

**Modelado y Análisis de interoperabilidad en un
entorno BIM para Ingeniería Civil. Caso de estudio:
TF-293 con Calle Punta de Anaga**

Escuela de Doctorado y Estudios de Posgrado

**Máster en Gestión e Innovación Tecnológica en la
Construcción**

Autores:

Estudiante Alejandro Jesús Santana Hernández

Tutor/a Norena N. Martín Dorta

Co-tutor/a Paula González de Chaves Assef

Septiembre 2018

Dña. Norena N. Martín Dorta, con N.I.F. 78674114S, profesora del área de Expresión Gráfica en la Ingeniería del Departamento de Técnicas y Proyectos en Ingeniería y Arquitectura de la Universidad de La Laguna.

HACE CONSTAR

Que la presente memoria titulada:

“Modelado y Análisis de interoperabilidad en un entorno BIM para Ingeniería Civil. Caso de estudio: TF-293 con Calle Punta de Anaga”

Ha sido realizada bajo su dirección por D. Alejandro Jesús Santana Hernández con N.I.F. 54055009H.

Y para que así conste, en cumplimiento de la legislación vigente y a los efectos oportunos firman la presente en La Laguna a 4 de septiembre de 2018.



Firmado digitalmente
por SANTANA
HERNANDEZ
ALEJANDRO JESUS -
54055009H
Fecha: 2018.09.04
18:10:35 +01'00'

Agradecimientos

El presente trabajo de investigación ha sido posible gracias a la ayuda y el apoyo de las tutoras Norena N. Martín Dorta y Paula González de Chaves Assef.

Y por supuesto, agradecer a mi familia por el apoyo brindado a lo largo de mis estudios universitarios.

Resumen

Este proyecto se ha concebido con la idea de analizar la actualidad del BIM en Ingeniería Civil, tanto a nivel nacional como internacional. Muchas de las herramientas existentes son desconocidas por la mayoría de los usuarios del sector, y la interoperabilidad entre ellas todavía es muy baja, debido a la gran cantidad de formatos y la alta pérdida de información entre las distintas fases del proyecto.

El objetivo principal del presente proyecto consiste en ofrecer una visión de la compatibilidad o interoperabilidad de programas de diseño de obras de ingeniería civil, en este caso particular, se desarrolla un caso de estudio con ISTRAM Ispol, y se exporta en un formato compatible con programas similares u otros programas de visualización. Se centrará sobre todo en la visualización de datos relativa al modelo en formato IFC. Este formato, dentro del OpenBIM, es el más destacado en el aspecto de permitir a los usuarios analizar los tipos de elementos y sus relaciones.

En el marco teórico de este proyecto, se desarrollan algunos los conceptos básicos como BIM o interoperabilidad, y se realiza una revisión bibliográfica que muestra la evolución del BIM en las últimas décadas, así como su actualidad y algunas iniciativas que están surgiendo para la implantación de este sistema en la Ingeniería Civil.

El caso de estudio se ubica la Isla de Tenerife, en el Término municipal de Santa Cruz de Tenerife, en el cruce de la carretera de Santa María del Mar (TF-293), con la calle Punta Anaga. Para ello se realiza un levantamiento digital en el programa seleccionado, explicado por fases en este proyecto, y se exporta. Se escogen tres programas en los que se cargará el archivo IFC generado y se estudian las prestaciones que ofrecen en cuanto a interoperabilidad, visualización, pérdida de datos, etc. También se desarrolla una propuesta de clasificación BIM de elementos de Ingeniería Civil.

Palabras clave: BIM, Building Information Modeling, CIM, Civil Information Modeling, Interoperabilidad, Civil, IFC.

Abstract

This project has been conceived with the idea of analysing the present of BIM in Civil Engineering, at national and international level, since many of the existing tools are unknown by most users of the sector, and interoperability between them is still very low, due to the large number of formats and the high loss of information between the different phases of the project.

The main objective of this project is to offer a view of the compatibility or interoperability in civil engineering design programs, in this case, a case study is developed with ISTRAM Ispol and exported in a format compatible with similar programs or other programs display. It will focus mainly on the visualization of data related to the model in IFC format. This format, within OpenBIM, is the most outstanding in the aspect of allowing users to analyse the types of elements and their relationships.

In the theoretical framework of this project, some basic concepts such as BIM or interoperability are developed, and a bibliographic review is made that shows the evolution of BIM in recent decades, as well as its current status and some initiatives that are emerging for the implementation of this system in Civil Engineering.

The case study is located in Tenerife, in the municipality of Santa Cruz de Tenerife, at the crossroad of the Santa María del Mar (TF-293) and Calle Punta Anaga. To do this, a digital design is carried out in the selected program, explained by phases in this project, and exported. Three programs are chosen in which the generated IFC file will be loaded and the features offered are studied in terms of interoperability, visualization, data loss, etc. A BIM classification proposal of Civil Engineering elements is also developed.

Keywords: BIM, Building Information Modeling, CIM, Civil Information Modeling, Interoperabilidad, Civil, IFC.

Índice

1. Introducción	7
1.1. Antecedentes	7
1.2. Objetivos	7
1.3. Hipótesis	8
1.4. Metodología	8
2. Marco de trabajo del estudio	10
2.1. Conceptos	10
2.2. Estudios previos	15
2.3. Interoperabilidad en el modelado de Infraestructuras	18
3. Caso de Estudio: TF-293 con Calle Punta de Anaga	24
3.1. Revisión de la Normativa	24
3.2. Descripción del tramo	26
3.3. Modelado CIM del caso de estudio	30
3.3.1. Modelo del terreno	31
3.3.2. Trazado en Planta	34
3.3.3. Trazado en Alzado	37
3.3.4. Cruce	39
3.3.5. Cálculo de volúmenes	41
3.3.6. Cálculo del proyecto	42
3.4. Exportación/Importación en IFC.	45
3.4.1. Creación del archivo IFC en ISTRAM Ispol	45
3.4.2. Exportación/Importación a otros programas	47
3.4.2.1. Naviswork Manage 2018	47
3.4.2.2. BIMVision	50
3.4.2.3. Solibri Model Viewer	52
3.5. Propuesta de clasificación BIM para elementos de Infraestructuras	56
4. Resultados, Conclusiones y Recomendaciones	65
4.1. Resultados	65
4.2. Conclusiones	66
4.3. Líneas de trabajo futuro	67
5. Bibliografía	68
6. Anexos	70
IFC del Caso de Estudio	70

1. Introducción

En las últimas décadas, el sector de la construcción está evolucionando con mayor rapidez gracias a los avances tecnológicos y nuevas metodologías de trabajo como Building Information Modeling (BIM), un concepto que engloba a todas las disciplinas que intervienen en el desarrollo de un proyecto, desde el diseño hasta la demolición o renovación, abarcando todo el ciclo de vida de un proyecto.

Este proyecto se ha concebido con la idea de analizar a la actualidad del BIM en el sector de la construcción y su desarrollo, que está siendo notable sobretodo en edificación y arquitectura, no así en la ingeniería civil, donde esta evolución y su acogida en el sector, tiene un ritmo más lento tanto a nivel nacional como internacional. Muchas de las herramientas existentes son desconocidas por muchos usuarios, y la interoperabilidad entre ellas todavía es deficiente, debido a la gran cantidad de formatos y la alta pérdida de información entre ellos y en las distintas fases del proyecto.

1.1. Antecedentes

La mayoría de los textos encontrados que tratan la interoperabilidad entre programas BIM y que desarrollen un ejemplo práctico sobre el tema, están relacionados con la edificación. En Ingeniería Civil, su número es más reducido y se desarrollan desde un punto de vista teórico. Aun así, se encuentran textos donde se realizan análisis sobre la compatibilidad de programas y formatos. En este proyecto se tratará de desarrollar un ejemplo práctico para mostrar las posibilidades que ofrecen hoy en día los software, tanto de diseño como de visualización, y el nivel de precisión y volumen de datos que se pueden transportar, así como la lectura de esos datos entre los distintos programas.

1.2. Objetivos

El objetivo principal del presente proyecto consiste en ofrecer una visión de la compatibilidad o interoperabilidad de programas de diseño de obras de ingeniería civil, en este caso particular, se desarrolla un caso de estudio con ISTRAM Ispol, y exportarlo en un formato compatible con programas similares u otros programas de visualización. Se centrará sobre todo en la visualización de datos relativa al modelo en formato IFC.

Este formato, dentro del OpenBIM, es el más destacado en el aspecto de permitir a los usuarios analizar los tipos de elementos y sus relaciones.

1.3. Hipótesis

En este proyecto se comprobará la compatibilidad entre software que se utilizan en Ingeniería Civil, y comprobar en qué punto se encuentra dicho sector en lo referente al BIM. Se intentará demostrar si existe un tipo de archivo que conserve un flujo de datos óptimo, es decir, que pierda la menor cantidad de datos posible sobre un proyecto en la migración o exportación entre distintos software.

1.4. Metodología

La metodología a seguir del presente proyecto será mediante la elaboración de un caso de estudio, que vendrá precedido de la definición de un marco teórico relacionado con el mismo.

ACTIVIDAD 1: MARCO TEÓRICO DEL ESTUDIO

ACTIVIDAD 2: CASO DE ESTUDIO: TF-293 CON CALLE PUNTA DE ANAGA

Para abarcar el **marco teórico**, se hará un estudio del estado de la tecnología o estado de arte, definiendo en primer lugar los conceptos básicos que se deben tener muy en cuenta para entender la finalidad del proyecto, y, en segundo lugar, haciendo un resumen o repaso de los estudios previos y la bibliografía que se han consultado para la elaboración del presente proyecto. También se hará un análisis y comparativa de programas de diseño y visualizadores.

En el **caso de estudio** se definirán las condiciones iniciales del tramo objeto de estudio, se hará un breve repaso de la legislación, normativa, planes urbanísticos, etc. que están vigentes en la actualidad. Luego se explicará el proceso de modelado BIM o Modelado CIM, que está dividido en 6 fases, se planteará una propuesta de clasificación BIM de elementos de infraestructura, y, por último, se expondrán los resultados y conclusiones

CASO DE ESTUDIO: TF-293 CON CALLE PUNTA DE ANAGA

FASE 1: REVISIÓN DE LA NORMATIVA

FASE 2: DESCRIPCIÓN DEL TRAMO

FASE 3: MODELADO CIM DEL CASO DE ESTUDIO

3.1. MODELO DEL TERRENO

3.2. TRAZADO EN PLANTA

3.3. TRAZADO EN ALZADO

3.4. CRUCE

3.5. CÁLCULO DE VOLÚMENES

3.6. CÁLCULO DEL PROYECTO

FASE 4: EXPOTACIÓN/IMPORTACION EN IFC

FASE 5: PROPUESTA DE CLASIFICACIÓN BIM DE ELEMENTOS DE
INFRAESTUCTURAS

FASE 6: RESULTADOS Y CONCLUSIONES

2. Marco de trabajo del estudio

2.1. Conceptos

- **Building Information Modeling (BIM)**

BIM es un concepto que según el Instituto de Tecnología de la Construcción de Cataluña (ITeC)¹ se define como *“un sistema de gestión de las obras de construcción que está basado en el uso de un modelo tridimensional virtual relacionado con bases de datos. El BIM permite producir y almacenar toda la información necesaria para operar en las distintas fases del ciclo de vida de las construcciones en los campos de la edificación y la ingeniería civil”*. Este concepto, en la ingeniería civil, también se le conoce como Civil Information Modeling (CIM).

Según BuildingSMART², el BIM *“es una metodología de trabajo colaborativa para la creación y gestión de un proyecto de construcción. Su objetivo es centralizar toda la información del proyecto en un modelo de información digital creado por todos sus agentes”*.

- **Interoperabilidad**

Se define interoperabilidad como la capacidad de un programa, producto o sistema de intercambiar información con otros programas existentes o futuros y funcionar sin perder información, sin restricciones de acceso o de implementación.

Según Mojica Arboleda et al. (2012), el intercambio de información es clave en los procesos BIM, y exponen, según la bibliografía especializada, que la definición del término ‘interoperabilidad’ radica en la posibilidad de compartir información entre los involucrados en un proceso BIM (Eastman et al., 2011) que es facilitada por la compatibilidad de las herramientas, una definición similar a la expuesta en el párrafo anterior.

También proporciona una definición muy parecida la Norma ISO 19101, que propone que la interoperabilidad es *“la capacidad de los sistemas o componentes de intercambiar información y de poder controlar el procesamiento cooperativo entre*

¹ Instituto de Tecnología de la Construcción de Cataluña. <https://itec.es>

² BuildingSMART. <https://www.buildingSMART.es>

aplicaciones". También añade que *"para ello se precisan: capacidades de localización de la información y las herramientas de proceso; entender y usar la información y las herramientas descubiertas; poder desarrollar entornos de proceso para uso comercial sin restricciones de la oferta única en el mercado; poder desarrollar infraestructuras de información y procesamiento para servir a los distintos tipos de mercado y promover un mercado libre de competencia entre los consumidores"* (Nieto Julián et al., 2012).

- **OpenBIM**

En un entorno de trabajo restringido, los usuarios se ven obligados a trabajar en una plataforma o herramienta de software determinada, limitando así la accesibilidad a aquellos que no cuentan con dicha plataforma o no están instruidos sobre la misma, lo que lleva a una desconexión en la comunicación entre los diferentes participantes que tratan de compartir datos en un entorno común.

OpenBIM *"es un enfoque universal al diseño colaborativo, realización y operativa de los edificios basado en flujos de trabajo y estándares abiertos"* (Graphisoft, s.f.). Esto implica un nuevo modo de comunicación digital, que permite que distintas aplicaciones mantengan la conexión con el modelo y los datos asociados al mismo y de colaboración en los flujos de trabajo.

Desde la perspectiva de los proveedores de software, esta dinámica se debe percibir como una apertura del mercado, para eliminar los límites inherentes a un sistema cerrado, aumentando su compatibilidad con otras herramientas, y la posible llegada de nuevos usuarios.

El principal impulsor de la difusión del OpenBIM es la organización BuildingSMART International, a través de la creación, el mantenimiento y el uso de estándares abiertos de interoperabilidad que contienen la información debidamente estructurada. Según la organización, la importancia del OpenBIM reside en estos puntos:

- Funcionar con un flujo de trabajo transparente y abierto.
- Crear un lenguaje común para procesos con numerosas referencias.
- Proporcionar datos permanentes para utilizarlos a lo largo del ciclo de vida del proyecto.
- Cualquier proveedor de software puede participar y competir en soluciones de primera clase, independientemente del sistema que utilicen.

- Reforzar la oferta de productos en línea, y suministrar los datos del producto directamente en BIM.

- **Industry Foundation Classes (IFC)**

Se trata de un formato abierto y neutro, no controlado por los productores de software, concebido con la idea de facilitar la interoperabilidad entre varios operadores.

Según BuildingSMART, el formato IFC es la herramienta principal para materializar el OpenBIM, “*que representa un método universal para la colaboración en el diseño y construcción de los edificios basados sobre estándares y flujos de trabajo abiertos*” (BibLus, 2017). Es un formato desarrollado por la Internacional Alliance for Interoperability (IAI), que desde 2008 se transformó en la BuildingSMART (Figura 1).



Figura 1. Logo IFC. Fuente: BuildingSMART.

Su desarrollo se inicia en 1994 y en la actualidad, según BuildingSMART, existen diferentes versiones que se detallan en la Tabla 1. Los lanzamientos anteriores (IFC1.0, IFC1.5, IFC1.5.1 e IFC2.0) están desactualizados.

Nombre	Abreviatura	Fecha de publicación	Descripción
Versiones anteriores de IFC			
IFC2x	IFC2x	Octubre de 2000	Primer lanzamiento de la plataforma IFC2x, que se centró en proporcionar una plataforma estable.
IFC2x Addendum 1	IFC2x-Add1	Octubre de 2001	Pequeño apéndice de IFC2x para solucionar los problemas que surgieron durante la implementación. Esta versión se utilizó para la implementación y certificación de IFC2x.
IFC2x Edition 2	IFC2x2	Mayo de 2003	Segunda versión de la plataforma IFC2x con varias extensiones de IFC en áreas de dominio.
IFC2x Edition 2 Addendum 1	IFC2x2-Add1	Julio de 2004	Pequeña adición de IFC2x para solucionar los problemas que surgieron durante la implementación. Esta versión se utilizó para la implementación y certificación de IFC2x2.
IFC2x Edition 3	IFC2x3	Febrero de 2006	Tercer lanzamiento de la plataforma IFC2x, principalmente se centró en la mejora de la calidad de IFC2x2.
IFC2x Edition 3 Technical Corrigendum 1	IFC2x3-TC1	Julio de 2007	Corrección de documentación y restricciones únicamente para la actualización de IFC2x3, es igual a la IFC2x3 en términos del archivo de intercambio IFC y ambas se usan para la implementación y certificación IFC2x3, y son muy recomendables para su implementación.
Versión actual de IFC			
IFC2x Edition 4 (IFC2x4/IFC4)	IFC4	Marzo de 2013	Incorpora varias extensiones de IFC en construcción, servicio de construcción y áreas estructurales, mejoras de la geometría y otros componentes de recursos, y numerosas mejoras de calidad, especificación ifcXML simple completamente integrada, y un nuevo formato de documentación.

Nombre	Abreviatura	Fecha de publicación	Descripción
Versión actual de IFC			
IFC4 Addendum 1	IFC4-Add1	Julio de 2015	Primer apéndice de IFC4 que incorpora las mejoras necesarias que se habían identificado durante las implementaciones piloto y las actividades de desarrollo para las primeras Definiciones de Vista de Modelos.
IFC4 Addendum 2	IFC4-Add2	Julio de 2016	Segundo apéndice de IFC4 que incorpora las mejoras necesarias que se habían solicitado antes de iniciar el proceso de certificación IFC4 para la vista de referencia IFC4 y la vista de transferencia de diseño IFC4, en particular para definiciones de geometría mejoradas.
Próxima versión de IFC (en fase de planificación)			
IFC5	IFC5	Próximamente	Actualmente se encuentra en la fase de planificación inicial, se espera que incluya soporte completo para varios dominios de infraestructura y más capacidades paramétricas. El primer proyecto activo bajo buildingSMART International para expandir la definición de IFC para el dominio de la infraestructura es el Proyecto de Alineación IFC.

Tabla 1. Versiones del formato IFC. Fuente: BuildingSmart International³

En la Tabla 2 se pueden ver las clases relacionadas con los niveles de estructura espacial:

³ BuildingSMART International. <http://www.buildingsmart-tech.org/specifications/ifc-releases/summary>

Clase	Propósito
IfcProject	Definición del marco de trabajo del proyecto
IfcSite	Provee de información acerca del emplazamiento donde se encuentra la construcción.
IfcBuilding	Representa una construcción, se usa para proveer de información adicional del edificio. Se asocia con <i>IfcSite</i> , si no existe, directamente con <i>IfcProject</i> .
IfcBuildingStorey	Definición de una planta, una estructura vertical normalmente dentro de una construcción. Siempre va asociada a <i>IfcBuilding</i> .
IfcSpace	Definición de un espacio como un área funcional o volumen con información espacial. Se asocia a <i>IfcBuildingStorey</i> , si existe. Si es un espacio exterior, se asocia a <i>IfcSite</i> .

Tabla 2. Principales clases IFC relacionadas con niveles de estructura espacial.

Fuente: BuildingSmart International

2.2. Estudios previos

En este apartado, se aborda una revisión bibliográfica con el fin de documentar el estado del BIM actualmente, su evolución y perspectivas.

En la década de los 90, la introducción de modelos basados en objetos permitió que los elementos en 2D realizados en CAD fueran reemplazados por objetos en 3D con la capacidad de representar las propiedades y el comportamiento de las partes de una edificación. Esta novedad permitió a los diseñadores rotar el objeto de manera que podían ver el proyecto desde diferentes puntos de vista, lo que amplió su perspectiva y poder ver el proyecto en su conjunto y no solo fragmentado como antes. Además, también en esa década, el intercambio de información en formato digital se vio potencialmente beneficiado gracias al creciente uso del internet. Estos factores influyeron en el desarrollo de software BIM y en su concepción como un conjunto de tecnologías (Kivits & Furneaux, 2013).

A nivel internacional son muchos los estudios que se han hecho sobre las posibilidades del BIM y su alcance. El tema de la compatibilidad entre programas y formatos es clave para que la filosofía de trabajo que propone el BIM sea realidad.

En los últimos años, en el desarrollo del BIM se integran modelos paramétricos de cada una de las disciplinas involucradas en el diseño, que, mediante sistemas de comunicación de información y programación de obra, tienen la capacidad de soportar cambios y regenerarse a medida que se van sucediendo los mismos (Eastman et al., 2011).

“Alcanzar la interoperabilidad completa entre las diversas herramientas informáticas empleadas por los agentes de la construcción es muy difícil de desarrollar y conseguir, ya que cada programa trabaja con códigos informáticos diferentes, siendo compleja la comunicación perfecta entre ellas. Es pues imprescindible conocer de antemano el alcance de la interoperabilidad mediante IFC entre diversos programas, para trabajar así de la manera más eficiente y rigurosa posible” (Brugarolas et al., 2016).

Según J. Park et al. (2015), a escala mundial, existe una variedad de software comercial para los modelos BIM, que están diseñados para intercambiar datos con respecto a los ciclos de vida de las instalaciones. Los distintos comerciales de software BIM tiene diferentes tipos de software dependiendo de la variedad de BIM que se utiliza según el propósito y cada uno tiene su propio formato de datos, lo que implica la falta de compatibilidad de software (o la interoperabilidad) para los datos BIM. Esto puede dificultar la implementación de BIM.

Para intentar resolver este problema, la plataforma buildingSMART propone el formato Industry Foundation Classes (IFC), que como ya se definió en el apartado 2.1 (Conceptos), es un estándar de intercambio internacional de datos. Sin embargo, este formato IFC tiene sus problemas estructurales, ya que no aceptan todas las diferencias en la forma en la que se organizan los datos o la definición de objeto para cada paquete de software comercial (Eastman et al., 2011).

Además, los formatos IFC todavía no permiten un intercambio de información de forma completa y rápida para proyectos de infraestructura civil. En cualquier caso, los primeros desarrollos en BIM en infraestructuras permiten acumular una valiosa experiencia y ponen de manifiesto los problemas que se deberán resolver en el futuro. Cabe destacar

la necesidad de desarrollar los formatos de comunicación IFC y BCF (Martínez-Ibáñez et al., 2017).

Actualmente, la buildingSMART, según su propia página web, en tema de obras de infraestructuras, trabaja en extender las definiciones de IFC para este tipo de obra, comenzando con la alineación y expandiéndose a otras aéreas tales como carretera, rieles, puentes, y túneles.

Existe otro formato para la transferencia de datos de información que son los archivos COBie (Construction Operations Building Information Exchange), un formato que, según S. A. Brugarolas et al. (2016), se están desarrollando a la vez que el IFC y que sirve también para suplementarlo. Su objetivo principal es facilitar y estandarizar la transferencia de la información de un proyecto en la fase de operación y mantenimiento. El artículo del que se extrae esta información se refiere, más concretamente, a edificación, no a la obra civil, donde su utilidad en esta área, está en entredicho y existen diferentes de opiniones entre los expertos.

En relación con obra civil o infraestructuras, el desarrollo de los softwares se apoya en protocolos de trabajo y softwares propios de la edificación, donde la experiencia en BIM tiene mayor recorrido. Sin embargo, las formas de contratación y el tipo de relación entre los agentes que intervienen en el proceso son muy diferentes, y los softwares de arquitectura no están pensadas para el desarrollo de obras lineales (Martínez-Ibáñez et al., 2017).

Una de las propuestas españolas para el desarrollo del BIM en la obra civil es el proyecto ROAD-BIM - "Diseño y desarrollo de tecnologías BIM para la validación y gestión de proyectos constructivos de carreteras, su explotación y la gestión de la seguridad de dichas infraestructuras viarias", un proyecto de investigación financiado por el Centro de Desarrollo Tecnológico Industrial (CDTI) del Ministerio de Economía y Competitividad para conseguir implementar el BIM en infraestructuras obligatoriamente en Julio de 2019 (Marquez, 2017). ROAD-BIM⁴ tiene por objetivo principal desarrollar con más eficacia de los proyectos de carreteras mediante la aplicación de BIM. En su página web, se detalla en profundidad sus objetivos, colaboradores, etc. Esta iniciativa es parte de un proyecto mayor que, junto con iniciativas de otros países como Alemania,

⁴ ROAD-BIM. <http://roadbim.es/>

China, Corea o Finlandia y apoyado por BuildingSMART, buscan desarrollar el que se denominará IFC-5, un formato para el intercambio de datos y el primer estándar IFC para infraestructuras.

2.3. Interoperabilidad en el modelado de Infraestructuras

Para este proyecto se ha realizado un estudio de los softwares de modelado de Infraestructuras y los visores IFC del mercado, comparándolos entre sí, y evaluando distintos aspectos como su función o propósito principal, su precio y otros ítems. La finalidad de esta comparativa es hacer un breve estudio de las prestaciones que ofrecen en la actualidad estas herramientas como medio para trabajar con los modelos de infraestructuras.

De los software de modelado existentes, se estudiarán cuatro, que son los tuvieron en cuenta para la elaboración del proyecto por el conocimiento previo disponible por el autor de este trabajo:

- **Autodesk Civil 3D**
 - Software de Autodesk para Ingeniería Civil en 3D para proyectos de diseño topográfico, documentación manejo de datos de transporte, captura de datos, modelado de terreno, perfiles y secciones transversales, además diseño y análisis de drenaje, información geoespacial, y landscape.
 - El precio de una licencia es de 2.837,45 € por un año, aunque dispone de una licencia educacional para estudiantes.

- **ISTRAM Ispol**
 - Software de Buhodra Ingeniería S.A. con estructura modular que permite escoger desde una configuración sencilla para proyectar carreteras y autopistas, hasta proyectos de ferrocarriles, de distribución y abastecimiento mediante redes de tubos, de refuerzo y mejoría de las vías existentes, de proyectos de urbanización o extracción de minerales, entre otros.
 - El precio de la licencia es variable dependiendo de los módulos que se quieran adquirir. El precio de una licencia con Cartografía y Carreteras es de 2.286,90 € por un año. Posee licencia educacional para estudiantes.

- **Autodesk InfraWorks**
 - Software de Autodesk para ingeniería Civil de diseño preliminar que ayuda a ver una visualización 3D rápida de un proyecto, se puede combinar y conectar datos e información de diversos archivos de trabajo y programas.
 - El precio de una licencia es de 2.123,55 € por un año, aunque dispone de una licencia educacional para estudiantes.

- **Bentley OpenRoads Designer**
 - Software de Bentley Systems, que en su página web se define como “un entorno de modelado para fomentar una ingeniería enfocada en la construcción que ayude a acelerar la ejecución de proyectos de redes viarias, unificando los procesos de diseño y construcción desde el concepto hasta la finalización. La aplicación ofrece unas capacidades de diseño completas para la inspección del terreno, drenaje, servicios subterráneos y diseño de carreteras”.
 - No se ha podido obtener el precio de una licencia, pero posee licencia educacional.

Características	Autodesk Civil 3D	ISTRAM Ispol	Autodesk InfraWorks	Bentley OpenRoads Designer
Propósito principal	Modelado de obras de Infraestructuras	Modelado de obras de Infraestructuras	Diseño preliminar de obras de Infraestructuras	Modelado de obras de infraestructura
Precio	2.837,45 €/año*	2.286,90 €/año*	2.123,55 €/año*	¿?
Licencia educacional	X	X	X	X
Exportar a IFC2x3 y anteriores	X (Con plugin)	X		X
Exporta a IFC4	X (Con plugin)	X		

Características	Autodesk Civil 3D	ISTRAM Ispol	Autodesk InfraWorks	Bentley OpenRoads Designer
Importar IFC2x3 y anteriores	X	X	X	X
Importa IFC4	X	X	X	X
Importa modelos CAD	X	X	X	X
Desarrollador	Autodesk	Buhodra Ingeniería S.A.	Autodesk	Bentley Systems

*IVA estimado = 21%

Tabla 3. Comparativa de visores IFC. Fuente: Elaboración Propia

Para los visores, se han tenido en cuenta los programas que aparecen en la Tabla 4:

Características	Autodesk Naviswork Freedom	Autodesk Naviswork Manage	Bentley Projectwise Navigator	Solibri Model Viewer	Solibri Model Chekcker	Tekla BIMsight	BIM Vision
Propósito principal	Soporte para Naviswork Manage	Revisión de modelos	Revisión y análisis del proyecto	Revisión de modelos	Control BIM para QA y QC	Colaboración y proyecto BIM	Revisar, analizar y verificar cambios de diseño
Precio	Gratuito	1.137,40€ (1 año)*	851,35€	Gratuito	7.222.72€ **	Gratuito	Gratuito (plugins entre 10€ y 190€)
Integrar proyectos							
Soporta IFC2x3 y anteriores		X	X	X	X	X	X
Soporta IFC4		X	X		X	X	X
ifcZIP				X	X	X	X
Revisar varios modelos	Sólo con NW Manage	X	X		X	X	X
Chequeo del modelo							
Previsualizar la estructura IFC	X	X	X	X	X		X
Navegación 3D	X	X	X	X	X	X	X
Corte 3D de la vista del modelo	X	X		X	X	X	X
Anotar el modelo		X	X	X	X	X	
Verificar colisiones		X	X		X	X	En ejecución
Guardar vistas del modelo	X	X	X		X	X	Con plugin
Cambiar visualización gráfica del modelo (transparencia, modelado)		X	X	X	X	X	X
Buscar y agrupar objetos del modelo		X		X	X	X	Con plugin
Deslizar/mover las plantas							X

Características	Autodesk Naviswork Freedom	Autodesk Naviswork Manage	Bentley Projectwise Navigator	Solibri Model Viewer	Solibri Model Chekcker	Tekla BIMsight	BIMVision
Chequear cambios entre las distintas revisiones del modelo					X		X
Proyecciones 2D (en el espacio)				X	X		X
Rellenar los cortes/secciones							X
Seleccionar un área	X	X		X	X	X	X
API (Application Programming Interface) abierta a desarrolladores							X
Toma de medidas de arista	X	X	X	X	X	X	X
Consulta de área	X	X	X	X	X		X
Consulta de volumen			X	X	X		X
Consulta de peso				X	X		X
Trabajo colaborativo							
Añadir comentarios		X	X		X	X	Con plugin
Compartir comentarios		X		X	X	X	Con plugin
Compatible con BCF		Con plugin		X	X	X	Con plugin BCF v1 (BCF v2 - en ejecución)
Compartir el fichero integrado		X			X	X	X exportar a BVF
Otros							
Tamaño del instalador	600 MB	2,3 GB	900 MB	71 MB	188 MB	81,9 MB	15,9 MB

*Prueba gratis de 14 días. También se puede obtener una licencia educacional de un año si eres estudiante universitario y otras opciones.

**Prueba gratis de 14 días.

Tabla 4. Comparativa de visores IFC. Basada en tabla obtenida en <https://bimvision.eu/es/funcionalidades/>

Para el desarrollo de los testeos de este proyecto se han escogido tres de los programas nombrados en la Tabla 4 que son: Autodesk Naviswork Manage, Solibri Modelo Viewer y BIMVision. La elección de estos tres se debe sobre todo a la facilidad de adquisición, ya que el primero se ha obtenido con una licencia educacional a través de la Universidad de La Laguna, y los otros dos software gratuitos, lo que facilita a otros usuarios su utilización. En ellos se cargará el archivo IFC del proyecto y se estudiarán las prestaciones que ofrecen en cuanto a visualización, pérdida de datos, etc.

3. Caso de Estudio: TF-293 con Calle Punta de Anaga

Se procederá a desarrollar el proceso de diseño del levantamiento digital en el programa ISTRAM Ispol del caso de estudio, que se ubica en la Isla de Tenerife, en el término municipal de Santa Cruz de Tenerife, en el cruce de la carretera de Santa María del Mar (TF-293), que será el eje 1, con la calle Punta Anaga, que será el eje 2 (Figura 2).



Figura 2. Cruce TF-293 con calle Punta de Anaga. Fuente: visor Grafcan.

3.1. Revisión de la Normativa

La legislación y normativa de aplicación para el diseño y construcción de carreteras:

- Ley 37/2015, de 29 de septiembre, de Carreteras
- Norma 6.1-IC. Secciones de firme
- Norma 3.1-IC. Trazado
- Pliego de Prescripciones Técnicas Generales para obras de carreteras y puentes (PG3)

Cabe destacar que el programa que se va utilizar posee la normativa actual sobre el diseño de carreteras y es capaz de indicar si la vía cumple la normativa con los parámetros establecidos. Pero en este proyecto no es de aplicación ya que no se trata de un proyecto de nuevo trazado, ni de una reforma de la carretera actual, sino de un levantamiento digital del trazado existente, y, por lo tanto, su corrección o mejora, en caso de no cumplirla, no es objeto de este proyecto.

Para el diseño y ejecución de una carretera también se debe tener en cuenta el Plan General de Ordenación (PGO) de la zona, aunque por las mismas razones que la normativa, tampoco será objeto del proyecto.

Además, el uso de herramientas digitales está legislado en el sector de la construcción en Europa, por la Directiva 2014/24/UE del Parlamento Europeo y del Consejo de 26 de febrero de 2014, sobre contratación pública y por la que se deroga la Directiva 2004/18/CE.

En España, desde el 9 de marzo de 2018 entró en vigor la Ley 9/2017, de 8 de noviembre, de Contratos del Sector Público, por la que se transponen al ordenamiento jurídico español las Directivas del Parlamento Europeo y del Consejo 2014/23/UE y 2014/24/UE, de 26 de febrero de 2014. En esta ley, en la disposición adicional decimoquinta se lee:

“Disposición adicional decimoquinta. Normas relativas a los medios de comunicación utilizables en los procedimientos regulados en esta Ley. [...]

[...] 6. Para contratos públicos de obras, de concesión de obras, de servicios y concursos de proyectos, y en contratos mixtos que combinen elementos de los mismos, los órganos de contratación podrán exigir el uso de herramientas electrónicas específicas, tales como herramientas de modelado digital de la información de la construcción (BIM) o herramientas similares. En esos casos, ofrecerán medios de acceso alternativos según lo dispuesto en el apartado 7 de la presente Disposición adicional hasta el momento en que dichas herramientas estén generalmente disponibles para los operadores económicos. [...]”

3.2. Descripción del tramo

El tramo diseñado para el estudio abarca, como se puede apreciar en la Figura 3, desde la rotonda hasta aproximadamente la mitad de la recta de la después del segundo cruce de la carretera de Santa María del Mar con la calle Punta Anaga, y suprimiendo el primer cruce. El tramo diseñado posee una longitud de 650 metros en la TF-293 y 300 metros en la calle Punta de Anaga.



Figura 3. Tramo de estudio en 3D. Fuente: Google Maps

El tramo de la calle Punta de Anaga a diseñar tiene una sección transversal formada por dos calzadas separadas por una mediana de siete metros de ancho. Cada calzada posee dos carriles de tres metros por sentido. Además, la sección consta de una fila de aparcamientos y acera en cada extremo de la sección.

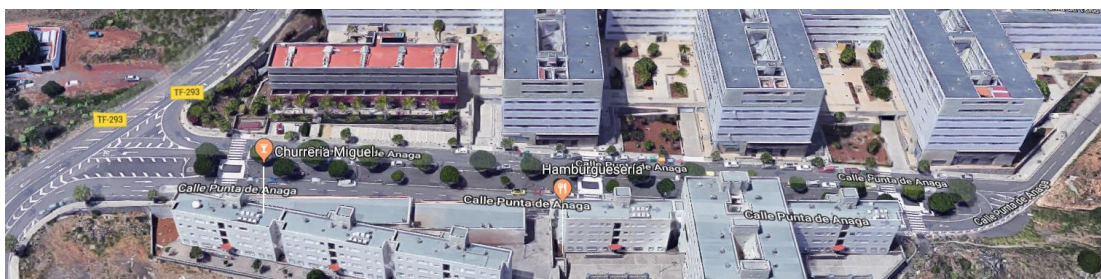


Figura 4. Calle Punta de Anaga en 3D. Fuente: Google Maps



Figura 5. Inicio del tramo de estudio de la calle Punta de Anaga. Fuente: Elaboración Propia.



Figura 6. Final del tramo de estudio de la calle Punta de Anaga (cruce). Fuente: Elaboración Propia.

El tramo de la carretera de Santa María del Mar tiene una sección transversal formada por un carril de 3,5 metros por sentido sin arcén en la mayor parte del recorrido y con aceras de 1,5 aproximadamente, también posee varios carriles de auxiliares en los cruces.



Figura 7. Inicio del tramo de estudio de la carretera de Santa María del Mar. Fuente: Elaboración Propia.

En la Figura 8, se ve la primera intersección del tramo de estudio de la carretera de Santa María del Mar con la calle Punta de Teno, que no será objeto de este proyecto.



Figura 8. Primer cruce del tramo de estudio de la carretera de Santa María del Mar con calle Punta de Teno. Fuente: Elaboración Propia.



Figura 9. Segundo cruce del tramo de estudio de la carretera de Santa María del Mar con calle Punta de Anaga. Fuente: Elaboración Propia.



Figura 10. Sección después del cruce del tramo de estudio de la carretera de Santa María del Mar con calle Punta de Anaga. Fuente: Elaboración Propia.



Figura 11. Final del tramo de estudio de la carretera de Santa María del Mar. Fuente: Elaboración Propia.

3.3. Modelado CIM del caso de estudio

Para el desarrollo del proceso de diseño se utilizó la versión ISTRAM Ispol 18.04.04.02 64 bits (2018/04/02) con una Licencia Educacional. La elección del software se debe en primer lugar a que es uno de los programas de Ingeniería Civil más usados en España, una herramienta que permite el diseño y control constructivo de proyectos de obra civil. Entre sus ventajas posee soporte técnico vía email, para resolver cualquier duda de los usuarios, que se ha empleado en varias ocasiones en el desarrollo de este proyecto. Además, también promocionan cursos para el aprendizaje del programa. Otro de los motivos de su elección programa se debe al conocimiento previo disponible por el autor de este trabajo.

En la Figura 12 se puede ver un esquema resumen de las fases de modelado de la infraestructura.



Figura 12. Esquema del proceso de Modelado CIM. Fuente: Elaboración propia

3.3.1. Modelo del terreno

Una vez instalado e iniciado el programa ISTRAM Ispol, se crea una carpeta para el proyecto. Deben configurarse las librerías del proyecto y definir las coordenadas geográficas (Figura 13).

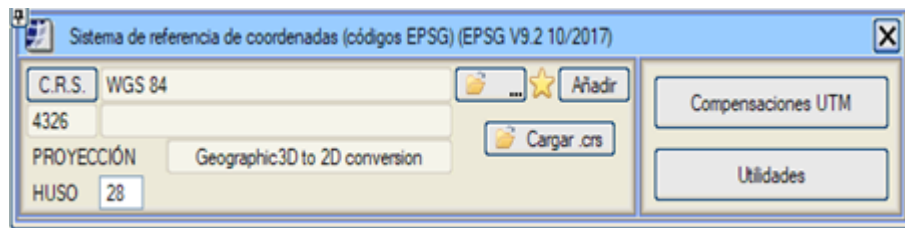


Figura 13. Interfaz de configuración de coordenadas. Fuente: Elaboración propia.

La cartografía se ha obtenido del Servicio de Venta y descarga de Información Geográfica y Territorial de Canarias, Grafcan⁵. Los archivos descargados que contienen el tramo de proyecto se denominan 074-TF13C y 074-TF20A, en formato DGN versión 7, de los años 2004-2006, y a escala 1:5000 (versión gratuita de la cartografía).

⁵ Tienda virtual Grafcan. <http://tiendavirtual.grafcan.es/index.jsf>

Para facilitar el empleo de la cartografía se tuvo que pretratar el archivo inicial en Autocad, concretamente en su versión 2018. Los pasos seguidos fueron: cargar los dos archivos DGN en el mismo archivo, encuadrar la zona de actuación, recortar el exterior la zona de trabajo del proyecto, eliminar las capas que no aportan información útil y guardar en DWG en versión de 2013, debido a que el ISTRAM Ispol tiene dificultades para leer la versión 2018.

Una vez pretratada, se procedió a cargar la cartografía, configurando previamente las opciones de importación de DWG del programa. Después de cargar la cartografía hay que definir otros aspectos y crear la superficie con el menú de la Figura 14.

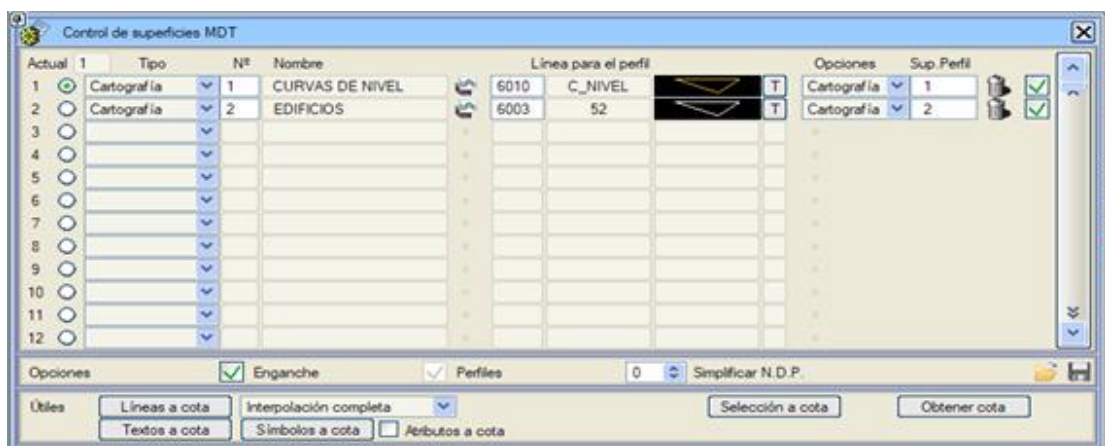


Figura 14. Menú de control de Superficies de ISTRAM Ispol. Fuente: Elaboración propia.

Configurado todo, el resultado se muestra en la Figura 15 y Figura 16, donde se ve la cartografía con detalles. Algunos de estos detalles se pueden quitar mediante un comando del ISTRAM Ispol que no se comentará en este caso.

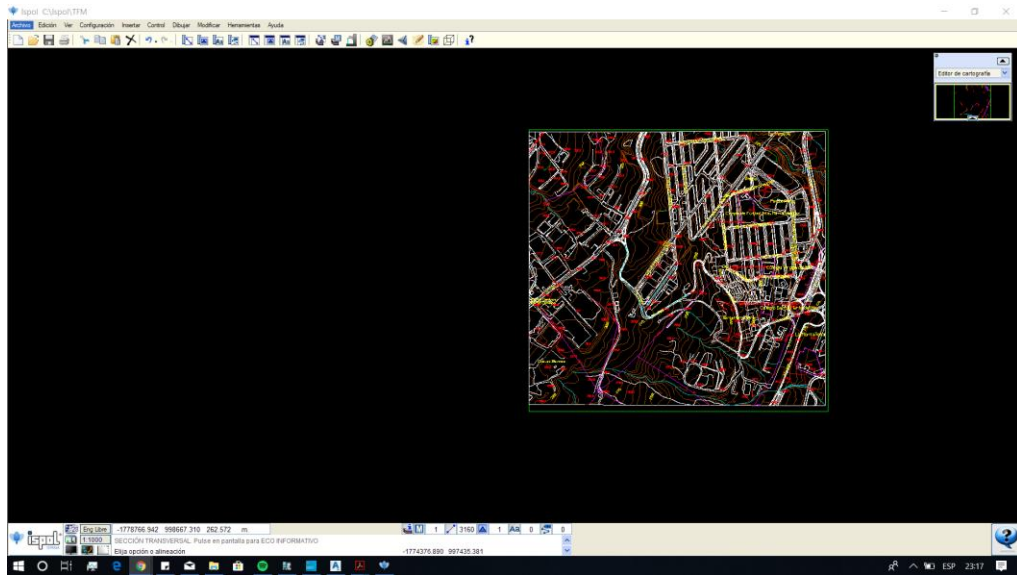


Figura 15. Captura del programa con la Cartografía ya cargada y tratada. Fuente: Elaboración propia.

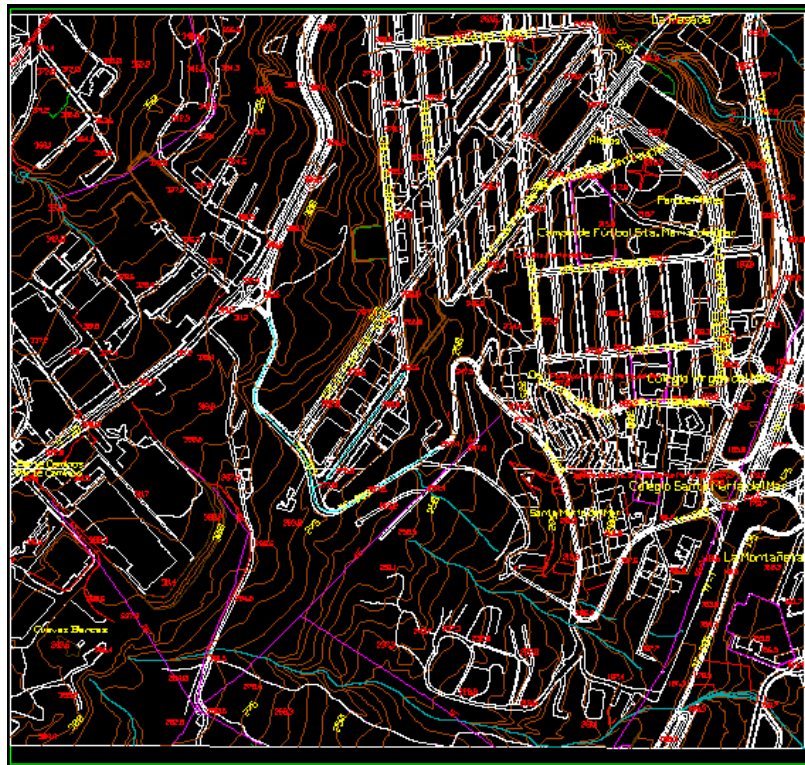


Figura 16. Ampliación de la captura de la cartografía. Fuente: Elaboración propia.

3.3.2. Trazado en Planta

A continuación, para comenzar el diseño de la obra lineal, lo primero es definir los datos del proyecto y los dos ejes con sus datos correspondientes (nombres, normativa, tipo de carretera, velocidad de proyecto, etc...) como se ve en la Figura 17 y Figura 18.

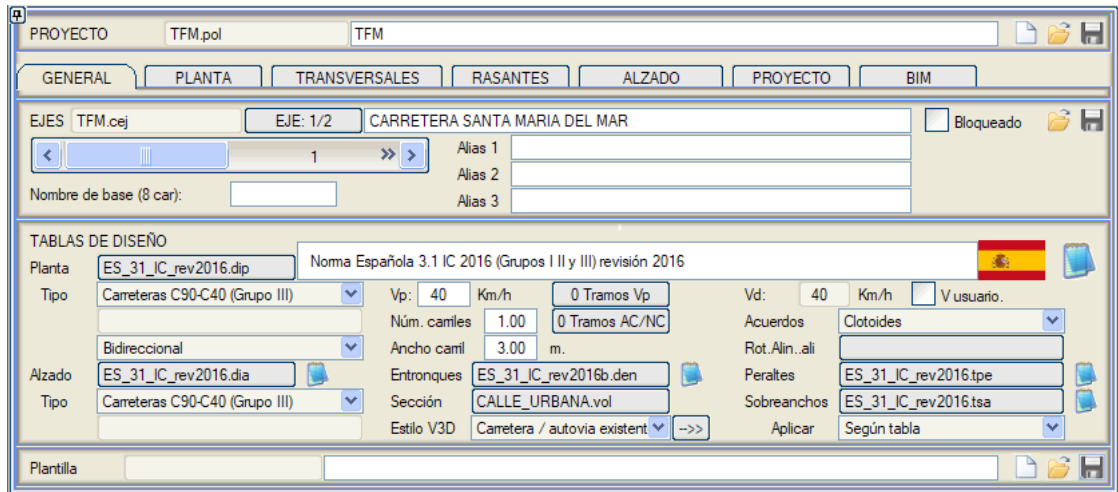


Figura 17. Interfaz de datos del eje 1. Fuente: Elaboración propia.

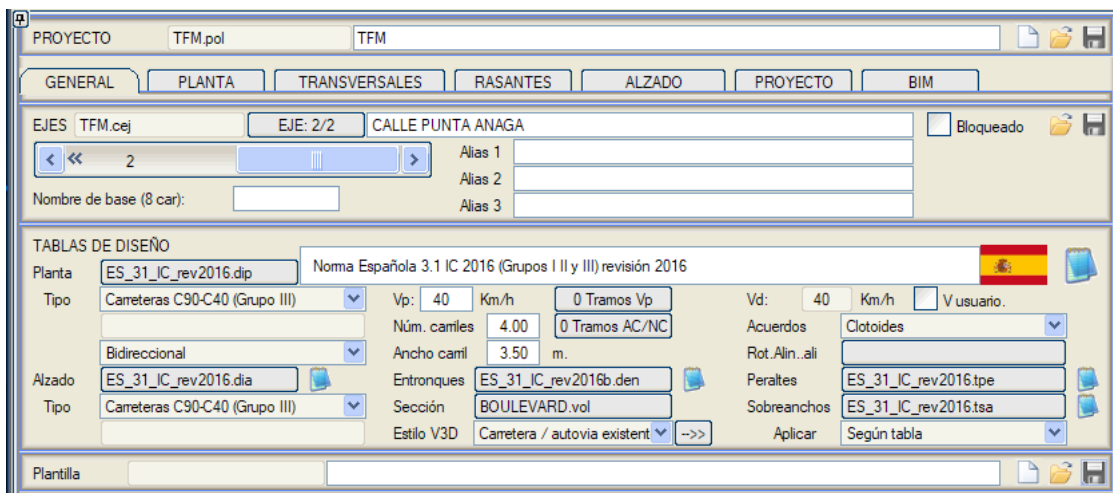


Figura 18. Interfaz de datos del eje 2. Fuente: Elaboración propia.

Una vez definidos estos datos, se procede al trazado en planta de los ejes, que, en este caso, se diseñarán siguiendo los ejes de las vías actuales, que son la carretera de Santa María del Mar, como eje 1 (Figura 19) y la calle Punta de Anaga, como eje 2 (Figura 20).

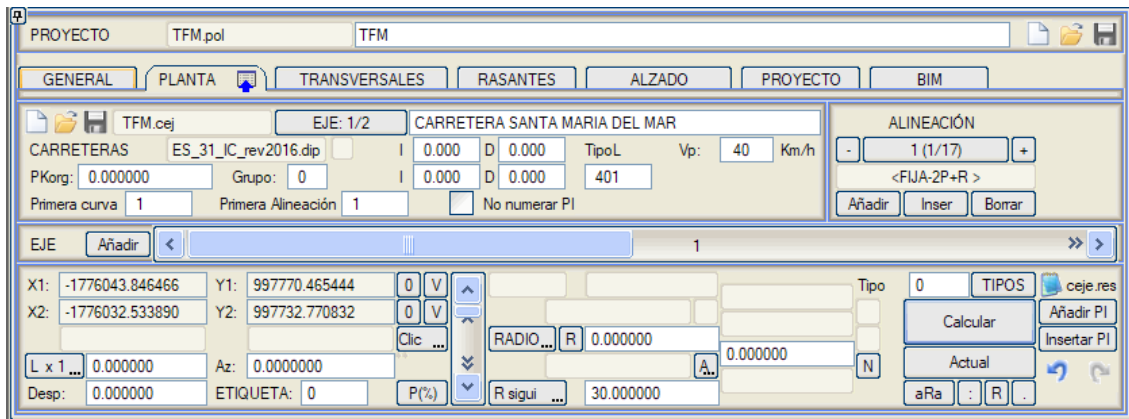


Figura 19. Datos de alineación en planta del eje 1. Fuente: Elaboración propia.

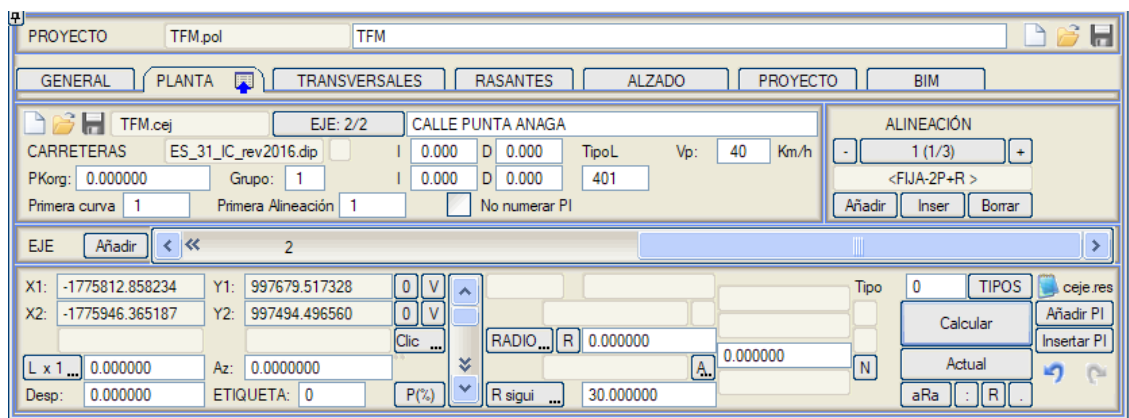


Figura 20. Datos de alineación en planta del eje 2. Fuente: Elaboración propia.

Definidos los ejes, se generan a continuación los perfiles transversales, teniendo en cuenta dos consideraciones: en primer lugar, se define con el valor de 100 los semi anchos de banda y con 5 las equidistancias independientemente del ángulo de la curva (Figura 21), y, en segundo lugar, se añaden perfiles transversales extra en el eje 2 en la intersección de los ejes desde el menú de Transversales/PK singulares como se ve en la Figura 22. Esta última determinación se toma debido a que, sin ella, se produciría un hueco en la generación 3D del proyecto.

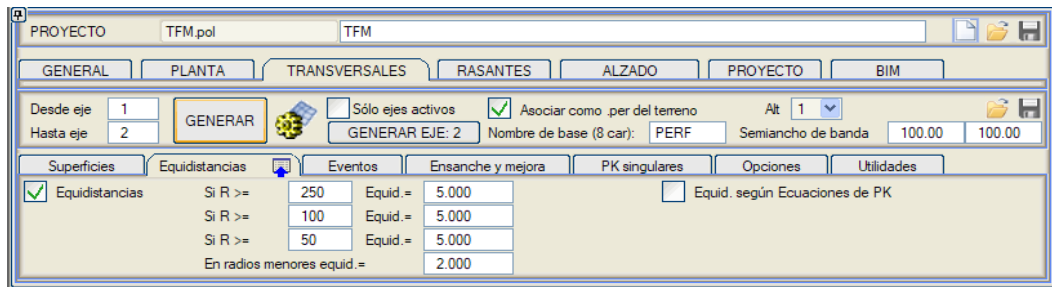


Figura 21. Menú de perfiles transversales. Equidistancias. Fuente: Elaboración propia.



Figura 22. Menú de perfiles transversales. PK singulares. Fuente: Elaboración propia.

Los perfiles de cada eje se pueden generar a la vez o individualmente en caso de que se quiera hacer algún cambio en la configuración. El resultado se muestra en la Figura 23.

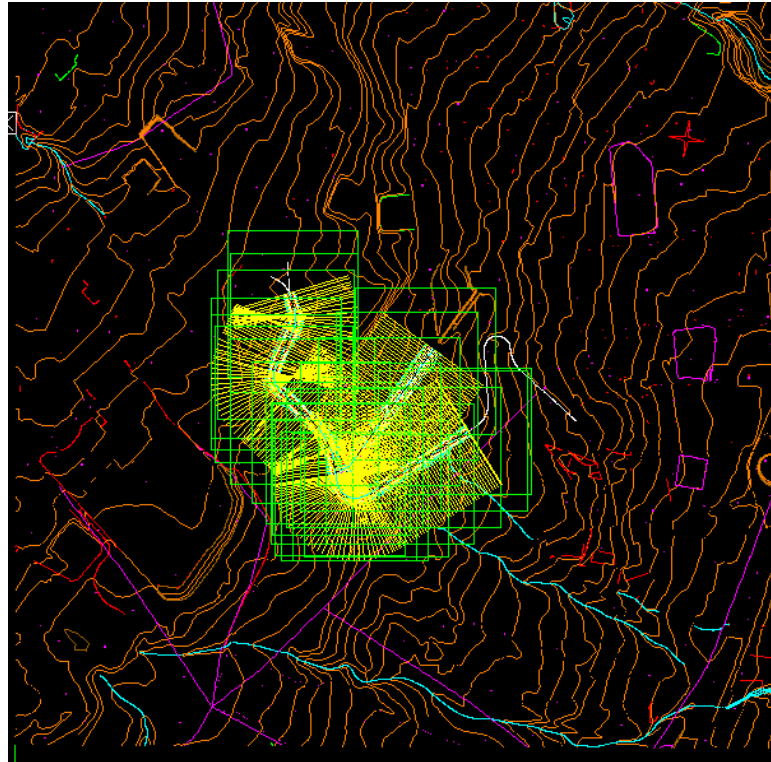


Figura 23. Perfiles transversales ya generados. Fuente: Elaboración propia.

3.3.3. Trazado en Alzado

Para definir las rasantes de ambos ejes, se acude al menú de rasantes (Figura 24 y Figura 26) y se añaden los acuerdos verticales necesarios teniendo en cuenta que tienen que ajustarse al perfil actual del terreno, ya que, la rasante de los ejes debe corresponder aproximadamente a la del viario existente. En la Figura 25 y la Figura 27 se pueden ver los perfiles de las rasantes ya ajustados.

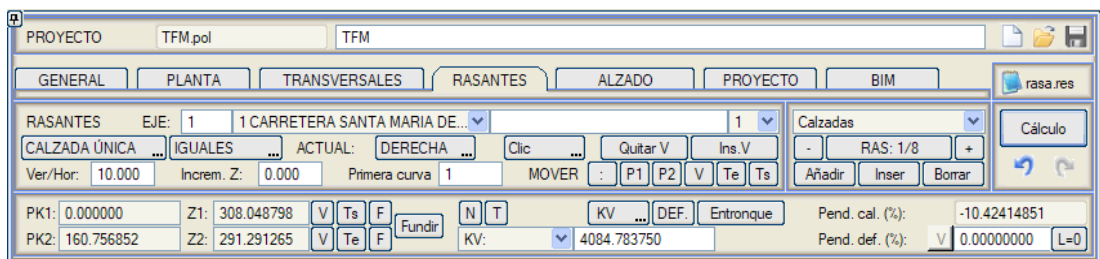


Figura 24. Menú de Rasantes (eje1). Fuente: Elaboración propia.

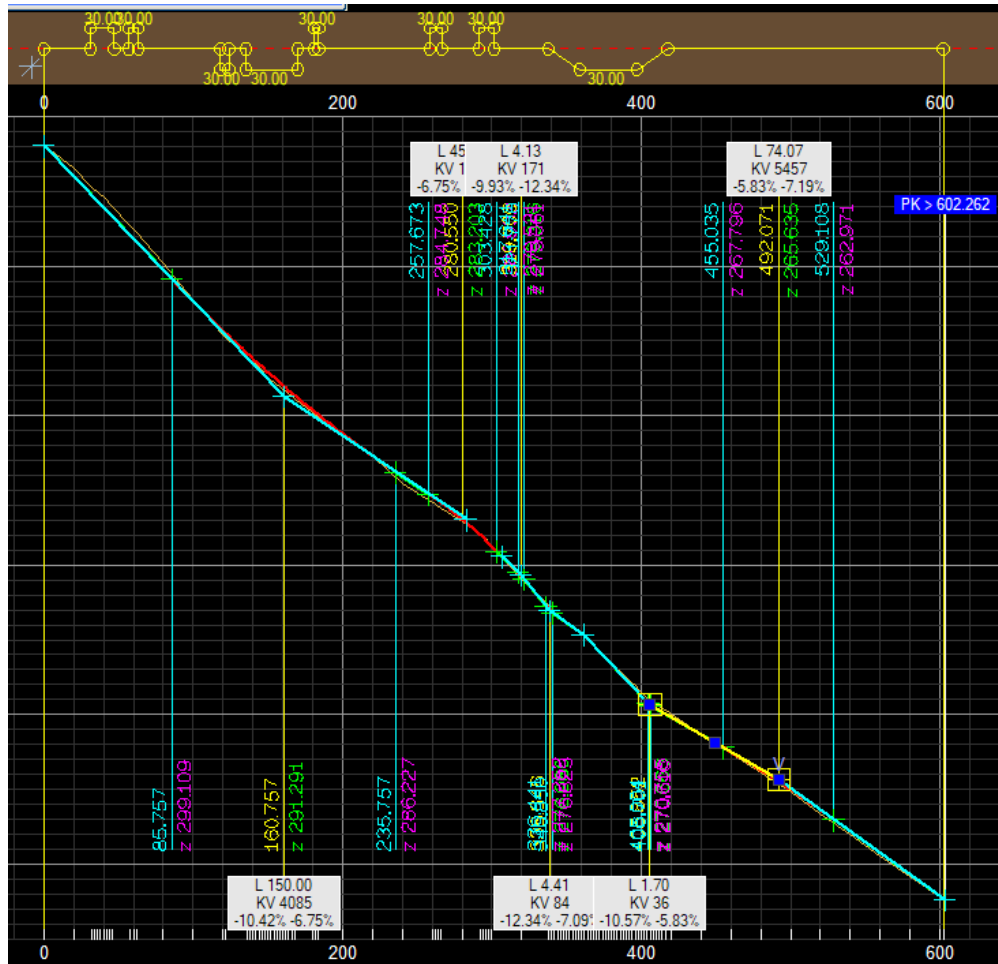


Figura 25. Perfil de rasantes del eje 1. Fuente: Elaboración propia.

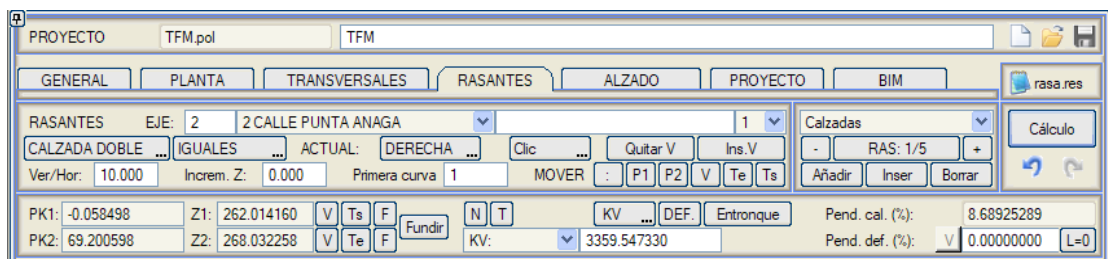


Figura 26. Menú de Rasantes (eje 2). Fuente: Elaboración propia.

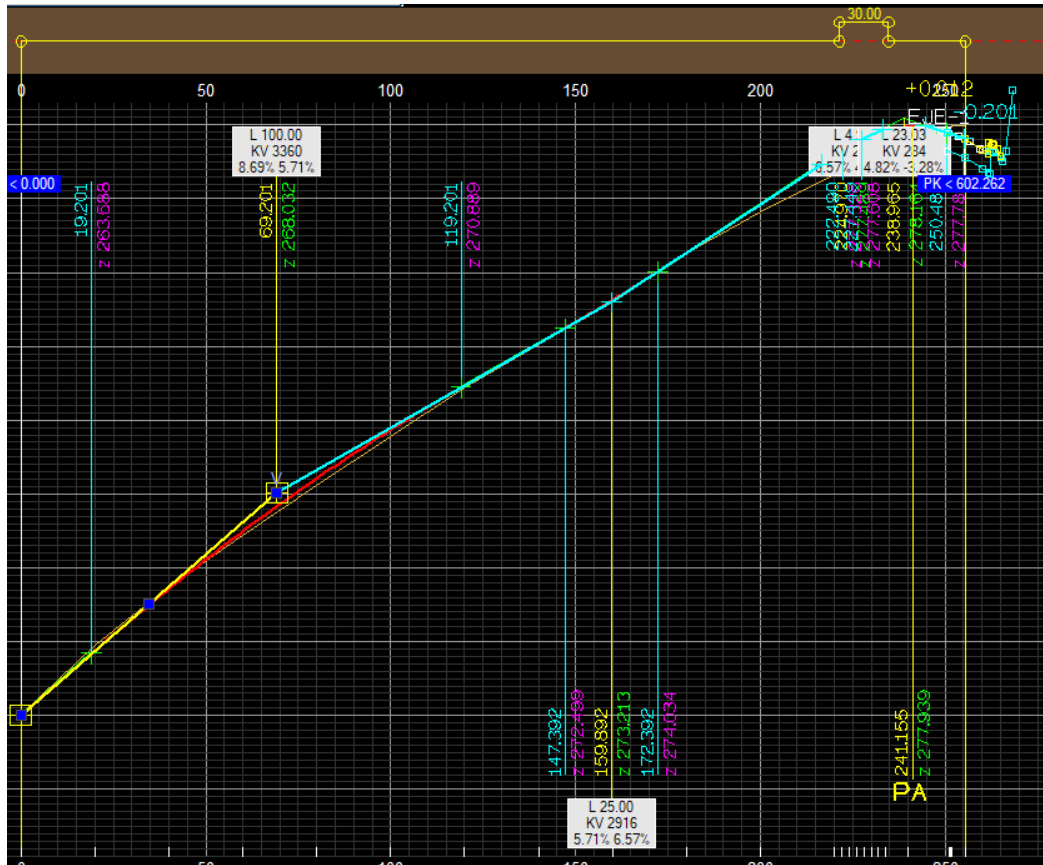


Figura 27. Perfil de rasantes del eje 2. Fuente: Elaboración propia.

3.3.4. Cruce

Para elaborar cruce, se debe tener en cuenta cuál se considera que es el eje principal y cuál el secundario, ya que, en este último es donde se definirán los parámetros del cruce. En este caso, el secundario es el eje 2, y por lo tanto, se acude al submenú complementos/cruces de este eje (Figura 28), y en la pestaña 'Acuerdos' se incluye el eje con el que cruza (el eje 1), el PK en el que se produce la intersección y el lugar de los acuerdos a calcular DA y IA (Figura 29), y se calcula la rasante y los peraltes automáticamente.

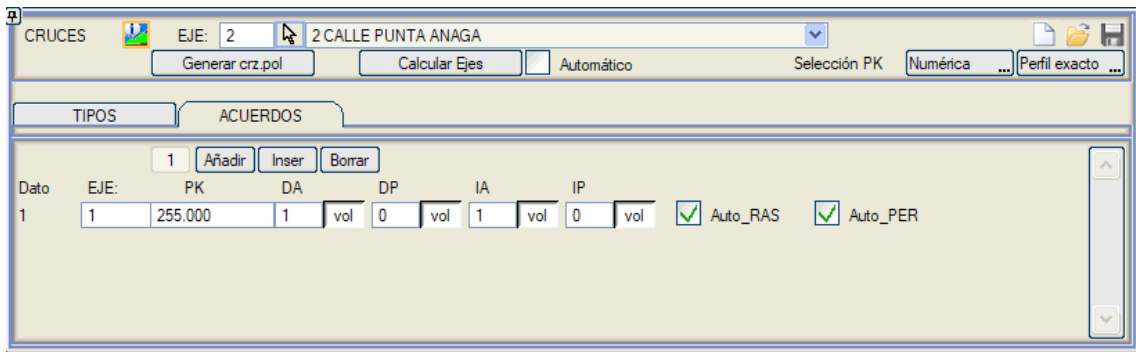


Figura 28. Menú de Cruces. Acuerdos Fuente: Elaboración propia.

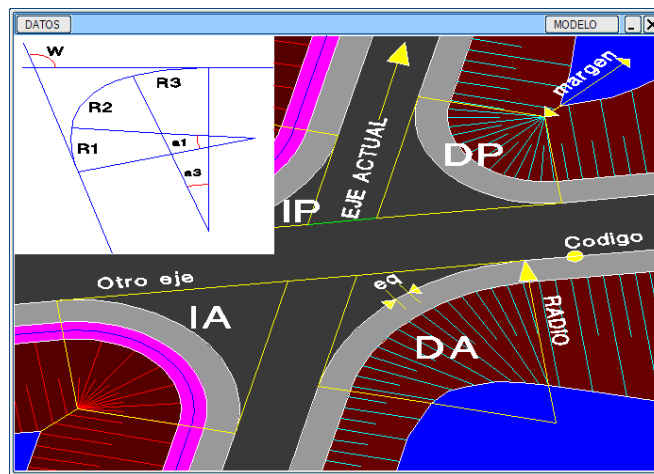


Figura 29. Parámetros de cruces según Istram. Fuente: Istram Ispol.

En la pestaña 'Tipos' se determinan los radios del acuerdo, los márgenes y otros parámetros (Figura 30).

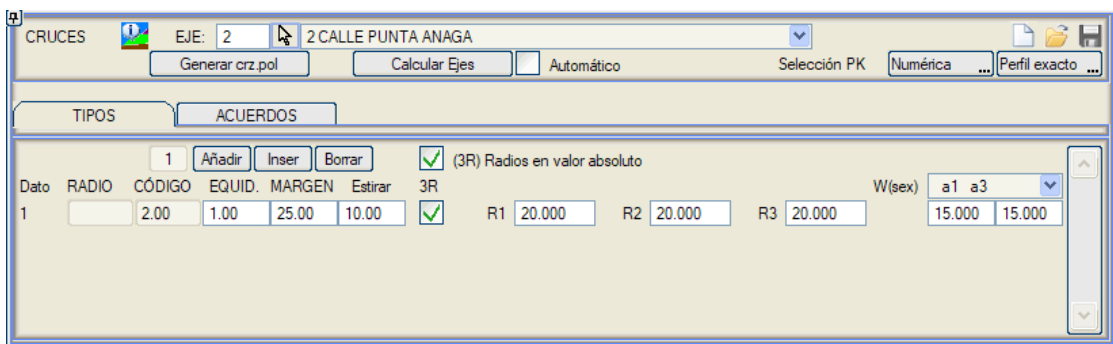


Figura 30. Menú Cruces. Tipos. Fuente: Elaboración propia.

3.3.5. Cálculo de volúmenes

A continuación, en el menú de Alzado es donde se define la intersección de los ejes, las modificaciones en la sección tipo, las marcas viales, las zonas de cálculo, etc.

Como se ve en la Figura 31, después de hacer el cálculo del eje 1, se ven los desmontes en azul y su volumen total de 12.549,39 m³, y los terraplenes en rojo con un volumen de 1.676,14 m³.

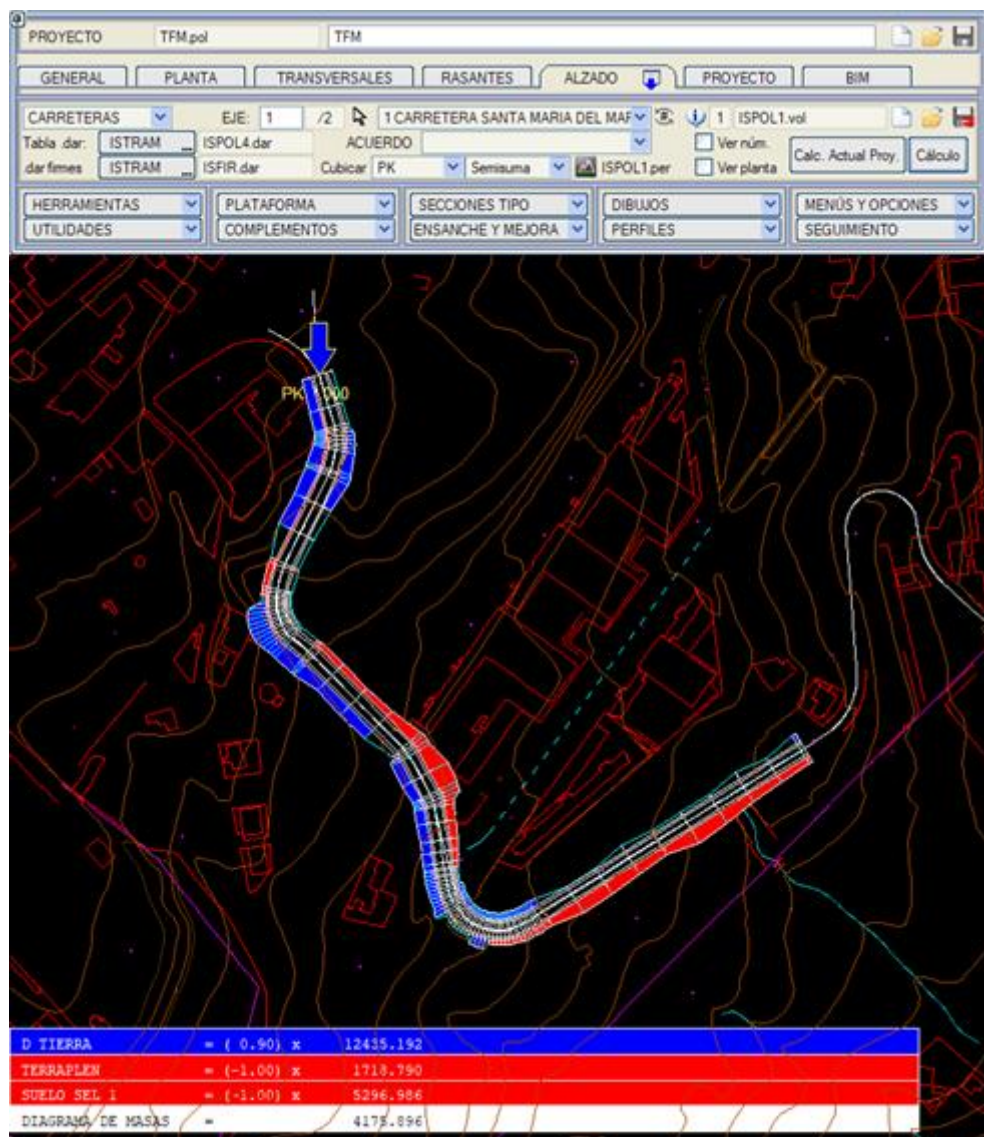


Figura 31. Menú de Alzado y eje 1 calculado. Fuente: Elaboración propia.

Como se ve en la Figura 32, después de hacer el cálculo, se ven los desmontes en azul y su volumen total de 3.000,791 m³, y los terraplenes en rojo con un volumen de 176,227 m³.

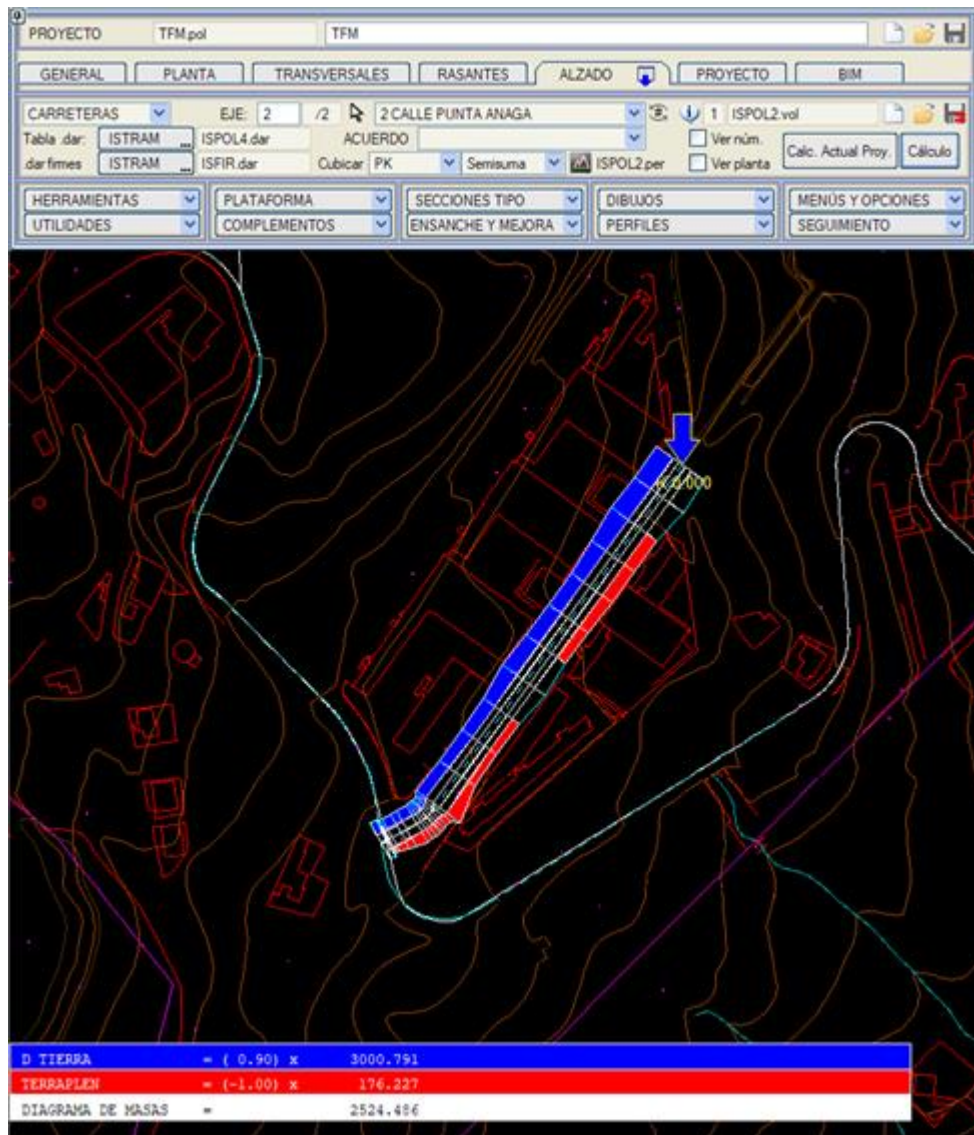


Figura 32. Menú Alzado y eje 2 calculado. Fuente: Elaboración propia.

3.3.6. Cálculo del proyecto

Una vez se han calculado todos los parámetros anteriores, subsanado errores y recalculado de nuevo, se debe situar en la pestaña 'Proyecto' y configurar varios apartados:

- Activar la función 'Cruces' y elegir la opción calcular 'Todo'.
- Activar la opción 'Marcas viales'.

- Activar 'Virtual 3D'
- Y activar las funciones CAL, ENL, REC y RFI, además de elegir la opción LBT+.lil, que aparece en la parte inferior derecha de la imagen.

Tomadas estas modificaciones (Figura 33), se calcula el proyecto y el resultado final se puede ver en la Figura 34, y como se ve en 3D (Figura 35).

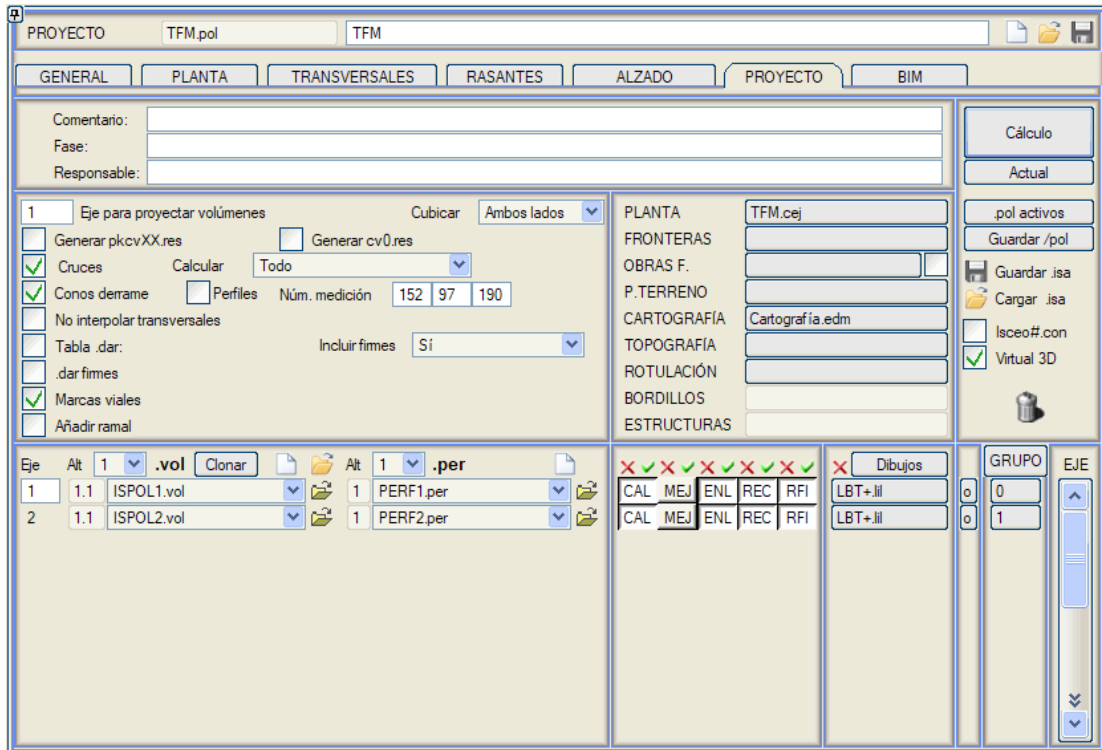


Figura 33. Menú Proyecto. Fuente: Elaboración propia.

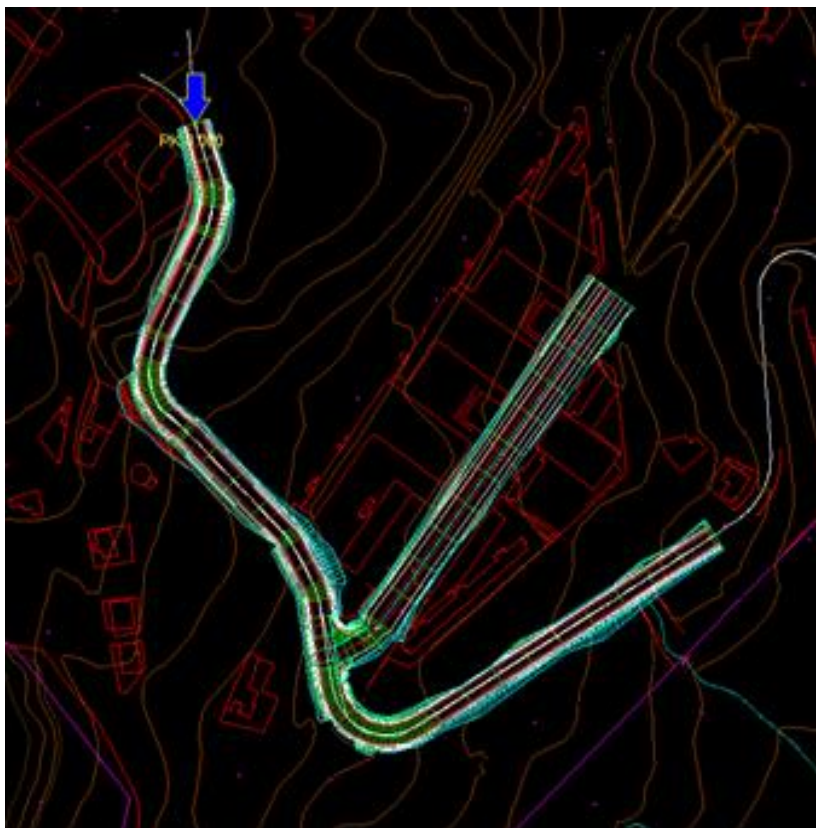


Figura 34. Proyecto final. Resultado del cálculo del proyecto. Fuente: Elaboración Propia.

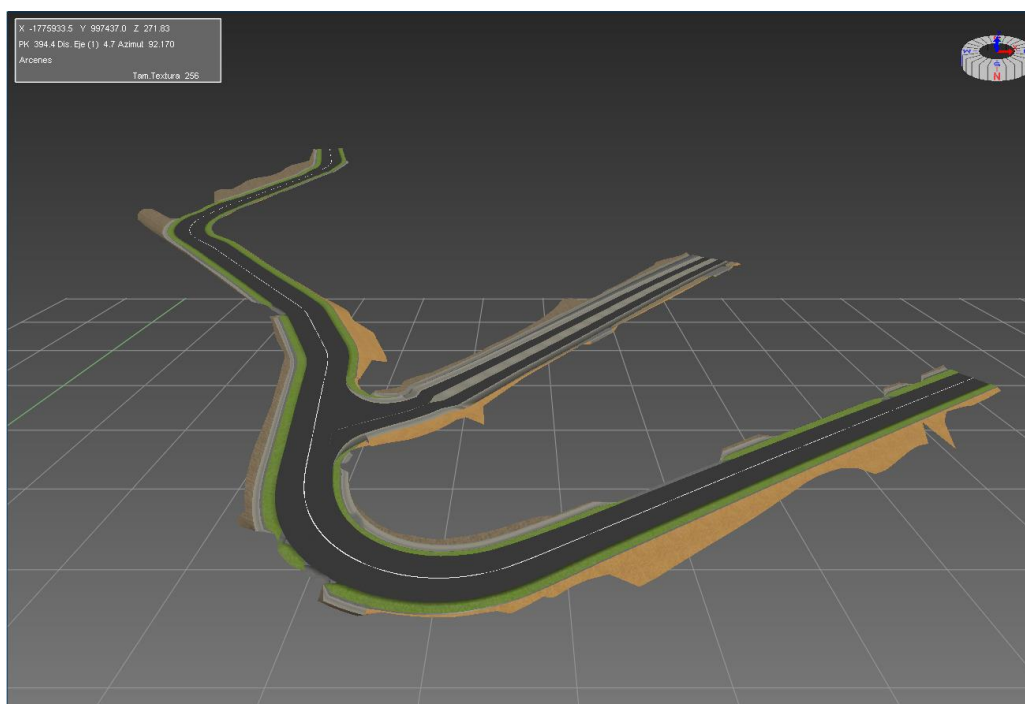


Figura 35. Modelo en 3D. Fuente. Elaboración Propia.

3.4. Exportación/Importación en IFC.

En este apartado se hablará sobre exportación a formato IFC desde el ISTRAM Ispol y la importación a otros visores o programas, atendiendo a las condiciones de visualización, pérdidas de información, etc.

3.4.1. Creación del archivo IFC en ISTRAM Ispol

La pestaña BIM del Programa contiene las opciones de exportación/importación IFC, que se pueden configurar en las tres subpestañas que se describirán brevemente a continuación.

En la pestaña 'Propiedades', se pondrá nombre al proyecto y se genera. También da la opción de activar o desactivar algunas propiedades como el firme, desmontes, etc. (Figura 36).

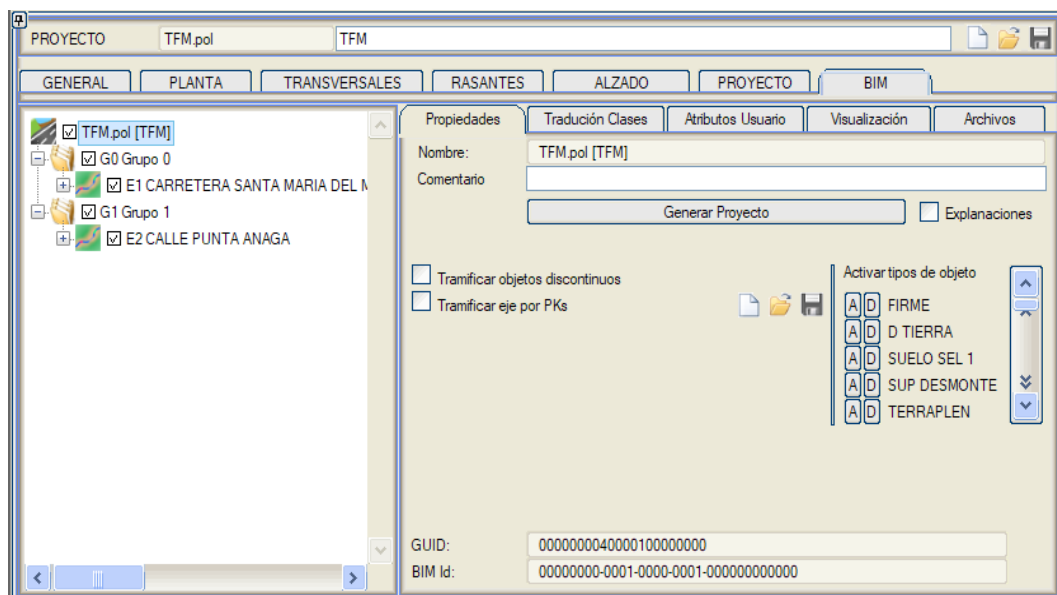


Figura 36. Menú BIM. Propiedades. Fuente: Elaboración propia.

En la Figura 37 se muestra la pestaña 'Visualización', donde se indicarán las características visuales del archivo. En 'Ver en Open GL' se podrá visualizar un modelo 3D del proyecto que servirá de guía para activar o desactivar las opciones de visualización.

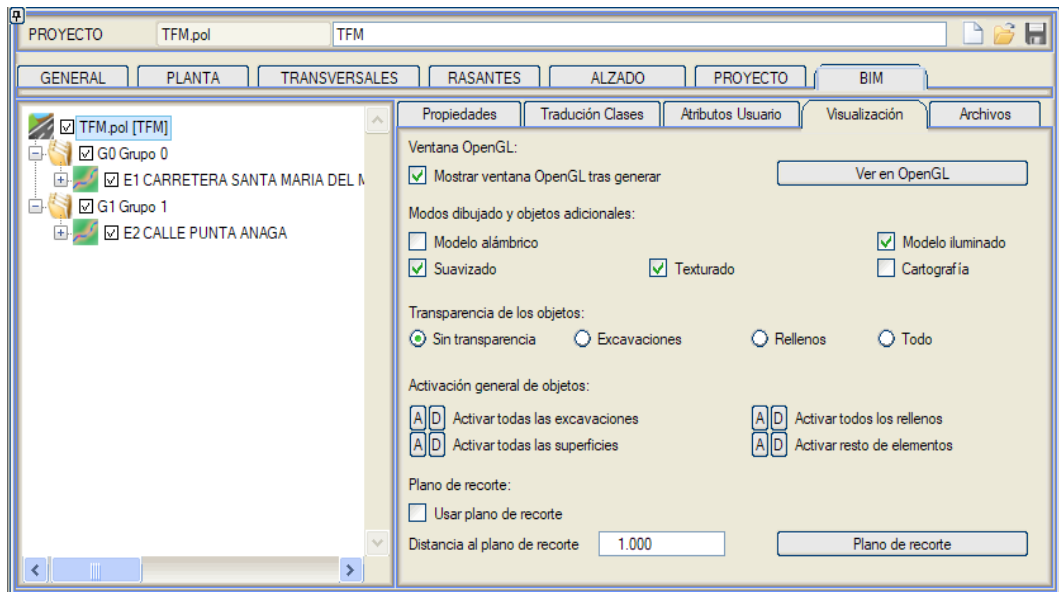


Figura 37. Menú BIM. Visualización. Fuente: Elaboración propia.

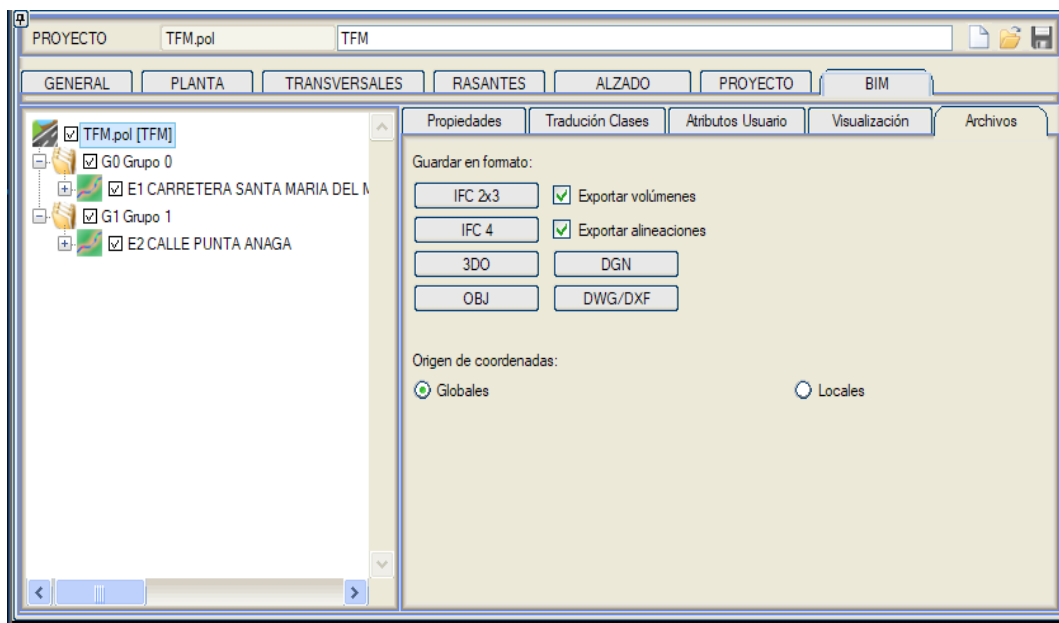


Figura 38. Menú BIM. Archivos. Fuente: Elaboración propia.

Como se puede ver en la Figura 38, ISTRAM Ispol permite dos opciones de exportación a IFC entre otras:

- IFC 2x3 (con/sin volúmenes y con/sin alineaciones)
- IFC 4 (con/sin volúmenes y con/sin alineaciones). Seleccionando esta opción debemos elegir entre dos posibilidades en relación a la geometría:

- ifcTriangulatedFaceSet. Es un conjunto de caras teseladas unidas por triángulos. Estas caras están construidas por polilíneas implícitas definidas por tres puntos cartesianos. Las coordenadas de cada punto las proporciona un índice en una lista ordenada de puntos cartesianos proporcionada por la lista bidimensional CoordIndex.
- ifcOpenShell. Es una biblioteca de software en código abierto, usado comúnmente en BIM, que ayuda a desarrolladores y usuarios a trabajar con archivo IFC.

3.4.2. Exportación/Importación a otros programas

Sabiendo que tipos de exportación a IFC permite ISTRAM Ispol, se procederá a escoger la configuración necesaria para exportar a otros programas y visores, y se observarán cuáles son las condiciones de la visualización, estado de la información, etc.

Para ello, con objeto de estudiar la interoperabilidad del modelo de infraestructuras, se ha propuesto para su testeo dos herramientas gratuitas y una con licencia educacional que posee un visualizador gratuito. En la Tabla 4 (apartado 2.3) se pueden ver las características principales de cada uno de los programas elegidos para el estudio que son:

- Naviswork Manage 2018
- BIMVision
- Solibri Model Viewer

Aplicando la configuración necesaria del archivo IFC para cada programa, se observarán y redactarán las prestaciones que ofrece cada software una vez importado el archivo.

3.4.2.1. Naviswork Manage 2018

Naviswork Manage 2018 es un software de revisión de proyectos que admite la simulación, coordinación, análisis y comunicación 5D de la intención y la viabilidad constructiva de los diseños. Es un software de pago que al formar parte de la casa Autodesk, tiene diversas ofertas, entre ellas, la licencia educacional que se ha empleado en este proyecto. También se puede adquirir, el software Autodesk

Navisworks Freedom, mencionado en la Tabla 4, que es el visor gratuito para archivos de formato NWD y DWF.

El Naviswork Manage abre los archivos IFC2x3 e IFC4 correctamente, con información sobre volúmenes, muestra una visualización con superficies irregulares suavizadas no triangulares.

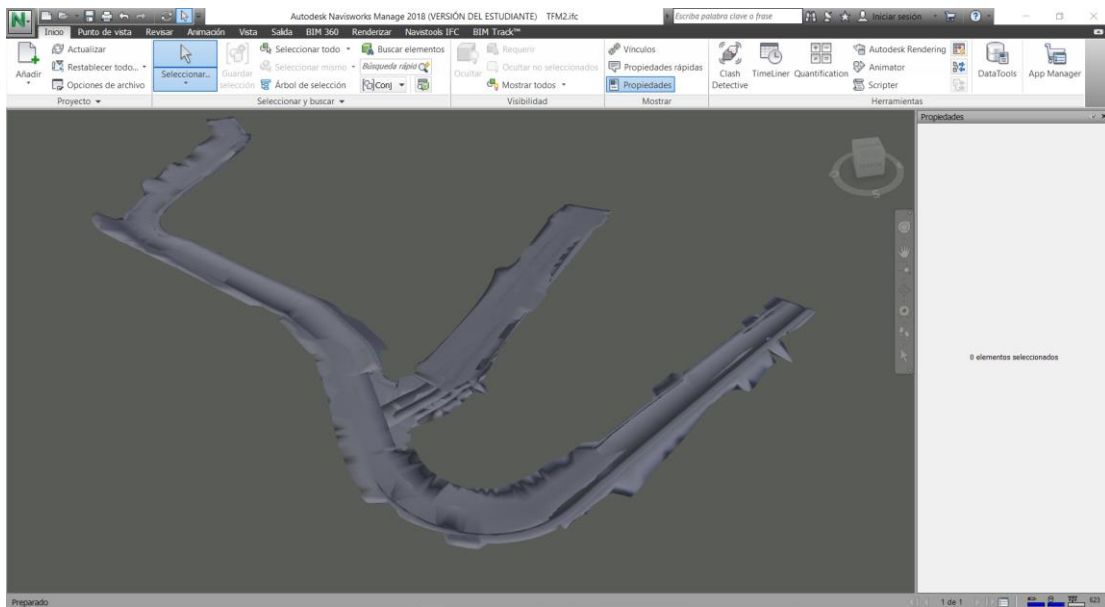


Figura 39. Captura de la exportación a Naviswork Manage 2018. Fuente: Elaboración propia.

Después de abrir el archivo IFC 2x3, no se muestra ninguna estructura de proyecto, para ver las propiedades de cada elemento de tramo, se abre la pestaña propiedades, se selecciona uno de los elementos y se mostrarán los datos (Figura 40 y Figura 41).

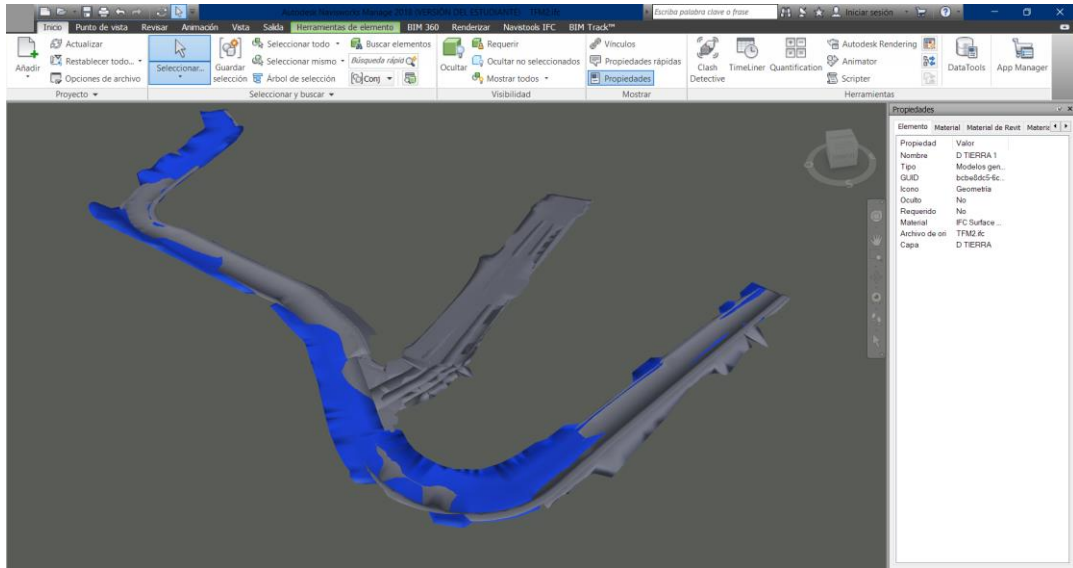


Figura 40. Captura de la exportación a Naviswork Manage 2018 con la selección del desmonte. Fuente: Elaboración Propia.

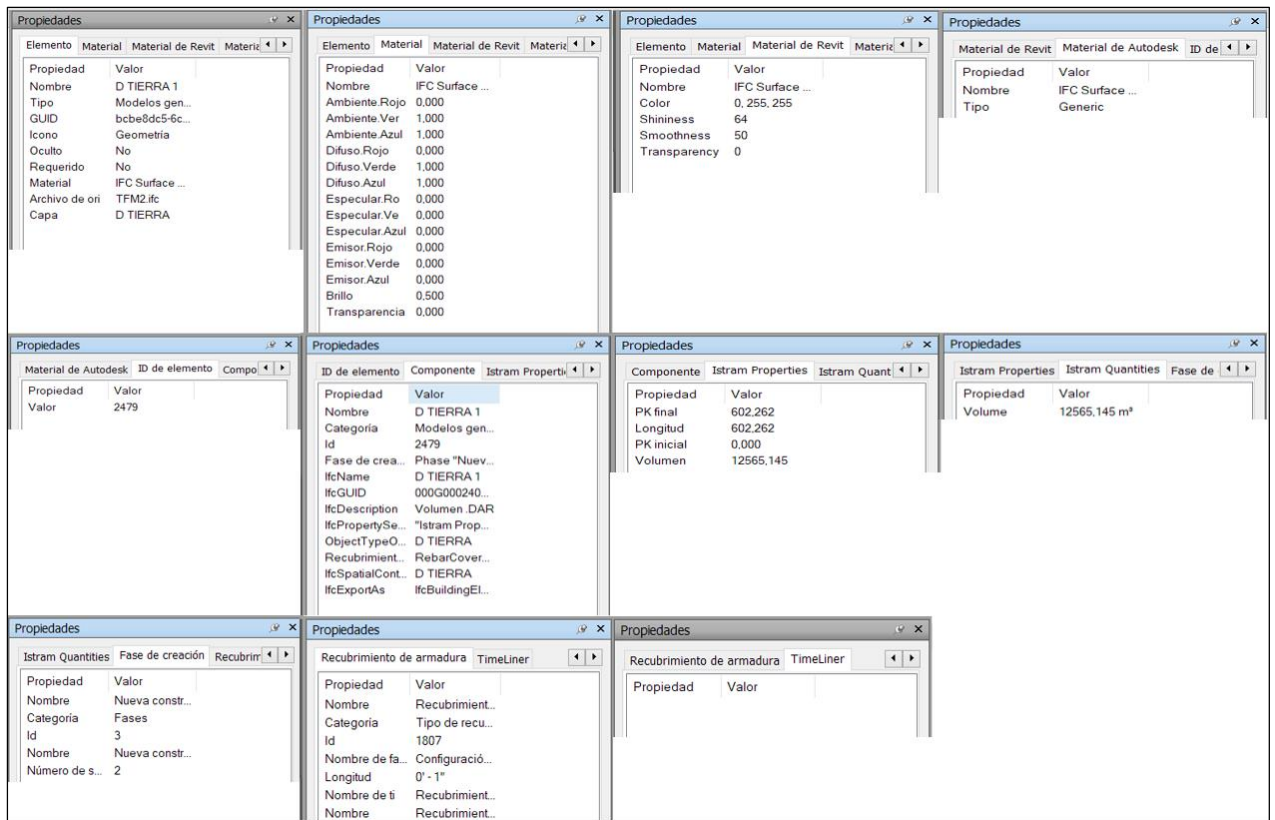


Figura 41. Conjunto de capturas a las pestañas de la ventana 'Propiedades' en Naviswork Manage 2018. Fuente: Elaboración Propia

En este caso se ha elegido el desmonte (D TIERRA 1) del eje 1 'E1 CARRETERA SANTA MARIA DEL MAR', y en Figura 41 se observan las pestañas que se pueden seleccionar en la ventana 'Propiedades', de las cuales se destacan:

- La pestaña 'Componente', donde aparecen las propiedades del IFC. Concretamente interesa la clase IFC en el apartado 'IfcExportAs'.
- Las pestañas 'Istram Properties' e 'Istram Quantities' contienen los valores numéricos como la longitud y el volumen.

3.4.2.2. BIMVision

BIMVision es un visor de modelos IFC freeware que permite visualizar modelos virtuales procedentes de otros programas sin necesidad de una licencia comercial de estos. BIMVision, actualmente en su versión 2.19, visualiza modelos BIM creados en IFC2x3 y IFC4, además, mejora en la versión 2.18 en varios aspectos, los más notables son la admisión de más elementos y tipos de IFC4 y la creación de pestañas de 'Ubicación' y 'Clasificación' en la ventana de 'Propiedades'. El modelo se carga sin texturas, con un volumen triangulado, y con la información sobre alineaciones y volúmenes presentada como se explicará a continuación.

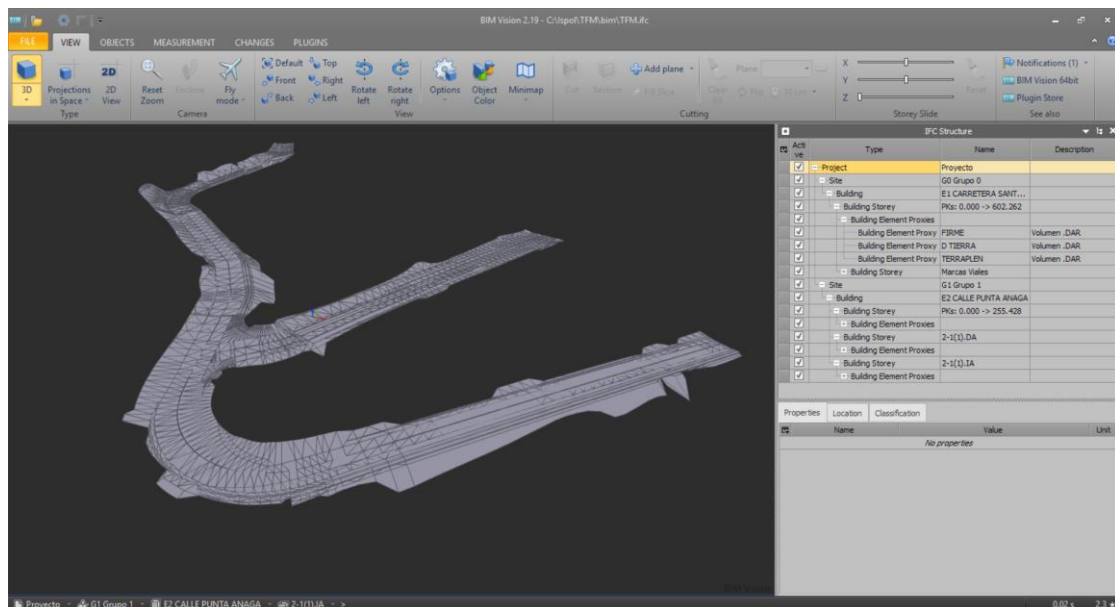


Figura 42. Captura de la exportación a BIMVision. Fuente: Elaboración propia.

Si se amplía el cuadro de datos de la Figura 42 (Figura 43), se observa la estructura del archivo IFC. Los ejes los identifica como 'building'. Estos se dividen en 'niveles de

edificio' que son en el eje (Pks de inicio y final), marcas viales, y, en caso del eje 'E2 CALLE PUNTA ANAGA', incluye también las dos transiciones que completan la intersección con el otro eje.

Luego se divide en 'Elementos constructivos', donde distingue entre el paquete de firme, desmonte, terraplén, etc.

Acti ve	Type	Name	Description
<input checked="" type="checkbox"/>	Project	Proyecto	
<input checked="" type="checkbox"/>	Site	G0 Grupo 0	
<input checked="" type="checkbox"/>	Building	E1 CARRETERA SANT...	
<input checked="" type="checkbox"/>	Building Storey	PKs: 0.000 -> 602.262	
<input checked="" type="checkbox"/>	Building Element Proxies		
<input checked="" type="checkbox"/>	Building Element Proxy	FIRME	Volumen .DAR
<input checked="" type="checkbox"/>	Building Element Proxy	D TIERRA	Volumen .DAR
<input checked="" type="checkbox"/>	Building Element Proxy	TERRAPLEN	Volumen .DAR
<input checked="" type="checkbox"/>	Building Storey	Marcas Viales	
<input checked="" type="checkbox"/>	Site	G1 Grupo 1	
<input checked="" type="checkbox"/>	Building	E2 CALLE PUNTA ANAGA	
<input checked="" type="checkbox"/>	Building Storey	PKs: 0.000 -> 255.428	
<input checked="" type="checkbox"/>	Building Element Proxies		
<input checked="" type="checkbox"/>	Building Storey	2-1(1).DA	
<input checked="" type="checkbox"/>	Building Element Proxies		
<input checked="" type="checkbox"/>	Building Storey	2-1(1).IA	
<input checked="" type="checkbox"/>	Building Element Proxies		

Figura 43. Captura de la exportación a BIMVision. Fuente: Elaboración propia.

En la Figura 44, se puede ver que la clase IFC aparece en la pestaña 'Propiedades', en el apartado 'Element Specific', subapartado 'ifcEntity', y como la identidad que da, por defecto, a los elementos de obra civil es 'ifcBuildingElemenProxy', y se puede ver también algunas de sus propiedades como la longitud y el volumen.

Propiedades		Localización	Clasificación
Nombre	Valor		Unidad
Element Specific			
Description	Volumen .DAR		
Guid	000G000200M00100000000		
IfcEntity	IfcBuildingElementProxy		
Name	FIRME		
Istram Properties			
Longitud	602,262		
PK final	602,262		
PK inicial	0		
Volumen	4 294,050008		
Istram Quantities			
Volume	4 294,050008		m3

Figura 44. Captura de la exportación a BIMVision. Fuente: Elaboración propia.

En la pestaña 'Localización' (Figura 45), se observan la localización y datos geométricos del eje.

Propiedades		Localización	Clasificación
Nombre	Valor		Unidad
Location			
Project	Proyecto		
Building	E 1 CARRETERA SANTA MARIA DEL MAR		
Storey	Marcas Viales		
Top Elevation	308,3295		m
Bottom Elevation	257,0998		m
Global Top Elevation	308,3295		m
Global Bottom Elevation	257,0998		m
Geometry			
Has Own Geometry	Sí		
Children Have Geometry	No		
Global X	-1 776 078,084805		m
Global Y	997 432,722368		m
Global Z	257,0998		m
Bounding Box Length	325,757826		m
Bounding Box Width	340,038957		m
Bounding Box Height	51,2297		m

Figura 45. Captura de la exportación a BIM Vision. Fuente: Elaboración propia.

En la pestaña 'Clasificación' no aparece ningún dato.

3.4.2.3. Solibri Model Viewer

El Solibri Model Viewer es un software gratuito de visualización de modelos 3D. Se ha empleado la versión v9.8. Solo reconoce el archivo si se guarda en IFC2x3, muestra una estructura similar al BIMVision, donde reconoce las alineaciones como edificios y volúmenes, y se visualiza, como se ve en la Figura 46, sin triangular, y diferenciando en colores los desmontes, terraplenes, plataforma de los ejes y las transiciones en los cruces.

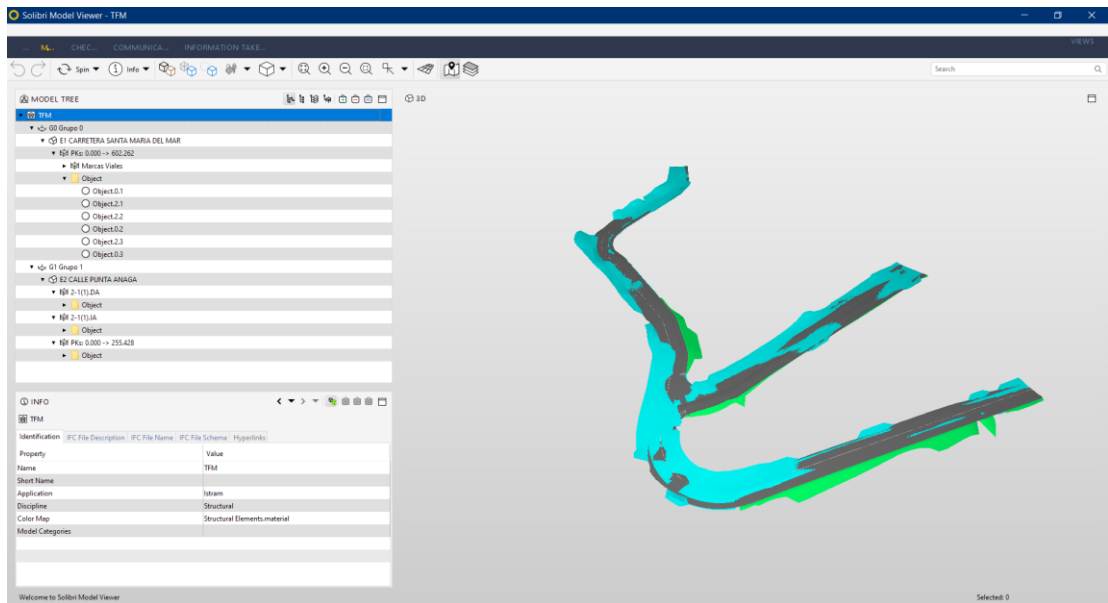


Figura 46. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.

En la Figura 47, se amplía el recuadro de propiedades de la parte izquierda de la Figura 46, y se puede ver la estructura que, a diferencia del BIMVision, incluye las marcas viales como subnivel dentro del eje y a los elementos les da el nombre de 'Object'.

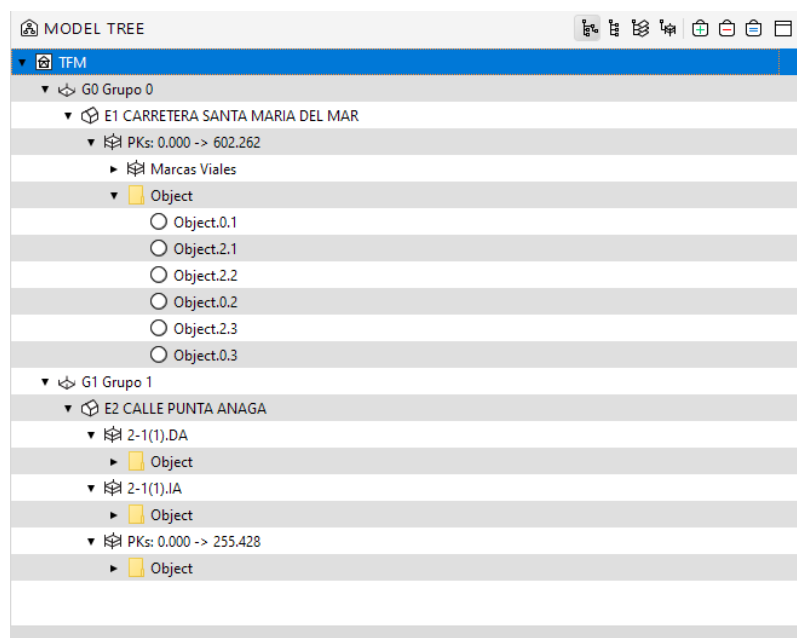


Figura 47. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.

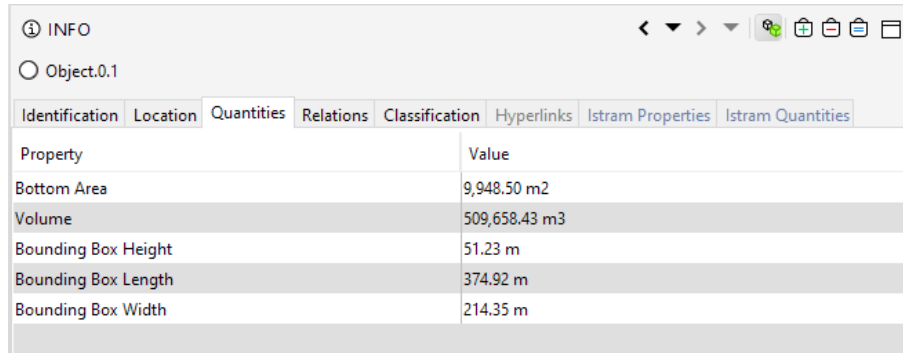
Las propiedades aparecen, como en el caso de BIMVision, en una ventana debajo de la estructura del proyecto y se observa que cuenta con ocho pestañas, de las cuales dos, la de 'Classification' y 'Hyperlinks', no contienen información.

Property	Value
Model	TFM
Discipline	Structural
Name	FIRME
Phase	
Type	FIRME
Type Name	
Description	Volumen .DAR
Material	
Layer	
System	
Geometry	Boundary Representation
Application	Istram
GUID	000G000200M00100000000
BATID	
Model Categories	

Figura 48. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.

Property	Value
Site	G0 Grupo 0
Building	E1 CARRETERA SANTA MARIA DEL MAR
Floor	PKs: 0.000 -> 602.262
Federated Floor	Marcas Viales
Top Elevation	308.33 m
Bottom Elevation	257.10 m
Distance to Next Floor	-308.33 m
Global Top Elevation	308.33 m
Global Bottom Elevation	257.10 m
Global X	-1,776,078.08 m
Global Y	997,432.72 m

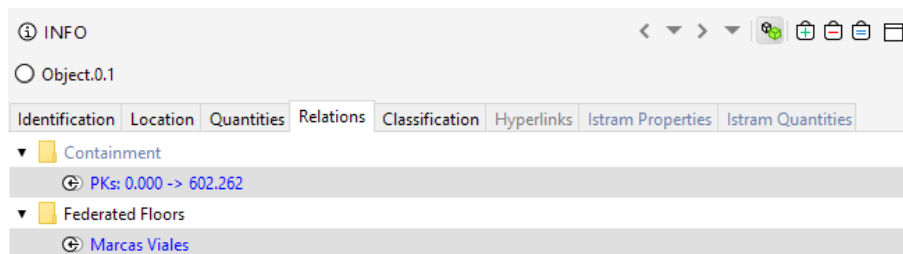
Figura 49. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.



The screenshot shows the 'INFO' panel for 'Object.0.1' in Solibri Model Viewer. The 'Quantities' tab is active, displaying a table with the following data:

Property	Value
Bottom Area	9,948.50 m2
Volume	509,658.43 m3
Bounding Box Height	51.23 m
Bounding Box Length	374.92 m
Bounding Box Width	214.35 m

Figura 50. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.

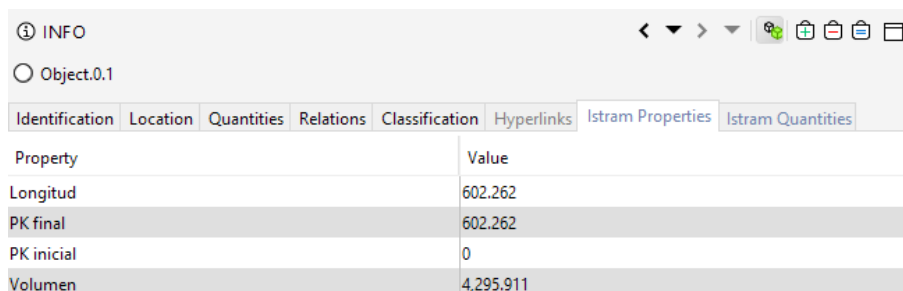


The screenshot shows the 'INFO' panel for 'Object.0.1' in Solibri Model Viewer. The 'Relations' tab is active, displaying a tree view with the following structure:

- Containment
 - PKs: 0.000 -> 602.262
- Federated Floors
 - Marcas Viales

Figura 51. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.

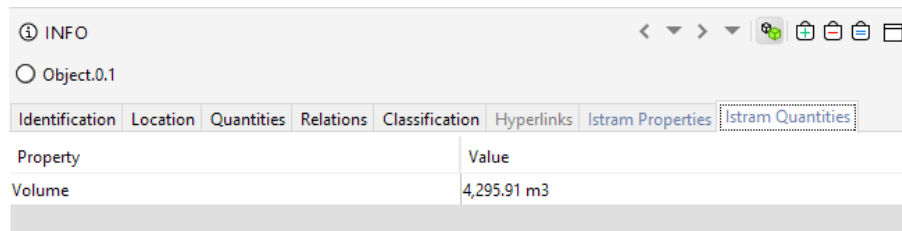
Al Igual que el Naviswork Manage, el Solibri Model Viewer posee dos pestañas llamadas 'Istram Properties' e 'Istram Quantities', que muestran valores numéricos sobre volumen y longitud (Figura 52 y Figura 53).



The screenshot shows the 'INFO' panel for 'Object.0.1' in Solibri Model Viewer. The 'Istram Properties' tab is active, displaying a table with the following data:

Property	Value
Longitud	602.262
PK final	602.262
PK inicial	0
Volumen	4,295.911

Figura 52. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.



Property	Value
Volume	4,295.91 m3

Figura 53. Captura de la exportación a Solibri Model Viewer. Fuente: Elaboración propia.

Se puede ver claramente que en ninguna de las figuras anteriores de este apartado sobre Solibri Model Viewer se muestra el nombre de la clase IFC del archivo.

3.5. Propuesta de clasificación BIM para elementos de Infraestructuras

En base al caso de estudio se propone una clasificación basada en el sistema de clasificación BIM GuBIMclass v.1.2, que asigna una codificación para las partidas de proyectos, basándose en los elementos de construcción de acuerdo a su función principal, creada por el Grupo de Usuarios de Cataluña GuBIMCat⁶ en Julio de 2017.

Esta clasificación, actualmente, está compuesta por cuatro niveles. En el primer nivel se divide en ocho secciones, una de ellas, se denomina 'Urbanización de los espacios exteriores' (Tabla 5), y en ella se incluyen algunos elementos propios de una obra civil, y poseen un código. Sin embargo, la clasificación en sí no está pensada para infraestructuras por lo que no se pueden definir correctamente todos los elementos de las mismas. Debido a esto se propone configurar una nueva clasificación, basada en el sistema de GuBIMCat, que permita identificar mediante un código, todos los elementos de infraestructuras.

⁶ Grupo de Usuarios de Cataluña, GuBIMCat. <http://gubimcat.blogspot.com/>

70				70	Urbanización de los espacios exteriores
70	10			70.10	Elementos de cimentación, contención de tierras y elementos estructurales
70	10	10		70.10.10	Cimientos para elementos de urbanización
70	10	10	10	70.10.10.10	Zapatas para elementos de urbanización
70	10	10	20	70.10.10.20	Cimentación especial para elementos de urbanización
70	10	20		70.10.20	Muros de urbanización
70	10	20	10	70.10.20.10	Muros in-situ de urbanización
70	10	20	20	70.10.20.20	Muros prefabricados de urbanización
70	10	20	30	70.10.20.30	Muros de gravedad
70	10	20	40	70.10.20.40	Muro tierra armada
70	10	20	50	70.10.20.50	Muro de gaviones
70	10	30		70.10.30	Otros elementos estructurales de urbanización
70	20			70.20	Elementos de cierres y protección de urbanización
70	20	10		70.20.10	Cierres de parcela
70	20	20		70.20.20	Barreras móviles
70	20	30		70.20.30	Pilonas
70	30			70.30	Firmes y pavimentos
70	30	10		70.30.10	Bases y subbases
70	30	20		70.30.20	Pavimentos peatonales
70	30	30		70.30.30	Pavimentos para tráfico rodado
70	30	40		70.30.40	Escalonamientos de urbanización
70	30	50		70.30.50	Rampas de urbanización
70	40			70.40	Instalaciones y servicios
70	40	10		70.40.10	Alumbrado
70	40	10	10	70.40.10.10	Luminarias y báculos
70	40	10	20	70.40.10.20	Elementos de balizamiento
70	40	10	30	70.40.10.30	Elementos de la red y control
70	40	20		70.40.20	Riego y abastecimiento de fuente
70	40	20	10	70.40.20.10	Canalizaciones de riego
70	40	20	20	70.40.20.20	Accesorios de riego
70	40	20	30	70.40.20.30	Arquetas de riego
70	40	30		70.40.30	Drenaje
70	40	30	10	70.40.30.10	Canalizaciones de drenaje
70	40	30	20	70.40.30.20	Rejas y buneras
70	40	30	30	70.40.30.30	Arquetas y pozos de drenaje
70	50			70.50	Jardinería
70	50	10		70.50.10	Plantaciones
70	50	10	10	70.50.10.10	Arbolados
70	50	10	20	70.50.10.20	Césped
70	50	10	30	70.50.10.30	Arbustivas
70	50	20		70.50.20	Parterres
70	50	20	10	70.50.20.10	Parterres fijos
70	50	20	20	70.50.20.20	Parterres móviles
70	60			70.60	Mobiliario urbano y elementos de señalización
70	60	10		70.60.10	Mobiliario exterior
70	60	20		70.60.20	Juegos infantiles
70	60	30		70.60.30	Mobiliario exterior especial
70	60	40		70.60.40	Señalización horizontal
70	60	50		70.60.50	Señalización vertical

Tabla 5. Sistema de clasificación BIM GuBIMClass v1.2. Sección 'Urbanización de los espacios exteriores'. Fuente GuBIMCat

Como esquema básico, se toman las unidades de obra que habitualmente se encuentran recogidas en los proyectos de infraestructuras civiles, como una carretera, el generador de precios de la construcción de CYPE⁷ y el banco de precios BEDEC del Instituto de Tecnología de la Construcción (ITeC)⁸.

⁷ Generador de precios de la construcción. CYPE Ingenieros S.A.

http://www.generadordeprecios.info/espacios_urbanos/Equipamiento_urbano/Equipamiento_para_playas.html

⁸ Banco de precios BEDEC. Instituto de Tecnología de la Construcción (ITeC). <https://itec.es/banco-precios-bedec/elementos-unitarios-ingenieria-civil/demoliciones-derrribos-movimientos-tierras-gestion-residuos-c95/>

A continuación, se detalla la propuesta de clasificación partiendo de tres secciones principales denominadas 'Acondicionamientos del terreno', 'Sistema estructural' y 'Urbanización y Obra Civil' con los códigos 100, 110 y 120 respectivamente (Tabla 6).

Denominación	Código
Acondicionamientos del terreno	100
Sistema estructural	110
Urbanización y Obra Civil	120

Tabla 6. Apartados del primer nivel de la propuesta de clasificación y su código.

Fuente: Elaboración Propia.

La tabla seguirá teniendo cuatro niveles de clasificación siendo el primer nivel las secciones nombradas anteriormente. La primera sección con código 100 de 'Acondicionamientos del terreno', será de estructura similar al apartado 10 sobre 'Adecuación del terreno y sustentación del edificio' de la GuBIMClass v1.2, pero específica para obra civil y con más contenido, y tendrá tres subapartados iguales, salvo en una modificación de nombre en el segundo: 'Actuaciones para reducir y contralar las afectaciones a infraestructuras y servicios colindantes', 'Movimientos de tierras/ Explanaciones' y 'Reducción del nivel freático'. En la Tabla 7 se muestra la clasificación propuesta para esta primera sección.

SISTEMA DE CLASIFICACIÓN DE ELEMENTOS					
Nivel 1	Nivel 2	Nivel 3	Nivel 4	Código Completo	Descripción
100				100	Acondicionamientos del terreno
100	10			100.10	Actuaciones para reducir y controlar las afectaciones a infraestructuras y servicios colindantes
100	10	10		100.10.10	Apuntalamientos y arriostramientos
100	10	10	10	100.10.10.10	Puntales metálicos
100	10	10	20	100.10.10.20	Anclajes temporales
100	10	10	30	100.10.10.30	Apuntalamientos específicos para túneles
100	10	20		100.10.20	Entibaciones
100	10	20	10	100.10.20.10	Entibación en zanja
100	10	20	20	100.10.20.20	Entibación específica para túneles
100	10	30		100.10.30	Hinca de tubos
100	10	30	10	100.10.30.10	Hinca de tubos por empuje horizontal
100	10	30	20	100.10.30.20	Elementos auxiliares para la hinca de tubos
100	10	40		100.10.40	Otras actuaciones para controlar afectaciones
100	20			100.20	Movimiento de tierras / Explanaciones
100	20	10		100.20.10	Topografía
100	20	20		100.20.20	Desbroce de terreno
100	20	30		100.20.30	Excavaciones en desmonte
100	20	40		100.20.40	Excavaciones de zanjas, pozos y cimientos
100	20	40	10	100.20.40.10	Excavación de cimentación
100	20	40	20	100.20.40.20	Excavación de pozo
100	20	40	30	100.20.40.30	Excavación de zanja
100	20	50		100.20.50	Refino y compactación de suelos, taludes y explanadas
100	20	60		100.20.60	Rellenos
100	20	60	10	100.20.60.10	Terraplenes
100	20	60	20	100.20.60.20	Pedraplenes
100	20	60	30	100.20.60.30	Relleno localizados
100	20	60	40	100.20.60.40	Rellenos todo a uno
100	20	70		100.20.70	Precorte de taludes en roca
100	20	80		100.20.80	Escarificación y compactación de suelos
100	20	90		100.20.90	Excavación de túnel
100	20	90	10	100.20.90.10	Excavación de túnel
100	20	90	20	100.20.90.20	Excavación de la destroza de túnel
100	20	90	30	100.20.90.30	Excavación manual en galería
100	20	100		100.20.100	Movimiento de tierras bajo agua
100	20	100	10	100.20.100.10	Dragados marinos
100	20	100	20	100.20.100.20	Dragados desde tierra
100	20	100	30	100.20.100.30	Excavación de zanjas bajo el agua
100	20	100	40	100.20.100.40	Formación y acabado de lechos de escollera
100	30			100.30	Reducción del nivel freático
100	30	10		100.30.10	Elementos generales de agotamiento del nivel freático
100	30	10	10	100.30.10.10	Decantador
100	30	10	20	100.30.10.20	Tubería para agotamientos
100	30	10	30	100.30.10.30	Contador para agotamientos
100	30	20		100.30.20	Agotamiento con sistema de bombeo
100	30	20	10	100.30.20.10	Pozo de bombeo
100	30	30		100.30.30	Agotamiento con sistema Wellpoint
100	30	30	10	100.30.30.10	Lanza de succión

Tabla 7. Primera sección de la propuesta de clasificación de elementos. Fuente:

Elaboración Propia

La segunda sección denominada 'Sistema estructural', con código 110, también guarda similitudes con el apartado 20 con el mismo nombre de la GuBIMClass, dividiéndose en dos subapartados: 'Cimentaciones, Contenciones y Túneles' y 'Estructura'. La Tabla 8 contiene los demás niveles de esta sección.

SISTEMA DE CLASIFICACIÓN DE ELEMENTOS					
Nivel 1	Nivel 2	Nivel 3	Nivel 4	Código Completo	Descripción
110				110	Sistema estructural
110	10			110.10	Cimentaciones, Contenciones y Túneles
110	10	10		110.10.10	Elementos superficiales
110	10	10	10	110.10.10.10	Vigas riostra
110	10	10	20	110.10.10.20	Zapatas
110	10	10	30	110.10.10.30	Encepados
110	10	10	40	110.10.10.40	Losas de cimentación
110	10	10	50	110.10.10.50	Hormigón de limpieza
110	10	10	60	110.10.10.60	Pozos de cimentación
110	10	10	70	110.10.10.70	Zanjas y pozos
110	10	20		110.10.20	Elementos profundos
110	10	20	20	110.10.20.20	Pantallas de cimentación
110	10	20	30	110.10.20.30	Pilotes de cimentación
110	10	20	40	110.10.20.40	Micropilotes
110	10	20	50	110.10.20.50	Jet-grouting
110	10	30		110.10.30	Elementos de contención: muros y pantallas
110	10	30	10	110.10.30.10	Muros de contención
110	10	30	20	110.10.30.20	Muros de contención de mampostería
110	10	30	30	110.10.30.30	Muros de contención de hormigón
110	10	30	40	110.10.30.40	Muros de gunitado
110	10	30	50	110.10.30.50	Pantallas de contención
110	10	30	60	110.10.30.60	Pilones de contención
110	10	30	70	110.10.30.70	Muros de micropilotes
110	10	30	80	110.10.30.80	Muros de jet-grouting
110	10	30	90	110.10.30.90	Muros de tablestacas
110	10	30	100	110.10.30.100	Sistemas de anclaje y apuntalamiento de elementos de contención definitivos
110	10	40		110.10.40	Gaviones y Escolleras
110	10	40	10	110.10.40.10	Estructura de gaviones
110	10	40	20	110.10.40.20	Escolleras sobre fondo no sumergido, de piedra natural
110	10	40	30	110.10.40.30	Escolleras de bloques prefabricados
110	10	40	40	110.10.40.40	Escolleras marítimas de piedra natural
110	10	40	50	110.10.40.50	Concertado de escollera
110	10	40	50	110.10.40.50	Bases
110	10	40	10	110.10.40.10	Soleras
110	10	40	20	110.10.40.20	Rampas
110	10	40	30	110.10.40.30	Subbases
110	10	40	60	110.10.40.60	Túneles
110	20			110.20	Estructura
110	20	10		110.20.10	Estructura vertical
110	20	10	10	110.20.10.10	Pilares
110	20	10	20	110.20.10.20	Ménsulas
110	20	10	30	110.20.10.30	Muros estructurales
110	20	10	40	110.20.10.40	Escaleras de estructura
110	20	10	50	110.20.10.50	Rampas de estructura
110	20	10	60	110.20.10.60	Estribos
110	20	10	70	110.20.10.70	Tensoros verticales
110	20	20		110.20.20	Estructura horizontal
110	20	20	10	110.20.20.10	Forjados
110	20	20	20	110.20.20.20	Jácnas
110	20	20	30	110.20.20.30	Cerchas
110	20	20	40	110.20.20.40	Viguetas
110	20	20	50	110.20.20.50	Membranas
110	20	20	60	110.20.20.60	Tensoros horizontales
110	20	30		110.20.30	Estructura tridimensional
110	20	30	10	110.20.30.10	Bóveda
110	20	30	20	110.20.30.20	Arco
110	20	30	30	110.20.30.30	Cúpula
110	20	30	40	110.20.30.40	Malla espacial
110	20	40		110.20.40	Estructuras flotantes
110	20	40	10	110.20.40.10	Pantalanes flotantes
110	20	40	20	110.20.40.20	Pasarelas
110	20	50		110.20.50	Armaduras
110	20	50	10	110.20.50.10	Armaduras activas
110	20	50	20	110.20.50.20	Armaduras pasivas
110	20	60		110.20.60	Encofrados
110	20	70		110.20.70	Cerramientos y divisorias
110	20	70	10	110.20.70.10	Paredes de tabiques de obra de fábrica
110	20	70	20	110.20.70.20	Cerramientos de placas
110	20	70	30	110.20.70.30	Subbases

Tabla 8. Segunda sección de la propuesta de clasificación de elementos. Fuente: Elaboración Propia

Como última sección de esta propuesta, se detalla la denominada 'Urbanización y Obra Civil' con código 120. Esta sección que se detalla en la Tabla 9, es la que más cambia

con respecto al apartado 70 de la GuBIMClass (Tabla 5) sobre 'Urbanización de los espacios exteriores'.

SISTEMA DE CLASIFICACION DE ELEMENTOS					
Nivel 1	Nivel 2	Nivel 3	Nivel 4	Código Completo	Descripción
120				120	Urbanización y Obra Civil
120	10			120.10	Firmes y Pavimentos urbanos
120	10	10		120.10.10	Firmes
120	10	10	10	120.10.10.10	Flexibles
120	10	10	20	120.10.10.20	Rígidos
120	10	20		120.10.20	Explanadas
120	10	20	10	120.10.20.10	Explanadas por estabilización mecánica
120	10	20	20	120.10.20.20	Explanadas con aporte de material
120	10	20	30	120.10.20.30	Explanadas por estabilización con aditivos
120	10	30		120.10.30	Subbases
120	10	30	10	120.10.30.10	Subbases granulares
120	10	30	20	120.10.30.20	Subbases de hormigón magro
120	10	40		120.10.40	Bases
120	10	40	10	120.10.40.10	Bases granulares
120	10	40	20	120.10.40.20	Bases de hormigón magro
120	10	50		120.10.50	Pavimentos urbanos
120	10	50	10	120.10.50.10	Pavimentos granulares
120	10	50	20	120.10.50.20	Pavimentos de piedra natural
120	10	50	30	120.10.50.30	Pavimentos de losetas de mortero de cemento
120	10	50	40	120.10.50.40	Pavimentos de piezas de hormigón
120	10	50	50	120.10.50.50	Pavimentos de hormigón
120	10	50	60	120.10.50.60	Pavimentos de mezcla bituminosa
120	10	50	70	120.10.50.70	Pavimentos continuos
120	10	50	80	120.10.50.80	Pavimentos sintéticos
120	10	50	90	120.10.50.90	Pavimentos de madera
120	10	50	100	120.10.50.100	Pavimentos de césped
120	10	60		120.10.60	Pavimentos deportivos
120	10	60	10	120.10.60.10	De resinas sintéticas
120	10	60	20	120.10.60.20	De césped sintético
120	10	70		120.10.70	Bordes y límites de pavimentos
120	10	70	10	120.10.70.10	Protecciones de alcorques
120	10	70	20	120.10.70.20	Bordes
120	10	70	30	120.10.70.30	Bordillos
120	10	70	40	120.10.70.40	Régolas
120	10	80		120.10.80	Señalización viaria
120	10	80	10	120.10.80.10	Señalización horizontal
120	20			120.20	Instalaciones
120	20	10		120.20.10	Urbanas
120	20	10	10	120.20.10.10	Redes de alumbrado público
120	20	10	20	120.20.10.20	Redes de telecomunicaciones
120	20	10	30	120.20.10.30	Centros de transformación
120	20	10	40	120.20.10.40	Líneas subterráneas de baja tensión
120	20	10	50	120.20.10.50	Líneas subterráneas de alta tensión
120	20	10	60	120.20.10.60	Líneas aéreas
120	20	10	70	120.20.10.70	Redes de agua potable
120	20	10	80	120.20.10.80	Redes de saneamiento
120	20	10	90	120.20.10.90	Redes y sistemas de drenaje
120	20	10	100	120.20.10.100	Redes de riego
120	20	10	110	120.20.10.110	Detección y alarma de incendios y gases
120	20	10	120	120.20.10.120	Extinción de incendios
120	20	10	130	120.20.10.130	Depuración de aguas residuales
120	20	20		120.20.20	Otras instalaciones
120	20	20	10	120.20.20.10	Elementos de medida seguridad, control y regulación
120	20	20	20	120.20.20.20	Válvulas, filtros, bombas y grupos de presión
120	20	20	30	120.20.20.30	Elementos auxiliares para válvulas, filtros, bombas y grupos de presión
120	20	20	40	120.20.20.40	Depósitos para gas combustible y otros gases y fluidos
120	30			120.30	Jardinería
120	30	10		120.30.10	Suministro y plantación de especies
120	30	10	10	120.30.10.10	Suministro de especies
120	30	10	20	120.30.10.20	Plantación y trasplante de especies
120	30	20		120.30.20	Sistemas de drenaje, sujeción y protección
120	30	20	10	120.30.20.10	Drenajes
120	30	20	20	120.30.20.20	Mallas antihierbas
120	30	20	30	120.30.20.30	Protectores
120	30	20	40	120.30.20.40	Sistemas de anclaje
120	30	20	50	120.30.20.50	Tutores
120	30	30		120.30.30	Preparación del terreno
120	30	30	10	120.30.30.10	Trabajos preliminares
120	30	30	20	120.30.30.20	Acondicionamiento físico
120	30	30	30	120.30.30.30	Aporte de tierras y sustratos
120	30	30	40	120.30.30.40	Incorporación de abonos
120	30	30	50	120.30.30.50	Estabilización de suelos agrícolas
120	30	40		120.30.40	Decoración y tratamiento de superficies
120	30	40	10	120.30.40.10	Superficies de materiales inertes
120	30	40	20	120.30.40.20	Superficies de materiales orgánicos

SISTEMA DE CLASIFICACION DE ELEMENTOS					
Nivel 1	Nivel 2	Nivel 3	Nivel 4	Código Completo	Descripción
120	40			120.40	Aislamientos e impermeabilizaciones
120	40	10		120.40.10	Impermeabilizaciones
120	40	10	10	120.40.10.10	Obras hidráulicas
120	40	10	20	120.40.10.20	Vertederos
120	40	10	30	120.40.10.30	Escolleras
120	40	20		120.40.20	Geosintéticos
120	40	20	10	120.40.20.10	Geotextiles
120	40	20	20	120.40.20.20	Geocompuestos
120	40	20	30	120.40.20.30	Láminas separadoras
120	50			120.50	Equipamiento urbano
120	50	10		120.50.10	Mobiliario urbano
120	50	10	10	120.50.10.10	Protecciones de alcorques
120	50	10	20	120.50.10.20	Bancos, sillas y mesas
120	50	10	30	120.50.10.30	Contenedores
120	50	10	40	120.50.10.40	Papeleras
120	50	10	50	120.50.10.50	Fuentes de agua potable
120	50	10	60	120.50.10.60	Aparcamientos para bicicletas
120	50	10	70	120.50.10.70	Jadineras
120	50	10	80	120.50.10.80	Mobiliario canino
120	50	10	90	120.50.10.90	Ceniceros
120	50	10	100	120.50.10.100	Parasoles
120	50	10	110	120.50.10.110	Mástiles
120	50	20		120.50.20	Áreas de juegos infantiles
120	50	20	10	120.50.20.10	Juegos infantiles
120	50	20	20	120.50.20.20	Conjunto de juegos infantiles
120	50	20	30	120.50.20.30	Pavimentos absorbedores de impactos
120	50	20	40	120.50.20.40	Vallados
120	50	30		120.50.30	Protecciones peatonales
120	50	30	10	120.50.30.10	Hitos y bolardos
120	50	40		120.50.40	Señalización y soportes publicitarios
120	50	40	10	120.50.40.10	Señalización vertical
120	50	50		120.50.50	Iluminación viaria
120	50	50	10	120.50.50.10	Farolas
120	50	50	20	120.50.50.20	Balizas
120	50	50	30	120.50.50.30	Bolardos con luz
120	50	60		120.50.60	Equipamientos deportivos
120	50	60	10	120.50.60.10	Circuito de ejercicios a pie
120	50	60	20	120.50.60.20	Circuito de bicicletas
120	50	60	30	120.50.60.30	Señalización de circuitos
120	50	60	40	120.50.60.40	Juegos deportivos
120	50	60	50	120.50.60.50	Revestimientos
120	50	70		120.50.70	Instalaciones deportivas completas
120	50	70	10	120.50.70.10	Pistas de pádel
120	50	70	20	120.50.70.20	Campos de fútbol
120	50	80		120.50.80	Equipamiento para playas
120	50	80	10	120.50.80.10	Accesos
120	50	80	20	120.50.80.20	Papeleras
120	50	80	30	120.50.80.30	Duchas y lavapiés
120	50	80	40	120.50.80.40	Cabinas de aseo y vestuarios
120	50	80	50	120.50.80.50	Servicios de salvamento
120	50	90		120.50.90	Equipamiento para puertos
120	50	90	10	120.50.90.10	Elementos de amarre

Tabla 9. Tercera sección de la propuesta de clasificación de elementos. Fuente: Elaboración Propia

En relación con la estructura del archivo IFC generado en este trabajo, como se puede ver en la Figura 54, el eje 1 es más simple con menos elementos, mientras que en la Figura 55, el eje 2 tiene más elementos. Esto es así debido a la configuración predeterminada que se le dio a la sección transversal de cada eje.

Building	E1 CARRETERA SANTA ...	
Building Storey	PKs: 0.000 -> 602.262	
Building Element Proxies		
Building Element Proxy	FIRME	Volumen .DAR
Building Element Proxy	D TIERRA	Volumen .DAR
Building Element Proxy	SUELO SEL 1	Volumen .DAR
Building Element Proxy	TERRAPLEN	Volumen .DAR
Building Storey	Marcas Viales	
Building Element Pro...		
Building Element P...	D_M1.11	Volumen .DAR
Building Element P...	C_M.2.6b	Volumen .DAR
Building Element P...	C_M.2.6b	Volumen .DAR

Figura 54. Estructura del IFC del eje 1. Fuente: BIMVision

Building	E2 CALLE PUNTA ANAGA	
Building Storey	PKs: 0.000 -> 255.428	
Building Element Proxies		
Building Element Proxy	FIRME	Volumen .DAR
Building Element Proxy	D TIERRA	Volumen .DAR
Building Element Proxy	TERRAPLEN	Volumen .DAR
Building Element Proxy	Base T1:() S1:()	Volumen .DAR
Building Element Proxy	Base b T1:() S1:()	Volumen .DAR
Building Element Proxy	Subbase T1:() S1:()	Volumen .DAR
Building Element Proxy	Rodadura T1:() S1:()	Volumen .DAR
Building Element Proxy	Rigola T1:() S1:()	Volumen .DAR
Building Element Proxy	Bordillo T1:() S1:()	Volumen .DAR
Building Element Proxy	Base acera T1:() S1:()	Volumen .DAR
Building Element Proxy	Mortero T1:() S1:()	Volumen .DAR
Building Element Proxy	Adoquin T1:() S1:()	Volumen .DAR
Building Element Proxy	Terreno T1:() S1:()	Volumen .DAR
Building Element Proxy	Cama arena T1:() S1:()	Volumen .DAR
Building Element Proxy	Pavimento T1:() S1:()	Volumen .DAR

Figura 55. Estructura del IFC del eje 2. Fuente: BIMVision

A continuación, en la Tabla 10 se procederá a clasificar los elementos de cada eje según la propuesta de clasificación BIM anterior, pero antes, se deben tener en cuenta algunos aspectos:

- Los elementos 'D-M1.11' y 'C_M2.6b' (Figura 54) son tipos de marcas viales y por tanto llevarán la misma codificación ya que la clasificación no está pensada a tanto nivel de detalle.
- En el eje 2, los elementos desde 'Base' hasta 'Pavimento' (Figura 55) son parte del elemento 'FIRME'. Esto se debe a que la sección transversal del eje 2 consta de tres firmes diferentes para aceras, calzadas y mediana. Concretamente:
 - Los elementos 'Base', 'Subbase' y 'Rodadura' `son de la sección de la calzada.

- 'Base acera', 'Mortero' y 'Adoquín' pertenecen a la sección de la acera.
- Los elementos 'Terreno', 'Cama arena' y 'Pavimento' pertenecen a la sección de la mediana.
- El elemento 'Rígola' está entre la calzada y la mediana, mientras que el elemento 'Bordillo' separa la acera de la calzada. El elemento 'Base b' es donde se apoya el bordillo.

Eje	Elemento	Código	Descripción
1	Firme	120.10	Firmes y pavimentos urbanos
	Desmante	100.20.30	Excavaciones en desmante
	Terraplén	100.20.60.10	Terraplenes
	Marcas Viales	120.10.80.10	Señalización horizontal
2	Desmante	100.20.30	Excavaciones en desmante
	Terraplén	100.20.60.10	Terraplenes
	Firme	120.10	Firmes y Pavimentos urbanos
	Base	120.10.40.10	Bases granulares
	Base b	120.10.40.10	Bases granulares
	Subbase	120.10.30.10	Subbases granulares
	Rodadura	120.10.20.10	Flexibles
	Rígola	120.10.70.40	Rígoles
	Bordillo	120.10.70.30	Bordillos
	Base acera	120.10.40.10	Bases granulares
	Mortero	120.10.40.20	Bases de hormigón magro
	Adoquín	120.10.50.40	Pavimentos de piezas de hormigón
	Terreno	120.10.20.20	Explanadas con aporte de material
	Cama arena	120.10.40.10	Bases granulares
Pavimento	120.10.50.30	Pavimentos de losetas de mortero de cemento	

Tabla 10. Clasificación de los elementos del IFC generado según propuesta. Fuente: Elaboración Propia.

4. Resultados, Conclusiones y Recomendaciones

4.1. Resultados

A la vista de los contenidos desarrollados en el presente proyecto, se pueden extraer los siguientes resultados en relación a la fase de modelado, a la exportación de los archivos IFC y la clasificación generada.

Como se ha visto en la fase de modelado del caso de estudio, ISTRAM Ispol es una herramienta con buenos resultados en el diseño de infraestructuras, con una interfaz muy intuitiva, y su servicio técnico ha proporcionado una ayuda inestimable para solucionar los problemas que han surgido en el proceso de diseño en este proyecto. Las pruebas realizadas con Autodesk Civil 3D no permiten obtener un modelo IFC de buena calidad.

En lo relativo a los tres visores utilizados, lo primero que se percibe es la falta de detalles en las descripciones de los elementos de una carretera, ya que en ninguno de los programas de visualización estudiados se consigue una definición completa del elemento seleccionado. Esto es aplicable a cualquier infraestructura, ya que las aplicaciones y los formatos aún no se han diseñado para reconocer este tipo de elementos, en especial en el ámbito de la ingeniería civil.

En cuanto al formato abierto empleado en este proyecto, el IFC, se ha comprobado que no todos los programas son capaces de reconocer las últimas versiones, como IFC4. Los visores de IFC actualmente solo identifican la estructura propia de los edificios, es decir, por plantas, no existe una estructura adaptada para las infraestructuras. Lo que hacen programas de diseño para poder exportar en IFC2x3, como ISTRAM Ispol en este caso, es adaptar la composición de la carretera a esa estructura. Además, algunos visores IFC no muestran la clase IFC del elemento, y aquellos que sí lo hacen, ponen la misma clase para todos los elementos de carreteras, 'IfcElementProxy', lo que indica que no existe una clase IFC para diferenciar los distintos elementos como puede ser una carretera convencional, una autopista, un puente, un túnel, etc. o incluso elementos más específicos como paquete de firme, arcenes, aceras, mobiliario urbano etc.

Como ya se ha reflejado, no existe un sistema de clasificación BIM adaptado a los elementos de infraestructura y obra civil. Con la propuesta del apartado 3.5 se ha conseguido clasificar el caso de estudio, e incluso añadir una codificación a algunos elementos más que, aunque no aparezcan en el diseño de este proyecto, suelen encontrarse en cualquier proyecto de infraestructuras.

Esta propuesta en inicial y la idea es poder seguir trabajando en ella, intentando abarcar otro tipo de infraestructuras: puentes, puertos, infraestructuras hidráulicas, etc.

4.2. Conclusiones

A lo largo de este estudio se han enunciado algunos de los múltiples beneficios de trabajar en BIM y como la utilización de programas que incorporen este sistema permiten extraer datos de mayor precisión y valor añadido.

La interoperabilidad entre los diversos softwares es una de las claves para que la implantación del BIM tenga éxito, y para ello, es recomendable la existencia y el uso de un formato libre que contenga la máxima cantidad de información posible sobre el proyecto. Como se ha visto en el caso de estudio, el formato IFC todavía no es un formato que pueda utilizarse en el día a día del diseño y ejecución de una obra de infraestructuras, ya que las pérdidas de información son grandes y la utilidad del archivo reducida. Sin embargo, en el marco teórico ya se adelantaba que se están haciendo avances significativos en el desarrollo de este formato como son el IFC4 y en un futuro IFC5, para que la Ingeniería Civil se sume a las ventajas que proporciona trabajar en BIM, como ya se hace en la edificación, y eso que esta última se encuentra aún en sus inicios y todavía no aprovecha todas las posibilidades que ofrece este sistema y esta filosofía de trabajo.

Se ha visto en este proyecto que la ausencia de una codificación de los elementos dificulta la identificación de los mismos y por ello, la creación de un sistema de clasificación unificado de elementos de infraestructura similar al propuesto en este proyecto y su inclusión en los softwares de modelado de infraestructuras existentes, así como software de presupuestos, etc., es parte de la implantación del BIM y contribuirá a una mayor interoperabilidad de todos ellos, y, por consiguiente, una mejora en todos los aspectos para los agentes implicados en un proyecto de obra civil.

En conclusión, como ya se establece en la normativa vigente, el presente y el futuro del sector de la construcción en general pasa por el BIM. Con un buen sistema basado en BIM, ya sea por la reducción en los tiempos de obra, o por su eficacia a la hora de subsanar errores tanto en la fase de diseño como de ejecución, o por el ahorro en costes que supone, la implantación del BIM es clave, ya lo es en edificación, donde evoluciona a pasos agigantados dadas las ventajas que ofrece en múltiples aspectos, y deberá serlo en un futuro cercano en la Ingeniería Civil.

4.3. Líneas de trabajo futuro

Este proyecto es ampliable ya que se trata de un tema muy complejo con infinitas posibilidades en distintas líneas de trabajo y nuevas funcionalidades tanto para software de edición como para visores. A continuación, se indican algunas líneas de trabajo que pueden ser interesantes y que aportarían mucho al desarrollo del BIM en el sector.

Una línea de trabajo de cara a un futuro más próximo, es la mejora de la codificación de elementos de carreteras como se ha hecho brevemente en este proyecto, y como ya se hace en edificación, o incluso más allá, creando distintos tipos de relaciones como contener información relativa a fabricantes, proveedores, materiales, etc.

Otra línea de avance para los visores sería implementar algún tipo de control de usuarios, de forma que el software pueda ser utilizado simultáneamente por varios usuarios en un mismo archivo, y que puedan compartir comentarios, anotaciones, etc. en tiempo real y a la vez que cada uno tenga un espacio personal donde poder almacenar sus ficheros sin que los demás usuarios tengan acceso.

Otro punto a tener en cuenta para su desarrollo, es la verificación de normativa para revisión de proyectos y trabajos durante su diseño. Tener la posibilidad de revisar, no solo si el trazado cumple con la normativa de carreteras, como hace ISTRAM Ispol, sino si todos los elementos que componen una infraestructura están dentro de la normativa, supondría una mejora notable en fase de proyecto, redacción, mantenimiento, movilidad, etc.

5. Bibliografía

- BibLus. (2017). IFC ¿Qué es, a qué sirve y cuál es su relación con el BIM?. BibLus. Recuperado de <http://biblus.accasoftware.com/es/ifc-que-es-y-relacion-con-el-bim/>
- BIMVision, (s.f.). Comprobar los beneficios que aporta BIMVision. Funcionalidades. BIMVision. Recuperado de <https://bimvision.eu/es/funcionalidades/>
- Brugarolas, S. A., Turmo, J., Antonio, J., & Grado, L. (2016). Implementación de Metodología BIM en el Project Management. Recuperado de <https://upcommons.upc.edu/bitstream/handle/2117/103199/TFG%20Memoria.pdf?sequence=1&isAllowed=y>
- BuildingSMART, (s.f.). Summary of IFC Releases. Specifications. BuildingSMART. Recuperado de <http://www.buildingsmart-tech.org/specifications/ifc-releases/summary>
- Eastman, C. M., Teicholz, P., Sacks, R. & Liston, K. (2011). BIM handbook: a guide to building information modeling for owners, managers, designers, engineers, and contractors, Hoboken, N.J., Wiley.
- Fundación Laboral, (2017). ¿Qué significa realmente “OpenBIM”? Blog de Entorno BIM. Fundación Laboral de la Construcción. Recuperado de <http://blog.entornobim.org/significa-realmente-open-bim/>
- Graphisoft, (s.f.). OpenBIM. Graphisoft, a nemetschek company. Recuperado de www.graphisoft.es
- Hill Posada, D. (2015). Civil Information Modeling (CIM) como complemento en el diseño de un proyecto hidroeléctrico. Universidad EAFIT, Medellín. Recuperado de: <https://repository.eafit.edu.co/handle/10784/8164>
- Jardi Margalef, A., (2016). BIM Obra Civil: Posibilidades de uso parte 1. Apogea Virtual Building Solutions. Recuperado de: <http://www.apogeavirtualbuilding.com/bim-obra-civil-posibilidades-de-uso-i/>

- Kivits, R. A., & Furneaux, C. (2013). BIM: Enabling Sustainability and Asset Management through Knowledge Management. *The Scientific World Journal*, vol. 2013, Article ID 983721, 14 pages. Recuperado de: <https://doi.org/10.1155/2013/983721>.
- Marquez, A., (2017). BIM para Infraestructuras. Apogea Virtual Building Solutions. Recuperado de <http://www.apogeavirtualbuilding.com/bim-para-infraestructuras/>
- Martínez-Ibáñez, V., Pellicer, E., Alcobendas, J. & Casado, S. (2017). Retos en la implantación de BIM en la Ingeniería Civil y propuestas para acelerar su aplicación. EUBIM 2017. Universitat Politècnica de València, Valencia. 256-267.
- Mojica Arboleda, A., & Valencia Rivera, D. F. (2012). Implementación de las metodologías BIM como herramienta para la planificación y control del proceso constructivo de una edificación en Bogotá. *Pontificia Universidad Javeriana Bogotá*, 53(9), 1689–1699. <https://doi.org/10.1017/CBO9781107415324.004>
- Nieto Julián, J. E., Marín García, D., Rico Delgado, F., & Moyano Campos, J. J. (2012). La Interoperabilidad Del Modelo Virtual De Información. *XI Congreso Internacional de Expresión Gráfica Aplicada a La Edificación*, 743–750. Recuperado de <https://riunet.upv.es/browse?value=Universitat+Politècnica+de+València.+Editorial+-+Editorial&type=affiliation>
- Park, J., Lee, H., & Kwak, P. (2015). Case Study on the Application of BIM in Korea' s Civil Engineering and Improvement of Interoperability of BIM Models, 9(10), 29–38. <https://doi.org/10.14257/ijseia.2015.9.10.04>

6. Anexos

IFC del Caso de Estudio

```
ISO-10303-21;
HEADER;
FILE_DESCRIPTION(('ViewDefinition [CoordinationView]'),'2;1');
FILE_NAME('C:\Ispol\TFM\bim\TFM.ifc','2018-08-31T13:12:15',(),(), 'IfcOpenShell 0.5.0-dev','IfcOpenShell
0.5.0-dev','');
FILE_SCHEMA(('IFC2X3'));
ENDSEC;
DATA;
#1=IFCPERSON($,$,'',$,$,$,$);
#2=IFCORGANIZATION($,'Buhodra Ingenieria S.A.',,$,$,$);
#3=IFCPERSONANDORGANIZATION(#1,#2,$);
#4=IFCAPPLICATION(#2,'V-18.04','Istram','Ispol');
#5=IFCOWNERHISTORY(#3,#4,$,ADDED.,1535717535,#3,#4,1535717535);
#6=IFCPROJECT('0000000040000100000000',#5,'Proyecto',,$,$,$,$,(#58996),#16);
#7=IFCDIMENSIONALEXPONENTS(0,0,0,0,0,0,0);
#8=IFCSIUNIT(*,.LENGTHUNIT.,$.METRE.);
#9=IFCSIUNIT(*,.PLANEANGLEUNIT.,$.RADIAN.);
#11=IFCMEASUREWITHUNIT(IFCPLANEANGLEMEASURE(0.015707963),#9);
#12=IFCCONVERSIONBASEDUNIT(#7,.PLANEANGLEUNIT.,'Degrees',#11);
#13=IFCSIUNIT(*,.AREAUNIT.,$.SQUARE_METRE.);
#14=IFCSIUNIT(*,.VOLUMEUNIT.,$.CUBIC_METRE.);
#15=IFCSIUNIT(*,.MASSUNIT.,$.KILO.,$.GRAM.);
#16=IFCUNITASSIGNMENT((#8,#12,#13,#14,#15));
#17=IFCCARTESIANPOINT((34.2383354740732,337.743071933735,50.949));
#18=IFCCARTESIANPOINT((29.4493506578405,336.30584389689,50.849));
#19=IFCCARTESIANPOINT((29.4014608096782,336.291471616522,51.149));
#20=IFCCARTESIANPOINT((28.4436638464316,336.004026009153,51.149));
#21=IFCCARTESIANPOINT((27.9647653648084,335.860303205468,51.139));
#22=IFCCARTESIANPOINT((27.0069684015618,335.572857598099,51.089));
#23=IFCCARTESIANPOINT((26.4252983057822,335.398291880744,50.9068));
#24=IFCCARTESIANPOINT((27.9647653648084,335.860303205468,50.939));
#25=IFCCARTESIANPOINT((28.4436638464316,336.004026009153,50.949));
#26=IFCCARTESIANPOINT((28.9608742065847,336.159246637132,50.949));
#27=IFCCARTESIANPOINT((28.9704521762172,336.162121093206,50.339));
#28=IFCCARTESIANPOINT((29.4493506578405,336.30584389689,50.349));
#29=IFCCARTESIANPOINT((30.8860461027103,336.737012307944,50.379));
#30=IFCCARTESIANPOINT((34.2383354740732,337.743071933735,50.449));
#31=IFCCARTESIANPOINT((37.590624845436,338.749131559527,50.4285));
#32=IFCCARTESIANPOINT((39.0273202903058,339.18029997058,50.4197));
#33=IFCCARTESIANPOINT((39.5062187719291,339.324022774264,50.4168));
#34=IFCCARTESIANPOINT((39.5157967415616,339.326897230338,50.9197));
#35=IFCCARTESIANPOINT((40.080896949877,339.496490138686,50.9197));
#36=IFCCARTESIANPOINT((40.5597954315003,339.64021294237,50.9297));
#37=IFCCARTESIANPOINT((41.8884513789159,340.038957488913,50.9216));
#38=IFCCARTESIANPOINT((41.5175923947468,339.927658549739,51.1797));
#39=IFCCARTESIANPOINT((40.5597954315003,339.64021294237,51.2297));
#40=IFCCARTESIANPOINT((40.080896949877,339.496490138686,51.2197));
#41=IFCCARTESIANPOINT((39.1230999866305,339.209044531317,51.2197));
#42=IFCCARTESIANPOINT((39.0273202903058,339.18029997058,50.9197));
#43=IFCCARTESIANPOINT((35.6755654741127,332.954091933665,50.4278));
#44=IFCCARTESIANPOINT((30.765898240511,331.480645750291,50.3253));
#45=IFCCARTESIANPOINT((30.7180083923487,331.466273469923,50.6253));
#46=IFCCARTESIANPOINT((29.7602114291021,331.178827862554,50.6253));
#47=IFCCARTESIANPOINT((29.2813129474789,331.035105058869,50.6153));
#48=IFCCARTESIANPOINT((28.3235159842323,330.747659451501,50.5653));
#49=IFCCARTESIANPOINT((27.7418458884527,330.573093734145,50.3831));
#50=IFCCARTESIANPOINT((29.2813129474789,331.035105058869,50.4152));
#51=IFCCARTESIANPOINT((29.7602114291021,331.178827862554,50.4253));
#52=IFCCARTESIANPOINT((30.2774217892552,331.334048490533,50.4253));
#53=IFCCARTESIANPOINT((30.2869997588877,331.336922946607,49.8153));
#54=IFCCARTESIANPOINT((30.765898240511,331.480645750291,49.8253));
#55=IFCCARTESIANPOINT((32.2025936853808,331.911814161345,49.8553));
#56=IFCCARTESIANPOINT((35.6755654741127,332.954091933665,49.9278));
#57=IFCCARTESIANPOINT((39.1485372628447,333.996369705985,49.9537));
#58=IFCCARTESIANPOINT((40.5852327077145,334.427538117038,49.9645));
#59=IFCCARTESIANPOINT((41.0641311893377,334.571260920723,49.968));
#60=IFCCARTESIANPOINT((41.0737091589702,334.574135376796,50.4645));
#61=IFCCARTESIANPOINT((41.6388093672856,334.743728285144,50.4645));
#62=IFCCARTESIANPOINT((42.1177078489089,334.887451088829,50.4745));
#63=IFCCARTESIANPOINT((43.3799884667715,335.26627565478,50.4839));
#64=IFCCARTESIANPOINT((43.389566436404,335.269150110854,50.5059));
#65=IFCCARTESIANPOINT((43.0755048121554,335.174896696197,50.7245));
#66=IFCCARTESIANPOINT((42.1177078489089,334.887451088829,50.7745));
#67=IFCCARTESIANPOINT((41.6388093672856,334.743728285144,50.7645));
#68=IFCCARTESIANPOINT((40.6810124040391,334.456282677775,50.7645));
#69=IFCCARTESIANPOINT((40.5852327077145,334.427538117038,50.4645));
```

#70=IFCCARTESIANPOINT ((37.1127954741523, 328.165101933635, 49.9066));
#71=IFCCARTESIANPOINT ((32.0466242167561, 326.644687138017, 49.7726));
#72=IFCCARTESIANPOINT ((31.9987343685937, 326.630314857649, 50.0726));
#73=IFCCARTESIANPOINT ((31.0409374053472, 326.34286925028, 50.0726));
#74=IFCCARTESIANPOINT ((30.5620389237239, 326.199146446595, 50.0626));
#75=IFCCARTESIANPOINT ((29.6042419604774, 325.911700839226, 50.0126));
#76=IFCCARTESIANPOINT ((28.9927843791408, 325.728195563482, 49.8211));
#77=IFCCARTESIANPOINT ((30.5620389237239, 326.199146446595, 49.8626));
#78=IFCCARTESIANPOINT ((31.0409374053472, 326.34286925028, 49.8726));
#79=IFCCARTESIANPOINT ((31.5581477655003, 326.498089878259, 49.8726));
#80=IFCCARTESIANPOINT ((31.5677257351328, 326.500964334333, 49.26));
#81=IFCCARTESIANPOINT ((32.0466242167561, 326.644687138017, 49.2726));
#82=IFCCARTESIANPOINT ((33.4833196616259, 327.075855549071, 49.3106));
#83=IFCCARTESIANPOINT ((37.1127954741523, 328.165101933635, 49.4066));
#84=IFCCARTESIANPOINT ((40.7422712866787, 329.254348318199, 49.483));
#85=IFCCARTESIANPOINT ((42.1789667315485, 329.685516729252, 49.5132));
#86=IFCCARTESIANPOINT ((42.6578652131718, 329.829239532937, 49.5233));
#87=IFCCARTESIANPOINT ((42.6674431828042, 329.83211398901, 50.0132));
#88=IFCCARTESIANPOINT ((43.2325433911197, 330.001706897358, 50.0132));
#89=IFCCARTESIANPOINT ((43.7114418727429, 330.145429701043, 50.0232));
#90=IFCCARTESIANPOINT ((44.9063893640893, 330.504046840796, 50.0484));
#91=IFCCARTESIANPOINT ((44.9159673337218, 330.50692129687, 50.1015));
#92=IFCCARTESIANPOINT ((44.6692388359895, 330.432875308412, 50.2732));
#93=IFCCARTESIANPOINT ((43.7114418727429, 330.145429701043, 50.3232));
#94=IFCCARTESIANPOINT ((43.2325433911197, 330.001706897358, 50.3132));
#95=IFCCARTESIANPOINT ((42.2747464278731, 329.714261289989, 50.3132));
#96=IFCCARTESIANPOINT ((42.1789667315485, 329.685516729252, 50.0132));
#97=IFCCARTESIANPOINT ((38.550025473959, 323.376121933681, 49.3854));
#98=IFCCARTESIANPOINT ((33.3274459724646, 321.80876727038, 49.1837));
#99=IFCCARTESIANPOINT ((33.2795561243023, 321.794394990012, 49.4837));
#100=IFCCARTESIANPOINT ((32.3217591610558, 321.506949382643, 49.4837));
#101=IFCCARTESIANPOINT ((31.8428606794325, 321.363226578958, 49.4737));
#102=IFCCARTESIANPOINT ((30.885063716186, 321.075780971589, 49.4237));
#103=IFCCARTESIANPOINT ((30.2039742956214, 320.871378400189, 49.2104));
#104=IFCCARTESIANPOINT ((31.8428606794325, 321.363226578958, 49.2736));
#105=IFCCARTESIANPOINT ((32.3217591610558, 321.506949382643, 49.2837));
#106=IFCCARTESIANPOINT ((32.8389695212089, 321.662170010622, 49.2837));
#107=IFCCARTESIANPOINT ((32.8485474908414, 321.665044466696, 48.6652));
#108=IFCCARTESIANPOINT ((33.3274459724646, 321.80876727038, 48.6837));
#109=IFCCARTESIANPOINT ((34.7641414173344, 322.239935681434, 48.7392));
#110=IFCCARTESIANPOINT ((38.550025473959, 323.376121933681, 48.8854));
#111=IFCCARTESIANPOINT ((42.3359095305836, 324.512308185928, 49.0165));
#112=IFCCARTESIANPOINT ((43.7726049754534, 324.943476596982, 49.0663));
#113=IFCCARTESIANPOINT ((44.2515034570766, 325.087199400666, 49.0829));
#114=IFCCARTESIANPOINT ((44.2610814267091, 325.09007385674, 49.5663));
#115=IFCCARTESIANPOINT ((44.8261816350246, 325.259666765088, 49.5663));
#116=IFCCARTESIANPOINT ((45.3050801166478, 325.403389568772, 49.5763));
#117=IFCCARTESIANPOINT ((46.4131554234278, 325.735935391937, 49.6147));
#118=IFCCARTESIANPOINT ((46.4227333930602, 325.738809848011, 49.715));
#119=IFCCARTESIANPOINT ((46.2628770798944, 325.690835176141, 49.8263));
#120=IFCCARTESIANPOINT ((45.3050801166478, 325.403389568772, 49.8763));
#121=IFCCARTESIANPOINT ((44.8261816350246, 325.259666765088, 49.8663));
#122=IFCCARTESIANPOINT ((43.868384671778, 324.972221157719, 49.8663));
#123=IFCCARTESIANPOINT ((43.7726049754534, 324.943476596982, 49.5663));
#124=IFCCARTESIANPOINT ((39.9872554739986, 318.587131933651, 48.8642));
#125=IFCCARTESIANPOINT ((34.608267728406, 316.972837402667, 48.5909));
#126=IFCCARTESIANPOINT ((34.5603778802437, 316.958465122298, 48.8909));
#127=IFCCARTESIANPOINT ((33.6025809169972, 316.671019514929, 48.8909));
#128=IFCCARTESIANPOINT ((33.1236824353739, 316.527296711245, 48.8809));
#129=IFCCARTESIANPOINT ((32.1658854721274, 316.239851103876, 48.8309));
#130=IFCCARTESIANPOINT ((31.408746972681, 316.012625351251, 48.5937));
#131=IFCCARTESIANPOINT ((33.1236824353739, 316.527296711245, 48.6808));
#132=IFCCARTESIANPOINT ((33.6025809169972, 316.671019514929, 48.6908));
#133=IFCCARTESIANPOINT ((34.1197912771503, 316.826240142908, 48.6908));
#134=IFCCARTESIANPOINT ((34.1293692467828, 316.829114598982, 48.0666));
#135=IFCCARTESIANPOINT ((34.608267728406, 316.972837402667, 48.0909));
#136=IFCCARTESIANPOINT ((36.0449631732758, 317.40400581372, 48.1639));
#137=IFCCARTESIANPOINT ((39.9872554739986, 318.587131933651, 48.3642));
#138=IFCCARTESIANPOINT ((43.9295477747213, 319.770258053582, 48.5543));
#139=IFCCARTESIANPOINT ((45.3662432195911, 320.201426464635, 48.6236));
#140=IFCCARTESIANPOINT ((45.8451417012144, 320.34514926832, 48.6467));
#141=IFCCARTESIANPOINT ((45.8547196708468, 320.348023724393, 49.1236));
#142=IFCCARTESIANPOINT ((46.4198198791623, 320.517616632741, 49.1236));
#143=IFCCARTESIANPOINT ((46.8987183607856, 320.661339436425, 49.1336));
#144=IFCCARTESIANPOINT ((47.9003824249488, 320.961950052612, 49.1819));
#145=IFCCARTESIANPOINT ((47.9099603945812, 320.964824508686, 49.3464));

#146=IFCCARTESIANPOINT ((47.8565153240321, 320.948785043794, 49.3836));
#147=IFCCARTESIANPOINT ((46.8987183607856, 320.661339436425, 49.4336));
#148=IFCCARTESIANPOINT ((46.4198198791623, 320.517616632741, 49.4236));
#149=IFCCARTESIANPOINT ((45.4620229159158, 320.230171025372, 49.4236));
#150=IFCCARTESIANPOINT ((45.3662432195911, 320.201426464635, 49.1236));
#151=IFCCARTESIANPOINT ((41.424475473962, 313.798151933697, 48.3429));
#152=IFCCARTESIANPOINT ((35.888983704575, 312.136888790469, 47.9943));
#153=IFCCARTESIANPOINT ((35.8410938564126, 312.1225165101, 48.2943));
#154=IFCCARTESIANPOINT ((34.8832968931661, 311.835070902731, 48.2943));
#155=IFCCARTESIANPOINT ((34.4043984115428, 311.691348099047, 48.2843));
#156=IFCCARTESIANPOINT ((33.4466014482963, 311.403902491678, 48.2343));
#157=IFCCARTESIANPOINT ((32.6060388333512, 311.151640226651, 47.971));
#158=IFCCARTESIANPOINT ((34.4043984115428, 311.691348099047, 48.0843));
#159=IFCCARTESIANPOINT ((34.8832968931661, 311.835070902731, 48.0943));
#160=IFCCARTESIANPOINT ((35.4005072533192, 311.990291530711, 48.0943));
#161=IFCCARTESIANPOINT ((35.4100852229517, 311.993165986784, 47.4642));
#162=IFCCARTESIANPOINT ((35.888983704575, 312.136888790469, 47.4943));
#163=IFCCARTESIANPOINT ((37.3256791494448, 312.568057201522, 47.5848));
#164=IFCCARTESIANPOINT ((41.424475473962, 313.798151933697, 47.8429));
#165=IFCCARTESIANPOINT ((45.5232717984792, 315.028246665872, 48.0963));
#166=IFCCARTESIANPOINT ((46.959967243349, 315.459415076925, 48.1851));
#167=IFCCARTESIANPOINT ((47.4388657249723, 315.60313788061, 48.2147));
#168=IFCCARTESIANPOINT ((47.4484436946047, 315.606012336683, 48.6851));
#169=IFCCARTESIANPOINT ((48.0135439029202, 315.775605245031, 48.6851));
#170=IFCCARTESIANPOINT ((48.4924423845435, 315.919328048716, 48.6951));
#171=IFCCARTESIANPOINT ((49.4440136675289, 316.204905259637, 48.7539));
#172=IFCCARTESIANPOINT ((49.4535916371614, 316.20777971571, 48.9428));
#173=IFCCARTESIANPOINT ((49.45023934779, 316.206773656085, 48.9451));
#174=IFCCARTESIANPOINT ((48.4924423845435, 315.919328048716, 48.9951));
#175=IFCCARTESIANPOINT ((48.0135439029202, 315.775605245031, 48.9851));
#176=IFCCARTESIANPOINT ((47.0557469396737, 315.488159637662, 48.9851));
#177=IFCCARTESIANPOINT ((46.959967243349, 315.459415076925, 48.6851));
#178=IFCCARTESIANPOINT ((42.8617054740016, 309.009171933627, 47.8217));
#179=IFCCARTESIANPOINT ((37.1698054605164, 307.300968922715, 47.4058));
#180=IFCCARTESIANPOINT ((37.1219156123541, 307.286596642347, 47.7057));
#181=IFCCARTESIANPOINT ((36.1641186491075, 306.999151034978, 47.7057));
#182=IFCCARTESIANPOINT ((35.6852201674843, 306.855428231293, 47.6957));
#183=IFCCARTESIANPOINT ((34.7274232042377, 306.567982623924, 47.6457));
#184=IFCCARTESIANPOINT ((33.8110988494998, 306.292983411354, 47.3588));
#185=IFCCARTESIANPOINT ((35.6852201674843, 306.855428231293, 47.4957));
#186=IFCCARTESIANPOINT ((36.1641186491075, 306.999151034978, 47.5057));
#187=IFCCARTESIANPOINT ((36.6813290092607, 307.154371662957, 47.5057));
#188=IFCCARTESIANPOINT ((36.6909069788931, 307.157246119031, 46.8708));
#189=IFCCARTESIANPOINT ((37.1698054605164, 307.300968922715, 46.9058));
#190=IFCCARTESIANPOINT ((38.6065009053862, 307.732137333768, 47.0108));
#191=IFCCARTESIANPOINT ((42.8617054740016, 309.009171933627, 47.3217));
#192=IFCCARTESIANPOINT ((47.1169100426169, 310.286206533485, 47.6327));
#193=IFCCARTESIANPOINT ((48.5536054874867, 310.717374944538, 47.7377));
#194=IFCCARTESIANPOINT ((49.03250396911, 310.861097748223, 47.7727));
#195=IFCCARTESIANPOINT ((49.0420819387425, 310.863972204296, 48.2377));
#196=IFCCARTESIANPOINT ((49.6071821470579, 311.033565112644, 48.2377));
#197=IFCCARTESIANPOINT ((50.0860806286812, 311.177287916329, 48.2477));
#198=IFCCARTESIANPOINT ((51.1386037115928, 311.493161894266, 48.3247));
#199=IFCCARTESIANPOINT ((51.1481816812253, 311.49603635034, 48.4251));
#200=IFCCARTESIANPOINT ((51.0438775919277, 311.464733523698, 48.4977));
#201=IFCCARTESIANPOINT ((50.0860806286812, 311.177287916329, 48.5477));
#202=IFCCARTESIANPOINT ((49.6071821470579, 311.033565112644, 48.5377));
#203=IFCCARTESIANPOINT ((48.6493851838114, 310.746119505275, 48.5377));
#204=IFCCARTESIANPOINT ((48.5536054874867, 310.717374944538, 48.2377));
#205=IFCCARTESIANPOINT ((43.4248154739898, 307.090161933673, 47.6133));
#206=IFCCARTESIANPOINT ((37.6503851665649, 305.535699124631, 47.1947));
#207=IFCCARTESIANPOINT ((37.6021039767034, 305.522701943954, 47.4947));
#208=IFCCARTESIANPOINT ((36.6364801794752, 305.262758330402, 47.4947));
#209=IFCCARTESIANPOINT ((36.1536682808611, 305.132786523626, 47.4846));
#210=IFCCARTESIANPOINT ((35.1880444836328, 304.872842910074, 47.4347));
#211=IFCCARTESIANPOINT ((34.2642321968245, 304.624154854988, 47.1477));
#212=IFCCARTESIANPOINT ((36.1536682808611, 305.132786523626, 47.2846));
#213=IFCCARTESIANPOINT ((36.6364801794752, 305.262758330402, 47.2946));
#214=IFCCARTESIANPOINT ((37.1579170299784, 305.40312788172, 47.2946));
#215=IFCCARTESIANPOINT ((37.1675732679507, 305.405727317855, 46.6597));
#216=IFCCARTESIANPOINT ((37.6503851665649, 305.535699124631, 46.6947));
#217=IFCCARTESIANPOINT ((39.0988208624072, 305.925614544959, 46.7997));
#218=IFCCARTESIANPOINT ((43.4248154739898, 307.090161933673, 47.1133));
#219=IFCCARTESIANPOINT ((47.7508100855723, 308.254709322386, 47.4269));
#220=IFCCARTESIANPOINT ((49.1992457814147, 308.644624742714, 47.5319));
#221=IFCCARTESIANPOINT ((49.6820576800288, 308.77459654949, 47.5669));

#222=IFCCARTESIANPOINT ((49.6917139180011, 308.777195985625, 48.0319));
#223=IFCCARTESIANPOINT ((50.2614319583658, 308.930562717621, 48.0319));
#224=IFCCARTESIANPOINT ((50.7442438569799, 309.060534524397, 48.0419));
#225=IFCCARTESIANPOINT ((51.7617216521193, 309.334437109997, 48.1157));
#226=IFCCARTESIANPOINT ((51.7713778900916, 309.337036546132, 48.2494));
#227=IFCCARTESIANPOINT ((51.7098676542082, 309.320478137949, 48.2919));
#228=IFCCARTESIANPOINT ((50.7442438569799, 309.060534524397, 48.3419));
#229=IFCCARTESIANPOINT ((50.2614319583658, 308.930562717621, 48.3319));
#230=IFCCARTESIANPOINT ((49.2958081611375, 308.670619104069, 48.3319));
#231=IFCCARTESIANPOINT ((49.1992457814147, 308.644624742714, 48.0319));
#232=IFCCARTESIANPOINT ((43.8799654740423, 305.143021933727, 47.4048));
#233=IFCCARTESIANPOINT ((38.0148083712814, 303.976689151056, 46.9862));
#234=IFCCARTESIANPOINT ((37.9657685961747, 303.966937204712, 47.2862));
#235=IFCCARTESIANPOINT ((36.9849730940408, 303.771898277844, 47.2862));
#236=IFCCARTESIANPOINT ((36.4945753429738, 303.67437881441, 47.2761));
#237=IFCCARTESIANPOINT ((35.5137798408399, 303.479339887542, 47.2262));
#238=IFCCARTESIANPOINT ((34.5754527839483, 303.292746146208, 46.9392));
#239=IFCCARTESIANPOINT ((36.4945753429738, 303.67437881441, 47.0761));
#240=IFCCARTESIANPOINT ((36.9849730940408, 303.771898277844, 47.0861));
#241=IFCCARTESIANPOINT ((37.5146026651931, 303.877219298353, 47.0861));
#242=IFCCARTESIANPOINT ((37.5244106202144, 303.879169687622, 46.4512));
#243=IFCCARTESIANPOINT ((38.0148083712814, 303.976689151056, 46.4862));
#244=IFCCARTESIANPOINT ((39.4860016244823, 304.269247541358, 46.5912));
#245=IFCCARTESIANPOINT ((43.8799654740423, 305.143021933727, 46.9048));
#246=IFCCARTESIANPOINT ((48.2739293236023, 306.016796326096, 47.2184));
#247=IFCCARTESIANPOINT ((49.7451225768032, 306.309354716398, 47.3234));
#248=IFCCARTESIANPOINT ((50.2355203278702, 306.406874179832, 47.3584));
#249=IFCCARTESIANPOINT ((50.2453282828915, 306.408824569101, 47.8234));
#250=IFCCARTESIANPOINT ((50.8239976291505, 306.523897535953, 47.8234));
#251=IFCCARTESIANPOINT ((51.3143953802175, 306.621416999387, 47.8334));
#252=IFCCARTESIANPOINT ((52.1740626378379, 306.792368618787, 47.8947));
#253=IFCCARTESIANPOINT ((52.1838705928593, 306.794319008055, 48.0891));
#254=IFCCARTESIANPOINT ((51.3143953802175, 306.621416999387, 48.1334));
#255=IFCCARTESIANPOINT ((50.8239976291505, 306.523897535953, 48.1234));
#256=IFCCARTESIANPOINT ((49.8432021270166, 306.328858609085, 48.1234));
#257=IFCCARTESIANPOINT ((49.7451225768032, 306.309354716398, 47.8234));
#258=IFCCARTESIANPOINT ((44.2043954740793, 303.16988193371, 47.1963));
#259=IFCCARTESIANPOINT ((38.2745693021379, 302.396860866365, 46.7777));
#260=IFCCARTESIANPOINT ((38.2249888157505, 302.390397479514, 47.0777));
#261=IFCCARTESIANPOINT ((37.2333790880011, 302.2611297425, 47.0777));
#262=IFCCARTESIANPOINT ((36.7375742241264, 302.196495873993, 47.0677));
#263=IFCCARTESIANPOINT ((35.745964496377, 302.067228136979, 47.0177));
#264=IFCCARTESIANPOINT ((34.7972914698392, 301.943557692977, 46.7307));
#265=IFCCARTESIANPOINT ((36.7375742241264, 302.196495873993, 46.8677));
#266=IFCCARTESIANPOINT ((37.2333790880011, 302.2611297425, 46.8777));
#267=IFCCARTESIANPOINT ((37.7688483409858, 302.330934320488, 46.8777));
#268=IFCCARTESIANPOINT ((37.7787644382632, 302.332226997858, 46.2427));
#269=IFCCARTESIANPOINT ((38.2745693021379, 302.396860866365, 46.2777));
#270=IFCCARTESIANPOINT ((39.761983893762, 302.590762471887, 46.3827));
#271=IFCCARTESIANPOINT ((44.2043954740793, 303.16988193371, 46.6963));
#272=IFCCARTESIANPOINT ((48.6468070543965, 303.749001395534, 47.0099));
#273=IFCCARTESIANPOINT ((50.1342216460206, 303.942903001056, 47.1149));
#274=IFCCARTESIANPOINT ((50.6300265098953, 304.007536869563, 47.1499));
#275=IFCCARTESIANPOINT ((50.6399426071728, 304.008829546933, 47.6149));
#276=IFCCARTESIANPOINT ((51.2249923465449, 304.085097511771, 47.6149));
#277=IFCCARTESIANPOINT ((51.7207972104196, 304.149731380279, 47.6249));
#278=IFCCARTESIANPOINT ((53.1948250707191, 304.34188787135, 47.729));
#279=IFCCARTESIANPOINT ((52.712406938169, 304.278999117293, 47.8749));
#280=IFCCARTESIANPOINT ((51.7207972104196, 304.149731380279, 47.9249));
#281=IFCCARTESIANPOINT ((51.2249923465449, 304.085097511771, 47.9149));
#282=IFCCARTESIANPOINT ((50.2333826187955, 303.955829774757, 47.9149));
#283=IFCCARTESIANPOINT ((50.1342216460206, 303.942903001056, 47.6149));
#284=IFCCARTESIANPOINT ((44.3966554740027, 301.179521933656, 46.9878));
#285=IFCCARTESIANPOINT ((38.428505240248, 300.803247050978, 46.5692));
#286=IFCCARTESIANPOINT ((38.3786043185611, 300.800100939919, 46.8692));
#287=IFCCARTESIANPOINT ((37.3805858848229, 300.737178718736, 46.8692));
#288=IFCCARTESIANPOINT ((36.8815766679537, 300.705717608144, 46.8592));
#289=IFCCARTESIANPOINT ((35.8835582342155, 300.64279538696, 46.8092));
#290=IFCCARTESIANPOINT ((34.9287539986581, 300.582597697954, 46.5222));
#291=IFCCARTESIANPOINT ((36.8815766679537, 300.705717608144, 46.6592));
#292=IFCCARTESIANPOINT ((37.3805858848229, 300.737178718736, 46.6692));
#293=IFCCARTESIANPOINT ((37.9195158390415, 300.771156718175, 46.6692));
#294=IFCCARTESIANPOINT ((37.9294960233789, 300.771785940387, 46.0342));
#295=IFCCARTESIANPOINT ((38.428505240248, 300.803247050978, 46.0692));
#296=IFCCARTESIANPOINT ((39.9255328908554, 300.897630382754, 46.1742));
#297=IFCCARTESIANPOINT ((44.3966554740027, 301.179521933656, 46.4878));

#298=IFCCARTESIANPOINT ((48.86777805715, 301.461413484559, 46.8014));
#299=IFCCARTESIANPOINT ((50.3648057077573, 301.555796816334, 46.9064));
#300=IFCCARTESIANPOINT ((50.8638149246264, 301.587257926926, 46.9414));
#301=IFCCARTESIANPOINT ((50.8737951089638, 301.587887149138, 47.4064));
#302=IFCCARTESIANPOINT ((51.4626259848694, 301.625011259636, 47.4064));
#303=IFCCARTESIANPOINT ((51.9616352017385, 301.656472370228, 47.4164));
#304=IFCCARTESIANPOINT ((53.4451896034904, 301.750006252017, 47.5205));
#305=IFCCARTESIANPOINT ((52.9596536354767, 301.719394591411, 47.6664));
#306=IFCCARTESIANPOINT ((51.9616352017385, 301.656472370228, 47.7164));
#307=IFCCARTESIANPOINT ((51.4626259848694, 301.625011259636, 47.7064));
#308=IFCCARTESIANPOINT ((50.4646075511312, 301.562089038452, 47.7064));
#309=IFCCARTESIANPOINT ((50.3648057077573, 301.555796816334, 47.4064));
#310=IFCCARTESIANPOINT ((44.4558954740923, 299.180761933668, 46.7794));
#311=IFCCARTESIANPOINT ((38.475936470315, 299.202904949324, 46.3607));
#312=IFCCARTESIANPOINT ((38.4259368130927, 299.203090091596, 46.6607));
#313=IFCCARTESIANPOINT ((37.4259436686484, 299.206792937023, 46.6607));
#314=IFCCARTESIANPOINT ((36.9259470964262, 299.208644359737, 46.6507));
#315=IFCCARTESIANPOINT ((35.9259539519818, 299.212347205164, 46.6007));
#316=IFCCARTESIANPOINT ((34.9692605106919, 299.215889717385, 46.3137));
#317=IFCCARTESIANPOINT ((36.9259470964262, 299.208644359737, 46.4507));
#318=IFCCARTESIANPOINT ((37.4259436686484, 299.206792937023, 46.4607));
#319=IFCCARTESIANPOINT ((37.9659399666483, 299.204793400492, 46.4607));
#320=IFCCARTESIANPOINT ((37.9759398980928, 299.204756372038, 45.8257));
#321=IFCCARTESIANPOINT ((38.475936470315, 299.202904949324, 45.8607));
#322=IFCCARTESIANPOINT ((39.9759261869815, 299.197350681183, 45.9658));
#323=IFCCARTESIANPOINT ((44.4558954740923, 299.180761933668, 46.2794));
#324=IFCCARTESIANPOINT ((48.9358647612031, 299.164173186154, 46.5929));
#325=IFCCARTESIANPOINT ((50.4358544778696, 299.158618918013, 46.698));
#326=IFCCARTESIANPOINT ((50.9358510500918, 299.156767495299, 46.733));
#327=IFCCARTESIANPOINT ((50.9458509815363, 299.156730466845, 47.198));
#328=IFCCARTESIANPOINT ((51.5358469367584, 299.154545788042, 47.198));
#329=IFCCARTESIANPOINT ((52.0358435089806, 299.152694365329, 47.208));
#330=IFCCARTESIANPOINT ((53.5223333181972, 299.147190085601, 47.312));
#331=IFCCARTESIANPOINT ((53.035836653425, 299.148991519901, 47.458));
#332=IFCCARTESIANPOINT ((52.0358435089806, 299.152694365329, 47.508));
#333=IFCCARTESIANPOINT ((51.5358469367584, 299.154545788042, 47.4979));
#334=IFCCARTESIANPOINT ((50.5358537923141, 299.15824863347, 47.4979));
#335=IFCCARTESIANPOINT ((50.4358544778696, 299.158618918013, 47.198));
#336=IFCCARTESIANPOINT ((48.9358647612031, 299.164173186154, 47.0929));
#337=IFCCARTESIANPOINT ((44.3818554739982, 297.182511933722, 46.5709));
#338=IFCCARTESIANPOINT ((38.4166554559803, 297.602974470745, 46.1522));
#339=IFCCARTESIANPOINT ((38.366779201649, 297.606490043797, 46.4522));
#340=IFCCARTESIANPOINT ((37.369254115024, 297.676801504837, 46.4522));
#341=IFCCARTESIANPOINT ((36.8704915717114, 297.711957235357, 46.4422));
#342=IFCCARTESIANPOINT ((35.8729664850864, 297.782268696398, 46.3922));
#343=IFCCARTESIANPOINT ((34.9186342347122, 297.849535671175, 46.1052));
#344=IFCCARTESIANPOINT ((36.8704915717114, 297.711957235357, 46.2422));
#345=IFCCARTESIANPOINT ((37.369254115024, 297.676801504837, 46.2522));
#346=IFCCARTESIANPOINT ((37.9079176618015, 297.638833315875, 46.2522));
#347=IFCCARTESIANPOINT ((37.9178929126678, 297.638130201265, 45.6172));
#348=IFCCARTESIANPOINT ((38.4166554559803, 297.602974470745, 45.6522));
#349=IFCCARTESIANPOINT ((39.9129430859179, 297.497507279184, 45.7573));
#350=IFCCARTESIANPOINT ((44.3818554739982, 297.182511933722, 46.0709));
#351=IFCCARTESIANPOINT ((48.8507678620785, 296.867516588261, 46.3845));
#352=IFCCARTESIANPOINT ((50.3470554920161, 296.7620493967, 46.4895));
#353=IFCCARTESIANPOINT ((50.8458180353286, 296.72689366618, 46.5245));
#354=IFCCARTESIANPOINT ((50.8557932861949, 296.72619055157, 46.9895));
#355=IFCCARTESIANPOINT ((51.4443330873037, 296.684706789556, 46.9895));
#356=IFCCARTESIANPOINT ((51.9430956306162, 296.649551059036, 46.9995));
#357=IFCCARTESIANPOINT ((53.4259166718844, 296.545033072199, 47.1035));
#358=IFCCARTESIANPOINT ((52.9406207172413, 296.579239597995, 47.2495));
#359=IFCCARTESIANPOINT ((51.9430956306162, 296.649551059036, 47.2995));
#360=IFCCARTESIANPOINT ((51.4443330873037, 296.684706789556, 47.2895));
#361=IFCCARTESIANPOINT ((50.4468080006786, 296.755018250596, 47.2895));
#362=IFCCARTESIANPOINT ((50.3470554920161, 296.7620493967, 46.9895));
#363=IFCCARTESIANPOINT ((44.1748654741377, 295.193621933686, 46.3624));
#364=IFCCARTESIANPOINT ((38.2509266264544, 296.010535961542, 45.9437));
#365=IFCCARTESIANPOINT ((38.2013953651861, 296.01736634639, 46.2437));
#366=IFCCARTESIANPOINT ((37.210770139821, 296.153974043356, 46.2437));
#367=IFCCARTESIANPOINT ((36.7154575271385, 296.222277891839, 46.2337));
#368=IFCCARTESIANPOINT ((35.7248323017733, 296.358885588805, 46.1837));
#369=IFCCARTESIANPOINT ((34.7771011486666, 296.489578172492, 45.8968));
#370=IFCCARTESIANPOINT ((36.7154575271385, 296.222277891839, 46.0337));
#371=IFCCARTESIANPOINT ((37.210770139821, 296.153974043356, 46.0437));
#372=IFCCARTESIANPOINT ((37.7457077615182, 296.080205886995, 46.0437));
#373=IFCCARTESIANPOINT ((37.7556140137718, 296.078839810025, 45.4087));

#374=IFCCARTESIANPOINT ((38.2509266264544,296.010535961542,45.4437));
#375=IFCCARTESIANPOINT ((39.736864464502,295.805624416093,45.5488));
#376=IFCCARTESIANPOINT ((44.1748654741377,295.193621933686,45.8624));
#377=IFCCARTESIANPOINT ((48.6128664837733,294.581619451278,46.176));
#378=IFCCARTESIANPOINT ((50.098804321821,294.376707905829,46.281));
#379=IFCCARTESIANPOINT ((50.5941169345035,294.308404057346,46.316));
#380=IFCCARTESIANPOINT ((50.6040231867572,294.307037980377,46.781));
#381=IFCCARTESIANPOINT ((51.1884920697226,294.226439439167,46.781));
#382=IFCCARTESIANPOINT ((51.6838046824051,294.158135590684,46.791));
#383=IFCCARTESIANPOINT ((53.1563690799104,293.955068249144,46.895));
#384=IFCCARTESIANPOINT ((52.6744299077702,294.021527893718,47.041));
#385=IFCCARTESIANPOINT ((51.6838046824051,294.158135590684,47.091));
#386=IFCCARTESIANPOINT ((51.1884920697226,294.226439439167,47.081));
#387=IFCCARTESIANPOINT ((50.1978668443575,294.363047136133,47.081));
#388=IFCCARTESIANPOINT ((50.098804321821,294.376707905829,46.781));
#389=IFCCARTESIANPOINT ((43.8358354739893,293.222941933658,46.1539));
#390=IFCCARTESIANPOINT ((37.9794766471277,294.432677975545,45.7353));
#391=IFCCARTESIANPOINT ((37.9305104362008,294.442792825393,46.0353));
#392=IFCCARTESIANPOINT ((36.951186217662,294.645089822364,46.0353));
#393=IFCCARTESIANPOINT ((36.4615241083927,294.74623832085,46.0253));
#394=IFCCARTESIANPOINT ((35.4821998898539,294.948535317821,45.9753));
#395=IFCCARTESIANPOINT ((34.5452804099779,295.142072854823,45.6883));
#396=IFCCARTESIANPOINT ((36.4615241083927,294.74623832085,45.8252));
#397=IFCCARTESIANPOINT ((36.951186217662,294.645089822364,45.8353));
#398=IFCCARTESIANPOINT ((37.4800212956729,294.535849444,45.8353));
#399=IFCCARTESIANPOINT ((37.4898145378583,294.53382647403,45.2003));
#400=IFCCARTESIANPOINT ((37.9794766471277,294.432677975545,45.2353));
#401=IFCCARTESIANPOINT ((39.4484629749358,294.129232480088,45.3403));
#402=IFCCARTESIANPOINT ((43.8358354739893,293.222941933658,45.6539));
#403=IFCCARTESIANPOINT ((48.2232079730429,292.316651387228,45.9675));
#404=IFCCARTESIANPOINT ((49.692194300851,292.013205891771,46.0725));
#405=IFCCARTESIANPOINT ((50.1818564101203,291.912057393286,46.1075));
#406=IFCCARTESIANPOINT ((50.1916496523057,291.910034423316,46.5725));
#407=IFCCARTESIANPOINT ((50.7694509412436,291.790679195103,46.5725));
#408=IFCCARTESIANPOINT ((51.259113050513,291.689530696617,46.5825));
#409=IFCCARTESIANPOINT ((52.7148785013708,291.38881621062,46.6866));
#410=IFCCARTESIANPOINT ((52.2384372690517,291.487233699646,46.8325));
#411=IFCCARTESIANPOINT ((51.259113050513,291.689530696617,46.8825));
#412=IFCCARTESIANPOINT ((50.7694509412436,291.790679195103,46.8725));
#413=IFCCARTESIANPOINT ((49.7901267227048,291.992976192074,46.8725));
#414=IFCCARTESIANPOINT ((49.692194300851,292.013205891771,46.5725));
#415=IFCCARTESIANPOINT ((42.8961854741491,289.335111933636,45.7369));
#416=IFCCARTESIANPOINT ((37.091736142739,290.773433163088,45.5624));
#417=IFCCARTESIANPOINT ((37.0432039576938,290.785459260325,45.8624));
#418=IFCCARTESIANPOINT ((36.0725602567891,291.025981205049,45.8624));
#419=IFCCARTESIANPOINT ((35.5872384063367,291.146242177411,45.8524));
#420=IFCCARTESIANPOINT ((34.616594705432,291.386764122136,45.8024));
#421=IFCCARTESIANPOINT ((33.9742227041733,291.545941545154,45.6039));
#422=IFCCARTESIANPOINT ((35.5872384063367,291.146242177411,45.6524));
#423=IFCCARTESIANPOINT ((36.0725602567891,291.025981205049,45.6624));
#424=IFCCARTESIANPOINT ((36.5967078552776,290.896099354898,45.6624));
#425=IFCCARTESIANPOINT ((36.6064142922867,290.893694135451,45.0478));
#426=IFCCARTESIANPOINT ((37.091736142739,290.773433163088,45.0624));
#427=IFCCARTESIANPOINT ((38.5477016940961,290.412650246002,45.1062));
#428=IFCCARTESIANPOINT ((42.8961854741491,289.335111933636,45.2369));
#429=IFCCARTESIANPOINT ((47.2446692542022,288.257573621271,45.3677));
#430=IFCCARTESIANPOINT ((48.7006348055593,287.896790704184,45.4115));
#431=IFCCARTESIANPOINT ((49.1859566560116,287.776529731822,45.426));
#432=IFCCARTESIANPOINT ((49.1956630930207,287.774124512375,45.9115));
#433=IFCCARTESIANPOINT ((49.7683428765545,287.632216564988,45.9115));
#434=IFCCARTESIANPOINT ((50.2536647270068,287.511955592625,45.9215));
#435=IFCCARTESIANPOINT ((51.8754162224784,287.11009152738,45.9702));
#436=IFCCARTESIANPOINT ((51.2243084279115,287.271433647901,46.1715));
#437=IFCCARTESIANPOINT ((50.2536647270068,287.511955592625,46.2215));
#438=IFCCARTESIANPOINT ((49.7683428765545,287.632216564988,46.2114));
#439=IFCCARTESIANPOINT ((48.7976991756498,287.872738509712,46.2114));
#440=IFCCARTESIANPOINT ((48.7006348055593,287.896790704184,45.9115));
#441=IFCCARTESIANPOINT ((41.6935754741125,284.481891933705,45.2157));
#442=IFCCARTESIANPOINT ((35.8891261427024,285.920213163157,45.0961));
#443=IFCCARTESIANPOINT ((35.8405939576571,285.932239260393,45.3961));
#444=IFCCARTESIANPOINT ((34.8699502567524,286.172761205117,45.3961));
#445=IFCCARTESIANPOINT ((34.3846284063001,286.29302217748,45.3861));
#446=IFCCARTESIANPOINT ((33.4139847053954,286.533544122204,45.3361));
#447=IFCCARTESIANPOINT ((32.8245127858359,286.679613099235,45.154));
#448=IFCCARTESIANPOINT ((34.3846284063001,286.29302217748,45.1861));
#449=IFCCARTESIANPOINT ((34.8699502567524,286.172761205117,45.1961));

#450=IFCCARTESIANPOINT ((35.3940978552409,286.042879354966,45.1961));
#451=IFCCARTESIANPOINT ((35.40380429225,286.040474135519,44.5861));
#452=IFCCARTESIANPOINT ((35.8891261427024,285.920213163157,44.5961));
#453=IFCCARTESIANPOINT ((37.3450916940594,285.55943024607,44.6261));
#454=IFCCARTESIANPOINT ((41.6935754741125,284.481891933705,44.7157));
#455=IFCCARTESIANPOINT ((46.0420592541656,283.404353621339,44.6386));
#456=IFCCARTESIANPOINT ((47.4980248055226,283.043570704253,44.6127));
#457=IFCCARTESIANPOINT ((47.983346655975,282.92330973189,44.6041));
#458=IFCCARTESIANPOINT ((47.993053092984,282.920904512443,45.1127));
#459=IFCCARTESIANPOINT ((48.5657328765178,282.778996565056,45.1127));
#460=IFCCARTESIANPOINT ((49.0510547269702,282.658735592694,45.1227));
#461=IFCCARTESIANPOINT ((50.9389567252298,282.190920410205,45.0892));
#462=IFCCARTESIANPOINT ((50.0216984278749,282.418213647969,45.3727));
#463=IFCCARTESIANPOINT ((49.0510547269702,282.658735592694,45.4227));
#464=IFCCARTESIANPOINT ((48.5657328765178,282.778996565056,45.4127));
#465=IFCCARTESIANPOINT ((47.5950891756131,283.01951850978,45.4127));
#466=IFCCARTESIANPOINT ((47.4980248055226,283.043570704253,45.1127));
#467=IFCCARTESIANPOINT ((40.9511554740884,281.5754119337,44.903));
#468=IFCCARTESIANPOINT ((35.2053933051857,283.232704031794,44.4844));
#469=IFCCARTESIANPOINT ((35.1573518154791,283.246560989136,44.7844));
#470=IFCCARTESIANPOINT ((34.1965220213482,283.523700135975,44.7844));
#471=IFCCARTESIANPOINT ((33.7161071242828,283.662269709394,44.7743));
#472=IFCCARTESIANPOINT ((32.7552773301519,283.939408856232,44.7244));
#473=IFCCARTESIANPOINT ((31.8360514661069,284.204547878013,44.4374));
#474=IFCCARTESIANPOINT ((33.7161071242828,283.662269709394,44.5743));
#475=IFCCARTESIANPOINT ((34.1965220213482,283.523700135975,44.5843));
#476=IFCCARTESIANPOINT ((34.7153701101789,283.374044996682,44.5843));
#477=IFCCARTESIANPOINT ((34.7249784081202,283.371273605213,43.9494));
#478=IFCCARTESIANPOINT ((35.2053933051857,283.232704031794,43.9844));
#479=IFCCARTESIANPOINT ((36.646637996382,282.816995311536,44.0894));
#480=IFCCARTESIANPOINT ((40.9511554740884,281.5754119337,44.403));
#481=IFCCARTESIANPOINT ((45.2556729517947,280.333828555863,44.7166));
#482=IFCCARTESIANPOINT ((46.6969176429911,279.918119835605,44.8216));
#483=IFCCARTESIANPOINT ((47.1773325400565,279.779550262186,44.8566));
#484=IFCCARTESIANPOINT ((47.1869408379978,279.776778870717,45.3216));
#485=IFCCARTESIANPOINT ((47.753830416535,279.613266774083,45.3216));
#486=IFCCARTESIANPOINT ((48.2342453136005,279.474697200663,45.3316));
#487=IFCCARTESIANPOINT ((49.662518802576,279.062729858888,45.4357));
#488=IFCCARTESIANPOINT ((49.1950751077314,279.197558053825,45.5816));
#489=IFCCARTESIANPOINT ((48.2342453136005,279.474697200663,45.6316));
#490=IFCCARTESIANPOINT ((47.753830416535,279.613266774083,45.6216));
#491=IFCCARTESIANPOINT ((46.793006224041,279.890405920921,45.6216));
#492=IFCCARTESIANPOINT ((46.6969176429911,279.918119835605,45.3216));
#493=IFCCARTESIANPOINT ((40.3332554741345,279.673651933663,44.6945));
#494=IFCCARTESIANPOINT ((34.7106612596509,281.710029673488,44.2759));
#495=IFCCARTESIANPOINT ((34.6636496023392,281.727056243219,44.5759));
#496=IFCCARTESIANPOINT ((33.7234164561045,282.067587637838,44.5759));
#497=IFCCARTESIANPOINT ((33.2532998829871,282.237853335148,44.5659));
#498=IFCCARTESIANPOINT ((32.3130667367524,282.578384729768,44.5159));
#499=IFCCARTESIANPOINT ((31.4135456857497,282.904171115,44.2289));
#500=IFCCARTESIANPOINT ((33.2532998829871,282.237853335148,44.3659));
#501=IFCCARTESIANPOINT ((33.7234164561045,282.067587637838,44.3759));
#502=IFCCARTESIANPOINT ((34.2311423550712,281.883700684744,44.3759));
#503=IFCCARTESIANPOINT ((34.2405446865336,281.880295370797,43.7409));
#504=IFCCARTESIANPOINT ((34.7106612596509,281.710029673488,43.7759));
#505=IFCCARTESIANPOINT ((36.121010979003,281.199232581558,43.8809));
#506=IFCCARTESIANPOINT ((40.3332554741345,279.673651933663,44.1945));
#507=IFCCARTESIANPOINT ((44.5454999692661,278.148071285767,44.5081));
#508=IFCCARTESIANPOINT ((45.9558496886182,277.637274193837,44.6131));
#509=IFCCARTESIANPOINT ((46.4259662617355,277.467008496528,44.6481));
#510=IFCCARTESIANPOINT ((46.4353685931979,277.463603182581,45.1131));
#511=IFCCARTESIANPOINT ((46.9901061494764,277.262689659756,45.1131));
#512=IFCCARTESIANPOINT ((47.4602227225937,277.092423962446,45.1231));
#513=IFCCARTESIANPOINT ((48.8578792944716,276.586224044344,45.2272));
#514=IFCCARTESIANPOINT ((48.4004558688284,276.751892567826,45.3731));
#515=IFCCARTESIANPOINT ((47.4602227225937,277.092423962446,45.4231));
#516=IFCCARTESIANPOINT ((46.9901061494764,277.262689659756,45.4131));
#517=IFCCARTESIANPOINT ((46.0498730032416,277.603221054375,45.4131));
#518=IFCCARTESIANPOINT ((45.9558496886182,277.637274193837,45.1131));
#519=IFCCARTESIANPOINT ((39.5900354740724,277.817271933651,44.486));
#520=IFCCARTESIANPOINT ((34.1155892320675,280.223688012262,44.0674));
#521=IFCCARTESIANPOINT ((34.0698162701779,280.243808548036,44.3674));
#522=IFCCARTESIANPOINT ((33.1543570323844,280.646219263523,44.3674));
#523=IFCCARTESIANPOINT ((32.6966274134877,280.847424621266,44.3574));
#524=IFCCARTESIANPOINT ((31.7811681756942,281.249835336753,44.3074));
#525=IFCCARTESIANPOINT ((30.9053483228972,281.634821668259,44.0204));

#526=IFCCARTESIANPOINT ((32.6966274134877,280.847424621266,44.1574));
#527=IFCCARTESIANPOINT ((33.1543570323844,280.646219263523,44.1674));
#528=IFCCARTESIANPOINT ((33.6487050207929,280.42891747716,44.1674));
#529=IFCCARTESIANPOINT ((33.6578596131708,280.424893370005,43.5324));
#530=IFCCARTESIANPOINT ((34.1155892320675,280.223688012262,43.5674));
#531=IFCCARTESIANPOINT ((35.4887780887577,279.620071939032,43.6724));
#532=IFCCARTESIANPOINT ((39.5900354740724,277.817271933651,43.986));
#533=IFCCARTESIANPOINT ((43.6912928593871,276.01447192827,44.2996));
#534=IFCCARTESIANPOINT ((45.0644817160773,275.410855855039,44.4046));
#535=IFCCARTESIANPOINT ((45.522211334974,275.209650497296,44.4396));
#536=IFCCARTESIANPOINT ((45.5313659273519,275.205626390141,44.9046));
#537=IFCCARTESIANPOINT ((46.0714868776501,274.968204068004,44.9046));
#538=IFCCARTESIANPOINT ((46.5292164965468,274.76699871026,44.9146));
#539=IFCCARTESIANPOINT ((47.8900466535268,274.168815181689,45.0187));
#540=IFCCARTESIANPOINT ((47.4446757343403,274.364587994774,45.1646));
#541=IFCCARTESIANPOINT ((46.5292164965468,274.76699871026,45.2146));
#542=IFCCARTESIANPOINT ((46.0714868776501,274.968204068004,45.2046));
#543=IFCCARTESIANPOINT ((45.1560276398566,275.370614783491,45.2046));
#544=IFCCARTESIANPOINT ((45.0644817160773,275.410855855039,44.9046));
#545=IFCCARTESIANPOINT ((38.2903654739775,275.113711933714,44.1733));
#546=IFCCARTESIANPOINT ((32.9253890410954,277.755194069679,43.7806));
#547=IFCCARTESIANPOINT ((32.8805313786131,277.777280040715,44.0806));
#548=IFCCARTESIANPOINT ((31.9833781289672,278.218999461445,44.0806));
#549=IFCCARTESIANPOINT ((31.5348015041444,278.43985917181,44.0706));
#550=IFCCARTESIANPOINT ((30.6376482544985,278.88157859254,44.0206));
#551=IFCCARTESIANPOINT ((29.8118186881995,279.288181319322,43.7445));
#552=IFCCARTESIANPOINT ((31.5348015041444,278.43985917181,43.8706));
#553=IFCCARTESIANPOINT ((31.9833781289672,278.218999461445,43.8806));
#554=IFCCARTESIANPOINT ((32.467840883776,277.980470974251,43.8806));
#555=IFCCARTESIANPOINT ((32.4768124162725,277.976053780044,43.2478));
#556=IFCCARTESIANPOINT ((32.9253890410954,277.755194069679,43.2806));
#557=IFCCARTESIANPOINT ((34.2711189155641,277.092614938584,43.3791));
#558=IFCCARTESIANPOINT ((38.2903654739775,275.113711933714,43.6733));
#559=IFCCARTESIANPOINT ((42.3096120323908,273.134808928845,43.9675));
#560=IFCCARTESIANPOINT ((43.6553419068596,272.47222979775,44.066));
#561=IFCCARTESIANPOINT ((44.1039185316825,272.251370087385,44.0988));
#562=IFCCARTESIANPOINT ((44.112890064179,272.246952893178,44.566));
#563=IFCCARTESIANPOINT ((44.64221048147,271.986338434947,44.566));
#564=IFCCARTESIANPOINT ((45.0907871062929,271.765478724582,44.576));
#565=IFCCARTESIANPOINT ((46.4401953090852,271.101088543862,44.6748));
#566=IFCCARTESIANPOINT ((45.9879403559388,271.323759303852,44.826));
#567=IFCCARTESIANPOINT ((45.0907871062929,271.765478724582,44.876));
#568=IFCCARTESIANPOINT ((44.64221048147,271.986338434947,44.866));
#569=IFCCARTESIANPOINT ((43.7450572318242,272.428057855677,44.866));
#570=IFCCARTESIANPOINT ((43.6553419068596,272.47222979775,44.566));
#571=IFCCARTESIANPOINT ((36.0817654739648,270.627951933646,43.6521));
#572=IFCCARTESIANPOINT ((30.7167890410827,273.26943406961,43.3357));
#573=IFCCARTESIANPOINT ((30.6719313786004,273.291520040647,43.6357));
#574=IFCCARTESIANPOINT ((29.7747781289546,273.733239461376,43.6357));
#575=IFCCARTESIANPOINT ((29.3262015041317,273.954099171741,43.6257));
#576=IFCCARTESIANPOINT ((28.4290482544858,274.395818592471,43.5757));
#577=IFCCARTESIANPOINT ((27.6922162905517,274.758602752717,43.3293));
#578=IFCCARTESIANPOINT ((29.3262015041317,273.954099171741,43.4257));
#579=IFCCARTESIANPOINT ((29.7747781289546,273.733239461376,43.4357));
#580=IFCCARTESIANPOINT ((30.2592408837633,273.494710974182,43.4357));
#581=IFCCARTESIANPOINT ((30.2682124162598,273.490293779975,42.8093));
#582=IFCCARTESIANPOINT ((30.7167890410827,273.26943406961,42.8357));
#583=IFCCARTESIANPOINT ((32.0625189155515,272.606854938515,42.9151));
#584=IFCCARTESIANPOINT ((36.0817654739648,270.627951933646,43.1521));
#585=IFCCARTESIANPOINT ((40.1010120323782,268.649048928776,43.3891));
#586=IFCCARTESIANPOINT ((41.4467419068469,267.986469797681,43.4685));
#587=IFCCARTESIANPOINT ((41.8953185316698,267.765610087316,43.4949));
#588=IFCCARTESIANPOINT ((41.9042900641663,267.761192893109,43.9685));
#589=IFCCARTESIANPOINT ((42.4336104814574,267.500578434878,43.9685));
#590=IFCCARTESIANPOINT ((42.8821871062803,267.279718724513,43.9785));
#591=IFCCARTESIANPOINT ((44.2804004458533,266.591299007306,44.0609));
#592=IFCCARTESIANPOINT ((43.7793403559261,266.837999303783,44.2285));
#593=IFCCARTESIANPOINT ((42.8821871062803,267.279718724513,44.2785));
#594=IFCCARTESIANPOINT ((42.4336104814574,267.500578434878,44.2685));
#595=IFCCARTESIANPOINT ((41.5364572318115,267.942297855608,44.2685));
#596=IFCCARTESIANPOINT ((41.4467419068469,267.986469797681,43.9685));
#597=IFCCARTESIANPOINT ((33.8731654739522,266.142181933734,43.1309));
#598=IFCCARTESIANPOINT ((28.5081890410701,268.783664069698,42.8908));
#599=IFCCARTESIANPOINT ((28.4633313785878,268.805750040735,43.1908));
#600=IFCCARTESIANPOINT ((27.5661781289419,269.247469461464,43.1908));
#601=IFCCARTESIANPOINT ((27.117601504119,269.468329171829,43.1808));

#602=IFCCARTESIANPOINT ((26.2204482544732, 269.910048592559, 43.1308));
#603=IFCCARTESIANPOINT ((25.5638217910574, 270.233343036591, 42.9112));
#604=IFCCARTESIANPOINT ((27.1176015041119, 269.468329171829, 42.9808));
#605=IFCCARTESIANPOINT ((27.5661781289419, 269.247469461464, 42.9908));
#606=IFCCARTESIANPOINT ((28.0506408837507, 269.00894097427, 42.9908));
#607=IFCCARTESIANPOINT ((28.0596124162471, 269.004523780063, 42.3707));
#608=IFCCARTESIANPOINT ((28.5081890410701, 268.783664069698, 42.3908));
#609=IFCCARTESIANPOINT ((29.8539189155388, 268.121084938603, 42.451));
#610=IFCCARTESIANPOINT ((33.8731654739522, 266.142181933734, 42.6309));
#611=IFCCARTESIANPOINT ((37.8924120323655, 264.163278928864, 42.8108));
#612=IFCCARTESIANPOINT ((39.2381419068342, 263.500699797769, 42.871));
#613=IFCCARTESIANPOINT ((39.6867185316572, 263.279840087404, 42.891));
#614=IFCCARTESIANPOINT ((39.6956900641536, 263.275422893197, 43.371));
#615=IFCCARTESIANPOINT ((40.2250104814447, 263.014808434966, 43.371));
#616=IFCCARTESIANPOINT ((40.6735871062676, 262.793948724601, 43.381));
#617=IFCCARTESIANPOINT ((42.1242839109449, 262.079688421281, 43.4459));
#618=IFCCARTESIANPOINT ((41.5707403559134, 262.352229303871, 43.631));
#619=IFCCARTESIANPOINT ((40.6735871062676, 262.793948724601, 43.681));
#620=IFCCARTESIANPOINT ((40.2250104814447, 263.014808434966, 43.671));
#621=IFCCARTESIANPOINT ((39.3278572317988, 263.456527855696, 43.671));
#622=IFCCARTESIANPOINT ((39.2381419068342, 263.500699797769, 43.371));
#623=IFCCARTESIANPOINT ((31.6645654741723, 261.656411933705, 42.6097));
#624=IFCCARTESIANPOINT ((26.2995890412902, 264.29789406967, 42.4459));
#625=IFCCARTESIANPOINT ((26.2547313788079, 264.319980040706, 42.7459));
#626=IFCCARTESIANPOINT ((25.3575781291621, 264.761699461436, 42.7459));
#627=IFCCARTESIANPOINT ((24.9090015043392, 264.982559171801, 42.7359));
#628=IFCCARTESIANPOINT ((24.0118482546933, 265.424278592531, 42.6859));
#629=IFCCARTESIANPOINT ((23.4279809198238, 265.711749591542, 42.4906));
#630=IFCCARTESIANPOINT ((24.9090015043392, 264.982559171801, 42.5359));
#631=IFCCARTESIANPOINT ((25.3575781291621, 264.761699461436, 42.5459));
#632=IFCCARTESIANPOINT ((25.8420408839708, 264.523170974242, 42.5459));
#633=IFCCARTESIANPOINT ((25.8510124164673, 264.518753780035, 41.9322));
#634=IFCCARTESIANPOINT ((26.2995890412902, 264.29789406967, 41.9459));
#635=IFCCARTESIANPOINT ((27.645318915759, 263.635314938575, 41.987));
#636=IFCCARTESIANPOINT ((31.6645654741723, 261.656411933705, 42.1097));
#637=IFCCARTESIANPOINT ((35.6838120325857, 259.677508928835, 42.2324));
#638=IFCCARTESIANPOINT ((37.0295419070544, 259.014929797741, 42.2735));
#639=IFCCARTESIANPOINT ((37.4781185318773, 258.794070087376, 42.2872));
#640=IFCCARTESIANPOINT ((37.4870900643738, 258.789652893168, 42.7735));
#641=IFCCARTESIANPOINT ((38.0164104816648, 258.529038434938, 42.7735));
#642=IFCCARTESIANPOINT ((38.4649871064878, 258.308178724573, 42.7835));
#643=IFCCARTESIANPOINT ((39.9722045658928, 257.566090097747, 42.8295));
#644=IFCCARTESIANPOINT ((39.3621403561336, 257.866459303843, 43.0335));
#645=IFCCARTESIANPOINT ((38.4649871064878, 258.308178724573, 43.0835));
#646=IFCCARTESIANPOINT ((38.0164104816648, 258.529038434938, 43.0734));
#647=IFCCARTESIANPOINT ((37.119257232019, 258.970757855668, 43.0734));
#648=IFCCARTESIANPOINT ((37.0295419070544, 259.014929797741, 42.7735));
#649=IFCCARTESIANPOINT ((29.455975474003, 257.170651933636, 42.0885));
#650=IFCCARTESIANPOINT ((24.0909990411209, 259.812134069601, 41.9689));
#651=IFCCARTESIANPOINT ((24.0461413786386, 259.834220040637, 42.2689));
#652=IFCCARTESIANPOINT ((23.1489881289927, 260.275939461367, 42.2689));
#653=IFCCARTESIANPOINT ((22.7004115041698, 260.496799171732, 42.2588));
#654=IFCCARTESIANPOINT ((21.803258254524, 260.938518592462, 42.2089));
#655=IFCCARTESIANPOINT ((21.2584170860141, 261.206774796671, 42.0267));
#656=IFCCARTESIANPOINT ((22.7004115041698, 260.496799171732, 42.0588));
#657=IFCCARTESIANPOINT ((23.1489881289927, 260.275939461367, 42.0688));
#658=IFCCARTESIANPOINT ((23.6334508838015, 260.037410974173, 42.0688));
#659=IFCCARTESIANPOINT ((23.642422416298, 260.032993779966, 41.4589));
#660=IFCCARTESIANPOINT ((24.0909990411209, 259.812134069601, 41.4689));
#661=IFCCARTESIANPOINT ((25.4367289155896, 259.149554938506, 41.4989));
#662=IFCCARTESIANPOINT ((29.455975474003, 257.170651933636, 41.5885));
#663=IFCCARTESIANPOINT ((33.4752220324163, 255.191748928767, 41.654));
#664=IFCCARTESIANPOINT ((34.8209519068851, 254.529169797672, 41.676));
#665=IFCCARTESIANPOINT ((35.269528531708, 254.308310087307, 41.6833));
#666=IFCCARTESIANPOINT ((35.2785000642045, 254.3038928931, 42.176));
#667=IFCCARTESIANPOINT ((35.8078204814955, 254.043278434869, 42.176));
#668=IFCCARTESIANPOINT ((36.2563971063184, 253.822418724504, 42.186));
#669=IFCCARTESIANPOINT ((37.8247107020243, 253.050249005126, 42.2115));
#670=IFCCARTESIANPOINT ((37.1535503559643, 253.380699303774, 42.436));
#671=IFCCARTESIANPOINT ((36.2563971063184, 253.822418724504, 42.486));
#672=IFCCARTESIANPOINT ((35.8078204814955, 254.043278434869, 42.4759));
#673=IFCCARTESIANPOINT ((34.9106672318497, 254.484997855599, 42.4759));
#674=IFCCARTESIANPOINT ((34.8209519068851, 254.529169797672, 42.176));
#675=IFCCARTESIANPOINT ((27.2473754739903, 252.684881933724, 41.5695));
#676=IFCCARTESIANPOINT ((21.8823990411082, 255.326364069689, 41.4499));
#677=IFCCARTESIANPOINT ((21.8375413786259, 255.348450040725, 41.7499));

#678=IFCCARTESIANPOINT ((20.9403881289801,255.790169461455,41.7499));
#679=IFCCARTESIANPOINT ((20.4918115041572,256.01102917182,41.7399));
#680=IFCCARTESIANPOINT ((19.5946582545113,256.45274859255,41.6899));
#681=IFCCARTESIANPOINT ((19.0498170860014,256.721004796759,41.5077));
#682=IFCCARTESIANPOINT ((20.4918115041572,256.01102917182,41.5398));
#683=IFCCARTESIANPOINT ((20.9403881289801,255.790169461455,41.5499));
#684=IFCCARTESIANPOINT ((21.4248508837888,255.551640974261,41.5499));
#685=IFCCARTESIANPOINT ((21.4338224162853,255.547223780054,40.9399));
#686=IFCCARTESIANPOINT ((21.8823990411082,255.326364069689,40.9499));
#687=IFCCARTESIANPOINT ((23.2281289155769,254.663784938594,40.9799));
#688=IFCCARTESIANPOINT ((27.2473754739903,252.684881933724,41.0695));
#689=IFCCARTESIANPOINT ((31.2666220324037,250.705978928855,41.0779));
#690=IFCCARTESIANPOINT ((32.6123519068724,250.04339979776,41.0807));
#691=IFCCARTESIANPOINT ((33.0609285316953,249.822540087395,41.0816));
#692=IFCCARTESIANPOINT ((33.0699000641918,249.818122893188,41.5807));
#693=IFCCARTESIANPOINT ((33.5992204814828,249.557508434957,41.5807));
#694=IFCCARTESIANPOINT ((34.0477971063058,249.336648724592,41.5907));
#695=IFCCARTESIANPOINT ((35.6824103271605,248.531835940022,41.5941));
#696=IFCCARTESIANPOINT ((34.9449503559516,248.894929303862,41.8407));
#697=IFCCARTESIANPOINT ((34.0477971063058,249.336648724592,41.8907));
#698=IFCCARTESIANPOINT ((33.5992204814828,249.557508434957,41.8807));
#699=IFCCARTESIANPOINT ((32.702067231837,249.999227855687,41.8807));
#700=IFCCARTESIANPOINT ((32.6123519068724,250.04339979776,41.5807));
#701=IFCCARTESIANPOINT ((25.0387754739776,248.199121933656,41.0565));
#702=IFCCARTESIANPOINT ((19.6737990410955,250.84060406962,40.9369));
#703=IFCCARTESIANPOINT ((19.6289413786132,250.862690040657,41.2369));
#704=IFCCARTESIANPOINT ((18.7317881289674,251.304409461387,41.2369));
#705=IFCCARTESIANPOINT ((18.2832115041445,251.525269171752,41.2269));
#706=IFCCARTESIANPOINT ((17.3860582544987,251.966988592481,41.1769));
#707=IFCCARTESIANPOINT ((16.8412170859887,252.235244796691,40.9947));
#708=IFCCARTESIANPOINT ((18.2832115041445,251.525269171752,41.0269));
#709=IFCCARTESIANPOINT ((18.7317881289674,251.304409461387,41.0369));
#710=IFCCARTESIANPOINT ((19.2162508837762,251.065880974192,41.0369));
#711=IFCCARTESIANPOINT ((19.2252224162726,251.061463779985,40.4269));
#712=IFCCARTESIANPOINT ((19.6737990410955,250.84060406962,40.4369));
#713=IFCCARTESIANPOINT ((21.0195289155643,250.178024938525,40.4669));
#714=IFCCARTESIANPOINT ((25.0387754739776,248.199121933656,40.5565));
#715=IFCCARTESIANPOINT ((29.058022032391,246.220218928786,40.5078));
#716=IFCCARTESIANPOINT ((30.4037519068597,245.557639797691,40.4914));
#717=IFCCARTESIANPOINT ((30.8523285316826,245.336780087326,40.4866));
#718=IFCCARTESIANPOINT ((30.8613000641791,245.332362893119,40.9914));
#719=IFCCARTESIANPOINT ((31.3906204814702,245.071748434888,40.9914));
#720=IFCCARTESIANPOINT ((31.8391971062931,244.850888724523,41.0015));
#721=IFCCARTESIANPOINT ((33.0546603289133,244.252447253319,40.9867));
#722=IFCCARTESIANPOINT ((33.0636318614097,244.248030059111,41.0083));
#723=IFCCARTESIANPOINT ((32.7363503559389,244.409169303794,41.2515));
#724=IFCCARTESIANPOINT ((31.8391971062931,244.850888724523,41.3014));
#725=IFCCARTESIANPOINT ((31.3906204814702,245.071748434888,41.2914));
#726=IFCCARTESIANPOINT ((30.4934672318243,245.513467855618,41.2914));
#727=IFCCARTESIANPOINT ((30.4037519068597,245.557639797691,40.9914));
#728=IFCCARTESIANPOINT ((22.8301854740411,243.713351933627,40.5497));
#729=IFCCARTESIANPOINT ((17.465209041159,246.354834069592,40.4301));
#730=IFCCARTESIANPOINT ((17.4203513786767,246.376920040628,40.7301));
#731=IFCCARTESIANPOINT ((16.5231981290309,246.818639461358,40.7301));
#732=IFCCARTESIANPOINT ((16.074621504208,247.039499171723,40.7201));
#733=IFCCARTESIANPOINT ((15.1774682545621,247.481218592453,40.6701));
#734=IFCCARTESIANPOINT ((14.6326270860522,247.749474796662,40.4879));
#735=IFCCARTESIANPOINT ((16.074621504208,247.039499171723,40.52));
#736=IFCCARTESIANPOINT ((16.5231981290309,246.818639461358,40.5301));
#737=IFCCARTESIANPOINT ((17.0076608838397,246.580110974164,40.5301));
#738=IFCCARTESIANPOINT ((17.0166324163361,246.575693779957,39.9201));
#739=IFCCARTESIANPOINT ((17.465209041159,246.354834069592,39.9301));
#740=IFCCARTESIANPOINT ((18.8109389156278,245.692254938497,39.9601));
#741=IFCCARTESIANPOINT ((22.8301854740411,243.713351933627,40.0497));
#742=IFCCARTESIANPOINT ((26.8494320324545,241.734448928758,39.9601));
#743=IFCCARTESIANPOINT ((28.1951619069232,241.071869797663,39.9301));
#744=IFCCARTESIANPOINT ((28.6437385317461,240.851010087298,39.9201));
#745=IFCCARTESIANPOINT ((28.6527100642426,240.846592893091,40.4301));
#746=IFCCARTESIANPOINT ((29.1820304815336,240.58597843486,40.4301));
#747=IFCCARTESIANPOINT ((29.6306071063566,240.365118724495,40.4401));
#748=IFCCARTESIANPOINT ((30.9023218377295,239.73898144561,40.4117));
#749=IFCCARTESIANPOINT ((30.5277603560024,239.923399303765,40.6901));
#750=IFCCARTESIANPOINT ((29.6306071063566,240.365118724495,40.7401));
#751=IFCCARTESIANPOINT ((29.1820304815336,240.58597843486,40.7301));
#752=IFCCARTESIANPOINT ((28.2848772318878,241.02769785559,40.7301));
#753=IFCCARTESIANPOINT ((28.1951619069232,241.071869797663,40.4301));

#754=IFCCARTESIANPOINT ((20.6215854740285,239.227581933715,40.049));
#755=IFCCARTESIANPOINT ((15.2566090411464,241.86906406968,39.9294));
#756=IFCCARTESIANPOINT ((15.2117513786641,241.891150040716,40.2294));
#757=IFCCARTESIANPOINT ((14.3145981290182,242.332869461446,40.2294));
#758=IFCCARTESIANPOINT ((13.8660215041953,242.553729171811,40.2194));
#759=IFCCARTESIANPOINT ((12.9688682545495,242.995448592541,40.1694));
#760=IFCCARTESIANPOINT ((12.4240270860395,243.26370479675,39.9872));
#761=IFCCARTESIANPOINT ((13.8660215041953,242.553729171811,40.0193));
#762=IFCCARTESIANPOINT ((14.3145981290182,242.332869461446,40.0294));
#763=IFCCARTESIANPOINT ((14.799060883827,242.094340974252,40.0294));
#764=IFCCARTESIANPOINT ((14.8080324163234,242.089923780045,39.4194));
#765=IFCCARTESIANPOINT ((15.2566090411464,241.86906406968,39.4294));
#766=IFCCARTESIANPOINT ((16.6023389156151,241.206484938585,39.4594));
#767=IFCCARTESIANPOINT ((20.6215854740285,239.227581933715,39.549));
#768=IFCCARTESIANPOINT ((24.6408320324418,237.248678928846,39.4594));
#769=IFCCARTESIANPOINT ((25.9865619069105,236.586099797751,39.4294));
#770=IFCCARTESIANPOINT ((26.4351385317335,236.365240087386,39.4194));
#771=IFCCARTESIANPOINT ((26.4441100642299,236.360822893179,39.9294));
#772=IFCCARTESIANPOINT ((26.973430481521,236.100208434948,39.9294));
#773=IFCCARTESIANPOINT ((27.4220071063439,235.879348724583,39.9394));
#774=IFCCARTESIANPOINT ((28.6937218377169,235.253211445698,39.911));
#775=IFCCARTESIANPOINT ((28.3191603559897,235.437629303853,40.1894));
#776=IFCCARTESIANPOINT ((27.4220071063439,235.879348724583,40.2394));
#777=IFCCARTESIANPOINT ((26.973430481521,236.100208434948,40.2294));
#778=IFCCARTESIANPOINT ((26.0762772318751,236.541927855678,40.2294));
#779=IFCCARTESIANPOINT ((25.9865619069105,236.586099797751,39.9294));
#780=IFCCARTESIANPOINT ((18.4129854740158,234.741821933647,39.5544));
#781=IFCCARTESIANPOINT ((13.0480090411337,237.383304069611,39.5691));
#782=IFCCARTESIANPOINT ((13.0031513786514,237.405390040648,39.8691));
#783=IFCCARTESIANPOINT ((12.1059981290056,237.847109461377,39.8691));
#784=IFCCARTESIANPOINT ((11.6574215041827,238.067969171742,39.8591));
#785=IFCCARTESIANPOINT ((10.7602682545368,238.509688592472,39.8091));
#786=IFCCARTESIANPOINT ((10.3225471840346,238.725203497846,39.6627));
#787=IFCCARTESIANPOINT ((11.6574215041827,238.067969171742,39.6591));
#788=IFCCARTESIANPOINT ((12.1059981290056,237.847109461377,39.6691));
#789=IFCCARTESIANPOINT ((12.5904608838143,237.608580974183,39.6691));
#790=IFCCARTESIANPOINT ((12.5994324163108,237.604163779976,39.0703));
#791=IFCCARTESIANPOINT ((13.0480090411337,237.383304069611,39.0691));
#792=IFCCARTESIANPOINT ((14.3937389156025,236.720724938516,39.0654));
#793=IFCCARTESIANPOINT ((18.4129854740158,234.741821933647,39.0544));
#794=IFCCARTESIANPOINT ((22.4322320324291,232.762918928777,38.9648));
#795=IFCCARTESIANPOINT ((23.7779619068979,232.100339797682,38.9348));
#796=IFCCARTESIANPOINT ((24.2265385317208,231.879480087317,38.9248));
#797=IFCCARTESIANPOINT ((24.2355100642173,231.87506289311,39.4348));
#798=IFCCARTESIANPOINT ((24.7648304815083,231.614448434879,39.4348));
#799=IFCCARTESIANPOINT ((25.2134071063312,231.393588724514,39.4448));
#800=IFCCARTESIANPOINT ((26.4851218377042,230.76745144563,39.4164));
#801=IFCCARTESIANPOINT ((26.1105603559771,230.951869303784,39.6948));
#802=IFCCARTESIANPOINT ((25.2134071063312,231.393588724514,39.7448));
#803=IFCCARTESIANPOINT ((24.7648304815083,231.614448434879,39.7348));
#804=IFCCARTESIANPOINT ((23.8676772318625,232.056167855609,39.7348));
#805=IFCCARTESIANPOINT ((23.7779619068979,232.100339797682,39.4348));
#806=IFCCARTESIANPOINT ((16.2043854740031,230.256051933735,39.0659));
#807=IFCCARTESIANPOINT ((10.839409041121,232.897534069699,39.3278));
#808=IFCCARTESIANPOINT ((10.7945513786387,232.919620040736,39.6278));
#809=IFCCARTESIANPOINT ((9.8973981289929,233.361339461465,39.6278));
#810=IFCCARTESIANPOINT ((9.44882150416998,233.58219917183,39.6178));
#811=IFCCARTESIANPOINT ((8.55166825452415,234.02391859256,39.5678));
#812=IFCCARTESIANPOINT ((8.27444790038356,234.160409893566,39.4751));
#813=IFCCARTESIANPOINT ((9.44882150416998,233.58219917183,39.4178));
#814=IFCCARTESIANPOINT ((9.8973981289929,233.361339461465,39.4278));
#815=IFCCARTESIANPOINT ((10.3818608838017,233.122810974271,39.4278));
#816=IFCCARTESIANPOINT ((10.3908324162981,233.118393780064,38.8497));
#817=IFCCARTESIANPOINT ((10.839409041121,232.897534069699,38.8278));
#818=IFCCARTESIANPOINT ((12.1851389155898,232.234954938604,38.7621));
#819=IFCCARTESIANPOINT ((16.2043854740031,230.256051933735,38.5659));
#820=IFCCARTESIANPOINT ((20.2236320324165,228.277148928865,38.3482));
#821=IFCCARTESIANPOINT ((21.5693619068852,227.61456979777,38.2754));
#822=IFCCARTESIANPOINT ((22.0179385317081,227.393710087405,38.2511));
#823=IFCCARTESIANPOINT ((22.0269100642046,227.389292893198,38.7754));
#824=IFCCARTESIANPOINT ((22.5562304814956,227.128678434967,38.7754));
#825=IFCCARTESIANPOINT ((23.0048071063186,226.907818724602,38.7854));
#826=IFCCARTESIANPOINT ((24.3353750908683,226.252704651718,38.7133));
#827=IFCCARTESIANPOINT ((23.9019603559644,226.466099303872,39.0354));
#828=IFCCARTESIANPOINT ((23.0048071063186,226.907818724602,39.0854));
#829=IFCCARTESIANPOINT ((22.5562304814956,227.128678434967,39.0753));

#830=IFCCARTESIANPOINT ((21.6590772318498,227.570397855697,39.0753));
#831=IFCCARTESIANPOINT ((21.5693619068852,227.61456979777,38.7754));
#832=IFCCARTESIANPOINT ((14.0463654740296,225.746651933637,38.5835));
#833=IFCCARTESIANPOINT ((8.53031806932194,228.056115297499,39.0022));
#834=IFCCARTESIANPOINT ((8.48419727162366,228.075425191845,39.3021));
#835=IFCCARTESIANPOINT ((7.56178131765915,228.461623078779,39.3021));
#836=IFCCARTESIANPOINT ((7.10057334067693,228.654722022245,39.2921));
#837=IFCCARTESIANPOINT ((6.17815738671243,229.040919909179,39.2421));
#838=IFCCARTESIANPOINT ((6.07798301411191,229.082860999699,39.1697));
#839=IFCCARTESIANPOINT ((7.10057334067693,228.654722022245,39.0921));
#840=IFCCARTESIANPOINT ((7.56178131765915,228.461623078779,39.1021));
#841=IFCCARTESIANPOINT ((8.0598859328,228.253076219835,39.1021));
#842=IFCCARTESIANPOINT ((8.06911009233966,228.249214240965,38.5372));
#843=IFCCARTESIANPOINT ((8.53031806932194,228.056115297499,38.5022));
#844=IFCCARTESIANPOINT ((9.91394200026866,227.476818467099,38.3971));
#845=IFCCARTESIANPOINT ((14.0463654740296,225.746651933637,38.0835));
#846=IFCCARTESIANPOINT ((18.1787889477906,224.016485400176,37.77));
#847=IFCCARTESIANPOINT ((19.5624128787374,223.437188569776,37.6649));
#848=IFCCARTESIANPOINT ((20.0236208557196,223.24408962631,37.6299));
#849=IFCCARTESIANPOINT ((20.0328450152593,223.24022764744,38.1649));
#850=IFCCARTESIANPOINT ((20.5770704280983,223.01237089415,38.1649));
#851=IFCCARTESIANPOINT ((21.0382784050806,222.819271950683,38.1749));
#852=IFCCARTESIANPOINT ((22.2863994323899,222.296707589873,38.0802));
#853=IFCCARTESIANPOINT ((22.2956235919296,222.292845611004,38.1829));
#854=IFCCARTESIANPOINT ((21.9606943590451,222.43307406375,38.4249));
#855=IFCCARTESIANPOINT ((21.0382784050806,222.819271950683,38.4749));
#856=IFCCARTESIANPOINT ((20.5770704280983,223.01237089415,38.4649));
#857=IFCCARTESIANPOINT ((19.6546544741338,223.398568781083,38.4649));
#858=IFCCARTESIANPOINT ((19.5624128787374,223.437188569776,38.1649));
#859=IFCCARTESIANPOINT ((18.1787889477906,224.016485400176,38.27));
#860=IFCCARTESIANPOINT ((13.336015473963,223.87745193368,38.3923));
#861=IFCCARTESIANPOINT ((7.67837123588714,225.814320972972,38.8109));
#862=IFCCARTESIANPOINT ((7.63106651817748,225.830515530157,39.1109));
#863=IFCCARTESIANPOINT ((6.68497216398418,226.154406673851,39.1109));
#864=IFCCARTESIANPOINT ((6.21192498688754,226.316352245698,39.1009));
#865=IFCCARTESIANPOINT ((5.26583063269425,226.640243389392,39.0509));
#866=IFCCARTESIANPOINT ((5.16308478582886,226.675417967598,38.9785));
#867=IFCCARTESIANPOINT ((6.21192498688754,226.316352245698,38.9009));
#868=IFCCARTESIANPOINT ((6.68497216398418,226.154406673851,38.9109));
#869=IFCCARTESIANPOINT ((7.19586311524859,225.979505456256,38.9109));
#870=IFCCARTESIANPOINT ((7.2053240587905,225.976266544819,38.3459));
#871=IFCCARTESIANPOINT ((7.67837123588714,225.814320972972,38.3109));
#872=IFCCARTESIANPOINT ((9.09751276717708,225.32848425743,38.2059));
#873=IFCCARTESIANPOINT ((13.336015473963,223.87745193368,37.8923));
#874=IFCCARTESIANPOINT ((17.5745181807488,222.42641960993,37.5787));
#875=IFCCARTESIANPOINT ((18.9936597120388,221.940582894388,37.4737));
#876=IFCCARTESIANPOINT ((19.4667068891354,221.778637322541,37.4387));
#877=IFCCARTESIANPOINT ((19.4761678326774,221.775398411104,37.9737));
#878=IFCCARTESIANPOINT ((20.0343635016514,221.584302636324,37.9737));
#879=IFCCARTESIANPOINT ((20.507410678748,221.422357064477,37.9837));
#880=IFCCARTESIANPOINT ((21.7191683275988,221.007517287634,37.8941));
#881=IFCCARTESIANPOINT ((21.7286292711407,221.004278376197,38.0398));
#882=IFCCARTESIANPOINT ((21.4535050329413,221.098465920783,38.2337));
#883=IFCCARTESIANPOINT ((20.507410678748,221.422357064477,38.2837));
#884=IFCCARTESIANPOINT ((20.0343635016514,221.584302636324,38.2737));
#885=IFCCARTESIANPOINT ((19.0882691474581,221.908193780019,38.2737));
#886=IFCCARTESIANPOINT ((18.9936597120388,221.940582894388,37.9737));
#887=IFCCARTESIANPOINT ((12.4871354740162,221.000721933662,38.1073));
#888=IFCCARTESIANPOINT ((6.71986272495252,222.581533446116,38.4421));
#889=IFCCARTESIANPOINT ((6.6716413808968,222.594750933679,38.7421));
#890=IFCCARTESIANPOINT ((5.70721449978248,222.859100684925,38.7421));
#891=IFCCARTESIANPOINT ((5.22500105922535,222.991275560548,38.7321));
#892=IFCCARTESIANPOINT ((4.26057417811103,223.255625311795,38.6821));
#893=IFCCARTESIANPOINT ((4.13510224087804,223.290017214432,38.5954));
#894=IFCCARTESIANPOINT ((5.22500105922535,222.991275560548,38.5321));
#895=IFCCARTESIANPOINT ((5.70721449978248,222.859100684925,38.5421));
#896=IFCCARTESIANPOINT ((6.22800501558424,222.716351819252,38.5421));
#897=IFCCARTESIANPOINT ((6.23764928439539,222.713708321739,37.9701));
#898=IFCCARTESIANPOINT ((6.71986272495252,222.581533446116,37.9421));
#899=IFCCARTESIANPOINT ((8.16650304662403,222.185008819246,37.8581));
#900=IFCCARTESIANPOINT ((12.4871354740162,221.000721933662,37.6073));
#901=IFCCARTESIANPOINT ((16.8077679014083,219.816435048077,37.3565));
#902=IFCCARTESIANPOINT ((18.2544082230798,219.419910421208,37.2725));
#903=IFCCARTESIANPOINT ((18.7366216636369,219.287735545584,37.2445));
#904=IFCCARTESIANPOINT ((18.7462659324481,219.285092048072,37.7725));
#905=IFCCARTESIANPOINT ((19.3152777923055,219.129125694836,37.7725));

#906=IFCCARTESIANPOINT((19.7974912328627,218.996950819213,37.7825));
#907=IFCCARTESIANPOINT((21.0037963757605,218.666302150354,37.7125));
#908=IFCCARTESIANPOINT((21.0134406445716,218.663658652841,37.8586));
#909=IFCCARTESIANPOINT((20.761918113977,218.732601067967,38.0325));
#910=IFCCARTESIANPOINT((19.7974912328627,218.996950819213,38.0825));
#911=IFCCARTESIANPOINT((19.3152777923055,219.129125694836,38.0725));
#912=IFCCARTESIANPOINT((18.3508509111912,219.393475446083,38.0725));
#913=IFCCARTESIANPOINT((18.2544082230798,219.419910421208,37.7725));
#914=IFCCARTESIANPOINT((11.1653854741298,216.178591933676,37.6372));
#915=IFCCARTESIANPOINT((5.39811272506614,217.75940344613,37.6015));
#916=IFCCARTESIANPOINT((5.34989138101042,217.772620933693,37.9015));
#917=IFCCARTESIANPOINT((4.3854644998961,218.036970684939,37.9015));
#918=IFCCARTESIANPOINT((3.90325105933897,218.169145560562,37.8915));
#919=IFCCARTESIANPOINT((2.93882417822465,218.433495311809,37.8415));
#920=IFCCARTESIANPOINT((2.71112299159358,218.495908288078,37.6841));
#921=IFCCARTESIANPOINT((3.90325105933897,218.169145560562,37.6915));
#922=IFCCARTESIANPOINT((4.3854644998961,218.036970684939,37.7015));
#923=IFCCARTESIANPOINT((4.90625501569787,217.894221819266,37.7015));
#924=IFCCARTESIANPOINT((4.91589928450901,217.891578321754,37.0985));
#925=IFCCARTESIANPOINT((5.39811272506614,217.75940344613,37.1015));
#926=IFCCARTESIANPOINT((6.84475304673765,217.36287881926,37.1105));
#927=IFCCARTESIANPOINT((11.1653854741298,216.178591933676,37.1372));
#928=IFCCARTESIANPOINT((15.4860179015219,214.994305048091,37.0476));
#929=IFCCARTESIANPOINT((16.9326582231934,214.597780421222,37.0176));
#930=IFCCARTESIANPOINT((17.4148716637505,214.465605545598,37.0076));
#931=IFCCARTESIANPOINT((17.4245159325617,214.462962048086,37.5176));
#932=IFCCARTESIANPOINT((17.9935277924191,214.30699569485,37.5176));
#933=IFCCARTESIANPOINT((18.4757412329763,214.174820819227,37.5276));
#934=IFCCARTESIANPOINT((19.8428163369558,213.800105046835,37.4993));
#935=IFCCARTESIANPOINT((19.4401681140906,213.910471067981,37.7776));
#936=IFCCARTESIANPOINT((18.4757412329763,214.174820819227,37.8276));
#937=IFCCARTESIANPOINT((17.9935277924191,214.30699569485,37.8176));
#938=IFCCARTESIANPOINT((17.0291009113049,214.571345446097,37.8176));
#939=IFCCARTESIANPOINT((16.9326582231934,214.597780421222,37.5176));
#940=IFCCARTESIANPOINT((9.84363547401057,211.35645193373,37.1732));
#941=IFCCARTESIANPOINT((4.07636272494693,212.937263446185,37.3422));
#942=IFCCARTESIANPOINT((4.02814138089121,212.950480933747,37.6422));
#943=IFCCARTESIANPOINT((3.06371449977689,213.214830684994,37.6422));
#944=IFCCARTESIANPOINT((2.58150105921976,213.347005560617,37.6322));
#945=IFCCARTESIANPOINT((1.61707417810544,213.611355311863,37.5822));
#946=IFCCARTESIANPOINT((1.44810658853424,213.657669388282,37.4654));
#947=IFCCARTESIANPOINT((2.58150105921976,213.347005560617,37.4322));
#948=IFCCARTESIANPOINT((3.06371449977689,213.214830684994,37.4422));
#949=IFCCARTESIANPOINT((3.58450501557866,213.07208181932,37.4422));
#950=IFCCARTESIANPOINT((3.5941492843898,213.069438321808,36.8563));
#951=IFCCARTESIANPOINT((4.07636272494693,212.937263446185,36.8422));
#952=IFCCARTESIANPOINT((5.52300304661844,212.540738819315,36.7998));
#953=IFCCARTESIANPOINT((9.84363547401057,211.35645193373,36.6732));
#954=IFCCARTESIANPOINT((14.1642679014027,210.172165048146,36.5466));
#955=IFCCARTESIANPOINT((15.6109082230742,209.775640421276,36.5042));
#956=IFCCARTESIANPOINT((16.0931216636313,209.643465545653,36.4901));
#957=IFCCARTESIANPOINT((16.1027659324425,209.64082204814,37.0042));
#958=IFCCARTESIANPOINT((16.671777922999,209.484855694905,37.0042));
#959=IFCCARTESIANPOINT((17.1539912328571,209.352680819281,37.0142));
#960=IFCCARTESIANPOINT((18.5388117914491,208.973101011467,36.9737));
#961=IFCCARTESIANPOINT((18.1184181139714,209.088331068035,37.2642));
#962=IFCCARTESIANPOINT((17.1539912328571,209.352680819281,37.3142));
#963=IFCCARTESIANPOINT((16.671777922999,209.484855694905,37.3042));
#964=IFCCARTESIANPOINT((15.7073509111856,209.749205446151,37.3042));
#965=IFCCARTESIANPOINT((15.6109082230742,209.775640421276,37.0042));
#966=IFCCARTESIANPOINT((9.59046547408701,210.389071933685,37.0811));
#967=IFCCARTESIANPOINT((3.78153128272459,211.809171775393,37.3486));
#968=IFCCARTESIANPOINT((3.7329615988503,211.821045519889,37.6486));
#969=IFCCARTESIANPOINT((2.76156792136499,212.058520409807,37.6486));
#970=IFCCARTESIANPOINT((2.2758710826223,212.177257854766,37.6386));
#971=IFCCARTESIANPOINT((1.30447740513694,212.414732744684,37.5886));
#972=IFCCARTESIANPOINT((1.16071114086907,212.449879028392,37.4899));
#973=IFCCARTESIANPOINT((2.2758710826223,212.177257854766,37.4386));
#974=IFCCARTESIANPOINT((2.76156792136499,212.058520409807,37.4486));
#975=IFCCARTESIANPOINT((3.28612050720704,211.930283969251,37.4486));
#976=IFCCARTESIANPOINT((3.2958344439819,211.927909220352,36.871));
#977=IFCCARTESIANPOINT((3.78153128272459,211.809171775393,36.8486));
#978=IFCCARTESIANPOINT((5.23862179895264,211.452959440517,36.7815));
#979=IFCCARTESIANPOINT((9.59046547408701,210.389071933685,36.5811));
#980=IFCCARTESIANPOINT((13.9423091492214,209.325184426853,36.3808));
#981=IFCCARTESIANPOINT((15.3993996654494,208.968972091976,36.3137));

#982=IFCCARTESIANPOINT ((15.8850965041921,208.850234647017,36.2913));
#983=IFCCARTESIANPOINT ((15.894810440967,208.847859898118,36.8137));
#984=IFCCARTESIANPOINT ((16.4679327106833,208.707749713067,36.8137));
#985=IFCCARTESIANPOINT ((16.953629549426,208.589012268108,36.8237));
#986=IFCCARTESIANPOINT ((18.3853666906717,208.238998027858,36.7578));
#987=IFCCARTESIANPOINT ((17.9250232269114,208.35153737819,37.0737));
#988=IFCCARTESIANPOINT ((16.953629549426,208.589012268108,37.1237));
#989=IFCCARTESIANPOINT ((16.4679327106833,208.707749713067,37.1137));
#990=IFCCARTESIANPOINT ((15.496539033198,208.945224602985,37.1137));
#991=IFCCARTESIANPOINT ((15.3993996654494,208.968972091976,36.8137));
#992=IFCCARTESIANPOINT ((9.18060547407271,208.431901933734,36.8978));
#993=IFCCARTESIANPOINT ((3.28997203209406,209.461871667388,37.3164));
#994=IFCCARTESIANPOINT ((3.24071924411766,209.470483454459,37.6164));
#995=IFCCARTESIANPOINT ((2.25566348458943,209.642719195872,37.6164));
#996=IFCCARTESIANPOINT ((1.76313560482532,209.728837066579,37.6063));
#997=IFCCARTESIANPOINT ((0.778079845297157,209.901072807993,37.5564));
#998=IFCCARTESIANPOINT ((0.67110278981238,209.91977760951,37.4839));
#999=IFCCARTESIANPOINT ((1.76313560482532,209.728837066579,37.4063));
#1000=IFCCARTESIANPOINT ((2.25566348458943,209.642719195872,37.4163));
#1001=IFCCARTESIANPOINT ((2.78759359473469,209.549711895509,37.4163));
#1002=IFCCARTESIANPOINT ((2.79744415232994,209.547989538095,36.8514));
#1003=IFCCARTESIANPOINT ((3.28997203209406,209.461871667388,36.8164));
#1004=IFCCARTESIANPOINT ((4.76755567138633,209.203518055267,36.7114));
#1005=IFCCARTESIANPOINT ((9.18060547407271,208.431901933734,36.3978));
#1006=IFCCARTESIANPOINT ((13.5936552767591,207.660285812201,36.0842));
#1007=IFCCARTESIANPOINT ((15.0712389160514,207.40193220008,35.9791));
#1008=IFCCARTESIANPOINT ((15.5637667958155,207.315814329374,35.9441));
#1009=IFCCARTESIANPOINT ((15.5736173534107,207.31409197196,36.4791));
#1010=IFCCARTESIANPOINT ((16.1548002515324,207.212472884525,36.4791));
#1011=IFCCARTESIANPOINT ((16.6473281312965,207.126355013819,36.4892));
#1012=IFCCARTESIANPOINT ((17.9069189310052,206.906117171273,36.3997));
#1013=IFCCARTESIANPOINT ((17.9167694886005,206.904394813859,36.5467));
#1014=IFCCARTESIANPOINT ((17.6323838908247,206.954119272405,36.7392));
#1015=IFCCARTESIANPOINT ((16.6473281312965,207.126355013819,36.7891));
#1016=IFCCARTESIANPOINT ((16.1548002515324,207.212472884525,36.7791));
#1017=IFCCARTESIANPOINT ((15.1697444920042,207.384708625939,36.7791));
#1018=IFCCARTESIANPOINT ((15.0712389160514,207.40193220008,36.4791));
#1019=IFCCARTESIANPOINT ((8.90203547399045,206.451771933694,36.7154));
#1020=IFCCARTESIANPOINT ((2.95587369164122,207.08703570421,37.134));
#1021=IFCCARTESIANPOINT ((2.90615661988249,207.092347274197,37.434));
#1022=IFCCARTESIANPOINT ((1.911815184707,207.198578673949,37.434));
#1023=IFCCARTESIANPOINT ((1.41464446711927,207.251694373825,37.4239));
#1024=IFCCARTESIANPOINT ((0.420303031943831,207.357925773577,37.374));
#1025=IFCCARTESIANPOINT ((0.312317552083755,207.36946250359,37.3015));
#1026=IFCCARTESIANPOINT ((1.41464446711927,207.251694373825,37.2239));
#1027=IFCCARTESIANPOINT ((1.911815184707,207.198578673949,37.2339));
#1028=IFCCARTESIANPOINT ((2.44875955970178,207.141213718083,37.2339));
#1029=IFCCARTESIANPOINT ((2.45870297405349,207.140151404086,36.669));
#1030=IFCCARTESIANPOINT ((2.95587369164122,207.08703570421,36.634));
#1031=IFCCARTESIANPOINT ((4.44738584440444,206.927688604582,36.529));
#1032=IFCCARTESIANPOINT ((8.90203547399045,206.451771933694,36.2154));
#1033=IFCCARTESIANPOINT ((13.3566851035765,205.975855262806,35.9018));
#1034=IFCCARTESIANPOINT ((14.8481972563397,205.816508163179,35.7967));
#1035=IFCCARTESIANPOINT ((15.3453679739274,205.763392463303,35.7617));
#1036=IFCCARTESIANPOINT ((15.3553113882791,205.762330149305,36.2967));
#1037=IFCCARTESIANPOINT ((15.9419728350327,205.699653623452,36.2967));
#1038=IFCCARTESIANPOINT ((16.4391435526204,205.646537923576,36.3068));
#1039=IFCCARTESIANPOINT ((17.7055368044598,205.511241612852,36.2176));
#1040=IFCCARTESIANPOINT ((17.7154802188116,205.510179298855,36.3677));
#1041=IFCCARTESIANPOINT ((17.4334849877959,205.540306523824,36.5568));
#1042=IFCCARTESIANPOINT ((16.4391435526204,205.646537923576,36.6067));
#1043=IFCCARTESIANPOINT ((15.9419728350327,205.699653623452,36.5967));
#1044=IFCCARTESIANPOINT ((14.9476313998572,205.805885023204,36.5967));
#1045=IFCCARTESIANPOINT ((14.8481972563397,205.816508163179,36.2967));
#1046=IFCCARTESIANPOINT ((8.75599547396899,204.457481933634,36.5339));
#1047=IFCCARTESIANPOINT ((2.78072293659159,204.695217299247,36.9525));
#1048=IFCCARTESIANPOINT ((2.73076246387103,204.697205053141,37.2525));
#1049=IFCCARTESIANPOINT ((1.73155300946013,204.736960131002,37.2525));
#1050=IFCCARTESIANPOINT ((1.23194828225468,204.756837669933,37.2425));
#1051=IFCCARTESIANPOINT ((0.378423566296817,204.790796457443,37.1998));
#1052=IFCCARTESIANPOINT ((0.388415660840963,204.790398906664,37.1016));
#1053=IFCCARTESIANPOINT ((1.23194828225468,204.756837669933,37.0425));
#1054=IFCCARTESIANPOINT ((1.73155300946013,204.736960131002,37.0525));
#1055=IFCCARTESIANPOINT ((2.27112611484205,204.715492388957,37.0525));
#1056=IFCCARTESIANPOINT ((2.28111820938614,204.715094838178,36.4875));
#1057=IFCCARTESIANPOINT ((2.78072293659159,204.695217299247,36.4525));

#1058=IFCCARTESIANPOINT ((4.279537118208,204.635584682455,36.3475));
#1059=IFCCARTESIANPOINT ((8.75599547396899,204.457481933634,36.0339));
#1060=IFCCARTESIANPOINT ((13.23245382973,204.279379184813,35.7203));
#1061=IFCCARTESIANPOINT ((14.7312680113464,204.21974656802,35.6153));
#1062=IFCCARTESIANPOINT ((15.2308727385519,204.199869029089,35.5803));
#1063=IFCCARTESIANPOINT ((15.2408648330959,204.19947147831,36.1153));
#1064=IFCCARTESIANPOINT ((15.8303984111984,204.176015982372,36.1153));
#1065=IFCCARTESIANPOINT ((16.3300031384039,204.156138443441,36.1253));
#1066=IFCCARTESIANPOINT ((17.6065931373593,204.105347355965,36.0359));
#1067=IFCCARTESIANPOINT ((17.6165852319034,204.104949805186,36.1836));
#1068=IFCCARTESIANPOINT ((17.3292125928148,204.116383365579,36.3753));
#1069=IFCCARTESIANPOINT ((16.3300031384039,204.156138443441,36.4253));
#1070=IFCCARTESIANPOINT ((15.8303984111984,204.176015982372,36.4153));
#1071=IFCCARTESIANPOINT ((14.8311889567875,204.215771060234,36.4153));
#1072=IFCCARTESIANPOINT ((14.7312680113464,204.21974656802,36.1153));
#1073=IFCCARTESIANPOINT ((8.74313547406831,202.457891933729,36.3534));
#1074=IFCCARTESIANPOINT ((2.76529911641666,202.297042684,36.7721));
#1075=IFCCARTESIANPOINT ((2.71531720707179,202.295697790608,37.072));
#1076=IFCCARTESIANPOINT ((1.71567902017352,202.26879992276,37.072));
#1077=IFCCARTESIANPOINT ((1.21585992672436,202.255350988836,37.062));
#1078=IFCCARTESIANPOINT ((0.216221739826096,202.228453120989,37.012));
#1079=IFCCARTESIANPOINT ((0.,202.222635112173,36.9472));
#1080=IFCCARTESIANPOINT ((1.21585992672436,202.255350988836,36.862));
#1081=IFCCARTESIANPOINT ((1.71567902017352,202.26879992276,36.872));
#1082=IFCCARTESIANPOINT ((2.25548364109858,202.283324771398,36.872));
#1083=IFCCARTESIANPOINT ((2.26548002296755,202.283593750076,36.3071));
#1084=IFCCARTESIANPOINT ((2.76529911641666,202.297042684,36.2721));
#1085=IFCCARTESIANPOINT ((4.26475639676408,202.337389485772,36.167));
#1086=IFCCARTESIANPOINT ((8.74313547406831,202.457891933729,35.8534));
#1087=IFCCARTESIANPOINT ((13.2215145513725,202.578394381686,35.5398));
#1088=IFCCARTESIANPOINT ((14.72097183172,202.618741183458,35.4348));
#1089=IFCCARTESIANPOINT ((15.2207909251691,202.632190117381,35.3998));
#1090=IFCCARTESIANPOINT ((15.230787307038,202.63245909606,35.9348));
#1091=IFCCARTESIANPOINT ((15.820573837308,202.64832883809,35.9348));
#1092=IFCCARTESIANPOINT ((16.3203929307572,202.661777772014,35.9448));
#1093=IFCCARTESIANPOINT ((17.6106259385867,202.696494850045,35.8545));
#1094=IFCCARTESIANPOINT ((17.6206223204558,202.696763828723,35.9944));
#1095=IFCCARTESIANPOINT ((17.3200311176554,202.688675639861,36.1948));
#1096=IFCCARTESIANPOINT ((16.3203929307572,202.661777772014,36.2448));
#1097=IFCCARTESIANPOINT ((15.820573837308,202.64832883809,36.2348));
#1098=IFCCARTESIANPOINT ((14.8209356504098,202.621430970242,36.2348));
#1099=IFCCARTESIANPOINT ((14.72097183172,202.618741183458,35.9348));
#1100=IFCCARTESIANPOINT ((8.86350547397063,200.461891933686,36.174));
#1101=IFCCARTESIANPOINT ((2.90966362133685,199.903172689498,36.5926));
#1102=IFCCARTESIANPOINT ((2.85988233494356,199.898501123911,36.8926));
#1103=IFCCARTESIANPOINT ((1.8642566070784,199.805069812174,36.8926));
#1104=IFCCARTESIANPOINT ((1.36644374314579,199.758354156306,36.8826));
#1105=IFCCARTESIANPOINT ((0.370818015280577,199.664922844568,36.8326));
#1106=IFCCARTESIANPOINT ((0.15546417034335,199.64471365184,36.7677));
#1107=IFCCARTESIANPOINT ((1.36644374314579,199.758354156306,36.6825));
#1108=IFCCARTESIANPOINT ((1.8642566070784,199.805069812174,36.6926));
#1109=IFCCARTESIANPOINT ((2.40189450012559,199.855522720512,36.6926));
#1110=IFCCARTESIANPOINT ((2.41185075740424,199.85645703363,36.1276));
#1111=IFCCARTESIANPOINT ((2.90966362133685,199.903172689498,36.0926));
#1112=IFCCARTESIANPOINT ((4.40310221313462,200.043319657104,35.9876));
#1113=IFCCARTESIANPOINT ((8.86350547397063,200.461891933686,35.674));
#1114=IFCCARTESIANPOINT ((13.3239087348067,200.880464210268,35.3604));
#1115=IFCCARTESIANPOINT ((14.8173473266044,201.020611177874,35.2554));
#1116=IFCCARTESIANPOINT ((15.315160190537,201.067326833743,35.2204));
#1117=IFCCARTESIANPOINT ((15.3251164478157,201.06826114686,35.7554));
#1118=IFCCARTESIANPOINT ((15.9125356272561,201.123385620785,35.7554));
#1119=IFCCARTESIANPOINT ((16.4103484911888,201.170101276653,35.7654));
#1120=IFCCARTESIANPOINT ((17.7204923864866,201.293047539768,35.6733));
#1121=IFCCARTESIANPOINT ((17.7304486437652,201.293981852886,35.7981));
#1122=IFCCARTESIANPOINT ((17.4059742190539,201.26353258839,36.0154));
#1123=IFCCARTESIANPOINT ((16.4103484911888,201.170101276653,36.0654));
#1124=IFCCARTESIANPOINT ((15.9125356272561,201.123385620785,36.0554));
#1125=IFCCARTESIANPOINT ((14.916909899391,201.029954309048,36.0554));
#1126=IFCCARTESIANPOINT ((14.8173473266044,201.020611177874,35.7554));
#1127=IFCCARTESIANPOINT ((9.11658547414021,198.478341933682,35.9955));
#1128=IFCCARTESIANPOINT ((3.21318984905378,197.524234972324,36.4141));
#1129=IFCCARTESIANPOINT ((3.16383035386076,197.51625748937,36.7141));
#1130=IFCCARTESIANPOINT ((2.17664045000015,197.35670783028,36.7141));
#1131=IFCCARTESIANPOINT ((1.68304549806982,197.276933000735,36.7041));
#1132=IFCCARTESIANPOINT ((0.695855594209206,197.117383341645,36.6541));
#1133=IFCCARTESIANPOINT ((0.482326418004163,197.082872750384,36.5892));

#1134=IFCCARTESIANPOINT ((1.68304549806982, 197.276933000735, 36.5041));
#1135=IFCCARTESIANPOINT ((2.17664045000015, 197.35670783028, 36.5141));
#1136=IFCCARTESIANPOINT ((2.70972299808489, 197.442864646189, 36.5141));
#1137=IFCCARTESIANPOINT ((2.71959489712344, 197.444460142779, 35.9491));
#1138=IFCCARTESIANPOINT ((3.21318984905378, 197.524234972324, 35.9141));
#1139=IFCCARTESIANPOINT ((4.69397470484466, 197.763559460959, 35.8091));
#1140=IFCCARTESIANPOINT ((9.11658547414021, 198.478341933682, 35.4955));
#1141=IFCCARTESIANPOINT ((13.5391962434358, 199.193124406404, 35.1819));
#1142=IFCCARTESIANPOINT ((15.0199810992266, 199.432448895039, 35.0769));
#1143=IFCCARTESIANPOINT ((15.513576051157, 199.512223724584, 35.0419));
#1144=IFCCARTESIANPOINT ((15.5234479501955, 199.513819221175, 35.5769));
#1145=IFCCARTESIANPOINT ((16.1058899934733, 199.607953520038, 35.5769));
#1146=IFCCARTESIANPOINT ((16.5994849454036, 199.687728349583, 35.5869));
#1147=IFCCARTESIANPOINT ((17.9299207788366, 199.902753425138, 35.4925));
#1148=IFCCARTESIANPOINT ((17.9397926778752, 199.904348921729, 35.5984));
#1149=IFCCARTESIANPOINT ((17.5866748492642, 199.847278008672, 35.8369));
#1150=IFCCARTESIANPOINT ((16.5994849454036, 199.687728349583, 35.8869));
#1151=IFCCARTESIANPOINT ((16.51058899934733, 199.607953520038, 35.8769));
#1152=IFCCARTESIANPOINT ((15.1187000896127, 199.448403860948, 35.8769));
#1153=IFCCARTESIANPOINT ((15.0199810992266, 199.432448895039, 35.5769));
#1154=IFCCARTESIANPOINT ((9.50123547404559, 196.516051933627, 35.818));
#1155=IFCCARTESIANPOINT ((3.67451365545639, 195.170796252065, 36.2366));
#1156=IFCCARTESIANPOINT ((3.62579524560198, 195.159548294861, 36.5366));
#1157=IFCCARTESIANPOINT ((2.65142704851348, 194.934589150787, 36.5366));
#1158=IFCCARTESIANPOINT ((2.16424294996921, 194.82210957875, 36.5265));
#1159=IFCCARTESIANPOINT ((1.18987475288071, 194.597150434676, 36.4766));
#1160=IFCCARTESIANPOINT ((0.979118911850492, 194.548491771813, 36.4117));
#1161=IFCCARTESIANPOINT ((2.16424294996921, 194.82210957875, 36.3265));
#1162=IFCCARTESIANPOINT ((2.65142704851348, 194.934589150787, 36.3365));
#1163=IFCCARTESIANPOINT ((3.17758587494126, 195.056067088587, 36.3365));
#1164=IFCCARTESIANPOINT ((3.18732955691212, 195.058316680028, 35.7716));
#1165=IFCCARTESIANPOINT ((3.67451365545639, 195.170796252065, 35.7366));
#1166=IFCCARTESIANPOINT ((5.13606595108911, 195.508234968176, 35.6316));
#1167=IFCCARTESIANPOINT ((9.50123547404559, 196.516051933627, 35.318));
#1168=IFCCARTESIANPOINT ((13.8664049970021, 197.523868899079, 35.0044));
#1169=IFCCARTESIANPOINT ((15.3279572926348, 197.86130761519, 34.8993));
#1170=IFCCARTESIANPOINT ((15.8151413911791, 197.973787187227, 34.8643));
#1171=IFCCARTESIANPOINT ((15.8248850731499, 197.976036778668, 35.3993));
#1172=IFCCARTESIANPOINT ((16.3997623094321, 198.108762673672, 35.3993));
#1173=IFCCARTESIANPOINT ((16.8869464079764, 198.221242245709, 35.4094));
#1174=IFCCARTESIANPOINT ((18.217348744281, 198.528401461027, 35.3138));
#1175=IFCCARTESIANPOINT ((18.2270924262519, 198.530651052468, 35.4091));
#1176=IFCCARTESIANPOINT ((17.8613146050649, 198.446201389783, 35.6594));
#1177=IFCCARTESIANPOINT ((16.8869464079764, 198.221242245709, 35.7093));
#1178=IFCCARTESIANPOINT ((16.3997623094321, 198.108762673672, 35.6993));
#1179=IFCCARTESIANPOINT ((15.4253941123436, 197.883803529598, 35.6993));
#1180=IFCCARTESIANPOINT ((15.3279572926348, 197.86130761519, 35.3993));
#1181=IFCCARTESIANPOINT ((10.0157554740135, 194.583751933642, 35.6414));
#1182=IFCCARTESIANPOINT ((4.29159443068016, 192.853324139718, 36.0601));
#1183=IFCCARTESIANPOINT ((4.2437335523914, 192.838855679902, 36.36));
#1184=IFCCARTESIANPOINT ((3.28651598661662, 192.549486483594, 36.36));
#1185=IFCCARTESIANPOINT ((2.8079072037292, 192.40480188544, 36.35));
#1186=IFCCARTESIANPOINT ((1.85068963795442, 192.115432689131, 36.3));
#1187=IFCCARTESIANPOINT ((1.64364347847732, 192.05284213197, 36.2352));
#1188=IFCCARTESIANPOINT ((2.8079072037292, 192.40480188544, 36.15));
#1189=IFCCARTESIANPOINT ((3.28651598661662, 192.549486483594, 36.16));
#1190=IFCCARTESIANPOINT ((3.80341347213499, 192.7057458496, 36.16));
#1191=IFCCARTESIANPOINT ((3.81298564779274, 192.708639541563, 35.5951));
#1192=IFCCARTESIANPOINT ((4.29159443068016, 192.853324139718, 35.5601));
#1193=IFCCARTESIANPOINT ((5.72742077934237, 193.28737793418, 35.455));
#1194=IFCCARTESIANPOINT ((10.0157554740135, 194.583751933642, 35.1414));
#1195=IFCCARTESIANPOINT ((14.3040901686846, 195.880125933103, 34.8278));
#1196=IFCCARTESIANPOINT ((15.7399165173468, 196.314179727566, 34.7228));
#1197=IFCCARTESIANPOINT ((16.2185253002342, 196.45886432572, 34.6878));
#1198=IFCCARTESIANPOINT ((16.228097475892, 196.461758017683, 35.2228));
#1199=IFCCARTESIANPOINT ((16.7928558396991, 196.632485843505, 35.2228));
#1200=IFCCARTESIANPOINT ((17.2714646225865, 196.777170441659, 35.2328));
#1201=IFCCARTESIANPOINT ((18.5690687547508, 197.169439324175, 35.138));
#1202=IFCCARTESIANPOINT ((18.5786409304085, 197.172333016138, 35.2391));
#1203=IFCCARTESIANPOINT ((18.2286821883613, 197.066539637968, 35.4828));
#1204=IFCCARTESIANPOINT ((17.2714646225865, 196.777170441659, 35.5328));
#1205=IFCCARTESIANPOINT ((16.7928558396991, 196.632485843505, 35.5228));
#1206=IFCCARTESIANPOINT ((15.8356382739243, 196.343116647197, 35.5228));
#1207=IFCCARTESIANPOINT ((15.7399165173468, 196.314179727566, 35.2228));
#1208=IFCCARTESIANPOINT ((10.657855474069, 192.690021933631, 35.4659));
#1209=IFCCARTESIANPOINT ((5.06168650285503, 190.582109970189, 35.8845));

#1210=IFCCARTESIANPOINT ((5.01489579239336, 190.56448528822, 36.1845));
#1211=IFCCARTESIANPOINT ((4.0790815831603, 190.211991648849, 36.1845));
#1212=IFCCARTESIANPOINT ((3.61117447854372, 190.035744829163, 36.1745));
#1213=IFCCARTESIANPOINT ((2.67536026931066, 189.683251189791, 36.1245));
#1214=IFCCARTESIANPOINT ((2.4729436558535, 189.607006815595, 36.0596));
#1215=IFCCARTESIANPOINT ((3.61117447854372, 190.035744829163, 35.9744));
#1216=IFCCARTESIANPOINT ((4.0790815831603, 190.211991648849, 35.9845));
#1217=IFCCARTESIANPOINT ((4.58442125614619, 190.402338214109, 35.9845));
#1218=IFCCARTESIANPOINT ((4.5937793982385, 190.405863150503, 35.4195));
#1219=IFCCARTESIANPOINT ((5.06168650285503, 190.582109970189, 35.3845));
#1220=IFCCARTESIANPOINT ((6.46540781670467, 191.110850429246, 35.2795));
#1221=IFCCARTESIANPOINT ((10.657855474069, 192.690021933631, 34.9659));
#1222=IFCCARTESIANPOINT ((14.8503031314333, 194.269193438016, 34.6523));
#1223=IFCCARTESIANPOINT ((16.2540244452829, 194.797933897073, 34.5473));
#1224=IFCCARTESIANPOINT ((16.7219315498995, 194.974180716759, 34.5123));
#1225=IFCCARTESIANPOINT ((16.7312896919918, 194.977705653153, 35.0473));
#1226=IFCCARTESIANPOINT ((17.2834200754393, 195.185676900382, 35.0473));
#1227=IFCCARTESIANPOINT ((17.7513271800559, 195.361923720068, 35.0573));
#1228=IFCCARTESIANPOINT ((19.0082192444768, 195.835357927108, 34.9632));
#1229=IFCCARTESIANPOINT ((19.0175773865692, 195.838882863501, 35.0719));
#1230=IFCCARTESIANPOINT ((18.687141389289, 195.714417359439, 35.3073));
#1231=IFCCARTESIANPOINT ((17.7513271800559, 195.361923720068, 35.3573));
#1232=IFCCARTESIANPOINT ((17.2834200754393, 195.185676900382, 35.3473));
#1233=IFCCARTESIANPOINT ((16.3476058662062, 194.83318326101, 35.3473));
#1234=IFCCARTESIANPOINT ((16.2540244452829, 194.797933897073, 35.0473));
#1235=IFCCARTESIANPOINT ((11.4246854741641, 190.843271933721, 35.2913));
#1236=IFCCARTESIANPOINT ((5.98137122888511, 188.367240829889, 35.7099));
#1237=IFCCARTESIANPOINT ((5.93585856797142, 188.346538228687, 36.0099));
#1238=IFCCARTESIANPOINT ((5.02560534969734, 187.932486204635, 36.0099));
#1239=IFCCARTESIANPOINT ((4.5704787405603, 187.725460192608, 35.9999));
#1240=IFCCARTESIANPOINT ((3.66022552228628, 187.311408168556, 35.9499));
#1241=IFCCARTESIANPOINT ((3.46333775117358, 187.221848715754, 35.885));
#1242=IFCCARTESIANPOINT ((4.5704787405603, 187.725460192608, 35.7999));
#1243=IFCCARTESIANPOINT ((5.02560534969734, 187.932486204635, 35.8099));
#1244=IFCCARTESIANPOINT ((5.51714208756533, 188.156074297623, 35.8099));
#1245=IFCCARTESIANPOINT ((5.52624461974807, 188.160214817863, 35.2449));
#1246=IFCCARTESIANPOINT ((5.98137122888511, 188.367240829889, 35.2099));
#1247=IFCCARTESIANPOINT ((7.34675105629623, 188.988318865968, 35.1049));
#1248=IFCCARTESIANPOINT ((11.4246854741641, 190.843271933721, 34.7913));
#1249=IFCCARTESIANPOINT ((15.5026198920319, 192.698225001475, 34.4777));
#1250=IFCCARTESIANPOINT ((16.867999719443, 193.319303037553, 34.3727));
#1251=IFCCARTESIANPOINT ((17.32312632858, 193.526329049579, 34.3377));
#1252=IFCCARTESIANPOINT ((17.3322288607628, 193.53046956982, 34.8727));
#1253=IFCCARTESIANPOINT ((17.8692782595444, 193.774760264011, 34.8727));
#1254=IFCCARTESIANPOINT ((18.3244048686815, 193.981786276037, 34.8827));
#1255=IFCCARTESIANPOINT ((19.5305814082164, 194.530446613108, 34.7899));
#1256=IFCCARTESIANPOINT ((19.5396839403992, 194.534587133349, 34.9093));
#1257=IFCCARTESIANPOINT ((19.2346580869555, 194.395838300089, 35.1327));
#1258=IFCCARTESIANPOINT ((18.3244048686815, 193.981786276037, 35.1827));
#1259=IFCCARTESIANPOINT ((17.8692782595444, 193.774760264011, 35.1727));
#1260=IFCCARTESIANPOINT ((16.9590250412704, 193.360708239959, 35.1727));
#1261=IFCCARTESIANPOINT ((16.867999719443, 193.319303037553, 34.8727));
#1262=IFCCARTESIANPOINT ((12.3128354741775, 189.05170193372, 35.1177));
#1263=IFCCARTESIANPOINT ((7.04655950582821, 186.218552197969, 35.5363));
#1264=IFCCARTESIANPOINT ((7.00252709806608, 186.194863655028, 35.8363));
#1265=IFCCARTESIANPOINT ((6.12187894282374, 185.721092796207, 35.8363));
#1266=IFCCARTESIANPOINT ((5.6815548652026, 185.484207366796, 35.8263));
#1267=IFCCARTESIANPOINT ((4.80090670996026, 185.010436507975, 35.7763));
#1268=IFCCARTESIANPOINT ((4.61042251398129, 184.907959871212, 35.7114));
#1269=IFCCARTESIANPOINT ((5.6815548652026, 185.484207366796, 35.6263));
#1270=IFCCARTESIANPOINT ((6.12187894282374, 185.721092796207, 35.6363));
#1271=IFCCARTESIANPOINT ((6.59742894665465, 185.97692905997, 35.6363));
#1272=IFCCARTESIANPOINT ((6.60623542820707, 185.981666768558, 35.0713));
#1273=IFCCARTESIANPOINT ((7.04655950582821, 186.218552197969, 35.0363));
#1274=IFCCARTESIANPOINT ((8.36753173869175, 186.929208486201, 34.9313));
#1275=IFCCARTESIANPOINT ((12.3128354741775, 189.05170193372, 34.6177));
#1276=IFCCARTESIANPOINT ((16.2581392096632, 191.174195381239, 34.3041));
#1277=IFCCARTESIANPOINT ((17.5791114425267, 191.884851669471, 34.1991));
#1278=IFCCARTESIANPOINT ((18.0194355201479, 192.121737098882, 34.1641));
#1279=IFCCARTESIANPOINT ((18.0282420017003, 192.12647480747, 34.6991));
#1280=IFCCARTESIANPOINT ((18.5478244132933, 192.405999614175, 34.6991));
#1281=IFCCARTESIANPOINT ((18.9881484909145, 192.642885043585, 34.7091));
#1282=IFCCARTESIANPOINT ((20.1307894723414, 193.257602732906, 34.6183));
#1283=IFCCARTESIANPOINT ((20.1395959538938, 193.262340441494, 34.7541));
#1284=IFCCARTESIANPOINT ((19.8687966461568, 193.116655902407, 34.9591));
#1285=IFCCARTESIANPOINT ((18.9881484909145, 192.642885043585, 35.0091));

#1286=IFCCARTESIANPOINT ((18.5478244132933,192.405999614175,34.9991));
#1287=IFCCARTESIANPOINT ((17.6671762580509,191.932228755353,34.9991));
#1288=IFCCARTESIANPOINT ((17.5791114425267,191.884851669471,34.6991));
#1289=IFCCARTESIANPOINT ((13.3183654741433,187.323281933662,34.9451));
#1290=IFCCARTESIANPOINT ((8.25252473832671,184.145600760331,35.3637));
#1291=IFCCARTESIANPOINT ((8.21016821043526,184.119031519752,35.6637));
#1292=IFCCARTESIANPOINT ((7.36303765260641,183.587646708158,35.6637));
#1293=IFCCARTESIANPOINT ((6.93947237369201,183.321954302361,35.6536));
#1294=IFCCARTESIANPOINT ((6.09234181586311,182.790569490767,35.6037));
#1295=IFCCARTESIANPOINT ((5.90910747620472,182.67563095602,35.5388));
#1296=IFCCARTESIANPOINT ((6.93947237369201,183.321954302361,35.4536));
#1297=IFCCARTESIANPOINT ((7.36303765260641,183.587646708158,35.4636));
#1298=IFCCARTESIANPOINT ((7.82048815383399,183.874594506419,35.4636));
#1299=IFCCARTESIANPOINT ((7.82895945941226,183.879908354535,34.8987));
#1300=IFCCARTESIANPOINT ((8.25252473832671,184.145600760331,34.8637));
#1301=IFCCARTESIANPOINT ((9.52322057507001,184.942677977722,34.7587));
#1302=IFCCARTESIANPOINT ((13.3183654741433,187.323281933662,34.4451));
#1303=IFCCARTESIANPOINT ((17.1135103732165,189.703885889603,34.1315));
#1304=IFCCARTESIANPOINT ((18.3842062099598,190.500963106993,34.0265));
#1305=IFCCARTESIANPOINT ((18.8077714888743,190.76665551279,33.9914));
#1306=IFCCARTESIANPOINT ((18.8162427944525,190.771969360906,34.5265));
#1307=IFCCARTESIANPOINT ((19.3160498235715,191.085486399746,34.5265));
#1308=IFCCARTESIANPOINT ((19.739615102486,191.351178805543,34.5365));
#1309=IFCCARTESIANPOINT ((21.0171726967477,192.152560239908,34.4309));
#1310=IFCCARTESIANPOINT ((21.025644002326,192.157874088024,34.4411));
#1311=IFCCARTESIANPOINT ((20.5867456603148,191.882563617137,34.7865));
#1312=IFCCARTESIANPOINT ((19.739615102486,191.351178805543,34.8364));
#1313=IFCCARTESIANPOINT ((19.3160498235715,191.085486399746,34.8264));
#1314=IFCCARTESIANPOINT ((18.4689192657427,190.554101588153,34.8264));
#1315=IFCCARTESIANPOINT ((18.3842062099598,190.500963106993,34.5265));
#1316=IFCCARTESIANPOINT ((14.4367954741746,185.665691933704,34.7734));
#1317=IFCCARTESIANPOINT ((9.59389652746438,182.157597038757,35.192));
#1318=IFCCARTESIANPOINT ((9.55340406135474,182.128265141642,35.492));
#1319=IFCCARTESIANPOINT ((8.74355473916239,181.541627199343,35.492));
#1320=IFCCARTESIANPOINT ((8.33863007806622,181.248308228193,35.482));
#1321=IFCCARTESIANPOINT ((7.52878075587387,180.661670285895,35.432));
#1322=IFCCARTESIANPOINT ((7.35361034748371,180.534780498975,35.3671));
#1323=IFCCARTESIANPOINT ((8.33863007806622,181.248308228193,35.282));
#1324=IFCCARTESIANPOINT ((8.74355473916239,181.541627199343,35.292));
#1325=IFCCARTESIANPOINT ((9.18087337314626,181.858411688184,35.292));
#1326=IFCCARTESIANPOINT ((9.18897186636821,181.864278067607,34.727));
#1327=IFCCARTESIANPOINT ((9.59389652746438,182.157597038757,34.692));
#1328=IFCCARTESIANPOINT ((10.8086705107529,183.037553952205,34.587));
#1329=IFCCARTESIANPOINT ((14.4367954741746,185.665691933704,34.2734));
#1330=IFCCARTESIANPOINT ((18.0649204375964,188.293829915202,33.9598));
#1331=IFCCARTESIANPOINT ((19.2796944208849,189.17378682865,33.8548));
#1332=IFCCARTESIANPOINT ((19.6846190819811,189.4671057998,33.8198));
#1333=IFCCARTESIANPOINT ((19.692717575203,189.472972179223,34.3548));
#1334=IFCCARTESIANPOINT ((20.1705286752965,189.819088565179,34.3548));
#1335=IFCCARTESIANPOINT ((20.5754533363926,190.112407536329,34.3648));
#1336=IFCCARTESIANPOINT ((21.7053551107154,190.930884793424,34.2672));
#1337=IFCCARTESIANPOINT ((21.7134536039373,190.936751172847,34.3447));
#1338=IFCCARTESIANPOINT ((21.385302658585,190.699045478627,34.6148));
#1339=IFCCARTESIANPOINT ((20.5754533363926,190.112407536329,34.6648));
#1340=IFCCARTESIANPOINT ((20.1705286752965,189.819088565179,34.6548));
#1341=IFCCARTESIANPOINT ((19.3606793531041,189.23245062288,34.6548));
#1342=IFCCARTESIANPOINT ((19.2796944208849,189.17378682865,34.3548));
#1343=IFCCARTESIANPOINT ((15.6631754740656,184.086281933698,34.6027));
#1344=IFCCARTESIANPOINT ((11.0647343429782,180.263359077567,35.0214));
#1345=IFCCARTESIANPOINT ((11.0262858385377,180.23139483964,35.3213));
#1346=IFCCARTESIANPOINT ((10.2573157497271,179.59211008109,35.3213));
#1347=IFCCARTESIANPOINT ((9.8728307053218,179.272467701814,35.3113));
#1348=IFCCARTESIANPOINT ((9.10386061651121,178.633182943264,35.2613));
#1349=IFCCARTESIANPOINT ((8.93753238630148,178.49490564999,35.1965));
#1350=IFCCARTESIANPOINT ((9.8728307053218,179.272467701814,35.1113));
#1351=IFCCARTESIANPOINT ((10.2573157497271,179.59211008109,35.1213));
#1352=IFCCARTESIANPOINT ((10.6725595976848,179.937323850707,35.1213));
#1353=IFCCARTESIANPOINT ((10.680249298573,179.943716698292,34.5564));
#1354=IFCCARTESIANPOINT ((11.0647343429782,180.263359077567,34.5214));
#1355=IFCCARTESIANPOINT ((12.2181894761941,181.222286215393,34.4163));
#1356=IFCCARTESIANPOINT ((15.6631754740656,184.086281933698,34.1027));
#1357=IFCCARTESIANPOINT ((19.108161471937,186.950277652003,33.7891));
#1358=IFCCARTESIANPOINT ((20.2616166051529,187.909204789828,33.6841));
#1359=IFCCARTESIANPOINT ((20.6461016495582,188.228847169103,33.6491));
#1360=IFCCARTESIANPOINT ((20.6537913504463,188.235240016689,34.1841));
#1361=IFCCARTESIANPOINT ((21.1074837028445,188.612418024233,34.1841));

#1362=IFCCARTESIANPOINT ((21.4919687472498,188.932060403509,34.1941));
#1363=IFCCARTESIANPOINT ((22.4755583878475,189.74976953817,34.1046));
#1364=IFCCARTESIANPOINT ((22.4832480887356,189.756162385756,34.2514));
#1365=IFCCARTESIANPOINT ((22.2609388360604,189.571345162059,34.4441));
#1366=IFCCARTESIANPOINT ((21.4919687472498,188.932060403509,34.4941));
#1367=IFCCARTESIANPOINT ((21.1074837028445,188.612418024233,34.4841));
#1368=IFCCARTESIANPOINT ((20.3385136140339,187.973133265683,34.4841));
#1369=IFCCARTESIANPOINT ((20.26161666051529,187.909204789828,34.1841));
#1370=IFCCARTESIANPOINT ((16.9920454741504,182.5920919337,34.4331));
#1371=IFCCARTESIANPOINT ((12.6584921082679,178.471325594165,34.8517));
#1372=IFCCARTESIANPOINT ((12.622258384473,178.436871026108,35.1517));
#1373=IFCCARTESIANPOINT ((11.8975839085729,177.747779664982,35.1517));
#1374=IFCCARTESIANPOINT ((11.5352466706228,177.403233984419,35.1417));
#1375=IFCCARTESIANPOINT ((10.8105721947227,176.714142623293,35.0917));
#1376=IFCCARTESIANPOINT ((10.6538251055856,176.565092161881,35.0268));
#1377=IFCCARTESIANPOINT ((11.5352466706228,177.403233984419,34.9416));
#1378=IFCCARTESIANPOINT ((11.8975839085729,177.747779664982,34.9517));
#1379=IFCCARTESIANPOINT ((12.6584921082679,178.471325594165,34.9517));
#1380=IFCCARTESIANPOINT ((12.2961548703179,178.126779913602,34.3867));
#1381=IFCCARTESIANPOINT ((12.6584921082679,178.471325594165,34.3517));
#1382=IFCCARTESIANPOINT ((13.7455038221181,179.504962635854,34.2467));
#1383=IFCCARTESIANPOINT ((16.9920454741504,182.5920919337,33.9331));
#1384=IFCCARTESIANPOINT ((20.2385871261828,185.679221231546,33.6195));
#1385=IFCCARTESIANPOINT ((21.3255988400329,186.712858273236,33.5145));
#1386=IFCCARTESIANPOINT ((21.6879360779829,187.057403953799,33.4795));
#1387=IFCCARTESIANPOINT ((21.6951828227419,187.06429486741,34.0145));
#1388=IFCCARTESIANPOINT ((22.122740763523,187.470858770475,34.0145));
#1389=IFCCARTESIANPOINT ((22.485078001473,187.815404451038,34.0245));
#1390=IFCCARTESIANPOINT ((23.3262801330978,188.615301703033,33.9432));
#1391=IFCCARTESIANPOINT ((23.3335268778568,188.622192616645,34.1606));
#1392=IFCCARTESIANPOINT ((23.2097524773731,188.504495812164,34.2745));
#1393=IFCCARTESIANPOINT ((22.485078001473,187.815404451038,34.3245));
#1394=IFCCARTESIANPOINT ((22.122740763523,187.470858770475,34.3144));
#1395=IFCCARTESIANPOINT ((21.3980662876229,186.781767409348,34.3144));
#1396=IFCCARTESIANPOINT ((21.3255988400329,186.712858273236,34.0145));
#1397=IFCCARTESIANPOINT ((18.4175054739744,181.189731933635,34.2644));
#1398=IFCCARTESIANPOINT ((14.3680929797847,176.789429847198,34.6487));
#1399=IFCCARTESIANPOINT ((14.3342350157865,176.752638023733,34.9487));
#1400=IFCCARTESIANPOINT ((13.6570757358217,176.016801554429,34.9487));
#1401=IFCCARTESIANPOINT ((13.3184960958392,175.648883319777,34.9387));
#1402=IFCCARTESIANPOINT ((12.6413368158744,174.913046850473,34.8887));
#1403=IFCCARTESIANPOINT ((12.4819335213707,174.739830945599,34.818));
#1404=IFCCARTESIANPOINT ((13.3184960958392,175.648883319777,34.7386));
#1405=IFCCARTESIANPOINT ((13.6570757358217,176.016801554429,34.7486));
#1406=IFCCARTESIANPOINT ((14.0227417470027,176.414153247853,34.7486));
#1407=IFCCARTESIANPOINT ((14.0295133398023,176.421511612546,34.1808));
#1408=IFCCARTESIANPOINT ((14.3680929797847,176.789429847198,34.1487));
#1409=IFCCARTESIANPOINT ((15.3838318997319,177.893184551154,34.0523));
#1410=IFCCARTESIANPOINT ((18.4175054739744,181.189731933635,33.7644));
#1411=IFCCARTESIANPOINT ((21.4511790482168,184.486279316116,33.4765));
#1412=IFCCARTESIANPOINT ((22.466917968164,185.590034020072,33.3801));
#1413=IFCCARTESIANPOINT ((22.8054976081464,185.957952254723,33.3479));
#1414=IFCCARTESIANPOINT ((22.8122692009461,185.965310619416,33.8801));
#1415=IFCCARTESIANPOINT ((23.2117931761253,186.399454136306,33.8801));
#1416=IFCCARTESIANPOINT ((23.5503728161077,186.767372370958,33.8901));
#1417=IFCCARTESIANPOINT ((24.2638955494067,187.542723258663,33.8223));
#1418=IFCCARTESIANPOINT ((24.2706671422063,187.550081623356,34.0976));
#1419=IFCCARTESIANPOINT ((24.2275320960726,187.503208840261,34.1401));
#1420=IFCCARTESIANPOINT ((23.5503728161077,186.767372370958,34.1901));
#1421=IFCCARTESIANPOINT ((23.2117931761253,186.399454136306,34.18));
#1422=IFCCARTESIANPOINT ((22.5346338961605,185.663617667002,34.18));
#1423=IFCCARTESIANPOINT ((22.466917968164,185.590034020072,33.8801));
#1424=IFCCARTESIANPOINT ((19.933115474093,179.885331933728,34.0966));
#1425=IFCCARTESIANPOINT ((16.1706205100918,175.237318202481,34.3337));
#1426=IFCCARTESIANPOINT ((16.1391615220985,175.198455211417,34.6337));
#1427=IFCCARTESIANPOINT ((15.5099817622321,174.421195390138,34.6337));
#1428=IFCCARTESIANPOINT ((15.1953918822989,174.032565479499,34.6236));
#1429=IFCCARTESIANPOINT ((14.5662121224324,173.25530565822,34.5737));
#1430=IFCCARTESIANPOINT ((14.3617287004759,173.002696216304,34.4762));
#1431=IFCCARTESIANPOINT ((15.1953918822989,174.032565479499,34.4236));
#1432=IFCCARTESIANPOINT ((15.5099817622321,174.421195390138,34.4336));
#1433=IFCCARTESIANPOINT ((15.8497388325599,174.840915693629,34.4336));
#1434=IFCCARTESIANPOINT ((15.8560306301586,174.848688291841,33.8535));
#1435=IFCCARTESIANPOINT ((16.1706205100918,175.237318202481,33.8337));
#1436=IFCCARTESIANPOINT ((17.1143901498914,176.403207934399,33.7742));
#1437=IFCCARTESIANPOINT ((19.933115474093,179.885331933728,33.5966));

#1438=IFCCARTESIANPOINT ((22.7518407982945,183.367455933058,33.4191));
#1439=IFCCARTESIANPOINT ((23.6956104380942,184.533345664976,33.3596));
#1440=IFCCARTESIANPOINT ((24.0102003180274,184.921975575615,33.3398));
#1441=IFCCARTESIANPOINT ((24.016492115626,184.929748173828,33.8596));
#1442=IFCCARTESIANPOINT ((24.3877081739472,185.388331468383,33.8596));
#1443=IFCCARTESIANPOINT ((24.7022980538804,185.776961379022,33.8696));
#1444=IFCCARTESIANPOINT ((25.3785404597848,186.612360234933,33.827));
#1445=IFCCARTESIANPOINT ((25.3848322573835,186.620132833145,34.0631));
#1446=IFCCARTESIANPOINT ((25.3314778137468,186.554221200301,34.1196));
#1447=IFCCARTESIANPOINT ((24.7022980538804,185.776961379022,34.1696));
#1448=IFCCARTESIANPOINT ((24.3877081739472,185.388331468383,34.1596));
#1449=IFCCARTESIANPOINT ((23.7585284140808,184.611071647104,34.1596));
#1450=IFCCARTESIANPOINT ((23.6956104380942,184.533345664976,33.8596));
#1451=IFCCARTESIANPOINT ((23.8194054741461,176.739431933725,33.6816));
#1452=IFCCARTESIANPOINT ((20.0569105101449,172.091418202478,33.582));
#1453=IFCCARTESIANPOINT ((20.0254515221516,172.052555211414,33.882));
#1454=IFCCARTESIANPOINT ((19.3962717622852,171.275295390135,33.882));
#1455=IFCCARTESIANPOINT ((19.081681882352,170.886665479495,33.8719));
#1456=IFCCARTESIANPOINT ((18.4525021224856,170.109405658217,33.822));
#1457=IFCCARTESIANPOINT ((18.0823556697562,169.652143705358,33.6455));
#1458=IFCCARTESIANPOINT ((19.081681882352,170.886665479495,33.6719));
#1459=IFCCARTESIANPOINT ((19.3962717622852,171.275295390135,33.6819));
#1460=IFCCARTESIANPOINT ((19.736028832613,171.695015693625,33.6819));
#1461=IFCCARTESIANPOINT ((19.7423206302117,171.702788291838,33.0736));
#1462=IFCCARTESIANPOINT ((20.0569105101449,172.091418202478,33.082));
#1463=IFCCARTESIANPOINT ((21.0006801499445,173.257307934396,33.107));
#1464=IFCCARTESIANPOINT ((23.8194054741461,176.739431933725,33.1816));
#1465=IFCCARTESIANPOINT ((26.6381307983476,180.221555933054,33.2562));
#1466=IFCCARTESIANPOINT ((27.5819004381473,181.387445664973,33.2812));
#1467=IFCCARTESIANPOINT ((27.8964903180805,181.776075575612,33.2896));
#1468=IFCCARTESIANPOINT ((27.9027821156791,181.783848173825,33.7812));
#1469=IFCCARTESIANPOINT ((28.2739981740003,182.242431468379,33.7812));
#1470=IFCCARTESIANPOINT ((28.5885880539335,182.631061379019,33.7913));
#1471=IFCCARTESIANPOINT ((29.2934581389119,183.501825556798,33.8099));
#1472=IFCCARTESIANPOINT ((29.2997499365106,183.50959815501,33.9544));
#1473=IFCCARTESIANPOINT ((29.2177678138,183.408321200298,34.0413));
#1474=IFCCARTESIANPOINT ((28.5885880539335,182.631061379019,34.0912));
#1475=IFCCARTESIANPOINT ((28.2739981740003,182.242431468379,34.0812));
#1476=IFCCARTESIANPOINT ((27.6448184141339,181.465171647101,34.0812));
#1477=IFCCARTESIANPOINT ((27.5819004381473,181.387445664973,33.7812));
#1478=IFCCARTESIANPOINT ((27.7057054740425,173.593531933722,33.2727));
#1479=IFCCARTESIANPOINT ((23.9432105100414,168.945518202474,32.8934));
#1480=IFCCARTESIANPOINT ((23.911751522048,168.906655211411,33.1934));
#1481=IFCCARTESIANPOINT ((23.2825717621816,168.129395390132,33.1934));
#1482=IFCCARTESIANPOINT ((22.9679818822484,167.740765479492,33.1834));
#1483=IFCCARTESIANPOINT ((22.338802122382,166.963505658213,33.1334));
#1484=IFCCARTESIANPOINT ((21.7710932250545,166.262184121473,32.8627));
#1485=IFCCARTESIANPOINT ((22.9679818822484,167.740765479492,32.9834));
#1486=IFCCARTESIANPOINT ((23.2825717621816,168.129395390132,32.9934));
#1487=IFCCARTESIANPOINT ((23.6223288325095,168.549115693622,32.9934));
#1488=IFCCARTESIANPOINT ((23.6286206301081,168.556888291835,32.3617));
#1489=IFCCARTESIANPOINT ((23.9432105100414,168.945518202474,32.3934));
#1490=IFCCARTESIANPOINT ((24.886980149841,170.111407934393,32.4885));
#1491=IFCCARTESIANPOINT ((27.7057054740425,173.593531933722,32.7727));
#1492=IFCCARTESIANPOINT ((30.5244307982441,177.075655933051,33.0568));
#1493=IFCCARTESIANPOINT ((31.4682004380437,178.24154566497,33.152));
#1494=IFCCARTESIANPOINT ((31.7827903179769,178.630175575609,33.1837));
#1495=IFCCARTESIANPOINT ((31.7890821155756,178.637948173822,33.652));
#1496=IFCCARTESIANPOINT ((32.1602981738968,179.096531468376,33.652));
#1497=IFCCARTESIANPOINT ((32.47488805383,179.485161379016,33.662));
#1498=IFCCARTESIANPOINT ((33.2648232423423,180.461011084631,33.7417));
#1499=IFCCARTESIANPOINT ((33.1040678136964,180.262421200295,33.912));
#1500=IFCCARTESIANPOINT ((32.47488805383,179.485161379016,33.962));
#1501=IFCCARTESIANPOINT ((32.1602981738968,179.096531468376,33.952));
#1502=IFCCARTESIANPOINT ((31.5311184140303,178.319271647097,33.952));
#1503=IFCCARTESIANPOINT ((31.4682004380437,178.24154566497,33.652));
#1504=IFCCARTESIANPOINT ((29.242265473963,172.313621933681,33.1109));
#1505=IFCCARTESIANPOINT ((25.2823273135205,167.832629882196,32.6923));
#1506=IFCCARTESIANPOINT ((25.2492174626807,167.795163393471,32.9922));
#1507=IFCCARTESIANPOINT ((24.5870204458843,167.045833618975,32.9922));
#1508=IFCCARTESIANPOINT ((24.2559219374861,166.671168731727,32.9822));
#1509=IFCCARTESIANPOINT ((23.5937249206897,165.921838957232,32.9322));
#1510=IFCCARTESIANPOINT ((22.9602010347206,165.204955161971,32.6453));
#1511=IFCCARTESIANPOINT ((24.2559219374861,166.671168731727,32.7822));
#1512=IFCCARTESIANPOINT ((24.5870204458843,167.045833618975,32.7922));
#1513=IFCCARTESIANPOINT ((24.9446068349544,167.450471697203,32.7922));

#1514=IFCCARTESIANPOINT ((24.9512288051223, 167.457964994948, 32.1572));
#1515=IFCCARTESIANPOINT ((25.2823273135205, 167.832629882196, 32.1923));
#1516=IFCCARTESIANPOINT ((26.2756228387151, 168.95662454394, 32.2973));
#1517=IFCCARTESIANPOINT ((29.242265473963, 172.313621933681, 32.6109));
#1518=IFCCARTESIANPOINT ((32.2089081092108, 175.670619323422, 32.9245));
#1519=IFCCARTESIANPOINT ((33.2022036344054, 176.794613985166, 33.0295));
#1520=IFCCARTESIANPOINT ((33.5333021428036, 177.169278872414, 33.0645));
#1521=IFCCARTESIANPOINT ((33.5399241129716, 177.176772170159, 33.5295));
#1522=IFCCARTESIANPOINT ((33.9306203528814, 177.618876737111, 33.5295));
#1523=IFCCARTESIANPOINT ((34.2617188612796, 177.993541624359, 33.5395));
#1524=IFCCARTESIANPOINT ((35.0856906092794, 178.925932662764, 33.6266));
#1525=IFCCARTESIANPOINT ((34.923915878076, 178.742871398855, 33.7895));
#1526=IFCCARTESIANPOINT ((34.2617188612796, 177.993541624359, 33.8395));
#1531=IFCCARTESIANPOINT ((33.9306203528814, 177.618876737111, 33.8295));
#1528=IFCCARTESIANPOINT ((33.268423336085, 176.869546962615, 33.8295));
#1529=IFCCARTESIANPOINT ((33.2022036344054, 176.794613985166, 33.5295));
#1530=IFCCARTESIANPOINT ((30.6956854741138, 170.940271933672, 32.95));
#1531=IFCCARTESIANPOINT ((26.4460323363071, 166.733034335398, 32.5314));
#1532=IFCCARTESIANPOINT ((26.4105001194358, 166.697856763506, 32.8314));
#1533=IFCCARTESIANPOINT ((25.6998557820099, 165.994305325668, 32.8314));
#1534=IFCCARTESIANPOINT ((25.344533613297, 165.642529606748, 32.8213));
#1535=IFCCARTESIANPOINT ((24.6338892758711, 164.93897816891, 32.7714));
#1536=IFCCARTESIANPOINT ((23.9540158382558, 164.26589050833, 32.4844));
#1537=IFCCARTESIANPOINT ((25.344533613297, 165.642529606748, 32.6213));
#1538=IFCCARTESIANPOINT ((25.6998557820099, 165.994305325668, 32.6313));
#1539=IFCCARTESIANPOINT ((26.0836037242199, 166.3742231021, 32.6313));
#1540=IFCCARTESIANPOINT ((26.0907101675941, 166.381258616479, 31.9964));
#1541=IFCCARTESIANPOINT ((26.4460323363071, 166.733034335398, 32.0314));
#1542=IFCCARTESIANPOINT ((27.5119988424459, 167.788361492156, 32.1364));
#1543=IFCCARTESIANPOINT ((30.6956854741138, 170.940271933672, 32.45));
#1544=IFCCARTESIANPOINT ((33.8793721057816, 174.092182375188, 32.7636));
#1545=IFCCARTESIANPOINT ((34.9453386119204, 175.147509531946, 32.8686));
#1546=IFCCARTESIANPOINT ((35.3006607806334, 175.499285250865, 32.9036));
#1547=IFCCARTESIANPOINT ((35.3077672240076, 175.506320765243, 33.3686));
#1548=IFCCARTESIANPOINT ((35.7270473830889, 175.921416113568, 33.3686));
#1549=IFCCARTESIANPOINT ((36.0823695518019, 176.273191832487, 33.3786));
#1550=IFCCARTESIANPOINT ((36.9666243008609, 177.14862088659, 33.4657));
#1551=IFCCARTESIANPOINT ((36.7930138892277, 176.976743270326, 33.6286));
#1552=IFCCARTESIANPOINT ((36.0823695518019, 176.273191832487, 33.6786));
#1553=IFCCARTESIANPOINT ((35.7270473830889, 175.921416113568, 33.6686));
#1554=IFCCARTESIANPOINT ((35.0164030456631, 175.21786467573, 33.6686));
#1555=IFCCARTESIANPOINT ((34.9453386119204, 175.147509531946, 33.3686));
#1556=IFCCARTESIANPOINT ((31.3978954741314, 170.228311933686, 32.8699));
#1557=IFCCARTESIANPOINT ((27.140109155679, 166.029305424236, 32.4513));
#1558=IFCCARTESIANPOINT ((27.104508935625, 165.994196674157, 32.7513));
#1559=IFCCARTESIANPOINT ((26.392504534546, 165.292021672577, 32.7513));
#1560=IFCCARTESIANPOINT ((26.0365023340065, 164.940934171787, 32.7413));
#1561=IFCCARTESIANPOINT ((25.3244979329275, 164.238759170207, 32.6913));
#1562=IFCCARTESIANPOINT ((24.6433233224152, 163.566988346195, 32.4043));
#1563=IFCCARTESIANPOINT ((26.0365023340065, 164.940934171787, 32.5413));
#1564=IFCCARTESIANPOINT ((26.392504534546, 165.292021672577, 32.5513));
#1565=IFCCARTESIANPOINT ((26.7769869111287, 165.671196173431, 32.5513));
#1566=IFCCARTESIANPOINT ((26.7841069551395, 165.678217923446, 31.9163));
#1567=IFCCARTESIANPOINT ((27.140109155679, 166.029305424236, 31.9513));
#1568=IFCCARTESIANPOINT ((28.2081157572975, 167.082567926607, 32.0563));
#1569=IFCCARTESIANPOINT ((31.3978954741314, 170.228311933686, 32.3699));
#1570=IFCCARTESIANPOINT ((34.5876751909653, 173.374055940765, 32.6835));
#1571=IFCCARTESIANPOINT ((35.6556817925839, 174.427318443135, 32.7885));
#1572=IFCCARTESIANPOINT ((36.0116839931234, 174.778405943926, 32.8235));
#1573=IFCCARTESIANPOINT ((36.0188040371341, 174.785427693941, 33.2885));
#1574=IFCCARTESIANPOINT ((36.4388866337708, 175.199710944874, 33.2885));
#1575=IFCCARTESIANPOINT ((36.7948888343103, 175.550798445664, 33.2985));
#1576=IFCCARTESIANPOINT ((37.6808359105729, 176.42451480013, 33.3856));
#1577=IFCCARTESIANPOINT ((37.5068932353893, 176.252973447244, 33.5485));
#1578=IFCCARTESIANPOINT ((36.7948888343103, 175.550798445664, 33.5985));
#1579=IFCCARTESIANPOINT ((36.4388866337708, 175.199710944874, 33.5885));
#1580=IFCCARTESIANPOINT ((35.7268822326918, 174.497535943293, 33.5885));
#1581=IFCCARTESIANPOINT ((35.6556817925839, 174.427318443135, 33.2885));
#1582=IFCCARTESIANPOINT ((34.9087754740894, 166.668291933711, 32.4733));
#1583=IFCCARTESIANPOINT ((30.650989155637, 162.469285424261, 32.0546));
#1584=IFCCARTESIANPOINT ((30.615388935583, 162.434176674182, 32.3546));
#1585=IFCCARTESIANPOINT ((29.903384534504, 161.732001672602, 32.3546));
#1586=IFCCARTESIANPOINT ((29.5473823339645, 161.380914171812, 32.3446));
#1587=IFCCARTESIANPOINT ((28.8353779328855, 160.678739170232, 32.2946));
#1588=IFCCARTESIANPOINT ((28.1542033223732, 160.00696834622, 32.0077));
#1589=IFCCARTESIANPOINT ((29.5473823339645, 161.380914171812, 32.1446));

#1590=IFCCARTESIANPOINT ((29.903384534504, 161.732001672602, 32.1546)) ;
#1591=IFCCARTESIANPOINT ((30.2878669110867, 162.111176173455, 32.1546)) ;
#1592=IFCCARTESIANPOINT ((30.2949869550974, 162.118197923471, 31.5196)) ;
#1593=IFCCARTESIANPOINT ((30.650989155637, 162.469285424261, 31.5546)) ;
#1594=IFCCARTESIANPOINT ((31.7189957572555, 163.522547926631, 31.6597)) ;
#1595=IFCCARTESIANPOINT ((34.9087754740894, 166.668291933711, 31.9733)) ;
#1596=IFCCARTESIANPOINT ((38.0985551909233, 169.81403594079, 32.2869)) ;
#1597=IFCCARTESIANPOINT ((39.1665617925418, 170.86729844316, 32.3919)) ;
#1598=IFCCARTESIANPOINT ((39.5225639930813, 171.21838594395, 32.4269)) ;
#1599=IFCCARTESIANPOINT ((39.5296840370921, 171.225407693966, 32.8919)) ;
#1600=IFCCARTESIANPOINT ((39.9497666337288, 171.639690944898, 32.8919)) ;
#1601=IFCCARTESIANPOINT ((40.3057688342682, 171.990778445688, 32.9019)) ;
#1602=IFCCARTESIANPOINT ((41.1917159105309, 172.864494800155, 32.989)) ;
#1603=IFCCARTESIANPOINT ((41.0177732353472, 172.692953447269, 33.1519)) ;
#1604=IFCCARTESIANPOINT ((40.3057688342682, 171.990778445688, 33.2019)) ;
#1605=IFCCARTESIANPOINT ((39.9497666337288, 171.639690944898, 33.1919)) ;
#1606=IFCCARTESIANPOINT ((39.2377622326497, 170.937515943318, 33.1919)) ;
#1607=IFCCARTESIANPOINT ((39.1665617925418, 170.86729844316, 32.8919)) ;
#1608=IFCCARTESIANPOINT ((38.4196454739712, 163.108261933659, 32.0827)) ;
#1609=IFCCARTESIANPOINT ((34.1618591555188, 158.90925542421, 31.6972)) ;
#1610=IFCCARTESIANPOINT ((34.1262589354648, 158.874146674131, 31.9972)) ;
#1611=IFCCARTESIANPOINT ((33.4142545343858, 158.17197167255, 31.9972)) ;
#1612=IFCCARTESIANPOINT ((33.0582523338463, 157.82088417176, 31.9871)) ;
#1613=IFCCARTESIANPOINT ((32.3462479327673, 157.11870917018, 31.9372)) ;
#1614=IFCCARTESIANPOINT ((31.6978255247047, 156.479238396241, 31.664)) ;
#1615=IFCCARTESIANPOINT ((33.0582523338463, 157.82088417176, 31.7871)) ;
#1616=IFCCARTESIANPOINT ((33.4142545343858, 158.17197167255, 31.7971)) ;
#1617=IFCCARTESIANPOINT ((33.7987369109685, 158.551146173404, 31.7971)) ;
#1618=IFCCARTESIANPOINT ((33.8058569549793, 158.55816792342, 31.1649)) ;
#1619=IFCCARTESIANPOINT ((34.1618591555188, 158.90925542421, 31.1972)) ;
#1620=IFCCARTESIANPOINT ((35.2298657571373, 159.96251792658, 31.2939)) ;
#1621=IFCCARTESIANPOINT ((38.4196454739712, 163.108261933659, 31.5827)) ;
#1622=IFCCARTESIANPOINT ((41.6094251908052, 166.254005940738, 31.8715)) ;
#1623=IFCCARTESIANPOINT ((42.6774317924237, 167.307268443109, 31.9682)) ;
#1624=IFCCARTESIANPOINT ((43.0334339929632, 167.658355943899, 32.0005)) ;
#1625=IFCCARTESIANPOINT ((43.040554036974, 167.665377693915, 32.4682)) ;
#1626=IFCCARTESIANPOINT ((43.4606366336106, 168.079660944847, 32.4682)) ;
#1627=IFCCARTESIANPOINT ((43.8166388341501, 168.430748445637, 32.4782)) ;
#1628=IFCCARTESIANPOINT ((44.7093499522229, 169.311135462618, 32.5591)) ;
#1629=IFCCARTESIANPOINT ((44.5286432352291, 169.132923447217, 32.7282)) ;
#1630=IFCCARTESIANPOINT ((43.8166388341501, 168.430748445637, 32.7782)) ;
#1631=IFCCARTESIANPOINT ((43.4606366336106, 168.079660944847, 32.7682)) ;
#1632=IFCCARTESIANPOINT ((42.7486322325316, 167.377485943267, 32.7682)) ;
#1633=IFCCARTESIANPOINT ((42.6774317924237, 167.307268443109, 32.4682)) ;
#1634=IFCCARTESIANPOINT ((41.930525474162, 159.548241933684, 31.6983)) ;
#1635=IFCCARTESIANPOINT ((37.6727391557096, 155.349235424234, 31.3825)) ;
#1636=IFCCARTESIANPOINT ((37.6371389356557, 155.314126674155, 31.6825)) ;
#1637=IFCCARTESIANPOINT ((36.9251345345766, 154.611951672575, 31.6825)) ;
#1638=IFCCARTESIANPOINT ((36.5691323340371, 154.260864171785, 31.6725)) ;
#1639=IFCCARTESIANPOINT ((35.8571279329581, 153.558689170205, 31.6225)) ;
#1640=IFCCARTESIANPOINT ((35.2729283218728, 152.982554581408, 31.3764)) ;
#1641=IFCCARTESIANPOINT ((36.5691323340371, 154.260864171785, 31.4725)) ;
#1642=IFCCARTESIANPOINT ((36.9251345345766, 154.611951672575, 31.4825)) ;
#1643=IFCCARTESIANPOINT ((37.3096169111593, 154.991126173428, 31.4825)) ;
#1644=IFCCARTESIANPOINT ((37.3167369551701, 154.998147923444, 30.8561)) ;
#1645=IFCCARTESIANPOINT ((37.6727391557096, 155.349235424234, 30.8825)) ;
#1646=IFCCARTESIANPOINT ((38.7407457573281, 156.402497926605, 30.9617)) ;
#1647=IFCCARTESIANPOINT ((41.930525474162, 159.548241933684, 31.1983)) ;
#1648=IFCCARTESIANPOINT ((45.120305190996, 162.693985940763, 31.4348)) ;
#1649=IFCCARTESIANPOINT ((46.1883117926145, 163.747248443133, 31.514)) ;
#1650=IFCCARTESIANPOINT ((46.544313993154, 164.098335943923, 31.5404)) ;
#1651=IFCCARTESIANPOINT ((46.5514340371648, 164.105357693939, 32.014)) ;
#1652=IFCCARTESIANPOINT ((46.9715166338014, 164.519640944871, 32.014)) ;
#1653=IFCCARTESIANPOINT ((47.3275188343409, 164.870728445662, 32.024)) ;
#1654=IFCCARTESIANPOINT ((48.2346836417557, 165.765369615175, 32.0913)) ;
#1655=IFCCARTESIANPOINT ((48.0395232354199, 165.572903447242, 32.274)) ;
#1656=IFCCARTESIANPOINT ((47.3275188343409, 164.870728445662, 32.324)) ;
#1657=IFCCARTESIANPOINT ((46.9715166338014, 164.519640944871, 32.314)) ;
#1658=IFCCARTESIANPOINT ((46.2595122327224, 163.817465943291, 32.314)) ;
#1659=IFCCARTESIANPOINT ((46.1883117926145, 163.747248443133, 32.014)) ;
#1660=IFCCARTESIANPOINT ((45.4413954740439, 155.988221933708, 31.32)) ;
#1661=IFCCARTESIANPOINT ((41.1836091555914, 151.789215424259, 31.074)) ;
#1662=IFCCARTESIANPOINT ((41.1480089355375, 151.75410667418, 31.374)) ;
#1663=IFCCARTESIANPOINT ((40.4360045344585, 151.0519316726, 31.374)) ;
#1664=IFCCARTESIANPOINT ((40.08002333919, 150.70084417181, 31.3639)) ;
#1665=IFCCARTESIANPOINT ((39.36799793284, 149.99866917023, 31.314)) ;

#1666=IFCCARTESIANPOINT ((38.8421826826431, 149.480112931563, 31.0924));
#1667=IFCCARTESIANPOINT ((40.080002333919, 150.70084417181, 31.1639));
#1668=IFCCARTESIANPOINT ((40.4360045344585, 151.0519316726, 31.1739));
#1669=IFCCARTESIANPOINT ((40.8204869110411, 151.431106173453, 31.1739));
#1670=IFCCARTESIANPOINT ((40.8276069550519, 151.438127923469, 30.5534));
#1671=IFCCARTESIANPOINT ((41.1836091555914, 151.789215424259, 30.574));
#1672=IFCCARTESIANPOINT ((42.2516157572099, 152.842477926629, 30.6357));
#1673=IFCCARTESIANPOINT ((45.4413954740439, 155.988221933708, 30.82));
#1674=IFCCARTESIANPOINT ((48.6311751908778, 159.133965940788, 31.0043));
#1675=IFCCARTESIANPOINT ((49.6991817924963, 160.187228443158, 31.066));
#1676=IFCCARTESIANPOINT ((50.0551839930358, 160.538315943948, 31.0865));
#1677=IFCCARTESIANPOINT ((50.0623040370466, 160.545337693964, 31.566));
#1678=IFCCARTESIANPOINT ((50.4823866336832, 160.959620944896, 31.566));
#1679=IFCCARTESIANPOINT ((50.8383888342227, 161.310708445686, 31.576));
#1680=IFCCARTESIANPOINT ((51.7605057340601, 162.220095290233, 31.6293));
#1681=IFCCARTESIANPOINT ((51.5503932353017, 162.012883447266, 31.826));
#1682=IFCCARTESIANPOINT ((50.8383888342227, 161.310708445686, 31.876));
#1683=IFCCARTESIANPOINT ((50.4823866336832, 160.959620944896, 31.866));
#1684=IFCCARTESIANPOINT ((49.7703822326042, 160.257445943316, 31.866));
#1685=IFCCARTESIANPOINT ((49.6991817924963, 160.187228443158, 31.566));
#1686=IFCCARTESIANPOINT ((48.9522754740019, 152.428201933733, 30.9478));
#1687=IFCCARTESIANPOINT ((44.6944891555494, 148.229195424284, 30.7716));
#1688=IFCCARTESIANPOINT ((44.6588889354955, 148.194086674205, 31.0716));
#1689=IFCCARTESIANPOINT ((43.9468845344165, 147.491911672624, 31.0716));
#1690=IFCCARTESIANPOINT ((43.5908823338769, 147.140824171834, 31.0615));
#1691=IFCCARTESIANPOINT ((42.8788779327979, 146.438649170254, 31.0116));
#1692=IFCCARTESIANPOINT ((42.406463012682, 145.972756056706, 30.8125));
#1693=IFCCARTESIANPOINT ((43.5908823338769, 147.140824171834, 30.8615));
#1694=IFCCARTESIANPOINT ((43.9468845344165, 147.491911672624, 30.8715));
#1695=IFCCARTESIANPOINT ((44.3313669109991, 147.871086173478, 30.8715));
#1696=IFCCARTESIANPOINT ((44.3384869550099, 147.878107923494, 30.2568));
#1697=IFCCARTESIANPOINT ((44.6944891555494, 148.229195424284, 30.2716));
#1698=IFCCARTESIANPOINT ((45.7624957571679, 149.282457926654, 30.3158));
#1699=IFCCARTESIANPOINT ((48.9522754740019, 152.428201933733, 30.4478));
#1700=IFCCARTESIANPOINT ((52.1420551908358, 155.573945940812, 30.5798));
#1701=IFCCARTESIANPOINT ((53.2100617924543, 156.627208443183, 30.624));
#1702=IFCCARTESIANPOINT ((53.5660639929938, 156.978295943973, 30.6387));
#1703=IFCCARTESIANPOINT ((53.5731840370046, 156.985317693988, 31.124));
#1704=IFCCARTESIANPOINT ((53.9932666336412, 157.399600944921, 31.124));
#1705=IFCCARTESIANPOINT ((54.3492688341807, 157.750688445711, 31.134));
#1706=IFCCARTESIANPOINT ((55.2868362295215, 158.675312487792, 31.1728));
#1707=IFCCARTESIANPOINT ((55.0612732352597, 158.452863447291, 31.384));
#1708=IFCCARTESIANPOINT ((54.3492688341807, 157.750688445711, 31.434));
#1709=IFCCARTESIANPOINT ((53.9932666336412, 157.399600944921, 31.424));
#1710=IFCCARTESIANPOINT ((53.2812622325622, 156.697425943341, 31.424));
#1711=IFCCARTESIANPOINT ((53.2100617924543, 156.627208443183, 31.124));
#1712=IFCCARTESIANPOINT ((52.4631454741165, 148.868181933641, 30.5817));
#1713=IFCCARTESIANPOINT ((48.2053591556641, 144.669175424192, 30.4621));
#1714=IFCCARTESIANPOINT ((48.1697589356101, 144.634066674113, 30.7621));
#1715=IFCCARTESIANPOINT ((47.4577545345311, 143.931891672533, 30.7621));
#1716=IFCCARTESIANPOINT ((47.1017523339916, 143.580804171743, 30.7521));
#1717=IFCCARTESIANPOINT ((46.3897479329126, 142.878629170162, 30.7021));
#1718=IFCCARTESIANPOINT ((45.9573476601373, 142.452198291703, 30.52));
#1719=IFCCARTESIANPOINT ((47.1017523339916, 143.580804171743, 30.5521));
#1720=IFCCARTESIANPOINT ((47.4577545345311, 143.931891672533, 30.5621));
#1721=IFCCARTESIANPOINT ((47.8422369111138, 144.311066173386, 30.5621));
#1722=IFCCARTESIANPOINT ((47.8493569551246, 144.318087923402, 29.9521));
#1723=IFCCARTESIANPOINT ((48.2053591556641, 144.669175424192, 29.9621));
#1724=IFCCARTESIANPOINT ((49.2733657572826, 145.722437926562, 29.9921));
#1725=IFCCARTESIANPOINT ((52.4631454741165, 148.868181933641, 30.0817));
#1726=IFCCARTESIANPOINT ((55.6529251909504, 152.013925940721, 30.1713));
#1727=IFCCARTESIANPOINT ((56.720931792569, 153.067188443091, 30.2013));
#1728=IFCCARTESIANPOINT ((57.0769339931085, 153.418275943881, 30.2113));
#1729=IFCCARTESIANPOINT ((57.0840540371192, 153.425297693897, 30.7013));
#1730=IFCCARTESIANPOINT ((57.5041366337559, 153.839580944829, 30.7013));
#1731=IFCCARTESIANPOINT ((57.8601388342954, 154.190668445619, 30.7113));
#1732=IFCCARTESIANPOINT ((58.8106647097358, 155.128072072729, 30.738));
#1733=IFCCARTESIANPOINT ((58.5721432353744, 154.892843447199, 30.9613));
#1734=IFCCARTESIANPOINT ((57.8601388342954, 154.190668445619, 31.0113));
#1735=IFCCARTESIANPOINT ((57.5041366337559, 153.839580944829, 31.0013));
#1736=IFCCARTESIANPOINT ((56.7921322326769, 153.137405943249, 31.0013));
#1737=IFCCARTESIANPOINT ((56.720931792569, 153.067188443091, 30.7013));
#1738=IFCCARTESIANPOINT ((55.9740254740745, 145.308151933706, 30.2218));
#1739=IFCCARTESIANPOINT ((51.716239155622, 141.109145424257, 30.1022));
#1740=IFCCARTESIANPOINT ((51.6806389355681, 141.074036674178, 30.4022));
#1741=IFCCARTESIANPOINT ((50.9686345344891, 140.371861672598, 30.4022));

#1742=IFCCARTESIANPOINT ((50.6126323339496,140.020774171808,30.3921));
#1743=IFCCARTESIANPOINT ((49.9006279328706,139.318599170227,30.3422));
#1744=IFCCARTESIANPOINT ((49.4682276600953,138.892168291768,30.16));
#1745=IFCCARTESIANPOINT ((50.6126323339496,140.020774171808,30.1921));
#1746=IFCCARTESIANPOINT ((50.9686345344891,140.371861672598,30.2021));
#1747=IFCCARTESIANPOINT ((51.3531169110718,140.751036173451,30.2021));
#1748=IFCCARTESIANPOINT ((51.3602369550825,140.758057923467,29.5922));
#1749=IFCCARTESIANPOINT ((51.716239155622,141.109145424257,29.6022));
#1750=IFCCARTESIANPOINT ((52.7842457572406,142.162407926627,29.6322));
#1751=IFCCARTESIANPOINT ((55.9740254740745,145.308151933706,29.7218));
#1752=IFCCARTESIANPOINT ((59.1638051909084,148.453895940786,29.8114));
#1753=IFCCARTESIANPOINT ((60.2318117925269,149.507158443156,29.8414));
#1754=IFCCARTESIANPOINT ((60.5878139930664,149.858245943946,29.8514));
#1755=IFCCARTESIANPOINT ((60.5949340370772,149.865267693962,30.3414));
#1756=IFCCARTESIANPOINT ((61.0150166337139,150.279550944894,30.3414));
#1757=IFCCARTESIANPOINT ((61.3710188342533,150.630638445684,30.3514));
#1758=IFCCARTESIANPOINT ((62.3215447096938,151.568042072794,30.3781));
#1759=IFCCARTESIANPOINT ((62.0830232353323,151.332813447264,30.6014));
#1760=IFCCARTESIANPOINT ((61.3710188342533,150.630638445684,30.6514));
#1761=IFCCARTESIANPOINT ((61.0150166337139,150.279550944894,30.6413));
#1762=IFCCARTESIANPOINT ((60.3030122326348,149.577375943314,30.6413));
#1763=IFCCARTESIANPOINT ((60.2318117925269,149.507158443156,30.3414));
#1764=IFCCARTESIANPOINT ((59.4848954739563,141.748131933731,29.8679));
#1765=IFCCARTESIANPOINT ((55.2271091555039,137.549125424281,29.7483));
#1766=IFCCARTESIANPOINT ((55.1915089354499,137.514016674202,30.0483));
#1767=IFCCARTESIANPOINT ((54.4795045343709,136.811841672622,30.0483));
#1768=IFCCARTESIANPOINT ((54.1235023338314,136.460754171832,30.0383));
#1769=IFCCARTESIANPOINT ((53.4114979327524,135.758579170252,29.9883));
#1770=IFCCARTESIANPOINT ((52.9790976599771,135.332148291792,29.8062));
#1771=IFCCARTESIANPOINT ((54.1235023338314,136.460754171832,29.8383));
#1772=IFCCARTESIANPOINT ((54.4795045343709,136.811841672622,29.8483));
#1773=IFCCARTESIANPOINT ((54.8639869109536,137.191016173476,29.8483));
#1774=IFCCARTESIANPOINT ((54.8711069549644,137.198037923491,29.2383));
#1775=IFCCARTESIANPOINT ((55.2271091555039,137.549125424281,29.2483));
#1776=IFCCARTESIANPOINT ((56.2951157571224,138.602387926652,29.2783));
#1777=IFCCARTESIANPOINT ((59.4848954739563,141.748131933731,29.3679));
#1778=IFCCARTESIANPOINT ((62.6746751907903,144.89387594081,29.4575));
#1779=IFCCARTESIANPOINT ((63.7426817924088,145.94713844318,29.4875));
#1780=IFCCARTESIANPOINT ((64.0986839929483,146.298225943971,29.4976));
#1781=IFCCARTESIANPOINT ((64.1058040369591,146.305247693986,29.9875));
#1782=IFCCARTESIANPOINT ((64.5258866335957,146.719530944919,29.9875));
#1783=IFCCARTESIANPOINT ((64.8818888341352,147.070618445709,29.9976));
#1784=IFCCARTESIANPOINT ((65.8323435091355,148.007951855318,30.0243));
#1785=IFCCARTESIANPOINT ((65.5938932352142,147.772793447289,30.2476));
#1786=IFCCARTESIANPOINT ((64.8818888341352,147.070618445709,30.2975));
#1787=IFCCARTESIANPOINT ((64.5258866335957,146.719530944919,30.2875));
#1788=IFCCARTESIANPOINT ((63.8138822325167,146.017355943338,30.2875));
#1789=IFCCARTESIANPOINT ((63.7426817924088,145.94713844318,29.9875));
#1790=IFCCARTESIANPOINT ((62.9957754741471,138.188111933639,29.5202));
#1791=IFCCARTESIANPOINT ((58.7379891556947,133.98910542419,29.3755));
#1792=IFCCARTESIANPOINT ((58.7023889356408,133.953996674111,29.6754));
#1793=IFCCARTESIANPOINT ((57.9903845345617,133.251821672531,29.6754));
#1794=IFCCARTESIANPOINT ((57.6343823340222,132.90073417174,29.6654));
#1795=IFCCARTESIANPOINT ((56.9223779329432,132.19855917016,29.6154));
#1796=IFCCARTESIANPOINT ((56.4725335523415,131.754925004162,29.4259));
#1797=IFCCARTESIANPOINT ((57.6343823340222,132.90073417174,29.4654));
#1798=IFCCARTESIANPOINT ((57.9903845345617,133.251821672531,29.4754));
#1799=IFCCARTESIANPOINT ((58.3748669111444,133.630996173384,29.4754));
#1800=IFCCARTESIANPOINT ((58.3819869551552,133.6380179234,28.8633));
#1801=IFCCARTESIANPOINT ((58.7379891556947,133.98910542419,28.8755));
#1802=IFCCARTESIANPOINT ((59.8059957573132,135.04236792656,28.9118));
#1803=IFCCARTESIANPOINT ((62.9957754741471,138.188111933639,29.0202));
#1804=IFCCARTESIANPOINT ((66.1855551909811,141.333855940718,29.1287));
#1805=IFCCARTESIANPOINT ((67.2535617925996,142.387118443089,29.165));
#1806=IFCCARTESIANPOINT ((67.6095639931391,142.738205943879,29.1771));
#1807=IFCCARTESIANPOINT ((67.6166840371499,142.745227693895,29.665));
#1808=IFCCARTESIANPOINT ((68.0367666337865,143.159510944827,29.665));
#1809=IFCCARTESIANPOINT ((68.392768834326,143.510598445617,29.675));
#1810=IFCCARTESIANPOINT ((69.3374562736776,144.442244237714,29.7071));
#1811=IFCCARTESIANPOINT ((69.104773235405,144.212773447197,29.925));
#1812=IFCCARTESIANPOINT ((68.392768834326,143.510598445617,29.975));
#1813=IFCCARTESIANPOINT ((68.0367666337865,143.159510944827,29.965));
#1814=IFCCARTESIANPOINT ((67.3247622327075,142.457335943247,29.965));
#1815=IFCCARTESIANPOINT ((67.2535617925996,142.387118443089,29.665));
#1816=IFCCARTESIANPOINT ((66.506645474029,134.628091933664,29.1786));
#1817=IFCCARTESIANPOINT ((62.2488591555765,130.429085424214,28.9611));

#1818=IFCCARTESIANPOINT ((62.2132589355226, 130.393976674135, 29.2611));
#1819=IFCCARTESIANPOINT ((61.5012545344436, 129.691801672555, 29.2611));
#1820=IFCCARTESIANPOINT ((61.1452523339041, 129.340714171765, 29.2511));
#1821=IFCCARTESIANPOINT ((60.4332479328251, 128.638539170185, 29.2011));
#1822=IFCCARTESIANPOINT ((59.9297896208221, 128.142031226568, 28.989));
#1823=IFCCARTESIANPOINT ((61.1452523339041, 129.340714171765, 29.0511));
#1824=IFCCARTESIANPOINT ((61.5012545344436, 129.691801672555, 29.0611));
#1825=IFCCARTESIANPOINT ((61.8857369110262, 130.070976173408, 29.0611));
#1826=IFCCARTESIANPOINT ((61.892856955037, 130.077997923424, 28.4429));
#1827=IFCCARTESIANPOINT ((62.2488591555765, 130.429085424214, 28.4611));
#1828=IFCCARTESIANPOINT ((63.316865757195, 131.482347926585, 28.5157));
#1829=IFCCARTESIANPOINT ((66.506645474029, 134.628091933664, 28.6786));
#1830=IFCCARTESIANPOINT ((69.6964251908629, 137.773835940743, 28.8416));
#1831=IFCCARTESIANPOINT ((70.7644317924814, 138.827098443113, 28.8962));
#1832=IFCCARTESIANPOINT ((71.1204339930209, 139.178185943903, 28.9144));
#1833=IFCCARTESIANPOINT ((71.1275540370317, 139.185207693919, 29.3962));
#1834=IFCCARTESIANPOINT ((71.5476366336683, 139.599490944852, 29.3962));
#1835=IFCCARTESIANPOINT ((71.9036388342078, 139.950578445642, 29.4062));
#1836=IFCCARTESIANPOINT ((72.8320213727747, 140.866144430202, 29.4536));
#1837=IFCCARTESIANPOINT ((72.6156432352868, 140.652753447222, 29.6562));
#1838=IFCCARTESIANPOINT ((71.9036388342078, 139.950578445642, 29.7062));
#1839=IFCCARTESIANPOINT ((71.5476366336683, 139.599490944852, 29.6962));
#1840=IFCCARTESIANPOINT ((70.8356322325893, 138.897315943271, 29.6962));
#1841=IFCCARTESIANPOINT ((70.7644317924814, 138.827098443113, 29.3962));
#1842=IFCCARTESIANPOINT ((70.017525473987, 131.068071933689, 28.841));
#1843=IFCCARTESIANPOINT ((65.7597391555345, 126.869065424239, 28.5507));
#1844=IFCCARTESIANPOINT ((65.7241389354806, 126.83395667416, 28.8507));
#1845=IFCCARTESIANPOINT ((65.0121345344016, 126.13178167258, 28.8507));
#1846=IFCCARTESIANPOINT ((64.656132333862, 125.78069417179, 28.8407));
#1847=IFCCARTESIANPOINT ((63.944127932783, 125.07851917021, 28.7907));
#1848=IFCCARTESIANPOINT ((63.3819292576911, 124.524081788962, 28.5539));
#1849=IFCCARTESIANPOINT ((64.656132333862, 125.78069417179, 28.6407));
#1850=IFCCARTESIANPOINT ((65.0121345344016, 126.13178167258, 28.6507));
#1851=IFCCARTESIANPOINT ((65.3966169109842, 126.510956173433, 28.6507));
#1852=IFCCARTESIANPOINT ((65.403736954995, 126.517977923449, 28.0265));
#1853=IFCCARTESIANPOINT ((65.7597391555345, 126.869065424239, 28.0507));
#1854=IFCCARTESIANPOINT ((66.827745757153, 127.922327926609, 28.1236));
#1855=IFCCARTESIANPOINT ((70.017525473987, 131.068071933689, 28.341));
#1856=IFCCARTESIANPOINT ((73.2073051908209, 134.213815940768, 28.5584));
#1857=IFCCARTESIANPOINT ((74.2753117924394, 135.267078443138, 28.6312));
#1858=IFCCARTESIANPOINT ((74.6313139929789, 135.618165943928, 28.6555));
#1859=IFCCARTESIANPOINT ((74.6384340369897, 135.625187693944, 29.1312));
#1860=IFCCARTESIANPOINT ((75.0585166336263, 136.039470944876, 29.1312));
#1861=IFCCARTESIANPOINT ((75.4145188341658, 136.390558445666, 29.1413));
#1862=IFCCARTESIANPOINT ((76.3270948750288, 137.290536145192, 29.2035));
#1863=IFCCARTESIANPOINT ((76.1265232352448, 137.092733447246, 29.3913));
#1864=IFCCARTESIANPOINT ((75.4145188341658, 136.390558445666, 29.4412));
#1865=IFCCARTESIANPOINT ((75.0585166336263, 136.039470944876, 29.4312));
#1866=IFCCARTESIANPOINT ((74.3465122325473, 135.337295943296, 29.4312));
#1867=IFCCARTESIANPOINT ((74.2753117924394, 135.267078443138, 29.1312));
#1868=IFCCARTESIANPOINT ((73.5283954741016, 127.508041933637, 28.5034));
#1869=IFCCARTESIANPOINT ((69.2706091556492, 123.309035424188, 28.1404));
#1870=IFCCARTESIANPOINT ((69.2350089355952, 123.273926674109, 28.4404));
#1871=IFCCARTESIANPOINT ((68.5230045345162, 122.571751672528, 28.4404));
#1872=IFCCARTESIANPOINT ((68.1670023339767, 122.220664171738, 28.4304));
#1873=IFCCARTESIANPOINT ((67.4549979328977, 121.518489170158, 28.3804));
#1874=IFCCARTESIANPOINT ((66.8280068573075, 120.900153863767, 28.1163));
#1875=IFCCARTESIANPOINT ((68.1670023339767, 122.220664171738, 28.2304));
#1876=IFCCARTESIANPOINT ((68.5230045345162, 122.571751672528, 28.2404));
#1877=IFCCARTESIANPOINT ((68.9074869110989, 122.950926173382, 28.2404));
#1878=IFCCARTESIANPOINT ((68.9146069551097, 122.957947923397, 27.6101));
#1879=IFCCARTESIANPOINT ((69.2706091556492, 123.309035424188, 27.6404));
#1880=IFCCARTESIANPOINT ((70.3386157572677, 124.362297926558, 27.7315));
#1881=IFCCARTESIANPOINT ((73.5283954741016, 127.508041933637, 28.0034));
#1882=IFCCARTESIANPOINT ((76.7181751909355, 130.653785940716, 28.2753));
#1883=IFCCARTESIANPOINT ((77.7861817925541, 131.707048443087, 28.3663));
#1884=IFCCARTESIANPOINT ((78.1421839930936, 132.058135943877, 28.3967));
#1885=IFCCARTESIANPOINT ((78.1493040371043, 132.065157693892, 28.8663));
#1886=IFCCARTESIANPOINT ((78.569386633741, 132.479440944825, 28.8663));
#1887=IFCCARTESIANPOINT ((78.9253888342805, 132.830528445615, 28.8763));
#1888=IFCCARTESIANPOINT ((79.8227279809603, 133.715479600106, 28.9528));
#1889=IFCCARTESIANPOINT ((79.6373932353595, 133.532703447195, 29.1263));
#1890=IFCCARTESIANPOINT ((78.9253888342805, 132.830528445615, 29.1763));
#1891=IFCCARTESIANPOINT ((78.569386633741, 132.479440944825, 29.1663));
#1892=IFCCARTESIANPOINT ((77.857382232662, 131.777265943245, 29.1663));
#1893=IFCCARTESIANPOINT ((77.7861817925541, 131.707048443087, 28.8663));

#1894=IFCCARTESIANPOINT ((77.0392754740596, 123.948021933662, 28.1658));
#1895=IFCCARTESIANPOINT ((72.7814891556071, 119.749015424212, 27.7636));
#1896=IFCCARTESIANPOINT ((72.7458889355532, 119.713906674133, 28.0636));
#1897=IFCCARTESIANPOINT ((72.0338845344742, 119.011731672553, 28.0636));
#1898=IFCCARTESIANPOINT ((71.6778823339347, 118.660644171763, 28.0536));
#1899=IFCCARTESIANPOINT ((71.1524942863785, 118.142509238097, 28.0167));
#1900=IFCCARTESIANPOINT ((71.1596143303893, 118.149530988113, 27.8046));
#1901=IFCCARTESIANPOINT ((71.6778823339347, 118.660644171763, 27.8535));
#1902=IFCCARTESIANPOINT ((72.0338845344742, 119.011731672553, 27.8635));
#1903=IFCCARTESIANPOINT ((72.4183669110569, 119.390906173406, 27.8635));
#1904=IFCCARTESIANPOINT ((72.4254869550676, 119.397927923422, 27.2299));
#1905=IFCCARTESIANPOINT ((72.7814891556071, 119.749015424212, 27.2636));
#1906=IFCCARTESIANPOINT ((73.8494957572257, 120.802277926582, 27.3645));
#1907=IFCCARTESIANPOINT ((77.0392754740596, 123.948021933662, 27.6658));
#1908=IFCCARTESIANPOINT ((80.2290551908935, 127.093765940741, 27.9671));
#1909=IFCCARTESIANPOINT ((81.297061792512, 128.147028443111, 28.068));
#1910=IFCCARTESIANPOINT ((81.6530639930515, 128.498115943901, 28.1016));
#1911=IFCCARTESIANPOINT ((81.6601840370623, 128.505137693917, 28.568));
#1912=IFCCARTESIANPOINT ((82.080266633699, 128.919420944849, 28.568));
#1913=IFCCARTESIANPOINT ((82.4362688342384, 129.270508445639, 28.578));
#1914=IFCCARTESIANPOINT ((83.3255623311861, 130.147525022613, 28.662));
#1915=IFCCARTESIANPOINT ((83.1482732353174, 129.97268344722, 28.828));
#1916=IFCCARTESIANPOINT ((82.4362688342384, 129.270508445639, 28.878));
#1917=IFCCARTESIANPOINT ((82.080266633699, 128.919420944849, 28.868));
#1918=IFCCARTESIANPOINT ((81.3682622326199, 128.217245943269, 28.868));
#1919=IFCCARTESIANPOINT ((81.297061792512, 128.147028443111, 28.568));
#1920=IFCCARTESIANPOINT ((80.5501454741743, 120.388001933686, 27.8282));
#1921=IFCCARTESIANPOINT ((76.2923591557218, 116.188995424237, 27.4957));
#1922=IFCCARTESIANPOINT ((76.2567589356679, 116.153886674158, 27.7957));
#1923=IFCCARTESIANPOINT ((75.5447545345889, 115.451711672578, 27.7957));
#1924=IFCCARTESIANPOINT ((75.1887523340494, 115.100624171788, 27.7857));
#1925=IFCCARTESIANPOINT ((74.5401875251065, 114.461012962848, 27.7402));
#1926=IFCCARTESIANPOINT ((74.5473075691173, 114.468034712864, 27.5356));
#1927=IFCCARTESIANPOINT ((75.1887523340494, 115.100624171788, 27.5857));
#1928=IFCCARTESIANPOINT ((75.5447545345889, 115.451711672578, 27.5957));
#1929=IFCCARTESIANPOINT ((75.9292369111715, 115.830886173431, 27.5957));
#1930=IFCCARTESIANPOINT ((75.9363569551823, 115.837907923447, 26.9679));
#1931=IFCCARTESIANPOINT ((76.2923591557218, 116.188995424237, 26.9957));
#1932=IFCCARTESIANPOINT ((77.3603657573403, 117.242257926607, 27.0791));
#1933=IFCCARTESIANPOINT ((80.5501454741743, 120.388001933686, 27.3282));
#1934=IFCCARTESIANPOINT ((83.7399251910082, 123.533745940766, 27.5772));
#1935=IFCCARTESIANPOINT ((84.8079317926267, 124.587008443136, 27.6606));
#1936=IFCCARTESIANPOINT ((85.1639339931662, 124.938095943926, 27.6884));
#1937=IFCCARTESIANPOINT ((85.171054037177, 124.945117693942, 28.1606));
#1938=IFCCARTESIANPOINT ((85.5911366338136, 125.359400944874, 28.1606));
#1939=IFCCARTESIANPOINT ((85.9471388343531, 125.710488445664, 28.1706));
#1940=IFCCARTESIANPOINT ((86.8508148202026, 126.60168895767, 28.2412));
#1941=IFCCARTESIANPOINT ((86.6591432354321, 126.412663447244, 28.4206));
#1942=IFCCARTESIANPOINT ((85.9471388343531, 125.710488445664, 28.4706));
#1943=IFCCARTESIANPOINT ((85.5911366338136, 125.359400944874, 28.4606));
#1944=IFCCARTESIANPOINT ((84.8791322327346, 124.657225943294, 28.4606));
#1945=IFCCARTESIANPOINT ((84.8079317926267, 124.587008443136, 28.1606));
#1946=IFCCARTESIANPOINT ((84.0247754740112, 116.793581933707, 27.4887));
#1947=IFCCARTESIANPOINT ((79.5318573322348, 112.847180209187, 27.226));
#1948=IFCCARTESIANPOINT ((79.494291127036, 112.814183539249, 27.526));
#1949=IFCCARTESIANPOINT ((78.74296702306, 112.1542501405, 27.526));
#1950=IFCCARTESIANPOINT ((78.367304971072, 111.824283441125, 27.516));
#1951=IFCCARTESIANPOINT ((78.0077963873195, 111.508505309824, 27.4921));
#1952=IFCCARTESIANPOINT ((78.0153096283593, 111.515104643811, 27.2954));
#1953=IFCCARTESIANPOINT ((78.367304971072, 111.824283441125, 27.316));
#1954=IFCCARTESIANPOINT ((78.74296702306, 112.1542501405, 27.326));
#1955=IFCCARTESIANPOINT ((79.148682039207, 112.510614175825, 27.326));
#1956=IFCCARTESIANPOINT ((79.1561952802468, 112.517213509812, 26.704));
#1957=IFCCARTESIANPOINT ((79.5318573322348, 112.847180209187, 26.726));
#1958=IFCCARTESIANPOINT ((80.6588434881988, 113.83708030731, 26.7919));
#1959=IFCCARTESIANPOINT ((84.0247754740112, 116.793581933707, 26.9887));
#1960=IFCCARTESIANPOINT ((87.3907074598236, 119.750083560103, 27.1855));
#1961=IFCCARTESIANPOINT ((88.5176936157876, 120.739983658227, 27.2514));
#1962=IFCCARTESIANPOINT ((88.8933556677755, 121.069950357602, 27.2734));
#1963=IFCCARTESIANPOINT ((88.9008689088153, 121.076549691589, 27.7514));
#1964=IFCCARTESIANPOINT ((89.3441501301611, 121.465910396851, 27.7514));
#1965=IFCCARTESIANPOINT ((89.7198121821491, 121.795877096226, 27.7614));
#1966=IFCCARTESIANPOINT ((90.6890202762781, 122.647191180612, 27.8181));
#1967=IFCCARTESIANPOINT ((90.4711362861251, 122.455810494975, 28.0114));
#1968=IFCCARTESIANPOINT ((89.7198121821491, 121.795877096226, 28.0614));
#1969=IFCCARTESIANPOINT ((89.3441501301611, 121.465910396851, 28.0514));

#1970=IFCCARTESIANPOINT ((88.5928260261852, 120.805976998102, 28.0514));
#1971=IFCCARTESIANPOINT ((88.5176936157876, 120.739983658227, 27.7514));
#1972=IFCCARTESIANPOINT ((85.2935954741251, 115.248071933623, 27.3491));
#1973=IFCCARTESIANPOINT ((80.5477592794621, 111.609742809777, 27.1143));
#1974=IFCCARTESIANPOINT ((80.5080783748245, 111.579321997705, 27.4143));
#1975=IFCCARTESIANPOINT ((79.7144602820715, 110.970905756259, 27.4143));
#1976=IFCCARTESIANPOINT ((79.317651235695, 110.666697635536, 27.4043));
#1977=IFCCARTESIANPOINT ((79.1338492854134, 110.525788434017, 27.3927));
#1978=IFCCARTESIANPOINT ((79.1417854663409, 110.531872596432, 27.1955));
#1979=IFCCARTESIANPOINT ((79.317651235695, 110.666697635536, 27.2042));
#1980=IFCCARTESIANPOINT ((79.7144602820715, 110.970905756259, 27.2143));
#1981=IFCCARTESIANPOINT ((80.1430140521581, 111.299450526664, 27.2143));
#1982=IFCCARTESIANPOINT ((80.1509502330856, 111.305534689054, 26.5947));
#1983=IFCCARTESIANPOINT ((80.5477592794621, 111.609742809777, 26.6143));
#1984=IFCCARTESIANPOINT ((81.7381864185916, 112.522367171946, 26.6732));
#1985=IFCCARTESIANPOINT ((85.2935954741251, 115.248071933623, 26.8491));
#1986=IFCCARTESIANPOINT ((88.8490045296585, 117.973776695301, 27.0249));
#1987=IFCCARTESIANPOINT ((90.039431668788, 118.886401057469, 27.0838));
#1988=IFCCARTESIANPOINT ((90.4362407151646, 119.190609178192, 27.1034));
#1989=IFCCARTESIANPOINT ((90.4441768960921, 119.196693340607, 27.5838));
#1990=IFCCARTESIANPOINT ((90.9124115708163, 119.55565892306, 27.5838));
#1991=IFCCARTESIANPOINT ((91.3092206171929, 119.859867043783, 27.5938));
#1992=IFCCARTESIANPOINT ((92.3397337106326, 120.6498955333, 27.6448));
#1993=IFCCARTESIANPOINT ((92.1028387099458, 120.468283285229, 27.8438));
#1994=IFCCARTESIANPOINT ((91.3092206171929, 119.859867043783, 27.8938));
#1995=IFCCARTESIANPOINT ((90.9124115708163, 119.55565892306, 27.8838));
#1996=IFCCARTESIANPOINT ((90.1187934780633, 118.947242681614, 27.8838));
#1997=IFCCARTESIANPOINT ((90.039431668788, 118.886401057469, 27.5838));
#1998=IFCCARTESIANPOINT ((86.4566454739824, 113.621461933704, 27.2066));
#1999=IFCCARTESIANPOINT ((81.4789760226534, 110.307369775464, 26.9998));
#2000=IFCCARTESIANPOINT ((81.4373567128596, 110.27965997481, 27.2998));
#2001=IFCCARTESIANPOINT ((80.6049705169852, 109.725463961727, 27.2998));
#2002=IFCCARTESIANPOINT ((80.188777419048, 109.448365955185, 27.2898));
#2003=IFCCARTESIANPOINT ((79.3563912231736, 108.894169942101, 27.2398));
#2004=IFCCARTESIANPOINT ((78.7773833853234, 108.5086711954, 27.0311));
#2005=IFCCARTESIANPOINT ((80.188777419048, 109.448365955185, 27.0897));
#2006=IFCCARTESIANPOINT ((80.6049705169852, 109.725463961727, 27.0998));
#2007=IFCCARTESIANPOINT ((81.0544590627574, 110.024729808792, 27.0998));
#2008=IFCCARTESIANPOINT ((81.0627829247162, 110.030271768923, 26.4825));
#2009=IFCCARTESIANPOINT ((81.4789760226534, 110.307369775464, 26.4998));
#2010=IFCCARTESIANPOINT ((82.727555316465, 111.13866379509, 26.5517));
#2011=IFCCARTESIANPOINT ((86.4566454739824, 113.621461933704, 26.7066));
#2012=IFCCARTESIANPOINT ((90.1857356314998, 116.104260072318, 26.8616));
#2013=IFCCARTESIANPOINT ((91.4343149253114, 116.935554091944, 26.9135));
#2014=IFCCARTESIANPOINT ((91.8505080232486, 117.212652098485, 26.9308));
#2015=IFCCARTESIANPOINT ((91.8588318852074, 117.218194058616, 27.4135));
#2016=IFCCARTESIANPOINT ((92.3499397407733, 117.545169706336, 27.4135));
#2017=IFCCARTESIANPOINT ((92.7661328387105, 117.822267712877, 27.4235));
#2018=IFCCARTESIANPOINT ((93.8542280739576, 118.54671274118, 27.4687));
#2019=IFCCARTESIANPOINT ((93.5985190345849, 118.376463725961, 27.6735));
#2020=IFCCARTESIANPOINT ((92.7661328387105, 117.822267712877, 27.7235));
#2021=IFCCARTESIANPOINT ((92.3499397407733, 117.545169706336, 27.7135));
#2022=IFCCARTESIANPOINT ((91.5175535448989, 116.990973693252, 27.7135));
#2023=IFCCARTESIANPOINT ((91.4343149253114, 116.935554091944, 27.4135));
#2024=IFCCARTESIANPOINT ((87.5087454739541, 111.920991933664, 27.0614));
#2025=IFCCARTESIANPOINT ((82.3213575974698, 108.945860504819, 26.8824));
#2026=IFCCARTESIANPOINT ((82.2779847891379, 108.920984823976, 27.1824));
#2027=IFCCARTESIANPOINT ((81.4105286225018, 108.423471207112, 27.1824));
#2028=IFCCARTESIANPOINT ((80.9768005391837, 108.17471439868, 27.1724));
#2029=IFCCARTESIANPOINT ((80.1093443725475, 107.677200781816, 27.1224));
#2030=IFCCARTESIANPOINT ((79.5313583287178, 107.3457074589, 26.9225));
#2031=IFCCARTESIANPOINT ((80.9768005391837, 108.17471439868, 26.9724));
#2032=IFCCARTESIANPOINT ((81.4105286225018, 108.423471207112, 26.9824));
#2033=IFCCARTESIANPOINT ((81.8789549524853, 108.692128560218, 26.9824));
#2034=IFCCARTESIANPOINT ((81.8876295141517, 108.697103696387, 26.3675));
#2035=IFCCARTESIANPOINT ((82.3213575974698, 108.945860504819, 26.3824));
#2036=IFCCARTESIANPOINT ((83.622541847424, 109.692130930115, 26.4273));
#2037=IFCCARTESIANPOINT ((87.5087454739541, 111.920991933664, 26.5614));
#2038=IFCCARTESIANPOINT ((91.3949491004842, 114.149852937214, 26.6955));
#2039=IFCCARTESIANPOINT ((92.6961333504384, 114.89612336251, 26.7403));
#2040=IFCCARTESIANPOINT ((93.1298614337565, 115.144880170941, 26.7553));
#2041=IFCCARTESIANPOINT ((93.1385359954229, 115.14985530711, 27.2403));
#2042=IFCCARTESIANPOINT ((93.6503351337382, 115.44338834106, 27.2403));
#2043=IFCCARTESIANPOINT ((94.0840632170563, 115.692145149492, 27.2504));
#2044=IFCCARTESIANPOINT ((95.2255487867328, 116.346823317923, 27.2897));
#2045=IFCCARTESIANPOINT ((94.9515193836925, 116.189658766355, 27.5004));

#2046=IFCCARTESIANPOINT ((94.0840632170563,115.692145149492,27.5503));
#2047=IFCCARTESIANPOINT ((93.6503351337382,115.44338834106,27.5403));
#2048=IFCCARTESIANPOINT ((92.782878967102,114.945874724196,27.5403));
#2049=IFCCARTESIANPOINT ((92.6961333504384,114.89612336251,27.2403));
#2050=IFCCARTESIANPOINT ((89.4357054740239,108.415771933731,26.7627));
#2051=IFCCARTESIANPOINT ((84.1912507074532,105.542429942008,26.6395));
#2052=IFCCARTESIANPOINT ((84.147400751211,105.518405343415,26.9395));
#2053=IFCCARTESIANPOINT ((83.2704016263664,105.037913371556,26.9395));
#2054=IFCCARTESIANPOINT ((82.8319020639441,104.797667385626,26.9295));
#2055=IFCCARTESIANPOINT ((81.9549029390995,104.317175413766,26.8795));
#2056=IFCCARTESIANPOINT ((81.4193195735569,104.023738966551,26.6963));
#2057=IFCCARTESIANPOINT ((82.8319020639441,104.797667385626,26.7295));
#2058=IFCCARTESIANPOINT ((83.2704016263664,105.037913371556,26.7395));
#2059=IFCCARTESIANPOINT ((83.7439811537825,105.29737903636,26.7395));
#2060=IFCCARTESIANPOINT ((83.7527511450309,105.302183956078,26.1292));
#2061=IFCCARTESIANPOINT ((84.1912507074532,105.542429942008,26.1395));
#2062=IFCCARTESIANPOINT ((85.5067493947201,106.263167899798,26.1704));
#2063=IFCCARTESIANPOINT ((89.4357054740239,108.415771933731,26.2627));
#2064=IFCCARTESIANPOINT ((93.3646615533277,110.568375967663,26.3549));
#2065=IFCCARTESIANPOINT ((94.6801602405946,111.289113925453,26.3858));
#2066=IFCCARTESIANPOINT ((95.1186598030169,111.529359911383,26.3961));
#2067=IFCCARTESIANPOINT ((95.1274297942653,111.534164831101,26.8858));
#2068=IFCCARTESIANPOINT ((95.6448592779236,111.817655094499,26.8858));
#2069=IFCCARTESIANPOINT ((96.083358840346,112.057901080429,26.8958));
#2070=IFCCARTESIANPOINT ((97.2531002730637,112.698781272495,26.9233));
#2071=IFCCARTESIANPOINT ((96.9603579651906,112.538393052289,27.1458));
#2072=IFCCARTESIANPOINT ((96.083358840346,112.057901080429,27.1958));
#2073=IFCCARTESIANPOINT ((95.6448592779236,111.817655094499,27.1858));
#2074=IFCCARTESIANPOINT ((94.7678601530791,111.337163122639,27.1858));
#2075=IFCCARTESIANPOINT ((94.6801602405946,111.289113925453,26.8858));
#2076=IFCCARTESIANPOINT ((91.838165474036,104.030781933681,26.3736));
#2077=IFCCARTESIANPOINT ((86.5937107074653,101.157439941959,26.254));
#2078=IFCCARTESIANPOINT ((86.5498607512231,101.133415343366,26.554));
#2079=IFCCARTESIANPOINT ((85.6728616263784,100.652923371506,26.554));
#2080=IFCCARTESIANPOINT ((85.2343620639562,100.412677385576,26.544));
#2081=IFCCARTESIANPOINT ((84.3573629391116,99.9321854137161,26.494));
#2082=IFCCARTESIANPOINT ((83.8247613705934,99.6403826392056,26.3119));
#2083=IFCCARTESIANPOINT ((85.2343620639562,100.412677385576,26.344));
#2084=IFCCARTESIANPOINT ((85.6728616263784,100.652923371506,26.354));
#2085=IFCCARTESIANPOINT ((86.1464411537945,100.91238903631,26.354));
#2086=IFCCARTESIANPOINT ((86.155211145043,100.917193956029,25.744));
#2087=IFCCARTESIANPOINT ((86.5937107074653,101.157439941959,25.754));
#2088=IFCCARTESIANPOINT ((87.9092093947322,101.878177899749,25.784));
#2089=IFCCARTESIANPOINT ((91.838165474036,104.030781933681,25.8736));
#2090=IFCCARTESIANPOINT ((95.7671215533398,106.183385967613,25.9632));
#2091=IFCCARTESIANPOINT ((97.0826202406067,106.904123925403,25.9932));
#2092=IFCCARTESIANPOINT ((97.521119803029,107.144369911333,26.0032));
#2093=IFCCARTESIANPOINT ((97.5298897942774,107.149174831052,26.4932));
#2094=IFCCARTESIANPOINT ((98.0473192779357,107.432665094449,26.4932));
#2095=IFCCARTESIANPOINT ((98.485818840358,107.672911080379,26.5032));
#2096=IFCCARTESIANPOINT ((99.6566126720256,108.314367862812,26.5299));
#2097=IFCCARTESIANPOINT ((99.3628179652026,108.153403052239,26.7532));
#2098=IFCCARTESIANPOINT ((98.485818840358,107.672911080379,26.8032));
#2099=IFCCARTESIANPOINT ((98.0473192779357,107.432665094449,26.7932));
#2100=IFCCARTESIANPOINT ((97.1703201530911,106.952173122589,26.7932));
#2101=IFCCARTESIANPOINT ((97.0826202406067,106.904123925403,26.4932));
#2102=IFCCARTESIANPOINT ((94.240625474048,99.6457819336717,25.9672));
#2103=IFCCARTESIANPOINT ((88.9961707074773,96.7724399419495,25.8354));
#2104=IFCCARTESIANPOINT ((88.9523207512351,96.7484153433565,26.1353));
#2105=IFCCARTESIANPOINT ((88.0753216263905,96.2679233714967,26.1353));
#2106=IFCCARTESIANPOINT ((87.6368220639682,96.0276773855667,26.1253));
#2107=IFCCARTESIANPOINT ((86.7598229391236,95.5471854137068,26.0753));
#2108=IFCCARTESIANPOINT ((86.2167850810199,95.2496647847312,25.8896));
#2109=IFCCARTESIANPOINT ((87.6368220639682,96.0276773855667,25.9253));
#2110=IFCCARTESIANPOINT ((88.0753216263905,96.2679233714967,25.9353));
#2111=IFCCARTESIANPOINT ((88.5489011538066,96.527389036301,25.9353));
#2112=IFCCARTESIANPOINT ((88.5576711450551,96.5321939560196,25.3243));
#2113=IFCCARTESIANPOINT ((88.9961707074773,96.7724399419495,25.3354));
#2114=IFCCARTESIANPOINT ((90.3116693947443,97.4931778997394,25.3684));
#2115=IFCCARTESIANPOINT ((94.240625474048,99.6457819336717,25.4672));
#2116=IFCCARTESIANPOINT ((98.1695815533518,101.798385967604,25.5661));
#2117=IFCCARTESIANPOINT ((99.4850802406187,102.519123925394,25.5991));
#2118=IFCCARTESIANPOINT ((99.923579803041,102.759369911324,25.6102));
#2119=IFCCARTESIANPOINT ((99.9323497942895,102.764174831042,26.0991));
#2120=IFCCARTESIANPOINT ((100.449779277948,103.04766509444,26.0991));
#2121=IFCCARTESIANPOINT ((100.88827884037,103.28791108037,26.1092));

#2122=IFCCARTESIANPOINT ((102.055564675538,103.927445894915,26.1385));
#2123=IFCCARTESIANPOINT ((101.765277965215,103.76840305223,26.3592));
#2124=IFCCARTESIANPOINT ((100.88827884037,103.28791108037,26.4091));
#2125=IFCCARTESIANPOINT ((100.449779277948,103.04766509444,26.3991));
#2126=IFCCARTESIANPOINT ((99.5727801531032,102.56717312258,26.3991));
#2127=IFCCARTESIANPOINT ((99.4850802406187,102.519123925394,26.0991));
#2128=IFCCARTESIANPOINT ((96.643075473984,95.2607819336624,25.5435));
#2129=IFCCARTESIANPOINT ((91.3986207074133,92.3874399419402,25.2821));
#2130=IFCCARTESIANPOINT ((91.3547707511711,92.3634153433472,25.5821));
#2131=IFCCARTESIANPOINT ((90.4777716263264,91.8829233714874,25.5821));
#2132=IFCCARTESIANPOINT ((90.0392720639042,91.6426773855574,25.572));
#2133=IFCCARTESIANPOINT ((89.1622729390596,91.1621854136975,25.5221));
#2134=IFCCARTESIANPOINT ((88.499261600677,90.7989334829714,25.2953));
#2135=IFCCARTESIANPOINT ((90.0392720639042,91.6426773855574,25.372));
#2136=IFCCARTESIANPOINT ((90.4777716263264,91.8829233714874,25.382));
#2137=IFCCARTESIANPOINT ((90.9513511537425,92.1423890362917,25.382));
#2138=IFCCARTESIANPOINT ((90.960121144991,92.1471939560103,24.7602));
#2139=IFCCARTESIANPOINT ((91.3986207074133,92.3874399419402,24.7821));
#2140=IFCCARTESIANPOINT ((92.7141193946802,93.1081778997301,24.8476));
#2141=IFCCARTESIANPOINT ((96.643075473984,95.2607819336624,25.0435));
#2142=IFCCARTESIANPOINT ((100.572031553288,97.4133859675947,25.2394));
#2143=IFCCARTESIANPOINT ((101.887530240555,98.1341239253846,25.305));
#2144=IFCCARTESIANPOINT ((102.326029802977,98.3743699113145,25.3268));
#2145=IFCCARTESIANPOINT ((102.334799794225,98.3791748310331,25.805));
#2146=IFCCARTESIANPOINT ((102.852229277884,98.6626650944305,25.805));
#2147=IFCCARTESIANPOINT ((103.290728840306,98.9029110803604,25.815));
#2148=IFCCARTESIANPOINT ((104.422408511006,99.5229379208484,25.8714));
#2149=IFCCARTESIANPOINT ((104.167727965151,99.3834030522203,26.065));
#2150=IFCCARTESIANPOINT ((103.290728840306,98.9029110803604,26.115));
#2151=IFCCARTESIANPOINT ((102.852229277884,98.6626650944305,26.1049));
#2152=IFCCARTESIANPOINT ((101.975230153039,98.1821731225706,26.1049));
#2153=IFCCARTESIANPOINT ((101.887530240555,98.1341239253846,25.805));
#2154=IFCCARTESIANPOINT ((99.045535473996,90.8757919337292,25.1024));
#2155=IFCCARTESIANPOINT ((93.8010807074253,88.002449942007,24.7114));
#2156=IFCCARTESIANPOINT ((93.7572307511831,87.9784253434141,25.0114));
#2157=IFCCARTESIANPOINT ((92.8802316263385,87.4979333715542,25.0114));
#2158=IFCCARTESIANPOINT ((92.4417320639162,87.2576873856242,25.0014));
#2159=IFCCARTESIANPOINT ((91.5647329390716,86.7771954137643,24.9514));
#2160=IFCCARTESIANPOINT ((90.7595600425518,86.3360557343998,24.676));
#2161=IFCCARTESIANPOINT ((92.4417320639162,87.2576873856242,24.8014));
#2162=IFCCARTESIANPOINT ((92.8802316263385,87.4979333715542,24.8114));
#2163=IFCCARTESIANPOINT ((93.3538111537546,87.7573990363585,24.8114));
#2164=IFCCARTESIANPOINT ((93.362581145003,87.7622039560771,24.1787));
#2165=IFCCARTESIANPOINT ((93.8010807074253,88.002449942007,24.2114));
#2166=IFCCARTESIANPOINT ((95.1165793946923,88.7231878997969,24.3095));
#2167=IFCCARTESIANPOINT ((99.045535473996,90.8757919337292,24.6024));
#2168=IFCCARTESIANPOINT ((102.9744915533,93.0283959676616,24.8953));
#2169=IFCCARTESIANPOINT ((104.289990240567,93.7491339254514,24.9934));
#2170=IFCCARTESIANPOINT ((104.728489802989,93.9893799113813,25.0261));
#2171=IFCCARTESIANPOINT ((104.737259794237,93.9941848310999,25.4934));
#2172=IFCCARTESIANPOINT ((105.254689277896,94.2776750944973,25.4934));
#2173=IFCCARTESIANPOINT ((105.693188840318,94.5179210804272,25.5034));
#2174=IFCCARTESIANPOINT ((106.791367144448,95.1195931275902,25.5853));
#2175=IFCCARTESIANPOINT ((106.570187965163,94.9984130522871,25.7534));
#2176=IFCCARTESIANPOINT ((105.693188840318,94.5179210804272,25.8034));
#2177=IFCCARTESIANPOINT ((105.254689277896,94.2776750944973,25.7934));
#2178=IFCCARTESIANPOINT ((104.377690153051,93.7971831226374,25.7934));
#2179=IFCCARTESIANPOINT ((104.289990240567,93.7491339254514,25.4934));
#2180=IFCCARTESIANPOINT ((99.9937154740609,89.1149419336504,24.9211));
#2181=IFCCARTESIANPOINT ((94.6623949645031,86.4061743865236,24.5025));
#2182=IFCCARTESIANPOINT ((94.6178187060619,86.3835258284372,24.8025));
#2183=IFCCARTESIANPOINT ((93.7262935372396,85.9305546667103,24.8025));
#2184=IFCCARTESIANPOINT ((93.2805309528284,85.7040690858469,24.7925));
#2185=IFCCARTESIANPOINT ((92.389005784006,85.25109792412,24.7425));
#2186=IFCCARTESIANPOINT ((91.5360836549936,84.8177404136958,24.4555));
#2187=IFCCARTESIANPOINT ((93.2805309528284,85.7040690858469,24.5925));
#2188=IFCCARTESIANPOINT ((93.7262935372396,85.9305546667103,24.6025));
#2189=IFCCARTESIANPOINT ((94.2077171284037,86.1751590940429,24.6025));
#2190=IFCCARTESIANPOINT ((94.2166323800919,86.1796888056601,23.9675));
#2191=IFCCARTESIANPOINT ((94.6623949645031,86.4061743865236,24.0025));
#2192=IFCCARTESIANPOINT ((95.9996827177366,87.0856311291139,24.1075));
#2193=IFCCARTESIANPOINT ((99.9937154740609,89.1149419336504,24.4211));
#2194=IFCCARTESIANPOINT ((103.987748230385,91.144252738187,24.7347));
#2195=IFCCARTESIANPOINT ((105.325035983619,91.8237094807773,24.8397));
#2196=IFCCARTESIANPOINT ((105.77079856803,92.0501950616408,24.8747));
#2197=IFCCARTESIANPOINT ((105.779713819718,92.054724773258,25.3397));

#2198=IFCCARTESIANPOINT ((106.305713669323,92.3219777586769,25.3397));
#2199=IFCCARTESIANPOINT ((106.751476253735,92.5484633395403,25.3498));
#2200=IFCCARTESIANPOINT ((107.8608010213,93.1120953560771,25.4369));
#2201=IFCCARTESIANPOINT ((107.643001422557,93.0014345012673,25.5998));
#2202=IFCCARTESIANPOINT ((106.751476253735,92.5484633395403,25.6497));
#2203=IFCCARTESIANPOINT ((106.305713669323,92.3219777586769,25.6397));
#2204=IFCCARTESIANPOINT ((105.414188500501,91.86900659695,25.6397));
#2205=IFCCARTESIANPOINT ((105.325035983619,91.8237094807773,25.3397));
#2206=IFCCARTESIANPOINT ((100.839575474062,87.3030319337192,24.7371));
#2207=IFCCARTESIANPOINT ((95.3396471827874,84.9554398075536,24.3184));
#2208=IFCCARTESIANPOINT ((95.2936611602851,84.9358111108465,24.6184));
#2209=IFCCARTESIANPOINT ((94.3739407102391,84.5432371767052,24.6184));
#2210=IFCCARTESIANPOINT ((93.9140804852161,84.3469502096345,24.6084));
#2211=IFCCARTESIANPOINT ((92.9943600351702,83.954376275493,24.5584));
#2212=IFCCARTESIANPOINT ((92.1144634806112,83.5788007927,24.2714));
#2213=IFCCARTESIANPOINT ((93.9140804852161,84.3469502096345,24.4084));
#2214=IFCCARTESIANPOINT ((94.3739407102391,84.5432371767052,24.4184));
#2215=IFCCARTESIANPOINT ((94.8705897532639,84.7552271011415,24.4184));
#2216=IFCCARTESIANPOINT ((94.8797869577644,84.7591528404829,23.7834));
#2217=IFCCARTESIANPOINT ((95.3396471827874,84.9554398075536,23.8184));
#2218=IFCCARTESIANPOINT ((96.7192278578563,85.5443007087657,23.9235));
#2219=IFCCARTESIANPOINT ((100.839575474062,87.3030319337192,24.2371));
#2220=IFCCARTESIANPOINT ((104.959923090268,89.0617631586727,24.5507));
#2221=IFCCARTESIANPOINT ((106.339503765337,89.6506240598848,24.6557));
#2222=IFCCARTESIANPOINT ((106.79936399036,89.8469110269555,24.6907));
#2223=IFCCARTESIANPOINT ((106.80856119486,89.8508367662969,25.1557));
#2224=IFCCARTESIANPOINT ((107.351196260388,90.0824553874403,25.1557));
#2225=IFCCARTESIANPOINT ((107.811056485411,90.278742354511,25.1657));
#2226=IFCCARTESIANPOINT ((108.955464641403,90.7672221007632,25.2528));
#2227=IFCCARTESIANPOINT ((108.730776935457,90.6713162886524,25.4157));
#2228=IFCCARTESIANPOINT ((107.811056485411,90.278742354511,25.4657));
#2229=IFCCARTESIANPOINT ((107.351196260388,90.0824553874403,25.4557));
#2230=IFCCARTESIANPOINT ((106.431475810342,89.6898814532989,25.4557));
#2231=IFCCARTESIANPOINT ((106.339503765337,89.6506240598848,25.1557));
#2232=IFCCARTESIANPOINT ((101.562845474021,85.4387919336948,24.5502));
#2233=IFCCARTESIANPOINT ((95.9187444768496,83.4628051084018,24.1316));
#2234=IFCCARTESIANPOINT ((95.8715529969402,83.4462834794278,24.4316));
#2235=IFCCARTESIANPOINT ((94.927723398751,83.1158508999473,24.4316));
#2236=IFCCARTESIANPOINT ((94.4558085996564,82.9506346102071,24.4216));
#2237=IFCCARTESIANPOINT ((93.5119790014673,82.6202020307267,24.3716));
#2238=IFCCARTESIANPOINT ((92.6090172248797,82.3040771819377,24.0846));
#2239=IFCCARTESIANPOINT ((94.4558085996564,82.9506346102071,24.2216));
#2240=IFCCARTESIANPOINT ((94.927723398751,83.1158508999473,24.2316));
#2241=IFCCARTESIANPOINT ((95.4373913817732,83.2942844928668,24.2316));
#2242=IFCCARTESIANPOINT ((95.446829677755,83.2975888186616,23.5966));
#2243=IFCCARTESIANPOINT ((94.9187444768496,83.4628051084018,23.6316));
#2244=IFCCARTESIANPOINT ((97.3344888741333,83.9584539776224,23.7366));
#2245=IFCCARTESIANPOINT ((101.562845474021,85.4387919336948,24.0502));
#2246=IFCCARTESIANPOINT ((105.791202073908,86.9191298897671,24.3638));
#2247=IFCCARTESIANPOINT ((107.206946471192,87.4147787589878,24.4688));
#2248=IFCCARTESIANPOINT ((107.678861270287,87.579995048728,24.5038));
#2249=IFCCARTESIANPOINT ((107.688299566268,87.5832993745228,24.9688));
#2250=IFCCARTESIANPOINT ((108.2451590292,87.7782545964162,24.9688));
#2251=IFCCARTESIANPOINT ((108.717073828295,87.9434708861565,24.9788));
#2252=IFCCARTESIANPOINT ((109.891480997321,88.354628144804,25.0659));
#2253=IFCCARTESIANPOINT ((109.660903426484,88.2739034656369,25.2288));
#2254=IFCCARTESIANPOINT ((108.717073828295,87.9434708861565,25.2788));
#2255=IFCCARTESIANPOINT ((108.2451590292,87.7782545964162,25.2688));
#2256=IFCCARTESIANPOINT ((107.301329431011,87.4478220169358,25.2688));
#2257=IFCCARTESIANPOINT ((107.206946471192,87.4147787589878,24.9688));
#2258=IFCCARTESIANPOINT ((102.160325474018,83.5305019336444,24.3606));
#2259=IFCCARTESIANPOINT ((96.3971274021855,81.9348992309544,23.942));
#2260=IFCCARTESIANPOINT ((96.3489401273374,81.9215580712329,24.242));
#2261=IFCCARTESIANPOINT ((95.3851946303755,81.6547348768031,24.242));
#2262=IFCCARTESIANPOINT ((94.9033218818946,81.5213232795882,24.232));
#2263=IFCCARTESIANPOINT ((93.9395763849327,81.2545000851584,24.182));
#2264=IFCCARTESIANPOINT ((93.0175610679893,80.9992303350474,23.895));
#2265=IFCCARTESIANPOINT ((94.9033218818946,81.5213232795882,24.0319));
#2266=IFCCARTESIANPOINT ((95.3851946303755,81.6547348768031,24.042));
#2267=IFCCARTESIANPOINT ((95.9056171987349,81.7988194017952,24.042));
#2268=IFCCARTESIANPOINT ((95.9152546537046,81.8014876337395,23.407));
#2269=IFCCARTESIANPOINT ((96.3971274021855,81.9348992309544,23.442));
#2270=IFCCARTESIANPOINT ((97.8427456476283,82.335134022599,23.547));
#2271=IFCCARTESIANPOINT ((102.160325474018,83.5305019336444,23.8606));
#2272=IFCCARTESIANPOINT ((106.477905300407,84.7258698446899,24.1742));
#2273=IFCCARTESIANPOINT ((107.923523545849,85.1261046363345,24.2792));

#2274=IFCCARTESIANPOINT ((108.40539629433,85.2595162335494,24.3142));
#2275=IFCCARTESIANPOINT ((108.4150337493,85.2621844654937,24.7792));
#2276=IFCCARTESIANPOINT ((108.983643592508,85.4196101502073,24.7792));
#2277=IFCCARTESIANPOINT ((109.465516340989,85.5530217474222,24.7892));
#2278=IFCCARTESIANPOINT ((110.664704862858,85.8850298482512,24.8763));
#2279=IFCCARTESIANPOINT ((110.42926183795,85.819844941852,25.0392));
#2280=IFCCARTESIANPOINT ((109.465516340989,85.5530217474222,25.0892));
#2281=IFCCARTESIANPOINT ((108.983643592508,85.4196101502073,25.0792));
#2282=IFCCARTESIANPOINT ((108.019898095546,85.1527869557775,25.0792));
#2283=IFCCARTESIANPOINT ((107.923523545849,85.1261046363345,24.7792));
#2284=IFCCARTESIANPOINT ((102.629345473978,81.5866619336809,24.1682));
#2285=IFCCARTESIANPOINT ((96.7726550269804,80.3785323843163,23.7496));
#2286=IFCCARTESIANPOINT ((96.7236860433099,80.3684309666795,24.0496));
#2287=IFCCARTESIANPOINT ((95.7443063698989,80.1664026139429,24.0496));
#2288=IFCCARTESIANPOINT ((95.2546165331934,80.0653884375746,24.0396));
#2289=IFCCARTESIANPOINT ((94.2752368597825,79.8633600848381,23.9896));
#2290=IFCCARTESIANPOINT ((93.3382643262302,79.670079559775,23.7026));
#2291=IFCCARTESIANPOINT ((95.2546165331934,80.0653884375746,23.8396));
#2292=IFCCARTESIANPOINT ((95.7443063698989,80.1664026139429,23.8496));
#2293=IFCCARTESIANPOINT ((96.2731713935408,80.2754979244206,23.8496));
#2294=IFCCARTESIANPOINT ((96.2829651902749,80.277518207948,23.2146));
#2295=IFCCARTESIANPOINT ((96.7726550269804,80.3785323843163,23.2496));
#2296=IFCCARTESIANPOINT ((98.2417245370968,80.6815749134211,23.3546));
#2297=IFCCARTESIANPOINT ((102.629345473978,81.5866619336809,23.6682));
#2298=IFCCARTESIANPOINT ((107.016966410859,82.4917489539407,23.9818));
#2299=IFCCARTESIANPOINT ((108.486035920975,82.7947914830455,24.0868));
#2300=IFCCARTESIANPOINT ((108.975725757681,82.8958056594138,24.1218));
#2301=IFCCARTESIANPOINT ((108.985519554415,82.8978259429412,24.5868));
#2302=IFCCARTESIANPOINT ((109.563353561728,83.0170226710557,24.5868));
#2303=IFCCARTESIANPOINT ((110.053043398433,83.118036847424,24.5968));
#2304=IFCCARTESIANPOINT ((111.271685526058,83.3694207267341,24.6839));
#2305=IFCCARTESIANPOINT ((111.032423071844,83.3200652001606,24.8468));
#2306=IFCCARTESIANPOINT ((110.053043398433,83.118036847424,24.8968));
#2307=IFCCARTESIANPOINT ((109.563353561728,83.0170226710557,24.8868));
#2308=IFCCARTESIANPOINT ((108.583973888317,82.8149943183192,24.8868));
#2309=IFCCARTESIANPOINT ((108.486035920975,82.7947914830455,24.5868));
#2310=IFCCARTESIANPOINT ((103.433035473949,76.6521419336711,23.676));
#2311=IFCCARTESIANPOINT ((97.5239678435932,75.7338175139392,23.3515));
#2312=IFCCARTESIANPOINT ((97.474560923607,75.7261392161153,23.6515));
#2313=IFCCARTESIANPOINT ((96.4864225238819,75.5725732596384,23.6515));
#2314=IFCCARTESIANPOINT ((95.9923533240193,75.4957902814,23.6414));
#2315=IFCCARTESIANPOINT ((95.0042149242942,75.3422243249231,23.5915));
#2316=IFCCARTESIANPOINT ((94.1826766587627,75.2145495887082,23.342));
#2317=IFCCARTESIANPOINT ((95.9923533240193,75.4957902814,23.4414));
#2318=IFCCARTESIANPOINT ((96.4864225238819,75.5725732596384,23.4514));
#2319=IFCCARTESIANPOINT ((97.0200172597334,75.655498876136,23.4514));
#2320=IFCCARTESIANPOINT ((97.0298986437307,75.6570345357007,22.8243));
#2321=IFCCARTESIANPOINT ((97.5239678435932,75.7338175139392,22.8515));
#2322=IFCCARTESIANPOINT ((99.0061754431809,75.9641664486545,22.9329));
#2323=IFCCARTESIANPOINT ((103.433035473949,76.6521419336711,23.176));
#2324=IFCCARTESIANPOINT ((107.859895504718,77.3401174186877,23.4191));
#2325=IFCCARTESIANPOINT ((109.342103104306,77.570466353403,23.5005));
#2326=IFCCARTESIANPOINT ((109.836172304168,77.6472493316415,23.5276));
#2327=IFCCARTESIANPOINT ((109.846053688166,77.6487849912063,24.0005));
#2328=IFCCARTESIANPOINT ((110.429055344003,77.7393889055276,24.0005));
#2329=IFCCARTESIANPOINT ((110.923124543866,77.8161718837661,24.0105));
#2330=IFCCARTESIANPOINT ((112.179542519116,78.0114309974265,24.0795));
#2331=IFCCARTESIANPOINT ((111.911262943591,77.969737840243,24.2605));
#2332=IFCCARTESIANPOINT ((110.923124543866,77.8161718837661,24.3104));
#2333=IFCCARTESIANPOINT ((110.429055344003,77.7393889055276,24.3004));
#2334=IFCCARTESIANPOINT ((109.440916944278,77.5858229490507,24.3004));
#2335=IFCCARTESIANPOINT ((109.342103104306,77.570466353403,24.0005));
#2336=IFCCARTESIANPOINT ((104.081845474108,72.4772619337234,23.2565));
#2337=IFCCARTESIANPOINT ((98.1727778437521,71.5589375139915,23.0154));
#2338=IFCCARTESIANPOINT ((98.1233709237658,71.5512592161676,23.3154));
#2339=IFCCARTESIANPOINT ((97.1352325240407,71.3976932596907,23.3154));
#2340=IFCCARTESIANPOINT ((96.6411633241781,71.3209102814522,23.3054));
#2341=IFCCARTESIANPOINT ((95.653024924453,71.1673443249753,23.2554));
#2342=IFCCARTESIANPOINT ((94.9287194774545,71.0547804788777,23.0355));
#2343=IFCCARTESIANPOINT ((96.6411633241781,71.3209102814522,23.1054));
#2344=IFCCARTESIANPOINT ((97.1352325240407,71.3976932596907,23.1154));
#2345=IFCCARTESIANPOINT ((97.6688272598923,71.4806188761882,23.1154));
#2346=IFCCARTESIANPOINT ((97.6787086438895,71.482154535753,22.4952));
#2347=IFCCARTESIANPOINT ((98.1727778437521,71.5589375139915,22.5154));
#2348=IFCCARTESIANPOINT ((99.6549854433398,71.7892864487068,22.5759));
#2349=IFCCARTESIANPOINT ((104.081845474108,72.4772619337234,22.7565));

#2350=IFCCARTESIANPOINT ((108.508705504877, 73.16523741874, 22.9391));
#2351=IFCCARTESIANPOINT ((109.990913104465, 73.3955863534553, 23.0002));
#2352=IFCCARTESIANPOINT ((110.484982304327, 73.4723693316938, 23.0206));
#2353=IFCCARTESIANPOINT ((110.494863688324, 73.4739049912585, 23.5002));
#2354=IFCCARTESIANPOINT ((111.077865344162, 73.5645089055799, 23.5002));
#2355=IFCCARTESIANPOINT ((111.571934544025, 73.6412918838184, 23.5102));
#2356=IFCCARTESIANPOINT ((112.852364282389, 73.8402826502212, 23.5631));
#2357=IFCCARTESIANPOINT ((112.56007294375, 73.7948578402953, 23.7602));
#2358=IFCCARTESIANPOINT ((111.571934544025, 73.6412918838184, 23.8102));
#2359=IFCCARTESIANPOINT ((111.077865344162, 73.5645089055799, 23.8002));
#2360=IFCCARTESIANPOINT ((110.089726944437, 73.410942949103, 23.8002));
#2361=IFCCARTESIANPOINT ((109.990913104465, 73.3955863534553, 23.5002));
#2362=IFCCARTESIANPOINT ((104.081845474108, 72.4772619337234, 23.2565));
#2363=IFCCARTESIANPOINT ((98.1727778437521, 71.5589375139915, 23.0154));
#2364=IFCCARTESIANPOINT ((98.1233709237658, 71.5512592161676, 23.3154));
#2365=IFCCARTESIANPOINT ((97.1352325240407, 71.3976932596907, 23.3154));
#2366=IFCCARTESIANPOINT ((96.6411633241781, 71.3209102814522, 23.3054));
#2367=IFCCARTESIANPOINT ((95.653024924453, 71.1673443249753, 23.2554));
#2368=IFCCARTESIANPOINT ((94.9287194774545, 71.0547804788777, 23.0355));
#2369=IFCCARTESIANPOINT ((96.6411633241781, 71.3209102814522, 23.1054));
#2370=IFCCARTESIANPOINT ((97.1352325240407, 71.3976932596907, 23.1154));
#2371=IFCCARTESIANPOINT ((97.6688272598923, 71.4806188761882, 23.1154));
#2372=IFCCARTESIANPOINT ((97.6787086438895, 71.482154535753, 22.4952));
#2373=IFCCARTESIANPOINT ((98.1727778437521, 71.5589375139915, 22.5154));
#2374=IFCCARTESIANPOINT ((99.6549854433398, 71.7892864487068, 22.5759));
#2375=IFCCARTESIANPOINT ((104.081845474108, 72.4772619337234, 22.7565));
#2376=IFCCARTESIANPOINT ((108.508705504877, 73.16523741874, 22.9391));
#2377=IFCCARTESIANPOINT ((108.508705504877, 73.16523741874, 23.4391));
#2378=IFCCARTESIANPOINT ((104.200865473976, 71.7114519337117, 23.1796));
#2379=IFCCARTESIANPOINT ((98.2917978436194, 70.7931275139798, 22.9414));
#2380=IFCCARTESIANPOINT ((98.2423909236331, 70.7854492161559, 23.2414));
#2381=IFCCARTESIANPOINT ((97.254252523908, 70.631883259679, 23.2414));
#2382=IFCCARTESIANPOINT ((96.7601833240454, 70.5551002814405, 23.2314));
#2383=IFCCARTESIANPOINT ((95.7720449243203, 70.4015343249636, 23.1814));
#2384=IFCCARTESIANPOINT ((95.0509015202009, 70.2894618899268, 22.9625));
#2385=IFCCARTESIANPOINT ((96.7601833240454, 70.5551002814405, 23.0314));
#2386=IFCCARTESIANPOINT ((97.254252523908, 70.631883259679, 23.0414));
#2387=IFCCARTESIANPOINT ((97.7878472597596, 70.7148088761765, 23.0414));
#2388=IFCCARTESIANPOINT ((97.7977286437568, 70.7163445357413, 22.4215));
#2389=IFCCARTESIANPOINT ((98.2917978436194, 70.7931275139798, 22.4414));
#2390=IFCCARTESIANPOINT ((99.7740054432071, 71.0234764486951, 22.5012));
#2391=IFCCARTESIANPOINT ((104.200865473976, 71.7114519337117, 22.6796));
#2392=IFCCARTESIANPOINT ((108.627725504744, 72.3994274187283, 22.8544));
#2393=IFCCARTESIANPOINT ((108.627725504744, 72.3994274187283, 23.3544));
#2394=IFCCARTESIANPOINT ((104.968695474002, 66.7707619336358, 22.6833));
#2395=IFCCARTESIANPOINT ((99.0596278436455, 65.8524375139039, 22.464));
#2396=IFCCARTESIANPOINT ((99.0102209236593, 65.8447592160801, 22.764));
#2397=IFCCARTESIANPOINT ((98.0220825239342, 65.6911932596032, 22.764));
#2398=IFCCARTESIANPOINT ((97.5280133240716, 65.6144102813647, 22.754));
#2399=IFCCARTESIANPOINT ((96.5398749243465, 65.4608443248878, 22.704));
#2400=IFCCARTESIANPOINT ((95.8392847989414, 65.3519660617457, 22.4913));
#2401=IFCCARTESIANPOINT ((97.5280133240716, 65.6144102813647, 22.5539));
#2402=IFCCARTESIANPOINT ((98.0220825239342, 65.6911932596032, 22.564));
#2403=IFCCARTESIANPOINT ((98.5556772597857, 65.7741188761007, 22.564));
#2404=IFCCARTESIANPOINT ((98.565558643783, 65.7756545356654, 21.9456));
#2405=IFCCARTESIANPOINT ((99.0596278436455, 65.8524375139039, 21.964));
#2406=IFCCARTESIANPOINT ((100.541835443233, 66.0827864486193, 22.019));
#2407=IFCCARTESIANPOINT ((104.968695474002, 66.7707619336358, 22.1833));
#2408=IFCCARTESIANPOINT ((109.39555550477, 67.4587374186524, 22.3076));
#2409=IFCCARTESIANPOINT ((109.39555550477, 67.4587374186524, 22.8076));
#2410=IFCCARTESIANPOINT ((105.736525474028, 61.8300719336764, 22.1707));
#2411=IFCCARTESIANPOINT ((99.8274578436717, 60.9117475139445, 21.9703));
#2412=IFCCARTESIANPOINT ((99.7780509236854, 60.9040692161206, 22.2703));
#2413=IFCCARTESIANPOINT ((98.7899125239603, 60.7505032596437, 22.2703));
#2414=IFCCARTESIANPOINT ((98.2958433240977, 60.6737202814053, 22.2603));
#2415=IFCCARTESIANPOINT ((97.3077049243726, 60.5201543249283, 22.2103));
#2416=IFCCARTESIANPOINT ((96.6271740084819, 60.4143934507027, 22.0037));
#2417=IFCCARTESIANPOINT ((98.2958433240977, 60.6737202814053, 22.0603));
#2418=IFCCARTESIANPOINT ((98.7899125239603, 60.7505032596437, 22.0703));
#2419=IFCCARTESIANPOINT ((99.3235072598119, 60.8334288761413, 22.0703));
#2420=IFCCARTESIANPOINT ((99.3333886438091, 60.834964535706, 21.4535));
#2421=IFCCARTESIANPOINT ((99.8274578436717, 60.9117475139445, 21.4703));
#2422=IFCCARTESIANPOINT ((101.309665443259, 61.1420964486598, 21.5206));
#2423=IFCCARTESIANPOINT ((105.736525474028, 61.8300719336764, 21.6707));
#2424=IFCCARTESIANPOINT ((110.163385504796, 62.518047418693, 21.7447));
#2425=IFCCARTESIANPOINT ((110.163385504796, 62.518047418693, 22.2447));

#2426=IFCCARTESIANPOINT ((106.504355474054,56.889381933717,21.5631));
#2427=IFCCARTESIANPOINT ((100.595287843698,55.971057513985,21.3816));
#2428=IFCCARTESIANPOINT ((100.545880923712,55.9633792161612,21.6816));
#2429=IFCCARTESIANPOINT ((99.5577425239865,55.8098132596843,21.6816));
#2430=IFCCARTESIANPOINT ((99.0636733241239,55.7330302814458,21.6716));
#2431=IFCCARTESIANPOINT ((98.0755349243988,55.5794643249689,21.6216));
#2432=IFCCARTESIANPOINT ((97.4144703349827,55.4767287000859,21.4209));
#2433=IFCCARTESIANPOINT ((99.0636733241239,55.7330302814458,21.4716));
#2434=IFCCARTESIANPOINT ((99.5577425239865,55.8098132596843,21.4816));
#2435=IFCCARTESIANPOINT ((100.091337259838,55.8927388761818,21.4816));
#2436=IFCCARTESIANPOINT ((100.101218643835,55.8942745357466,20.8664));
#2437=IFCCARTESIANPOINT ((100.595287843698,55.971057513985,20.8816));
#2438=IFCCARTESIANPOINT ((102.077495443286,56.2014064487004,20.9271));
#2439=IFCCARTESIANPOINT ((106.504355474054,56.889381933717,21.0631));
#2440=IFCCARTESIANPOINT ((110.931215504823,57.5773574187336,21.0867));
#2441=IFCCARTESIANPOINT ((110.931215504823,57.5773574187336,21.5867));
#2442=IFCCARTESIANPOINT ((106.773555474035,55.1571719336714,21.3468));
#2443=IFCCARTESIANPOINT ((100.864487843678,54.2388475139394,21.172));
#2444=IFCCARTESIANPOINT ((100.815080923692,54.2311692161156,21.4719));
#2445=IFCCARTESIANPOINT ((99.8269425239671,54.0776032596387,21.4719));
#2446=IFCCARTESIANPOINT ((99.3328733241045,54.0008202814002,21.4619));
#2447=IFCCARTESIANPOINT ((98.3447349243794,53.8472543249233,21.4119));
#2448=IFCCARTESIANPOINT ((97.6904884899214,53.74557830514,21.2133));
#2449=IFCCARTESIANPOINT ((99.3328733241045,54.0008202814002,21.2619));
#2450=IFCCARTESIANPOINT ((99.8269425239671,54.0776032596387,21.2719));
#2451=IFCCARTESIANPOINT ((100.360537259819,54.1605288761362,21.2719));
#2452=IFCCARTESIANPOINT ((100.370418643816,54.162064535701,20.6573));
#2453=IFCCARTESIANPOINT ((100.864487843678,54.2388475139394,20.672));
#2454=IFCCARTESIANPOINT ((102.346695443266,54.4691964486548,20.7158));
#2455=IFCCARTESIANPOINT ((106.773555474035,55.1571719336714,20.8468));
#2456=IFCCARTESIANPOINT ((111.200415504803,55.845147418688,20.8527));
#2457=IFCCARTESIANPOINT ((111.200415504803,55.845147418688,21.3527));
#2458=IFCCARTESIANPOINT ((107.27218547408,51.9486819336814,20.9463));
#2459=IFCCARTESIANPOINT ((101.363117843724,51.0303575139495,20.7837));
#2460=IFCCARTESIANPOINT ((101.313710923738,51.0226792161256,21.0837));
#2461=IFCCARTESIANPOINT ((100.325572524013,50.8691132596487,21.0837));
#2462=IFCCARTESIANPOINT ((99.83150332415,50.7923302814102,21.0737));
#2463=IFCCARTESIANPOINT ((98.8433649244249,50.6387643249333,21.0237));
#2464=IFCCARTESIANPOINT ((98.2014702199635,50.5390078796059,20.8288));
#2465=IFCCARTESIANPOINT ((99.83150332415,50.7923302814102,20.8736));
#2466=IFCCARTESIANPOINT ((100.325572524013,50.8691132596487,20.8837));
#2467=IFCCARTESIANPOINT ((100.859167259864,50.9520388761462,20.8837));
#2468=IFCCARTESIANPOINT ((100.869048643861,50.953574535711,20.2701));
#2469=IFCCARTESIANPOINT ((101.363117843724,51.0303575139495,20.2837));
#2470=IFCCARTESIANPOINT ((102.845325443312,51.2607064486648,20.3245));
#2471=IFCCARTESIANPOINT ((107.27218547408,51.9486819336814,20.4463));
#2472=IFCCARTESIANPOINT ((111.699045504849,52.636657418698,20.4195));
#2473=IFCCARTESIANPOINT ((111.699045504849,52.636657418698,20.9195));
#2474=IFCCARTESIANPOINT ((107.790925474051,48.6107519336435,20.5296));
#2475=IFCCARTESIANPOINT ((101.881857843694,47.6924275139116,20.3798));
#2476=IFCCARTESIANPOINT ((101.832450923708,47.6847492160877,20.6797));
#2477=IFCCARTESIANPOINT ((100.844312523983,47.5311832596108,20.6797));
#2478=IFCCARTESIANPOINT ((100.35024332412,47.4544002813724,20.6697));
#2479=IFCCARTESIANPOINT ((99.3621049243953,47.3008343248954,20.6197));
#2480=IFCCARTESIANPOINT ((98.7328583914504,47.2030435238109,20.4287));
#2481=IFCCARTESIANPOINT ((100.35024332412,47.4544002813724,20.4697));
#2482=IFCCARTESIANPOINT ((100.844312523983,47.5311832596108,20.4797));
#2483=IFCCARTESIANPOINT ((101.377907259835,47.6141088761084,20.4797));
#2484=IFCCARTESIANPOINT ((101.387788643832,47.6156445356731,19.8672));
#2485=IFCCARTESIANPOINT ((101.881857843694,47.6924275139116,19.8798));
#2486=IFCCARTESIANPOINT ((103.364065443282,47.9227764486269,19.9174));
#2487=IFCCARTESIANPOINT ((107.790925474051,48.6107519336435,20.0296));
#2488=IFCCARTESIANPOINT ((112.217785504819,49.2987274186601,19.9687));
#2489=IFCCARTESIANPOINT ((112.217785504819,49.2987274186601,20.4687));
#2490=IFCCARTESIANPOINT ((108.040015474106,47.007991933722,20.3295));
#2491=IFCCARTESIANPOINT ((102.13094784375,46.08966751399,20.1858));
#2492=IFCCARTESIANPOINT ((102.081540923764,46.0819892161662,20.4858));
#2493=IFCCARTESIANPOINT ((101.093402524039,45.9284232596893,20.4858));
#2494=IFCCARTESIANPOINT ((100.599333324176,45.8516402814508,20.4758));
#2495=IFCCARTESIANPOINT ((99.6111949244511,45.6980743249739,20.4258));
#2496=IFCCARTESIANPOINT ((98.9879760357444,45.6012202762239,20.2366));
#2497=IFCCARTESIANPOINT ((100.599333324176,45.8516402814508,20.2758));
#2498=IFCCARTESIANPOINT ((101.093402524039,45.9284232596893,20.2858));
#2499=IFCCARTESIANPOINT ((101.62699725989,46.0113488761868,20.2858));
#2500=IFCCARTESIANPOINT ((101.636878643888,46.0128845357516,19.6738));
#2501=IFCCARTESIANPOINT ((102.13094784375,46.08966751399,19.6858));

#2502=IFCCARTESIANPOINT ((103.613155443338,46.3200164487054,19.7219));
#2503=IFCCARTESIANPOINT ((108.040015474106,47.007991933722,19.8295));
#2504=IFCCARTESIANPOINT ((112.466875504875,47.6959674187385,19.7523));
#2505=IFCCARTESIANPOINT ((112.466875504875,47.6959674187385,20.2523));
#2506=IFCCARTESIANPOINT ((108.308445474045,45.2807319336495,20.1145));
#2507=IFCCARTESIANPOINT ((102.399377843688,44.3624075139176,19.9774));
#2508=IFCCARTESIANPOINT ((102.349970923702,44.3547292160938,20.2774));
#2509=IFCCARTESIANPOINT ((101.361832523977,44.2011632596169,20.2774));
#2510=IFCCARTESIANPOINT ((100.867763324114,44.1243802813784,20.2674));
#2511=IFCCARTESIANPOINT ((99.8796249243893,43.9708143249015,20.2174));
#2512=IFCCARTESIANPOINT ((99.2628289352809,43.8749584548686,20.0301));
#2513=IFCCARTESIANPOINT ((100.867763324114,44.1243802813784,20.0673));
#2514=IFCCARTESIANPOINT ((101.361832523977,44.2011632596169,20.0774));
#2515=IFCCARTESIANPOINT ((101.895427259829,44.2840888761144,20.0774));
#2516=IFCCARTESIANPOINT ((101.905308643826,44.2856245356791,19.4659));
#2517=IFCCARTESIANPOINT ((102.399377843688,44.3624075139176,19.4774));
#2518=IFCCARTESIANPOINT ((103.881585443276,44.592756448633,19.5118));
#2519=IFCCARTESIANPOINT ((108.308445474045,45.2807319336495,19.6145));
#2520=IFCCARTESIANPOINT ((112.735305504813,45.9687074186661,19.5196));
#2521=IFCCARTESIANPOINT ((112.735305504813,45.9687074186661,20.0196));
#2522=IFCCARTESIANPOINT ((108.500715474044,44.0435819337069,19.9739));
#2523=IFCCARTESIANPOINT ((102.591689364894,43.1249903806305,19.8416));
#2524=IFCCARTESIANPOINT ((102.542282792075,43.1173098492503,20.1416));
#2525=IFCCARTESIANPOINT ((101.554151335696,42.9636992216455,20.1416));
#2526=IFCCARTESIANPOINT ((101.060085607506,42.8868939078432,20.1316));
#2527=IFCCARTESIANPOINT ((100.071954151126,42.7332832802384,20.0816));
#2528=IFCCARTESIANPOINT ((99.4597079007534,42.6381061353745,19.8957));
#2529=IFCCARTESIANPOINT ((101.060085607506,42.8868939078432,19.9315));
#2530=IFCCARTESIANPOINT ((101.554151335696,42.9636992216455,19.9416));
#2531=IFCCARTESIANPOINT ((102.087742322141,43.0466489605521,19.9416));
#2532=IFCCARTESIANPOINT ((102.097623636704,43.0481850668282,19.3305));
#2533=IFCCARTESIANPOINT ((102.591689364894,43.1249903806305,19.3416));
#2534=IFCCARTESIANPOINT ((104.073886549464,43.3554063220377,19.3748));
#2535=IFCCARTESIANPOINT ((108.500715474044,44.0435819337069,19.4739));
#2536=IFCCARTESIANPOINT ((112.927544398625,44.7317575453762,19.3665));
#2537=IFCCARTESIANPOINT ((112.927544398625,44.7317575453762,19.8665));
#2538=IFCCARTESIANPOINT ((108.810795474011,42.0677619336563,19.7881));
#2539=IFCCARTESIANPOINT ((102.905453880045,41.1257743230276,19.6633));
#2540=IFCCARTESIANPOINT ((102.856078114209,41.117898172437,19.9632));
#2541=IFCCARTESIANPOINT ((101.868562797492,40.9603751606262,19.9632));
#2542=IFCCARTESIANPOINT ((101.374805139134,40.8816136547208,19.9532));
#2543=IFCCARTESIANPOINT ((100.387289822417,40.72409064291,19.9033));
#2544=IFCCARTESIANPOINT ((99.7826341939918,40.6276393027782,19.7196));
#2545=IFCCARTESIANPOINT ((101.374805139134,40.8816136547208,19.7532));
#2546=IFCCARTESIANPOINT ((101.868562797492,40.9603751606262,19.7632));
#2547=IFCCARTESIANPOINT ((102.401821068519,41.0454375870041,19.7632));
#2548=IFCCARTESIANPOINT ((102.411696221687,41.0470128171222,19.1528));
#2549=IFCCARTESIANPOINT ((102.905453880045,41.1257743230276,19.1633));
#2550=IFCCARTESIANPOINT ((104.38672685512,41.3620588407438,19.1946));
#2551=IFCCARTESIANPOINT ((108.810795474011,42.0677619336563,19.2881));
#2552=IFCCARTESIANPOINT ((113.234864092901,42.7734650265688,19.1605));
#2553=IFCCARTESIANPOINT ((113.234864092901,42.7734650265688,19.6605));
#2554=IFCCARTESIANPOINT ((109.135015474078,40.094231933697,19.6419));
#2555=IFCCARTESIANPOINT ((103.239750216523,39.0911130259585,19.5247));
#2556=IFCCARTESIANPOINT ((103.190458700992,39.0827257441212,19.8247));
#2557=IFCCARTESIANPOINT ((102.204628390364,38.9149801073756,19.8247));
#2558=IFCCARTESIANPOINT ((101.71171323505,38.8311072890029,19.8147));
#2559=IFCCARTESIANPOINT ((100.725882924422,38.6633616522573,19.7647));
#2560=IFCCARTESIANPOINT ((100.129455586492,38.5618755420262,19.5832));
#2561=IFCCARTESIANPOINT ((101.71171323505,38.8311072890029,19.6146));
#2562=IFCCARTESIANPOINT ((102.204628390364,38.9149801073756,19.6247));
#2563=IFCCARTESIANPOINT ((102.736976758103,39.0055627512183,19.6247));
#2564=IFCCARTESIANPOINT ((102.746835061209,39.0072402075857,19.0149));
#2565=IFCCARTESIANPOINT ((103.239750216523,39.0911130259585,19.0247));
#2566=IFCCARTESIANPOINT ((104.718495682465,39.3427314810769,19.0541));
#2567=IFCCARTESIANPOINT ((109.135015474078,40.094231933697,19.1419));
#2568=IFCCARTESIANPOINT ((113.551535265692,40.8457323863172,18.9942));
#2569=IFCCARTESIANPOINT ((113.551535265692,40.8457323863172,19.4942));
#2570=IFCCARTESIANPOINT ((109.485965473955,38.1252819336875,19.5001));
#2571=IFCCARTESIANPOINT ((103.608340345254,37.0235002645413,19.3904));
#2572=IFCCARTESIANPOINT ((103.559196322439,37.0142880432274,19.6904));
#2573=IFCCARTESIANPOINT ((102.576315866134,36.8300436169488,19.6904));
#2574=IFCCARTESIANPOINT ((102.084875637982,36.7379214038095,19.6804));
#2575=IFCCARTESIANPOINT ((101.101995181678,36.5536769775308,19.6304));
#2576=IFCCARTESIANPOINT ((100.514429244899,36.4435356595015,19.4511));
#2577=IFCCARTESIANPOINT ((102.084875637982,36.7379214038095,19.4803));

#2578=IFCCARTESIANPOINT ((102.576315866134, 36.8300436169488, 19.4903));
#2579=IFCCARTESIANPOINT ((103.107071312539, 36.9295356071392, 19.4903));
#2580=IFCCARTESIANPOINT ((103.116900117102, 36.931378051402, 18.8812));
#2581=IFCCARTESIANPOINT ((103.608340345254, 37.0235002645413, 18.8904));
#2582=IFCCARTESIANPOINT ((105.082661029711, 37.2998669039593, 18.9179));
#2583=IFCCARTESIANPOINT ((109.485965473955, 38.1252819336875, 19.0001));
#2584=IFCCARTESIANPOINT ((113.889269918199, 38.9506969634158, 18.8322));
#2585=IFCCARTESIANPOINT ((113.889269918199, 38.9506969634158, 19.3322));
#2586=IFCCARTESIANPOINT ((109.87572547412, 36.165711933623, 19.3584));
#2587=IFCCARTESIANPOINT ((104.525159725899, 34.9282627727543, 19.2563));
#2588=IFCCARTESIANPOINT ((103.976241952084, 34.917916207864, 19.5563));
#2589=IFCCARTESIANPOINT ((102.997886475793, 34.7109849100599, 19.5563));
#2590=IFCCARTESIANPOINT ((102.508708737647, 34.6075192611578, 19.5463));
#2591=IFCCARTESIANPOINT ((101.530353261356, 34.4005879633537, 19.4963));
#2592=IFCCARTESIANPOINT ((100.952438681511, 34.2783536457408, 19.3191));
#2593=IFCCARTESIANPOINT ((102.508708737647, 34.6075192611578, 19.3462));
#2594=IFCCARTESIANPOINT ((102.997886475793, 34.7109849100599, 19.3563));
#2595=IFCCARTESIANPOINT ((103.52619843299, 34.8227278108741, 19.3563));
#2596=IFCCARTESIANPOINT ((103.535981987753, 34.8247971238522, 18.7477));
#2597=IFCCARTESIANPOINT ((104.025159725899, 34.9282627727543, 18.7563));
#2598=IFCCARTESIANPOINT ((105.492692940335, 35.2386597194605, 18.7819));
#2599=IFCCARTESIANPOINT ((109.87572547412, 36.165711933623, 18.8584));
#2600=IFCCARTESIANPOINT ((114.258758007905, 37.0927641477855, 18.6703));
#2601=IFCCARTESIANPOINT ((114.258758007905, 37.0927641477855, 19.1703));
#2602=IFCCARTESIANPOINT ((109.87572547412, 36.165711933623, 19.3584));
#2603=IFCCARTESIANPOINT ((104.025159725899, 34.9282627727543, 19.2563));
#2604=IFCCARTESIANPOINT ((103.976241952084, 34.917916207864, 19.5563));
#2605=IFCCARTESIANPOINT ((102.997886475793, 34.7109849100599, 19.5563));
#2606=IFCCARTESIANPOINT ((102.508708737647, 34.6075192611578, 19.5463));
#2607=IFCCARTESIANPOINT ((101.530353261356, 34.4005879633537, 19.4963));
#2608=IFCCARTESIANPOINT ((100.952438681511, 34.2783536457408, 19.3191));
#2609=IFCCARTESIANPOINT ((102.508708737647, 34.6075192611578, 19.3462));
#2610=IFCCARTESIANPOINT ((102.997886475793, 34.7109849100599, 19.3563));
#2611=IFCCARTESIANPOINT ((103.52619843299, 34.8227278108741, 19.3563));
#2612=IFCCARTESIANPOINT ((103.535981987753, 34.8247971238522, 18.7477));
#2613=IFCCARTESIANPOINT ((104.025159725899, 34.9282627727543, 18.7563));
#2614=IFCCARTESIANPOINT ((105.492692940335, 35.2386597194605, 18.7819));
#2615=IFCCARTESIANPOINT ((109.87572547412, 36.165711933623, 18.8584));
#2616=IFCCARTESIANPOINT ((114.258758007905, 37.0927641477855, 18.6703));
#2617=IFCCARTESIANPOINT ((115.726291222342, 37.4031610944917, 18.6074));
#2618=IFCCARTESIANPOINT ((115.938985702888, 37.4481479586343, 18.5983));
#2619=IFCCARTESIANPOINT ((115.948769257651, 37.4502172716124, 19.1074));
#2620=IFCCARTESIANPOINT ((116.194238646652, 37.5021363342314, 19.1074));
#2621=IFCCARTESIANPOINT ((116.406933127198, 37.547123198374, 19.1093));
#2622=IFCCARTESIANPOINT ((117.418944031874, 37.7611729328227, 19.0658));
#2623=IFCCARTESIANPOINT ((117.428727586636, 37.7632422458007, 19.1601));
#2624=IFCCARTESIANPOINT ((117.385288603489, 37.7540544961782, 19.1898));
#2625=IFCCARTESIANPOINT ((116.406933127198, 37.547123198374, 19.2397));
#2626=IFCCARTESIANPOINT ((116.194238646652, 37.5021363342314, 19.2378));
#2627=IFCCARTESIANPOINT ((115.768849685561, 37.4121626059462, 19.2378));
#2628=IFCCARTESIANPOINT ((115.726291222342, 37.4031610944917, 19.1074));
#2629=IFCCARTESIANPOINT ((109.876135473983, 36.1637619336759, 19.3582));
#2630=IFCCARTESIANPOINT ((104.025602344432, 34.9261585642452, 19.2561));
#2631=IFCCARTESIANPOINT ((103.976684843348, 34.9158107099858, 19.5561));
#2632=IFCCARTESIANPOINT ((102.998334821684, 34.7088536247967, 19.5561));
#2633=IFCCARTESIANPOINT ((102.509159810852, 34.6053750822022, 19.5461));
#2634=IFCCARTESIANPOINT ((101.530809789188, 34.3984179970131, 19.4961));
#2635=IFCCARTESIANPOINT ((100.952898431391, 34.2761684467919, 19.3189));
#2636=IFCCARTESIANPOINT ((102.509159810852, 34.6053750822022, 19.3461));
#2637=IFCCARTESIANPOINT ((102.998334821684, 34.7088536247967, 19.3561));
#2638=IFCCARTESIANPOINT ((103.526643833383, 34.8206104507988, 19.3561));
#2639=IFCCARTESIANPOINT ((103.5364273336, 34.8226800216507, 18.7476));
#2640=IFCCARTESIANPOINT ((104.025602344432, 34.9261585642452, 18.7561));
#2641=IFCCARTESIANPOINT ((105.493127376928, 35.2365941920288, 18.7817));
#2642=IFCCARTESIANPOINT ((109.876135473983, 36.1637619336759, 18.8582));
#2643=IFCCARTESIANPOINT ((114.259143571038, 37.0909296753229, 18.6702));
#2644=IFCCARTESIANPOINT ((115.726668603534, 37.4013653031065, 18.6072));
#2645=IFCCARTESIANPOINT ((115.939361898243, 37.4463577734267, 18.5981));
#2646=IFCCARTESIANPOINT ((115.94914539846, 37.4484273442785, 19.1072));
#2647=IFCCARTESIANPOINT ((116.194613418896, 37.5003528769525, 19.1072));
#2648=IFCCARTESIANPOINT ((116.407306713605, 37.5453453472726, 19.1091));
#2649=IFCCARTESIANPOINT ((117.41911630601, 37.7593803647751, 19.0657));
#2650=IFCCARTESIANPOINT ((117.428899806227, 37.761449935627, 19.16));
#2651=IFCCARTESIANPOINT ((117.385656735269, 37.7523024324616, 19.1895));
#2652=IFCCARTESIANPOINT ((116.407306713605, 37.5453453472726, 19.2395));
#2653=IFCCARTESIANPOINT ((116.194613418896, 37.5003528769525, 19.2376));

#2654=IFCCARTESIANPOINT ((115.769226829476, 37.4103679363123, 19.2376));
#2655=IFCCARTESIANPOINT ((115.726668603534, 37.4013653031065, 19.1072));
#2656=IFCCARTESIANPOINT ((110.317865474061, 34.2132219336852, 19.2164));
#2657=IFCCARTESIANPOINT ((104.506467328407, 32.803239099503, 19.1218));
#2658=IFCCARTESIANPOINT ((104.457877042908, 32.791449945371, 19.4218));
#2659=IFCCARTESIANPOINT ((103.486071332933, 32.5556668627319, 19.4218));
#2660=IFCCARTESIANPOINT ((103.000168477945, 32.4377753214123, 19.4118));
#2661=IFCCARTESIANPOINT ((102.028362767969, 32.2019922387731, 19.3618));
#2662=IFCCARTESIANPOINT ((101.461216955628, 32.0643892317449, 19.1868));
#2663=IFCCARTESIANPOINT ((103.000168477945, 32.4377753214123, 19.2118));
#2664=IFCCARTESIANPOINT ((103.486071332933, 32.5556668627319, 19.2218));
#2665=IFCCARTESIANPOINT ((104.01084641632, 32.682989727357, 19.2218));
#2666=IFCCARTESIANPOINT ((104.020564473419, 32.6853475581834, 18.6139));
#2667=IFCCARTESIANPOINT ((104.506467328407, 32.803239099503, 18.6218));
#2668=IFCCARTESIANPOINT ((105.964175893371, 33.1569137234617, 18.6456));
#2669=IFCCARTESIANPOINT ((110.317865474061, 34.2132219336852, 18.7164));
#2670=IFCCARTESIANPOINT ((114.671555054752, 35.2695301439086, 18.5082));
#2671=IFCCARTESIANPOINT ((116.129263619715, 35.6232047678674, 18.4384));
#2672=IFCCARTESIANPOINT ((116.319445997158, 35.6693475171398, 18.4293));
#2673=IFCCARTESIANPOINT ((116.329164054257, 35.6717053479662, 18.9384));
#2674=IFCCARTESIANPOINT ((116.547528797289, 35.7246858066353, 18.9384));
#2675=IFCCARTESIANPOINT ((116.737711174731, 35.7708285559077, 18.94));
#2676=IFCCARTESIANPOINT ((118.146052009628, 36.1125253992684, 18.8726));
#2677=IFCCARTESIANPOINT ((117.709516884707, 36.0066116385469, 19.0074));
#2678=IFCCARTESIANPOINT ((116.737711174731, 35.7708285559077, 19.0574));
#2679=IFCCARTESIANPOINT ((116.547528797289, 35.7246858066353, 19.0558));
#2680=IFCCARTESIANPOINT ((116.167261222975, 35.6324238863985, 19.0558));
#2681=IFCCARTESIANPOINT ((116.129263619715, 35.6232047678674, 18.9384));
#2682=IFCCARTESIANPOINT ((110.823245474049, 32.2782419336652, 19.0745));
#2683=IFCCARTESIANPOINT ((105.066297400445, 30.6602342458494, 18.9875));
#2684=IFCCARTESIANPOINT ((105.018162383108, 30.6467057534763, 19.2875));
#2685=IFCCARTESIANPOINT ((104.055462036351, 30.3761359060155, 19.2875));
#2686=IFCCARTESIANPOINT ((103.574111862973, 30.2408509822851, 19.2775));
#2687=IFCCARTESIANPOINT ((102.611411516216, 29.9702811348242, 19.2275));
#2688=IFCCARTESIANPOINT ((102.056318496277, 29.8142705607783, 19.0546));
#2689=IFCCARTESIANPOINT ((103.574111862973, 30.2408509822851, 19.0775));
#2690=IFCCARTESIANPOINT ((104.055462036351, 30.3761359060155, 19.0875));
#2691=IFCCARTESIANPOINT ((104.5753202236, 30.5222436236444, 19.0875));
#2692=IFCCARTESIANPOINT ((104.584947227067, 30.5249493221189, 18.4803));
#2693=IFCCARTESIANPOINT ((105.066297400445, 30.6602342458494, 18.4875));
#2694=IFCCARTESIANPOINT ((106.51034792058, 31.0660890170406, 18.5094));
#2695=IFCCARTESIANPOINT ((110.823245474049, 32.2782419336652, 18.5745));
#2696=IFCCARTESIANPOINT ((115.136143027518, 33.4903948502897, 18.3462));
#2697=IFCCARTESIANPOINT ((116.580193547653, 33.8962496214809, 18.2697));
#2698=IFCCARTESIANPOINT ((116.747607137954, 33.9433017179544, 18.2608));
#2699=IFCCARTESIANPOINT ((116.757234141421, 33.946007416429, 18.7697));
#2700=IFCCARTESIANPOINT ((116.948522700322, 33.9997696451194, 18.7697));
#2701=IFCCARTESIANPOINT ((117.115936290623, 34.0468217415929, 18.7709));
#2702=IFCCARTESIANPOINT ((118.485858884057, 34.4318426345297, 18.6984));
#2703=IFCCARTESIANPOINT ((118.078636637379, 34.3173915890537, 18.8252));
#2704=IFCCARTESIANPOINT ((117.115936290623, 34.0468217415929, 18.8752));
#2705=IFCCARTESIANPOINT ((116.948522700322, 33.9997696451194, 18.874));
#2706=IFCCARTESIANPOINT ((116.61369551972, 33.9056654521726, 18.874));
#2707=IFCCARTESIANPOINT ((116.580193547653, 33.8962496214809, 18.7697));
#2708=IFCCARTESIANPOINT ((111.403975474094, 30.3645619336673, 18.9327));
#2709=IFCCARTESIANPOINT ((105.720711113953, 28.5042108343452, 18.8533));
#2710=IFCCARTESIANPOINT ((105.673192181176, 28.4886560592672, 19.1533));
#2711=IFCCARTESIANPOINT ((104.722813525634, 28.1775605577083, 19.1533));
#2712=IFCCARTESIANPOINT ((104.247624197863, 28.0220128069289, 19.1433));
#2713=IFCCARTESIANPOINT ((103.297245542321, 27.71091730537, 19.0933));
#2714=IFCCARTESIANPOINT ((102.755909860124, 27.5337173076821, 18.9224));
#2715=IFCCARTESIANPOINT ((104.247624197863, 28.0220128069289, 18.9433));
#2716=IFCCARTESIANPOINT ((104.722813525634, 28.1775605577083, 18.9533));
#2717=IFCCARTESIANPOINT ((105.236017999627, 28.3455521285501, 18.9533));
#2718=IFCCARTESIANPOINT ((105.245521786182, 28.3486630835657, 18.3466));
#2719=IFCCARTESIANPOINT ((105.720711113953, 28.5042108343452, 18.3533));
#2720=IFCCARTESIANPOINT ((107.146279097266, 28.9708540866835, 18.3732));
#2721=IFCCARTESIANPOINT ((111.403975474094, 30.3645619336673, 18.4327));
#2722=IFCCARTESIANPOINT ((115.661671850922, 31.7582697806511, 18.1842));
#2723=IFCCARTESIANPOINT ((117.087239834235, 32.2249130329895, 18.101));
#2724=IFCCARTESIANPOINT ((117.231887465609, 32.2722617683267, 18.0925));
#2725=IFCCARTESIANPOINT ((117.241391252164, 32.2753727233423, 18.601));
#2726=IFCCARTESIANPOINT ((117.405426608111, 32.3290678069114, 18.601));
#2727=IFCCARTESIANPOINT ((117.550074239484, 32.3764165422486, 18.601));
#2728=IFCCARTESIANPOINT ((118.87661276689, 32.8106436433245, 18.5244));
#2729=IFCCARTESIANPOINT ((118.500452895026, 32.6875120438075, 18.6432));

#2730=IFCCARTESIANPOINT ((117.550074239484,32.3764165422486,18.6932));
#2731=IFCCARTESIANPOINT ((117.405426608111,32.3290678069114,18.6923));
#2732=IFCCARTESIANPOINT ((117.116131345364,32.2343703362369,18.6923));
#2733=IFCCARTESIANPOINT ((117.087239834235,32.2249130329895,18.601));
#2734=IFCCARTESIANPOINT ((112.071245473954,28.4793719337247,18.7909));
#2735=IFCCARTESIANPOINT ((106.485411949563,26.344223282437,18.719));
#2736=IFCCARTESIANPOINT ((106.438707655881,26.3263699067932,19.019));
#2737=IFCCARTESIANPOINT ((105.504621782236,25.969321477783,19.019));
#2738=IFCCARTESIANPOINT ((105.037578845414,25.7907972632779,19.009));
#2739=IFCCARTESIANPOINT ((104.10349297177,25.4337488342677,18.959));
#2740=IFCCARTESIANPOINT ((103.577882850671,25.2328376832636,18.7902));
#2741=IFCCARTESIANPOINT ((105.037578845414,25.7907972632779,18.809));
#2742=IFCCARTESIANPOINT ((105.504621782236,25.969321477783,18.819));
#2743=IFCCARTESIANPOINT ((106.009028154004,26.1621276294485,18.819));
#2744=IFCCARTESIANPOINT ((106.018369012741,26.1656981137386,18.213));
#2745=IFCCARTESIANPOINT ((106.485411949563,26.344223282437,18.219));
#2746=IFCCARTESIANPOINT ((107.886540760029,26.879794971759,18.237));
#2747=IFCCARTESIANPOINT ((112.071245473954,28.4793719337247,18.2909));
#2748=IFCCARTESIANPOINT ((116.255950187879,30.0789488956903,18.0222));
#2749=IFCCARTESIANPOINT ((117.657078998345,30.6145215392056,17.9322));
#2750=IFCCARTESIANPOINT ((117.778883796269,30.6610806543486,17.9244));
#2751=IFCCARTESIANPOINT ((117.788224655005,30.6646511386387,18.4322));
#2752=IFCCARTESIANPOINT ((117.925161644081,30.7169944383316,18.4322));
#2753=IFCCARTESIANPOINT ((118.046966442004,30.7635535534745,18.4329));
#2754=IFCCARTESIANPOINT ((119.3244222828,31.2518529849888,18.3509));
#2755=IFCCARTESIANPOINT ((118.981052315649,31.1206019824847,18.4611));
#2756=IFCCARTESIANPOINT ((118.046966442004,30.7635535534745,18.5111));
#2757=IFCCARTESIANPOINT ((117.925161644081,30.7169944383316,18.5105));
#2758=IFCCARTESIANPOINT ((117.681458639648,30.6238405032028,18.5105));
#2759=IFCCARTESIANPOINT ((117.657078998345,30.6145215392056,18.4322));
#2760=IFCCARTESIANPOINT ((112.835505474038,26.6314319337177,18.649));
#2761=IFCCARTESIANPOINT ((107.37588424001,24.1915680069876,18.5847));
#2762=IFCCARTESIANPOINT ((107.330235233037,24.1711678069313,18.8847));
#2763=IFCCARTESIANPOINT ((106.417255093568,23.7631638058058,18.8847));
#2764=IFCCARTESIANPOINT ((105.960765023833,23.5591618052431,18.8747));
#2765=IFCCARTESIANPOINT ((105.047784884363,23.1511578041176,18.8247));
#2766=IFCCARTESIANPOINT ((104.540259224832,22.924348379892,18.658));
#2767=IFCCARTESIANPOINT ((105.960765023833,23.5591618052431,18.6747));
#2768=IFCCARTESIANPOINT ((106.417255093568,23.7631638058058,18.6847));
#2769=IFCCARTESIANPOINT ((106.910264368881,23.9834859664136,18.6847));
#2770=IFCCARTESIANPOINT ((106.919394170276,23.9875660064248,18.0793));
#2771=IFCCARTESIANPOINT ((107.37588424001,24.1915680069876,18.0847));
#2772=IFCCARTESIANPOINT ((108.745354449215,24.8035740086757,18.1009));
#2773=IFCCARTESIANPOINT ((112.835505474038,26.6314319337177,18.149));
#2774=IFCCARTESIANPOINT ((116.925656498861,28.4592898587597,17.8602));
#2775=IFCCARTESIANPOINT ((118.295126708065,29.0712958604479,17.7635));
#2776=IFCCARTESIANPOINT ((118.394367649225,29.1156458953702,17.7565));
#2777=IFCCARTESIANPOINT ((118.40349745062,29.1197259353815,18.2635));
#2778=IFCCARTESIANPOINT ((118.513420259412,29.168849617117,18.2635));
#2779=IFCCARTESIANPOINT ((118.612661200572,29.2131996520393,18.2639));
#2780=IFCCARTESIANPOINT ((119.834685117252,29.7593130075457,18.1776));
#2781=IFCCARTESIANPOINT ((119.525641340042,29.6212036531648,18.2792));
#2782=IFCCARTESIANPOINT ((118.612661200572,29.2131996520393,18.3292));
#2783=IFCCARTESIANPOINT ((118.513420259412,29.168849617117,18.3287));
#2784=IFCCARTESIANPOINT ((118.314938377091,29.0801495472723,18.3287));
#2785=IFCCARTESIANPOINT ((118.295126708065,29.0712958604479,18.2635));
#2786=IFCCARTESIANPOINT ((113.706225474044,24.8312619336573,18.5072));
#2787=IFCCARTESIANPOINT ((108.40705081463,22.0601343781255,18.4504));
#2788=IFCCARTESIANPOINT ((108.3627433342,22.0369644152866,18.7504));
#2789=IFCCARTESIANPOINT ((107.476593725603,21.5735651585087,18.7504));
#2790=IFCCARTESIANPOINT ((107.033518921304,21.3418655301198,18.7404));
#2791=IFCCARTESIANPOINT ((106.147369312706,20.8784662733419,18.6904));
#2792=IFCCARTESIANPOINT ((105.660784562625,20.6240137414451,18.5257));
#2793=IFCCARTESIANPOINT ((107.033518921304,21.3418655301198,18.5404));
#2794=IFCCARTESIANPOINT ((107.476593725603,21.5735651585087,18.5504));
#2795=IFCCARTESIANPOINT ((107.955114514245,21.8238007571688,18.5504));
#2796=IFCCARTESIANPOINT ((107.963976010331,21.8284347497365,17.9456));
#2797=IFCCARTESIANPOINT ((108.40705081463,22.0601343781255,17.9504));
#2798=IFCCARTESIANPOINT ((109.736275227527,22.7552332632923,17.9647));
#2799=IFCCARTESIANPOINT ((113.706225474044,24.8312619336573,18.0072));
#2800=IFCCARTESIANPOINT ((117.676175720561,26.9072906040222,17.6982));
#2801=IFCCARTESIANPOINT ((119.005400133458,27.602389489189,17.5947));
#2802=IFCCARTESIANPOINT ((119.082495149406,27.6427052245287,17.5887));
#2803=IFCCARTESIANPOINT ((119.091356645492,27.6473392170965,18.0947));
#2804=IFCCARTESIANPOINT ((119.174920553582,27.6910377670106,18.0947));
#2805=IFCCARTESIANPOINT ((119.25201556953,27.7313535023503,18.095));

#2806=IFCCARTESIANPOINT ((120.411187872537,28.3375260701415,18.0048));
#2807=IFCCARTESIANPOINT ((120.138165178128,28.1947527591282,18.0972));
#2808=IFCCARTESIANPOINT ((119.25201556953,27.7313535023503,18.1472));
#2809=IFCCARTESIANPOINT ((119.174920553582,27.6910377670106,18.1469));
#2810=IFCCARTESIANPOINT ((119.020819136647,27.610452636257,18.1469));
#2811=IFCCARTESIANPOINT ((119.005400133458,27.602389489189,18.0947));
#2812=IFCCARTESIANPOINT ((114.69094547411,23.0909019337193,18.3653));
#2813=IFCCARTESIANPOINT ((109.587262663875,19.9743619014856,18.3162));
#2814=IFCCARTESIANPOINT ((109.544589730679,19.9483038744602,18.6161));
#2815=IFCCARTESIANPOINT ((108.69113106676,19.4271433339529,18.6161));
#2816=IFCCARTESIANPOINT ((108.264401734801,19.1665630636993,18.6061));
#2817=IFCCARTESIANPOINT ((107.410943070882,18.645402523192,18.5561));
#2818=IFCCARTESIANPOINT ((106.948027091573,18.3627250460208,18.3934));
#2819=IFCCARTESIANPOINT ((119.264401734801,19.1665630636993,18.4061));
#2820=IFCCARTESIANPOINT ((108.69113106676,19.4271433339529,18.4161));
#2821=IFCCARTESIANPOINT ((109.151998745277,19.7085700258269,18.4161));
#2822=IFCCARTESIANPOINT ((109.160533331916,19.7137816312319,17.812));
#2823=IFCCARTESIANPOINT ((109.587262663875,19.9743619014856,17.8162));
#2824=IFCCARTESIANPOINT ((110.867450659753,20.7561027122466,17.8285));
#2825=IFCCARTESIANPOINT ((114.69094547411,23.0909019337193,17.8653));
#2826=IFCCARTESIANPOINT ((118.514440288466,25.4257011551921,17.5362));
#2827=IFCCARTESIANPOINT ((119.794628284344,26.2074419659531,17.426));
#2828=IFCCARTESIANPOINT ((119.850273789232,26.2414216331941,17.4212));
#2829=IFCCARTESIANPOINT ((119.858808375871,26.2466332385992,17.926));
#2830=IFCCARTESIANPOINT ((119.917099602617,26.2822285035159,17.926));
#2831=IFCCARTESIANPOINT ((119.972745107504,26.3162081707569,17.9262));
#2832=IFCCARTESIANPOINT ((121.06209974613,26.9814174846605,17.8324));
#2833=IFCCARTESIANPOINT ((120.826203771423,26.8373687112642,17.9153));
#2834=IFCCARTESIANPOINT ((119.972745107504,26.3162081707569,17.9653));
#2835=IFCCARTESIANPOINT ((119.917099602617,26.2822285035159,17.9651));
#2836=IFCCARTESIANPOINT ((119.805723246975,26.2142170529796,17.9651));
#2837=IFCCARTESIANPOINT ((119.794628284344,26.2074419659531,17.926));
#2838=IFCCARTESIANPOINT ((115.789375474123,21.419981933657,18.2027));
#2839=IFCCARTESIANPOINT ((110.904645403568,17.9703715008954,18.1611));
#2840=IFCCARTESIANPOINT ((110.863803178898,17.9415286043004,18.4611));
#2841=IFCCARTESIANPOINT ((110.046958685494,17.3646706724004,18.4611));
#2842=IFCCARTESIANPOINT ((109.638536438792,17.0762417064505,18.451));
#2843=IFCCARTESIANPOINT ((109.622281233373,17.0647622336056,18.45));
#2844=IFCCARTESIANPOINT ((109.630449678307,17.0705308129247,18.251));
#2845=IFCCARTESIANPOINT ((109.638536438792,17.0762417064505,18.251));
#2846=IFCCARTESIANPOINT ((110.046958685494,17.3646706724004,18.261));
#2847=IFCCARTESIANPOINT ((110.488054711932,17.6761739556264,18.261));
#2848=IFCCARTESIANPOINT ((110.496223156866,17.6819425349454,17.6576));
#2849=IFCCARTESIANPOINT ((110.904645403568,17.9703715008954,17.6611));
#2850=IFCCARTESIANPOINT ((112.129912143673,18.8356583987453,17.6715));
#2851=IFCCARTESIANPOINT ((115.789375474123,21.419981933657,17.7027));
#2852=IFCCARTESIANPOINT ((119.448838804572,24.0043054685687,17.3534));
#2853=IFCCARTESIANPOINT ((120.674105544677,24.8695923664186,17.2364));
#2854=IFCCARTESIANPOINT ((120.70963828014,24.8946856864563,17.233));
#2855=IFCCARTESIANPOINT ((120.717806725074,24.9004542657753,17.7364));
#2856=IFCCARTESIANPOINT ((120.752277562696,24.9247976705014,17.7364));
#2857=IFCCARTESIANPOINT ((120.78772861371,24.9498333047459,17.7364));
#2858=IFCCARTESIANPOINT ((121.803556425707,25.6672138288567,17.6395));
#2859=IFCCARTESIANPOINT ((121.604573107114,25.5266912366459,17.7125));
#2860=IFCCARTESIANPOINT ((120.78772861371,24.9498333047459,17.7625));
#2861=IFCCARTESIANPOINT ((120.68121209177,24.8746110304262,17.7625));
#2862=IFCCARTESIANPOINT ((120.674105544677,24.8695923664186,17.7364));
#2863=IFCCARTESIANPOINT ((116.996665474172,19.8259519336204,17.9912));
#2864=IFCCARTESIANPOINT ((112.352590066043,16.0585969458858,17.9571));
#2865=IFCCARTESIANPOINT ((112.313760004102,16.0270973222426,18.2571));
#2866=IFCCARTESIANPOINT ((111.537158765284,15.3971048493773,18.2571));
#2867=IFCCARTESIANPOINT ((111.148858145875,15.0821086129446,18.2471));
#2868=IFCCARTESIANPOINT ((111.035241384636,14.9899407141644,18.2398));
#2869=IFCCARTESIANPOINT ((111.043007397025,14.9962406388931,18.0463));
#2870=IFCCARTESIANPOINT ((111.148858145875,15.0821086129446,18.0471));
#2871=IFCCARTESIANPOINT ((111.537158765284,15.3971048493773,18.0571));
#2872=IFCCARTESIANPOINT ((111.956523434246,15.7373007847245,18.0571));
#2873=IFCCARTESIANPOINT ((111.964289446634,15.7436007094532,17.4543));
#2874=IFCCARTESIANPOINT ((112.352590066043,16.0585969458858,17.4571));
#2875=IFCCARTESIANPOINT ((113.517491924269,17.0035856551838,17.4657));
#2876=IFCCARTESIANPOINT ((116.996665474172,19.8259519336204,17.4912));
#2877=IFCCARTESIANPOINT ((120.475839024075,22.648318212057,17.1218));
#2878=IFCCARTESIANPOINT ((121.640740882301,23.593306921355,16.998));
#2879=IFCCARTESIANPOINT ((121.657593129184,23.6069777580162,16.9962));
#2880=IFCCARTESIANPOINT ((121.665359141572,23.6132776827448,17.498));
#2881=IFCCARTESIANPOINT ((121.677862421517,23.623420561558,17.498));

#2882=IFCCARTESIANPOINT ((121.694792328523,23.6371543974664,17.4981));
#2883=IFCCARTESIANPOINT ((122.633858546501,24.3989412956552,17.3983));
#2884=IFCCARTESIANPOINT ((122.471393567341,24.2671468703317,17.4611));
#2885=IFCCARTESIANPOINT ((121.694792328523,23.6371543974664,17.5111));
#2886=IFCCARTESIANPOINT ((121.644080267628,23.5960158889883,17.5111));
#2887=IFCCARTESIANPOINT ((121.640740882301,23.593306921355,17.498));
#2888=IFCCARTESIANPOINT ((118.307475474109,18.3158819336602,17.7797));
#2889=IFCCARTESIANPOINT ((113.924687421907,14.2475199918618,17.7532));
#2890=IFCCARTESIANPOINT ((113.888042036855,14.2135035876662,18.0532));
#2891=IFCCARTESIANPOINT ((113.155134335818,13.5331755037534,18.0532));
#2892=IFCCARTESIANPOINT ((112.788680485299,13.1930114617971,18.0432));
#2893=IFCCARTESIANPOINT ((112.055772784262,12.5126833778843,17.9932));
#2894=IFCCARTESIANPOINT ((111.908165173273,12.3756653017842,17.8589));
#2895=IFCCARTESIANPOINT ((111.915494250284,12.3824685826234,17.8379));
#2896=IFCCARTESIANPOINT ((112.788680485299,13.1930114617971,17.8432));
#2897=IFCCARTESIANPOINT ((113.155134335818,13.5331755037534,17.8532));
#2898=IFCCARTESIANPOINT ((113.550904494378,13.9005526690663,17.8532));
#2899=IFCCARTESIANPOINT ((113.558233571388,13.9073559499055,17.251));
#2900=IFCCARTESIANPOINT ((113.924687421907,14.2475199918618,17.2532));
#2901=IFCCARTESIANPOINT ((115.024048973463,15.268012117731,17.2599));
#2902=IFCCARTESIANPOINT ((118.307475474109,18.3158819336602,17.2797));
#2903=IFCCARTESIANPOINT ((121.590901974756,21.3637517495893,16.8901));
#2904=IFCCARTESIANPOINT ((122.690263526311,22.3842438754585,16.7596));
#2905=IFCCARTESIANPOINT ((124.148749851375,23.7380967624449,16.5866));
#2906=IFCCARTESIANPOINT ((124.156078928386,23.744900043284,16.8727));
#2907=IFCCARTESIANPOINT ((123.423171227349,23.0645719593713,17.1727));
#2908=IFCCARTESIANPOINT ((119.715965474169,16.8964919337229,17.5683));
#2909=IFCCARTESIANPOINT ((115.613936624196,12.5451979521595,17.5493));
#2910=IFCCARTESIANPOINT ((115.579638724113,12.5088158954575,17.8493));
#2911=IFCCARTESIANPOINT ((114.893680722445,11.7811747614168,17.8493));
#2912=IFCCARTESIANPOINT ((114.550701721611,11.4173541943964,17.8393));
#2913=IFCCARTESIANPOINT ((113.864743719943,10.6897130603557,17.7893));
#2914=IFCCARTESIANPOINT ((113.799577709785,10.6205871526219,17.726));
#2915=IFCCARTESIANPOINT ((113.806437289802,10.6278635639623,17.6358));
#2916=IFCCARTESIANPOINT ((114.550701721611,11.4173541943964,17.6393));
#2917=IFCCARTESIANPOINT ((114.893680722445,11.7811747614168,17.6493));
#2918=IFCCARTESIANPOINT ((115.264098043346,12.1741009737987,17.6493));
#2919=IFCCARTESIANPOINT ((115.270957623362,12.1813773851391,17.0477));
#2920=IFCCARTESIANPOINT ((115.613936624196,12.5451979521595,17.0493));
#2921=IFCCARTESIANPOINT ((116.642873626698,13.6366596532206,17.0541));
#2922=IFCCARTESIANPOINT ((119.715965474169,16.8964919337229,17.0683));
#2923=IFCCARTESIANPOINT ((122.78905732164,20.1563242142252,16.6585));
#2924=IFCCARTESIANPOINT ((123.817994324142,21.2477859152863,16.5213));
#2925=IFCCARTESIANPOINT ((123.820875347749,21.2508420080493,16.5209));
#2926=IFCCARTESIANPOINT ((125.192311180483,22.7056149273369,16.338));
#2927=IFCCARTESIANPOINT ((125.1991707605,22.7128913386773,16.6739));
#2928=IFCCARTESIANPOINT ((124.513212758832,21.9852502046365,16.9738));
#2929=IFCCARTESIANPOINT ((123.827254757164,21.2576090705959,17.0238));
#2930=IFCCARTESIANPOINT ((123.818543090543,21.2483680281935,17.0238));
#2931=IFCCARTESIANPOINT ((123.817994324142,21.2477859152863,17.0213));
#2932=IFCCARTESIANPOINT ((121.215885474025,15.5740819337004,17.3568));
#2933=IFCCARTESIANPOINT ((117.412840315886,10.9591878368492,17.3454));
#2934=IFCCARTESIANPOINT ((117.381042279447,10.9206017658053,17.6454));
#2935=IFCCARTESIANPOINT ((116.745081550661,10.1488803449272,17.6454));
#2936=IFCCARTESIANPOINT ((116.427101186268,9.76301963448813,17.6354));
#2937=IFCCARTESIANPOINT ((115.863576384491,9.07919728344802,17.5911));
#2938=IFCCARTESIANPOINT ((115.869935991779,9.08691449765681,17.4337));
#2939=IFCCARTESIANPOINT ((116.427101186268,9.76301963448813,17.4354));
#2940=IFCCARTESIANPOINT ((116.745081550661,10.1488803449272,17.4454));
#2941=IFCCARTESIANPOINT ((117.088500344205,10.5656099122014,17.4454));
#2942=IFCCARTESIANPOINT ((117.094859951493,10.5733271264102,16.8444));
#2943=IFCCARTESIANPOINT ((117.412840315886,10.9591878368492,16.8454));
#2944=IFCCARTESIANPOINT ((118.366781409065,12.1167699681664,16.8483));
#2945=IFCCARTESIANPOINT ((121.215885474025,15.5740819337004,16.8568));
#2946=IFCCARTESIANPOINT ((124.064989538986,19.0313938992344,16.431));
#2947=IFCCARTESIANPOINT ((125.018930632165,20.1889760305516,16.2884));
#2948=IFCCARTESIANPOINT ((125.02433629836,20.195535662629,16.2876));
#2949=IFCCARTESIANPOINT ((125.030695905647,20.2032528768378,16.7884));
#2950=IFCCARTESIANPOINT ((125.036165167915,20.2098896810574,16.7884));
#2951=IFCCARTESIANPOINT ((125.827681890962,21.1703741614823,16.6701));
#2952=IFCCARTESIANPOINT ((125.672125896701,20.9816111019355,16.7435));
#2953=IFCCARTESIANPOINT ((125.036165167915,20.2098896810574,16.7935));
#2954=IFCCARTESIANPOINT ((125.020011765404,20.1902879569671,16.7935));
#2955=IFCCARTESIANPOINT ((125.018930632165,20.1889760305516,16.7884));
#2956=IFCCARTESIANPOINT ((122.800565474113,14.3545319336624,17.1453));
#2957=IFCCARTESIANPOINT ((119.313400172969,9.49654076832493,17.1415));

#2958=IFCCARTESIANPOINT ((119.284243272457,9.45592211309636,17.4415));
#2959=IFCCARTESIANPOINT ((118.701105262233,8.64354900852487,17.4415));
#2960=IFCCARTESIANPOINT ((118.40953625712,8.23736245623914,17.4315));
#2961=IFCCARTESIANPOINT ((118.072890683818,7.76837946297002,17.4026));
#2962=IFCCARTESIANPOINT ((118.07872206392,7.77650319401573,17.2311));
#2963=IFCCARTESIANPOINT ((118.40953625712,8.23736245623914,17.2314));
#2964=IFCCARTESIANPOINT ((118.701105262233,8.64354900852487,17.2414));
#2965=IFCCARTESIANPOINT ((119.015999787754,9.08223048499349,17.2414));
#2966=IFCCARTESIANPOINT ((119.021831167856,9.0903542160392,16.6411));
#2967=IFCCARTESIANPOINT ((119.313400172969,9.49654076832493,16.6415));
#2968=IFCCARTESIANPOINT ((120.188107188306,10.7151004251822,16.6424));
#2969=IFCCARTESIANPOINT ((122.800565474113,14.3545319336624,16.6453));
#2970=IFCCARTESIANPOINT ((125.41302375992,17.9939634421426,16.2402));
#2971=IFCCARTESIANPOINT ((126.287730775257,19.2125230989999,16.1046));
#2972=IFCCARTESIANPOINT ((126.295136627987,19.2228402374279,16.1034));
#2973=IFCCARTESIANPOINT ((126.300968008089,19.2309639684736,16.6046));
#2974=IFCCARTESIANPOINT ((126.304000325742,19.2351883086174,16.6046));
#2975=IFCCARTESIANPOINT ((126.311406178472,19.2455054470455,16.6046));
#2976=IFCCARTESIANPOINT ((127.028316048242,20.2442369418056,16.4934));
#2977=IFCCARTESIANPOINT ((126.894544188697,20.057878551617,16.5622));
#2978=IFCCARTESIANPOINT ((126.311406178472,19.2455054470455,16.6122));
#2979=IFCCARTESIANPOINT ((126.289188620282,19.2145540317613,16.6122));
#2980=IFCCARTESIANPOINT ((126.287730775257,19.2125230989999,16.6046));
#2981=IFCCARTESIANPOINT ((124.462975473986,13.2432519337087,16.9339));
#2982=IFCCARTESIANPOINT ((121.307182724503,8.16374682766622,16.9376));
#2983=IFCCARTESIANPOINT ((121.280796497501,8.1212760491876,17.2375));
#2984=IFCCARTESIANPOINT ((120.753071957454,7.27186047961527,17.2375));
#2985=IFCCARTESIANPOINT ((120.48920968743,6.84715269482913,17.2275));
#2986=IFCCARTESIANPOINT ((120.299228853013,6.54136308978309,17.2095));
#2987=IFCCARTESIANPOINT ((120.304506098414,6.54985724547882,17.0277));
#2988=IFCCARTESIANPOINT ((120.48920968743,6.84715269482913,17.0275));
#2989=IFCCARTESIANPOINT ((120.753071957454,7.27186047961527,17.0375));
#2990=IFCCARTESIANPOINT ((121.038043209079,7.73054488718432,17.0375));
#2991=IFCCARTESIANPOINT ((121.04332045448,7.73903904288005,16.4379));
#2992=IFCCARTESIANPOINT ((121.307182724503,8.16374682766622,16.4376));
#2993=IFCCARTESIANPOINT ((122.098769534574,9.43787018202471,16.4366));
#2994=IFCCARTESIANPOINT ((124.462975473986,13.2432519337087,16.4339));
#2995=IFCCARTESIANPOINT ((126.827181413398,17.0486336853927,16.0494));
#2996=IFCCARTESIANPOINT ((127.618768223469,18.3227570397512,15.9207));
#2997=IFCCARTESIANPOINT ((127.627686768196,18.337112162877,15.9192));
#2998=IFCCARTESIANPOINT ((127.632964013596,18.3456063185727,16.4207));
#2999=IFCCARTESIANPOINT ((127.638399576359,18.3543552989393,16.4207));
#3000=IFCCARTESIANPOINT ((127.64737089354,18.368795363622,16.4207));
#3001=IFCCARTESIANPOINT ((128.288397892335,19.4005804559815,16.3165));
#3002=IFCCARTESIANPOINT ((128.175095433587,19.2182109331943,16.3809));
#3003=IFCCARTESIANPOINT ((127.64737089354,18.368795363622,16.4309));
#3004=IFCCARTESIANPOINT ((127.620562486905,18.3256450526877,16.4309));
#3005=IFCCARTESIANPOINT ((127.618768223469,18.3227570397512,16.4207));
#3006=IFCCARTESIANPOINT ((126.195715474109,12.2451919336961,16.7224));
#3007=IFCCARTESIANPOINT ((123.385315905416,6.96674005229306,16.7337));
#3008=IFCCARTESIANPOINT ((123.361817581263,6.92260583923786,17.0337));
#3009=IFCCARTESIANPOINT ((122.891851098204,6.03992157813366,17.0337));
#3010=IFCCARTESIANPOINT ((122.656867856674,5.59857944758159,17.0237));
#3011=IFCCARTESIANPOINT ((122.579088403728,5.45249520236882,17.0154));
#3012=IFCCARTESIANPOINT ((122.583788068558,5.46132204497988,16.824));
#3013=IFCCARTESIANPOINT ((122.656867856674,5.59857944758159,16.8237));
#3014=IFCCARTESIANPOINT ((122.891851098204,6.03992157813366,16.8337));
#3015=IFCCARTESIANPOINT ((123.145632999056,6.51657107912993,16.8337));
#3016=IFCCARTESIANPOINT ((123.150332663886,6.52539792174096,16.2346));
#3017=IFCCARTESIANPOINT ((123.385315905416,6.96674005229306,16.2337));
#3018=IFCCARTESIANPOINT ((124.090265630005,8.29076644394934,16.2309));
#3019=IFCCARTESIANPOINT ((126.195715474109,12.2451919336961,16.2224));
#3020=IFCCARTESIANPOINT ((128.301165318214,16.1996174234428,15.8587));
#3021=IFCCARTESIANPOINT ((129.006115042803,17.5236438150991,15.7369));
#3022=IFCCARTESIANPOINT ((129.016078332244,17.5423567214345,15.7352));
#3023=IFCCARTESIANPOINT ((129.020777997074,17.5511835640455,16.2369));
#3024=IFCCARTESIANPOINT ((129.028015480913,17.5647769016666,16.2369));
#3025=IFCCARTESIANPOINT ((129.037931773706,17.5834015395758,16.2369));
#3026=IFCCARTESIANPOINT ((129.602220529915,18.6432405318836,16.1394));
#3027=IFCCARTESIANPOINT ((129.507898256765,18.46608580068,16.1996));
#3028=IFCCARTESIANPOINT ((129.037931773706,17.5834015395758,16.2496));
#3029=IFCCARTESIANPOINT ((129.008088902032,17.5273510889957,16.2496));
#3030=IFCCARTESIANPOINT ((129.006115042803,17.5236438150991,16.2369));
#3031=IFCCARTESIANPOINT ((127.991095474134,11.3647819337127,16.5109));
#3032=IFCCARTESIANPOINT ((125.538575126577,5.91083437760119,16.5298));
#3033=IFCCARTESIANPOINT ((125.518069103604,5.86523280940628,16.8298));

#3034=IFCCARTESIANPOINT ((125.107948644146,4.95320144550803,16.8298));
#3035=IFCCARTESIANPOINT ((124.902888414417,4.49718576355892,16.8198));
#3036=IFCCARTESIANPOINT ((124.492767954959,3.58515439966067,16.7698));
#3037=IFCCARTESIANPOINT ((124.294064592352,3.14327520385197,16.6244));
#3038=IFCCARTESIANPOINT ((124.902888414417,4.49718576355892,16.6197));
#3039=IFCCARTESIANPOINT ((125.107948644146,4.95320144550803,16.6298));
#3040=IFCCARTESIANPOINT ((125.329413692253,5.44569838201309,16.6298));
#3041=IFCCARTESIANPOINT ((125.333514896848,5.45481869565205,16.0314));
#3042=IFCCARTESIANPOINT ((125.538575126577,5.91083437760119,16.0298));
#3043=IFCCARTESIANPOINT ((126.153755815763,7.27888142344855,16.025));
#3044=IFCCARTESIANPOINT ((127.991095474134,11.3647819337127,16.0109));
#3045=IFCCARTESIANPOINT ((129.828435132505,15.4506824439768,15.6679));
#3046=IFCCARTESIANPOINT ((130.443615821692,16.8187294898242,15.553));
#3047=IFCCARTESIANPOINT ((130.454032881362,16.8418950864672,15.5511));
#3048=IFCCARTESIANPOINT ((130.458134085957,16.8510154001062,16.053));
#3049=IFCCARTESIANPOINT ((130.466541555376,16.8697120430661,16.053));
#3050=IFCCARTESIANPOINT ((130.476958615046,16.8928776397091,16.0531));
#3051=IFCCARTESIANPOINT ((130.963812612469,7.9755500717927,15.9622));
#3052=IFCCARTESIANPOINT ((130.887079074504,17.8049090036074,16.0183));
#3053=IFCCARTESIANPOINT ((130.476958615046,16.8928776397091,16.0683));
#3054=IFCCARTESIANPOINT ((130.445707436035,16.8233808497801,16.0683));
#3055=IFCCARTESIANPOINT ((130.443615821692,16.8187294898242,16.053));
#3056=IFCCARTESIANPOINT ((129.841135474066,10.6059319337289,16.2995));
#3057=IFCCARTESIANPOINT ((127.757390402551,5.00071949556613,16.3259));
#3058=IFCCARTESIANPOINT ((127.739967784896,4.9538531708323,16.6258));
#3059=IFCCARTESIANPOINT ((127.3915154318,4.01652667615627,16.6258));
#3060=IFCCARTESIANPOINT ((127.217289255252,3.54786342881823,16.6158));
#3061=IFCCARTESIANPOINT ((126.868836902155,2.61053693414217,16.5658));
#3062=IFCCARTESIANPOINT ((126.702137296434,2.16211993908917,16.4224));
#3063=IFCCARTESIANPOINT ((127.217289255252,3.54786342881823,16.4158));
#3064=IFCCARTESIANPOINT ((127.3915154318,4.01652667615627,16.4258));
#3065=IFCCARTESIANPOINT ((127.579679702472,4.52268298328133,16.4258));
#3066=IFCCARTESIANPOINT ((127.583164226003,4.53205624822809,15.8281));
#3067=IFCCARTESIANPOINT ((127.757390402551,5.00071949556613,15.8259));
#3068=IFCCARTESIANPOINT ((128.280068932195,6.4067092375802,15.8192));
#3069=IFCCARTESIANPOINT ((129.841135474066,10.6059319337289,15.7995));
#3070=IFCCARTESIANPOINT ((131.402202015938,14.8051546298776,15.4771));
#3071=IFCCARTESIANPOINT ((131.924880545582,16.2111443718917,15.3692));
#3072=IFCCARTESIANPOINT ((131.935194735234,16.2388892361341,15.367));
#3073=IFCCARTESIANPOINT ((131.938679258765,16.2482625010809,15.8692));
#3074=IFCCARTESIANPOINT ((131.947599639004,16.2722580593446,15.8692));
#3075=IFCCARTESIANPOINT ((131.957913828656,16.300002923587,15.8692));
#3076=IFCCARTESIANPOINT ((132.367136272132,17.4007991589345,15.7847));
#3077=IFCCARTESIANPOINT ((132.306366181752,17.237329418263,15.837));
#3078=IFCCARTESIANPOINT ((131.957913828656,16.300002923587,15.887));
#3079=IFCCARTESIANPOINT ((131.926936414465,16.2166745982103,15.887));
#3080=IFCCARTESIANPOINT ((131.924880545582,16.2111443718917,15.8692));
#3081=IFCCARTESIANPOINT ((131.737625474022,9.97200193371802,16.088));
#3082=IFCCARTESIANPOINT ((130.031913339034,4.24042744562536,16.1219));
#3083=IFCCARTESIANPOINT ((130.017651531885,4.19250458201256,16.4219));
#3084=IFCCARTESIANPOINT ((129.732415388911,3.23404730975625,16.4219));
#3085=IFCCARTESIANPOINT ((129.589797317423,2.75481867362811,16.4119));
#3086=IFCCARTESIANPOINT ((129.304561174449,1.7963614013718,16.3619));
#3087=IFCCARTESIANPOINT ((129.169872667736,1.34377787741238,16.2203));
#3088=IFCCARTESIANPOINT ((129.589797317423,2.75481867362811,16.2119));
#3089=IFCCARTESIANPOINT ((129.732415388911,3.23404730975625,16.2219));
#3090=IFCCARTESIANPOINT ((129.886442906117,3.75161423677466,16.2219));
#3091=IFCCARTESIANPOINT ((129.889295267547,3.76119880949722,15.6248));
#3092=IFCCARTESIANPOINT ((130.031913339034,4.24042744562536,15.6219));
#3093=IFCCARTESIANPOINT ((130.459767553496,5.67811335400981,15.6134));
#3094=IFCCARTESIANPOINT ((131.737625474022,9.97200193371802,15.588));
#3095=IFCCARTESIANPOINT ((133.015483394548,14.2658905134262,15.2863));
#3096=IFCCARTESIANPOINT ((133.44333760901,15.7035764218107,15.1853));
#3097=IFCCARTESIANPOINT ((133.453007114257,15.7360681233401,15.183));
#3098=IFCCARTESIANPOINT ((133.455859475687,15.7456526960627,15.6853));
#3099=IFCCARTESIANPOINT ((133.464587701662,15.7749814885938,15.6853));
#3100=IFCCARTESIANPOINT ((133.474257206908,15.8074731901233,15.6854));
#3101=IFCCARTESIANPOINT ((133.805673081431,16.9211046947578,15.6071));
#3102=IFCCARTESIANPOINT ((133.759493349883,16.7659304623795,15.6557));
#3103=IFCCARTESIANPOINT ((133.474257206908,15.8074731901233,15.7057));
#3104=IFCCARTESIANPOINT ((133.445277214782,15.710093931262,15.7057));
#3105=IFCCARTESIANPOINT ((133.44333760901,15.7035764218107,15.6853));
#3106=IFCCARTESIANPOINT ((133.672125473996,9.46583193365197,15.8765));
#3107=IFCCARTESIANPOINT ((132.352024320058,3.63335964967391,15.918));
#3108=IFCCARTESIANPOINT ((132.340986684992,3.58459315900518,16.218));
#3109=IFCCARTESIANPOINT ((132.120233983664,2.60926334563092,16.218));

#3110=IFCCARTESIANPOINT ((132.009857633001,2.12159843894381,16.208));
#3111=IFCCARTESIANPOINT ((131.789104931673,1.14626862556955,16.158));
#3112=IFCCARTESIANPOINT ((131.686190022315,0.691569866574469,16.0182));
#3113=IFCCARTESIANPOINT ((132.009857633001,2.12159843894381,16.008));
#3114=IFCCARTESIANPOINT ((132.120233983664,2.60926334563092,16.018));
#3115=IFCCARTESIANPOINT ((132.239440442381,3.13594144485302,16.018));
#3116=IFCCARTESIANPOINT ((132.241647969395,3.14569474298676,15.4215));
#3117=IFCCARTESIANPOINT ((132.352024320058,3.63335964967391,15.418));
#3118=IFCCARTESIANPOINT ((132.683153372049,5.09635436973528,15.4076));
#3119=IFCCARTESIANPOINT ((133.672125473996,9.46583193365197,15.3765));
#3120=IFCCARTESIANPOINT ((134.661097575943,13.8353094975687,15.0955));
#3121=IFCCARTESIANPOINT ((134.992226627934,15.29830421763,15.0015));
#3122=IFCCARTESIANPOINT ((135.000637305854,15.3354642835196,14.9991));
#3123=IFCCARTESIANPOINT ((135.002844832867,15.3452175816533,15.5015));
#3124=IFCCARTESIANPOINT ((135.010725704305,15.3800368559908,15.5015));
#3125=IFCCARTESIANPOINT ((135.019136382225,15.4171969218804,15.5015));
#3126=IFCCARTESIANPOINT ((135.273001988752,16.5388262072608,15.4294));
#3127=IFCCARTESIANPOINT ((135.239889083553,16.3925267352546,15.4744));
#3128=IFCCARTESIANPOINT ((135.019136382225,15.4171969218804,15.5244));
#3129=IFCCARTESIANPOINT ((134.993904348464,15.3057167242117,15.5243));
#3130=IFCCARTESIANPOINT ((134.992226627934,15.29830421763,15.5015));
#3131=IFCCARTESIANPOINT ((135.636055474081,9.08965193363085,15.6651));
#3132=IFCCARTESIANPOINT ((134.70743033529,3.18219432890743,15.7141));
#3133=IFCCARTESIANPOINT ((134.699665911052,3.13280087067395,16.0141));
#3134=IFCCARTESIANPOINT ((134.544377426305,2.14493170600448,16.0141));
#3135=IFCCARTESIANPOINT ((134.466733183931,1.65099712366975,16.0041));
#3136=IFCCARTESIANPOINT ((134.311444699183,0.663127959000292,15.9541));
#3137=IFCCARTESIANPOINT ((134.278818588538,0.455576647503221,15.814));
#3138=IFCCARTESIANPOINT ((134.466733183931,1.65099712366975,15.8041));
#3139=IFCCARTESIANPOINT ((134.544377426305,2.14493170600448,15.8141));
#3140=IFCCARTESIANPOINT ((134.628233208069,2.67838105492601,15.8141));
#3141=IFCCARTESIANPOINT ((134.629786092916,2.6882597465727,15.2182));
#3142=IFCCARTESIANPOINT ((134.70743033529,3.18219432890743,15.2141));
#3143=IFCCARTESIANPOINT ((134.940363062411,4.66399807591162,15.2018));
#3144=IFCCARTESIANPOINT ((135.636055474081,9.08965193363085,15.1651));
#3145=IFCCARTESIANPOINT ((136.331747885751,13.5153057913501,14.9048));
#3146=IFCCARTESIANPOINT ((136.564680612873,14.9971095383543,14.8176));
#3147=IFCCARTESIANPOINT ((136.571249315778,15.0388964040198,14.8151));
#3148=IFCCARTESIANPOINT ((136.572802200625,15.0487750956665,15.3176));
#3149=IFCCARTESIANPOINT ((136.579137970803,15.089080157585,15.3176));
#3150=IFCCARTESIANPOINT ((136.585706673708,15.1308670232505,15.3177));
#3151=IFCCARTESIANPOINT ((136.762502613593,16.2555560672267,15.2515));
#3152=IFCCARTESIANPOINT ((136.740995158455,16.11873618792,15.2931));
#3153=IFCCARTESIANPOINT ((136.585706673708,15.1308670232505,15.3431));
#3154=IFCCARTESIANPOINT ((136.566000564993,15.005506426254,15.343));
#3155=IFCCARTESIANPOINT ((136.564680612873,14.9971095383543,15.3176));
#3156=IFCCARTESIANPOINT ((137.620675474084,8.84513193368159,15.4536));
#3157=IFCCARTESIANPOINT ((137.087652045261,2.8889346548529,15.5102));
#3158=IFCCARTESIANPOINT ((137.083195327629,2.83913367426069,15.8102));
#3159=IFCCARTESIANPOINT ((136.994060974983,1.84311406241645,15.8102));
#3160=IFCCARTESIANPOINT ((136.94949379866,1.3451042564943,15.8002));
#3161=IFCCARTESIANPOINT ((136.860359446014,0.349084644650048,15.7502));
#3162=IFCCARTESIANPOINT ((136.841828414099,0.142012167347616,15.6116));
#3163=IFCCARTESIANPOINT ((136.94949379866,1.3451042564943,15.6002));
#3164=IFCCARTESIANPOINT ((136.994060974983,1.84311406241645,15.6102));
#3165=IFCCARTESIANPOINT ((137.042193525412,2.38096465281234,15.6102));
#3166=IFCCARTESIANPOINT ((137.043084868939,2.39092484893078,15.0149));
#3167=IFCCARTESIANPOINT ((137.087652045261,2.8889346548529,15.0102));
#3168=IFCCARTESIANPOINT ((137.22135357423,4.3829640726193,14.996));
#3169=IFCCARTESIANPOINT ((137.620675474084,8.84513193368159,14.9536));
#3170=IFCCARTESIANPOINT ((138.019997373938,13.3072997947439,14.714));
#3171=IFCCARTESIANPOINT ((138.153698902907,14.8013292125103,14.6338));
#3172=IFCCARTESIANPOINT ((138.15785256374,14.8477437264222,14.6312));
#3173=IFCCARTESIANPOINT ((138.158743907267,14.8577039225407,15.1338));
#3174=IFCCARTESIANPOINT ((138.162826260618,14.9033216207631,15.1338));
#3175=IFCCARTESIANPOINT ((138.166979921451,14.949736134675,15.1338));
#3176=IFCCARTESIANPOINT ((138.267469990624,16.0726486450683,15.0735));
#3177=IFCCARTESIANPOINT ((138.256114274097,15.9457557465193,15.1118));
#3178=IFCCARTESIANPOINT ((138.166979921451,14.949736134675,15.1618));
#3179=IFCCARTESIANPOINT ((138.154527852386,14.8105921949004,15.1617));
#3180=IFCCARTESIANPOINT ((138.153698902907,14.8013292125103,15.1338));
#3181=IFCCARTESIANPOINT ((139.617185474052,8.73337193368181,15.2421));
#3182=IFCCARTESIANPOINT ((139.482131871146,2.75489716796255,15.3063));
#3183=IFCCARTESIANPOINT ((139.481002660419,2.70490992075753,15.6063));
#3184=IFCCARTESIANPOINT ((139.458418445887,1.70516497665733,15.6063));
#3185=IFCCARTESIANPOINT ((139.44712633862,1.20529250460723,15.5963));

#3186=IFCCARTESIANPOINT ((139.424542124087,0.205547560507,15.5463));
#3187=IFCCARTESIANPOINT ((139.419898809579,0.,15.4092));
#3188=IFCCARTESIANPOINT ((139.44712633862,1.20529250460723,15.3963));
#3189=IFCCARTESIANPOINT ((139.458418445887,1.70516497665733,15.4063));
#3190=IFCCARTESIANPOINT ((139.470613921734,2.24502724647144,15.4063));
#3191=IFCCARTESIANPOINT ((139.47083976388,2.25502469591243,14.8117));
#3192=IFCCARTESIANPOINT ((139.482131871146,2.75489716796255,14.8063));
#3193=IFCCARTESIANPOINT ((139.516008192945,4.25451458411285,14.7902));
#3194=IFCCARTESIANPOINT ((139.617185474052,8.73337193368181,14.7421));
#3195=IFCCARTESIANPOINT ((139.718362755159,13.2122292832508,14.5232));
#3196=IFCCARTESIANPOINT ((139.752239076959,14.7118466994011,14.4499));
#3197=IFCCARTESIANPOINT ((139.753386355057,14.7626337425614,14.4474));
#3198=IFCCARTESIANPOINT ((139.753612197202,14.7726311920024,14.9499));
#3199=IFCCARTESIANPOINT ((139.754761733722,14.8235182096571,14.9499));
#3200=IFCCARTESIANPOINT ((139.75590901182,14.8743052528174,14.95));
#3201=IFCCARTESIANPOINT ((139.781135579453,15.9910203553773,14.8954));
#3202=IFCCARTESIANPOINT ((139.778493226353,15.8740501969176,14.9305));
#3203=IFCCARTESIANPOINT ((139.75590901182,14.8743052528174,14.9805));
#3204=IFCCARTESIANPOINT ((139.752469435947,14.7220440978309,14.9804));
#3205=IFCCARTESIANPOINT ((139.752239076959,14.7118466994011,14.9499));
#3206=IFCCARTESIANPOINT ((141.616695474046,8.75486193363733,15.0306));
#3207=IFCCARTESIANPOINT ((141.880211713066,2.78067084263824,15.1024));
#3208=IFCCARTESIANPOINT ((141.882415026102,2.73071941211148,15.4024));
#3209=IFCCARTESIANPOINT ((141.926481286807,1.73169080157652,15.4024));
#3210=IFCCARTESIANPOINT ((141.94851441716,1.23217649630905,15.3924));
#3211=IFCCARTESIANPOINT ((141.992580677866,0.233147885774088,15.3424));
#3212=IFCCARTESIANPOINT ((142.001543755293,0.0299454663912684,15.2068));
#3213=IFCCARTESIANPOINT ((141.94851441716,1.23217649630905,15.1923));
#3214=IFCCARTESIANPOINT ((141.926481286807,1.73169080157652,15.2024));
#3215=IFCCARTESIANPOINT ((141.902685506026,2.27116625126541,15.2024));
#3216=IFCCARTESIANPOINT ((141.902244843419,2.28115653737075,14.6084));
#3217=IFCCARTESIANPOINT ((141.880211713066,2.78067084263824,14.6024));
#3218=IFCCARTESIANPOINT ((141.814112322008,4.27921375844068,14.5844));
#3219=IFCCARTESIANPOINT ((141.616695474046,8.75486193363733,14.5306));
#3220=IFCCARTESIANPOINT ((141.419278626085,13.230510108834,14.3324));
#3221=IFCCARTESIANPOINT ((141.353179235027,14.7290530246364,14.266));
#3222=IFCCARTESIANPOINT ((141.350755590688,14.7839995982158,14.2636));
#3223=IFCCARTESIANPOINT ((141.350314928081,14.7939898843212,14.766));
#3224=IFCCARTESIANPOINT ((141.347842810855,14.8500353893722,14.766));
#3225=IFCCARTESIANPOINT ((141.345419166516,14.9049819629516,14.7662));
#3226=IFCCARTESIANPOINT ((141.29665544242,16.0105070233696,14.7172));
#3227=IFCCARTESIANPOINT ((141.301352905811,15.9040105734866,14.7492));
#3228=IFCCARTESIANPOINT ((141.345419166516,14.9049819629516,14.7992));
#3229=IFCCARTESIANPOINT ((141.352694506159,14.7400423393523,14.7991));
#3230=IFCCARTESIANPOINT ((141.353179235027,14.7290530246364,14.766));
#3231=IFCCARTESIANPOINT ((143.610335474047,8.90951193367775,14.8192));
#3232=IFCCARTESIANPOINT ((144.271250805314,2.9661466475039,14.8985));
#3233=IFCCARTESIANPOINT ((144.276776853234,2.91645295782018,15.1985));
#3234=IFCCARTESIANPOINT ((144.38729781164,1.92257916414565,15.1985));
#3235=IFCCARTESIANPOINT ((144.442558290843,1.42564226730835,15.1885));
#3236=IFCCARTESIANPOINT ((144.553079249249,0.431768473633809,15.1385));
#3237=IFCCARTESIANPOINT ((144.575305013984,0.231900453725842,15.0044));
#3238=IFCCARTESIANPOINT ((144.442558290843,1.42564226730835,14.9885));
#3239=IFCCARTESIANPOINT ((144.38729781164,1.92257916414565,14.9985));
#3240=IFCCARTESIANPOINT ((144.327616494101,2.45927101272989,14.9985));
#3241=IFCCARTESIANPOINT ((144.326511284517,2.46920975066664,14.4051));
#3242=IFCCARTESIANPOINT ((144.271250805314,2.9661466475039,14.3985));
#3243=IFCCARTESIANPOINT ((144.105469367705,4.45695733801574,14.3786));
#3244=IFCCARTESIANPOINT ((143.610335474047,8.90951193367775,14.3192));
#3245=IFCCARTESIANPOINT ((143.115201580389,13.3620665293398,14.1417));
#3246=IFCCARTESIANPOINT ((142.94942014278,14.8528772198516,14.0822));
#3247=IFCCARTESIANPOINT ((142.942866249947,14.9118139358165,14.0799));
#3248=IFCCARTESIANPOINT ((142.941761040363,14.9217526737532,14.5822));
#3249=IFCCARTESIANPOINT ((142.935008209804,14.9824783625467,14.5822));
#3250=IFCCARTESIANPOINT ((142.928465369066,15.0413156911323,14.5824));
#3251=IFCCARTESIANPOINT ((142.807245981887,16.1313964680345,14.5389));
#3252=IFCCARTESIANPOINT ((142.81794441066,16.0351894848068,14.5679));
#3253=IFCCARTESIANPOINT ((142.928465369066,15.0413156911323,14.6179));
#3254=IFCCARTESIANPOINT ((142.948104943375,14.8647043179963,14.6178));
#3255=IFCCARTESIANPOINT ((142.94942014278,14.8528772198516,14.5822));
#3256=IFCCARTESIANPOINT ((145.589245474111,9.19662193371161,14.6077));
#3257=IFCCARTESIANPOINT ((146.644623491204,3.31048761303592,14.6945));
#3258=IFCCARTESIANPOINT ((146.653447722116,3.26127244313062,14.9945));
#3259=IFCCARTESIANPOINT ((146.829932340359,2.27696904502432,14.9945));
#3260=IFCCARTESIANPOINT ((146.918174649481,1.78481734597116,14.9845));
#3261=IFCCARTESIANPOINT ((147.094659267724,0.800513947864857,14.9345));

#3262=IFCCARTESIANPOINT ((147.129762058292,0.604736001981507,14.8019));
#3263=IFCCARTESIANPOINT ((146.918174649481,1.78481734597116,14.7845));
#3264=IFCCARTESIANPOINT ((146.829932340359,2.27696904502432,14.7945));
#3265=IFCCARTESIANPOINT ((146.734630646508,2.80849288000172,14.7945));
#3266=IFCCARTESIANPOINT ((146.732865800325,2.81833591398279,14.2018));
#3267=IFCCARTESIANPOINT ((146.644623491204,3.31048761303592,14.1945));
#3268=IFCCARTESIANPOINT ((146.379896563839,4.78694271019538,14.1728));
#3269=IFCCARTESIANPOINT ((145.589245474111,9.19662193371161,14.1077));
#3270=IFCCARTESIANPOINT ((144.798594384382,13.6063011572278,13.9509));
#3271=IFCCARTESIANPOINT ((144.533867457017,15.0827562543873,13.8983));
#3272=IFCCARTESIANPOINT ((144.522660683759,15.145259520167,13.8961));
#3273=IFCCARTESIANPOINT ((144.520895837576,15.1551025541481,14.3983));
#3274=IFCCARTESIANPOINT ((144.509212555849,15.2202634391028,14.3983));
#3275=IFCCARTESIANPOINT ((144.49800578259,15.2827667048825,14.3985));
#3276=IFCCARTESIANPOINT ((144.306131705636,16.3529013593037,14.3604));
#3277=IFCCARTESIANPOINT ((144.321521164347,16.2670701029888,14.3866));
#3278=IFCCARTESIANPOINT ((144.49800578259,15.2827667048825,14.4366));
#3279=IFCCARTESIANPOINT ((144.509212555849,15.2202634391028,14.4364));
#3280=IFCCARTESIANPOINT ((144.531626102366,15.0952569075432,14.4364));
#3281=IFCCARTESIANPOINT ((144.533867457017,15.0827562543873,14.3983));
#3282=IFCCARTESIANPOINT ((147.544685474043,9.61469193372588,14.3962));
#3283=IFCCARTESIANPOINT ((148.978031671386,3.8412570489661,14.4902));
#3284=IFCCARTESIANPOINT ((148.990079229654,3.79273018692263,14.7902));
#3285=IFCCARTESIANPOINT ((149.231030395008,2.82219294605324,14.7902));
#3286=IFCCARTESIANPOINT ((149.351505977686,2.33692432561853,14.7801));
#3287=IFCCARTESIANPOINT ((149.59245714304,1.36638708474914,14.7302));
#3288=IFCCARTESIANPOINT ((149.639852237265,1.17548240947013,14.599));
#3289=IFCCARTESIANPOINT ((149.351505977686,2.33692432561853,14.5801));
#3290=IFCCARTESIANPOINT ((149.231030395008,2.82219294605324,14.5901));
#3291=IFCCARTESIANPOINT ((149.100916765717,3.3462830561227,14.5901));
#3292=IFCCARTESIANPOINT ((149.098507254064,3.35598842853142,13.9981));
#3293=IFCCARTESIANPOINT ((148.978031671386,3.8412570489661,13.9902));
#3294=IFCCARTESIANPOINT ((148.616604923355,5.2970629102702,13.9665));
#3295=IFCCARTESIANPOINT ((147.544685474043,9.61469193372588,13.8962));
#3296=IFCCARTESIANPOINT ((146.472766024731,13.9323209571816,13.761));
#3297=IFCCARTESIANPOINT ((146.1113392767,15.3881268184857,13.7154));
#3298=IFCCARTESIANPOINT ((146.095026882805,15.4538321896925,13.7134));
#3299=IFCCARTESIANPOINT ((146.092617371152,15.4635375621012,14.2154));
#3300=IFCCARTESIANPOINT ((146.075437553062,15.5327368673752,14.2154));
#3301=IFCCARTESIANPOINT ((146.059125159167,15.5984422385821,14.2156));
#3302=IFCCARTESIANPOINT ((145.799379802915,16.6446813842392,14.1829));
#3303=IFCCARTESIANPOINT ((145.818173993813,16.5689794794515,14.2063));
#3304=IFCCARTESIANPOINT ((146.059125159167,15.5984422385821,14.2562));
#3305=IFCCARTESIANPOINT ((146.108086435967,15.4012290712374,14.2561));
#3306=IFCCARTESIANPOINT ((146.1113392767,15.3881268184857,14.2154));
#3307=IFCCARTESIANPOINT ((149.469745474081,10.155931933659,14.1847));
#3308=IFCCARTESIANPOINT ((151.229449919206,4.54185713670398,14.2851));
#3309=IFCCARTESIANPOINT ((151.244404745031,4.49414599351334,14.585));
#3310=IFCCARTESIANPOINT ((151.543501261522,3.53992312970075,14.585));
#3311=IFCCARTESIANPOINT ((151.693049519768,3.06281169779444,14.575));
#3312=IFCCARTESIANPOINT ((151.992146036259,2.10858883398183,14.525));
#3313=IFCCARTESIANPOINT ((152.050320308717,1.92299248697029,14.3954));
#3314=IFCCARTESIANPOINT ((151.693049519768,3.06281169779444,14.375));
#3315=IFCCARTESIANPOINT ((151.543501261522,3.53992312970075,14.385));
#3316=IFCCARTESIANPOINT ((151.381989142617,4.05520347615956,14.385));
#3317=IFCCARTESIANPOINT ((151.378998177452,4.06474570479767,13.7936));
#3318=IFCCARTESIANPOINT ((151.229449919206,4.54185713670398,13.7851));
#3319=IFCCARTESIANPOINT ((150.780805144469,5.97319143242288,13.7595));
#3320=IFCCARTESIANPOINT ((149.469745474081,10.155931933659,13.6847));
#3321=IFCCARTESIANPOINT ((148.158685803692,14.3386724348952,13.5718));
#3322=IFCCARTESIANPOINT ((147.710041028955,15.7700067306141,13.5331));
#3323=IFCCARTESIANPOINT ((147.68853598942,15.8386153545222,13.5312));
#3324=IFCCARTESIANPOINT ((147.685545024255,15.8481575831604,14.0331));
#3325=IFCCARTESIANPOINT ((147.662694050395,15.9210602099556,14.0331));
#3326=IFCCARTESIANPOINT ((147.641189010859,15.9896688338638,14.0333));
#3327=IFCCARTESIANPOINT ((147.321395015427,17.0099239198522,14.0058));
#3328=IFCCARTESIANPOINT ((147.342092494368,16.9438916976764,14.0265));
#3329=IFCCARTESIANPOINT ((147.641189010859,15.9896688338638,14.0765));
#3330=IFCCARTESIANPOINT ((147.662694050395,15.9210602099556,14.0763));
#3331=IFCCARTESIANPOINT ((147.705734039118,15.783747539853,14.0763));
#3332=IFCCARTESIANPOINT ((147.710041028955,15.7700067306141,14.0331));
#3333=IFCCARTESIANPOINT ((151.360765474062,10.8063619336969,13.9733));
#3334=IFCCARTESIANPOINT ((153.398016514626,5.35670761459389,14.0799));
#3335=IFCCARTESIANPOINT ((153.415524687887,5.30987318421316,14.3798));
#3336=IFCCARTESIANPOINT ((153.765688153092,4.37318457659833,14.3798));
#3337=IFCCARTESIANPOINT ((153.940769885695,3.90484027279092,14.3698));

#3338=IFCCARTESIANPOINT ((154.2909333509,2.96815166517609,14.3198));
#3339=IFCCARTESIANPOINT ((154.358269785259,2.78802644593176,14.1917));
#3340=IFCCARTESIANPOINT ((153.940769885695,3.90484027279092,14.1698));
#3341=IFCCARTESIANPOINT ((153.765688153092,4.37318457659833,14.1798));
#3342=IFCCARTESIANPOINT ((153.576599881881,4.87899642471035,14.1798));
#3343=IFCCARTESIANPOINT ((153.573098247229,4.8883633107865,13.589));
#3344=IFCCARTESIANPOINT ((153.398016514626,5.35670761459389,13.5799));
#3345=IFCCARTESIANPOINT ((152.872771316818,6.76174052601613,13.5524));
#3346=IFCCARTESIANPOINT ((151.360765474062,10.8063619336969,13.4733));
#3347=IFCCARTESIANPOINT ((149.848759631305,14.8509833413777,13.382));
#3348=IFCCARTESIANPOINT ((149.323514433497,16.2560162528,13.3502));
#3349=IFCCARTESIANPOINT ((149.296831977448,16.3273919247002,13.3486));
#3350=IFCCARTESIANPOINT ((149.293330342796,16.3367588107764,13.8502));
#3351=IFCCARTESIANPOINT ((149.264827036729,16.4130052634362,13.8502));
#3352=IFCCARTESIANPOINT ((149.23814458068,16.4843809353365,13.8505));
#3353=IFCCARTESIANPOINT ((148.866761209483,17.4778328725727,13.828));
#3354=IFCCARTESIANPOINT ((148.887981115475,17.4210695429513,13.8462));
#3355=IFCCARTESIANPOINT ((149.23814458068,16.4843809353365,13.8962));
#3356=IFCCARTESIANPOINT ((149.264827036729,16.4130052634362,13.8959));
#3357=IFCCARTESIANPOINT ((149.318156932479,16.2703475884965,13.8959));
#3358=IFCCARTESIANPOINT ((149.323514433497,16.2560162528,13.8502));
#3359=IFCCARTESIANPOINT ((153.216375474031,11.5519919337164,13.7618));
#3360=IFCCARTESIANPOINT ((155.484873997256,6.26545509565983,13.8744));
#3361=IFCCARTESIANPOINT ((155.50459081304,6.2195067858396,14.1744));
#3362=IFCCARTESIANPOINT ((155.898927128722,5.30054058943503,14.1744));
#3363=IFCCARTESIANPOINT ((156.096095286563,4.84105749123276,14.1644));
#3364=IFCCARTESIANPOINT ((156.490431602245,3.92209129482819,14.1144));
#3365=IFCCARTESIANPOINT ((156.565394935856,3.74739582089168,13.9877));
#3366=IFCCARTESIANPOINT ((156.096095286563,4.84105749123276,13.9644));
#3367=IFCCARTESIANPOINT ((155.898927128722,5.30054058943503,13.9744));
#3368=IFCCARTESIANPOINT ((155.685985518253,5.7967823354935,13.9744));
#3369=IFCCARTESIANPOINT ((155.682042155097,5.80597199745753,13.3842));
#3370=IFCCARTESIANPOINT ((155.484873997256,6.26545509565983,13.3744));
#3371=IFCCARTESIANPOINT ((154.893369523732,7.64390439026667,13.3451));
#3372=IFCCARTESIANPOINT ((153.216375474031,11.5519919337164,13.2618));
#3373=IFCCARTESIANPOINT ((151.539381424233,15.4600794771661,13.1915));
#3374=IFCCARTESIANPOINT ((150.947876950807,16.8385287717729,13.1667));
#3375=IFCCARTESIANPOINT ((150.916172311026,16.9124136539639,13.1653));
#3376=IFCCARTESIANPOINT ((150.91228947869,16.9216033159279,13.6667));
#3377=IFCCARTESIANPOINT ((150.878118856563,17.0010938919169,13.6667));
#3378=IFCCARTESIANPOINT ((150.846414216782,17.0749787741078,13.6669));
#3379=IFCCARTESIANPOINT ((150.431493545421,18.0419150059647,13.6495));
#3380=IFCCARTESIANPOINT ((150.4520779011,17.9939449705124,13.6652));
#3381=IFCCARTESIANPOINT ((150.846414216782,17.0749787741078,13.7152));
#3382=IFCCARTESIANPOINT ((150.878118856563,17.0010938919169,13.7149));
#3383=IFCCARTESIANPOINT ((150.941528136124,16.853324127535,13.7149));
#3384=IFCCARTESIANPOINT ((150.947876950807,16.8385287717729,13.6667));
#3385=IFCCARTESIANPOINT ((155.037105474067,12.379271933685,13.5642));
#3386=IFCCARTESIANPOINT ((157.493222334045,7.24955374160729,13.6828));
#3387=IFCCARTESIANPOINT ((157.514814949827,7.20445652502258,13.9828));
#3388=IFCCARTESIANPOINT ((157.946667265468,6.30251219332834,13.9828));
#3389=IFCCARTESIANPOINT ((158.162593423289,5.85154002748124,13.9727));
#3390=IFCCARTESIANPOINT ((158.59444573893,4.94959569578702,13.9228));
#3391=IFCCARTESIANPOINT ((158.675590789039,4.78012035586167,13.7975));
#3392=IFCCARTESIANPOINT ((158.162593423289,5.85154002748124,13.7727));
#3393=IFCCARTESIANPOINT ((157.946667265468,6.30251219332834,13.7827));
#3394=IFCCARTESIANPOINT ((157.713467015022,6.78956213244322,13.7827));
#3395=IFCCARTESIANPOINT ((157.709148491866,6.79858157576018,13.1932));
#3396=IFCCARTESIANPOINT ((157.493222334045,7.24955374160729,13.1828));
#3397=IFCCARTESIANPOINT ((156.845443860583,8.6024702391486,13.1515));
#3398=IFCCARTESIANPOINT ((155.037105474067,12.379271933685,13.0642));
#3399=IFCCARTESIANPOINT ((153.228767087551,16.1560736282214,13.0143));
#3400=IFCCARTESIANPOINT ((152.580988614089,17.5089901257627,12.9964));
#3401=IFCCARTESIANPOINT ((152.544453908186,17.585294616224,12.9954));
#3402=IFCCARTESIANPOINT ((152.54013538503,17.5943140595409,13.4964));
#3403=IFCCARTESIANPOINT ((152.500577712917,17.6769321603241,13.4964));
#3404=IFCCARTESIANPOINT ((152.463999821782,17.7533268452186,13.4967));
#3405=IFCCARTESIANPOINT ((152.013102819021,18.6950469219406,13.4842));
#3406=IFCCARTESIANPOINT ((152.032147506141,18.6552711769129,13.4975));
#3407=IFCCARTESIANPOINT ((152.463999821782,17.7533268452186,13.5475));
#3408=IFCCARTESIANPOINT ((152.500577712917,17.6769321603241,13.5472));
#3409=IFCCARTESIANPOINT ((152.573690309955,17.5242329849683,13.5472));
#3410=IFCCARTESIANPOINT ((152.580988614089,17.5089901257627,13.4964));
#3411=IFCCARTESIANPOINT ((156.825125474162,13.2751419336925,13.4406));
#3412=IFCCARTESIANPOINT ((159.427954585469,8.29195373562797,13.5649));
#3413=IFCCARTESIANPOINT ((159.451103190159,8.24763509281345,13.8649));

#3414=IFCCARTESIANPOINT ((159.914075283952,7.36126223652306,13.8649));
#3415=IFCCARTESIANPOINT ((160.145561330849,6.91807580837786,13.8549));
#3416=IFCCARTESIANPOINT ((160.608533424643,6.0317029520875,13.8049));
#3417=IFCCARTESIANPOINT ((160.69455363967,5.86701487538872,13.6811));
#3418=IFCCARTESIANPOINT ((160.145561330849,6.91807580837786,13.6549));
#3419=IFCCARTESIANPOINT ((159.914075283952,7.36126223652306,13.6649));
#3420=IFCCARTESIANPOINT ((159.664070353304,7.83990357891989,13.6649));
#3421=IFCCARTESIANPOINT ((159.659440632366,7.84876730748277,13.076));
#3422=IFCCARTESIANPOINT ((159.427954585469,8.29195373562797,13.0649));
#3423=IFCCARTESIANPOINT ((158.733496444779,9.62151302006356,13.0318));
#3424=IFCCARTESIANPOINT ((156.825125474162,13.2751419336925,12.9406));
#3425=IFCCARTESIANPOINT ((154.916754503545,16.9287708473215,12.9105));
#3426=IFCCARTESIANPOINT ((154.222296362854,18.2583301317571,12.8996));
#3427=IFCCARTESIANPOINT ((154.181138143716,18.3371286786813,12.8989));
#3428=IFCCARTESIANPOINT ((154.176508422778,18.3459924072442,13.3996));
#3429=IFCCARTESIANPOINT ((154.131739021308,18.4317046624475,13.3996));
#3430=IFCCARTESIANPOINT ((154.09058080217,18.5105032093717,13.3999));
#3431=IFCCARTESIANPOINT ((158.710756524162,19.4291400376311,13.3923));
#3432=IFCCARTESIANPOINT ((153.627608708376,19.3968760656621,13.4033));
#3433=IFCCARTESIANPOINT ((154.09058080217,18.5105032093717,13.4532));
#3434=IFCCARTESIANPOINT ((154.131739021308,18.4317046624475,13.4529));
#3435=IFCCARTESIANPOINT ((154.214055459585,18.2741075685991,13.4529));
#3436=IFCCARTESIANPOINT ((154.222296362854,18.2583301317571,13.3996));
#3437=IFCCARTESIANPOINT ((158.583975474029,14.2270619337139,13.3239));
#3438=IFCCARTESIANPOINT ((161.295394729922,9.37679178569422,13.4538));
#3439=IFCCARTESIANPOINT ((161.31979247729,9.33314834491085,13.7538));
#3440=IFCCARTESIANPOINT ((161.807747424631,8.46027952924334,13.7538));
#3441=IFCCARTESIANPOINT ((162.051724898302,8.02384512140958,13.7438));
#3442=IFCCARTESIANPOINT ((162.539679845644,7.15097630574209,13.6938));
#3443=IFCCARTESIANPOINT ((162.629219578481,6.99080487806708,13.5714));
#3444=IFCCARTESIANPOINT ((162.051724898302,8.02384512140958,13.5438));
#3445=IFCCARTESIANPOINT ((161.807747424631,8.46027952924334,13.5538));
#3446=IFCCARTESIANPOINT ((161.544251753067,8.93162868970381,13.5538));
#3447=IFCCARTESIANPOINT ((161.539372203593,8.94035737786047,12.9655));
#3448=IFCCARTESIANPOINT ((161.295394729922,9.37679178569422,12.9538));
#3449=IFCCARTESIANPOINT ((160.56346230891,10.6860950091955,12.9188));
#3450=IFCCARTESIANPOINT ((158.583975474029,14.2270619337139,12.8239));
#3451=IFCCARTESIANPOINT ((156.604488639148,17.7680288582323,12.8066));
#3452=IFCCARTESIANPOINT ((155.872556218136,19.0773320817335,12.8002));
#3453=IFCCARTESIANPOINT ((155.827127612538,19.1585961684722,12.7998));
#3454=IFCCARTESIANPOINT ((155.822248063065,19.1673248566289,13.3002));
#3455=IFCCARTESIANPOINT ((155.772574249425,19.2561829020638,13.3002));
#3456=IFCCARTESIANPOINT ((155.727145643828,19.3374469888024,13.3005));
#3457=IFCCARTESIANPOINT ((155.222453841792,20.2402552048474,13.2961));
#3458=IFCCARTESIANPOINT ((155.239190696486,20.21031580447,13.3064));
#3459=IFCCARTESIANPOINT ((155.727145643828,19.3374469888024,13.3564));
#3460=IFCCARTESIANPOINT ((155.772574249425,19.2561829020638,13.3561));
#3461=IFCCARTESIANPOINT ((155.863480256115,19.0935674417049,13.3561));
#3462=IFCCARTESIANPOINT ((155.872556218136,19.0773320817335,13.3002));
#3463=IFCCARTESIANPOINT ((160.318305474152,15.223021933685,13.2072));
#3464=IFCCARTESIANPOINT ((163.102655910439,10.4898552761557,13.3425));
#3465=IFCCARTESIANPOINT ((163.128007828314,10.4467591016144,13.6425));
#3466=IFCCARTESIANPOINT ((163.635046185798,9.58483561078702,13.6425));
#3467=IFCCARTESIANPOINT ((163.888565364539,9.15387386537336,13.6325));
#3468=IFCCARTESIANPOINT ((164.395603722023,8.29195037454599,13.5825));
#3469=IFCCARTESIANPOINT ((164.487529776235,8.13568364565901,13.4616));
#3470=IFCCARTESIANPOINT ((163.888565364539,9.15387386537336,13.4325));
#3471=IFCCARTESIANPOINT ((163.635046185798,9.58483561078702,13.4425));
#3472=IFCCARTESIANPOINT ((163.361245472756,10.0502742958338,13.4425));
#3473=IFCCARTESIANPOINT ((163.356175089181,10.058893530742,12.8549));
#3474=IFCCARTESIANPOINT ((163.102655910439,10.4898552761557,12.8425));
#3475=IFCCARTESIANPOINT ((162.342098374213,11.7827405123967,12.8056));
#3476=IFCCARTESIANPOINT ((160.318305474152,15.223021933685,12.7072));
#3477=IFCCARTESIANPOINT ((158.294512574091,18.6633033549732,12.6449));
#3478=IFCCARTESIANPOINT ((157.533955037865,19.9561885912142,12.6215));
#3479=IFCCARTESIANPOINT ((157.484620205682,20.0400537468717,12.62));
#3480=IFCCARTESIANPOINT ((157.479549822107,20.04867298178,13.1215));
#3481=IFCCARTESIANPOINT ((157.425398125527,20.1407264106004,13.1215));
#3482=IFCCARTESIANPOINT ((157.376012589508,20.224677758607,13.1219));
#3483=IFCCARTESIANPOINT ((156.826129490817,21.1594337844092,13.1049));
#3484=IFCCARTESIANPOINT ((156.868974232025,21.0866012494343,13.1303));
#3485=IFCCARTESIANPOINT ((157.376012589508,20.224677758607,13.1803));
#3486=IFCCARTESIANPOINT ((157.425398125527,20.1407264106004,13.1799));
#3487=IFCCARTESIANPOINT ((157.52411849373,19.9729099069363,13.1799));
#3488=IFCCARTESIANPOINT ((157.533955037865,19.9561885912142,13.1215));
#3489=IFCCARTESIANPOINT ((162.033625474111,16.2514219336369,13.0905));

#3490=IFCCARTESIANPOINT ((164.857435563076,11.6181107438439,13.2022));
#3491=IFCCARTESIANPOINT ((164.883456665997,11.5754152850364,13.5022));
#3492=IFCCARTESIANPOINT ((165.403878724413,10.7215061088858,13.5022));
#3493=IFCCARTESIANPOINT ((165.664089753621,10.2945515208106,13.4921));
#3494=IFCCARTESIANPOINT ((166.184511812037,9.44064234466001,13.4422));
#3495=IFCCARTESIANPOINT ((166.282559327842,9.27976585587325,13.3166));
#3496=IFCCARTESIANPOINT ((165.664089753621,10.2945515208106,13.2921));
#3497=IFCCARTESIANPOINT ((165.403878724413,10.7215061088858,13.3021));
#3498=IFCCARTESIANPOINT ((165.122850812868,11.1826170640072,13.3021));
#3499=IFCCARTESIANPOINT ((165.117646592284,11.1911561557687,12.7125));
#3500=IFCCARTESIANPOINT ((164.857435563076,11.6181107438439,12.7022));
#3501=IFCCARTESIANPOINT ((164.076802475452,12.8989745080698,12.6713));
#3502=IFCCARTESIANPOINT ((162.033625474111,16.2514219336369,12.5905));
#3503=IFCCARTESIANPOINT ((159.99044847277,19.6038693592041,12.5098));
#3504=IFCCARTESIANPOINT ((159.209815385147,20.8847331234299,12.4789));
#3505=IFCCARTESIANPOINT ((159.156940504012,20.9714902957268,12.4768));
#3506=IFCCARTESIANPOINT ((159.151736283427,20.9800293874883,12.9789));
#3507=IFCCARTESIANPOINT ((159.093501055091,21.0755818242995,12.9789));
#3508=IFCCARTESIANPOINT ((159.040626173956,21.1623389965964,12.9793));
#3509=IFCCARTESIANPOINT ((158.461448465145,22.1126545187344,12.9564));
#3510=IFCCARTESIANPOINT ((158.52020411554,22.016248172747,12.9903));
#3511=IFCCARTESIANPOINT ((159.040626173956,21.1623389965964,13.0403));
#3512=IFCCARTESIANPOINT ((159.093501055091,21.0755818242995,13.0398));
#3513=IFCCARTESIANPOINT ((159.199198775155,20.9021528706234,13.0398));
#3514=IFCCARTESIANPOINT ((159.209815385147,20.8847331234299,12.9789));
#3515=IFCCARTESIANPOINT ((163.736075474094,17.3010119337048,12.9738));
#3516=IFCCARTESIANPOINT ((166.567896441295,12.7493205448118,13.0591));
#3517=IFCCARTESIANPOINT ((166.594309232229,12.7068662814796,13.3591));
#3518=IFCCARTESIANPOINT ((167.122565050909,11.8577810148366,13.3591));
#3519=IFCCARTESIANPOINT ((167.386692960249,11.4332383815151,13.3491));
#3520=IFCCARTESIANPOINT ((167.91494877893,10.5841531148722,13.2991));
#3521=IFCCARTESIANPOINT ((168.018751047301,10.4173078599768,13.1681));
#3522=IFCCARTESIANPOINT ((167.386692960249,11.4332383815151,13.1491));
#3523=IFCCARTESIANPOINT ((167.122565050909,11.8577810148366,13.1591));
#3524=IFCCARTESIANPOINT ((166.837306908822,12.3162870588238,13.1591));
#3525=IFCCARTESIANPOINT ((166.832024350635,12.3247779114903,12.5671));
#3526=IFCCARTESIANPOINT ((166.567896441295,12.7493205448118,12.5591));
#3527=IFCCARTESIANPOINT ((165.775512713274,14.0229484447762,12.5353));
#3528=IFCCARTESIANPOINT ((163.736075474094,17.3010119337048,12.4738));
#3529=IFCCARTESIANPOINT ((161.696638234914,20.5790754226333,12.3966));
#3530=IFCCARTESIANPOINT ((160.904254506893,21.8527033225978,12.3666));
#3531=IFCCARTESIANPOINT ((160.848365041277,21.9425365438086,12.3645));
#3532=IFCCARTESIANPOINT ((160.84308248309,21.951027396475,12.8666));
#3533=IFCCARTESIANPOINT ((160.781276552304,22.0503703726723,12.8666));
#3534=IFCCARTESIANPOINT ((160.725387086688,22.1402035938831,12.8671));
#3535=IFCCARTESIANPOINT ((160.133951872093,23.0908394584166,12.8447));
#3536=IFCCARTESIANPOINT ((160.197131268007,22.989288860526,12.8806));
#3537=IFCCARTESIANPOINT ((160.725387086688,22.1402035938831,12.9306));
#3538=IFCCARTESIANPOINT ((160.781276552304,22.0503703726723,12.9301));
#3539=IFCCARTESIANPOINT ((160.893055483537,21.8707039302506,12.9301));
#3540=IFCCARTESIANPOINT ((160.904254506893,21.8527033225978,12.8666));
#3541=IFCCARTESIANPOINT ((167.127395474031,19.4220919336583,12.7405));
#3542=IFCCARTESIANPOINT ((169.90265167568,14.9891636672401,12.7749));
#3543=IFCCARTESIANPOINT ((169.929183761738,14.9467838558977,13.0749));
#3544=IFCCARTESIANPOINT ((170.459825482894,14.099187629049,13.0749));
#3545=IFCCARTESIANPOINT ((170.725146343472,13.6753895156247,13.0648));
#3546=IFCCARTESIANPOINT ((171.255788064629,12.8277932887761,13.0149));
#3547=IFCCARTESIANPOINT ((171.368867815407,12.6471705328347,12.8728));
#3548=IFCCARTESIANPOINT ((170.725146343472,13.6753895156247,12.8648));
#3549=IFCCARTESIANPOINT ((170.459825482894,14.099187629049,12.8748));
#3550=IFCCARTESIANPOINT ((170.17327895347,14.5568895915473,12.8748));
#3551=IFCCARTESIANPOINT ((170.167972536258,14.5653655538158,12.2782));
#3552=IFCCARTESIANPOINT ((169.90265167568,14.9891636672401,12.2749));
#3553=IFCCARTESIANPOINT ((169.106689093945,16.260558007513,12.265));
#3554=IFCCARTESIANPOINT ((167.127395474031,19.4220919336583,12.2405));
#3555=IFCCARTESIANPOINT ((165.148101854117,22.5836258598036,12.1659));
#3556=IFCCARTESIANPOINT ((164.352139272382,23.8550202000765,12.1359));
#3557=IFCCARTESIANPOINT ((164.291486923654,23.9519004488052,12.1336));
#3558=IFCCARTESIANPOINT ((164.286180506442,23.9603764110737,12.6359));
#3559=IFCCARTESIANPOINT ((164.218682879511,24.0681906511289,12.6359));
#3560=IFCCARTESIANPOINT ((164.158083594955,24.164986140235,12.6364));
#3561=IFCCARTESIANPOINT ((163.554319444623,25.1293811271433,12.6136));
#3562=IFCCARTESIANPOINT ((163.627441873798,25.0125823670836,12.655));
#3563=IFCCARTESIANPOINT ((164.158083594955,24.164986140235,12.7049));
#3564=IFCCARTESIANPOINT ((164.218682879511,24.0681906511289,12.7044));
#3565=IFCCARTESIANPOINT ((164.339987576967,23.8744301536713,12.7044));

#3566=IFCCARTESIANPOINT ((164.352139272382, 23.8550202000765, 12.6359));
#3567=IFCCARTESIANPOINT ((171.365375474007, 22.0753019336769, 12.4487));
#3568=IFCCARTESIANPOINT ((174.053977882591, 17.780786131103, 12.4229));
#3569=IFCCARTESIANPOINT ((174.080509968649, 17.7384063197606, 12.7229));
#3570=IFCCARTESIANPOINT ((174.611151689805, 16.890810092912, 12.7229));
#3571=IFCCARTESIANPOINT ((174.876472550384, 16.4670119794877, 12.7129));
#3572=IFCCARTESIANPOINT ((175.40711427154, 15.6194157526391, 12.6629));
#3573=IFCCARTESIANPOINT ((175.531549755152, 15.4206544374431, 12.5066));
#3574=IFCCARTESIANPOINT ((174.876472550384, 16.4670119794877, 12.5129));
#3575=IFCCARTESIANPOINT ((174.611151689805, 16.890810092912, 12.5229));
#3576=IFCCARTESIANPOINT ((174.324605160381, 17.3485120554103, 12.5229));
#3577=IFCCARTESIANPOINT ((174.319298743169, 17.3569880176787, 11.9204));
#3578=IFCCARTESIANPOINT ((174.053977882591, 17.780786131103, 11.9229));
#3579=IFCCARTESIANPOINT ((173.258015300856, 19.0521804713759, 11.9306));
#3580=IFCCARTESIANPOINT ((171.365375474007, 22.0753019336769, 11.9487));
#3581=IFCCARTESIANPOINT ((169.472735647158, 25.0984233959778, 11.8774));
#3582=IFCCARTESIANPOINT ((168.676773065423, 26.3698177362507, 11.8474));
#3583=IFCCARTESIANPOINT ((168.610495914451, 26.4756825049841, 11.8449));
#3584=IFCCARTESIANPOINT ((168.605189497239, 26.4841584672525, 12.3474));
#3585=IFCCARTESIANPOINT ((168.531005784621, 26.602652419766, 12.3474));
#3586=IFCCARTESIANPOINT ((168.464728633649, 26.7085171884994, 12.348));
#3587=IFCCARTESIANPOINT ((167.848971980419, 27.6920678501345, 12.3248));
#3588=IFCCARTESIANPOINT ((167.934086912492, 27.556113415348, 12.3729));
#3589=IFCCARTESIANPOINT ((168.464728633649, 26.7085171884994, 12.4229));
#3590=IFCCARTESIANPOINT ((168.531005784621, 26.602652419766, 12.4223));
#3591=IFCCARTESIANPOINT ((168.663507022394, 26.3910076419219, 12.4223));
#3592=IFCCARTESIANPOINT ((168.676773065423, 26.3698177362507, 12.3474));
#3593=IFCCARTESIANPOINT ((175.603355473983, 24.7285119336954, 12.157));
#3594=IFCCARTESIANPOINT ((178.256564079766, 20.4905307994524, 12.0732));
#3595=IFCCARTESIANPOINT ((178.283096165824, 20.44815098811, 12.3732));
#3596=IFCCARTESIANPOINT ((178.813737886981, 19.6005547612614, 12.3732));
#3597=IFCCARTESIANPOINT ((179.079058747559, 19.1767566478371, 12.3632));
#3598=IFCCARTESIANPOINT ((179.609700468715, 18.3291604209885, 12.3132));
#3599=IFCCARTESIANPOINT ((179.745863134364, 18.1116672291791, 12.1421));
#3600=IFCCARTESIANPOINT ((179.079058747559, 19.1767566478371, 12.1631));
#3601=IFCCARTESIANPOINT ((178.813737886981, 19.6005547612614, 12.1731));
#3602=IFCCARTESIANPOINT ((178.527191357556, 20.0582567237597, 12.1731));
#3603=IFCCARTESIANPOINT ((178.521884940344, 20.0667326860281, 11.5648));
#3604=IFCCARTESIANPOINT ((178.256564079766, 20.4905307994524, 11.5732));
#3605=IFCCARTESIANPOINT ((177.460601498031, 21.7619251397253, 11.5983));
#3606=IFCCARTESIANPOINT ((175.603355473983, 24.7285119336954, 11.657));
#3607=IFCCARTESIANPOINT ((173.746109449935, 27.6950987276656, 11.587));
#3608=IFCCARTESIANPOINT ((172.9501468682, 28.9664930679384, 11.557));
#3609=IFCCARTESIANPOINT ((172.878297979156, 29.0812575970538, 11.5543));
#3610=IFCCARTESIANPOINT ((172.872991561944, 29.0897335593222, 12.057));
#3611=IFCCARTESIANPOINT ((172.792015635296, 29.2190767435393, 12.057));
#3612=IFCCARTESIANPOINT ((172.720166746251, 29.3338412726546, 12.0577));
#3613=IFCCARTESIANPOINT ((172.092311461779, 30.3367171282619, 12.0341));
#3614=IFCCARTESIANPOINT ((172.189525025095, 30.1814374995032, 12.089));
#3615=IFCCARTESIANPOINT ((172.720166746251, 29.3338412726546, 12.139));
#3616=IFCCARTESIANPOINT ((172.792015635296, 29.2190767435393, 12.1382));
#3617=IFCCARTESIANPOINT ((172.935766477557, 28.989462925686, 12.1382));
#3618=IFCCARTESIANPOINT ((172.9501468682, 28.9664930679384, 12.057));
#3619=IFCCARTESIANPOINT ((179.84133547396, 27.3817119336379, 11.8652));
#3620=IFCCARTESIANPOINT ((182.494544079742, 23.1437307993949, 11.7652));
#3621=IFCCARTESIANPOINT ((182.5210761658, 23.1013509880524, 12.0652));
#3622=IFCCARTESIANPOINT ((183.051717886957, 22.2537547612039, 12.0652));
#3623=IFCCARTESIANPOINT ((183.317038747535, 21.8299566477795, 12.0552));
#3624=IFCCARTESIANPOINT ((183.847680468692, 20.9823604209309, 12.0052));
#3625=IFCCARTESIANPOINT ((183.987186177184, 20.7595273728925, 11.8299));
#3626=IFCCARTESIANPOINT ((183.317038747535, 21.8299566477795, 11.8552));
#3627=IFCCARTESIANPOINT ((183.051717886957, 22.2537547612039, 11.8652));
#3628=IFCCARTESIANPOINT ((182.765171357532, 22.7114567237021, 11.8652));
#3629=IFCCARTESIANPOINT ((182.759864940321, 22.7199326859706, 11.2552));
#3630=IFCCARTESIANPOINT ((182.494544079742, 23.1437307993949, 11.2652));
#3631=IFCCARTESIANPOINT ((181.698581498008, 24.4151251396678, 11.2952));
#3632=IFCCARTESIANPOINT ((179.84133547396, 27.3817119336379, 11.3652));
#3633=IFCCARTESIANPOINT ((177.984089449912, 30.348298727608, 11.2952));
#3634=IFCCARTESIANPOINT ((177.188126868177, 31.6196930678809, 11.2652));
#3635=IFCCARTESIANPOINT ((177.110653176888, 31.7434421170008, 11.2623));
#3636=IFCCARTESIANPOINT ((177.105346759676, 31.7519180792693, 11.7652));
#3637=IFCCARTESIANPOINT ((177.017631683169, 31.8920257355674, 11.7652));
#3638=IFCCARTESIANPOINT ((176.94015799188, 32.0157747846873, 11.7661));
#3639=IFCCARTESIANPOINT ((176.30031020451, 33.0378063150213, 11.742));
#3640=IFCCARTESIANPOINT ((176.409516270724, 32.8633710115359, 11.8037));
#3641=IFCCARTESIANPOINT ((176.94015799188, 32.0157747846873, 11.8537));

#3642=IFCCARTESIANPOINT ((177.017631683169, 31.8920257355674, 11.8528));
#3643=IFCCARTESIANPOINT ((177.172632129919, 31.6444428777049, 11.8528));
#3644=IFCCARTESIANPOINT ((177.188126868177, 31.6196930678809, 11.7652));
#3645=IFCCARTESIANPOINT ((184.079315474169, 30.0349219336565, 11.5735));
#3646=IFCCARTESIANPOINT ((186.732524079951, 25.7969407994135, 11.4735));
#3647=IFCCARTESIANPOINT ((186.759056166009, 25.754560988071, 11.7735));
#3648=IFCCARTESIANPOINT ((187.289697887166, 24.9069647612224, 11.7735));
#3649=IFCCARTESIANPOINT ((187.555018747744, 24.4831666477981, 11.7635));
#3650=IFCCARTESIANPOINT ((188.085660468901, 23.6355704209495, 11.7135));
#3651=IFCCARTESIANPOINT ((188.225166177393, 23.412737372911, 11.5382));
#3652=IFCCARTESIANPOINT ((187.555018747744, 24.4831666477981, 11.5634));
#3653=IFCCARTESIANPOINT ((187.289697887166, 24.9069647612224, 11.5734));
#3654=IFCCARTESIANPOINT ((187.003151357741, 25.3646667237207, 11.5734));
#3655=IFCCARTESIANPOINT ((186.99784494053, 25.3731426859892, 10.9635));
#3656=IFCCARTESIANPOINT ((186.732524079951, 25.7969407994135, 10.9735));
#3657=IFCCARTESIANPOINT ((185.936561498217, 27.0683351396864, 11.0035));
#3658=IFCCARTESIANPOINT ((184.079315474169, 30.0349219336565, 11.0735));
#3659=IFCCARTESIANPOINT ((182.222069450121, 33.0015087276266, 11.0035));
#3660=IFCCARTESIANPOINT ((181.426106868386, 34.2729030678995, 10.9735));
#3661=IFCCARTESIANPOINT ((181.343008374853, 34.405636637024, 10.9703));
#3662=IFCCARTESIANPOINT ((181.337701957641, 34.4141125992925, 11.4735));
#3663=IFCCARTESIANPOINT ((181.243300795447, 34.5648999680488, 11.4735));
#3664=IFCCARTESIANPOINT ((181.160202301914, 34.6976335371733, 11.4744));
#3665=IFCCARTESIANPOINT ((181.089839209689, 34.8100247968534, 11.4718));
#3666=IFCCARTESIANPOINT ((181.084532792477, 34.8185007591219, 11.5613));
#3667=IFCCARTESIANPOINT ((181.160202301914, 34.6976335371733, 11.5684));
#3668=IFCCARTESIANPOINT ((181.243300795447, 34.5648999680488, 11.5674));
#3669=IFCCARTESIANPOINT ((181.409497782514, 34.2994328297999, 11.5674));
#3670=IFCCARTESIANPOINT ((181.426106868386, 34.2729030678995, 11.4735));
#3671=IFCCARTESIANPOINT ((188.317295474145, 32.6881319336751, 11.2817));
#3672=IFCCARTESIANPOINT ((190.970504079928, 28.4501507994321, 11.1817));
#3673=IFCCARTESIANPOINT ((190.997036165986, 28.4077709880896, 11.4817));
#3674=IFCCARTESIANPOINT ((191.527677887142, 27.560174761241, 11.4817));
#3675=IFCCARTESIANPOINT ((191.79299874772, 27.1363766478167, 11.4717));
#3676=IFCCARTESIANPOINT ((192.323640468877, 26.2887804209681, 11.4217));
#3677=IFCCARTESIANPOINT ((192.463146177369, 26.0659473729296, 11.2464));
#3678=IFCCARTESIANPOINT ((191.79299874772, 27.1363766478167, 11.2717));
#3679=IFCCARTESIANPOINT ((191.527677887142, 27.560174761241, 11.2817));
#3680=IFCCARTESIANPOINT ((191.241131357718, 28.0178767237393, 11.2817));
#3681=IFCCARTESIANPOINT ((191.235824940506, 28.0263526860078, 10.6717));
#3682=IFCCARTESIANPOINT ((190.970504079928, 28.4501507994321, 10.6817));
#3683=IFCCARTESIANPOINT ((190.174541498193, 29.7215451397049, 10.7117));
#3684=IFCCARTESIANPOINT ((188.317295474145, 32.6881319336751, 10.7817));
#3685=IFCCARTESIANPOINT ((186.460049450097, 35.6547187276452, 10.7117));
#3686=IFCCARTESIANPOINT ((185.664086868362, 36.9261130679181, 10.6817));
#3687=IFCCARTESIANPOINT ((185.575363572585, 37.0678311570472, 10.6784));
#3688=IFCCARTESIANPOINT ((185.570057155373, 37.0763071193157, 11.1817));
#3689=IFCCARTESIANPOINT ((185.468916843321, 37.237858960153, 11.1817));
#3690=IFCCARTESIANPOINT ((185.380193547543, 37.3795770492821, 11.1829));
#3691=IFCCARTESIANPOINT ((185.257986759161, 37.5747784603253, 11.1782));
#3692=IFCCARTESIANPOINT ((185.252680341949, 37.5832544225938, 11.2711));
#3693=IFCCARTESIANPOINT ((185.380193547543, 37.3795770492821, 11.2832));
#3694=IFCCARTESIANPOINT ((185.468916843321, 37.237858960153, 11.282));
#3695=IFCCARTESIANPOINT ((185.646363434875, 36.9544227818948, 11.282));
#3696=IFCCARTESIANPOINT ((185.664086868362, 36.9261130679181, 11.1817));
#3697=IFCCARTESIANPOINT ((192.555275474121, 35.3413419336937, 10.99));
#3698=IFCCARTESIANPOINT ((195.208484079904, 31.1033607994507, 10.89));
#3699=IFCCARTESIANPOINT ((195.235016165962, 31.0609809881082, 11.19));
#3700=IFCCARTESIANPOINT ((195.765657887118, 30.2133847612596, 11.19));
#3701=IFCCARTESIANPOINT ((196.030978747697, 29.7895866478353, 11.18));
#3702=IFCCARTESIANPOINT ((196.561620468853, 28.9419904209867, 11.13));
#3703=IFCCARTESIANPOINT ((196.701126177345, 28.7191573729482, 10.9547));
#3704=IFCCARTESIANPOINT ((196.030978747697, 29.7895866478353, 10.9799));
#3705=IFCCARTESIANPOINT ((195.765657887118, 30.2133847612596, 10.99));
#3706=IFCCARTESIANPOINT ((195.479111357694, 30.6710867237579, 10.99));
#3707=IFCCARTESIANPOINT ((195.473804940482, 30.6795626860263, 10.38));
#3708=IFCCARTESIANPOINT ((195.208484079904, 31.1033607994507, 10.39));
#3709=IFCCARTESIANPOINT ((194.412521498169, 32.3747551397235, 10.42));
#3710=IFCCARTESIANPOINT ((192.555275474121, 35.3413419336937, 10.49));
#3711=IFCCARTESIANPOINT ((190.698029450073, 38.3079287276638, 10.42));
#3712=IFCCARTESIANPOINT ((189.902066868338, 39.5793230679367, 10.39));
#3713=IFCCARTESIANPOINT ((189.807718770317, 39.7300256770704, 10.3864));
#3714=IFCCARTESIANPOINT ((189.802412353105, 39.7385016393388, 10.89));
#3715=IFCCARTESIANPOINT ((189.694532891194, 39.9108179522572, 10.89));
#3716=IFCCARTESIANPOINT ((189.600184793172, 40.0615205613908, 10.8912));
#3717=IFCCARTESIANPOINT ((189.473520614332, 40.2638417807396, 10.8865));

#3718=IFCCARTESIANPOINT ((189.468214197121,40.2723177430081,10.9855));
#3719=IFCCARTESIANPOINT ((189.600184793172,40.0615205613908,10.9979));
#3720=IFCCARTESIANPOINT ((189.694532891194,39.9108179522572,10.9966));
#3721=IFCCARTESIANPOINT ((189.883176023065,39.6094974936125,10.9966));
#3722=IFCCARTESIANPOINT ((189.902066868338,39.5793230679367,10.89));
#3723=IFCCARTESIANPOINT ((196.793255474097,37.9945519337122,10.6982));
#3724=IFCCARTESIANPOINT ((199.44646407988,33.7565707994692,10.5982));
#3725=IFCCARTESIANPOINT ((199.472996165938,33.7141909881268,10.8982));
#3726=IFCCARTESIANPOINT ((200.003637887095,32.8665947612782,10.8982));
#3727=IFCCARTESIANPOINT ((200.268958747673,32.4427966478539,10.8882));
#3728=IFCCARTESIANPOINT ((200.799600468829,31.5952004210053,10.8382));
#3729=IFCCARTESIANPOINT ((200.939106177321,31.3723673729668,10.6629));
#3730=IFCCARTESIANPOINT ((200.268958747673,32.4427966478539,10.6882));
#3731=IFCCARTESIANPOINT ((200.003637887095,32.8665947612782,10.6982));
#3732=IFCCARTESIANPOINT ((199.71709135767,33.3242967237765,10.6982));
#3733=IFCCARTESIANPOINT ((199.711784940458,33.3327726860449,10.0882));
#3734=IFCCARTESIANPOINT ((199.44646407988,33.7565707994692,10.0982));
#3735=IFCCARTESIANPOINT ((198.650501498145,35.0279651397421,10.1282));
#3736=IFCCARTESIANPOINT ((196.793255474097,37.9945519337122,10.1982));
#3737=IFCCARTESIANPOINT ((194.936009450049,40.9611387276824,10.1282));
#3738=IFCCARTESIANPOINT ((194.140046868314,42.2325330679552,10.0982));
#3739=IFCCARTESIANPOINT ((194.040073968049,42.3922201970935,10.0945));
#3740=IFCCARTESIANPOINT ((194.034767550837,42.400696159362,10.5982));
#3741=IFCCARTESIANPOINT ((193.920148939067,42.5837769443613,10.5982));
#3742=IFCCARTESIANPOINT ((193.820229102973,42.7433793138769,10.5996));
#3743=IFCCARTESIANPOINT ((193.686242068381,42.9573973611562,10.5946));
#3744=IFCCARTESIANPOINT ((193.68093565117,42.9658733234247,10.6995));
#3745=IFCCARTESIANPOINT ((193.820229102973,42.7433793138769,10.7126));
#3746=IFCCARTESIANPOINT ((193.920148939067,42.5837769443613,10.7112));
#3747=IFCCARTESIANPOINT ((194.120041675427,42.2644874457075,10.7112));
#3748=IFCCARTESIANPOINT ((194.140046868314,42.2325330679552,10.5982));
#3749=IFCCARTESIANPOINT ((201.031235474074,40.6477619337308,10.4043));
#3750=IFCCARTESIANPOINT ((203.684444079856,36.4097807994878,10.3043));
#3751=IFCCARTESIANPOINT ((203.710976165914,36.3674009881454,10.6042));
#3752=IFCCARTESIANPOINT ((204.241617887071,35.5198047612968,10.6042));
#3753=IFCCARTESIANPOINT ((204.506938747649,35.0960066478725,10.5942));
#3754=IFCCARTESIANPOINT ((205.037580468806,34.2484104210239,10.5442));
#3755=IFCCARTESIANPOINT ((205.177086177298,34.0255773729854,10.369));
#3756=IFCCARTESIANPOINT ((204.506938747649,35.0960066478725,10.3942));
#3757=IFCCARTESIANPOINT ((204.241617887071,35.5198047612968,10.4042));
#3758=IFCCARTESIANPOINT ((203.955071357646,35.977506723795,10.4042));
#3759=IFCCARTESIANPOINT ((203.949764940435,35.9859826860635,9.79419999999999));
#3760=IFCCARTESIANPOINT ((203.684444079856,36.4097807994878,9.80430000000001));
#3761=IFCCARTESIANPOINT ((202.888481498122,37.6811751397607,9.83429999999998));
#3762=IFCCARTESIANPOINT ((201.031235474074,40.6477619337308,9.90429999999998));
#3763=IFCCARTESIANPOINT ((199.173989450026,43.614348727701,9.83429999999998));
#3764=IFCCARTESIANPOINT ((198.378026868291,44.8857430679738,9.80430000000001));
#3765=IFCCARTESIANPOINT ((198.272482229953,45.054329957494,9.80029999999999));
#3766=IFCCARTESIANPOINT ((198.267175812741,45.0628059197625,10.3043));
#3767=IFCCARTESIANPOINT ((198.145818051113,45.2566511768428,10.3043));
#3768=IFCCARTESIANPOINT ((198.040220348602,45.4253228259857,10.3058));
#3769=IFCCARTESIANPOINT ((197.914617453205,45.6259488528807,10.3011));
#3770=IFCCARTESIANPOINT ((197.909311035993,45.6344248151492,10.4129));
#3771=IFCCARTESIANPOINT ((198.040220348602,45.4253228259857,10.4252));
#3772=IFCCARTESIANPOINT ((198.145818051113,45.2566511768428,10.4236));
#3773=IFCCARTESIANPOINT ((198.356907327789,44.9194773978024,10.4236));
#3774=IFCCARTESIANPOINT ((198.378026868291,44.8857430679738,10.3043));
#3775=IFCCARTESIANPOINT ((205.269225474126,43.300971933633,10.1057));
#3776=IFCCARTESIANPOINT ((207.922434079909,39.06299079939,10.0057));
#3777=IFCCARTESIANPOINT ((207.948966165967,39.0206109880476,10.3057));
#3778=IFCCARTESIANPOINT ((208.479607887123,38.173014761199,10.3057));
#3779=IFCCARTESIANPOINT ((208.744928747701,37.7492166477747,10.2956));
#3780=IFCCARTESIANPOINT ((209.275570468858,36.9016204209261,10.2457));
#3781=IFCCARTESIANPOINT ((209.41507617735,36.6787873728876,10.0704));
#3782=IFCCARTESIANPOINT ((208.744928747701,37.7492166477747,10.0956));
#3783=IFCCARTESIANPOINT ((208.479607887123,38.173014761199,10.1056));
#3784=IFCCARTESIANPOINT ((208.193061357699,38.6307167236972,10.1056));
#3785=IFCCARTESIANPOINT ((208.187754940487,38.6391926859657,9.4957));
#3786=IFCCARTESIANPOINT ((207.922434079909,39.06299079939,9.50569999999999));
#3787=IFCCARTESIANPOINT ((207.126471498174,40.3343851396629,9.53570000000002));
#3788=IFCCARTESIANPOINT ((205.269225474126,43.300971933633,9.60570000000001));
#3789=IFCCARTESIANPOINT ((203.411979450078,46.2675587276031,9.53570000000002));
#3790=IFCCARTESIANPOINT ((202.616016868343,47.538953067876,9.50569999999999));
#3791=IFCCARTESIANPOINT ((202.504847427761,47.7165244774008,9.50150000000002));
#3792=IFCCARTESIANPOINT ((202.499541010549,47.7250004396693,10.0057));
#3793=IFCCARTESIANPOINT ((202.371444099062,47.9296101688306,10.0057));

#3794=IFCCARTESIANPOINT ((202.26027465848, 48.1071815783553, 10.0074));
#3795=IFCCARTESIANPOINT ((202.156799522854, 48.2724628425908, 10.0035));
#3796=IFCCARTESIANPOINT ((202.151493105643, 48.2809388048593, 10.1229));
#3797=IFCCARTESIANPOINT ((202.26027465848, 48.1071815783553, 10.1331));
#3798=IFCCARTESIANPOINT ((202.371444099062, 47.9296101688306, 10.1314));
#3799=IFCCARTESIANPOINT ((202.593782980227, 47.574467349781, 10.1314));
#3800=IFCCARTESIANPOINT ((202.616016868343, 47.538953067876, 10.0057));
#3801=IFCCARTESIANPOINT ((209.507205474102, 45.9541719336919, 9.80250000000001));
#3802=IFCCARTESIANPOINT ((212.160414079885, 41.7161907994489, 9.70249999999999));
#3803=IFCCARTESIANPOINT ((212.186946165943, 41.6738109881064, 10.0025));
#3804=IFCCARTESIANPOINT ((212.717587887099, 40.8262147612578, 10.0025));
#3805=IFCCARTESIANPOINT ((212.982908747678, 40.4024166478335, 9.99250000000001));
#3806=IFCCARTESIANPOINT ((213.513550468834, 39.5548204209849, 9.9425));
#3807=IFCCARTESIANPOINT ((213.653056177326, 39.3319873729464, 9.7672));
#3808=IFCCARTESIANPOINT ((212.982908747678, 40.4024166478335, 9.79239999999999));
#3809=IFCCARTESIANPOINT ((212.717587887099, 40.8262147612578, 9.80250000000001));
#3810=IFCCARTESIANPOINT ((212.431041357675, 41.2839167237561, 9.80250000000001));
#3811=IFCCARTESIANPOINT ((212.425734940463, 41.2923926860246, 9.1925));
#3812=IFCCARTESIANPOINT ((212.160414079885, 41.7161907994489, 9.20249999999999));
#3813=IFCCARTESIANPOINT ((211.36445149815, 42.9875851397217, 9.23250000000002));
#3814=IFCCARTESIANPOINT ((209.507205474102, 45.9541719336919, 9.30250000000001));
#3815=IFCCARTESIANPOINT ((207.649959450054, 48.920758727662, 9.23250000000002));
#3816=IFCCARTESIANPOINT ((206.853996868319, 50.1921530679349, 9.20249999999999));
#3817=IFCCARTESIANPOINT ((206.737202625493, 50.3787089974643, 9.19810000000001));
#3818=IFCCARTESIANPOINT ((206.731896208281, 50.3871849597327, 9.70249999999999));
#3819=IFCCARTESIANPOINT ((206.597060146935, 50.602559160975, 9.70249999999999));
#3820=IFCCARTESIANPOINT ((206.480265904109, 50.7891150905043, 9.70440000000002));
#3821=IFCCARTESIANPOINT ((206.413511175587, 50.8957426958419, 9.70190000000002));
#3822=IFCCARTESIANPOINT ((206.408204758376, 50.9042186581104, 9.8297));
#3823=IFCCARTESIANPOINT ((206.480265904109, 50.7891150905043, 9.83639999999997));
#3824=IFCCARTESIANPOINT ((206.597060146935, 50.602559160975, 9.83449999999999));
#3825=IFCCARTESIANPOINT ((206.830648632588, 50.2294473019162, 9.83449999999999));
#3826=IFCCARTESIANPOINT ((206.853996868319, 50.1921530679349, 9.70249999999999));
#3827=IFCCARTESIANPOINT ((213.745185474078, 48.6073819337105, 9.49470000000002));
#3828=IFCCARTESIANPOINT ((216.398394079861, 44.3694007994675, 9.3947));
#3829=IFCCARTESIANPOINT ((216.424926165919, 44.327020988125, 9.69470000000001));
#3830=IFCCARTESIANPOINT ((216.955567887076, 43.4794247612764, 9.69470000000001));
#3831=IFCCARTESIANPOINT ((217.220888747654, 43.0556266478521, 9.68470000000002));
#3832=IFCCARTESIANPOINT ((217.751530468811, 42.2080304210035, 9.63470000000001));
#3833=IFCCARTESIANPOINT ((217.891036177303, 41.985197372965, 9.45940000000002));
#3834=IFCCARTESIANPOINT ((217.220888747654, 43.0556266478521, 9.48469999999998));
#3835=IFCCARTESIANPOINT ((216.955567887076, 43.4794247612764, 9.49470000000002));
#3836=IFCCARTESIANPOINT ((216.669021357651, 43.9371267237747, 9.49470000000002));
#3837=IFCCARTESIANPOINT ((216.66371494044, 43.9456026860431, 8.88470000000001));
#3838=IFCCARTESIANPOINT ((216.398394079861, 44.3694007994675, 8.8947));
#3839=IFCCARTESIANPOINT ((215.602431498126, 45.6407951397403, 8.92469999999997));
#3840=IFCCARTESIANPOINT ((213.745185474078, 48.6073819337105, 8.99470000000002));
#3841=IFCCARTESIANPOINT ((211.88793945003, 51.5739687276806, 8.92469999999997));
#3842=IFCCARTESIANPOINT ((211.091976868295, 52.8453630679535, 8.8947));
#3843=IFCCARTESIANPOINT ((210.969557823225, 53.0409035174874, 8.89010000000002));
#3844=IFCCARTESIANPOINT ((210.964251406013, 53.0493794797559, 9.3947));
#3845=IFCCARTESIANPOINT ((210.822676194809, 53.2755181530791, 9.3947));
#3846=IFCCARTESIANPOINT ((210.700257149738, 53.4710586026131, 9.39690000000002));
#3847=IFCCARTESIANPOINT ((210.685239989029, 53.4950455758329, 9.3963));
#3848=IFCCARTESIANPOINT ((210.679933571817, 53.5035215381014, 9.5333));
#3849=IFCCARTESIANPOINT ((210.700257149738, 53.4710586026131, 9.53530000000001));
#3850=IFCCARTESIANPOINT ((210.822676194809, 53.2755181530791, 9.53309999999999));
#3851=IFCCARTESIANPOINT ((211.06751428495, 52.8844372540112, 9.53309999999999));
#3852=IFCCARTESIANPOINT ((211.091976868295, 52.8453630679535, 9.3947));
#3853=IFCCARTESIANPOINT ((217.983165474055, 51.260591933729, 9.18239999999997));
#3854=IFCCARTESIANPOINT ((220.636374079837, 47.022610799486, 9.08240000000001));
#3855=IFCCARTESIANPOINT ((220.662906165895, 46.9802309881436, 9.38240000000002));
#3856=IFCCARTESIANPOINT ((221.193547887052, 46.132634761295, 9.38240000000002));
#3857=IFCCARTESIANPOINT ((221.45886874763, 45.7088366478707, 9.37239999999997));
#3858=IFCCARTESIANPOINT ((221.989510468787, 44.8612404210221, 9.32240000000002));
#3859=IFCCARTESIANPOINT ((222.129016177279, 44.6384073729836, 9.14710000000002));
#3860=IFCCARTESIANPOINT ((221.45886874763, 45.7088366478707, 9.17239999999998));
#3861=IFCCARTESIANPOINT ((221.193547887052, 46.132634761295, 9.18239999999997));
#3862=IFCCARTESIANPOINT ((220.907001357627, 46.5903367237933, 9.18239999999997));
#3863=IFCCARTESIANPOINT ((220.901694940416, 46.5988126860617, 8.57240000000002));
#3864=IFCCARTESIANPOINT ((220.636374079837, 47.022610799486, 8.58240000000001));
#3865=IFCCARTESIANPOINT ((219.840411498103, 48.2940051397589, 8.61239999999998));
#3866=IFCCARTESIANPOINT ((217.983165474055, 51.260591933729, 8.68239999999997));
#3867=IFCCARTESIANPOINT ((216.125919450007, 54.2271787276992, 8.61239999999998));
#3868=IFCCARTESIANPOINT ((215.329956868272, 55.498573067972, 8.58240000000001));
#3869=IFCCARTESIANPOINT ((215.201913020957, 55.7030980375106, 8.57760000000002));

#3870=IFCCARTESIANPOINT ((215.196606603745, 55.7115739997791, 9.08240000000001));
#3871=IFCCARTESIANPOINT ((215.048292242682, 55.9484771451833, 9.08240000000001));
#3872=IFCCARTESIANPOINT ((214.920301459539, 56.1529173550992, 9.0847));
#3873=IFCCARTESIANPOINT ((214.17214969688, 57.347943275333, 9.05649999999997));
#3874=IFCCARTESIANPOINT ((214.389659738382, 57.0005135819478, 9.17950000000002));
#3875=IFCCARTESIANPOINT ((214.920301459539, 56.1529173550992, 9.22949999999997));
#3876=IFCCARTESIANPOINT ((215.048292242682, 55.9484771451833, 9.22719999999998));
#3877=IFCCARTESIANPOINT ((215.30432687314, 55.5395119657288, 9.22719999999998));
#3878=IFCCARTESIANPOINT ((215.329956868272, 55.498573067972, 9.08240000000001));
#3879=IFCCARTESIANPOINT ((222.421145474031, 53.9138019336312, 8.8655));
#3880=IFCCARTESIANPOINT ((224.874354079814, 49.6758207993882, 8.76549999999997));
#3881=IFCCARTESIANPOINT ((224.900886165872, 49.6334409880458, 9.06549999999999));
#3882=IFCCARTESIANPOINT ((225.431527887028, 48.7858447611972, 9.06549999999999));
#3883=IFCCARTESIANPOINT ((225.696848747606, 48.3620466477729, 9.0555));
#3884=IFCCARTESIANPOINT ((226.227490468763, 47.5144504209243, 9.00549999999998));
#3885=IFCCARTESIANPOINT ((226.366996177255, 47.2916173728858, 8.83019999999999));
#3886=IFCCARTESIANPOINT ((225.696848747606, 48.3620466477729, 8.85550000000001));
#3887=IFCCARTESIANPOINT ((225.431527887028, 48.7858447611972, 8.8655));
#3888=IFCCARTESIANPOINT ((225.144981357604, 49.2435467236954, 8.8655));
#3889=IFCCARTESIANPOINT ((225.139674940392, 49.2520226859639, 8.25549999999998));
#3890=IFCCARTESIANPOINT ((224.874354079814, 49.6758207993882, 8.26549999999997));
#3891=IFCCARTESIANPOINT ((224.078391498079, 50.9472151396611, 8.2955));
#3892=IFCCARTESIANPOINT ((222.221145474031, 53.9138019336312, 8.3655));
#3893=IFCCARTESIANPOINT ((220.363899449983, 56.8803887276013, 8.2955));
#3894=IFCCARTESIANPOINT ((219.567936868248, 58.1517830678742, 8.26549999999997));
#3895=IFCCARTESIANPOINT ((219.434321282861, 58.3652077977947, 8.26049999999998));
#3896=IFCCARTESIANPOINT ((219.429014865649, 58.3736837600632, 8.76549999999997));
#3897=IFCCARTESIANPOINT ((219.273961354727, 58.6213513775484, 8.76549999999997));
#3898=IFCCARTESIANPOINT ((219.140292705168, 58.8348608670915, 8.76799999999997));
#3899=IFCCARTESIANPOINT ((218.380148439611, 60.0490424620521, 8.73939999999999));
#3900=IFCCARTESIANPOINT ((218.609650984011, 59.6824570939401, 8.8691));
#3901=IFCCARTESIANPOINT ((219.140292705168, 58.8348608670915, 8.91910000000001));
#3902=IFCCARTESIANPOINT ((219.273961354727, 58.6213513775484, 8.91660000000002));
#3903=IFCCARTESIANPOINT ((219.541192525502, 58.1945019177074, 8.91660000000002));
#3904=IFCCARTESIANPOINT ((219.567936868248, 58.1517830678742, 8.76549999999997));
#3905=IFCCARTESIANPOINT ((226.459125474007, 56.5670119336498, 8.54399999999998));
#3906=IFCCARTESIANPOINT ((229.11233407979, 52.3290307994068, 8.44400000000002));
#3907=IFCCARTESIANPOINT ((229.138866165848, 52.2866509880644, 8.74399999999997));
#3908=IFCCARTESIANPOINT ((229.669507887004, 51.4390547612158, 8.74399999999997));
#3909=IFCCARTESIANPOINT ((229.934828747583, 51.0152566477915, 8.73399999999998));
#3910=IFCCARTESIANPOINT ((230.465470468739, 50.1676604209429, 8.68399999999997));
#3911=IFCCARTESIANPOINT ((230.604976177231, 49.9448273729044, 8.50869999999998));
#3912=IFCCARTESIANPOINT ((229.934828747583, 51.0152566477915, 8.53399999999999));
#3913=IFCCARTESIANPOINT ((229.669507887004, 51.4390547612158, 8.54399999999998));
#3914=IFCCARTESIANPOINT ((229.38296135758, 51.896756723714, 8.54399999999998));
#3915=IFCCARTESIANPOINT ((229.377654940368, 51.9052326859825, 7.93399999999997));
#3916=IFCCARTESIANPOINT ((229.11233407979, 52.3290307994068, 7.94400000000002));
#3917=IFCCARTESIANPOINT ((228.316371498055, 53.6004251396797, 7.97399999999999));
#3918=IFCCARTESIANPOINT ((226.459125474007, 56.5670119336498, 8.04399999999998));
#3919=IFCCARTESIANPOINT ((224.601879449959, 59.5335987276199, 7.97399999999999));
#3920=IFCCARTESIANPOINT ((223.805916868224, 60.8049930678928, 7.94400000000002));
#3921=IFCCARTESIANPOINT ((223.666676480593, 61.0274023178179, 7.93880000000001));
#3922=IFCCARTESIANPOINT ((223.661370063381, 61.0358782800864, 8.44400000000002));
#3923=IFCCARTESIANPOINT ((223.4995774026, 61.2943103696525, 8.44400000000002));
#3924=IFCCARTESIANPOINT ((223.360337014969, 61.5167196195776, 8.4468));
#3925=IFCCARTESIANPOINT ((222.58809411817, 62.7502264085104, 8.41770000000002));
#3926=IFCCARTESIANPOINT ((222.829695293812, 62.3643158464262, 8.55419999999998));
#3927=IFCCARTESIANPOINT ((223.360337014969, 61.5167196195776, 8.60419999999999));
#3928=IFCCARTESIANPOINT ((223.4995774026, 61.2943103696525, 8.60149999999999));
#3929=IFCCARTESIANPOINT ((223.778058177863, 60.8494918698024, 8.60149999999999));
#3930=IFCCARTESIANPOINT ((223.805916868224, 60.8049930678928, 8.44400000000002));
#3931=IFCCARTESIANPOINT ((230.697105473983, 59.2202219336684, 8.21789999999999));
#3932=IFCCARTESIANPOINT ((233.350314079766, 54.9822407994254, 8.11790000000002));
#3933=IFCCARTESIANPOINT ((233.376846165824, 54.939860988083, 8.41789999999997));
#3934=IFCCARTESIANPOINT ((233.907487886981, 54.0922647612344, 8.41789999999997));
#3935=IFCCARTESIANPOINT ((234.172808747559, 53.6684666478101, 8.40789999999998));
#3936=IFCCARTESIANPOINT ((234.703450468715, 52.8208704209615, 8.35789999999997));
#3937=IFCCARTESIANPOINT ((234.842956177208, 52.598037372923, 8.18259999999998));
#3938=IFCCARTESIANPOINT ((234.172808747559, 53.6684666478101, 8.2079));
#3939=IFCCARTESIANPOINT ((233.907487886981, 54.0922647612344, 8.21789999999999));
#3940=IFCCARTESIANPOINT ((233.620941357556, 54.5499667237326, 8.21789999999999));
#3941=IFCCARTESIANPOINT ((233.615634940344, 54.5584426860011, 7.60789999999997));
#3942=IFCCARTESIANPOINT ((233.350314079766, 54.9822407994254, 7.61790000000002));
#3943=IFCCARTESIANPOINT ((232.554351498031, 56.2536351396983, 7.64789999999999));
#3944=IFCCARTESIANPOINT ((230.697105473983, 59.2202219336684, 7.71789999999999));
#3945=IFCCARTESIANPOINT ((228.839859449935, 62.1868087276385, 7.64789999999999));

#3946=IFCCARTESIANPOINT ((228.0438968682, 63.4582030679114, 7.61790000000002));
#3947=IFCCARTESIANPOINT ((227.899031678325, 63.6895968378411, 7.61250000000001));
#3948=IFCCARTESIANPOINT ((227.893725261113, 63.6980728001096, 8.11790000000002));
#3949=IFCCARTESIANPOINT ((227.725193450474, 63.9672693617567, 8.11790000000002));
#3950=IFCCARTESIANPOINT ((227.580328260598, 64.1986631316863, 8.12090000000001));
#3951=IFCCARTESIANPOINT ((226.796092860901, 65.4513255953459, 8.09140000000002));
#3952=IFCCARTESIANPOINT ((227.049686539441, 65.046259358535, 8.23469999999998));
#3953=IFCCARTESIANPOINT ((227.580328260598, 64.1986631316863, 8.28469999999999));
#3954=IFCCARTESIANPOINT ((227.725193450474, 63.9672693617567, 8.2817));
#3955=IFCCARTESIANPOINT ((228.014923830225, 63.5044818218973, 8.2817));
#3956=IFCCARTESIANPOINT ((228.0438968682, 63.4582030679114, 8.11790000000002));
#3957=IFCCARTESIANPOINT ((234.93508547396, 61.873431933687, 7.88729999999998));
#3958=IFCCARTESIANPOINT ((237.588294079742, 57.635450799444, 7.78730000000002));
#3959=IFCCARTESIANPOINT ((237.6148261658, 57.5930709881015, 8.08729999999997));
#3960=IFCCARTESIANPOINT ((238.145467886957, 56.745474761253, 8.08729999999997));
#3961=IFCCARTESIANPOINT ((238.410788747535, 56.3216766478286, 8.07729999999998));
#3962=IFCCARTESIANPOINT ((238.941430468692, 55.47408042098, 8.02729999999997));
#3963=IFCCARTESIANPOINT ((239.080936177184, 55.2512473729415, 7.85199999999998));
#3964=IFCCARTESIANPOINT ((238.410788747535, 56.3216766478286, 7.87729999999999));
#3965=IFCCARTESIANPOINT ((238.145467886957, 56.745474761253, 7.88729999999998));
#3966=IFCCARTESIANPOINT ((237.858921357532, 57.2031767237512, 7.88729999999998));
#3967=IFCCARTESIANPOINT ((237.853614940321, 57.2116526860197, 7.27729999999997));
#3968=IFCCARTESIANPOINT ((237.588294079742, 57.635450799444, 7.28730000000002));
#3969=IFCCARTESIANPOINT ((236.792331498008, 58.9068451397169, 7.31729999999999));
#3970=IFCCARTESIANPOINT ((234.93508547396, 61.873431933687, 7.38729999999998));
#3971=IFCCARTESIANPOINT ((233.077839449912, 64.8400187276571, 7.31729999999999));
#3972=IFCCARTESIANPOINT ((232.281876868177, 66.11141306793, 7.28730000000002));
#3973=IFCCARTESIANPOINT ((232.131386876057, 66.3517913578643, 7.28159999999997));
#3974=IFCCARTESIANPOINT ((232.126080458845, 66.3602673201327, 7.78730000000002));
#3975=IFCCARTESIANPOINT ((231.950809498347, 66.6402283538608, 7.78730000000002));
#3976=IFCCARTESIANPOINT ((231.800319506227, 66.8806066437951, 7.79050000000001));
#3977=IFCCARTESIANPOINT ((231.280980453731, 67.7101490710118, 7.77089999999998));
#3978=IFCCARTESIANPOINT ((231.27567403652, 67.7186250332803, 7.91120000000001));
#3979=IFCCARTESIANPOINT ((231.800319506227, 66.8806066437951, 7.9606));
#3980=IFCCARTESIANPOINT ((231.950809498347, 66.6402283538608, 7.95740000000001));
#3981=IFCCARTESIANPOINT ((232.251789482587, 66.1594717739923, 7.95740000000001));
#3982=IFCCARTESIANPOINT ((232.281876868177, 66.11141306793, 7.78730000000002));
#3983=IFCCARTESIANPOINT ((239.173075474012, 64.5266319336294, 7.5521));
#3984=IFCCARTESIANPOINT ((241.826284079795, 60.2886507993864, 7.452));
#3985=IFCCARTESIANPOINT ((241.852816165853, 60.246270988044, 7.75200000000001));
#3986=IFCCARTESIANPOINT ((242.383457887009, 59.3986747611954, 7.75200000000001));
#3987=IFCCARTESIANPOINT ((242.648778747587, 58.9748766477711, 7.74200000000002));
#3988=IFCCARTESIANPOINT ((243.179420468744, 58.1272804209225, 7.69200000000001));
#3989=IFCCARTESIANPOINT ((243.318926177236, 57.904447372884, 7.51670000000001));
#3990=IFCCARTESIANPOINT ((242.648778747587, 58.9748766477711, 7.54199999999997));
#3991=IFCCARTESIANPOINT ((242.383457887009, 59.3986747611954, 7.55200000000002));
#3992=IFCCARTESIANPOINT ((242.096911357585, 59.8563767236936, 7.55200000000002));
#3993=IFCCARTESIANPOINT ((242.091604940373, 59.8648526859621, 6.94200000000001));
#3994=IFCCARTESIANPOINT ((241.826284079795, 60.2886507993864, 6.952));
#3995=IFCCARTESIANPOINT ((241.03032149806, 61.5600451396593, 6.98199999999997));
#3996=IFCCARTESIANPOINT ((239.173075474012, 64.5266319336294, 7.0521));
#3997=IFCCARTESIANPOINT ((237.315829449964, 67.4932187275996, 6.98199999999997));
#3998=IFCCARTESIANPOINT ((236.519866868229, 68.7646130678724, 6.952));
#3999=IFCCARTESIANPOINT ((236.363752073865, 69.0139758778113, 6.94619999999998));
#4000=IFCCARTESIANPOINT ((236.358445656653, 69.0224518400798, 7.452));
#4001=IFCCARTESIANPOINT ((236.176435546296, 69.3131773458889, 7.452));
#4002=IFCCARTESIANPOINT ((236.020373816104, 69.562455396205, 7.45549999999997));
#4003=IFCCARTESIANPOINT ((235.450199286722, 70.4731975419539, 7.43399999999997));
#4004=IFCCARTESIANPOINT ((235.44489286951, 70.4816735042224, 7.52569999999997));
#4005=IFCCARTESIANPOINT ((235.489732094948, 70.4100516230536, 7.58199999999999));
#4006=IFCCARTESIANPOINT ((236.020373816104, 69.562455396205, 7.63200000000001));
#4007=IFCCARTESIANPOINT ((236.176435546296, 69.3131773458889, 7.62860000000001));
#4008=IFCCARTESIANPOINT ((236.488665135025, 68.8144517260112, 7.62860000000001));
#4009=IFCCARTESIANPOINT ((236.519866868229, 68.7646130678724, 7.452));
#4010=IFCCARTESIANPOINT ((243.411055473988, 67.179841933648, 7.2122));
#4011=IFCCARTESIANPOINT ((246.064264079771, 62.941860799405, 7.11219999999997));
#4012=IFCCARTESIANPOINT ((246.090796165829, 62.8994809880626, 7.41219999999998));
#4013=IFCCARTESIANPOINT ((246.621437886985, 62.051884761214, 7.41219999999998));
#4014=IFCCARTESIANPOINT ((246.886758747564, 61.6280866477897, 7.40219999999999));
#4015=IFCCARTESIANPOINT ((247.41740046872, 60.7804904209411, 7.35219999999998));
#4016=IFCCARTESIANPOINT ((247.556906177212, 60.5576573729026, 7.17689999999999));
#4017=IFCCARTESIANPOINT ((246.886758747564, 61.6280866477897, 7.2022));
#4018=IFCCARTESIANPOINT ((246.621437886985, 62.051884761214, 7.2122));
#4019=IFCCARTESIANPOINT ((246.334891357561, 62.5095867237122, 7.2122));
#4020=IFCCARTESIANPOINT ((246.329584940349, 62.5180626859807, 6.60219999999998));
#4021=IFCCARTESIANPOINT ((246.064264079771, 62.941860799405, 6.61219999999997));

#4022=IFCCARTESIANPOINT ((245.268301498036, 64.2132551396779, 6.6422));
#4023=IFCCARTESIANPOINT ((243.411055473988, 67.179841933648, 6.7122));
#4024=IFCCARTESIANPOINT ((241.55380944994, 70.1464287276181, 6.6422));
#4025=IFCCARTESIANPOINT ((240.757846868205, 71.417823067891, 6.612199999999997));
#4026=IFCCARTESIANPOINT ((240.596160335769, 71.6760856382118, 6.606099999999997));
#4027=IFCCARTESIANPOINT ((240.590853918557, 71.6845616004803, 7.112199999999997));
#4028=IFCCARTESIANPOINT ((240.402104658342, 71.9860515783703, 7.112199999999997));
#4029=IFCCARTESIANPOINT ((240.240365061733, 72.2443989083138, 7.115999999999999));
#4030=IFCCARTESIANPOINT ((239.662602355738, 73.1672616801065, 7.0942));
#4031=IFCCARTESIANPOINT ((239.657295938527, 73.175737642375, 7.182900000000002));
#4032=IFCCARTESIANPOINT ((239.709723340577, 73.0919951351624, 7.248800000000002));
#4033=IFCCARTESIANPOINT ((240.240365061733, 72.2443989083138, 7.298799999999997));
#4034=IFCCARTESIANPOINT ((240.402104658342, 71.9860515783703, 7.295099999999999));
#4035=IFCCARTESIANPOINT ((240.525539787387, 71.4684416781061, 7.295099999999999));
#4036=IFCCARTESIANPOINT ((240.757846868205, 71.417823067891, 7.112199999999997));
#4037=IFCCARTESIANPOINT ((247.649035473964, 69.8330519336666, 6.867900000000002));
#4038=IFCCARTESIANPOINT ((250.302244079747, 65.5950707994236, 6.767800000000002));
#4039=IFCCARTESIANPOINT ((250.328776165805, 65.5526909880812, 7.067799999999998));
#4040=IFCCARTESIANPOINT ((250.859417886962, 64.7050947612326, 7.067799999999998));
#4041=IFCCARTESIANPOINT ((251.12473874754, 64.2812966478083, 7.057799999999999));
#4042=IFCCARTESIANPOINT ((251.655380468697, 63.4337004209597, 7.007799999999997));
#4043=IFCCARTESIANPOINT ((251.794886177189, 63.2108673729212, 6.832499999999998));
#4044=IFCCARTESIANPOINT ((251.12473874754, 64.2812966478083, 6.8578));
#4045=IFCCARTESIANPOINT ((250.859417886962, 64.7050947612326, 6.867799999999999));
#4046=IFCCARTESIANPOINT ((250.572871357537, 65.1627967237308, 6.867799999999999));
#4047=IFCCARTESIANPOINT ((250.567564940326, 65.1712726859993, 6.257799999999997));
#4048=IFCCARTESIANPOINT ((250.302244079747, 65.5950707994236, 6.267800000000002));
#4049=IFCCARTESIANPOINT ((249.506281498012, 66.8664651396965, 6.2978));
#4050=IFCCARTESIANPOINT ((247.649035473964, 69.8330519336666, 6.367900000000002));
#4051=IFCCARTESIANPOINT ((245.791789449916, 72.7996387276367, 6.2978));
#4052=IFCCARTESIANPOINT ((244.995826868182, 74.0710330679096, 6.267800000000002));
#4053=IFCCARTESIANPOINT ((244.828515533501, 74.338280158235, 6.261500000000001));
#4054=IFCCARTESIANPOINT ((244.823209116289, 74.3467561205035, 6.767800000000002));
#4055=IFCCARTESIANPOINT ((244.627720706215, 74.6590105704745, 6.767800000000002));
#4056=IFCCARTESIANPOINT ((244.460409371535, 74.9262576607999, 6.771799999999998));
#4057=IFCCARTESIANPOINT ((243.852134766573, 75.8978572156364, 6.748899999999999));
#4058=IFCCARTESIANPOINT ((243.846828349361, 75.9063331779049, 6.806899999999998));
#4059=IFCCARTESIANPOINT ((243.929767650378, 75.7738538876485, 6.9111));
#4060=IFCCARTESIANPOINT ((244.460409371535, 74.9262576607999, 6.961000000000001));
#4061=IFCCARTESIANPOINT ((244.627720706215, 74.6590105704745, 6.957099999999997));
#4062=IFCCARTESIANPOINT ((244.962343375577, 74.1245163898238, 6.957099999999997));
#4063=IFCCARTESIANPOINT ((244.995826868182, 74.0710330679096, 6.767800000000002));
#4064=IFCCARTESIANPOINT ((251.887015474173, 72.4862619336852, 6.518899999999997));
#4065=IFCCARTESIANPOINT ((254.540224079956, 68.2482807994422, 6.418900000000001));
#4066=IFCCARTESIANPOINT ((254.566756166014, 68.2059009880998, 6.718900000000002));
#4067=IFCCARTESIANPOINT ((255.097397887171, 67.3583047612512, 6.718900000000002));
#4068=IFCCARTESIANPOINT ((255.362718747749, 66.9345066478269, 6.708899999999997));
#4069=IFCCARTESIANPOINT ((255.893360468906, 66.0869104209783, 6.658900000000002));
#4070=IFCCARTESIANPOINT ((256.032866177398, 65.8640773729398, 6.483600000000002));
#4071=IFCCARTESIANPOINT ((255.362718747749, 66.9345066478269, 6.508800000000001));
#4072=IFCCARTESIANPOINT ((255.097397887171, 67.3583047612512, 6.518899999999997));
#4073=IFCCARTESIANPOINT ((254.810851357746, 67.8160067237494, 6.518899999999997));
#4074=IFCCARTESIANPOINT ((254.805544940535, 67.8244826860179, 5.908900000000002));
#4075=IFCCARTESIANPOINT ((254.540224079956, 68.2482807994422, 5.918900000000001));
#4076=IFCCARTESIANPOINT ((253.744261498221, 69.5196751397151, 5.948899999999998));
#4077=IFCCARTESIANPOINT ((251.887015474173, 72.4862619336852, 6.018899999999997));
#4078=IFCCARTESIANPOINT ((250.029769450125, 75.4528487276553, 5.948899999999998));
#4079=IFCCARTESIANPOINT ((249.233806868391, 76.7242430679282, 5.918900000000001));
#4080=IFCCARTESIANPOINT ((249.060870731466, 77.0004746782582, 5.912300000000002));
#4081=IFCCARTESIANPOINT ((249.055564314254, 77.0089506405266, 6.418900000000001));
#4082=IFCCARTESIANPOINT ((248.853336754321, 77.3319695625786, 6.418900000000001));
#4083=IFCCARTESIANPOINT ((248.680400617396, 77.6082011729086, 6.423099999999998));
#4084=IFCCARTESIANPOINT ((248.03864251983, 78.6332840496593, 6.398899999999997));
#4085=IFCCARTESIANPOINT ((248.033336102618, 78.6417600119278, 6.422399999999998));
#4086=IFCCARTESIANPOINT ((248.14975889624, 78.4557973997572, 6.568699999999998));
#4087=IFCCARTESIANPOINT ((248.680400617396, 77.6082011729086, 6.618699999999999));
#4088=IFCCARTESIANPOINT ((248.853336754321, 77.3319695625786, 6.614399999999999));
#4089=IFCCARTESIANPOINT ((249.199209028171, 76.7795063419187, 6.614399999999999));
#4090=IFCCARTESIANPOINT ((249.233806868391, 76.7242430679282, 6.418900000000001));
#4091=IFCCARTESIANPOINT ((256.12499547415, 75.1394719337038, 6.1653));
#4092=IFCCARTESIANPOINT ((258.778204079933, 70.9014907994608, 6.065299999999998));
#4093=IFCCARTESIANPOINT ((258.80473616599, 70.8591109881183, 6.365299999999999));
#4094=IFCCARTESIANPOINT ((259.335377887147, 70.0115147612698, 6.365299999999999));
#4095=IFCCARTESIANPOINT ((259.600698747725, 69.5877166478454, 6.3553));
#4096=IFCCARTESIANPOINT ((260.131340468882, 68.7401204209968, 6.305299999999999));
#4097=IFCCARTESIANPOINT ((260.270846177374, 68.5172873729584, 6.13));

#4098=IFCCARTESIANPOINT ((259.600698747725, 69.5877166478454, 6.15530000000001));
#4099=IFCCARTESIANPOINT ((259.335377887147, 70.0115147612698, 6.1653));
#4100=IFCCARTESIANPOINT ((259.048831357722, 70.469216723768, 6.1653));
#4101=IFCCARTESIANPOINT ((259.043524940511, 70.4776926860365, 5.55529999999999));
#4102=IFCCARTESIANPOINT ((258.778204079933, 70.9014907994608, 5.56529999999998));
#4103=IFCCARTESIANPOINT ((257.982241498198, 72.1728851397337, 5.59530000000001));
#4104=IFCCARTESIANPOINT ((256.12499547415, 75.1394719337038, 5.6653));
#4105=IFCCARTESIANPOINT ((254.267749450102, 78.1060587276739, 5.59530000000001));
#4106=IFCCARTESIANPOINT ((253.471786868367, 79.3774530679468, 5.56529999999998));
#4107=IFCCARTESIANPOINT ((253.293225929198, 79.6626691982814, 5.55860000000001));
#4108=IFCCARTESIANPOINT ((253.287919511986, 79.6711451605499, 6.06529999999998));
#4109=IFCCARTESIANPOINT ((253.078952802195, 80.0049285546828, 6.06529999999998));
#4110=IFCCARTESIANPOINT ((252.900391863025, 80.2901446850174, 6.06979999999999));
#4111=IFCCARTESIANPOINT ((252.228705572385, 81.3630319889623, 6.04449999999997));
#4112=IFCCARTESIANPOINT ((252.369750141869, 81.137740911866, 6.22179999999997));
#4113=IFCCARTESIANPOINT ((252.900391863025, 80.2901446850174, 6.27179999999998));
#4114=IFCCARTESIANPOINT ((253.078952802195, 80.0049285546828, 6.2672));
#4115=IFCCARTESIANPOINT ((253.436074680533, 79.4344962940137, 6.2672));
#4116=IFCCARTESIANPOINT ((253.471786868367, 79.3774530679468, 6.06529999999998));
#4117=IFCCARTESIANPOINT ((260.362975474126, 77.7926819337224, 5.8073));
#4118=IFCCARTESIANPOINT ((263.016184079909, 73.5547007994794, 5.70729999999998));
#4119=IFCCARTESIANPOINT ((263.042716165967, 73.5123209881369, 6.00729999999999));
#4120=IFCCARTESIANPOINT ((263.573357887123, 72.6647247612883, 6.00729999999999));
#4121=IFCCARTESIANPOINT ((263.838678747701, 72.240926647864, 5.99720000000002));
#4122=IFCCARTESIANPOINT ((264.369320468858, 71.3933304210154, 5.94729999999998));
#4123=IFCCARTESIANPOINT ((264.50882617735, 71.1704973729769, 5.77199999999999));
#4124=IFCCARTESIANPOINT ((263.838678747701, 72.240926647864, 5.79719999999998));
#4125=IFCCARTESIANPOINT ((263.573357887123, 72.6647247612883, 5.80720000000002));
#4126=IFCCARTESIANPOINT ((263.286811357699, 73.1224267237866, 5.80720000000002));
#4127=IFCCARTESIANPOINT ((263.281504940487, 73.1309026860551, 5.19729999999998));
#4128=IFCCARTESIANPOINT ((263.016184079909, 73.5547007994794, 5.20729999999998));
#4129=IFCCARTESIANPOINT ((262.220221498174, 74.8260951397523, 5.2373));
#4130=IFCCARTESIANPOINT ((260.362975474126, 77.7926819337224, 5.3073));
#4131=IFCCARTESIANPOINT ((258.505729450078, 80.7592687276925, 5.2373));
#4132=IFCCARTESIANPOINT ((257.709766868343, 82.0306630679654, 5.20729999999998));
#4133=IFCCARTESIANPOINT ((257.52558112693, 82.3248637183045, 5.20029999999997));
#4134=IFCCARTESIANPOINT ((257.520274709718, 82.333339680573, 5.70729999999998));
#4135=IFCCARTESIANPOINT ((257.304568850068, 82.677887546787, 5.70729999999998));
#4136=IFCCARTESIANPOINT ((257.120436172827, 82.9720034375034, 5.71210000000002));
#4137=IFCCARTESIANPOINT ((256.443496529147, 84.0532819440942, 5.6866));
#4138=IFCCARTESIANPOINT ((256.58979445167, 83.819599664352, 5.87040000000002));
#4139=IFCCARTESIANPOINT ((257.120436172827, 82.9720034375034, 5.9203));
#4140=IFCCARTESIANPOINT ((257.304568850068, 82.677887546787, 5.91550000000001));
#4141=IFCCARTESIANPOINT ((257.672940332895, 82.0894862461087, 5.91550000000001));
#4142=IFCCARTESIANPOINT ((257.709766868343, 82.0306630679654, 5.70729999999998));
#4143=IFCCARTESIANPOINT ((264.600955474102, 80.4458919336246, 5.4477));
#4144=IFCCARTESIANPOINT ((267.254164079885, 76.2079107993816, 5.3476));
#4145=IFCCARTESIANPOINT ((267.280696165943, 76.1655309880391, 5.64760000000001));
#4146=IFCCARTESIANPOINT ((267.811337887099, 75.3179347611905, 5.64760000000001));
#4147=IFCCARTESIANPOINT ((268.076658747678, 74.8941366477662, 5.63760000000002));
#4148=IFCCARTESIANPOINT ((268.607300468834, 74.0465404209176, 5.58760000000001));
#4149=IFCCARTESIANPOINT ((268.746806177326, 73.8237073728791, 5.41230000000002));
#4150=IFCCARTESIANPOINT ((268.076658747678, 74.8941366477662, 5.43759999999997));
#4151=IFCCARTESIANPOINT ((267.811337887099, 75.3179347611905, 5.44760000000002));
#4152=IFCCARTESIANPOINT ((267.524791357675, 75.7756367236888, 5.44760000000002));
#4153=IFCCARTESIANPOINT ((267.519484940463, 75.7841126859572, 4.83760000000001));
#4154=IFCCARTESIANPOINT ((267.254164079885, 76.2079107993816, 4.8476));
#4155=IFCCARTESIANPOINT ((266.45820149815, 77.4793051396544, 4.87759999999997));
#4156=IFCCARTESIANPOINT ((264.600955474102, 80.4458919336246, 4.9477));
#4157=IFCCARTESIANPOINT ((262.743709450054, 83.4124787275947, 4.87759999999997));
#4158=IFCCARTESIANPOINT ((261.947746868319, 84.6838730678676, 4.8476));
#4159=IFCCARTESIANPOINT ((261.757936324662, 84.9870582382113, 4.84050000000002));
#4160=IFCCARTESIANPOINT ((261.75262990745, 84.9955342004798, 5.3476));
#4161=IFCCARTESIANPOINT ((261.530237962113, 85.350761779152, 5.3476));
#4162=IFCCARTESIANPOINT ((261.340427418456, 85.6539469494958, 5.3528));
#4163=IFCCARTESIANPOINT ((260.67335771079, 86.7194601662672, 5.32760000000002));
#4164=IFCCARTESIANPOINT ((260.668051293578, 86.7279361285356, 5.33929999999998));
#4165=IFCCARTESIANPOINT ((260.809785697299, 86.5015431763444, 5.51740000000001));
#4166=IFCCARTESIANPOINT ((261.340427418456, 85.6539469494958, 5.56740000000002));
#4167=IFCCARTESIANPOINT ((261.530237962113, 85.350761779152, 5.56220000000002));
#4168=IFCCARTESIANPOINT ((261.909805985257, 84.7444761980872, 5.56220000000002));
#4169=IFCCARTESIANPOINT ((261.947746868319, 84.6838730678676, 5.3476));
#4170=IFCCARTESIANPOINT ((268.838935474078, 83.0990919336834, 5.08800000000002));
#4171=IFCCARTESIANPOINT ((271.492144079861, 78.8611107994404, 4.988));
#4172=IFCCARTESIANPOINT ((271.518676165919, 78.818730988098, 5.28800000000001));
#4173=IFCCARTESIANPOINT ((272.049317887076, 77.9711347612494, 5.28800000000001));

#4174=IFCCARTESIANPOINT ((272.314638747654, 77.5473366478251, 5.278000000000002));
#4175=IFCCARTESIANPOINT ((272.845280468811, 76.6997404209765, 5.228000000000001));
#4176=IFCCARTESIANPOINT ((272.984786177303, 76.476907372938, 5.052700000000002));
#4177=IFCCARTESIANPOINT ((272.314638747654, 77.5473366478251, 5.077999999999997));
#4178=IFCCARTESIANPOINT ((272.049317887076, 77.9711347612494, 5.088000000000002));
#4179=IFCCARTESIANPOINT ((271.762771357651, 78.4288367237476, 5.088000000000002));
#4180=IFCCARTESIANPOINT ((271.75746494044, 78.4373126860161, 4.478000000000001));
#4181=IFCCARTESIANPOINT ((271.492144079861, 78.8611107994404, 4.488));
#4182=IFCCARTESIANPOINT ((270.696181498126, 80.1325051397133, 4.517999999999997));
#4183=IFCCARTESIANPOINT ((268.838935474078, 83.0990919336834, 4.588000000000002));
#4184=IFCCARTESIANPOINT ((266.98168945003, 86.0656787276535, 4.517999999999997));
#4185=IFCCARTESIANPOINT ((266.185726868295, 87.3370730679264, 4.488));
#4186=IFCCARTESIANPOINT ((265.990344586566, 87.6491579986521, 4.480700000000001));
#4187=IFCCARTESIANPOINT ((265.985038169354, 87.656339609206, 4.988));
#4188=IFCCARTESIANPOINT ((265.755854009987, 88.0237107712965, 4.988));
#4189=IFCCARTESIANPOINT ((265.560418664085, 88.3358804616448, 4.993499999999998));
#4190=IFCCARTESIANPOINT ((264.942910893175, 89.3222281908285, 4.970199999999998));
#4191=IFCCARTESIANPOINT ((264.937604475963, 89.330704153097, 5.048600000000002));
#4192=IFCCARTESIANPOINT ((265.029776942928, 89.1834766884934, 5.1644));
#4193=IFCCARTESIANPOINT ((265.560418664085, 88.3358804616448, 5.214400000000001));
#4194=IFCCARTESIANPOINT ((265.755854009987, 88.0237107712965, 5.209));
#4195=IFCCARTESIANPOINT ((266.146671637618, 87.3994561502225, 5.209));
#4196=IFCCARTESIANPOINT ((266.185726868295, 87.3370730679264, 4.988));
#4197=IFCCARTESIANPOINT ((273.076915474055, 85.752301933702, 4.728400000000002));
#4198=IFCCARTESIANPOINT ((275.730124079837, 81.514320799459, 4.6284));
#4199=IFCCARTESIANPOINT ((275.756656165895, 81.4719409881166, 4.928400000000001));
#4200=IFCCARTESIANPOINT ((276.287297887052, 80.624344761268, 4.928400000000001));
#4201=IFCCARTESIANPOINT ((276.55261874763, 80.2005466478437, 4.918400000000002));
#4202=IFCCARTESIANPOINT ((277.083260468787, 79.3529504209951, 4.868400000000001));
#4203=IFCCARTESIANPOINT ((277.222766177279, 79.1301173729566, 4.693100000000002));
#4204=IFCCARTESIANPOINT ((276.55261874763, 80.2005466478437, 4.718399999999997));
#4205=IFCCARTESIANPOINT ((276.287297887052, 80.624344761268, 4.728400000000002));
#4206=IFCCARTESIANPOINT ((276.000751357627, 81.0820467237662, 4.728400000000002));
#4207=IFCCARTESIANPOINT ((275.995444940416, 81.0905226860347, 4.118400000000001));
#4208=IFCCARTESIANPOINT ((275.730124079837, 81.514320799459, 4.1284));
#4209=IFCCARTESIANPOINT ((274.934161498103, 82.7857151397319, 4.158399999999997));
#4210=IFCCARTESIANPOINT ((273.076915474055, 85.752301933702, 4.228400000000002));
#4211=IFCCARTESIANPOINT ((271.219669450007, 88.7188887276721, 4.158399999999997));
#4212=IFCCARTESIANPOINT ((270.423706868272, 89.990283067945, 4.1284));
#4213=IFCCARTESIANPOINT ((270.222699784298, 90.3113525186753, 4.120799999999997));
#4214=IFCCARTESIANPOINT ((270.217393367086, 90.3198284809438, 4.6284));
#4215=IFCCARTESIANPOINT ((269.98147005786, 90.6966697634006, 4.6284));
#4216=IFCCARTESIANPOINT ((269.780462973886, 91.0177392141309, 4.634099999999999));
#4217=IFCCARTESIANPOINT ((269.218301134492, 91.9156826568543, 4.613));
#4218=IFCCARTESIANPOINT ((269.212994717281, 91.9241586191228, 4.765199999999999));
#4219=IFCCARTESIANPOINT ((269.249821252729, 91.8653354409795, 4.811500000000002));
#4220=IFCCARTESIANPOINT ((269.780462973886, 91.0177392141309, 4.8614));
#4221=IFCCARTESIANPOINT ((269.98147005786, 90.6966697634006, 4.855700000000001));
#4222=IFCCARTESIANPOINT ((270.383484225808, 90.0545308619402, 4.855700000000001));
#4223=IFCCARTESIANPOINT ((270.423706868272, 89.990283067945, 4.6284));
#4224=IFCCARTESIANPOINT ((277.314905474107, 88.4055119337206, 4.368800000000002));
#4225=IFCCARTESIANPOINT ((279.96811407989, 84.1675307994776, 4.2688));
#4226=IFCCARTESIANPOINT ((279.994646165948, 84.1251509881351, 4.568800000000001));
#4227=IFCCARTESIANPOINT ((280.525287887104, 83.2775547612866, 4.568800000000001));
#4228=IFCCARTESIANPOINT ((280.790608747683, 82.8537566478622, 4.558800000000002));
#4229=IFCCARTESIANPOINT ((281.321250468839, 82.0061604210136, 4.508800000000001));
#4230=IFCCARTESIANPOINT ((281.460756177331, 81.7833273729752, 4.333500000000002));
#4231=IFCCARTESIANPOINT ((280.790608747683, 82.8537566478622, 4.358799999999997));
#4232=IFCCARTESIANPOINT ((280.525287887104, 83.2775547612866, 4.368800000000002));
#4233=IFCCARTESIANPOINT ((280.23874135768, 83.7352567237848, 4.368800000000002));
#4234=IFCCARTESIANPOINT ((280.233434940468, 83.7437326860533, 3.758800000000001));
#4235=IFCCARTESIANPOINT ((279.96811407989, 84.1675307994776, 3.7688));
#4236=IFCCARTESIANPOINT ((279.172151498155, 85.4389251397505, 3.798799999999997));
#4237=IFCCARTESIANPOINT ((277.314905474107, 88.4055119337206, 3.868800000000002));
#4238=IFCCARTESIANPOINT ((275.457659450059, 91.3720987276907, 3.798799999999997));
#4239=IFCCARTESIANPOINT ((274.661696868324, 92.6434930679636, 3.7688));
#4240=IFCCARTESIANPOINT ((274.455064982106, 92.9735470386985, 3.761000000000002));
#4241=IFCCARTESIANPOINT ((274.449758564894, 92.9820230009669, 4.2688));
#4242=IFCCARTESIANPOINT ((274.207096105809, 93.3696287555048, 4.2688));
#4243=IFCCARTESIANPOINT ((274.000464219591, 93.6996827262396, 4.2749));
#4244=IFCCARTESIANPOINT ((273.579559206369, 94.371996053376, 4.259000000000001));
#4245=IFCCARTESIANPOINT ((273.574252789158, 94.3804720156444, 4.468399999999997));
#4246=IFCCARTESIANPOINT ((274.000464219591, 93.6996827262396, 4.508499999999997));
#4247=IFCCARTESIANPOINT ((274.207096105809, 93.3696287555048, 4.5025));
#4248=IFCCARTESIANPOINT ((274.620359878246, 92.7095208140351, 4.5025));
#4249=IFCCARTESIANPOINT ((274.661696868324, 92.6434930679636, 4.2688));

#4250=IFCCARTESIANPOINT ((281.552885474083, 91.0587219336228, 4.009200000000002));
#4251=IFCCARTESIANPOINT ((284.206094079866, 86.8207407993798, 3.9092));
#4252=IFCCARTESIANPOINT ((284.232626165924, 86.7783609880373, 4.209200000000001));
#4253=IFCCARTESIANPOINT ((284.76326788708, 85.9307647611887, 4.209200000000001));
#4254=IFCCARTESIANPOINT ((285.028588747659, 85.5069666477644, 4.199200000000002));
#4255=IFCCARTESIANPOINT ((285.559230468815, 84.6593704209158, 4.149200000000001));
#4256=IFCCARTESIANPOINT ((285.698736177307, 84.4365373728773, 3.973900000000001));
#4257=IFCCARTESIANPOINT ((285.028588747659, 85.5069666477644, 3.999199999999997));
#4258=IFCCARTESIANPOINT ((284.76326788708, 85.9307647611887, 4.009200000000002));
#4259=IFCCARTESIANPOINT ((284.476721357656, 86.388466723687, 4.009200000000002));
#4260=IFCCARTESIANPOINT ((284.471414940444, 86.3969426859555, 3.399200000000001));
#4261=IFCCARTESIANPOINT ((284.206094079866, 86.8207407993798, 3.4092));
#4262=IFCCARTESIANPOINT ((283.410131498131, 88.0921351396526, 3.439199999999997));
#4263=IFCCARTESIANPOINT ((281.552885474083, 91.0587219336228, 3.509200000000002));
#4264=IFCCARTESIANPOINT ((279.695639450035, 94.0253087275929, 3.439199999999997));
#4265=IFCCARTESIANPOINT ((278.8996768683, 95.2967030678658, 3.4092));
#4266=IFCCARTESIANPOINT ((278.687420179838, 95.6357415586052, 3.401200000000002));
#4267=IFCCARTESIANPOINT ((278.682113762656, 95.6442175208737, 3.9092));
#4268=IFCCARTESIANPOINT ((278.432712153683, 96.0425877474925, 3.9092));
#4269=IFCCARTESIANPOINT ((278.220508529392, 96.3815414786093, 3.915599999999998));
#4270=IFCCARTESIANPOINT ((278.107428778614, 96.5621642345507, 3.911299999999998));
#4271=IFCCARTESIANPOINT ((278.102122361402, 96.5706401968192, 4.144499999999999));
#4272=IFCCARTESIANPOINT ((278.220508529392, 96.3815414786093, 4.155599999999999));
#4273=IFCCARTESIANPOINT ((278.432712153683, 96.0425877474925, 4.149200000000001));
#4274=IFCCARTESIANPOINT ((278.857225530608, 95.3645107660137, 4.149200000000001));
#4275=IFCCARTESIANPOINT ((278.8996768683, 95.2967030678658, 3.9092));
#4276=IFCCARTESIANPOINT ((285.790865474059, 93.7119319336414, 3.649600000000002));
#4277=IFCCARTESIANPOINT ((288.444074079842, 89.4739507993984, 3.5496));
#4278=IFCCARTESIANPOINT ((288.4706061659, 89.4315709880559, 3.849600000000001));
#4279=IFCCARTESIANPOINT ((289.001247887057, 88.5839747612073, 3.849600000000001));
#4280=IFCCARTESIANPOINT ((289.266568747635, 88.160176647783, 3.839600000000002));
#4281=IFCCARTESIANPOINT ((289.797210468792, 87.3125804209344, 3.789600000000001));
#4282=IFCCARTESIANPOINT ((289.936716177284, 87.0897473728959, 3.614300000000001));
#4283=IFCCARTESIANPOINT ((289.266568747635, 88.160176647783, 3.6395));
#4284=IFCCARTESIANPOINT ((289.001247887057, 88.5839747612073, 3.649600000000002));
#4285=IFCCARTESIANPOINT ((288.714701357632, 89.0416767237056, 3.649600000000002));
#4286=IFCCARTESIANPOINT ((288.709394940421, 89.050152685974, 3.039600000000001));
#4287=IFCCARTESIANPOINT ((288.444074079842, 89.4739507993984, 3.0496));
#4288=IFCCARTESIANPOINT ((287.648111498107, 90.7453451396712, 3.079599999999997));
#4289=IFCCARTESIANPOINT ((285.790865474059, 93.7119319336414, 3.149600000000002));
#4290=IFCCARTESIANPOINT ((283.933619450011, 96.6785187276115, 3.079599999999997));
#4291=IFCCARTESIANPOINT ((283.137656868277, 97.9499130678844, 3.0496));
#4292=IFCCARTESIANPOINT ((282.91977537757, 98.2979360786284, 3.041400000000001));
#4293=IFCCARTESIANPOINT ((282.914468960358, 98.3064120408969, 3.5496));
#4294=IFCCARTESIANPOINT ((282.658381265728, 98.715461979974, 3.5496));
#4295=IFCCARTESIANPOINT ((288.440499775021, 99.0634849907181, 3.556300000000002));
#4296=IFCCARTESIANPOINT ((281.499831195927, 100.566018822053, 3.520899999999998));
#4297=IFCCARTESIANPOINT ((281.909858053864, 99.9110812175667, 3.7527));
#4298=IFCCARTESIANPOINT ((282.440499775021, 99.0634849907181, 3.802700000000002));
#4299=IFCCARTESIANPOINT ((282.658381265728, 98.715461979974, 3.795900000000002));
#4300=IFCCARTESIANPOINT ((283.09409118297, 98.0195007181086, 3.795900000000002));
#4301=IFCCARTESIANPOINT ((283.137656868277, 97.9499130678844, 3.5496));
#4302=IFCCARTESIANPOINT ((290.028845474036, 96.3651419336599, 3.290000000000002));
#4303=IFCCARTESIANPOINT ((292.682054079819, 92.1271607994169, 3.19));
#4304=IFCCARTESIANPOINT ((292.708586165876, 92.0847809880745, 3.490000000000001));
#4305=IFCCARTESIANPOINT ((293.239227887033, 91.2371847612259, 3.490000000000001));
#4306=IFCCARTESIANPOINT ((293.504548747611, 90.8133866478016, 3.479899999999999));
#4307=IFCCARTESIANPOINT ((294.035190468768, 89.965790420953, 3.430000000000001));
#4308=IFCCARTESIANPOINT ((294.17469617726, 89.7429573729145, 3.254700000000001));
#4309=IFCCARTESIANPOINT ((293.504548747611, 90.8133866478016, 3.2799));
#4310=IFCCARTESIANPOINT ((293.239227887033, 91.2371847612259, 3.289899999999999));
#4311=IFCCARTESIANPOINT ((292.952681357608, 91.6948867237242, 3.289899999999999));
#4312=IFCCARTESIANPOINT ((292.947374940397, 91.7033626859926, 2.680000000000001));
#4313=IFCCARTESIANPOINT ((292.682054079819, 92.1271607994169, 2.69));
#4314=IFCCARTESIANPOINT ((291.886091498084, 93.3985551396898, 2.719999999999997));
#4315=IFCCARTESIANPOINT ((290.028845474036, 96.3651419336599, 2.790000000000002));
#4316=IFCCARTESIANPOINT ((288.171599449988, 99.3317287276301, 2.719999999999997));
#4317=IFCCARTESIANPOINT ((287.375636868253, 100.603123067903, 2.69));
#4318=IFCCARTESIANPOINT ((287.152183639474, 100.960045839029, 2.681499999999997));
#4319=IFCCARTESIANPOINT ((287.146877222262, 100.968521801297, 3.19));
#4320=IFCCARTESIANPOINT ((286.883997313601, 101.388420972078, 3.19));
#4321=IFCCARTESIANPOINT ((286.66049102065, 101.745428502827, 3.197));
#4322=IFCCARTESIANPOINT ((285.707829938658, 103.267118008888, 3.161099999999998));
#4323=IFCCARTESIANPOINT ((286.129849299494, 102.593024729675, 3.3997));
#4324=IFCCARTESIANPOINT ((286.66049102065, 101.745428502827, 3.449700000000001));
#4325=IFCCARTESIANPOINT ((286.883997313601, 101.388420972078, 3.442599999999997));

#4326=IFCCARTESIANPOINT ((287.330956835331,100.674490670204,3.442599999999997));
#4327=IFCCARTESIANPOINT ((287.375636868253,100.603123067903,3.19));
#4328=IFCCARTESIANPOINT ((294.266825474012,99.0183519336785,2.93040000000002));
#4329=IFCCARTESIANPOINT ((296.920034079795,94.7803707994355,2.8304));
#4330=IFCCARTESIANPOINT ((296.946566165853,94.7379909880931,3.13040000000001));
#4331=IFCCARTESIANPOINT ((297.477207887009,93.8903947612445,3.13040000000001));
#4332=IFCCARTESIANPOINT ((297.742528747587,93.4665966478202,3.12040000000002));
#4333=IFCCARTESIANPOINT ((298.273170468744,92.6190004209716,3.07040000000001));
#4334=IFCCARTESIANPOINT ((298.412676177236,92.3961673729331,2.89510000000001));
#4335=IFCCARTESIANPOINT ((297.742528747587,93.4665966478202,2.9203));
#4336=IFCCARTESIANPOINT ((297.477207887009,93.8903947612445,2.93040000000002));
#4337=IFCCARTESIANPOINT ((297.190661357585,94.3480967237427,2.93040000000002));
#4338=IFCCARTESIANPOINT ((297.185354940373,94.3565726860112,2.32040000000001));
#4339=IFCCARTESIANPOINT ((296.920034079795,94.7803707994355,2.3304));
#4340=IFCCARTESIANPOINT ((296.12407149806,96.0517651397084,2.36039999999997));
#4341=IFCCARTESIANPOINT ((294.266825474012,99.0183519336785,2.43040000000002));
#4342=IFCCARTESIANPOINT ((292.409579449964,101.984938727649,2.36039999999997));
#4343=IFCCARTESIANPOINT ((291.613616868229,103.256333067922,2.3304));
#4344=IFCCARTESIANPOINT ((291.384538837206,103.622240359052,2.32170000000002));
#4345=IFCCARTESIANPOINT ((291.379232419994,103.630716321321,2.8304));
#4346=IFCCARTESIANPOINT ((291.109613361475,104.061379964182,2.8304));
#4347=IFCCARTESIANPOINT ((290.880535330451,104.427287255313,2.83780000000002));
#4348=IFCCARTESIANPOINT ((289.915775617216,105.968301955346,2.80149999999998));
#4349=IFCCARTESIANPOINT ((290.349893609295,105.274883482162,3.04689999999999));
#4350=IFCCARTESIANPOINT ((290.880535330451,104.427287255313,3.09690000000001));
#4351=IFCCARTESIANPOINT ((291.109613361475,104.061379964182,3.08940000000001));
#4352=IFCCARTESIANPOINT ((291.567822487693,103.329480622299,3.08940000000001));
#4353=IFCCARTESIANPOINT ((291.613616868229,103.256333067922,2.8304));
#4354=IFCCARTESIANPOINT ((298.504805473988,101.671551933621,2.57080000000002));
#4355=IFCCARTESIANPOINT ((301.158014079771,97.433570799378,2.4708));
#4356=IFCCARTESIANPOINT ((301.184546165829,97.3911909880355,2.77069999999998));
#4357=IFCCARTESIANPOINT ((301.715187886985,96.5435947611869,2.77069999999998));
#4358=IFCCARTESIANPOINT ((301.980508747564,96.1197966477626,2.76069999999999));
#4359=IFCCARTESIANPOINT ((302.51115046872,95.272200420914,2.71069999999997));
#4360=IFCCARTESIANPOINT ((302.650656177212,95.0493673728755,2.53550000000001));
#4361=IFCCARTESIANPOINT ((301.980508747564,96.1197966477626,2.5607));
#4362=IFCCARTESIANPOINT ((301.715187886985,96.5435947611869,2.57069999999999));
#4363=IFCCARTESIANPOINT ((301.428641357561,97.0012967236852,2.57069999999999));
#4364=IFCCARTESIANPOINT ((301.423334940349,97.0097726859537,1.96069999999997));
#4365=IFCCARTESIANPOINT ((301.158014079771,97.433570799378,1.9708));
#4366=IFCCARTESIANPOINT ((300.362051498036,98.7049651396509,2.00079999999997));
#4367=IFCCARTESIANPOINT ((298.504805473988,101.671551933621,2.07080000000002));
#4368=IFCCARTESIANPOINT ((296.64755944994,104.638138727591,2.00079999999997));
#4369=IFCCARTESIANPOINT ((295.851596868205,105.909533067864,1.9708));
#4370=IFCCARTESIANPOINT ((295.616894034938,106.284424878999,1.96190000000001));
#4371=IFCCARTESIANPOINT ((295.611587617726,106.292900841268,2.4708));
#4372=IFCCARTESIANPOINT ((295.335229409348,106.73432895621,2.4708));
#4373=IFCCARTESIANPOINT ((295.10052657608,107.109220767346,2.47859999999997));
#4374=IFCCARTESIANPOINT ((294.567496967179,107.960631177215,2.45850000000002));
#4375=IFCCARTESIANPOINT ((294.562190549967,107.969107139483,2.68430000000001));
#4376=IFCCARTESIANPOINT ((294.569884854924,107.956816994194,2.69400000000002));
#4377=IFCCARTESIANPOINT ((295.10052657608,107.109220767346,2.74399999999997));
#4378=IFCCARTESIANPOINT ((295.335229409348,106.73432895621,2.73610000000002));
#4379=IFCCARTESIANPOINT ((295.804635075883,105.98454533394,2.73610000000002));
#4380=IFCCARTESIANPOINT ((295.851596868205,105.909533067864,2.4708));
#4381=IFCCARTESIANPOINT ((302.742785473964,104.32476193364,2.21109999999999));
#4382=IFCCARTESIANPOINT ((305.395994079747,100.086780799397,2.11110000000002));
#4383=IFCCARTESIANPOINT ((305.422526165805,100.044400988054,2.41109999999998));
#4384=IFCCARTESIANPOINT ((305.953167886962,99.1968047612055,2.41109999999998));
#4385=IFCCARTESIANPOINT ((306.21848874754,98.7730066477812,2.40109999999999));
#4386=IFCCARTESIANPOINT ((306.749130468697,97.9254104209326,2.35109999999997));
#4387=IFCCARTESIANPOINT ((306.888636177189,97.7025773728941,2.17579999999998));
#4388=IFCCARTESIANPOINT ((306.21848874754,98.7730066477812,2.2011));
#4389=IFCCARTESIANPOINT ((305.953167886962,99.1968047612055,2.21109999999999));
#4390=IFCCARTESIANPOINT ((305.666621357537,99.6545067237038,2.21109999999999));
#4391=IFCCARTESIANPOINT ((305.661314940326,99.6629826859723,1.60109999999997));
#4392=IFCCARTESIANPOINT ((305.395994079747,100.086780799397,1.61110000000002));
#4393=IFCCARTESIANPOINT ((304.600031498012,101.358175139669,1.64109999999999));
#4394=IFCCARTESIANPOINT ((302.742785473964,104.32476193364,1.71109999999999));
#4395=IFCCARTESIANPOINT ((300.885539449916,107.29134872761,1.64109999999999));
#4396=IFCCARTESIANPOINT ((300.089576868182,108.562743067883,1.61110000000002));
#4397=IFCCARTESIANPOINT ((299.84924923267,108.946619399022,1.60210000000001));
#4398=IFCCARTESIANPOINT ((299.843942815458,108.955095361291,2.11110000000002));
#4399=IFCCARTESIANPOINT ((299.560845457221,109.407287948315,2.11110000000002));
#4400=IFCCARTESIANPOINT ((299.320570885881,109.791079519832,2.11930000000001));
#4401=IFCCARTESIANPOINT ((299.025534088918,110.262343021959,2.10820000000001));

#4402=IFCCARTESIANPOINT ((299.020227671707,110.270818984228,2.362799999999999));
#4403=IFCCARTESIANPOINT ((299.320570885881,109.791079519832,2.391099999999999));
#4404=IFCCARTESIANPOINT ((299.560845457221,109.407287948315,2.382900000000001));
#4405=IFCCARTESIANPOINT ((300.041500728245,108.639535286035,2.382900000000001));
#4406=IFCCARTESIANPOINT ((300.089576868182,108.562743067883,2.111100000000002));
#4407=IFCCARTESIANPOINT ((306.980765474173,106.977971933658,1.851499999999999));
#4408=IFCCARTESIANPOINT ((309.633974079956,102.739990799415,1.751500000000002));
#4409=IFCCARTESIANPOINT ((309.660506166014,102.697610988073,2.051499999999998));
#4410=IFCCARTESIANPOINT ((310.191147887171,101.850014761224,2.051499999999998));
#4411=IFCCARTESIANPOINT ((310.456468747749,101.4262166478,2.041499999999999));
#4412=IFCCARTESIANPOINT ((310.987110468906,100.578620420951,1.991499999999997));
#4413=IFCCARTESIANPOINT ((311.126616177398,100.355787372913,1.816199999999998));
#4414=IFCCARTESIANPOINT ((310.456468747749,101.4262166478,1.8415));
#4415=IFCCARTESIANPOINT ((310.191147887171,101.850014761224,1.851499999999999));
#4416=IFCCARTESIANPOINT ((309.904601357746,102.307716723722,1.851499999999999));
#4417=IFCCARTESIANPOINT ((309.899294940535,102.316192685991,1.241499999999997));
#4418=IFCCARTESIANPOINT ((309.633974079956,102.739990799415,1.251500000000002));
#4419=IFCCARTESIANPOINT ((308.838011498221,104.011385139688,1.281499999999999));
#4420=IFCCARTESIANPOINT ((306.980765474173,106.977971933658,1.351499999999999));
#4421=IFCCARTESIANPOINT ((305.123519450125,109.944558727628,1.281499999999999));
#4422=IFCCARTESIANPOINT ((304.327556868391,111.215953067901,1.251500000000002));
#4423=IFCCARTESIANPOINT ((304.081604430635,111.608813919046,1.242199999999997));
#4424=IFCCARTESIANPOINT ((304.076298013423,111.617289881314,1.751500000000002));
#4425=IFCCARTESIANPOINT ((303.786514569499,112.080162180796,1.751500000000002));
#4426=IFCCARTESIANPOINT ((303.540562131743,112.47302303194,1.760100000000002));
#4427=IFCCARTESIANPOINT ((302.53971878147,114.071674275399,1.722399999999999));
#4428=IFCCARTESIANPOINT ((303.009920410587,113.320619258789,1.988200000000001));
#4429=IFCCARTESIANPOINT ((303.540562131743,112.47302303194,2.038200000000002));
#4430=IFCCARTESIANPOINT ((303.786514569499,112.080162180796,2.029600000000002));
#4431=IFCCARTESIANPOINT ((304.278366380839,111.29452523813,2.029600000000002));
#4432=IFCCARTESIANPOINT ((304.327556868391,111.215953067901,1.751500000000002));
#4433=IFCCARTESIANPOINT ((311.21874547415,109.631181933677,1.491899999999999));
#4434=IFCCARTESIANPOINT ((313.871954079933,105.393200799434,1.391900000000002));
#4435=IFCCARTESIANPOINT ((313.89848616599,105.350820988091,1.691899999999998));
#4436=IFCCARTESIANPOINT ((314.429127887147,104.503224761243,1.691899999999998));
#4437=IFCCARTESIANPOINT ((314.694448747725,104.079426647818,1.681899999999998));
#4438=IFCCARTESIANPOINT ((315.225090468882,103.23183042097,1.631899999999997));
#4439=IFCCARTESIANPOINT ((315.364596177374,103.008997372931,1.456599999999998));
#4440=IFCCARTESIANPOINT ((314.694448747725,104.079426647818,1.4819));
#4441=IFCCARTESIANPOINT ((314.429127887147,104.503224761243,1.491899999999999));
#4442=IFCCARTESIANPOINT ((314.142581357722,104.960926723741,1.491899999999999));
#4443=IFCCARTESIANPOINT ((314.137274940511,104.969402686009,0.8818999999999973));
#4444=IFCCARTESIANPOINT ((313.871954079933,105.393200799434,0.8919000000000021));
#4445=IFCCARTESIANPOINT ((313.075991498198,106.664595139707,0.9218999999999994));
#4446=IFCCARTESIANPOINT ((311.21874547415,109.631181933677,0.9918999999999987));
#4447=IFCCARTESIANPOINT ((309.361499450102,112.597768727647,0.9218999999999994));
#4448=IFCCARTESIANPOINT ((308.565536868367,113.86916306792,0.8919000000000021));
#4449=IFCCARTESIANPOINT ((308.313959628366,114.271008439069,0.8824000000000018));
#4450=IFCCARTESIANPOINT ((308.308653211155,114.279484401337,1.391900000000002));
#4451=IFCCARTESIANPOINT ((308.012130617373,114.7531211729,1.391900000000002));
#4452=IFCCARTESIANPOINT ((307.760553377372,115.154966544049,1.400899999999998));
#4453=IFCCARTESIANPOINT ((306.747717524201,116.772773462235,1.362799999999999));
#4454=IFCCARTESIANPOINT ((307.229911656216,116.002562770898,1.6354));
#4455=IFCCARTESIANPOINT ((307.760553377372,115.154966544049,1.685400000000002));
#4456=IFCCARTESIANPOINT ((308.012130617373,114.7531211729,1.6764));
#4457=IFCCARTESIANPOINT ((308.515232033201,113.949515190225,1.6764));
#4458=IFCCARTESIANPOINT ((308.565536868367,113.86916306792,1.391900000000002));
#4459=IFCCARTESIANPOINT ((315.456735473969,112.284391933695,1.132299999999999));
#4460=IFCCARTESIANPOINT ((318.109944079752,108.046410799452,1.032300000000002));
#4461=IFCCARTESIANPOINT ((318.13647616581,108.00403098811,1.332299999999998));
#4462=IFCCARTESIANPOINT ((318.667117886966,107.156434761261,1.332299999999998));
#4463=IFCCARTESIANPOINT ((318.932438747545,106.732636647837,1.322299999999998));
#4464=IFCCARTESIANPOINT ((319.463080468701,105.885040420988,1.272299999999997));
#4465=IFCCARTESIANPOINT ((319.602586177193,105.66220737295,1.096999999999998));
#4466=IFCCARTESIANPOINT ((318.932438747545,106.732636647837,1.1223));
#4467=IFCCARTESIANPOINT ((318.667117886966,107.156434761261,1.132299999999999));
#4468=IFCCARTESIANPOINT ((318.380571357542,107.61413672376,1.132299999999999));
#4469=IFCCARTESIANPOINT ((318.37526494033,107.622612686028,0.5222999999999973));
#4470=IFCCARTESIANPOINT ((318.109944079752,108.046410799452,0.5323000000000021));
#4471=IFCCARTESIANPOINT ((317.313981498017,109.317805139725,0.5622999999999993));
#4472=IFCCARTESIANPOINT ((315.456735473969,112.284391933695,0.6322999999999987));
#4473=IFCCARTESIANPOINT ((313.599489449921,115.250978727665,0.5622999999999993));
#4474=IFCCARTESIANPOINT ((312.803526868186,116.522373067938,0.5323000000000021));
#4475=IFCCARTESIANPOINT ((312.546377890114,116.933118199469,0.5226000000000011));
#4476=IFCCARTESIANPOINT ((312.541071472902,116.941594161738,1.032300000000002));
#4477=IFCCARTESIANPOINT ((312.237756665089,117.426080165004,1.032300000000002));

#4478=IFCCARTESIANPOINT ((311.980607687017, 117.836825296535, 1.0416999999999999));
#4479=IFCCARTESIANPOINT ((310.955726266775, 119.473872649071, 1.003100000000002));
#4480=IFCCARTESIANPOINT ((311.44996596586, 118.684421523384, 1.282499999999997));
#4481=IFCCARTESIANPOINT ((311.980607687017, 117.836825296535, 1.332499999999998));
#4482=IFCCARTESIANPOINT ((312.237756665089, 117.426080165004, 1.323100000000001));
#4483=IFCCARTESIANPOINT ((312.752107685406, 116.60450514232, 1.323100000000001));
#4484=IFCCARTESIANPOINT ((312.803526868186, 116.522373067938, 1.032300000000002));
#4485=IFCCARTESIANPOINT ((319.694715474178, 114.937601933714, 0.7726999999999986));
#4486=IFCCARTESIANPOINT ((322.347924079961, 110.699620799471, 0.672700000000002));
#4487=IFCCARTESIANPOINT ((322.374456166019, 110.6578220988128, 0.9726999999999975));
#4488=IFCCARTESIANPOINT ((322.905097887176, 109.80964476128, 0.9726999999999975));
#4489=IFCCARTESIANPOINT ((323.170418747754, 109.385846647856, 0.9626999999999984));
#4490=IFCCARTESIANPOINT ((323.70106046891, 108.538250421007, 0.9126999999999973));
#4491=IFCCARTESIANPOINT ((322.840566177402, 108.315417372968, 0.7373999999999988));
#4492=IFCCARTESIANPOINT ((323.170418747754, 109.385846647856, 0.7626999999999995));
#4493=IFCCARTESIANPOINT ((322.905097887176, 109.80964476128, 0.7726999999999986));
#4494=IFCCARTESIANPOINT ((322.618551357751, 110.267346723778, 0.7726999999999986));
#4495=IFCCARTESIANPOINT ((322.613244940539, 110.275822686047, 0.1626999999999973));
#4496=IFCCARTESIANPOINT ((322.347924079961, 110.699620799471, 0.172700000000002));
#4497=IFCCARTESIANPOINT ((321.551961498226, 111.971015139744, 0.2026999999999993));
#4498=IFCCARTESIANPOINT ((319.694715474178, 114.937601933714, 0.2726999999999986));
#4499=IFCCARTESIANPOINT ((317.83746945013, 117.904188727684, 0.2026999999999993));
#4500=IFCCARTESIANPOINT ((317.041506868395, 119.175583067957, 0.172700000000002));
#4501=IFCCARTESIANPOINT ((316.778733088079, 119.595312719492, 0.1628000000000004));
#4502=IFCCARTESIANPOINT ((316.773426670867, 119.603788681761, 0.672700000000002));
#4503=IFCCARTESIANPOINT ((316.463372713195, 120.099039157108, 0.672700000000002));
#4504=IFCCARTESIANPOINT ((316.200598932879, 120.518768808644, 0.6825000000000005));
#4505=IFCCARTESIANPOINT ((315.163671945567, 122.175056595529, 0.6433999999999986));
#4506=IFCCARTESIANPOINT ((315.669957211722, 121.366365035493, 0.9295999999999994));
#4507=IFCCARTESIANPOINT ((316.200598932879, 120.518768808644, 0.9796000000000005));
#4508=IFCCARTESIANPOINT ((316.463372713195, 120.099039157108, 0.9698000000000021));
#4509=IFCCARTESIANPOINT ((316.988973338001, 119.259495094415, 0.9698000000000021));
#4510=IFCCARTESIANPOINT ((317.041506868395, 119.175583067957, 0.672700000000002));
#4511=IFCCARTESIANPOINT ((321.611975473962, 116.1379119337, 0.6100000000000014));
#4512=IFCCARTESIANPOINT ((324.265184079745, 111.899930799457, 0.5099999999999991));
#4513=IFCCARTESIANPOINT ((324.291716165803, 111.857550988114, 0.8100000000000002));
#4514=IFCCARTESIANPOINT ((324.822357886959, 111.009954761265, 0.8100000000000002));
#4515=IFCCARTESIANPOINT ((325.087678747538, 110.586156647841, 0.8000000000000011));
#4516=IFCCARTESIANPOINT ((325.618320468694, 109.738560420993, 0.75));
#4517=IFCCARTESIANPOINT ((325.757826177186, 109.515727372954, 0.5747000000000007));
#4518=IFCCARTESIANPOINT ((325.087678747538, 110.586156647841, 0.6000000000000023));
#4519=IFCCARTESIANPOINT ((324.822357886959, 111.009954761265, 0.6100000000000014));
#4520=IFCCARTESIANPOINT ((324.535811357535, 111.467656723764, 0.6100000000000014));
#4521=IFCCARTESIANPOINT ((324.530504940323, 111.476132686032, 0.));
#4522=IFCCARTESIANPOINT ((324.265184079745, 111.899930799457, 0.009999999999999091));
#4523=IFCCARTESIANPOINT ((323.46922149801, 113.171325139729, 0.04000000000000205));
#4524=IFCCARTESIANPOINT ((321.611975473962, 116.1379119337, 0.1100000000000014));
#4525=IFCCARTESIANPOINT ((319.754729449914, 119.10449872767, 0.04000000000000205));
#4526=IFCCARTESIANPOINT ((318.958766868179, 120.375893067943, 0.009999999999999091));
#4527=IFCCARTESIANPOINT ((318.693446007601, 120.799691181367, 0.));
#4528=IFCCARTESIANPOINT ((318.688139590389, 120.808167143635, 0.5099999999999991));
#4529=IFCCARTESIANPOINT ((318.375060974907, 121.308248917476, 0.5099999999999991));
#4530=IFCCARTESIANPOINT ((318.109740114329, 121.7320470309, 0.5199999999999982));
#4531=IFCCARTESIANPOINT ((317.067400581461, 123.396980299299, 0.4807000000000013));
#4532=IFCCARTESIANPOINT ((317.579098393172, 122.579643257749, 0.7699999999999982));
#4533=IFCCARTESIANPOINT ((318.109740114329, 121.7320470309, 0.8199999999999993));
#4534=IFCCARTESIANPOINT ((318.375060974907, 121.308248917476, 0.8100000000000002));
#4535=IFCCARTESIANPOINT ((318.905702696063, 120.460652690627, 0.8100000000000002));
#4536=IFCCARTESIANPOINT ((318.958766868179, 120.375893067943, 0.5099999999999991));
#4537=IFCCARTESIANPOINT ((42.5207746174954, 340.246682535775, 51.449));
#4538=IFCCARTESIANPOINT ((38.7374766126716, 339.111272386667, 51.3374));
#4539=IFCCARTESIANPOINT ((32.8549750035004, 337.345867699889, 52.1307));
#4540=IFCCARTESIANPOINT ((34.0405360846069, 337.701667872691, 50.8929));
#4541=IFCCARTESIANPOINT ((36.7261029898539, 338.507636611192, 50.949));
#4542=IFCCARTESIANPOINT ((37.243313350007, 338.662857239172, 50.949));
#4543=IFCCARTESIANPOINT ((37.2528913196395, 338.665731695245, 50.339));
#4544=IFCCARTESIANPOINT ((42.5207746174954, 340.246682535775, 50.449));
#4545=IFCCARTESIANPOINT ((47.7886579153513, 341.827633376304, 50.4168));
#4546=IFCCARTESIANPOINT ((47.7982358849838, 341.830507832378, 50.9197));
#4547=IFCCARTESIANPOINT ((48.3633360932993, 342.000100740725, 50.9197));
#4548=IFCCARTESIANPOINT ((48.8422345749225, 342.14382354441, 50.9297));
#4549=IFCCARTESIANPOINT ((50.1072928039786, 342.523481702623, 50.922));
#4550=IFCCARTESIANPOINT ((50.4198219530859, 342.617275204307, 51.2483));
#4551=IFCCARTESIANPOINT ((47.1629291592624, 341.63984516101, 51.5565));
#4552=IFCCARTESIANPOINT ((46.0302384705271, 341.299911985735, 51.5525));
#4553=IFCCARTESIANPOINT ((43.958004617535, 335.457702535704, 51.1269));

#4554=IFCCARTESIANPOINT ((40.4097499874919, 334.392831538645, 50.9627));
#4555=IFCCARTESIANPOINT ((33.916078136073, 332.444007809805, 51.8737));
#4556=IFCCARTESIANPOINT ((35.3569878875811, 332.876440981531, 50.3692));
#4557=IFCCARTESIANPOINT ((38.0426505725244, 333.682438464594, 50.4253));
#4558=IFCCARTESIANPOINT ((38.5598609326775, 333.837659092573, 50.4253));
#4559=IFCCARTESIANPOINT ((38.56943890231, 333.840533548667, 49.8153));
#4560=IFCCARTESIANPOINT ((43.958004617535, 335.457702535704, 49.9278));
#4561=IFCCARTESIANPOINT ((49.34657033276, 337.074871522762, 49.968));
#4562=IFCCARTESIANPOINT ((49.3561483023925, 337.077745978836, 50.4645));
#4563=IFCCARTESIANPOINT ((49.9212485107079, 337.247338887184, 50.4645));
#4564=IFCCARTESIANPOINT ((50.4001469923312, 337.391061690868, 50.4745));
#4565=IFCCARTESIANPOINT ((51.1685874959439, 337.62167930166, 50.4802));
#4566=IFCCARTESIANPOINT ((51.6720055798262, 337.772760712893, 51.0059));
#4567=IFCCARTESIANPOINT ((48.3725866008346, 336.782568084629, 51.2827));
#4568=IFCCARTESIANPOINT ((47.2418115060257, 336.443209800569, 51.2788));
#4569=IFCCARTESIANPOINT ((45.3952346175745, 330.668712535674, 50.7292));
#4570=IFCCARTESIANPOINT ((42.0819275826158, 329.674351946103, 50.588));
#4571=IFCCARTESIANPOINT ((35.1672081861538, 327.599167128263, 51.352));
#4572=IFCCARTESIANPOINT ((35.9710871774066, 327.840420226528, 50.5126));
#4573=IFCCARTESIANPOINT ((36.6493032070815, 328.043960461106, 49.8046));
#4574=IFCCARTESIANPOINT ((38.8444780671462, 328.702757048635, 49.8626));
#4575=IFCCARTESIANPOINT ((39.3233765487695, 328.846479852319, 49.8726));
#4576=IFCCARTESIANPOINT ((39.8405869089226, 329.001700480299, 49.8726));
#4577=IFCCARTESIANPOINT ((39.8501648785551, 329.004574936372, 49.26));
#4578=IFCCARTESIANPOINT ((45.3952346175745, 330.668712535674, 49.4066));
#4579=IFCCARTESIANPOINT ((50.940304356594, 332.332850134976, 49.5233));
#4580=IFCCARTESIANPOINT ((50.9498823262265, 332.33572459105, 50.0132));
#4581=IFCCARTESIANPOINT ((51.5149825345419, 332.505317499398, 50.0132));
#4582=IFCCARTESIANPOINT ((52.657921650784, 332.848326342671, 50.0372));
#4583=IFCCARTESIANPOINT ((53.1984064771441, 333.010531898909, 50.6015));
#4584=IFCCARTESIANPOINT ((49.513282661053, 331.904584924557, 50.8612));
#4585=IFCCARTESIANPOINT ((48.3819328880662, 331.565054173133, 50.8566));
#4586=IFCCARTESIANPOINT ((46.8324646173813, 325.87973253572, 50.3325));
#4587=IFCCARTESIANPOINT ((43.7542009572032, 324.955911098197, 50.2133));
#4588=IFCCARTESIANPOINT ((36.2380808475187, 322.700239183491, 50.9822));
#4589=IFCCARTESIANPOINT ((37.9547403447455, 323.215427945578, 49.1898));
#4590=IFCCARTESIANPOINT ((40.1252998228548, 323.866837180998, 49.2736));
#4591=IFCCARTESIANPOINT ((40.604198304478, 324.010559984682, 49.2837));
#4592=IFCCARTESIANPOINT ((41.1214086646312, 324.165780612661, 49.2837));
#4593=IFCCARTESIANPOINT ((41.1309866342637, 324.168655068735, 48.6652));
#4594=IFCCARTESIANPOINT ((46.8324646173813, 325.87973253572, 48.8854));
#4595=IFCCARTESIANPOINT ((52.5339426004989, 327.590810002706, 49.0829));
#4596=IFCCARTESIANPOINT ((52.5435205701314, 327.593684458779, 49.5663));
#4597=IFCCARTESIANPOINT ((53.1086207784468, 327.763277367127, 49.5663));
#4598=IFCCARTESIANPOINT ((53.5875192600701, 327.907000170812, 49.5763));
#4599=IFCCARTESIANPOINT ((54.1107637410917, 328.064031706117, 49.5944));
#4600=IFCCARTESIANPOINT ((54.7051725364825, 328.242420450051, 50.215));
#4601=IFCCARTESIANPOINT ((50.8088544899956, 327.073091719274, 50.444));
#4602=IFCCARTESIANPOINT ((49.6792287515426, 326.734078369943, 50.4427));
#4603=IFCCARTESIANPOINT ((48.2696946174208, 321.09074253569, 49.9203));
#4604=IFCCARTESIANPOINT ((45.3843312656407, 320.224812643491, 49.8011));
#4605=IFCCARTESIANPOINT ((37.2792618032558, 317.792390424814, 50.6395));
#4606=IFCCARTESIANPOINT ((39.2596985841607, 318.38674170717, 48.5718));
#4607=IFCCARTESIANPOINT ((41.4061215787962, 319.030907313284, 48.6808));
#4608=IFCCARTESIANPOINT ((41.8850200604195, 319.174630116969, 48.6908));
#4609=IFCCARTESIANPOINT ((42.4022304205726, 319.329850744948, 48.6908));
#4610=IFCCARTESIANPOINT ((42.411808390205, 319.332725201022, 48.0666));
#4611=IFCCARTESIANPOINT ((48.2696946174208, 321.09074253569, 48.3642));
#4612=IFCCARTESIANPOINT ((54.1275808446366, 322.848759870359, 48.6467));
#4613=IFCCARTESIANPOINT ((54.1371588142691, 322.851634326433, 49.1236));
#4614=IFCCARTESIANPOINT ((54.7022590225845, 323.021227234781, 49.1236));
#4615=IFCCARTESIANPOINT ((55.1811575042078, 323.164950038465, 49.1336));
#4616=IFCCARTESIANPOINT ((55.525485512495, 323.268286734314, 49.1502));
#4617=IFCCARTESIANPOINT ((56.1923995380035, 323.468435110725, 49.8464));
#4618=IFCCARTESIANPOINT ((52.2645699714258, 322.289649419466, 50.0367));
#4619=IFCCARTESIANPOINT ((51.1351357923655, 321.950693559256, 50.0386));
#4620=IFCCARTESIANPOINT ((49.7069146173843, 316.301762535737, 49.4493));
#4621=IFCCARTESIANPOINT ((46.940126529654, 315.47141840973, 49.3229));
#4622=IFCCARTESIANPOINT ((38.3204327589168, 312.884551666213, 50.2931));
#4623=IFCCARTESIANPOINT ((40.5641679250182, 313.557921746035, 47.9506));
#4624=IFCCARTESIANPOINT ((42.6868375549651, 314.194958701086, 48.0843));
#4625=IFCCARTESIANPOINT ((43.1657360365884, 314.338681504771, 48.0943));
#4626=IFCCARTESIANPOINT ((43.6829463967415, 314.49390213275, 48.0943));
#4627=IFCCARTESIANPOINT ((43.692524366374, 314.496776588824, 47.4642));
#4628=IFCCARTESIANPOINT ((49.7069146173843, 316.301762535737, 47.8429));
#4629=IFCCARTESIANPOINT ((55.7213048683945, 318.106748482649, 48.2147));

#4630=IFCCARTESIANPOINT ((55.730882838027, 318.109622938723, 48.6851));
#4631=IFCCARTESIANPOINT ((56.2959830463425, 318.279215847071, 48.6851));
#4632=IFCCARTESIANPOINT ((56.7748815279657, 318.422938650755, 48.6951));
#4633=IFCCARTESIANPOINT ((57.0353065222725, 318.501095111399, 48.7112));
#4634=IFCCARTESIANPOINT ((57.7360307805836, 318.71139031775, 49.4428));
#4635=IFCCARTESIANPOINT ((53.833295494443, 317.540135701404, 49.5853));
#4636=IFCCARTESIANPOINT ((52.7034781965974, 317.201064862951, 49.5861));
#4637=IFCCARTESIANPOINT ((51.1441446174238, 311.512782535666, 48.9009));
#4638=IFCCARTESIANPOINT ((48.3525495883455, 310.674993568429, 48.804));
#4639=IFCCARTESIANPOINT ((39.3712874639827, 307.97961610813, 49.9447));
#4640=IFCCARTESIANPOINT ((41.8640498405282, 308.727722045868, 47.342));
#4641=IFCCARTESIANPOINT ((43.9676593109065, 309.359038833333, 47.4957));
#4642=IFCCARTESIANPOINT ((44.4465577925298, 309.502761637017, 47.5057));
#4643=IFCCARTESIANPOINT ((44.9637681526829, 309.657982264996, 47.5057));
#4644=IFCCARTESIANPOINT ((44.9733461223154, 309.66085672107, 46.8708));
#4645=IFCCARTESIANPOINT ((51.1441446174238, 311.512782535666, 47.3217));
#4646=IFCCARTESIANPOINT ((57.3149431125323, 313.364708350262, 47.7727));
#4647=IFCCARTESIANPOINT ((59.3245210821647, 313.367582806336, 48.2377));
#4648=IFCCARTESIANPOINT ((57.8896212904802, 313.537175714684, 48.2377));
#4649=IFCCARTESIANPOINT ((58.3685197721034, 313.680898518368, 48.2477));
#4650=IFCCARTESIANPOINT ((58.8129375630498, 313.814273280187, 48.2802));
#4651=IFCCARTESIANPOINT ((59.4306208246475, 313.99964695238, 48.9251));
#4652=IFCCARTESIANPOINT ((55.144670973512, 312.713385348525, 49.0075));
#4653=IFCCARTESIANPOINT ((54.0131296411325, 312.373797107979, 49.0004));
#4654=IFCCARTESIANPOINT ((51.707254617412, 309.593772535712, 48.697));
#4655=IFCCARTESIANPOINT ((48.733133321949, 308.793146205972, 48.5836));
#4656=IFCCARTESIANPOINT ((39.7620054338, 306.378140064267, 49.7751));
#4657=IFCCARTESIANPOINT ((42.3153078784309, 307.065482967221, 47.1309));
#4658=IFCCARTESIANPOINT ((44.4361074242833, 307.636397125665, 47.2846));
#4659=IFCCARTESIANPOINT ((44.9189193228975, 307.766368932441, 47.2946));
#4660=IFCCARTESIANPOINT ((45.4403561734007, 307.906738483759, 47.2946));
#4661=IFCCARTESIANPOINT ((45.450012411373, 307.909337919895, 46.6597));
#4662=IFCCARTESIANPOINT ((51.707254617412, 309.593772535712, 47.1133));
#4663=IFCCARTESIANPOINT ((57.9644968234511, 311.278207151529, 47.5669));
#4664=IFCCARTESIANPOINT ((57.9741530614234, 311.280806587665, 48.0319));
#4665=IFCCARTESIANPOINT ((58.5438711017881, 311.434173319661, 48.0319));
#4666=IFCCARTESIANPOINT ((59.0266830004022, 311.564145126437, 48.0419));
#4667=IFCCARTESIANPOINT ((59.3965169147406, 311.663703530427, 48.0687));
#4668=IFCCARTESIANPOINT ((60.0538170335139, 311.840647148172, 48.7494));
#4669=IFCCARTESIANPOINT ((55.6094369443911, 310.644230672437, 48.8079));
#4670=IFCCARTESIANPOINT ((54.4688421151051, 310.33718527611, 48.8024));
#4671=IFCCARTESIANPOINT ((52.1624046174646, 307.646632535766, 48.5123));
#4672=IFCCARTESIANPOINT ((49.3337903893103, 307.084140270679, 48.4002));
#4673=IFCCARTESIANPOINT ((49.0190531126755, 307.021552279047, 48.3796));
#4674=IFCCARTESIANPOINT ((48.9511820639279, 307.00805585308, 48.4002));
#4675=IFCCARTESIANPOINT ((39.956281852496, 305.22319585386, 49.6216));
#4676=IFCCARTESIANPOINT ((42.6228933250593, 305.74962542137, 46.9224));
#4677=IFCCARTESIANPOINT ((44.7770144863961, 306.17798941645, 47.0761));
#4678=IFCCARTESIANPOINT ((45.267412237463, 306.275508879884, 47.0861));
#4679=IFCCARTESIANPOINT ((45.7970418086153, 306.380829900393, 47.0861));
#4680=IFCCARTESIANPOINT ((45.8068497636367, 306.382780289661, 46.4512));
#4681=IFCCARTESIANPOINT ((52.1624046174646, 307.646632535766, 46.9048));
#4682=IFCCARTESIANPOINT ((58.5179594712925, 308.910484781872, 47.3584));
#4683=IFCCARTESIANPOINT ((58.5277674263138, 308.91243517114, 47.8234));
#4684=IFCCARTESIANPOINT ((59.1064367725728, 309.027508137992, 47.8234));
#4685=IFCCARTESIANPOINT ((59.5968345236398, 309.125027601426, 47.8334));
#4686=IFCCARTESIANPOINT ((59.73483245079, 309.152469578437, 47.8433));
#4687=IFCCARTESIANPOINT ((60.4663097362815, 309.297929610095, 48.5891));
#4688=IFCCARTESIANPOINT ((56.0524357380282, 308.420195927511, 48.6219));
#4689=IFCCARTESIANPOINT ((54.8953912841608, 308.190108505484, 48.6207));
#4690=IFCCARTESIANPOINT ((52.4868346175015, 305.67349253575, 48.3645));
#4691=IFCCARTESIANPOINT ((49.2354454811841, 305.249636552854, 48.1787));
#4692=IFCCARTESIANPOINT ((48.5331874719919, 305.158089141501, 48.4002));
#4693=IFCCARTESIANPOINT ((40.0160531984069, 304.047782694738, 49.564));
#4694=IFCCARTESIANPOINT ((42.8421409224927, 304.416195745228, 46.714));
#4695=IFCCARTESIANPOINT ((45.0200133675486, 304.700106476033, 46.8677));
#4696=IFCCARTESIANPOINT ((45.5158182314233, 304.76474034454, 46.8777));
#4697=IFCCARTESIANPOINT ((46.051287484408, 304.834544922527, 46.8777));
#4698=IFCCARTESIANPOINT ((46.0612035816855, 304.835837599898, 46.2427));
#4699=IFCCARTESIANPOINT ((52.4868346175015, 305.67349253575, 46.6963));
#4700=IFCCARTESIANPOINT ((58.91246565333176, 306.511147471603, 47.1499));
#4701=IFCCARTESIANPOINT ((58.922381750595, 306.512440148973, 47.6149));
#4702=IFCCARTESIANPOINT ((59.5074314899672, 306.588708113811, 47.6149));
#4703=IFCCARTESIANPOINT ((60.0032363538419, 306.653341982318, 47.6249));
#4704=IFCCARTESIANPOINT ((62.4023369291587, 306.96609234525, 47.7943));
#4705=IFCCARTESIANPOINT ((63.0528329105623, 307.050891980732, 48.4503));

#4706=IFCCARTESIANPOINT ((56.4335404949169, 306.18799105584, 48.4658));
#4707=IFCCARTESIANPOINT ((55.2634410161726, 306.035455126164, 48.4676));
#4708=IFCCARTESIANPOINT ((53.1117470679292, 305.754957063616, 48.4002));
#4709=IFCCARTESIANPOINT ((52.6790946174249, 303.683132535696, 48.1741));
#4710=IFCCARTESIANPOINT ((49.3822405234141, 303.475275270238, 47.9807));
#4711=IFCCARTESIANPOINT ((48.1352164904581, 303.396653954869, 48.4002));
#4712=IFCCARTESIANPOINT ((39.9629425457925, 302.881415346707, 49.5206));
#4713=IFCCARTESIANPOINT ((42.9720679253567, 303.071132135798, 46.5055));
#4714=IFCCARTESIANPOINT ((45.164015811376, 303.209328210183, 46.6592));
#4715=IFCCARTESIANPOINT ((45.6630250282451, 303.240789320775, 46.6692));
#4716=IFCCARTESIANPOINT ((46.2019549824638, 303.274767320214, 46.6692));
#4717=IFCCARTESIANPOINT ((46.2119351668012, 303.275396542426, 46.0342));
#4718=IFCCARTESIANPOINT ((52.6790946174249, 303.683132535696, 46.4878));
#4719=IFCCARTESIANPOINT ((59.1462540680487, 304.090868528965, 46.9414));
#4720=IFCCARTESIANPOINT ((59.1562342523861, 304.091497751177, 47.4064));
#4721=IFCCARTESIANPOINT ((59.7450651282917, 304.128621861675, 47.4064));
#4722=IFCCARTESIANPOINT ((60.2440743451608, 304.160082972267, 47.4164));
#4723=IFCCARTESIANPOINT ((62.6586801437471, 304.312316994199, 47.5858));
#4724=IFCCARTESIANPOINT ((63.4714663561835, 304.363560851131, 48.4002));
#4725=IFCCARTESIANPOINT ((59.4111281603628, 304.107568086467, 48.4002));
#4726=IFCCARTESIANPOINT ((56.7541036842215, 303.94005025701, 48.34));
#4727=IFCCARTESIANPOINT ((55.5739468863261, 303.865644730461, 48.3439));
#4728=IFCCARTESIANPOINT ((52.7383346175146, 301.684372535708, 48.0193));
#4729=IFCCARTESIANPOINT ((49.4607570872837, 301.696508981881, 47.7863));
#4730=IFCCARTESIANPOINT ((47.7525687979438, 301.70283418244, 48.4002));
#4731=IFCCARTESIANPOINT ((39.8184231912933, 301.73221329863, 49.4908));
#4732=IFCCARTESIANPOINT ((43.0121012967053, 301.720387521189, 46.297));
#4733=IFCCARTESIANPOINT ((45.2083862398485, 301.712254961776, 46.4507));
#4734=IFCCARTESIANPOINT ((45.7083828120706, 301.710403539063, 46.4607));
#4735=IFCCARTESIANPOINT ((46.2483791100706, 301.708404002532, 46.4607));
#4736=IFCCARTESIANPOINT ((46.258379041515, 301.708366974078, 45.8257));
#4737=IFCCARTESIANPOINT ((52.7383346175146, 301.684372535708, 46.2794));
#4738=IFCCARTESIANPOINT ((59.2182901935141, 301.660378097338, 46.733));
#4739=IFCCARTESIANPOINT ((59.2282901249585, 301.660341068884, 47.198));
#4740=IFCCARTESIANPOINT ((59.8182860801807, 301.658156390082, 47.198));
#4741=IFCCARTESIANPOINT ((60.3182826524029, 301.656304967368, 47.208));
#4742=IFCCARTESIANPOINT ((62.7376660660716, 301.647346303141, 47.3773));
#4743=IFCCARTESIANPOINT ((63.7604590542093, 301.643559032838, 48.4002));
#4744=IFCCARTESIANPOINT ((59.7849863084707, 301.658279694835, 48.4002));
#4745=IFCCARTESIANPOINT ((56.9959054293009, 301.668607301016, 48.2326));
#4746=IFCCARTESIANPOINT ((55.816013518171, 301.672976288336, 48.238));
#4747=IFCCARTESIANPOINT ((52.6642946174205, 299.686122535762, 47.8048));
#4748=IFCCARTESIANPOINT ((49.4701195375383, 299.91126686516, 47.5936));
#4749=IFCCARTESIANPOINT ((47.256112607774, 300.067323152939, 48.4002));
#4750=IFCCARTESIANPOINT ((39.6009055879959, 300.606907367256, 49.458));
#4751=IFCCARTESIANPOINT ((42.9620663673791, 300.36999289928, 46.0885));
#4752=IFCCARTESIANPOINT ((45.1529307151337, 300.215567837397, 46.2422));
#4753=IFCCARTESIANPOINT ((45.6516932584462, 300.180412106877, 46.2522));
#4754=IFCCARTESIANPOINT ((46.1903568052238, 300.142443917915, 46.2522));
#4755=IFCCARTESIANPOINT ((46.20033205609, 300.141740803304, 45.6172));
#4756=IFCCARTESIANPOINT ((52.6642946174205, 299.686122535762, 46.0709));
#4757=IFCCARTESIANPOINT ((59.1282571787509, 299.23050426822, 46.5245));
#4758=IFCCARTESIANPOINT ((59.1382324296172, 299.229801153609, 46.9895));
#4759=IFCCARTESIANPOINT ((59.7267722307259, 299.188317391595, 46.9895));
#4760=IFCCARTESIANPOINT ((60.2255347740385, 299.153161661075, 46.9995));
#4761=IFCCARTESIANPOINT ((62.6389469686192, 298.983050112234, 47.1688));
#4762=IFCCARTESIANPOINT ((63.8671996077806, 298.896475610255, 48.4002));
#4763=IFCCARTESIANPOINT ((60.1668802989449, 299.157295974984, 48.4002));
#4764=IFCCARTESIANPOINT ((56.9477670918972, 299.384198090908, 48.0067));
#4765=IFCCARTESIANPOINT ((55.7710864997142, 299.467137490351, 48.0102));
#4766=IFCCARTESIANPOINT ((52.4573046175599, 297.697232535725, 47.5882));
#4767=IFCCARTESIANPOINT ((49.4094479866791, 298.11753343698, 47.4037));
#4768=IFCCARTESIANPOINT ((46.6825539288166, 298.493573444418, 48.4002));
#4769=IFCCARTESIANPOINT ((39.3055660005678, 299.510863642184, 49.43));
#4770=IFCCARTESIANPOINT ((42.8221864880913, 299.025919978725, 45.88));
#4771=IFCCARTESIANPOINT ((44.9978966705607, 298.725888493879, 46.0337));
#4772=IFCCARTESIANPOINT ((45.4932092832433, 298.657584645396, 46.0437));
#4773=IFCCARTESIANPOINT ((46.0281469049404, 298.583816489034, 46.0437));
#4774=IFCCARTESIANPOINT ((46.0380531571941, 298.582450412064, 45.4087));
#4775=IFCCARTESIANPOINT ((52.4573046175599, 297.697232535725, 45.8624));
#4776=IFCCARTESIANPOINT ((58.8765560779258, 296.812014659386, 46.316));
#4777=IFCCARTESIANPOINT ((58.8864623301795, 296.810648582416, 46.781));
#4778=IFCCARTESIANPOINT ((59.4709312131449, 296.730050041206, 46.781));
#4779=IFCCARTESIANPOINT ((59.9662438258274, 296.661746192723, 46.791));
#4780=IFCCARTESIANPOINT ((62.3629624960757, 296.331237530684, 46.9604));
#4781=IFCCARTESIANPOINT ((63.7892646955564, 296.134549768592, 48.4002));

#4782=IFCCARTESIANPOINT ((60.2328210739732,296.62498506147,48.4002));
#4783=IFCCARTESIANPOINT ((56.801394355831,297.09818046299,47.7738));
#4784=IFCCARTESIANPOINT ((55.6322584648551,297.259404866949,47.7803));
#4785=IFCCARTESIANPOINT ((52.1182746174116,295.726552535697,47.3693));
#4786=IFCCARTESIANPOINT ((49.2778426539618,296.313294745712,47.2158));
#4787=IFCCARTESIANPOINT ((46.1253979944857,296.964488778962,48.4002));
#4788=IFCCARTESIANPOINT ((38.9238394210392,298.452099975888,49.4183));
#4789=IFCCARTESIANPOINT ((42.5930734706383,297.694153817337,45.6716));
#4790=IFCCARTESIANPOINT ((44.7439632518149,297.249848922889,45.8252));
#4791=IFCCARTESIANPOINT ((45.2336253610843,297.148700424404,45.8353));
#4792=IFCCARTESIANPOINT ((45.7624604390952,297.039460046039,45.8353));
#4793=IFCCARTESIANPOINT ((45.7722536812806,297.03743707607,45.2003));
#4794=IFCCARTESIANPOINT ((52.1182746174116,295.726552535697,45.6539));
#4795=IFCCARTESIANPOINT ((58.4642955535426,294.415667995325,46.1075));
#4796=IFCCARTESIANPOINT ((58.474088795728,294.413645025355,46.5725));
#4797=IFCCARTESIANPOINT ((59.0518900846658,294.294289797143,46.5725));
#4798=IFCCARTESIANPOINT ((59.5415521939352,294.193141298657,46.5825));
#4799=IFCCARTESIANPOINT ((61.9109292082678,293.703703944185,46.7519));
#4800=IFCCARTESIANPOINT ((63.5251493176852,293.370257804078,48.4002));
#4801=IFCCARTESIANPOINT ((59.3789843736578,294.226722600154,48.4002));
#4802=IFCCARTESIANPOINT ((56.5544174625484,294.810187598818,47.5372));
#4803=IFCCARTESIANPOINT ((55.397247965923,295.049221730439,47.5465));
#4804=IFCCARTESIANPOINT ((51.1786246175714,291.838722535676,46.9351));
#4805=IFCCARTESIANPOINT ((48.7227989899124,292.447267108023,46.8159));
#4806=IFCCARTESIANPOINT ((44.6414363563483,293.4586137812,48.4002));
#4807=IFCCARTESIANPOINT ((37.9424417901844,295.118600034911,49.4089));
#4808=IFCCARTESIANPOINT ((41.6533097231132,294.199060588035,45.5857));
#4809=IFCCARTESIANPOINT ((43.869677549759,293.649852779451,45.6524));
#4810=IFCCARTESIANPOINT ((44.3549994002113,293.529591807089,45.6624));
#4811=IFCCARTESIANPOINT ((44.8791469986999,293.399709956938,45.6624));
#4812=IFCCARTESIANPOINT ((44.8888534357089,293.39730473749,45.0478));
#4813=IFCCARTESIANPOINT ((51.1786246175714,291.838722535676,45.2369));
#4814=IFCCARTESIANPOINT ((57.4683957994339,290.280140333862,45.426));
#4815=IFCCARTESIANPOINT ((57.478102236443,290.277735114415,45.9115));
#4816=IFCCARTESIANPOINT ((58.0507820199767,290.135827167027,45.9115));
#4817=IFCCARTESIANPOINT ((58.5361038704291,290.015566194665,45.9215));
#4818=IFCCARTESIANPOINT ((60.7857647760159,289.458108483377,45.9891));
#4819=IFCCARTESIANPOINT ((63.1259867388972,288.878210074647,48.4002));
#4820=IFCCARTESIANPOINT ((57.5902115838975,290.249954829799,48.4002));
#4821=IFCCARTESIANPOINT ((55.8546035823098,290.680032119161,47.1022));
#4822=IFCCARTESIANPOINT ((54.709049886502,290.963896118324,47.1065));
#4823=IFCCARTESIANPOINT ((49.9760146175348,286.985502535744,46.3918));
#4824=IFCCARTESIANPOINT ((47.4096326723427,287.621442557596,46.2595));
#4825=IFCCARTESIANPOINT ((41.7380644635864,289.026836332815,48.4002));
#4826=IFCCARTESIANPOINT ((36.3535155971877,290.361107768979,49.3407));
#4827=IFCCARTESIANPOINT ((40.430801527208,289.35077128797,45.14));
#4828=IFCCARTESIANPOINT ((43.1523894001747,288.676371807157,45.1961));
#4829=IFCCARTESIANPOINT ((43.6765369986632,288.546489957006,45.1961));
#4830=IFCCARTESIANPOINT ((43.6862434356723,288.544084737558,44.5861));
#4831=IFCCARTESIANPOINT ((49.9760146175348,286.985502535744,44.7157));
#4832=IFCCARTESIANPOINT ((56.2657857993972,285.42692033393,44.6041));
#4833=IFCCARTESIANPOINT ((56.2754922364063,285.424515114483,45.1127));
#4834=IFCCARTESIANPOINT ((56.8481720199401,285.282607167095,45.1127));
#4835=IFCCARTESIANPOINT ((57.3334938703924,285.162346194733,45.1227));
#4836=IFCCARTESIANPOINT ((59.4804606724235,284.630335705197,45.0846));
#4837=IFCCARTESIANPOINT ((62.6987269271432,283.832861145269,48.4002));
#4838=IFCCARTESIANPOINT ((55.6043891816008,285.590811987065,48.4002));
#4839=IFCCARTESIANPOINT ((54.5836602657294,285.843744864137,46.5779));
#4840=IFCCARTESIANPOINT ((53.4366506043703,286.127969646218,46.5702));
#4841=IFCCARTESIANPOINT ((49.2335946175106,284.079022535739,46.0777));
#4842=IFCCARTESIANPOINT ((46.467173474249,284.876961567317,45.942));
#4843=IFCCARTESIANPOINT ((39.5928206291601,286.859781307288,48.4002));
#4844=IFCCARTESIANPOINT ((35.2762927790272,288.10482892446,49.2207));
#4845=IFCCARTESIANPOINT ((39.8882757908554,286.774561019635,44.4206));
#4846=IFCCARTESIANPOINT ((41.9985462677051,286.165880311433,44.5743));
#4847=IFCCARTESIANPOINT ((42.4789611647705,286.027310738014,44.5843));
#4848=IFCCARTESIANPOINT ((42.9978092536012,285.877655598721,44.5843));
#4849=IFCCARTESIANPOINT ((43.0074175515425,285.874884207253,43.9494));
#4850=IFCCARTESIANPOINT ((49.2335946175106,284.079022535739,44.403));
#4851=IFCCARTESIANPOINT ((55.4597716834787,282.283160864225,44.8566));
#4852=IFCCARTESIANPOINT ((55.46937998142,282.280389472757,45.3216));
#4853=IFCCARTESIANPOINT ((56.0362695599573,282.116877376122,45.3216));
#4854=IFCCARTESIANPOINT ((56.5166844570227,281.978307802703,45.3316));
#4855=IFCCARTESIANPOINT ((58.841316060943,281.307797350842,45.501));
#4856=IFCCARTESIANPOINT ((61.6269538000873,280.504315536327,48.4002));
#4857=IFCCARTESIANPOINT ((54.505475531948,282.558415464865,48.4002));

#4858=IFCCARTESIANPOINT ((53.5493538038083,282.834196629884,46.2441));
#4859=IFCCARTESIANPOINT ((52.4128843233103,283.161996812765,46.2335));
#4860=IFCCARTESIANPOINT ((48.6156946175568,282.177262535702,45.8681));
#4861=IFCCARTESIANPOINT ((45.8161504246429,283.191194763182,45.7472));
#4862=IFCCARTESIANPOINT ((38.2320418204845,285.937989098462,48.4002));
#4863=IFCCARTESIANPOINT ((34.9079415552862,287.141903791001,49.065));
#4864=IFCCARTESIANPOINT ((39.4707049673341,285.489373039191,44.2122));
#4865=IFCCARTESIANPOINT ((41.5357390264094,284.741463937188,44.3659));
#4866=IFCCARTESIANPOINT ((42.0058555995267,284.571198239878,44.3759));
#4867=IFCCARTESIANPOINT ((42.5135814984935,284.387311286783,44.3759));
#4868=IFCCARTESIANPOINT ((42.5229838299558,284.383905972837,43.7409));
#4869=IFCCARTESIANPOINT ((48.6156946175568,282.177262535702,44.1945));
#4870=IFCCARTESIANPOINT ((54.7084054051578,279.970619098567,44.6481));
#4871=IFCCARTESIANPOINT ((54.7178077366201,279.967213784621,45.1131));
#4872=IFCCARTESIANPOINT ((55.2725452928986,279.766300261795,45.1131));
#4873=IFCCARTESIANPOINT ((55.742661866016,279.596034564486,45.1231));
#4874=IFCCARTESIANPOINT ((58.0174619400163,278.772152908343,45.2925));
#4875=IFCCARTESIANPOINT ((42.9394244885699,277.713883493284,48.4002));
#4876=IFCCARTESIANPOINT ((53.893035220743,280.265927923981,48.4002));
#4877=IFCCARTESIANPOINT ((52.68643402418,280.702931862697,46.0034));
#4878=IFCCARTESIANPOINT ((51.5752664919598,281.105371864858,45.9958));
#4879=IFCCARTESIANPOINT ((47.8724746174947,280.32088253569,45.6574));
#4880=IFCCARTESIANPOINT ((45.1201464190686,281.530730351801,45.5556));
#4881=IFCCARTESIANPOINT ((36.9970935102797,285.101401112459,48.4002));
#4882=IFCCARTESIANPOINT ((34.45541248247,286.218654222937,48.9335));
#4883=IFCCARTESIANPOINT ((38.9684434329442,284.23484987773,44.0037));
#4884=IFCCARTESIANPOINT ((40.9790665569099,283.351035223306,44.1574));
#4885=IFCCARTESIANPOINT ((41.4367961758067,283.149829865563,44.1674));
#4886=IFCCARTESIANPOINT ((41.9311441642151,282.9325280792,44.1674));
#4887=IFCCARTESIANPOINT ((41.9402987565931,282.928503972045,43.5324));
#4888=IFCCARTESIANPOINT ((47.8724746174947,280.32088253569,43.986));
#4889=IFCCARTESIANPOINT ((53.8046504783963,277.713261099335,44.4396));
#4890=IFCCARTESIANPOINT ((53.8138050707742,277.709236992181,44.9046));
#4891=IFCCARTESIANPOINT ((54.3539260210723,277.471814670043,44.9046));
#4892=IFCCARTESIANPOINT ((54.8116556399691,277.2706093123,44.9146));
#4893=IFCCARTESIANPOINT ((57.0265177198866,276.297016827251,45.084));
#4894=IFCCARTESIANPOINT ((60.0623636442572,274.962542412554,48.4002));
#4895=IFCCARTESIANPOINT ((53.2762474063419,277.945532564314,48.4002));
#4896=IFCCARTESIANPOINT ((51.7344309580502,278.623272691337,45.7636));
#4897=IFCCARTESIANPOINT ((50.6538228737587,279.098278299898,45.7602));
#4898=IFCCARTESIANPOINT ((46.5728046173998,277.617322535754,45.3161));
#4899=IFCCARTESIANPOINT ((43.8755133723396,278.945351974178,45.2279));
#4900=IFCCARTESIANPOINT ((34.1249827092137,283.746091154496,48.4002));
#4901=IFCCARTESIANPOINT ((33.5131241929552,284.047343799434,48.5474));
#4902=IFCCARTESIANPOINT ((37.8388383014476,281.917549440443,43.7258));
#4903=IFCCARTESIANPOINT ((39.8172406475666,280.94346977385,43.8706));
#4904=IFCCARTESIANPOINT ((40.2658172723895,280.722610063485,43.8806));
#4905=IFCCARTESIANPOINT ((40.7502800271983,280.484081576291,43.8806));
#4906=IFCCARTESIANPOINT ((40.7592515596947,280.479664382083,43.2478));
#4907=IFCCARTESIANPOINT ((46.5728046173998,277.617322535754,43.6733));
#4908=IFCCARTESIANPOINT ((52.3863576751048,274.754980689424,44.0988));
#4909=IFCCARTESIANPOINT ((52.3953292076012,274.750563495217,44.566));
#4910=IFCCARTESIANPOINT ((52.9246496248923,274.489949036987,44.566));
#4911=IFCCARTESIANPOINT ((53.3732262497152,274.269089326622,44.576));
#4912=IFCCARTESIANPOINT ((55.5336609901873,273.205384789562,44.7341));
#4913=IFCCARTESIANPOINT ((58.8227145187139,271.585997221224,48.4002));
#4914=IFCCARTESIANPOINT ((53.2818063335763,274.314100535594,48.4002));
#4915=IFCCARTESIANPOINT ((50.3529598347825,275.756137756509,45.4029));
#4916=IFCCARTESIANPOINT ((49.2947675768252,276.277145813259,45.405));
#4917=IFCCARTESIANPOINT ((44.3642046173871,273.131562535685,44.7446));
#4918=IFCCARTESIANPOINT ((41.7002874732137,274.443160011658,44.6557));
#4919=IFCCARTESIANPOINT ((32.0853166661094,279.177155387504,47.2322));
#4920=IFCCARTESIANPOINT ((35.6062843096694,277.443583348908,43.3076));
#4921=IFCCARTESIANPOINT ((37.608640647554,276.457709773781,43.4257));
#4922=IFCCARTESIANPOINT ((38.0572172723768,276.236850063416,43.4357));
#4923=IFCCARTESIANPOINT ((38.5416800271856,275.998321576222,43.4357));
#4924=IFCCARTESIANPOINT ((38.5506515596821,275.993904382015,42.8093));
#4925=IFCCARTESIANPOINT ((44.3642046173871,273.131562535685,43.1521));
#4926=IFCCARTESIANPOINT ((50.1777576750921,270.269220689356,43.4949));
#4927=IFCCARTESIANPOINT ((50.1867292075886,270.264803495148,43.9685));
#4928=IFCCARTESIANPOINT ((50.7160496248796,270.004189036918,43.9685));
#4929=IFCCARTESIANPOINT ((51.1646262497025,269.783329326553,43.9785));
#4930=IFCCARTESIANPOINT ((53.2959932248861,268.733936498725,44.1041));
#4931=IFCCARTESIANPOINT ((53.85608599864,268.458171064363,44.7285));
#4932=IFCCARTESIANPOINT ((57.0339822395355,266.893512532254,48.2707));
#4933=IFCCARTESIANPOINT ((48.1798871034558,271.252885667379,44.8347));

#4934=IFCCARTESIANPOINT ((47.1216051301736, 271.773937896072, 44.8366));
#4935=IFCCARTESIANPOINT ((42.1556046173744, 268.645792535773, 44.173));
#4936=IFCCARTESIANPOINT ((39.5250615740879, 269.940958049295, 44.0834));
#4937=IFCCARTESIANPOINT ((30.1563593340113, 274.553701444151, 46.4756));
#4938=IFCCARTESIANPOINT ((33.3731920259414, 272.969872289182, 42.89));
#4939=IFCCARTESIANPOINT ((35.4000406475413, 271.971939773869, 42.9808));
#4940=IFCCARTESIANPOINT ((35.8486172723642, 271.751080063504, 42.9908));
#4941=IFCCARTESIANPOINT ((36.3330800271729, 271.51255157631, 42.9908));
#4942=IFCCARTESIANPOINT ((36.3420515596694, 271.508134382103, 42.3707));
#4943=IFCCARTESIANPOINT ((42.1556046173744, 268.645792535773, 42.6309));
#4944=IFCCARTESIANPOINT ((47.9691576750794, 265.783450689444, 42.891));
#4945=IFCCARTESIANPOINT ((47.9781292075759, 265.779033495236, 43.371));
#4946=IFCCARTESIANPOINT ((48.507449624867, 265.518419037006, 43.371));
#4947=IFCCARTESIANPOINT ((48.9560262496899, 265.297559326641, 43.381));
#4948=IFCCARTESIANPOINT ((51.0345508984693, 264.274183772694, 43.474));
#4949=IFCCARTESIANPOINT ((51.6138427517656, 263.988965542729, 44.1197));
#4950=IFCCARTESIANPOINT ((46.0067246568042, 266.749667750348, 44.2665));
#4951=IFCCARTESIANPOINT ((44.9485323988469, 267.270675807099, 44.2681));
#4952=IFCCARTESIANPOINT ((39.9470046175946, 264.160022535745, 43.6014));
#4953=IFCCARTESIANPOINT ((37.3498356751949, 265.438756086816, 43.5111));
#4954=IFCCARTESIANPOINT ((27.880562555833, 270.101016228735, 46.1055));
#4955=IFCCARTESIANPOINT ((31.1393820198465, 268.496514604876, 42.4732));
#4956=IFCCARTESIANPOINT ((33.1914406477615, 267.486169773841, 42.5359));
#4957=IFCCARTESIANPOINT ((33.6400172725843, 267.265310063476, 42.5459));
#4958=IFCCARTESIANPOINT ((34.1244800273931, 267.026781576281, 42.5459));
#4959=IFCCARTESIANPOINT ((34.1334515598896, 267.022364382074, 41.9322));
#4960=IFCCARTESIANPOINT ((39.9470046175946, 264.160022535745, 42.1097));
#4961=IFCCARTESIANPOINT ((45.7605576752996, 261.297680689415, 42.2872));
#4962=IFCCARTESIANPOINT ((45.7695292077961, 261.293263495208, 42.7735));
#4963=IFCCARTESIANPOINT ((46.2988496250871, 261.032649036977, 42.7735));
#4964=IFCCARTESIANPOINT ((46.74742624991, 260.811789326612, 42.7835));
#4965=IFCCARTESIANPOINT ((48.8229005776407, 259.789915618696, 42.8468));
#4966=IFCCARTESIANPOINT ((49.5384700095582, 259.437600208722, 43.6445));
#4967=IFCCARTESIANPOINT ((43.8335622103853, 262.246449833201, 43.6983));
#4968=IFCCARTESIANPOINT ((42.775369952428, 262.767457889952, 43.6996));
#4969=IFCCARTESIANPOINT ((37.7384146174252, 259.674262535676, 43.0296));
#4970=IFCCARTESIANPOINT ((35.1746197759123, 260.936564124296, 42.9388));
#4971=IFCCARTESIANPOINT ((32.9713011101071, 262.021382849666, 43.4002));
#4972=IFCCARTESIANPOINT ((25.1563785830922, 265.86911237976, 46.2033));
#4973=IFCCARTESIANPOINT ((28.915899275733, 264.018087147191, 42.0128));
#4974=IFCCARTESIANPOINT ((31.431427272415, 262.779550063407, 42.0688));
#4975=IFCCARTESIANPOINT ((31.9158900272238, 262.541021576213, 42.0688));
#4976=IFCCARTESIANPOINT ((31.9248615597202, 262.536604382005, 41.4589));
#4977=IFCCARTESIANPOINT ((37.7384146174252, 259.674262535676, 41.5885));
#4978=IFCCARTESIANPOINT ((43.5519676751302, 256.811920689347, 41.6833));
#4979=IFCCARTESIANPOINT ((43.5609392076267, 256.807503495139, 42.176));
#4980=IFCCARTESIANPOINT ((44.0902596249178, 256.546889036909, 42.176));
#4981=IFCCARTESIANPOINT ((44.5388362497407, 256.326029326544, 42.186));
#4982=IFCCARTESIANPOINT ((46.587395979982, 255.317407201249, 42.2194));
#4983=IFCCARTESIANPOINT ((47.5003391268216, 254.867913518715, 43.237));
#4984=IFCCARTESIANPOINT ((41.660409763577, 257.743241916013, 43.1301));
#4985=IFCCARTESIANPOINT ((40.6023072209447, 258.264205800822, 43.131));
#4986=IFCCARTESIANPOINT ((35.5298146174126, 255.188492535764, 42.4363));
#4987=IFCCARTESIANPOINT ((32.9833348336178, 256.442268939564, 42.3611));
#4988=IFCCARTESIANPOINT ((28.0962719368221, 258.848447140105, 43.4002));
#4989=IFCCARTESIANPOINT ((22.5427138908644, 261.582778698307, 46.1358));
#4990=IFCCARTESIANPOINT ((26.7072992757204, 259.532317147279, 41.4938));
#4991=IFCCARTESIANPOINT ((29.2228272724023, 258.293780063495, 41.5499));
#4992=IFCCARTESIANPOINT ((29.7072900272111, 258.055251576301, 41.5499));
#4993=IFCCARTESIANPOINT ((29.7162615597076, 258.050834382093, 40.9399));
#4994=IFCCARTESIANPOINT ((35.5298146174126, 255.188492535764, 41.0695));
#4995=IFCCARTESIANPOINT ((41.3433676751176, 252.326150689435, 41.0816));
#4996=IFCCARTESIANPOINT ((41.3523392076141, 252.321733495227, 41.5807));
#4997=IFCCARTESIANPOINT ((41.8816596249051, 252.061119036997, 41.5807));
#4998=IFCCARTESIANPOINT ((42.330236249728, 251.840259326632, 41.5907));
#4999=IFCCARTESIANPOINT ((44.3525991050797, 250.844535408423, 41.5949));
#5000=IFCCARTESIANPOINT ((45.1835424449016, 250.435414880943, 42.5211));
#5001=IFCCARTESIANPOINT ((39.4885930467998, 253.239361419851, 42.5211));
#5002=IFCCARTESIANPOINT ((38.4304007888425, 253.760369476602, 42.5219));
#5003=IFCCARTESIANPOINT ((33.3212146173999, 250.702732535695, 41.8253));
#5004=IFCCARTESIANPOINT ((30.7769777167293, 251.955404640943, 41.7782));
#5005=IFCCARTESIANPOINT ((24.1782361349342, 255.204339324295, 43.4002));
#5006=IFCCARTESIANPOINT ((20.4190743035932, 257.055187869095, 45.5281));
#5007=IFCCARTESIANPOINT ((24.4986992757077, 255.046557147211, 40.9808));
#5008=IFCCARTESIANPOINT ((27.0142272723897, 253.808020063426, 41.0369));
#5009=IFCCARTESIANPOINT ((27.4986900271984, 253.569491576232, 41.0369));

#5010=IFCCARTESIANPOINT ((27.5076615596949,253.565074382025,40.4269));
#5011=IFCCARTESIANPOINT ((33.3212146173999,250.702732535695,40.5565));
#5012=IFCCARTESIANPOINT ((39.1347676751049,247.840390689366,40.486));
#5013=IFCCARTESIANPOINT ((39.1437392076014,247.835973495159,40.9914));
#5014=IFCCARTESIANPOINT ((39.6730596248924,247.575359036928,40.9914));
#5015=IFCCARTESIANPOINT ((40.1216362497154,247.354499326563,41.0015));
#5016=IFCCARTESIANPOINT ((40.8831399280147,246.979567882248,40.9922));
#5017=IFCCARTESIANPOINT ((41.346071004832,246.751640661151,41.5083));
#5018=IFCCARTESIANPOINT ((37.3178529139222,248.734960860228,41.8797));
#5019=IFCCARTESIANPOINT ((36.2595709406399,249.256013088921,41.8798));
#5020=IFCCARTESIANPOINT ((31.1126246174634,246.216962535667,41.2149));
#5021=IFCCARTESIANPOINT ((28.5706305999169,247.468530342363,41.1953));
#5022=IFCCARTESIANPOINT ((20.2921489888099,251.544496297148,43.4002));
#5023=IFCCARTESIANPOINT ((18.8757234382691,252.241882918596,44.2798));
#5024=IFCCARTESIANPOINT ((22.2901092757712,250.560787147182,40.474));
#5025=IFCCARTESIANPOINT ((24.8056372724532,249.322250063398,40.5301));
#5026=IFCCARTESIANPOINT ((25.2901000272619,249.083721576204,40.5301));
#5027=IFCCARTESIANPOINT ((25.2990715597584,249.079304381996,39.9201));
#5028=IFCCARTESIANPOINT ((31.1126246174634,246.216962535667,40.0497));
#5029=IFCCARTESIANPOINT ((36.9261776751684,243.354620689337,39.9201));
#5030=IFCCARTESIANPOINT ((36.9351492076649,243.35020349513,40.4301));
#5031=IFCCARTESIANPOINT ((37.4644696249559,243.0895890369,40.4301));
#5032=IFCCARTESIANPOINT ((37.9130462497788,242.868729326535,40.4401));
#5033=IFCCARTESIANPOINT ((38.8616063806294,242.401699382997,40.4189));
#5034=IFCCARTESIANPOINT ((39.2561743798236,242.20743118176,40.8587));
#5035=IFCCARTESIANPOINT ((35.1470330657957,244.230594472587,41.2383));
#5036=IFCCARTESIANPOINT ((34.0887510925135,244.75164670128,41.2378));
#5037=IFCCARTESIANPOINT ((28.9040246174507,241.731192535755,40.6048));
#5038=IFCCARTESIANPOINT ((26.3643631983533,242.981611871957,40.6124));
#5039=IFCCARTESIANPOINT ((17.0105537022208,247.587022724428,43.3963));
#5040=IFCCARTESIANPOINT ((20.0815092757585,246.07501714727,39.9733));
#5041=IFCCARTESIANPOINT ((22.5970372724405,244.836480063486,40.0294));
#5042=IFCCARTESIANPOINT ((23.0815000272493,244.597951576292,40.0294));
#5043=IFCCARTESIANPOINT ((23.0904715597457,244.593534382084,39.4194));
#5044=IFCCARTESIANPOINT ((28.9040246174507,241.731192535755,39.549));
#5045=IFCCARTESIANPOINT ((34.7175776751557,238.868850689425,39.4194));
#5046=IFCCARTESIANPOINT ((34.7265492076522,238.864433495218,39.9294));
#5047=IFCCARTESIANPOINT ((35.2558696249432,238.603819036988,39.9294));
#5048=IFCCARTESIANPOINT ((35.7044462497662,238.382959326623,39.9394));
#5049=IFCCARTESIANPOINT ((36.8822290359012,237.803070071088,39.9131));
#5050=IFCCARTESIANPOINT ((37.1877994327306,237.652620436388,40.2538));
#5051=IFCCARTESIANPOINT ((32.9762929329181,239.72618391312,40.5969));
#5052=IFCCARTESIANPOINT ((31.9179212443109,240.247280313755,40.5958));
#5053=IFCCARTESIANPOINT ((26.6954246174381,237.245432535686,39.9951));
#5054=IFCCARTESIANPOINT ((24.1580060814647,238.494747573336,40.0295));
#5055=IFCCARTESIANPOINT ((15.2258586126658,242.892550298065,43.4002));
#5056=IFCCARTESIANPOINT ((13.7129890877881,243.637421757242,44.2498));
#5057=IFCCARTESIANPOINT ((15.2258586126658,242.892550298065,42.5635));
#5058=IFCCARTESIANPOINT ((17.8263470220892,241.612182385137,39.6648));
#5059=IFCCARTESIANPOINT ((19.9398606476049,240.571579773782,39.6591));
#5060=IFCCARTESIANPOINT ((20.3884372724278,240.350720063417,39.6691));
#5061=IFCCARTESIANPOINT ((20.8729000272366,240.112191576223,39.6691));
#5062=IFCCARTESIANPOINT ((20.881871559733,240.107774382016,39.0703));
#5063=IFCCARTESIANPOINT ((26.6954246174381,237.245432535686,39.0544));
#5064=IFCCARTESIANPOINT ((32.5089776751431,234.383090689357,38.9248));
#5065=IFCCARTESIANPOINT ((32.5179492076395,234.378673495149,39.4348));
#5066=IFCCARTESIANPOINT ((33.0472696249306,234.118059036919,39.4348));
#5067=IFCCARTESIANPOINT ((33.4958462497535,233.897199326554,39.4448));
#5068=IFCCARTESIANPOINT ((34.8413069782474,233.234752711285,39.4148));
#5069=IFCCARTESIANPOINT ((35.0818337644774,233.116327734588,39.6829));
#5070=IFCCARTESIANPOINT ((30.8054630847155,235.221827525439,39.9555));
#5071=IFCCARTESIANPOINT ((29.7470016807834,235.742968098016,39.9537));
#5072=IFCCARTESIANPOINT ((24.4868246174254,232.759662535774,39.386));
#5073=IFCCARTESIANPOINT ((21.9511106726264,234.008138306525,39.447));
#5074=IFCCARTESIANPOINT ((12.5796272574759,238.622251031585,43.4002));
#5075=IFCCARTESIANPOINT ((11.7420449836065,239.034640282778,43.7436));
#5076=IFCCARTESIANPOINT ((15.5264168212626,237.171379422256,39.5254));
#5077=IFCCARTESIANPOINT ((17.7312606475923,236.08580977387,39.4178));
#5078=IFCCARTESIANPOINT ((18.1798372724152,235.864950063505,39.4278));
#5079=IFCCARTESIANPOINT ((18.6643000272239,235.626421576311,39.4278));
#5080=IFCCARTESIANPOINT ((18.6732715597204,235.622004382104,38.8497));
#5081=IFCCARTESIANPOINT ((24.4868246174254,232.759662535774,38.5659));
#5082=IFCCARTESIANPOINT ((30.3003776751304,229.897320689445,38.2511));
#5083=IFCCARTESIANPOINT ((30.3093492076269,229.892903495237,38.7754));
#5084=IFCCARTESIANPOINT ((30.8386696249179,229.632289037007,38.7754));
#5085=IFCCARTESIANPOINT ((31.2872462497408,229.411429326642,38.7854));

#5086=IFCCARTESIANPOINT ((32.3434647705489, 228.891393052617, 38.7282));
#5087=IFCCARTESIANPOINT ((32.7143479239525, 228.708786244087, 39.1416));
#5088=IFCCARTESIANPOINT ((28.6347229518379, 230.717416965972, 39.3141));
#5089=IFCCARTESIANPOINT ((27.5761718325808, 231.238601710491, 39.3117));
#5090=IFCCARTESIANPOINT ((22.3288046174519, 228.250262535677, 38.84));
#5091=IFCCARTESIANPOINT ((19.6424526347211, 229.374986641793, 38.9156));
#5092=IFCCARTESIANPOINT ((17.8393139279113, 230.12992627117, 38.4242));
#5093=IFCCARTESIANPOINT ((22.3288046174519, 228.250262535677, 38.0835));
#5094=IFCCARTESIANPOINT ((28.3060599991419, 225.747700228349, 37.6299));
#5095=IFCCARTESIANPOINT ((28.3152841586816, 225.74383824948, 38.1649));
#5096=IFCCARTESIANPOINT ((28.8595095715206, 225.515981496189, 38.1649));
#5097=IFCCARTESIANPOINT ((29.3207175485028, 225.322882552722, 38.1749));
#5098=IFCCARTESIANPOINT ((30.0579123789113, 225.014233201485, 38.119));
#5099=IFCCARTESIANPOINT ((30.5780627353519, 224.796456213044, 38.6829));
#5100=IFCCARTESIANPOINT ((26.5035669834999, 226.502369519206, 38.7619));
#5101=IFCCARTESIANPOINT ((25.4117954603875, 226.95947333818, 38.7531));
#5102=IFCCARTESIANPOINT ((14.2499167262492, 231.632738108594, 39.1781));
#5103=IFCCARTESIANPOINT ((13.8993986637427, 231.779493305628, 39.3365));
#5104=IFCCARTESIANPOINT ((14.0301050044195, 231.72476906505, 39.1948));
#5105=IFCCARTESIANPOINT ((21.6184546173852, 226.38106253572, 38.639));
#5106=IFCCARTESIANPOINT ((18.7614388865924, 227.359149011448, 38.705));
#5107=IFCCARTESIANPOINT ((17.6869595285351, 227.726992183341, 38.4002));
#5108=IFCCARTESIANPOINT ((15.4868171078585, 228.480201038002, 38.4002));
#5109=IFCCARTESIANPOINT ((15.4877632022128, 228.479877146859, 38.3459));
#5110=IFCCARTESIANPOINT ((21.6184546173852, 226.38106253572, 37.8923));
#5111=IFCCARTESIANPOINT ((27.7491460325577, 224.282247924581, 37.4387));
#5112=IFCCARTESIANPOINT ((27.7586069760996, 224.279009013144, 37.9737));
#5113=IFCCARTESIANPOINT ((28.3168026450737, 224.087913238364, 37.9737));
#5114=IFCCARTESIANPOINT ((28.7898498221703, 223.925967666517, 37.9837));
#5115=IFCCARTESIANPOINT ((29.4394382057594, 223.703584007256, 37.9357));
#5116=IFCCARTESIANPOINT ((30.011068414563, 223.507888978236, 38.5398));
#5117=IFCCARTESIANPOINT ((25.7611179660914, 224.962840384825, 38.5816));
#5118=IFCCARTESIANPOINT ((24.6396177186306, 225.346780946561, 38.5692));
#5119=IFCCARTESIANPOINT ((20.7695746174384, 223.504332535701, 38.3397));
#5120=IFCCARTESIANPOINT ((17.9089880453652, 224.288420332874, 38.4002));
#5121=IFCCARTESIANPOINT ((17.6170560284519, 224.368439002576, 38.4057));
#5122=IFCCARTESIANPOINT ((17.5988283603989, 224.373435212875, 38.4002));
#5123=IFCCARTESIANPOINT ((14.5128552262093, 225.219301546913, 38.4002));
#5124=IFCCARTESIANPOINT ((14.5200884278177, 225.217318923779, 37.9701));
#5125=IFCCARTESIANPOINT ((20.7695746174384, 223.504332535701, 37.6073));
#5126=IFCCARTESIANPOINT ((27.0190608070592, 221.791346147624, 37.2445));
#5127=IFCCARTESIANPOINT ((27.0287050758703, 221.788702650111, 37.7725));
#5128=IFCCARTESIANPOINT ((27.5977169357278, 221.632736296876, 37.7725));
#5129=IFCCARTESIANPOINT ((28.0799303762849, 221.500561421253, 37.7825));
#5130=IFCCARTESIANPOINT ((28.7052647659995, 221.329157042544, 37.7462));
#5131=IFCCARTESIANPOINT ((29.2958797879939, 221.167269254881, 38.3586));
#5132=IFCCARTESIANPOINT ((24.6825438021835, 222.431786289969, 38.294));
#5133=IFCCARTESIANPOINT ((23.5380584223652, 222.745490139773, 38.2812));
#5134=IFCCARTESIANPOINT ((19.447824617552, 218.682202535716, 37.8583));
#5135=IFCCARTESIANPOINT ((16.1813107712179, 219.577555143188, 37.9613));
#5136=IFCCARTESIANPOINT ((10.869054624664, 221.033646443004, 38.098));
#5137=IFCCARTESIANPOINT ((11.2665913850593, 220.92468147554, 37.6858));
#5138=IFCCARTESIANPOINT ((12.1856902027612, 220.672756162602, 37.6915));
#5139=IFCCARTESIANPOINT ((12.6679036433184, 220.540581286979, 37.7015));
#5140=IFCCARTESIANPOINT ((13.1886941591201, 220.397832421306, 37.7015));
#5141=IFCCARTESIANPOINT ((13.1983384279313, 220.395188923793, 37.0985));
#5142=IFCCARTESIANPOINT ((19.447824617552, 218.682202535716, 37.1372));
#5143=IFCCARTESIANPOINT ((25.6973108071728, 216.969216147638, 37.0076));
#5144=IFCCARTESIANPOINT ((25.706955075984, 216.966572650125, 37.5176));
#5145=IFCCARTESIANPOINT ((26.2759669358414, 216.81060629689, 37.5176));
#5146=IFCCARTESIANPOINT ((26.7581803763986, 216.678431421267, 37.5276));
#5147=IFCCARTESIANPOINT ((28.177913188087, 216.289282152457, 37.4982));
#5148=IFCCARTESIANPOINT ((28.4467954025416, 216.215581441809, 37.777));
#5149=IFCCARTESIANPOINT ((23.118336884385, 217.676113817446, 37.777));
#5150=IFCCARTESIANPOINT ((21.9806024927345, 217.987967218992, 37.7784));
#5151=IFCCARTESIANPOINT ((18.1260746174328, 213.86006253577, 37.4363));
#5152=IFCCARTESIANPOINT ((15.1764714442328, 214.668549814982, 37.5462));
#5153=IFCCARTESIANPOINT ((9.52415837939805, 216.217850837088, 37.8227));
#5154=IFCCARTESIANPOINT ((9.87279869692082, 216.122288402012, 37.4612));
#5155=IFCCARTESIANPOINT ((10.863940202642, 215.850616162656, 37.4322));
#5156=IFCCARTESIANPOINT ((11.3461536431992, 215.718441287033, 37.4422));
#5157=IFCCARTESIANPOINT ((11.8669441590009, 215.57569242136, 37.4422));
#5158=IFCCARTESIANPOINT ((11.8765884278121, 215.573048923848, 36.8563));
#5159=IFCCARTESIANPOINT ((18.1260746174328, 213.86006253577, 36.6732));
#5160=IFCCARTESIANPOINT ((24.3755608070536, 212.147076147692, 36.4901));
#5161=IFCCARTESIANPOINT ((24.3852050758647, 212.14443265018, 37.0042));

#5162=IFCCARTESIANPOINT ((24.9542169357222, 211.988466296944, 37.0042));
#5163=IFCCARTESIANPOINT ((25.4364303762794, 211.856291421321, 37.0142));
#5164=IFCCARTESIANPOINT ((26.7409141756746, 211.498731947785, 36.976));
#5165=IFCCARTESIANPOINT ((27.0610074575164, 211.410994265346, 37.3079));
#5166=IFCCARTESIANPOINT ((22.2554611943, 212.728196205858, 37.3079));
#5167=IFCCARTESIANPOINT ((21.1058643520117, 213.043301109343, 37.3253));
#5168=IFCCARTESIANPOINT ((17.8729046175093, 212.892682535724, 37.3542));
#5169=IFCCARTESIANPOINT ((15.0181728781153, 213.590573742215, 37.4604));
#5170=IFCCARTESIANPOINT ((9.1403668750192, 215.027510553619, 37.7821));
#5171=IFCCARTESIANPOINT ((9.42333385327066, 214.958334118185, 37.4908));
#5172=IFCCARTESIANPOINT ((10.5583102260446, 214.680868456806, 37.4386));
#5173=IFCCARTESIANPOINT ((11.0440070647873, 214.562131011847, 37.4486));
#5174=IFCCARTESIANPOINT ((11.5685596506293, 214.433894571291, 37.4486));
#5175=IFCCARTESIANPOINT ((11.5782735874042, 214.431519822392, 36.871));
#5176=IFCCARTESIANPOINT ((17.8729046175093, 212.892682535724, 36.5811));
#5177=IFCCARTESIANPOINT ((24.1675356476144, 211.353845249057, 36.2913));
#5178=IFCCARTESIANPOINT ((24.1772495843892, 211.351470500158, 36.8137));
#5179=IFCCARTESIANPOINT ((24.7503718541056, 211.211360315106, 36.8137));
#5180=IFCCARTESIANPOINT ((25.2360686928483, 211.092622870147, 36.8237));
#5181=IFCCARTESIANPOINT ((26.2902251116554, 210.834915119609, 36.7752));
#5182=IFCCARTESIANPOINT ((26.7224952981364, 210.729238793595, 37.2202));
#5183=IFCCARTESIANPOINT ((22.170933082911, 211.841951137794, 37.2202));
#5184=IFCCARTESIANPOINT ((21.0123518437742, 212.125187438999, 37.2374));
#5185=IFCCARTESIANPOINT ((17.463044617495, 210.935512535774, 37.1897));
#5186=IFCCARTESIANPOINT ((14.7549293234001, 211.409023036068, 37.2916));
#5187=IFCCARTESIANPOINT ((8.59054888584848, 212.486857082261, 37.7383));
#5188=IFCCARTESIANPOINT ((8.83267559154052, 212.444521537021, 37.4925));
#5189=IFCCARTESIANPOINT ((10.0455747482476, 212.232447668619, 37.4063));
#5190=IFCCARTESIANPOINT ((10.5381026280117, 212.146329797912, 37.4163));
#5191=IFCCARTESIANPOINT ((11.070032738157, 212.053322497549, 37.4163));
#5192=IFCCARTESIANPOINT ((11.0798832957522, 212.051600140134, 36.8514));
#5193=IFCCARTESIANPOINT ((17.463044617495, 210.935512535774, 36.3978));
#5194=IFCCARTESIANPOINT ((23.8462059392377, 209.819424931413, 35.9441));
#5195=IFCCARTESIANPOINT ((23.856056496833, 209.817702573999, 36.4791));
#5196=IFCCARTESIANPOINT ((24.4372393949546, 209.716083486565, 36.4791));
#5197=IFCCARTESIANPOINT ((24.9297672747188, 209.629965615858, 36.4892));
#5198=IFCCARTESIANPOINT ((25.6028558752043, 209.51227693375, 36.4413));
#5199=IFCCARTESIANPOINT ((26.1992086320228, 209.408005415898, 37.0467));
#5200=IFCCARTESIANPOINT ((22.0498582561621, 210.133514029455, 37.0467));
#5201=IFCCARTESIANPOINT ((20.8801045417223, 210.338043972384, 37.0612));
#5202=IFCCARTESIANPOINT ((17.1844746174127, 208.955382535734, 37.0252));
#5203=IFCCARTESIANPOINT ((14.5775102426697, 209.233900019603, 37.13));
#5204=IFCCARTESIANPOINT ((8.46221098219718, 209.887233751216, 37.7127));
#5205=IFCCARTESIANPOINT ((8.89186591633649, 209.841331163384, 37.2806));
#5206=IFCCARTESIANPOINT ((9.69708361054154, 209.755304975865, 37.2239));
#5207=IFCCARTESIANPOINT ((10.1942543281293, 209.702189275989, 37.2339));
#5208=IFCCARTESIANPOINT ((10.7311987031241, 209.644824320123, 37.2339));
#5209=IFCCARTESIANPOINT ((10.7411421174758, 209.643762006125, 36.669));
#5210=IFCCARTESIANPOINT ((17.1844746174127, 208.955382535734, 36.2154));
#5211=IFCCARTESIANPOINT ((23.6278071173497, 208.267003065342, 35.7617));
#5212=IFCCARTESIANPOINT ((23.6377505317014, 208.265940751345, 36.2967));
#5213=IFCCARTESIANPOINT ((24.224411978455, 208.203264225491, 36.2967));
#5214=IFCCARTESIANPOINT ((24.7215826960427, 208.150148525615, 36.3068));
#5215=IFCCARTESIANPOINT ((25.3931609013601, 208.078399838223, 36.2595));
#5216=IFCCARTESIANPOINT ((25.9979193622339, 208.013789900894, 36.8677));
#5217=IFCCARTESIANPOINT ((21.9951979149351, 208.441424400595, 36.8677));
#5218=IFCCARTESIANPOINT ((20.8177982215438, 208.567213001041, 36.8792));
#5219=IFCCARTESIANPOINT ((17.0384346173913, 206.961092535673, 36.8628));
#5220=IFCCARTESIANPOINT ((14.4947471092974, 207.062297037386, 36.9776));
#5221=IFCCARTESIANPOINT ((8.66086270971908, 207.294407059483, 37.6998));
#5222=IFCCARTESIANPOINT ((9.30285478417812, 207.268864421956, 37.0573));
#5223=IFCCARTESIANPOINT ((9.51438742567694, 207.260448271973, 37.0425));
#5224=IFCCARTESIANPOINT ((10.0139921528824, 207.240570733042, 37.0525));
#5225=IFCCARTESIANPOINT ((10.5535652582643, 207.219102990997, 37.0525));
#5226=IFCCARTESIANPOINT ((10.5635573528084, 207.218705440218, 36.4875));
#5227=IFCCARTESIANPOINT ((17.0384346173913, 206.961092535673, 36.0339));
#5228=IFCCARTESIANPOINT ((23.5133118819741, 206.703479631129, 35.5803));
#5229=IFCCARTESIANPOINT ((23.5233039765182, 206.70308208035, 36.1153));
#5230=IFCCARTESIANPOINT ((24.1128375546207, 206.679626584412, 36.1153));
#5231=IFCCARTESIANPOINT ((24.6124422818261, 206.659749045481, 36.1253));
#5232=IFCCARTESIANPOINT ((25.2935034459526, 206.63265198441, 36.0776));
#5233=IFCCARTESIANPOINT ((25.8990243753257, 206.608560407226, 36.6836));
#5234=IFCCARTESIANPOINT ((22.0038061591955, 206.763537627254, 36.6836));
#5235=IFCCARTESIANPOINT ((20.8237397935362, 206.810488374209, 36.6918));
#5236=IFCCARTESIANPOINT ((17.0255746174906, 204.961502535768, 36.6307));
#5237=IFCCARTESIANPOINT ((14.5783603721449, 204.895653865491, 36.7139));

#5238=IFCCARTESIANPOINT ((5.76614989936195, 204.658538401267, 38.2455));
#5239=IFCCARTESIANPOINT ((6.97231333567339, 204.690993368612, 37.0389));
#5240=IFCCARTESIANPOINT ((9.49829907014663, 204.758961590876, 36.862));
#5241=IFCCARTESIANPOINT ((9.99811816359579, 204.7724105248, 36.872));
#5242=IFCCARTESIANPOINT ((10.5379227845208, 204.786935373438, 36.872));
#5243=IFCCARTESIANPOINT ((10.5479191663898, 204.787204352116, 36.3071));
#5244=IFCCARTESIANPOINT ((17.0255746174906, 204.961502535768, 35.8534));
#5245=IFCCARTESIANPOINT ((23.5032300685913, 205.135800719421, 35.3998));
#5246=IFCCARTESIANPOINT ((23.5132264504603, 205.136069698099, 35.9348));
#5247=IFCCARTESIANPOINT ((24.1030129807303, 205.15193944013, 35.9348));
#5248=IFCCARTESIANPOINT ((24.6028320741794, 205.165388374053, 35.9448));
#5249=IFCCARTESIANPOINT ((25.304578081382, 205.184270677282, 35.8957));
#5250=IFCCARTESIANPOINT ((25.903061463878, 205.200374430763, 36.4944));
#5251=IFCCARTESIANPOINT ((22.0755468100633, 205.097385184561, 36.4944));
#5252=IFCCARTESIANPOINT ((20.8962736409794, 205.065653769861, 36.4991));
#5253=IFCCARTESIANPOINT ((17.1459446173929, 202.965502535726, 36.3961));
#5254=IFCCARTESIANPOINT ((14.7828269523049, 202.743743317318, 36.455));
#5255=IFCCARTESIANPOINT ((6.68988322335269, 201.984286899862, 38.4002));
#5256=IFCCARTESIANPOINT ((0.645140741764806, 201.417037376913, 43.4002));
#5257=IFCCARTESIANPOINT ((0.602627523184992, 201.413047859902, 43.4186));
#5258=IFCCARTESIANPOINT ((7.13303623482551, 202.025873176717, 36.8595));
#5259=IFCCARTESIANPOINT ((9.64888288656806, 202.261964758345, 36.6825));
#5260=IFCCARTESIANPOINT ((10.1466957505007, 202.308680414214, 36.6926));
#5261=IFCCARTESIANPOINT ((10.6843336435479, 202.359133322552, 36.6926));
#5262=IFCCARTESIANPOINT ((10.6942899008265, 202.360067635669, 36.1276));
#5263=IFCCARTESIANPOINT ((17.1459446173929, 202.965502535726, 35.674));
#5264=IFCCARTESIANPOINT ((23.5975993339593, 203.570937435782, 35.2204));
#5265=IFCCARTESIANPOINT ((23.607555912379, 203.5718717489, 35.7554));
#5266=IFCCARTESIANPOINT ((24.1949747706784, 203.626996222824, 35.7554));
#5267=IFCCARTESIANPOINT ((24.692787634611, 203.673711878693, 35.7654));
#5268=IFCCARTESIANPOINT ((25.4308449866775, 203.742972510084, 35.7135));
#5269=IFCCARTESIANPOINT ((26.0128877871875, 203.797592454925, 36.2981));
#5270=IFCCARTESIANPOINT ((22.2147747605273, 203.44117068691, 36.2981));
#5271=IFCCARTESIANPOINT ((21.0404342145104, 203.330968454717, 36.2991));
#5272=IFCCARTESIANPOINT ((17.3990246175625, 200.981952535721, 36.171));
#5273=IFCCARTESIANPOINT ((15.0836694170478, 200.607744765292, 36.2173));
#5274=IFCCARTESIANPOINT ((8.40848872512316, 199.528901880458, 38.4002));
#5275=IFCCARTESIANPOINT ((2.31881036517819, 198.544687898431, 43.4002));
#5276=IFCCARTESIANPOINT ((0., 198.169921704195, 44.2489));
#5277=IFCCARTESIANPOINT ((7.47095447342673, 199.377377569221, 36.681));
#5278=IFCCARTESIANPOINT ((9.96548464149208, 199.780543602775, 36.5041));
#5279=IFCCARTESIANPOINT ((10.4590795934224, 199.86031843232, 36.5141));
#5280=IFCCARTESIANPOINT ((10.9921621415072, 199.946475248228, 36.5141));
#5281=IFCCARTESIANPOINT ((11.0020340405457, 199.948070744819, 35.9491));
#5282=IFCCARTESIANPOINT ((17.3990246175625, 200.981952535721, 35.4955));
#5283=IFCCARTESIANPOINT ((23.7960151945792, 202.015834326623, 35.0419));
#5284=IFCCARTESIANPOINT ((23.8058870936178, 202.017429823214, 35.5769));
#5285=IFCCARTESIANPOINT ((24.3883291368956, 202.111564122077, 35.5769));
#5286=IFCCARTESIANPOINT ((24.8819240888259, 202.191338951622, 35.5869));
#5287=IFCCARTESIANPOINT ((25.6625938647989, 202.31751082203, 35.5315));
#5288=IFCCARTESIANPOINT ((26.2222318212974, 202.407959523768, 36.0984));
#5289=IFCCARTESIANPOINT ((22.4152326760494, 201.792672218454, 36.0984));
#5290=IFCCARTESIANPOINT ((21.2504473084842, 201.604419575694, 36.0942));
#5291=IFCCARTESIANPOINT ((17.7836746174679, 199.019662535667, 35.9612));
#5292=IFCCARTESIANPOINT ((15.4799758890915, 198.487791631333, 36.0001));
#5293=IFCCARTESIANPOINT ((9.88135366544077, 197.195198885398, 38.4002));
#5294=IFCCARTESIANPOINT ((3.82312196322334, 195.796492911203, 43.4002));
#5295=IFCCARTESIANPOINT ((0.213672413928691, 194.963154257895, 44.4787));
#5296=IFCCARTESIANPOINT ((7.98455109616856, 196.757270919629, 36.5034));
#5297=IFCCARTESIANPOINT ((10.4466820933915, 197.32572018079, 36.3265));
#5298=IFCCARTESIANPOINT ((10.9338661919357, 197.438199752827, 36.3365));
#5299=IFCCARTESIANPOINT ((11.4600250183635, 197.559677690627, 36.3365));
#5300=IFCCARTESIANPOINT ((11.4697687003344, 197.561927282067, 35.7716));
#5301=IFCCARTESIANPOINT ((17.7836746174679, 199.019662535667, 35.318));
#5302=IFCCARTESIANPOINT ((24.0975805346013, 200.477397789267, 34.8643));
#5303=IFCCARTESIANPOINT ((24.1073242165722, 200.479647380708, 35.3993));
#5304=IFCCARTESIANPOINT ((24.6822014528544, 200.612373275711, 35.3993));
#5305=IFCCARTESIANPOINT ((25.1693855513986, 200.724852847748, 35.4094));
#5306=IFCCARTESIANPOINT ((25.9667110470762, 200.908936915344, 35.3521));
#5307=IFCCARTESIANPOINT ((26.5095315696742, 201.034261654508, 35.9091));
#5308=IFCCARTESIANPOINT ((22.6440180581847, 200.141803738137, 35.9091));
#5309=IFCCARTESIANPOINT ((21.4871506977815, 199.874709746378, 35.8986));
#5310=IFCCARTESIANPOINT ((18.2981946174357, 197.087362535681, 35.7738));
#5311=IFCCARTESIANPOINT ((15.9722516543595, 196.384224325571, 35.8039));
#5312=IFCCARTESIANPOINT ((11.2716433541092, 194.96321901326, 38.4002));
#5313=IFCCARTESIANPOINT ((5.14602526368992, 193.111429778404, 43.4002));

#5314=IFCCARTESIANPOINT ((0.916846614583733,191.832938795274,44.4282));
#5315=IFCCARTESIANPOINT ((8.6715532801951,194.177205465327,36.3269));
#5316=IFCCARTESIANPOINT ((11.0903463471515,194.908412487479,36.15));
#5317=IFCCARTESIANPOINT ((11.5689551300389,195.053097085633,36.16));
#5318=IFCCARTESIANPOINT ((12.0858526155573,195.20935645164,36.16));
#5319=IFCCARTESIANPOINT ((12.095424791215,195.212250143603,35.5951));
#5320=IFCCARTESIANPOINT ((18.2981946174357,197.087362535681,35.1414));
#5321=IFCCARTESIANPOINT ((24.5009644436565,198.96247492776,34.6878));
#5322=IFCCARTESIANPOINT ((24.5105366193142,198.965368619723,35.2228));
#5323=IFCCARTESIANPOINT ((25.0752949831214,199.136096445545,35.2228));
#5324=IFCCARTESIANPOINT ((25.5539037660088,199.280781043699,35.2328));
#5325=IFCCARTESIANPOINT ((26.3226451930825,199.513173445254,35.1766));
#5326=IFCCARTESIANPOINT ((26.8610800738308,199.675943618178,35.7391));
#5327=IFCCARTESIANPOINT ((22.8988694038192,198.478157703898,35.7391));
#5328=IFCCARTESIANPOINT ((21.7665767452642,198.135862881585,35.7288));
#5329=IFCCARTESIANPOINT ((18.9402946174912,195.193632535671,35.6019));
#5330=IFCCARTESIANPOINT ((16.5620163861462,194.297805200572,35.6292));
#5331=IFCCARTESIANPOINT ((12.5273470044586,192.778064123785,38.4002));
#5332=IFCCARTESIANPOINT ((6.12562916193684,190.366725635572,43.4002));
#5333=IFCCARTESIANPOINT ((1.92017368706422,188.7826544696,44.282));
#5334=IFCCARTESIANPOINT ((9.52890469665488,191.648639253874,36.1514));
#5335=IFCCARTESIANPOINT ((11.893613621966,192.539355431202,35.9744));
#5336=IFCCARTESIANPOINT ((12.3615207265826,192.715602250888,35.9845));
#5337=IFCCARTESIANPOINT ((12.8668603995685,192.905948816149,35.9845));
#5338=IFCCARTESIANPOINT ((12.8762185416608,192.909473752543,35.4195));
#5339=IFCCARTESIANPOINT ((18.9402946174912,195.193632535671,34.9659));
#5340=IFCCARTESIANPOINT ((25.0043706933217,197.477791318798,34.5123));
#5341=IFCCARTESIANPOINT ((25.013728835414,197.481316255192,35.0473));
#5342=IFCCARTESIANPOINT ((25.5658592188616,197.689287502421,35.0473));
#5343=IFCCARTESIANPOINT ((26.0337663234781,197.865534322107,35.0573));
#5344=IFCCARTESIANPOINT ((26.7670703378332,198.141748337919,35.0024));
#5345=IFCCARTESIANPOINT ((27.3000165299915,198.342493465541,35.5719));
#5346=IFCCARTESIANPOINT ((23.3158811156025,196.84178704528,35.5719));
#5347=IFCCARTESIANPOINT ((22.2091872317634,196.424928067359,35.5643));
#5348=IFCCARTESIANPOINT ((19.7071246175863,193.346882535761,35.4461));
#5349=IFCCARTESIANPOINT ((17.2585434604291,192.233082591061,35.479));
#5350=IFCCARTESIANPOINT ((13.7354994044211,190.630535637169,38.4002));
#5351=IFCCARTESIANPOINT ((6.78362250049662,187.468296113875,43.4002));
#5352=IFCCARTESIANPOINT ((3.18084026256787,185.829478202677,44.0756));
#5353=IFCCARTESIANPOINT ((10.5527990267258,189.182802735071,35.9768));
#5354=IFCCARTESIANPOINT ((12.8529178839826,190.229070794648,35.7999));
#5355=IFCCARTESIANPOINT ((13.3080444931196,190.436096806674,35.8099));
#5356=IFCCARTESIANPOINT ((13.7995812309876,190.659684899662,35.8099));
#5357=IFCCARTESIANPOINT ((13.8086837631703,190.663825419903,35.2449));
#5358=IFCCARTESIANPOINT ((19.7071246175863,193.346882535761,34.7913));
#5359=IFCCARTESIANPOINT ((25.6055654720023,196.029939651619,34.3377));
#5360=IFCCARTESIANPOINT ((25.614668004185,196.03408017186,34.8727));
#5361=IFCCARTESIANPOINT ((26.1517174029667,196.27837086605,34.8727));
#5362=IFCCARTESIANPOINT ((26.6068440121038,196.485396878076,34.8827));
#5363=IFCCARTESIANPOINT ((27.2946313438316,196.79825458745,34.8298));
#5364=IFCCARTESIANPOINT ((27.8221230838215,197.038197735388,35.4093));
#5365=IFCCARTESIANPOINT ((23.8720792431212,195.241418977014,35.4093));
#5366=IFCCARTESIANPOINT ((22.7977073695923,194.752713373025,35.4046));
#5367=IFCCARTESIANPOINT ((20.5952746175997,191.55531253576,35.3049));
#5368=IFCCARTESIANPOINT ((18.0556614675119,190.189052133091,35.3508));
#5369=IFCCARTESIANPOINT ((14.9483825165547,188.517399034826,38.4002));
#5370=IFCCARTESIANPOINT ((7.01656071191798,184.250239663594,43.4002));
#5371=IFCCARTESIANPOINT ((4.65712817439265,182.98091277864,43.8445));
#5372=IFCCARTESIANPOINT ((11.738684185143,186.79064638568,35.8032));
#5373=IFCCARTESIANPOINT ((13.9639940086249,187.987817968835,35.6263));
#5374=IFCCARTESIANPOINT ((14.404318086246,188.224703398246,35.6363));
#5375=IFCCARTESIANPOINT ((14.8798680900769,188.48053966201,35.6363));
#5376=IFCCARTESIANPOINT ((14.8886745716293,188.485277370598,35.0713));
#5377=IFCCARTESIANPOINT ((20.5952746175997,191.55531253576,34.6177));
#5378=IFCCARTESIANPOINT ((26.3018746635701,194.625347700922,34.1641));
#5379=IFCCARTESIANPOINT ((26.3106811451225,194.63008540951,34.6991));
#5380=IFCCARTESIANPOINT ((26.8302635567156,194.909610216214,34.6991));
#5381=IFCCARTESIANPOINT ((27.2705876343367,195.146495645625,34.7091));
#5382=IFCCARTESIANPOINT ((27.8981375097624,195.484104759621,34.6592));
#5383=IFCCARTESIANPOINT ((28.4220350973161,195.765951043534,35.2541));
#5384=IFCCARTESIANPOINT ((24.5741310478002,193.695856653,35.2541));
#5385=IFCCARTESIANPOINT ((23.5346139653521,193.136617531247,35.2519));
#5386=IFCCARTESIANPOINT ((21.6008046175655,189.826892535702,35.1785));
#5387=IFCCARTESIANPOINT ((18.9539451896293,188.166580691877,35.2459));
#5388=IFCCARTESIANPOINT ((16.1651066802009,186.417208753629,38.4002));
#5389=IFCCARTESIANPOINT ((6.96984332719182,180.649239177703,43.4002));

#5390=IFCCARTESIANPOINT ((6.40751806290501,180.296505939767,43.5087));
#5391=IFCCARTESIANPOINT ((13.0812973105365,184.482808623984,35.6305));
#5392=IFCCARTESIANPOINT ((15.2219115171143,185.825564904401,35.4536));
#5393=IFCCARTESIANPOINT ((15.6454767960287,186.091257310198,35.4636));
#5394=IFCCARTESIANPOINT ((16.1029272972563,186.378205108458,35.4636));
#5395=IFCCARTESIANPOINT ((16.1113986028345,186.383518956574,34.8987));
#5396=IFCCARTESIANPOINT ((21.6008046175655,189.826892535702,34.4451));
#5397=IFCCARTESIANPOINT ((27.0902106322965,193.27026611483,33.9914));
#5398=IFCCARTESIANPOINT ((27.0986819378748,193.275579962946,34.5265));
#5399=IFCCARTESIANPOINT ((27.5984889669938,193.589097001786,34.5265));
#5400=IFCCARTESIANPOINT ((28.0220542459082,193.854789407583,34.5365));
#5401=IFCCARTESIANPOINT ((28.903578304385,194.407748442527,34.4636));
#5402=IFCCARTESIANPOINT ((29.3080831457482,194.661484690064,34.9411));
#5403=IFCCARTESIANPOINT ((25.8818636046094,192.512298819572,34.9411));
#5404=IFCCARTESIANPOINT ((24.7266316628982,191.787649352002,34.8852));
#5405=IFCCARTESIANPOINT ((24.4153111828961,191.592365433741,35.1068));
#5406=IFCCARTESIANPOINT ((22.7192346175969,188.169302535743,35.031));
#5407=IFCCARTESIANPOINT ((20.0100456800668,186.206822627371,35.0901));
#5408=IFCCARTESIANPOINT ((17.4160983010847,184.327821298188,38.4002));
#5409=IFCCARTESIANPOINT ((9.17523356831981,178.358310924943,42.1262));
#5410=IFCCARTESIANPOINT ((14.5746609692407,182.269543413838,35.4589));
#5411=IFCCARTESIANPOINT ((16.6210692214885,183.751918830233,35.282));
#5412=IFCCARTESIANPOINT ((17.0259938825847,184.045237801382,35.292));
#5413=IFCCARTESIANPOINT ((17.4633125165685,184.362022290224,35.292));
#5414=IFCCARTESIANPOINT ((17.4714110097905,184.367888669647,34.727));
#5415=IFCCARTESIANPOINT ((22.7192346175969,188.169302535743,34.2734));
#5416=IFCCARTESIANPOINT ((27.9670582254033,191.970716401839,33.8198));
#5417=IFCCARTESIANPOINT ((27.9751567186252,191.976582781262,34.3548));
#5418=IFCCARTESIANPOINT ((28.4529678187187,192.322699167219,34.3548));
#5419=IFCCARTESIANPOINT ((28.8578924798149,192.616018138368,34.3648));
#5420=IFCCARTESIANPOINT ((29.5582501736469,193.123342630868,34.3043));
#5421=IFCCARTESIANPOINT ((29.9958927473596,193.440361774886,34.8447));
#5422=IFCCARTESIANPOINT ((27.2470211930421,191.449136607342,34.8447));
#5423=IFCCARTESIANPOINT ((25.5912032688876,190.249696670517,34.8852));
#5424=IFCCARTESIANPOINT ((25.4242933235838,190.12879059061,34.972));
#5425=IFCCARTESIANPOINT ((23.9456146174878,186.589892535737,34.8683));
#5426=IFCCARTESIANPOINT ((21.2070045431978,184.313143796637,34.9025));
#5427=IFCCARTESIANPOINT ((18.7030072430039,182.231440837369,38.4002));
#5428=IFCCARTESIANPOINT ((11.8518682367459,176.535733281066,40.9585));
#5429=IFCCARTESIANPOINT ((16.2121593313286,180.160669647474,35.2882));
#5430=IFCCARTESIANPOINT ((18.1552698487441,181.776078303854,35.1113));
#5431=IFCCARTESIANPOINT ((18.5397548931494,182.095720683129,35.1213));
#5432=IFCCARTESIANPOINT ((18.9549987411071,182.440934452746,35.1213));
#5433=IFCCARTESIANPOINT ((18.9626884419952,182.447327300332,34.5564));
#5434=IFCCARTESIANPOINT ((23.9456146174878,186.589892535737,34.1027));
#5435=IFCCARTESIANPOINT ((28.9285407929804,190.732457771143,33.6491));
#5436=IFCCARTESIANPOINT ((28.9362304938686,190.738850618728,34.1841));
#5437=IFCCARTESIANPOINT ((29.3899228462668,191.116028626273,34.1841));
#5438=IFCCARTESIANPOINT ((29.7744078906721,191.435671005548,34.1941));
#5439=IFCCARTESIANPOINT ((30.3093834314185,191.872941780397,34.1463));
#5440=IFCCARTESIANPOINT ((30.7656872321578,192.259772987795,34.7514));
#5441=IFCCARTESIANPOINT ((28.5523606255343,190.41971966726,34.7514));
#5442=IFCCARTESIANPOINT ((26.6367023402893,188.82713347676,34.8346));
#5443=IFCCARTESIANPOINT ((25.2744846175727,185.09570253574,34.695));
#5444=IFCCARTESIANPOINT ((22.4961551444194,182.453795166318,34.7161));
#5445=IFCCARTESIANPOINT ((19.9941440489267,180.074638332893,38.4002));
#5446=IFCCARTESIANPOINT ((14.3095075901762,174.669130059673,40.1926));
#5447=IFCCARTESIANPOINT ((17.9865058808932,178.165579626028,35.1186));
#5448=IFCCARTESIANPOINT ((19.8176858140451,179.906844586458,34.9416));
#5449=IFCCARTESIANPOINT ((20.1800230519951,180.251390267022,34.9517));
#5450=IFCCARTESIANPOINT ((20.5713472689812,180.62349960203,34.9517));
#5451=IFCCARTESIANPOINT ((20.5785940137401,180.630390515641,34.3867));
#5452=IFCCARTESIANPOINT ((25.2744846175727,185.09570253574,33.9331));
#5453=IFCCARTESIANPOINT ((29.9703752214052,189.561014555838,33.4795));
#5454=IFCCARTESIANPOINT ((29.9776219661642,189.56790546945,34.0145));
#5455=IFCCARTESIANPOINT ((30.4051799069453,189.974469372514,34.0145));
#5456=IFCCARTESIANPOINT ((30.7675171448953,190.319015053077,34.0245));
#5457=IFCCARTESIANPOINT ((31.1296369805026,190.663354006232,33.9895));
#5458=IFCCARTESIANPOINT ((31.6159660212791,191.125803218684,34.6606));
#5459=IFCCARTESIANPOINT ((29.8211647468174,189.419130644583,34.6606));
#5460=IFCCARTESIANPOINT ((28.0371611220466,187.722725531762,34.674));
#5461=IFCCARTESIANPOINT ((26.6999446173966,183.693342535674,34.5234));
#5462=IFCCARTESIANPOINT ((23.8925776745185,180.642711701234,34.5306));
#5463=IFCCARTESIANPOINT ((21.2786074219982,177.802235762428,38.4002));
#5464=IFCCARTESIANPOINT ((16.6610582919181,172.784566878245,39.6836));
#5465=IFCCARTESIANPOINT ((19.569457399367,175.944984513905,35.3887));

#5466=IFCCARTESIANPOINT ((19.9003174235579, 176.304514212807, 34.9));
#5467=IFCCARTESIANPOINT ((21.6009352392615, 178.152493921816, 34.7386));
#5468=IFCCARTESIANPOINT ((21.9395148792439, 178.520412156468, 34.7486));
#5469=IFCCARTESIANPOINT ((22.3051808904249, 178.917763849892, 34.7486));
#5470=IFCCARTESIANPOINT ((22.3119524832246, 178.925122214585, 34.1808));
#5471=IFCCARTESIANPOINT ((26.6999446173966, 183.693342535674, 33.7644));
#5472=IFCCARTESIANPOINT ((31.0879367515687, 188.461562856763, 33.3479));
#5473=IFCCARTESIANPOINT ((31.0947083443683, 188.468921221456, 33.8801));
#5474=IFCCARTESIANPOINT ((31.4942323195476, 188.903064738345, 33.8801));
#5475=IFCCARTESIANPOINT ((31.83281195953, 189.270982972997, 33.8901));
#5476=IFCCARTESIANPOINT ((32.0594571705342, 189.517267439273, 33.8686));
#5477=IFCCARTESIANPOINT ((32.5531062856286, 190.053692225396, 34.5976));
#5478=IFCCARTESIANPOINT ((31.1058137565598, 188.480988939553, 34.5976));
#5479=IFCCARTESIANPOINT ((29.4110195106638, 186.639337424179, 34.5165));
#5480=IFCCARTESIANPOINT ((28.2155546175152, 182.388942535768, 34.3621));
#5481=IFCCARTESIANPOINT ((25.3767584589739, 178.88202394814, 34.3469));
#5482=IFCCARTESIANPOINT ((22.6204477669511, 175.477004123081, 38.4002));
#5483=IFCCARTESIANPOINT ((18.8319914279588, 170.871040148165, 39.3622));
#5484=IFCCARTESIANPOINT ((21.938228153328, 174.634221298869, 34.5207));
#5485=IFCCARTESIANPOINT ((23.4778310257211, 176.536176081538, 34.4236));
#5486=IFCCARTESIANPOINT ((23.7924209056544, 176.924805992178, 34.4336));
#5487=IFCCARTESIANPOINT ((24.1321779759822, 177.344526295668, 34.4336));
#5488=IFCCARTESIANPOINT ((24.1384697735809, 177.352298893881, 33.8535));
#5489=IFCCARTESIANPOINT ((28.2155546175152, 182.388942535768, 33.5966));
#5490=IFCCARTESIANPOINT ((32.2926394614496, 187.425586177655, 33.3398));
#5491=IFCCARTESIANPOINT ((32.2989312590483, 187.433358775868, 33.8596));
#5492=IFCCARTESIANPOINT ((32.6701473173695, 187.891942070422, 33.8596));
#5493=IFCCARTESIANPOINT ((32.9847371973027, 188.280571981062, 33.8696));
#5494=IFCCARTESIANPOINT ((33.2215604589164, 188.573132577791, 33.8547));
#5495=IFCCARTESIANPOINT ((33.6672714008058, 189.123743435185, 34.5631));
#5496=IFCCARTESIANPOINT ((32.4287310435087, 187.593707476998, 34.5631));
#5497=IFCCARTESIANPOINT ((30.8111098808922, 185.59537247649, 34.3759));
#5498=IFCCARTESIANPOINT ((32.1018446175684, 179.243042535765, 33.9737));
#5499=IFCCARTESIANPOINT ((28.9105190395739, 175.300625270274, 33.9585));
#5500=IFCCARTESIANPOINT ((25.3761017385243, 170.93436822424, 38.4002));
#5501=IFCCARTESIANPOINT ((22.4772189129158, 167.35322132368, 39.0891));
#5502=IFCCARTESIANPOINT ((25.3761017385243, 170.93436822424, 34.4817));
#5503=IFCCARTESIANPOINT ((25.909772010843, 171.593640004649, 33.6334));
#5504=IFCCARTESIANPOINT ((27.3641210257742, 173.390276081535, 33.6719));
#5505=IFCCARTESIANPOINT ((27.6787109057074, 173.778905992174, 33.6819));
#5506=IFCCARTESIANPOINT ((28.0184679760353, 174.198626295665, 33.6819));
#5507=IFCCARTESIANPOINT ((28.024759773634, 174.206398893878, 33.0736));
#5508=IFCCARTESIANPOINT ((32.1018446175684, 179.243042535765, 33.1816));
#5509=IFCCARTESIANPOINT ((36.1789294615027, 184.279686177652, 33.2896));
#5510=IFCCARTESIANPOINT ((36.1852212591014, 184.287458775865, 33.7812));
#5511=IFCCARTESIANPOINT ((36.5564373174226, 184.746042070419, 33.7812));
#5512=IFCCARTESIANPOINT ((36.8710271973558, 185.134671981058, 33.7913));
#5513=IFCCARTESIANPOINT ((37.1699505012683, 185.503948122148, 33.7992));
#5514=IFCCARTESIANPOINT ((37.5821890799328, 186.01320875705, 34.4544));
#5515=IFCCARTESIANPOINT ((36.5980260995498, 184.797418944606, 34.4544));
#5516=IFCCARTESIANPOINT ((34.8473963356975, 182.634771217879, 33.9867));
#5517=IFCCARTESIANPOINT ((35.9881446174648, 176.097142535762, 33.5953));
#5518=IFCCARTESIANPOINT ((32.4884580391598, 171.773790231862, 33.5926));
#5519=IFCCARTESIANPOINT ((27.9318753002312, 166.144796880179, 38.4002));
#5520=IFCCARTESIANPOINT ((26.1122245167216, 163.896883751058, 38.7999));
#5521=IFCCARTESIANPOINT ((29.8600595923179, 168.52678732847, 32.8432));
#5522=IFCCARTESIANPOINT ((31.2504210256707, 170.244376081532, 32.9834));
#5523=IFCCARTESIANPOINT ((31.5650109056039, 170.633005992171, 32.9934));
#5524=IFCCARTESIANPOINT ((31.9047679759317, 171.052726295662, 32.9934));
#5525=IFCCARTESIANPOINT ((31.9110597735304, 171.060498893875, 32.3617));
#5526=IFCCARTESIANPOINT ((35.9881446174648, 176.097142535762, 32.7727));
#5527=IFCCARTESIANPOINT ((40.0652294613992, 181.133786177649, 33.1837));
#5528=IFCCARTESIANPOINT ((40.0715212589978, 181.141558775861, 33.652));
#5529=IFCCARTESIANPOINT ((40.442737317319, 181.600142070416, 33.652));
#5530=IFCCARTESIANPOINT ((40.7573271972522, 181.988771981055, 33.662));
#5531=IFCCARTESIANPOINT ((41.4990042981828, 182.905005858379, 33.7368));
#5532=IFCCARTESIANPOINT ((41.7088986660742, 183.164299734757, 34.0704));
#5533=IFCCARTESIANPOINT ((40.6553371581779, 181.862778164026, 34.0704));
#5534=IFCCARTESIANPOINT ((38.8836298723701, 179.674092233287, 33.5975));
#5535=IFCCARTESIANPOINT ((37.5247046173852, 174.81723253572, 33.4438));
#5536=IFCCARTESIANPOINT ((33.7267398472512, 170.519526547077, 33.4654));
#5537=IFCCARTESIANPOINT ((28.5176332343241, 164.624998808983, 38.4002));
#5538=IFCCARTESIANPOINT ((27.0543102666074, 162.969129873302, 38.7139));
#5539=IFCCARTESIANPOINT ((31.0839777729185, 167.529026350042, 32.6285));
#5540=IFCCARTESIANPOINT ((32.5383610809084, 169.174779333767, 32.7822));
#5541=IFCCARTESIANPOINT ((32.8694595893066, 169.549444221015, 32.7922));

#5542=IFCCARTESIANPOINT ((33.2270459783766, 169.954082299243, 32.7922));
#5543=IFCCARTESIANPOINT ((33.2336679485446, 169.961575596988, 32.1572));
#5544=IFCCARTESIANPOINT ((37.5247046173852, 174.81723253572, 32.6109));
#5545=IFCCARTESIANPOINT ((41.8157412862259, 179.672889474453, 33.0645));
#5546=IFCCARTESIANPOINT ((41.8223632563938, 179.680382772198, 33.5295));
#5547=IFCCARTESIANPOINT ((42.2130594963037, 180.122487339151, 33.5295));
#5548=IFCCARTESIANPOINT ((42.5441580047019, 180.497152226399, 33.5395));
#5549=IFCCARTESIANPOINT ((43.5690403275977, 181.656889918386, 33.6478));
#5550=IFCCARTESIANPOINT ((43.6789650323859, 181.781278660952, 33.8137));
#5551=IFCCARTESIANPOINT ((42.5103859568453, 180.4589364079, 33.8137));
#5552=IFCCARTESIANPOINT ((40.6632535981934, 178.368755934921, 33.4259));
#5553=IFCCARTESIANPOINT ((38.978124617536, 173.443882535712, 33.2925));
#5554=IFCCARTESIANPOINT ((34.8623568729004, 169.369194028326, 33.3487));
#5555=IFCCARTESIANPOINT ((34.7475878124061, 169.255570471115, 33.4002));
#5556=IFCCARTESIANPOINT ((28.9464559571312, 163.512339373753, 38.4002));
#5557=IFCCARTESIANPOINT ((27.6559969047996, 162.234760317782, 38.6735));
#5558=IFCCARTESIANPOINT ((32.0661845984308, 166.600930185863, 32.4676));
#5559=IFCCARTESIANPOINT ((33.6269727567192, 168.146140208788, 32.6213));
#5560=IFCCARTESIANPOINT ((33.9822949254322, 168.497915927707, 32.6313));
#5561=IFCCARTESIANPOINT ((34.3660428676421, 168.87783370414, 32.6313));
#5562=IFCCARTESIANPOINT ((34.3731493110164, 168.884869218518, 31.9964));
#5563=IFCCARTESIANPOINT ((38.978124617536, 173.443882535712, 32.45));
#5564=IFCCARTESIANPOINT ((43.5830999240557, 178.002895852905, 32.9036));
#5565=IFCCARTESIANPOINT ((43.5902063674299, 178.009931367283, 33.3686));
#5566=IFCCARTESIANPOINT ((44.0094865265112, 178.425026715608, 33.3686));
#5567=IFCCARTESIANPOINT ((44.3648086952241, 178.776802434527, 33.3786));
#5568=IFCCARTESIANPOINT ((45.6895918690534, 180.088363024945, 33.5091));
#5569=IFCCARTESIANPOINT ((45.7081396862602, 180.106725717473, 33.5351));
#5570=IFCCARTESIANPOINT ((44.5243483489762, 178.934749732322, 33.5351));
#5571=IFCCARTESIANPOINT ((43.7695729981962, 178.187507750194, 33.4002));
#5572=IFCCARTESIANPOINT ((42.5527366992219, 176.982816623183, 33.2437));
#5573=IFCCARTESIANPOINT ((39.6803346175537, 172.731922535726, 33.2177));
#5574=IFCCARTESIANPOINT ((35.5570459304651, 168.665556884075, 33.2774));
#5575=IFCCARTESIANPOINT ((35.282497033409, 168.394798203465, 33.4002));
#5576=IFCCARTESIANPOINT ((29.3279330267452, 162.52243844775, 38.4002));
#5577=IFCCARTESIANPOINT ((28.3260004335468, 161.534337785526, 38.6083));
#5578=IFCCARTESIANPOINT ((32.755166211339, 165.902357817856, 32.3876));
#5579=IFCCARTESIANPOINT ((34.3189414774288, 167.444544773827, 32.5413));
#5580=IFCCARTESIANPOINT ((34.6749436779683, 167.795632274617, 32.5513));
#5581=IFCCARTESIANPOINT ((35.059426054551, 168.17480677547, 32.5513));
#5582=IFCCARTESIANPOINT ((35.0665460985617, 168.181828525486, 31.9163));
#5583=IFCCARTESIANPOINT ((39.6803346175537, 172.731922535726, 32.3699));
#5584=IFCCARTESIANPOINT ((44.2941231365456, 177.282016545965, 32.8235));
#5585=IFCCARTESIANPOINT ((44.3011719801163, 177.288968078481, 33.2825));
#5586=IFCCARTESIANPOINT ((43.3774174701564, 176.377966231431, 33.1642));
#5587=IFCCARTESIANPOINT ((44.3477370679469, 177.334890323584, 33.2885));
#5588=IFCCARTESIANPOINT ((44.721325777193, 177.703321546913, 33.2885));
#5589=IFCCARTESIANPOINT ((45.0773279777325, 178.054409047703, 33.2985));
#5590=IFCCARTESIANPOINT ((46.3326629372749, 179.292413792989, 33.4219));
#5591=IFCCARTESIANPOINT ((45.342264815374, 178.315688365791, 33.4219));
#5592=IFCCARTESIANPOINT ((45.2197288579483, 178.194844048019, 33.4002));
#5593=IFCCARTESIANPOINT ((43.1912146175117, 169.17190253575, 32.8473));
#5594=IFCCARTESIANPOINT ((39.0697771418658, 165.107362539103, 32.9165));
#5595=IFCCARTESIANPOINT ((37.9882424566268, 164.040758711703, 33.4002));
#5596=IFCCARTESIANPOINT ((32.766117377353, 158.890726380113, 36.9066));
#5597=IFCCARTESIANPOINT ((36.266046211297, 162.342337817881, 31.9909));
#5598=IFCCARTESIANPOINT ((37.8298214773868, 163.884524773851, 32.1446));
#5599=IFCCARTESIANPOINT ((38.1858236779263, 164.235612274642, 32.1546));
#5600=IFCCARTESIANPOINT ((38.5703060545089, 164.614786775495, 32.1546));
#5601=IFCCARTESIANPOINT ((38.5774260985197, 164.621808525511, 31.5196));
#5602=IFCCARTESIANPOINT ((43.1912146175117, 169.17190253575, 31.9733));
#5603=IFCCARTESIANPOINT ((47.8050031365036, 173.72199654599, 32.4269));
#5604=IFCCARTESIANPOINT ((47.8114111761133, 173.728316121004, 32.8443));
#5605=IFCCARTESIANPOINT ((47.0775482399212, 173.004584346875, 32.782));
#5606=IFCCARTESIANPOINT ((48.4403246635864, 174.3485472999, 32.8978));
#5607=IFCCARTESIANPOINT ((48.5882079776905, 174.494389047728, 32.9019));
#5608=IFCCARTESIANPOINT ((49.123706487742, 175.022494866416, 32.9545));
#5609=IFCCARTESIANPOINT ((49.1014919504284, 175.000587006367, 32.9539));
#5610=IFCCARTESIANPOINT ((46.7020846173935, 165.611872535699, 32.4779));
#5611=IFCCARTESIANPOINT ((42.5824983531905, 161.549158194056, 32.5556));
#5612=IFCCARTESIANPOINT ((40.6939066793284, 159.686639002365, 33.4002));
#5613=IFCCARTESIANPOINT ((37.5059781739373, 156.542720650289, 34.823));
#5614=IFCCARTESIANPOINT ((39.7688705614466, 158.774373240312, 31.6448));
#5615=IFCCARTESIANPOINT ((41.3406914772686, 160.3244947738, 31.7871));
#5616=IFCCARTESIANPOINT ((41.6966936778081, 160.67558227459, 31.7971));
#5617=IFCCARTESIANPOINT ((42.0811760543908, 161.054756775443, 31.7971));

#5618=IFCCARTESIANPOINT ((42.0882960984015, 161.061778525459, 31.1649));
#5619=IFCCARTESIANPOINT ((46.7020846173935, 165.611872535699, 31.5827));
#5620=IFCCARTESIANPOINT ((51.3158731363854, 170.161966545938, 32.0005));
#5621=IFCCARTESIANPOINT ((51.3227083786358, 170.168707425953, 32.4492));
#5622=IFCCARTESIANPOINT ((50.6591202768302, 169.514280324481, 32.4033));
#5623=IFCCARTESIANPOINT ((51.5974708770122, 170.439676759063, 32.4682));
#5624=IFCCARTESIANPOINT ((51.7430757770329, 170.583271546886, 32.4682));
#5625=IFCCARTESIANPOINT ((52.0990779775723, 170.934359047677, 32.4782));
#5626=IFCCARTESIANPOINT ((52.8198400327846, 171.645170801776, 32.5435));
#5627=IFCCARTESIANPOINT ((52.6864816084625, 171.51365342398, 32.5435));
#5628=IFCCARTESIANPOINT ((50.2129646175843, 162.051852535723, 32.1087));
#5629=IFCCARTESIANPOINT ((46.0952295648241, 157.990963849085, 32.1947));
#5630=IFCCARTESIANPOINT ((43.6913603059012, 155.62028060875, 33.4002));
#5631=IFCCARTESIANPOINT ((41.2281810803684, 153.191106190783, 34.2115));
#5632=IFCCARTESIANPOINT ((43.262306453811, 155.197149952797, 31.3546));
#5633=IFCCARTESIANPOINT ((44.8515714774594, 156.764474773825, 31.4725));
#5634=IFCCARTESIANPOINT ((45.2075736779989, 157.115562274615, 31.4825));
#5635=IFCCARTESIANPOINT ((45.5920560545816, 157.494736775468, 31.4825));
#5636=IFCCARTESIANPOINT ((45.5991760985924, 157.501758525484, 30.8561));
#5637=IFCCARTESIANPOINT ((50.2129646175843, 162.051852535723, 31.1983));
#5638=IFCCARTESIANPOINT ((54.8267531365763, 166.601946545963, 31.5404));
#5639=IFCCARTESIANPOINT ((54.833873180587, 166.608968295979, 32.014));
#5640=IFCCARTESIANPOINT ((55.2539557772237, 167.023251546911, 32.014));
#5641=IFCCARTESIANPOINT ((55.6099579777631, 167.374339047701, 32.024));
#5642=IFCCARTESIANPOINT ((57.0021401831929, 168.747301828291, 32.1273));
#5643=IFCCARTESIANPOINT ((57.0063410091593, 168.7514446608, 32.1332));
#5644=IFCCARTESIANPOINT ((56.2714812668057, 168.026729841669, 32.1332));
#5645=IFCCARTESIANPOINT ((54.2407023140481, 166.023986302162, 32.0246));
#5646=IFCCARTESIANPOINT ((53.7238346174661, 158.491832535748, 31.7851));
#5647=IFCCARTESIANPOINT ((49.6085203796696, 154.433331244115, 31.8315));
#5648=IFCCARTESIANPOINT ((46.8408880722354, 151.703906795472, 33.4002));
#5649=IFCCARTESIANPOINT ((44.7433231066566, 149.635299240817, 33.8969));
#5650=IFCCARTESIANPOINT ((46.7553051432257, 151.619505360282, 31.0711));
#5651=IFCCARTESIANPOINT ((48.3624414773412, 153.204454773849, 31.1639));
#5652=IFCCARTESIANPOINT ((48.7184436778807, 153.555542274639, 31.1739));
#5653=IFCCARTESIANPOINT ((49.1029260544634, 153.934716775493, 31.1739));
#5654=IFCCARTESIANPOINT ((49.1100460984742, 153.941738525508, 30.5534));
#5655=IFCCARTESIANPOINT ((53.7238346174661, 158.491832535748, 30.82));
#5656=IFCCARTESIANPOINT ((58.3376231364581, 163.041926545988, 31.0865));
#5657=IFCCARTESIANPOINT ((58.3447431804689, 163.048948296003, 31.566));
#5658=IFCCARTESIANPOINT ((58.7648257771055, 163.463231546936, 31.566));
#5659=IFCCARTESIANPOINT ((59.120827977645, 163.814319047726, 31.576));
#5660=IFCCARTESIANPOINT ((60.4256472430624, 165.101124955622, 31.6514));
#5661=IFCCARTESIANPOINT ((60.4766979586198, 165.151470903235, 31.7231));
#5662=IFCCARTESIANPOINT ((59.8559725217591, 164.539314736857, 31.7231));
#5663=IFCCARTESIANPOINT ((57.8418544719868, 162.553002092387, 31.7386));
#5664=IFCCARTESIANPOINT ((57.2347146174241, 154.931812535773, 31.4481));
#5665=IFCCARTESIANPOINT ((53.129582042563, 150.883352346662, 31.4362));
#5666=IFCCARTESIANPOINT ((49.9703473145354, 147.767731647151, 33.4002));
#5667=IFCCARTESIANPOINT ((48.1623545388754, 145.984698665638, 33.7236));
#5668=IFCCARTESIANPOINT ((50.2480290309562, 148.041579897767, 30.7943));
#5669=IFCCARTESIANPOINT ((51.8733214772992, 149.644434773874, 30.8615));
#5670=IFCCARTESIANPOINT ((52.2293236778387, 149.995522274664, 30.8715));
#5671=IFCCARTESIANPOINT ((52.6138060544214, 150.374696775517, 30.8715));
#5672=IFCCARTESIANPOINT ((52.6209260984322, 150.381718525533, 30.2568));
#5673=IFCCARTESIANPOINT ((57.2347146174241, 154.931812535773, 30.4478));
#5674=IFCCARTESIANPOINT ((61.8485031364161, 159.481906546012, 30.6387));
#5675=IFCCARTESIANPOINT ((61.8556231804268, 159.488928296028, 31.124));
#5676=IFCCARTESIANPOINT ((62.2757057770635, 159.90321154696, 31.124));
#5677=IFCCARTESIANPOINT ((62.631707977603, 160.25429904775, 31.134));
#5678=IFCCARTESIANPOINT ((63.8156288957171, 161.421875640378, 31.183));
#5679=IFCCARTESIANPOINT ((63.9263455800849, 161.531063853124, 31.3385));
#5680=IFCCARTESIANPOINT ((63.380665407098, 160.992916931913, 31.3385));
#5681=IFCCARTESIANPOINT ((61.4445830396839, 159.083562667616, 31.4602));
#5682=IFCCARTESIANPOINT ((60.7455846175388, 151.371792535681, 31.1045));
#5683=IFCCARTESIANPOINT ((56.6522713157356, 147.334988451596, 31.0339));
#5684=IFCCARTESIANPOINT ((52.9868014585408, 143.720121325962, 33.4002));
#5685=IFCCARTESIANPOINT ((51.6831214001651, 142.434438898068, 33.4002));
#5686=IFCCARTESIANPOINT ((53.743804537768, 144.466673787642, 30.506));
#5687=IFCCARTESIANPOINT ((55.7401936779534, 146.435502274572, 30.5621));
#5688=IFCCARTESIANPOINT ((56.1246760545361, 146.814676775426, 30.5621));
#5689=IFCCARTESIANPOINT ((56.1317960985468, 146.821698525441, 29.9521));
#5690=IFCCARTESIANPOINT ((60.7455846175388, 151.371792535681, 30.0817));
#5691=IFCCARTESIANPOINT ((65.3593731365307, 155.921886545921, 30.2113));
#5692=IFCCARTESIANPOINT ((65.3664931805415, 155.928908295936, 30.7013));
#5693=IFCCARTESIANPOINT ((65.7865757771781, 156.343191546869, 30.7013));

#5694=IFCCARTESIANPOINT ((67.2458287971895,157.782299212607,30.7423));
#5695=IFCCARTESIANPOINT ((67.3964889284579,157.930879442942,30.9539));
#5696=IFCCARTESIANPOINT ((66.9053482925936,157.446519126852,30.9539));
#5697=IFCCARTESIANPOINT ((65.0445959908137,155.611454977722,31.1787));
#5698=IFCCARTESIANPOINT ((64.2564646174968,147.811762535746,30.7152));
#5699=IFCCARTESIANPOINT ((60.1750417891916,143.786684774188,30.6315));
#5700=IFCCARTESIANPOINT ((55.9659565717729,139.635707034846,33.4002));
#5701=IFCCARTESIANPOINT ((54.9377510161748,138.621696115064,33.4002));
#5702=IFCCARTESIANPOINT ((57.254684537726,140.906643787707,30.1461));
#5703=IFCCARTESIANPOINT ((59.2510736779114,142.875472274637,30.2021));
#5704=IFCCARTESIANPOINT ((59.635556054494,143.254646775491,30.2021));
#5705=IFCCARTESIANPOINT ((59.6426760985048,143.261668525506,29.5922));
#5706=IFCCARTESIANPOINT ((64.2564646174968,147.811762535746,29.7218));
#5707=IFCCARTESIANPOINT ((68.8702531364887,152.361856545985,29.8514));
#5708=IFCCARTESIANPOINT ((68.8773731804995,152.368878296001,30.3414));
#5709=IFCCARTESIANPOINT ((69.2974557771361,152.783161546934,30.3414));
#5710=IFCCARTESIANPOINT ((70.8013514730952,154.266295585271,30.3836));
#5711=IFCCARTESIANPOINT ((70.9336418908157,154.3956759700565,30.5694));
#5712=IFCCARTESIANPOINT ((70.4300411779325,153.900111321947,30.5694));
#5713=IFCCARTESIANPOINT ((68.5564015964931,152.052337805289,30.8034));
#5714=IFCCARTESIANPOINT ((67.7673346173786,144.251742535771,30.3259));
#5715=IFCCARTESIANPOINT ((63.6978022625714,140.238391096739,30.2291));
#5716=IFCCARTESIANPOINT ((58.778848657277,135.387344880822,33.4002));
#5717=IFCCARTESIANPOINT ((58.1966426585147,134.81317638203,33.4002));
#5718=IFCCARTESIANPOINT ((60.7655545376078,137.346623787731,29.7923));
#5719=IFCCARTESIANPOINT ((62.7619436777932,139.315452274662,29.8483));
#5720=IFCCARTESIANPOINT ((63.1464260543759,139.694626775515,29.8483));
#5721=IFCCARTESIANPOINT ((63.1535460983866,139.701648525531,29.2383));
#5722=IFCCARTESIANPOINT ((67.7673346173786,144.251742535771,29.3679));
#5723=IFCCARTESIANPOINT ((72.3811231363705,148.80183654601,29.4976));
#5724=IFCCARTESIANPOINT ((72.3882431803813,148.808858296026,29.9875));
#5725=IFCCARTESIANPOINT ((72.808325777018,149.223141546958,29.9875));
#5726=IFCCARTESIANPOINT ((74.4314110097176,150.82381968056,30.0331));
#5727=IFCCARTESIANPOINT ((74.5145731237637,150.905833720745,30.15));
#5728=IFCCARTESIANPOINT ((73.9547240631952,150.353713517002,30.1848));
#5729=IFCCARTESIANPOINT ((72.0681972020963,148.493230632816,30.4281));
#5730=IFCCARTESIANPOINT ((71.2782146175694,140.691722535679,29.9365));
#5731=IFCCARTESIANPOINT ((67.2205727362603,136.690097419174,29.8267));
#5732=IFCCARTESIANPOINT ((61.6672232096045,131.213413276849,33.0839));
#5733=IFCCARTESIANPOINT ((64.2831985796088,133.793274450154,29.4099));
#5734=IFCCARTESIANPOINT ((65.9168214774445,135.40434477378,29.4654));
#5735=IFCCARTESIANPOINT ((66.272823677984,135.75543227457,29.4754));
#5736=IFCCARTESIANPOINT ((66.6573060545667,136.134606775423,29.4754));
#5737=IFCCARTESIANPOINT ((66.6644260985775,136.141628525439,28.8633));
#5738=IFCCARTESIANPOINT ((71.2782146175694,140.691722535679,29.0202));
#5739=IFCCARTESIANPOINT ((75.8920031365614,145.241816545918,29.1771));
#5740=IFCCARTESIANPOINT ((75.8991231805721,145.248838295934,29.665));
#5741=IFCCARTESIANPOINT ((76.3192057772088,145.663121546866,29.665));
#5742=IFCCARTESIANPOINT ((76.6752079777482,146.014209047657,29.675));
#5743=IFCCARTESIANPOINT ((78.0661797756962,147.385978130744,29.7223));
#5744=IFCCARTESIANPOINT ((78.0947311521795,147.414135348307,29.7625));
#5745=IFCCARTESIANPOINT ((77.6302906813556,146.956106594776,29.7926));
#5746=IFCCARTESIANPOINT ((75.5800028080085,144.934123460226,30.0528));
#5747=IFCCARTESIANPOINT ((74.7890846174512,137.131702535703,29.5128));
#5748=IFCCARTESIANPOINT ((70.7421228021583,133.140610044222,29.4236));
#5749=IFCCARTESIANPOINT ((65.6498673256413,128.11865443292,32.007));
#5750=IFCCARTESIANPOINT ((67.8132214978797,130.252142957722,28.9686));
#5751=IFCCARTESIANPOINT ((69.4276914773263,131.844324773805,29.0511));
#5752=IFCCARTESIANPOINT ((69.7836936778658,132.195412274595,29.0611));
#5753=IFCCARTESIANPOINT ((70.1681760544485,132.574586775448,29.0611));
#5754=IFCCARTESIANPOINT ((70.1752960984593,132.581608525464,28.4429));
#5755=IFCCARTESIANPOINT ((74.7890846174512,137.131702535703,28.6786));
#5756=IFCCARTESIANPOINT ((79.4028731364432,141.681796545943,28.9144));
#5757=IFCCARTESIANPOINT ((79.409993180454,141.688818295959,29.3962));
#5758=IFCCARTESIANPOINT ((79.8300757770906,142.103101546891,29.3962));
#5759=IFCCARTESIANPOINT ((80.1860779776301,142.454189047681,29.4062));
#5760=IFCCARTESIANPOINT ((81.5925002710815,143.841195328303,29.4781));
#5761=IFCCARTESIANPOINT ((79.7086790267066,141.983380709122,29.6212));
#5762=IFCCARTESIANPOINT ((78.2999646174092,133.571682535728,28.8793));
#5763=IFCCARTESIANPOINT ((74.2140561613772,129.54218107166,28.9929));
#5764=IFCCARTESIANPOINT ((69.5725706711833,124.964772453859,31.0182));
#5765=IFCCARTESIANPOINT ((71.342827213586,126.710590160288,28.5319));
#5766=IFCCARTESIANPOINT ((72.9385714772843,128.284304773829,28.6407));
#5767=IFCCARTESIANPOINT ((73.2945736778238,128.635392274619,28.6507));
#5768=IFCCARTESIANPOINT ((73.6790560544065,129.014566775473,28.6507));
#5769=IFCCARTESIANPOINT ((73.6861760984173,129.021588525489,28.0265));

#5770=IFCCARTESIANPOINT ((78.2999646174092, 133.571682535728, 28.341)) ;
#5771=IFCCARTESIANPOINT ((82.9137531364012, 138.121776545968, 28.6555)) ;
#5772=IFCCARTESIANPOINT ((82.9151771452033, 138.123180895971, 28.751)) ;
#5773=IFCCARTESIANPOINT ((81.8108346175239, 130.011652535677, 28.5308)) ;
#5774=IFCCARTESIANPOINT ((77.7005044105349, 125.958066469054, 28.5756)) ;
#5775=IFCCARTESIANPOINT ((73.3562095573513, 121.673745696913, 30.2248)) ;
#5776=IFCCARTESIANPOINT ((74.8719245263683, 123.168535840277, 28.096)) ;
#5777=IFCCARTESIANPOINT ((76.449441477399, 124.724274773778, 28.2304)) ;
#5778=IFCCARTESIANPOINT ((76.8054436779385, 125.075362274568, 28.2404)) ;
#5779=IFCCARTESIANPOINT ((77.1899260545212, 125.454536775421, 28.2404)) ;
#5780=IFCCARTESIANPOINT ((77.1970460985319, 125.461558525437, 27.6101)) ;
#5781=IFCCARTESIANPOINT ((81.8108346175239, 130.011652535677, 28.0034)) ;
#5782=IFCCARTESIANPOINT ((86.4246231365158, 134.561746545916, 28.3967)) ;
#5783=IFCCARTESIANPOINT ((86.4259047444378, 134.563010460919, 28.4805)) ;
#5784=IFCCARTESIANPOINT ((85.3217146174819, 126.451632535701, 28.2481)) ;
#5785=IFCCARTESIANPOINT ((81.201558749758, 122.388356454057, 28.1703)) ;
#5786=IFCCARTESIANPOINT ((79.8051045179217, 121.011180623458, 28.4002)) ;
#5787=IFCCARTESIANPOINT ((77.4349334298008, 120.646119840137, 28.5167)) ;
#5788=IFCCARTESIANPOINT ((79.9104099688413, 121.115032306192, 27.8488)) ;
#5789=IFCCARTESIANPOINT ((79.960321477357, 121.164254773803, 27.8535)) ;
#5790=IFCCARTESIANPOINT ((80.3163236778965, 121.515342274593, 27.8635)) ;
#5791=IFCCARTESIANPOINT ((80.7008060544791, 121.894516775446, 27.8635)) ;
#5792=IFCCARTESIANPOINT ((80.7079260984899, 121.901538525462, 27.2299)) ;
#5793=IFCCARTESIANPOINT ((85.3217146174819, 126.451632535701, 27.6658)) ;
#5794=IFCCARTESIANPOINT ((89.9355031364738, 131.001726545941, 28.1016)) ;
#5795=IFCCARTESIANPOINT ((89.9390631584792, 131.005237420949, 28.3353)) ;
#5796=IFCCARTESIANPOINT ((88.8325846175965, 122.891612535726, 27.9797)) ;
#5797=IFCCARTESIANPOINT ((84.7170567784797, 118.832900591592, 27.7768)) ;
#5798=IFCCARTESIANPOINT ((82.8226266685288, 116.964623564888, 28.2402)) ;
#5799=IFCCARTESIANPOINT ((83.2982456084495, 117.433676465943, 27.5722)) ;
#5800=IFCCARTESIANPOINT ((83.4711914774716, 117.604234773827, 27.5857)) ;
#5801=IFCCARTESIANPOINT ((83.8271936780111, 117.955322274617, 27.5957)) ;
#5802=IFCCARTESIANPOINT ((84.2116760545938, 118.334496775471, 27.5957)) ;
#5803=IFCCARTESIANPOINT ((84.2187960986046, 118.341518525486, 26.9679)) ;
#5804=IFCCARTESIANPOINT ((88.8325846175965, 122.891612535726, 27.3282)) ;
#5805=IFCCARTESIANPOINT ((93.4463731365885, 127.441706545966, 27.6884)) ;
#5806=IFCCARTESIANPOINT ((93.4534931805993, 127.448728295981, 28.1606)) ;
#5807=IFCCARTESIANPOINT ((93.8735757772359, 127.863011546914, 28.1606)) ;
#5808=IFCCARTESIANPOINT ((94.0757850271423, 128.062429247362, 28.1663)) ;
#5809=IFCCARTESIANPOINT ((93.7573766589798, 127.748416586656, 28.2225)) ;
#5810=IFCCARTESIANPOINT ((92.3072146174334, 119.297192535747, 27.6164)) ;
#5811=IFCCARTESIANPOINT ((87.8242139538295, 115.35950193209, 27.4517)) ;
#5812=IFCCARTESIANPOINT ((86.2902355307418, 114.012115911863, 27.9921)) ;
#5813=IFCCARTESIANPOINT ((86.7952755934344, 114.455723142503, 27.3198)) ;
#5814=IFCCARTESIANPOINT ((87.0254061664823, 114.65786074254, 27.326)) ;
#5815=IFCCARTESIANPOINT ((87.4311211826293, 115.014224777864, 27.326)) ;
#5816=IFCCARTESIANPOINT ((87.4386344236691, 115.020824111852, 26.704)) ;
#5817=IFCCARTESIANPOINT ((92.3072146174334, 119.297192535747, 26.9887)) ;
#5818=IFCCARTESIANPOINT ((97.1757948111978, 123.573560959641, 27.2734)) ;
#5819=IFCCARTESIANPOINT ((97.1833080522376, 123.580160293629, 27.7514)) ;
#5820=IFCCARTESIANPOINT ((97.1979588722651, 123.593028994905, 27.7514)) ;
#5821=IFCCARTESIANPOINT ((97.1108804086143, 123.516542713989, 27.7929)) ;
#5822=IFCCARTESIANPOINT ((93.5760346175474, 117.751682535663, 27.4686)) ;
#5823=IFCCARTESIANPOINT ((88.808453287143, 114.096682806801, 27.3491)) ;
#5824=IFCCARTESIANPOINT ((87.4162884288356, 113.029399036057, 27.8927)) ;
#5825=IFCCARTESIANPOINT ((87.9555519228613, 113.442817872119, 27.2132)) ;
#5826=IFCCARTESIANPOINT ((87.9968994254937, 113.474516358299, 27.2143)) ;
#5827=IFCCARTESIANPOINT ((88.4254531955804, 113.803061128679, 27.2143)) ;
#5828=IFCCARTESIANPOINT ((88.4333893765079, 113.809145291094, 26.5947)) ;
#5829=IFCCARTESIANPOINT ((93.5760346175474, 117.751682535663, 26.8491)) ;
#5830=IFCCARTESIANPOINT ((98.7186798585868, 121.694219780232, 27.1034)) ;
#5831=IFCCARTESIANPOINT ((98.7260605068494, 121.699878051277, 27.549)) ;
#5832=IFCCARTESIANPOINT ((98.6328103809509, 121.628389142908, 27.5954)) ;
#5833=IFCCARTESIANPOINT ((94.7390846174047, 116.125072535744, 27.3229)) ;
#5834=IFCCARTESIANPOINT ((89.7811427189179, 112.824114823014, 27.2464)) ;
#5835=IFCCARTESIANPOINT ((87.120669959664, 111.052793525996, 28.4002)) ;
#5836=IFCCARTESIANPOINT ((85.1684746144797, 109.753037616511, 28.7076)) ;
#5837=IFCCARTESIANPOINT ((86.5805345571611, 110.693175733106, 27.0112)) ;
#5838=IFCCARTESIANPOINT ((88.4712165624703, 111.951976557224, 27.0897)) ;
#5839=IFCCARTESIANPOINT ((88.8874096604075, 112.229074563766, 27.0998)) ;
#5840=IFCCARTESIANPOINT ((89.3368982061797, 112.528340410831, 27.0998)) ;
#5841=IFCCARTESIANPOINT ((89.345220681384, 112.533882370962, 26.4825)) ;
#5842=IFCCARTESIANPOINT ((94.7390846174047, 116.125072535744, 26.7066)) ;
#5843=IFCCARTESIANPOINT ((100.132947166671, 119.716262700525, 26.9308)) ;
#5844=IFCCARTESIANPOINT ((100.140938074151, 119.721582982251, 27.3963)) ;
#5845=IFCCARTESIANPOINT ((100.120627850972, 119.708060599531, 27.4059)) ;

#5846=IFCCARTESIANPOINT ((95.7911846173764,114.424602535704,27.1808));
#5847=IFCCARTESIANPOINT ((90.7345223852041,111.52444640892,27.1431));
#5848=IFCCARTESIANPOINT ((88.1537535438448,110.044293647388,28.4002));
#5849=IFCCARTESIANPOINT ((85.6325789411334,108.598320071336,28.8032));
#5850=IFCCARTESIANPOINT ((87.2799649471922,109.543148181122,26.9041));
#5851=IFCCARTESIANPOINT ((89.259239682606,110.67832500072,26.9724));
#5852=IFCCARTESIANPOINT ((89.692967765924,110.927081809152,26.9824));
#5853=IFCCARTESIANPOINT ((90.1613940959076,111.195739162258,26.9824));
#5854=IFCCARTESIANPOINT ((90.170068657574,111.200714298427,26.3675));
#5855=IFCCARTESIANPOINT ((95.7911846173764,114.424602535704,26.5614));
#5856=IFCCARTESIANPOINT ((101.412300577179,117.648490772981,26.7553));
#5857=IFCCARTESIANPOINT ((101.420628156378,117.653266903703,27.2229));
#5858=IFCCARTESIANPOINT ((97.7181446174462,110.91938253577,26.9095));
#5859=IFCCARTESIANPOINT ((92.958933466652,108.311896752078,26.8923));
#5860=IFCCARTESIANPOINT ((90.5140353064102,106.972381232927,28.4002));
#5861=IFCCARTESIANPOINT ((87.5881908261037,105.369363916408,28.4002));
#5862=IFCCARTESIANPOINT ((89.0950507224117,106.194945222458,26.6821));
#5863=IFCCARTESIANPOINT ((91.5528407697886,107.541523973595,26.7395));
#5864=IFCCARTESIANPOINT ((92.0264202972047,107.8009896384,26.7395));
#5865=IFCCARTESIANPOINT ((92.0351902884532,107.805794558118,26.1292));
#5866=IFCCARTESIANPOINT ((97.7181446174462,110.91938253577,26.2627));
#5867=IFCCARTESIANPOINT ((103.401098946439,114.032970513422,26.3961));
#5868=IFCCARTESIANPOINT ((103.409868937688,114.037775433141,26.8858));
#5869=IFCCARTESIANPOINT ((103.927298421346,114.321265696538,26.8858));
#5870=IFCCARTESIANPOINT ((104.067442881496,114.398048313641,26.8891));
#5871=IFCCARTESIANPOINT ((103.977375071375,114.348701788131,26.9322));
#5872=IFCCARTESIANPOINT ((100.120604617458,106.534392535721,26.5886));
#5873=IFCCARTESIANPOINT ((95.6235285050801,104.070525802417,26.5702));
#5874=IFCCARTESIANPOINT ((92.593496528742,102.410426039642,28.4002));
#5875=IFCCARTESIANPOINT ((89.6525676634882,100.799144261207,28.4002));
#5876=IFCCARTESIANPOINT ((91.4962829236489,101.809282533648,26.2979));
#5877=IFCCARTESIANPOINT ((93.9553007698007,103.156533973546,26.354));
#5878=IFCCARTESIANPOINT ((94.4288802972168,103.41599963835,26.354));
#5879=IFCCARTESIANPOINT ((94.4376502884653,103.420804558069,25.744));
#5880=IFCCARTESIANPOINT ((100.120604617458,106.534392535721,25.8736));
#5881=IFCCARTESIANPOINT ((105.803558946451,109.647980513373,26.0032));
#5882=IFCCARTESIANPOINT ((105.8123289377,109.652785433091,26.4932));
#5883=IFCCARTESIANPOINT ((106.329758421358,109.936275696489,26.4932));
#5884=IFCCARTESIANPOINT ((106.909717942618,110.25402503748,26.5064));
#5885=IFCCARTESIANPOINT ((106.713270138653,110.146394835783,26.6157));
#5886=IFCCARTESIANPOINT ((102.52306461747,102.149392535711,26.2833));
#5887=IFCCARTESIANPOINT ((98.0630855680731,99.7058506128178,26.2488));
#5888=IFCCARTESIANPOINT ((93.421918499483,97.1630390485381,28.4002));
#5889=IFCCARTESIANPOINT ((91.6878281299278,96.2129622725795,28.4002));
#5890=IFCCARTESIANPOINT ((93.9027771196353,97.4264927967089,25.8746));
#5891=IFCCARTESIANPOINT ((95.9192612073905,98.5312879876063,25.9253));
#5892=IFCCARTESIANPOINT ((96.3577607698128,98.7715339735363,25.9353));
#5893=IFCCARTESIANPOINT ((96.8313402972289,99.0309996383406,25.9353));
#5894=IFCCARTESIANPOINT ((96.8401102884773,99.0358045580592,25.3243));
#5895=IFCCARTESIANPOINT ((102.52306461747,102.149392535711,25.4672));
#5896=IFCCARTESIANPOINT ((108.206018946463,105.262980513363,25.6102));
#5897=IFCCARTESIANPOINT ((108.214788937712,105.267785433082,26.0991));
#5898=IFCCARTESIANPOINT ((108.73221842137,105.551275696479,26.0991));
#5899=IFCCARTESIANPOINT ((109.170717983792,105.791521682409,26.1092));
#5900=IFCCARTESIANPOINT ((109.60869134674,106.031479373156,26.1202));
#5901=IFCCARTESIANPOINT ((109.274116180612,105.848171685892,26.3355));
#5902=IFCCARTESIANPOINT ((104.925514617406,97.764392535702,25.9669));
#5903=IFCCARTESIANPOINT ((100.27671765643,95.2174006912671,25.9288));
#5904=IFCCARTESIANPOINT ((94.0778247422909,91.8211392865698,27.8611));
#5905=IFCCARTESIANPOINT ((96.3471476777388,93.0644603129545,25.2736));
#5906=IFCCARTESIANPOINT ((98.3217112073264,94.146287987597,25.372));
#5907=IFCCARTESIANPOINT ((98.7602107697487,94.386533973527,25.382));
#5908=IFCCARTESIANPOINT ((99.2337902971648,94.6459996383313,25.382));
#5909=IFCCARTESIANPOINT ((99.2425602884132,94.6508045580499,24.7602));
#5910=IFCCARTESIANPOINT ((104.925514617406,97.764392535702,25.0435));
#5911=IFCCARTESIANPOINT ((110.608468946399,100.877980513354,25.3268));
#5912=IFCCARTESIANPOINT ((110.617238937648,100.882785433073,25.805));
#5913=IFCCARTESIANPOINT ((111.134668421306,101.16627569647,25.805));
#5914=IFCCARTESIANPOINT ((111.573167983728,101.4065216824,25.815));
#5915=IFCCARTESIANPOINT ((111.813991943411,101.538464777873,25.827));
#5916=IFCCARTESIANPOINT ((111.517741639038,101.376154589778,26.021));
#5917=IFCCARTESIANPOINT ((107.327974617418,93.3794025357688,25.621));
#5918=IFCCARTESIANPOINT ((102.245589289119,90.5948554604464,25.5919));
#5919=IFCCARTESIANPOINT ((96.9767539468775,87.7081557919065,26.7244));
#5920=IFCCARTESIANPOINT ((98.7896865377563,88.7014287961353,24.6572));
#5921=IFCCARTESIANPOINT ((100.724171207338,89.7612979876638,24.8014));

#5922=IFCCARTESIANPOINT ((101.162670769761,90.0015439735938,24.8114));
#5923=IFCCARTESIANPOINT ((101.636250297177,90.2610096383981,24.8114));
#5924=IFCCARTESIANPOINT ((101.645020288425,90.2658145581167,24.1787));
#5925=IFCCARTESIANPOINT ((107.327974617418,93.3794025357688,24.6024));
#5926=IFCCARTESIANPOINT ((113.010928946411,96.4929905134209,25.0261));
#5927=IFCCARTESIANPOINT ((113.01969893766,96.4977954331395,25.4934));
#5928=IFCCARTESIANPOINT ((113.537128421318,96.7812856965369,25.4934));
#5929=IFCCARTESIANPOINT ((113.845744413351,96.9503708214344,25.5005));
#5930=IFCCARTESIANPOINT ((113.581153777385,96.8054063935243,25.6569));
#5931=IFCCARTESIANPOINT ((108.276154617483,91.61855253569,25.4803));
#5932=IFCCARTESIANPOINT ((102.914522252185,88.8943839690645,25.4589));
#5933=IFCCARTESIANPOINT ((97.7942257500878,86.2928346959183,26.4698));
#5934=IFCCARTESIANPOINT ((99.604913367966,87.2128191253857,24.4388));
#5935=IFCCARTESIANPOINT ((101.562970096251,88.2076796878865,24.5925));
#5936=IFCCARTESIANPOINT ((102.008732680662,88.4341652687499,24.6025));
#5937=IFCCARTESIANPOINT ((102.490156271826,88.6787696960825,24.6025));
#5938=IFCCARTESIANPOINT ((102.499071523514,88.6832994076997,23.9675));
#5939=IFCCARTESIANPOINT ((108.276154617483,91.61855253569,24.4211));
#5940=IFCCARTESIANPOINT ((114.053237711452,94.5538056636804,24.8747));
#5941=IFCCARTESIANPOINT ((114.06215296314,94.5583353752976,25.3397));
#5942=IFCCARTESIANPOINT ((114.588152812746,94.8255883607165,25.3397));
#5943=IFCCARTESIANPOINT ((114.689073461856,94.876864696224,25.342));
#5944=IFCCARTESIANPOINT ((114.394959308662,94.7274295099703,25.5048));
#5945=IFCCARTESIANPOINT ((109.122014617484,89.8066425357588,25.3375));
#5946=IFCCARTESIANPOINT ((103.447063524566,87.3843435899261,25.3377));
#5947=IFCCARTESIANPOINT ((98.2556094722365,85.1684207612716,26.3433));
#5948=IFCCARTESIANPOINT ((100.176537604202,85.9883506801193,24.2547));
#5949=IFCCARTESIANPOINT ((102.196519628638,86.8505608116741,24.4084));
#5950=IFCCARTESIANPOINT ((102.656379853661,87.0468477787448,24.4184));
#5951=IFCCARTESIANPOINT ((103.153028896686,87.2588377031811,24.4184));
#5952=IFCCARTESIANPOINT ((103.162226101187,87.2627634425225,23.7834));
#5953=IFCCARTESIANPOINT ((109.122014617484,89.8066425357588,24.2371));
#5954=IFCCARTESIANPOINT ((115.081803133782,92.3505216289951,24.6907));
#5955=IFCCARTESIANPOINT ((115.091000338283,92.3544473683365,25.1557));
#5956=IFCCARTESIANPOINT ((115.63363540381,92.5860659894799,25.1557));
#5957=IFCCARTESIANPOINT ((115.64264866422,92.5899132140345,25.1559));
#5958=IFCCARTESIANPOINT ((115.290855592078,92.4397536842255,25.3372));
#5959=IFCCARTESIANPOINT ((109.845284617443,87.9424025357344,25.1676));
#5960=IFCCARTESIANPOINT ((103.975136431506,85.8872771076558,25.2175));
#5961=IFCCARTESIANPOINT ((98.6134292501126,84.0101557101434,26.2419));
#5962=IFCCARTESIANPOINT ((100.665314796576,84.7285161379338,24.0679));
#5963=IFCCARTESIANPOINT ((102.738247743079,85.4542452122467,24.2216));
#5964=IFCCARTESIANPOINT ((103.210162542173,85.6194615019869,24.2316));
#5965=IFCCARTESIANPOINT ((103.719830525195,85.7978950949064,24.2316));
#5966=IFCCARTESIANPOINT ((103.729268821177,85.8011994207012,23.5966));
#5967=IFCCARTESIANPOINT ((109.845284617443,87.9424025357344,24.0502));
#5968=IFCCARTESIANPOINT ((115.961300413709,90.0836056507676,24.5038));
#5969=IFCCARTESIANPOINT ((115.970738709691,90.0869099765624,24.9688));
#5970=IFCCARTESIANPOINT ((116.399992410947,90.2371907137101,24.9688));
#5971=IFCCARTESIANPOINT ((116.078901581643,90.1247775501708,25.1146));
#5972=IFCCARTESIANPOINT ((110.44276461744,86.034112535684,24.9689));
#5973=IFCCARTESIANPOINT ((104.503972116061,84.3898946469689,25.0973));
#5974=IFCCARTESIANPOINT ((98.8661573333841,82.8290056418741,26.1641));
#5975=IFCCARTESIANPOINT ((101.06908679034,83.4389100997017,23.8783));
#5976=IFCCARTESIANPOINT ((103.185761025317,84.0249338816278,24.0319));
#5977=IFCCARTESIANPOINT ((103.667633773798,84.1583454788427,24.042));
#5978=IFCCARTESIANPOINT ((104.188056342157,84.3024300038348,24.042));
#5979=IFCCARTESIANPOINT ((104.197693797127,84.3050982357791,23.407));
#5980=IFCCARTESIANPOINT ((110.44276461744,86.034112535684,23.8606));
#5981=IFCCARTESIANPOINT ((116.687835437753,87.763126835589,24.3142));
#5982=IFCCARTESIANPOINT ((116.697472892722,87.7657950675333,24.7792));
#5983=IFCCARTESIANPOINT ((116.891474861261,87.8195065765721,24.7792));
#5984=IFCCARTESIANPOINT ((116.750382520506,87.7804436609075,24.8325));
#5985=IFCCARTESIANPOINT ((110.9117846174,84.0902725357205,24.7759));
#5986=IFCCARTESIANPOINT ((105.032568437914,82.8774963342429,24.973));
#5987=IFCCARTESIANPOINT ((99.0174143597588,81.6366785974056,26.1044));
#5988=IFCCARTESIANPOINT ((101.386044099903,82.1252841684989,23.6859));
#5989=IFCCARTESIANPOINT ((103.537055676616,82.5689990396142,23.8396));
#5990=IFCCARTESIANPOINT ((104.026745513321,82.6700132159825,23.8496));
#5991=IFCCARTESIANPOINT ((104.555610536963,82.7791085264602,23.8496));
#5992=IFCCARTESIANPOINT ((104.565404333697,82.7811288099876,23.2146));
#5993=IFCCARTESIANPOINT ((110.9117846174,84.0902725357205,23.6682));
#5994=IFCCARTESIANPOINT ((117.258164901103,85.3994162614534,24.1218));
#5995=IFCCARTESIANPOINT ((117.267469008001,85.4013355308044,24.5628));
#5996=IFCCARTESIANPOINT ((111.715474617372,79.1557525357107,24.2324));
#5997=IFCCARTESIANPOINT ((106.25591114505,78.3072852695801,24.3968));

#5998=IFCCARTESIANPOINT ((105.154828526237, 78.1361667242779, 24.5914));
#5999=IFCCARTESIANPOINT ((99.8430905585143, 77.3106729252363, 25.5764));
#6000=IFCCARTESIANPOINT ((102.072231974454, 77.6571023664525, 23.3205));
#6001=IFCCARTESIANPOINT ((104.274792467442, 77.9994008834396, 23.4414));
#6002=IFCCARTESIANPOINT ((104.768861667304, 78.076183861678, 23.4514));
#6003=IFCCARTESIANPOINT ((105.302456403156, 78.1591094781756, 23.4514));
#6004=IFCCARTESIANPOINT ((105.312337787153, 78.1606451377403, 22.8243));
#6005=IFCCARTESIANPOINT ((111.715474617372, 79.1557525357107, 23.176));
#6006=IFCCARTESIANPOINT ((118.118611447591, 80.1508599336811, 23.5276));
#6007=IFCCARTESIANPOINT ((118.128492831588, 80.1523955932459, 24.0005));
#6008=IFCCARTESIANPOINT ((118.711494487426, 80.2429995075672, 24.0005));
#6009=IFCCARTESIANPOINT ((118.751909347974, 80.2492803551872, 24.0013));
#6010=IFCCARTESIANPOINT ((118.608530466174, 80.2269979349024, 24.025));
#6011=IFCCARTESIANPOINT ((112.364284617531, 74.980872535763, 23.8173));
#6012=IFCCARTESIANPOINT ((107.151854558981, 74.1708121153473, 23.9387));
#6013=IFCCARTESIANPOINT ((107.113514789071, 74.164853756236, 23.9445));
#6014=IFCCARTESIANPOINT ((106.904721145209, 74.1324052696324, 23.976));
#6015=IFCCARTESIANPOINT ((105.803638526396, 73.9612867243302, 24.1671));
#6016=IFCCARTESIANPOINT ((102.669461150147, 73.4742062235767, 24.7152));
#6017=IFCCARTESIANPOINT ((102.094562229187, 73.3848615500984, 24.8157));
#6018=IFCCARTESIANPOINT ((100.651781351749, 73.1606398970465, 25.0785));
#6019=IFCCARTESIANPOINT ((102.691496636461, 73.4776307444061, 23.0143));
#6020=IFCCARTESIANPOINT ((104.9236024676, 73.8245208834918, 23.1054));
#6021=IFCCARTESIANPOINT ((105.417671667463, 73.9013038617303, 23.1154));
#6022=IFCCARTESIANPOINT ((105.951266403315, 73.9842294782278, 23.1154));
#6023=IFCCARTESIANPOINT ((105.961147787312, 73.9857651377926, 22.4952));
#6024=IFCCARTESIANPOINT ((112.364284617531, 74.980872535763, 22.7565));
#6025=IFCCARTESIANPOINT ((118.767421447749, 75.9759799337334, 23.0206));
#6026=IFCCARTESIANPOINT ((118.777302831747, 75.9775155932981, 23.5002));
#6027=IFCCARTESIANPOINT ((119.360304487584, 76.0681195076195, 23.5002));
#6028=IFCCARTESIANPOINT ((119.854373687447, 76.144902485858, 23.5102));
#6029=IFCCARTESIANPOINT ((121.076898515587, 76.3348942872112, 23.5607));
#6030=IFCCARTESIANPOINT ((120.420774618169, 76.2329264921106, 23.6055));
#6031=IFCCARTESIANPOINT ((119.257340466333, 76.0521179349546, 23.6569));
#6032=IFCCARTESIANPOINT ((112.364284617531, 74.980872535763, 23.8173));
#6033=IFCCARTESIANPOINT ((107.151854558981, 74.1708121153473, 23.9387));
#6034=IFCCARTESIANPOINT ((107.113514789071, 74.164853756236, 23.9445));
#6035=IFCCARTESIANPOINT ((106.904721145209, 74.1324052696324, 23.976));
#6036=IFCCARTESIANPOINT ((105.803638526396, 73.9612867243302, 24.1671));
#6037=IFCCARTESIANPOINT ((102.669461150147, 73.4742062235767, 24.7152));
#6038=IFCCARTESIANPOINT ((102.094562229187, 73.3848615500984, 24.8157));
#6039=IFCCARTESIANPOINT ((100.651781351749, 73.1606398970465, 25.0785));
#6040=IFCCARTESIANPOINT ((102.691496636461, 73.4776307444061, 23.0143));
#6041=IFCCARTESIANPOINT ((104.9236024676, 73.8245208834918, 23.1054));
#6042=IFCCARTESIANPOINT ((105.417671667463, 73.9013038617303, 23.1154));
#6043=IFCCARTESIANPOINT ((105.951266403315, 73.9842294782278, 23.1154));
#6044=IFCCARTESIANPOINT ((105.961147787312, 73.9857651377926, 22.4952));
#6045=IFCCARTESIANPOINT ((112.364284617531, 74.980872535763, 22.7565));
#6046=IFCCARTESIANPOINT ((116.791144648299, 75.6688480207796, 22.9391));
#6047=IFCCARTESIANPOINT ((116.791144648299, 75.6688480207796, 23.7143));
#6048=IFCCARTESIANPOINT ((112.483304617398, 74.2150625357513, 23.7412));
#6049=IFCCARTESIANPOINT ((107.270874558848, 73.4050021153356, 23.8561));
#6050=IFCCARTESIANPOINT ((102.213582229055, 72.6190515500867, 24.7307));
#6051=IFCCARTESIANPOINT ((100.785129358412, 72.3970566034037, 24.99));
#6052=IFCCARTESIANPOINT ((102.809528497929, 72.711667178438, 22.9413));
#6053=IFCCARTESIANPOINT ((105.042622467468, 73.0587108834801, 23.0314));
#6054=IFCCARTESIANPOINT ((105.53669166733, 73.1354938617186, 23.0414));
#6055=IFCCARTESIANPOINT ((106.070286403182, 73.2184194782161, 23.0414));
#6056=IFCCARTESIANPOINT ((106.080167787179, 73.2199551377809, 22.4215));
#6057=IFCCARTESIANPOINT ((112.483304617398, 74.2150625357513, 22.6796));
#6058=IFCCARTESIANPOINT ((116.910164648166, 74.9030380207679, 22.8544));
#6059=IFCCARTESIANPOINT ((116.910164648166, 74.9030380207679, 23.6437));
#6060=IFCCARTESIANPOINT ((113.251134617424, 69.2743725356754, 22.8628));
#6061=IFCCARTESIANPOINT ((108.252340080895, 68.49751307505, 23.3239));
#6062=IFCCARTESIANPOINT ((107.655504487461, 68.404759237338, 23.4002));
#6063=IFCCARTESIANPOINT ((101.603552044504, 67.4642291802995, 24.4614));
#6064=IFCCARTESIANPOINT ((103.570540342997, 67.7699175732624, 22.4708));
#6065=IFCCARTESIANPOINT ((105.810452467494, 68.1180208834043, 22.5539));
#6066=IFCCARTESIANPOINT ((106.304521667356, 68.1948038616428, 22.5644));
#6067=IFCCARTESIANPOINT ((106.838116403208, 68.2777294781403, 22.5644));
#6068=IFCCARTESIANPOINT ((106.847997787205, 68.279265137705, 21.9456));
#6069=IFCCARTESIANPOINT ((113.251134617424, 69.2743725356754, 22.1833));
#6070=IFCCARTESIANPOINT ((117.677994648193, 69.962348020692, 22.3077));
#6071=IFCCARTESIANPOINT ((117.677994648193, 69.962348020692, 22.4544));
#6072=IFCCARTESIANPOINT ((114.01896461745, 64.333682535716, 22.4741));
#6073=IFCCARTESIANPOINT ((109.109003723056, 63.5706286545779, 22.8524));

#6074=IFCCARTESIANPOINT ((104.793309262257,62.899929339665,23.4002));
#6075=IFCCARTESIANPOINT ((102.495986296736,62.5429038474518,23.8416));
#6076=IFCCARTESIANPOINT ((104.331453374225,62.8281526116077,21.9841));
#6077=IFCCARTESIANPOINT ((106.57828246752,63.1773308834449,22.0603));
#6078=IFCCARTESIANPOINT ((107.072351667383,63.2541138616833,22.0703));
#6079=IFCCARTESIANPOINT ((107.605946403234,63.3370394781809,22.0703));
#6080=IFCCARTESIANPOINT ((107.615827787231,63.3385751377456,21.4535));
#6081=IFCCARTESIANPOINT ((114.01896461745,64.333682535716,21.6707));
#6082=IFCCARTESIANPOINT ((118.445824648219,65.0216580207326,21.7447));
#6083=IFCCARTESIANPOINT ((118.445824648219,65.0216580207326,22.133));
#6084=IFCCARTESIANPOINT ((114.786794617476,59.3929925357566,22.0942));
#6085=IFCCARTESIANPOINT ((109.946497480263,58.6407650545501,22.3903));
#6086=IFCCARTESIANPOINT ((103.257492211003,57.6012310253709,23.4002));
#6087=IFCCARTESIANPOINT ((107.086346640171,57.5746334017091,23.4325));
#6088=IFCCARTESIANPOINT ((105.092366405453,57.8863876499529,21.4023));
#6089=IFCCARTESIANPOINT ((107.346112467546,58.2366408834854,21.4716));
#6090=IFCCARTESIANPOINT ((107.840181667409,58.3134238617239,21.4816));
#6091=IFCCARTESIANPOINT ((108.37377640326,58.3963494782214,21.4816));
#6092=IFCCARTESIANPOINT ((108.383657787258,58.3978851377862,20.8664));
#6093=IFCCARTESIANPOINT ((114.786794617476,59.3929925357566,21.0631));
#6094=IFCCARTESIANPOINT ((119.213654648245,60.0809680207732,21.0867));
#6095=IFCCARTESIANPOINT ((119.213654648245,60.0809680207732,21.8234));
#6096=IFCCARTESIANPOINT ((115.055994617457,57.660782535711,21.9339));
#6097=IFCCARTESIANPOINT ((110.288029211103,56.9197960825186,22.2205));
#6098=IFCCARTESIANPOINT ((110.241092637116,56.9125016995859,22.2248));
#6099=IFCCARTESIANPOINT ((110.215697480243,56.9085550545045,22.2272));
#6100=IFCCARTESIANPOINT ((103.526692210984,55.8690210253253,23.2434));
#6101=IFCCARTESIANPOINT ((103.294874942409,55.8329944519358,23.2843));
#6102=IFCCARTESIANPOINT ((105.359194873274,56.1538090916117,21.1951));
#6103=IFCCARTESIANPOINT ((107.615312467527,56.5044308834398,21.2619));
#6104=IFCCARTESIANPOINT ((108.109381667389,56.5812138616783,21.2719));
#6105=IFCCARTESIANPOINT ((108.642976403241,56.6641394781758,21.2719));
#6106=IFCCARTESIANPOINT ((108.652857787238,56.6656751377406,20.6573));
#6107=IFCCARTESIANPOINT ((115.055994617457,57.660782535711,20.8468));
#6108=IFCCARTESIANPOINT ((119.482854648226,58.3487580207276,20.8527));
#6109=IFCCARTESIANPOINT ((119.482854648226,58.3487580207276,21.6679));
#6110=IFCCARTESIANPOINT ((115.554624617503,54.452292535721,21.6369));
#6111=IFCCARTESIANPOINT ((110.786659211149,53.7113060825286,21.914));
#6112=IFCCARTESIANPOINT ((103.685797856884,52.6077657626899,23.005));
#6113=IFCCARTESIANPOINT ((105.853279436681,52.944612688222,20.8115));
#6114=IFCCARTESIANPOINT ((108.113942467572,53.2959408834498,20.8736));
#6115=IFCCARTESIANPOINT ((108.608011667435,53.3727238616883,20.8837));
#6116=IFCCARTESIANPOINT ((109.141606403286,53.4556494781858,20.8837));
#6117=IFCCARTESIANPOINT ((109.151487787284,53.4571851377506,20.2701));
#6118=IFCCARTESIANPOINT ((115.554624617503,54.452292535721,20.4463));
#6119=IFCCARTESIANPOINT ((119.981484648271,55.1402680207376,20.4195));
#6120=IFCCARTESIANPOINT ((119.981484648271,55.1402680207376,21.3797));
#6121=IFCCARTESIANPOINT ((116.073364617473,51.1143625356831,21.2526));
#6122=IFCCARTESIANPOINT ((111.402730843492,50.3885023292037,21.5005));
#6123=IFCCARTESIANPOINT ((111.371110414701,50.3835882185964,21.5048));
#6124=IFCCARTESIANPOINT ((111.305399211119,50.3733760824907,21.5138));
#6125=IFCCARTESIANPOINT ((104.087838711847,49.2516996231921,22.7191));
#6126=IFCCARTESIANPOINT ((106.367375186173,49.6059609281886,20.4123));
#6127=IFCCARTESIANPOINT ((108.632682467543,49.958010883412,20.4697));
#6128=IFCCARTESIANPOINT ((109.126751667405,50.0347938616504,20.4797));
#6129=IFCCARTESIANPOINT ((109.660346403257,50.117719478148,20.4797));
#6130=IFCCARTESIANPOINT ((109.670227787254,50.1192551377127,19.8672));
#6131=IFCCARTESIANPOINT ((116.073364617473,51.1143625356831,20.0296));
#6132=IFCCARTESIANPOINT ((120.500224648241,51.8023380206997,19.9687));
#6133=IFCCARTESIANPOINT ((120.500224648241,51.8023380206997,21.0177));
#6134=IFCCARTESIANPOINT ((116.322454617529,49.5116025357616,21.0681));
#6135=IFCCARTESIANPOINT ((111.651820843548,48.7857423292822,21.3047));
#6136=IFCCARTESIANPOINT ((104.279616684719,47.6400327977948,22.5832));
#6137=IFCCARTESIANPOINT ((106.614192467909,48.0028477265672,20.2206));
#6138=IFCCARTESIANPOINT ((108.881772467598,48.3552508834904,20.2758));
#6139=IFCCARTESIANPOINT ((109.375841667461,48.4320338617289,20.2858));
#6140=IFCCARTESIANPOINT ((109.909436403313,48.5149594782264,20.2858));
#6141=IFCCARTESIANPOINT ((109.91931778731,48.5164951377912,19.6738));
#6142=IFCCARTESIANPOINT ((116.322454617529,49.5116025357616,19.8295));
#6143=IFCCARTESIANPOINT ((120.749314648297,50.1995780207781,19.7523));
#6144=IFCCARTESIANPOINT ((120.749314648297,50.1995780207781,20.8439));
#6145=IFCCARTESIANPOINT ((116.590884617467,47.7843425356891,20.8677));
#6146=IFCCARTESIANPOINT ((111.97894626443,47.0676041470245,21.0893));
#6147=IFCCARTESIANPOINT ((111.954440432117,47.0637957113038,21.0925));
#6148=IFCCARTESIANPOINT ((111.920250843486,47.0584823292097,21.0969));
#6149=IFCCARTESIANPOINT ((104.485003454754,45.9029752896992,22.4386));

#6150=IFCCARTESIANPOINT ((106.880152121848,46.2752038116036,20.0147));
#6151=IFCCARTESIANPOINT ((109.150202467537,46.627990883418,20.0673));
#6152=IFCCARTESIANPOINT ((109.644271667399,46.7047738616565,20.0774));
#6153=IFCCARTESIANPOINT ((110.177866403251,46.787699478154,20.0774));
#6154=IFCCARTESIANPOINT ((110.187747787248,46.7892351377187,19.4659));
#6155=IFCCARTESIANPOINT ((116.590884617467,47.7843425356891,19.6145));
#6156=IFCCARTESIANPOINT ((121.017744648235,48.4723180207057,19.5197));
#6157=IFCCARTESIANPOINT ((121.017744648235,48.4723180207057,20.6549));
#6158=IFCCARTESIANPOINT ((116.783154617466,46.5471925357465,20.7241));
#6159=IFCCARTESIANPOINT ((112.171248671106,45.8302456535269,20.9372));
#6160=IFCCARTESIANPOINT ((104.647813388523,44.6606850570699,22.3327));
#6161=IFCCARTESIANPOINT ((107.070711719566,45.0373383159567,19.8806));
#6162=IFCCARTESIANPOINT ((109.342524750928,45.3905045098828,19.9315));
#6163=IFCCARTESIANPOINT ((109.836590479118,45.4673098236851,19.9416));
#6164=IFCCARTESIANPOINT ((110.370181465563,45.5502595625917,19.9416));
#6165=IFCCARTESIANPOINT ((110.380062780127,45.5517956688678,19.3305));
#6166=IFCCARTESIANPOINT ((116.783154617466,46.5471925357465,19.4739));
#6167=IFCCARTESIANPOINT ((121.209983542047,47.2353681474158,19.3665));
#6168=IFCCARTESIANPOINT ((121.209983542047,47.2353681474158,20.5195));
#6169=IFCCARTESIANPOINT ((117.093234617433,44.5713725356959,20.4951));
#6170=IFCCARTESIANPOINT ((112.52074244644,43.8419937341083,20.6901));
#6171=IFCCARTESIANPOINT ((104.955683859668,42.6352571975291,22.1642));
#6172=IFCCARTESIANPOINT ((107.384082775006,43.0226220358731,19.7052));
#6173=IFCCARTESIANPOINT ((110.151001940915,43.4639857626658,19.7632));
#6174=IFCCARTESIANPOINT ((110.684260211942,43.5490481890437,19.7632));
#6175=IFCCARTESIANPOINT ((110.694135365109,43.5506234191618,19.1528));
#6176=IFCCARTESIANPOINT ((117.093234617433,44.5713725356959,19.2881));
#6177=IFCCARTESIANPOINT ((121.517303236324,45.2770756286084,19.1605));
#6178=IFCCARTESIANPOINT ((121.517303236324,45.2770756286084,20.3065));
#6179=IFCCARTESIANPOINT ((117.417454617501,42.5978425357366,20.2659));
#6180=IFCCARTESIANPOINT ((112.875241461282,41.8249545144314,20.4393));
#6181=IFCCARTESIANPOINT ((105.357200929403,40.545709514046,21.9682));
#6182=IFCCARTESIANPOINT ((107.722010678537,40.9480977474713,19.5695));
#6183=IFCCARTESIANPOINT ((110.487067533786,41.4185907094152,19.6247));
#6184=IFCCARTESIANPOINT ((111.019415901525,41.5091733532579,19.6247));
#6185=IFCCARTESIANPOINT ((111.029274204632,41.5108508096253,19.0149));
#6186=IFCCARTESIANPOINT ((117.417454617501,42.5978425357366,19.1419));
#6187=IFCCARTESIANPOINT ((121.833974409114,43.3493429883568,18.9942));
#6188=IFCCARTESIANPOINT ((121.833974409114,43.3493429883568,20.0973));
#6189=IFCCARTESIANPOINT ((117.768404617377,40.6288925357271,20.0464));
#6190=IFCCARTESIANPOINT ((113.234278784399,39.7789545728612,20.197));
#6191=IFCCARTESIANPOINT ((105.824146448228,38.3898989942614,21.7527));
#6192=IFCCARTESIANPOINT ((108.099219840436,38.8163695677685,19.438));
#6193=IFCCARTESIANPOINT ((110.367314781404,39.2415320058491,19.4803));
#6194=IFCCARTESIANPOINT ((110.858755009557,39.3336542189884,19.4903));
#6195=IFCCARTESIANPOINT ((111.389510455961,39.4331462091788,19.4903));
#6196=IFCCARTESIANPOINT ((111.399339260524,39.4349886534416,18.8812));
#6197=IFCCARTESIANPOINT ((117.768404617377,40.6288925357271,19.0001));
#6198=IFCCARTESIANPOINT ((122.171709061621,41.4543075654554,18.8322));
#6199=IFCCARTESIANPOINT ((122.171709061621,41.4543075654554,19.9001));
#6200=IFCCARTESIANPOINT ((118.158164617543,38.6693225356626,19.8885));
#6201=IFCCARTESIANPOINT ((113.644912969863,37.7147277657623,20.0249));
#6202=IFCCARTESIANPOINT ((113.594821169477,37.7041328833148,20.0264));
#6203=IFCCARTESIANPOINT ((106.325150802895,36.1665298749811,21.5611));
#6204=IFCCARTESIANPOINT ((108.530657553098,36.633015099621,19.3068));
#6205=IFCCARTESIANPOINT ((110.791147881069,37.1111298631974,19.3462));
#6206=IFCCARTESIANPOINT ((111.280325619215,37.2145955120995,19.3563));
#6207=IFCCARTESIANPOINT ((111.808637576412,37.3263384129137,19.3563));
#6208=IFCCARTESIANPOINT ((111.818421131175,37.3284077258918,18.7477));
#6209=IFCCARTESIANPOINT ((118.158164617543,38.6693225356626,18.8584));
#6210=IFCCARTESIANPOINT ((122.541197151327,39.5963747498251,18.6704));
#6211=IFCCARTESIANPOINT ((122.541197151327,39.5963747498251,19.7559));
#6212=IFCCARTESIANPOINT ((118.158164617543,38.6693225356626,19.8885));
#6213=IFCCARTESIANPOINT ((113.644912969863,37.7147277657623,20.0249));
#6214=IFCCARTESIANPOINT ((113.594821169477,37.7041328833148,20.0264));
#6215=IFCCARTESIANPOINT ((106.325150802895,36.1665298749811,21.5611));
#6216=IFCCARTESIANPOINT ((108.530657553098,36.633015099621,19.3068));
#6217=IFCCARTESIANPOINT ((110.791147881069,37.1111298631974,19.3462));
#6218=IFCCARTESIANPOINT ((111.280325619215,37.2145955120995,19.3563));
#6219=IFCCARTESIANPOINT ((111.808637576412,37.3263384129137,19.3563));
#6220=IFCCARTESIANPOINT ((111.818421131175,37.3284077258918,18.7477));
#6221=IFCCARTESIANPOINT ((118.158164617543,38.6693225356626,18.8584));
#6222=IFCCARTESIANPOINT ((124.22142484631,39.9517585606739,18.5983));
#6223=IFCCARTESIANPOINT ((124.231208401073,39.953827873652,19.1074));
#6224=IFCCARTESIANPOINT ((124.476677790074,40.005746936271,19.1074));
#6225=IFCCARTESIANPOINT ((124.68937227062,40.0507338004136,19.1093));

#6226=IFCCARTESIANPOINT ((125.152819259739, 40.1487571561835, 19.0894));
#6227=IFCCARTESIANPOINT ((125.711166730059, 40.2668528478403, 19.6601));
#6228=IFCCARTESIANPOINT ((118.158574617405, 38.6673725357155, 19.8883));
#6229=IFCCARTESIANPOINT ((113.595158776355, 37.7020419075596, 20.0262));
#6230=IFCCARTESIANPOINT ((106.325626775383, 36.1642679817707, 21.5609));
#6231=IFCCARTESIANPOINT ((108.53112122922, 36.6308113389124, 19.3066));
#6232=IFCCARTESIANPOINT ((110.791598954275, 37.1089856842418, 19.3461));
#6233=IFCCARTESIANPOINT ((111.280773965107, 37.2124642268363, 19.3561));
#6234=IFCCARTESIANPOINT ((111.809082976805, 37.3242210528384, 19.3561));
#6235=IFCCARTESIANPOINT ((111.818866477022, 37.3262906236903, 18.7476));
#6236=IFCCARTESIANPOINT ((118.158574617405, 38.6673725357155, 18.8582));
#6237=IFCCARTESIANPOINT ((124.221801041666, 39.9499683754663, 18.5981));
#6238=IFCCARTESIANPOINT ((124.231584541882, 39.9520379463181, 19.1072));
#6239=IFCCARTESIANPOINT ((124.477052562318, 40.0039634789921, 19.1072));
#6240=IFCCARTESIANPOINT ((124.689745857028, 40.0489559493122, 19.1091));
#6241=IFCCARTESIANPOINT ((125.152896757283, 40.1469294334407, 19.0892));
#6242=IFCCARTESIANPOINT ((125.711338949649, 40.2650605376666, 19.66));
#6243=IFCCARTESIANPOINT ((118.600304617484, 36.7168325357248, 19.7398));
#6244=IFCCARTESIANPOINT ((113.961390060915, 35.5913219907467, 19.8656));
#6245=IFCCARTESIANPOINT ((106.899763869377, 33.8780042207493, 21.3718));
#6246=IFCCARTESIANPOINT ((109.03443229191, 34.3959253400744, 19.1752));
#6247=IFCCARTESIANPOINT ((111.282607621367, 34.9413859234519, 19.2118));
#6248=IFCCARTESIANPOINT ((111.768510476355, 35.0592774647715, 19.2218));
#6249=IFCCARTESIANPOINT ((112.293285559742, 35.1866003293966, 19.2218));
#6250=IFCCARTESIANPOINT ((112.303003616842, 35.188958160223, 18.6139));
#6251=IFCCARTESIANPOINT ((118.600304617484, 36.7168325357248, 18.7164));
#6252=IFCCARTESIANPOINT ((124.60188514058, 38.1729581191794, 18.4293));
#6253=IFCCARTESIANPOINT ((124.61160319768, 38.1753159500058, 18.9384));
#6254=IFCCARTESIANPOINT ((124.829967940711, 38.2282964086749, 18.9384));
#6255=IFCCARTESIANPOINT ((125.020150318153, 38.2744391579473, 18.94));
#6256=IFCCARTESIANPOINT ((127.237810948318, 38.8124961525299, 18.8339));
#6257=IFCCARTESIANPOINT ((127.873760604926, 38.9667926018089, 19.4883));
#6258=IFCCARTESIANPOINT ((119.105684617471, 34.7818525357048, 19.5903));
#6259=IFCCARTESIANPOINT ((114.334445428912, 33.4408813147041, 19.7019));
#6260=IFCCARTESIANPOINT ((107.5943877612, 31.5465676986613, 21.1549));
#6261=IFCCARTESIANPOINT ((109.626648193203, 32.1177406466512, 19.0438));
#6262=IFCCARTESIANPOINT ((111.856551006395, 32.7444615843247, 19.0775));
#6263=IFCCARTESIANPOINT ((112.337901179773, 32.8797465080551, 19.0875));
#6264=IFCCARTESIANPOINT ((112.857759367022, 33.025854225684, 19.0875));
#6265=IFCCARTESIANPOINT ((112.867386370489, 33.0285599241585, 18.4803));
#6266=IFCCARTESIANPOINT ((119.105684617471, 34.7818525357048, 18.5745));
#6267=IFCCARTESIANPOINT ((125.030046281376, 36.446912319994, 18.2608));
#6268=IFCCARTESIANPOINT ((125.039673284844, 36.4496180184686, 18.7697));
#6269=IFCCARTESIANPOINT ((125.230961843744, 36.503380247159, 18.7697));
#6270=IFCCARTESIANPOINT ((125.398375434045, 36.5504323436325, 18.7709));
#6271=IFCCARTESIANPOINT ((127.638579140947, 37.1800483786739, 18.6523));
#6272=IFCCARTESIANPOINT ((128.286476474314, 37.362141886015, 19.3252));
#6273=IFCCARTESIANPOINT ((128.33374506134, 37.3754268655253, 19.3744));
#6274=IFCCARTESIANPOINT ((119.686414617517, 32.8681725357069, 19.4143));
#6275=IFCCARTESIANPOINT ((114.720020877251, 31.2424807732106, 19.5359));
#6276=IFCCARTESIANPOINT ((108.421291299781, 29.1806642270789, 20.9166));
#6277=IFCCARTESIANPOINT ((110.325945163352, 29.8041307217531, 18.9125));
#6278=IFCCARTESIANPOINT ((112.530063341285, 30.5256234089685, 18.9433));
#6279=IFCCARTESIANPOINT ((113.005252669056, 30.6811711597479, 18.9533));
#6280=IFCCARTESIANPOINT ((113.518457143049, 30.8491627305897, 18.9533));
#6281=IFCCARTESIANPOINT ((113.527960929604, 30.8522736856053, 18.3466));
#6282=IFCCARTESIANPOINT ((119.686414617517, 32.8681725357069, 18.4327));
#6283=IFCCARTESIANPOINT ((125.514326609031, 34.7758723703663, 18.0925));
#6284=IFCCARTESIANPOINT ((125.523830395587, 34.7789833253819, 18.601));
#6285=IFCCARTESIANPOINT ((125.832513382907, 34.8800271442882, 18.6019));
#6286=IFCCARTESIANPOINT ((128.046325423126, 35.6046930056195, 18.4726));
#6287=IFCCARTESIANPOINT ((128.730788130848, 35.8287439858422, 19.1928));
#6288=IFCCARTESIANPOINT ((120.353684617376, 30.9829825357643, 19.2501));
#6289=IFCCARTESIANPOINT ((115.242460125384, 29.0292492370633, 19.4115));
#6290=IFCCARTESIANPOINT ((109.347724402578, 26.7760237161087, 20.7116));
#6291=IFCCARTESIANPOINT ((111.150977181648, 27.4653057083129, 18.781));
#6292=IFCCARTESIANPOINT ((113.320017988837, 28.2944078653175, 18.809));
#6293=IFCCARTESIANPOINT ((113.787060925659, 28.4729320798226, 18.819));
#6294=IFCCARTESIANPOINT ((114.291467297427, 28.6657382314881, 18.819));
#6295=IFCCARTESIANPOINT ((114.300808156163, 28.6693087157782, 18.213));
#6296=IFCCARTESIANPOINT ((120.353684617376, 30.9829825357643, 18.2909));
#6297=IFCCARTESIANPOINT ((126.061322939691, 33.1646912563882, 17.9244));
#6298=IFCCARTESIANPOINT ((126.070663798427, 33.1682617406783, 18.4322));
#6299=IFCCARTESIANPOINT ((126.329405585427, 33.2671641555141, 18.4329));
#6300=IFCCARTESIANPOINT ((128.507600434177, 34.099765387123, 18.293));
#6301=IFCCARTESIANPOINT ((129.142405193906, 34.3424154994783, 18.9726));

#6302=IFCCARTESIANPOINT ((121.11794461746,29.1350425357573,19.119));
#6303=IFCCARTESIANPOINT ((115.783219066512,26.7509935563811,19.2844));
#6304=IFCCARTESIANPOINT ((110.447306641383,24.3664141718034,20.4824));
#6305=IFCCARTESIANPOINT ((112.120525342989,25.1141631046666,18.6497));
#6306=IFCCARTESIANPOINT ((114.243204167255,26.0627724072827,18.6747));
#6307=IFCCARTESIANPOINT ((114.69969423699,26.2667744078454,18.6847));
#6308=IFCCARTESIANPOINT ((115.192703512303,26.4870965684532,18.6847));
#6309=IFCCARTESIANPOINT ((115.201833313698,26.4911766084644,18.0793));
#6310=IFCCARTESIANPOINT ((121.11794461746,29.1350425357573,18.149));
#6311=IFCCARTESIANPOINT ((126.676806792647,31.6192564974098,17.7565));
#6312=IFCCARTESIANPOINT ((126.685936594042,31.6233365374211,18.2635));
#6313=IFCCARTESIANPOINT ((126.895100343995,31.7168102540789,18.2639));
#6314=IFCCARTESIANPOINT ((129.026269883558,32.6692139939061,18.1134));
#6315=IFCCARTESIANPOINT ((129.634040762403,32.9408222574553,18.7792));
#6316=IFCCARTESIANPOINT ((129.701418696696,32.9709329527383,18.8529));
#6317=IFCCARTESIANPOINT ((121.988664617466,27.3348725356969,18.9516));
#6318=IFCCARTESIANPOINT ((116.481599259875,24.455031514525,19.101));
#6319=IFCCARTESIANPOINT ((110.3679644952,21.2579937020887,21.7741));
#6320=IFCCARTESIANPOINT ((113.253090390872,22.7667290023061,18.5183));
#6321=IFCCARTESIANPOINT ((115.315958064726,23.8454761321594,18.5404));
#6322=IFCCARTESIANPOINT ((115.759032869025,24.0771757605483,18.5504));
#6323=IFCCARTESIANPOINT ((116.237553657668,24.3274113592084,18.5504));
#6324=IFCCARTESIANPOINT ((116.246415153754,24.3320453517761,17.9456));
#6325=IFCCARTESIANPOINT ((121.988664617466,27.3348725356969,18.0072));
#6326=IFCCARTESIANPOINT ((127.364934292828,30.1463158265683,17.5887));
#6327=IFCCARTESIANPOINT ((127.373795788914,30.1509498191361,18.0947));
#6328=IFCCARTESIANPOINT ((127.534454712953,30.2349641043899,18.095));
#6329=IFCCARTESIANPOINT ((129.605031888402,31.3177428077771,17.9338));
#6330=IFCCARTESIANPOINT ((130.192903538746,31.6251618747236,18.5972));
#6331=IFCCARTESIANPOINT ((130.306862378411,31.6847550191452,18.7259));
#6332=IFCCARTESIANPOINT ((122.973384617532,25.5945125357589,18.7483));
#6333=IFCCARTESIANPOINT ((117.372135406233,22.1741359084095,18.848));
#6334=IFCCARTESIANPOINT ((111.661302102486,18.6868422676588,21.7805));
#6335=IFCCARTESIANPOINT ((114.557599424361,20.4554526779244,18.387));
#6336=IFCCARTESIANPOINT ((116.546840878223,21.6701736657389,18.4061));
#6337=IFCCARTESIANPOINT ((116.973570210183,21.9307539359925,18.4161));
#6338=IFCCARTESIANPOINT ((117.434437888699,22.2121806278665,18.4161));
#6339=IFCCARTESIANPOINT ((117.442972475338,22.2173922332715,17.812));
#6340=IFCCARTESIANPOINT ((122.973384617532,25.5945125357589,17.8653));
#6341=IFCCARTESIANPOINT ((128.132712932654,28.7450322352337,17.4212));
#6342=IFCCARTESIANPOINT ((128.141247519293,28.7502438406388,17.926));
#6343=IFCCARTESIANPOINT ((128.255184250927,28.8198187727965,17.9262));
#6344=IFCCARTESIANPOINT ((130.251424065833,30.0388132770431,17.7543));
#6345=IFCCARTESIANPOINT ((130.978229464026,30.4826335933392,18.6059));
#6346=IFCCARTESIANPOINT ((124.071814617545,23.9235925356966,18.5928));
#6347=IFCCARTESIANPOINT ((118.500281696936,19.9889599537935,18.6584));
#6348=IFCCARTESIANPOINT ((117.904720376795,19.5683728356452,18.95));
#6349=IFCCARTESIANPOINT ((118.467526232751,19.9658279507243,18.261));
#6350=IFCCARTESIANPOINT ((118.770493855354,20.179784557666,18.261));
#6351=IFCCARTESIANPOINT ((118.778662300288,20.185553136985,17.6576));
#6352=IFCCARTESIANPOINT ((124.071814617545,23.9235925356966,17.7027));
#6353=IFCCARTESIANPOINT ((128.992077423563,27.3982962884959,17.233));
#6354=IFCCARTESIANPOINT ((129.000245868497,27.4040648678149,17.7364));
#6355=IFCCARTESIANPOINT ((129.070167757132,27.4534439067855,17.7364));
#6356=IFCCARTESIANPOINT ((130.982645769538,28.8040413827428,17.5539));
#6357=IFCCARTESIANPOINT ((131.757422771532,29.3511911311499,18.5023));
#6358=IFCCARTESIANPOINT ((125.279104617594,22.32956253566,18.4614));
#6359=IFCCARTESIANPOINT ((119.832644809519,17.911299324961,18.5281));
#6360=IFCCARTESIANPOINT ((119.317680528059,17.493551316204,18.7398));
#6361=IFCCARTESIANPOINT ((119.847866193799,17.9236471774292,18.0571));
#6362=IFCCARTESIANPOINT ((120.238962577668,18.2409113867641,18.0571));
#6363=IFCCARTESIANPOINT ((120.246728590056,18.2472113114928,17.4543));
#6364=IFCCARTESIANPOINT ((125.279104617594,22.32956253566,17.4912));
#6365=IFCCARTESIANPOINT ((129.940032272606,26.1105883600558,16.9962));
#6366=IFCCARTESIANPOINT ((129.947798284994,26.1168882847844,17.498));
#6367=IFCCARTESIANPOINT ((129.97231471945,26.140764999506,17.4981));
#6368=IFCCARTESIANPOINT ((131.797274135238,27.6172153589132,17.3048));
#6369=IFCCARTESIANPOINT ((132.625752336809,28.2892913289659,18.3715));
#6370=IFCCARTESIANPOINT ((126.589914617531,20.8194925356998,18.275));
#6371=IFCCARTESIANPOINT ((121.380113515479,15.9834483840143,18.3201));
#6372=IFCCARTESIANPOINT ((120.190604316695,14.8792759038238,18.3589));
#6373=IFCCARTESIANPOINT ((120.570763541223,15.2321620809494,17.8402));
#6374=IFCCARTESIANPOINT ((121.071119628722,15.6966220638367,17.8432));
#6375=IFCCARTESIANPOINT ((121.43757347924,16.036786105793,17.8532));
#6376=IFCCARTESIANPOINT ((121.8333436378,16.4041632711059,17.8532));
#6377=IFCCARTESIANPOINT ((121.840672714811,16.4109665519451,17.251));

#6378=IFCCARTESIANPOINT ((126.589914617531,20.8194925356998,17.2797));
#6379=IFCCARTESIANPOINT ((132.379885455725,26.1940843986106,16.5926));
#6380=IFCCARTESIANPOINT ((133.568735037577,27.2976445835255,18.2148));
#6381=IFCCARTESIANPOINT ((127.998404617591,19.4001025357625,18.076));
#6382=IFCCARTESIANPOINT ((123.022808252494,14.1221575699983,18.1042));
#6383=IFCCARTESIANPOINT ((122.082016853207,13.1241977546615,18.226));
#6384=IFCCARTESIANPOINT ((122.485565945588,13.5522690338176,17.6377));
#6385=IFCCARTESIANPOINT ((122.833140865033,13.920964796436,17.6393));
#6386=IFCCARTESIANPOINT ((123.176119865867,14.2847853634564,17.6493));
#6387=IFCCARTESIANPOINT ((123.546537186768,14.6777115758383,17.6493));
#6388=IFCCARTESIANPOINT ((123.553396766784,14.6849879871787,17.0477));
#6389=IFCCARTESIANPOINT ((127.998404617591,19.4001025357625,17.0683));
#6390=IFCCARTESIANPOINT ((133.395727962113,25.125401270735,16.3486));
#6391=IFCCARTESIANPOINT ((124.555134176532,26.3552603154906,18.0388));
#6392=IFCCARTESIANPOINT ((129.498324617448,18.07769253574,17.8693));
#6393=IFCCARTESIANPOINT ((124.949361120515,12.5576463843409,17.915));
#6394=IFCCARTESIANPOINT ((124.146015527913,11.5828078854876,18.0911));
#6395=IFCCARTESIANPOINT ((124.563332958142,12.0892114818679,17.4349));
#6396=IFCCARTESIANPOINT ((124.70954032969,12.2666302365277,17.4354));
#6397=IFCCARTESIANPOINT ((125.027520694083,12.6524909469668,17.4454));
#6398=IFCCARTESIANPOINT ((125.370939487627,13.069220514241,17.4454));
#6399=IFCCARTESIANPOINT ((125.377299094915,13.0769377284498,16.8444));
#6400=IFCCARTESIANPOINT ((129.498324617448,18.07769253574,16.8568));
#6401=IFCCARTESIANPOINT ((133.306775441782,22.6991462646686,16.2876));
#6402=IFCCARTESIANPOINT ((133.31313504907,22.7068634788774,16.7884));
#6403=IFCCARTESIANPOINT ((133.318604311337,22.713500283097,16.7884));
#6404=IFCCARTESIANPOINT ((134.796577045036,24.5069808652177,16.5675));
#6405=IFCCARTESIANPOINT ((135.585549925167,25.4643784599591,17.8082));
#6406=IFCCARTESIANPOINT ((131.083004617535,16.858142535702,17.6382));
#6407=IFCCARTESIANPOINT ((126.962784692491,11.1182391280417,17.6993));
#6408=IFCCARTESIANPOINT ((126.35532982724,10.2719900650096,17.9026));
#6409=IFCCARTESIANPOINT ((126.745624097483,10.8157113838993,17.2333));
#6410=IFCCARTESIANPOINT ((126.983544405655,11.1471596105645,17.2414));
#6411=IFCCARTESIANPOINT ((127.298438931176,11.5858410870331,17.2414));
#6412=IFCCARTESIANPOINT ((127.304270311279,11.5939648180788,16.6411));
#6413=IFCCARTESIANPOINT ((131.083004617535,16.858142535702,16.6453));
#6414=IFCCARTESIANPOINT ((134.577575771409,21.7264508394675,16.1034));
#6415=IFCCARTESIANPOINT ((134.583407151511,21.7345745705132,16.6046));
#6416=IFCCARTESIANPOINT ((134.593845321894,21.7491160490851,16.6046));
#6417=IFCCARTESIANPOINT ((135.953489906534,23.6432451797039,16.3938));
#6418=IFCCARTESIANPOINT ((136.658328819493,24.6251605511995,17.6025));
#6419=IFCCARTESIANPOINT ((136.416093290046,24.2877007635605,17.5591));
#6420=IFCCARTESIANPOINT ((132.745414617408,15.7468625357483,17.3718));
#6421=IFCCARTESIANPOINT ((129.075195986288,9.83934713248672,17.4519));
#6422=IFCCARTESIANPOINT ((128.581667996435,9.04497369182269,17.7095));
#6423=IFCCARTESIANPOINT ((128.938251468145,9.6189237921827,17.0338));
#6424=IFCCARTESIANPOINT ((129.035511100876,9.77547108165487,17.0375));
#6425=IFCCARTESIANPOINT ((129.320482352502,10.2341554892239,17.0375));
#6426=IFCCARTESIANPOINT ((129.325759597902,10.2426496449197,16.4379));
#6427=IFCCARTESIANPOINT ((132.745414617408,15.7468625357483,16.4339));
#6428=IFCCARTESIANPOINT ((135.910125911618,20.8407227649166,15.9192));
#6429=IFCCARTESIANPOINT ((135.915403157019,20.8492169206123,16.4207));
#6430=IFCCARTESIANPOINT ((135.929810036962,20.8724059656616,16.4207));
#6431=IFCCARTESIANPOINT ((137.164210508586,22.8592739244482,16.22));
#6432=IFCCARTESIANPOINT ((137.802757202044,23.8870667636307,17.43));
#6433=IFCCARTESIANPOINT ((137.166532496563,22.8630113529543,17.2753));
#6434=IFCCARTESIANPOINT ((134.478154617532,14.7488025357357,17.0885));
#6435=IFCCARTESIANPOINT ((131.254466523636,8.69411811511765,17.2063));
#6436=IFCCARTESIANPOINT ((130.86152754715,7.95610580440842,17.5154));
#6437=IFCCARTESIANPOINT ((131.181903698652,8.55783166520314,16.8337));
#6438=IFCCARTESIANPOINT ((131.428072142478,9.02018168116953,16.8337));
#6439=IFCCARTESIANPOINT ((131.432771807309,9.02900852378056,16.2346));
#6440=IFCCARTESIANPOINT ((134.478154617532,14.7488025357357,16.2224));
#6441=IFCCARTESIANPOINT ((137.298517475666,20.0459673234741,15.7352));
#6442=IFCCARTESIANPOINT ((137.303217140497,20.0547941660851,16.2369));
#6443=IFCCARTESIANPOINT ((137.320370917128,20.0870121416154,16.2369));
#6444=IFCCARTESIANPOINT ((138.423288259571,22.1584955655748,16.0464));
#6445=IFCCARTESIANPOINT ((139.000877067251,23.2433145224718,17.2754));
#6446=IFCCARTESIANPOINT ((138.078426854303,21.5107818547765,16.9568));
#6447=IFCCARTESIANPOINT ((136.273534617557,13.8683925357523,16.8605));
#6448=IFCCARTESIANPOINT ((133.496444938384,7.69266335825171,16.9633));
#6449=IFCCARTESIANPOINT ((132.244552235889,4.90868761995233,18.4002));
#6450=IFCCARTESIANPOINT ((131.491366012095,3.23374202015319,18.4002));
#6451=IFCCARTESIANPOINT ((132.218509586713,4.85077362834477,16.6272));
#6452=IFCCARTESIANPOINT ((133.185327557839,7.00079636559852,16.6197));
#6453=IFCCARTESIANPOINT ((133.390387787568,7.45681204754763,16.6298));

#6454=IFCCARTESIANPOINT ((133.611852835675,7.94930898405269,16.6298));
#6455=IFCCARTESIANPOINT ((133.61595404027,7.95842929769165,16.0314));
#6456=IFCCARTESIANPOINT ((136.273534617557,13.8683925357523,16.0109));
#6457=IFCCARTESIANPOINT ((138.736472024785,19.3455056885068,15.5511));
#6458=IFCCARTESIANPOINT ((138.740573229379,19.3546260021458,16.053));
#6459=IFCCARTESIANPOINT ((138.759397758468,19.3964882417487,16.0531));
#6460=IFCCARTESIANPOINT ((139.724985368216,21.5437748849108,15.8727));
#6461=IFCCARTESIANPOINT ((140.226972810592,22.6601012743222,17.0967));
#6462=IFCCARTESIANPOINT ((140.104018696847,22.3866742714255,17.0967));
#6463=IFCCARTESIANPOINT ((139.148971182907,20.2628268343157,16.7541));
#6464=IFCCARTESIANPOINT ((138.123574617489,13.1095425357685,16.7055));
#6465=IFCCARTESIANPOINT ((135.810094909577,6.8863507396658,16.7983));
#6466=IFCCARTESIANPOINT ((134.747803065928,4.0288171879964,18.4002));
#6467=IFCCARTESIANPOINT ((138.989396519414,1.98872607233398,18.4002));
#6468=IFCCARTESIANPOINT ((134.677241464426,3.8390085728245,16.4263));
#6469=IFCCARTESIANPOINT ((135.499728398674,6.05147403085783,16.4158));
#6470=IFCCARTESIANPOINT ((135.673954575222,6.52013727819588,16.4258));
#6471=IFCCARTESIANPOINT ((135.862118845894,7.02629358532093,16.4258));
#6472=IFCCARTESIANPOINT ((135.865603369425,7.03566685026769,15.8281));
#6473=IFCCARTESIANPOINT ((138.123574617489,13.1095425357685,15.7995));
#6474=IFCCARTESIANPOINT ((140.217633878656,18.7424998381737,15.367));
#6475=IFCCARTESIANPOINT ((140.221118402187,18.7518731031205,15.8692));
#6476=IFCCARTESIANPOINT ((140.240352972078,18.8036135256266,15.8692));
#6477=IFCCARTESIANPOINT ((141.063467120562,21.0177661713503,15.6992));
#6478=IFCCARTESIANPOINT ((141.46843844533,22.1071270234628,16.8614));
#6479=IFCCARTESIANPOINT ((141.137722317007,21.2175104473658,16.8614));
#6480=IFCCARTESIANPOINT ((140.333598821766,19.0544420956019,16.6168));
#6481=IFCCARTESIANPOINT ((140.020064617444,12.4756125357576,16.5853));
#6482=IFCCARTESIANPOINT ((138.177924035271,6.28560793434477,16.7141));
#6483=IFCCARTESIANPOINT ((137.242349486315,3.14186808134414,18.4002));
#6484=IFCCARTESIANPOINT ((136.577749273184,0.908662636986946,18.4002));
#6485=IFCCARTESIANPOINT ((137.198109360539,2.99321135841717,16.2253));
#6486=IFCCARTESIANPOINT ((137.872236460846,5.25842927566771,16.2119));
#6487=IFCCARTESIANPOINT ((138.014854532333,5.73765791179585,16.2219));
#6488=IFCCARTESIANPOINT ((138.168882049539,6.25522483881426,16.2219));
#6489=IFCCARTESIANPOINT ((138.171734410969,6.26480941153682,15.6248));
#6490=IFCCARTESIANPOINT ((140.020064617444,12.4756125357576,15.588));
#6491=IFCCARTESIANPOINT ((141.735446257679,18.2396787253797,15.183));
#6492=IFCCARTESIANPOINT ((141.738298619109,18.2492632981023,15.6853));
#6493=IFCCARTESIANPOINT ((141.756696350331,18.3110837921629,15.6854));
#6494=IFCCARTESIANPOINT ((142.43270600918,20.5826275274103,15.5258));
#6495=IFCCARTESIANPOINT ((142.612404779254,21.1864556089317,16.1557));
#6496=IFCCARTESIANPOINT ((142.780779674452,21.7522329367446,16.7461));
#6497=IFCCARTESIANPOINT ((142.325742455565,20.2232060503142,16.7461));
#6498=IFCCARTESIANPOINT ((141.638950870511,17.9154326301754,16.472));
#6499=IFCCARTESIANPOINT ((141.954564617418,11.9694425356916,16.4358));
#6500=IFCCARTESIANPOINT ((140.573160438322,5.86612116253946,16.5695));
#6501=IFCCARTESIANPOINT ((139.754035464777,2.24706235703295,18.4002));
#6502=IFCCARTESIANPOINT ((139.245443316188,0.,18.4002));
#6503=IFCCARTESIANPOINT ((139.769907584002,2.31718857061455,16.0244));
#6504=IFCCARTESIANPOINT ((140.292296776423,4.62520904098341,16.008));
#6505=IFCCARTESIANPOINT ((140.402673127087,5.11287394767052,16.018));
#6506=IFCCARTESIANPOINT ((140.521879585804,5.63955204689262,16.018));
#6507=IFCCARTESIANPOINT ((140.524087112817,5.64930534502636,15.4215));
#6508=IFCCARTESIANPOINT ((141.954564617418,11.9694425356916,15.3765));
#6509=IFCCARTESIANPOINT ((143.283076449276,17.8390748855592,14.9991));
#6510=IFCCARTESIANPOINT ((143.28528397629,17.8488281836929,15.5015));
#6511=IFCCARTESIANPOINT ((143.301575525648,17.92080752392,15.5015));
#6512=IFCCARTESIANPOINT ((143.826525449404,20.2401418201239,15.3524));
#6513=IFCCARTESIANPOINT ((144.134718295727,21.6017997725758,16.7485));
#6514=IFCCARTESIANPOINT ((143.59140174722,19.201318035899,16.6398));
#6515=IFCCARTESIANPOINT ((143.109895955085,17.0739286469671,16.324));
#6516=IFCCARTESIANPOINT ((143.918494617504,11.5932625356704,16.2629));
#6517=IFCCARTESIANPOINT ((142.973766062844,5.58336289857081,16.3812));
#6518=IFCCARTESIANPOINT ((142.530945419737,2.76635518859933,16.1839));
#6519=IFCCARTESIANPOINT ((142.588604034124,3.13315100944112,15.8126));
#6520=IFCCARTESIANPOINT ((142.749172327353,4.15460772570935,15.8041));
#6521=IFCCARTESIANPOINT ((142.826816569727,4.64854230804409,15.8141));
#6522=IFCCARTESIANPOINT ((142.910672351491,5.18199165696561,15.8141));
#6523=IFCCARTESIANPOINT ((142.912225236338,5.1918703486123,15.2182));
#6524=IFCCARTESIANPOINT ((143.918494617504,11.5932625356704,15.1651));
#6525=IFCCARTESIANPOINT ((144.8536884592,17.5425070060594,14.8151));
#6526=IFCCARTESIANPOINT ((144.855241344047,17.5523856977061,15.3176));
#6527=IFCCARTESIANPOINT ((144.86814581713,17.6344776252901,15.3177));
#6528=IFCCARTESIANPOINT ((145.238664141738,19.9915334521915,15.179));
#6529=IFCCARTESIANPOINT ((145.463723742683,21.4232522325469,16.6284));

#6530=IFCCARTESIANPOINT ((144.977670785422,18.3312217471315,16.4695));
#6531=IFCCARTESIANPOINT ((144.650182899938,16.2479044657601,16.1713));
#6532=IFCCARTESIANPOINT ((145.903114617506,11.3487425357212,16.0947));
#6533=IFCCARTESIANPOINT ((145.390226638946,5.61754608720813,16.1912));
#6534=IFCCARTESIANPOINT ((145.105798919653,2.43924750581309,15.9734));
#6535=IFCCARTESIANPOINT ((145.13818142997,2.80110143079611,15.6101));
#6536=IFCCARTESIANPOINT ((145.231932942083,3.8487148585339,15.6002));
#6537=IFCCARTESIANPOINT ((145.276500118406,4.34672466445605,15.6102));
#6538=IFCCARTESIANPOINT ((145.324632668834,4.88457525485194,15.6102));
#6539=IFCCARTESIANPOINT ((145.325524012361,4.89453545097038,15.0149));
#6540=IFCCARTESIANPOINT ((145.903114617506,11.3487425357212,14.9536));
#6541=IFCCARTESIANPOINT ((146.440291707162,17.3513543284618,14.6312));
#6542=IFCCARTESIANPOINT ((146.441183050689,17.3613145245803,15.1338));
#6543=IFCCARTESIANPOINT ((146.449419064873,17.4533467367147,15.1338));
#6544=IFCCARTESIANPOINT ((146.662806705108,19.8378176874698,15.0058));
#6545=IFCCARTESIANPOINT ((146.787291742013,21.2288586773715,16.4024));
#6546=IFCCARTESIANPOINT ((146.480696309217,17.8028500185108,16.1952));
#6547=IFCCARTESIANPOINT ((146.291196675492,15.6853123237299,16.0216));
#6548=IFCCARTESIANPOINT ((147.899624617475,11.2369825357214,15.9241));
#6549=IFCCARTESIANPOINT ((147.778638721801,5.88124889568218,16.003));
#6550=IFCCARTESIANPOINT ((147.697003561529,2.26747084624313,15.7518));
#6551=IFCCARTESIANPOINT ((147.704765756064,2.61108318353038,15.4081));
#6552=IFCCARTESIANPOINT ((147.729565482042,3.70890310664683,15.3963));
#6553=IFCCARTESIANPOINT ((147.740857589309,4.20877557869693,15.4063));
#6554=IFCCARTESIANPOINT ((147.753053065157,4.74863784851104,15.4063));
#6555=IFCCARTESIANPOINT ((147.753278907302,4.75863529795203,14.8117));
#6556=IFCCARTESIANPOINT ((147.899624617475,11.2369825357214,14.7421));
#6557=IFCCARTESIANPOINT ((148.035825498479,17.266244344601,14.4474));
#6558=IFCCARTESIANPOINT ((148.036051340624,17.276241794042,14.9499));
#6559=IFCCARTESIANPOINT ((148.038348155242,17.377915854857,14.95));
#6560=IFCCARTESIANPOINT ((148.092599955393,19.7795031595745,14.8326));
#6561=IFCCARTESIANPOINT ((148.106100798841,20.3771506871576,15.4305));
#6562=IFCCARTESIANPOINT ((148.123127038177,21.1308584005147,16.1843));
#6563=IFCCARTESIANPOINT ((148.03599713851,17.2738424061761,15.9158));
#6564=IFCCARTESIANPOINT ((147.987032302981,15.1062953928725,15.867));
#6565=IFCCARTESIANPOINT ((149.899134617469,11.2584725356769,15.7314));
#6566=IFCCARTESIANPOINT ((150.118298165088,6.28980374118129,15.7997));
#6567=IFCCARTESIANPOINT ((150.296731267938,2.24453709140312,15.5139));
#6568=IFCCARTESIANPOINT ((150.283189706023,2.55153858342049,15.2066));
#6569=IFCCARTESIANPOINT ((150.230953560582,3.73578709834865,15.1923));
#6570=IFCCARTESIANPOINT ((150.208920430229,4.23530140361612,15.2024));
#6571=IFCCARTESIANPOINT ((150.185124649448,4.77477685330501,15.2024));
#6572=IFCCARTESIANPOINT ((150.184683986841,4.78476713941035,14.6084));
#6573=IFCCARTESIANPOINT ((149.899134617469,11.2584725356769,14.5306));
#6574=IFCCARTESIANPOINT ((149.63319473411,17.2876102002554,14.2636));
#6575=IFCCARTESIANPOINT ((149.632754071503,17.2976004863608,14.766));
#6576=IFCCARTESIANPOINT ((149.627858309939,17.4085925649912,14.7662));
#6577=IFCCARTESIANPOINT ((149.52164540176,19.8165512249637,14.6595));
#6578=IFCCARTESIANPOINT ((149.462111883547,21.1662388777964,16.0105));
#6579=IFCCARTESIANPOINT ((149.648305054906,16.945043289703,15.6822));
#6580=IFCCARTESIANPOINT ((149.743391232257,14.7893393538907,15.6829));
#6581=IFCCARTESIANPOINT ((151.892774617469,11.4131225357173,15.5254));
#6582=IFCCARTESIANPOINT ((152.405613968664,6.80134935830867,15.5867));
#6583=IFCCARTESIANPOINT ((152.897155931174,2.3810956609411,15.2667));
#6584=IFCCARTESIANPOINT ((152.868298908934,2.64059610846954,15.0056));
#6585=IFCCARTESIANPOINT ((152.724997434265,3.92925286934795,14.9885));
#6586=IFCCARTESIANPOINT ((152.669736955063,4.42618976618525,14.9985));
#6587=IFCCARTESIANPOINT ((152.610055637523,4.96288161476949,14.9985));
#6588=IFCCARTESIANPOINT ((152.608950427939,4.97282035270624,14.4051));
#6589=IFCCARTESIANPOINT ((151.892774617469,11.4131225357173,14.3192));
#6590=IFCCARTESIANPOINT ((151.225305393369,17.4154245378561,14.0799));
#6591=IFCCARTESIANPOINT ((151.224200183785,17.4253632757928,14.5822));
#6592=IFCCARTESIANPOINT ((151.210904512489,17.5449262931719,14.5824));
#6593=IFCCARTESIANPOINT ((150.943598522488,19.9487094505532,14.4865));
#6594=IFCCARTESIANPOINT ((150.793345279535,21.2998808730537,15.8461));
#6595=IFCCARTESIANPOINT ((151.314429494227,16.6139647106369,15.4431));
#6596=IFCCARTESIANPOINT ((151.537958132603,14.6038549629301,15.4829));
#6597=IFCCARTESIANPOINT ((153.871684617533,11.7002325357512,15.3144));
#6598=IFCCARTESIANPOINT ((154.630886148291,7.46595617777751,15.387));
#6599=IFCCARTESIANPOINT ((155.484665785965,2.70419162875868,15.0282));
#6600=IFCCARTESIANPOINT ((155.445221473788,2.92418343823545,14.8046));
#6601=IFCCARTESIANPOINT ((155.200613792903,4.28842794801076,14.7845));
#6602=IFCCARTESIANPOINT ((155.112371483781,4.78057964706392,14.7945));
#6603=IFCCARTESIANPOINT ((155.01706978993,5.31210348204132,14.7945));
#6604=IFCCARTESIANPOINT ((155.015304943748,5.32194651602239,14.2018));
#6605=IFCCARTESIANPOINT ((153.871684617533,11.7002325357512,14.1077));

#6606=IFCCARTESIANPOINT ((152.805099827181,17.6488701222066,13.8961));
#6607=IFCCARTESIANPOINT ((152.803334980999,17.6587131561877,14.3983));
#6608=IFCCARTESIANPOINT ((152.780444926013,17.7863773069221,14.3985));
#6609=IFCCARTESIANPOINT ((152.352134405999,20.1751832237863,14.3135));
#6610=IFCCARTESIANPOINT ((152.100679121926,21.5776187054081,15.7383));
#6611=IFCCARTESIANPOINT ((153.021928829154,16.4395549672932,15.2611));
#6612=IFCCARTESIANPOINT ((153.375639301037,14.4668140968086,15.2669));
#6613=IFCCARTESIANPOINT ((155.827124617465,12.1183025357655,15.0948));
#6614=IFCCARTESIANPOINT ((156.788471576996,8.24605305214476,15.1996));
#6615=IFCCARTESIANPOINT ((158.028695415308,3.2505037659418,14.8046));
#6616=IFCCARTESIANPOINT ((157.980071470139,3.44635818114926,14.6028));
#6617=IFCCARTESIANPOINT ((157.633945121108,4.84053492765813,14.5801));
#6618=IFCCARTESIANPOINT ((157.513469538431,5.32580354809284,14.5901));
#6619=IFCCARTESIANPOINT ((154.383355909139,5.8498936581623,14.5901));
#6620=IFCCARTESIANPOINT ((157.380946397486,5.85959903057102,13.9981));
#6621=IFCCARTESIANPOINT ((155.827124617465,12.1183025357655,13.8962));
#6622=IFCCARTESIANPOINT ((154.377466026227,17.9574427917321,13.7134));
#6623=IFCCARTESIANPOINT ((154.375056514574,17.9671481641408,14.2154));
#6624=IFCCARTESIANPOINT ((154.34156430259,18.1020528406217,14.2156));
#6625=IFCCARTESIANPOINT ((153.754751834486,20.465699237035,14.1417));
#6626=IFCCARTESIANPOINT ((153.384602654268,21.9566385464585,15.6778));
#6627=IFCCARTESIANPOINT ((154.762168656832,16.40788303296,15.1314));
#6628=IFCCARTESIANPOINT ((155.26619030452,14.3777132325094,15.0337));
#6629=IFCCARTESIANPOINT ((157.752184617503,12.6595425356986,14.8443));
#6630=IFCCARTESIANPOINT ((158.877624989757,9.06899274374459,15.0142));
#6631=IFCCARTESIANPOINT ((160.479914938253,3.9571254400141,14.5674));
#6632=IFCCARTESIANPOINT ((160.430115368257,4.1160035468389,14.4009));
#6633=IFCCARTESIANPOINT ((159.97548866319,5.56642229983404,14.375));
#6634=IFCCARTESIANPOINT ((159.825940404944,6.04353373174035,14.385));
#6635=IFCCARTESIANPOINT ((159.664428286039,6.55881407819916,14.385));
#6636=IFCCARTESIANPOINT ((159.661437320874,6.56835630683727,13.7936));
#6637=IFCCARTESIANPOINT ((157.752184617503,12.6595425356986,13.6847));
#6638=IFCCARTESIANPOINT ((155.970975132842,18.3422259565618,13.5312));
#6639=IFCCARTESIANPOINT ((155.967984167677,18.3517681852,14.0331));
#6640=IFCCARTESIANPOINT ((155.923628154281,18.4932794359034,14.0333));
#6641=IFCCARTESIANPOINT ((155.19269608728,20.8252092704886,13.9703));
#6642=IFCCARTESIANPOINT ((154.731758445715,22.2957621259102,15.5113));
#6643=IFCCARTESIANPOINT ((157.010634624166,15.0253472819492,14.7323));
#6644=IFCCARTESIANPOINT ((159.643204617484,13.3099725357365,14.6956));
#6645=IFCCARTESIANPOINT ((160.859602462914,10.0561036506042,14.8263));
#6646=IFCCARTESIANPOINT ((162.874162910934,4.66714675327458,14.2472));
#6647=IFCCARTESIANPOINT ((162.858685685771,4.70854838973113,14.2031));
#6648=IFCCARTESIANPOINT ((162.223209029117,6.40845087483052,14.1698));
#6649=IFCCARTESIANPOINT ((162.048127296514,6.87679517863793,14.1798));
#6650=IFCCARTESIANPOINT ((161.859039025303,7.38260702674995,14.1798));
#6651=IFCCARTESIANPOINT ((161.855537390651,7.3919739128261,13.589));
#6652=IFCCARTESIANPOINT ((159.643204617484,13.3099725357365,13.4733));
#6653=IFCCARTESIANPOINT ((157.579271120871,18.8310025267398,13.3486));
#6654=IFCCARTESIANPOINT ((157.575769486219,18.840369412816,13.8502));
#6655=IFCCARTESIANPOINT ((157.520583724102,18.9879915373761,13.8505));
#6656=IFCCARTESIANPOINT ((156.661842842033,21.2851266786907,13.7986));
#6657=IFCCARTESIANPOINT ((156.113837018986,22.7510443496078,15.3635));
#6658=IFCCARTESIANPOINT ((158.638655668503,15.9971448132619,14.5876));
#6659=IFCCARTESIANPOINT ((161.498814617454,14.055602535756,14.5429));
#6660=IFCCARTESIANPOINT ((162.800282193731,11.0226465011424,14.6423));
#6661=IFCCARTESIANPOINT ((164.286338599379,7.55952238999174,13.969));
#6662=IFCCARTESIANPOINT ((164.181366272144,7.80415119147463,13.9744));
#6663=IFCCARTESIANPOINT ((163.968424661676,8.3003929375331,13.9744));
#6664=IFCCARTESIANPOINT ((163.964481298519,8.30958259949713,13.3842));
#6665=IFCCARTESIANPOINT ((161.498814617454,14.055602535756,13.2618));
#6666=IFCCARTESIANPOINT ((159.198611454448,19.4160242560035,13.1653));
#6667=IFCCARTESIANPOINT ((159.194668091292,19.4252139179675,13.6667));
#6668=IFCCARTESIANPOINT ((159.128853360204,19.5785893761474,13.6669));
#6669=IFCCARTESIANPOINT ((158.158352253679,21.8402570821187,13.6262));
#6670=IFCCARTESIANPOINT ((157.945844413158,22.3354879653611,14.1652));
#6671=IFCCARTESIANPOINT ((157.529346396535,23.3061000620036,15.2213));
#6672=IFCCARTESIANPOINT ((160.250464142899,16.9647738237139,14.4475));
#6673=IFCCARTESIANPOINT ((163.319544617489,14.8828825357246,14.3984));
#6674=IFCCARTESIANPOINT ((164.662173466818,12.0787376084872,14.482));
#6675=IFCCARTESIANPOINT ((165.994265119645,9.29660012294326,13.557));
#6676=IFCCARTESIANPOINT ((165.991587635288,9.30219217779978,13.1932));
#6677=IFCCARTESIANPOINT ((163.319544617489,14.8828825357246,13.0642));
#6678=IFCCARTESIANPOINT ((160.826893051608,20.0889052182636,12.9954));
#6679=IFCCARTESIANPOINT ((160.822574528452,20.0979246615805,13.4964));
#6680=IFCCARTESIANPOINT ((160.746438965204,20.2569374472582,13.4967));
#6681=IFCCARTESIANPOINT ((159.679893301265,22.4844693632434,13.4672));

#6682=IFCCARTESIANPOINT ((158.983315516136,23.9393055702662,15.0803));
#6683=IFCCARTESIANPOINT ((161.860056531548,17.9310935991184,14.3075));
#6684=IFCCARTESIANPOINT ((165.107564617584,15.7787525357321,14.2594));
#6685=IFCCARTESIANPOINT ((166.465878443565,13.1782232126618,14.3364));
#6686=IFCCARTESIANPOINT ((167.547010876992,11.1083653186525,13.4002));
#6687=IFCCARTESIANPOINT ((167.944426122304,10.3475028588128,13.4002));
#6688=IFCCARTESIANPOINT ((167.941879775788,10.3523779095224,13.076));
#6689=IFCCARTESIANPOINT ((165.107564617584,15.7787525357321,12.9406));
#6690=IFCCARTESIANPOINT ((162.463577287138,20.8407392807209,12.8989));
#6691=IFCCARTESIANPOINT ((162.4589475662,20.8496030092838,13.3996));
#6692=IFCCARTESIANPOINT ((162.373019945592,21.0141138114113,13.3999));
#6693=IFCCARTESIANPOINT ((161.225543611125,23.210988935727,13.3818));
#6694=IFCCARTESIANPOINT ((160.507936865745,24.5848668629772,14.9318));
#6695=IFCCARTESIANPOINT ((163.47646763394,18.9015327457288,14.167));
#6696=IFCCARTESIANPOINT ((166.866414617451,16.7306725357535,14.1191));
#6697=IFCCARTESIANPOINT ((168.245765662597,14.2632469676246,14.1927));
#6698=IFCCARTESIANPOINT ((169.213380323175,12.5323481061559,13.4002));
#6699=IFCCARTESIANPOINT ((169.825422213626,11.4375087506641,13.4002));
#6700=IFCCARTESIANPOINT ((169.821811347016,11.4439679799001,12.9655));
#6701=IFCCARTESIANPOINT ((166.866414617451,16.7306725357535,12.8239));
#6702=IFCCARTESIANPOINT ((164.10956675596,21.6622067705118,12.7998));
#6703=IFCCARTESIANPOINT ((164.104687206487,21.6709354586685,13.3002));
#6704=IFCCARTESIANPOINT ((164.00958478725,21.841057590842,13.3005));
#6705=IFCCARTESIANPOINT ((162.797748675527,24.0088272945523,13.2899));
#6706=IFCCARTESIANPOINT ((162.068304824746,25.3136788870937,14.7849));
#6707=IFCCARTESIANPOINT ((165.105970758432,19.8798086489187,14.0253));
#6708=IFCCARTESIANPOINT ((168.600744617574,17.7266325357246,13.9777));
#6709=IFCCARTESIANPOINT ((170.006660575206,15.3366910803585,14.0505));
#6710=IFCCARTESIANPOINT ((170.874659539383,13.8611642564112,13.4002));
#6711=IFCCARTESIANPOINT ((171.641859278091,12.5569878224404,13.2319));
#6712=IFCCARTESIANPOINT ((171.638614232604,12.5625041327816,12.8549));
#6713=IFCCARTESIANPOINT ((168.600744617574,17.7266325357246,12.7072));
#6714=IFCCARTESIANPOINT ((165.767059349104,22.5436643489113,12.62));
#6715=IFCCARTESIANPOINT ((165.761988965529,22.5522835838196,13.1215));
#6716=IFCCARTESIANPOINT ((165.658451732931,22.7282883606466,13.1219));
#6717=IFCCARTESIANPOINT ((164.414585234351,24.8427590683442,13.0835));
#6718=IFCCARTESIANPOINT ((163.620411055024,26.192789832027,14.6499));
#6719=IFCCARTESIANPOINT ((166.752589804545,20.8683436597902,13.8821));
#6720=IFCCARTESIANPOINT ((170.316064617534,18.7550325356765,13.8354));
#6721=IFCCARTESIANPOINT ((171.751232528027,16.4002072006061,13.9096));
#6722=IFCCARTESIANPOINT ((172.504231204349,15.1646860136339,13.4002));
#6723=IFCCARTESIANPOINT ((173.404405238791,13.6876793116462,13.2016));
#6724=IFCCARTESIANPOINT ((173.400085735706,13.6947667578083,12.7125));
#6725=IFCCARTESIANPOINT ((170.316064617534,18.7550325356765,12.5905));
#6726=IFCCARTESIANPOINT ((167.439379647434,23.4751008977664,12.4768));
#6727=IFCCARTESIANPOINT ((167.43417542685,23.4836399895279,12.9789));
#6728=IFCCARTESIANPOINT ((167.323065317378,23.665949598636,12.9793));
#6729=IFCCARTESIANPOINT ((166.053807959107,25.7485486883496,12.9292));
#6730=IFCCARTESIANPOINT ((165.231332937987,27.098066750338,14.5096));
#6731=IFCCARTESIANPOINT ((168.418553750343,21.8684707828391,13.7372));
#6732=IFCCARTESIANPOINT ((172.018514617516,19.8046225357444,13.6939));
#6733=IFCCARTESIANPOINT ((173.480673898042,17.4544394262033,13.77));
#6734=IFCCARTESIANPOINT ((174.046858484504,16.5443898374153,13.4002));
#6735=IFCCARTESIANPOINT ((175.119693226662,14.8199825693901,13.1561));
#6736=IFCCARTESIANPOINT ((175.114463494057,14.8283885135299,12.5671));
#6737=IFCCARTESIANPOINT ((172.018514617516,19.8046225357444,12.4738));
#6738=IFCCARTESIANPOINT ((169.130804184699,24.4461471458482,12.3645));
#6739=IFCCARTESIANPOINT ((169.125521626512,24.4546379985146,12.8666));
#6740=IFCCARTESIANPOINT ((169.00782623011,24.6438141959227,12.8671));
#6741=IFCCARTESIANPOINT ((167.720044195331,26.7137142589449,12.8183));
#6742=IFCCARTESIANPOINT ((166.902673967087,28.0275038920216,14.3657));
#6743=IFCCARTESIANPOINT ((170.099783832905,22.888670041245,13.5941));
#6744=IFCCARTESIANPOINT ((175.409834617453,21.9257025356979,13.4166));
#6745=IFCCARTESIANPOINT ((176.898921415363,19.5471780039153,13.4913));
#6746=IFCCARTESIANPOINT ((177.03327989916,19.33256666392772,13.4002));
#6747=IFCCARTESIANPOINT ((178.752983589084,16.5856767873063,12.8744));
#6748=IFCCARTESIANPOINT ((178.742264626316,16.6027982310886,12.8748));
#6749=IFCCARTESIANPOINT ((178.455718096892,17.0605001935869,12.8748));
#6750=IFCCARTESIANPOINT ((178.45041167968,17.0689761558554,12.2782));
#6751=IFCCARTESIANPOINT ((175.409834617453,21.9257025356979,12.2405));
#6752=IFCCARTESIANPOINT ((172.573926067076,26.4555110508448,12.1336));
#6753=IFCCARTESIANPOINT ((172.568619649864,26.4639870131133,12.6359));
#6754=IFCCARTESIANPOINT ((172.440522738377,26.6685967422746,12.6364));
#6755=IFCCARTESIANPOINT ((171.149577559148,28.7306288429519,12.5877));
#6756=IFCCARTESIANPOINT ((170.3570641486,29.9965138077503,14.0812));
#6757=IFCCARTESIANPOINT ((173.487425790047,24.996374146325,13.3202));

#6758=IFCCARTESIANPOINT ((179.647814617429,24.5789125357165,13.0664));
#6759=IFCCARTESIANPOINT ((181.14746118559,22.1835208390196,13.1341));
#6760=IFCCARTESIANPOINT ((182.613783453662,19.8413581853689,12.5229));
#6761=IFCCARTESIANPOINT ((182.607044303803,19.8521226574499,12.5229));
#6762=IFCCARTESIANPOINT ((182.601737886592,19.8605986197183,11.9204));
#6763=IFCCARTESIANPOINT ((179.647814617429,24.5789125357165,11.9487));
#6764=IFCCARTESIANPOINT ((176.892935057873,28.9792931070237,11.8449));
#6765=IFCCARTESIANPOINT ((176.887628640661,28.9877690692921,12.3474));
#6766=IFCCARTESIANPOINT ((176.747167777071,29.212127790539,12.348));
#6767=IFCCARTESIANPOINT ((175.459618704857,31.2687352753644,12.2994));
#6768=IFCCARTESIANPOINT ((175.046142675732,31.9291822553249,13.0785));
#6769=IFCCARTESIANPOINT ((177.728961089555,27.6439052516237,12.9797));
#6770=IFCCARTESIANPOINT ((183.885794617406,27.232122535735,12.7161));
#6771=IFCCARTESIANPOINT ((185.395523378268,24.8206265107281,12.7768));
#6772=IFCCARTESIANPOINT ((186.806128265619,22.5674614608965,11.7714));
#6773=IFCCARTESIANPOINT ((186.804324083767,22.5703432880677,11.5648));
#6774=IFCCARTESIANPOINT ((183.885794617406,27.232122535735,11.657));
#6775=IFCCARTESIANPOINT ((181.160737122578,31.5848681990934,11.5543));
#6776=IFCCARTESIANPOINT ((181.155430705367,31.5933441613618,12.057));
#6777=IFCCARTESIANPOINT ((181.002605889673,31.8374518746942,12.0577));
#6778=IFCCARTESIANPOINT ((179.718240667786,33.8889737821586,12.0093));
#6779=IFCCARTESIANPOINT ((179.410680726204,34.3802405552401,12.589));
#6780=IFCCARTESIANPOINT ((179.307311718922,34.5453523002301,12.7837));
#6781=IFCCARTESIANPOINT ((181.970443324891,30.2915211165451,12.6392));
#6782=IFCCARTESIANPOINT ((188.123774617382,29.8853225356775,12.3659));
#6783=IFCCARTESIANPOINT ((189.643585570946,27.4577221823604,12.4194));
#6784=IFCCARTESIANPOINT ((191.04299391798,25.2224414129153,11.3352));
#6785=IFCCARTESIANPOINT ((191.042304083743,25.2235432880102,11.2552));
#6786=IFCCARTESIANPOINT ((188.123774617382,29.8853225356775,11.3652));
#6787=IFCCARTESIANPOINT ((185.39309232031,34.2470527190404,11.2623));
#6788=IFCCARTESIANPOINT ((185.387785903099,34.2555286813089,11.7652));
#6789=IFCCARTESIANPOINT ((185.222597135302,34.5193853867269,11.7661));
#6790=IFCCARTESIANPOINT ((183.941574956258,36.5655674379621,11.7178));
#6791=IFCCARTESIANPOINT ((183.527302964551,37.2272858122628,12.4986));
#6792=IFCCARTESIANPOINT ((186.211925560227,32.9391269813903,12.2986));
#6793=IFCCARTESIANPOINT ((192.361754617591,32.5385325356961,12.0161));
#6794=IFCCARTESIANPOINT ((193.891647763857,30.0948278540689,12.062));
#6795=IFCCARTESIANPOINT ((195.148950257966,28.0865333541738,10.9684));
#6796=IFCCARTESIANPOINT ((192.361754617591,32.5385325356961,11.0735));
#6797=IFCCARTESIANPOINT ((189.939640481372,36.4073855131465,10.9822));
#6798=IFCCARTESIANPOINT ((189.3669719359,37.3221113611615,12.0613));
#6799=IFCCARTESIANPOINT ((190.453673116656,35.5863190481983,11.9589));
#6800=IFCCARTESIANPOINT ((196.599734617567,35.1917425357147,11.6763));
#6801=IFCCARTESIANPOINT ((198.139709956536,32.7319335257774,11.7046));
#6802=IFCCARTESIANPOINT ((199.126703557887,31.1554045438389,10.6865));
#6803=IFCCARTESIANPOINT ((196.599734617567,35.1917425357147,10.7817));
#6804=IFCCARTESIANPOINT ((193.857802716007,39.5714417590868,10.6784));
#6805=IFCCARTESIANPOINT ((193.852496298795,39.5799177213553,11.1817));
#6806=IFCCARTESIANPOINT ((193.847879715821,39.5872918085288,11.1817));
#6807=IFCCARTESIANPOINT ((193.535119485372,40.0868650246334,11.7711));
#6808=IFCCARTESIANPOINT ((194.703008849465,38.2213904889623,11.6414));
#6809=IFCCARTESIANPOINT ((200.837714617543,37.8449525357333,11.3521));
#6810=IFCCARTESIANPOINT ((202.387241507493,35.3698867937127,11.3687));
#6811=IFCCARTESIANPOINT ((203.181293779031,34.1015437998564,10.4017));
#6812=IFCCARTESIANPOINT ((200.837714617543,37.8449525357333,10.49));
#6813=IFCCARTESIANPOINT ((198.090157913739,42.23363627911,10.3864));
#6814=IFCCARTESIANPOINT ((198.084851496527,42.2421122413784,10.89));
#6815=IFCCARTESIANPOINT ((198.066650485492,42.2711847919593,10.89));
#6816=IFCCARTESIANPOINT ((197.750653340543,42.7759283450477,11.4855));
#6817=IFCCARTESIANPOINT ((198.955103919224,40.8520544293467,11.3319));
#6818=IFCCARTESIANPOINT ((205.07569461752,40.4981625357518,11.0434));
#6819=IFCCARTESIANPOINT ((206.63403016004,38.0090266963656,11.0611));
#6820=IFCCARTESIANPOINT ((207.312031087162,36.9260529973211,10.1139));
#6821=IFCCARTESIANPOINT ((205.07569461752,40.4981625357518,10.1982));
#6822=IFCCARTESIANPOINT ((202.322513111471,44.8958307991331,10.0945));
#6823=IFCCARTESIANPOINT ((202.317206694259,44.9043067614016,10.5982));
#6824=IFCCARTESIANPOINT ((202.282449661523,44.9598243142602,10.5982));
#6825=IFCCARTESIANPOINT ((201.963374794592,45.4694839254643,11.1995));
#6826=IFCCARTESIANPOINT ((203.207198988983,43.4827183697311,11.0224));
#6827=IFCCARTESIANPOINT ((209.313674617496,43.1513725357704,10.7348));
#6828=IFCCARTESIANPOINT ((210.88087187676,40.6480818393958,10.7533));
#6829=IFCCARTESIANPOINT ((211.487660684902,39.6788555539944,9.82229999999999));
#6830=IFCCARTESIANPOINT ((209.313674617496,43.1513725357704,9.90429999999999));
#6831=IFCCARTESIANPOINT ((206.554921373375,47.5579405595336,9.80029999999999));
#6832=IFCCARTESIANPOINT ((206.549614956163,47.5664165218021,10.3043));
#6833=IFCCARTESIANPOINT ((206.514698730911,47.6221883535288,10.3043));

#6834=IFCCARTESIANPOINT ((206.191750179415, 48.1380354171888, 10.9129));
#6835=IFCCARTESIANPOINT ((207.459294058742, 46.1133823101156, 10.7128));
#6836=IFCCARTESIANPOINT ((213.551664617548, 45.8045825356726, 10.4261));
#6837=IFCCARTESIANPOINT ((215.127723593555, 43.2871369823096, 10.4457));
#6838=IFCCARTESIANPOINT ((215.680121625279, 42.4047893101602, 9.52550000000002));
#6839=IFCCARTESIANPOINT ((213.551664617548, 45.8045825356726, 9.60570000000001));
#6840=IFCCARTESIANPOINT ((210.787286571183, 50.2201350794404, 9.50150000000002));
#6841=IFCCARTESIANPOINT ((210.781980153971, 50.2286110417089, 10.0057));
#6842=IFCCARTESIANPOINT ((210.761444319363, 50.2614130156879, 10.0057));
#6843=IFCCARTESIANPOINT ((210.433932249065, 50.7845494068989, 10.6229));
#6844=IFCCARTESIANPOINT ((211.711346064405, 48.7441310100062, 10.4033));
#6845=IFCCARTESIANPOINT ((217.789644617524, 48.4577825357315, 10.1175));
#6846=IFCCARTESIANPOINT ((219.374512246103, 45.9262668850027, 10.138));
#6847=IFCCARTESIANPOINT ((219.971006604855, 44.9734839664022, 9.22030000000001));
#6848=IFCCARTESIANPOINT ((217.789644617524, 48.4577825357315, 9.30250000000001));
#6849=IFCCARTESIANPOINT ((215.285811656247, 52.4571653321166, 9.2081));
#6850=IFCCARTESIANPOINT ((214.690643901798, 53.40782926015, 10.3297));
#6851=IFCCARTESIANPOINT ((215.963228877476, 51.3751239889217, 10.0939));
#6852=IFCCARTESIANPOINT ((222.027624617501, 51.1109925357501, 9.80939999999999));
#6853=IFCCARTESIANPOINT ((223.621353962822, 48.565322028033, 9.83030000000002));
#6854=IFCCARTESIANPOINT ((224.425753747924, 47.2804509077532, 8.90429999999999));
#6855=IFCCARTESIANPOINT ((222.027624617501, 51.1109925357501, 8.99470000000002));
#6856=IFCCARTESIANPOINT ((219.562793822728, 55.0480770094618, 8.90179999999999));
#6857=IFCCARTESIANPOINT ((218.96237271524, 56.007132140141, 10.0333));
#6858=IFCCARTESIANPOINT ((220.213148316178, 54.0092630738362, 9.78570000000002));
#6859=IFCCARTESIANPOINT ((226.265604617477, 53.7642025357686, 9.5016));
#6860=IFCCARTESIANPOINT ((227.86840793623, 51.2040381325724, 9.52300000000002));
#6861=IFCCARTESIANPOINT ((228.927515747487, 49.5123208234053, 8.58209999999999));
#6862=IFCCARTESIANPOINT ((226.265604617477, 53.7642025357686, 8.68239999999999));
#6863=IFCCARTESIANPOINT ((223.484352164379, 58.2067086395502, 8.57760000000002));
#6864=IFCCARTESIANPOINT ((223.479045747167, 58.2151846018187, 9.08240000000001));
#6865=IFCCARTESIANPOINT ((223.330731386104, 58.4520877472229, 9.08240000000001));
#6866=IFCCARTESIANPOINT ((223.202740602961, 58.6565279571388, 9.0847));
#6867=IFCCARTESIANPOINT ((221.951434360302, 60.6552446196705, 9.0376));
#6868=IFCCARTESIANPOINT ((221.373353269274, 61.5786159491993, 10.1269));
#6869=IFCCARTESIANPOINT ((224.462908562364, 56.6436564376187, 9.4776));
#6870=IFCCARTESIANPOINT ((230.503584617453, 56.4174125356708, 9.19549999999999));
#6871=IFCCARTESIANPOINT ((232.117213027318, 53.8399571694469, 9.21890000000002));
#6872=IFCCARTESIANPOINT ((233.39515748438, 51.7986911763274, 8.40019999999999));
#6873=IFCCARTESIANPOINT ((233.423281495601, 51.7537685763045, 8.39150000000001));
#6874=IFCCARTESIANPOINT ((233.422114083814, 51.7556332880035, 8.25549999999999));
#6875=IFCCARTESIANPOINT ((230.503584617453, 56.4174125356708, 8.3655));
#6876=IFCCARTESIANPOINT ((227.716760426283, 60.8688183998343, 8.26049999999999));
#6877=IFCCARTESIANPOINT ((227.711454009071, 60.8772943621028, 8.76549999999999));
#6878=IFCCARTESIANPOINT ((227.556400498149, 61.124961979588, 8.76549999999999));
#6879=IFCCARTESIANPOINT ((227.42273184859, 61.3384714691311, 8.76799999999999));
#6880=IFCCARTESIANPOINT ((226.174768648774, 63.3318482754337, 8.721));
#6881=IFCCARTESIANPOINT ((225.566387915468, 64.3036173495156, 9.86739999999999));
#6882=IFCCARTESIANPOINT ((228.712721872722, 59.2779650416622, 9.16949999999999));
#6883=IFCCARTESIANPOINT ((234.741564617429, 59.0706225356894, 8.88929999999999));
#6884=IFCCARTESIANPOINT ((236.366018118406, 56.4758762064378, 8.91480000000001));
#6885=IFCCARTESIANPOINT ((237.65807764525, 54.4120641536841, 8.40019999999999));
#6886=IFCCARTESIANPOINT ((237.664126960871, 54.402401556698, 8.3981));
#6887=IFCCARTESIANPOINT ((237.660094083791, 54.4088432880221, 7.93399999999999));
#6888=IFCCARTESIANPOINT ((234.741564617429, 59.0706225356894, 8.04399999999999));
#6889=IFCCARTESIANPOINT ((231.949115624015, 63.5310129198575, 7.93880000000001));
#6890=IFCCARTESIANPOINT ((231.943809206803, 63.539488882126, 8.44400000000002));
#6891=IFCCARTESIANPOINT ((231.782016546023, 63.7979209716921, 8.44400000000002));
#6892=IFCCARTESIANPOINT ((231.642776158391, 64.0203302216172, 8.4468));
#6893=IFCCARTESIANPOINT ((230.398049873074, 66.008536690936, 8.3999));
#6894=IFCCARTESIANPOINT ((229.756822417229, 67.0327719714598, 9.60829999999999));
#6895=IFCCARTESIANPOINT ((232.962482118908, 61.9123584054447, 8.8614));
#6896=IFCCARTESIANPOINT ((238.979544617406, 61.723832535708, 8.57409999999999));
#6897=IFCCARTESIANPOINT ((240.614823209494, 59.1117952434287, 8.61070000000001));
#6898=IFCCARTESIANPOINT ((241.262736751026, 58.0768802504465, 8.40019999999999));
#6899=IFCCARTESIANPOINT ((241.903009051773, 57.054170643131, 8.17349999999999));
#6900=IFCCARTESIANPOINT ((241.898074083767, 57.0620532880407, 7.60789999999999));
#6901=IFCCARTESIANPOINT ((238.979544617406, 61.723832535708, 7.71789999999999));
#6902=IFCCARTESIANPOINT ((236.181470821747, 66.1932074398807, 7.61250000000001));
#6903=IFCCARTESIANPOINT ((236.176164404535, 66.2016834021492, 8.11790000000002));
#6904=IFCCARTESIANPOINT ((236.007632593896, 66.4708799637963, 8.11790000000002));
#6905=IFCCARTESIANPOINT ((235.86276740402, 66.7022737337259, 8.12090000000001));
#6906=IFCCARTESIANPOINT ((234.621384161547, 68.6851403468156, 8.07420000000002));
#6907=IFCCARTESIANPOINT ((233.954632838913, 69.7501450058508, 9.3306));
#6908=IFCCARTESIANPOINT ((237.208846258078, 64.5521763850791, 8.53440000000001));
#6909=IFCCARTESIANPOINT ((243.217524617382, 64.3770425357266, 8.22370000000001));

#6910=IFCCARTESIANPOINT ((244.86357523641, 61.7477990400422, 8.3066));
#6911=IFCCARTESIANPOINT ((246.140776795061, 59.7077196816403, 7.81979999999999));
#6912=IFCCARTESIANPOINT ((246.136054083743, 59.7152632880593, 7.27729999999999));
#6913=IFCCARTESIANPOINT ((243.217524617382, 64.3770425357266, 7.38729999999999));
#6914=IFCCARTESIANPOINT ((240.413826019479, 68.8554019599039, 7.28159999999999));
#6915=IFCCARTESIANPOINT ((240.408519602267, 68.8638779221724, 7.78730000000002));
#6916=IFCCARTESIANPOINT ((240.233248641769, 69.1438389559004, 7.78730000000002));
#6917=IFCCARTESIANPOINT ((240.082758649649, 69.3842172458347, 7.79050000000001));
#6918=IFCCARTESIANPOINT ((239.891303116656, 69.6900299644817, 7.7833));
#6919=IFCCARTESIANPOINT ((239.558113179942, 70.2222356353199, 8.41120000000001));
#6920=IFCCARTESIANPOINT ((239.59870727161, 70.157394523966, 8.40019999999998));
#6921=IFCCARTESIANPOINT ((241.442103546736, 67.2129299915166, 8.13439999999997));
#6922=IFCCARTESIANPOINT ((247.455514617434, 67.030242535669, 7.86989999999997));
#6923=IFCCARTESIANPOINT ((249.112390327573, 64.383708076957, 8.0025));
#6924=IFCCARTESIANPOINT ((250.378448410081, 62.3614282393189, 7.44639999999998));
#6925=IFCCARTESIANPOINT ((250.374044083795, 62.3684632880017, 6.94200000000001));
#6926=IFCCARTESIANPOINT ((247.455514617434, 67.030242535669, 7.0521));
#6927=IFCCARTESIANPOINT ((244.6481191217287, 71.5175864798509, 6.94619999999998));
#6928=IFCCARTESIANPOINT ((244.640884800075, 71.5260624421194, 7.452));
#6929=IFCCARTESIANPOINT ((244.458874689719, 71.8167879479285, 7.452));
#6930=IFCCARTESIANPOINT ((244.302812959527, 72.0660659982446, 7.45549999999997));
#6931=IFCCARTESIANPOINT ((244.035263403719, 72.4434240158217, 7.44540000000001));
#6932=IFCCARTESIANPOINT ((243.727332012932, 72.985284106262, 8.02569999999997));
#6933=IFCCARTESIANPOINT ((245.674097295339, 69.8757078288225, 7.72730000000001));
#6934=IFCCARTESIANPOINT ((251.69349461741, 69.6834525356876, 7.50459999999998));
#6935=IFCCARTESIANPOINT ((253.373983884141, 66.9992000448808, 7.67790000000002));
#6936=IFCCARTESIANPOINT ((254.615260998271, 65.0165029510365, 6.97559999999999));
#6937=IFCCARTESIANPOINT ((254.612024083772, 65.0216732880203, 6.60219999999998));
#6938=IFCCARTESIANPOINT ((251.69349461741, 69.6834525356876, 6.7122));
#6939=IFCCARTESIANPOINT ((248.878599479191, 74.1796962402514, 6.60609999999997));
#6940=IFCCARTESIANPOINT ((248.87329306198, 74.1881722025199, 7.11219999999997));
#6941=IFCCARTESIANPOINT ((248.684543801764, 74.4896621804099, 7.11219999999997));
#6942=IFCCARTESIANPOINT ((248.522804205156, 74.7480095103534, 7.11599999999999));
#6943=IFCCARTESIANPOINT ((248.246074547573, 75.1900309426549, 7.10550000000001));
#6944=IFCCARTESIANPOINT ((247.939735081949, 75.6793482444146, 7.68290000000002));
#6945=IFCCARTESIANPOINT ((249.906081043867, 72.5384956662045, 7.3202));
#6946=IFCCARTESIANPOINT ((255.931474617387, 72.3366625357062, 7.1361));
#6947=IFCCARTESIANPOINT ((257.638549034347, 69.6099454739343, 7.34839999999997));
#6948=IFCCARTESIANPOINT ((258.674096353184, 67.9558614372392, 6.26440000000002));
#6949=IFCCARTESIANPOINT ((255.931474617387, 72.3366625357062, 6.36790000000002));
#6950=IFCCARTESIANPOINT ((253.110954676923, 76.8418907602746, 6.26150000000001));
#6951=IFCCARTESIANPOINT ((252.105648259712, 76.8503667225431, 6.76780000000002));
#6952=IFCCARTESIANPOINT ((252.910159849637, 77.1626211725141, 6.76780000000002));
#6953=IFCCARTESIANPOINT ((252.742848514957, 77.4298682628395, 6.77179999999998));
#6954=IFCCARTESIANPOINT ((252.419687706772, 77.9460543649903, 6.75959999999998));
#6955=IFCCARTESIANPOINT ((252.129267492783, 78.4099437799445, 7.30689999999998));
#6956=IFCCARTESIANPOINT ((254.138117856566, 75.2011987439637, 6.91309999999999));
#6957=IFCCARTESIANPOINT ((260.169454617596, 74.9898725357248, 6.76729999999998));
#6958=IFCCARTESIANPOINT ((261.903167248958, 72.220606143365, 7.01889999999997));
#6959=IFCCARTESIANPOINT ((262.380479477139, 71.4581933373147, 5.93560000000002));
#6960=IFCCARTESIANPOINT ((260.169454617596, 74.9898725357248, 6.01889999999997));
#6961=IFCCARTESIANPOINT ((257.343309874888, 79.5040852802978, 5.91230000000002));
#6962=IFCCARTESIANPOINT ((257.338003457676, 79.5125612425663, 6.41890000000001));
#6963=IFCCARTESIANPOINT ((257.135775897744, 79.8355801646183, 6.41890000000001));
#6964=IFCCARTESIANPOINT ((256.962839760819, 80.1118117749482, 6.42309999999998));
#6965=IFCCARTESIANPOINT ((256.588206705682, 80.7102147111033, 6.40899999999999));
#6966=IFCCARTESIANPOINT ((256.31577524604, 81.1453706139674, 6.92239999999998));
#6967=IFCCARTESIANPOINT ((258.370101605326, 77.8639865813457, 6.50599999999997));
#6968=IFCCARTESIANPOINT ((264.407434617572, 77.6430825357434, 6.40069999999997));
#6969=IFCCARTESIANPOINT ((266.167785463337, 74.8312668127958, 6.68939999999998));
#6970=IFCCARTESIANPOINT ((266.623288316778, 74.103690211669, 5.58179999999999));
#6971=IFCCARTESIANPOINT ((264.407434617572, 77.6430825357434, 5.6653));
#6972=IFCCARTESIANPOINT ((261.57566507262, 82.166279800321, 5.55860000000001));
#6973=IFCCARTESIANPOINT ((261.570358655408, 82.1747557625895, 6.06529999999998));
#6974=IFCCARTESIANPOINT ((261.361391945617, 82.5085391567224, 6.06529999999998));
#6975=IFCCARTESIANPOINT ((261.182831006448, 82.793755287057, 6.06979999999999));
#6976=IFCCARTESIANPOINT ((260.745635292387, 83.4920898183575, 6.05340000000001));
#6977=IFCCARTESIANPOINT ((260.495437720861, 83.8917314393167, 6.52479999999997));
#6978=IFCCARTESIANPOINT ((262.60325276564, 80.5249097070286, 6.10480000000001));
#6979=IFCCARTESIANPOINT ((268.645414617548, 80.296292535762, 6.08409999999998));
#6980=IFCCARTESIANPOINT ((270.432350613543, 77.4420122418493, 6.36000000000001));
#6981=IFCCARTESIANPOINT ((270.924839194948, 76.6553581837111, 5.22140000000002));
#6982=IFCCARTESIANPOINT ((268.645414617548, 80.296292535762, 5.3073));
#6983=IFCCARTESIANPOINT ((265.808020270352, 84.8284743203441, 5.20029999999997));
#6984=IFCCARTESIANPOINT ((265.80271385314, 84.8369502826126, 5.70729999999998));
#6985=IFCCARTESIANPOINT ((265.58700799349, 85.1814981488266, 5.70729999999998));

#6986=IFCCARTESIANPOINT ((265.402875316249, 85.475614039543, 5.71210000000002));
#6987=IFCCARTESIANPOINT ((264.964936703778, 86.1751352055612, 5.69560000000001));
#6988=IFCCARTESIANPOINT ((264.713041078745, 86.5774891344462, 6.1703));
#6989=IFCCARTESIANPOINT ((266.857152017251, 83.1526918202418, 5.80790000000002));
#6990=IFCCARTESIANPOINT ((272.883394617524, 82.9495025356642, 5.74649999999997));
#6991=IFCCARTESIANPOINT ((274.662636308562, 80.1075123870408, 5.98020000000002));
#6992=IFCCARTESIANPOINT ((275.142336424488, 79.3412853979696, 4.86250000000001));
#6993=IFCCARTESIANPOINT ((272.883394617524, 82.9495025356642, 4.9477));
#6994=IFCCARTESIANPOINT ((270.040375468084, 87.4906688402509, 4.84050000000002));
#6995=IFCCARTESIANPOINT ((279.035069050872, 87.4991448025194, 5.3476));
#6996=IFCCARTESIANPOINT ((269.812677105536, 87.8543723811916, 5.3476));
#6997=IFCCARTESIANPOINT ((269.622866561878, 88.1575575515354, 5.3528));
#6998=IFCCARTESIANPOINT ((269.216766452677, 88.8062229439426, 5.33749999999998));
#6999=IFCCARTESIANPOINT ((268.950490437, 89.2315467305752, 5.83929999999998));
#7000=IFCCARTESIANPOINT ((271.111581910583, 85.7796263371116, 5.5138));
#7001=IFCCARTESIANPOINT ((277.121374617501, 85.602702535723, 5.39170000000001));
#7002=IFCCARTESIANPOINT ((278.866920559245, 82.8145347475045, 5.56239999999997));
#7003=IFCCARTESIANPOINT ((279.381430772079, 87.49927054459521, 4.50279999999998));
#7004=IFCCARTESIANPOINT ((277.121374617501, 85.602702535723, 4.58800000000002));
#7005=IFCCARTESIANPOINT ((274.272783729988, 90.1527686006917, 4.48070000000001));
#7006=IFCCARTESIANPOINT ((274.267477312776, 90.1612445629602, 4.988));
#7007=IFCCARTESIANPOINT ((274.038293153409, 90.5273213733361, 4.988));
#7008=IFCCARTESIANPOINT ((273.842857807507, 90.8394910636844, 4.99349999999998));
#7009=IFCCARTESIANPOINT ((273.521023603625, 91.3535581752681, 4.98129999999998));
#7010=IFCCARTESIANPOINT ((273.220043619385, 91.8343147551366, 5.54860000000002));
#7011=IFCCARTESIANPOINT ((275.366011803915, 88.4065508541382, 5.2201));
#7012=IFCCARTESIANPOINT ((281.359354617477, 88.2559125357416, 5.03640000000001));
#7013=IFCCARTESIANPOINT ((283.071204809928, 85.521567107928, 5.14459999999997));
#7014=IFCCARTESIANPOINT ((283.699590736122, 84.5178436560939, 4.14019999999999));
#7015=IFCCARTESIANPOINT ((281.359354617477, 88.2559125357416, 4.22840000000002));
#7016=IFCCARTESIANPOINT ((278.50513892772, 92.8149631207149, 4.12079999999997));
#7017=IFCCARTESIANPOINT ((278.499832510508, 92.8234390829834, 4.6284));
#7018=IFCCARTESIANPOINT ((278.263909201282, 93.2002803654403, 4.6284));
#7019=IFCCARTESIANPOINT ((278.062902117308, 93.5213498161705, 4.63409999999999));
#7020=IFCCARTESIANPOINT ((277.834885369727, 93.8855619148473, 4.62560000000002));
#7021=IFCCARTESIANPOINT ((277.495433860703, 94.4277692211624, 5.26519999999999));
#7022=IFCCARTESIANPOINT ((279.620494761419, 91.0334006115018, 4.92649999999998));
#7023=IFCCARTESIANPOINT ((285.597344617529, 90.9091225357602, 4.6807));
#7024=IFCCARTESIANPOINT ((287.275764381548, 88.2281756702381, 4.72730000000001));
#7025=IFCCARTESIANPOINT ((288.088495241671, 86.9299972891967, 3.7749));
#7026=IFCCARTESIANPOINT ((285.597344617529, 90.9091225357602, 3.86880000000002));
#7027=IFCCARTESIANPOINT ((282.737504125528, 95.4771576407381, 3.76100000000002));
#7028=IFCCARTESIANPOINT ((282.732197708316, 95.4856336030065, 4.2688));
#7029=IFCCARTESIANPOINT ((282.489535249232, 95.8732393575444, 4.2688));
#7030=IFCCARTESIANPOINT ((282.282903363013, 96.2032933282792, 4.2749));
#7031=IFCCARTESIANPOINT ((282.225859377989, 96.2944099226655, 4.27269999999999));
#7032=IFCCARTESIANPOINT ((281.85669193258, 96.884082617684, 4.96839999999997));
#7033=IFCCARTESIANPOINT ((283.874987718999, 93.6602503688654, 4.63279999999997));
#7034=IFCCARTESIANPOINT ((288.432722526185, 86.38016161684, 3.762));
#7035=IFCCARTESIANPOINT ((288.51560876303, 86.2477670862063, 4.9873));
#7036=IFCCARTESIANPOINT ((290.013822598543, 83.854663899322, 4.49360000000001));
#7037=IFCCARTESIANPOINT ((289.925258495282, 83.996127709583, 4.32670000000002));
#7038=IFCCARTESIANPOINT ((288.807727030527, 85.7811653633262, 4.36880000000002));
#7039=IFCCARTESIANPOINT ((288.521180501102, 86.2388673258244, 4.36880000000002));
#7040=IFCCARTESIANPOINT ((288.51587408389, 86.2473432880929, 3.75880000000001));
#7041=IFCCARTESIANPOINT ((289.835324617505, 93.5623325356624, 4.32439999999997));
#7042=IFCCARTESIANPOINT ((291.480367017263, 90.934699472809, 4.31));
#7043=IFCCARTESIANPOINT ((292.709280179289, 88.9717513710503, 4.77530000000002));
#7044=IFCCARTESIANPOINT ((292.718301088549, 88.9573422351939, 3.40019999999998));
#7045=IFCCARTESIANPOINT ((289.835324617505, 93.5623325356624, 3.50920000000002));
#7046=IFCCARTESIANPOINT ((286.96985932326, 98.1393521606448, 3.40120000000002));
#7047=IFCCARTESIANPOINT ((286.964552906048, 98.1478281229133, 3.9092));
#7048=IFCCARTESIANPOINT ((286.774689298219, 98.4510980528797, 3.9092));
#7049=IFCCARTESIANPOINT ((286.384561504824, 99.0742507988588, 4.64449999999999));
#7050=IFCCARTESIANPOINT ((288.129417612331, 96.2871848857353, 4.33920000000001));
#7051=IFCCARTESIANPOINT ((294.073304617482, 96.215542535681, 3.9622));
#7052=IFCCARTESIANPOINT ((295.685394166355, 93.6405451985149, 3.89429999999999));
#7053=IFCCARTESIANPOINT ((296.759094624944, 91.9255189931094, 3.9128));
#7054=IFCCARTESIANPOINT ((297.0491964539, 91.4621381358913, 3.64960000000002));
#7055=IFCCARTESIANPOINT ((296.997140501054, 91.5452873257452, 3.64960000000002));
#7056=IFCCARTESIANPOINT ((296.991834083843, 91.5537632880136, 3.03960000000001));
#7057=IFCCARTESIANPOINT ((294.073304617482, 96.215542535681, 3.14960000000002));
#7058=IFCCARTESIANPOINT ((291.202214520992, 100.801546680668, 3.04140000000001));
#7059=IFCCARTESIANPOINT ((291.19690810378, 100.810022642936, 3.5496));
#7060=IFCCARTESIANPOINT ((290.94082040915, 101.219072582014, 3.5496));
#7061=IFCCARTESIANPOINT ((290.722938918443, 101.567095592758, 3.55630000000002));

#7062=IFCCARTESIANPOINT ((289.524484591211, 103.481391671095, 3.51119999999999));
#7063=IFCCARTESIANPOINT ((288.900396862959, 104.478249593492, 4.68729999999999));
#7064=IFCCARTESIANPOINT ((292.382096387984, 98.9169164702701, 4.03339999999999));
#7065=IFCCARTESIANPOINT ((298.311284617458, 98.8687525356995, 3.61779999999999));
#7066=IFCCARTESIANPOINT ((299.935419733402, 96.274514764184, 3.54950000000002));
#7067=IFCCARTESIANPOINT ((302.714708812132, 91.8351447664418, 3.43110000000001));
#7068=IFCCARTESIANPOINT ((302.61786669802, 91.9898310778416, 3.24860000000001));
#7069=IFCCARTESIANPOINT ((301.521667030455, 93.7407953632655, 3.28989999999999));
#7070=IFCCARTESIANPOINT ((301.235120501031, 94.1984973257638, 3.28989999999999));
#7071=IFCCARTESIANPOINT ((301.229814083819, 94.2069732880322, 2.68000000000001));
#7072=IFCCARTESIANPOINT ((298.311284617458, 98.8687525356995, 2.79000000000002));
#7073=IFCCARTESIANPOINT ((295.434622782896, 103.463656441069, 2.68149999999997));
#7074=IFCCARTESIANPOINT ((295.429316365684, 103.472132403337, 3.19));
#7075=IFCCARTESIANPOINT ((295.166436457024, 103.892031574118, 3.19));
#7076=IFCCARTESIANPOINT ((294.942930164072, 104.249039104866, 3.197));
#7077=IFCCARTESIANPOINT ((293.747818879684, 106.157995326975, 3.15199999999999));
#7078=IFCCARTESIANPOINT ((293.07379776547, 107.234612054318, 4.42219999999998));
#7079=IFCCARTESIANPOINT ((296.629044233047, 101.555802094055, 3.68849999999998));
#7080=IFCCARTESIANPOINT ((302.549264617434, 101.521962535718, 3.27339999999998));
#7081=IFCCARTESIANPOINT ((304.185392236276, 98.9085690894758, 3.20479999999998));
#7082=IFCCARTESIANPOINT ((304.794568932164, 97.9355286210536, 3.20580000000001));
#7083=IFCCARTESIANPOINT ((306.818277264139, 94.7030508907211, 2.8904));
#7084=IFCCARTESIANPOINT ((305.759647030431, 96.3940053632841, 2.93040000000002));
#7085=IFCCARTESIANPOINT ((305.473100501007, 96.8517073257823, 2.93040000000002));
#7086=IFCCARTESIANPOINT ((305.467794083795, 96.8601832880508, 2.32040000000001));
#7087=IFCCARTESIANPOINT ((302.549264617434, 101.521962535718, 2.43040000000002));
#7088=IFCCARTESIANPOINT ((299.666977980628, 106.125850961092, 2.32170000000002));
#7089=IFCCARTESIANPOINT ((299.661671563416, 106.13432692336, 2.8304));
#7090=IFCCARTESIANPOINT ((299.392052504897, 106.564990566222, 2.8304));
#7091=IFCCARTESIANPOINT ((299.162974473873, 106.930897857352, 2.83780000000002));
#7092=IFCCARTESIANPOINT ((297.971100103984, 108.834683742477, 2.79289999999997));
#7093=IFCCARTESIANPOINT ((297.571049310404, 109.473686537898, 3.54689999999999));
#7094=IFCCARTESIANPOINT ((297.301430251884, 109.90435018076, 4.05489999999998));
#7095=IFCCARTESIANPOINT ((300.157503187665, 105.342333008993, 3.40019999999998));
#7096=IFCCARTESIANPOINT ((300.875992078111, 104.19468771784, 3.34350000000001));
#7097=IFCCARTESIANPOINT ((306.78724461741, 104.175162535661, 2.92919999999998));
#7098=IFCCARTESIANPOINT ((308.435417803323, 101.542528655069, 2.86039999999997));
#7099=IFCCARTESIANPOINT ((309.973801217128, 99.085262433812, 2.57069999999999));
#7100=IFCCARTESIANPOINT ((309.711080500983, 99.5049073257248, 2.57069999999999));
#7101=IFCCARTESIANPOINT ((309.705774083772, 99.5133832879933, 1.96069999999997));
#7102=IFCCARTESIANPOINT ((306.78724461741, 104.175162535661, 2.07080000000002));
#7103=IFCCARTESIANPOINT ((303.89933317836, 108.788035481039, 1.96190000000001));
#7104=IFCCARTESIANPOINT ((303.894026761148, 108.796511443307, 2.4708));
#7105=IFCCARTESIANPOINT ((303.61766855277, 109.23793955825, 2.4708));
#7106=IFCCARTESIANPOINT ((303.382965719503, 109.612831369385, 2.47859999999997));
#7107=IFCCARTESIANPOINT ((303.222340470508, 109.869398747252, 2.47249999999997));
#7108=IFCCARTESIANPOINT ((302.844629693389, 110.472717741523, 3.18430000000001));
#7109=IFCCARTESIANPOINT ((305.122939923175, 106.833563341549, 2.99860000000001));
#7110=IFCCARTESIANPOINT ((311.025224617387, 106.828372535679, 2.5849));
#7111=IFCCARTESIANPOINT ((312.685390306197, 104.176582980361, 2.51600000000002));
#7112=IFCCARTESIANPOINT ((313.948476795066, 102.159049681593, 2.14499999999998));
#7113=IFCCARTESIANPOINT ((313.943754083748, 102.166593288012, 1.60109999999997));
#7114=IFCCARTESIANPOINT ((311.025224617387, 106.828372535679, 1.71109999999997));
#7115=IFCCARTESIANPOINT ((308.131688376092, 111.450230001062, 1.60210000000001));
#7116=IFCCARTESIANPOINT ((308.12638195888, 111.45870596333, 2.11110000000002));
#7117=IFCCARTESIANPOINT ((307.843284600643, 111.910898550354, 2.11110000000002));
#7118=IFCCARTESIANPOINT ((307.698896988317, 112.14152948368, 2.11610000000002));
#7119=IFCCARTESIANPOINT ((307.302666815129, 112.774429586267, 2.86279999999999));
#7120=IFCCARTESIANPOINT ((309.369887768239, 109.472448965333, 2.65359999999998));
#7121=IFCCARTESIANPOINT ((315.263204617596, 109.481582535698, 2.2407));
#7122=IFCCARTESIANPOINT ((316.935362809304, 106.810637305652, 2.17160000000001));
#7123=IFCCARTESIANPOINT ((318.186615987792, 104.812005402743, 1.80029999999999));
#7124=IFCCARTESIANPOINT ((318.181734083957, 104.81980328803, 1.24149999999997));
#7125=IFCCARTESIANPOINT ((315.263204617596, 109.481582535698, 1.35149999999999));
#7126=IFCCARTESIANPOINT ((312.364043574057, 114.112424521085, 1.24219999999997));
#7127=IFCCARTESIANPOINT ((312.358737156845, 114.120900483354, 1.75150000000002));
#7128=IFCCARTESIANPOINT ((312.068953712922, 114.583772782836, 1.75150000000002));
#7129=IFCCARTESIANPOINT ((311.823001275166, 114.97663363398, 1.76010000000002));
#7130=IFCCARTESIANPOINT ((310.641102969633, 116.86448471004, 1.71550000000002));
#7131=IFCCARTESIANPOINT ((310.06763846158, 117.780481952395, 2.7962));
#7132=IFCCARTESIANPOINT ((313.616835613535, 112.111334589118, 2.30869999999999));
#7133=IFCCARTESIANPOINT ((319.501184617572, 112.134792535716, 1.8965));
#7134=IFCCARTESIANPOINT ((321.185388376351, 109.444606871322, 1.8272));
#7135=IFCCARTESIANPOINT ((322.424702116112, 107.465045883517, 1.45679999999999));
#7136=IFCCARTESIANPOINT ((322.419714083933, 107.473013288049, 0.881899999999973));
#7137=IFCCARTESIANPOINT ((319.501184617572, 112.134792535716, 0.991899999999987));

#7138=IFCCARTESIANPOINT ((316.596398771789, 116.774619041108, 0.882400000000018));
#7139=IFCCARTESIANPOINT ((316.591092354577, 116.783095003377, 1.391900000000002));
#7140=IFCCARTESIANPOINT ((316.294569760795, 117.25673177494, 1.391900000000002));
#7141=IFCCARTESIANPOINT ((316.042992520795, 117.658577146089, 1.400899999999998));
#7142=IFCCARTESIANPOINT ((314.864384193934, 119.541173125542, 1.356499999999998));
#7143=IFCCARTESIANPOINT ((314.23801470628, 120.541675711714, 2.5369));
#7144=IFCCARTESIANPOINT ((317.863518137739, 114.750644011017, 1.963900000000002));
#7145=IFCCARTESIANPOINT ((323.739174617391, 114.788002535735, 1.543499999999999));
#7146=IFCCARTESIANPOINT ((325.435370879069, 112.078661196613, 1.4828));
#7147=IFCCARTESIANPOINT ((326.663010500964, 110.117747325799, 1.131899999999997));
#7148=IFCCARTESIANPOINT ((326.657704083753, 110.126223288068, 0.5222999999999973));
#7149=IFCCARTESIANPOINT ((323.739174617391, 114.788002535735, 0.6322999999999987));
#7150=IFCCARTESIANPOINT ((320.828817033536, 119.436728801509, 0.5226000000000011));
#7151=IFCCARTESIANPOINT ((320.823510616325, 119.445204763777, 1.032300000000002));
#7152=IFCCARTESIANPOINT ((320.520195808511, 119.929690767044, 1.032300000000002));
#7153=IFCCARTESIANPOINT ((320.263046830439, 120.340435898575, 1.041699999999999));
#7154=IFCCARTESIANPOINT ((319.087728482249, 122.217776781422, 0.9973999999999971));
#7155=IFCCARTESIANPOINT ((318.395347164484, 123.323720338214, 2.302199999999997));
#7156=IFCCARTESIANPOINT ((322.094450602667, 117.415127040852, 1.602399999999999));
#7157=IFCCARTESIANPOINT ((327.977154617601, 117.441212535754, 1.187299999999999));
#7158=IFCCARTESIANPOINT ((329.685343382176, 114.712715521905, 1.138399999999999));
#7159=IFCCARTESIANPOINT ((331.115475884865, 112.428358930926, 0.7726999999999986));
#7160=IFCCARTESIANPOINT ((330.900990501173, 112.770957325818, 0.7726999999999986));
#7161=IFCCARTESIANPOINT ((330.895684083962, 112.779433288086, 0.1626999999999973));
#7162=IFCCARTESIANPOINT ((327.977154617601, 117.441212535754, 0.2726999999999986));
#7163=IFCCARTESIANPOINT ((325.061172231501, 122.098923321532, 0.1628000000000004));
#7164=IFCCARTESIANPOINT ((325.055865814289, 122.1073992838, 0.672700000000002));
#7165=IFCCARTESIANPOINT ((324.745811856618, 122.602649759148, 0.672700000000002));
#7166=IFCCARTESIANPOINT ((324.483038076301, 123.022379410684, 0.6825000000000005));
#7167=IFCCARTESIANPOINT ((323.311009706782, 124.894465196924, 0.6383000000000015));
#7168=IFCCARTESIANPOINT ((322.550706248709, 126.108901070753, 2.0711));
#7169=IFCCARTESIANPOINT ((326.319589073224, 120.088848869561, 1.234899999999998));
#7170=IFCCARTESIANPOINT ((329.894414617384, 118.641522535739, 1.0262000000000002));
#7171=IFCCARTESIANPOINT ((331.608068991687, 115.904295280754, 0.9825999999999991));
#7172=IFCCARTESIANPOINT ((333.166192277519, 113.415498479859, 0.6077000000000023));
#7173=IFCCARTESIANPOINT ((333.104797030382, 113.513565363305, 0.6100000000000014));
#7174=IFCCARTESIANPOINT ((332.818250500957, 113.971267325803, 0.6100000000000014));
#7175=IFCCARTESIANPOINT ((332.812944083745, 113.979743288072, 0.));
#7176=IFCCARTESIANPOINT ((329.894414617384, 118.641522535739, 0.1100000000000014));
#7177=IFCCARTESIANPOINT ((326.975885151023, 123.303301783406, 0.));
#7178=IFCCARTESIANPOINT ((326.970578733812, 123.31177745675, 0.5099999999999991));
#7179=IFCCARTESIANPOINT ((326.657500118329, 123.811859519516, 0.5099999999999991));
#7180=IFCCARTESIANPOINT ((326.392179257751, 124.23565763294, 0.5199999999999982));
#7181=IFCCARTESIANPOINT ((325.221583620879, 126.105454909368, 0.4759999999999999));
#7182=IFCCARTESIANPOINT ((324.4310335847, 127.368203768127, 1.9658));
#7183=IFCCARTESIANPOINT ((328.231012014075, 121.298482428041, 1.0686));
#7184=IFCCARTESIANPOINT ((36.0213901080436, 338.547462934914, 50.949));
#7185=IFCCARTESIANPOINT ((30.7535068101877, 336.966512094385, 50.839));
#7186=IFCCARTESIANPOINT ((30.7439288405552, 336.963637638311, 51.449));
#7187=IFCCARTESIANPOINT ((30.2267184804021, 336.808417010332, 51.449));
#7188=IFCCARTESIANPOINT ((28.2083529397526, 336.202682881923, 51.4068));
#7189=IFCCARTESIANPOINT ((27.8322260722857, 336.089802991909, 51.289));
#7190=IFCCARTESIANPOINT ((26.8744291090392, 335.80235738454, 51.589));
#7191=IFCCARTESIANPOINT ((27.5411515751551, 336.00244827183, 50.8929));
#7192=IFCCARTESIANPOINT ((30.2267184804021, 336.808417010332, 50.949));
#7193=IFCCARTESIANPOINT ((30.7439288405552, 336.963637638311, 50.949));
#7194=IFCCARTESIANPOINT ((30.7535068101877, 336.966512094385, 50.339));
#7195=IFCCARTESIANPOINT ((36.0213901080436, 338.547462934914, 50.449));
#7196=IFCCARTESIANPOINT ((41.2892734058995, 340.128413775443, 50.4168));
#7197=IFCCARTESIANPOINT ((41.298851375532, 340.131288231517, 50.9197));
#7198=IFCCARTESIANPOINT ((41.8639515838474, 340.300881139865, 50.9197));
#7199=IFCCARTESIANPOINT ((42.3428500654707, 340.444603943549, 50.9297));
#7200=IFCCARTESIANPOINT ((43.6079082945267, 340.824262101762, 50.922));
#7201=IFCCARTESIANPOINT ((43.9204374436341, 340.918055603447, 51.2483));
#7202=IFCCARTESIANPOINT ((43.6715060128863, 340.843348490092, 51.4216));
#7203=IFCCARTESIANPOINT ((42.3428500654707, 340.444603943549, 51.4297));
#7204=IFCCARTESIANPOINT ((41.8639515838474, 340.300881139865, 51.4197));
#7205=IFCCARTESIANPOINT ((41.298851375532, 340.131288231517, 51.4197));
#7206=IFCCARTESIANPOINT ((41.2892734058995, 340.128413775443, 50.9168));
#7207=IFCCARTESIANPOINT ((37.4586201080832, 333.758482934844, 50.4278));
#7208=IFCCARTESIANPOINT ((32.0700543928582, 332.141313947786, 50.3153));
#7209=IFCCARTESIANPOINT ((32.0604764232257, 332.138439491712, 50.9253));
#7210=IFCCARTESIANPOINT ((31.5432660630726, 331.983218863733, 50.9253));
#7211=IFCCARTESIANPOINT ((29.5249005224231, 331.377484735324, 50.8831));
#7212=IFCCARTESIANPOINT ((29.1487736549562, 331.26460484531, 50.7653));
#7213=IFCCARTESIANPOINT ((28.1909766917097, 330.977159237942, 51.0653));

#7214=IFCCARTESIANPOINT ((28.8576033781293, 331.17722138067, 50.3692));
#7215=IFCCARTESIANPOINT ((31.5432660630726, 331.983218863733, 50.4253));
#7216=IFCCARTESIANPOINT ((32.0604764232257, 332.138439491712, 50.4253));
#7217=IFCCARTESIANPOINT ((32.0700543928582, 332.141313947786, 49.8153));
#7218=IFCCARTESIANPOINT ((37.4586201080832, 333.758482934844, 49.9278));
#7219=IFCCARTESIANPOINT ((42.8471858233081, 335.375651921902, 49.968));
#7220=IFCCARTESIANPOINT ((42.8567637929406, 335.378526377975, 50.4645));
#7221=IFCCARTESIANPOINT ((43.4218640012561, 335.548119286323, 50.4645));
#7222=IFCCARTESIANPOINT ((43.9007624828793, 335.691842090007, 50.4745));
#7223=IFCCARTESIANPOINT ((44.669202986492, 335.9224597008, 50.4802));
#7224=IFCCARTESIANPOINT ((45.1514537574866, 336.06718856411, 50.9838));
#7225=IFCCARTESIANPOINT ((43.9007624828793, 335.691842090007, 50.9745));
#7226=IFCCARTESIANPOINT ((43.4218640012561, 335.548119286323, 50.9645));
#7227=IFCCARTESIANPOINT ((42.8567637929406, 335.378526377975, 50.9645));
#7228=IFCCARTESIANPOINT ((42.8471858233081, 335.375651921902, 50.468));
#7229=IFCCARTESIANPOINT ((38.8958501081227, 328.969492934814, 49.9066));
#7230=IFCCARTESIANPOINT ((33.3507803691032, 327.305355335512, 49.76));
#7231=IFCCARTESIANPOINT ((33.3412023994708, 327.302480879438, 50.3726));
#7232=IFCCARTESIANPOINT ((32.8239920393177, 327.147260251459, 50.3726));
#7233=IFCCARTESIANPOINT ((32.3450935576944, 327.003537447774, 50.3626));
#7234=IFCCARTESIANPOINT ((30.7758390131113, 326.532586564661, 50.3211));
#7235=IFCCARTESIANPOINT ((30.4294996312013, 326.428646233036, 50.2126));
#7236=IFCCARTESIANPOINT ((29.4717026679548, 326.141200625667, 50.5126));
#7237=IFCCARTESIANPOINT ((30.1499186976297, 326.344740860245, 49.8046));
#7238=IFCCARTESIANPOINT ((32.3450935576944, 327.003537447774, 49.8626));
#7239=IFCCARTESIANPOINT ((32.8239920393177, 327.147260251459, 49.8726));
#7240=IFCCARTESIANPOINT ((33.3412023994708, 327.302480879438, 49.8726));
#7241=IFCCARTESIANPOINT ((33.3507803691032, 327.305355335512, 49.26));
#7242=IFCCARTESIANPOINT ((38.8958501081227, 328.969492934814, 49.4066));
#7243=IFCCARTESIANPOINT ((44.4409198471422, 330.633630534116, 49.5233));
#7244=IFCCARTESIANPOINT ((44.4504978167747, 330.636504990189, 50.0132));
#7245=IFCCARTESIANPOINT ((45.0155980250901, 330.806097898537, 50.0132));
#7246=IFCCARTESIANPOINT ((46.1585371413322, 331.14910674181, 50.0372));
#7247=IFCCARTESIANPOINT ((46.6473009316769, 331.295790235251, 50.5475));
#7248=IFCCARTESIANPOINT ((45.0155980250901, 330.806097898537, 50.5132));
#7249=IFCCARTESIANPOINT ((44.4504978167747, 330.636504990189, 50.5132));
#7250=IFCCARTESIANPOINT ((44.4409198471422, 330.633630534116, 50.0233));
#7251=IFCCARTESIANPOINT ((40.3330801079294, 324.18051293486, 49.3854));
#7252=IFCCARTESIANPOINT ((34.6316021248118, 322.469435467875, 49.1652));
#7253=IFCCARTESIANPOINT ((34.6220241551794, 322.466561011801, 49.7837));
#7254=IFCCARTESIANPOINT ((34.1048137950262, 322.311340383822, 49.7837));
#7255=IFCCARTESIANPOINT ((33.6259153134029, 322.167617580137, 49.7736));
#7256=IFCCARTESIANPOINT ((31.9870289295918, 321.675769401368, 49.7104));
#7257=IFCCARTESIANPOINT ((31.7103213869099, 321.592726365399, 49.6237));
#7258=IFCCARTESIANPOINT ((30.7525244236633, 321.30528075803, 49.9237));
#7259=IFCCARTESIANPOINT ((31.4553558352937, 321.516208344718, 49.1898));
#7260=IFCCARTESIANPOINT ((33.6259153134029, 322.167617580137, 49.2736));
#7261=IFCCARTESIANPOINT ((34.1048137950262, 322.311340383822, 49.2837));
#7262=IFCCARTESIANPOINT ((34.6220241551794, 322.466561011801, 49.2837));
#7263=IFCCARTESIANPOINT ((34.6316021248118, 322.469435467875, 48.6652));
#7264=IFCCARTESIANPOINT ((40.3330801079294, 324.18051293486, 48.8854));
#7265=IFCCARTESIANPOINT ((46.0345580910471, 325.891590401845, 49.0829));
#7266=IFCCARTESIANPOINT ((46.0441360606795, 325.894464857919, 49.5663));
#7267=IFCCARTESIANPOINT ((46.609236268995, 326.064057766267, 49.5663));
#7268=IFCCARTESIANPOINT ((47.0881347506183, 326.207780569951, 49.5763));
#7269=IFCCARTESIANPOINT ((47.6113792316399, 326.364812105257, 49.5944));
#7270=IFCCARTESIANPOINT ((48.106751821031, 326.513478973388, 50.1116));
#7271=IFCCARTESIANPOINT ((47.0881347506183, 326.207780569951, 50.0763));
#7272=IFCCARTESIANPOINT ((46.609236268995, 326.064057766267, 50.0663));
#7273=IFCCARTESIANPOINT ((46.0441360606795, 325.894464857919, 50.0663));
#7274=IFCCARTESIANPOINT ((46.0345580910471, 325.891590401845, 49.5829));
#7275=IFCCARTESIANPOINT ((41.770310107969, 319.39152293483, 48.8642));
#7276=IFCCARTESIANPOINT ((35.9124238807532, 317.633505600161, 48.5666));
#7277=IFCCARTESIANPOINT ((35.9028459111208, 317.630631144087, 49.1908));
#7278=IFCCARTESIANPOINT ((35.3856355509676, 317.475410516108, 49.1908));
#7279=IFCCARTESIANPOINT ((34.9067370693444, 317.331687712424, 49.1808));
#7280=IFCCARTESIANPOINT ((33.1918016066514, 316.81701635243, 49.0937));
#7281=IFCCARTESIANPOINT ((32.9911431428513, 316.756796497686, 49.0309));
#7282=IFCCARTESIANPOINT ((32.0333461796048, 316.469350890317, 49.3309));
#7283=IFCCARTESIANPOINT ((32.7603140747089, 316.68752210631, 48.5718));
#7284=IFCCARTESIANPOINT ((34.9067370693444, 317.331687712424, 48.6808));
#7285=IFCCARTESIANPOINT ((35.3856355509676, 317.475410516108, 48.6908));
#7286=IFCCARTESIANPOINT ((35.9028459111208, 317.630631144087, 48.6908));
#7287=IFCCARTESIANPOINT ((35.9124238807532, 317.633505600161, 48.0666));
#7288=IFCCARTESIANPOINT ((41.770310107969, 319.39152293483, 48.3642));
#7289=IFCCARTESIANPOINT ((47.6281963351848, 321.149540269499, 48.6467));

#7290=IFCCARTESIANPOINT ((47.6377743048173, 321.152414725572, 49.1236));
#7291=IFCCARTESIANPOINT ((48.2028745131327, 321.32200763392, 49.1236));
#7292=IFCCARTESIANPOINT ((48.681772994756, 321.465730437604, 49.1336));
#7293=IFCCARTESIANPOINT ((49.0261010030431, 321.569067133453, 49.1502));
#7294=IFCCARTESIANPOINT ((49.5282739508733, 321.719774865397, 49.6744));
#7295=IFCCARTESIANPOINT ((48.681772994756, 321.465730437604, 49.6336));
#7296=IFCCARTESIANPOINT ((48.2028745131327, 321.32200763392, 49.6236));
#7297=IFCCARTESIANPOINT ((47.6377743048173, 321.152414725572, 49.6236));
#7298=IFCCARTESIANPOINT ((47.6281963351848, 321.149540269499, 49.1467));
#7299=IFCCARTESIANPOINT ((43.2075301079324, 314.602542934876, 48.3429));
#7300=IFCCARTESIANPOINT ((37.1931398569222, 312.797556987963, 47.9642));
#7301=IFCCARTESIANPOINT ((37.1835618872897, 312.79468253189, 48.5943));
#7302=IFCCARTESIANPOINT ((36.6663515271366, 312.63946190391, 48.5943));
#7303=IFCCARTESIANPOINT ((36.1874530455133, 312.495739100226, 48.5843));
#7304=IFCCARTESIANPOINT ((34.3890934673216, 311.95603122783, 48.471));
#7305=IFCCARTESIANPOINT ((34.2718591190202, 311.920847885488, 48.4343));
#7306=IFCCARTESIANPOINT ((33.3140621557737, 311.633402278119, 48.7343));
#7307=IFCCARTESIANPOINT ((34.0647834155663, 311.858702145175, 47.9506));
#7308=IFCCARTESIANPOINT ((36.1874530455133, 312.495739100226, 48.0843));
#7309=IFCCARTESIANPOINT ((36.6663515271366, 312.63946190391, 48.0943));
#7310=IFCCARTESIANPOINT ((37.1835618872897, 312.79468253189, 48.0943));
#7311=IFCCARTESIANPOINT ((37.1931398569222, 312.797556987963, 47.4642));
#7312=IFCCARTESIANPOINT ((43.2075301079324, 314.602542934876, 47.8429));
#7313=IFCCARTESIANPOINT ((49.2219203589427, 316.407528881789, 48.2147));
#7314=IFCCARTESIANPOINT ((49.2314983285752, 316.410403337862, 48.6851));
#7315=IFCCARTESIANPOINT ((49.7965985368906, 316.57999624621, 48.6851));
#7316=IFCCARTESIANPOINT ((50.2754970185139, 316.723719049895, 48.6951));
#7317=IFCCARTESIANPOINT ((50.5359220128206, 316.801875510538, 48.7112));
#7318=IFCCARTESIANPOINT ((51.0448953190898, 316.954624106294, 49.2426));
#7319=IFCCARTESIANPOINT ((50.2754970185139, 316.723719049895, 49.1951));
#7320=IFCCARTESIANPOINT ((49.7965985368906, 316.57999624621, 49.1851));
#7321=IFCCARTESIANPOINT ((49.2314983285752, 316.410403337862, 49.1851));
#7322=IFCCARTESIANPOINT ((49.2219203589427, 316.407528881789, 48.7147));
#7323=IFCCARTESIANPOINT ((44.644760107972, 309.813562934806, 47.8217));
#7324=IFCCARTESIANPOINT ((38.4739616128635, 307.96163712021, 47.3708));
#7325=IFCCARTESIANPOINT ((38.4643836432311, 307.958762664136, 48.0057));
#7326=IFCCARTESIANPOINT ((37.947173283078, 307.803542036157, 48.0057));
#7327=IFCCARTESIANPOINT ((37.4682748014547, 307.659819232472, 47.9957));
#7328=IFCCARTESIANPOINT ((35.5941534834702, 307.097374412533, 47.8588));
#7329=IFCCARTESIANPOINT ((35.5526808749616, 307.084928017734, 47.8458));
#7330=IFCCARTESIANPOINT ((34.5948839117151, 306.797482410365, 48.1457));
#7331=IFCCARTESIANPOINT ((35.3646653310763, 307.028502445008, 47.342));
#7332=IFCCARTESIANPOINT ((37.4682748014547, 307.659819232472, 47.4957));
#7333=IFCCARTESIANPOINT ((37.947173283078, 307.803542036157, 47.5057));
#7334=IFCCARTESIANPOINT ((38.4643836432311, 307.958762664136, 47.5057));
#7335=IFCCARTESIANPOINT ((38.4739616128635, 307.96163712021, 46.8708));
#7336=IFCCARTESIANPOINT ((44.644760107972, 309.813562934806, 47.3217));
#7337=IFCCARTESIANPOINT ((50.8155586030804, 311.665488749402, 47.7727));
#7338=IFCCARTESIANPOINT ((50.8251365727129, 311.668363205475, 48.2377));
#7339=IFCCARTESIANPOINT ((51.3902367810283, 311.837956113823, 48.2377));
#7340=IFCCARTESIANPOINT ((51.8691352626516, 311.981678917508, 48.2477));
#7341=IFCCARTESIANPOINT ((52.313553053598, 312.115053679327, 48.2802));
#7342=IFCCARTESIANPOINT ((52.8285604807357, 312.269613182409, 48.8179));
#7343=IFCCARTESIANPOINT ((51.8691352626516, 311.981678917508, 48.7477));
#7344=IFCCARTESIANPOINT ((51.3902367810283, 311.837956113823, 48.7377));
#7345=IFCCARTESIANPOINT ((50.8251365727129, 311.668363205475, 48.7377));
#7346=IFCCARTESIANPOINT ((50.8155586030804, 311.665488749402, 48.2727));
#7347=IFCCARTESIANPOINT ((45.2078701079602, 307.894552934852, 47.6133));
#7348=IFCCARTESIANPOINT ((38.9506279019212, 306.210118319034, 47.1597));
#7349=IFCCARTESIANPOINT ((38.9409716639489, 306.207518882899, 47.7946));
#7350=IFCCARTESIANPOINT ((38.4195348134456, 306.067149331581, 47.7946));
#7351=IFCCARTESIANPOINT ((37.9367229148315, 305.937177524805, 47.7846));
#7352=IFCCARTESIANPOINT ((36.047286830795, 305.428545856167, 47.6477));
#7353=IFCCARTESIANPOINT ((36.005475320375, 305.417290297701, 47.6347));
#7354=IFCCARTESIANPOINT ((35.0398515231468, 305.157346684148, 47.9347));
#7355=IFCCARTESIANPOINT ((35.8159233689791, 305.36626336636, 47.1309));
#7356=IFCCARTESIANPOINT ((37.9367229148315, 305.937177524805, 47.2846));
#7357=IFCCARTESIANPOINT ((38.4195348134456, 306.067149331581, 47.2946));
#7358=IFCCARTESIANPOINT ((38.9409716639489, 306.207518882899, 47.2946));
#7359=IFCCARTESIANPOINT ((38.9506279019212, 306.210118319034, 46.6597));
#7360=IFCCARTESIANPOINT ((45.2078701079602, 307.894552934852, 47.1133));
#7361=IFCCARTESIANPOINT ((51.4651123139993, 309.578987550669, 47.5669));
#7362=IFCCARTESIANPOINT ((51.4747685519716, 309.581586986804, 48.0319));
#7363=IFCCARTESIANPOINT ((52.0444865923362, 309.7349537188, 48.0319));
#7364=IFCCARTESIANPOINT ((52.5272984909504, 309.864925525576, 48.0419));
#7365=IFCCARTESIANPOINT ((52.8971324052888, 309.964483929566, 48.0687));

#7366=IFCCARTESIANPOINT ((53.4163483210584, 310.104255610573, 48.6064));
#7367=IFCCARTESIANPOINT ((52.5272984909504, 309.864925525576, 48.5419));
#7368=IFCCARTESIANPOINT ((52.0444865923362, 309.7349537188, 48.5319));
#7369=IFCCARTESIANPOINT ((51.4747685519716, 309.581586986804, 48.5319));
#7370=IFCCARTESIANPOINT ((51.4651123139993, 309.578987550669, 48.0669));
#7371=IFCCARTESIANPOINT ((45.6630201080127, 305.947412934906, 47.4048));
#7372=IFCCARTESIANPOINT ((39.3074652541848, 304.683560688801, 46.9512));
#7373=IFCCARTESIANPOINT ((39.2976572991635, 304.681610299532, 47.5861));
#7374=IFCCARTESIANPOINT ((38.7680277280112, 304.576289279023, 47.5861));
#7375=IFCCARTESIANPOINT ((38.2776299769442, 304.478769815589, 47.5761));
#7376=IFCCARTESIANPOINT ((36.3585074179188, 304.097137147387, 47.4392));
#7377=IFCCARTESIANPOINT ((36.3160389726764, 304.088691961853, 47.4262));
#7378=IFCCARTESIANPOINT ((35.3352434705424, 303.893653034985, 47.7262));
#7379=IFCCARTESIANPOINT ((36.1235088156075, 304.050405820509, 46.9224));
#7380=IFCCARTESIANPOINT ((38.2776299769442, 304.478769815589, 47.0761));
#7381=IFCCARTESIANPOINT ((38.7680277280112, 304.576289279023, 47.0861));
#7382=IFCCARTESIANPOINT ((39.2976572991635, 304.681610299532, 47.0861));
#7383=IFCCARTESIANPOINT ((39.3074652541848, 304.683560688801, 46.4512));
#7384=IFCCARTESIANPOINT ((45.6630201080127, 305.947412934906, 46.9048));
#7385=IFCCARTESIANPOINT ((52.0185749618406, 307.211265181011, 47.3584));
#7386=IFCCARTESIANPOINT ((52.028382916862, 307.21321557028, 47.8234));
#7387=IFCCARTESIANPOINT ((52.607052263121, 307.328288537132, 47.8234));
#7388=IFCCARTESIANPOINT ((53.097450014188, 307.425808000566, 47.8334));
#7389=IFCCARTESIANPOINT ((53.2354479413382, 307.453249977576, 47.8433));
#7390=IFCCARTESIANPOINT ((53.7626255237352, 307.558083400768, 48.3809));
#7391=IFCCARTESIANPOINT ((53.097450014188, 307.425808000566, 48.3334));
#7392=IFCCARTESIANPOINT ((52.607052263121, 307.328288537132, 48.3234));
#7393=IFCCARTESIANPOINT ((52.028382916862, 307.21321557028, 48.3234));
#7394=IFCCARTESIANPOINT ((52.0185749618406, 307.211265181011, 47.8584));
#7395=IFCCARTESIANPOINT ((45.9874501080497, 303.974272934889, 47.1963));
#7396=IFCCARTESIANPOINT ((39.5618190722337, 303.136617999037, 46.7427));
#7397=IFCCARTESIANPOINT ((39.5519029749562, 303.135325321667, 47.3777));
#7398=IFCCARTESIANPOINT ((39.0164337219715, 303.065520743679, 47.3777));
#7399=IFCCARTESIANPOINT ((38.5206288580968, 303.000886875172, 47.3677));
#7400=IFCCARTESIANPOINT ((36.5803461038096, 302.747948694156, 47.2307));
#7401=IFCCARTESIANPOINT ((36.5374094025981, 302.742351401144, 47.2177));
#7402=IFCCARTESIANPOINT ((35.5457996748487, 302.613083664129, 47.5177));
#7403=IFCCARTESIANPOINT ((36.3427564130408, 302.716976144368, 46.714));
#7404=IFCCARTESIANPOINT ((38.5206288580968, 303.000886875172, 46.8677));
#7405=IFCCARTESIANPOINT ((39.0164337219715, 303.065520743679, 46.8777));
#7406=IFCCARTESIANPOINT ((39.5519029749562, 303.135325321667, 46.8777));
#7407=IFCCARTESIANPOINT ((39.5618190722337, 303.136617999037, 46.2427));
#7408=IFCCARTESIANPOINT ((45.9874501080497, 303.974272934889, 46.6963));
#7409=IFCCARTESIANPOINT ((52.4130811438657, 304.811927870742, 47.1499));
#7410=IFCCARTESIANPOINT ((52.4229972411432, 304.813220548112, 47.6149));
#7411=IFCCARTESIANPOINT ((53.0080469805154, 304.88948851295, 47.6149));
#7412=IFCCARTESIANPOINT ((53.5038518443901, 304.954122381458, 47.6249));
#7413=IFCCARTESIANPOINT ((55.9029524197069, 305.26687274439, 47.7943));
#7414=IFCCARTESIANPOINT ((56.4786810276382, 305.3419255925, 48.3749));
#7415=IFCCARTESIANPOINT ((55.4870712998888, 305.212657855486, 48.0749));
#7416=IFCCARTESIANPOINT ((54.9778797046895, 305.146278872529, 48.229));
#7417=IFCCARTESIANPOINT ((53.5038518443901, 304.954122381458, 48.1249));
#7418=IFCCARTESIANPOINT ((53.0080469805154, 304.88948851295, 48.1149));
#7419=IFCCARTESIANPOINT ((52.4229972411432, 304.813220548112, 48.1149));
#7420=IFCCARTESIANPOINT ((52.4130811438657, 304.811927870742, 47.6499));
#7421=IFCCARTESIANPOINT ((46.1797101079731, 301.983912934835, 46.9878));
#7422=IFCCARTESIANPOINT ((39.7125506573493, 301.576176941566, 46.5342));
#7423=IFCCARTESIANPOINT ((39.7025704730119, 301.575547719354, 47.1692));
#7424=IFCCARTESIANPOINT ((39.1636405187933, 301.541569719914, 47.1692));
#7425=IFCCARTESIANPOINT ((38.6646313019242, 301.510108609323, 47.1592));
#7426=IFCCARTESIANPOINT ((36.7118086326286, 301.386988699133, 47.0222));
#7427=IFCCARTESIANPOINT ((36.6685944344477, 301.384264166956, 47.0092));
#7428=IFCCARTESIANPOINT ((35.6705760007095, 301.321341945772, 47.3092));
#7429=IFCCARTESIANPOINT ((36.4726834159049, 301.371912534937, 46.5055));
#7430=IFCCARTESIANPOINT ((38.6646313019242, 301.510108609323, 46.6592));
#7431=IFCCARTESIANPOINT ((39.1636405187933, 301.541569719914, 46.6692));
#7432=IFCCARTESIANPOINT ((39.7025704730119, 301.575547719354, 46.6692));
#7433=IFCCARTESIANPOINT ((39.7125506573493, 301.576176941566, 46.0342));
#7434=IFCCARTESIANPOINT ((46.1797101079731, 301.983912934835, 46.4878));
#7435=IFCCARTESIANPOINT ((52.6468695585969, 302.391648928105, 46.9414));
#7436=IFCCARTESIANPOINT ((52.6568497429343, 302.392278150316, 47.4064));
#7437=IFCCARTESIANPOINT ((53.2456806188398, 302.429402260815, 47.4064));
#7438=IFCCARTESIANPOINT ((53.744689835709, 302.460863371407, 47.4164));
#7439=IFCCARTESIANPOINT ((56.1592956342952, 302.613097393338, 47.5858));
#7440=IFCCARTESIANPOINT ((56.7387451369237, 302.649630034957, 48.1664));
#7441=IFCCARTESIANPOINT ((55.7407267031854, 302.586707813774, 47.8664));

#7442=IFCCARTESIANPOINT ((55.2282442374608,302.554397253196,48.0205));
#7443=IFCCARTESIANPOINT ((53.744689835709,302.460863371407,47.9164));
#7444=IFCCARTESIANPOINT ((53.2456806188398,302.429402260815,47.9064));
#7445=IFCCARTESIANPOINT ((52.6568497429343,302.392278150316,47.9064));
#7446=IFCCARTESIANPOINT ((52.6468695585969,302.391648928105,47.4414));
#7447=IFCCARTESIANPOINT ((46.2389501080627,299.985152934847,46.7794));
#7448=IFCCARTESIANPOINT ((39.7589945320632,300.009147373217,46.3257));
#7449=IFCCARTESIANPOINT ((39.7489946006188,300.009184401671,46.9607));
#7450=IFCCARTESIANPOINT ((39.2089983026188,300.011183938202,46.9607));
#7451=IFCCARTESIANPOINT ((38.7090017303966,300.013035360916,46.9507));
#7452=IFCCARTESIANPOINT ((36.7523151446623,300.020280718564,46.8137));
#7453=IFCCARTESIANPOINT ((36.7090154415079,300.020441051771,46.8007));
#7454=IFCCARTESIANPOINT ((35.7090222970635,300.024143897198,47.1007));
#7455=IFCCARTESIANPOINT ((36.5127167872535,300.021167920328,46.297));
#7456=IFCCARTESIANPOINT ((38.7090017303966,300.013035360916,46.4507));
#7457=IFCCARTESIANPOINT ((39.2089983026188,300.011183938202,46.4607));
#7458=IFCCARTESIANPOINT ((39.7489946006188,300.009184401671,46.4607));
#7459=IFCCARTESIANPOINT ((39.7589945320632,300.009147373217,45.8257));
#7460=IFCCARTESIANPOINT ((46.2389501080627,299.985152934847,46.2794));
#7461=IFCCARTESIANPOINT ((52.7189056840623,299.961158496478,46.733));
#7462=IFCCARTESIANPOINT ((52.7289056155067,299.961121468024,47.198));
#7463=IFCCARTESIANPOINT ((53.3189015707289,299.958936789221,47.198));
#7464=IFCCARTESIANPOINT ((53.8188981429511,299.957085366508,47.208));
#7465=IFCCARTESIANPOINT ((56.2382815566198,299.948126702281,47.3773));
#7466=IFCCARTESIANPOINT ((56.8188775762842,299.945976830225,47.958));
#7467=IFCCARTESIANPOINT ((55.8188844318398,299.949679675653,47.658));
#7468=IFCCARTESIANPOINT ((55.3053879521676,299.95158108678,47.812));
#7469=IFCCARTESIANPOINT ((53.8188981429511,299.957085366508,47.708));
#7470=IFCCARTESIANPOINT ((53.3189015707289,299.958936789221,47.698));
#7471=IFCCARTESIANPOINT ((52.7289056155067,299.961121468024,47.698));
#7472=IFCCARTESIANPOINT ((52.7189056840623,299.961158496478,47.233));
#7473=IFCCARTESIANPOINT ((50.7189193951735,299.968564187333,47.0929));
#7474=IFCCARTESIANPOINT ((46.1649101079686,297.986902934901,46.5709));
#7475=IFCCARTESIANPOINT ((39.7009475466382,298.442521202444,46.1172));
#7476=IFCCARTESIANPOINT ((39.6909722957719,298.443224317054,46.7522));
#7477=IFCCARTESIANPOINT ((39.1523087489944,298.481192506016,46.7522));
#7478=IFCCARTESIANPOINT ((38.6535462056819,298.516348236536,46.7422));
#7479=IFCCARTESIANPOINT ((36.7016888686826,298.953926672354,46.6052));
#7480=IFCCARTESIANPOINT ((36.6584960324317,298.656971158617,46.5922));
#7481=IFCCARTESIANPOINT ((35.6609709458067,298.727282619658,46.8922));
#7482=IFCCARTESIANPOINT ((36.4626818579272,298.67077329842,46.0885));
#7483=IFCCARTESIANPOINT ((38.6535462056819,298.516348236536,46.2422));
#7484=IFCCARTESIANPOINT ((39.1523087489944,298.481192506016,46.2522));
#7485=IFCCARTESIANPOINT ((39.6909722957719,298.443224317054,46.2522));
#7486=IFCCARTESIANPOINT ((39.7009475466382,298.442521202444,45.6172));
#7487=IFCCARTESIANPOINT ((46.1649101079686,297.986902934901,46.0709));
#7488=IFCCARTESIANPOINT ((52.6288726692991,297.531284667359,46.5245));
#7489=IFCCARTESIANPOINT ((52.6388479201653,297.530581552749,46.9895));
#7490=IFCCARTESIANPOINT ((53.2273877212741,297.489097790735,46.9895));
#7491=IFCCARTESIANPOINT ((53.7261502645867,297.453942060215,46.9995));
#7492=IFCCARTESIANPOINT ((56.1395624591674,297.283830511373,47.1688));
#7493=IFCCARTESIANPOINT ((56.7187255244619,297.243007677093,47.7495));
#7494=IFCCARTESIANPOINT ((55.7212004378368,297.313319138134,47.4495));
#7495=IFCCARTESIANPOINT ((55.2089713058548,297.349424073378,47.6035));
#7496=IFCCARTESIANPOINT ((53.7261502645867,297.453942060215,47.4995));
#7497=IFCCARTESIANPOINT ((53.2273877212741,297.489097790735,47.4895));
#7498=IFCCARTESIANPOINT ((52.6388479201653,297.530581552749,47.4895));
#7499=IFCCARTESIANPOINT ((52.6288726692991,297.531284667359,47.0245));
#7500=IFCCARTESIANPOINT ((45.9579201081081,295.998012934865,46.3624));
#7501=IFCCARTESIANPOINT ((39.5386686477422,296.883230811204,45.9087));
#7502=IFCCARTESIANPOINT ((39.5287623954886,296.884596888174,46.5437));
#7503=IFCCARTESIANPOINT ((38.9938247737915,296.958365044535,46.5437));
#7504=IFCCARTESIANPOINT ((38.4985121611089,297.026668893018,46.5337));
#7505=IFCCARTESIANPOINT ((36.560155782637,297.293969173671,46.3968));
#7506=IFCCARTESIANPOINT ((36.5172617103787,297.29988428695,46.3838));
#7507=IFCCARTESIANPOINT ((35.5266364850136,297.436491983916,46.6837));
#7508=IFCCARTESIANPOINT ((36.3228019786395,297.326700377864,45.88));
#7509=IFCCARTESIANPOINT ((38.4985121611089,297.026668893018,46.0337));
#7510=IFCCARTESIANPOINT ((38.9938247737915,296.958365044535,46.0437));
#7511=IFCCARTESIANPOINT ((39.5287623954886,296.884596888174,46.0437));
#7512=IFCCARTESIANPOINT ((39.5386686477422,296.883230811204,45.4087));
#7513=IFCCARTESIANPOINT ((45.9579201081081,295.998012934865,45.8624));
#7514=IFCCARTESIANPOINT ((52.377171568474,295.112795058525,46.316));
#7515=IFCCARTESIANPOINT ((52.3870778207276,295.111428981555,46.781));
#7516=IFCCARTESIANPOINT ((52.971546703693,295.030830440346,46.781));
#7517=IFCCARTESIANPOINT ((53.4668593163756,294.962526591863,46.791));

#7518=IFCCARTESIANPOINT ((55.8635779866239,294.632017929823,46.9604));
#7519=IFCCARTESIANPOINT ((56.4387349924709,294.552703500965,47.541));
#7520=IFCCARTESIANPOINT ((55.4481097671058,294.689311197931,47.241));
#7521=IFCCARTESIANPOINT ((54.9394237138808,294.759459250323,47.395));
#7522=IFCCARTESIANPOINT ((53.4668593163756,294.962526591863,47.291));
#7523=IFCCARTESIANPOINT ((52.971546703693,295.030830440346,47.281));
#7524=IFCCARTESIANPOINT ((52.3870778207276,295.111428981555,47.281));
#7525=IFCCARTESIANPOINT ((52.377171568474,295.112795058525,46.816));
#7526=IFCCARTESIANPOINT ((45.6188901079598,294.027332934837,46.1539));
#7527=IFCCARTESIANPOINT ((39.2728691718288,295.338217475209,45.7003));
#7528=IFCCARTESIANPOINT ((39.2630759296434,295.340240445179,46.3353));
#7529=IFCCARTESIANPOINT ((38.7342408516325,295.449480823543,46.3353));
#7530=IFCCARTESIANPOINT ((38.2445787423631,295.550629322029,46.3252));
#7531=IFCCARTESIANPOINT ((36.3283350439484,295.946463856002,46.1883));
#7532=IFCCARTESIANPOINT ((36.2859303052856,295.955223315971,46.1753));
#7533=IFCCARTESIANPOINT ((35.3066060867469,296.157520312942,46.4753));
#7534=IFCCARTESIANPOINT ((36.0936889611865,295.994934216476,45.6716));
#7535=IFCCARTESIANPOINT ((38.2445787423631,295.550629322029,45.8252));
#7536=IFCCARTESIANPOINT ((38.7342408516325,295.449480823543,45.8353));
#7537=IFCCARTESIANPOINT ((39.2630759296434,295.340240445179,45.8353));
#7538=IFCCARTESIANPOINT ((39.2728691718288,295.338217475209,45.2003));
#7539=IFCCARTESIANPOINT ((45.6188901079598,294.027332934837,45.6539));
#7540=IFCCARTESIANPOINT ((51.9649110440908,292.716448394465,46.1075));
#7541=IFCCARTESIANPOINT ((51.9747042862762,292.714425424495,46.5725));
#7542=IFCCARTESIANPOINT ((52.552505575214,292.595070196282,46.5725));
#7543=IFCCARTESIANPOINT ((53.0421676844834,292.493921697796,46.5825));
#7544=IFCCARTESIANPOINT ((55.411544698816,292.004484343325,46.7519));
#7545=IFCCARTESIANPOINT ((55.9801403400996,291.887030706883,47.3325));
#7546=IFCCARTESIANPOINT ((55.0008161215609,292.089327703854,47.0325));
#7547=IFCCARTESIANPOINT ((54.4979331353412,292.193207211799,47.1866));
#7548=IFCCARTESIANPOINT ((53.0421676844834,292.493921697796,47.0825));
#7549=IFCCARTESIANPOINT ((52.552505575214,292.595070196282,47.0725));
#7550=IFCCARTESIANPOINT ((51.9747042862762,292.714425424495,47.0725));
#7551=IFCCARTESIANPOINT ((51.9649110440908,292.716448394465,46.6075));
#7552=IFCCARTESIANPOINT ((44.6792401081196,290.139502934815,45.7369));
#7553=IFCCARTESIANPOINT ((38.3894689262571,291.69808513663,45.5478));
#7554=IFCCARTESIANPOINT ((38.379762489248,291.700490356077,46.1624));
#7555=IFCCARTESIANPOINT ((37.8556148907595,291.830372206228,46.1624));
#7556=IFCCARTESIANPOINT ((37.3702930403072,291.95063317859,46.1524));
#7557=IFCCARTESIANPOINT ((35.7572773381437,292.350332546333,46.1039));
#7558=IFCCARTESIANPOINT ((35.4290056384978,292.431677068039,46.0024));
#7559=IFCCARTESIANPOINT ((34.4583619375931,292.672199012763,46.3024));
#7560=IFCCARTESIANPOINT ((35.1539252136614,292.499840987174,45.5857));
#7561=IFCCARTESIANPOINT ((37.3702930403072,291.95063317859,45.6524));
#7562=IFCCARTESIANPOINT ((37.8556148907595,291.830372206228,45.6624));
#7563=IFCCARTESIANPOINT ((38.379762489248,291.700490356077,45.6624));
#7564=IFCCARTESIANPOINT ((38.3894689262571,291.69808513663,45.0478));
#7565=IFCCARTESIANPOINT ((44.6792401081196,290.139502934815,45.2369));
#7566=IFCCARTESIANPOINT ((50.9690112899821,288.580920733001,45.426));
#7567=IFCCARTESIANPOINT ((50.9787177269911,288.578515513554,45.9115));
#7568=IFCCARTESIANPOINT ((51.5513975105249,288.436607566166,45.9115));
#7569=IFCCARTESIANPOINT ((52.0367193609773,288.316346593804,45.9215));
#7570=IFCCARTESIANPOINT ((54.2863802665641,287.758888882516,45.9891));
#7571=IFCCARTESIANPOINT ((54.9486504636914,287.594780759631,46.6715));
#7572=IFCCARTESIANPOINT ((53.9780067627867,287.835302704355,46.3715));
#7573=IFCCARTESIANPOINT ((53.6584708564488,287.914482528559,46.4702));
#7574=IFCCARTESIANPOINT ((52.0367193609773,288.316346593804,46.4215));
#7575=IFCCARTESIANPOINT ((51.5513975105249,288.436607566166,46.4115));
#7576=IFCCARTESIANPOINT ((50.9787177269911,288.578515513554,46.4115));
#7577=IFCCARTESIANPOINT ((50.9690112899821,288.580920733001,45.926));
#7578=IFCCARTESIANPOINT ((43.4766301080829,285.286282934884,45.2157));
#7579=IFCCARTESIANPOINT ((37.1868589262205,286.844865136698,45.0861));
#7580=IFCCARTESIANPOINT ((37.1771524892114,286.847270356145,45.6961));
#7581=IFCCARTESIANPOINT ((36.6530048907229,286.977152206296,45.6961));
#7582=IFCCARTESIANPOINT ((34.6075674198064,287.484004100414,45.654));
#7583=IFCCARTESIANPOINT ((34.2263956384611,287.578457068107,45.5361));
#7584=IFCCARTESIANPOINT ((33.2557519375564,287.818979012832,45.8361));
#7585=IFCCARTESIANPOINT ((33.9314170177562,287.651551687109,45.14));
#7586=IFCCARTESIANPOINT ((36.6530048907229,286.977152206296,45.1961));
#7587=IFCCARTESIANPOINT ((37.1771524892114,286.847270356145,45.1961));
#7588=IFCCARTESIANPOINT ((37.1868589262205,286.844865136698,44.5861));
#7589=IFCCARTESIANPOINT ((43.4766301080829,285.286282934884,44.7157));
#7590=IFCCARTESIANPOINT ((49.7664012899454,283.727700733069,44.6041));
#7591=IFCCARTESIANPOINT ((49.7761077269545,283.725295513622,45.1127));
#7592=IFCCARTESIANPOINT ((50.3487875104883,283.583387566235,45.1127));
#7593=IFCCARTESIANPOINT ((50.8341093609406,283.463126593873,45.1227));

#7594=IFCCARTESIANPOINT ((52.9810761629717,282.931116104337,45.0846));
#7595=IFCCARTESIANPOINT ((53.7460404636547,282.741560759699,45.8727));
#7596=IFCCARTESIANPOINT ((52.77539676275,282.982082704424,45.5727));
#7597=IFCCARTESIANPOINT ((52.7220113592003,282.995311411384,45.5892));
#7598=IFCCARTESIANPOINT ((50.8341093609406,283.463126593873,45.6227));
#7599=IFCCARTESIANPOINT ((50.3487875104883,283.583387566235,45.6127));
#7600=IFCCARTESIANPOINT ((49.7761077269545,283.725295513622,45.6127));
#7601=IFCCARTESIANPOINT ((49.7664012899454,283.727700733069,45.1041));
#7602=IFCCARTESIANPOINT ((42.7342101080588,282.379802934879,44.903));
#7603=IFCCARTESIANPOINT ((36.5080330420907,284.175664606392,44.4494));
#7604=IFCCARTESIANPOINT ((36.4984247441494,284.178435997861,45.0843));
#7605=IFCCARTESIANPOINT ((35.9795766553187,284.328091137154,45.0843));
#7606=IFCCARTESIANPOINT ((35.4991617582532,284.466660710573,45.0743));
#7607=IFCCARTESIANPOINT ((33.6191061000773,285.008938879192,44.9374));
#7608=IFCCARTESIANPOINT ((33.5775021699914,285.02093900425,44.9244));
#7609=IFCCARTESIANPOINT ((32.6166723758606,285.298078151088,45.2244));
#7610=IFCCARTESIANPOINT ((33.3888912814036,285.075341418774,44.4206));
#7611=IFCCARTESIANPOINT ((35.4991617582532,284.466660710573,44.5743));
#7612=IFCCARTESIANPOINT ((35.9795766553187,284.328091137154,44.5843));
#7613=IFCCARTESIANPOINT ((36.4984247441494,284.178435997861,44.5843));
#7614=IFCCARTESIANPOINT ((36.5080330420907,284.175664606392,43.9494));
#7615=IFCCARTESIANPOINT ((42.7342101080588,282.379802934879,44.403));
#7616=IFCCARTESIANPOINT ((48.9603871740269,280.583941263365,44.8566));
#7617=IFCCARTESIANPOINT ((48.9699954719682,280.581169871896,45.3216));
#7618=IFCCARTESIANPOINT ((49.5368850505054,280.417657775262,45.3216));
#7619=IFCCARTESIANPOINT ((50.0172999475709,280.279088201842,45.3316));
#7620=IFCCARTESIANPOINT ((52.3419315514911,279.608577749981,45.501));
#7621=IFCCARTESIANPOINT ((52.8997893299635,279.447670761327,46.0816));
#7622=IFCCARTESIANPOINT ((51.9389595358327,279.724809908165,45.7816));
#7623=IFCCARTESIANPOINT ((51.4455734365465,279.867120860067,45.9357));
#7624=IFCCARTESIANPOINT ((50.0172999475709,280.279088201842,45.8316));
#7625=IFCCARTESIANPOINT ((49.5368850505054,280.417657775262,45.8216));
#7626=IFCCARTESIANPOINT ((48.9699954719682,280.581169871896,45.8216));
#7627=IFCCARTESIANPOINT ((48.9603871740269,280.583941263365,45.3566));
#7628=IFCCARTESIANPOINT ((42.116310108105,280.478042934841,44.6945));
#7629=IFCCARTESIANPOINT ((36.023599320504,282.684686371976,44.2409));
#7630=IFCCARTESIANPOINT ((36.0141969890417,282.688091685923,44.8759));
#7631=IFCCARTESIANPOINT ((35.5064710900749,282.871978639017,44.8759));
#7632=IFCCARTESIANPOINT ((35.0363545169575,283.042244336327,44.8659));
#7633=IFCCARTESIANPOINT ((33.1966003197201,283.708562116179,44.7289));
#7634=IFCCARTESIANPOINT ((33.1558882244881,283.723307125566,44.7159));
#7635=IFCCARTESIANPOINT ((32.2156550782534,284.063838520186,45.0159));
#7636=IFCCARTESIANPOINT ((32.9713204578823,283.79015343833,44.2122));
#7637=IFCCARTESIANPOINT ((35.0363545169575,283.042244336327,44.3659));
#7638=IFCCARTESIANPOINT ((35.5064710900749,282.871978639017,44.3759));
#7639=IFCCARTESIANPOINT ((36.0141969890417,282.688091685923,44.3759));
#7640=IFCCARTESIANPOINT ((36.023599320504,282.684686371976,43.7409));
#7641=IFCCARTESIANPOINT ((42.116310108105,280.478042934841,44.1945));
#7642=IFCCARTESIANPOINT ((48.2090208957059,278.271399497707,44.6481));
#7643=IFCCARTESIANPOINT ((48.2184232271683,278.26799418376,45.1131));
#7644=IFCCARTESIANPOINT ((48.7731607834468,278.067080660935,45.1131));
#7645=IFCCARTESIANPOINT ((49.2432773565641,277.896814963625,45.1231));
#7646=IFCCARTESIANPOINT ((51.5180774305644,277.072933307482,45.2925));
#7647=IFCCARTESIANPOINT ((52.0639767952683,276.875220779766,45.8731));
#7648=IFCCARTESIANPOINT ((51.1237436490336,277.215752174386,45.5731));
#7649=IFCCARTESIANPOINT ((50.6409339284421,277.390615045523,45.7272));
#7650=IFCCARTESIANPOINT ((49.2432773565641,277.896814963625,45.6231));
#7651=IFCCARTESIANPOINT ((48.7731607834468,278.067080660935,45.6131));
#7652=IFCCARTESIANPOINT ((48.2184232271683,278.26799418376,45.6131));
#7653=IFCCARTESIANPOINT ((48.2090208957059,278.271399497707,45.1481));
#7654=IFCCARTESIANPOINT ((41.3730901080428,278.621662934829,44.486));
#7655=IFCCARTESIANPOINT ((35.4409142471413,281.229284371184,44.0324));
#7656=IFCCARTESIANPOINT ((35.4317596547633,281.233308478339,44.6674));
#7657=IFCCARTESIANPOINT ((34.9374116663548,281.450610264702,44.6674));
#7658=IFCCARTESIANPOINT ((34.4796820474581,281.651815622445,44.6574));
#7659=IFCCARTESIANPOINT ((32.6884029568677,282.439212669438,44.5204));
#7660=IFCCARTESIANPOINT ((32.6487635718712,282.456637053419,44.5074));
#7661=IFCCARTESIANPOINT ((31.7333043340778,282.859047768906,44.8074));
#7662=IFCCARTESIANPOINT ((32.4690589234924,282.535630276869,44.0037));
#7663=IFCCARTESIANPOINT ((34.4796820474581,281.651815622445,44.1574));
#7664=IFCCARTESIANPOINT ((34.9374116663548,281.450610264702,44.1674));
#7665=IFCCARTESIANPOINT ((35.4317596547633,281.233308478339,44.1674));
#7666=IFCCARTESIANPOINT ((35.4409142471413,281.229284371184,43.5324));
#7667=IFCCARTESIANPOINT ((41.3730901080428,278.621662934829,43.986));
#7668=IFCCARTESIANPOINT ((47.3052659689444,276.014041498475,44.4396));
#7669=IFCCARTESIANPOINT ((47.3144205613224,276.01001739132,44.9046));

#7670=IFCCARTESIANPOINT ((47.8545415116205, 275.772595069183, 44.9046));
#7671=IFCCARTESIANPOINT ((48.3122711305172, 275.571389711439, 44.9146));
#7672=IFCCARTESIANPOINT ((50.5271332104347, 274.59779722639, 45.084));
#7673=IFCCARTESIANPOINT ((51.0586488438976, 274.364157564979, 45.6646));
#7674=IFCCARTESIANPOINT ((50.1431896061042, 274.766568280466, 45.3646));
#7675=IFCCARTESIANPOINT ((49.6731012874972, 274.973206182868, 45.5187));
#7676=IFCCARTESIANPOINT ((48.3122711305172, 275.571389711439, 45.4146));
#7677=IFCCARTESIANPOINT ((47.8545415116205, 275.772595069183, 45.4046));
#7678=IFCCARTESIANPOINT ((47.3144205613224, 276.01001739132, 45.4046));
#7679=IFCCARTESIANPOINT ((47.3052659689444, 276.014041498475, 44.9396));
#7680=IFCCARTESIANPOINT ((40.0734201079479, 275.918102934893, 44.1733));
#7681=IFCCARTESIANPOINT ((34.2598670502429, 278.780444781223, 43.7478));
#7682=IFCCARTESIANPOINT ((34.2508955177464, 278.78486197543, 44.3806));
#7683=IFCCARTESIANPOINT ((33.7664327629377, 279.023390462624, 44.3806));
#7684=IFCCARTESIANPOINT ((33.3178561381148, 279.244250172989, 44.3706));
#7685=IFCCARTESIANPOINT ((31.5948733221699, 280.092572320501, 44.2445));
#7686=IFCCARTESIANPOINT ((31.5235496388231, 280.127689014449, 44.2206));
#7687=IFCCARTESIANPOINT ((30.6263963891773, 280.569408435179, 44.5206));
#7688=IFCCARTESIANPOINT ((31.3394537919958, 280.218329839582, 43.7258));
#7689=IFCCARTESIANPOINT ((33.3178561381148, 279.244250172989, 43.8706));
#7690=IFCCARTESIANPOINT ((33.7664327629377, 279.023390462624, 43.8806));
#7691=IFCCARTESIANPOINT ((34.2508955177464, 278.78486197543, 43.8806));
#7692=IFCCARTESIANPOINT ((34.2598670502429, 278.780444781223, 43.2478));
#7693=IFCCARTESIANPOINT ((40.0734201079479, 275.918102934893, 43.6733));
#7694=IFCCARTESIANPOINT ((45.8869731656529, 273.055761088564, 44.0988));
#7695=IFCCARTESIANPOINT ((45.8959446981494, 273.051343894356, 44.566));
#7696=IFCCARTESIANPOINT ((46.4252651154405, 272.790729436126, 44.566));
#7697=IFCCARTESIANPOINT ((46.8738417402634, 272.569869725761, 44.576));
#7698=IFCCARTESIANPOINT ((49.0342764807355, 271.506165188701, 44.7341));
#7699=IFCCARTESIANPOINT ((49.5653014892009, 271.244711463571, 45.326));
#7700=IFCCARTESIANPOINT ((48.668148239555, 271.686430884301, 45.026));
#7701=IFCCARTESIANPOINT ((48.2232499430557, 271.905479545041, 45.1748));
#7702=IFCCARTESIANPOINT ((46.8738417402634, 272.569869725761, 45.076));
#7703=IFCCARTESIANPOINT ((46.4252651154405, 272.790729436126, 45.066));
#7704=IFCCARTESIANPOINT ((45.8959446981494, 273.051343894356, 45.066));
#7705=IFCCARTESIANPOINT ((45.8869731656529, 273.055761088564, 44.5988));
#7706=IFCCARTESIANPOINT ((37.8648201079353, 271.432342934825, 43.6521));
#7707=IFCCARTESIANPOINT ((32.0512670502303, 274.294684781154, 43.3093));
#7708=IFCCARTESIANPOINT ((32.0422955177338, 274.299101975361, 43.9357));
#7709=IFCCARTESIANPOINT ((31.557832762925, 274.537630462555, 43.9357));
#7710=IFCCARTESIANPOINT ((31.1092561381021, 274.75849017292, 43.9257));
#7711=IFCCARTESIANPOINT ((29.4752709245221, 275.562993753896, 43.8293));
#7712=IFCCARTESIANPOINT ((29.3149496388104, 275.64192901438, 43.7757));
#7713=IFCCARTESIANPOINT ((28.4177963891646, 276.08364843511, 44.0757));
#7714=IFCCARTESIANPOINT ((29.1068998002176, 275.744363748047, 43.3076));
#7715=IFCCARTESIANPOINT ((31.1092561381021, 274.75849017292, 43.4257));
#7716=IFCCARTESIANPOINT ((31.557832762925, 274.537630462555, 43.4357));
#7717=IFCCARTESIANPOINT ((32.0422955177338, 274.299101975361, 43.4357));
#7718=IFCCARTESIANPOINT ((32.0512670502303, 274.294684781154, 42.8093));
#7719=IFCCARTESIANPOINT ((37.8648201079353, 271.432342934825, 43.1521));
#7720=IFCCARTESIANPOINT ((43.6783731656403, 268.570001088495, 43.4949));
#7721=IFCCARTESIANPOINT ((43.6873446981367, 268.565583894288, 43.9685));
#7722=IFCCARTESIANPOINT ((44.2166651154278, 268.304969436057, 43.9685));
#7723=IFCCARTESIANPOINT ((44.6652417402507, 268.084109725692, 43.9785));
#7724=IFCCARTESIANPOINT ((46.7966087154343, 267.034716897864, 44.1041));
#7725=IFCCARTESIANPOINT ((47.3567014891882, 266.758951463503, 44.7285));
#7726=IFCCARTESIANPOINT ((46.4595482395424, 267.200670884233, 44.4285));
#7727=IFCCARTESIANPOINT ((46.0634550798237, 267.395690008485, 44.5609));
#7728=IFCCARTESIANPOINT ((44.6652417402507, 268.084109725692, 44.4785));
#7729=IFCCARTESIANPOINT ((44.2166651154278, 268.304969436057, 44.4685));
#7730=IFCCARTESIANPOINT ((43.6873446981367, 268.565583894288, 44.4685));
#7731=IFCCARTESIANPOINT ((43.6783731656403, 268.570001088495, 43.9949));
#7732=IFCCARTESIANPOINT ((35.6562201079226, 266.946572934913, 43.1309));
#7733=IFCCARTESIANPOINT ((29.8426670502176, 269.808914781242, 42.8707));
#7734=IFCCARTESIANPOINT ((29.8336955177211, 269.813331975449, 43.4908));
#7735=IFCCARTESIANPOINT ((29.3492327629124, 270.051860462643, 43.4908));
#7736=IFCCARTESIANPOINT ((28.9006561380895, 270.272720173008, 43.4808));
#7737=IFCCARTESIANPOINT ((27.3468764250278, 271.03773403777, 43.4112));
#7738=IFCCARTESIANPOINT ((27.1063496387978, 271.156159014468, 43.3308));
#7739=IFCCARTESIANPOINT ((26.2091963891519, 271.597878435198, 43.6308));
#7740=IFCCARTESIANPOINT ((26.8738075164896, 271.270652688321, 42.89));
#7741=IFCCARTESIANPOINT ((28.9006561380895, 270.272720173008, 42.9808));
#7742=IFCCARTESIANPOINT ((29.3492327629124, 270.051860462643, 42.9908));
#7743=IFCCARTESIANPOINT ((29.8336955177211, 269.813331975449, 42.9908));
#7744=IFCCARTESIANPOINT ((29.8426670502176, 269.808914781242, 42.3707));
#7745=IFCCARTESIANPOINT ((35.6562201079226, 266.946572934913, 42.6309));

#7746=IFCCARTESIANPOINT ((41.4697731656276,264.084231088583,42.891));
#7747=IFCCARTESIANPOINT ((41.4787446981241,264.079813894376,43.371));
#7748=IFCCARTESIANPOINT ((42.0080651154151,263.819199436145,43.371));
#7749=IFCCARTESIANPOINT ((42.456641740238,263.59833972578,43.381));
#7750=IFCCARTESIANPOINT ((44.5351663890175,262.574964171833,43.474));
#7751=IFCCARTESIANPOINT ((45.1144582423138,262.289745941868,44.1197));
#7752=IFCCARTESIANPOINT ((44.2509482395297,262.714900884321,43.831));
#7753=IFCCARTESIANPOINT ((43.9073385449153,262.88407942246,43.9459));
#7754=IFCCARTESIANPOINT ((42.456641740238,263.59833972578,43.881));
#7755=IFCCARTESIANPOINT ((42.0080651154151,263.819199436145,43.871));
#7756=IFCCARTESIANPOINT ((41.4787446981241,264.079813894376,43.871));
#7757=IFCCARTESIANPOINT ((41.4697731656276,264.084231088583,43.391));
#7758=IFCCARTESIANPOINT ((33.4476201081428,262.460802934884,42.6097));
#7759=IFCCARTESIANPOINT ((27.6340670504378,265.323144781214,42.4322));
#7760=IFCCARTESIANPOINT ((27.6250955179413,265.327561975421,43.0459));
#7761=IFCCARTESIANPOINT ((27.1406327631325,265.566090462615,43.0459));
#7762=IFCCARTESIANPOINT ((26.6920561383096,265.78695017298,43.0359));
#7763=IFCCARTESIANPOINT ((25.2110355537943,266.516140592721,42.9906));
#7764=IFCCARTESIANPOINT ((24.8977496390179,266.67038901444,42.8859));
#7765=IFCCARTESIANPOINT ((24.0005963893721,267.112108435169,43.1859));
#7766=IFCCARTESIANPOINT ((24.6399975103947,266.797295004015,42.4732));
#7767=IFCCARTESIANPOINT ((26.6920561383096,265.78695017298,42.5359));
#7768=IFCCARTESIANPOINT ((27.1406327631325,265.566090462615,42.5459));
#7769=IFCCARTESIANPOINT ((27.6250955179413,265.327561975421,42.5459));
#7770=IFCCARTESIANPOINT ((27.6340670504378,265.323144781214,41.9322));
#7771=IFCCARTESIANPOINT ((33.4476201081428,262.460802934884,42.1097));
#7772=IFCCARTESIANPOINT ((39.2611731658478,259.598461088555,42.2872));
#7773=IFCCARTESIANPOINT ((39.2701446983442,259.594043894347,42.7735));
#7774=IFCCARTESIANPOINT ((39.7994651156353,259.333429436117,42.7735));
#7775=IFCCARTESIANPOINT ((40.2480417404582,259.112569725752,42.7835));
#7776=IFCCARTESIANPOINT ((42.3235160681889,258.090696017835,42.8468));
#7777=IFCCARTESIANPOINT ((42.9395014893957,257.787411463562,43.5335));
#7778=IFCCARTESIANPOINT ((42.0423482397499,258.229130884292,43.2335));
#7779=IFCCARTESIANPOINT ((41.7552591998632,258.370481098926,43.3295));
#7780=IFCCARTESIANPOINT ((40.2480417404582,259.112569725752,43.2835));
#7781=IFCCARTESIANPOINT ((39.7994651156353,259.333429436117,43.2735));
#7782=IFCCARTESIANPOINT ((39.2701446983442,259.594043894347,43.2735));
#7783=IFCCARTESIANPOINT ((39.2611731658478,259.598461088555,42.7872));
#7784=IFCCARTESIANPOINT ((31.2390301079734,257.975042934815,42.0885));
#7785=IFCCARTESIANPOINT ((25.4254770502684,260.837384781145,41.9589));
#7786=IFCCARTESIANPOINT ((25.4165055177719,260.841801975352,42.5688));
#7787=IFCCARTESIANPOINT ((24.9320427629632,261.080330462546,42.5688));
#7788=IFCCARTESIANPOINT ((23.0414717199845,262.01116579785,42.5267));
#7789=IFCCARTESIANPOINT ((22.6891596388486,262.184629014371,42.4089));
#7790=IFCCARTESIANPOINT ((21.7920063892028,262.626348435101,42.7089));
#7791=IFCCARTESIANPOINT ((22.4165147662812,262.318867546331,42.0128));
#7792=IFCCARTESIANPOINT ((24.9320427629632,261.080330462546,42.0688));
#7793=IFCCARTESIANPOINT ((25.4165055177719,260.841801975352,42.0688));
#7794=IFCCARTESIANPOINT ((25.4254770502684,260.837384781145,41.4589));
#7795=IFCCARTESIANPOINT ((31.2390301079734,257.975042934815,41.5885));
#7796=IFCCARTESIANPOINT ((37.0525831656784,255.112701088486,41.6833));
#7797=IFCCARTESIANPOINT ((37.0615546981749,255.108283894279,42.176));
#7798=IFCCARTESIANPOINT ((37.5908751154659,254.847669436048,42.176));
#7799=IFCCARTESIANPOINT ((38.0394517402889,254.626809725683,42.186));
#7800=IFCCARTESIANPOINT ((40.0880114705301,253.618187600389,42.2194));
#7801=IFCCARTESIANPOINT ((40.7309114892263,253.301651463494,42.936));
#7802=IFCCARTESIANPOINT ((39.8337582395805,253.743370884223,42.636));
#7803=IFCCARTESIANPOINT ((39.6077653359947,253.854640006305,42.7115));
#7804=IFCCARTESIANPOINT ((38.0394517402889,254.626809725683,42.686));
#7805=IFCCARTESIANPOINT ((37.5908751154659,254.847669436048,42.676));
#7806=IFCCARTESIANPOINT ((37.0615546981749,255.108283894279,42.676));
#7807=IFCCARTESIANPOINT ((37.0525831656784,255.112701088486,42.1833));
#7808=IFCCARTESIANPOINT ((29.0304301079607,253.489272934903,41.5695));
#7809=IFCCARTESIANPOINT ((23.2168770502557,256.351614781233,41.4399));
#7810=IFCCARTESIANPOINT ((23.2079055177593,256.35603197544,42.0499));
#7811=IFCCARTESIANPOINT ((22.7234427629505,256.594560462634,42.0499));
#7812=IFCCARTESIANPOINT ((20.8328717199718,257.525395797938,42.0077));
#7813=IFCCARTESIANPOINT ((20.4805596388359,257.698859014459,41.8899));
#7814=IFCCARTESIANPOINT ((19.5834063891901,258.140578435189,42.1899));
#7815=IFCCARTESIANPOINT ((20.2079147662686,257.833097546419,41.4938));
#7816=IFCCARTESIANPOINT ((22.7234427629505,256.594560462634,41.5499));
#7817=IFCCARTESIANPOINT ((23.2079055177593,256.35603197544,41.5499));
#7818=IFCCARTESIANPOINT ((23.2168770502557,256.351614781233,40.9399));
#7819=IFCCARTESIANPOINT ((29.0304301079607,253.489272934903,41.0695));
#7820=IFCCARTESIANPOINT ((34.8439831656657,250.626931088574,41.0816));
#7821=IFCCARTESIANPOINT ((34.8529546981622,250.622513894367,41.5807));

#7822=IFCCARTESIANPOINT ((35.3822751154533,250.361899436136,41.5807));
#7823=IFCCARTESIANPOINT ((35.8308517402762,250.141039725771,41.5907));
#7824=IFCCARTESIANPOINT ((37.8532145956278,249.145315807562,41.5949));
#7825=IFCCARTESIANPOINT ((38.5223114892137,248.815881463582,42.3407));
#7826=IFCCARTESIANPOINT ((37.6251582395678,249.257600884311,42.0407));
#7827=IFCCARTESIANPOINT ((37.4654649611309,249.336226941201,42.0941));
#7828=IFCCARTESIANPOINT ((35.8308517402762,250.141039725771,42.0907));
#7829=IFCCARTESIANPOINT ((35.3822751154533,250.361899436136,42.0807));
#7830=IFCCARTESIANPOINT ((34.8529546981622,250.622513894367,42.0807));
#7831=IFCCARTESIANPOINT ((34.8439831656657,250.626931088574,41.5816));
#7832=IFCCARTESIANPOINT ((26.8218301079481,249.003512934835,41.0565));
#7833=IFCCARTESIANPOINT ((21.0082770502431,251.865854781164,40.9269));
#7834=IFCCARTESIANPOINT ((20.9993055177466,251.870271975371,41.5369));
#7835=IFCCARTESIANPOINT ((20.5148427629379,252.108800462566,41.5369));
#7836=IFCCARTESIANPOINT ((18.6242717199592,253.03963579787,41.4947));
#7837=IFCCARTESIANPOINT ((18.2719596388233,253.21309901439,41.3769));
#7838=IFCCARTESIANPOINT ((17.3748063891774,253.65481843512,41.6769));
#7839=IFCCARTESIANPOINT ((17.9993147662559,253.34733754635,40.9808));
#7840=IFCCARTESIANPOINT ((20.5148427629379,252.108800462566,41.0369));
#7841=IFCCARTESIANPOINT ((20.9993055177466,251.870271975371,41.0369));
#7842=IFCCARTESIANPOINT ((21.0082770502431,251.865854781164,40.4269));
#7843=IFCCARTESIANPOINT ((26.8218301079481,249.003512934835,40.5565));
#7844=IFCCARTESIANPOINT ((32.6353831656531,246.141171088505,40.486));
#7845=IFCCARTESIANPOINT ((32.6443546981496,246.136753894298,40.9914));
#7846=IFCCARTESIANPOINT ((33.1736751154406,245.876139436067,40.9914));
#7847=IFCCARTESIANPOINT ((33.6222517402635,245.655279725702,41.0015));
#7848=IFCCARTESIANPOINT ((34.3837554185629,245.280348281387,40.9922));
#7849=IFCCARTESIANPOINT ((34.8273977005128,245.061918027836,41.4868));
#7850=IFCCARTESIANPOINT ((33.6222517402635,245.655279725702,41.5015));
#7851=IFCCARTESIANPOINT ((33.1736751154406,245.876139436067,41.4914));
#7852=IFCCARTESIANPOINT ((32.6443546981496,246.136753894298,41.4914));
#7853=IFCCARTESIANPOINT ((32.6353831656531,246.141171088505,40.986));
#7854=IFCCARTESIANPOINT ((24.6132401080116,244.517742934806,40.5497));
#7855=IFCCARTESIANPOINT ((18.7996870503065,247.380084781136,40.4201));
#7856=IFCCARTESIANPOINT ((18.7907155178101,247.384501975343,41.0301));
#7857=IFCCARTESIANPOINT ((18.3062527630013,247.623030462537,41.0301));
#7858=IFCCARTESIANPOINT ((16.4156817200226,248.553865797841,40.9879));
#7859=IFCCARTESIANPOINT ((16.0633696388867,248.727329014362,40.8701));
#7860=IFCCARTESIANPOINT ((15.1662163892409,249.169048435092,41.1701));
#7861=IFCCARTESIANPOINT ((15.7907247663194,248.861567546322,40.474));
#7862=IFCCARTESIANPOINT ((18.3062527630013,247.623030462537,40.5301));
#7863=IFCCARTESIANPOINT ((18.7907155178101,247.384501975343,40.5301));
#7864=IFCCARTESIANPOINT ((18.7996870503065,247.380084781136,39.9201));
#7865=IFCCARTESIANPOINT ((24.6132401080116,244.517742934806,40.0497));
#7866=IFCCARTESIANPOINT ((30.4267931657166,241.655401088477,39.9201));
#7867=IFCCARTESIANPOINT ((30.435764698213,241.65098389427,40.4301));
#7868=IFCCARTESIANPOINT ((30.9650851155041,241.390369436039,40.4301));
#7869=IFCCARTESIANPOINT ((31.413661740327,241.169509725674,40.4401));
#7870=IFCCARTESIANPOINT ((32.3622218711775,240.702479782136,40.4189));
#7871=IFCCARTESIANPOINT ((32.7567898703718,240.508211580899,40.8587));
#7872=IFCCARTESIANPOINT ((32.6853764717,240.543372446789,40.9117));
#7873=IFCCARTESIANPOINT ((31.413661740327,241.169509725674,40.9401));
#7874=IFCCARTESIANPOINT ((30.9650851155041,241.390369436039,40.9301));
#7875=IFCCARTESIANPOINT ((30.435764698213,241.65098389427,40.9301));
#7876=IFCCARTESIANPOINT ((30.4267931657166,241.655401088477,40.4201));
#7877=IFCCARTESIANPOINT ((22.4046401079989,240.031972934894,40.049));
#7878=IFCCARTESIANPOINT ((16.5910870502939,242.894314781224,39.9194));
#7879=IFCCARTESIANPOINT ((16.5821155177974,242.898731975431,40.5294));
#7880=IFCCARTESIANPOINT ((16.0976527629887,243.137260462625,40.5294));
#7881=IFCCARTESIANPOINT ((14.20708172001,244.068095797929,40.4872));
#7882=IFCCARTESIANPOINT ((13.8547696388741,244.24155901445,40.3694));
#7883=IFCCARTESIANPOINT ((12.9576163892282,244.68327843518,40.6694));
#7884=IFCCARTESIANPOINT ((13.5821247663067,244.37579754641,39.9733));
#7885=IFCCARTESIANPOINT ((16.0976527629887,243.137260462625,40.0294));
#7886=IFCCARTESIANPOINT ((16.5821155177974,242.898731975431,40.0294));
#7887=IFCCARTESIANPOINT ((16.5910870502939,242.894314781224,39.4194));
#7888=IFCCARTESIANPOINT ((22.4046401079989,240.031972934894,39.549));
#7889=IFCCARTESIANPOINT ((28.2181931657039,237.169631088565,39.4194));
#7890=IFCCARTESIANPOINT ((28.2271646982004,237.165213894358,39.9294));
#7891=IFCCARTESIANPOINT ((28.7564851154914,236.904599436127,39.9294));
#7892=IFCCARTESIANPOINT ((29.2050617403143,236.683739725762,39.9394));
#7893=IFCCARTESIANPOINT ((30.3828445264494,236.103850470228,39.9131));
#7894=IFCCARTESIANPOINT ((30.6884149232787,235.953400835527,40.2538));
#7895=IFCCARTESIANPOINT ((30.4767764716873,236.057602446877,40.411));
#7896=IFCCARTESIANPOINT ((29.2050617403143,236.683739725762,40.4394));
#7897=IFCCARTESIANPOINT ((28.7564851154914,236.904599436127,40.4294));

#7898=IFCCARTESIANPOINT ((28.2271646982004, 237.165213894358, 40.4294));
#7899=IFCCARTESIANPOINT ((28.2181931657039, 237.169631088565, 39.9194));
#7900=IFCCARTESIANPOINT ((20.1960401079862, 235.546212934826, 39.5544));
#7901=IFCCARTESIANPOINT ((14.3824870502812, 238.408554781155, 39.5703));
#7902=IFCCARTESIANPOINT ((14.3735155177848, 238.412971975362, 40.1691));
#7903=IFCCARTESIANPOINT ((13.889052762976, 238.651500462556, 40.1691));
#7904=IFCCARTESIANPOINT ((13.4404761381531, 238.872360172921, 40.1591));
#7905=IFCCARTESIANPOINT ((12.105601818005, 239.529594499025, 40.1627));
#7906=IFCCARTESIANPOINT ((11.6461696388614, 239.755799014381, 40.0091));
#7907=IFCCARTESIANPOINT ((10.7490163892156, 240.197518435111, 40.3091));
#7908=IFCCARTESIANPOINT ((11.3269625126374, 239.912962784277, 39.6648));
#7909=IFCCARTESIANPOINT ((13.4404761381531, 238.872360172921, 39.6591));
#7910=IFCCARTESIANPOINT ((13.889052762976, 238.651500462556, 39.6691));
#7911=IFCCARTESIANPOINT ((14.3735155177848, 238.412971975362, 39.6691));
#7912=IFCCARTESIANPOINT ((14.3824870502812, 238.408554781155, 39.0703));
#7913=IFCCARTESIANPOINT ((20.1960401079862, 235.546212934826, 39.0544));
#7914=IFCCARTESIANPOINT ((26.0095931656912, 232.683871088496, 38.9248));
#7915=IFCCARTESIANPOINT ((26.0185646981877, 232.679453894289, 39.4348));
#7916=IFCCARTESIANPOINT ((26.5478851154787, 232.418839436058, 39.4348));
#7917=IFCCARTESIANPOINT ((26.9964617403017, 232.197979725693, 39.4448));
#7918=IFCCARTESIANPOINT ((28.3419224687955, 231.535533110425, 39.4148));
#7919=IFCCARTESIANPOINT ((28.5824492550256, 231.417108133727, 39.6829));
#7920=IFCCARTESIANPOINT ((28.2681764716746, 231.571842446809, 39.9164));
#7921=IFCCARTESIANPOINT ((26.9964617403017, 232.197979725693, 39.9448));
#7922=IFCCARTESIANPOINT ((26.5478851154787, 232.418839436058, 39.9348));
#7923=IFCCARTESIANPOINT ((26.0185646981877, 232.679453894289, 39.9348));
#7924=IFCCARTESIANPOINT ((26.0095931656912, 232.683871088496, 39.4248));
#7925=IFCCARTESIANPOINT ((17.9874401079736, 231.060442934914, 39.0659));
#7926=IFCCARTESIANPOINT ((12.1738870502685, 233.922784781243, 39.3497));
#7927=IFCCARTESIANPOINT ((12.1649155177721, 233.92720197545, 39.9278));
#7928=IFCCARTESIANPOINT ((11.6804527629633, 234.165730462644, 39.9278));
#7929=IFCCARTESIANPOINT ((11.2318761381404, 234.386590173009, 39.9178));
#7930=IFCCARTESIANPOINT ((10.057502534354, 234.964800894745, 39.9751));
#7931=IFCCARTESIANPOINT ((9.43756963884874, 235.270029014469, 39.7678));
#7932=IFCCARTESIANPOINT ((8.5404163892029, 235.711748435199, 40.0678));
#7933=IFCCARTESIANPOINT ((9.02703231181079, 235.472159821395, 39.5254));
#7934=IFCCARTESIANPOINT ((11.2318761381404, 234.386590173009, 39.4178));
#7935=IFCCARTESIANPOINT ((11.6804527629633, 234.165730462644, 39.4278));
#7936=IFCCARTESIANPOINT ((12.1649155177721, 233.92720197545, 39.4278));
#7937=IFCCARTESIANPOINT ((12.1738870502685, 233.922784781243, 38.8497));
#7938=IFCCARTESIANPOINT ((17.9874401079736, 231.060442934914, 38.5659));
#7939=IFCCARTESIANPOINT ((23.8009931656786, 228.198101088584, 38.2511));
#7940=IFCCARTESIANPOINT ((23.809964698175, 228.193683894377, 38.7754));
#7941=IFCCARTESIANPOINT ((24.3392851154661, 227.933069436146, 38.7754));
#7942=IFCCARTESIANPOINT ((24.787861740289, 227.712209725781, 38.7854));
#7943=IFCCARTESIANPOINT ((25.844080261097, 227.192173451756, 38.7282));
#7944=IFCCARTESIANPOINT ((26.2149634145006, 227.009566643226, 39.1416));
#7945=IFCCARTESIANPOINT ((26.1184297248387, 227.057095652897, 39.2133));
#7946=IFCCARTESIANPOINT ((24.787861740289, 227.712209725781, 39.2854));
#7947=IFCCARTESIANPOINT ((24.3392851154661, 227.933069436146, 39.2754));
#7948=IFCCARTESIANPOINT ((23.809964698175, 228.193683894377, 39.2754));
#7949=IFCCARTESIANPOINT ((23.8009931656786, 228.198101088584, 38.7511));
#7950=IFCCARTESIANPOINT ((15.8294201080001, 226.551042934816, 38.5835));
#7951=IFCCARTESIANPOINT ((9.85216472631009, 229.053605242144, 39.0372));
#7952=IFCCARTESIANPOINT ((9.84294056677044, 229.057467221014, 39.6021));
#7953=IFCCARTESIANPOINT ((9.34483595162959, 229.266014079958, 39.6021));
#7954=IFCCARTESIANPOINT ((8.88362797464737, 229.459113023424, 39.5921));
#7955=IFCCARTESIANPOINT ((7.86103764808234, 229.887252000878, 39.6697));
#7956=IFCCARTESIANPOINT ((7.40001415429089, 230.080273704768, 39.3365));
#7957=IFCCARTESIANPOINT ((7.53072049496762, 230.025549464189, 39.1948));
#7958=IFCCARTESIANPOINT ((8.88362797464737, 229.459113023424, 39.0921));
#7959=IFCCARTESIANPOINT ((9.34483595162959, 229.266014079958, 39.1021));
#7960=IFCCARTESIANPOINT ((9.84294056677044, 229.057467221014, 39.1021));
#7961=IFCCARTESIANPOINT ((9.85216472631009, 229.053605242144, 38.5372));
#7962=IFCCARTESIANPOINT ((15.8294201080001, 226.551042934816, 38.0835));
#7963=IFCCARTESIANPOINT ((21.8066754896901, 224.048480627488, 37.6299));
#7964=IFCCARTESIANPOINT ((21.8158996492297, 224.044618648619, 38.1649));
#7965=IFCCARTESIANPOINT ((22.3601250620688, 223.816761895328, 38.1649));
#7966=IFCCARTESIANPOINT ((22.821333039051, 223.623662951862, 38.1749));
#7967=IFCCARTESIANPOINT ((23.5585278694595, 223.315013600625, 38.119));
#7968=IFCCARTESIANPOINT ((23.9894806031517, 223.134581947849, 38.5863));
#7969=IFCCARTESIANPOINT ((22.821333039051, 223.623662951862, 38.6749));
#7970=IFCCARTESIANPOINT ((22.3601250620688, 223.816761895328, 38.6649));
#7971=IFCCARTESIANPOINT ((21.8158996492297, 224.044618648619, 38.6649));
#7972=IFCCARTESIANPOINT ((21.8066754896901, 224.048480627488, 38.1299));
#7973=IFCCARTESIANPOINT ((19.9618435817611, 224.820876401355, 38.27));

#7974=IFCCARTESIANPOINT ((15.1190701079334, 224.681842934859, 38.3923));
#7975=IFCCARTESIANPOINT ((8.98837869276093, 226.780657545998, 38.8459));
#7976=IFCCARTESIANPOINT ((8.97891774921902, 226.783896457435, 39.4109));
#7977=IFCCARTESIANPOINT ((8.46802679795462, 226.95879767503, 39.4109));
#7978=IFCCARTESIANPOINT ((7.99497962085798, 227.120743246877, 39.4009));
#7979=IFCCARTESIANPOINT ((6.94613941979929, 227.479808968777, 39.4785));
#7980=IFCCARTESIANPOINT ((6.30402518160832, 227.699633888002, 39.026));
#7981=IFCCARTESIANPOINT ((7.99497962085798, 227.120743246877, 38.9009));
#7982=IFCCARTESIANPOINT ((8.46802679795462, 226.95879767503, 38.9109));
#7983=IFCCARTESIANPOINT ((8.97891774921902, 226.783896457435, 38.9109));
#7984=IFCCARTESIANPOINT ((8.98837869276093, 226.780657545998, 38.3459));
#7985=IFCCARTESIANPOINT ((15.1190701079334, 224.681842934859, 37.8923));
#7986=IFCCARTESIANPOINT ((21.2497615231059, 222.58302832372, 37.4387));
#7987=IFCCARTESIANPOINT ((21.2592224666478, 222.579789412283, 37.9737));
#7988=IFCCARTESIANPOINT ((21.8174181356218, 222.388693637503, 37.9737));
#7989=IFCCARTESIANPOINT ((22.2904653127185, 222.226748065656, 37.9837));
#7990=IFCCARTESIANPOINT ((22.9400536963076, 222.004364406396, 37.9357));
#7991=IFCCARTESIANPOINT ((23.3822581974575, 221.852977685833, 38.403));
#7992=IFCCARTESIANPOINT ((22.2904653127185, 222.226748065656, 38.4837));
#7993=IFCCARTESIANPOINT ((21.8174181356218, 222.388693637503, 38.4737));
#7994=IFCCARTESIANPOINT ((21.2592224666478, 222.579789412283, 38.4737));
#7995=IFCCARTESIANPOINT ((21.2497615231059, 222.58302832372, 37.9387));
#7996=IFCCARTESIANPOINT ((14.2701901079866, 221.805112934841, 38.1073));
#7997=IFCCARTESIANPOINT ((8.02070391836583, 223.518099322918, 38.4701));
#7998=IFCCARTESIANPOINT ((8.01105964955468, 223.520742820431, 39.0421));
#7999=IFCCARTESIANPOINT ((7.49026913375292, 223.663491686104, 39.0421));
#8000=IFCCARTESIANPOINT ((7.00805569319579, 223.795666561727, 39.0321));
#8001=IFCCARTESIANPOINT ((5.91815687484848, 224.094408215611, 39.0954));
#8002=IFCCARTESIANPOINT ((5.25086991580548, 224.277311808499, 38.6341));
#8003=IFCCARTESIANPOINT ((7.00805569319579, 223.795666561727, 38.5321));
#8004=IFCCARTESIANPOINT ((7.49026913375292, 223.663491686104, 38.5421));
#8005=IFCCARTESIANPOINT ((8.01105964955468, 223.520742820431, 38.5421));
#8006=IFCCARTESIANPOINT ((8.02070391836583, 223.518099322918, 37.9701));
#8007=IFCCARTESIANPOINT ((14.2701901079866, 221.805112934841, 37.6073));
#8008=IFCCARTESIANPOINT ((20.5196762976074, 220.092126546763, 37.2445));
#8009=IFCCARTESIANPOINT ((20.5293205664185, 220.089483049251, 37.7725));
#8010=IFCCARTESIANPOINT ((21.098332426276, 219.933516696015, 37.7725));
#8011=IFCCARTESIANPOINT ((21.5805458668331, 219.801341820392, 37.7825));
#8012=IFCCARTESIANPOINT ((22.2058802565476, 219.629937441684, 37.7462));
#8013=IFCCARTESIANPOINT ((22.6625363847553, 219.504767834469, 38.2197));
#8014=IFCCARTESIANPOINT ((21.5805458668331, 219.801341820392, 38.2825));
#8015=IFCCARTESIANPOINT ((21.098332426276, 219.933516696015, 38.2725));
#8016=IFCCARTESIANPOINT ((20.5293205664185, 220.089483049251, 38.2725));
#8017=IFCCARTESIANPOINT ((20.5196762976074, 220.092126546763, 37.7445));
#8018=IFCCARTESIANPOINT ((12.9484401081002, 216.982982934855, 37.6372));
#8019=IFCCARTESIANPOINT ((6.69895391847945, 218.695969322933, 37.5985));
#8020=IFCCARTESIANPOINT ((6.6893096496683, 218.698612820445, 38.2015));
#8021=IFCCARTESIANPOINT ((6.16851913386654, 218.841361686118, 38.2015));
#8022=IFCCARTESIANPOINT ((5.68630569330941, 218.973536561741, 38.1915));
#8023=IFCCARTESIANPOINT ((4.49417762556402, 219.300299289257, 38.1841));
#8024=IFCCARTESIANPOINT ((4.36967011521216, 219.334426842143, 38.098));
#8025=IFCCARTESIANPOINT ((4.76720687560749, 219.225461874679, 37.6858));
#8026=IFCCARTESIANPOINT ((5.68630569330941, 218.973536561741, 37.6915));
#8027=IFCCARTESIANPOINT ((6.16851913386654, 218.841361686118, 37.7015));
#8028=IFCCARTESIANPOINT ((6.6893096496683, 218.698612820445, 37.7015));
#8029=IFCCARTESIANPOINT ((6.69895391847945, 218.695969322933, 37.0985));
#8030=IFCCARTESIANPOINT ((12.9484401081002, 216.982982934855, 37.1372));
#8031=IFCCARTESIANPOINT ((19.197926297721, 215.269996546777, 37.0076));
#8032=IFCCARTESIANPOINT ((19.2075705665321, 215.267353049265, 37.5176));
#8033=IFCCARTESIANPOINT ((19.7765824263896, 215.111386696029, 37.5176));
#8034=IFCCARTESIANPOINT ((20.2587958669467, 214.979211820406, 37.5276));
#8035=IFCCARTESIANPOINT ((21.6785286786351, 214.590062551596, 37.4982));
#8036=IFCCARTESIANPOINT ((21.9474108930898, 214.516361840949, 37.777));
#8037=IFCCARTESIANPOINT ((21.6258709709263, 214.604496048014, 37.9993));
#8038=IFCCARTESIANPOINT ((20.2587958669467, 214.979211820406, 38.0276));
#8039=IFCCARTESIANPOINT ((19.7765824263896, 215.111386696029, 38.0176));
#8040=IFCCARTESIANPOINT ((19.2075705665321, 215.267353049265, 38.0176));
#8041=IFCCARTESIANPOINT ((19.197926297721, 215.269996546777, 37.5076));
#8042=IFCCARTESIANPOINT ((11.626690107981, 212.160842934909, 37.1732));
#8043=IFCCARTESIANPOINT ((5.37720391836024, 213.873829322987, 37.3563));
#8044=IFCCARTESIANPOINT ((5.36755964954909, 213.876472820499, 37.9422));
#8045=IFCCARTESIANPOINT ((4.84676913374733, 214.019221686173, 37.9422));
#8046=IFCCARTESIANPOINT ((4.3645556931902, 214.151396561796, 37.9322));
#8047=IFCCARTESIANPOINT ((3.23116122250468, 214.462060389461, 37.9654));
#8048=IFCCARTESIANPOINT ((3.02477386994622, 214.518631236227, 37.8227));
#8049=IFCCARTESIANPOINT ((3.373414187469, 214.423068801152, 37.4612));

#8050=IFCCARTESIANPOINT ((4.3645556931902, 214.151396561796, 37.4322));
#8051=IFCCARTESIANPOINT ((4.84676913374733, 214.019221686173, 37.4422));
#8052=IFCCARTESIANPOINT ((5.36755964954909, 213.876472820499, 37.4422));
#8053=IFCCARTESIANPOINT ((5.37720391836024, 213.873829322987, 36.8563));
#8054=IFCCARTESIANPOINT ((11.626690107981, 212.160842934909, 36.6732));
#8055=IFCCARTESIANPOINT ((17.8761762976018, 210.447856546832, 36.4901));
#8056=IFCCARTESIANPOINT ((17.8858205664129, 210.445213049319, 37.0042));
#8057=IFCCARTESIANPOINT ((18.4548324262703, 210.289246696084, 37.0042));
#8058=IFCCARTESIANPOINT ((18.9370458668275, 210.15707182046, 37.0142));
#8059=IFCCARTESIANPOINT ((20.2415296662227, 209.799512346924, 36.976));
#8060=IFCCARTESIANPOINT ((20.5616229480646, 209.711774664486, 37.3079));
#8061=IFCCARTESIANPOINT ((20.3218664254196, 209.777492012646, 37.4737));
#8062=IFCCARTESIANPOINT ((18.9370458668275, 210.15707182046, 37.5142));
#8063=IFCCARTESIANPOINT ((18.4548324262703, 210.289246696084, 37.5042));
#8064=IFCCARTESIANPOINT ((17.8858205664129, 210.445213049319, 37.5042));
#8065=IFCCARTESIANPOINT ((17.8761762976018, 210.447856546832, 36.9901));
#8066=IFCCARTESIANPOINT ((11.3735201080574, 211.193462934864, 37.0811));
#8067=IFCCARTESIANPOINT ((5.07888907795234, 212.732300221531, 37.371));
#8068=IFCCARTESIANPOINT ((5.06917514117748, 212.73467497043, 37.9486));
#8069=IFCCARTESIANPOINT ((4.54462255533542, 212.862911410986, 37.9486));
#8070=IFCCARTESIANPOINT ((4.05892571659274, 212.981648855945, 37.9386));
#8071=IFCCARTESIANPOINT ((2.94376577483951, 213.254270029571, 37.9899));
#8072=IFCCARTESIANPOINT ((2.64098236556737, 213.328290952758, 37.7821));
#8073=IFCCARTESIANPOINT ((2.92394934381883, 213.259114517325, 37.4908));
#8074=IFCCARTESIANPOINT ((4.05892571659274, 212.981648855945, 37.4386));
#8075=IFCCARTESIANPOINT ((4.54462255533542, 212.862911410986, 37.4486));
#8076=IFCCARTESIANPOINT ((5.06917514117748, 212.73467497043, 37.4486));
#8077=IFCCARTESIANPOINT ((5.07888907795234, 212.732300221531, 36.871));
#8078=IFCCARTESIANPOINT ((11.3735201080574, 211.193462934864, 36.5811));
#8079=IFCCARTESIANPOINT ((17.6681511381626, 209.654625648196, 36.2913));
#8080=IFCCARTESIANPOINT ((17.6778650749374, 209.652250899297, 36.8137));
#8081=IFCCARTESIANPOINT ((18.2509873446538, 209.512140714246, 36.8137));
#8082=IFCCARTESIANPOINT ((18.7366841833964, 209.393403269287, 36.8237));
#8083=IFCCARTESIANPOINT ((19.7908406022036, 209.135695518748, 36.7752));
#8084=IFCCARTESIANPOINT ((20.2231107886846, 209.030019192735, 37.2202));
#8085=IFCCARTESIANPOINT ((20.1684213246421, 209.043389029037, 37.2578));
#8086=IFCCARTESIANPOINT ((18.7366841833964, 209.393403269287, 37.3237));
#8087=IFCCARTESIANPOINT ((18.2509873446538, 209.512140714246, 37.3137));
#8088=IFCCARTESIANPOINT ((17.6778650749374, 209.652250899297, 37.3137));
#8089=IFCCARTESIANPOINT ((17.6681511381626, 209.654625648196, 36.7913));
#8090=IFCCARTESIANPOINT ((10.9636601080431, 209.236292934913, 36.8978));
#8091=IFCCARTESIANPOINT ((4.58049878630038, 210.352380539274, 37.3514));
#8092=IFCCARTESIANPOINT ((4.57064822870512, 210.354102896688, 37.9163));
#8093=IFCCARTESIANPOINT ((4.03871811855987, 210.447110197051, 37.9163));
#8094=IFCCARTESIANPOINT ((3.54619023879576, 210.533228067758, 37.9063));
#8095=IFCCARTESIANPOINT ((2.45415742378282, 210.724168610689, 37.9839));
#8096=IFCCARTESIANPOINT ((2.09116437639665, 210.7876374814, 37.7383));
#8097=IFCCARTESIANPOINT ((2.33329108208869, 210.745301936161, 37.4925));
#8098=IFCCARTESIANPOINT ((3.54619023879576, 210.533228067758, 37.4063));
#8099=IFCCARTESIANPOINT ((4.03871811855987, 210.447110197051, 37.4163));
#8100=IFCCARTESIANPOINT ((4.57064822870512, 210.354102896688, 37.4163));
#8101=IFCCARTESIANPOINT ((4.58049878630038, 210.352380539274, 36.8514));
#8102=IFCCARTESIANPOINT ((10.9636601080431, 209.236292934913, 36.3978));
#8103=IFCCARTESIANPOINT ((17.3468214297859, 208.120205330553, 35.9441));
#8104=IFCCARTESIANPOINT ((17.3566719873812, 208.118482973138, 36.4791));
#8105=IFCCARTESIANPOINT ((17.9378548855028, 208.016863885704, 36.4791));
#8106=IFCCARTESIANPOINT ((18.4303827652669, 207.930746014998, 36.4892));
#8107=IFCCARTESIANPOINT ((19.1034713657525, 207.81305733289, 36.4413));
#8108=IFCCARTESIANPOINT ((19.563886427756, 207.732554347353, 36.9087));
#8109=IFCCARTESIANPOINT ((18.4303827652669, 207.930746014998, 36.9892));
#8110=IFCCARTESIANPOINT ((17.9378548855028, 208.016863885704, 36.9791));
#8111=IFCCARTESIANPOINT ((17.3566719873812, 208.118482973138, 36.9791));
#8112=IFCCARTESIANPOINT ((17.3468214297859, 208.120205330553, 36.4441));
#8113=IFCCARTESIANPOINT ((10.6850901079609, 207.256162934873, 36.7154));
#8114=IFCCARTESIANPOINT ((4.24175760802393, 207.944542405265, 37.169));
#8115=IFCCARTESIANPOINT ((4.23181419367222, 207.945604719262, 37.7339));
#8116=IFCCARTESIANPOINT ((3.69486981867743, 208.002969675128, 37.7339));
#8117=IFCCARTESIANPOINT ((3.19769910108971, 208.056085375004, 37.7239));
#8118=IFCCARTESIANPOINT ((2.09537218605419, 208.173853504769, 37.8015));
#8119=IFCCARTESIANPOINT ((1.96282647274535, 208.188014150356, 37.7127));
#8120=IFCCARTESIANPOINT ((2.39248140688466, 208.142111562523, 37.2806));
#8121=IFCCARTESIANPOINT ((3.19769910108971, 208.056085375004, 37.2239));
#8122=IFCCARTESIANPOINT ((3.69486981867743, 208.002969675128, 37.2339));
#8123=IFCCARTESIANPOINT ((4.23181419367222, 207.945604719262, 37.2339));
#8124=IFCCARTESIANPOINT ((4.24175760802393, 207.944542405265, 36.669));
#8125=IFCCARTESIANPOINT ((10.6850901079609, 207.256162934873, 36.2154));

#8126=IFCCARTESIANPOINT ((17.1284226078978,206.567783464482,35.7617));
#8127=IFCCARTESIANPOINT ((17.1383660222496,206.566721150484,36.2967));
#8128=IFCCARTESIANPOINT ((17.7250274690031,206.504044624631,36.2967));
#8129=IFCCARTESIANPOINT ((18.2221981865908,206.450928924755,36.3068));
#8130=IFCCARTESIANPOINT ((18.8937763919083,206.379180237363,36.2595));
#8131=IFCCARTESIANPOINT ((19.3584321445658,206.329538304259,36.7268));
#8132=IFCCARTESIANPOINT ((18.2221981865908,206.450928924755,36.8068));
#8133=IFCCARTESIANPOINT ((17.7250274690031,206.504044624631,36.7967));
#8134=IFCCARTESIANPOINT ((17.1383660222496,206.566721150484,36.7967));
#8135=IFCCARTESIANPOINT ((17.1284226078978,206.567783464482,36.2617));
#8136=IFCCARTESIANPOINT ((10.5390501079394,205.261872934813,36.5339));
#8137=IFCCARTESIANPOINT ((4.06417284335657,205.519485839357,36.9875));
#8138=IFCCARTESIANPOINT ((4.05418074881248,205.519883390136,37.5525));
#8139=IFCCARTESIANPOINT ((3.51460764343057,205.541351132181,37.5525));
#8140=IFCCARTESIANPOINT ((3.01500291622511,205.561228671112,37.5425));
#8141=IFCCARTESIANPOINT ((2.26619535108955,205.591021126462,37.595));
#8142=IFCCARTESIANPOINT ((2.80347027472629,205.569644821096,37.0573));
#8143=IFCCARTESIANPOINT ((3.01500291622511,205.561228671112,37.0425));
#8144=IFCCARTESIANPOINT ((3.51460764343057,205.541351132181,37.0525));
#8145=IFCCARTESIANPOINT ((4.05418074881248,205.519883390136,37.0525));
#8146=IFCCARTESIANPOINT ((4.06417284335657,205.519485839357,36.4875));
#8147=IFCCARTESIANPOINT ((10.5390501079394,205.261872934813,36.0339));
#8148=IFCCARTESIANPOINT ((17.0139273725223,205.004260030268,35.5803));
#8149=IFCCARTESIANPOINT ((17.0239194670664,205.003862479489,36.1153));
#8150=IFCCARTESIANPOINT ((17.6134530451689,204.980406983551,36.1153));
#8151=IFCCARTESIANPOINT ((18.113057723743,204.96052944462,36.1253));
#8152=IFCCARTESIANPOINT ((18.7941189365008,204.933432383549,36.0776));
#8153=IFCCARTESIANPOINT ((19.261049514547,204.914854835665,36.5449));
#8154=IFCCARTESIANPOINT ((18.113057723743,204.96052944462,36.6253));
#8155=IFCCARTESIANPOINT ((17.6134530451689,204.980406983551,36.6153));
#8156=IFCCARTESIANPOINT ((17.0239194670664,205.003862479489,36.6153));
#8157=IFCCARTESIANPOINT ((17.0139273725223,205.004260030268,36.0803));
#8158=IFCCARTESIANPOINT ((10.5261901080387,203.262282934908,36.3534));
#8159=IFCCARTESIANPOINT ((4.04853465693799,203.087984751255,36.8071));
#8160=IFCCARTESIANPOINT ((4.03853827506902,203.087715772577,37.372));
#8161=IFCCARTESIANPOINT ((3.49873365414396,203.073190923939,37.372));
#8162=IFCCARTESIANPOINT ((2.9989145606948,203.059741990015,37.362));
#8163=IFCCARTESIANPOINT ((1.78305463397044,203.027026113352,37.4472));
#8164=IFCCARTESIANPOINT ((0.999638186898267,203.00594625432,37.2121));
#8165=IFCCARTESIANPOINT ((0.,202.979048386473,37.512));
#8166=IFCCARTESIANPOINT ((0.472928826221562,202.991773767751,37.0389));
#8167=IFCCARTESIANPOINT ((2.9989145606948,203.059741990015,36.862));
#8168=IFCCARTESIANPOINT ((3.49873365414396,203.073190923939,36.872));
#8169=IFCCARTESIANPOINT ((4.03853827506902,203.087715772577,36.872));
#8170=IFCCARTESIANPOINT ((4.04853465693799,203.087984751255,36.3071));
#8171=IFCCARTESIANPOINT ((10.5261901080387,203.262282934908,35.8534));
#8172=IFCCARTESIANPOINT ((17.0038455591395,203.43658111856,35.3998));
#8173=IFCCARTESIANPOINT ((17.0138419410085,203.436850097239,35.9348));
#8174=IFCCARTESIANPOINT ((17.6036284712785,203.452719839269,35.9348));
#8175=IFCCARTESIANPOINT ((18.1034475647276,203.466168773193,35.9448));
#8176=IFCCARTESIANPOINT ((18.8051935719302,203.485051076422,35.8957));
#8177=IFCCARTESIANPOINT ((19.2723244966678,203.497620450067,36.363));
#8178=IFCCARTESIANPOINT ((18.1034475647276,203.466168773193,36.4448));
#8179=IFCCARTESIANPOINT ((17.6036284712785,203.452719839269,36.4348));
#8180=IFCCARTESIANPOINT ((17.0138419410085,203.436850097239,36.4348));
#8181=IFCCARTESIANPOINT ((17.0038455591395,203.43658111856,35.8998));
#8182=IFCCARTESIANPOINT ((10.6465601079411,201.266282934865,36.174));
#8183=IFCCARTESIANPOINT ((4.19490539137468,200.660848034808,36.6276));
#8184=IFCCARTESIANPOINT ((4.18494913409603,200.659913721691,37.1926));
#8185=IFCCARTESIANPOINT ((3.64731124104884,200.609460813353,37.1926));
#8186=IFCCARTESIANPOINT ((3.14949837711623,200.562745157485,37.1825));
#8187=IFCCARTESIANPOINT ((1.93851880431379,200.449104653019,37.2677));
#8188=IFCCARTESIANPOINT ((1.15824692138585,200.37588253401,37.0326));
#8189=IFCCARTESIANPOINT ((0.162621193520636,200.282451222273,37.3326));
#8190=IFCCARTESIANPOINT ((0.633651725373682,200.326653575856,36.8595));
#8191=IFCCARTESIANPOINT ((3.14949837711623,200.562745157485,36.6825));
#8192=IFCCARTESIANPOINT ((3.64731124104884,200.609460813353,36.6926));
#8193=IFCCARTESIANPOINT ((4.18494913409603,200.659913721691,36.6926));
#8194=IFCCARTESIANPOINT ((4.19490539137468,200.660848034808,36.1276));
#8195=IFCCARTESIANPOINT ((10.6465601079411,201.266282934865,35.674));
#8196=IFCCARTESIANPOINT ((17.0982148245075,201.871717834922,35.2204));
#8197=IFCCARTESIANPOINT ((17.1081710817861,201.872652148039,35.7554));
#8198=IFCCARTESIANPOINT ((17.6955902612266,201.927776621964,35.7554));
#8199=IFCCARTESIANPOINT ((18.1934031251592,201.974492277832,35.7654));
#8200=IFCCARTESIANPOINT ((18.9314604772256,202.043752909223,35.7135));
#8201=IFCCARTESIANPOINT ((19.396716379857,202.087413361198,36.1808));

#8202=IFCCARTESIANPOINT ((18.1934031251592,201.974492277832,36.2654));
#8203=IFCCARTESIANPOINT ((17.6955902612266,201.927776621964,36.2554));
#8204=IFCCARTESIANPOINT ((17.1081710817861,201.872652148039,36.2554));
#8205=IFCCARTESIANPOINT ((17.0982148245075,201.871717834922,35.7204));
#8206=IFCCARTESIANPOINT ((10.8996401081106,199.282732934861,35.9955));
#8207=IFCCARTESIANPOINT ((4.50264953109388,198.248851143958,36.4491));
#8208=IFCCARTESIANPOINT ((4.49277763205532,198.247255647368,37.0141));
#8209=IFCCARTESIANPOINT ((3.95969508397059,198.161098831459,37.0141));
#8210=IFCCARTESIANPOINT ((3.46610013204025,198.081324001914,37.0041));
#8211=IFCCARTESIANPOINT ((2.2653810519746,197.887263751563,37.0892));
#8212=IFCCARTESIANPOINT ((1.49172032431903,197.762224683734,36.8541));
#8213=IFCCARTESIANPOINT ((0.504530420458423,197.602675024645,37.1541));
#8214=IFCCARTESIANPOINT ((0.9715699639749,197.67815796836,36.681));
#8215=IFCCARTESIANPOINT ((3.46610013204025,198.081324001914,36.5041));
#8216=IFCCARTESIANPOINT ((3.95969508397059,198.161098831459,36.5141));
#8217=IFCCARTESIANPOINT ((4.49277763205532,198.247255647368,36.5141));
#8218=IFCCARTESIANPOINT ((4.50264953109388,198.248851143958,35.9491));
#8219=IFCCARTESIANPOINT ((10.8996401081106,199.282732934861,35.4955));
#8220=IFCCARTESIANPOINT ((17.2966306851274,200.316614725763,35.0419));
#8221=IFCCARTESIANPOINT ((17.306502584166,200.318210222354,35.5769));
#8222=IFCCARTESIANPOINT ((17.8889446274438,200.412344521217,35.5769));
#8223=IFCCARTESIANPOINT ((18.3825395793741,200.492119350761,35.5869));
#8224=IFCCARTESIANPOINT ((19.163209355347,200.61829122117,35.5315));
#8225=IFCCARTESIANPOINT ((19.6245231974211,200.692848776862,35.9988));
#8226=IFCCARTESIANPOINT ((18.3825395793741,200.492119350761,36.0869));
#8227=IFCCARTESIANPOINT ((17.8889446274438,200.412344521217,36.0769));
#8228=IFCCARTESIANPOINT ((17.306502584166,200.318210222354,36.0769));
#8229=IFCCARTESIANPOINT ((17.2966306851274,200.316614725763,35.5419));
#8230=IFCCARTESIANPOINT ((11.284290108016,197.320442934806,35.818));
#8231=IFCCARTESIANPOINT ((4.97038419088256,195.862707681207,36.2716));
#8232=IFCCARTESIANPOINT ((4.96064050891169,195.860458089766,36.8365));
#8233=IFCCARTESIANPOINT ((4.43448168248392,195.738980151966,36.8365));
#8234=IFCCARTESIANPOINT ((3.94729758393964,195.626500579929,36.8265));
#8235=IFCCARTESIANPOINT ((2.76217354582093,195.352882772992,36.9117));
#8236=IFCCARTESIANPOINT ((1.99856118976265,195.176582291781,36.6766));
#8237=IFCCARTESIANPOINT ((1.02419299267416,194.951623147707,36.9766));
#8238=IFCCARTESIANPOINT ((1.48516658671673,195.058051318768,36.5034));
#8239=IFCCARTESIANPOINT ((3.94729758393964,195.626500579929,36.3265));
#8240=IFCCARTESIANPOINT ((4.43448168248392,195.738980151966,36.3365));
#8241=IFCCARTESIANPOINT ((4.96064050891169,195.860458089766,36.3365));
#8242=IFCCARTESIANPOINT ((4.97038419088256,195.862707681207,35.7716));
#8243=IFCCARTESIANPOINT ((11.284290108016,197.320442934806,35.318));
#8244=IFCCARTESIANPOINT ((17.5981960251495,198.778178188406,34.8643));
#8245=IFCCARTESIANPOINT ((17.6079397071204,198.780427779847,35.3993));
#8246=IFCCARTESIANPOINT ((18.1828169434025,198.913153674851,35.3993));
#8247=IFCCARTESIANPOINT ((18.6700010419468,199.025633246888,35.4094));
#8248=IFCCARTESIANPOINT ((19.4673265376243,199.209717314483,35.3521));
#8249=IFCCARTESIANPOINT ((19.9227462329435,199.314863218424,35.8194));
#8250=IFCCARTESIANPOINT ((18.6700010419468,199.025633246888,35.9094));
#8251=IFCCARTESIANPOINT ((18.1828169434025,198.913153674851,35.8993));
#8252=IFCCARTESIANPOINT ((17.6079397071204,198.780427779847,35.8993));
#8253=IFCCARTESIANPOINT ((17.5981960251495,198.778178188406,35.3643));
#8254=IFCCARTESIANPOINT ((11.7988101079839,195.388142934821,35.6414));
#8255=IFCCARTESIANPOINT ((5.59604028176318,193.513030542742,36.0951));
#8256=IFCCARTESIANPOINT ((5.58646810610543,193.510136850779,36.66));
#8257=IFCCARTESIANPOINT ((5.06957062058706,193.353877484773,36.66));
#8258=IFCCARTESIANPOINT ((4.59096183769964,193.209192886619,36.65));
#8259=IFCCARTESIANPOINT ((3.42669811244775,192.857233133149,36.7352));
#8260=IFCCARTESIANPOINT ((2.67652670615001,192.630454494002,36.5001));
#8261=IFCCARTESIANPOINT ((1.71930914037523,192.341085297693,36.8));
#8262=IFCCARTESIANPOINT ((2.17216877074327,192.477985864467,36.3269));
#8263=IFCCARTESIANPOINT ((4.59096183769964,193.209192886619,36.15));
#8264=IFCCARTESIANPOINT ((5.06957062058706,193.353877484773,36.16));
#8265=IFCCARTESIANPOINT ((5.58646810610543,193.510136850779,36.16));
#8266=IFCCARTESIANPOINT ((5.59604028176318,193.513030542742,35.5951));
#8267=IFCCARTESIANPOINT ((11.7988101079839,195.388142934821,35.1414));
#8268=IFCCARTESIANPOINT ((18.0015799342046,197.263255326899,34.6878));
#8269=IFCCARTESIANPOINT ((18.0111521098624,197.266149018862,35.2228));
#8270=IFCCARTESIANPOINT ((18.5759104736695,197.436876844684,35.2228));
#8271=IFCCARTESIANPOINT ((19.0545192565569,197.581561442838,35.2328));
#8272=IFCCARTESIANPOINT ((19.8232606836307,197.813953844393,35.1766));
#8273=IFCCARTESIANPOINT ((20.2706641738738,197.949205006748,35.6439));
#8274=IFCCARTESIANPOINT ((19.0545192565569,197.581561442838,35.7328));
#8275=IFCCARTESIANPOINT ((18.5759104736695,197.436876844684,35.7228));
#8276=IFCCARTESIANPOINT ((18.0111521098624,197.266149018862,35.7228));
#8277=IFCCARTESIANPOINT ((18.0015799342046,197.263255326899,35.1878));

#8278=IFCCARTESIANPOINT ((12.4409101080394,193.49441293481,35.4659));
#8279=IFCCARTESIANPOINT ((6.37683403220893,191.210254151682,35.9195));
#8280=IFCCARTESIANPOINT ((6.36747589011662,191.206729215288,36.4845));
#8281=IFCCARTESIANPOINT ((5.86213621713074,191.016382650028,36.4845));
#8282=IFCCARTESIANPOINT ((5.39422911251415,190.840135830342,36.4744));
#8283=IFCCARTESIANPOINT ((4.25599828982394,190.411397816774,36.5596));
#8284=IFCCARTESIANPOINT ((3.52260069404798,190.135148551599,36.3245));
#8285=IFCCARTESIANPOINT ((2.58678648481487,189.782654912227,36.6245));
#8286=IFCCARTESIANPOINT ((3.02952018720305,189.949419653014,36.1514));
#8287=IFCCARTESIANPOINT ((5.39422911251415,190.840135830342,35.9744));
#8288=IFCCARTESIANPOINT ((5.86213621713074,191.016382650028,35.9845));
#8289=IFCCARTESIANPOINT ((6.36747589011662,191.206729215288,35.9845));
#8290=IFCCARTESIANPOINT ((6.37683403220893,191.210254151682,35.4195));
#8291=IFCCARTESIANPOINT ((12.4409101080394,193.49441293481,34.9659));
#8292=IFCCARTESIANPOINT ((18.5049861838699,195.778571717938,34.5123));
#8293=IFCCARTESIANPOINT ((18.5143443259622,195.782096654332,35.0473));
#8294=IFCCARTESIANPOINT ((19.0664747094098,195.990067901561,35.0473));
#8295=IFCCARTESIANPOINT ((19.5343818140263,196.166314721247,35.0573));
#8296=IFCCARTESIANPOINT ((20.2676858283814,196.442528737058,35.0024));
#8297=IFCCARTESIANPOINT ((20.704991808356,196.607249014736,35.4697));
#8298=IFCCARTESIANPOINT ((19.5343818140263,196.166314721247,35.5573));
#8299=IFCCARTESIANPOINT ((19.0664747094098,195.990067901561,35.5473));
#8300=IFCCARTESIANPOINT ((18.5143443259622,195.782096654332,35.5473));
#8301=IFCCARTESIANPOINT ((18.5049861838699,195.778571717938,35.0123));
#8302=IFCCARTESIANPOINT ((13.2077401081345,191.6476629349,35.2913));
#8303=IFCCARTESIANPOINT ((7.30929925371851,188.964605819042,35.7449));
#8304=IFCCARTESIANPOINT ((7.30019672153577,188.960465298802,36.3099));
#8305=IFCCARTESIANPOINT ((6.80865998366778,188.736877205813,36.3099));
#8306=IFCCARTESIANPOINT ((6.35353337453074,188.529851193787,36.2999));
#8307=IFCCARTESIANPOINT ((5.24639238514402,188.026239716933,36.385));
#8308=IFCCARTESIANPOINT ((4.53302693798264,187.701747145683,36.1499));
#8309=IFCCARTESIANPOINT ((3.62277371970856,187.287695121631,36.4499));
#8310=IFCCARTESIANPOINT ((4.05341451727401,187.48358313421,35.9768));
#8311=IFCCARTESIANPOINT ((6.35353337453074,188.529851193787,35.7999));
#8312=IFCCARTESIANPOINT ((6.80865998366778,188.736877205813,35.8099));
#8313=IFCCARTESIANPOINT ((7.30019672153577,188.960465298802,35.8099));
#8314=IFCCARTESIANPOINT ((7.30929925371851,188.964605819042,35.2449));
#8315=IFCCARTESIANPOINT ((13.2077401081345,191.6476629349,34.7913));
#8316=IFCCARTESIANPOINT ((19.1061809625505,194.330720050758,34.3377));
#8317=IFCCARTESIANPOINT ((19.1152834947332,194.334860570999,34.8727));
#8318=IFCCARTESIANPOINT ((19.6523328935149,194.57915126519,34.8727));
#8319=IFCCARTESIANPOINT ((20.1074595026519,194.786177277216,34.8827));
#8320=IFCCARTESIANPOINT ((20.7952468343798,195.09903498659,34.8298));
#8321=IFCCARTESIANPOINT ((21.2206081632793,195.292521497429,35.2971));
#8322=IFCCARTESIANPOINT ((20.1074595026519,194.786177277216,35.3827));
#8323=IFCCARTESIANPOINT ((19.6523328935149,194.57915126519,35.3727));
#8324=IFCCARTESIANPOINT ((19.1152834947332,194.334860570999,35.3727));
#8325=IFCCARTESIANPOINT ((19.1061809625505,194.330720050758,34.8377));
#8326=IFCCARTESIANPOINT ((14.0958901081479,189.856092934899,35.1177));
#8327=IFCCARTESIANPOINT ((8.38929006217751,186.786057769737,35.5713));
#8328=IFCCARTESIANPOINT ((8.38048358062508,186.781320061149,36.1363));
#8329=IFCCARTESIANPOINT ((7.90493357679418,186.525483797385,36.1363));
#8330=IFCCARTESIANPOINT ((7.46460949917304,186.288598367975,36.1263));
#8331=IFCCARTESIANPOINT ((6.39347714795173,185.712350872391,36.2114));
#8332=IFCCARTESIANPOINT ((5.7033131886883,185.341056650332,35.9763));
#8333=IFCCARTESIANPOINT ((4.82266503344596,184.867285791511,36.2763));
#8334=IFCCARTESIANPOINT ((5.23929967569114,185.091426784819,35.8032));
#8335=IFCCARTESIANPOINT ((7.46460949917304,186.288598367975,35.6263));
#8336=IFCCARTESIANPOINT ((7.90493357679418,186.525483797385,35.6363));
#8337=IFCCARTESIANPOINT ((8.38048358062508,186.781320061149,35.6363));
#8338=IFCCARTESIANPOINT ((8.38929006217751,186.786057769737,35.0713));
#8339=IFCCARTESIANPOINT ((14.0958901081479,189.856092934899,34.6177));
#8340=IFCCARTESIANPOINT ((19.8024901541183,192.926128100061,34.1641));
#8341=IFCCARTESIANPOINT ((19.8112966356707,192.930865808649,34.6991));
#8342=IFCCARTESIANPOINT ((20.3308790472638,193.210390615354,34.6991));
#8343=IFCCARTESIANPOINT ((20.7712031248849,193.447276044764,34.7091));
#8344=IFCCARTESIANPOINT ((21.3987530003106,193.78488515876,34.6592));
#8345=IFCCARTESIANPOINT ((21.8102798832553,194.006278281088,35.1265));
#8346=IFCCARTESIANPOINT ((20.7712031248849,193.447276044764,35.2091));
#8347=IFCCARTESIANPOINT ((20.3308790472638,193.210390615354,35.1991));
#8348=IFCCARTESIANPOINT ((19.8112966356707,192.930865808649,35.1991));
#8349=IFCCARTESIANPOINT ((19.8024901541183,192.926128100061,34.6641));
#8350=IFCCARTESIANPOINT ((15.1014201081137,188.127672934841,34.9451));
#8351=IFCCARTESIANPOINT ((9.6120140933827,184.684299355714,35.3987));
#8352=IFCCARTESIANPOINT ((9.60354278780443,184.678985507598,35.9636));
#8353=IFCCARTESIANPOINT ((9.14609228657685,184.392037709337,35.9636));

#8354=IFCCARTESIANPOINT ((8.72252700766245,184.12634530354,35.9536));
#8355=IFCCARTESIANPOINT ((7.69216211017516,183.480021957199,36.0388));
#8356=IFCCARTESIANPOINT ((7.0282658920047,183.063575680353,35.8037));
#8357=IFCCARTESIANPOINT ((6.18113533417585,182.532190868759,36.1037));
#8358=IFCCARTESIANPOINT ((6.58191280108468,182.783589023124,35.6305));
#8359=IFCCARTESIANPOINT ((8.72252700766245,184.12634530354,35.4536));
#8360=IFCCARTESIANPOINT ((9.14609228657685,184.392037709337,35.4636));
#8361=IFCCARTESIANPOINT ((9.60354278780443,184.678985507598,35.4636));
#8362=IFCCARTESIANPOINT ((9.6120140933827,184.684299355714,34.8987));
#8363=IFCCARTESIANPOINT ((15.1014201081137,188.127672934841,34.4451));
#8364=IFCCARTESIANPOINT ((20.5908261228447,191.571046513969,33.9914));
#8365=IFCCARTESIANPOINT ((20.599297428423,191.576360362085,34.5265));
#8366=IFCCARTESIANPOINT ((21.099104457542,191.889877400925,34.5265));
#8367=IFCCARTESIANPOINT ((21.5226697364564,192.155569806722,34.5365));
#8368=IFCCARTESIANPOINT ((22.4041937949331,192.708528841667,34.4636));
#8369=IFCCARTESIANPOINT ((22.8000579046065,192.956844964125,34.9309));
#8370=IFCCARTESIANPOINT ((21.5226697364564,192.155569806722,35.0365));
#8371=IFCCARTESIANPOINT ((21.099104457542,191.889877400925,35.0265));
#8372=IFCCARTESIANPOINT ((20.599297428423,191.576360362085,35.0265));
#8373=IFCCARTESIANPOINT ((20.5908261228447,191.571046513969,34.4914));
#8374=IFCCARTESIANPOINT ((20.1672608439303,191.305354108172,34.5265));
#8375=IFCCARTESIANPOINT ((16.2198501081451,186.470082934883,34.7734));
#8376=IFCCARTESIANPOINT ((10.9720265003386,182.668669068786,35.227));
#8377=IFCCARTESIANPOINT ((10.9639280071167,182.662802689363,35.792));
#8378=IFCCARTESIANPOINT ((10.5266093731328,182.346018200522,35.792));
#8379=IFCCARTESIANPOINT ((10.1216847120367,182.052699229372,35.782));
#8380=IFCCARTESIANPOINT ((9.13666498145415,181.339171500154,35.8671));
#8381=IFCCARTESIANPOINT ((8.50198606765196,180.879423344775,35.632));
#8382=IFCCARTESIANPOINT ((7.69213674545961,180.292785402476,35.932));
#8383=IFCCARTESIANPOINT ((8.07527645978882,180.570323812978,35.4589));
#8384=IFCCARTESIANPOINT ((10.1216847120367,182.052699229372,35.282));
#8385=IFCCARTESIANPOINT ((10.5266093731328,182.346018200522,35.292));
#8386=IFCCARTESIANPOINT ((10.9639280071167,182.662802689363,35.292));
#8387=IFCCARTESIANPOINT ((10.9720265003386,182.668669068786,34.727));
#8388=IFCCARTESIANPOINT ((16.2198501081451,186.470082934883,34.2734));
#8389=IFCCARTESIANPOINT ((21.4676737159515,190.271496800979,33.8198));
#8390=IFCCARTESIANPOINT ((21.4757722091734,190.277363180402,34.3548));
#8391=IFCCARTESIANPOINT ((21.9535833092669,190.623479566358,34.3548));
#8392=IFCCARTESIANPOINT ((22.3585079703631,190.916798537508,34.3648));
#8393=IFCCARTESIANPOINT ((23.058865664195,191.424123030008,34.3043));
#8394=IFCCARTESIANPOINT ((23.4373082524555,191.698258940444,34.7716));
#8395=IFCCARTESIANPOINT ((22.3585079703631,190.916798537508,34.8648));
#8396=IFCCARTESIANPOINT ((21.9535833092669,190.623479566358,34.8548));
#8397=IFCCARTESIANPOINT ((21.4757722091734,190.277363180402,34.8548));
#8398=IFCCARTESIANPOINT ((21.4676737159515,190.271496800979,34.3198));
#8399=IFCCARTESIANPOINT ((17.446230108036,184.890672934877,34.6027));
#8400=IFCCARTESIANPOINT ((12.4633039325434,180.748107699471,35.0564));
#8401=IFCCARTESIANPOINT ((12.4556142316553,180.741714851886,35.6213));
#8402=IFCCARTESIANPOINT ((12.0403703836976,180.396501082269,35.6213));
#8403=IFCCARTESIANPOINT ((11.6558853392922,180.076858702993,35.6113));
#8404=IFCCARTESIANPOINT ((10.7205870202719,179.299296651169,35.6965));
#8405=IFCCARTESIANPOINT ((10.1179451616711,178.798289185893,35.4614));
#8406=IFCCARTESIANPOINT ((9.34897507286047,178.159004427343,35.7613));
#8407=IFCCARTESIANPOINT ((9.71277482187679,178.461450046613,35.2882));
#8408=IFCCARTESIANPOINT ((11.6558853392922,180.076858702993,35.1113));
#8409=IFCCARTESIANPOINT ((12.0403703836976,180.396501082269,35.1213));
#8410=IFCCARTESIANPOINT ((12.4556142316553,180.741714851886,35.1213));
#8411=IFCCARTESIANPOINT ((12.4633039325434,180.748107699471,34.5564));
#8412=IFCCARTESIANPOINT ((17.446230108036,184.890672934877,34.1027));
#8413=IFCCARTESIANPOINT ((22.4291562835286,189.033238170282,33.6491));
#8414=IFCCARTESIANPOINT ((22.4368459844167,189.039631017868,34.1841));
#8415=IFCCARTESIANPOINT ((22.890538336815,189.416809025412,34.1841));
#8416=IFCCARTESIANPOINT ((23.2750233812203,189.736451404688,34.1941));
#8417=IFCCARTESIANPOINT ((23.8009989219667,190.173722179536,34.1463));
#8418=IFCCARTESIANPOINT ((24.1603386444679,190.472459947206,34.6135));
#8419=IFCCARTESIANPOINT ((23.2750233812203,189.736451404688,34.6941));
#8420=IFCCARTESIANPOINT ((22.890538336815,189.416809025412,34.6841));
#8421=IFCCARTESIANPOINT ((22.4368459844167,189.039631017868,34.6841));
#8422=IFCCARTESIANPOINT ((22.4291562835286,189.033238170282,34.1491));
#8423=IFCCARTESIANPOINT ((18.7751001081209,183.396482934879,34.4331));
#8424=IFCCARTESIANPOINT ((14.0792095042883,178.93117091478,34.8867));
#8425=IFCCARTESIANPOINT ((14.0719627595294,178.924280001169,35.4517));
#8426=IFCCARTESIANPOINT ((13.6806385425433,178.552170666161,35.4517));
#8427=IFCCARTESIANPOINT ((13.3183013045933,178.207624985598,35.4416));
#8428=IFCCARTESIANPOINT ((12.436879739556,177.36948316306,35.5268));
#8429=IFCCARTESIANPOINT ((11.8689523527931,176.829442263345,35.2917));

#8430=IFCCARTESIANPOINT ((11.144277876893,176.140350902219,35.5917));
#8431=IFCCARTESIANPOINT ((11.4871213714413,176.466360025168,35.1186));
#8432=IFCCARTESIANPOINT ((13.3183013045933,178.207624985598,34.9416));
#8433=IFCCARTESIANPOINT ((13.6806385425433,178.552170666161,34.9517));
#8434=IFCCARTESIANPOINT ((14.0719627595294,178.924280001169,34.9517));
#8435=IFCCARTESIANPOINT ((14.0792095042883,178.93117091478,34.3867));
#8436=IFCCARTESIANPOINT ((18.7751001081209,183.396482934879,33.9331));
#8437=IFCCARTESIANPOINT ((23.4709907119534,187.861794954978,33.4795));
#8438=IFCCARTESIANPOINT ((23.4782374567124,187.868685868589,34.0145));
#8439=IFCCARTESIANPOINT ((23.9057953974934,188.275249771654,34.0145));
#8440=IFCCARTESIANPOINT ((24.2681326354435,188.619795452217,34.0245));
#8441=IFCCARTESIANPOINT ((24.6302524710507,188.964134405372,33.9895));
#8442=IFCCARTESIANPOINT ((24.9688928536388,189.286146798426,34.4568));
#8443=IFCCARTESIANPOINT ((24.2681326354435,188.619795452217,34.5245));
#8444=IFCCARTESIANPOINT ((23.9057953974934,188.275249771654,34.5145));
#8445=IFCCARTESIANPOINT ((23.4782374567124,187.868685868589,34.5145));
#8446=IFCCARTESIANPOINT ((23.4709907119534,187.861794954978,33.9795));
#8447=IFCCARTESIANPOINT ((20.2005601079448,181.994122934814,34.2644));
#8448=IFCCARTESIANPOINT ((15.8125679737727,177.225902613725,34.6808));
#8449=IFCCARTESIANPOINT ((15.8057963809731,177.218544249032,35.2486));
#8450=IFCCARTESIANPOINT ((15.4401303697921,176.821192555608,35.2486));
#8451=IFCCARTESIANPOINT ((15.1015507298097,176.453274320956,35.2386));
#8452=IFCCARTESIANPOINT ((14.2649881553411,175.544221946778,35.318));
#8453=IFCCARTESIANPOINT ((13.74723216988,174.981601382348,35.0887));
#8454=IFCCARTESIANPOINT ((13.0700728899152,174.245764913044,35.3887));
#8455=IFCCARTESIANPOINT ((13.400932914106,174.605294611946,34.9));
#8456=IFCCARTESIANPOINT ((15.1015507298097,176.453274320956,34.7386));
#8457=IFCCARTESIANPOINT ((15.4401303697921,176.821192555608,34.7486));
#8458=IFCCARTESIANPOINT ((15.8057963809731,177.218544249032,34.7486));
#8459=IFCCARTESIANPOINT ((15.8125679737727,177.225902613725,34.1808));
#8460=IFCCARTESIANPOINT ((20.2005601079448,181.994122934814,33.7644));
#8461=IFCCARTESIANPOINT ((24.5885522421169,186.762343255902,33.3479));
#8462=IFCCARTESIANPOINT ((24.5953238349165,186.769701620595,33.8801));
#8463=IFCCARTESIANPOINT ((24.9948478100958,187.203845137485,33.8801));
#8464=IFCCARTESIANPOINT ((25.3334274500782,187.571763372137,33.8901));
#8465=IFCCARTESIANPOINT ((25.5600726610824,187.818047838413,33.8686));
#8466=IFCCARTESIANPOINT ((25.8781343748819,188.163670228045,34.3383));
#8467=IFCCARTESIANPOINT ((25.3334274500782,187.571763372137,34.3901));
#8468=IFCCARTESIANPOINT ((24.9948478100958,187.203845137485,34.3801));
#8469=IFCCARTESIANPOINT ((24.5953238349165,186.769701620595,34.3801));
#8470=IFCCARTESIANPOINT ((24.5885522421169,186.762343255902,33.8479));
#8471=IFCCARTESIANPOINT ((21.7161701080634,180.689722934907,34.0966));
#8472=IFCCARTESIANPOINT ((17.6390852641291,175.65307929302,34.3535));
#8473=IFCCARTESIANPOINT ((17.6327934665304,175.645306694808,34.9336));
#8474=IFCCARTESIANPOINT ((17.2930363962025,175.225586391317,34.9336));
#8475=IFCCARTESIANPOINT ((16.9784465162693,174.836956480678,34.9236));
#8476=IFCCARTESIANPOINT ((16.1447833344463,173.807087217483,34.9762));
#8477=IFCCARTESIANPOINT ((15.7200869965365,173.28243683812,34.7737));
#8478=IFCCARTESIANPOINT ((15.09090723667,172.505177016841,35.0737));
#8479=IFCCARTESIANPOINT ((15.4388436438762,172.935001698008,34.5207));
#8480=IFCCARTESIANPOINT ((16.9784465162693,174.836956480678,34.4236));
#8481=IFCCARTESIANPOINT ((17.2930363962025,175.225586391317,34.4336));
#8482=IFCCARTESIANPOINT ((17.6327934665304,175.645306694808,34.4336));
#8483=IFCCARTESIANPOINT ((17.6390852641291,175.65307929302,33.8535));
#8484=IFCCARTESIANPOINT ((21.7161701080634,180.689722934907,33.5966));
#8485=IFCCARTESIANPOINT ((25.7932549519978,185.726366576794,33.3398));
#8486=IFCCARTESIANPOINT ((25.7995467495965,185.734139175007,33.8596));
#8487=IFCCARTESIANPOINT ((26.1707628079176,186.192722469562,33.8596));
#8488=IFCCARTESIANPOINT ((26.4853526878508,186.581352380201,33.8696));
#8489=IFCCARTESIANPOINT ((26.7221759494646,186.87391297693,33.8547));
#8490=IFCCARTESIANPOINT ((27.0247484959843,187.247697224983,34.3356));
#8491=IFCCARTESIANPOINT ((26.4853526878508,186.581352380201,34.3696));
#8492=IFCCARTESIANPOINT ((26.1707628079176,186.192722469562,34.3596));
#8493=IFCCARTESIANPOINT ((25.7995467495965,185.734139175007,34.3596));
#8494=IFCCARTESIANPOINT ((25.7932549519978,185.726366576794,33.8398));
#8495=IFCCARTESIANPOINT ((25.6024601081165,177.543822934904,33.6816));
#8496=IFCCARTESIANPOINT ((21.5253752641821,172.507179293017,33.5736));
#8497=IFCCARTESIANPOINT ((21.5190834665835,172.499406694804,34.1819));
#8498=IFCCARTESIANPOINT ((21.1793263962556,172.079686391314,34.1819));
#8499=IFCCARTESIANPOINT ((20.8647365163224,171.691056480674,34.1719));
#8500=IFCCARTESIANPOINT ((19.8654103037266,170.456534706537,34.1455));
#8501=IFCCARTESIANPOINT ((19.6063769965896,170.136536838117,34.022));
#8502=IFCCARTESIANPOINT ((18.9771972367232,169.359277016838,34.322));
#8503=IFCCARTESIANPOINT ((19.4103875013912,169.894420403788,33.6334));
#8504=IFCCARTESIANPOINT ((20.8647365163224,171.691056480674,33.6719));
#8505=IFCCARTESIANPOINT ((21.1793263962556,172.079686391314,33.6819));

#8506=IFCCARTESIANPOINT ((21.5190834665835,172.499406694804,33.6819));
#8507=IFCCARTESIANPOINT ((21.5253752641821,172.507179293017,33.0736));
#8508=IFCCARTESIANPOINT ((25.6024601081165,177.543822934904,33.1816));
#8509=IFCCARTESIANPOINT ((29.6795449520509,182.580466576791,33.2896));
#8510=IFCCARTESIANPOINT ((29.6858367496496,182.588239175004,33.7812));
#8511=IFCCARTESIANPOINT ((30.0570528079708,183.046822469558,33.7812));
#8512=IFCCARTESIANPOINT ((30.371642687904,183.435452380198,33.7913));
#8513=IFCCARTESIANPOINT ((30.6705659918165,183.804728521287,33.7992));
#8514=IFCCARTESIANPOINT ((30.9904409817326,184.199887414426,34.3076));
#8515=IFCCARTESIANPOINT ((30.371642687904,183.435452380198,34.2913));
#8516=IFCCARTESIANPOINT ((30.0570528079708,183.046822469558,34.2812));
#8517=IFCCARTESIANPOINT ((29.6858367496496,182.588239175004,34.2812));
#8518=IFCCARTESIANPOINT ((29.6795449520509,182.580466576791,33.7896));
#8519=IFCCARTESIANPOINT ((29.488760108013,174.397922934901,33.2727));
#8520=IFCCARTESIANPOINT ((25.4116752640786,169.361279293014,32.8617));
#8521=IFCCARTESIANPOINT ((25.4053834664799,169.353506694801,33.4934));
#8522=IFCCARTESIANPOINT ((25.0656263961521,168.933786391311,33.4934));
#8523=IFCCARTESIANPOINT ((24.7510365162188,168.545156480671,33.4834));
#8524=IFCCARTESIANPOINT ((23.554147859025,167.066575122652,33.3627));
#8525=IFCCARTESIANPOINT ((23.492676996486,166.990636838113,33.3334));
#8526=IFCCARTESIANPOINT ((22.8634972366196,166.213377016835,33.6334));
#8527=IFCCARTESIANPOINT ((23.360675082866,166.827567727609,32.8432));
#8528=IFCCARTESIANPOINT ((24.7510365162188,168.545156480671,32.9834));
#8529=IFCCARTESIANPOINT ((25.0656263961521,168.933786391311,32.9934));
#8530=IFCCARTESIANPOINT ((25.4053834664799,169.353506694801,32.9934));
#8531=IFCCARTESIANPOINT ((25.4116752640786,169.361279293014,32.3617));
#8532=IFCCARTESIANPOINT ((29.488760108013,174.397922934901,32.7727));
#8533=IFCCARTESIANPOINT ((33.5658449519474,179.434566576788,33.1837));
#8534=IFCCARTESIANPOINT ((33.572136749546,179.442339175001,33.652));
#8535=IFCCARTESIANPOINT ((33.9433528078672,179.900922469555,33.652));
#8536=IFCCARTESIANPOINT ((34.2579426878004,180.289552380195,33.662));
#8537=IFCCARTESIANPOINT ((34.9996197887309,181.205786257518,33.7368));
#8538=IFCCARTESIANPOINT ((35.2095141566224,181.465080133897,34.0704));
#8539=IFCCARTESIANPOINT ((35.0478778763127,181.26540208581,34.2417));
#8540=IFCCARTESIANPOINT ((34.2579426878004,180.289552380195,34.162));
#8541=IFCCARTESIANPOINT ((33.9433528078672,179.900922469555,34.152));
#8542=IFCCARTESIANPOINT ((33.572136749546,179.442339175001,34.152));
#8543=IFCCARTESIANPOINT ((33.5658449519474,179.434566576788,33.6837));
#8544=IFCCARTESIANPOINT ((31.0253201079334,173.11801293486,33.1109));
#8545=IFCCARTESIANPOINT ((27.065381947491,168.637020883375,32.6923));
#8546=IFCCARTESIANPOINT ((26.7342834390928,168.262355996127,32.6572));
#8547=IFCCARTESIANPOINT ((26.7276614689248,168.254862698382,33.2922));
#8548=IFCCARTESIANPOINT ((26.3700750798548,167.850224620154,33.2922));
#8549=IFCCARTESIANPOINT ((26.0389765714565,167.475559732906,33.2822));
#8550=IFCCARTESIANPOINT ((24.7432556686911,166.00934616315,33.1453));
#8551=IFCCARTESIANPOINT ((24.7145825378638,165.976900183915,33.1323));
#8552=IFCCARTESIANPOINT ((24.0523855210674,165.227570409419,33.4322));
#8553=IFCCARTESIANPOINT ((24.5845932634666,165.829806749181,32.6285));
#8554=IFCCARTESIANPOINT ((26.0389765714565,167.475559732906,32.7822));
#8555=IFCCARTESIANPOINT ((26.3700750798548,167.850224620154,32.7922));
#8556=IFCCARTESIANPOINT ((26.7276614689248,168.254862698382,32.7922));
#8557=IFCCARTESIANPOINT ((26.7342834390928,168.262355996127,32.1572));
#8558=IFCCARTESIANPOINT ((31.0253201079334,173.11801293486,32.6109));
#8559=IFCCARTESIANPOINT ((35.316356776774,177.973669873593,33.0645));
#8560=IFCCARTESIANPOINT ((35.322978746942,177.981163171338,33.5295));
#8561=IFCCARTESIANPOINT ((35.7136749868519,178.42326773829,33.5295));
#8562=IFCCARTESIANPOINT ((36.0447734952501,178.797932625538,33.5395));
#8563=IFCCARTESIANPOINT ((37.0696558181458,179.957670317525,33.6478));
#8564=IFCCARTESIANPOINT ((37.179580522934,180.082059060092,33.8137));
#8565=IFCCARTESIANPOINT ((36.8687452432498,179.730323663943,34.1266));
#8566=IFCCARTESIANPOINT ((36.0447734952501,178.797932625538,34.0395));
#8567=IFCCARTESIANPOINT ((35.7136749868519,178.42326773829,34.0295));
#8568=IFCCARTESIANPOINT ((35.322978746942,177.981163171338,34.0295));
#8569=IFCCARTESIANPOINT ((35.316356776774,177.973669873593,33.5645));
#8570=IFCCARTESIANPOINT ((32.4787401080842,171.744662934851,32.95));
#8571=IFCCARTESIANPOINT ((27.8737648015646,167.185649617658,32.4964));
#8572=IFCCARTESIANPOINT ((27.8666583581903,167.178614103279,33.1313));
#8573=IFCCARTESIANPOINT ((27.4829104159803,166.798696326847,33.1313));
#8574=IFCCARTESIANPOINT ((27.1275882472674,166.446920607927,33.1213));
#8575=IFCCARTESIANPOINT ((25.7370704722262,165.070281509509,32.9844));
#8576=IFCCARTESIANPOINT ((25.7062995724157,165.039817732251,32.9714));
#8577=IFCCARTESIANPOINT ((24.9956552349898,164.336266294412,33.2714));
#8578=IFCCARTESIANPOINT ((25.566800088979,164.901710585003,32.4676));
#8579=IFCCARTESIANPOINT ((27.1275882472674,166.446920607927,32.6213));
#8580=IFCCARTESIANPOINT ((27.4829104159803,166.798696326847,32.6313));
#8581=IFCCARTESIANPOINT ((27.8666583581903,167.178614103279,32.6313));

#8582=IFCCARTESIANPOINT ((27.8737648015646, 167.185649617658, 31.9964));
#8583=IFCCARTESIANPOINT ((32.4787401080842, 171.744662934851, 32.45));
#8584=IFCCARTESIANPOINT ((37.0837154146038, 176.303676252044, 32.9036));
#8585=IFCCARTESIANPOINT ((37.0908218579781, 176.310711766422, 33.3686));
#8586=IFCCARTESIANPOINT ((37.5101020170594, 176.725807114747, 33.3686));
#8587=IFCCARTESIANPOINT ((37.8654241857723, 177.077582833666, 33.3786));
#8588=IFCCARTESIANPOINT ((39.1902073596016, 178.389143424085, 33.5091));
#8589=IFCCARTESIANPOINT ((39.2087551768084, 178.407506116612, 33.5351));
#8590=IFCCARTESIANPOINT ((38.7496789348313, 177.953011887769, 33.9657));
#8591=IFCCARTESIANPOINT ((37.8654241857723, 177.077582833666, 33.8786));
#8592=IFCCARTESIANPOINT ((37.5101020170594, 176.725807114747, 33.8686));
#8593=IFCCARTESIANPOINT ((37.0908218579781, 176.310711766422, 33.8686));
#8594=IFCCARTESIANPOINT ((37.0837154146038, 176.303676252044, 33.4036));
#8595=IFCCARTESIANPOINT ((33.1809501081019, 171.032702934865, 32.8699));
#8596=IFCCARTESIANPOINT ((28.5671615891099, 166.482608924625, 32.4163));
#8597=IFCCARTESIANPOINT ((28.5600415450991, 166.47558717461, 33.0513));
#8598=IFCCARTESIANPOINT ((28.1755591685165, 166.096412673756, 33.0513));
#8599=IFCCARTESIANPOINT ((27.819556967977, 165.745325172966, 33.0413));
#8600=IFCCARTESIANPOINT ((26.4263779563857, 164.371379347374, 32.9043));
#8601=IFCCARTESIANPOINT ((26.395548165819, 164.340975169806, 32.8913));
#8602=IFCCARTESIANPOINT ((25.6835437647399, 163.638800168226, 33.1913));
#8603=IFCCARTESIANPOINT ((26.2557817018871, 164.203138216996, 32.3876));
#8604=IFCCARTESIANPOINT ((27.819556967977, 165.745325172966, 32.5413));
#8605=IFCCARTESIANPOINT ((28.1755591685165, 166.096412673756, 32.5513));
#8606=IFCCARTESIANPOINT ((28.5600415450991, 166.47558717461, 32.5513));
#8607=IFCCARTESIANPOINT ((28.5671615891099, 166.482608924625, 31.9163));
#8608=IFCCARTESIANPOINT ((33.1809501081019, 171.032702934865, 32.3699));
#8609=IFCCARTESIANPOINT ((37.7947386270938, 175.582796945104, 32.8235));
#8610=IFCCARTESIANPOINT ((37.8018586711046, 175.58981869512, 33.2885));
#8611=IFCCARTESIANPOINT ((38.2219412677412, 176.004101946053, 33.2885));
#8612=IFCCARTESIANPOINT ((38.5779434682807, 176.355189446843, 33.2985));
#8613=IFCCARTESIANPOINT ((39.9471991319957, 177.705542192382, 33.4331));
#8614=IFCCARTESIANPOINT ((39.4638905445433, 177.228905801309, 33.8856));
#8615=IFCCARTESIANPOINT ((38.5779434682807, 176.355189446843, 33.7985));
#8616=IFCCARTESIANPOINT ((38.2219412677412, 176.004101946053, 33.7885));
#8617=IFCCARTESIANPOINT ((37.8018586711046, 175.58981869512, 33.7885));
#8618=IFCCARTESIANPOINT ((37.7947386270938, 175.582796945104, 33.3235));
#8619=IFCCARTESIANPOINT ((36.6918301080598, 167.47268293489, 32.4733));
#8620=IFCCARTESIANPOINT ((32.0780415890679, 162.92258892465, 32.0196));
#8621=IFCCARTESIANPOINT ((32.0709215450571, 162.915567174634, 32.6546));
#8622=IFCCARTESIANPOINT ((31.6864391684744, 162.536392673781, 32.6546));
#8623=IFCCARTESIANPOINT ((31.3304369679349, 162.185305172991, 32.6446));
#8624=IFCCARTESIANPOINT ((29.9372579563436, 160.811359347399, 32.5077));
#8625=IFCCARTESIANPOINT ((29.9064281657769, 160.78095516983, 32.4947));
#8626=IFCCARTESIANPOINT ((29.1944237646979, 160.07878016825, 32.7946));
#8627=IFCCARTESIANPOINT ((29.7666617018451, 160.64311821702, 31.9909));
#8628=IFCCARTESIANPOINT ((31.3304369679349, 162.185305172991, 32.1446));
#8629=IFCCARTESIANPOINT ((31.6864391684744, 162.536392673781, 32.1546));
#8630=IFCCARTESIANPOINT ((32.0709215450571, 162.915567174634, 32.1546));
#8631=IFCCARTESIANPOINT ((32.0780415890679, 162.92258892465, 31.5196));
#8632=IFCCARTESIANPOINT ((36.6918301080598, 167.47268293489, 31.9733));
#8633=IFCCARTESIANPOINT ((41.3056186270518, 172.022776945129, 32.4269));
#8634=IFCCARTESIANPOINT ((41.3127386710626, 172.029798695145, 32.8919));
#8635=IFCCARTESIANPOINT ((41.7328212676992, 172.444081946077, 32.8919));
#8636=IFCCARTESIANPOINT ((42.0888234682387, 172.795169446867, 32.9019));
#8637=IFCCARTESIANPOINT ((43.4580791319537, 174.145522192406, 33.0365));
#8638=IFCCARTESIANPOINT ((42.9747705445013, 173.668885801334, 33.489));
#8639=IFCCARTESIANPOINT ((42.0888234682387, 172.795169446867, 33.4019));
#8640=IFCCARTESIANPOINT ((41.7328212676992, 172.444081946077, 33.3919));
#8641=IFCCARTESIANPOINT ((41.3127386710626, 172.029798695145, 33.3919));
#8642=IFCCARTESIANPOINT ((41.3056186270518, 172.022776945129, 32.9269));
#8643=IFCCARTESIANPOINT ((40.2027001079417, 163.912652934838, 32.0827));
#8644=IFCCARTESIANPOINT ((35.5889115889497, 159.362558924599, 31.6649));
#8645=IFCCARTESIANPOINT ((35.5817915449389, 159.355537174583, 32.2971));
#8646=IFCCARTESIANPOINT ((35.1973091683563, 158.976362673729, 32.2971));
#8647=IFCCARTESIANPOINT ((34.8413069678168, 158.625275172939, 32.2871));
#8648=IFCCARTESIANPOINT ((33.4808801586751, 157.28362939742, 32.164));
#8649=IFCCARTESIANPOINT ((33.4172981656588, 157.220925169779, 32.1372));
#8650=IFCCARTESIANPOINT ((32.7052937645798, 156.518750168199, 32.4372));
#8651=IFCCARTESIANPOINT ((33.2694860519948, 157.075153639451, 31.6448));
#8652=IFCCARTESIANPOINT ((34.8413069678168, 158.625275172939, 31.7871));
#8653=IFCCARTESIANPOINT ((35.1973091683563, 158.976362673729, 31.7971));
#8654=IFCCARTESIANPOINT ((35.5817915449389, 159.355537174583, 31.7971));
#8655=IFCCARTESIANPOINT ((35.5889115889497, 159.362558924599, 31.1649));
#8656=IFCCARTESIANPOINT ((40.2027001079417, 163.912652934838, 31.5827));
#8657=IFCCARTESIANPOINT ((44.8164886269336, 168.462746945078, 32.0005));

#8658=IFCCARTESIANPOINT ((44.8236086709444, 168.469768695093, 32.4682));
#8659=IFCCARTESIANPOINT ((45.243691267581, 168.884051946026, 32.4682));
#8660=IFCCARTESIANPOINT ((45.5996934681205, 169.235139446816, 32.4782));
#8661=IFCCARTESIANPOINT ((46.9792731956512, 170.595673729878, 32.6032));
#8662=IFCCARTESIANPOINT ((46.4924045861934, 170.115526463797, 33.0591));
#8663=IFCCARTESIANPOINT ((45.5996934681205, 169.235139446816, 32.9782));
#8664=IFCCARTESIANPOINT ((45.243691267581, 168.884051946026, 32.9682));
#8665=IFCCARTESIANPOINT ((44.8236086709444, 168.469768695093, 32.9682));
#8666=IFCCARTESIANPOINT ((44.8164886269336, 168.462746945078, 32.5005));
#8667=IFCCARTESIANPOINT ((43.7135801081325, 160.352632934863, 31.6983));
#8668=IFCCARTESIANPOINT ((39.0997915891405, 155.802538924623, 31.3561));
#8669=IFCCARTESIANPOINT ((39.0926715451297, 155.795517174607, 31.9825));
#8670=IFCCARTESIANPOINT ((38.7081891685471, 155.416342673754, 31.9825));
#8671=IFCCARTESIANPOINT ((38.3521869680076, 155.065255172964, 31.9725));
#8672=IFCCARTESIANPOINT ((37.0559829558432, 153.786945582587, 31.8764));
#8673=IFCCARTESIANPOINT ((36.9281781658496, 153.660905169804, 31.8225));
#8674=IFCCARTESIANPOINT ((36.2161737647706, 152.958730168223, 32.1225));
#8675=IFCCARTESIANPOINT ((36.7629219443591, 153.497930351937, 31.3546));
#8676=IFCCARTESIANPOINT ((38.3521869680076, 155.065255172964, 31.4725));
#8677=IFCCARTESIANPOINT ((38.7081891685471, 155.416342673754, 31.4825));
#8678=IFCCARTESIANPOINT ((39.0926715451297, 155.795517174607, 31.4825));
#8679=IFCCARTESIANPOINT ((39.0997915891405, 155.802538924623, 30.8561));
#8680=IFCCARTESIANPOINT ((43.7135801081325, 160.352632934863, 31.1983));
#8681=IFCCARTESIANPOINT ((48.3273686271244, 164.902726945102, 31.5404));
#8682=IFCCARTESIANPOINT ((48.3344886711352, 164.909748695118, 32.014));
#8683=IFCCARTESIANPOINT ((48.7545712677718, 165.32403194605, 32.014));
#8684=IFCCARTESIANPOINT ((49.1105734683113, 165.675119446841, 32.024));
#8685=IFCCARTESIANPOINT ((50.5027556737411, 167.04808222743, 32.1273));
#8686=IFCCARTESIANPOINT ((50.5069564997075, 167.05222505994, 32.1332));
#8687=IFCCARTESIANPOINT ((50.0177382757261, 166.569760616354, 32.5913));
#8688=IFCCARTESIANPOINT ((49.1105734683113, 165.675119446841, 32.524));
#8689=IFCCARTESIANPOINT ((48.7545712677718, 165.32403194605, 32.514));
#8690=IFCCARTESIANPOINT ((48.3344886711352, 164.909748695118, 32.514));
#8691=IFCCARTESIANPOINT ((48.3273686271244, 164.902726945102, 32.0404));
#8692=IFCCARTESIANPOINT ((47.2244501080143, 156.792612934887, 31.32));
#8693=IFCCARTESIANPOINT ((42.6106615890224, 152.242518924648, 31.0534));
#8694=IFCCARTESIANPOINT ((42.6035415450116, 152.235497174632, 31.6739));
#8695=IFCCARTESIANPOINT ((42.2190591684289, 151.856322673779, 31.6739));
#8696=IFCCARTESIANPOINT ((41.8630569678894, 151.505235172989, 31.6639));
#8697=IFCCARTESIANPOINT ((40.6252373166136, 150.284503932742, 31.5924));
#8698=IFCCARTESIANPOINT ((40.4390481657314, 150.100885169828, 31.514));
#8699=IFCCARTESIANPOINT ((39.7270437646524, 149.398710168248, 31.814));
#8700=IFCCARTESIANPOINT ((40.2559206337739, 149.920285759422, 31.0711));
#8701=IFCCARTESIANPOINT ((41.8630569678894, 151.505235172989, 31.1639));
#8702=IFCCARTESIANPOINT ((42.2190591684289, 151.856322673779, 31.1739));
#8703=IFCCARTESIANPOINT ((42.6035415450116, 152.235497174632, 31.1739));
#8704=IFCCARTESIANPOINT ((42.6106615890224, 152.242518924648, 30.5534));
#8705=IFCCARTESIANPOINT ((47.2244501080143, 156.792612934887, 30.82));
#8706=IFCCARTESIANPOINT ((51.8382386270063, 161.342706945127, 31.0865));
#8707=IFCCARTESIANPOINT ((51.845358671017, 161.349728695143, 31.566));
#8708=IFCCARTESIANPOINT ((52.2654412676537, 161.764011946075, 31.566));
#8709=IFCCARTESIANPOINT ((52.6214434681931, 162.115099446865, 31.576));
#8710=IFCCARTESIANPOINT ((53.9262627336105, 163.401905354761, 31.6514));
#8711=IFCCARTESIANPOINT ((53.9773134491679, 163.452251302374, 31.7231));
#8712=IFCCARTESIANPOINT ((53.5435603680306, 163.024486291412, 32.1293));
#8713=IFCCARTESIANPOINT ((52.6214434681931, 162.115099446865, 32.076));
#8714=IFCCARTESIANPOINT ((52.2654412676537, 161.764011946075, 32.066));
#8715=IFCCARTESIANPOINT ((51.845358671017, 161.349728695143, 32.066));
#8716=IFCCARTESIANPOINT ((51.8382386270063, 161.342706945127, 31.5865));
#8717=IFCCARTESIANPOINT ((50.7353301079723, 153.232592934912, 30.9478));
#8718=IFCCARTESIANPOINT ((46.1215415889803, 148.682498924673, 30.7568));
#8719=IFCCARTESIANPOINT ((46.1144215449696, 148.675477174657, 31.3715));
#8720=IFCCARTESIANPOINT ((45.7299391683869, 148.296302673803, 31.3715));
#8721=IFCCARTESIANPOINT ((45.3739369678474, 147.945215173013, 31.3615));
#8722=IFCCARTESIANPOINT ((44.1895176466525, 146.777147057885, 31.3125));
#8723=IFCCARTESIANPOINT ((43.9499281656894, 146.540865169853, 31.2116));
#8724=IFCCARTESIANPOINT ((43.2379237646104, 145.838690168273, 31.5116));
#8725=IFCCARTESIANPOINT ((43.7486445215043, 146.342360296906, 30.7943));
#8726=IFCCARTESIANPOINT ((45.3739369678474, 147.945215173013, 30.8615));
#8727=IFCCARTESIANPOINT ((45.7299391683869, 148.296302673803, 30.8715));
#8728=IFCCARTESIANPOINT ((46.1144215449696, 148.675477174657, 30.8715));
#8729=IFCCARTESIANPOINT ((46.1215415889803, 148.682498924673, 30.2568));
#8730=IFCCARTESIANPOINT ((50.7353301079723, 153.232592934912, 30.4478));
#8731=IFCCARTESIANPOINT ((55.3491186269642, 157.782686945152, 30.6387));
#8732=IFCCARTESIANPOINT ((55.356238670975, 157.789708695167, 31.124));
#8733=IFCCARTESIANPOINT ((55.7763212676117, 158.2039919461, 31.124));

#8734=IFCCARTESIANPOINT ((56.1323234681511,158.55507944689,31.134));
#8735=IFCCARTESIANPOINT ((57.3162443862653,159.722656039517,31.183));
#8736=IFCCARTESIANPOINT ((57.4269610706331,159.831844252263,31.3385));
#8737=IFCCARTESIANPOINT ((57.069890863492,159.479703488971,31.6728));
#8738=IFCCARTESIANPOINT ((56.1323234681511,158.55507944689,31.634));
#8739=IFCCARTESIANPOINT ((55.7763212676117,158.2039919461,31.624));
#8740=IFCCARTESIANPOINT ((55.356238670975,157.789708695167,31.624));
#8741=IFCCARTESIANPOINT ((55.3491186269642,157.782686945152,31.1387));
#8742=IFCCARTESIANPOINT ((54.246200108087,149.67257293482,30.5817));
#8743=IFCCARTESIANPOINT ((49.6252411589095,145.122478924581,30.4521));
#8744=IFCCARTESIANPOINT ((49.6252915450842,145.115457174565,31.0621));
#8745=IFCCARTESIANPOINT ((49.2408091685016,144.736282673712,31.0621));
#8746=IFCCARTESIANPOINT ((47.7404022941078,143.256589292882,31.02));
#8747=IFCCARTESIANPOINT ((47.4607981658041,142.980845169761,30.9021));
#8748=IFCCARTESIANPOINT ((46.748793764725,142.278670168181,31.2021));
#8749=IFCCARTESIANPOINT ((47.2444200283161,142.767454186781,30.506));
#8750=IFCCARTESIANPOINT ((49.2408091685016,144.736282673712,30.5621));
#8751=IFCCARTESIANPOINT ((49.6252915450842,145.115457174565,30.5621));
#8752=IFCCARTESIANPOINT ((49.632411589095,145.122478924581,29.9521));
#8753=IFCCARTESIANPOINT ((54.246200108087,149.67257293482,30.0817));
#8754=IFCCARTESIANPOINT ((58.8599886270789,154.22266694506,30.2113));
#8755=IFCCARTESIANPOINT ((58.8671086710897,154.229688695076,30.7013));
#8756=IFCCARTESIANPOINT ((59.2871912677263,154.643971946008,30.7013));
#8757=IFCCARTESIANPOINT ((60.7464442877377,156.083079611747,30.7423));
#8758=IFCCARTESIANPOINT ((60.897104419006,156.231659842081,30.9539));
#8759=IFCCARTESIANPOINT ((60.5937193437063,155.932463073908,31.238));
#8760=IFCCARTESIANPOINT ((59.2871912677263,154.643971946008,31.2013));
#8761=IFCCARTESIANPOINT ((58.8671086710897,154.229688695076,31.2013));
#8762=IFCCARTESIANPOINT ((58.8599886270789,154.22266694506,30.7113));
#8763=IFCCARTESIANPOINT ((57.7570801080449,146.112542934885,30.2218));
#8764=IFCCARTESIANPOINT ((53.143291589053,141.562448924646,30.0922));
#8765=IFCCARTESIANPOINT ((53.1361715450422,141.55542717463,30.7021));
#8766=IFCCARTESIANPOINT ((52.7516891684595,141.176252673777,30.7021));
#8767=IFCCARTESIANPOINT ((51.2512822940657,139.696559292947,30.66));
#8768=IFCCARTESIANPOINT ((50.971678165762,139.420815169826,30.5422));
#8769=IFCCARTESIANPOINT ((50.259673764683,138.718640168246,30.8422));
#8770=IFCCARTESIANPOINT ((50.7553000282741,139.207424186846,30.1461));
#8771=IFCCARTESIANPOINT ((52.7516891684595,141.176252673777,30.2021));
#8772=IFCCARTESIANPOINT ((53.1361715450422,141.55542717463,30.2021));
#8773=IFCCARTESIANPOINT ((53.143291589053,141.562448924646,29.5922));
#8774=IFCCARTESIANPOINT ((57.7570801080449,146.112542934885,29.7218));
#8775=IFCCARTESIANPOINT ((62.3708686270369,150.662636945125,29.8514));
#8776=IFCCARTESIANPOINT ((62.3779886710477,150.669658695141,30.3414));
#8777=IFCCARTESIANPOINT ((62.7980712676843,151.083941946073,30.3414));
#8778=IFCCARTESIANPOINT ((64.3019669636434,152.567075984411,30.3836));
#8779=IFCCARTESIANPOINT ((64.4342573813638,152.697540099704,30.5694));
#8780=IFCCARTESIANPOINT ((64.1045993436643,152.372433073973,30.8781));
#8781=IFCCARTESIANPOINT ((62.7980712676843,151.083941946073,30.8414));
#8782=IFCCARTESIANPOINT ((62.3779886710477,150.669658695141,30.8414));
#8783=IFCCARTESIANPOINT ((62.3708686270369,150.662636945125,30.3514));
#8784=IFCCARTESIANPOINT ((61.2679501079268,142.55252293491,29.8679));
#8785=IFCCARTESIANPOINT ((56.6541615889348,138.00242892467,29.7383));
#8786=IFCCARTESIANPOINT ((56.647041544924,137.995407174655,30.3483));
#8787=IFCCARTESIANPOINT ((56.2625591683414,137.616232673801,30.3483));
#8788=IFCCARTESIANPOINT ((54.7621522939476,136.136539292971,30.3062));
#8789=IFCCARTESIANPOINT ((54.4825481656439,135.860795169851,30.1883));
#8790=IFCCARTESIANPOINT ((53.7705437645648,135.158620168271,30.4883));
#8791=IFCCARTESIANPOINT ((54.266170028156,135.647404186871,29.7923));
#8792=IFCCARTESIANPOINT ((56.2625591683414,137.616232673801,29.8483));
#8793=IFCCARTESIANPOINT ((56.647041544924,137.995407174655,29.8483));
#8794=IFCCARTESIANPOINT ((56.6541615889348,138.00242892467,29.2383));
#8795=IFCCARTESIANPOINT ((61.2679501079268,142.55252293491,29.3679));
#8796=IFCCARTESIANPOINT ((65.8817386269187,147.102616945149,29.4976));
#8797=IFCCARTESIANPOINT ((65.8888586709295,147.109638695165,29.9875));
#8798=IFCCARTESIANPOINT ((66.3089412675661,147.523921946098,29.9875));
#8799=IFCCARTESIANPOINT ((67.9320265002658,149.1246000797,30.0331));
#8800=IFCCARTESIANPOINT ((68.0151886143119,149.206614119884,30.15));
#8801=IFCCARTESIANPOINT ((67.615398143106,148.812342856497,30.5243));
#8802=IFCCARTESIANPOINT ((66.3089412675661,147.523921946098,30.4875));
#8803=IFCCARTESIANPOINT ((65.8888586709295,147.109638695165,30.4875));
#8804=IFCCARTESIANPOINT ((65.8817386269187,147.102616945149,29.9976));
#8805=IFCCARTESIANPOINT ((64.7788301081176,138.992502934818,29.5202));
#8806=IFCCARTESIANPOINT ((60.5210437896651,134.793496425369,29.3755));
#8807=IFCCARTESIANPOINT ((60.1650415891256,134.442408924579,29.3633));
#8808=IFCCARTESIANPOINT ((60.1579215451148,134.435387174563,29.9754));
#8809=IFCCARTESIANPOINT ((59.7734391685322,134.056212673709,29.9754));

#8810=IFCCARTESIANPOINT ((59.4174369679927,133.705125172919,29.9654));
#8811=IFCCARTESIANPOINT ((58.2555881863119,132.559316005341,29.9259));
#8812=IFCCARTESIANPOINT ((57.9934281658347,132.300775169759,29.8155));
#8813=IFCCARTESIANPOINT ((57.2814237647557,131.598600168179,30.1154));
#8814=IFCCARTESIANPOINT ((57.783814070157,132.094054849294,29.4099));
#8815=IFCCARTESIANPOINT ((59.4174369679927,133.705125172919,29.4654));
#8816=IFCCARTESIANPOINT ((59.7734391685322,134.056212673709,29.4754));
#8817=IFCCARTESIANPOINT ((60.1579215451148,134.435387174563,29.4754));
#8818=IFCCARTESIANPOINT ((60.1650415891256,134.442408924579,28.8633));
#8819=IFCCARTESIANPOINT ((64.7788301081176,138.992502934818,29.0202));
#8820=IFCCARTESIANPOINT ((69.3926186271095,143.542596945058,29.1771));
#8821=IFCCARTESIANPOINT ((69.3997386711203,143.549618695074,29.665));
#8822=IFCCARTESIANPOINT ((69.8198212677569,143.963901946006,29.665));
#8823=IFCCARTESIANPOINT ((70.1758234682964,144.314989446796,29.675));
#8824=IFCCARTESIANPOINT ((71.5667952662444,145.686758529883,29.7223));
#8825=IFCCARTESIANPOINT ((71.5953466427276,145.714915747446,29.7625));
#8826=IFCCARTESIANPOINT ((71.1205109076481,145.246635238893,30.2071));
#8827=IFCCARTESIANPOINT ((70.1758234682964,144.314989446796,30.175));
#8828=IFCCARTESIANPOINT ((69.8198212677569,143.963901946006,30.165));
#8829=IFCCARTESIANPOINT ((69.3997386711203,143.549618695074,30.165));
#8830=IFCCARTESIANPOINT ((69.3926186271095,143.542596945058,29.6771));
#8831=IFCCARTESIANPOINT ((68.2897001079994,135.432482934843,29.1786));
#8832=IFCCARTESIANPOINT ((63.6759115890075,130.882388924603,28.9429));
#8833=IFCCARTESIANPOINT ((63.6687915449967,130.875367174587,29.5611));
#8834=IFCCARTESIANPOINT ((63.284309168414,130.496192673734,29.5611));
#8835=IFCCARTESIANPOINT ((62.9283069678745,130.145105172944,29.5511));
#8836=IFCCARTESIANPOINT ((61.7128442547925,128.946422227747,29.489));
#8837=IFCCARTESIANPOINT ((61.5042981657165,128.740755169784,29.4011));
#8838=IFCCARTESIANPOINT ((60.7922937646375,128.038580168204,29.7011));
#8839=IFCCARTESIANPOINT ((61.3138369884279,128.552923356861,28.9686));
#8840=IFCCARTESIANPOINT ((62.9283069678745,130.145105172944,29.0511));
#8841=IFCCARTESIANPOINT ((63.284309168414,130.496192673734,29.0611));
#8842=IFCCARTESIANPOINT ((63.6687915449967,130.875367174587,29.0611));
#8843=IFCCARTESIANPOINT ((63.6759115890075,130.882388924603,28.4429));
#8844=IFCCARTESIANPOINT ((68.2897001079994,135.432482934843,28.6786));
#8845=IFCCARTESIANPOINT ((72.9034886269914,139.982576945082,28.9144));
#8846=IFCCARTESIANPOINT ((72.9106086710021,139.989598695098,29.3962));
#8847=IFCCARTESIANPOINT ((73.3306912676388,140.403881946031,29.3962));
#8848=IFCCARTESIANPOINT ((73.6866934681782,140.754969446821,29.4062));
#8849=IFCCARTESIANPOINT ((75.1214535367926,142.169922292505,29.4795));
#8850=IFCCARTESIANPOINT ((74.6150760067452,141.670535431381,29.9536));
#8851=IFCCARTESIANPOINT ((73.6866934681782,140.754969446821,29.9062));
#8852=IFCCARTESIANPOINT ((73.3306912676388,140.403881946031,29.8962));
#8853=IFCCARTESIANPOINT ((72.9106086710021,139.989598695098,29.8962));
#8854=IFCCARTESIANPOINT ((72.9034886269914,139.982576945082,29.4144));
#8855=IFCCARTESIANPOINT ((71.8005801079574,131.872462934867,28.841));
#8856=IFCCARTESIANPOINT ((67.1867915889654,127.322368924628,28.5265));
#8857=IFCCARTESIANPOINT ((67.1796715449547,127.315347174612,29.1507));
#8858=IFCCARTESIANPOINT ((66.795189168372,126.936172673759,29.1507));
#8859=IFCCARTESIANPOINT ((66.4391869678325,126.585085172969,29.1407));
#8860=IFCCARTESIANPOINT ((65.1649838916615,125.328472790141,29.0539));
#8861=IFCCARTESIANPOINT ((65.0151781656745,125.180735169808,28.9907));
#8862=IFCCARTESIANPOINT ((64.3031737645955,124.478560168228,29.2907));
#8863=IFCCARTESIANPOINT ((64.8434427041342,125.011370559427,28.5319));
#8864=IFCCARTESIANPOINT ((66.4391869678325,126.585085172969,28.6407));
#8865=IFCCARTESIANPOINT ((66.795189168372,126.936172673759,28.6507));
#8866=IFCCARTESIANPOINT ((67.1796715449547,127.315347174612,28.6507));
#8867=IFCCARTESIANPOINT ((67.1867915889654,127.322368924628,28.0265));
#8868=IFCCARTESIANPOINT ((71.8005801079574,131.872462934867,28.341));
#8869=IFCCARTESIANPOINT ((76.4143686269493,136.422556945107,28.6555));
#8870=IFCCARTESIANPOINT ((76.4214886709601,136.429578695123,29.1312));
#8871=IFCCARTESIANPOINT ((76.8415712675967,136.843861946055,29.1312));
#8872=IFCCARTESIANPOINT ((77.1975734681362,137.194949446845,29.1413));
#8873=IFCCARTESIANPOINT ((78.6079117857935,138.585817689975,29.2374));
#8874=IFCCARTESIANPOINT ((78.1101495089992,138.094927146371,29.7035));
#8875=IFCCARTESIANPOINT ((77.1975734681362,137.194949446845,29.6413));
#8876=IFCCARTESIANPOINT ((76.8415712675967,136.843861946055,29.6312));
#8877=IFCCARTESIANPOINT ((76.4214886709601,136.429578695123,29.6312));
#8878=IFCCARTESIANPOINT ((76.4143686269493,136.422556945107,29.1555));
#8879=IFCCARTESIANPOINT ((75.3114501080721,128.312432934816,28.5034));
#8880=IFCCARTESIANPOINT ((70.6976615890801,123.762338924576,28.1101));
#8881=IFCCARTESIANPOINT ((70.6905415450693,123.755317174561,28.7404));
#8882=IFCCARTESIANPOINT ((70.3060591684867,123.376142673707,28.7404));
#8883=IFCCARTESIANPOINT ((69.9500569679471,123.025055172917,28.7304));
#8884=IFCCARTESIANPOINT ((68.611061491278,121.704544864946,28.6163));
#8885=IFCCARTESIANPOINT ((68.5260481657891,121.620705169757,28.5804));

#8886=IFCCARTESIANPOINT ((67.8140437647101,120.918530168177,28.8804));
#8887=IFCCARTESIANPOINT ((68.3725400169165,121.469316239416,28.096));
#8888=IFCCARTESIANPOINT ((69.9500569679471,123.025055172917,28.2304));
#8889=IFCCARTESIANPOINT ((70.3060591684867,123.376142673707,28.2404));
#8890=IFCCARTESIANPOINT ((70.6905415450693,123.755317174561,28.2404));
#8891=IFCCARTESIANPOINT ((70.6976615890801,123.762338924576,27.6101));
#8892=IFCCARTESIANPOINT ((75.3114501080721,128.312432934816,28.0034));
#8893=IFCCARTESIANPOINT ((79.925238627064,132.862526945056,28.3967));
#8894=IFCCARTESIANPOINT ((79.9323586710748,132.869548695071,28.8663));
#8895=IFCCARTESIANPOINT ((80.3524412677114,133.283831946004,28.8663));
#8896=IFCCARTESIANPOINT ((80.7084434682509,133.634919446794,28.8763));
#8897=IFCCARTESIANPOINT ((82.0952144402325,135.002545697371,28.9945));
#8898=IFCCARTESIANPOINT ((81.6057826149308,134.519870601285,29.4528));
#8899=IFCCARTESIANPOINT ((80.7084434682509,133.634919446794,29.3763));
#8900=IFCCARTESIANPOINT ((80.3524412677114,133.283831946004,29.3663));
#8901=IFCCARTESIANPOINT ((79.9323586710748,132.869548695071,29.3663));
#8902=IFCCARTESIANPOINT ((79.925238627064,132.862526945056,28.8967));
#8903=IFCCARTESIANPOINT ((78.82233010803,124.752412934841,28.1658));
#8904=IFCCARTESIANPOINT ((74.2085415890381,120.202318924601,27.7299));
#8905=IFCCARTESIANPOINT ((74.2014215450273,120.195297174585,28.3635));
#8906=IFCCARTESIANPOINT ((73.8169391684446,119.816122673732,28.3635));
#8907=IFCCARTESIANPOINT ((73.4609369679051,119.465035172942,28.3535));
#8908=IFCCARTESIANPOINT ((73.077451397484,119.086843717091,28.3173));
#8909=IFCCARTESIANPOINT ((73.4110254593895,119.415812705331,27.8488));
#8910=IFCCARTESIANPOINT ((73.4609369679051,119.465035172942,27.8535));
#8911=IFCCARTESIANPOINT ((73.8169391684446,119.816122673732,27.8635));
#8912=IFCCARTESIANPOINT ((74.2014215450273,120.195297174585,27.8635));
#8913=IFCCARTESIANPOINT ((74.2085415890381,120.202318924601,27.2299));
#8914=IFCCARTESIANPOINT ((78.82233010803,124.752412934841,27.6658));
#8915=IFCCARTESIANPOINT ((83.436118627022,129.30250694508,28.1016));
#8916=IFCCARTESIANPOINT ((83.4432386710328,129.309528695096,28.568));
#8917=IFCCARTESIANPOINT ((83.8633212676694,129.723811946028,28.568));
#8918=IFCCARTESIANPOINT ((84.2193234682089,130.074899446818,28.578));
#8919=IFCCARTESIANPOINT ((85.5937055636117,131.430307852369,28.7078));
#8920=IFCCARTESIANPOINT ((85.1086169651566,130.951916023792,29.162));
#8921=IFCCARTESIANPOINT ((84.2193234682089,130.074899446818,29.078));
#8922=IFCCARTESIANPOINT ((83.8633212676694,129.723811946028,29.068));
#8923=IFCCARTESIANPOINT ((83.4432386710328,129.309528695096,29.068));
#8924=IFCCARTESIANPOINT ((83.436118627022,129.30250694508,28.6016));
#8925=IFCCARTESIANPOINT ((82.3332001081447,121.192392934865,27.8282));
#8926=IFCCARTESIANPOINT ((77.7194115891527,116.642298924626,27.4679));
#8927=IFCCARTESIANPOINT ((77.712291545142,116.63527717461,28.0957));
#8928=IFCCARTESIANPOINT ((77.3278091685593,116.256102673757,28.0957));
#8929=IFCCARTESIANPOINT ((76.9718069680198,115.905015172967,28.0857));
#8930=IFCCARTESIANPOINT ((76.4615846142066,115.401836566834,28.0459));
#8931=IFCCARTESIANPOINT ((76.7988610989977,115.734456865083,27.5722));
#8932=IFCCARTESIANPOINT ((76.9718069680198,115.905015172967,27.5857));
#8933=IFCCARTESIANPOINT ((77.3278091685593,116.256102673757,27.5957));
#8934=IFCCARTESIANPOINT ((77.712291545142,116.63527717461,27.5957));
#8935=IFCCARTESIANPOINT ((77.7194115891527,116.642298924626,26.9679));
#8936=IFCCARTESIANPOINT ((82.3332001081447,121.192392934865,27.3282));
#8937=IFCCARTESIANPOINT ((86.9469886271366,125.742486945105,27.6884));
#8938=IFCCARTESIANPOINT ((86.9541086711474,125.749508695121,28.1606));
#8939=IFCCARTESIANPOINT ((87.3741912677841,126.163791946053,28.1606));
#8940=IFCCARTESIANPOINT ((87.7301934683235,126.514879446843,28.1706));
#8941=IFCCARTESIANPOINT ((89.1267189005999,127.892125494942,28.2797));
#8942=IFCCARTESIANPOINT ((88.633869454173,127.406079958849,28.7412));
#8943=IFCCARTESIANPOINT ((87.7301934683235,126.514879446843,28.6706));
#8944=IFCCARTESIANPOINT ((87.3741912677841,126.163791946053,28.6606));
#8945=IFCCARTESIANPOINT ((86.9541086711474,125.749508695121,28.6606));
#8946=IFCCARTESIANPOINT ((86.9469886271366,125.742486945105,28.1884));
#8947=IFCCARTESIANPOINT ((85.8078301079816,117.597972934886,27.4887));
#8948=IFCCARTESIANPOINT ((80.9392499142172,113.321604510991,27.204));
#8949=IFCCARTESIANPOINT ((80.9317366731775,113.315005177004,27.826));
#8950=IFCCARTESIANPOINT ((80.5260216570304,112.958641141679,27.826));
#8951=IFCCARTESIANPOINT ((80.1503596050425,112.628674442304,27.816));
#8952=IFCCARTESIANPOINT ((79.9327010121206,112.437491736687,27.8033));
#8953=IFCCARTESIANPOINT ((80.2958910839826,112.756503541642,27.3198));
#8954=IFCCARTESIANPOINT ((80.5260216570304,112.958641141679,27.326));
#8955=IFCCARTESIANPOINT ((80.9317366731775,113.315005177004,27.326));
#8956=IFCCARTESIANPOINT ((80.9392499142172,113.321604510991,26.704));
#8957=IFCCARTESIANPOINT ((85.8078301079816,117.597972934886,26.9887));
#8958=IFCCARTESIANPOINT ((90.676410301746,121.874341358781,27.2734));
#8959=IFCCARTESIANPOINT ((90.6839235427857,121.880940692768,27.7514));
#8960=IFCCARTESIANPOINT ((91.1272047641316,122.27030139803,27.7514));
#8961=IFCCARTESIANPOINT ((91.5028668161195,122.600268097405,27.7614));

#8962=IFCCARTESIANPOINT ((93.0007065498061,123.915911321151,27.849));
#8963=IFCCARTESIANPOINT ((92.4720749102486,123.451582181791,28.3181));
#8964=IFCCARTESIANPOINT ((91.5028668161195,122.600268097405,28.2614));
#8965=IFCCARTESIANPOINT ((91.1272047641316,122.27030139803,28.2514));
#8966=IFCCARTESIANPOINT ((90.6839235427857,121.880940692768,28.2514));
#8967=IFCCARTESIANPOINT ((90.676410301746,121.874341358781,27.7734));
#8968=IFCCARTESIANPOINT ((87.0766501080955,116.052462934802,27.3491));
#8969=IFCCARTESIANPOINT ((81.934004867056,112.109925690233,27.0947));
#8970=IFCCARTESIANPOINT ((81.9260686861285,112.103841527819,27.7143));
#8971=IFCCARTESIANPOINT ((81.4975149160419,111.775296757438,27.7143));
#8972=IFCCARTESIANPOINT ((81.1007058696654,111.471088636715,27.7042));
#8973=IFCCARTESIANPOINT ((81.0677707188161,111.445839362695,27.7026));
#8974=IFCCARTESIANPOINT ((81.4561674134095,111.743598271259,27.2132));
#8975=IFCCARTESIANPOINT ((81.4975149160419,111.775296757438,27.2143));
#8976=IFCCARTESIANPOINT ((81.9260686861285,112.103841527819,27.2143));
#8977=IFCCARTESIANPOINT ((81.934004867056,112.109925690233,26.5947));
#8978=IFCCARTESIANPOINT ((87.0766501080955,116.052462934802,26.8491));
#8979=IFCCARTESIANPOINT ((92.219295349135,119.995000179371,27.1034));
#8980=IFCCARTESIANPOINT ((92.2272315300625,120.001084341786,27.5838));
#8981=IFCCARTESIANPOINT ((92.6954662047868,120.360049924239,27.5838));
#8982=IFCCARTESIANPOINT ((93.0922752511633,120.664258044962,27.5938));
#8983=IFCCARTESIANPOINT ((94.6849080397,121.885227758295,27.6726));
#8984=IFCCARTESIANPOINT ((94.1227883446031,121.454286534479,28.1448));
#8985=IFCCARTESIANPOINT ((93.0922752511633,120.664258044962,28.0938));
#8986=IFCCARTESIANPOINT ((92.6954662047868,120.360049924239,28.0838));
#8987=IFCCARTESIANPOINT ((92.2272315300625,120.001084341786,28.0838));
#8988=IFCCARTESIANPOINT ((92.219295349135,119.995000179371,27.6034));
#8989=IFCCARTESIANPOINT ((88.2397001079528,114.425852934883,27.2066));
#8990=IFCCARTESIANPOINT ((82.8458375586866,110.834662770102,26.9825));
#8991=IFCCARTESIANPOINT ((82.8375136967279,110.829120809971,27.5998));
#8992=IFCCARTESIANPOINT ((82.3880251509557,110.529854962906,27.5998));
#8993=IFCCARTESIANPOINT ((81.9718320530185,110.252756956364,27.5897));
#8994=IFCCARTESIANPOINT ((80.5604380192938,109.313062196579,27.5311));
#8995=IFCCARTESIANPOINT ((80.3070596612696,109.144364930197,27.4398));
#8996=IFCCARTESIANPOINT ((79.4746734653952,108.590168917113,27.7398));
#8997=IFCCARTESIANPOINT ((80.0811500477093,108.993956132246,27.0112));
#8998=IFCCARTESIANPOINT ((81.9718320530185,110.252756956364,27.0897));
#8999=IFCCARTESIANPOINT ((82.3880251509557,110.529854962906,27.0998));
#9000=IFCCARTESIANPOINT ((82.8375136967279,110.829120809971,27.0998));
#9001=IFCCARTESIANPOINT ((82.8458375586866,110.834662770102,26.4825));
#9002=IFCCARTESIANPOINT ((88.2397001079528,114.425852934883,26.7066));
#9003=IFCCARTESIANPOINT ((83.6335626572191,118.017043099664,26.9308));
#9004=IFCCARTESIANPOINT ((93.6418865191778,118.022585059795,27.4135));
#9005=IFCCARTESIANPOINT ((94.1329943747437,118.349560707515,27.4135));
#9006=IFCCARTESIANPOINT ((94.549187472681,118.626658714056,27.4235));
#9007=IFCCARTESIANPOINT ((96.2307740655864,119.746245499688,27.4934));
#9008=IFCCARTESIANPOINT ((95.637282707928,119.351103742359,27.9687));
#9009=IFCCARTESIANPOINT ((94.549187472681,118.626658714056,27.9235));
#9010=IFCCARTESIANPOINT ((94.1329943747437,118.349560707515,27.9135));
#9011=IFCCARTESIANPOINT ((93.6418865191778,118.022585059795,27.9135));
#9012=IFCCARTESIANPOINT ((93.6335626572191,118.017043099664,27.4308));
#9013=IFCCARTESIANPOINT ((89.2918001079245,112.725382934843,27.0614));
#9014=IFCCARTESIANPOINT ((83.6706841481221,109.501494697566,26.8675));
#9015=IFCCARTESIANPOINT ((83.6620095864558,109.496519561397,27.4824));
#9016=IFCCARTESIANPOINT ((83.1935832564722,109.227862208291,27.4824));
#9017=IFCCARTESIANPOINT ((82.7598551731541,108.979105399859,27.4724));
#9018=IFCCARTESIANPOINT ((81.3144129626883,108.150098460079,27.4225));
#9019=IFCCARTESIANPOINT ((81.0249428398818,107.984078166131,27.3224));
#9020=IFCCARTESIANPOINT ((80.1574866732456,107.486564549268,27.6224));
#9021=IFCCARTESIANPOINT ((80.7805804377404,107.843928580261,26.9041));
#9022=IFCCARTESIANPOINT ((82.7598551731541,108.979105399859,26.9724));
#9023=IFCCARTESIANPOINT ((83.1935832564722,109.227862208291,26.9824));
#9024=IFCCARTESIANPOINT ((83.6620095864558,109.496519561397,26.9824));
#9025=IFCCARTESIANPOINT ((83.6706841481221,109.501494697566,26.3675));
#9026=IFCCARTESIANPOINT ((89.2918001079245,112.725382934843,26.5614));
#9027=IFCCARTESIANPOINT ((94.9129160677269,115.94927117212,26.7553));
#9028=IFCCARTESIANPOINT ((94.9215906293933,115.954246308289,27.2403));
#9029=IFCCARTESIANPOINT ((95.4333897677087,116.247779342239,27.2403));
#9030=IFCCARTESIANPOINT ((95.8671178510267,116.496536150671,27.2504));
#9031=IFCCARTESIANPOINT ((97.6312634571147,117.508329593286,27.3112));
#9032=IFCCARTESIANPOINT ((97.0086034207033,117.151214319102,27.7897));
#9033=IFCCARTESIANPOINT ((95.8671178510267,116.496536150671,27.7504));
#9034=IFCCARTESIANPOINT ((95.4333897677087,116.247779342239,27.7403));
#9035=IFCCARTESIANPOINT ((94.9215906293933,115.954246308289,27.7403));
#9036=IFCCARTESIANPOINT ((94.9129160677269,115.94927117212,27.2553));
#9037=IFCCARTESIANPOINT ((91.2187601079943,109.22016293491,26.7627));

#9038=IFCCARTESIANPOINT ((85.5358057790014,106.106574957257,26.6292));
#9039=IFCCARTESIANPOINT ((85.5270357877529,106.101770037539,27.2395));
#9040=IFCCARTESIANPOINT ((85.0534562603368,105.842304372735,27.2395));
#9041=IFCCARTESIANPOINT ((84.6149566979145,105.602058386805,27.2295));
#9042=IFCCARTESIANPOINT ((83.2023742075273,104.82812996773,27.1963));
#9043=IFCCARTESIANPOINT ((82.8609584482253,104.641074443085,27.0795));
#9044=IFCCARTESIANPOINT ((81.9839593233807,104.160582471225,27.3795));
#9045=IFCCARTESIANPOINT ((82.5956662129598,104.495725621597,26.6821));
#9046=IFCCARTESIANPOINT ((85.0534562603368,105.842304372735,26.7395));
#9047=IFCCARTESIANPOINT ((85.5270357877529,106.101770037539,26.7395));
#9048=IFCCARTESIANPOINT ((85.5358057790014,106.106574957257,26.1292));
#9049=IFCCARTESIANPOINT ((91.2187601079943,109.22016293491,26.2627));
#9050=IFCCARTESIANPOINT ((96.9017144369873,112.333750912562,26.3961));
#9051=IFCCARTESIANPOINT ((96.9104844282358,112.33855583228,26.8858));
#9052=IFCCARTESIANPOINT ((97.4279139118941,112.622046095678,26.8858));
#9053=IFCCARTESIANPOINT ((99.6741717703586,113.852730183202,26.9383));
#9054=IFCCARTESIANPOINT ((99.0361549070341,113.503172273674,27.4233));
#9055=IFCCARTESIANPOINT ((97.8664134743164,112.862292081608,27.3958));
#9056=IFCCARTESIANPOINT ((97.4279139118941,112.622046095678,27.3858));
#9057=IFCCARTESIANPOINT ((96.9104844282358,112.33855583228,27.3858));
#9058=IFCCARTESIANPOINT ((96.9017144369873,112.333750912562,26.8961));
#9059=IFCCARTESIANPOINT ((93.6212201080064,104.83517293486,26.3736));
#9060=IFCCARTESIANPOINT ((87.9382657790134,101.721584957208,26.244));
#9061=IFCCARTESIANPOINT ((87.929495787765,101.716780037489,26.854));
#9062=IFCCARTESIANPOINT ((87.4559162603489,101.457314372685,26.854));
#9063=IFCCARTESIANPOINT ((85.6078160045639,100.444773640385,26.8119));
#9064=IFCCARTESIANPOINT ((85.2634184482374,100.256084443035,26.694));
#9065=IFCCARTESIANPOINT ((84.3864193233928,99.7755924711753,26.994));
#9066=IFCCARTESIANPOINT ((84.9968984141971,100.110062932787,26.2979));
#9067=IFCCARTESIANPOINT ((87.4559162603489,101.457314372685,26.354));
#9068=IFCCARTESIANPOINT ((87.929495787765,101.716780037489,26.354));
#9069=IFCCARTESIANPOINT ((87.9382657790134,101.721584957208,25.744));
#9070=IFCCARTESIANPOINT ((93.6212201080064,104.83517293486,25.8736));
#9071=IFCCARTESIANPOINT ((99.3041744369994,107.948760912512,26.0032));
#9072=IFCCARTESIANPOINT ((99.3129444282478,107.953565832231,26.4932));
#9073=IFCCARTESIANPOINT ((99.8303739119062,108.237056095628,26.4932));
#9074=IFCCARTESIANPOINT ((102.078210368795,109.468605068702,26.5445));
#9075=IFCCARTESIANPOINT ((101.439667305996,109.118758863991,27.0299));
#9076=IFCCARTESIANPOINT ((99.8303739119062,108.237056095628,26.9932));
#9077=IFCCARTESIANPOINT ((99.3129444282478,107.953565832231,26.9932));
#9078=IFCCARTESIANPOINT ((99.3041744369994,107.948760912512,26.5032));
#9079=IFCCARTESIANPOINT ((96.0236801080185,100.450172934851,25.9672));
#9080=IFCCARTESIANPOINT ((90.3407257790255,97.3365849571986,25.8243));
#9081=IFCCARTESIANPOINT ((90.331955787777,97.33178003748,26.4353));
#9082=IFCCARTESIANPOINT ((89.858376260361,97.0723143726756,26.4353));
#9083=IFCCARTESIANPOINT ((89.4198766979387,96.8320683867457,26.4253));
#9084=IFCCARTESIANPOINT ((87.9998397149903,96.0540557859101,26.3896));
#9085=IFCCARTESIANPOINT ((87.6658784482495,95.8710844430259,26.2754));
#9086=IFCCARTESIANPOINT ((86.7888793234049,95.390592471166,26.5753));
#9087=IFCCARTESIANPOINT ((87.4033926101835,95.7272731958482,25.8746));
#9088=IFCCARTESIANPOINT ((89.4198766979387,96.8320683867457,25.9253));
#9089=IFCCARTESIANPOINT ((89.858376260361,97.0723143726756,25.9353));
#9090=IFCCARTESIANPOINT ((90.331955787777,97.33178003748,25.9353));
#9091=IFCCARTESIANPOINT ((90.3407257790255,97.3365849571986,25.3243));
#9092=IFCCARTESIANPOINT ((96.0236801080185,100.450172934851,25.4672));
#9093=IFCCARTESIANPOINT ((101.706634437011,103.563760912503,25.6102));
#9094=IFCCARTESIANPOINT ((101.71540442826,103.568565832221,26.0991));
#9095=IFCCARTESIANPOINT ((102.232833911918,103.852056095619,26.0991));
#9096=IFCCARTESIANPOINT ((102.671333474341,104.092302081549,26.1092));
#9097=IFCCARTESIANPOINT ((104.475232974233,105.080626018467,26.1545));
#9098=IFCCARTESIANPOINT ((103.838619309509,104.731836896094,26.6385));
#9099=IFCCARTESIANPOINT ((102.671333474341,104.092302081549,26.6092));
#9100=IFCCARTESIANPOINT ((102.232833911918,103.852056095619,26.5991));
#9101=IFCCARTESIANPOINT ((101.71540442826,103.568565832221,26.5991));
#9102=IFCCARTESIANPOINT ((101.706634437011,103.563760912503,26.1102));
#9103=IFCCARTESIANPOINT ((98.4261301079544,96.0651729348414,25.5435));
#9104=IFCCARTESIANPOINT ((92.7431757789614,92.9515849571893,25.2602));
#9105=IFCCARTESIANPOINT ((92.734405787713,92.9467800374707,25.882));
#9106=IFCCARTESIANPOINT ((92.2608262602969,92.6873143726663,25.882));
#9107=IFCCARTESIANPOINT ((91.8223266978746,92.4470683867364,25.872));
#9108=IFCCARTESIANPOINT ((90.2823162346475,91.6033244841504,25.7953));
#9109=IFCCARTESIANPOINT ((90.0683284481854,91.4860844430166,25.7221));
#9110=IFCCARTESIANPOINT ((89.1913293233408,91.0055924711567,26.0221));
#9111=IFCCARTESIANPOINT ((89.847763168287,91.3652407120938,25.2736));
#9112=IFCCARTESIANPOINT ((91.8223266978746,92.4470683867364,25.372));
#9113=IFCCARTESIANPOINT ((92.2608262602969,92.6873143726663,25.382));

#9114=IFCCARTESIANPOINT ((92.734405787713, 92.9467800374707, 25.382));
#9115=IFCCARTESIANPOINT ((92.7431757789614, 92.9515849571893, 24.7602));
#9116=IFCCARTESIANPOINT ((98.4261301079544, 96.0651729348414, 25.0435));
#9117=IFCCARTESIANPOINT ((104.109084436947, 99.1787609124935, 25.3268));
#9118=IFCCARTESIANPOINT ((104.117854428196, 99.1835658322121, 25.805));
#9119=IFCCARTESIANPOINT ((104.635283911854, 99.4670560956094, 25.805));
#9120=IFCCARTESIANPOINT ((105.073783474276, 99.7073020815394, 25.815));
#9121=IFCCARTESIANPOINT ((106.822695129042, 100.665499171822, 25.9022));
#9122=IFCCARTESIANPOINT ((106.205463144976, 100.327328922027, 26.3714));
#9123=IFCCARTESIANPOINT ((105.073783474276, 99.7073020815394, 26.315));
#9124=IFCCARTESIANPOINT ((104.635283911854, 99.4670560956094, 26.305));
#9125=IFCCARTESIANPOINT ((104.117854428196, 99.1835658322121, 26.305));
#9126=IFCCARTESIANPOINT ((104.109084436947, 99.1787609124935, 25.8268));
#9127=IFCCARTESIANPOINT ((100.828590107966, 91.6801829349082, 25.1024));
#9128=IFCCARTESIANPOINT ((95.1456357789735, 88.5665949572561, 24.6787));
#9129=IFCCARTESIANPOINT ((95.136865787725, 88.5617900375375, 25.3114));
#9130=IFCCARTESIANPOINT ((94.663286260309, 88.3023243727332, 25.3114));
#9131=IFCCARTESIANPOINT ((94.2247866978867, 88.0620783868032, 25.3014));
#9132=IFCCARTESIANPOINT ((92.5426146765222, 87.1404467355787, 25.176));
#9133=IFCCARTESIANPOINT ((92.4707884481975, 87.1010944430834, 25.1514));
#9134=IFCCARTESIANPOINT ((91.5937893233529, 86.6206024712235, 25.4514));
#9135=IFCCARTESIANPOINT ((92.2903020283044, 87.0022091952746, 24.6572));
#9136=IFCCARTESIANPOINT ((94.2247866978867, 88.0620783868032, 24.8014));
#9137=IFCCARTESIANPOINT ((94.663286260309, 88.3023243727332, 24.8114));
#9138=IFCCARTESIANPOINT ((95.136865787725, 88.5617900375375, 24.8114));
#9139=IFCCARTESIANPOINT ((95.1456357789735, 88.5665949572561, 24.1787));
#9140=IFCCARTESIANPOINT ((100.828590107966, 91.6801829349082, 24.6024));
#9141=IFCCARTESIANPOINT ((106.511544436959, 94.7937709125603, 25.0261));
#9142=IFCCARTESIANPOINT ((106.520314428208, 94.7985758322789, 25.4934));
#9143=IFCCARTESIANPOINT ((107.037743911866, 95.0820660956763, 25.4934));
#9144=IFCCARTESIANPOINT ((107.476243474289, 95.3223120816062, 25.5034));
#9145=IFCCARTESIANPOINT ((109.173412180688, 96.2521601455495, 25.6299));
#9146=IFCCARTESIANPOINT ((108.574421778419, 95.9239841287692, 26.0853));
#9147=IFCCARTESIANPOINT ((107.476243474289, 95.3223120816062, 26.0034));
#9148=IFCCARTESIANPOINT ((107.037743911866, 95.0820660956763, 25.9934));
#9149=IFCCARTESIANPOINT ((106.520314428208, 94.7985758322789, 25.9934));
#9150=IFCCARTESIANPOINT ((106.511544436959, 94.7937709125603, 25.5261));
#9151=IFCCARTESIANPOINT ((101.776770108031, 89.9193329348294, 24.9211));
#9152=IFCCARTESIANPOINT ((95.9996870140623, 86.9840798068391, 24.4675));
#9153=IFCCARTESIANPOINT ((95.9907717623741, 86.9795500952218, 25.1025));
#9154=IFCCARTESIANPOINT ((95.50934817121, 86.7349456678893, 25.1025));
#9155=IFCCARTESIANPOINT ((95.0635855867988, 86.5084600870258, 25.0925));
#9156=IFCCARTESIANPOINT ((93.319138288964, 85.6221314148748, 24.9555));
#9157=IFCCARTESIANPOINT ((93.280535249154, 85.6025177635721, 24.9425));
#9158=IFCCARTESIANPOINT ((92.3890100803317, 85.1495466018451, 25.2425));
#9159=IFCCARTESIANPOINT ((93.1055288585142, 85.5135995245251, 24.4388));
#9160=IFCCARTESIANPOINT ((95.0635855867988, 86.5084600870258, 24.5925));
#9161=IFCCARTESIANPOINT ((95.50934817121, 86.7349456678893, 24.6025));
#9162=IFCCARTESIANPOINT ((95.9907717623741, 86.9795500952218, 24.6025));
#9163=IFCCARTESIANPOINT ((95.9996870140623, 86.9840798068391, 23.9675));
#9164=IFCCARTESIANPOINT ((101.776770108031, 89.9193329348294, 24.4211));
#9165=IFCCARTESIANPOINT ((107.553853202, 92.8545860628197, 24.8747));
#9166=IFCCARTESIANPOINT ((107.562768453689, 92.859115774437, 25.3397));
#9167=IFCCARTESIANPOINT ((108.088768303294, 93.1263687598559, 25.3397));
#9168=IFCCARTESIANPOINT ((108.534530887705, 93.3528543407193, 25.3498));
#9169=IFCCARTESIANPOINT ((110.249022939867, 94.2239631818363, 25.4844));
#9170=IFCCARTESIANPOINT ((109.643855655271, 93.9164863572561, 25.9369));
#9171=IFCCARTESIANPOINT ((108.534530887705, 93.3528543407193, 25.8498));
#9172=IFCCARTESIANPOINT ((108.088768303294, 93.1263687598559, 25.8397));
#9173=IFCCARTESIANPOINT ((107.562768453689, 92.859115774437, 25.8397));
#9174=IFCCARTESIANPOINT ((107.553853202, 92.8545860628197, 25.3747));
#9175=IFCCARTESIANPOINT ((102.622630108033, 88.1074229348982, 24.7371));
#9176=IFCCARTESIANPOINT ((96.6628415917348, 85.5635438416619, 24.2834));
#9177=IFCCARTESIANPOINT ((96.6536443872344, 85.5596181023205, 24.9184));
#9178=IFCCARTESIANPOINT ((96.1569953442095, 85.3476281778841, 24.9184));
#9179=IFCCARTESIANPOINT ((95.6971351191866, 85.1513412108134, 24.9084));
#9180=IFCCARTESIANPOINT ((93.8975181145816, 84.383191793879, 24.7714));
#9181=IFCCARTESIANPOINT ((93.8576942190946, 84.3661933425306, 24.7584));
#9182=IFCCARTESIANPOINT ((92.9379737690487, 83.9736194083892, 25.0584));
#9183=IFCCARTESIANPOINT ((93.6771530947506, 84.2891310792587, 24.2547));
#9184=IFCCARTESIANPOINT ((95.6971351191866, 85.1513412108134, 24.4084));
#9185=IFCCARTESIANPOINT ((96.1569953442095, 85.3476281778841, 24.4184));
#9186=IFCCARTESIANPOINT ((96.6536443872344, 85.5596181023205, 24.4184));
#9187=IFCCARTESIANPOINT ((96.6628415917348, 85.5635438416619, 23.7834));
#9188=IFCCARTESIANPOINT ((102.622630108033, 88.1074229348982, 24.2371));
#9189=IFCCARTESIANPOINT ((108.58241862433, 90.6513020281345, 24.6907));

#9190=IFCCARTESIANPOINT ((108.591615828831, 90.6552277674759, 25.1557));
#9191=IFCCARTESIANPOINT ((109.134250894358, 90.8868463886193, 25.1557));
#9192=IFCCARTESIANPOINT ((109.594111119381, 91.08313335569, 25.1657));
#9193=IFCCARTESIANPOINT ((111.362825516864, 91.8380922884373, 25.3003));
#9194=IFCCARTESIANPOINT ((110.738519275373, 91.5716131019421, 25.7528));
#9195=IFCCARTESIANPOINT ((109.594111119381, 91.08313335569, 25.6657));
#9196=IFCCARTESIANPOINT ((109.134250894358, 90.8868463886193, 25.6557));
#9197=IFCCARTESIANPOINT ((108.591615828831, 90.6552277674759, 25.6557));
#9198=IFCCARTESIANPOINT ((108.58241862433, 90.6513020281345, 25.1907));
#9199=IFCCARTESIANPOINT ((103.345900107991, 86.2431829348737, 24.5502));
#9200=IFCCARTESIANPOINT ((97.2298843117255, 84.1019798198405, 24.0966));
#9201=IFCCARTESIANPOINT ((97.2204460157436, 84.0986754940457, 24.7316));
#9202=IFCCARTESIANPOINT ((96.7107780327214, 83.9202419011263, 24.7316));
#9203=IFCCARTESIANPOINT ((96.2388632336269, 83.7550256113861, 24.7216));
#9204=IFCCARTESIANPOINT ((94.3920718588501, 83.1084681831167, 24.5846));
#9205=IFCCARTESIANPOINT ((94.3512040372486, 83.0941604524252, 24.5716));
#9206=IFCCARTESIANPOINT ((93.4073744390594, 82.7637278729448, 24.8716));
#9207=IFCCARTESIANPOINT ((94.165930287124, 83.0292965370732, 24.0679));
#9208=IFCCARTESIANPOINT ((96.2388632336269, 83.7550256113861, 24.2216));
#9209=IFCCARTESIANPOINT ((96.7107780327214, 83.9202419011263, 24.2316));
#9210=IFCCARTESIANPOINT ((97.2204460157436, 84.0986754940457, 24.2316));
#9211=IFCCARTESIANPOINT ((97.2298843117255, 84.1019798198405, 23.5966));
#9212=IFCCARTESIANPOINT ((103.345900107991, 86.2431829348737, 24.0502));
#9213=IFCCARTESIANPOINT ((109.461915904257, 88.384386049907, 24.5038));
#9214=IFCCARTESIANPOINT ((109.471354200239, 88.3876903757018, 24.9688));
#9215=IFCCARTESIANPOINT ((110.02821366317, 88.5826455975952, 24.9688));
#9216=IFCCARTESIANPOINT ((110.500128462265, 88.7478618873354, 24.9788));
#9217=IFCCARTESIANPOINT ((112.315207162543, 89.3833167809343, 25.1135));
#9218=IFCCARTESIANPOINT ((111.674535631292, 89.1590191459829, 25.5659));
#9219=IFCCARTESIANPOINT ((110.500128462265, 88.7478618873354, 25.4788));
#9220=IFCCARTESIANPOINT ((110.02821366317, 88.5826455975952, 25.4688));
#9221=IFCCARTESIANPOINT ((109.471354200239, 88.3876903757018, 25.4688));
#9222=IFCCARTESIANPOINT ((109.461915904257, 88.384386049907, 25.0038));
#9223=IFCCARTESIANPOINT ((103.943380107988, 84.3348929348234, 24.3606));
#9224=IFCCARTESIANPOINT ((97.698309287675, 82.6058786349184, 23.907));
#9225=IFCCARTESIANPOINT ((97.6886718327054, 82.6032104029741, 24.542));
#9226=IFCCARTESIANPOINT ((97.168249264346, 82.459125877982, 24.542));
#9227=IFCCARTESIANPOINT ((96.686376515865, 82.3257142807672, 24.5319));
#9228=IFCCARTESIANPOINT ((94.8006157019597, 81.8036213362264, 24.395));
#9229=IFCCARTESIANPOINT ((94.7588855219413, 81.7920678919076, 24.382));
#9230=IFCCARTESIANPOINT ((93.7951400249794, 81.5252446974778, 24.682));
#9231=IFCCARTESIANPOINT ((94.5697022808877, 81.739690498841, 23.8783));
#9232=IFCCARTESIANPOINT ((96.686376515865, 82.3257142807672, 24.0319));
#9233=IFCCARTESIANPOINT ((97.168249264346, 82.459125877982, 24.042));
#9234=IFCCARTESIANPOINT ((97.6886718327054, 82.6032104029741, 24.042));
#9235=IFCCARTESIANPOINT ((97.698309287675, 82.6058786349184, 23.407));
#9236=IFCCARTESIANPOINT ((103.943380107988, 84.3348929348234, 23.8606));
#9237=IFCCARTESIANPOINT ((110.188450928301, 86.0639072347284, 24.3142));
#9238=IFCCARTESIANPOINT ((110.19808838327, 86.0665754666727, 24.7792));
#9239=IFCCARTESIANPOINT ((110.766698226478, 86.2240011513863, 24.7792));
#9240=IFCCARTESIANPOINT ((111.248570974959, 86.3574127486011, 24.7892));
#9241=IFCCARTESIANPOINT ((113.101949940166, 86.8705404338091, 24.9238));
#9242=IFCCARTESIANPOINT ((112.447759496829, 86.6894208494301, 25.3763));
#9243=IFCCARTESIANPOINT ((111.248570974959, 86.3574127486011, 25.2892));
#9244=IFCCARTESIANPOINT ((110.766698226478, 86.2240011513863, 25.2792));
#9245=IFCCARTESIANPOINT ((110.19808838327, 86.0665754666727, 25.2792));
#9246=IFCCARTESIANPOINT ((110.188450928301, 86.0639072347284, 24.8142));
#9247=IFCCARTESIANPOINT ((104.412400107948, 82.3910529348599, 24.1682));
#9248=IFCCARTESIANPOINT ((98.0660198242454, 81.081909209127, 23.7146));
#9249=IFCCARTESIANPOINT ((98.0562260275113, 81.0798889255996, 24.3496));
#9250=IFCCARTESIANPOINT ((97.5273610038693, 80.9707936151219, 24.3496));
#9251=IFCCARTESIANPOINT ((97.0376711671639, 80.8697794387536, 24.3396));
#9252=IFCCARTESIANPOINT ((95.1213189602007, 80.474470560954, 24.2026));
#9253=IFCCARTESIANPOINT ((95.0789118203419, 80.4657227332805, 24.1896));
#9254=IFCCARTESIANPOINT ((94.099532146931, 80.2636943805439, 24.4896));
#9255=IFCCARTESIANPOINT ((94.8866595904514, 80.4260645676383, 23.6859));
#9256=IFCCARTESIANPOINT ((97.0376711671639, 80.8697794387536, 23.8396));
#9257=IFCCARTESIANPOINT ((97.5273610038693, 80.9707936151219, 23.8496));
#9258=IFCCARTESIANPOINT ((98.0562260275113, 81.0798889255996, 23.8496));
#9259=IFCCARTESIANPOINT ((98.0660198242454, 81.081909209127, 23.2146));
#9260=IFCCARTESIANPOINT ((104.412400107948, 82.3910529348599, 23.6682));
#9261=IFCCARTESIANPOINT ((110.758780391651, 83.7001966605928, 24.1218));
#9262=IFCCARTESIANPOINT ((110.768574188385, 83.7022169441202, 24.5868));
#9263=IFCCARTESIANPOINT ((111.346408195698, 83.8214136722347, 24.5868));
#9264=IFCCARTESIANPOINT ((111.836098032403, 83.922427848603, 24.5968));
#9265=IFCCARTESIANPOINT ((113.71954308234, 84.3109485737507, 24.7314));

#9266=IFCCARTESIANPOINT ((113.054740160029, 84.1738117279131, 25.1839));
#9267=IFCCARTESIANPOINT ((111.836098032403, 83.922427848603, 25.0968));
#9268=IFCCARTESIANPOINT ((111.346408195698, 83.8214136722347, 25.0868));
#9269=IFCCARTESIANPOINT ((110.768574188385, 83.7022169441202, 25.0868));
#9270=IFCCARTESIANPOINT ((110.758780391651, 83.7001966605928, 24.6218));
#9271=IFCCARTESIANPOINT ((105.21609010792, 77.4565329348501, 23.676));
#9272=IFCCARTESIANPOINT ((98.8129532777011, 76.4614255368797, 23.3243));
#9273=IFCCARTESIANPOINT ((98.8030718937038, 76.4598898773149, 23.9514));
#9274=IFCCARTESIANPOINT ((98.2694771578523, 76.3769642608174, 23.9514));
#9275=IFCCARTESIANPOINT ((97.7754079579897, 76.3001812825789, 23.9414));
#9276=IFCCARTESIANPOINT ((95.9657312927331, 76.0189405898871, 23.842));
#9277=IFCCARTESIANPOINT ((95.7991311585395, 75.9930493696251, 23.7915));
#9278=IFCCARTESIANPOINT ((94.8109927588143, 75.8394834131482, 24.0915));
#9279=IFCCARTESIANPOINT ((95.5728474650024, 75.9578827655919, 23.3205));
#9280=IFCCARTESIANPOINT ((97.7754079579897, 76.3001812825789, 23.4414));
#9281=IFCCARTESIANPOINT ((98.2694771578523, 76.3769642608174, 23.4514));
#9282=IFCCARTESIANPOINT ((98.8030718937038, 76.4598898773149, 23.4514));
#9283=IFCCARTESIANPOINT ((98.8129532777011, 76.4614255368797, 22.8243));
#9284=IFCCARTESIANPOINT ((105.21609010792, 77.4565329348501, 23.176));
#9285=IFCCARTESIANPOINT ((111.619226938139, 78.4516403328205, 23.5276));
#9286=IFCCARTESIANPOINT ((111.629108322136, 78.4531759923852, 24.0005));
#9287=IFCCARTESIANPOINT ((112.212109977974, 78.5437799067066, 24.0005));
#9288=IFCCARTESIANPOINT ((112.706179177836, 78.6205628849451, 24.0105));
#9289=IFCCARTESIANPOINT ((114.647871133296, 78.9223199894222, 24.1171));
#9290=IFCCARTESIANPOINT ((113.962597153087, 78.8158219986055, 24.5795));
#9291=IFCCARTESIANPOINT ((112.706179177836, 78.6205628849451, 24.5105));
#9292=IFCCARTESIANPOINT ((112.212109977974, 78.5437799067066, 24.5005));
#9293=IFCCARTESIANPOINT ((111.629108322136, 78.4531759923852, 24.5005));
#9294=IFCCARTESIANPOINT ((111.619226938139, 78.4516403328205, 24.0276));
#9295=IFCCARTESIANPOINT ((105.864900108079, 73.2816529349024, 23.2565));
#9296=IFCCARTESIANPOINT ((99.4617632778599, 72.286545536932, 22.9952));
#9297=IFCCARTESIANPOINT ((99.4518818938627, 72.2850098773672, 23.6154));
#9298=IFCCARTESIANPOINT ((98.9182871580111, 72.2020842608697, 23.6154));
#9299=IFCCARTESIANPOINT ((98.4242179581486, 72.1253012826312, 23.6054));
#9300=IFCCARTESIANPOINT ((96.7117741114249, 71.8591714800567, 23.5355));
#9301=IFCCARTESIANPOINT ((96.4479411586983, 71.8181693696774, 23.4554));
#9302=IFCCARTESIANPOINT ((95.4598027589732, 71.6646034132005, 23.7554));
#9303=IFCCARTESIANPOINT ((96.1921121270095, 71.7784111435455, 23.0143));
#9304=IFCCARTESIANPOINT ((98.4242179581486, 72.1253012826312, 23.1054));
#9305=IFCCARTESIANPOINT ((98.9182871580111, 72.2020842608697, 23.1154));
#9306=IFCCARTESIANPOINT ((99.4518818938627, 72.2850098773672, 23.1154));
#9307=IFCCARTESIANPOINT ((99.4617632778599, 72.286545536932, 22.4952));
#9308=IFCCARTESIANPOINT ((105.864900108079, 73.2816529349024, 22.7565));
#9309=IFCCARTESIANPOINT ((112.268036938298, 74.2767603328728, 23.0206));
#9310=IFCCARTESIANPOINT ((112.277918322295, 74.2782959924375, 23.5002));
#9311=IFCCARTESIANPOINT ((112.860919978133, 74.3688999067589, 23.5002));
#9312=IFCCARTESIANPOINT ((113.354989177995, 74.4456828849974, 23.5102));
#9313=IFCCARTESIANPOINT ((115.333835137285, 74.753214069438, 23.5919));
#9314=IFCCARTESIANPOINT ((114.635418916359, 74.6446736514001, 24.0631));
#9315=IFCCARTESIANPOINT ((113.354989177995, 74.4456828849974, 24.0102));
#9316=IFCCARTESIANPOINT ((112.860919978133, 74.3688999067589, 24.0002));
#9317=IFCCARTESIANPOINT ((112.277918322295, 74.2782959924375, 24.0002));
#9318=IFCCARTESIANPOINT ((112.268036938298, 74.2767603328728, 23.5206));
#9319=IFCCARTESIANPOINT ((105.864900108079, 73.2816529349024, 23.2565));
#9320=IFCCARTESIANPOINT ((99.4617632778599, 72.286545536932, 22.9952));
#9321=IFCCARTESIANPOINT ((99.4518818938627, 72.2850098773672, 23.6154));
#9322=IFCCARTESIANPOINT ((98.9182871580111, 72.2020842608697, 23.6154));
#9323=IFCCARTESIANPOINT ((98.4242179581486, 72.1253012826312, 23.6054));
#9324=IFCCARTESIANPOINT ((96.7117741114249, 71.8591714800567, 23.5355));
#9325=IFCCARTESIANPOINT ((96.4479411586983, 71.8181693696774, 23.4554));
#9326=IFCCARTESIANPOINT ((95.4598027589732, 71.6646034132005, 23.7554));
#9327=IFCCARTESIANPOINT ((96.1921121270095, 71.7784111435455, 23.0143));
#9328=IFCCARTESIANPOINT ((98.4242179581486, 72.1253012826312, 23.1054));
#9329=IFCCARTESIANPOINT ((98.9182871580111, 72.2020842608697, 23.1154));
#9330=IFCCARTESIANPOINT ((99.4518818938627, 72.2850098773672, 23.1154));
#9331=IFCCARTESIANPOINT ((99.4617632778599, 72.286545536932, 22.4952));
#9332=IFCCARTESIANPOINT ((105.864900108079, 73.2816529349024, 22.7565));
#9333=IFCCARTESIANPOINT ((110.291760138847, 73.9696284199189, 22.9391));
#9334=IFCCARTESIANPOINT ((110.291760138847, 73.9696284199189, 23.4391));
#9335=IFCCARTESIANPOINT ((105.983920107946, 72.5158429348907, 23.1796));
#9336=IFCCARTESIANPOINT ((99.5807832777272, 71.5207355369203, 22.9215));
#9337=IFCCARTESIANPOINT ((99.57090189373, 71.5191998773555, 23.5414));
#9338=IFCCARTESIANPOINT ((99.0373071578784, 71.436274260858, 23.5414));
#9339=IFCCARTESIANPOINT ((98.5432379580159, 71.3594912826195, 23.5314));
#9340=IFCCARTESIANPOINT ((96.8339561541713, 71.0938528911057, 23.4625));
#9341=IFCCARTESIANPOINT ((96.5669611585656, 71.0523593696657, 23.3814));

#9342=IFCCARTESIANPOINT ((95.5788227588405, 70.8987934131888, 23.6814));
#9343=IFCCARTESIANPOINT ((96.3101439884771, 71.0124475775773, 22.9413));
#9344=IFCCARTESIANPOINT ((98.5432379580159, 71.3594912826195, 23.0314));
#9345=IFCCARTESIANPOINT ((99.0373071578784, 71.436274260858, 23.0414));
#9346=IFCCARTESIANPOINT ((99.57090189373, 71.5191998773555, 23.0414));
#9347=IFCCARTESIANPOINT ((99.5807832777272, 71.5207355369203, 22.4215));
#9348=IFCCARTESIANPOINT ((105.983920107946, 72.5158429348907, 22.6796));
#9349=IFCCARTESIANPOINT ((110.410780138715, 73.2038184199072, 22.8544));
#9350=IFCCARTESIANPOINT ((110.410780138715, 73.2038184199072, 23.3544));
#9351=IFCCARTESIANPOINT ((106.751750107972, 67.5751529348148, 22.6833));
#9352=IFCCARTESIANPOINT ((100.348613277753, 66.5800455368444, 22.4456));
#9353=IFCCARTESIANPOINT ((100.338731893756, 66.5785098772797, 23.064));
#9354=IFCCARTESIANPOINT ((99.8051371579046, 66.4955842607821, 23.064));
#9355=IFCCARTESIANPOINT ((99.311067958042, 66.4188012825437, 23.0539));
#9356=IFCCARTESIANPOINT ((97.6223394329118, 66.1563570629246, 22.9913));
#9357=IFCCARTESIANPOINT ((97.3347911585918, 66.1116693695898, 22.904));
#9358=IFCCARTESIANPOINT ((96.3466527588666, 65.9581034131129, 23.204));
#9359=IFCCARTESIANPOINT ((97.0711558335451, 66.0706979724018, 22.4708));
#9360=IFCCARTESIANPOINT ((99.311067958042, 66.4188012825437, 22.5539));
#9361=IFCCARTESIANPOINT ((99.8051371579046, 66.4955842607821, 22.564));
#9362=IFCCARTESIANPOINT ((100.338731893756, 66.5785098772797, 22.564));
#9363=IFCCARTESIANPOINT ((100.348613277753, 66.5800455368444, 21.9456));
#9364=IFCCARTESIANPOINT ((106.751750107972, 67.5751529348148, 22.1833));
#9365=IFCCARTESIANPOINT ((111.178610138741, 68.2631284198314, 22.3077));
#9366=IFCCARTESIANPOINT ((111.178610138741, 68.2631284198314, 22.8076));
#9367=IFCCARTESIANPOINT ((107.519580107998, 62.6344629348554, 22.1707));
#9368=IFCCARTESIANPOINT ((101.11644327778, 61.639355536885, 21.9535));
#9369=IFCCARTESIANPOINT ((101.106561893782, 61.6378198773202, 22.5703));
#9370=IFCCARTESIANPOINT ((100.572967157931, 61.5548942608227, 22.5703));
#9371=IFCCARTESIANPOINT ((100.078897958068, 61.4781112825842, 22.5603));
#9372=IFCCARTESIANPOINT ((98.4102286424524, 61.2187844518817, 22.5037));
#9373=IFCCARTESIANPOINT ((98.1026211586179, 61.1709793696304, 22.4103));
#9374=IFCCARTESIANPOINT ((97.1144827588928, 61.0174134131535, 22.7103));
#9375=IFCCARTESIANPOINT ((97.8320688647732, 61.128933010747, 21.9841));
#9376=IFCCARTESIANPOINT ((100.078897958068, 61.4781112825842, 22.0603));
#9377=IFCCARTESIANPOINT ((100.572967157931, 61.5548942608227, 22.0703));
#9378=IFCCARTESIANPOINT ((101.106561893782, 61.6378198773202, 22.0703));
#9379=IFCCARTESIANPOINT ((101.11644327778, 61.639355536885, 21.4535));
#9380=IFCCARTESIANPOINT ((107.519580107998, 62.6344629348554, 21.6707));
#9381=IFCCARTESIANPOINT ((111.946440138767, 63.322438419872, 21.7447));
#9382=IFCCARTESIANPOINT ((111.946440138767, 63.322438419872, 22.2447));
#9383=IFCCARTESIANPOINT ((108.287410108025, 57.6937729348959, 21.5631));
#9384=IFCCARTESIANPOINT ((101.884273277806, 56.6986655369255, 21.3664));
#9385=IFCCARTESIANPOINT ((101.874391893808, 56.6971298773608, 21.9816));
#9386=IFCCARTESIANPOINT ((101.340797157957, 56.6142042608633, 21.9816));
#9387=IFCCARTESIANPOINT ((100.846727958094, 56.5374212826248, 21.9716));
#9388=IFCCARTESIANPOINT ((99.1975249689531, 56.2811197012648, 21.9209));
#9389=IFCCARTESIANPOINT ((98.8704511586441, 56.230289369671, 21.8216));
#9390=IFCCARTESIANPOINT ((97.8823127589189, 56.0767234131941, 22.1216));
#9391=IFCCARTESIANPOINT ((98.5929818960012, 56.1871680490923, 21.4023));
#9392=IFCCARTESIANPOINT ((100.846727958094, 56.5374212826248, 21.4716));
#9393=IFCCARTESIANPOINT ((101.340797157957, 56.6142042608633, 21.4816));
#9394=IFCCARTESIANPOINT ((101.874391893808, 56.6971298773608, 21.4816));
#9395=IFCCARTESIANPOINT ((101.884273277806, 56.6986655369255, 20.8664));
#9396=IFCCARTESIANPOINT ((108.287410108025, 57.6937729348959, 21.0631));
#9397=IFCCARTESIANPOINT ((112.714270138793, 58.3817484199125, 21.0867));
#9398=IFCCARTESIANPOINT ((112.714270138793, 58.3817484199125, 21.5867));
#9399=IFCCARTESIANPOINT ((108.556610108005, 55.9615629348503, 21.3468));
#9400=IFCCARTESIANPOINT ((102.153473277786, 54.9664555368799, 21.1573));
#9401=IFCCARTESIANPOINT ((102.143591893789, 54.9649198773152, 21.7719));
#9402=IFCCARTESIANPOINT ((101.609997157938, 54.8819942608177, 21.7719));
#9403=IFCCARTESIANPOINT ((101.115927958075, 54.8052112825792, 21.7619));
#9404=IFCCARTESIANPOINT ((99.4735431238918, 54.5499693063189, 21.7133));
#9405=IFCCARTESIANPOINT ((99.1396511586247, 54.4980793696254, 21.612));
#9406=IFCCARTESIANPOINT ((98.1515127588996, 54.3445134131485, 21.9119));
#9407=IFCCARTESIANPOINT ((98.8598103638226, 54.4545894907511, 21.1951));
#9408=IFCCARTESIANPOINT ((101.115927958075, 54.8052112825792, 21.2619));
#9409=IFCCARTESIANPOINT ((101.609997157938, 54.8819942608177, 21.2719));
#9410=IFCCARTESIANPOINT ((102.143591893789, 54.9649198773152, 21.2719));
#9411=IFCCARTESIANPOINT ((102.153473277786, 54.9664555368799, 20.6573));
#9412=IFCCARTESIANPOINT ((108.556610108005, 55.9615629348503, 20.8468));
#9413=IFCCARTESIANPOINT ((112.983470138774, 56.6495384198669, 20.8527));
#9414=IFCCARTESIANPOINT ((112.983470138774, 56.6495384198669, 21.3527));
#9415=IFCCARTESIANPOINT ((109.055240108051, 52.7530729348604, 20.9463));
#9416=IFCCARTESIANPOINT ((102.652103277832, 51.75796553689, 20.7701));
#9417=IFCCARTESIANPOINT ((102.642221893835, 51.7564298773252, 21.3837));

#9418=IFCCARTESIANPOINT ((102.108627157983, 51.6735042608277, 21.3837));
#9419=IFCCARTESIANPOINT ((101.61455795812, 51.5967212825892, 21.3736));
#9420=IFCCARTESIANPOINT ((99.9845248539339, 51.3433988807849, 21.3288));
#9421=IFCCARTESIANPOINT ((99.6382811586702, 51.2895893696354, 21.2237));
#9422=IFCCARTESIANPOINT ((98.6501427589451, 51.1360234131585, 21.5237));
#9423=IFCCARTESIANPOINT ((99.3538949272293, 51.2453930873614, 20.8115));
#9424=IFCCARTESIANPOINT ((101.61455795812, 51.5967212825892, 20.8736));
#9425=IFCCARTESIANPOINT ((102.108627157983, 51.6735042608277, 20.8837));
#9426=IFCCARTESIANPOINT ((102.642221893835, 51.7564298773252, 20.8837));
#9427=IFCCARTESIANPOINT ((102.652103277832, 51.75796553689, 20.2701));
#9428=IFCCARTESIANPOINT ((109.055240108051, 52.7530729348604, 20.4463));
#9429=IFCCARTESIANPOINT ((113.482100138819, 53.441048419877, 20.4195));
#9430=IFCCARTESIANPOINT ((113.482100138819, 53.441048419877, 20.9195));
#9431=IFCCARTESIANPOINT ((109.573980108021, 49.4151429348225, 20.5296));
#9432=IFCCARTESIANPOINT ((103.170843277802, 48.4200355368521, 20.3672));
#9433=IFCCARTESIANPOINT ((103.160961893805, 48.4184998772873, 20.9797));
#9434=IFCCARTESIANPOINT ((102.627367157953, 48.3355742607898, 20.9797));
#9435=IFCCARTESIANPOINT ((102.133297958091, 48.2587912825513, 20.9697));
#9436=IFCCARTESIANPOINT ((100.515913025421, 48.0074345249899, 20.9287));
#9437=IFCCARTESIANPOINT ((100.157021158641, 47.9516593695975, 20.8198));
#9438=IFCCARTESIANPOINT ((99.1688827589155, 47.7980934131206, 21.1197));
#9439=IFCCARTESIANPOINT ((99.867990676721, 47.906741327328, 20.4123));
#9440=IFCCARTESIANPOINT ((102.133297958091, 48.2587912825513, 20.4697));
#9441=IFCCARTESIANPOINT ((102.627367157953, 48.3355742607898, 20.4797));
#9442=IFCCARTESIANPOINT ((103.160961893805, 48.4184998772873, 20.4797));
#9443=IFCCARTESIANPOINT ((103.170843277802, 48.4200355368521, 19.8672));
#9444=IFCCARTESIANPOINT ((109.573980108021, 49.4151429348225, 20.0296));
#9445=IFCCARTESIANPOINT ((114.00084013879, 50.1031184198391, 19.9687));
#9446=IFCCARTESIANPOINT ((114.00084013879, 50.1031184198391, 20.4687));
#9447=IFCCARTESIANPOINT ((109.823070108077, 47.8123829349009, 20.3295));
#9448=IFCCARTESIANPOINT ((103.419933277858, 46.8172755369305, 20.1738));
#9449=IFCCARTESIANPOINT ((103.410051893861, 46.8157398773658, 20.7858));
#9450=IFCCARTESIANPOINT ((102.876457158009, 46.7328142608683, 20.7858));
#9451=IFCCARTESIANPOINT ((102.382387958147, 46.6560312826298, 20.7758));
#9452=IFCCARTESIANPOINT ((100.771030669715, 46.4056112774029, 20.7366));
#9453=IFCCARTESIANPOINT ((100.406111158696, 46.348899369676, 20.6258));
#9454=IFCCARTESIANPOINT ((99.4179727589712, 46.1953334131991, 20.9258));
#9455=IFCCARTESIANPOINT ((100.114807958457, 46.3036281257066, 20.2206));
#9456=IFCCARTESIANPOINT ((102.382387958147, 46.6560312826298, 20.2758));
#9457=IFCCARTESIANPOINT ((102.876457158009, 46.7328142608683, 20.2858));
#9458=IFCCARTESIANPOINT ((103.410051893861, 46.8157398773658, 20.2858));
#9459=IFCCARTESIANPOINT ((103.419933277858, 46.8172755369305, 19.6738));
#9460=IFCCARTESIANPOINT ((109.823070108077, 47.8123829349009, 19.8295));
#9461=IFCCARTESIANPOINT ((114.249930138845, 48.5003584199175, 19.7523));
#9462=IFCCARTESIANPOINT ((114.249930138845, 48.5003584199175, 20.2523));
#9463=IFCCARTESIANPOINT ((110.091500108015, 46.0851229348285, 20.1145));
#9464=IFCCARTESIANPOINT ((103.688363277796, 45.0900155368581, 19.9659));
#9465=IFCCARTESIANPOINT ((103.678481893799, 45.0884798772934, 20.5774));
#9466=IFCCARTESIANPOINT ((103.144887157947, 45.0055542607958, 20.5774));
#9467=IFCCARTESIANPOINT ((102.650817958085, 44.9287712825574, 20.5673));
#9468=IFCCARTESIANPOINT ((101.045883569251, 44.6793494560476, 20.5301));
#9469=IFCCARTESIANPOINT ((100.674541158635, 44.6216393696035, 20.4174));
#9470=IFCCARTESIANPOINT ((99.6864027589095, 44.4680734131266, 20.7174));
#9471=IFCCARTESIANPOINT ((100.380767612396, 44.575984210743, 20.0147));
#9472=IFCCARTESIANPOINT ((102.650817958085, 44.9287712825574, 20.0673));
#9473=IFCCARTESIANPOINT ((103.144887157947, 45.0055542607958, 20.0774));
#9474=IFCCARTESIANPOINT ((103.678481893799, 45.0884798772934, 20.0774));
#9475=IFCCARTESIANPOINT ((103.688363277796, 45.0900155368581, 19.4659));
#9476=IFCCARTESIANPOINT ((110.091500108015, 46.0851229348285, 19.6145));
#9477=IFCCARTESIANPOINT ((114.518360138784, 46.7730984198451, 19.5197));
#9478=IFCCARTESIANPOINT ((114.518360138784, 46.7730984198451, 20.0196));
#9479=IFCCARTESIANPOINT ((110.283770108015, 44.8479729348859, 19.9739));
#9480=IFCCARTESIANPOINT ((103.880678270675, 43.8525760680071, 19.8305));
#9481=IFCCARTESIANPOINT ((103.870796956111, 43.8510399617311, 20.4416));
#9482=IFCCARTESIANPOINT ((103.337205969666, 43.7680902228245, 20.4416));
#9483=IFCCARTESIANPOINT ((102.843140241476, 43.6912849090221, 20.4315));
#9484=IFCCARTESIANPOINT ((101.242762534724, 43.4424971365535, 20.3957));
#9485=IFCCARTESIANPOINT ((100.866877328717, 43.3840636538126, 20.2816));
#9486=IFCCARTESIANPOINT ((99.8787458723374, 43.2304530262079, 20.5816));
#9487=IFCCARTESIANPOINT ((100.571327210114, 43.3381187150961, 19.8806));
#9488=IFCCARTESIANPOINT ((102.843140241476, 43.6912849090221, 19.9315));
#9489=IFCCARTESIANPOINT ((103.337205969666, 43.7680902228245, 19.9416));
#9490=IFCCARTESIANPOINT ((103.870796956111, 43.8510399617311, 19.9416));
#9491=IFCCARTESIANPOINT ((103.880678270675, 43.8525760680071, 19.3305));
#9492=IFCCARTESIANPOINT ((110.283770108015, 44.8479729348859, 19.4739));
#9493=IFCCARTESIANPOINT ((114.710599032595, 45.5361485465552, 19.3665));

#9494=IFCCARTESIANPOINT ((114.710599032595, 45.5361485465552, 19.8665));
#9495=IFCCARTESIANPOINT ((110.593850107981, 42.8721529348353, 19.7881));
#9496=IFCCARTESIANPOINT ((104.194750855657, 41.8514038183012, 19.6528));
#9497=IFCCARTESIANPOINT ((104.18487570249, 41.849828588183, 20.2632));
#9498=IFCCARTESIANPOINT ((103.651617431463, 41.7647661618052, 20.2632));
#9499=IFCCARTESIANPOINT ((103.157859773105, 41.6860046558998, 20.2532));
#9500=IFCCARTESIANPOINT ((101.565688827962, 41.4320303039572, 20.2196));
#9501=IFCCARTESIANPOINT ((101.182829139671, 41.3709586322781, 20.1033));
#9502=IFCCARTESIANPOINT ((100.195313822955, 41.2134356204673, 20.4033));
#9503=IFCCARTESIANPOINT ((100.884698265554, 41.3234024350124, 19.7052));
#9504=IFCCARTESIANPOINT ((103.651617431463, 41.7647661618052, 19.7632));
#9505=IFCCARTESIANPOINT ((104.18487570249, 41.849828588183, 19.7632));
#9506=IFCCARTESIANPOINT ((104.194750855657, 41.8514038183012, 19.1528));
#9507=IFCCARTESIANPOINT ((110.593850107981, 42.8721529348353, 19.2881));
#9508=IFCCARTESIANPOINT ((115.017918726872, 43.5778560277478, 19.1605));
#9509=IFCCARTESIANPOINT ((115.017918726872, 43.5778560277478, 19.6605));
#9510=IFCCARTESIANPOINT ((110.918070108049, 40.898622934876, 19.6419));
#9511=IFCCARTESIANPOINT ((104.52988969518, 39.8116312087647, 19.5149));
#9512=IFCCARTESIANPOINT ((104.520031392073, 39.8099537523972, 20.1247));
#9513=IFCCARTESIANPOINT ((103.987683024334, 39.7193711085546, 20.1247));
#9514=IFCCARTESIANPOINT ((103.49476786902, 39.6354982901818, 20.1146));
#9515=IFCCARTESIANPOINT ((101.912510220462, 39.3662665432052, 20.0832));
#9516=IFCCARTESIANPOINT ((101.523107247764, 39.3000070166907, 19.9647));
#9517=IFCCARTESIANPOINT ((100.537276937136, 39.1322613799451, 20.2647));
#9518=IFCCARTESIANPOINT ((101.222626169085, 39.2488781466106, 19.5695));
#9519=IFCCARTESIANPOINT ((103.987683024334, 39.7193711085546, 19.6247));
#9520=IFCCARTESIANPOINT ((104.520031392073, 39.8099537523972, 19.6247));
#9521=IFCCARTESIANPOINT ((104.52988969518, 39.8116312087647, 19.0149));
#9522=IFCCARTESIANPOINT ((110.918070108049, 40.898622934876, 19.1419));
#9523=IFCCARTESIANPOINT ((115.334589899662, 41.6501233874962, 18.9942));
#9524=IFCCARTESIANPOINT ((115.334589899662, 41.6501233874962, 19.4942));
#9525=IFCCARTESIANPOINT ((111.269020107925, 38.9296729348665, 19.5001));
#9526=IFCCARTESIANPOINT ((104.899954751072, 37.735769052581, 19.3812));
#9527=IFCCARTESIANPOINT ((104.890125946509, 37.7339266083182, 19.9903));
#9528=IFCCARTESIANPOINT ((104.359370500105, 37.6344346181278, 19.9903));
#9529=IFCCARTESIANPOINT ((103.867930271953, 37.5423124049884, 19.9803));
#9530=IFCCARTESIANPOINT ((102.297483878869, 37.2479266606804, 19.951));
#9531=IFCCARTESIANPOINT ((101.902169359344, 37.1738235524312, 19.8304));
#9532=IFCCARTESIANPOINT ((100.919288903039, 36.9895791261525, 20.1304));
#9533=IFCCARTESIANPOINT ((101.599835330984, 37.1171499669079, 19.438));
#9534=IFCCARTESIANPOINT ((103.867930271953, 37.5423124049884, 19.4803));
#9535=IFCCARTESIANPOINT ((104.359370500105, 37.6344346181278, 19.4903));
#9536=IFCCARTESIANPOINT ((104.890125946509, 37.7339266083182, 19.4903));
#9537=IFCCARTESIANPOINT ((104.899954751072, 37.735769052581, 18.8812));
#9538=IFCCARTESIANPOINT ((111.269020107925, 38.9296729348665, 19.0001));
#9539=IFCCARTESIANPOINT ((115.672324552169, 39.7550879645948, 18.8322));
#9540=IFCCARTESIANPOINT ((115.672324552169, 39.7550879645948, 19.3322));
#9541=IFCCARTESIANPOINT ((111.658780108091, 36.970102934802, 19.3584));
#9542=IFCCARTESIANPOINT ((105.319036621723, 35.6291881250312, 19.2477));
#9543=IFCCARTESIANPOINT ((105.30925306696, 35.6271188120531, 19.8563));
#9544=IFCCARTESIANPOINT ((104.780941109763, 35.5153759112389, 19.8563));
#9545=IFCCARTESIANPOINT ((104.291763371618, 35.4119102623368, 19.8462));
#9546=IFCCARTESIANPOINT ((102.735493315481, 35.0827446469198, 19.8191));
#9547=IFCCARTESIANPOINT ((102.335052419035, 34.9980476667286, 19.6963));
#9548=IFCCARTESIANPOINT ((101.356696942744, 34.7911163689244, 19.9963));
#9549=IFCCARTESIANPOINT ((102.031273043647, 34.9337954987604, 19.3068));
#9550=IFCCARTESIANPOINT ((104.291763371618, 35.4119102623368, 19.3462));
#9551=IFCCARTESIANPOINT ((104.780941109763, 35.5153759112389, 19.3563));
#9552=IFCCARTESIANPOINT ((105.30925306696, 35.6271188120531, 19.3563));
#9553=IFCCARTESIANPOINT ((105.319036621723, 35.6291881250312, 18.7477));
#9554=IFCCARTESIANPOINT ((111.658780108091, 36.970102934802, 18.8584));
#9555=IFCCARTESIANPOINT ((116.041812641876, 37.8971551489645, 18.6704));
#9556=IFCCARTESIANPOINT ((116.041812641876, 37.8971551489645, 19.1703));
#9557=IFCCARTESIANPOINT ((111.658780108091, 36.970102934802, 19.3584));
#9558=IFCCARTESIANPOINT ((105.319036621723, 35.6291881250312, 19.2477));
#9559=IFCCARTESIANPOINT ((105.30925306696, 35.6271188120531, 19.8563));
#9560=IFCCARTESIANPOINT ((104.780941109763, 35.5153759112389, 19.8563));
#9561=IFCCARTESIANPOINT ((104.291763371618, 35.4119102623368, 19.8462));
#9562=IFCCARTESIANPOINT ((102.735493315481, 35.0827446469198, 19.8191));
#9563=IFCCARTESIANPOINT ((102.335052419035, 34.9980476667286, 19.6963));
#9564=IFCCARTESIANPOINT ((101.356696942744, 34.7911163689244, 19.9963));
#9565=IFCCARTESIANPOINT ((102.031273043647, 34.9337954987604, 19.3068));
#9566=IFCCARTESIANPOINT ((104.291763371618, 35.4119102623368, 19.3462));
#9567=IFCCARTESIANPOINT ((104.780941109763, 35.5153759112389, 19.3563));
#9568=IFCCARTESIANPOINT ((105.30925306696, 35.6271188120531, 19.3563));
#9569=IFCCARTESIANPOINT ((105.319036621723, 35.6291881250312, 18.7477));

#9570=IFCCARTESIANPOINT ((111.658780108091,36.970102934802,18.8584));
#9571=IFCCARTESIANPOINT ((117.722040336858,38.2525389598133,18.5983));
#9572=IFCCARTESIANPOINT ((117.731823891621,38.2546082727914,19.1074));
#9573=IFCCARTESIANPOINT ((117.977293280623,38.3065273354104,19.1074));
#9574=IFCCARTESIANPOINT ((118.189987761168,38.351514199553,19.1093));
#9575=IFCCARTESIANPOINT ((118.653434750287,38.4495375553228,19.0894));
#9576=IFCCARTESIANPOINT ((119.122849707812,38.5488231920093,19.5692));
#9577=IFCCARTESIANPOINT ((118.189987761168,38.351514199553,19.6093));
#9578=IFCCARTESIANPOINT ((117.977293280623,38.3065273354104,19.6074));
#9579=IFCCARTESIANPOINT ((117.731823891621,38.2546082727914,19.6074));
#9580=IFCCARTESIANPOINT ((117.722040336858,38.2525389598133,19.0983));
#9581=IFCCARTESIANPOINT ((111.659190107953,36.9681529348549,19.3582));
#9582=IFCCARTESIANPOINT ((105.31948196757,35.6270710228297,19.2476));
#9583=IFCCARTESIANPOINT ((105.309698467353,35.6250014519778,19.8561));
#9584=IFCCARTESIANPOINT ((104.781389455655,35.5132446259757,19.8561));
#9585=IFCCARTESIANPOINT ((104.292214444823,35.4097660833811,19.8461));
#9586=IFCCARTESIANPOINT ((102.735953065362,35.0805594479709,19.8189));
#9587=IFCCARTESIANPOINT ((102.335514401495,34.995851913003,19.6961));
#9588=IFCCARTESIANPOINT ((101.357164379831,34.7888948278139,19.9961));
#9589=IFCCARTESIANPOINT ((102.031736719768,34.9315917380518,19.3066));
#9590=IFCCARTESIANPOINT ((104.292214444823,35.4097660833811,19.3461));
#9591=IFCCARTESIANPOINT ((104.781389455655,35.5132446259757,19.3561));
#9592=IFCCARTESIANPOINT ((105.309698467353,35.6250014519778,19.3561));
#9593=IFCCARTESIANPOINT ((105.31948196757,35.6270710228297,18.7476));
#9594=IFCCARTESIANPOINT ((111.659190107953,36.9681529348549,18.8582));
#9595=IFCCARTESIANPOINT ((117.722416532214,38.2507487746056,18.5981));
#9596=IFCCARTESIANPOINT ((117.73220003243,38.2528183454575,19.1072));
#9597=IFCCARTESIANPOINT ((117.977668052866,38.3047438781314,19.1072));
#9598=IFCCARTESIANPOINT ((118.190361347576,38.3497363484516,19.1091));
#9599=IFCCARTESIANPOINT ((118.653512247832,38.44770983258,19.0892));
#9600=IFCCARTESIANPOINT ((119.123022423228,38.5470285377623,19.5691));
#9601=IFCCARTESIANPOINT ((118.190361347576,38.3497363484516,19.6091));
#9602=IFCCARTESIANPOINT ((117.977668052866,38.3047438781314,19.6072));
#9603=IFCCARTESIANPOINT ((117.73220003243,38.2528183454575,19.6072));
#9604=IFCCARTESIANPOINT ((117.722416532214,38.2507487746056,19.0981));
#9605=IFCCARTESIANPOINT ((112.100920108032,35.0176129348641,19.2164));
#9606=IFCCARTESIANPOINT ((105.80361910739,33.4897385593624,19.1139));
#9607=IFCCARTESIANPOINT ((105.79390105029,33.487380728536,19.7218));
#9608=IFCCARTESIANPOINT ((105.269125966903,33.3600578639108,19.7218));
#9609=IFCCARTESIANPOINT ((104.783223111916,33.2421663225913,19.7118));
#9610=IFCCARTESIANPOINT ((103.244271589598,32.8687802329239,19.6868));
#9611=IFCCARTESIANPOINT ((102.839611691964,32.7706001573129,19.5619));
#9612=IFCCARTESIANPOINT ((101.867805981989,32.5348170746738,19.8618));
#9613=IFCCARTESIANPOINT ((102.535047782458,32.6967057392138,19.1752));
#9614=IFCCARTESIANPOINT ((104.783223111916,33.2421663225913,19.2118));
#9615=IFCCARTESIANPOINT ((105.269125966903,33.3600578639108,19.2218));
#9616=IFCCARTESIANPOINT ((105.79390105029,33.487380728536,19.2218));
#9617=IFCCARTESIANPOINT ((105.80361910739,33.4897385593624,18.6139));
#9618=IFCCARTESIANPOINT ((112.100920108032,35.0176129348641,18.7164));
#9619=IFCCARTESIANPOINT ((118.102500631128,36.4737385183188,18.4293));
#9620=IFCCARTESIANPOINT ((118.112218688228,36.4760963491452,18.9384));
#9621=IFCCARTESIANPOINT ((118.330583431259,36.5290768078142,18.9384));
#9622=IFCCARTESIANPOINT ((118.520765808702,36.5752195570867,18.94));
#9623=IFCCARTESIANPOINT ((120.738426438866,37.1132765516693,18.8339));
#9624=IFCCARTESIANPOINT ((121.374376095474,37.2675730009483,19.4883));
#9625=IFCCARTESIANPOINT ((120.464377228653,37.046785722365,19.2074));
#9626=IFCCARTESIANPOINT ((119.929106643598,36.9169164004474,19.3726));
#9627=IFCCARTESIANPOINT ((118.520765808702,36.5752195570867,19.44));
#9628=IFCCARTESIANPOINT ((118.330583431259,36.5290768078142,19.4384));
#9629=IFCCARTESIANPOINT ((118.112218688228,36.4760963491452,19.4384));
#9630=IFCCARTESIANPOINT ((118.102500631128,36.4737385183188,18.9293));
#9631=IFCCARTESIANPOINT ((112.60630010802,33.0826329348441,19.0745));
#9632=IFCCARTESIANPOINT ((106.368001861038,31.3293403232979,18.9803));
#9633=IFCCARTESIANPOINT ((106.35837485757,31.3266346248233,19.5875));
#9634=IFCCARTESIANPOINT ((105.838516670322,31.1805269071945,19.5875));
#9635=IFCCARTESIANPOINT ((105.357166496943,31.0452419834641,19.5775));
#9636=IFCCARTESIANPOINT ((103.839373130247,30.6186615619573,19.5546));
#9637=IFCCARTESIANPOINT ((103.43176580343,30.5041022885424,19.4275));
#9638=IFCCARTESIANPOINT ((102.469065456674,30.2335324410816,19.7275));
#9639=IFCCARTESIANPOINT ((103.127263683751,30.4185210457905,19.0438));
#9640=IFCCARTESIANPOINT ((105.357166496943,31.0452419834641,19.0775));
#9641=IFCCARTESIANPOINT ((105.838516670322,31.1805269071945,19.0875));
#9642=IFCCARTESIANPOINT ((106.35837485757,31.3266346248233,19.0875));
#9643=IFCCARTESIANPOINT ((106.368001861038,31.3293403232979,18.4803));
#9644=IFCCARTESIANPOINT ((112.60630010802,33.0826329348441,18.5745));
#9645=IFCCARTESIANPOINT ((118.530661771924,34.7476927191333,18.2608));

#9646=IFCCARTESIANPOINT ((118.540288775392, 34.750398417608, 18.7697));
#9647=IFCCARTESIANPOINT ((118.731577334292, 34.8041606462984, 18.7697));
#9648=IFCCARTESIANPOINT ((118.898990924593, 34.8512127427719, 18.7709));
#9649=IFCCARTESIANPOINT ((121.139194631495, 35.4808287778132, 18.6523));
#9650=IFCCARTESIANPOINT ((121.787091964863, 35.6629222851544, 19.3252));
#9651=IFCCARTESIANPOINT ((120.824391618106, 35.3923524376935, 19.0253));
#9652=IFCCARTESIANPOINT ((120.268913518028, 35.2362336357086, 19.1984));
#9653=IFCCARTESIANPOINT ((118.898990924593, 34.8512127427719, 19.2709));
#9654=IFCCARTESIANPOINT ((118.731577334292, 34.8041606462984, 19.2697));
#9655=IFCCARTESIANPOINT ((118.540288775392, 34.750398417608, 19.2697));
#9656=IFCCARTESIANPOINT ((118.530661771924, 34.7476927191333, 18.7608));
#9657=IFCCARTESIANPOINT ((113.187030108065, 31.1689529348463, 18.9327));
#9658=IFCCARTESIANPOINT ((107.028576420152, 29.1530540847447, 18.8466));
#9659=IFCCARTESIANPOINT ((107.019072633597, 29.1499431297291, 19.4533));
#9660=IFCCARTESIANPOINT ((106.505868159604, 28.9819515588873, 19.4533));
#9661=IFCCARTESIANPOINT ((106.030678831833, 28.8264038081078, 19.4433));
#9662=IFCCARTESIANPOINT ((104.538964494095, 28.338108308861, 19.4224));
#9663=IFCCARTESIANPOINT ((118.129921520749, 28.2042128049901, 19.2933));
#9664=IFCCARTESIANPOINT ((103.179542865207, 27.8931173034312, 19.5933));
#9665=IFCCARTESIANPOINT ((103.8265606539, 28.1049111208925, 18.9125));
#9666=IFCCARTESIANPOINT ((106.030678831833, 28.8264038081078, 18.9433));
#9667=IFCCARTESIANPOINT ((106.505868159604, 28.9819515588873, 18.9533));
#9668=IFCCARTESIANPOINT ((107.019072633597, 29.1499431297291, 18.9533));
#9669=IFCCARTESIANPOINT ((107.028576420152, 29.1530540847447, 18.3466));
#9670=IFCCARTESIANPOINT ((113.187030108065, 31.1689529348463, 18.4327));
#9671=IFCCARTESIANPOINT ((119.014942099579, 33.0766527695057, 18.0925));
#9672=IFCCARTESIANPOINT ((119.024445886135, 33.0797637245213, 18.601));
#9673=IFCCARTESIANPOINT ((119.333128873455, 33.1808075434276, 18.6019));
#9674=IFCCARTESIANPOINT ((121.546940913674, 33.9054734047589, 18.4726));
#9675=IFCCARTESIANPOINT ((122.184264840081, 34.1140940481043, 19.1432));
#9676=IFCCARTESIANPOINT ((121.233886184539, 33.8029985465454, 18.8432));
#9677=IFCCARTESIANPOINT ((120.65966740086, 33.6150346445035, 19.0244));
#9678=IFCCARTESIANPOINT ((119.333128873455, 33.1808075434276, 19.1019));
#9679=IFCCARTESIANPOINT ((119.188481242081, 33.1334588080904, 19.101));
#9680=IFCCARTESIANPOINT ((119.024445886135, 33.0797637245213, 19.101));
#9681=IFCCARTESIANPOINT ((119.014942099579, 33.0766527695057, 18.5925));
#9682=IFCCARTESIANPOINT ((113.854300107925, 29.2837629349036, 18.7909));
#9683=IFCCARTESIANPOINT ((107.801423646711, 26.9700891149175, 18.713));
#9684=IFCCARTESIANPOINT ((107.792082787975, 26.9665186306274, 19.319));
#9685=IFCCARTESIANPOINT ((107.287676416207, 26.7737124789619, 19.319));
#9686=IFCCARTESIANPOINT ((106.820633479385, 26.5951882644568, 19.309));
#9687=IFCCARTESIANPOINT ((105.360937484641, 26.0372286844426, 19.2902));
#9688=IFCCARTESIANPOINT ((104.952461732097, 25.8810914064364, 19.159));
#9689=IFCCARTESIANPOINT ((104.018375858453, 25.5240429774262, 19.459));
#9690=IFCCARTESIANPOINT ((104.651592672196, 25.7660861074523, 18.781));
#9691=IFCCARTESIANPOINT ((106.820633479385, 26.5951882644568, 18.809));
#9692=IFCCARTESIANPOINT ((107.287676416207, 26.7737124789619, 18.819));
#9693=IFCCARTESIANPOINT ((107.792082787975, 26.9665186306274, 18.819));
#9694=IFCCARTESIANPOINT ((107.801423646711, 26.9700891149175, 18.213));
#9695=IFCCARTESIANPOINT ((113.854300107925, 29.2837629349036, 18.2909));
#9696=IFCCARTESIANPOINT ((119.561938430239, 31.4654716555275, 17.9244));
#9697=IFCCARTESIANPOINT ((119.571279288976, 31.4690421398176, 18.4322));
#9698=IFCCARTESIANPOINT ((119.830021075975, 31.5679445546535, 18.4329));
#9699=IFCCARTESIANPOINT ((122.008215924725, 32.4005457862623, 18.293));
#9700=IFCCARTESIANPOINT ((122.632278696907, 32.639089841684, 18.9611));
#9701=IFCCARTESIANPOINT ((121.698192823263, 32.2820414126739, 18.6612));
#9702=IFCCARTESIANPOINT ((121.107476916771, 32.0562439861678, 18.8509));
#9703=IFCCARTESIANPOINT ((119.830021075975, 31.5679445546535, 18.9329));
#9704=IFCCARTESIANPOINT ((119.708216278052, 31.5213854395105, 18.9322));
#9705=IFCCARTESIANPOINT ((119.571279288976, 31.4690421398176, 18.9322));
#9706=IFCCARTESIANPOINT ((119.561938430239, 31.4654716555275, 18.4244));
#9707=IFCCARTESIANPOINT ((114.618560108008, 27.4358229348967, 18.649));
#9708=IFCCARTESIANPOINT ((108.702448804246, 24.7919570076038, 18.5793));
#9709=IFCCARTESIANPOINT ((108.693319002852, 24.7878769675926, 19.1847));
#9710=IFCCARTESIANPOINT ((108.200309727538, 24.5675548069848, 19.1847));
#9711=IFCCARTESIANPOINT ((107.743819657803, 24.3635528064221, 19.1747));
#9712=IFCCARTESIANPOINT ((106.323313858803, 23.728739381071, 19.158));
#9713=IFCCARTESIANPOINT ((105.917859378864, 23.5475448041712, 19.0247));
#9714=IFCCARTESIANPOINT ((105.004879239395, 23.1395408030457, 19.3247));
#9715=IFCCARTESIANPOINT ((105.621140833537, 23.4149435038054, 18.6497));
#9716=IFCCARTESIANPOINT ((107.743819657803, 24.3635528064221, 18.6747));
#9717=IFCCARTESIANPOINT ((108.200309727538, 24.5675548069848, 18.6847));
#9718=IFCCARTESIANPOINT ((108.693319002852, 24.7878769675926, 18.6847));
#9719=IFCCARTESIANPOINT ((108.702448804246, 24.7919570076038, 18.0793));
#9720=IFCCARTESIANPOINT ((114.618560108008, 27.4358229348967, 18.149));
#9721=IFCCARTESIANPOINT ((120.177422283196, 29.9200368965492, 17.7565));

#9722=IFCCARTESIANPOINT ((120.18655208459,29.9241169365605,18.2635));
#9723=IFCCARTESIANPOINT ((120.395715834543,30.0175906532183,18.2639));
#9724=IFCCARTESIANPOINT ((122.526885374106,30.9699943930454,18.1134));
#9725=IFCCARTESIANPOINT ((123.134656252951,31.2416026565946,18.7792));
#9726=IFCCARTESIANPOINT ((122.221676113482,30.8335986554692,18.4792));
#9727=IFCCARTESIANPOINT ((121.617739751223,30.5637040087247,18.6776));
#9728=IFCCARTESIANPOINT ((120.395715834543,30.0175906532183,18.7639));
#9729=IFCCARTESIANPOINT ((120.296474893382,29.973240618296,18.7635));
#9730=IFCCARTESIANPOINT ((120.18655208459,29.9241169365605,18.7635));
#9731=IFCCARTESIANPOINT ((120.177422283196,29.9200368965492,18.2565));
#9732=IFCCARTESIANPOINT ((115.489280108014,25.6356529348362,18.5072));
#9733=IFCCARTESIANPOINT ((109.747030644302,22.6328257509155,18.4456));
#9734=IFCCARTESIANPOINT ((109.738169148216,22.6281917583478,19.0504));
#9735=IFCCARTESIANPOINT ((109.259648359573,22.3779561596877,19.0504));
#9736=IFCCARTESIANPOINT ((108.816573555274,22.1462565312987,19.0404));
#9737=IFCCARTESIANPOINT ((107.443839196596,21.4284047426241,19.0257));
#9738=IFCCARTESIANPOINT ((107.044274338079,21.219458017743,18.8904));
#9739=IFCCARTESIANPOINT ((106.158124729482,20.7560587609651,19.1904));
#9740=IFCCARTESIANPOINT ((106.75370588142,21.0675094014455,18.5183));
#9741=IFCCARTESIANPOINT ((108.816573555274,22.1462565312987,18.5404));
#9742=IFCCARTESIANPOINT ((109.259648359573,22.3779561596877,18.5504));
#9743=IFCCARTESIANPOINT ((109.738169148216,22.6281917583478,18.5504));
#9744=IFCCARTESIANPOINT ((109.747030644302,22.6328257509155,17.9456));
#9745=IFCCARTESIANPOINT ((115.489280108014,25.6356529348362,18.0072));
#9746=IFCCARTESIANPOINT ((120.865549783376,28.4470962257077,17.5887));
#9747=IFCCARTESIANPOINT ((120.874411279462,28.4517302182755,18.0947));
#9748=IFCCARTESIANPOINT ((121.035070203501,28.5357445035293,18.095));
#9749=IFCCARTESIANPOINT ((123.10564737895,29.6185232069165,17.9338));
#9750=IFCCARTESIANPOINT ((123.693519029294,29.9259422738629,18.5972));
#9751=IFCCARTESIANPOINT ((122.807369420696,29.462543017085,18.2972));
#9752=IFCCARTESIANPOINT ((122.194242506507,29.1419170713204,18.5048));
#9753=IFCCARTESIANPOINT ((121.035070203501,28.5357445035293,18.595));
#9754=IFCCARTESIANPOINT ((120.957975187553,28.4954287681896,18.5947));
#9755=IFCCARTESIANPOINT ((120.874411279462,28.4517302182755,18.5947));
#9756=IFCCARTESIANPOINT ((120.865549783376,28.4470962257077,18.0887));
#9757=IFCCARTESIANPOINT ((116.47400010808,23.8952929348983,18.3653));
#9758=IFCCARTESIANPOINT ((110.943587965886,20.5181726324109,18.312));
#9759=IFCCARTESIANPOINT ((110.935053379247,20.5129610270058,18.9161));
#9760=IFCCARTESIANPOINT ((110.474185700731,20.2315343351319,18.9161));
#9761=IFCCARTESIANPOINT ((110.047456368771,19.9709540648782,18.9061));
#9762=IFCCARTESIANPOINT ((108.731081725543,19.1671160471998,18.8934));
#9763=IFCCARTESIANPOINT ((108.340539040934,18.9286329838636,18.7562));
#9764=IFCCARTESIANPOINT ((107.487080377015,18.4074724433563,19.0561));
#9765=IFCCARTESIANPOINT ((108.058214914909,18.7562330770638,18.387));
#9766=IFCCARTESIANPOINT ((110.047456368771,19.9709540648782,18.4061));
#9767=IFCCARTESIANPOINT ((110.474185700731,20.2315343351319,18.4161));
#9768=IFCCARTESIANPOINT ((110.935053379247,20.5129610270058,18.4161));
#9769=IFCCARTESIANPOINT ((110.943587965886,20.5181726324109,17.812));
#9770=IFCCARTESIANPOINT ((116.47400010808,23.8952929348983,17.8653));
#9771=IFCCARTESIANPOINT ((121.633328423202,27.0458126343731,17.4212));
#9772=IFCCARTESIANPOINT ((121.641863009842,27.0510242397782,17.926));
#9773=IFCCARTESIANPOINT ((121.755799741475,27.1205991719359,17.9262));
#9774=IFCCARTESIANPOINT ((123.752039556381,28.3395936761825,17.7543));
#9775=IFCCARTESIANPOINT ((124.316175733231,28.6840807934578,18.4153));
#9776=IFCCARTESIANPOINT ((123.462717069312,28.1629202529505,18.1153));
#9777=IFCCARTESIANPOINT ((122.845154380101,27.7858084858394,18.3324));
#9778=IFCCARTESIANPOINT ((121.755799741475,27.1205991719359,18.4262));
#9779=IFCCARTESIANPOINT ((121.700154236587,27.0866195046948,18.426));
#9780=IFCCARTESIANPOINT ((121.641863009842,27.0510242397782,18.426));
#9781=IFCCARTESIANPOINT ((121.633328423202,27.0458126343731,17.9212));
#9782=IFCCARTESIANPOINT ((117.572430108093,22.224372934836,18.2027));
#9783=IFCCARTESIANPOINT ((112.279277790836,18.4863335361244,18.1576));
#9784=IFCCARTESIANPOINT ((112.271109345902,18.4805649568054,18.761));
#9785=IFCCARTESIANPOINT ((111.830013319464,18.1690616735794,18.761));
#9786=IFCCARTESIANPOINT ((111.565028965804,17.9819289604711,18.7545));
#9787=IFCCARTESIANPOINT ((111.968141723299,18.2666083498637,18.261));
#9788=IFCCARTESIANPOINT ((112.271109345902,18.4805649568054,18.261));
#9789=IFCCARTESIANPOINT ((112.279277790836,18.4863335361244,17.6576));
#9790=IFCCARTESIANPOINT ((117.572430108093,22.224372934836,17.7027));
#9791=IFCCARTESIANPOINT ((122.492692914111,25.6990766876353,17.233));
#9792=IFCCARTESIANPOINT ((122.500861359045,25.7048452669542,17.7364));
#9793=IFCCARTESIANPOINT ((122.57078324768,25.7542243059249,17.7364));
#9794=IFCCARTESIANPOINT ((124.483261260087,27.1048217818822,17.5539));
#9795=IFCCARTESIANPOINT ((125.021316727892,27.4847981016247,18.2125));
#9796=IFCCARTESIANPOINT ((124.204472234488,26.9079401697248,17.9126));
#9797=IFCCARTESIANPOINT ((123.586611059677,26.4716048300357,18.1395));

#9798=IFCCARTESIANPOINT ((122.57078324768,25.7542243059249,18.2364));
#9799=IFCCARTESIANPOINT ((122.500861359045,25.7048452669542,18.2364));
#9800=IFCCARTESIANPOINT ((122.492692914111,25.6990766876353,17.733));
#9801=IFCCARTESIANPOINT ((118.779720108142,20.6303429347994,17.9912));
#9802=IFCCARTESIANPOINT ((113.747344080604,16.5479917106321,17.9543));
#9803=IFCCARTESIANPOINT ((113.739578068216,16.5416917859035,18.5571));
#9804=IFCCARTESIANPOINT ((113.320213399255,16.2014958505562,18.5571));
#9805=IFCCARTESIANPOINT ((112.967248136212,15.9151642716389,18.548));
#9806=IFCCARTESIANPOINT ((113.348481684348,16.2244275765685,18.0571));
#9807=IFCCARTESIANPOINT ((113.739578068216,16.5416917859035,18.0571));
#9808=IFCCARTESIANPOINT ((113.747344080604,16.5479917106321,17.4543));
#9809=IFCCARTESIANPOINT ((118.779720108142,20.6303429347994,17.4912));
#9810=IFCCARTESIANPOINT ((123.440647763154,24.4113687591951,16.9962));
#9811=IFCCARTESIANPOINT ((123.448413775542,24.4176686839238,17.498));
#9812=IFCCARTESIANPOINT ((123.477846962493,24.4415453986454,17.4981));
#9813=IFCCARTESIANPOINT ((125.297889625786,25.9179957580525,17.3048));
#9814=IFCCARTESIANPOINT ((125.807650678946,26.3315228172413,17.9611));
#9815=IFCCARTESIANPOINT ((125.031049440129,25.701530344376,17.6611));
#9816=IFCCARTESIANPOINT ((124.416913180472,25.2033322968341,17.8983));
#9817=IFCCARTESIANPOINT ((123.477846962493,24.4415453986454,17.9981));
#9818=IFCCARTESIANPOINT ((123.448413775542,24.4176686839238,17.998));
#9819=IFCCARTESIANPOINT ((123.440647763154,24.4113687591951,17.4962));
#9820=IFCCARTESIANPOINT ((120.09053010808,19.1202729348391,17.7797));
#9821=IFCCARTESIANPOINT ((115.341288205359,14.7117469510844,17.751));
#9822=IFCCARTESIANPOINT ((115.333959128348,14.7049436702453,18.3532));
#9823=IFCCARTESIANPOINT ((114.938188969788,14.3375665049324,18.3532));
#9824=IFCCARTESIANPOINT ((114.57173511927,13.997402462976,18.3432));
#9825=IFCCARTESIANPOINT ((113.706537578195,13.194275159917,18.338));
#9826=IFCCARTESIANPOINT ((114.071379031772,13.5329424800888,17.8402));
#9827=IFCCARTESIANPOINT ((114.57173511927,13.997402462976,17.8432));
#9828=IFCCARTESIANPOINT ((114.938188969788,14.3375665049324,17.8532));
#9829=IFCCARTESIANPOINT ((115.333959128348,14.7049436702453,17.8532));
#9830=IFCCARTESIANPOINT ((115.341288205359,14.7117469510844,17.251));
#9831=IFCCARTESIANPOINT ((120.09053010808,19.1202729348391,17.2797));
#9832=IFCCARTESIANPOINT ((125.880500946273,24.49486479775,16.5926));
#9833=IFCCARTESIANPOINT ((126.672041263393,25.2296191283758,17.6727));
#9834=IFCCARTESIANPOINT ((125.939133562356,24.549291044463,17.3727));
#9835=IFCCARTESIANPOINT ((125.931804485346,24.5424877636239,17.0866));
#9836=IFCCARTESIANPOINT ((121.499020108139,17.7008829349019,17.5683));
#9837=IFCCARTESIANPOINT ((117.054012257333,12.9857683863181,17.5477));
#9838=IFCCARTESIANPOINT ((117.047152677316,12.9784919749777,18.1493));
#9839=IFCCARTESIANPOINT ((116.676735356415,12.5855657625957,18.1493));
#9840=IFCCARTESIANPOINT ((116.333756355582,12.2217451955754,18.1393));
#9841=IFCCARTESIANPOINT ((115.644299968105,11.4903930917511,18.1361));
#9842=IFCCARTESIANPOINT ((115.986181436137,11.853049432957,17.6377));
#9843=IFCCARTESIANPOINT ((116.333756355582,12.2217451955754,17.6393));
#9844=IFCCARTESIANPOINT ((116.676735356415,12.5855657625957,17.6493));
#9845=IFCCARTESIANPOINT ((117.047152677316,12.9784919749777,17.6493));
#9846=IFCCARTESIANPOINT ((117.054012257333,12.9857683863181,17.0477));
#9847=IFCCARTESIANPOINT ((121.499020108139,17.7008829349019,17.0683));
#9848=IFCCARTESIANPOINT ((126.896343452661,23.4261816698743,16.3486));
#9849=IFCCARTESIANPOINT ((127.668183396138,24.2449234738969,17.4738));
#9850=IFCCARTESIANPOINT ((126.98222539447,23.5172823398562,17.1739));
#9851=IFCCARTESIANPOINT ((126.975365814454,23.5100059285158,16.838));
#9852=IFCCARTESIANPOINT ((122.998940107996,16.3784729348794,17.3568));
#9853=IFCCARTESIANPOINT ((118.877914585463,11.3777181275891,17.3444));
#9854=IFCCARTESIANPOINT ((118.871554978176,11.3700009133804,17.9454));
#9855=IFCCARTESIANPOINT ((118.528136184631,10.9532713461062,17.9454));
#9856=IFCCARTESIANPOINT ((118.210155820238,10.5674106356671,17.9354));
#9857=IFCCARTESIANPOINT ((117.746540448953,10.004825719847,17.934));
#9858=IFCCARTESIANPOINT ((118.06394844869,10.3899918810072,17.4349));
#9859=IFCCARTESIANPOINT ((118.210155820238,10.5674106356671,17.4354));
#9860=IFCCARTESIANPOINT ((118.528136184631,10.9532713461062,17.4454));
#9861=IFCCARTESIANPOINT ((118.871554978176,11.3700009133804,17.4454));
#9862=IFCCARTESIANPOINT ((118.877914585463,11.3777181275891,16.8444));
#9863=IFCCARTESIANPOINT ((122.998940107996,16.3784729348794,16.8568));
#9864=IFCCARTESIANPOINT ((126.80739093233,20.999926663808,16.2876));
#9865=IFCCARTESIANPOINT ((126.813750539618,21.0076438780168,16.7884));
#9866=IFCCARTESIANPOINT ((126.819219801885,21.0142806822363,16.7884));
#9867=IFCCARTESIANPOINT ((128.297192535584,22.8077612643571,16.5675));
#9868=IFCCARTESIANPOINT ((128.727101988243,23.3294449448707,17.2435));
#9869=IFCCARTESIANPOINT ((128.091141259457,22.5577235239926,16.9435));
#9870=IFCCARTESIANPOINT ((127.610736524932,21.9747651626612,17.1701));
#9871=IFCCARTESIANPOINT ((126.819219801885,21.0142806822363,17.2884));
#9872=IFCCARTESIANPOINT ((126.813750539618,21.0076438780168,17.2884));
#9873=IFCCARTESIANPOINT ((126.80739093233,20.999926663808,16.7876));

#9874=IFCCARTESIANPOINT ((124.583620108083,15.1589229348414,17.1453));
#9875=IFCCARTESIANPOINT ((120.804885801827,9.89474521721817,17.1411));
#9876=IFCCARTESIANPOINT ((120.799054421724,9.88662148617246,17.7414));
#9877=IFCCARTESIANPOINT ((120.484159896203,9.44794000970384,17.7414));
#9878=IFCCARTESIANPOINT ((120.192590891091,9.04175345741811,17.7314));
#9879=IFCCARTESIANPOINT ((119.955895172741,8.71201121427254,17.7312));
#9880=IFCCARTESIANPOINT ((120.246239588031,9.11649178303867,17.2333));
#9881=IFCCARTESIANPOINT ((120.484159896203,9.44794000970384,17.2414));
#9882=IFCCARTESIANPOINT ((120.799054421724,9.88662148617246,17.2414));
#9883=IFCCARTESIANPOINT ((120.804885801827,9.89474521721817,16.6411));
#9884=IFCCARTESIANPOINT ((124.583620108083,15.1589229348414,16.6453));
#9885=IFCCARTESIANPOINT ((128.078191261957,20.0272312386069,16.1034));
#9886=IFCCARTESIANPOINT ((128.084022642059,20.0353549696526,16.6046));
#9887=IFCCARTESIANPOINT ((128.094460812442,20.0498964482244,16.6046));
#9888=IFCCARTESIANPOINT ((129.454105397082,21.9440255788433,16.3938));
#9889=IFCCARTESIANPOINT ((129.843874843117,22.4870157619389,17.0622));
#9890=IFCCARTESIANPOINT ((129.260736832892,21.6746426573674,16.7622));
#9891=IFCCARTESIANPOINT ((128.811370682213,21.0486279429846,16.9934));
#9892=IFCCARTESIANPOINT ((128.094460812442,20.0498964482244,17.1046));
#9893=IFCCARTESIANPOINT ((128.084022642059,20.0353549696526,17.1046));
#9894=IFCCARTESIANPOINT ((128.078191261957,20.0272312386069,16.6034));
#9895=IFCCARTESIANPOINT ((126.246030107957,14.0476429348877,16.9339));
#9896=IFCCARTESIANPOINT ((122.82637508845,8.54343004405902,16.9379));
#9897=IFCCARTESIANPOINT ((122.82109784305,8.53493588836329,17.5375));
#9898=IFCCARTESIANPOINT ((122.536126591424,8.07625148079424,17.5375));
#9899=IFCCARTESIANPOINT ((122.272264321401,7.6515436960081,17.5275));
#9900=IFCCARTESIANPOINT ((122.178276580818,7.50026278306726,17.5276));
#9901=IFCCARTESIANPOINT ((122.438866958693,7.91970419132207,17.0338));
#9902=IFCCARTESIANPOINT ((122.536126591424,8.07625148079424,17.0375));
#9903=IFCCARTESIANPOINT ((122.82109784305,8.53493588836329,17.0375));
#9904=IFCCARTESIANPOINT ((122.82637508845,8.54343004405902,16.4379));
#9905=IFCCARTESIANPOINT ((126.246030107957,14.0476429348877,16.4339));
#9906=IFCCARTESIANPOINT ((129.410741402166,19.1415031640559,15.9192));
#9907=IFCCARTESIANPOINT ((129.416018647567,19.1499973197517,16.4207));
#9908=IFCCARTESIANPOINT ((129.43042552751,19.173186364801,16.4207));
#9909=IFCCARTESIANPOINT ((130.664825999135,21.1600543235876,16.22));
#9910=IFCCARTESIANPOINT ((131.013599147652,21.7214330735179,16.8809));
#9911=IFCCARTESIANPOINT ((130.485874607605,20.8720175039456,16.5809));
#9912=IFCCARTESIANPOINT ((130.071452526305,20.2049714571605,16.8165));
#9913=IFCCARTESIANPOINT ((129.43042552751,19.173186364801,16.9207));
#9914=IFCCARTESIANPOINT ((129.416018647567,19.1499973197517,16.9207));
#9915=IFCCARTESIANPOINT ((129.410741402166,19.1415031640559,16.4192));
#9916=IFCCARTESIANPOINT ((127.97877010808,13.049582934875,16.7224));
#9917=IFCCARTESIANPOINT ((124.933387297857,7.32978892291993,16.7346));
#9918=IFCCARTESIANPOINT ((124.928687633026,7.3209620803089,17.3337));
#9919=IFCCARTESIANPOINT ((124.674905732174,6.84431257931263,17.3337));
#9920=IFCCARTESIANPOINT ((124.452000629259,6.42565543427091,17.3242));
#9921=IFCCARTESIANPOINT ((124.6825191892,6.85861206434251,16.8337));
#9922=IFCCARTESIANPOINT ((124.928687633026,7.3209620803089,16.8337));
#9923=IFCCARTESIANPOINT ((124.933387297857,7.32978892291993,16.2346));
#9924=IFCCARTESIANPOINT ((127.97877010808,13.049582934875,16.2224));
#9925=IFCCARTESIANPOINT ((130.799132966214,18.3467477226135,15.7352));
#9926=IFCCARTESIANPOINT ((130.803832631045,18.3555745652245,16.2369));
#9927=IFCCARTESIANPOINT ((130.820986407676,18.3877925407548,16.2369));
#9928=IFCCARTESIANPOINT ((131.92390375012,20.4592759647141,16.0464));
#9929=IFCCARTESIANPOINT ((132.230885856854,21.0358453240674,16.6996));
#9930=IFCCARTESIANPOINT ((131.760919373795,20.1531610629632,16.3996));
#9931=IFCCARTESIANPOINT ((131.385275163886,19.4476315330626,16.6394));
#9932=IFCCARTESIANPOINT ((130.820986407676,18.3877925407548,16.7369));
#9933=IFCCARTESIANPOINT ((130.803832631045,18.3555745652245,16.7369));
#9934=IFCCARTESIANPOINT ((130.799132966214,18.3467477226135,16.2352));
#9935=IFCCARTESIANPOINT ((129.774150108105,12.1691729348917,16.5109));
#9936=IFCCARTESIANPOINT ((127.116569530818,6.25920969683102,16.5314));
#9937=IFCCARTESIANPOINT ((127.112468326223,6.25008938319206,17.1298));
#9938=IFCCARTESIANPOINT ((126.891003278116,5.757592446687,17.1298));
#9939=IFCCARTESIANPOINT ((126.685943048387,5.30157676473789,17.1197));
#9940=IFCCARTESIANPOINT ((126.077119226322,3.94766620503094,17.1244));
#9941=IFCCARTESIANPOINT ((125.865702129472,3.47751403694139,16.9698));
#9942=IFCCARTESIANPOINT ((125.455581670014,2.56548267304314,17.2698));
#9943=IFCCARTESIANPOINT ((125.719125077261,3.15155402748414,16.6272));
#9944=IFCCARTESIANPOINT ((126.685943048387,5.30157676473789,16.6197));
#9945=IFCCARTESIANPOINT ((126.891003278116,5.757592446687,16.6298));
#9946=IFCCARTESIANPOINT ((127.112468326223,6.25008938319206,16.6298));
#9947=IFCCARTESIANPOINT ((127.116569530818,6.25920969683102,16.0314));
#9948=IFCCARTESIANPOINT ((129.774150108105,12.1691729348917,16.0109));
#9949=IFCCARTESIANPOINT ((132.237087515333,17.6462860876462,15.5511));

#9950=IFCCARTESIANPOINT ((132.241188719927,17.6554064012852,16.053));
#9951=IFCCARTESIANPOINT ((132.260013249017,17.6972686408881,16.0531));
#9952=IFCCARTESIANPOINT ((133.225600858764,19.8445552840501,15.8727));
#9953=IFCCARTESIANPOINT ((133.49037462739,20.4333627325828,16.5183));
#9954=IFCCARTESIANPOINT ((133.080254167932,19.5213313686846,16.2183));
#9955=IFCCARTESIANPOINT ((132.746867246439,18.7799410729717,16.4622));
#9956=IFCCARTESIANPOINT ((132.260013249017,17.6972686408881,16.5531));
#9957=IFCCARTESIANPOINT ((132.241188719927,17.6554064012852,16.553));
#9958=IFCCARTESIANPOINT ((132.237087515333,17.6462860876462,16.0511));
#9959=IFCCARTESIANPOINT ((131.624190108037,11.4103229349079,16.2995));
#9960=IFCCARTESIANPOINT ((129.366218859973,5.33644724940706,16.3281));
#9961=IFCCARTESIANPOINT ((129.362734336442,5.3270739844603,16.9258));
#9962=IFCCARTESIANPOINT ((129.17457006577,4.82091767733525,16.9258));
#9963=IFCCARTESIANPOINT ((129.000343889222,4.3522544299972,16.9158));
#9964=IFCCARTESIANPOINT ((128.485191930405,2.96651094026814,16.9224));
#9965=IFCCARTESIANPOINT ((128.30343918303,2.47760144064512,16.7659));
#9966=IFCCARTESIANPOINT ((127.954986829933,1.54027494596906,17.0658));
#9967=IFCCARTESIANPOINT ((128.177856954974,2.13978897196387,16.4263));
#9968=IFCCARTESIANPOINT ((129.000343889222,4.3522544299972,16.4158));
#9969=IFCCARTESIANPOINT ((129.17457006577,4.82091767733525,16.4258));
#9970=IFCCARTESIANPOINT ((129.362734336442,5.3270739844603,16.4258));
#9971=IFCCARTESIANPOINT ((129.366218859973,5.33644724940706,15.8281));
#9972=IFCCARTESIANPOINT ((131.624190108037,11.4103229349079,15.7995));
#9973=IFCCARTESIANPOINT ((133.718249369204,17.0432802373131,15.367));
#9974=IFCCARTESIANPOINT ((133.721733892735,17.0526535022598,15.8692));
#9975=IFCCARTESIANPOINT ((133.740968462626,17.1043939247659,15.8692));
#9976=IFCCARTESIANPOINT ((134.56408261111,19.3185465704897,15.6992));
#9977=IFCCARTESIANPOINT ((134.786325521915,19.9163734087941,16.337));
#9978=IFCCARTESIANPOINT ((134.437873168818,18.979046914118,16.037));
#9979=IFCCARTESIANPOINT ((134.150190906102,18.2051901601135,16.2847));
#9980=IFCCARTESIANPOINT ((133.740968462626,17.1043939247659,16.3692));
#9981=IFCCARTESIANPOINT ((133.721733892735,17.0526535022598,16.3692));
#9982=IFCCARTESIANPOINT ((133.718249369204,17.0432802373131,15.867));
#9983=IFCCARTESIANPOINT ((133.520680107992,10.776392934897,16.088));
#9984=IFCCARTESIANPOINT ((131.672349901517,4.56558981067619,16.1248));
#9985=IFCCARTESIANPOINT ((131.669497540087,4.55600523795363,16.7219));
#9986=IFCCARTESIANPOINT ((131.515470022881,4.03843831093522,16.7219));
#9987=IFCCARTESIANPOINT ((131.372851951394,3.55920967480708,16.7119));
#9988=IFCCARTESIANPOINT ((130.952927301707,2.14816887859135,16.7203));
#9989=IFCCARTESIANPOINT ((130.802379665445,1.64229513029449,16.5619));
#9990=IFCCARTESIANPOINT ((130.51714352247,0.683837858038203,16.8619));
#9991=IFCCARTESIANPOINT ((130.698724851088,1.29399175755654,16.2253));
#9992=IFCCARTESIANPOINT ((131.372851951394,3.55920967480708,16.2119));
#9993=IFCCARTESIANPOINT ((131.515470022881,4.03843831093522,16.2219));
#9994=IFCCARTESIANPOINT ((131.669497540087,4.55600523795363,16.2219));
#9995=IFCCARTESIANPOINT ((131.672349901517,4.56558981067619,15.6248));
#9996=IFCCARTESIANPOINT ((133.520680107992,10.776392934897,15.588));
#9997=IFCCARTESIANPOINT ((135.236061748227,16.5404591245191,15.183));
#9998=IFCCARTESIANPOINT ((135.238914109657,16.5500436972417,15.6853));
#9999=IFCCARTESIANPOINT ((135.257311840879,16.6118641913022,15.6854));
#10000=IFCCARTESIANPOINT ((135.933321499729,18.8834079265496,15.5258));
#10001=IFCCARTESIANPOINT ((136.113020269803,19.4872360080711,16.1557));
#10002=IFCCARTESIANPOINT ((135.827784126828,18.5287787358148,15.8557));
#10003=IFCCARTESIANPOINT ((135.588727715401,17.7254956959368,16.1071));
#10004=IFCCARTESIANPOINT ((135.257311840879,16.6118641913022,16.1854));
#10005=IFCCARTESIANPOINT ((135.238914109657,16.5500436972417,16.1853));
#10006=IFCCARTESIANPOINT ((135.236061748227,16.5404591245191,15.683));
#10007=IFCCARTESIANPOINT ((135.455180107966,10.2702229348309,15.8765));
#10008=IFCCARTESIANPOINT ((134.024702603365,3.95008574416573,15.9215));
#10009=IFCCARTESIANPOINT ((134.022495076352,3.94033244603199,16.518));
#10010=IFCCARTESIANPOINT ((133.903288617635,3.41365434680989,16.518));
#10011=IFCCARTESIANPOINT ((133.792912266971,2.92598944012278,16.508));
#10012=IFCCARTESIANPOINT ((133.469244656285,1.49596086775344,16.5182));
#10013=IFCCARTESIANPOINT ((133.351406864316,0.975329813374259,16.358));
#10014=IFCCARTESIANPOINT ((133.130654162989,0.,16.658));
#10015=IFCCARTESIANPOINT ((133.27052307455,0.617968969753917,16.0244));
#10016=IFCCARTESIANPOINT ((133.792912266971,2.92598944012278,16.008));
#10017=IFCCARTESIANPOINT ((133.903288617635,3.41365434680989,16.018));
#10018=IFCCARTESIANPOINT ((134.022495076352,3.94033244603199,16.018));
#10019=IFCCARTESIANPOINT ((134.024702603365,3.95008574416573,15.4215));
#10020=IFCCARTESIANPOINT ((135.455180107966,10.2702229348309,15.3765));
#10021=IFCCARTESIANPOINT ((136.783691939825,16.1398552846986,14.9991));
#10022=IFCCARTESIANPOINT ((136.785899466838,16.1496085828323,15.5015));
#10023=IFCCARTESIANPOINT ((136.802191016196,16.2215879230593,15.5015));
#10024=IFCCARTESIANPOINT ((137.327140939952,18.5409222192633,15.3524));
#10025=IFCCARTESIANPOINT ((137.464449120178,19.1475773631821,15.9744));

#10026=IFCCARTESIANPOINT ((137.243696418851,18.1722475498079,15.6744));
#10027=IFCCARTESIANPOINT ((137.056056622722,17.3432172084397,15.9294));
#10028=IFCCARTESIANPOINT ((136.802191016196,16.2215879230593,16.0015));
#10029=IFCCARTESIANPOINT ((136.785899466838,16.1496085828323,16.0015));
#10030=IFCCARTESIANPOINT ((136.783691939825,16.1398552846986,15.4991));
#10031=IFCCARTESIANPOINT ((137.419110108052,9.89404293480982,15.6651));
#10032=IFCCARTESIANPOINT ((136.412840726886,3.49265074775167,15.7182));
#10033=IFCCARTESIANPOINT ((136.411287842039,3.48277205610498,16.3141));
#10034=IFCCARTESIANPOINT ((136.327432060275,2.94932270718346,16.3141));
#10035=IFCCARTESIANPOINT ((136.249787817901,2.45538812484872,16.3041));
#10036=IFCCARTESIANPOINT ((136.061873222508,1.25996764868219,16.314));
#10037=IFCCARTESIANPOINT ((136.031560910285,1.0671355877387,16.1839));
#10038=IFCCARTESIANPOINT ((136.089219524672,1.43393140858049,15.8126));
#10039=IFCCARTESIANPOINT ((136.249787817901,2.45538812484872,15.8041));
#10040=IFCCARTESIANPOINT ((136.327432060275,2.94932270718346,15.8141));
#10041=IFCCARTESIANPOINT ((136.411287842039,3.48277205610498,15.8141));
#10042=IFCCARTESIANPOINT ((136.412840726886,3.49265074775167,15.2182));
#10043=IFCCARTESIANPOINT ((137.419110108052,9.89404293480982,15.1651));
#10044=IFCCARTESIANPOINT ((138.354303949748,15.8432874051988,14.8151));
#10045=IFCCARTESIANPOINT ((138.355856834595,15.8531660968455,15.3176));
#10046=IFCCARTESIANPOINT ((138.368761307678,15.9352580244295,15.3177));
#10047=IFCCARTESIANPOINT ((138.739279632286,18.2923138513308,15.179));
#10048=IFCCARTESIANPOINT ((138.834626761921,18.8988655184379,15.7931));
#10049=IFCCARTESIANPOINT ((138.679338277173,17.9109963537684,15.4931));
#10050=IFCCARTESIANPOINT ((138.545557247563,17.0599470684057,15.7515));
#10051=IFCCARTESIANPOINT ((138.368761307678,15.9352580244295,15.8177));
#10052=IFCCARTESIANPOINT ((138.355856834595,15.8531660968455,15.8176));
#10053=IFCCARTESIANPOINT ((138.354303949748,15.8432874051988,15.3151));
#10054=IFCCARTESIANPOINT ((139.403730108055,9.64952293486056,15.4536));
#10055=IFCCARTESIANPOINT ((138.826139502909,3.19531585010975,15.5149));
#10056=IFCCARTESIANPOINT ((138.825248159383,3.18535565399131,16.1102));
#10057=IFCCARTESIANPOINT ((138.777115608954,2.64750506359542,16.1102));
#10058=IFCCARTESIANPOINT ((138.732548432631,2.14949525767327,16.1002));
#10059=IFCCARTESIANPOINT ((138.62488304807,0.946403168526587,16.1116));
#10060=IFCCARTESIANPOINT ((138.606414410201,0.740027904952456,15.9734));
#10061=IFCCARTESIANPOINT ((138.638796920518,1.10188182993548,15.6101));
#10062=IFCCARTESIANPOINT ((138.732548432631,2.14949525767327,15.6002));
#10063=IFCCARTESIANPOINT ((138.777115608954,2.64750506359542,15.6102));
#10064=IFCCARTESIANPOINT ((138.825248159383,3.18535565399131,15.6102));
#10065=IFCCARTESIANPOINT ((138.826139502909,3.19531585010975,15.0149));
#10066=IFCCARTESIANPOINT ((139.403730108055,9.64952293486056,14.9536));
#10067=IFCCARTESIANPOINT ((139.940907197711,15.6521347276012,14.6312));
#10068=IFCCARTESIANPOINT ((139.941798541237,15.6620949237196,15.1338));
#10069=IFCCARTESIANPOINT ((139.950034555422,15.754127135854,15.1338));
#10070=IFCCARTESIANPOINT ((140.163422195656,18.1385980866092,15.0058));
#10071=IFCCARTESIANPOINT ((140.217437613359,18.7421859713868,15.6118));
#10072=IFCCARTESIANPOINT ((140.128303260713,17.7461663595425,15.3118));
#10073=IFCCARTESIANPOINT ((140.050524624595,16.8770396462473,15.5735));
#10074=IFCCARTESIANPOINT ((139.950034555422,15.754127135854,15.6338));
#10075=IFCCARTESIANPOINT ((139.941798541237,15.6620949237196,15.6338));
#10076=IFCCARTESIANPOINT ((139.940907197711,15.6521347276012,15.1312));
#10077=IFCCARTESIANPOINT ((139.936753536877,15.6057202136892,15.1338));
#10078=IFCCARTESIANPOINT ((141.400240108023,9.53776293486078,15.2421));
#10079=IFCCARTESIANPOINT ((141.25389439785,3.0594156970914,15.3117));
#10080=IFCCARTESIANPOINT ((141.253668555705,3.04941824765041,15.9063));
#10081=IFCCARTESIANPOINT ((141.241473079857,2.5095559778363,15.9063));
#10082=IFCCARTESIANPOINT ((141.230180972591,2.0096835057862,15.8963));
#10083=IFCCARTESIANPOINT ((141.20295344355,0.804391001178971,15.9092));
#10084=IFCCARTESIANPOINT ((141.197619052077,0.568251245382498,15.7518));
#10085=IFCCARTESIANPOINT ((141.205381246612,0.911863582669753,15.4081));
#10086=IFCCARTESIANPOINT ((141.230180972591,2.0096835057862,15.3963));
#10087=IFCCARTESIANPOINT ((141.241473079857,2.5095559778363,15.4063));
#10088=IFCCARTESIANPOINT ((141.253668555705,3.04941824765041,15.4063));
#10089=IFCCARTESIANPOINT ((141.25389439785,3.0594156970914,14.8117));
#10090=IFCCARTESIANPOINT ((141.400240108023,9.53776293486078,14.7421));
#10091=IFCCARTESIANPOINT ((141.536440989027,15.5670247437403,14.4474));
#10092=IFCCARTESIANPOINT ((141.536666831173,15.5770221931813,14.9499));
#10093=IFCCARTESIANPOINT ((141.538963645791,15.6786962539963,14.95));
#10094=IFCCARTESIANPOINT ((141.593215445941,18.0802835587139,14.8326));
#10095=IFCCARTESIANPOINT ((141.606716289389,18.677931086297,15.4305));
#10096=IFCCARTESIANPOINT ((141.584132074856,17.6781861421968,15.1305));
#10097=IFCCARTESIANPOINT ((141.564190213424,16.7954113565563,15.3954));
#10098=IFCCARTESIANPOINT ((141.538963645791,15.6786962539963,15.45));
#10099=IFCCARTESIANPOINT ((141.536666831173,15.5770221931813,15.4499));
#10100=IFCCARTESIANPOINT ((141.536440989027,15.5670247437403,14.9474));
#10101=IFCCARTESIANPOINT ((143.399750108017,9.5592529348163,15.0306));

#10102=IFCCARTESIANPOINT ((143.685299477389,3.08554753854972,15.1084));
#10103=IFCCARTESIANPOINT ((143.685740139997,3.07555725244438,15.7024));
#10104=IFCCARTESIANPOINT ((143.709535920778,2.53608180275549,15.7024));
#10105=IFCCARTESIANPOINT ((143.73156905113,2.03656749748802,15.6923));
#10106=IFCCARTESIANPOINT ((143.784598389264,0.834336467570239,15.7068));
#10107=IFCCARTESIANPOINT ((143.797346758486,0.545317490542487,15.5139));
#10108=IFCCARTESIANPOINT ((143.783805196571,0.852318982559865,15.2066));
#10109=IFCCARTESIANPOINT ((143.73156905113,2.03656749748802,15.1923));
#10110=IFCCARTESIANPOINT ((143.709535920778,2.53608180275549,15.2024));
#10111=IFCCARTESIANPOINT ((143.685740139997,3.07555725244438,15.2024));
#10112=IFCCARTESIANPOINT ((143.685299477389,3.08554753854972,14.6084));
#10113=IFCCARTESIANPOINT ((143.399750108017,9.5592529348163,14.5306));
#10114=IFCCARTESIANPOINT ((143.133810224658,15.5883905993948,14.2636));
#10115=IFCCARTESIANPOINT ((143.133369562051,15.5983808855001,14.766));
#10116=IFCCARTESIANPOINT ((143.128473800487,15.7093729641306,14.7662));
#10117=IFCCARTESIANPOINT ((143.022260892308,18.117331624103,14.6595));
#10118=IFCCARTESIANPOINT ((142.99627501837,18.7064587957355,15.2492));
#10119=IFCCARTESIANPOINT ((143.040341279076,17.7074301852005,14.9492));
#10120=IFCCARTESIANPOINT ((143.07971007639,16.8148980245486,15.2172));
#10121=IFCCARTESIANPOINT ((143.128473800487,15.7093729641306,15.2662));
#10122=IFCCARTESIANPOINT ((143.133369562051,15.5983808855001,15.266));
#10123=IFCCARTESIANPOINT ((143.133810224658,15.5883905993948,14.7636));
#10124=IFCCARTESIANPOINT ((145.393390108018,9.71390293485672,14.8192));
#10125=IFCCARTESIANPOINT ((146.109565918487,3.27360075184561,14.9051));
#10126=IFCCARTESIANPOINT ((146.110671128072,3.26366201390886,15.4985));
#10127=IFCCARTESIANPOINT ((146.170352445611,2.72697016532462,15.4985));
#10128=IFCCARTESIANPOINT ((146.225612924814,2.23003326848732,15.4885));
#10129=IFCCARTESIANPOINT ((146.358359647955,1.03629145490481,15.5044));
#10130=IFCCARTESIANPOINT ((146.397771421722,0.681876060080469,15.2667));
#10131=IFCCARTESIANPOINT ((146.368914399483,0.941376507608908,15.0056));
#10132=IFCCARTESIANPOINT ((146.225612924814,2.23003326848732,14.9885));
#10133=IFCCARTESIANPOINT ((146.170352445611,2.72697016532462,14.9985));
#10134=IFCCARTESIANPOINT ((146.110671128072,3.26366201390886,14.9985));
#10135=IFCCARTESIANPOINT ((146.109565918487,3.27360075184561,14.4051));
#10136=IFCCARTESIANPOINT ((145.393390108018,9.71390293485672,14.3192));
#10137=IFCCARTESIANPOINT ((144.725920883917,15.7162049369955,14.0799));
#10138=IFCCARTESIANPOINT ((144.724815674333,15.7261436749322,14.5822));
#10139=IFCCARTESIANPOINT ((144.711520003037,15.8457066923112,14.5824));
#10140=IFCCARTESIANPOINT ((144.444214013036,18.2494898496925,14.4865));
#10141=IFCCARTESIANPOINT ((144.379957127819,18.8273280733349,15.0679));
#10142=IFCCARTESIANPOINT ((144.490478086225,17.8334542796604,14.7679));
#10143=IFCCARTESIANPOINT ((144.590300615857,16.9357874692135,15.0389));
#10144=IFCCARTESIANPOINT ((144.711520003037,15.8457066923112,15.0824));
#10145=IFCCARTESIANPOINT ((144.724815674333,15.7261436749322,15.0822));
#10146=IFCCARTESIANPOINT ((144.725920883917,15.7162049369955,14.5799));
#10147=IFCCARTESIANPOINT ((147.372300108081,10.0010129348906,14.6077));
#10148=IFCCARTESIANPOINT ((148.515920434296,3.62272691516176,14.7018));
#10149=IFCCARTESIANPOINT ((148.517685280478,3.61288388118069,15.2945));
#10150=IFCCARTESIANPOINT ((148.61298697433,3.08136004620329,15.2945));
#10151=IFCCARTESIANPOINT ((148.701229283451,2.58920834715013,15.2845));
#10152=IFCCARTESIANPOINT ((148.912816692263,1.40912700316048,15.3019));
#10153=IFCCARTESIANPOINT ((148.985281276513,1.00497202789805,15.0282));
#10154=IFCCARTESIANPOINT ((148.945836964336,1.22496383737482,14.8046));
#10155=IFCCARTESIANPOINT ((148.701229283451,2.58920834715013,14.7845));
#10156=IFCCARTESIANPOINT ((148.61298697433,3.08136004620329,14.7945));
#10157=IFCCARTESIANPOINT ((148.517685280478,3.61288388118069,14.7945));
#10158=IFCCARTESIANPOINT ((148.515920434296,3.62272691516176,14.2018));
#10159=IFCCARTESIANPOINT ((147.372300108081,10.0010129348906,14.1077));
#10160=IFCCARTESIANPOINT ((146.305715317729,15.949650521346,13.8961));
#10161=IFCCARTESIANPOINT ((146.303950471547,15.9594935553271,14.3983));
#10162=IFCCARTESIANPOINT ((146.281060416561,16.0871577060615,14.3985));
#10163=IFCCARTESIANPOINT ((145.852749896547,18.4759636229256,14.3135));
#10164=IFCCARTESIANPOINT ((145.751606561832,19.0400679003804,14.8866));
#10165=IFCCARTESIANPOINT ((145.928091180075,18.0557645022741,14.5866));
#10166=IFCCARTESIANPOINT ((146.089186339607,17.1572923604826,14.8604));
#10167=IFCCARTESIANPOINT ((146.281060416561,16.0871577060615,14.8985));
#10168=IFCCARTESIANPOINT ((146.303950471547,15.9594935553271,14.8983));
#10169=IFCCARTESIANPOINT ((146.305715317729,15.949650521346,14.3961));
#10170=IFCCARTESIANPOINT ((149.327740108013,10.4190829349049,14.3962));
#10171=IFCCARTESIANPOINT ((150.881561888034,4.16037942971039,14.4981));
#10172=IFCCARTESIANPOINT ((150.883971399688,4.15067405730167,15.0901));
#10173=IFCCARTESIANPOINT ((151.014085028979,3.62658394723221,15.0901));
#10174=IFCCARTESIANPOINT ((151.134560611656,3.1413153267975,15.0801));
#10175=IFCCARTESIANPOINT ((151.422906871236,1.97987341064911,15.099));
#10176=IFCCARTESIANPOINT ((151.529310905856,1.55128416508117,14.8046));
#10177=IFCCARTESIANPOINT ((151.480686960688,1.74713858028863,14.6028));

#10178=IFCCARTESIANPOINT ((151.134560611656,3.1413153267975,14.5801));
#10179=IFCCARTESIANPOINT ((151.014085028979,3.62658394723221,14.5901));
#10180=IFCCARTESIANPOINT ((150.883971399688,4.15067405730167,14.5901));
#10181=IFCCARTESIANPOINT ((150.881561888034,4.16037942971039,13.9981));
#10182=IFCCARTESIANPOINT ((149.327740108013,10.4190829349049,13.8962));
#10183=IFCCARTESIANPOINT ((147.878081516776,16.2582231908715,13.7134));
#10184=IFCCARTESIANPOINT ((147.875672005122,16.2679285632802,14.2154));
#10185=IFCCARTESIANPOINT ((147.842179793138,16.402833239761,14.2156));
#10186=IFCCARTESIANPOINT ((147.255367325034,18.7664796361744,14.1417));
#10187=IFCCARTESIANPOINT ((147.119326297075,19.3144449623692,14.7063));
#10188=IFCCARTESIANPOINT ((147.360277462429,18.3439077214998,14.4063));
#10189=IFCCARTESIANPOINT ((147.582434436886,17.4490723854182,14.6829));
#10190=IFCCARTESIANPOINT ((147.842179793138,16.402833239761,14.7156));
#10191=IFCCARTESIANPOINT ((151.858492187032,16.3371278685542,14.7154));
#10192=IFCCARTESIANPOINT ((147.875672005122,16.2679285632802,14.7154));
#10193=IFCCARTESIANPOINT ((147.878081516776,16.2582231908715,14.2134));
#10194=IFCCARTESIANPOINT ((151.252800108051,10.960322934838,14.1847));
#10195=IFCCARTESIANPOINT ((153.162052811422,4.86913670597664,14.2936));
#10196=IFCCARTESIANPOINT ((153.165043776587,4.85959447733853,14.885));
#10197=IFCCARTESIANPOINT ((153.326555895492,4.34431413087972,14.885));
#10198=IFCCARTESIANPOINT ((153.476104153738,3.86720269897342,14.875));
#10199=IFCCARTESIANPOINT ((153.833374942687,2.72738348814926,14.8954));
#10200=IFCCARTESIANPOINT ((153.980530428801,2.25790583915347,14.5674));
#10201=IFCCARTESIANPOINT ((153.930730858805,2.41678394597827,14.4009));
#10202=IFCCARTESIANPOINT ((153.476104153738,3.86720269897342,14.375));
#10203=IFCCARTESIANPOINT ((153.326555895492,4.34431413087972,14.385));
#10204=IFCCARTESIANPOINT ((153.165043776587,4.85959447733853,14.385));
#10205=IFCCARTESIANPOINT ((153.162052811422,4.86913670597664,13.7936));
#10206=IFCCARTESIANPOINT ((151.252800108051,10.960322934838,13.6847));
#10207=IFCCARTESIANPOINT ((149.47159062339,16.6430063557012,13.5312));
#10208=IFCCARTESIANPOINT ((149.468599658225,16.6525485843393,14.0331));
#10209=IFCCARTESIANPOINT ((149.42424364483,16.7940598350428,14.0333));
#10210=IFCCARTESIANPOINT ((148.693311577828,19.125989669628,13.9703));
#10211=IFCCARTESIANPOINT ((148.526954095355,19.6567284264806,14.5265));
#10212=IFCCARTESIANPOINT ((148.826050611847,18.702505562668,14.2265));
#10213=IFCCARTESIANPOINT ((149.104449649397,17.8143149210312,14.5058));
#10214=IFCCARTESIANPOINT ((149.42424364483,16.7940598350428,14.5333));
#10215=IFCCARTESIANPOINT ((149.468599658225,16.6525485843393,14.5331));
#10216=IFCCARTESIANPOINT ((149.47159062339,16.6430063557012,14.0312));
#10217=IFCCARTESIANPOINT ((153.143820108032,11.6107529348759,13.9733));
#10218=IFCCARTESIANPOINT ((155.356152881199,5.69275431196547,14.089));
#10219=IFCCARTESIANPOINT ((155.359654515851,5.68338742588932,14.6798));
#10220=IFCCARTESIANPOINT ((155.548742787062,5.1775755777773,14.6798));
#10221=IFCCARTESIANPOINT ((155.723824519665,4.70923127396989,14.6698));
#10222=IFCCARTESIANPOINT ((156.141324419229,3.59241744711073,14.6917));
#10223=IFCCARTESIANPOINT ((156.374778401482,2.96792715241395,14.2472));
#10224=IFCCARTESIANPOINT ((156.35930117632,3.0093287888705,14.2031));
#10225=IFCCARTESIANPOINT ((155.723824519665,4.70923127396989,14.1698));
#10226=IFCCARTESIANPOINT ((155.548742787062,5.1775755777773,14.1798));
#10227=IFCCARTESIANPOINT ((155.359654515851,5.68338742588932,14.1798));
#10228=IFCCARTESIANPOINT ((155.356152881199,5.69275431196547,13.589));
#10229=IFCCARTESIANPOINT ((153.143820108032,11.6107529348759,13.4733));
#10230=IFCCARTESIANPOINT ((151.079886611419,17.1317829258792,13.3486));
#10231=IFCCARTESIANPOINT ((151.076384976767,17.1411498119553,13.8502));
#10232=IFCCARTESIANPOINT ((151.02119921465,17.2887719365154,13.8505));
#10233=IFCCARTESIANPOINT ((150.162458332581,19.58590707783,13.7986));
#10234=IFCCARTESIANPOINT ((149.970708819034,20.0988377593599,14.3462));
#10235=IFCCARTESIANPOINT ((150.32087228424,19.1621491517451,14.0462));
#10236=IFCCARTESIANPOINT ((150.649815843454,18.2822238737517,14.328));
#10237=IFCCARTESIANPOINT ((151.02119921465,17.2887719365154,14.3505));
#10238=IFCCARTESIANPOINT ((151.047881670699,17.2173962646152,14.3502));
#10239=IFCCARTESIANPOINT ((151.076384976767,17.1411498119553,14.3502));
#10240=IFCCARTESIANPOINT ((151.079886611419,17.1317829258792,13.8486));
#10241=IFCCARTESIANPOINT ((154.999430108002,12.3563829348954,13.7618));
#10242=IFCCARTESIANPOINT ((157.465096789067,6.6103629986365,13.8842));
#10243=IFCCARTESIANPOINT ((157.469040152224,6.60117333667247,14.4744));
#10244=IFCCARTESIANPOINT ((157.681981762692,6.104931590614,14.4744));
#10245=IFCCARTESIANPOINT ((157.879149920533,5.64544849241173,14.4644));
#10246=IFCCARTESIANPOINT ((158.348449569827,4.55178682207065,14.4877));
#10247=IFCCARTESIANPOINT ((158.635763009433,3.88222805137028,14.002));
#10248=IFCCARTESIANPOINT ((157.879149920533,5.64544849241173,13.9644));
#10249=IFCCARTESIANPOINT ((157.681981762692,6.104931590614,13.9744));
#10250=IFCCARTESIANPOINT ((157.469040152224,6.60117333667247,13.9744));
#10251=IFCCARTESIANPOINT ((157.465096789067,6.6103629986365,13.3842));
#10252=IFCCARTESIANPOINT ((154.999430108002,12.3563829348954,13.2618));
#10253=IFCCARTESIANPOINT ((152.699226944997,17.7168046551428,13.1653));

#10254=IFCCARTESIANPOINT ((152.69528358184,17.7259943171069,13.6667));
#10255=IFCCARTESIANPOINT ((152.629468850752,17.8793697752868,13.6669));
#10256=IFCCARTESIANPOINT ((151.658967744227,20.1410374812581,13.6262));
#10257=IFCCARTESIANPOINT ((151.446459903706,20.6362683645005,14.1652));
#10258=IFCCARTESIANPOINT ((151.840796219388,19.7173021680959,13.8652));
#10259=IFCCARTESIANPOINT ((152.214548179392,18.8463060071437,14.1495));
#10260=IFCCARTESIANPOINT ((152.629468850752,17.8793697752868,14.1669));
#10261=IFCCARTESIANPOINT ((152.69528358184,17.7259943171069,14.1667));
#10262=IFCCARTESIANPOINT ((152.699226944997,17.7168046551428,13.6653));
#10263=IFCCARTESIANPOINT ((156.820160108038,13.1836629348639,13.5642));
#10264=IFCCARTESIANPOINT ((159.492203125836,7.60297257693915,13.6932));
#10265=IFCCARTESIANPOINT ((159.496521648992,7.59395313362219,14.2827));
#10266=IFCCARTESIANPOINT ((159.729721899439,7.10690319450731,14.2827));
#10267=IFCCARTESIANPOINT ((159.945648057259,6.65593102866021,14.2727));
#10268=IFCCARTESIANPOINT ((160.458645423009,5.58451135704064,14.2975));
#10269=IFCCARTESIANPOINT ((160.772688426944,4.92861743903262,13.8126));
#10270=IFCCARTESIANPOINT ((159.945648057259,6.65593102866021,13.7727));
#10271=IFCCARTESIANPOINT ((159.729721899439,7.10690319450731,13.7827));
#10272=IFCCARTESIANPOINT ((159.496521648992,7.59395313362219,13.7827));
#10273=IFCCARTESIANPOINT ((159.492203125836,7.60297257693915,13.1932));
#10274=IFCCARTESIANPOINT ((156.820160108038,13.1836629348639,13.0642));
#10275=IFCCARTESIANPOINT ((154.327508542157,18.389685617403,12.9954));
#10276=IFCCARTESIANPOINT ((154.323190019,18.3987050607199,13.4964));
#10277=IFCCARTESIANPOINT ((154.247054455753,18.5577178463976,13.4967));
#10278=IFCCARTESIANPOINT ((153.180508791813,20.7852497623828,13.4672));
#10279=IFCCARTESIANPOINT ((152.951497508829,21.2635508414803,13.9975));
#10280=IFCCARTESIANPOINT ((153.38334982447,20.361606509786,13.6975));
#10281=IFCCARTESIANPOINT ((153.796157452992,19.4994379231195,13.9842));
#10282=IFCCARTESIANPOINT ((154.247054455753,18.5577178463976,13.9967));
#10283=IFCCARTESIANPOINT ((154.283632346887,18.4813231615031,13.9964));
#10284=IFCCARTESIANPOINT ((154.323190019,18.3987050607199,13.9964));
#10285=IFCCARTESIANPOINT ((154.327508542157,18.389685617403,13.4954));
#10286=IFCCARTESIANPOINT ((158.608180108132,14.0795329348715,13.4406));
#10287=IFCCARTESIANPOINT ((161.442495266336,8.65315830866174,13.576));
#10288=IFCCARTESIANPOINT ((161.447124987274,8.64429458009886,14.1649));
#10289=IFCCARTESIANPOINT ((161.697129917923,8.16565323770203,14.1649));
#10290=IFCCARTESIANPOINT ((161.92861596482,7.72246680955683,14.1549));
#10291=IFCCARTESIANPOINT ((162.47760827364,6.67140587656769,14.1811));
#10292=IFCCARTESIANPOINT ((162.813679716525,6.02798782018652,13.6972));
#10293=IFCCARTESIANPOINT ((161.92861596482,7.72246680955683,13.6549));
#10294=IFCCARTESIANPOINT ((161.697129917923,8.16565323770203,13.6649));
#10295=IFCCARTESIANPOINT ((161.447124987274,8.64429458009886,13.6649));
#10296=IFCCARTESIANPOINT ((161.442495266336,8.65315830866174,13.076));
#10297=IFCCARTESIANPOINT ((158.608180108132,14.0795329348715,12.9406));
#10298=IFCCARTESIANPOINT ((155.964192777686,19.1415196798603,12.8989));
#10299=IFCCARTESIANPOINT ((155.959563056748,19.1503834084232,13.3996));
#10300=IFCCARTESIANPOINT ((155.87363543614,19.3148942105507,13.3999));
#10301=IFCCARTESIANPOINT ((154.726159101673,21.5117693348664,13.3818));
#10302=IFCCARTESIANPOINT ((154.484719154759,21.9740127794219,13.9033));
#10303=IFCCARTESIANPOINT ((154.947691248553,21.0876399231315,13.6033));
#10304=IFCCARTESIANPOINT ((155.393811158133,20.23353103881,13.8923));
#10305=IFCCARTESIANPOINT ((155.87363543614,19.3148942105507,13.8999));
#10306=IFCCARTESIANPOINT ((155.914793655279,19.2360956636265,13.8996));
#10307=IFCCARTESIANPOINT ((155.959563056748,19.1503834084232,13.8996));
#10308=IFCCARTESIANPOINT ((155.964192777686,19.1415196798603,13.3989));
#10309=IFCCARTESIANPOINT ((160.367030107999,15.0314529348929,13.3239));
#10310=IFCCARTESIANPOINT ((163.322426837564,9.74474837903944,13.4655));
#10311=IFCCARTESIANPOINT ((163.327306387037,9.73601969088278,14.0538));
#10312=IFCCARTESIANPOINT ((163.590802058602,9.26467053042231,14.0538));
#10313=IFCCARTESIANPOINT ((163.834779532272,8.82823612258855,14.0438));
#10314=IFCCARTESIANPOINT ((164.412274212451,7.79519587924605,14.0714));
#10315=IFCCARTESIANPOINT ((164.76589516279,7.16262784853183,13.5884));
#10316=IFCCARTESIANPOINT ((163.834779532272,8.82823612258855,13.5438));
#10317=IFCCARTESIANPOINT ((163.590802058602,9.26467053042231,13.5538));
#10318=IFCCARTESIANPOINT ((163.327306387037,9.73601969088278,13.5538));
#10319=IFCCARTESIANPOINT ((163.322426837564,9.74474837903944,12.9655));
#10320=IFCCARTESIANPOINT ((160.367030107999,15.0314529348929,12.8239));
#10321=IFCCARTESIANPOINT ((157.610182246509,19.9629871696511,12.7998));
#10322=IFCCARTESIANPOINT ((157.605302697035,19.9717158578078,13.3002));
#10323=IFCCARTESIANPOINT ((157.510200277798,20.1418379899814,13.3005));
#10324=IFCCARTESIANPOINT ((156.298364166075,22.3096076936917,13.2899));
#10325=IFCCARTESIANPOINT ((156.046335435773,22.760444436984,13.8064));
#10326=IFCCARTESIANPOINT ((156.534290383115,21.8875756213164,13.5064));
#10327=IFCCARTESIANPOINT ((157.005508475763,21.0446462060263,13.7961));
#10328=IFCCARTESIANPOINT ((157.510200277798,20.1418379899814,13.8005));
#10329=IFCCARTESIANPOINT ((157.555628883396,20.0605739032428,13.8002));

#10330=IFCCARTESIANPOINT ((157.605302697035,19.9717158578078,13.8002));
#10331=IFCCARTESIANPOINT ((157.610182246509,19.9629871696511,13.2998));
#10332=IFCCARTESIANPOINT ((162.101360108122,16.0274129348639,13.2072));
#10333=IFCCARTESIANPOINT ((165.139229723152,10.863284531921,13.3549));
#10334=IFCCARTESIANPOINT ((165.144300106727,10.8546652970128,13.9425));
#10335=IFCCARTESIANPOINT ((165.418100819768,10.389226611966,13.9425));
#10336=IFCCARTESIANPOINT ((165.67161999851,9.95826486655233,13.9325));
#10337=IFCCARTESIANPOINT ((166.270584410206,8.94007464683799,13.9616));
#10338=IFCCARTESIANPOINT ((166.637325254174,8.31664538592256,13.4794));
#10339=IFCCARTESIANPOINT ((165.67161999851,9.95826486655233,13.4325));
#10340=IFCCARTESIANPOINT ((165.418100819768,10.389226611966,13.4425));
#10341=IFCCARTESIANPOINT ((165.144300106727,10.8546652970128,13.4425));
#10342=IFCCARTESIANPOINT ((165.139229723152,10.863284531921,12.8549));
#10343=IFCCARTESIANPOINT ((162.101360108122,16.0274129348639,12.7072));
#10344=IFCCARTESIANPOINT ((159.267674839652,20.8444447480507,12.62));
#10345=IFCCARTESIANPOINT ((159.262604456077,20.853063982959,13.1215));
#10346=IFCCARTESIANPOINT ((159.159067223479,21.0290687597859,13.1219));
#10347=IFCCARTESIANPOINT ((157.915200724899,23.1435394674835,13.0835));
#10348=IFCCARTESIANPOINT ((157.637952151027,23.6148392322679,13.6303));
#10349=IFCCARTESIANPOINT ((158.144990508511,22.7529157414406,13.3303));
#10350=IFCCARTESIANPOINT ((158.609184124788,21.9638247855882,13.6049));
#10351=IFCCARTESIANPOINT ((159.159067223479,21.0290687597859,13.6219));
#10352=IFCCARTESIANPOINT ((159.208452759498,20.9451174117793,13.6215));
#10353=IFCCARTESIANPOINT ((159.262604456077,20.853063982959,13.6215));
#10354=IFCCARTESIANPOINT ((159.267674839652,20.8444447480507,13.12));
#10355=IFCCARTESIANPOINT ((163.816680108082,17.0558129348159,13.0905));
#10356=IFCCARTESIANPOINT ((166.900701226255,11.9955471569476,13.2125));
#10357=IFCCARTESIANPOINT ((166.905905446839,11.9870080651861,13.8021));
#10358=IFCCARTESIANPOINT ((167.186933358383,11.5258971100648,13.8021));
#10359=IFCCARTESIANPOINT ((167.447144387591,11.0989425219896,13.7921));
#10360=IFCCARTESIANPOINT ((168.065613961813,10.0841568570522,13.8166));
#10361=IFCCARTESIANPOINT ((168.44422100931,9.46293793140268,13.3316));
#10362=IFCCARTESIANPOINT ((167.447144387591,11.0989425219896,13.2921));
#10363=IFCCARTESIANPOINT ((167.186933358383,11.5258971100648,13.3021));
#10364=IFCCARTESIANPOINT ((166.905905446839,11.9870080651861,13.3021));
#10365=IFCCARTESIANPOINT ((166.900701226255,11.9955471569476,12.7125));
#10366=IFCCARTESIANPOINT ((163.816680108082,17.0558129348159,12.5905));
#10367=IFCCARTESIANPOINT ((160.939995137982,21.7758812969058,12.4768));
#10368=IFCCARTESIANPOINT ((160.934790917398,21.7844203886673,12.9789));
#10369=IFCCARTESIANPOINT ((160.823680807926,21.9667299977754,12.9793));
#10370=IFCCARTESIANPOINT ((159.554423449655,24.049329087489,12.9292));
#10371=IFCCARTESIANPOINT ((159.262414632678,24.5284575262271,13.4903));
#10372=IFCCARTESIANPOINT ((159.782836691094,23.6745483500765,13.1903));
#10373=IFCCARTESIANPOINT ((160.244503099115,22.9170455199134,13.4564));
#10374=IFCCARTESIANPOINT ((160.823680807926,21.9667299977754,13.4793));
#10375=IFCCARTESIANPOINT ((160.876555689061,21.8799728254785,13.4789));
#10376=IFCCARTESIANPOINT ((160.934790917398,21.7844203886673,13.4789));
#10377=IFCCARTESIANPOINT ((160.939995137982,21.7758812969058,12.9768));
#10378=IFCCARTESIANPOINT ((165.519130108064,18.1054029348837,12.9738));
#10379=IFCCARTESIANPOINT ((168.615078984605,13.1291689126692,13.0671));
#10380=IFCCARTESIANPOINT ((168.620361542792,13.1206780600028,13.6591));
#10381=IFCCARTESIANPOINT ((168.90561968488,12.6621720160156,13.6591));
#10382=IFCCARTESIANPOINT ((169.16974759422,12.2376293826941,13.6491));
#10383=IFCCARTESIANPOINT ((169.801805681271,11.2216988611558,13.6681));
#10384=IFCCARTESIANPOINT ((170.188753068454,10.5997439033398,13.1798));
#10385=IFCCARTESIANPOINT ((169.16974759422,12.2376293826941,13.1491));
#10386=IFCCARTESIANPOINT ((168.90561968488,12.6621720160156,13.1591));
#10387=IFCCARTESIANPOINT ((168.620361542792,13.1206780600028,13.1591));
#10388=IFCCARTESIANPOINT ((168.615078984605,13.1291689126692,12.5671));
#10389=IFCCARTESIANPOINT ((165.519130108064,18.1054029348837,12.4738));
#10390=IFCCARTESIANPOINT ((162.631419675247,22.7469275449876,12.3645));
#10391=IFCCARTESIANPOINT ((162.62613711706,22.755418397654,12.8666));
#10392=IFCCARTESIANPOINT ((162.508441720658,22.9445945950621,12.8671));
#10393=IFCCARTESIANPOINT ((161.220659685879,25.0144946580843,12.8183));
#10394=IFCCARTESIANPOINT ((160.923674264617,25.491850394991,13.3806));
#10395=IFCCARTESIANPOINT ((161.451930083297,24.642765128348,13.0806));
#10396=IFCCARTESIANPOINT ((161.917006506064,23.8952304595955,13.3447));
#10397=IFCCARTESIANPOINT ((162.508441720658,22.9445945950621,13.3671));
#10398=IFCCARTESIANPOINT ((162.564331186275,22.8547613738512,13.3666));
#10399=IFCCARTESIANPOINT ((162.62613711706,22.755418397654,13.3666));
#10400=IFCCARTESIANPOINT ((162.631419675247,22.7469275449876,12.8645));
#10401=IFCCARTESIANPOINT ((168.910450108001,20.2264829348372,12.7405));
#10402=IFCCARTESIANPOINT ((171.951027170228,15.3697565549948,12.7782));
#10403=IFCCARTESIANPOINT ((171.95633358744,15.3612805927262,13.3748));
#10404=IFCCARTESIANPOINT ((172.242880116865,14.903578630228,13.3748));
#10405=IFCCARTESIANPOINT ((172.508200977443,14.4797805168037,13.3648));

#10406=IFCCARTESIANPOINT ((173.151922449378,13.4515615340137,13.3728));
#10407=IFCCARTESIANPOINT ((173.546030055681,12.8220518163332,12.8777));
#10408=IFCCARTESIANPOINT ((172.508200977443,14.4797805168037,12.8648));
#10409=IFCCARTESIANPOINT ((172.242880116865,14.903578630228,12.8748));
#10410=IFCCARTESIANPOINT ((171.95633358744,15.3612805927262,12.8748));
#10411=IFCCARTESIANPOINT ((171.951027170228,15.3697565549948,12.2782));
#10412=IFCCARTESIANPOINT ((168.910450108001,20.2264829348372,12.2405));
#10413=IFCCARTESIANPOINT ((166.074541557624,24.7562914499842,12.1336));
#10414=IFCCARTESIANPOINT ((166.069235140413,24.7647674122527,12.6359));
#10415=IFCCARTESIANPOINT ((165.941138228925,24.969377141414,12.6364));
#10416=IFCCARTESIANPOINT ((164.650193049696,27.0314092420913,12.5877));
#10417=IFCCARTESIANPOINT ((164.349213065456,27.5121658219598,13.155));
#10418=IFCCARTESIANPOINT ((164.879854786612,26.6645695951112,12.855));
#10419=IFCCARTESIANPOINT ((165.337374078593,25.9337721283223,13.1136));
#10420=IFCCARTESIANPOINT ((165.941138228925,24.969377141414,13.1364));
#10421=IFCCARTESIANPOINT ((166.001737513481,24.8725816523078,13.1359));
#10422=IFCCARTESIANPOINT ((166.069235140413,24.7647674122527,13.1359));
#10423=IFCCARTESIANPOINT ((166.074541557624,24.7562914499842,12.6336));
#10424=IFCCARTESIANPOINT ((173.148430107978,22.8796929348558,12.4487));
#10425=IFCCARTESIANPOINT ((176.10235337714,18.1613790188577,12.4204));
#10426=IFCCARTESIANPOINT ((176.107659794351,18.1529030565892,13.0229));
#10427=IFCCARTESIANPOINT ((176.394206323776,17.695201094091,13.0229));
#10428=IFCCARTESIANPOINT ((176.659527184354,17.2714029806667,13.0129));
#10429=IFCCARTESIANPOINT ((177.314604389122,16.2250454386221,13.0066));
#10430=IFCCARTESIANPOINT ((177.7156103378,15.5845169699926,12.5028));
#10431=IFCCARTESIANPOINT ((176.659527184354,17.2714029806667,12.5129));
#10432=IFCCARTESIANPOINT ((176.394206323776,17.695201094091,12.5229));
#10433=IFCCARTESIANPOINT ((176.107659794351,18.1529030565892,12.5229));
#10434=IFCCARTESIANPOINT ((176.10235337714,18.1613790188577,11.9204));
#10435=IFCCARTESIANPOINT ((173.148430107978,22.8796929348558,11.9487));
#10436=IFCCARTESIANPOINT ((170.393550548421,27.280073506163,11.8449));
#10437=IFCCARTESIANPOINT ((170.388244131209,27.2885494684315,12.3474));
#10438=IFCCARTESIANPOINT ((170.247783267619,27.5129081896783,12.348));
#10439=IFCCARTESIANPOINT ((168.960234195405,29.5695156745038,12.2994));
#10440=IFCCARTESIANPOINT ((168.65585810415,30.0556968702242,12.8729));
#10441=IFCCARTESIANPOINT ((169.186499825306,29.2081006433756,12.573));
#10442=IFCCARTESIANPOINT ((169.632026614389,28.4964588513135,12.8248));
#10443=IFCCARTESIANPOINT ((170.247783267619,27.5129081896783,12.848));
#10444=IFCCARTESIANPOINT ((170.314060418592,27.4070434209449,12.8474));
#10445=IFCCARTESIANPOINT ((170.388244131209,27.2885494684315,12.8474));
#10446=IFCCARTESIANPOINT ((170.393550548421,27.280073506163,12.3449));
#10447=IFCCARTESIANPOINT ((177.386410107954,25.5329029348744,12.157));
#10448=IFCCARTESIANPOINT ((180.304939574315,20.8711236872071,12.0648));
#10449=IFCCARTESIANPOINT ((180.310245991526,20.8626477249386,12.6731));
#10450=IFCCARTESIANPOINT ((180.596792520951,20.4049457624404,12.6731));
#10451=IFCCARTESIANPOINT ((180.862113381529,19.9811476490161,12.6631));
#10452=IFCCARTESIANPOINT ((181.528917768335,18.9160582303581,12.6421));
#10453=IFCCARTESIANPOINT ((181.937193508593,18.2639176934208,12.1292));
#10454=IFCCARTESIANPOINT ((180.862113381529,19.9811476490161,12.1631));
#10455=IFCCARTESIANPOINT ((180.596792520951,20.4049457624404,12.1731));
#10456=IFCCARTESIANPOINT ((180.310245991526,20.8626477249386,12.1731));
#10457=IFCCARTESIANPOINT ((180.304939574315,20.8711236872071,11.5648));
#10458=IFCCARTESIANPOINT ((177.386410107954,25.5329029348744,11.657));
#10459=IFCCARTESIANPOINT ((174.661352613126,29.8856485982327,11.5543));
#10460=IFCCARTESIANPOINT ((174.656046195915,29.8941245605012,12.057));
#10461=IFCCARTESIANPOINT ((174.503221380222,30.1382322738336,12.0577));
#10462=IFCCARTESIANPOINT ((173.218856158334,32.189754181298,12.0093));
#10463=IFCCARTESIANPOINT ((172.911296216752,32.6810209543794,12.589));
#10464=IFCCARTESIANPOINT ((173.441937937908,31.8334247275308,12.289));
#10465=IFCCARTESIANPOINT ((173.875366095749,31.1411081294409,12.5341));
#10466=IFCCARTESIANPOINT ((174.503221380222,30.1382322738336,12.5577));
#10467=IFCCARTESIANPOINT ((174.575070269266,30.0234677447183,12.557));
#10468=IFCCARTESIANPOINT ((174.656046195915,29.8941245605012,12.557));
#10469=IFCCARTESIANPOINT ((174.661352613126,29.8856485982327,12.0543));
#10470=IFCCARTESIANPOINT ((181.62439010793,28.1861029348169,11.8652));
#10471=IFCCARTESIANPOINT ((184.542919574291,23.5243236871495,11.7552));
#10472=IFCCARTESIANPOINT ((184.548225991503,23.5158477248811,12.3652));
#10473=IFCCARTESIANPOINT ((184.834772520927,23.0581457623828,12.3652));
#10474=IFCCARTESIANPOINT ((185.770240811154,21.5639183740714,12.3299));
#10475=IFCCARTESIANPOINT ((186.180532989952,20.9085569714721,11.8144));
#10476=IFCCARTESIANPOINT ((184.834772520927,23.0581457623828,11.8652));
#10477=IFCCARTESIANPOINT ((184.548225991503,23.5158477248811,11.8652));
#10478=IFCCARTESIANPOINT ((184.542919574291,23.5243236871495,11.2552));
#10479=IFCCARTESIANPOINT ((181.62439010793,28.1861029348169,11.3652));
#10480=IFCCARTESIANPOINT ((178.893707810858,32.5478331181798,11.2623));
#10481=IFCCARTESIANPOINT ((178.888401393647,32.5563090804482,11.7652));

#10482=IFCCARTESIANPOINT ((178.723212625851,32.8201657858662,11.7661));
#10483=IFCCARTESIANPOINT ((177.442190446807,34.8663478371014,11.7178));
#10484=IFCCARTESIANPOINT ((177.131287462381,35.362954466412,12.3037));
#10485=IFCCARTESIANPOINT ((177.661929183538,34.5153582395634,12.0037));
#10486=IFCCARTESIANPOINT ((178.08336483848,33.8421973162003,12.242));
#10487=IFCCARTESIANPOINT ((178.723212625851,32.8201657858662,12.2661));
#10488=IFCCARTESIANPOINT ((178.800686317139,32.6964167367463,12.2652));
#10489=IFCCARTESIANPOINT ((178.888401393647,32.5563090804482,12.2652));
#10490=IFCCARTESIANPOINT ((178.893707810858,32.5478331181798,11.7623));
#10491=IFCCARTESIANPOINT ((185.862370108139,30.8393129348354,11.5735));
#10492=IFCCARTESIANPOINT ((188.7808995745,26.1775336871681,11.4635));
#10493=IFCCARTESIANPOINT ((188.786205991712,26.1690577248997,12.0734));
#10494=IFCCARTESIANPOINT ((189.072752521136,25.7113557624014,12.0734));
#10495=IFCCARTESIANPOINT ((190.008220811363,24.21712837409,12.0382));
#10496=IFCCARTESIANPOINT ((190.418512990162,23.5617669714907,11.5227));
#10497=IFCCARTESIANPOINT ((189.072752521136,25.7113557624014,11.5734));
#10498=IFCCARTESIANPOINT ((188.786205991712,26.1690577248997,11.5734));
#10499=IFCCARTESIANPOINT ((188.7808995745,26.1775336871681,10.9635));
#10500=IFCCARTESIANPOINT ((185.862370108139,30.8393129348354,11.0735));
#10501=IFCCARTESIANPOINT ((183.44025597192,34.7081659122859,10.9822));
#10502=IFCCARTESIANPOINT ((183.180135400209,35.1236575826871,11.4724));
#10503=IFCCARTESIANPOINT ((183.120756591611,35.2185036004715,11.9735));
#10504=IFCCARTESIANPOINT ((183.124948661209,35.2118075902793,11.5763));
#10505=IFCCARTESIANPOINT ((182.914283897909,35.5483032923382,11.9733));
#10506=IFCCARTESIANPOINT ((182.943256935885,35.5020245383523,11.9744));
#10507=IFCCARTESIANPOINT ((183.026355429418,35.3692909692278,11.9735));
#10508=IFCCARTESIANPOINT ((190.100350108115,33.492522934854,11.2817));
#10509=IFCCARTESIANPOINT ((193.018879574476,28.8307436871867,11.1717));
#10510=IFCCARTESIANPOINT ((193.024185991688,28.8222677249182,11.7817));
#10511=IFCCARTESIANPOINT ((193.310732521113,28.36456576242,11.7817));
#10512=IFCCARTESIANPOINT ((194.246200811339,26.8703383741086,11.7464));
#10513=IFCCARTESIANPOINT ((194.656492990138,26.2149769715093,11.2309));
#10514=IFCCARTESIANPOINT ((193.310732521113,28.36456576242,11.2817));
#10515=IFCCARTESIANPOINT ((193.024185991688,28.8222677249182,11.2817));
#10516=IFCCARTESIANPOINT ((193.018879574476,28.8307436871867,10.6717));
#10517=IFCCARTESIANPOINT ((190.100350108115,33.492522934854,10.7817));
#10518=IFCCARTESIANPOINT ((187.358418206555,37.8722221582261,10.6784));
#10519=IFCCARTESIANPOINT ((187.353111789343,37.8806981204946,11.1817));
#10520=IFCCARTESIANPOINT ((187.348495206369,37.8880722076682,11.1817));
#10521=IFCCARTESIANPOINT ((187.084129500889,38.3103446478842,11.6799));
#10522=IFCCARTESIANPOINT ((187.163248181514,38.1839680504611,11.6829));
#10523=IFCCARTESIANPOINT ((187.251971477291,38.042249961332,11.6817));
#10524=IFCCARTESIANPOINT ((187.353111789343,37.8806981204946,11.6817));
#10525=IFCCARTESIANPOINT ((187.358418206555,37.8722221582261,11.1784));
#10526=IFCCARTESIANPOINT ((194.338330108092,36.1457329348726,10.99));
#10527=IFCCARTESIANPOINT ((197.256859574453,31.4839536872053,10.88));
#10528=IFCCARTESIANPOINT ((197.262165991664,31.4754777249368,11.49));
#10529=IFCCARTESIANPOINT ((197.548712521089,31.0177757624386,11.49));
#10530=IFCCARTESIANPOINT ((198.484180811316,29.5235483741272,11.4547));
#10531=IFCCARTESIANPOINT ((198.894472990114,28.8681869715278,10.9392));
#10532=IFCCARTESIANPOINT ((197.548712521089,31.0177757624386,10.99));
#10533=IFCCARTESIANPOINT ((197.262165991664,31.4754777249368,10.99));
#10534=IFCCARTESIANPOINT ((197.256859574453,31.4839536872053,10.38));
#10535=IFCCARTESIANPOINT ((194.338330108092,36.1457329348726,10.49));
#10536=IFCCARTESIANPOINT ((191.590773404287,40.5344166782493,10.3864));
#10537=IFCCARTESIANPOINT ((191.585466987075,40.5428926405178,10.89));
#10538=IFCCARTESIANPOINT ((191.56726597604,40.5719651910987,10.89));
#10539=IFCCARTESIANPOINT ((191.30290027056,40.9942376313147,11.3882));
#10540=IFCCARTESIANPOINT ((191.383239427143,40.8659115625698,11.3912));
#10541=IFCCARTESIANPOINT ((191.477587525164,40.7152089534361,11.39));
#10542=IFCCARTESIANPOINT ((191.585466987075,40.5428926405178,11.39));
#10543=IFCCARTESIANPOINT ((191.590773404287,40.5344166782493,10.8864));
#10544=IFCCARTESIANPOINT ((198.576310108068,38.7989429348912,10.6982));
#10545=IFCCARTESIANPOINT ((201.494839574429,34.1371636872239,10.5882));
#10546=IFCCARTESIANPOINT ((201.50014599164,34.1286877249554,11.1982));
#10547=IFCCARTESIANPOINT ((201.786692521065,33.6709857624572,11.1982));
#10548=IFCCARTESIANPOINT ((202.722160811292,32.1767583741458,11.1629));
#10549=IFCCARTESIANPOINT ((203.13245299009,31.5213969715464,10.6475));
#10550=IFCCARTESIANPOINT ((201.786692521065,33.6709857624572,10.6982));
#10551=IFCCARTESIANPOINT ((201.50014599164,34.1286877249554,10.6982));
#10552=IFCCARTESIANPOINT ((201.494839574429,34.1371636872239,10.0882));
#10553=IFCCARTESIANPOINT ((198.576310108068,38.7989429348912,10.1982));
#10554=IFCCARTESIANPOINT ((195.823128602019,43.1966111982725,10.0945));
#10555=IFCCARTESIANPOINT ((195.817822184807,43.205087160541,10.5982));
#10556=IFCCARTESIANPOINT ((195.783065152072,43.2606047133996,10.5982));
#10557=IFCCARTESIANPOINT ((195.518646382419,43.6829619132382,11.0964));

#10558=IFCCARTESIANPOINT ((195.603283736944,43.5477703150559,11.0996));
#10559=IFCCARTESIANPOINT ((195.703203573038,43.3881679455403,11.0982));
#10560=IFCCARTESIANPOINT ((195.817822184807,43.205087160541,11.0982));
#10561=IFCCARTESIANPOINT ((195.823128602019,43.1966111982725,10.5945));
#10562=IFCCARTESIANPOINT ((202.814290108044,41.4521529349098,10.4043));
#10563=IFCCARTESIANPOINT ((205.732819574405,36.7903736872425,10.2942));
#10564=IFCCARTESIANPOINT ((205.738125991617,36.781897724974,10.9042));
#10565=IFCCARTESIANPOINT ((206.024672521041,36.3241957624758,10.9042));
#10566=IFCCARTESIANPOINT ((206.960140811268,34.8299683741644,10.869));
#10567=IFCCARTESIANPOINT ((207.370432990066,34.174606971565,10.3535));
#10568=IFCCARTESIANPOINT ((206.024672521041,36.3241957624758,10.4042));
#10569=IFCCARTESIANPOINT ((205.738125991617,36.781897724974,10.4042));
#10570=IFCCARTESIANPOINT ((205.732819574405,36.7903736872425,9.79419999999999));
#10571=IFCCARTESIANPOINT ((202.814290108044,41.4521529349098,9.90429999999999));
#10572=IFCCARTESIANPOINT ((200.055536863923,45.858720958673,9.80029999999999));
#10573=IFCCARTESIANPOINT ((200.050230446711,45.8671969209415,10.3043));
#10574=IFCCARTESIANPOINT ((200.015314221459,45.9229687526681,10.3043));
#10575=IFCCARTESIANPOINT ((199.750630130946,46.3457497506202,10.8031));
#10576=IFCCARTESIANPOINT ((199.823274982573,46.2297138271646,10.8058));
#10577=IFCCARTESIANPOINT ((199.928872685083,46.0610421780218,10.8043));
#10578=IFCCARTESIANPOINT ((200.050230446711,45.8671969209415,10.8043));
#10579=IFCCARTESIANPOINT ((200.055536863923,45.858720958673,10.3003));
#10580=IFCCARTESIANPOINT ((207.052280108096,44.105362934812,10.1057));
#10581=IFCCARTESIANPOINT ((209.970809574458,39.4435836871447,9.9957));
#10582=IFCCARTESIANPOINT ((209.976115991669,39.4351077248762,10.6056));
#10583=IFCCARTESIANPOINT ((210.262662521094,38.9774057623779,10.6056));
#10584=IFCCARTESIANPOINT ((211.198130811321,37.4831783740665,10.5704));
#10585=IFCCARTESIANPOINT ((211.608422990119,36.8278169714672,10.0549));
#10586=IFCCARTESIANPOINT ((210.262662521094,38.9774057623779,10.1056));
#10587=IFCCARTESIANPOINT ((209.976115991669,39.4351077248762,10.1056));
#10588=IFCCARTESIANPOINT ((209.970809574458,39.4435836871447,9.4957));
#10589=IFCCARTESIANPOINT ((207.052280108096,44.105362934812,9.60570000000001));
#10590=IFCCARTESIANPOINT ((204.287902061731,48.5209154785798,9.50150000000002));
#10591=IFCCARTESIANPOINT ((204.28259564452,48.5293914408483,10.0057));
#10592=IFCCARTESIANPOINT ((204.262059809911,48.5621934148273,10.0057));
#10593=IFCCARTESIANPOINT ((203.996738949333,48.9859915282516,10.5056));
#10594=IFCCARTESIANPOINT ((204.04332929245,48.9115725795343,10.5074));
#10595=IFCCARTESIANPOINT ((204.154498733032,48.7340011700095,10.5057));
#10596=IFCCARTESIANPOINT ((204.28259564452,48.5293914408483,10.5057));
#10597=IFCCARTESIANPOINT ((204.287902061731,48.5209154785798,10.0015));
#10598=IFCCARTESIANPOINT ((211.290260108073,46.7585629348708,9.80250000000001));
#10599=IFCCARTESIANPOINT ((214.208789574434,42.0967836872035,9.6925));
#10600=IFCCARTESIANPOINT ((214.214095991645,42.088307724935,10.3025));
#10601=IFCCARTESIANPOINT ((214.50064252107,41.6306057624368,10.3025));
#10602=IFCCARTESIANPOINT ((215.436110811297,40.1363783741254,10.2672));
#10603=IFCCARTESIANPOINT ((215.846402990095,39.4810169715261,9.75169999999997));
#10604=IFCCARTESIANPOINT ((214.50064252107,41.6306057624368,9.80250000000001));
#10605=IFCCARTESIANPOINT ((214.214095991645,42.088307724935,9.80250000000001));
#10606=IFCCARTESIANPOINT ((214.208789574434,42.0967836872035,9.1925));
#10607=IFCCARTESIANPOINT ((211.290260108073,46.7585629348708,9.30250000000001));
#10608=IFCCARTESIANPOINT ((208.786427146795,50.757945731256,9.2081));
#10609=IFCCARTESIANPOINT ((208.526306575084,51.1734374016572,9.69830000000002));
#10610=IFCCARTESIANPOINT ((208.514950842252,51.1915759609117,10.2025));
#10611=IFCCARTESIANPOINT ((208.520151131119,51.1832695178886,9.70999999999998));
#10612=IFCCARTESIANPOINT ((208.257854928351,51.6022363328199,10.2042));
#10613=IFCCARTESIANPOINT ((208.263320538079,51.5935060916833,10.2044));
#10614=IFCCARTESIANPOINT ((208.380114780906,51.4069501621539,10.2025));
#10615=IFCCARTESIANPOINT ((215.528240108049,49.411729348894,9.49470000000002));
#10616=IFCCARTESIANPOINT ((218.44676957441,44.7499936872221,9.38470000000001));
#10617=IFCCARTESIANPOINT ((218.452075991622,44.7415177249536,9.99470000000002));
#10618=IFCCARTESIANPOINT ((218.738622521046,44.2838157624554,9.99470000000002));
#10619=IFCCARTESIANPOINT ((219.674090811273,42.789588374144,9.95940000000002));
#10620=IFCCARTESIANPOINT ((220.084382990071,42.1342269715446,9.44400000000002));
#10621=IFCCARTESIANPOINT ((218.738622521046,44.2838157624554,9.49470000000002));
#10622=IFCCARTESIANPOINT ((218.452075991622,44.7415177249536,9.49470000000002));
#10623=IFCCARTESIANPOINT ((218.44676957441,44.7499936872221,8.88470000000001));
#10624=IFCCARTESIANPOINT ((215.528240108049,49.411729348894,8.99470000000002));
#10625=IFCCARTESIANPOINT ((213.063409313277,53.3488574086012,8.90179999999998));
#10626=IFCCARTESIANPOINT ((212.803288741566,53.7643490790024,9.392));
#10627=IFCCARTESIANPOINT ((212.747306039984,53.8537704809349,9.8947));
#10628=IFCCARTESIANPOINT ((212.751551173753,53.8469897111201,9.48950000000002));
#10629=IFCCARTESIANPOINT ((212.535845314103,54.1915375773341,9.89600000000002));
#10630=IFCCARTESIANPOINT ((212.605730828779,54.0799091542581,9.8947));
#10631=IFCCARTESIANPOINT ((219.766220108025,52.064982934908,9.18239999999997));
#10632=IFCCARTESIANPOINT ((222.684749574386,47.4032036872407,9.07240000000002));
#10633=IFCCARTESIANPOINT ((222.690055991598,47.3947277249722,9.68239999999997));

#10634=IFCCARTESIANPOINT ((222.976602521022,46.937025762474,9.682399999999997));
#10635=IFCCARTESIANPOINT ((223.912070811249,45.4427983741626,9.647100000000002));
#10636=IFCCARTESIANPOINT ((224.322362990048,44.7874369715632,9.131599999999999));
#10637=IFCCARTESIANPOINT ((222.976602521022,46.937025762474,9.182399999999997));
#10638=IFCCARTESIANPOINT ((222.690055991598,47.3947277249722,9.182399999999997));
#10639=IFCCARTESIANPOINT ((222.684749574386,47.4032036872407,8.572400000000002));
#10640=IFCCARTESIANPOINT ((219.766220108025,52.064982934908,8.682399999999997));
#10641=IFCCARTESIANPOINT ((216.984967654927,56.5074890386896,8.577600000000002));
#10642=IFCCARTESIANPOINT ((216.979661237716,56.5159650009581,9.082400000000001));
#10643=IFCCARTESIANPOINT ((216.831346876652,56.7528681463623,9.082400000000001));
#10644=IFCCARTESIANPOINT ((216.703356093509,56.9573083562782,9.0847));
#10645=IFCCARTESIANPOINT ((215.45204985085,58.9560250188098,9.0376));
#10646=IFCCARTESIANPOINT ((215.11143093004,59.5000970368239,9.679500000000002));
#10647=IFCCARTESIANPOINT ((215.642072651196,58.6525008099754,9.379500000000001));
#10648=IFCCARTESIANPOINT ((215.955204330851,58.152334276512,9.556499999999997));
#10649=IFCCARTESIANPOINT ((216.703356093509,56.9573083562782,9.5847));
#10650=IFCCARTESIANPOINT ((216.831346876652,56.7528681463623,9.582400000000001));
#10651=IFCCARTESIANPOINT ((216.979661237716,56.5159650009581,9.582400000000001));
#10652=IFCCARTESIANPOINT ((216.984967654927,56.5074890386896,9.077600000000002));
#10653=IFCCARTESIANPOINT ((224.004200108001,54.7181929348102,8.8655));
#10654=IFCCARTESIANPOINT ((226.922729574362,50.0564136871429,8.755499999999998));
#10655=IFCCARTESIANPOINT ((226.928035991574,50.0479377248744,9.3655));
#10656=IFCCARTESIANPOINT ((227.214582520999,49.5902357623762,9.3655));
#10657=IFCCARTESIANPOINT ((228.150050811225,48.0960083740648,9.330199999999999));
#10658=IFCCARTESIANPOINT ((228.560342990024,47.4406469714654,8.814700000000002));
#10659=IFCCARTESIANPOINT ((227.214582520999,49.5902357623762,8.8655));
#10660=IFCCARTESIANPOINT ((226.928035991574,50.0479377248744,8.8655));
#10661=IFCCARTESIANPOINT ((226.922729574362,50.0564136871429,8.255499999999998));
#10662=IFCCARTESIANPOINT ((224.004200108001,54.7181929348102,8.3655));
#10663=IFCCARTESIANPOINT ((221.217375916831,59.1695987989737,8.260499999999998));
#10664=IFCCARTESIANPOINT ((221.21206949962,59.1780747612422,8.765499999999997));
#10665=IFCCARTESIANPOINT ((221.057015988698,59.4257423787273,8.765499999999997));
#10666=IFCCARTESIANPOINT ((220.923347339138,59.6392518682705,8.767999999999997));
#10667=IFCCARTESIANPOINT ((219.675384139322,61.632628674573,8.721));
#10668=IFCCARTESIANPOINT ((219.331422175669,62.1820405488163,9.3691));
#10669=IFCCARTESIANPOINT ((219.862063896825,61.3344443219677,9.069099999999999));
#10670=IFCCARTESIANPOINT ((220.163203073582,60.8534334632311,9.239399999999999));
#10671=IFCCARTESIANPOINT ((220.923347339138,59.6392518682705,9.267999999999997));
#10672=IFCCARTESIANPOINT ((221.057015988698,59.4257423787273,9.265499999999997));
#10673=IFCCARTESIANPOINT ((221.21206949962,59.1780747612422,9.265499999999997));
#10674=IFCCARTESIANPOINT ((221.217375916831,59.1695987989737,8.760499999999998));
#10675=IFCCARTESIANPOINT ((228.242180107978,57.3714029348288,8.543999999999998));
#10676=IFCCARTESIANPOINT ((231.160709574339,52.7096236871615,8.433999999999997));
#10677=IFCCARTESIANPOINT ((231.16601599155,52.701147724893,9.043999999999998));
#10678=IFCCARTESIANPOINT ((231.452562520975,52.2434457623947,9.043999999999998));
#10679=IFCCARTESIANPOINT ((232.388030811202,50.7492183740833,9.008699999999998));
#10680=IFCCARTESIANPOINT ((232.79832299,50.093856971484,8.4932));
#10681=IFCCARTESIANPOINT ((231.452562520975,52.2434457623947,8.543999999999998));
#10682=IFCCARTESIANPOINT ((231.16601599155,52.701147724893,8.543999999999998));
#10683=IFCCARTESIANPOINT ((231.160709574339,52.7096236871615,7.933999999999997));
#10684=IFCCARTESIANPOINT ((228.242180107978,57.3714029348288,8.043999999999998));
#10685=IFCCARTESIANPOINT ((225.449731114563,61.8317933189969,7.938800000000001));
#10686=IFCCARTESIANPOINT ((225.444424697352,61.8402692812654,8.444000000000002));
#10687=IFCCARTESIANPOINT ((225.282632036571,62.0987013708315,8.444000000000002));
#10688=IFCCARTESIANPOINT ((225.143391648939,62.3211106207566,8.4468));
#10689=IFCCARTESIANPOINT ((223.898665363622,64.3093170900753,8.3999));
#10690=IFCCARTESIANPOINT ((223.55146648547,64.8638993013024,9.054199999999998));
#10691=IFCCARTESIANPOINT ((224.082108206626,64.0163030744538,8.754199999999997));
#10692=IFCCARTESIANPOINT ((224.37114875214,63.5546174096893,8.917700000000002));
#10693=IFCCARTESIANPOINT ((225.143391648939,62.3211106207566,8.9468));
#10694=IFCCARTESIANPOINT ((225.282632036571,62.0987013708315,8.944000000000002));
#10695=IFCCARTESIANPOINT ((225.444424697352,61.8402692812654,8.944000000000002));
#10696=IFCCARTESIANPOINT ((225.449731114563,61.8317933189969,8.438800000000001));
#10697=IFCCARTESIANPOINT ((232.480160107954,60.0246129348474,8.217899999999999));
#10698=IFCCARTESIANPOINT ((235.398689574315,55.3628336871801,8.107899999999997));
#10699=IFCCARTESIANPOINT ((235.403995991526,55.3543577249116,8.717899999999999));
#10700=IFCCARTESIANPOINT ((235.690542520951,54.8966557624133,8.717899999999999));
#10701=IFCCARTESIANPOINT ((236.626010811178,53.4024283741019,8.682599999999998));
#10702=IFCCARTESIANPOINT ((237.036302989976,52.7470669715026,8.167199999999998));
#10703=IFCCARTESIANPOINT ((235.690542520951,54.8966557624133,8.217899999999999));
#10704=IFCCARTESIANPOINT ((235.403995991526,55.3543577249116,8.217899999999999));
#10705=IFCCARTESIANPOINT ((235.398689574315,55.3628336871801,7.607899999999997));
#10706=IFCCARTESIANPOINT ((232.480160107954,60.0246129348474,7.717899999999999));
#10707=IFCCARTESIANPOINT ((229.682086312295,64.4939878390201,7.612500000000001));
#10708=IFCCARTESIANPOINT ((229.676779895084,64.5024638012885,8.117900000000002));
#10709=IFCCARTESIANPOINT ((229.508248084444,64.7716603629356,8.117900000000002));

#10710=IFCCARTESIANPOINT ((229.363382894568,65.0030541328653,8.12090000000001));
#10711=IFCCARTESIANPOINT ((228.121999652095,66.985920745955,8.07420000000002));
#10712=IFCCARTESIANPOINT ((227.771457731099,67.5458428134111,8.73469999999998));
#10713=IFCCARTESIANPOINT ((228.302099452255,66.6982465865625,8.43470000000002));
#10714=IFCCARTESIANPOINT ((228.579147494871,66.2557165965249,8.59140000000002));
#10715=IFCCARTESIANPOINT ((229.363382894568,65.0030541328653,8.12090000000001));
#10716=IFCCARTESIANPOINT ((229.508248084444,64.7716603629356,8.61790000000002));
#10717=IFCCARTESIANPOINT ((229.676779895084,64.5024638012885,8.61790000000002));
#10718=IFCCARTESIANPOINT ((229.682086312295,64.4939878390201,8.11250000000001));
#10719=IFCCARTESIANPOINT ((236.71814010793,62.677822934866,7.88729999999998));
#10720=IFCCARTESIANPOINT ((239.636669574291,58.0160436871986,7.77729999999997));
#10721=IFCCARTESIANPOINT ((239.641975991503,58.0075677249302,8.38729999999998));
#10722=IFCCARTESIANPOINT ((239.928522520927,57.5498657624319,8.38729999999998));
#10723=IFCCARTESIANPOINT ((240.863390811154,56.0556383741205,8.35199999999998));
#10724=IFCCARTESIANPOINT ((241.274282989952,55.4002769715212,7.8365));
#10725=IFCCARTESIANPOINT ((239.928522520927,57.5498657624319,7.88729999999998));
#10726=IFCCARTESIANPOINT ((239.641975991503,58.0075677249302,7.88729999999998));
#10727=IFCCARTESIANPOINT ((239.636669574291,58.0160436871986,7.27729999999997));
#10728=IFCCARTESIANPOINT ((236.71814010793,62.677822934866,7.38729999999998));
#10729=IFCCARTESIANPOINT ((233.914441510027,67.1561823590432,7.28159999999997));
#10730=IFCCARTESIANPOINT ((233.909135092816,67.1646583213117,7.78730000000002));
#10731=IFCCARTESIANPOINT ((233.733864132318,67.4446193550398,7.78730000000002));
#10732=IFCCARTESIANPOINT ((233.583374140198,67.6849976449741,7.79050000000001));
#10733=IFCCARTESIANPOINT ((233.391918607204,67.9908103636211,7.7833));
#10734=IFCCARTESIANPOINT ((233.131798035493,68.4063020340222,8.27350000000001));
#10735=IFCCARTESIANPOINT ((233.583374140198,67.6849976449741,8.29050000000001));
#10736=IFCCARTESIANPOINT ((233.733864132318,67.4446193550398,8.28730000000002));
#10737=IFCCARTESIANPOINT ((233.909135092816,67.1646583213117,8.28730000000002));
#10738=IFCCARTESIANPOINT ((233.914441510027,67.1561823590432,7.78159999999997));
#10739=IFCCARTESIANPOINT ((240.956130107982,65.3310229348084,7.5521));
#10740=IFCCARTESIANPOINT ((243.874659574344,60.6692436871411,7.44200000000001));
#10741=IFCCARTESIANPOINT ((243.879965991555,60.6607677248726,8.05200000000002));
#10742=IFCCARTESIANPOINT ((244.16651252098,60.2030657623744,8.05200000000002));
#10743=IFCCARTESIANPOINT ((245.101980811207,58.708838374063,8.01670000000001));
#10744=IFCCARTESIANPOINT ((245.512272990005,58.0534769714636,7.50130000000001));
#10745=IFCCARTESIANPOINT ((244.16651252098,60.2030657623744,7.55200000000002));
#10746=IFCCARTESIANPOINT ((243.879965991555,60.6607677248726,7.55200000000002));
#10747=IFCCARTESIANPOINT ((243.874659574344,60.6692436871411,6.94200000000001));
#10748=IFCCARTESIANPOINT ((240.956130107982,65.3310229348084,7.0521));
#10749=IFCCARTESIANPOINT ((238.146806707835,69.8183668789903,6.94619999999998));
#10750=IFCCARTESIANPOINT ((238.141500290624,69.8268428412588,7.452));
#10751=IFCCARTESIANPOINT ((237.959490180267,70.1175683470678,7.452));
#10752=IFCCARTESIANPOINT ((237.803428450075,70.366846397384,7.45549999999997));
#10753=IFCCARTESIANPOINT ((237.535878894268,70.7942044149611,7.44540000000001));
#10754=IFCCARTESIANPOINT ((237.275758322557,71.2096960853623,7.93560000000002));
#10755=IFCCARTESIANPOINT ((237.803428450075,70.366846397384,7.95549999999997));
#10756=IFCCARTESIANPOINT ((237.959490180267,70.1175683470678,7.952));
#10757=IFCCARTESIANPOINT ((238.141500290624,69.8268428412588,7.952));
#10758=IFCCARTESIANPOINT ((238.146806707835,69.8183668789903,7.44619999999998));
#10759=IFCCARTESIANPOINT ((245.194110107959,67.984232934827,7.2122));
#10760=IFCCARTESIANPOINT ((248.11263957432,63.3224536871597,7.10219999999998));
#10761=IFCCARTESIANPOINT ((248.117945991531,63.3139777248912,7.7122));
#10762=IFCCARTESIANPOINT ((248.404492520956,62.856275762393,7.7122));
#10763=IFCCARTESIANPOINT ((249.339960811183,61.3620483740816,7.67689999999999));
#10764=IFCCARTESIANPOINT ((249.750252989981,60.7066869714822,7.16149999999999));
#10765=IFCCARTESIANPOINT ((248.404492520956,62.856275762393,7.2122));
#10766=IFCCARTESIANPOINT ((248.117945991531,63.3139777248912,7.2122));
#10767=IFCCARTESIANPOINT ((248.11263957432,63.3224536871597,6.60219999999998));
#10768=IFCCARTESIANPOINT ((245.194110107959,67.984232934827,6.7122));
#10769=IFCCARTESIANPOINT ((242.379214969739,72.4804766393908,6.60609999999997));
#10770=IFCCARTESIANPOINT ((242.373908552528,72.4889526016593,7.11219999999997));
#10771=IFCCARTESIANPOINT ((242.185159292312,72.7904425795493,7.11219999999997));
#10772=IFCCARTESIANPOINT ((242.023419695704,73.0487899094928,7.11599999999999));
#10773=IFCCARTESIANPOINT ((241.746690038121,73.4908113417943,7.10550000000001));
#10774=IFCCARTESIANPOINT ((241.48656946641,73.9063030121955,7.5958));
#10775=IFCCARTESIANPOINT ((242.023419695704,73.0487899094928,7.61599999999999));
#10776=IFCCARTESIANPOINT ((242.185159292312,72.7904425795493,7.61219999999997));
#10777=IFCCARTESIANPOINT ((242.373908552528,72.4889526016593,7.61219999999997));
#10778=IFCCARTESIANPOINT ((242.379214969739,72.4804766393908,7.10609999999997));
#10779=IFCCARTESIANPOINT ((249.432090107935,70.6374429348456,6.86790000000002));
#10780=IFCCARTESIANPOINT ((252.350619574296,65.9756636871783,6.75779999999997));
#10781=IFCCARTESIANPOINT ((252.355925991508,65.9671877249098,7.36779999999999));
#10782=IFCCARTESIANPOINT ((252.642472520932,65.5094857624115,7.36779999999999));
#10783=IFCCARTESIANPOINT ((253.577940811159,64.0152583741001,7.33249999999998));
#10784=IFCCARTESIANPOINT ((253.988232989957,63.3598969715008,6.81709999999998));
#10785=IFCCARTESIANPOINT ((252.642472520932,65.5094857624115,6.86779999999999));

#10786=IFCCARTESIANPOINT ((252.355925991508, 65.9671877249098, 6.867799999999999));
#10787=IFCCARTESIANPOINT ((252.350619574296, 65.9756636871783, 6.257799999999997));
#10788=IFCCARTESIANPOINT ((249.432090107935, 70.6374429348456, 6.367900000000002));
#10789=IFCCARTESIANPOINT ((246.611570167471, 75.142671159414, 6.261500000000001));
#10790=IFCCARTESIANPOINT ((246.60626375026, 75.1511471216824, 6.767800000000002));
#10791=IFCCARTESIANPOINT ((246.410775340186, 75.4634015716535, 6.767800000000002));
#10792=IFCCARTESIANPOINT ((246.243464005505, 75.7306486619788, 6.771799999999998));
#10793=IFCCARTESIANPOINT ((245.920303197321, 76.2468347641296, 6.759599999999998));
#10794=IFCCARTESIANPOINT ((245.66018262561, 76.6623264345308, 7.249799999999999));
#10795=IFCCARTESIANPOINT ((246.243464005505, 75.7306486619788, 7.271799999999998));
#10796=IFCCARTESIANPOINT ((246.410775340186, 75.4634015716535, 7.267800000000002));
#10797=IFCCARTESIANPOINT ((246.60626375026, 75.1511471216824, 7.267800000000002));
#10798=IFCCARTESIANPOINT ((246.611570167471, 75.142671159414, 6.761500000000001));
#10799=IFCCARTESIANPOINT ((253.670070108144, 73.2906529348642, 6.518899999999997));
#10800=IFCCARTESIANPOINT ((256.588599574505, 68.6288736871969, 6.408900000000002));
#10801=IFCCARTESIANPOINT ((256.593905991717, 68.6203977249284, 7.018899999999997));
#10802=IFCCARTESIANPOINT ((256.880452521141, 68.1626957624301, 7.018899999999997));
#10803=IFCCARTESIANPOINT ((257.815920811368, 66.6684683741187, 6.983600000000002));
#10804=IFCCARTESIANPOINT ((258.226212990166, 66.0131069715194, 6.468099999999999));
#10805=IFCCARTESIANPOINT ((256.880452521141, 68.1626957624301, 6.518899999999997));
#10806=IFCCARTESIANPOINT ((256.593905991717, 68.6203977249284, 6.518899999999997));
#10807=IFCCARTESIANPOINT ((256.588599574505, 68.6288736871969, 5.908900000000002));
#10808=IFCCARTESIANPOINT ((253.670070108144, 73.2906529348642, 6.018899999999997));
#10809=IFCCARTESIANPOINT ((250.843925365436, 77.8048656794371, 5.912300000000002));
#10810=IFCCARTESIANPOINT ((250.838618948225, 77.8133416417056, 6.418900000000001));
#10811=IFCCARTESIANPOINT ((250.636391388292, 78.1363605637576, 6.418900000000001));
#10812=IFCCARTESIANPOINT ((250.463455251367, 78.4125921740876, 6.423099999999998));
#10813=IFCCARTESIANPOINT ((250.08882219623, 79.0109951102427, 6.408999999999999));
#10814=IFCCARTESIANPOINT ((249.828701624519, 79.4264867806439, 6.899200000000001));
#10815=IFCCARTESIANPOINT ((250.463455251367, 78.4125921740876, 6.923099999999998));
#10816=IFCCARTESIANPOINT ((250.636391388292, 78.1363605637576, 6.918900000000001));
#10817=IFCCARTESIANPOINT ((250.838618948225, 77.8133416417056, 6.918900000000001));
#10818=IFCCARTESIANPOINT ((250.843925365436, 77.8048656794371, 6.412300000000002));
#10819=IFCCARTESIANPOINT ((257.90805010812, 75.9438629348828, 6.1653));
#10820=IFCCARTESIANPOINT ((260.826579574481, 71.2820836872154, 6.055299999999999));
#10821=IFCCARTESIANPOINT ((260.831885991693, 71.273607724947, 6.6653));
#10822=IFCCARTESIANPOINT ((261.118432521117, 70.8159057624487, 6.6653));
#10823=IFCCARTESIANPOINT ((262.053900811344, 69.3216783741373, 6.63));
#10824=IFCCARTESIANPOINT ((262.464192990143, 68.666316971538, 6.1146));
#10825=IFCCARTESIANPOINT ((261.118432521117, 70.8159057624487, 6.1653));
#10826=IFCCARTESIANPOINT ((260.831885991693, 71.273607724947, 6.1653));
#10827=IFCCARTESIANPOINT ((260.826579574481, 71.2820836872154, 5.552999999999999));
#10828=IFCCARTESIANPOINT ((257.90805010812, 75.9438629348828, 5.6653));
#10829=IFCCARTESIANPOINT ((255.076280563168, 80.4670601994603, 5.558600000000001));
#10830=IFCCARTESIANPOINT ((255.070974145956, 80.4755361617288, 6.065299999999998));
#10831=IFCCARTESIANPOINT ((254.862007436165, 80.8093195558618, 6.065299999999998));
#10832=IFCCARTESIANPOINT ((254.683446496996, 81.0945356861963, 6.069799999999999));
#10833=IFCCARTESIANPOINT ((254.246250782935, 81.7928702174969, 6.053400000000001));
#10834=IFCCARTESIANPOINT ((253.99605321141, 82.192511838456, 6.524799999999997));
#10835=IFCCARTESIANPOINT ((254.011760206356, 82.1674229901413, 6.544499999999997));
#10836=IFCCARTESIANPOINT ((254.683446496996, 81.0945356861963, 6.569799999999999));
#10837=IFCCARTESIANPOINT ((254.862007436165, 80.8093195558618, 6.565299999999998));
#10838=IFCCARTESIANPOINT ((255.070974145956, 80.4755361617288, 6.565299999999998));
#10839=IFCCARTESIANPOINT ((255.076280563168, 80.4670601994603, 6.058600000000001));
#10840=IFCCARTESIANPOINT ((262.146030108096, 78.5970729349013, 5.8073));
#10841=IFCCARTESIANPOINT ((265.064559574458, 73.935293687234, 5.697299999999998));
#10842=IFCCARTESIANPOINT ((265.069865991669, 73.9268177249656, 6.307200000000002));
#10843=IFCCARTESIANPOINT ((265.356412521094, 73.4691157624673, 6.307200000000002));
#10844=IFCCARTESIANPOINT ((266.291880811321, 71.9748883741559, 6.271999999999999));
#10845=IFCCARTESIANPOINT ((266.702172990119, 71.3195269715566, 5.756500000000002));
#10846=IFCCARTESIANPOINT ((265.356412521094, 73.4691157624673, 5.807200000000002));
#10847=IFCCARTESIANPOINT ((265.069865991669, 73.9268177249656, 5.807200000000002));
#10848=IFCCARTESIANPOINT ((265.064559574458, 73.935293687234, 5.197299999999998));
#10849=IFCCARTESIANPOINT ((262.146030108096, 78.5970729349013, 5.3073));
#10850=IFCCARTESIANPOINT ((259.3086357609, 83.1292547194835, 5.200299999999997));
#10851=IFCCARTESIANPOINT ((259.303329343688, 83.137730681752, 5.707299999999998));
#10852=IFCCARTESIANPOINT ((259.087623484038, 83.482278547966, 5.707299999999998));
#10853=IFCCARTESIANPOINT ((258.903490806797, 83.7763944386824, 5.712100000000002));
#10854=IFCCARTESIANPOINT ((258.465552194326, 84.4759156047006, 5.695600000000001));
#10855=IFCCARTESIANPOINT ((258.213656569293, 84.8782695335856, 6.1703));
#10856=IFCCARTESIANPOINT ((258.226551163118, 84.8576729452732, 6.1866));
#10857=IFCCARTESIANPOINT ((258.903490806797, 83.7763944386824, 6.212100000000002));
#10858=IFCCARTESIANPOINT ((259.087623484038, 83.482278547966, 6.207299999999998));
#10859=IFCCARTESIANPOINT ((259.303329343688, 83.137730681752, 6.207299999999998));
#10860=IFCCARTESIANPOINT ((259.3086357609, 83.1292547194835, 5.700299999999997));
#10861=IFCCARTESIANPOINT ((266.384010108073, 81.2502829348035, 5.4477));

#10862=IFCCARTESIANPOINT ((269.302539574434,76.5885036871362,5.33760000000001));
#10863=IFCCARTESIANPOINT ((269.307845991645,76.5800277248677,5.94760000000002));
#10864=IFCCARTESIANPOINT ((269.59439252107,76.1223257623695,5.94760000000002));
#10865=IFCCARTESIANPOINT ((270.529860811297,74.6280983740581,5.91230000000002));
#10866=IFCCARTESIANPOINT ((270.940152990095,73.9727369714587,5.39690000000002));
#10867=IFCCARTESIANPOINT ((269.59439252107,76.1223257623695,5.44760000000002));
#10868=IFCCARTESIANPOINT ((269.307845991645,76.5800277248677,5.44760000000002));
#10869=IFCCARTESIANPOINT ((269.302539574434,76.5885036871362,4.83760000000001));
#10870=IFCCARTESIANPOINT ((266.384010108073,81.2502829348035,4.9477));
#10871=IFCCARTESIANPOINT ((263.540990958632,85.7914492393903,4.84050000000002));
#10872=IFCCARTESIANPOINT ((263.53568454142,85.7999252016588,5.3476));
#10873=IFCCARTESIANPOINT ((263.313292596084,86.155152780331,5.3476));
#10874=IFCCARTESIANPOINT ((263.123482052426,86.4583379506748,5.3528));
#10875=IFCCARTESIANPOINT ((262.717381943225,87.107003343082,5.33749999999998));
#10876=IFCCARTESIANPOINT ((262.457261371514,87.5224950134832,5.82760000000002));
#10877=IFCCARTESIANPOINT ((263.123482052426,86.4583379506748,5.8528));
#10878=IFCCARTESIANPOINT ((263.313292596084,86.155152780331,5.8476));
#10879=IFCCARTESIANPOINT ((263.53568454142,85.7999252016588,5.8476));
#10880=IFCCARTESIANPOINT ((263.540990958632,85.7914492393903,5.34050000000002));
#10881=IFCCARTESIANPOINT ((270.621990108049,83.9034829348624,5.08800000000002));
#10882=IFCCARTESIANPOINT ((273.54051957441,79.2417036871951,4.97800000000001));
#10883=IFCCARTESIANPOINT ((273.545825991622,79.2332277249266,5.58800000000002));
#10884=IFCCARTESIANPOINT ((273.832372521046,78.7755257624283,5.58800000000002));
#10885=IFCCARTESIANPOINT ((274.767840811273,77.2812983741169,5.55270000000002));
#10886=IFCCARTESIANPOINT ((275.178132990071,76.6259369715176,5.03730000000002));
#10887=IFCCARTESIANPOINT ((273.832372521046,78.7755257624283,5.08800000000002));
#10888=IFCCARTESIANPOINT ((273.545825991622,79.2332277249266,5.08800000000002));
#10889=IFCCARTESIANPOINT ((273.54051957441,79.2417036871951,4.47800000000001));
#10890=IFCCARTESIANPOINT ((270.621990108049,83.9034829348624,4.58800000000002));
#10891=IFCCARTESIANPOINT ((267.773399220536,88.453548999831,4.48070000000001));
#10892=IFCCARTESIANPOINT ((267.768092803325,88.4620249620995,4.988));
#10893=IFCCARTESIANPOINT ((267.538908643957,88.8281017724754,4.988));
#10894=IFCCARTESIANPOINT ((267.343473298055,89.1402714628238,4.99349999999998));
#10895=IFCCARTESIANPOINT ((267.021639094174,89.6543385744075,4.98129999999998));
#10896=IFCCARTESIANPOINT ((266.761518522463,90.0698302448087,5.47160000000002));
#10897=IFCCARTESIANPOINT ((267.343473298055,89.1402714628238,5.49349999999998));
#10898=IFCCARTESIANPOINT ((267.538908643957,88.8281017724754,5.488));
#10899=IFCCARTESIANPOINT ((267.768092803325,88.4620249620995,5.488));
#10900=IFCCARTESIANPOINT ((267.773399220536,88.453548999831,4.98070000000001));
#10901=IFCCARTESIANPOINT ((274.859970108025,86.556692934881,4.72840000000002));
#10902=IFCCARTESIANPOINT ((277.778499574386,81.8949136872137,4.61840000000001));
#10903=IFCCARTESIANPOINT ((277.783805991598,81.8864377249452,5.22840000000002));
#10904=IFCCARTESIANPOINT ((278.070352521022,81.4287357624469,5.22840000000002));
#10905=IFCCARTESIANPOINT ((279.005820811249,79.9345083741355,5.19310000000002));
#10906=IFCCARTESIANPOINT ((279.416112990048,79.2791469715362,4.67759999999998));
#10907=IFCCARTESIANPOINT ((278.070352521022,81.4287357624469,4.72840000000002));
#10908=IFCCARTESIANPOINT ((277.783805991598,81.8864377249452,4.72840000000002));
#10909=IFCCARTESIANPOINT ((277.778499574386,81.8949136872137,4.11840000000001));
#10910=IFCCARTESIANPOINT ((274.859970108025,86.556692934881,4.22840000000002));
#10911=IFCCARTESIANPOINT ((272.005754418268,91.1157435198542,4.12079999999997));
#10912=IFCCARTESIANPOINT ((272.000448001057,91.1242194821227,4.6284));
#10913=IFCCARTESIANPOINT ((271.76452469183,91.5010607645796,4.6284));
#10914=IFCCARTESIANPOINT ((271.563517607856,91.8221302153099,4.63409999999999));
#10915=IFCCARTESIANPOINT ((271.335500860275,92.1863423139867,4.62560000000002));
#10916=IFCCARTESIANPOINT ((271.075327224392,92.6019187440106,5.11579999999998));
#10917=IFCCARTESIANPOINT ((271.563517607856,91.8221302153099,5.13409999999999));
#10918=IFCCARTESIANPOINT ((271.76452469183,91.5010607645796,5.1284));
#10919=IFCCARTESIANPOINT ((272.000448001057,91.1242194821227,5.1284));
#10920=IFCCARTESIANPOINT ((272.005754418268,91.1157435198542,4.62079999999997));
#10921=IFCCARTESIANPOINT ((279.097960108077,89.2099029348996,4.36880000000002));
#10922=IFCCARTESIANPOINT ((282.016489574439,84.5481236872322,4.25880000000001));
#10923=IFCCARTESIANPOINT ((282.02179599165,84.5396477249638,4.86880000000002));
#10924=IFCCARTESIANPOINT ((282.308342521075,84.0819457624655,4.86880000000002));
#10925=IFCCARTESIANPOINT ((283.243810811302,82.5877183741541,4.83350000000002));
#10926=IFCCARTESIANPOINT ((283.514438089091,82.1554442984613,4.49360000000001));
#10927=IFCCARTESIANPOINT ((283.42587398583,82.2969081087224,4.32670000000002));
#10928=IFCCARTESIANPOINT ((282.308342521075,84.0819457624655,4.36880000000002));
#10929=IFCCARTESIANPOINT ((282.02179599165,84.5396477249638,4.36880000000002));
#10930=IFCCARTESIANPOINT ((282.016489574439,84.5481236872322,3.75880000000001));
#10931=IFCCARTESIANPOINT ((279.097960108077,89.2099029348996,3.86880000000002));
#10932=IFCCARTESIANPOINT ((276.238119616076,93.7779380398774,3.76100000000002));
#10933=IFCCARTESIANPOINT ((276.232813198865,93.7864140021459,4.2688));
#10934=IFCCARTESIANPOINT ((275.99015073978,94.1740197566838,4.2688));
#10935=IFCCARTESIANPOINT ((275.783518853561,94.5040737274186,4.2749));
#10936=IFCCARTESIANPOINT ((275.726474868537,94.5951903218048,4.27269999999999));
#10937=IFCCARTESIANPOINT ((275.466354296826,95.010681992206,4.7629));

#10938=IFCCARTESIANPOINT ((275.783518853561,94.5040737274186,4.7749));
#10939=IFCCARTESIANPOINT ((275.99015073978,94.1740197566838,4.7688));
#10940=IFCCARTESIANPOINT ((276.232813198865,93.7864140021459,4.7688));
#10941=IFCCARTESIANPOINT ((276.238119616076,93.7779380398774,4.26100000000002));
#10942=IFCCARTESIANPOINT ((283.335940108054,91.8631129348017,4.00920000000002));
#10943=IFCCARTESIANPOINT ((286.254469574415,87.2013336871344,3.89920000000001));
#10944=IFCCARTESIANPOINT ((286.259775991626,87.1928577248659,4.50920000000002));
#10945=IFCCARTESIANPOINT ((286.546322521051,86.7351557623677,4.50920000000002));
#10946=IFCCARTESIANPOINT ((287.481790811278,85.2409283740563,4.47390000000001));
#10947=IFCCARTESIANPOINT ((287.892082990076,84.585566971457,3.95839999999998));
#10948=IFCCARTESIANPOINT ((286.546322521051,86.7351557623677,4.00920000000002));
#10949=IFCCARTESIANPOINT ((286.259775991626,87.1928577248659,4.00920000000002));
#10950=IFCCARTESIANPOINT ((286.254469574415,87.2013336871344,3.39920000000001));
#10951=IFCCARTESIANPOINT ((286.335940108054,91.8631129348017,3.50920000000002));
#10952=IFCCARTESIANPOINT ((280.470474813808,96.4401325597842,3.40120000000002));
#10953=IFCCARTESIANPOINT ((280.465168396597,96.4486085220527,3.9092));
#10954=IFCCARTESIANPOINT ((280.275304788767,96.7518784520191,3.9092));
#10955=IFCCARTESIANPOINT ((280.006693949517,97.1809316620499,4.41550000000001));
#10956=IFCCARTESIANPOINT ((280.215766787653,96.8469787486715,4.4092));
#10957=IFCCARTESIANPOINT ((280.465168396597,96.4486085220527,4.4092));
#10958=IFCCARTESIANPOINT ((280.470474813808,96.4401325597842,3.90120000000002));
#10959=IFCCARTESIANPOINT ((287.57392010803,94.5163229348203,3.64960000000002));
#10960=IFCCARTESIANPOINT ((290.492449574391,89.854543687153,3.53960000000001));
#10961=IFCCARTESIANPOINT ((290.497755991603,89.8460677248845,4.14960000000002));
#10962=IFCCARTESIANPOINT ((290.784302521027,89.3883657623863,4.14960000000002));
#10963=IFCCARTESIANPOINT ((291.719770811254,87.8941383740749,4.11430000000001));
#10964=IFCCARTESIANPOINT ((292.130062990052,87.2387769714755,3.59879999999998));
#10965=IFCCARTESIANPOINT ((290.784302521027,89.3883657623863,3.64960000000002));
#10966=IFCCARTESIANPOINT ((290.497755991603,89.8460677248845,3.64960000000002));
#10967=IFCCARTESIANPOINT ((290.492449574391,89.854543687153,3.03960000000001));
#10968=IFCCARTESIANPOINT ((287.57392010803,94.5163229348203,3.14960000000002));
#10969=IFCCARTESIANPOINT ((284.70283001154,99.1023270798074,3.04140000000001));
#10970=IFCCARTESIANPOINT ((284.697523594329,99.1108030420759,3.5496));
#10971=IFCCARTESIANPOINT ((284.441435899698,99.519852981153,3.5496));
#10972=IFCCARTESIANPOINT ((284.223554408992,99.867875991897,3.55630000000002));
#10973=IFCCARTESIANPOINT ((283.025100081759,101.782172070235,3.51119999999997));
#10974=IFCCARTESIANPOINT ((282.631629245522,102.410664672443,4.2527));
#10975=IFCCARTESIANPOINT ((283.162270966678,101.563068445594,3.95269999999999));
#10976=IFCCARTESIANPOINT ((283.282885829897,101.370409823232,4.02089999999998));
#10977=IFCCARTESIANPOINT ((284.223554408992,99.867875991897,4.05630000000002));
#10978=IFCCARTESIANPOINT ((284.441435899698,99.519852981153,4.0496));
#10979=IFCCARTESIANPOINT ((284.697523594329,99.1108030420759,4.0496));
#10980=IFCCARTESIANPOINT ((284.70283001154,99.1023270798074,3.54140000000001));
#10981=IFCCARTESIANPOINT ((291.811900108006,97.1695329348389,3.29000000000002));
#10982=IFCCARTESIANPOINT ((294.730429574367,92.5077536871716,3.18000000000001));
#10983=IFCCARTESIANPOINT ((294.735735991579,92.4992777249031,3.78989999999999));
#10984=IFCCARTESIANPOINT ((295.022282521003,92.0415757624049,3.78989999999999));
#10985=IFCCARTESIANPOINT ((295.95775081123,90.5473483740935,3.75470000000001));
#10986=IFCCARTESIANPOINT ((296.21532430268,90.1359251655811,3.43110000000001));
#10987=IFCCARTESIANPOINT ((296.118482188569,90.290611476981,3.24860000000001));
#10988=IFCCARTESIANPOINT ((295.022282521003,92.0415757624049,3.28989999999999));
#10989=IFCCARTESIANPOINT ((294.735735991579,92.4992777249031,3.28989999999999));
#10990=IFCCARTESIANPOINT ((294.730429574367,92.5077536871716,2.68000000000001));
#10991=IFCCARTESIANPOINT ((291.811900108006,97.1695329348389,2.79000000000002));
#10992=IFCCARTESIANPOINT ((288.935238273444,101.764436840208,2.68149999999997));
#10993=IFCCARTESIANPOINT ((288.929931856233,101.772912802476,3.19));
#10994=IFCCARTESIANPOINT ((288.667051947572,102.192811973257,3.19));
#10995=IFCCARTESIANPOINT ((288.443545654621,102.549819504006,3.197));
#10996=IFCCARTESIANPOINT ((287.248434370232,104.458775726114,3.15199999999999));
#10997=IFCCARTESIANPOINT ((286.851620491151,105.092608184552,3.8997));
#10998=IFCCARTESIANPOINT ((287.382262212307,104.245011957703,3.59980000000002));
#10999=IFCCARTESIANPOINT ((287.490884572628,104.071509010067,3.66109999999998));
#11000=IFCCARTESIANPOINT ((288.443545654621,102.549819504006,3.697));
#11001=IFCCARTESIANPOINT ((288.667051947572,102.192811973257,3.69));
#11002=IFCCARTESIANPOINT ((288.929931856233,101.772912802476,3.69));
#11003=IFCCARTESIANPOINT ((288.935238273444,101.764436840208,3.18149999999997));
#11004=IFCCARTESIANPOINT ((296.049880107982,99.8227429348575,2.93040000000002));
#11005=IFCCARTESIANPOINT ((298.968409574344,95.1609636871902,2.82040000000001));
#11006=IFCCARTESIANPOINT ((298.973715991555,95.1524877249217,3.43040000000002));
#11007=IFCCARTESIANPOINT ((299.26026252098,94.6947857624235,3.43040000000002));
#11008=IFCCARTESIANPOINT ((300.195730811207,93.2005583741121,3.39510000000001));
#11009=IFCCARTESIANPOINT ((300.606022990005,92.5451969715127,2.87959999999998));
#11010=IFCCARTESIANPOINT ((299.26026252098,94.6947857624235,2.93040000000002));
#11011=IFCCARTESIANPOINT ((298.973715991555,95.1524877249217,2.93040000000002));
#11012=IFCCARTESIANPOINT ((298.968409574344,95.1609636871902,2.32040000000001));
#11013=IFCCARTESIANPOINT ((296.049880107982,99.8227429348575,2.43040000000002));

#11014=IFCCARTESIANPOINT ((293.167593471176,104.426631360231,2.32170000000002));
#11015=IFCCARTESIANPOINT ((293.162287053965,104.4351073225,2.8304));
#11016=IFCCARTESIANPOINT ((292.892667995445,104.865770965361,2.8304));
#11017=IFCCARTESIANPOINT ((292.663589964422,105.231678256492,2.83780000000002));
#11018=IFCCARTESIANPOINT ((291.471715594532,107.135464141617,2.79289999999997));
#11019=IFCCARTESIANPOINT ((291.071664800952,107.774466937038,3.54689999999999));
#11020=IFCCARTESIANPOINT ((291.602306522109,106.926870710189,3.24689999999998));
#11021=IFCCARTESIANPOINT ((291.698830251187,106.772692956525,3.30149999999998));
#11022=IFCCARTESIANPOINT ((292.663589964422,105.231678256492,3.33780000000002));
#11023=IFCCARTESIANPOINT ((292.892667995445,104.865770965361,3.3304));
#11024=IFCCARTESIANPOINT ((293.162287053965,104.4351073225,3.3304));
#11025=IFCCARTESIANPOINT ((293.167593471176,104.426631360231,2.82170000000002));
#11026=IFCCARTESIANPOINT ((300.287860107959,102.4759429348,2.57080000000002));
#11027=IFCCARTESIANPOINT ((303.20638957432,97.8141636871326,2.46069999999997));
#11028=IFCCARTESIANPOINT ((303.211695991531,97.8056877248641,3.07069999999999));
#11029=IFCCARTESIANPOINT ((303.498242520956,97.3479857623659,3.07069999999999));
#11030=IFCCARTESIANPOINT ((304.433710811183,95.8537583740545,3.03550000000001));
#11031=IFCCARTESIANPOINT ((304.844002989981,95.1983969714552,2.51999999999998));
#11032=IFCCARTESIANPOINT ((303.498242520956,97.3479857623659,2.57069999999999));
#11033=IFCCARTESIANPOINT ((303.211695991531,97.8056877248641,2.57069999999999));
#11034=IFCCARTESIANPOINT ((303.20638957432,97.8141636871326,1.96069999999997));
#11035=IFCCARTESIANPOINT ((300.287860107959,102.4759429348,2.07080000000002));
#11036=IFCCARTESIANPOINT ((297.399948668908,107.088815880178,1.96190000000001));
#11037=IFCCARTESIANPOINT ((297.394642251697,107.097291842447,2.4708));
#11038=IFCCARTESIANPOINT ((297.118284043318,107.538719957389,2.4708));
#11039=IFCCARTESIANPOINT ((296.883581210051,107.913611768524,2.47859999999997));
#11040=IFCCARTESIANPOINT ((296.722955961057,108.170179146392,2.47249999999997));
#11041=IFCCARTESIANPOINT ((296.462835389346,108.585670816793,2.96269999999998));
#11042=IFCCARTESIANPOINT ((296.883581210051,107.913611768524,2.97859999999997));
#11043=IFCCARTESIANPOINT ((297.118284043318,107.538719957389,2.9708));
#11044=IFCCARTESIANPOINT ((297.394642251697,107.097291842447,2.9708));
#11045=IFCCARTESIANPOINT ((297.399948668908,107.088815880178,2.46190000000001));
#11046=IFCCARTESIANPOINT ((304.525840107935,105.129152934819,2.21109999999999));
#11047=IFCCARTESIANPOINT ((307.444369574296,100.467373687151,2.10109999999997));
#11048=IFCCARTESIANPOINT ((307.449675991508,100.458897724883,2.71109999999999));
#11049=IFCCARTESIANPOINT ((307.736222520932,100.001195762384,2.71109999999999));
#11050=IFCCARTESIANPOINT ((308.671690811159,98.5069683740731,2.67579999999998));
#11051=IFCCARTESIANPOINT ((309.081982989957,97.8516069714737,2.16039999999998));
#11052=IFCCARTESIANPOINT ((307.736222520932,100.001195762384,2.21109999999999));
#11053=IFCCARTESIANPOINT ((307.449675991508,100.458897724883,2.21109999999999));
#11054=IFCCARTESIANPOINT ((307.444369574296,100.467373687151,1.60109999999997));
#11055=IFCCARTESIANPOINT ((304.525840107935,105.129152934819,1.71109999999999));
#11056=IFCCARTESIANPOINT ((301.63230386664,109.751010400201,1.60210000000001));
#11057=IFCCARTESIANPOINT ((301.626997449429,109.75948636247,2.11110000000002));
#11058=IFCCARTESIANPOINT ((301.343900091192,110.211678949493,2.11110000000002));
#11059=IFCCARTESIANPOINT ((301.199512478865,110.442309882819,2.11610000000002));
#11060=IFCCARTESIANPOINT ((300.935836607622,110.86348044794,2.613));
#11061=IFCCARTESIANPOINT ((301.103625519852,110.595470521011,2.61930000000001));
#11062=IFCCARTESIANPOINT ((301.343900091192,110.211678949493,2.61110000000002));
#11063=IFCCARTESIANPOINT ((301.626997449429,109.75948636247,2.61110000000002));
#11064=IFCCARTESIANPOINT ((301.63230386664,109.751010400201,2.10210000000001));
#11065=IFCCARTESIANPOINT ((308.763820108144,107.782362934837,1.85149999999999));
#11066=IFCCARTESIANPOINT ((311.682349574505,103.12058368717,1.74149999999997));
#11067=IFCCARTESIANPOINT ((311.687655991717,103.112107724901,2.35149999999999));
#11068=IFCCARTESIANPOINT ((311.974202521141,102.654405762403,2.35149999999999));
#11069=IFCCARTESIANPOINT ((312.909670811368,101.160178374092,2.31619999999998));
#11070=IFCCARTESIANPOINT ((313.319962990166,100.504816971492,1.80070000000001));
#11071=IFCCARTESIANPOINT ((311.974202521141,102.654405762403,1.85149999999999));
#11072=IFCCARTESIANPOINT ((311.687655991717,103.112107724901,1.85149999999999));
#11073=IFCCARTESIANPOINT ((311.682349574505,103.12058368717,1.24149999999997));
#11074=IFCCARTESIANPOINT ((308.763820108144,107.782362934837,1.35149999999999));
#11075=IFCCARTESIANPOINT ((305.864659064605,112.413204920224,1.24219999999997));
#11076=IFCCARTESIANPOINT ((305.859352647393,112.421680882493,1.75150000000002));
#11077=IFCCARTESIANPOINT ((305.56956920347,112.884553181975,1.75150000000002));
#11078=IFCCARTESIANPOINT ((305.323616765714,113.277414033119,1.76010000000002));
#11079=IFCCARTESIANPOINT ((304.141718460182,115.165265109179,1.71550000000002));
#11080=IFCCARTESIANPOINT ((303.731691602244,115.820202713665,2.48820000000001));
#11081=IFCCARTESIANPOINT ((304.262333323401,114.972606486817,2.18819999999999));
#11082=IFCCARTESIANPOINT ((304.32277341544,114.876065276578,2.22239999999999));
#11083=IFCCARTESIANPOINT ((305.323616765714,113.277414033119,2.26010000000002));
#11084=IFCCARTESIANPOINT ((305.56956920347,112.884553181975,2.25150000000002));
#11085=IFCCARTESIANPOINT ((305.859352647393,112.421680882493,2.25150000000002));
#11086=IFCCARTESIANPOINT ((305.864659064605,112.413204920224,1.74219999999997));
#11087=IFCCARTESIANPOINT ((313.00180010812,110.435572934856,1.49189999999999));
#11088=IFCCARTESIANPOINT ((315.920329574481,105.773793687188,1.38189999999997));
#11089=IFCCARTESIANPOINT ((315.925635991693,105.76531772492,1.99189999999999));

#11090=IFCCARTESIANPOINT ((316.212182521117,105.307615762422,1.9918999999999999));
#11091=IFCCARTESIANPOINT ((317.147650811344,103.81338837411,1.9565999999999998));
#11092=IFCCARTESIANPOINT ((317.557942990143,103.158026971511,1.4411999999999998));
#11093=IFCCARTESIANPOINT ((316.212182521117,105.307615762422,1.4918999999999999));
#11094=IFCCARTESIANPOINT ((315.925635991693,105.76531772492,1.4918999999999999));
#11095=IFCCARTESIANPOINT ((315.920329574481,105.773793687188,0.88189999999999973));
#11096=IFCCARTESIANPOINT ((313.00180010812,110.435572934856,0.99189999999999987));
#11097=IFCCARTESIANPOINT ((310.097014262337,115.075399440248,0.8824000000000018));
#11098=IFCCARTESIANPOINT ((310.091707845125,115.083875402516,1.391900000000002));
#11099=IFCCARTESIANPOINT ((309.795185251343,115.557512174079,1.391900000000002));
#11100=IFCCARTESIANPOINT ((309.543608011343,115.959357545228,1.4008999999999998));
#11101=IFCCARTESIANPOINT ((308.364999684482,117.841953524681,1.3564999999999998));
#11102=IFCCARTESIANPOINT ((307.951682847873,118.502146225774,2.1354));
#11103=IFCCARTESIANPOINT ((308.48232456903,117.654549998925,1.8353999999999999));
#11104=IFCCARTESIANPOINT ((308.530772158171,117.577164463414,1.8627999999999999));
#11105=IFCCARTESIANPOINT ((309.543608011343,115.959357545228,1.9008999999999998));
#11106=IFCCARTESIANPOINT ((309.795185251343,115.557512174079,1.891900000000002));
#11107=IFCCARTESIANPOINT ((310.091707845125,115.083875402516,1.891900000000002));
#11108=IFCCARTESIANPOINT ((310.097014262337,115.075399440248,1.382400000000002));
#11109=IFCCARTESIANPOINT ((317.23979010794,113.088782934874,1.1322999999999999));
#11110=IFCCARTESIANPOINT ((320.158319574301,108.427003687207,1.0222999999999997));
#11111=IFCCARTESIANPOINT ((320.163625991512,108.418527724939,1.6322999999999999));
#11112=IFCCARTESIANPOINT ((320.450172520937,107.96082576244,1.6322999999999999));
#11113=IFCCARTESIANPOINT ((321.385640811164,106.466598374129,1.5969999999999998));
#11114=IFCCARTESIANPOINT ((321.795932989962,105.81123697153,1.081500000000001));
#11115=IFCCARTESIANPOINT ((320.450172520937,107.96082576244,1.1322999999999999));
#11116=IFCCARTESIANPOINT ((320.163625991512,108.418527724939,1.1322999999999999));
#11117=IFCCARTESIANPOINT ((320.158319574301,108.427003687207,0.52229999999999973));
#11118=IFCCARTESIANPOINT ((317.23979010794,113.088782934874,0.63229999999999987));
#11119=IFCCARTESIANPOINT ((314.329432524084,117.737509200648,0.5226000000000011));
#11120=IFCCARTESIANPOINT ((314.324126106873,117.745985162917,1.032300000000002));
#11121=IFCCARTESIANPOINT ((314.02081129906,118.230471166183,1.032300000000002));
#11122=IFCCARTESIANPOINT ((313.763662320987,118.641216297714,1.0416999999999999));
#11123=IFCCARTESIANPOINT ((312.588343972797,120.518557180561,0.99739999999999717));
#11124=IFCCARTESIANPOINT ((312.171737157517,121.18400497826,1.7824999999999997));
#11125=IFCCARTESIANPOINT ((312.702378878674,120.336408751411,1.482500000000002));
#11126=IFCCARTESIANPOINT ((312.738780900745,120.27826365025,1.503100000000002));
#11127=IFCCARTESIANPOINT ((313.763662320987,118.641216297714,1.5416999999999999));
#11128=IFCCARTESIANPOINT ((314.02081129906,118.230471166183,1.532300000000002));
#11129=IFCCARTESIANPOINT ((314.324126106873,117.745985162917,1.532300000000002));
#11130=IFCCARTESIANPOINT ((314.329432524084,117.737509200648,1.022600000000001));
#11131=IFCCARTESIANPOINT ((321.477770108149,115.741992934893,0.7726999999999986));
#11132=IFCCARTESIANPOINT ((324.39629957451,111.080213687226,0.6626999999999973));
#11133=IFCCARTESIANPOINT ((324.401605991721,111.071737724957,1.2726999999999999));
#11134=IFCCARTESIANPOINT ((324.688152521146,110.614035762459,1.2726999999999999));
#11135=IFCCARTESIANPOINT ((325.623620811373,109.119808374147,1.2373999999999998));
#11136=IFCCARTESIANPOINT ((326.033912990171,108.464446971548,0.7219000000000005));
#11137=IFCCARTESIANPOINT ((324.688152521146,110.614035762459,0.7726999999999986));
#11138=IFCCARTESIANPOINT ((324.401605991721,111.071737724957,0.7726999999999986));
#11139=IFCCARTESIANPOINT ((324.39629957451,111.080213687226,0.1626999999999973));
#11140=IFCCARTESIANPOINT ((321.477770108149,115.741992934893,0.2726999999999986));
#11141=IFCCARTESIANPOINT ((318.561787722049,120.399703720671,0.1628000000000004));
#11142=IFCCARTESIANPOINT ((318.556481304838,120.40817968294,0.672700000000002));
#11143=IFCCARTESIANPOINT ((318.246427347166,120.903430158287,0.672700000000002));
#11144=IFCCARTESIANPOINT ((317.983653566849,121.323159809823,0.6825000000000005));
#11145=IFCCARTESIANPOINT ((316.811625197331,123.195245596063,0.6383000000000015));
#11146=IFCCARTESIANPOINT ((316.391728403379,123.865948490369,1.4295999999999999));
#11147=IFCCARTESIANPOINT ((316.922370124536,123.01835226352,1.1295999999999998));
#11148=IFCCARTESIANPOINT ((316.946726579537,122.979447596708,1.1433999999999999));
#11149=IFCCARTESIANPOINT ((317.983653566849,121.323159809823,1.1825));
#11150=IFCCARTESIANPOINT ((318.246427347166,120.903430158287,1.172700000000002));
#11151=IFCCARTESIANPOINT ((318.556481304838,120.40817968294,1.172700000000002));
#11152=IFCCARTESIANPOINT ((318.561787722049,120.399703720671,0.6628000000000004));
#11153=IFCCARTESIANPOINT ((323.395030107932,116.942302934879,0.6100000000000014));
#11154=IFCCARTESIANPOINT ((326.313559574294,112.280523687211,0.5));
#11155=IFCCARTESIANPOINT ((326.318865991505,112.272047724943,1.110000000000001));
#11156=IFCCARTESIANPOINT ((326.60541252093,111.814345762444,1.110000000000001));
#11157=IFCCARTESIANPOINT ((327.540880811157,110.320118374133,1.074700000000001));
#11158=IFCCARTESIANPOINT ((327.951172989955,109.664756971534,0.5591999999999976));
#11159=IFCCARTESIANPOINT ((326.60541252093,111.814345762444,0.6100000000000014));
#11160=IFCCARTESIANPOINT ((326.318865991505,112.272047724943,0.6100000000000014));
#11161=IFCCARTESIANPOINT ((326.313559574294,112.280523687211,0));
#11162=IFCCARTESIANPOINT ((323.395030107932,116.942302934879,0.1100000000000014));
#11163=IFCCARTESIANPOINT ((320.476500641571,121.604082182546,0));
#11164=IFCCARTESIANPOINT ((320.47119422436,121.612558144814,0.5099999999999991));
#11165=IFCCARTESIANPOINT ((320.158115608877,122.112639918655,0.5099999999999991));

#11166=IFCCARTESIANPOINT ((319.892794748299,122.536438032079,0.519999999999982));
#11167=IFCCARTESIANPOINT ((318.722199111428,124.406235308507,0.475999999999999));
#11168=IFCCARTESIANPOINT ((318.300869584829,125.079226712625,1.269999999999998));
#11169=IFCCARTESIANPOINT ((318.831511305986,124.231630485776,0.969999999999997));
#11170=IFCCARTESIANPOINT ((318.850455215431,124.201371300478,0.980700000000013));
#11171=IFCCARTESIANPOINT ((319.892794748299,122.536438032079,1.019999999999998));
#11172=IFCCARTESIANPOINT ((320.158115608877,122.112639918655,1.009999999999999));
#11173=IFCCARTESIANPOINT ((320.47119422436,121.612558144814,1.009999999999999));
#11174=IFCCARTESIANPOINT ((320.476500641571,121.604082182546,0.5));
#11175=IFCCARTESIANPOINT ((6.42747689523696,225.334562303344,40.3714));
#11176=IFCCARTESIANPOINT ((4.93971220308759,225.957460875178,40.4844));
#11177=IFCCARTESIANPOINT ((4.93048804354794,225.961322854048,41.0493));
#11178=IFCCARTESIANPOINT ((4.43238342840709,226.169869712992,41.0493));
#11179=IFCCARTESIANPOINT ((3.97117545142487,226.362968656458,41.0393));
#11180=IFCCARTESIANPOINT ((2.83807969357485,226.837374140767,41.1253));
#11181=IFCCARTESIANPOINT ((4.55930786367264,226.11672888375,40.3474));
#11182=IFCCARTESIANPOINT ((6.33920168844253,225.371521441123,40.3474));
#11183=IFCCARTESIANPOINT ((0.06646522599652,223.687752090469,40.8581));
#11184=IFCCARTESIANPOINT ((3.55557427473212,223.862653308064,40.8581));
#11185=IFCCARTESIANPOINT ((3.08252709763548,224.024598879911,40.8481));
#11186=IFCCARTESIANPOINT ((1.39157265838583,224.603489521036,40.9732));
#11187=IFCCARTESIANPOINT ((0.869517793741977,224.782212654127,40.6054));
#11188=IFCCARTESIANPOINT ((1.5342436869982,224.554646736567,40.3474));
#11189=IFCCARTESIANPOINT ((4.07498007518421,223.684837070176,40.3474));
#11190=IFCCARTESIANPOINT ((3.09860712633218,220.424598453465,40.4893));
#11191=IFCCARTESIANPOINT ((2.57781661053042,220.567347319138,40.4893));
#11192=IFCCARTESIANPOINT ((2.09560316997329,220.699522194762,40.4793));
#11193=IFCCARTESIANPOINT ((0.338417392582983,221.181167441533,40.5813));
#11194=IFCCARTESIANPOINT ((0.,221.273927769245,40.3474));
#11195=IFCCARTESIANPOINT ((3.10101819353497,220.423937579087,40.3474));
#11196=IFCCARTESIANPOINT ((36.4002861478401,168.933654328179,34.8391));
#11197=IFCCARTESIANPOINT ((36.399574143439,168.932952153178,34.7915));
#11198=IFCCARTESIANPOINT ((37.0284876309121,169.553183332073,34.845));
#11199=IFCCARTESIANPOINT ((36.8203687444767,169.347937579111,34.8391));
#11200=IFCCARTESIANPOINT ((37.7118694550677,170.22713089859,34.9018));
#11201=IFCCARTESIANPOINT ((38.6062181832631,171.109132918075,34.9269));
#11202=IFCCARTESIANPOINT ((38.5456266087312,171.04937782544,34.9837));
#11203=IFCCARTESIANPOINT ((39.9111561477219,165.373624328128,34.4154));
#11204=IFCCARTESIANPOINT ((39.9108713459615,165.373343458127,34.3964));
#11205=IFCCARTESIANPOINT ((40.1856338443379,165.644312791237,34.4154));
#11206=IFCCARTESIANPOINT ((41.4080030001103,166.84980683395,34.4907));
#11207=IFCCARTESIANPOINT ((42.1305450663253,167.562374025553,34.4907));
#11208=IFCCARTESIANPOINT ((42.0668206724287,167.499529362912,34.5504));
#11209=IFCCARTESIANPOINT ((71.5090361477376,133.333434328157,31.0784));
#11210=IFCCARTESIANPOINT ((71.503340112529,133.327816928144,30.6982));
#11211=IFCCARTESIANPOINT ((74.297886186324,136.083783591847,30.6205));
#11212=IFCCARTESIANPOINT ((73.695459262571,135.489673323009,31.1846));
#11213=IFCCARTESIANPOINT ((72.2851209449137,134.098805079879,31.0885));
#11214=IFCCARTESIANPOINT ((71.9291187443743,133.747717579089,31.0784));
#11215=IFCCARTESIANPOINT ((75.0199061478523,129.773404328106,30.8135));
#11216=IFCCARTESIANPOINT ((75.0140677117634,129.767646493093,30.4277));
#11217=IFCCARTESIANPOINT ((77.7638287087306,132.479446349195,30.3977));
#11218=IFCCARTESIANPOINT ((77.18276191701,131.906401330406,30.9417));
#11219=IFCCARTESIANPOINT ((75.7959909450284,130.538775079828,30.8235));
#11220=IFCCARTESIANPOINT ((75.4399887444889,130.187687579038,30.8135));
#11221=IFCCARTESIANPOINT ((78.5307861478103,126.21338432813,30.5152));
#11222=IFCCARTESIANPOINT ((78.5272261258049,126.209873453122,30.2825));
#11223=IFCCARTESIANPOINT ((81.0287111881158,128.676824886174,30.3297));
#11224=IFCCARTESIANPOINT ((80.6812530403892,128.334163485403,30.655));
#11225=IFCCARTESIANPOINT ((79.3068709449864,126.978755079853,30.5252));
#11226=IFCCARTESIANPOINT ((78.9508687444469,126.627667579063,30.5152));
#11227=IFCCARTESIANPOINT ((82.663947994468,123.267065279536,30.1135));
#11228=IFCCARTESIANPOINT ((84.7237767267895,125.298457559107,29.7498));
#11229=IFCCARTESIANPOINT ((84.2142663773774,124.795981127977,30.2269));
#11230=IFCCARTESIANPOINT ((82.817740945101,123.418735079877,30.1178));
#11231=IFCCARTESIANPOINT ((85.7861218395907,118.797665027078,29.6986));
#11232=IFCCARTESIANPOINT ((90.9990338702073,123.37648092762,27.2134));
#11233=IFCCARTESIANPOINT ((88.0882540265836,120.819766954186,29.7962));
#11234=IFCCARTESIANPOINT ((86.590414292897,119.504123730439,29.7086));
#11235=IFCCARTESIANPOINT ((86.2147522409091,119.174157031065,29.6986));
#11236=IFCCARTESIANPOINT ((87.31477900684,116.90493997482,29.531));
#11237=IFCCARTESIANPOINT ((87.3142234741751,116.904514083451,29.4962));
#11238=IFCCARTESIANPOINT ((93.7079282766304,121.806158691035,26.3139));
#11239=IFCCARTESIANPOINT ((89.7724555164775,118.789083391329,29.6198));
#11240=IFCCARTESIANPOINT ((88.1798227279408,117.568113677996,29.541));
#11241=IFCCARTESIANPOINT ((87.7830136815643,117.263905557273,29.531));

#11242=IFCCARTESIANPOINT ((88.7294339959553,114.926440692829,29.3607));
#11243=IFCCARTESIANPOINT ((88.729101041477,114.926219014424,29.3435));
#11244=IFCCARTESIANPOINT ((95.3514823772343,119.335347074916,26.2104));
#11245=IFCCARTESIANPOINT ((91.3183215423639,116.650101132722,29.4406));
#11246=IFCCARTESIANPOINT ((89.6367349494585,115.530514347091,29.3707));
#11247=IFCCARTESIANPOINT ((89.2205418515212,115.253416340549,29.3607));
#11248=IFCCARTESIANPOINT ((90.0091381061708,112.858101941323,29.1875));
#11249=IFCCARTESIANPOINT ((90.0087911237042,112.857902935877,29.1701));
#11250=IFCCARTESIANPOINT ((90.1692705145318,112.949942954996,29.1713));
#11251=IFCCARTESIANPOINT ((96.5881859107895,116.631394465703,26.2847));
#11252=IFCCARTESIANPOINT ((92.7188109338922,114.412185226321,29.2584));
#11253=IFCCARTESIANPOINT ((90.9546653278042,113.400391783705,29.1976));
#11254=IFCCARTESIANPOINT ((90.5209372444862,113.151634975273,29.1875));
#11255=IFCCARTESIANPOINT ((92.6556058488218,109.602684345815,28.8363));
#11256=IFCCARTESIANPOINT ((98.5222037945572,112.816887342375,26.0269));
#11257=IFCCARTESIANPOINT ((94.7617192471361,110.756585816237,28.8855));
#11258=IFCCARTESIANPOINT ((95.4978809099434,105.458661069653,28.4536));
#11259=IFCCARTESIANPOINT ((101.080418839142,108.517232716527,25.3474));
#11260=IFCCARTESIANPOINT ((105.020512807331,110.675938998502,22.1471));
#11261=IFCCARTESIANPOINT ((105.512070816806,110.94525474873,22.1471));
#11262=IFCCARTESIANPOINT ((97.1657578455728,106.372460701736,28.4917));
#11263=IFCCARTESIANPOINT ((98.1968543140654,101.23611540533,28.0674));
#11264=IFCCARTESIANPOINT ((102.423726996079,103.551942562103,25.3474));
#11265=IFCCARTESIANPOINT ((106.05748516996,105.542812998307,22.1619));
#11266=IFCCARTESIANPOINT ((107.376667253551,106.265569022379,22.1619));
#11267=IFCCARTESIANPOINT ((99.5627804510109,101.984481651502,28.1017));
#11268=IFCCARTESIANPOINT ((100.402154910736,96.7431008100463,27.7742));
#11269=IFCCARTESIANPOINT ((104.108879411804,98.7739481783093,25.3474));
#11270=IFCCARTESIANPOINT ((107.094535232425,100.409735047309,22.1767));
#11271=IFCCARTESIANPOINT ((109.372628159122,101.657860993412,22.1767));
#11272=IFCCARTESIANPOINT ((101.910242605819,97.5693548048566,27.8494));
#11273=IFCCARTESIANPOINT ((102.433907380677,92.155006853608,27.4477));
#11274=IFCCARTESIANPOINT ((105.986016936035,94.1011434872321,25.3474));
#11275=IFCCARTESIANPOINT ((108.131595294967,95.2766670963873,22.1915));
#11276=IFCCARTESIANPOINT ((111.474628258962,97.10825444392,22.0936));
#11277=IFCCARTESIANPOINT ((104.260959657465,93.1560157785837,27.5771));
#11278=IFCCARTESIANPOINT ((102.563790951066,92.2261677146404,27.4506));
#11279=IFCCARTESIANPOINT ((103.277236429182,90.0815007283975,27.2892));
#11280=IFCCARTESIANPOINT ((106.784407290812,91.863443981515,25.3474));
#11281=IFCCARTESIANPOINT ((109.738475937705,93.3643639258971,22.1677));
#11282=IFCCARTESIANPOINT ((112.502560571122,94.7687557157152,22.0729));
#11283=IFCCARTESIANPOINT ((105.336570416645,91.1278188148705,27.4316));
#11284=IFCCARTESIANPOINT ((103.622078364483,90.2567099737535,27.297));
#11285=IFCCARTESIANPOINT ((104.230811631546,87.7945492462081,27.1031));
#11286=IFCCARTESIANPOINT ((107.636812374201,89.2483682965139,25.3474));
#11287=IFCCARTESIANPOINT ((111.948737760152,91.0888726719491,22.1321));
#11288=IFCCARTESIANPOINT ((113.628699134206,91.8059482200518,22.0442));
#11289=IFCCARTESIANPOINT ((106.450372993642,88.7419479214715,27.2475));
#11290=IFCCARTESIANPOINT ((104.681658596159,87.9869889887242,27.1129));
#11291=IFCCARTESIANPOINT ((104.988155378273,85.4418267458836,26.916));
#11292=IFCCARTESIANPOINT ((108.443138005404,86.6514082463297,25.3474));
#11293=IFCCARTESIANPOINT ((114.275627390374,88.693349414487,22.0947));
#11294=IFCCARTESIANPOINT ((114.453067354833,88.7554707394293,22.0807));
#11295=IFCCARTESIANPOINT ((107.40275463932,86.2871724139684,27.0607));
#11296=IFCCARTESIANPOINT ((105.587675939043,85.6517175203696,26.926));
#11297=IFCCARTESIANPOINT ((105.115761139948,85.4865012306294,26.916));
#11298=IFCCARTESIANPOINT ((105.479637828586,83.0241426087456,26.7264));
#11299=IFCCARTESIANPOINT ((109.128474654634,84.0343619051762,25.3474));
#11300=IFCCARTESIANPOINT ((110.987539718273,84.5490638472313,24.9355));
#11301=IFCCARTESIANPOINT ((108.189497416944,83.7743960668433,26.871));
#11302=IFCCARTESIANPOINT ((106.336118451736,83.2612683816353,26.7364));
#11303=IFCCARTESIANPOINT ((105.854245703255,83.1278567844205,26.7264));
#11304=IFCCARTESIANPOINT ((105.856121665163,80.6060725771544,26.534));
#11305=IFCCARTESIANPOINT ((105.855631975326,80.605971562978,26.51));
#11306=IFCCARTESIANPOINT ((105.989121424812,80.633508027456,26.5055));
#11307=IFCCARTESIANPOINT ((109.774521800513,81.414367813618,25.3474));
#11308=IFCCARTESIANPOINT ((111.039390648723,81.6752874311773,25.1591));
#11309=IFCCARTESIANPOINT ((108.807090559118,81.2148042067849,26.6786));
#11310=IFCCARTESIANPOINT ((106.923645509181,80.8262834816372,26.544));
#11311=IFCCARTESIANPOINT ((106.433955672475,80.7252693052689,26.534));
#11312=IFCCARTESIANPOINT ((107.3400723153,75.4539163873607,25.9485));
#11313=IFCCARTESIANPOINT ((110.737786202755,75.9819529287066,25.388));
#11314=IFCCARTESIANPOINT ((109.735418610074,75.8261756224564,26.0643));
#11315=IFCCARTESIANPOINT ((107.793726654614,75.5244185179793,25.9577));
#11316=IFCCARTESIANPOINT ((109.665061482913,71.5395303193848,25.5079));
#11317=IFCCARTESIANPOINT ((110.557943340904,71.6782925176573,25.4469));

#11318=IFCCARTESIANPOINT ((110.421382614062,71.6570697024722,25.5391));
#11319=IFCCARTESIANPOINT ((152.874501566704,2.76415842216531,15.9163));
#11320=IFCCARTESIANPOINT ((152.966697397311,2.54930412544593,15.9116));
#11321=IFCCARTESIANPOINT ((153.72331048621,0.786083684404474,15.9492));
#11322=IFCCARTESIANPOINT ((154.060625770644,0.,15.3789));
#11323=IFCCARTESIANPOINT ((154.58406912577,4.49780876665639,15.7299));
#11324=IFCCARTESIANPOINT ((154.817269376216,4.01075882754151,15.7299));
#11325=IFCCARTESIANPOINT ((155.033195534037,3.5597866616944,15.7199));
#11326=IFCCARTESIANPOINT ((155.860235903721,1.83247307206682,15.7598));
#11327=IFCCARTESIANPOINT ((156.127422931408,1.27444011404759,15.3474));
#11328=IFCCARTESIANPOINT ((154.808157292356,4.02978985294027,15.3474));
#11329=IFCCARTESIANPOINT ((154.58242808697,4.50123615511683,15.5042));
#11330=IFCCARTESIANPOINT ((156.534672464052,5.54815021313306,15.6121));
#11331=IFCCARTESIANPOINT ((156.7846773947,5.06950887073623,15.6121));
#11332=IFCCARTESIANPOINT ((157.016163441597,4.62632244259103,15.6021));
#11333=IFCCARTESIANPOINT ((157.901227193302,2.93184345322072,15.6444));
#11334=IFCCARTESIANPOINT ((158.107434963878,2.53705298302896,15.3474));
#11335=IFCCARTESIANPOINT ((156.53258908963,5.55213889098636,15.3474));
#11336=IFCCARTESIANPOINT ((158.414853863815,6.63987532391698,15.501));
#11337=IFCCARTESIANPOINT ((158.678349535379,6.16852616345651,15.501));
#11338=IFCCARTESIANPOINT ((158.92232700905,5.73209175562275,15.491));
#11339=IFCCARTESIANPOINT ((159.853442639567,4.06648348156602,15.5356));
#11340=IFCCARTESIANPOINT ((159.991143525707,3.82015990178465,15.3474));
#11341=IFCCARTESIANPOINT ((158.413585180952,6.6421447828377,15.3474));
#11342=IFCCARTESIANPOINT ((160.231847583504,7.75852093004696,15.3897));
#11343=IFCCARTESIANPOINT ((160.505648296545,7.29308224500019,15.3897));
#11344=IFCCARTESIANPOINT ((160.759167475287,6.86212049958652,15.3797));
#11345=IFCCARTESIANPOINT ((161.724872730951,5.22050101895675,15.4266));
#11346=IFCCARTESIANPOINT ((162.250113765469,4.32763447480872,14.736));
#11347=IFCCARTESIANPOINT ((160.230022245417,7.76162385461393,15.1791));
#11348=IFCCARTESIANPOINT ((161.993452923616,8.89086369822033,15.2493));
#11349=IFCCARTESIANPOINT ((162.274480835161,8.42975274309902,15.2493));
#11350=IFCCARTESIANPOINT ((162.534691864369,8.00279815502375,15.2393));
#11351=IFCCARTESIANPOINT ((163.531768486088,6.36679356443688,15.2788));
#11352=IFCCARTESIANPOINT ((163.974439488976,5.64045841920321,14.7117));
#11353=IFCCARTESIANPOINT ((161.992568206117,8.89231534381977,15.1489));
#11354=IFCCARTESIANPOINT ((163.70790901957,10.024533693037,15.1063));
#11355=IFCCARTESIANPOINT ((163.993167161657,9.56602764904977,15.1063));
#11356=IFCCARTESIANPOINT ((164.257295070997,9.14148501572831,15.0963));
#11357=IFCCARTESIANPOINT ((165.276300545232,7.503599536374,15.127));
#11358=IFCCARTESIANPOINT ((165.644125071779,6.9123814652105,14.6628));
#11359=IFCCARTESIANPOINT ((163.707856193988,10.0246186015636,15.1033));
#11360=IFCCARTESIANPOINT ((167.341146556409,11.7903128194799,14.8216));
#11361=IFCCARTESIANPOINT ((167.59574845422,11.3836361498379,14.812));
#11362=IFCCARTESIANPOINT ((168.633577532458,9.72590744936741,14.8249));
#11363=IFCCARTESIANPOINT ((169.052731428,9.0563911897797,14.2983));
#11364=IFCCARTESIANPOINT ((171.201946420988,15.0459942175424,14.4701));
#11365=IFCCARTESIANPOINT ((171.481753800553,14.5990567271252,14.4701));
#11366=IFCCARTESIANPOINT ((171.747074661132,14.1752586137009,14.4601));
#11367=IFCCARTESIANPOINT ((172.803157814578,12.48837260320268,14.45));
#11368=IFCCARTESIANPOINT ((173.574180235418,11.2568152854158,13.4813));
#11369=IFCCARTESIANPOINT ((175.397793468304,17.7665033579728,14.1203));
#11370=IFCCARTESIANPOINT ((175.684339997729,17.3088013954746,14.1203));
#11371=IFCCARTESIANPOINT ((175.949660858307,16.8850032820503,14.1103));
#11372=IFCCARTESIANPOINT ((177.02474098537,15.167773326455,14.0764));
#11373=IFCCARTESIANPOINT ((179.820373829111,10.7022973649258,10.5641));
#11374=IFCCARTESIANPOINT ((175.394291232944,17.77209749307,13.7186));
#11375=IFCCARTESIANPOINT ((179.63577346828,20.4197033579153,13.8124));
#11376=IFCCARTESIANPOINT ((179.922319997705,19.962001395417,13.8124));
#11377=IFCCARTESIANPOINT ((181.26808046673,17.8124126045063,13.7616));
#11378=IFCCARTESIANPOINT ((184.001946614129,13.4455968437823,10.327));
#11379=IFCCARTESIANPOINT ((183.419355068471,14.3761727412393,10.3474));
#11380=IFCCARTESIANPOINT ((179.631156885306,20.4270774450888,13.2824));
#11381=IFCCARTESIANPOINT ((183.737113225291,23.2911693863473,12.9156));
#11382=IFCCARTESIANPOINT ((183.868447051278,23.0813893202023,12.9107));
#11383=IFCCARTESIANPOINT ((183.873753468489,23.0729133579339,13.5206));
#11384=IFCCARTESIANPOINT ((184.160299997914,22.6152113954356,13.5206));
#11385=IFCCARTESIANPOINT ((185.506060466939,20.4656226045249,13.4699));
#11386=IFCCARTESIANPOINT ((188.056696028022,16.3914818209317,10.2655));
#11387=IFCCARTESIANPOINT ((186.689869082667,18.5747201820483,10.3474));
#11388=IFCCARTESIANPOINT ((187.714866525212,26.3600405760125,12.6337));
#11389=IFCCARTESIANPOINT ((188.106427051254,25.7345993202209,12.6189));
#11390=IFCCARTESIANPOINT ((188.111733468466,25.7261233579524,13.2289));
#11391=IFCCARTESIANPOINT ((188.39827999789,25.2684213954542,13.2289));
#11392=IFCCARTESIANPOINT ((189.744040466915,23.1188326045435,13.1781));
#11393=IFCCARTESIANPOINT ((192.138030591913,19.294902227116,10.1705));

#11394=IFCCARTESIANPOINT ((189.931250866139,22.8198006557112,10.3474));
#11395=IFCCARTESIANPOINT ((191.769456746357,29.30617983203,12.3489));
#11396=IFCCARTESIANPOINT ((192.34440705123,28.3878093202395,12.3272));
#11397=IFCCARTESIANPOINT ((192.349713468442,28.379333357971,12.9372));
#11398=IFCCARTESIANPOINT ((192.636259997866,27.9216313954728,12.9372));
#11399=IFCCARTESIANPOINT ((193.982020466891,25.772042604562,12.8864));
#11400=IFCCARTESIANPOINT ((196.233267968898,22.1761156121568,10.0581));
#11401=IFCCARTESIANPOINT ((193.412960285123,26.6810047982345,10.3474));
#11402=IFCCARTESIANPOINT ((195.900194054487,32.1306890294947,12.0611));
#11403=IFCCARTESIANPOINT ((196.582387051206,31.0410193202581,12.0354));
#11404=IFCCARTESIANPOINT ((196.587693468418,31.0325433579896,12.6454));
#11405=IFCCARTESIANPOINT ((196.874239997842,30.5748413954914,12.6454));
#11406=IFCCARTESIANPOINT ((198.220000466868,28.4252526045806,12.5947));
#11407=IFCCARTESIANPOINT ((200.338269153553,25.0417332266237,9.933499999999998));
#11408=IFCCARTESIANPOINT ((197.126931585457,30.171216072266,10.3474));
#11409=IFCCARTESIANPOINT ((200.075823652228,34.883491586168,11.7695));
#11410=IFCCARTESIANPOINT ((200.820367051183,33.6942293202767,11.7414));
#11411=IFCCARTESIANPOINT ((200.825673468394,33.6857533580082,12.3514));
#11412=IFCCARTESIANPOINT ((201.112219997819,33.22805139551,12.3514));
#11413=IFCCARTESIANPOINT ((202.457980466844,31.0784626045992,12.3007));
#11414=IFCCARTESIANPOINT ((204.436053610799,27.9188781497757,9.815600000000002));
#11415=IFCCARTESIANPOINT ((201.002748610744,33.4029104971088,10.3474));
#11416=IFCCARTESIANPOINT ((204.268284592605,37.6094253423337,11.4727));
#11417=IFCCARTESIANPOINT ((205.058357051235,36.3474393201789,11.4429));
#11418=IFCCARTESIANPOINT ((205.063663468447,36.3389633579104,12.0528));
#11419=IFCCARTESIANPOINT ((205.350209997871,35.8812613954121,12.0528));
#11420=IFCCARTESIANPOINT ((206.695970466896,33.7316726045014,12.0021));
#11421=IFCCARTESIANPOINT ((208.527161982436,30.8067027852696,9.701500000000001));
#11422=IFCCARTESIANPOINT ((204.943738439465,36.5305201051782,10.3474));
#11423=IFCCARTESIANPOINT ((208.559169572181,40.1781199985758,11.1675));
#11424=IFCCARTESIANPOINT ((209.296337051211,39.0006393202377,11.1397));
#11425=IFCCARTESIANPOINT ((209.301643468423,38.9921633579692,11.7497));
#11426=IFCCARTESIANPOINT ((209.588189997847,38.534461395471,11.7497));
#11427=IFCCARTESIANPOINT ((210.933950466873,36.3848726045603,11.6989));
#11428=IFCCARTESIANPOINT ((212.58652797907,33.7452036752856,9.622700000000001));
#11429=IFCCARTESIANPOINT ((209.092252245254,39.3266248290837,10.3474));
#11430=IFCCARTESIANPOINT ((213.013916715249,42.4850869399267,10.8515));
#11431=IFCCARTESIANPOINT ((213.534317051187,41.6538493202563,10.8319));
#11432=IFCCARTESIANPOINT ((213.539623468399,41.6453733579878,11.4419));
#11433=IFCCARTESIANPOINT ((213.826169997824,41.1876713954896,11.4419));
#11434=IFCCARTESIANPOINT ((215.171930466849,39.0380826045788,11.3912));
#11435=IFCCARTESIANPOINT ((216.597552514908,36.7609305815274,9.6001));
#11436=IFCCARTESIANPOINT ((213.451802263548,41.7856505335313,10.3474));
#11437=IFCCARTESIANPOINT ((217.515678714812,44.7169568555789,10.5293));
#11438=IFCCARTESIANPOINT ((217.772297051164,44.3070593202749,10.5196));
#11439=IFCCARTESIANPOINT ((217.777603468375,44.2985833580064,11.1296));
#11440=IFCCARTESIANPOINT ((218.0641499978,43.8408813955082,11.1296));
#11441=IFCCARTESIANPOINT ((219.409910466825,41.6912926045974,11.0788));
#11442=IFCCARTESIANPOINT ((220.610858810147,39.7730128239937,9.570100000000002));
#11443=IFCCARTESIANPOINT ((217.720400290835,44.3899542312607,10.3474));
#11444=IFCCARTESIANPOINT ((222.015583468352,46.9517933579086,10.8127));
#11445=IFCCARTESIANPOINT ((222.302129997776,46.4940913954104,10.8127));
#11446=IFCCARTESIANPOINT ((223.647890466801,44.3445026044996,10.7619));
#11447=IFCCARTESIANPOINT ((224.624961067967,42.7838236720033,9.534400000000001));
#11448=IFCCARTESIANPOINT ((222.011444462926,46.958404608478,10.3387));
#11449=IFCCARTESIANPOINT ((226.253563468328,49.6050033579272,10.4912));
#11450=IFCCARTESIANPOINT ((226.540109997752,49.1473013954289,10.4912));
#11451=IFCCARTESIANPOINT ((227.885870466777,46.9977126045182,10.4404));
#11452=IFCCARTESIANPOINT ((228.613168009795,45.8359972159995,9.526799999999998));
#11453=IFCCARTESIANPOINT ((226.252289928197,49.6070375888716,10.3453));
#11454=IFCCARTESIANPOINT ((230.491543468304,52.2582133579458,10.1651));
#11455=IFCCARTESIANPOINT ((230.778089997729,51.8005113954475,10.1651));
#11456=IFCCARTESIANPOINT ((232.123850466754,49.6509226045368,10.1144));
#11457=IFCCARTESIANPOINT ((232.757648938503,48.6385536711888,9.318100000000002));
#11458=IFCCARTESIANPOINT ((230.491172019099,52.2588066753046,10.1207));
#11459=IFCCARTESIANPOINT ((234.72952346828,54.9114233579644,9.834499999999999));
#11460=IFCCARTESIANPOINT ((235.016069997705,54.4537213954661,9.834499999999999));
#11461=IFCCARTESIANPOINT ((236.36183046673,52.3041326045554,9.783700000000001));
#11462=IFCCARTESIANPOINT ((237.091993475041,51.1378401964117,8.8664));
#11463=IFCCARTESIANPOINT ((234.728939762387,54.9123557138139,9.767));
#11464=IFCCARTESIANPOINT ((238.967513468333,57.5646233579068,9.499200000000003));
#11465=IFCCARTESIANPOINT ((239.254059997757,57.1069213954086,9.499200000000003));
#11466=IFCCARTESIANPOINT ((240.599820466782,54.9573326044978,9.448500000000002));
#11467=IFCCARTESIANPOINT ((241.544787243818,53.4479332437258,8.261300000000001));
#11468=IFCCARTESIANPOINT ((238.966611377407,57.5660642714925,9.393700000000002));
#11469=IFCCARTESIANPOINT ((243.205493468309,60.2178333579254,9.159400000000001));

#11470=IFCCARTESIANPOINT ((243.492039997733, 59.7601313954272, 9.15940000000001));
#11471=IFCCARTESIANPOINT ((244.837800466759, 57.6105426045164, 9.1087));
#11472=IFCCARTESIANPOINT ((246.445751010207, 55.0421565179198, 7.08850000000001));
#11473=IFCCARTESIANPOINT ((243.203423965596, 60.2211389832101, 8.9228));
#11474=IFCCARTESIANPOINT ((247.26225932051, 63.1604974694128, 8.21160000000003));
#11475=IFCCARTESIANPOINT ((247.438167051073, 62.8795193202125, 8.20499999999998));
#11476=IFCCARTESIANPOINT ((247.443473468285, 62.871043357944, 8.815));
#11477=IFCCARTESIANPOINT ((247.73001999771, 62.4133413954457, 8.815));
#11478=IFCCARTESIANPOINT ((249.075780466735, 60.263752604535, 8.76429999999999));
#11479=IFCCARTESIANPOINT ((252.197439583955, 55.27751352123, 4.84250000000003));
#11480=IFCCARTESIANPOINT ((249.998566419826, 58.7897827660453, 5.34739999999999));
#11481=IFCCARTESIANPOINT ((250.968642444464, 66.6628293694883, 7.88280000000003));
#11482=IFCCARTESIANPOINT ((251.676147051283, 65.5327293202311, 7.85610000000003));
#11483=IFCCARTESIANPOINT ((251.681453468494, 65.5242533579626, 8.46609999999998));
#11484=IFCCARTESIANPOINT ((251.967999997919, 65.0665513954643, 8.46609999999998));
#11485=IFCCARTESIANPOINT ((253.313760466944, 62.9169626045536, 8.4153));
#11486=IFCCARTESIANPOINT ((256.54467871455, 57.7562034581405, 4.3562));
#11487=IFCCARTESIANPOINT ((252.085696331671, 64.8785545523493, 5.34739999999999));
#11488=IFCCARTESIANPOINT ((255.211451284103, 69.3083262438426, 7.529));
#11489=IFCCARTESIANPOINT ((255.914127051259, 68.1859393202496, 7.5025));
#11490=IFCCARTESIANPOINT ((255.91943346847, 68.1774633579812, 8.11250000000001));
#11491=IFCCARTESIANPOINT ((256.205979997895, 67.7197613954829, 8.11250000000001));
#11492=IFCCARTESIANPOINT ((257.55174046692, 65.5701726045722, 8.06180000000001));
#11493=IFCCARTESIANPOINT ((260.541747373121, 60.7942221451484, 4.30529999999999));
#11494=IFCCARTESIANPOINT ((256.108554177891, 67.8753800627323, 5.34739999999999));
#11495=IFCCARTESIANPOINT ((259.513002162274, 71.8599942158847, 7.16860000000003));
#11496=IFCCARTESIANPOINT ((260.152107051235, 70.8391493202682, 7.14449999999999));
#11497=IFCCARTESIANPOINT ((260.157413468447, 70.8306733579998, 7.75440000000003));
#11498=IFCCARTESIANPOINT ((260.443959997871, 70.3729713955015, 7.75440000000003));
#11499=IFCCARTESIANPOINT ((261.789720466896, 68.2233826045908, 7.70370000000003));
#11500=IFCCARTESIANPOINT ((264.496417758172, 63.8999637706814, 4.3032));
#11501=IFCCARTESIANPOINT ((260.300686733159, 70.6018223767506, 5.34739999999999));
#11502=IFCCARTESIANPOINT ((263.730499391814, 74.5459214301432, 6.80970000000002));
#11503=IFCCARTESIANPOINT ((264.390087051211, 73.4923593201704, 6.78480000000002));
#11504=IFCCARTESIANPOINT ((264.395393468423, 73.4838833579019, 7.39480000000003));
#11505=IFCCARTESIANPOINT ((264.681939997847, 73.0261813954037, 7.39480000000003));
#11506=IFCCARTESIANPOINT ((266.027700466873, 70.8765926044929, 7.34410000000003));
#11507=IFCCARTESIANPOINT ((268.455067956131, 66.9993484243967, 4.29450000000003));
#11508=IFCCARTESIANPOINT ((264.358089355425, 73.5434693726494, 5.34739999999999));
#11509=IFCCARTESIANPOINT ((267.969593739404, 77.1973414781257, 6.44999999999999));
#11510=IFCCARTESIANPOINT ((268.628067051187, 76.1455593202293, 6.42520000000002));
#11511=IFCCARTESIANPOINT ((268.633373468399, 76.1370833579608, 7.03520000000003));
#11512=IFCCARTESIANPOINT ((268.919919997824, 75.6793813954625, 7.03520000000003));
#11513=IFCCARTESIANPOINT ((270.265680466849, 73.5297926045518, 6.98450000000003));
#11514=IFCCARTESIANPOINT ((272.597214061267, 69.8056243030244, 4.05529999999999));
#11515=IFCCARTESIANPOINT ((268.505011236051, 76.3421168852354, 5.34739999999999));
#11516=IFCCARTESIANPOINT ((272.287753703447, 79.7224796882675, 6.0874));
#11517=IFCCARTESIANPOINT ((272.866047051164, 78.7987693202479, 6.06560000000002));
#11518=IFCCARTESIANPOINT ((272.871353468375, 78.7902933579794, 6.67560000000003));
#11519=IFCCARTESIANPOINT ((273.1578999978, 78.3325913954811, 6.67560000000003));
#11520=IFCCARTESIANPOINT ((274.503660466825, 76.1830026045704, 6.62479999999999));
#11521=IFCCARTESIANPOINT ((277.106298916582, 72.0257973907461, 3.35509999999999));
#11522=IFCCARTESIANPOINT ((272.750685540984, 78.9830367399647, 5.34739999999999));
#11523=IFCCARTESIANPOINT ((276.676658208997, 82.134633213703, 5.72210000000001));
#11524=IFCCARTESIANPOINT ((277.020885493511, 81.5847976490136, 5.70920000000001));
#11525=IFCCARTESIANPOINT ((276.996422910166, 81.6238718350713, 5.34739999999999));
#11526=IFCCARTESIANPOINT ((281.306464055875, 84.1619782673675, 5.34739999999999));
#11527=IFCCARTESIANPOINT ((281.342017051192, 84.1051893201686, 5.34640000000002));
#11528=IFCCARTESIANPOINT ((281.347323468404, 84.0967133579001, 5.95640000000003));
#11529=IFCCARTESIANPOINT ((281.633869997828, 83.6390113954019, 5.95640000000003));
#11530=IFCCARTESIANPOINT ((282.979630466854, 81.4894226044912, 5.90559999999999));
#11531=IFCCARTESIANPOINT ((287.680373217891, 73.9809066693301, 0.));
#11532=IFCCARTESIANPOINT ((282.741425398226, 81.8699085507235, 0.347399999999993));
#11533=IFCCARTESIANPOINT ((285.637359421226, 86.6667741680649, 5.59680000000003));
#11534=IFCCARTESIANPOINT ((285.871849997805, 86.2922213954205, 5.59680000000003));
#11535=IFCCARTESIANPOINT ((287.21761046683, 84.1426326045097, 5.54599999999999));
#11536=IFCCARTESIANPOINT ((288.220364127299, 82.5409300146339, 4.28620000000001));
#11537=IFCCARTESIANPOINT ((285.912231832785, 86.2277193225573, 5.34739999999999));
#11538=IFCCARTESIANPOINT ((295.406440231465, 89.9076869228947, 4.83760000000001));
#11539=IFCCARTESIANPOINT ((295.693570466782, 89.4490526045469, 4.82679999999999));
#11540=IFCCARTESIANPOINT ((295.724347686609, 89.3998920233897, 4.78809999999999));
#11541=IFCCARTESIANPOINT ((298.561964184453, 94.2898984659856, 4.5179));
#11542=IFCCARTESIANPOINT ((298.585789997733, 94.2518413954001, 4.5179));
#11543=IFCCARTESIANPOINT ((299.931550466759, 92.1022526044894, 4.46719999999999));
#11544=IFCCARTESIANPOINT ((300.116532170754, 91.8067805598099, 4.23489999999998));
#11545=IFCCARTESIANPOINT ((299.502420506859, 92.7877036731418, 4.3408));

#11546=IFCCARTESIANPOINT ((302.537223468285, 97.3627533579169, 4.1583));
#11547=IFCCARTESIANPOINT ((302.82376999771, 96.9050513954187, 4.1583));
#11548=IFCCARTESIANPOINT ((304.169530466735, 94.7554626045079, 4.107599999999999));
#11549=IFCCARTESIANPOINT ((304.683828422288, 93.9339723414463, 3.461400000000003));
#11550=IFCCARTESIANPOINT ((302.536639762392, 97.3636857137665, 4.092199999999999));
#11551=IFCCARTESIANPOINT ((306.774778955117, 100.015963357936, 3.7987));
#11552=IFCCARTESIANPOINT ((307.061749997919, 99.5582613954373, 3.7987));
#11553=IFCCARTESIANPOINT ((308.407510466944, 97.4086726045265, 3.747900000000002));
#11554=IFCCARTESIANPOINT ((308.912946706345, 96.6013371984532, 3.113));
#11555=IFCCARTESIANPOINT ((306.774778955117, 100.016641434917, 3.7475));
#11556=IFCCARTESIANPOINT ((311.01318346847, 102.669173357954, 3.4391));
#11557=IFCCARTESIANPOINT ((311.299729997895, 102.211471395456, 3.4391));
#11558=IFCCARTESIANPOINT ((312.64549046692, 100.061882604545, 3.388399999999999));
#11559=IFCCARTESIANPOINT ((313.138721946735, 99.2740419116894, 2.768700000000002));
#11560=IFCCARTESIANPOINT ((311.012865083438, 102.66968191569, 3.404));
#11561=IFCCARTESIANPOINT ((315.25117346829, 105.322383357973, 3.0795));
#11562=IFCCARTESIANPOINT ((315.537719997714, 104.864681395474, 3.0795));
#11563=IFCCARTESIANPOINT ((316.883480466949, 102.715092604564, 3.028700000000001));
#11564=IFCCARTESIANPOINT ((317.312345105778, 102.030065334025, 2.489899999999998));
#11565=IFCCARTESIANPOINT ((319.70363885219, 107.632994963099, 2.7199));
#11566=IFCCARTESIANPOINT ((319.775699997923, 107.517891395493, 2.7199));
#11567=IFCCARTESIANPOINT ((321.121460466949, 105.368302604582, 2.669100000000001));
#11568=IFCCARTESIANPOINT ((321.433159413956, 104.870424580931, 2.277600000000001));
#11569=IFCCARTESIANPOINT ((321.754355244845, 108.620134512032, 2.554900000000003));
#11570=IFCCARTESIANPOINT ((323.038720466732, 106.568612604568, 2.506399999999999));
#11571=IFCCARTESIANPOINT ((323.295285738912, 106.158799828887, 2.1841));
#11572=IFCCARTESIANPOINT ((25.6976678512864, 329.145703285792, 50.3389587402344));
#11573=IFCCARTESIANPOINT ((25.5061084590681, 329.088214162882, 50.3389587402344));
#11574=IFCCARTESIANPOINT ((25.9847615809935, 328.189078839488, 50.2348327636719));
#11575=IFCCARTESIANPOINT ((25.7932021887852, 328.131589716545, 50.2348327636719));
#11576=IFCCARTESIANPOINT ((26.0259307431312, 328.051899156305, 50.2199096679688));
#11577=IFCCARTESIANPOINT ((25.8343713509298, 327.994410033338, 50.2199096679688));
#11578=IFCCARTESIANPOINT ((26.2718553109399, 327.23245439328, 50.1307373046875));
#11579=IFCCARTESIANPOINT ((26.0802959187286, 327.174965270346, 50.1307373046875));
#11580=IFCCARTESIANPOINT ((26.558949040655, 326.275829946949, 50.026611328125));
#11581=IFCCARTESIANPOINT ((26.3673896484377, 326.218340824036, 50.026611328125));
#11582=IFCCARTESIANPOINT ((26.8460427703638, 325.319205500756, 49.9225158691406));
#11583=IFCCARTESIANPOINT ((26.6544833781529, 325.261716377821, 49.9225158691406));
#11584=IFCCARTESIANPOINT ((27.1331365003092, 324.362581054434, 49.8183898925781));
#11585=IFCCARTESIANPOINT ((26.9415771080974, 324.305091931502, 49.8183898925781));
#11586=IFCCARTESIANPOINT ((27.420230230024, 323.405956608105, 49.7142639160156));
#11587=IFCCARTESIANPOINT ((27.2286708378067, 323.348467485191, 49.7142639160156));
#11588=IFCCARTESIANPOINT ((27.7073239597349, 322.449332161905, 49.6101684570313));
#11589=IFCCARTESIANPOINT ((27.51576456752, 322.391843038983, 49.6101684570313));
#11590=IFCCARTESIANPOINT ((27.9162929697787, 321.753026938967, 49.5343933105469));
#11591=IFCCARTESIANPOINT ((27.7247335775565, 321.69553781607, 49.5343933105469));
#11592=IFCCARTESIANPOINT ((27.9944176894486, 321.492707715579, 49.5060424804688));
#11593=IFCCARTESIANPOINT ((27.8028582972304, 321.435218592668, 49.5060424804688));
#11594=IFCCARTESIANPOINT ((28.2815114193898, 320.536083269271, 49.4019470214844));
#11595=IFCCARTESIANPOINT ((28.089952027179, 320.478594146336, 49.4019470214844));
#11596=IFCCARTESIANPOINT ((28.5686051491051, 319.579458823056, 49.2978210449219));
#11597=IFCCARTESIANPOINT ((28.3770457568878, 319.521969700143, 49.2978210449219));
#11598=IFCCARTESIANPOINT ((28.855698878814, 318.622834376746, 49.1936950683594));
#11599=IFCCARTESIANPOINT ((28.6641394866031, 318.565345253812, 49.1936950683594));
#11600=IFCCARTESIANPOINT ((29.1427926087589, 317.666209930542, 49.089599609375));
#11601=IFCCARTESIANPOINT ((28.951233216548, 317.608720807608, 49.089599609375));
#11602=IFCCARTESIANPOINT ((29.4298863384746, 316.70958548421, 48.9854736328125));
#11603=IFCCARTESIANPOINT ((29.2383269462564, 316.6520963613, 48.9854736328125));
#11604=IFCCARTESIANPOINT ((29.716980068183, 315.752961037902, 48.8813781738281));
#11605=IFCCARTESIANPOINT ((29.5254206759721, 315.695471914967, 48.8813781738281));
#11606=IFCCARTESIANPOINT ((30.0040737981279, 314.796336591698, 48.7772521972656));
#11607=IFCCARTESIANPOINT ((29.812514405917, 314.738847468763, 48.7772521972656));
#11608=IFCCARTESIANPOINT ((30.2911675278437, 313.839712145365, 48.6731262207031));
#11609=IFCCARTESIANPOINT ((30.0996081356254, 313.782223022455, 48.6731262207031));
#11610=IFCCARTESIANPOINT ((30.578261257552, 312.8830876999057, 48.5690307617188));
#11611=IFCCARTESIANPOINT ((30.3867018653412, 312.825598576122, 48.5690307617188));
#11612=IFCCARTESIANPOINT ((30.8653549874969, 311.926463252853, 48.4649047851563));
#11613=IFCCARTESIANPOINT ((30.6737955952861, 311.868974129918, 48.4649047851563));
#11614=IFCCARTESIANPOINT ((31.1524487172122, 310.969838806522, 48.3608093261719));
#11615=IFCCARTESIANPOINT ((30.9608893249949, 310.912349683609, 48.3608093261719));
#11616=IFCCARTESIANPOINT ((31.4155978396089, 310.093000138766, 48.2653678152107));
#11617=IFCCARTESIANPOINT ((31.2240384473935, 310.035511015847, 48.2653678152107));
#11618=IFCCARTESIANPOINT ((32.5591841085488, 306.282458605232, 47.850658684535));
#11619=IFCCARTESIANPOINT ((32.3676247163324, 306.224969482315, 47.850658684535));
#11620=IFCCARTESIANPOINT ((32.5879173660022, 306.186716575164, 47.8402404785156));
#11621=IFCCARTESIANPOINT ((32.3963579737913, 306.129227452229, 47.8402404785156));

#11622=IFCCARTESIANPOINT ((32.8750110959471,305.23009212896,47.7361145019531));
#11623=IFCCARTESIANPOINT ((32.6834517037362,305.172603006025,47.7361145019531));
#11624=IFCCARTESIANPOINT ((33.1621048256629,304.273467682627,47.6319885253906));
#11625=IFCCARTESIANPOINT ((32.9705454334446,304.215978559717,47.6319885253906));
#11626=IFCCARTESIANPOINT ((33.4491985553712,303.316843236319,47.5278930664063));
#11627=IFCCARTESIANPOINT ((33.2576391631603,303.259354113385,47.5278930664063));
#11628=IFCCARTESIANPOINT ((33.7362922853161,302.360218790115,47.4237670898438));
#11629=IFCCARTESIANPOINT ((33.5447328931052,302.302729667181,47.4237670898438));
#11630=IFCCARTESIANPOINT ((34.0233860150278,301.403594343796,47.3196716308594));
#11631=IFCCARTESIANPOINT ((33.8318266228177,301.346105220859,47.3196716308594));
#11632=IFCCARTESIANPOINT ((34.0758417315623,301.228806755143,47.3006286621094));
#11633=IFCCARTESIANPOINT ((33.8842823393504,301.171317632212,47.3006286621094));
#11634=IFCCARTESIANPOINT ((34.3104797447412,300.446969897472,47.2155456542969));
#11635=IFCCARTESIANPOINT ((33.1189203525285,300.389480774543,47.2155456542969));
#11636=IFCCARTESIANPOINT ((34.5975734747014,299.490345451217,47.1114196777344));
#11637=IFCCARTESIANPOINT ((34.4060140824581,299.43285632839,47.1114196777344));
#11638=IFCCARTESIANPOINT ((34.6494952533803,299.317336994939,47.0926818847656));
#11639=IFCCARTESIANPOINT ((34.4575437182786,299.261154530557,47.0926818847656));
#11640=IFCCARTESIANPOINT ((34.8747383623779,298.527841672042,47.00732421875));
#11641=IFCCARTESIANPOINT ((34.6815813751199,298.475884415008,47.00732421875));
#11642=IFCCARTESIANPOINT ((35.1203068100988,297.556492969367,46.9031982421875));
#11643=IFCCARTESIANPOINT ((34.9255911972867,297.510700872898,46.9031982421875));
#11644=IFCCARTESIANPOINT ((35.3334384007191,296.577361886862,46.799072265625));
#11645=IFCCARTESIANPOINT ((35.1373064355816,296.538076543247,46.799072265625));
#11646=IFCCARTESIANPOINT ((35.5138601588317,295.5916790064,46.6949768066406));
#11647=IFCCARTESIANPOINT ((35.3165292124666,295.558943955181,46.6949768066406));
#11648=IFCCARTESIANPOINT ((35.6613721246831,294.600536750346,46.5908508300781));
#11649=IFCCARTESIANPOINT ((35.4630608970002,294.574388271486,46.5908508300781));
#11650=IFCCARTESIANPOINT ((35.7758108120177,293.605033591872,46.4867553710938));
#11651=IFCCARTESIANPOINT ((35.576739089371,293.585500665463,46.4867553710938));
#11652=IFCCARTESIANPOINT ((35.8570493898337,292.606272837121,46.3826293945313));
#11653=IFCCARTESIANPOINT ((35.6574378014262,292.593377111278,46.3826293945313));
#11654=IFCCARTESIANPOINT ((35.9049978223146,291.605361402703,46.2785034179688));
#11655=IFCCARTESIANPOINT ((35.7050675956718,291.599117169657,46.2785034179688));
#11656=IFCCARTESIANPOINT ((35.9196029683388,290.603408588764,46.1744079589844));
#11657=IFCCARTESIANPOINT ((35.719575684134,290.603822768935,46.1744079589844));
#11658=IFCCARTESIANPOINT ((35.9008486415213,289.601524849582,46.0702819824219));
#11659=IFCCARTESIANPOINT ((35.700945987993,289.608596983909,46.0702819824219));
#11660=IFCCARTESIANPOINT ((35.848755627031,288.600820562766,45.9661865234375));
#11661=IFCCARTESIANPOINT ((35.6491991542928,288.614542813314,45.9661865234375));
#11662=IFCCARTESIANPOINT ((35.7633816587004,287.602404799074,45.862060546875));
#11663=IFCCARTESIANPOINT ((35.564392533197,287.622761957591,45.862060546875));
#11664=IFCCARTESIANPOINT ((35.6661905283472,286.786725476973,45.7769817555015));
#11665=IFCCARTESIANPOINT ((35.4684819721589,286.817829849839,45.7769817555015));
#11666=IFCCARTESIANPOINT ((34.900486741764,282.879032838066,45.3622594585264));
#11667=IFCCARTESIANPOINT ((34.7051694046775,282.922340558292,45.3622594585264));
#11668=IFCCARTESIANPOINT ((34.8519771537417,282.683268889542,45.3414916992188));
#11669=IFCCARTESIANPOINT ((34.6578484136641,282.731373278904,45.3414916992188));
#11670=IFCCARTESIANPOINT ((34.611749648874,281.713813430731,45.2373657226563));
#11671=IFCCARTESIANPOINT ((34.4176209087993,281.761917820104,45.2373657226563));
#11672=IFCCARTESIANPOINT ((34.3715221437723,280.744357971797,45.1332702636719));
#11673=IFCCARTESIANPOINT ((34.177393403703,280.792462361193,45.1332702636719));
#11674=IFCCARTESIANPOINT ((34.2039411366545,280.068072705967,45.0606384277344));
#11675=IFCCARTESIANPOINT ((34.009812396586,280.116177095366,45.0606384277344));
#11676=IFCCARTESIANPOINT ((34.1312946386759,279.774902513002,45.0291442871094));
#11677=IFCCARTESIANPOINT ((33.9371658986014,279.823006902376,45.0291442871094));
#11678=IFCCARTESIANPOINT ((33.8910671338101,278.805447054081,44.925048828125));
#11679=IFCCARTESIANPOINT ((33.6969383937347,278.853551443452,44.925048828125));
#11680=IFCCARTESIANPOINT ((33.6508396287104,277.835991595156,44.8209228515625));
#11681=IFCCARTESIANPOINT ((33.4567108886364,277.884095984533,44.8209228515625));
#11682=IFCCARTESIANPOINT ((33.538270912893,277.381712406402,44.7721252441406));
#11683=IFCCARTESIANPOINT ((33.3441421728136,277.429816795757,44.7721252441406));
#11684=IFCCARTESIANPOINT ((33.4106121238449,276.866536136353,44.716796875));
#11685=IFCCARTESIANPOINT ((33.2164833837695,276.914640525724,44.716796875));
#11686=IFCCARTESIANPOINT ((33.1703846187336,275.897080677381,44.6127014160156));
#11687=IFCCARTESIANPOINT ((32.9762558786828,275.945185066851,44.6127014160156));
#11688=IFCCARTESIANPOINT ((33.1684539882005,275.889289478358,44.6118469238281));
#11689=IFCCARTESIANPOINT ((32.9743252481498,275.937393867829,44.6118469238281));
#11690=IFCCARTESIANPOINT ((33.0205272182916,275.2923203072,44.5477600097656));
#11691=IFCCARTESIANPOINT ((32.826398478223,275.340424696598,44.5477600097656));
#11692=IFCCARTESIANPOINT ((32.9301571136458,274.927625218621,44.5085754394531));
#11693=IFCCARTESIANPOINT ((32.7360283735725,274.975729608,44.5085754394531));
#11694=IFCCARTESIANPOINT ((32.7061695284686,274.023707129501,44.4114990234375));
#11695=IFCCARTESIANPOINT ((32.5120678773309,274.071920838238,44.4114990234375));
#11696=IFCCARTESIANPOINT ((32.6896138875028,273.957216495688,44.4044799804688));
#11697=IFCCARTESIANPOINT ((32.4959688705812,274.007264135138,44.4044799804688));

#11698=IFCCARTESIANPOINT ((32.4304598992575,272.990052028297,44.3003540039063));
#11699=IFCCARTESIANPOINT ((32.238136649393,273.045032511499,44.3003540039063));
#11700=IFCCARTESIANPOINT ((32.139030395852,272.0313072258,44.1962280273438));
#11701=IFCCARTESIANPOINT ((31.9486438220688,272.092658986123,44.1962280273438));
#11702=IFCCARTESIANPOINT ((31.8158492454026,271.082794339467,44.0921325683594));
#11703=IFCCARTESIANPOINT ((31.6276103512389,271.150449381376,44.0921325683594));
#11704=IFCCARTESIANPOINT ((31.461274626079,270.145564596503,43.9880065917969));
#11705=IFCCARTESIANPOINT ((31.2753920348335,270.219447938629,43.9880065917969));
#11706=IFCCARTESIANPOINT ((31.0756995092395,269.220656719418,43.8839111328125));
#11707=IFCCARTESIANPOINT ((30.8923792327208,269.300686477562,43.8839111328125));
#11708=IFCCARTESIANPOINT ((30.6597660720439,268.309566391843,43.77978515625));
#11709=IFCCARTESIANPOINT ((30.478781587033,268.394712634644,43.77978515625));
#11710=IFCCARTESIANPOINT ((30.4942595479405,267.968000107485,43.7403869628906));
#11711=IFCCARTESIANPOINT ((30.3145505461218,268.055778645642,43.7403869628906));
#11712=IFCCARTESIANPOINT ((30.2199523928841,267.410869167796,43.6756591796875));
#11713=IFCCARTESIANPOINT ((30.040521742906,267.499213051843,43.6756591796875));
#11714=IFCCARTESIANPOINT ((29.778773716205,266.514814194073,43.5715637207031));
#11715=IFCCARTESIANPOINT ((29.5993430662405,266.603158078147,43.5715637207031));
#11716=IFCCARTESIANPOINT ((29.3375950393011,265.618759220249,43.4674377441406));
#11717=IFCCARTESIANPOINT ((29.1581643893343,265.707103104319,43.4674377441406));
#11718=IFCCARTESIANPOINT ((28.8964163626276,264.722704246421,43.3633422851563));
#11719=IFCCARTESIANPOINT ((28.7169857126631,264.811048130496,43.3633422851563));
#11720=IFCCARTESIANPOINT ((28.5799080427015,264.079860724881,43.2886407194925));
#11721=IFCCARTESIANPOINT ((28.4004773927405,264.168204608962,43.2886407194925));
#11722=IFCCARTESIANPOINT ((26.8225523602993,260.510587360273,42.8739255756086));
#11723=IFCCARTESIANPOINT ((26.6431217103291,260.598931244335,42.8739255756086));
#11724=IFCCARTESIANPOINT ((26.6905229788006,260.242429377525,42.8427734375));
#11725=IFCCARTESIANPOINT ((26.5110923288361,260.330773261599,42.8427734375));
#11726=IFCCARTESIANPOINT ((26.2493443018966,259.346374403702,42.7386474609375));
#11727=IFCCARTESIANPOINT ((26.0699136519298,259.434718287771,42.7386474609375));
#11728=IFCCARTESIANPOINT ((25.8081656252289,258.450319429885,42.634521484375));
#11729=IFCCARTESIANPOINT ((25.6287349752529,258.538663313936,42.634521484375));
#11730=IFCCARTESIANPOINT ((25.3669869485509,257.554264456048,42.5304260253906));
#11731=IFCCARTESIANPOINT ((25.187562985864,257.642608340122,42.5304260253906));
#11732=IFCCARTESIANPOINT ((24.9258082716458,256.658209482338,42.4263000488281));
#11733=IFCCARTESIANPOINT ((24.7463776216813,256.746553366412,42.4263000488281));
#11734=IFCCARTESIANPOINT ((24.4846295949746,255.762154508515,42.3222045898438));
#11735=IFCCARTESIANPOINT ((24.3051989450079,255.850498392584,42.3222045898438));
#11736=IFCCARTESIANPOINT ((24.0434509180695,254.866099534689,42.2180786132813));
#11737=IFCCARTESIANPOINT ((23.8640202681028,254.954443418759,42.2180786132813));
#11738=IFCCARTESIANPOINT ((23.6022722414007,253.97004456087,42.1139526367188));
#11739=IFCCARTESIANPOINT ((23.422841591427,254.058388444926,42.1139526367188));
#11740=IFCCARTESIANPOINT ((23.1610935647238,253.073989587151,42.0098571777344));
#11741=IFCCARTESIANPOINT ((22.9816629147593,253.162333471226,42.0098571777344));
#11742=IFCCARTESIANPOINT ((22.7199148878199,252.177934613328,41.9057312011719));
#11743=IFCCARTESIANPOINT ((22.5404842378531,252.266278497398,41.9057312011719));
#11744=IFCCARTESIANPOINT ((22.2787362111518,251.281879639511,41.8016357421875));
#11745=IFCCARTESIANPOINT ((22.0993055611766,251.370223523563,41.8016357421875));
#11746=IFCCARTESIANPOINT ((21.8381892615196,250.387107733535,41.6976623535156));
#11747=IFCCARTESIANPOINT ((21.6587586115551,250.475451617609,41.6976623535156));
#11748=IFCCARTESIANPOINT ((21.3963788575695,249.489769691965,41.5933837890625));
#11749=IFCCARTESIANPOINT ((21.2169482076041,249.578113576038,41.5933837890625));
#11750=IFCCARTESIANPOINT ((20.9552001808963,248.593714718138,41.4892883300781));
#11751=IFCCARTESIANPOINT ((20.7757695309327,248.682058602214,41.4892883300781));
#11752=IFCCARTESIANPOINT ((20.574920748385,247.82134901979,41.3995361328125));
#11753=IFCCARTESIANPOINT ((20.3954900984109,247.909692903845,41.3995361328125));
#11754=IFCCARTESIANPOINT ((20.5140215040027,247.697659744335,41.3851623535156));
#11755=IFCCARTESIANPOINT ((20.3345908540162,247.786003628365,41.3851623535156));
#11756=IFCCARTESIANPOINT ((20.072842827324,246.801604770497,41.2812194824219));
#11757=IFCCARTESIANPOINT ((19.8934121773503,246.889948654552,41.2812194824219));
#11758=IFCCARTESIANPOINT ((19.6316641506471,245.905549796778,41.177490234375));
#11759=IFCCARTESIANPOINT ((19.4522335006826,245.993893680852,41.177490234375));
#11760=IFCCARTESIANPOINT ((19.1904854737431,245.009494822954,41.0740356445313));
#11761=IFCCARTESIANPOINT ((19.0110548237764,245.097838707024,41.0740356445313));
#11762=IFCCARTESIANPOINT ((18.7493067970709,244.113439849128,40.9707946777344));
#11763=IFCCARTESIANPOINT ((18.5698761471041,244.201783733198,40.9707946777344));
#11764=IFCCARTESIANPOINT ((18.3081281201646,243.2173848753,40.8678283691406));
#11765=IFCCARTESIANPOINT ((18.1286974702001,243.305728759375,40.8678283691406));
#11766=IFCCARTESIANPOINT ((18.0355904597271,242.663847863947,40.804353006428));
#11767=IFCCARTESIANPOINT ((17.8561598097579,242.752191748011,40.804353006428));
#11768=IFCCARTESIANPOINT ((16.2778948055829,239.093884000682,40.3970906486862));
#11769=IFCCARTESIANPOINT ((16.0984641556206,239.182227884761,40.3970906486862));
#11770=IFCCARTESIANPOINT ((16.1022347363387,238.737110006406,40.3565673828125));
#11771=IFCCARTESIANPOINT ((15.9228040863719,238.825453890476,40.3565673828125));
#11772=IFCCARTESIANPOINT ((15.661056059671,237.84105503259,40.2550659179688));
#11773=IFCCARTESIANPOINT ((15.481625409695,237.929398916641,40.2550659179688));

#11774=IFCCARTESIANPOINT ((15.2198773829918,236.94500005875,40.1537780761719));
#11775=IFCCARTESIANPOINT ((15.0404467330297,237.033343942829,40.1537780761719));
#11776=IFCCARTESIANPOINT ((14.9134435777242,236.322618357959,40.0835876464844));
#11777=IFCCARTESIANPOINT ((14.7340129277682,236.41096224205,40.0835876464844));
#11778=IFCCARTESIANPOINT ((14.7786987060906,236.048945085049,40.0527648925781));
#11779=IFCCARTESIANPOINT ((14.5992680561207,236.137288969112,40.0527648925781));
#11780=IFCCARTESIANPOINT ((14.3375200294213,235.152890111229,39.9519653320313));
#11781=IFCCARTESIANPOINT ((14.1580893794454,235.24123399528,39.9519653320313));
#11782=IFCCARTESIANPOINT ((13.8963413527445,234.256835137394,39.8514404296875));
#11783=IFCCARTESIANPOINT ((13.7169107027777,234.345179021463,39.8514404296875));
#11784=IFCCARTESIANPOINT ((13.4551626758382,233.360780163566,39.7511596679688));
#11785=IFCCARTESIANPOINT ((13.2757320258737,233.44912404764,39.7511596679688));
#11786=IFCCARTESIANPOINT ((13.0139839991659,232.464725189856,39.6510925292969));
#11787=IFCCARTESIANPOINT ((14.5992680561207,236.137288969112,40.0527648925781));
#11788=IFCCARTESIANPOINT ((12.572805322262,231.568670216033,39.5513000488281));
#11789=IFCCARTESIANPOINT ((12.3933746722952,231.657014100102,39.5513000488281));
#11790=IFCCARTESIANPOINT ((12.1316266455943,230.672615242216,39.4517211914063));
#11791=IFCCARTESIANPOINT ((11.9521959956183,230.760959126267,39.4517211914063));
#11792=IFCCARTESIANPOINT ((11.6904479689163,229.776560268379,39.3524169921875));
#11793=IFCCARTESIANPOINT ((11.5110173189518,229.864904152453,39.3524169921875));
#11794=IFCCARTESIANPOINT ((11.2492692920133,228.880505294674,39.2533264160156));
#11795=IFCCARTESIANPOINT ((11.0698386420445,228.968849178739,39.2533264160156));
#11796=IFCCARTESIANPOINT ((11.0663629370072,228.509013747474,39.2123413085938));
#11797=IFCCARTESIANPOINT ((10.8869322870299,228.597357631522,39.2123413085938));
#11798=IFCCARTESIANPOINT ((10.8080906153384,227.984450320843,39.1545104980469));
#11799=IFCCARTESIANPOINT ((10.8286599653748,228.072794204919,39.1545104980469));
#11800=IFCCARTESIANPOINT ((10.3669119384349,227.08839534702,39.055908203125));
#11801=IFCCARTESIANPOINT ((10.1874812884681,227.17673923109,39.055908203125));
#11802=IFCCARTESIANPOINT ((9.92573326176682,226.192340373203,38.9575805664063));
#11803=IFCCARTESIANPOINT ((9.74630261179163,226.280684257255,38.9575805664063));
#11804=IFCCARTESIANPOINT ((9.52753085737885,225.383572262022,38.8690185546875));
#11805=IFCCARTESIANPOINT ((9.34810020741992,225.471916146107,38.8690185546875));
#11806=IFCCARTESIANPOINT ((9.48455458508221,225.296285399468,38.8594665527344));
#11807=IFCCARTESIANPOINT ((9.30512393513169,225.384629283571,38.8594665527344));
#11808=IFCCARTESIANPOINT ((9.04337590818523,224.400230425659,38.7616271972656));
#11809=IFCCARTESIANPOINT ((8.86394525821845,224.488574309729,38.7616271972656));
#11810=IFCCARTESIANPOINT ((8.60219723151755,223.504175451843,38.6640319824219));
#11811=IFCCARTESIANPOINT ((8.42276658154157,223.592519335893,38.6640319824219));
#11812=IFCCARTESIANPOINT ((8.16101855483953,222.608120478005,38.566650390625));
#11813=IFCCARTESIANPOINT ((7.98158790487503,222.696464362079,38.566650390625));
#11814=IFCCARTESIANPOINT ((7.71983987793442,221.712065504296,38.4695434570313));
#11815=IFCCARTESIANPOINT ((7.54040922796992,221.80040938837,38.4695434570313));
#11816=IFCCARTESIANPOINT ((7.48701394541462,221.239184909876,38.4183751368867));
#11817=IFCCARTESIANPOINT ((7.307271687026,221.326895902351,38.4183751368867));
#11818=IFCCARTESIANPOINT ((5.75455777648489,217.656935194888,38.0341614286071));
#11819=IFCCARTESIANPOINT ((5.57309715879472,217.741093086148,38.0341614286071));
#11820=IFCCARTESIANPOINT ((5.55904457685119,217.216822708621,37.9876098632813));
#11821=IFCCARTESIANPOINT ((5.37491630671786,217.294975546762,37.9876098632813));
#11822=IFCCARTESIANPOINT ((5.18543754753824,216.294196448254,37.8919372558594));
#11823=IFCCARTESIANPOINT ((4.99880988629189,216.366177015279,37.8919372558594));
#11824=IFCCARTESIANPOINT ((4.84274843646392,215.359645431948,37.7965393066406));
#11825=IFCCARTESIANPOINT ((4.65382822167703,215.425373952521,37.7965393066406));
#11826=IFCCARTESIANPOINT ((4.53121436212905,214.413772208824,37.7013549804688));
#11827=IFCCARTESIANPOINT ((4.34049633381949,214.474042245682,37.7013549804688));
#11828=IFCCARTESIANPOINT ((4.40094904797678,213.98353155695,37.6584167480469));
#11829=IFCCARTESIANPOINT ((4.20904812036309,214.039894710606,37.6584167480469));
#11830=IFCCARTESIANPOINT ((4.25147907690695,213.458505094306,37.6064453125));
#11831=IFCCARTESIANPOINT ((4.05886300274375,213.512356232602,37.6064453125));
#11832=IFCCARTESIANPOINT ((4.24602595387898,213.438637869637,37.6044311523438));
#11833=IFCCARTESIANPOINT ((4.05314987078191,213.491541723986,37.6044311523438));
#11834=IFCCARTESIANPOINT ((3.98758043547537,212.4957514003,37.5117797851563));
#11835=IFCCARTESIANPOINT ((3.79469505933491,212.54862135085,37.5117797851563));
#11836=IFCCARTESIANPOINT ((3.72355429421543,211.532505150589,37.4173278808594));
#11837=IFCCARTESIANPOINT ((3.53066891807521,211.58537510114,37.4173278808594));
#11838=IFCCARTESIANPOINT ((3.45952815272238,210.569258900877,37.3231506347656));
#11839=IFCCARTESIANPOINT ((3.26664277658296,210.622128851431,37.3231506347656));
#11840=IFCCARTESIANPOINT ((3.19550201146461,209.606012651291,37.2291870117188));
#11841=IFCCARTESIANPOINT ((3.00261663532109,209.65888260183,37.2291870117188));
#11842=IFCCARTESIANPOINT ((3.17939996731724,209.547267583249,37.2234802246094));
#11843=IFCCARTESIANPOINT ((2.98651459117917,209.600137533807,37.2234802246094));
#11844=IFCCARTESIANPOINT ((2.9314758699702,208.642766401574,37.135498046875));
#11845=IFCCARTESIANPOINT ((2.7385904938302,208.695636352126,37.135498046875));
#11846=IFCCARTESIANPOINT ((2.66744972871049,207.679520151865,37.0420532226563));
#11847=IFCCARTESIANPOINT ((2.47456435257027,207.732390102415,37.0420532226563));
#11848=IFCCARTESIANPOINT ((2.40342358722052,206.716273902164,36.9488220214844));
#11849=IFCCARTESIANPOINT ((2.21053821107495,206.769143852696,36.9488220214844));

#11850=IFCCARTESIANPOINT ((2.32609535510539,206.434157406865,36.9215698242188));
#11851=IFCCARTESIANPOINT ((2.13320997895607,206.487027357383,36.9215698242188));
#11852=IFCCARTESIANPOINT ((2.13939744596047,205.753027652453,36.8558654785156));
#11853=IFCCARTESIANPOINT ((1.94651206981536,205.805897602986,36.8558654785156));
#11854=IFCCARTESIANPOINT ((2.07825133659259,205.529948376055,36.8343505859375));
#11855=IFCCARTESIANPOINT ((1.88536596045338,205.582818326609,36.8343505859375));
#11856=IFCCARTESIANPOINT ((1.87537130446435,204.78978140273,36.7631225585938));
#11857=IFCCARTESIANPOINT ((1.68248592832617,204.842651353289,36.7631225585938));
#11858=IFCCARTESIANPOINT ((1.61134516320652,203.826535153027,36.670654296875));
#11859=IFCCARTESIANPOINT ((1.41845978706436,203.879405103571,36.670654296875));
#11860=IFCCARTESIANPOINT ((1.43619997881336,203.187553190433,36.6094360351563));
#11861=IFCCARTESIANPOINT ((1.24331460268075,203.240423141012,36.6094360351563));
#11862=IFCCARTESIANPOINT ((1.3474169805861,202.863646286551,36.5784301757813));
#11863=IFCCARTESIANPOINT ((1.15433568669948,202.915801470627,36.5784301757813));
#11864=IFCCARTESIANPOINT ((1.09104372252921,201.900373997889,36.4864196777344));
#11865=IFCCARTESIANPOINT ((0.896962882928392,201.948773584775,36.4864196777344));
#11866=IFCCARTESIANPOINT ((0.865328220750143,200.93055459644,36.3946838378906));
#11867=IFCCARTESIANPOINT ((0.66989174025241,200.973129475528,36.3946838378906));
#11868=IFCCARTESIANPOINT ((0.726050478869468,200.244599871666,36.330322265625));
#11869=IFCCARTESIANPOINT ((0.529718610617067,200.282764889907,36.330322265625));
#11870=IFCCARTESIANPOINT ((0.672235941619306,199.954910654133,36.3031616210938));
#11871=IFCCARTESIANPOINT ((0.475205717194285,199.989316348898,36.3031616210938));
#11872=IFCCARTESIANPOINT ((0.511508703479308,198.971979462204,36.2119140625));
#11873=IFCCARTESIANPOINT ((0.313592766320653,199.000968559987,36.2119140625));
#11874=IFCCARTESIANPOINT ((0.454129585494059,198.528925429891,36.1707591674939));
#11875=IFCCARTESIANPOINT ((0.254953434100742,198.548183757704,36.1707591674939));
#11876=IFCCARTESIANPOINT ((0.200028031125726,194.563343822169,35.8096225206956));
#11877=IFCCARTESIANPOINT ((0.,194.56930747098,35.8096225206956));
#11878=IFCCARTESIANPOINT ((0.202450544196893,194.010109302483,35.75927734375));
#11879=IFCCARTESIANPOINT ((0.00246704097122574,194.005904018988,35.75927734375));
#11880=IFCCARTESIANPOINT ((0.239939709817349,193.015415384029,35.6694946289063));
#11881=IFCCARTESIANPOINT ((0.0402070051047758,193.004555704482,35.6694946289063));
#11882=IFCCARTESIANPOINT ((0.310517858297544,192.022520548905,35.5799255371094));
#11883=IFCCARTESIANPOINT ((0.111257313857891,192.005018508989,35.5799255371094));
#11884=IFCCARTESIANPOINT ((0.41410676849739,191.032525212229,35.4906311035156));
#11885=IFCCARTESIANPOINT ((0.21553922279827,191.008400209295,35.4906311035156));
#11886=IFCCARTESIANPOINT ((0.550591633803549,190.046526576236,35.4015808105469));
#11887=IFCCARTESIANPOINT ((0.352937157273971,190.015805347751,35.4015808105469));
#11888=IFCCARTESIANPOINT ((0.719821189766265,189.065617413205,35.312744140625));
#11889=IFCCARTESIANPOINT ((0.523298840890277,189.028334007192,35.312744140625));
#11890=IFCCARTESIANPOINT ((0.921607880713964,188.090884854861,35.2241821289063));
#11891=IFCCARTESIANPOINT ((0.726435463239909,188.047080592181,35.2241821289063));
#11892=IFCCARTESIANPOINT ((1.15572806835803,187.123409187715,35.1358642578125));
#11893=IFCCARTESIANPOINT ((0.962121889927744,187.073132616179,35.1358642578125));
#11894=IFCCARTESIANPOINT ((1.42192227987368,186.164262655359,35.0477600097656));
#11895=IFCCARTESIANPOINT ((1.23009691228185,186.107569495984,35.0477600097656));
#11896=IFCCARTESIANPOINT ((1.71989549471726,185.21450827025,34.9599304199219));
#11897=IFCCARTESIANPOINT ((1.53006353609356,185.151461355522,34.9599304199219));
#11898=IFCCARTESIANPOINT ((2.04931747203955,184.275198635732,34.8723449707031));
#11899=IFCCARTESIANPOINT ((1.86168931125223,184.205867839895,34.8723449707031));
#11900=IFCCARTESIANPOINT ((2.40982311712088,183.3473747792,34.7849731445313));
#11901=IFCCARTESIANPOINT ((2.22460670058928,183.271836940875,34.7849731445313));
#11902=IFCCARTESIANPOINT ((2.80101288490653,182.432064998583,34.6978759765625));
#11903=IFCCARTESIANPOINT ((2.61841348612779,182.350403835615,34.6978759765625));
#11904=IFCCARTESIANPOINT ((3.22245322368434,181.530283722751,34.6110229492188));
#11905=IFCCARTESIANPOINT ((3.04267321574929,181.442589739385,34.6110229492188));
#11906=IFCCARTESIANPOINT ((3.67367705544956,180.643030386596,34.5243835449219));
#11907=IFCCARTESIANPOINT ((3.49691568674774,180.549400773191,34.5243835449219));
#11908=IFCCARTESIANPOINT ((4.15418429338848,179.771288324254,34.4380187988281));
#11909=IFCCARTESIANPOINT ((3.98063746677059,179.67182684959,34.4380187988281));
#11910=IFCCARTESIANPOINT ((4.66346203639785,178.91599069372,34.3518981933594));
#11911=IFCCARTESIANPOINT ((4.49328281083285,178.810873560153,34.3518981933594));
#11912=IFCCARTESIANPOINT ((5.17589949890299,178.115784826226,34.2699584960938));
#11913=IFCCARTESIANPOINT ((5.00837216281826,178.0065265873,34.2699584960938));
#11914=IFCCARTESIANPOINT ((5.20043620895564,178.078838063713,34.2659912109375));
#11915=IFCCARTESIANPOINT ((5.03479320841694,177.966742439589,34.2659912109375));
#11916=IFCCARTESIANPOINT ((5.76599068580634,177.258599718029,34.1803588867188));
#11917=IFCCARTESIANPOINT ((5.60308951001929,177.142527554261,34.1803588867188));
#11918=IFCCARTESIANPOINT ((6.2710023979501,176.572512099879,34.1072998046875));
#11919=IFCCARTESIANPOINT ((6.1109190290652,176.452611782466,34.1072998046875));
#11920=IFCCARTESIANPOINT ((6.3574799965632,176.459033488624,34.094970703125));
#11921=IFCCARTESIANPOINT ((6.19956055107974,176.336293603203,34.094970703125));
#11922=IFCCARTESIANPOINT ((6.59673883047367,176.157178170947,34.0617745217991));
#11923=IFCCARTESIANPOINT ((6.44387653039985,176.028058056177,34.0617745217991));
#11924=IFCCARTESIANPOINT ((9.25587439829616,173.201117025206,33.7237650236365));
#11925=IFCCARTESIANPOINT ((9.11163163836744,173.062414891368,33.7237650236365));

#11926=IFCCARTESIANPOINT (9.51012166729652,172.95372792079,33.6935119628906));
#11927=IFCCARTESIANPOINT (9.37183987643868,172.809225611376,33.6935119628906));
#11928=IFCCARTESIANPOINT (9.69796563924757,172.776941825699,33.671630859375));
#11929=IFCCARTESIANPOINT (9.56242370474439,172.629860948014,33.671630859375));
#11930=IFCCARTESIANPOINT (10.4374388860314,172.109688304535,33.5877075195313));
#11931=IFCCARTESIANPOINT (10.3059263613934,171.958971544236,33.5877075195313));
#11932=IFCCARTESIANPOINT (11.1987458518465,171.467391047432,33.5040283203125));
#11933=IFCCARTESIANPOINT (11.0713154456523,171.313230297262,33.5040283203125));
#11934=IFCCARTESIANPOINT (11.9741376195257,170.839464053371,33.4205627441406));
#11935=IFCCARTESIANPOINT (11.8482859616647,170.684024802787,33.4205627441406));
#11936=IFCCARTESIANPOINT (12.7504380840756,170.211060880778,33.3373718261719));
#11937=IFCCARTESIANPOINT (12.6246021324524,170.055608916239,33.3373718261719));
#11938=IFCCARTESIANPOINT (13.52674640174,169.582651351211,33.2544250488281));
#11939=IFCCARTESIANPOINT (13.4009104501255,169.427199386665,33.2544250488281));
#11940=IFCCARTESIANPOINT (13.8611585096859,169.31194994224,33.21875));
#11941=IFCCARTESIANPOINT (13.7353225580648,169.156497977699,33.21875));
#11942=IFCCARTESIANPOINT (14.3030547194164,168.954241821635,33.1716918945313));
#11943=IFCCARTESIANPOINT (14.1772187677865,168.798789857101,33.1716918945313));
#11944=IFCCARTESIANPOINT (15.0793630370818,168.325832292067,33.0892333984375));
#11945=IFCCARTESIANPOINT (14.9535270854586,168.170380327528,33.0892333984375));
#11946=IFCCARTESIANPOINT (15.855671354747,167.697422762499,33.0070190429688));
#11947=IFCCARTESIANPOINT (15.7298354031308,167.541970797954,33.0070190429688));
#11948=IFCCARTESIANPOINT (16.6319796724158,167.069013233045,32.9250183105469));
#11949=IFCCARTESIANPOINT (16.5061437207996,166.9135612685,32.9250183105469));
#11950=IFCCARTESIANPOINT (17.408287990088,166.44063073472,32.8432922363281));
#11951=IFCCARTESIANPOINT (17.2824520384648,166.285151738933,32.8432922363281));
#11952=IFCCARTESIANPOINT (18.1845963077567,165.812194173901,32.7618103027344));
#11953=IFCCARTESIANPOINT (18.0587603561335,165.656742209362,32.7618103027344));
#11954=IFCCARTESIANPOINT (18.9609046254315,165.183784644326,32.6805725097656));
#11955=IFCCARTESIANPOINT (18.8350686737963,165.028332679796,32.6805725097656));
#11956=IFCCARTESIANPOINT (19.6782613846037,164.603095485845,32.605712890625));
#11957=IFCCARTESIANPOINT (19.5523270987113,164.44772312137,32.605712890625));
#11958=IFCCARTESIANPOINT (19.7379461366909,164.554656489198,32.5995483398438));
#11959=IFCCARTESIANPOINT (19.6105228251254,164.400492589315,32.5995483398438));
#11960=IFCCARTESIANPOINT (20.5039852625806,163.909857402807,32.518798828125));
#11961=IFCCARTESIANPOINT (20.372644310869,163.75899110314,32.518798828125));
#11962=IFCCARTESIANPOINT (21.248708519146,163.239402316398,32.4382934570313));
#11963=IFCCARTESIANPOINT (21.1124185567497,163.09299148305,32.4382934570313));
#11964=IFCCARTESIANPOINT (21.9702723680556,162.544943180308,32.3580322265625));
#11965=IFCCARTESIANPOINT (21.8300438471281,162.402322958088,32.3580322265625));
#11966=IFCCARTESIANPOINT (22.171032496331,162.343286473904,32.3352966308594));
#11967=IFCCARTESIANPOINT (22.0289632194623,162.202515228289,32.3352966308594));
#11968=IFCCARTESIANPOINT (22.6736234065098,161.833660040183,32.2779846191406));
#11969=IFCCARTESIANPOINT (22.5312225259591,161.693225040206,32.2779846191406));
#11970=IFCCARTESIANPOINT (23.3749388187902,161.122527258387,32.1982116699219));
#11971=IFCCARTESIANPOINT (23.2325379382744,160.982092258376,32.1982116699219));
#11972=IFCCARTESIANPOINT (24.076254231088,160.411394476458,32.1186828613281));
#11973=IFCCARTESIANPOINT (23.9338533505722,160.270959476446,32.1186828613281));
#11974=IFCCARTESIANPOINT (24.3136219773319,160.170703935884,32.0918377834843));
#11975=IFCCARTESIANPOINT (24.1712210968161,160.030268935872,32.0918377834843));
#11976=IFCCARTESIANPOINT (27.1136110730215,157.331519169548,31.7770529227824));
#11977=IFCCARTESIANPOINT (26.9712101925057,157.191084169536,31.7770529227824));
#11978=IFCCARTESIANPOINT (27.5828312923487,156.855730567156,31.7246398925781));
#11979=IFCCARTESIANPOINT (27.4404304118243,156.715295567153,31.7246398925781));
#11980=IFCCARTESIANPOINT (28.1898772671822,156.240186854043,31.6570739746094));
#11981=IFCCARTESIANPOINT (28.0474763866213,156.099751854077,31.6570739746094));
#11982=IFCCARTESIANPOINT (28.2841467044248,156.144597785216,31.6465759277344));
#11983=IFCCARTESIANPOINT (28.1417458238783,156.004162785235,31.6465759277344));
#11984=IFCCARTESIANPOINT (28.9854621167073,155.433465003418,31.5687561035156));
#11985=IFCCARTESIANPOINT (28.8430612361915,155.293030003407,31.5687561035156));
#11986=IFCCARTESIANPOINT (29.6867775290051,154.722332221489,31.4911804199219));
#11987=IFCCARTESIANPOINT (29.5443766484893,154.581897221477,31.4911804199219));
#11988=IFCCARTESIANPOINT (30.3880929413088,154.01119943967,31.413818359375));
#11989=IFCCARTESIANPOINT (30.2456920607814,153.87076443967,31.413818359375));
#11990=IFCCARTESIANPOINT (31.0894083533738,153.300066657741,31.3367309570313));
#11991=IFCCARTESIANPOINT (30.9470074728464,153.159631657741,31.3367309570313));
#11992=IFCCARTESIANPOINT (31.7907237656658,152.588933875934,31.2598876953125));
#11993=IFCCARTESIANPOINT (31.64832288515,152.448498875922,31.2598876953125));
#11994=IFCCARTESIANPOINT (32.4920391779723,151.877801093996,31.1832885742188));
#11995=IFCCARTESIANPOINT (32.3496382974392,151.737366094001,31.1832885742188));
#11996=IFCCARTESIANPOINT (33.1933545900345,151.166668312069,31.10693359375));
#11997=IFCCARTESIANPOINT (33.0509537095071,151.026233312069,31.10693359375));
#11998=IFCCARTESIANPOINT (33.8946700023265,150.455535530262,31.0307922363281));
#11999=IFCCARTESIANPOINT (33.7522691218107,150.31510053025,31.0307922363281));
#12000=IFCCARTESIANPOINT (34.5959854146244,149.744402748333,30.9549255371094));
#12001=IFCCARTESIANPOINT (34.4535845341086,149.603967748321,30.9549255371094));

#12002=IFCCARTESIANPOINT ((35.297300826928,149.033269966514,30.8793029785156));
#12003=IFCCARTESIANPOINT ((35.1548999464006,148.892834966514,30.8793029785156));
#12004=IFCCARTESIANPOINT ((35.998616238993,148.322137184585,30.8039245605469));
#12005=IFCCARTESIANPOINT ((35.8562153584656,148.181702184585,30.8039245605469));
#12006=IFCCARTESIANPOINT ((36.6999316512851,147.611004402778,30.728759765625));
#12007=IFCCARTESIANPOINT ((36.5575307707693,147.470569402766,30.728759765625));
#12008=IFCCARTESIANPOINT ((37.4012470635829,146.899871620848,30.6538696289063));
#12009=IFCCARTESIANPOINT ((37.2588461830671,146.759436620837,30.6538696289063));
#12010=IFCCARTESIANPOINT ((38.1025624758866,146.18873883903,30.5792236328125));
#12011=IFCCARTESIANPOINT ((37.9601615953849,146.04830383903,30.5792236328125));
#12012=IFCCARTESIANPOINT ((38.8038778879516,145.4776060571,30.5048217773438));
#12013=IFCCARTESIANPOINT ((38.6614770074242,145.3371710571,30.5048217773438));
#12014=IFCCARTESIANPOINT ((39.5051933002436,144.766473275293,30.4306640625));
#12015=IFCCARTESIANPOINT ((36.5575307707693,147.470569402766,30.728759765625));
#12016=IFCCARTESIANPOINT ((40.2065087125473,144.055340493358,30.3567199707031));
#12017=IFCCARTESIANPOINT ((40.0641078320199,143.914905493358,30.3567199707031));
#12018=IFCCARTESIANPOINT ((40.9078241246123,143.344207711545,30.2830505371094));
#12019=IFCCARTESIANPOINT ((40.7654232440849,143.203772711545,30.2830505371094));
#12020=IFCCARTESIANPOINT ((41.1167015018815,143.132406362573,30.26118179966));
#12021=IFCCARTESIANPOINT ((40.9743006213599,142.991971362567,30.26118179966));
#12022=IFCCARTESIANPOINT ((43.9179302320765,140.291964608699,29.9696224268707));
#12023=IFCCARTESIANPOINT ((43.775529351555,140.151529608693,29.9696224268707));
#12024=IFCCARTESIANPOINT ((44.4144011858629,139.788543802137,29.9183349609375));
#12025=IFCCARTESIANPOINT ((44.2720003053471,139.648108802125,29.9183349609375));
#12026=IFCCARTESIANPOINT ((45.1157165981607,139.077411020324,29.8461303710938));
#12027=IFCCARTESIANPOINT ((44.9733157176449,138.936976020312,29.8461303710938));
#12028=IFCCARTESIANPOINT ((45.8170320104644,138.366278238389,29.774169921875));
#12029=IFCCARTESIANPOINT ((45.674631129937,138.225843238389,29.774169921875));
#12030=IFCCARTESIANPOINT ((46.5183474225294,137.655145456576,29.7024536132813));
#12031=IFCCARTESIANPOINT ((46.375946542002,137.514710456576,29.7024536132813));
#12032=IFCCARTESIANPOINT ((47.2196628348243,136.94401267465,29.6309509277344));
#12033=IFCCARTESIANPOINT ((47.0772619543028,136.803577674644,29.6309509277344));
#12034=IFCCARTESIANPOINT ((47.9209782471251,136.232879892717,29.5597229003906));
#12035=IFCCARTESIANPOINT ((47.7785773665977,136.092444892717,29.5597229003906));
#12036=IFCCARTESIANPOINT ((48.6222936591901,135.521747110904,29.4887390136719));
#12037=IFCCARTESIANPOINT ((48.4798927786627,135.381312110904,29.4887390136719));
#12038=IFCCARTESIANPOINT ((49.3236090714821,134.810614328981,29.4179992675781));
#12039=IFCCARTESIANPOINT ((49.1812081909663,134.670179328969,29.4179992675781));
#12040=IFCCARTESIANPOINT ((50.02492448378,134.099481547168,29.3475036621094));
#12041=IFCCARTESIANPOINT ((49.8825236032642,133.959046547156,29.3475036621094));
#12042=IFCCARTESIANPOINT ((50.7262398960836,133.388348765233,29.2772216796875));
#12043=IFCCARTESIANPOINT ((50.5838390155562,133.247913765233,29.2772216796875));
#12044=IFCCARTESIANPOINT ((51.4275553081486,132.67721598342,29.2072143554688));
#12045=IFCCARTESIANPOINT ((51.2851544276212,132.53678098342,29.2072143554688));
#12046=IFCCARTESIANPOINT ((52.1288707204407,131.966083201496,29.137451171875));
#12047=IFCCARTESIANPOINT ((51.9864698399249,131.825648201485,29.137451171875));
#12048=IFCCARTESIANPOINT ((52.8301861327396,131.254950419683,29.0679321289063));
#12049=IFCCARTESIANPOINT ((52.6877852522217,131.114515419673,29.0679321289063));
#12050=IFCCARTESIANPOINT ((53.2146871778453,130.865066933476,29.0299072265625));
#12051=IFCCARTESIANPOINT ((53.0722862973242,130.72463193347,29.0299072265625));
#12052=IFCCARTESIANPOINT ((53.5315015450409,130.54381763775,28.9986572265625));
#12053=IFCCARTESIANPOINT ((53.389100664516,130.403382637747,28.9986572265625));
#12054=IFCCARTESIANPOINT ((54.2328169571072,129.832684855935,28.9296264648438));
#12055=IFCCARTESIANPOINT ((54.0904160765798,129.692249855935,28.9296264648438));
#12056=IFCCARTESIANPOINT ((54.9341323693992,129.121552074012,28.8608093261719));
#12057=IFCCARTESIANPOINT ((54.7917314888834,128.981117074,28.8608093261719));
#12058=IFCCARTESIANPOINT ((55.6354477816971,128.410419292199,28.7922668457031));
#12059=IFCCARTESIANPOINT ((55.4930469011813,128.269984292187,28.7922668457031));
#12060=IFCCARTESIANPOINT ((56.3367631940007,127.699286510264,28.7239685058594));
#12061=IFCCARTESIANPOINT ((56.1943623134733,127.558851510264,28.7239685058594));
#12062=IFCCARTESIANPOINT ((57.0380786060657,126.988153728451,28.6559143066406));
#12063=IFCCARTESIANPOINT ((56.8956777255383,126.847718728451,28.6559143066406));
#12064=IFCCARTESIANPOINT ((57.7393940183578,126.277020946527,28.5881042480469));
#12065=IFCCARTESIANPOINT ((57.596993137842,126.136585946516,28.5881042480469));
#12066=IFCCARTESIANPOINT ((57.9269876343947,126.086801299728,28.5700311604598));
#12067=IFCCARTESIANPOINT ((57.7845867538788,125.946366299716,28.5700311604598));
#12068=IFCCARTESIANPOINT ((60.7293020047015,123.245258708399,28.300457819567));
#12069=IFCCARTESIANPOINT ((60.5869011241857,123.104823708387,28.300457819567));
#12070=IFCCARTESIANPOINT ((61.24597107962,122.721357037224,28.2507934570313));
#12071=IFCCARTESIANPOINT ((61.1035701990926,122.580922037224,28.2507934570313));
#12072=IFCCARTESIANPOINT ((61.9472864916879,122.010224255292,28.183349609375));
#12073=IFCCARTESIANPOINT ((61.8048856111547,121.869789255298,28.183349609375));
#12074=IFCCARTESIANPOINT ((62.648601903977,121.299091473371,28.1159057617188));
#12075=IFCCARTESIANPOINT ((62.5062010234612,121.158656473359,28.1159057617188));
#12076=IFCCARTESIANPOINT ((63.3499173162749,120.587958691558,28.0484619140625));
#12077=IFCCARTESIANPOINT ((63.2075164357591,120.447523691547,28.0484619140625));

#12078=IFCCARTESIANPOINT ((64.0512327285785, 119.876825909623, 27.9810180664063));
#12079=IFCCARTESIANPOINT ((63.9088318480511, 119.736390909623, 27.9810180664063));
#12080=IFCCARTESIANPOINT ((64.7525481406435, 119.16569312781, 27.9136047363281));
#12081=IFCCARTESIANPOINT ((64.6101472601161, 119.02525812781, 27.9136047363281));
#12082=IFCCARTESIANPOINT ((65.4538635529356, 118.454560345887, 27.8461608886719));
#12083=IFCCARTESIANPOINT ((65.3114626724198, 118.314125345875, 27.8461608886719));
#12084=IFCCARTESIANPOINT ((66.1551789652392, 117.743427564068, 27.7787170410156));
#12085=IFCCARTESIANPOINT ((66.0127780847118, 117.602992564068, 27.7787170410156));
#12086=IFCCARTESIANPOINT ((66.8564943773042, 117.032294782139, 27.7112731933594));
#12087=IFCCARTESIANPOINT ((66.7140934967768, 116.891859782139, 27.7112731933594));
#12088=IFCCARTESIANPOINT ((67.5578097896143, 116.321162000313, 27.6438598632813));
#12089=IFCCARTESIANPOINT ((67.4154089090624, 116.180727000338, 27.6438598632813));
#12090=IFCCARTESIANPOINT ((67.6496069081553, 116.228079858949, 27.635009765625));
#12091=IFCCARTESIANPOINT ((67.5072060276031, 116.087644858974, 27.635009765625));
#12092=IFCCARTESIANPOINT ((68.2591252018914, 115.610029218405, 27.576416015625));
#12093=IFCCARTESIANPOINT ((68.116724321381, 115.469594218388, 27.576416015625));
#12094=IFCCARTESIANPOINT ((68.9604406141978, 114.898896436583, 27.5089721679688));
#12095=IFCCARTESIANPOINT ((68.8180397336704, 114.758461436583, 27.5089721679688));
#12096=IFCCARTESIANPOINT ((69.6617560262628, 114.187763654654, 27.4415283203125));
#12097=IFCCARTESIANPOINT ((69.5193551457354, 114.047328654654, 27.4415283203125));
#12098=IFCCARTESIANPOINT ((70.3630714385548, 113.476630872847, 27.3740844726563));
#12099=IFCCARTESIANPOINT ((70.220670558039, 113.336195872835, 27.3740844726563));
#12100=IFCCARTESIANPOINT ((71.0643868508527, 112.765498090918, 27.3066711425781));
#12101=IFCCARTESIANPOINT ((70.9219859703369, 112.625063090906, 27.3066711425781));
#12102=IFCCARTESIANPOINT ((71.7657022631563, 112.054365309099, 27.2392272949219));
#12103=IFCCARTESIANPOINT ((71.6233013826289, 111.913930309099, 27.2392272949219));
#12104=IFCCARTESIANPOINT ((72.4670176752213, 111.34323252717, 27.1717834472656));
#12105=IFCCARTESIANPOINT ((72.3246167946939, 111.20279752717, 27.1717834472656));
#12106=IFCCARTESIANPOINT ((73.168333087513, 110.632099745363, 27.1043395996094));
#12107=IFCCARTESIANPOINT ((73.025932206998, 110.49166474535, 27.1043395996094));
#12108=IFCCARTESIANPOINT ((73.8615355675266, 109.929193464685, 27.0376892089844));
#12109=IFCCARTESIANPOINT ((73.719134686935, 109.78875846475, 27.0376892089844));
#12110=IFCCARTESIANPOINT ((73.8696484998528, 109.920966963391, 27.0368957519531));
#12111=IFCCARTESIANPOINT ((73.7272476192538, 109.780531963464, 27.0368957519531));
#12112=IFCCARTESIANPOINT ((74.2798472962654, 109.505025995638, 26.9973754882813));
#12113=IFCCARTESIANPOINT ((74.1369619228268, 109.365082270728, 26.9973754882813));
#12114=IFCCARTESIANPOINT ((74.5702204604393, 109.206495789619, 26.9691162109375));
#12115=IFCCARTESIANPOINT ((74.4252110774572, 109.068735741042, 26.9691162109375));
#12116=IFCCARTESIANPOINT ((74.737574806557, 109.02612624201, 26.9525243178973));
#12117=IFCCARTESIANPOINT ((74.587022324188, 108.894340381448, 26.9525243178973));
#12118=IFCCARTESIANPOINT ((77.2799870476821, 105.94609949401, 26.6741050467817));
#12119=IFCCARTESIANPOINT ((77.1209537956983, 105.824587733311, 26.6741050467817));
#12120=IFCCARTESIANPOINT ((77.7222864706746, 105.31971190691, 26.6197814941406));
#12121=IFCCARTESIANPOINT ((77.5569900136398, 105.207070141728, 26.6197814941406));
#12122=IFCCARTESIANPOINT ((78.2727150901699, 104.482364257191, 26.5478210449219));
#12123=IFCCARTESIANPOINT ((78.1037607950315, 104.375287032134, 26.5478210449219));
#12124=IFCCARTESIANPOINT ((78.7949630765317, 103.627164323781, 26.4751892089844));
#12125=IFCCARTESIANPOINT ((78.6225448854829, 103.525759353341, 26.4751892089844));
#12126=IFCCARTESIANPOINT ((79.2880891207308, 102.755962340926, 26.40185546875));
#12127=IFCCARTESIANPOINT ((79.1133548358456, 102.658649195622, 26.40185546875));
#12128=IFCCARTESIANPOINT ((79.768325654618, 101.879429444584, 26.3278503417969));
#12129=IFCCARTESIANPOINT ((79.5929258296756, 101.783331050163, 26.3278503417969));
#12130=IFCCARTESIANPOINT ((80.2482294187094, 101.003503923683, 26.2531433105469));
#12131=IFCCARTESIANPOINT ((80.072829593767, 100.907405529263, 26.2531433105469));
#12132=IFCCARTESIANPOINT ((80.7281331825697, 100.12757840278, 26.177734375));
#12133=IFCCARTESIANPOINT ((80.552733357624, 100.031480008365, 26.177734375));
#12134=IFCCARTESIANPOINT ((81.0092264121021, 99.6145240115399, 26.1332397460938));
#12135=IFCCARTESIANPOINT ((80.8338265871709, 99.5184256170991, 26.1332397460938));
#12136=IFCCARTESIANPOINT ((81.2080369466536, 99.2516528818926, 26.1016235351563));
#12137=IFCCARTESIANPOINT ((81.0326371217229, 99.1555544874508, 26.1016235351563));
#12138=IFCCARTESIANPOINT ((81.6879407107522, 98.3757273608624, 26.0248413085938));
#12139=IFCCARTESIANPOINT ((81.5125408858071, 98.2796289664469, 26.0248413085938));
#12140=IFCCARTESIANPOINT ((82.1678444746095, 97.4998018399642, 25.9473571777344));
#12141=IFCCARTESIANPOINT ((81.9924446496671, 97.4037034455438, 25.9473571777344));
#12142=IFCCARTESIANPOINT ((82.6477482387009, 96.6238763190636, 25.8692016601563));
#12143=IFCCARTESIANPOINT ((82.4723484137585, 96.5277779246432, 25.8692016601563));
#12144=IFCCARTESIANPOINT ((83.1276520025595, 95.7479507981629, 25.7903137207031));
#12145=IFCCARTESIANPOINT ((82.9522521776171, 95.6518524037425, 25.7903137207031));
#12146=IFCCARTESIANPOINT ((83.6075557666523, 94.8720252772598, 25.7107543945313));
#12147=IFCCARTESIANPOINT ((83.4321559417072, 94.7759268828443, 25.7107543945313));
#12148=IFCCARTESIANPOINT ((84.0874595305109, 93.9960997562428, 25.6305236816406));
#12149=IFCCARTESIANPOINT ((83.9120597055658, 93.9000013618273, 25.6305236816406));
#12150=IFCCARTESIANPOINT ((84.567363294601, 93.1201742353446, 25.549560546875));
#12151=IFCCARTESIANPOINT ((84.3919634696586, 93.0240758409242, 25.549560546875));
#12152=IFCCARTESIANPOINT ((85.0472670584581, 92.2442487144466, 25.4679260253906));
#12153=IFCCARTESIANPOINT ((84.8718672335186, 92.1481503200209, 25.4679260253906));

#12154=IFCCARTESIANPOINT ((85.4635340241425,91.4844737637561,25.3965759277344));
#12155=IFCCARTESIANPOINT ((85.2881341991939,91.388375369347,25.3965759277344));
#12156=IFCCARTESIANPOINT ((85.5271708225591,91.3683231935286,25.3856201171875));
#12157=IFCCARTESIANPOINT ((85.3517709976005,91.2722247991377,25.3856201171875));
#12158=IFCCARTESIANPOINT ((85.9562029771339,90.5852490821555,25.3114318847656));
#12159=IFCCARTESIANPOINT ((85.780803152254,90.489150687621,25.3114318847656));
#12160=IFCCARTESIANPOINT ((86.0070745866126,90.4923976726972,25.3025817871094));
#12161=IFCCARTESIANPOINT ((85.8316747617299,90.3962992781678,25.3025817871094));
#12162=IFCCARTESIANPOINT ((86.4869783505024,89.6164721517396,25.2188720703125));
#12163=IFCCARTESIANPOINT ((86.3115785255573,89.5203737573241,25.2188720703125));
#12164=IFCCARTESIANPOINT ((86.9668821145938,88.7405466307225,25.1344604492188));
#12165=IFCCARTESIANPOINT ((86.7914822896487,88.6444482363071,25.1344604492188));
#12166=IFCCARTESIANPOINT ((87.0635475382593,88.5641118578497,25.1173224611131));
#12167=IFCCARTESIANPOINT ((86.8881477133123,88.4680134634376,25.1173224611131));
#12168=IFCCARTESIANPOINT ((88.9783859518309,85.0691281533537,24.7731246406751));
#12169=IFCCARTESIANPOINT ((88.8029861268911,84.9730297589286,24.7731246406751));
#12170=IFCCARTESIANPOINT ((89.3664009345853,84.3609190261029,24.7020874023438));
#12171=IFCCARTESIANPOINT ((89.1910011096402,84.2648206316875,24.7020874023438));
#12172=IFCCARTESIANPOINT ((89.8463046984426,83.4849935052048,24.613525390625));
#12173=IFCCARTESIANPOINT ((89.6709048735002,83.3888951107844,24.613525390625));
#12174=IFCCARTESIANPOINT ((90.326208462534,82.6090679843041,24.5242614746094));
#12175=IFCCARTESIANPOINT ((90.1508086375916,82.5129695898837,24.5242614746094));
#12176=IFCCARTESIANPOINT ((90.8061122263928,81.7331424634032,24.434326171875));
#12177=IFCCARTESIANPOINT ((90.63071240145,81.6370440689834,24.434326171875));
#12178=IFCCARTESIANPOINT ((91.0094103874646,81.3620804693899,24.3960571289063));
#12179=IFCCARTESIANPOINT ((90.8335491652296,81.266824222793,24.3960571289063));
#12180=IFCCARTESIANPOINT ((91.2822240268128,80.8525883359967,24.3436889648438));
#12181=IFCCARTESIANPOINT ((91.1046703735753,80.7604927823327,24.3436889648438));
#12182=IFCCARTESIANPOINT ((91.7317384068446,79.9574047141699,24.2523803710938));
#12183=IFCCARTESIANPOINT ((91.551512640912,79.8706305286903,24.2523803710938));
#12184=IFCCARTESIANPOINT ((92.1513537829607,79.0474345564577,24.1603393554688));
#12185=IFCCARTESIANPOINT ((91.968339489943,78.9667075193333,24.1603393554688));
#12186=IFCCARTESIANPOINT ((92.5404470211151,78.1240011783794,24.067626953125));
#12187=IFCCARTESIANPOINT ((92.3548470339185,78.0494107585901,24.067626953125));
#12188=IFCCARTESIANPOINT ((92.8985868931002,77.1881280119121,23.9742431640625));
#12189=IFCCARTESIANPOINT ((92.7106069103332,77.1197568772818,23.9742431640625));
#12190=IFCCARTESIANPOINT ((93.2253764761059,76.2408522758171,23.8801574707031));
#12191=IFCCARTESIANPOINT ((93.03522483411,76.1787762013773,23.8801574707031));
#12192=IFCCARTESIANPOINT ((93.5204535926107,75.2832238265013,23.7853698730469));
#12193=IFCCARTESIANPOINT ((93.3283410345493,75.2275116105445,23.7853698730469));
#12194=IFCCARTESIANPOINT ((93.7834912114764,74.316303993856,23.6898803710938));
#12195=IFCCARTESIANPOINT ((93.5896306537739,74.2670173816882,23.6898803710938));
#12196=IFCCARTESIANPOINT ((94.0141978107362,73.3411644055313,23.5937194824219));
#12197=IFCCARTESIANPOINT ((93.8188041071141,73.2983580210023,23.5937194824219));
#12198=IFCCARTESIANPOINT ((94.2122925314931,72.3590105877587,23.4968566894531));
#12199=IFCCARTESIANPOINT ((94.0156325732182,72.3224822950266,23.4968566894531));
#12200=IFCCARTESIANPOINT ((94.3543636119017,71.5227251836433,23.4142456054688));
#12201=IFCCARTESIANPOINT ((94.1569524772144,71.4906186062089,23.4142456054688));
#12202=IFCCARTESIANPOINT ((94.3779249365948,71.371117046015,23.3992919921875));
#12203=IFCCARTESIANPOINT ((94.1802972568327,71.3404038535425,23.3992919921875));
#12204=IFCCARTESIANPOINT ((94.5313029061199,70.3841883052098,23.3010559082031));
#12205=IFCCARTESIANPOINT ((94.3336752263404,70.3534751128494,23.3010559082031));
#12206=IFCCARTESIANPOINT ((94.6539378906688,69.5950789492325,23.2219848632813));
#12207=IFCCARTESIANPOINT ((94.4563102108972,69.564365756821,23.2219848632813));
#12208=IFCCARTESIANPOINT ((94.6846808758664,69.3972595644784,23.2021179199219));
#12209=IFCCARTESIANPOINT ((94.4870531960925,69.3665463720826,23.2021179199219));
#12210=IFCCARTESIANPOINT ((94.8380588453851,68.4103308237151,23.1029663085938));
#12211=IFCCARTESIANPOINT ((94.6404311656067,68.3796176313476,23.1029663085938));
#12212=IFCCARTESIANPOINT ((94.9914368151344,67.423402082966,23.0038146972656));
#12213=IFCCARTESIANPOINT ((94.793809135356,67.3926888905985,23.0038146972656));
#12214=IFCCARTESIANPOINT ((95.1448147846524,66.4364733422064,22.9046630859375));
#12215=IFCCARTESIANPOINT ((94.9471871048708,66.4057601498597,22.9046630859375));
#12216=IFCCARTESIANPOINT ((95.1643756864842,66.3106063987913,22.8920196594495));
#12217=IFCCARTESIANPOINT ((94.9667480067046,66.2798932064319,22.8920196594495));
#12218=IFCCARTESIANPOINT ((95.7756353035081,62.3773838799986,22.496896536113));
#12219=IFCCARTESIANPOINT ((95.5780076237355,62.3466706875934,22.496896536113));
#12220=IFCCARTESIANPOINT ((95.8448948098923,61.9317253710307,22.4521179199219));
#12221=IFCCARTESIANPOINT ((95.6472671301162,61.9010121786478,22.4521179199219));
#12222=IFCCARTESIANPOINT ((95.9117046329333,61.5018296384599,22.408935546875));
#12223=IFCCARTESIANPOINT ((95.7140769531513,61.4711164461149,22.408935546875));
#12224=IFCCARTESIANPOINT ((96.0001499971941,60.9327174498364,22.3517761230469));
#12225=IFCCARTESIANPOINT ((95.80252231742,60.9020042574415,22.3517761230469));
#12226=IFCCARTESIANPOINT ((96.0650826026806,60.5149008977231,22.3097839355469));
#12227=IFCCARTESIANPOINT ((95.8674549229025,60.4841877053535,22.3097839355469));
#12228=IFCCARTESIANPOINT ((96.1620085209274,59.8912195773731,22.2471313476563));
#12229=IFCCARTESIANPOINT ((95.9643808411471,59.8605063850171,22.2471313476563));

#12230=IFCCARTESIANPOINT ((96.2184605721958, 59.5279721569823, 22.2106323242188));
#12231=IFCCARTESIANPOINT ((96.0208328924203, 59.497258964596, 22.2106323242188));
#12232=IFCCARTESIANPOINT ((96.3327738705649, 58.7924096778684, 22.1367492675781));
#12233=IFCCARTESIANPOINT ((96.1351461907925, 58.7616964854629, 22.1367492675781));
#12234=IFCCARTESIANPOINT ((96.3718385419453, 58.5410434162313, 22.1115112304688));
#12235=IFCCARTESIANPOINT ((96.1742108621693, 58.5103302238487, 22.1115112304688));
#12236=IFCCARTESIANPOINT ((96.5158244969861, 57.6145487063413, 22.0184326171875));
#12237=IFCCARTESIANPOINT ((96.3181968172177, 57.5838355139095, 22.0184326171875));
#12238=IFCCARTESIANPOINT ((96.5252165114555, 57.5541146754058, 22.0123596191406));
#12239=IFCCARTESIANPOINT ((96.3275888316919, 57.5234014829431, 22.0123596191406));
#12240=IFCCARTESIANPOINT ((96.6785944812109, 56.5671859346175, 21.9132080078125));
#12241=IFCCARTESIANPOINT ((96.4809668014351, 56.5364727422331, 21.9132080078125));
#12242=IFCCARTESIANPOINT ((96.7153066815939, 56.3309569261905, 21.8894653320313));
#12243=IFCCARTESIANPOINT ((96.5176790018138, 56.3002437338342, 21.8894653320313));
#12244=IFCCARTESIANPOINT ((96.831972450689, 55.5802571941152, 21.8140563964844));
#12245=IFCCARTESIANPOINT ((96.6343447709899, 55.5495440012372, 21.8140563964844));
#12246=IFCCARTESIANPOINT ((96.8366027080637, 55.5504632548, 21.8110656738281));
#12247=IFCCARTESIANPOINT ((96.6389750283662, 55.5197500619116, 21.8110656738281));
#12248=IFCCARTESIANPOINT ((96.9362881006801, 54.9090257701186, 21.7453918457031));
#12249=IFCCARTESIANPOINT ((96.7386604209005, 54.8783125777588, 21.7453918457031));
#12250=IFCCARTESIANPOINT ((96.9853504204789, 54.5933284531043, 21.7121887207031));
#12251=IFCCARTESIANPOINT ((96.7877227406985, 54.5626152607497, 21.7121887207031));
#12252=IFCCARTESIANPOINT ((97.1387283899866, 53.6063997124114, 21.6044921875));
#12253=IFCCARTESIANPOINT ((96.9411007102237, 53.5756865199444, 21.6044921875));
#12254=IFCCARTESIANPOINT ((97.1536860580135, 53.5101528237834, 21.5936584472656));
#12255=IFCCARTESIANPOINT ((96.9560583782506, 53.479439631316, 21.5936584472656));
#12256=IFCCARTESIANPOINT ((97.1862934865185, 53.3003364567139, 21.5698852539063));
#12257=IFCCARTESIANPOINT ((96.9886658067391, 53.2696232643531, 21.5698852539063));
#12258=IFCCARTESIANPOINT ((97.2921063597442, 52.6194709716089, 21.490966796875));
#12259=IFCCARTESIANPOINT ((97.0944786799647, 52.5887577792486, 21.490966796875));
#12260=IFCCARTESIANPOINT ((97.4454843292591, 51.6325422308696, 21.3716430664063));
#12261=IFCCARTESIANPOINT ((97.2478566494826, 51.6018290384897, 21.3716430664063));
#12262=IFCCARTESIANPOINT ((97.4707694079033, 51.4698423930364, 21.3514099121094));
#12263=IFCCARTESIANPOINT ((97.273141728195, 51.4391292002179, 21.3514099121094));
#12264=IFCCARTESIANPOINT ((97.4749974948149, 51.4426362670034, 21.3479919433594));
#12265=IFCCARTESIANPOINT ((97.277369815102, 51.411923074214, 21.3479919433594));
#12266=IFCCARTESIANPOINT ((97.5988622990089, 50.6456134901173, 21.2485046386719));
#12267=IFCCARTESIANPOINT ((97.4012346192314, 50.6149002977437, 21.2485046386719));
#12268=IFCCARTESIANPOINT ((97.7522402687582, 49.6586847493678, 21.1253051757813));
#12269=IFCCARTESIANPOINT ((97.5546125889806, 49.627971556995, 21.1253051757813));
#12270=IFCCARTESIANPOINT ((97.8176031557516, 49.2380994988725, 21.0727844238281));
#12271=IFCCARTESIANPOINT ((97.6199754759699, 49.2073863065263, 21.0727844238281));
#12272=IFCCARTESIANPOINT ((97.9056182382754, 48.671756008614, 21.0021057128906));
#12273=IFCCARTESIANPOINT ((97.7079905584963, 48.6410428162504, 21.0021057128906));
#12274=IFCCARTESIANPOINT ((98.0589962080243, 47.6848272678668, 20.87890625));
#12275=IFCCARTESIANPOINT ((97.8613685282459, 47.6541140754993, 20.87890625));
#12276=IFCCARTESIANPOINT ((98.2123741775408, 46.6978985271177, 20.7557067871094));
#12277=IFCCARTESIANPOINT ((98.0147464977624, 46.6671853347502, 20.7557067871094));
#12278=IFCCARTESIANPOINT ((98.36575214729, 45.7109697863686, 20.6324768066406));
#12279=IFCCARTESIANPOINT ((98.1681244675116, 45.6802565940011, 20.6324768066406));
#12280=IFCCARTESIANPOINT ((98.5191301168065, 44.7240410456194, 20.50927734375));
#12281=IFCCARTESIANPOINT ((98.3215024370281, 44.6933278532519, 20.50927734375));
#12282=IFCCARTESIANPOINT ((98.6725080865558, 43.7371123048703, 20.3860778808594));
#12283=IFCCARTESIANPOINT ((98.4748804067773, 43.7063991125028, 20.3860778808594));
#12284=IFCCARTESIANPOINT ((98.8258860560722, 42.7501835641212, 20.2628784179688));
#12285=IFCCARTESIANPOINT ((98.6282583762938, 42.7194703717536, 20.2628784179688));
#12286=IFCCARTESIANPOINT ((98.8275253834128, 42.7396351178836, 20.2615616431519));
#12287=IFCCARTESIANPOINT ((98.6298977036371, 42.7089219254989, 20.2615616431519));
#12288=IFCCARTESIANPOINT ((99.4371687751254, 38.8168123937186, 19.7718711187221));
#12289=IFCCARTESIANPOINT ((99.2395410953496, 38.7860992013341, 19.7718711187221));
#12290=IFCCARTESIANPOINT ((99.4393979348365, 38.8024686011246, 19.7700805664063));
#12291=IFCCARTESIANPOINT ((99.241770255058, 38.7717554087571, 19.7700805664063));
#12292=IFCCARTESIANPOINT ((99.5927759043527, 37.8155398603764, 19.6468811035156));
#12293=IFCCARTESIANPOINT ((99.3951482245746, 37.784826668007, 19.6468811035156));
#12294=IFCCARTESIANPOINT ((99.7236452405452, 36.973445592431, 19.541748046875));
#12295=IFCCARTESIANPOINT ((99.526017560769, 36.9427324000498, 19.541748046875));
#12296=IFCCARTESIANPOINT ((99.7461538741087, 36.8286111195845, 19.5238037109375));
#12297=IFCCARTESIANPOINT ((99.5485261943172, 36.7978979273007, 19.5238037109375));
#12298=IFCCARTESIANPOINT ((99.7708086243551, 36.6699672034526, 19.5044250488281));
#12299=IFCCARTESIANPOINT ((99.573180944564, 36.6392540111668, 19.5044250488281));
#12300=IFCCARTESIANPOINT ((99.8995316431799, 35.8416836686237, 19.4082641601563));
#12301=IFCCARTESIANPOINT ((99.7019043642789, 35.8109678967633, 19.4082641601563));
#12302=IFCCARTESIANPOINT ((99.9847378012368, 35.2935088393689, 19.3492126464844));
#12303=IFCCARTESIANPOINT ((99.7871151578672, 35.262763244762, 19.3492126464844));
#12304=IFCCARTESIANPOINT ((100.05304973732, 34.8548201437275, 19.3045959472656));
#12305=IFCCARTESIANPOINT ((99.855435651686, 34.8240195926624, 19.3045959472656));

#12306=IFCCARTESIANPOINT ((100.062375466208, 34.7950420434914, 19.2987060546875));
#12307=IFCCARTESIANPOINT ((99.8647772486411, 34.7641397778129, 19.2987060546875));
#12308=IFCCARTESIANPOINT ((100.182308089103, 34.030034181072, 19.2270202636719));
#12309=IFCCARTESIANPOINT ((99.9847383760328, 33.9989500952776, 19.2270202636719));
#12310=IFCCARTESIANPOINT ((100.207827264882, 33.8684094413127, 19.2127990722656));
#12311=IFCCARTESIANPOINT ((100.010305031386, 33.86451246454245, 19.2127990722656));
#12312=IFCCARTESIANPOINT ((100.365490408774, 32.8823598966061, 19.1328430175781));
#12313=IFCCARTESIANPOINT ((100.168031512757, 32.8505789783771, 19.1328430175781));
#12314=IFCCARTESIANPOINT ((100.37049765179, 32.8514520752628, 19.1305236816406));
#12315=IFCCARTESIANPOINT ((100.173081677171, 32.8194062194449, 19.1305236816406));
#12316=IFCCARTESIANPOINT ((100.408396821368, 32.618437860162, 19.1134338378906));
#12317=IFCCARTESIANPOINT ((100.211031297014, 32.5860818226394, 19.1134338378906));
#12318=IFCCARTESIANPOINT ((100.527539936744, 31.8973739888851, 19.0615844726563));
#12319=IFCCARTESIANPOINT ((100.330257961765, 31.8645123037225, 19.0615844726563));
#12320=IFCCARTESIANPOINT ((100.55508997289, 31.7333002281586, 19.0497741699219));
#12321=IFCCARTESIANPOINT ((100.357906851632, 31.6998498213779, 19.0497741699219));
#12322=IFCCARTESIANPOINT ((100.69557739704, 30.913515611199, 18.9907531738281));
#12323=IFCCARTESIANPOINT ((100.498519337399, 30.8793354338349, 18.9907531738281));
#12324=IFCCARTESIANPOINT ((100.740439635208, 30.6579412296414, 18.9723205566406));
#12325=IFCCARTESIANPOINT ((100.543523812851, 30.6229507448198, 18.9723205566406));
#12326=IFCCARTESIANPOINT ((100.871150522617, 29.9311714666267, 18.919921875));
#12327=IFCCARTESIANPOINT ((100.674394251811, 29.8952938541514, 18.919921875));
#12328=IFCCARTESIANPOINT ((100.929973511699, 29.6129363054778, 18.8969421386719));
#12329=IFCCARTESIANPOINT ((100.733395890747, 29.5760921888197, 18.8969421386719));
#12330=IFCCARTESIANPOINT ((101.055816898663, 28.9506613168884, 18.8490905761719));
#12331=IFCCARTESIANPOINT ((100.859437814995, 28.91272723596552, 18.8490905761719));
#12332=IFCCARTESIANPOINT ((101.127659044907, 28.583861588255, 18.8225402832031));
#12333=IFCCARTESIANPOINT ((100.931499979868, 28.5448492963505, 18.8225402832031));
#12334=IFCCARTESIANPOINT ((101.251118644363, 27.9723825712998, 18.7782592773438));
#12335=IFCCARTESIANPOINT ((101.055202882205, 27.9321652325073, 18.7782592773438));
#12336=IFCCARTESIANPOINT ((101.337093546156, 27.5603465567216, 18.7483520507813));
#12337=IFCCARTESIANPOINT ((101.141445451006, 27.5188464197504, 18.7483520507813));
#12338=IFCCARTESIANPOINT ((101.458544182302, 26.9969760508561, 18.7073974609375));
#12339=IFCCARTESIANPOINT ((101.26327352736, 26.9537250899471, 18.7073974609375));
#12340=IFCCARTESIANPOINT ((101.679730162444, 26.0243919636052, 18.6365661621094));
#12341=IFCCARTESIANPOINT ((101.485057552082, 25.9785113213701, 18.6365661621094));
#12342=IFCCARTESIANPOINT ((101.916066476533, 25.0556882297533, 18.5657348632813));
#12343=IFCCARTESIANPOINT ((101.722174982774, 25.0066059188585, 18.5657348632813));
#12344=IFCCARTESIANPOINT ((102.169060493742, 24.0913682963862, 18.4949035644531));
#12345=IFCCARTESIANPOINT ((101.976086320589, 24.0387894974905, 18.4949035644531));
#12346=IFCCARTESIANPOINT ((102.440162580141, 23.1321502192766, 18.424072265625));
#12347=IFCCARTESIANPOINT ((102.248258371382, 23.0757856539142, 18.424072265625));
#12348=IFCCARTESIANPOINT ((102.730792177489, 22.1788367989001, 18.3532409667969));
#12349=IFCCARTESIANPOINT ((102.540128286971, 22.1184037833993, 18.3532409667969));
#12350=IFCCARTESIANPOINT ((103.0423322859, 21.2323216958169, 18.2824096679688));
#12351=IFCCARTESIANPOINT ((102.853097926199, 21.1675453326514, 18.2824096679688));
#12352=IFCCARTESIANPOINT ((103.376122905442, 20.2935951878137, 18.2115783691406));
#12353=IFCCARTESIANPOINT ((103.188527506432, 20.2242097023635, 18.2115783691406));
#12354=IFCCARTESIANPOINT ((103.711328442177, 19.4213260145714, 18.1449708653617));
#12355=IFCCARTESIANPOINT ((103.527126551717, 19.3431099682459, 18.1449708653617));
#12356=IFCCARTESIANPOINT ((105.393659159629, 15.8123860351251, 17.8619681482994));
#12357=IFCCARTESIANPOINT ((105.214401496225, 15.7235636207967, 17.8619681482994));
#12358=IFCCARTESIANPOINT ((105.421804399648, 15.7588319305666, 17.8573913574219));
#12359=IFCCARTESIANPOINT ((105.24629997529, 15.6628679407472, 17.8573913574219));
#12360=IFCCARTESIANPOINT ((105.913703331921, 14.893449790439, 17.7865600585938));
#12361=IFCCARTESIANPOINT ((105.741475025151, 14.7917222311875, 17.7865600585938));
#12362=IFCCARTESIANPOINT ((106.434194683328, 14.0448235907263, 17.7157287597656));
#12363=IFCCARTESIANPOINT ((106.265313375201, 13.9376389749258, 17.7157287597656));
#12364=IFCCARTESIANPOINT ((106.896275086434, 13.3408990936001, 17.6558532714844));
#12365=IFCCARTESIANPOINT ((106.72992105368, 13.2298644745656, 17.6558532714844));
#12366=IFCCARTESIANPOINT ((106.93820054869, 13.2791166460351, 17.6478576660156));
#12367=IFCCARTESIANPOINT ((106.772851961888, 13.1666003757925, 17.6478576660156));
#12368=IFCCARTESIANPOINT ((106.982063630771, 13.2148355260765, 17.6395263671875));
#12369=IFCCARTESIANPOINT ((106.817872449271, 13.1006230843492, 17.6395263671875));
#12370=IFCCARTESIANPOINT ((107.558234697958, 12.4022007140598, 17.5339050292969));
#12371=IFCCARTESIANPOINT ((107.397008129733, 12.2838069656178, 17.5339050292969));
#12372=IFCCARTESIANPOINT ((108.16067210646, 11.6098052334129, 17.4283142089844));
#12373=IFCCARTESIANPOINT ((108.003475780145, 11.4861104438505, 17.4283142089844));
#12374=IFCCARTESIANPOINT ((108.789151652562, 10.8379018139433, 17.3226928710938));
#12375=IFCCARTESIANPOINT ((108.636159787265, 10.709043072973, 17.3226928710938));
#12376=IFCCARTESIANPOINT ((109.442976798192, 10.0873459482286, 17.2171020507813));
#12377=IFCCARTESIANPOINT ((109.294358953264, 9.95346606870649, 17.2171020507813));
#12378=IFCCARTESIANPOINT ((110.121422916008, 9.35896946997318, 17.1114807128906));
#12379=IFCCARTESIANPOINT ((109.977343803139, 9.22021682961443, 17.1114807128906));
#12380=IFCCARTESIANPOINT ((110.823738090721, 8.65357963144342, 17.0058898925781));
#12381=IFCCARTESIANPOINT ((110.684357391334, 8.51010800843099, 17.0058898925781));

#12382=IFCCARTESIANPOINT ((111.549143953269,7.97195820930494,16.9002685546875));
#12383=IFCCARTESIANPOINT ((111.414616141605,7.82392661179802,16.9002685546875));
#12384=IFCCARTESIANPOINT ((112.297305365926,7.31444862092249,16.794677734375));
#12385=IFCCARTESIANPOINT ((112.166841893712,7.16284514425453,16.794677734375));
#12386=IFCCARTESIANPOINT ((112.487012060115,7.1546007952505,16.7682495117188));
#12387=IFCCARTESIANPOINT ((112.359413196268,7.00058358499862,16.7682495117188));
#12388=IFCCARTESIANPOINT ((113.065821904578,6.68314198574356,16.6890563964844));
#12389=IFCCARTESIANPOINT ((112.941772207419,6.52623386767854,16.6890563964844));
#12390=IFCCARTESIANPOINT ((113.85574348645,6.0771220776783,16.5834655761719));
#12391=IFCCARTESIANPOINT ((113.736646579254,5.9164142288715,16.5834655761719));
#12392=IFCCARTESIANPOINT ((114.665230117288,5.49785286284046,16.4778442382813));
#12393=IFCCARTESIANPOINT ((114.551548589162,5.33326976487885,16.4778442382813));
#12394=IFCCARTESIANPOINT ((115.493549948812,4.94584952465615,16.3722534179688));
#12395=IFCCARTESIANPOINT ((115.385409791857,4.77757358334136,16.3722534179688));
#12396=IFCCARTESIANPOINT ((116.33978496253,4.42172384297291,16.2666320800781));
#12397=IFCCARTESIANPOINT ((116.237306027425,4.24994155683274,16.2666320800781));
#12398=IFCCARTESIANPOINT ((117.202997284938,3.92605670108003,16.1610412597656));
#12399=IFCCARTESIANPOINT ((117.106293148055,3.75095845471128,16.1610412597656));
#12400=IFCCARTESIANPOINT ((118.08223022592,3.45939744190196,16.055419921875));
#12401=IFCCARTESIANPOINT ((117.991408063472,3.28117729494932,16.055419921875));
#12402=IFCCARTESIANPOINT ((118.976509340629,3.02226325920157,15.9498291015625));
#12403=IFCCARTESIANPOINT ((118.891669809919,2.8411187312675,15.9498291015625));
#12404=IFCCARTESIANPOINT ((119.7539391196,2.67381130613529,15.8591404824813));
#12405=IFCCARTESIANPOINT ((119.679285785742,2.48810122092027,15.8591404824813));
#12406=IFCCARTESIANPOINT ((123.490847387203,1.33898831919879,15.4385240622267));
#12407=IFCCARTESIANPOINT ((123.428740080069,1.14879679540809,15.4385240622267));
#12408=IFCCARTESIANPOINT ((123.638386642671,1.29525067975965,15.4217834472656));
#12409=IFCCARTESIANPOINT ((123.584734573074,1.10255262216799,15.4217834472656));
#12410=IFCCARTESIANPOINT ((124.601623447243,1.04426006816524,15.3161926269531));
#12411=IFCCARTESIANPOINT ((124.554415328954,0.849882910198431,15.3161926269531));
#12412=IFCCARTESIANPOINT ((125.572681047104,0.825471205642657,15.2105712890625));
#12413=IFCCARTESIANPOINT ((125.531969200429,0.629630373556893,15.2105712890625));
#12414=IFCCARTESIANPOINT ((126.55048322903,0.63912657387317,15.10498046875));
#12415=IFCCARTESIANPOINT ((126.516312774501,0.442039116106514,15.10498046875));
#12416=IFCCARTESIANPOINT ((127.533946304624,0.485432696544649,14.9993591308594));
#12417=IFCCARTESIANPOINT ((127.506355112999,0.287317043159078,14.9993591308594));
#12418=IFCCARTESIANPOINT ((128.521980311417,0.364559911127259,14.8937683105469));
#12419=IFCCARTESIANPOINT ((128.500998961735,0.165635631721415,14.8937683105469));
#12420=IFCCARTESIANPOINT ((129.513490221194,0.276642179629619,14.7881469726563));
#12421=IFCCARTESIANPOINT ((129.499141966884,0.077129739992472,14.7881469726563));
#12422=IFCCARTESIANPOINT ((130.507377153645,0.221776940547869,14.6825561523438));
#12423=IFCCARTESIANPOINT ((130.499677896739,0.0218974583223428,14.6825561523438));
#12424=IFCCARTESIANPOINT ((131.502539593487,0.200025000381288,14.5769348144531));
#12425=IFCCARTESIANPOINT ((131.501497866982,0.,14.5769348144531));
#12426=IFCCARTESIANPOINT ((132.49787461244,0.211410466569134,14.4713439941406));
#12427=IFCCARTESIANPOINT ((132.503491570878,0.011461633740339,14.4713439941406));
#12428=IFCCARTESIANPOINT ((133.492279090555,0.255920720803203,14.36572265625));
#12429=IFCCARTESIANPOINT ((133.504548508729,0.0562696568205752,14.36572265625));
#12430=IFCCARTESIANPOINT ((134.484650939379,0.333506432836487,14.2601318359375));
#12431=IFCCARTESIANPOINT ((134.5035592192,0.134374408978431,14.2601318359375));
#12432=IFCCARTESIANPOINT ((135.473890322761,0.444081615014397,14.1545104980469));
#12433=IFCCARTESIANPOINT ((135.499416508368,0.245689327311311,14.1545104980469));
#12434=IFCCARTESIANPOINT ((136.458900877015,0.587523718113488,14.0489196777344));
#12435=IFCCARTESIANPOINT ((136.491016677997,0.390091042755699,14.0489196777344));
#12436=IFCCARTESIANPOINT ((137.438977130572,0.763743207171075,13.9432983398438));
#12437=IFCCARTESIANPOINT ((137.476874541299,0.567350075738062,13.9432983398438));
#12438=IFCCARTESIANPOINT ((137.954032177903,0.869946100115669,13.8874816894531));
#12439=IFCCARTESIANPOINT ((137.996046482876,0.674401860623732,13.8874816894531));
#12440=IFCCARTESIANPOINT ((138.411496765066,0.972212480038024,13.8377075195313));
#12441=IFCCARTESIANPOINT ((138.45744597267,0.777547889504035,13.8377075195313));
#12442=IFCCARTESIANPOINT ((139.378074908032,1.21250935436836,13.7320861816406));
#12443=IFCCARTESIANPOINT ((139.429330482436,1.01916395707843,13.7320861816406));
#12444=IFCCARTESIANPOINT ((140.336489529125,1.48252074118599,13.6264953613281));
#12445=IFCCARTESIANPOINT ((140.393548741851,1.29081038618099,13.6264953613281));
#12446=IFCCARTESIANPOINT ((141.286724483888,1.78058780872772,13.5208740234375));
#12447=IFCCARTESIANPOINT ((141.349232208778,1.59058652792083,13.5208740234375));
#12448=IFCCARTESIANPOINT ((142.228477267107,2.10496024159215,13.415283203125));
#12449=IFCCARTESIANPOINT ((142.296082109345,1.91671458538656,13.415283203125));
#12450=IFCCARTESIANPOINT ((142.931894435811,2.36801421352487,13.3354513553513));
#12451=IFCCARTESIANPOINT ((143.006787217031,2.18249399733088,13.3354513553513));
#12452=IFCCARTESIANPOINT ((146.577308915482,3.95027674635608,12.9374753641868));
#12453=IFCCARTESIANPOINT ((146.660641783878,3.76841988141794,12.9374753641868));
#12454=IFCCARTESIANPOINT ((146.808351768096,4.06184184801103,12.9185791015625));
#12455=IFCCARTESIANPOINT ((146.896023109331,3.88207992848206,12.9185791015625));
#12456=IFCCARTESIANPOINT ((146.986039189245,4.14936328057252,12.9064331054688));
#12457=IFCCARTESIANPOINT ((147.075198805028,3.97033442317922,12.9064331054688));

#12458=IFCCARTESIANPOINT ((147.699404586258,4.50854399854927,12.8597412109375));
#12459=IFCCARTESIANPOINT ((147.790672210516,4.33057652708931,12.8597412109375));
#12460=IFCCARTESIANPOINT ((148.583393040757,4.97019448117268,12.8014831542969));
#12461=IFCCARTESIANPOINT ((148.677303553071,4.79360722066454,12.8014831542969));
#12462=IFCCARTESIANPOINT ((149.460625809068,5.44517798859908,12.7431945800781));
#12463=IFCCARTESIANPOINT ((149.5566416482998,5.2697306713294,12.7431945800781));
#12464=IFCCARTESIANPOINT ((149.724150876827,5.59093319135107,12.7255859375));
#12465=IFCCARTESIANPOINT ((149.821506030701,5.41622664640803,12.7255859375));
#12466=IFCCARTESIANPOINT ((150.331091451875,5.93167926304557,12.6849060058594));
#12467=IFCCARTESIANPOINT ((150.429860864972,5.75776670567643,12.6849060058594));
#12468=IFCCARTESIANPOINT ((151.196318154081,6.42872791116014,12.6266479492188));
#12469=IFCCARTESIANPOINT ((151.296710494739,6.25574768048358,12.6266479492188));
#12470=IFCCARTESIANPOINT ((151.806813677709,6.78665895038492,12.5852966308594));
#12471=IFCCARTESIANPOINT ((151.908369505999,6.61436086776925,12.5852966308594));
#12472=IFCCARTESIANPOINT ((152.056278892225,6.93447990818416,12.568359375));
#12473=IFCCARTESIANPOINT ((152.158594821373,6.76263222438283,12.568359375));
#12474=IFCCARTESIANPOINT ((152.664872992806,7.29855934761696,12.5269470214844));
#12475=IFCCARTESIANPOINT ((152.767878614501,7.12712425880369,12.5269470214844));
#12476=IFCCARTESIANPOINT ((152.912156701104,7.44778574207055,12.5100708007813));
#12477=IFCCARTESIANPOINT ((153.015793481516,7.27673153374622,12.5100708007813));
#12478=IFCCARTESIANPOINT ((153.556078681884,7.83947370327914,12.4660949707031));
#12479=IFCCARTESIANPOINT ((153.660276080943,7.66876051076318,12.4660949707031));
#12480=IFCCARTESIANPOINT ((153.764535147707,7.9671427674341,12.4518127441406));
#12481=IFCCARTESIANPOINT ((153.869256981795,7.79675076490446,12.4518127441406));
#12482=IFCCARTESIANPOINT ((154.614340017069,8.49125293451186,12.3935241699219));
#12483=IFCCARTESIANPOINT ((154.719651315533,8.32122447929055,12.3935241699219));
#12484=IFCCARTESIANPOINT ((155.462180510999,9.01862120775743,12.3352661132813));
#12485=IFCCARTESIANPOINT ((155.568003339945,8.84891093142559,12.3352661132813));
#12486=IFCCARTESIANPOINT ((156.308984320574,9.54794845617383,12.2769775390625));
#12487=IFCCARTESIANPOINT ((156.415052481189,9.37839153382455,12.2769775390625));
#12488=IFCCARTESIANPOINT ((157.155521683538,10.0779090766723,12.2186889648438));
#12489=IFCCARTESIANPOINT ((157.261648718746,9.90838901178233,12.2186889648438));
#12490=IFCCARTESIANPOINT ((158.002079648621,10.6079007848813,12.1604309082031));
#12491=IFCCARTESIANPOINT ((158.108207992245,10.438381539132,12.1604309082031));
#12492=IFCCARTESIANPOINT ((158.84863826814,11.1378929026581,12.1021423339844));
#12493=IFCCARTESIANPOINT ((158.954766611773,10.9683736569139,12.1021423339844));
#12494=IFCCARTESIANPOINT ((159.695196887425,11.6678850205505,12.0438537597656));
#12495=IFCCARTESIANPOINT ((159.801325231069,11.498365774813,12.0438537597656));
#12496=IFCCARTESIANPOINT ((160.541755506716,12.1978771383298,11.985595703125));
#12497=IFCCARTESIANPOINT ((160.647883850359,12.0283578925923,11.985595703125));
#12498=IFCCARTESIANPOINT ((161.388314126006,12.7278692562256,11.9273071289063));
#12499=IFCCARTESIANPOINT ((161.49444246965,12.558350010488,11.9273071289063));
#12500=IFCCARTESIANPOINT ((162.234872745301,13.2578613740075,11.8690185546875));
#12501=IFCCARTESIANPOINT ((162.341001088936,13.0883421282647,11.8690185546875));
#12502=IFCCARTESIANPOINT ((163.081431364587,13.7878534917842,11.8107604980469));
#12503=IFCCARTESIANPOINT ((163.187559708231,13.6183342460467,11.8107604980469));
#12504=IFCCARTESIANPOINT ((163.700243459646,14.1752637967134,11.7681530826732));
#12505=IFCCARTESIANPOINT ((163.806371803291,14.0057445509763,11.7681530826732));
#12506=IFCCARTESIANPOINT ((167.084872039287,16.2942268879623,11.5351621248054));
#12507=IFCCARTESIANPOINT ((167.191000382913,16.1247076422134,11.5351621248054));
#12508=IFCCARTESIANPOINT ((167.314224461277,16.4378140809162,11.5193786621094));
#12509=IFCCARTESIANPOINT ((167.420352804913,16.2682948351737,11.5193786621094));
#12510=IFCCARTESIANPOINT ((168.092056814537,16.9247797876074,11.4658203125));
#12511=IFCCARTESIANPOINT ((168.198185158163,16.7552605418592,11.4658203125));
#12512=IFCCARTESIANPOINT ((168.160783080578,16.9678061988182,11.4610900878906));
#12513=IFCCARTESIANPOINT ((168.266911424194,16.7982869530632,11.4610900878906));
#12514=IFCCARTESIANPOINT ((169.007341699854,17.4977983165888,11.4028015136719));
#12515=IFCCARTESIANPOINT ((169.113470043498,17.3282790708512,11.4028015136719));
#12516=IFCCARTESIANPOINT ((169.853900319145,18.0277904344845,11.3445434570313));
#12517=IFCCARTESIANPOINT ((169.960028662789,17.858271188747,11.3445434570313));
#12518=IFCCARTESIANPOINT ((170.70045893844,18.5577825522665,11.2862548828125));
#12519=IFCCARTESIANPOINT ((170.806587282075,18.3882633065237,11.2862548828125));
#12520=IFCCARTESIANPOINT ((171.547017557726,19.0877746700432,11.2279663085938));
#12521=IFCCARTESIANPOINT ((171.65314590137,18.9182554243056,11.2279663085938));
#12522=IFCCARTESIANPOINT ((172.393576177017,19.6177667879389,11.1697082519531));
#12523=IFCCARTESIANPOINT ((172.499704520661,19.4482475422014,11.1697082519531));
#12524=IFCCARTESIANPOINT ((173.240134796307,20.1477589057183,11.1114196777344));
#12525=IFCCARTESIANPOINT ((173.346263139951,19.9782396599807,11.1114196777344));
#12526=IFCCARTESIANPOINT ((174.086693415598,20.677751023614,11.0531616210938));
#12527=IFCCARTESIANPOINT ((174.192821759242,20.5082317778765,11.0531616210938));
#12528=IFCCARTESIANPOINT ((174.933252034898,21.2077431413992,10.994873046875));
#12529=IFCCARTESIANPOINT ((175.039380378523,21.0382238956499,10.994873046875));
#12530=IFCCARTESIANPOINT ((175.779810654417,21.737735259176,10.9365844726563));
#12531=IFCCARTESIANPOINT ((175.885938998051,21.5682160134318,10.9365844726563));
#12532=IFCCARTESIANPOINT ((176.626369273703,22.2677273770684,10.8783264160156));
#12533=IFCCARTESIANPOINT ((176.732497617346,22.0982081313309,10.8783264160156));

#12534=IFCCARTESIANPOINT ((177.472927892993,22.7977194948477,10.8200378417969));
#12535=IFCCARTESIANPOINT ((177.5790562366637,22.6282002491102,10.8200378417969));
#12536=IFCCARTESIANPOINT ((178.319486512284,23.3277116127435,10.7617492675781));
#12537=IFCCARTESIANPOINT ((178.425614855928,23.1581923670059,10.7617492675781));
#12538=IFCCARTESIANPOINT ((179.166045131579,23.8577037305254,10.7034912109375));
#12539=IFCCARTESIANPOINT ((179.272173475214,23.6881844847827,10.7034912109375));
#12540=IFCCARTESIANPOINT ((180.012603750865,24.3876958483021,10.6452026367188));
#12541=IFCCARTESIANPOINT ((180.118732094509,24.2181766025646,10.6452026367188));
#12542=IFCCARTESIANPOINT ((180.859162370156,24.9176879661979,10.5869445800781));
#12543=IFCCARTESIANPOINT ((180.965290713799,24.7481687204603,10.5869445800781));
#12544=IFCCARTESIANPOINT ((181.705720989446,25.4476800839772,10.5286560058594));
#12545=IFCCARTESIANPOINT ((181.81184933309,25.2781608382397,10.5286560058594));
#12546=IFCCARTESIANPOINT ((182.552279608742,25.9776722018763,10.4703674316406));
#12547=IFCCARTESIANPOINT ((182.658407952375,25.5881529561321,10.4703674316406));
#12548=IFCCARTESIANPOINT ((183.39883822827,26.5076643196582,10.412109375));
#12549=IFCCARTESIANPOINT ((183.504966571894,26.3381450739088,10.412109375));
#12550=IFCCARTESIANPOINT ((184.008012873042,26.8890410521412,10.370165532382));
#12551=IFCCARTESIANPOINT ((184.114141216682,26.7195218064011,10.370165532382));
#12552=IFCCARTESIANPOINT ((187.392640356627,29.0080034573906,10.1371524003129));
#12553=IFCCARTESIANPOINT ((187.498768700267,28.8384842116504,10.1371524003129));
#12554=IFCCARTESIANPOINT ((187.631631324719,29.1576249087853,10.1206970214844));
#12555=IFCCARTESIANPOINT ((187.737759668351,28.9881056630407,10.1206970214844));
#12556=IFCCARTESIANPOINT ((188.133025654299,29.4715252536662,10.086181640625));
#12557=IFCCARTESIANPOINT ((188.239153997956,29.3020060079371,10.086181640625));
#12558=IFCCARTESIANPOINT ((188.478189943996,29.6876170266724,10.0624084472656));
#12559=IFCCARTESIANPOINT ((188.584318287656,29.5180977809451,10.0624084472656));
#12560=IFCCARTESIANPOINT ((189.324748563298,30.2176091444595,10.0039672851563));
#12561=IFCCARTESIANPOINT ((189.430876906934,30.0480898987167,10.0039672851563));
#12562=IFCCARTESIANPOINT ((190.171307182585,30.7476012622362,9.94534301757813));
#12563=IFCCARTESIANPOINT ((190.277435526229,30.5780820164986,9.94534301757813));
#12564=IFCCARTESIANPOINT ((191.017865801881,31.2775933801352,9.88653564453125));
#12565=IFCCARTESIANPOINT ((191.123994145514,31.1080741343911,9.88653564453125));
#12566=IFCCARTESIANPOINT ((191.864424421404,31.8075854979145,9.82754516601563));
#12567=IFCCARTESIANPOINT ((191.970552765037,31.6380662521704,9.82754516601563));
#12568=IFCCARTESIANPOINT ((192.710983040689,32.337577615807,9.76837158203125));
#12569=IFCCARTESIANPOINT ((192.817111384333,32.1680583700694,9.76837158203125));
#12570=IFCCARTESIANPOINT ((193.557541659984,32.8675697335889,9.70901489257813));
#12571=IFCCARTESIANPOINT ((193.66367000362,32.6980504878462,9.70901489257813));
#12572=IFCCARTESIANPOINT ((194.404100279271,33.3975618513657,9.64947509765625));
#12573=IFCCARTESIANPOINT ((194.510228622914,33.2280426056281,9.64947509765625));
#12574=IFCCARTESIANPOINT ((195.250658898561,33.9275539692614,9.58975219726563));
#12575=IFCCARTESIANPOINT ((195.356787242205,33.7580347235238,9.58975219726563));
#12576=IFCCARTESIANPOINT ((196.097217517852,34.4575460870407,9.52984619140625));
#12577=IFCCARTESIANPOINT ((196.203345861496,34.2880268413032,9.52984619140625));
#12578=IFCCARTESIANPOINT ((196.943776137142,34.9875382049365,9.46975708007813));
#12579=IFCCARTESIANPOINT ((197.049904480786,34.8180189591989,9.46975708007813));
#12580=IFCCARTESIANPOINT ((197.790334756437,35.5175303227184,9.40948486328125));
#12581=IFCCARTESIANPOINT ((197.896463100073,35.3480110769756,9.40948486328125));
#12582=IFCCARTESIANPOINT ((198.636893375724,36.0475224404951,9.34902954101563));
#12583=IFCCARTESIANPOINT ((198.743021719367,35.8780031947576,9.34902954101563));
#12584=IFCCARTESIANPOINT ((199.483451995019,36.5775145583942,9.28839111328125));
#12585=IFCCARTESIANPOINT ((199.589580338653,36.40799531265,9.28839111328125));
#12586=IFCCARTESIANPOINT ((200.330010614543,37.1075066761735,9.22756958007813));
#12587=IFCCARTESIANPOINT ((200.436138958176,36.9379874304294,9.22756958007813));
#12588=IFCCARTESIANPOINT ((201.176569233828,37.6374987940659,9.16656494140625));
#12589=IFCCARTESIANPOINT ((201.282697577472,37.4679795483284,9.16656494140625));
#12590=IFCCARTESIANPOINT ((202.023127853123,38.1674909118479,9.10537719726563));
#12591=IFCCARTESIANPOINT ((202.129256196758,37.9979716661051,9.10537719726563));
#12592=IFCCARTESIANPOINT ((202.869686472409,38.6974830296246,9.04400634765625));
#12593=IFCCARTESIANPOINT ((202.975814816053,38.5279637838871,9.04400634765625));
#12594=IFCCARTESIANPOINT ((203.7162450917,39.2274751475204,8.98248291015625));
#12595=IFCCARTESIANPOINT ((203.822373435344,39.0579559017828,8.98248291015625));
#12596=IFCCARTESIANPOINT ((204.314102760751,39.601766832621,8.93888288734468));
#12597=IFCCARTESIANPOINT ((204.420231104388,39.4322475868793,8.93888288734468));
#12598=IFCCARTESIANPOINT ((207.697944576737,41.7202373667332,8.69049532037985));
#12599=IFCCARTESIANPOINT ((207.804072920372,41.5507181209902,8.69049532037985));
#12600=IFCCARTESIANPOINT ((207.949038188391,41.8774357366531,8.67196655273438));
#12601=IFCCARTESIANPOINT ((208.055166532024,41.707916490909,8.67196655273438));
#12602=IFCCARTESIANPOINT ((208.795596807676,42.4074278544292,8.60931396484375));
#12603=IFCCARTESIANPOINT ((208.90172515132,42.2379086086916,8.60931396484375));
#12604=IFCCARTESIANPOINT ((209.642155426967,42.9374199723249,8.5465087890625));
#12605=IFCCARTESIANPOINT ((209.748283770611,42.7679007265874,8.5465087890625));
#12606=IFCCARTESIANPOINT ((210.488714046262,43.4674120901068,8.48348999023438));
#12607=IFCCARTESIANPOINT ((210.594842389897,43.2978928443641,8.48348999023438));
#12608=IFCCARTESIANPOINT ((211.335272665548,43.9974042078836,8.4202880859375));
#12609=IFCCARTESIANPOINT ((211.441401009192,43.827884962146,8.4202880859375));

#12610=IFCCARTESIANPOINT ((212.181831284839, 44.5273963257793, 8.35690307617188));
#12611=IFCCARTESIANPOINT ((212.287959628482, 44.3578770800418, 8.35690307617188));
#12612=IFCCARTESIANPOINT ((213.028389904129, 45.0573884435586, 8.2933349609375));
#12613=IFCCARTESIANPOINT ((213.134518247773, 44.8878691978211, 8.2933349609375));
#12614=IFCCARTESIANPOINT ((213.87494852342, 45.5873805614544, 8.2296142578125));
#12615=IFCCARTESIANPOINT ((213.981076867064, 45.4178613157168, 8.2296142578125));
#12616=IFCCARTESIANPOINT ((214.721507142715, 46.1173726792363, 8.16567993164063));
#12617=IFCCARTESIANPOINT ((214.82763548635, 45.9478534334935, 8.16567993164063));
#12618=IFCCARTESIANPOINT ((215.568065762006, 46.6473647970163, 8.1015625));
#12619=IFCCARTESIANPOINT ((215.67419410564, 46.4778455512722, 8.1015625));
#12620=IFCCARTESIANPOINT ((216.41462438153, 47.1773569149121, 8.03726196289063));
#12621=IFCCARTESIANPOINT ((216.520752725163, 47.0078376691679, 8.03726196289063));
#12622=IFCCARTESIANPOINT ((217.261183000815, 47.7073490326881, 7.97280883789063));
#12623=IFCCARTESIANPOINT ((217.367311344459, 47.5378297869506, 7.97280883789063));
#12624=IFCCARTESIANPOINT ((218.107741620106, 48.2373411505839, 7.90814208984375));
#12625=IFCCARTESIANPOINT ((218.213869963749, 48.0678219048463, 7.90814208984375));
#12626=IFCCARTESIANPOINT ((218.954300239399, 48.7673332683647, 7.84329223632813));
#12627=IFCCARTESIANPOINT ((219.060428583038, 48.5978140226241, 7.84329223632813));
#12628=IFCCARTESIANPOINT ((219.525170707795, 49.1247294860121, 7.79946899414063));
#12629=IFCCARTESIANPOINT ((219.631299051427, 48.955210240267, 7.79946899414063));
#12630=IFCCARTESIANPOINT ((219.800858858691, 49.2973253861448, 7.77825927734375));
#12631=IFCCARTESIANPOINT ((219.906987202327, 49.1278061404027, 7.77825927734375));
#12632=IFCCARTESIANPOINT ((220.647417477977, 49.8273175040383, 7.71307373046875));
#12633=IFCCARTESIANPOINT ((220.753545821621, 49.6577982583007, 7.71307373046875));
#12634=IFCCARTESIANPOINT ((221.493976097268, 50.3573096218176, 7.64767456054688));
#12635=IFCCARTESIANPOINT ((221.600104440912, 50.18779037608, 7.64767456054688));
#12636=IFCCARTESIANPOINT ((222.340534716559, 50.8873017397133, 7.58209228515625));
#12637=IFCCARTESIANPOINT ((222.446663060202, 50.7177824939758, 7.58209228515625));
#12638=IFCCARTESIANPOINT ((223.187093335859, 51.4172938574986, 7.516357421875));
#12639=IFCCARTESIANPOINT ((223.293221679484, 51.2477746117492, 7.516357421875));
#12640=IFCCARTESIANPOINT ((224.033651955378, 51.9472859752753, 7.45040893554688));
#12641=IFCCARTESIANPOINT ((224.139780299011, 51.7777667295312, 7.45040893554688));
#12642=IFCCARTESIANPOINT ((224.614807730439, 52.311121358949, 7.40501012250382));
#12643=IFCCARTESIANPOINT ((224.720936074085, 52.1416021132132, 7.40501012250382));
#12644=IFCCARTESIANPOINT ((227.997698830734, 54.4289966929624, 7.13920742687282));
#12645=IFCCARTESIANPOINT ((228.103827174373, 54.2594774472213, 7.13920742687282));
#12646=IFCCARTESIANPOINT ((228.266445051826, 54.5972465644015, 7.11798095703125));
#12647=IFCCARTESIANPOINT ((228.372573395469, 54.4277273186639, 7.11798095703125));
#12648=IFCCARTESIANPOINT ((229.113003671116, 55.1272386822972, 7.05093383789063));
#12649=IFCCARTESIANPOINT ((229.21913201476, 54.9577194365597, 7.05093383789063));
#12650=IFCCARTESIANPOINT ((229.959562290407, 55.6572308000765, 6.98373413085938));
#12651=IFCCARTESIANPOINT ((230.065690634051, 55.487711554339, 6.98373413085938));
#12652=IFCCARTESIANPOINT ((230.806120909697, 56.1872229179723, 6.91632080078125));
#12653=IFCCARTESIANPOINT ((230.912249253341, 56.0177036722347, 6.91632080078125));
#12654=IFCCARTESIANPOINT ((231.652679528997, 56.7172150357575, 6.8487548828125));
#12655=IFCCARTESIANPOINT ((231.758807872622, 56.5476957900082, 6.8487548828125));
#12656=IFCCARTESIANPOINT ((232.499238148517, 57.2472071535342, 6.78097534179688));
#12657=IFCCARTESIANPOINT ((232.60536649215, 57.0776879077901, 6.78097534179688));
#12658=IFCCARTESIANPOINT ((233.345796767802, 57.7771992714267, 6.71304321289063));
#12659=IFCCARTESIANPOINT ((233.451925111446, 57.6076800256891, 6.71304321289063));
#12660=IFCCARTESIANPOINT ((234.192355387093, 58.307191389206, 6.6448974609375));
#12661=IFCCARTESIANPOINT ((234.298483730736, 58.1376721434685, 6.6448974609375));
#12662=IFCCARTESIANPOINT ((235.038914006383, 58.8371835071018, 6.57659912109375));
#12663=IFCCARTESIANPOINT ((235.145042350027, 58.6676642613642, 6.57659912109375));
#12664=IFCCARTESIANPOINT ((235.885472625678, 59.3671756248837, 6.50808715820313));
#12665=IFCCARTESIANPOINT ((235.991600969313, 59.1976563791409, 6.50808715820313));
#12666=IFCCARTESIANPOINT ((236.732031244964, 59.8971677426604, 6.43939208984375));
#12667=IFCCARTESIANPOINT ((236.838159588608, 59.7276484969229, 6.43939208984375));
#12668=IFCCARTESIANPOINT ((237.578589864255, 60.4271598605562, 6.37054443359375));
#12669=IFCCARTESIANPOINT ((237.684718207899, 60.2576406148186, 6.37054443359375));
#12670=IFCCARTESIANPOINT ((238.425148483545, 60.9571519783355, 6.301513671875));
#12671=IFCCARTESIANPOINT ((238.531276827189, 60.787632732598, 6.301513671875));
#12672=IFCCARTESIANPOINT ((239.271707102836, 61.4871440962312, 6.23226928710938));
#12673=IFCCARTESIANPOINT ((239.37783544648, 61.3176248504937, 6.23226928710938));
#12674=IFCCARTESIANPOINT ((240.118265722136, 62.0171362140165, 6.16287231445313));
#12675=IFCCARTESIANPOINT ((240.224394065761, 61.8476169682671, 6.16287231445313));
#12676=IFCCARTESIANPOINT ((240.964824341655, 62.5471283317932, 6.09326171875));
#12677=IFCCARTESIANPOINT ((241.070952685289, 62.3776090860491, 6.09326171875));
#12678=IFCCARTESIANPOINT ((241.811382960941, 63.0771204496857, 6.02349853515625));
#12679=IFCCARTESIANPOINT ((241.917511304584, 62.9076012039481, 6.02349853515625));
#12680=IFCCARTESIANPOINT ((242.657941580231, 63.607112567465, 5.95352172851563));
#12681=IFCCARTESIANPOINT ((242.764069923875, 63.4375933217274, 5.95352172851563));
#12682=IFCCARTESIANPOINT ((243.504500199522, 64.1371046853607, 5.88339233398438));
#12683=IFCCARTESIANPOINT ((243.610628543166, 63.9675854396232, 5.88339233398438));
#12684=IFCCARTESIANPOINT ((244.351058818817, 64.6670968031427, 5.81304931640625));
#12685=IFCCARTESIANPOINT ((244.457187162452, 64.4975775573999, 5.81304931640625));

#12686=IFCCARTESIANPOINT ((244.909640176711,65.0167993636937,5.76653448550013));
#12687=IFCCARTESIANPOINT ((245.015768520349,64.8472801179524,5.76653448550013));
#12688=IFCCARTESIANPOINT ((248.291515256199,67.1340386129513,5.48330643471166));
#12689=IFCCARTESIANPOINT ((248.397643599826,66.9645193672035,5.48330643471166));
#12690=IFCCARTESIANPOINT ((248.583851915508,67.3170573922754,5.45870971679688));
#12691=IFCCARTESIANPOINT ((248.689980259133,67.1475381465261,5.45870971679688));
#12692=IFCCARTESIANPOINT ((249.430410534789,67.8470495100489,5.38726806640625));
#12693=IFCCARTESIANPOINT ((249.536538878433,67.6775302643113,5.38726806640625));
#12694=IFCCARTESIANPOINT ((250.276969154081,68.3770416279454,5.315673828125));
#12695=IFCCARTESIANPOINT ((250.383097497722,68.2075223822063,5.315673828125));
#12696=IFCCARTESIANPOINT ((250.917315761274,68.7779337182307,5.26138305664063));
#12697=IFCCARTESIANPOINT ((251.023444104915,68.6084144724913,5.26138305664063));
#12698=IFCCARTESIANPOINT ((251.123527773366,68.9070337457214,5.243896484375));
#12699=IFCCARTESIANPOINT ((251.229656117018,68.7375144999889,5.243896484375));
#12700=IFCCARTESIANPOINT ((251.970086392661,69.4370258636197,5.17205810546875));
#12701=IFCCARTESIANPOINT ((252.076214736304,69.2675066178821,5.17205810546875));
#12702=IFCCARTESIANPOINT ((252.816645011955,69.9670179814016,5.1002197265625));
#12703=IFCCARTESIANPOINT ((252.922773355591,69.7974987356588,5.1002197265625));
#12704=IFCCARTESIANPOINT ((253.663203631242,70.4970100991783,5.02838134765625));
#12705=IFCCARTESIANPOINT ((253.769331974886,70.3274908534408,5.02838134765625));
#12706=IFCCARTESIANPOINT ((254.509762250532,71.0270022170741,4.95654296875));
#12707=IFCCARTESIANPOINT ((254.615890594176,70.8574829713365,4.95654296875));
#12708=IFCCARTESIANPOINT ((255.356320869823,71.5569943348534,4.88470458984375));
#12709=IFCCARTESIANPOINT ((255.462449213467,71.3874750891159,4.88470458984375));
#12710=IFCCARTESIANPOINT ((256.202879489119,72.0869864527525,4.81289672851563));
#12711=IFCCARTESIANPOINT ((256.309007832752,71.9174672070083,4.81289672851563));
#12712=IFCCARTESIANPOINT ((257.049438108646,72.6169785705344,4.74105834960938));
#12713=IFCCARTESIANPOINT ((257.155566452271,72.447459324785,4.74105834960938));
#12714=IFCCARTESIANPOINT ((257.895996727928,73.1469706883078,4.66921997070313));
#12715=IFCCARTESIANPOINT ((258.002125071571,72.9774514425703,4.66921997070313));
#12716=IFCCARTESIANPOINT ((258.742555347218,73.6769628062036,4.59738159179688));
#12717=IFCCARTESIANPOINT ((258.848683690862,73.507443560466,4.59738159179688));
#12718=IFCCARTESIANPOINT ((259.589113966509,74.2069549239829,4.52554321289063));
#12719=IFCCARTESIANPOINT ((259.695242310152,74.0374356782453,4.52554321289063));
#12720=IFCCARTESIANPOINT ((260.435672585799,74.7369470418786,4.45370483398438));
#12721=IFCCARTESIANPOINT ((260.541800929443,74.5674277961411,4.45370483398438));
#12722=IFCCARTESIANPOINT ((261.28223120509,75.266939159658,4.38186645507813));
#12723=IFCCARTESIANPOINT ((261.388359548734,75.0974199139204,4.38186645507813));
#12724=IFCCARTESIANPOINT ((262.128789824381,75.7969312775537,4.31005859375));
#12725=IFCCARTESIANPOINT ((262.234918168024,75.6274120318162,4.31005859375));
#12726=IFCCARTESIANPOINT ((262.975348443675,76.3269233953357,4.23822021484375));
#12727=IFCCARTESIANPOINT ((263.081476787311,76.1574041495929,4.23822021484375));
#12728=IFCCARTESIANPOINT ((263.821907062967,76.8569155131157,4.1663818359375));
#12729=IFCCARTESIANPOINT ((263.9280354066,76.6873962673715,4.1663818359375));
#12730=IFCCARTESIANPOINT ((264.66846568249,77.3869076310114,4.09454345703125));
#12731=IFCCARTESIANPOINT ((264.774594026124,77.2173883852673,4.09454345703125));
#12732=IFCCARTESIANPOINT ((265.199818508828,77.7195636376975,4.04945322370099));
#12733=IFCCARTESIANPOINT ((265.305946852467,77.5500443919568,4.04945322370099));
#12734=IFCCARTESIANPOINT ((268.581468529069,79.8366619875763,3.76250773138366));
#12735=IFCCARTESIANPOINT ((268.687596872716,79.6671427418408,3.76250773138366));
#12736=IFCCARTESIANPOINT ((268.901258778938,80.0368682201376,3.73538208007813));
#12737=IFCCARTESIANPOINT ((269.007387122582,79.8673489744,3.73538208007813));
#12738=IFCCARTESIANPOINT ((269.747817398229,80.5668603379169,3.66354370117188));
#12739=IFCCARTESIANPOINT ((269.853945741872,80.3973410921794,3.66354370117188));
#12740=IFCCARTESIANPOINT ((270.594376017519,81.0968524558127,3.59170532226563));
#12741=IFCCARTESIANPOINT ((270.700504361163,80.9273332100751,3.59170532226563));
#12742=IFCCARTESIANPOINT ((271.440934636814,81.6268445735946,3.51986694335938));
#12743=IFCCARTESIANPOINT ((271.547062980449,81.4573253278518,3.51986694335938));
#12744=IFCCARTESIANPOINT ((272.287493256106,82.1568366913746,3.44802856445313));
#12745=IFCCARTESIANPOINT ((272.393621599739,81.9873174456305,3.44802856445313));
#12746=IFCCARTESIANPOINT ((273.134051875629,82.6868288092704,3.37619018554688));
#12747=IFCCARTESIANPOINT ((273.240180219262,82.5173095635262,3.37619018554688));
#12748=IFCCARTESIANPOINT ((273.980610494914,83.2168209270464,3.30435180664063));
#12749=IFCCARTESIANPOINT ((274.086738838558,83.0473016813089,3.30435180664063));
#12750=IFCCARTESIANPOINT ((274.827169114205,83.7468130449421,3.2325439453125));
#12751=IFCCARTESIANPOINT ((274.933297457849,83.5772937992046,3.2325439453125));
#12752=IFCCARTESIANPOINT ((275.6737277335,84.2768051627241,3.16070556640625));
#12753=IFCCARTESIANPOINT ((275.779856077135,84.1072859169813,3.16070556640625));
#12754=IFCCARTESIANPOINT ((276.520286352786,84.8067972805008,3.0888671875));
#12755=IFCCARTESIANPOINT ((276.62641469643,84.6372780347633,3.0888671875));
#12756=IFCCARTESIANPOINT ((277.366844972077,85.3367893983965,3.01702880859375));
#12757=IFCCARTESIANPOINT ((277.472973315721,85.167270152659,3.01702880859375));
#12758=IFCCARTESIANPOINT ((278.213403591367,85.8667815161759,2.9451904296875));
#12759=IFCCARTESIANPOINT ((278.319531935011,85.6972622704383,2.9451904296875));
#12760=IFCCARTESIANPOINT ((279.059962210658,86.3967736340716,2.87335205078125));
#12761=IFCCARTESIANPOINT ((279.166090554302,86.2272543883341,2.87335205078125));

#12762=IFCCARTESIANPOINT ((279.906520829953,86.9267657518536,2.801513671875));
#12763=IFCCARTESIANPOINT ((280.012649173588,86.7572465061108,2.801513671875));
#12764=IFCCARTESIANPOINT ((280.753079449244,87.4567578696336,2.72970581054688));
#12765=IFCCARTESIANPOINT ((280.859207792878,87.2872386238895,2.72970581054688));
#12766=IFCCARTESIANPOINT ((281.599638068768,87.9867499875293,2.65786743164063));
#12767=IFCCARTESIANPOINT ((281.705766412401,87.8172307417852,2.65786743164063));
#12768=IFCCARTESIANPOINT ((282.446196688053,88.5167421053054,2.58602905273438));
#12769=IFCCARTESIANPOINT ((282.552325031697,88.3472228595678,2.58602905273438));
#12770=IFCCARTESIANPOINT ((283.292755307344,89.0467342232011,2.51419067382813));
#12771=IFCCARTESIANPOINT ((283.398883650988,88.8772149774636,2.51419067382813));
#12772=IFCCARTESIANPOINT ((284.139313926639,89.5767263409831,2.44235229492188));
#12773=IFCCARTESIANPOINT ((284.245442270274,89.4072070952403,2.44235229492188));
#12774=IFCCARTESIANPOINT ((284.985872545925,90.1067184587598,2.37051391601563));
#12775=IFCCARTESIANPOINT ((285.09200889569,89.9371992130222,2.37051391601563));
#12776=IFCCARTESIANPOINT ((285.489717273111,90.4221528870052,2.32775800095339));
#12777=IFCCARTESIANPOINT ((285.595845616757,90.2526336412685,2.32775800095339));
#12778=IFCCARTESIANPOINT ((288.871367992458,92.5392516744513,2.04082397743684));
#12779=IFCCARTESIANPOINT ((288.977496336088,92.3697324287028,2.04082397743684));
#12780=IFCCARTESIANPOINT ((289.218665642616,92.7566790478925,2.0113525390625));
#12781=IFCCARTESIANPOINT ((289.324793986249,92.5871598021484,2.0113525390625));
#12782=IFCCARTESIANPOINT ((290.065224261901,93.286671165785,1.93951416015625));
#12783=IFCCARTESIANPOINT ((290.171352605545,93.1171519200474,1.93951416015625));
#12784=IFCCARTESIANPOINT ((290.911782881192,93.8166632835643,1.86767578125));
#12785=IFCCARTESIANPOINT ((291.017911224836,93.6471440378268,1.86767578125));
#12786=IFCCARTESIANPOINT ((291.758341500483,94.3466554014601,1.79583740234375));
#12787=IFCCARTESIANPOINT ((291.864469844126,94.1771361557225,1.79583740234375));
#12788=IFCCARTESIANPOINT ((292.604900119777,94.876647519242,1.7239990234375));
#12789=IFCCARTESIANPOINT ((292.711028463413,94.7071282734992,1.7239990234375));
#12790=IFCCARTESIANPOINT ((293.451458739064,95.4066396370187,1.65219116210938));
#12791=IFCCARTESIANPOINT ((293.557587082707,95.2371203912812,1.65219116210938));
#12792=IFCCARTESIANPOINT ((294.298017358354,95.9366317549145,1.58035278320313));
#12793=IFCCARTESIANPOINT ((294.404145701998,95.7671125091769,1.58035278320313));
#12794=IFCCARTESIANPOINT ((295.144575977645,96.4666238726938,1.50851440429688));
#12795=IFCCARTESIANPOINT ((295.250704321289,96.2971046269562,1.50851440429688));
#12796=IFCCARTESIANPOINT ((295.991134596935,96.9966159905895,1.43667602539063));
#12797=IFCCARTESIANPOINT ((296.097262940579,96.827096744852,1.43667602539063));
#12798=IFCCARTESIANPOINT ((296.837693216235,97.5266081083748,1.36483764648438));
#12799=IFCCARTESIANPOINT ((296.94382155986,97.3570888626254,1.36483764648438));
#12800=IFCCARTESIANPOINT ((297.684251835755,98.0566002261515,1.29299926757813));
#12801=IFCCARTESIANPOINT ((297.790380179388,97.8870809804074,1.29299926757813));
#12802=IFCCARTESIANPOINT ((298.53081045504,98.5865923440439,1.22116088867188));
#12803=IFCCARTESIANPOINT ((298.636938798684,98.4170730983064,1.22116088867188));
#12804=IFCCARTESIANPOINT ((299.377369074331,99.1165844618233,1.14935302734375));
#12805=IFCCARTESIANPOINT ((299.483497417974,98.9470652160857,1.14935302734375));
#12806=IFCCARTESIANPOINT ((300.223927693621,99.646576579719,1.0775146484375));
#12807=IFCCARTESIANPOINT ((300.330056037265,99.4770573339815,1.0775146484375));
#12808=IFCCARTESIANPOINT ((301.070486312916,100.176568697501,1.00567626953125));
#12809=IFCCARTESIANPOINT ((301.176614656551,100.007049451758,1.00567626953125));
#12810=IFCCARTESIANPOINT ((301.917044932202,100.706560815278,0.933837890625));
#12811=IFCCARTESIANPOINT ((302.023173275846,100.53704156954,0.933837890625));
#12812=IFCCARTESIANPOINT ((302.763603551493,101.236552933173,0.86199951171875));
#12813=IFCCARTESIANPOINT ((302.869731895137,101.067033687436,0.86199951171875));
#12814=IFCCARTESIANPOINT ((303.610162170784,101.766545050953,0.7901611328125));
#12815=IFCCARTESIANPOINT ((303.716290514427,101.597025805215,0.7901611328125));
#12816=IFCCARTESIANPOINT ((304.456720790074,102.296537168848,0.71832275390625));
#12817=IFCCARTESIANPOINT ((304.562849133718,102.127017923111,0.71832275390625));
#12818=IFCCARTESIANPOINT ((305.303279409374,102.826529286634,0.646484375));
#12819=IFCCARTESIANPOINT ((305.409407752999,102.657010040884,0.646484375));
#12820=IFCCARTESIANPOINT ((305.779617078698,103.124742788122,0.606079861342664));
#12821=IFCCARTESIANPOINT ((305.885745422326,102.955223542374,0.606079861342664));
#12822=IFCCARTESIANPOINT ((309.161266756744,105.241840923748,0.319128754696862));
#12823=IFCCARTESIANPOINT ((309.267395100383,105.072321678007,0.319128754696862));
#12824=IFCCARTESIANPOINT ((309.536072506055,105.47648987576,0.287322998046875));
#12825=IFCCARTESIANPOINT ((309.64220084969,105.306970630017,0.287322998046875));
#12826=IFCCARTESIANPOINT ((310.382631125341,106.006481993537,0.215484619140625));
#12827=IFCCARTESIANPOINT ((310.488759468985,105.836962747799,0.215484619140625));
#12828=IFCCARTESIANPOINT ((311.229189744632,106.536474111432,0.143646240234375));
#12829=IFCCARTESIANPOINT ((311.335318088275,106.366954865695,0.143646240234375));
#12830=IFCCARTESIANPOINT ((312.07574836393,107.066466229217,0.07183837890625));
#12831=IFCCARTESIANPOINT ((312.181876707558,106.896946983469,0.07183837890625));
#12832=IFCCARTESIANPOINT ((312.922306858427,107.596458268767,0.0));
#12833=IFCCARTESIANPOINT ((313.028435202048,107.426939023015,0.0));
#12834=IFCCARTESIANPOINT ((25.6016955894292,329.081324754969,50.3389587402344));
#12835=IFCCARTESIANPOINT ((25.5059158933201,329.052580193514,50.3389587402344));
#12836=IFCCARTESIANPOINT ((25.8887893191388,328.124700308657,50.2348327636719));
#12837=IFCCARTESIANPOINT ((25.7930096230347,328.095955747186,50.2348327636719));

#12838=IFCCARTESIANPOINT ((25.9299584812782,327.987520625468,50.2199096679688));
#12839=IFCCARTESIANPOINT ((25.8341787851776,327.958776063984,50.2199096679688));
#12840=IFCCARTESIANPOINT ((26.1758830490845,327.168075862451,50.1307373046875));
#12841=IFCCARTESIANPOINT ((26.0801033529788,327.139331300984,50.1307373046875));
#12842=IFCCARTESIANPOINT ((26.462976778798,326.211451416126,50.026611328125));
#12843=IFCCARTESIANPOINT ((26.3671970826894,326.182706854669,50.026611328125));
#12844=IFCCARTESIANPOINT ((26.7500705085085,325.254826969927,49.9225158691406));
#12845=IFCCARTESIANPOINT ((26.6542908124031,325.22608240846,49.9225158691406));
#12846=IFCCARTESIANPOINT ((27.0371642384536,324.298202523606,49.818389825781));
#12847=IFCCARTESIANPOINT ((26.9413845423477,324.26945796214,49.818389825781));
#12848=IFCCARTESIANPOINT ((27.3242579681671,323.341578077281,49.7142639160156));
#12849=IFCCARTESIANPOINT ((27.2284782720584,323.312833515824,49.7142639160156));
#12850=IFCCARTESIANPOINT ((27.6113516978785,322.384953631079,49.6101684570313));
#12851=IFCCARTESIANPOINT ((27.5155720017711,322.356209069618,49.6101684570313));
#12852=IFCCARTESIANPOINT ((27.8203207079205,321.688648408147,49.5343933105469));
#12853=IFCCARTESIANPOINT ((27.7245410118094,321.659903846699,49.5343933105469));
#12854=IFCCARTESIANPOINT ((27.8984454275914,321.428329184756,49.5060424804688));
#12855=IFCCARTESIANPOINT ((28.9026657314823,321.399584623301,49.5060424804688));
#12856=IFCCARTESIANPOINT ((28.1855391575345,320.471704738442,49.4019470214844));
#12857=IFCCARTESIANPOINT ((28.0897594614291,320.442960176974,49.4019470214844));
#12858=IFCCARTESIANPOINT ((28.4726328872482,319.515080292232,49.2978210449219));
#12859=IFCCARTESIANPOINT ((28.3768531911395,319.486335730776,49.2978210449219));
#12860=IFCCARTESIANPOINT ((28.7597266169586,318.558455845917,49.1936950683594));
#12861=IFCCARTESIANPOINT ((28.6639469208532,318.52971128445,49.1936950683594));
#12862=IFCCARTESIANPOINT ((29.0468203469035,317.601831399713,49.089599609375));
#12863=IFCCARTESIANPOINT ((28.9510406507981,317.573086838246,49.089599609375));
#12864=IFCCARTESIANPOINT ((29.3339140766174,316.645206953387,48.9854736328125));
#12865=IFCCARTESIANPOINT ((29.2381343805083,316.616462391932,48.9854736328125));
#12866=IFCCARTESIANPOINT ((29.6210078063277,315.688582507073,48.8813781738281));
#12867=IFCCARTESIANPOINT ((29.5252281102223,315.659837945605,48.8813781738281));
#12868=IFCCARTESIANPOINT ((29.9081015362726,314.731958060869,48.7772521972656));
#12869=IFCCARTESIANPOINT ((29.8123218401672,314.703213499401,48.7772521972656));
#12870=IFCCARTESIANPOINT ((30.1951952659865,313.775333614542,48.6731262207031));
#12871=IFCCARTESIANPOINT ((30.0994155698774,313.746589053087,48.6731262207031));
#12872=IFCCARTESIANPOINT ((30.4822889956967,312.818709168228,48.5690307617188));
#12873=IFCCARTESIANPOINT ((30.3865092995913,312.789964606761,48.5690307617188));
#12874=IFCCARTESIANPOINT ((30.7693827256416,311.862084722024,48.4649047851563));
#12875=IFCCARTESIANPOINT ((30.6736030295362,311.833340160557,48.4649047851563));
#12876=IFCCARTESIANPOINT ((31.0564764553553,310.905460275698,48.3608093261719));
#12877=IFCCARTESIANPOINT ((30.9606967592466,310.876715714242,48.3608093261719));
#12878=IFCCARTESIANPOINT ((31.3435701850674,309.948835829495,48.2566833496094));
#12879=IFCCARTESIANPOINT ((31.2477904889587,309.920091268038,48.2566833496094));
#12880=IFCCARTESIANPOINT ((31.6306639147781,308.992211383179,48.1525573730469));
#12881=IFCCARTESIANPOINT ((31.5348842186721,308.963466821713,48.1525573730469));
#12882=IFCCARTESIANPOINT ((31.9177576447227,308.035586936859,48.0484619140625));
#12883=IFCCARTESIANPOINT ((31.8219779486173,308.006842375392,48.0484619140625));
#12884=IFCCARTESIANPOINT ((32.2048513744364,307.07896249065,47.9443359375));
#12885=IFCCARTESIANPOINT ((32.1090716783278,307.050217929193,47.9443359375));
#12886=IFCCARTESIANPOINT ((32.4919451041469,306.122338044335,47.8402404785156));
#12887=IFCCARTESIANPOINT ((32.3961654080414,306.093593482868,47.8402404785156));
#12888=IFCCARTESIANPOINT ((32.7790388340918,305.165713598131,47.7361145019531));
#12889=IFCCARTESIANPOINT ((32.6832591379863,305.136969036664,47.7361145019531));
#12890=IFCCARTESIANPOINT ((33.0661325638057,304.209089151805,47.6319885253906));
#12891=IFCCARTESIANPOINT ((32.9703528676966,304.180344590349,47.6319885253906));
#12892=IFCCARTESIANPOINT ((33.3532262935159,303.25246470549,47.5278930664063));
#12893=IFCCARTESIANPOINT ((33.2574465974105,303.223720144023,47.5278930664063));
#12894=IFCCARTESIANPOINT ((33.6403200234608,302.295840259286,47.4237670898438));
#12895=IFCCARTESIANPOINT ((33.5445403273554,302.267095697819,47.4237670898438));
#12896=IFCCARTESIANPOINT ((33.9274137531727,301.339215812967,47.3196716308594));
#12897=IFCCARTESIANPOINT ((33.8316340570676,301.310471251498,47.3196716308594));
#12898=IFCCARTESIANPOINT ((33.9798694697067,301.164428224315,47.3006286621094));
#12899=IFCCARTESIANPOINT ((33.8840897736008,301.135683662849,47.3006286621094));
#12900=IFCCARTESIANPOINT ((34.2145074828854,300.382591366644,47.2155456542969));
#12901=IFCCARTESIANPOINT ((34.118727786779,300.35384680518,47.2155456542969));
#12902=IFCCARTESIANPOINT ((34.501601212838,299.425966920415,47.1114196777344));
#12903=IFCCARTESIANPOINT ((34.4058215167163,299.397222359001,47.1114196777344));
#12904=IFCCARTESIANPOINT ((34.5534249558023,299.253285128748,47.0926818847656));
#12905=IFCCARTESIANPOINT ((34.4574491882514,299.225193896557,47.0926818847656));
#12906=IFCCARTESIANPOINT ((34.7783667017608,298.464846107688,47.00732421875));
#12907=IFCCARTESIANPOINT ((34.6817882081318,298.438867479171,47.00732421875));
#12908=IFCCARTESIANPOINT ((35.0235454930932,297.495038695154,46.9031982421875));
#12909=IFCCARTESIANPOINT ((34.9261876866871,297.47214264692,46.9031982421875));
#12910=IFCCARTESIANPOINT ((35.2363229956321,296.517534300863,46.799072265625));
#12911=IFCCARTESIANPOINT ((35.1382570130634,296.497891629056,46.799072265625));
#12912=IFCCARTESIANPOINT ((35.4164450084378,295.5334889935,46.6949768066406));
#12913=IFCCARTESIANPOINT ((35.3177795352553,295.517121467891,46.6949768066406));

#12914=IFCCARTESIANPOINT ((35.5637119039598,294.543993380536,46.5908508300781));
#12915=IFCCARTESIANPOINT ((35.4645562901184,294.530919141105,46.5908508300781));
#12916=IFCCARTESIANPOINT ((35.6779604675534,293.550144110174,46.4867553710938));
#12917=IFCCARTESIANPOINT ((35.57842460623,293.54037764697,46.4867553710938));
#12918=IFCCARTESIANPOINT ((35.7590640789292,292.553042655565,46.3826293945313));
#12919=IFCCARTESIANPOINT ((35.6592582847255,292.546594792643,46.3826293945313));
#12920=IFCCARTESIANPOINT ((35.8069328518513,291.553794094346,46.2785034179688));
#12921=IFCCARTESIANPOINT ((35.7069677385299,291.550671977823,46.2785034179688));
#12922=IFCCARTESIANPOINT ((35.821513733485,290.553505883711,46.1744079589844));
#12923=IFCCARTESIANPOINT ((35.4215000913826,290.553712973797,46.1744079589844));
#12924=IFCCARTESIANPOINT ((35.8027905643366,289.553286633068,46.0702819824219));
#12925=IFCCARTESIANPOINT ((35.7028392375725,289.556822700232,46.0702819824219));
#12926=IFCCARTESIANPOINT ((35.7507840950438,288.554244875308,45.9661865234375));
#12927=IFCCARTESIANPOINT ((35.6510058586747,288.561106000582,45.9661865234375));
#12928=IFCCARTESIANPOINT ((35.6655519635219,287.557487838608,45.862060546875));
#12929=IFCCARTESIANPOINT ((35.5660574007703,287.567666417866,45.862060546875));
#12930=IFCCARTESIANPOINT ((35.5471886322264,286.564120218724,45.7579345703125));
#12931=IFCCARTESIANPOINT ((35.4480880119202,286.577604971146,45.7579345703125));
#12932=IFCCARTESIANPOINT ((35.3958252815713,285.575242955069,45.6538391113281));
#12933=IFCCARTESIANPOINT ((35.2972284359401,285.592018935651,45.6538391113281));
#12934=IFCCARTESIANPOINT ((35.2116296662708,284.591952010422,45.5497131347656));
#12935=IFCCARTESIANPOINT ((35.1136458692109,284.6120006265,45.5497131347656));
#12936=IFCCARTESIANPOINT ((34.9948750463143,283.61564847591,45.4456176757813));
#12937=IFCCARTESIANPOINT ((34.8974746567095,283.638324868783,45.4456176757813));
#12938=IFCCARTESIANPOINT ((34.9394377843177,283.388137629172,45.4212646484375));
#12939=IFCCARTESIANPOINT ((34.8423266012248,283.41200090639,45.4212646484375));
#12940=IFCCARTESIANPOINT ((34.7553625549197,282.645288736787,45.3414916992188));
#12941=IFCCARTESIANPOINT ((34.6582981848809,282.669340931468,45.3414916992188));
#12942=IFCCARTESIANPOINT ((34.5151350500527,281.675833277979,45.2373657226563));
#12943=IFCCARTESIANPOINT ((34.4180706800154,281.699885472665,45.2373657226563));
#12944=IFCCARTESIANPOINT ((34.2749075449524,280.706377819051,45.1332702636719));
#12945=IFCCARTESIANPOINT ((34.1778431749177,280.730430013748,45.1332702636719));
#12946=IFCCARTESIANPOINT ((34.1073265378348,280.030092553221,45.0606384277344));
#12947=IFCCARTESIANPOINT ((34.0102621678005,280.054144747921,45.0606384277344));
#12948=IFCCARTESIANPOINT ((34.0346800398546,279.73692236025,45.0291442871094));
#12949=IFCCARTESIANPOINT ((33.9376156698174,279.760974554937,45.0291442871094));
#12950=IFCCARTESIANPOINT ((33.7944525349887,278.767466901329,44.925048828125));
#12951=IFCCARTESIANPOINT ((33.697388164951,278.791519096014,44.925048828125));
#12952=IFCCARTESIANPOINT ((33.5542250298893,277.798011442405,44.8209228515625));
#12953=IFCCARTESIANPOINT ((33.4571606598523,277.822063637093,44.8209228515625));
#12954=IFCCARTESIANPOINT ((33.4416563140705,277.343732253645,44.7721252441406));
#12955=IFCCARTESIANPOINT ((33.3445919440309,277.367784448323,44.7721252441406));
#12956=IFCCARTESIANPOINT ((33.3139975250234,276.8285559836,44.716796875));
#12957=IFCCARTESIANPOINT ((33.2169331549858,276.852608178286,44.716796875));
#12958=IFCCARTESIANPOINT ((33.0737700199182,275.859100524653,44.6127014160156));
#12959=IFCCARTESIANPOINT ((33.9767056498929,275.883152719389,44.6127014160156));
#12960=IFCCARTESIANPOINT ((33.0718393893852,275.85130932563,44.6118469238281));
#12961=IFCCARTESIANPOINT ((32.9747750193599,275.875361520366,44.6118469238281));
#12962=IFCCARTESIANPOINT ((32.9239126194718,275.254340154454,44.5477600097656));
#12963=IFCCARTESIANPOINT ((32.8268482494376,275.278392349153,44.5477600097656));
#12964=IFCCARTESIANPOINT ((32.8335425148249,274.88964506587,44.5085754394531));
#12965=IFCCARTESIANPOINT ((32.7364781447882,274.91369726056,44.5085754394531));
#12966=IFCCARTESIANPOINT ((32.6095617018815,273.98575430659,44.4114990234375));
#12967=IFCCARTESIANPOINT ((32.5125108763127,274.009861160958,44.4114990234375));
#12968=IFCCARTESIANPOINT ((32.5931202194698,273.919722155455,44.4044799804688));
#12969=IFCCARTESIANPOINT ((32.496297711009,273.94474597518,44.4044799804688));
#12970=IFCCARTESIANPOINT ((32.3342966729888,272.953790899002,44.3003540039063));
#12971=IFCCARTESIANPOINT ((32.2381350480565,272.981281140603,44.3003540039063));
#12972=IFCCARTESIANPOINT ((32.0433513386036,271.996638915786,44.1962280273438));
#12973=IFCCARTESIANPOINT ((31.948158051712,272.027314795947,44.1962280273438));
#12974=IFCCARTESIANPOINT ((31.7207071080591,271.049701849849,44.0921325683594));
#12975=IFCCARTESIANPOINT ((31.6265876609772,271.083529370804,44.0921325683594));
#12976=IFCCARTESIANPOINT ((31.366721564465,270.114029181939,43.9880065917969));
#12977=IFCCARTESIANPOINT ((31.2737802688422,270.150970853002,43.9880065917969));
#12978=IFCCARTESIANPOINT ((30.9817870263072,269.190657908859,43.8839111328125));
#12979=IFCCARTESIANPOINT ((30.8901268880479,269.230672787931,43.8839111328125));
#12980=IFCCARTESIANPOINT ((30.5664375369885,268.280846702448,43.77978515625));
#12981=IFCCARTESIANPOINT ((30.4759452944831,268.323419823849,43.77978515625));
#12982=IFCCARTESIANPOINT ((30.4012498836832,267.939938491929,43.7403869628906));
#12983=IFCCARTESIANPOINT ((30.3113953827739,267.983827761007,43.7403869628906));
#12984=IFCCARTESIANPOINT ((30.127012316587,267.382948888712,43.6756591796875));
#12985=IFCCARTESIANPOINT ((30.0372969915979,267.427120830736,43.6756591796875));
#12986=IFCCARTESIANPOINT ((29.6858336399113,266.486893914996,43.5715637207031));
#12987=IFCCARTESIANPOINT ((29.596118314929,266.531065857033,43.5715637207031));
#12988=IFCCARTESIANPOINT ((29.2446549630068,265.590838941172,43.4674377441406));
#12989=IFCCARTESIANPOINT ((29.1549396380234,265.635010883206,43.4674377441406));

#12990=IFCCARTESIANPOINT ((28.8034762863339,264.694783967345,43.3633422851563));
#12991=IFCCARTESIANPOINT ((28.7137609613517,264.738955909382,43.3633422851563));
#12992=IFCCARTESIANPOINT ((28.3622976094288,263.798728993635,43.2592163085938));
#12993=IFCCARTESIANPOINT ((28.2725822844465,263.842900935672,43.2592163085938));
#12994=IFCCARTESIANPOINT ((27.9211189327594,262.902674019815,43.1550903320313));
#12995=IFCCARTESIANPOINT ((27.8314036077714,262.946845961841,43.1550903320313));
#12996=IFCCARTESIANPOINT ((27.4799402560848,262.006619045985,43.0509948730469));
#12997=IFCCARTESIANPOINT ((27.3902249311014,262.050790988019,43.0509948730469));
#12998=IFCCARTESIANPOINT ((27.0387615791791,261.110564072158,42.9468688964844));
#12999=IFCCARTESIANPOINT ((26.9490462541969,261.154736014195,42.9468688964844));
#13000=IFCCARTESIANPOINT ((26.5975829025068,260.214509098448,42.8427734375));
#13001=IFCCARTESIANPOINT ((26.5078675775246,260.258681040485,42.8427734375));
#13002=IFCCARTESIANPOINT ((26.1564042256023,259.318454124624,42.7386474609375));
#13003=IFCCARTESIANPOINT ((26.0666889006189,259.362626066658,42.7386474609375));
#13004=IFCCARTESIANPOINT ((25.7152255489323,258.422399150803,42.634521484375));
#13005=IFCCARTESIANPOINT ((25.6255102239443,258.466571092828,42.634521484375));
#13006=IFCCARTESIANPOINT ((25.2740468722572,257.526344176971,42.5304260253906));
#13007=IFCCARTESIANPOINT ((25.1843315472749,257.570516119008,42.5304260253906));
#13008=IFCCARTESIANPOINT ((24.8328681953521,256.630289203261,42.4263000488281));
#13009=IFCCARTESIANPOINT ((24.7431528703698,256.674461145299,42.4263000488281));
#13010=IFCCARTESIANPOINT ((24.3916895186804,255.734234229437,42.3222045898438));
#13011=IFCCARTESIANPOINT ((24.301974193697,255.778406171472,42.3222045898438));
#13012=IFCCARTESIANPOINT ((23.9505108417752,254.838179255611,42.2180786132813));
#13013=IFCCARTESIANPOINT ((23.8607955167919,254.882351197646,42.2180786132813));
#13014=IFCCARTESIANPOINT ((23.5093321651047,253.942124281789,42.1139526367188));
#13015=IFCCARTESIANPOINT ((23.4196168401178,253.986296223816,42.1139526367188));
#13016=IFCCARTESIANPOINT ((23.0681534884301,253.046069308075,42.0098571777344));
#13017=IFCCARTESIANPOINT ((22.9784381634479,253.090241250112,42.0098571777344));
#13018=IFCCARTESIANPOINT ((22.6269748115256,252.15001433425,41.9057312011719));
#13019=IFCCARTESIANPOINT ((22.5372594865422,252.194186276285,41.9057312011719));
#13020=IFCCARTESIANPOINT ((22.1857961348554,251.253959360428,41.8016357421875));
#13021=IFCCARTESIANPOINT ((22.0960808098678,251.298131302455,41.8016357421875));
#13022=IFCCARTESIANPOINT ((21.7452491852258,250.359187454458,41.6976623535156));
#13023=IFCCARTESIANPOINT ((21.6555338602436,250.403359396495,41.6976623535156));
#13024=IFCCARTESIANPOINT ((21.3034387812756,249.461849412888,41.5933837890625));
#13025=IFCCARTESIANPOINT ((21.2137234562929,249.506021354924,41.5933837890625));
#13026=IFCCARTESIANPOINT ((20.8622601046028,248.565794439062,41.4892883300781));
#13027=IFCCARTESIANPOINT ((20.772544779621,248.6099663811,41.4892883300781));
#13028=IFCCARTESIANPOINT ((20.4819806720889,247.793428740709,41.3995361328125));
#13029=IFCCARTESIANPOINT ((20.3922653471018,247.837600682736,41.3995361328125));
#13030=IFCCARTESIANPOINT ((20.4210814277035,247.669739465247,41.3851623535156));
#13031=IFCCARTESIANPOINT ((20.3313661027102,247.713911407262,41.3851623535156));
#13032=IFCCARTESIANPOINT ((19.979902751028,246.773684491415,41.2812194824219));
#13033=IFCCARTESIANPOINT ((19.8901874260411,246.817856433443,41.2812194824219));
#13034=IFCCARTESIANPOINT ((19.5387240743534,245.877629517701,41.177490234375));
#13035=IFCCARTESIANPOINT ((19.4490087493711,245.921801459738,41.177490234375));
#13036=IFCCARTESIANPOINT ((19.0975453974488,244.981574543876,41.0740356445313));
#13037=IFCCARTESIANPOINT ((19.0078300724655,245.025746485911,41.0740356445313));
#13038=IFCCARTESIANPOINT ((18.6563667207766,244.085519570051,40.9707946777344));
#13039=IFCCARTESIANPOINT ((18.5666513957932,244.129691512085,40.9707946777344));
#13040=IFCCARTESIANPOINT ((18.2151880438709,243.189464596224,40.8678283691406));
#13041=IFCCARTESIANPOINT ((18.1254727188886,243.233636538261,40.8678283691406));
#13042=IFCCARTESIANPOINT ((17.7740093672009,242.293409622519,40.7650756835938));
#13043=IFCCARTESIANPOINT ((17.684294042214,242.337581564547,40.7650756835938));
#13044=IFCCARTESIANPOINT ((17.3328306905269,241.397354648689,40.66259765625));
#13045=IFCCARTESIANPOINT ((17.2431153655435,241.441526590724,40.66259765625));
#13046=IFCCARTESIANPOINT ((16.8916520136212,240.501299674863,40.5603332519531));
#13047=IFCCARTESIANPOINT ((16.801936688639,240.5454716169,40.5603332519531));
#13048=IFCCARTESIANPOINT ((16.4504733369489,239.605244701153,40.4583435058594));
#13049=IFCCARTESIANPOINT ((16.3607580119667,239.64941664319,40.4583435058594));
#13050=IFCCARTESIANPOINT ((16.0092946600444,238.709189727328,40.3565673828125));
#13051=IFCCARTESIANPOINT ((15.919579335061,238.753361669363,40.3565673828125));
#13052=IFCCARTESIANPOINT ((15.5681159833744,237.813134753507,40.2550659179688));
#13053=IFCCARTESIANPOINT ((15.4784006583864,237.857306695533,40.2550659179688));
#13054=IFCCARTESIANPOINT ((15.1269373066987,236.917079779674,40.1537780761719));
#13055=IFCCARTESIANPOINT ((15.0372219817176,236.961251721714,40.1537780761719));
#13056=IFCCARTESIANPOINT ((14.8205035014326,236.294698078886,40.0835876464844));
#13057=IFCCARTESIANPOINT ((14.7307881764546,236.338870020932,40.0835876464844));
#13058=IFCCARTESIANPOINT ((14.6857586297955,236.021024805969,40.0527648925781));
#13059=IFCCARTESIANPOINT ((14.5960433048105,236.065196748001,40.0527648925781));
#13060=IFCCARTESIANPOINT ((14.2445799531247,235.124969832146,39.9519653320313));
#13061=IFCCARTESIANPOINT ((14.1548646281368,235.169141774172,39.9519653320313));
#13062=IFCCARTESIANPOINT ((13.8034012764502,234.228914858316,39.8514404296875));
#13063=IFCCARTESIANPOINT ((13.7136859514668,234.273086800351,39.8514404296875));
#13064=IFCCARTESIANPOINT ((13.3622225995445,233.332859884489,39.7511596679688));
#13065=IFCCARTESIANPOINT ((13.2725072745622,233.377031826526,39.7511596679688));

#13066=IFCCARTESIANPOINT ((12.9210439228722,232.436804910779,39.6510925292969));
#13067=IFCCARTESIANPOINT ((12.83132859789,232.480976852817,39.6510925292969));
#13068=IFCCARTESIANPOINT ((12.4798652459677,231.540749936955,39.5513000488281));
#13069=IFCCARTESIANPOINT ((12.3901499209843,231.58492187899,39.5513000488281));
#13070=IFCCARTESIANPOINT ((12.0386865692977,230.644694963134,39.4517211914063));
#13071=IFCCARTESIANPOINT ((11.9489712443097,230.688866905159,39.4517211914063));
#13072=IFCCARTESIANPOINT ((11.5975078926225,229.748639989302,39.3524169921875));
#13073=IFCCARTESIANPOINT ((11.5077925676403,229.792811931339,39.3524169921875));
#13074=IFCCARTESIANPOINT ((11.1563292157185,228.852585015595,39.2533264160156));
#13075=IFCCARTESIANPOINT ((11.0666138907341,228.896756957628,39.2533264160156));
#13076=IFCCARTESIANPOINT ((10.9734228607103,228.481093468391,39.2123413085938));
#13077=IFCCARTESIANPOINT ((10.8837075357216,228.525265410415,39.2123413085938));
#13078=IFCCARTESIANPOINT ((10.7151505390449,227.956530041766,39.1545104980469));
#13079=IFCCARTESIANPOINT ((10.6254352140631,228.000701983804,39.1545104980469));
#13080=IFCCARTESIANPOINT ((10.2739718621406,227.060475067942,39.055908203125));
#13081=IFCCARTESIANPOINT ((10.1842565371572,227.104647009977,39.055908203125));
#13082=IFCCARTESIANPOINT ((9.83279318547045,226.164420094121,38.9575805664063));
#13083=IFCCARTESIANPOINT ((9.7430778604828,226.208592036147,38.9575805664063));
#13084=IFCCARTESIANPOINT ((9.43459078108651,225.355651982948,38.8690185546875));
#13085=IFCCARTESIANPOINT ((9.34487545610705,225.39982392499,38.8690185546875));
#13086=IFCCARTESIANPOINT ((9.39161450879197,225.268365120399,38.8594665527344));
#13087=IFCCARTESIANPOINT ((9.30189918381672,225.31253706245,38.8594665527344));
#13088=IFCCARTESIANPOINT ((8.9504358318909,224.372310146581,38.7616271972656));
#13089=IFCCARTESIANPOINT ((8.86072050690757,224.416482088616,38.7616271972656));
#13090=IFCCARTESIANPOINT ((8.50925715522095,223.47625517276,38.6640319824219));
#13091=IFCCARTESIANPOINT ((8.41954183023296,223.520427114785,38.6640319824219));
#13092=IFCCARTESIANPOINT ((8.06807847854577,222.580200198928,38.566650390625));
#13093=IFCCARTESIANPOINT ((7.97836315356358,222.624372140965,38.566650390625));
#13094=IFCCARTESIANPOINT ((7.62689980164066,221.684145225219,38.4695434570313));
#13095=IFCCARTESIANPOINT ((7.53718447665847,221.728317167256,38.4695434570313));
#13096=IFCCARTESIANPOINT ((7.18572112496895,220.788090251394,38.3726501464844));
#13097=IFCCARTESIANPOINT ((7.09600579998562,220.832262193429,38.3726501464844));
#13098=IFCCARTESIANPOINT ((6.74454244806384,219.892035277568,38.2760314941406));
#13099=IFCCARTESIANPOINT ((6.65482712308051,219.936207219603,38.2760314941406));
#13100=IFCCARTESIANPOINT ((6.30336377139321,218.995980303746,38.1796264648438));
#13101=IFCCARTESIANPOINT ((6.21364844640658,219.040152245774,38.1796264648438));
#13102=IFCCARTESIANPOINT ((6.1646983868435,218.714344281714,38.1493530273438));
#13103=IFCCARTESIANPOINT ((6.07473107005603,218.758004416354,38.1493530273438));
#13104=IFCCARTESIANPOINT ((5.86977000631953,218.097674722246,38.08349609375));
#13105=IFCCARTESIANPOINT ((5.77895127444026,218.139554622075,38.08349609375));
#13106=IFCCARTESIANPOINT ((5.46493009551529,217.186354668061,37.9876098632813));
#13107=IFCCARTESIANPOINT ((5.37286596044856,217.225431087131,37.9876098632813));
#13108=IFCCARTESIANPOINT ((5.09069821842405,216.262185339915,37.8919372558594));
#13109=IFCCARTESIANPOINT ((4.99738438780088,216.298175623427,37.8919372558594));
#13110=IFCCARTESIANPOINT ((4.74743596896457,215.326071311996,37.7965393066406));
#13111=IFCCARTESIANPOINT ((4.65297586157118,215.358935572282,37.7965393066406));
#13112=IFCCARTESIANPOINT ((4.43545244124908,214.378833467943,37.7013549804688));
#13113=IFCCARTESIANPOINT ((4.34009342709425,214.408968486372,37.7013549804688));
#13114=IFCCARTESIANPOINT ((4.30489140227076,213.947616095269,37.6584167480469));
#13115=IFCCARTESIANPOINT ((4.20894093846391,213.975797672097,37.6584167480469));
#13116=IFCCARTESIANPOINT ((4.15524264456354,213.421961628785,37.6064453125));
#13117=IFCCARTESIANPOINT ((4.05893460748194,213.448887197932,37.6064453125));
#13118=IFCCARTESIANPOINT ((4.14972451930214,213.401857583129,37.6044311523438));
#13119=IFCCARTESIANPOINT ((4.05328647775355,213.428309510304,37.6044311523438));
#13120=IFCCARTESIANPOINT ((3.89127667763768,212.458962637842,37.5117797851563));
#13121=IFCCARTESIANPOINT ((3.79483398956739,212.485397613117,37.5117797851563));
#13122=IFCCARTESIANPOINT ((3.6272505363778,211.495716388131,37.4173278808594));
#13123=IFCCARTESIANPOINT ((3.53080784830763,211.522151363407,37.4173278808594));
#13124=IFCCARTESIANPOINT ((3.36322439488492,210.532470138421,37.3231506347656));
#13125=IFCCARTESIANPOINT ((3.26678170681521,210.558905113697,37.3231506347656));
#13126=IFCCARTESIANPOINT ((3.09919825362613,209.56922388883,37.2291870117188));
#13127=IFCCARTESIANPOINT ((3.00275556555437,209.5956588641,37.2291870117188));
#13128=IFCCARTESIANPOINT ((3.08309620948012,209.510478820793,37.2234802246094));
#13129=IFCCARTESIANPOINT ((2.98665352141109,209.536913796072,37.2234802246094));
#13130=IFCCARTESIANPOINT ((2.83517211213263,208.605977639117,37.135498046875));
#13131=IFCCARTESIANPOINT ((2.73872942406257,208.632412614393,37.135498046875));
#13132=IFCCARTESIANPOINT ((2.57114597087286,207.642731389407,37.0420532226563));
#13133=IFCCARTESIANPOINT ((2.47470328280269,207.669166364682,37.0420532226563));
#13134=IFCCARTESIANPOINT ((2.30711982938152,206.679485139702,36.9488220214844));
#13135=IFCCARTESIANPOINT ((2.21067714130874,206.705920114967,36.9488220214844));
#13136=IFCCARTESIANPOINT ((2.22979159726543,206.397368644399,36.9215698242188));
#13137=IFCCARTESIANPOINT ((2.13334890919083,206.423803619658,36.9215698242188));
#13138=IFCCARTESIANPOINT ((2.04309368812159,205.716238889991,36.8558654785156));
#13139=IFCCARTESIANPOINT ((1.94665100004903,205.742673865258,36.8558654785156));
#13140=IFCCARTESIANPOINT ((1.98194757875518,205.493159613598,36.8343505859375));
#13141=IFCCARTESIANPOINT ((1.88550489068558,205.519594588875,36.8343505859375));

#13142=IFCCARTESIANPOINT ((1.77906754662718,204.752992640275,36.7631225585938));
#13143=IFCCARTESIANPOINT ((1.68262485855814,204.779427615554,36.7631225585938));
#13144=IFCCARTESIANPOINT ((1.51504140536838,203.789746390568,36.670654296875));
#13145=IFCCARTESIANPOINT ((1.4185987172973,203.81618136584,36.670654296875));
#13146=IFCCARTESIANPOINT ((1.33989622097761,203.150764427983,36.6094360351563));
#13147=IFCCARTESIANPOINT ((1.2434535329113,203.177199403272,36.6094360351563));
#13148=IFCCARTESIANPOINT ((1.25106424331187,202.826678832475,36.5784301757813));
#13149=IFCCARTESIANPOINT ((1.15452359636851,202.852756424513,36.5784301757813));
#13150=IFCCARTESIANPOINT ((0.994441098826428,201.862467644515,36.4864196777344));
#13151=IFCCARTESIANPOINT ((0.897400679025964,201.886667437958,36.4864196777344));
#13152=IFCCARTESIANPOINT ((0.768386686823135,200.891192066117,36.3946838378906));
#13153=IFCCARTESIANPOINT ((0.670668446574211,200.912479505661,36.3946838378906));
#13154=IFCCARTESIANPOINT ((0.628885098003764,200.204134876131,36.330322265625));
#13155=IFCCARTESIANPOINT ((0.530719163877563,200.223217385252,36.330322265625));
#13156=IFCCARTESIANPOINT ((0.574895971710419,199.913505827729,36.3031616210938));
#13157=IFCCARTESIANPOINT ((0.476380859497965,199.930708675112,36.3031616210938));
#13158=IFCCARTESIANPOINT ((0.413947305387069,198.929220486555,36.2119140625));
#13159=IFCCARTESIANPOINT ((0.314989336807685,198.943715035446,36.2119140625));
#13160=IFCCARTESIANPOINT ((0.285888707695108,197.940413407048,36.1209106445313));
#13161=IFCCARTESIANPOINT ((0.186503105153406,197.951605971558,36.1209106445313));
#13162=IFCCARTESIANPOINT ((0.190814878700508,196.947891663094,36.0301208496094));
#13163=IFCCARTESIANPOINT ((0.0911117902662681,196.955769838618,36.0301208496094));
#13164=IFCCARTESIANPOINT ((0.128831187860442,195.952755256818,35.9396057128906));
#13165=IFCCARTESIANPOINT ((0.0289211134698917,195.957310312052,35.9396057128906));
#13166=IFCCARTESIANPOINT ((0.100006331010377,194.956107087853,35.8493347167969));
#13167=IFCCARTESIANPOINT ((0.,194.957333974472,35.8493347167969));
#13168=IFCCARTESIANPOINT ((0.104372254587872,193.959051731514,35.75927734375));
#13169=IFCCARTESIANPOINT ((0.00438050297503878,193.956949089767,35.75927734375));
#13170=IFCCARTESIANPOINT ((0.141924119836574,192.962694214047,35.6694946289063));
#13171=IFCCARTESIANPOINT ((0.042057767480344,192.957264374273,35.6694946289063));
#13172=IFCCARTESIANPOINT ((0.212620308385056,191.968138788831,35.5799255371094));
#13173=IFCCARTESIANPOINT ((0.112990036165172,191.959387768873,35.5799255371094));
#13174=IFCCARTESIANPOINT ((0.316382468270035,190.9764877114,35.4906311035156));
#13175=IFCCARTESIANPOINT ((0.217098695420418,190.964425209933,35.4906311035156));
#13176=IFCCARTESIANPOINT ((0.453095600868551,189.988840019019,35.4015808105469));
#13177=IFCCARTESIANPOINT ((0.354268362603761,189.973479404777,35.4015808105469));
#13178=IFCCARTESIANPOINT ((0.622608188744664,189.006290311607,35.312744140625));
#13179=IFCCARTESIANPOINT ((0.52434701430667,188.9876486086,35.312744140625));
#13180=IFCCARTESIANPOINT ((0.824732362542818,188.029927539095,35.2241821289063));
#13181=IFCCARTESIANPOINT ((0.727146153805847,188.008025407755,35.2241821289063));
#13182=IFCCARTESIANPOINT ((1.05924410994788,187.060833794735,35.1358642578125));
#13183=IFCCARTESIANPOINT ((0.962441020732683,187.035695508968,35.1358642578125));
#13184=IFCCARTESIANPOINT ((1.32588352417309,186.10008311542,35.0477600097656));
#13185=IFCCARTESIANPOINT ((1.22997084037723,186.071736535733,35.0477600097656));
#13186=IFCCARTESIANPOINT ((1.62435509125874,185.148740291473,34.9599304199219));
#13187=IFCCARTESIANPOINT ((1.52943911194689,185.117216834109,34.9599304199219));
#13188=IFCCARTESIANPOINT ((1.95432801804014,184.207859686677,34.8723449707031));
#13189=IFCCARTESIANPOINT ((1.86051393764643,184.173194288759,34.8723449707031));
#13190=IFCCARTESIANPOINT ((2.31543659918538,183.278484069523,34.7849731445313));
#13191=IFCCARTESIANPOINT ((2.2282839091957,183.240715150361,34.7849731445313));
#13192=IFCCARTESIANPOINT ((2.70728062140927,182.361643457746,34.6978759765625));
#13193=IFCCARTESIANPOINT ((2.61598092201984,182.320812876262,34.6978759765625));
#13194=IFCCARTESIANPOINT ((3.12942580789797,181.458353976814,34.6110229492188));
#13195=IFCCARTESIANPOINT ((3.03953580393045,181.414506985131,34.6110229492188));
#13196=IFCCARTESIANPOINT ((3.5814042994715,180.56961673315,34.5243835449219));
#13197=IFCCARTESIANPOINT ((3.49302361512059,180.522801926447,34.5243835449219));
#13198=IFCCARTESIANPOINT ((4.06271517293141,179.696416705493,34.4380187988281));
#13199=IFCCARTESIANPOINT ((3.97594175962246,179.64668596816,34.4380187988281));
#13200=IFCCARTESIANPOINT ((4.57283481620397,178.839705160233,34.3518981933594));
#13201=IFCCARTESIANPOINT ((4.48774520342153,178.78714659345,34.3518981933594));
#13202=IFCCARTESIANPOINT ((5.08593525107921,178.038464016399,34.2699584960938));
#13203=IFCCARTESIANPOINT ((5.00217158303684,177.983834896936,34.2699584960938));
#13204=IFCCARTESIANPOINT ((5.11094304501836,178.000807907587,34.2659912109375));
#13205=IFCCARTESIANPOINT ((5.02812154474901,177.944760095525,34.2659912109375));
#13206=IFCCARTESIANPOINT ((5.67718297805698,177.179575426992,34.1803588867188));
#13207=IFCCARTESIANPOINT ((5.59573239016345,177.121539345108,34.1803588867188));
#13208=IFCCARTESIANPOINT ((6.18289914192627,176.49253077043,34.1072998046875));
#13209=IFCCARTESIANPOINT ((6.10285745748382,176.432580611724,34.1072998046875));
#13210=IFCCARTESIANPOINT ((6.26991772138973,176.378342267173,34.094970703125));
#13211=IFCCARTESIANPOINT ((6.190957998648,176.316972324463,34.094970703125));
#13212=IFCCARTESIANPOINT ((6.88948142959549,175.596684190416,34.0097961425781));
#13213=IFCCARTESIANPOINT ((6.81214761095367,175.533262963787,34.0097961425781));
#13214=IFCCARTESIANPOINT ((7.53449005863882,174.836353792758,33.9248962402344));
#13215=IFCCARTESIANPOINT ((7.45931015703633,174.770393548005,33.9248962402344));
#13216=IFCCARTESIANPOINT ((8.20444990380133,174.097914729039,33.8402404785156));
#13217=IFCCARTESIANPOINT ((8.13150724037212,174.02948856924,33.8402404785156));

#13218=IFCCARTESIANPOINT ((8.89869384854904, 173.382107669498, 33.7557983398438));
#13219=IFCCARTESIANPOINT ((8.82791847932339, 173.311446899657, 33.7557983398438));
#13220=IFCCARTESIANPOINT ((9.42746880577948, 172.867596093341, 33.6935119628906));
#13221=IFCCARTESIANPOINT ((9.35832791035051, 172.795344938634, 33.6935119628906));
#13222=IFCCARTESIANPOINT ((9.61599774181917, 172.690165356183, 33.671630859375));
#13223=IFCCARTESIANPOINT ((9.54822677456758, 172.61662491734, 33.671630859375));
#13224=IFCCARTESIANPOINT ((10.3564783410693, 172.022002864365, 33.5877075195313));
#13225=IFCCARTESIANPOINT ((10.2907220787503, 171.946644484216, 33.5877075195313));
#13226=IFCCARTESIANPOINT ((11.1188058364953, 171.378844609794, 33.5040283203125));
#13227=IFCCARTESIANPOINT ((11.0550906333982, 171.301764234709, 33.5040283203125));
#13228=IFCCARTESIANPOINT ((11.8945922912579, 170.75059799063, 33.4205627441406));
#13229=IFCCARTESIANPOINT ((11.8316664623274, 170.672878365338, 33.4205627441406));
#13230=IFCCARTESIANPOINT ((12.6708966823672, 170.122191639548, 33.3373718261719));
#13231=IFCCARTESIANPOINT ((12.6079787065556, 170.044465657279, 33.3373718261719));
#13232=IFCCARTESIANPOINT ((13.4472050000337, 169.493782109979, 33.2544250488281));
#13233=IFCCARTESIANPOINT ((13.3842870242265, 169.416056127706, 33.2544250488281));
#13234=IFCCARTESIANPOINT ((13.781617107978, 169.22308070101, 33.21875));
#13235=IFCCARTESIANPOINT ((13.7186991321675, 169.145354718739, 33.21875));
#13236=IFCCARTESIANPOINT ((14.2235133177063, 168.865372580406, 33.1716918945313));
#13237=IFCCARTESIANPOINT ((14.1605953418914, 168.787646598139, 33.1716918945313));
#13238=IFCCARTESIANPOINT ((14.9998216353734, 168.236963050837, 33.0892333984375));
#13239=IFCCARTESIANPOINT ((14.9369036595618, 168.159237068567, 33.0892333984375));
#13240=IFCCARTESIANPOINT ((15.7761299530404, 167.608553521268, 33.0070190429688));
#13241=IFCCARTESIANPOINT ((15.7132119772323, 167.530827538995, 33.0070190429688));
#13242=IFCCARTESIANPOINT ((16.5524382707091, 166.980143991813, 32.9250183105469));
#13243=IFCCARTESIANPOINT ((16.489520294901, 166.902418009541, 32.9250183105469));
#13244=IFCCARTESIANPOINT ((17.3287465883796, 166.351734462242, 32.8432922363281));
#13245=IFCCARTESIANPOINT ((17.265828612568, 166.274008479972, 32.8432922363281));
#13246=IFCCARTESIANPOINT ((18.1050549060483, 165.723324932671, 32.7618103027344));
#13247=IFCCARTESIANPOINT ((18.0421369302367, 165.645598950402, 32.7618103027344));
#13248=IFCCARTESIANPOINT ((18.8813632237201, 165.094915403098, 32.6805725097656));
#13249=IFCCARTESIANPOINT ((18.8184452479024, 165.017189420833, 32.6805725097656));
#13250=IFCCARTESIANPOINT ((19.598695399328, 164.514246144631, 32.605712890625));
#13251=IFCCARTESIANPOINT ((19.5357282563818, 164.436559962394, 32.605712890625));
#13252=IFCCARTESIANPOINT ((19.658007894997, 164.466109264132, 32.5995483398438));
#13253=IFCCARTESIANPOINT ((19.5942962392142, 164.389027314191, 32.5995483398438));
#13254=IFCCARTESIANPOINT ((20.4230676108501, 163.822134577795, 32.518798828125));
#13255=IFCCARTESIANPOINT ((20.3573971349943, 163.746701427961, 32.518798828125));
#13256=IFCCARTESIANPOINT ((21.1665536147443, 163.152793357965, 32.4382934570313));
#13257=IFCCARTESIANPOINT ((21.0984086335462, 163.079587941291, 32.4382934570313));
#13258=IFCCARTESIANPOINT ((21.8871328240211, 162.459281874658, 32.3580322265625));
#13259=IFCCARTESIANPOINT ((21.8170185635574, 162.387971763548, 32.3580322265625));
#13260=IFCCARTESIANPOINT ((22.0874327633112, 162.258087412405, 32.3352966308594));
#13261=IFCCARTESIANPOINT ((22.0163981248769, 162.187701789597, 32.3352966308594));
#13262=IFCCARTESIANPOINT ((22.5899407725695, 161.748545040093, 32.2779846191406));
#13263=IFCCARTESIANPOINT ((22.5187403322942, 161.678327540105, 32.2779846191406));
#13264=IFCCARTESIANPOINT ((23.2912561848586, 161.037412258289, 32.1982116699219));
#13265=IFCCARTESIANPOINT ((23.2200557446007, 160.967194758283, 32.1982116699219));
#13266=IFCCARTESIANPOINT ((23.9925715971565, 160.32627947636, 32.1186828613281));
#13267=IFCCARTESIANPOINT ((23.9213711568986, 160.256061976354, 32.1186828613281));
#13268=IFCCARTESIANPOINT ((24.6938870094572, 159.615146694544, 32.0393676757813));
#13269=IFCCARTESIANPOINT ((24.6226865691935, 159.544929194544, 32.0393676757813));
#13270=IFCCARTESIANPOINT ((25.3952024215222, 158.904013912615, 31.9603271484375));
#13271=IFCCARTESIANPOINT ((25.3240019812585, 158.833796412615, 31.9603271484375));
#13272=IFCCARTESIANPOINT ((26.0965178338172, 158.192881130805, 31.8815307617188));
#13273=IFCCARTESIANPOINT ((26.0253173935593, 158.122663630799, 31.8815307617188));
#13274=IFCCARTESIANPOINT ((26.797833246115, 157.481748348875, 31.802978515625));
#13275=IFCCARTESIANPOINT ((26.7266328058571, 157.411530848869, 31.802978515625));
#13276=IFCCARTESIANPOINT ((27.499148658415, 156.77061556706, 31.7246398925781));
#13277=IFCCARTESIANPOINT ((27.4279482181528, 156.700398067059, 31.7246398925781));
#13278=IFCCARTESIANPOINT ((28.1061946332394, 156.155071853956, 31.6570739746094));
#13279=IFCCARTESIANPOINT ((28.0349941929589, 156.084854353973, 31.6570739746094));
#13280=IFCCARTESIANPOINT ((28.2004640704855, 156.059482785125, 31.6465759277344));
#13281=IFCCARTESIANPOINT ((28.1292636302123, 155.989265285135, 31.6465759277344));
#13282=IFCCARTESIANPOINT ((28.9017794827757, 155.34835000332, 31.5687561035156));
#13283=IFCCARTESIANPOINT ((28.8305790425178, 155.278132503314, 31.5687561035156));
#13284=IFCCARTESIANPOINT ((29.6030948950736, 154.637217221391, 31.4911804199219));
#13285=IFCCARTESIANPOINT ((29.5318944548157, 154.566999721385, 31.4911804199219));
#13286=IFCCARTESIANPOINT ((30.3044103073743, 153.926084439575, 31.413818359375));
#13287=IFCCARTESIANPOINT ((30.2332098671106, 153.855866939575, 31.413818359375));
#13288=IFCCARTESIANPOINT ((31.0057257194393, 153.214951657646, 31.3367309570313));
#13289=IFCCARTESIANPOINT ((30.9345252791756, 153.144734157646, 31.3367309570313));
#13290=IFCCARTESIANPOINT ((31.7070411317343, 152.503818875836, 31.2598876953125));
#13291=IFCCARTESIANPOINT ((31.6358406914764, 152.43360137583, 31.2598876953125));
#13292=IFCCARTESIANPOINT ((32.4083565440365, 151.792686093902, 31.1832885742188));
#13293=IFCCARTESIANPOINT ((32.3371561037699, 151.722468593905, 31.1832885742188));

#13294=IFCCARTESIANPOINT ((33.1096719561,151.081553311974,31.10693359375));
#13295=IFCCARTESIANPOINT ((33.0384715158363,151.011335811974,31.10693359375));
#13296=IFCCARTESIANPOINT ((33.810987368395,150.370420530164,31.0307922363281));
#13297=IFCCARTESIANPOINT ((33.7397869281371,150.300203030158,31.0307922363281));
#13298=IFCCARTESIANPOINT ((34.5123027806928,149.659287748235,30.9549255371094));
#13299=IFCCARTESIANPOINT ((34.4411023404349,149.589070248229,30.9549255371094));
#13300=IFCCARTESIANPOINT ((35.2136181929936,148.948154966419,30.8793029785156));
#13301=IFCCARTESIANPOINT ((35.1424177527298,148.877937466419,30.8793029785156));
#13302=IFCCARTESIANPOINT ((35.9149336050586,148.237022184489,30.8039245605469));
#13303=IFCCARTESIANPOINT ((35.8437331647949,148.166804684489,30.8039245605469));
#13304=IFCCARTESIANPOINT ((36.6162490173535,147.525889402679,30.728759765625));
#13305=IFCCARTESIANPOINT ((36.5450485770956,147.455671902674,30.728759765625));
#13306=IFCCARTESIANPOINT ((37.3175644296514,146.81475662075,30.6538696289063));
#13307=IFCCARTESIANPOINT ((37.2463639893935,146.744539120744,30.6538696289063));
#13308=IFCCARTESIANPOINT ((38.0188798419521,146.103623838934,30.5792236328125));
#13309=IFCCARTESIANPOINT ((37.9476794016884,146.033406338934,30.5792236328125));
#13310=IFCCARTESIANPOINT ((38.7201952540171,145.392491057005,30.5048217773438));
#13311=IFCCARTESIANPOINT ((38.6489948137534,145.322273557005,30.5048217773438));
#13312=IFCCARTESIANPOINT ((39.4215106663121,144.681358275195,30.4306640625));
#13313=IFCCARTESIANPOINT ((39.3503102260542,144.611140775189,30.4306640625));
#13314=IFCCARTESIANPOINT ((40.1228260786128,143.970225493263,30.3567199707031));
#13315=IFCCARTESIANPOINT ((40.0516256383491,143.900007993263,30.3567199707031));
#13316=IFCCARTESIANPOINT ((40.8241414906778,143.25909271145,30.2830505371094));
#13317=IFCCARTESIANPOINT ((40.7529410504141,143.18887521145,30.2830505371094));
#13318=IFCCARTESIANPOINT ((41.5254569029728,142.547959929523,30.2096252441406));
#13319=IFCCARTESIANPOINT ((41.4542564627149,142.477742429517,30.2096252441406));
#13320=IFCCARTESIANPOINT ((42.2267723152706,141.83682714771,30.1364440917969));
#13321=IFCCARTESIANPOINT ((42.1555718750127,141.766609647704,30.1364440917969));
#13322=IFCCARTESIANPOINT ((42.9280877275734,141.125694365776,30.0634765625));
#13323=IFCCARTESIANPOINT ((42.8568872873056,141.05547686578,30.0634765625));
#13324=IFCCARTESIANPOINT ((43.152801475662,140.897834960324,30.0401611328125));
#13325=IFCCARTESIANPOINT ((43.0816010353932,140.827617460329,30.0401611328125));
#13326=IFCCARTESIANPOINT ((43.6294031396354,140.414561583966,29.9907836914063));
#13327=IFCCARTESIANPOINT ((43.5582026993737,140.344344083964,29.9907836914063));
#13328=IFCCARTESIANPOINT ((44.3307185519313,139.703428802039,29.9183349609375));
#13329=IFCCARTESIANPOINT ((44.2595181116734,139.633211302033,29.9183349609375));
#13330=IFCCARTESIANPOINT ((45.0320339642292,138.992296020226,29.8461303710938));
#13331=IFCCARTESIANPOINT ((44.9608335239713,138.92207852022,29.8461303710938));
#13332=IFCCARTESIANPOINT ((45.7333493765299,138.281163238294,29.774169921875));
#13333=IFCCARTESIANPOINT ((45.6621489362662,138.210945738294,29.774169921875));
#13334=IFCCARTESIANPOINT ((46.4346647885949,137.570030456481,29.7024536132813));
#13335=IFCCARTESIANPOINT ((46.3634643483312,137.499812956481,29.7024536132813));
#13336=IFCCARTESIANPOINT ((47.1359802008913,136.858897674553,29.6309509277344));
#13337=IFCCARTESIANPOINT ((47.0647797606305,136.78868017455,29.6309509277344));
#13338=IFCCARTESIANPOINT ((47.8372956131906,136.147764892622,29.5597229003906));
#13339=IFCCARTESIANPOINT ((47.7660951729296,136.077547392622,29.5597229003906));
#13340=IFCCARTESIANPOINT ((48.5386110252556,135.436632110809,29.4887390136719));
#13341=IFCCARTESIANPOINT ((48.4674105849919,135.366414610809,29.4887390136719));
#13342=IFCCARTESIANPOINT ((49.2399264375506,134.725499328883,29.4179992675781));
#13343=IFCCARTESIANPOINT ((49.1687259972927,134.655281828877,29.4179992675781));
#13344=IFCCARTESIANPOINT ((49.9412418498484,134.01436654707,29.3475036621094));
#13345=IFCCARTESIANPOINT ((49.8700414095905,133.944149047064,29.3475036621094));
#13346=IFCCARTESIANPOINT ((50.6425572621492,133.303233765137,29.2772216796875));
#13347=IFCCARTESIANPOINT ((50.5713568218854,133.233016265137,29.2772216796875));
#13348=IFCCARTESIANPOINT ((51.3438726742142,132.592100983325,29.2072143554688));
#13349=IFCCARTESIANPOINT ((51.2726722339505,132.521883483325,29.2072143554688));
#13350=IFCCARTESIANPOINT ((52.0451880865091,131.880968201398,29.137451171875));
#13351=IFCCARTESIANPOINT ((51.9739876462512,131.810750701392,29.137451171875));
#13352=IFCCARTESIANPOINT ((52.7465034988075,131.169835419585,29.0679321289063));
#13353=IFCCARTESIANPOINT ((52.6753030585486,131.09961791958,29.0679321289063));
#13354=IFCCARTESIANPOINT ((53.1310045439124,130.779951933379,29.0299072265625));
#13355=IFCCARTESIANPOINT ((53.0598041036519,130.709734433376,29.0299072265625));
#13356=IFCCARTESIANPOINT ((53.4478189111071,130.458702637654,28.9986572265625));
#13357=IFCCARTESIANPOINT ((53.3766184708446,130.388485137652,28.9986572265625));
#13358=IFCCARTESIANPOINT ((54.1491343231727,129.74756985584,28.9296264648438));
#13359=IFCCARTESIANPOINT ((54.077933882909,129.67735235584,28.9296264648438));
#13360=IFCCARTESIANPOINT ((54.8504497354677,129.036437073914,28.8608093261719));
#13361=IFCCARTESIANPOINT ((54.7792492952098,128.966219573908,28.8608093261719));
#13362=IFCCARTESIANPOINT ((55.5517651477655,128.325304292101,28.7922668457031));
#13363=IFCCARTESIANPOINT ((55.4805647075076,128.255086792095,28.7922668457031));
#13364=IFCCARTESIANPOINT ((56.2530805600663,127.614171510168,28.7239685058594));
#13365=IFCCARTESIANPOINT ((56.1818801198025,127.543954010168,28.7239685058594));
#13366=IFCCARTESIANPOINT ((56.9543959721313,126.903038728356,28.6559143066406));
#13367=IFCCARTESIANPOINT ((56.8831955318676,126.832821228356,28.6559143066406));
#13368=IFCCARTESIANPOINT ((57.6557113844262,126.191905946429,28.5881042480469));
#13369=IFCCARTESIANPOINT ((57.5845109441683,126.121688446423,28.5881042480469));

#13370=IFCCARTESIANPOINT ((58.3570267967542,125.480773164586,28.5205383300781));
#13371=IFCCARTESIANPOINT ((58.2858263564361,125.410555664641,28.5205383300781));
#13372=IFCCARTESIANPOINT ((58.3891570658581,125.448193119531,28.5174255371094));
#13373=IFCCARTESIANPOINT ((58.3179566255339,125.377975619592,28.5174255371094));
#13374=IFCCARTESIANPOINT ((59.0583422087907,124.769640382685,28.4530944824219));
#13375=IFCCARTESIANPOINT ((58.9871417685296,124.699422882683,28.4530944824219));
#13376=IFCCARTESIANPOINT ((59.7596576210869,124.058507600874,28.3856506347656));
#13377=IFCCARTESIANPOINT ((59.688457180829,123.988290100868,28.3856506347656));
#13378=IFCCARTESIANPOINT ((60.4609730333848,123.347374818945,28.3182067871094));
#13379=IFCCARTESIANPOINT ((60.3897725931269,123.277157318939,28.3182067871094));
#13380=IFCCARTESIANPOINT ((61.1622884456855,122.636242037129,28.2507934570313));
#13381=IFCCARTESIANPOINT ((61.0910880054218,122.566024537129,28.2507934570313));
#13382=IFCCARTESIANPOINT ((61.863603857752,121.925109255198,28.183349609375));
#13383=IFCCARTESIANPOINT ((61.7924034174854,121.854891755201,28.183349609375));
#13384=IFCCARTESIANPOINT ((62.5649192700455,121.213976473273,28.1159057617188));
#13385=IFCCARTESIANPOINT ((62.4937188297876,121.143758973267,28.1159057617188));
#13386=IFCCARTESIANPOINT ((63.2662346823433,120.50284369146,28.0484619140625));
#13387=IFCCARTESIANPOINT ((63.1950342420854,120.432626191454,28.0484619140625));
#13388=IFCCARTESIANPOINT ((63.9675500946441,119.791710909528,27.9810180664063));
#13389=IFCCARTESIANPOINT ((63.8963496543803,119.721493409528,27.9810180664063));
#13390=IFCCARTESIANPOINT ((64.6688655067091,119.080578127715,27.9136047363281));
#13391=IFCCARTESIANPOINT ((64.5976650664454,119.010360627715,27.9136047363281));
#13392=IFCCARTESIANPOINT ((65.370180919004,118.369445345789,27.8461608886719));
#13393=IFCCARTESIANPOINT ((65.2989804787461,118.299227845783,27.8461608886719));
#13394=IFCCARTESIANPOINT ((66.0714963313048,117.658312563973,27.7787170410156));
#13395=IFCCARTESIANPOINT ((66.000295891041,117.588095063973,27.7787170410156));
#13396=IFCCARTESIANPOINT ((66.7728117433698,116.947179782043,27.7112731933594));
#13397=IFCCARTESIANPOINT ((66.7016113031061,116.876962282043,27.7112731933594));
#13398=IFCCARTESIANPOINT ((67.4741271556738,116.236047000224,27.6438598632813));
#13399=IFCCARTESIANPOINT ((67.4029267153978,116.165829500237,27.6438598632813));
#13400=IFCCARTESIANPOINT ((67.5659242742147,116.14296485886,27.635009765625));
#13401=IFCCARTESIANPOINT ((67.4947238339386,116.072747358873,27.635009765625));
#13402=IFCCARTESIANPOINT ((68.1754425679612,115.524914218305,27.576416015625));
#13403=IFCCARTESIANPOINT ((68.104242127706,115.454696718297,27.576416015625));
#13404=IFCCARTESIANPOINT ((68.8767579802633,114.813781436488,27.5089721679688));
#13405=IFCCARTESIANPOINT ((68.8055575399996,114.743563936488,27.5089721679688));
#13406=IFCCARTESIANPOINT ((69.5780733923283,114.102648654559,27.4415283203125));
#13407=IFCCARTESIANPOINT ((69.5068729520646,114.032431154559,27.4415283203125));
#13408=IFCCARTESIANPOINT ((70.2793888046233,113.391515872749,27.3740844726563));
#13409=IFCCARTESIANPOINT ((70.2081883643654,113.321298372743,27.3740844726563));
#13410=IFCCARTESIANPOINT ((70.9807042169211,112.68038309082,27.3066711425781));
#13411=IFCCARTESIANPOINT ((70.9095037766632,112.610165590814,27.3066711425781));
#13412=IFCCARTESIANPOINT ((71.6820196292219,111.969250309004,27.2392272949219));
#13413=IFCCARTESIANPOINT ((71.6108191889581,111.899032809004,27.2392272949219));
#13414=IFCCARTESIANPOINT ((72.3833350412869,111.258117527074,27.1717834472656));
#13415=IFCCARTESIANPOINT ((72.3121346010232,111.187900027074,27.1717834472656));
#13416=IFCCARTESIANPOINT ((73.0846504535816,110.546984745265,27.1043395996094));
#13417=IFCCARTESIANPOINT ((73.0134500133241,110.476767245258,27.1043395996094));
#13418=IFCCARTESIANPOINT ((73.7778529335761,109.844078464606,27.0376892089844));
#13419=IFCCARTESIANPOINT ((73.7066524932803,109.773860964638,27.0376892089844));
#13420=IFCCARTESIANPOINT ((73.7859658659005,109.835851963314,27.0368957519531));
#13421=IFCCARTESIANPOINT ((73.714765425601,109.76563446335,27.0368957519531));
#13422=IFCCARTESIANPOINT ((74.1960435391032,109.420033814315,26.9973754882813));
#13423=IFCCARTESIANPOINT ((74.1246008523839,109.35006195186,26.9973754882813));
#13424=IFCCARTESIANPOINT ((74.4858857008911,109.12204952738,26.9691162109375));
#13425=IFCCARTESIANPOINT ((74.4133810094001,109.053169503091,26.9691162109375));
#13426=IFCCARTESIANPOINT ((75.1661522178045,108.388878463971,26.900634765625));
#13427=IFCCARTESIANPOINT ((75.0917138693515,108.32208247777,26.900634765625));
#13428=IFCCARTESIANPOINT ((75.8217966251875,107.6332863006,26.8314514160156));
#13429=IFCCARTESIANPOINT ((75.7451761299602,107.56900511203,26.8314514160156));
#13430=IFCCARTESIANPOINT ((76.4519267846401,106.85628881756,26.7615966796875));
#13431=IFCCARTESIANPOINT ((76.3732090603716,106.794593668813,26.7615966796875));
#13432=IFCCARTESIANPOINT ((77.055844329157,106.058747153379,26.6910400390625));
#13433=IFCCARTESIANPOINT ((76.9751166179045,105.999706420585,26.6910400390625));
#13434=IFCCARTESIANPOINT ((77.6328799426133,105.241545215519,26.6197814941406));
#13435=IFCCARTESIANPOINT ((77.5502317140959,105.185224332928,26.6197814941406));
#13436=IFCCARTESIANPOINT ((78.1823941025827,104.405588700831,26.5478210449219));
#13437=IFCCARTESIANPOINT ((78.0979169550135,104.352050088303,26.5478210449219));
#13438=IFCCARTESIANPOINT ((78.7037761149669,103.551806831075,26.4751892089844));
#13439=IFCCARTESIANPOINT ((78.6175670194425,103.501104345855,26.4751892089844));
#13440=IFCCARTESIANPOINT ((79.1963231357069,102.681627804505,26.40185546875));
#13441=IFCCARTESIANPOINT ((79.1089559932643,102.632971231853,26.40185546875));
#13442=IFCCARTESIANPOINT ((79.6763932845798,101.805398595883,26.3278503417969));
#13443=IFCCARTESIANPOINT ((79.5886933721086,101.757349398673,26.3278503417969));
#13444=IFCCARTESIANPOINT ((80.1562970486712,100.929473074983,26.2531433105469));
#13445=IFCCARTESIANPOINT ((80.0685971362,100.881423877773,26.2531433105469));

#13446=IFCCARTESIANPOINT ((80.6362008125306,100.053547554081,26.177734375));
#13447=IFCCARTESIANPOINT ((80.5485009000578,100.005498356873,26.177734375));
#13448=IFCCARTESIANPOINT ((80.9172940420667,99.5404931628344,26.1332397460938));
#13449=IFCCARTESIANPOINT ((80.8295941296011,99.492443965614,26.1332397460938));
#13450=IFCCARTESIANPOINT ((81.1161045766183,99.1776220331868,26.1016235351563));
#13451=IFCCARTESIANPOINT ((81.028404664153,99.1295728359659,26.1016235351563));
#13452=IFCCARTESIANPOINT ((81.5960083407134,98.3016965121632,26.0248413085938));
#13453=IFCCARTESIANPOINT ((81.5083084282408,98.2536473149554,26.0248413085938));
#13454=IFCCARTESIANPOINT ((82.0759121045713,97.4257709912638,25.9473571777344));
#13455=IFCCARTESIANPOINT ((81.9882121921001,97.3777217940536,25.9473571777344));
#13456=IFCCARTESIANPOINT ((82.5558158686627,96.5498454703631,25.8692016601563));
#13457=IFCCARTESIANPOINT ((82.4681159561915,96.5017962731529,25.8692016601563));
#13458=IFCCARTESIANPOINT ((83.0357196325213,95.6739199494625,25.7903137207031));
#13459=IFCCARTESIANPOINT ((83.9480197200501,95.6258707522523,25.7903137207031));
#13460=IFCCARTESIANPOINT ((83.5156233966134,94.7979944285606,25.7107543945313));
#13461=IFCCARTESIANPOINT ((83.4279234841409,94.7499452313529,25.7107543945313));
#13462=IFCCARTESIANPOINT ((83.995527160472,93.9220689075436,25.6305236816406));
#13463=IFCCARTESIANPOINT ((83.9078272479995,93.8740197103358,25.6305236816406));
#13464=IFCCARTESIANPOINT ((84.4754309245628,93.0461433866442,25.549560546875));
#13465=IFCCARTESIANPOINT ((84.3877310120916,92.998094189434,25.549560546875));
#13466=IFCCARTESIANPOINT ((84.9553346884207,92.1702178657449,25.4679260253906));
#13467=IFCCARTESIANPOINT ((84.8676347759509,92.122168668532,25.4679260253906));
#13468=IFCCARTESIANPOINT ((85.3716016541028,91.4104429150585,25.3965759277344));
#13469=IFCCARTESIANPOINT ((85.2839017416285,91.362393717854,25.3965759277344));
#13470=IFCCARTESIANPOINT ((85.4352384525168,91.2942923448355,25.3856201171875));
#13471=IFCCARTESIANPOINT ((85.3475385400376,91.2462431476401,25.3856201171875));
#13472=IFCCARTESIANPOINT ((85.8642706071113,90.5112182334265,25.3114318847656));
#13473=IFCCARTESIANPOINT ((85.7765706946713,90.4631690361593,25.3114318847656));
#13474=IFCCARTESIANPOINT ((85.9151422165893,90.4183668239695,25.3025817871094));
#13475=IFCCARTESIANPOINT ((85.827442304148,90.3703176267048,25.3025817871094));
#13476=IFCCARTESIANPOINT ((86.3950459804635,89.5424413030404,25.2188720703125));
#13477=IFCCARTESIANPOINT ((86.307346067991,89.4943921058327,25.2188720703125));
#13478=IFCCARTESIANPOINT ((86.7874949744555,88.6665157820234,25.1344604492188));
#13479=IFCCARTESIANPOINT ((86.7872498320824,88.6184665848156,25.1344604492188));
#13480=IFCCARTESIANPOINT ((87.3548535084129,87.7905902611239,25.0493774414063));
#13481=IFCCARTESIANPOINT ((87.2671535959417,87.7425410639137,25.0493774414063));
#13482=IFCCARTESIANPOINT ((87.8347572725043,86.9146647402233,24.9635925292969));
#13483=IFCCARTESIANPOINT ((87.7470573600331,86.8666155430131,24.9635925292969));
#13484=IFCCARTESIANPOINT ((88.3146610363629,86.0387392193227,24.8771057128906));
#13485=IFCCARTESIANPOINT ((88.2269611238917,85.9906900221125,24.8771057128906));
#13486=IFCCARTESIANPOINT ((88.7945648004525,85.1628136984253,24.7899475097656));
#13487=IFCCARTESIANPOINT ((88.7068648879849,85.1147645012086,24.7899475097656));
#13488=IFCCARTESIANPOINT ((89.2744685645465,84.2868881774038,24.7020874023438));
#13489=IFCCARTESIANPOINT ((89.1867686520739,84.238838980196,24.7020874023438));
#13490=IFCCARTESIANPOINT ((89.7543723284044,83.4109626565044,24.613525390625));
#13491=IFCCARTESIANPOINT ((89.6666724159322,83.3629134592941,24.613525390625));
#13492=IFCCARTESIANPOINT ((90.2342760924958,82.5350371356037,24.5242614746094));
#13493=IFCCARTESIANPOINT ((90.1465761800246,82.4869879383935,24.5242614746094));
#13494=IFCCARTESIANPOINT ((90.7141798563545,81.6591116147029,24.434326171875));
#13495=IFCCARTESIANPOINT ((90.6264799438831,81.611062417493,24.434326171875));
#13496=IFCCARTESIANPOINT ((90.9173626681032,81.2882601575169,24.3960571289063));
#13497=IFCCARTESIANPOINT ((90.8294320569858,81.2406320339616,24.3960571289063));
#13498=IFCCARTESIANPOINT ((91.1897531997008,80.7795581974854,24.3436889648438));
#13499=IFCCARTESIANPOINT ((91.1009763730821,80.7335104206534,24.3436889648438));
#13500=IFCCARTESIANPOINT ((91.6385995515588,79.8857049177047,24.2523803710938));
#13501=IFCCARTESIANPOINT ((91.5484866685926,79.8423178249649,24.2523803710938));
#13502=IFCCARTESIANPOINT ((92.0575177959036,78.9772465470813,24.1603393554688));
#13503=IFCCARTESIANPOINT ((91.9660106493948,78.9368830285191,24.1603393554688));
#13504=IFCCARTESIANPOINT ((92.4459646105133,78.0553473233367,24.067626953125));
#13505=IFCCARTESIANPOINT ((92.3531646169151,78.0180521134421,24.067626953125));
#13506=IFCCARTESIANPOINT ((92.8035094836058,77.1210289781592,23.9742431640625));
#13507=IFCCARTESIANPOINT ((92.7095194922224,77.086843410844,23.9742431640625));
#13508=IFCCARTESIANPOINT ((91.1297561518044,76.1753270071118,23.8801574707031));
#13509=IFCCARTESIANPOINT ((93.0346803308064,76.1442889698919,23.8801574707031));
#13510=IFCCARTESIANPOINT ((93.4243430392927,75.2192895224168,23.7853698730469));
#13511=IFCCARTESIANPOINT ((93.328286760262,75.1914334144384,23.7853698730469));
#13512=IFCCARTESIANPOINT ((93.6869436582481,74.2539760907187,23.6898803710938));
#13513=IFCCARTESIANPOINT ((93.5900133793969,74.2293327846348,23.6898803710938));
#13514=IFCCARTESIANPOINT ((93.9172669710281,73.2804565593037,23.5937194824219));
#13515=IFCCARTESIANPOINT ((93.819570119217,73.2590533670392,23.5937194824219));
#13516=IFCCARTESIANPOINT ((94.1150451281218,72.2998722644804,23.4968566894531));
#13517=IFCCARTESIANPOINT ((94.0167151489843,72.2816081181143,23.4968566894531));
#13518=IFCCARTESIANPOINT ((94.2569284144273,71.4646922891894,23.4142456054688));
#13519=IFCCARTESIANPOINT ((94.1582228470836,71.4486390004722,23.4142456054688));
#13520=IFCCARTESIANPOINT ((94.2804356028516,71.3134324978016,23.3992919921875));
#13521=IFCCARTESIANPOINT ((94.1816217629706,71.2980759015653,23.3992919921875));

#13522=IFCCARTESIANPOINT ((94.4338135723725, 70.3265037570244, 23.3010559082031));
#13523=IFCCARTESIANPOINT ((94.3349997324827, 70.3111471608442, 23.3010559082031));
#13524=IFCCARTESIANPOINT ((94.5564485569233, 69.5373944010343, 23.2219848632813));
#13525=IFCCARTESIANPOINT ((94.4576347170375, 69.5220378048285, 23.2219848632813));
#13526=IFCCARTESIANPOINT ((94.5871915421203, 69.3395750162841, 23.2021179199219));
#13527=IFCCARTESIANPOINT ((94.4883777022334, 69.3242184200862, 23.2021179199219));
#13528=IFCCARTESIANPOINT ((94.7405695116379, 68.3526462755279, 23.1029663085938));
#13529=IFCCARTESIANPOINT ((94.6417556717487, 68.3372896793441, 23.1029663085938));
#13530=IFCCARTESIANPOINT ((94.8939474813872, 67.3657175347788, 23.0038146972656));
#13531=IFCCARTESIANPOINT ((94.795133641498, 67.350360938595, 23.0038146972656));
#13532=IFCCARTESIANPOINT ((95.0473254509044, 66.3787887940244, 22.9046630859375));
#13533=IFCCARTESIANPOINT ((94.9485116110136, 66.3634321978511, 22.9046630859375));
#13534=IFCCARTESIANPOINT ((95.082311295182, 66.1536682285269, 22.8820495605469));
#13535=IFCCARTESIANPOINT ((95.101889580764, 65.3765034570948, 22.8820495605469));
#13536=IFCCARTESIANPOINT ((95.1265382922472, 65.8690843696209, 22.8534851074219));
#13537=IFCCARTESIANPOINT ((95.0277244523608, 65.8537277734195, 22.8534851074219));
#13538=IFCCARTESIANPOINT ((95.2007034206526, 65.3918600532825, 22.8055419921875));
#13539=IFCCARTESIANPOINT ((95.101889580764, 65.3765034570948, 22.8055419921875));
#13540=IFCCARTESIANPOINT ((95.280104254117, 64.8809459707523, 22.7542114257813));
#13541=IFCCARTESIANPOINT ((95.1812904142261, 64.86558937458, 22.7542114257813));
#13542=IFCCARTESIANPOINT ((95.3540813901687, 64.4049313125351, 22.7063903808594));
#13543=IFCCARTESIANPOINT ((95.2552675502807, 64.3895747163439, 22.7063903808594));
#13544=IFCCARTESIANPOINT ((95.4467233228258, 63.8088158079105, 22.646484375));
#13545=IFCCARTESIANPOINT ((95.3479094829376, 63.7934592117198, 22.646484375));
#13546=IFCCARTESIANPOINT ((95.5074593599186, 63.4180025717821, 22.6072387695313));
#13547=IFCCARTESIANPOINT ((95.4086455200294, 63.4026459755986, 22.6072387695313));
#13548=IFCCARTESIANPOINT ((95.5959894377517, 62.8483452842138, 22.5500183105469));
#13549=IFCCARTESIANPOINT ((95.49717559786, 62.832988688046, 22.5500183105469));
#13550=IFCCARTESIANPOINT ((95.6608373294354, 62.4310738310307, 22.5080871582031));
#13551=IFCCARTESIANPOINT ((95.5620234895455, 62.4157172348517, 22.5080871582031));
#13552=IFCCARTESIANPOINT ((95.7474054761456, 61.8740408228396, 22.4521179199219));
#13553=IFCCARTESIANPOINT ((95.6485916362576, 61.8586842266482, 22.4521179199219));
#13554=IFCCARTESIANPOINT ((95.8142152991852, 61.4441450902783, 22.408935546875));
#13555=IFCCARTESIANPOINT ((95.7154014592942, 61.4287884941058, 22.408935546875));
#13556=IFCCARTESIANPOINT ((95.902660663448, 60.8750329016424, 22.3517761230469));
#13557=IFCCARTESIANPOINT ((95.8038468235609, 60.8596763054449, 22.3517761230469));
#13558=IFCCARTESIANPOINT ((95.9675932689335, 60.4572163495353, 22.3097839355469));
#13559=IFCCARTESIANPOINT ((95.8687794290445, 60.4418597533505, 22.3097839355469));
#13560=IFCCARTESIANPOINT ((96.0645191871797, 59.8335350291888, 22.2471313476563));
#13561=IFCCARTESIANPOINT ((95.9657053472896, 59.8181784330108, 22.2471313476563));
#13562=IFCCARTESIANPOINT ((96.1209712384493, 59.4702876087904, 22.2106323242188));
#13563=IFCCARTESIANPOINT ((96.0221573985615, 59.4549310125972, 22.2106323242188));
#13564=IFCCARTESIANPOINT ((96.2352845368192, 58.7347251296717, 22.1367492675781));
#13565=IFCCARTESIANPOINT ((96.136470696933, 58.7193685334689, 22.1367492675781));
#13566=IFCCARTESIANPOINT ((96.2743492081987, 58.4833588680403, 22.1115112304688));
#13567=IFCCARTESIANPOINT ((96.1755353683107, 58.468002271849, 22.1115112304688));
#13568=IFCCARTESIANPOINT ((96.4183351632414, 57.5568641581381, 22.0184326171875));
#13569=IFCCARTESIANPOINT ((96.3195213233572, 57.5415075619222, 22.0184326171875));
#13570=IFCCARTESIANPOINT ((96.427727177712, 57.4964301271948, 22.0123596191406));
#13571=IFCCARTESIANPOINT ((96.3289133378302, 57.4810735309635, 22.0123596191406));
#13572=IFCCARTESIANPOINT ((96.5811051474643, 56.5095013864261, 21.9132080078125));
#13573=IFCCARTESIANPOINT ((96.4822913075764, 56.4941447902339, 21.9132080078125));
#13574=IFCCARTESIANPOINT ((96.6178173478463, 56.2732723780061, 21.8894653320313));
#13575=IFCCARTESIANPOINT ((96.5190035079562, 56.257915781828, 21.8894653320313));
#13576=IFCCARTESIANPOINT ((96.7344831169616, 55.5225726458004, 21.8140563964844));
#13577=IFCCARTESIANPOINT ((96.6356692771121, 55.5072160493613, 21.8140563964844));
#13578=IFCCARTESIANPOINT ((96.7391133743367, 55.4927787064826, 21.8110656738281));
#13579=IFCCARTESIANPOINT ((96.640299534488, 55.4774221100384, 21.8110656738281));
#13580=IFCCARTESIANPOINT ((96.8387987669326, 54.8513412219333, 21.7453918457031));
#13581=IFCCARTESIANPOINT ((96.7399849270428, 54.8359846257534, 21.7453918457031));
#13582=IFCCARTESIANPOINT ((96.8878610867312, 54.5356439049204, 21.7121887207031));
#13583=IFCCARTESIANPOINT ((96.789047246841, 54.5202873087431, 21.7121887207031));
#13584=IFCCARTESIANPOINT ((97.0412390562433, 53.5487151641993, 21.6044921875));
#13585=IFCCARTESIANPOINT ((96.9424252163618, 53.5333585679658, 21.6044921875));
#13586=IFCCARTESIANPOINT ((97.0561967242702, 53.4524682755712, 21.5936584472656));
#13587=IFCCARTESIANPOINT ((96.9573828843888, 53.4371116793375, 21.5936584472656));
#13588=IFCCARTESIANPOINT ((97.088804152771, 53.2426519085284, 21.5698852539063));
#13589=IFCCARTESIANPOINT ((96.9899903128813, 53.227295312348, 21.5698852539063));
#13590=IFCCARTESIANPOINT ((97.1946170259967, 52.5617864234235, 21.490966796875));
#13591=IFCCARTESIANPOINT ((97.0958031861069, 52.5464298272434, 21.490966796875));
#13592=IFCCARTESIANPOINT ((97.3479949955124, 51.5748576826793, 21.3716430664063));
#13593=IFCCARTESIANPOINT ((97.2491811556241, 51.5595010864893, 21.3716430664063));
#13594=IFCCARTESIANPOINT ((97.3732800741736, 51.4121578447364, 21.3514099121094));
#13595=IFCCARTESIANPOINT ((97.2744662343194, 51.3968012483272, 21.3514099121094));
#13596=IFCCARTESIANPOINT ((97.377508161084, 51.3849517187107, 21.3479919433594));
#13597=IFCCARTESIANPOINT ((97.2786943212276, 51.369595122316, 21.3479919433594));

#13598=IFCCARTESIANPOINT ((97.5013729652619,50.5879289419286,21.2485046386719));
#13599=IFCCARTESIANPOINT ((97.4025591253732,50.5725723457418,21.2485046386719));
#13600=IFCCARTESIANPOINT ((97.6547509350112,49.6010002011792,21.1253051757813));
#13601=IFCCARTESIANPOINT ((97.5559370951224,49.5856436049928,21.1253051757813));
#13602=IFCCARTESIANPOINT ((97.7201138220036,49.1804149506906,21.0727844238281));
#13603=IFCCARTESIANPOINT ((97.86212999821127,49.1650583545176,21.0727844238281));
#13604=IFCCARTESIANPOINT ((97.808128904528,48.6140714604278,21.0021057128906));
#13605=IFCCARTESIANPOINT ((97.7093150646385,48.598714864246,21.0021057128906));
#13606=IFCCARTESIANPOINT ((97.9615068742771,47.6271427196797,20.87890625));
#13607=IFCCARTESIANPOINT ((97.8626930343879,47.6117861234959,20.87890625));
#13608=IFCCARTESIANPOINT ((98.1148848437936,46.6402139789305,20.7557067871094));
#13609=IFCCARTESIANPOINT ((98.0160710039044,46.6248573827467,20.7557067871094));
#13610=IFCCARTESIANPOINT ((98.2682628135428,45.6532852381814,20.6324768066406));
#13611=IFCCARTESIANPOINT ((98.1694489736536,45.6379286419976,20.6324768066406));
#13612=IFCCARTESIANPOINT ((98.4216407830593,44.6663564974322,20.50927734375));
#13613=IFCCARTESIANPOINT ((98.3228269431701,44.6509999012485,20.50927734375));
#13614=IFCCARTESIANPOINT ((98.5750187528085,43.6794277566831,20.3860778808594));
#13615=IFCCARTESIANPOINT ((98.4762049129193,43.6640711604993,20.3860778808594));
#13616=IFCCARTESIANPOINT ((98.728396722325,42.692499015934,20.2628784179688));
#13617=IFCCARTESIANPOINT ((98.6295828824358,42.6771424197502,20.2628784179688));
#13618=IFCCARTESIANPOINT ((98.8817746920743,41.7055702751848,20.1396789550781));
#13619=IFCCARTESIANPOINT ((98.7829608521851,41.6902136790011,20.1396789550781));
#13620=IFCCARTESIANPOINT ((99.0351526615907,40.7186415344357,20.0164794921875));
#13621=IFCCARTESIANPOINT ((98.9363388217015,40.7032849382519,20.0164794921875));
#13622=IFCCARTESIANPOINT ((99.1885306313391,39.7317127936923,19.8932800292969));
#13623=IFCCARTESIANPOINT ((99.0897167914517,39.7163561974971,19.8932800292969));
#13624=IFCCARTESIANPOINT ((99.3419086010892,38.7447840529374,19.7700805664063));
#13625=IFCCARTESIANPOINT ((99.2430947612,38.7294274567537,19.7700805664063));
#13626=IFCCARTESIANPOINT ((99.4952865706056,37.7578553121888,19.6468811035156));
#13627=IFCCARTESIANPOINT ((99.3964727307166,37.7424987160041,19.6468811035156));
#13628=IFCCARTESIANPOINT ((99.6261559067986,36.9157610442404,19.541748046875));
#13629=IFCCARTESIANPOINT ((99.5273420669105,36.9004044480498,19.541748046875));
#13630=IFCCARTESIANPOINT ((99.6486645403582,36.7709265714182,19.5238037109375));
#13631=IFCCARTESIANPOINT ((99.5498507004625,36.7555699752764,19.5238037109375));
#13632=IFCCARTESIANPOINT ((99.6733192906047,36.6122826552859,19.5044250488281));
#13633=IFCCARTESIANPOINT ((99.5745054507091,36.596926059143,19.5044250488281));
#13634=IFCCARTESIANPOINT ((99.8020424096521,35.7839984755632,19.4082641601563));
#13635=IFCCARTESIANPOINT ((99.7032287702015,35.768640589633,19.4082641601563));
#13636=IFCCARTESIANPOINT ((99.8872497265918,35.2358161906218,19.3492126464844));
#13637=IFCCARTESIANPOINT ((99.788438404907,35.2204433933184,19.3492126464844));
#13638=IFCCARTESIANPOINT ((99.9555638021085,34.7971137558659,19.3045959472656));
#13639=IFCCARTESIANPOINT ((99.8567567592917,34.7817134803334,19.3045959472656));
#13640=IFCCARTESIANPOINT ((99.9648934980133,34.7373102269765,19.2987060546875));
#13641=IFCCARTESIANPOINT ((99.8660943892301,34.7218590941372,19.2987060546875));
#13642=IFCCARTESIANPOINT ((100.084833247033,33.9722569095281,19.2270202636719));
#13643=IFCCARTESIANPOINT ((99.9860483904978,33.9567148666309,19.2270202636719));
#13644=IFCCARTESIANPOINT ((100.110364292706,33.8105569922453,19.2127990722656));
#13645=IFCCARTESIANPOINT ((100.011603175957,33.7948645943013,19.2127990722656));
#13646=IFCCARTESIANPOINT ((100.268043270967,32.8244084169536,19.1328430175781));
#13647=IFCCARTESIANPOINT ((100.169313822958,32.808517957839,19.1328430175781));
#13648=IFCCARTESIANPOINT ((100.273061244333,32.793434361213,19.1305236816406));
#13649=IFCCARTESIANPOINT ((100.174353257024,32.7774114333041,19.1305236816406));
#13650=IFCCARTESIANPOINT ((100.310973026477,32.560342600686,19.1134338378906));
#13651=IFCCARTESIANPOINT ((100.2122902643,32.5441645819247,19.1134338378906));
#13652=IFCCARTESIANPOINT ((100.430137029197,31.8391523174991,19.0615844726563));
#13653=IFCCARTESIANPOINT ((100.331496041707,31.8227214749178,19.0615844726563));
#13654=IFCCARTESIANPOINT ((100.457711778773,31.6749313763681,19.0497741699219));
#13655=IFCCARTESIANPOINT ((100.359120218144,31.6582061729777,19.0497741699219));
#13656=IFCCARTESIANPOINT ((100.598230468327,30.8549643167626,18.9907531738281));
#13657=IFCCARTESIANPOINT ((100.499701438506,30.8378742280806,18.9907531738281));
#13658=IFCCARTESIANPOINT ((100.643128265816,30.5991873583407,18.9723205566406));
#13659=IFCCARTESIANPOINT ((100.544670354638,30.5816921159299,18.9723205566406));
#13660=IFCCARTESIANPOINT ((100.773879041113,29.8721958134126,18.919921875));
#13661=IFCCARTESIANPOINT ((100.67550090571,29.8542570071749,18.919921875));
#13662=IFCCARTESIANPOINT ((100.832746692658,29.5537190262179,18.8969421386719));
#13663=IFCCARTESIANPOINT ((100.734457882182,29.5352969678889,18.8969421386719));
#13664=IFCCARTESIANPOINT ((100.958639713944,28.8911828274848,18.8490905761719));
#13665=IFCCARTESIANPOINT ((100.860450172109,28.8722383488682,18.8490905761719));
#13666=IFCCARTESIANPOINT ((101.030536864845,28.5241022651836,18.8225402832031));
#13667=IFCCARTESIANPOINT ((100.932457332325,28.5045961192313,18.8225402832031));
#13668=IFCCARTESIANPOINT ((101.154057290021,27.9123219865064,18.7782592773438));
#13669=IFCCARTESIANPOINT ((101.056099408942,27.8922133171101,18.7782592773438));
#13670=IFCCARTESIANPOINT ((101.240099108566,27.4999652723835,18.7483520507813));
#13671=IFCCARTESIANPOINT ((101.142275060991,27.4792152038978,18.7483520507813));
#13672=IFCCARTESIANPOINT ((101.361644104764,26.9361570605336,18.7073974609375));
#13673=IFCCARTESIANPOINT ((101.26400877293,26.9145315800791,18.7073974609375));

#13674=IFCCARTESIANPOINT ((101.582979596051,25.9629155529511,18.6365661621094));
#13675=IFCCARTESIANPOINT ((101.48564329087,25.9399752318336,18.6365661621094));
#13676=IFCCARTESIANPOINT ((101.81951118929,24.9934114019343,18.5657348632813));
#13677=IFCCARTESIANPOINT ((101.722565442411,24.9688702464869,18.5657348632813));
#13678=IFCCARTESIANPOINT ((102.072734536651,24.028217346567,18.4949035644531));
#13679=IFCCARTESIANPOINT ((101.976247450075,24.0019279471191,18.4949035644531));
#13680=IFCCARTESIANPOINT ((102.344104114149,23.0680528278407,18.424072265625));
#13681=IFCCARTESIANPOINT ((102.248152009769,23.0398705451595,18.424072265625));
#13682=IFCCARTESIANPOINT ((102.635043791057,22.1137222949296,18.3532409667969));
#13683=IFCCARTESIANPOINT ((102.539711845798,22.0835057871792,18.3532409667969));
#13684=IFCCARTESIANPOINT ((102.94694123919,21.1661213549302,18.2824096679688));
#13685=IFCCARTESIANPOINT ((102.852324087994,21.1337331733475,18.2824096679688));
#13686=IFCCARTESIANPOINT ((103.281141641887,20.2262425663558,18.2115783691406));
#13687=IFCCARTESIANPOINT ((103.727343942382,20.1915498236307,18.2115783691406));
#13688=IFCCARTESIANPOINT ((103.638940660064,19.2951808159683,18.1407470703125));
#13689=IFCCARTESIANPOINT ((103.546077611862,19.2580559310782,18.1407470703125));
#13690=IFCCARTESIANPOINT ((104.021576624233,18.374138199696,18.0699157714844));
#13691=IFCCARTESIANPOINT ((103.929774435154,18.3344597219563,18.0699157714844));
#13692=IFCCARTESIANPOINT ((104.430221930396,17.464428331189,17.9990539550781));
#13693=IFCCARTESIANPOINT ((104.339618220928,17.4220818459795,17.9990539550781));
#13694=IFCCARTESIANPOINT ((104.86597361363,16.5674799837991,17.92822265625));
#13695=IFCCARTESIANPOINT ((104.776717750202,16.5223591013248,17.92822265625));
#13696=IFCCARTESIANPOINT ((105.329845879756,15.6848346830164,17.8573913574219));
#13697=IFCCARTESIANPOINT ((105.242093667577,15.6368526881067,17.8573913574219));
#13698=IFCCARTESIANPOINT ((105.822563841426,14.8180116505308,17.7865600585938));
#13699=IFCCARTESIANPOINT ((105.736449688041,14.767147870905,17.7865600585938));
#13700=IFCCARTESIANPOINT ((106.343891942494,13.9680211866809,17.7157287597656));
#13701=IFCCARTESIANPOINT ((106.25945128843,13.9144288787806,17.7157287597656));
#13702=IFCCARTESIANPOINT ((106.806604164443,13.2631341887461,17.6558532714844));
#13703=IFCCARTESIANPOINT ((106.723427148066,13.2076168792289,17.6558532714844));
#13704=IFCCARTESIANPOINT ((106.848780988187,13.2009813283791,17.6478576660156));
#13705=IFCCARTESIANPOINT ((106.766106694786,13.1447231932578,17.6478576660156));
#13706=IFCCARTESIANPOINT ((106.892933421594,13.1362761655494,17.6395263671875));
#13707=IFCCARTESIANPOINT ((106.810837830844,13.0791699446857,17.6395263671875));
#13708=IFCCARTESIANPOINT ((107.469845642099,12.322596026854,17.5339050292969));
#13709=IFCCARTESIANPOINT ((107.389232357987,12.263399152633,17.5339050292969));
#13710=IFCCARTESIANPOINT ((108.073290611078,11.528875285927,17.4283142089844));
#13711=IFCCARTESIANPOINT ((107.994692447921,11.4670278911458,17.4283142089844));
#13712=IFCCARTESIANPOINT ((108.702821272435,10.7556808786054,17.3226928710938));
#13713=IFCCARTESIANPOINT ((108.626325339787,10.6912515081203,17.3226928710938));
#13714=IFCCARTESIANPOINT ((109.357739923157,10.0038697282527,17.2171020507813));
#13715=IFCCARTESIANPOINT ((109.283431000693,9.93692978849171,17.2171020507813));
#13716=IFCCARTESIANPOINT ((110.037320723988,9.27427505978818,17.1114807128906));
#13717=IFCCARTESIANPOINT ((109.965281167554,9.20489873960878,17.1114807128906));
#13718=IFCCARTESIANPOINT ((110.740810502072,8.56770547559501,17.0058898925781));
#13719=IFCCARTESIANPOINT ((110.671120152378,8.49596966408876,17.0058898925781));
#13720=IFCCARTESIANPOINT ((111.46742958655,7.88494405983289,16.9002685546875));
#13721=IFCCARTESIANPOINT ((111.400165680718,7.81092826107943,16.9002685546875));
#13722=IFCCARTESIANPOINT ((112.21660708407,7.22654150166019,16.794677734375));
#13723=IFCCARTESIANPOINT ((112.151375347963,7.15073976332619,16.794677734375));
#13724=IFCCARTESIANPOINT ((112.407029930351,7.06609024259222,16.7682495117188));
#13725=IFCCARTESIANPOINT ((112.343230498427,6.98908163746626,16.7682495117188));
#13726=IFCCARTESIANPOINT ((112.986727066486,6.59390870613197,16.6890563964844));
#13727=IFCCARTESIANPOINT ((112.924702217907,6.5154546709949,16.6890563964844));
#13728=IFCCARTESIANPOINT ((113.777886845848,5.98693886538126,16.5834655761719));
#13729=IFCCARTESIANPOINT ((113.71833839225,5.90658494097789,16.5834655761719));
#13730=IFCCARTESIANPOINT ((114.588727321454,5.40670083825472,16.4778442382813));
#13731=IFCCARTESIANPOINT ((114.531886557391,5.32440928927394,16.4778442382813));
#13732=IFCCARTESIANPOINT ((115.41843249577,4.85377428923215,16.3722534179688));
#13733=IFCCARTESIANPOINT ((115.364362417293,4.76963631857473,16.3722534179688));
#13734=IFCCARTESIANPOINT ((116.266082814951,4.32877202134256,16.2666320800781));
#13735=IFCCARTESIANPOINT ((116.214843347399,4.24288087827244,16.2666320800781));
#13736=IFCCARTESIANPOINT ((117.130738836915,3.83227588939252,16.1610412597656));
#13737=IFCCARTESIANPOINT ((117.082386768473,3.74472676620815,16.1610412597656));
#13738=IFCCARTESIANPOINT ((118.011442271506,3.36483615506847,16.055419921875));
#13739=IFCCARTESIANPOINT ((117.966031190281,3.27572608159215,16.055419921875));
#13740=IFCCARTESIANPOINT ((118.907217044149,2.92697087712273,15.9498291015625));
#13741=IFCCARTESIANPOINT ((118.864797278794,2.83639861315569,15.9498291015625));
#13742=IFCCARTESIANPOINT ((119.817070376724,2.51916533723286,15.8442077636719));
#13743=IFCCARTESIANPOINT ((119.777688940643,2.4272312631081,15.8442077636719));
#13744=IFCCARTESIANPOINT ((120.739993887709,2.14187150236427,15.7386169433594));
#13745=IFCCARTESIANPOINT ((120.703694426951,2.04867750769972,15.7386169433594));
#13746=IFCCARTESIANPOINT ((121.674964710222,1.79550752328092,15.6329956054688));
#13747=IFCCARTESIANPOINT ((121.64178745512,1.70115689404693,15.6329956054688));
#13748=IFCCARTESIANPOINT ((122.620946625654,1.48045727197757,15.5274047851563));
#13749=IFCCARTESIANPOINT ((122.59092834623,1.38505457603395,15.5274047851563));

#13750=IFCCARTESIANPOINT ((123.57689121147,1.19706991526641,15.4217834472656));
#13751=IFCCARTESIANPOINT ((123.550065176671,1.10072088647058,15.4217834472656));
#13752=IFCCARTESIANPOINT ((124.541739003868,0.945659528578233,15.3161926269531));
#13753=IFCCARTESIANPOINT ((124.518134944724,0.848470949594798,15.3161926269531));
#13754=IFCCARTESIANPOINT ((125.514420671633,0.726504747525894,15.2105712890625));
#13755=IFCCARTESIANPOINT ((125.494064748295,0.628584331483012,15.2105712890625));
#13756=IFCCARTESIANPOINT ((126.493858201596,0.539848459336184,15.10498046875));
#13757=IFCCARTESIANPOINT ((126.476772974331,0.441304730452856,15.10498046875));
#13758=IFCCARTESIANPOINT ((127.478966092915,0.385897533102934,14.9993591308594));
#13759=IFCCARTESIANPOINT ((127.465170497103,0.286839706410149,14.9993591308594));
#13760=IFCCARTESIANPOINT ((128.468652560194,0.26482259118049,14.8937683105469));
#13761=IFCCARTESIANPOINT ((128.458161885353,0.16536045147754,14.8937683105469));
#13762=IFCCARTESIANPOINT ((129.461820743814,0.17675781962501,14.7881469726563));
#13763=IFCCARTESIANPOINT ((129.454646616659,0.0770015998064366,14.7881469726563));
#13764=IFCCARTESIANPOINT ((130.457369925616,0.121800819896151,14.6825561523438));
#13765=IFCCARTESIANPOINT ((130.453520297163,0.0218610787834166,14.6825561523438));
#13766=IFCCARTESIANPOINT ((131.454196748058,0.100012500190644,14.5769348144531));
#13767=IFCCARTESIANPOINT ((131.453675884805,0.,14.5769348144531));
#13768=IFCCARTESIANPOINT ((132.451196438247,0.111417008266613,14.4713439941406));
#13769=IFCCARTESIANPOINT ((132.454004917466,0.0114425918522159,14.4713439941406));
#13770=IFCCARTESIANPOINT ((133.447264031296,0.156001704712224,14.36572265625));
#13771=IFCCARTESIANPOINT ((133.453398740383,0.0561761727209102,14.36572265625));
#13772=IFCCARTESIANPOINT ((134.441295595532,0.233717176776651,14.2601318359375));
#13773=IFCCARTESIANPOINT ((134.450749735442,0.134151164847623,14.2601318359375));
#13774=IFCCARTESIANPOINT ((135.43218945536,0.344477292993304,14.1545104980469));
#13775=IFCCARTESIANPOINT ((135.444952548163,0.245281149141761,14.1545104980469));
#13776=IFCCARTESIANPOINT ((136.418847413458,0.488159299178704,14.0489196777344));
#13777=IFCCARTESIANPOINT ((136.434905313949,0.389442961499839,14.0489196777344));
#13778=IFCCARTESIANPOINT ((137.400369069451,0.664638674217485,13.9432983398438));
#13779=IFCCARTESIANPOINT ((137.419317774815,0.566442108501008,13.9432983398438));
#13780=IFCCARTESIANPOINT ((137.916453340343,0.771053790147363,13.8874816894531));
#13781=IFCCARTESIANPOINT ((137.93746049283,0.673281670401394,13.8874816894531));
#13782=IFCCARTESIANPOINT ((138.374901653164,0.873540082309205,13.8377075195313));
#13783=IFCCARTESIANPOINT ((138.397876256966,0.77620778704221,13.8377075195313));
#13784=IFCCARTESIANPOINT ((139.34280638783,1.11416675495056,13.7320861816406));
#13785=IFCCARTESIANPOINT ((139.368434175032,1.01749405630559,13.7320861816406));
#13786=IFCCARTESIANPOINT ((140.302671918504,1.38458690233944,13.6264953613281));
#13787=IFCCARTESIANPOINT ((140.331201524867,1.28873172483691,13.6264953613281));
#13788=IFCCARTESIANPOINT ((141.254269001308,1.68308123843067,13.5208740234375));
#13789=IFCCARTESIANPOINT ((141.285522863753,1.58808059802723,13.5208740234375));
#13790=IFCCARTESIANPOINT ((142.197296063864,2.00789257744543,13.415283203125));
#13791=IFCCARTESIANPOINT ((142.231098484983,1.91376974934263,13.415283203125));
#13792=IFCCARTESIANPOINT ((143.131584031094,2.3572843347745,13.3096618652344));
#13793=IFCCARTESIANPOINT ((143.167761659915,2.26404975314634,13.3096618652344));
#13794=IFCCARTESIANPOINT ((144.057087406889,2.7295447985521,13.2040710449219));
#13795=IFCCARTESIANPOINT ((144.095469613439,2.63719695288731,13.2040710449219));
#13796=IFCCARTESIANPOINT ((144.973993526472,3.12304106694714,13.0984497070313));
#13797=IFCCARTESIANPOINT ((145.014176462863,3.03146601629143,13.0984497070313));
#13798=IFCCARTESIANPOINT ((145.42919563697,3.32720288510785,13.0456237792969));
#13799=IFCCARTESIANPOINT ((145.470588064918,3.23617030117077,13.0456237792969));
#13800=IFCCARTESIANPOINT ((145.882147940997,3.53597721744339,12.996337890625));
#13801=IFCCARTESIANPOINT ((145.924390243895,3.44533635703604,12.996337890625));
#13802=IFCCARTESIANPOINT ((146.197657486212,3.68463961849608,12.9659729003906));
#13803=IFCCARTESIANPOINT ((146.240712045224,3.59438147850415,12.9659729003906));
#13804=IFCCARTESIANPOINT ((146.782187189602,3.96689511803345,12.9185791015625));
#13805=IFCCARTESIANPOINT ((146.82602286022,3.87701415826899,12.9185791015625));
#13806=IFCCARTESIANPOINT ((146.960246679388,4.05459981612887,12.9064331054688));
#13807=IFCCARTESIANPOINT ((147.004826487279,3.96508538743223,12.9064331054688));
#13808=IFCCARTESIANPOINT ((147.67413907852,4.41404588058896,12.8597412109375));
#13809=IFCCARTESIANPOINT ((147.719772890649,4.32506214485898,12.8597412109375));
#13810=IFCCARTESIANPOINT ((148.558788255033,4.87604141595034,12.8014831542969));
#13811=IFCCARTESIANPOINT ((148.60574351119,4.78774778569624,12.8014831542969));
#13812=IFCCARTESIANPOINT ((149.436547355073,5.35130990918634,12.7431945800781));
#13813=IFCCARTESIANPOINT ((149.484555274688,5.2635862505515,12.7431945800781));
#13814=IFCCARTESIANPOINT ((149.700407251493,5.49725030501997,12.7255859375));
#13815=IFCCARTESIANPOINT ((149.74908482843,5.40989703254849,12.7255859375));
#13816=IFCCARTESIANPOINT ((150.307701391346,5.83819487360796,12.6849060058594));
#13817=IFCCARTESIANPOINT ((150.357086097895,5.75123859492339,12.6849060058594));
#13818=IFCCARTESIANPOINT ((151.173333825443,6.33547660339568,12.6266479492188));
#13819=IFCCARTESIANPOINT ((151.223529995772,6.2489864880574,12.6266479492188));
#13820=IFCCARTESIANPOINT ((151.784120220979,6.69357817963569,12.5852966308594));
#13821=IFCCARTESIANPOINT ((151.834898135124,6.60742913832783,12.5852966308594));
#13822=IFCCARTESIANPOINT ((152.033775460709,6.84151173713852,12.568359375));
#13823=IFCCARTESIANPOINT ((152.084933425283,6.75558789523782,12.568359375));
#13824=IFCCARTESIANPOINT ((152.642541984427,7.20569432531832,12.5269470214844));
#13825=IFCCARTESIANPOINT ((152.694044795274,7.11997678091169,12.5269470214844));

#13826=IFCCARTESIANPOINT ((152.889983482405, 7.35501593989414, 12.5100708007813));
#13827=IFCCARTESIANPOINT ((152.941801872611, 7.26948883573198, 12.5100708007813));
#13828=IFCCARTESIANPOINT ((153.534045617846, 7.74678915505481, 12.4660949707031));
#13829=IFCCARTESIANPOINT ((153.586144317375, 7.66143255879686, 12.4660949707031));
#13830=IFCCARTESIANPOINT ((153.742633192426, 7.87453851670637, 12.4518127441406));
#13831=IFCCARTESIANPOINT ((153.79499410947, 7.78934251544155, 12.4518127441406));
#13832=IFCCARTESIANPOINT ((154.592585427882, 8.39873957061121, 12.3935241699219));
#13833=IFCCARTESIANPOINT ((154.645241077114, 8.31372534300056, 12.3935241699219));
#13834=IFCCARTESIANPOINT ((155.440553804433, 8.92618738857914, 12.3352661132813));
#13835=IFCCARTESIANPOINT ((155.493465218906, 8.84133225041325, 12.3352661132813));
#13836=IFCCARTESIANPOINT ((156.287418946925, 9.4555529754912, 12.2769775390625));
#13837=IFCCARTESIANPOINT ((156.340453027232, 9.37077451431654, 12.2769775390625));
#13838=IFCCARTESIANPOINT ((157.133971028538, 9.9855228103545, 12.2186889648438));
#13839=IFCCARTESIANPOINT ((157.187034546142, 9.90076277790951, 12.2186889648438));
#13840=IFCCARTESIANPOINT ((157.980529320724, 10.5155147233487, 12.1604309082031));
#13841=IFCCARTESIANPOINT ((158.033593492537, 10.430755100474, 12.1604309082031));
#13842=IFCCARTESIANPOINT ((158.827087940245, 11.0455068411267, 12.1021423339844));
#13843=IFCCARTESIANPOINT ((158.880152112062, 10.9607472182546, 12.1021423339844));
#13844=IFCCARTESIANPOINT ((159.673646559533, 11.5754989590208, 12.0438537597656));
#13845=IFCCARTESIANPOINT ((159.726710731355, 11.490739336152, 12.0438537597656));
#13846=IFCCARTESIANPOINT ((160.520205178824, 12.1054910768001, 11.985595703125));
#13847=IFCCARTESIANPOINT ((160.573269350646, 12.0207314539313, 11.985595703125));
#13848=IFCCARTESIANPOINT ((161.366763798115, 12.6354831946959, 11.9273071289063));
#13849=IFCCARTESIANPOINT ((161.419827969937, 12.5507235718271, 11.9273071289063));
#13850=IFCCARTESIANPOINT ((162.213322417407, 13.1654753124765, 11.8690185546875));
#13851=IFCCARTESIANPOINT ((162.266386589225, 13.0807156896051, 11.8690185546875));
#13852=IFCCARTESIANPOINT ((163.059881036696, 13.6954674302545, 11.8107604980469));
#13853=IFCCARTESIANPOINT ((163.112945208518, 13.6107078073858, 11.8107604980469));
#13854=IFCCARTESIANPOINT ((163.906439655984, 14.2254595481489, 11.7524719238281));
#13855=IFCCARTESIANPOINT ((163.959503827811, 14.1406999252829, 11.7524719238281));
#13856=IFCCARTESIANPOINT ((164.385097904892, 14.5251258598603, 11.7195129394531));
#13857=IFCCARTESIANPOINT ((164.438162076709, 14.440366236988, 11.7195129394531));
#13858=IFCCARTESIANPOINT ((164.75299827528, 14.7554516659314, 11.6942138671875));
#13859=IFCCARTESIANPOINT ((164.806062447096, 14.670692043059, 11.6942138671875));
#13860=IFCCARTESIANPOINT ((165.599556894568, 15.2854437838253, 11.6359252929688));
#13861=IFCCARTESIANPOINT ((165.652621066389, 15.2006841609566, 11.6359252929688));
#13862=IFCCARTESIANPOINT ((166.446115513863, 15.8154359016076, 11.57763671875));
#13863=IFCCARTESIANPOINT ((166.499179685675, 15.7306762787329, 11.57763671875));
#13864=IFCCARTESIANPOINT ((167.292674133384, 16.3454280193853, 11.5193786621094));
#13865=IFCCARTESIANPOINT ((167.345738305201, 16.260668396514, 11.5193786621094));
#13866=IFCCARTESIANPOINT ((168.070506486641, 16.832393726075, 11.4658203125));
#13867=IFCCARTESIANPOINT ((168.123570658454, 16.7476341032009, 11.4658203125));
#13868=IFCCARTESIANPOINT ((168.139232752679, 16.8754201372841, 11.4610900878906));
#13869=IFCCARTESIANPOINT ((168.192296924487, 16.7906605144066, 11.4610900878906));
#13870=IFCCARTESIANPOINT ((168.985791371963, 17.4054122550591, 11.4028015136719));
#13871=IFCCARTESIANPOINT ((169.038855543785, 17.3206526321903, 11.4028015136719));
#13872=IFCCARTESIANPOINT ((169.832349991253, 17.9354043729548, 11.3445434570313));
#13873=IFCCARTESIANPOINT ((169.885414163075, 17.850644750086, 11.3445434570313));
#13874=IFCCARTESIANPOINT ((170.678908610546, 18.4653964907355, 11.2862548828125));
#13875=IFCCARTESIANPOINT ((170.731972782364, 18.3806368678641, 11.2862548828125));
#13876=IFCCARTESIANPOINT ((171.525467229835, 18.9953886085135, 11.2279663085938));
#13877=IFCCARTESIANPOINT ((171.578531401656, 18.9106289856447, 11.2279663085938));
#13878=IFCCARTESIANPOINT ((172.372025849125, 19.5253807264092, 11.1697082519531));
#13879=IFCCARTESIANPOINT ((172.425090020947, 19.4406211035405, 11.1697082519531));
#13880=IFCCARTESIANPOINT ((173.218584468416, 20.0553728441886, 11.1114196777344));
#13881=IFCCARTESIANPOINT ((173.271648640238, 19.9706132213198, 11.1114196777344));
#13882=IFCCARTESIANPOINT ((174.065143087706, 20.5853649620843, 11.0531616210938));
#13883=IFCCARTESIANPOINT ((174.118207259528, 20.5006053392155, 11.0531616210938));
#13884=IFCCARTESIANPOINT ((174.911701707002, 21.1153570798666, 10.994873046875));
#13885=IFCCARTESIANPOINT ((174.964765878814, 21.0305974569919, 10.994873046875));
#13886=IFCCARTESIANPOINT ((175.758260326523, 21.6453491976446, 10.9365844726563));
#13887=IFCCARTESIANPOINT ((175.81132449834, 21.5605895747725, 10.9365844726563));
#13888=IFCCARTESIANPOINT ((176.604818945811, 22.1753413155387, 10.8783264160156));
#13889=IFCCARTESIANPOINT ((176.657883117633, 22.0905816926699, 10.8783264160156));
#13890=IFCCARTESIANPOINT ((177.451377565102, 22.705333433318, 10.8200378417969));
#13891=IFCCARTESIANPOINT ((177.504441736923, 22.6205738104493, 10.8200378417969));
#13892=IFCCARTESIANPOINT ((178.297936184392, 23.2353255512138, 10.7617492675781));
#13893=IFCCARTESIANPOINT ((178.351000356214, 23.150565928345, 10.7617492675781));
#13894=IFCCARTESIANPOINT ((179.144494803685, 23.7653176689944, 10.7034912109375));
#13895=IFCCARTESIANPOINT ((179.197558975502, 23.680558046123, 10.7034912109375));
#13896=IFCCARTESIANPOINT ((179.991053422973, 24.2953097867724, 10.6452026367188));
#13897=IFCCARTESIANPOINT ((180.044117594795, 24.2105501639037, 10.6452026367188));
#13898=IFCCARTESIANPOINT ((180.837612042264, 24.8253019046682, 10.5869445800781));
#13899=IFCCARTESIANPOINT ((180.890676214086, 24.7405422817994, 10.5869445800781));
#13900=IFCCARTESIANPOINT ((181.684170661554, 25.3552940224475, 10.5286560058594));
#13901=IFCCARTESIANPOINT ((181.737234833376, 25.2705343995787, 10.5286560058594));

#13902=IFCCARTESIANPOINT ((182.530729280848,25.8852861403449,10.4703674316406));
#13903=IFCCARTESIANPOINT ((182.583793452664,25.8005265174728,10.4703674316406));
#13904=IFCCARTESIANPOINT ((183.377287900373,26.4152782581255,10.412109375));
#13905=IFCCARTESIANPOINT ((183.430352072186,26.3305186352509,10.412109375));
#13906=IFCCARTESIANPOINT ((184.223846519659,26.9452703759019,10.3538208007813));
#13907=IFCCARTESIANPOINT ((184.276910691481,26.8605107530331,10.3538208007813));
#13908=IFCCARTESIANPOINT ((185.07040513895,27.4752624937977,10.2955322265625));
#13909=IFCCARTESIANPOINT ((185.123469310772,27.3905028709289,10.2955322265625));
#13910=IFCCARTESIANPOINT ((185.91696375824,28.005254611577,10.2372741699219));
#13911=IFCCARTESIANPOINT ((185.509027930062,27.9204949887082,10.2372741699219));
#13912=IFCCARTESIANPOINT ((186.763522377531,28.5352467294727,10.1789855957031));
#13913=IFCCARTESIANPOINT ((186.816586549353,28.450487106604,10.1789855957031));
#13914=IFCCARTESIANPOINT ((187.610080996824,29.0652388472538,10.1206970214844));
#13915=IFCCARTESIANPOINT ((187.663145168641,28.9804792243815,10.1206970214844));
#13916=IFCCARTESIANPOINT ((188.111475326411,29.3791391921386,10.086181640625));
#13917=IFCCARTESIANPOINT ((188.164539498239,29.2943795692741,10.086181640625));
#13918=IFCCARTESIANPOINT ((188.456639616108,29.5952309651453,10.0624084472656));
#13919=IFCCARTESIANPOINT ((188.509703787938,29.5104713422816,10.0624084472656));
#13920=IFCCARTESIANPOINT ((189.303198235405,30.1252230829284,10.0039672851563));
#13921=IFCCARTESIANPOINT ((189.356262407222,30.0404634600571,10.0039672851563));
#13922=IFCCARTESIANPOINT ((190.149756854693,30.6552152007065,9.94534301757813));
#13923=IFCCARTESIANPOINT ((190.202821026515,30.5704555778377,9.94534301757813));
#13924=IFCCARTESIANPOINT ((190.996315473986,31.1852073186039,9.88653564453125));
#13925=IFCCARTESIANPOINT ((191.049379645803,31.1004476957318,9.88653564453125));
#13926=IFCCARTESIANPOINT ((191.84287409351,31.7151994363832,9.82754516601563));
#13927=IFCCARTESIANPOINT ((191.895938265326,31.6304398135111,9.82754516601563));
#13928=IFCCARTESIANPOINT ((192.689432712798,32.2451915542773,9.76837158203125));
#13929=IFCCARTESIANPOINT ((192.74249688462,32.1604319314085,9.76837158203125));
#13930=IFCCARTESIANPOINT ((193.53599133209,32.7751836720579,9.70901489257813));
#13931=IFCCARTESIANPOINT ((193.589055503908,32.6904240491865,9.70901489257813));
#13932=IFCCARTESIANPOINT ((194.382549951379,33.3051757898359,9.64947509765625));
#13933=IFCCARTESIANPOINT ((194.435614123201,33.2204161669672,9.64947509765625));
#13934=IFCCARTESIANPOINT ((195.22910857067,33.8351679077317,9.58975219726563));
#13935=IFCCARTESIANPOINT ((195.282172742491,33.7504082848629,9.58975219726563));
#13936=IFCCARTESIANPOINT ((196.07566718996,34.365160025511,9.52984619140625));
#13937=IFCCARTESIANPOINT ((196.128731361782,34.2804004026422,9.52984619140625));
#13938=IFCCARTESIANPOINT ((196.922225809251,34.8951521434068,9.46975708007813));
#13939=IFCCARTESIANPOINT ((196.975289981073,34.810392520538,9.46975708007813));
#13940=IFCCARTESIANPOINT ((197.768784428543,35.4251442611874,9.40948486328125));
#13941=IFCCARTESIANPOINT ((197.821848600361,35.340384638316,9.40948486328125));
#13942=IFCCARTESIANPOINT ((198.615343047832,35.9551363789654,9.34902954101563));
#13943=IFCCARTESIANPOINT ((198.668407219654,35.8703767560966,9.34902954101563));
#13944=IFCCARTESIANPOINT ((199.461901667125,36.4851284968628,9.28839111328125));
#13945=IFCCARTESIANPOINT ((199.514965838942,36.4003688739907,9.28839111328125));
#13946=IFCCARTESIANPOINT ((200.308460286649,37.0151206146421,9.22756958007813));
#13947=IFCCARTESIANPOINT ((200.361524458465,36.9303609917701,9.22756958007813));
#13948=IFCCARTESIANPOINT ((201.155018905937,37.5451127325362,9.16656494140625));
#13949=IFCCARTESIANPOINT ((201.208083077758,37.4603531096675,9.16656494140625));
#13950=IFCCARTESIANPOINT ((202.001577525229,38.0751048503169,9.10537719726563));
#13951=IFCCARTESIANPOINT ((202.054641697047,37.9903452274455,9.10537719726563));
#13952=IFCCARTESIANPOINT ((202.848136144518,38.6050969680949,9.04400634765625));
#13953=IFCCARTESIANPOINT ((202.90120031634,38.5203373452261,9.04400634765625));
#13954=IFCCARTESIANPOINT ((203.694694763808,39.1350890859906,8.98248291015625));
#13955=IFCCARTESIANPOINT ((203.74775893563,39.0503294631219,8.98248291015625));
#13956=IFCCARTESIANPOINT ((204.541253383099,39.66508120377,8.92074584960938));
#13957=IFCCARTESIANPOINT ((204.594317554921,39.5803215809012,8.92074584960938));
#13958=IFCCARTESIANPOINT ((205.387812002389,40.1950733216657,8.85882568359375));
#13959=IFCCARTESIANPOINT ((205.440876174211,40.1103136987969,8.85882568359375));
#13960=IFCCARTESIANPOINT ((206.234370621682,40.7250654394464,8.79672241210938));
#13961=IFCCARTESIANPOINT ((206.2874347935,40.640305816575,8.79672241210938));
#13962=IFCCARTESIANPOINT ((207.080929240973,41.255057557226,8.73443603515625));
#13963=IFCCARTESIANPOINT ((207.13399341279,41.170297934354,8.73443603515625));
#13964=IFCCARTESIANPOINT ((207.927487860497,41.7850496751218,8.67196655273438));
#13965=IFCCARTESIANPOINT ((207.980552032313,41.7002900522497,8.67196655273438));
#13966=IFCCARTESIANPOINT ((208.774046479785,42.3150417928995,8.60931396484375));
#13967=IFCCARTESIANPOINT ((208.827110651607,42.2302821700307,8.60931396484375));
#13968=IFCCARTESIANPOINT ((209.620605099075,42.8450339107952,8.5465087890625));
#13969=IFCCARTESIANPOINT ((209.673669270897,42.7602742879264,8.5465087890625));
#13970=IFCCARTESIANPOINT ((210.467163718368,43.3750260285758,8.48348999023438));
#13971=IFCCARTESIANPOINT ((210.520227890186,43.2902664057044,8.48348999023438));
#13972=IFCCARTESIANPOINT ((211.313722337656,43.9050181463539,8.4202880859375));
#13973=IFCCARTESIANPOINT ((211.366786509478,43.8202585234851,8.4202880859375));
#13974=IFCCARTESIANPOINT ((212.160280956947,44.4350102642496,8.35690307617188));
#13975=IFCCARTESIANPOINT ((212.213345128769,44.3502506413808,8.35690307617188));
#13976=IFCCARTESIANPOINT ((213.006839576238,44.9650023820289,8.2933349609375));
#13977=IFCCARTESIANPOINT ((213.05990374806,44.8802427591602,8.2933349609375));

#13978=IFCCARTESIANPOINT ((213.853398195528,45.4949944999247,8.2296142578125));
#13979=IFCCARTESIANPOINT ((213.90646236735,45.4102348770559,8.2296142578125));
#13980=IFCCARTESIANPOINT ((214.699956814821,46.0249866177053,8.16567993164063));
#13981=IFCCARTESIANPOINT ((214.753020986639,45.9402269948339,8.16567993164063));
#13982=IFCCARTESIANPOINT ((215.546515434112,46.554978735485,8.1015625));
#13983=IFCCARTESIANPOINT ((215.599579605929,46.4702191126129,8.1015625));
#13984=IFCCARTESIANPOINT ((216.393074053635,47.0849708533807,8.03726196289063));
#13985=IFCCARTESIANPOINT ((216.446138225452,47.0002112305087,8.03726196289063));
#13986=IFCCARTESIANPOINT ((217.239632672923,47.6149629711584,7.97280883789063));
#13987=IFCCARTESIANPOINT ((217.292696844745,47.5302033482896,7.97280883789063));
#13988=IFCCARTESIANPOINT ((218.086191292214,48.1449550890542,7.90814208984375));
#13989=IFCCARTESIANPOINT ((218.139255464036,48.0601954661854,7.90814208984375));
#13990=IFCCARTESIANPOINT ((218.932749911506,48.6749472068342,7.84329223632813));
#13991=IFCCARTESIANPOINT ((218.985814083325,48.5901875839639,7.84329223632813));
#13992=IFCCARTESIANPOINT ((219.503620379901,49.0323434244805,7.79946899414063));
#13993=IFCCARTESIANPOINT ((219.556684551716,48.9475838016079,7.79946899414063));
#13994=IFCCARTESIANPOINT ((219.779308530797,49.2049393246139,7.77825927734375));
#13995=IFCCARTESIANPOINT ((219.832372702615,49.1201797017429,7.77825927734375));
#13996=IFCCARTESIANPOINT ((220.625867150086,49.7349314425086,7.71307373046875));
#13997=IFCCARTESIANPOINT ((220.678931321908,49.6501718196398,7.71307373046875));
#13998=IFCCARTESIANPOINT ((221.472425769376,50.2649235602879,7.64767456054688));
#13999=IFCCARTESIANPOINT ((221.525489941198,50.1801639374191,7.64767456054688));
#14000=IFCCARTESIANPOINT ((222.318984388667,50.7949156781836,7.58209228515625));
#14001=IFCCARTESIANPOINT ((222.372048560489,50.7101560553149,7.58209228515625));
#14002=IFCCARTESIANPOINT ((223.165543007962,51.3249077959659,7.516357421875));
#14003=IFCCARTESIANPOINT ((223.218607179775,51.2401481730912,7.516357421875));
#14004=IFCCARTESIANPOINT ((224.012101627484,51.8548999137439,7.45040893554688));
#14005=IFCCARTESIANPOINT ((224.0651657993,51.7701402908719,7.45040893554688));
#14006=IFCCARTESIANPOINT ((224.858660246772,52.384892031638,7.38427734375));
#14007=IFCCARTESIANPOINT ((224.911724418593,52.3001324087693,7.38427734375));
#14008=IFCCARTESIANPOINT ((225.705218866062,52.9148841494174,7.3179931640625));
#14009=IFCCARTESIANPOINT ((225.758283037884,52.8301245265486,7.3179931640625));
#14010=IFCCARTESIANPOINT ((226.551777485353,53.4448762673131,7.25149536132813));
#14011=IFCCARTESIANPOINT ((226.604841657175,53.3601166444443,7.25149536132813));
#14012=IFCCARTESIANPOINT ((227.398336104645,53.9748683850937,7.18484497070313));
#14013=IFCCARTESIANPOINT ((227.451400276463,53.8901087622224,7.18484497070313));
#14014=IFCCARTESIANPOINT ((228.244894723934,54.5048605028718,7.11798095703125));
#14015=IFCCARTESIANPOINT ((228.297958895756,54.420100880003,7.11798095703125));
#14016=IFCCARTESIANPOINT ((229.091453343224,55.0348526207675,7.05093383789063));
#14017=IFCCARTESIANPOINT ((229.144517515046,54.9500929978987,7.05093383789063));
#14018=IFCCARTESIANPOINT ((229.938011962515,55.5648447385468,6.98373413085938));
#14019=IFCCARTESIANPOINT ((229.991076134337,55.4800851156781,6.98373413085938));
#14020=IFCCARTESIANPOINT ((230.784570581806,56.0948368564426,6.91632080078125));
#14021=IFCCARTESIANPOINT ((230.837634753628,56.0100772335738,6.91632080078125));
#14022=IFCCARTESIANPOINT ((231.631129201101,56.6248289742249,6.8487548828125));
#14023=IFCCARTESIANPOINT ((231.684193372913,56.5400693513502,6.8487548828125));
#14024=IFCCARTESIANPOINT ((232.477687820622,57.1548210920029,6.78097534179688));
#14025=IFCCARTESIANPOINT ((232.530751992439,57.0700614691308,6.78097534179688));
#14026=IFCCARTESIANPOINT ((233.32424643991,57.684813209897,6.71304321289063));
#14027=IFCCARTESIANPOINT ((233.377310611732,57.6000535870282,6.71304321289063));
#14028=IFCCARTESIANPOINT ((234.170805059201,58.2148053276763,6.6448974609375));
#14029=IFCCARTESIANPOINT ((234.223869231023,58.1300457048075,6.6448974609375));
#14030=IFCCARTESIANPOINT ((235.017363678491,58.7447974455721,6.57659912109375));
#14031=IFCCARTESIANPOINT ((235.070427850313,58.6600378227033,6.57659912109375));
#14032=IFCCARTESIANPOINT ((235.863922297784,59.2747895633527,6.50808715820313));
#14033=IFCCARTESIANPOINT ((235.916986469602,59.1900299404813,6.50808715820313));
#14034=IFCCARTESIANPOINT ((236.710480917073,59.8047816811307,6.43939208984375));
#14035=IFCCARTESIANPOINT ((236.763545088895,59.7200220582619,6.43939208984375));
#14036=IFCCARTESIANPOINT ((237.557039536363,60.3347737990265,6.37054443359375));
#14037=IFCCARTESIANPOINT ((237.610103708185,60.2500141761577,6.37054443359375));
#14038=IFCCARTESIANPOINT ((238.403598155654,60.8647659168058,6.301513671875));
#14039=IFCCARTESIANPOINT ((238.456662327476,60.780006293937,6.301513671875));
#14040=IFCCARTESIANPOINT ((239.250156774944,61.3947580347015,6.23226928710938));
#14041=IFCCARTESIANPOINT ((239.303220946766,61.3099984118328,6.23226928710938));
#14042=IFCCARTESIANPOINT ((240.09671539424,61.9247501524838,6.16287231445313));
#14043=IFCCARTESIANPOINT ((240.149779566052,61.8399905296091,6.16287231445313));
#14044=IFCCARTESIANPOINT ((240.943274013761,62.4547422702618,6.09326171875));
#14045=IFCCARTESIANPOINT ((240.996338185578,62.3699826473898,6.09326171875));
#14046=IFCCARTESIANPOINT ((241.789832633049,62.9847343881559,6.02349853515625));
#14047=IFCCARTESIANPOINT ((241.842896804871,62.8999747652872,6.02349853515625));
#14048=IFCCARTESIANPOINT ((242.63639125234,63.5147265059353,5.95352172851563));
#14049=IFCCARTESIANPOINT ((242.689455424162,63.4299668830665,5.95352172851563));
#14050=IFCCARTESIANPOINT ((243.48294987163,64.044718623831,5.88339233398438));
#14051=IFCCARTESIANPOINT ((243.536014043452,63.9599590009622,5.88339233398438));
#14052=IFCCARTESIANPOINT ((244.329508490923,64.5747107416117,5.81304931640625));
#14053=IFCCARTESIANPOINT ((244.382572662741,64.4899511187403,5.81304931640625));

#14054=IFCCARTESIANPOINT ((245.176067110211, 65.1047028593897, 5.7425537109375));
#14055=IFCCARTESIANPOINT ((245.229131282033, 65.0199432365209, 5.7425537109375));
#14056=IFCCARTESIANPOINT ((246.022625729502, 65.6346949772854, 5.671875));
#14057=IFCCARTESIANPOINT ((246.075689901324, 65.5499353544166, 5.671875));
#14058=IFCCARTESIANPOINT ((246.869184348793, 66.1646870950648, 5.60098266601563));
#14059=IFCCARTESIANPOINT ((246.922248520614, 66.079927472196, 5.60098266601563));
#14060=IFCCARTESIANPOINT ((247.715742968086, 66.6946792129621, 5.52993774414063));
#14061=IFCCARTESIANPOINT ((247.768807139902, 66.6099195900901, 5.52993774414063));
#14062=IFCCARTESIANPOINT ((248.562301587611, 67.2246713307428, 5.45870971679688));
#14063=IFCCARTESIANPOINT ((248.615265759424, 67.1399117078681, 5.45870971679688));
#14064=IFCCARTESIANPOINT ((249.408860206897, 67.7546634485192, 5.38726806640625));
#14065=IFCCARTESIANPOINT ((249.461924378719, 67.6699038256504, 5.38726806640625));
#14066=IFCCARTESIANPOINT ((250.255418826188, 68.2846555664153, 5.315673828125));
#14067=IFCCARTESIANPOINT ((250.308482998009, 68.1998959435457, 5.315673828125));
#14068=IFCCARTESIANPOINT ((250.895765433382, 68.6855476567006, 5.26138305664063));
#14069=IFCCARTESIANPOINT ((250.948829605202, 68.6007880338309, 5.26138305664063));
#14070=IFCCARTESIANPOINT ((251.101977445476, 68.814647684193, 5.243896484375));
#14071=IFCCARTESIANPOINT ((251.155041617302, 68.7298880613267, 5.243896484375));
#14072=IFCCARTESIANPOINT ((251.948536064769, 69.34463980209, 5.17205810546875));
#14073=IFCCARTESIANPOINT ((252.001600236591, 69.2598801792212, 5.17205810546875));
#14074=IFCCARTESIANPOINT ((252.795094684062, 69.8746319198706, 5.1002197265625));
#14075=IFCCARTESIANPOINT ((252.848158855879, 69.7898722969992, 5.1002197265625));
#14076=IFCCARTESIANPOINT ((253.64165330335, 70.4046240376486, 5.02838134765625));
#14077=IFCCARTESIANPOINT ((253.694717475172, 70.3198644147799, 5.02838134765625));
#14078=IFCCARTESIANPOINT ((254.488211922641, 70.9346161555444, 4.95654296875));
#14079=IFCCARTESIANPOINT ((254.541276094463, 70.8498565326756, 4.95654296875));
#14080=IFCCARTESIANPOINT ((255.334770541931, 71.4646082733237, 4.88470458984375));
#14081=IFCCARTESIANPOINT ((255.387834713753, 71.3798486504549, 4.88470458984375));
#14082=IFCCARTESIANPOINT ((256.181329161224, 71.9946003912211, 4.81289672851563));
#14083=IFCCARTESIANPOINT ((256.23439333041, 71.909840768349, 4.81289672851563));
#14084=IFCCARTESIANPOINT ((257.02788778075, 72.5245925090017, 4.74105834960938));
#14085=IFCCARTESIANPOINT ((257.080951952562, 72.4398328861271, 4.74105834960938));
#14086=IFCCARTESIANPOINT ((257.874446400036, 73.0545846267781, 4.66921997070313));
#14087=IFCCARTESIANPOINT ((257.927510571858, 72.9698250039093, 4.66921997070313));
#14088=IFCCARTESIANPOINT ((258.721005019326, 73.5845767446739, 4.59738159179688));
#14089=IFCCARTESIANPOINT ((258.774069191148, 73.4998171218051, 4.59738159179688));
#14090=IFCCARTESIANPOINT ((259.567563638617, 74.1145688624532, 4.52554321289063));
#14091=IFCCARTESIANPOINT ((259.620627810439, 74.0298092395844, 4.52554321289063));
#14092=IFCCARTESIANPOINT ((260.414122257908, 74.6445609803489, 4.45370483398438));
#14093=IFCCARTESIANPOINT ((260.46718642973, 74.5598013574802, 4.45370483398438));
#14094=IFCCARTESIANPOINT ((261.260680877198, 75.1745530981283, 4.38186645507813));
#14095=IFCCARTESIANPOINT ((261.31374504902, 75.0897934752595, 4.38186645507813));
#14096=IFCCARTESIANPOINT ((262.107239496489, 75.704545216024, 4.31005859375));
#14097=IFCCARTESIANPOINT ((262.160303668311, 75.6197855931552, 4.31005859375));
#14098=IFCCARTESIANPOINT ((262.953798115782, 76.2345373338046, 4.23822021484375));
#14099=IFCCARTESIANPOINT ((263.006862287599, 76.1497777109333, 4.23822021484375));
#14100=IFCCARTESIANPOINT ((263.800356735073, 76.7645294515843, 4.1663818359375));
#14101=IFCCARTESIANPOINT ((263.853420906889, 76.6797698287122, 4.1663818359375));
#14102=IFCCARTESIANPOINT ((264.646915354596, 77.2945215694801, 4.09454345703125));
#14103=IFCCARTESIANPOINT ((264.699979526413, 77.209761946608, 4.09454345703125));
#14104=IFCCARTESIANPOINT ((265.493473973884, 77.8245136872577, 4.022705078125));
#14105=IFCCARTESIANPOINT ((265.546538145706, 77.739754064389, 4.022705078125));
#14106=IFCCARTESIANPOINT ((266.340032593175, 78.3545058051535, 3.95086669921875));
#14107=IFCCARTESIANPOINT ((266.393096764997, 78.2697461822847, 3.95086669921875));
#14108=IFCCARTESIANPOINT ((267.186591212467, 78.8844979229341, 3.8790283203125));
#14109=IFCCARTESIANPOINT ((267.239655384285, 78.7997383000627, 3.8790283203125));
#14110=IFCCARTESIANPOINT ((268.033149831756, 79.4144900407121, 3.80718994140625));
#14111=IFCCARTESIANPOINT ((268.086214003578, 79.3297304178434, 3.80718994140625));
#14112=IFCCARTESIANPOINT ((268.879708451046, 79.9444821586079, 3.73538208007813));
#14113=IFCCARTESIANPOINT ((268.932772622868, 79.8597225357391, 3.73538208007813));
#14114=IFCCARTESIANPOINT ((269.726267070337, 80.4744742763872, 3.66354370117188));
#14115=IFCCARTESIANPOINT ((269.779331242159, 80.3897146535184, 3.66354370117188));
#14116=IFCCARTESIANPOINT ((270.572825689628, 81.004466394283, 3.59170532226563));
#14117=IFCCARTESIANPOINT ((270.625889861449, 80.9197067714142, 3.59170532226563));
#14118=IFCCARTESIANPOINT ((271.41938430892, 81.5344585120636, 3.51986694335938));
#14119=IFCCARTESIANPOINT ((271.472448480738, 81.4496988891922, 3.51986694335938));
#14120=IFCCARTESIANPOINT ((272.265942928211, 82.0644506298433, 3.44802856445313));
#14121=IFCCARTESIANPOINT ((272.319007100028, 81.9796910069712, 3.44802856445313));
#14122=IFCCARTESIANPOINT ((273.112501547735, 82.594442747739, 3.37619018554688));
#14123=IFCCARTESIANPOINT ((273.165565719551, 82.5096831248669, 3.37619018554688));
#14124=IFCCARTESIANPOINT ((273.959060167023, 83.1244348655167, 3.30435180664063));
#14125=IFCCARTESIANPOINT ((274.012124338845, 83.0396752426479, 3.30435180664063));
#14126=IFCCARTESIANPOINT ((274.805618786313, 83.6544269834124, 3.2325439453125));
#14127=IFCCARTESIANPOINT ((274.858682958135, 83.5696673605437, 3.2325439453125));
#14128=IFCCARTESIANPOINT ((275.652177405606, 84.1844191011931, 3.16070556640625));
#14129=IFCCARTESIANPOINT ((275.705241577424, 84.0996594783217, 3.16070556640625));

#14130=IFCCARTESIANPOINT ((276.498736024895,84.7144112189711,3.0888671875));
#14131=IFCCARTESIANPOINT ((276.551800196716,84.6296515961023,3.0888671875));
#14132=IFCCARTESIANPOINT ((277.345294644185,85.2444033368668,3.01702880859375));
#14133=IFCCARTESIANPOINT ((277.398358816007,85.1596437139981,3.01702880859375));
#14134=IFCCARTESIANPOINT ((278.191853263476,85.7743954546462,2.9451904296875));
#14135=IFCCARTESIANPOINT ((278.244917435298,85.6896358317774,2.9451904296875));
#14136=IFCCARTESIANPOINT ((279.038411882766,86.3043875725419,2.87335205078125));
#14137=IFCCARTESIANPOINT ((279.091476054588,86.2196279496731,2.87335205078125));
#14138=IFCCARTESIANPOINT ((279.884970502059,86.8343796903226,2.801513671875));
#14139=IFCCARTESIANPOINT ((279.938034673877,86.7496200674512,2.801513671875));
#14140=IFCCARTESIANPOINT ((280.73152912135,87.3643718081022,2.72970581054688));
#14141=IFCCARTESIANPOINT ((280.784593293167,87.2796121852302,2.72970581054688));
#14142=IFCCARTESIANPOINT ((281.578087740874,87.894363925998,2.65786743164063));
#14143=IFCCARTESIANPOINT ((281.63115191269,87.8096043031259,2.65786743164063));
#14144=IFCCARTESIANPOINT ((282.424646360161,88.4243560437756,2.58602905273438));
#14145=IFCCARTESIANPOINT ((282.477710531983,88.3395964209069,2.58602905273438));
#14146=IFCCARTESIANPOINT ((283.271204979452,88.9543481616714,2.51419067382813));
#14147=IFCCARTESIANPOINT ((283.324269151274,88.8695885388026,2.51419067382813));
#14148=IFCCARTESIANPOINT ((284.117763598745,89.484340279452,2.44235229492188));
#14149=IFCCARTESIANPOINT ((284.170827770562,89.3995806565806,2.44235229492188));
#14150=IFCCARTESIANPOINT ((284.964322218033,90.01433239723,2.37051391601563));
#14151=IFCCARTESIANPOINT ((285.017386389855,89.9295727743613,2.37051391601563));
#14152=IFCCARTESIANPOINT ((285.810880837324,90.5443245151258,2.29867553710938));
#14153=IFCCARTESIANPOINT ((285.863945009146,90.459564892257,2.29867553710938));
#14154=IFCCARTESIANPOINT ((286.657439456614,91.0743166329051,2.22683715820313));
#14155=IFCCARTESIANPOINT ((286.710503628436,90.9895570100364,2.22683715820313));
#14156=IFCCARTESIANPOINT ((287.503998075905,91.6043087508009,2.155029296875));
#14157=IFCCARTESIANPOINT ((287.557062247727,91.5195491279321,2.155029296875));
#14158=IFCCARTESIANPOINT ((288.3505566952,92.1343008685832,2.08319091796875));
#14159=IFCCARTESIANPOINT ((288.403620867013,92.0495412457085,2.08319091796875));
#14160=IFCCARTESIANPOINT ((289.197115314722,92.6642929863612,2.0113525390625));
#14161=IFCCARTESIANPOINT ((289.250179486538,92.5795333634891,2.0113525390625));
#14162=IFCCARTESIANPOINT ((290.04367393401,93.1942851042553,1.93951416015625));
#14163=IFCCARTESIANPOINT ((290.096738105832,93.1095254813865,1.93951416015625));
#14164=IFCCARTESIANPOINT ((290.8902325533,93.7242772220346,1.86767578125));
#14165=IFCCARTESIANPOINT ((290.943296725122,93.6395175991658,1.86767578125));
#14166=IFCCARTESIANPOINT ((291.736791172591,94.2542693399303,1.79583740234375));
#14167=IFCCARTESIANPOINT ((291.789855344413,94.1695097170616,1.79583740234375));
#14168=IFCCARTESIANPOINT ((292.583349791884,94.784261457711,1.7239990234375));
#14169=IFCCARTESIANPOINT ((292.636413963701,94.6995018348396,1.7239990234375));
#14170=IFCCARTESIANPOINT ((293.429908411172,95.314253575489,1.65219116210938));
#14171=IFCCARTESIANPOINT ((293.482972582994,95.2294939526202,1.65219116210938));
#14172=IFCCARTESIANPOINT ((294.276467030463,95.8442456933848,1.58035278320313));
#14173=IFCCARTESIANPOINT ((294.329531202285,95.759486070516,1.58035278320313));
#14174=IFCCARTESIANPOINT ((295.123025649753,96.3742378111641,1.50851440429688));
#14175=IFCCARTESIANPOINT ((295.176089821575,96.2894781882953,1.50851440429688));
#14176=IFCCARTESIANPOINT ((295.969584269044,96.9042299290598,1.43667602539063));
#14177=IFCCARTESIANPOINT ((296.022648440866,96.8194703061911,1.43667602539063));
#14178=IFCCARTESIANPOINT ((296.816142888339,97.4342220468421,1.36483764648438));
#14179=IFCCARTESIANPOINT ((296.869207060152,97.3494624239674,1.36483764648438));
#14180=IFCCARTESIANPOINT ((297.66270150786,97.9642141646201,1.29299926757813));
#14181=IFCCARTESIANPOINT ((297.715765679677,97.8794545417481,1.29299926757813));
#14182=IFCCARTESIANPOINT ((298.509260127148,98.4942062825142,1.22116088867188));
#14183=IFCCARTESIANPOINT ((298.56232429897,98.4094466596455,1.22116088867188));
#14184=IFCCARTESIANPOINT ((299.355818746439,99.0241984002936,1.14935302734375));
#14185=IFCCARTESIANPOINT ((299.408882918261,98.9394387774248,1.14935302734375));
#14186=IFCCARTESIANPOINT ((300.20237736573,99.5541905181893,1.0775146484375));
#14187=IFCCARTESIANPOINT ((300.255441537551,99.4694308953205,1.0775146484375));
#14188=IFCCARTESIANPOINT ((301.048935985022,100.08418263597,1.00567626953125));
#14189=IFCCARTESIANPOINT ((301.10200015684,99.9994230130986,1.00567626953125));
#14190=IFCCARTESIANPOINT ((301.895494604311,100.614174753748,0.933837890625));
#14191=IFCCARTESIANPOINT ((301.948558776133,100.529415130879,0.933837890625));
#14192=IFCCARTESIANPOINT ((302.742053223601,101.144166871644,0.86199951171875));
#14193=IFCCARTESIANPOINT ((302.795117395423,101.059407248775,0.86199951171875));
#14194=IFCCARTESIANPOINT ((303.588611842892,101.674158989423,0.7901611328125));
#14195=IFCCARTESIANPOINT ((303.641676014714,101.589399366554,0.7901611328125));
#14196=IFCCARTESIANPOINT ((304.435170462183,102.204151107319,0.71832275390625));
#14197=IFCCARTESIANPOINT ((304.488234634004,102.11939148445,0.71832275390625));
#14198=IFCCARTESIANPOINT ((305.281729081478,102.734143225101,0.646484375));
#14199=IFCCARTESIANPOINT ((305.33479325329,102.649383602226,0.646484375));
#14200=IFCCARTESIANPOINT ((306.128287700999,103.264135342879,0.574676513671875));
#14201=IFCCARTESIANPOINT ((306.181351872816,103.179375720007,0.574676513671875));
#14202=IFCCARTESIANPOINT ((306.974846320287,103.794127460773,0.502838134765625));
#14203=IFCCARTESIANPOINT ((307.027910492109,103.709367837904,0.502838134765625));
#14204=IFCCARTESIANPOINT ((307.821404939578,104.324119578553,0.430999755859375));
#14205=IFCCARTESIANPOINT ((307.8744691114,104.239359955684,0.430999755859375));

#14206=IFCCARTESIANPOINT ((308.667963558868,104.854111696448,0.359161376953125));
#14207=IFCCARTESIANPOINT ((308.72102773069,104.769352073579,0.359161376953125));
#14208=IFCCARTESIANPOINT ((309.514522178161,105.384103814229,0.287322998046875));
#14209=IFCCARTESIANPOINT ((309.567586349979,105.299344191358,0.287322998046875));
#14210=IFCCARTESIANPOINT ((310.361080797449,105.914095932007,0.215484619140625));
#14211=IFCCARTESIANPOINT ((310.414144969271,105.829336309138,0.215484619140625));
#14212=IFCCARTESIANPOINT ((311.20763941674,106.444088049903,0.143646240234375));
#14213=IFCCARTESIANPOINT ((311.260703588562,106.359328427034,0.143646240234375));
#14214=IFCCARTESIANPOINT ((312.054198036035,106.974080167684,0.07183837890625));
#14215=IFCCARTESIANPOINT ((312.107262207849,106.889320544811,0.07183837890625));
#14216=IFCCARTESIANPOINT ((312.90075653053,107.504072207234,0.));
#14217=IFCCARTESIANPOINT ((312.95382070234,107.419312584358,0.));
#14218=IFCCARTESIANPOINT ((25.6016955894292,329.081324754969,50.3389587402344));
#14219=IFCCARTESIANPOINT ((25.5059158933201,329.052580193514,50.3389587402344));
#14220=IFCCARTESIANPOINT ((25.8887893191388,328.124700308657,50.2348327636719));
#14221=IFCCARTESIANPOINT ((25.7930096230347,328.095955747186,50.2348327636719));
#14222=IFCCARTESIANPOINT ((25.9299584812782,327.987520625468,50.2199096679688));
#14223=IFCCARTESIANPOINT ((25.8341787851776,327.958776063984,50.2199096679688));
#14224=IFCCARTESIANPOINT ((26.1758830490845,327.168075862451,50.1307373046875));
#14225=IFCCARTESIANPOINT ((26.0801033529788,327.139331300984,50.1307373046875));
#14226=IFCCARTESIANPOINT ((26.462976778798,326.211451416126,50.026611328125));
#14227=IFCCARTESIANPOINT ((26.3671970826894,326.182706854669,50.026611328125));
#14228=IFCCARTESIANPOINT ((26.7500705085085,325.254826969927,49.9225158691406));
#14229=IFCCARTESIANPOINT ((26.6542908124031,325.22608240846,49.9225158691406));
#14230=IFCCARTESIANPOINT ((27.0371642384536,324.298202523606,49.8183898925781));
#14231=IFCCARTESIANPOINT ((27.0413845423477,324.26945796214,49.8183898925781));
#14232=IFCCARTESIANPOINT ((27.3242579681671,323.341578077281,49.7142639160156));
#14233=IFCCARTESIANPOINT ((27.2284782720584,323.312833515824,49.7142639160156));
#14234=IFCCARTESIANPOINT ((27.6113516978785,322.384953631079,49.6101684570313));
#14235=IFCCARTESIANPOINT ((27.5155720017711,322.356209069618,49.6101684570313));
#14236=IFCCARTESIANPOINT ((27.8203207079205,321.688648408147,49.5343933105469));
#14237=IFCCARTESIANPOINT ((27.7245410118094,321.659903846699,49.5343933105469));
#14238=IFCCARTESIANPOINT ((27.8984454275914,321.428329184756,49.5060424804688));
#14239=IFCCARTESIANPOINT ((27.8026657314823,321.399584623301,49.5060424804688));
#14240=IFCCARTESIANPOINT ((28.1855391575345,320.471704738442,49.4019470214844));
#14241=IFCCARTESIANPOINT ((28.0897594614291,320.442960176974,49.4019470214844));
#14242=IFCCARTESIANPOINT ((28.4726328872482,319.515080292232,49.2978210449219));
#14243=IFCCARTESIANPOINT ((28.3768531911395,319.486335730776,49.2978210449219));
#14244=IFCCARTESIANPOINT ((28.7597266169586,318.558455845917,49.1936950683594));
#14245=IFCCARTESIANPOINT ((28.6639469208532,318.52971128445,49.1936950683594));
#14246=IFCCARTESIANPOINT ((29.0468203469035,317.601831399713,49.089599609375));
#14247=IFCCARTESIANPOINT ((28.9510406507981,317.573086838246,49.089599609375));
#14248=IFCCARTESIANPOINT ((29.3339140766174,316.645206953387,48.9854736328125));
#14249=IFCCARTESIANPOINT ((29.2381343805083,316.616462391932,48.9854736328125));
#14250=IFCCARTESIANPOINT ((29.6210078063277,315.688582507073,48.8813781738281));
#14251=IFCCARTESIANPOINT ((29.5252281102223,315.659837945605,48.8813781738281));
#14252=IFCCARTESIANPOINT ((29.9081015362726,314.731958060869,48.7772521972656));
#14253=IFCCARTESIANPOINT ((29.8123218401672,314.703213499401,48.7772521972656));
#14254=IFCCARTESIANPOINT ((30.1951952659865,313.775333614542,48.6731262207031));
#14255=IFCCARTESIANPOINT ((30.0994155698774,313.746589053087,48.6731262207031));
#14256=IFCCARTESIANPOINT ((30.4822889956967,312.818709168228,48.5690307617188));
#14257=IFCCARTESIANPOINT ((30.3865092995913,312.789964606761,48.5690307617188));
#14258=IFCCARTESIANPOINT ((30.7693827256416,311.862084722024,48.4649047851563));
#14259=IFCCARTESIANPOINT ((30.6736030295362,311.833340160557,48.4649047851563));
#14260=IFCCARTESIANPOINT ((31.0564764553553,310.905460275698,48.3608093261719));
#14261=IFCCARTESIANPOINT ((30.9606967592466,310.876715714242,48.3608093261719));
#14262=IFCCARTESIANPOINT ((31.3435701850674,309.948835829495,48.2566833496094));
#14263=IFCCARTESIANPOINT ((31.2477904889587,309.920091268038,48.2566833496094));
#14264=IFCCARTESIANPOINT ((31.6306639147781,308.992211383179,48.1525573730469));
#14265=IFCCARTESIANPOINT ((31.5348842186721,308.963466821713,48.1525573730469));
#14266=IFCCARTESIANPOINT ((31.9177576447227,308.035586936859,48.0484619140625));
#14267=IFCCARTESIANPOINT ((31.8219779486173,308.006842375392,48.0484619140625));
#14268=IFCCARTESIANPOINT ((32.2048513744364,307.07896249065,47.9443359375));
#14269=IFCCARTESIANPOINT ((32.1090716783278,307.050217929193,47.9443359375));
#14270=IFCCARTESIANPOINT ((32.4919451041469,306.122338044335,47.8402404785156));
#14271=IFCCARTESIANPOINT ((32.3961654080414,306.093593482868,47.8402404785156));
#14272=IFCCARTESIANPOINT ((32.7790388340918,305.165713598131,47.7361145019531));
#14273=IFCCARTESIANPOINT ((32.6832591379863,305.136969036664,47.7361145019531));
#14274=IFCCARTESIANPOINT ((33.0661325638057,304.209089151805,47.6319885253906));
#14275=IFCCARTESIANPOINT ((32.9703528676966,304.180344590349,47.6319885253906));
#14276=IFCCARTESIANPOINT ((33.3532262935159,303.25246470549,47.5278930664063));
#14277=IFCCARTESIANPOINT ((33.2574465974105,303.223720144023,47.5278930664063));
#14278=IFCCARTESIANPOINT ((33.6403200234608,302.295840259286,47.4237670898438));
#14279=IFCCARTESIANPOINT ((33.5445403273554,302.267095697819,47.4237670898438));
#14280=IFCCARTESIANPOINT ((33.9274137531727,301.339215812967,47.3196716308594));
#14281=IFCCARTESIANPOINT ((33.8316340570676,301.310471251498,47.3196716308594));

#14282=IFCCARTESIANPOINT ((33.9798694697067,301.164428224315,47.3006286621094));
#14283=IFCCARTESIANPOINT ((33.8840897736008,301.135683662849,47.3006286621094));
#14284=IFCCARTESIANPOINT ((34.2145074828854,300.382591366644,47.2155456542969));
#14285=IFCCARTESIANPOINT ((34.118727786779,300.35384680518,47.2155456542969));
#14286=IFCCARTESIANPOINT ((34.501601212838,299.425966920415,47.1114196777344));
#14287=IFCCARTESIANPOINT ((34.4058215167163,299.397222359001,47.1114196777344));
#14288=IFCCARTESIANPOINT ((34.5534249558023,299.253285128748,47.0926818847656));
#14289=IFCCARTESIANPOINT ((34.4574491882514,299.225193896557,47.0926818847656));
#14290=IFCCARTESIANPOINT ((34.7783667017608,298.464846107688,47.00732421875));
#14291=IFCCARTESIANPOINT ((34.6817882081318,298.438867479171,47.00732421875));
#14292=IFCCARTESIANPOINT ((35.0235454930932,297.495038695154,46.9031982421875));
#14293=IFCCARTESIANPOINT ((34.9261876866871,297.47214264692,46.9031982421875));
#14294=IFCCARTESIANPOINT ((35.2363229956321,296.517534300863,46.799072265625));
#14295=IFCCARTESIANPOINT ((35.4645582081384,296.497891629056,46.799072265625));
#14296=IFCCARTESIANPOINT ((35.4164450084378,295.5334889935,46.6949768066406));
#14297=IFCCARTESIANPOINT ((35.3177795352553,295.517121467891,46.6949768066406));
#14298=IFCCARTESIANPOINT ((35.5637119039598,294.543993380536,46.5908508300781));
#14299=IFCCARTESIANPOINT ((35.4645582081384,294.530919141105,46.5908508300781));
#14300=IFCCARTESIANPOINT ((35.6779604675534,293.550144110174,46.4867553710938));
#14301=IFCCARTESIANPOINT ((35.57842460623,293.54037764697,46.4867553710938));
#14302=IFCCARTESIANPOINT ((35.7590640789292,292.553042655565,46.3826293945313));
#14303=IFCCARTESIANPOINT ((35.6592582847255,292.546594792643,46.3826293945313));
#14304=IFCCARTESIANPOINT ((35.8069328518513,291.553794094346,46.2785034179688));
#14305=IFCCARTESIANPOINT ((35.7069677385299,291.550671977823,46.2785034179688));
#14306=IFCCARTESIANPOINT ((35.821513733485,290.553505883711,46.1744079589844));
#14307=IFCCARTESIANPOINT ((35.7215000913826,290.553712973797,46.1744079589844));
#14308=IFCCARTESIANPOINT ((35.8027905643366,289.553286633068,46.0702819824219));
#14309=IFCCARTESIANPOINT ((35.7028392375725,289.556822700232,46.0702819824219));
#14310=IFCCARTESIANPOINT ((35.7507840950438,288.554244875308,45.9661865234375));
#14311=IFCCARTESIANPOINT ((35.6510058586747,288.561106000582,45.9661865234375));
#14312=IFCCARTESIANPOINT ((35.6655519635219,287.557487838608,45.862060546875));
#14313=IFCCARTESIANPOINT ((35.5660574007703,287.567666417866,45.862060546875));
#14314=IFCCARTESIANPOINT ((35.5471886322264,286.564120218724,45.7579345703125));
#14315=IFCCARTESIANPOINT ((35.4480880119202,286.577604971146,45.7579345703125));
#14316=IFCCARTESIANPOINT ((35.3958252815713,285.575242955069,45.6538391113281));
#14317=IFCCARTESIANPOINT ((35.2972284359401,285.592018935651,45.6538391113281));
#14318=IFCCARTESIANPOINT ((35.2116296662708,284.591952010422,45.5497131347656));
#14319=IFCCARTESIANPOINT ((35.1136458692109,284.6120006265,45.5497131347656));
#14320=IFCCARTESIANPOINT ((34.9948750463143,283.61564847591,45.4456176757813));
#14321=IFCCARTESIANPOINT ((34.8974746567095,283.638324868783,45.4456176757813));
#14322=IFCCARTESIANPOINT ((34.9394377843177,283.388137629172,45.4212646484375));
#14323=IFCCARTESIANPOINT ((34.8423266012248,283.41200090639,45.4212646484375));
#14324=IFCCARTESIANPOINT ((34.7553625549197,282.645288736787,45.3414916992188));
#14325=IFCCARTESIANPOINT ((34.6582981848809,282.669340931468,45.3414916992188));
#14326=IFCCARTESIANPOINT ((34.5151350500527,281.675833277979,45.2373657226563));
#14327=IFCCARTESIANPOINT ((34.4180706800154,281.699885472665,45.2373657226563));
#14328=IFCCARTESIANPOINT ((34.2749075449524,280.706377819051,45.1332702636719));
#14329=IFCCARTESIANPOINT ((34.1778431749177,280.730430013748,45.1332702636719));
#14330=IFCCARTESIANPOINT ((34.1073265378348,280.030092553221,45.0606384277344));
#14331=IFCCARTESIANPOINT ((34.0102621678005,280.054144747921,45.0606384277344));
#14332=IFCCARTESIANPOINT ((34.0346800398546,279.73692236025,45.0291442871094));
#14333=IFCCARTESIANPOINT ((33.9376156698174,279.760974554937,45.0291442871094));
#14334=IFCCARTESIANPOINT ((33.7944525349887,278.767466901329,44.925048828125));
#14335=IFCCARTESIANPOINT ((33.697388164951,278.791519096014,44.925048828125));
#14336=IFCCARTESIANPOINT ((33.5542250298893,277.798011442405,44.8209228515625));
#14337=IFCCARTESIANPOINT ((33.4571606598523,277.822063637093,44.8209228515625));
#14338=IFCCARTESIANPOINT ((33.4416563140705,277.343732253645,44.7721252441406));
#14339=IFCCARTESIANPOINT ((33.3445919440309,277.367784448323,44.7721252441406));
#14340=IFCCARTESIANPOINT ((33.3139975250234,276.8285559836,44.716796875));
#14341=IFCCARTESIANPOINT ((33.2169331549858,276.852608178286,44.716796875));
#14342=IFCCARTESIANPOINT ((33.0737700199182,275.859100524653,44.6127014160156));
#14343=IFCCARTESIANPOINT ((32.9767056498929,275.883152719389,44.6127014160156));
#14344=IFCCARTESIANPOINT ((33.0718393893852,275.85130932563,44.6118469238281));
#14345=IFCCARTESIANPOINT ((32.9747750193599,275.875361520366,44.6118469238281));
#14346=IFCCARTESIANPOINT ((32.9239126194718,275.254340154454,44.5477600097656));
#14347=IFCCARTESIANPOINT ((32.8268482494376,275.278392349153,44.5477600097656));
#14348=IFCCARTESIANPOINT ((32.8335425148249,274.88964506587,44.5085754394531));
#14349=IFCCARTESIANPOINT ((32.7364781447882,274.91369726056,44.5085754394531));
#14350=IFCCARTESIANPOINT ((32.6095617018815,273.98575430659,44.4114990234375));
#14351=IFCCARTESIANPOINT ((32.5125108763127,274.009861160958,44.4114990234375));
#14352=IFCCARTESIANPOINT ((32.5931202194698,273.919722155455,44.4044799804688));
#14353=IFCCARTESIANPOINT ((32.496297711009,273.94474597518,44.4044799804688));
#14354=IFCCARTESIANPOINT ((32.3342966729888,272.953790899002,44.3003540039063));
#14355=IFCCARTESIANPOINT ((32.2381350480565,272.981281140603,44.3003540039063));
#14356=IFCCARTESIANPOINT ((32.0433513386036,271.996638915786,44.1962280273438));
#14357=IFCCARTESIANPOINT ((31.948158051712,272.027314795947,44.1962280273438));

#14358=IFCCARTESIANPOINT ((31.7207071080591,271.049701849849,44.0921325683594));
#14359=IFCCARTESIANPOINT ((31.6265876609772,271.083529370804,44.0921325683594));
#14360=IFCCARTESIANPOINT ((31.366721564465,270.114029181939,43.9880065917969));
#14361=IFCCARTESIANPOINT ((31.2737802688422,270.150970853002,43.9880065917969));
#14362=IFCCARTESIANPOINT ((30.9817870263072,269.190657908859,43.8839111328125));
#14363=IFCCARTESIANPOINT ((30.8901268880479,269.230672787931,43.8839111328125));
#14364=IFCCARTESIANPOINT ((30.5664375369885,268.280846702448,43.77978515625));
#14365=IFCCARTESIANPOINT ((30.4759452944831,268.323419823849,43.77978515625));
#14366=IFCCARTESIANPOINT ((30.4012498836832,267.939938491929,43.7403869628906));
#14367=IFCCARTESIANPOINT ((30.3113953827739,267.983827761007,43.7403869628906));
#14368=IFCCARTESIANPOINT ((30.127012316587,267.382948888712,43.6756591796875));
#14369=IFCCARTESIANPOINT ((30.0372969915979,267.427120830736,43.6756591796875));
#14370=IFCCARTESIANPOINT ((29.6858336399113,266.486893914996,43.5715637207031));
#14371=IFCCARTESIANPOINT ((29.596118314929,266.531065857033,43.5715637207031));
#14372=IFCCARTESIANPOINT ((29.2446549630068,265.590838941172,43.4674377441406));
#14373=IFCCARTESIANPOINT ((29.1549396380234,265.635010883206,43.4674377441406));
#14374=IFCCARTESIANPOINT ((28.8034762863339,264.694783967345,43.3633422851563));
#14375=IFCCARTESIANPOINT ((28.7137609613517,264.738955909382,43.3633422851563));
#14376=IFCCARTESIANPOINT ((28.3622976094288,263.798728993635,43.2592163085938));
#14377=IFCCARTESIANPOINT ((28.2725822844465,263.842900935672,43.2592163085938));
#14378=IFCCARTESIANPOINT ((27.9211189327594,262.902674019815,43.1550903320313));
#14379=IFCCARTESIANPOINT ((27.8314036077714,262.946845961841,43.1550903320313));
#14380=IFCCARTESIANPOINT ((27.4799402560848,262.006619045985,43.0509948730469));
#14381=IFCCARTESIANPOINT ((27.3902249311014,262.050790988019,43.0509948730469));
#14382=IFCCARTESIANPOINT ((27.0387615791791,261.110564072158,42.9468688964844));
#14383=IFCCARTESIANPOINT ((26.9490462541969,261.154736014195,42.9468688964844));
#14384=IFCCARTESIANPOINT ((26.5975829025068,260.214509098448,42.8427734375));
#14385=IFCCARTESIANPOINT ((26.5078675775246,260.258681040485,42.8427734375));
#14386=IFCCARTESIANPOINT ((26.1564042256023,259.318454124624,42.7386474609375));
#14387=IFCCARTESIANPOINT ((26.066688906189,259.362626066658,42.7386474609375));
#14388=IFCCARTESIANPOINT ((25.7152255489323,258.422399150803,42.634521484375));
#14389=IFCCARTESIANPOINT ((25.6255102239443,258.466571092828,42.634521484375));
#14390=IFCCARTESIANPOINT ((25.2740468722572,257.526344176971,42.5304260253906));
#14391=IFCCARTESIANPOINT ((25.1843315472749,257.570516119008,42.5304260253906));
#14392=IFCCARTESIANPOINT ((24.8328681953521,256.630289203261,42.4263000488281));
#14393=IFCCARTESIANPOINT ((24.7431528703698,256.674461145299,42.4263000488281));
#14394=IFCCARTESIANPOINT ((24.3916895186804,255.734234229437,42.3222045898438));
#14395=IFCCARTESIANPOINT ((24.301974193697,255.778406171472,42.3222045898438));
#14396=IFCCARTESIANPOINT ((23.9505108417752,254.838179255611,42.2180786132813));
#14397=IFCCARTESIANPOINT ((23.8607955167919,254.882351197646,42.2180786132813));
#14398=IFCCARTESIANPOINT ((23.5093321651047,253.942124281789,42.1139526367188));
#14399=IFCCARTESIANPOINT ((23.4196168401178,253.986296223816,42.1139526367188));
#14400=IFCCARTESIANPOINT ((23.0681534884301,253.046069308075,42.0098571777344));
#14401=IFCCARTESIANPOINT ((22.9784381634479,253.090241250112,42.0098571777344));
#14402=IFCCARTESIANPOINT ((22.6269748115256,252.15001433425,41.9057312011719));
#14403=IFCCARTESIANPOINT ((22.5372594865422,252.194186276285,41.9057312011719));
#14404=IFCCARTESIANPOINT ((22.1857961348554,251.253959360428,41.8016357421875));
#14405=IFCCARTESIANPOINT ((22.0960808098678,251.298131302455,41.8016357421875));
#14406=IFCCARTESIANPOINT ((21.7452491852258,250.359187454458,41.6976623535156));
#14407=IFCCARTESIANPOINT ((21.6555338602436,250.403359396495,41.6976623535156));
#14408=IFCCARTESIANPOINT ((21.3034387812756,249.461849412888,41.5933837890625));
#14409=IFCCARTESIANPOINT ((21.2137234562929,249.506021354924,41.5933837890625));
#14410=IFCCARTESIANPOINT ((20.8622601046028,248.565794439062,41.4892883300781));
#14411=IFCCARTESIANPOINT ((20.772544779621,248.6099663811,41.4892883300781));
#14412=IFCCARTESIANPOINT ((20.4819806720889,247.793428740709,41.3995361328125));
#14413=IFCCARTESIANPOINT ((20.3922653471018,247.837600682736,41.3995361328125));
#14414=IFCCARTESIANPOINT ((20.4210814277035,247.669739465247,41.3851623535156));
#14415=IFCCARTESIANPOINT ((20.3313661027102,247.713911407262,41.3851623535156));
#14416=IFCCARTESIANPOINT ((19.979902751028,246.773684491415,41.2812194824219));
#14417=IFCCARTESIANPOINT ((19.8901874260411,246.817856433443,41.2812194824219));
#14418=IFCCARTESIANPOINT ((19.5387240743534,245.877629517701,41.177490234375));
#14419=IFCCARTESIANPOINT ((19.4490087493711,245.921801459738,41.177490234375));
#14420=IFCCARTESIANPOINT ((19.0975453974488,244.981574543876,41.0740356445313));
#14421=IFCCARTESIANPOINT ((19.0078300724655,245.025746485911,41.0740356445313));
#14422=IFCCARTESIANPOINT ((18.6563667207766,244.085519570051,40.9707946777344));
#14423=IFCCARTESIANPOINT ((18.5666513957932,244.129691512085,40.9707946777344));
#14424=IFCCARTESIANPOINT ((18.2151880438709,243.189464596224,40.8678283691406));
#14425=IFCCARTESIANPOINT ((18.1254727188886,243.233636538261,40.8678283691406));
#14426=IFCCARTESIANPOINT ((17.7740093672009,242.293409622519,40.7650756835938));
#14427=IFCCARTESIANPOINT ((17.684294042214,242.337581564547,40.7650756835938));
#14428=IFCCARTESIANPOINT ((17.3328306905269,241.397354648689,40.66259765625));
#14429=IFCCARTESIANPOINT ((17.2431153655435,241.441526590724,40.66259765625));
#14430=IFCCARTESIANPOINT ((16.8916520136212,240.501299674863,40.5603332519531));
#14431=IFCCARTESIANPOINT ((16.801936688639,240.5454716169,40.5603332519531));
#14432=IFCCARTESIANPOINT ((16.4504733369489,239.605244701153,40.4583435058594));
#14433=IFCCARTESIANPOINT ((16.3607580119667,239.64941664319,40.4583435058594));

#14434=IFCCARTESIANPOINT ((16.0092946600444,238.709189727328,40.3565673828125));
#14435=IFCCARTESIANPOINT ((15.919579335061,238.753361669363,40.3565673828125));
#14436=IFCCARTESIANPOINT ((15.5681159833744,237.813134753507,40.2550659179688));
#14437=IFCCARTESIANPOINT ((15.4784006583864,237.857306695533,40.2550659179688));
#14438=IFCCARTESIANPOINT ((15.1269373066987,236.917079779674,40.1537780761719));
#14439=IFCCARTESIANPOINT ((15.0372219817176,236.961251721714,40.1537780761719));
#14440=IFCCARTESIANPOINT ((14.8205035014326,236.294698078886,40.0835876464844));
#14441=IFCCARTESIANPOINT ((14.7307881764546,236.338870020932,40.0835876464844));
#14442=IFCCARTESIANPOINT ((14.6857586297955,236.021024805969,40.0527648925781));
#14443=IFCCARTESIANPOINT ((14.5960433048105,236.065196748001,40.0527648925781));
#14444=IFCCARTESIANPOINT ((14.2445799531247,235.124969832146,39.9519653320313));
#14445=IFCCARTESIANPOINT ((14.1548646281368,235.169141774172,39.9519653320313));
#14446=IFCCARTESIANPOINT ((13.8034012764502,234.228914858316,39.8514404296875));
#14447=IFCCARTESIANPOINT ((13.7136859514668,234.273086800351,39.8514404296875));
#14448=IFCCARTESIANPOINT ((13.3622225995445,233.332859884489,39.7511596679688));
#14449=IFCCARTESIANPOINT ((13.2725072745622,233.377031826526,39.7511596679688));
#14450=IFCCARTESIANPOINT ((12.9210439228722,232.436804910779,39.6510925292969));
#14451=IFCCARTESIANPOINT ((12.83132859789,232.480976852817,39.6510925292969));
#14452=IFCCARTESIANPOINT ((12.4798652459677,231.540749936955,39.5513000488281));
#14453=IFCCARTESIANPOINT ((12.3901499209843,231.58492187899,39.5513000488281));
#14454=IFCCARTESIANPOINT ((12.0386865629777,230.644694963134,39.4517211914063));
#14455=IFCCARTESIANPOINT ((11.9489712443097,230.688866905159,39.4517211914063));
#14456=IFCCARTESIANPOINT ((11.5975078926225,229.748639989302,39.3524169921875));
#14457=IFCCARTESIANPOINT ((11.5077925676403,229.792811931339,39.3524169921875));
#14458=IFCCARTESIANPOINT ((11.1563292157185,228.852585015595,39.2533264160156));
#14459=IFCCARTESIANPOINT ((11.0666138907341,228.896756957628,39.2533264160156));
#14460=IFCCARTESIANPOINT ((10.9734228607103,228.481093468391,39.2123413085938));
#14461=IFCCARTESIANPOINT ((10.8837075357216,228.525265410415,39.2123413085938));
#14462=IFCCARTESIANPOINT ((10.7151505390449,227.956530041766,39.1545104980469));
#14463=IFCCARTESIANPOINT ((10.6254352140631,228.000701983804,39.1545104980469));
#14464=IFCCARTESIANPOINT ((10.2739718621406,227.060475067942,39.055908203125));
#14465=IFCCARTESIANPOINT ((10.1842565371572,227.104647009977,39.055908203125));
#14466=IFCCARTESIANPOINT ((9.83279318547045,226.164420094121,38.9575805664063));
#14467=IFCCARTESIANPOINT ((9.7430778604828,226.208592036147,38.9575805664063));
#14468=IFCCARTESIANPOINT ((9.43459078108651,225.355651982948,38.8690185546875));
#14469=IFCCARTESIANPOINT ((9.34487545610705,225.39982392499,38.8690185546875));
#14470=IFCCARTESIANPOINT ((9.39161450879197,225.268365120399,38.8594665527344));
#14471=IFCCARTESIANPOINT ((9.30189918381672,225.31253706245,38.8594665527344));
#14472=IFCCARTESIANPOINT ((8.9504358318909,224.372310146581,38.7616271972656));
#14473=IFCCARTESIANPOINT ((8.86072050690757,224.416482088616,38.7616271972656));
#14474=IFCCARTESIANPOINT ((8.50925715522095,223.47625517276,38.6640319824219));
#14475=IFCCARTESIANPOINT ((8.41954183023296,223.520427114785,38.6640319824219));
#14476=IFCCARTESIANPOINT ((8.06807847854577,222.580200198928,38.566650390625));
#14477=IFCCARTESIANPOINT ((7.97836315356358,222.624372140965,38.566650390625));
#14478=IFCCARTESIANPOINT ((7.62689980164066,221.684145225219,38.4695434570313));
#14479=IFCCARTESIANPOINT ((7.53718447665847,221.728317167256,38.4695434570313));
#14480=IFCCARTESIANPOINT ((7.18572112496895,220.788090251394,38.3726501464844));
#14481=IFCCARTESIANPOINT ((7.09600579998562,220.832262193429,38.3726501464844));
#14482=IFCCARTESIANPOINT ((6.74454244806384,219.892035277568,38.2760314941406));
#14483=IFCCARTESIANPOINT ((6.65482712308051,219.936207219603,38.2760314941406));
#14484=IFCCARTESIANPOINT ((6.30336377139321,218.995980303746,38.1796264648438));
#14485=IFCCARTESIANPOINT ((6.21364844640658,219.040152245774,38.1796264648438));
#14486=IFCCARTESIANPOINT ((6.1646983868435,218.714344281714,38.1493530273438));
#14487=IFCCARTESIANPOINT ((6.07473107005603,218.758004416354,38.1493530273438));
#14488=IFCCARTESIANPOINT ((5.86977000631953,218.097674722246,38.08349609375));
#14489=IFCCARTESIANPOINT ((5.77895127444026,218.139554622075,38.08349609375));
#14490=IFCCARTESIANPOINT ((5.46493009551529,217.186354668061,37.9876098632813));
#14491=IFCCARTESIANPOINT ((5.37286596044856,217.225431087131,37.9876098632813));
#14492=IFCCARTESIANPOINT ((5.09069821842405,216.262185339915,37.8919372558594));
#14493=IFCCARTESIANPOINT ((4.99738438780088,216.298175623427,37.8919372558594));
#14494=IFCCARTESIANPOINT ((4.74743596896457,215.326071311996,37.7965393066406));
#14495=IFCCARTESIANPOINT ((4.65297586157118,215.358935572282,37.7965393066406));
#14496=IFCCARTESIANPOINT ((4.43545244124908,214.378833467943,37.7013549804688));
#14497=IFCCARTESIANPOINT ((4.34009342709425,214.408968486372,37.7013549804688));
#14498=IFCCARTESIANPOINT ((4.30489140227076,213.947616095269,37.6584167480469));
#14499=IFCCARTESIANPOINT ((4.20894093846391,213.975797672097,37.6584167480469));
#14500=IFCCARTESIANPOINT ((4.15524264456354,213.421961628785,37.6064453125));
#14501=IFCCARTESIANPOINT ((4.05893460748194,213.448887197932,37.6064453125));
#14502=IFCCARTESIANPOINT ((4.14972451930214,213.401857583129,37.6044311523438));
#14503=IFCCARTESIANPOINT ((4.05328647775355,213.428309510304,37.6044311523438));
#14504=IFCCARTESIANPOINT ((3.89127667763768,212.458962637842,37.5117797851563));
#14505=IFCCARTESIANPOINT ((3.79483398956739,212.485397613117,37.5117797851563));
#14506=IFCCARTESIANPOINT ((3.6272505363778,211.495716388131,37.4173278808594));
#14507=IFCCARTESIANPOINT ((3.53080784830763,211.522151363407,37.4173278808594));
#14508=IFCCARTESIANPOINT ((3.36322439488492,210.532470138421,37.3231506347656));
#14509=IFCCARTESIANPOINT ((3.26678170681521,210.558905113697,37.3231506347656));

#14510=IFCCARTESIANPOINT ((3.09919825362613,209.56922388883,37.2291870117188));
#14511=IFCCARTESIANPOINT ((3.00275556555437,209.5956588641,37.2291870117188));
#14512=IFCCARTESIANPOINT ((3.08309620948012,209.510478820793,37.2234802246094));
#14513=IFCCARTESIANPOINT ((2.98665352141109,209.536913796072,37.2234802246094));
#14514=IFCCARTESIANPOINT ((2.83517211213263,208.605977639117,37.135498046875));
#14515=IFCCARTESIANPOINT ((2.73872942406257,208.632412614393,37.135498046875));
#14516=IFCCARTESIANPOINT ((2.57114597087286,207.642731389407,37.0420532226563));
#14517=IFCCARTESIANPOINT ((2.47470328280269,207.669166364682,37.0420532226563));
#14518=IFCCARTESIANPOINT ((2.30711982938152,206.679485139702,36.9488220214844));
#14519=IFCCARTESIANPOINT ((2.21067714130874,206.705920114967,36.9488220214844));
#14520=IFCCARTESIANPOINT ((2.22979159726543,206.397368644399,36.9215698242188));
#14521=IFCCARTESIANPOINT ((2.13334890919083,206.423803619658,36.9215698242188));
#14522=IFCCARTESIANPOINT ((2.04309368812159,205.716238889991,36.8558654785156));
#14523=IFCCARTESIANPOINT ((1.94465100004903,205.742673865258,36.8558654785156));
#14524=IFCCARTESIANPOINT ((1.98194757875518,205.493159613598,36.8343505859375));
#14525=IFCCARTESIANPOINT ((1.88550489068558,205.519594588875,36.8343505859375));
#14526=IFCCARTESIANPOINT ((1.77906754662718,204.752992640275,36.7631225585938));
#14527=IFCCARTESIANPOINT ((1.68262485855814,204.779427615554,36.7631225585938));
#14528=IFCCARTESIANPOINT ((1.51504140536838,203.789746390568,36.670654296875));
#14529=IFCCARTESIANPOINT ((1.4185987172973,203.81618136584,36.670654296875));
#14530=IFCCARTESIANPOINT ((1.33989622097761,203.150764427983,36.6094360351563));
#14531=IFCCARTESIANPOINT ((1.2434535329113,203.177199403272,36.6094360351563));
#14532=IFCCARTESIANPOINT ((1.25106424331187,202.826678832475,36.5784301757813));
#14533=IFCCARTESIANPOINT ((1.15452359636851,202.852756424513,36.5784301757813));
#14534=IFCCARTESIANPOINT ((0.994441098826428,201.862467644515,36.4864196777344));
#14535=IFCCARTESIANPOINT ((0.897400679025964,201.886667437958,36.4864196777344));
#14536=IFCCARTESIANPOINT ((0.768386686823135,200.891192066117,36.3946838378906));
#14537=IFCCARTESIANPOINT ((0.670668446574211,200.912479505661,36.3946838378906));
#14538=IFCCARTESIANPOINT ((0.628885098003764,200.204134876131,36.330322265625));
#14539=IFCCARTESIANPOINT ((0.530719163877563,200.223217385252,36.330322265625));
#14540=IFCCARTESIANPOINT ((0.574895971710419,199.913505827729,36.3031616210938));
#14541=IFCCARTESIANPOINT ((0.476380859497965,199.930708675112,36.3031616210938));
#14542=IFCCARTESIANPOINT ((0.413947305387069,198.929220486555,36.2119140625));
#14543=IFCCARTESIANPOINT ((0.314989336807685,198.943715035446,36.2119140625));
#14544=IFCCARTESIANPOINT ((0.285888707695108,197.940413407048,36.1209106445313));
#14545=IFCCARTESIANPOINT ((0.186503105153406,197.951605971558,36.1209106445313));
#14546=IFCCARTESIANPOINT ((0.190814878700508,196.947891663094,36.0301208496094));
#14547=IFCCARTESIANPOINT ((0.0911117902662681,196.955769838618,36.0301208496094));
#14548=IFCCARTESIANPOINT ((0.128831187860442,195.952755256818,35.9396057128906));
#14549=IFCCARTESIANPOINT ((0.0289211134698917,195.957310312052,35.9396057128906));
#14550=IFCCARTESIANPOINT ((0.100006331010377,194.956107087853,35.8493347167969));
#14551=IFCCARTESIANPOINT ((0.194.957333974472,35.8493347167969));
#14552=IFCCARTESIANPOINT ((0.104372254587872,193.959051731514,35.75927734375));
#14553=IFCCARTESIANPOINT ((0.00438050297503878,193.956949089767,35.75927734375));
#14554=IFCCARTESIANPOINT ((0.141924119836574,192.962694214047,35.6694946289063));
#14555=IFCCARTESIANPOINT ((0.042057767480344,192.957264374273,35.6694946289063));
#14556=IFCCARTESIANPOINT ((0.212620308385056,191.968138788831,35.5799255371094));
#14557=IFCCARTESIANPOINT ((0.112990036165172,191.959387768873,35.5799255371094));
#14558=IFCCARTESIANPOINT ((0.316382468270035,190.9764877114,35.4906311035156));
#14559=IFCCARTESIANPOINT ((0.217098695420418,190.964425209933,35.4906311035156));
#14560=IFCCARTESIANPOINT ((0.453095600868551,189.988840019019,35.4015808105469));
#14561=IFCCARTESIANPOINT ((0.354268362603761,189.973479404777,35.4015808105469));
#14562=IFCCARTESIANPOINT ((0.622608188744664,189.006290311607,35.312744140625));
#14563=IFCCARTESIANPOINT ((0.52434701430667,188.9876486086,35.312744140625));
#14564=IFCCARTESIANPOINT ((0.824732362542818,188.029927539095,35.2241821289063));
#14565=IFCCARTESIANPOINT ((0.727146153805847,188.008025407755,35.2241821289063));
#14566=IFCCARTESIANPOINT ((1.05924410994788,187.060833794735,35.1358642578125));
#14567=IFCCARTESIANPOINT ((0.962441020732683,187.035695508968,35.1358642578125));
#14568=IFCCARTESIANPOINT ((1.32588352417309,186.10008311542,35.0477600097656));
#14569=IFCCARTESIANPOINT ((1.22997084037723,186.071736535733,35.0477600097656));
#14570=IFCCARTESIANPOINT ((1.62435509125874,185.148740291473,34.9599304199219));
#14571=IFCCARTESIANPOINT ((1.52943911194689,185.117216834109,34.9599304199219));
#14572=IFCCARTESIANPOINT ((1.95432801804014,184.207859686677,34.8723449707031));
#14573=IFCCARTESIANPOINT ((1.86051393764643,184.173194288759,34.8723449707031));
#14574=IFCCARTESIANPOINT ((2.31543659918538,183.278484069523,34.7849731445313));
#14575=IFCCARTESIANPOINT ((2.2282839091957,183.240715150361,34.7849731445313));
#14576=IFCCARTESIANPOINT ((2.70728062140927,182.361643457746,34.6978759765625));
#14577=IFCCARTESIANPOINT ((2.61598092201984,182.320812876262,34.6978759765625));
#14578=IFCCARTESIANPOINT ((3.12942580789797,181.458353976814,34.6110229492188));
#14579=IFCCARTESIANPOINT ((3.03953580393045,181.414506985131,34.6110229492188));
#14580=IFCCARTESIANPOINT ((3.5814042994715,180.56961673315,34.5243835449219));
#14581=IFCCARTESIANPOINT ((3.49302361512059,180.522801926447,34.5243835449219));
#14582=IFCCARTESIANPOINT ((4.06271517293141,179.696416705493,34.4380187988281));
#14583=IFCCARTESIANPOINT ((3.97594175962246,179.64668596816,34.4380187988281));
#14584=IFCCARTESIANPOINT ((4.57283481620397,178.839705160233,34.3518981933594));
#14585=IFCCARTESIANPOINT ((4.48774520342153,178.78714659345,34.3518981933594));

#14586=IFCCARTESIANPOINT ((5.08593525107921,178.038464016399,34.2699584960938));
#14587=IFCCARTESIANPOINT ((5.00217158303684,177.983834896936,34.2699584960938));
#14588=IFCCARTESIANPOINT ((5.11094304501836,178.000807907587,34.2659912109375));
#14589=IFCCARTESIANPOINT ((5.02812154474901,177.944760095525,34.2659912109375));
#14590=IFCCARTESIANPOINT ((5.67718297805698,177.179575426992,34.1803588867188));
#14591=IFCCARTESIANPOINT ((5.59573239016345,177.121539345108,34.1803588867188));
#14592=IFCCARTESIANPOINT ((6.18289914192627,176.49253077043,34.1072998046875));
#14593=IFCCARTESIANPOINT ((6.10285745748382,176.432580611724,34.1072998046875));
#14594=IFCCARTESIANPOINT ((6.26991772138973,176.378342267173,34.094970703125));
#14595=IFCCARTESIANPOINT ((6.190957998648,176.316972324463,34.094970703125));
#14596=IFCCARTESIANPOINT ((6.88948142959549,175.596684190416,34.0097961425781));
#14597=IFCCARTESIANPOINT ((6.81214761095367,175.533262963787,34.0097961425781));
#14598=IFCCARTESIANPOINT ((7.53449005863882,174.836353792758,33.9248962402344));
#14599=IFCCARTESIANPOINT ((7.45931015703633,174.770393548005,33.9248962402344));
#14600=IFCCARTESIANPOINT ((8.20444990380133,174.097914729039,33.8402404785156));
#14601=IFCCARTESIANPOINT ((8.13150724037212,174.02948856924,33.8402404785156));
#14602=IFCCARTESIANPOINT ((8.89869384854904,173.382107669498,33.7557983398438));
#14603=IFCCARTESIANPOINT ((8.82791847932339,173.311446899657,33.7557983398438));
#14604=IFCCARTESIANPOINT ((9.42746880577948,172.867596093341,33.6935119628906));
#14605=IFCCARTESIANPOINT ((9.35832791035051,172.795344938634,33.6935119628906));
#14606=IFCCARTESIANPOINT ((9.61599774181917,172.690165356183,33.671630859375));
#14607=IFCCARTESIANPOINT ((9.54822677456758,172.61662491734,33.671630859375));
#14608=IFCCARTESIANPOINT ((10.3564783410693,172.022002864365,33.5877075195313));
#14609=IFCCARTESIANPOINT ((10.2907220787503,171.946644484216,33.5877075195313));
#14610=IFCCARTESIANPOINT ((11.1188058364953,171.378844609794,33.5040283203125));
#14611=IFCCARTESIANPOINT ((11.0550906333982,171.3017642234709,33.5040283203125));
#14612=IFCCARTESIANPOINT ((11.8945922912579,170.75059799063,33.4205627441406));
#14613=IFCCARTESIANPOINT ((11.8316664623274,170.672878365338,33.4205627441406));
#14614=IFCCARTESIANPOINT ((12.6708966823672,170.122191639548,33.3373718261719));
#14615=IFCCARTESIANPOINT ((12.6079787065556,170.044465657279,33.3373718261719));
#14616=IFCCARTESIANPOINT ((13.4472050000337,169.493782109979,33.2544250488281));
#14617=IFCCARTESIANPOINT ((13.3842870242265,169.416056127706,33.2544250488281));
#14618=IFCCARTESIANPOINT ((13.781617107978,169.22308070101,33.21875));
#14619=IFCCARTESIANPOINT ((13.7186991321675,169.145354718739,33.21875));
#14620=IFCCARTESIANPOINT ((14.2235133177063,168.865372580406,33.1716918945313));
#14621=IFCCARTESIANPOINT ((14.1605953418914,168.787646598139,33.1716918945313));
#14622=IFCCARTESIANPOINT ((14.9998216353734,168.236963050837,33.0892333984375));
#14623=IFCCARTESIANPOINT ((14.9369036595618,168.159237068567,33.0892333984375));
#14624=IFCCARTESIANPOINT ((15.7761299530404,167.608553521268,33.0070190429688));
#14625=IFCCARTESIANPOINT ((15.7132119772323,167.530827538995,33.0070190429688));
#14626=IFCCARTESIANPOINT ((16.5524382707091,166.980143991813,32.9250183105469));
#14627=IFCCARTESIANPOINT ((16.489520294901,166.902418009541,32.9250183105469));
#14628=IFCCARTESIANPOINT ((17.3287465883796,166.351734462242,32.8432922363281));
#14629=IFCCARTESIANPOINT ((17.265828612568,166.274008479972,32.8432922363281));
#14630=IFCCARTESIANPOINT ((18.1050549060483,165.723324932671,32.7618103027344));
#14631=IFCCARTESIANPOINT ((18.0421369302367,165.645598950402,32.7618103027344));
#14632=IFCCARTESIANPOINT ((18.8813632237201,165.094915403098,32.6805725097656));
#14633=IFCCARTESIANPOINT ((18.8184452479024,165.017189420833,32.6805725097656));
#14634=IFCCARTESIANPOINT ((19.598695399328,164.514246144631,32.605712890625));
#14635=IFCCARTESIANPOINT ((19.5357282563818,164.43655962394,32.605712890625));
#14636=IFCCARTESIANPOINT ((19.658007894997,164.466109264132,32.5995483398438));
#14637=IFCCARTESIANPOINT ((19.5942962392142,164.389027314191,32.5995483398438));
#14638=IFCCARTESIANPOINT ((20.4230676108501,163.822134577795,32.518798828125));
#14639=IFCCARTESIANPOINT ((20.3573971349943,163.746701427961,32.518798828125));
#14640=IFCCARTESIANPOINT ((21.1665536147443,163.152793357965,32.4382934570313));
#14641=IFCCARTESIANPOINT ((21.0984086335462,163.079587941291,32.4382934570313));
#14642=IFCCARTESIANPOINT ((21.8871328240211,162.459281874658,32.3580322265625));
#14643=IFCCARTESIANPOINT ((21.8170185635574,162.387971763548,32.3580322265625));
#14644=IFCCARTESIANPOINT ((22.0874327633112,162.258087412405,32.3352966308594));
#14645=IFCCARTESIANPOINT ((22.0163981248769,162.187701789597,32.3352966308594));
#14646=IFCCARTESIANPOINT ((22.5899407725695,161.748545040093,32.2779846191406));
#14647=IFCCARTESIANPOINT ((22.5187403322942,161.678327540105,32.2779846191406));
#14648=IFCCARTESIANPOINT ((23.2912561848586,161.037412258289,32.1982116699219));
#14649=IFCCARTESIANPOINT ((23.2200557446007,160.967194758283,32.1982116699219));
#14650=IFCCARTESIANPOINT ((23.9925715971565,160.32627947636,32.1186828613281));
#14651=IFCCARTESIANPOINT ((23.9213711568986,160.256061976354,32.1186828613281));
#14652=IFCCARTESIANPOINT ((24.6938870094572,159.615146694544,32.0393676757813));
#14653=IFCCARTESIANPOINT ((24.6226865691935,159.544929194544,32.0393676757813));
#14654=IFCCARTESIANPOINT ((25.3952024215222,158.904013912615,31.9603271484375));
#14655=IFCCARTESIANPOINT ((25.3240019812585,158.833796412615,31.9603271484375));
#14656=IFCCARTESIANPOINT ((26.0965178338172,158.192881130805,31.8815307617188));
#14657=IFCCARTESIANPOINT ((26.0253173935593,158.122663630799,31.8815307617188));
#14658=IFCCARTESIANPOINT ((26.797833246115,157.481748348875,31.802978515625));
#14659=IFCCARTESIANPOINT ((26.7266328058571,157.411530848869,31.802978515625));
#14660=IFCCARTESIANPOINT ((27.499148658415,156.77061556706,31.7246398925781));
#14661=IFCCARTESIANPOINT ((27.4279482181528,156.700398067059,31.7246398925781));

#14662=IFCCARTESIANPOINT ((28.1061946332394,156.155071853956,31.6570739746094));
#14663=IFCCARTESIANPOINT ((28.0349941929589,156.084854353973,31.6570739746094));
#14664=IFCCARTESIANPOINT ((28.2004640704855,156.059482785125,31.6465759277344));
#14665=IFCCARTESIANPOINT ((28.1292636302123,155.989265285135,31.6465759277344));
#14666=IFCCARTESIANPOINT ((28.9017794827757,155.34835000332,31.5687561035156));
#14667=IFCCARTESIANPOINT ((28.8305790425178,155.278132503314,31.5687561035156));
#14668=IFCCARTESIANPOINT ((29.6030948950736,154.637217221391,31.4911804199219));
#14669=IFCCARTESIANPOINT ((29.5318944548157,154.566999721385,31.4911804199219));
#14670=IFCCARTESIANPOINT ((30.3044103073743,153.926084439575,31.413818359375));
#14671=IFCCARTESIANPOINT ((30.2332098671106,153.855866939575,31.413818359375));
#14672=IFCCARTESIANPOINT ((31.0057257194393,153.214951657646,31.3367309570313));
#14673=IFCCARTESIANPOINT ((30.9345252791756,153.144734157646,31.3367309570313));
#14674=IFCCARTESIANPOINT ((31.7070411317343,152.503818875836,31.2598876953125));
#14675=IFCCARTESIANPOINT ((31.6358406914764,152.43360137583,31.2598876953125));
#14676=IFCCARTESIANPOINT ((32.4083565440365,151.792686093902,31.1832885742188));
#14677=IFCCARTESIANPOINT ((32.3371561037699,151.722468593905,31.1832885742188));
#14678=IFCCARTESIANPOINT ((33.1096719561,151.081553311974,31.10693359375));
#14679=IFCCARTESIANPOINT ((33.0384715158363,151.011335811974,31.10693359375));
#14680=IFCCARTESIANPOINT ((33.810987368395,150.370420530164,31.0307922363281));
#14681=IFCCARTESIANPOINT ((33.7397869281371,150.300203030158,31.0307922363281));
#14682=IFCCARTESIANPOINT ((34.5123027806928,149.659287748235,30.9549255371094));
#14683=IFCCARTESIANPOINT ((34.4411023404349,149.589070248229,30.9549255371094));
#14684=IFCCARTESIANPOINT ((35.2136181929936,148.948154966419,30.8793029785156));
#14685=IFCCARTESIANPOINT ((35.1424177527298,148.877937466419,30.8793029785156));
#14686=IFCCARTESIANPOINT ((35.9149336050586,148.237022184489,30.8039245605469));
#14687=IFCCARTESIANPOINT ((35.8437331647949,148.166804684489,30.8039245605469));
#14688=IFCCARTESIANPOINT ((36.6162490173535,147.525889402679,30.728759765625));
#14689=IFCCARTESIANPOINT ((36.5450485770956,147.455671902674,30.728759765625));
#14690=IFCCARTESIANPOINT ((37.3175644296514,146.81475662075,30.6538696289063));
#14691=IFCCARTESIANPOINT ((37.2463639893935,146.744539120744,30.6538696289063));
#14692=IFCCARTESIANPOINT ((38.0188798419521,146.103623838934,30.5792236328125));
#14693=IFCCARTESIANPOINT ((37.9476794016884,146.033406338934,30.5792236328125));
#14694=IFCCARTESIANPOINT ((38.7201952540171,145.392491057005,30.5048217773438));
#14695=IFCCARTESIANPOINT ((38.6489948137534,145.322273557005,30.5048217773438));
#14696=IFCCARTESIANPOINT ((39.4215106663121,144.681358275195,30.4306640625));
#14697=IFCCARTESIANPOINT ((39.3503102260542,144.611140775189,30.4306640625));
#14698=IFCCARTESIANPOINT ((40.1228260786128,143.970225493263,30.3567199707031));
#14699=IFCCARTESIANPOINT ((40.0516256383491,143.900007993263,30.3567199707031));
#14700=IFCCARTESIANPOINT ((40.8241414906778,143.25909271145,30.2830505371094));
#14701=IFCCARTESIANPOINT ((40.7529410504141,143.18887521145,30.2830505371094));
#14702=IFCCARTESIANPOINT ((41.5254569029728,142.547959929523,30.2096252441406));
#14703=IFCCARTESIANPOINT ((41.4542564627149,142.477742429517,30.2096252441406));
#14704=IFCCARTESIANPOINT ((42.2267723152706,141.83682714771,30.1364440917969));
#14705=IFCCARTESIANPOINT ((42.1555718750127,141.766609647704,30.1364440917969));
#14706=IFCCARTESIANPOINT ((42.9280877275734,141.125694365776,30.0634765625));
#14707=IFCCARTESIANPOINT ((42.8568872873056,141.05547686578,30.0634765625));
#14708=IFCCARTESIANPOINT ((43.152801475662,140.897834960324,30.0401611328125));
#14709=IFCCARTESIANPOINT ((43.0816010353932,140.827617460329,30.0401611328125));
#14710=IFCCARTESIANPOINT ((43.6294031396354,140.414561583966,29.9907836914063));
#14711=IFCCARTESIANPOINT ((43.5582026993737,140.344344083964,29.9907836914063));
#14712=IFCCARTESIANPOINT ((44.3307185519313,139.703428802039,29.9183349609375));
#14713=IFCCARTESIANPOINT ((44.2595181116734,139.633211302033,29.9183349609375));
#14714=IFCCARTESIANPOINT ((45.0320339642292,138.992296020226,29.8461303710938));
#14715=IFCCARTESIANPOINT ((44.9608335239713,138.92207852022,29.8461303710938));
#14716=IFCCARTESIANPOINT ((45.7333493765299,138.281163238294,29.774169921875));
#14717=IFCCARTESIANPOINT ((45.6621489362662,138.210945738294,29.774169921875));
#14718=IFCCARTESIANPOINT ((46.4346647885949,137.570030456481,29.7024536132813));
#14719=IFCCARTESIANPOINT ((46.3634643483312,137.499812956481,29.7024536132813));
#14720=IFCCARTESIANPOINT ((47.1359802008913,136.858897674553,29.6309509277344));
#14721=IFCCARTESIANPOINT ((47.0647797606305,136.78868017455,29.6309509277344));
#14722=IFCCARTESIANPOINT ((47.8372956131906,136.147764892622,29.5597229003906));
#14723=IFCCARTESIANPOINT ((47.7660951729269,136.077547392622,29.5597229003906));
#14724=IFCCARTESIANPOINT ((48.5386110252556,135.436632110809,29.4887390136719));
#14725=IFCCARTESIANPOINT ((48.4674105849919,135.366414610809,29.4887390136719));
#14726=IFCCARTESIANPOINT ((49.2399264375506,134.725499328883,29.4179992675781));
#14727=IFCCARTESIANPOINT ((49.1687259972927,134.655281828877,29.4179992675781));
#14728=IFCCARTESIANPOINT ((49.9412418498484,134.01436654707,29.3475036621094));
#14729=IFCCARTESIANPOINT ((49.8700414095905,133.944149047064,29.3475036621094));
#14730=IFCCARTESIANPOINT ((50.6425572621492,133.303233765137,29.2772216796875));
#14731=IFCCARTESIANPOINT ((50.5713568218854,133.233016265137,29.2772216796875));
#14732=IFCCARTESIANPOINT ((51.3438726742142,132.592100983325,29.2072143554688));
#14733=IFCCARTESIANPOINT ((51.2726722339505,132.521883483325,29.2072143554688));
#14734=IFCCARTESIANPOINT ((52.0451880865091,131.880968201398,29.137451171875));
#14735=IFCCARTESIANPOINT ((51.9739876462512,131.810750701392,29.137451171875));
#14736=IFCCARTESIANPOINT ((52.7465034988075,131.169835419585,29.0679321289063));
#14737=IFCCARTESIANPOINT ((52.6753030585486,131.09961791958,29.0679321289063));

#14738=IFCCARTESIANPOINT ((53.1310045439124, 130.779951933379, 29.0299072265625));
#14739=IFCCARTESIANPOINT ((53.0598041036519, 130.709734433376, 29.0299072265625));
#14740=IFCCARTESIANPOINT ((53.4478189111071, 130.458702637654, 28.9986572265625));
#14741=IFCCARTESIANPOINT ((53.3766184708446, 130.388485137652, 28.9986572265625));
#14742=IFCCARTESIANPOINT ((54.1491343231727, 129.74756985584, 28.9296264648438));
#14743=IFCCARTESIANPOINT ((54.077933882909, 129.67735235584, 28.9296264648438));
#14744=IFCCARTESIANPOINT ((54.8504497354677, 129.036437073914, 28.8608093261719));
#14745=IFCCARTESIANPOINT ((54.7792492952098, 128.966219573908, 28.8608093261719));
#14746=IFCCARTESIANPOINT ((55.5517651477655, 128.325304292101, 28.7922668457031));
#14747=IFCCARTESIANPOINT ((55.4805647075076, 128.255086792095, 28.7922668457031));
#14748=IFCCARTESIANPOINT ((56.2530805600663, 127.614171510168, 28.7239685058594));
#14749=IFCCARTESIANPOINT ((56.1818801198025, 127.543954010168, 28.7239685058594));
#14750=IFCCARTESIANPOINT ((56.9543959721313, 126.903038728356, 28.6559143066406));
#14751=IFCCARTESIANPOINT ((56.8831955318676, 126.832821228356, 28.6559143066406));
#14752=IFCCARTESIANPOINT ((57.6557113844262, 126.191905946429, 28.5881042480469));
#14753=IFCCARTESIANPOINT ((57.5845109441683, 126.121688446423, 28.5881042480469));
#14754=IFCCARTESIANPOINT ((58.3570267967542, 125.480773164586, 28.5205383300781));
#14755=IFCCARTESIANPOINT ((58.2858263564361, 125.410555664641, 28.5205383300781));
#14756=IFCCARTESIANPOINT ((58.3891570658581, 125.448193119531, 28.5174255371094));
#14757=IFCCARTESIANPOINT ((58.3179566255339, 125.377975619592, 28.5174255371094));
#14758=IFCCARTESIANPOINT ((59.0583422087907, 124.769640382685, 28.4530944824219));
#14759=IFCCARTESIANPOINT ((58.9871417685296, 124.699422882683, 28.4530944824219));
#14760=IFCCARTESIANPOINT ((59.7596576210869, 124.058507600874, 28.3856506347656));
#14761=IFCCARTESIANPOINT ((59.688457180829, 123.988290100868, 28.3856506347656));
#14762=IFCCARTESIANPOINT ((60.4609730333848, 123.347374818945, 28.3182067871094));
#14763=IFCCARTESIANPOINT ((60.3897725931269, 123.277157318939, 28.3182067871094));
#14764=IFCCARTESIANPOINT ((61.1622884456855, 122.636242037129, 28.2507934570313));
#14765=IFCCARTESIANPOINT ((61.0910880054218, 122.566024537129, 28.2507934570313));
#14766=IFCCARTESIANPOINT ((61.863603857752, 121.925109255198, 28.183349609375));
#14767=IFCCARTESIANPOINT ((61.7924034174854, 121.854891755201, 28.183349609375));
#14768=IFCCARTESIANPOINT ((62.5649192700455, 121.213976473273, 28.1159057617188));
#14769=IFCCARTESIANPOINT ((62.4937188297876, 121.143758973267, 28.1159057617188));
#14770=IFCCARTESIANPOINT ((63.2662346823433, 120.50284369146, 28.0484619140625));
#14771=IFCCARTESIANPOINT ((63.1950342420854, 120.432626191454, 28.0484619140625));
#14772=IFCCARTESIANPOINT ((63.9675500946441, 119.791710909528, 27.9810180664063));
#14773=IFCCARTESIANPOINT ((63.8963496543803, 119.721493409528, 27.9810180664063));
#14774=IFCCARTESIANPOINT ((64.6688655067091, 119.080578127715, 27.9136047363281));
#14775=IFCCARTESIANPOINT ((64.5976650664454, 119.010360627715, 27.9136047363281));
#14776=IFCCARTESIANPOINT ((65.370180919004, 118.369445345789, 27.8461608886719));
#14777=IFCCARTESIANPOINT ((65.2989804787461, 118.299227845783, 27.8461608886719));
#14778=IFCCARTESIANPOINT ((66.0714963313048, 117.658312563973, 27.7787170410156));
#14779=IFCCARTESIANPOINT ((66.000295891041, 117.588095063973, 27.7787170410156));
#14780=IFCCARTESIANPOINT ((66.7728117433698, 116.947179782043, 27.7112731933594));
#14781=IFCCARTESIANPOINT ((66.7016113031061, 116.876962282043, 27.7112731933594));
#14782=IFCCARTESIANPOINT ((67.4741271556738, 116.236047000224, 27.6438598632813));
#14783=IFCCARTESIANPOINT ((67.4029267153978, 116.165829500237, 27.6438598632813));
#14784=IFCCARTESIANPOINT ((67.5659242742147, 116.14296485886, 27.635009765625));
#14785=IFCCARTESIANPOINT ((67.4947238339386, 116.072747358873, 27.635009765625));
#14786=IFCCARTESIANPOINT ((68.1754425679612, 115.524914218305, 27.576416015625));
#14787=IFCCARTESIANPOINT ((68.104242127706, 115.454696718297, 27.576416015625));
#14788=IFCCARTESIANPOINT ((68.8767579802633, 114.813781436488, 27.5089721679688));
#14789=IFCCARTESIANPOINT ((68.8055575399996, 114.743563936488, 27.5089721679688));
#14790=IFCCARTESIANPOINT ((69.5780733923283, 114.102648654559, 27.4415283203125));
#14791=IFCCARTESIANPOINT ((69.5068729520646, 114.032431154559, 27.4415283203125));
#14792=IFCCARTESIANPOINT ((70.2793888046233, 113.391515872749, 27.3740844726563));
#14793=IFCCARTESIANPOINT ((70.2081883643654, 113.321298372743, 27.3740844726563));
#14794=IFCCARTESIANPOINT ((70.9807042169211, 112.68038309082, 27.3066711425781));
#14795=IFCCARTESIANPOINT ((70.9095037766632, 112.610165590814, 27.3066711425781));
#14796=IFCCARTESIANPOINT ((71.6820196292219, 111.969250309004, 27.2392272949219));
#14797=IFCCARTESIANPOINT ((71.6108191889581, 111.899032809004, 27.2392272949219));
#14798=IFCCARTESIANPOINT ((72.3833350412869, 111.258117527074, 27.1717834472656));
#14799=IFCCARTESIANPOINT ((72.3121346010232, 111.187900027074, 27.1717834472656));
#14800=IFCCARTESIANPOINT ((73.0846504535816, 110.546984745265, 27.1043395996094));
#14801=IFCCARTESIANPOINT ((73.0134500133241, 110.476767245258, 27.1043395996094));
#14802=IFCCARTESIANPOINT ((73.7778529335761, 109.844078464606, 27.0376892089844));
#14803=IFCCARTESIANPOINT ((73.7066524932803, 109.773860964638, 27.0376892089844));
#14804=IFCCARTESIANPOINT ((73.7859658659005, 109.835851963314, 27.0368957519531));
#14805=IFCCARTESIANPOINT ((73.714765425601, 109.76563446335, 27.0368957519531));
#14806=IFCCARTESIANPOINT ((74.1960435391032, 109.420033814315, 26.9973754882813));
#14807=IFCCARTESIANPOINT ((74.1246008523839, 109.35006195186, 26.9973754882813));
#14808=IFCCARTESIANPOINT ((74.4858857008911, 109.12204952738, 26.9691162109375));
#14809=IFCCARTESIANPOINT ((74.4133810094001, 109.053169503091, 26.9691162109375));
#14810=IFCCARTESIANPOINT ((75.1661522178045, 108.388878463971, 26.900634765625));
#14811=IFCCARTESIANPOINT ((75.0917138693515, 108.32208247777, 26.900634765625));
#14812=IFCCARTESIANPOINT ((75.8217966251875, 107.6332863006, 26.8314514160156));
#14813=IFCCARTESIANPOINT ((75.7451761299602, 107.56900511203, 26.8314514160156));

#14814=IFCCARTESIANPOINT ((76.4519267846401,106.85628881756,26.7615966796875));
#14815=IFCCARTESIANPOINT ((76.3732090603716,106.794593668813,26.7615966796875));
#14816=IFCCARTESIANPOINT ((77.055844329157,106.058747153379,26.6910400390625));
#14817=IFCCARTESIANPOINT ((76.9751166179045,105.999706420585,26.6910400390625));
#14818=IFCCARTESIANPOINT ((77.6328799426133,105.241545215519,26.6197814941406));
#14819=IFCCARTESIANPOINT ((77.5502317140959,105.185224332928,26.6197814941406));
#14820=IFCCARTESIANPOINT ((78.1823941025827,104.405588700831,26.5478210449219));
#14821=IFCCARTESIANPOINT ((78.0979169550135,104.352050088303,26.5478210449219));
#14822=IFCCARTESIANPOINT ((78.7037761149669,103.551806831075,26.4751892089844));
#14823=IFCCARTESIANPOINT ((78.6175670194425,103.501104345855,26.4751892089844));
#14824=IFCCARTESIANPOINT ((79.1963231357069,102.681627804505,26.40185546875));
#14825=IFCCARTESIANPOINT ((79.1089559932643,102.632971231853,26.40185546875));
#14826=IFCCARTESIANPOINT ((79.6763932845798,101.805398595883,26.3278503417969));
#14827=IFCCARTESIANPOINT ((79.5886933721086,101.757349398673,26.3278503417969));
#14828=IFCCARTESIANPOINT ((80.1562970486712,100.929473074983,26.2531433105469));
#14829=IFCCARTESIANPOINT ((80.0685971362,100.881423877773,26.2531433105469));
#14830=IFCCARTESIANPOINT ((80.6362008125306,100.053547554081,26.177734375));
#14831=IFCCARTESIANPOINT ((80.5485009000578,100.005498356873,26.177734375));
#14832=IFCCARTESIANPOINT ((80.9172940420667,99.5404931628344,26.1332397460938));
#14833=IFCCARTESIANPOINT ((80.8295941296011,99.492443965614,26.1332397460938));
#14834=IFCCARTESIANPOINT ((81.1161045766183,99.1776220331868,26.1016235351563));
#14835=IFCCARTESIANPOINT ((81.028404664153,99.1295728359659,26.1016235351563));
#14836=IFCCARTESIANPOINT ((81.5960083407134,98.3016965121632,26.0248413085938));
#14837=IFCCARTESIANPOINT ((81.5083084282408,98.2536473149554,26.0248413085938));
#14838=IFCCARTESIANPOINT ((82.0759121045713,97.4257709912638,25.9473571777344));
#14839=IFCCARTESIANPOINT ((81.9882121921001,97.3777217940536,25.9473571777344));
#14840=IFCCARTESIANPOINT ((82.5558158686627,96.5498454703631,25.8692016601563));
#14841=IFCCARTESIANPOINT ((82.4681159561915,96.5017962731529,25.8692016601563));
#14842=IFCCARTESIANPOINT ((83.0357196325213,95.6739199494625,25.7903137207031));
#14843=IFCCARTESIANPOINT ((82.9480197200501,95.6258707522523,25.7903137207031));
#14844=IFCCARTESIANPOINT ((83.5156233966134,94.7979944285606,25.7107543945313));
#14845=IFCCARTESIANPOINT ((83.4279234841409,94.7499452313529,25.7107543945313));
#14846=IFCCARTESIANPOINT ((83.995527160472,93.9220689075436,25.6305236816406));
#14847=IFCCARTESIANPOINT ((83.9078272479995,93.8740197103358,25.6305236816406));
#14848=IFCCARTESIANPOINT ((84.4754309245628,93.0461433866442,25.549560546875));
#14849=IFCCARTESIANPOINT ((84.3877310120916,92.998094189434,25.549560546875));
#14850=IFCCARTESIANPOINT ((84.9553346884207,92.1702178657449,25.4679260253906));
#14851=IFCCARTESIANPOINT ((84.8676347759509,92.122168668532,25.4679260253906));
#14852=IFCCARTESIANPOINT ((85.3716016541028,91.4104429150585,25.3965759277344));
#14853=IFCCARTESIANPOINT ((85.2839017416285,91.362393717854,25.3965759277344));
#14854=IFCCARTESIANPOINT ((85.4352384525168,91.2942923448355,25.3856201171875));
#14855=IFCCARTESIANPOINT ((85.3475385400376,91.2462431476401,25.3856201171875));
#14856=IFCCARTESIANPOINT ((85.8642706071113,90.5112182334265,25.3114318847656));
#14857=IFCCARTESIANPOINT ((85.7765706946713,90.4631690361593,25.3114318847656));
#14858=IFCCARTESIANPOINT ((85.9151422165893,90.4183668239695,25.3025817871094));
#14859=IFCCARTESIANPOINT ((85.827442304148,90.3703176267048,25.3025817871094));
#14860=IFCCARTESIANPOINT ((86.3950459804635,89.5424413030404,25.2188720703125));
#14861=IFCCARTESIANPOINT ((86.307346067991,89.4943921058327,25.2188720703125));
#14862=IFCCARTESIANPOINT ((86.874949744555,88.6665157820234,25.1344604492188));
#14863=IFCCARTESIANPOINT ((86.7872498320824,88.6184665848156,25.1344604492188));
#14864=IFCCARTESIANPOINT ((87.3548535084129,87.7905902611239,25.0493774414063));
#14865=IFCCARTESIANPOINT ((87.2671535959417,87.7425410639137,25.0493774414063));
#14866=IFCCARTESIANPOINT ((87.8347572725043,86.9146647402233,24.9635925292969));
#14867=IFCCARTESIANPOINT ((87.7470573600331,86.8666155430131,24.9635925292969));
#14868=IFCCARTESIANPOINT ((88.3146610363629,86.0387392193227,24.8771057128906));
#14869=IFCCARTESIANPOINT ((88.2269611238917,85.9906900221125,24.8771057128906));
#14870=IFCCARTESIANPOINT ((88.7945648004525,85.1628136984253,24.7899475097656));
#14871=IFCCARTESIANPOINT ((88.7068648879849,85.1147645012086,24.7899475097656));
#14872=IFCCARTESIANPOINT ((89.2744685645465,84.2868881774038,24.7020874023438));
#14873=IFCCARTESIANPOINT ((89.1867686520739,84.238838980196,24.7020874023438));
#14874=IFCCARTESIANPOINT ((89.7543723284044,83.4109626565044,24.613525390625));
#14875=IFCCARTESIANPOINT ((89.6666724159332,83.3629134592941,24.613525390625));
#14876=IFCCARTESIANPOINT ((90.2342760924958,82.5350371356037,24.5242614746094));
#14877=IFCCARTESIANPOINT ((90.1465761800246,82.4869879383935,24.5242614746094));
#14878=IFCCARTESIANPOINT ((90.7141798563545,81.6591116147029,24.434326171875));
#14879=IFCCARTESIANPOINT ((90.6264799438831,81.611062417493,24.434326171875));
#14880=IFCCARTESIANPOINT ((90.9173626681032,81.2882601575169,24.3960571289063));
#14881=IFCCARTESIANPOINT ((90.8294320569858,81.2406320339616,24.3960571289063));
#14882=IFCCARTESIANPOINT ((91.1897531997008,80.7795581974854,24.3436889648438));
#14883=IFCCARTESIANPOINT ((91.1009763730821,80.7335104206534,24.3436889648438));
#14884=IFCCARTESIANPOINT ((91.6385995515588,79.8857049177047,24.2523803710938));
#14885=IFCCARTESIANPOINT ((91.5484866685926,79.8423178249649,24.2523803710938));
#14886=IFCCARTESIANPOINT ((92.0575177959036,78.9772465470813,24.1603393554688));
#14887=IFCCARTESIANPOINT ((91.9660106493948,78.9368830285191,24.1603393554688));
#14888=IFCCARTESIANPOINT ((92.4459646105133,78.0553473233367,24.067626953125));
#14889=IFCCARTESIANPOINT ((92.3531646169151,78.0180521134421,24.067626953125));

#14890=IFCCARTESIANPOINT ((92.8035094836058, 77.1210289781592, 23.9742431640625));
#14891=IFCCARTESIANPOINT ((92.7095194922224, 77.086843410844, 23.9742431640625));
#14892=IFCCARTESIANPOINT ((93.1297561518044, 76.1753270071118, 23.8801574707031));
#14893=IFCCARTESIANPOINT ((93.0346803308064, 76.1442889698919, 23.8801574707031));
#14894=IFCCARTESIANPOINT ((93.4243430392927, 75.2192895224168, 23.7853698730469));
#14895=IFCCARTESIANPOINT ((93.328286760262, 75.1914334144384, 23.7853698730469));
#14896=IFCCARTESIANPOINT ((93.6869436582481, 74.2539760907187, 23.6898803710938));
#14897=IFCCARTESIANPOINT ((93.5900133793969, 74.2293327846348, 23.6898803710938));
#14898=IFCCARTESIANPOINT ((93.9172669710281, 73.2804565593037, 23.5937194824219));
#14899=IFCCARTESIANPOINT ((93.819570119217, 73.2590533670392, 23.5937194824219));
#14900=IFCCARTESIANPOINT ((94.1150451281218, 72.2998722644804, 23.4968566894531));
#14901=IFCCARTESIANPOINT ((94.0167151489843, 72.2816081181143, 23.4968566894531));
#14902=IFCCARTESIANPOINT ((94.2569284144273, 71.4646922891894, 23.4142456054688));
#14903=IFCCARTESIANPOINT ((94.1582228470836, 71.4486390004722, 23.4142456054688));
#14904=IFCCARTESIANPOINT ((94.2804356028516, 71.3134324978016, 23.3992919921875));
#14905=IFCCARTESIANPOINT ((94.1816217629706, 71.2980759015653, 23.3992919921875));
#14906=IFCCARTESIANPOINT ((94.4338135723725, 70.3265037570244, 23.3010559082031));
#14907=IFCCARTESIANPOINT ((94.3349997324827, 70.3111471608442, 23.3010559082031));
#14908=IFCCARTESIANPOINT ((94.5564485569233, 69.5373944010343, 23.2219848632813));
#14909=IFCCARTESIANPOINT ((94.4576347170375, 69.5220378048285, 23.2219848632813));
#14910=IFCCARTESIANPOINT ((94.5871915421203, 69.3395750162841, 23.2021179199219));
#14911=IFCCARTESIANPOINT ((94.4883777022334, 69.3242184200862, 23.2021179199219));
#14912=IFCCARTESIANPOINT ((94.7405695116379, 68.3526462755279, 23.1029663085938));
#14913=IFCCARTESIANPOINT ((94.6417556717487, 68.3372896793441, 23.1029663085938));
#14914=IFCCARTESIANPOINT ((94.8939474813872, 67.3657175347788, 23.0038146972656));
#14915=IFCCARTESIANPOINT ((94.795133641498, 67.350360938595, 23.0038146972656));
#14916=IFCCARTESIANPOINT ((95.0473254509044, 66.3787887940244, 22.9046630859375));
#14917=IFCCARTESIANPOINT ((94.9485116110136, 66.3634321978511, 22.9046630859375));
#14918=IFCCARTESIANPOINT ((95.082311295182, 66.1536682285269, 22.8820495605469));
#14919=IFCCARTESIANPOINT ((94.9834974552934, 66.1383116323391, 22.8820495605469));
#14920=IFCCARTESIANPOINT ((95.1265382922472, 65.8690843696209, 22.8534851074219));
#14921=IFCCARTESIANPOINT ((95.0277244523608, 65.8537277734195, 22.8534851074219));
#14922=IFCCARTESIANPOINT ((95.2007034206526, 65.3918600532825, 22.8055419921875));
#14923=IFCCARTESIANPOINT ((95.101889580764, 65.3765034570948, 22.8055419921875));
#14924=IFCCARTESIANPOINT ((95.280104254117, 64.8809459707523, 22.7542114257813));
#14925=IFCCARTESIANPOINT ((95.1812904142261, 64.86558937458, 22.7542114257813));
#14926=IFCCARTESIANPOINT ((95.3540813901687, 64.4049313125351, 22.7063903808594));
#14927=IFCCARTESIANPOINT ((95.2552675502807, 64.3895747163439, 22.7063903808594));
#14928=IFCCARTESIANPOINT ((95.4467233228258, 63.8088158079105, 22.646484375));
#14929=IFCCARTESIANPOINT ((95.3479094829376, 63.7934592117198, 22.646484375));
#14930=IFCCARTESIANPOINT ((95.5074593599186, 63.4180025717821, 22.6072387695313));
#14931=IFCCARTESIANPOINT ((95.4086455200294, 63.4026459755986, 22.6072387695313));
#14932=IFCCARTESIANPOINT ((95.5959894377517, 62.8483452842138, 22.5500183105469));
#14933=IFCCARTESIANPOINT ((95.49717559786, 62.832988688046, 22.5500183105469));
#14934=IFCCARTESIANPOINT ((95.6608373294354, 62.4310738310307, 22.5080871582031));
#14935=IFCCARTESIANPOINT ((95.25620234895455, 62.4157172348517, 22.5080871582031));
#14936=IFCCARTESIANPOINT ((95.7474054761456, 61.8740408228396, 22.4521179199219));
#14937=IFCCARTESIANPOINT ((95.6485916362576, 61.8586842266482, 22.4521179199219));
#14938=IFCCARTESIANPOINT ((95.8142152991852, 61.4441450902783, 22.408935546875));
#14939=IFCCARTESIANPOINT ((95.7154014592942, 61.4287884941058, 22.408935546875));
#14940=IFCCARTESIANPOINT ((95.902660663448, 60.8750329016424, 22.3517761230469));
#14941=IFCCARTESIANPOINT ((95.8038468235609, 60.8596763054449, 22.3517761230469));
#14942=IFCCARTESIANPOINT ((95.9675932689335, 60.4572163495353, 22.3097839355469));
#14943=IFCCARTESIANPOINT ((95.8687794290445, 60.4418597533505, 22.3097839355469));
#14944=IFCCARTESIANPOINT ((96.0645191871797, 59.8335350291888, 22.2471313476563));
#14945=IFCCARTESIANPOINT ((95.9657053472896, 59.8181784330108, 22.2471313476563));
#14946=IFCCARTESIANPOINT ((96.1209712384493, 59.4702876087904, 22.2106323242188));
#14947=IFCCARTESIANPOINT ((96.0221573985615, 59.4549310125972, 22.2106323242188));
#14948=IFCCARTESIANPOINT ((96.2352845368192, 58.7347251296717, 22.1367492675781));
#14949=IFCCARTESIANPOINT ((96.136470696933, 58.7193685334689, 22.1367492675781));
#14950=IFCCARTESIANPOINT ((96.2743492081987, 58.4833588680403, 22.1115112304688));
#14951=IFCCARTESIANPOINT ((96.1755353683107, 58.468002271849, 22.1115112304688));
#14952=IFCCARTESIANPOINT ((96.4183351632414, 57.5568641581381, 22.0184326171875));
#14953=IFCCARTESIANPOINT ((96.3195213233572, 57.5415075619222, 22.0184326171875));
#14954=IFCCARTESIANPOINT ((96.427727177712, 57.4964301271948, 22.0123596191406));
#14955=IFCCARTESIANPOINT ((96.3289133378302, 57.4810735309635, 22.0123596191406));
#14956=IFCCARTESIANPOINT ((96.5811051474643, 56.5095013864261, 21.9132080078125));
#14957=IFCCARTESIANPOINT ((96.4822913075764, 56.4941447902339, 21.9132080078125));
#14958=IFCCARTESIANPOINT ((96.6178173478463, 56.2732723780061, 21.8894653320313));
#14959=IFCCARTESIANPOINT ((96.5190035079562, 56.257915781828, 21.8894653320313));
#14960=IFCCARTESIANPOINT ((96.7344831169616, 55.5225726458004, 21.8140563964844));
#14961=IFCCARTESIANPOINT ((96.6356692771121, 55.5072160493613, 21.8140563964844));
#14962=IFCCARTESIANPOINT ((96.7391133743367, 55.4927787064826, 21.8110656738281));
#14963=IFCCARTESIANPOINT ((96.640299534488, 55.4774221100384, 21.8110656738281));
#14964=IFCCARTESIANPOINT ((96.8387987669326, 54.8513412219333, 21.7453918457031));
#14965=IFCCARTESIANPOINT ((96.7399849270428, 54.8359846257534, 21.7453918457031));

#14966=IFCCARTESIANPOINT ((96.8878610867312, 54.5356439049204, 21.7121887207031));
#14967=IFCCARTESIANPOINT ((96.789047246841, 54.5202873087431, 21.7121887207031));
#14968=IFCCARTESIANPOINT ((97.0412390562433, 53.5487151641993, 21.6044921875));
#14969=IFCCARTESIANPOINT ((96.9424252163618, 53.5333585679658, 21.6044921875));
#14970=IFCCARTESIANPOINT ((97.0561967242702, 53.4524682755712, 21.5936584472656));
#14971=IFCCARTESIANPOINT ((96.9573828843888, 53.4371116793375, 21.5936584472656));
#14972=IFCCARTESIANPOINT ((97.088804152771, 53.2426519085284, 21.5698852539063));
#14973=IFCCARTESIANPOINT ((96.9899903128813, 53.227295312348, 21.5698852539063));
#14974=IFCCARTESIANPOINT ((97.1946170259967, 52.5617864234235, 21.490966796875));
#14975=IFCCARTESIANPOINT ((97.0958031861069, 52.5464298272434, 21.490966796875));
#14976=IFCCARTESIANPOINT ((97.3479949955124, 51.5748576826793, 21.3716430664063));
#14977=IFCCARTESIANPOINT ((97.2491811556241, 51.5595010864893, 21.3716430664063));
#14978=IFCCARTESIANPOINT ((97.3732800741736, 51.4121578447364, 21.3514099121094));
#14979=IFCCARTESIANPOINT ((97.2744662343194, 51.3968012483272, 21.3514099121094));
#14980=IFCCARTESIANPOINT ((97.377508161084, 51.3849517187107, 21.3479919433594));
#14981=IFCCARTESIANPOINT ((97.2786943212276, 51.369595122316, 21.3479919433594));
#14982=IFCCARTESIANPOINT ((97.5013729652619, 50.5879289419286, 21.2485046386719));
#14983=IFCCARTESIANPOINT ((97.402591253732, 50.5725723457418, 21.2485046386719));
#14984=IFCCARTESIANPOINT ((97.6547509350112, 49.6010002011792, 21.1253051757813));
#14985=IFCCARTESIANPOINT ((97.5559370951224, 49.5856436049928, 21.1253051757813));
#14986=IFCCARTESIANPOINT ((97.7201138220036, 49.1804149506906, 21.0727844238281));
#14987=IFCCARTESIANPOINT ((97.6212999821127, 49.1650583545176, 21.0727844238281));
#14988=IFCCARTESIANPOINT ((97.808128904528, 48.6140714604278, 21.0021057128906));
#14989=IFCCARTESIANPOINT ((97.7093150646385, 48.598714864246, 21.0021057128906));
#14990=IFCCARTESIANPOINT ((97.9615068742771, 47.6271427196797, 20.87890625));
#14991=IFCCARTESIANPOINT ((97.8626930343879, 47.6117861234959, 20.87890625));
#14992=IFCCARTESIANPOINT ((98.1148848437936, 46.6402139789305, 20.7557067871094));
#14993=IFCCARTESIANPOINT ((98.0160710039044, 46.6248573827467, 20.7557067871094));
#14994=IFCCARTESIANPOINT ((98.2682628135428, 45.6532852381814, 20.6324768066406));
#14995=IFCCARTESIANPOINT ((98.1694489736536, 45.6379286419976, 20.6324768066406));
#14996=IFCCARTESIANPOINT ((98.4216407830593, 44.6663564974322, 20.50927734375));
#14997=IFCCARTESIANPOINT ((98.3228269431701, 44.6509999012485, 20.50927734375));
#14998=IFCCARTESIANPOINT ((98.5750187528085, 43.6794277566831, 20.3860778808594));
#14999=IFCCARTESIANPOINT ((98.4762049129193, 43.6640711604993, 20.3860778808594));
#15000=IFCCARTESIANPOINT ((98.728396722325, 42.692499015934, 20.2628784179688));
#15001=IFCCARTESIANPOINT ((98.6295828824358, 42.6771424197502, 20.2628784179688));
#15002=IFCCARTESIANPOINT ((98.8817746920743, 41.7055702751848, 20.1396789550781));
#15003=IFCCARTESIANPOINT ((98.7829608521851, 41.6902136790011, 20.1396789550781));
#15004=IFCCARTESIANPOINT ((99.0351526615907, 40.7186415344357, 20.0164794921875));
#15005=IFCCARTESIANPOINT ((98.9363388217015, 40.7032849382519, 20.0164794921875));
#15006=IFCCARTESIANPOINT ((99.1885306313391, 39.7317127936923, 19.8932800292969));
#15007=IFCCARTESIANPOINT ((99.0897167914517, 39.7163561974971, 19.8932800292969));
#15008=IFCCARTESIANPOINT ((99.3419086010892, 38.7447840529374, 19.7700805664063));
#15009=IFCCARTESIANPOINT ((99.2430947612, 38.7294274567537, 19.7700805664063));
#15010=IFCCARTESIANPOINT ((99.4952865706056, 37.7578553121888, 19.6468811035156));
#15011=IFCCARTESIANPOINT ((99.3964727307166, 37.7424987160041, 19.6468811035156));
#15012=IFCCARTESIANPOINT ((99.6261559067986, 36.9157610442404, 19.541748046875));
#15013=IFCCARTESIANPOINT ((99.5273420669105, 36.9004044480498, 19.541748046875));
#15014=IFCCARTESIANPOINT ((99.6486645403582, 36.7709265714182, 19.5238037109375));
#15015=IFCCARTESIANPOINT ((99.5498507004625, 36.7555699752764, 19.5238037109375));
#15016=IFCCARTESIANPOINT ((99.6733192906047, 36.6122826552859, 19.5044250488281));
#15017=IFCCARTESIANPOINT ((99.5745054507091, 36.596926059143, 19.5044250488281));
#15018=IFCCARTESIANPOINT ((99.8020424096521, 35.7839984755632, 19.4082641601563));
#15019=IFCCARTESIANPOINT ((99.7032287702015, 35.768640589633, 19.4082641601563));
#15020=IFCCARTESIANPOINT ((99.8872497265918, 35.2358161906218, 19.3492126464844));
#15021=IFCCARTESIANPOINT ((99.788438404907, 35.2204433933184, 19.3492126464844));
#15022=IFCCARTESIANPOINT ((99.9555638021085, 34.7971137558659, 19.3045959472656));
#15023=IFCCARTESIANPOINT ((99.8567567592917, 34.7817134803334, 19.3045959472656));
#15024=IFCCARTESIANPOINT ((99.9648934980133, 34.7373102269765, 19.2987060546875));
#15025=IFCCARTESIANPOINT ((99.8660943892301, 34.7218590941372, 19.2987060546875));
#15026=IFCCARTESIANPOINT ((100.084833247033, 33.9722569095281, 19.2270202636719));
#15027=IFCCARTESIANPOINT ((99.9860483904978, 33.9567148666309, 19.2270202636719));
#15028=IFCCARTESIANPOINT ((100.110364292706, 33.8105569922453, 19.2127990722656));
#15029=IFCCARTESIANPOINT ((100.011603175957, 33.7948645943013, 19.2127990722656));
#15030=IFCCARTESIANPOINT ((100.268043270967, 32.8244084169536, 19.1328430175781));
#15031=IFCCARTESIANPOINT ((100.169313822958, 32.808517957839, 19.1328430175781));
#15032=IFCCARTESIANPOINT ((100.273061244333, 32.793434361213, 19.1305236816406));
#15033=IFCCARTESIANPOINT ((100.174353257024, 32.7774114333041, 19.1305236816406));
#15034=IFCCARTESIANPOINT ((100.310973026477, 32.560342600686, 19.1134338378906));
#15035=IFCCARTESIANPOINT ((100.2122902643, 32.5441645819247, 19.1134338378906));
#15036=IFCCARTESIANPOINT ((100.430137029197, 31.8391523174991, 19.0615844726563));
#15037=IFCCARTESIANPOINT ((100.331496041707, 31.8227214749178, 19.0615844726563));
#15038=IFCCARTESIANPOINT ((100.457711778773, 31.6749313763681, 19.0497741699219));
#15039=IFCCARTESIANPOINT ((100.359120218144, 31.6582061729777, 19.0497741699219));
#15040=IFCCARTESIANPOINT ((100.598230468327, 30.8549643167626, 18.9907531738281));
#15041=IFCCARTESIANPOINT ((100.499701438506, 30.8378742280806, 18.9907531738281));

#15042=IFCCARTESIANPOINT ((100.643128265816,30.5991873583407,18.9723205566406));
#15043=IFCCARTESIANPOINT ((100.544670354638,30.5816921159299,18.9723205566406));
#15044=IFCCARTESIANPOINT ((100.773879041113,29.8721958134126,18.919921875));
#15045=IFCCARTESIANPOINT ((100.67550090571,29.8542570071749,18.919921875));
#15046=IFCCARTESIANPOINT ((100.832746692658,29.5537190262179,18.8969421386719));
#15047=IFCCARTESIANPOINT ((100.734457882182,29.5352969678889,18.8969421386719));
#15048=IFCCARTESIANPOINT ((100.958639713944,28.8911828274848,18.8490905761719));
#15049=IFCCARTESIANPOINT ((100.860450172109,28.8722383488682,18.8490905761719));
#15050=IFCCARTESIANPOINT ((101.030536864845,28.5241022651836,18.8225402832031));
#15051=IFCCARTESIANPOINT ((100.932457332325,28.5045961192313,18.8225402832031));
#15052=IFCCARTESIANPOINT ((101.154057290021,27.9123219865064,18.7782592773438));
#15053=IFCCARTESIANPOINT ((101.056099408942,27.8922133171101,18.7782592773438));
#15054=IFCCARTESIANPOINT ((101.240099108566,27.4999652723835,18.7483520507813));
#15055=IFCCARTESIANPOINT ((101.142275060991,27.4792152038978,18.7483520507813));
#15056=IFCCARTESIANPOINT ((101.361644104764,26.9361570605336,18.7073974609375));
#15057=IFCCARTESIANPOINT ((101.26400877293,26.9145315800791,18.7073974609375));
#15058=IFCCARTESIANPOINT ((101.582979596051,25.9629155529511,18.6365661621094));
#15059=IFCCARTESIANPOINT ((101.48564329087,25.9399752318336,18.6365661621094));
#15060=IFCCARTESIANPOINT ((101.81951118929,24.9934114019343,18.5657348632813));
#15061=IFCCARTESIANPOINT ((101.722565442411,24.9688702464869,18.5657348632813));
#15062=IFCCARTESIANPOINT ((102.072734536651,24.028217346567,18.4949035644531));
#15063=IFCCARTESIANPOINT ((101.976247450075,24.0019279471191,18.4949035644531));
#15064=IFCCARTESIANPOINT ((102.344104114149,23.0680528278407,18.424072265625));
#15065=IFCCARTESIANPOINT ((102.248152009769,23.0398705451595,18.424072265625));
#15066=IFCCARTESIANPOINT ((102.635043791057,22.1137222949296,18.3532409667969));
#15067=IFCCARTESIANPOINT ((102.539711845798,22.0835057871792,18.3532409667969));
#15068=IFCCARTESIANPOINT ((102.94694123919,21.1661213549302,18.2824096679688));
#15069=IFCCARTESIANPOINT ((102.852324087994,21.1337331733475,18.2824096679688));
#15070=IFCCARTESIANPOINT ((103.281141641887,20.2262425663558,18.2115783691406));
#15071=IFCCARTESIANPOINT ((103.187343942382,20.1915498236307,18.2115783691406));
#15072=IFCCARTESIANPOINT ((103.638940660064,19.2951808159683,18.1407470703125));
#15073=IFCCARTESIANPOINT ((103.546077611862,19.2580559310782,18.1407470703125));
#15074=IFCCARTESIANPOINT ((104.021576624233,18.374138199696,18.0699157714844));
#15075=IFCCARTESIANPOINT ((103.929774435154,18.3344597219563,18.0699157714844));
#15076=IFCCARTESIANPOINT ((104.430221930396,17.464428331189,17.9990539550781));
#15077=IFCCARTESIANPOINT ((104.339618220928,17.4220818459795,17.9990539550781));
#15078=IFCCARTESIANPOINT ((104.86597361363,16.5674799837991,17.92822265625));
#15079=IFCCARTESIANPOINT ((104.776717750202,16.5223591013248,17.92822265625));
#15080=IFCCARTESIANPOINT ((105.329845879756,15.6848346830164,17.8573913574219));
#15081=IFCCARTESIANPOINT ((105.242093667577,15.6368526881067,17.8573913574219));
#15082=IFCCARTESIANPOINT ((105.822563841426,14.8180116505308,17.7865600585938));
#15083=IFCCARTESIANPOINT ((105.736449688041,14.767147870905,17.7865600585938));
#15084=IFCCARTESIANPOINT ((106.343891942494,13.9680211866809,17.7157287597656));
#15085=IFCCARTESIANPOINT ((106.25945128843,13.9144288787806,17.7157287597656));
#15086=IFCCARTESIANPOINT ((106.806604164443,13.2631341887461,17.6558532714844));
#15087=IFCCARTESIANPOINT ((106.723427148066,13.2076168792289,17.6558532714844));
#15088=IFCCARTESIANPOINT ((106.848780988187,13.2009813283791,17.6478576660156));
#15089=IFCCARTESIANPOINT ((106.766106694786,13.1447231932578,17.6478576660156));
#15090=IFCCARTESIANPOINT ((106.892933421594,13.1362761655494,17.6395263671875));
#15091=IFCCARTESIANPOINT ((106.810837830844,13.0791699446857,17.6395263671875));
#15092=IFCCARTESIANPOINT ((107.469845642099,12.322596026854,17.5339050292969));
#15093=IFCCARTESIANPOINT ((107.389232357987,12.263399152633,17.5339050292969));
#15094=IFCCARTESIANPOINT ((108.073290611078,11.528875285927,17.4283142089844));
#15095=IFCCARTESIANPOINT ((107.994692447921,11.4670278911458,17.4283142089844));
#15096=IFCCARTESIANPOINT ((108.702821272435,10.7556808786054,17.3226928710938));
#15097=IFCCARTESIANPOINT ((108.626325339787,10.6912515081203,17.3226928710938));
#15098=IFCCARTESIANPOINT ((109.357739923157,10.0038697282527,17.2171020507813));
#15099=IFCCARTESIANPOINT ((109.283431000693,9.93692978849171,17.2171020507813));
#15100=IFCCARTESIANPOINT ((110.037320723988,9.27427505978818,17.1114807128906));
#15101=IFCCARTESIANPOINT ((109.965281167554,9.20489873960878,17.1114807128906));
#15102=IFCCARTESIANPOINT ((110.740810502072,8.56770547559501,17.0058898925781));
#15103=IFCCARTESIANPOINT ((110.671120152378,8.49596966408876,17.0058898925781));
#15104=IFCCARTESIANPOINT ((111.46742958655,7.88494405983289,16.9002685546875));
#15105=IFCCARTESIANPOINT ((111.400165680718,7.81092826107943,16.9002685546875));
#15106=IFCCARTESIANPOINT ((112.21660708407,7.22654150166019,16.794677734375));
#15107=IFCCARTESIANPOINT ((112.151375347963,7.15073976332619,16.794677734375));
#15108=IFCCARTESIANPOINT ((112.407029930351,7.06609024259222,16.7682495117188));
#15109=IFCCARTESIANPOINT ((112.343230498427,6.98908163746626,16.7682495117188));
#15110=IFCCARTESIANPOINT ((112.986727066486,6.59390870613197,16.6890563964844));
#15111=IFCCARTESIANPOINT ((112.924702217907,6.51545464709949,16.6890563964844));
#15112=IFCCARTESIANPOINT ((113.777886845848,5.98693886538126,16.5834655761719));
#15113=IFCCARTESIANPOINT ((113.71833839225,5.90658494097789,16.5834655761719));
#15114=IFCCARTESIANPOINT ((114.588727321454,5.40670083825472,16.4778442382813));
#15115=IFCCARTESIANPOINT ((114.531886557391,5.32440928927394,16.4778442382813));
#15116=IFCCARTESIANPOINT ((115.41843249577,4.85377428923215,16.3722534179688));
#15117=IFCCARTESIANPOINT ((115.364362417293,4.76963631857473,16.3722534179688));

#15118=IFCCARTESIANPOINT ((116.266082814951,4.32877202134256,16.2666320800781));
#15119=IFCCARTESIANPOINT ((116.214843347399,4.24288087827244,16.2666320800781));
#15120=IFCCARTESIANPOINT ((117.130738836915,3.83227588939252,16.1610412597656));
#15121=IFCCARTESIANPOINT ((117.082386768473,3.74472676620815,16.1610412597656));
#15122=IFCCARTESIANPOINT ((118.011442271506,3.36483615506847,16.055419921875));
#15123=IFCCARTESIANPOINT ((117.966031190281,3.27572608159215,16.055419921875));
#15124=IFCCARTESIANPOINT ((118.907217044149,2.92697087712273,15.9498291015625));
#15125=IFCCARTESIANPOINT ((118.864797278794,2.83639861315569,15.9498291015625));
#15126=IFCCARTESIANPOINT ((119.817070376724,2.51916533723286,15.8442077636719));
#15127=IFCCARTESIANPOINT ((119.777688940643,2.4272312631081,15.8442077636719));
#15128=IFCCARTESIANPOINT ((120.739993887709,2.14187150236427,15.7386169433594));
#15129=IFCCARTESIANPOINT ((120.703694426951,2.04867750769972,15.7386169433594));
#15130=IFCCARTESIANPOINT ((121.674964710222,1.79550752328092,15.6329956054688));
#15131=IFCCARTESIANPOINT ((121.64178745512,1.70115689404693,15.6329956054688));
#15132=IFCCARTESIANPOINT ((122.620946625654,1.48045727197757,15.5274047851563));
#15133=IFCCARTESIANPOINT ((122.59092834623,1.38505457603395,15.5274047851563));
#15134=IFCCARTESIANPOINT ((123.57689121147,1.19706991526641,15.4217834472656));
#15135=IFCCARTESIANPOINT ((123.550065176671,1.10072088647058,15.4217834472656));
#15136=IFCCARTESIANPOINT ((124.541739003868,0.945659528578233,15.3161926269531));
#15137=IFCCARTESIANPOINT ((124.518134944724,0.848470949594798,15.3161926269531));
#15138=IFCCARTESIANPOINT ((125.514420671633,0.726504747525894,15.2105712890625));
#15139=IFCCARTESIANPOINT ((125.494064748295,0.628584331483012,15.2105712890625));
#15140=IFCCARTESIANPOINT ((126.493858201596,0.539848459336184,15.10498046875));
#15141=IFCCARTESIANPOINT ((126.476772974331,0.441304730452856,15.10498046875));
#15142=IFCCARTESIANPOINT ((127.478966092915,0.385897533102934,14.9993591308594));
#15143=IFCCARTESIANPOINT ((127.465170497103,0.286839706410149,14.9993591308594));
#15144=IFCCARTESIANPOINT ((128.468652560194,0.26482259118049,14.8937683105469));
#15145=IFCCARTESIANPOINT ((128.458161885353,0.16536045147754,14.8937683105469));
#15146=IFCCARTESIANPOINT ((129.461820743814,0.17675781962501,14.7881469726563));
#15147=IFCCARTESIANPOINT ((129.454646616659,0.0770015998064366,14.7881469726563));
#15148=IFCCARTESIANPOINT ((130.457369925616,0.121800819896151,14.6825561523438));
#15149=IFCCARTESIANPOINT ((130.453520297163,0.0218610787834166,14.6825561523438));
#15150=IFCCARTESIANPOINT ((131.454196748058,0.100012500190644,14.5769348144531));
#15151=IFCCARTESIANPOINT ((131.453675884805,0.,14.5769348144531));
#15152=IFCCARTESIANPOINT ((132.451196438247,0.111417008266613,14.4713439941406));
#15153=IFCCARTESIANPOINT ((132.454004917466,0.0114425918522159,14.4713439941406));
#15154=IFCCARTESIANPOINT ((133.447264031296,0.156001704712224,14.36572265625));
#15155=IFCCARTESIANPOINT ((133.453398740383,0.0561761727209102,14.36572265625));
#15156=IFCCARTESIANPOINT ((134.441295595532,0.233717176776651,14.2601318359375));
#15157=IFCCARTESIANPOINT ((134.450749735442,0.134151164847623,14.2601318359375));
#15158=IFCCARTESIANPOINT ((135.43218945536,0.344477292993304,14.1545104980469));
#15159=IFCCARTESIANPOINT ((135.444952548163,0.245281149141761,14.1545104980469));
#15160=IFCCARTESIANPOINT ((136.418847413458,0.488159299178704,14.0489196777344));
#15161=IFCCARTESIANPOINT ((136.434905313949,0.389442961499839,14.0489196777344));
#15162=IFCCARTESIANPOINT ((137.400369069451,0.664638674217485,13.9432983398438));
#15163=IFCCARTESIANPOINT ((137.419317774815,0.566442108501008,13.9432983398438));
#15164=IFCCARTESIANPOINT ((137.916453340343,0.771053790147363,13.8874816894531));
#15165=IFCCARTESIANPOINT ((137.93746049283,0.673281670401394,13.8874816894531));
#15166=IFCCARTESIANPOINT ((138.374901653164,0.873540082309205,13.8377075195313));
#15167=IFCCARTESIANPOINT ((138.397876256966,0.77620778704221,13.8377075195313));
#15168=IFCCARTESIANPOINT ((139.34280638783,1.11416675495056,13.7320861816406));
#15169=IFCCARTESIANPOINT ((139.368434175032,1.01749405630559,13.7320861816406));
#15170=IFCCARTESIANPOINT ((140.302671918504,1.38458690233944,13.6264953613281));
#15171=IFCCARTESIANPOINT ((140.331201524867,1.28873172483691,13.6264953613281));
#15172=IFCCARTESIANPOINT ((141.254269001308,1.68308123843067,13.5208740234375));
#15173=IFCCARTESIANPOINT ((141.285522863753,1.58808059802723,13.5208740234375));
#15174=IFCCARTESIANPOINT ((142.197296063864,2.00789257744543,13.415283203125));
#15175=IFCCARTESIANPOINT ((142.231098484983,1.91376974934263,13.415283203125));
#15176=IFCCARTESIANPOINT ((143.131584031094,2.3572843347745,13.3096618652344));
#15177=IFCCARTESIANPOINT ((143.167761659915,2.26404975314634,13.3096618652344));
#15178=IFCCARTESIANPOINT ((144.057087406889,2.7295447985521,13.2040710449219));
#15179=IFCCARTESIANPOINT ((144.095469613439,2.63719695288731,13.2040710449219));
#15180=IFCCARTESIANPOINT ((144.973993526472,3.12304106694714,13.0984497070313));
#15181=IFCCARTESIANPOINT ((145.014176462863,3.03146601629143,13.0984497070313));
#15182=IFCCARTESIANPOINT ((145.42919563697,3.32720288510785,13.0456237792969));
#15183=IFCCARTESIANPOINT ((145.470588064918,3.23617030117077,13.0456237792969));
#15184=IFCCARTESIANPOINT ((145.882147940997,3.53597721744339,12.996337890625));
#15185=IFCCARTESIANPOINT ((145.924390243895,3.44533635703604,12.996337890625));
#15186=IFCCARTESIANPOINT ((146.197657486212,3.68463961849608,12.9659729003906));
#15187=IFCCARTESIANPOINT ((146.240712045224,3.59438147850415,12.9659729003906));
#15188=IFCCARTESIANPOINT ((146.782187189602,3.96689511803345,12.9185791015625));
#15189=IFCCARTESIANPOINT ((146.82602286022,3.87701415826899,12.9185791015625));
#15190=IFCCARTESIANPOINT ((146.960246679388,4.05459981612887,12.9064331054688));
#15191=IFCCARTESIANPOINT ((147.004826487279,3.96508538743223,12.9064331054688));
#15192=IFCCARTESIANPOINT ((147.67413907852,4.41404588058896,12.8597412109375));
#15193=IFCCARTESIANPOINT ((147.719772890649,4.32506214485898,12.8597412109375));

#15194=IFCCARTESIANPOINT ((148.558788255033,4.87604141595034,12.8014831542969));
#15195=IFCCARTESIANPOINT ((148.605743511119,4.78774778569624,12.8014831542969));
#15196=IFCCARTESIANPOINT ((149.436547355073,5.35130990918634,12.7431945800781));
#15197=IFCCARTESIANPOINT ((149.484555274688,5.2635862505515,12.7431945800781));
#15198=IFCCARTESIANPOINT ((149.700407251493,5.49725030501997,12.7255859375));
#15199=IFCCARTESIANPOINT ((149.74908482843,5.40989703254849,12.7255859375));
#15200=IFCCARTESIANPOINT ((150.307701391346,5.83819487360796,12.6849060058594));
#15201=IFCCARTESIANPOINT ((150.357086097895,5.75123859492339,12.6849060058594));
#15202=IFCCARTESIANPOINT ((151.173333825443,6.33547660339568,12.6266479492188));
#15203=IFCCARTESIANPOINT ((151.223529995771,6.2489864880574,12.6266479492188));
#15204=IFCCARTESIANPOINT ((151.784120220979,6.69357817963569,12.5852966308594));
#15205=IFCCARTESIANPOINT ((151.834898135124,6.60742913832783,12.5852966308594));
#15206=IFCCARTESIANPOINT ((152.033775460709,6.84151173713852,12.568359375));
#15207=IFCCARTESIANPOINT ((152.084933425283,6.75558789523782,12.568359375));
#15208=IFCCARTESIANPOINT ((152.642541984427,7.20569432531832,12.5269470214844));
#15209=IFCCARTESIANPOINT ((152.694044795274,7.11997678091169,12.5269470214844));
#15210=IFCCARTESIANPOINT ((152.889983482405,7.35501593989414,12.5100708007813));
#15211=IFCCARTESIANPOINT ((152.941801872611,7.26948883573198,12.5100708007813));
#15212=IFCCARTESIANPOINT ((153.534045617846,7.74678915505481,12.4660949707031));
#15213=IFCCARTESIANPOINT ((153.586144317375,7.66143255879686,12.4660949707031));
#15214=IFCCARTESIANPOINT ((153.742633192426,7.87453851670637,12.4518127441406));
#15215=IFCCARTESIANPOINT ((153.79499410947,7.78934251544155,12.4518127441406));
#15216=IFCCARTESIANPOINT ((154.592585427882,8.39873957061121,12.3935241699219));
#15217=IFCCARTESIANPOINT ((154.645241077114,8.31372534300056,12.3935241699219));
#15218=IFCCARTESIANPOINT ((155.440553804433,8.92618738857914,12.3352661132813));
#15219=IFCCARTESIANPOINT ((155.493465218906,8.84133225041325,12.3352661132813));
#15220=IFCCARTESIANPOINT ((156.287418946925,9.4555529754912,12.2769775390625));
#15221=IFCCARTESIANPOINT ((156.340453027232,9.37077451431654,12.2769775390625));
#15222=IFCCARTESIANPOINT ((157.133971028538,9.9855228103545,12.2186889648438));
#15223=IFCCARTESIANPOINT ((157.187034546142,9.90076277790951,12.2186889648438));
#15224=IFCCARTESIANPOINT ((157.980529320724,10.5155147233487,12.1604309082031));
#15225=IFCCARTESIANPOINT ((158.033593492537,10.430755100474,12.1604309082031));
#15226=IFCCARTESIANPOINT ((158.827087940245,11.0455068411267,12.1021423339844));
#15227=IFCCARTESIANPOINT ((158.880152112062,10.9607472182546,12.1021423339844));
#15228=IFCCARTESIANPOINT ((159.673646559533,11.5754989590208,12.0438537597656));
#15229=IFCCARTESIANPOINT ((159.726710731355,11.490739336152,12.0438537597656));
#15230=IFCCARTESIANPOINT ((160.520205178824,12.1054910768001,11.985595703125));
#15231=IFCCARTESIANPOINT ((160.573269350646,12.0207314539313,11.985595703125));
#15232=IFCCARTESIANPOINT ((161.366763798115,12.6354831946959,11.9273071289063));
#15233=IFCCARTESIANPOINT ((161.419827969937,12.5507235718271,11.9273071289063));
#15234=IFCCARTESIANPOINT ((162.213322417407,13.1654753124765,11.8690185546875));
#15235=IFCCARTESIANPOINT ((162.266386589225,13.0807156896051,11.8690185546875));
#15236=IFCCARTESIANPOINT ((163.059881036696,13.6954674302545,11.8107604980469));
#15237=IFCCARTESIANPOINT ((163.112945208518,13.6107078073858,11.8107604980469));
#15238=IFCCARTESIANPOINT ((163.906439655984,14.2254595481489,11.7524719238281));
#15239=IFCCARTESIANPOINT ((163.959503827811,14.1406999252829,11.7524719238281));
#15240=IFCCARTESIANPOINT ((164.385097904892,14.5251258598603,11.7195129394531));
#15241=IFCCARTESIANPOINT ((164.438162076709,14.440366236988,11.7195129394531));
#15242=IFCCARTESIANPOINT ((164.75299827528,14.7554516659314,11.6942138671875));
#15243=IFCCARTESIANPOINT ((164.806062447096,14.670692043059,11.6942138671875));
#15244=IFCCARTESIANPOINT ((165.599556894568,15.2854437838253,11.6359252929688));
#15245=IFCCARTESIANPOINT ((165.652621066389,15.2006841609566,11.6359252929688));
#15246=IFCCARTESIANPOINT ((166.446115513863,15.8154359016076,11.57763671875));
#15247=IFCCARTESIANPOINT ((166.499179685675,15.7306762787329,11.57763671875));
#15248=IFCCARTESIANPOINT ((167.292674133384,16.3454280193853,11.5193786621094));
#15249=IFCCARTESIANPOINT ((167.345738305201,16.260668396514,11.5193786621094));
#15250=IFCCARTESIANPOINT ((168.070506486641,16.832393726075,11.4658203125));
#15251=IFCCARTESIANPOINT ((168.123570658454,16.7476341032009,11.4658203125));
#15252=IFCCARTESIANPOINT ((168.139232752679,16.8754201372841,11.4610900878906));
#15253=IFCCARTESIANPOINT ((168.192296924487,16.7906605144066,11.4610900878906));
#15254=IFCCARTESIANPOINT ((168.985791371963,17.4054122550591,11.4028015136719));
#15255=IFCCARTESIANPOINT ((169.038855543785,17.3206526321903,11.4028015136719));
#15256=IFCCARTESIANPOINT ((169.832349991253,17.9354043729548,11.3445434570313));
#15257=IFCCARTESIANPOINT ((169.885414163075,17.850644750086,11.3445434570313));
#15258=IFCCARTESIANPOINT ((170.678908610546,18.4653964907355,11.2862548828125));
#15259=IFCCARTESIANPOINT ((170.731972782364,18.3806368678641,11.2862548828125));
#15260=IFCCARTESIANPOINT ((171.525467229835,18.9953886085135,11.2279663085938));
#15261=IFCCARTESIANPOINT ((171.578531401656,18.9106289856447,11.2279663085938));
#15262=IFCCARTESIANPOINT ((172.372025849125,19.5253807264092,11.1697082519531));
#15263=IFCCARTESIANPOINT ((172.425090020947,19.4406211035405,11.1697082519531));
#15264=IFCCARTESIANPOINT ((173.218584468416,20.0553728441886,11.1114196777344));
#15265=IFCCARTESIANPOINT ((173.271648640238,19.9706132213198,11.1114196777344));
#15266=IFCCARTESIANPOINT ((174.065143087706,20.5853649620843,11.0531616210938));
#15267=IFCCARTESIANPOINT ((174.118207259528,20.5006053392155,11.0531616210938));
#15268=IFCCARTESIANPOINT ((174.911701707002,21.1153570798666,10.994873046875));
#15269=IFCCARTESIANPOINT ((174.964765878814,21.0305974569919,10.994873046875));

#15270=IFCCARTESIANPOINT ((175.758260326523,21.6453491976446,10.9365844726563));
#15271=IFCCARTESIANPOINT ((175.81132449834,21.5605895747725,10.9365844726563));
#15272=IFCCARTESIANPOINT ((176.604818945811,22.1753413155387,10.8783264160156));
#15273=IFCCARTESIANPOINT ((176.657883117633,22.0905816926699,10.8783264160156));
#15274=IFCCARTESIANPOINT ((177.451377565102,22.705333433318,10.8200378417969));
#15275=IFCCARTESIANPOINT ((177.504441736923,22.6205738104493,10.8200378417969));
#15276=IFCCARTESIANPOINT ((178.297936184392,23.2353255512138,10.7617492675781));
#15277=IFCCARTESIANPOINT ((178.351000356214,23.150565928345,10.7617492675781));
#15278=IFCCARTESIANPOINT ((179.144494803685,23.7653176689944,10.7034912109375));
#15279=IFCCARTESIANPOINT ((179.197558975502,23.680558046123,10.7034912109375));
#15280=IFCCARTESIANPOINT ((179.991053422973,24.2953097867724,10.6452026367188));
#15281=IFCCARTESIANPOINT ((180.044117594795,24.2105501639037,10.6452026367188));
#15282=IFCCARTESIANPOINT ((180.837612042264,24.8253019046682,10.5869445800781));
#15283=IFCCARTESIANPOINT ((180.890676214086,24.7405422817994,10.5869445800781));
#15284=IFCCARTESIANPOINT ((181.684170661554,25.3552940224475,10.5286560058594));
#15285=IFCCARTESIANPOINT ((181.737234833376,25.2705343995787,10.5286560058594));
#15286=IFCCARTESIANPOINT ((182.530729280848,25.8852861403449,10.4703674316406));
#15287=IFCCARTESIANPOINT ((182.583793452664,25.8005265174728,10.4703674316406));
#15288=IFCCARTESIANPOINT ((183.377287900373,26.4152782581255,10.412109375));
#15289=IFCCARTESIANPOINT ((183.430352072186,26.3305186352509,10.412109375));
#15290=IFCCARTESIANPOINT ((184.223846519659,26.9452703759019,10.3538208007813));
#15291=IFCCARTESIANPOINT ((184.276910691481,26.8605107530331,10.3538208007813));
#15292=IFCCARTESIANPOINT ((185.07040513895,27.4752624937977,10.2955322265625));
#15293=IFCCARTESIANPOINT ((185.123469310772,27.3905028709289,10.2955322265625));
#15294=IFCCARTESIANPOINT ((185.91696375824,28.005254611577,10.2372741699219));
#15295=IFCCARTESIANPOINT ((185.970027930062,27.9204949887082,10.2372741699219));
#15296=IFCCARTESIANPOINT ((186.763522377531,28.5352467294727,10.1789855957031));
#15297=IFCCARTESIANPOINT ((186.816586549353,28.450487106604,10.1789855957031));
#15298=IFCCARTESIANPOINT ((187.610080996824,29.0652388472538,10.1206970214844));
#15299=IFCCARTESIANPOINT ((187.663145168641,28.9804792243815,10.1206970214844));
#15300=IFCCARTESIANPOINT ((188.111475326411,29.3791391921386,10.086181640625));
#15301=IFCCARTESIANPOINT ((188.164539498239,29.2943795692741,10.086181640625));
#15302=IFCCARTESIANPOINT ((188.456639616108,29.5952309651453,10.0624084472656));
#15303=IFCCARTESIANPOINT ((188.509703787938,29.5104713422816,10.0624084472656));
#15304=IFCCARTESIANPOINT ((189.303198235405,30.1252230829284,10.0039672851563));
#15305=IFCCARTESIANPOINT ((189.356262407222,30.0404634600571,10.0039672851563));
#15306=IFCCARTESIANPOINT ((190.149756854693,30.6552152007065,9.94534301757813));
#15307=IFCCARTESIANPOINT ((190.202821026515,30.5704555778377,9.94534301757813));
#15308=IFCCARTESIANPOINT ((190.996315473986,31.1852073186039,9.88653564453125));
#15309=IFCCARTESIANPOINT ((191.049379645803,31.1004476957318,9.88653564453125));
#15310=IFCCARTESIANPOINT ((191.84287409351,31.7151994363832,9.82754516601563));
#15311=IFCCARTESIANPOINT ((191.895938265326,31.6304398135111,9.82754516601563));
#15312=IFCCARTESIANPOINT ((192.689432712798,32.2451915542773,9.76837158203125));
#15313=IFCCARTESIANPOINT ((192.74249688462,32.1604319314085,9.76837158203125));
#15314=IFCCARTESIANPOINT ((193.53599133209,32.7751836720579,9.70901489257813));
#15315=IFCCARTESIANPOINT ((193.589055503908,32.6904240491865,9.70901489257813));
#15316=IFCCARTESIANPOINT ((194.382549951379,33.3051757898359,9.64947509765625));
#15317=IFCCARTESIANPOINT ((194.435614123201,33.2204161669672,9.64947509765625));
#15318=IFCCARTESIANPOINT ((195.22910857067,33.8351679077317,9.58975219726563));
#15319=IFCCARTESIANPOINT ((195.282172742491,33.7504082848629,9.58975219726563));
#15320=IFCCARTESIANPOINT ((196.07566718996,34.365160025511,9.52984619140625));
#15321=IFCCARTESIANPOINT ((196.128731361782,34.2804004026422,9.52984619140625));
#15322=IFCCARTESIANPOINT ((196.922225809251,34.8951521434068,9.46975708007813));
#15323=IFCCARTESIANPOINT ((196.975289981073,34.810392520538,9.46975708007813));
#15324=IFCCARTESIANPOINT ((197.768784428543,35.4251442611874,9.40948486328125));
#15325=IFCCARTESIANPOINT ((197.821848600361,35.340384638316,9.40948486328125));
#15326=IFCCARTESIANPOINT ((198.615343047832,35.9551363789654,9.34902954101563));
#15327=IFCCARTESIANPOINT ((198.668407219654,35.8703767560966,9.34902954101563));
#15328=IFCCARTESIANPOINT ((199.461901667125,36.4851284968628,9.28839111328125));
#15329=IFCCARTESIANPOINT ((199.514965838942,36.4003688739907,9.28839111328125));
#15330=IFCCARTESIANPOINT ((200.308460286649,37.0151206146421,9.22756958007813));
#15331=IFCCARTESIANPOINT ((200.361524458465,36.9303609917701,9.22756958007813));
#15332=IFCCARTESIANPOINT ((201.155018905937,37.5451127325362,9.16656494140625));
#15333=IFCCARTESIANPOINT ((201.208083077758,37.4603531096675,9.16656494140625));
#15334=IFCCARTESIANPOINT ((202.001577525229,38.0751048503169,9.10537719726563));
#15335=IFCCARTESIANPOINT ((202.054641697047,37.9903452274455,9.10537719726563));
#15336=IFCCARTESIANPOINT ((202.848136144518,38.6050969680949,9.04400634765625));
#15337=IFCCARTESIANPOINT ((202.90120031634,38.5203373452261,9.04400634765625));
#15338=IFCCARTESIANPOINT ((203.694694763808,39.1350890859906,8.98248291015625));
#15339=IFCCARTESIANPOINT ((203.74775893563,39.0503294631219,8.98248291015625));
#15340=IFCCARTESIANPOINT ((204.541253383099,39.66508120377,8.92074584960938));
#15341=IFCCARTESIANPOINT ((204.594317554921,39.5803215809012,8.92074584960938));
#15342=IFCCARTESIANPOINT ((205.387812002389,40.1950733216657,8.85882568359375));
#15343=IFCCARTESIANPOINT ((205.440876174211,40.1103136987969,8.85882568359375));
#15344=IFCCARTESIANPOINT ((206.234370621682,40.7250654394464,8.79672241210938));
#15345=IFCCARTESIANPOINT ((206.2874347935,40.640305816575,8.79672241210938));

#15346=IFCCARTESIANPOINT ((207.080929240973,41.255057557226,8.73443603515625));
#15347=IFCCARTESIANPOINT ((207.13399341279,41.170297934354,8.73443603515625));
#15348=IFCCARTESIANPOINT ((207.927487860497,41.7850496751218,8.67196655273438));
#15349=IFCCARTESIANPOINT ((207.980552032313,41.7002900522497,8.67196655273438));
#15350=IFCCARTESIANPOINT ((208.774046479785,42.3150417928995,8.60931396484375));
#15351=IFCCARTESIANPOINT ((208.827110651607,42.2302821700307,8.60931396484375));
#15352=IFCCARTESIANPOINT ((209.620605099075,42.8450339107952,8.5465087890625));
#15353=IFCCARTESIANPOINT ((209.673669270897,42.7602742879264,8.5465087890625));
#15354=IFCCARTESIANPOINT ((210.467163718368,43.3750260285758,8.48348999023438));
#15355=IFCCARTESIANPOINT ((210.520227890186,43.2902664057044,8.48348999023438));
#15356=IFCCARTESIANPOINT ((211.313722337656,43.9050181463539,8.4202880859375));
#15357=IFCCARTESIANPOINT ((211.366786509478,43.8202585234851,8.4202880859375));
#15358=IFCCARTESIANPOINT ((212.160280956947,44.4350102642496,8.35690307617188));
#15359=IFCCARTESIANPOINT ((212.213345128769,44.3502506413808,8.35690307617188));
#15360=IFCCARTESIANPOINT ((213.006839576238,44.9650023820289,8.2933349609375));
#15361=IFCCARTESIANPOINT ((213.05990374806,44.8802427591602,8.2933349609375));
#15362=IFCCARTESIANPOINT ((213.853398195528,45.4949944999247,8.2296142578125));
#15363=IFCCARTESIANPOINT ((213.90646236735,45.4102348770559,8.2296142578125));
#15364=IFCCARTESIANPOINT ((214.699956814821,46.0249866177053,8.16567993164063));
#15365=IFCCARTESIANPOINT ((214.753020986639,45.9402269948339,8.16567993164063));
#15366=IFCCARTESIANPOINT ((215.546515434112,46.554978735485,8.1015625));
#15367=IFCCARTESIANPOINT ((215.599579605929,46.4702191126129,8.1015625));
#15368=IFCCARTESIANPOINT ((216.393074053635,47.0849708533807,8.03726196289063));
#15369=IFCCARTESIANPOINT ((216.446138225452,47.0002112305087,8.03726196289063));
#15370=IFCCARTESIANPOINT ((217.239632672923,47.6149629711584,7.97280883789063));
#15371=IFCCARTESIANPOINT ((217.292696844745,47.5302033482896,7.97280883789063));
#15372=IFCCARTESIANPOINT ((218.086191292214,48.1449550890542,7.90814208984375));
#15373=IFCCARTESIANPOINT ((218.139255464036,48.0601954661854,7.90814208984375));
#15374=IFCCARTESIANPOINT ((218.932749911506,48.6749472068342,7.84329223632813));
#15375=IFCCARTESIANPOINT ((218.985814083325,48.5901875839639,7.84329223632813));
#15376=IFCCARTESIANPOINT ((219.503620379901,49.0323434244805,7.79946899414063));
#15377=IFCCARTESIANPOINT ((219.556684551716,48.9475838016079,7.79946899414063));
#15378=IFCCARTESIANPOINT ((219.779308530797,49.2049393246139,7.77825927734375));
#15379=IFCCARTESIANPOINT ((219.832372702615,49.1201797017429,7.77825927734375));
#15380=IFCCARTESIANPOINT ((220.625867150086,49.7349314425086,7.71307373046875));
#15381=IFCCARTESIANPOINT ((220.678931321908,49.6501718196398,7.71307373046875));
#15382=IFCCARTESIANPOINT ((221.472425769376,50.2649235602879,7.64767456054688));
#15383=IFCCARTESIANPOINT ((221.525489941198,50.1801639374191,7.64767456054688));
#15384=IFCCARTESIANPOINT ((222.318984388667,50.7949156781836,7.58209228515625));
#15385=IFCCARTESIANPOINT ((222.372048560489,50.7101560553149,7.58209228515625));
#15386=IFCCARTESIANPOINT ((223.165543007962,51.3249077959659,7.516357421875));
#15387=IFCCARTESIANPOINT ((223.218607179775,51.2401481730912,7.516357421875));
#15388=IFCCARTESIANPOINT ((224.012101627484,51.8548999137439,7.45040893554688));
#15389=IFCCARTESIANPOINT ((224.0651657993,51.7701402908719,7.45040893554688));
#15390=IFCCARTESIANPOINT ((224.858660246772,52.384892031638,7.38427734375));
#15391=IFCCARTESIANPOINT ((224.911724418593,52.3001324087693,7.38427734375));
#15392=IFCCARTESIANPOINT ((225.705218866062,52.9148841494174,7.3179931640625));
#15393=IFCCARTESIANPOINT ((225.758283037884,52.8301245265486,7.3179931640625));
#15394=IFCCARTESIANPOINT ((226.551777485353,53.4448762673131,7.25149536132813));
#15395=IFCCARTESIANPOINT ((226.604841657175,53.3601166444443,7.25149536132813));
#15396=IFCCARTESIANPOINT ((227.398336104645,53.9748683850937,7.18484497070313));
#15397=IFCCARTESIANPOINT ((227.451400276463,53.8901087622224,7.18484497070313));
#15398=IFCCARTESIANPOINT ((228.244894723934,54.5048605028718,7.11798095703125));
#15399=IFCCARTESIANPOINT ((228.297958895756,54.420100880003,7.11798095703125));
#15400=IFCCARTESIANPOINT ((229.091453343224,55.0348526207675,7.05093383789063));
#15401=IFCCARTESIANPOINT ((229.144517515046,54.9500929978987,7.05093383789063));
#15402=IFCCARTESIANPOINT ((229.938011962515,55.5648447385468,6.98373413085938));
#15403=IFCCARTESIANPOINT ((229.991076134337,55.4800851156781,6.98373413085938));
#15404=IFCCARTESIANPOINT ((230.784570581806,56.0948368564426,6.91632080078125));
#15405=IFCCARTESIANPOINT ((230.837634753628,56.0100772335738,6.91632080078125));
#15406=IFCCARTESIANPOINT ((231.631129201101,56.6248289742249,6.8487548828125));
#15407=IFCCARTESIANPOINT ((231.684193372913,56.5400693513502,6.8487548828125));
#15408=IFCCARTESIANPOINT ((232.477687820622,57.1548210920029,6.78097534179688));
#15409=IFCCARTESIANPOINT ((232.530751992439,57.0700614691308,6.78097534179688));
#15410=IFCCARTESIANPOINT ((233.32424643991,57.684813209897,6.71304321289063));
#15411=IFCCARTESIANPOINT ((233.377310611732,57.6000535870282,6.71304321289063));
#15412=IFCCARTESIANPOINT ((234.170805059201,58.2148053276763,6.6448974609375));
#15413=IFCCARTESIANPOINT ((234.223869231023,58.1300457048075,6.6448974609375));
#15414=IFCCARTESIANPOINT ((235.017363678491,58.7447974455721,6.57659912109375));
#15415=IFCCARTESIANPOINT ((235.070427850313,58.6600378227033,6.57659912109375));
#15416=IFCCARTESIANPOINT ((235.863922297784,59.2747895633527,6.50808715820313));
#15417=IFCCARTESIANPOINT ((235.916986469602,59.1900299404813,6.50808715820313));
#15418=IFCCARTESIANPOINT ((236.710480917073,59.8047816811307,6.43939208984375));
#15419=IFCCARTESIANPOINT ((236.763545088895,59.7200220582619,6.43939208984375));
#15420=IFCCARTESIANPOINT ((237.557039536363,60.3347737990265,6.37054443359375));
#15421=IFCCARTESIANPOINT ((237.610103708185,60.2500141761577,6.37054443359375));

#15422=IFCCARTESIANPOINT ((238.403598155654, 60.8647659168058, 6.301513671875));
#15423=IFCCARTESIANPOINT ((238.456662327476, 60.780006293937, 6.301513671875));
#15424=IFCCARTESIANPOINT ((239.250156774944, 61.3947580347015, 6.23226928710938));
#15425=IFCCARTESIANPOINT ((239.303220946766, 61.3099984118328, 6.23226928710938));
#15426=IFCCARTESIANPOINT ((240.09671539424, 61.9247501524838, 6.16287231445313));
#15427=IFCCARTESIANPOINT ((240.149779566052, 61.8399905296091, 6.16287231445313));
#15428=IFCCARTESIANPOINT ((240.943274013761, 62.4547422702618, 6.09326171875));
#15429=IFCCARTESIANPOINT ((240.996338185578, 62.3699826473898, 6.09326171875));
#15430=IFCCARTESIANPOINT ((241.789832633049, 62.9847343881559, 6.02349853515625));
#15431=IFCCARTESIANPOINT ((241.842896804871, 62.8999747652872, 6.02349853515625));
#15432=IFCCARTESIANPOINT ((242.63639125234, 63.5147265059353, 5.95352172851563));
#15433=IFCCARTESIANPOINT ((242.689455424162, 63.4299668830665, 5.95352172851563));
#15434=IFCCARTESIANPOINT ((243.48294987163, 64.044718623831, 5.88339233398438));
#15435=IFCCARTESIANPOINT ((243.536014043452, 63.9599590009622, 5.88339233398438));
#15436=IFCCARTESIANPOINT ((244.329508490923, 64.5747107416117, 5.81304931640625));
#15437=IFCCARTESIANPOINT ((244.382572662741, 64.4899511187403, 5.81304931640625));
#15438=IFCCARTESIANPOINT ((245.176067110211, 65.1047028593897, 5.7425537109375));
#15439=IFCCARTESIANPOINT ((245.229131282033, 65.0199432365209, 5.7425537109375));
#15440=IFCCARTESIANPOINT ((246.022625729502, 65.6346949772854, 5.671875));
#15441=IFCCARTESIANPOINT ((246.075689901324, 65.5499353544166, 5.671875));
#15442=IFCCARTESIANPOINT ((246.869184348793, 66.1646870950648, 5.60098266601563));
#15443=IFCCARTESIANPOINT ((246.922248520614, 66.079927472196, 5.60098266601563));
#15444=IFCCARTESIANPOINT ((247.715742968086, 66.6946792129621, 5.52993774414063));
#15445=IFCCARTESIANPOINT ((247.768807139902, 66.6099195900901, 5.52993774414063));
#15446=IFCCARTESIANPOINT ((248.562301587611, 67.2246713307428, 5.45870971679688));
#15447=IFCCARTESIANPOINT ((248.615365759424, 67.1399117078681, 5.45870971679688));
#15448=IFCCARTESIANPOINT ((249.408860206897, 67.7546634485192, 5.38726806640625));
#15449=IFCCARTESIANPOINT ((249.461924378719, 67.6699038256504, 5.38726806640625));
#15450=IFCCARTESIANPOINT ((250.255418826188, 68.2846555664153, 5.315673828125));
#15451=IFCCARTESIANPOINT ((250.308482998009, 68.1998959435457, 5.315673828125));
#15452=IFCCARTESIANPOINT ((250.895765433382, 68.6855476567006, 5.26138305664063));
#15453=IFCCARTESIANPOINT ((250.948829605202, 68.6007880338309, 5.26138305664063));
#15454=IFCCARTESIANPOINT ((251.101977445476, 68.814647684193, 5.243896484375));
#15455=IFCCARTESIANPOINT ((251.155041617302, 68.7298880613267, 5.243896484375));
#15456=IFCCARTESIANPOINT ((251.948536064769, 69.34463980209, 5.17205810546875));
#15457=IFCCARTESIANPOINT ((252.001600236591, 69.2598801792212, 5.17205810546875));
#15458=IFCCARTESIANPOINT ((252.795094684062, 69.8746319198706, 5.1002197265625));
#15459=IFCCARTESIANPOINT ((252.848158855879, 69.789872296992, 5.1002197265625));
#15460=IFCCARTESIANPOINT ((253.64165330335, 70.4046240376486, 5.02838134765625));
#15461=IFCCARTESIANPOINT ((253.694717475172, 70.3198644147799, 5.02838134765625));
#15462=IFCCARTESIANPOINT ((254.488211922641, 70.9346161555444, 4.95654296875));
#15463=IFCCARTESIANPOINT ((254.541276094463, 70.8498565326756, 4.95654296875));
#15464=IFCCARTESIANPOINT ((255.334770541931, 71.4646082733237, 4.88470458984375));
#15465=IFCCARTESIANPOINT ((255.387834713753, 71.3798486504549, 4.88470458984375));
#15466=IFCCARTESIANPOINT ((256.181329161224, 71.9946003912211, 4.81289672851563));
#15467=IFCCARTESIANPOINT ((256.234393333041, 71.909840768349, 4.81289672851563));
#15468=IFCCARTESIANPOINT ((257.02788778075, 72.5245925090017, 4.74105834960938));
#15469=IFCCARTESIANPOINT ((257.080951952562, 72.4398328861271, 4.74105834960938));
#15470=IFCCARTESIANPOINT ((257.874446400036, 73.0545846267781, 4.66921997070313));
#15471=IFCCARTESIANPOINT ((257.927510571858, 72.9698250039093, 4.66921997070313));
#15472=IFCCARTESIANPOINT ((258.721005019326, 73.5845767446739, 4.59738159179688));
#15473=IFCCARTESIANPOINT ((258.774069191148, 73.4998171218051, 4.59738159179688));
#15474=IFCCARTESIANPOINT ((259.567563638617, 74.1145688624532, 4.52554321289063));
#15475=IFCCARTESIANPOINT ((259.620627810439, 74.0298032395844, 4.52554321289063));
#15476=IFCCARTESIANPOINT ((260.414122257908, 74.6445609803489, 4.45370483398438));
#15477=IFCCARTESIANPOINT ((260.46718642973, 74.5598013574802, 4.45370483398438));
#15478=IFCCARTESIANPOINT ((261.260680877198, 75.1745530981283, 4.38186645507813));
#15479=IFCCARTESIANPOINT ((261.31374504902, 75.0897934752595, 4.38186645507813));
#15480=IFCCARTESIANPOINT ((262.107239496489, 75.704545216024, 4.31005859375));
#15481=IFCCARTESIANPOINT ((262.160303668311, 75.6197855931552, 4.31005859375));
#15482=IFCCARTESIANPOINT ((262.953798115782, 76.2345373338046, 4.23822021484375));
#15483=IFCCARTESIANPOINT ((263.006862287599, 76.149777109333, 4.23822021484375));
#15484=IFCCARTESIANPOINT ((263.800356735073, 76.7645294515843, 4.1663818359375));
#15485=IFCCARTESIANPOINT ((263.853420906889, 76.6797698287122, 4.1663818359375));
#15486=IFCCARTESIANPOINT ((264.646915354596, 77.2945215694801, 4.09454345703125));
#15487=IFCCARTESIANPOINT ((264.699979526413, 77.209761946608, 4.09454345703125));
#15488=IFCCARTESIANPOINT ((265.493473973884, 77.8245136872577, 4.022705078125));
#15489=IFCCARTESIANPOINT ((265.546538145706, 77.739754064389, 4.022705078125));
#15490=IFCCARTESIANPOINT ((266.340032593175, 78.3545058051535, 3.95086669921875));
#15491=IFCCARTESIANPOINT ((266.393096764997, 78.2697461822847, 3.95086669921875));
#15492=IFCCARTESIANPOINT ((267.186591212467, 78.8844979229341, 3.8790283203125));
#15493=IFCCARTESIANPOINT ((267.239655384285, 78.7997383000627, 3.8790283203125));
#15494=IFCCARTESIANPOINT ((268.033149831756, 79.4144900407121, 3.80718994140625));
#15495=IFCCARTESIANPOINT ((268.086214003578, 79.3297304178434, 3.80718994140625));
#15496=IFCCARTESIANPOINT ((268.879708451046, 79.9444821586079, 3.73538208007813));
#15497=IFCCARTESIANPOINT ((268.932772622868, 79.8597225357391, 3.73538208007813));

#15498=IFCCARTESIANPOINT ((269.726267070337,80.4744742763872,3.66354370117188));
#15499=IFCCARTESIANPOINT ((269.779331242159,80.3897146535184,3.66354370117188));
#15500=IFCCARTESIANPOINT ((270.572825689628,81.004466394283,3.59170532226563));
#15501=IFCCARTESIANPOINT ((270.625889861449,80.9197067714142,3.59170532226563));
#15502=IFCCARTESIANPOINT ((271.41938430892,81.5344585120636,3.51986694335938));
#15503=IFCCARTESIANPOINT ((271.472448480738,81.4496988891922,3.51986694335938));
#15504=IFCCARTESIANPOINT ((272.265942928211,82.0644506298433,3.44802856445313));
#15505=IFCCARTESIANPOINT ((272.319007100028,81.9796910069712,3.44802856445313));
#15506=IFCCARTESIANPOINT ((273.112501547735,82.594442747739,3.37619018554688));
#15507=IFCCARTESIANPOINT ((273.165565719551,82.50966831248669,3.37619018554688));
#15508=IFCCARTESIANPOINT ((273.959060167023,83.1244348655167,3.30435180664063));
#15509=IFCCARTESIANPOINT ((274.012124338845,83.0396752426479,3.30435180664063));
#15510=IFCCARTESIANPOINT ((274.805618786313,83.6544269834124,3.2325439453125));
#15511=IFCCARTESIANPOINT ((274.858682958135,83.5696673605437,3.2325439453125));
#15512=IFCCARTESIANPOINT ((275.652177405606,84.1844191011931,3.16070556640625));
#15513=IFCCARTESIANPOINT ((275.705241577424,84.0996594783217,3.16070556640625));
#15514=IFCCARTESIANPOINT ((276.498736024895,84.7144112189711,3.0888671875));
#15515=IFCCARTESIANPOINT ((276.551800196716,84.6296515961023,3.0888671875));
#15516=IFCCARTESIANPOINT ((277.345294644185,85.2444033368668,3.01702880859375));
#15517=IFCCARTESIANPOINT ((277.398358816007,85.1596437139981,3.01702880859375));
#15518=IFCCARTESIANPOINT ((278.191853263476,85.7743954546462,2.9451904296875));
#15519=IFCCARTESIANPOINT ((278.244917435298,85.6896358317774,2.9451904296875));
#15520=IFCCARTESIANPOINT ((279.038411882766,86.3043875725419,2.87335205078125));
#15521=IFCCARTESIANPOINT ((279.091476054588,86.2196279496731,2.87335205078125));
#15522=IFCCARTESIANPOINT ((279.884970502059,86.8343796903226,2.801513671875));
#15523=IFCCARTESIANPOINT ((279.938034673877,86.7496200674512,2.801513671875));
#15524=IFCCARTESIANPOINT ((280.73152912135,87.3643718081022,2.72970581054688));
#15525=IFCCARTESIANPOINT ((280.784593293167,87.2796121852302,2.72970581054688));
#15526=IFCCARTESIANPOINT ((281.578087740874,87.894363925998,2.65786743164063));
#15527=IFCCARTESIANPOINT ((281.631151912669,87.8096043031259,2.65786743164063));
#15528=IFCCARTESIANPOINT ((282.424646360161,88.4243560437756,2.58602905273438));
#15529=IFCCARTESIANPOINT ((282.477710531983,88.3395964209069,2.58602905273438));
#15530=IFCCARTESIANPOINT ((283.271204979452,88.9543481616714,2.51419067382813));
#15531=IFCCARTESIANPOINT ((283.324269151274,88.8695885388026,2.51419067382813));
#15532=IFCCARTESIANPOINT ((284.117763598745,89.484340279452,2.44235229492188));
#15533=IFCCARTESIANPOINT ((284.170827770562,89.3995806565806,2.44235229492188));
#15534=IFCCARTESIANPOINT ((284.964322218033,90.01433239723,2.37051391601563));
#15535=IFCCARTESIANPOINT ((285.017386389855,89.9295727743613,2.37051391601563));
#15536=IFCCARTESIANPOINT ((285.810880837324,90.5443245151258,2.29867553710938));
#15537=IFCCARTESIANPOINT ((285.863945009146,90.459564892257,2.29867553710938));
#15538=IFCCARTESIANPOINT ((286.657439456614,91.0743166329051,2.22683715820313));
#15539=IFCCARTESIANPOINT ((286.710503628436,90.9895570100364,2.22683715820313));
#15540=IFCCARTESIANPOINT ((287.503998075905,91.6043087508009,2.155029296875));
#15541=IFCCARTESIANPOINT ((287.557062247727,91.5195491279321,2.155029296875));
#15542=IFCCARTESIANPOINT ((288.3505566952,92.1343008685832,2.08319091796875));
#15543=IFCCARTESIANPOINT ((288.403620867013,92.0495412457085,2.08319091796875));
#15544=IFCCARTESIANPOINT ((289.197115314722,92.6642929863612,2.0113525390625));
#15545=IFCCARTESIANPOINT ((289.250179486538,92.5795333634891,2.0113525390625));
#15546=IFCCARTESIANPOINT ((290.04367393401,93.1942851042553,1.93951416015625));
#15547=IFCCARTESIANPOINT ((290.096738105832,93.1095254813865,1.93951416015625));
#15548=IFCCARTESIANPOINT ((290.8902325533,93.7242772220346,1.86767578125));
#15549=IFCCARTESIANPOINT ((290.943296725122,93.6395175991658,1.86767578125));
#15550=IFCCARTESIANPOINT ((291.736791172591,94.2542693399303,1.79583740234375));
#15551=IFCCARTESIANPOINT ((291.789855344413,94.1695097170616,1.79583740234375));
#15552=IFCCARTESIANPOINT ((292.583349791884,94.784261457711,1.7239990234375));
#15553=IFCCARTESIANPOINT ((292.636413963701,94.6995018348396,1.7239990234375));
#15554=IFCCARTESIANPOINT ((293.429908411172,95.314253575489,1.65219116210938));
#15555=IFCCARTESIANPOINT ((293.482972582994,95.2294939526202,1.65219116210938));
#15556=IFCCARTESIANPOINT ((294.276467030463,95.8442456933848,1.58035278320313));
#15557=IFCCARTESIANPOINT ((294.329531202285,95.759486070516,1.58035278320313));
#15558=IFCCARTESIANPOINT ((295.123025649753,96.3742378111641,1.50851440429688));
#15559=IFCCARTESIANPOINT ((295.176089821575,96.2894781882953,1.50851440429688));
#15560=IFCCARTESIANPOINT ((295.969584269044,96.9042299290598,1.43667602539063));
#15561=IFCCARTESIANPOINT ((296.022648440866,96.8194703061911,1.43667602539063));
#15562=IFCCARTESIANPOINT ((296.816142888339,97.4342220468421,1.36483764648438));
#15563=IFCCARTESIANPOINT ((296.869207060152,97.3494624239674,1.36483764648438));
#15564=IFCCARTESIANPOINT ((297.66270150786,97.9642141646201,1.29299926757813));
#15565=IFCCARTESIANPOINT ((297.715765679677,97.8794545417481,1.29299926757813));
#15566=IFCCARTESIANPOINT ((298.509260127148,98.4942062825142,1.22116088867188));
#15567=IFCCARTESIANPOINT ((298.56232429897,98.4094466596455,1.22116088867188));
#15568=IFCCARTESIANPOINT ((299.355818746439,99.0241984002936,1.14935302734375));
#15569=IFCCARTESIANPOINT ((299.408882918261,98.9394387774248,1.14935302734375));
#15570=IFCCARTESIANPOINT ((300.20237736573,99.5541905181893,1.0775146484375));
#15571=IFCCARTESIANPOINT ((300.255441537551,99.4694308953205,1.0775146484375));
#15572=IFCCARTESIANPOINT ((301.048935985022,100.08418263597,1.00567626953125));
#15573=IFCCARTESIANPOINT ((301.10200015684,99.9994230130986,1.00567626953125));

#15574=IFCCARTESIANPOINT ((301.895494604311,100.614174753748,0.933837890625));
#15575=IFCCARTESIANPOINT ((301.948558776133,100.529415130879,0.933837890625));
#15576=IFCCARTESIANPOINT ((302.742053223601,101.144166871644,0.86199951171875));
#15577=IFCCARTESIANPOINT ((302.795117395423,101.059407248775,0.86199951171875));
#15578=IFCCARTESIANPOINT ((303.588611842892,101.674158989423,0.7901611328125));
#15579=IFCCARTESIANPOINT ((303.641676014714,101.589399366554,0.7901611328125));
#15580=IFCCARTESIANPOINT ((304.435170462183,102.204151107319,0.71832275390625));
#15581=IFCCARTESIANPOINT ((304.488234634004,102.11939148445,0.71832275390625));
#15582=IFCCARTESIANPOINT ((305.281729081478,102.734143225101,0.646484375));
#15583=IFCCARTESIANPOINT ((305.33479325329,102.649383602226,0.646484375));
#15584=IFCCARTESIANPOINT ((306.128287700999,103.264135342879,0.574676513671875));
#15585=IFCCARTESIANPOINT ((306.181351872816,103.179375720007,0.574676513671875));
#15586=IFCCARTESIANPOINT ((306.974846320287,103.794127460773,0.502838134765625));
#15587=IFCCARTESIANPOINT ((307.027910492109,103.709367837904,0.502838134765625));
#15588=IFCCARTESIANPOINT ((307.821404939578,104.324119578553,0.430999755859375));
#15589=IFCCARTESIANPOINT ((307.8744691114,104.239359955684,0.430999755859375));
#15590=IFCCARTESIANPOINT ((308.667963558868,104.854111696448,0.359161376953125));
#15591=IFCCARTESIANPOINT ((308.721027730629,104.769352073579,0.359161376953125));
#15592=IFCCARTESIANPOINT ((309.514522178161,105.384103814229,0.287322998046875));
#15593=IFCCARTESIANPOINT ((309.567586349979,105.299344191358,0.287322998046875));
#15594=IFCCARTESIANPOINT ((310.361080797449,105.914095932007,0.215484619140625));
#15595=IFCCARTESIANPOINT ((310.414144969271,105.829336309138,0.215484619140625));
#15596=IFCCARTESIANPOINT ((311.20763941674,106.444088049903,0.143646240234375));
#15597=IFCCARTESIANPOINT ((311.260703588562,106.359328427034,0.143646240234375));
#15598=IFCCARTESIANPOINT ((312.054198036035,106.974080167684,0.07183837890625));
#15599=IFCCARTESIANPOINT ((312.107262207849,106.889320544811,0.07183837890625));
#15600=IFCCARTESIANPOINT ((312.90075653053,107.504072207234,0.0));
#15601=IFCCARTESIANPOINT ((312.95382070234,107.419312584358,0.0));
#15602=IFCCARTESIANPOINT ((154.0260621866,200.626777778713,0.552900000000022));
#15603=IFCCARTESIANPOINT ((152.428535913008,201.779517907788,0.543000000000006));
#15604=IFCCARTESIANPOINT ((152.242022693248,201.914101780726,0.5890999999999974));
#15605=IFCCARTESIANPOINT ((149.403778044733,203.962117238474,0.519000000000005));
#15606=IFCCARTESIANPOINT ((149.241592636247,204.079146693203,0.4789999999999985));
#15607=IFCCARTESIANPOINT ((146.808811508948,205.83458851413,0.4789999999999985));
#15608=IFCCARTESIANPOINT ((146.784483697675,205.852142932339,0.6290000000000019));
#15609=IFCCARTESIANPOINT ((146.687172452583,205.922360605177,0.6290000000000019));
#15610=IFCCARTESIANPOINT ((143.443464282852,208.262949699746,0.709000000000003));
#15611=IFCCARTESIANPOINT ((143.112443864131,208.501806816847,0.300900000000013));
#15612=IFCCARTESIANPOINT ((143.443464282852,208.262949699746,0.3090000000000026));
#15613=IFCCARTESIANPOINT ((146.597970477916,205.986726805277,0.231200000000001));
#15614=IFCCARTESIANPOINT ((146.60607974834,205.980875332541,0.0));
#15615=IFCCARTESIANPOINT ((146.808811508948,205.83458851413,0.00499999999999545));
#15616=IFCCARTESIANPOINT ((149.403778044733,203.962117238474,0.06900000000000168));
#15617=IFCCARTESIANPOINT ((152.242022693248,201.914101780726,0.139000000000001));
#15618=IFCCARTESIANPOINT ((152.323115397491,201.855587053362,0.141000000000002));
#15619=IFCCARTESIANPOINT ((154.0260621866,200.626777778713,0.141000000000002));
#15620=IFCCARTESIANPOINT ((155.729008975709,199.397968504064,0.141000000000002));
#15621=IFCCARTESIANPOINT ((155.810101679952,199.339453776699,0.139000000000001));
#15622=IFCCARTESIANPOINT ((158.648346328467,197.291438318951,0.06900000000000168));
#15623=IFCCARTESIANPOINT ((161.243312864252,195.418967043295,0.00499999999999545));
#15624=IFCCARTESIANPOINT ((161.446044624861,195.272680224885,0.0));
#15625=IFCCARTESIANPOINT ((161.454153895285,195.266828752148,0.231200000000001));
#15626=IFCCARTESIANPOINT ((164.605416382179,192.992946446774,0.309100000000001));
#15627=IFCCARTESIANPOINT ((164.608660090349,192.990605857679,0.709000000000003));
#15628=IFCCARTESIANPOINT ((161.364951920617,195.331194952249,0.6290000000000019));
#15629=IFCCARTESIANPOINT ((161.267640675525,195.401412625086,0.6290000000000019));
#15630=IFCCARTESIANPOINT ((161.243312864252,195.418967043295,0.4789999999999985));
#15631=IFCCARTESIANPOINT ((158.810531736954,197.174408864222,0.4789999999999985));
#15632=IFCCARTESIANPOINT ((158.648346328467,197.291438318951,0.519000000000005));
#15633=IFCCARTESIANPOINT ((155.810101679952,199.339453776699,0.5890999999999974));
#15634=IFCCARTESIANPOINT ((155.623588460193,199.474037649637,0.543000000000006));
#15635=IFCCARTESIANPOINT ((151.100322186507,196.572137778725,0.987300000000005));
#15636=IFCCARTESIANPOINT ((149.502795912914,197.724877907801,0.977500000000002));
#15637=IFCCARTESIANPOINT ((149.316282693155,197.859461780738,1.023500000000001));
#15638=IFCCARTESIANPOINT ((146.47803804464,199.907477238487,0.953500000000002));
#15639=IFCCARTESIANPOINT ((146.315852636153,200.024506693215,0.913499999999999));
#15640=IFCCARTESIANPOINT ((143.883071508855,201.779948514143,0.913499999999999));
#15641=IFCCARTESIANPOINT ((143.859311346511,201.79709332926,1.060099999999998));
#15642=IFCCARTESIANPOINT ((143.764189604434,201.865731104459,1.060099999999998));
#15643=IFCCARTESIANPOINT ((140.59419470286,204.153130311854,1.136500000000001));
#15644=IFCCARTESIANPOINT ((140.270715905633,204.38654555931,0.7375999999999986));
#15645=IFCCARTESIANPOINT ((140.59419470286,204.153130311854,0.745600000000024));
#15646=IFCCARTESIANPOINT ((143.676852761964,201.92875146583,0.6712999999999974));
#15647=IFCCARTESIANPOINT ((143.684962032388,201.922899993093,0.434599999999998));
#15648=IFCCARTESIANPOINT ((143.883071508855,201.779948514143,0.439500000000001));
#15649=IFCCARTESIANPOINT ((146.47803804464,199.907477238487,0.5034999999999974));

#15650=IFCCARTESIANPOINT ((149.316282693155,197.859461780738,0.573500000000024));
#15651=IFCCARTESIANPOINT ((149.397375397398,197.800947053374,0.575499999999977));
#15652=IFCCARTESIANPOINT ((151.100322186507,196.572137778725,0.575499999999977));
#15653=IFCCARTESIANPOINT ((152.803268975616,195.343328504076,0.575499999999977));
#15654=IFCCARTESIANPOINT ((152.884361679859,195.284813776712,0.573500000000024));
#15655=IFCCARTESIANPOINT ((155.722606328374,193.236798318963,0.503499999999974));
#15656=IFCCARTESIANPOINT ((158.317572864159,191.364327043308,0.43950000000001));
#15657=IFCCARTESIANPOINT ((158.515682340625,191.221375564357,0.434599999999989));
#15658=IFCCARTESIANPOINT ((158.52379161105,191.21552409162,0.671299999999974));
#15659=IFCCARTESIANPOINT ((161.603287054688,188.993427319963,0.745699999999999));
#15660=IFCCARTESIANPOINT ((161.606449670154,188.991145245596,1.13650000000001));
#15661=IFCCARTESIANPOINT ((158.43645476858,191.278544452992,1.060099999999998));
#15662=IFCCARTESIANPOINT ((158.341333026502,191.34718222819,1.060099999999998));
#15663=IFCCARTESIANPOINT ((158.317572864159,191.364327043308,0.913499999999999));
#15664=IFCCARTESIANPOINT ((155.884791736861,193.119768864235,0.913499999999999));
#15665=IFCCARTESIANPOINT ((155.722606328374,193.236798318963,0.95350000000002));
#15666=IFCCARTESIANPOINT ((152.884361679859,195.284813776712,1.02350000000001));
#15667=IFCCARTESIANPOINT ((152.6978484601,195.41939764965,0.97750000000002));
#15668=IFCCARTESIANPOINT ((148.174582186414,192.517507778814,1.42180000000002));
#15669=IFCCARTESIANPOINT ((146.577055912821,193.670247907889,1.4119));
#15670=IFCCARTESIANPOINT ((146.390542693061,193.804831780827,1.45800000000003));
#15671=IFCCARTESIANPOINT ((143.552298044546,195.852847238575,1.3879));
#15672=IFCCARTESIANPOINT ((143.39011263606,195.969876693304,1.347899999999998));
#15673=IFCCARTESIANPOINT ((140.957331508761,197.725318514231,1.347899999999998));
#15674=IFCCARTESIANPOINT ((140.934138995348,197.742053726257,1.49110000000002));
#15675=IFCCARTESIANPOINT ((140.841206756285,197.809111603817,1.49110000000002));
#15676=IFCCARTESIANPOINT ((137.744925122868,200.043320924038,1.56400000000002));
#15677=IFCCARTESIANPOINT ((137.428987947136,200.271294301849,1.174399999999999));
#15678=IFCCARTESIANPOINT ((137.744925122868,200.043320924038,1.18220000000002));
#15679=IFCCARTESIANPOINT ((140.755735046013,197.870786126459,1.11129999999997));
#15680=IFCCARTESIANPOINT ((140.763844316437,197.864934653722,0.869199999999978));
#15681=IFCCARTESIANPOINT ((140.957331508761,197.725318514231,0.873899999999992));
#15682=IFCCARTESIANPOINT ((143.552298044546,195.852847238575,0.937900000000013));
#15683=IFCCARTESIANPOINT ((146.390542693061,193.804831780827,1.00790000000001));
#15684=IFCCARTESIANPOINT ((146.471635397305,193.746317053463,1.00990000000002));
#15685=IFCCARTESIANPOINT ((148.174582186414,192.517507778814,1.00990000000002));
#15686=IFCCARTESIANPOINT ((149.877528975522,191.288698504165,1.00990000000002));
#15687=IFCCARTESIANPOINT ((149.958621679766,191.2301837768,1.00790000000001));
#15688=IFCCARTESIANPOINT ((152.796866328281,189.182168319052,0.937900000000013));
#15689=IFCCARTESIANPOINT ((155.391832864066,187.309697043396,0.873899999999992));
#15690=IFCCARTESIANPOINT ((155.58532005639,187.170080903905,0.869199999999978));
#15691=IFCCARTESIANPOINT ((155.593429326814,187.164229431169,1.11129999999997));
#15692=IFCCARTESIANPOINT ((158.601076634494,184.993976707956,1.1823));
#15693=IFCCARTESIANPOINT ((158.604239249959,184.991694633589,1.56400000000002));
#15694=IFCCARTESIANPOINT ((155.507957616542,187.225903953811,1.49110000000002));
#15695=IFCCARTESIANPOINT ((155.415025377479,187.29296183137,1.49110000000002));
#15696=IFCCARTESIANPOINT ((155.391832864066,187.309697043396,1.347899999999998));
#15697=IFCCARTESIANPOINT ((152.959051736767,189.065138864323,1.347899999999998));
#15698=IFCCARTESIANPOINT ((152.796866328281,189.182168319052,1.3879));
#15699=IFCCARTESIANPOINT ((149.958621679766,191.2301837768,1.45800000000003));
#15700=IFCCARTESIANPOINT ((149.772108460006,191.364767649738,1.4119));
#15701=IFCCARTESIANPOINT ((145.248852186396,188.462867778826,1.856299999999998));
#15702=IFCCARTESIANPOINT ((143.651325912804,189.615607907902,1.84640000000002));
#15703=IFCCARTESIANPOINT ((143.464812693044,189.750191780839,1.89240000000001));
#15704=IFCCARTESIANPOINT ((140.626568044529,191.798207238588,1.82240000000002));
#15705=IFCCARTESIANPOINT ((140.464382636043,191.915236693316,1.7824));
#15706=IFCCARTESIANPOINT ((138.031601508744,193.670678514244,1.7824));
#15707=IFCCARTESIANPOINT ((138.008895551556,193.687062637906,1.922199999999998));
#15708=IFCCARTESIANPOINT ((137.918233908212,193.752482103099,1.922199999999998));
#15709=IFCCARTESIANPOINT ((134.895746635656,195.933443021419,1.99160000000001));
#15710=IFCCARTESIANPOINT ((134.587269988715,196.156033044312,1.611299999999997));
#15711=IFCCARTESIANPOINT ((134.895746635656,195.933443021419,1.6189));
#15712=IFCCARTESIANPOINT ((137.834546237433,193.812869301739,1.5514));
#15713=IFCCARTESIANPOINT ((137.842655507857,193.807017829002,1.303699999999999));
#15714=IFCCARTESIANPOINT ((138.031601508744,193.670678514244,1.30840000000001));
#15715=IFCCARTESIANPOINT ((140.626568044529,191.798207238588,1.37240000000003));
#15716=IFCCARTESIANPOINT ((143.464812693044,189.750191780839,1.44240000000002));
#15717=IFCCARTESIANPOINT ((143.545905397287,189.691677053475,1.444399999999997));
#15718=IFCCARTESIANPOINT ((145.248852186396,188.462867778826,1.444399999999997));
#15719=IFCCARTESIANPOINT ((146.951798975505,187.234058504177,1.444399999999997));
#15720=IFCCARTESIANPOINT ((147.032891679749,187.175543776813,1.44240000000002));
#15721=IFCCARTESIANPOINT ((149.871136328263,185.127528319064,1.37240000000003));
#15722=IFCCARTESIANPOINT ((152.466102864048,183.255057043409,1.30840000000001));
#15723=IFCCARTESIANPOINT ((152.655048864935,183.1187172865,1.303699999999999));
#15724=IFCCARTESIANPOINT ((152.66315813536,183.112866255914,1.5514));
#15725=IFCCARTESIANPOINT ((155.601957737136,180.992292536233,1.6189));

#15726=IFCCARTESIANPOINT ((155.910434384078,180.76970251334,1.61129999999999));
#15727=IFCCARTESIANPOINT ((155.601957737136,180.992292536233,1.99160000000001));
#15728=IFCCARTESIANPOINT ((152.579470464581,183.173253454553,1.92219999999998));
#15729=IFCCARTESIANPOINT ((152.488808821237,183.238672919747,1.92219999999998));
#15730=IFCCARTESIANPOINT ((152.466102864048,183.255057043409,1.7824));
#15731=IFCCARTESIANPOINT ((150.03332173675,185.010498864336,1.7824));
#15732=IFCCARTESIANPOINT ((149.871136328263,185.127528319064,1.82240000000002));
#15733=IFCCARTESIANPOINT ((147.032891679749,187.175543776813,1.89240000000001));
#15734=IFCCARTESIANPOINT ((146.846378459989,187.310127649751,1.84640000000002));
#15735=IFCCARTESIANPOINT ((142.323112186536,184.408237778798,2.29059999999998));
#15736=IFCCARTESIANPOINT ((140.725585912943,185.560977907874,2.2808));
#15737=IFCCARTESIANPOINT ((140.539072693184,185.695561780812,2.32679999999999));
#15738=IFCCARTESIANPOINT ((137.700828044669,187.74357723856,2.2568));
#15739=IFCCARTESIANPOINT ((137.538642636182,187.860606693289,2.21679999999998));
#15740=IFCCARTESIANPOINT ((135.105861508884,189.616048514216,2.21679999999998));
#15741=IFCCARTESIANPOINT ((135.083723200625,189.632023034786,2.35309999999998));
#15742=IFCCARTESIANPOINT ((134.995251060296,189.695862602341,2.35309999999998));
#15743=IFCCARTESIANPOINT ((132.046477055897,191.823633633487,2.41919999999999));
#15744=IFCCARTESIANPOINT ((131.745542030451,192.040781786735,2.04820000000001));
#15745=IFCCARTESIANPOINT ((132.046477055897,191.823633633487,2.05560000000003));
#15746=IFCCARTESIANPOINT ((134.913428521714,189.754903962251,1.99130000000002));
#15747=IFCCARTESIANPOINT ((134.921537792139,189.749052489515,1.73820000000001));
#15748=IFCCARTESIANPOINT ((135.105861508884,189.616048514216,1.74279999999999));
#15749=IFCCARTESIANPOINT ((137.700828044669,187.74357723856,1.80680000000001));
#15750=IFCCARTESIANPOINT ((140.539072693184,185.695561780812,1.8768));
#15751=IFCCARTESIANPOINT ((140.620165397427,185.637047053447,1.87880000000001));
#15752=IFCCARTESIANPOINT ((142.323112186536,184.408237778798,1.87880000000001));
#15753=IFCCARTESIANPOINT ((144.026058975645,183.179428504149,1.87880000000001));
#15754=IFCCARTESIANPOINT ((144.107151679888,183.120913776785,1.8768));
#15755=IFCCARTESIANPOINT ((146.945396328403,181.072898319037,1.80680000000001));
#15756=IFCCARTESIANPOINT ((149.540362864188,179.200427043381,1.74279999999999));
#15757=IFCCARTESIANPOINT ((149.724686580933,179.067423068082,1.73820000000001));
#15758=IFCCARTESIANPOINT ((149.732795851357,179.061571595345,1.99130000000002));
#15759=IFCCARTESIANPOINT ((152.599747317174,176.99284192411,2.05560000000003));
#15760=IFCCARTESIANPOINT ((152.900682342621,176.775693770861,2.04820000000001));
#15761=IFCCARTESIANPOINT ((152.599747317174,176.99284192411,2.41919999999999));
#15762=IFCCARTESIANPOINT ((149.650973312776,179.120612955256,2.35309999999998));
#15763=IFCCARTESIANPOINT ((149.562501172446,179.18445252281,2.35309999999998));
#15764=IFCCARTESIANPOINT ((149.540362864188,179.200427043381,2.21679999999998));
#15765=IFCCARTESIANPOINT ((147.107581736889,180.955868864308,2.21679999999998));
#15766=IFCCARTESIANPOINT ((146.945396328403,181.072898319037,2.2568));
#15767=IFCCARTESIANPOINT ((144.107151679888,183.120913776785,2.32679999999999));
#15768=IFCCARTESIANPOINT ((143.920638460128,183.255497649723,2.2808));
#15769=IFCCARTESIANPOINT ((139.397372186442,180.353597778811,2.72019999999998));
#15770=IFCCARTESIANPOINT ((137.79984591285,181.506337907886,2.71030000000002));
#15771=IFCCARTESIANPOINT ((137.61333269309,181.640921780824,2.75639999999999));
#15772=IFCCARTESIANPOINT ((134.775088044575,183.688937238573,2.68630000000002));
#15773=IFCCARTESIANPOINT ((134.612902636089,183.805966693301,2.6463));
#15774=IFCCARTESIANPOINT ((132.18012150879,185.561408514228,2.6463));
#15775=IFCCARTESIANPOINT ((132.158550849462,185.576973431707,2.77929999999998));
#15776=IFCCARTESIANPOINT ((132.072268212147,185.639233101623,2.77929999999998));
#15777=IFCCARTESIANPOINT ((129.197207475905,187.713814245595,2.84219999999999));
#15778=IFCCARTESIANPOINT ((128.903814071953,187.925520529198,2.48039999999997));
#15779=IFCCARTESIANPOINT ((129.197207475905,187.713814245595,2.48759999999999));
#15780=IFCCARTESIANPOINT ((131.992310805763,185.696928622804,2.42649999999998));
#15781=IFCCARTESIANPOINT ((132.000420076187,185.691077150067,2.16789999999997));
#15782=IFCCARTESIANPOINT ((132.18012150879,185.561408514228,2.17230000000001));
#15783=IFCCARTESIANPOINT ((134.775088044575,183.688937238573,2.23629999999997));
#15784=IFCCARTESIANPOINT ((137.61333269309,181.640921780824,2.30630000000002));
#15785=IFCCARTESIANPOINT ((137.694425397334,181.58240705346,2.30829999999997));
#15786=IFCCARTESIANPOINT ((139.397372186442,180.353597778811,2.30829999999997));
#15787=IFCCARTESIANPOINT ((141.100318975551,179.124788504162,2.30829999999997));
#15788=IFCCARTESIANPOINT ((141.181411679795,179.066273776797,2.30630000000002));
#15789=IFCCARTESIANPOINT ((144.01965632831,177.018258319049,2.23629999999997));
#15790=IFCCARTESIANPOINT ((146.614622864095,175.145787043393,2.17230000000001));
#15791=IFCCARTESIANPOINT ((146.794324296698,175.016118407554,2.16789999999997));
#15792=IFCCARTESIANPOINT ((146.802433567122,175.010266934818,2.42649999999998));
#15793=IFCCARTESIANPOINT ((149.59753689698,172.993381312027,2.48759999999999));
#15794=IFCCARTESIANPOINT ((149.890930300932,172.781675028423,2.48039999999997));
#15795=IFCCARTESIANPOINT ((149.59753689698,172.993381312027,2.84219999999999));
#15796=IFCCARTESIANPOINT ((146.722476160738,175.067962455999,2.77929999999998));
#15797=IFCCARTESIANPOINT ((146.636193523423,175.130222125914,2.77929999999998));
#15798=IFCCARTESIANPOINT ((146.614622864095,175.145787043393,2.6463));
#15799=IFCCARTESIANPOINT ((144.181841736796,176.901228864321,2.6463));
#15800=IFCCARTESIANPOINT ((144.01965632831,177.018258319049,2.68630000000002));
#15801=IFCCARTESIANPOINT ((141.181411679795,179.066273776797,2.75639999999999));

#15802=IFCCARTESIANPOINT ((140.994898460035,179.200857649735,2.71030000000002));
#15803=IFCCARTESIANPOINT ((136.471642186425,176.298967778783,3.14229999999998));
#15804=IFCCARTESIANPOINT ((134.874115912833,177.451707907858,3.13249999999999));
#15805=IFCCARTESIANPOINT ((134.687602693073,177.586291780796,3.17849999999999));
#15806=IFCCARTESIANPOINT ((131.849358044558,179.634307238545,3.10849999999999));
#15807=IFCCARTESIANPOINT ((131.687172636072,179.751336693273,3.06849999999997));
#15808=IFCCARTESIANPOINT ((129.254391508773,181.5067785142,3.06849999999997));
#15809=IFCCARTESIANPOINT ((129.233388498374,181.521933828588,3.19799999999998));
#15810=IFCCARTESIANPOINT ((129.149376456778,181.582555086137,3.19799999999998));
#15811=IFCCARTESIANPOINT ((126.34794789599,183.604004857662,3.2577));
#15812=IFCCARTESIANPOINT ((126.062096113532,183.810269271621,2.90519999999998));
#15813=IFCCARTESIANPOINT ((126.34794789599,183.604004857662,2.91219999999998));
#15814=IFCCARTESIANPOINT ((129.071203089888,181.638963283316,2.85419999999999));
#15815=IFCCARTESIANPOINT ((129.079312360312,181.63311181058,2.59019999999998));
#15816=IFCCARTESIANPOINT ((129.254391508773,181.5067785142,2.59449999999998));
#15817=IFCCARTESIANPOINT ((131.849358044558,179.634307238545,2.6585));
#15818=IFCCARTESIANPOINT ((134.687602693073,177.586291780796,2.7285));
#15819=IFCCARTESIANPOINT ((134.768695397316,177.527777053432,2.73039999999997));
#15820=IFCCARTESIANPOINT ((136.471642186425,176.298967778783,2.73039999999997));
#15821=IFCCARTESIANPOINT ((138.174588975534,175.070158504134,2.73039999999997));
#15822=IFCCARTESIANPOINT ((138.255681679777,175.01164377677,2.7285));
#15823=IFCCARTESIANPOINT ((141.093926328292,172.963628319021,2.6585));
#15824=IFCCARTESIANPOINT ((143.688892864077,171.091157043365,2.59449999999998));
#15825=IFCCARTESIANPOINT ((143.863972012539,170.964823746986,2.59019999999998));
#15826=IFCCARTESIANPOINT ((143.872081282963,170.95897227425,2.85419999999999));
#15827=IFCCARTESIANPOINT ((146.595336476861,168.993930699904,2.91219999999998));
#15828=IFCCARTESIANPOINT ((146.881188259318,168.787666285945,2.90519999999998));
#15829=IFCCARTESIANPOINT ((146.595336476861,168.993930699904,3.2577));
#15830=IFCCARTESIANPOINT ((143.793907916072,171.015380471429,3.19799999999998));
#15831=IFCCARTESIANPOINT ((143.709895874476,171.076001728978,3.19799999999998));
#15832=IFCCARTESIANPOINT ((143.688892864077,171.091157043365,3.06849999999997));
#15833=IFCCARTESIANPOINT ((141.256111736779,172.846598864293,3.06849999999997));
#15834=IFCCARTESIANPOINT ((141.093926328292,172.963628319021,3.10849999999999));
#15835=IFCCARTESIANPOINT ((138.255681679777,175.01164377677,3.17849999999999));
#15836=IFCCARTESIANPOINT ((138.069168460018,175.146227649707,3.13249999999999));
#15837=IFCCARTESIANPOINT ((133.545902186565,172.244327778795,3.55700000000002));
#15838=IFCCARTESIANPOINT ((131.948375912972,173.397067907871,3.5471));
#15839=IFCCARTESIANPOINT ((131.761862693212,173.531651780809,3.59309999999999));
#15840=IFCCARTESIANPOINT ((128.923618044698,175.579667238557,3.5231));
#15841=IFCCARTESIANPOINT ((128.761432636211,175.696696693286,3.48309999999998));
#15842=IFCCARTESIANPOINT ((126.328651508913,177.452138514213,3.48309999999998));
#15843=IFCCARTESIANPOINT ((126.308216147443,177.466884225509,3.60919999999999));
#15844=IFCCARTESIANPOINT ((126.226393608862,177.525925585419,3.60919999999999));
#15845=IFCCARTESIANPOINT ((123.498678316231,179.49418546977,3.66579999999999));
#15846=IFCCARTESIANPOINT ((123.220368155268,179.695008014084,3.32260000000002));
#15847=IFCCARTESIANPOINT ((123.498678316231,179.49418546977,3.32940000000002));
#15848=IFCCARTESIANPOINT ((126.150085374169,177.580987943869,3.27449999999999));
#15849=IFCCARTESIANPOINT ((126.158194644593,177.575136471133,3.00490000000002));
#15850=IFCCARTESIANPOINT ((126.328651508913,177.452138514213,3.00909999999999));
#15851=IFCCARTESIANPOINT ((128.923618044698,175.579667238557,3.07310000000001));
#15852=IFCCARTESIANPOINT ((131.761862693212,173.531651780809,3.1431));
#15853=IFCCARTESIANPOINT ((131.842955397456,173.473137053444,3.14510000000001));
#15854=IFCCARTESIANPOINT ((133.545902186565,172.244327778795,3.14510000000001));
#15855=IFCCARTESIANPOINT ((135.248848975674,171.015518504146,3.14510000000001));
#15856=IFCCARTESIANPOINT ((135.329941679917,170.957003776782,3.1431));
#15857=IFCCARTESIANPOINT ((138.168186328432,168.908988319034,3.07310000000001));
#15858=IFCCARTESIANPOINT ((140.763152864217,167.036517043378,3.00909999999999));
#15859=IFCCARTESIANPOINT ((140.933609728536,166.913519086458,3.00490000000002));
#15860=IFCCARTESIANPOINT ((140.941718998961,166.907667613722,3.27449999999999));
#15861=IFCCARTESIANPOINT ((143.593126056899,164.994470087821,3.32940000000002));
#15862=IFCCARTESIANPOINT ((143.871436217862,164.793647543506,3.32260000000002));
#15863=IFCCARTESIANPOINT ((143.593126056899,164.994470087821,3.66579999999999));
#15864=IFCCARTESIANPOINT ((140.865410764268,166.962729972172,3.60919999999999));
#15865=IFCCARTESIANPOINT ((140.783588225686,167.021771332082,3.60919999999999));
#15866=IFCCARTESIANPOINT ((140.763152864217,167.036517043378,3.48309999999998));
#15867=IFCCARTESIANPOINT ((138.330371736918,168.791958864305,3.48309999999998));
#15868=IFCCARTESIANPOINT ((138.168186328432,168.908988319034,3.5231));
#15869=IFCCARTESIANPOINT ((135.329941679917,170.957003776782,3.59309999999999));
#15870=IFCCARTESIANPOINT ((135.143428460157,171.09158764972,3.5471));
#15871=IFCCARTESIANPOINT ((130.620162186471,168.189697778768,3.96420000000001));
#15872=IFCCARTESIANPOINT ((129.022635912879,169.342437907843,3.95440000000002));
#15873=IFCCARTESIANPOINT ((128.836122693119,169.477021780781,4.00040000000001));
#15874=IFCCARTESIANPOINT ((125.997878044604,171.525037238529,3.93040000000002));
#15875=IFCCARTESIANPOINT ((125.835692636118,171.642066693258,3.8904));
#15876=IFCCARTESIANPOINT ((123.402911508819,173.397508514185,3.8904));
#15877=IFCCARTESIANPOINT ((123.38304379628,173.411844622389,4.01310000000001));

#15878=IFCCARTESIANPOINT ((123.303410760713,173.469306084661,4.01310000000001));
#15879=IFCCARTESIANPOINT ((120.649408736239,175.384376081838,4.06670000000003));
#15880=IFCCARTESIANPOINT ((120.37864019677,175.579756756507,3.73270000000002));
#15881=IFCCARTESIANPOINT ((120.649408736239,175.384376081838,3.73939999999999));
#15882=IFCCARTESIANPOINT ((123.228967658217,173.523022604381,3.68729999999999));
#15883=IFCCARTESIANPOINT ((123.237076928642,173.517171131645,3.41230000000002));
#15884=IFCCARTESIANPOINT ((123.402911508819,173.397508514185,3.41640000000001));
#15885=IFCCARTESIANPOINT ((125.997878044604,171.525037238529,3.48039999999999));
#15886=IFCCARTESIANPOINT ((128.836122693119,169.477021780781,3.55040000000002));
#15887=IFCCARTESIANPOINT ((128.917215397362,169.418507053417,3.5523));
#15888=IFCCARTESIANPOINT ((130.620162186471,168.189697778768,3.5523));
#15889=IFCCARTESIANPOINT ((132.32310897558,166.960888504118,3.5523));
#15890=IFCCARTESIANPOINT ((132.404201679824,166.902373776754,3.55040000000002));
#15891=IFCCARTESIANPOINT ((135.242446328338,164.854358319006,3.48039999999999));
#15892=IFCCARTESIANPOINT ((137.837412864124,162.98188704335,3.41640000000001));
#15893=IFCCARTESIANPOINT ((138.003247444301,162.86222442589,3.41230000000002));
#15894=IFCCARTESIANPOINT ((138.011356714725,162.856372953154,3.68729999999999));
#15895=IFCCARTESIANPOINT ((140.588239577464,160.9969504617,3.73939999999999));
#15896=IFCCARTESIANPOINT ((140.590915636704,160.995019475697,4.06670000000003));
#15897=IFCCARTESIANPOINT ((137.93691361223,162.910089472874,4.01310000000001));
#15898=IFCCARTESIANPOINT ((137.857280576663,162.967550935146,4.01310000000001));
#15899=IFCCARTESIANPOINT ((137.837412864124,162.98188704335,3.8904));
#15900=IFCCARTESIANPOINT ((135.404631736825,164.737328864277,3.8904));
#15901=IFCCARTESIANPOINT ((135.242446328338,164.854358319006,3.93040000000002));
#15902=IFCCARTESIANPOINT ((132.404201679824,166.902373776754,4.00040000000001));
#15903=IFCCARTESIANPOINT ((132.217688460064,167.036957649692,3.95440000000002));
#15904=IFCCARTESIANPOINT ((127.694432186454,164.13505777878,4.36399999999999));
#15905=IFCCARTESIANPOINT ((126.096905912861,165.287797907856,4.35410000000002));
#15906=IFCCARTESIANPOINT ((125.910392693102,165.422381780793,4.40019999999999));
#15907=IFCCARTESIANPOINT ((123.072148044587,167.470397238542,4.33010000000002));
#15908=IFCCARTESIANPOINT ((122.9099626361,167.58742669327,4.2901));
#15909=IFCCARTESIANPOINT ((120.477181508802,169.342868514197,4.2901));
#15910=IFCCARTESIANPOINT ((120.457800352488,169.356853534038,4.40949999999999));
#15911=IFCCARTESIANPOINT ((120.38043791264,169.412676583943,4.40949999999999));
#15912=IFCCARTESIANPOINT ((117.800230249027,171.274498179218,4.46010000000001));
#15913=IFCCARTESIANPOINT ((117.536922238349,171.46449549897,4.1354));
#15914=IFCCARTESIANPOINT ((117.800230249027,171.274498179218,4.14190000000002));
#15915=IFCCARTESIANPOINT ((120.307778849638,169.465105779661,4.09269999999999));
#15916=IFCCARTESIANPOINT ((120.315888120062,169.459254306925,3.81220000000002));
#15917=IFCCARTESIANPOINT ((120.477181508802,169.342868514197,3.81610000000001));
#15918=IFCCARTESIANPOINT ((123.072148044587,167.470397238542,3.88010000000003));
#15919=IFCCARTESIANPOINT ((125.910392693102,165.422381780793,3.95010000000002));
#15920=IFCCARTESIANPOINT ((125.991485397345,165.363867053429,3.95209999999999));
#15921=IFCCARTESIANPOINT ((127.694432186454,164.13505777878,3.95209999999999));
#15922=IFCCARTESIANPOINT ((129.397378975563,162.906248504131,3.95209999999999));
#15923=IFCCARTESIANPOINT ((129.478471679806,162.847733776767,3.95010000000002));
#15924=IFCCARTESIANPOINT ((132.316716328321,160.799718319018,3.88010000000003));
#15925=IFCCARTESIANPOINT ((134.911682864106,158.927247043362,3.81610000000001));
#15926=IFCCARTESIANPOINT ((135.072976252846,158.810861250635,3.81220000000002));
#15927=IFCCARTESIANPOINT ((135.081085523271,158.805009777899,4.09269999999999));
#15928=IFCCARTESIANPOINT ((137.58612025005,156.99743133489,4.142));
#15929=IFCCARTESIANPOINT ((137.588634123881,156.995617378342,4.46010000000001));
#15930=IFCCARTESIANPOINT ((135.008426460269,158.857438973617,4.40949999999999));
#15931=IFCCARTESIANPOINT ((134.93106402042,158.913262023522,4.40949999999999));
#15932=IFCCARTESIANPOINT ((134.911682864106,158.927247043362,4.2901));
#15933=IFCCARTESIANPOINT ((132.478901736808,160.68268886429,4.2901));
#15934=IFCCARTESIANPOINT ((132.316716328321,160.799718319018,4.33010000000002));
#15935=IFCCARTESIANPOINT ((129.478471679806,162.847733776767,4.40019999999999));
#15936=IFCCARTESIANPOINT ((129.291958460047,162.982317649704,4.35410000000002));
#15937=IFCCARTESIANPOINT ((124.768692186594,160.080427778752,4.75630000000001));
#15938=IFCCARTESIANPOINT ((123.171165913001,161.233167907828,4.74650000000003));
#15939=IFCCARTESIANPOINT ((122.984652693241,161.367751780765,4.79250000000002));
#15940=IFCCARTESIANPOINT ((120.146408044727,163.415767238514,4.72250000000003));
#15941=IFCCARTESIANPOINT ((119.98422263624,163.532796693242,4.6825));
#15942=IFCCARTESIANPOINT ((117.551441508941,165.28823851417,4.6825));
#15943=IFCCARTESIANPOINT ((117.532628001557,165.301813930918,4.79840000000002));
#15944=IFCCARTESIANPOINT ((117.457455064724,165.356057083185,4.79840000000002));
#15945=IFCCARTESIANPOINT ((114.950960669268,167.164688791286,4.84609999999999));
#15946=IFCCARTESIANPOINT ((114.695194280085,167.349244241393,4.53070000000002));
#15947=IFCCARTESIANPOINT ((114.950960669268,167.164688791286,4.53710000000001));
#15948=IFCCARTESIANPOINT ((117.386661133919,165.407140440174,4.49059999999999));
#15949=IFCCARTESIANPOINT ((117.394770404343,165.401288967437,4.20460000000003));
#15950=IFCCARTESIANPOINT ((117.551441508941,165.28823851417,4.20850000000002));
#15951=IFCCARTESIANPOINT ((120.146408044727,163.415767238514,4.27249999999999));
#15952=IFCCARTESIANPOINT ((122.984652693241,161.367751780765,4.34249999999999));
#15953=IFCCARTESIANPOINT ((123.065745397485,161.309237053401,4.34449999999999));

#15954=IFCCARTESIANPOINT ((124.768692186594,160.080427778752,4.344499999999998));
#15955=IFCCARTESIANPOINT ((126.471638975703,158.851618504103,4.344499999999998));
#15956=IFCCARTESIANPOINT ((126.552731679946,158.793103776739,4.342499999999997));
#15957=IFCCARTESIANPOINT ((129.390976328461,156.74508831899,4.272499999999998));
#15958=IFCCARTESIANPOINT ((131.985942864246,154.872617043335,4.208500000000002));
#15959=IFCCARTESIANPOINT ((132.142613968844,154.759566590067,4.204600000000003));
#15960=IFCCARTESIANPOINT ((132.150723239268,154.753715117331,4.490599999999997));
#15961=IFCCARTESIANPOINT ((134.583909830088,152.997980722766,4.537100000000001));
#15962=IFCCARTESIANPOINT ((134.586423703919,152.996166766218,4.846099999999998));
#15963=IFCCARTESIANPOINT ((132.079929308464,154.80479847432,4.798400000000002));
#15964=IFCCARTESIANPOINT ((132.00475637163,154.859041626586,4.798400000000002));
#15965=IFCCARTESIANPOINT ((131.985942864246,154.872617043335,4.6825));
#15966=IFCCARTESIANPOINT ((129.553161736947,156.628058864262,4.6825));
#15967=IFCCARTESIANPOINT ((129.390976328461,156.74508831899,4.722500000000003));
#15968=IFCCARTESIANPOINT ((126.552731679946,158.793103776739,4.792500000000002));
#15969=IFCCARTESIANPOINT ((126.366218460186,158.927687649677,4.746500000000003));
#15970=IFCCARTESIANPOINT ((121.842962186576,156.025787778765,5.141200000000003));
#15971=IFCCARTESIANPOINT ((120.245435912984,157.17852790784,5.131399999999999));
#15972=IFCCARTESIANPOINT ((120.058922693224,157.313111780778,5.177399999999998));
#15973=IFCCARTESIANPOINT ((117.220678044709,159.361127238526,5.107399999999998));
#15974=IFCCARTESIANPOINT ((117.058492636223,159.478156693255,5.067400000000002));
#15975=IFCCARTESIANPOINT ((114.625711508924,161.233598514182,5.067400000000002));
#15976=IFCCARTESIANPOINT ((114.60746565047,161.246764327839,5.179899999999998));
#15977=IFCCARTESIANPOINT ((114.534482216651,161.299427582467,5.179899999999998));
#15978=IFCCARTESIANPOINT ((112.101701089352,163.054869403394,5.224899999999999));
#15979=IFCCARTESIANPOINT ((111.853476321663,163.233982983856,4.918799999999998));
#15980=IFCCARTESIANPOINT ((112.101701089352,163.054869403394,4.924899999999998));
#15981=IFCCARTESIANPOINT ((114.465553418044,161.349165100726,4.881199999999998));
#15982=IFCCARTESIANPOINT ((114.473662688468,161.34331362799,4.589600000000002));
#15983=IFCCARTESIANPOINT ((114.625711508924,161.233598514182,4.593399999999997));
#15984=IFCCARTESIANPOINT ((117.220678044709,159.361127238526,4.6574));
#15985=IFCCARTESIANPOINT ((120.058922693224,157.313111780778,4.727399999999999));
#15986=IFCCARTESIANPOINT ((120.140015397467,157.254597053414,4.7294));
#15987=IFCCARTESIANPOINT ((121.842962186576,156.025787778765,4.7294));
#15988=IFCCARTESIANPOINT ((123.545908975685,154.796978504116,4.7294));
#15989=IFCCARTESIANPOINT ((123.627001679929,154.738463776751,4.727399999999999));
#15990=IFCCARTESIANPOINT ((126.465246328444,152.690448319003,4.6574));
#15991=IFCCARTESIANPOINT ((129.060212864229,150.817977043347,4.593399999999997));
#15992=IFCCARTESIANPOINT ((129.212261684685,150.708261929539,4.589600000000002));
#15993=IFCCARTESIANPOINT ((129.220370955109,150.702410456803,4.881199999999998));
#15994=IFCCARTESIANPOINT ((131.581790502673,148.998461595956,4.925000000000001));
#15995=IFCCARTESIANPOINT ((131.584223283801,148.996706154135,5.224899999999999));
#15996=IFCCARTESIANPOINT ((129.151442156502,150.752147975062,5.179899999999998));
#15997=IFCCARTESIANPOINT ((129.078458722683,150.80481122969,5.179899999999998));
#15998=IFCCARTESIANPOINT ((129.060212864229,150.817977043347,5.067400000000002));
#15999=IFCCARTESIANPOINT ((126.62743173693,152.573418864274,5.067400000000002));
#16000=IFCCARTESIANPOINT ((126.465246328444,152.690448319003,5.107399999999998));
#16001=IFCCARTESIANPOINT ((123.627001679929,154.738463776751,5.177399999999998));
#16002=IFCCARTESIANPOINT ((123.440488460169,154.873047649689,5.131399999999999));
#16003=IFCCARTESIANPOINT ((118.917222186483,151.971157778737,5.518700000000002));
#16004=IFCCARTESIANPOINT ((117.31969591289,153.123897907812,5.508800000000001));
#16005=IFCCARTESIANPOINT ((117.133182693131,153.25848178075,5.5548));
#16006=IFCCARTESIANPOINT ((114.294938044616,155.306497238499,5.484800000000001));
#16007=IFCCARTESIANPOINT ((114.132752636129,155.423526693227,5.444799999999999));
#16008=IFCCARTESIANPOINT ((111.699971508831,157.178968514154,5.444799999999999));
#16009=IFCCARTESIANPOINT ((111.682293299306,157.19172472472,5.5539));
#16010=IFCCARTESIANPOINT ((111.611499368502,157.242808081709,5.5539));
#16011=IFCCARTESIANPOINT ((109.25243150936,158.945060015462,5.596299999999999));
#16012=IFCCARTESIANPOINT ((109.011748363166,159.118731726279,5.299399999999999));
#16013=IFCCARTESIANPOINT ((109.25243150936,158.945060015462,5.305299999999999));
#16014=IFCCARTESIANPOINT ((111.544435702092,157.291199761239,5.264200000000002));
#16015=IFCCARTESIANPOINT ((111.552544972517,157.285348288502,4.967199999999999));
#16016=IFCCARTESIANPOINT ((111.699971508831,157.178968514154,4.9708));
#16017=IFCCARTESIANPOINT ((114.294938044616,155.306497238499,5.034800000000002));
#16018=IFCCARTESIANPOINT ((117.133182693131,153.25848178075,5.104800000000001));
#16019=IFCCARTESIANPOINT ((117.214275397374,153.199967053386,5.106800000000002));
#16020=IFCCARTESIANPOINT ((118.917222186483,151.971157778737,5.106800000000002));
#16021=IFCCARTESIANPOINT ((120.620168975592,150.742348504088,5.106800000000002));
#16022=IFCCARTESIANPOINT ((120.701261679835,150.683833776723,5.104800000000001));
#16023=IFCCARTESIANPOINT ((123.53950632835,148.635818318975,5.034800000000002));
#16024=IFCCARTESIANPOINT ((126.134472864135,146.763347043319,4.9708));
#16025=IFCCARTESIANPOINT ((126.281899400449,146.656967268971,4.967199999999999));
#16026=IFCCARTESIANPOINT ((126.290008670874,146.651115796235,5.264200000000002));
#16027=IFCCARTESIANPOINT ((128.579661175183,144.998952469105,5.305400000000002));
#16028=IFCCARTESIANPOINT ((128.582012863606,144.997255542012,5.596299999999999));
#16029=IFCCARTESIANPOINT ((126.222945004465,146.699507475765,5.5539));

#16030=IFCCARTESIANPOINT ((126.15215107366,146.750590832754,5.5539));
#16031=IFCCARTESIANPOINT ((126.134472864135,146.763347043319,5.444799999999999));
#16032=IFCCARTESIANPOINT ((123.701691736837,148.518788864247,5.444799999999999));
#16033=IFCCARTESIANPOINT ((123.53950632835,148.635818318975,5.484800000000001));
#16034=IFCCARTESIANPOINT ((120.701261679835,150.683833776723,5.5548));
#16035=IFCCARTESIANPOINT ((120.514748460076,150.818417649661,5.508800000000001));
#16036=IFCCARTESIANPOINT ((115.99148218639,147.916517778749,5.888699999999997));
#16037=IFCCARTESIANPOINT ((114.393955912797,149.069257907825,5.878899999999999));
#16038=IFCCARTESIANPOINT ((114.207442693037,149.203841780763,5.924899999999998));
#16039=IFCCARTESIANPOINT ((111.369198044523,151.251857238511,5.854899999999999));
#16040=IFCCARTESIANPOINT ((111.207012636036,151.368886693239,5.814900000000002));
#16041=IFCCARTESIANPOINT ((108.774231508738,153.124328514167,5.814900000000002));
#16042=IFCCARTESIANPOINT ((108.757120948142,153.136675121641,5.9205));
#16043=IFCCARTESIANPOINT ((108.688516520352,153.186178580991,5.9205));
#16044=IFCCARTESIANPOINT ((106.403161929368,154.83524062757,5.960199999999999));
#16045=IFCCARTESIANPOINT ((106.170020404669,155.003470468742,5.672700000000002));
#16046=IFCCARTESIANPOINT ((106.403161929368,154.83524062757,5.678400000000001));
#16047=IFCCARTESIANPOINT ((108.623317986141,153.23324421792,5.639799999999998));
#16048=IFCCARTESIANPOINT ((108.631427256565,153.227372949055,5.337300000000003));
#16049=IFCCARTESIANPOINT ((108.774231508738,153.124328514167,5.340899999999998));
#16050=IFCCARTESIANPOINT ((111.369198044523,151.251857238511,5.4049));
#16051=IFCCARTESIANPOINT ((114.207442693037,149.203841780763,5.474899999999999));
#16052=IFCCARTESIANPOINT ((114.288535397281,149.145327053398,5.476800000000003));
#16053=IFCCARTESIANPOINT ((115.99148218639,147.916517778749,5.476800000000003));
#16054=IFCCARTESIANPOINT ((117.694428975499,146.6877085041,5.476800000000003));
#16055=IFCCARTESIANPOINT ((117.775521679742,146.629193776736,5.474899999999999));
#16056=IFCCARTESIANPOINT ((120.613766328257,144.581178318987,5.4049));
#16057=IFCCARTESIANPOINT ((123.208732864042,142.708707043332,5.340899999999998));
#16058=IFCCARTESIANPOINT ((123.351537116214,142.605662608443,5.337300000000003));
#16059=IFCCARTESIANPOINT ((123.359646386639,142.599811135707,5.639799999999998));
#16060=IFCCARTESIANPOINT ((125.577450754988,140.999491857022,5.678499999999999));
#16061=IFCCARTESIANPOINT ((125.579802443411,140.997794929929,5.960199999999999));
#16062=IFCCARTESIANPOINT ((123.294447852427,142.646856976508,5.9205));
#16063=IFCCARTESIANPOINT ((123.225843424637,142.696360435858,5.9205));
#16064=IFCCARTESIANPOINT ((123.208732864042,142.708707043332,5.814900000000002));
#16065=IFCCARTESIANPOINT ((120.775951736743,144.464148864259,5.814900000000002));
#16066=IFCCARTESIANPOINT ((120.613766328257,144.581178318987,5.854899999999999));
#16067=IFCCARTESIANPOINT ((117.775521679742,146.629193776736,5.924899999999998));
#16068=IFCCARTESIANPOINT ((117.589008459982,146.763777649674,5.878899999999999));
#16069=IFCCARTESIANPOINT ((113.065752186605,143.861887778721,6.251300000000001));
#16070=IFCCARTESIANPOINT ((111.468225913013,145.014627907797,6.2414));
#16071=IFCCARTESIANPOINT ((111.281712693253,145.149211780735,6.287500000000002));
#16072=IFCCARTESIANPOINT ((108.443468044738,147.197227238483,6.2174));
#16073=IFCCARTESIANPOINT ((108.281282636252,147.314256693212,6.177399999999998));
#16074=IFCCARTESIANPOINT ((105.848501508953,149.069698514139,6.177399999999998));
#16075=IFCCARTESIANPOINT ((105.831877504583,149.081694033249,6.279699999999999));
#16076=IFCCARTESIANPOINT ((105.765543672512,149.129559080233,6.279699999999999));
#16077=IFCCARTESIANPOINT ((103.55398344239,150.72537272491,6.316899999999998));
#16078=IFCCARTESIANPOINT ((103.32830244648,150.888219211165,6.038599999999997));
#16079=IFCCARTESIANPOINT ((103.55398344239,150.72537272491,6.044199999999999));
#16080=IFCCARTESIANPOINT ((105.702129177794,149.175317597031,6.007999999999998));
#16081=IFCCARTESIANPOINT ((105.710238448218,149.169466124295,5.699999999999999));
#16082=IFCCARTESIANPOINT ((105.848501508953,149.069698514139,5.703399999999999));
#16083=IFCCARTESIANPOINT ((108.443468044738,147.197227238483,5.767400000000001));
#16084=IFCCARTESIANPOINT ((111.281712693253,145.149211780735,5.8374));
#16085=IFCCARTESIANPOINT ((111.362805397496,145.09069705337,5.839400000000001));
#16086=IFCCARTESIANPOINT ((113.065752186605,143.861887778721,5.839400000000001));
#16087=IFCCARTESIANPOINT ((114.768698975714,142.633078504072,5.839400000000001));
#16088=IFCCARTESIANPOINT ((114.849791679958,142.574563776708,5.8374));
#16089=IFCCARTESIANPOINT ((117.688036328472,140.52654831896,5.767400000000001));
#16090=IFCCARTESIANPOINT ((120.283002864257,138.654077043304,5.703399999999999));
#16091=IFCCARTESIANPOINT ((120.421265924992,138.554309433148,5.699999999999999));
#16092=IFCCARTESIANPOINT ((120.429375195417,138.548457960411,6.007999999999998));
#16093=IFCCARTESIANPOINT ((122.575331427807,136.999982730172,6.044199999999999));
#16094=IFCCARTESIANPOINT ((122.577520930821,136.998402832533,6.316899999999998));
#16095=IFCCARTESIANPOINT ((120.365960700698,138.59421647721,6.279699999999999));
#16096=IFCCARTESIANPOINT ((120.299626868627,138.642081524194,6.279699999999999));
#16097=IFCCARTESIANPOINT ((120.283002864257,138.654077043304,6.177399999999998));
#16098=IFCCARTESIANPOINT ((117.850221736959,140.409518864231,6.177399999999998));
#16099=IFCCARTESIANPOINT ((117.688036328472,140.52654831896,6.2174));
#16100=IFCCARTESIANPOINT ((114.849791679958,142.574563776708,6.287500000000002));
#16101=IFCCARTESIANPOINT ((114.663278460198,142.709147649646,6.2414));
#16102=IFCCARTESIANPOINT ((110.140012186512,139.807247778734,6.606400000000001));
#16103=IFCCARTESIANPOINT ((108.542485912919,140.959987907809,6.596600000000002));
#16104=IFCCARTESIANPOINT ((108.35597269316,141.094571780747,6.642600000000002));
#16105=IFCCARTESIANPOINT ((105.517728044645,143.142587238496,6.572600000000002));

#16106=IFCCARTESIANPOINT ((105.355542636158,143.259616693224,6.5326));
#16107=IFCCARTESIANPOINT ((102.92276150886,145.015058514151,6.5326));
#16108=IFCCARTESIANPOINT ((102.90670515342,145.026644430169,6.631399999999999));
#16109=IFCCARTESIANPOINT ((102.842560824363,145.072929579515,6.631399999999999));
#16110=IFCCARTESIANPOINT ((100.704713862398,146.615553337018,6.6662));
#16111=IFCCARTESIANPOINT ((100.486574487983,146.772957953628,6.3972));
#16112=IFCCARTESIANPOINT ((100.704713862398,146.615553337018,6.402600000000001));
#16113=IFCCARTESIANPOINT ((102.781011461843,145.117342257584,6.368800000000002));
#16114=IFCCARTESIANPOINT ((102.789120732267,145.111490784848,6.055299999999999));
#16115=IFCCARTESIANPOINT ((102.92276150886,145.015058514151,6.058600000000001));
#16116=IFCCARTESIANPOINT ((105.517728044645,143.142587238496,6.122599999999998));
#16117=IFCCARTESIANPOINT ((108.35597269316,141.094571780747,6.192600000000003));
#16118=IFCCARTESIANPOINT ((108.437065397403,141.036057053383,6.194599999999998));
#16119=IFCCARTESIANPOINT ((110.140012186512,139.807247778734,6.194599999999998));
#16120=IFCCARTESIANPOINT ((111.842958975621,138.578438504085,6.194599999999998));
#16121=IFCCARTESIANPOINT ((111.924051679864,138.519923776721,6.192600000000003));
#16122=IFCCARTESIANPOINT ((114.762296328379,136.471908318972,6.122599999999998));
#16123=IFCCARTESIANPOINT ((117.357262864164,134.599437043316,6.058600000000001));
#16124=IFCCARTESIANPOINT ((117.490903640757,134.50300477262,6.055299999999999));
#16125=IFCCARTESIANPOINT ((117.499012911181,134.497153299884,6.368800000000002));
#16126=IFCCARTESIANPOINT ((119.573202100316,133.000463603361,6.402600000000001));
#16127=IFCCARTESIANPOINT ((119.575310510626,132.99894222045,6.6662));
#16128=IFCCARTESIANPOINT ((117.437463548661,134.541565977953,6.631399999999999));
#16129=IFCCARTESIANPOINT ((117.373319219604,134.587851127298,6.631399999999999));
#16130=IFCCARTESIANPOINT ((117.357262864164,134.599437043316,6.5326));
#16131=IFCCARTESIANPOINT ((114.924481736866,136.354878864244,6.5326));
#16132=IFCCARTESIANPOINT ((114.762296328379,136.471908318972,6.572600000000002));
#16133=IFCCARTESIANPOINT ((111.924051679864,138.519923776721,6.642600000000002));
#16134=IFCCARTESIANPOINT ((111.737538460105,138.654507649658,6.596600000000002));
#16135=IFCCARTESIANPOINT ((107.214272186419,135.752607778746,6.954099999999998));
#16136=IFCCARTESIANPOINT ((105.616745912826,136.905347907822,6.9443));
#16137=IFCCARTESIANPOINT ((105.430232693066,137.03993178076,6.990299999999999));
#16138=IFCCARTESIANPOINT ((102.591988044552,139.087947238508,6.9203));
#16139=IFCCARTESIANPOINT ((102.429802636065,139.204976693237,6.880299999999998));
#16140=IFCCARTESIANPOINT ((99.9970215087665,140.960418514164,6.880299999999998));
#16141=IFCCARTESIANPOINT ((99.981532802256,140.97159482709,6.975700000000002));
#16142=IFCCARTESIANPOINT ((99.9195779762141,141.016300078797,6.975700000000002));
#16143=IFCCARTESIANPOINT ((97.8554442824056,142.505733949126,7.008199999999999));
#16144=IFCCARTESIANPOINT ((97.6447654367816,142.657755210818,6.7484));
#16145=IFCCARTESIANPOINT ((97.8554442824056,142.505733949126,6.753600000000001));
#16146=IFCCARTESIANPOINT ((99.8598937458911,141.059366918137,6.722100000000001));
#16147=IFCCARTESIANPOINT ((99.8680030163154,141.0535154454,6.403099999999999));
#16148=IFCCARTESIANPOINT ((99.9970215087665,140.960418514164,6.406299999999999));
#16149=IFCCARTESIANPOINT ((102.591988044552,139.087947238508,6.470300000000001));
#16150=IFCCARTESIANPOINT ((105.430232693066,137.03993178076,6.5403));
#16151=IFCCARTESIANPOINT ((105.51132539731,136.981417053395,6.542300000000001));
#16152=IFCCARTESIANPOINT ((107.214272186419,135.752607778746,6.542300000000001));
#16153=IFCCARTESIANPOINT ((108.917218975528,134.523798504097,6.542300000000001));
#16154=IFCCARTESIANPOINT ((108.998311679771,134.465283776733,6.5403));
#16155=IFCCARTESIANPOINT ((111.836556328286,132.417268318985,6.470300000000001));
#16156=IFCCARTESIANPOINT ((114.431522864071,130.544797043329,6.406299999999999));
#16157=IFCCARTESIANPOINT ((114.560541356522,130.451700112092,6.403099999999999));
#16158=IFCCARTESIANPOINT ((114.568650626946,130.445848639356,6.722100000000001));
#16159=IFCCARTESIANPOINT ((116.571072772826,129.000944476551,6.753699999999998));
#16160=IFCCARTESIANPOINT ((116.573100090432,128.999481608367,7.008199999999999));
#16161=IFCCARTESIANPOINT ((114.508966396623,130.488915478696,6.975700000000002));
#16162=IFCCARTESIANPOINT ((114.447011570581,130.533620730402,6.975700000000002));
#16163=IFCCARTESIANPOINT ((114.431522864071,130.544797043329,6.880299999999998));
#16164=IFCCARTESIANPOINT ((111.998741736772,132.300238864256,6.880299999999998));
#16165=IFCCARTESIANPOINT ((111.836556328286,132.417268318985,6.9203));
#16166=IFCCARTESIANPOINT ((108.998311679771,134.465283776733,6.990299999999999));
#16167=IFCCARTESIANPOINT ((108.811798460011,134.599867649671,6.9443));
#16168=IFCCARTESIANPOINT ((104.288542186401,131.697977778718,7.2944));
#16169=IFCCARTESIANPOINT ((102.691015912809,132.850717907794,7.284499999999998));
#16170=IFCCARTESIANPOINT ((102.504502693049,132.985301780732,7.330499999999997));
#16171=IFCCARTESIANPOINT ((99.6662580445343,135.03331723848,7.260499999999998));
#16172=IFCCARTESIANPOINT ((99.5040726360477,135.150346693209,7.220500000000002));
#16173=IFCCARTESIANPOINT ((97.0712915087493,136.905788514136,7.220500000000002));
#16174=IFCCARTESIANPOINT ((97.0563704511685,136.916555223971,7.312599999999997));
#16175=IFCCARTESIANPOINT ((96.9966862208454,136.959622063311,7.312599999999997));
#16176=IFCCARTESIANPOINT ((95.0061847024898,138.395924561194,7.342699999999998));
#16177=IFCCARTESIANPOINT ((94.8030474783604,138.542503953241,7.092199999999999));
#16178=IFCCARTESIANPOINT ((95.0061847024898,138.395924561194,7.097199999999999));
#16179=IFCCARTESIANPOINT ((96.9387860300157,137.001401578649,7.067999999999998));
#16180=IFCCARTESIANPOINT ((96.9468953004401,136.995550105913,6.743400000000001));
#16181=IFCCARTESIANPOINT ((97.0712915087493,136.905788514136,6.746500000000003));

#16182=IFCCARTESIANPOINT ((99.6662580445343,135.03331723848,6.810499999999999));
#16183=IFCCARTESIANPOINT ((102.504502693049,132.985301780732,6.880499999999998));
#16184=IFCCARTESIANPOINT ((102.585595397292,132.926787053368,6.882499999999999));
#16185=IFCCARTESIANPOINT ((104.288542186401,131.697977778718,6.882499999999999));
#16186=IFCCARTESIANPOINT ((105.99148897551,130.469168504069,6.882499999999999));
#16187=IFCCARTESIANPOINT ((106.072581679754,130.410653776705,6.880499999999998));
#16188=IFCCARTESIANPOINT ((108.910826328269,128.362638318957,6.810499999999999));
#16189=IFCCARTESIANPOINT ((111.505792864054,126.490167043301,6.746500000000003));
#16190=IFCCARTESIANPOINT ((111.630189072363,126.400405451524,6.743400000000001));
#16191=IFCCARTESIANPOINT ((111.638298342787,126.394553978788,7.067999999999998));
#16192=IFCCARTESIANPOINT ((113.568872352707,125.001493864427,7.097300000000002));
#16193=IFCCARTESIANPOINT ((113.570899670313,125.000030996243,7.342699999999998));
#16194=IFCCARTESIANPOINT ((111.580398151957,126.436333494126,7.312599999999997));
#16195=IFCCARTESIANPOINT ((111.520713921634,126.479400333466,7.312599999999997));
#16196=IFCCARTESIANPOINT ((111.505792864054,126.490167043301,7.220500000000002));
#16197=IFCCARTESIANPOINT ((109.073011736755,128.245608864228,7.220500000000002));
#16198=IFCCARTESIANPOINT ((108.910826328269,128.362638318957,7.260499999999998));
#16199=IFCCARTESIANPOINT ((106.072581679754,130.410653776705,7.330499999999997));
#16200=IFCCARTESIANPOINT ((105.886068459994,130.545237649643,7.284499999999998));
#16201=IFCCARTESIANPOINT ((101.362802186541,127.64333778731,7.627200000000002));
#16202=IFCCARTESIANPOINT ((99.7652759129482,128.796077907806,7.6173));
#16203=IFCCARTESIANPOINT ((99.5787626931887,128.930661780744,7.663400000000002));
#16204=IFCCARTESIANPOINT ((96.7405180446738,130.978677238493,7.593399999999997));
#16205=IFCCARTESIANPOINT ((96.5783326361872,131.095706693221,7.553400000000001));
#16206=IFCCARTESIANPOINT ((94.1455515088887,132.851148514148,7.553400000000001));
#16207=IFCCARTESIANPOINT ((94.1311981002377,132.861505620892,7.642));
#16208=IFCCARTESIANPOINT ((94.0737033729292,132.902992562593,7.642));
#16209=IFCCARTESIANPOINT ((92.1569151227307,134.286105173302,7.669899999999998));
#16210=IFCCARTESIANPOINT ((91.9613195200959,134.427242695704,7.428699999999999));
#16211=IFCCARTESIANPOINT ((92.1569151227307,134.286105173302,7.433499999999998));
#16212=IFCCARTESIANPOINT ((94.0176683142971,132.943426239202,7.406400000000002));
#16213=IFCCARTESIANPOINT ((94.0257775847214,132.937574766465,7.076399999999998));
#16214=IFCCARTESIANPOINT ((94.1455515088887,132.851148514148,7.079400000000002));
#16215=IFCCARTESIANPOINT ((96.7405180446738,130.978677238493,7.143300000000001));
#16216=IFCCARTESIANPOINT ((99.5787626931887,128.930661780744,7.213399999999998));
#16217=IFCCARTESIANPOINT ((99.6598553974319,128.87214705338,7.215300000000001));
#16218=IFCCARTESIANPOINT ((101.362802186541,127.64333778731,7.215300000000001));
#16219=IFCCARTESIANPOINT ((103.06574897565,126.414528504082,7.215300000000001));
#16220=IFCCARTESIANPOINT ((103.146841679893,126.356013776718,7.213399999999998));
#16221=IFCCARTESIANPOINT ((105.985086328408,124.307998318969,7.143300000000001));
#16222=IFCCARTESIANPOINT ((108.580052864193,122.435527043313,7.079400000000002));
#16223=IFCCARTESIANPOINT ((108.69982678836,122.349100790996,7.076399999999998));
#16224=IFCCARTESIANPOINT ((108.707936058785,122.34324931826,7.406400000000002));
#16225=IFCCARTESIANPOINT ((110.566743025449,121.001974737617,7.433600000000001));
#16226=IFCCARTESIANPOINT ((110.568689250351,121.00057038416,7.669899999999998));
#16227=IFCCARTESIANPOINT ((108.651901000153,122.383682994869,7.642));
#16228=IFCCARTESIANPOINT ((108.594406272844,122.42516993657,7.642));
#16229=IFCCARTESIANPOINT ((108.580052864193,122.435527043313,7.553400000000001));
#16230=IFCCARTESIANPOINT ((106.147271736895,124.190968864241,7.553400000000001));
#16231=IFCCARTESIANPOINT ((105.985086328408,124.307998318969,7.593399999999997));
#16232=IFCCARTESIANPOINT ((103.146841679893,126.356013776718,7.663400000000002));
#16233=IFCCARTESIANPOINT ((102.960328460134,126.490597649655,7.6173));
#16234=IFCCARTESIANPOINT ((98.4370621864475,123.588707778819,7.952600000000002));
#16235=IFCCARTESIANPOINT ((96.8395359128549,124.741447907895,7.9427));
#16236=IFCCARTESIANPOINT ((96.6530226930953,124.876031780833,7.988699999999999));
#16237=IFCCARTESIANPOINT ((93.8147780445804,126.924047238581,7.9187));
#16238=IFCCARTESIANPOINT ((93.6525926360939,127.04107669331,7.878699999999998));
#16239=IFCCARTESIANPOINT ((91.2198115087954,128.796518514237,7.878699999999998));
#16240=IFCCARTESIANPOINT ((91.206025749074,128.806466017889,7.963900000000002));
#16241=IFCCARTESIANPOINT ((91.1507205247801,128.846373061951,7.963900000000002));
#16242=IFCCARTESIANPOINT ((89.3076455427388,130.176295785486,7.9898));
#16243=IFCCARTESIANPOINT ((89.1195915615986,130.311991438243,7.757799999999997));
#16244=IFCCARTESIANPOINT ((89.3076455427388,130.176295785486,7.762499999999999));
#16245=IFCCARTESIANPOINT ((91.0965505983456,128.885460899831,7.737399999999998));
#16246=IFCCARTESIANPOINT ((91.1046598687699,128.879609427094,7.401900000000001));
#16247=IFCCARTESIANPOINT ((91.2198115087954,128.796518514237,7.404699999999999));
#16248=IFCCARTESIANPOINT ((93.8147780445804,126.924047238581,7.468700000000001));
#16249=IFCCARTESIANPOINT ((96.6530226930953,124.876031780833,7.538700000000001));
#16250=IFCCARTESIANPOINT ((96.7341153973386,124.817517053469,7.540700000000002));
#16251=IFCCARTESIANPOINT ((98.4370621864475,123.588707778819,7.540700000000002));
#16252=IFCCARTESIANPOINT ((100.140008975556,122.35989850417,7.540700000000002));
#16253=IFCCARTESIANPOINT ((100.2211016798,122.301383776806,7.538700000000001));
#16254=IFCCARTESIANPOINT ((103.059346328315,120.253368319058,7.468700000000001));
#16255=IFCCARTESIANPOINT ((105.6543128641,118.380897043402,7.404699999999999));
#16256=IFCCARTESIANPOINT ((105.769464504125,118.297806130545,7.401900000000001));
#16257=IFCCARTESIANPOINT ((105.777573774549,118.291954657808,7.737399999999998));

#16258=IFCCARTESIANPOINT ((107.564613697959,117.002465610883,7.762499999999999));
#16259=IFCCARTESIANPOINT ((107.566478830156,117.001119772153,7.9898));
#16260=IFCCARTESIANPOINT ((105.723403848115,118.331042495688,7.963900000000002));
#16261=IFCCARTESIANPOINT ((105.668098623821,118.37094953975,7.963900000000002));
#16262=IFCCARTESIANPOINT ((105.6543128641,118.380897043402,7.878699999999998));
#16263=IFCCARTESIANPOINT ((103.221531736801,120.136338864329,7.878699999999998));
#16264=IFCCARTESIANPOINT ((103.059346328315,120.253368319058,7.9187));
#16265=IFCCARTESIANPOINT ((100.2211016798,122.301383776806,7.988699999999999));
#16266=IFCCARTESIANPOINT ((100.03458846004,122.435967649744,7.9427));
#16267=IFCCARTESIANPOINT ((95.5113321864303,119.534067778716,8.270500000000003));
#16268=IFCCARTESIANPOINT ((93.9138059128376,120.686807907791,8.260600000000001));
#16269=IFCCARTESIANPOINT ((93.7272926930781,120.821391780729,8.3066));
#16270=IFCCARTESIANPOINT ((90.8890480445632,122.869407238477,8.236600000000001));
#16271=IFCCARTESIANPOINT ((90.728626360766,122.986436693206,8.196599999999999));
#16272=IFCCARTESIANPOINT ((88.2940815087782,124.741878514133,8.196599999999999));
#16273=IFCCARTESIANPOINT ((88.2807823052823,124.751474929421,8.278399999999998));
#16274=IFCCARTESIANPOINT ((88.2277476767072,124.789743561117,8.278399999999998));
#16275=IFCCARTESIANPOINT ((86.4584670555272,126.06641788275,8.3023));
#16276=IFCCARTESIANPOINT ((86.2778736031774,126.19673018059,8.079600000000003));
#16277=IFCCARTESIANPOINT ((86.4584670555272,126.06641788275,8.084099999999998));
#16278=IFCCARTESIANPOINT ((88.175361789766,124.827544074994,8.060999999999998));
#16279=IFCCARTESIANPOINT ((88.1834710601903,124.821692602258,7.7199));
#16280=IFCCARTESIANPOINT ((88.2940815087782,124.741878514133,7.7226));
#16281=IFCCARTESIANPOINT ((90.8890480445632,122.869407238477,7.786600000000002));
#16282=IFCCARTESIANPOINT ((93.7272926930781,120.821391780729,7.856600000000001));
#16283=IFCCARTESIANPOINT ((93.8083853973214,120.762877053365,7.858600000000002));
#16284=IFCCARTESIANPOINT ((95.5113321864303,119.534067778716,7.858600000000002));
#16285=IFCCARTESIANPOINT ((97.2142789755392,118.305258504066,7.858600000000002));
#16286=IFCCARTESIANPOINT ((97.2953716797825,118.246743776702,7.856600000000001));
#16287=IFCCARTESIANPOINT ((100.133616328297,116.198728318954,7.786600000000002));
#16288=IFCCARTESIANPOINT ((102.728582864082,114.326257043298,7.7226));
#16289=IFCCARTESIANPOINT ((102.83919331267,114.246442955173,7.7199));
#16290=IFCCARTESIANPOINT ((102.847302583095,114.240591482437,8.060999999999998));
#16291=IFCCARTESIANPOINT ((104.562494370544,113.002946483956,8.084099999999998));
#16292=IFCCARTESIANPOINT ((104.564197317333,113.001717674681,8.3023));
#16293=IFCCARTESIANPOINT ((102.794916696153,114.278391996314,8.278399999999998));
#16294=IFCCARTESIANPOINT ((102.741882067578,114.31666062801,8.278399999999998));
#16295=IFCCARTESIANPOINT ((102.728582864082,114.326257043298,8.196599999999999));
#16296=IFCCARTESIANPOINT ((100.295801736784,116.081698864225,8.196599999999999));
#16297=IFCCARTESIANPOINT ((100.133616328297,116.198728318954,8.236600000000001));
#16298=IFCCARTESIANPOINT ((97.2953716797825,118.246743776702,8.3066));
#16299=IFCCARTESIANPOINT ((97.108858460023,118.38132764964,8.260600000000001));
#16300=IFCCARTESIANPOINT ((92.5855921865698,115.479437778804,8.581000000000002));
#16301=IFCCARTESIANPOINT ((90.9880659129771,116.63217790788,8.5711));
#16302=IFCCARTESIANPOINT ((90.8015526932176,116.766761780817,8.617099999999999));
#16303=IFCCARTESIANPOINT ((87.9633080447027,118.814777238566,8.5471));
#16304=IFCCARTESIANPOINT ((87.8011226362161,118.931806693294,8.507099999999998));
#16305=IFCCARTESIANPOINT ((85.3683415089176,120.687248514222,8.507099999999998));
#16306=IFCCARTESIANPOINT ((85.3556099543515,120.696435326418,8.585500000000002));
#16307=IFCCARTESIANPOINT ((85.3047648287909,120.733124060475,8.585500000000002));
#16308=IFCCARTESIANPOINT ((83.6091974757681,121.956608494934,8.607399999999998));
#16309=IFCCARTESIANPOINT ((83.436145644913,122.081478923129,8.394000000000001));
#16310=IFCCARTESIANPOINT ((83.6091974757681,121.956608494934,8.398300000000001));
#16311=IFCCARTESIANPOINT ((85.2542440740473,120.769578735623,8.377099999999998));
#16312=IFCCARTESIANPOINT ((85.2623533444717,120.763727262887,8.030500000000002));
#16313=IFCCARTESIANPOINT ((85.3683415089176,120.687248514222,8.033099999999999));
#16314=IFCCARTESIANPOINT ((87.9633080447027,118.814777238566,8.097100000000001));
#16315=IFCCARTESIANPOINT ((90.8015526932176,116.766761780817,8.1671));
#16316=IFCCARTESIANPOINT ((90.8826453974608,116.708247053453,8.169100000000001));
#16317=IFCCARTESIANPOINT ((92.5855921865698,115.479437778804,8.169100000000001));
#16318=IFCCARTESIANPOINT ((94.2885389756787,114.250628504155,8.168999999999998));
#16319=IFCCARTESIANPOINT ((94.369631679922,114.192113776791,8.1671));
#16320=IFCCARTESIANPOINT ((97.2078763284369,112.144098319042,8.100599999999999));
#16321=IFCCARTESIANPOINT ((99.8028428642219,110.271627043387,8.039800000000001));
#16322=IFCCARTESIANPOINT ((99.9088310286679,110.195148294722,8.037399999999999));
#16323=IFCCARTESIANPOINT ((99.9169402990922,110.189296821985,8.380600000000002));
#16324=IFCCARTESIANPOINT ((101.560283950582,109.003495871949,8.401799999999998));
#16325=IFCCARTESIANPOINT ((101.561986897371,109.002267062674,8.610900000000002));
#16326=IFCCARTESIANPOINT ((99.8664195443487,110.225751497133,8.589));
#16327=IFCCARTESIANPOINT ((99.8155744187881,110.26244023119,8.589));
#16328=IFCCARTESIANPOINT ((99.8028428642219,110.271627043387,8.510600000000001));
#16329=IFCCARTESIANPOINT ((97.3700617369234,112.027068864314,8.510600000000001));
#16330=IFCCARTESIANPOINT ((97.2078763284369,112.144098319042,8.550599999999997));
#16331=IFCCARTESIANPOINT ((94.369631679922,114.192113776791,8.617099999999999));
#16332=IFCCARTESIANPOINT ((94.1831184601624,114.326697649729,8.5711));
#16333=IFCCARTESIANPOINT ((89.6598621865526,111.424797778817,8.884000000000001));

#16334=IFCCARTESIANPOINT ((88.0623359129599,112.577537907892,8.874199999999997));
#16335=IFCCARTESIANPOINT ((87.8758226932004,112.71212178083,8.920200000000002));
#16336=IFCCARTESIANPOINT ((85.0375780446855,114.760137238578,8.850199999999997));
#16337=IFCCARTESIANPOINT ((84.8753926361989,114.877166693307,8.810200000000001));
#16338=IFCCARTESIANPOINT ((82.4426115089004,116.632608514234,8.810200000000001));
#16339=IFCCARTESIANPOINT ((82.4304476032639,116.641385723339,8.8852));
#16340=IFCCARTESIANPOINT ((82.381791980718,116.676494559757,8.8852));
#16341=IFCCARTESIANPOINT ((80.7599378958523,117.846789107042,8.905199999999998));
#16342=IFCCARTESIANPOINT ((80.5944276864918,117.966217665592,8.7011));
#16343=IFCCARTESIANPOINT ((80.7599378958523,117.846789107042,8.705199999999999));
#16344=IFCCARTESIANPOINT ((82.333136358172,116.711603396176,8.685799999999997));
#16345=IFCCARTESIANPOINT ((82.3412456285963,116.705751923439,8.333700000000002));
#16346=IFCCARTESIANPOINT ((82.4426115089004,116.632608514234,8.336200000000002));
#16347=IFCCARTESIANPOINT ((85.0375780446855,114.760137238578,8.400199999999998));
#16348=IFCCARTESIANPOINT ((87.8758226932004,112.71212178083,8.470199999999998));
#16349=IFCCARTESIANPOINT ((87.9569153974436,112.653607053466,8.472199999999999));
#16350=IFCCARTESIANPOINT ((89.6598621865526,111.424797778817,8.472199999999999));
#16351=IFCCARTESIANPOINT ((91.3628089758615,110.195988504167,8.471799999999997));
#16352=IFCCARTESIANPOINT ((91.4439016799048,110.137473776803,8.470199999999998));
#16353=IFCCARTESIANPOINT ((94.2821463284197,108.089458319055,8.413400000000002));
#16354=IFCCARTESIANPOINT ((96.8771128642047,106.216987043399,8.3614));
#16355=IFCCARTESIANPOINT ((96.9784787445088,106.143843634194,8.359399999999999));
#16356=IFCCARTESIANPOINT ((96.9865880149331,106.137992161457,8.699000000000001));
#16357=IFCCARTESIANPOINT ((98.558164623168,105.003976745138,8.718399999999997));
#16358=IFCCARTESIANPOINT ((98.5597864772528,105.002806450591,8.918400000000002));
#16359=IFCCARTESIANPOINT ((96.9379323923872,106.173100997876,8.898399999999998));
#16360=IFCCARTESIANPOINT ((96.8892767698412,106.208209834294,8.898399999999998));
#16361=IFCCARTESIANPOINT ((96.8771128642047,106.216987043399,8.823399999999999));
#16362=IFCCARTESIANPOINT ((94.4443317369062,107.972428864326,8.823399999999999));
#16363=IFCCARTESIANPOINT ((94.2821463284197,108.089458319055,8.863400000000001));
#16364=IFCCARTESIANPOINT ((91.4439016799048,110.137473776803,8.920200000000002));
#16365=IFCCARTESIANPOINT ((91.2573884601452,110.272057649741,8.874199999999997));
#16366=IFCCARTESIANPOINT ((86.7341221864592,107.370167778789,9.179599999999999));
#16367=IFCCARTESIANPOINT ((85.1365959128666,108.522907907864,9.169800000000001));
#16368=IFCCARTESIANPOINT ((84.950082693107,108.657491780802,9.2158));
#16369=IFCCARTESIANPOINT ((82.1118380445921,110.70550723855,9.145800000000001));
#16370=IFCCARTESIANPOINT ((81.9496526361056,110.822536693279,9.105799999999999));
#16371=IFCCARTESIANPOINT ((79.5168715088071,112.577978514206,9.105799999999999));
#16372=IFCCARTESIANPOINT ((79.5052752521003,112.586346120219,9.177399999999998));
#16373=IFCCARTESIANPOINT ((79.4588091325689,112.619875058999,9.177399999999998));
#16374=IFCCARTESIANPOINT ((77.9106683158604,113.73697971911,9.195600000000001));
#16375=IFCCARTESIANPOINT ((77.7526997279945,113.850966408015,9.000800000000003));
#16376=IFCCARTESIANPOINT ((77.9106683158604,113.73697971911,9.004700000000001));
#16377=IFCCARTESIANPOINT ((79.4120186422205,112.653638056688,8.987000000000002));
#16378=IFCCARTESIANPOINT ((79.4201279126448,112.647786583952,8.629399999999998));
#16379=IFCCARTESIANPOINT ((79.5168715088071,112.577978514206,8.6318));
#16380=IFCCARTESIANPOINT ((82.1118380445921,110.70550723855,8.695800000000002));
#16381=IFCCARTESIANPOINT ((84.950082693107,108.657491780802,8.765800000000001));
#16382=IFCCARTESIANPOINT ((85.0311753973503,108.598977053438,8.767800000000002));
#16383=IFCCARTESIANPOINT ((86.7341221864592,107.370167778789,8.767800000000002));
#16384=IFCCARTESIANPOINT ((88.4370689755682,106.14135850414,8.767100000000003));
#16385=IFCCARTESIANPOINT ((88.5181616798114,106.082843776775,8.765800000000001));
#16386=IFCCARTESIANPOINT ((91.3564063283263,104.034828319027,8.718599999999998));
#16387=IFCCARTESIANPOINT ((93.9513728641114,102.162357043371,8.6755));
#16388=IFCCARTESIANPOINT ((94.0481164602736,102.092548973626,8.6739));
#16389=IFCCARTESIANPOINT ((94.0562257306979,102.086697500889,9.009900000000002));
#16390=IFCCARTESIANPOINT ((95.5560352956774,101.004467618288,9.027600000000001));
#16391=IFCCARTESIANPOINT ((95.5575760570581,101.003355838468,9.218500000000001));
#16392=IFCCARTESIANPOINT ((94.0094352403495,102.120460498578,9.2002));
#16393=IFCCARTESIANPOINT ((93.9629691208181,102.153989437358,9.2002));
#16394=IFCCARTESIANPOINT ((93.9513728641114,102.162357043371,9.128600000000001));
#16395=IFCCARTESIANPOINT ((91.5185917368129,103.917798864298,9.128600000000001));
#16396=IFCCARTESIANPOINT ((91.3564063283263,104.034828319027,9.168600000000003));
#16397=IFCCARTESIANPOINT ((88.5181616798114,106.082843776775,9.2158));
#16398=IFCCARTESIANPOINT ((88.3316484600519,106.217427649713,9.169800000000001));
#16399=IFCCARTESIANPOINT ((83.8083821865987,103.315527778801,9.467899999999999));
#16400=IFCCARTESIANPOINT ((82.210855913006,104.468267907877,9.458000000000003));
#16401=IFCCARTESIANPOINT ((82.0243426932465,104.602851780814,9.504099999999999));
#16402=IFCCARTESIANPOINT ((79.1860980447316,106.650867238563,9.4341));
#16403=IFCCARTESIANPOINT ((79.023912636245,106.767896693291,9.394000000000001));
#16404=IFCCARTESIANPOINT ((76.5911315089465,108.523338514219,9.394000000000001));
#16405=IFCCARTESIANPOINT ((76.5801029011695,108.53129651714,9.4622));
#16406=IFCCARTESIANPOINT ((76.5358262846526,108.563245558281,9.4622));
#16407=IFCCARTESIANPOINT ((75.0613987361013,109.627160331218,9.478799999999998));
#16408=IFCCARTESIANPOINT ((74.91097176973,109.735705150478,9.293200000000001));
#16409=IFCCARTESIANPOINT ((75.0613987361013,109.627160331218,9.296899999999999));

#16410=IFCCARTESIANPOINT ((76.4909009265019,108.595662717241,9.28089999999997));
#16411=IFCCARTESIANPOINT ((76.4990101969262,108.589811244504,8.9178));
#16412=IFCCARTESIANPOINT ((76.5911315089465,108.523338514219,8.92009999999999));
#16413=IFCCARTESIANPOINT ((79.1860980447316,106.650867238563,8.98399999999998));
#16414=IFCCARTESIANPOINT ((82.0243426932465,104.602851780814,9.05410000000001));
#16415=IFCCARTESIANPOINT ((82.1054353974898,104.54433705345,9.05599999999998));
#16416=IFCCARTESIANPOINT ((83.8083821865987,103.315527778801,9.05599999999998));
#16417=IFCCARTESIANPOINT ((85.5113289757076,102.086718504152,9.05509999999998));
#16418=IFCCARTESIANPOINT ((85.5924216799509,102.028203776788,9.05410000000001));
#16419=IFCCARTESIANPOINT ((88.4306663284658,99.9801883190394,9.01659999999998));
#16420=IFCCARTESIANPOINT ((91.0256328642508,98.1077170433836,8.98230000000001));
#16421=IFCCARTESIANPOINT ((91.1177541762712,98.0412443130979,8.98110000000003));
#16422=IFCCARTESIANPOINT ((91.1258634466955,98.0353928403614,9.31349999999998));
#16423=IFCCARTESIANPOINT ((92.5538248757155,97.0050070062045,9.3295));
#16424=IFCCARTESIANPOINT ((92.5553656370961,97.0038952263846,9.51130000000001));
#16425=IFCCARTESIANPOINT ((91.0809380885448,98.0678099993212,9.4948));
#16426=IFCCARTESIANPOINT ((91.0366614720279,98.0997590404621,9.4948));
#16427=IFCCARTESIANPOINT ((91.0256328642508,98.1077170433836,9.42660000000001));
#16428=IFCCARTESIANPOINT ((88.5928517369524,99.8631588643109,9.42660000000001));
#16429=IFCCARTESIANPOINT ((88.4306663284658,99.9801883190394,9.46659999999997));
#16430=IFCCARTESIANPOINT ((85.5924216799509,102.028203776788,9.50409999999999));
#16431=IFCCARTESIANPOINT ((85.4059084601914,102.162787649726,9.45800000000003));
#16432=IFCCARTESIANPOINT ((80.8826521865815,99.2608977787733,9.75349999999997));
#16433=IFCCARTESIANPOINT ((79.2851259129888,100.413637907849,9.74369999999999));
#16434=IFCCARTESIANPOINT ((79.0986126932293,100.548221780787,9.78969999999998));
#16435=IFCCARTESIANPOINT ((76.2603680447144,102.596237238535,9.71969999999999));
#16436=IFCCARTESIANPOINT ((76.0981826362278,102.713266693264,9.67970000000003));
#16437=IFCCARTESIANPOINT ((73.6654015089293,104.468708514191,9.67970000000003));
#16438=IFCCARTESIANPOINT ((73.6548594573777,104.476315428748,9.74439999999998));
#16439=IFCCARTESIANPOINT ((73.6128534365797,104.506626057523,9.74439999999998));
#16440=IFCCARTESIANPOINT ((72.2122202488897,105.517292428558,9.7593));
#16441=IFCCARTESIANPOINT ((72.0692538113088,105.620453892901,9.5831));
#16442=IFCCARTESIANPOINT ((72.2122202488897,105.517292428558,9.58659999999998));
#16443=IFCCARTESIANPOINT ((73.5697121179223,104.537755892481,9.57209999999998));
#16444=IFCCARTESIANPOINT ((73.5778213883466,104.531904419744,9.20350000000002));
#16445=IFCCARTESIANPOINT ((73.6654015089293,104.468708514191,9.20569999999998));
#16446=IFCCARTESIANPOINT ((76.2603680447144,102.596237238535,9.2697));
#16447=IFCCARTESIANPOINT ((79.0986126932293,100.548221780787,9.33969999999999));
#16448=IFCCARTESIANPOINT ((79.1797053974725,100.489707053422,9.3417));
#16449=IFCCARTESIANPOINT ((80.8826521865815,99.2608977787733,9.3417));
#16450=IFCCARTESIANPOINT ((82.5855989756904,98.0320885041242,9.34050000000002));
#16451=IFCCARTESIANPOINT ((82.6666916799337,97.97357377676,9.33969999999999));
#16452=IFCCARTESIANPOINT ((85.5049363284486,95.9255583190115,9.31189999999998));
#16453=IFCCARTESIANPOINT ((88.0999028642336,94.0530870433558,9.28649999999999));
#16454=IFCCARTESIANPOINT ((88.1874829848164,93.9898911378024,9.28570000000002));
#16455=IFCCARTESIANPOINT ((88.1955922552407,93.984039665066,9.61439999999999));
#16456=IFCCARTESIANPOINT ((89.5517055483011,93.0054978793538,9.62889999999999));
#16457=IFCCARTESIANPOINT ((89.5530841242732,93.0045031289886,9.80160000000001));
#16458=IFCCARTESIANPOINT ((88.1524509365833,94.0151695000238,9.7867));
#16459=IFCCARTESIANPOINT ((88.1104449157853,94.0454801287985,9.7867));
#16460=IFCCARTESIANPOINT ((88.0999028642336,94.0530870433558,9.72190000000001));
#16461=IFCCARTESIANPOINT ((85.6671217369351,95.8085288642831,9.72190000000001));
#16462=IFCCARTESIANPOINT ((85.5049363284486,95.9255583190115,9.76190000000003));
#16463=IFCCARTESIANPOINT ((82.6666916799337,97.97357377676,9.78969999999998));
#16464=IFCCARTESIANPOINT ((82.4801784601741,98.1081576496978,9.74369999999999));
#16465=IFCCARTESIANPOINT ((77.9569121864881,95.2062577787858,10.0392));
#16466=IFCCARTESIANPOINT ((76.3593859128955,96.3589979078613,10.0293));
#16467=IFCCARTESIANPOINT ((76.1728726931359,96.4935817807991,10.0753));
#16468=IFCCARTESIANPOINT ((73.334628044621,98.5415972385475,10.0053));
#16469=IFCCARTESIANPOINT ((73.1724426361345,98.658626693276,9.96530000000001));
#16470=IFCCARTESIANPOINT ((70.739661508836,100.414068514203,9.96530000000001));
#16471=IFCCARTESIANPOINT ((70.7296871062141,100.421265825669,10.0267));
#16472=IFCCARTESIANPOINT ((70.6898705884306,100.449996556805,10.0267));
#16473=IFCCARTESIANPOINT ((69.3629506688978,101.407473040666,10.0401));
#16474=IFCCARTESIANPOINT ((69.2275258528115,101.505192635364,9.87310000000002));
#16475=IFCCARTESIANPOINT ((69.3629506688978,101.407473040666,9.87639999999999));
#16476=IFCCARTESIANPOINT ((70.6485944019708,100.479780553033,9.86349999999999));
#16477=IFCCARTESIANPOINT ((70.6567036723951,100.473929080297,9.48930000000001));
#16478=IFCCARTESIANPOINT ((70.739661508836,100.414068514203,9.49130000000002));
#16479=IFCCARTESIANPOINT ((73.334628044621,98.5415972385475,9.55529999999999));
#16480=IFCCARTESIANPOINT ((76.1728726931359,96.4935817807991,9.62529999999998));
#16481=IFCCARTESIANPOINT ((76.2539653973792,96.4350670534348,9.62729999999999));
#16482=IFCCARTESIANPOINT ((77.9569121864881,95.2062577787858,9.62729999999999));
#16483=IFCCARTESIANPOINT ((79.6598589755971,93.9774485041367,9.62580000000003));
#16484=IFCCARTESIANPOINT ((79.7409516798403,93.9189337767724,9.62529999999998));
#16485=IFCCARTESIANPOINT ((82.5791963283552,91.870918319024,9.60719999999998));

#16486=IFCCARTESIANPOINT ((85.1741628641403,89.9984470433683,9.59070000000003));
#16487=IFCCARTESIANPOINT ((85.2571207005811,89.9385864772746,9.590199999999998));
#16488=IFCCARTESIANPOINT ((85.2652299710055,89.9327350045382,9.915399999999998));
#16489=IFCCARTESIANPOINT ((86.5495762208106,89.0059787525434,9.928400000000001));
#16490=IFCCARTESIANPOINT ((86.5508737040785,89.0050425169055,10.092));
#16491=IFCCARTESIANPOINT ((85.2239537845456,89.9625190007666,10.0786));
#16492=IFCCARTESIANPOINT ((85.1841372667622,89.9912497319025,10.0786));
#16493=IFCCARTESIANPOINT ((85.1741628641403,89.9984470433683,10.0172));
#16494=IFCCARTESIANPOINT ((82.7413817368418,91.7538888642955,10.0172));
#16495=IFCCARTESIANPOINT ((82.5791963283552,91.870918319024,10.0572));
#16496=IFCCARTESIANPOINT ((79.7409516798403,93.9189337767724,10.0753));
#16497=IFCCARTESIANPOINT ((79.5544384600808,94.0535176497102,10.0293));
#16498=IFCCARTESIANPOINT ((75.0311721863948,91.1516277787579,10.3248));
#16499=IFCCARTESIANPOINT ((73.4336459128021,92.3043679078335,10.3149));
#16500=IFCCARTESIANPOINT ((73.2471326930426,92.4389517807712,10.361));
#16501=IFCCARTESIANPOINT ((70.4088880445277,94.4869672385197,10.291));
#16502=IFCCARTESIANPOINT ((70.2467026360411,94.6039966932482,10.251));
#16503=IFCCARTESIANPOINT ((67.8139215087426,96.3594385141754,10.251));
#16504=IFCCARTESIANPOINT ((67.8045147550504,96.366226225497,10.3089));
#16505=IFCCARTESIANPOINT ((67.7668877402815,96.3933770560467,10.3089));
#16506=IFCCARTESIANPOINT ((66.5136810889058,97.2976636527337,10.3208));
#16507=IFCCARTESIANPOINT ((66.3857978943142,97.3899413777871,10.1632));
#16508=IFCCARTESIANPOINT ((66.5136810889058,97.2976636527337,10.1663));
#16509=IFCCARTESIANPOINT ((67.7274766860193,96.4218152135457,10.1547));
#16510=IFCCARTESIANPOINT ((67.7355859564436,96.4159637408093,9.774999999999998));
#16511=IFCCARTESIANPOINT ((67.8139215087426,96.3594385141754,9.776999999999999));
#16512=IFCCARTESIANPOINT ((70.4088880445277,94.4869672385197,9.840899999999998));
#16513=IFCCARTESIANPOINT ((73.2471326930426,92.4389517807712,9.911));
#16514=IFCCARTESIANPOINT ((73.3282253972858,92.380437053407,9.912899999999998));
#16515=IFCCARTESIANPOINT ((75.0311721863948,91.1516277787579,9.912899999999998));
#16516=IFCCARTESIANPOINT ((76.7341189755037,89.9228185041089,9.911200000000001));
#16517=IFCCARTESIANPOINT ((76.815211679747,89.8643037767446,9.911));
#16518=IFCCARTESIANPOINT ((79.6534563282619,87.8162883189962,9.902499999999998));
#16519=IFCCARTESIANPOINT ((82.2484228640469,85.9438170433404,9.894799999999998));
#16520=IFCCARTESIANPOINT ((82.3267584163459,85.8872918167066,9.894600000000003));
#16521=IFCCARTESIANPOINT ((82.3348676867703,85.8814403439702,10.2163));
#16522=IFCCARTESIANPOINT ((83.5474468933201,85.0064696256926,10.2279));
#16523=IFCCARTESIANPOINT ((83.5486632838837,85.0055919047822,10.3824));
#16524=IFCCARTESIANPOINT ((82.295456632508,85.9098785014692,10.3705));
#16525=IFCCARTESIANPOINT ((82.2578296177391,85.9370293349662,10.3705));
#16526=IFCCARTESIANPOINT ((82.2484228640469,85.9438170433404,10.3125));
#16527=IFCCARTESIANPOINT ((79.8156417367484,87.6992588642677,10.3125));
#16528=IFCCARTESIANPOINT ((79.6534563282619,87.8162883189962,10.3525));
#16529=IFCCARTESIANPOINT ((76.815211679747,89.8643037767446,10.361));
#16530=IFCCARTESIANPOINT ((76.6286984599874,89.9988876496824,10.3149));
#16531=IFCCARTESIANPOINT ((72.1054421866104,87.0969877787704,10.6104));
#16532=IFCCARTESIANPOINT ((70.5079159130177,88.2497279078459,10.6006));
#16533=IFCCARTESIANPOINT ((70.3214026932582,88.3843117807837,10.6466));
#16534=IFCCARTESIANPOINT ((67.4831580447433,90.4323272385321,10.5766));
#16535=IFCCARTESIANPOINT ((67.3209726362567,90.5493566932606,10.5366));
#16536=IFCCARTESIANPOINT ((64.8881915089582,92.3047985141879,10.5366));
#16537=IFCCARTESIANPOINT ((64.8793524041957,92.3111766194706,10.5911));
#16538=IFCCARTESIANPOINT ((64.8439959851457,92.3366890406014,10.5911));
#16539=IFCCARTESIANPOINT ((63.6644215092229,93.1878442648416,10.6017));
#16540=IFCCARTESIANPOINT ((63.5440799361258,93.2746801202502,10.4533));
#16541=IFCCARTESIANPOINT ((63.6644215092229,93.1878442648416,10.4562));
#16542=IFCCARTESIANPOINT ((64.8063689703768,92.3638398740984,10.446));
#16543=IFCCARTESIANPOINT ((64.8144782408011,92.357988401362,10.0607));
#16544=IFCCARTESIANPOINT ((64.8881915089582,92.3047985141879,10.0626));
#16545=IFCCARTESIANPOINT ((67.4831580447433,90.4323272385321,10.1266));
#16546=IFCCARTESIANPOINT ((70.3214026932582,88.3843117807837,10.1966));
#16547=IFCCARTESIANPOINT ((70.4024953975015,88.3257970534194,10.1986));
#16548=IFCCARTESIANPOINT ((72.1054421866104,87.0969877787704,10.1986));
#16549=IFCCARTESIANPOINT ((73.8083889757193,85.8681785041213,10.1965));
#16550=IFCCARTESIANPOINT ((73.8894816799626,85.8096637767571,10.1966));
#16551=IFCCARTESIANPOINT ((76.7277263284775,83.7616483190086,10.1978));
#16552=IFCCARTESIANPOINT ((79.3226928642625,81.8891770433529,10.199));
#16553=IFCCARTESIANPOINT ((79.3964061324197,81.8359871561788,10.199));
#16554=IFCCARTESIANPOINT ((79.404515402844,81.8301356834424,10.5172));
#16555=IFCCARTESIANPOINT ((80.5464628639979,81.0061312926991,10.5275));
#16556=IFCCARTESIANPOINT ((80.6643716559676,80.9210508791115,10.5276));
#16557=IFCCARTESIANPOINT ((80.5464628639979,81.0061312926991,10.6729));
#16558=IFCCARTESIANPOINT ((79.3668883880751,81.8572865169394,10.6624));
#16559=IFCCARTESIANPOINT ((79.3315319690251,81.8827989380702,10.6624));
#16560=IFCCARTESIANPOINT ((79.3226928642625,81.8891770433529,10.6078));
#16561=IFCCARTESIANPOINT ((76.8899117369641,83.6446188642801,10.6078));

#16562=IFCCARTESIANPOINT ((76.7277263284775,83.7616483190086,10.6478));
#16563=IFCCARTESIANPOINT ((73.8894816799626,85.8096637767571,10.6466));
#16564=IFCCARTESIANPOINT ((73.7029684602031,85.9442476496948,10.6006));
#16565=IFCCARTESIANPOINT ((69.179702186517,83.0423577787425,10.8961));
#16566=IFCCARTESIANPOINT ((67.5821759129244,84.1950979078181,10.8862));
#16567=IFCCARTESIANPOINT ((67.3956626931648,84.3296817807558,10.9322));
#16568=IFCCARTESIANPOINT ((64.5574180446499,86.3776972385043,10.8622));
#16569=IFCCARTESIANPOINT ((64.3952326361634,86.4947266932328,10.8222));
#16570=IFCCARTESIANPOINT ((61.9624515088649,88.25016851416,10.8222));
#16571=IFCCARTESIANPOINT ((61.9541800530321,88.2561370163512,10.8734));
#16572=IFCCARTESIANPOINT ((61.9210131369966,88.2800695398432,10.8734));
#16573=IFCCARTESIANPOINT ((60.8151519292309,89.0780348769093,10.8827));
#16574=IFCCARTESIANPOINT ((60.7023519776285,89.159428862673,10.7435));
#16575=IFCCARTESIANPOINT ((61.9541800530321,88.2561370163512,10.8734));
#16576=IFCCARTESIANPOINT ((61.8852512544253,88.3058745346108,10.7373));
#16577=IFCCARTESIANPOINT ((61.8933605248496,88.3000230618744,10.3465));
#16578=IFCCARTESIANPOINT ((61.9624515088649,88.25016851416,10.3482));
#16579=IFCCARTESIANPOINT ((64.5574180446499,86.3776972385043,10.4122));
#16580=IFCCARTESIANPOINT ((67.3956626931648,84.3296817807558,10.4822));
#16581=IFCCARTESIANPOINT ((67.4767553974081,84.2711670533916,10.4842));
#16582=IFCCARTESIANPOINT ((69.179702186517,83.0423577787425,10.4842));
#16583=IFCCARTESIANPOINT ((70.882648975626,81.8135485040935,10.4819));
#16584=IFCCARTESIANPOINT ((70.9637416798692,81.7550337767292,10.4822));
#16585=IFCCARTESIANPOINT ((73.8019863283841,79.7070183189808,10.4931));
#16586=IFCCARTESIANPOINT ((76.3969528641692,77.834547043325,10.5031));
#16587=IFCCARTESIANPOINT ((76.4660438481845,77.7846924956107,10.5034));
#16588=IFCCARTESIANPOINT ((76.4741531186088,77.7788410228743,10.8182));
#16589=IFCCARTESIANPOINT ((77.5442524438031,77.0066806805758,10.8272));
#16590=IFCCARTESIANPOINT ((77.6544574288698,76.9271591660877,10.8277));
#16591=IFCCARTESIANPOINT ((77.5442524438031,77.0066806805758,10.9636));
#16592=IFCCARTESIANPOINT ((76.4383912360375,77.8046460176419,10.9543));
#16593=IFCCARTESIANPOINT ((76.405224320002,77.8285785411339,10.9543));
#16594=IFCCARTESIANPOINT ((76.3969528641692,77.834547043325,10.9031));
#16595=IFCCARTESIANPOINT ((73.9641717368707,79.5899888642523,10.9031));
#16596=IFCCARTESIANPOINT ((73.8019863283841,79.7070183189808,10.9432));
#16597=IFCCARTESIANPOINT ((70.9637416798692,81.7550337767292,10.9322));
#16598=IFCCARTESIANPOINT ((70.7772284601097,81.889617649667,10.8862));
#16599=IFCCARTESIANPOINT ((66.2539621864237,78.987717778755,11.1829));
#16600=IFCCARTESIANPOINT ((64.656435912831,80.1404579078305,11.173));
#16601=IFCCARTESIANPOINT ((64.4699226930715,80.2750417807683,11.219));
#16602=IFCCARTESIANPOINT ((61.6316780445566,82.3230572385168,11.149));
#16603=IFCCARTESIANPOINT ((61.46949263607,82.4400866932452,11.109));
#16604=IFCCARTESIANPOINT ((59.0367115087715,84.1955285141725,11.109));
#16605=IFCCARTESIANPOINT ((59.0290077018684,84.2010874132721,11.1567));
#16606=IFCCARTESIANPOINT ((58.9980302888475,84.2234400391252,11.1567));
#16607=IFCCARTESIANPOINT ((57.965882349239,84.9682154890173,11.1648));
#16608=IFCCARTESIANPOINT ((57.8606240191312,85.0441676051361,11.035));
#16609=IFCCARTESIANPOINT ((57.965882349239,84.9682154890173,11.0376));
#16610=IFCCARTESIANPOINT ((58.9641335384738,84.2478991951635,11.0298));
#16611=IFCCARTESIANPOINT ((58.9722428088981,84.242047722427,10.6334));
#16612=IFCCARTESIANPOINT ((59.0367115087715,84.1955285141725,10.635));
#16613=IFCCARTESIANPOINT ((61.6316780445566,82.3230572385168,10.699));
#16614=IFCCARTESIANPOINT ((64.4699226930715,80.2750417807683,10.769));
#16615=IFCCARTESIANPOINT ((64.5510153973147,80.2165270534041,10.771));
#16616=IFCCARTESIANPOINT ((66.2539621864237,78.987717778755,10.771));
#16617=IFCCARTESIANPOINT ((67.9569089755326,77.7589085041059,10.7684));
#16618=IFCCARTESIANPOINT ((68.0380016797759,77.7003937767417,10.769));
#16619=IFCCARTESIANPOINT ((70.8762463282908,75.6523783189932,10.7896));
#16620=IFCCARTESIANPOINT ((73.4712128640758,73.7799070433375,10.8085));
#16621=IFCCARTESIANPOINT ((73.5356815639492,73.7333878350829,10.809));
#16622=IFCCARTESIANPOINT ((73.5437908343736,73.7275363623465,11.1204));
#16623=IFCCARTESIANPOINT ((74.5420420236084,73.0072200684927,11.1282));
#16624=IFCCARTESIANPOINT ((74.6446242944761,72.9331989383769,11.1289));
#16625=IFCCARTESIANPOINT ((74.5420420236084,73.0072200684927,11.2555));
#16626=IFCCARTESIANPOINT ((73.5098940839999,73.7519955183847,11.2474));
#16627=IFCCARTESIANPOINT ((73.4789166709789,73.7743481442379,11.2474));
#16628=IFCCARTESIANPOINT ((73.4712128640758,73.7799070433375,11.1997));
#16629=IFCCARTESIANPOINT ((71.0384317367773,75.5353488642647,11.1997));
#16630=IFCCARTESIANPOINT ((70.8762463282908,75.6523783189932,11.2397));
#16631=IFCCARTESIANPOINT ((68.0380016797759,77.7003937767417,11.219));
#16632=IFCCARTESIANPOINT ((67.8514884600163,77.8349776496794,11.173));
#16633=IFCCARTESIANPOINT ((63.3282321864065,74.9330877787272,11.4772));
#16634=IFCCARTESIANPOINT ((61.7307059128138,76.0858279078027,11.4674));
#16635=IFCCARTESIANPOINT ((61.5441926930543,76.2204117807405,11.5134));
#16636=IFCCARTESIANPOINT ((58.7059480445394,78.2684272384889,11.4356));
#16637=IFCCARTESIANPOINT ((58.5437626360528,78.3854566932174,11.3956));

#16638=IFCCARTESIANPOINT ((56.1109815087543,80.1408985141447,11.3956));
#16639=IFCCARTESIANPOINT ((56.1037642580767,80.1461063248801,11.4399));
#16640=IFCCARTESIANPOINT ((56.0510540003185,80.1841408976668,11.4401));
#16641=IFCCARTESIANPOINT ((55.1167038620274,80.8583475863576,11.4469));
#16642=IFCCARTESIANPOINT ((55.0186627825973,80.929091891741,11.326));
#16643=IFCCARTESIANPOINT ((55.1167038620274,80.8583475863576,11.3287));
#16644=IFCCARTESIANPOINT ((56.0429447298942,80.1899923704032,11.322));
#16645=IFCCARTESIANPOINT ((56.0510540003185,80.1841408976668,10.9128));
#16646=IFCCARTESIANPOINT ((56.1109815087543,80.1408985141447,10.9145));
#16647=IFCCARTESIANPOINT ((58.7059480445394,78.2684272384889,10.9856));
#16648=IFCCARTESIANPOINT ((61.5441926930543,76.2204117807405,11.0634));
#16649=IFCCARTESIANPOINT ((61.6252853972975,76.1618970533762,11.0656));
#16650=IFCCARTESIANPOINT ((63.3282321864065,74.9330877787272,11.0656));
#16651=IFCCARTESIANPOINT ((65.0311789755154,73.7042785040781,11.0625));
#16652=IFCCARTESIANPOINT ((65.1122716797587,73.6457637767138,11.0634));
#16653=IFCCARTESIANPOINT ((67.9505163282736,71.5977483189654,11.0937));
#16654=IFCCARTESIANPOINT ((70.5454828640586,69.7252770433097,11.1214));
#16655=IFCCARTESIANPOINT ((70.6054103724944,69.6820346597875,11.122));
#16656=IFCCARTESIANPOINT ((70.6135196429187,69.6761831870511,11.4301));
#16657=IFCCARTESIANPOINT ((71.5397605107855,69.0078279710967,11.4368));
#16658=IFCCARTESIANPOINT ((71.6348011601586,68.9392487106258,11.4378));
#16659=IFCCARTESIANPOINT ((71.5397605107855,69.0078279710967,11.555));
#16660=IFCCARTESIANPOINT ((70.6054103724944,69.6820346597875,11.5482));
#16661=IFCCARTESIANPOINT ((70.5527001147363,69.7200692325742,11.548));
#16662=IFCCARTESIANPOINT ((70.5454828640586,69.7252770433097,11.5037));
#16663=IFCCARTESIANPOINT ((68.1127017367601,71.4807188642369,11.5037));
#16664=IFCCARTESIANPOINT ((67.9505163282736,71.5977483189654,11.5437));
#16665=IFCCARTESIANPOINT ((65.1122716797587,73.6457637767138,11.5134));
#16666=IFCCARTESIANPOINT ((64.9257584599991,73.7803476496516,11.4674));
#16667=IFCCARTESIANPOINT ((60.4024921865459,70.8784477787396,11.7802));
#16668=IFCCARTESIANPOINT ((58.8049659129533,72.0311879078152,11.7704));
#16669=IFCCARTESIANPOINT ((58.6184526931937,72.1657717807529,11.8164));
#16670=IFCCARTESIANPOINT ((55.7802080446788,74.2137872385014,11.7255));
#16671=IFCCARTESIANPOINT ((55.6180226361923,74.3308166932298,11.6855));
#16672=IFCCARTESIANPOINT ((53.1852415088938,76.0862585141571,11.6855));
#16673=IFCCARTESIANPOINT ((53.1785919071459,76.091056721801,11.7264));
#16674=IFCCARTESIANPOINT ((53.1218270141756,76.1320170309559,11.7266));
#16675=IFCCARTESIANPOINT ((52.2674342822683,76.7485281984656,11.7324));
#16676=IFCCARTESIANPOINT ((52.1766104535158,76.8140646931135,11.6204));
#16677=IFCCARTESIANPOINT ((52.2674342822683,76.7485281984656,11.6233));
#16678=IFCCARTESIANPOINT ((53.1218270141756,76.1320170309559,11.6176));
#16679=IFCCARTESIANPOINT ((53.1299362845999,76.1261655582195,11.1907));
#16680=IFCCARTESIANPOINT ((53.1852415088938,76.0862585141571,11.1925));
#16681=IFCCARTESIANPOINT ((55.7802080446788,74.2137872385014,11.2755));
#16682=IFCCARTESIANPOINT ((58.6184526931937,72.1657717807529,11.3664));
#16683=IFCCARTESIANPOINT ((58.699545397437,72.1072570533887,11.369));
#16684=IFCCARTESIANPOINT ((60.4024921865459,70.8784477787396,11.369));
#16685=IFCCARTESIANPOINT ((62.1054389756549,69.6496385040905,11.3652));
#16686=IFCCARTESIANPOINT ((62.1865316798982,69.5911237767263,11.3664));
#16687=IFCCARTESIANPOINT ((65.024776328413,67.5431083189778,11.4063));
#16688=IFCCARTESIANPOINT ((67.6197428641981,65.6706370433221,11.4429));
#16689=IFCCARTESIANPOINT ((67.675048088492,65.6307299992597,11.4437));
#16690=IFCCARTESIANPOINT ((67.6831573589163,65.6248785265233,11.7484));
#16691=IFCCARTESIANPOINT ((68.5366580710769,65.0090110210146,11.7541));
#16692=IFCCARTESIANPOINT ((68.5375500908236,65.0083673590136,11.8632));
#16693=IFCCARTESIANPOINT ((67.6831573589163,65.6248785265233,11.8575));
#16694=IFCCARTESIANPOINT ((67.626392465946,65.6658388356782,11.8573));
#16695=IFCCARTESIANPOINT ((67.6197428641981,65.6706370433221,11.8164));
#16696=IFCCARTESIANPOINT ((65.1869617368996,67.4260788642493,11.8164));
#16697=IFCCARTESIANPOINT ((65.024776328413,67.5431083189778,11.8564));
#16698=IFCCARTESIANPOINT ((62.1865316798982,69.5911237767263,11.8164));
#16699=IFCCARTESIANPOINT ((62.0000184601386,69.725707649664,11.7704));
#16700=IFCCARTESIANPOINT ((57.4767621865287,66.8238177787118,12.0917));
#16701=IFCCARTESIANPOINT ((55.8792359129361,67.9765579077873,12.0819));
#16702=IFCCARTESIANPOINT ((55.6927226931765,68.1111417807251,12.1279));
#16703=IFCCARTESIANPOINT ((52.8544780446616,70.1591572384735,12.024));
#16704=IFCCARTESIANPOINT ((52.6922926361751,70.276186693202,11.984));
#16705=IFCCARTESIANPOINT ((50.2595115088766,72.0316285141293,11.984));
#16706=IFCCARTESIANPOINT ((50.2534295560584,72.0360171186816,12.0215));
#16707=IFCCARTESIANPOINT ((50.2007192983002,72.0740516914683,12.0217));
#16708=IFCCARTESIANPOINT ((49.4181747023525,72.6387188105333,12.0265));
#16709=IFCCARTESIANPOINT ((49.3345681242777,72.6990474944458,11.9234));
#16710=IFCCARTESIANPOINT ((49.4181747023525,72.6387188105333,11.9265));
#16711=IFCCARTESIANPOINT ((50.2007192983002,72.0740516914683,11.9217));
#16712=IFCCARTESIANPOINT ((50.2088285687245,72.0682002187319,11.4771));
#16713=IFCCARTESIANPOINT ((50.2595115088766,72.0316285141293,11.479));

#16714=IFCCARTESIANPOINT ((52.8544780446616,70.1591572384735,11.574));
#16715=IFCCARTESIANPOINT ((55.6927226931765,68.1111417807251,11.6779));
#16716=IFCCARTESIANPOINT ((55.7738153974198,68.0526270533608,11.6809));
#16717=IFCCARTESIANPOINT ((57.4767621865287,66.8238177787118,11.6809));
#16718=IFCCARTESIANPOINT ((59.1797089756377,65.5950085040627,11.6765));
#16719=IFCCARTESIANPOINT ((59.2608016798809,65.5364937766985,11.6779));
#16720=IFCCARTESIANPOINT ((62.0990463283958,63.48847831895,11.7275));
#16721=IFCCARTESIANPOINT ((64.6940128641809,61.6160070432943,11.773));
#16722=IFCCARTESIANPOINT ((64.7446958043329,61.5794353386916,11.7738));
#16723=IFCCARTESIANPOINT ((64.7528050747572,61.5735838659552,12.0752));
#16724=IFCCARTESIANPOINT ((65.5345387436625,61.0095018941639,12.0801));
#16725=IFCCARTESIANPOINT ((65.5353496707049,61.0089167468903,12.1801));
#16726=IFCCARTESIANPOINT ((64.7528050747572,61.5735838659552,12.1753));
#16727=IFCCARTESIANPOINT ((64.7000948169991,61.611618438742,12.1751));
#16728=IFCCARTESIANPOINT ((64.6940128641809,61.6160070432943,12.1375));
#16729=IFCCARTESIANPOINT ((62.2612317368824,63.3714488642215,12.1375));
#16730=IFCCARTESIANPOINT ((62.0990463283958,63.48847831895,12.1776));
#16731=IFCCARTESIANPOINT ((59.2608016798809,65.5364937766985,12.1279));
#16732=IFCCARTESIANPOINT ((59.0742884601214,65.6710776496362,12.0819));
#16733=IFCCARTESIANPOINT ((54.5510221864354,62.7691777787242,12.4119));
#16734=IFCCARTESIANPOINT ((52.9534959128427,63.9219179077998,12.402));
#16735=IFCCARTESIANPOINT ((52.7669826930832,64.0565017807375,12.448));
#16736=IFCCARTESIANPOINT ((49.9287380445683,66.104517238486,12.3311));
#16737=IFCCARTESIANPOINT ((49.7665526360817,66.2215466932145,12.2911));
#16738=IFCCARTESIANPOINT ((47.3337715087832,67.9769885141417,12.2911));
#16739=IFCCARTESIANPOINT ((47.3282572048947,67.9809675156025,12.3251));
#16740=IFCCARTESIANPOINT ((47.2796015823487,68.016076352021,12.3253));
#16741=IFCCARTESIANPOINT ((46.5689051223606,68.5288994226412,12.3293));
#16742=IFCCARTESIANPOINT ((46.4926779803719,68.5839032663636,12.2352));
#16743=IFCCARTESIANPOINT ((46.5689051223606,68.5288994226412,12.2383));
#16744=IFCCARTESIANPOINT ((47.2796015823487,68.016076352021,12.2344));
#16745=IFCCARTESIANPOINT ((47.287710852773,68.0102248792846,11.7722));
#16746=IFCCARTESIANPOINT ((47.3337715087832,67.9769885141417,11.7741));
#16747=IFCCARTESIANPOINT ((49.9287380445683,66.104517238486,11.881));
#16748=IFCCARTESIANPOINT ((52.7669826930832,64.0565017807375,11.998));
#16749=IFCCARTESIANPOINT ((52.8480753973264,63.9979870533733,12.0013));
#16750=IFCCARTESIANPOINT ((54.5510221864354,62.7691777787242,12.0013));
#16751=IFCCARTESIANPOINT ((56.2539689755443,61.5403685040751,11.9963));
#16752=IFCCARTESIANPOINT ((56.3350616797876,61.4818537767109,11.998));
#16753=IFCCARTESIANPOINT ((59.1733063283025,59.4338383189624,12.0574));
#16754=IFCCARTESIANPOINT ((61.7682728640875,57.5613670433067,12.1116));
#16755=IFCCARTESIANPOINT ((61.8143335200977,57.5281306781638,12.1126));
#16756=IFCCARTESIANPOINT ((61.822442790522,57.5222792054274,12.4107));
#16757=IFCCARTESIANPOINT ((62.532409416172,57.0099827673535,12.4146));
#16758=IFCCARTESIANPOINT ((62.5331392505102,57.0094561348072,12.5056));
#16759=IFCCARTESIANPOINT ((61.822442790522,57.5222792054274,12.5017));
#16760=IFCCARTESIANPOINT ((61.7737871679761,57.557388041846,12.5015));
#16761=IFCCARTESIANPOINT ((61.7682728640875,57.5613670433067,12.4674));
#16762=IFCCARTESIANPOINT ((59.335491736789,59.316808864234,12.4674));
#16763=IFCCARTESIANPOINT ((59.1733063283025,59.4338383189624,12.5074));
#16764=IFCCARTESIANPOINT ((56.3350616797876,61.4818537767109,12.448));
#16765=IFCCARTESIANPOINT ((56.148548460028,61.6164376496487,12.402));
#16766=IFCCARTESIANPOINT ((51.6252821865749,58.7145477788128,12.7394));
#16767=IFCCARTESIANPOINT ((50.0277559129822,59.8672879078884,12.7295));
#16768=IFCCARTESIANPOINT ((49.8412426932226,60.0018717808261,12.7755));
#16769=IFCCARTESIANPOINT ((47.0029980447078,62.0498872385746,12.6455));
#16770=IFCCARTESIANPOINT ((46.8408126362212,62.1669166933031,12.6055));
#16771=IFCCARTESIANPOINT ((44.4080315089227,63.9223585142303,12.6055));
#16772=IFCCARTESIANPOINT ((44.4030848539639,63.9259279125995,12.6362));
#16773=IFCCARTESIANPOINT ((43.7196355426015,64.4190900348253,12.6395));
#16774=IFCCARTESIANPOINT ((43.6507878366989,64.4687690383576,12.5546));
#16775=IFCCARTESIANPOINT ((43.7196355426015,64.4190900348253,12.5577));
#16776=IFCCARTESIANPOINT ((44.3584838666301,63.9581110126499,12.5545));
#16777=IFCCARTESIANPOINT ((44.3665931370544,63.9522595399134,12.0748));
#16778=IFCCARTESIANPOINT ((44.4080315089227,63.9223585142303,12.0767));
#16779=IFCCARTESIANPOINT ((47.0029980447078,62.0498872385746,12.1955));
#16780=IFCCARTESIANPOINT ((49.8412426932226,60.0018717808261,12.3255));
#16781=IFCCARTESIANPOINT ((49.9223353974659,59.9433570534619,12.3292));
#16782=IFCCARTESIANPOINT ((51.6252821865749,58.7145477788128,12.3292));
#16783=IFCCARTESIANPOINT ((53.3282289756838,57.4857385041637,12.3236));
#16784=IFCCARTESIANPOINT ((53.4093216799271,57.4272237767995,12.3255));
#16785=IFCCARTESIANPOINT ((56.2475663284419,55.379208319051,12.3946));
#16786=IFCCARTESIANPOINT ((58.842532864227,53.5067370433953,12.4577));
#16787=IFCCARTESIANPOINT ((58.8839712360953,53.4768360177122,12.4587));
#16788=IFCCARTESIANPOINT ((58.8920805065196,53.4709845449757,12.7535));
#16789=IFCCARTESIANPOINT ((59.53019899621,53.0105321553465,12.7568));

#16790=IFCCARTESIANPOINT ((59.5309288305482,53.0100055228003,12.8386));
#16791=IFCCARTESIANPOINT ((58.8474795191858,53.5031676450261,12.8352));
#16792=IFCCARTESIANPOINT ((58.842532864227,53.5067370433953,12.8046));
#16793=IFCCARTESIANPOINT ((56.4097517369285,55.2621788643226,12.8046));
#16794=IFCCARTESIANPOINT ((56.2475663284419,55.379208319051,12.8446));
#16795=IFCCARTESIANPOINT ((53.4093216799271,57.4272237767995,12.7755));
#16796=IFCCARTESIANPOINT ((53.2228084601675,57.5618076497372,12.7295));
#16797=IFCCARTESIANPOINT ((48.6995521865576,54.6599077788252,13.0679));
#16798=IFCCARTESIANPOINT ((47.102025912965,55.8126479079008,13.058));
#16799=IFCCARTESIANPOINT ((46.9155126932054,55.9472317808386,13.104));
#16800=IFCCARTESIANPOINT ((44.0772680446905,57.995247238587,12.961));
#16801=IFCCARTESIANPOINT ((43.915082636204,58.1122766933155,12.921));
#16802=IFCCARTESIANPOINT ((41.4823015089055,59.8677185142427,12.921));
#16803=IFCCARTESIANPOINT ((41.4778414101721,59.8709368242478,12.9482));
#16804=IFCCARTESIANPOINT ((40.8704570553899,60.3092121322059,12.9509));
#16805=IFCCARTESIANPOINT ((40.8089076928693,60.3536248102754,12.8751));
#16806=IFCCARTESIANPOINT ((40.8704570553899,60.3092121322059,12.8782));
#16807=IFCCARTESIANPOINT ((41.4372950580505,59.9001941879299,12.8756));
#16808=IFCCARTESIANPOINT ((41.4454043284748,59.8943427151935,12.3783));
#16809=IFCCARTESIANPOINT ((41.4823015089055,59.8677185142427,12.3801));
#16810=IFCCARTESIANPOINT ((44.0772680446905,57.995247238587,12.511));
#16811=IFCCARTESIANPOINT ((46.9155126932054,55.9472317808386,12.654));
#16812=IFCCARTESIANPOINT ((46.9966053974487,55.8887170534743,12.6581));
#16813=IFCCARTESIANPOINT ((48.6995521865576,54.6599077788252,12.6581));
#16814=IFCCARTESIANPOINT ((50.4024989756666,53.4310985041762,12.6518));
#16815=IFCCARTESIANPOINT ((50.4835916799099,53.3725837768119,12.654));
#16816=IFCCARTESIANPOINT ((53.3218363284247,51.3245683190635,12.7327));
#16817=IFCCARTESIANPOINT ((55.9168028642098,49.4520970434077,12.8047));
#16818=IFCCARTESIANPOINT ((55.9537000446405,49.425472842457,12.8057));
#16819=IFCCARTESIANPOINT ((55.9618093150648,49.4196213697206,13.0974));
#16820=IFCCARTESIANPOINT ((56.5280796687956,49.0110130285361,13.0999));
#16821=IFCCARTESIANPOINT ((56.5286473177253,49.0106034254445,13.1727));
#16822=IFCCARTESIANPOINT ((55.9212629629432,49.4488787334027,13.17));
#16823=IFCCARTESIANPOINT ((55.9168028642098,49.4520970434077,13.1427));
#16824=IFCCARTESIANPOINT ((53.4840217369113,51.207538864335,13.1427));
#16825=IFCCARTESIANPOINT ((53.3218363284247,51.3245683190635,13.1827));
#16826=IFCCARTESIANPOINT ((50.4835916799099,53.3725837768119,13.104));
#16827=IFCCARTESIANPOINT ((50.2970784601503,53.5071676497497,13.058));
#16828=IFCCARTESIANPOINT ((45.7738121864643,50.6052777787974,13.3964));
#16829=IFCCARTESIANPOINT ((44.1762859128716,51.758017907873,13.3865));
#16830=IFCCARTESIANPOINT ((43.9897726931121,51.8926017808107,13.4326));
#16831=IFCCARTESIANPOINT ((41.1515280445972,53.9406172385592,13.2764));
#16832=IFCCARTESIANPOINT ((40.9893426361106,54.0576466932877,13.2364));
#16833=IFCCARTESIANPOINT ((38.5565615088121,55.8130885142149,13.2364));
#16834=IFCCARTESIANPOINT ((38.5526690590085,55.8158972211284,13.2603));
#16835=IFCCARTESIANPOINT ((38.021187475398,56.1994027442736,13.2623));
#16836=IFCCARTESIANPOINT ((37.967179734372,56.2383735526982,13.1957));
#16837=IFCCARTESIANPOINT ((38.021187475398,56.1994027442736,13.1987));
#16838=IFCCARTESIANPOINT ((38.516177342099,55.8422288484423,13.1968));
#16839=IFCCARTESIANPOINT ((38.5242866125233,55.8363773757059,12.6819));
#16840=IFCCARTESIANPOINT ((38.5565615088121,55.8130885142149,12.6837));
#16841=IFCCARTESIANPOINT ((41.1515280445972,53.9406172385592,12.8264));
#16842=IFCCARTESIANPOINT ((43.9897726931121,51.8926017808107,12.9826));
#16843=IFCCARTESIANPOINT ((44.0708653973553,51.8340870534465,12.987));
#16844=IFCCARTESIANPOINT ((45.7738121864643,50.6052777787974,12.987));
#16845=IFCCARTESIANPOINT ((47.4767589755732,49.3764685041483,12.98));
#16846=IFCCARTESIANPOINT ((47.5578516798165,49.3179537767841,12.9826));
#16847=IFCCARTESIANPOINT ((50.3960963283314,47.2699383190356,13.0709));
#16848=IFCCARTESIANPOINT ((52.9910628641164,45.3974670433799,13.1517));
#16849=IFCCARTESIANPOINT ((53.0233377604053,45.374178181889,13.1527));
#16850=IFCCARTESIANPOINT ((53.0314470308296,45.3683267091525,13.4413));
#16851=IFCCARTESIANPOINT ((53.5259503413051,45.0115039016854,13.4432));
#16852=IFCCARTESIANPOINT ((53.5264368975306,45.011528133212,13.5068));
#16853=IFCCARTESIANPOINT ((52.9949553139201,45.3946583364664,13.5048));
#16854=IFCCARTESIANPOINT ((52.9910628641164,45.3974670433799,13.4809));
#16855=IFCCARTESIANPOINT ((50.5582817368179,47.1529088643072,13.4809));
#16856=IFCCARTESIANPOINT ((50.3960963283314,47.2699383190356,13.5209));
#16857=IFCCARTESIANPOINT ((47.5578516798165,49.3179537767841,13.4326));
#16858=IFCCARTESIANPOINT ((47.3713384600569,49.4525376497219,13.3865));
#16859=IFCCARTESIANPOINT ((42.8480721866038,46.5506377788099,13.7249));
#16860=IFCCARTESIANPOINT ((41.2505459130111,47.7033779078854,13.715));
#16861=IFCCARTESIANPOINT ((41.0640326932515,47.8379617808232,13.7611));
#16862=IFCCARTESIANPOINT ((38.2257880447367,49.8859772385716,13.5919));
#16863=IFCCARTESIANPOINT ((38.0636026362501,50.0030066933001,13.5519));
#16864=IFCCARTESIANPOINT ((35.6308215089516,51.7584485142274,13.5519));
#16865=IFCCARTESIANPOINT ((35.6274967080776,51.7608476180493,13.5723));

#16866=IFCCARTESIANPOINT ((35.1719178956389,52.0895833563816,13.5738));
#16867=IFCCARTESIANPOINT ((35.1254517761075,52.1231122951613,13.5165));
#16868=IFCCARTESIANPOINT ((35.1719178956389,52.0895833563816,13.5193));
#16869=IFCCARTESIANPOINT ((35.5950596263803,51.784253508995,13.5178));
#16870=IFCCARTESIANPOINT ((35.6031688968046,51.7784020362586,12.9855));
#16871=IFCCARTESIANPOINT ((35.8480721866038,51.7584485142274,12.9872));
#16872=IFCCARTESIANPOINT ((38.2257880447367,49.8859772385716,13.1419));
#16873=IFCCARTESIANPOINT ((41.0640326932515,47.8379617808232,13.311));
#16874=IFCCARTESIANPOINT ((41.1451253974948,47.7794470534589,13.3159));
#16875=IFCCARTESIANPOINT ((42.8480721866038,46.5506377788099,13.3159));
#16876=IFCCARTESIANPOINT ((44.5510189757127,45.3218285041608,13.3082));
#16877=IFCCARTESIANPOINT ((44.632111679956,45.2633137767965,13.311));
#16878=IFCCARTESIANPOINT ((47.4703563284709,43.2152983190481,13.4091));
#16879=IFCCARTESIANPOINT ((50.0653228642559,41.3428270433924,13.4988));
#16880=IFCCARTESIANPOINT ((50.0929754764029,41.3228735213611,13.4997));
#16881=IFCCARTESIANPOINT ((50.1010847468272,41.3170220486247,13.7851));
#16882=IFCCARTESIANPOINT ((50.5238210140474,41.0119847748749,13.7865));
#16883=IFCCARTESIANPOINT ((50.5242264775686,41.0116922012381,13.841));
#16884=IFCCARTESIANPOINT ((50.0686476651299,41.3404279395704,13.8395));
#16885=IFCCARTESIANPOINT ((50.0653228642559,41.3428270433924,13.8191));
#16886=IFCCARTESIANPOINT ((47.6325417369574,43.0982688643196,13.8191));
#16887=IFCCARTESIANPOINT ((47.4703563284709,43.2152983190481,13.8591));
#16888=IFCCARTESIANPOINT ((44.632111679956,45.2633137767965,13.7611));
#16889=IFCCARTESIANPOINT ((44.4455984601964,45.3978976497343,13.715));
#16890=IFCCARTESIANPOINT ((39.9223421865865,42.496007778782,14.0534));
#16891=IFCCARTESIANPOINT ((38.3248159129939,43.6487479078576,14.0435));
#16892=IFCCARTESIANPOINT ((38.1383026932343,43.7833317807954,14.0895));
#16893=IFCCARTESIANPOINT ((35.2048552099378,45.9000435284694,13.9012));
#16894=IFCCARTESIANPOINT ((35.0426698014513,46.0170729831979,13.8612));
#16895=IFCCARTESIANPOINT ((32.6098886741528,47.7725148041251,13.8612));
#16896=IFCCARTESIANPOINT ((32.6071315222085,47.7745043048555,13.8782));
#16897=IFCCARTESIANPOINT ((32.2274554809415,48.0484702583749,13.8793));
#16898=IFCCARTESIANPOINT ((32.1886120756089,48.0764988127824,13.8313));
#16899=IFCCARTESIANPOINT ((32.2274554809415,48.0484702583749,13.8338));
#16900=IFCCARTESIANPOINT ((32.5787490757234,47.794984459433,13.8329));
#16901=IFCCARTESIANPOINT ((32.5868583461477,47.7891329866966,13.2831));
#16902=IFCCARTESIANPOINT ((32.6098886741528,47.7725148041251,13.2846));
#16903=IFCCARTESIANPOINT ((35.2048552099378,45.9000435284694,13.4512));
#16904=IFCCARTESIANPOINT ((38.1383026932343,43.7833317807954,13.6395));
#16905=IFCCARTESIANPOINT ((38.2193953974776,43.7248170534311,13.6447));
#16906=IFCCARTESIANPOINT ((39.9223421865865,42.496007778782,13.6447));
#16907=IFCCARTESIANPOINT ((41.6252889756955,41.2671985041329,13.6365));
#16908=IFCCARTESIANPOINT ((41.7063816799388,41.2086837767687,13.6395));
#16909=IFCCARTESIANPOINT ((44.6398291632353,39.0919720290946,13.7509));
#16910=IFCCARTESIANPOINT ((47.2347956990203,37.2195007534389,13.8494));
#16911=IFCCARTESIANPOINT ((47.2578260270254,37.2028825708675,13.8503));
#16912=IFCCARTESIANPOINT ((47.2659352974497,37.197031098131,14.1326));
#16913=IFCCARTESIANPOINT ((47.6168234287104,36.943837872826,14.1336));
#16914=IFCCARTESIANPOINT ((47.6172288922316,36.9435452991891,14.179));
#16915=IFCCARTESIANPOINT ((47.2375528509646,37.2175112527085,14.178));
#16916=IFCCARTESIANPOINT ((47.2347956990203,37.2195007534389,14.1609));
#16917=IFCCARTESIANPOINT ((44.8020145717218,38.9749425743662,14.1609));
#16918=IFCCARTESIANPOINT ((44.6398291632353,39.0919720290946,14.2009));
#16919=IFCCARTESIANPOINT ((41.7063816799388,41.2086837767687,14.0895));
#16920=IFCCARTESIANPOINT ((41.5198684601792,41.3432676497065,14.0435));
#16921=IFCCARTESIANPOINT ((36.9966021864932,38.4413677787945,14.3819));
#16922=IFCCARTESIANPOINT ((35.3990759129005,39.59410790787,14.372));
#16923=IFCCARTESIANPOINT ((35.212562693141,39.7286917808078,14.4181));
#16924=IFCCARTESIANPOINT ((32.1466908238152,41.9409580782677,14.2071));
#16925=IFCCARTESIANPOINT ((31.9845054153286,42.0579875329962,14.1671));
#16926=IFCCARTESIANPOINT ((29.5517242880302,43.8134293539234,14.1671));
#16927=IFCCARTESIANPOINT ((29.5495347850156,43.8150092515622,14.1807));
#16928=IFCCARTESIANPOINT ((29.2457615149202,44.0342054202687,14.1814));
#16929=IFCCARTESIANPOINT ((29.2145408237866,44.0567335903039,14.1429));
#16930=IFCCARTESIANPOINT ((29.2457615149202,44.0342054202687,14.145));
#16931=IFCCARTESIANPOINT ((29.5252069737426,43.8325636697715,14.1444));
#16932=IFCCARTESIANPOINT ((29.5333162441669,43.8267121970351,13.5772));
#16933=IFCCARTESIANPOINT ((29.5517242880302,43.8134293539234,13.5785));
#16934=IFCCARTESIANPOINT ((32.1466908238152,41.9409580782677,13.7571));
#16935=IFCCARTESIANPOINT ((35.212562693141,39.7286917808078,13.9681));
#16936=IFCCARTESIANPOINT ((35.2936553973843,39.6701770534436,13.9736));
#16937=IFCCARTESIANPOINT ((36.9966021864932,38.4413677787945,13.9736));
#16938=IFCCARTESIANPOINT ((38.6995489756021,37.2125585041454,13.9647));
#16939=IFCCARTESIANPOINT ((38.7806416798454,37.1540437767812,13.9681));
#16940=IFCCARTESIANPOINT ((41.8465135491712,34.9417774793213,14.0949));
#16941=IFCCARTESIANPOINT ((44.4414800849562,33.0693062036655,14.2022));

#16942=IFCCARTESIANPOINT ((44.4598881288195, 33.0560233605539, 14.203));
#16943=IFCCARTESIANPOINT ((44.4679973992438, 33.0501718878174, 14.4822));
#16944=IFCCARTESIANPOINT ((44.7471184872492, 32.8487641962297, 14.4828));
#16945=IFCCARTESIANPOINT ((44.7474428580661, 32.8485301373203, 14.5192));
#16946=IFCCARTESIANPOINT ((44.4436695879708, 33.0677263060267, 14.5185));
#16947=IFCCARTESIANPOINT ((44.4414800849562, 33.0693062036655, 14.5049));
#16948=IFCCARTESIANPOINT ((42.0086989576578, 34.8247480245928, 14.5049));
#16949=IFCCARTESIANPOINT ((41.8465135491712, 34.9417774793213, 14.5449));
#16950=IFCCARTESIANPOINT ((38.7806416798454, 37.1540437767812, 14.4181));
#16951=IFCCARTESIANPOINT ((38.5941284600859, 37.2886276497189, 14.372));
#16952=IFCCARTESIANPOINT ((34.0708621863998, 34.3867277788069, 14.7104));
#16953=IFCCARTESIANPOINT ((32.4733359128072, 35.5394679078825, 14.7005));
#16954=IFCCARTESIANPOINT ((32.2868226930476, 35.6740517808202, 14.7466));
#16955=IFCCARTESIANPOINT ((29.0885264376926, 37.9818726280659, 14.5118));
#16956=IFCCARTESIANPOINT ((28.926341029206, 38.0989020827944, 14.4717));
#16957=IFCCARTESIANPOINT ((26.4935599019075, 39.8543439037217, 14.4717));
#16958=IFCCARTESIANPOINT ((26.4918569551184, 39.8555727129963, 14.482));
#16959=IFCCARTESIANPOINT ((26.264067548899, 40.0199405821624, 14.4823));
#16960=IFCCARTESIANPOINT ((26.2405506646685, 40.0369098530981, 14.4533));
#16961=IFCCARTESIANPOINT ((26.264067548899, 40.0199405821624, 14.4551));
#16962=IFCCARTESIANPOINT ((26.4715837790576, 39.8702013948374, 14.4547));
#16963=IFCCARTESIANPOINT ((26.4796930494819, 39.8643499221009, 13.8702));
#16964=IFCCARTESIANPOINT ((26.4935599019075, 39.8543439037217, 13.8712));
#16965=IFCCARTESIANPOINT ((29.0885264376926, 37.9818726280659, 14.0617));
#16966=IFCCARTESIANPOINT ((32.2868226930476, 35.6740517808202, 14.2965));
#16967=IFCCARTESIANPOINT ((32.3679153972909, 35.615537053456, 14.3025));
#16968=IFCCARTESIANPOINT ((34.0708621863998, 34.3867277788069, 14.3025));
#16969=IFCCARTESIANPOINT ((35.7738089755088, 33.1579185041578, 14.2929));
#16970=IFCCARTESIANPOINT ((35.8549016797521, 33.0994037767936, 14.2965));
#16971=IFCCARTESIANPOINT ((39.0531979351071, 30.7915829295479, 14.4398));
#16972=IFCCARTESIANPOINT ((41.6481644708922, 28.9191116538922, 14.556));
#16973=IFCCARTESIANPOINT ((41.6620313233177, 28.9091056355129, 14.5566));
#16974=IFCCARTESIANPOINT ((41.6701405937421, 28.9032541627765, 14.8327));
#16975=IFCCARTESIANPOINT ((41.8774135457879, 28.7536905196335, 14.8331));
#16976=IFCCARTESIANPOINT ((41.8776568239006, 28.7535149754514, 14.8604));
#16977=IFCCARTESIANPOINT ((41.6498674176813, 28.9178828446175, 14.86));
#16978=IFCCARTESIANPOINT ((41.6481644708922, 28.9191116538922, 14.8498));
#16979=IFCCARTESIANPOINT ((39.2153833435937, 30.6745534748194, 14.8498));
#16980=IFCCARTESIANPOINT ((39.0531979351071, 30.7915829295479, 14.8898));
#16981=IFCCARTESIANPOINT ((35.8549016797521, 33.0994037767936, 14.7466));
#16982=IFCCARTESIANPOINT ((35.6683884599925, 33.2339876497313, 14.7005));
#16983=IFCCARTESIANPOINT ((31.1451321863826, 30.3320977787791, 15.0389));
#16984=IFCCARTESIANPOINT ((29.5476059127899, 31.4848379078547, 15.029));
#16985=IFCCARTESIANPOINT ((29.3610926930304, 31.6194217807924, 15.075));
#16986=IFCCARTESIANPOINT ((26.0302909589418, 34.0228556925512, 14.9169));
#16987=IFCCARTESIANPOINT ((25.8681055504553, 34.1398851472797, 14.8769));
#16988=IFCCARTESIANPOINT ((23.4353244231568, 35.895326968207, 14.8769));
#16989=IFCCARTESIANPOINT ((23.4342702180016, 35.8960876596627, 14.8837));
#16990=IFCCARTESIANPOINT ((23.282383582954, 36.0056857440159, 14.8838));
#16991=IFCCARTESIANPOINT ((23.267057061852, 36.0167450274878, 14.8649));
#16992=IFCCARTESIANPOINT ((23.282383582954, 36.0056857440159, 14.8656));
#16993=IFCCARTESIANPOINT ((23.418051677153, 35.9077906051356, 14.8655));
#16994=IFCCARTESIANPOINT ((23.4261609475773, 35.9019391323992, 14.3432));
#16995=IFCCARTESIANPOINT ((23.4353244231568, 35.895326968207, 14.3436));
#16996=IFCCARTESIANPOINT ((26.0302909589418, 34.0228556925512, 14.4669));
#16997=IFCCARTESIANPOINT ((29.3610926930304, 31.6194217807924, 14.625));
#16998=IFCCARTESIANPOINT ((29.4421853972737, 31.5609070534282, 14.6289));
#16999=IFCCARTESIANPOINT ((31.1451321863826, 30.3320977787791, 14.6289));
#17000=IFCCARTESIANPOINT ((32.8480789754915, 29.10328850413, 14.6211));
#17001=IFCCARTESIANPOINT ((32.9291716797349, 29.0447737767658, 14.625));
#17002=IFCCARTESIANPOINT ((36.2599734138234, 26.6413398650069, 14.7856));
#17003=IFCCARTESIANPOINT ((38.8549399496085, 24.7688685893512, 14.9106));
#17004=IFCCARTESIANPOINT ((38.8641034251879, 24.762256425159, 14.9111));
#17005=IFCCARTESIANPOINT ((38.8722126956123, 24.7564049524226, 15.1842));
#17006=IFCCARTESIANPOINT ((39.0077186044028, 24.658626842997, 15.1843));
#17007=IFCCARTESIANPOINT ((39.0078807898113, 24.6585098135422, 15.2025));
#17008=IFCCARTESIANPOINT ((38.8559941547636, 24.7681078978954, 15.2024));
#17009=IFCCARTESIANPOINT ((38.8549399496085, 24.7688685893512, 15.1956));
#17010=IFCCARTESIANPOINT ((36.42215882231, 26.5243104102784, 15.1956));
#17011=IFCCARTESIANPOINT ((36.2599734138234, 26.6413398650069, 15.2356));
#17012=IFCCARTESIANPOINT ((32.9291716797349, 29.0447737767658, 15.075));
#17013=IFCCARTESIANPOINT ((32.7426584599753, 29.1793576497035, 15.029));
#17014=IFCCARTESIANPOINT ((28.2193921865221, 26.2774577787915, 15.3674));
#17015=IFCCARTESIANPOINT ((26.6218659129294, 27.4301979078671, 15.3576));
#17016=IFCCARTESIANPOINT ((26.4353526931699, 27.5647817808049, 15.4036));
#17017=IFCCARTESIANPOINT ((22.972126573052, 30.0637702423495, 15.3356));

#17018=IFCCARTESIANPOINT ((22.8099411645655,30.180799697078,15.2956));
#17019=IFCCARTESIANPOINT ((20.377160037267,31.9362415180052,15.2956));
#17020=IFCCARTESIANPOINT ((20.3765923883373,31.9366511210968,15.299));
#17021=IFCCARTESIANPOINT ((20.3006896171656,31.9914209059097,15.2991));
#17022=IFCCARTESIANPOINT ((20.293147995671,31.9968627755546,15.2898));
#17023=IFCCARTESIANPOINT ((20.3006896171656,31.9914209059097,15.29));
#17024=IFCCARTESIANPOINT ((20.3644284827008,31.9454283302014,15.29));
#17025=IFCCARTESIANPOINT ((20.3725377531251,31.939576857465,14.8346));
#17026=IFCCARTESIANPOINT ((20.377160037267,31.9362415180052,14.8347));
#17027=IFCCARTESIANPOINT ((20.972126573052,30.0637702423495,14.8856));
#17028=IFCCARTESIANPOINT ((26.4353526931699,27.5647817808049,14.9536));
#17029=IFCCARTESIANPOINT ((26.5164453974132,27.5062670534406,14.9551));
#17030=IFCCARTESIANPOINT ((28.2193921865221,26.2774577787915,14.9551));
#17031=IFCCARTESIANPOINT ((20.922338975631,25.0486485041424,14.9494));
#17032=IFCCARTESIANPOINT ((30.0034316798743,24.9901337767782,14.9536));
#17033=IFCCARTESIANPOINT ((33.4666577999922,22.4911453152336,15.1323));
#17034=IFCCARTESIANPOINT ((36.0616243357772,20.6186740395778,15.2662));
#17035=IFCCARTESIANPOINT ((36.0662466199191,20.6153387001181,15.2664));
#17036=IFCCARTESIANPOINT ((36.0743558903434,20.6094872273816,15.5366));
#17037=IFCCARTESIANPOINT ((36.1380136631744,20.5635531664007,15.5366));
#17038=IFCCARTESIANPOINT ((36.1380947558786,20.5634946516734,15.5457));
#17039=IFCCARTESIANPOINT ((36.0621919847069,20.6182644364863,15.5457));
#17040=IFCCARTESIANPOINT ((36.0616243357772,20.6186740395778,15.5423));
#17041=IFCCARTESIANPOINT ((33.6288432084787,22.3741158605051,15.5423));
#17042=IFCCARTESIANPOINT ((33.4666577999922,22.4911453152336,15.5823));
#17043=IFCCARTESIANPOINT ((30.0034316798743,24.9901337767782,15.4036));
#17044=IFCCARTESIANPOINT ((29.8169184601148,25.124717649716,15.3576));
#17045=IFCCARTESIANPOINT ((25.2936621865049,22.2228277787637,15.6959));
#17046=IFCCARTESIANPOINT ((23.6961359129122,23.3755679078393,15.686));
#17047=IFCCARTESIANPOINT ((23.5096226931527,23.510151780777,15.7321));
#17048=IFCCARTESIANPOINT ((19.9139721870055,26.1046947921075,15.7617));
#17049=IFCCARTESIANPOINT ((19.751786778519,26.221724246836,15.7217));
#17050=IFCCARTESIANPOINT ((17.3190056512205,27.9771660677632,15.7217));
#17051=IFCCARTESIANPOINT ((17.0059067201372,28.2030914301166,15.3357));
#17052=IFCCARTESIANPOINT ((17.3190056512205,27.9771660677632,15.3331));
#17053=IFCCARTESIANPOINT ((19.9139721870055,26.1046947921075,15.3117));
#17054=IFCCARTESIANPOINT ((23.5096226931527,23.510151780777,15.282));
#17055=IFCCARTESIANPOINT ((23.590715397396,23.4516370534128,15.2814));
#17056=IFCCARTESIANPOINT ((25.2936621865049,22.2228277787637,15.2814));
#17057=IFCCARTESIANPOINT ((26.9966089756138,20.9940185041146,15.2776));
#17058=IFCCARTESIANPOINT ((27.0777016798571,20.9355037767504,15.282));
#17059=IFCCARTESIANPOINT ((30.6733521860043,18.3409607654199,15.4799));
#17060=IFCCARTESIANPOINT ((33.266210311479,16.4700108726757,15.6225));
#17061=IFCCARTESIANPOINT ((33.2683187217893,16.4684894897642,15.8899));
#17062=IFCCARTESIANPOINT ((30.8355375944908,18.2239313106914,15.8899));
#17063=IFCCARTESIANPOINT ((30.6733521860043,18.3409607654199,15.9299));
#17064=IFCCARTESIANPOINT ((27.0777016798571,20.9355037767504,15.7321));
#17065=IFCCARTESIANPOINT ((26.8911884600976,21.0700876496881,15.686));
#17066=IFCCARTESIANPOINT ((24.1186321864627,20.6044377788041,15.8254));
#17067=IFCCARTESIANPOINT ((23.331422852899,21.1964905341817,15.8205));
#17068=IFCCARTESIANPOINT ((23.1595954349131,21.3257203234266,15.8635));
#17069=IFCCARTESIANPOINT ((19.579191562461,24.0185084900172,15.9339));
#17070=IFCCARTESIANPOINT ((19.4193521038694,24.1387222474543,15.8939));
#17071=IFCCARTESIANPOINT ((17.0217602249953,25.9419286090105,15.8939));
#17072=IFCCARTESIANPOINT ((16.7387644635589,26.1547670665529,15.5398));
#17073=IFCCARTESIANPOINT ((17.0217602249953,25.9419286090105,15.5342));
#17074=IFCCARTESIANPOINT ((19.579191562461,24.0185084900172,15.4839));
#17075=IFCCARTESIANPOINT ((23.1595954349131,21.3257203234266,15.4135));
#17076=IFCCARTESIANPOINT ((23.2395151642089,21.265613444708,15.4119));
#17077=IFCCARTESIANPOINT ((24.1186321864627,20.6044377788041,15.4119));
#17078=IFCCARTESIANPOINT ((24.9977492087166,19.9432621129001,15.4089));
#17079=IFCCARTESIANPOINT ((25.0776689380124,19.8831552341816,15.4135));
#17080=IFCCARTESIANPOINT ((28.6580728104644,17.190367067591,15.6183));
#17081=IFCCARTESIANPOINT ((31.2134262349684,15.2685097274443,15.7645));
#17082=IFCCARTESIANPOINT ((31.2155041479301,15.2669469485976,16.0283));
#17083=IFCCARTESIANPOINT ((28.817912269056,17.0701533101539,16.0283));
#17084=IFCCARTESIANPOINT ((28.6580728104644,17.190367067591,16.0683));
#17085=IFCCARTESIANPOINT ((25.0776689380124,19.8831552341816,15.8635));
#17086=IFCCARTESIANPOINT ((24.9058415200264,20.0123850234264,15.8205));
#17087=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,15.9508));
#17088=IFCCARTESIANPOINT ((22.7126461109609,19.1778725661924,15.9909));
#17089=IFCCARTESIANPOINT ((19.3195820170857,22.1031958055721,16.1018));
#17090=IFCCARTESIANPOINT ((19.1681059414663,22.2337905930444,16.0618));
#17091=IFCCARTESIANPOINT ((16.8959648071748,24.1927124051291,16.0618));
#17092=IFCCARTESIANPOINT ((16.6514824211251,24.4034923921094,15.739));
#17093=IFCCARTESIANPOINT ((16.8959648071748,24.1927124051291,15.731));

#17094=IFCCARTESIANPOINT ((19.3195820170857,22.1031958055721,15.6518));
#17095=IFCCARTESIANPOINT ((22.7126461109609,19.1778725661924,15.5408));
#17096=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,15.5359));
#17097=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,15.5315));
#17098=IFCCARTESIANPOINT ((23.0155982621997,18.9166829912478,15.5408));
#17099=IFCCARTESIANPOINT ((26.4086623560749,15.9913597518681,15.7506));
#17100=IFCCARTESIANPOINT ((28.8303103770027,13.9035408845483,15.9003));
#17101=IFCCARTESIANPOINT ((28.8322795659857,13.9018431523112,16.1606));
#17102=IFCCARTESIANPOINT ((26.5601384316943,15.8607649643958,16.1606));
#17103=IFCCARTESIANPOINT ((26.4086623560749,15.9913597518681,16.2006));
#17104=IFCCARTESIANPOINT ((23.0155982621997,18.9166829912478,15.9909));
#17105=IFCCARTESIANPOINT ((21.5086621865887,17.5771577787656,16.0646));
#17106=IFCCARTESIANPOINT ((21.3662224694909,17.7175533876467,16.1046));
#17107=IFCCARTESIANPOINT ((18.1752879270655,20.862695817801,16.256));
#17108=IFCCARTESIANPOINT ((18.0328482099677,21.0030914266821,16.216));
#17109=IFCCARTESIANPOINT ((15.8962524535004,23.1090255598984,16.216));
#17110=IFCCARTESIANPOINT ((15.6883616863961,23.3139329510604,15.9241));
#17111=IFCCARTESIANPOINT ((15.8962524535004,23.1090255598984,15.9142));
#17112=IFCCARTESIANPOINT ((18.1752879270655,20.862695817801,15.806));
#17113=IFCCARTESIANPOINT ((21.3662224694909,17.7175533876467,15.6546));
#17114=IFCCARTESIANPOINT ((21.5086621865887,17.5771577787656,15.6478));
#17115=IFCCARTESIANPOINT ((21.5086621865887,17.5771577787656,15.645));
#17116=IFCCARTESIANPOINT ((21.6511019036865,17.4367621698846,15.6546));
#17117=IFCCARTESIANPOINT ((24.8420364461119,14.2916197397303,15.8693));
#17118=IFCCARTESIANPOINT ((27.1192202033548,12.0471151405483,16.0226));
#17119=IFCCARTESIANPOINT ((27.1210719196771,12.0452899976328,16.2793));
#17120=IFCCARTESIANPOINT ((24.9844761632097,14.1512241308492,16.2793));
#17121=IFCCARTESIANPOINT ((24.8420364461119,14.2916197397303,16.3193));
#17122=IFCCARTESIANPOINT ((21.6511019036865,17.4367621698846,16.1046));
#17123=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.1382));
#17124=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,16.1782));
#17125=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.359));
#17126=IFCCARTESIANPOINT ((17.1600203322006,20.1605646047331,16.319));
#17127=IFCCARTESIANPOINT ((15.1275934043141,22.3672002300237,16.319));
#17128=IFCCARTESIANPOINT ((14.9446749808043,22.5657974362998,16.049));
#17129=IFCCARTESIANPOINT ((15.1275934043141,22.3672002300237,16.0381));
#17130=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.909));
#17131=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.7282));
#17132=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,15.7201));
#17133=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,15.7185));
#17134=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.7282));
#17135=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,15.9466));
#17136=IFCCARTESIANPOINT ((25.8046772797089,10.7749341906428,16.1024));
#17137=IFCCARTESIANPOINT ((25.8063709688155,10.7730953276217,16.3566));
#17138=IFCCARTESIANPOINT ((23.773944040929,12.9797309529123,16.3566));
#17139=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,16.3966));
#17140=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,16.1782));
#17141=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.1382));
#17142=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,16.1782));
#17143=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.359));
#17144=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.909));
#17145=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.7282));
#17146=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,15.7201));
#17147=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,15.7185));
#17148=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.7282));
#17149=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,15.9466));
#17150=IFCCARTESIANPOINT ((25.8046772797089,10.7749341906428,16.1024));
#17151=IFCCARTESIANPOINT ((25.8063709688155,10.7730953276217,16.3566));
#17152=IFCCARTESIANPOINT ((23.773944040929,12.9797309529123,16.3566));
#17153=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,16.3966));
#17154=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,16.1782));
#17155=IFCCARTESIANPOINT ((20.0582921866119,16.2005977787614,16.1642));
#17156=IFCCARTESIANPOINT ((19.9255216611174,16.3501704619623,16.2042));
#17157=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,16.3963));
#17158=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,15.9463));
#17159=IFCCARTESIANPOINT ((19.9255216611174,16.3501704619623,15.7542));
#17160=IFCCARTESIANPOINT ((20.0582921866119,16.2005977787614,15.7456));
#17161=IFCCARTESIANPOINT ((20.0582921866119,16.2005977787614,15.7444));
#17162=IFCCARTESIANPOINT ((20.1910627121064,16.0510250955605,15.7542));
#17163=IFCCARTESIANPOINT ((23.1662510326507,12.699325624054,15.974));
#17164=IFCCARTESIANPOINT ((25.2889198089946,10.3080323513803,16.1308));
#17165=IFCCARTESIANPOINT ((25.2905794405632,10.3061626928402,16.384));
#17166=IFCCARTESIANPOINT ((23.2990215581452,12.5497529408532,16.384));
#17167=IFCCARTESIANPOINT ((23.1662510326507,12.699325624054,16.424));
#17168=IFCCARTESIANPOINT ((20.1910627121064,16.0510250955605,16.2042));
#17169=IFCCARTESIANPOINT ((18.5194321864076,14.9237177787419,16.2498));

#17170=IFCCARTESIANPOINT ((18.396920725272,15.0818030148977,16.2898));
#17171=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.5225));
#17172=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.0725));
#17173=IFCCARTESIANPOINT ((18.396920725272,15.0818030148977,15.8398));
#17174=IFCCARTESIANPOINT ((18.5194321864076,14.9237177787419,15.8297));
#17175=IFCCARTESIANPOINT ((18.6419436475431,14.7656325425862,15.8398));
#17176=IFCCARTESIANPOINT ((21.3880380488969,11.2221519741544,16.0646));
#17177=IFCCARTESIANPOINT ((23.3467512895324,8.69468521849583,16.2249));
#17178=IFCCARTESIANPOINT ((23.3482214270661,8.69278819566199,16.4746));
#17179=IFCCARTESIANPOINT ((21.5105495100325,11.0640667379986,16.4746));
#17180=IFCCARTESIANPOINT ((21.3880380488969,11.2221519741544,16.5146));
#17181=IFCCARTESIANPOINT ((18.6419436475431,14.7656325425862,16.2898));
#17182=IFCCARTESIANPOINT ((16.8989221866034,13.7521877788078,16.3213));
#17183=IFCCARTESIANPOINT ((16.7822140836218,13.918083226992,16.3613));
#17184=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.6347));
#17185=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.1847));
#17186=IFCCARTESIANPOINT ((16.7872140836218,13.918083226992,15.9113));
#17187=IFCCARTESIANPOINT ((16.8989221866034,13.7521877788078,15.8991));
#17188=IFCCARTESIANPOINT ((16.8989221866034,13.7521877788078,15.901));
#17189=IFCCARTESIANPOINT ((17.010630289585,13.5862923306236,15.9113));
#17190=IFCCARTESIANPOINT ((19.5153493746391,9.86658459143683,16.1411));
#17191=IFCCARTESIANPOINT ((21.3012826710579,7.2143311135915,16.305));
#17192=IFCCARTESIANPOINT ((21.3026790223452,7.21225742048921,16.5511));
#17193=IFCCARTESIANPOINT ((19.6270574776208,9.70068914325262,16.5511));
#17194=IFCCARTESIANPOINT ((19.5153493746391,9.86658459143683,16.5911));
#17195=IFCCARTESIANPOINT ((17.010630289585,13.5862923306236,16.3613));
#17196=IFCCARTESIANPOINT ((15.2039721864533,12.6912077787403,16.3787));
#17197=IFCCARTESIANPOINT ((15.1035637382719,12.8641763988245,16.4187));
#17198=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.7329));
#17199=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.2828));
#17200=IFCCARTESIANPOINT ((15.1035637382719,12.8641763988245,15.9687));
#17201=IFCCARTESIANPOINT ((15.2039721864533,12.6912077787403,15.9547));
#17202=IFCCARTESIANPOINT ((15.2039721864533,12.6912077787403,15.9582));
#17203=IFCCARTESIANPOINT ((15.3043806346346,12.5182391586561,15.9687));
#17204=IFCCARTESIANPOINT ((17.5563915146697,8.63881246309876,16.2036));
#17205=IFCCARTESIANPOINT ((19.1617217841929,5.87339016519334,16.371));
#17206=IFCCARTESIANPOINT ((19.1629266855711,5.87131454175233,16.6136));
#17207=IFCCARTESIANPOINT ((17.6567999628511,8.4658438430146,16.6136));
#17208=IFCCARTESIANPOINT ((17.5563915146697,8.63881246309876,16.6536));
#17209=IFCCARTESIANPOINT ((15.3043806346346,12.5182391586561,16.4187));
#17210=IFCCARTESIANPOINT ((14.3316921864428,12.2022777787481,16.4021));
#17211=IFCCARTESIANPOINT ((14.2352941888934,12.3775131235518,16.4421));
#17212=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.7767));
#17213=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.3267));
#17214=IFCCARTESIANPOINT ((14.2352941888934,12.3775131235518,15.9921));
#17215=IFCCARTESIANPOINT ((14.3316921864428,12.2022777787481,15.9772));
#17216=IFCCARTESIANPOINT ((14.3316921864428,12.2022777787481,15.9815));
#17217=IFCCARTESIANPOINT ((14.4280901839921,12.0270424339443,15.9921));
#17218=IFCCARTESIANPOINT ((16.5904900650178,8.09616317930679,16.2295));
#17219=IFCCARTESIANPOINT ((18.1317012498359,5.29450048658458,16.3987));
#17220=IFCCARTESIANPOINT ((18.1328580258065,5.29239766244692,16.6395));
#17221=IFCCARTESIANPOINT ((16.6868880625671,7.92092783450303,16.6395));
#17222=IFCCARTESIANPOINT ((16.5904900650178,8.09616317930679,16.6795));
#17223=IFCCARTESIANPOINT ((14.4280901839921,12.0270424339443,16.4421));
#17224=IFCCARTESIANPOINT ((9.9508021865297,9.79232777874694,16.4665));
#17225=IFCCARTESIANPOINT ((9.8544041889804,9.96756312355069,16.5065));
#17226=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.943));
#17227=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.493));
#17228=IFCCARTESIANPOINT ((9.8544041889804,9.96756312355069,16.0565));
#17229=IFCCARTESIANPOINT ((9.9508021865297,9.79232777874694,16.037));
#17230=IFCCARTESIANPOINT ((9.9508021865297,9.79232777874694,16.0533));
#17231=IFCCARTESIANPOINT ((10.047200184079,9.61709243394318,16.0565));
#17232=IFCCARTESIANPOINT ((12.2111906320643,5.68332179611642,16.1285));
#17233=IFCCARTESIANPOINT ((13.7518234288972,2.882710515463,16.1798));
#17234=IFCCARTESIANPOINT ((13.7535585928531,2.87955627925655,16.5385));
#17235=IFCCARTESIANPOINT ((12.3075886296136,5.50808645131266,16.5385));
#17236=IFCCARTESIANPOINT ((12.2111906320643,5.68332179611642,16.5785));
#17237=IFCCARTESIANPOINT ((10.047200184079,9.61709243394318,16.5065));
#17238=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.4579));
#17239=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,16.4979));
#17240=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,17.0089));
#17241=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.5589));
#17242=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,16.0479));
#17243=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.0251));
#17244=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.0541));
#17245=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,16.0479));

#17246=IFCCARTESIANPOINT ((9.01430740810474, 3.9219489720565, 15.9084));
#17247=IFCCARTESIANPOINT ((10.5542654189547, 1.12256433881674, 15.8091));
#17248=IFCCARTESIANPOINT ((10.5566753688935, 1.11818345519666, 16.3184));
#17249=IFCCARTESIANPOINT ((9.11070540565404, 3.74671362725277, 16.3184));
#17250=IFCCARTESIANPOINT ((9.01430740810474, 3.9219489720565, 16.3584));
#17251=IFCCARTESIANPOINT ((6.84916018414881, 7.85782243402093, 16.4979));
#17252=IFCCARTESIANPOINT ((6.75276218659951, 8.03305777882468, 16.4579));
#17253=IFCCARTESIANPOINT ((6.65636418905021, 8.20829312362844, 16.4979));
#17254=IFCCARTESIANPOINT ((4.49121696509428, 12.1441665855929, 17.0089));
#17255=IFCCARTESIANPOINT ((4.49121696509428, 12.1441665855929, 16.5589));
#17256=IFCCARTESIANPOINT ((6.65636418905021, 8.20829312362844, 16.0479));
#17257=IFCCARTESIANPOINT ((6.75276218659951, 8.03305777882468, 16.0251));
#17258=IFCCARTESIANPOINT ((6.75276218659951, 8.03305777882468, 16.0541));
#17259=IFCCARTESIANPOINT ((6.84916018414881, 7.85782243402093, 16.0479));
#17260=IFCCARTESIANPOINT ((9.01430740810474, 3.9219489720565, 15.9084));
#17261=IFCCARTESIANPOINT ((9.01430740810474, 3.9219489720565, 16.3584));
#17262=IFCCARTESIANPOINT ((6.84916018414881, 7.85782243402093, 16.4979));
#17263=IFCCARTESIANPOINT ((5.56992218645996, 7.38237777874582, 16.4428));
#17264=IFCCARTESIANPOINT ((5.47352418891066, 7.55761312354957, 16.4828));
#17265=IFCCARTESIANPOINT ((3.30794317396575, 11.4942751445656, 17.0214));
#17266=IFCCARTESIANPOINT ((3.30794317396575, 11.4942751445656, 16.5714));
#17267=IFCCARTESIANPOINT ((5.47352418891066, 7.55761312354957, 16.0328));
#17268=IFCCARTESIANPOINT ((5.56992218645996, 7.38237777874582, 16.0088));
#17269=IFCCARTESIANPOINT ((5.56992218645996, 7.38237777874582, 16.0423));
#17270=IFCCARTESIANPOINT ((5.66632018400927, 7.20714243394207, 16.0328));
#17271=IFCCARTESIANPOINT ((7.83190119895417, 3.27048041292602, 15.8189));
#17272=IFCCARTESIANPOINT ((7.83190119895417, 3.27048041292602, 16.269));
#17273=IFCCARTESIANPOINT ((5.66632018400927, 7.20714243394207, 16.4828));
#17274=IFCCARTESIANPOINT ((2.26323218646235, 5.56334777873252, 16.3666));
#17275=IFCCARTESIANPOINT ((2.16683418891304, 5.73858312353627, 16.4067));
#17276=IFCCARTESIANPOINT ((0., 9.67752320403477, 17.0224));
#17277=IFCCARTESIANPOINT ((0., 9.67752320403477, 16.5724));
#17278=IFCCARTESIANPOINT ((2.16683418891304, 5.73858312353627, 15.9566));
#17279=IFCCARTESIANPOINT ((2.26323218646235, 5.56334777873252, 15.9292));
#17280=IFCCARTESIANPOINT ((2.26323218646235, 5.56334777873252, 15.9754));
#17281=IFCCARTESIANPOINT ((2.35963018401165, 5.38811243392877, 15.9566));
#17282=IFCCARTESIANPOINT ((4.52646437292469, 1.44917235343027, 15.5348));
#17283=IFCCARTESIANPOINT ((4.52646437292469, 1.44917235343027, 15.9848));
#17284=IFCCARTESIANPOINT ((2.35963018401165, 5.38811243392877, 16.4067));
#17285=IFCCARTESIANPOINT ((1.18904218639022, 4.9724277787447, 16.3311));
#17286=IFCCARTESIANPOINT ((1.09264418884092, 5.14766312354845, 16.3711));
#17287=IFCCARTESIANPOINT ((0.550357253627368, 6.13344955574189, 16.4927));
#17288=IFCCARTESIANPOINT ((0.550357253627368, 6.13344955574189, 16.0427));
#17289=IFCCARTESIANPOINT ((1.09264418884092, 5.14766312354845, 15.9211));
#17290=IFCCARTESIANPOINT ((1.18904218639022, 4.9724277787447, 15.8995));
#17291=IFCCARTESIANPOINT ((1.18904218639022, 4.9724277787447, 15.9429));
#17292=IFCCARTESIANPOINT ((1.28544018393953, 4.79719243394095, 15.9211));
#17293=IFCCARTESIANPOINT ((3.45265996484278, 0.857551412063259, 15.4316));
#17294=IFCCARTESIANPOINT ((3.45265996484278, 0.857551412063259, 15.8816));
#17295=IFCCARTESIANPOINT ((1.28544018393953, 4.79719243394095, 16.3711));
#17296=IFCCARTESIANPOINT ((0.830682186435524, 4.77528777879905, 16.3181));
#17297=IFCCARTESIANPOINT ((0.733946795894809, 4.95113644730961, 16.3582));
#17298=IFCCARTESIANPOINT ((0.734284188886221, 4.95052312360281, 15.9081));
#17299=IFCCARTESIANPOINT ((0.830682186435524, 4.77528777879905, 15.8884));
#17300=IFCCARTESIANPOINT ((0.830682186435524, 4.77528777879905, 15.9309));
#17301=IFCCARTESIANPOINT ((0.927080183984828, 4.6000524339953, 15.9081));
#17302=IFCCARTESIANPOINT ((3.09444456188439, 0.660148559100406, 15.396));
#17303=IFCCARTESIANPOINT ((3.09444456188439, 0.660148559100406, 15.846));
#17304=IFCCARTESIANPOINT ((0.927080183984828, 4.6000524339953, 16.3581));
#17305=IFCCARTESIANPOINT ((0.766722186494235, 4.74010777879283, 16.3157));
#17306=IFCCARTESIANPOINT ((0.766240196506487, 4.74098395551684, 16.3159));
#17307=IFCCARTESIANPOINT ((0.766240196506487, 4.74098395551684, 15.8865));
#17308=IFCCARTESIANPOINT ((0.766722186494235, 4.74010777879283, 15.8864));
#17309=IFCCARTESIANPOINT ((0.766722186494235, 4.74010777879283, 15.9287));
#17310=IFCCARTESIANPOINT ((0.863120184043538, 4.56487243398908, 15.9057));
#17311=IFCCARTESIANPOINT ((3.0304845619431, 0.624968559094185, 15.3896));
#17312=IFCCARTESIANPOINT ((3.0304845619431, 0.624968559094185, 15.8396));
#17313=IFCCARTESIANPOINT ((0.863120184043538, 4.56487243398908, 16.3557));
#17314=IFCCARTESIANPOINT ((0.891415485651493, 4.36403932707887, 16.3314));
#17315=IFCCARTESIANPOINT ((0.891415485651493, 4.36403932707887, 15.8814));
#17316=IFCCARTESIANPOINT ((2.9674427608731, 0.59017094138548, 15.3832));
#17317=IFCCARTESIANPOINT ((2.9674427608731, 0.59017094138548, 15.8333));
#17318=IFCCARTESIANPOINT ((1.15319952621596, 2.50640058849856, 16.0909));
#17319=IFCCARTESIANPOINT ((1.15319952621596, 2.50640058849856, 15.6409));
#17320=IFCCARTESIANPOINT ((2.38410555692289, 0.268820470699609, 15.3247));
#17321=IFCCARTESIANPOINT ((2.38410555692289, 0.268820470699609, 15.7747));

#17322=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,16.028));
#17323=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,15.578));
#17324=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.3104));
#17325=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.7604));
#17326=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.9756));
#17327=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.5255));
#17328=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.2987));
#17329=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.7488));
#17330=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.9248));
#17331=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.4748));
#17332=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.2878));
#17333=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.7378));
#17334=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.8677));
#17335=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.4177));
#17336=IFCCARTESIANPOINT ((1.8962683530267,0.,15.2756));
#17337=IFCCARTESIANPOINT ((1.8962683530267,0.,15.7256));
#17338=IFCCARTESIANPOINT ((154.0260621866,200.626777778713,0.89549999999997));
#17339=IFCCARTESIANPOINT ((143.107324388516,207.062344523687,0.925099999999986));
#17340=IFCCARTESIANPOINT ((140.621600360594,210.299145182567,1.986600000000001));
#17341=IFCCARTESIANPOINT ((141.821610197986,209.433244247031,1.));
#17342=IFCCARTESIANPOINT ((142.632537240419,208.848096973389,0.));
#17343=IFCCARTESIANPOINT ((143.112443864131,208.501806816847,0.591900000000001));
#17344=IFCCARTESIANPOINT ((143.443464282852,208.262949699746,0.600000000000023));
#17345=IFCCARTESIANPOINT ((146.597970477916,205.986726805277,0.522199999999998));
#17346=IFCCARTESIANPOINT ((146.60607974834,205.980875332541,0.290999999999997));
#17347=IFCCARTESIANPOINT ((152.323115397491,201.855587053362,0.432000000000016));
#17348=IFCCARTESIANPOINT ((154.0260621866,200.626777778713,0.432000000000016));
#17349=IFCCARTESIANPOINT ((155.729008975709,199.397968504064,0.432000000000016));
#17350=IFCCARTESIANPOINT ((161.446044624861,195.272680224885,0.290999999999997));
#17351=IFCCARTESIANPOINT ((161.454153895285,195.266828752148,0.522199999999998));
#17352=IFCCARTESIANPOINT ((163.115986683343,194.067686444273,0.563299999999997));
#17353=IFCCARTESIANPOINT ((159.403724868494,196.746373633553,0.864599999999996));
#17354=IFCCARTESIANPOINT ((158.030582107542,197.737203512012,0.882099999999998));
#17355=IFCCARTESIANPOINT ((151.100322186507,196.572137778725,1.451599999999998));
#17356=IFCCARTESIANPOINT ((148.908305298107,198.153849374108,1.4246));
#17357=IFCCARTESIANPOINT ((142.158472967713,203.024381220998,1.158900000000002));
#17358=IFCCARTESIANPOINT ((138.142924438994,205.92191349062,2.109399999999999));
#17359=IFCCARTESIANPOINT ((138.972340617994,205.323424859139,1.427500000000001));
#17360=IFCCARTESIANPOINT ((139.783267660427,204.738277585497,0.427500000000009));
#17361=IFCCARTESIANPOINT ((140.270715905633,204.38654555931,1.028599999999998));
#17362=IFCCARTESIANPOINT ((140.59419470286,204.153130311854,1.036600000000002));
#17363=IFCCARTESIANPOINT ((143.676852761964,201.92875146583,0.9622999999999971));
#17364=IFCCARTESIANPOINT ((143.684962032388,201.922899993093,0.7255999999999986));
#17365=IFCCARTESIANPOINT ((149.397375397398,197.800947053374,0.8664999999999974));
#17366=IFCCARTESIANPOINT ((151.100322186507,196.572137778725,0.8664999999999974));
#17367=IFCCARTESIANPOINT ((152.803268975616,195.343328504076,0.8664999999999974));
#17368=IFCCARTESIANPOINT ((158.515682340625,191.221375564357,0.7255999999999986));
#17369=IFCCARTESIANPOINT ((158.52379161105,191.21552409162,0.9622999999999971));
#17370=IFCCARTESIANPOINT ((161.603287054688,188.993427319963,1.0367));
#17371=IFCCARTESIANPOINT ((161.603287054688,188.993427319963,1.041299999999998));
#17372=IFCCARTESIANPOINT ((158.53449584801,191.207800147608,1.337899999999999));
#17373=IFCCARTESIANPOINT ((157.055446015317,192.275050260005,1.311199999999999));
#17374=IFCCARTESIANPOINT ((153.593030822241,194.773453574276,1.482399999999998));
#17375=IFCCARTESIANPOINT ((148.174582186414,192.517507778814,1.827099999999997));
#17376=IFCCARTESIANPOINT ((145.551800853073,194.410049605955,1.738200000000001));
#17377=IFCCARTESIANPOINT ((139.198592939133,198.994385921307,1.641199999999997));
#17378=IFCCARTESIANPOINT ((135.279625821168,201.822227150639,2.548499999999999));
#17379=IFCCARTESIANPOINT ((136.123071038002,201.213615471323,1.855000000000002));
#17380=IFCCARTESIANPOINT ((136.933998080435,200.628468197681,0.8550000000000018));
#17381=IFCCARTESIANPOINT ((137.428987947136,200.271294301849,1.465399999999999));
#17382=IFCCARTESIANPOINT ((137.744925122868,200.043320924038,1.473200000000002));
#17383=IFCCARTESIANPOINT ((140.755735046013,197.870786126459,1.402299999999997));
#17384=IFCCARTESIANPOINT ((140.763844316437,197.864934653722,1.160199999999997));
#17385=IFCCARTESIANPOINT ((146.471635397305,193.746317053463,1.300900000000001));
#17386=IFCCARTESIANPOINT ((148.174582186414,192.517507778814,1.300900000000001));
#17387=IFCCARTESIANPOINT ((149.877528975522,191.288698504165,1.300900000000001));
#17388=IFCCARTESIANPOINT ((155.58532005639,187.170080903905,1.160199999999997));
#17389=IFCCARTESIANPOINT ((155.593429326814,187.164229431169,1.402299999999997));
#17390=IFCCARTESIANPOINT ((158.601076634494,184.993976707956,1.473299999999999));
#17391=IFCCARTESIANPOINT ((158.603671601029,184.992104236681,1.782699999999998));
#17392=IFCCARTESIANPOINT ((157.12048604042,186.062338600173,1.936699999999997));
#17393=IFCCARTESIANPOINT ((155.530906851843,187.209344285967,1.746199999999999));
#17394=IFCCARTESIANPOINT ((151.02815335603,190.458433037593,1.923799999999997));
#17395=IFCCARTESIANPOINT ((145.248852186396,188.462867778826,2.305799999999998));
#17396=IFCCARTESIANPOINT ((142.655264226583,190.334344304117,2.189199999999997));
#17397=IFCCARTESIANPOINT ((136.236776685728,194.965784974996,2.167699999999997));

#17398=IFCCARTESIANPOINT ((132.235743751068,197.852843108421,3.1361));
#17399=IFCCARTESIANPOINT ((133.273892550791,197.103737568704,2.2826));
#17400=IFCCARTESIANPOINT ((134.084819593224,196.518590295061,1.2826));
#17401=IFCCARTESIANPOINT ((134.587269988715,196.156033044312,1.9022999999999997));
#17402=IFCCARTESIANPOINT ((134.895746635656,195.933443021419,1.9098999999999999));
#17403=IFCCARTESIANPOINT ((137.834546237433,193.812869301739,1.8424));
#17404=IFCCARTESIANPOINT ((137.842655507857,193.807017829002,1.5946999999999999));
#17405=IFCCARTESIANPOINT ((143.545905397287,189.691677053475,1.7353999999999997));
#17406=IFCCARTESIANPOINT ((145.248852186396,188.462867778826,1.7353999999999997));
#17407=IFCCARTESIANPOINT ((146.951798975505,187.234058504177,1.7353999999999997));
#17408=IFCCARTESIANPOINT ((152.655048864935,183.11871772865,1.5946999999999999));
#17409=IFCCARTESIANPOINT ((152.66315813536,183.112866255914,1.8424));
#17410=IFCCARTESIANPOINT ((155.601957737136,180.992292536233,1.9098999999999999));
#17411=IFCCARTESIANPOINT ((155.910434384078,180.76970251334,1.9022999999999997));
#17412=IFCCARTESIANPOINT ((156.412884779569,180.407145262591,1.2826));
#17413=IFCCARTESIANPOINT ((157.223811822002,179.821997988949,2.2826));
#17414=IFCCARTESIANPOINT ((157.516069928095,179.611110911528,2.5228999999999999));
#17415=IFCCARTESIANPOINT ((154.935375708256,181.473283595167,2.5228999999999999));
#17416=IFCCARTESIANPOINT ((153.494358353853,182.51309030043,2.187900000000001));
#17417=IFCCARTESIANPOINT ((148.154241594025,186.36640212682,2.436500000000002));
#17418=IFCCARTESIANPOINT ((142.323112186536,184.408237778798,2.764400000000002));
#17419=IFCCARTESIANPOINT ((139.758798692955,186.25859048751,2.640100000000002));
#17420=IFCCARTESIANPOINT ((133.274950432479,190.937194028646,2.694200000000002));
#17421=IFCCARTESIANPOINT ((129.160549897287,193.906055750925,3.7493999999999998));
#17422=IFCCARTESIANPOINT ((130.424622971032,192.993928180771,2.7101999999999999));
#17423=IFCCARTESIANPOINT ((131.235550013465,192.408780907129,1.7101999999999999));
#17424=IFCCARTESIANPOINT ((131.745542030451,192.040781786735,2.339200000000001));
#17425=IFCCARTESIANPOINT ((132.046477055897,191.823633633487,2.346600000000002));
#17426=IFCCARTESIANPOINT ((134.913428521714,189.754903962251,2.282300000000002));
#17427=IFCCARTESIANPOINT ((134.921537792139,189.749052489515,2.0292));
#17428=IFCCARTESIANPOINT ((140.620165397427,185.637047053447,2.169800000000001));
#17429=IFCCARTESIANPOINT ((142.323112186536,184.408237778798,2.169800000000001));
#17430=IFCCARTESIANPOINT ((144.026058975645,183.179428504149,2.169800000000001));
#17431=IFCCARTESIANPOINT ((149.724686580933,179.067423068082,2.0292));
#17432=IFCCARTESIANPOINT ((149.732795851357,179.061571595345,2.282300000000002));
#17433=IFCCARTESIANPOINT ((152.599747317174,176.99284192411,2.346600000000002));
#17434=IFCCARTESIANPOINT ((152.900682342621,176.775693770861,2.339200000000001));
#17435=IFCCARTESIANPOINT ((153.410674359607,176.407694650468,1.7101999999999999));
#17436=IFCCARTESIANPOINT ((154.22160140204,175.822547376825,2.7101999999999999));
#17437=IFCCARTESIANPOINT ((154.979169445081,175.275902793789,3.3329999999999997));
#17438=IFCCARTESIANPOINT ((152.238965875996,177.253173946154,2.9019999999999999));
#17439=IFCCARTESIANPOINT ((150.995652534538,178.150321746102,2.6338999999999998));
#17440=IFCCARTESIANPOINT ((145.255829835494,182.292052663671,2.9064999999999999));
#17441=IFCCARTESIANPOINT ((139.397372186442,180.353597778811,3.187000000000001));
#17442=IFCCARTESIANPOINT ((136.862333159093,182.182826670944,3.0910999999999998));
#17443=IFCCARTESIANPOINT ((130.313205271701,186.908534567608,3.2208));
#17444=IFCCARTESIANPOINT ((128.488213962706,188.22540850694,3.7033999999999999));
#17445=IFCCARTESIANPOINT ((128.001090088317,188.576906474217,3.8607999999999998));
#17446=IFCCARTESIANPOINT ((125.965663211811,190.04562613106,4.456500000000001));
#17447=IFCCARTESIANPOINT ((127.57535339104,188.884108792879,3.1331999999999999));
#17448=IFCCARTESIANPOINT ((128.386280433473,188.298961519237,2.1331999999999999));
#17449=IFCCARTESIANPOINT ((128.903814071953,187.925520529198,2.7713999999999997));
#17450=IFCCARTESIANPOINT ((129.197207475905,187.713814245595,2.7785999999999998));
#17451=IFCCARTESIANPOINT ((131.992310805763,185.696928622804,2.7174999999999997));
#17452=IFCCARTESIANPOINT ((132.000420076187,185.691077150067,2.4588999999999997));
#17453=IFCCARTESIANPOINT ((137.694425397334,181.58240705346,2.5992999999999997));
#17454=IFCCARTESIANPOINT ((139.397372186442,180.353597778811,2.5992999999999997));
#17455=IFCCARTESIANPOINT ((141.100318975551,179.124788504162,2.5992999999999997));
#17456=IFCCARTESIANPOINT ((146.794324296698,175.016118407554,2.4588999999999997));
#17457=IFCCARTESIANPOINT ((146.802433567122,175.010266934818,2.7174999999999997));
#17458=IFCCARTESIANPOINT ((149.59753689698,172.993381312027,2.7785999999999998));
#17459=IFCCARTESIANPOINT ((149.890930300932,172.781675028423,2.7713999999999997));
#17460=IFCCARTESIANPOINT ((150.408463939412,172.408234038385,2.1331999999999999));
#17461=IFCCARTESIANPOINT ((151.219390981845,171.823086764742,3.1331999999999999));
#17462=IFCCARTESIANPOINT ((151.559818154258,171.577441939267,3.413000000000001));
#17463=IFCCARTESIANPOINT ((149.22029363684,173.265591823725,3.2396999999999997));
#17464=IFCCARTESIANPOINT ((142.312006162355,178.250461447885,3.2971999999999998));
#17465=IFCCARTESIANPOINT ((136.471642186425,176.298967778783,3.6003));
#17466=IFCCARTESIANPOINT ((133.958822560039,178.112163635619,3.524200000000001));
#17467=IFCCARTESIANPOINT ((127.351389018296,182.879943621257,3.7473));
#17468=IFCCARTESIANPOINT ((126.941465398346,183.175735568083,3.8607999999999998));
#17469=IFCCARTESIANPOINT ((125.578945781651,184.158900017257,4.315800000000002));
#17470=IFCCARTESIANPOINT ((122.90742773306,186.086609195545,5.0437999999999998));
#17471=IFCCARTESIANPOINT ((124.726093811124,184.774299404947,3.5487));
#17472=IFCCARTESIANPOINT ((125.537020853557,184.189152131305,2.5487));
#17473=IFCCARTESIANPOINT ((126.062096113532,183.810269271621,3.1961999999999998));

#17474=IFCCARTESIANPOINT ((126.34794789599,183.604004857662,3.20319999999999));
#17475=IFCCARTESIANPOINT ((129.071203089888,181.638963283316,3.14519999999999));
#17476=IFCCARTESIANPOINT ((129.079312360312,181.63311181058,2.88119999999999));
#17477=IFCCARTESIANPOINT ((134.768695397316,177.527777053432,3.02139999999999));
#17478=IFCCARTESIANPOINT ((136.471642186425,176.298967778783,3.02139999999999));
#17479=IFCCARTESIANPOINT ((138.174588975534,175.070158504134,3.02139999999999));
#17480=IFCCARTESIANPOINT ((143.863972012539,170.964823746986,2.88119999999999));
#17481=IFCCARTESIANPOINT ((143.872081282963,170.95897227425,3.14519999999999));
#17482=IFCCARTESIANPOINT ((146.595336476861,168.993930699904,3.20319999999999));
#17483=IFCCARTESIANPOINT ((146.881188259318,168.787666285945,3.19619999999999));
#17484=IFCCARTESIANPOINT ((147.406263519294,168.408783426261,2.5487));
#17485=IFCCARTESIANPOINT ((148.217190561727,167.823636152619,3.5487));
#17486=IFCCARTESIANPOINT ((148.780541578105,167.417134341619,4.01179999999999));
#17487=IFCCARTESIANPOINT ((147.734851156887,168.171681750981,3.99560000000002));
#17488=IFCCARTESIANPOINT ((146.199604080154,169.279482569441,3.61630000000002));
#17489=IFCCARTESIANPOINT ((139.368192489291,174.20888023206,3.68799999999999));
#17490=IFCCARTESIANPOINT ((133.545902186565,172.244327778795,3.97500000000002));
#17491=IFCCARTESIANPOINT ((131.026595143839,174.06220481382,3.88409999999999));
#17492=IFCCARTESIANPOINT ((124.389562765047,178.851342674947,4.27379999999999));
#17493=IFCCARTESIANPOINT ((122.669586508047,180.092440042342,4.9282));
#17494=IFCCARTESIANPOINT ((119.859237749792,182.120326433877,5.6155));
#17495=IFCCARTESIANPOINT ((121.876824231365,180.664480017055,3.95679999999999));
#17496=IFCCARTESIANPOINT ((122.687751273798,180.079332743413,2.95679999999999));
#17497=IFCCARTESIANPOINT ((123.220368155268,179.695008014084,3.61360000000002));
#17498=IFCCARTESIANPOINT ((123.498678316231,179.49418546977,3.62040000000002));
#17499=IFCCARTESIANPOINT ((126.150085374169,177.580987943869,3.56549999999999));
#17500=IFCCARTESIANPOINT ((126.158194644593,177.575136471133,3.29590000000002));
#17501=IFCCARTESIANPOINT ((131.842955397456,173.473137053444,3.43610000000001));
#17502=IFCCARTESIANPOINT ((133.545902186565,172.244327778795,3.43610000000001));
#17503=IFCCARTESIANPOINT ((135.248848975674,171.015518504146,3.43610000000001));
#17504=IFCCARTESIANPOINT ((140.933609728536,166.913519086458,3.29590000000002));
#17505=IFCCARTESIANPOINT ((140.941718998961,166.907667613722,3.56549999999999));
#17506=IFCCARTESIANPOINT ((143.593126056899,164.994470087821,3.62040000000002));
#17507=IFCCARTESIANPOINT ((143.871436217862,164.793647543506,3.61360000000002));
#17508=IFCCARTESIANPOINT ((144.404053099332,164.409322814178,2.95679999999999));
#17509=IFCCARTESIANPOINT ((145.183516172518,163.846879254753,3.91800000000001));
#17510=IFCCARTESIANPOINT ((143.179228894441,165.293129256288,3.99369999999999));
#17511=IFCCARTESIANPOINT ((136.42428772368,170.167347531002,4.0788));
#17512=IFCCARTESIANPOINT ((130.620162186471,168.189697778768,4.34440000000001));
#17513=IFCCARTESIANPOINT ((128.090231999489,170.015240243077,4.2337));
#17514=IFCCARTESIANPOINT ((121.466174453377,174.795015747825,4.68110000000001));
#17515=IFCCARTESIANPOINT ((119.760227234211,176.025990067387,5.54070000000002));
#17516=IFCCARTESIANPOINT ((116.822238559477,178.145978639793,6.17059999999998));
#17517=IFCCARTESIANPOINT ((119.027554651373,176.554670629123,4.35770000000002));
#17518=IFCCARTESIANPOINT ((119.838481693806,175.96952335548,3.35770000000002));
#17519=IFCCARTESIANPOINT ((120.37864019677,175.579756756507,4.02370000000002));
#17520=IFCCARTESIANPOINT ((120.649408736239,175.384376081838,4.03039999999999));
#17521=IFCCARTESIANPOINT ((123.228967658217,173.523022604381,3.97829999999999));
#17522=IFCCARTESIANPOINT ((123.237076928642,173.517171131645,3.70330000000001));
#17523=IFCCARTESIANPOINT ((128.917215397362,169.418507053417,3.8433));
#17524=IFCCARTESIANPOINT ((130.620162186471,168.189697778768,3.8433));
#17525=IFCCARTESIANPOINT ((132.32310897558,166.960888504118,3.8433));
#17526=IFCCARTESIANPOINT ((138.003247444301,162.86222442589,3.70330000000001));
#17527=IFCCARTESIANPOINT ((138.011356714725,162.856372953154,3.97829999999999));
#17528=IFCCARTESIANPOINT ((140.588239577464,160.9969504617,4.03039999999999));
#17529=IFCCARTESIANPOINT ((140.590753451296,160.995136505152,4.33519999999999));
#17530=IFCCARTESIANPOINT ((140.255840582771,161.236802329166,4.33519999999999));
#17531=IFCCARTESIANPOINT ((133.48046405054,166.125766315176,4.46960000000001));
#17532=IFCCARTESIANPOINT ((127.694432186454,164.13505777878,4.70240000000001));
#17533=IFCCARTESIANPOINT ((125.153878855216,165.968265672374,4.58319999999998));
#17534=IFCCARTESIANPOINT ((118.55706845773,170.728380228728,5.04379999999998));
#17535=IFCCARTESIANPOINT ((114.759740396129,173.468449367013,5.91730000000001));
#17536=IFCCARTESIANPOINT ((116.178376164161,172.444792726503,4.75110000000001));
#17537=IFCCARTESIANPOINT ((116.989303206594,171.859645452861,3.75110000000001));
#17538=IFCCARTESIANPOINT ((117.536922238349,171.46449549897,4.4264));
#17539=IFCCARTESIANPOINT ((117.800230249027,171.274498179218,4.43290000000002));
#17540=IFCCARTESIANPOINT ((120.307778849638,169.465105779661,4.38369999999998));
#17541=IFCCARTESIANPOINT ((120.315888120062,169.459254306925,4.10320000000002));
#17542=IFCCARTESIANPOINT ((125.991485397345,165.363867053429,4.24309999999997));
#17543=IFCCARTESIANPOINT ((127.694432186454,164.13505777878,4.24309999999997));
#17544=IFCCARTESIANPOINT ((129.397378975563,162.906248504131,4.24309999999997));
#17545=IFCCARTESIANPOINT ((135.072976252846,158.810861250635,4.10320000000002));
#17546=IFCCARTESIANPOINT ((135.081085523271,158.805009777899,4.38369999999998));
#17547=IFCCARTESIANPOINT ((137.58612025005,156.99743133489,4.43299999999999));
#17548=IFCCARTESIANPOINT ((137.587985382247,156.99608549616,4.66949999999997));
#17549=IFCCARTESIANPOINT ((137.35143796397,157.166772955882,4.66949999999997));

#17550=IFCCARTESIANPOINT ((130.569655108104,162.060359605353,4.8374));
#17551=IFCCARTESIANPOINT ((124.768692186594,160.080427778752,5.0505));
#17552=IFCCARTESIANPOINT ((122.2175157111,161.921301101631,4.93279999999999));
#17553=IFCCARTESIANPOINT ((115.647952462239,166.661754709591,5.40659999999999));
#17554=IFCCARTESIANPOINT ((112.049301526035,169.258462765833,6.1893));
#17555=IFCCARTESIANPOINT ((113.329106584402,168.334983338571,5.13709999999999));
#17556=IFCCARTESIANPOINT ((114.140033626835,167.749836064929,4.13709999999999));
#17557=IFCCARTESIANPOINT ((114.695194280085,167.349244241393,4.82170000000002));
#17558=IFCCARTESIANPOINT ((114.950960669268,167.164688791286,4.82810000000001));
#17559=IFCCARTESIANPOINT ((117.386661133919,165.407140440174,4.78159999999999));
#17560=IFCCARTESIANPOINT ((117.394770404343,165.401288967437,4.49560000000002));
#17561=IFCCARTESIANPOINT ((123.065745397485,161.309237053401,4.63549999999999));
#17562=IFCCARTESIANPOINT ((124.768692186594,160.080427778752,4.63549999999999));
#17563=IFCCARTESIANPOINT ((126.471638975703,158.851618504103,4.63549999999999));
#17564=IFCCARTESIANPOINT ((132.142613968844,154.759566590067,4.49560000000002));
#17565=IFCCARTESIANPOINT ((132.150723239268,154.753715117331,4.78159999999999));
#17566=IFCCARTESIANPOINT ((134.583909830088,152.997980722766,4.82810000000001));
#17567=IFCCARTESIANPOINT ((134.585369498764,152.996927457674,5.00369999999999));
#17568=IFCCARTESIANPOINT ((134.446944252621,153.096812097285,5.00369999999999));
#17569=IFCCARTESIANPOINT ((127.687461890422,157.974307196731,5.18529999999999));
#17570=IFCCARTESIANPOINT ((121.842962186576,156.025787778765,5.39870000000002));
#17571=IFCCARTESIANPOINT ((119.281243659531,157.874268016201,5.28230000000002));
#17572=IFCCARTESIANPOINT ((112.738927559296,162.595060675766,5.76929999999999));
#17573=IFCCARTESIANPOINT ((109.317301996455,165.064031082173,6.47160000000002));
#17574=IFCCARTESIANPOINT ((110.479847004486,164.225163950679,5.51589999999999));
#17575=IFCCARTESIANPOINT ((111.290774046919,163.640016677037,4.51589999999999));
#17576=IFCCARTESIANPOINT ((111.853476321663,163.233982983856,5.20979999999999));
#17577=IFCCARTESIANPOINT ((112.101701089352,163.054869403394,5.21589999999999));
#17578=IFCCARTESIANPOINT ((114.465553418044,161.349165100726,5.17219999999999));
#17579=IFCCARTESIANPOINT ((114.473662688468,161.34331362799,4.88060000000002));
#17580=IFCCARTESIANPOINT ((120.140015397467,157.254597053414,5.0204));
#17581=IFCCARTESIANPOINT ((121.842962186576,156.025787778765,5.0204));
#17582=IFCCARTESIANPOINT ((123.545908975685,154.796978504116,5.0204));
#17583=IFCCARTESIANPOINT ((129.212261684685,150.708261929539,4.88060000000002));
#17584=IFCCARTESIANPOINT ((129.220370955109,150.702410456803,5.17219999999999));
#17585=IFCCARTESIANPOINT ((131.581790502673,148.998461595956,5.21600000000001));
#17586=IFCCARTESIANPOINT ((131.582763615124,148.997759419228,5.33800000000002));
#17587=IFCCARTESIANPOINT ((131.54254163382,149.026782724,5.33800000000002));
#17588=IFCCARTESIANPOINT ((124.805197579879,153.888303302876,5.53320000000002));
#17589=IFCCARTESIANPOINT ((118.917222186483,151.971157778737,5.74680000000001));
#17590=IFCCARTESIANPOINT ((116.344880515182,153.827303445458,5.63189999999999));
#17591=IFCCARTESIANPOINT ((109.829811563572,158.528435156628,6.13209999999999));
#17592=IFCCARTESIANPOINT ((106.5738583955,160.87785997503,6.75599999999999));
#17593=IFCCARTESIANPOINT ((107.630577424495,160.115354562747,5.88729999999999));
#17594=IFCCARTESIANPOINT ((108.441504466927,159.530207289104,4.88729999999999));
#17595=IFCCARTESIANPOINT ((109.011748363166,159.118731726279,5.59039999999999));
#17596=IFCCARTESIANPOINT ((109.25243150936,158.945060015462,5.59629999999999));
#17597=IFCCARTESIANPOINT ((111.544435702092,157.291199761239,5.55520000000001));
#17598=IFCCARTESIANPOINT ((111.552544972517,157.285348288502,5.25819999999999));
#17599=IFCCARTESIANPOINT ((117.214275397374,153.199967053386,5.39780000000002));
#17600=IFCCARTESIANPOINT ((118.917222186483,151.971157778737,5.39780000000002));
#17601=IFCCARTESIANPOINT ((120.620168975592,150.742348504088,5.39780000000002));
#17602=IFCCARTESIANPOINT ((126.281899400449,146.656967268971,5.25819999999999));
#17603=IFCCARTESIANPOINT ((126.290008670874,146.651115796235,5.55520000000001));
#17604=IFCCARTESIANPOINT ((128.579661175183,144.998952469105,5.59640000000002));
#17605=IFCCARTESIANPOINT ((128.580309916817,144.998484351286,5.67410000000001));
#17606=IFCCARTESIANPOINT ((121.92292326926,149.802309408981,5.88119999999999));
#17607=IFCCARTESIANPOINT ((115.99148218639,147.916517778749,6.09499999999999));
#17608=IFCCARTESIANPOINT ((113.408517370833,149.780328874755,5.98140000000001));
#17609=IFCCARTESIANPOINT ((106.914370336918,154.466363786266,6.48160000000001));
#17610=IFCCARTESIANPOINT ((103.837226581702,156.686763630829,7.0274));
#17611=IFCCARTESIANPOINT ((104.781307844503,156.005535174855,6.25119999999999));
#17612=IFCCARTESIANPOINT ((105.592234886935,155.420387901212,5.25119999999999));
#17613=IFCCARTESIANPOINT ((106.170020404669,155.003470468742,5.96370000000002));
#17614=IFCCARTESIANPOINT ((106.403161929368,154.83524062757,5.96940000000001));
#17615=IFCCARTESIANPOINT ((108.623317986141,153.233224421792,5.93079999999999));
#17616=IFCCARTESIANPOINT ((108.631427256565,153.227372949055,5.62830000000002));
#17617=IFCCARTESIANPOINT ((108.774231508738,153.124328514167,5.63189999999999));
#17618=IFCCARTESIANPOINT ((114.288535397281,149.145327053398,5.76780000000002));
#17619=IFCCARTESIANPOINT ((115.99148218639,147.916517778749,5.76780000000002));
#17620=IFCCARTESIANPOINT ((117.694428975499,146.6877085041,5.76780000000002));
#17621=IFCCARTESIANPOINT ((123.208732864042,142.708707043332,5.63189999999999));
#17622=IFCCARTESIANPOINT ((123.351537116214,142.605662608443,5.62830000000002));
#17623=IFCCARTESIANPOINT ((123.359646386639,142.599811135707,5.93079999999999));
#17624=IFCCARTESIANPOINT ((125.577450754988,140.999491857022,5.96949999999999));
#17625=IFCCARTESIANPOINT ((125.577775125805,140.999257798113,6.01170000000002));

#17626=IFCCARTESIANPOINT ((119.040648958641,145.716305515126,6.22910000000002));
#17627=IFCCARTESIANPOINT ((113.065752186605,143.861887778721,6.43220000000002));
#17628=IFCCARTESIANPOINT ((110.472164226792,145.733364304012,6.33100000000002));
#17629=IFCCARTESIANPOINT ((103.981341993752,150.417000111701,6.79430000000002));
#17630=IFCCARTESIANPOINT ((101.136366650785,152.46987229182,7.262));
#17631=IFCCARTESIANPOINT ((101.932129357524,151.895667272195,6.60789999999997));
#17632=IFCCARTESIANPOINT ((102.743056399957,151.310519998553,5.60789999999997));
#17633=IFCCARTESIANPOINT ((103.32830244648,150.888219211165,6.32959999999997));
#17634=IFCCARTESIANPOINT ((103.55398344239,150.72537272491,6.33519999999999));
#17635=IFCCARTESIANPOINT ((105.702129177794,149.175317597031,6.29899999999998));
#17636=IFCCARTESIANPOINT ((105.710238448218,149.169466124295,5.99099999999999));
#17637=IFCCARTESIANPOINT ((111.362805397496,145.09069705337,6.13040000000001));
#17638=IFCCARTESIANPOINT ((113.065752186605,143.861887778721,6.13040000000001));
#17639=IFCCARTESIANPOINT ((114.768698975714,142.633078504072,6.13040000000001));
#17640=IFCCARTESIANPOINT ((120.421265924992,138.554309433148,5.99099999999999));
#17641=IFCCARTESIANPOINT ((120.429375195417,138.548457960411,6.29899999999998));
#17642=IFCCARTESIANPOINT ((122.575331427807,136.999982730172,6.33519999999999));
#17643=IFCCARTESIANPOINT ((122.575412520511,136.999924215444,6.34890000000001));
#17644=IFCCARTESIANPOINT ((116.117676110801,141.659686014368,6.55119999999999));
#17645=IFCCARTESIANPOINT ((110.140012186512,139.807247778734,6.7638));
#17646=IFCCARTESIANPOINT ((107.538882605204,141.684166173669,6.67899999999997));
#17647=IFCCARTESIANPOINT ((101.046357425375,146.369030790633,7.10320000000002));
#17648=IFCCARTESIANPOINT ((98.4276307272462,148.258646881406,7.49579999999997));
#17649=IFCCARTESIANPOINT ((99.0828597775319,147.785847884303,6.9572));
#17650=IFCCARTESIANPOINT ((99.8937868199647,147.20070061066,5.9572));
#17651=IFCCARTESIANPOINT ((100.486574487983,146.772957953628,6.68819999999999));
#17652=IFCCARTESIANPOINT ((100.704713862398,146.615553337018,6.6936));
#17653=IFCCARTESIANPOINT ((102.781011461843,145.117342257584,6.65980000000002));
#17654=IFCCARTESIANPOINT ((102.789120732267,145.111490784848,6.34629999999999));
#17655=IFCCARTESIANPOINT ((108.437065397403,141.036057053383,6.48559999999998));
#17656=IFCCARTESIANPOINT ((110.140012186512,139.807247778734,6.48559999999998));
#17657=IFCCARTESIANPOINT ((111.842958975621,138.578438504085,6.48559999999998));
#17658=IFCCARTESIANPOINT ((117.490903640757,134.50300477262,6.34629999999999));
#17659=IFCCARTESIANPOINT ((117.499012911181,134.497153299884,6.65980000000002));
#17660=IFCCARTESIANPOINT ((119.377363219569,133.141776669946,6.69040000000001));
#17661=IFCCARTESIANPOINT ((113.177988165578,137.615110547487,6.86279999999999));
#17662=IFCCARTESIANPOINT ((107.214272186419,135.752607778746,7.09280000000001));
#17663=IFCCARTESIANPOINT ((104.614358995675,137.628648452771,7.02269999999999));
#17664=IFCCARTESIANPOINT ((98.1114539497017,142.321002954837,7.41199999999998));
#17665=IFCCARTESIANPOINT ((95.7085149375647,144.054911356094,7.73079999999999));
#17666=IFCCARTESIANPOINT ((96.23359019754,143.676028496411,7.29919999999998));
#17667=IFCCARTESIANPOINT ((97.0445172399728,143.090881222768,6.29919999999998));
#17668=IFCCARTESIANPOINT ((97.6447654367816,142.657755210818,7.0394));
#17669=IFCCARTESIANPOINT ((97.8554442824056,142.505733949126,7.0446));
#17670=IFCCARTESIANPOINT ((99.8598937458911,141.059366918137,7.01310000000001));
#17671=IFCCARTESIANPOINT ((99.8680030163154,141.0535154454,6.69409999999999));
#17672=IFCCARTESIANPOINT ((105.51132539731,136.981417053395,6.83330000000001));
#17673=IFCCARTESIANPOINT ((107.214272186419,135.752607778746,6.83330000000001));
#17674=IFCCARTESIANPOINT ((108.917218975528,134.523798504097,6.83330000000001));
#17675=IFCCARTESIANPOINT ((114.560541356522,130.451700112092,6.69409999999999));
#17676=IFCCARTESIANPOINT ((114.568650626946,130.445848639356,7.01310000000001));
#17677=IFCCARTESIANPOINT ((115.965796828354,129.437698401597,7.0351));
#17678=IFCCARTESIANPOINT ((110.238381313059,133.570476565879,7.17439999999999));
#17679=IFCCARTESIANPOINT ((104.288542186401,131.697977778718,7.42169999999999));
#17680=IFCCARTESIANPOINT ((101.69000757163,133.573023702378,7.36619999999999));
#17681=IFCCARTESIANPOINT ((95.1764793814007,138.273043633729,7.72089999999997));
#17682=IFCCARTESIANPOINT ((92.9774074277314,139.859846010392,7.96820000000002));
#17683=IFCCARTESIANPOINT ((93.3843306176242,139.566219108479,7.63369999999998));
#17684=IFCCARTESIANPOINT ((94.195257660057,138.981071834836,6.63369999999998));
#17685=IFCCARTESIANPOINT ((94.8030474783604,138.542503953241,7.38319999999999));
#17686=IFCCARTESIANPOINT ((95.0061847024898,138.395924561194,7.38819999999998));
#17687=IFCCARTESIANPOINT ((96.9387860300157,137.001401578649,7.35899999999998));
#17688=IFCCARTESIANPOINT ((96.9468953004401,136.995550105913,7.03440000000001));
#17689=IFCCARTESIANPOINT ((102.585595397292,132.926787053368,7.17349999999999));
#17690=IFCCARTESIANPOINT ((104.288542186401,131.697977778718,7.17349999999999));
#17691=IFCCARTESIANPOINT ((105.99148897551,130.469168504069,7.17349999999999));
#17692=IFCCARTESIANPOINT ((111.630189072363,126.400405451524,7.03440000000001));
#17693=IFCCARTESIANPOINT ((111.638298342787,126.394553978788,7.35899999999998));
#17694=IFCCARTESIANPOINT ((112.64798360332,125.665987108376,7.37430000000001));
#17695=IFCCARTESIANPOINT ((107.298703367912,129.525911098958,7.48599999999999));
#17696=IFCCARTESIANPOINT ((101.362802186541,127.643337778731,7.75060000000002));
#17697=IFCCARTESIANPOINT ((98.7656461477413,129.517388952025,7.70979999999997));
#17698=IFCCARTESIANPOINT ((92.2415759059607,134.225015797933,8.02969999999999));
#17699=IFCCARTESIANPOINT ((90.2695635241726,135.647976937977,8.2423));
#17700=IFCCARTESIANPOINT ((90.1843350920129,135.709475916437,8.24919999999997));
#17701=IFCCARTESIANPOINT ((90.5350610378651,135.456399720586,7.96089999999998));

#17702=IFCCARTESIANPOINT (91.3459880802979,134.871252446944,6.960899999999998));
#17703=IFCCARTESIANPOINT (91.9613195200959,134.427242695704,7.719699999999999));
#17704=IFCCARTESIANPOINT (92.1569151227307,134.286105173302,7.724499999999998));
#17705=IFCCARTESIANPOINT (94.0176683142971,132.943426239202,7.697400000000002));
#17706=IFCCARTESIANPOINT (94.0257775847214,132.937574766465,7.367399999999998));
#17707=IFCCARTESIANPOINT (99.6598553974319,128.87214705338,7.506300000000001));
#17708=IFCCARTESIANPOINT (101.362802186541,127.643337778731,7.506300000000001));
#17709=IFCCARTESIANPOINT (103.06574897565,126.414528504082,7.506300000000001));
#17710=IFCCARTESIANPOINT (108.69982678836,122.349100790996,7.367399999999998));
#17711=IFCCARTESIANPOINT (108.707936058785,122.34324931826,7.697400000000002));
#17712=IFCCARTESIANPOINT (109.464774267487,121.79713136777,7.708500000000002));
#17713=IFCCARTESIANPOINT (104.359096515626,125.48127711735,7.797599999999999));
#17714=IFCCARTESIANPOINT (98.4370621864475,123.588707778819,8.079400000000002));
#17715=IFCCARTESIANPOINT (95.8413658163243,125.461705687021,8.053299999999998));
#17716=IFCCARTESIANPOINT (89.3065913375836,130.177056476942,8.338599999999999));
#17717=IFCCARTESIANPOINT (87.3698542821413,131.574563710582,8.610099999999999));
#17718=IFCCARTESIANPOINT (87.2799224731355,131.639456543229,8.614500000000002));
#17719=IFCCARTESIANPOINT (87.6857914578731,131.346590332771,8.2808));
#17720=IFCCARTESIANPOINT (88.4967185003059,130.761443059128,7.2808));
#17721=IFCCARTESIANPOINT (89.1195915615986,130.311991438243,8.048799999999997));
#17722=IFCCARTESIANPOINT (89.3065913375836,130.177056476942,8.053499999999999));
#17723=IFCCARTESIANPOINT (91.0965505983456,128.885460899831,8.028399999999998));
#17724=IFCCARTESIANPOINT (91.1046598687699,128.879609427094,7.692900000000001));
#17725=IFCCARTESIANPOINT (96.7341153973386,124.817517053469,7.831700000000001));
#17726=IFCCARTESIANPOINT (98.4370621864475,123.588707778819,7.831700000000001));
#17727=IFCCARTESIANPOINT (100.140008975556,122.35989850417,7.831700000000001));
#17728=IFCCARTESIANPOINT (105.769464504125,118.297806130545,7.692900000000001));
#17729=IFCCARTESIANPOINT (105.777573774549,118.291954657808,8.028399999999998));
#17730=IFCCARTESIANPOINT (106.471321859351,117.791361165207,8.038099999999999));
#17731=IFCCARTESIANPOINT (101.419408570403,121.436711650545,8.109199999999999));
#17732=IFCCARTESIANPOINT (95.5113321864303,119.534067778716,8.4153));
#17733=IFCCARTESIANPOINT (92.9170143922792,121.406070936552,8.396900000000002));
#17734=IFCCARTESIANPOINT (86.3716978619869,126.12902864103,8.647499999999998));
#17735=IFCCARTESIANPOINT (85.0626994300919,127.073573370143,8.860799999999998));
#17736=IFCCARTESIANPOINT (84.4701550401862,127.501140482994,8.977899999999998));
#17737=IFCCARTESIANPOINT (84.3687080671778,127.574342406926,8.977899999999998));
#17738=IFCCARTESIANPOINT (84.8366129706616,127.236712430035,8.5933));
#17739=IFCCARTESIANPOINT (85.6475400130944,126.651565156392,7.5933));
#17740=IFCCARTESIANPOINT (86.2778736031774,126.19673018059,8.370600000000002));
#17741=IFCCARTESIANPOINT (86.4584670555272,126.06641788275,8.375099999999997));
#17742=IFCCARTESIANPOINT (88.175361789766,124.827544074994,8.351999999999998));
#17743=IFCCARTESIANPOINT (88.1834710601903,124.821692602258,8.010899999999999));
#17744=IFCCARTESIANPOINT (93.8083853973214,120.762877053365,8.149600000000002));
#17745=IFCCARTESIANPOINT (95.5113321864303,119.534067778716,8.149600000000002));
#17746=IFCCARTESIANPOINT (97.2142789755392,118.305258504066,8.149600000000002));
#17747=IFCCARTESIANPOINT (102.83919331267,114.246442955173,8.010899999999999));
#17748=IFCCARTESIANPOINT (102.847302583095,114.240591482437,8.351999999999998));
#17749=IFCCARTESIANPOINT (103.886424495268,113.490783765991,8.365999999999999));
#17750=IFCCARTESIANPOINT (98.43050735378,117.427654623058,8.436100000000001));
#17751=IFCCARTESIANPOINT (92.5855921865698,115.479437778804,8.754700000000001));
#17752=IFCCARTESIANPOINT (89.9927340610951,117.350387671548,8.740400000000002));
#17753=IFCCARTESIANPOINT (86.5126406584946,119.861547196385,8.860799999999998));
#17754=IFCCARTESIANPOINT (83.4367132938427,122.081069320038,8.9563));
#17755=IFCCARTESIANPOINT (81.9168738309151,123.177752340298,8.9563));
#17756=IFCCARTESIANPOINT (81.9873433909025,123.126903042219,8.898399999999998));
#17757=IFCCARTESIANPOINT (82.7982704333353,122.541755768576,7.898399999999998));
#17758=IFCCARTESIANPOINT (83.436145644913,122.081478923129,8.685));
#17759=IFCCARTESIANPOINT (83.6091974757681,121.956608494934,8.6893));
#17760=IFCCARTESIANPOINT (85.2542440740473,120.769578735623,8.668099999999998));
#17761=IFCCARTESIANPOINT (85.2623533444717,120.763727262887,8.321500000000001));
#17762=IFCCARTESIANPOINT (90.8826453974608,116.708247053453,8.460100000000001));
#17763=IFCCARTESIANPOINT (92.5855921865698,115.479437778804,8.460100000000001));
#17764=IFCCARTESIANPOINT (94.2885389756787,114.250628504155,8.459999999999998));
#17765=IFCCARTESIANPOINT (99.9088310286679,110.195148294722,8.328399999999999));
#17766=IFCCARTESIANPOINT (99.9169402990922,110.189296821985,8.671600000000001));
#17767=IFCCARTESIANPOINT (101.556715871596,109.006070519953,8.6927));
#17768=IFCCARTESIANPOINT (95.4178359749707,113.435752410881,8.770300000000002));
#17769=IFCCARTESIANPOINT (89.6598621865526,111.424797778817,9.094099999999997));
#17770=IFCCARTESIANPOINT (87.06838263705,113.294752921196,9.084));
#17771=IFCCARTESIANPOINT (80.4970353486956,118.036493853157,9.265199999999999));
#17772=IFCCARTESIANPOINT (79.0541528620949,119.077646397149,9.265199999999999));
#17773=IFCCARTESIANPOINT (79.1380838109867,119.017083654327,9.196199999999998));
#17774=IFCCARTESIANPOINT (79.9490108534195,118.431936380684,8.196199999999998));
#17775=IFCCARTESIANPOINT (80.5944276864918,117.966217665592,8.992099999999999));
#17776=IFCCARTESIANPOINT (80.7599378958523,117.846789107042,8.996199999999999));
#17777=IFCCARTESIANPOINT (82.333136358172,116.711603396176,8.976799999999997));

#17778=IFCCARTESIANPOINT ((82.3412456285963,116.705751923439,8.62470000000002));
#17779=IFCCARTESIANPOINT ((87.9569153974436,112.653607053466,8.76319999999998));
#17780=IFCCARTESIANPOINT ((89.6598621865526,111.424797778817,8.76319999999998));
#17781=IFCCARTESIANPOINT ((91.3628089756615,110.195988504167,8.76279999999997));
#17782=IFCCARTESIANPOINT ((96.9784787445088,106.143843634194,8.65039999999999));
#17783=IFCCARTESIANPOINT ((96.9865880149331,106.137992161457,8.99000000000001));
#17784=IFCCARTESIANPOINT ((98.558164623168,105.003976745138,9.00939999999997));
#17785=IFCCARTESIANPOINT ((98.5583268085765,105.003859715684,9.02809999999999));
#17786=IFCCARTESIANPOINT ((92.407607377132,109.442084756807,9.10480000000001));
#17787=IFCCARTESIANPOINT ((86.7341221864592,107.370167778789,9.4314));
#17788=IFCCARTESIANPOINT ((84.1413451536887,109.241059156806,9.41160000000002));
#17789=IFCCARTESIANPOINT ((77.5552389931621,113.993449769147,9.57420000000002));
#17790=IFCCARTESIANPOINT ((75.8859456763141,115.19797543194,9.81779999999998));
#17791=IFCCARTESIANPOINT ((96.2888142309947,114.907274266395,9.48660000000001));
#17792=IFCCARTESIANPOINT ((77.0997412734276,114.322126992752,8.48660000000001));
#17793=IFCCARTESIANPOINT ((77.7526997279945,113.850966408015,9.29180000000002));
#17794=IFCCARTESIANPOINT ((77.9106683158604,113.73697971911,9.29570000000001));
#17795=IFCCARTESIANPOINT ((79.4120186422205,112.653638056688,9.27800000000002));
#17796=IFCCARTESIANPOINT ((79.4201279126448,112.647786583952,8.92039999999997));
#17797=IFCCARTESIANPOINT ((85.0311753973503,108.598977053438,9.05880000000002));
#17798=IFCCARTESIANPOINT ((86.7341221864592,107.370167778789,9.05880000000002));
#17799=IFCCARTESIANPOINT ((88.4370689755682,106.14135850414,9.05810000000002));
#17800=IFCCARTESIANPOINT ((94.0481164602736,102.092548973626,8.9649));
#17801=IFCCARTESIANPOINT ((94.0562257306979,102.086697500889,9.30090000000001));
#17802=IFCCARTESIANPOINT ((95.5560352956774,101.004467618288,9.3186));
#17803=IFCCARTESIANPOINT ((95.5564407591987,101.004175044651,9.3657));
#17804=IFCCARTESIANPOINT ((89.5041678707055,105.371363206754,9.45260000000002));
#17805=IFCCARTESIANPOINT ((83.8083821865987,103.315527778801,9.73989999999998));
#17806=IFCCARTESIANPOINT ((81.2045765460511,105.19437715974,9.68149999999997));
#17807=IFCCARTESIANPOINT ((74.6133615451571,109.950454199905,9.88319999999999));
#17808=IFCCARTESIANPOINT ((72.2559155401007,111.651535839111,10.7429));
#17809=IFCCARTESIANPOINT ((73.4395446512356,110.797454878503,9.76979999999998));
#17810=IFCCARTESIANPOINT ((74.2504716936684,110.21230760486,8.76979999999998));
#17811=IFCCARTESIANPOINT ((74.91097176973,109.735705150478,9.58420000000001));
#17812=IFCCARTESIANPOINT ((75.0613987361013,109.627160331218,9.58789999999999));
#17813=IFCCARTESIANPOINT ((76.4909009265019,108.595662717241,9.57189999999997));
#17814=IFCCARTESIANPOINT ((76.4990101969262,108.589811244504,9.2088));
#17815=IFCCARTESIANPOINT ((81.2045765460511,105.19437715974,9.32490000000001));
#17816=IFCCARTESIANPOINT ((82.1054353974898,104.54433705345,9.34699999999998));
#17817=IFCCARTESIANPOINT ((83.8083821865987,103.315527778801,9.34699999999998));
#17818=IFCCARTESIANPOINT ((85.5113289757076,102.086718504152,9.34609999999998));
#17819=IFCCARTESIANPOINT ((81.1177541762712,98.0412443130979,9.27210000000002));
#17820=IFCCARTESIANPOINT ((91.1258634466955,98.0353928403614,9.60449999999997));
#17821=IFCCARTESIANPOINT ((92.5538248757155,97.0050070062045,9.62049999999999));
#17822=IFCCARTESIANPOINT ((92.5545547100537,97.0044803736582,9.70409999999998));
#17823=IFCCARTESIANPOINT ((86.6210015405727,101.2860029749,9.80290000000002));
#17824=IFCCARTESIANPOINT ((80.8826521865815,99.2608977787733,10.0479));
#17825=IFCCARTESIANPOINT ((78.2678990309611,101.147646647906,9.95150000000001));
#17826=IFCCARTESIANPOINT ((71.6715751896998,105.907410115895,10.1922));
#17827=IFCCARTESIANPOINT ((67.4777848970542,108.933557756265,12.6092));
#17828=IFCCARTESIANPOINT ((70.5903661640241,106.687586975843,10.0503));
#17829=IFCCARTESIANPOINT ((71.4012932064569,106.1024397022,9.05029999999999));
#17830=IFCCARTESIANPOINT ((72.0692538113088,105.620453892901,9.8741));
#17831=IFCCARTESIANPOINT ((72.2122202488897,105.517292428558,9.87759999999997));
#17832=IFCCARTESIANPOINT ((73.5697121179223,104.537755892481,9.86309999999997));
#17833=IFCCARTESIANPOINT ((73.5778213883466,104.531904419744,9.49450000000002));
#17834=IFCCARTESIANPOINT ((79.1797053974725,100.489707053422,9.6327));
#17835=IFCCARTESIANPOINT ((80.8826521865815,99.2608977787733,9.6327));
#17836=IFCCARTESIANPOINT ((82.5855989756904,98.0320885041242,9.63150000000002));
#17837=IFCCARTESIANPOINT ((88.1874829848164,93.9898911378024,9.57670000000002));
#17838=IFCCARTESIANPOINT ((88.1955922552407,93.984039665066,9.90539999999999));
#17839=IFCCARTESIANPOINT ((89.5517055483011,93.0054978793538,9.91989999999998));
#17840=IFCCARTESIANPOINT ((89.552678660752,93.0047957026254,10.0431));
#17841=IFCCARTESIANPOINT ((83.7379263029875,97.2005942282784,10.1532));
#17842=IFCCARTESIANPOINT ((77.9569121864881,95.2062577787858,10.3555));
#17843=IFCCARTESIANPOINT ((75.3311304230906,97.1009646508399,10.2215));
#17844=IFCCARTESIANPOINT ((68.729697741462,101.864414546653,10.5012));
#17845=IFCCARTESIANPOINT ((64.1013316467766,105.204142610967,13.3233));
#17846=IFCCARTESIANPOINT ((67.7410965840321,102.577767587951,10.3311));
#17847=IFCCARTESIANPOINT ((68.552023626465,101.992620314308,9.33109999999999));
#17848=IFCCARTESIANPOINT ((69.2275258528115,101.505192635364,10.1641));
#17849=IFCCARTESIANPOINT ((69.3629506688978,101.407473040666,10.1674));
#17850=IFCCARTESIANPOINT ((70.6485944019708,100.479780553033,10.1545));
#17851=IFCCARTESIANPOINT ((70.6567036723951,100.473929080297,9.78030000000001));
#17852=IFCCARTESIANPOINT ((76.2539653973792,96.4350670534348,9.91829999999999));
#17853=IFCCARTESIANPOINT ((77.9569121864881,95.2062577787858,9.91829999999999));

#17854=IFCCARTESIANPOINT ((79.6598589755971,93.9774485041367,9.91680000000002));
#17855=IFCCARTESIANPOINT ((85.2571207005811,89.9385864772746,9.881199999999998));
#17856=IFCCARTESIANPOINT ((85.2652299710055,89.9327350045382,10.2064));
#17857=IFCCARTESIANPOINT ((86.5495762208106,89.0059787525434,10.2194));
#17858=IFCCARTESIANPOINT ((86.55071151867,89.0051595463603,10.3662));
#17859=IFCCARTESIANPOINT ((80.8547599726218,93.1152339964246,10.5034));
#17860=IFCCARTESIANPOINT ((75.0311721863948,91.1516277787579,10.6482));
#17861=IFCCARTESIANPOINT ((72.3943618152202,93.0542926537336,10.4915));
#17862=IFCCARTESIANPOINT ((65.7879013859285,97.8213704626436,10.8102));
#17863=IFCCARTESIANPOINT ((62.1370267481916,100.455762003309,12.8766));
#17864=IFCCARTESIANPOINT ((64.8918270040402,98.4679582000185,10.6118));
#17865=IFCCARTESIANPOINT ((65.702754046473,97.8828109263761,9.61180000000002));
#17866=IFCCARTESIANPOINT ((66.3857978943142,97.3899413777871,10.4542));
#17867=IFCCARTESIANPOINT ((66.5136810889058,97.2976636527337,10.4573));
#17868=IFCCARTESIANPOINT ((67.7274766860193,96.4218152135457,10.4457));
#17869=IFCCARTESIANPOINT ((67.7355859564436,96.4159637408093,10.066));
#17870=IFCCARTESIANPOINT ((73.3282253972858,92.380437053407,10.2039));
#17871=IFCCARTESIANPOINT ((75.0311721863948,91.1516277787579,10.2039));
#17872=IFCCARTESIANPOINT ((76.7341189755037,89.9228185041089,10.2022));
#17873=IFCCARTESIANPOINT ((82.3267584163459,85.8872918167066,10.1856));
#17874=IFCCARTESIANPOINT ((82.3348676867703,85.8814403439702,10.5073));
#17875=IFCCARTESIANPOINT ((83.5474468933201,85.0064696256926,10.5189));
#17876=IFCCARTESIANPOINT ((83.5486632838837,85.0055919047822,10.6699));
#17877=IFCCARTESIANPOINT ((77.9409406000522,89.0520023314742,10.821));
#17878=IFCCARTESIANPOINT ((72.1054421866104,87.0969877787704,10.9229));
#17879=IFCCARTESIANPOINT ((69.4576032076587,89.0076106566676,10.7615));
#17880=IFCCARTESIANPOINT ((62.8460339379997,93.7783748934016,11.1191));
#17881=IFCCARTESIANPOINT ((59.9880026696494,95.8406679446269,12.5818));
#17882=IFCCARTESIANPOINT ((62.0425674243572,94.3581388121265,10.8927));
#17883=IFCCARTESIANPOINT ((62.8534944667901,93.7729915384841,9.892699999999999));
#17884=IFCCARTESIANPOINT ((63.5440799361258,93.2746801202502,10.7443));
#17885=IFCCARTESIANPOINT ((63.6644215092229,93.1878442648416,10.7472));
#17886=IFCCARTESIANPOINT ((64.8063689703768,92.3638398740984,10.737));
#17887=IFCCARTESIANPOINT ((64.8144782408011,92.357988401362,10.3517));
#17888=IFCCARTESIANPOINT ((70.4024953975015,88.3257970534194,10.4896));
#17889=IFCCARTESIANPOINT ((72.1054421866104,87.0969877787704,10.4896));
#17890=IFCCARTESIANPOINT ((73.8083889757193,85.8681785041213,10.4875));
#17891=IFCCARTESIANPOINT ((79.3964061324197,81.8359871561788,10.49));
#17892=IFCCARTESIANPOINT ((79.404515402844,81.8301356834424,10.8082));
#17893=IFCCARTESIANPOINT ((80.5464628639979,81.0061312926991,10.8185));
#17894=IFCCARTESIANPOINT ((80.6643716559676,80.9210508791115,10.8186));
#17895=IFCCARTESIANPOINT ((81.3573899064307,80.4209840190567,9.96390000000002));
#17896=IFCCARTESIANPOINT ((82.1328794371092,79.8614076812725,10.9202));
#17897=IFCCARTESIANPOINT ((81.9837499540058,79.9690162648953,10.9309));
#17898=IFCCARTESIANPOINT ((74.989585305727,85.0158529853338,11.0987));
#17899=IFCCARTESIANPOINT ((69.179702186517,83.0423577787425,11.1977));
#17900=IFCCARTESIANPOINT ((66.5208345997883,84.9609386595613,11.0315));
#17901=IFCCARTESIANPOINT ((59.9041564897619,89.7353893241192,11.4281));
#17902=IFCCARTESIANPOINT ((57.5851484265168,91.4087349825544,12.4957));
#17903=IFCCARTESIANPOINT ((59.1932978443653,90.2483294241942,11.1737));
#17904=IFCCARTESIANPOINT ((60.0042248867981,89.6631821505517,10.1737));
#17905=IFCCARTESIANPOINT ((60.7023519776285,89.159428862673,11.0345));
#17906=IFCCARTESIANPOINT ((60.8151519292309,89.0780348769093,11.0373));
#17907=IFCCARTESIANPOINT ((61.8852512544253,88.3058745346108,11.0283));
#17908=IFCCARTESIANPOINT ((61.8933605248496,88.3000230618744,10.6375));
#17909=IFCCARTESIANPOINT ((67.4767553974081,84.2711670533916,10.7752));
#17910=IFCCARTESIANPOINT ((69.179702186517,83.0423577787425,10.7752));
#17911=IFCCARTESIANPOINT ((70.882648975626,81.8135485040935,10.7729));
#17912=IFCCARTESIANPOINT ((76.4660438481845,77.7846924956107,10.7944));
#17913=IFCCARTESIANPOINT ((76.4741531186088,77.7788410228743,11.1092));
#17914=IFCCARTESIANPOINT ((77.5442524438031,77.0066806805758,11.1182));
#17915=IFCCARTESIANPOINT ((77.6544574288698,76.9271591660877,11.1187));
#17916=IFCCARTESIANPOINT ((78.355179486236,76.4215334069333,10.2546));
#17917=IFCCARTESIANPOINT ((79.1370753405497,75.8573344056873,11.2188));
#17918=IFCCARTESIANPOINT ((79.0072459210562,75.9510164841975,11.2298));
#17919=IFCCARTESIANPOINT ((72.038301103797,80.9796551244257,11.3764));
#17920=IFCCARTESIANPOINT ((66.2539621864237,78.987717778755,11.4726));
#17921=IFCCARTESIANPOINT ((63.5841470846221,80.9141981477679,11.3015));
#17922=IFCCARTESIANPOINT ((56.9619546707072,85.6926278137866,11.7388));
#17923=IFCCARTESIANPOINT ((55.0853884018134,87.0467171197225,12.4906));
#17924=IFCCARTESIANPOINT ((56.3440282643734,86.1385100363021,11.4558));
#17925=IFCCARTESIANPOINT ((57.1549553068062,85.5533627626597,10.4558));
#17926=IFCCARTESIANPOINT ((57.8606240191312,85.0441676051361,11.326));
#17927=IFCCARTESIANPOINT ((57.965882349239,84.9682154890173,11.3286));
#17928=IFCCARTESIANPOINT ((58.9641335384738,84.2478991951635,11.3208));
#17929=IFCCARTESIANPOINT ((58.9722428088981,84.242047722427,10.9244));

#17930=IFCCARTESIANPOINT ((64.5510153973147,80.2165270534041,11.062));
#17931=IFCCARTESIANPOINT ((66.2539621864237,78.987717778755,11.062));
#17932=IFCCARTESIANPOINT ((67.9569089755326,77.7589085041059,11.0594));
#17933=IFCCARTESIANPOINT ((73.5356815639492,73.7333878350829,11.1));
#17934=IFCCARTESIANPOINT ((73.5437908343736,73.7275363623465,11.4114));
#17935=IFCCARTESIANPOINT ((74.6446242944761,72.9331989383769,11.4199));
#17936=IFCCARTESIANPOINT ((75.3529690660412,72.4220727948503,10.5465));
#17937=IFCCARTESIANPOINT ((76.1407846877647,71.8536022185067,11.518));
#17938=IFCCARTESIANPOINT ((76.0308229808108,71.9329481888126,11.5288));
#17939=IFCCARTESIANPOINT ((76.087016901867,76.9434472635578,11.6541));
#17940=IFCCARTESIANPOINT ((63.3282321864065,74.9330877787272,11.7737));
#17941=IFCCARTESIANPOINT ((60.6442258613623,76.8698082250288,11.6225));
#17942=IFCCARTESIANPOINT ((54.0170056997843,81.6518658041441,12.06));
#17943=IFCCARTESIANPOINT ((52.4650535259763,82.7717206564409,12.5845));
#17944=IFCCARTESIANPOINT ((53.4948497771618,82.0286421336425,11.7379));
#17945=IFCCARTESIANPOINT ((54.3057768195946,81.44349486,10.7379));
#17946=IFCCARTESIANPOINT ((55.0186627825973,80.929091891741,11.617));
#17947=IFCCARTESIANPOINT ((55.1167038620274,80.8583475863576,11.6197));
#17948=IFCCARTESIANPOINT ((56.0429447298942,80.1899923704032,11.613));
#17949=IFCCARTESIANPOINT ((56.0510540003185,80.1841408976668,11.2038));
#17950=IFCCARTESIANPOINT ((61.6252853972975,76.1618970533762,11.3566));
#17951=IFCCARTESIANPOINT ((52.3282321864065,74.9330877787272,11.3566));
#17952=IFCCARTESIANPOINT ((65.0311789755154,73.7042785040781,11.3535));
#17953=IFCCARTESIANPOINT ((70.6054103724944,69.6820346597875,11.413));
#17954=IFCCARTESIANPOINT ((70.6135196429187,69.6761831870511,11.7211));
#17955=IFCCARTESIANPOINT ((71.5397605107855,69.0078279710967,11.7278));
#17956=IFCCARTESIANPOINT ((71.6348011601586,68.9392487106258,11.7288));
#17957=IFCCARTESIANPOINT ((72.3506875532183,68.4226806974543,10.846));
#17958=IFCCARTESIANPOINT ((73.1391519165758,67.8537420032918,11.8183));
#17959=IFCCARTESIANPOINT ((73.0544100406415,67.9148898933874,11.8278));
#17960=IFCCARTESIANPOINT ((66.1357427000132,72.9072494026498,11.9318));
#17961=IFCCARTESIANPOINT ((60.4024921865459,70.8784477787396,12.0995));
#17962=IFCCARTESIANPOINT ((57.701213115498,72.8276318619698,11.9933));
#17963=IFCCARTESIANPOINT ((51.0705870603417,77.6121470596344,12.387));
#17964=IFCCARTESIANPOINT ((49.7563176026708,78.5604952460267,12.7545));
#17965=IFCCARTESIANPOINT ((50.6455801974027,77.9188227457504,12.0234));
#17966=IFCCARTESIANPOINT ((51.4565072398355,77.333675472108,11.0234));
#17967=IFCCARTESIANPOINT ((52.1766104535158,76.8140646931135,11.9114));
#17968=IFCCARTESIANPOINT ((52.2674342822683,76.7485281984656,11.9143));
#17969=IFCCARTESIANPOINT ((53.1218270141756,76.1320170309559,11.9086));
#17970=IFCCARTESIANPOINT ((53.1299362845999,76.1261655582195,11.4817));
#17971=IFCCARTESIANPOINT ((58.699545397437,72.1072570533887,11.66));
#17972=IFCCARTESIANPOINT ((60.4024921865459,70.8784477787396,11.66));
#17973=IFCCARTESIANPOINT ((62.1054389756549,69.6496385040905,11.6562));
#17974=IFCCARTESIANPOINT ((67.675048088492,65.6307299992597,11.7347));
#17975=IFCCARTESIANPOINT ((67.6831573589163,65.6248785265233,12.0394));
#17976=IFCCARTESIANPOINT ((68.5366580710769,65.0090110210146,12.0451));
#17977=IFCCARTESIANPOINT ((68.5374689981193,65.008425873741,12.1452));
#17978=IFCCARTESIANPOINT ((63.1854316107669,68.8703393650536,12.209));
#17979=IFCCARTESIANPOINT ((57.4767621865287,66.8238177787118,12.4204));
#17980=IFCCARTESIANPOINT ((54.7582914621812,68.7854069841432,12.364));
#17981=IFCCARTESIANPOINT ((48.1241784207425,73.5724383150845,12.7139));
#17982=IFCCARTESIANPOINT ((47.0182361202726,74.370462166878,12.9571));
#17983=IFCCARTESIANPOINT ((47.7963206174869,73.8090133578181,12.3175));
#17984=IFCCARTESIANPOINT ((48.6072476599197,73.2238660841757,11.3175));
#17985=IFCCARTESIANPOINT ((49.3345681242777,72.6990474944458,12.2144));
#17986=IFCCARTESIANPOINT ((49.4181747023525,72.6387188105333,12.2175));
#17987=IFCCARTESIANPOINT ((50.2007192983002,72.0740516914683,12.2127));
#17988=IFCCARTESIANPOINT ((50.2088285687245,72.0682002187319,11.7681));
#17989=IFCCARTESIANPOINT ((55.7738153974198,68.0526270533608,11.9719));
#17990=IFCCARTESIANPOINT ((57.4767621865287,66.8238177787118,11.9719));
#17991=IFCCARTESIANPOINT ((59.1797089756377,65.5950085040627,11.9675));
#17992=IFCCARTESIANPOINT ((64.7446958043329,61.5794353386916,12.0648));
#17993=IFCCARTESIANPOINT ((64.7528050747572,61.5735838659552,12.3662));
#17994=IFCCARTESIANPOINT ((65.5345387436625,61.0095018941639,12.3711));
#17995=IFCCARTESIANPOINT ((65.5351063925922,61.0090922910724,12.4376));
#17996=IFCCARTESIANPOINT ((60.2524032673678,64.8209756904885,12.478));
#17997=IFCCARTESIANPOINT ((54.5510221864354,62.7691777787242,12.74));
#17998=IFCCARTESIANPOINT ((51.815278716084,64.7432306210843,12.7348));
#17999=IFCCARTESIANPOINT ((45.1778408737713,69.5326610558474,13.0409));
#18000=IFCCARTESIANPOINT ((44.2573575879058,70.1968617261589,13.1872));
#18001=IFCCARTESIANPOINT ((44.9470510374949,69.6991939699261,12.6203));
#18002=IFCCARTESIANPOINT ((45.7579780799278,69.1140466962837,11.6203));
#18003=IFCCARTESIANPOINT ((46.4926779803719,68.5839032663636,12.5262));
#18004=IFCCARTESIANPOINT ((46.5689051223606,68.5288994226412,12.5293));
#18005=IFCCARTESIANPOINT ((47.2796015823487,68.016076352021,12.5254));

#18006=IFCCARTESIANPOINT ((47.287710852773, 68.0102248792846, 12.0632));
#18007=IFCCARTESIANPOINT ((52.8480753973264, 63.9979870533733, 12.2923));
#18008=IFCCARTESIANPOINT ((54.5510221864354, 62.7691777787242, 12.2923));
#18009=IFCCARTESIANPOINT ((56.2539689755443, 61.5403685040751, 12.2873));
#18010=IFCCARTESIANPOINT ((61.8143335200977, 57.5281306781638, 12.4036));
#18011=IFCCARTESIANPOINT ((61.822442790522, 57.5222792054274, 12.7017));
#18012=IFCCARTESIANPOINT ((62.532409416172, 57.0099827673535, 12.7056));
#18013=IFCCARTESIANPOINT ((62.5325716015805, 57.0098657378987, 12.7295));
#18014=IFCCARTESIANPOINT ((57.3227708174708, 60.7691443974144, 12.7453));
#18015=IFCCARTESIANPOINT ((51.6252821865749, 58.7145477788128, 13.0592));
#18016=IFCCARTESIANPOINT ((48.8722659702197, 60.7010642581014, 13.1055));
#18017=IFCCARTESIANPOINT ((42.2314222343288, 65.4929523114139, 13.3678));
#18018=IFCCARTESIANPOINT ((41.4162783712753, 66.0811423508793, 13.4908));
#18019=IFCCARTESIANPOINT ((42.0977814577358, 65.5893845821102, 12.9305));
#18020=IFCCARTESIANPOINT ((42.9087085001687, 65.0042373084678, 11.9305));
#18021=IFCCARTESIANPOINT ((43.6507878366989, 64.4687690383576, 12.8456));
#18022=IFCCARTESIANPOINT ((43.7196355426015, 64.4190900348253, 12.8487));
#18023=IFCCARTESIANPOINT ((44.3584838666301, 63.9581110126499, 12.8455));
#18024=IFCCARTESIANPOINT ((44.3665931370544, 63.9522595399134, 12.3658));
#18025=IFCCARTESIANPOINT ((49.9223353974659, 59.9433570534619, 12.6202));
#18026=IFCCARTESIANPOINT ((51.6252821865749, 58.7145477788128, 12.6202));
#18027=IFCCARTESIANPOINT ((53.282289756838, 57.4857385041637, 12.6146));
#18028=IFCCARTESIANPOINT ((58.8839712360953, 53.4768360177122, 12.7497));
#18029=IFCCARTESIANPOINT ((58.8914317648857, 53.4714526627947, 13.0201));
#18030=IFCCARTESIANPOINT ((54.3932194605108, 56.7172645896892, 13.0127));
#18031=IFCCARTESIANPOINT ((48.6995521865576, 54.6599077788252, 13.378));
#18032=IFCCARTESIANPOINT ((45.9293443169029, 56.6588293803151, 13.4762));
#18033=IFCCARTESIANPOINT ((39.2850135947295, 61.4532335669042, 13.6948));
#18034=IFCCARTESIANPOINT ((38.5656402153874, 61.9723177133524, 13.8034));
#18035=IFCCARTESIANPOINT ((39.2486029705243, 61.4795066794908, 13.2419));
#18036=IFCCARTESIANPOINT ((40.0595300129571, 60.8943594058484, 12.2419));
#18037=IFCCARTESIANPOINT ((40.8089076928693, 60.3536248102754, 13.1661));
#18038=IFCCARTESIANPOINT ((40.8704570553899, 60.3092121322059, 13.1692));
#18039=IFCCARTESIANPOINT ((41.4372950580505, 59.9001941879299, 13.1666));
#18040=IFCCARTESIANPOINT ((41.4454043284748, 59.8943427151935, 12.6693));
#18041=IFCCARTESIANPOINT ((46.9966053974487, 55.8887170534743, 12.9491));
#18042=IFCCARTESIANPOINT ((48.6995521865576, 54.6599077788252, 12.9491));
#18043=IFCCARTESIANPOINT ((50.4249897566666, 53.4310985041762, 12.9428));
#18044=IFCCARTESIANPOINT ((55.9537000446405, 49.425472842457, 13.0967));
#18045=IFCCARTESIANPOINT ((55.9596198120502, 49.4212012673594, 13.3086));
#18046=IFCCARTESIANPOINT ((51.4635970106899, 52.6654332966151, 13.2801));
#18047=IFCCARTESIANPOINT ((45.7738121864643, 50.6052777787974, 13.6916));
#18048=IFCCARTESIANPOINT ((42.9842231604954, 52.6181844001273, 13.8374));
#18049=IFCCARTESIANPOINT ((42.4295490634713, 53.0184251352987, 13.8608));
#18050=IFCCARTESIANPOINT ((36.3386760477584, 57.4134663076269, 14.0217));
#18051=IFCCARTESIANPOINT ((35.7703783764214, 57.8235375169955, 14.0704));
#18052=IFCCARTESIANPOINT ((36.3993333905323, 57.3696972915585, 13.5533));
#18053=IFCCARTESIANPOINT ((37.2102604329652, 56.784550017916, 12.5533));
#18054=IFCCARTESIANPOINT ((37.967179734372, 56.2383735526982, 13.4867));
#18055=IFCCARTESIANPOINT ((38.021187475398, 56.1994027442736, 13.4897));
#18056=IFCCARTESIANPOINT ((38.516177342099, 55.8422288484423, 13.4878));
#18057=IFCCARTESIANPOINT ((38.5242866125233, 55.8363773757059, 12.9729));
#18058=IFCCARTESIANPOINT ((44.0708653973553, 51.8340870534465, 13.278));
#18059=IFCCARTESIANPOINT ((45.7738121864643, 50.6052777787974, 13.278));
#18060=IFCCARTESIANPOINT ((47.4767589755732, 49.3764685041483, 13.271));
#18061=IFCCARTESIANPOINT ((53.0233377604053, 45.374178181889, 13.4437));
#18062=IFCCARTESIANPOINT ((53.0276356737301, 45.3710769013387, 13.5975));
#18063=IFCCARTESIANPOINT ((48.5339645607929, 48.6136120035007, 13.5474));
#18064=IFCCARTESIANPOINT ((42.8480721866038, 46.5506377788099, 13.9622));
#18065=IFCCARTESIANPOINT ((40.0206939604575, 48.5908122630915, 14.1124));
#18066=IFCCARTESIANPOINT ((33.3922574083158, 53.3737475631172, 14.3487));
#18067=IFCCARTESIANPOINT ((32.9663585256301, 53.6810669112342, 14.3447));
#18068=IFCCARTESIANPOINT ((33.5500638107732, 53.2598779036664, 13.8648));
#18069=IFCCARTESIANPOINT ((34.3609908532061, 52.674730630024, 12.8648));
#18070=IFCCARTESIANPOINT ((35.1254517761075, 52.1231122951613, 13.8075));
#18071=IFCCARTESIANPOINT ((35.1719178956389, 52.0895833563816, 13.8103));
#18072=IFCCARTESIANPOINT ((35.5950596263803, 51.784253508995, 13.8088));
#18073=IFCCARTESIANPOINT ((35.6031688968046, 51.7784020362586, 13.2765));
#18074=IFCCARTESIANPOINT ((41.1451253974948, 47.7794470534589, 13.6069));
#18075=IFCCARTESIANPOINT ((42.8480721866038, 46.5506377788099, 13.6069));
#18076=IFCCARTESIANPOINT ((44.5510189757127, 45.3218285041608, 13.5992));
#18077=IFCCARTESIANPOINT ((50.0929754764029, 41.3228735213611, 13.7907));
#18078=IFCCARTESIANPOINT ((50.0956515356429, 41.3209425353581, 13.885));
#18079=IFCCARTESIANPOINT ((48.6530934198591, 42.3618610204406, 13.8608));
#18080=IFCCARTESIANPOINT ((45.6044132038329, 44.5617221956993, 13.8147));
#18081=IFCCARTESIANPOINT ((44.7572377226034, 45.1730255524735, 13.8608));

#18082=IFCCARTESIANPOINT ((39.9223421865865,42.496007778782,14.2275));
#18083=IFCCARTESIANPOINT ((37.0545797937271,44.5653225972911,14.3759));
#18084=IFCCARTESIANPOINT ((30.4458487687166,49.3340388185673,14.6756));
#18085=IFCCARTESIANPOINT ((30.0258696534406,49.6370865915867,14.6469));
#18086=IFCCARTESIANPOINT ((30.6056013960758,49.2187648056597,14.1703));
#18087=IFCCARTESIANPOINT ((31.4165284385086,48.6336175320173,13.1703));
#18088=IFCCARTESIANPOINT ((32.1886120756089,48.0764988127824,14.1223));
#18089=IFCCARTESIANPOINT ((32.2274554809415,48.0484702583749,14.1248));
#18090=IFCCARTESIANPOINT ((32.5787490757234,47.794984459433,14.1239));
#18091=IFCCARTESIANPOINT ((32.5868583461477,47.7891329866966,13.5741));
#18092=IFCCARTESIANPOINT ((38.2193953974776,43.7248170534311,13.9357));
#18093=IFCCARTESIANPOINT ((39.9223421865865,42.496007778782,13.9357));
#18094=IFCCARTESIANPOINT ((41.6252889756955,41.2671985041329,13.9275));
#18095=IFCCARTESIANPOINT ((42.2578260270254,37.2028825708675,14.1413));
#18096=IFCCARTESIANPOINT ((47.2583125832509,37.2025314825033,14.1578));
#18097=IFCCARTESIANPOINT ((42.6834676733661,40.503639826757,14.0846));
#18098=IFCCARTESIANPOINT ((36.9966021864932,38.4413677787945,14.4943));
#18099=IFCCARTESIANPOINT ((34.0884556269206,40.5398229315309,14.6393));
#18100=IFCCARTESIANPOINT ((27.5339756210488,45.2693928002005,15.038));
#18101=IFCCARTESIANPOINT ((26.9198605718144,45.7125248305298,15.0513));
#18102=IFCCARTESIANPOINT ((27.6239074300546,45.2044999675535,14.4724));
#18103=IFCCARTESIANPOINT ((28.4348344724874,44.6193526939111,13.4724));
#18104=IFCCARTESIANPOINT ((29.2145408237866,44.0567335903039,14.4339));
#18105=IFCCARTESIANPOINT ((29.2457615149202,44.0342054202687,14.436));
#18106=IFCCARTESIANPOINT ((29.5252069737426,43.8325636697715,14.4354));
#18107=IFCCARTESIANPOINT ((29.5333162441669,43.8267121970351,13.8682));
#18108=IFCCARTESIANPOINT ((35.2936553973843,39.6701770534436,14.2646));
#18109=IFCCARTESIANPOINT ((36.9966021864932,38.4413677787945,14.2646));
#18110=IFCCARTESIANPOINT ((38.6995489756021,37.2125585041454,14.2557));
#18111=IFCCARTESIANPOINT ((41.299137795529,35.3367518890299,14.3632));
#18112=IFCCARTESIANPOINT ((39.7684319102328,36.4412758827573,14.3562));
#18113=IFCCARTESIANPOINT ((34.0708621863998,34.3867277788069,14.7617));
#18114=IFCCARTESIANPOINT ((31.1224936455226,36.514206236316,14.9029));
#18115=IFCCARTESIANPOINT ((24.6545395550784,41.1813408908879,15.4337));
#18116=IFCCARTESIANPOINT ((23.8790500243998,41.7409172286721,15.4007));
#18117=IFCCARTESIANPOINT ((24.6422134640334,41.1902351294473,14.7733));
#18118=IFCCARTESIANPOINT ((25.4531405064662,40.6050878558049,13.7733));
#18119=IFCCARTESIANPOINT ((26.2405506646685,40.0369098530981,14.7443));
#18120=IFCCARTESIANPOINT ((26.264067548899,40.0199405821624,14.7461));
#18121=IFCCARTESIANPOINT ((26.4715837790576,39.8702013948374,14.7457));
#18122=IFCCARTESIANPOINT ((26.4796930494819,39.8643499221009,14.1612));
#18123=IFCCARTESIANPOINT ((32.3679153972909,35.615537053456,14.5935));
#18124=IFCCARTESIANPOINT ((34.0708621863998,34.3867277788069,14.5935));
#18125=IFCCARTESIANPOINT ((35.7738089755088,33.1579185041578,14.5839));
#18126=IFCCARTESIANPOINT ((36.8109846627804,32.4095151411692,14.6303));
#18127=IFCCARTESIANPOINT ((31.1451321863826,30.3320977787791,15.0293));
#18128=IFCCARTESIANPOINT ((28.1567849423134,32.4884239968787,15.1669));
#18129=IFCCARTESIANPOINT ((21.7751945818883,37.0932404668077,15.83));
#18130=IFCCARTESIANPOINT ((20.9299653255606,37.7031394701252,15.7754));
#18131=IFCCARTESIANPOINT ((21.6605294980883,37.1759802913008,15.1748));
#18132=IFCCARTESIANPOINT ((22.4714565405211,36.5908330176584,14.1748));
#18133=IFCCARTESIANPOINT ((23.267057061852,36.0167450274878,15.1559));
#18134=IFCCARTESIANPOINT ((23.282383582954,36.0056857440159,15.1566));
#18135=IFCCARTESIANPOINT ((23.418051677153,35.9077906051356,15.1565));
#18136=IFCCARTESIANPOINT ((23.4261609475773,35.9019391323992,14.6342));
#18137=IFCCARTESIANPOINT ((29.4421853972737,31.5609070534282,14.9199));
#18138=IFCCARTESIANPOINT ((31.1451321863826,30.3320977787791,14.9199));
#18139=IFCCARTESIANPOINT ((32.8480789754915,29.10328850413,14.9121));
#18140=IFCCARTESIANPOINT ((33.2590568005965,28.806735865848,14.9319));
#18141=IFCCARTESIANPOINT ((28.2193921865221,26.2774577787915,15.269));
#18142=IFCCARTESIANPOINT ((25.1910662392609,28.4626317574818,15.4309));
#18143=IFCCARTESIANPOINT ((18.8903253049664,33.0091090442286,16.3656));
#18144=IFCCARTESIANPOINT ((17.5286166153132,33.9916883461289,16.5357));
#18145=IFCCARTESIANPOINT ((18.6788355322999,33.1617154531945,15.5901));
#18146=IFCCARTESIANPOINT ((19.4897625747327,32.5765681795521,14.5901));
#18147=IFCCARTESIANPOINT ((20.293147995671,31.9968627755546,15.5808));
#18148=IFCCARTESIANPOINT ((20.3006896171656,31.9914209059097,15.581));
#18149=IFCCARTESIANPOINT ((20.3644284827008,31.9454283302014,15.581));
#18150=IFCCARTESIANPOINT ((20.3725377531251,31.939576857465,15.1256));
#18151=IFCCARTESIANPOINT ((26.5164453974132,27.5062670534406,15.2461));
#18152=IFCCARTESIANPOINT ((28.2193921865221,26.2774577787915,15.2461));
#18153=IFCCARTESIANPOINT ((28.6761873895245,25.9478443195488,15.2446));
#18154=IFCCARTESIANPOINT ((24.3446342687458,22.9076256331074,15.5724));
#18155=IFCCARTESIANPOINT ((22.3612689083635,24.338778834982,15.712));
#18156=IFCCARTESIANPOINT ((16.0048983789581,28.9253972247008,16.9112));
#18157=IFCCARTESIANPOINT ((14.337226916195,30.1287525929464,17.1307));

#18158=IFCCARTESIANPOINT ((15.6971515663548,29.147460615048,16.0127));
#18159=IFCCARTESIANPOINT ((16.5080786087877,28.5623133414056,15.0127));
#18160=IFCCARTESIANPOINT ((17.0059067201372,28.2030914301166,15.6267));
#18161=IFCCARTESIANPOINT ((23.590715397396,23.4516370534128,15.5724));
#18162=IFCCARTESIANPOINT ((23.3659481759548,21.1705243625753,15.7029));
#18163=IFCCARTESIANPOINT ((22.1343052277772,22.0968314705067,15.8019));
#18164=IFCCARTESIANPOINT ((14.9555155437816,27.4959318513997,17.1252));
#18165=IFCCARTESIANPOINT ((14.1731013939757,28.0843781940542,17.2279));
#18166=IFCCARTESIANPOINT ((15.4233656390792,27.1440661833813,16.1849));
#18167=IFCCARTESIANPOINT ((16.2225629320373,26.5429973961959,15.1849));
#18168=IFCCARTESIANPOINT ((16.7387644635589,26.1547670665529,15.8308));
#18169=IFCCARTESIANPOINT ((23.2395151642089,21.265613444708,15.7029));
#18170=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,16.1822));
#18171=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,15.8283));
#18172=IFCCARTESIANPOINT ((15.3812040509806,25.4986602798521,16.3528));
#18173=IFCCARTESIANPOINT ((16.1385844290777,24.8456863424906,15.3528));
#18174=IFCCARTESIANPOINT ((16.6514824211251,24.4034923921094,16.03));
#18175=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,15.8269));
#18176=IFCCARTESIANPOINT ((22.8641221865803,19.0472777787201,15.8225));
#18177=IFCCARTESIANPOINT ((24.7450006175467,17.4256823026764,15.9387));
#18178=IFCCARTESIANPOINT ((21.5086621865887,17.5771577787656,16.2873));
#18179=IFCCARTESIANPOINT ((13.4277721561951,25.5420814618078,17.4844));
#18180=IFCCARTESIANPOINT ((14.4718552825221,24.5129816487094,16.507));
#18181=IFCCARTESIANPOINT ((15.1840538680112,23.8110036043039,15.507));
#18182=IFCCARTESIANPOINT ((15.6883616863961,23.3139329510604,16.2151));
#18183=IFCCARTESIANPOINT ((21.5086621865887,17.5771577787656,15.9388));
#18184=IFCCARTESIANPOINT ((21.5086621865887,17.5771577787656,15.936));
#18185=IFCCARTESIANPOINT ((23.1393832877831,15.9698386504905,16.0457));
#18186=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.3766));
#18187=IFCCARTESIANPOINT ((12.8742416693663,24.8136971477834,17.614));
#18188=IFCCARTESIANPOINT ((12.8440940032693,24.8464289095585,17.6177));
#18189=IFCCARTESIANPOINT ((12.7646938579532,24.9326348079865,17.6274));
#18190=IFCCARTESIANPOINT ((12.7353591626274,24.9644839155116,17.6307));
#18191=IFCCARTESIANPOINT ((13.7726421190564,23.8382906468841,16.61));
#18192=IFCCARTESIANPOINT ((14.4501177616852,23.1027454384539,15.61));
#18193=IFCCARTESIANPOINT ((14.9446749808043,22.5657974362998,16.34));
#18194=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.0111));
#18195=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.0095));
#18196=IFCCARTESIANPOINT ((22.0298507465453,14.873318537495,16.1219));
#18197=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.3766));
#18198=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.8935));
#18199=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.2));
#18200=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.0111));
#18201=IFCCARTESIANPOINT ((20.4669821865648,16.5701477788227,16.0095));
#18202=IFCCARTESIANPOINT ((22.0298507465453,14.873318537495,16.1219));
#18203=IFCCARTESIANPOINT ((20.0582921866119,16.2005977787614,16.4105));
#18204=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,16.9362));
#18205=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,16.2373));
#18206=IFCCARTESIANPOINT ((20.0582921866119,16.2005977787614,16.0366));
#18207=IFCCARTESIANPOINT ((20.0582921866119,16.2005977787614,16.0354));
#18208=IFCCARTESIANPOINT ((21.6020150865368,14.461516191185,16.1494));
#18209=IFCCARTESIANPOINT ((18.5194321864076,14.9237177787419,16.4827));
#18210=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,17.0174));
#18211=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.3635));
#18212=IFCCARTESIANPOINT ((18.5194321864076,14.9237177787419,16.1207));
#18213=IFCCARTESIANPOINT ((19.8685896521631,13.1828041155765,16.2312));
#18214=IFCCARTESIANPOINT ((16.8989221866034,13.7521877788078,16.5528));
#18215=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,17.0925));
#18216=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.4757));
#18217=IFCCARTESIANPOINT ((16.8989221866034,13.7521877788078,16.1901));
#18218=IFCCARTESIANPOINT ((16.8989221866034,13.7521877788078,16.192));
#18219=IFCCARTESIANPOINT ((18.1093911905123,11.9545447022835,16.3031));
#18220=IFCCARTESIANPOINT ((15.2039721864533,12.6912077787403,16.5935));
#18221=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,17.1211));
#18222=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.5738));
#18223=IFCCARTESIANPOINT ((15.2039721864533,12.6912077787403,16.2457));
#18224=IFCCARTESIANPOINT ((15.2039721864533,12.6912077787403,16.2492));
#18225=IFCCARTESIANPOINT ((16.2516339347773,10.8864531967823,16.3585));
#18226=IFCCARTESIANPOINT ((14.3316921864428,12.2022777787481,16.6147));
#18227=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,17.1359));
#18228=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.6177));
#18229=IFCCARTESIANPOINT ((14.3316921864428,12.2022777787481,16.2682));
#18230=IFCCARTESIANPOINT ((14.3316921864428,12.2022777787481,16.2725));
#18231=IFCCARTESIANPOINT ((15.3364967138978,10.3757121621863,16.3828));
#18232=IFCCARTESIANPOINT ((9.9508021865297,9.79232777874694,16.8177));
#18233=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,17.3493));

#18234=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.784));
#18235=IFCCARTESIANPOINT ((9.9508021865297,9.79232777874694,16.328));
#18236=IFCCARTESIANPOINT ((9.9508021865297,9.79232777874694,16.3443));
#18237=IFCCARTESIANPOINT ((11.7144035516941,6.5863971455625,16.4029));
#18238=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.7671));
#18239=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,17.2989));
#18240=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.8499));
#18241=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.3161));
#18242=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.3451));
#18243=IFCCARTESIANPOINT ((9.22517802774382,3.53862165529833,16.1858));
#18244=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.7671));
#18245=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,17.2989));
#18246=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.8499));
#18247=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.3161));
#18248=IFCCARTESIANPOINT ((6.75276218659951,8.03305777882468,16.3451));
#18249=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,16.1994));
#18250=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,16.2354));
#18251=IFCCARTESIANPOINT ((5.56992218645996,7.38237777874582,16.7484));
#18252=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,17.2802));
#18253=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.8624));
#18254=IFCCARTESIANPOINT ((5.56992218645996,7.38237777874582,16.2998));
#18255=IFCCARTESIANPOINT ((5.56992218645996,7.38237777874582,16.3333));
#18256=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,16.1099));
#18257=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,16.2166));
#18258=IFCCARTESIANPOINT ((2.26323218646235,5.56334777873252,16.7975));
#18259=IFCCARTESIANPOINT ((0.,9.67752320403477,17.3048));
#18260=IFCCARTESIANPOINT ((0.,9.67752320403477,16.8634));
#18261=IFCCARTESIANPOINT ((2.26323218646235,5.56334777873252,16.2202));
#18262=IFCCARTESIANPOINT ((2.26323218646235,5.56334777873252,16.2664));
#18263=IFCCARTESIANPOINT ((4.52646437292469,1.44917235343027,15.8258));
#18264=IFCCARTESIANPOINT ((4.52646437292469,1.44917235343027,16.2902));
#18265=IFCCARTESIANPOINT ((1.18904218639022,4.9724277787447,16.8135));
#18266=IFCCARTESIANPOINT ((0.550357253627368,6.13344955574189,16.9544));
#18267=IFCCARTESIANPOINT ((0.550357253627368,6.13344955574189,16.3337));
#18268=IFCCARTESIANPOINT ((1.18904218639022,4.9724277787447,16.1905));
#18269=IFCCARTESIANPOINT ((1.18904218639022,4.9724277787447,16.2339));
#18270=IFCCARTESIANPOINT ((3.45265996484278,0.857551412063259,15.7226));
#18271=IFCCARTESIANPOINT ((3.45265996484278,0.857551412063259,16.3142));
#18272=IFCCARTESIANPOINT ((0.830682186435524,4.77528777879905,16.8151));
#18273=IFCCARTESIANPOINT ((0.733946795894809,4.95113644730961,16.8364));
#18274=IFCCARTESIANPOINT ((0.733946795894809,4.95113644730961,16.1991));
#18275=IFCCARTESIANPOINT ((0.830682186435524,4.77528777879905,16.1794));
#18276=IFCCARTESIANPOINT ((0.830682186435524,4.77528777879905,16.2219));
#18277=IFCCARTESIANPOINT ((3.09444456188439,0.660148559100406,15.687));
#18278=IFCCARTESIANPOINT ((3.09444456188439,0.660148559100406,16.3174));
#18279=IFCCARTESIANPOINT ((0.766722186494235,4.74010777879283,16.8153));
#18280=IFCCARTESIANPOINT ((0.766240196506487,4.74098395551684,16.8154));
#18281=IFCCARTESIANPOINT ((0.766240196506487,4.74098395551684,16.1775));
#18282=IFCCARTESIANPOINT ((0.766722186494235,4.74010777879283,16.1774));
#18283=IFCCARTESIANPOINT ((0.766722186494235,4.74010777879283,16.2197));
#18284=IFCCARTESIANPOINT ((3.0304845619431,0.624968559094185,15.6806));
#18285=IFCCARTESIANPOINT ((3.0304845619431,0.624968559094185,16.3179));
#18286=IFCCARTESIANPOINT ((0.891415485651493,4.36403932707887,16.7744));
#18287=IFCCARTESIANPOINT ((0.891415485651493,4.36403932707887,16.1724));
#18288=IFCCARTESIANPOINT ((2.9674427608731,0.59017094138548,15.6742));
#18289=IFCCARTESIANPOINT ((2.9674427608731,0.59017094138548,16.3185));
#18290=IFCCARTESIANPOINT ((1.15319952621596,2.50640058849856,16.5925));
#18291=IFCCARTESIANPOINT ((1.15319952621596,2.50640058849856,15.9319));
#18292=IFCCARTESIANPOINT ((2.38410555692289,0.268820470699609,15.6157));
#18293=IFCCARTESIANPOINT ((2.38410555692289,0.268820470699609,16.3237));
#18294=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,16.5485));
#18295=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,15.869));
#18296=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.6014));
#18297=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,16.3249));
#18298=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,16.5128));
#18299=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.8165));
#18300=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.5897));
#18301=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,16.3259));
#18302=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,16.4791));
#18303=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.7658));
#18304=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.5788));
#18305=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,16.3269));
#18306=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,16.4419));
#18307=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.7087));
#18308=IFCCARTESIANPOINT ((1.8962683530267,0.,15.5666));
#18309=IFCCARTESIANPOINT ((1.8962683530267,0.,16.328));

#18310=IFCCARTESIANPOINT ((153.890808655599,194.618794883677,0.205799999999954));
#18311=IFCCARTESIANPOINT ((156.4256044404835,192.789741535725,0.));
#18312=IFCCARTESIANPOINT ((155.383482062605,193.541714297083,0.642499999999984));
#18313=IFCCARTESIANPOINT ((155.380238354435,193.544054886178,0.242599999999982));
#18314=IFCCARTESIANPOINT ((152.38127164241,189.542253685,1.06999999999999));
#18315=IFCCARTESIANPOINT ((152.378109026945,189.544535759367,0.6837999999999962));
#18316=IFCCARTESIANPOINT ((153.1244862768,189.005966208707,0.611699999999985));
#18317=IFCCARTESIANPOINT ((149.379061222215,185.542803072993,1.4975));
#18318=IFCCARTESIANPOINT ((149.378493573286,185.543212676084,1.425199999999996));
#18319=IFCCARTESIANPOINT ((149.520162527599,185.440987447379,1.410499999999996));
#18320=IFCCARTESIANPOINT ((128.363456096137,157.546725817745,4.393599999999999));
#18321=IFCCARTESIANPOINT ((128.362807354504,157.547193935564,4.311999999999996));
#18322=IFCCARTESIANPOINT ((128.495799389462,157.451229782687,4.311999999999996));
#18323=IFCCARTESIANPOINT ((125.361245676176,153.547275205622,4.779599999999996));
#18324=IFCCARTESIANPOINT ((125.36019147102,153.548035897078,4.646199999999996));
#18325=IFCCARTESIANPOINT ((125.577682103801,153.391099398287,4.646199999999996));
#18326=IFCCARTESIANPOINT ((122.359045256057,149.547814593539,5.158399999999997));
#18327=IFCCARTESIANPOINT ((122.357585587381,149.548867858631,4.98050000000001));
#18328=IFCCARTESIANPOINT ((122.647573097755,149.339619193577,4.98050000000001));
#18329=IFCCARTESIANPOINT ((119.356834835862,145.548363981416,5.529799999999997));
#18330=IFCCARTESIANPOINT ((119.355131889073,145.54959279069,5.316599999999999));
#18331=IFCCARTESIANPOINT ((119.412950987198,145.507871790079,5.314799999999999));
#18332=IFCCARTESIANPOINT ((119.705452371404,145.296809168477,5.314799999999999));
#18333=IFCCARTESIANPOINT ((116.354624415667,141.548903369332,5.893699999999997));
#18334=IFCCARTESIANPOINT ((116.352597098061,141.550366237517,5.654299999999998));
#18335=IFCCARTESIANPOINT ((116.508538368321,141.437842416795,5.649099999999998));
#18336=IFCCARTESIANPOINT ((116.751329924826,141.262649323067,5.649099999999998));
#18337=IFCCARTESIANPOINT ((113.352342903077,137.549511271936,6.250399999999996));
#18338=IFCCARTESIANPOINT ((113.350234492767,137.551032654848,5.9914));
#18339=IFCCARTESIANPOINT ((113.604135749753,137.367823043471,5.983399999999996));
#18340=IFCCARTESIANPOINT ((113.785377943736,137.237042627811,5.983399999999996));
#18341=IFCCARTESIANPOINT ((110.152185191825,133.69288510935,6.3329));
#18342=IFCCARTESIANPOINT ((110.699642038171,133.297852184914,6.3177));
#18343=IFCCARTESIANPOINT ((110.807576427519,133.219969082792,6.3177));
#18344=IFCCARTESIANPOINT ((110.350132482883,133.550050659853,6.599699999999998));
#18345=IFCCARTESIANPOINT ((110.348024072572,133.551572042765,6.336099999999999));
#18346=IFCCARTESIANPOINT ((106.74061880061,129.988806841001,6.677599999999998));
#18347=IFCCARTESIANPOINT ((107.795229419294,129.227822811629,6.651999999999999));
#18348=IFCCARTESIANPOINT ((107.817692098369,129.211614232149,6.651999999999999));
#18349=IFCCARTESIANPOINT ((107.347922062688,129.55059004777,6.941699999999997));
#18350=IFCCARTESIANPOINT ((107.345894745082,129.552052915954,6.687199999999996));
#18351=IFCCARTESIANPOINT ((103.422805575576,126.217095547779,7.016799999999999));
#18352=IFCCARTESIANPOINT ((104.81338326794,125.213685002937,6.987799999999999));
#18353=IFCCARTESIANPOINT ((104.345721642569,125.551139435647,7.276199999999996));
#18354=IFCCARTESIANPOINT ((104.343694324963,125.552602303831,7.0308));
#18355=IFCCARTESIANPOINT ((100.239596239743,122.348239807173,7.351));
#18356=IFCCARTESIANPOINT ((101.796981624736,121.224464468143,7.323800000000001));
#18357=IFCCARTESIANPOINT ((101.343511222607,121.551678823564,7.603399999999997));
#18358=IFCCARTESIANPOINT ((101.341564997705,121.553083177021,7.367099999999999));
#18359=IFCCARTESIANPOINT ((97.2461438316069,118.342469604611,7.680599999999997));
#18360=IFCCARTESIANPOINT ((98.7695513735212,117.243211936346,7.6592));
#18361=IFCCARTESIANPOINT ((98.3413008024124,117.552228211557,7.923299999999998));
#18362=IFCCARTESIANPOINT ((98.3394356702148,117.553574050286,7.695999999999997));
#18363=IFCCARTESIANPOINT ((94.6612464675242,114.041892205395,8.008499999999997));
#18364=IFCCARTESIANPOINT ((95.7297239386337,113.270902157644,7.9948));
#18365=IFCCARTESIANPOINT ((95.3390192895896,113.552826114085,8.235799999999998));
#18366=IFCCARTESIANPOINT ((95.3373163428005,113.554054923359,8.017599999999996));
#18367=IFCCARTESIANPOINT ((92.3368088696276,109.553375502078,8.5444));
#18368=IFCCARTESIANPOINT ((92.3351059228385,109.554604311353,8.335299999999996));
#18369=IFCCARTESIANPOINT ((92.6831558094507,109.303459101505,8.330799999999995));
#18370=IFCCARTESIANPOINT ((89.334608449509,105.553914889995,8.8519));
#18371=IFCCARTESIANPOINT ((89.3331487808326,105.554968155087,8.670599999999998));
#18372=IFCCARTESIANPOINT ((89.6347325479134,105.33735188402,8.666799999999997));
#18373=IFCCARTESIANPOINT ((86.3323980293142,101.554464277871,9.151999999999999));
#18374=IFCCARTESIANPOINT ((86.3312627314548,101.555283484055,9.008199999999999));
#18375=IFCCARTESIANPOINT ((86.5712160433107,101.382138405784,9.004699999999996));
#18376=IFCCARTESIANPOINT ((83.3301876093523,97.5550036657884,9.444799999999999));
#18377=IFCCARTESIANPOINT ((83.3293766823099,97.555588813062,9.3467));
#18378=IFCCARTESIANPOINT ((83.493751593811,97.4369794606947,9.343899999999996));
#18379=IFCCARTESIANPOINT ((80.3279060965294,93.5556115683924,9.735099999999999));
#18380=IFCCARTESIANPOINT ((80.3275006330082,93.5559041420292,9.6857));
#18381=IFCCARTESIANPOINT ((80.4107017475618,93.4958680317535,9.6841));
#18382=IFCCARTESIANPOINT ((56.3101716429611,61.5600251862941,12.1136));
#18383=IFCCARTESIANPOINT ((56.3099283648484,61.5602007304762,12.0801));
#18384=IFCCARTESIANPOINT ((56.3649903110296,61.5204692305959,12.0797));
#18385=IFCCARTESIANPOINT ((53.3079612227663,57.560564574211,12.4391));

#18386=IFCCARTESIANPOINT ((53.3073935738366,57.5609741773025,12.372));
#18387=IFCCARTESIANPOINT ((53.4172741880863,57.481686721724,12.3717));
#18388=IFCCARTESIANPOINT ((49.6669024787758,54.0220929843796,12.687));
#18389=IFCCARTESIANPOINT ((49.6662537371419,54.0225611021985,12.6626));
#18390=IFCCARTESIANPOINT ((50.4813165074911,53.4344295774605,12.6639));
#18391=IFCCARTESIANPOINT ((50.3057508028044,53.5611139622041,12.7721));
#18392=IFCCARTESIANPOINT ((50.3050209684662,53.5616405947503,12.6903));
#18393=IFCCARTESIANPOINT ((46.736631287321,49.9707298091244,13.0309));
#18394=IFCCARTESIANPOINT ((46.7344417843064,49.9723097067632,12.9511));
#18395=IFCCARTESIANPOINT ((47.5465852173029,49.3862847122104,12.9563));
#18396=IFCCARTESIANPOINT ((47.3034692899815,49.5617118648483,13.1062));
#18397=IFCCARTESIANPOINT ((47.3029016410518,49.5621214679399,13.0334));
#18398=IFCCARTESIANPOINT ((43.8062690030858,45.9194351485563,13.3748));
#18399=IFCCARTESIANPOINT ((43.8024576459863,45.9221853407425,13.24));
#18400=IFCCARTESIANPOINT ((44.6115195562216,45.3383839058294,13.249));
#18401=IFCCARTESIANPOINT ((44.3012588697868,45.562261252725,13.4403));
#18402=IFCCARTESIANPOINT ((44.3007723135613,45.5626123410892,13.3767));
#18403=IFCCARTESIANPOINT ((47.8759067190834,41.8681304880285,13.7186));
#18404=IFCCARTESIANPOINT ((40.8704735078991,41.8720509747619,13.5275));
#18405=IFCCARTESIANPOINT ((41.6777513786409,41.2895368638509,13.5411));
#18406=IFCCARTESIANPOINT ((41.2990484498248,41.5628006406419,13.7745));
#18407=IFCCARTESIANPOINT ((41.2986429863036,41.5630932142788,13.72));
#18408=IFCCARTESIANPOINT ((38.0407572697059,37.7481395375349,14.0661));
#18409=IFCCARTESIANPOINT ((38.033134555507,37.7536399219071,13.8003));
#18410=IFCCARTESIANPOINT ((38.8763364942287,37.1452037867737,13.8138));
#18411=IFCCARTESIANPOINT ((38.3920508644878,37.4946537385929,14.1125));
#18412=IFCCARTESIANPOINT ((38.3916454009666,37.4949463122298,14.0671));
#18413=IFCCARTESIANPOINT ((32.0739597677852,35.8878603284337,14.0057));
#18414=IFCCARTESIANPOINT ((36.2162561932363,32.8988695399409,14.0248));
#18415=IFCCARTESIANPOINT ((35.5222648303223,33.3996385767241,14.4527));
#18416=IFCCARTESIANPOINT ((35.5219404595053,33.3998726356335,14.4163));
#18417=IFCCARTESIANPOINT ((35.2428193715,33.6012803272212,14.4157));
#18418=IFCCARTESIANPOINT ((35.2347101010756,33.6071317999577,14.1365));
#18419=IFCCARTESIANPOINT ((27.5858066350365,32.960623580573,14.2729));
#18420=IFCCARTESIANPOINT ((27.628623582877,32.9297278045247,14.2708));
#18421=IFCCARTESIANPOINT ((33.5646095334853,28.6464497614622,14.2314));
#18422=IFCCARTESIANPOINT ((32.6524787961568,29.3046234148552,14.7939));
#18423=IFCCARTESIANPOINT ((32.6522355180441,29.3047989590373,14.7666));
#18424=IFCCARTESIANPOINT ((32.4449625659983,29.4543626021803,14.7662));
#18425=IFCCARTESIANPOINT ((32.4368532955739,29.4602140749167,14.4901));
#18426=IFCCARTESIANPOINT ((24.0338787728527,29.3578443052518,14.5744));
#18427=IFCCARTESIANPOINT ((24.7140032833411,28.867081286848,14.5431));
#18428=IFCCARTESIANPOINT ((30.9218119785729,24.3876618776605,14.4337));
#18429=IFCCARTESIANPOINT ((29.7827027620675,25.209618252946,15.136));
#18430=IFCCARTESIANPOINT ((29.782540576659,25.2097352824008,15.1178));
#18431=IFCCARTESIANPOINT ((29.6470346678685,25.3075133918264,15.1177));
#18432=IFCCARTESIANPOINT ((29.6389253974441,25.3133648645628,14.8446));
#18433=IFCCARTESIANPOINT ((19.4510093617807,26.4989527589526,14.8871));
#18434=IFCCARTESIANPOINT ((21.7735044113083,24.8230909672407,14.7629));
#18435=IFCCARTESIANPOINT ((28.2936822032852,20.1182728282462,14.6279));
#18436=IFCCARTESIANPOINT ((26.9129167281348,21.1146030910772,15.4792));
#18437=IFCCARTESIANPOINT ((26.9128356354306,21.1146616058045,15.4701));
#18438=IFCCARTESIANPOINT ((26.8491778625996,21.1605956667854,15.4701));
#18439=IFCCARTESIANPOINT ((26.8410685921753,21.1664471395219,15.1999));
#18440=IFCCARTESIANPOINT ((20.6971609478872,25.5997569435463,14.8829));
#18441=IFCCARTESIANPOINT ((16.0684841587611,22.7739362181675,15.2149));
#18442=IFCCARTESIANPOINT ((15.1194562410019,23.4587340725112,15.2149));
#18443=IFCCARTESIANPOINT ((16.0684841587611,22.7739362181675,15.1481));
#18444=IFCCARTESIANPOINT ((18.819067593989,20.7891751806998,14.9546));
#18445=IFCCARTESIANPOINT ((25.8085288654217,15.7457323144484,14.6692));
#18446=IFCCARTESIANPOINT ((27.2015393389128,14.7405663277855,13.5033));
#18447=IFCCARTESIANPOINT ((28.8512082213339,13.5502012290148,12.8589));
#18448=IFCCARTESIANPOINT ((24.0431406940455,17.019597929168,15.8234));
#18449=IFCCARTESIANPOINT ((24.0410322837351,17.0211193120795,15.556));
#18450=IFCCARTESIANPOINT ((17.77143094787,21.5451269435184,15.2111));
#18451=IFCCARTESIANPOINT ((14.8934541587189,21.1555462182079,15.3454));
#18452=IFCCARTESIANPOINT ((14.140770148211,21.7216328019791,15.3454));
#18453=IFCCARTESIANPOINT ((14.8934541587189,21.1555462182079,15.2849));
#18454=IFCCARTESIANPOINT ((16.6402596819373,19.8417901700568,15.1445));
#18455=IFCCARTESIANPOINT ((24.0358715915124,14.2796198272004,14.682));
#18456=IFCCARTESIANPOINT ((21.9903261201863,15.8180553880015,15.9618));
#18457=IFCCARTESIANPOINT ((21.9882482072246,15.8196181668481,15.698));
#18458=IFCCARTESIANPOINT ((15.7725711809727,20.4943705523039,15.3424));
#18459=IFCCARTESIANPOINT ((15.5198225898029,17.9767907420803,15.5812));
#18460=IFCCARTESIANPOINT ((21.5704586923831,12.7602472538926,14.798));
#18461=IFCCARTESIANPOINT ((19.6071015382419,14.452951591715,16.0941));

#18462=IFCCARTESIANPOINT ((19.6051323492589,14.4546493239521,15.8338));
#18463=IFCCARTESIANPOINT ((13.9142052600393,16.5209470898943,15.6882));
#18464=IFCCARTESIANPOINT ((19.9076412363643,10.6135210550046,14.8004));
#18465=IFCCARTESIANPOINT ((17.8958938919332,12.5963984370366,16.2128));
#18466=IFCCARTESIANPOINT ((17.894042175611,12.5982235799521,15.9561));
#18467=IFCCARTESIANPOINT ((12.8046727188014,15.4244269768988,15.7644));
#18468=IFCCARTESIANPOINT ((18.5657223410243,9.16957118797089,14.8254));
#18469=IFCCARTESIANPOINT ((16.5811929410717,11.3242037670255,16.2901));
#18470=IFCCARTESIANPOINT ((16.5794992519651,11.3260426300466,16.0359));
#18471=IFCCARTESIANPOINT ((12.8046727188014,15.4244269768988,15.7644));
#18472=IFCCARTESIANPOINT ((18.5657223410243,9.16957118797089,14.8254));
#18473=IFCCARTESIANPOINT ((16.5811929410717,11.3242037670255,16.2901));
#18474=IFCCARTESIANPOINT ((16.5794992519651,11.3260426300466,16.0359));
#18475=IFCCARTESIANPOINT ((12.376837058793,15.0126246305888,15.7919));
#18476=IFCCARTESIANPOINT ((18.0335252974876,8.64008046281609,14.8352));
#18477=IFCCARTESIANPOINT ((16.0654014128194,10.8572711322441,16.3175));
#18478=IFCCARTESIANPOINT ((16.0637417812507,10.8591407907841,16.0643));
#18479=IFCCARTESIANPOINT ((10.8434116244192,13.7339125549803,15.8737));
#18480=IFCCARTESIANPOINT ((16.0012666099916,6.82029187956155,14.875));
#18481=IFCCARTESIANPOINT ((14.1230433993222,9.2438966350658,16.4081));
#18482=IFCCARTESIANPOINT ((14.1215732617886,9.24579365789964,16.1584));
#18483=IFCCARTESIANPOINT ((8.8842131627685,12.5056531416873,15.9456));
#18484=IFCCARTESIANPOINT ((13.8160142013045,5.18153499980187,14.9283));
#18485=IFCCARTESIANPOINT ((12.0775009946014,7.76336585989301,16.4846));
#18486=IFCCARTESIANPOINT ((12.0761046433141,7.7654395529953,16.2385));
#18487=IFCCARTESIANPOINT ((7.02645590703352,11.4375616361861,16.001));
#18488=IFCCARTESIANPOINT ((11.4916195976576,3.74564710104383,14.9995));
#18489=IFCCARTESIANPOINT ((9.93774865782731,6.42242298115613,16.5471));
#18490=IFCCARTESIANPOINT ((9.93654375644911,6.42449860459715,16.3045));
#18491=IFCCARTESIANPOINT ((6.11131868615399,10.9268206015901,16.0253));
#18492=IFCCARTESIANPOINT ((10.3867144744615,3.15487020652694,15.0387));
#18493=IFCCARTESIANPOINT ((8.90767999806272,5.84350610185072,16.573));
#18494=IFCCARTESIANPOINT ((8.90652322209212,5.84560892598839,16.3322));
#18495=IFCCARTESIANPOINT ((2.48922552395024,7.13750558496631,16.0455));
#18496=IFCCARTESIANPOINT ((5.65782770339555,1.37751980126731,15.3003));
#18497=IFCCARTESIANPOINT ((4.52838056510925,3.43066471866035,16.472));
#18498=IFCCARTESIANPOINT ((4.52664540115336,3.43381895486681,16.1133));
#18499=IFCCARTESIANPOINT ((0.,4.08973009470213,15.8283));
#18500=IFCCARTESIANPOINT ((2.24978466580421,0.,15.2993));
#18501=IFCCARTESIANPOINT ((1.33149734114963,1.66929189460046,16.2519));
#18502=IFCCARTESIANPOINT ((1.32908739121092,1.67367277822055,15.7426));
#18503=IFCCARTESIANPOINT ((152.323115397491,201.855587053362,0.2740999999999976));
#18504=IFCCARTESIANPOINT ((149.32268534049,204.020631965839,0.2000999999999964));
#18505=IFCCARTESIANPOINT ((149.321063486405,204.021802260386,0.));
#18506=IFCCARTESIANPOINT ((152.323115397491,201.855587053362,0.0740000000000123));
#18507=IFCCARTESIANPOINT ((152.324737251576,201.854416758814,0.0740000000000123));
#18508=IFCCARTESIANPOINT ((155.729008975709,199.397968504064,0.2740999999999976));
#18509=IFCCARTESIANPOINT ((155.727387121624,199.399138798611,0.0740000000000123));
#18510=IFCCARTESIANPOINT ((155.729008975709,199.397968504064,0.0740000000000123));
#18511=IFCCARTESIANPOINT ((158.731060886796,197.231753297039,0.));
#18512=IFCCARTESIANPOINT ((158.729439032711,197.232923591587,0.2000999999999964));
#18513=IFCCARTESIANPOINT ((149.397375397398,197.800947053374,0.708500000000015));
#18514=IFCCARTESIANPOINT ((146.396945340397,199.965991965851,0.634500000000003));
#18515=IFCCARTESIANPOINT ((146.395323486312,199.967162260398,0.434399999999982));
#18516=IFCCARTESIANPOINT ((149.397375397398,197.800947053374,0.508499999999997));
#18517=IFCCARTESIANPOINT ((149.398997251483,197.799776758827,0.508499999999997));
#18518=IFCCARTESIANPOINT ((152.803268975616,195.343328504076,0.708500000000015));
#18519=IFCCARTESIANPOINT ((152.801647121531,195.344498798623,0.508499999999997));
#18520=IFCCARTESIANPOINT ((152.803268975616,195.343328504076,0.508499999999997));
#18521=IFCCARTESIANPOINT ((155.805320886702,193.177113297052,0.434399999999982));
#18522=IFCCARTESIANPOINT ((155.803699032617,193.178283591599,0.634500000000003));
#18523=IFCCARTESIANPOINT ((146.471635397305,193.746317053463,1.142999999999997));
#18524=IFCCARTESIANPOINT ((143.471205340303,195.91136196594,1.069000000000002));
#18525=IFCCARTESIANPOINT ((143.469583486218,195.912532260487,0.868899999999996));
#18526=IFCCARTESIANPOINT ((146.471635397305,193.746317053463,0.942900000000009));
#18527=IFCCARTESIANPOINT ((146.473257251389,193.745146758916,0.942900000000009));
#18528=IFCCARTESIANPOINT ((149.877528975522,191.288698504165,1.142999999999997));
#18529=IFCCARTESIANPOINT ((149.875907121438,191.289868798712,0.942900000000009));
#18530=IFCCARTESIANPOINT ((149.877528975522,191.288698504165,0.942900000000009));
#18531=IFCCARTESIANPOINT ((152.879580886609,189.12248329714,0.868899999999996));
#18532=IFCCARTESIANPOINT ((152.877959032524,189.123653591688,1.069000000000002));
#18533=IFCCARTESIANPOINT ((143.545905397287,189.691677053475,1.577400000000001));
#18534=IFCCARTESIANPOINT ((140.545475340286,191.856721965952,1.5034));
#18535=IFCCARTESIANPOINT ((140.543853486201,191.857892260499,1.303400000000001));
#18536=IFCCARTESIANPOINT ((143.545905397287,189.691677053475,1.377399999999997));
#18537=IFCCARTESIANPOINT ((143.547527251372,189.690506758928,1.377399999999997));

#18538=IFCCARTESIANPOINT ((146.951798975505,187.234058504177,1.57740000000001));
#18539=IFCCARTESIANPOINT ((146.95017712142,187.235228798724,1.37739999999997));
#18540=IFCCARTESIANPOINT ((146.951798975505,187.234058504177,1.37739999999997));
#18541=IFCCARTESIANPOINT ((149.953850886592,185.067843297153,1.30340000000001));
#18542=IFCCARTESIANPOINT ((149.952229032507,185.0690135917,1.5034));
#18543=IFCCARTESIANPOINT ((140.620165397427,185.637047053447,2.01179999999999));
#18544=IFCCARTESIANPOINT ((137.619735340425,187.802091965924,1.93779999999998));
#18545=IFCCARTESIANPOINT ((137.618113486341,187.803262260472,1.73779999999999));
#18546=IFCCARTESIANPOINT ((140.620165397427,185.637047053447,1.81180000000001));
#18547=IFCCARTESIANPOINT ((140.621787251512,185.6358767589,1.81180000000001));
#18548=IFCCARTESIANPOINT ((144.026058975645,183.179428504149,2.01179999999999));
#18549=IFCCARTESIANPOINT ((144.02443712156,183.180598798697,1.81180000000001));
#18550=IFCCARTESIANPOINT ((144.026058975645,183.179428504149,1.81180000000001));
#18551=IFCCARTESIANPOINT ((147.028110886731,181.013213297125,1.73779999999999));
#18552=IFCCARTESIANPOINT ((147.026489032646,181.014383591672,1.93779999999998));
#18553=IFCCARTESIANPOINT ((137.694425397334,181.58240705346,2.44139999999999));
#18554=IFCCARTESIANPOINT ((134.693995340332,183.747451965937,2.36739999999998));
#18555=IFCCARTESIANPOINT ((134.692373486247,183.748622260484,2.16730000000001));
#18556=IFCCARTESIANPOINT ((137.694425397334,181.58240705346,2.24129999999997));
#18557=IFCCARTESIANPOINT ((137.696047251418,181.581236758913,2.24129999999997));
#18558=IFCCARTESIANPOINT ((141.100318975551,179.124788504162,2.44139999999999));
#18559=IFCCARTESIANPOINT ((141.098697121467,179.125958798709,2.24129999999997));
#18560=IFCCARTESIANPOINT ((141.100318975551,179.124788504162,2.24129999999997));
#18561=IFCCARTESIANPOINT ((144.102370886638,176.958573297137,2.16730000000001));
#18562=IFCCARTESIANPOINT ((144.100749032553,176.959743591685,2.36739999999998));
#18563=IFCCARTESIANPOINT ((134.768695397316,177.527777053432,2.86349999999999));
#18564=IFCCARTESIANPOINT ((131.768265340315,179.692821965909,2.78949999999998));
#18565=IFCCARTESIANPOINT ((131.76664348623,179.693992260456,2.58949999999999));
#18566=IFCCARTESIANPOINT ((134.768695397316,177.527777053432,2.66339999999997));
#18567=IFCCARTESIANPOINT ((134.770317251401,177.526606758885,2.66339999999997));
#18568=IFCCARTESIANPOINT ((138.174588975534,175.070158504134,2.86349999999999));
#18569=IFCCARTESIANPOINT ((138.172967121449,175.071328798681,2.66339999999997));
#18570=IFCCARTESIANPOINT ((138.174588975534,175.070158504134,2.66339999999997));
#18571=IFCCARTESIANPOINT ((141.176640886621,172.90394329711,2.58949999999999));
#18572=IFCCARTESIANPOINT ((141.175019032536,172.905113591657,2.78949999999998));
#18573=IFCCARTESIANPOINT ((131.842955397456,173.473137053444,3.27809999999999));
#18574=IFCCARTESIANPOINT ((128.842525340454,175.638181965921,3.20409999999998));
#18575=IFCCARTESIANPOINT ((128.840903486369,175.639352260469,3.00409999999999));
#18576=IFCCARTESIANPOINT ((131.842955397456,173.473137053444,3.07810000000001));
#18577=IFCCARTESIANPOINT ((131.844577251541,173.471966758897,3.07810000000001));
#18578=IFCCARTESIANPOINT ((135.248848975674,171.015518504146,3.27809999999999));
#18579=IFCCARTESIANPOINT ((135.247227121589,171.016688798694,3.07810000000001));
#18580=IFCCARTESIANPOINT ((135.248848975674,171.015518504146,3.07810000000001));
#18581=IFCCARTESIANPOINT ((138.25090088676,168.849303297122,3.00409999999999));
#18582=IFCCARTESIANPOINT ((138.249279032675,168.850473591669,3.20409999999998));
#18583=IFCCARTESIANPOINT ((128.917215397362,169.418507053417,3.68540000000002));
#18584=IFCCARTESIANPOINT ((125.916785340361,171.583551965894,3.6114));
#18585=IFCCARTESIANPOINT ((125.915163486276,171.584722260441,3.41140000000001));
#18586=IFCCARTESIANPOINT ((128.917215397362,169.418507053417,3.4853));
#18587=IFCCARTESIANPOINT ((128.918837251447,169.417336758869,3.4853));
#18588=IFCCARTESIANPOINT ((132.323108975558,166.960888504118,3.68540000000002));
#18589=IFCCARTESIANPOINT ((132.321487121495,166.962058798666,3.4853));
#18590=IFCCARTESIANPOINT ((132.323108975558,166.960888504118,3.4853));
#18591=IFCCARTESIANPOINT ((135.325160886667,164.794673297094,3.41140000000001));
#18592=IFCCARTESIANPOINT ((135.323539032582,164.795843591642,3.6114));
#18593=IFCCARTESIANPOINT ((125.991485397345,165.363867053429,4.08519999999999));
#18594=IFCCARTESIANPOINT ((122.991055340344,167.528911965906,4.01119999999997));
#18595=IFCCARTESIANPOINT ((122.989433486259,167.530082260453,3.81100000000001));
#18596=IFCCARTESIANPOINT ((125.991485397345,165.363867053429,3.88509999999997));
#18597=IFCCARTESIANPOINT ((125.99310725143,165.362696758882,3.88509999999997));
#18598=IFCCARTESIANPOINT ((129.397378975563,162.906248504131,4.08519999999999));
#18599=IFCCARTESIANPOINT ((129.395757121478,162.907418798678,3.88509999999997));
#18600=IFCCARTESIANPOINT ((129.397378975563,162.906248504131,3.88509999999997));
#18601=IFCCARTESIANPOINT ((132.399430886649,160.740033297107,3.81100000000001));
#18602=IFCCARTESIANPOINT ((132.397809032565,160.741203591654,4.01119999999997));
#18603=IFCCARTESIANPOINT ((123.065745397485,161.309237053401,4.47749999999996));
#18604=IFCCARTESIANPOINT ((120.065315340483,163.474281965878,4.40350000000001));
#18605=IFCCARTESIANPOINT ((120.063693486398,163.475452260425,4.20350000000002));
#18606=IFCCARTESIANPOINT ((123.065745397485,161.309237053401,4.27749999999998));
#18607=IFCCARTESIANPOINT ((123.06736725157,161.308066758854,4.27749999999998));
#18608=IFCCARTESIANPOINT ((126.471638975703,158.851618504103,4.47749999999996));
#18609=IFCCARTESIANPOINT ((126.470017121618,158.85278879865,4.27749999999998));
#18610=IFCCARTESIANPOINT ((126.471638975703,158.851618504103,4.27749999999998));
#18611=IFCCARTESIANPOINT ((129.473690886789,156.685403297079,4.20350000000002));
#18612=IFCCARTESIANPOINT ((129.472069032704,156.686573591626,4.40350000000001));
#18613=IFCCARTESIANPOINT ((120.140015397467,157.254597053414,4.86239999999998));

#18614=IFCCARTESIANPOINT ((117.139585340466,159.419641965891,4.788399999999997));
#18615=IFCCARTESIANPOINT ((117.137963486381,159.420812260438,4.5883));
#18616=IFCCARTESIANPOINT ((120.140015397467,157.254597053414,4.662399999999999));
#18617=IFCCARTESIANPOINT ((120.141637251552,157.253426758866,4.662399999999999));
#18618=IFCCARTESIANPOINT ((123.545908975685,154.796978504116,4.862399999999998));
#18619=IFCCARTESIANPOINT ((123.5442871216,154.798148798663,4.662399999999999));
#18620=IFCCARTESIANPOINT ((123.545908975685,154.796978504116,4.662399999999999));
#18621=IFCCARTESIANPOINT ((126.547960886772,152.630763297091,4.5883));
#18622=IFCCARTESIANPOINT ((126.546339032687,152.631933591639,4.788399999999997));
#18623=IFCCARTESIANPOINT ((117.214275397374,153.199967053386,5.2398));
#18624=IFCCARTESIANPOINT ((114.213845340373,155.365011965863,5.165799999999999));
#18625=IFCCARTESIANPOINT ((114.212223486288,155.36618226041,4.9658));
#18626=IFCCARTESIANPOINT ((117.214275397374,153.199967053386,5.039800000000001));
#18627=IFCCARTESIANPOINT ((117.215897251459,153.198796758839,5.039800000000001));
#18628=IFCCARTESIANPOINT ((120.620168975592,150.742348504088,5.2398));
#18629=IFCCARTESIANPOINT ((120.618547121507,150.743518798635,5.039800000000001));
#18630=IFCCARTESIANPOINT ((120.620168975592,150.742348504088,5.039800000000001));
#18631=IFCCARTESIANPOINT ((123.62220886678,148.576133297063,4.9658));
#18632=IFCCARTESIANPOINT ((123.620599032593,148.577303591611,5.165799999999999));
#18633=IFCCARTESIANPOINT ((114.288535397281,149.145327053398,5.609899999999998));
#18634=IFCCARTESIANPOINT ((111.288105340279,151.310371965875,5.535899999999997));
#18635=IFCCARTESIANPOINT ((111.286483486194,151.311542260423,5.335899999999998));
#18636=IFCCARTESIANPOINT ((114.288535397281,149.145327053398,5.409800000000002));
#18637=IFCCARTESIANPOINT ((114.290157251366,149.144156758851,5.409800000000002));
#18638=IFCCARTESIANPOINT ((117.694428975499,146.6877085041,5.609899999999998));
#18639=IFCCARTESIANPOINT ((117.692807121414,146.688878798647,5.409800000000002));
#18640=IFCCARTESIANPOINT ((117.694428975499,146.6877085041,5.409800000000002));
#18641=IFCCARTESIANPOINT ((120.696480886585,144.521493297076,5.335899999999998));
#18642=IFCCARTESIANPOINT ((120.6948590325,144.522663591623,5.535899999999997));
#18643=IFCCARTESIANPOINT ((111.362805397496,145.09069705337,5.972499999999997));
#18644=IFCCARTESIANPOINT ((108.362375340495,147.255741965847,5.898500000000001));
#18645=IFCCARTESIANPOINT ((108.36075348641,147.256912260395,5.698399999999999));
#18646=IFCCARTESIANPOINT ((111.362805397496,145.09069705337,5.7724));
#18647=IFCCARTESIANPOINT ((111.364427251581,145.089526758823,5.7724));
#18648=IFCCARTESIANPOINT ((114.768698975714,142.633078504072,5.972499999999997));
#18649=IFCCARTESIANPOINT ((114.767077121629,142.63424879862,5.7724));
#18650=IFCCARTESIANPOINT ((114.768698975714,142.633078504072,5.7724));
#18651=IFCCARTESIANPOINT ((117.770750886801,140.466863297048,5.698399999999999));
#18652=IFCCARTESIANPOINT ((117.769129032716,140.468033591595,5.898500000000001));
#18653=IFCCARTESIANPOINT ((108.437065397403,141.036057053383,6.327600000000002));
#18654=IFCCARTESIANPOINT ((105.436635340402,143.20110196586,6.253600000000001));
#18655=IFCCARTESIANPOINT ((105.435013486317,143.202272260407,6.053600000000002));
#18656=IFCCARTESIANPOINT ((108.437065397403,141.036057053383,6.127599999999997));
#18657=IFCCARTESIANPOINT ((108.438687251488,141.034886758836,6.127599999999997));
#18658=IFCCARTESIANPOINT ((111.842958975621,138.578438504085,6.327600000000002));
#18659=IFCCARTESIANPOINT ((111.841337121536,138.579608798632,6.127599999999997));
#18660=IFCCARTESIANPOINT ((111.842958975621,138.578438504085,6.127599999999997));
#18661=IFCCARTESIANPOINT ((114.845010886707,136.412223297061,6.053600000000002));
#18662=IFCCARTESIANPOINT ((114.843389032622,136.413393591608,6.253600000000001));
#18663=IFCCARTESIANPOINT ((105.51132539731,136.981417053395,6.675299999999999));
#18664=IFCCARTESIANPOINT ((102.510895340308,139.146461965872,6.601299999999998));
#18665=IFCCARTESIANPOINT ((102.509273486223,139.14763226042,6.401299999999999));
#18666=IFCCARTESIANPOINT ((105.51132539731,136.981417053395,6.4753));
#18667=IFCCARTESIANPOINT ((105.512947251395,136.980246758848,6.4753));
#18668=IFCCARTESIANPOINT ((108.917218975528,134.523798504097,6.675299999999999));
#18669=IFCCARTESIANPOINT ((108.915597121443,134.524968798644,6.4753));
#18670=IFCCARTESIANPOINT ((108.917218975528,134.523798504097,6.4753));
#18671=IFCCARTESIANPOINT ((111.919270886614,132.357583297073,6.401299999999999));
#18672=IFCCARTESIANPOINT ((111.917649032529,132.35875359162,6.601299999999998));
#18673=IFCCARTESIANPOINT ((102.585595397292,132.926787053368,7.015499999999997));
#18674=IFCCARTESIANPOINT ((99.585165340291,135.091831965844,6.941500000000002));
#18675=IFCCARTESIANPOINT ((99.5835434862062,135.093002260392,6.7414));
#18676=IFCCARTESIANPOINT ((102.585595397292,132.926787053368,6.815499999999999));
#18677=IFCCARTESIANPOINT ((102.587217251377,132.92561675882,6.815499999999999));
#18678=IFCCARTESIANPOINT ((105.99148897551,130.469168504069,7.015499999999997));
#18679=IFCCARTESIANPOINT ((105.989867121425,130.470338798617,6.815499999999999));
#18680=IFCCARTESIANPOINT ((105.99148897551,130.469168504069,6.815499999999999));
#18681=IFCCARTESIANPOINT ((108.993540886597,128.302953297045,6.7414));
#18682=IFCCARTESIANPOINT ((108.991919032512,128.304123591592,6.941500000000002));
#18683=IFCCARTESIANPOINT ((99.6598553974319,128.87214705338,7.348399999999997));
#18684=IFCCARTESIANPOINT ((96.6594253404305,131.037191965857,7.274400000000001));
#18685=IFCCARTESIANPOINT ((96.6578034863456,131.038362260404,7.074299999999999));
#18686=IFCCARTESIANPOINT ((99.6598553974319,128.87214705338,7.148300000000001));
#18687=IFCCARTESIANPOINT ((99.6614772515168,128.870976758833,7.148300000000001));
#18688=IFCCARTESIANPOINT ((103.06574897565,126.414528504082,7.348399999999997));
#18689=IFCCARTESIANPOINT ((103.064127121565,126.415698798629,7.148300000000001));

#18690=IFCCARTESIANPOINT ((103.06574897565,126.414528504082,7.14830000000001));
#18691=IFCCARTESIANPOINT ((106.067800886736,124.248313297058,7.07429999999999));
#18692=IFCCARTESIANPOINT ((106.066179032651,124.249483591605,7.27440000000001));
#18693=IFCCARTESIANPOINT ((96.7341153973386,124.817517053469,7.6737));
#18694=IFCCARTESIANPOINT ((93.7336853403371,126.982561965945,7.59969999999998));
#18695=IFCCARTESIANPOINT ((93.7320634862523,126.983732260493,7.3997));
#18696=IFCCARTESIANPOINT ((96.7341153973386,124.817517053469,7.47370000000001));
#18697=IFCCARTESIANPOINT ((96.7357372514235,124.816346758921,7.47370000000001));
#18698=IFCCARTESIANPOINT ((100.140008975556,122.35989850417,7.6737));
#18699=IFCCARTESIANPOINT ((93.8100072514062,122.361068798718,7.47370000000001));
#18700=IFCCARTESIANPOINT ((100.140008975556,122.35989850417,7.47370000000001));
#18701=IFCCARTESIANPOINT ((103.142060886643,120.193683297146,7.3997));
#18702=IFCCARTESIANPOINT ((103.140439032558,120.194853591693,7.59969999999998));
#18703=IFCCARTESIANPOINT ((93.8083853973214,120.762877053365,7.99160000000001));
#18704=IFCCARTESIANPOINT ((90.8079553403199,122.927921965842,7.91759999999999));
#18705=IFCCARTESIANPOINT ((90.8063334862351,122.929092260389,7.7176));
#18706=IFCCARTESIANPOINT ((93.8083853973214,120.762877053365,7.79160000000002));
#18707=IFCCARTESIANPOINT ((93.8100072514062,120.761706758817,7.79160000000002));
#18708=IFCCARTESIANPOINT ((97.2142789755392,118.305258504066,7.99160000000001));
#18709=IFCCARTESIANPOINT ((97.2126571214544,118.306428798614,7.79160000000002));
#18710=IFCCARTESIANPOINT ((97.2142789755392,118.305258504066,7.79160000000002));
#18711=IFCCARTESIANPOINT ((100.216330886626,116.139043297042,7.7176));
#18712=IFCCARTESIANPOINT ((100.214709032541,116.140213591589,7.91759999999999));
#18713=IFCCARTESIANPOINT ((90.8826453974608,116.708247053453,8.3021));
#18714=IFCCARTESIANPOINT ((87.8822153404594,118.87329196593,8.22809999999998));
#18715=IFCCARTESIANPOINT ((87.8805934863745,118.874462260477,8.02809999999999));
#18716=IFCCARTESIANPOINT ((90.8826453974608,116.708247053453,8.10210000000001));
#18717=IFCCARTESIANPOINT ((90.8842672515457,116.707076758906,8.10210000000001));
#18718=IFCCARTESIANPOINT ((94.2885389756787,114.250628504155,8.30199999999996));
#18719=IFCCARTESIANPOINT ((94.2869171215938,114.251798798702,8.10199999999998));
#18720=IFCCARTESIANPOINT ((94.2885389756787,114.250628504155,8.10199999999998));
#18721=IFCCARTESIANPOINT ((97.290590886765,112.084413297131,8.0317));
#18722=IFCCARTESIANPOINT ((97.2889690326802,112.085583591678,8.23169999999999));
#18723=IFCCARTESIANPOINT ((87.9569153974436,112.653607053466,8.60519999999997));
#18724=IFCCARTESIANPOINT ((84.9564853404422,114.818651965943,8.53120000000001));
#18725=IFCCARTESIANPOINT ((84.9548634863573,114.81982226049,8.33119999999997));
#18726=IFCCARTESIANPOINT ((87.9569153974436,112.653607053466,8.40519999999998));
#18727=IFCCARTESIANPOINT ((87.9585372515285,112.652436758918,8.40519999999998));
#18728=IFCCARTESIANPOINT ((91.3628089756615,110.195988504167,8.60480000000001));
#18729=IFCCARTESIANPOINT ((91.3611871215766,110.197158798715,8.40479999999997));
#18730=IFCCARTESIANPOINT ((91.3628089756615,110.195988504167,8.40479999999997));
#18731=IFCCARTESIANPOINT ((94.3648608867478,108.029773297143,8.34469999999999));
#18732=IFCCARTESIANPOINT ((94.363239032663,108.030943591691,8.54480000000001));
#18733=IFCCARTESIANPOINT ((85.0311753973503,108.598977053438,8.9008));
#18734=IFCCARTESIANPOINT ((82.0307453403488,110.764021965915,8.82679999999999));
#18735=IFCCARTESIANPOINT ((82.029123486264,110.765192260462,8.6268));
#18736=IFCCARTESIANPOINT ((85.0311753973503,108.598977053438,8.70080000000002));
#18737=IFCCARTESIANPOINT ((85.0327972514352,108.59780675889,8.70080000000002));
#18738=IFCCARTESIANPOINT ((88.4370689755682,106.14135850414,8.90010000000001));
#18739=IFCCARTESIANPOINT ((88.4354471214833,106.142528798687,8.70010000000002));
#18740=IFCCARTESIANPOINT ((88.4370689755682,106.14135850414,8.70010000000002));
#18741=IFCCARTESIANPOINT ((91.4391208866545,103.975143297115,8.65019999999998));
#18742=IFCCARTESIANPOINT ((91.4374990325696,103.976313591663,8.8503));
#18743=IFCCARTESIANPOINT ((82.1054353974898,104.54433705345,9.1891));
#18744=IFCCARTESIANPOINT ((79.1050053404883,106.709381965927,9.11509999999998));
#18745=IFCCARTESIANPOINT ((79.1033834864034,106.710552260474,8.91500000000002));
#18746=IFCCARTESIANPOINT ((82.0243426932465,104.602851780814,8.9871));
#18747=IFCCARTESIANPOINT ((82.1054353974898,104.54433705345,8.98899999999998));
#18748=IFCCARTESIANPOINT ((82.1070572515746,104.543166758903,8.98899999999998));
#18749=IFCCARTESIANPOINT ((85.5113289757076,102.086718504152,9.18819999999999));
#18750=IFCCARTESIANPOINT ((85.5097071216228,102.087888798699,8.98809999999997));
#18751=IFCCARTESIANPOINT ((85.5113289757076,102.086718504152,8.98809999999997));
#18752=IFCCARTESIANPOINT ((88.5133808867939,99.9205032971279,8.94849999999997));
#18753=IFCCARTESIANPOINT ((88.5117590327091,99.9216735916751,9.14859999999999));
#18754=IFCCARTESIANPOINT ((79.1797053974725,100.489707053422,9.47469999999998));
#18755=IFCCARTESIANPOINT ((76.1792753404711,102.654751965899,9.40069999999997));
#18756=IFCCARTESIANPOINT ((76.1776534863862,102.655922260447,9.20060000000001));
#18757=IFCCARTESIANPOINT ((79.1797053974725,100.489707053422,9.2747));
#18758=IFCCARTESIANPOINT ((79.1813272515574,100.488536758875,9.2747));
#18759=IFCCARTESIANPOINT ((82.5855989756904,98.0320885041242,9.4735));
#18760=IFCCARTESIANPOINT ((82.5839771216055,98.0332587986715,9.27350000000001));
#18761=IFCCARTESIANPOINT ((82.5855989756904,98.0320885041242,9.27350000000001));
#18762=IFCCARTESIANPOINT ((85.5876508867767,95.8658732971,9.2441));
#18763=IFCCARTESIANPOINT ((85.5860290326919,95.8670435916473,9.44409999999999));
#18764=IFCCARTESIANPOINT ((76.2539653973792,96.4350670534348,9.76029999999997));
#18765=IFCCARTESIANPOINT ((73.2535353403777,98.6001119659118,9.68630000000002));

#18766=IFCCARTESIANPOINT ((73.2519134862929,98.601282260459,9.48629999999997));
#18767=IFCCARTESIANPOINT ((76.2539653973792,96.4350670534348,9.56029999999998));
#18768=IFCCARTESIANPOINT ((76.2555872514641,96.4338967588875,9.56029999999998));
#18769=IFCCARTESIANPOINT ((79.6598589755971,93.9774485041367,9.75880000000001));
#18770=IFCCARTESIANPOINT ((79.6582371215122,93.978618798684,9.55880000000002));
#18771=IFCCARTESIANPOINT ((79.6598589755971,93.9774485041367,9.55880000000002));
#18772=IFCCARTESIANPOINT ((82.6619108866834,91.8112332971125,9.53969999999998));
#18773=IFCCARTESIANPOINT ((82.6602890325985,91.8124035916597,9.73969999999997));
#18774=IFCCARTESIANPOINT ((73.3282253972858,92.380437053407,10.046));
#18775=IFCCARTESIANPOINT ((79.3277953402844,94.5454819658839,9.97199999999998));
#18776=IFCCARTESIANPOINT ((70.3261734861995,94.5466522604312,9.77190000000002));
#18777=IFCCARTESIANPOINT ((73.3282253972858,92.380437053407,9.84589999999997));
#18778=IFCCARTESIANPOINT ((73.3298472513707,92.3792667588597,9.84589999999997));
#18779=IFCCARTESIANPOINT ((76.7341189755037,89.9228185041089,10.0442));
#18780=IFCCARTESIANPOINT ((76.7324971214188,89.9239887986561,9.8442));
#18781=IFCCARTESIANPOINT ((76.7341189755037,89.9228185041089,9.8442));
#18782=IFCCARTESIANPOINT ((79.73617088659,87.7566032970846,9.83530000000002));
#18783=IFCCARTESIANPOINT ((79.7345490325052,87.7577735916319,10.0353));
#18784=IFCCARTESIANPOINT ((70.4024953975015,88.3257970534194,10.3316));
#18785=IFCCARTESIANPOINT ((67.4020653405,90.4908419658964,10.2576));
#18786=IFCCARTESIANPOINT ((67.4004434864151,90.4920122604437,10.0575));
#18787=IFCCARTESIANPOINT ((70.4024953975015,88.3257970534194,10.1316));
#18788=IFCCARTESIANPOINT ((70.4041172515863,88.3246267588722,10.1316));
#18789=IFCCARTESIANPOINT ((73.8083889757193,85.8681785041213,10.3296));
#18790=IFCCARTESIANPOINT ((73.8067671216345,85.8693487986686,10.1295));
#18791=IFCCARTESIANPOINT ((73.8083889757193,85.8681785041213,10.1295));
#18792=IFCCARTESIANPOINT ((76.8104408868056,83.7019632970971,10.1308));
#18793=IFCCARTESIANPOINT ((76.8088190327208,83.7031335916444,10.3309));
#18794=IFCCARTESIANPOINT ((67.4767553974081,84.2711670533916,10.6172));
#18795=IFCCARTESIANPOINT ((64.4763253404066,86.4362119658686,10.5432));
#18796=IFCCARTESIANPOINT ((64.4747034863218,86.4373822604158,10.3432));
#18797=IFCCARTESIANPOINT ((67.4767553974081,84.2711670533916,10.4172));
#18798=IFCCARTESIANPOINT ((67.478377251493,84.2699967588443,10.4172));
#18799=IFCCARTESIANPOINT ((70.882648975626,81.8135485040935,10.6149));
#18800=IFCCARTESIANPOINT ((70.8810271215411,81.8147187986408,10.4149));
#18801=IFCCARTESIANPOINT ((70.882648975626,81.8135485040935,10.4149));
#18802=IFCCARTESIANPOINT ((73.8847008867123,79.6473332970693,10.4264));
#18803=IFCCARTESIANPOINT ((73.8830790326274,79.6485035916165,10.6265));
#18804=IFCCARTESIANPOINT ((64.5510153973147,80.2165270534041,10.904));
#18805=IFCCARTESIANPOINT ((61.5505853403133,82.381571965881,10.83));
#18806=IFCCARTESIANPOINT ((61.5489634862284,82.3827422604283,10.63));
#18807=IFCCARTESIANPOINT ((64.5510153973147,80.2165270534041,10.704));
#18808=IFCCARTESIANPOINT ((64.5526372513996,80.2153567588568,10.704));
#18809=IFCCARTESIANPOINT ((67.9569089755326,77.7589085041059,10.9014));
#18810=IFCCARTESIANPOINT ((67.9552871214477,77.7600787986532,10.7014));
#18811=IFCCARTESIANPOINT ((67.9569089755326,77.7589085041059,10.7014));
#18812=IFCCARTESIANPOINT ((70.9589608866189,75.5926932970817,10.7232));
#18813=IFCCARTESIANPOINT ((70.9573390325341,75.593863591629,10.9232));
#18814=IFCCARTESIANPOINT ((61.6252853972975,76.1618970533762,11.1986));
#18815=IFCCARTESIANPOINT ((58.6248553402961,78.3269419658532,11.1164));
#18816=IFCCARTESIANPOINT ((58.6232334862112,78.3281122604004,10.9163));
#18817=IFCCARTESIANPOINT ((61.6252853972975,76.1618970533762,10.9986));
#18818=IFCCARTESIANPOINT ((61.6269072513824,76.1607267588289,10.9986));
#18819=IFCCARTESIANPOINT ((65.0311789755154,73.7042785040781,11.1955));
#18820=IFCCARTESIANPOINT ((65.0295571214305,73.7054487986254,10.9955));
#18821=IFCCARTESIANPOINT ((65.0311789755154,73.7042785040781,10.9955));
#18822=IFCCARTESIANPOINT ((68.0332308866017,71.5380632970539,11.0276));
#18823=IFCCARTESIANPOINT ((68.0316090325169,71.5392335916011,11.2276));
#18824=IFCCARTESIANPOINT ((58.699545397437,72.1072570533887,11.502));
#18825=IFCCARTESIANPOINT ((55.6991153404356,74.2723019658656,11.406));
#18826=IFCCARTESIANPOINT ((55.6974934863507,74.2734722604129,11.2058));
#18827=IFCCARTESIANPOINT ((58.699545397437,72.1072570533887,11.302));
#18828=IFCCARTESIANPOINT ((58.7011672515219,72.1060867588414,11.302));
#18829=IFCCARTESIANPOINT ((62.1054389756549,69.6496385040905,11.4983));
#18830=IFCCARTESIANPOINT ((62.10381712157,69.6508087986378,11.2982));
#18831=IFCCARTESIANPOINT ((62.1054389756549,69.6496385040905,11.2982));
#18832=IFCCARTESIANPOINT ((65.1074908867412,67.4834232970663,11.3404));
#18833=IFCCARTESIANPOINT ((65.1058690326563,67.4845935916136,11.5406));
#18834=IFCCARTESIANPOINT ((55.7738153974198,68.0526270533608,11.8139));
#18835=IFCCARTESIANPOINT ((52.7733853404183,70.2176719658378,11.704));
#18836=IFCCARTESIANPOINT ((52.7717634863335,70.2188422603851,11.504));
#18837=IFCCARTESIANPOINT ((55.7738153974198,68.0526270533608,11.6139));
#18838=IFCCARTESIANPOINT ((55.7754372515047,68.0514567588136,11.6139));
#18839=IFCCARTESIANPOINT ((59.1797089756377,65.5950085040627,11.8095));
#18840=IFCCARTESIANPOINT ((59.1780871215528,65.59617879861,11.6095));
#18841=IFCCARTESIANPOINT ((59.1797089756377,65.5950085040627,11.6095));

#18842=IFCCARTESIANPOINT ((62.181760886724, 63.4287932970385, 11.6619));
#18843=IFCCARTESIANPOINT ((62.1801390326391, 63.4299635915858, 11.862));
#18844=IFCCARTESIANPOINT ((52.8480753973264, 63.9979870533733, 12.1344));
#18845=IFCCARTESIANPOINT ((49.847645340325, 66.1630319658502, 12.0107));
#18846=IFCCARTESIANPOINT ((49.8460234862401, 66.1642022603975, 11.8106));
#18847=IFCCARTESIANPOINT ((52.8480753973264, 63.9979870533733, 11.9343));
#18848=IFCCARTESIANPOINT ((52.8496972514113, 63.996816758826, 11.9343));
#18849=IFCCARTESIANPOINT ((56.2539689755443, 61.5403685040751, 12.1293));
#18850=IFCCARTESIANPOINT ((56.2523471214594, 61.5415387986224, 11.9293));
#18851=IFCCARTESIANPOINT ((56.2539689755443, 61.5403685040751, 11.9293));
#18852=IFCCARTESIANPOINT ((59.2560208866306, 59.3741532970509, 11.9921));
#18853=IFCCARTESIANPOINT ((59.2543990325458, 59.3753235915982, 12.192));
#18854=IFCCARTESIANPOINT ((49.9223353974659, 59.9433570534619, 12.4622));
#18855=IFCCARTESIANPOINT ((56.9219053404645, 62.1084019659388, 12.3248));
#18856=IFCCARTESIANPOINT ((46.9202834863796, 62.1095722604861, 12.1247));
#18857=IFCCARTESIANPOINT ((49.9223353974659, 59.9433570534619, 12.2622));
#18858=IFCCARTESIANPOINT ((49.9239572515508, 59.9421867589146, 12.2622));
#18859=IFCCARTESIANPOINT ((53.3282289756838, 57.4857385041637, 12.4565));
#18860=IFCCARTESIANPOINT ((53.3266071215989, 57.486908798711, 12.2566));
#18861=IFCCARTESIANPOINT ((53.3282289756838, 57.4857385041637, 12.2566));
#18862=IFCCARTESIANPOINT ((56.3302808867701, 55.3195232971395, 12.3296));
#18863=IFCCARTESIANPOINT ((56.3286590326852, 55.3206935916868, 12.5295));
#18864=IFCCARTESIANPOINT ((46.9966053974487, 55.8887170534743, 12.7911));
#18865=IFCCARTESIANPOINT ((43.9961753404473, 58.0537619659513, 12.6399));
#18866=IFCCARTESIANPOINT ((43.9945534863624, 58.0549322604985, 12.4398));
#18867=IFCCARTESIANPOINT ((46.9966053974487, 55.8887170534743, 12.5911));
#18868=IFCCARTESIANPOINT ((46.9982272515336, 55.887546758927, 12.5911));
#18869=IFCCARTESIANPOINT ((50.4024989756666, 53.4310985041762, 12.7848));
#18870=IFCCARTESIANPOINT ((50.4008771215817, 53.4322687987235, 12.5848));
#18871=IFCCARTESIANPOINT ((50.4024989756666, 53.4310985041762, 12.5848));
#18872=IFCCARTESIANPOINT ((53.4045508867529, 51.264883297152, 12.668));
#18873=IFCCARTESIANPOINT ((53.402929032668, 51.2660535916992, 12.868));
#18874=IFCCARTESIANPOINT ((44.0708653973553, 51.8340870534465, 13.12));
#18875=IFCCARTESIANPOINT ((41.0704353403539, 53.9991319659234, 12.955));
#18876=IFCCARTESIANPOINT ((41.068813486269, 54.0003022604707, 12.7548));
#18877=IFCCARTESIANPOINT ((44.0708653973553, 51.8340870534465, 12.92));
#18878=IFCCARTESIANPOINT ((44.0724872514402, 51.8329167588992, 12.92));
#18879=IFCCARTESIANPOINT ((47.4767589755732, 49.3764685041483, 13.1131));
#18880=IFCCARTESIANPOINT ((47.4751371214883, 49.3776387986956, 12.913));
#18881=IFCCARTESIANPOINT ((47.4767589755732, 49.3764685041483, 12.913));
#18882=IFCCARTESIANPOINT ((50.4788108866595, 47.2102532971241, 13.0065));
#18883=IFCCARTESIANPOINT ((50.4771890325747, 47.2114235916714, 13.2065));
#18884=IFCCARTESIANPOINT ((41.1451253974948, 47.7794470534589, 13.4489));
#18885=IFCCARTESIANPOINT ((38.1446953404934, 49.9444919659359, 13.2701));
#18886=IFCCARTESIANPOINT ((38.1430734864085, 49.9456622604831, 13.07));
#18887=IFCCARTESIANPOINT ((41.1451253974948, 47.7794470534589, 13.2489));
#18888=IFCCARTESIANPOINT ((41.1467472515797, 47.7782767589117, 13.2489));
#18889=IFCCARTESIANPOINT ((44.5510189757127, 45.3218285041608, 13.4413));
#18890=IFCCARTESIANPOINT ((44.5493971216278, 45.3229987987081, 13.2412));
#18891=IFCCARTESIANPOINT ((44.5510189757127, 45.3218285041608, 13.2412));
#18892=IFCCARTESIANPOINT ((47.553070886799, 43.1556132971366, 13.345));
#18893=IFCCARTESIANPOINT ((47.5514490327141, 43.1567835916838, 13.545));
#18894=IFCCARTESIANPOINT ((38.2193953974776, 43.7248170534311, 13.7777));
#18895=IFCCARTESIANPOINT ((35.1237625056945, 45.9585582558337, 13.5789));
#18896=IFCCARTESIANPOINT ((35.1221406516097, 45.9597285503809, 13.3789));
#18897=IFCCARTESIANPOINT ((38.2193953974776, 43.7248170534311, 13.5777));
#18898=IFCCARTESIANPOINT ((38.2210172515625, 43.7236467588838, 13.5777));
#18899=IFCCARTESIANPOINT ((41.6252889756955, 41.2671985041329, 13.7694));
#18900=IFCCARTESIANPOINT ((41.6236671216106, 41.2683687986802, 13.5695));
#18901=IFCCARTESIANPOINT ((41.6252889756955, 41.2671985041329, 13.5695));
#18902=IFCCARTESIANPOINT ((44.7225437215634, 39.0322870071831, 13.6877));
#18903=IFCCARTESIANPOINT ((44.7209218674786, 39.0334573017304, 13.8877));
#18904=IFCCARTESIANPOINT ((35.2936553973843, 39.6701770534436, 14.1067));
#18905=IFCCARTESIANPOINT ((32.0655981195719, 41.9994728056319, 13.8845));
#18906=IFCCARTESIANPOINT ((32.063976265487, 42.0006431001792, 13.6844));
#18907=IFCCARTESIANPOINT ((35.2936553973843, 39.6701770534436, 13.9066));
#18908=IFCCARTESIANPOINT ((35.2952772514691, 39.6690067588963, 13.9066));
#18909=IFCCARTESIANPOINT ((38.6995489756021, 37.2125585041454, 14.0977));
#18910=IFCCARTESIANPOINT ((38.6979271215173, 37.2137287986927, 13.8977));
#18911=IFCCARTESIANPOINT ((38.6995489756021, 37.2125585041454, 13.8977));
#18912=IFCCARTESIANPOINT ((41.9292281074993, 34.8820924574098, 14.0313));
#18913=IFCCARTESIANPOINT ((41.9276062534145, 34.883262751957, 14.2313));
#18914=IFCCARTESIANPOINT ((32.3679153972909, 35.615537053456, 14.4355));
#18915=IFCCARTESIANPOINT ((29.0074337334493, 38.0403873554302, 14.1888));
#18916=IFCCARTESIANPOINT ((29.0058118793644, 38.0415576499774, 13.9887));
#18917=IFCCARTESIANPOINT ((32.3679153972909, 35.615537053456, 14.2355));

#18918=IFCCARTESIANPOINT ((32.3695372513758,35.6143667589087,14.2355));
#18919=IFCCARTESIANPOINT ((35.7738089755088,33.1579185041578,14.426));
#18920=IFCCARTESIANPOINT ((35.7721871214239,33.1590887987051,14.2259));
#18921=IFCCARTESIANPOINT ((35.7738089755088,33.1579185041578,14.2259));
#18922=IFCCARTESIANPOINT ((39.1359124934353,30.7318979076364,14.3765));
#18923=IFCCARTESIANPOINT ((39.1342906393504,30.7330682021837,14.5764));
#18924=IFCCARTESIANPOINT ((29.4421853972737,31.5609070534282,14.7618));
#18925=IFCCARTESIANPOINT ((25.9491982546986,34.0813704199155,14.596));
#18926=IFCCARTESIANPOINT ((25.9475764006137,34.0825407144628,14.396));
#18927=IFCCARTESIANPOINT ((29.4421853972737,31.5609070534282,14.5619));
#18928=IFCCARTESIANPOINT ((29.4438072513586,31.5597367588809,14.5619));
#18929=IFCCARTESIANPOINT ((32.8480789754915,29.10328850413,14.7541));
#18930=IFCCARTESIANPOINT ((32.8464571214067,29.1044587986773,14.5541));
#18931=IFCCARTESIANPOINT ((32.8480789754915,29.10328850413,14.5541));
#18932=IFCCARTESIANPOINT ((36.3426879721516,26.5816548430954,14.7226));
#18933=IFCCARTESIANPOINT ((36.3410661180667,26.5828251376427,14.9224));
#18934=IFCCARTESIANPOINT ((26.5164453974132,27.5062670534406,15.0882));
#18935=IFCCARTESIANPOINT ((22.8910338688087,30.1222849697137,15.0171));
#18936=IFCCARTESIANPOINT ((22.8894120147239,30.123455264261,14.817));
#18937=IFCCARTESIANPOINT ((26.5164453974132,27.5062670534406,14.8881));
#18938=IFCCARTESIANPOINT ((26.518067251498,27.5050967588933,14.8881));
#18939=IFCCARTESIANPOINT ((22.922338975631,25.0486485041424,15.0824));
#18940=IFCCARTESIANPOINT ((29.9207171215462,25.0498187986897,14.8824));
#18941=IFCCARTESIANPOINT ((29.922338975631,25.0486485041424,14.8824));
#18942=IFCCARTESIANPOINT ((33.5493723583203,22.431460293322,15.0696));
#18943=IFCCARTESIANPOINT ((33.5477505042355,22.4326305878693,15.2695));
#18944=IFCCARTESIANPOINT ((23.590715397396,23.4516370534128,15.4144));
#18945=IFCCARTESIANPOINT ((19.8328794827623,26.1632095194717,15.4454));
#18946=IFCCARTESIANPOINT ((19.8312576286774,26.164379814019,15.2454));
#18947=IFCCARTESIANPOINT ((23.590715397396,23.4516370534128,15.2144));
#18948=IFCCARTESIANPOINT ((23.5923372514808,23.4504667588655,15.2144));
#18949=IFCCARTESIANPOINT ((26.9966089756138,20.9940185041146,15.4106));
#18950=IFCCARTESIANPOINT ((26.994987121529,20.9951887986619,15.2106));
#18951=IFCCARTESIANPOINT ((26.9966089756138,20.9940185041146,15.2106));
#18952=IFCCARTESIANPOINT ((30.7560667443324,18.2812757435084,15.4174));
#18953=IFCCARTESIANPOINT ((30.7544448902475,18.2824460380557,15.6174));
#18954=IFCCARTESIANPOINT ((23.2395151642089,21.265613444708,15.5449));
#18955=IFCCARTESIANPOINT ((19.4992718331652,24.0786153687357,15.6185));
#18956=IFCCARTESIANPOINT ((19.4976734385793,24.0798175063101,15.4185));
#18957=IFCCARTESIANPOINT ((23.2395151642089,21.265613444708,15.3449));
#18958=IFCCARTESIANPOINT ((23.2411135587948,21.2644113071337,15.3449));
#18959=IFCCARTESIANPOINT ((24.9977492087166,19.9432621129001,15.5419));
#18960=IFCCARTESIANPOINT ((24.9961508141307,19.9444642504745,15.3419));
#18961=IFCCARTESIANPOINT ((24.9977492087166,19.9432621129001,15.3419));
#18962=IFCCARTESIANPOINT ((28.7395909343461,17.129058051298,15.556));
#18963=IFCCARTESIANPOINT ((28.7379925397602,17.1302601888724,15.7559));
#18964=IFCCARTESIANPOINT ((22.7883841487706,19.1125751724563,15.6714));
#18965=IFCCARTESIANPOINT ((19.243843979276,22.1684931993083,15.7873));
#18966=IFCCARTESIANPOINT ((19.2423292185198,22.169799147183,15.5873));
#18967=IFCCARTESIANPOINT ((22.7898989095268,19.1112692245815,15.4713));
#18968=IFCCARTESIANPOINT ((22.93986022439,18.981980384984,15.6692));
#18969=IFCCARTESIANPOINT ((22.9383454636338,18.9832863328587,15.4691));
#18970=IFCCARTESIANPOINT ((26.4859151546408,15.9247564102572,15.6884));
#18971=IFCCARTESIANPOINT ((26.4844003938846,15.9260623581319,15.8884));
#18972=IFCCARTESIANPOINT ((21.4374423280398,17.6473555832062,15.7842));
#18973=IFCCARTESIANPOINT ((18.1040680685166,20.9328936222415,15.9424));
#18974=IFCCARTESIANPOINT ((18.1026436713456,20.9342975783303,15.7425));
#18975=IFCCARTESIANPOINT ((21.4388667252108,17.6459516271174,15.5842));
#18976=IFCCARTESIANPOINT ((21.5798820451376,17.5069599743251,15.7828));
#18977=IFCCARTESIANPOINT ((21.5784576479666,17.5083639304139,15.5827));
#18978=IFCCARTESIANPOINT ((24.9146807018318,14.2200179792009,15.8072));
#18979=IFCCARTESIANPOINT ((24.9132563046608,14.2214219352898,16.0071));
#18980=IFCCARTESIANPOINT ((20.3992346223019,16.6437022996657,15.8572));
#18981=IFCCARTESIANPOINT ((17.2277678964635,20.08701008389,16.0461));
#18982=IFCCARTESIANPOINT ((17.2264129451783,20.0884811743069,15.8461));
#18983=IFCCARTESIANPOINT ((20.4005895735872,16.6422312092488,15.6571));
#18984=IFCCARTESIANPOINT ((20.5347297508277,16.4965932579796,15.8563));
#18985=IFCCARTESIANPOINT ((20.5333747995424,16.4980643483965,15.6563));
#18986=IFCCARTESIANPOINT ((23.7075514279513,13.0518143833385,15.8846));
#18987=IFCCARTESIANPOINT ((23.7061964766661,13.0532854737553,16.0845));
#18988=IFCCARTESIANPOINT ((20.3992346223019,16.6437022996657,15.8572));
#18989=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.042));
#18990=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.842));
#18991=IFCCARTESIANPOINT ((20.4005895735872,16.6422312092488,15.6571));
#18992=IFCCARTESIANPOINT ((20.5347297508277,16.4965932579796,15.8563));
#18993=IFCCARTESIANPOINT ((20.5333747995424,16.4980643483965,15.6563));

#18994=IFCCARTESIANPOINT ((23.7075514279513,13.0518143833385,15.8846));
#18995=IFCCARTESIANPOINT ((23.7061964766661,13.0532854737553,16.0845));
#18996=IFCCARTESIANPOINT ((19.9919069238646,16.2753841203618,15.8829));
#18997=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,16.0792));
#18998=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,15.8793));
#18999=IFCCARTESIANPOINT ((19.9932346291196,16.2738883935298,15.6828));
#19000=IFCCARTESIANPOINT ((20.1246774493592,16.125811437161,15.8823));
#19001=IFCCARTESIANPOINT ((20.1233497441042,16.127307163993,15.6822));
#19002=IFCCARTESIANPOINT ((23.2339640006529,12.6230435556216,15.912));
#19003=IFCCARTESIANPOINT ((23.232636295398,12.6245392824536,16.1119));
#19004=IFCCARTESIANPOINT ((18.4581764558398,15.0027603968198,15.9676));
#19005=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.2055));
#19006=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.0055));
#19007=IFCCARTESIANPOINT ((18.4594015704511,15.0011795444583,15.7675));
#19008=IFCCARTESIANPOINT ((18.5806879169754,14.8446751606641,15.9678));
#19009=IFCCARTESIANPOINT ((18.579462802364,14.8462560130256,15.7677));
#19010=IFCCARTESIANPOINT ((21.4505188940761,11.141528503715,16.0027));
#19011=IFCCARTESIANPOINT ((21.4492937794647,11.1431093560765,16.2026));
#19012=IFCCARTESIANPOINT ((16.8430681351126,13.8351355028999,16.0382));
#19013=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.3177));
#19014=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.1177));
#19015=IFCCARTESIANPOINT ((16.8441852161424,13.8334765484181,15.8381));
#19016=IFCCARTESIANPOINT ((16.9547762380942,13.6692400547157,16.0392));
#19017=IFCCARTESIANPOINT ((16.9536591570644,13.6708990091975,15.8391));
#19018=IFCCARTESIANPOINT ((19.5723205071597,9.78197791286289,16.0793));
#19019=IFCCARTESIANPOINT ((19.5712034261299,9.78363686734471,16.2793));
#19020=IFCCARTESIANPOINT ((15.1537679623626,12.7776920887824,16.0947));
#19021=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.4159));
#19022=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.2158));
#19023=IFCCARTESIANPOINT ((15.1547720468444,12.7759624025815,15.8946));
#19024=IFCCARTESIANPOINT ((15.2541764105439,12.6047234686982,16.0965));
#19025=IFCCARTESIANPOINT ((15.2531723260621,12.6064531548991,15.8964));
#19026=IFCCARTESIANPOINT ((17.6075998232422,8.55059846685583,16.1419));
#19027=IFCCARTESIANPOINT ((17.6065957387604,8.55232815305669,16.3418));
#19028=IFCCARTESIANPOINT ((14.2834931876681,12.2898954511499,16.1177));
#19029=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.4596));
#19030=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.2597));
#19031=IFCCARTESIANPOINT ((14.2844571676436,12.2881430977019,15.9175));
#19032=IFCCARTESIANPOINT ((14.3798911852174,12.1146601063462,16.1198));
#19033=IFCCARTESIANPOINT ((14.3789272052419,12.1164124597942,15.9197));
#19034=IFCCARTESIANPOINT ((16.639653043768,8.00679315345687,16.1679));
#19035=IFCCARTESIANPOINT ((16.6386890637925,8.00854550690491,16.3678));
#19036=IFCCARTESIANPOINT ((9.90260318775506,9.87994545114881,16.1798));
#19037=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.626));
#19038=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.426));
#19039=IFCCARTESIANPOINT ((9.90356716773056,9.87819309770077,15.9795));
#19040=IFCCARTESIANPOINT ((9.99900118530434,9.70471010634506,16.1879));
#19041=IFCCARTESIANPOINT ((9.99803720532884,9.7064624597931,15.9879));
#19042=IFCCARTESIANPOINT ((12.2603536108145,5.5939517702665,16.0631));
#19043=IFCCARTESIANPOINT ((12.259389630839,5.59570412371454,16.2631));
#19044=IFCCARTESIANPOINT ((6.70456318782487,8.12067545122656,16.1695));
#19045=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.6919));
#19046=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.4919));
#19047=IFCCARTESIANPOINT ((6.70552716780037,8.11892309777852,15.9693));
#19048=IFCCARTESIANPOINT ((6.80096118537415,7.94544010642281,16.184));
#19049=IFCCARTESIANPOINT ((6.79999720539865,7.94719245987085,15.9841));
#19050=IFCCARTESIANPOINT ((9.06347038685487,3.83257894620661,15.8382));
#19051=IFCCARTESIANPOINT ((9.06250640687938,3.83433129965465,16.0383));
#19052=IFCCARTESIANPOINT ((6.70456318782487,8.12067545122656,16.1695));
#19053=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.6919));
#19054=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.4919));
#19055=IFCCARTESIANPOINT ((6.70552716780037,8.11892309777852,15.9693));
#19056=IFCCARTESIANPOINT ((6.80096118537415,7.94544010642281,16.184));
#19057=IFCCARTESIANPOINT ((6.79999720539865,7.94719245987085,15.9841));
#19058=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,15.8414));
#19059=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,16.0414));
#19060=IFCCARTESIANPOINT ((5.52172318768532,7.4699954511477,16.1538));
#19061=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.7044));
#19062=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.5044));
#19063=IFCCARTESIANPOINT ((5.52268716766082,7.46824309769966,15.9536));
#19064=IFCCARTESIANPOINT ((5.6181211852346,7.29476010634394,16.1706));
#19065=IFCCARTESIANPOINT ((5.6171572052591,7.29651245979198,15.9707));
#19066=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,15.7519));
#19067=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,15.952));
#19068=IFCCARTESIANPOINT ((2.21503318768771,5.6509654511344,16.076));
#19069=IFCCARTESIANPOINT ((0.,9.67752320403477,16.7055));

#19070=IFCCARTESIANPOINT ((0. , 9. 67752320403477, 16. 5054)) ;
#19071=IFCCARTESIANPOINT ((2. 2159971676632, 5. 64921309768636, 15. 8756)) ;
#19072=IFCCARTESIANPOINT ((2. 31143118523698, 5. 47573010633064, 16. 0991)) ;
#19073=IFCCARTESIANPOINT ((2. 31046720526149, 5. 47748245977868, 15. 8992)) ;
#19074=IFCCARTESIANPOINT ((4. 52646437292469, 1. 44917235343027, 15. 4678)) ;
#19075=IFCCARTESIANPOINT ((4. 52646437292469, 1. 44917235343027, 15. 6678)) ;
#19076=IFCCARTESIANPOINT ((1. 14084318761559, 5. 06004545114658, 16. 0433)) ;
#19077=IFCCARTESIANPOINT ((0. 550357253627368, 6. 13344955574189, 16. 1757)) ;
#19078=IFCCARTESIANPOINT ((0. 550357253627368, 6. 13344955574189, 15. 9757)) ;
#19079=IFCCARTESIANPOINT ((1. 14180716759108, 5. 05829309769854, 15. 8431)) ;
#19080=IFCCARTESIANPOINT ((1. 23724118516486, 4. 88481010634283, 16. 065)) ;
#19081=IFCCARTESIANPOINT ((1. 23627720518937, 4. 88656245979087, 15. 8652)) ;
#19082=IFCCARTESIANPOINT ((3. 45265996484278, 0. 857551412063259, 15. 3646)) ;
#19083=IFCCARTESIANPOINT ((3. 45265996484278, 0. 857551412063259, 15. 5646)) ;
#19084=IFCCARTESIANPOINT ((0. 782483187660887, 4. 86290545120093, 16. 0313)) ;
#19085=IFCCARTESIANPOINT ((0. 733946795894809, 4. 95113644730961, 16. 0412)) ;
#19086=IFCCARTESIANPOINT ((0. 733946795894809, 4. 95113644730961, 15. 8411)) ;
#19087=IFCCARTESIANPOINT ((0. 783447167636382, 4. 86115309775289, 15. 831)) ;
#19088=IFCCARTESIANPOINT ((0. 878881185210162, 4. 68767010639718, 16. 0525)) ;
#19089=IFCCARTESIANPOINT ((0. 877917205234667, 4. 68942245984522, 15. 8527)) ;
#19090=IFCCARTESIANPOINT ((3. 09444456188439, 0. 660148559100406, 15. 329)) ;
#19091=IFCCARTESIANPOINT ((3. 09444456188439, 0. 660148559100406, 15. 529)) ;
#19092=IFCCARTESIANPOINT ((0. 766722186494235, 4. 74010777879283, 15. 9988)) ;
#19093=IFCCARTESIANPOINT ((0. 766240196506487, 4. 74098395551684, 15. 9989)) ;
#19094=IFCCARTESIANPOINT ((0. 766240196506487, 4. 74098395551684, 15. 8195)) ;
#19095=IFCCARTESIANPOINT ((0. 766722186494235, 4. 74010777879283, 15. 8194)) ;
#19096=IFCCARTESIANPOINT ((0. 766722186494235, 4. 74010777879283, 15. 8617)) ;
#19097=IFCCARTESIANPOINT ((3. 0304845619431, 0. 624968559094185, 15. 3226)) ;
#19098=IFCCARTESIANPOINT ((3. 0304845619431, 0. 624968559094185, 15. 5226)) ;
#19099=IFCCARTESIANPOINT ((0. 814921185268872, 4. 65249010639096, 16. 0502)) ;
#19100=IFCCARTESIANPOINT ((0. 814439195281125, 4. 65336628311499, 15. 9892)) ;
#19101=IFCCARTESIANPOINT ((0. 891415485651493, 4. 36403932707887, 16. 0144)) ;
#19102=IFCCARTESIANPOINT ((0. 891415485651493, 4. 36403932707887, 15. 8144)) ;
#19103=IFCCARTESIANPOINT ((2. 9674427608731, 0. 59017094138548, 15. 3162)) ;
#19104=IFCCARTESIANPOINT ((2. 9674427608731, 0. 59017094138548, 15. 5163)) ;
#19105=IFCCARTESIANPOINT ((1. 15319952621596, 2. 50640058849856, 15. 7739)) ;
#19106=IFCCARTESIANPOINT ((1. 15319952621596, 2. 50640058849856, 15. 5739)) ;
#19107=IFCCARTESIANPOINT ((2. 38410555692289, 0. 268820470699609, 15. 2577)) ;
#19108=IFCCARTESIANPOINT ((2. 38410555692289, 0. 268820470699609, 15. 4577)) ;
#19109=IFCCARTESIANPOINT ((1. 21692465398601, 2. 0544559803532, 15. 711)) ;
#19110=IFCCARTESIANPOINT ((1. 21692465398601, 2. 0544559803532, 15. 511)) ;
#19111=IFCCARTESIANPOINT ((2. 24221375592032, 0. 190652853020595, 15. 2434)) ;
#19112=IFCCARTESIANPOINT ((2. 24221375592032, 0. 190652853020595, 15. 4434)) ;
#19113=IFCCARTESIANPOINT ((1. 26881437367604, 1. 68626695109467, 15. 6586)) ;
#19114=IFCCARTESIANPOINT ((1. 26881437367604, 1. 68626695109467, 15. 4585)) ;
#19115=IFCCARTESIANPOINT ((2. 12661195486842, 0. 126935235358559, 15. 2317)) ;
#19116=IFCCARTESIANPOINT ((2. 12661195486842, 0. 126935235358559, 15. 4318)) ;
#19117=IFCCARTESIANPOINT ((1. 3179072786273, 1. 33766719123966, 15. 6078)) ;
#19118=IFCCARTESIANPOINT ((1. 3179072786273, 1. 33766719123966, 15. 4078)) ;
#19119=IFCCARTESIANPOINT ((2. 01713015385113, 0. 0665976177057246, 15. 2208)) ;
#19120=IFCCARTESIANPOINT ((2. 01713015385113, 0. 0665976177057246, 15. 4208)) ;
#19121=IFCCARTESIANPOINT ((1. 37215244035119, 0. 952754569697959, 15. 5507)) ;
#19122=IFCCARTESIANPOINT ((1. 37215244035119, 0. 952754569697959, 15. 3507)) ;
#19123=IFCCARTESIANPOINT ((1. 8962683530267, 0. , 15. 2086)) ;
#19124=IFCCARTESIANPOINT ((1. 8962683530267, 0. , 15. 4087)) ;
#19125=IFCCARTESIANPOINT ((140. 26017893361, 200. 492962519591, 0. 2189999999999994)) ;
#19126=IFCCARTESIANPOINT ((140. 179086229367, 200. 551477246955, 0. 3190000000000017)) ;
#19127=IFCCARTESIANPOINT ((140. 179086229367, 200. 551477246955, 0. 2189999999999994)) ;
#19128=IFCCARTESIANPOINT ((140. 057447173002, 200. 639249338001, 0. 2189999999999994)) ;
#19129=IFCCARTESIANPOINT ((140. 057447173002, 200. 639249338001, 0. 3190000000000017)) ;
#19130=IFCCARTESIANPOINT ((139. 976354468759, 200. 697764065365, 0. 2189999999999994)) ;
#19131=IFCCARTESIANPOINT ((139. 976354468759, 200. 697764065365, 0.)) ;
#19132=IFCCARTESIANPOINT ((140. 258557079526, 200. 494132814138, 0. 0070000000000005)) ;
#19133=IFCCARTESIANPOINT ((140. 26017893361, 200. 492962519591, 0. 2070999999999969)) ;
#19134=IFCCARTESIANPOINT ((149. 666932625831, 193. 705254145339, 0. 2189999999999994)) ;
#19135=IFCCARTESIANPOINT ((149. 666932625831, 193. 705254145339, 0. 2070999999999969)) ;
#19136=IFCCARTESIANPOINT ((149. 668554479916, 193. 704083850791, 0. 0070000000000005)) ;
#19137=IFCCARTESIANPOINT ((149. 950757090683, 193. 500452599564, 0.)) ;
#19138=IFCCARTESIANPOINT ((149. 950757090683, 193. 500452599564, 0. 2189999999999994)) ;
#19139=IFCCARTESIANPOINT ((149. 869664386439, 193. 558967326928, 0. 3190000000000017)) ;
#19140=IFCCARTESIANPOINT ((149. 869664386439, 193. 558967326928, 0. 2189999999999994)) ;
#19141=IFCCARTESIANPOINT ((149. 748025330075, 193. 646739417974, 0. 2189999999999994)) ;
#19142=IFCCARTESIANPOINT ((149. 748025330075, 193. 646739417974, 0. 3190000000000017)) ;
#19143=IFCCARTESIANPOINT ((137. 334438933517, 196. 438322519603, 0. 6535000000000008)) ;
#19144=IFCCARTESIANPOINT ((137. 253346229274, 196. 496837246967, 0. 7534999999999974)) ;
#19145=IFCCARTESIANPOINT ((137. 253346229274, 196. 496837246967, 0. 6535000000000008)) ;

#19146=IFCCARTESIANPOINT ((137.131707172909,196.584609338014,0.6535000000000008));
#19147=IFCCARTESIANPOINT ((137.131707172909,196.584609338014,0.7534999999999974));
#19148=IFCCARTESIANPOINT ((137.050614468666,196.643124065378,0.6535000000000008));
#19149=IFCCARTESIANPOINT ((137.050614468666,196.643124065378,0.4345000000000014));
#19150=IFCCARTESIANPOINT ((137.332817079432,196.43949281415,0.4413999999999987));
#19151=IFCCARTESIANPOINT ((137.334438933517,196.438322519603,0.6415000000000008));
#19152=IFCCARTESIANPOINT ((146.741192625738,189.650614145351,0.6535000000000008));
#19153=IFCCARTESIANPOINT ((146.741192625738,189.650614145351,0.6415000000000008));
#19154=IFCCARTESIANPOINT ((146.742814479823,189.649443850804,0.4413999999999987));
#19155=IFCCARTESIANPOINT ((147.025017090589,189.445812599576,0.4345000000000014));
#19156=IFCCARTESIANPOINT ((147.025017090589,189.445812599576,0.6535000000000008));
#19157=IFCCARTESIANPOINT ((146.943924386346,189.50432732694,0.7534999999999974));
#19158=IFCCARTESIANPOINT ((146.943924386346,189.50432732694,0.6535000000000008));
#19159=IFCCARTESIANPOINT ((146.822285329981,189.592099417987,0.6535000000000008));
#19160=IFCCARTESIANPOINT ((146.822285329981,189.592099417987,0.7534999999999974));
#19161=IFCCARTESIANPOINT ((134.408698933424,192.383692519692,1.0878999999999999));
#19162=IFCCARTESIANPOINT ((134.327606229181,192.442207247056,1.187900000000001));
#19163=IFCCARTESIANPOINT ((134.327606229181,192.442207247056,1.0878999999999999));
#19164=IFCCARTESIANPOINT ((134.205967172816,192.529979338102,1.0878999999999999));
#19165=IFCCARTESIANPOINT ((134.205967172816,192.529979338102,1.187900000000001));
#19166=IFCCARTESIANPOINT ((134.124874468572,192.588494065466,1.0878999999999999));
#19167=IFCCARTESIANPOINT ((134.124874468572,192.588494065466,0.8688999999999996));
#19168=IFCCARTESIANPOINT ((134.407077079339,192.384862814239,0.8759000000000001));
#19169=IFCCARTESIANPOINT ((134.408698933424,192.383692519692,1.076000000000002));
#19170=IFCCARTESIANPOINT ((143.815452625645,185.59598414544,1.0878999999999999));
#19171=IFCCARTESIANPOINT ((143.815452625645,185.59598414544,1.076000000000002));
#19172=IFCCARTESIANPOINT ((143.817074479729,185.594813850892,0.8759000000000001));
#19173=IFCCARTESIANPOINT ((144.099277090496,185.391182599665,0.8688999999999996));
#19174=IFCCARTESIANPOINT ((144.099277090496,185.391182599665,1.0878999999999999));
#19175=IFCCARTESIANPOINT ((144.018184386253,185.449697327029,1.187900000000001));
#19176=IFCCARTESIANPOINT ((144.018184386253,185.449697327029,1.0878999999999999));
#19177=IFCCARTESIANPOINT ((143.896545329888,185.537469418075,1.0878999999999999));
#19178=IFCCARTESIANPOINT ((143.896545329888,185.537469418075,1.187900000000001));
#19179=IFCCARTESIANPOINT ((131.482968933407,188.329052519704,1.5224));
#19180=IFCCARTESIANPOINT ((131.4018762229163,188.387567247068,1.622399999999997));
#19181=IFCCARTESIANPOINT ((131.4018762229163,188.387567247068,1.5224));
#19182=IFCCARTESIANPOINT ((131.280237172798,188.475339338115,1.5224));
#19183=IFCCARTESIANPOINT ((131.280237172798,188.475339338115,1.622399999999997));
#19184=IFCCARTESIANPOINT ((131.199144468555,188.533854065479,1.5224));
#19185=IFCCARTESIANPOINT ((131.199144468555,188.533854065479,1.303400000000001));
#19186=IFCCARTESIANPOINT ((131.481347079322,188.330222814251,1.310400000000002));
#19187=IFCCARTESIANPOINT ((131.482968933407,188.329052519704,1.5104));
#19188=IFCCARTESIANPOINT ((140.889722625627,181.541344145452,1.5224));
#19189=IFCCARTESIANPOINT ((140.889722625627,181.541344145452,1.5104));
#19190=IFCCARTESIANPOINT ((140.891344479712,181.540173850905,1.310400000000002));
#19191=IFCCARTESIANPOINT ((141.173547090479,181.336542599677,1.303400000000001));
#19192=IFCCARTESIANPOINT ((141.173547090479,181.336542599677,1.5224));
#19193=IFCCARTESIANPOINT ((141.092454386236,181.395057327041,1.622399999999997));
#19194=IFCCARTESIANPOINT ((141.092454386236,181.395057327041,1.5224));
#19195=IFCCARTESIANPOINT ((140.970815329871,181.482829418088,1.5224));
#19196=IFCCARTESIANPOINT ((140.970815329871,181.482829418088,1.622399999999997));
#19197=IFCCARTESIANPOINT ((128.557228933546,184.274422519676,1.956799999999999));
#19198=IFCCARTESIANPOINT ((128.476136229303,184.33293724704,2.056800000000001));
#19199=IFCCARTESIANPOINT ((128.476136229303,184.33293724704,1.956799999999999));
#19200=IFCCARTESIANPOINT ((128.354497172938,184.420709338087,1.956799999999999));
#19201=IFCCARTESIANPOINT ((128.354497172938,184.420709338087,2.056800000000001));
#19202=IFCCARTESIANPOINT ((128.273404468695,184.479224065451,1.956799999999999));
#19203=IFCCARTESIANPOINT ((128.273404468695,184.479224065451,1.737799999999999));
#19204=IFCCARTESIANPOINT ((128.555607079461,184.275592814224,1.7448));
#19205=IFCCARTESIANPOINT ((128.557228933546,184.274422519676,1.944799999999999));
#19206=IFCCARTESIANPOINT ((137.963982625767,177.486714145424,1.956799999999999));
#19207=IFCCARTESIANPOINT ((137.963982625767,177.486714145424,1.944799999999999));
#19208=IFCCARTESIANPOINT ((137.965604479852,177.485543850877,1.7448));
#19209=IFCCARTESIANPOINT ((138.247807090618,177.281912599649,1.737799999999999));
#19210=IFCCARTESIANPOINT ((138.247807090618,177.281912599649,1.956799999999999));
#19211=IFCCARTESIANPOINT ((138.166714386375,177.340427327014,2.056800000000001));
#19212=IFCCARTESIANPOINT ((138.166714386375,177.340427327014,1.956799999999999));
#19213=IFCCARTESIANPOINT ((138.04507533001,177.42819941806,1.956799999999999));
#19214=IFCCARTESIANPOINT ((138.04507533001,177.42819941806,2.056800000000001));
#19215=IFCCARTESIANPOINT ((125.631488933453,180.219782519689,2.386300000000001));
#19216=IFCCARTESIANPOINT ((125.550396229209,180.278297247053,2.486299999999997));
#19217=IFCCARTESIANPOINT ((125.550396229209,180.278297247053,2.386300000000001));
#19218=IFCCARTESIANPOINT ((125.428757172844,180.366069338099,2.386300000000001));
#19219=IFCCARTESIANPOINT ((125.428757172844,180.366069338099,2.486299999999997));
#19220=IFCCARTESIANPOINT ((125.347664468601,180.424584065464,2.386300000000001));
#19221=IFCCARTESIANPOINT ((125.347664468601,180.424584065464,2.167300000000001));

#19222=IFCCARTESIANPOINT ((125.629867079368,180.220952814236,2.17430000000002));
#19223=IFCCARTESIANPOINT ((125.631488933453,180.219782519689,2.374399999999998));
#19224=IFCCARTESIANPOINT ((135.038242625673,173.432074145437,2.38630000000001));
#19225=IFCCARTESIANPOINT ((135.038242625673,173.432074145437,2.374399999999998));
#19226=IFCCARTESIANPOINT ((135.039864479758,173.430903850889,2.17430000000002));
#19227=IFCCARTESIANPOINT ((135.322067090525,173.227272599662,2.16730000000001));
#19228=IFCCARTESIANPOINT ((135.322067090525,173.227272599662,2.38630000000001));
#19229=IFCCARTESIANPOINT ((135.240974386282,173.285787327026,2.486299999999997));
#19230=IFCCARTESIANPOINT ((135.240974386282,173.285787327026,2.38630000000001));
#19231=IFCCARTESIANPOINT ((135.119335329917,173.373559418072,2.38630000000001));
#19232=IFCCARTESIANPOINT ((135.119335329917,173.373559418072,2.486299999999997));
#19233=IFCCARTESIANPOINT ((122.705758933435,176.165152519661,2.808499999999998));
#19234=IFCCARTESIANPOINT ((122.624666229192,176.223667247025,2.9085));
#19235=IFCCARTESIANPOINT ((122.624666229192,176.223667247025,2.808499999999998));
#19236=IFCCARTESIANPOINT ((122.503027172827,176.311439338071,2.808499999999998));
#19237=IFCCARTESIANPOINT ((122.503027172827,176.311439338071,2.9085));
#19238=IFCCARTESIANPOINT ((122.421934468584,176.369954065436,2.808499999999998));
#19239=IFCCARTESIANPOINT ((122.421934468584,176.369954065436,2.589499999999999));
#19240=IFCCARTESIANPOINT ((122.704137079351,176.166322814208,2.596499999999999));
#19241=IFCCARTESIANPOINT ((122.705758933435,176.165152519661,2.796499999999998));
#19242=IFCCARTESIANPOINT ((132.112512625656,169.377444145409,2.808499999999998));
#19243=IFCCARTESIANPOINT ((132.112512625656,169.377444145409,2.796499999999998));
#19244=IFCCARTESIANPOINT ((132.114134479741,169.376273850862,2.596499999999999));
#19245=IFCCARTESIANPOINT ((132.396337090508,169.172642599634,2.589499999999999));
#19246=IFCCARTESIANPOINT ((132.396337090508,169.172642599634,2.808499999999998));
#19247=IFCCARTESIANPOINT ((132.315244386264,169.231157326998,2.9085));
#19248=IFCCARTESIANPOINT ((132.315244386264,169.231157326998,2.808499999999998));
#19249=IFCCARTESIANPOINT ((132.1936053299,169.318929418045,2.808499999999998));
#19250=IFCCARTESIANPOINT ((132.1936053299,169.318929418045,2.9085));
#19251=IFCCARTESIANPOINT ((119.780018933575,172.110512519673,3.223099999999999));
#19252=IFCCARTESIANPOINT ((119.698926229332,172.169027247038,3.32310000000001));
#19253=IFCCARTESIANPOINT ((119.698926229332,172.169027247038,3.223099999999999));
#19254=IFCCARTESIANPOINT ((119.577287172967,172.256799338084,3.223099999999999));
#19255=IFCCARTESIANPOINT ((119.577287172967,172.256799338084,3.32310000000001));
#19256=IFCCARTESIANPOINT ((119.496194468723,172.315314065448,3.223099999999999));
#19257=IFCCARTESIANPOINT ((119.496194468723,172.315314065448,3.004199999999997));
#19258=IFCCARTESIANPOINT ((119.77839707949,172.111682814221,3.0111));
#19259=IFCCARTESIANPOINT ((119.780018933575,172.110512519673,3.211099999999999));
#19260=IFCCARTESIANPOINT ((129.186772625796,165.322804145421,3.223099999999999));
#19261=IFCCARTESIANPOINT ((129.186772625796,165.322804145421,3.211099999999999));
#19262=IFCCARTESIANPOINT ((129.188394479881,165.321633850874,3.0111));
#19263=IFCCARTESIANPOINT ((129.470597090647,165.118002599646,3.004199999999997));
#19264=IFCCARTESIANPOINT ((129.470597090647,165.118002599646,3.223099999999999));
#19265=IFCCARTESIANPOINT ((129.389504386404,165.176517327011,3.32310000000001));
#19266=IFCCARTESIANPOINT ((129.389504386404,165.176517327011,3.223099999999999));
#19267=IFCCARTESIANPOINT ((129.267865330039,165.264289418057,3.223099999999999));
#19268=IFCCARTESIANPOINT ((129.267865330039,165.264289418057,3.32310000000001));
#19269=IFCCARTESIANPOINT ((116.854278933482,168.055882519645,3.63040000000001));
#19270=IFCCARTESIANPOINT ((116.773186229238,168.11439724701,3.730399999999997));
#19271=IFCCARTESIANPOINT ((116.773186229238,168.11439724701,3.63040000000001));
#19272=IFCCARTESIANPOINT ((116.651547172873,168.202169338056,3.63040000000001));
#19273=IFCCARTESIANPOINT ((116.651547172873,168.202169338056,3.730399999999997));
#19274=IFCCARTESIANPOINT ((116.57045446863,168.26068406542,3.63040000000001));
#19275=IFCCARTESIANPOINT ((116.57045446863,168.26068406542,3.41140000000001));
#19276=IFCCARTESIANPOINT ((116.852657079397,168.057052814193,3.41840000000002));
#19277=IFCCARTESIANPOINT ((116.854278933482,168.055882519645,3.61840000000001));
#19278=IFCCARTESIANPOINT ((126.261032625702,161.268174145393,3.63040000000001));
#19279=IFCCARTESIANPOINT ((126.261032625702,161.268174145393,3.61840000000001));
#19280=IFCCARTESIANPOINT ((126.262654479787,161.267003850846,3.41840000000002));
#19281=IFCCARTESIANPOINT ((126.544857090554,161.063372599619,3.41140000000001));
#19282=IFCCARTESIANPOINT ((126.544857090554,161.063372599619,3.63040000000001));
#19283=IFCCARTESIANPOINT ((126.463764386311,161.121887326983,3.730399999999997));
#19284=IFCCARTESIANPOINT ((126.463764386311,161.121887326983,3.63040000000001));
#19285=IFCCARTESIANPOINT ((126.342125329946,161.209659418029,3.63040000000001));
#19286=IFCCARTESIANPOINT ((126.342125329946,161.209659418029,3.730399999999997));
#19287=IFCCARTESIANPOINT ((113.928548933464,164.001242519658,4.0301));
#19288=IFCCARTESIANPOINT ((113.847456229221,164.059757247022,4.130099999999997));
#19289=IFCCARTESIANPOINT ((113.847456229221,164.059757247022,4.0301));
#19290=IFCCARTESIANPOINT ((113.725817172856,164.147529338068,4.0301));
#19291=IFCCARTESIANPOINT ((113.725817172856,164.147529338068,4.130099999999997));
#19292=IFCCARTESIANPOINT ((113.644724468613,164.206044065433,4.0301));
#19293=IFCCARTESIANPOINT ((113.644724468613,164.206044065433,3.81110000000001));
#19294=IFCCARTESIANPOINT ((113.926927079398,164.002412814205,3.81810000000002));
#19295=IFCCARTESIANPOINT ((113.928548933464,164.001242519658,4.018199999999998));
#19296=IFCCARTESIANPOINT ((123.335302625685,157.213534145406,4.0301));
#19297=IFCCARTESIANPOINT ((123.335302625685,157.213534145406,4.018199999999998));

#19298=IFCCARTESIANPOINT ((123.33692447977,157.212363850859,3.81810000000002));
#19299=IFCCARTESIANPOINT ((123.619127090537,157.008732599631,3.81110000000001));
#19300=IFCCARTESIANPOINT ((123.619127090537,157.008732599631,4.0301));
#19301=IFCCARTESIANPOINT ((123.538034386293,157.067247326995,4.13009999999997));
#19302=IFCCARTESIANPOINT ((123.538034386293,157.067247326995,4.0301));
#19303=IFCCARTESIANPOINT ((123.416395329928,157.155019418042,4.0301));
#19304=IFCCARTESIANPOINT ((123.416395329928,157.155019418042,4.13009999999997));
#19305=IFCCARTESIANPOINT ((111.002808933604,159.94661251963,4.42250000000001));
#19306=IFCCARTESIANPOINT ((110.921716229361,160.005127246994,4.52249999999998));
#19307=IFCCARTESIANPOINT ((110.921716229361,160.005127246994,4.42250000000001));
#19308=IFCCARTESIANPOINT ((110.800077172996,160.092899338041,4.42250000000001));
#19309=IFCCARTESIANPOINT ((110.800077172996,160.092899338041,4.52249999999998));
#19310=IFCCARTESIANPOINT ((110.718984468752,160.151414065405,4.42250000000001));
#19311=IFCCARTESIANPOINT ((110.718984468752,160.151414065405,4.20359999999999));
#19312=IFCCARTESIANPOINT ((111.001187079519,159.947782814177,4.21050000000002));
#19313=IFCCARTESIANPOINT ((111.002808933604,159.94661251963,4.41050000000001));
#19314=IFCCARTESIANPOINT ((120.409562625825,153.158904145378,4.42250000000001));
#19315=IFCCARTESIANPOINT ((120.409562625825,153.158904145378,4.41050000000001));
#19316=IFCCARTESIANPOINT ((120.411184479909,153.157733850831,4.21050000000002));
#19317=IFCCARTESIANPOINT ((120.693387090676,152.954102599603,4.20359999999999));
#19318=IFCCARTESIANPOINT ((120.693387090676,152.954102599603,4.42250000000001));
#19319=IFCCARTESIANPOINT ((120.612294386433,153.012617326967,4.52249999999998));
#19320=IFCCARTESIANPOINT ((120.612294386433,153.012617326967,4.42250000000001));
#19321=IFCCARTESIANPOINT ((120.490655330068,153.100389418014,4.42250000000001));
#19322=IFCCARTESIANPOINT ((120.490655330068,153.100389418014,4.52249999999998));
#19323=IFCCARTESIANPOINT ((108.077078933587,155.891972519643,4.80739999999997));
#19324=IFCCARTESIANPOINT ((107.995986229343,155.950487247007,4.9074));
#19325=IFCCARTESIANPOINT ((107.995986229343,155.950487247007,4.80739999999997));
#19326=IFCCARTESIANPOINT ((107.874347172978,156.038259338053,4.80739999999997));
#19327=IFCCARTESIANPOINT ((107.874347172978,156.038259338053,4.9074));
#19328=IFCCARTESIANPOINT ((107.793254468735,156.096774065417,4.80739999999997));
#19329=IFCCARTESIANPOINT ((107.793254468735,156.096774065417,4.58839999999998));
#19330=IFCCARTESIANPOINT ((108.075457079502,155.89314281419,4.59530000000001));
#19331=IFCCARTESIANPOINT ((108.077078933587,155.891972519643,4.79539999999997));
#19332=IFCCARTESIANPOINT ((117.483832625807,149.10426414539,4.80739999999997));
#19333=IFCCARTESIANPOINT ((117.483832625807,149.10426414539,4.79539999999997));
#19334=IFCCARTESIANPOINT ((117.485454479892,149.103093850843,4.59530000000001));
#19335=IFCCARTESIANPOINT ((117.767657090659,148.899462599616,4.58839999999998));
#19336=IFCCARTESIANPOINT ((117.767657090659,148.899462599616,4.80739999999997));
#19337=IFCCARTESIANPOINT ((117.686564386416,148.95797732698,4.9074));
#19338=IFCCARTESIANPOINT ((117.686564386416,148.95797732698,4.80739999999997));
#19339=IFCCARTESIANPOINT ((117.564925330051,149.045749418026,4.80739999999997));
#19340=IFCCARTESIANPOINT ((117.564925330051,149.045749418026,4.9074));
#19341=IFCCARTESIANPOINT ((105.151338933493,151.837342519615,5.1848));
#19342=IFCCARTESIANPOINT ((105.07024622925,151.895857246979,5.28480000000002));
#19343=IFCCARTESIANPOINT ((105.07024622925,151.895857246979,5.1848));
#19344=IFCCARTESIANPOINT ((104.948607172885,151.983629338025,5.1848));
#19345=IFCCARTESIANPOINT ((104.948607172885,151.983629338025,5.28480000000002));
#19346=IFCCARTESIANPOINT ((104.867514468642,152.04214406539,5.1848));
#19347=IFCCARTESIANPOINT ((104.867514468642,152.04214406539,4.96589999999998));
#19348=IFCCARTESIANPOINT ((105.149717079408,151.838512814162,4.97280000000001));
#19349=IFCCARTESIANPOINT ((105.151338933493,151.837342519615,5.1728));
#19350=IFCCARTESIANPOINT ((114.558092625714,145.049634145363,5.1848));
#19351=IFCCARTESIANPOINT ((114.558092625714,145.049634145363,5.1728));
#19352=IFCCARTESIANPOINT ((114.559714479799,145.048463850815,4.97280000000001));
#19353=IFCCARTESIANPOINT ((114.841917090566,144.844832599588,4.96589999999998));
#19354=IFCCARTESIANPOINT ((114.841917090566,144.844832599588,5.1848));
#19355=IFCCARTESIANPOINT ((114.760824386322,144.903347326952,5.28480000000002));
#19356=IFCCARTESIANPOINT ((114.760824386322,144.903347326952,5.1848));
#19357=IFCCARTESIANPOINT ((114.639185329957,144.991119417998,5.1848));
#19358=IFCCARTESIANPOINT ((114.639185329957,144.991119417998,5.28480000000002));
#19359=IFCCARTESIANPOINT ((102.2255989334,147.782702519627,5.55489999999998));
#19360=IFCCARTESIANPOINT ((102.144506229157,147.841217246991,5.6549));
#19361=IFCCARTESIANPOINT ((102.144506229157,147.841217246991,5.55489999999998));
#19362=IFCCARTESIANPOINT ((102.022867172792,147.928989338038,5.55489999999998));
#19363=IFCCARTESIANPOINT ((102.022867172792,147.928989338038,5.6549));
#19364=IFCCARTESIANPOINT ((101.941774468548,147.987504065402,5.55489999999998));
#19365=IFCCARTESIANPOINT ((101.941774468548,147.987504065402,5.33589999999998));
#19366=IFCCARTESIANPOINT ((102.223977079315,147.783872814174,5.34289999999999));
#19367=IFCCARTESIANPOINT ((102.2255989334,147.782702519627,5.54289999999997));
#19368=IFCCARTESIANPOINT ((111.632352625621,140.994994145375,5.55489999999998));
#19369=IFCCARTESIANPOINT ((111.632352625621,140.994994145375,5.54289999999997));
#19370=IFCCARTESIANPOINT ((111.633974479706,140.993823850828,5.34289999999999));
#19371=IFCCARTESIANPOINT ((111.916177090472,140.7901925996,5.33589999999998));
#19372=IFCCARTESIANPOINT ((111.916177090472,140.7901925996,5.55489999999998));
#19373=IFCCARTESIANPOINT ((111.835084386229,140.848707326965,5.6549));

#19374=IFCCARTESIANPOINT ((111.835084386229,140.848707326965,5.554899999999998));
#19375=IFCCARTESIANPOINT ((111.713445329864,140.936479418011,5.554899999999998));
#19376=IFCCARTESIANPOINT ((111.713445329864,140.936479418011,5.6549));
#19377=IFCCARTESIANPOINT ((99.2998689336156,143.728072519599,5.917399999999999));
#19378=IFCCARTESIANPOINT ((99.2187762293723,143.786587246964,6.017400000000001));
#19379=IFCCARTESIANPOINT ((99.2187762293723,143.786587246964,5.917399999999999));
#19380=IFCCARTESIANPOINT ((99.0971371730074,143.87435933801,5.917399999999999));
#19381=IFCCARTESIANPOINT ((99.0971371730074,143.87435933801,6.017400000000001));
#19382=IFCCARTESIANPOINT ((99.0160444687641,143.932874065374,5.917399999999999));
#19383=IFCCARTESIANPOINT ((99.0160444687641,143.932874065374,5.698399999999999));
#19384=IFCCARTESIANPOINT ((99.2982470795307,143.729242814147,5.7054));
#19385=IFCCARTESIANPOINT ((99.2998689336156,143.728072519599,5.905500000000002));
#19386=IFCCARTESIANPOINT ((108.706622625836,136.940364145347,5.917399999999999));
#19387=IFCCARTESIANPOINT ((108.706622625836,136.940364145347,5.905500000000002));
#19388=IFCCARTESIANPOINT ((108.708244479921,136.9391938508,5.7054));
#19389=IFCCARTESIANPOINT ((108.990447090688,136.735562599572,5.698399999999999));
#19390=IFCCARTESIANPOINT ((108.990447090688,136.735562599572,5.917399999999999));
#19391=IFCCARTESIANPOINT ((108.909354386445,136.794077326937,6.017400000000001));
#19392=IFCCARTESIANPOINT ((108.909354386445,136.794077326937,5.917399999999999));
#19393=IFCCARTESIANPOINT ((108.78771533008,136.881849417983,5.917399999999999));
#19394=IFCCARTESIANPOINT ((108.78771533008,136.881849417983,6.017400000000001));
#19395=IFCCARTESIANPOINT ((96.374128935222,139.673432519612,6.272600000000001));
#19396=IFCCARTESIANPOINT ((96.2930362292789,139.731947246976,6.372599999999998));
#19397=IFCCARTESIANPOINT ((96.2930362292789,139.731947246976,6.272600000000001));
#19398=IFCCARTESIANPOINT ((96.171397172914,139.819719338022,6.272600000000001));
#19399=IFCCARTESIANPOINT ((96.171397172914,139.819719338022,6.372599999999998));
#19400=IFCCARTESIANPOINT ((96.0903044686707,139.878234065387,6.272600000000001));
#19401=IFCCARTESIANPOINT ((96.0903044686707,139.878234065387,6.053699999999999));
#19402=IFCCARTESIANPOINT ((96.3725070794373,139.674602814159,6.060600000000002));
#19403=IFCCARTESIANPOINT ((96.374128935222,139.673432519612,6.260600000000001));
#19404=IFCCARTESIANPOINT ((105.780882625743,132.88572414536,6.272600000000001));
#19405=IFCCARTESIANPOINT ((105.780882625743,132.88572414536,6.260600000000001));
#19406=IFCCARTESIANPOINT ((105.782504479828,132.884553850812,6.060600000000002));
#19407=IFCCARTESIANPOINT ((106.064707090594,132.680922599585,6.053699999999999));
#19408=IFCCARTESIANPOINT ((106.064707090594,132.680922599585,6.272600000000001));
#19409=IFCCARTESIANPOINT ((105.983614386351,132.739437326949,6.372599999999998));
#19410=IFCCARTESIANPOINT ((105.983614386351,132.739437326949,6.272600000000001));
#19411=IFCCARTESIANPOINT ((105.861975329986,132.827209417995,6.272600000000001));
#19412=IFCCARTESIANPOINT ((105.861975329986,132.827209417995,6.372599999999998));
#19413=IFCCARTESIANPOINT ((93.4483889334288,135.618792519624,6.620299999999999));
#19414=IFCCARTESIANPOINT ((93.3672962291856,135.677307246988,6.720300000000001));
#19415=IFCCARTESIANPOINT ((93.3672962291856,135.677307246988,6.620299999999999));
#19416=IFCCARTESIANPOINT ((93.2456571728206,135.765079338035,6.620299999999999));
#19417=IFCCARTESIANPOINT ((93.2456571728206,135.765079338035,6.720300000000001));
#19418=IFCCARTESIANPOINT ((93.1645644685774,135.823594065399,6.620299999999999));
#19419=IFCCARTESIANPOINT ((93.1645644685774,135.823594065399,6.401299999999999));
#19420=IFCCARTESIANPOINT ((93.446767079344,135.619962814171,6.4083));
#19421=IFCCARTESIANPOINT ((93.4483889334288,135.618792519624,6.608299999999999));
#19422=IFCCARTESIANPOINT ((102.85514262565,128.831084145372,6.620299999999999));
#19423=IFCCARTESIANPOINT ((102.85514262565,128.831084145372,6.608299999999999));
#19424=IFCCARTESIANPOINT ((102.856764479734,128.829913850825,6.4083));
#19425=IFCCARTESIANPOINT ((103.138967090501,128.626282599597,6.401299999999999));
#19426=IFCCARTESIANPOINT ((103.138967090501,128.626282599597,6.620299999999999));
#19427=IFCCARTESIANPOINT ((103.057874386258,128.684797326962,6.720300000000001));
#19428=IFCCARTESIANPOINT ((103.057874386258,128.684797326962,6.620299999999999));
#19429=IFCCARTESIANPOINT ((102.936235329893,128.772569418008,6.620299999999999));
#19430=IFCCARTESIANPOINT ((102.936235329893,128.772569418008,6.720300000000001));
#19431=IFCCARTESIANPOINT ((90.5226589334116,131.564162519596,6.960500000000002));
#19432=IFCCARTESIANPOINT ((90.4415662291684,131.622677246961,7.060499999999999));
#19433=IFCCARTESIANPOINT ((90.4415662291684,131.622677246961,6.960500000000002));
#19434=IFCCARTESIANPOINT ((90.3199271728034,131.710449338007,6.960500000000002));
#19435=IFCCARTESIANPOINT ((90.3199271728034,131.710449338007,7.060499999999999));
#19436=IFCCARTESIANPOINT ((90.2388344685601,131.768964065371,6.960500000000002));
#19437=IFCCARTESIANPOINT ((90.2388344685601,131.768964065371,6.741499999999997));
#19438=IFCCARTESIANPOINT ((90.5210370793268,131.565332814144,6.7484));
#19439=IFCCARTESIANPOINT ((90.5226589334116,131.564162519596,6.948500000000002));
#19440=IFCCARTESIANPOINT ((99.9294126256324,124.776454145344,6.960500000000002));
#19441=IFCCARTESIANPOINT ((99.9294126256324,124.776454145344,6.948500000000002));
#19442=IFCCARTESIANPOINT ((99.9310344797173,124.775283850797,6.7484));
#19443=IFCCARTESIANPOINT ((100.213237090484,124.571652599569,6.741499999999997));
#19444=IFCCARTESIANPOINT ((100.213237090484,124.571652599569,6.960500000000002));
#19445=IFCCARTESIANPOINT ((100.132144386241,124.630167326934,7.060499999999999));
#19446=IFCCARTESIANPOINT ((100.132144386241,124.630167326934,6.960500000000002));
#19447=IFCCARTESIANPOINT ((100.010505329876,124.71793941798,6.960500000000002));
#19448=IFCCARTESIANPOINT ((100.010505329876,124.71793941798,7.060499999999999));
#19449=IFCCARTESIANPOINT ((87.5969189335511,127.509522519609,7.293400000000002));

#19450=IFCCARTESIANPOINT (87.5158262293078,127.568037246973,7.3933999999999999) ;
#19451=IFCCARTESIANPOINT (87.5158262293078,127.568037246973,7.293400000000002) ;
#19452=IFCCARTESIANPOINT (87.3941871729429,127.655809338019,7.293400000000002) ;
#19453=IFCCARTESIANPOINT (87.3941871729429,127.655809338019,7.3933999999999999) ;
#19454=IFCCARTESIANPOINT (87.3130944686996,127.714324065384,7.293400000000002) ;
#19455=IFCCARTESIANPOINT (87.3130944686996,127.714324065384,7.0742999999999999) ;
#19456=IFCCARTESIANPOINT (87.5952970794662,127.510692814156,7.0813) ;
#19457=IFCCARTESIANPOINT (87.5969189335511,127.509522519609,7.281400000000002) ;
#19458=IFCCARTESIANPOINT (97.0036726257719,120.721814145357,7.293400000000002) ;
#19459=IFCCARTESIANPOINT (97.0036726257719,120.721814145357,7.281400000000002) ;
#19460=IFCCARTESIANPOINT (97.0052944798567,120.720643850809,7.0813) ;
#19461=IFCCARTESIANPOINT (97.2874970906234,120.517012599582,7.0742999999999999) ;
#19462=IFCCARTESIANPOINT (97.2874970906234,120.517012599582,7.293400000000002) ;
#19463=IFCCARTESIANPOINT (97.2064043863801,120.575527326946,7.3933999999999999) ;
#19464=IFCCARTESIANPOINT (97.2064043863801,120.575527326946,7.293400000000002) ;
#19465=IFCCARTESIANPOINT (97.0847653300152,120.663299417993,7.293400000000002) ;
#19466=IFCCARTESIANPOINT (97.0847653300152,120.663299417993,7.3933999999999999) ;
#19467=IFCCARTESIANPOINT (84.6711789334578,123.454892519697,7.6186999999999999) ;
#19468=IFCCARTESIANPOINT (84.5900862292145,123.513407247062,7.718700000000001) ;
#19469=IFCCARTESIANPOINT (84.5900862292145,123.513407247062,7.6186999999999999) ;
#19470=IFCCARTESIANPOINT (84.4684471728496,123.601179338108,7.6186999999999999) ;
#19471=IFCCARTESIANPOINT (84.4684471728496,123.601179338108,7.718700000000001) ;
#19472=IFCCARTESIANPOINT (84.3873544686063,123.659694065472,7.6186999999999999) ;
#19473=IFCCARTESIANPOINT (84.3873544686063,123.659694065472,7.3997999999999997) ;
#19474=IFCCARTESIANPOINT (84.6695570793729,123.456062814245,7.4067) ;
#19475=IFCCARTESIANPOINT (84.6711789334578,123.454892519697,7.6066999999999999) ;
#19476=IFCCARTESIANPOINT (94.0779326256785,116.667184145445,7.6186999999999999) ;
#19477=IFCCARTESIANPOINT (94.0779326256785,116.667184145445,7.6066999999999999) ;
#19478=IFCCARTESIANPOINT (94.0795544797634,116.666013850898,7.4067) ;
#19479=IFCCARTESIANPOINT (94.36175709053,116.462382599671,7.3997999999999997) ;
#19480=IFCCARTESIANPOINT (94.36175709053,116.462382599671,7.6186999999999999) ;
#19481=IFCCARTESIANPOINT (94.2806643862867,116.520897327035,7.718700000000001) ;
#19482=IFCCARTESIANPOINT (94.2806643862867,116.520897327035,7.6186999999999999) ;
#19483=IFCCARTESIANPOINT (94.1590253299218,116.608669418081,7.6186999999999999) ;
#19484=IFCCARTESIANPOINT (94.1590253299218,116.608669418081,7.718700000000001) ;
#19485=IFCCARTESIANPOINT (81.7454489334405,119.400252519593,7.9366) ;
#19486=IFCCARTESIANPOINT (81.6643562291973,119.458767246958,8.036600000000002) ;
#19487=IFCCARTESIANPOINT (81.6643562291973,119.458767246958,7.9366) ;
#19488=IFCCARTESIANPOINT (81.5427171728323,119.546539338004,7.9366) ;
#19489=IFCCARTESIANPOINT (81.5427171728323,119.546539338004,8.036600000000002) ;
#19490=IFCCARTESIANPOINT (81.4616244685891,119.605054065368,7.9366) ;
#19491=IFCCARTESIANPOINT (81.4616244685891,119.605054065368,7.7176999999999998) ;
#19492=IFCCARTESIANPOINT (81.7438270793557,119.401422814141,7.724600000000001) ;
#19493=IFCCARTESIANPOINT (81.7454489334405,119.400252519593,7.9246) ;
#19494=IFCCARTESIANPOINT (91.1522026256613,112.612544145341,7.9366) ;
#19495=IFCCARTESIANPOINT (91.1522026256613,112.612544145341,7.9246) ;
#19496=IFCCARTESIANPOINT (91.1538244797462,112.611373850794,7.724600000000001) ;
#19497=IFCCARTESIANPOINT (91.4360270905128,112.407742599567,7.7176999999999998) ;
#19498=IFCCARTESIANPOINT (91.4360270905128,112.407742599567,7.9366) ;
#19499=IFCCARTESIANPOINT (91.3549343862695,112.466257326931,8.036600000000002) ;
#19500=IFCCARTESIANPOINT (91.3549343862695,112.466257326931,7.9366) ;
#19501=IFCCARTESIANPOINT (91.2332953299046,112.554029417977,7.9366) ;
#19502=IFCCARTESIANPOINT (91.2332953299046,112.554029417977,8.036600000000002) ;
#19503=IFCCARTESIANPOINT (78.81970893358,115.345622519682,8.2470999999999999) ;
#19504=IFCCARTESIANPOINT (78.7386162293367,115.404137247046,8.347100000000001) ;
#19505=IFCCARTESIANPOINT (78.7386162293367,115.404137247046,8.2470999999999999) ;
#19506=IFCCARTESIANPOINT (78.6169771729718,115.491909338093,8.2470999999999999) ;
#19507=IFCCARTESIANPOINT (78.6169771729718,115.491909338093,8.347100000000001) ;
#19508=IFCCARTESIANPOINT (78.5358844687285,115.550424065457,8.2470999999999999) ;
#19509=IFCCARTESIANPOINT (78.5358844687285,115.550424065457,8.0280999999999999) ;
#19510=IFCCARTESIANPOINT (78.8180870794952,115.346792814229,8.0351) ;
#19511=IFCCARTESIANPOINT (78.81970893358,115.345622519682,8.2350999999999999) ;
#19512=IFCCARTESIANPOINT (88.2264626258008,108.55791414543,8.250600000000002) ;
#19513=IFCCARTESIANPOINT (88.2264626258008,108.55791414543,8.2386999999999999) ;
#19514=IFCCARTESIANPOINT (88.2280844798857,108.556743850883,8.038700000000001) ;
#19515=IFCCARTESIANPOINT (88.5102870906523,108.353112599655,8.032100000000001) ;
#19516=IFCCARTESIANPOINT (88.5102870906523,108.353112599655,8.250600000000002) ;
#19517=IFCCARTESIANPOINT (88.429194386409,108.411627327019,8.3505999999999999) ;
#19518=IFCCARTESIANPOINT (88.429194386409,108.411627327019,8.250600000000002) ;
#19519=IFCCARTESIANPOINT (88.3075553300441,108.499399418066,8.250600000000002) ;
#19520=IFCCARTESIANPOINT (88.3075553300441,108.499399418066,8.3505999999999999) ;
#19521=IFCCARTESIANPOINT (75.8939789335628,111.290982519694,8.550200000000002) ;
#19522=IFCCARTESIANPOINT (75.8128862293195,111.349497247059,8.6501999999999998) ;
#19523=IFCCARTESIANPOINT (75.8128862293195,111.349497247059,8.550200000000002) ;
#19524=IFCCARTESIANPOINT (75.6912471729546,111.437269338105,8.550200000000002) ;
#19525=IFCCARTESIANPOINT (75.6912471729546,111.437269338105,8.6501999999999998) ;

#19526=IFCCARTESIANPOINT ((75.6101544687113,111.495784065469,8.55020000000002));
#19527=IFCCARTESIANPOINT ((75.6101544687113,111.495784065469,8.33120000000002));
#19528=IFCCARTESIANPOINT ((75.8923570794779,111.292152814242,8.33819999999997));
#19529=IFCCARTESIANPOINT ((75.8939789335628,111.290982519694,8.53820000000002));
#19530=IFCCARTESIANPOINT ((85.3007326257836,104.503274145442,8.5634));
#19531=IFCCARTESIANPOINT ((85.3007326257836,104.503274145442,8.55180000000001));
#19532=IFCCARTESIANPOINT ((85.3023544798684,104.502103850895,8.35169999999999));
#19533=IFCCARTESIANPOINT ((85.5845570906351,104.298472599668,8.34609999999998));
#19534=IFCCARTESIANPOINT ((85.5845570906351,104.298472599668,8.5634));
#19535=IFCCARTESIANPOINT ((85.5034643863918,104.356987327032,8.66340000000002));
#19536=IFCCARTESIANPOINT ((85.5034643863918,104.356987327032,8.5634));
#19537=IFCCARTESIANPOINT ((85.3818253300269,104.444759418078,8.5634));
#19538=IFCCARTESIANPOINT ((85.3818253300269,104.444759418078,8.66340000000002));
#19539=IFCCARTESIANPOINT ((72.7655071728612,107.382639338077,8.8458));
#19540=IFCCARTESIANPOINT ((72.8871462292262,107.294867247031,8.94580000000002));
#19541=IFCCARTESIANPOINT ((72.8871462292262,107.294867247031,8.8458));
#19542=IFCCARTESIANPOINT ((72.7655071728612,107.382639338077,8.8458));
#19543=IFCCARTESIANPOINT ((72.7655071728612,107.382639338077,8.94580000000002));
#19544=IFCCARTESIANPOINT ((72.684414468618,107.441154065441,8.8458));
#19545=IFCCARTESIANPOINT ((72.684414468618,107.441154065441,8.6268));
#19546=IFCCARTESIANPOINT ((72.9666170793846,107.237522814214,8.63380000000001));
#19547=IFCCARTESIANPOINT ((72.9666170793846,107.237522814214,8.8338));
#19548=IFCCARTESIANPOINT ((82.3749926256902,100.448644145415,8.86860000000001));
#19549=IFCCARTESIANPOINT ((82.3749926256902,100.448644145415,8.85730000000001));
#19550=IFCCARTESIANPOINT ((82.3766144797751,100.447473850867,8.65719999999999));
#19551=IFCCARTESIANPOINT ((82.6588170905417,100.24384259964,8.65249999999998));
#19552=IFCCARTESIANPOINT ((82.6588170905417,100.24384259964,8.86860000000001));
#19553=IFCCARTESIANPOINT ((82.5777243862984,100.302357327004,8.96859999999998));
#19554=IFCCARTESIANPOINT ((82.5777243862984,100.302357327004,8.86860000000001));
#19555=IFCCARTESIANPOINT ((82.4560853299335,100.39012941805,8.86860000000001));
#19556=IFCCARTESIANPOINT ((82.4560853299335,100.39012941805,8.96859999999998));
#19557=IFCCARTESIANPOINT ((70.0424989336089,103.181712519679,9.13400000000001));
#19558=IFCCARTESIANPOINT ((69.9614062293657,103.240227247043,9.23399999999998));
#19559=IFCCARTESIANPOINT ((69.9614062293657,103.240227247043,9.13400000000001));
#19560=IFCCARTESIANPOINT ((69.8397671730007,103.32799933809,9.13400000000001));
#19561=IFCCARTESIANPOINT ((69.8397671730007,103.32799933809,9.23399999999998));
#19562=IFCCARTESIANPOINT ((69.7586744687574,103.386514065454,9.13400000000001));
#19563=IFCCARTESIANPOINT ((69.7586744687574,103.386514065454,8.91500000000002));
#19564=IFCCARTESIANPOINT ((70.0408770795241,103.182882814226,8.92200000000003));
#19565=IFCCARTESIANPOINT ((70.0424989336089,103.181712519679,9.12209999999999));
#19566=IFCCARTESIANPOINT ((79.4492526258297,96.394004145427,9.16660000000002));
#19567=IFCCARTESIANPOINT ((79.4492526258297,96.394004145427,9.15559999999999));
#19568=IFCCARTESIANPOINT ((79.4508744799146,96.3928338508798,8.95549999999997));
#19569=IFCCARTESIANPOINT ((79.7330770906812,96.1892025996522,8.95179999999999));
#19570=IFCCARTESIANPOINT ((79.7330770906812,96.1892025996522,9.16660000000002));
#19571=IFCCARTESIANPOINT ((79.6519843864379,96.2477173270164,9.26659999999998));
#19572=IFCCARTESIANPOINT ((79.6519843864379,96.2477173270164,9.16660000000002));
#19573=IFCCARTESIANPOINT ((79.530345330073,96.3354894180628,9.16660000000002));
#19574=IFCCARTESIANPOINT ((79.530345330073,96.3354894180628,9.26659999999998));
#19575=IFCCARTESIANPOINT ((67.1167689335917,99.1270825196512,9.41969999999998));
#19576=IFCCARTESIANPOINT ((67.0356762293484,99.1855972470155,9.5197));
#19577=IFCCARTESIANPOINT ((67.0356762293484,99.1855972470155,9.41969999999998));
#19578=IFCCARTESIANPOINT ((66.9140371729835,99.2733693380618,9.41969999999998));
#19579=IFCCARTESIANPOINT ((66.9140371729835,99.2733693380618,9.5197));
#19580=IFCCARTESIANPOINT ((66.8329444687402,99.3318840654261,9.41969999999998));
#19581=IFCCARTESIANPOINT ((66.8329444687402,99.3318840654261,9.20069999999998));
#19582=IFCCARTESIANPOINT ((67.1151470795069,99.1282528141985,9.20760000000001));
#19583=IFCCARTESIANPOINT ((67.1151470795069,99.1282528141985,9.40769999999998));
#19584=IFCCARTESIANPOINT ((76.5235226258125,92.3393741453992,9.46190000000001));
#19585=IFCCARTESIANPOINT ((76.5235226258125,92.3393741453992,9.4511));
#19586=IFCCARTESIANPOINT ((76.5251444798973,92.3382038508519,9.25110000000001));
#19587=IFCCARTESIANPOINT ((76.807347090664,92.1345725996244,9.2484));
#19588=IFCCARTESIANPOINT ((76.807347090664,92.1345725996244,9.46190000000001));
#19589=IFCCARTESIANPOINT ((76.7262543864207,92.1930873269886,9.56189999999998));
#19590=IFCCARTESIANPOINT ((76.7262543864207,92.1930873269886,9.46190000000001));
#19591=IFCCARTESIANPOINT ((76.6046153300558,92.280859418035,9.46190000000001));
#19592=IFCCARTESIANPOINT ((76.6046153300558,92.280859418035,9.56189999999998));
#19593=IFCCARTESIANPOINT ((64.1910289334984,95.0724425196637,9.70530000000002));
#19594=IFCCARTESIANPOINT ((64.1099362292551,95.1309572470279,9.80529999999999));
#19595=IFCCARTESIANPOINT ((64.1099362292551,95.1309572470279,9.70530000000002));
#19596=IFCCARTESIANPOINT ((63.9882971728902,95.2187293380743,9.70530000000002));
#19597=IFCCARTESIANPOINT ((63.9882971728902,95.2187293380743,9.80529999999999));
#19598=IFCCARTESIANPOINT ((63.9072044686469,95.2772440654385,9.70530000000002));
#19599=IFCCARTESIANPOINT ((63.9072044686469,95.2772440654385,9.48629999999997));
#19600=IFCCARTESIANPOINT ((64.1894070794135,95.0736128142109,9.49329999999998));
#19601=IFCCARTESIANPOINT ((64.1910289334984,95.0724425196637,9.69330000000002));

#19602=IFCCARTESIANPOINT ((73.5977826257191,88.2847341454116,9.7572000000001));
#19603=IFCCARTESIANPOINT ((73.5977826257191,88.2847341454116,9.74669999999998));
#19604=IFCCARTESIANPOINT ((73.599404479804,88.2835638508644,9.54669999999999));
#19605=IFCCARTESIANPOINT ((73.8816070905706,88.0799325996368,9.54489999999998));
#19606=IFCCARTESIANPOINT ((73.8816070905706,88.0799325996368,9.7572000000001));
#19607=IFCCARTESIANPOINT ((73.8005143863273,88.138447327001,9.85719999999998));
#19608=IFCCARTESIANPOINT ((73.8005143863273,88.138447327001,9.7572000000001));
#19609=IFCCARTESIANPOINT ((73.6788753299624,88.2262194180474,9.7572000000001));
#19610=IFCCARTESIANPOINT ((73.6788753299624,88.2262194180474,9.85719999999998));
#19611=IFCCARTESIANPOINT ((61.265288933405,91.0178125196358,9.99099999999999));
#19612=IFCCARTESIANPOINT ((61.1841962291617,91.0763272470001,10.091));
#19613=IFCCARTESIANPOINT ((61.1841962291617,91.0763272470001,9.99099999999999));
#19614=IFCCARTESIANPOINT ((61.0625571727968,91.1640993380464,9.99099999999999));
#19615=IFCCARTESIANPOINT ((61.0625571727968,91.1640993380464,10.091));
#19616=IFCCARTESIANPOINT ((60.9814644685535,91.2226140654107,9.99099999999999));
#19617=IFCCARTESIANPOINT ((60.9814644685535,91.2226140654107,9.77190000000002));
#19618=IFCCARTESIANPOINT ((61.2636670793201,91.0189828141831,9.77890000000002));
#19619=IFCCARTESIANPOINT ((61.265288933405,91.0178125196358,9.97899999999999));
#19620=IFCCARTESIANPOINT ((70.6720426256258,84.2301041453838,10.0525));
#19621=IFCCARTESIANPOINT ((70.6720426256258,84.2301041453838,10.0423));
#19622=IFCCARTESIANPOINT ((70.6736644797106,84.2289338508365,9.84230000000002));
#19623=IFCCARTESIANPOINT ((70.9558670904773,84.025302599609,9.8415));
#19624=IFCCARTESIANPOINT ((70.9558670904773,84.025302599609,10.0525));
#19625=IFCCARTESIANPOINT ((70.874774386234,84.0838173269732,10.1525));
#19626=IFCCARTESIANPOINT ((70.874774386234,84.0838173269732,10.0525));
#19627=IFCCARTESIANPOINT ((70.7531353298691,84.1715894180196,10.0525));
#19628=IFCCARTESIANPOINT ((70.7531353298691,84.1715894180196,10.1525));
#19629=IFCCARTESIANPOINT ((58.3395589336206,86.9631725196483,10.2766));
#19630=IFCCARTESIANPOINT ((58.2584662293773,87.0216872470125,10.3766));
#19631=IFCCARTESIANPOINT ((58.2584662293773,87.0216872470125,10.2766));
#19632=IFCCARTESIANPOINT ((58.1368271730124,87.1094593380589,10.2766));
#19633=IFCCARTESIANPOINT ((58.1368271730124,87.1094593380589,10.3766));
#19634=IFCCARTESIANPOINT ((58.0557344687691,87.1679740654231,10.2766));
#19635=IFCCARTESIANPOINT ((58.0557344687691,87.1679740654231,10.0576));
#19636=IFCCARTESIANPOINT ((58.3379370795358,86.9643428141956,10.0645));
#19637=IFCCARTESIANPOINT ((58.3395589336206,86.9631725196483,10.2646));
#19638=IFCCARTESIANPOINT ((67.7463126258414,80.1754641453963,10.3478));
#19639=IFCCARTESIANPOINT ((67.7463126258414,80.1754641453963,10.3379));
#19640=IFCCARTESIANPOINT ((67.7479344799263,80.174293850849,10.1378));
#19641=IFCCARTESIANPOINT ((68.0301370906929,79.9706625996214,10.1379));
#19642=IFCCARTESIANPOINT ((68.0301370906929,79.9706625996214,10.3478));
#19643=IFCCARTESIANPOINT ((67.9490443864496,80.0291773269857,10.4478));
#19644=IFCCARTESIANPOINT ((67.9490443864496,80.0291773269857,10.3478));
#19645=IFCCARTESIANPOINT ((67.8274053300847,80.116949418032,10.3478));
#19646=IFCCARTESIANPOINT ((67.8274053300847,80.116949418032,10.4478));
#19647=IFCCARTESIANPOINT ((55.4138189335273,82.9085425196205,10.5622));
#19648=IFCCARTESIANPOINT ((55.332726229284,82.9670572469847,10.6622));
#19649=IFCCARTESIANPOINT ((55.332726229284,82.9670572469847,10.5622));
#19650=IFCCARTESIANPOINT ((55.2110871729191,83.0548293380311,10.5622));
#19651=IFCCARTESIANPOINT ((55.2110871729191,83.0548293380311,10.6622));
#19652=IFCCARTESIANPOINT ((55.1299944686758,83.1133440653953,10.5622));
#19653=IFCCARTESIANPOINT ((55.1299944686758,83.1133440653953,10.3432));
#19654=IFCCARTESIANPOINT ((55.4121970794424,82.9097128141677,10.3502));
#19655=IFCCARTESIANPOINT ((55.4138189335273,82.9085425196205,10.5502));
#19656=IFCCARTESIANPOINT ((64.820572625748,76.1208341453684,10.6431));
#19657=IFCCARTESIANPOINT ((64.820572625748,76.1208341453684,10.6335));
#19658=IFCCARTESIANPOINT ((64.8221944798329,76.1196638508212,10.4334));
#19659=IFCCARTESIANPOINT ((65.1043970905995,75.9160325995936,10.4345));
#19660=IFCCARTESIANPOINT ((65.1043970905995,75.9160325995936,10.6431));
#19661=IFCCARTESIANPOINT ((65.0233043863562,75.9745473269578,10.7431));
#19662=IFCCARTESIANPOINT ((65.0233043863562,75.9745473269578,10.6431));
#19663=IFCCARTESIANPOINT ((64.9016653299913,76.0623194180042,10.6431));
#19664=IFCCARTESIANPOINT ((64.9016653299913,76.0623194180042,10.7431));
#19665=IFCCARTESIANPOINT ((52.4880789334339,78.8539025196329,10.849));
#19666=IFCCARTESIANPOINT ((52.4069862291906,78.9124172469971,10.949));
#19667=IFCCARTESIANPOINT ((52.4069862291906,78.9124172469971,10.849));
#19668=IFCCARTESIANPOINT ((52.2853471728257,79.0001893380435,10.849));
#19669=IFCCARTESIANPOINT ((52.2853471728257,79.0001893380435,10.949));
#19670=IFCCARTESIANPOINT ((52.2042544685824,79.0587040654077,10.849));
#19671=IFCCARTESIANPOINT ((52.2042544685824,79.0587040654077,10.63));
#19672=IFCCARTESIANPOINT ((52.4864570793491,78.8550728141802,10.637));
#19673=IFCCARTESIANPOINT ((52.4880789334339,78.8539025196329,10.837));
#19674=IFCCARTESIANPOINT ((61.8948326256547,72.0661941453809,10.9397));
#19675=IFCCARTESIANPOINT ((61.8948326256547,72.0661941453809,10.9302));
#19676=IFCCARTESIANPOINT ((61.8964544797395,72.0650238508336,10.7302));
#19677=IFCCARTESIANPOINT ((62.1786570905062,71.861392599606,10.7322));

#19678=IFCCARTESIANPOINT ((62.1786570905062, 71.861392599606, 10.9397));
#19679=IFCCARTESIANPOINT ((62.0975643862629, 71.9199073269703, 11.0397));
#19680=IFCCARTESIANPOINT ((62.0975643862629, 71.9199073269703, 10.9397));
#19681=IFCCARTESIANPOINT ((61.975925329898, 72.0076794180166, 10.9397));
#19682=IFCCARTESIANPOINT ((61.975925329898, 72.0076794180166, 11.0397));
#19683=IFCCARTESIANPOINT ((49.5623489334167, 74.7992725196051, 11.1356));
#19684=IFCCARTESIANPOINT ((49.4812562291734, 74.8577872469693, 11.2356));
#19685=IFCCARTESIANPOINT ((49.4812562291734, 74.8577872469693, 11.1356));
#19686=IFCCARTESIANPOINT ((49.3596171728085, 74.9455593380157, 11.1356));
#19687=IFCCARTESIANPOINT ((49.3596171728085, 74.9455593380157, 11.2356));
#19688=IFCCARTESIANPOINT ((49.2785244685652, 75.0040740653799, 11.1356));
#19689=IFCCARTESIANPOINT ((49.2785244685652, 75.0040740653799, 10.9156));
#19690=IFCCARTESIANPOINT ((49.5607270793318, 74.8004428141523, 10.9233));
#19691=IFCCARTESIANPOINT ((49.5623489334167, 74.7992725196051, 11.1234));
#19692=IFCCARTESIANPOINT ((58.9691026256375, 68.011564145353, 11.2437));
#19693=IFCCARTESIANPOINT ((58.9691026256375, 68.011564145353, 11.2346));
#19694=IFCCARTESIANPOINT ((58.9707244797223, 68.0103938508058, 11.0346));
#19695=IFCCARTESIANPOINT ((59.252927090489, 67.8067625995782, 11.0376));
#19696=IFCCARTESIANPOINT ((59.252927090489, 67.8067625995782, 11.2437));
#19697=IFCCARTESIANPOINT ((59.1718343862457, 67.8652773269424, 11.3437));
#19698=IFCCARTESIANPOINT ((59.1718343862457, 67.8652773269424, 11.2437));
#19699=IFCCARTESIANPOINT ((59.0501953298808, 67.9530494179888, 11.2437));
#19700=IFCCARTESIANPOINT ((59.0501953298808, 67.9530494179888, 11.3437));
#19701=IFCCARTESIANPOINT ((46.6366089335562, 70.7446325196175, 11.4255));
#19702=IFCCARTESIANPOINT ((46.5555162293129, 70.8031472469818, 11.5255));
#19703=IFCCARTESIANPOINT ((46.5555162293129, 70.8031472469818, 11.4255));
#19704=IFCCARTESIANPOINT ((46.433877172948, 70.8909193380281, 11.4255));
#19705=IFCCARTESIANPOINT ((46.433877172948, 70.8909193380281, 11.5255));
#19706=IFCCARTESIANPOINT ((46.3527844687047, 70.9494340653924, 11.4255));
#19707=IFCCARTESIANPOINT ((46.3527844687047, 70.9494340653924, 11.2038));
#19708=IFCCARTESIANPOINT ((46.6349870794713, 70.7458028141648, 11.2128));
#19709=IFCCARTESIANPOINT ((46.6366089335562, 70.7446325196175, 11.413));
#19710=IFCCARTESIANPOINT ((56.043362625777, 63.9569241453655, 11.5564));
#19711=IFCCARTESIANPOINT ((56.043362625777, 63.9569241453655, 11.5476));
#19712=IFCCARTESIANPOINT ((56.0449844798618, 63.9557538508182, 11.3474));
#19713=IFCCARTESIANPOINT ((56.3271870906284, 63.7521225995906, 11.3514));
#19714=IFCCARTESIANPOINT ((56.3271870906284, 63.7521225995906, 11.5564));
#19715=IFCCARTESIANPOINT ((56.2460943863852, 63.8106373269549, 11.6564));
#19716=IFCCARTESIANPOINT ((56.2460943863852, 63.8106373269549, 11.5564));
#19717=IFCCARTESIANPOINT ((56.1244553300202, 63.8984094180013, 11.5564));
#19718=IFCCARTESIANPOINT ((56.1244553300202, 63.8984094180013, 11.6564));
#19719=IFCCARTESIANPOINT ((43.710878933539, 66.6900025195897, 11.724));
#19720=IFCCARTESIANPOINT ((43.6297862292957, 66.7485172469539, 11.824));
#19721=IFCCARTESIANPOINT ((43.6297862292957, 66.7485172469539, 11.724));
#19722=IFCCARTESIANPOINT ((43.5081471729308, 66.8362893380003, 11.724));
#19723=IFCCARTESIANPOINT ((43.5081471729308, 66.8362893380003, 11.824));
#19724=IFCCARTESIANPOINT ((43.4270544686875, 66.8948040653645, 11.724));
#19725=IFCCARTESIANPOINT ((43.4270544686875, 66.8948040653645, 11.5006));
#19726=IFCCARTESIANPOINT ((43.7092570794541, 66.691172814137, 11.511));
#19727=IFCCARTESIANPOINT ((43.710878933539, 66.6900025195897, 11.711));
#19728=IFCCARTESIANPOINT ((53.1176326257597, 59.9022941453377, 11.8775));
#19729=IFCCARTESIANPOINT ((53.1176326257597, 59.9022941453377, 11.869));
#19730=IFCCARTESIANPOINT ((53.1192544798446, 59.9011238507904, 11.6689));
#19731=IFCCARTESIANPOINT ((53.4014570906112, 59.6974925995628, 11.6739));
#19732=IFCCARTESIANPOINT ((53.4014570906112, 59.6974925995628, 11.8775));
#19733=IFCCARTESIANPOINT ((53.3203643863679, 59.7560073269271, 11.9775));
#19734=IFCCARTESIANPOINT ((53.3203643863679, 59.7560073269271, 11.8775));
#19735=IFCCARTESIANPOINT ((53.198725330003, 59.8437794179734, 11.8775));
#19736=IFCCARTESIANPOINT ((53.198725330003, 59.8437794179734, 11.9775));
#19737=IFCCARTESIANPOINT ((40.7851389334456, 62.6353625196021, 12.0311));
#19738=IFCCARTESIANPOINT ((40.7040462292023, 62.6938772469664, 12.1311));
#19739=IFCCARTESIANPOINT ((40.7040462292023, 62.6938772469664, 12.0311));
#19740=IFCCARTESIANPOINT ((40.5824071728374, 62.7816493380127, 12.0311));
#19741=IFCCARTESIANPOINT ((40.5824071728374, 62.7816493380127, 12.1311));
#19742=IFCCARTESIANPOINT ((40.5013144685941, 62.840164065377, 12.0311));
#19743=IFCCARTESIANPOINT ((40.5013144685941, 62.840164065377, 11.806));
#19744=IFCCARTESIANPOINT ((40.7835170793607, 62.6365328141494, 11.8176));
#19745=IFCCARTESIANPOINT ((40.7851389334456, 62.6353625196021, 12.0177));
#19746=IFCCARTESIANPOINT ((50.1918926256664, 55.8476541453501, 12.2074));
#19747=IFCCARTESIANPOINT ((50.1918926256664, 55.8476541453501, 12.199));
#19748=IFCCARTESIANPOINT ((50.1935144797512, 55.8464838508028, 11.9991));
#19749=IFCCARTESIANPOINT ((50.4757170905179, 55.6428525995753, 12.005));
#19750=IFCCARTESIANPOINT ((50.4757170905179, 55.6428525995753, 12.2074));
#19751=IFCCARTESIANPOINT ((50.3946243862746, 55.7013673269395, 12.3074));
#19752=IFCCARTESIANPOINT ((50.3946243862746, 55.7013673269395, 12.2074));
#19753=IFCCARTESIANPOINT ((50.2729853299097, 55.7891394179859, 12.2074));

#19754=IFCCARTESIANPOINT ((50.2729853299097, 55.7891394179859, 12.3074));
#19755=IFCCARTESIANPOINT ((37.8593989335851, 58.5807325196907, 12.3455));
#19756=IFCCARTESIANPOINT ((37.7783062293418, 58.639247247055, 12.4455));
#19757=IFCCARTESIANPOINT ((37.7783062293418, 58.639247247055, 12.3455));
#19758=IFCCARTESIANPOINT ((37.6566671729769, 58.7270193381013, 12.3455));
#19759=IFCCARTESIANPOINT ((37.6566671729769, 58.7270193381013, 12.4455));
#19760=IFCCARTESIANPOINT ((37.5755744687336, 58.7855340654656, 12.3455));
#19761=IFCCARTESIANPOINT ((37.5755744687336, 58.7855340654656, 12.1188));
#19762=IFCCARTESIANPOINT ((37.8577770795002, 58.581902814238, 12.1317));
#19763=IFCCARTESIANPOINT ((37.8593989335851, 58.5807325196907, 12.3318));
#19764=IFCCARTESIANPOINT ((47.2661526258059, 51.7930241454387, 12.5446));
#19765=IFCCARTESIANPOINT ((47.2661526258059, 51.7930241454387, 12.5365));
#19766=IFCCARTESIANPOINT ((47.2677744798907, 51.7918538508914, 12.3366));
#19767=IFCCARTESIANPOINT ((47.5499770906574, 51.5882225996639, 12.3435));
#19768=IFCCARTESIANPOINT ((47.5499770906574, 51.5882225996639, 12.5446));
#19769=IFCCARTESIANPOINT ((47.4688843864141, 51.6467373270281, 12.6446));
#19770=IFCCARTESIANPOINT ((47.4688843864141, 51.6467373270281, 12.5446));
#19771=IFCCARTESIANPOINT ((47.3472453300491, 51.7345094180745, 12.5446));
#19772=IFCCARTESIANPOINT ((47.3472453300491, 51.7345094180745, 12.6446));
#19773=IFCCARTESIANPOINT ((34.9336689335679, 54.5260925197032, 12.661));
#19774=IFCCARTESIANPOINT ((34.8525762293246, 54.5846072470674, 12.761));
#19775=IFCCARTESIANPOINT ((34.8525762293246, 54.5846072470674, 12.661));
#19776=IFCCARTESIANPOINT ((34.7309371729597, 54.6723793381138, 12.661));
#19777=IFCCARTESIANPOINT ((34.7309371729597, 54.6723793381138, 12.761));
#19778=IFCCARTESIANPOINT ((34.6498444687164, 54.730894065478, 12.661));
#19779=IFCCARTESIANPOINT ((34.6498444687164, 54.730894065478, 12.4326));
#19780=IFCCARTESIANPOINT ((34.932047079483, 54.5272628142504, 12.4468));
#19781=IFCCARTESIANPOINT ((34.9336689335679, 54.5260925197032, 12.6469));
#19782=IFCCARTESIANPOINT ((44.3404226257886, 47.7383841454511, 12.8827));
#19783=IFCCARTESIANPOINT ((44.3404226257886, 47.7383841454511, 12.875));
#19784=IFCCARTESIANPOINT ((44.3420444798735, 47.7372138509039, 12.675));
#19785=IFCCARTESIANPOINT ((44.6242470906401, 47.5335825996763, 12.6828));
#19786=IFCCARTESIANPOINT ((44.6242470906401, 47.5335825996763, 12.8827));
#19787=IFCCARTESIANPOINT ((44.5431543863969, 47.5920973270405, 12.9827));
#19788=IFCCARTESIANPOINT ((44.5431543863969, 47.5920973270405, 12.8827));
#19789=IFCCARTESIANPOINT ((44.4215153300319, 47.6798694180869, 12.8827));
#19790=IFCCARTESIANPOINT ((44.4215153300319, 47.6798694180869, 12.9827));
#19791=IFCCARTESIANPOINT ((32.0079289334745, 50.4714625196753, 12.9764));
#19792=IFCCARTESIANPOINT ((31.9268362292312, 50.5299772470396, 13.0764));
#19793=IFCCARTESIANPOINT ((31.9268362292312, 50.5299772470396, 12.9764));
#19794=IFCCARTESIANPOINT ((31.8051971728663, 50.6177493380859, 12.9764));
#19795=IFCCARTESIANPOINT ((31.8051971728663, 50.6177493380859, 13.0764));
#19796=IFCCARTESIANPOINT ((31.724104468623, 50.6762640654502, 12.9764));
#19797=IFCCARTESIANPOINT ((31.724104468623, 50.6762640654502, 12.7463));
#19798=IFCCARTESIANPOINT ((32.0063070793897, 50.4726328142226, 12.7618));
#19799=IFCCARTESIANPOINT ((32.0079289334745, 50.4714625196753, 12.962));
#19800=IFCCARTESIANPOINT ((41.4146826256953, 43.6837541454233, 13.2209));
#19801=IFCCARTESIANPOINT ((41.4146826256953, 43.6837541454233, 13.2135));
#19802=IFCCARTESIANPOINT ((41.4163044797802, 43.682583850876, 13.0135));
#19803=IFCCARTESIANPOINT ((41.6985070905468, 43.4789525996485, 13.0223));
#19804=IFCCARTESIANPOINT ((41.6985070905468, 43.4789525996485, 13.2209));
#19805=IFCCARTESIANPOINT ((41.6174143863035, 43.5374673270127, 13.3209));
#19806=IFCCARTESIANPOINT ((41.6174143863035, 43.5374673270127, 13.2209));
#19807=IFCCARTESIANPOINT ((41.4957753299386, 43.6252394180591, 13.2209));
#19808=IFCCARTESIANPOINT ((41.4957753299386, 43.6252394180591, 13.3209));
#19809=IFCCARTESIANPOINT ((29.082188933614, 46.4168225196878, 13.2919));
#19810=IFCCARTESIANPOINT ((29.0010962293707, 46.475337247052, 13.3919));
#19811=IFCCARTESIANPOINT ((29.0010962293707, 46.475337247052, 13.2919));
#19812=IFCCARTESIANPOINT ((28.8794571730058, 46.5631093380984, 13.2919));
#19813=IFCCARTESIANPOINT ((28.8794571730058, 46.5631093380984, 13.3919));
#19814=IFCCARTESIANPOINT ((28.7983644687625, 46.6216240654626, 13.2919));
#19815=IFCCARTESIANPOINT ((28.7983644687625, 46.6216240654626, 13.0602));
#19816=IFCCARTESIANPOINT ((29.0805670795291, 46.417992814235, 13.077));
#19817=IFCCARTESIANPOINT ((29.082188933614, 46.4168225196878, 13.2771));
#19818=IFCCARTESIANPOINT ((38.4889426258348, 39.6291141454358, 13.5591));
#19819=IFCCARTESIANPOINT ((38.4889426258348, 39.6291141454358, 13.552));
#19820=IFCCARTESIANPOINT ((38.4905644799196, 39.6279438508885, 13.352));
#19821=IFCCARTESIANPOINT ((38.7727670906863, 39.4243125996609, 13.3617));
#19822=IFCCARTESIANPOINT ((38.7727670906863, 39.4243125996609, 13.5591));
#19823=IFCCARTESIANPOINT ((38.691674386443, 39.4828273270251, 13.6591));
#19824=IFCCARTESIANPOINT ((38.691674386443, 39.4828273270251, 13.5591));
#19825=IFCCARTESIANPOINT ((38.570035330078, 39.5705994180715, 13.5591));
#19826=IFCCARTESIANPOINT ((38.570035330078, 39.5705994180715, 13.6591));
#19827=IFCCARTESIANPOINT ((26.0612560988152, 42.4308888095856, 13.6012));
#19828=IFCCARTESIANPOINT ((25.9801633945719, 42.4894035369498, 13.7012));
#19829=IFCCARTESIANPOINT ((25.9801633945719, 42.4894035369498, 13.6012));

#19830=IFCCARTESIANPOINT ((25.858524338207, 42.5771756279962, 13.6012));
#19831=IFCCARTESIANPOINT ((25.858524338207, 42.5771756279962, 13.7012));
#19832=IFCCARTESIANPOINT ((25.7774316339637, 42.6356903553604, 13.6012));
#19833=IFCCARTESIANPOINT ((25.7774316339637, 42.6356903553604, 13.3678));
#19834=IFCCARTESIANPOINT ((26.0596342447303, 42.4320591041328, 13.3859));
#19835=IFCCARTESIANPOINT ((26.0612560988152, 42.4308888095856, 13.5859));
#19836=IFCCARTESIANPOINT ((35.6584154605992, 35.5057878554823, 13.9009));
#19837=IFCCARTESIANPOINT ((35.6584154605992, 35.5057878554823, 13.894));
#19838=IFCCARTESIANPOINT ((35.660037314684, 35.504617560935, 13.694));
#19839=IFCCARTESIANPOINT ((25.9422399254507, 35.3009863097075, 13.7047));
#19840=IFCCARTESIANPOINT ((35.9422399254507, 35.3009863097075, 13.9009));
#19841=IFCCARTESIANPOINT ((35.8611472212074, 35.3595010370717, 14.0009));
#19842=IFCCARTESIANPOINT ((35.8611472212074, 35.3595010370717, 13.9009));
#19843=IFCCARTESIANPOINT ((26.7192672478411, 38.6766049051587, 13.9009));
#19844=IFCCARTESIANPOINT ((35.7395081648424, 35.4472731281181, 14.0009));
#19845=IFCCARTESIANPOINT ((23.0030917126925, 38.4718033593838, 13.9071));
#19846=IFCCARTESIANPOINT ((22.9219990084493, 38.5303180867481, 14.0071));
#19847=IFCCARTESIANPOINT ((22.9219990084493, 38.5303180867481, 13.9071));
#19848=IFCCARTESIANPOINT ((22.8003599520843, 38.6180901777944, 13.9071));
#19849=IFCCARTESIANPOINT ((22.8003599520843, 38.6180901777944, 14.0071));
#19850=IFCCARTESIANPOINT ((22.7192672478411, 38.6766049051587, 13.9071));
#19851=IFCCARTESIANPOINT ((22.7192672478411, 38.6766049051587, 13.672));
#19852=IFCCARTESIANPOINT ((23.0014698586077, 38.4729736539311, 13.6914));
#19853=IFCCARTESIANPOINT ((23.0030917126925, 38.4718033593838, 13.8915));
#19854=IFCCARTESIANPOINT ((32.8650998465351, 31.3555933057089, 14.2449));
#19855=IFCCARTESIANPOINT ((32.8650998465351, 31.3555933057089, 14.2383));
#19856=IFCCARTESIANPOINT ((32.86672170062, 31.3544230111617, 14.0383));
#19857=IFCCARTESIANPOINT ((33.1489243113866, 31.1507917599341, 14.05));
#19858=IFCCARTESIANPOINT ((33.1489243113866, 31.1507917599341, 14.2449));
#19859=IFCCARTESIANPOINT ((33.0678316071433, 31.2093064872983, 14.3449));
#19860=IFCCARTESIANPOINT ((33.0678316071433, 31.2093064872983, 14.2449));
#19861=IFCCARTESIANPOINT ((32.9461925507784, 31.2970785783447, 14.2449));
#19862=IFCCARTESIANPOINT ((32.9461925507784, 31.2970785783447, 14.3449));
#19863=IFCCARTESIANPOINT ((19.9449273265699, 34.5127179091821, 14.2117));
#19864=IFCCARTESIANPOINT ((19.8638346223266, 34.5712326365463, 14.3117));
#19865=IFCCARTESIANPOINT ((19.8638346223266, 34.5712326365463, 14.2117));
#19866=IFCCARTESIANPOINT ((19.7421955659617, 34.6590047275927, 14.2117));
#19867=IFCCARTESIANPOINT ((19.7421955659617, 34.6590047275927, 14.3117));
#19868=IFCCARTESIANPOINT ((19.6611028617184, 34.7175194549569, 14.2117));
#19869=IFCCARTESIANPOINT ((19.6611028617184, 34.7175194549569, 13.975));
#19870=IFCCARTESIANPOINT ((19.943305472485, 34.5138882037294, 13.9957));
#19871=IFCCARTESIANPOINT ((19.9449273265699, 34.5127179091821, 14.1958));
#19872=IFCCARTESIANPOINT ((30.071784232471, 27.2053987559356, 14.5898));
#19873=IFCCARTESIANPOINT ((30.071784232471, 27.2053987559356, 14.5834));
#19874=IFCCARTESIANPOINT ((30.0734060865559, 27.2042284613883, 14.3835));
#19875=IFCCARTESIANPOINT ((30.3556086973225, 27.0005972101607, 14.3961));
#19876=IFCCARTESIANPOINT ((30.3556086973225, 27.0005972101607, 14.5898));
#19877=IFCCARTESIANPOINT ((30.2745159930792, 27.059111937525, 14.6898));
#19878=IFCCARTESIANPOINT ((30.2745159930792, 27.059111937525, 14.5898));
#19879=IFCCARTESIANPOINT ((30.1528769367143, 27.1468840285713, 14.5898));
#19880=IFCCARTESIANPOINT ((30.1528769367143, 27.1468840285713, 14.6898));
#19881=IFCCARTESIANPOINT ((16.8866918478192, 30.5537009736674, 14.6169));
#19882=IFCCARTESIANPOINT ((16.8055991435759, 30.6122157010316, 14.7169));
#19883=IFCCARTESIANPOINT ((16.8055991435759, 30.6122157010316, 14.6169));
#19884=IFCCARTESIANPOINT ((16.6839600872109, 30.699987792078, 14.6169));
#19885=IFCCARTESIANPOINT ((16.6839600872109, 30.699987792078, 14.7169));
#19886=IFCCARTESIANPOINT ((16.6028673829677, 30.7585025194423, 14.6169));
#19887=IFCCARTESIANPOINT ((16.6028673829677, 30.7585025194423, 14.3896));
#19888=IFCCARTESIANPOINT ((16.8850699937343, 30.5548712682147, 14.403));
#19889=IFCCARTESIANPOINT ((16.8866918478192, 30.5537009736674, 14.603));
#19890=IFCCARTESIANPOINT ((27.2785597111873, 23.0551556913946, 14.9356));
#19891=IFCCARTESIANPOINT ((27.2785597111873, 23.0551556913946, 14.9294));
#19892=IFCCARTESIANPOINT ((27.2801815652722, 23.0539853968473, 14.7296));
#19893=IFCCARTESIANPOINT ((27.5623841760388, 22.8503541456197, 14.7432));
#19894=IFCCARTESIANPOINT ((27.5623841760388, 22.8503541456197, 14.9356));
#19895=IFCCARTESIANPOINT ((27.4812914717955, 22.908868872984, 15.0356));
#19896=IFCCARTESIANPOINT ((27.4812914717955, 22.908868872984, 14.9356));
#19897=IFCCARTESIANPOINT ((27.3596524154306, 22.9966409640303, 14.9356));
#19898=IFCCARTESIANPOINT ((27.3596524154306, 22.9966409640303, 15.0356));
#19899=IFCCARTESIANPOINT ((13.8285274619294, 26.5946155234656, 15.0356));
#19900=IFCCARTESIANPOINT ((13.7474347576861, 26.6531302508299, 15.1356));
#19901=IFCCARTESIANPOINT ((13.7474347576861, 26.6531302508299, 15.0356));
#19902=IFCCARTESIANPOINT ((13.6257957013212, 26.7409023418763, 15.0356));
#19903=IFCCARTESIANPOINT ((13.6257957013212, 26.7409023418763, 15.1356));
#19904=IFCCARTESIANPOINT ((13.5447029970779, 26.7994170692405, 15.0356));
#19905=IFCCARTESIANPOINT ((13.5447029970779, 26.7994170692405, 14.8185));

#19906=IFCCARTESIANPOINT ((13.8269056078445,26.5957858180129,14.824));
#19907=IFCCARTESIANPOINT ((13.8285274619294,26.5946155234656,15.0241));
#19908=IFCCARTESIANPOINT ((24.4852440973561,18.9049611416212,15.2823));
#19909=IFCCARTESIANPOINT ((24.4852440973561,18.9049611416212,15.2765));
#19910=IFCCARTESIANPOINT ((24.486865951441,18.9037908470739,15.0766));
#19911=IFCCARTESIANPOINT ((24.7690685622076,18.7001595958464,15.0912));
#19912=IFCCARTESIANPOINT ((24.7690685622076,18.7001595958464,15.2823));
#19913=IFCCARTESIANPOINT ((24.6879758579643,18.7586743232106,15.3823));
#19914=IFCCARTESIANPOINT ((24.6879758579643,18.7586743232106,15.2823));
#19915=IFCCARTESIANPOINT ((24.5663368015994,18.846446414257,15.2823));
#19916=IFCCARTESIANPOINT ((24.5663368015994,18.846446414257,15.3823));
#19917=IFCCARTESIANPOINT ((10.7703730758829,22.6355400732236,15.4617));
#19918=IFCCARTESIANPOINT ((10.6892803716396,22.6940548005879,15.5617));
#19919=IFCCARTESIANPOINT ((10.6892803716396,22.6940548005879,15.4617));
#19920=IFCCARTESIANPOINT ((10.5676413152747,22.7818268916342,15.4617));
#19921=IFCCARTESIANPOINT ((10.5676413152747,22.7818268916342,15.5617));
#19922=IFCCARTESIANPOINT ((10.4865486110314,22.8403416189985,15.4617));
#19923=IFCCARTESIANPOINT ((10.4865486110314,22.8403416189985,15.2547));
#19924=IFCCARTESIANPOINT ((10.768751221798,22.6367103677709,15.2524));
#19925=IFCCARTESIANPOINT ((10.7703730758829,22.6355400732236,15.4524));
#19926=IFCCARTESIANPOINT ((21.6919384833681,14.7547765918076,15.6299));
#19927=IFCCARTESIANPOINT ((21.6919384833681,14.7547765918076,15.6244));
#19928=IFCCARTESIANPOINT ((21.693560337453,14.7536062972603,15.4244));
#19929=IFCCARTESIANPOINT ((21.9757629482197,14.5499750460327,15.44));
#19930=IFCCARTESIANPOINT ((21.9757629482197,14.5499750460327,15.6299));
#19931=IFCCARTESIANPOINT ((21.8946702439764,14.608489773397,15.7299));
#19932=IFCCARTESIANPOINT ((21.8946702439764,14.608489773397,15.6299));
#19933=IFCCARTESIANPOINT ((21.7730311876114,14.6962618644433,15.6299));
#19934=IFCCARTESIANPOINT ((21.7730311876114,14.6962618644433,15.7299));
#19935=IFCCARTESIANPOINT ((10.4367654262859,20.5509459224876,15.6339));
#19936=IFCCARTESIANPOINT ((10.3568456969901,20.6110528012062,15.7339));
#19937=IFCCARTESIANPOINT ((10.3568456969901,20.6110528012062,15.6339));
#19938=IFCCARTESIANPOINT ((10.2369661030463,20.701213119284,15.6339));
#19939=IFCCARTESIANPOINT ((10.2369661030463,20.701213119284,15.7339));
#19940=IFCCARTESIANPOINT ((10.1570463737505,20.7613199980025,15.6339));
#19941=IFCCARTESIANPOINT ((10.1570463737505,20.7613199980025,15.431));
#19942=IFCCARTESIANPOINT ((10.4351670316999,20.552148060062,15.4255));
#19943=IFCCARTESIANPOINT ((10.4367654262859,20.5509459224876,15.6255));
#19944=IFCCARTESIANPOINT ((19.6754861328808,13.6025907426243,15.7683));
#19945=IFCCARTESIANPOINT ((19.6754861328808,13.6025907426243,15.7629));
#19946=IFCCARTESIANPOINT ((19.6770845274667,13.6013886050499,15.563));
#19947=IFCCARTESIANPOINT ((19.9552051854161,13.3922166671094,15.5789));
#19948=IFCCARTESIANPOINT ((19.9552051854161,13.3922166671094,15.7683));
#19949=IFCCARTESIANPOINT ((19.8752854561203,13.452323545828,15.8683));
#19950=IFCCARTESIANPOINT ((19.8752854561203,13.452323545828,15.7683));
#19951=IFCCARTESIANPOINT ((19.7554058621766,13.5424838639058,15.7683));
#19952=IFCCARTESIANPOINT ((19.7554058621766,13.5424838639058,15.8683));
#19953=IFCCARTESIANPOINT ((10.1813375723966,18.6408237530602,15.8018));
#19954=IFCCARTESIANPOINT ((10.1055995345869,18.7061211467963,15.9018));
#19955=IFCCARTESIANPOINT ((10.1055995345869,18.7061211467963,15.8018));
#19956=IFCCARTESIANPOINT ((9.99199247787232,18.8040672374006,15.8018));
#19957=IFCCARTESIANPOINT ((9.99199247787232,18.8040672374006,15.9018));
#19958=IFCCARTESIANPOINT ((9.9162544400626,18.8693646311367,15.8018));
#19959=IFCCARTESIANPOINT ((9.9162544400626,18.8693646311367,15.6029));
#19960=IFCCARTESIANPOINT ((10.1798228116404,18.6421297009349,15.5943));
#19961=IFCCARTESIANPOINT ((10.1813375723966,18.6408237530602,15.7943));
#19962=IFCCARTESIANPOINT ((17.4218939870052,12.3983929118838,15.9006));
#19963=IFCCARTESIANPOINT ((17.4218939870052,12.3983929118838,15.8954));
#19964=IFCCARTESIANPOINT ((17.4234087477614,12.3970869640091,15.6954));
#19965=IFCCARTESIANPOINT ((17.6869771193392,12.1698520338073,15.7117));
#19966=IFCCARTESIANPOINT ((17.6869771193392,12.1698520338073,15.9006));
#19967=IFCCARTESIANPOINT ((17.6112390815295,12.2351494275435,16.0006));
#19968=IFCCARTESIANPOINT ((17.6112390815295,12.2351494275435,15.9006));
#19969=IFCCARTESIANPOINT ((17.4976320248149,12.3330955181477,15.9006));
#19970=IFCCARTESIANPOINT ((17.4976320248149,12.3330955181477,16.0006));
#19971=IFCCARTESIANPOINT ((9.04156166163722,17.4052241759934,15.956));
#19972=IFCCARTESIANPOINT ((8.9703418030883,17.475421980434,16.056));
#19973=IFCCARTESIANPOINT ((8.9703418030883,17.475421980434,15.956));
#19974=IFCCARTESIANPOINT ((8.86351201526492,17.5807186870948,15.956));
#19975=IFCCARTESIANPOINT ((8.86351201526492,17.5807186870948,16.056));
#19976=IFCCARTESIANPOINT ((8.79229215671603,17.6509164915353,15.956));
#19977=IFCCARTESIANPOINT ((8.79229215671603,17.6509164915353,15.7613));
#19978=IFCCARTESIANPOINT ((9.04013726446624,17.4066281320822,15.7495));
#19979=IFCCARTESIANPOINT ((9.04156166163722,17.4052241759934,15.9494));
#19980=IFCCARTESIANPOINT ((15.8507498977814,10.6937524890417,16.0193));
#19981=IFCCARTESIANPOINT ((15.8507498977814,10.6937524890417,16.0141));

#19982=IFCCARTESIANPOINT ((15.8521742949524,10.6923485329528,15.8142));
#19983=IFCCARTESIANPOINT ((16.1000194027026,10.4480601734998,15.8309));
#19984=IFCCARTESIANPOINT ((16.1000194027026,10.4480601734998,16.0193));
#19985=IFCCARTESIANPOINT ((16.0287995441537,10.5182579779403,16.1193));
#19986=IFCCARTESIANPOINT ((16.0287995441537,10.5182579779403,16.0193));
#19987=IFCCARTESIANPOINT ((15.9219697563304,10.6235546846011,16.0193));
#19988=IFCCARTESIANPOINT ((15.9219697563304,10.6235546846011,16.1193));
#19989=IFCCARTESIANPOINT ((8.16526148958414,16.5593406376419,16.059));
#19990=IFCCARTESIANPOINT ((8.09751392532124,16.632895158485,16.159));
#19991=IFCCARTESIANPOINT ((8.09751392532124,16.632895158485,16.059));
#19992=IFCCARTESIANPOINT ((7.99589257892691,16.7432269397495,16.059));
#19993=IFCCARTESIANPOINT ((7.99589257892691,16.7432269397495,16.159));
#19994=IFCCARTESIANPOINT ((7.92814501466404,16.8167814605925,16.059));
#19995=IFCCARTESIANPOINT ((7.92814501466404,16.8167814605925,15.8672));
#19996=IFCCARTESIANPOINT ((8.16390653829887,16.5608117280588,15.8531));
#19997=IFCCARTESIANPOINT ((8.16526148958414,16.5593406376419,16.0531));
#19998=IFCCARTESIANPOINT ((14.6436900697867,9.52561602750723,16.0966));
#19999=IFCCARTESIANPOINT ((14.6436900697867,9.52561602750723,16.0915));
#20000=IFCCARTESIANPOINT ((14.645045021072,9.52414493709037,15.8916));
#20001=IFCCARTESIANPOINT ((14.8808065447068,9.26817520455666,15.9085));
#20002=IFCCARTESIANPOINT ((14.8808065447068,9.26817520455666,16.0966));
#20003=IFCCARTESIANPOINT ((14.8130589804439,9.34172972539966,16.1966));
#20004=IFCCARTESIANPOINT ((14.8130589804439,9.34172972539966,16.0966));
#20005=IFCCARTESIANPOINT ((14.7114376340496,9.45206150666419,16.0966));
#20006=IFCCARTESIANPOINT ((14.7114376340496,9.45206150666419,16.1966));
#20007=IFCCARTESIANPOINT ((14.6436900697867,9.52561602750723,16.0966));
#20008=IFCCARTESIANPOINT ((14.6436900697867,9.52561602750723,16.0915));
#20009=IFCCARTESIANPOINT ((14.645045021072,9.52414493709037,15.8916));
#20010=IFCCARTESIANPOINT ((14.8808065447068,9.26817520455666,15.9085));
#20011=IFCCARTESIANPOINT ((14.8808065447068,9.26817520455666,16.0966));
#20012=IFCCARTESIANPOINT ((14.8130589804439,9.34172972539966,16.1966));
#20013=IFCCARTESIANPOINT ((14.8130589804439,9.34172972539966,16.0966));
#20014=IFCCARTESIANPOINT ((14.7114376340496,9.45206150666419,16.0966));
#20015=IFCCARTESIANPOINT ((14.7114376340496,9.45206150666419,16.1966));
#20016=IFCCARTESIANPOINT ((14.1701298885186,9.09686983620551,16.124));
#20017=IFCCARTESIANPOINT ((14.1701298885186,9.09686983620551,16.1189));
#20018=IFCCARTESIANPOINT ((14.1714575937735,9.09537410937349,15.919));
#20019=IFCCARTESIANPOINT ((14.402478308134,8.83511764060398,15.9361));
#20020=IFCCARTESIANPOINT ((14.402478308134,8.83511764060398,16.124));
#20021=IFCCARTESIANPOINT ((14.3360930453867,8.90990398220441,16.224));
#20022=IFCCARTESIANPOINT ((14.3360930453867,8.90990398220441,16.124));
#20023=IFCCARTESIANPOINT ((14.2365151512658,9.02208349460508,16.124));
#20024=IFCCARTESIANPOINT ((14.2365151512658,9.02208349460508,16.224));
#20025=IFCCARTESIANPOINT ((12.3867873725853,7.61543990982844,16.2146));
#20026=IFCCARTESIANPOINT ((12.3867873725853,7.61543990982844,16.2096));
#20027=IFCCARTESIANPOINT ((12.3880124871967,7.61385905746687,16.0097));
#20028=IFCCARTESIANPOINT ((12.6011824295726,7.33879074655582,16.0272));
#20029=IFCCARTESIANPOINT ((12.6011824295726,7.33879074655582,16.2146));
#20030=IFCCARTESIANPOINT ((12.5399266990048,7.41783336463371,16.3146));
#20031=IFCCARTESIANPOINT ((12.5399266990048,7.41783336463371,16.2146));
#20032=IFCCARTESIANPOINT ((12.4480431031531,7.53639729175055,16.2146));
#20033=IFCCARTESIANPOINT ((12.4480431031531,7.53639729175055,16.3146));
#20034=IFCCARTESIANPOINT ((10.5086970192505,6.25596742109661,16.2911));
#20035=IFCCARTESIANPOINT ((10.5086970192505,6.25596742109661,16.2863));
#20036=IFCCARTESIANPOINT ((10.5098141002804,6.254308446661479,16.0863));
#20037=IFCCARTESIANPOINT ((10.7041861994684,5.96565038677423,16.1042));
#20038=IFCCARTESIANPOINT ((10.7041861994684,5.96565038677423,16.2911));
#20039=IFCCARTESIANPOINT ((10.6483321479776,6.04859811086635,16.3911));
#20040=IFCCARTESIANPOINT ((10.6483321479776,6.04859811086635,16.2911));
#20041=IFCCARTESIANPOINT ((10.5645510707414,6.17301969700452,16.2911));
#20042=IFCCARTESIANPOINT ((10.5645510707414,6.17301969700452,16.3911));
#20043=IFCCARTESIANPOINT ((8.54408933188103,5.02465870680859,16.3536));
#20044=IFCCARTESIANPOINT ((8.54408933188103,5.02465870680859,16.3488));
#20045=IFCCARTESIANPOINT ((8.54509341636282,5.02292902060773,16.1489));
#20046=IFCCARTESIANPOINT ((8.71980411619836,4.7219636216613,16.1671));
#20047=IFCCARTESIANPOINT ((8.71980411619836,4.7219636216613,16.3536));
#20048=IFCCARTESIANPOINT ((8.6695998921077,4.8084479317034,16.4536));
#20049=IFCCARTESIANPOINT ((8.6695998921077,4.8084479317034,16.3536));
#20050=IFCCARTESIANPOINT ((8.59429355597169,4.9381743967665,16.3536));
#20051=IFCCARTESIANPOINT ((8.59429355597169,4.9381743967665,16.4536));
#20052=IFCCARTESIANPOINT ((7.57618265691309,4.48087606065681,16.3795));
#20053=IFCCARTESIANPOINT ((7.57618265691309,4.48087606065681,16.3748));
#20054=IFCCARTESIANPOINT ((7.57714663688859,4.47912370720877,16.1749));
#20055=IFCCARTESIANPOINT ((7.74487915262435,4.17421420725026,16.1933));
#20056=IFCCARTESIANPOINT ((7.74487915262435,4.17421420725026,16.3795));
#20057=IFCCARTESIANPOINT ((7.69668015384971,4.26183187965214,16.4795));

#20058=IFCCARTESIANPOINT ((7.69668015384971, 4.26183187965214, 16.3795));
#20059=IFCCARTESIANPOINT ((7.62438165568776, 4.39325838825494, 16.3795));
#20060=IFCCARTESIANPOINT ((7.62438165568776, 4.39325838825494, 16.4795));
#20061=IFCCARTESIANPOINT ((3.19688322395962, 2.06803467746644, 16.2785));
#20062=IFCCARTESIANPOINT ((3.19688322395962, 2.06803467746644, 16.2701));
#20063=IFCCARTESIANPOINT ((3.19784720393511, 2.0662823240184, 16.0701));
#20064=IFCCARTESIANPOINT ((3.36557971967088, 1.76137282405989, 16.0757));
#20065=IFCCARTESIANPOINT ((3.36557971967088, 1.76137282405989, 16.2785));
#20066=IFCCARTESIANPOINT ((3.31738072089624, 1.84899049646177, 16.3785));
#20067=IFCCARTESIANPOINT ((3.31738072089624, 1.84899049646177, 16.2785));
#20068=IFCCARTESIANPOINT ((3.24508222273425, 1.98041700506457, 16.2785));
#20069=IFCCARTESIANPOINT ((3.24508222273425, 1.98041700506457, 16.3785));
#20070=IFCCARTESIANPOINT ((0., 0.306661853406553, 16.0584));
#20071=IFCCARTESIANPOINT ((0., 0.306661853406553, 16.0453));
#20072=IFCCARTESIANPOINT ((0.000963979975495022, 0.304909499958512, 15.8452));
#20073=IFCCARTESIANPOINT ((0.168696495711288, 0., 15.8344));
#20074=IFCCARTESIANPOINT ((0.168696495711288, 0., 16.0584));
#20075=IFCCARTESIANPOINT ((0.120497496936622, 0.0876176724018762, 16.1584));
#20076=IFCCARTESIANPOINT ((0.120497496936622, 0.0876176724018762, 16.0584));
#20077=IFCCARTESIANPOINT ((0.0481989987746658, 0.219044181004676, 16.0584));
#20078=IFCCARTESIANPOINT ((0.0481989987746658, 0.219044181004676, 16.1584));
#20079=IFCCARTESIANPOINT ((152.242022693248, 201.914101780726, 0.252000000000001));
#20080=IFCCARTESIANPOINT ((149.403778044733, 203.962117238474, 0.1819000000000041));
#20081=IFCCARTESIANPOINT ((149.241592636247, 204.079146693203, 0.1419000000000021));
#20082=IFCCARTESIANPOINT ((149.241592636247, 204.079146693203, 0.1119000000000048));
#20083=IFCCARTESIANPOINT ((149.32268534049, 204.020631965839, 0.0119000000000256));
#20084=IFCCARTESIANPOINT ((149.32268534049, 204.020631965839, 0.));
#20085=IFCCARTESIANPOINT ((152.243482361924, 201.913048515633, 0.0720000000000027));
#20086=IFCCARTESIANPOINT ((155.810101679952, 199.339453776699, 0.252000000000001));
#20087=IFCCARTESIANPOINT ((155.808642011276, 199.340507041792, 0.0720000000000027));
#20088=IFCCARTESIANPOINT ((158.729439032711, 197.232923591587, 0.));
#20089=IFCCARTESIANPOINT ((158.729439032711, 197.232923591587, 0.01190000000000256));
#20090=IFCCARTESIANPOINT ((158.810531736954, 197.174408864222, 0.1119000000000048));
#20091=IFCCARTESIANPOINT ((158.810531736954, 197.174408864222, 0.1419000000000021));
#20092=IFCCARTESIANPOINT ((158.648346328467, 197.291438318951, 0.1819000000000041));
#20093=IFCCARTESIANPOINT ((149.316282693155, 197.859461780738, 0.6864000000000049));
#20094=IFCCARTESIANPOINT ((146.47803804464, 199.907477238487, 0.6164000000000056));
#20095=IFCCARTESIANPOINT ((146.315852636153, 200.024506693215, 0.5764000000000035));
#20096=IFCCARTESIANPOINT ((146.315852636153, 200.024506693215, 0.5464000000000006));
#20097=IFCCARTESIANPOINT ((146.396945340397, 199.965991965851, 0.446400000000004));
#20098=IFCCARTESIANPOINT ((146.396945340397, 199.965991965851, 0.4344000000000039));
#20099=IFCCARTESIANPOINT ((149.317742361831, 197.858408515646, 0.5065000000000017));
#20100=IFCCARTESIANPOINT ((152.884361679859, 195.284813776712, 0.6864000000000049));
#20101=IFCCARTESIANPOINT ((152.882902011183, 195.285867041804, 0.5065000000000017));
#20102=IFCCARTESIANPOINT ((155.803699032617, 193.178283591599, 0.4344000000000039));
#20103=IFCCARTESIANPOINT ((155.803699032617, 193.178283591599, 0.446400000000004));
#20104=IFCCARTESIANPOINT ((155.884791736861, 193.119768864235, 0.5464000000000006));
#20105=IFCCARTESIANPOINT ((155.884791736861, 193.119768864235, 0.5764000000000035));
#20106=IFCCARTESIANPOINT ((155.722606328374, 193.236798318963, 0.6164000000000056));
#20107=IFCCARTESIANPOINT ((146.390542693061, 193.804831780827, 1.120900000000001));
#20108=IFCCARTESIANPOINT ((143.552298044546, 195.852847238575, 1.050800000000004));
#20109=IFCCARTESIANPOINT ((143.39011263606, 195.969876693304, 1.010800000000002));
#20110=IFCCARTESIANPOINT ((143.39011263606, 195.969876693304, 0.9808000000000045));
#20111=IFCCARTESIANPOINT ((143.471205340303, 195.91136196594, 0.8808000000000022));
#20112=IFCCARTESIANPOINT ((143.471205340303, 195.91136196594, 0.8689000000000053));
#20113=IFCCARTESIANPOINT ((146.392002361738, 193.803778515734, 0.9410000000000031));
#20114=IFCCARTESIANPOINT ((149.958621679766, 191.2301837768, 1.120900000000001));
#20115=IFCCARTESIANPOINT ((149.957162011089, 191.231237041893, 0.9410000000000031));
#20116=IFCCARTESIANPOINT ((152.877959032524, 189.123653591688, 0.8689000000000053));
#20117=IFCCARTESIANPOINT ((152.877959032524, 189.123653591688, 0.8808000000000022));
#20118=IFCCARTESIANPOINT ((152.959051736767, 189.065138864323, 0.9808000000000045));
#20119=IFCCARTESIANPOINT ((152.959051736767, 189.065138864323, 1.010800000000002));
#20120=IFCCARTESIANPOINT ((152.796866328281, 189.182168319052, 1.050800000000004));
#20121=IFCCARTESIANPOINT ((143.464812693044, 189.750191780839, 1.555300000000005));
#20122=IFCCARTESIANPOINT ((140.626568044529, 191.798207238588, 1.485300000000005));
#20123=IFCCARTESIANPOINT ((140.464382636043, 191.915236693316, 1.445300000000003));
#20124=IFCCARTESIANPOINT ((140.464382636043, 191.915236693316, 1.4153));
#20125=IFCCARTESIANPOINT ((140.545475340286, 191.856721965952, 1.315300000000004));
#20126=IFCCARTESIANPOINT ((140.545475340286, 191.856721965952, 1.303300000000004));
#20127=IFCCARTESIANPOINT ((143.46627236172, 189.749138515747, 1.375400000000001));
#20128=IFCCARTESIANPOINT ((147.032891679749, 187.175543776813, 1.555300000000005));
#20129=IFCCARTESIANPOINT ((147.031432011072, 187.176597041905, 1.375400000000001));
#20130=IFCCARTESIANPOINT ((149.952229032507, 185.0690135917, 1.303300000000004));
#20131=IFCCARTESIANPOINT ((149.952229032507, 185.0690135917, 1.315300000000004));
#20132=IFCCARTESIANPOINT ((150.03332173675, 185.010498864336, 1.4153));
#20133=IFCCARTESIANPOINT ((150.03332173675, 185.010498864336, 1.445300000000003));

#20134=IFCCARTESIANPOINT ((149.871136328263,185.127528319064,1.48530000000005));
#20135=IFCCARTESIANPOINT ((140.539072693184,185.695561780812,1.98970000000003));
#20136=IFCCARTESIANPOINT ((137.700828044669,187.74357723856,1.91970000000003));
#20137=IFCCARTESIANPOINT ((137.538642636182,187.860606693289,1.87970000000001));
#20138=IFCCARTESIANPOINT ((137.538642636182,187.860606693289,1.84970000000004));
#20139=IFCCARTESIANPOINT ((137.619735340425,187.802091965924,1.74970000000002));
#20140=IFCCARTESIANPOINT ((137.619735340425,187.802091965924,1.73770000000002));
#20141=IFCCARTESIANPOINT ((140.54053236186,185.694508515719,1.80970000000002));
#20142=IFCCARTESIANPOINT ((144.107151679888,183.120913776785,1.98970000000003));
#20143=IFCCARTESIANPOINT ((144.105692011212,183.121967041878,1.80970000000002));
#20144=IFCCARTESIANPOINT ((147.026489032646,181.014383591672,1.73770000000002));
#20145=IFCCARTESIANPOINT ((147.026489032646,181.014383591672,1.74970000000002));
#20146=IFCCARTESIANPOINT ((147.107581736889,180.955868864308,1.84970000000004));
#20147=IFCCARTESIANPOINT ((147.107581736889,180.955868864308,1.87970000000001));
#20148=IFCCARTESIANPOINT ((146.945396328403,181.072898319037,1.91970000000003));
#20149=IFCCARTESIANPOINT ((137.61333269309,181.640921780824,2.41930000000002));
#20150=IFCCARTESIANPOINT ((134.775088044575,183.688937238573,2.34920000000005));
#20151=IFCCARTESIANPOINT ((134.612902636089,183.805966693301,2.30920000000003));
#20152=IFCCARTESIANPOINT ((134.612902636089,183.805966693301,2.2792));
#20153=IFCCARTESIANPOINT ((134.693995340332,183.747451965937,2.17920000000004));
#20154=IFCCARTESIANPOINT ((134.693995340332,183.747451965937,2.16730000000001));
#20155=IFCCARTESIANPOINT ((137.614792361767,181.639868515732,2.23940000000005));
#20156=IFCCARTESIANPOINT ((141.181411679795,179.066273776797,2.41930000000002));
#20157=IFCCARTESIANPOINT ((141.179952011118,179.06732704189,2.23940000000005));
#20158=IFCCARTESIANPOINT ((144.100749032553,176.959743591685,2.16730000000001));
#20159=IFCCARTESIANPOINT ((144.100749032553,176.959743591685,2.17920000000004));
#20160=IFCCARTESIANPOINT ((144.181841736796,176.901228864321,2.2792));
#20161=IFCCARTESIANPOINT ((144.181841736796,176.901228864321,2.30920000000003));
#20162=IFCCARTESIANPOINT ((144.01965632831,177.018258319049,2.34920000000005));
#20163=IFCCARTESIANPOINT ((134.687602693073,177.586291780796,2.84140000000002));
#20164=IFCCARTESIANPOINT ((131.849358044558,179.634307238545,2.77140000000003));
#20165=IFCCARTESIANPOINT ((131.687172636072,179.751336693273,2.73140000000001));
#20166=IFCCARTESIANPOINT ((131.687172636072,179.751336693273,2.70140000000004));
#20167=IFCCARTESIANPOINT ((131.768265340315,179.692821965909,2.60140000000001));
#20168=IFCCARTESIANPOINT ((131.768265340315,179.692821965909,2.58940000000001));
#20169=IFCCARTESIANPOINT ((134.689062361749,177.585238515704,2.66150000000005));
#20170=IFCCARTESIANPOINT ((138.255681679777,175.01164377677,2.84140000000002));
#20171=IFCCARTESIANPOINT ((138.254222011101,175.012697041862,2.66150000000005));
#20172=IFCCARTESIANPOINT ((141.175019032536,172.905113591657,2.58940000000001));
#20173=IFCCARTESIANPOINT ((141.175019032536,172.905113591657,2.60140000000001));
#20174=IFCCARTESIANPOINT ((141.256111736779,172.846598864293,2.70140000000004));
#20175=IFCCARTESIANPOINT ((141.256111736779,172.846598864293,2.73140000000001));
#20176=IFCCARTESIANPOINT ((141.093926328292,172.963628319021,2.77140000000003));
#20177=IFCCARTESIANPOINT ((131.761862693212,173.531651780809,3.25600000000003));
#20178=IFCCARTESIANPOINT ((128.923618044698,175.579667238557,3.18600000000004));
#20179=IFCCARTESIANPOINT ((128.761432636211,175.696696693286,3.14600000000002));
#20180=IFCCARTESIANPOINT ((128.761432636211,175.696696693286,3.11600000000004));
#20181=IFCCARTESIANPOINT ((128.842525340454,175.638181965921,3.01600000000002));
#20182=IFCCARTESIANPOINT ((128.842525340454,175.638181965921,3.00400000000002));
#20183=IFCCARTESIANPOINT ((131.763322361889,173.530598515716,3.07600000000002));
#20184=IFCCARTESIANPOINT ((135.329941679917,170.957003776782,3.25600000000003));
#20185=IFCCARTESIANPOINT ((135.328482011241,170.958057041875,3.07600000000002));
#20186=IFCCARTESIANPOINT ((138.249279032675,168.850473591669,3.00400000000002));
#20187=IFCCARTESIANPOINT ((138.249279032675,168.850473591669,3.01600000000002));
#20188=IFCCARTESIANPOINT ((138.330371736918,168.791958864305,3.11600000000004));
#20189=IFCCARTESIANPOINT ((138.330371736918,168.791958864305,3.14600000000002));
#20190=IFCCARTESIANPOINT ((138.168186328432,168.908988319034,3.18600000000004));
#20191=IFCCARTESIANPOINT ((128.836122693119,169.477021780781,3.66330000000005));
#20192=IFCCARTESIANPOINT ((125.997878044604,171.525037238529,3.59330000000006));
#20193=IFCCARTESIANPOINT ((125.835692636118,171.642066693258,3.55330000000004));
#20194=IFCCARTESIANPOINT ((125.835692636118,171.642066693258,3.52330000000001));
#20195=IFCCARTESIANPOINT ((125.916785340361,171.583551965894,3.42330000000004));
#20196=IFCCARTESIANPOINT ((125.916785340361,171.583551965894,3.41130000000004));
#20197=IFCCARTESIANPOINT ((128.837582361796,169.475968515688,3.48340000000002));
#20198=IFCCARTESIANPOINT ((132.404201679824,166.902373776754,3.66330000000005));
#20199=IFCCARTESIANPOINT ((132.402742011147,166.903427041847,3.48340000000002));
#20200=IFCCARTESIANPOINT ((135.323539032582,164.795843591642,3.41130000000004));
#20201=IFCCARTESIANPOINT ((135.323539032582,164.795843591642,3.42330000000004));
#20202=IFCCARTESIANPOINT ((135.404631736825,164.737328864277,3.52330000000001));
#20203=IFCCARTESIANPOINT ((135.404631736825,164.737328864277,3.55330000000004));
#20204=IFCCARTESIANPOINT ((135.242446328338,164.854358319006,3.59330000000006));
#20205=IFCCARTESIANPOINT ((125.910392693102,165.422381780793,4.06310000000002));
#20206=IFCCARTESIANPOINT ((123.072148044587,167.470397238542,3.99300000000005));
#20207=IFCCARTESIANPOINT ((122.9099626361,167.58742669327,3.95300000000003));
#20208=IFCCARTESIANPOINT ((122.9099626361,167.58742669327,3.923));
#20209=IFCCARTESIANPOINT ((122.991055340344,167.528911965906,3.82300000000004));

#20210=IFCCARTESIANPOINT ((122.991055340344,167.528911965906,3.81110000000001));
#20211=IFCCARTESIANPOINT ((125.911852361778,165.421328515701,3.88320000000004));
#20212=IFCCARTESIANPOINT ((129.478471679806,162.847733776767,4.06310000000002));
#20213=IFCCARTESIANPOINT ((129.47701201113,162.848787041859,3.88320000000004));
#20214=IFCCARTESIANPOINT ((132.397809032565,160.741203591654,3.81110000000001));
#20215=IFCCARTESIANPOINT ((132.397809032565,160.741203591654,3.82300000000004));
#20216=IFCCARTESIANPOINT ((132.478901736808,160.68268886429,3.923));
#20217=IFCCARTESIANPOINT ((132.478901736808,160.68268886429,3.95300000000003));
#20218=IFCCARTESIANPOINT ((132.316716328321,160.799718319018,3.99300000000005));
#20219=IFCCARTESIANPOINT ((122.984652693241,161.367751780765,4.45540000000005));
#20220=IFCCARTESIANPOINT ((120.146408044727,163.415767238514,4.3854));
#20221=IFCCARTESIANPOINT ((119.98422263624,163.532796693242,4.34540000000004));
#20222=IFCCARTESIANPOINT ((119.98422263624,163.532796693242,4.31540000000001));
#20223=IFCCARTESIANPOINT ((120.065315340483,163.474281965878,4.21540000000005));
#20224=IFCCARTESIANPOINT ((120.065315340483,163.474281965878,4.20340000000004));
#20225=IFCCARTESIANPOINT ((122.986112361918,161.366698515673,4.27540000000005));
#20226=IFCCARTESIANPOINT ((126.552731679946,158.793103776739,4.45540000000005));
#20227=IFCCARTESIANPOINT ((126.551272011269,158.794157041831,4.27540000000005));
#20228=IFCCARTESIANPOINT ((129.472069032704,156.686573591626,4.20340000000004));
#20229=IFCCARTESIANPOINT ((129.472069032704,156.686573591626,4.21540000000005));
#20230=IFCCARTESIANPOINT ((129.553161736947,156.628058864262,4.31540000000001));
#20231=IFCCARTESIANPOINT ((129.553161736947,156.628058864262,4.34540000000004));
#20232=IFCCARTESIANPOINT ((129.390976328461,156.74508831899,4.3854));
#20233=IFCCARTESIANPOINT ((120.058922693224,157.313111780778,4.84030000000001));
#20234=IFCCARTESIANPOINT ((117.220678044709,159.361127238526,4.77030000000002));
#20235=IFCCARTESIANPOINT ((117.058492636223,159.478156693255,4.73030000000006));
#20236=IFCCARTESIANPOINT ((117.058492636223,159.478156693255,4.70030000000003));
#20237=IFCCARTESIANPOINT ((117.139585340466,159.419641965891,4.6003));
#20238=IFCCARTESIANPOINT ((117.139585340466,159.419641965891,4.5883));
#20239=IFCCARTESIANPOINT ((120.060382361901,157.312058515685,4.66040000000004));
#20240=IFCCARTESIANPOINT ((123.627001679929,154.738463776751,4.84030000000001));
#20241=IFCCARTESIANPOINT ((123.625542011252,154.739517041844,4.66040000000004));
#20242=IFCCARTESIANPOINT ((126.546339032687,152.631933591639,4.5883));
#20243=IFCCARTESIANPOINT ((126.546339032687,152.631933591639,4.6003));
#20244=IFCCARTESIANPOINT ((126.62743173693,152.573418864274,4.70030000000003));
#20245=IFCCARTESIANPOINT ((126.62743173693,152.573418864274,4.73030000000006));
#20246=IFCCARTESIANPOINT ((126.465246328444,152.690448319003,4.77030000000002));
#20247=IFCCARTESIANPOINT ((117.133182693131,153.25848178075,5.21770000000004));
#20248=IFCCARTESIANPOINT ((114.294938044616,155.306497238499,5.14770000000004));
#20249=IFCCARTESIANPOINT ((114.132752636129,155.423526693227,5.10770000000002));
#20250=IFCCARTESIANPOINT ((114.132752636129,155.423526693227,5.07770000000005));
#20251=IFCCARTESIANPOINT ((114.213845340373,155.365011965863,4.97770000000003));
#20252=IFCCARTESIANPOINT ((114.213845340373,155.365011965863,4.96570000000003));
#20253=IFCCARTESIANPOINT ((117.134642361807,153.257428515658,5.03770000000003));
#20254=IFCCARTESIANPOINT ((120.701261679835,150.683833776723,5.21770000000004));
#20255=IFCCARTESIANPOINT ((120.699802011159,150.684887041816,5.03770000000003));
#20256=IFCCARTESIANPOINT ((123.620599032593,148.577303591611,4.96570000000003));
#20257=IFCCARTESIANPOINT ((123.620599032593,148.577303591611,4.97770000000003));
#20258=IFCCARTESIANPOINT ((123.701691736837,148.518788864247,5.07770000000005));
#20259=IFCCARTESIANPOINT ((123.701691736837,148.518788864247,5.10770000000002));
#20260=IFCCARTESIANPOINT ((123.53950632835,148.635818318975,5.14770000000004));
#20261=IFCCARTESIANPOINT ((114.207442693037,149.203841780763,5.58780000000002));
#20262=IFCCARTESIANPOINT ((111.369198044523,151.251857238511,5.51780000000002));
#20263=IFCCARTESIANPOINT ((111.207012636036,151.368886693239,5.4778));
#20264=IFCCARTESIANPOINT ((111.207012636036,151.368886693239,5.44780000000003));
#20265=IFCCARTESIANPOINT ((111.288105340279,151.310371965875,5.34780000000001));
#20266=IFCCARTESIANPOINT ((111.288105340279,151.310371965875,5.33580000000001));
#20267=IFCCARTESIANPOINT ((114.208902361714,149.20278851567,5.40790000000004));
#20268=IFCCARTESIANPOINT ((117.775521679742,146.629193776736,5.58780000000002));
#20269=IFCCARTESIANPOINT ((117.774062011066,146.630247041828,5.40790000000004));
#20270=IFCCARTESIANPOINT ((120.6948590325,144.522663591623,5.33580000000001));
#20271=IFCCARTESIANPOINT ((120.6948590325,144.522663591623,5.34780000000001));
#20272=IFCCARTESIANPOINT ((120.775951736743,144.464148864259,5.44780000000003));
#20273=IFCCARTESIANPOINT ((120.775951736743,144.464148864259,5.4778));
#20274=IFCCARTESIANPOINT ((120.613766328257,144.581178318987,5.51780000000002));
#20275=IFCCARTESIANPOINT ((111.281712693253,145.149211780735,5.9504));
#20276=IFCCARTESIANPOINT ((108.443468044738,147.197227238483,5.88030000000003));
#20277=IFCCARTESIANPOINT ((108.281282636252,147.314256693212,5.84030000000001));
#20278=IFCCARTESIANPOINT ((108.281282636252,147.314256693212,5.81030000000004));
#20279=IFCCARTESIANPOINT ((108.362375340495,147.255741965847,5.71030000000002));
#20280=IFCCARTESIANPOINT ((108.362375340495,147.255741965847,5.69840000000005));
#20281=IFCCARTESIANPOINT ((111.283172361929,145.148158515642,5.77050000000003));
#20282=IFCCARTESIANPOINT ((114.849791679958,142.574563776708,5.9504));
#20283=IFCCARTESIANPOINT ((114.848332011281,142.575617041801,5.77050000000003));
#20284=IFCCARTESIANPOINT ((117.769129032716,140.468033591595,5.69840000000005));
#20285=IFCCARTESIANPOINT ((117.769129032716,140.468033591595,5.71030000000002));

#20286=IFCCARTESIANPOINT ((117.850221736959,140.409518864231,5.810300000000004));
#20287=IFCCARTESIANPOINT ((117.850221736959,140.409518864231,5.840300000000001));
#20288=IFCCARTESIANPOINT ((117.688036328472,140.52654831896,5.880300000000003));
#20289=IFCCARTESIANPOINT ((108.35597269316,141.094571780747,6.305500000000005));
#20290=IFCCARTESIANPOINT ((105.517728044645,143.142587238496,6.2355));
#20291=IFCCARTESIANPOINT ((105.355542636158,143.259616693224,6.195500000000004));
#20292=IFCCARTESIANPOINT ((105.355542636158,143.259616693224,6.165500000000001));
#20293=IFCCARTESIANPOINT ((105.436635340402,143.20110196586,6.065500000000004));
#20294=IFCCARTESIANPOINT ((105.436635340402,143.20110196586,6.053500000000004));
#20295=IFCCARTESIANPOINT ((108.357432361836,141.093518515655,6.125600000000002));
#20296=IFCCARTESIANPOINT ((111.924051679864,138.519923776721,6.305500000000005));
#20297=IFCCARTESIANPOINT ((111.922592011188,138.520977041813,6.125600000000002));
#20298=IFCCARTESIANPOINT ((114.843389032622,136.413393591608,6.053500000000004));
#20299=IFCCARTESIANPOINT ((114.843389032622,136.413393591608,6.065500000000004));
#20300=IFCCARTESIANPOINT ((114.924481736866,136.354878864244,6.165500000000001));
#20301=IFCCARTESIANPOINT ((114.924481736866,136.354878864244,6.195500000000004));
#20302=IFCCARTESIANPOINT ((114.762296328379,136.471908318972,6.2355));
#20303=IFCCARTESIANPOINT ((105.430232693066,137.03993178076,6.653200000000003));
#20304=IFCCARTESIANPOINT ((102.591988044552,139.087947238508,6.583200000000003));
#20305=IFCCARTESIANPOINT ((102.429802636065,139.204976693237,6.543200000000001));
#20306=IFCCARTESIANPOINT ((102.429802636065,139.204976693237,6.513200000000004));
#20307=IFCCARTESIANPOINT ((102.510895340308,139.146461965872,6.413200000000002));
#20308=IFCCARTESIANPOINT ((102.510895340308,139.146461965872,6.401200000000002));
#20309=IFCCARTESIANPOINT ((105.431692361743,137.038878515667,6.473300000000005));
#20310=IFCCARTESIANPOINT ((108.998311679771,134.465283776733,6.653200000000003));
#20311=IFCCARTESIANPOINT ((108.996852011094,134.466337041826,6.473300000000005));
#20312=IFCCARTESIANPOINT ((111.917649032529,132.35875359162,6.401200000000002));
#20313=IFCCARTESIANPOINT ((111.917649032529,132.35875359162,6.413200000000002));
#20314=IFCCARTESIANPOINT ((111.998741736772,132.300238864256,6.513200000000004));
#20315=IFCCARTESIANPOINT ((111.998741736772,132.300238864256,6.543200000000001));
#20316=IFCCARTESIANPOINT ((111.836556328286,132.417268318985,6.583200000000003));
#20317=IFCCARTESIANPOINT ((102.504502693049,132.985301780732,6.993400000000001));
#20318=IFCCARTESIANPOINT ((99.6662580445343,135.03331723848,6.923400000000002));
#20319=IFCCARTESIANPOINT ((99.5040726360477,135.150346693209,6.883400000000005));
#20320=IFCCARTESIANPOINT ((99.5040726360477,135.150346693209,6.853400000000002));
#20321=IFCCARTESIANPOINT ((99.585165340291,135.091831965844,6.753400000000006));
#20322=IFCCARTESIANPOINT ((99.585165340291,135.091831965844,6.741400000000006));
#20323=IFCCARTESIANPOINT ((102.505962361726,132.984248515639,6.813500000000003));
#20324=IFCCARTESIANPOINT ((106.072581679754,130.410653776705,6.993400000000001));
#20325=IFCCARTESIANPOINT ((106.071122011077,130.411707041798,6.813500000000003));
#20326=IFCCARTESIANPOINT ((108.991919032512,128.304123591592,6.741400000000006));
#20327=IFCCARTESIANPOINT ((108.991919032512,128.304123591592,6.753400000000006));
#20328=IFCCARTESIANPOINT ((109.073011736755,128.245608864228,6.853400000000002));
#20329=IFCCARTESIANPOINT ((109.073011736755,128.245608864228,6.883400000000005));
#20330=IFCCARTESIANPOINT ((108.910826328269,128.362638318957,6.923400000000002));
#20331=IFCCARTESIANPOINT ((99.5787626931887,128.930661780744,7.3263));
#20332=IFCCARTESIANPOINT ((96.7405180446738,130.978677238493,7.256300000000001));
#20333=IFCCARTESIANPOINT ((96.5783326361872,131.095706693221,7.216300000000005));
#20334=IFCCARTESIANPOINT ((96.5783326361872,131.095706693221,7.186300000000002));
#20335=IFCCARTESIANPOINT ((96.6594253404305,131.037191965857,7.086300000000005));
#20336=IFCCARTESIANPOINT ((96.6594253404305,131.037191965857,7.074300000000005));
#20337=IFCCARTESIANPOINT ((99.580222361865,128.929608515652,7.146400000000003));
#20338=IFCCARTESIANPOINT ((103.146841679893,126.356013776718,7.3263));
#20339=IFCCARTESIANPOINT ((103.145382011217,126.35706704181,7.146400000000003));
#20340=IFCCARTESIANPOINT ((106.066179032651,124.249483591605,7.074300000000005));
#20341=IFCCARTESIANPOINT ((106.066179032651,124.249483591605,7.086300000000005));
#20342=IFCCARTESIANPOINT ((106.147271736895,124.190968864241,7.186300000000002));
#20343=IFCCARTESIANPOINT ((106.147271736895,124.190968864241,7.216300000000005));
#20344=IFCCARTESIANPOINT ((105.985086328408,124.307998318969,7.256300000000001));
#20345=IFCCARTESIANPOINT ((96.6530226930953,124.876031780833,7.651600000000003));
#20346=IFCCARTESIANPOINT ((93.8147780445804,126.924047238581,7.581600000000004));
#20347=IFCCARTESIANPOINT ((93.6525926360939,127.04107669331,7.541600000000002));
#20348=IFCCARTESIANPOINT ((93.6525926360939,127.04107669331,7.511600000000004));
#20349=IFCCARTESIANPOINT ((93.7336853403371,126.982561965945,7.411600000000002));
#20350=IFCCARTESIANPOINT ((93.7336853403371,126.982561965945,7.399600000000002));
#20351=IFCCARTESIANPOINT ((96.6544823617717,124.87497851574,7.471700000000006));
#20352=IFCCARTESIANPOINT ((100.2211016798,122.301383776806,7.651600000000003));
#20353=IFCCARTESIANPOINT ((100.219642011123,122.302437041899,7.471700000000006));
#20354=IFCCARTESIANPOINT ((103.140439032558,120.194853591693,7.399600000000002));
#20355=IFCCARTESIANPOINT ((103.140439032558,120.194853591693,7.411600000000002));
#20356=IFCCARTESIANPOINT ((103.221531736801,120.136338864329,7.511600000000004));
#20357=IFCCARTESIANPOINT ((103.221531736801,120.136338864329,7.541600000000002));
#20358=IFCCARTESIANPOINT ((103.059346328315,120.253368319058,7.581600000000004));
#20359=IFCCARTESIANPOINT ((93.7272926930781,120.821391780729,7.969500000000004));
#20360=IFCCARTESIANPOINT ((90.8890480445632,122.869407238477,7.899500000000005));
#20361=IFCCARTESIANPOINT ((90.7268626360766,122.986436693206,7.859500000000003));

#20362=IFCCARTESIANPOINT ((90.7268626360766,122.986436693206,7.82950000000005));
#20363=IFCCARTESIANPOINT ((90.8079553403199,122.927921965842,7.72950000000003));
#20364=IFCCARTESIANPOINT ((90.8079553403199,122.927921965842,7.71750000000003));
#20365=IFCCARTESIANPOINT ((93.7287523617545,120.820338515636,7.78950000000003));
#20366=IFCCARTESIANPOINT ((97.2953716797825,118.246743776702,7.96950000000004));
#20367=IFCCARTESIANPOINT ((97.2939120111061,118.247797041795,7.78950000000003));
#20368=IFCCARTESIANPOINT ((100.214709032541,116.140213591589,7.71750000000003));
#20369=IFCCARTESIANPOINT ((100.214709032541,116.140213591589,7.72950000000003));
#20370=IFCCARTESIANPOINT ((100.295801736784,116.081698864225,7.82950000000005));
#20371=IFCCARTESIANPOINT ((90.8030123618939,116.081698864225,7.85950000000003));
#20372=IFCCARTESIANPOINT ((100.133616328297,116.198728318954,7.89950000000005));
#20373=IFCCARTESIANPOINT ((90.8015526932176,116.766761780817,8.28000000000003));
#20374=IFCCARTESIANPOINT ((87.9633080447027,118.814777238566,8.21000000000004));
#20375=IFCCARTESIANPOINT ((87.8011226362161,118.931806693294,8.17000000000002));
#20376=IFCCARTESIANPOINT ((87.8011226362161,118.931806693294,8.14000000000004));
#20377=IFCCARTESIANPOINT ((87.8822153404594,118.87329196593,8.04000000000002));
#20378=IFCCARTESIANPOINT ((87.8822153404594,118.87329196593,8.02800000000002));
#20379=IFCCARTESIANPOINT ((90.8030123618939,116.765708515725,8.10010000000005));
#20380=IFCCARTESIANPOINT ((94.369631679922,114.192113776791,8.28000000000003));
#20381=IFCCARTESIANPOINT ((94.3681720112456,114.193167041883,8.10000000000002));
#20382=IFCCARTESIANPOINT ((97.2889690326802,112.085583591678,8.03160000000003));
#20383=IFCCARTESIANPOINT ((97.2889690326802,112.085583591678,8.04350000000005));
#20384=IFCCARTESIANPOINT ((97.3700617369234,112.027068864314,8.14350000000002));
#20385=IFCCARTESIANPOINT ((97.3700617369234,112.027068864314,8.17350000000005));
#20386=IFCCARTESIANPOINT ((97.2078763284369,112.144098319042,8.21350000000001));
#20387=IFCCARTESIANPOINT ((87.8758226932004,112.71212178083,8.5831));
#20388=IFCCARTESIANPOINT ((85.0375780446855,114.760137238578,8.51310000000001));
#20389=IFCCARTESIANPOINT ((84.8753926361989,114.877166693307,8.47310000000004));
#20390=IFCCARTESIANPOINT ((84.8753926361989,114.877166693307,8.44310000000002));
#20391=IFCCARTESIANPOINT ((84.9564853404422,114.818651965943,8.34310000000005));
#20392=IFCCARTESIANPOINT ((84.9564853404422,114.818651965943,8.33110000000005));
#20393=IFCCARTESIANPOINT ((87.8772823618767,112.711068515737,8.40320000000003));
#20394=IFCCARTESIANPOINT ((91.4439016799048,110.137473776803,8.5831));
#20395=IFCCARTESIANPOINT ((91.4424420112284,110.138527041896,8.40310000000005));
#20396=IFCCARTESIANPOINT ((94.363239032663,108.030943591691,8.34470000000005));
#20397=IFCCARTESIANPOINT ((94.363239032663,108.030943591691,8.35630000000003));
#20398=IFCCARTESIANPOINT ((94.4443317369062,107.972428864326,8.45630000000006));
#20399=IFCCARTESIANPOINT ((94.4443317369062,107.972428864326,8.48630000000003));
#20400=IFCCARTESIANPOINT ((94.2821463284197,108.089458319055,8.52630000000005));
#20401=IFCCARTESIANPOINT ((84.950082693107,108.657491780802,8.87870000000004));
#20402=IFCCARTESIANPOINT ((82.1118380445921,110.70550723855,8.80870000000004));
#20403=IFCCARTESIANPOINT ((81.9496526361056,110.822536693279,8.76870000000002));
#20404=IFCCARTESIANPOINT ((81.9496526361056,110.822536693279,8.73870000000005));
#20405=IFCCARTESIANPOINT ((82.0307453403488,110.764021965915,8.63870000000003));
#20406=IFCCARTESIANPOINT ((82.0307453403488,110.764021965915,8.62670000000003));
#20407=IFCCARTESIANPOINT ((84.9515423617834,108.656438515709,8.69880000000001));
#20408=IFCCARTESIANPOINT ((88.5181616798114,106.082843776775,8.87870000000004));
#20409=IFCCARTESIANPOINT ((88.5167020111351,106.083897041868,8.69870000000003));
#20410=IFCCARTESIANPOINT ((91.4374990325696,103.976313591663,8.65020000000004));
#20411=IFCCARTESIANPOINT ((91.4374990325696,103.976313591663,8.66150000000005));
#20412=IFCCARTESIANPOINT ((91.5185917368129,103.917798864298,8.76150000000001));
#20413=IFCCARTESIANPOINT ((91.5185917368129,103.917798864298,8.79150000000004));
#20414=IFCCARTESIANPOINT ((91.3564063283263,104.034828319027,8.83150000000001));
#20415=IFCCARTESIANPOINT ((82.0243426932465,104.602851780814,9.16700000000003));
#20416=IFCCARTESIANPOINT ((79.1860980447316,106.650867238563,9.09700000000004));
#20417=IFCCARTESIANPOINT ((79.023912636245,106.767896693291,9.05690000000004));
#20418=IFCCARTESIANPOINT ((79.023912636245,106.767896693291,9.02690000000001));
#20419=IFCCARTESIANPOINT ((79.1050053404883,106.709381965927,8.92690000000005));
#20420=IFCCARTESIANPOINT ((79.1050053404883,106.709381965927,8.91500000000002));
#20421=IFCCARTESIANPOINT ((82.0258023619229,104.601798515722,8.98710000000005));
#20422=IFCCARTESIANPOINT ((85.5924216799509,102.028203776788,9.16700000000003));
#20423=IFCCARTESIANPOINT ((85.5909620112745,102.02925704188,8.98710000000005));
#20424=IFCCARTESIANPOINT ((88.5117590327091,99.9216735916751,8.94850000000002));
#20425=IFCCARTESIANPOINT ((88.5117590327091,99.9216735916751,8.95950000000005));
#20426=IFCCARTESIANPOINT ((88.5928517369524,99.8631588643109,9.05950000000001));
#20427=IFCCARTESIANPOINT ((88.5928517369524,99.8631588643109,9.08950000000004));
#20428=IFCCARTESIANPOINT ((88.4306663284658,99.9801883190394,9.12950000000001));
#20429=IFCCARTESIANPOINT ((79.0986126932293,100.548221780787,9.45260000000002));
#20430=IFCCARTESIANPOINT ((76.2603680447144,102.596237238535,9.38260000000002));
#20431=IFCCARTESIANPOINT ((76.0981826362278,102.713266693264,9.3426));
#20432=IFCCARTESIANPOINT ((76.0981826362278,102.713266693264,9.31260000000003));
#20433=IFCCARTESIANPOINT ((76.1792753404711,102.654751965899,9.21260000000001));
#20434=IFCCARTESIANPOINT ((76.1792753404711,102.654751965899,9.20060000000001));
#20435=IFCCARTESIANPOINT ((79.1000723619056,100.547168515694,9.27270000000004));
#20436=IFCCARTESIANPOINT ((82.6666916799337,97.97357377676,9.45260000000002));
#20437=IFCCARTESIANPOINT ((82.6652320112573,97.9746270418526,9.27260000000001));

#20438=IFCCARTESIANPOINT ((85.5860290326919,95.8670435916473,9.24400000000003));
#20439=IFCCARTESIANPOINT ((85.5860290326919,95.8670435916473,9.25480000000005));
#20440=IFCCARTESIANPOINT ((85.6671217369351,95.8085288642831,9.35480000000001));
#20441=IFCCARTESIANPOINT ((85.6671217369351,95.8085288642831,9.38480000000004));
#20442=IFCCARTESIANPOINT ((85.5049363284486,95.9255583190115,9.4248));
#20443=IFCCARTESIANPOINT ((76.1728726931359,96.4935817807991,9.73820000000001));
#20444=IFCCARTESIANPOINT ((73.334628044621,98.5415972385475,9.66820000000001));
#20445=IFCCARTESIANPOINT ((73.1724426361345,98.658626693276,9.62820000000005));
#20446=IFCCARTESIANPOINT ((73.1724426361345,98.658626693276,9.59820000000002));
#20447=IFCCARTESIANPOINT ((73.2535353403777,98.6001119659118,9.49820000000005));
#20448=IFCCARTESIANPOINT ((73.2535353403777,98.6001119659118,9.48620000000005));
#20449=IFCCARTESIANPOINT ((76.1743323618123,96.4925285157065,9.55830000000003));
#20450=IFCCARTESIANPOINT ((79.7409516798403,93.9189337767724,9.73820000000001));
#20451=IFCCARTESIANPOINT ((79.739492011164,93.919987041865,9.55820000000006));
#20452=IFCCARTESIANPOINT ((82.6602890325985,91.8124035916597,9.53960000000001));
#20453=IFCCARTESIANPOINT ((82.6602890325985,91.8124035916597,9.55010000000004));
#20454=IFCCARTESIANPOINT ((82.7413817368418,91.7538888642955,9.65010000000001));
#20455=IFCCARTESIANPOINT ((82.7413817368418,91.7538888642955,9.68010000000004));
#20456=IFCCARTESIANPOINT ((82.5791963283552,91.870918319024,9.7201));
#20457=IFCCARTESIANPOINT ((73.2471326930426,92.4389517807712,10.0239));
#20458=IFCCARTESIANPOINT ((70.4088880445277,94.4869672385197,9.95390000000003));
#20459=IFCCARTESIANPOINT ((70.2467026360411,94.6039966932482,9.91390000000001));
#20460=IFCCARTESIANPOINT ((70.2467026360411,94.6039966932482,9.88390000000004));
#20461=IFCCARTESIANPOINT ((70.3277953402844,94.5454819658839,9.78390000000002));
#20462=IFCCARTESIANPOINT ((70.3277953402844,94.5454819658839,9.77190000000002));
#20463=IFCCARTESIANPOINT ((73.2485923617189,92.4378985156787,9.84400000000005));
#20464=IFCCARTESIANPOINT ((76.815211679747,89.8643037767446,10.0239));
#20465=IFCCARTESIANPOINT ((76.8137520110706,89.8653570418372,9.84390000000002));
#20466=IFCCARTESIANPOINT ((79.7345490325052,87.7577735916319,9.83520000000004));
#20467=IFCCARTESIANPOINT ((79.7345490325052,87.7577735916319,9.84540000000004));
#20468=IFCCARTESIANPOINT ((79.8156417367484,87.6992588642677,9.94540000000001));
#20469=IFCCARTESIANPOINT ((79.8156417367484,87.6992588642677,9.97540000000004));
#20470=IFCCARTESIANPOINT ((79.6534563282619,87.8162883189962,10.01540000000001));
#20471=IFCCARTESIANPOINT ((70.3214026932582,88.3843117807837,10.3095));
#20472=IFCCARTESIANPOINT ((67.4831580447433,90.4323272385321,10.2395));
#20473=IFCCARTESIANPOINT ((67.3209726362567,90.5493566932606,10.1995));
#20474=IFCCARTESIANPOINT ((67.3209726362567,90.5493566932606,10.1695));
#20475=IFCCARTESIANPOINT ((67.4020653405,90.4908419658964,10.0695));
#20476=IFCCARTESIANPOINT ((67.4020653405,90.4908419658964,10.0575));
#20477=IFCCARTESIANPOINT ((70.3228623619346,88.3832585156911,10.1296));
#20478=IFCCARTESIANPOINT ((73.8894816799626,85.8096637767571,10.3095));
#20479=IFCCARTESIANPOINT ((73.8880220112862,85.8107170418496,10.1295));
#20480=IFCCARTESIANPOINT ((76.8088190327208,83.7031335916444,10.1308));
#20481=IFCCARTESIANPOINT ((76.8088190327208,83.7031335916444,10.1407));
#20482=IFCCARTESIANPOINT ((76.8899117369641,83.6446188642801,10.2407));
#20483=IFCCARTESIANPOINT ((76.8899117369641,83.6446188642801,10.2707));
#20484=IFCCARTESIANPOINT ((76.7277263284775,83.7616483190086,10.31070000000001));
#20485=IFCCARTESIANPOINT ((67.3956626931648,84.3296817807558,10.5951));
#20486=IFCCARTESIANPOINT ((64.5574180446499,86.3776972385043,10.5251));
#20487=IFCCARTESIANPOINT ((64.3952326361634,86.4947266932328,10.4851));
#20488=IFCCARTESIANPOINT ((64.3952326361634,86.4947266932328,10.4551));
#20489=IFCCARTESIANPOINT ((64.4763253404066,86.4362119658686,10.35510000000001));
#20490=IFCCARTESIANPOINT ((64.4763253404066,86.4362119658686,10.3431));
#20491=IFCCARTESIANPOINT ((67.3971223618412,84.3286285156633,10.4152));
#20492=IFCCARTESIANPOINT ((70.9637416798692,81.7550337767292,10.5951));
#20493=IFCCARTESIANPOINT ((70.9622820111929,81.7560870418218,10.41510000000001));
#20494=IFCCARTESIANPOINT ((73.8830790326274,79.6485035916165,10.4264));
#20495=IFCCARTESIANPOINT ((73.8830790326274,79.6485035916165,10.436));
#20496=IFCCARTESIANPOINT ((73.9641717368707,79.5899888642523,10.536));
#20497=IFCCARTESIANPOINT ((73.9641717368707,79.5899888642523,10.566));
#20498=IFCCARTESIANPOINT ((73.8019863283841,79.7070183189808,10.6061));
#20499=IFCCARTESIANPOINT ((64.4699226930715,80.2750417807683,10.8819));
#20500=IFCCARTESIANPOINT ((61.6316780445566,82.3230572385168,10.8119));
#20501=IFCCARTESIANPOINT ((61.46949263607,82.4400866932452,10.7719));
#20502=IFCCARTESIANPOINT ((61.46949263607,82.4400866932452,10.7419));
#20503=IFCCARTESIANPOINT ((61.5505853403133,82.381571965881,10.6419));
#20504=IFCCARTESIANPOINT ((61.5505853403133,82.381571965881,10.6299));
#20505=IFCCARTESIANPOINT ((64.4713823617478,80.2739885156757,10.70200000000001));
#20506=IFCCARTESIANPOINT ((68.0380016797759,77.7003937767417,10.8819));
#20507=IFCCARTESIANPOINT ((68.0365420110995,77.7014470418342,10.7019));
#20508=IFCCARTESIANPOINT ((70.9573390325341,75.593863591629,10.7231));
#20509=IFCCARTESIANPOINT ((70.9573390325341,75.593863591629,10.7326));
#20510=IFCCARTESIANPOINT ((71.0384317367773,75.5353488642647,10.8326));
#20511=IFCCARTESIANPOINT ((71.0384317367773,75.5353488642647,10.8626));
#20512=IFCCARTESIANPOINT ((70.8762463282908,75.6523783189932,10.9026));
#20513=IFCCARTESIANPOINT ((61.5441926930543,76.2204117807405,11.1763));

#20514=IFCCARTESIANPOINT ((58.7059480445394, 78.2684272384889, 11.0985));
#20515=IFCCARTESIANPOINT ((58.5437626360528, 78.3854566932174, 11.0585));
#20516=IFCCARTESIANPOINT ((58.5437626360528, 78.3854566932174, 11.0285));
#20517=IFCCARTESIANPOINT ((58.6248553402961, 78.3269419658532, 10.9285));
#20518=IFCCARTESIANPOINT ((58.6248553402961, 78.3269419658532, 10.9163));
#20519=IFCCARTESIANPOINT ((61.5456523617306, 76.2193585156479, 10.9963));
#20520=IFCCARTESIANPOINT ((65.1122716797587, 73.6457637767138, 11.1763));
#20521=IFCCARTESIANPOINT ((65.1108120110823, 73.6468170418064, 10.9963));
#20522=IFCCARTESIANPOINT ((68.0316090325169, 71.5392335916011, 11.0275));
#20523=IFCCARTESIANPOINT ((68.0316090325169, 71.5392335916011, 11.0366));
#20524=IFCCARTESIANPOINT ((68.1127017367601, 71.4807188642369, 11.1366));
#20525=IFCCARTESIANPOINT ((68.1127017367601, 71.4807188642369, 11.1666));
#20526=IFCCARTESIANPOINT ((67.9505163282736, 71.5977483189654, 11.2066));
#20527=IFCCARTESIANPOINT ((58.6184526931937, 72.1657717807529, 11.4793));
#20528=IFCCARTESIANPOINT ((55.7802080446788, 74.2137872385014, 11.3884));
#20529=IFCCARTESIANPOINT ((55.6180226361923, 74.3308166932298, 11.3484));
#20530=IFCCARTESIANPOINT ((55.6180226361923, 74.3308166932298, 11.3184000000001));
#20531=IFCCARTESIANPOINT ((55.6991153404356, 74.2723019658656, 11.2184));
#20532=IFCCARTESIANPOINT ((55.6991153404356, 74.2723019658656, 11.2059));
#20533=IFCCARTESIANPOINT ((58.6199123618701, 72.1647185156604, 11.2994));
#20534=IFCCARTESIANPOINT ((62.1865316798982, 69.5911237767263, 11.4793));
#20535=IFCCARTESIANPOINT ((62.1850720112218, 69.5921770418188, 11.2993));
#20536=IFCCARTESIANPOINT ((65.1058690326563, 67.4845935916136, 11.3405));
#20537=IFCCARTESIANPOINT ((65.1058690326563, 67.4845935916136, 11.3493));
#20538=IFCCARTESIANPOINT ((65.1869617368996, 67.4260788642493, 11.4493000000001));
#20539=IFCCARTESIANPOINT ((65.1869617368996, 67.4260788642493, 11.4793));
#20540=IFCCARTESIANPOINT ((65.024776328413, 67.5431083189778, 11.5193));
#20541=IFCCARTESIANPOINT ((55.6927226931765, 68.1111417807251, 11.7908));
#20542=IFCCARTESIANPOINT ((52.8544780446616, 70.1591572384735, 11.6869));
#20543=IFCCARTESIANPOINT ((52.6922926361751, 70.276186693202, 11.6469));
#20544=IFCCARTESIANPOINT ((52.6922926361751, 70.276186693202, 11.6169));
#20545=IFCCARTESIANPOINT ((52.7733853404183, 70.2176719658378, 11.5169));
#20546=IFCCARTESIANPOINT ((52.7733853404183, 70.2176719658378, 11.5039));
#20547=IFCCARTESIANPOINT ((55.6941823618529, 68.1100885156325, 11.6109));
#20548=IFCCARTESIANPOINT ((59.2608016798809, 65.5364937766985, 11.7908));
#20549=IFCCARTESIANPOINT ((59.2593420112046, 65.537547041791, 11.6108));
#20550=IFCCARTESIANPOINT ((62.1801390326391, 63.4299635915858, 11.6619));
#20551=IFCCARTESIANPOINT ((62.1801390326391, 63.4299635915858, 11.6704));
#20552=IFCCARTESIANPOINT ((62.2612317368824, 63.3714488642215, 11.7704000000001));
#20553=IFCCARTESIANPOINT ((62.2612317368824, 63.3714488642215, 11.8004));
#20554=IFCCARTESIANPOINT ((62.0990463283958, 63.48847831895, 11.8405));
#20555=IFCCARTESIANPOINT ((52.7669826930832, 64.0565017807375, 12.1109));
#20556=IFCCARTESIANPOINT ((49.9287380445683, 66.104517238486, 11.994));
#20557=IFCCARTESIANPOINT ((49.7665526360817, 66.2215466932145, 11.954));
#20558=IFCCARTESIANPOINT ((49.7665526360817, 66.2215466932145, 11.924));
#20559=IFCCARTESIANPOINT ((49.847645340325, 66.1630319658502, 11.824));
#20560=IFCCARTESIANPOINT ((49.847645340325, 66.1630319658502, 11.8106));
#20561=IFCCARTESIANPOINT ((52.7684423617595, 64.055448515645, 11.931));
#20562=IFCCARTESIANPOINT ((56.3350616797876, 61.4818537767109, 12.1109));
#20563=IFCCARTESIANPOINT ((56.3336020111112, 61.4829070418035, 11.9309));
#20564=IFCCARTESIANPOINT ((59.2543990325458, 59.3753235915982, 11.9919));
#20565=IFCCARTESIANPOINT ((59.2543990325458, 59.3753235915982, 12.0003));
#20566=IFCCARTESIANPOINT ((59.335491736789, 59.316808864234, 12.1003));
#20567=IFCCARTESIANPOINT ((59.335491736789, 59.316808864234, 12.1303));
#20568=IFCCARTESIANPOINT ((59.1733063283025, 59.4338383189624, 12.1703000000001));
#20569=IFCCARTESIANPOINT ((49.8412426932226, 60.0018717808261, 12.4384));
#20570=IFCCARTESIANPOINT ((47.0029980447078, 62.0498872385746, 12.3084));
#20571=IFCCARTESIANPOINT ((46.8408126362212, 62.1669166933031, 12.2684));
#20572=IFCCARTESIANPOINT ((46.8408126362212, 62.1669166933031, 12.2384));
#20573=IFCCARTESIANPOINT ((46.9219053404645, 62.1084019659388, 12.1384));
#20574=IFCCARTESIANPOINT ((46.9219053404645, 62.1084019659388, 12.1247));
#20575=IFCCARTESIANPOINT ((49.842702361899, 60.0008185157336, 12.2584000000001));
#20576=IFCCARTESIANPOINT ((53.4093216799271, 57.4272237767995, 12.4384));
#20577=IFCCARTESIANPOINT ((53.4078620112507, 57.428277041892, 12.2584000000001));
#20578=IFCCARTESIANPOINT ((56.3286590326852, 55.3206935916868, 12.3294));
#20579=IFCCARTESIANPOINT ((56.3286590326852, 55.3206935916868, 12.3375));
#20580=IFCCARTESIANPOINT ((56.4097517369285, 55.2621788643226, 12.4375000000001));
#20581=IFCCARTESIANPOINT ((56.4097517369285, 55.2621788643226, 12.4675));
#20582=IFCCARTESIANPOINT ((56.2475663284419, 55.379208319051, 12.5075000000001));
#20583=IFCCARTESIANPOINT ((44.9155126932054, 55.9472317808386, 12.7669));
#20584=IFCCARTESIANPOINT ((44.0772680446905, 57.995247238587, 12.6239));
#20585=IFCCARTESIANPOINT ((43.915082636204, 58.1122766933155, 12.5839));
#20586=IFCCARTESIANPOINT ((43.915082636204, 58.1122766933155, 12.5539000000001));
#20587=IFCCARTESIANPOINT ((43.9961753404473, 58.0537619659513, 12.4539));
#20588=IFCCARTESIANPOINT ((43.9961753404473, 58.0537619659513, 12.4398));
#20589=IFCCARTESIANPOINT ((46.9169723618818, 55.946178515746, 12.587));

#20590=IFCCARTESIANPOINT ((50.4835916799099, 53.3725837768119, 12.7669));
#20591=IFCCARTESIANPOINT ((50.4821320112335, 53.3736370419045, 12.5869));
#20592=IFCCARTESIANPOINT ((53.402929032668, 51.2660535916992, 12.6679));
#20593=IFCCARTESIANPOINT ((53.402929032668, 51.2660535916992, 12.6756));
#20594=IFCCARTESIANPOINT ((53.4840217369113, 51.207538864335, 12.7756000000001));
#20595=IFCCARTESIANPOINT ((53.4840217369113, 51.207538864335, 12.8056));
#20596=IFCCARTESIANPOINT ((53.3218363284247, 51.3245683190635, 12.8456));
#20597=IFCCARTESIANPOINT ((43.9897726931121, 51.8926017808107, 13.0955));
#20598=IFCCARTESIANPOINT ((41.1515280445972, 53.9406172385592, 12.9393));
#20599=IFCCARTESIANPOINT ((40.9893426361106, 54.0576466932877, 12.8993));
#20600=IFCCARTESIANPOINT ((40.9893426361106, 54.0576466932877, 12.8693));
#20601=IFCCARTESIANPOINT ((41.0704353403539, 53.9991319659234, 12.7693));
#20602=IFCCARTESIANPOINT ((41.0704353403539, 53.9991319659234, 12.7549));
#20603=IFCCARTESIANPOINT ((43.9912323617884, 51.8915485157182, 12.9156));
#20604=IFCCARTESIANPOINT ((47.5578516798165, 49.3179537767841, 13.0955));
#20605=IFCCARTESIANPOINT ((47.5563920111401, 49.3190070418767, 12.9155));
#20606=IFCCARTESIANPOINT ((50.4771890325747, 47.2114235916714, 13.0064));
#20607=IFCCARTESIANPOINT ((50.4771890325747, 47.2114235916714, 13.0138));
#20608=IFCCARTESIANPOINT ((50.5582817368179, 47.1529088643072, 13.1138));
#20609=IFCCARTESIANPOINT ((50.5582817368179, 47.1529088643072, 13.1438000000001));
#20610=IFCCARTESIANPOINT ((50.3960963283314, 47.2699383190356, 13.1838));
#20611=IFCCARTESIANPOINT ((41.0640326932515, 47.8379617808232, 13.424));
#20612=IFCCARTESIANPOINT ((38.2257880447367, 49.8859772385716, 13.2548));
#20613=IFCCARTESIANPOINT ((38.0636026362501, 50.0030066933001, 13.2148));
#20614=IFCCARTESIANPOINT ((38.0636026362501, 50.0030066933001, 13.1848000000001));
#20615=IFCCARTESIANPOINT ((38.1446953404934, 49.9444919659359, 13.0848));
#20616=IFCCARTESIANPOINT ((38.1446953404934, 49.9444919659359, 13.0700000000001));
#20617=IFCCARTESIANPOINT ((41.0654923619279, 47.8369085157306, 13.2441));
#20618=IFCCARTESIANPOINT ((44.632111679956, 45.2633137767965, 13.424));
#20619=IFCCARTESIANPOINT ((44.6306520112796, 45.2643670418891, 13.244));
#20620=IFCCARTESIANPOINT ((47.5514490327141, 43.1567835916838, 13.3449000000001));
#20621=IFCCARTESIANPOINT ((47.5514490327141, 43.1567835916838, 13.352));
#20622=IFCCARTESIANPOINT ((47.6325417369574, 43.0982688643196, 13.4520000000001));
#20623=IFCCARTESIANPOINT ((47.6325417369574, 43.0982688643196, 13.482));
#20624=IFCCARTESIANPOINT ((47.4703563284709, 43.2152983190481, 13.522));
#20625=IFCCARTESIANPOINT ((38.1383026932343, 43.7833317807954, 13.7524));
#20626=IFCCARTESIANPOINT ((35.2048552099378, 45.9000435284694, 13.5641000000001));
#20627=IFCCARTESIANPOINT ((35.0426698014513, 46.0170729831979, 13.5241));
#20628=IFCCARTESIANPOINT ((35.0426698014513, 46.0170729831979, 13.4941));
#20629=IFCCARTESIANPOINT ((35.1237625056945, 45.9585582558337, 13.3941));
#20630=IFCCARTESIANPOINT ((35.1237625056945, 45.9585582558337, 13.3788));
#20631=IFCCARTESIANPOINT ((38.1397623619107, 43.7822785157028, 13.5725));
#20632=IFCCARTESIANPOINT ((41.7063816799388, 41.2086837767687, 13.7524));
#20633=IFCCARTESIANPOINT ((41.7049220112624, 41.2097370418613, 13.5724));
#20634=IFCCARTESIANPOINT ((44.7209218674786, 39.0334573017304, 13.6869));
#20635=IFCCARTESIANPOINT ((44.7209218674786, 39.0334573017304, 13.6938));
#20636=IFCCARTESIANPOINT ((44.8020145717218, 38.9749425743662, 13.7938));
#20637=IFCCARTESIANPOINT ((44.8020145717218, 38.9749425743662, 13.8238));
#20638=IFCCARTESIANPOINT ((44.6398291632353, 39.0919720290946, 13.8638));
#20639=IFCCARTESIANPOINT ((35.212562693141, 39.7286917808078, 14.081));
#20640=IFCCARTESIANPOINT ((32.1466908238152, 41.9409580782677, 13.87));
#20641=IFCCARTESIANPOINT ((31.9845054153286, 42.0579875329962, 13.83));
#20642=IFCCARTESIANPOINT ((31.9845054153286, 42.0579875329962, 13.8));
#20643=IFCCARTESIANPOINT ((32.0655981195719, 41.9994728056319, 13.7));
#20644=IFCCARTESIANPOINT ((32.0655981195719, 41.9994728056319, 13.6844));
#20645=IFCCARTESIANPOINT ((35.2140223618173, 39.7276385157152, 13.9011));
#20646=IFCCARTESIANPOINT ((38.7806416798454, 37.1540437767812, 14.081));
#20647=IFCCARTESIANPOINT ((38.779182011169, 37.1550970418737, 13.9009));
#20648=IFCCARTESIANPOINT ((41.9276062534145, 34.883262751957, 14.0312));
#20649=IFCCARTESIANPOINT ((41.9276062534145, 34.883262751957, 14.0378));
#20650=IFCCARTESIANPOINT ((42.0086989576578, 34.8247480245928, 14.1378));
#20651=IFCCARTESIANPOINT ((42.0086989576578, 34.8247480245928, 14.1678000000001));
#20652=IFCCARTESIANPOINT ((41.8465135491712, 34.9417774793213, 14.2078));
#20653=IFCCARTESIANPOINT ((32.2868226930476, 35.6740517808202, 14.4095));
#20654=IFCCARTESIANPOINT ((29.0885264376926, 37.9818726280659, 14.1747));
#20655=IFCCARTESIANPOINT ((28.926341029206, 38.0989020827944, 14.1346));
#20656=IFCCARTESIANPOINT ((28.926341029206, 38.0989020827944, 14.1046));
#20657=IFCCARTESIANPOINT ((29.0074337334493, 38.0403873554302, 14.0046));
#20658=IFCCARTESIANPOINT ((29.0074337334493, 38.0403873554302, 13.9887000000001));
#20659=IFCCARTESIANPOINT ((32.288282361724, 35.6729985157277, 14.2296));
#20660=IFCCARTESIANPOINT ((35.8549016797521, 33.0994037767936, 14.4095));
#20661=IFCCARTESIANPOINT ((35.8534420110757, 33.1004570418862, 14.2295));
#20662=IFCCARTESIANPOINT ((39.1342906393504, 30.7330682021837, 14.3763));
#20663=IFCCARTESIANPOINT ((39.1342906393504, 30.7330682021837, 14.3827000000001));
#20664=IFCCARTESIANPOINT ((39.2153833435937, 30.6745534748194, 14.4827));
#20665=IFCCARTESIANPOINT ((39.2153833435937, 30.6745534748194, 14.5127000000001));

#20666=IFCCARTESIANPOINT ((39.0531979351071, 30.7915829295479, 14.5527));
#20667=IFCCARTESIANPOINT ((29.3610926930304, 31.6194217807924, 14.7379));
#20668=IFCCARTESIANPOINT ((26.0302909589418, 34.0228556925512, 14.5798));
#20669=IFCCARTESIANPOINT ((25.8681055504553, 34.1398851472797, 14.5398));
#20670=IFCCARTESIANPOINT ((25.8681055504553, 34.1398851472797, 14.5098));
#20671=IFCCARTESIANPOINT ((25.9491982546986, 34.0813704199155, 14.4098));
#20672=IFCCARTESIANPOINT ((25.9491982546986, 34.0813704199155, 14.3959));
#20673=IFCCARTESIANPOINT ((29.3625523617068, 31.6183685156998, 14.5579));
#20674=IFCCARTESIANPOINT ((32.9291716797349, 29.0447737767658, 14.7379));
#20675=IFCCARTESIANPOINT ((32.9277120110585, 29.0458270418583, 14.5579));
#20676=IFCCARTESIANPOINT ((36.3410661180667, 26.5828251376427, 14.7223));
#20677=IFCCARTESIANPOINT ((36.3410661180667, 26.5828251376427, 14.7285000000001));
#20678=IFCCARTESIANPOINT ((36.42215882231, 26.5243104102784, 14.8285));
#20679=IFCCARTESIANPOINT ((36.42215882231, 26.5243104102784, 14.8585));
#20680=IFCCARTESIANPOINT ((36.2599734138234, 26.6413398650069, 14.8985));
#20681=IFCCARTESIANPOINT ((26.4353526931699, 27.5647817808049, 15.0665));
#20682=IFCCARTESIANPOINT ((22.972126573052, 30.0637702423495, 14.9985));
#20683=IFCCARTESIANPOINT ((22.8099411645655, 30.180799697078, 14.9585));
#20684=IFCCARTESIANPOINT ((22.8099411645655, 30.180799697078, 14.9285));
#20685=IFCCARTESIANPOINT ((22.8910338688087, 30.1222849697137, 14.8285));
#20686=IFCCARTESIANPOINT ((22.8910338688087, 30.1222849697137, 14.817));
#20687=IFCCARTESIANPOINT ((26.4368123618463, 27.5637285157123, 14.8865));
#20688=IFCCARTESIANPOINT ((30.0034316798743, 24.9901337767782, 15.0665));
#20689=IFCCARTESIANPOINT ((30.001972011198, 24.9911870418708, 14.8864));
#20690=IFCCARTESIANPOINT ((33.5477505042355, 22.4326305878693, 15.0694));
#20691=IFCCARTESIANPOINT ((33.5477505042355, 22.4326305878693, 15.0752000000001));
#20692=IFCCARTESIANPOINT ((33.6288432084787, 22.3741158605051, 15.1752));
#20693=IFCCARTESIANPOINT ((33.6288432084787, 22.3741158605051, 15.2052));
#20694=IFCCARTESIANPOINT ((33.4666577999922, 22.4911453152336, 15.2452));
#20695=IFCCARTESIANPOINT ((23.5096226931527, 23.510151780777, 15.395));
#20696=IFCCARTESIANPOINT ((19.9139721870055, 26.1046947921075, 15.4246000000001));
#20697=IFCCARTESIANPOINT ((19.751786778519, 26.221724246836, 15.3846));
#20698=IFCCARTESIANPOINT ((19.751786778519, 26.221724246836, 15.3546));
#20699=IFCCARTESIANPOINT ((19.8328794827623, 26.1632095194717, 15.2546));
#20700=IFCCARTESIANPOINT ((19.8328794827623, 26.1632095194717, 15.2453));
#20701=IFCCARTESIANPOINT ((23.511082361829, 23.5090985156845, 15.215));
#20702=IFCCARTESIANPOINT ((27.0777016798571, 20.9355037767504, 15.395));
#20703=IFCCARTESIANPOINT ((27.0762420111807, 20.9365570418429, 15.2149000000001));
#20704=IFCCARTESIANPOINT ((30.7544448902475, 18.2824460380557, 15.4173));
#20705=IFCCARTESIANPOINT ((30.7544448902475, 18.2824460380557, 15.4228000000001));
#20706=IFCCARTESIANPOINT ((30.8355375944908, 18.2239313106914, 15.5228));
#20707=IFCCARTESIANPOINT ((30.8355375944908, 18.2239313106914, 15.5528));
#20708=IFCCARTESIANPOINT ((30.6733521860043, 18.3409607654199, 15.5928));
#20709=IFCCARTESIANPOINT ((23.1595954349131, 21.3257203234266, 15.5264));
#20710=IFCCARTESIANPOINT ((19.579191562461, 24.0185084900172, 15.5968));
#20711=IFCCARTESIANPOINT ((19.4193521038694, 24.1387222474543, 15.5568));
#20712=IFCCARTESIANPOINT ((19.4193521038694, 24.1387222474543, 15.5268));
#20713=IFCCARTESIANPOINT ((19.4992718331652, 24.0786153687357, 15.4268));
#20714=IFCCARTESIANPOINT ((19.4992718331652, 24.0786153687357, 15.4184));
#20715=IFCCARTESIANPOINT ((23.1610339900404, 21.3246383996097, 15.3464));
#20716=IFCCARTESIANPOINT ((25.0776689380124, 19.8831552341816, 15.5264));
#20717=IFCCARTESIANPOINT ((25.0762303828851, 19.8842371579985, 15.3463));
#20718=IFCCARTESIANPOINT ((28.7379925397602, 17.1302601888724, 15.5558));
#20719=IFCCARTESIANPOINT ((28.7379925397602, 17.1302601888724, 15.5612));
#20720=IFCCARTESIANPOINT ((28.817912269056, 17.0701533101539, 15.6612));
#20721=IFCCARTESIANPOINT ((28.817912269056, 17.0701533101539, 15.6912));
#20722=IFCCARTESIANPOINT ((28.6580728104644, 17.190367067591, 15.7312));
#20723=IFCCARTESIANPOINT ((22.7126461109609, 19.1778725661924, 15.6538));
#20724=IFCCARTESIANPOINT ((19.3195820170857, 22.1031958055721, 15.7647));
#20725=IFCCARTESIANPOINT ((19.1681059414663, 22.2337905930444, 15.7247));
#20726=IFCCARTESIANPOINT ((19.1681059414663, 22.2337905930444, 15.6947));
#20727=IFCCARTESIANPOINT ((19.243843979276, 22.1684931993083, 15.5947));
#20728=IFCCARTESIANPOINT ((19.243843979276, 22.1684931993083, 15.5872000000001));
#20729=IFCCARTESIANPOINT ((22.7140093956414, 19.1766972131052, 15.4738));
#20730=IFCCARTESIANPOINT ((23.0155982621997, 18.9166829912478, 15.6538));
#20731=IFCCARTESIANPOINT ((23.0142349775192, 18.9178583443351, 15.4738));
#20732=IFCCARTESIANPOINT ((26.4844003938846, 15.9260623581319, 15.6883));
#20733=IFCCARTESIANPOINT ((26.4844003938846, 15.9260623581319, 15.6935));
#20734=IFCCARTESIANPOINT ((26.5601384316943, 15.8607649643958, 15.7935000000001));
#20735=IFCCARTESIANPOINT ((26.5601384316943, 15.8607649643958, 15.8235));
#20736=IFCCARTESIANPOINT ((26.4086623560749, 15.9913597518681, 15.8635));
#20737=IFCCARTESIANPOINT ((21.3662224694909, 17.7175533876467, 15.7675));
#20738=IFCCARTESIANPOINT ((18.1752879270655, 20.862695817801, 15.9189));
#20739=IFCCARTESIANPOINT ((18.0328482099677, 21.0030914266821, 15.8789));
#20740=IFCCARTESIANPOINT ((18.0328482099677, 21.0030914266821, 15.8489));
#20741=IFCCARTESIANPOINT ((18.1040680685166, 20.9328936222415, 15.7489));

#20742=IFCCARTESIANPOINT ((18.1040680685166,20.9328936222415,15.7423000000001));
#20743=IFCCARTESIANPOINT ((21.3675044269448,17.7162898271668,15.5874));
#20744=IFCCARTESIANPOINT ((21.6511019036865,17.4367621698846,15.7675));
#20745=IFCCARTESIANPOINT ((21.6498199462326,17.4380257303645,15.5874));
#20746=IFCCARTESIANPOINT ((24.9132563046608,14.2214219352898,15.807));
#20747=IFCCARTESIANPOINT ((24.9132563046608,14.2214219352898,15.8122));
#20748=IFCCARTESIANPOINT ((24.9844761632097,14.1512241308492,15.9122));
#20749=IFCCARTESIANPOINT ((24.9844761632097,14.1512241308492,15.9422));
#20750=IFCCARTESIANPOINT ((24.8420364461119,14.2916197397303,15.9822));
#20751=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.8411));
#20752=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.0219));
#20753=IFCCARTESIANPOINT ((17.1600203322006,20.1605646047331,15.9819000000001));
#20754=IFCCARTESIANPOINT ((17.1600203322006,20.1605646047331,15.9519));
#20755=IFCCARTESIANPOINT ((17.2277678964635,20.08701008389,15.8519000000001));
#20756=IFCCARTESIANPOINT ((17.2277678964635,20.08701008389,15.846));
#20757=IFCCARTESIANPOINT ((20.3327065141958,16.7159328391335,15.6611));
#20758=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.8411));
#20759=IFCCARTESIANPOINT ((20.6012578589338,16.4243627185118,15.661));
#20760=IFCCARTESIANPOINT ((23.7061964766661,13.0532854737553,15.8844));
#20761=IFCCARTESIANPOINT ((23.7061964766661,13.0532854737553,15.8895000000001));
#20762=IFCCARTESIANPOINT ((23.773944040929,12.9797309529123,15.9895));
#20763=IFCCARTESIANPOINT ((23.773944040929,12.9797309529123,16.0195000000001));
#20764=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,16.0595));
#20765=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.8411));
#20766=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,16.0219));
#20767=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.8419));
#20768=IFCCARTESIANPOINT ((20.3327065141958,16.7159328391335,15.6611));
#20769=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.8411));
#20770=IFCCARTESIANPOINT ((20.6012578589338,16.4243627185118,15.661));
#20771=IFCCARTESIANPOINT ((23.7061964766661,13.0532854737553,15.8844));
#20772=IFCCARTESIANPOINT ((23.7061964766661,13.0532854737553,15.8895000000001));
#20773=IFCCARTESIANPOINT ((23.773944040929,12.9797309529123,15.9895));
#20774=IFCCARTESIANPOINT ((23.773944040929,12.9797309529123,16.0195000000001));
#20775=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,16.0595));
#20776=IFCCARTESIANPOINT ((19.9255216611174,16.3501704619623,15.8671000000001));
#20777=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,16.0592));
#20778=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,15.8791000000001));
#20779=IFCCARTESIANPOINT ((19.9267165958468,16.3488243078135,15.687));
#20780=IFCCARTESIANPOINT ((20.1910627121064,16.0510250955605,15.8671000000001));
#20781=IFCCARTESIANPOINT ((20.189867777377,16.0523712497093,15.687));
#20782=IFCCARTESIANPOINT ((23.232636295398,12.6245392824536,15.9118));
#20783=IFCCARTESIANPOINT ((23.232636295398,12.6245392824536,15.9169000000001));
#20784=IFCCARTESIANPOINT ((23.2990215581452,12.5497529408532,16.0169));
#20785=IFCCARTESIANPOINT ((23.2990215581452,12.5497529408532,16.0469000000001));
#20786=IFCCARTESIANPOINT ((23.1662510326507,12.699325624054,16.0869));
#20787=IFCCARTESIANPOINT ((18.396920725272,15.0818030148977,15.9527000000001));
#20788=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.1854));
#20789=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.0054));
#20790=IFCCARTESIANPOINT ((18.3980233284222,15.0803802477723,15.7726));
#20791=IFCCARTESIANPOINT ((18.6419436475431,14.7656325425862,15.9527000000001));
#20792=IFCCARTESIANPOINT ((18.6408410443929,14.7670553097116,15.7726));
#20793=IFCCARTESIANPOINT ((21.4492937794647,11.1431093560765,16.0025000000001));
#20794=IFCCARTESIANPOINT ((21.4492937794647,11.1431093560765,16.0075000000001));
#20795=IFCCARTESIANPOINT ((21.5105495100325,11.0640667379986,16.1075));
#20796=IFCCARTESIANPOINT ((21.5105495100325,11.0640667379986,16.1375));
#20797=IFCCARTESIANPOINT ((21.3880380488969,11.2221519741544,16.1775));
#20798=IFCCARTESIANPOINT ((16.7872140836218,13.918083226992,16.0242));
#20799=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.2976));
#20800=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.1176));
#20801=IFCCARTESIANPOINT ((16.7882194565486,13.9165901679584,15.8441));
#20802=IFCCARTESIANPOINT ((17.010630289585,13.5862923306236,16.0242));
#20803=IFCCARTESIANPOINT ((17.0096249166582,13.5877853896572,15.8441));
#20804=IFCCARTESIANPOINT ((19.5712034261299,9.78363686734471,16.0792));
#20805=IFCCARTESIANPOINT ((19.5712034261299,9.78363686734471,16.084));
#20806=IFCCARTESIANPOINT ((19.6270574776208,9.70068914325262,16.184));
#20807=IFCCARTESIANPOINT ((19.6270574776208,9.70068914325262,16.2140000000001));
#20808=IFCCARTESIANPOINT ((19.5153493746391,9.86658459143683,16.254));
#20809=IFCCARTESIANPOINT ((15.1035637382719,12.8641763988245,16.0816));
#20810=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.3958));
#20811=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.2158));
#20812=IFCCARTESIANPOINT ((15.1044674143056,12.8626196812437,15.9015000000001));
#20813=IFCCARTESIANPOINT ((15.3043806346346,12.5182391586561,16.0816));
#20814=IFCCARTESIANPOINT ((15.303476958601,12.5197958762369,15.9015000000001));
#20815=IFCCARTESIANPOINT ((17.6065957387604,8.55232815305669,16.1417));
#20816=IFCCARTESIANPOINT ((17.6065957387604,8.55232815305669,16.1465));
#20817=IFCCARTESIANPOINT ((17.6567999628511,8.4658438430146,16.2465));

#20818=IFCCARTESIANPOINT ((17.6567999628511,8.4658438430146,16.2765000000001));
#20819=IFCCARTESIANPOINT ((17.5563915146697,8.63881246309876,16.3165));
#20820=IFCCARTESIANPOINT ((14.2352941888934,12.3775131235518,16.105));
#20821=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.4396));
#20822=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.2595));
#20823=IFCCARTESIANPOINT ((14.2361617708714,12.3759360054486,15.9249));
#20824=IFCCARTESIANPOINT ((14.4280901839921,12.0270424339443,16.105));
#20825=IFCCARTESIANPOINT ((14.4272226020141,12.0286195520476,15.9249));
#20826=IFCCARTESIANPOINT ((16.6386890637925,8.00854550690491,16.1677));
#20827=IFCCARTESIANPOINT ((16.6386890637925,8.00854550690491,16.1724));
#20828=IFCCARTESIANPOINT ((16.6868880625671,7.92092783450303,16.2724));
#20829=IFCCARTESIANPOINT ((16.6868880625671,7.92092783450303,16.3024));
#20830=IFCCARTESIANPOINT ((16.5904900650178,8.09616317930679,16.3424000000001));
#20831=IFCCARTESIANPOINT ((9.8544041889804,9.96756312355069,16.1694000000001));
#20832=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.6059));
#20833=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.4259));
#20834=IFCCARTESIANPOINT ((9.85527177095835,9.96598600544743,15.9893));
#20835=IFCCARTESIANPOINT ((10.047200184079,9.61709243394318,16.1694000000001));
#20836=IFCCARTESIANPOINT ((10.046332602101,9.61866955204644,15.9894));
#20837=IFCCARTESIANPOINT ((12.259389630839,5.59570412371454,16.063));
#20838=IFCCARTESIANPOINT ((12.259389630839,5.59570412371454,16.0714));
#20839=IFCCARTESIANPOINT ((12.3075886296136,5.50808645131266,16.1714));
#20840=IFCCARTESIANPOINT ((12.3075886296136,5.50808645131266,16.2014));
#20841=IFCCARTESIANPOINT ((12.2111906320643,5.68332179611642,16.2414000000001));
#20842=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,16.1608000000001));
#20843=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.6718));
#20844=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.4918));
#20845=IFCCARTESIANPOINT ((6.65723177102817,8.20671600552518,15.9806));
#20846=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,16.1608000000001));
#20847=IFCCARTESIANPOINT ((6.84829260217086,7.85939955212419,15.9809));
#20848=IFCCARTESIANPOINT ((9.06250640687938,3.83433129965465,15.8382));
#20849=IFCCARTESIANPOINT ((9.06250640687938,3.83433129965465,15.8513));
#20850=IFCCARTESIANPOINT ((9.11070540565404,3.74671362725277,15.9513));
#20851=IFCCARTESIANPOINT ((9.11070540565404,3.74671362725277,15.9813));
#20852=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,16.0213000000001));
#20853=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,16.1608000000001));
#20854=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.6718));
#20855=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.4918));
#20856=IFCCARTESIANPOINT ((6.65723177102817,8.20671600552518,15.9806));
#20857=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,16.1608000000001));
#20858=IFCCARTESIANPOINT ((6.84829260217086,7.85939955212419,15.9809));
#20859=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,15.8413));
#20860=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,16.0213000000001));
#20861=IFCCARTESIANPOINT ((5.47352418891066,7.55761312354957,16.1457));
#20862=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.6843));
#20863=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.5043000000001));
#20864=IFCCARTESIANPOINT ((5.47439177088862,7.55603600544632,15.9655));
#20865=IFCCARTESIANPOINT ((5.66632018400927,7.20714243394207,16.1457));
#20866=IFCCARTESIANPOINT ((5.66545260203131,7.20871955204532,15.9658));
#20867=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,15.7519));
#20868=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,15.9319));
#20869=IFCCARTESIANPOINT ((2.16683418891304,5.73858312353627,16.0696));
#20870=IFCCARTESIANPOINT ((0.,9.67752320403477,16.6853));
#20871=IFCCARTESIANPOINT ((0.,9.67752320403477,16.5054));
#20872=IFCCARTESIANPOINT ((2.167701770891,5.73700600543302,15.8894));
#20873=IFCCARTESIANPOINT ((2.35963018401165,5.38811243392877,16.0696));
#20874=IFCCARTESIANPOINT ((2.35876260203369,5.38968955203202,15.8898));
#20875=IFCCARTESIANPOINT ((4.52646437292469,1.44917235343027,15.4677));
#20876=IFCCARTESIANPOINT ((4.52646437292469,1.44917235343027,15.6477));
#20877=IFCCARTESIANPOINT ((1.09264418884092,5.14766312354845,16.034));
#20878=IFCCARTESIANPOINT ((0.550357253627368,6.13344955574189,16.1556));
#20879=IFCCARTESIANPOINT ((0.550357253627368,6.13344955574189,15.9756));
#20880=IFCCARTESIANPOINT ((1.09351177081888,5.1460860054452,15.8538));
#20881=IFCCARTESIANPOINT ((1.28544018393953,4.79719243394095,16.034));
#20882=IFCCARTESIANPOINT ((1.28457260196157,4.79876955204421,15.8542));
#20883=IFCCARTESIANPOINT ((3.45265996484278,0.857551412063259,15.3645));
#20884=IFCCARTESIANPOINT ((3.45265996484278,0.857551412063259,15.5445));
#20885=IFCCARTESIANPOINT ((0.927080183984828,4.6000524339953,16.021));
#20886=IFCCARTESIANPOINT ((0.926212602006871,4.60162955209856,15.8412));
#20887=IFCCARTESIANPOINT ((3.09444456188439,0.660148559100406,15.3289));
#20888=IFCCARTESIANPOINT ((3.09444456188439,0.660148559100406,15.5089));
#20889=IFCCARTESIANPOINT ((0.863120184043538,4.56487243398908,16.0186));
#20890=IFCCARTESIANPOINT ((0.862252602065581,4.56644955209234,15.8388));
#20891=IFCCARTESIANPOINT ((3.0304845619431,0.624968559094185,15.3225));
#20892=IFCCARTESIANPOINT ((3.0304845619431,0.624968559094185,15.5025000000001));
#20893=IFCCARTESIANPOINT ((0.891415485651493,4.36403932707887,15.9943));

#20894=IFCCARTESIANPOINT ((0.891415485651493,4.36403932707887,15.8143));
#20895=IFCCARTESIANPOINT ((2.9674427608731,0.59017094138548,15.3162));
#20896=IFCCARTESIANPOINT ((2.9674427608731,0.59017094138548,15.4962));
#20897=IFCCARTESIANPOINT ((1.15319952621596,2.50640058849856,15.7538));
#20898=IFCCARTESIANPOINT ((1.15319952621596,2.50640058849856,15.5738));
#20899=IFCCARTESIANPOINT ((2.38410555692289,0.268820470699609,15.2576));
#20900=IFCCARTESIANPOINT ((2.38410555692289,0.268820470699609,15.4376));
#20901=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,15.6909000000001));
#20902=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,15.5109));
#20903=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.2433));
#20904=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.4233));
#20905=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.6385));
#20906=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.4585));
#20907=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.2317));
#20908=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.4117000000001));
#20909=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.5877));
#20910=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.4077));
#20911=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.2207));
#20912=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.4007));
#20913=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.5306));
#20914=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.3506));
#20915=IFCCARTESIANPOINT ((1.8962683530267,0.,15.2086));
#20916=IFCCARTESIANPOINT ((1.8962683530267,0.,15.3885));
#20917=IFCCARTESIANPOINT ((152.242022693248,201.914101780726,0.1401999999999993));
#20918=IFCCARTESIANPOINT ((149.403778044733,203.962117238474,0.0701000000000249));
#20919=IFCCARTESIANPOINT ((149.403210395803,203.962526841566,0.));
#20920=IFCCARTESIANPOINT ((152.242022693248,201.914101780726,0.0701999999999998));
#20921=IFCCARTESIANPOINT ((155.810101679952,199.339453776699,0.1401999999999993));
#20922=IFCCARTESIANPOINT ((155.810101679952,199.339453776699,0.0701999999999998));
#20923=IFCCARTESIANPOINT ((158.648913977397,197.291028715859,0.));
#20924=IFCCARTESIANPOINT ((158.648346328467,197.291438318951,0.0701000000000249));
#20925=IFCCARTESIANPOINT ((149.316282693155,197.859461780738,0.574600000000032));
#20926=IFCCARTESIANPOINT ((146.47803804464,199.907477238487,0.504600000000039));
#20927=IFCCARTESIANPOINT ((146.47747039571,199.907886841578,0.434500000000014));
#20928=IFCCARTESIANPOINT ((149.316282693155,197.859461780738,0.504600000000039));
#20929=IFCCARTESIANPOINT ((152.884361679859,195.284813776712,0.574600000000032));
#20930=IFCCARTESIANPOINT ((152.884361679859,195.284813776712,0.504600000000039));
#20931=IFCCARTESIANPOINT ((155.723173977304,193.236388715872,0.434500000000014));
#20932=IFCCARTESIANPOINT ((155.722606328374,193.236798318963,0.504600000000039));
#20933=IFCCARTESIANPOINT ((146.390542693061,193.804831780827,1.009100000000005));
#20934=IFCCARTESIANPOINT ((143.552298044546,195.852847238575,0.939000000000021));
#20935=IFCCARTESIANPOINT ((143.551730395617,195.853256841667,0.868899999999996));
#20936=IFCCARTESIANPOINT ((146.390542693061,193.804831780827,0.939099999999996));
#20937=IFCCARTESIANPOINT ((149.958621679766,191.2301837768,1.009100000000005));
#20938=IFCCARTESIANPOINT ((149.958621679766,191.2301837768,0.939099999999996));
#20939=IFCCARTESIANPOINT ((152.79743397721,189.18175871596,0.868899999999996));
#20940=IFCCARTESIANPOINT ((152.796866328281,189.182168319052,0.939000000000021));
#20941=IFCCARTESIANPOINT ((143.464812693044,189.750191780839,1.443500000000003));
#20942=IFCCARTESIANPOINT ((140.626568044529,191.798207238588,1.373500000000004));
#20943=IFCCARTESIANPOINT ((140.6260003956,191.798616841679,1.303400000000001));
#20944=IFCCARTESIANPOINT ((143.464812693044,189.750191780839,1.373500000000004));
#20945=IFCCARTESIANPOINT ((147.032891679749,187.175543776813,1.443500000000003));
#20946=IFCCARTESIANPOINT ((147.032891679749,187.175543776813,1.373500000000004));
#20947=IFCCARTESIANPOINT ((149.871703977193,185.127118715973,1.303400000000001));
#20948=IFCCARTESIANPOINT ((149.871136328263,185.127528319064,1.373500000000004));
#20949=IFCCARTESIANPOINT ((140.539072693184,185.695561780812,1.877900000000001));
#20950=IFCCARTESIANPOINT ((137.700828044669,187.74357723856,1.807900000000002));
#20951=IFCCARTESIANPOINT ((137.700260395739,187.743986841652,1.737799999999999));
#20952=IFCCARTESIANPOINT ((140.539072693184,185.695561780812,1.807900000000002));
#20953=IFCCARTESIANPOINT ((144.107151679888,183.120913776785,1.877900000000001));
#20954=IFCCARTESIANPOINT ((144.107151679888,183.120913776785,1.807900000000002));
#20955=IFCCARTESIANPOINT ((146.945963977333,181.072488715945,1.737799999999999));
#20956=IFCCARTESIANPOINT ((146.945396328403,181.072898319037,1.807900000000002));
#20957=IFCCARTESIANPOINT ((137.61333269309,181.640921780824,2.3075));
#20958=IFCCARTESIANPOINT ((134.775088044575,183.688937238573,2.237400000000004));
#20959=IFCCARTESIANPOINT ((134.774520395646,183.689346841664,2.167300000000001));
#20960=IFCCARTESIANPOINT ((137.61333269309,181.640921780824,2.237500000000001));
#20961=IFCCARTESIANPOINT ((141.181411679795,179.066273776797,2.3075));
#20962=IFCCARTESIANPOINT ((141.181411679795,179.066273776797,2.237500000000001));
#20963=IFCCARTESIANPOINT ((144.020223977239,177.017848715957,2.167300000000001));
#20964=IFCCARTESIANPOINT ((144.01965632831,177.018258319049,2.237400000000004));
#20965=IFCCARTESIANPOINT ((134.687602693073,177.586291780796,2.7296));
#20966=IFCCARTESIANPOINT ((131.849358044558,179.634307238545,2.659600000000001));
#20967=IFCCARTESIANPOINT ((131.848790395628,179.634716841636,2.589500000000004));
#20968=IFCCARTESIANPOINT ((134.687602693073,177.586291780796,2.659600000000001));
#20969=IFCCARTESIANPOINT ((138.255681679777,175.01164377677,2.7296));

#20970=IFCCARTESIANPOINT ((138.255681679777,175.01164377677,2.65960000000001));
#20971=IFCCARTESIANPOINT ((141.094493977222,172.96321871593,2.58950000000004));
#20972=IFCCARTESIANPOINT ((141.093926328292,172.96328319021,2.65960000000001));
#20973=IFCCARTESIANPOINT ((131.761862693212,173.531651780809,3.14420000000001));
#20974=IFCCARTESIANPOINT ((128.923618044698,175.579667238557,3.07420000000002));
#20975=IFCCARTESIANPOINT ((128.923050395768,175.580076841649,3.00409999999999));
#20976=IFCCARTESIANPOINT ((131.761862693212,173.531651780809,3.07420000000002));
#20977=IFCCARTESIANPOINT ((135.329941679917,170.957003776782,3.14420000000001));
#20978=IFCCARTESIANPOINT ((135.329941679917,170.957003776782,3.07420000000002));
#20979=IFCCARTESIANPOINT ((138.168753977362,168.908578715942,3.00409999999999));
#20980=IFCCARTESIANPOINT ((138.168186328432,168.908988319034,3.07420000000002));
#20981=IFCCARTESIANPOINT ((128.836122693119,169.477021780781,3.55150000000003));
#20982=IFCCARTESIANPOINT ((125.997878044604,171.525037238529,3.48150000000004));
#20983=IFCCARTESIANPOINT ((125.997310395675,171.525446841621,3.41140000000001));
#20984=IFCCARTESIANPOINT ((128.836122693119,169.477021780781,3.48150000000004));
#20985=IFCCARTESIANPOINT ((132.404201679824,166.902373776754,3.55150000000003));
#20986=IFCCARTESIANPOINT ((132.404201679824,166.902373776754,3.48150000000004));
#20987=IFCCARTESIANPOINT ((135.243013977268,164.853948715914,3.41140000000001));
#20988=IFCCARTESIANPOINT ((135.242446328338,164.854358319006,3.48150000000004));
#20989=IFCCARTESIANPOINT ((125.910392693102,165.422381780793,3.9513));
#20990=IFCCARTESIANPOINT ((123.072148044587,167.470397238542,3.88120000000004));
#20991=IFCCARTESIANPOINT ((123.071580395657,167.470806841633,3.81110000000001));
#20992=IFCCARTESIANPOINT ((125.910392693102,165.422381780793,3.88130000000001));
#20993=IFCCARTESIANPOINT ((129.478471679806,162.847733776767,3.9513));
#20994=IFCCARTESIANPOINT ((129.478471679806,162.847733776767,3.88130000000001));
#20995=IFCCARTESIANPOINT ((132.317283977251,160.799308715927,3.81110000000001));
#20996=IFCCARTESIANPOINT ((132.316716328321,160.799718319018,3.88120000000004));
#20997=IFCCARTESIANPOINT ((122.984652693241,161.367751780765,4.34360000000004));
#20998=IFCCARTESIANPOINT ((120.146408044727,163.415767238514,4.27360000000004));
#20999=IFCCARTESIANPOINT ((120.145840395797,163.416176841605,4.20350000000002));
#21000=IFCCARTESIANPOINT ((122.984652693241,161.367751780765,4.27360000000004));
#21001=IFCCARTESIANPOINT ((126.552731679946,158.793103776739,4.34360000000004));
#21002=IFCCARTESIANPOINT ((126.552731679946,158.793103776739,4.27360000000004));
#21003=IFCCARTESIANPOINT ((129.39154397739,156.744678715899,4.20350000000002));
#21004=IFCCARTESIANPOINT ((129.390976328461,156.74508831899,4.27360000000004));
#21005=IFCCARTESIANPOINT ((120.058922693224,157.313111780778,4.7285));
#21006=IFCCARTESIANPOINT ((117.220678044709,159.361127238526,4.6585));
#21007=IFCCARTESIANPOINT ((117.22011039578,159.361536841618,4.58840000000004));
#21008=IFCCARTESIANPOINT ((120.058922693224,157.313111780778,4.6585));
#21009=IFCCARTESIANPOINT ((123.627001679929,154.738463776751,4.7285));
#21010=IFCCARTESIANPOINT ((123.627001679929,154.738463776751,4.6585));
#21011=IFCCARTESIANPOINT ((126.465813977373,152.690038715911,4.58840000000004));
#21012=IFCCARTESIANPOINT ((126.465246328444,152.690448319003,4.6585));
#21013=IFCCARTESIANPOINT ((117.133182693131,153.25848178075,5.10590000000002));
#21014=IFCCARTESIANPOINT ((114.294938044616,155.306497238499,5.03590000000003));
#21015=IFCCARTESIANPOINT ((114.294370395686,155.30690684159,4.9658));
#21016=IFCCARTESIANPOINT ((117.133182693131,153.25848178075,5.03590000000003));
#21017=IFCCARTESIANPOINT ((120.701261679835,150.683833776723,5.10590000000002));
#21018=IFCCARTESIANPOINT ((120.701261679835,150.683833776723,5.03590000000003));
#21019=IFCCARTESIANPOINT ((123.54007397728,148.635408715883,4.9658));
#21020=IFCCARTESIANPOINT ((123.53950632835,148.635818318975,5.03590000000003));
#21021=IFCCARTESIANPOINT ((114.207442693037,149.203841780763,5.476));
#21022=IFCCARTESIANPOINT ((111.369198044523,151.251857238511,5.40600000000001));
#21023=IFCCARTESIANPOINT ((111.368630395593,151.252266841603,5.33590000000004));
#21024=IFCCARTESIANPOINT ((114.207442693037,149.203841780763,5.40600000000001));
#21025=IFCCARTESIANPOINT ((117.775521679742,146.629193776736,5.476));
#21026=IFCCARTESIANPOINT ((117.775521679742,146.629193776736,5.40600000000001));
#21027=IFCCARTESIANPOINT ((120.614333977187,144.580768715896,5.33590000000004));
#21028=IFCCARTESIANPOINT ((120.613766328257,144.581178318987,5.40600000000001));
#21029=IFCCARTESIANPOINT ((111.281712693253,145.149211780735,5.83860000000004));
#21030=IFCCARTESIANPOINT ((108.443468044738,147.197227238483,5.76850000000002));
#21031=IFCCARTESIANPOINT ((108.442900395809,147.197636841575,5.69839999999999));
#21032=IFCCARTESIANPOINT ((111.281712693253,145.149211780735,5.76859999999999));
#21033=IFCCARTESIANPOINT ((114.849791679958,142.574563776708,5.83860000000004));
#21034=IFCCARTESIANPOINT ((114.849791679958,142.574563776708,5.76859999999999));
#21035=IFCCARTESIANPOINT ((117.688603977402,140.526138715868,5.69839999999999));
#21036=IFCCARTESIANPOINT ((117.688036328472,140.52654831896,5.76850000000002));
#21037=IFCCARTESIANPOINT ((108.35597269316,141.094571780747,6.19370000000004));
#21038=IFCCARTESIANPOINT ((105.517728044645,143.142587238496,6.12370000000004));
#21039=IFCCARTESIANPOINT ((105.517160395715,143.142996841587,6.05360000000002));
#21040=IFCCARTESIANPOINT ((108.35597269316,141.094571780747,6.12370000000004));
#21041=IFCCARTESIANPOINT ((111.924051679864,138.519923776721,6.19370000000004));
#21042=IFCCARTESIANPOINT ((111.924051679864,138.519923776721,6.12370000000004));
#21043=IFCCARTESIANPOINT ((114.762863977309,136.471498715881,6.05360000000002));
#21044=IFCCARTESIANPOINT ((114.762296328379,136.471908318972,6.12370000000004));
#21045=IFCCARTESIANPOINT ((105.430232693066,137.03993178076,6.54140000000001));

#21046=IFCCARTESIANPOINT ((102.591988044552,139.087947238508,6.47140000000002));
#21047=IFCCARTESIANPOINT ((102.591420395622,139.0883568416,6.40129999999999));
#21048=IFCCARTESIANPOINT ((105.430232693066,137.03993178076,6.47140000000002));
#21049=IFCCARTESIANPOINT ((108.998311679771,134.465283776733,6.54140000000001));
#21050=IFCCARTESIANPOINT ((108.998311679771,134.465283776733,6.47140000000002));
#21051=IFCCARTESIANPOINT ((111.837123977215,132.416858715893,6.40129999999999));
#21052=IFCCARTESIANPOINT ((111.836556328286,132.417268318985,6.47140000000002));
#21053=IFCCARTESIANPOINT ((102.504502693049,132.985301780732,6.88159999999999));
#21054=IFCCARTESIANPOINT ((99.6662580445343,135.03331723848,6.8116));
#21055=IFCCARTESIANPOINT ((99.6656903956046,135.033726841572,6.74150000000003));
#21056=IFCCARTESIANPOINT ((102.504502693049,132.985301780732,6.8116));
#21057=IFCCARTESIANPOINT ((106.072581679754,130.410653776705,6.88159999999999));
#21058=IFCCARTESIANPOINT ((106.072581679754,130.410653776705,6.8116));
#21059=IFCCARTESIANPOINT ((108.911393977198,128.362228715865,6.74150000000003));
#21060=IFCCARTESIANPOINT ((108.910826328269,128.362638318957,6.8116));
#21061=IFCCARTESIANPOINT ((99.5787626931887,128.930661780744,7.21450000000004));
#21062=IFCCARTESIANPOINT ((96.7405180446738,130.978677238493,7.14449999999999));
#21063=IFCCARTESIANPOINT ((96.7399503957441,130.979086841584,7.07440000000003));
#21064=IFCCARTESIANPOINT ((99.5787626931887,128.930661780744,7.14449999999999));
#21065=IFCCARTESIANPOINT ((103.146841679893,126.356013776718,7.21450000000004));
#21066=IFCCARTESIANPOINT ((103.146841679893,126.356013776718,7.14449999999999));
#21067=IFCCARTESIANPOINT ((105.985653977338,124.307588715878,7.07440000000003));
#21068=IFCCARTESIANPOINT ((105.985086328408,124.307998318969,7.14449999999999));
#21069=IFCCARTESIANPOINT ((96.6530226930953,124.876031780833,7.53980000000001));
#21070=IFCCARTESIANPOINT ((93.8147780445804,126.924047238581,7.46980000000002));
#21071=IFCCARTESIANPOINT ((93.8142103956507,126.924456841673,7.3997));
#21072=IFCCARTESIANPOINT ((96.6530226930953,124.876031780833,7.46980000000002));
#21073=IFCCARTESIANPOINT ((100.2211016798,122.301383776806,7.53980000000001));
#21074=IFCCARTESIANPOINT ((100.2211016798,122.301383776806,7.46980000000002));
#21075=IFCCARTESIANPOINT ((103.059913977244,120.252958715966,7.3997));
#21076=IFCCARTESIANPOINT ((103.059346328315,120.253368319058,7.46980000000002));
#21077=IFCCARTESIANPOINT ((93.7272926930781,120.821391780729,7.85770000000002));
#21078=IFCCARTESIANPOINT ((90.8890480445632,122.869407238477,7.78770000000003));
#21079=IFCCARTESIANPOINT ((90.8884803956335,122.869816841569,7.7176));
#21080=IFCCARTESIANPOINT ((93.7272926930781,120.821391780729,7.78770000000003));
#21081=IFCCARTESIANPOINT ((97.2953716797825,118.246743776702,7.85770000000002));
#21082=IFCCARTESIANPOINT ((97.2953716797825,118.246743776702,7.78770000000003));
#21083=IFCCARTESIANPOINT ((100.134183977227,116.198318715862,7.7176));
#21084=IFCCARTESIANPOINT ((100.133616328297,116.198728318954,7.78770000000003));
#21085=IFCCARTESIANPOINT ((90.8015526932176,116.766761780817,8.16820000000001));
#21086=IFCCARTESIANPOINT ((87.9633080447027,118.814777238566,8.09820000000002));
#21087=IFCCARTESIANPOINT ((87.962740395773,118.815186841657,8.02809999999999));
#21088=IFCCARTESIANPOINT ((90.8015526932176,116.766761780817,8.09820000000002));
#21089=IFCCARTESIANPOINT ((94.369631679922,114.192113776791,8.16820000000001));
#21090=IFCCARTESIANPOINT ((94.369631679922,114.192113776791,8.09820000000002));
#21091=IFCCARTESIANPOINT ((97.2084439773666,112.143688715951,8.03160000000003));
#21092=IFCCARTESIANPOINT ((97.2078763284369,112.144098319042,8.10169999999999));
#21093=IFCCARTESIANPOINT ((87.8758226932004,112.71212178083,8.47130000000004));
#21094=IFCCARTESIANPOINT ((85.0375780446855,114.760137238578,8.40129999999999));
#21095=IFCCARTESIANPOINT ((85.0370103957558,114.76054684167,8.33120000000002));
#21096=IFCCARTESIANPOINT ((87.8758226932004,112.71212178083,8.40129999999999));
#21097=IFCCARTESIANPOINT ((91.4439016799048,110.137473776803,8.47130000000004));
#21098=IFCCARTESIANPOINT ((91.4439016799048,110.137473776803,8.40129999999999));
#21099=IFCCARTESIANPOINT ((94.2827139773494,108.089048715963,8.34440000000001));
#21100=IFCCARTESIANPOINT ((94.2821463284197,108.089458319055,8.41450000000003));
#21101=IFCCARTESIANPOINT ((84.950082693107,108.657491780802,8.76690000000002));
#21102=IFCCARTESIANPOINT ((82.1118380445921,110.70550723855,8.69690000000003));
#21103=IFCCARTESIANPOINT ((82.1112703956624,110.705916841642,8.6268));
#21104=IFCCARTESIANPOINT ((84.950082693107,108.657491780802,8.69690000000003));
#21105=IFCCARTESIANPOINT ((88.5181616798114,106.082843776775,8.76690000000002));
#21106=IFCCARTESIANPOINT ((88.5181616798114,106.082843776775,8.69690000000003));
#21107=IFCCARTESIANPOINT ((91.356973977256,104.034418715935,8.64960000000002));
#21108=IFCCARTESIANPOINT ((91.3564063283263,104.034828319027,8.71970000000005));
#21109=IFCCARTESIANPOINT ((82.0243426932465,104.602851780814,9.05520000000001));
#21110=IFCCARTESIANPOINT ((79.1860980447316,106.650867238563,8.98520000000002));
#21111=IFCCARTESIANPOINT ((79.1855303958019,106.651276841654,8.9151));
#21112=IFCCARTESIANPOINT ((82.0243426932465,104.602851780814,8.98520000000002));
#21113=IFCCARTESIANPOINT ((85.5924216799509,102.028203776788,9.05520000000001));
#21114=IFCCARTESIANPOINT ((85.5924216799509,102.028203776788,8.98520000000002));
#21115=IFCCARTESIANPOINT ((88.4312339773955,99.9797787159478,8.94760000000002));
#21116=IFCCARTESIANPOINT ((88.4306663284658,99.9801883190394,9.01769999999999));
#21117=IFCCARTESIANPOINT ((79.0986126932293,100.548221780787,9.3408));
#21118=IFCCARTESIANPOINT ((76.2603680447144,102.596237238535,9.27080000000001));
#21119=IFCCARTESIANPOINT ((76.2598003957847,102.596646841627,9.20070000000004));
#21120=IFCCARTESIANPOINT ((79.0986126932293,100.548221780787,9.27080000000001));
#21121=IFCCARTESIANPOINT ((82.6666916799337,97.97357377676,9.3408));

#21122=IFCCARTESIANPOINT ((82.6666916799337,97.97357377676,9.27080000000001));
#21123=IFCCARTESIANPOINT ((85.5055039773783,95.92514871592,9.24290000000002));
#21124=IFCCARTESIANPOINT ((85.5049363284486,95.9255583190115,9.31300000000005));
#21125=IFCCARTESIANPOINT ((76.1728726931359,96.4935817807991,9.62640000000005));
#21126=IFCCARTESIANPOINT ((73.334628044621,98.5415972385475,9.5564));
#21127=IFCCARTESIANPOINT ((73.3340603956913,98.5420068416391,9.48630000000003));
#21128=IFCCARTESIANPOINT ((76.1728726931359,96.4935817807991,9.5564));
#21129=IFCCARTESIANPOINT ((79.7409516798403,93.9189337767724,9.62640000000005));
#21130=IFCCARTESIANPOINT ((79.7409516798403,93.9189337767724,9.5564));
#21131=IFCCARTESIANPOINT ((82.5797639772849,91.8705087159324,9.53820000000002));
#21132=IFCCARTESIANPOINT ((82.5791963283552,91.870918319024,9.60830000000004));
#21133=IFCCARTESIANPOINT ((73.2471326930426,92.4389517807712,9.91210000000001));
#21134=IFCCARTESIANPOINT ((70.408880445277,94.4869672385197,9.84210000000002));
#21135=IFCCARTESIANPOINT ((70.408320395598,94.4873768416112,9.77199999999999));
#21136=IFCCARTESIANPOINT ((73.2471326930426,92.4389517807712,9.84210000000002));
#21137=IFCCARTESIANPOINT ((76.815211679747,89.8643037767446,9.91210000000001));
#21138=IFCCARTESIANPOINT ((76.815211679747,89.8643037767446,9.84210000000002));
#21139=IFCCARTESIANPOINT ((79.6540239771916,87.8158787159046,9.83350000000002));
#21140=IFCCARTESIANPOINT ((79.6534563282619,87.8162883189962,9.90360000000004));
#21141=IFCCARTESIANPOINT ((70.3214026932582,88.3843117807837,10.1977));
#21142=IFCCARTESIANPOINT ((67.4831580447433,90.4323272385321,10.1277));
#21143=IFCCARTESIANPOINT ((67.4825903958136,90.4327368416237,10.0576));
#21144=IFCCARTESIANPOINT ((70.3214026932582,88.3843117807837,10.1277));
#21145=IFCCARTESIANPOINT ((73.8894816799626,85.8096637767571,10.1977));
#21146=IFCCARTESIANPOINT ((73.8894816799626,85.8096637767571,10.1277));
#21147=IFCCARTESIANPOINT ((76.7282939774072,83.7612387159171,10.1288));
#21148=IFCCARTESIANPOINT ((76.7277263284775,83.7616483190086,10.1989));
#21149=IFCCARTESIANPOINT ((67.3956626931648,84.3296817807558,10.4833));
#21150=IFCCARTESIANPOINT ((64.5574180446499,86.3776972385043,10.4133));
#21151=IFCCARTESIANPOINT ((64.5568503957202,86.3781068415959,10.3432));
#21152=IFCCARTESIANPOINT ((67.3956626931648,84.3296817807558,10.4133));
#21153=IFCCARTESIANPOINT ((70.9637416798692,81.7550337767292,10.4833));
#21154=IFCCARTESIANPOINT ((70.9637416798692,81.7550337767292,10.4133));
#21155=IFCCARTESIANPOINT ((73.8025539773138,79.7066087158892,10.4242));
#21156=IFCCARTESIANPOINT ((73.8019863283841,79.7070183189808,10.4943));
#21157=IFCCARTESIANPOINT ((64.4699226930715,80.2750417807683,10.7701));
#21158=IFCCARTESIANPOINT ((61.6316780445566,82.3230572385168,10.7001));
#21159=IFCCARTESIANPOINT ((61.6311103956269,82.3234668416083,10.63));
#21160=IFCCARTESIANPOINT ((64.4699226930715,80.2750417807683,10.7001));
#21161=IFCCARTESIANPOINT ((68.0380016797759,77.7003937767417,10.7701));
#21162=IFCCARTESIANPOINT ((68.0380016797759,77.7003937767417,10.7001));
#21163=IFCCARTESIANPOINT ((70.8768139772205,75.6519687159017,10.7207));
#21164=IFCCARTESIANPOINT ((70.8762463282908,75.6523783189932,10.7908));
#21165=IFCCARTESIANPOINT ((61.5441926930543,76.2204117807405,11.0645));
#21166=IFCCARTESIANPOINT ((58.7059480445394,78.2684272384889,10.9867));
#21167=IFCCARTESIANPOINT ((58.7053803956097,78.2688368415805,10.9166));
#21168=IFCCARTESIANPOINT ((61.5441926930543,76.2204117807405,10.9945));
#21169=IFCCARTESIANPOINT ((65.1122716797587,73.6457637767138,11.0645));
#21170=IFCCARTESIANPOINT ((65.1122716797587,73.6457637767138,10.9945));
#21171=IFCCARTESIANPOINT ((67.9510839772033,71.5973387158738,11.0247));
#21172=IFCCARTESIANPOINT ((67.9505163282736,71.5977483189654,11.0948));
#21173=IFCCARTESIANPOINT ((58.6184526931937,72.1657717807529,11.3675));
#21174=IFCCARTESIANPOINT ((55.7802080446788,74.2137872385014,11.2766));
#21175=IFCCARTESIANPOINT ((55.7796403957491,74.2141968415929,11.2065));
#21176=IFCCARTESIANPOINT ((58.6184526931937,72.1657717807529,11.2975));
#21177=IFCCARTESIANPOINT ((62.1865316798982,69.5911237767263,11.3675));
#21178=IFCCARTESIANPOINT ((62.1865316798982,69.5911237767263,11.2975));
#21179=IFCCARTESIANPOINT ((65.0253439773427,67.5426987158863,11.3374));
#21180=IFCCARTESIANPOINT ((65.024776328413,67.5431083189778,11.4075));
#21181=IFCCARTESIANPOINT ((55.6927226931765,68.1111417807251,11.679));
#21182=IFCCARTESIANPOINT ((52.8544780446616,70.1591572384735,11.5751));
#21183=IFCCARTESIANPOINT ((52.8539103957319,70.1595668415651,11.505));
#21184=IFCCARTESIANPOINT ((55.6927226931765,68.1111417807251,11.609));
#21185=IFCCARTESIANPOINT ((59.2608016798809,65.5364937766985,11.679));
#21186=IFCCARTESIANPOINT ((59.2608016798809,65.5364937766985,11.609));
#21187=IFCCARTESIANPOINT ((62.0996139773255,63.4880687158585,11.6586));
#21188=IFCCARTESIANPOINT ((62.0990463283958,63.48847831895,11.7287));
#21189=IFCCARTESIANPOINT ((52.7669826930832,64.0565017807375,11.9991));
#21190=IFCCARTESIANPOINT ((49.9287380445683,66.104517238486,11.8822));
#21191=IFCCARTESIANPOINT ((49.9281703956386,66.1049268415775,11.8121));
#21192=IFCCARTESIANPOINT ((52.7669826930832,64.0565017807375,11.9291));
#21193=IFCCARTESIANPOINT ((56.3350616797876,61.4818537767109,11.9991));
#21194=IFCCARTESIANPOINT ((56.3350616797876,61.4818537767109,11.9291));
#21195=IFCCARTESIANPOINT ((59.1738739772322,59.4334287158709,11.9884));
#21196=IFCCARTESIANPOINT ((59.1733063283025,59.4338383189624,12.0585));
#21197=IFCCARTESIANPOINT ((49.8412426932226,60.0018717808261,12.3266));

#21198=IFCCARTESIANPOINT ((47.0029980447078,62.0498872385746,12.1966));
#21199=IFCCARTESIANPOINT ((47.002430395778,62.0502968416661,12.1265));
#21200=IFCCARTESIANPOINT ((49.8412426932226,60.0018717808261,12.2566));
#21201=IFCCARTESIANPOINT ((53.4093216799271,57.4272237767995,12.3266));
#21202=IFCCARTESIANPOINT ((53.4093216799271,57.4272237767995,12.2566));
#21203=IFCCARTESIANPOINT ((56.2481339773717,55.3787987159595,12.3256));
#21204=IFCCARTESIANPOINT ((56.2475663284419,55.379208319051,12.3957));
#21205=IFCCARTESIANPOINT ((46.9155126932054,55.9472317808386,12.6551));
#21206=IFCCARTESIANPOINT ((44.0772680446905,57.995247238587,12.5121));
#21207=IFCCARTESIANPOINT ((44.0767003957608,57.9956568416786,12.442));
#21208=IFCCARTESIANPOINT ((46.9155126932054,55.9472317808386,12.5851));
#21209=IFCCARTESIANPOINT ((50.4835916799099,53.3725837768119,12.6551));
#21210=IFCCARTESIANPOINT ((50.4835916799099,53.3725837768119,12.5851));
#21211=IFCCARTESIANPOINT ((53.3224039773544,51.3241587159719,12.6637));
#21212=IFCCARTESIANPOINT ((53.3218363284247,51.3245683190635,12.7338));
#21213=IFCCARTESIANPOINT ((43.9897726931121,51.8926017808107,12.9837));
#21214=IFCCARTESIANPOINT ((41.1515280445972,53.9406172385592,12.8275));
#21215=IFCCARTESIANPOINT ((41.1509603956675,53.9410268416507,12.7574));
#21216=IFCCARTESIANPOINT ((43.9897726931121,51.8926017808107,12.9137));
#21217=IFCCARTESIANPOINT ((47.5578516798165,49.3179537767841,12.9837));
#21218=IFCCARTESIANPOINT ((47.5578516798165,49.3179537767841,12.9137));
#21219=IFCCARTESIANPOINT ((50.3966639772611,47.2695287159441,13.0019));
#21220=IFCCARTESIANPOINT ((50.3960963283314,47.2699383190356,13.072));
#21221=IFCCARTESIANPOINT ((41.0640326932515,47.8379617808232,13.3122));
#21222=IFCCARTESIANPOINT ((38.2257880447367,49.8859772385716,13.143));
#21223=IFCCARTESIANPOINT ((38.225220395807,49.8863868416632,13.0729));
#21224=IFCCARTESIANPOINT ((41.0640326932515,47.8379617808232,13.2422));
#21225=IFCCARTESIANPOINT ((44.632111679956,45.2633137767965,13.3122));
#21226=IFCCARTESIANPOINT ((44.632111679956,45.2633137767965,13.2422));
#21227=IFCCARTESIANPOINT ((47.4709239774006,43.2148887159565,13.3401));
#21228=IFCCARTESIANPOINT ((47.4703563284709,43.2152983190481,13.4102));
#21229=IFCCARTESIANPOINT ((38.1383026932343,43.7833317807954,13.6406));
#21230=IFCCARTESIANPOINT ((35.2048552099378,45.9000435284694,13.4523));
#21231=IFCCARTESIANPOINT ((35.2042875610081,45.900453131561,13.3822));
#21232=IFCCARTESIANPOINT ((38.1383026932343,43.7833317807954,13.5706));
#21233=IFCCARTESIANPOINT ((41.7063816799388,41.2086837767687,13.6406));
#21234=IFCCARTESIANPOINT ((41.7063816799388,41.2086837767687,13.5706));
#21235=IFCCARTESIANPOINT ((44.640396812165,39.0915624260031,13.6819));
#21236=IFCCARTESIANPOINT ((44.6398291632353,39.0919720290946,13.752));
#21237=IFCCARTESIANPOINT ((35.212562693141,39.7286917808078,13.9692));
#21238=IFCCARTESIANPOINT ((32.1466908238152,41.9409580782677,13.7582));
#21239=IFCCARTESIANPOINT ((32.1461231748855,41.9413676813592,13.6881));
#21240=IFCCARTESIANPOINT ((35.212562693141,39.7286917808078,13.8992));
#21241=IFCCARTESIANPOINT ((38.7806416798454,37.1540437767812,13.9692));
#21242=IFCCARTESIANPOINT ((38.7806416798454,37.1540437767812,13.8992));
#21243=IFCCARTESIANPOINT ((41.8470811981009,34.9413678762297,14.0259));
#21244=IFCCARTESIANPOINT ((41.8465135491712,34.9417774793213,14.096));
#21245=IFCCARTESIANPOINT ((32.2868226930476,35.6740517808202,14.2977));
#21246=IFCCARTESIANPOINT ((29.0885264376926,37.9818726280659,14.0629));
#21247=IFCCARTESIANPOINT ((29.0879587887628,37.982282311575,13.9928));
#21248=IFCCARTESIANPOINT ((32.2868226930476,35.6740517808202,14.2277));
#21249=IFCCARTESIANPOINT ((35.8549016797521,33.0994037767936,14.2977));
#21250=IFCCARTESIANPOINT ((35.8549016797521,33.0994037767936,14.2277));
#21251=IFCCARTESIANPOINT ((39.0537655840368,30.7911733264564,14.3708));
#21252=IFCCARTESIANPOINT ((39.0531979351071,30.7915829295479,14.4409));
#21253=IFCCARTESIANPOINT ((29.3610926930304,31.6194217807924,14.6261));
#21254=IFCCARTESIANPOINT ((26.0302909589418,34.0228556925512,14.468));
#21255=IFCCARTESIANPOINT ((26.0297233100121,34.0232652956428,14.3979));
#21256=IFCCARTESIANPOINT ((29.3610926930304,31.6194217807924,14.5561));
#21257=IFCCARTESIANPOINT ((32.9291716797349,29.0447737767658,14.6261));
#21258=IFCCARTESIANPOINT ((32.9291716797349,29.0447737767658,14.5561));
#21259=IFCCARTESIANPOINT ((36.2605410627531,26.6409302619154,14.7166));
#21260=IFCCARTESIANPOINT ((36.2599734138234,26.6413398650069,14.7867));
#21261=IFCCARTESIANPOINT ((26.4353526931699,27.5647817808049,14.9547));
#21262=IFCCARTESIANPOINT ((22.972126573052,30.0637702423495,14.8867));
#21263=IFCCARTESIANPOINT ((22.9715589241223,30.0641798454411,14.8166));
#21264=IFCCARTESIANPOINT ((26.4353526931699,27.5647817808049,14.8847));
#21265=IFCCARTESIANPOINT ((30.0034316798743,24.9901337767782,14.9547));
#21266=IFCCARTESIANPOINT ((30.0034316798743,24.9901337767782,14.8847));
#21267=IFCCARTESIANPOINT ((33.4672254489219,22.490735712142,15.0633));
#21268=IFCCARTESIANPOINT ((33.4666577999922,22.4911453152336,15.1334));
#21269=IFCCARTESIANPOINT ((23.5096226931527,23.510151780777,15.2832));
#21270=IFCCARTESIANPOINT ((19.9139721870055,26.1046947921075,15.3128));
#21271=IFCCARTESIANPOINT ((19.9134045380758,26.105104395199,15.2427));
#21272=IFCCARTESIANPOINT ((23.5096226931527,23.510151780777,15.2132));
#21273=IFCCARTESIANPOINT ((27.0777016798571,20.9355037767504,15.2832));

#21274=IFCCARTESIANPOINT ((27.0777016798571,20.9355037767504,15.2132));
#21275=IFCCARTESIANPOINT ((30.6739198349339,18.3405511623284,15.4109));
#21276=IFCCARTESIANPOINT ((30.6733521860043,18.3409607654199,15.481));
#21277=IFCCARTESIANPOINT ((23.1595954349131,21.3257203234266,15.4146));
#21278=IFCCARTESIANPOINT ((19.579191562461,24.0185084900172,15.485));
#21279=IFCCARTESIANPOINT ((19.578632124356,24.0189292381682,15.4149));
#21280=IFCCARTESIANPOINT ((23.1595954349131,21.3257203234266,15.3446));
#21281=IFCCARTESIANPOINT ((25.0776689380124,19.8831552341816,15.4146));
#21282=IFCCARTESIANPOINT ((25.0776689380124,19.8831552341816,15.3446));
#21283=IFCCARTESIANPOINT ((28.6586322485695,17.1899463194399,15.5493));
#21284=IFCCARTESIANPOINT ((28.6580728104644,17.190367067591,15.6194));
#21285=IFCCARTESIANPOINT ((22.7126461109609,19.1778725661924,15.542));
#21286=IFCCARTESIANPOINT ((19.3195820170857,22.1031958055721,15.6529));
#21287=IFCCARTESIANPOINT ((19.319051850821,22.1036528873283,15.5828));
#21288=IFCCARTESIANPOINT ((22.7126461109609,19.1778725661924,15.472));
#21289=IFCCARTESIANPOINT ((23.0155982621997,18.9166829912478,15.542));
#21290=IFCCARTESIANPOINT ((23.0155982621997,18.9166829912478,15.472));
#21291=IFCCARTESIANPOINT ((26.4091925223396,15.990902670112,15.6816));
#21292=IFCCARTESIANPOINT ((26.4086623560749,15.9913597518681,15.7517));
#21293=IFCCARTESIANPOINT ((21.3662224694909,17.7175533876467,15.6557));
#21294=IFCCARTESIANPOINT ((18.1752879270655,20.862695817801,15.8071));
#21295=IFCCARTESIANPOINT ((18.1747893880556,20.863187202432,15.737));
#21296=IFCCARTESIANPOINT ((21.3662224694909,17.7175533876467,15.5857));
#21297=IFCCARTESIANPOINT ((21.6511019036865,17.4367621698846,15.6557));
#21298=IFCCARTESIANPOINT ((21.6511019036865,17.4367621698846,15.5857));
#21299=IFCCARTESIANPOINT ((24.8425349851218,14.2911283550992,15.8003));
#21300=IFCCARTESIANPOINT ((24.8420364461119,14.2916197397303,15.8704));
#21301=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.7293));
#21302=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.9101));
#21303=IFCCARTESIANPOINT ((17.2950412277766,20.0139704446929,15.84));
#21304=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.6593));
#21305=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.7293));
#21306=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.6593));
#21307=IFCCARTESIANPOINT ((23.638923145353,13.1263251129524,15.8776));
#21308=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,15.9477));
#21309=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.7293));
#21310=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.9101));
#21311=IFCCARTESIANPOINT ((17.2955154607264,20.013455563047,15.8401));
#21312=IFCCARTESIANPOINT ((20.331487058039,16.7172568205087,15.6593));
#21313=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.7293));
#21314=IFCCARTESIANPOINT ((20.6024773150906,16.4230387371366,15.6593));
#21315=IFCCARTESIANPOINT ((23.638923145353,13.1263251129524,15.8776));
#21316=IFCCARTESIANPOINT ((23.6384489124032,13.1268399945984,15.9477));
#21317=IFCCARTESIANPOINT ((19.9255216611174,16.3501704619623,15.7553));
#21318=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,15.9474));
#21319=IFCCARTESIANPOINT ((16.9503333405731,19.7018699334687,15.8774));
#21320=IFCCARTESIANPOINT ((19.9255216611174,16.3501704619623,15.6853));
#21321=IFCCARTESIANPOINT ((20.1910627121064,16.0510250955605,15.7553));
#21322=IFCCARTESIANPOINT ((20.1910627121064,16.0510250955605,15.6853));
#21323=IFCCARTESIANPOINT ((23.1667157294899,12.6988021196628,15.905));
#21324=IFCCARTESIANPOINT ((23.1662510326507,12.699325624054,15.9751));
#21325=IFCCARTESIANPOINT ((18.396920725272,15.0818030148977,15.8409));
#21326=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.0736));
#21327=IFCCARTESIANPOINT ((15.6508263239182,18.6252835833295,16.0036));
#21328=IFCCARTESIANPOINT ((18.396920725272,15.0818030148977,15.7709));
#21329=IFCCARTESIANPOINT ((18.6419436475431,14.7656325425862,15.8409));
#21330=IFCCARTESIANPOINT ((18.6419436475431,14.7656325425862,15.7709));
#21331=IFCCARTESIANPOINT ((21.3884668390109,11.2215986758279,15.9956));
#21332=IFCCARTESIANPOINT ((21.3880380488969,11.2221519741544,16.0657));
#21333=IFCCARTESIANPOINT ((16.7872140836218,13.918083226992,15.9124));
#21334=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.1858));
#21335=IFCCARTESIANPOINT ((14.2824949985677,17.6377909661788,16.1158));
#21336=IFCCARTESIANPOINT ((16.7872140836218,13.918083226992,15.8424));
#21337=IFCCARTESIANPOINT ((17.010630289585,13.5862923306236,15.9124));
#21338=IFCCARTESIANPOINT ((17.010630289585,13.5862923306236,15.8424));
#21339=IFCCARTESIANPOINT ((19.5157403529996,9.86600395736818,16.0721));
#21340=IFCCARTESIANPOINT ((19.5153493746391,9.86658459143683,16.1422));
#21341=IFCCARTESIANPOINT ((15.1035637382719,12.8641763988245,15.9698));
#21342=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.284));
#21343=IFCCARTESIANPOINT ((12.8515528582368,16.7436030943819,16.214));
#21344=IFCCARTESIANPOINT ((15.1035637382719,12.8641763988245,15.8998));
#21345=IFCCARTESIANPOINT ((15.3043806346346,12.5182391586561,15.9698));
#21346=IFCCARTESIANPOINT ((15.3043806346346,12.5182391586561,15.8998));
#21347=IFCCARTESIANPOINT ((17.5567429442384,8.63820707292845,16.1346));
#21348=IFCCARTESIANPOINT ((17.5563915146697,8.63881246309876,16.2047));
#21349=IFCCARTESIANPOINT ((14.2352941888934,12.3775131235518,15.9932));

#21350=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.3278));
#21351=IFCCARTESIANPOINT ((12.0728943078677,16.3083923781893,16.2578));
#21352=IFCCARTESIANPOINT ((14.2352941888934,12.3775131235518,15.9232));
#21353=IFCCARTESIANPOINT ((14.4280901839921,12.0270424339443,15.9932));
#21354=IFCCARTESIANPOINT ((14.4280901839921,12.0270424339443,15.9232));
#21355=IFCCARTESIANPOINT ((16.5908274580092,8.09554985559998,16.1605));
#21356=IFCCARTESIANPOINT ((16.5904900650178,8.09616317930679,16.2306));
#21357=IFCCARTESIANPOINT ((9.8544041889804,9.96756312355069,16.0576));
#21358=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.4941));
#21359=IFCCARTESIANPOINT ((7.69041374099507,13.9013337613775,16.4241));
#21360=IFCCARTESIANPOINT ((9.8544041889804,9.96756312355069,15.9876));
#21361=IFCCARTESIANPOINT ((10.047200184079,9.61709243394318,16.0576));
#21362=IFCCARTESIANPOINT ((10.047200184079,9.61709243394318,15.9876));
#21363=IFCCARTESIANPOINT ((12.2115280250558,5.68270847240959,16.0595));
#21364=IFCCARTESIANPOINT ((12.2111906320643,5.68332179611642,16.1296));
#21365=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,16.049));
#21366=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.56));
#21367=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.49));
#21368=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,15.979));
#21369=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,16.049));
#21370=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,15.979));
#21371=IFCCARTESIANPOINT ((9.01464480109615,3.9213356483497,15.8394));
#21372=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,15.9095));
#21373=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,16.049));
#21374=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.56));
#21375=IFCCARTESIANPOINT ((4.49121696509428,12.1441665855929,16.49));
#21376=IFCCARTESIANPOINT ((6.65636418905021,8.20829312362844,15.979));
#21377=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,16.049));
#21378=IFCCARTESIANPOINT ((6.84916018414881,7.85782243402093,15.979));
#21379=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,15.8395));
#21380=IFCCARTESIANPOINT ((9.01430740810474,3.9219489720565,15.9095));
#21381=IFCCARTESIANPOINT ((5.47352418891066,7.55761312354957,16.0339));
#21382=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.5725));
#21383=IFCCARTESIANPOINT ((3.30794317396575,11.4942751445656,16.5025));
#21384=IFCCARTESIANPOINT ((5.47352418891066,7.55761312354957,15.9639));
#21385=IFCCARTESIANPOINT ((5.66632018400927,7.20714243394207,16.0339));
#21386=IFCCARTESIANPOINT ((5.66632018400927,7.20714243394207,15.9639));
#21387=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,15.7501));
#21388=IFCCARTESIANPOINT ((7.83190119895417,3.27048041292602,15.8201));
#21389=IFCCARTESIANPOINT ((2.16683418891304,5.73858312353627,15.9578));
#21390=IFCCARTESIANPOINT ((0.,9.67752320403477,16.5735));
#21391=IFCCARTESIANPOINT ((0.,9.67752320403477,16.5035));
#21392=IFCCARTESIANPOINT ((2.16683418891304,5.73858312353627,15.8878));
#21393=IFCCARTESIANPOINT ((2.35963018401165,5.38811243392877,15.9578));
#21394=IFCCARTESIANPOINT ((2.35963018401165,5.38811243392877,15.8878));
#21395=IFCCARTESIANPOINT ((4.52646437292469,1.44917235343027,15.4659));
#21396=IFCCARTESIANPOINT ((4.52646437292469,1.44917235343027,15.5359));
#21397=IFCCARTESIANPOINT ((1.09264418884092,5.14766312354845,15.9222));
#21398=IFCCARTESIANPOINT ((0.550357253627368,6.13344955574189,16.0438));
#21399=IFCCARTESIANPOINT ((0.550357253627368,6.13344955574189,15.9738));
#21400=IFCCARTESIANPOINT ((1.09264418884092,5.14766312354845,15.8522));
#21401=IFCCARTESIANPOINT ((1.28544018393953,4.79719243394095,15.9222));
#21402=IFCCARTESIANPOINT ((1.28544018393953,4.79719243394095,15.8522));
#21403=IFCCARTESIANPOINT ((3.45265996484278,0.857551412063259,15.3627));
#21404=IFCCARTESIANPOINT ((3.45265996484278,0.857551412063259,15.4327));
#21405=IFCCARTESIANPOINT ((0.927080183984828,4.6000524339953,15.9092));
#21406=IFCCARTESIANPOINT ((0.927080183984828,4.6000524339953,15.8392));
#21407=IFCCARTESIANPOINT ((3.09444456188439,0.660148559100406,15.3271));
#21408=IFCCARTESIANPOINT ((3.09444456188439,0.660148559100406,15.3971));
#21409=IFCCARTESIANPOINT ((0.863120184043538,4.56487243398908,15.9068));
#21410=IFCCARTESIANPOINT ((0.863120184043538,4.56487243398908,15.8368));
#21411=IFCCARTESIANPOINT ((3.0304845619431,0.624968559094185,15.3207));
#21412=IFCCARTESIANPOINT ((3.0304845619431,0.624968559094185,15.3907));
#21413=IFCCARTESIANPOINT ((0.891415485651493,4.36403932707887,15.8825));
#21414=IFCCARTESIANPOINT ((0.891415485651493,4.36403932707887,15.8125));
#21415=IFCCARTESIANPOINT ((2.9674427608731,0.59017094138548,15.3144));
#21416=IFCCARTESIANPOINT ((2.9674427608731,0.59017094138548,15.3844));
#21417=IFCCARTESIANPOINT ((1.15319952621596,2.50640058849856,15.642));
#21418=IFCCARTESIANPOINT ((1.15319952621596,2.50640058849856,15.572));
#21419=IFCCARTESIANPOINT ((2.38410555692289,0.268820470699609,15.2558));
#21420=IFCCARTESIANPOINT ((2.38410555692289,0.268820470699609,15.3258));
#21421=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,15.5791));
#21422=IFCCARTESIANPOINT ((1.21692465398601,2.0544559803532,15.5091));
#21423=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.2415));
#21424=IFCCARTESIANPOINT ((2.24221375592032,0.190652853020595,15.3115));
#21425=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.5267));

#21426=IFCCARTESIANPOINT ((1.26881437367604,1.68626695109467,15.4567));
#21427=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.2299));
#21428=IFCCARTESIANPOINT ((2.12661195486842,0.126935235358559,15.2999));
#21429=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.4759));
#21430=IFCCARTESIANPOINT ((1.3179072786273,1.33766719123966,15.4059));
#21431=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.2189));
#21432=IFCCARTESIANPOINT ((2.01713015385113,0.0665976177057246,15.2889));
#21433=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.4188));
#21434=IFCCARTESIANPOINT ((1.37215244035119,0.952754569697959,15.3488));
#21435=IFCCARTESIANPOINT ((1.8962683530267,0.,15.2067));
#21436=IFCCARTESIANPOINT ((1.8962683530267,0.,15.2767));
#21437=IFCCARTESIANPOINT ((151.67026130584,198.050358698745,0.4079999999999999));
#21438=IFCCARTESIANPOINT ((151.508075897353,198.167388153473,0.4480999999999999));
#21439=IFCCARTESIANPOINT ((151.510103214959,198.165925285289,0.1981999999999999));
#21440=IFCCARTESIANPOINT ((151.589168601597,198.108873426109,0.2000999999999999));
#21441=IFCCARTESIANPOINT ((151.590790455681,198.107703131562,0.));
#21442=IFCCARTESIANPOINT ((151.673586106714,198.047959594923,0.));
#21443=IFCCARTESIANPOINT ((148.669831248838,200.215403611222,0.3779999999999999));
#21444=IFCCARTESIANPOINT ((148.507645840352,200.33243306595,0.3379999999999999));
#21445=IFCCARTESIANPOINT ((148.507645840352,200.33243306595,0.2679999999999999));
#21446=IFCCARTESIANPOINT ((148.669263599909,200.215813214313,0.3078999999999999));
#21447=IFCCARTESIANPOINT ((154.913969475571,195.709769604175,0.4079999999999999));
#21448=IFCCARTESIANPOINT ((154.910644674697,195.712168707997,0.));
#21449=IFCCARTESIANPOINT ((154.99344032573,195.652425171358,0.));
#21450=IFCCARTESIANPOINT ((154.995062179814,195.651254876811,0.2000999999999999));
#21451=IFCCARTESIANPOINT ((155.074127566452,195.594203017631,0.1981999999999999));
#21452=IFCCARTESIANPOINT ((155.076154884058,195.592740149447,0.4480999999999999));
#21453=IFCCARTESIANPOINT ((157.914399532573,193.544724691698,0.3779999999999999));
#21454=IFCCARTESIANPOINT ((157.914967181502,193.544315088607,0.3078999999999999));
#21455=IFCCARTESIANPOINT ((158.076584941059,193.42769523697,0.2679999999999999));
#21456=IFCCARTESIANPOINT ((158.076584941059,193.42769523697,0.3379999999999999));
#21457=IFCCARTESIANPOINT ((148.744521305746,193.995718698757,0.8424999999999999));
#21458=IFCCARTESIANPOINT ((148.58233589726,194.112748153486,0.8824999999999999));
#21459=IFCCARTESIANPOINT ((148.584363214866,194.111285285302,0.6325999999999999));
#21460=IFCCARTESIANPOINT ((148.663428601503,194.054233426121,0.6345000000000003));
#21461=IFCCARTESIANPOINT ((148.665050455588,194.053063131574,0.4344999999999999));
#21462=IFCCARTESIANPOINT ((148.74784610662,193.993319594935,0.4344999999999999));
#21463=IFCCARTESIANPOINT ((145.744091248745,196.160763611234,0.8125));
#21464=IFCCARTESIANPOINT ((145.581905840258,196.277793065963,0.7724999999999999));
#21465=IFCCARTESIANPOINT ((145.581905840258,196.277793065963,0.7024999999999999));
#21466=IFCCARTESIANPOINT ((145.743523599815,196.161173214326,0.7423999999999999));
#21467=IFCCARTESIANPOINT ((151.988229475478,191.655129604187,0.8424999999999999));
#21468=IFCCARTESIANPOINT ((151.984904674604,191.657528708009,0.4344999999999999));
#21469=IFCCARTESIANPOINT ((152.067700325636,191.597785171371,0.4344999999999999));
#21470=IFCCARTESIANPOINT ((152.069322179721,191.596614876823,0.6345000000000003));
#21471=IFCCARTESIANPOINT ((152.148387566358,191.539563017643,0.6325999999999999));
#21472=IFCCARTESIANPOINT ((152.150414883964,191.538100149459,0.8824999999999999));
#21473=IFCCARTESIANPOINT ((154.988659532479,189.490084691711,0.8125));
#21474=IFCCARTESIANPOINT ((154.989227181409,189.489675088619,0.7423999999999999));
#21475=IFCCARTESIANPOINT ((155.150844940966,189.373055236982,0.7024999999999999));
#21476=IFCCARTESIANPOINT ((155.150844940966,189.373055236982,0.7724999999999999));
#21477=IFCCARTESIANPOINT ((145.818781305653,189.941088698846,1.2768999999999999));
#21478=IFCCARTESIANPOINT ((145.656595897167,190.058118153574,1.3170000000000001));
#21479=IFCCARTESIANPOINT ((145.658623214773,190.05665528539,1.0670999999999999));
#21480=IFCCARTESIANPOINT ((145.73768860141,189.99960342621,1.0689999999999999));
#21481=IFCCARTESIANPOINT ((145.739310455495,189.998433131663,0.8688999999999999));
#21482=IFCCARTESIANPOINT ((145.822106106527,189.938689595024,0.8688999999999999));
#21483=IFCCARTESIANPOINT ((142.818351248652,192.106133611323,1.2468999999999999));
#21484=IFCCARTESIANPOINT ((142.656165840165,192.223163066051,1.2068999999999999));
#21485=IFCCARTESIANPOINT ((142.656165840165,192.223163066051,1.1368999999999999));
#21486=IFCCARTESIANPOINT ((142.817783599722,192.106543214414,1.1767999999999999));
#21487=IFCCARTESIANPOINT ((149.062489475384,187.600499604276,1.2768999999999999));
#21488=IFCCARTESIANPOINT ((149.05916467451,187.602898708098,0.8688999999999999));
#21489=IFCCARTESIANPOINT ((149.141960325543,187.543155171459,0.8688999999999999));
#21490=IFCCARTESIANPOINT ((149.143582179628,187.541984876912,1.0689999999999999));
#21491=IFCCARTESIANPOINT ((149.222647566265,187.484933017732,1.0670999999999999));
#21492=IFCCARTESIANPOINT ((149.224674883871,187.483470149548,1.3170000000000001));
#21493=IFCCARTESIANPOINT ((152.062919532386,185.435454691799,1.2468999999999999));
#21494=IFCCARTESIANPOINT ((152.063487181316,185.435045088708,1.1767999999999999));
#21495=IFCCARTESIANPOINT ((152.225104940872,185.318425237071,1.1368999999999999));
#21496=IFCCARTESIANPOINT ((152.225104940872,185.318425237071,1.2068999999999999));
#21497=IFCCARTESIANPOINT ((142.893051305636,185.886448698858,1.7113999999999999));
#21498=IFCCARTESIANPOINT ((142.730865897149,186.003478153587,1.7513999999999999));
#21499=IFCCARTESIANPOINT ((142.732893214755,186.002015285403,1.5014999999999999));
#21500=IFCCARTESIANPOINT ((142.811958601393,185.944963426222,1.5034));
#21501=IFCCARTESIANPOINT ((142.813580455477,185.943793131675,1.3033999999999999));

#21502=IFCCARTESIANPOINT ((142.89637610651,185.884049595036,1.3033999999999999));
#21503=IFCCARTESIANPOINT ((139.892621248634,188.051493611335,1.6814));
#21504=IFCCARTESIANPOINT ((139.730435840148,188.168523066064,1.6413999999999998));
#21505=IFCCARTESIANPOINT ((139.730435840148,188.168523066064,1.5713999999999998));
#21506=IFCCARTESIANPOINT ((139.892053599705,188.051903214427,1.6112999999999997));
#21507=IFCCARTESIANPOINT ((146.136759475367,183.545859604289,1.7113999999999997));
#21508=IFCCARTESIANPOINT ((146.133434674493,183.54825870811,1.3033999999999999));
#21509=IFCCARTESIANPOINT ((146.216230325526,183.488515171472,1.3033999999999999));
#21510=IFCCARTESIANPOINT ((146.21785217961,183.487344876924,1.5034));
#21511=IFCCARTESIANPOINT ((146.296917566248,183.430293017744,1.5014999999999996));
#21512=IFCCARTESIANPOINT ((146.298944883854,183.42883014956,1.7513999999999999));
#21513=IFCCARTESIANPOINT ((149.137189532369,181.380814691812,1.6814));
#21514=IFCCARTESIANPOINT ((149.137757181298,181.38040508872,1.6112999999999997));
#21515=IFCCARTESIANPOINT ((149.299374940855,181.263785237083,1.5713999999999998));
#21516=IFCCARTESIANPOINT ((149.299374940855,181.263785237083,1.6413999999999998));
#21517=IFCCARTESIANPOINT ((139.967311305775,181.83181869883,2.1457999999999995));
#21518=IFCCARTESIANPOINT ((139.805125897289,181.948848153559,2.1857999999999997));
#21519=IFCCARTESIANPOINT ((139.807153214895,181.947385285375,1.9359));
#21520=IFCCARTESIANPOINT ((139.886218601532,181.890333426195,1.9377999999999998));
#21521=IFCCARTESIANPOINT ((139.887840455617,181.889163131647,1.7377999999999999));
#21522=IFCCARTESIANPOINT ((139.970636106649,181.829419595008,1.7377999999999999));
#21523=IFCCARTESIANPOINT ((136.966881248774,183.996863611307,2.1157999999999998));
#21524=IFCCARTESIANPOINT ((136.804695840287,184.113893066036,2.0757999999999996));
#21525=IFCCARTESIANPOINT ((136.804695840287,184.113893066036,2.0057999999999997));
#21526=IFCCARTESIANPOINT ((136.966313599844,183.997273214399,2.0456999999999995));
#21527=IFCCARTESIANPOINT ((143.211019475507,179.491229604261,2.1457999999999995));
#21528=IFCCARTESIANPOINT ((143.207694674633,179.493628708083,1.7377999999999999));
#21529=IFCCARTESIANPOINT ((143.290490325665,179.433885171444,1.7377999999999999));
#21530=IFCCARTESIANPOINT ((143.29211217975,179.432714876896,1.9377999999999998));
#21531=IFCCARTESIANPOINT ((143.371177566387,179.375663017716,1.9359));
#21532=IFCCARTESIANPOINT ((143.373204883993,179.374200149532,2.1857999999999997));
#21533=IFCCARTESIANPOINT ((146.211449532508,177.326184691784,2.1157999999999998));
#21534=IFCCARTESIANPOINT ((146.212017181438,177.325775088692,2.0456999999999995));
#21535=IFCCARTESIANPOINT ((146.373634940995,177.209155237055,2.0057999999999997));
#21536=IFCCARTESIANPOINT ((146.373634940995,177.209155237055,2.0757999999999996));
#21537=IFCCARTESIANPOINT ((137.041571305682,177.777178698843,2.5752999999999997));
#21538=IFCCARTESIANPOINT ((136.879385897195,177.894208153571,2.6153999999999997));
#21539=IFCCARTESIANPOINT ((136.881413214802,177.892745285387,2.3655));
#21540=IFCCARTESIANPOINT ((136.960478601439,177.835693426207,2.3673999999999998));
#21541=IFCCARTESIANPOINT ((136.962100455524,177.83452313166,2.1672999999999995));
#21542=IFCCARTESIANPOINT ((137.044896106556,177.774779595021,2.1672999999999995));
#21543=IFCCARTESIANPOINT ((134.041141248681,179.94222361132,2.5453));
#21544=IFCCARTESIANPOINT ((133.878955840194,180.059253066048,2.5052999999999998));
#21545=IFCCARTESIANPOINT ((133.878955840194,180.059253066048,2.4352999999999998));
#21546=IFCCARTESIANPOINT ((134.040573599751,179.942633214411,2.4751999999999997));
#21547=IFCCARTESIANPOINT ((140.285279475413,175.436589604273,2.5752999999999997));
#21548=IFCCARTESIANPOINT ((140.281954674539,175.438988708095,2.1672999999999995));
#21549=IFCCARTESIANPOINT ((140.364750325572,175.379245171456,2.1672999999999995));
#21550=IFCCARTESIANPOINT ((140.366372179657,175.378074876909,2.3673999999999998));
#21551=IFCCARTESIANPOINT ((140.445437566294,175.321023017729,2.3655));
#21552=IFCCARTESIANPOINT ((140.4474648839,175.319560149545,2.6153999999999997));
#21553=IFCCARTESIANPOINT ((143.285709532415,173.271544691796,2.5453));
#21554=IFCCARTESIANPOINT ((143.286277181344,173.271135088705,2.4751999999999997));
#21555=IFCCARTESIANPOINT ((143.447894940901,173.154515237068,2.4352999999999998));
#21556=IFCCARTESIANPOINT ((143.447894940901,173.154515237068,2.5052999999999998));
#21557=IFCCARTESIANPOINT ((134.115841305665,173.722548698815,2.9975));
#21558=IFCCARTESIANPOINT ((133.953655897178,173.839578153543,3.0374999999999997));
#21559=IFCCARTESIANPOINT ((133.955683214784,173.838115285359,2.7876));
#21560=IFCCARTESIANPOINT ((134.034748601422,173.781063426179,2.7894999999999998));
#21561=IFCCARTESIANPOINT ((134.036370455506,173.779893131632,2.5893999999999996));
#21562=IFCCARTESIANPOINT ((134.119166106539,173.720149594993,2.5893999999999996));
#21563=IFCCARTESIANPOINT ((131.115411248663,175.887593611292,2.9674999999999997));
#21564=IFCCARTESIANPOINT ((130.953225840177,176.00462306602,2.9274999999999995));
#21565=IFCCARTESIANPOINT ((130.953225840177,176.00462306602,2.8574999999999996));
#21566=IFCCARTESIANPOINT ((131.114843599734,175.888003214383,2.8974));
#21567=IFCCARTESIANPOINT ((137.359549475396,171.381959604245,2.9975));
#21568=IFCCARTESIANPOINT ((137.356224674522,171.384358708067,2.5893999999999996));
#21569=IFCCARTESIANPOINT ((137.439020325555,171.324615171428,2.5893999999999996));
#21570=IFCCARTESIANPOINT ((137.440642179639,171.323444876881,2.7894999999999998));
#21571=IFCCARTESIANPOINT ((137.519707566277,171.266393017701,2.7876));
#21572=IFCCARTESIANPOINT ((137.512734883883,171.264930149517,3.0374999999999997));
#21573=IFCCARTESIANPOINT ((140.359979532398,169.216914691768,2.9674999999999997));
#21574=IFCCARTESIANPOINT ((140.360547181327,169.216505088677,2.8974));
#21575=IFCCARTESIANPOINT ((140.522164940884,169.09988523704,2.8574999999999996));
#21576=IFCCARTESIANPOINT ((140.522164940884,169.09988523704,2.9274999999999995));
#21577=IFCCARTESIANPOINT ((131.190101305804,169.667908698827,3.4120999999999995));

#21578=IFCCARTESIANPOINT ((131.027915897318,169.784938153556,3.45209999999997));
#21579=IFCCARTESIANPOINT ((131.029943214924,169.783475285372,3.2022));
#21580=IFCCARTESIANPOINT ((131.109008601561,169.726423426192,3.20409999999998));
#21581=IFCCARTESIANPOINT ((131.110630455646,169.725253131644,3.00409999999999));
#21582=IFCCARTESIANPOINT ((131.193426106678,169.665509595005,3.00409999999999));
#21583=IFCCARTESIANPOINT ((128.189671248803,171.832953611304,3.38209999999998));
#21584=IFCCARTESIANPOINT ((128.027485840316,171.949983066033,3.34209999999996));
#21585=IFCCARTESIANPOINT ((128.027485840316,171.949983066033,3.27209999999997));
#21586=IFCCARTESIANPOINT ((128.189103599873,171.833363214396,3.31199999999996));
#21587=IFCCARTESIANPOINT ((134.433809475536,167.327319604258,3.41209999999995));
#21588=IFCCARTESIANPOINT ((134.430484674662,167.32971870808,3.00409999999999));
#21589=IFCCARTESIANPOINT ((134.513280325694,167.269975171441,3.00409999999999));
#21590=IFCCARTESIANPOINT ((134.514902179779,167.268804876894,3.20409999999998));
#21591=IFCCARTESIANPOINT ((134.593967566416,167.211753017713,3.2022));
#21592=IFCCARTESIANPOINT ((134.595994884022,167.210290149529,3.45209999999997));
#21593=IFCCARTESIANPOINT ((137.434239532537,165.162274691781,3.38209999999998));
#21594=IFCCARTESIANPOINT ((137.434807181467,165.161865088689,3.31199999999996));
#21595=IFCCARTESIANPOINT ((137.596424941024,165.045245237052,3.27209999999997));
#21596=IFCCARTESIANPOINT ((137.596424941024,165.045245237052,3.34209999999996));
#21597=IFCCARTESIANPOINT ((128.264361305711,165.6132786988,3.81939999999997));
#21598=IFCCARTESIANPOINT ((128.102175897224,165.730308153528,3.85939999999999));
#21599=IFCCARTESIANPOINT ((128.10420321483,165.728845285344,3.60949999999997));
#21600=IFCCARTESIANPOINT ((128.183268601468,165.671793426164,3.6114));
#21601=IFCCARTESIANPOINT ((128.184890455552,165.670623131617,3.41129999999998));
#21602=IFCCARTESIANPOINT ((128.267686106585,165.610879594978,3.41129999999998));
#21603=IFCCARTESIANPOINT ((125.263931248709,167.778323611277,3.7894));
#21604=IFCCARTESIANPOINT ((125.101745840223,167.895353066005,3.74939999999998));
#21605=IFCCARTESIANPOINT ((125.101745840223,167.895353066005,3.67939999999999));
#21606=IFCCARTESIANPOINT ((125.26336359978,167.778733214368,3.71929999999998));
#21607=IFCCARTESIANPOINT ((131.508069475442,163.27268960423,3.81939999999997));
#21608=IFCCARTESIANPOINT ((131.504744674568,163.275088708052,3.41129999999998));
#21609=IFCCARTESIANPOINT ((131.587540325601,163.215345171413,3.41129999999998));
#21610=IFCCARTESIANPOINT ((131.589162179685,163.214174876866,3.6114));
#21611=IFCCARTESIANPOINT ((131.668227566323,163.157123017686,3.60949999999997));
#21612=IFCCARTESIANPOINT ((131.670254883929,163.155660149501,3.85939999999999));
#21613=IFCCARTESIANPOINT ((134.508499532444,161.107644691753,3.7894));
#21614=IFCCARTESIANPOINT ((134.509067181373,161.107235088661,3.71929999999998));
#21615=IFCCARTESIANPOINT ((134.67068494093,160.990615237025,3.67939999999999));
#21616=IFCCARTESIANPOINT ((134.67068494093,160.990615237025,3.74939999999998));
#21617=IFCCARTESIANPOINT ((125.338631305694,161.558638698812,4.21909999999997));
#21618=IFCCARTESIANPOINT ((125.176445897207,161.675668153541,4.25919999999996));
#21619=IFCCARTESIANPOINT ((125.178473214813,161.674205285356,4.0093));
#21620=IFCCARTESIANPOINT ((125.25753860145,161.617153426176,4.01119999999997));
#21621=IFCCARTESIANPOINT ((125.259160455535,161.615983131629,3.81109999999995));
#21622=IFCCARTESIANPOINT ((125.341956106568,161.55623959499,3.81109999999995));
#21623=IFCCARTESIANPOINT ((122.338201248692,163.723683611289,4.1891));
#21624=IFCCARTESIANPOINT ((122.176015840206,163.840713066017,4.14909999999998));
#21625=IFCCARTESIANPOINT ((122.176015840206,163.840713066017,4.07909999999998));
#21626=IFCCARTESIANPOINT ((122.337633599763,163.724093214381,4.11899999999997));
#21627=IFCCARTESIANPOINT ((128.582339475425,159.218049604242,4.21909999999997));
#21628=IFCCARTESIANPOINT ((128.579014674551,159.220448708064,3.81109999999995));
#21629=IFCCARTESIANPOINT ((128.661810325583,159.160705171425,3.81109999999995));
#21630=IFCCARTESIANPOINT ((128.663432179668,159.159534876878,4.01119999999997));
#21631=IFCCARTESIANPOINT ((128.742497566305,159.102483017698,4.0093));
#21632=IFCCARTESIANPOINT ((128.744524883912,159.101020149514,4.25919999999996));
#21633=IFCCARTESIANPOINT ((131.582769532426,157.053004691765,4.1891));
#21634=IFCCARTESIANPOINT ((131.583337181356,157.052595088674,4.11899999999997));
#21635=IFCCARTESIANPOINT ((131.744954940913,156.935975237037,4.07909999999998));
#21636=IFCCARTESIANPOINT ((131.744954940913,156.935975237037,4.14909999999998));
#21637=IFCCARTESIANPOINT ((122.412891305833,157.504008698784,4.61149999999998));
#21638=IFCCARTESIANPOINT ((122.250705897347,157.621038153513,4.6515));
#21639=IFCCARTESIANPOINT ((122.252733214953,157.619575285329,4.40159999999997));
#21640=IFCCARTESIANPOINT ((122.33179860159,157.562523426148,4.40349999999995));
#21641=IFCCARTESIANPOINT ((122.333420455675,157.561353131601,4.20349999999996));
#21642=IFCCARTESIANPOINT ((122.416216106707,157.501609594962,4.20349999999996));
#21643=IFCCARTESIANPOINT ((119.412461248832,159.669053611261,4.58150000000001));
#21644=IFCCARTESIANPOINT ((119.250275840345,159.78608306599,4.54149999999999));
#21645=IFCCARTESIANPOINT ((119.250275840345,159.78608306599,4.47149999999999));
#21646=IFCCARTESIANPOINT ((119.411893599902,159.669463214353,4.51139999999998));
#21647=IFCCARTESIANPOINT ((125.656599475564,155.163419604215,4.61149999999998));
#21648=IFCCARTESIANPOINT ((125.65327467469,155.165818708036,4.20349999999996));
#21649=IFCCARTESIANPOINT ((125.736070325723,155.106075171398,4.20349999999996));
#21650=IFCCARTESIANPOINT ((125.737692179808,155.10490487685,4.40349999999995));
#21651=IFCCARTESIANPOINT ((125.816757566445,155.04785301767,4.40159999999997));
#21652=IFCCARTESIANPOINT ((125.818784884051,155.046390149486,4.6515));
#21653=IFCCARTESIANPOINT ((128.657029532566,152.998374691738,4.58150000000001));

#21654=IFCCARTESIANPOINT ((128.657597181496,152.997965088646,4.511399999999998));
#21655=IFCCARTESIANPOINT ((128.819214941052,152.881345237009,4.471499999999999));
#21656=IFCCARTESIANPOINT ((128.819214941052,152.881345237009,4.541499999999999));
#21657=IFCCARTESIANPOINT ((119.487161305816,153.449368698797,4.996399999999999));
#21658=IFCCARTESIANPOINT ((119.324975897329,153.566398153525,5.036399999999996));
#21659=IFCCARTESIANPOINT ((119.327003214935,153.564935285341,4.786499999999999));
#21660=IFCCARTESIANPOINT ((119.406068601573,153.507883426161,4.788399999999997));
#21661=IFCCARTESIANPOINT ((119.407690455658,153.506713131614,4.588399999999998));
#21662=IFCCARTESIANPOINT ((119.49048610669,153.446969594975,4.588399999999998));
#21663=IFCCARTESIANPOINT ((116.486731248815,155.614413611274,4.966399999999996));
#21664=IFCCARTESIANPOINT ((116.324545840328,155.731443066002,4.9264));
#21665=IFCCARTESIANPOINT ((116.324545840328,155.731443066002,4.85640000000001));
#21666=IFCCARTESIANPOINT ((116.486163599885,155.614823214365,4.8963));
#21667=IFCCARTESIANPOINT ((122.730869475547,151.108779604227,4.996399999999999));
#21668=IFCCARTESIANPOINT ((122.727544674673,151.111178708049,4.588399999999998));
#21669=IFCCARTESIANPOINT ((122.810340325706,151.05143517141,4.588399999999998));
#21670=IFCCARTESIANPOINT ((122.811962179791,151.050264876863,4.788399999999997));
#21671=IFCCARTESIANPOINT ((122.891027566428,150.993213017683,4.786499999999999));
#21672=IFCCARTESIANPOINT ((122.893054884034,150.991750149499,5.036399999999996));
#21673=IFCCARTESIANPOINT ((125.731299532549,148.94373469175,4.966399999999996));
#21674=IFCCARTESIANPOINT ((125.731867181478,148.943325088659,4.8963));
#21675=IFCCARTESIANPOINT ((125.893484941035,148.826705237022,4.85640000000001));
#21676=IFCCARTESIANPOINT ((125.893484941035,148.826705237022,4.9264));
#21677=IFCCARTESIANPOINT ((116.561421305723,149.394738698769,5.373799999999996));
#21678=IFCCARTESIANPOINT ((116.399235897236,149.511768153497,5.413799999999998));
#21679=IFCCARTESIANPOINT ((116.401263214842,149.510305285313,5.163899999999996));
#21680=IFCCARTESIANPOINT ((116.480328601479,149.453253426133,5.165799999999999));
#21681=IFCCARTESIANPOINT ((116.481950455564,149.452083131586,4.9658));
#21682=IFCCARTESIANPOINT ((116.564746106597,149.392339594947,4.9658));
#21683=IFCCARTESIANPOINT ((113.560991248721,151.559783611246,5.343799999999999));
#21684=IFCCARTESIANPOINT ((113.398805840235,151.676813065974,5.303799999999997));
#21685=IFCCARTESIANPOINT ((113.398805840235,151.676813065974,5.233799999999997));
#21686=IFCCARTESIANPOINT ((113.560423599791,151.560193214337,5.273699999999996));
#21687=IFCCARTESIANPOINT ((119.805129475454,147.054149604199,5.373799999999996));
#21688=IFCCARTESIANPOINT ((119.80180467458,147.056548708021,4.9658));
#21689=IFCCARTESIANPOINT ((119.884600325612,146.996805171382,4.9658));
#21690=IFCCARTESIANPOINT ((119.886222179697,146.995634876835,5.165799999999999));
#21691=IFCCARTESIANPOINT ((119.965287566334,146.938583017655,5.163899999999996));
#21692=IFCCARTESIANPOINT ((119.96731488394,146.937120149471,5.413799999999998));
#21693=IFCCARTESIANPOINT ((122.805559532455,144.889104691722,5.343799999999999));
#21694=IFCCARTESIANPOINT ((122.806127181385,144.888695088631,5.273699999999996));
#21695=IFCCARTESIANPOINT ((122.967744940942,144.772075236994,5.233799999999997));
#21696=IFCCARTESIANPOINT ((122.967744940942,144.772075236994,5.303799999999997));
#21697=IFCCARTESIANPOINT ((113.635681305629,145.340098698781,5.7439));
#21698=IFCCARTESIANPOINT ((113.473495897143,145.45712815351,5.783899999999996));
#21699=IFCCARTESIANPOINT ((113.475523214749,145.455665285326,5.533999999999999));
#21700=IFCCARTESIANPOINT ((113.554588601386,145.398613426146,5.535899999999997));
#21701=IFCCARTESIANPOINT ((113.556210455471,145.397443131598,5.33580000000001));
#21702=IFCCARTESIANPOINT ((113.639006106503,145.337699594959,5.33580000000001));
#21703=IFCCARTESIANPOINT ((110.635251248628,147.505143611258,5.713899999999997));
#21704=IFCCARTESIANPOINT ((110.473065840141,147.622173065987,5.6739));
#21705=IFCCARTESIANPOINT ((110.473065840141,147.622173065987,5.603899999999995));
#21706=IFCCARTESIANPOINT ((110.634683599698,147.50555321435,5.6438));
#21707=IFCCARTESIANPOINT ((116.879389475361,142.999509604212,5.7439));
#21708=IFCCARTESIANPOINT ((116.876064674487,143.001908708034,5.33580000000001));
#21709=IFCCARTESIANPOINT ((116.958860325519,142.942165171395,5.33580000000001));
#21710=IFCCARTESIANPOINT ((116.960482179604,142.940994876847,5.535899999999997));
#21711=IFCCARTESIANPOINT ((117.039547566241,142.883943017667,5.533999999999999));
#21712=IFCCARTESIANPOINT ((117.041574883847,142.882480149483,5.783899999999996));
#21713=IFCCARTESIANPOINT ((119.879819532362,140.834464691735,5.713899999999997));
#21714=IFCCARTESIANPOINT ((119.880387181292,140.834055088643,5.6438));
#21715=IFCCARTESIANPOINT ((120.042004940849,140.717435237006,5.603899999999995));
#21716=IFCCARTESIANPOINT ((120.042004940849,140.717435237006,5.6739));
#21717=IFCCARTESIANPOINT ((110.709951305845,141.285468698753,6.10640000000001));
#21718=IFCCARTESIANPOINT ((110.547765897358,141.402498153482,6.1465));
#21719=IFCCARTESIANPOINT ((110.549793214964,141.401035285298,5.896599999999998));
#21720=IFCCARTESIANPOINT ((110.628858601602,141.343983426118,5.898499999999996));
#21721=IFCCARTESIANPOINT ((110.630480455686,141.34281313157,5.698399999999999));
#21722=IFCCARTESIANPOINT ((110.713276106719,141.283069594932,5.698399999999999));
#21723=IFCCARTESIANPOINT ((107.709521248843,143.45051361123,6.076399999999998));
#21724=IFCCARTESIANPOINT ((107.547335840357,143.567543065959,6.036399999999996));
#21725=IFCCARTESIANPOINT ((107.547335840357,143.567543065959,5.966399999999996));
#21726=IFCCARTESIANPOINT ((107.708953599914,143.450923214322,6.006299999999995));
#21727=IFCCARTESIANPOINT ((113.953659475576,138.944879604184,6.10640000000001));
#21728=IFCCARTESIANPOINT ((113.950334674702,138.947278708006,5.698399999999999));
#21729=IFCCARTESIANPOINT ((114.033130325735,138.887535171367,5.698399999999999));

#21730=IFCCARTESIANPOINT ((114.034752179819,138.88636487682,5.898499999999996));
#21731=IFCCARTESIANPOINT ((114.113817566457,138.829313017639,5.896599999999998));
#21732=IFCCARTESIANPOINT ((114.115844884063,138.827850149455,6.1465));
#21733=IFCCARTESIANPOINT ((116.954089532578,136.779834691707,6.076399999999998));
#21734=IFCCARTESIANPOINT ((116.954657181507,136.779425088615,6.006299999999995));
#21735=IFCCARTESIANPOINT ((117.116274941064,136.662805236978,5.966399999999996));
#21736=IFCCARTESIANPOINT ((117.116274941064,136.662805236978,6.036399999999996));
#21737=IFCCARTESIANPOINT ((107.784211305752,137.230828698766,6.461599999999998));
#21738=IFCCARTESIANPOINT ((107.622025897265,137.347858153494,6.5016));
#21739=IFCCARTESIANPOINT ((117.024053214871,137.34639528531,6.251699999999997));
#21740=IFCCARTESIANPOINT ((107.703118601508,137.28934342613,6.253600000000001));
#21741=IFCCARTESIANPOINT ((107.704740455593,137.288173131583,6.053599999999996));
#21742=IFCCARTESIANPOINT ((107.787536106625,137.228429594944,6.053599999999996));
#21743=IFCCARTESIANPOINT ((104.78378124875,139.395873611243,6.4316));
#21744=IFCCARTESIANPOINT ((104.621595840264,139.512903065971,6.391599999999998));
#21745=IFCCARTESIANPOINT ((104.621595840264,139.512903065971,6.321599999999999));
#21746=IFCCARTESIANPOINT ((104.78321359982,139.396283214334,6.361499999999998));
#21747=IFCCARTESIANPOINT ((111.027919475483,134.890239604196,6.461599999999998));
#21748=IFCCARTESIANPOINT ((111.024594674609,134.892638708018,6.053599999999996));
#21749=IFCCARTESIANPOINT ((111.107390325641,134.832895171379,6.053599999999996));
#21750=IFCCARTESIANPOINT ((111.109012179726,134.831724876832,6.253600000000001));
#21751=IFCCARTESIANPOINT ((111.188077566363,134.774673017652,6.251699999999997));
#21752=IFCCARTESIANPOINT ((111.190104883969,134.773210149468,6.5016));
#21753=IFCCARTESIANPOINT ((114.028349532484,132.725194691719,6.4316));
#21754=IFCCARTESIANPOINT ((114.028917181414,132.724785088628,6.361499999999998));
#21755=IFCCARTESIANPOINT ((114.190534940971,132.608165236991,6.321599999999999));
#21756=IFCCARTESIANPOINT ((114.190534940971,132.608165236991,6.391599999999998));
#21757=IFCCARTESIANPOINT ((104.858471305658,133.176188698778,6.809300000000001));
#21758=IFCCARTESIANPOINT ((104.696285897172,133.293218153507,6.849299999999997));
#21759=IFCCARTESIANPOINT ((104.698313214778,133.291755285323,6.5994));
#21760=IFCCARTESIANPOINT ((104.777378601415,133.234703426143,6.601299999999998));
#21761=IFCCARTESIANPOINT ((104.7790004555,133.233533131595,6.401299999999999));
#21762=IFCCARTESIANPOINT ((104.861796106532,133.173789594956,6.401299999999999));
#21763=IFCCARTESIANPOINT ((101.858041248657,135.341233611255,6.779299999999998));
#21764=IFCCARTESIANPOINT ((101.69585584017,135.458263065984,6.739299999999996));
#21765=IFCCARTESIANPOINT ((101.69585584017,135.458263065984,6.669299999999996));
#21766=IFCCARTESIANPOINT ((101.857473599727,135.341643214347,6.709199999999995));
#21767=IFCCARTESIANPOINT ((108.102179475389,130.835599604209,6.809300000000001));
#21768=IFCCARTESIANPOINT ((108.098854674515,130.837998708031,6.401299999999999));
#21769=IFCCARTESIANPOINT ((108.181650325548,130.778255171392,6.401299999999999));
#21770=IFCCARTESIANPOINT ((108.183272179633,130.777084876844,6.601299999999998));
#21771=IFCCARTESIANPOINT ((108.26233756627,130.720033017664,6.5994));
#21772=IFCCARTESIANPOINT ((108.264364883876,130.71857014948,6.849299999999997));
#21773=IFCCARTESIANPOINT ((111.102609532391,128.670554691732,6.779299999999998));
#21774=IFCCARTESIANPOINT ((111.103177181321,128.67014508864,6.709199999999995));
#21775=IFCCARTESIANPOINT ((111.264794940877,128.553525237003,6.669299999999996));
#21776=IFCCARTESIANPOINT ((111.264794940877,128.553525237003,6.739299999999996));
#21777=IFCCARTESIANPOINT ((101.932741305641,129.121558698751,7.149499999999999));
#21778=IFCCARTESIANPOINT ((101.770555897154,129.238588153479,7.189499999999995));
#21779=IFCCARTESIANPOINT ((101.77258321476,129.237125285295,6.939599999999998));
#21780=IFCCARTESIANPOINT ((101.851648601398,129.180073426115,6.941499999999996));
#21781=IFCCARTESIANPOINT ((101.853270455483,129.178903131567,6.741499999999997));
#21782=IFCCARTESIANPOINT ((101.936066106515,129.119159594929,6.741499999999997));
#21783=IFCCARTESIANPOINT ((98.9323112486395,131.286603611227,7.119499999999996));
#21784=IFCCARTESIANPOINT ((98.7701258401529,131.403633065956,7.0795));
#21785=IFCCARTESIANPOINT ((98.7701258401529,131.403633065956,7.0095));
#21786=IFCCARTESIANPOINT ((98.9317435997098,131.287013214319,7.049399999999999));
#21787=IFCCARTESIANPOINT ((105.176449475372,126.780969604181,7.149499999999999));
#21788=IFCCARTESIANPOINT ((105.173124674498,126.783368708003,6.741499999999997));
#21789=IFCCARTESIANPOINT ((105.255920325531,126.723625171364,6.741499999999997));
#21790=IFCCARTESIANPOINT ((105.257542179616,126.722454876817,6.941499999999996));
#21791=IFCCARTESIANPOINT ((105.336607566253,126.665403017636,6.939599999999998));
#21792=IFCCARTESIANPOINT ((105.338634883859,126.663940149452,7.189499999999995));
#21793=IFCCARTESIANPOINT ((108.176879532374,124.615924691704,7.119499999999996));
#21794=IFCCARTESIANPOINT ((108.177447181303,124.615515088612,7.049399999999999));
#21795=IFCCARTESIANPOINT ((108.33906494086,124.498895236975,7.0095));
#21796=IFCCARTESIANPOINT ((108.33906494086,124.498895236975,7.0795));
#21797=IFCCARTESIANPOINT ((99.0070013057804,125.066918698763,7.482399999999998));
#21798=IFCCARTESIANPOINT ((98.8448158972939,125.183948153491,7.5224));
#21799=IFCCARTESIANPOINT ((98.8468432148999,125.182485285307,7.272499999999998));
#21800=IFCCARTESIANPOINT ((98.9259086015371,125.125433426127,7.274399999999996));
#21801=IFCCARTESIANPOINT ((98.927530455622,125.12426313158,7.074299999999999));
#21802=IFCCARTESIANPOINT ((99.0103261066544,125.064519594941,7.074299999999999));
#21803=IFCCARTESIANPOINT ((96.006571248779,127.23196361124,7.452399999999995));
#21804=IFCCARTESIANPOINT ((95.8443858402924,127.348993065968,7.412399999999999));
#21805=IFCCARTESIANPOINT ((95.8443858402924,127.348993065968,7.3424));

#21806=IFCCARTESIANPOINT ((96.0060035998493,127.232373214331,7.38229999999999));
#21807=IFCCARTESIANPOINT ((102.250709475512,122.726329604193,7.48239999999999));
#21808=IFCCARTESIANPOINT ((102.247384674638,122.728728708015,7.07429999999999));
#21809=IFCCARTESIANPOINT ((102.33018032567,122.668985171376,7.07429999999999));
#21810=IFCCARTESIANPOINT ((102.331802179755,122.667814876829,7.27439999999999));
#21811=IFCCARTESIANPOINT ((102.410867566392,122.610763017649,7.27249999999999));
#21812=IFCCARTESIANPOINT ((102.412894883998,122.609300149465,7.5224));
#21813=IFCCARTESIANPOINT ((105.251139532513,120.561284691716,7.45239999999999));
#21814=IFCCARTESIANPOINT ((105.251707181443,120.560875088625,7.38229999999999));
#21815=IFCCARTESIANPOINT ((105.413324941,120.444255236988,7.3424));
#21816=IFCCARTESIANPOINT ((105.413324941,120.444255236988,7.41239999999999));
#21817=IFCCARTESIANPOINT ((96.0812613056871,121.012288698852,7.80769999999999));
#21818=IFCCARTESIANPOINT ((95.9190758972005,121.12931815358,7.84769999999999));
#21819=IFCCARTESIANPOINT ((95.9211032148066,121.127855285396,7.59780000000001));
#21820=IFCCARTESIANPOINT ((96.0001686014438,121.070803426216,7.59969999999999));
#21821=IFCCARTESIANPOINT ((96.0017904555286,121.069633131668,7.3997));
#21822=IFCCARTESIANPOINT ((96.084586106561,121.00988959503,7.3997));
#21823=IFCCARTESIANPOINT ((93.0808312486856,123.177333611328,7.77769999999999));
#21824=IFCCARTESIANPOINT ((92.918645840199,123.294363066057,7.73769999999999));
#21825=IFCCARTESIANPOINT ((92.918645840199,123.294363066057,7.66769999999999));
#21826=IFCCARTESIANPOINT ((93.0802635997559,123.17774321442,7.70759999999999));
#21827=IFCCARTESIANPOINT ((99.3249694754184,118.671699604282,7.80769999999999));
#21828=IFCCARTESIANPOINT ((99.3216446745444,118.674098708104,7.3997));
#21829=IFCCARTESIANPOINT ((99.4044403255768,118.614355171465,7.3997));
#21830=IFCCARTESIANPOINT ((99.4060621796616,118.613184876918,7.59969999999999));
#21831=IFCCARTESIANPOINT ((99.4851275662988,118.556133017737,7.59780000000001));
#21832=IFCCARTESIANPOINT ((99.4871548839049,118.554670149553,7.84769999999999));
#21833=IFCCARTESIANPOINT ((102.32539953242,116.506654691805,7.77769999999999));
#21834=IFCCARTESIANPOINT ((102.32596718135,116.506245088713,7.70759999999999));
#21835=IFCCARTESIANPOINT ((102.487584940906,116.389625237076,7.66769999999999));
#21836=IFCCARTESIANPOINT ((102.487584940906,116.389625237076,7.73769999999999));
#21837=IFCCARTESIANPOINT ((93.1555313056699,116.957648698748,8.12559999999999));
#21838=IFCCARTESIANPOINT ((92.9933458971833,117.074678153476,8.16559999999999));
#21839=IFCCARTESIANPOINT ((92.9953732147894,117.073215285292,7.91569999999999));
#21840=IFCCARTESIANPOINT ((93.0744386014266,117.016163426112,7.91759999999999));
#21841=IFCCARTESIANPOINT ((93.0760604555114,117.014993131565,7.7176));
#21842=IFCCARTESIANPOINT ((93.1588561065438,116.955249594926,7.7176));
#21843=IFCCARTESIANPOINT ((90.1551012486684,119.122693611224,8.09559999999999));
#21844=IFCCARTESIANPOINT ((89.9929158401818,119.239723065953,8.05559999999999));
#21845=IFCCARTESIANPOINT ((89.9929158401818,119.239723065953,7.98559999999999));
#21846=IFCCARTESIANPOINT ((90.1545335997387,119.123103214316,8.02549999999999));
#21847=IFCCARTESIANPOINT ((96.3992394754011,114.617059604178,8.12559999999999));
#21848=IFCCARTESIANPOINT ((96.3959146745272,114.619458708,7.7176));
#21849=IFCCARTESIANPOINT ((96.4787103255596,114.559715171361,7.7176));
#21850=IFCCARTESIANPOINT ((96.4803321796444,114.558544876814,7.91759999999999));
#21851=IFCCARTESIANPOINT ((96.5593975662816,114.501493017634,7.91569999999999));
#21852=IFCCARTESIANPOINT ((96.5614248838877,114.500030149449,8.16559999999999));
#21853=IFCCARTESIANPOINT ((99.3996695324026,112.452014691701,8.09559999999999));
#21854=IFCCARTESIANPOINT ((99.4002371813323,112.451605088609,8.02549999999999));
#21855=IFCCARTESIANPOINT ((99.5618549408892,112.334985236972,7.98559999999999));
#21856=IFCCARTESIANPOINT ((99.5618549408892,112.334985236972,8.05559999999999));
#21857=IFCCARTESIANPOINT ((90.2297913058093,112.903018698836,8.43609999999999));
#21858=IFCCARTESIANPOINT ((90.0676058973228,113.020048153565,8.47609999999999));
#21859=IFCCARTESIANPOINT ((90.0696332149288,113.018585285381,8.22620000000001));
#21860=IFCCARTESIANPOINT ((90.148698601566,112.9615334262,8.22809999999999));
#21861=IFCCARTESIANPOINT ((90.1503204556509,112.960363131653,8.02809999999999));
#21862=IFCCARTESIANPOINT ((90.2331161066833,112.900619595014,8.02809999999999));
#21863=IFCCARTESIANPOINT ((87.2293612488079,115.068063611313,8.40609999999999));
#21864=IFCCARTESIANPOINT ((87.0671758403213,115.185093066042,8.36609999999999));
#21865=IFCCARTESIANPOINT ((87.0671758403213,115.185093066042,8.29609999999999));
#21866=IFCCARTESIANPOINT ((87.2287935998782,115.068473214405,8.33599999999999));
#21867=IFCCARTESIANPOINT ((93.4734994755406,110.562429604266,8.43609999999999));
#21868=IFCCARTESIANPOINT ((93.4701746746667,110.564828708088,8.02799999999999));
#21869=IFCCARTESIANPOINT ((93.552970325699,110.50508517145,8.02799999999999));
#21870=IFCCARTESIANPOINT ((93.5545921797839,110.503914876902,8.22799999999999));
#21871=IFCCARTESIANPOINT ((93.6336575664211,110.446863017722,8.22609999999999));
#21872=IFCCARTESIANPOINT ((93.6356848840272,110.445400149538,8.47609999999999));
#21873=IFCCARTESIANPOINT ((96.4739295325421,108.39738469179,8.40959999999999));
#21874=IFCCARTESIANPOINT ((96.4744971814718,108.396975088698,8.33949999999999));
#21875=IFCCARTESIANPOINT ((96.6361149410286,108.280355237061,8.2996));
#21876=IFCCARTESIANPOINT ((96.6361149410286,108.280355237061,8.36959999999999));
#21877=IFCCARTESIANPOINT ((87.3040613057921,108.848378698849,8.73919999999999));
#21878=IFCCARTESIANPOINT ((87.1418758973056,108.965408153577,8.7792));
#21879=IFCCARTESIANPOINT ((87.1439032149116,108.963945285393,8.52929999999999));
#21880=IFCCARTESIANPOINT ((87.2229686015488,108.906893426213,8.53119999999999));
#21881=IFCCARTESIANPOINT ((87.2245904556337,108.905723131666,8.33119999999999));

#21882=IFCCARTESIANPOINT ((87.3073861066661,108.845979595027,8.33119999999997));
#21883=IFCCARTESIANPOINT ((84.3036312487907,111.013423611326,8.70919999999995));
#21884=IFCCARTESIANPOINT ((84.1414458403041,111.130453066054,8.66919999999999));
#21885=IFCCARTESIANPOINT ((84.1414458403041,111.130453066054,8.5992));
#21886=IFCCARTESIANPOINT ((84.303063599861,111.013833214417,8.63909999999998));
#21887=IFCCARTESIANPOINT ((90.5477694755234,106.507789604279,8.73919999999998));
#21888=IFCCARTESIANPOINT ((90.5444446746494,106.510188708101,8.33079999999995));
#21889=IFCCARTESIANPOINT ((90.6272403256818,106.450445171462,8.33079999999995));
#21890=IFCCARTESIANPOINT ((90.6288621797667,106.449274876915,8.5308));
#21891=IFCCARTESIANPOINT ((90.7079275664039,106.392223017735,8.5292));
#21892=IFCCARTESIANPOINT ((90.70995488401,106.39076014955,8.7792));
#21893=IFCCARTESIANPOINT ((93.5481995325249,104.342744691802,8.72239999999999));
#21894=IFCCARTESIANPOINT ((93.5487671814546,104.34233508871,8.65229999999997));
#21895=IFCCARTESIANPOINT ((93.7103849410114,104.225715237074,8.61239999999998));
#21896=IFCCARTESIANPOINT ((93.7103849410114,104.225715237074,8.68239999999997));
#21897=IFCCARTESIANPOINT ((84.3783213056988,104.793748698821,9.03479999999996));
#21898=IFCCARTESIANPOINT ((84.2161358972122,104.910778153549,9.07479999999998));
#21899=IFCCARTESIANPOINT ((84.2181632148183,104.909315285365,8.82489999999996));
#21900=IFCCARTESIANPOINT ((84.2972286014555,104.852263426185,8.82679999999999));
#21901=IFCCARTESIANPOINT ((84.2988504555403,104.851093131638,8.6268));
#21902=IFCCARTESIANPOINT ((84.3816461065727,104.791349594999,8.6268));
#21903=IFCCARTESIANPOINT ((81.3778912486973,106.958793611298,9.00479999999999));
#21904=IFCCARTESIANPOINT ((81.2157058402107,107.075823066026,8.96479999999997));
#21905=IFCCARTESIANPOINT ((81.2157058402107,107.075823066026,8.89479999999998));
#21906=IFCCARTESIANPOINT ((81.3773235997676,106.959203214389,8.93469999999996));
#21907=IFCCARTESIANPOINT ((87.6220294754301,102.453159604251,9.03479999999996));
#21908=IFCCARTESIANPOINT ((87.6187046745561,102.455558708073,8.62610000000001));
#21909=IFCCARTESIANPOINT ((87.7015003255885,102.395815171434,8.62610000000001));
#21910=IFCCARTESIANPOINT ((87.7031221796733,102.394644876887,8.8261));
#21911=IFCCARTESIANPOINT ((87.7821875663105,102.337593017707,8.82479999999998));
#21912=IFCCARTESIANPOINT ((87.7842148839166,102.336130149523,9.07479999999998));
#21913=IFCCARTESIANPOINT ((90.6224595324315,100.288114691774,9.02760000000001));
#21914=IFCCARTESIANPOINT ((90.6230271813612,100.287705088683,8.95749999999998));
#21915=IFCCARTESIANPOINT ((90.7846449409181,100.171085237046,8.91759999999999));
#21916=IFCCARTESIANPOINT ((90.7846449409181,100.171085237046,8.98759999999999));
#21917=IFCCARTESIANPOINT ((81.4525813058382,100.739108698833,9.32309999999995));
#21918=IFCCARTESIANPOINT ((81.2903958973517,100.856138153562,9.36309999999997));
#21919=IFCCARTESIANPOINT ((81.2924232149578,100.854675285378,9.11320000000001));
#21920=IFCCARTESIANPOINT ((81.3714886015949,100.797623426197,9.11509999999998));
#21921=IFCCARTESIANPOINT ((81.3731104556798,100.79645313165,8.91499999999996));
#21922=IFCCARTESIANPOINT ((81.4559061067122,100.736709595011,8.91499999999996));
#21923=IFCCARTESIANPOINT ((78.4521512488368,102.90415361131,9.29309999999998));
#21924=IFCCARTESIANPOINT ((78.2899658403502,103.021183066039,9.25299999999999));
#21925=IFCCARTESIANPOINT ((78.2899658403502,103.021183066039,9.18299999999999));
#21926=IFCCARTESIANPOINT ((78.4515835999071,102.904563214402,9.22299999999996));
#21927=IFCCARTESIANPOINT ((84.6962894755695,98.3985196042635,9.32309999999995));
#21928=IFCCARTESIANPOINT ((84.6929646746956,98.4009187080855,8.91419999999999));
#21929=IFCCARTESIANPOINT ((84.7757603257279,98.3411751714466,8.91409999999996));
#21930=IFCCARTESIANPOINT ((84.7773821798128,98.3400048768993,9.11419999999998));
#21931=IFCCARTESIANPOINT ((84.85644756645,98.2829530177192,9.11320000000001));
#21932=IFCCARTESIANPOINT ((84.8584748840561,98.2814901495351,9.36309999999997));
#21933=IFCCARTESIANPOINT ((87.696719532571,96.2334746917866,9.32559999999995));
#21934=IFCCARTESIANPOINT ((87.6972871815007,96.2330650886951,9.25549999999998));
#21935=IFCCARTESIANPOINT ((87.8589049410575,96.1164452370581,9.21559999999999));
#21936=IFCCARTESIANPOINT ((87.8589049410575,96.1164452370581,9.28559999999999));
#21937=IFCCARTESIANPOINT ((78.526851305821,96.6844786988054,9.6087));
#21938=IFCCARTESIANPOINT ((78.3646658973345,96.8015081535338,9.64869999999996));
#21939=IFCCARTESIANPOINT ((78.3666932149405,96.8000452853497,9.39879999999999));
#21940=IFCCARTESIANPOINT ((78.4457586015777,96.7429934261696,9.40069999999997));
#21941=IFCCARTESIANPOINT ((78.4473804556626,96.7418231316223,9.20069999999998));
#21942=IFCCARTESIANPOINT ((78.530176106695,96.6820795949834,9.20069999999998));
#21943=IFCCARTESIANPOINT ((75.5264212488196,98.8495236112823,9.57869999999997));
#21944=IFCCARTESIANPOINT ((75.364235840333,98.9665530660108,9.53870000000001));
#21945=IFCCARTESIANPOINT ((75.364235840333,98.9665530660108,9.46869999999996));
#21946=IFCCARTESIANPOINT ((75.5258535998899,98.8499332143738,9.5086));
#21947=IFCCARTESIANPOINT ((81.7705594755523,94.3438896042357,9.6087));
#21948=IFCCARTESIANPOINT ((81.7672346746783,94.3462887080576,9.19959999999998));
#21949=IFCCARTESIANPOINT ((81.8500303257107,94.2865451714188,9.1995));
#21950=IFCCARTESIANPOINT ((81.8516521797956,94.2853748768715,9.39949999999999));
#21951=IFCCARTESIANPOINT ((81.9307175664328,94.2283230176913,9.39869999999996));
#21952=IFCCARTESIANPOINT ((81.9327448840389,94.2268601495072,9.64869999999996));
#21953=IFCCARTESIANPOINT ((84.7709895325538,92.1788446917588,9.62090000000001));
#21954=IFCCARTESIANPOINT ((84.7715571814835,92.1784350886672,9.55079999999998));
#21955=IFCCARTESIANPOINT ((84.9331749410403,92.0618152370303,9.51089999999999));
#21956=IFCCARTESIANPOINT ((84.9331749410403,92.0618152370303,9.58089999999999));
#21957=IFCCARTESIANPOINT ((75.6011113057277,92.6298386988178,9.89429999999999));

#21958=IFCCARTESIANPOINT ((75.4389258972411,92.7468681535463,9.93430000000001));
#21959=IFCCARTESIANPOINT ((75.4409532148472,92.7454052853622,9.684399999999998));
#21960=IFCCARTESIANPOINT ((75.5200186014844,92.688353426182,9.686299999999996));
#21961=IFCCARTESIANPOINT ((75.5216404555693,92.6871831316348,9.486299999999997));
#21962=IFCCARTESIANPOINT ((75.6044361066016,92.6274395949959,9.486299999999997));
#21963=IFCCARTESIANPOINT ((72.6006812487262,94.7948836112948,9.864299999999996));
#21964=IFCCARTESIANPOINT ((72.4384958402397,94.9119130660232,9.824299999999999));
#21965=IFCCARTESIANPOINT ((72.4384958402397,94.9119130660232,9.7543));
#21966=IFCCARTESIANPOINT ((72.6001135997965,94.7952932143863,9.794199999999999));
#21967=IFCCARTESIANPOINT ((78.844819475459,90.2892496042482,9.894299999999999));
#21968=IFCCARTESIANPOINT ((78.841494674585,90.2916487080701,9.484899999999998));
#21969=IFCCARTESIANPOINT ((78.9242903256174,90.2319051714312,9.484800000000001));
#21970=IFCCARTESIANPOINT ((78.9259121797023,90.2307348768839,9.6848));
#21971=IFCCARTESIANPOINT ((79.0049775663394,90.1736830177038,9.684300000000001));
#21972=IFCCARTESIANPOINT ((79.0070048839455,90.1722201495197,9.934300000000001));
#21973=IFCCARTESIANPOINT ((81.8452495324604,88.1242046917712,9.9162));
#21974=IFCCARTESIANPOINT ((81.8458171813901,88.1237950886797,9.846099999999998));
#21975=IFCCARTESIANPOINT ((82.007434940947,88.0071752370427,9.806199999999999));
#21976=IFCCARTESIANPOINT ((82.007434940947,88.0071752370427,9.876199999999998));
#21977=IFCCARTESIANPOINT ((72.6753713056343,88.57520869879,10.18));
#21978=IFCCARTESIANPOINT ((72.5131858971478,88.6922381535185,10.22));
#21979=IFCCARTESIANPOINT ((72.5152132147538,88.6907752853344,9.9701));
#21980=IFCCARTESIANPOINT ((72.594278601391,88.6337234261542,9.971999999999998));
#21981=IFCCARTESIANPOINT ((72.5959004554759,88.6325531316069,9.771899999999996));
#21982=IFCCARTESIANPOINT ((72.6786961065083,88.572809594968,9.771899999999996));
#21983=IFCCARTESIANPOINT ((69.6749412486329,90.7402536112669,10.15));
#21984=IFCCARTESIANPOINT ((69.5127558401463,90.8572830659954,10.11));
#21985=IFCCARTESIANPOINT ((69.5127558401463,90.8572830659954,10.04));
#21986=IFCCARTESIANPOINT ((69.6743735997032,90.7406632143585,10.0799));
#21987=IFCCARTESIANPOINT ((75.9190794753656,86.2346196042203,10.18));
#21988=IFCCARTESIANPOINT ((75.9157546744916,86.2370187080423,9.770299999999996));
#21989=IFCCARTESIANPOINT ((75.998550325524,86.1772751714034,9.770199999999999));
#21990=IFCCARTESIANPOINT ((76.0001721796089,86.1761048768561,9.970199999999998));
#21991=IFCCARTESIANPOINT ((76.0792375662461,86.119053017676,9.969999999999997));
#21992=IFCCARTESIANPOINT ((76.0812648838522,86.1175901494918,10.22));
#21993=IFCCARTESIANPOINT ((78.9195095323671,84.0695746917434,10.2115));
#21994=IFCCARTESIANPOINT ((78.9200771812968,84.0691650886518,10.1414));
#21995=IFCCARTESIANPOINT ((79.0816949408536,83.9525452370149,10.1015));
#21996=IFCCARTESIANPOINT ((79.0816949408536,83.9525452370149,10.1715));
#21997=IFCCARTESIANPOINT ((69.7496413058499,84.5205686988024,10.4656));
#21998=IFCCARTESIANPOINT ((69.5874558973634,84.6375981535309,10.5056));
#21999=IFCCARTESIANPOINT ((69.5894832149694,84.6361352853468,10.2557));
#22000=IFCCARTESIANPOINT ((69.6685486016066,84.5790834261667,10.2576));
#22001=IFCCARTESIANPOINT ((69.6701704556915,84.5779131316194,10.0576));
#22002=IFCCARTESIANPOINT ((69.7529661067239,84.5181695949805,10.0576));
#22003=IFCCARTESIANPOINT ((66.7492112488485,86.6856136112794,10.4356));
#22004=IFCCARTESIANPOINT ((66.5870258403619,86.8026430660078,10.3956));
#22005=IFCCARTESIANPOINT ((66.5870258403619,86.8026430660078,10.3256));
#22006=IFCCARTESIANPOINT ((66.7486435999188,86.6860232143709,10.3655));
#22007=IFCCARTESIANPOINT ((72.9933494755812,82.1799796042328,10.4656));
#22008=IFCCARTESIANPOINT ((72.9900246747073,82.1823787080547,10.0556));
#22009=IFCCARTESIANPOINT ((73.0728203257396,82.1226351714158,10.0555));
#22010=IFCCARTESIANPOINT ((73.0744421798245,82.1214648768685,10.2556));
#22011=IFCCARTESIANPOINT ((73.1535075664617,82.0644130176884,10.2556));
#22012=IFCCARTESIANPOINT ((73.1555348840678,82.0629501495043,10.5056));
#22013=IFCCARTESIANPOINT ((75.9937795325827,80.0149346917558,10.5068));
#22014=IFCCARTESIANPOINT ((75.9943471815124,80.0145250886643,10.4367));
#22015=IFCCARTESIANPOINT ((76.1559649410692,79.8979052370273,10.3968));
#22016=IFCCARTESIANPOINT ((76.1559649410692,79.8979052370273,10.4668));
#22017=IFCCARTESIANPOINT ((66.8239013057566,80.4659386987746,10.7512));
#22018=IFCCARTESIANPOINT ((66.66171589727,80.5829681535031,10.7912));
#22019=IFCCARTESIANPOINT ((66.6637432148761,80.581505285319,10.5413));
#22020=IFCCARTESIANPOINT ((66.7428086015133,80.5244534261388,10.5432));
#22021=IFCCARTESIANPOINT ((66.7444304555982,80.5232831315916,10.3432));
#22022=IFCCARTESIANPOINT ((66.8272261066305,80.4635395949527,10.3432));
#22023=IFCCARTESIANPOINT ((63.8234712487551,82.6309836112515,10.7212));
#22024=IFCCARTESIANPOINT ((63.6612858402686,82.74801306598,10.6812));
#22025=IFCCARTESIANPOINT ((63.6612858402686,82.74801306598,10.6112));
#22026=IFCCARTESIANPOINT ((63.8229035998254,82.6313932143431,10.6511));
#22027=IFCCARTESIANPOINT ((70.0676094754879,78.1253496042049,10.7512));
#22028=IFCCARTESIANPOINT ((70.0642846746139,78.1277487080269,10.3411));
#22029=IFCCARTESIANPOINT ((70.1470803256463,78.068005171388,10.3409));
#22030=IFCCARTESIANPOINT ((70.1487021797312,78.0668348768407,10.5409));
#22031=IFCCARTESIANPOINT ((70.2277675663684,78.0097830176606,10.5412));
#22032=IFCCARTESIANPOINT ((70.2297948839744,78.0083201494765,10.7912));
#22033=IFCCARTESIANPOINT ((73.0680395324893,75.960304691728,10.8022));

#22034=IFCCARTESIANPOINT ((73.068607181419,75.9598950886365,10.7321));
#22035=IFCCARTESIANPOINT ((73.2302249409759,75.8432752369995,10.6921));
#22036=IFCCARTESIANPOINT ((73.2302249409759,75.8432752369995,10.7621));
#22037=IFCCARTESIANPOINT ((63.8981613056632,76.411298698787,11.038));
#22038=IFCCARTESIANPOINT ((63.7359758971767,76.5283281535155,11.078));
#22039=IFCCARTESIANPOINT ((63.7380032147827,76.5268652853314,10.8281));
#22040=IFCCARTESIANPOINT ((63.8170686014199,76.4698134261513,10.83));
#22041=IFCCARTESIANPOINT ((63.8186904555048,76.468643131604,10.63));
#22042=IFCCARTESIANPOINT ((63.9014861065372,76.4088995949651,10.63));
#22043=IFCCARTESIANPOINT ((60.8977312486618,78.576343611264,11.008));
#22044=IFCCARTESIANPOINT ((60.7355458401752,78.6933730659925,10.968));
#22045=IFCCARTESIANPOINT ((60.7355458401752,78.6933730659925,10.898));
#22046=IFCCARTESIANPOINT ((60.8971635997321,78.5767532143555,10.9379));
#22047=IFCCARTESIANPOINT ((60.8148694753945,74.0707096042174,11.038));
#22048=IFCCARTESIANPOINT ((67.1385446745205,74.0731087080393,10.6275));
#22049=IFCCARTESIANPOINT ((67.2213403255529,74.0133651714004,10.6274));
#22050=IFCCARTESIANPOINT ((67.2229621796378,74.0121948768531,10.8274));
#22051=IFCCARTESIANPOINT ((67.302027566275,73.955143017673,10.828));
#22052=IFCCARTESIANPOINT ((67.3040548838811,73.9536801494889,11.078));
#22053=IFCCARTESIANPOINT ((70.142299532396,71.9056646917404,11.0987));
#22054=IFCCARTESIANPOINT ((70.1428671813257,71.9052550886489,11.0286));
#22055=IFCCARTESIANPOINT ((70.3044849408825,71.788635237012,10.9887));
#22056=IFCCARTESIANPOINT ((70.3044849408825,71.788635237012,11.0587));
#22057=IFCCARTESIANPOINT ((60.972431305646,72.3566686987592,11.3324));
#22058=IFCCARTESIANPOINT ((60.8102458971594,72.4736981534877,11.3724));
#22059=IFCCARTESIANPOINT ((60.8122732147655,72.4722352853036,11.1225));
#22060=IFCCARTESIANPOINT ((60.8913386014027,72.4151834261234,11.1246));
#22061=IFCCARTESIANPOINT ((60.8929604554876,72.4140131315762,10.9246));
#22062=IFCCARTESIANPOINT ((60.97575610652,72.3542695949373,10.9246));
#22063=IFCCARTESIANPOINT ((60.9720012486446,74.5217136112362,11.2946));
#22064=IFCCARTESIANPOINT ((57.809815840158,74.6387430659646,11.2546));
#22065=IFCCARTESIANPOINT ((57.809815840158,74.6387430659646,11.1846));
#22066=IFCCARTESIANPOINT ((57.9714335997149,74.5221232143277,11.2245));
#22067=IFCCARTESIANPOINT ((64.2161394753773,70.0160796041896,11.3324));
#22068=IFCCARTESIANPOINT ((64.2128146745033,70.0184787080115,10.9217));
#22069=IFCCARTESIANPOINT ((64.2956103255357,69.9587351713726,10.9215));
#22070=IFCCARTESIANPOINT ((64.2972321796206,69.9575648768253,11.1215));
#22071=IFCCARTESIANPOINT ((64.3762975662578,69.9005130176452,11.1224));
#22072=IFCCARTESIANPOINT ((64.3783248838639,69.8990501494611,11.3724));
#22073=IFCCARTESIANPOINT ((67.2165695323788,67.8510346917126,11.4027));
#22074=IFCCARTESIANPOINT ((67.2171371813085,67.8506250886211,11.3326));
#22075=IFCCARTESIANPOINT ((67.3787549408653,67.7340052369841,11.2927));
#22076=IFCCARTESIANPOINT ((67.3787549408653,67.7340052369841,11.3627));
#22077=IFCCARTESIANPOINT ((58.0466913057855,68.3020286987717,11.6354));
#22078=IFCCARTESIANPOINT ((57.8845058972989,68.4190581535001,11.6754));
#22079=IFCCARTESIANPOINT ((57.886533214905,68.417595285316,11.4255));
#22080=IFCCARTESIANPOINT ((57.9655986015422,68.3605434261359,11.428));
#22081=IFCCARTESIANPOINT ((57.9672204556271,68.3593731315886,11.228));
#22082=IFCCARTESIANPOINT ((58.0500161066595,68.2996295949497,11.228));
#22083=IFCCARTESIANPOINT ((55.046261248784,70.4670736112486,11.5845));
#22084=IFCCARTESIANPOINT ((54.8840758402975,70.5841030659771,11.5445));
#22085=IFCCARTESIANPOINT ((54.8840758402975,70.5841030659771,11.4745));
#22086=IFCCARTESIANPOINT ((55.0456935998543,70.4674832143401,11.5144));
#22087=IFCCARTESIANPOINT ((61.2903994755168,65.961439604202,11.6354));
#22088=IFCCARTESIANPOINT ((61.2870746746428,65.9638387080239,11.2244));
#22089=IFCCARTESIANPOINT ((61.3698703256752,65.904095171385,11.2242));
#22090=IFCCARTESIANPOINT ((61.3714921797601,65.9029248768378,11.4243));
#22091=IFCCARTESIANPOINT ((61.4505575663973,65.8458730176576,11.4254));
#22092=IFCCARTESIANPOINT ((61.4525848840033,65.8444101494735,11.6754));
#22093=IFCCARTESIANPOINT ((64.2908295325182,63.7963946917251,11.7154));
#22094=IFCCARTESIANPOINT ((64.2913971814479,63.7959850886335,11.6453));
#22095=IFCCARTESIANPOINT ((64.4530149410048,63.6793652369966,11.6054));
#22096=IFCCARTESIANPOINT ((64.4530149410048,63.6793652369966,11.6754));
#22097=IFCCARTESIANPOINT ((55.1209613057683,64.2473986987438,11.9469));
#22098=IFCCARTESIANPOINT ((54.9587758972817,64.3644281534723,11.9869));
#22099=IFCCARTESIANPOINT ((54.9608032148878,64.3629652852882,11.737));
#22100=IFCCARTESIANPOINT ((55.039868601525,64.3059134261081,11.7399));
#22101=IFCCARTESIANPOINT ((55.0414904556099,64.3047431315608,11.5399));
#22102=IFCCARTESIANPOINT ((55.1242861066422,64.2449995949219,11.5399));
#22103=IFCCARTESIANPOINT ((52.1205312487668,66.4124436112208,11.883));
#22104=IFCCARTESIANPOINT ((51.9583458402803,66.5294730659492,11.843));
#22105=IFCCARTESIANPOINT ((51.9583458402803,66.5294730659492,11.773));
#22106=IFCCARTESIANPOINT ((52.1199635998371,66.4128532143123,11.8129));
#22107=IFCCARTESIANPOINT ((58.3646694754996,61.9068096041742,11.9469));
#22108=IFCCARTESIANPOINT ((58.3613446746256,61.9092087079961,11.5357));
#22109=IFCCARTESIANPOINT ((58.444140325658,61.8494651713572,11.5355));

#22110=IFCCARTESIANPOINT ((58.4457621797429,61.8482948768099,11.7355));
#22111=IFCCARTESIANPOINT ((58.5248275663801,61.7912430176298,11.7369));
#22112=IFCCARTESIANPOINT ((58.5268548839861,61.7897801494457,11.9869));
#22113=IFCCARTESIANPOINT ((61.365099532501,59.7417646916972,12.0366));
#22114=IFCCARTESIANPOINT ((61.3656671814307,59.7413550886057,11.9665));
#22115=IFCCARTESIANPOINT ((61.5272849409876,59.6247352369687,11.9265));
#22116=IFCCARTESIANPOINT ((61.5272849409876,59.6247352369687,11.9965));
#22117=IFCCARTESIANPOINT ((52.1952213056749,60.1927586987563,12.267));
#22118=IFCCARTESIANPOINT ((52.0330358971884,60.3097881534847,12.307));
#22119=IFCCARTESIANPOINT ((52.0350632147944,60.3083252853006,12.0571));
#22120=IFCCARTESIANPOINT ((52.1141286014316,60.2512734261205,12.0604));
#22121=IFCCARTESIANPOINT ((52.1157504555165,60.2501031315732,11.8603));
#22122=IFCCARTESIANPOINT ((52.1985461065489,60.1903595949343,11.8603));
#22123=IFCCARTESIANPOINT ((49.1947912486735,62.3578036112332,12.1901));
#22124=IFCCARTESIANPOINT ((49.0326058401869,62.4748330659617,12.1501));
#22125=IFCCARTESIANPOINT ((49.0326058401869,62.4748330659617,12.0801));
#22126=IFCCARTESIANPOINT ((49.1942235997438,62.3582132143247,12.12));
#22127=IFCCARTESIANPOINT ((55.4389294754062,57.8521696041866,12.267));
#22128=IFCCARTESIANPOINT ((55.4356046745322,57.8545687080085,11.8556));
#22129=IFCCARTESIANPOINT ((55.5184003255646,57.7948251713697,11.8553));
#22130=IFCCARTESIANPOINT ((55.5200221796495,57.7936548768224,12.0553));
#22131=IFCCARTESIANPOINT ((55.5990875662867,57.7366030176422,12.057));
#22132=IFCCARTESIANPOINT ((55.6011148838928,57.7351401494581,12.307));
#22133=IFCCARTESIANPOINT ((58.4393595324077,55.6871246917097,12.3664));
#22134=IFCCARTESIANPOINT ((58.4399271813374,55.6867150886181,12.2963));
#22135=IFCCARTESIANPOINT ((58.6015449408942,55.5700952369812,12.2564));
#22136=IFCCARTESIANPOINT ((58.6015449408942,55.5700952369812,12.3264));
#22137=IFCCARTESIANPOINT ((49.2694813058144,56.1381286988449,12.5945));
#22138=IFCCARTESIANPOINT ((49.1072958973278,56.2551581535733,12.6345));
#22139=IFCCARTESIANPOINT ((49.1093232149339,56.2536952853892,12.3846));
#22140=IFCCARTESIANPOINT ((49.1883886015711,56.1966434262091,12.3882));
#22141=IFCCARTESIANPOINT ((49.190010455656,56.1954731316618,12.1882));
#22142=IFCCARTESIANPOINT ((49.2728061066884,56.1357295950229,12.1882));
#22143=IFCCARTESIANPOINT ((46.2690512488129,58.3031736113218,12.5045));
#22144=IFCCARTESIANPOINT ((46.1068658403264,58.4202030660503,12.4645));
#22145=IFCCARTESIANPOINT ((46.1068658403264,58.4202030660503,12.3945));
#22146=IFCCARTESIANPOINT ((46.2684835998832,58.3035832144133,12.4344));
#22147=IFCCARTESIANPOINT ((52.5131894755457,53.7975396042752,12.5945));
#22148=IFCCARTESIANPOINT ((52.5098646746717,53.7999387080971,12.1829));
#22149=IFCCARTESIANPOINT ((52.5926603257041,53.7401951714582,12.1826));
#22150=IFCCARTESIANPOINT ((52.594282179789,53.739024876911,12.3825));
#22151=IFCCARTESIANPOINT ((52.6733475664262,53.6819730177308,12.3845));
#22152=IFCCARTESIANPOINT ((52.6753748840323,53.6805101495467,12.6345));
#22153=IFCCARTESIANPOINT ((55.5136195325471,51.6324946917983,12.7036));
#22154=IFCCARTESIANPOINT ((55.5141871814768,51.6320850887067,12.6335));
#22155=IFCCARTESIANPOINT ((55.6758049410337,51.5154652370698,12.5936));
#22156=IFCCARTESIANPOINT ((55.6758049410337,51.5154652370698,12.6636));
#22157=IFCCARTESIANPOINT ((46.3437513057972,52.0834886988573,12.923));
#22158=IFCCARTESIANPOINT ((46.1815658973106,52.2005181535858,12.963));
#22159=IFCCARTESIANPOINT ((46.1835932149167,52.1990552854017,12.7131));
#22160=IFCCARTESIANPOINT ((46.2626586015539,52.1420034262215,12.7171));
#22161=IFCCARTESIANPOINT ((46.2642804556388,52.1408331316743,12.5171));
#22162=IFCCARTESIANPOINT ((46.3470761066712,52.0810895950354,12.5171));
#22163=IFCCARTESIANPOINT ((43.3433212487957,54.2485336113342,12.82));
#22164=IFCCARTESIANPOINT ((43.1811358403092,54.3655630660627,12.78));
#22165=IFCCARTESIANPOINT ((43.1811358403092,54.3655630660627,12.71));
#22166=IFCCARTESIANPOINT ((43.342753599866,54.2489432144258,12.7499));
#22167=IFCCARTESIANPOINT ((49.5874594755285,49.7428996042876,12.923));
#22168=IFCCARTESIANPOINT ((49.5841346746545,49.7452987081096,12.5111));
#22169=IFCCARTESIANPOINT ((49.6669303256869,49.6855551714707,12.5108));
#22170=IFCCARTESIANPOINT ((49.6685521797718,49.6843848769234,12.7108));
#22171=IFCCARTESIANPOINT ((49.747617566409,49.6273330177433,12.713));
#22172=IFCCARTESIANPOINT ((49.749644884015,49.6258701495592,12.963));
#22173=IFCCARTESIANPOINT ((52.5878895325299,47.5778546918107,13.0417));
#22174=IFCCARTESIANPOINT ((52.5884571814596,47.5774450887192,12.9716));
#22175=IFCCARTESIANPOINT ((52.7500749410165,47.4608252370822,12.9317));
#22176=IFCCARTESIANPOINT ((52.7500749410165,47.4608252370822,13.0017));
#22177=IFCCARTESIANPOINT ((43.4180113057038,48.0288586988295,13.2516));
#22178=IFCCARTESIANPOINT ((43.2558258972173,48.1458881535579,13.2916));
#22179=IFCCARTESIANPOINT ((43.2578532148233,48.1444252853738,13.0417));
#22180=IFCCARTESIANPOINT ((43.3369186014605,48.0873734261937,13.046));
#22181=IFCCARTESIANPOINT ((43.3385404555454,48.0862031316464,12.846));
#22182=IFCCARTESIANPOINT ((43.4213361065778,48.0264595950075,12.846));
#22183=IFCCARTESIANPOINT ((40.4175812487024,50.1939036113064,13.1354));
#22184=IFCCARTESIANPOINT ((40.2553958402158,50.3109330660349,13.0954));
#22185=IFCCARTESIANPOINT ((40.2553958402158,50.3109330660349,13.0254));

#22186=IFCCARTESIANPOINT ((40.4170135997727,50.194313214398,13.0653));
#22187=IFCCARTESIANPOINT ((46.6617194754351,45.6882696042598,13.2516));
#22188=IFCCARTESIANPOINT ((46.6583946745612,45.6906687080817,12.8394));
#22189=IFCCARTESIANPOINT ((46.7411903255935,45.6309251714429,12.839));
#22190=IFCCARTESIANPOINT ((46.7428121796784,45.6297548768956,13.0391));
#22191=IFCCARTESIANPOINT ((46.8218775663156,45.5727030177154,13.0416));
#22192=IFCCARTESIANPOINT ((46.8239048839217,45.5712401495313,13.2916));
#22193=IFCCARTESIANPOINT ((49.6621495324366,43.5232246917829,13.3799));
#22194=IFCCARTESIANPOINT ((49.6627171813663,43.5228150886913,13.3098));
#22195=IFCCARTESIANPOINT ((49.8243349409231,43.4061952370544,13.2699));
#22196=IFCCARTESIANPOINT ((49.8243349409231,43.4061952370544,13.3399));
#22197=IFCCARTESIANPOINT ((40.4922713058433,43.9742186988419,13.58));
#22198=IFCCARTESIANPOINT ((40.3300858973567,44.0912481535704,13.6201));
#22199=IFCCARTESIANPOINT ((40.3221132149628,44.0897852853863,13.3702));
#22200=IFCCARTESIANPOINT ((40.4111786016,44.0327334262062,13.3749));
#22201=IFCCARTESIANPOINT ((40.4128004556849,44.0315631316589,13.1749));
#22202=IFCCARTESIANPOINT ((40.4955961067173,43.97181959502,13.1749));
#22203=IFCCARTESIANPOINT ((37.4918412488419,46.1392636113189,13.4509));
#22204=IFCCARTESIANPOINT ((37.3296558403553,46.2562930660473,13.4109));
#22205=IFCCARTESIANPOINT ((37.3296558403553,46.2562930660473,13.3409));
#22206=IFCCARTESIANPOINT ((37.4912735999121,46.1396732144104,13.3808));
#22207=IFCCARTESIANPOINT ((43.7359794755746,41.6336296042722,13.58));
#22208=IFCCARTESIANPOINT ((43.7326546747006,41.6360287080942,13.1676));
#22209=IFCCARTESIANPOINT ((43.815450325733,41.5762851714553,13.1672));
#22210=IFCCARTESIANPOINT ((43.8170721798179,41.575114876908,13.3673));
#22211=IFCCARTESIANPOINT ((43.8961375664551,41.5180630177279,13.3701));
#22212=IFCCARTESIANPOINT ((43.8981648840612,41.5166001495438,13.6201));
#22213=IFCCARTESIANPOINT ((46.736409532576,39.4685846917953,13.7181));
#22214=IFCCARTESIANPOINT ((46.7369771815058,39.4681750887038,13.648));
#22215=IFCCARTESIANPOINT ((46.8985949410626,39.3515552370668,13.6081));
#22216=IFCCARTESIANPOINT ((46.8985949410626,39.3515552370668,13.6781));
#22217=IFCCARTESIANPOINT ((37.5665413058261,39.9195886988141,13.9085));
#22218=IFCCARTESIANPOINT ((37.4043558973395,40.0366181535426,13.9485));
#22219=IFCCARTESIANPOINT ((37.4063832149456,40.0351552853585,13.6986));
#22220=IFCCARTESIANPOINT ((37.4854486015828,39.9781034261783,13.7037));
#22221=IFCCARTESIANPOINT ((37.4870704556677,39.9769331316311,13.5037));
#22222=IFCCARTESIANPOINT ((37.5697850139958,39.9172481097195,13.5037));
#22223=IFCCARTESIANPOINT ((34.470908414043,42.1533299012166,13.7602));
#22224=IFCCARTESIANPOINT ((34.3087230055565,42.2703593559451,13.7202));
#22225=IFCCARTESIANPOINT ((34.3087230055565,42.2703593559451,13.6502));
#22226=IFCCARTESIANPOINT ((34.4703407651133,42.1537395043082,13.6901));
#22227=IFCCARTESIANPOINT ((40.8102494755574,37.5789996042444,13.9085));
#22228=IFCCARTESIANPOINT ((40.8069246746834,37.5813987080664,13.4959));
#22229=IFCCARTESIANPOINT ((40.8897203257158,37.5216551714275,13.4955));
#22230=IFCCARTESIANPOINT ((40.8913421798007,37.5204848768802,13.6954));
#22231=IFCCARTESIANPOINT ((40.9704075664379,37.4634330177001,13.6985));
#22232=IFCCARTESIANPOINT ((40.9724348840439,37.4619701495159,13.9485));
#22233=IFCCARTESIANPOINT ((43.9058823673405,35.3452584018419,14.0599));
#22234=IFCCARTESIANPOINT ((43.9064500162702,35.3448487987503,13.9898));
#22235=IFCCARTESIANPOINT ((44.068067775827,35.2282289471134,13.9499));
#22236=IFCCARTESIANPOINT ((44.068067775827,35.2282289471134,14.0199));
#22237=IFCCARTESIANPOINT ((34.6408013057327,35.8649486988265,14.2371));
#22238=IFCCARTESIANPOINT ((34.4786158972462,35.981978153555,14.2771));
#22239=IFCCARTESIANPOINT ((34.4806432148523,35.9805152853709,14.0272));
#22240=IFCCARTESIANPOINT ((34.5597086014895,35.9234634261908,14.0327));
#22241=IFCCARTESIANPOINT ((34.5613304555743,35.9222931316435,13.8326));
#22242=IFCCARTESIANPOINT ((34.6440450139025,35.862608109732,13.8326));
#22243=IFCCARTESIANPOINT ((31.4127440279204,38.1942444510149,14.0661));
#22244=IFCCARTESIANPOINT ((31.2505586194338,38.3112739057434,14.0261));
#22245=IFCCARTESIANPOINT ((31.2505586194338,38.3112739057434,13.9561));
#22246=IFCCARTESIANPOINT ((31.4121763789907,38.1946540541065,13.996));
#22247=IFCCARTESIANPOINT ((37.884509475464,33.5243596042569,14.2371));
#22248=IFCCARTESIANPOINT ((37.8811846745901,33.5267587080788,13.8242));
#22249=IFCCARTESIANPOINT ((37.9639803256224,33.4670151714399,13.8237));
#22250=IFCCARTESIANPOINT ((37.9656021797073,33.4658448768926,14.0237));
#22251=IFCCARTESIANPOINT ((38.0446675663445,33.4087930177125,14.027));
#22252=IFCCARTESIANPOINT ((38.0466948839506,33.4073301495284,14.2771));
#22253=IFCCARTESIANPOINT ((41.1125667532764,31.1950638520685,14.4039));
#22254=IFCCARTESIANPOINT ((41.1131344022061,31.1946542489769,14.3338));
#22255=IFCCARTESIANPOINT ((41.2747521617629,31.07803439734,14.2939));
#22256=IFCCARTESIANPOINT ((41.2747521617629,31.07803439734,14.3639));
#22257=IFCCARTESIANPOINT ((31.7150613056394,31.810308698839,14.5655));
#22258=IFCCARTESIANPOINT ((31.5528758971528,31.9273381535675,14.6056));
#22259=IFCCARTESIANPOINT ((31.5549032147589,31.9258752853833,14.3557));
#22260=IFCCARTESIANPOINT ((31.6339686013961,31.8688234262032,14.3615));
#22261=IFCCARTESIANPOINT ((31.635590455481,31.8676531316559,14.1615));

#22262=IFCCARTESIANPOINT ((31.7183050138091,31.8079681097444,14.1615));
#22263=IFCCARTESIANPOINT ((28.3545796417978,34.2351590008131,14.3708));
#22264=IFCCARTESIANPOINT ((28.1923942333112,34.3521884555416,14.3307));
#22265=IFCCARTESIANPOINT ((28.1923942333112,34.3521884555416,14.2607));
#22266=IFCCARTESIANPOINT ((28.354011992868,34.2355686039047,14.3007));
#22267=IFCCARTESIANPOINT ((34.9587694753707,29.4697196042693,14.5655));
#22268=IFCCARTESIANPOINT ((34.9554446744967,29.4721187080912,14.1524));
#22269=IFCCARTESIANPOINT ((35.0382403255291,29.4123751714523,14.1519));
#22270=IFCCARTESIANPOINT ((35.0398621796139,29.4112048769051,14.352));
#22271=IFCCARTESIANPOINT ((35.1189275662512,29.3541530177249,14.3555));
#22272=IFCCARTESIANPOINT ((35.1209548838573,29.3526901495408,14.6056));
#22273=IFCCARTESIANPOINT ((38.3192511392123,27.0448693022952,14.7488));
#22274=IFCCARTESIANPOINT ((38.319818788142,27.0444596992036,14.6787));
#22275=IFCCARTESIANPOINT ((38.4814365476989,26.9278398475666,14.6388));
#22276=IFCCARTESIANPOINT ((38.4814365476989,26.9278398475666,14.7088));
#22277=IFCCARTESIANPOINT ((28.7893313056222,27.7556786988112,14.894));
#22278=IFCCARTESIANPOINT ((28.6271458971356,27.8727081535396,14.934));
#22279=IFCCARTESIANPOINT ((35.6291732147417,27.8712452853555,14.6841));
#22280=IFCCARTESIANPOINT ((28.7082386013789,27.8141934261754,14.6878));
#22281=IFCCARTESIANPOINT ((28.7098604554637,27.8130231316281,14.4879));
#22282=IFCCARTESIANPOINT ((28.7926561064961,27.7532795949892,14.4879));
#22283=IFCCARTESIANPOINT ((25.296344163047,30.2761420652985,14.7759));
#22284=IFCCARTESIANPOINT ((25.1341587545604,30.393171520027,14.7359));
#22285=IFCCARTESIANPOINT ((25.1341587545604,30.393171520027,14.6659));
#22286=IFCCARTESIANPOINT ((25.2957765141173,30.27655166839,14.7058));
#22287=IFCCARTESIANPOINT ((32.0330394753535,25.4150896042415,14.894));
#22288=IFCCARTESIANPOINT ((32.0297146744795,25.4174887080634,14.4805));
#22289=IFCCARTESIANPOINT ((32.1125103255119,25.3577451714245,14.4801));
#22290=IFCCARTESIANPOINT ((32.1141321795967,25.3565748768772,14.6801));
#22291=IFCCARTESIANPOINT ((32.1931975662339,25.2995230176971,14.6839));
#22292=IFCCARTESIANPOINT ((32.19522488384,25.298060149513,14.934));
#22293=IFCCARTESIANPOINT ((35.5260266179286,22.8946262377542,15.0946));
#22294=IFCCARTESIANPOINT ((35.5265942668583,22.8942166346626,15.0245));
#22295=IFCCARTESIANPOINT ((35.6882120264152,22.7775967830257,14.9846));
#22296=IFCCARTESIANPOINT ((35.6882120264152,22.7775967830257,15.0546));
#22297=IFCCARTESIANPOINT ((25.8635913057616,23.7010386988236,15.2226));
#22298=IFCCARTESIANPOINT ((25.7014058972751,23.8180681535521,15.2626));
#22299=IFCCARTESIANPOINT ((25.7034332148812,23.816605285368,15.0126));
#22300=IFCCARTESIANPOINT ((25.7824986015184,23.7595534261878,15.0142));
#22301=IFCCARTESIANPOINT ((25.7841204556032,23.7583831316406,14.8141));
#22302=IFCCARTESIANPOINT ((25.8669161066356,23.6986395950017,14.8141));
#22303=IFCCARTESIANPOINT ((22.2381797771572,26.3170566150967,15.1946));
#22304=IFCCARTESIANPOINT ((22.0759943686706,26.4340860698252,15.1546));
#22305=IFCCARTESIANPOINT ((22.0759943686706,26.4340860698252,15.0846));
#22306=IFCCARTESIANPOINT ((22.2376121282275,26.3174662181883,15.1245));
#22307=IFCCARTESIANPOINT ((29.1072994754929,21.3604496042539,15.2226));
#22308=IFCCARTESIANPOINT ((29.103974674619,21.3628487080759,14.8087));
#22309=IFCCARTESIANPOINT ((29.1867703256514,21.303105171437,14.8084));
#22310=IFCCARTESIANPOINT ((29.1883921797362,21.3019348768897,15.0084));
#22311=IFCCARTESIANPOINT ((29.2674575663734,21.2448830177096,15.0125));
#22312=IFCCARTESIANPOINT ((29.2694848839795,21.2434201495254,15.2626));
#22313=IFCCARTESIANPOINT ((32.7327110040974,18.7444316879808,15.4413));
#22314=IFCCARTESIANPOINT ((32.7332786530271,18.7440220848892,15.3712));
#22315=IFCCARTESIANPOINT ((32.8948964125839,18.6274022332523,15.3313));
#22316=IFCCARTESIANPOINT ((32.8948964125839,18.6274022332523,15.4013));
#22317=IFCCARTESIANPOINT ((22.9378613057444,19.6464086987958,15.5511));
#22318=IFCCARTESIANPOINT ((22.7756758972579,19.7634381535242,15.5911));
#22319=IFCCARTESIANPOINT ((22.7777032148639,19.7619752853401,15.3411));
#22320=IFCCARTESIANPOINT ((22.8567686015012,19.70492342616,15.3404));
#22321=IFCCARTESIANPOINT ((22.858390455586,19.7037531316127,15.1404));
#22322=IFCCARTESIANPOINT ((22.9411861066184,19.6440095949738,15.1404));
#22323=IFCCARTESIANPOINT ((19.1800253911107,22.3579811648547,15.6207));
#22324=IFCCARTESIANPOINT ((19.0178399826242,22.4750106195832,15.5807));
#22325=IFCCARTESIANPOINT ((19.0178399826242,22.4750106195832,15.5107));
#22326=IFCCARTESIANPOINT ((19.179457742181,22.3583907679462,15.5506));
#22327=IFCCARTESIANPOINT ((26.1815694754757,17.3058196042261,15.5511));
#22328=IFCCARTESIANPOINT ((26.1782446746018,17.308218708048,15.1368));
#22329=IFCCARTESIANPOINT ((26.2610403256342,17.2484751714091,15.1366));
#22330=IFCCARTESIANPOINT ((26.262662179719,17.2473048768618,15.3366));
#22331=IFCCARTESIANPOINT ((26.3417275663562,17.1902530176817,15.341));
#22332=IFCCARTESIANPOINT ((26.3437548839623,17.1887901494976,15.5911));
#22333=IFCCARTESIANPOINT ((29.9394053901094,14.5942471381671,15.7889));
#22334=IFCCARTESIANPOINT ((29.9399730390391,14.5938375350756,15.7188));
#22335=IFCCARTESIANPOINT ((30.101590798596,14.4772176834387,15.6789));
#22336=IFCCARTESIANPOINT ((30.101590798596,14.4772176834387,15.7489));
#22337=IFCCARTESIANPOINT ((22.5854880976099,17.4587929387367,15.6825));

#22338=IFCCARTESIANPOINT ((22.4256486390182,17.5790066961738,15.7225));
#22339=IFCCARTESIANPOINT ((22.4276466322507,17.5775040242058,15.4725));
#22340=IFCCARTESIANPOINT ((22.5055683683141,17.5188998174553,15.4709));
#22341=IFCCARTESIANPOINT ((22.5071667629,17.5176976798809,15.2709));
#22342=IFCCARTESIANPOINT ((22.588764806511,17.4563285567093,15.2709));
#22343=IFCCARTESIANPOINT ((18.8452447665662,20.2717948627644,15.7929));
#22344=IFCCARTESIANPOINT ((18.6854053079746,20.3920086202015,15.7529));
#22345=IFCCARTESIANPOINT ((18.6854053079746,20.3920086202015,15.6829));
#22346=IFCCARTESIANPOINT ((18.8446853284612,20.2722156109155,15.7228));
#22347=IFCCARTESIANPOINT ((24.183882683526,16.2566553643659,15.6825));
#22348=IFCCARTESIANPOINT ((24.1806059746248,16.2591197463934,15.2682));
#22349=IFCCARTESIANPOINT ((24.2622040182358,16.1977506232217,15.2679));
#22350=IFCCARTESIANPOINT ((24.2638024128217,16.1965484856474,15.4679));
#22351=IFCCARTESIANPOINT ((24.3417241488852,16.1379442788968,15.4724));
#22352=IFCCARTESIANPOINT ((24.3437221421176,16.1364416069288,15.7225));
#22353=IFCCARTESIANPOINT ((27.9241260145696,13.4436534403382,15.9273));
#22354=IFCCARTESIANPOINT ((27.9246854526747,13.4432326921872,15.8572));
#22355=IFCCARTESIANPOINT ((28.0839654731612,13.3234396829011,15.8173));
#22356=IFCCARTESIANPOINT ((28.0839654731612,13.3234396829011,15.8873));
#22357=IFCCARTESIANPOINT ((22.1301753906855,15.3005641514673,15.8098));
#22358=IFCCARTESIANPOINT ((21.9786993150661,15.4311589389397,15.8499));
#22359=IFCCARTESIANPOINT ((21.9805927660113,15.4295265040963,15.5999));
#22360=IFCCARTESIANPOINT ((22.0544373528758,15.3658615452035,15.5974));
#22361=IFCCARTESIANPOINT ((22.055952113632,15.3645555973288,15.3973));
#22362=IFCCARTESIANPOINT ((22.1301753906855,15.3005641514673,15.3949));
#22363=IFCCARTESIANPOINT ((22.1301753906855,15.3005641514673,15.3905));
#22364=IFCCARTESIANPOINT ((22.204398667739,15.2365727056059,15.3951));
#22365=IFCCARTESIANPOINT ((22.2059134284952,15.2352667577312,15.5952));
#22366=IFCCARTESIANPOINT ((22.2797580153597,15.1716017988384,15.5999));
#22367=IFCCARTESIANPOINT ((22.2816514663049,15.169969363995,15.8499));
#22368=IFCCARTESIANPOINT ((18.5856352211909,18.3564821783194,15.9608));
#22369=IFCCARTESIANPOINT ((18.4341591455714,18.4870769657917,15.9208));
#22370=IFCCARTESIANPOINT ((18.4341591455714,18.4870769657917,15.8508));
#22371=IFCCARTESIANPOINT ((18.5851050549262,18.3569392600755,15.8907));
#22372=IFCCARTESIANPOINT ((25.6747155601801,12.2446461246153,16.0596));
#22373=IFCCARTESIANPOINT ((25.6752457264448,12.2441890428592,15.9895));
#22374=IFCCARTESIANPOINT ((25.8261916357995,12.114051337143,15.9496));
#22375=IFCCARTESIANPOINT ((25.8261916357995,12.114051337143,16.0196));
#22376=IFCCARTESIANPOINT ((20.7747153906939,13.8304441515129,15.9236));
#22377=IFCCARTESIANPOINT ((20.6322756735961,13.9708397603939,15.9636));
#22378=IFCCARTESIANPOINT ((20.6340561700598,13.9690848152829,15.7135));
#22379=IFCCARTESIANPOINT ((20.703495532145,13.9006419559534,15.7102));
#22380=IFCCARTESIANPOINT ((20.704919929316,13.8992379998646,15.5102));
#22381=IFCCARTESIANPOINT ((20.7747153906939,13.8304441515129,15.5068));
#22382=IFCCARTESIANPOINT ((20.7747153906939,13.8304441515129,15.504));
#22383=IFCCARTESIANPOINT ((20.8445108520718,13.7616503031611,15.5087));
#22384=IFCCARTESIANPOINT ((20.8459352492428,13.7602463470723,15.7088));
#22385=IFCCARTESIANPOINT ((20.915374611328,13.6918034877428,15.7135));
#22386=IFCCARTESIANPOINT ((20.9171551077917,13.6900485426318,15.9636));
#22387=IFCCARTESIANPOINT ((17.4413411311707,17.1159821905482,16.115));
#22388=IFCCARTESIANPOINT ((17.2989014140729,17.2563777994293,16.075));
#22389=IFCCARTESIANPOINT ((17.2989014140729,17.2563777994293,16.005));
#22390=IFCCARTESIANPOINT ((17.4408425921608,17.1164735751793,16.0449));
#22391=IFCCARTESIANPOINT ((24.1080896502171,10.5449061124775,16.1783));
#22392=IFCCARTESIANPOINT ((24.108588189227,10.5444147278465,16.1082));
#22393=IFCCARTESIANPOINT ((24.2505293673149,10.4045105035964,16.0683));
#22394=IFCCARTESIANPOINT ((24.2505293673149,10.4045105035964,16.1383));
#22395=IFCCARTESIANPOINT ((19.73303539067,12.8234341515699,15.9972));
#22396=IFCCARTESIANPOINT ((19.5975402621442,12.9705431932559,16.0372));
#22397=IFCCARTESIANPOINT ((19.5992339512508,12.9687043302349,15.7871));
#22398=IFCCARTESIANPOINT ((19.6652878264071,12.8969886724129,15.7832));
#22399=IFCCARTESIANPOINT ((19.6666427776923,12.895517581996,15.5831));
#22400=IFCCARTESIANPOINT ((19.73303539067,12.8234341515699,15.5791));
#22401=IFCCARTESIANPOINT ((19.73303539067,12.8234341515699,15.5775));
#22402=IFCCARTESIANPOINT ((19.7994280036476,12.7513507211438,15.5823));
#22403=IFCCARTESIANPOINT ((19.8007829549329,12.7498796307269,15.7823));
#22404=IFCCARTESIANPOINT ((19.8668368300892,12.6781639729049,15.7871));
#22405=IFCCARTESIANPOINT ((19.8685305191958,12.6763251098839,16.0372));
#22406=IFCCARTESIANPOINT ((16.5615686648316,16.2667419357942,16.218));
#22407=IFCCARTESIANPOINT ((16.4260735363058,16.4138509774803,16.178));
#22408=IFCCARTESIANPOINT ((16.4260735363058,16.4138509774803,16.108));
#22409=IFCCARTESIANPOINT ((16.5610944318817,16.2672568174401,16.1479));
#22410=IFCCARTESIANPOINT ((22.9045021165084,9.38012636734558,16.2556));
#22411=IFCCARTESIANPOINT ((22.9049763494582,9.37961148569966,16.1855));
#22412=IFCCARTESIANPOINT ((23.0399972450342,9.23301732565952,16.1456));
#22413=IFCCARTESIANPOINT ((23.0399972450342,9.23301732565952,16.2156));

#22414=IFCCARTESIANPOINT ((19.73303539067,12.8234341515699,15.9972));
#22415=IFCCARTESIANPOINT ((19.5975402621442,12.9705431932559,16.0372));
#22416=IFCCARTESIANPOINT ((19.5992339512508,12.9687043302349,15.7871));
#22417=IFCCARTESIANPOINT ((19.6652878264071,12.8969886724129,15.7832));
#22418=IFCCARTESIANPOINT ((19.6666427776923,12.895517581996,15.5831));
#22419=IFCCARTESIANPOINT ((19.73303539067,12.8234341515699,15.5791));
#22420=IFCCARTESIANPOINT ((19.73303539067,12.8234341515699,15.5775));
#22421=IFCCARTESIANPOINT ((19.7994280036476,12.7513507211438,15.5823));
#22422=IFCCARTESIANPOINT ((19.8007829549329,12.7498796307269,15.7823));
#22423=IFCCARTESIANPOINT ((19.8668368300892,12.6781639729049,15.7871));
#22424=IFCCARTESIANPOINT ((19.8685305191958,12.6763251098839,16.0372));
#22425=IFCCARTESIANPOINT ((22.9045021165084,9.38012636734558,16.2556));
#22426=IFCCARTESIANPOINT ((22.9049763494582,9.37961148569966,16.1855));
#22427=IFCCARTESIANPOINT ((23.0399972450342,9.23301732565952,16.1456));
#22428=IFCCARTESIANPOINT ((23.0399972450342,9.23301732565952,16.2156));
#22429=IFCCARTESIANPOINT ((19.3243453907171,12.4538841515086,16.0232));
#22430=IFCCARTESIANPOINT ((19.1915748652225,12.6034568347095,16.0632));
#22431=IFCCARTESIANPOINT ((19.1932344967912,12.6015871761695,15.8131));
#22432=IFCCARTESIANPOINT ((19.2579601279698,12.528670493109,15.8089));
#22433=IFCCARTESIANPOINT ((19.2592878332248,12.527174766277,15.6088));
#22434=IFCCARTESIANPOINT ((19.3243453907171,12.4538841515086,15.6046));
#22435=IFCCARTESIANPOINT ((19.3243453907171,12.4538841515086,15.6034));
#22436=IFCCARTESIANPOINT ((19.3894029482094,12.3805935367402,15.6082));
#22437=IFCCARTESIANPOINT ((19.3907306534643,12.3790978099082,15.8083));
#22438=IFCCARTESIANPOINT ((19.4554562846429,12.3061811268478,15.8131));
#22439=IFCCARTESIANPOINT ((19.4571159162116,12.3043114683078,16.0632));
#22440=IFCCARTESIANPOINT ((22.4323042367559,8.95261199680127,16.283));
#22441=IFCCARTESIANPOINT ((22.4327689335951,8.95208849241004,16.2129));
#22442=IFCCARTESIANPOINT ((22.5650747622504,8.80303931360041,16.173));
#22443=IFCCARTESIANPOINT ((22.5650747622504,8.80303931360041,16.243));
#22444=IFCCARTESIANPOINT ((17.7854853905128,11.1770041514892,16.1088));
#22445=IFCCARTESIANPOINT ((17.6629739293772,11.335089387645,16.1488));
#22446=IFCCARTESIANPOINT ((17.6645053226414,11.333113322193,15.8987));
#22447=IFCCARTESIANPOINT ((17.724229659945,11.2560467695671,15.8936));
#22448=IFCCARTESIANPOINT ((17.7254547745563,11.2544659172055,15.6935));
#22449=IFCCARTESIANPOINT ((17.7854853905128,11.1770041514892,15.6887));
#22450=IFCCARTESIANPOINT ((17.8455160064692,11.0995423857729,15.6937));
#22451=IFCCARTESIANPOINT ((17.8467411210806,11.0979615334113,15.8938));
#22452=IFCCARTESIANPOINT ((17.9064654583842,11.0208949807853,15.8987));
#22453=IFCCARTESIANPOINT ((17.9079968516483,11.0189189153334,16.1488));
#22454=IFCCARTESIANPOINT ((20.6540912530021,7.47543834690165,16.3736));
#22455=IFCCARTESIANPOINT ((20.6545200431161,7.47488504857509,16.3035));
#22456=IFCCARTESIANPOINT ((20.7766027141377,7.31735311074587,16.2636));
#22457=IFCCARTESIANPOINT ((20.7766027141377,7.31735311074587,16.3336));
#22458=IFCCARTESIANPOINT ((16.1649753907086,10.005474151555,16.1803));
#22459=IFCCARTESIANPOINT ((16.053267287727,10.1713695997393,16.2203));
#22460=IFCCARTESIANPOINT ((16.0546636390142,10.169295906637,15.9702));
#22461=IFCCARTESIANPOINT ((16.1091213392178,10.0884218756472,15.9642));
#22462=IFCCARTESIANPOINT ((16.1102384202476,10.0867629211653,15.7641));
#22463=IFCCARTESIANPOINT ((16.1649753907086,10.005474151555,15.7581));
#22464=IFCCARTESIANPOINT ((16.1649753907086,10.005474151555,15.76));
#22465=IFCCARTESIANPOINT ((16.2197123611696,9.92418538194477,15.7651));
#22466=IFCCARTESIANPOINT ((16.2208294421994,9.92252642746291,15.9652));
#22467=IFCCARTESIANPOINT ((16.2752871424029,9.84165239647311,15.9702));
#22468=IFCCARTESIANPOINT ((16.2766834936902,9.83957870337082,16.2203));
#22469=IFCCARTESIANPOINT ((18.7814025787443,6.11987096418406,16.4501));
#22470=IFCCARTESIANPOINT ((18.7817935571047,6.1192903301154,16.38));
#22471=IFCCARTESIANPOINT ((18.8931106817259,5.95397551599984,16.3401));
#22472=IFCCARTESIANPOINT ((18.8931106817259,5.95397551599984,16.4101));
#22473=IFCCARTESIANPOINT ((14.4700253905584,8.94449415148753,16.2377));
#22474=IFCCARTESIANPOINT ((14.3696169423771,9.1174627715717,16.2777));
#22475=IFCCARTESIANPOINT ((14.3708720479794,9.11530066382062,16.0275));
#22476=IFCCARTESIANPOINT ((14.4198211664678,9.0309784615296,16.0207));
#22477=IFCCARTESIANPOINT ((14.4208252509496,9.02924877532877,15.8206));
#22478=IFCCARTESIANPOINT ((14.4700253905584,8.94449415148753,15.8137));
#22479=IFCCARTESIANPOINT ((14.4700253905584,8.94449415148753,15.8172));
#22480=IFCCARTESIANPOINT ((14.5192255301673,8.8597395276463,15.8224));
#22481=IFCCARTESIANPOINT ((14.5202296146491,8.85800984144547,16.0225));
#22482=IFCCARTESIANPOINT ((14.5691787331375,8.77368763915445,16.0276));
#22483=IFCCARTESIANPOINT ((14.5704338387398,8.77152553140337,16.2777));
#22484=IFCCARTESIANPOINT ((16.8224447187749,4.89209883584599,16.5126));
#22485=IFCCARTESIANPOINT ((16.8227961483435,4.89149344567568,16.4425));
#22486=IFCCARTESIANPOINT ((16.9228531669563,4.71913021576182,16.4026));
#22487=IFCCARTESIANPOINT ((16.9228531669563,4.71913021576182,16.4726));
#22488=IFCCARTESIANPOINT ((13.5977453905479,8.45556415149528,16.2611));
#22489=IFCCARTESIANPOINT ((13.5013473929986,8.63079949629903,16.3011));

#22490=IFCCARTESIANPOINT ((13.502552367968, 8.62860905448898, 16.051));
#22491=IFCCARTESIANPOINT ((13.5495463917733, 8.54318182389716, 16.0437));
#22492=IFCCARTESIANPOINT ((13.5505103717488, 8.54142947044912, 15.8435));
#22493=IFCCARTESIANPOINT ((13.5977453905479, 8.45556415149528, 15.8362));
#22494=IFCCARTESIANPOINT ((13.5977453905479, 8.45556415149528, 15.8405));
#22495=IFCCARTESIANPOINT ((13.6449804093471, 8.36969883254145, 15.8457));
#22496=IFCCARTESIANPOINT ((13.6459443893226, 8.3679464790934, 16.0458));
#22497=IFCCARTESIANPOINT ((13.6929384131279, 8.28251924850159, 16.051));
#22498=IFCCARTESIANPOINT ((13.6941433880972, 8.28032880669153, 16.3011));
#22499=IFCCARTESIANPOINT ((15.856543269123, 4.34944955205401, 16.5385));
#22500=IFCCARTESIANPOINT ((15.8568806621144, 4.34883622834721, 16.4684));
#22501=IFCCARTESIANPOINT ((15.9529412666723, 4.17421420725026, 16.4285));
#22502=IFCCARTESIANPOINT ((15.9529412666723, 4.17421420725026, 16.4985));
#22503=IFCCARTESIANPOINT ((9.21685539063489, 6.04561415149416, 16.3255));
#22504=IFCCARTESIANPOINT ((9.12045739308559, 6.22084949629792, 16.3655));
#22505=IFCCARTESIANPOINT ((9.12166236805496, 6.21865905448786, 16.1153));
#22506=IFCCARTESIANPOINT ((9.16865639186025, 6.13323182389604, 16.1058));
#22507=IFCCARTESIANPOINT ((9.16962037183575, 6.131479470448, 15.9055));
#22508=IFCCARTESIANPOINT ((9.21685539063489, 6.04561415149416, 15.896));
#22509=IFCCARTESIANPOINT ((9.21685539063489, 6.04561415149416, 15.9123));
#22510=IFCCARTESIANPOINT ((9.26409040943403, 5.95974883254033, 15.9139));
#22511=IFCCARTESIANPOINT ((9.26505438940953, 5.95799647909229, 16.1139));
#22512=IFCCARTESIANPOINT ((9.31204841321482, 5.87256924850047, 16.1155));
#22513=IFCCARTESIANPOINT ((9.31325338818419, 5.87037880669041, 16.3655));
#22514=IFCCARTESIANPOINT ((11.4772438361695, 1.93660816886364, 16.4375));
#22515=IFCCARTESIANPOINT ((11.477581229161, 1.93599484515681, 16.3674));
#22516=IFCCARTESIANPOINT ((11.5736418337188, 1.76137282405989, 16.3275));
#22517=IFCCARTESIANPOINT ((11.5736418337188, 1.76137282405989, 16.3975));
#22518=IFCCARTESIANPOINT ((6.0188153907047, 4.28634415157191, 16.3169));
#22519=IFCCARTESIANPOINT ((5.9224173931554, 4.46157949637566, 16.3569));
#22520=IFCCARTESIANPOINT ((5.92362236812477, 4.45938905456561, 16.1066));
#22521=IFCCARTESIANPOINT ((5.97061639193007, 4.37396182397379, 16.0955));
#22522=IFCCARTESIANPOINT ((5.97158037190556, 4.37220947052575, 15.8953));
#22523=IFCCARTESIANPOINT ((6.0188153907047, 4.28634415157191, 15.8841));
#22524=IFCCARTESIANPOINT ((6.0188153907047, 4.28634415157191, 15.9131));
#22525=IFCCARTESIANPOINT ((6.06605040950384, 4.20047883261807, 15.9101));
#22526=IFCCARTESIANPOINT ((6.06701438947934, 4.19872647917003, 16.11));
#22527=IFCCARTESIANPOINT ((6.11400841328464, 4.11329924857822, 16.107));
#22528=IFCCARTESIANPOINT ((6.11521338825401, 4.11110880676816, 16.3569));
#22529=IFCCARTESIANPOINT ((8.28036061220993, 0.175235344803724, 16.2174));
#22530=IFCCARTESIANPOINT ((8.28069800520134, 0.174622021096923, 16.1473));
#22531=IFCCARTESIANPOINT ((8.37675860975924, 0., 16.1074));
#22532=IFCCARTESIANPOINT ((8.37675860975924, 0., 16.1774));
#22533=IFCCARTESIANPOINT ((6.0188153907047, 4.28634415157191, 16.3169));
#22534=IFCCARTESIANPOINT ((5.9224173931554, 4.46157949637566, 16.3569));
#22535=IFCCARTESIANPOINT ((5.92362236812477, 4.45938905456561, 16.1066));
#22536=IFCCARTESIANPOINT ((5.97061639193007, 4.37396182397379, 16.0955));
#22537=IFCCARTESIANPOINT ((5.97158037190556, 4.37220947052575, 15.8953));
#22538=IFCCARTESIANPOINT ((6.0188153907047, 4.28634415157191, 15.8841));
#22539=IFCCARTESIANPOINT ((6.0188153907047, 4.28634415157191, 15.9131));
#22540=IFCCARTESIANPOINT ((6.06605040950384, 4.20047883261807, 15.9101));
#22541=IFCCARTESIANPOINT ((6.06701438947934, 4.19872647917003, 16.11));
#22542=IFCCARTESIANPOINT ((6.11400841328464, 4.11329924857822, 16.107));
#22543=IFCCARTESIANPOINT ((6.11521338825401, 4.11110880676816, 16.3569));
#22544=IFCCARTESIANPOINT ((4.83597539056515, 3.63566415149305, 16.3018));
#22545=IFCCARTESIANPOINT ((4.73957739301585, 3.8108994962968, 16.3418));
#22546=IFCCARTESIANPOINT ((4.74078236798522, 3.80870905448674, 16.0915));
#22547=IFCCARTESIANPOINT ((4.78777639179052, 3.72328182389492, 16.0798));
#22548=IFCCARTESIANPOINT ((4.78874037176601, 3.72152947044688, 15.8796));
#22549=IFCCARTESIANPOINT ((4.83597539056515, 3.63566415149305, 15.8678));
#22550=IFCCARTESIANPOINT ((4.83597539056515, 3.63566415149305, 15.9013));
#22551=IFCCARTESIANPOINT ((4.8832104093643, 3.54979883253921, 15.8967));
#22552=IFCCARTESIANPOINT ((4.88417438933979, 3.54804647909117, 16.0966));
#22553=IFCCARTESIANPOINT ((4.93116841314509, 3.46261924849935, 16.0919));
#22554=IFCCARTESIANPOINT ((4.93237338811446, 3.46042880668929, 16.3418));
#22555=IFCCARTESIANPOINT ((1.52928539056754, 1.81663415147975, 16.2256));
#22556=IFCCARTESIANPOINT ((1.43288739301823, 1.9918694962835, 16.2657));
#22557=IFCCARTESIANPOINT ((1.4340923679876, 1.98967905447344, 16.0154));
#22558=IFCCARTESIANPOINT ((1.4810863917929, 1.90425182388162, 16.002));
#22559=IFCCARTESIANPOINT ((1.48205037176839, 1.90249947043358, 15.8016));
#22560=IFCCARTESIANPOINT ((1.52928539056754, 1.81663415147975, 15.7882));
#22561=IFCCARTESIANPOINT ((1.52928539056754, 1.81663415147975, 15.8344));
#22562=IFCCARTESIANPOINT ((1.57652040936668, 1.73076883252591, 15.8252));
#22563=IFCCARTESIANPOINT ((1.57748438934217, 1.72901647907787, 16.0251));
#22564=IFCCARTESIANPOINT ((1.62447841314747, 1.64358924848605, 16.016));
#22565=IFCCARTESIANPOINT ((1.62568338811684, 1.64139880667599, 16.2657));

#22566=IFCCARTESIANPOINT ((0.455095390495416,1.22571415149193,16.1901));
#22567=IFCCARTESIANPOINT ((0.358697392946112,1.40094949629568,16.2301));
#22568=IFCCARTESIANPOINT ((0.359902367915481,1.39875905448562,15.9799));
#22569=IFCCARTESIANPOINT ((0.406896391720778,1.3133318238938,15.9693));
#22570=IFCCARTESIANPOINT ((0.407860371696273,1.31157947044576,15.7691));
#22571=IFCCARTESIANPOINT ((0.455095390495416,1.22571415149193,15.7585));
#22572=IFCCARTESIANPOINT ((0.455095390495416,1.22571415149193,15.8019));
#22573=IFCCARTESIANPOINT ((0.502330409294558,1.13984883253809,15.7912));
#22574=IFCCARTESIANPOINT ((0.503294389270053,1.13809647909005,15.991));
#22575=IFCCARTESIANPOINT ((0.55028841307535,1.05266924849823,15.9804));
#22576=IFCCARTESIANPOINT ((0.551493388044719,1.05047880668818,16.2301));
#22577=IFCCARTESIANPOINT ((0.0967353905407151,1.02857415154628,16.1771));
#22578=IFCCARTESIANPOINT ((0.,1.20442282005683,16.2172));
#22579=IFCCARTESIANPOINT ((0.00154236796078067,1.20161905453998,15.9669));
#22580=IFCCARTESIANPOINT ((0.0485363917660777,1.11619182394816,15.9573));
#22581=IFCCARTESIANPOINT ((0.0495003717415727,1.11443947050012,15.757));
#22582=IFCCARTESIANPOINT ((0.0967353905407151,1.02857415154628,15.7474));
#22583=IFCCARTESIANPOINT ((0.0967353905407151,1.02857415154628,15.7899));
#22584=IFCCARTESIANPOINT ((0.143970409339858,0.942708832592444,15.7787));
#22585=IFCCARTESIANPOINT ((0.144934389315353,0.940956479144404,15.9785));
#22586=IFCCARTESIANPOINT ((0.19192841312065,0.855529248552585,15.9674));
#22587=IFCCARTESIANPOINT ((0.19313388090018,0.853338806742528,16.2171));
#22588=IFCCARTESIANPOINT ((0.0327753905994257,0.993394151540059,16.1747));
#22589=IFCCARTESIANPOINT ((0.0322934006116782,0.994270328264065,16.1749));
#22590=IFCCARTESIANPOINT ((0.0322934006116782,0.994270328264065,15.9249));
#22591=IFCCARTESIANPOINT ((0.0327753905994257,0.993394151540059,15.9248));
#22592=IFCCARTESIANPOINT ((0.0804923993863156,0.906652655862217,15.9152));
#22593=IFCCARTESIANPOINT ((0.0809743893740631,0.905776479138183,15.9762));
#22594=IFCCARTESIANPOINT ((0.12796841317936,0.820349248546364,15.965));
#22595=IFCCARTESIANPOINT ((0.129173388148729,0.818158806736307,16.2147));
#22596=IFCCARTESIANPOINT ((143.415141752445,198.094013116301,0.402600000000007));
#22597=IFCCARTESIANPOINT ((143.317830507354,198.164230789138,0.401999999999987));
#22598=IFCCARTESIANPOINT ((143.293502696081,198.181785207348,0.407999999999959));
#22599=IFCCARTESIANPOINT ((143.296827496955,198.179386103526,0.));
#22600=IFCCARTESIANPOINT ((143.418385460615,198.091672527207,0.));
#22601=IFCCARTESIANPOINT ((140.130887230593,200.463859574553,0.337999999999965));
#22602=IFCCARTESIANPOINT ((140.009248174228,200.551631665599,0.337999999999965));
#22603=IFCCARTESIANPOINT ((140.009248174228,200.551631665599,0.238));
#22604=IFCCARTESIANPOINT ((140.009248174228,200.551631665599,0.137999999999977));
#22605=IFCCARTESIANPOINT ((140.129265376508,200.4650298691,0.137999999999977));
#22606=IFCCARTESIANPOINT ((146.415571809447,195.928968203824,0.402600000000007));
#22607=IFCCARTESIANPOINT ((146.412328101277,195.931308792919,0.));
#22608=IFCCARTESIANPOINT ((146.533886064938,195.8435952166,0.));
#22609=IFCCARTESIANPOINT ((146.537210865812,195.841196112778,0.407999999999959));
#22610=IFCCARTESIANPOINT ((146.512883054539,195.858750530987,0.401999999999987));
#22611=IFCCARTESIANPOINT ((149.6998263313,193.559121745572,0.337999999999965));
#22612=IFCCARTESIANPOINT ((149.701448185385,193.557951451025,0.137999999999977));
#22613=IFCCARTESIANPOINT ((149.821465387665,193.471349654526,0.137999999999977));
#22614=IFCCARTESIANPOINT ((149.821465387665,193.471349654526,0.238));
#22615=IFCCARTESIANPOINT ((149.821465387665,193.471349654526,0.337999999999965));
#22616=IFCCARTESIANPOINT ((140.489401752352,194.039373116314,0.837099999999964));
#22617=IFCCARTESIANPOINT ((140.39209050726,194.109590789151,0.836500000000001));
#22618=IFCCARTESIANPOINT ((140.367762695987,194.12714520736,0.842499999999973));
#22619=IFCCARTESIANPOINT ((140.371087496861,194.124746103538,0.434499999999957));
#22620=IFCCARTESIANPOINT ((140.492645460522,194.037032527219,0.434499999999957));
#22621=IFCCARTESIANPOINT ((137.205147230499,196.409219574565,0.772499999999998));
#22622=IFCCARTESIANPOINT ((137.083508174134,196.496991665612,0.772499999999998));
#22623=IFCCARTESIANPOINT ((137.083508174134,196.496991665612,0.672499999999957));
#22624=IFCCARTESIANPOINT ((137.083508174134,196.496991665612,0.572499999999991));
#22625=IFCCARTESIANPOINT ((137.203525376414,196.410389869113,0.572499999999991));
#22626=IFCCARTESIANPOINT ((143.489831809354,191.874328203837,0.837099999999964));
#22627=IFCCARTESIANPOINT ((143.486588101184,191.876668792931,0.434499999999957));
#22628=IFCCARTESIANPOINT ((143.608146064845,191.788955216612,0.434499999999957));
#22629=IFCCARTESIANPOINT ((143.611470865719,191.78655611279,0.842499999999973));
#22630=IFCCARTESIANPOINT ((143.587143054446,191.8041110531,0.836500000000001));
#22631=IFCCARTESIANPOINT ((146.774086331207,189.504481745585,0.772499999999998));
#22632=IFCCARTESIANPOINT ((146.775708185291,189.503311451038,0.572499999999991));
#22633=IFCCARTESIANPOINT ((146.895725387571,189.416709654539,0.572499999999991));
#22634=IFCCARTESIANPOINT ((146.895725387571,189.416709654539,0.672499999999957));
#22635=IFCCARTESIANPOINT ((146.895725387571,189.416709654539,0.772499999999998));
#22636=IFCCARTESIANPOINT ((137.563661752259,189.984743116402,1.2715));
#22637=IFCCARTESIANPOINT ((137.466350507167,190.054960789239,1.270899999999998));
#22638=IFCCARTESIANPOINT ((137.442022695894,190.072515207449,1.276899999999996));
#22639=IFCCARTESIANPOINT ((137.445347496788,190.070116103627,0.868899999999996));
#22640=IFCCARTESIANPOINT ((137.566905460429,189.982402527308,0.868899999999996));
#22641=IFCCARTESIANPOINT ((134.279407230406,192.354589574654,1.206899999999996));

#22642=IFCCARTESIANPOINT ((134.157768174041,192.4423616657,1.20689999999996));
#22643=IFCCARTESIANPOINT ((134.157768174041,192.4423616657,1.1069));
#22644=IFCCARTESIANPOINT ((134.157768174041,192.4423616657,1.00689999999997));
#22645=IFCCARTESIANPOINT ((134.277785376321,192.355759869201,1.00689999999997));
#22646=IFCCARTESIANPOINT ((140.56409180926,187.819698203925,1.2715));
#22647=IFCCARTESIANPOINT ((140.560848101091,187.82203879302,0.86889999999996));
#22648=IFCCARTESIANPOINT ((140.682406064751,187.734325216701,0.86889999999996));
#22649=IFCCARTESIANPOINT ((140.685730865625,187.731926112879,1.27689999999996));
#22650=IFCCARTESIANPOINT ((140.661403054352,187.749480531088,1.27089999999998));
#22651=IFCCARTESIANPOINT ((143.848346331113,185.449851745673,1.20689999999996));
#22652=IFCCARTESIANPOINT ((143.849968185198,185.448681451126,1.00689999999997));
#22653=IFCCARTESIANPOINT ((143.969985387478,185.362079654627,1.00689999999997));
#22654=IFCCARTESIANPOINT ((143.969985387478,185.362079654627,1.1069));
#22655=IFCCARTESIANPOINT ((143.969985387478,185.362079654627,1.20689999999996));
#22656=IFCCARTESIANPOINT ((134.637931752242,185.930103116415,1.70599999999996));
#22657=IFCCARTESIANPOINT ((134.54062050715,186.000320789252,1.7054));
#22658=IFCCARTESIANPOINT ((134.516292695877,186.017875207461,1.71139999999997));
#22659=IFCCARTESIANPOINT ((134.519617496751,186.015476103639,1.30339999999995));
#22660=IFCCARTESIANPOINT ((134.641175460411,185.92776252732,1.30339999999995));
#22661=IFCCARTESIANPOINT ((131.353677230389,188.299949574666,1.64139999999998));
#22662=IFCCARTESIANPOINT ((131.232038174024,188.387721665713,1.64139999999998));
#22663=IFCCARTESIANPOINT ((131.232038174024,188.387721665713,1.54139999999995));
#22664=IFCCARTESIANPOINT ((131.232038174024,188.387721665713,1.44139999999999));
#22665=IFCCARTESIANPOINT ((131.352055376304,188.301119869214,1.44139999999999));
#22666=IFCCARTESIANPOINT ((137.638361809243,183.765058203938,1.70599999999996));
#22667=IFCCARTESIANPOINT ((137.635118101073,183.767398793032,1.30339999999995));
#22668=IFCCARTESIANPOINT ((137.756676064734,183.679685216713,1.30339999999995));
#22669=IFCCARTESIANPOINT ((137.760000865608,183.677286112891,1.71139999999997));
#22670=IFCCARTESIANPOINT ((137.735673054353,183.694840531101,1.7054));
#22671=IFCCARTESIANPOINT ((140.922616331096,181.395211745686,1.64139999999998));
#22672=IFCCARTESIANPOINT ((140.924238185181,181.394041451139,1.44139999999999));
#22673=IFCCARTESIANPOINT ((141.044255387461,181.30743965464,1.44139999999999));
#22674=IFCCARTESIANPOINT ((141.044255387461,181.30743965464,1.54139999999995));
#22675=IFCCARTESIANPOINT ((141.044255387461,181.30743965464,1.64139999999998));
#22676=IFCCARTESIANPOINT ((131.712191752381,181.875473116387,2.1404));
#22677=IFCCARTESIANPOINT ((131.614880507289,181.945690789224,2.13979999999998));
#22678=IFCCARTESIANPOINT ((131.590552696016,181.963245207433,2.14579999999995));
#22679=IFCCARTESIANPOINT ((131.59387749689,181.960846103611,1.73779999999999));
#22680=IFCCARTESIANPOINT ((131.715435460551,181.873132527292,1.73779999999999));
#22681=IFCCARTESIANPOINT ((128.427937230528,184.245319574639,2.07579999999996));
#22682=IFCCARTESIANPOINT ((128.306298174163,184.333091665685,2.07579999999996));
#22683=IFCCARTESIANPOINT ((128.306298174163,184.333091665685,1.97579999999999));
#22684=IFCCARTESIANPOINT ((128.306298174163,184.333091665685,1.87579999999997));
#22685=IFCCARTESIANPOINT ((128.426315376443,184.246489869186,1.87579999999997));
#22686=IFCCARTESIANPOINT ((134.712621809382,179.71042820391,2.1404));
#22687=IFCCARTESIANPOINT ((134.709378101213,179.712768793004,1.73779999999999));
#22688=IFCCARTESIANPOINT ((134.830936064873,179.625055216685,1.73779999999999));
#22689=IFCCARTESIANPOINT ((134.834260865747,179.622656112864,2.14579999999995));
#22690=IFCCARTESIANPOINT ((134.809933054474,179.640210531073,2.13979999999998));
#22691=IFCCARTESIANPOINT ((137.996876331235,177.340581745658,2.07579999999996));
#22692=IFCCARTESIANPOINT ((137.99849818532,177.339411451111,1.87579999999997));
#22693=IFCCARTESIANPOINT ((138.1185153876,177.252809654612,1.87579999999997));
#22694=IFCCARTESIANPOINT ((138.1185153876,177.252809654612,1.97579999999999));
#22695=IFCCARTESIANPOINT ((138.1185153876,177.252809654612,2.07579999999996));
#22696=IFCCARTESIANPOINT ((128.786451752288,177.820833116399,2.56989999999996));
#22697=IFCCARTESIANPOINT ((128.689140507196,177.891050789236,2.5693));
#22698=IFCCARTESIANPOINT ((128.664812695923,177.908605207446,2.57529999999997));
#22699=IFCCARTESIANPOINT ((128.668137496797,177.906206103624,2.16729999999995));
#22700=IFCCARTESIANPOINT ((128.789695460457,177.818492527305,2.16729999999995));
#22701=IFCCARTESIANPOINT ((125.502197230435,180.190679574651,2.50529999999998));
#22702=IFCCARTESIANPOINT ((125.38055817407,180.278451665697,2.50529999999998));
#22703=IFCCARTESIANPOINT ((125.38055817407,180.278451665697,2.40529999999995));
#22704=IFCCARTESIANPOINT ((125.38055817407,180.278451665697,2.30529999999999));
#22705=IFCCARTESIANPOINT ((125.50057537635,180.191849869198,2.30529999999999));
#22706=IFCCARTESIANPOINT ((131.786881809289,175.655788203922,2.56989999999996));
#22707=IFCCARTESIANPOINT ((131.783638101119,175.658128793017,2.16729999999995));
#22708=IFCCARTESIANPOINT ((131.90519606478,175.570415216698,2.16729999999995));
#22709=IFCCARTESIANPOINT ((131.908520865654,175.568016112876,2.57529999999997));
#22710=IFCCARTESIANPOINT ((131.884193054381,175.585570531085,2.5693));
#22711=IFCCARTESIANPOINT ((135.071136331142,173.285941745671,2.50529999999998));
#22712=IFCCARTESIANPOINT ((135.072758185227,173.284771451123,2.30529999999999));
#22713=IFCCARTESIANPOINT ((135.192775387507,173.198169654624,2.30529999999999));
#22714=IFCCARTESIANPOINT ((135.192775387507,173.198169654624,2.40529999999995));
#22715=IFCCARTESIANPOINT ((135.192775387507,173.198169654624,2.50529999999998));
#22716=IFCCARTESIANPOINT ((125.86072175227,173.766203116371,2.99209999999999));
#22717=IFCCARTESIANPOINT ((125.763410507179,173.836420789209,2.99149999999997));

#22718=IFCCARTESIANPOINT ((125.739082695906,173.853975207418,2.9975));
#22719=IFCCARTESIANPOINT ((125.74240749678,173.851576103596,2.5893999999999996));
#22720=IFCCARTESIANPOINT ((125.86396546044,173.763862527277,2.5893999999999996));
#22721=IFCCARTESIANPOINT ((122.576467230418,176.136049574623,2.9274999999999995));
#22722=IFCCARTESIANPOINT ((122.454828174053,176.22382166567,2.9274999999999995));
#22723=IFCCARTESIANPOINT ((122.454828174053,176.22382166567,2.8274999999999999));
#22724=IFCCARTESIANPOINT ((122.454828174053,176.22382166567,2.7274999999999996));
#22725=IFCCARTESIANPOINT ((122.574845376333,176.13721986917,2.7274999999999996));
#22726=IFCCARTESIANPOINT ((128.861151809272,171.601158203894,2.9920999999999999));
#22727=IFCCARTESIANPOINT ((128.857908101102,171.603498792989,2.5893999999999996));
#22728=IFCCARTESIANPOINT ((128.979466064763,171.51578521667,2.5893999999999996));
#22729=IFCCARTESIANPOINT ((128.982790865637,171.513386112848,2.9975));
#22730=IFCCARTESIANPOINT ((128.958463054364,171.530940531057,2.9914999999999997));
#22731=IFCCARTESIANPOINT ((132.145406331125,169.231311745643,2.9274999999999995));
#22732=IFCCARTESIANPOINT ((132.14702818521,169.230141451095,2.7274999999999996));
#22733=IFCCARTESIANPOINT ((132.26704538749,169.143539654596,2.7274999999999996));
#22734=IFCCARTESIANPOINT ((132.26704538749,169.143539654596,2.8274999999999999));
#22735=IFCCARTESIANPOINT ((132.26704538749,169.143539654596,2.9274999999999995));
#22736=IFCCARTESIANPOINT ((122.93498175241,169.711563116384,3.4067));
#22737=IFCCARTESIANPOINT ((122.837670507318,169.781780789221,3.4060999999999998));
#22738=IFCCARTESIANPOINT ((122.813342696045,169.79933520743,3.4120999999999995));
#22739=IFCCARTESIANPOINT ((122.816667496919,169.796936103608,3.0040999999999999));
#22740=IFCCARTESIANPOINT ((122.93822546058,169.709222527289,3.0040999999999999));
#22741=IFCCARTESIANPOINT ((119.650727230557,172.081409574636,3.3420999999999996));
#22742=IFCCARTESIANPOINT ((119.529088174192,172.169181665682,3.3420999999999996));
#22743=IFCCARTESIANPOINT ((119.529088174192,172.169181665682,3.2420999999999999));
#22744=IFCCARTESIANPOINT ((119.529088174192,172.169181665682,3.1420999999999997));
#22745=IFCCARTESIANPOINT ((119.649105376472,172.082579869183,3.1420999999999997));
#22746=IFCCARTESIANPOINT ((125.935411809411,167.546518203907,3.4067));
#22747=IFCCARTESIANPOINT ((125.932168101242,167.548858793002,3.0040999999999999));
#22748=IFCCARTESIANPOINT ((126.053726064902,167.461145216683,3.0040999999999999));
#22749=IFCCARTESIANPOINT ((126.057050865776,167.458746112861,3.4120999999999995));
#22750=IFCCARTESIANPOINT ((126.032723054503,167.47630053107,3.4060999999999998));
#22751=IFCCARTESIANPOINT ((129.219666331264,165.176671745655,3.3420999999999996));
#22752=IFCCARTESIANPOINT ((129.221288185349,165.175501451108,3.1420999999999997));
#22753=IFCCARTESIANPOINT ((129.341305387629,165.088899654609,3.1420999999999997));
#22754=IFCCARTESIANPOINT ((129.341305387629,165.088899654609,3.2420999999999999));
#22755=IFCCARTESIANPOINT ((129.341305387629,165.088899654609,3.3420999999999996));
#22756=IFCCARTESIANPOINT ((120.009241752317,165.656933116356,3.8139999999999996));
#22757=IFCCARTESIANPOINT ((119.911930507225,165.727150789193,3.8134));
#22758=IFCCARTESIANPOINT ((119.887602695952,165.744705207402,3.8193999999999997));
#22759=IFCCARTESIANPOINT ((119.890927496826,165.74230610358,3.4112999999999998));
#22760=IFCCARTESIANPOINT ((120.012485460486,165.654592527261,3.4112999999999998));
#22761=IFCCARTESIANPOINT ((116.724987230464,168.026779574608,3.7493999999999998));
#22762=IFCCARTESIANPOINT ((116.603348174099,168.114551665654,3.7493999999999998));
#22763=IFCCARTESIANPOINT ((116.603348174099,168.114551665654,3.6493999999999996));
#22764=IFCCARTESIANPOINT ((116.603348174099,168.114551665654,3.5493999999999999));
#22765=IFCCARTESIANPOINT ((116.723365376379,168.027949869155,3.5493999999999999));
#22766=IFCCARTESIANPOINT ((123.009671809318,163.491888203879,3.8139999999999996));
#22767=IFCCARTESIANPOINT ((123.006428101148,163.494228792974,3.4112999999999998));
#22768=IFCCARTESIANPOINT ((123.127986064809,163.406515216655,3.4112999999999998));
#22769=IFCCARTESIANPOINT ((123.131310865683,163.404116112833,3.8193999999999997));
#22770=IFCCARTESIANPOINT ((123.10698305441,163.421670531042,3.8134));
#22771=IFCCARTESIANPOINT ((126.293926331171,161.122041745627,3.7493999999999998));
#22772=IFCCARTESIANPOINT ((126.295548185256,161.12087145108,3.5493999999999999));
#22773=IFCCARTESIANPOINT ((126.415565387536,161.034269654581,3.5493999999999999));
#22774=IFCCARTESIANPOINT ((126.415565387536,161.034269654581,3.6493999999999996));
#22775=IFCCARTESIANPOINT ((126.415565387536,161.034269654581,3.7493999999999998));
#22776=IFCCARTESIANPOINT ((117.083511752299,161.602293116368,4.2136999999999996));
#22777=IFCCARTESIANPOINT ((116.986200507207,161.672510789206,4.2131));
#22778=IFCCARTESIANPOINT ((116.961872695934,161.690065207415,4.2190999999999997));
#22779=IFCCARTESIANPOINT ((116.965197496808,161.687666103593,3.8110999999999995));
#22780=IFCCARTESIANPOINT ((117.086755460469,161.599952527274,3.8110999999999995));
#22781=IFCCARTESIANPOINT ((113.799257230446,163.97213957462,4.1490999999999998));
#22782=IFCCARTESIANPOINT ((113.677618174082,164.059911665667,4.1490999999999998));
#22783=IFCCARTESIANPOINT ((113.677618174082,164.059911665667,4.0490999999999995));
#22784=IFCCARTESIANPOINT ((113.677618174082,164.059911665667,3.9490999999999999));
#22785=IFCCARTESIANPOINT ((113.797635376362,163.973309869168,3.9490999999999999));
#22786=IFCCARTESIANPOINT ((120.083941809301,159.437248203892,4.2136999999999996));
#22787=IFCCARTESIANPOINT ((120.080698101131,159.439588792986,3.8110999999999995));
#22788=IFCCARTESIANPOINT ((120.202256064792,159.351875216667,3.8110999999999995));
#22789=IFCCARTESIANPOINT ((120.205580865666,159.349476112845,4.2190999999999997));
#22790=IFCCARTESIANPOINT ((120.181253054393,159.367030531054,4.2131));
#22791=IFCCARTESIANPOINT ((123.368196331154,157.06740174564,4.1490999999999998));
#22792=IFCCARTESIANPOINT ((123.369818185239,157.066231451092,3.9490999999999999));
#22793=IFCCARTESIANPOINT ((123.489835387519,156.979629654593,3.9490999999999999));

#22794=IFCCARTESIANPOINT ((123.489835387519,156.979629654593,4.049099999999995));
#22795=IFCCARTESIANPOINT ((123.489835387519,156.979629654593,4.149099999999998));
#22796=IFCCARTESIANPOINT ((114.157771752439,157.547663116341,4.606099999999997));
#22797=IFCCARTESIANPOINT ((114.060460507347,157.617880789178,4.605500000000001));
#22798=IFCCARTESIANPOINT ((114.036132696074,157.635435207387,4.611499999999998));
#22799=IFCCARTESIANPOINT ((114.039457496948,157.633036103565,4.203499999999996));
#22800=IFCCARTESIANPOINT ((114.161015460609,157.545322527246,4.203499999999996));
#22801=IFCCARTESIANPOINT ((110.873517230586,159.917509574592,4.541499999999999));
#22802=IFCCARTESIANPOINT ((110.751878174221,160.005281665639,4.541499999999999));
#22803=IFCCARTESIANPOINT ((110.751878174221,160.005281665639,4.441499999999996));
#22804=IFCCARTESIANPOINT ((110.751878174221,160.005281665639,4.3415));
#22805=IFCCARTESIANPOINT ((110.871895376501,159.91867986914,4.3415));
#22806=IFCCARTESIANPOINT ((117.15820180944,155.382618203864,4.606099999999997));
#22807=IFCCARTESIANPOINT ((117.154958101271,155.384958792958,4.203499999999996));
#22808=IFCCARTESIANPOINT ((117.276516064931,155.297245216639,4.203499999999996));
#22809=IFCCARTESIANPOINT ((117.279840865805,155.294846112817,4.611499999999998));
#22810=IFCCARTESIANPOINT ((117.255513054532,155.312400531027,4.605500000000001));
#22811=IFCCARTESIANPOINT ((120.442456331293,153.012771745612,4.541499999999999));
#22812=IFCCARTESIANPOINT ((120.444078185378,153.011601451065,4.3415));
#22813=IFCCARTESIANPOINT ((120.564095387658,152.924999654566,4.3415));
#22814=IFCCARTESIANPOINT ((120.564095387658,152.924999654566,4.441499999999996));
#22815=IFCCARTESIANPOINT ((120.564095387658,152.924999654566,4.541499999999999));
#22816=IFCCARTESIANPOINT ((111.232041752422,153.493023116353,4.990999999999999));
#22817=IFCCARTESIANPOINT ((111.13473050733,153.56324078919,4.990399999999997));
#22818=IFCCARTESIANPOINT ((111.110402696057,153.580795207399,4.996399999999999));
#22819=IFCCARTESIANPOINT ((111.113727496931,153.578396103578,4.588399999999998));
#22820=IFCCARTESIANPOINT ((111.235285460591,153.490682527259,4.588399999999998));
#22821=IFCCARTESIANPOINT ((107.947787230569,155.862869574605,4.9264));
#22822=IFCCARTESIANPOINT ((107.826148174204,155.950641665651,4.9264));
#22823=IFCCARTESIANPOINT ((107.826148174204,155.950641665651,4.826399999999998));
#22824=IFCCARTESIANPOINT ((107.826148174204,155.950641665651,4.726399999999996));
#22825=IFCCARTESIANPOINT ((107.946165376484,155.864039869152,4.726399999999996));
#22826=IFCCARTESIANPOINT ((114.232471809423,151.327978203876,4.990999999999999));
#22827=IFCCARTESIANPOINT ((114.229228101253,151.330318792971,4.588399999999998));
#22828=IFCCARTESIANPOINT ((114.350786064914,151.242605216652,4.588399999999998));
#22829=IFCCARTESIANPOINT ((114.354110865788,151.24020611283,4.996399999999999));
#22830=IFCCARTESIANPOINT ((114.329783054515,151.257760531039,4.990399999999997));
#22831=IFCCARTESIANPOINT ((117.516726331276,148.958131745624,4.9264));
#22832=IFCCARTESIANPOINT ((117.518348185361,148.956961451077,4.726399999999996));
#22833=IFCCARTESIANPOINT ((117.638365387641,148.870359654578,4.726399999999996));
#22834=IFCCARTESIANPOINT ((117.638365387641,148.870359654578,4.826399999999998));
#22835=IFCCARTESIANPOINT ((117.638365387641,148.870359654578,4.9264));
#22836=IFCCARTESIANPOINT ((108.306301752328,149.438393116325,5.368399999999995));
#22837=IFCCARTESIANPOINT ((108.208990507236,149.508610789162,5.367799999999999));
#22838=IFCCARTESIANPOINT ((108.184662695963,149.526165207372,5.373799999999996));
#22839=IFCCARTESIANPOINT ((108.187987496837,149.52376610355,4.9658));
#22840=IFCCARTESIANPOINT ((108.309545460498,149.436052527231,4.9658));
#22841=IFCCARTESIANPOINT ((105.022047230475,151.808239574577,5.303799999999997));
#22842=IFCCARTESIANPOINT ((104.90040817411,151.896011665623,5.303799999999997));
#22843=IFCCARTESIANPOINT ((104.90040817411,151.896011665623,5.2038));
#22844=IFCCARTESIANPOINT ((104.90040817411,151.896011665623,5.103799999999998));
#22845=IFCCARTESIANPOINT ((105.02042537639,151.809409869124,5.103799999999998));
#22846=IFCCARTESIANPOINT ((111.30673180933,147.273348203848,5.368399999999995));
#22847=IFCCARTESIANPOINT ((111.30348810116,147.275688792943,4.9658));
#22848=IFCCARTESIANPOINT ((111.425046064821,147.187975216624,4.9658));
#22849=IFCCARTESIANPOINT ((111.428370865695,147.185576112802,5.373799999999996));
#22850=IFCCARTESIANPOINT ((111.404043054422,147.203130531011,5.367799999999999));
#22851=IFCCARTESIANPOINT ((114.590986331183,144.903501745597,5.303799999999997));
#22852=IFCCARTESIANPOINT ((114.592608185268,144.902331451049,5.103799999999998));
#22853=IFCCARTESIANPOINT ((114.712625387548,144.81572965455,5.103799999999998));
#22854=IFCCARTESIANPOINT ((114.712625387548,144.81572965455,5.2038));
#22855=IFCCARTESIANPOINT ((114.712625387548,144.81572965455,5.303799999999997));
#22856=IFCCARTESIANPOINT ((105.380561752235,145.383753116338,5.738499999999999));
#22857=IFCCARTESIANPOINT ((105.283250507143,145.453970789175,5.737899999999997));
#22858=IFCCARTESIANPOINT ((105.25892269587,145.471525207384,5.7439));
#22859=IFCCARTESIANPOINT ((105.262247496744,145.469126103562,5.335800000000001));
#22860=IFCCARTESIANPOINT ((105.383805460405,145.381412527243,5.335800000000001));
#22861=IFCCARTESIANPOINT ((102.096307230382,147.753599574589,5.6739));
#22862=IFCCARTESIANPOINT ((101.974668174017,147.841371665636,5.6739));
#22863=IFCCARTESIANPOINT ((101.974668174017,147.841371665636,5.573899999999998));
#22864=IFCCARTESIANPOINT ((101.974668174017,147.841371665636,5.473899999999996));
#22865=IFCCARTESIANPOINT ((102.094685376297,147.754769869137,5.473899999999996));
#22866=IFCCARTESIANPOINT ((108.380991809236,143.218708203861,5.738499999999999));
#22867=IFCCARTESIANPOINT ((108.377748101067,143.221048792955,5.335800000000001));
#22868=IFCCARTESIANPOINT ((108.499306064727,143.133335216636,5.335800000000001));
#22869=IFCCARTESIANPOINT ((108.502630865601,143.130936112814,5.7439));

#22870=IFCCARTESIANPOINT ((108.478303054328,143.148490531024,5.737899999999997));
#22871=IFCCARTESIANPOINT ((111.665246331089,140.848861745609,5.6739));
#22872=IFCCARTESIANPOINT ((111.666868185174,140.847691451062,5.473899999999996));
#22873=IFCCARTESIANPOINT ((111.786885387454,140.761089654563,5.473899999999996));
#22874=IFCCARTESIANPOINT ((111.786885387454,140.761089654563,5.573899999999998));
#22875=IFCCARTESIANPOINT ((111.786885387454,140.761089654563,5.6739));
#22876=IFCCARTESIANPOINT ((102.454831752451,141.32912311631,6.101));
#22877=IFCCARTESIANPOINT ((102.357520507359,141.399340789147,6.100399999999998));
#22878=IFCCARTESIANPOINT ((102.333192696086,141.416895207356,6.10640000000001));
#22879=IFCCARTESIANPOINT ((102.33651749696,141.414496103534,5.698399999999999));
#22880=IFCCARTESIANPOINT ((102.45807546062,141.326782527215,5.698399999999999));
#22881=IFCCARTESIANPOINT ((99.1705772305976,143.698969574562,6.036399999999996));
#22882=IFCCARTESIANPOINT ((99.0489381742327,143.786741665608,6.036399999999996));
#22883=IFCCARTESIANPOINT ((99.0489381742327,143.786741665608,5.936399999999999));
#22884=IFCCARTESIANPOINT ((99.0489381742327,143.786741665608,5.836399999999997));
#22885=IFCCARTESIANPOINT ((99.1689553765127,143.700139869109,5.836399999999997));
#22886=IFCCARTESIANPOINT ((105.455261809452,139.164078203833,6.101));
#22887=IFCCARTESIANPOINT ((105.452018101282,139.166418792928,5.698399999999999));
#22888=IFCCARTESIANPOINT ((105.573576064943,139.078705216609,5.698399999999999));
#22889=IFCCARTESIANPOINT ((105.576900865817,139.076306112787,6.10640000000001));
#22890=IFCCARTESIANPOINT ((105.552573054544,139.093860530996,6.100399999999998));
#22891=IFCCARTESIANPOINT ((108.739516331305,136.794231745581,6.036399999999996));
#22892=IFCCARTESIANPOINT ((108.74113818539,136.793061451034,5.836399999999997));
#22893=IFCCARTESIANPOINT ((108.86115538767,136.706459654535,5.836399999999997));
#22894=IFCCARTESIANPOINT ((108.86115538767,136.706459654535,5.936399999999999));
#22895=IFCCARTESIANPOINT ((108.86115538767,136.706459654535,6.036399999999996));
#22896=IFCCARTESIANPOINT ((99.5290917523572,137.274483116322,6.456199999999997));
#22897=IFCCARTESIANPOINT ((99.4317805072653,137.344700789159,6.4556));
#22898=IFCCARTESIANPOINT ((99.4074526959923,137.362255207369,6.461599999999998));
#22899=IFCCARTESIANPOINT ((99.4107774968662,137.359856103547,6.053599999999996));
#22900=IFCCARTESIANPOINT ((99.5323354605269,137.272142527228,6.053599999999996));
#22901=IFCCARTESIANPOINT ((96.2448372305043,139.644329574574,6.391599999999998));
#22902=IFCCARTESIANPOINT ((96.1231981741393,139.73210166562,6.391599999999998));
#22903=IFCCARTESIANPOINT ((96.1231981741393,139.73210166562,6.291599999999996));
#22904=IFCCARTESIANPOINT ((96.1231981741393,139.73210166562,6.191599999999999));
#22905=IFCCARTESIANPOINT ((96.2432153764194,139.645499869121,6.191599999999999));
#22906=IFCCARTESIANPOINT ((102.529521809359,135.109438203845,6.456199999999997));
#22907=IFCCARTESIANPOINT ((102.526278101189,135.11177879294,6.053599999999996));
#22908=IFCCARTESIANPOINT ((102.64783606485,135.024065216621,6.053599999999996));
#22909=IFCCARTESIANPOINT ((102.651160865724,135.021666112799,6.461599999999998));
#22910=IFCCARTESIANPOINT ((102.626833054451,135.039220531008,6.4556));
#22911=IFCCARTESIANPOINT ((105.813776331212,132.739591745594,6.391599999999998));
#22912=IFCCARTESIANPOINT ((105.815398185296,132.738421451046,6.191599999999999));
#22913=IFCCARTESIANPOINT ((105.935415387577,132.651819654547,6.191599999999999));
#22914=IFCCARTESIANPOINT ((105.935415387577,132.651819654547,6.291599999999996));
#22915=IFCCARTESIANPOINT ((105.935415387577,132.651819654547,6.391599999999998));
#22916=IFCCARTESIANPOINT ((96.6033517522638,133.219843116335,6.8039));
#22917=IFCCARTESIANPOINT ((96.5060405071719,133.290060789172,6.803299999999998));
#22918=IFCCARTESIANPOINT ((96.4817126958989,133.307615207381,6.809300000000001));
#22919=IFCCARTESIANPOINT ((96.4850374967729,133.305216103559,6.401299999999999));
#22920=IFCCARTESIANPOINT ((96.6065954604336,133.21750252724,6.401299999999999));
#22921=IFCCARTESIANPOINT ((93.3190972304109,135.589689574587,6.739299999999996));
#22922=IFCCARTESIANPOINT ((93.197458174046,135.677461665633,6.739299999999996));
#22923=IFCCARTESIANPOINT ((93.197458174046,135.677461665633,6.639299999999999));
#22924=IFCCARTESIANPOINT ((93.197458174046,135.677461665633,6.539299999999997));
#22925=IFCCARTESIANPOINT ((93.317475376326,135.590859869134,6.539299999999997));
#22926=IFCCARTESIANPOINT ((99.6037818092653,131.054798203858,6.8039));
#22927=IFCCARTESIANPOINT ((99.6005381010956,131.057138792952,6.401299999999999));
#22928=IFCCARTESIANPOINT ((99.7220960647562,130.969425216633,6.401299999999999));
#22929=IFCCARTESIANPOINT ((99.7254208656302,130.967026112811,6.809300000000001));
#22930=IFCCARTESIANPOINT ((99.7010930543572,130.984580531021,6.803299999999998));
#22931=IFCCARTESIANPOINT ((102.888036331118,128.684951745606,6.739299999999996));
#22932=IFCCARTESIANPOINT ((102.889658185203,128.683781451059,6.539299999999997));
#22933=IFCCARTESIANPOINT ((103.009675387483,128.59717965456,6.539299999999997));
#22934=IFCCARTESIANPOINT ((103.009675387483,128.59717965456,6.639299999999999));
#22935=IFCCARTESIANPOINT ((103.009675387483,128.59717965456,6.739299999999996));
#22936=IFCCARTESIANPOINT ((93.6776217522466,129.165213116307,7.144099999999998));
#22937=IFCCARTESIANPOINT ((93.5803105071547,129.235430789144,7.143499999999996));
#22938=IFCCARTESIANPOINT ((93.5559826958817,129.252985207353,7.149499999999999));
#22939=IFCCARTESIANPOINT ((93.5593074967557,129.250586103531,6.741499999999997));
#22940=IFCCARTESIANPOINT ((93.6808654604164,129.162872527212,6.741499999999997));
#22941=IFCCARTESIANPOINT ((90.3933672303937,131.535059574559,7.0795));
#22942=IFCCARTESIANPOINT ((90.2717281740288,131.622831665605,7.0795));
#22943=IFCCARTESIANPOINT ((90.2717281740288,131.622831665605,6.979499999999997));
#22944=IFCCARTESIANPOINT ((90.2717281740288,131.622831665605,6.879500000000001));
#22945=IFCCARTESIANPOINT ((90.3917453763088,131.536229869106,6.879500000000001));

#22946=IFCCARTESIANPOINT ((96.6780518092481,127.00016820383,7.144099999999998));
#22947=IFCCARTESIANPOINT ((96.6748081010784,127.002508792925,6.741499999999997));
#22948=IFCCARTESIANPOINT ((96.796366064739,126.914795216606,6.741499999999997));
#22949=IFCCARTESIANPOINT ((96.799690865613,126.912396112784,7.149499999999999));
#22950=IFCCARTESIANPOINT ((96.77536305434,126.929950530993,7.143499999999996));
#22951=IFCCARTESIANPOINT ((99.962306331101,124.630321745578,7.0795));
#22952=IFCCARTESIANPOINT ((99.9639281851859,124.629151451031,6.879500000000001));
#22953=IFCCARTESIANPOINT ((100.083945387466,124.542549654532,6.879500000000001));
#22954=IFCCARTESIANPOINT ((100.083945387466,124.542549654532,6.979499999999997));
#22955=IFCCARTESIANPOINT ((100.083945387466,124.542549654532,7.0795));
#22956=IFCCARTESIANPOINT ((90.7518817523861,125.110573116319,7.4769));
#22957=IFCCARTESIANPOINT ((90.6545705072942,125.180790789156,7.476299999999998));
#22958=IFCCARTESIANPOINT ((90.6302426960212,125.198345207366,7.482299999999995));
#22959=IFCCARTESIANPOINT ((90.6335674968952,125.195946103544,7.074299999999999));
#22960=IFCCARTESIANPOINT ((90.7551254605558,125.108232527225,7.074299999999999));
#22961=IFCCARTESIANPOINT ((87.4676272305332,127.480419574571,7.412399999999999));
#22962=IFCCARTESIANPOINT ((87.3459881741682,127.568191665618,7.412399999999999));
#22963=IFCCARTESIANPOINT ((87.3459881741682,127.568191665618,7.312399999999997));
#22964=IFCCARTESIANPOINT ((87.3459881741682,127.568191665618,7.2124));
#22965=IFCCARTESIANPOINT ((87.4660053764483,127.481589869118,7.2124));
#22966=IFCCARTESIANPOINT ((93.7523118093876,122.945528203842,7.4769));
#22967=IFCCARTESIANPOINT ((93.7490681012178,122.947868792937,7.074299999999999));
#22968=IFCCARTESIANPOINT ((93.8706260648785,122.860155216618,7.074299999999999));
#22969=IFCCARTESIANPOINT ((93.8739508657525,122.857756112796,7.482299999999995));
#22970=IFCCARTESIANPOINT ((93.8496230544795,122.875310531005,7.476299999999998));
#22971=IFCCARTESIANPOINT ((97.0365663312405,120.575681745591,7.412399999999999));
#22972=IFCCARTESIANPOINT ((97.0381881853254,120.574511451043,7.2124));
#22973=IFCCARTESIANPOINT ((97.1582053876054,120.487909654544,7.2124));
#22974=IFCCARTESIANPOINT ((97.1582053876054,120.487909654544,7.312399999999997));
#22975=IFCCARTESIANPOINT ((97.1582053876054,120.487909654544,7.412399999999999));
#22976=IFCCARTESIANPOINT ((87.8261417522928,121.055943116408,7.8023));
#22977=IFCCARTESIANPOINT ((87.7288305072008,121.126160789245,7.801699999999998));
#22978=IFCCARTESIANPOINT ((87.7045026959278,121.143715207454,7.807699999999995));
#22979=IFCCARTESIANPOINT ((87.7078274968018,121.141316103632,7.3997));
#22980=IFCCARTESIANPOINT ((87.8293854604625,121.053602527313,7.3997));
#22981=IFCCARTESIANPOINT ((84.5418872304398,123.42578957466,7.737699999999996));
#22982=IFCCARTESIANPOINT ((84.4202481740749,123.513561665706,7.737699999999996));
#22983=IFCCARTESIANPOINT ((84.4202481740749,123.513561665706,7.6377));
#22984=IFCCARTESIANPOINT ((84.4202481740749,123.513561665706,7.537699999999997));
#22985=IFCCARTESIANPOINT ((84.5402653763549,123.426959869207,7.537699999999997));
#22986=IFCCARTESIANPOINT ((90.8265718092942,118.890898203931,7.8023));
#22987=IFCCARTESIANPOINT ((90.8233281011245,118.893238793026,7.3997));
#22988=IFCCARTESIANPOINT ((90.9448860647852,118.805525216707,7.3997));
#22989=IFCCARTESIANPOINT ((90.9482108656591,118.803126112885,7.807699999999995));
#22990=IFCCARTESIANPOINT ((90.9238830543861,118.820680531094,7.801699999999998));
#22991=IFCCARTESIANPOINT ((94.1108263311471,116.521051745679,7.737699999999996));
#22992=IFCCARTESIANPOINT ((94.112448185232,116.519881451132,7.537699999999997));
#22993=IFCCARTESIANPOINT ((94.2324653875121,116.433279654633,7.537699999999997));
#22994=IFCCARTESIANPOINT ((94.2324653875121,116.433279654633,7.6377));
#22995=IFCCARTESIANPOINT ((94.2324653875121,116.433279654633,7.737699999999996));
#22996=IFCCARTESIANPOINT ((84.9004117522755,117.001303116304,8.120199999999995));
#22997=IFCCARTESIANPOINT ((84.8031005071836,117.071520789141,8.119599999999999));
#22998=IFCCARTESIANPOINT ((84.7787726959106,117.08907520735,8.125599999999996));
#22999=IFCCARTESIANPOINT ((84.7820974967846,117.086676103528,7.7176));
#23000=IFCCARTESIANPOINT ((84.9036554604453,116.998962527209,7.7176));
#23001=IFCCARTESIANPOINT ((81.6161572304226,119.371149574556,8.055599999999997));
#23002=IFCCARTESIANPOINT ((81.4945181740577,119.458921665602,8.055599999999997));
#23003=IFCCARTESIANPOINT ((81.4945181740577,119.458921665602,7.9556));
#23004=IFCCARTESIANPOINT ((81.4945181740577,119.458921665602,7.855599999999998));
#23005=IFCCARTESIANPOINT ((81.6145353763377,119.372319869103,7.855599999999998));
#23006=IFCCARTESIANPOINT ((87.900841809277,114.836258203827,8.120199999999995));
#23007=IFCCARTESIANPOINT ((87.8975981011073,114.838598792922,7.7176));
#23008=IFCCARTESIANPOINT ((88.0191560647679,114.750885216603,7.7176));
#23009=IFCCARTESIANPOINT ((88.0224808656419,114.748486112781,8.125599999999996));
#23010=IFCCARTESIANPOINT ((87.9981530543689,114.76604053099,8.119599999999999));
#23011=IFCCARTESIANPOINT ((91.1850963311299,112.466411745575,8.055599999999997));
#23012=IFCCARTESIANPOINT ((91.1867181852148,112.465241451028,7.855599999999998));
#23013=IFCCARTESIANPOINT ((91.3067353874949,112.378639654529,7.855599999999998));
#23014=IFCCARTESIANPOINT ((91.3067353874949,112.378639654529,7.9556));
#23015=IFCCARTESIANPOINT ((91.3067353874949,112.378639654529,8.055599999999997));
#23016=IFCCARTESIANPOINT ((81.974671752415,112.946673116393,8.4307));
#23017=IFCCARTESIANPOINT ((81.8773605073231,113.01689078923,8.430099999999998));
#23018=IFCCARTESIANPOINT ((81.8530326960501,113.034445207439,8.436099999999995));
#23019=IFCCARTESIANPOINT ((81.8563574969241,113.032046103617,8.028099999999999));
#23020=IFCCARTESIANPOINT ((81.9779154605847,112.944332527298,8.028099999999999));
#23021=IFCCARTESIANPOINT ((78.6904172305621,115.316519574644,8.366099999999996));

#23022=IFCCARTESIANPOINT ((78.5687781741971,115.404291665691,8.3660999999999996));
#23023=IFCCARTESIANPOINT ((78.5687781741971,115.404291665691,8.2660999999999999));
#23024=IFCCARTESIANPOINT ((78.5687781741971,115.404291665691,8.1660999999999997));
#23025=IFCCARTESIANPOINT ((78.6887953764772,115.317689869192,8.1660999999999997));
#23026=IFCCARTESIANPOINT ((84.9751018094165,110.781628203916,8.4307));
#23027=IFCCARTESIANPOINT ((84.9718581012467,110.78396879301,8.0279999999999996));
#23028=IFCCARTESIANPOINT ((85.0934160649074,110.696255216691,8.0279999999999996));
#23029=IFCCARTESIANPOINT ((85.0967408657814,110.693856112869,8.4360999999999995));
#23030=IFCCARTESIANPOINT ((85.0724130545084,110.711410531079,8.4300999999999998));
#23031=IFCCARTESIANPOINT ((88.2593563312694,108.411781745664,8.3695999999999999));
#23032=IFCCARTESIANPOINT ((88.2609781853543,108.410611451117,8.1696));
#23033=IFCCARTESIANPOINT ((88.3809953876343,108.324009654618,8.1696));
#23034=IFCCARTESIANPOINT ((88.3809953876343,108.324009654618,8.2695999999999997));
#23035=IFCCARTESIANPOINT ((88.3809953876343,108.324009654618,8.3695999999999999));
#23036=IFCCARTESIANPOINT ((79.0489417523978,108.892033116405,8.7337999999999997));
#23037=IFCCARTESIANPOINT ((78.9516305073059,108.962250789242,8.7331999999999995));
#23038=IFCCARTESIANPOINT ((78.9273026960329,108.979805207451,8.7391999999999998));
#23039=IFCCARTESIANPOINT ((88.29306274969069,108.977406103629,8.3311999999999997));
#23040=IFCCARTESIANPOINT ((79.0521854605675,108.88969252731,8.3311999999999997));
#23041=IFCCARTESIANPOINT ((75.7646872305449,111.261879574657,8.6691999999999999));
#23042=IFCCARTESIANPOINT ((75.6430481741799,111.349651665703,8.6691999999999999));
#23043=IFCCARTESIANPOINT ((75.6430481741799,111.349651665703,8.5691999999999997));
#23044=IFCCARTESIANPOINT ((75.6430481741799,111.349651665703,8.4692));
#23045=IFCCARTESIANPOINT ((75.76306537646,111.263049869204,8.4692));
#23046=IFCCARTESIANPOINT ((82.0493718093992,106.726988203928,8.7337999999999997));
#23047=IFCCARTESIANPOINT ((82.0461281012295,106.729328793023,8.3308999999999999));
#23048=IFCCARTESIANPOINT ((82.1676860648902,106.641615216704,8.3307999999999995));
#23049=IFCCARTESIANPOINT ((82.1710108657642,106.639216112882,8.7391999999999998));
#23050=IFCCARTESIANPOINT ((82.1466830544912,106.656770531091,8.7331999999999995));
#23051=IFCCARTESIANPOINT ((85.3336263312522,104.357141745676,8.6823999999999997));
#23052=IFCCARTESIANPOINT ((85.3352481853371,104.355971451129,8.4823999999999998));
#23053=IFCCARTESIANPOINT ((85.4552653876171,104.26936965463,8.4823999999999998));
#23054=IFCCARTESIANPOINT ((85.4552653876171,104.26936965463,8.58240000000001));
#23055=IFCCARTESIANPOINT ((85.4552653876171,104.26936965463,8.6823999999999997));
#23056=IFCCARTESIANPOINT ((76.1232017523045,104.837403116377,9.0293999999999995));
#23057=IFCCARTESIANPOINT ((76.0258905072125,104.907620789214,9.0287999999999999));
#23058=IFCCARTESIANPOINT ((76.0015626959395,104.925175207424,9.0347999999999996));
#23059=IFCCARTESIANPOINT ((76.0048874968135,104.922776103602,8.6268));
#23060=IFCCARTESIANPOINT ((76.1264454604742,104.835062527283,8.6268));
#23061=IFCCARTESIANPOINT ((72.8389472304515,107.207249574629,8.9647999999999997));
#23062=IFCCARTESIANPOINT ((72.7173081740866,107.295021665675,8.9647999999999997));
#23063=IFCCARTESIANPOINT ((72.7173081740866,107.295021665675,8.8648));
#23064=IFCCARTESIANPOINT ((72.7173081740866,107.295021665675,8.7647999999999998));
#23065=IFCCARTESIANPOINT ((72.8373253763666,107.208419869176,8.7647999999999998));
#23066=IFCCARTESIANPOINT ((79.1236318093059,102.6723582039,9.0293999999999995));
#23067=IFCCARTESIANPOINT ((79.1203881011362,102.674698792995,8.62610000000001));
#23068=IFCCARTESIANPOINT ((79.2419460647968,102.586985216676,8.62610000000001));
#23069=IFCCARTESIANPOINT ((79.2452708656708,102.584586112854,9.0347999999999996));
#23070=IFCCARTESIANPOINT ((79.2209430543978,102.602140531063,9.0287999999999999));
#23071=IFCCARTESIANPOINT ((82.4078863311588,100.302511745648,8.9875999999999999));
#23072=IFCCARTESIANPOINT ((82.4095081852437,100.301341451101,8.7876));
#23073=IFCCARTESIANPOINT ((82.5295253875238,100.214739654602,8.7876));
#23074=IFCCARTESIANPOINT ((82.5295253875238,100.214739654602,8.8875999999999996));
#23075=IFCCARTESIANPOINT ((82.5295253875238,100.214739654602,8.9875999999999999));
#23076=IFCCARTESIANPOINT ((73.1974617524439,100.78276311639,9.3175999999999997));
#23077=IFCCARTESIANPOINT ((73.100150507352,100.852980789227,9.31700000000001));
#23078=IFCCARTESIANPOINT ((73.075822696079,100.870535207436,9.3229999999999998));
#23079=IFCCARTESIANPOINT ((73.079147496953,100.868136103614,8.9149999999999996));
#23080=IFCCARTESIANPOINT ((73.2007054606136,100.780422527295,8.9149999999999996));
#23081=IFCCARTESIANPOINT ((69.913207230591,103.152609574641,9.2529999999999999));
#23082=IFCCARTESIANPOINT ((69.7915681742261,103.240381665688,9.2529999999999999));
#23083=IFCCARTESIANPOINT ((69.7915681742261,103.240381665688,9.1529999999999996));
#23084=IFCCARTESIANPOINT ((69.7915681742261,103.240381665688,9.053));
#23085=IFCCARTESIANPOINT ((69.9115853765061,103.153779869189,9.053));
#23086=IFCCARTESIANPOINT ((76.1978918094454,98.6177182039127,9.3175999999999997));
#23087=IFCCARTESIANPOINT ((76.1946481012756,98.6200587930073,8.9142999999999997));
#23088=IFCCARTESIANPOINT ((76.3162060649363,98.5323452166883,8.9141999999999999));
#23089=IFCCARTESIANPOINT ((76.3195308658103,98.5299461128663,9.3229999999999998));
#23090=IFCCARTESIANPOINT ((76.2952030545373,98.5475005310756,9.31700000000001));
#23091=IFCCARTESIANPOINT ((79.4821463312983,96.2478717456609,9.2855999999999999));
#23092=IFCCARTESIANPOINT ((79.4837681853832,96.2467014511136,9.0856));
#23093=IFCCARTESIANPOINT ((79.6037853876632,96.1600996546146,9.0856));
#23094=IFCCARTESIANPOINT ((79.6037853876632,96.1600996546146,9.1855999999999997));
#23095=IFCCARTESIANPOINT ((79.6037853876632,96.1600996546146,9.2855999999999999));
#23096=IFCCARTESIANPOINT ((70.2717317524267,96.7281331163618,9.6032999999999999));
#23097=IFCCARTESIANPOINT ((70.1744205073348,96.7983507891989,9.6026999999999997));

#23098=IFCCARTESIANPOINT ((70.1500926960618,96.8159052074082,9.6087));
#23099=IFCCARTESIANPOINT ((70.1534174969358,96.8135061035862,9.200699999999998));
#23100=IFCCARTESIANPOINT ((70.2749754605964,96.7257925272672,9.200699999999998));
#23101=IFCCARTESIANPOINT ((66.9874772305738,99.0979795746136,9.538700000000001));
#23102=IFCCARTESIANPOINT ((66.8658381742088,99.18575166566,9.538700000000001));
#23103=IFCCARTESIANPOINT ((66.8658381742088,99.18575166566,9.438699999999998));
#23104=IFCCARTESIANPOINT ((66.8658381742088,99.18575166566,9.338699999999996));
#23105=IFCCARTESIANPOINT ((66.9858553764889,99.0991498691609,9.338699999999996));
#23106=IFCCARTESIANPOINT ((73.2721618094282,94.5630882038849,9.603299999999999));
#23107=IFCCARTESIANPOINT ((73.2689181012584,94.5654287929794,9.199700000000001));
#23108=IFCCARTESIANPOINT ((73.3904760649191,94.4777152166604,9.199599999999998));
#23109=IFCCARTESIANPOINT ((73.3938008657931,94.4753161128385,9.6087));
#23110=IFCCARTESIANPOINT ((73.3694730545201,94.4928705310478,9.602699999999997));
#23111=IFCCARTESIANPOINT ((76.5564163312811,92.1932417456331,9.580899999999999));
#23112=IFCCARTESIANPOINT ((76.558038185366,92.1920714510858,9.3809));
#23113=IFCCARTESIANPOINT ((76.678055387646,92.1054696545867,9.3809));
#23114=IFCCARTESIANPOINT ((76.678055387646,92.1054696545867,9.480899999999996));
#23115=IFCCARTESIANPOINT ((76.678055387646,92.1054696545867,9.580899999999999));
#23116=IFCCARTESIANPOINT ((67.3459917523334,92.6734931163742,9.888899999999998));
#23117=IFCCARTESIANPOINT ((67.2486805072414,92.7437107892113,9.888299999999996));
#23118=IFCCARTESIANPOINT ((67.2243526959684,92.7612652074206,9.894299999999999));
#23119=IFCCARTESIANPOINT ((67.2276774968424,92.7588661035987,9.486299999999997));
#23120=IFCCARTESIANPOINT ((67.3492354605031,92.6711525272797,9.486299999999997));
#23121=IFCCARTESIANPOINT ((64.0617372304804,95.043339574626,9.824299999999999));
#23122=IFCCARTESIANPOINT ((63.9400981741155,95.1311116656724,9.824299999999999));
#23123=IFCCARTESIANPOINT ((63.9400981741155,95.1311116656724,9.724299999999997));
#23124=IFCCARTESIANPOINT ((63.9400981741155,95.1311116656724,9.624300000000001));
#23125=IFCCARTESIANPOINT ((64.0601153763955,95.0445098691733,9.624300000000001));
#23126=IFCCARTESIANPOINT ((70.3464218093348,90.5084482038973,9.888899999999998));
#23127=IFCCARTESIANPOINT ((70.3431781011651,90.5107887929919,9.484999999999996));
#23128=IFCCARTESIANPOINT ((70.4647360648258,90.4230752166729,9.484899999999998));
#23129=IFCCARTESIANPOINT ((70.4680608656997,90.420676112851,9.894299999999999));
#23130=IFCCARTESIANPOINT ((70.4437330544267,90.4382305310602,9.888299999999996));
#23131=IFCCARTESIANPOINT ((73.6306763311877,88.1386017456455,9.876199999999998));
#23132=IFCCARTESIANPOINT ((73.6322981852726,88.1374314510983,9.676199999999999));
#23133=IFCCARTESIANPOINT ((73.7523153875527,88.0508296545992,9.676199999999999));
#23134=IFCCARTESIANPOINT ((73.7523153875527,88.0508296545992,9.776199999999996));
#23135=IFCCARTESIANPOINT ((73.7523153875527,88.0508296545992,9.876199999999998));
#23136=IFCCARTESIANPOINT ((64.42025175224,88.6188631163464,10.1745));
#23137=IFCCARTESIANPOINT ((64.3229405071481,88.6890807891835,10.1739));
#23138=IFCCARTESIANPOINT ((64.2986126958751,88.7066352073928,10.1799));
#23139=IFCCARTESIANPOINT ((64.301937496749,88.7042361035709,9.771899999999996));
#23140=IFCCARTESIANPOINT ((64.4234954604097,88.6165225272518,9.771899999999996));
#23141=IFCCARTESIANPOINT ((61.1359972303871,90.9887095745982,10.11));
#23142=IFCCARTESIANPOINT ((61.0143581740221,91.0764816656446,10.11));
#23143=IFCCARTESIANPOINT ((61.0143581740221,91.0764816656446,10.01));
#23144=IFCCARTESIANPOINT ((61.0143581740221,91.0764816656446,9.909999999999997));
#23145=IFCCARTESIANPOINT ((61.1343753763022,90.9898798691455,9.909999999999997));
#23146=IFCCARTESIANPOINT ((67.4206818092414,86.4538182038695,10.1745));
#23147=IFCCARTESIANPOINT ((67.4174381010717,86.4561587929641,9.7704));
#23148=IFCCARTESIANPOINT ((67.5389960647324,86.3684452166451,9.770299999999996));
#23149=IFCCARTESIANPOINT ((67.5423208656064,86.3660461128231,10.1799));
#23150=IFCCARTESIANPOINT ((67.5179930543334,86.3836005310324,10.1739));
#23151=IFCCARTESIANPOINT ((70.7049363310944,84.0839717456177,10.1715));
#23152=IFCCARTESIANPOINT ((70.7065581851793,84.0828014510704,9.971499999999999));
#23153=IFCCARTESIANPOINT ((70.8265753874593,83.9961996545713,9.971499999999999));
#23154=IFCCARTESIANPOINT ((70.8265753874593,83.9961996545713,10.0715));
#23155=IFCCARTESIANPOINT ((70.8265753874593,83.9961996545713,10.1715));
#23156=IFCCARTESIANPOINT ((61.4945217524556,84.5642231163589,10.4602));
#23157=IFCCARTESIANPOINT ((61.3972105073637,84.6344407891959,10.4596));
#23158=IFCCARTESIANPOINT ((61.3728826960907,84.6519952074052,10.4656));
#23159=IFCCARTESIANPOINT ((61.3762074969647,84.6495961035833,10.0576));
#23160=IFCCARTESIANPOINT ((61.4977654606253,84.5618825272643,10.0576));
#23161=IFCCARTESIANPOINT ((58.2102672306027,86.9340695746106,10.3956));
#23162=IFCCARTESIANPOINT ((58.0886281742378,87.021841665657,10.3956));
#23163=IFCCARTESIANPOINT ((58.0886281742378,87.021841665657,10.2956));
#23164=IFCCARTESIANPOINT ((58.0886281742378,87.021841665657,10.1956));
#23165=IFCCARTESIANPOINT ((58.2086453765178,86.9352398691579,10.1956));
#23166=IFCCARTESIANPOINT ((64.4949518094571,82.3991782038819,10.4602));
#23167=IFCCARTESIANPOINT ((64.4917081012873,82.4015187929765,10.0558));
#23168=IFCCARTESIANPOINT ((64.613266064948,82.3138052166575,10.0556));
#23169=IFCCARTESIANPOINT ((64.616590865822,82.3114061128356,10.4656));
#23170=IFCCARTESIANPOINT ((64.592263054549,82.3289605310448,10.4596));
#23171=IFCCARTESIANPOINT ((67.77920633131,80.0293317456301,10.4668));
#23172=IFCCARTESIANPOINT ((67.7808281853949,80.0281614510829,10.2668));
#23173=IFCCARTESIANPOINT ((67.9008453876749,79.9415596545838,10.2668));

#23174=IFCCARTESIANPOINT ((67.9008453876749,79.9415596545838,10.3668));
#23175=IFCCARTESIANPOINT ((67.9008453876749,79.9415596545838,10.4668));
#23176=IFCCARTESIANPOINT ((58.5687817523623,80.509593116331,10.7458));
#23177=IFCCARTESIANPOINT ((58.4714705072703,80.5798107891681,10.7452));
#23178=IFCCARTESIANPOINT ((58.4471426959973,80.5973652073774,10.7512));
#23179=IFCCARTESIANPOINT ((58.4504674968713,80.5949661035555,10.3432));
#23180=IFCCARTESIANPOINT ((58.572025460532,80.5072525272365,10.3432));
#23181=IFCCARTESIANPOINT ((55.2845272305093,82.8794395745828,10.6812));
#23182=IFCCARTESIANPOINT ((55.1628881741444,82.9672116656292,10.6812));
#23183=IFCCARTESIANPOINT ((55.1628881741444,82.9672116656292,10.5812));
#23184=IFCCARTESIANPOINT ((55.1628881741444,82.9672116656292,10.4812));
#23185=IFCCARTESIANPOINT ((55.2829053764245,82.8806098691301,10.4812));
#23186=IFCCARTESIANPOINT ((61.5692118093637,78.3445482038541,10.7458));
#23187=IFCCARTESIANPOINT ((61.565968101194,78.3468887929487,10.3412));
#23188=IFCCARTESIANPOINT ((61.6875260648547,78.2591752166297,10.3411));
#23189=IFCCARTESIANPOINT ((61.6908508657286,78.2567761128077,10.7512));
#23190=IFCCARTESIANPOINT ((61.6665230544557,78.274330531017,10.7452));
#23191=IFCCARTESIANPOINT ((64.8534663312167,75.9747017456023,10.7621));
#23192=IFCCARTESIANPOINT ((64.8550881853015,75.973531451055,10.5621));
#23193=IFCCARTESIANPOINT ((64.9751053875816,75.886929654556,10.5621));
#23194=IFCCARTESIANPOINT ((64.9751053875816,75.886929654556,10.6621));
#23195=IFCCARTESIANPOINT ((64.9751053875816,75.886929654556,10.7621));
#23196=IFCCARTESIANPOINT ((55.6430417522689,76.4549531163435,11.0326));
#23197=IFCCARTESIANPOINT ((55.545730507177,76.5251707891806,11.032));
#23198=IFCCARTESIANPOINT ((55.521402695904,76.5427252073898,11.038));
#23199=IFCCARTESIANPOINT ((55.524727496778,76.5403261035679,10.63));
#23200=IFCCARTESIANPOINT ((55.6462854604386,76.4526125272489,10.63));
#23201=IFCCARTESIANPOINT ((52.358787230416,78.8247995745953,10.968));
#23202=IFCCARTESIANPOINT ((52.237148174051,78.9125716656416,10.968));
#23203=IFCCARTESIANPOINT ((52.237148174051,78.9125716656416,10.868));
#23204=IFCCARTESIANPOINT ((52.237148174051,78.9125716656416,10.768));
#23205=IFCCARTESIANPOINT ((52.3571653763311,78.8259698691425,10.768));
#23206=IFCCARTESIANPOINT ((58.6434718092704,74.2899082038665,11.0326));
#23207=IFCCARTESIANPOINT ((58.6402281011006,74.2922487929611,10.6277));
#23208=IFCCARTESIANPOINT ((58.7617860647613,74.2045352166421,10.6275));
#23209=IFCCARTESIANPOINT ((58.7651108656353,74.2021361128202,11.038));
#23210=IFCCARTESIANPOINT ((58.7407830543623,74.2196905310295,11.032));
#23211=IFCCARTESIANPOINT ((61.9277263311233,71.9200617456148,11.0587));
#23212=IFCCARTESIANPOINT ((61.9293481852082,71.9188914510675,10.8587));
#23213=IFCCARTESIANPOINT ((62.0493653874882,71.8322896545684,10.8587));
#23214=IFCCARTESIANPOINT ((62.0493653874882,71.8322896545684,10.9587));
#23215=IFCCARTESIANPOINT ((62.0493653874882,71.8322896545684,11.0587));
#23216=IFCCARTESIANPOINT ((52.7173117522517,72.4003231163156,11.327));
#23217=IFCCARTESIANPOINT ((52.6200005071598,72.4705407891527,11.3264));
#23218=IFCCARTESIANPOINT ((52.5956726958868,72.488095207362,11.3324));
#23219=IFCCARTESIANPOINT ((52.5989974967607,72.4856961035401,10.9246));
#23220=IFCCARTESIANPOINT ((52.7205554604214,72.3979825272211,10.9246));
#23221=IFCCARTESIANPOINT ((49.4330572303988,74.7701695745674,11.2546));
#23222=IFCCARTESIANPOINT ((49.3114181740338,74.8579416656138,11.2546));
#23223=IFCCARTESIANPOINT ((49.3114181740338,74.8579416656138,11.1546));
#23224=IFCCARTESIANPOINT ((49.3114181740338,74.8579416656138,11.0546));
#23225=IFCCARTESIANPOINT ((49.4314353763139,74.7713398691147,11.0546));
#23226=IFCCARTESIANPOINT ((55.7177418092531,70.2352782038387,11.327));
#23227=IFCCARTESIANPOINT ((55.7144170083792,70.2376773076606,10.9219));
#23228=IFCCARTESIANPOINT ((55.8360560647441,70.14990521666143,10.9217));
#23229=IFCCARTESIANPOINT ((55.8393808656181,70.1475061127924,11.3324));
#23230=IFCCARTESIANPOINT ((55.8150530543451,70.1650605310016,11.3264));
#23231=IFCCARTESIANPOINT ((59.0019963311061,67.8654317455869,11.3627));
#23232=IFCCARTESIANPOINT ((59.003618185191,67.8642614510397,11.1627));
#23233=IFCCARTESIANPOINT ((59.123635387471,67.7776596545406,11.1627));
#23234=IFCCARTESIANPOINT ((59.123635387471,67.7776596545406,11.2627));
#23235=IFCCARTESIANPOINT ((59.123635387471,67.7776596545406,11.3627));
#23236=IFCCARTESIANPOINT ((49.7915717523912,68.3456831163281,11.63));
#23237=IFCCARTESIANPOINT ((49.6942605072992,68.4159007891652,11.6294));
#23238=IFCCARTESIANPOINT ((49.6699326960263,68.4334552073745,11.6354));
#23239=IFCCARTESIANPOINT ((49.6732574969002,68.4310561035525,11.228));
#23240=IFCCARTESIANPOINT ((49.7948154605609,68.3433425272335,11.228));
#23241=IFCCARTESIANPOINT ((46.5073172305382,70.7155295745799,11.5445));
#23242=IFCCARTESIANPOINT ((46.3856781741733,70.8033016656262,11.5445));
#23243=IFCCARTESIANPOINT ((46.3856781741733,70.8033016656262,11.4445));
#23244=IFCCARTESIANPOINT ((46.3856781741733,70.8033016656262,11.3445));
#23245=IFCCARTESIANPOINT ((46.5056953764534,70.7166998691272,11.3445));
#23246=IFCCARTESIANPOINT ((52.7920018093926,66.1806382038512,11.63));
#23247=IFCCARTESIANPOINT ((52.7886770085186,66.1830373076731,11.2247));
#23248=IFCCARTESIANPOINT ((52.9103160648836,66.0952652166267,11.2244));
#23249=IFCCARTESIANPOINT ((52.9136408657575,66.0928661128048,11.6354));

#23250=IFCCARTESIANPOINT ((52.8893130544846,66.1104205310141,11.6294));
#23251=IFCCARTESIANPOINT ((56.0762563312456,63.8107917455994,11.6754));
#23252=IFCCARTESIANPOINT ((56.0778781853304,63.8096214510521,11.4754));
#23253=IFCCARTESIANPOINT ((56.1978953876105,63.723019654553,11.4754));
#23254=IFCCARTESIANPOINT ((56.1978953876105,63.723019654553,11.5754));
#23255=IFCCARTESIANPOINT ((56.1978953876105,63.723019654553,11.6754));
#23256=IFCCARTESIANPOINT ((46.865841752374,64.2910531163003,11.9415));
#23257=IFCCARTESIANPOINT ((46.768530507282,64.3612707891374,11.9409));
#23258=IFCCARTESIANPOINT ((46.744202696009,64.3788252073466,11.9469));
#23259=IFCCARTESIANPOINT ((46.747527496883,64.3764261035247,11.5399));
#23260=IFCCARTESIANPOINT ((46.8690854605437,64.2887125272057,11.5399));
#23261=IFCCARTESIANPOINT ((43.581587230521,66.660899574552,11.843));
#23262=IFCCARTESIANPOINT ((43.4599481741561,66.7486716655984,11.843));
#23263=IFCCARTESIANPOINT ((43.4599481741561,66.7486716655984,11.743));
#23264=IFCCARTESIANPOINT ((43.4599481741561,66.7486716655984,11.643));
#23265=IFCCARTESIANPOINT ((43.5799653764361,66.6620698690993,11.643));
#23266=IFCCARTESIANPOINT ((49.8662718093754,62.1260082038233,11.9415));
#23267=IFCCARTESIANPOINT ((49.8629470085014,62.1284073076453,11.536));
#23268=IFCCARTESIANPOINT ((49.9845860648664,62.0406352165989,11.5357));
#23269=IFCCARTESIANPOINT ((49.9879108657403,62.038236112777,11.9469));
#23270=IFCCARTESIANPOINT ((49.9635830544674,62.0557905309862,11.9409));
#23271=IFCCARTESIANPOINT ((53.1505263312283,59.7561617455715,11.9965));
#23272=IFCCARTESIANPOINT ((53.1521481853132,59.7549914510243,11.7965));
#23273=IFCCARTESIANPOINT ((53.2721653875933,59.6683896545252,11.7965));
#23274=IFCCARTESIANPOINT ((53.2721653875933,59.6683896545252,11.8965));
#23275=IFCCARTESIANPOINT ((53.2721653875933,59.6683896545252,11.9965));
#23276=IFCCARTESIANPOINT ((43.9401017522806,60.2364131163127,12.2616));
#23277=IFCCARTESIANPOINT ((43.8427905071887,60.3066307891498,12.261));
#23278=IFCCARTESIANPOINT ((43.8184626959157,60.3241852073591,12.267));
#23279=IFCCARTESIANPOINT ((43.8217874967897,60.3217861035371,11.8603));
#23280=IFCCARTESIANPOINT ((43.9433454604503,60.2340725272181,11.8603));
#23281=IFCCARTESIANPOINT ((40.6558472304277,62.6062595745645,12.1501));
#23282=IFCCARTESIANPOINT ((40.5342081740627,62.6940316656109,12.1501));
#23283=IFCCARTESIANPOINT ((40.5342081740627,62.6940316656109,12.0501));
#23284=IFCCARTESIANPOINT ((40.5342081740627,62.6940316656109,11.9501));
#23285=IFCCARTESIANPOINT ((40.6542253763428,62.6074298691118,11.9501));
#23286=IFCCARTESIANPOINT ((46.940531809282,58.0713682038358,12.2616));
#23287=IFCCARTESIANPOINT ((46.9372070084081,58.0737673076577,11.856));
#23288=IFCCARTESIANPOINT ((47.058846064773,57.9859952166113,11.8556));
#23289=IFCCARTESIANPOINT ((47.062170865647,57.9835961127894,12.267));
#23290=IFCCARTESIANPOINT ((47.037843054374,58.0011505309987,12.261));
#23291=IFCCARTESIANPOINT ((50.224786331135,55.701521745584,12.3264));
#23292=IFCCARTESIANPOINT ((50.2264081852199,55.7003514510367,12.1264));
#23293=IFCCARTESIANPOINT ((50.3464253874999,55.6137496545376,12.1264));
#23294=IFCCARTESIANPOINT ((50.3464253874999,55.6137496545376,12.2264));
#23295=IFCCARTESIANPOINT ((50.3464253874999,55.6137496545376,12.3264));
#23296=IFCCARTESIANPOINT ((41.0143617524201,56.1817831164013,12.5891));
#23297=IFCCARTESIANPOINT ((40.9170505073281,56.2520007892384,12.5885));
#23298=IFCCARTESIANPOINT ((40.8927226960552,56.2695552074477,12.5945));
#23299=IFCCARTESIANPOINT ((40.8960474969291,56.2671561036257,12.1882));
#23300=IFCCARTESIANPOINT ((41.0176054605898,56.1794425273067,12.1882));
#23301=IFCCARTESIANPOINT ((37.7301072305671,58.5516295746531,12.4645));
#23302=IFCCARTESIANPOINT ((37.6084681742022,58.6394016656994,12.4645));
#23303=IFCCARTESIANPOINT ((37.6084681742022,58.6394016656994,12.3645));
#23304=IFCCARTESIANPOINT ((37.6084681742022,58.6394016656994,12.2645));
#23305=IFCCARTESIANPOINT ((37.7284853764823,58.5527998692004,12.2645));
#23306=IFCCARTESIANPOINT ((44.0147918094215,54.0167382039244,12.5891));
#23307=IFCCARTESIANPOINT ((44.0114670085476,54.0191373077463,12.1833));
#23308=IFCCARTESIANPOINT ((44.1331060649125,53.9313652166999,12.1829));
#23309=IFCCARTESIANPOINT ((44.1364308657865,53.928966112878,12.5945));
#23310=IFCCARTESIANPOINT ((44.1121030545135,53.9465205310873,12.5885));
#23311=IFCCARTESIANPOINT ((47.2990463312745,51.6468917456726,12.6636));
#23312=IFCCARTESIANPOINT ((47.3006681853593,51.6457214511253,12.4636));
#23313=IFCCARTESIANPOINT ((47.4206853876394,51.5591196546262,12.4636));
#23314=IFCCARTESIANPOINT ((47.4206853876394,51.5591196546262,12.5636));
#23315=IFCCARTESIANPOINT ((47.4206853876394,51.5591196546262,12.6636));
#23316=IFCCARTESIANPOINT ((38.0886317524029,52.1271431164137,12.9176));
#23317=IFCCARTESIANPOINT ((37.9913205073109,52.1973607892508,12.917));
#23318=IFCCARTESIANPOINT ((37.9669926960379,52.2149152074601,12.923));
#23319=IFCCARTESIANPOINT ((37.9703174969119,52.2125161036382,12.5171));
#23320=IFCCARTESIANPOINT ((38.0918754605726,52.1248025273192,12.5171));
#23321=IFCCARTESIANPOINT ((34.8043772305499,54.4969895746655,12.78));
#23322=IFCCARTESIANPOINT ((34.682738174185,54.5847616657119,12.78));
#23323=IFCCARTESIANPOINT ((34.682738174185,54.5847616657119,12.68));
#23324=IFCCARTESIANPOINT ((34.682738174185,54.5847616657119,12.58));
#23325=IFCCARTESIANPOINT ((34.8027553764651,54.4981598692128,12.58));

#23326=IFCCARTESIANPOINT ((41.0890618094043,49.9620982039368,12.9176));
#23327=IFCCARTESIANPOINT ((41.0857370085303,49.9644973077587,12.5116));
#23328=IFCCARTESIANPOINT ((41.2073760648953,49.8767252167124,12.5111));
#23329=IFCCARTESIANPOINT ((41.2107008657692,49.8743261128904,12.923));
#23330=IFCCARTESIANPOINT ((41.1863730544963,49.8918805310997,12.917));
#23331=IFCCARTESIANPOINT ((44.3733163312573,47.592251745685,13.0017));
#23332=IFCCARTESIANPOINT ((44.3749381853421,47.5910814511377,12.8017));
#23333=IFCCARTESIANPOINT ((44.4949553876222,47.5044796546387,12.8017));
#23334=IFCCARTESIANPOINT ((44.4949553876222,47.5044796546387,12.9017));
#23335=IFCCARTESIANPOINT ((44.4949553876222,47.5044796546387,13.0017));
#23336=IFCCARTESIANPOINT ((35.1628917523095,48.0725131163859,13.2461));
#23337=IFCCARTESIANPOINT ((35.0655805072176,48.142730789223,13.2455));
#23338=IFCCARTESIANPOINT ((35.0412526959446,48.1602852074323,13.2515));
#23339=IFCCARTESIANPOINT ((35.05445774968186,48.1578861036103,12.846));
#23340=IFCCARTESIANPOINT ((35.1661354604792,48.0701725272913,12.846));
#23341=IFCCARTESIANPOINT ((31.8786372304566,50.4423595746377,13.0954));
#23342=IFCCARTESIANPOINT ((31.7569981740916,50.5301316656841,13.0954));
#23343=IFCCARTESIANPOINT ((31.7569981740916,50.5301316656841,12.9954));
#23344=IFCCARTESIANPOINT ((31.7569981740916,50.5301316656841,12.8954));
#23345=IFCCARTESIANPOINT ((31.8770153763717,50.443529869185,12.8954));
#23346=IFCCARTESIANPOINT ((38.163321809311,45.907468203909,13.2461));
#23347=IFCCARTESIANPOINT ((38.159997008437,45.9098673077309,12.8399));
#23348=IFCCARTESIANPOINT ((38.2816360648019,45.8220952166845,12.8394));
#23349=IFCCARTESIANPOINT ((38.2849608656759,45.8196961128626,13.2515));
#23350=IFCCARTESIANPOINT ((38.2606330544029,45.8372505310719,13.2455));
#23351=IFCCARTESIANPOINT ((41.4475763311639,43.5376217456572,13.3399));
#23352=IFCCARTESIANPOINT ((41.4491981852488,43.5364514511099,13.1399));
#23353=IFCCARTESIANPOINT ((41.5692153875288,43.4498496546108,13.1399));
#23354=IFCCARTESIANPOINT ((41.5692153875288,43.4498496546108,13.2399));
#23355=IFCCARTESIANPOINT ((41.5692153875288,43.4498496546108,13.3399));
#23356=IFCCARTESIANPOINT ((32.237151752449,44.0178731163984,13.5746));
#23357=IFCCARTESIANPOINT ((32.1398405073571,44.0880907892355,13.574));
#23358=IFCCARTESIANPOINT ((32.1155126960841,44.1056452074447,13.58));
#23359=IFCCARTESIANPOINT ((32.118837496958,44.1032461036228,13.1749));
#23360=IFCCARTESIANPOINT ((32.2403954606187,44.0155325273038,13.1749));
#23361=IFCCARTESIANPOINT ((28.9528972305961,46.3877195746501,13.4109));
#23362=IFCCARTESIANPOINT ((28.8312581742311,46.4754916656965,13.4109));
#23363=IFCCARTESIANPOINT ((28.8312581742311,46.4754916656965,13.3109));
#23364=IFCCARTESIANPOINT ((28.8312581742311,46.4754916656965,13.2109));
#23365=IFCCARTESIANPOINT ((28.9512753765112,46.3888898691974,13.2109));
#23366=IFCCARTESIANPOINT ((35.2375818094504,41.8528282039214,13.5746));
#23367=IFCCARTESIANPOINT ((35.2342570085765,41.8552273077433,13.1681));
#23368=IFCCARTESIANPOINT ((35.3558960649414,41.767455216697,13.1676));
#23369=IFCCARTESIANPOINT ((35.3592208658154,41.765056112875,13.58));
#23370=IFCCARTESIANPOINT ((35.3348930545424,41.7826105310843,13.574));
#23371=IFCCARTESIANPOINT ((38.5218363313034,39.4829817456696,13.6781));
#23372=IFCCARTESIANPOINT ((38.5234581853883,39.4818114511224,13.4781));
#23373=IFCCARTESIANPOINT ((38.6434753876683,39.3952096546233,13.4781));
#23374=IFCCARTESIANPOINT ((38.6434753876683,39.3952096546233,13.5781));
#23375=IFCCARTESIANPOINT ((38.6434753876683,39.3952096546233,13.6781));
#23376=IFCCARTESIANPOINT ((29.3114217524318,39.9632431163705,13.9031));
#23377=IFCCARTESIANPOINT ((29.2141105073398,40.0334607892076,13.9025));
#23378=IFCCARTESIANPOINT ((29.1897826960669,40.0510152074169,13.9085));
#23379=IFCCARTESIANPOINT ((29.1930264042366,40.0486746183223,13.5037));
#23380=IFCCARTESIANPOINT ((29.3146654606015,39.9609025272759,13.5037));
#23381=IFCCARTESIANPOINT ((25.9319643957972,42.4017858645479,13.7202));
#23382=IFCCARTESIANPOINT ((25.8103253394323,42.4895579555943,13.7202));
#23383=IFCCARTESIANPOINT ((25.8103253394323,42.4895579555943,13.6202));
#23384=IFCCARTESIANPOINT ((25.8103253394323,42.4895579555943,13.5202));
#23385=IFCCARTESIANPOINT ((25.9303425417123,42.4029561590952,13.5202));
#23386=IFCCARTESIANPOINT ((32.3118518094332,37.7981982038936,13.9031));
#23387=IFCCARTESIANPOINT ((32.3085270085593,37.8005973077155,13.4965));
#23388=IFCCARTESIANPOINT ((32.4301660649242,37.7128252166692,13.4959));
#23389=IFCCARTESIANPOINT ((32.4334908657981,37.7104261128472,13.9085));
#23390=IFCCARTESIANPOINT ((32.4091630545252,37.7279805310565,13.9025));
#23391=IFCCARTESIANPOINT ((35.6913091660678,35.3596554557162,14.0199));
#23392=IFCCARTESIANPOINT ((35.6929310201526,35.3584851611689,13.8199));
#23393=IFCCARTESIANPOINT ((35.8129482224327,35.2718833646698,13.8199));
#23394=IFCCARTESIANPOINT ((35.8129482224327,35.2718833646698,13.9199));
#23395=IFCCARTESIANPOINT ((35.8129482224327,35.2718833646698,14.0199));
#23396=IFCCARTESIANPOINT ((26.3856817523384,35.908603116383,14.2316));
#23397=IFCCARTESIANPOINT ((26.2883705072465,35.9788207892201,14.231));
#23398=IFCCARTESIANPOINT ((26.2640426959735,35.9963752074293,14.237));
#23399=IFCCARTESIANPOINT ((26.2672864041432,35.9940346183348,13.8326));
#23400=IFCCARTESIANPOINT ((26.3889254605081,35.9062625272884,13.8326));
#23401=IFCCARTESIANPOINT ((22.8738000096746,38.4427004143462,14.0261));

#23402=IFCCARTESIANPOINT ((22.7521609533097, 38.5304725053925, 14.0261));
#23403=IFCCARTESIANPOINT ((22.7521609533097, 38.5304725053925, 13.9261));
#23404=IFCCARTESIANPOINT ((22.7521609533097, 38.5304725053925, 13.8261));
#23405=IFCCARTESIANPOINT ((22.8721781555897, 38.4438707088935, 13.8261));
#23406=IFCCARTESIANPOINT ((29.3861118093399, 33.743558203906, 14.2316));
#23407=IFCCARTESIANPOINT ((29.3827870084659, 33.745957307728, 13.8248));
#23408=IFCCARTESIANPOINT ((29.5044260648308, 33.6581852166816, 13.8242));
#23409=IFCCARTESIANPOINT ((29.5077508657048, 33.6557861128597, 14.237));
#23410=IFCCARTESIANPOINT ((29.4834230544318, 33.6733405310689, 14.231));
#23411=IFCCARTESIANPOINT ((23.8979935520037, 31.2094609059428, 14.3639));
#23412=IFCCARTESIANPOINT ((32.8996154060886, 31.2082906113955, 14.1639));
#23413=IFCCARTESIANPOINT ((33.0196326083686, 31.1216888148965, 14.1639));
#23414=IFCCARTESIANPOINT ((33.0196326083686, 31.1216888148965, 14.2639));
#23415=IFCCARTESIANPOINT ((33.0196326083686, 31.1216888148965, 14.3639));
#23416=IFCCARTESIANPOINT ((23.4599417522451, 31.8539631163954, 14.5601));
#23417=IFCCARTESIANPOINT ((23.3626305071531, 31.9241807892325, 14.5595));
#23418=IFCCARTESIANPOINT ((23.3383026958801, 31.9417352074418, 14.5655));
#23419=IFCCARTESIANPOINT ((23.3415464040499, 31.9393946183472, 14.1615));
#23420=IFCCARTESIANPOINT ((23.4631854604148, 31.8516225273008, 14.1615));
#23421=IFCCARTESIANPOINT ((19.8156356235519, 34.4836149641444, 14.3307));
#23422=IFCCARTESIANPOINT ((19.693996567187, 34.5713870551908, 14.3307));
#23423=IFCCARTESIANPOINT ((19.693996567187, 34.5713870551908, 14.2307));
#23424=IFCCARTESIANPOINT ((19.693996567187, 34.5713870551908, 14.1307));
#23425=IFCCARTESIANPOINT ((19.8140137694671, 34.4847852586917, 14.1307));
#23426=IFCCARTESIANPOINT ((26.4603718092465, 29.6889182039185, 14.5601));
#23427=IFCCARTESIANPOINT ((26.4570470083725, 29.6913173077404, 14.1531));
#23428=IFCCARTESIANPOINT ((26.5786860647375, 29.603545216694, 14.1524));
#23429=IFCCARTESIANPOINT ((26.5820108656114, 29.6011461128721, 14.5655));
#23430=IFCCARTESIANPOINT ((26.5576830543385, 29.6187005310814, 14.5595));
#23431=IFCCARTESIANPOINT ((30.1046779379396, 27.0592663561694, 14.7088));
#23432=IFCCARTESIANPOINT ((30.1062997920245, 27.0580960616222, 14.5088));
#23433=IFCCARTESIANPOINT ((30.2263169943046, 26.9714942651231, 14.5088));
#23434=IFCCARTESIANPOINT ((30.2263169943046, 26.9714942651231, 14.6088));
#23435=IFCCARTESIANPOINT ((30.2263169943046, 26.9714942651231, 14.7088));
#23436=IFCCARTESIANPOINT ((20.5342117522279, 27.7993331163676, 14.8886));
#23437=IFCCARTESIANPOINT ((20.4369005071359, 27.8695507892047, 14.888));
#23438=IFCCARTESIANPOINT ((20.4125726958629, 27.887105207414, 14.894));
#23439=IFCCARTESIANPOINT ((20.4158974967369, 27.884706103592, 14.4879));
#23440=IFCCARTESIANPOINT ((20.5374554603976, 27.796992527273, 14.4879));
#23441=IFCCARTESIANPOINT ((16.7574001448012, 30.5245980286298, 14.7359));
#23442=IFCCARTESIANPOINT ((16.6357610884363, 30.6123701196761, 14.7359));
#23443=IFCCARTESIANPOINT ((16.6357610884363, 30.6123701196761, 14.6359));
#23444=IFCCARTESIANPOINT ((16.6357610884363, 30.6123701196761, 14.5359));
#23445=IFCCARTESIANPOINT ((16.7557782907164, 30.5257683231771, 14.5359));
#23446=IFCCARTESIANPOINT ((23.5346418092293, 25.6342882038906, 14.8886));
#23447=IFCCARTESIANPOINT ((23.5313170083553, 25.6366873077126, 14.481));
#23448=IFCCARTESIANPOINT ((23.6529560647203, 25.5489152166662, 14.4805));
#23449=IFCCARTESIANPOINT ((23.6562808655942, 25.5465161128443, 14.894));
#23450=IFCCARTESIANPOINT ((23.6319530543213, 25.5640705310535, 14.888));
#23451=IFCCARTESIANPOINT ((27.311453416656, 22.9090232916285, 15.0546));
#23452=IFCCARTESIANPOINT ((27.3130752707408, 22.9078529970812, 14.8546));
#23453=IFCCARTESIANPOINT ((27.4330924730209, 22.8212512005821, 14.8546));
#23454=IFCCARTESIANPOINT ((27.4330924730209, 22.8212512005821, 14.9546));
#23455=IFCCARTESIANPOINT ((27.4330924730209, 22.8212512005821, 15.0546));
#23456=IFCCARTESIANPOINT ((17.6084717523673, 23.74469311638, 15.2172));
#23457=IFCCARTESIANPOINT ((17.5111605072754, 23.8149107892171, 15.2166));
#23458=IFCCARTESIANPOINT ((17.4868326960024, 23.8324652074264, 15.2226));
#23459=IFCCARTESIANPOINT ((17.4901574968764, 23.8300661036045, 14.8141));
#23460=IFCCARTESIANPOINT ((17.6117154605371, 23.7423525272854, 14.8141));
#23461=IFCCARTESIANPOINT ((13.6992357589114, 26.565512578428, 15.1546));
#23462=IFCCARTESIANPOINT ((13.5775967025465, 26.6532846694744, 15.1546));
#23463=IFCCARTESIANPOINT ((13.5775967025465, 26.6532846694744, 15.0546));
#23464=IFCCARTESIANPOINT ((13.5775967025465, 26.6532846694744, 14.9546));
#23465=IFCCARTESIANPOINT ((13.6976139048265, 26.5666828729753, 14.9546));
#23466=IFCCARTESIANPOINT ((20.6089018093688, 21.5796482039031, 15.2172));
#23467=IFCCARTESIANPOINT ((20.6055770084948, 21.582047307725, 14.8091));
#23468=IFCCARTESIANPOINT ((20.7272160648597, 21.4942752166787, 14.8087));
#23469=IFCCARTESIANPOINT ((20.7305408657337, 21.4918761128567, 15.2226));
#23470=IFCCARTESIANPOINT ((20.7062130544607, 21.509430531066, 15.2166));
#23471=IFCCARTESIANPOINT ((24.5181378028247, 18.7588287418551, 15.4013));
#23472=IFCCARTESIANPOINT ((24.5197596569096, 18.7576584473078, 15.2013));
#23473=IFCCARTESIANPOINT ((24.6397768591896, 18.6710566508087, 15.2013));
#23474=IFCCARTESIANPOINT ((24.6397768591896, 18.6710566508087, 15.3013));
#23475=IFCCARTESIANPOINT ((24.6397768591896, 18.6710566508087, 15.4013));
#23476=IFCCARTESIANPOINT ((14.6827417523501, 19.6900631163522, 15.5456));
#23477=IFCCARTESIANPOINT ((14.5854305072582, 19.7602807891893, 15.545));

#23478=IFCCARTESIANPOINT ((14. 5611026959852, 19. 7778352073986, 15. 551));
#23479=IFCCARTESIANPOINT ((14. 5644274968592, 19. 7754361035766, 15. 1404));
#23480=IFCCARTESIANPOINT ((14. 6860665532241, 19. 6876640125303, 15. 1404));
#23481=IFCCARTESIANPOINT ((10. 6410813728649, 22. 606437128186, 15. 5807));
#23482=IFCCARTESIANPOINT ((10. 5194423165, 22. 6942092192324, 15. 5807));
#23483=IFCCARTESIANPOINT ((10. 5194423165, 22. 6942092192324, 15. 4807));
#23484=IFCCARTESIANPOINT ((10. 5194423165, 22. 6942092192324, 15. 3807));
#23485=IFCCARTESIANPOINT ((10. 6394595187801, 22. 6076074227333, 15. 3807));
#23486=IFCCARTESIANPOINT ((17. 6831718093516, 17. 5250182038752, 15. 5456));
#23487=IFCCARTESIANPOINT ((17. 6798470084776, 17. 5274173076972, 15. 1371));
#23488=IFCCARTESIANPOINT ((17. 8014860648425, 17. 4396452166508, 15. 1368));
#23489=IFCCARTESIANPOINT ((17. 8048108657165, 17. 4372461128289, 15. 551));
#23490=IFCCARTESIANPOINT ((17. 7804830544435, 17. 4548005310382, 15. 545));
#23491=IFCCARTESIANPOINT ((21. 7248321888368, 14. 6086441920415, 15. 7489));
#23492=IFCCARTESIANPOINT ((21. 7264540429216, 14. 6074738974942, 15. 5489));
#23493=IFCCARTESIANPOINT ((21. 8464712452017, 14. 5208721009951, 15. 5489));
#23494=IFCCARTESIANPOINT ((21. 8464712452017, 14. 5208721009951, 15. 6489));
#23495=IFCCARTESIANPOINT ((21. 8464712452017, 14. 5208721009951, 15. 7489));
#23496=IFCCARTESIANPOINT ((14. 3286090817943, 17. 5000591292617, 15. 6802));
#23497=IFCCARTESIANPOINT ((14. 220717447245, 17. 5812034155317, 15. 6795));
#23498=IFCCARTESIANPOINT ((14. 2087294878506, 17. 5902194473395, 15. 6825));
#23499=IFCCARTESIANPOINT ((14. 2120061967518, 17. 5877550653121, 15. 2709));
#23500=IFCCARTESIANPOINT ((14. 3318857906955, 17. 4975947472342, 15. 2709));
#23501=IFCCARTESIANPOINT ((10. 3086466982154, 20. 5234351288043, 15. 7529));
#23502=IFCCARTESIANPOINT ((10. 1887671042717, 20. 6135954468821, 15. 7529));
#23503=IFCCARTESIANPOINT ((10. 1887671042717, 20. 6135954468821, 15. 6529));
#23504=IFCCARTESIANPOINT ((10. 1887671042717, 20. 6135954468821, 15. 5529));
#23505=IFCCARTESIANPOINT ((10. 3070483036295, 20. 5246372663787, 15. 5529));
#23506=IFCCARTESIANPOINT ((15. 687244479823, 16. 4782421910465, 15. 6802));
#23507=IFCCARTESIANPOINT ((15. 6839677709219, 16. 480706573074, 15. 2686));
#23508=IFCCARTESIANPOINT ((15. 8038473648656, 16. 3905462549962, 15. 2682));
#23509=IFCCARTESIANPOINT ((15. 8071240737667, 16. 3880818729687, 15. 6825));
#23510=IFCCARTESIANPOINT ((15. 7951361143724, 16. 3970979047765, 15. 6795));
#23511=IFCCARTESIANPOINT ((19. 707206863402, 13. 4548661915039, 15. 8873));
#23512=IFCCARTESIANPOINT ((19. 7088052579879, 13. 4536640539295, 15. 6873));
#23513=IFCCARTESIANPOINT ((19. 8270864573457, 13. 3647058734261, 15. 6873));
#23514=IFCCARTESIANPOINT ((19. 8270864573457, 13. 3647058734261, 15. 7873));
#23515=IFCCARTESIANPOINT ((19. 8270864573457, 13. 3647058734261, 15. 8873));
#23516=IFCCARTESIANPOINT ((10. 0574005358122, 18. 6185034743945, 15. 9208));
#23517=IFCCARTESIANPOINT ((9. 94379347909765, 18. 7164495649987, 15. 9208));
#23518=IFCCARTESIANPOINT ((9. 94379347909765, 18. 7164495649987, 15. 8208));
#23519=IFCCARTESIANPOINT ((9. 94379347909765, 18. 7164495649987, 15. 7208));
#23520=IFCCARTESIANPOINT ((10. 055885775056, 18. 6198094222692, 15. 7208));
#23521=IFCCARTESIANPOINT ((17. 4494330260403, 12. 2454778457458, 16. 0196));
#23522=IFCCARTESIANPOINT ((17. 4509477867965, 12. 2441718978711, 15. 8196));
#23523=IFCCARTESIANPOINT ((17. 5630400827548, 12. 1475317551416, 15. 8196));
#23524=IFCCARTESIANPOINT ((17. 5630400827548, 12. 1475317551416, 15. 9196));
#23525=IFCCARTESIANPOINT ((17. 5630400827548, 12. 1475317551416, 16. 0196));
#23526=IFCCARTESIANPOINT ((8. 92214280431364, 17. 3878043080321, 16. 075));
#23527=IFCCARTESIANPOINT ((8. 81531301649025, 17. 4931010146929, 16. 075));
#23528=IFCCARTESIANPOINT ((8. 81531301649025, 17. 4931010146929, 15. 975));
#23529=IFCCARTESIANPOINT ((8. 81531301649025, 17. 4931010146929, 15. 875));
#23530=IFCCARTESIANPOINT ((8. 92071840714266, 17. 3892082641209, 15. 875));
#23531=IFCCARTESIANPOINT ((15. 8737707575557, 10. 5359370121992, 16. 1383));
#23532=IFCCARTESIANPOINT ((15. 8751951547267, 10. 5345330561104, 15. 9383));
#23533=IFCCARTESIANPOINT ((15. 9806005453791, 10. 4306403055384, 15. 9383));
#23534=IFCCARTESIANPOINT ((15. 9806005453791, 10. 4306403055384, 16. 0383));
#23535=IFCCARTESIANPOINT ((15. 9806005453791, 10. 4306403055384, 16. 1383));
#23536=IFCCARTESIANPOINT ((8. 04931492654657, 16. 5452774860831, 16. 178));
#23537=IFCCARTESIANPOINT ((7. 94769358015225, 16. 6556092673476, 16. 178));
#23538=IFCCARTESIANPOINT ((7. 94769358015225, 16. 6556092673476, 16. 078));
#23539=IFCCARTESIANPOINT ((7. 94769358015225, 16. 6556092673476, 15. 978));
#23540=IFCCARTESIANPOINT ((8. 04795997526134, 16. 5467485764999, 15. 978));
#23541=IFCCARTESIANPOINT ((14. 6632386352749, 9. 36444383426232, 16. 2156));
#23542=IFCCARTESIANPOINT ((14. 6645935865602, 9. 36297274384546, 16. 0156));
#23543=IFCCARTESIANPOINT ((14. 7648599816692, 9. 25411205299778, 16. 0156));
#23544=IFCCARTESIANPOINT ((14. 7648599816692, 9. 25411205299778, 16. 1156));
#23545=IFCCARTESIANPOINT ((14. 7648599816692, 9. 25411205299778, 16. 2156));
#23546=IFCCARTESIANPOINT ((14. 6632386352749, 9. 36444383426232, 16. 2156));
#23547=IFCCARTESIANPOINT ((14. 6645935865602, 9. 36297274384546, 16. 0156));
#23548=IFCCARTESIANPOINT ((14. 7648599816692, 9. 25411205299778, 16. 0156));
#23549=IFCCARTESIANPOINT ((14. 7648599816692, 9. 25411205299778, 16. 1156));
#23550=IFCCARTESIANPOINT ((14. 7648599816692, 9. 25411205299778, 16. 2156));
#23551=IFCCARTESIANPOINT ((14. 1883161524912, 8. 9344658220321, 16. 243));
#23552=IFCCARTESIANPOINT ((14. 1896438577461, 8. 93297009537119, 16. 043));
#23553=IFCCARTESIANPOINT ((14. 2878940466121, 8. 82228630980254, 16. 043));

#23554=IFCCARTESIANPOINT ((14.2878940466121,8.82228630980254,16.143));
#23555=IFCCARTESIANPOINT ((14.2878940466121,8.82228630980254,16.243));
#23556=IFCCARTESIANPOINT ((12.3998441043785,7.44877961934867,16.3336));
#23557=IFCCARTESIANPOINT ((12.4010692189898,7.4471987669871,16.1336));
#23558=IFCCARTESIANPOINT ((12.4917277002301,7.33021569223183,16.1336));
#23559=IFCCARTESIANPOINT ((12.4917277002301,7.33021569223183,16.2336));
#23560=IFCCARTESIANPOINT ((12.4917277002301,7.33021569223183,16.3336));
#23561=IFCCARTESIANPOINT ((10.5163520719667,6.08540202460264,16.4101));
#23562=IFCCARTESIANPOINT ((10.5174691529965,6.08374307012079,16.2101));
#23563=IFCCARTESIANPOINT ((10.6001331492029,5.96098043846447,16.2101));
#23564=IFCCARTESIANPOINT ((10.6001331492029,5.96098043846447,16.3101));
#23565=IFCCARTESIANPOINT ((10.6001331492029,5.96098043846447,16.4101));
#23566=IFCCARTESIANPOINT ((8.54609455719702,4.85055672436462,16.4726));
#23567=IFCCARTESIANPOINT ((8.54709864167884,4.84882703816379,16.2726));
#23568=IFCCARTESIANPOINT ((8.62140089333303,4.72083025930152,16.2726));
#23569=IFCCARTESIANPOINT ((8.62140089333303,4.72083025930152,16.3726));
#23570=IFCCARTESIANPOINT ((8.62140089333303,4.72083025930152,16.4726));
#23571=IFCCARTESIANPOINT ((7.57618265691309,4.30564071585306,16.4985));
#23572=IFCCARTESIANPOINT ((7.57714663688859,4.30388836240505,16.2985));
#23573=IFCCARTESIANPOINT ((7.64848115507505,4.17421420725026,16.2985));
#23574=IFCCARTESIANPOINT ((7.64848115507505,4.17421420725026,16.3985));
#23575=IFCCARTESIANPOINT ((7.64848115507505,4.17421420725026,16.4985));
#23576=IFCCARTESIANPOINT ((3.19688322395959,1.89279933266269,16.3975));
#23577=IFCCARTESIANPOINT ((3.19784720393508,1.89104697921465,16.1975));
#23578=IFCCARTESIANPOINT ((3.26918172212157,1.76137282405989,16.1975));
#23579=IFCCARTESIANPOINT ((3.26918172212157,1.76137282405989,16.2975));
#23580=IFCCARTESIANPOINT ((3.26918172212157,1.76137282405989,16.3975));
#23581=IFCCARTESIANPOINT ((0.,0.1314265086028,16.1774));
#23582=IFCCARTESIANPOINT ((0.000963979975495022,0.12967415515476,15.9774));
#23583=IFCCARTESIANPOINT ((0.0722984981619561,0.,15.9774));
#23584=IFCCARTESIANPOINT ((0.0722984981619561,0.,16.0774));
#23585=IFCCARTESIANPOINT ((0.0722984981619561,0.,16.1774));
#23586=IFCCARTESIANPOINT ((139.807657973048,203.105497702969,0.278999999999996));
#23587=IFCCARTESIANPOINT ((137.577608606357,204.714652705485,0.278999999999996));
#23588=IFCCARTESIANPOINT ((137.553280795084,204.732207123695,0.428999999999997));
#23589=IFCCARTESIANPOINT ((137.455969549993,204.802424796532,0.428999999999997));
#23590=IFCCARTESIANPOINT ((134.212261380261,207.143013891101,0.509000000000015));
#23591=IFCCARTESIANPOINT ((134.046751170901,207.262442449652,0.305000000000007));
#23592=IFCCARTESIANPOINT ((134.212261380261,207.143013891101,0.309000000000026));
#23593=IFCCARTESIANPOINT ((137.366767575325,204.866790996632,0.231200000000001));
#23594=IFCCARTESIANPOINT ((137.374876845749,204.860939523896,0.));
#23595=IFCCARTESIANPOINT ((139.807657973048,203.105497702969,0.060000000000023));
#23596=IFCCARTESIANPOINT ((149.782060594971,195.908186237167,0.278999999999996));
#23597=IFCCARTESIANPOINT ((149.782060594971,195.908186237167,0.060000000000023));
#23598=IFCCARTESIANPOINT ((152.21484172227,194.15274441624,0.));
#23599=IFCCARTESIANPOINT ((152.222950992694,194.146892943503,0.231200000000001));
#23600=IFCCARTESIANPOINT ((155.374213479588,191.873010638129,0.309100000000001));
#23601=IFCCARTESIANPOINT ((155.375835333673,191.871840343582,0.508899999999983));
#23602=IFCCARTESIANPOINT ((152.133749018027,194.211259143604,0.428999999999997));
#23603=IFCCARTESIANPOINT ((152.036437772935,194.281476816441,0.428999999999997));
#23604=IFCCARTESIANPOINT ((152.012109961662,194.29903123465,0.278999999999996));
#23605=IFCCARTESIANPOINT ((136.881917972954,199.050857702981,0.713500000000001));
#23606=IFCCARTESIANPOINT ((134.651868606264,200.660012705498,0.713500000000001));
#23607=IFCCARTESIANPOINT ((134.628108443921,200.677157520616,0.860099999999989));
#23608=IFCCARTESIANPOINT ((134.532986701843,200.745795295814,0.860099999999989));
#23609=IFCCARTESIANPOINT ((131.362991800269,203.033194503209,0.936500000000024));
#23610=IFCCARTESIANPOINT ((131.205023212403,203.147181192115,0.741699999999998));
#23611=IFCCARTESIANPOINT ((131.362991800269,203.033194503209,0.745600000000024));
#23612=IFCCARTESIANPOINT ((134.445649859373,200.808815657185,0.671299999999997));
#23613=IFCCARTESIANPOINT ((134.453759129798,200.802964184449,0.434599999999989));
#23614=IFCCARTESIANPOINT ((136.881917972954,199.050857702981,0.494500000000016));
#23615=IFCCARTESIANPOINT ((146.856320594878,191.85354623718,0.713500000000001));
#23616=IFCCARTESIANPOINT ((146.856320594878,191.85354623718,0.494500000000016));
#23617=IFCCARTESIANPOINT ((149.284479438035,190.101439755712,0.434599999999989));
#23618=IFCCARTESIANPOINT ((149.292588708459,190.095588282976,0.671299999999997));
#23619=IFCCARTESIANPOINT ((152.372084152098,187.873491511319,0.745699999999999));
#23620=IFCCARTESIANPOINT ((152.373624913478,187.872379731499,0.936500000000024));
#23621=IFCCARTESIANPOINT ((149.205251865989,190.158608644347,0.860099999999989));
#23622=IFCCARTESIANPOINT ((149.110130123912,190.227246419545,0.860099999999989));
#23623=IFCCARTESIANPOINT ((149.086369961568,190.244391234663,0.713500000000001));
#23624=IFCCARTESIANPOINT ((133.956177972861,194.99622770307,1.147899999999999));
#23625=IFCCARTESIANPOINT ((131.726128606171,196.605382705586,1.147899999999999));
#23626=IFCCARTESIANPOINT ((131.702936092757,196.622117917613,1.291099999999997));
#23627=IFCCARTESIANPOINT ((131.610003853694,196.689175795172,1.291099999999997));
#23628=IFCCARTESIANPOINT ((128.513722220277,198.923385115394,1.363999999999998));
#23629=IFCCARTESIANPOINT ((128.363295253906,199.031929934654,1.178499999999999));

#23630=IFCCARTESIANPOINT ((128.513722220277,198.923385115394,1.18220000000002));
#23631=IFCCARTESIANPOINT ((131.524532143422,196.750850317814,1.11129999999997));
#23632=IFCCARTESIANPOINT ((131.532641413846,196.744998845078,0.869199999999978));
#23633=IFCCARTESIANPOINT ((133.956177972861,194.99622770307,0.928899999999999));
#23634=IFCCARTESIANPOINT ((143.930580594785,187.798916237268,1.147899999999999));
#23635=IFCCARTESIANPOINT ((143.930580594785,187.798916237268,0.928899999999999));
#23636=IFCCARTESIANPOINT ((146.354117153799,186.05014509526,0.869199999999978));
#23637=IFCCARTESIANPOINT ((146.362226424224,186.044293622524,1.11129999999997));
#23638=IFCCARTESIANPOINT ((149.369873731903,183.874040899312,1.1823));
#23639=IFCCARTESIANPOINT ((149.371414493284,183.872929119492,1.364100000000001));
#23640=IFCCARTESIANPOINT ((146.276754713951,186.105968145166,1.29109999999997));
#23641=IFCCARTESIANPOINT ((146.183822474889,186.173026022725,1.29109999999997));
#23642=IFCCARTESIANPOINT ((146.160629961475,186.189761234752,1.147899999999999));
#23643=IFCCARTESIANPOINT ((131.030447972844,190.941587703082,1.582400000000001));
#23644=IFCCARTESIANPOINT ((128.800398606154,192.550742705599,1.582400000000001));
#23645=IFCCARTESIANPOINT ((128.777692648965,192.567126829261,1.722199999999999));
#23646=IFCCARTESIANPOINT ((128.687031005621,192.632546294454,1.722199999999999));
#23647=IFCCARTESIANPOINT ((125.664543733066,194.813507212774,1.791600000000002));
#23648=IFCCARTESIANPOINT ((125.521577295485,194.916668677117,1.615400000000002));
#23649=IFCCARTESIANPOINT ((125.664543733066,194.813507212774,1.6189));
#23650=IFCCARTESIANPOINT ((128.603343334842,192.692933493094,1.5514));
#23651=IFCCARTESIANPOINT ((128.611452605267,192.687082020358,1.303699999999999));
#23652=IFCCARTESIANPOINT ((131.030447972844,190.941587703082,1.363400000000001));
#23653=IFCCARTESIANPOINT ((141.004850594768,183.744276237281,1.582400000000001));
#23654=IFCCARTESIANPOINT ((141.004850594768,183.744276237281,1.363400000000001));
#23655=IFCCARTESIANPOINT ((143.423845962345,181.998781920005,1.303699999999999));
#23656=IFCCARTESIANPOINT ((143.431955232769,181.992930447269,1.5514));
#23657=IFCCARTESIANPOINT ((146.370754834546,179.872356727589,1.6189));
#23658=IFCCARTESIANPOINT ((146.513721272126,179.769195263246,1.615400000000002));
#23659=IFCCARTESIANPOINT ((146.370754834546,179.872356727589,1.791600000000002));
#23660=IFCCARTESIANPOINT ((143.34826756199,182.053317645909,1.722199999999999));
#23661=IFCCARTESIANPOINT ((143.257605918646,182.118737111102,1.722199999999999));
#23662=IFCCARTESIANPOINT ((143.234899961458,182.135121234764,1.582400000000001));
#23663=IFCCARTESIANPOINT ((128.104707972983,186.886957703054,2.016799999999999));
#23664=IFCCARTESIANPOINT ((125.874658606293,188.496112705571,2.016799999999999));
#23665=IFCCARTESIANPOINT ((125.852520298035,188.512087226142,2.153099999999999));
#23666=IFCCARTESIANPOINT ((125.764048157705,188.575926793696,2.153099999999999));
#23667=IFCCARTESIANPOINT ((122.815274153307,190.703697824842,2.2192));
#23668=IFCCARTESIANPOINT ((122.67984933722,190.80141741954,2.0523));
#23669=IFCCARTESIANPOINT ((122.815274153307,190.703697824842,2.055600000000003));
#23670=IFCCARTESIANPOINT ((125.682225619124,188.634968153606,1.991300000000002));
#23671=IFCCARTESIANPOINT ((125.690334889548,188.62911668087,1.738200000000001));
#23672=IFCCARTESIANPOINT ((128.104707972983,186.886957703054,1.7978));
#23673=IFCCARTESIANPOINT ((138.079110594907,179.689646237253,2.016799999999999));
#23674=IFCCARTESIANPOINT ((138.079110594907,179.689646237253,1.7978));
#23675=IFCCARTESIANPOINT ((140.493483678342,177.947487259437,1.738200000000001));
#23676=IFCCARTESIANPOINT ((140.501592948767,177.941635786701,1.991300000000002));
#23677=IFCCARTESIANPOINT ((143.368544414584,175.872906115465,2.055600000000003));
#23678=IFCCARTESIANPOINT ((143.50396923067,175.775186520767,2.0523));
#23679=IFCCARTESIANPOINT ((143.368544414584,175.872906115465,2.2192));
#23680=IFCCARTESIANPOINT ((140.419770410185,178.000677146611,2.153099999999999));
#23681=IFCCARTESIANPOINT ((140.331298269856,178.064516714166,2.153099999999999));
#23682=IFCCARTESIANPOINT ((140.309159961597,178.080491234736,2.016799999999999));
#23683=IFCCARTESIANPOINT ((125.17896797289,182.832317703067,2.446300000000001));
#23684=IFCCARTESIANPOINT ((122.9489186062,184.441472705584,2.446300000000001));
#23685=IFCCARTESIANPOINT ((122.927347946871,184.457037623062,2.579299999999999));
#23686=IFCCARTESIANPOINT ((122.841065309556,184.519297292978,2.579299999999999));
#23687=IFCCARTESIANPOINT ((119.966004573315,186.59387843695,2.6422));
#23688=IFCCARTESIANPOINT ((119.838121378723,186.686156162003,2.484500000000003));
#23689=IFCCARTESIANPOINT ((119.966004573315,186.59387843695,2.487599999999999));
#23690=IFCCARTESIANPOINT ((122.761107903172,184.576992814159,2.426499999999998));
#23691=IFCCARTESIANPOINT ((122.769217173597,184.571141341423,2.167899999999997));
#23692=IFCCARTESIANPOINT ((125.17896797289,182.832317703067,2.227300000000001));
#23693=IFCCARTESIANPOINT ((135.153370594814,175.635006237265,2.446300000000001));
#23694=IFCCARTESIANPOINT ((135.153370594814,175.635006237265,2.227300000000001));
#23695=IFCCARTESIANPOINT ((137.563121394107,173.896182598909,2.167899999999997));
#23696=IFCCARTESIANPOINT ((137.571230664531,173.890331126173,2.426499999999998));
#23697=IFCCARTESIANPOINT ((140.366333994389,171.873445503382,2.487599999999999));
#23698=IFCCARTESIANPOINT ((140.49421718898,171.781167778329,2.484500000000003));
#23699=IFCCARTESIANPOINT ((140.366333994389,171.873445503382,2.6422));
#23700=IFCCARTESIANPOINT ((137.491273258147,173.948026647354,2.579299999999999));
#23701=IFCCARTESIANPOINT ((137.404990620833,174.01028631727,2.579299999999999));
#23702=IFCCARTESIANPOINT ((137.383419961504,174.025851234749,2.446300000000001));
#23703=IFCCARTESIANPOINT ((122.253237972873,178.777687703039,2.868499999999998));
#23704=IFCCARTESIANPOINT ((120.023188606182,180.386842705556,2.868499999999998));
#23705=IFCCARTESIANPOINT ((120.002185595783,180.401998019943,2.997999999999999));

#23706=IFCCARTESIANPOINT ((119.918173554187,180.462619277492,2.997999999999999));
#23707=IFCCARTESIANPOINT ((117.116744993399,182.484069049018,3.057700000000001));
#23708=IFCCARTESIANPOINT ((116.996403420302,182.570904904426,2.9092));
#23709=IFCCARTESIANPOINT ((117.116744993399,182.484069049018,2.912199999999998));
#23710=IFCCARTESIANPOINT ((119.840000187297,180.519027474672,2.854199999999999));
#23711=IFCCARTESIANPOINT ((119.848109457721,180.513176001935,2.590199999999998));
#23712=IFCCARTESIANPOINT ((122.253237972873,178.777687703039,2.649499999999999));
#23713=IFCCARTESIANPOINT ((132.227640594796,171.580376237237,2.868499999999998));
#23714=IFCCARTESIANPOINT ((132.227640594796,171.580376237237,2.649499999999999));
#23715=IFCCARTESIANPOINT ((134.632769109948,169.844887938341,2.590199999999998));
#23716=IFCCARTESIANPOINT ((134.640878380372,169.839036465605,2.854199999999999));
#23717=IFCCARTESIANPOINT ((137.36413357427,167.873994891259,2.912199999999998));
#23718=IFCCARTESIANPOINT ((137.484475147367,167.78715903585,2.9092));
#23719=IFCCARTESIANPOINT ((137.36413357427,167.873994891259,3.057700000000001));
#23720=IFCCARTESIANPOINT ((134.562705013482,169.895444662784,2.997999999999999));
#23721=IFCCARTESIANPOINT ((134.478692971886,169.956065920333,2.997999999999999));
#23722=IFCCARTESIANPOINT ((134.457689961487,169.971221234721,2.868499999999998));
#23723=IFCCARTESIANPOINT ((119.327497973012,174.723047703052,3.283099999999999));
#23724=IFCCARTESIANPOINT ((117.097448606322,176.332202705568,3.283099999999999));
#23725=IFCCARTESIANPOINT ((117.077013244853,176.346948416864,3.4092));
#23726=IFCCARTESIANPOINT ((116.995190706271,176.405989776774,3.4092));
#23727=IFCCARTESIANPOINT ((114.26747541364,178.374249661125,3.4658));
#23728=IFCCARTESIANPOINT ((114.154675462037,178.455643646889,3.326700000000002));
#23729=IFCCARTESIANPOINT ((114.26747541364,178.374249661125,3.329400000000002));
#23730=IFCCARTESIANPOINT ((116.918882471578,176.461052135224,3.274499999999999));
#23731=IFCCARTESIANPOINT ((116.926991742003,176.455200662488,3.004900000000002));
#23732=IFCCARTESIANPOINT ((119.327497973012,174.723047703052,3.064199999999997));
#23733=IFCCARTESIANPOINT ((129.301900594936,167.52573623725,3.283099999999999));
#23734=IFCCARTESIANPOINT ((129.301900594936,167.52573623725,3.064199999999997));
#23735=IFCCARTESIANPOINT ((131.702406825946,165.793583277814,3.004900000000002));
#23736=IFCCARTESIANPOINT ((131.71051609637,165.787731805077,3.274499999999999));
#23737=IFCCARTESIANPOINT ((134.361923154308,163.874534279176,3.329400000000002));
#23738=IFCCARTESIANPOINT ((134.474723105911,163.793140293412,3.326700000000002));
#23739=IFCCARTESIANPOINT ((134.361923154308,163.874534279176,3.4658));
#23740=IFCCARTESIANPOINT ((131.634207861677,165.842794163527,3.4092));
#23741=IFCCARTESIANPOINT ((131.552385323096,165.901835523437,3.4092));
#23742=IFCCARTESIANPOINT ((131.531949961626,165.916581234733,3.283099999999999));
#23743=IFCCARTESIANPOINT ((116.401757972919,170.668417703024,3.690400000000001));
#23744=IFCCARTESIANPOINT ((114.171708606229,172.27757270554,3.690400000000001));
#23745=IFCCARTESIANPOINT ((114.151840893689,172.291908813745,3.813100000000002));
#23746=IFCCARTESIANPOINT ((114.072207858122,172.349370276016,3.813100000000002));
#23747=IFCCARTESIANPOINT ((111.418205833648,174.264440273193,3.866699999999998));
#23748=IFCCARTESIANPOINT ((111.312866410836,174.340450904039,3.736800000000002));
#23749=IFCCARTESIANPOINT ((111.418205833648,174.264440273193,3.739399999999999));
#23750=IFCCARTESIANPOINT ((113.997764755627,172.403086795737,3.687299999999999));
#23751=IFCCARTESIANPOINT ((114.005874026051,172.397235323,3.412300000000002));
#23752=IFCCARTESIANPOINT ((116.401757972919,170.668417703024,3.471400000000002));
#23753=IFCCARTESIANPOINT ((126.376160594843,163.471106237222,3.690400000000001));
#23754=IFCCARTESIANPOINT ((126.376160594843,163.471106237222,3.471400000000002));
#23755=IFCCARTESIANPOINT ((128.77204454171,161.742288617245,3.412300000000002));
#23756=IFCCARTESIANPOINT ((128.780153812135,161.736437144509,3.687299999999999));
#23757=IFCCARTESIANPOINT ((131.357036674873,159.877014653056,3.739399999999999));
#23758=IFCCARTESIANPOINT ((131.358090880029,159.8762539616,3.866600000000001));
#23759=IFCCARTESIANPOINT ((128.705710709639,161.790153664229,3.813100000000002));
#23760=IFCCARTESIANPOINT ((128.626077674072,161.847615126501,3.813100000000002));
#23761=IFCCARTESIANPOINT ((128.606209961533,161.861951234705,3.690400000000001));
#23762=IFCCARTESIANPOINT ((113.476027972902,166.613777703036,4.090100000000001));
#23763=IFCCARTESIANPOINT ((111.245978606211,168.222932705553,4.090100000000001));
#23764=IFCCARTESIANPOINT ((111.226597449897,168.236917725393,4.209499999999999));
#23765=IFCCARTESIANPOINT ((111.149235010049,168.292740775298,4.209499999999999));
#23766=IFCCARTESIANPOINT ((108.569027346436,170.154562370574,4.260100000000002));
#23767=IFCCARTESIANPOINT ((108.471229545119,170.225131131775,4.1395));
#23768=IFCCARTESIANPOINT ((108.569027346436,170.154562370574,4.141900000000002));
#23769=IFCCARTESIANPOINT ((111.076575947047,168.345169971017,4.092699999999998));
#23770=IFCCARTESIANPOINT ((111.084685217471,168.33931849828,3.812200000000002));
#23771=IFCCARTESIANPOINT ((113.476027972902,166.613777703036,3.871100000000001));
#23772=IFCCARTESIANPOINT ((123.450430594825,159.416466237234,4.090100000000001));
#23773=IFCCARTESIANPOINT ((123.450430594825,159.416466237234,3.871100000000001));
#23774=IFCCARTESIANPOINT ((125.841773350256,157.69092544199,3.812200000000002));
#23775=IFCCARTESIANPOINT ((125.84988262068,157.685073969254,4.092699999999998));
#23776=IFCCARTESIANPOINT ((128.354917347459,155.877495526245,4.142));
#23777=IFCCARTESIANPOINT ((128.35589045991,155.876793349517,4.259999999999999));
#23778=IFCCARTESIANPOINT ((125.777223557678,157.737503164972,4.209499999999999));
#23779=IFCCARTESIANPOINT ((125.69986111783,157.793326214878,4.209499999999999));
#23780=IFCCARTESIANPOINT ((125.680479961516,157.807311234718,4.090100000000001));
#23781=IFCCARTESIANPOINT ((110.550287973041,162.559147703008,4.482500000000002));

#23782=IFCCARTESIANPOINT ((108.320238606351,164.168302705525,4.48250000000002));
#23783=IFCCARTESIANPOINT ((108.301425098966,164.181878122273,4.59840000000003));
#23784=IFCCARTESIANPOINT ((108.226252162133,164.23612127454,4.59840000000003));
#23785=IFCCARTESIANPOINT ((105.719757766677,166.044752982641,4.64609999999999));
#23786=IFCCARTESIANPOINT ((105.629501586854,166.109879874198,4.53480000000002));
#23787=IFCCARTESIANPOINT ((105.719757766677,166.044752982641,4.53710000000001));
#23788=IFCCARTESIANPOINT ((108.155458231328,164.287204631529,4.49059999999997));
#23789=IFCCARTESIANPOINT ((108.163567501753,164.281353158793,4.20460000000003));
#23790=IFCCARTESIANPOINT ((110.550287973041,162.559147703008,4.2636));
#23791=IFCCARTESIANPOINT ((120.524690594965,155.361836237207,4.48250000000002));
#23792=IFCCARTESIANPOINT ((120.524690594965,155.361836237207,4.2636));
#23793=IFCCARTESIANPOINT ((122.911411066253,153.639630781422,4.20460000000003));
#23794=IFCCARTESIANPOINT ((122.919520336677,153.633779308686,4.49059999999997));
#23795=IFCCARTESIANPOINT ((125.352706927497,151.878044914122,4.53710000000001));
#23796=IFCCARTESIANPOINT ((125.353598947244,151.877401252121,4.64609999999999));
#23797=IFCCARTESIANPOINT ((122.848726405873,153.684862665675,4.59840000000003));
#23798=IFCCARTESIANPOINT ((122.77355346904,153.739105817941,4.59840000000003));
#23799=IFCCARTESIANPOINT ((122.754739961655,153.75268123469,4.48250000000002));
#23800=IFCCARTESIANPOINT ((107.624557973024,158.504507703021,4.86739999999998));
#23801=IFCCARTESIANPOINT ((105.394508606334,160.113662705537,4.86739999999998));
#23802=IFCCARTESIANPOINT ((105.376262747879,160.126828519194,4.97989999999999));
#23803=IFCCARTESIANPOINT ((105.30327931406,160.179491773822,4.97989999999999));
#23804=IFCCARTESIANPOINT ((102.870498186761,161.934933594749,5.0249));
#23805=IFCCARTESIANPOINT ((102.787783628433,161.994618616661,4.92290000000003));
#23806=IFCCARTESIANPOINT ((102.870498186761,161.934933594749,4.92489999999998));
#23807=IFCCARTESIANPOINT ((105.234350515453,160.229229292082,4.88119999999998));
#23808=IFCCARTESIANPOINT ((105.242459785877,160.223377819345,4.58960000000002));
#23809=IFCCARTESIANPOINT ((107.624557973024,158.504507703021,4.64839999999998));
#23810=IFCCARTESIANPOINT ((117.598960594948,151.307196237219,4.86739999999998));
#23811=IFCCARTESIANPOINT ((117.598960594948,151.307196237219,4.64839999999998));
#23812=IFCCARTESIANPOINT ((119.981058782094,149.588326120894,4.58960000000002));
#23813=IFCCARTESIANPOINT ((119.989168052518,149.582474648158,4.88119999999998));
#23814=IFCCARTESIANPOINT ((122.350587600083,147.878525787311,4.92500000000001));
#23815=IFCCARTESIANPOINT ((122.351398527125,147.877940640038,5.02499999999998));
#23816=IFCCARTESIANPOINT ((119.920239253912,149.632212166418,4.97989999999999));
#23817=IFCCARTESIANPOINT ((119.847255820093,149.684875421045,4.97989999999999));
#23818=IFCCARTESIANPOINT ((119.829009961638,149.698041234702,4.86739999999998));
#23819=IFCCARTESIANPOINT ((104.698817972931,154.449877702993,5.2448));
#23820=IFCCARTESIANPOINT ((102.46876860624,156.05903270551,5.2448));
#23821=IFCCARTESIANPOINT ((102.451090396715,156.071788916075,5.35390000000001));
#23822=IFCCARTESIANPOINT ((102.380296465911,156.122872273064,5.35390000000001));
#23823=IFCCARTESIANPOINT ((100.02122860677,157.825124206817,5.3963));
#23824=IFCCARTESIANPOINT ((99.9459745772317,157.879425873811,5.30349999999999));
#23825=IFCCARTESIANPOINT ((100.02122860677,157.825124206817,5.30529999999999));
#23826=IFCCARTESIANPOINT ((102.313232799502,156.171263952594,5.26420000000002));
#23827=IFCCARTESIANPOINT ((102.321342069926,156.165412479858,4.96719999999999));
#23828=IFCCARTESIANPOINT ((104.698817972931,154.449877702993,5.02589999999998));
#23829=IFCCARTESIANPOINT ((114.673220594854,147.252566237191,5.2448));
#23830=IFCCARTESIANPOINT ((114.673220594854,147.252566237191,5.02589999999998));
#23831=IFCCARTESIANPOINT ((117.050696497859,145.537031460326,4.96719999999999));
#23832=IFCCARTESIANPOINT ((117.058805768283,145.53117998759,5.26420000000002));
#23833=IFCCARTESIANPOINT ((119.348458272592,143.879016660461,5.30540000000002));
#23834=IFCCARTESIANPOINT ((119.34918810693,143.878490027914,5.3963));
#23835=IFCCARTESIANPOINT ((116.991742101874,145.57957166712,5.35390000000001));
#23836=IFCCARTESIANPOINT ((116.92094817107,145.630655024109,5.35390000000001));
#23837=IFCCARTESIANPOINT ((116.903269961545,145.643411234675,5.2448));
#23838=IFCCARTESIANPOINT ((101.773077972837,150.395237703005,5.61489999999998));
#23839=IFCCARTESIANPOINT ((99.5430286061469,152.004392705522,5.61489999999998));
#23840=IFCCARTESIANPOINT ((99.5259180455516,152.016739312996,5.72050000000002));
#23841=IFCCARTESIANPOINT ((99.4573136177617,152.066242772346,5.72050000000002));
#23842=IFCCARTESIANPOINT ((97.1719590267776,153.715304818925,5.7602));
#23843=IFCCARTESIANPOINT ((97.1043277114387,153.764106101547,5.67680000000001));
#23844=IFCCARTESIANPOINT ((97.1719590267776,153.715304818925,5.67840000000001));
#23845=IFCCARTESIANPOINT ((99.3921150835502,152.113288613147,5.63979999999998));
#23846=IFCCARTESIANPOINT ((99.4002243539745,152.10743714041,5.33730000000003));
#23847=IFCCARTESIANPOINT ((101.773077972837,150.395237703005,5.39589999999998));
#23848=IFCCARTESIANPOINT ((111.747480594761,143.197926237204,5.61489999999998));
#23849=IFCCARTESIANPOINT ((111.747480594761,143.197926237204,5.39589999999998));
#23850=IFCCARTESIANPOINT ((114.120334213624,141.485726799799,5.33730000000003));
#23851=IFCCARTESIANPOINT ((114.128443484048,141.479875327062,5.63979999999998));
#23852=IFCCARTESIANPOINT ((116.346247852397,139.879556048378,5.67849999999999));
#23853=IFCCARTESIANPOINT ((116.346896594031,139.879087930559,5.7602));
#23854=IFCCARTESIANPOINT ((114.063244949836,141.526921167863,5.72050000000002));
#23855=IFCCARTESIANPOINT ((113.994640522047,141.576424627213,5.72050000000002));
#23856=IFCCARTESIANPOINT ((113.977529961451,141.588771234687,5.61489999999998));
#23857=IFCCARTESIANPOINT ((98.8473479730528,146.340607702978,5.97739999999999));

#23858=IFCCARTESIANPOINT ((96.6172986063625,147.949762705494,5.977399999999999));
#23859=IFCCARTESIANPOINT ((96.6006746019926,147.961758224604,6.0797));
#23860=IFCCARTESIANPOINT ((96.5343407699216,148.009623271588,6.0797));
#23861=IFCCARTESIANPOINT ((94.3227805397988,149.605436916265,6.116899999999999));
#23862=IFCCARTESIANPOINT ((94.2626097532503,149.64885484397,6.04270000000002));
#23863=IFCCARTESIANPOINT ((94.3227805397988,149.605436916265,6.044199999999999));
#23864=IFCCARTESIANPOINT ((96.4709262752034,148.055381788387,6.007999999999998));
#23865=IFCCARTESIANPOINT ((96.4790355456277,148.04953031565,5.699999999999999));
#23866=IFCCARTESIANPOINT ((98.8473479730528,146.340607702978,5.758399999999999));
#23867=IFCCARTESIANPOINT ((108.821750594977,139.143296237176,5.977399999999999));
#23868=IFCCARTESIANPOINT ((108.821750594977,139.143296237176,5.758399999999999));
#23869=IFCCARTESIANPOINT ((111.190063022402,137.434373624503,5.699999999999999));
#23870=IFCCARTESIANPOINT ((111.198172292826,137.428522151767,6.007999999999998));
#23871=IFCCARTESIANPOINT ((113.344128525216,135.880046921527,6.044199999999999));
#23872=IFCCARTESIANPOINT ((113.344696174146,135.879637318435,6.116899999999999));
#23873=IFCCARTESIANPOINT ((111.134757798108,137.474280668566,6.0797));
#23874=IFCCARTESIANPOINT ((111.068423966037,137.52214571555,6.0797));
#23875=IFCCARTESIANPOINT ((111.051799961667,137.534141234659,5.977399999999999));
#23876=IFCCARTESIANPOINT ((95.9216079729594,142.28596770299,6.33260000000001));
#23877=IFCCARTESIANPOINT ((93.6915586062692,143.895122705507,6.33260000000001));
#23878=IFCCARTESIANPOINT ((93.675502250829,143.906708621525,6.4314));
#23879=IFCCARTESIANPOINT ((93.6113579217726,143.95299377087,6.4314));
#23880=IFCCARTESIANPOINT ((91.4735109598069,145.495617528373,6.46620000000001));
#23881=IFCCARTESIANPOINT ((91.420881794753,145.533593586433,6.401299999999999));
#23882=IFCCARTESIANPOINT ((91.4735109598069,145.495617528373,6.40260000000001));
#23883=IFCCARTESIANPOINT ((93.5498085592519,143.997406448939,6.36880000000002));
#23884=IFCCARTESIANPOINT ((93.5579178296762,143.991554976203,6.055299999999999));
#23885=IFCCARTESIANPOINT ((95.9216079729594,142.28596770299,6.113699999999999));
#23886=IFCCARTESIANPOINT ((105.896010594883,135.088656237188,6.33260000000001));
#23887=IFCCARTESIANPOINT ((105.896010594883,135.088656237188,6.113699999999999));
#23888=IFCCARTESIANPOINT ((108.259700738166,133.383068963975,6.055299999999999));
#23889=IFCCARTESIANPOINT ((108.267810008591,133.377217491239,6.36880000000002));
#23890=IFCCARTESIANPOINT ((110.341999197725,131.880527794716,6.40260000000001));
#23891=IFCCARTESIANPOINT ((110.342485753951,131.880176706352,6.46620000000001));
#23892=IFCCARTESIANPOINT ((108.20626064607,133.421630169308,6.4314));
#23893=IFCCARTESIANPOINT ((108.142116317014,133.467915318654,6.4314));
#23894=IFCCARTESIANPOINT ((108.126059961573,133.479501234672,6.33260000000001));
#23895=IFCCARTESIANPOINT ((92.9958679728661,138.231327703002,6.680299999999999));
#23896=IFCCARTESIANPOINT ((90.7658186061758,139.840482705519,6.680299999999999));
#23897=IFCCARTESIANPOINT ((90.7503298996653,139.851659018446,6.775699999999997));
#23898=IFCCARTESIANPOINT ((90.6883750736235,139.896364270152,6.775699999999997));
#23899=IFCCARTESIANPOINT ((88.624241379815,141.385798140481,6.8082));
#23900=IFCCARTESIANPOINT ((88.5790727435515,141.418390843623,6.7525));
#23901=IFCCARTESIANPOINT ((88.624241379815,141.385798140481,6.75360000000001));
#23902=IFCCARTESIANPOINT ((90.6286908433004,139.939431109492,6.72210000000001));
#23903=IFCCARTESIANPOINT ((90.6286908433004,139.939431109492,6.403999999999999));
#23904=IFCCARTESIANPOINT ((92.9958679728661,138.231327703002,6.461299999999999));
#23905=IFCCARTESIANPOINT ((102.97027059479,131.034016237201,6.680299999999999));
#23906=IFCCARTESIANPOINT ((102.97027059479,131.034016237201,6.461299999999999));
#23907=IFCCARTESIANPOINT ((105.329338453931,129.331764303448,6.403999999999999));
#23908=IFCCARTESIANPOINT ((105.337447724355,129.325912830711,6.72210000000001));
#23909=IFCCARTESIANPOINT ((107.339869870235,127.881008667906,6.753699999999998));
#23910=IFCCARTESIANPOINT ((107.340275333756,127.880716094269,6.80810000000002));
#23911=IFCCARTESIANPOINT ((105.277763494032,129.368979670051,6.775699999999997));
#23912=IFCCARTESIANPOINT ((105.215808667991,129.413684921757,6.775699999999997));
#23913=IFCCARTESIANPOINT ((105.20031996148,129.424861234684,6.680299999999999));
#23914=IFCCARTESIANPOINT ((90.0701379728489,134.176697702975,7.02050000000003));
#23915=IFCCARTESIANPOINT ((87.8400886061586,135.785852705491,7.02050000000003));
#23916=IFCCARTESIANPOINT ((87.8251675485778,135.796619415326,7.112599999999999));
#23917=IFCCARTESIANPOINT ((87.7654833182548,135.839686254666,7.112599999999999));
#23918=IFCCARTESIANPOINT ((85.7749817998992,137.275988752549,7.142699999999999));
#23919=IFCCARTESIANPOINT ((85.7373547851303,137.303139586046,7.096299999999999));
#23920=IFCCARTESIANPOINT ((85.7749817998992,137.275988752549,7.097199999999999));
#23921=IFCCARTESIANPOINT ((87.7075831274251,135.881465770004,7.067999999999998));
#23922=IFCCARTESIANPOINT ((87.7156923978494,135.875614297268,6.74340000000001));
#23923=IFCCARTESIANPOINT ((90.0701379728489,134.176697702975,6.801499999999998));
#23924=IFCCARTESIANPOINT ((100.044540594773,126.979386237173,7.02050000000003));
#23925=IFCCARTESIANPOINT ((100.044540594773,126.979386237173,6.801499999999998));
#23926=IFCCARTESIANPOINT ((102.398986169772,125.28046964288,6.74340000000001));
#23927=IFCCARTESIANPOINT ((102.407095440196,125.274618170143,7.067999999999998));
#23928=IFCCARTESIANPOINT ((104.337669450116,123.881558055783,7.09730000000002));
#23929=IFCCARTESIANPOINT ((104.338074913637,123.881265482146,7.14260000000002));
#23930=IFCCARTESIANPOINT ((102.349195249367,125.316397685481,7.112599999999999));
#23931=IFCCARTESIANPOINT ((102.289511019044,125.359464524821,7.112599999999999));
#23932=IFCCARTESIANPOINT ((102.274589961463,125.370231234656,7.02050000000003));
#23933=IFCCARTESIANPOINT ((87.1443979729883,130.122057702987,7.35340000000002));

#23934=IFCCARTESIANPOINT ((84.9143486062981,131.731212705504,7.35340000000002));
#23935=IFCCARTESIANPOINT ((84.899995197647,131.741569812247,7.44200000000001));
#23936=IFCCARTESIANPOINT ((84.8425004703385,131.783056753948,7.44200000000001));
#23937=IFCCARTESIANPOINT ((82.9257122201401,133.166169364657,7.4699));
#23938=IFCCARTESIANPOINT ((82.8956268268658,133.187878328509,7.43279999999999));
#23939=IFCCARTESIANPOINT ((82.9257122201401,133.166169364657,7.43349999999998));
#23940=IFCCARTESIANPOINT ((84.7864654117064,131.823490430557,7.40640000000002));
#23941=IFCCARTESIANPOINT ((84.7945746821307,131.817638957821,7.07639999999998));
#23942=IFCCARTESIANPOINT ((87.1443979729883,130.122057702987,7.1343));
#23943=IFCCARTESIANPOINT ((99.1188005949121,122.924746237185,7.35340000000002));
#23944=IFCCARTESIANPOINT ((97.1188005949121,122.924746237185,7.1343));
#23945=IFCCARTESIANPOINT ((99.4686238857697,121.229164982352,7.07639999999998));
#23946=IFCCARTESIANPOINT ((99.476733156194,121.223313509615,7.40640000000002));
#23947=IFCCARTESIANPOINT ((101.335540122859,119.882038928972,7.43360000000001));
#23948=IFCCARTESIANPOINT ((101.335864493676,119.881804870063,7.4699));
#23949=IFCCARTESIANPOINT ((99.4206980975619,121.263747186224,7.44200000000001));
#23950=IFCCARTESIANPOINT ((99.3632033702534,121.305234127925,7.44200000000001));
#23951=IFCCARTESIANPOINT ((99.3488499616024,121.315591234669,7.35340000000002));
#23952=IFCCARTESIANPOINT ((84.218657972895,126.067427703076,7.67869999999999));
#23953=IFCCARTESIANPOINT ((81.9886086062047,127.676582705592,7.67869999999999));
#23954=IFCCARTESIANPOINT ((81.9748228464833,127.686530209244,7.76389999999998));
#23955=IFCCARTESIANPOINT ((81.9195176221894,127.726437253307,7.76389999999998));
#23956=IFCCARTESIANPOINT ((80.0764426401481,129.056359976841,7.78980000000001));
#23957=IFCCARTESIANPOINT ((80.0538177756642,129.072685585776,7.76190000000003));
#23958=IFCCARTESIANPOINT ((80.0764426401481,129.056359976841,7.76249999999999));
#23959=IFCCARTESIANPOINT ((81.8653476957549,127.765525091186,7.73739999999998));
#23960=IFCCARTESIANPOINT ((81.8734569661792,127.759673618449,7.40190000000001));
#23961=IFCCARTESIANPOINT ((84.218657972895,126.067427703076,7.45979999999997));
#23962=IFCCARTESIANPOINT ((94.1930605948187,118.870116237274,7.67869999999999));
#23963=IFCCARTESIANPOINT ((94.1930605948187,118.870116237274,7.45979999999997));
#23964=IFCCARTESIANPOINT ((96.5382616015345,117.1778703219,7.40190000000001));
#23965=IFCCARTESIANPOINT ((96.5463708719588,117.172018849164,7.73739999999998));
#23966=IFCCARTESIANPOINT ((98.333410795368,115.882529802238,7.76249999999999));
#23967=IFCCARTESIANPOINT ((98.3336540734807,115.882354258056,7.78980000000001));
#23968=IFCCARTESIANPOINT ((96.4922009455243,117.211106687043,7.76389999999998));
#23969=IFCCARTESIANPOINT ((96.4368957212303,117.251013731105,7.76389999999998));
#23970=IFCCARTESIANPOINT ((96.423109961509,117.260961234757,7.67869999999999));
#23971=IFCCARTESIANPOINT ((81.2929279728778,122.012787702972,7.9966));
#23972=IFCCARTESIANPOINT ((79.0628786061875,123.621942705488,7.9966));
#23973=IFCCARTESIANPOINT ((79.0495794026916,123.631539120776,8.07839999999999));
#23974=IFCCARTESIANPOINT ((78.9965447741165,123.669807752472,8.07839999999999));
#23975=IFCCARTESIANPOINT ((77.2272641529366,124.946482074105,8.10230000000001));
#23976=IFCCARTESIANPOINT ((77.2121809099473,124.957365813395,8.08370000000002));
#23977=IFCCARTESIANPOINT ((77.2272641529366,124.946482074105,8.08409999999998));
#23978=IFCCARTESIANPOINT ((78.9441588871753,123.70760826635,8.06099999999998));
#23979=IFCCARTESIANPOINT ((78.9522681575997,123.701756793613,7.7199));
#23980=IFCCARTESIANPOINT ((81.2929279728778,122.012787702972,7.77769999999998));
#23981=IFCCARTESIANPOINT ((91.2673305948015,114.81547623717,7.9966));
#23982=IFCCARTESIANPOINT ((91.2673305948015,114.81547623717,7.77769999999998));
#23983=IFCCARTESIANPOINT ((93.6079904100796,113.126507146528,7.7199));
#23984=IFCCARTESIANPOINT ((93.616099680504,113.120655673792,8.06099999999998));
#23985=IFCCARTESIANPOINT ((95.3312914679536,111.883010675311,8.08409999999998));
#23986=IFCCARTESIANPOINT ((95.3314536533621,111.882893645856,8.10230000000001));
#23987=IFCCARTESIANPOINT ((93.5637137935628,113.158456187669,8.07839999999999));
#23988=IFCCARTESIANPOINT ((93.5106791649877,113.196724819366,8.07839999999999));
#23989=IFCCARTESIANPOINT ((93.4973799614918,113.206321234653,7.9966));
#23990=IFCCARTESIANPOINT ((78.3671879730172,117.95815770306,8.30709999999999));
#23991=IFCCARTESIANPOINT ((76.137138606327,119.567312705577,8.30709999999999));
#23992=IFCCARTESIANPOINT ((76.1244070517608,119.576499517773,8.38549999999998));
#23993=IFCCARTESIANPOINT ((76.0735619262002,119.61318825183,8.38549999999998));
#23994=IFCCARTESIANPOINT ((74.3779945731774,120.836672686289,8.4074));
#23995=IFCCARTESIANPOINT ((74.3704529516828,120.842114555934,8.3981));
#23996=IFCCARTESIANPOINT ((74.3779945731774,120.836672686289,8.39830000000001));
#23997=IFCCARTESIANPOINT ((76.0230411714567,119.649642926978,8.37709999999998));
#23998=IFCCARTESIANPOINT ((76.031150441881,119.643791454242,8.03050000000002));
#23999=IFCCARTESIANPOINT ((78.3671879730172,117.95815770306,8.0881));
#24000=IFCCARTESIANPOINT ((88.341590594941,110.760846237259,8.31060000000002));
#24001=IFCCARTESIANPOINT ((88.341590594941,110.760846237259,8.09210000000002));
#24002=IFCCARTESIANPOINT ((90.6776281260772,109.075212486077,8.03739999999999));
#24003=IFCCARTESIANPOINT ((90.6857373965016,109.06936101334,8.38060000000002));
#24004=IFCCARTESIANPOINT ((92.3290810479917,107.883560063304,8.40179999999998));
#24005=IFCCARTESIANPOINT ((92.3291621406959,107.883501548577,8.41090000000003));
#24006=IFCCARTESIANPOINT ((90.635216641758,109.105815688488,8.38900000000001));
#24007=IFCCARTESIANPOINT ((90.5843715161975,109.142504422546,8.38900000000001));
#24008=IFCCARTESIANPOINT ((90.5716399616313,109.151691234742,8.31060000000002));
#24009=IFCCARTESIANPOINT ((75.441457973,113.903517703073,8.61020000000002));

#24010=IFCCARTESIANPOINT ((73.2114086063098,115.512672705589,8.61020000000002));
#24011=IFCCARTESIANPOINT ((73.1992447006733,115.521449914694,8.68520000000001));
#24012=IFCCARTESIANPOINT ((73.1505890781273,115.556558751113,8.68520000000001));
#24013=IFCCARTESIANPOINT ((73.1019334555813,115.591667587531,8.68579999999997));
#24014=IFCCARTESIANPOINT ((73.1100427260057,115.585816114795,8.33370000000002));
#24015=IFCCARTESIANPOINT ((75.441457973,113.903517703073,8.39120000000003));
#24016=IFCCARTESIANPOINT ((85.4158605949238,106.706206237271,8.6234));
#24017=IFCCARTESIANPOINT ((85.4158605949238,106.706206237271,8.40609999999998));
#24018=IFCCARTESIANPOINT ((87.7472758419182,105.023907825549,8.35939999999999));
#24019=IFCCARTESIANPOINT ((87.7553851123452,105.018056352813,8.69900000000001));
#24020=IFCCARTESIANPOINT ((87.7067294897965,105.053165189231,8.69839999999999));
#24021=IFCCARTESIANPOINT ((87.6580738672505,105.08827402565,8.69839999999999));
#24022=IFCCARTESIANPOINT ((87.6459099616141,105.097051234754,8.6234));
#24023=IFCCARTESIANPOINT ((72.5157179729067,109.848887703045,8.9058));
#24024=IFCCARTESIANPOINT ((70.2856686062164,111.458042705562,8.9058));
#24025=IFCCARTESIANPOINT ((70.2740723495096,111.466410311575,8.97739999999999));
#24026=IFCCARTESIANPOINT ((70.1810590177426,111.533526703861,8.97789999999998));
#24027=IFCCARTESIANPOINT ((70.1889250100542,111.527850775307,8.62939999999998));
#24028=IFCCARTESIANPOINT ((72.5157179729067,109.848887703045,8.68680000000001));
#24029=IFCCARTESIANPOINT ((82.4901205948304,102.651576237243,8.92860000000002));
#24030=IFCCARTESIANPOINT ((82.4901205948304,102.651576237243,8.71249999999998));
#24031=IFCCARTESIANPOINT ((84.8169135576829,100.972613164981,8.6739));
#24032=IFCCARTESIANPOINT ((84.8247795499945,100.966937236427,9.00069999999999));
#24033=IFCCARTESIANPOINT ((84.7317662182275,101.034053628713,9.00020000000001));
#24034=IFCCARTESIANPOINT ((84.7201699615207,101.042421234727,8.92860000000002));
#24035=IFCCARTESIANPOINT ((69.5899779730461,105.794247703057,9.19400000000002));
#24036=IFCCARTESIANPOINT ((67.3599286063559,107.403402705574,9.19400000000002));
#24037=IFCCARTESIANPOINT ((67.3488999985788,107.411360708495,9.26220000000001));
#24038=IFCCARTESIANPOINT ((67.2601034874324,107.475434334959,9.2627));
#24039=IFCCARTESIANPOINT ((67.2678072943355,107.46987543586,8.9178));
#24040=IFCCARTESIANPOINT ((69.5899779730461,105.794247703057,8.97500000000002));
#24041=IFCCARTESIANPOINT ((79.5643805949699,98.5969362372556,9.22660000000002));
#24042=IFCCARTESIANPOINT ((79.5643805949699,98.5969362372556,9.01179999999999));
#24043=IFCCARTESIANPOINT ((81.8865512736805,96.9213085044532,8.98110000000003));
#24044=IFCCARTESIANPOINT ((81.8942550805836,96.9157496053536,9.2953));
#24045=IFCCARTESIANPOINT ((81.8054585694372,96.9798232318174,9.29480000000001));
#24046=IFCCARTESIANPOINT ((81.7944299616602,96.9877812347389,9.22660000000002));
#24047=IFCCARTESIANPOINT ((66.6642479730289,101.739617703029,9.47969999999998));
#24048=IFCCARTESIANPOINT ((64.4341986063387,103.348772705546,9.47969999999998));
#24049=IFCCARTESIANPOINT ((64.423656554787,103.356379620103,9.5444));
#24050=IFCCARTESIANPOINT ((64.3390768642613,103.417410480744,9.54480000000001));
#24051=IFCCARTESIANPOINT ((64.3466184857559,103.4119686111,9.20350000000002));
#24052=IFCCARTESIANPOINT ((66.6642479730289,101.739617703029,9.26069999999999));
#24053=IFCCARTESIANPOINT ((76.6386505949527,94.5423062372278,9.52190000000002));
#24054=IFCCARTESIANPOINT ((76.6386505949527,94.5423062372278,9.30840000000001));
#24055=IFCCARTESIANPOINT ((78.9562800822257,92.8699553291577,9.28570000000002));
#24056=IFCCARTESIANPOINT ((78.9637406110161,92.8645719742402,9.58710000000002));
#24057=IFCCARTESIANPOINT ((78.8792420131946,92.9255443201538,9.58670000000001));
#24058=IFCCARTESIANPOINT ((78.868699961643,92.9331512347111,9.52190000000002));
#24059=IFCCARTESIANPOINT ((63.7385079729356,97.6849777030419,9.76530000000002));
#24060=IFCCARTESIANPOINT ((61.5084586062453,99.2941327055586,9.76530000000002));
#24061=IFCCARTESIANPOINT ((61.4984842036234,99.3013300170244,9.82670000000002));
#24062=IFCCARTESIANPOINT ((61.4182024264225,99.359259597115,9.82709999999997));
#24063=IFCCARTESIANPOINT ((61.4255007698044,99.3539932716522,9.48930000000001));
#24064=IFCCARTESIANPOINT ((63.7385079729356,97.6849777030419,9.54629999999997));
#24065=IFCCARTESIANPOINT ((73.7129105948593,90.4876662372402,9.81720000000001));
#24066=IFCCARTESIANPOINT ((73.7129105948593,90.4876662372402,9.60489999999999));
#24067=IFCCARTESIANPOINT ((76.0259177979905,88.8186506686299,9.59019999999998));
#24068=IFCCARTESIANPOINT ((76.0331350486681,88.8134428578945,9.87900000000002));
#24069=IFCCARTESIANPOINT ((75.9529343641715,88.8713139232578,9.87860000000001));
#24070=IFCCARTESIANPOINT ((75.9429599615496,88.8785112347236,9.81720000000001));
#24071=IFCCARTESIANPOINT ((60.8127679728422,93.6303477030141,10.051));
#24072=IFCCARTESIANPOINT ((58.582718606152,95.2395027055307,10.051));
#24073=IFCCARTESIANPOINT ((58.5733118524597,95.246290413905,10.1089));
#24074=IFCCARTESIANPOINT ((58.4972468958795,95.3011772281726,10.1093));
#24075=IFCCARTESIANPOINT ((58.5043830538529,95.2960279321646,9.77499999999998));
#24076=IFCCARTESIANPOINT ((60.8127679728422,93.6303477030141,9.83190000000002));
#24077=IFCCARTESIANPOINT ((70.787170594766,86.4330362372124,10.1125));
#24078=IFCCARTESIANPOINT ((70.787170594766,86.4330362372124,9.9015));
#24079=IFCCARTESIANPOINT ((73.095555137553,84.7673560080619,9.89460000000003));
#24080=IFCCARTESIANPOINT ((73.1025294863202,84.7623237415086,10.1708));
#24081=IFCCARTESIANPOINT ((73.0266267151485,84.8170935263215,10.1705));
#24082=IFCCARTESIANPOINT ((73.0172199614562,84.8238812346957,10.1125));
#24083=IFCCARTESIANPOINT ((57.8870379730578,89.5757077030265,10.3366));
#24084=IFCCARTESIANPOINT ((55.6569886063676,91.1848627055432,10.3366));
#24085=IFCCARTESIANPOINT ((55.6481495016051,91.1912408108259,10.3911));

#24086=IFCCARTESIANPOINT ((55.5763013656455, 91.2430848592706, 10.3914));
#24087=IFCCARTESIANPOINT ((55.5832753382104, 91.2380525927173, 10.0607));
#24088=IFCCARTESIANPOINT ((57.8870379730578, 89.5757077030265, 10.1176));
#24089=IFCCARTESIANPOINT ((67.8614405949816, 82.3783962372248, 10.4078));
#24090=IFCCARTESIANPOINT ((67.8614405949816, 82.3783962372248, 10.1979));
#24091=IFCCARTESIANPOINT ((70.165203229829, 80.7160513475341, 10.199));
#24092=IFCCARTESIANPOINT ((70.1719339242812, 80.7111946251628, 10.4627));
#24093=IFCCARTESIANPOINT ((70.1003290664344, 80.7628631294255, 10.4624));
#24094=IFCCARTESIANPOINT ((70.0914899616719, 80.7692412347082, 10.4078));
#24095=IFCCARTESIANPOINT ((54.9612979729645, 85.5210777029987, 10.6222));
#24096=IFCCARTESIANPOINT ((52.7312486062742, 87.1302327055153, 10.6222));
#24097=IFCCARTESIANPOINT ((52.7229771504414, 87.1362012077065, 10.6734));
#24098=IFCCARTESIANPOINT ((52.6553458351025, 87.1850024903283, 10.6737));
#24099=IFCCARTESIANPOINT ((52.6621576222589, 87.1800872532297, 10.3465));
#24100=IFCCARTESIANPOINT ((54.9612979729645, 85.5210777029987, 10.4032));
#24101=IFCCARTESIANPOINT ((64.9357005948882, 78.323766237197, 10.7031));
#24102=IFCCARTESIANPOINT ((64.9357005948882, 78.323766237197, 10.4945));
#24103=IFCCARTESIANPOINT ((67.2348409455938, 76.664756686966, 10.5034));
#24104=IFCCARTESIANPOINT ((67.2413283619332, 76.6600755087769, 10.7546));
#24105=IFCCARTESIANPOINT ((67.1740214174113, 76.7086427324892, 10.7543));
#24106=IFCCARTESIANPOINT ((67.1657499615785, 76.7146112346803, 10.7031));
#24107=IFCCARTESIANPOINT ((52.0355579728711, 81.4664377030111, 10.909));
#24108=IFCCARTESIANPOINT ((49.8055086061809, 83.0755927055278, 10.909));
#24109=IFCCARTESIANPOINT ((49.7978047992778, 83.0811516046274, 10.9567));
#24110=IFCCARTESIANPOINT ((49.7343903045595, 83.1269101214262, 10.9569));
#24111=IFCCARTESIANPOINT ((49.7410399063075, 83.1221119137823, 10.6334));
#24112=IFCCARTESIANPOINT ((52.0355579728711, 81.4664377030111, 10.69));
#24113=IFCCARTESIANPOINT ((62.0099605947949, 74.2691262372094, 10.9997));
#24114=IFCCARTESIANPOINT ((62.0099605947949, 74.2691262372094, 10.7922));
#24115=IFCCARTESIANPOINT ((64.3044786613586, 72.6134520264382, 10.809));
#24116=IFCCARTESIANPOINT ((64.3107227995853, 72.6089463924312, 11.0477));
#24117=IFCCARTESIANPOINT ((64.2477137683883, 72.6544123355932, 11.0474));
#24118=IFCCARTESIANPOINT ((64.2400099614852, 72.6599712346928, 10.9997));
#24119=IFCCARTESIANPOINT ((49.1098279728539, 77.4118077029833, 11.1956));
#24120=IFCCARTESIANPOINT ((46.8797786061637, 79.0209627055, 11.1956));
#24121=IFCCARTESIANPOINT ((46.872561355486, 79.0261705162354, 11.2399));
#24122=IFCCARTESIANPOINT ((46.8133636813884, 79.0688862672113, 11.2401));
#24123=IFCCARTESIANPOINT ((46.8198510977279, 79.0642050890221, 10.9128));
#24124=IFCCARTESIANPOINT ((49.1098279728539, 77.4118077029833, 10.9756));
#24125=IFCCARTESIANPOINT ((59.0842305947777, 70.2144962371816, 11.3037));
#24126=IFCCARTESIANPOINT ((59.0842305947777, 70.2144962371816, 11.0976));
#24127=IFCCARTESIANPOINT ((61.3742074699037, 68.5620988511428, 11.122));
#24128=IFCCARTESIANPOINT ((61.3801272373135, 68.5578272760452, 11.3482));
#24129=IFCCARTESIANPOINT ((61.3214972121456, 68.6001334239295, 11.348));
#24130=IFCCARTESIANPOINT ((61.3142799614679, 68.605341234665, 11.3037));
#24131=IFCCARTESIANPOINT ((46.1840879729934, 73.3571677029958, 11.4855));
#24132=IFCCARTESIANPOINT ((43.9540386063031, 74.9663227055124, 11.4855));
#24133=IFCCARTESIANPOINT ((43.9473890045552, 74.9711209131563, 11.5264));
#24134=IFCCARTESIANPOINT ((43.892327058374, 75.0108524130366, 11.5266));
#24135=IFCCARTESIANPOINT ((43.8987333820092, 75.0062297495748, 11.1907));
#24136=IFCCARTESIANPOINT ((46.1840879729934, 73.3571677029958, 11.2638));
#24137=IFCCARTESIANPOINT ((56.1584905949172, 66.159856237194, 11.6164));
#24138=IFCCARTESIANPOINT ((56.1584905949172, 66.159856237194, 11.4114));
#24139=IFCCARTESIANPOINT ((58.4438451859013, 64.510794190615, 11.4437));
#24140=IFCCARTESIANPOINT ((58.4495216751984, 64.5066981596995, 11.6575));
#24141=IFCCARTESIANPOINT ((58.3951895633554, 64.5459030270335, 11.6573));
#24142=IFCCARTESIANPOINT ((58.3885399616074, 64.5507012346774, 11.6164));
#24143=IFCCARTESIANPOINT ((43.2583579729762, 69.3025377029679, 11.784));
#24144=IFCCARTESIANPOINT ((41.0283086062859, 70.9116927054846, 11.784));
#24145=IFCCARTESIANPOINT ((41.0222266534677, 70.9160813100369, 11.8215));
#24146=IFCCARTESIANPOINT ((40.9713815279071, 70.9527700440943, 11.8216));
#24147=IFCCARTESIANPOINT ((40.9776256661339, 70.9482644100872, 11.4771));
#24148=IFCCARTESIANPOINT ((43.2583579729762, 69.3025377029679, 11.5606));
#24149=IFCCARTESIANPOINT ((53.2327605948999, 62.1052262371662, 11.9375));
#24150=IFCCARTESIANPOINT ((53.2327605948999, 62.1052262371662, 11.7339));
#24151=IFCCARTESIANPOINT ((55.5134929017423, 60.4594995300469, 11.7738));
#24152=IFCCARTESIANPOINT ((55.5189261129266, 60.4555790433135, 11.9752));
#24153=IFCCARTESIANPOINT ((55.4688919144084, 60.4916826300973, 11.9751));
#24154=IFCCARTESIANPOINT ((55.4628099615902, 60.4960712346496, 11.9375));
#24155=IFCCARTESIANPOINT ((40.3326179728828, 65.2478977029804, 12.0911));
#24156=IFCCARTESIANPOINT ((38.1025686061926, 66.857052705497, 12.0911));
#24157=IFCCARTESIANPOINT ((38.097054302304, 66.8610317069578, 12.1251));
#24158=IFCCARTESIANPOINT ((38.0503449046599, 66.8947361899196, 12.1253));
#24159=IFCCARTESIANPOINT ((38.0565079501824, 66.8902890706399, 11.7722));
#24160=IFCCARTESIANPOINT ((40.3326179728828, 65.2478977029804, 11.866));
#24161=IFCCARTESIANPOINT ((50.3070205948066, 58.0505862371787, 12.2674));

#24162=IFCCARTESIANPOINT ((50.3070205948066, 58.0505862371787, 12.065));
#24163=IFCCARTESIANPOINT ((52.583130617507, 56.4081948695191, 12.1126));
#24164=IFCCARTESIANPOINT ((52.5882394578744, 56.4045084416952, 12.3016));
#24165=IFCCARTESIANPOINT ((52.5425842653854, 56.4374522332013, 12.3015));
#24166=IFCCARTESIANPOINT ((52.5370699614969, 56.441431234662, 12.2674));
#24167=IFCCARTESIANPOINT ((37.4068779730223, 61.193267703069, 12.4055));
#24168=IFCCARTESIANPOINT ((35.176828606332, 62.8024227055856, 12.4055));
#24169=IFCCARTESIANPOINT ((35.1718819513732, 62.8059921039548, 12.4362));
#24170=IFCCARTESIANPOINT ((35.1293082816455, 62.836712335821, 12.4363));
#24171=IFCCARTESIANPOINT ((35.1353902344637, 62.8323237312687, 12.0748));
#24172=IFCCARTESIANPOINT ((37.4068779730223, 61.193267703069, 12.1788));
#24173=IFCCARTESIANPOINT ((47.3812805949461, 53.9959562372673, 12.6046));
#24174=IFCCARTESIANPOINT ((47.3812805949461, 53.9959562372673, 12.4035));
#24175=IFCCARTESIANPOINT ((49.6527683335046, 52.3569002090675, 12.4587));
#24176=IFCCARTESIANPOINT ((49.6576338957592, 52.3533893254256, 12.6353));
#24177=IFCCARTESIANPOINT ((49.6162766165952, 52.3832318363814, 12.6352));
#24178=IFCCARTESIANPOINT ((49.6113299616363, 52.3868012347506, 12.6046));
#24179=IFCCARTESIANPOINT ((34.4811479730051, 57.1386277030814, 12.721));
#24180=IFCCARTESIANPOINT ((32.2510986063148, 58.747782705598, 12.721));
#24181=IFCCARTESIANPOINT ((32.2466385075815, 58.7510010156031, 12.7482));
#24182=IFCCARTESIANPOINT ((32.2082005657701, 58.7787369963737, 12.7483));
#24183=IFCCARTESIANPOINT ((32.2142014258841, 58.7744069065488, 12.3783));
#24184=IFCCARTESIANPOINT ((34.4811479730051, 57.1386277030814, 12.4926));
#24185=IFCCARTESIANPOINT ((44.4555505949289, 49.9413162372797, 12.9427));
#24186=IFCCARTESIANPOINT ((44.4555505949289, 49.9413162372797, 12.7428));
#24187=IFCCARTESIANPOINT ((46.7224971420498, 48.3055370338123, 12.8057));
#24188=IFCCARTESIANPOINT ((46.7270383334874, 48.3022602090799, 12.9701));
#24189=IFCCARTESIANPOINT ((46.6900600603525, 48.328942924758, 12.97));
#24190=IFCCARTESIANPOINT ((46.6855999616191, 48.332161234763, 12.9427));
#24191=IFCCARTESIANPOINT ((31.5554079729117, 53.0839977030536, 13.0364));
#24192=IFCCARTESIANPOINT ((29.3253586062215, 54.6931527055702, 13.0364));
#24193=IFCCARTESIANPOINT ((29.3214661564178, 54.6959614124837, 13.0603));
#24194=IFCCARTESIANPOINT ((29.2870828498186, 54.7207716568861, 13.0604));
#24195=IFCCARTESIANPOINT ((29.2930837099326, 54.7164415670612, 12.6819));
#24196=IFCCARTESIANPOINT ((31.5554079729117, 53.0839977030536, 12.8063));
#24197=IFCCARTESIANPOINT ((41.5298105948355, 45.8866862372519, 13.2809));
#24198=IFCCARTESIANPOINT ((41.5298105948355, 45.8866862372519, 13.0823));
#24199=IFCCARTESIANPOINT ((43.7921348578146, 44.2542423732443, 13.1527));
#24200=IFCCARTESIANPOINT ((43.7964327711395, 44.251141092694, 13.3049));
#24201=IFCCARTESIANPOINT ((43.7637524113294, 44.2747225278218, 13.3048));
#24202=IFCCARTESIANPOINT ((43.7598599615258, 44.2775312347352, 13.2809));
#24203=IFCCARTESIANPOINT ((28.6296679730512, 49.029357703066, 13.3519));
#24204=IFCCARTESIANPOINT ((26.3996186063609, 50.6385127055827, 13.3519));
#24205=IFCCARTESIANPOINT ((26.396293805487, 50.6409118094046, 13.3723));
#24206=IFCCARTESIANPOINT ((26.3660462268042, 50.6627378027114, 13.3724));
#24207=IFCCARTESIANPOINT ((26.371965994214, 50.6584662276139, 12.9855));
#24208=IFCCARTESIANPOINT ((28.6296679730512, 49.029357703066, 13.1202));
#24209=IFCCARTESIANPOINT ((38.604070594975, 41.8320462372643, 13.6191));
#24210=IFCCARTESIANPOINT ((38.604070594975, 41.8320462372643, 13.4217));
#24211=IFCCARTESIANPOINT ((40.8617725738122, 40.2029377127164, 13.4997));
#24212=IFCCARTESIANPOINT ((40.8657461163201, 40.2000704910756, 13.6396));
#24213=IFCCARTESIANPOINT ((40.8374447625392, 40.2204921309257, 13.6395));
#24214=IFCCARTESIANPOINT ((40.8341199616652, 40.2228912347477, 13.6191));
#24215=IFCCARTESIANPOINT ((25.6087351382524, 45.0434239929638, 13.6612));
#24216=IFCCARTESIANPOINT ((23.3786857715621, 46.6525789954804, 13.6612));
#24217=IFCCARTESIANPOINT ((23.3759286196179, 46.6545684962108, 13.6782));
#24218=IFCCARTESIANPOINT ((23.3498167688515, 46.6734102384221, 13.6783));
#24219=IFCCARTESIANPOINT ((23.355655443557, 46.6691971780519, 13.2831));
#24220=IFCCARTESIANPOINT ((25.6087351382524, 45.0434239929638, 13.4278));
#24221=IFCCARTESIANPOINT ((35.7735434297394, 37.7087199473109, 13.9609));
#24222=IFCCARTESIANPOINT ((35.7735434297394, 37.7087199473109, 13.7647));
#24223=IFCCARTESIANPOINT ((38.0266231244347, 36.0829467622228, 13.8503));
#24224=IFCCARTESIANPOINT ((38.0302722961257, 36.0803135994914, 13.978));
#24225=IFCCARTESIANPOINT ((38.0063499483739, 36.0975754440638, 13.978));
#24226=IFCCARTESIANPOINT ((38.0035927964296, 36.0995649447942, 13.9609));
#24227=IFCCARTESIANPOINT ((22.5505707521298, 41.0843385427621, 13.9671));
#24228=IFCCARTESIANPOINT ((20.3205213854395, 42.6934935452787, 13.9671));
#24229=IFCCARTESIANPOINT ((20.3183318824249, 42.6950734429175, 13.9807));
#24230=IFCCARTESIANPOINT ((20.296355759575, 42.7109309340332, 13.9807));
#24231=IFCCARTESIANPOINT ((20.3021133415763, 42.7067763883904, 13.5772));
#24232=IFCCARTESIANPOINT ((22.5505707521298, 41.0843385427621, 13.732));
#24233=IFCCARTESIANPOINT ((32.9802278156753, 33.5585253975375, 14.3049));
#24234=IFCCARTESIANPOINT ((32.9802278156753, 33.5585253975375, 14.11));
#24235=IFCCARTESIANPOINT ((35.2286852262288, 31.9360875519092, 14.203));
#24236=IFCCARTESIANPOINT ((35.2320100271028, 31.9336884480872, 14.3185));
#24237=IFCCARTESIANPOINT ((35.2124666853801, 31.947790497382, 14.3185));

#24238=IFCCARTESIANPOINT ((35.2102771823656, 31.9493703950209, 14.3049));
#24239=IFCCARTESIANPOINT ((19.4924063660071, 37.1252530925603, 14.2717));
#24240=IFCCARTESIANPOINT ((17.2623569993169, 38.734408095077, 14.2717));
#24241=IFCCARTESIANPOINT ((17.2606540525277, 38.7356369043516, 14.282));
#24242=IFCCARTESIANPOINT ((17.2428136575942, 38.7485101443717, 14.282));
#24243=IFCCARTESIANPOINT ((17.2484901468912, 38.7444141134562, 13.8702));
#24244=IFCCARTESIANPOINT ((19.4924063660071, 37.1252530925603, 14.035));
#24245=IFCCARTESIANPOINT ((30.1869122016112, 29.4083308477641, 14.6498));
#24246=IFCCARTESIANPOINT ((30.1869122016112, 29.4083308477641, 14.4561));
#24247=IFCCARTESIANPOINT ((32.4308284207271, 27.7891698268682, 14.5566));
#24248=IFCCARTESIANPOINT ((32.4338288507841, 27.7870047819557, 14.66));
#24249=IFCCARTESIANPOINT ((32.4186645150906, 27.7979470359728, 14.66));
#24250=IFCCARTESIANPOINT ((32.4169615683015, 27.7991758452475, 14.6498));
#24251=IFCCARTESIANPOINT ((16.4341708872564, 33.1662361570457, 14.6769));
#24252=IFCCARTESIANPOINT ((14.2041215205661, 34.7753911595623, 14.6769));
#24253=IFCCARTESIANPOINT ((14.2030673154109, 34.776151851018, 14.6837));
#24254=IFCCARTESIANPOINT ((14.1896870192108, 34.7858067810331, 14.6837));
#24255=IFCCARTESIANPOINT ((14.1949580449866, 34.7820033237545, 14.3432));
#24256=IFCCARTESIANPOINT ((16.4341708872564, 33.1662361570457, 14.4496));
#24257=IFCCARTESIANPOINT ((27.3936876803275, 25.2580877832231, 14.9956));
#24258=IFCCARTESIANPOINT ((27.3936876803275, 25.2580877832231, 14.8032));
#24259=IFCCARTESIANPOINT ((29.6329005225973, 23.6423206165143, 14.9111));
#24260=IFCCARTESIANPOINT ((29.6355765818373, 23.6403896305113, 15.0024));
#24261=IFCCARTESIANPOINT ((29.624791252173, 23.6481720892508, 15.0024));
#24262=IFCCARTESIANPOINT ((29.6237370470178, 23.6489327807065, 14.9956));
#24263=IFCCARTESIANPOINT ((13.3760065013666, 29.2071507068439, 15.0956));
#24264=IFCCARTESIANPOINT ((11.1459571346763, 30.8163057093605, 15.0956));
#24265=IFCCARTESIANPOINT ((11.1453894857466, 30.8167153124521, 15.099));
#24266=IFCCARTESIANPOINT ((11.1366314736883, 30.8230349030074, 15.099));
#24267=IFCCARTESIANPOINT ((11.1413348505344, 30.8196410488203, 14.8346));
#24268=IFCCARTESIANPOINT ((13.3760065013666, 29.2071507068439, 14.8785));
#24269=IFCCARTESIANPOINT ((24.6003720664963, 21.1078932334498, 15.3423));
#24270=IFCCARTESIANPOINT ((24.6003720664963, 21.1078932334498, 15.1512));
#24271=IFCCARTESIANPOINT ((26.8350437173284, 19.4954028914734, 15.2664));
#24272=IFCCARTESIANPOINT ((26.8373954057515, 19.4937059643798, 15.3457));
#24273=IFCCARTESIANPOINT ((26.8309890821163, 19.4983286278416, 15.3457));
#24274=IFCCARTESIANPOINT ((26.8304214331866, 19.4987382309331, 15.3423));
#24275=IFCCARTESIANPOINT ((10.3178521153201, 25.2480752566019, 15.5217));
#24276=IFCCARTESIANPOINT ((8.08780274862983, 26.8572302591185, 15.5217));
#24277=IFCCARTESIANPOINT ((7.9358350208779, 26.9668868581991, 15.3344));
#24278=IFCCARTESIANPOINT ((10.3178521153201, 25.2480752566019, 15.3147));
#24279=IFCCARTESIANPOINT ((21.8070664525084, 16.9577086836361, 15.6899));
#24280=IFCCARTESIANPOINT ((21.8070664525084, 16.9577086836361, 15.5));
#24281=IFCCARTESIANPOINT ((24.0350074088883, 15.350075064031, 15.6225));
#24282=IFCCARTESIANPOINT ((24.035575057818, 15.3496654609394, 15.6899));
#24283=IFCCARTESIANPOINT ((9.98834987803926, 23.1690536356059, 15.6939));
#24284=IFCCARTESIANPOINT ((7.79055732240465, 24.8219928003658, 15.6939));
#24285=IFCCARTESIANPOINT ((7.66492350795164, 24.9164808137114, 15.5367));
#24286=IFCCARTESIANPOINT ((9.98834987803926, 23.1690536356059, 15.491));
#24287=IFCCARTESIANPOINT ((19.7865086897048, 15.7999503047128, 15.8283));
#24288=IFCCARTESIANPOINT ((19.7865086897048, 15.7999503047128, 15.6389));
#24289=IFCCARTESIANPOINT ((21.9822233323778, 14.1485739187996, 15.7645));
#24290=IFCCARTESIANPOINT ((21.9827028507536, 14.1482132775273, 15.8283));
#24291=IFCCARTESIANPOINT ((9.74755794435131, 21.2770982687401, 15.8618));
#24292=IFCCARTESIANPOINT ((7.66476190458417, 23.0727765964844, 15.8618));
#24293=IFCCARTESIANPOINT ((7.56812016833896, 23.1560960708917, 15.7342));
#24294=IFCCARTESIANPOINT ((9.74755794435131, 21.2770982687401, 15.6629));
#24295=IFCCARTESIANPOINT ((15.8182806236279, 14.5775856714107, 15.9606));
#24296=IFCCARTESIANPOINT ((17.5182806236279, 14.5775856714107, 15.7717));
#24297=IFCCARTESIANPOINT ((19.599107474412, 12.7836050759036, 15.9003));
#24298=IFCCARTESIANPOINT ((19.5995619026389, 12.7832132915412, 15.9606));
#24299=IFCCARTESIANPOINT ((8.62359566100474, 20.0586501291387, 16.016));
#24300=IFCCARTESIANPOINT ((6.66504955090969, 21.9890897512537, 16.016));
#24301=IFCCARTESIANPOINT ((6.59496921009756, 22.0581643908232, 15.9176));
#24302=IFCCARTESIANPOINT ((8.62359566100474, 20.0586501291387, 15.8213));
#24303=IFCCARTESIANPOINT ((15.9313229069913, 12.8557938111032, 16.0793));
#24304=IFCCARTESIANPOINT ((15.9313229069913, 12.8557938111032, 15.8909));
#24305=IFCCARTESIANPOINT ((17.8880173007641, 10.9271793319036, 16.0226));
#24306=IFCCARTESIANPOINT ((17.8884446199154, 10.9267581450769, 16.0793));
#24307=IFCCARTESIANPOINT ((7.75944851895275, 19.2245150981959, 16.119));
#24308=IFCCARTESIANPOINT ((5.89639050172343, 21.247264421379, 16.119));
#24309=IFCCARTESIANPOINT ((5.8436828967269, 21.3044898385948, 16.0412));
#24310=IFCCARTESIANPOINT ((7.75944851895275, 19.2245150981959, 15.9272));
#24311=IFCCARTESIANPOINT ((14.7121100489955, 11.6759088421601, 16.1566));
#24312=IFCCARTESIANPOINT ((14.7121100489955, 11.6759088421601, 15.9685));
#24313=IFCCARTESIANPOINT ((16.5734743771183, 9.65499838199807, 16.1024));

#24314=IFCCARTESIANPOINT ((16.5738131149396,9.65463060939385,16.1566));
#24315=IFCCARTESIANPOINT ((14.7121100489955,11.6759088421601,16.1566));
#24316=IFCCARTESIANPOINT ((14.7121100489955,11.6759088421601,15.9685));
#24317=IFCCARTESIANPOINT ((16.5734743771183,9.65499838199807,16.1024));
#24318=IFCCARTESIANPOINT ((16.5738131149396,9.65463060939385,16.1566));
#24319=IFCCARTESIANPOINT ((14.2337818124227,11.2428512782074,16.184));
#24320=IFCCARTESIANPOINT ((14.2337818124227,11.2428512782074,15.9961));
#24321=IFCCARTESIANPOINT ((16.0577169064039,9.18809654273556,16.1308));
#24322=IFCCARTESIANPOINT ((16.0580488327176,9.18772261102757,16.184));
#24323=IFCCARTESIANPOINT ((12.4324859338613,9.74652438415922,16.2746));
#24324=IFCCARTESIANPOINT ((12.4324859338613,9.74652438415922,16.0872));
#24325=IFCCARTESIANPOINT ((14.1155483869418,7.57474940985114,16.2249));
#24326=IFCCARTESIANPOINT ((14.1158546655946,7.57435419676077,16.2746));
#24327=IFCCARTESIANPOINT ((10.5354897037571,8.37338402437763,16.3511));
#24328=IFCCARTESIANPOINT ((10.5354897037571,8.37338402437763,16.1642));
#24329=IFCCARTESIANPOINT ((12.0700797684673,6.0943953049468,16.305));
#24330=IFCCARTESIANPOINT ((12.0703590387247,6.09398056632634,16.3511));
#24331=IFCCARTESIANPOINT ((8.55110762048707,7.1296972592647,16.4136));
#24332=IFCCARTESIANPOINT ((8.55110762048707,7.1296972592647,16.2271));
#24333=IFCCARTESIANPOINT ((9.93051888160227,4.75345435654864,16.371));
#24334=IFCCARTESIANPOINT ((9.93071969849865,4.75310841930846,16.4136));
#24335=IFCCARTESIANPOINT ((7.57618265691306,6.58194784485366,16.4395));
#24336=IFCCARTESIANPOINT ((7.57618265691306,6.58194784485366,16.2533));
#24337=IFCCARTESIANPOINT ((8.90049834724528,4.17456467793988,16.3987));
#24338=IFCCARTESIANPOINT ((8.90069114324038,4.17421420725026,16.4395));
#24339=IFCCARTESIANPOINT ((3.19688322395959,4.16910646166329,16.3385));
#24340=IFCCARTESIANPOINT ((3.19688322395959,4.16910646166329,16.1357));
#24341=IFCCARTESIANPOINT ((4.52062052630652,1.76277470681831,16.1798));
#24342=IFCCARTESIANPOINT ((4.52139171028691,1.76137282405989,16.3385));
#24343=IFCCARTESIANPOINT ((0.,2.4077336376034,16.1184));
#24344=IFCCARTESIANPOINT ((0.,2.4077336376034,15.8944));
#24345=IFCCARTESIANPOINT ((1.32306251636408,0.00262853017204634,15.8091));
#24346=IFCCARTESIANPOINT ((1.32450848632729,0.,16.1184));
#24347=IFCCARTESIANPOINT ((139.935656759035,203.048444299602,0.0989999999999895));
#24348=IFCCARTESIANPOINT ((137.625325615144,204.71552888221,0.100000000000023));
#24349=IFCCARTESIANPOINT ((137.600997803871,204.733083300419,0.25));
#24350=IFCCARTESIANPOINT ((137.503686558779,204.803300973256,0.25));
#24351=IFCCARTESIANPOINT ((134.259978389048,207.143890067826,0.329999999999984));
#24352=IFCCARTESIANPOINT ((134.011753621359,207.323003648287,0.0240000000000009));
#24353=IFCCARTESIANPOINT ((134.094468179688,207.263318626376,0.02600000000000105));
#24354=IFCCARTESIANPOINT ((134.259978389048,207.143890067826,0.230000000000018));
#24355=IFCCARTESIANPOINT ((137.503686558779,204.803300973256,0.149999999999977));
#24356=IFCCARTESIANPOINT ((137.600997803871,204.733083300419,0.149999999999977));
#24357=IFCCARTESIANPOINT ((137.625325615144,204.71552888221,0.));
#24358=IFCCARTESIANPOINT ((139.855374981835,203.106373879693,0.));
#24359=IFCCARTESIANPOINT ((149.749495826558,195.966991993982,0.0989999999999895));
#24360=IFCCARTESIANPOINT ((149.829777603758,195.909062413891,0.));
#24361=IFCCARTESIANPOINT ((152.059826970449,194.299907411375,0.));
#24362=IFCCARTESIANPOINT ((152.084154781722,194.282352993165,0.149999999999977));
#24363=IFCCARTESIANPOINT ((152.181466026814,194.212135320328,0.149999999999977));
#24364=IFCCARTESIANPOINT ((155.42355234246,191.872716520306,0.229899999999986));
#24365=IFCCARTESIANPOINT ((155.424363269502,191.872131373032,0.329999999999984));
#24366=IFCCARTESIANPOINT ((152.181466026814,194.212135320328,0.25));
#24367=IFCCARTESIANPOINT ((152.084154781722,194.282352993165,0.25));
#24368=IFCCARTESIANPOINT ((152.059826970449,194.299907411375,0.100000000000023));
#24369=IFCCARTESIANPOINT ((137.009916758942,198.993804299615,0.533500000000004));
#24370=IFCCARTESIANPOINT ((134.699585615051,200.660888882222,0.534499999999998));
#24371=IFCCARTESIANPOINT ((134.675825452708,200.67803369734,0.681100000000015));
#24372=IFCCARTESIANPOINT ((134.58070371063,200.746671472538,0.681100000000015));
#24373=IFCCARTESIANPOINT ((131.410708809056,203.034070679933,0.757499999999993));
#24374=IFCCARTESIANPOINT ((131.170025662862,203.207742390751,0.460699999999974));
#24375=IFCCARTESIANPOINT ((131.25274022119,203.148057368839,0.462699999999984));
#24376=IFCCARTESIANPOINT ((131.410708809056,203.034070679933,0.657500000000027));
#24377=IFCCARTESIANPOINT ((134.58070371063,200.746671472538,0.581099999999992));
#24378=IFCCARTESIANPOINT ((134.675825452708,200.67803369734,0.581099999999992));
#24379=IFCCARTESIANPOINT ((134.699585615051,200.660888882222,0.434500000000014));
#24380=IFCCARTESIANPOINT ((136.929634981741,199.051733879705,0.434500000000014));
#24381=IFCCARTESIANPOINT ((146.823755826464,191.912351993994,0.533500000000004));
#24382=IFCCARTESIANPOINT ((146.904037603665,191.854422413904,0.434500000000014));
#24383=IFCCARTESIANPOINT ((149.134086970355,190.245267411387,0.434500000000014));
#24384=IFCCARTESIANPOINT ((149.157847132699,190.228122596269,0.581099999999992));
#24385=IFCCARTESIANPOINT ((149.252968874776,190.159484821071,0.581099999999992));
#24386=IFCCARTESIANPOINT ((152.421341922265,187.873255908223,0.657500000000027));
#24387=IFCCARTESIANPOINT ((152.422152849308,187.872670760949,0.757600000000025));
#24388=IFCCARTESIANPOINT ((149.252968874776,190.159484821071,0.681100000000015));
#24389=IFCCARTESIANPOINT ((149.157847132699,190.228122596269,0.681100000000015));

#24390=IFCCARTESIANPOINT ((149.134086970355,190.245267411387,0.534499999999998));
#24391=IFCCARTESIANPOINT ((134.084176758849,194.939174299703,0.9678999999999986));
#24392=IFCCARTESIANPOINT ((131.773845614958,196.606258882311,0.9689000000000019));
#24393=IFCCARTESIANPOINT ((131.750653101544,196.622994094337,1.1121));
#24394=IFCCARTESIANPOINT ((131.657720862481,196.690051971896,1.1121));
#24395=IFCCARTESIANPOINT ((128.561439229064,198.924261292118,1.185));
#24396=IFCCARTESIANPOINT ((128.328216611661,199.092549648017,0.897499999999998));
#24397=IFCCARTESIANPOINT ((128.411012262693,199.032806111378,0.8994999999999989));
#24398=IFCCARTESIANPOINT ((128.561439229064,198.924261292118,1.084999999999998));
#24399=IFCCARTESIANPOINT ((131.657720862481,196.690051971896,1.012099999999998));
#24400=IFCCARTESIANPOINT ((131.750653101544,196.622994094337,1.012099999999998));
#24401=IFCCARTESIANPOINT ((131.773845614958,196.606258882311,0.8688999999999996));
#24402=IFCCARTESIANPOINT ((134.003894981648,194.997103879794,0.8688999999999996));
#24403=IFCCARTESIANPOINT ((143.898015826371,187.857721994083,0.9678999999999986));
#24404=IFCCARTESIANPOINT ((143.978297603572,187.799792413992,0.8688999999999996));
#24405=IFCCARTESIANPOINT ((146.208346970262,186.190637411476,0.8688999999999996));
#24406=IFCCARTESIANPOINT ((146.231539483676,186.173902199449,1.012099999999998));
#24407=IFCCARTESIANPOINT ((146.324471722738,186.10684432189,1.012099999999998));
#24408=IFCCARTESIANPOINT ((149.41913150207,183.873805296216,1.085100000000001));
#24409=IFCCARTESIANPOINT ((149.419942429113,183.873220148942,1.185));
#24410=IFCCARTESIANPOINT ((146.324471722738,186.10684432189,1.1121));
#24411=IFCCARTESIANPOINT ((146.231539483676,186.173902199449,1.1121));
#24412=IFCCARTESIANPOINT ((146.208346970262,186.190637411476,0.9689000000000019));
#24413=IFCCARTESIANPOINT ((131.158446758832,190.884534299716,1.4024));
#24414=IFCCARTESIANPOINT ((128.84811561494,192.551618882323,1.403399999999998));
#24415=IFCCARTESIANPOINT ((128.825409657752,192.568003005985,1.543200000000001));
#24416=IFCCARTESIANPOINT ((128.734748014408,192.633422471178,1.543200000000001));
#24417=IFCCARTESIANPOINT ((125.712260741853,194.814383389498,1.612599999999999));
#24418=IFCCARTESIANPOINT ((125.486579745944,194.977229875753,1.334299999999998));
#24419=IFCCARTESIANPOINT ((125.569294304272,194.917544853841,1.336400000000003));
#24420=IFCCARTESIANPOINT ((125.712260741853,194.814383389498,1.512600000000002));
#24421=IFCCARTESIANPOINT ((128.734748014408,192.633422471178,1.443199999999999));
#24422=IFCCARTESIANPOINT ((128.825409657752,192.568003005985,1.443199999999999));
#24423=IFCCARTESIANPOINT ((128.84811561494,192.551618882323,1.303400000000001));
#24424=IFCCARTESIANPOINT ((131.078164981631,190.942463879806,1.303400000000001));
#24425=IFCCARTESIANPOINT ((140.972285826354,183.803081994095,1.4024));
#24426=IFCCARTESIANPOINT ((141.052567603554,183.745152414005,1.303400000000001));
#24427=IFCCARTESIANPOINT ((143.282616970245,182.135997411488,1.303400000000001));
#24428=IFCCARTESIANPOINT ((143.305322927433,182.119613287826,1.443199999999999));
#24429=IFCCARTESIANPOINT ((143.395984570777,182.054193822633,1.443199999999999));
#24430=IFCCARTESIANPOINT ((146.418471843332,179.873232904313,1.512600000000002));
#24431=IFCCARTESIANPOINT ((146.561438280913,179.77007143997,1.336400000000003));
#24432=IFCCARTESIANPOINT ((146.644152839242,179.710386418058,1.334299999999998));
#24433=IFCCARTESIANPOINT ((146.418471843332,179.873232904313,1.612599999999999));
#24434=IFCCARTESIANPOINT ((143.395984570777,182.054193822633,1.543200000000001));
#24435=IFCCARTESIANPOINT ((143.305322927433,182.119613287826,1.543200000000001));
#24436=IFCCARTESIANPOINT ((143.282616970245,182.135997411488,1.403399999999998));
#24437=IFCCARTESIANPOINT ((128.232706758971,186.829904299688,1.836799999999998));
#24438=IFCCARTESIANPOINT ((125.92237561508,188.496988882295,1.837800000000002));
#24439=IFCCARTESIANPOINT ((125.900237306822,188.512963402866,1.974100000000002));
#24440=IFCCARTESIANPOINT ((125.811765166492,188.57680297042,1.974100000000002));
#24441=IFCCARTESIANPOINT ((122.862991162094,190.704574001566,2.040200000000003));
#24442=IFCCARTESIANPOINT ((122.644851787679,190.861978618176,1.7713));
#24443=IFCCARTESIANPOINT ((122.727566346007,190.802293596264,1.773300000000001));
#24444=IFCCARTESIANPOINT ((122.862991162094,190.704574001566,1.9402));
#24445=IFCCARTESIANPOINT ((125.811765166492,188.57680297042,1.8741));
#24446=IFCCARTESIANPOINT ((125.900237306822,188.512963402866,1.8741));
#24447=IFCCARTESIANPOINT ((125.92237561508,188.496988882295,1.737799999999999));
#24448=IFCCARTESIANPOINT ((128.15242498177,186.887833879779,1.737799999999999));
#24449=IFCCARTESIANPOINT ((138.046545826493,179.748451994067,1.836799999999998));
#24450=IFCCARTESIANPOINT ((138.126827603694,179.690522413977,1.737799999999999));
#24451=IFCCARTESIANPOINT ((140.356876970384,178.08136741146,1.737799999999999));
#24452=IFCCARTESIANPOINT ((140.379015278643,178.06539289089,1.8741));
#24453=IFCCARTESIANPOINT ((140.467487418972,178.001553323335,1.8741));
#24454=IFCCARTESIANPOINT ((143.416261423371,175.873782292189,1.9402));
#24455=IFCCARTESIANPOINT ((143.551686239457,175.776062697491,1.773300000000001));
#24456=IFCCARTESIANPOINT ((143.634400797785,175.71637767558,1.7713));
#24457=IFCCARTESIANPOINT ((143.416261423371,175.873782292189,2.040200000000003));
#24458=IFCCARTESIANPOINT ((140.467487418972,178.001553323335,1.974100000000002));
#24459=IFCCARTESIANPOINT ((140.379015278643,178.06539289089,1.974100000000002));
#24460=IFCCARTESIANPOINT ((140.356876970384,178.08136741146,1.837800000000002));
#24461=IFCCARTESIANPOINT ((125.306966758878,182.7752642997,2.2663));
#24462=IFCCARTESIANPOINT ((122.996635614987,184.442348882308,2.267299999999998));
#24463=IFCCARTESIANPOINT ((122.975064955658,184.457913799786,2.400300000000002));
#24464=IFCCARTESIANPOINT ((122.888782318343,184.520173469702,2.400300000000002));
#24465=IFCCARTESIANPOINT ((120.013721582102,186.594754613674,2.463200000000003));

#24466=IFCCARTESIANPOINT ((119.803042736478,186.746775875366,2.20350000000002));
#24467=IFCCARTESIANPOINT ((119.88583838751,186.687032338727,2.20550000000003));
#24468=IFCCARTESIANPOINT ((120.013721582102,186.594754613674,2.36320000000001));
#24469=IFCCARTESIANPOINT ((122.888782318343,184.520173469702,2.30029999999999));
#24470=IFCCARTESIANPOINT ((122.975064955658,184.457913799786,2.30029999999999));
#24471=IFCCARTESIANPOINT ((122.996635614987,184.442348882308,2.16730000000001));
#24472=IFCCARTESIANPOINT ((125.226684981677,182.833193879791,2.16730000000001));
#24473=IFCCARTESIANPOINT ((135.1208058264,175.69381199408,2.2663));
#24474=IFCCARTESIANPOINT ((135.201087603601,175.635882413989,2.16730000000001));
#24475=IFCCARTESIANPOINT ((137.431136970291,174.026727411473,2.16730000000001));
#24476=IFCCARTESIANPOINT ((137.45270762962,174.011162493994,2.30029999999999));
#24477=IFCCARTESIANPOINT ((137.538990266934,173.948902824078,2.30029999999999));
#24478=IFCCARTESIANPOINT ((140.414051003176,171.874321680106,2.36320000000001));
#24479=IFCCARTESIANPOINT ((140.541934197767,171.782043955053,2.20550000000003));
#24480=IFCCARTESIANPOINT ((140.6247298488,171.722300418414,2.20350000000002));
#24481=IFCCARTESIANPOINT ((140.414051003176,171.874321680106,2.46320000000003));
#24482=IFCCARTESIANPOINT ((137.538990266934,173.948902824078,2.40030000000002));
#24483=IFCCARTESIANPOINT ((137.45270762962,174.011162493994,2.40030000000002));
#24484=IFCCARTESIANPOINT ((137.431136970291,174.026727411473,2.26729999999998));
#24485=IFCCARTESIANPOINT ((122.38123675886,178.720634299673,2.68849999999998));
#24486=IFCCARTESIANPOINT ((120.070905614969,180.38771888228,2.68950000000001));
#24487=IFCCARTESIANPOINT ((120.04990260457,180.402874196667,2.81900000000002));
#24488=IFCCARTESIANPOINT ((119.965890562974,180.463495454216,2.81900000000002));
#24489=IFCCARTESIANPOINT ((117.164462002186,182.484945225742,2.87869999999998));
#24490=IFCCARTESIANPOINT ((116.961324778056,182.631524617789,2.62819999999999));
#24491=IFCCARTESIANPOINT ((117.044120429089,182.57178108115,2.6302));
#24492=IFCCARTESIANPOINT ((117.164462002186,182.484945225742,2.77870000000001));
#24493=IFCCARTESIANPOINT ((119.965890562974,180.463495454216,2.71899999999999));
#24494=IFCCARTESIANPOINT ((120.04990260457,180.402874196667,2.71899999999999));
#24495=IFCCARTESIANPOINT ((120.070905614969,180.38771888228,2.58949999999999));
#24496=IFCCARTESIANPOINT ((122.30095498166,178.778563879763,2.58949999999999));
#24497=IFCCARTESIANPOINT ((132.195075826383,171.639181994052,2.68849999999998));
#24498=IFCCARTESIANPOINT ((132.275357603583,171.581252413961,2.58949999999999));
#24499=IFCCARTESIANPOINT ((134.505406970274,169.972097411445,2.58949999999999));
#24500=IFCCARTESIANPOINT ((134.526409980673,169.956942097057,2.71899999999999));
#24501=IFCCARTESIANPOINT ((134.610422022269,169.896320839508,2.71899999999999));
#24502=IFCCARTESIANPOINT ((137.411850583057,167.874871067983,2.77870000000001));
#24503=IFCCARTESIANPOINT ((137.532192156154,167.788035212574,2.6302));
#24504=IFCCARTESIANPOINT ((137.614987807187,167.728291675936,2.62819999999999));
#24505=IFCCARTESIANPOINT ((137.411850583057,167.874871067983,2.87869999999998));
#24506=IFCCARTESIANPOINT ((134.610422022269,169.896320839508,2.81900000000002));
#24507=IFCCARTESIANPOINT ((134.526409980673,169.956942097057,2.81900000000002));
#24508=IFCCARTESIANPOINT ((134.505406970274,169.972097411445,2.68950000000001));
#24509=IFCCARTESIANPOINT ((119.455496759,174.665994299685,3.10309999999998));
#24510=IFCCARTESIANPOINT ((117.145165615109,176.333078882292,3.10410000000002));
#24511=IFCCARTESIANPOINT ((117.12473025364,176.347824593588,3.23020000000002));
#24512=IFCCARTESIANPOINT ((117.042907715058,176.406865953499,3.23020000000002));
#24513=IFCCARTESIANPOINT ((114.315192422427,178.37512583785,3.28680000000003));
#24514=IFCCARTESIANPOINT ((114.119596819792,178.516263360252,3.04570000000001));
#24515=IFCCARTESIANPOINT ((114.202392470824,178.456519823613,3.04770000000002));
#24516=IFCCARTESIANPOINT ((114.315192422427,178.37512583785,3.18680000000001));
#24517=IFCCARTESIANPOINT ((117.042907715058,176.406865953499,3.1302));
#24518=IFCCARTESIANPOINT ((117.12473025364,176.347824593588,3.1302));
#24519=IFCCARTESIANPOINT ((117.145165615109,176.333078882292,3.00409999999999));
#24520=IFCCARTESIANPOINT ((119.375214981799,174.723923879776,3.00409999999999));
#24521=IFCCARTESIANPOINT ((129.269335826522,167.584541994064,3.10309999999998));
#24522=IFCCARTESIANPOINT ((129.349617603723,167.526612413974,3.00409999999999));
#24523=IFCCARTESIANPOINT ((131.579666970413,165.917457411457,3.00409999999999));
#24524=IFCCARTESIANPOINT ((131.600102331882,165.902711700161,3.1302));
#24525=IFCCARTESIANPOINT ((131.681924870464,165.843670340251,3.1302));
#24526=IFCCARTESIANPOINT ((134.409640163095,163.8754104559,3.18680000000001));
#24527=IFCCARTESIANPOINT ((134.522440114698,163.794016470136,3.04770000000002));
#24528=IFCCARTESIANPOINT ((134.60523576573,163.734272933497,3.04570000000001));
#24529=IFCCARTESIANPOINT ((134.409640163095,163.8754104559,3.28680000000003));
#24530=IFCCARTESIANPOINT ((131.681924870464,165.843670340251,3.23020000000002));
#24531=IFCCARTESIANPOINT ((131.600102331882,165.902711700161,3.23020000000002));
#24532=IFCCARTESIANPOINT ((131.579666970413,165.917457411457,3.10410000000002));
#24533=IFCCARTESIANPOINT ((116.529756758907,170.611364299657,3.5104));
#24534=IFCCARTESIANPOINT ((114.219425615015,172.278448882264,3.51139999999998));
#24535=IFCCARTESIANPOINT ((114.199557902476,172.292784990469,3.63409999999999));
#24536=IFCCARTESIANPOINT ((114.119924866909,172.35024645274,3.63409999999999));
#24537=IFCCARTESIANPOINT ((111.465922842435,174.265316449917,3.68770000000001));
#24538=IFCCARTESIANPOINT ((111.277868861295,174.401012102675,3.45569999999998));
#24539=IFCCARTESIANPOINT ((111.360583419623,174.341327080763,3.45780000000002));
#24540=IFCCARTESIANPOINT ((111.465922842435,174.265316449917,3.58769999999998));
#24541=IFCCARTESIANPOINT ((114.119924866909,172.35024645274,3.53410000000002));

#24542=IFCCARTESIANPOINT ((114.199557902476,172.292784990469,3.53410000000002));
#24543=IFCCARTESIANPOINT ((114.219425615015,172.278448882264,3.41140000000001));
#24544=IFCCARTESIANPOINT ((116.449474981706,170.669293879748,3.41140000000001));
#24545=IFCCARTESIANPOINT ((126.343595826429,163.529911994037,3.5104));
#24546=IFCCARTESIANPOINT ((126.423877603629,163.471982413946,3.41140000000001));
#24547=IFCCARTESIANPOINT ((128.65392697032,161.862827411429,3.41140000000001));
#24548=IFCCARTESIANPOINT ((128.673794682859,161.848491303225,3.53410000000002));
#24549=IFCCARTESIANPOINT ((128.753427718426,161.791029840953,3.53410000000002));
#24550=IFCCARTESIANPOINT ((131.405807888816,159.877130138324,3.58760000000001));
#24551=IFCCARTESIANPOINT ((131.406618815858,159.87654499105,3.68770000000001));
#24552=IFCCARTESIANPOINT ((128.753427718426,161.791029840953,3.63409999999999));
#24553=IFCCARTESIANPOINT ((128.673794682859,161.848491303225,3.63409999999999));
#24554=IFCCARTESIANPOINT ((128.65392697032,161.862827411429,3.51139999999998));
#24555=IFCCARTESIANPOINT ((113.604026758889,166.55672429967,3.9101));
#24556=IFCCARTESIANPOINT ((111.293695614998,168.223808882277,3.91109999999998));
#24557=IFCCARTESIANPOINT ((111.274314458684,168.237793902117,4.03050000000002));
#24558=IFCCARTESIANPOINT ((111.196952018836,168.293616952022,4.03050000000002));
#24559=IFCCARTESIANPOINT ((108.616744355223,170.155438547298,4.08109999999999));
#24560=IFCCARTESIANPOINT ((108.436231995578,170.285692330411,3.85849999999999));
#24561=IFCCARTESIANPOINT ((108.518946553906,170.226007308499,3.8605));
#24562=IFCCARTESIANPOINT ((108.616744355223,170.155438547298,3.98110000000003));
#24563=IFCCARTESIANPOINT ((111.196952018836,168.293616952022,3.9305));
#24564=IFCCARTESIANPOINT ((111.274314458684,168.237793902117,3.9305));
#24565=IFCCARTESIANPOINT ((111.293695614998,168.223808882277,3.81110000000001));
#24566=IFCCARTESIANPOINT ((113.523744981689,166.61465387976,3.81110000000001));
#24567=IFCCARTESIANPOINT ((123.417865826411,159.475271994049,3.9101));
#24568=IFCCARTESIANPOINT ((123.498147603612,159.417342413958,3.81110000000001));
#24569=IFCCARTESIANPOINT ((125.728196970303,157.808187411442,3.81110000000001));
#24570=IFCCARTESIANPOINT ((125.747578126617,157.794202391602,3.9305));
#24571=IFCCARTESIANPOINT ((125.824940566465,157.738379341696,3.9305));
#24572=IFCCARTESIANPOINT ((128.403607468697,155.877669526241,3.98099999999999));
#24573=IFCCARTESIANPOINT ((128.404337303035,155.877142893695,4.08109999999999));
#24574=IFCCARTESIANPOINT ((125.824940566465,157.738379341696,4.03050000000002));
#24575=IFCCARTESIANPOINT ((125.747578126617,157.794202391602,4.03050000000002));
#24576=IFCCARTESIANPOINT ((125.728196970303,157.808187411442,3.91109999999998));
#24577=IFCCARTESIANPOINT ((110.678286759029,162.502094299642,4.30250000000001));
#24578=IFCCARTESIANPOINT ((108.367955615138,164.169178882249,4.30349999999999));
#24579=IFCCARTESIANPOINT ((108.349142107753,164.182754298997,4.4194));
#24580=IFCCARTESIANPOINT ((108.27396917092,164.236997451264,4.4194));
#24581=IFCCARTESIANPOINT ((105.767474775464,166.045629159365,4.46710000000002));
#24582=IFCCARTESIANPOINT ((105.594504037313,166.170441072833,4.25380000000001));
#24583=IFCCARTESIANPOINT ((105.677218595641,166.110756050922,4.25580000000002));
#24584=IFCCARTESIANPOINT ((105.767474775464,166.045629159365,4.36709999999999));
#24585=IFCCARTESIANPOINT ((108.27396917092,164.236997451264,4.31940000000003));
#24586=IFCCARTESIANPOINT ((108.349142107753,164.182754298997,4.31940000000003));
#24587=IFCCARTESIANPOINT ((108.367955615138,164.169178882249,4.20350000000002));
#24588=IFCCARTESIANPOINT ((110.598004981828,162.560023879732,4.20350000000002));
#24589=IFCCARTESIANPOINT ((120.492125826551,155.420641994021,4.30250000000001));
#24590=IFCCARTESIANPOINT ((120.572407603752,155.362712413931,4.20350000000002));
#24591=IFCCARTESIANPOINT ((122.802456970442,153.753557411414,4.20350000000002));
#24592=IFCCARTESIANPOINT ((122.821270477826,153.739981994666,4.31940000000003));
#24593=IFCCARTESIANPOINT ((122.896443414666,153.685738842399,4.31940000000003));
#24594=IFCCARTESIANPOINT ((125.401315956031,151.878277428845,4.36709999999999));
#24595=IFCCARTESIANPOINT ((125.402126883073,151.877692281571,4.46710000000002));
#24596=IFCCARTESIANPOINT ((122.896443414666,153.685738842399,4.4194));
#24597=IFCCARTESIANPOINT ((122.821270477826,153.739981994666,4.4194));
#24598=IFCCARTESIANPOINT ((122.802456970442,153.753557411414,4.30349999999999));
#24599=IFCCARTESIANPOINT ((107.752556759012,158.447454299654,4.68740000000003));
#24600=IFCCARTESIANPOINT ((105.442225615121,160.114538882261,4.6884));
#24601=IFCCARTESIANPOINT ((105.423979756666,160.127704695918,4.80090000000001));
#24602=IFCCARTESIANPOINT ((105.350996322847,160.180367950546,4.80090000000001));
#24603=IFCCARTESIANPOINT ((102.918215195548,161.935809771473,4.84590000000003));
#24604=IFCCARTESIANPOINT ((102.752704986188,162.055238330024,4.64179999999999));
#24605=IFCCARTESIANPOINT ((102.83550063722,161.995494793385,4.64390000000003));
#24606=IFCCARTESIANPOINT ((102.918215195548,161.935809771473,4.74590000000001));
#24607=IFCCARTESIANPOINT ((105.350996322847,160.180367950546,4.70089999999999));
#24608=IFCCARTESIANPOINT ((105.423979756666,160.127704695918,4.70089999999999));
#24609=IFCCARTESIANPOINT ((105.442225615121,160.114538882261,4.58839999999998));
#24610=IFCCARTESIANPOINT ((107.672274981811,158.505383879745,4.58839999999998));
#24611=IFCCARTESIANPOINT ((117.566395826534,151.366001994034,4.68740000000003));
#24612=IFCCARTESIANPOINT ((117.646677603735,151.308072413943,4.58839999999998));
#24613=IFCCARTESIANPOINT ((119.876726970425,149.698917411426,4.58839999999998));
#24614=IFCCARTESIANPOINT ((119.894972828888,149.685751597769,4.70089999999999));
#24615=IFCCARTESIANPOINT ((119.967956262698,149.633088343142,4.70089999999999));
#24616=IFCCARTESIANPOINT ((122.399115535912,147.878816816762,4.74599999999998));
#24617=IFCCARTESIANPOINT ((122.399926462955,147.878231669488,4.846));

#24618=IFCCARTESIANPOINT ((119.967956262698,149.633088343142,4.80090000000001));
#24619=IFCCARTESIANPOINT ((119.89497282888,149.685751597769,4.80090000000001));
#24620=IFCCARTESIANPOINT ((119.876726970425,149.698917411426,4.6884));
#24621=IFCCARTESIANPOINT ((104.826816758918,154.392824299626,5.06479999999999));
#24622=IFCCARTESIANPOINT ((102.516485615027,156.059908882234,5.06580000000002));
#24623=IFCCARTESIANPOINT ((102.498807405502,156.072665092799,5.17489999999998));
#24624=IFCCARTESIANPOINT ((102.428013474698,156.123748449788,5.17489999999998));
#24625=IFCCARTESIANPOINT ((100.068945615556,157.826000383541,5.21730000000002));
#24626=IFCCARTESIANPOINT ((99.9109770276905,157.939987072447,5.02249999999998));
#24627=IFCCARTESIANPOINT ((99.9936915860187,157.880302050535,5.02449999999999));
#24628=IFCCARTESIANPOINT ((100.068945615556,157.826000383541,5.1173));
#24629=IFCCARTESIANPOINT ((102.428013474698,156.123748449788,5.07490000000001));
#24630=IFCCARTESIANPOINT ((102.498807405502,156.072665092799,5.07490000000001));
#24631=IFCCARTESIANPOINT ((102.516485615027,156.059908882234,4.9658));
#24632=IFCCARTESIANPOINT ((104.746534981717,154.450753879717,4.9658));
#24633=IFCCARTESIANPOINT ((114.64065582644,147.311371994006,5.06479999999999));
#24634=IFCCARTESIANPOINT ((114.720937603641,147.253442413915,4.9658));
#24635=IFCCARTESIANPOINT ((116.950986970331,145.644287411399,4.9658));
#24636=IFCCARTESIANPOINT ((116.968665179856,145.631531200833,5.07490000000001));
#24637=IFCCARTESIANPOINT ((117.039459110661,145.580447843844,5.07490000000001));
#24638=IFCCARTESIANPOINT ((119.396905115717,143.879366204638,5.1173));
#24639=IFCCARTESIANPOINT ((119.39771604276,143.878781057365,5.21730000000002));
#24640=IFCCARTESIANPOINT ((117.039459110661,145.580447843844,5.17489999999998));
#24641=IFCCARTESIANPOINT ((116.968665179856,145.631531200833,5.17489999999998));
#24642=IFCCARTESIANPOINT ((116.950986970331,145.644287411399,5.06580000000002));
#24643=IFCCARTESIANPOINT ((101.901076758825,150.338184299639,5.43490000000003));
#24644=IFCCARTESIANPOINT ((99.5907456149338,152.005268882246,5.4359));
#24645=IFCCARTESIANPOINT ((99.5736350543385,152.01761548972,5.54149999999999));
#24646=IFCCARTESIANPOINT ((99.5050306265487,152.06711894907,5.54149999999999));
#24647=IFCCARTESIANPOINT ((97.2196760355645,153.716180995649,5.58120000000002));
#24648=IFCCARTESIANPOINT ((97.0692490691932,153.82472581491,5.39569999999998));
#24649=IFCCARTESIANPOINT ((97.1520447202256,153.764982278271,5.39780000000002));
#24650=IFCCARTESIANPOINT ((97.2196760355645,153.716180995649,5.4812));
#24651=IFCCARTESIANPOINT ((99.5050306265487,152.06711894907,5.44150000000002));
#24652=IFCCARTESIANPOINT ((99.5736350543385,152.01761548972,5.44150000000002));
#24653=IFCCARTESIANPOINT ((99.5907456149338,152.005268882246,5.33589999999998));
#24654=IFCCARTESIANPOINT ((101.820794981624,150.396113879729,5.33589999999998));
#24655=IFCCARTESIANPOINT ((111.714915826347,143.256731994018,5.43490000000003));
#24656=IFCCARTESIANPOINT ((111.795197603548,143.198802413928,5.33589999999998));
#24657=IFCCARTESIANPOINT ((114.025246970238,141.589647411411,5.33589999999998));
#24658=IFCCARTESIANPOINT ((114.042357530833,141.577300803937,5.44150000000002));
#24659=IFCCARTESIANPOINT ((114.110961958623,141.527797344587,5.44150000000002));
#24660=IFCCARTESIANPOINT ((116.394613602818,139.879964107283,5.4812));
#24661=IFCCARTESIANPOINT ((116.395505622565,139.879320445282,5.58120000000002));
#24662=IFCCARTESIANPOINT ((114.110961958623,141.527797344587,5.54149999999999));
#24663=IFCCARTESIANPOINT ((114.042357530833,141.577300803937,5.54149999999999));
#24664=IFCCARTESIANPOINT ((114.025246970238,141.589647411411,5.4359));
#24665=IFCCARTESIANPOINT ((98.9753467590405,146.283554299611,5.79739999999998));
#24666=IFCCARTESIANPOINT ((96.6650156151494,147.950638882218,5.79840000000002));
#24667=IFCCARTESIANPOINT ((96.6483916107796,147.962634401328,5.90070000000003));
#24668=IFCCARTESIANPOINT ((96.5820577787086,148.010499448312,5.90070000000003));
#24669=IFCCARTESIANPOINT ((94.3704975485858,149.606313092989,5.93790000000001));
#24670=IFCCARTESIANPOINT ((94.2276122037091,149.709416042605,5.76170000000002));
#24671=IFCCARTESIANPOINT ((94.3103267620372,149.649731020694,5.76370000000003));
#24672=IFCCARTESIANPOINT ((94.3704975485858,149.606313092989,5.83789999999999));
#24673=IFCCARTESIANPOINT ((96.5820577787086,148.010499448312,5.80070000000001));
#24674=IFCCARTESIANPOINT ((96.6483916107796,147.962634401328,5.80070000000001));
#24675=IFCCARTESIANPOINT ((96.6650156151494,147.950638882218,5.69839999999999));
#24676=IFCCARTESIANPOINT ((98.8950649818397,146.341483879702,5.69839999999999));
#24677=IFCCARTESIANPOINT ((108.789185826563,139.20210199399,5.79739999999998));
#24678=IFCCARTESIANPOINT ((108.869467603763,139.1441724139,5.69839999999999));
#24679=IFCCARTESIANPOINT ((111.099516970454,137.535017411383,5.69839999999999));
#24680=IFCCARTESIANPOINT ((111.116140974824,137.523021892274,5.80070000000001));
#24681=IFCCARTESIANPOINT ((111.182474806895,137.47515684529,5.80070000000001));
#24682=IFCCARTESIANPOINT ((113.392413182933,135.880513495159,5.83789999999999));
#24683=IFCCARTESIANPOINT ((113.393224109975,135.879928347886,5.93799999999999));
#24684=IFCCARTESIANPOINT ((111.182474806895,137.47515684529,5.90070000000003));
#24685=IFCCARTESIANPOINT ((111.116140974824,137.523021892274,5.90070000000003));
#24686=IFCCARTESIANPOINT ((111.099516970454,137.535017411383,5.79840000000002));
#24687=IFCCARTESIANPOINT ((96.0496067589472,142.228914299623,6.15260000000001));
#24688=IFCCARTESIANPOINT ((93.7392756150561,143.895998882231,6.15359999999998));
#24689=IFCCARTESIANPOINT ((93.7232192596159,143.907584798249,6.25240000000002));
#24690=IFCCARTESIANPOINT ((93.6590749305595,143.953869947594,6.25240000000002));
#24691=IFCCARTESIANPOINT ((91.5212279685938,145.496493705097,6.28719999999998));
#24692=IFCCARTESIANPOINT ((91.3858842452118,145.594154785068,6.12029999999999));
#24693=IFCCARTESIANPOINT ((91.4685988035399,145.534469763157,6.1223));

#24694=IFCCARTESIANPOINT ((91.5212279685938,145.496493705097,6.18720000000002));
#24695=IFCCARTESIANPOINT ((93.6590749305595,143.953869947594,6.1524));
#24696=IFCCARTESIANPOINT ((93.7232192596159,143.907584798249,6.1524));
#24697=IFCCARTESIANPOINT ((93.7392756150561,143.895998882231,6.05360000000002));
#24698=IFCCARTESIANPOINT ((95.9693249817464,142.286843879714,6.05360000000002));
#24699=IFCCARTESIANPOINT ((105.863445826469,135.147461994003,6.15260000000001));
#24700=IFCCARTESIANPOINT ((105.94372760367,135.089532413912,6.05360000000002));
#24701=IFCCARTESIANPOINT ((108.17377697036,133.480377411396,6.05360000000002));
#24702=IFCCARTESIANPOINT ((108.189833325801,133.468791495378,6.1524));
#24703=IFCCARTESIANPOINT ((108.253977654857,133.422506346032,6.1524));
#24704=IFCCARTESIANPOINT ((110.390202762738,131.881052883076,6.18720000000002));
#24705=IFCCARTESIANPOINT ((110.39101368978,131.880467735803,6.28730000000002));
#24706=IFCCARTESIANPOINT ((108.253977654857,133.422506346032,6.25240000000002));
#24707=IFCCARTESIANPOINT ((108.189833325801,133.468791495378,6.25240000000002));
#24708=IFCCARTESIANPOINT ((108.17377697036,133.480377411396,6.15359999999998));
#24709=IFCCARTESIANPOINT ((93.1238667588538,138.174274299636,6.50029999999998));
#24710=IFCCARTESIANPOINT ((90.8135356149627,139.841358882243,6.50130000000001));
#24711=IFCCARTESIANPOINT ((90.7980469084523,139.85253519517,6.5967));
#24712=IFCCARTESIANPOINT ((90.7360920824104,139.897240446876,6.5967));
#24713=IFCCARTESIANPOINT ((88.6719583886019,141.386674317205,6.62920000000003));
#24714=IFCCARTESIANPOINT ((88.5440751940102,141.478952042259,6.47149999999999));
#24715=IFCCARTESIANPOINT ((88.6267897523384,141.419267020347,6.4735));
#24716=IFCCARTESIANPOINT ((88.6719583886019,141.386674317205,6.5292));
#24717=IFCCARTESIANPOINT ((90.7360920824104,139.897240446876,6.49669999999998));
#24718=IFCCARTESIANPOINT ((90.7980469084523,139.85253519517,6.49669999999998));
#24719=IFCCARTESIANPOINT ((90.8135356149627,139.841358882243,6.40129999999999));
#24720=IFCCARTESIANPOINT ((93.043584981653,138.232203879726,6.40129999999999));
#24721=IFCCARTESIANPOINT ((102.937705826376,131.092821994015,6.50029999999998));
#24722=IFCCARTESIANPOINT ((103.017987603577,131.034892413925,6.40129999999999));
#24723=IFCCARTESIANPOINT ((105.248036970267,129.425737411408,6.40129999999999));
#24724=IFCCARTESIANPOINT ((105.263525676777,129.414561098482,6.49669999999998));
#24725=IFCCARTESIANPOINT ((105.325480502819,129.369855846775,6.49669999999998));
#24726=IFCCARTESIANPOINT ((107.387992342543,127.881592270993,6.52910000000003));
#24727=IFCCARTESIANPOINT ((107.388803269585,127.88100712372,6.62920000000003));
#24728=IFCCARTESIANPOINT ((105.325480502819,129.369855846775,6.5967));
#24729=IFCCARTESIANPOINT ((105.263525676777,129.414561098482,6.5967));
#24730=IFCCARTESIANPOINT ((105.248036970267,129.425737411408,6.50130000000001));
#24731=IFCCARTESIANPOINT ((90.1981367588366,134.119644299608,6.84050000000002));
#24732=IFCCARTESIANPOINT ((87.8878056149455,135.786728882215,6.8415));
#24733=IFCCARTESIANPOINT ((87.8728845573647,135.79749559205,6.93360000000001));
#24734=IFCCARTESIANPOINT ((87.8132003270417,135.84056243139,6.93360000000001));
#24735=IFCCARTESIANPOINT ((85.8226988086861,137.276864929273,6.96370000000002));
#24736=IFCCARTESIANPOINT ((85.702357235589,137.363700784682,6.8152));
#24737=IFCCARTESIANPOINT ((85.7850717939172,137.30401576277,6.81729999999999));
#24738=IFCCARTESIANPOINT ((85.8226988086861,137.276864929273,6.86369999999999));
#24739=IFCCARTESIANPOINT ((87.8132003270417,135.84056243139,6.83359999999999));
#24740=IFCCARTESIANPOINT ((87.8728845573647,135.79749559205,6.83359999999999));
#24741=IFCCARTESIANPOINT ((87.8878056149455,135.786728882215,6.74150000000003));
#24742=IFCCARTESIANPOINT ((90.1178549816358,134.177573879699,6.74150000000003));
#24743=IFCCARTESIANPOINT ((100.011975826359,127.038191993988,6.84050000000002));
#24744=IFCCARTESIANPOINT ((100.09225760356,126.980262413897,6.74150000000003));
#24745=IFCCARTESIANPOINT ((102.32230697025,125.37110741138,6.74150000000003));
#24746=IFCCARTESIANPOINT ((102.337228027831,125.360340701545,6.83359999999999));
#24747=IFCCARTESIANPOINT ((102.396912258154,125.317273862205,6.83359999999999));
#24748=IFCCARTESIANPOINT ((104.385791922424,123.88214165887,6.86360000000002));
#24749=IFCCARTESIANPOINT ((104.386602849467,123.881556511596,6.96370000000002));
#24750=IFCCARTESIANPOINT ((102.396912258154,125.317273862205,6.93360000000001));
#24751=IFCCARTESIANPOINT ((102.337228027831,125.360340701545,6.93360000000001));
#24752=IFCCARTESIANPOINT ((102.32230697025,125.37110741138,6.8415));
#24753=IFCCARTESIANPOINT ((87.2723967589761,130.06500429962,7.17340000000002));
#24754=IFCCARTESIANPOINT ((84.962065615085,131.732088882228,7.17439999999999));
#24755=IFCCARTESIANPOINT ((84.9477122064339,131.742445988971,7.26299999999998));
#24756=IFCCARTESIANPOINT ((84.8902174791254,131.783932930672,7.26299999999998));
#24757=IFCCARTESIANPOINT ((82.973429228927,133.167045541381,7.29090000000002));
#24758=IFCCARTESIANPOINT ((82.8605481846203,133.248498041872,7.15170000000001));
#24759=IFCCARTESIANPOINT ((82.9433438356527,133.188754505233,7.15379999999999));
#24760=IFCCARTESIANPOINT ((82.973429228927,133.167045541381,7.1909));
#24761=IFCCARTESIANPOINT ((84.8902174791254,131.783932930672,7.16300000000001));
#24762=IFCCARTESIANPOINT ((84.9477122064339,131.742445988971,7.16300000000001));
#24763=IFCCARTESIANPOINT ((84.962065615085,131.732088882228,7.07440000000003));
#24764=IFCCARTESIANPOINT ((87.1921149817752,130.122933879711,7.07440000000003));
#24765=IFCCARTESIANPOINT ((97.0862358264982,122.983551994,7.17340000000002));
#24766=IFCCARTESIANPOINT ((97.166517603699,122.925622413909,7.07440000000003));
#24767=IFCCARTESIANPOINT ((99.3965669703893,121.316467411393,7.07440000000003));
#24768=IFCCARTESIANPOINT ((99.4109203790403,121.306110304649,7.16300000000001));
#24769=IFCCARTESIANPOINT ((99.4684151063488,121.264623362948,7.16300000000001));

#24770=IFCCARTESIANPOINT ((101.383581502462,119.882681046787,7.1909));
#24771=IFCCARTESIANPOINT ((101.384392429505,119.882095899513,7.29090000000002));
#24772=IFCCARTESIANPOINT ((99.4684151063488,121.264623362948,7.26299999999998));
#24773=IFCCARTESIANPOINT ((99.4109203790403,121.306110304649,7.26299999999998));
#24774=IFCCARTESIANPOINT ((99.3965669703893,121.316467411393,7.17439999999999));
#24775=IFCCARTESIANPOINT ((84.3466567588827,126.010374299709,7.49869999999999));
#24776=IFCCARTESIANPOINT ((82.0363256149916,127.677458882316,7.49970000000002));
#24777=IFCCARTESIANPOINT ((82.0225398552703,127.687406385968,7.5849));
#24778=IFCCARTESIANPOINT ((81.9672346309764,127.727313430031,7.5849));
#24779=IFCCARTESIANPOINT ((80.124159648935,129.057236153565,7.61079999999998));
#24780=IFCCARTESIANPOINT ((80.018820226123,129.133246784411,7.48090000000002));
#24781=IFCCARTESIANPOINT ((80.1015347844512,129.0735617625,7.48290000000003));
#24782=IFCCARTESIANPOINT ((80.124159648935,129.057236153565,7.51080000000002));
#24783=IFCCARTESIANPOINT ((81.9672346309764,127.727313430031,7.48489999999998));
#24784=IFCCARTESIANPOINT ((82.0225398552703,127.687406385968,7.48489999999998));
#24785=IFCCARTESIANPOINT ((82.0363256149916,127.677458882316,7.3997));
#24786=IFCCARTESIANPOINT ((84.2663749816819,126.0683038798,7.3997));
#24787=IFCCARTESIANPOINT ((84.1604958264048,118.928921994089,7.49869999999999));
#24788=IFCCARTESIANPOINT ((94.2407776036056,118.870992413998,7.3997));
#24789=IFCCARTESIANPOINT ((96.4708269702959,117.261837411481,7.3997));
#24790=IFCCARTESIANPOINT ((96.4846127300173,117.251889907829,7.48489999999998));
#24791=IFCCARTESIANPOINT ((96.5399179543112,117.211982863767,7.48489999999998));
#24792=IFCCARTESIANPOINT ((98.3813710822676,115.88323043478,7.51080000000002));
#24793=IFCCARTESIANPOINT ((98.3821820093101,115.882645287506,7.61079999999998));
#24794=IFCCARTESIANPOINT ((96.5399179543112,117.211982863767,7.5849));
#24795=IFCCARTESIANPOINT ((96.4846127300173,117.251889907829,7.5849));
#24796=IFCCARTESIANPOINT ((96.4708269702959,117.261837411481,7.49970000000002));
#24797=IFCCARTESIANPOINT ((81.4209267588655,121.955734299605,7.81659999999999));
#24798=IFCCARTESIANPOINT ((79.1105956149744,123.622818882212,7.81760000000003));
#24799=IFCCARTESIANPOINT ((79.0972964114785,123.6324152975,7.89940000000001));
#24800=IFCCARTESIANPOINT ((79.0442617829034,123.670683929196,7.89940000000001));
#24801=IFCCARTESIANPOINT ((77.2749811617235,124.947358250829,7.92329999999998));
#24802=IFCCARTESIANPOINT ((77.1771833604061,125.017927012031,7.80270000000002));
#24803=IFCCARTESIANPOINT ((77.2598979187342,124.958241990119,7.80470000000003));
#24804=IFCCARTESIANPOINT ((77.2749811617235,124.947358250829,7.82330000000002));
#24805=IFCCARTESIANPOINT ((79.0442617829034,123.670683929196,7.79939999999999));
#24806=IFCCARTESIANPOINT ((79.0972964114785,123.6324152975,7.79939999999999));
#24807=IFCCARTESIANPOINT ((79.1105956149744,123.622818882212,7.7176));
#24808=IFCCARTESIANPOINT ((81.3406449816647,122.013663879696,7.7176));
#24809=IFCCARTESIANPOINT ((91.2347658263876,114.874281993985,7.81659999999999));
#24810=IFCCARTESIANPOINT ((91.3150476035884,114.816352413894,7.7176));
#24811=IFCCARTESIANPOINT ((93.5450969702787,113.207197411377,7.7176));
#24812=IFCCARTESIANPOINT ((93.5583961737746,113.19760099609,7.79939999999999));
#24813=IFCCARTESIANPOINT ((93.6114308023497,113.159332364393,7.79939999999999));
#24814=IFCCARTESIANPOINT ((95.379170662149,111.88376982258,7.82330000000002));
#24815=IFCCARTESIANPOINT ((95.3799004964872,111.883243190034,7.92329999999998));
#24816=IFCCARTESIANPOINT ((93.6114308023497,113.159332364393,7.89940000000001));
#24817=IFCCARTESIANPOINT ((93.5583961737746,113.19760099609,7.89940000000001));
#24818=IFCCARTESIANPOINT ((93.5450969702787,113.207197411377,7.81760000000003));
#24819=IFCCARTESIANPOINT ((78.495186759005,117.901104299694,8.12709999999998));
#24820=IFCCARTESIANPOINT ((76.1848556151139,119.568188882301,8.12810000000002));
#24821=IFCCARTESIANPOINT ((76.1721240605477,119.577375694497,8.20650000000001));
#24822=IFCCARTESIANPOINT ((76.1212789349872,119.614064428554,8.20650000000001));
#24823=IFCCARTESIANPOINT ((74.4257115819644,120.837548863013,8.22840000000002));
#24824=IFCCARTESIANPOINT ((74.3354554021416,120.90267575457,8.11709999999999));
#24825=IFCCARTESIANPOINT ((74.4181699604697,120.842990732658,8.1191));
#24826=IFCCARTESIANPOINT ((74.4257115819644,120.837548863013,8.1284));
#24827=IFCCARTESIANPOINT ((76.1212789349872,119.614064428554,8.10649999999998));
#24828=IFCCARTESIANPOINT ((76.1721240605477,119.577375694497,8.10649999999998));
#24829=IFCCARTESIANPOINT ((76.1848556151139,119.568188882301,8.02809999999999));
#24830=IFCCARTESIANPOINT ((78.4149049818042,117.959033879784,8.02809999999999));
#24831=IFCCARTESIANPOINT ((88.3090258265271,110.819651994073,8.13060000000002));
#24832=IFCCARTESIANPOINT ((88.3893076037279,110.761722413983,8.03160000000003));
#24833=IFCCARTESIANPOINT ((90.6193569704182,109.152567411466,8.03160000000003));
#24834=IFCCARTESIANPOINT ((90.6320885249844,109.14338059927,8.11000000000001));
#24835=IFCCARTESIANPOINT ((90.6829336505449,109.106691865212,8.11000000000001));
#24836=IFCCARTESIANPOINT ((92.3768791494828,107.884377725301,8.13190000000003));
#24837=IFCCARTESIANPOINT ((92.3776900765253,107.883792578027,8.2319));
#24838=IFCCARTESIANPOINT ((90.6829336505449,109.106691865212,8.20999999999998));
#24839=IFCCARTESIANPOINT ((90.6320885249844,109.14338059927,8.20999999999998));
#24840=IFCCARTESIANPOINT ((90.6193569704182,109.152567411466,8.13159999999999));
#24841=IFCCARTESIANPOINT ((75.5694567589878,113.846464299706,8.43020000000001));
#24842=IFCCARTESIANPOINT ((73.2591256150967,115.513548882313,8.43119999999999));
#24843=IFCCARTESIANPOINT ((73.2469617094602,115.522326091418,8.50619999999998));
#24844=IFCCARTESIANPOINT ((73.1983060869142,115.557434927837,8.50619999999998));
#24845=IFCCARTESIANPOINT ((71.5764520020486,116.727729475121,8.52620000000002));

#24846=IFCCARTESIANPOINT ((71.4937374437204,116.787414497033,8.424199999999998));
#24847=IFCCARTESIANPOINT ((71.5764520020486,116.727729475121,8.426199999999999));
#24848=IFCCARTESIANPOINT ((73.1983060869142,115.557434927837,8.406200000000001));
#24849=IFCCARTESIANPOINT ((73.2469617094602,115.522326091418,8.406200000000001));
#24850=IFCCARTESIANPOINT ((73.2591256150967,115.513548882313,8.331200000000002));
#24851=IFCCARTESIANPOINT ((75.4891749817869,113.904393879797,8.331200000000002));
#24852=IFCCARTESIANPOINT ((85.3832958265099,106.765011994086,8.4434));
#24853=IFCCARTESIANPOINT ((85.4635776037107,106.707082413995,8.344400000000001));
#24854=IFCCARTESIANPOINT ((87.693626970401,105.097927411478,8.344400000000001));
#24855=IFCCARTESIANPOINT ((87.7057908760375,105.089150202374,8.4194));
#24856=IFCCARTESIANPOINT ((87.7544464985834,105.054041365955,8.4194));
#24857=IFCCARTESIANPOINT ((89.3746787293642,103.884917113218,8.439399999999998));
#24858=IFCCARTESIANPOINT ((89.3754896564066,103.884331965944,8.5394));
#24859=IFCCARTESIANPOINT ((87.7544464985834,105.054041365955,8.519400000000002));
#24860=IFCCARTESIANPOINT ((87.7057908760375,105.089150202374,8.519400000000002));
#24861=IFCCARTESIANPOINT ((87.693626970401,105.097927411478,8.444400000000003));
#24862=IFCCARTESIANPOINT ((72.6437167588944,109.791834299678,8.725799999999999));
#24863=IFCCARTESIANPOINT ((70.3333856150033,111.458918882286,8.726800000000003));
#24864=IFCCARTESIANPOINT ((70.3217893582965,111.467286488299,8.798400000000002));
#24865=IFCCARTESIANPOINT ((70.2753232387651,111.500815427078,8.798400000000002));
#24866=IFCCARTESIANPOINT ((68.7271824220566,112.617920087189,8.816599999999999));
#24867=IFCCARTESIANPOINT ((68.6520094852231,112.672163239456,8.723799999999998));
#24868=IFCCARTESIANPOINT ((68.7271824220566,112.617920087189,8.725700000000002));
#24869=IFCCARTESIANPOINT ((70.2285327484168,111.534578424767,8.708000000000003));
#24870=IFCCARTESIANPOINT ((70.2287760265295,111.534402880585,8.698899999999998));
#24871=IFCCARTESIANPOINT ((70.3217893582965,111.467286488299,8.698399999999999));
#24872=IFCCARTESIANPOINT ((70.3333856150033,111.458918882286,8.6268));
#24873=IFCCARTESIANPOINT ((72.5634349816936,109.849763879769,8.6268));
#24874=IFCCARTESIANPOINT ((82.4575558264165,102.710381994058,8.748600000000001));
#24875=IFCCARTESIANPOINT ((82.5378376036173,102.652452413967,8.649600000000002));
#24876=IFCCARTESIANPOINT ((84.7678869703076,101.043297411451,8.649600000000002));
#24877=IFCCARTESIANPOINT ((84.7794832270144,101.034929805437,8.721200000000001));
#24878=IFCCARTESIANPOINT ((84.8724965587814,100.967813413151,8.7217));
#24879=IFCCARTESIANPOINT ((84.8727398368942,100.967637868969,8.730900000000002));
#24880=IFCCARTESIANPOINT ((86.3725494018737,99.8854079863669,8.748600000000001));
#24881=IFCCARTESIANPOINT ((86.3732792362119,99.8848813538206,8.839499999999999));
#24882=IFCCARTESIANPOINT ((84.8259493465458,101.001400866658,8.821199999999998));
#24883=IFCCARTESIANPOINT ((84.7794832270144,101.034929805437,8.821199999999998));
#24884=IFCCARTESIANPOINT ((84.7678869703076,101.043297411451,8.749599999999999));
#24885=IFCCARTESIANPOINT ((69.7179767590339,105.737194299691,9.014000000000001));
#24886=IFCCARTESIANPOINT ((67.4076456151428,107.404278882298,9.014999999999999));
#24887=IFCCARTESIANPOINT ((67.3966170073657,107.41223688522,9.083199999999998));
#24888=IFCCARTESIANPOINT ((65.8779128422975,108.508100699297,9.099800000000002));
#24889=IFCCARTESIANPOINT ((65.8102004342544,108.556960496646,9.016200000000003));
#24890=IFCCARTESIANPOINT ((65.8779128422975,108.508100699297,9.0179));
#24891=IFCCARTESIANPOINT ((67.3074150326981,107.47660308532,9.001899999999998));
#24892=IFCCARTESIANPOINT ((67.3078204962193,107.476310511683,8.9837));
#24893=IFCCARTESIANPOINT ((67.3966170073657,107.41223688522,8.983200000000001));
#24894=IFCCARTESIANPOINT ((67.4076456151428,107.404278882298,8.915000000000002));
#24895=IFCCARTESIANPOINT ((69.6376949818031,105.795123879781,8.915000000000002));
#24896=IFCCARTESIANPOINT ((79.531815826556,98.6557419940702,9.046600000000001));
#24897=IFCCARTESIANPOINT ((79.6120976037568,98.5978124139796,8.947600000000002));
#24898=IFCCARTESIANPOINT ((81.8421469704471,96.988657411463,8.947600000000002));
#24899=IFCCARTESIANPOINT ((81.8531755782242,96.9806994085414,9.015800000000001));
#24900=IFCCARTESIANPOINT ((81.9419720893706,96.9166257820776,9.0163));
#24901=IFCCARTESIANPOINT ((81.9423775528918,96.9163332084408,9.034499999999998));
#24902=IFCCARTESIANPOINT ((83.3703389819117,95.8859473742838,9.0505));
#24903=IFCCARTESIANPOINT ((83.3710688162499,95.8854207417376,9.132299999999999));
#24904=IFCCARTESIANPOINT ((81.8531755782242,96.9806994085414,9.115799999999998));
#24905=IFCCARTESIANPOINT ((81.8421469704471,96.988657411463,9.047599999999999));
#24906=IFCCARTESIANPOINT ((66.7922467590167,101.682564299663,9.299700000000003));
#24907=IFCCARTESIANPOINT ((64.4819156151256,103.34964888227,9.300700000000001));
#24908=IFCCARTESIANPOINT ((64.471373563574,103.357255796828,9.365400000000002));
#24909=IFCCARTESIANPOINT ((63.028734355086,104.398232796637,9.380299999999998));
#24910=IFCCARTESIANPOINT ((62.9685635685374,104.441650724342,9.306199999999999));
#24911=IFCCARTESIANPOINT ((63.028734355086,104.398232796637,9.307599999999998));
#24912=IFCCARTESIANPOINT ((64.3862262241185,103.41869626056,9.293099999999998));
#24913=IFCCARTESIANPOINT ((64.3867938730482,103.418286657468,9.265800000000001));
#24914=IFCCARTESIANPOINT ((64.471373563574,103.357255796828,9.2654));
#24915=IFCCARTESIANPOINT ((64.4819156151256,103.34964888227,9.200699999999998));
#24916=IFCCARTESIANPOINT ((66.7119649818159,101.740493879754,9.200699999999998));
#24917=IFCCARTESIANPOINT ((76.6060858265388,94.6011119940424,9.341900000000001));
#24918=IFCCARTESIANPOINT ((76.6863676037396,94.5431824139518,9.242900000000002));
#24919=IFCCARTESIANPOINT ((78.9164169704299,92.9340274114352,9.242900000000002));
#24920=IFCCARTESIANPOINT ((78.9269590219815,92.9264204968778,9.307700000000001));
#24921=IFCCARTESIANPOINT ((79.011457619803,92.8654481509643,9.308100000000002));

#24922=IFCCARTESIANPOINT ((79.0121063614369,92.8649800331453,9.335399999999999));
#24923=IFCCARTESIANPOINT ((80.3682196544974,91.8864382474331,9.349899999999999));
#24924=IFCCARTESIANPOINT ((80.3687873034271,91.8860286443416,9.422700000000002));
#24925=IFCCARTESIANPOINT ((78.9269590219815,92.9264204968778,9.407699999999998));
#24926=IFCCARTESIANPOINT ((78.9164169704299,92.9340274114352,9.342899999999999));
#24927=IFCCARTESIANPOINT ((63.8665067589234,97.6279242996753,9.585300000000002));
#24928=IFCCARTESIANPOINT ((61.5561756150322,99.2950088822826,9.586299999999999));
#24929=IFCCARTESIANPOINT ((61.5462012124103,99.3022061937484,9.647699999999999));
#24930=IFCCARTESIANPOINT ((60.179464775094,100.288413408745,9.661099999999998));
#24931=IFCCARTESIANPOINT ((60.1267545173359,100.326447981532,9.596099999999998));
#24932=IFCCARTESIANPOINT ((60.179464775094,100.288413408745,9.597399999999999));
#24933=IFCCARTESIANPOINT ((61.465108508167,99.3607209211126,9.584499999999999));
#24934=IFCCARTESIANPOINT ((61.4659194352095,99.360135773839,9.548099999999998));
#24935=IFCCARTESIANPOINT ((61.5462012124103,99.3022061937484,9.547700000000002));
#24936=IFCCARTESIANPOINT ((61.5561756150322,99.2950088822826,9.486300000000003));
#24937=IFCCARTESIANPOINT ((63.7862249817225,97.6858538797659,9.486300000000003));
#24938=IFCCARTESIANPOINT ((73.6803458264454,90.5464719940548,9.637200000000001));
#24939=IFCCARTESIANPOINT ((73.7606276036463,90.4885424139642,9.538200000000002));
#24940=IFCCARTESIANPOINT ((75.9906769703365,88.8793874114476,9.538200000000002));
#24941=IFCCARTESIANPOINT ((76.0006513729584,88.8721900999818,9.599600000000001));
#24942=IFCCARTESIANPOINT ((76.080852057455,88.8143190346186,9.600000000000002));
#24943=IFCCARTESIANPOINT ((76.0817440772017,88.8136753726176,9.636300000000002));
#24944=IFCCARTESIANPOINT ((77.3660903270068,87.8869191206227,9.649400000000001));
#24945=IFCCARTESIANPOINT ((77.3665768832323,87.8865680322585,9.713000000000002));
#24946=IFCCARTESIANPOINT ((76.0006513729584,88.8721900999818,9.699599999999998));
#24947=IFCCARTESIANPOINT ((75.9906769703365,88.8793874114476,9.638199999999998));
#24948=IFCCARTESIANPOINT ((60.94076675883,93.5732942996475,9.870999999999998));
#24949=IFCCARTESIANPOINT ((58.6304356149389,95.2403788822548,9.872000000000001));
#24950=IFCCARTESIANPOINT ((58.6210288612467,95.247166590629,9.929899999999998));
#24951=IFCCARTESIANPOINT ((57.3301951951021,96.178604020813,9.9418));
#24952=IFCCARTESIANPOINT ((57.2851076515428,96.2111382092275,9.886200000000003));
#24953=IFCCARTESIANPOINT ((57.3301951951021,96.178604020813,9.887299999999998));
#24954=IFCCARTESIANPOINT ((58.5439907922155,95.302755581625,9.875699999999999));
#24955=IFCCARTESIANPOINT ((58.5449639046665,95.3020534048967,9.830300000000002));
#24956=IFCCARTESIANPOINT ((58.6210288612467,95.247166590629,9.829900000000001));
#24957=IFCCARTESIANPOINT ((58.6304356149389,95.2403788822548,9.771999999999999));
#24958=IFCCARTESIANPOINT ((60.8604849816291,93.6312238797381,9.771999999999999));
#24959=IFCCARTESIANPOINT ((70.754605826352,86.491841994027,9.9325));
#24960=IFCCARTESIANPOINT ((70.8348876035529,86.4339124139364,9.833500000000002));
#24961=IFCCARTESIANPOINT ((73.0649369702432,84.8247574114198,9.833500000000002));
#24962=IFCCARTESIANPOINT ((73.0743437239354,84.8179697030455,9.891500000000001));
#24963=IFCCARTESIANPOINT ((73.1502464951071,84.7631999182326,9.891799999999999));
#24964=IFCCARTESIANPOINT ((73.1513817929665,84.7623807120495,9.937299999999999));
#24965=IFCCARTESIANPOINT ((74.3639609995163,83.887409993772,9.948899999999998));
#24966=IFCCARTESIANPOINT ((74.3643664630375,83.8871174201352,10.0034));
#24967=IFCCARTESIANPOINT ((73.0743437239354,84.8179697030455,9.991500000000003));
#24968=IFCCARTESIANPOINT ((73.0649369702432,84.8247574114198,9.933499999999998));
#24969=IFCCARTESIANPOINT ((58.0150367590456,89.51865429966,10.1566));
#24970=IFCCARTESIANPOINT ((55.7047056151545,91.1857388822672,10.1576));
#24971=IFCCARTESIANPOINT ((55.695866510392,91.1921169875499,10.2121));
#24972=IFCCARTESIANPOINT ((54.4809356154191,92.068784632921,10.2227));
#24973=IFCCARTESIANPOINT ((54.4433086006502,92.095935466418,10.1763));
#24974=IFCCARTESIANPOINT ((54.4809356154191,92.068784632921,10.1772));
#24975=IFCCARTESIANPOINT ((55.622883076573,91.2447802421777,10.167));
#24976=IFCCARTESIANPOINT ((55.6240183744324,91.2439610359946,10.1124));
#24977=IFCCARTESIANPOINT ((55.695866510392,91.1921169875499,10.1121));
#24978=IFCCARTESIANPOINT ((55.7047056151545,91.1857388822672,10.0576));
#24979=IFCCARTESIANPOINT ((57.9347549818448,89.5765838797506,10.0576));
#24980=IFCCARTESIANPOINT ((67.8288758265677,82.4372019940395,10.2278));
#24981=IFCCARTESIANPOINT ((67.9091576037685,82.3792724139489,10.1288));
#24982=IFCCARTESIANPOINT ((70.1392069704588,80.7701174114322,10.1288));
#24983=IFCCARTESIANPOINT ((70.1480460752213,80.7637393061495,10.1834));
#24984=IFCCARTESIANPOINT ((70.2196509330681,80.7120708018869,10.1837));
#24985=IFCCARTESIANPOINT ((70.2210295090403,80.7110760515217,10.2382));
#24986=IFCCARTESIANPOINT ((71.3629769701942,79.8870716607784,10.2485));
#24987=IFCCARTESIANPOINT ((71.3997930579206,79.8605059745551,10.2485));
#24988=IFCCARTESIANPOINT ((71.3629769701942,79.8870716607784,10.2939));
#24989=IFCCARTESIANPOINT ((70.1480460752213,80.7637393061495,10.2834));
#24990=IFCCARTESIANPOINT ((70.1392069704588,80.7701174114322,10.2288));
#24991=IFCCARTESIANPOINT ((55.0892967589523,85.4640242996321,10.4422));
#24992=IFCCARTESIANPOINT ((52.7789656150611,87.1311088822394,10.4432));
#24993=IFCCARTESIANPOINT ((52.7706941592283,87.1370773844305,10.4944));
#24994=IFCCARTESIANPOINT ((51.6316660354272,87.9589752449887,10.5037));
#24995=IFCCARTESIANPOINT ((51.6015806421529,87.9806842088408,10.4666));
#24996=IFCCARTESIANPOINT ((51.6316660354272,87.9589752449887,10.4673));
#24997=IFCCARTESIANPOINT ((52.7017653606215,87.1868149026901,10.4583));

#24998=IFCCARTESIANPOINT ((52.7030628438894, 87.1858786670523, 10.3947));
#24999=IFCCARTESIANPOINT ((52.7706941592283, 87.1370773844305, 10.3944));
#25000=IFCCARTESIANPOINT ((52.7789656150611, 87.1311088822394, 10.3432));
#25001=IFCCARTESIANPOINT ((55.0090149817514, 85.5219538797227, 10.3432));
#25002=IFCCARTESIANPOINT ((64.9031358264743, 78.3825719940116, 10.5231));
#25003=IFCCARTESIANPOINT ((64.9834176036752, 78.324642413921, 10.4241));
#25004=IFCCARTESIANPOINT ((67.2134669703654, 76.7154874114044, 10.4241));
#25005=IFCCARTESIANPOINT ((67.2217384261982, 76.7095189092132, 10.4753));
#25006=IFCCARTESIANPOINT ((67.2890453707202, 76.6609516855009, 10.4756));
#25007=IFCCARTESIANPOINT ((67.290667224805, 76.6597813909536, 10.5392));
#25008=IFCCARTESIANPOINT ((68.3903653870482, 75.8662631731671, 10.5481));
#25009=IFCCARTESIANPOINT ((68.3607665499994, 75.8876210486551, 10.5846));
#25010=IFCCARTESIANPOINT ((67.2217384261982, 76.7095189092132, 10.5753));
#25011=IFCCARTESIANPOINT ((67.2134669703654, 76.7154874114044, 10.5241));
#25012=IFCCARTESIANPOINT ((52.1635567588589, 81.4093842996446, 10.729));
#25013=IFCCARTESIANPOINT ((49.8532256149678, 83.0764688822518, 10.73));
#25014=IFCCARTESIANPOINT ((49.8455218080647, 83.0820277813514, 10.7777));
#25015=IFCCARTESIANPOINT ((48.7823964554352, 83.8491558570966, 10.7858));
#25016=IFCCARTESIANPOINT ((48.7599337763599, 83.8653644365765, 10.7581));
#25017=IFCCARTESIANPOINT ((48.7823964554352, 83.8491558570966, 10.7586));
#25018=IFCCARTESIANPOINT ((49.7806476446701, 83.1288395632428, 10.7508));
#25019=IFCCARTESIANPOINT ((49.7821073133464, 83.1277862981503, 10.6779));
#25020=IFCCARTESIANPOINT ((49.8455218080647, 83.0820277813514, 10.6777));
#25021=IFCCARTESIANPOINT ((49.8532256149678, 83.0764688822518, 10.63));
#25022=IFCCARTESIANPOINT ((52.0832749816581, 81.4673138797352, 10.63));
#25023=IFCCARTESIANPOINT ((61.977395826381, 74.3279319940241, 10.8197));
#25024=IFCCARTESIANPOINT ((62.0576776035818, 74.2700024139335, 10.7207));
#25025=IFCCARTESIANPOINT ((64.2877269702721, 72.6608474114168, 10.7207));
#25026=IFCCARTESIANPOINT ((64.2954307771752, 72.6552885123172, 10.7684));
#25027=IFCCARTESIANPOINT ((64.3584398083722, 72.6098225691552, 10.7687));
#25028=IFCCARTESIANPOINT ((64.3603049405698, 72.6084767304258, 10.8414));
#25029=IFCCARTESIANPOINT ((65.3806133453588, 71.8722444307289, 10.8493));
#25030=IFCCARTESIANPOINT ((65.3585561298046, 71.888160436572, 10.8765));
#25031=IFCCARTESIANPOINT ((64.2954307771752, 72.6552885123172, 10.8684));
#25032=IFCCARTESIANPOINT ((64.2877269702721, 72.6608474114168, 10.8207));
#25033=IFCCARTESIANPOINT ((49.2378267588417, 77.3547542996167, 11.0156));
#25034=IFCCARTESIANPOINT ((46.9274956149506, 79.021838882224, 11.0166));
#25035=IFCCARTESIANPOINT ((46.9202783642729, 79.0270466929594, 11.0609));
#25036=IFCCARTESIANPOINT ((45.9332179682237, 79.739287954437, 11.0679));
#25037=IFCCARTESIANPOINT ((45.9181347252344, 79.7501716937267, 11.0493));
#25038=IFCCARTESIANPOINT ((45.9332179682237, 79.739287954437, 11.0497));
#25039=IFCCARTESIANPOINT ((46.8594588360905, 79.0709327384826, 11.043));
#25040=IFCCARTESIANPOINT ((46.8610806901753, 79.0697624439353, 10.9611));
#25041=IFCCARTESIANPOINT ((46.9202783642729, 79.0270466929594, 10.9609));
#25042=IFCCARTESIANPOINT ((46.9274956149506, 79.021838882224, 10.9166));
#25043=IFCCARTESIANPOINT ((49.1575449816408, 77.4126838797073, 10.9166));
#25044=IFCCARTESIANPOINT ((59.0516658263637, 70.2733019939962, 11.1237));
#25045=IFCCARTESIANPOINT ((59.1319476035646, 70.2153724139056, 11.0247));
#25046=IFCCARTESIANPOINT ((61.3619969702549, 68.606217411389, 11.0247));
#25047=IFCCARTESIANPOINT ((61.3692142209325, 68.6010096006536, 11.069));
#25048=IFCCARTESIANPOINT ((61.4278442461004, 68.5587034527692, 11.0692));
#25049=IFCCARTESIANPOINT ((61.430033749115, 68.5571235551304, 11.1511));
#25050=IFCCARTESIANPOINT ((62.370709118337, 67.8783527177052, 11.1582));
#25051=IFCCARTESIANPOINT ((62.3562746169818, 67.888768339176, 11.176));
#25052=IFCCARTESIANPOINT ((61.3692142209325, 68.6010096006536, 11.169));
#25053=IFCCARTESIANPOINT ((61.3619969702549, 68.606217411389, 11.1247));
#25054=IFCCARTESIANPOINT ((46.3120867589812, 73.3001142996292, 11.3055));
#25055=IFCCARTESIANPOINT ((44.00175561509, 74.9671988822364, 11.3065));
#25056=IFCCARTESIANPOINT ((43.9951060133421, 74.9719970898803, 11.3474));
#25057=IFCCARTESIANPOINT ((43.0839483884646, 75.6294685665449, 11.3534));
#25058=IFCCARTESIANPOINT ((43.07640676697, 75.6349104361898, 11.3441));
#25059=IFCCARTESIANPOINT ((43.0839483884646, 75.6294685665449, 11.3443));
#25060=IFCCARTESIANPOINT ((43.9383411203718, 75.0129573990353, 11.3386));
#25061=IFCCARTESIANPOINT ((43.9400440671609, 75.0117285897606, 11.2476));
#25062=IFCCARTESIANPOINT ((43.9951060133421, 74.9719970898803, 11.2474));
#25063=IFCCARTESIANPOINT ((44.00175561509, 74.9671988822364, 11.2065));
#25064=IFCCARTESIANPOINT ((46.2318049817803, 73.3580438797198, 11.2065));
#25065=IFCCARTESIANPOINT ((56.1259258265032, 66.2186619940087, 11.4364));
#25066=IFCCARTESIANPOINT ((56.2062076037041, 66.1607324139181, 11.3374));
#25067=IFCCARTESIANPOINT ((58.4362569703943, 64.5515774114014, 11.3374));
#25068=IFCCARTESIANPOINT ((58.4429065721423, 64.5467792037576, 11.3783));
#25069=IFCCARTESIANPOINT ((58.4972386839853, 64.5075743364235, 11.3785));
#25070=IFCCARTESIANPOINT ((58.4996714651126, 64.5058188946026, 11.4694));
#25071=IFCCARTESIANPOINT ((59.3531721772731, 63.889951389094, 11.4751));
#25072=IFCCARTESIANPOINT ((59.3532532699774, 63.8898928743666, 11.4842));
#25073=IFCCARTESIANPOINT ((58.4429065721423, 64.5467792037576, 11.4783));

#25074=IFCCARTESIANPOINT ((58.4362569703943,64.5515774114014,11.4374));
#25075=IFCCARTESIANPOINT ((43.386356758964,69.2454842996014,11.604));
#25076=IFCCARTESIANPOINT ((41.0760256150728,70.9125688822086,11.605));
#25077=IFCCARTESIANPOINT ((41.0699436622546,70.9169574867609,11.6425));
#25078=IFCCARTESIANPOINT ((41.0172334044965,70.9549920595477,11.6427));
#25079=IFCCARTESIANPOINT ((41.0190985366941,70.9536462208183,11.5426));
#25080=IFCCARTESIANPOINT ((41.0699436622546,70.9169574867609,11.5425));
#25081=IFCCARTESIANPOINT ((41.0760256150728,70.9125688822086,11.505));
#25082=IFCCARTESIANPOINT ((43.3060749817631,69.303413879692,11.505));
#25083=IFCCARTESIANPOINT ((53.200195826486,62.1640319939809,11.7575));
#25084=IFCCARTESIANPOINT ((53.2804776036869,62.1061024138903,11.6585));
#25085=IFCCARTESIANPOINT ((55.5105269703771,60.4969474113736,11.6585));
#25086=IFCCARTESIANPOINT ((55.5166089231954,60.4925588068213,11.6961));
#25087=IFCCARTESIANPOINT ((55.5666431217135,60.456452200376,11.6962));
#25088=IFCCARTESIANPOINT ((55.5693191809535,60.4545242340345,11.7962));
#25089=IFCCARTESIANPOINT ((55.5166089231954,60.4925588068213,11.7961));
#25090=IFCCARTESIANPOINT ((55.5105269703771,60.4969474113736,11.7585));
#25091=IFCCARTESIANPOINT ((53.4606167588706,65.1908442996138,11.9111));
#25092=IFCCARTESIANPOINT ((38.1502856149795,66.857928882221,11.9121));
#25093=IFCCARTESIANPOINT ((38.1447713110909,66.8619078836818,11.9461));
#25094=IFCCARTESIANPOINT ((38.0962778739535,66.8968996906456,11.9463));
#25095=IFCCARTESIANPOINT ((38.0980619134468,66.8956123666436,11.8463));
#25096=IFCCARTESIANPOINT ((38.1447713110909,66.8619078836818,11.8461));
#25097=IFCCARTESIANPOINT ((38.1502856149795,66.857928882221,11.8121));
#25098=IFCCARTESIANPOINT ((40.3803349816697,65.2487738797044,11.8121));
#25099=IFCCARTESIANPOINT ((50.2744558263927,58.1093919939933,12.0874));
#25100=IFCCARTESIANPOINT ((50.3547376035935,58.0514624139027,11.9884));
#25101=IFCCARTESIANPOINT ((52.5847869702838,56.4423074113861,11.9884));
#25102=IFCCARTESIANPOINT ((52.5903012741723,56.4383284099253,12.0225));
#25103=IFCCARTESIANPOINT ((52.6359564666613,56.4053846184192,12.0226));
#25104=IFCCARTESIANPOINT ((52.6387136186056,56.4033951176888,12.1226));
#25105=IFCCARTESIANPOINT ((52.5903012741723,56.4383284099253,12.1225));
#25106=IFCCARTESIANPOINT ((52.5847869702838,56.4423074113861,12.0884));
#25107=IFCCARTESIANPOINT ((37.5348767590101,61.1362142997024,12.2255));
#25108=IFCCARTESIANPOINT ((35.224545615119,62.8032988823096,12.2265));
#25109=IFCCARTESIANPOINT ((35.2195989601601,62.8068682806789,12.2572));
#25110=IFCCARTESIANPOINT ((35.1753223436433,62.8388173218197,12.2573));
#25111=IFCCARTESIANPOINT ((35.1770252904324,62.8375885125451,12.1573));
#25112=IFCCARTESIANPOINT ((35.2195989601601,62.8068682806789,12.1572));
#25113=IFCCARTESIANPOINT ((35.224545615119,62.8032988823096,12.1265));
#25114=IFCCARTESIANPOINT ((37.4545949818092,61.194143879793,12.1265));
#25115=IFCCARTESIANPOINT ((47.3487158265321,54.0547619940819,12.4246));
#25116=IFCCARTESIANPOINT ((47.428997603733,53.9968324139913,12.3256));
#25117=IFCCARTESIANPOINT ((49.6590469704232,52.3876774114746,12.3256));
#25118=IFCCARTESIANPOINT ((49.6639936253821,52.3841080131054,12.3562));
#25119=IFCCARTESIANPOINT ((49.7053509045462,52.3542655021497,12.3563));
#25120=IFCCARTESIANPOINT ((49.7081080564904,52.3522760014193,12.4563));
#25121=IFCCARTESIANPOINT ((49.6639936253821,52.3841080131054,12.4562));
#25122=IFCCARTESIANPOINT ((49.6590469704232,52.3876774114746,12.4256));
#25123=IFCCARTESIANPOINT ((34.6091467589929,57.0815742997148,12.541));
#25124=IFCCARTESIANPOINT ((32.2988156151017,58.7486588823221,12.542));
#25125=IFCCARTESIANPOINT ((32.2943555163684,58.7518771923271,12.5692));
#25126=IFCCARTESIANPOINT ((32.2542957204722,58.7807834676451,12.5693));
#25127=IFCCARTESIANPOINT ((32.2559175745571,58.7796131730978,12.4693));
#25128=IFCCARTESIANPOINT ((32.2943555163684,58.7518771923271,12.4692));
#25129=IFCCARTESIANPOINT ((32.2988156151017,58.7486588823221,12.442));
#25130=IFCCARTESIANPOINT ((34.528864981792,57.1395038798054,12.442));
#25131=IFCCARTESIANPOINT ((44.4229858265149,50.0001219940943,12.7627));
#25132=IFCCARTESIANPOINT ((44.5032676037158,49.9421924140037,12.6637));
#25133=IFCCARTESIANPOINT ((46.733316970406,48.3330374114871,12.6637));
#25134=IFCCARTESIANPOINT ((46.7377770691394,48.329819101482,12.691));
#25135=IFCCARTESIANPOINT ((46.7747553422743,48.303136385804,12.691));
#25136=IFCCARTESIANPOINT ((46.7775935869229,48.3010883703462,12.7911));
#25137=IFCCARTESIANPOINT ((46.7377770691394,48.329819101482,12.791));
#25138=IFCCARTESIANPOINT ((46.733316970406,48.3330374114871,12.7637));
#25139=IFCCARTESIANPOINT ((31.6834067588995,53.026944299687,12.8564));
#25140=IFCCARTESIANPOINT ((29.3730756150084,54.6940288822942,12.8574));
#25141=IFCCARTESIANPOINT ((29.3691831652047,54.6968375892077,12.8813));
#25142=IFCCARTESIANPOINT ((29.3332590972249,54.7227596134301,12.8814));
#25143=IFCCARTESIANPOINT ((29.3347998586056,54.7216478336102,12.7814));
#25144=IFCCARTESIANPOINT ((29.3691831652047,54.6968375892077,12.7813));
#25145=IFCCARTESIANPOINT ((29.3730756150084,54.6940288822942,12.7574));
#25146=IFCCARTESIANPOINT ((31.6031249816987,53.0848738797776,12.7574));
#25147=IFCCARTESIANPOINT ((41.4972458264216,45.9454919940665,13.1009));
#25148=IFCCARTESIANPOINT ((41.5775276036224,45.8875624139759,13.0019));
#25149=IFCCARTESIANPOINT ((43.8075769703127,44.2784074114593,13.0019));

#25150=IFCCARTESIANPOINT ((43.8114694201164, 44.2755987045458, 13.0258));
#25151=IFCCARTESIANPOINT ((43.8441497799264, 44.252017269418, 13.0259));
#25152=IFCCARTESIANPOINT ((43.8469069318707, 44.2500277686876, 13.1259));
#25153=IFCCARTESIANPOINT ((43.8114694201164, 44.2755987045458, 13.1258));
#25154=IFCCARTESIANPOINT ((43.8075769703127, 44.2784074114593, 13.1019));
#25155=IFCCARTESIANPOINT ((28.757666759039, 48.9723042996994, 13.1719));
#25156=IFCCARTESIANPOINT ((26.4473356151479, 50.6393888823067, 13.1729));
#25157=IFCCARTESIANPOINT ((26.4440108142739, 50.6417879861286, 13.1933));
#25158=IFCCARTESIANPOINT ((26.4123035669148, 50.664667244528, 13.1934));
#25159=IFCCARTESIANPOINT ((26.4137632355911, 50.6636139794355, 13.0934));
#25160=IFCCARTESIANPOINT ((26.4440108142739, 50.6417879861286, 13.0933));
#25161=IFCCARTESIANPOINT ((26.4473356151479, 50.6393888823067, 13.0729));
#25162=IFCCARTESIANPOINT ((28.6773849818381, 49.03023387979, 13.0729));
#25163=IFCCARTESIANPOINT ((28.571505826561, 41.8908519940789, 13.4391));
#25164=IFCCARTESIANPOINT ((38.6517876037619, 41.8329224139883, 13.3401));
#25165=IFCCARTESIANPOINT ((40.8818369704522, 40.2237674114717, 13.3401));
#25166=IFCCARTESIANPOINT ((40.8851617713261, 40.2213683076498, 13.3605));
#25167=IFCCARTESIANPOINT ((40.913463125107, 40.2009466677997, 13.3606));
#25168=IFCCARTESIANPOINT ((40.9163013697555, 40.1988986523419, 13.4606));
#25169=IFCCARTESIANPOINT ((40.8851617713261, 40.2213683076498, 13.4605));
#25170=IFCCARTESIANPOINT ((40.8818369704522, 40.2237674114717, 13.4401));
#25171=IFCCARTESIANPOINT ((25.3767339242402, 44.9863705895972, 13.4812));
#25172=IFCCARTESIANPOINT ((23.426402780349, 46.6534551722045, 13.4822));
#25173=IFCCARTESIANPOINT ((23.4236456284048, 46.6554446729349, 13.4992));
#25174=IFCCARTESIANPOINT ((23.3967041089621, 46.6753396802387, 13.4993));
#25175=IFCCARTESIANPOINT ((23.3975337776384, 46.6742864151462, 13.3993));
#25176=IFCCARTESIANPOINT ((23.4236456284048, 46.6554446729349, 13.3992));
#25177=IFCCARTESIANPOINT ((23.426402780349, 46.6534551722045, 13.3822));
#25178=IFCCARTESIANPOINT ((25.6564521470393, 45.0443001696878, 13.3822));
#25179=IFCCARTESIANPOINT ((35.7409786613254, 37.7675257041255, 13.7809));
#25180=IFCCARTESIANPOINT ((35.8212604385263, 37.7095961240349, 13.6819));
#25181=IFCCARTESIANPOINT ((38.0513098052165, 36.1004411215183, 13.6819));
#25182=IFCCARTESIANPOINT ((38.0540669571608, 36.0984516207879, 13.699));
#25183=IFCCARTESIANPOINT ((38.0779893049126, 36.0811897762154, 13.699));
#25184=IFCCARTESIANPOINT ((38.0809086422654, 36.0790832460303, 13.799));
#25185=IFCCARTESIANPOINT ((38.0540669571608, 36.0984516207879, 13.799));
#25186=IFCCARTESIANPOINT ((38.0513098052165, 36.1004411215183, 13.7819));
#25187=IFCCARTESIANPOINT ((22.6785695381175, 41.0272851393955, 13.7871));
#25188=IFCCARTESIANPOINT ((20.3682383942264, 42.6943697220027, 13.7881));
#25189=IFCCARTESIANPOINT ((20.3660488912118, 42.6959496196416, 13.8017));
#25190=IFCCARTESIANPOINT ((20.3426130996855, 42.7128603758498, 13.8017));
#25191=IFCCARTESIANPOINT ((20.3440727683619, 42.7118071107573, 13.7017));
#25192=IFCCARTESIANPOINT ((20.3660488912118, 42.6959496196416, 13.7017));
#25193=IFCCARTESIANPOINT ((20.3682383942264, 42.6943697220027, 13.6881));
#25194=IFCCARTESIANPOINT ((22.5982877609167, 41.0852147194861, 13.6881));
#25195=IFCCARTESIANPOINT ((32.9476630472614, 33.6173311543521, 14.1249));
#25196=IFCCARTESIANPOINT ((33.0279448244622, 33.5594015742615, 14.0259));
#25197=IFCCARTESIANPOINT ((35.2579941911525, 31.9502465717449, 14.0259));
#25198=IFCCARTESIANPOINT ((35.260183694167, 31.9486666741061, 14.0395));
#25199=IFCCARTESIANPOINT ((35.2797270358897, 31.9345646248113, 14.0395));
#25200=IFCCARTESIANPOINT ((35.2826463732424, 31.9324580946262, 14.1395));
#25201=IFCCARTESIANPOINT ((35.260183694167, 31.9486666741061, 14.1395));
#25202=IFCCARTESIANPOINT ((35.2579941911525, 31.9502465717449, 14.1259));
#25203=IFCCARTESIANPOINT ((19.6204051519949, 37.0681996891937, 14.0917));
#25204=IFCCARTESIANPOINT ((17.3100740081038, 38.735284271801, 14.0927));
#25205=IFCCARTESIANPOINT ((17.3083710613147, 38.7365130810756, 14.103));
#25206=IFCCARTESIANPOINT ((17.289152090409, 38.750381071461, 14.103));
#25207=IFCCARTESIANPOINT ((17.2905306663811, 38.7493863210958, 14.003));
#25208=IFCCARTESIANPOINT ((17.3083710613147, 38.7365130810756, 14.003));
#25209=IFCCARTESIANPOINT ((17.3100740081038, 38.735284271801, 13.9927));
#25210=IFCCARTESIANPOINT ((19.540123374794, 37.1261292692843, 13.9927));
#25211=IFCCARTESIANPOINT ((30.1543474331973, 29.4671366045788, 14.4698));
#25212=IFCCARTESIANPOINT ((30.2346292103981, 29.4092070244882, 14.3708));
#25213=IFCCARTESIANPOINT ((32.4646785770884, 27.8000520219715, 14.3708));
#25214=IFCCARTESIANPOINT ((32.4663815238775, 27.7988232126969, 14.381));
#25215=IFCCARTESIANPOINT ((32.481545859571, 27.7878809586798, 14.381));
#25216=IFCCARTESIANPOINT ((32.4844651969238, 27.7857744284946, 14.481));
#25217=IFCCARTESIANPOINT ((32.4663815238775, 27.7988232126969, 14.481));
#25218=IFCCARTESIANPOINT ((32.4646785770884, 27.8000520219715, 14.4708));
#25219=IFCCARTESIANPOINT ((16.5621696732441, 33.1091827536791, 14.4969));
#25220=IFCCARTESIANPOINT ((14.2518385293531, 34.7762673362863, 14.4979));
#25221=IFCCARTESIANPOINT ((14.2507843241979, 34.7770280277421, 14.5047));
#25222=IFCCARTESIANPOINT ((14.2358632666171, 34.7877947375771, 14.5047));
#25223=IFCCARTESIANPOINT ((14.2374040279977, 34.7866829577572, 14.4047));
#25224=IFCCARTESIANPOINT ((14.2507843241979, 34.7770280277421, 14.4047));
#25225=IFCCARTESIANPOINT ((14.2518385293531, 34.7762673362863, 14.3979));

#25226=IFCCARTESIANPOINT ((16.4818878960433,33.1671123337697,14.3979));
#25227=IFCCARTESIANPOINT ((27.3611229119136,25.3168935400378,14.8156));
#25228=IFCCARTESIANPOINT ((27.4414046891144,25.2589639599472,14.7166));
#25229=IFCCARTESIANPOINT ((29.6714540558047,23.6498089574305,14.7166));
#25230=IFCCARTESIANPOINT ((29.6725082609599,23.6490482659748,14.7234));
#25231=IFCCARTESIANPOINT ((29.6832935906242,23.6412658072354,14.7234));
#25232=IFCCARTESIANPOINT ((29.6862940206812,23.6391007623229,14.8234));
#25233=IFCCARTESIANPOINT ((29.6725082609599,23.6490482659748,14.8234));
#25234=IFCCARTESIANPOINT ((29.6714540558047,23.6498089574305,14.8166));
#25235=IFCCARTESIANPOINT ((13.5040052873543,29.1500973034773,14.9156));
#25236=IFCCARTESIANPOINT ((11.1936741434632,30.8171818860846,14.9166));
#25237=IFCCARTESIANPOINT ((11.1931064945335,30.8175914891761,14.92));
#25238=IFCCARTESIANPOINT ((11.1825644429819,30.8251984037335,14.92));
#25239=IFCCARTESIANPOINT ((11.1843484824753,30.8239110797315,14.82));
#25240=IFCCARTESIANPOINT ((11.1931064945335,30.8175914891761,14.82));
#25241=IFCCARTESIANPOINT ((11.1936741434632,30.8171818860846,14.8166));
#25242=IFCCARTESIANPOINT ((13.4237235101535,29.2080268835679,14.8166));
#25243=IFCCARTESIANPOINT ((24.5678072980824,21.1666989902644,15.1623));
#25244=IFCCARTESIANPOINT ((24.6480890752832,21.1087694101738,15.0633));
#25245=IFCCARTESIANPOINT ((26.8781384419735,19.4996144076572,15.0633));
#25246=IFCCARTESIANPOINT ((26.8787060909032,19.4992048045656,15.0667));
#25247=IFCCARTESIANPOINT ((26.8851124145384,19.4945821411038,15.0667));
#25248=IFCCARTESIANPOINT ((26.8881128445954,19.4924170961914,15.1667));
#25249=IFCCARTESIANPOINT ((26.8787060909032,19.4992048045656,15.1667));
#25250=IFCCARTESIANPOINT ((26.8781384419735,19.4996144076572,15.1633));
#25251=IFCCARTESIANPOINT ((10.4458509013079,25.1910218532353,15.3417));
#25252=IFCCARTESIANPOINT ((8.13551975741674,26.8581064358426,15.3427));
#25253=IFCCARTESIANPOINT ((7.90302697435126,27.0258681591958,15.056));
#25254=IFCCARTESIANPOINT ((7.98355202966482,26.9677630349231,15.0554));
#25255=IFCCARTESIANPOINT ((8.13551975741674,26.8581064358426,15.2427));
#25256=IFCCARTESIANPOINT ((10.365569124107,25.2489514333259,15.2427));
#25257=IFCCARTESIANPOINT ((21.7745016840944,17.0165144404508,15.5099));
#25258=IFCCARTESIANPOINT ((21.8547834612953,16.9585848603602,15.4109));
#25259=IFCCARTESIANPOINT ((24.0832920666049,15.3505416376634,15.4109));
#25260=IFCCARTESIANPOINT ((24.0840219009431,15.3500150051172,15.5109));
#25261=IFCCARTESIANPOINT ((10.115187418829,23.1104240023986,15.5139));
#25262=IFCCARTESIANPOINT ((7.83827433119157,24.8228689770899,15.5149));
#25263=IFCCARTESIANPOINT ((7.63399950311148,24.9765021590945,15.2593));
#25264=IFCCARTESIANPOINT ((7.71264051673856,24.9173569904354,15.2577));
#25265=IFCCARTESIANPOINT ((7.83827433119157,24.8228689770899,15.4149));
#25266=IFCCARTESIANPOINT ((10.0360668868262,23.16992981233,15.4149));
#25267=IFCCARTESIANPOINT ((19.7551051664889,15.8603322913682,15.6483));
#25268=IFCCARTESIANPOINT ((19.8342256984918,15.8008264814369,15.5493));
#25269=IFCCARTESIANPOINT ((22.0304198595405,14.1490894542514,15.5493));
#25270=IFCCARTESIANPOINT ((22.0312190568334,14.1484883854642,15.6494));
#25271=IFCCARTESIANPOINT ((9.87101299094795,21.212677051728,15.6828));
#25272=IFCCARTESIANPOINT ((7.71247891337109,23.0736527732084,15.6828));
#25273=IFCCARTESIANPOINT ((7.54191685222361,23.2207025039022,15.4576));
#25274=IFCCARTESIANPOINT ((7.61583717712588,23.1569722476157,15.4552));
#25275=IFCCARTESIANPOINT ((7.71247891337109,23.0736527732084,15.5828));
#25276=IFCCARTESIANPOINT ((9.79527495313823,21.2779744454642,15.5828));
#25277=IFCCARTESIANPOINT ((17.4910169749832,14.6431062679335,15.7806));
#25278=IFCCARTESIANPOINT ((17.5659976324148,14.5784618481347,15.6816));
#25279=IFCCARTESIANPOINT ((19.6472789114258,12.7840894682652,15.6816));
#25280=IFCCARTESIANPOINT ((19.6480362918039,12.7834364943278,15.7816));
#25281=IFCCARTESIANPOINT ((8.74253252834055,19.9893285014222,15.837));
#25282=IFCCARTESIANPOINT ((6.7127665596966,21.9899659279778,15.837));
#25283=IFCCARTESIANPOINT ((6.57374539580914,22.1269920422457,15.6419));
#25284=IFCCARTESIANPOINT ((6.64268621888448,22.0590405675473,15.6386));
#25285=IFCCARTESIANPOINT ((6.7127665596966,21.9899659279778,15.737));
#25286=IFCCARTESIANPOINT ((8.67131266979166,20.0595263058628,15.737));
#25287=IFCCARTESIANPOINT ((15.9085322558149,12.9261658142233,15.8993));
#25288=IFCCARTESIANPOINT ((15.9790399157783,12.8566699878272,15.8003));
#25289=IFCCARTESIANPOINT ((17.9361616287023,10.927634321801,15.8003));
#25290=IFCCARTESIANPOINT ((17.9368738272878,10.9269323437566,15.9003));
#25291=IFCCARTESIANPOINT ((7.87491309200254,19.1518367540769,15.94));
#25292=IFCCARTESIANPOINT ((5.94410751051035,21.248140598103,15.94));
#25293=IFCCARTESIANPOINT ((5.82629449625719,21.376051909849,15.7661));
#25294=IFCCARTESIANPOINT ((5.89139990551382,21.3053660153189,15.7622));
#25295=IFCCARTESIANPOINT ((5.94410751051035,21.248140598103,15.84));
#25296=IFCCARTESIANPOINT ((7.80716552773967,19.2253912749199,15.84));
#25297=IFCCARTESIANPOINT ((14.6927569691622,11.7496039945187,15.9766));
#25298=IFCCARTESIANPOINT ((14.7598270577824,11.6767850188841,15.8776));
#25299=IFCCARTESIANPOINT ((16.6215301237265,9.65550678611788,15.8776));
#25300=IFCCARTESIANPOINT ((16.6222075993691,9.65477124090944,15.9776));
#25301=IFCCARTESIANPOINT ((14.6927569691622,11.7496039945187,15.9766));

#25302=IFCCARTESIANPOINT ((14.7598270577824,11.6767850188841,15.8776));
#25303=IFCCARTESIANPOINT ((16.6215301237265,9.65550678611788,15.8776));
#25304=IFCCARTESIANPOINT ((16.6222075993691,9.65477124090944,15.9776));
#25305=IFCCARTESIANPOINT ((14.2157774110898,11.3177659331159,16.004));
#25306=IFCCARTESIANPOINT ((14.2814988212097,11.2437274549314,15.905));
#25307=IFCCARTESIANPOINT ((16.1057658415045,9.1885987877516,15.905));
#25308=IFCCARTESIANPOINT ((16.106429694132,9.18785092433558,16.005));
#25309=IFCCARTESIANPOINT ((12.4195597693861,9.82565275278037,16.0946));
#25310=IFCCARTESIANPOINT ((12.4802029426482,9.74740056088325,15.9956));
#25311=IFCCARTESIANPOINT ((14.1635716743815,7.5752303734848,15.9956));
#25312=IFCCARTESIANPOINT ((14.1641229759566,7.5745189899221,16.0956));
#25313=IFCCARTESIANPOINT ((10.5279112015681,8.45637844795286,16.1711));
#25314=IFCCARTESIANPOINT ((10.583206712544,8.37426020110166,16.0721));
#25315=IFCCARTESIANPOINT ((12.1180760475116,6.09485674305037,16.0721));
#25316=IFCCARTESIANPOINT ((12.1186345880265,6.09402726580944,16.1721));
#25317=IFCCARTESIANPOINT ((8.54912244742422,7.2161929029304,16.2336));
#25318=IFCCARTESIANPOINT ((8.59882462927399,7.13057343598874,16.1346));
#25319=IFCCARTESIANPOINT ((9.97843670728557,4.7539845960325,16.1346));
#25320=IFCCARTESIANPOINT ((9.97893874952646,4.75311975293209,16.2346));
#25321=IFCCARTESIANPOINT ((7.57618265691309,6.66956551725556,16.2595));
#25322=IFCCARTESIANPOINT ((7.62389966569998,6.58282402157769,16.1605));
#25323=IFCCARTESIANPOINT ((8.9484081520273,4.17509038397429,16.1605));
#25324=IFCCARTESIANPOINT ((8.94889014201505,4.17421420725029,16.2605));
#25325=IFCCARTESIANPOINT ((3.19688322395962,4.25672413406517,16.1585));
#25326=IFCCARTESIANPOINT ((3.24460023274651,4.16998263838732,16.0595));
#25327=IFCCARTESIANPOINT ((4.56910871907382,1.76224900078392,16.0595));
#25328=IFCCARTESIANPOINT ((4.56959070906157,1.76137282405989,16.1595));
#25329=IFCCARTESIANPOINT ((0.,2.49535131000528,15.9384));
#25330=IFCCARTESIANPOINT ((0.0477170087869183,2.40860981432743,15.8394));
#25331=IFCCARTESIANPOINT ((1.37222549511421,0.000876176724034394,15.8394));
#25332=IFCCARTESIANPOINT ((1.37270748510196,0.,15.9394));
#25333=IFCCARTESIANPOINT ((139.936949676066,203.048735329053,0.178099999999972));
#25334=IFCCARTESIANPOINT ((137.625807605132,204.716405058934,0.178099999999972));
#25335=IFCCARTESIANPOINT ((137.601479793859,204.733959477143,0.328100000000006));
#25336=IFCCARTESIANPOINT ((137.504168548767,204.80417714998,0.328100000000006));
#25337=IFCCARTESIANPOINT ((134.260460379036,207.14476624455,0.408099999999999));
#25338=IFCCARTESIANPOINT ((133.929439960315,207.38362336165,0.));
#25339=IFCCARTESIANPOINT ((134.012235611347,207.323879825011,0.00209999999998445));
#25340=IFCCARTESIANPOINT ((134.260460379036,207.14476624455,0.308099999999968));
#25341=IFCCARTESIANPOINT ((137.504168548767,204.80417714998,0.228099999999984));
#25342=IFCCARTESIANPOINT ((137.601479793859,204.733959477143,0.228099999999984));
#25343=IFCCARTESIANPOINT ((137.625807605132,204.716405058934,0.0781000000000063));
#25344=IFCCARTESIANPOINT ((139.936138749023,203.049320476326,0.0781000000000063));
#25345=IFCCARTESIANPOINT ((149.749166889503,195.968453317979,0.178099999999972));
#25346=IFCCARTESIANPOINT ((149.749977816545,195.967868170706,0.0781000000000063));
#25347=IFCCARTESIANPOINT ((152.060308960436,194.300783588099,0.0781000000000063));
#25348=IFCCARTESIANPOINT ((152.084636771709,194.283229169889,0.228099999999984));
#25349=IFCCARTESIANPOINT ((152.181948016801,194.213011497052,0.228099999999984));
#25350=IFCCARTESIANPOINT ((155.42484525949,191.873007549756,0.308099999999968));
#25351=IFCCARTESIANPOINT ((155.425656186533,191.872422402483,0.408099999999999));
#25352=IFCCARTESIANPOINT ((152.181948016801,194.213011497052,0.328100000000006));
#25353=IFCCARTESIANPOINT ((152.084636771709,194.283229169889,0.328100000000006));
#25354=IFCCARTESIANPOINT ((152.060308960436,194.300783588099,0.178099999999972));
#25355=IFCCARTESIANPOINT ((137.011209675972,198.994095329065,0.612599999999986));
#25356=IFCCARTESIANPOINT ((134.700067605039,200.661765058946,0.612599999999986));
#25357=IFCCARTESIANPOINT ((134.676307442695,200.678909874064,0.759199999999964));
#25358=IFCCARTESIANPOINT ((134.581185700618,200.747547649262,0.759199999999964));
#25359=IFCCARTESIANPOINT ((131.411190799044,203.034946856657,0.835599999999999));
#25360=IFCCARTESIANPOINT ((131.087712001817,203.268362104113,0.436699999999973));
#25361=IFCCARTESIANPOINT ((131.17050765285,203.208618567475,0.438799999999958));
#25362=IFCCARTESIANPOINT ((131.411190799044,203.034946856657,0.735599999999977));
#25363=IFCCARTESIANPOINT ((134.581185700618,200.747547649262,0.659199999999998));
#25364=IFCCARTESIANPOINT ((134.676307442695,200.678909874064,0.659199999999998));
#25365=IFCCARTESIANPOINT ((134.700067605039,200.661765058946,0.512599999999964));
#25366=IFCCARTESIANPOINT ((137.01039874893,198.994680476339,0.512599999999964));
#25367=IFCCARTESIANPOINT ((146.823426889409,191.913813317992,0.612599999999986));
#25368=IFCCARTESIANPOINT ((146.824237816452,191.913228170718,0.512599999999964));
#25369=IFCCARTESIANPOINT ((149.134568960343,190.246143588111,0.512599999999964));
#25370=IFCCARTESIANPOINT ((149.158329122686,190.228998772993,0.659199999999998));
#25371=IFCCARTESIANPOINT ((149.253450864764,190.160360997795,0.659199999999998));
#25372=IFCCARTESIANPOINT ((152.422634839295,187.873546937673,0.735700000000008));
#25373=IFCCARTESIANPOINT ((152.423445766338,187.872961790399,0.835599999999999));
#25374=IFCCARTESIANPOINT ((149.253450864764,190.160360997795,0.759199999999964));
#25375=IFCCARTESIANPOINT ((149.158329122686,190.228998772993,0.759199999999964));
#25376=IFCCARTESIANPOINT ((149.134568960343,190.246143588111,0.612599999999986));
#25377=IFCCARTESIANPOINT ((134.085469675879,194.939465329154,1.04699999999997));

#25378=IFCCARTESIANPOINT ((131.774327604945,196.607135059035,1.04699999999997));
#25379=IFCCARTESIANPOINT ((131.751135091532,196.623870271061,1.1902));
#25380=IFCCARTESIANPOINT ((131.658202852469,196.69092814862,1.1902));
#25381=IFCCARTESIANPOINT ((128.561921219052,198.925137468842,1.26310000000001));
#25382=IFCCARTESIANPOINT ((128.24598404332,199.153110846653,0.873499999999979));
#25383=IFCCARTESIANPOINT ((128.328698601648,199.093425824741,0.875599999999963));
#25384=IFCCARTESIANPOINT ((128.561921219052,198.925137468842,1.16309999999999));
#25385=IFCCARTESIANPOINT ((131.658202852469,196.69092814862,1.090199999999998));
#25386=IFCCARTESIANPOINT ((131.751135091532,196.623870271061,1.090199999999998));
#25387=IFCCARTESIANPOINT ((131.774327604945,196.607135059035,0.947000000000003));
#25388=IFCCARTESIANPOINT ((134.084658748837,194.940050476427,0.947000000000003));
#25389=IFCCARTESIANPOINT ((143.897686889316,187.85918331808,1.04699999999997));
#25390=IFCCARTESIANPOINT ((143.898497816359,187.858598170807,0.947000000000003));
#25391=IFCCARTESIANPOINT ((146.20882896025,186.1915135882,0.947000000000003));
#25392=IFCCARTESIANPOINT ((146.232021473663,186.174778376173,1.090199999999998));
#25393=IFCCARTESIANPOINT ((146.324953712726,186.107720498614,1.090199999999998));
#25394=IFCCARTESIANPOINT ((149.420424419101,183.874096325666,1.16309999999999));
#25395=IFCCARTESIANPOINT ((149.421235346143,183.873511178392,1.26310000000001));
#25396=IFCCARTESIANPOINT ((146.324953712726,186.107720498614,1.1902));
#25397=IFCCARTESIANPOINT ((146.232021473663,186.174778376173,1.1902));
#25398=IFCCARTESIANPOINT ((146.20882896025,186.1915135882,1.04699999999997));
#25399=IFCCARTESIANPOINT ((131.159739675862,190.884825329166,1.481499999999998));
#25400=IFCCARTESIANPOINT ((128.848597604928,192.552495059047,1.481499999999998));
#25401=IFCCARTESIANPOINT ((128.82589164774,192.568879182709,1.621299999999996));
#25402=IFCCARTESIANPOINT ((128.735230004396,192.634298647902,1.621299999999996));
#25403=IFCCARTESIANPOINT ((125.71274273184,194.815259566222,1.690699999999999));
#25404=IFCCARTESIANPOINT ((125.404266084899,195.037849589116,1.310399999999996));
#25405=IFCCARTESIANPOINT ((125.487061735931,194.978106052477,1.312399999999997));
#25406=IFCCARTESIANPOINT ((125.71274273184,194.815259566222,1.590699999999997));
#25407=IFCCARTESIANPOINT ((128.735230004396,192.634298647902,1.5213));
#25408=IFCCARTESIANPOINT ((128.82589164774,192.568879182709,1.5213));
#25409=IFCCARTESIANPOINT ((128.848597604928,192.552495059047,1.381499999999996));
#25410=IFCCARTESIANPOINT ((131.158928748819,190.88541047644,1.381499999999996));
#25411=IFCCARTESIANPOINT ((140.971956889299,183.804543318093,1.481499999999998));
#25412=IFCCARTESIANPOINT ((140.972767816341,183.803958170819,1.381499999999996));
#25413=IFCCARTESIANPOINT ((143.283098960232,182.136873588212,1.381499999999996));
#25414=IFCCARTESIANPOINT ((143.305804917421,182.12048946455,1.5213));
#25415=IFCCARTESIANPOINT ((143.396466560765,182.0550699999357,1.5213));
#25416=IFCCARTESIANPOINT ((146.41895383332,179.874109081037,1.590699999999997));
#25417=IFCCARTESIANPOINT ((146.644634829229,179.711262594782,1.312399999999997));
#25418=IFCCARTESIANPOINT ((146.727430480262,179.651519058143,1.310399999999996));
#25419=IFCCARTESIANPOINT ((146.41895383332,179.874109081037,1.690699999999999));
#25420=IFCCARTESIANPOINT ((143.396466560765,182.0550699999357,1.621299999999996));
#25421=IFCCARTESIANPOINT ((143.305804917421,182.12048946455,1.621299999999996));
#25422=IFCCARTESIANPOINT ((143.283098960232,182.136873588212,1.481499999999998));
#25423=IFCCARTESIANPOINT ((128.233999676001,186.830195329138,1.915899999999997));
#25424=IFCCARTESIANPOINT ((125.922857605068,188.497865059019,1.915899999999997));
#25425=IFCCARTESIANPOINT ((125.900719296809,188.51383957959,2.052199999999997));
#25426=IFCCARTESIANPOINT ((125.81224715648,188.577679147144,2.052199999999997));
#25427=IFCCARTESIANPOINT ((122.863473152081,190.70545017829,2.118299999999998));
#25428=IFCCARTESIANPOINT ((122.562538126635,190.922598331539,1.7473));
#25429=IFCCARTESIANPOINT ((122.64533377667,190.8628547949,1.749399999999998));
#25430=IFCCARTESIANPOINT ((122.863473152081,190.70545017829,2.01830000000001));
#25431=IFCCARTESIANPOINT ((125.81224715648,188.577679147144,1.9522));
#25432=IFCCARTESIANPOINT ((125.900719296809,188.51383957959,1.9522));
#25433=IFCCARTESIANPOINT ((125.922857605068,188.497865059019,1.8159));
#25434=IFCCARTESIANPOINT ((128.233188748959,186.830780476412,1.8159));
#25435=IFCCARTESIANPOINT ((138.046216889438,179.749913318065,1.915899999999997));
#25436=IFCCARTESIANPOINT ((138.047027816481,179.749328170791,1.8159));
#25437=IFCCARTESIANPOINT ((140.357358960372,178.082243588184,1.8159));
#25438=IFCCARTESIANPOINT ((140.37949726863,178.066269067614,1.9522));
#25439=IFCCARTESIANPOINT ((140.46796940896,178.002429500059,1.9522));
#25440=IFCCARTESIANPOINT ((143.416743413358,175.874658468913,2.01830000000001));
#25441=IFCCARTESIANPOINT ((143.634882787773,175.717253852304,1.749399999999998));
#25442=IFCCARTESIANPOINT ((143.717678438805,175.657510315665,1.7473));
#25443=IFCCARTESIANPOINT ((143.416743413358,175.874658468913,2.118299999999998));
#25444=IFCCARTESIANPOINT ((140.46796940896,178.002429500059,2.052199999999997));
#25445=IFCCARTESIANPOINT ((140.37949726863,178.066269067614,2.052199999999997));
#25446=IFCCARTESIANPOINT ((140.357358960372,178.082243588184,1.915899999999997));
#25447=IFCCARTESIANPOINT ((125.308259675908,182.775555329151,2.345399999999998));
#25448=IFCCARTESIANPOINT ((122.997117604974,184.443225059032,2.345399999999998));
#25449=IFCCARTESIANPOINT ((122.975546945646,184.45878997651,2.478399999999997));
#25450=IFCCARTESIANPOINT ((122.889264308331,184.521049646426,2.478399999999997));
#25451=IFCCARTESIANPOINT ((120.014203572089,186.595630790398,2.541299999999998));
#25452=IFCCARTESIANPOINT ((119.720810168137,186.807337074002,2.179499999999996));
#25453=IFCCARTESIANPOINT ((119.803524726465,186.74765205209,2.1816));

#25454=IFCCARTESIANPOINT ((120.014203572089,186.595630790398,2.44130000000001));
#25455=IFCCARTESIANPOINT ((122.889264308331,184.521049646426,2.3784));
#25456=IFCCARTESIANPOINT ((122.975546945646,184.45878997651,2.3784));
#25457=IFCCARTESIANPOINT ((122.997117604974,184.443225059032,2.245399999999996));
#25458=IFCCARTESIANPOINT ((125.307448748865,182.776140476424,2.245399999999996));
#25459=IFCCARTESIANPOINT ((135.120476889345,175.695273318077,2.345399999999998));
#25460=IFCCARTESIANPOINT ((135.121287816387,175.694688170804,2.245399999999996));
#25461=IFCCARTESIANPOINT ((137.431618960279,174.027603588197,2.245399999999996));
#25462=IFCCARTESIANPOINT ((137.453189619607,174.012038670718,2.3784));
#25463=IFCCARTESIANPOINT ((137.539472256922,173.949779000802,2.3784));
#25464=IFCCARTESIANPOINT ((140.414532993164,171.87519785683,2.44130000000001));
#25465=IFCCARTESIANPOINT ((140.625211838788,171.723176595138,2.1816));
#25466=IFCCARTESIANPOINT ((140.707926397116,171.663491573227,2.179499999999996));
#25467=IFCCARTESIANPOINT ((140.414532993164,171.87519785683,2.541299999999998));
#25468=IFCCARTESIANPOINT ((137.539472256922,173.949779000802,2.478399999999997));
#25469=IFCCARTESIANPOINT ((137.453189619607,174.012038670718,2.478399999999997));
#25470=IFCCARTESIANPOINT ((137.431618960279,174.027603588197,2.345399999999998));
#25471=IFCCARTESIANPOINT ((122.382529675891,178.720925329123,2.767599999999996));
#25472=IFCCARTESIANPOINT ((120.071387604957,180.388595059004,2.767599999999996));
#25473=IFCCARTESIANPOINT ((120.050384594558,180.403750373391,2.897099999999997));
#25474=IFCCARTESIANPOINT ((119.966372552962,180.46437163094,2.897099999999997));
#25475=IFCCARTESIANPOINT ((117.164943992174,182.485821402466,2.956799999999999));
#25476=IFCCARTESIANPOINT ((116.879092209716,182.692085816424,2.604299999999997));
#25477=IFCCARTESIANPOINT ((116.961806768044,182.632400794513,2.606299999999998));
#25478=IFCCARTESIANPOINT ((117.164943992174,182.485821402466,2.856799999999996));
#25479=IFCCARTESIANPOINT ((119.966372552962,180.46437163094,2.7971));
#25480=IFCCARTESIANPOINT ((120.050384594558,180.403750373391,2.7971));
#25481=IFCCARTESIANPOINT ((120.071387604957,180.388595059004,2.667599999999999));
#25482=IFCCARTESIANPOINT ((122.381718748848,178.721510476397,2.667599999999999));
#25483=IFCCARTESIANPOINT ((132.194746889328,171.64064331805,2.767599999999996));
#25484=IFCCARTESIANPOINT ((132.19555781637,171.640058170776,2.667599999999999));
#25485=IFCCARTESIANPOINT ((134.505888960261,169.972973588169,2.667599999999999));
#25486=IFCCARTESIANPOINT ((134.52689197066,169.957818273781,2.7971));
#25487=IFCCARTESIANPOINT ((134.610904012256,169.897197016232,2.7971));
#25488=IFCCARTESIANPOINT ((137.412332573045,167.875747244707,2.856799999999996));
#25489=IFCCARTESIANPOINT ((137.615469797174,167.72916785266,2.606299999999998));
#25490=IFCCARTESIANPOINT ((137.698184355502,167.669482830748,2.604299999999997));
#25491=IFCCARTESIANPOINT ((137.412332573045,167.875747244707,2.956799999999999));
#25492=IFCCARTESIANPOINT ((134.610904012256,169.897197016232,2.897099999999997));
#25493=IFCCARTESIANPOINT ((134.52689197066,169.957818273781,2.897099999999997));
#25494=IFCCARTESIANPOINT ((134.505888960261,169.972973588169,2.767599999999996));
#25495=IFCCARTESIANPOINT ((119.45678967603,174.666285329135,3.182199999999997));
#25496=IFCCARTESIANPOINT ((117.145647605097,176.333955059016,3.182199999999997));
#25497=IFCCARTESIANPOINT ((117.125212243627,176.348700770312,3.308299999999997));
#25498=IFCCARTESIANPOINT ((117.043389705046,176.407742130223,3.308299999999997));
#25499=IFCCARTESIANPOINT ((114.315674412415,178.376002014574,3.364899999999998));
#25500=IFCCARTESIANPOINT ((114.037364251452,178.576824558888,3.021700000000001));
#25501=IFCCARTESIANPOINT ((114.12007880978,178.517139536976,3.023799999999999));
#25502=IFCCARTESIANPOINT ((114.315674412415,178.376002014574,3.264900000000001));
#25503=IFCCARTESIANPOINT ((117.043389705046,176.407742130223,3.208300000000001));
#25504=IFCCARTESIANPOINT ((117.125212243627,176.348700770312,3.208300000000001));
#25505=IFCCARTESIANPOINT ((117.145647605097,176.333955059016,3.0822));
#25506=IFCCARTESIANPOINT ((119.455978748988,174.666870476409,3.0822));
#25507=IFCCARTESIANPOINT ((129.269006889467,167.586003318062,3.182199999999997));
#25508=IFCCARTESIANPOINT ((129.26981781651,167.585418170788,3.0822));
#25509=IFCCARTESIANPOINT ((131.580148960401,165.918333588181,3.0822));
#25510=IFCCARTESIANPOINT ((131.60058432187,165.903587876885,3.208300000000001));
#25511=IFCCARTESIANPOINT ((131.682406860452,165.844546516975,3.208300000000001));
#25512=IFCCARTESIANPOINT ((134.410122153083,163.876286632624,3.264900000000001));
#25513=IFCCARTESIANPOINT ((134.605717755718,163.735149110221,3.023799999999999));
#25514=IFCCARTESIANPOINT ((134.688432314046,163.67546408831,3.021700000000001));
#25515=IFCCARTESIANPOINT ((134.410122153083,163.876286632624,3.364899999999998));
#25516=IFCCARTESIANPOINT ((131.682406860452,165.844546516975,3.308299999999997));
#25517=IFCCARTESIANPOINT ((131.60058432187,165.903587876885,3.308299999999997));
#25518=IFCCARTESIANPOINT ((131.580148960401,165.918333588181,3.182199999999997));
#25519=IFCCARTESIANPOINT ((116.531049675937,170.611655329107,3.589499999999999));
#25520=IFCCARTESIANPOINT ((114.219907605003,172.279325058988,3.589499999999999));
#25521=IFCCARTESIANPOINT ((114.200039892464,172.293661167193,3.7122));
#25522=IFCCARTESIANPOINT ((114.120406856897,172.351122629464,3.7122));
#25523=IFCCARTESIANPOINT ((111.466404832423,174.266192626641,3.765800000000001));
#25524=IFCCARTESIANPOINT ((111.195636292954,174.46157330131,3.431800000000001));
#25525=IFCCARTESIANPOINT ((111.278350851282,174.401888279399,3.433799999999996));
#25526=IFCCARTESIANPOINT ((111.466404832423,174.266192626641,3.665799999999999));
#25527=IFCCARTESIANPOINT ((114.120406856897,172.351122629464,3.612199999999997));
#25528=IFCCARTESIANPOINT ((114.200039892464,172.293661167193,3.612199999999997));
#25529=IFCCARTESIANPOINT ((114.219907605003,172.279325058988,3.489499999999996));

#25530=IFCCARTESIANPOINT ((116.530238748894,170.612240476381,3.489499999999996));
#25531=IFCCARTESIANPOINT ((126.343266889374,163.531373318034,3.589499999999999));
#25532=IFCCARTESIANPOINT ((126.344077816416,163.530788170761,3.489499999999996));
#25533=IFCCARTESIANPOINT ((128.654408960308,161.863703588153,3.489499999999996));
#25534=IFCCARTESIANPOINT ((128.674276672847,161.849367479949,3.612199999999997));
#25535=IFCCARTESIANPOINT ((128.753909708414,161.791906017677,3.612199999999997));
#25536=IFCCARTESIANPOINT ((131.407100805846,159.877421167774,3.665799999999999));
#25537=IFCCARTESIANPOINT ((131.407911732888,159.876836020501,3.765800000000001));
#25538=IFCCARTESIANPOINT ((128.753909708414,161.791906017677,3.7122));
#25539=IFCCARTESIANPOINT ((128.674276672847,161.849367479949,3.7122));
#25540=IFCCARTESIANPOINT ((128.654408960308,161.863703588153,3.589499999999999));
#25541=IFCCARTESIANPOINT ((113.60531967592,166.55701532912,3.989199999999998));
#25542=IFCCARTESIANPOINT ((111.294177604986,168.224685059001,3.989199999999998));
#25543=IFCCARTESIANPOINT ((111.274796448672,168.238670078841,4.108599999999997));
#25544=IFCCARTESIANPOINT ((111.197434008824,168.294493128746,4.108599999999997));
#25545=IFCCARTESIANPOINT ((108.617226345211,170.156314724022,4.1592));
#25546=IFCCARTESIANPOINT ((108.353918334533,170.346312043773,3.834499999999999));
#25547=IFCCARTESIANPOINT ((108.436713985565,170.286568507135,3.836599999999998));
#25548=IFCCARTESIANPOINT ((108.617226345211,170.156314724022,4.059199999999998));
#25549=IFCCARTESIANPOINT ((111.197434008824,168.294493128746,4.0086));
#25550=IFCCARTESIANPOINT ((111.274796448672,168.238670078841,4.0086));
#25551=IFCCARTESIANPOINT ((111.294177604986,168.224685059001,3.889199999999996));
#25552=IFCCARTESIANPOINT ((113.604508748877,166.557600476394,3.889199999999996));
#25553=IFCCARTESIANPOINT ((123.417536889357,159.476733318047,3.989199999999998));
#25554=IFCCARTESIANPOINT ((123.418347816399,159.476148170773,3.889199999999996));
#25555=IFCCARTESIANPOINT ((125.72867896029,157.809063588166,3.889199999999996));
#25556=IFCCARTESIANPOINT ((125.748060116604,157.795078568326,4.0086));
#25557=IFCCARTESIANPOINT ((125.825422556453,157.73925551842,4.0086));
#25558=IFCCARTESIANPOINT ((128.404819293023,155.878019070419,4.059199999999998));
#25559=IFCCARTESIANPOINT ((128.405630220065,155.877433923145,4.1592));
#25560=IFCCARTESIANPOINT ((125.825422556453,157.73925551842,4.108599999999997));
#25561=IFCCARTESIANPOINT ((125.748060116604,157.795078568326,4.108599999999997));
#25562=IFCCARTESIANPOINT ((125.72867896029,157.809063588166,3.989199999999998));
#25563=IFCCARTESIANPOINT ((110.679579676059,162.502385329092,4.381599999999999));
#25564=IFCCARTESIANPOINT ((108.368437605125,164.170055058973,4.381599999999999));
#25565=IFCCARTESIANPOINT ((108.349624097741,164.183630475721,4.4975));
#25566=IFCCARTESIANPOINT ((108.274451160908,164.237873627988,4.4975));
#25567=IFCCARTESIANPOINT ((105.767956765452,166.04650533609,4.545199999999997));
#25568=IFCCARTESIANPOINT ((105.512190376269,166.231060786196,4.229800000000001));
#25569=IFCCARTESIANPOINT ((105.594986027301,166.171317249557,4.2319));
#25570=IFCCARTESIANPOINT ((105.767956765452,166.04650533609,4.4452));
#25571=IFCCARTESIANPOINT ((108.274451160908,164.237873627988,4.397499999999998));
#25572=IFCCARTESIANPOINT ((108.349624097741,164.183630475721,4.397499999999998));
#25573=IFCCARTESIANPOINT ((108.368437605125,164.170055058973,4.281599999999997));
#25574=IFCCARTESIANPOINT ((110.678768749017,162.502970476366,4.281599999999997));
#25575=IFCCARTESIANPOINT ((120.491796889496,155.422103318019,4.381599999999999));
#25576=IFCCARTESIANPOINT ((120.492607816539,155.421518170745,4.281599999999997));
#25577=IFCCARTESIANPOINT ((122.80293896043,153.754433588138,4.281599999999997));
#25578=IFCCARTESIANPOINT ((122.821752467814,153.74085817139,4.397499999999998));
#25579=IFCCARTESIANPOINT ((122.896925404648,153.686615019123,4.397499999999998));
#25580=IFCCARTESIANPOINT ((125.402608873061,151.878568458295,4.4452));
#25581=IFCCARTESIANPOINT ((125.403419800103,151.877983311022,4.545199999999997));
#25582=IFCCARTESIANPOINT ((122.896925404648,153.686615019123,4.4975));
#25583=IFCCARTESIANPOINT ((122.821752467814,153.74085817139,4.4975));
#25584=IFCCARTESIANPOINT ((122.80293896043,153.754433588138,4.381599999999999));
#25585=IFCCARTESIANPOINT ((107.753849676042,158.447745329105,4.766500000000001));
#25586=IFCCARTESIANPOINT ((105.442707605108,160.115415058985,4.766500000000001));
#25587=IFCCARTESIANPOINT ((105.424461746654,160.128580872642,4.878999999999996));
#25588=IFCCARTESIANPOINT ((105.351478312835,160.18124412727,4.878999999999996));
#25589=IFCCARTESIANPOINT ((102.918697185536,161.936685948197,4.923999999999998));
#25590=IFCCARTESIANPOINT ((102.670472417847,162.115799528659,4.617899999999996));
#25591=IFCCARTESIANPOINT ((102.753186976176,162.056114506748,4.619899999999997));
#25592=IFCCARTESIANPOINT ((102.918697185536,161.936685948197,4.824000000000001));
#25593=IFCCARTESIANPOINT ((105.351478312835,160.18124412727,4.779));
#25594=IFCCARTESIANPOINT ((105.424461746654,160.128580872642,4.779));
#25595=IFCCARTESIANPOINT ((105.442707605108,160.115415058985,4.666499999999999));
#25596=IFCCARTESIANPOINT ((107.753038748999,158.448330476378,4.666499999999999));
#25597=IFCCARTESIANPOINT ((117.566066889479,151.367463318031,4.766500000000001));
#25598=IFCCARTESIANPOINT ((117.566877816521,151.366878170758,4.666499999999999));
#25599=IFCCARTESIANPOINT ((119.877208960413,149.69979358815,4.666499999999999));
#25600=IFCCARTESIANPOINT ((119.895454818867,149.686627774494,4.779));
#25601=IFCCARTESIANPOINT ((119.968438252686,149.633964519866,4.779));
#25602=IFCCARTESIANPOINT ((122.400408452942,147.879107846212,4.824099999999999));
#25603=IFCCARTESIANPOINT ((122.401219379985,147.878522698938,4.923999999999998));
#25604=IFCCARTESIANPOINT ((119.968438252686,149.633964519866,4.878999999999996));
#25605=IFCCARTESIANPOINT ((119.895454818867,149.686627774494,4.878999999999996));

#25606=IFCCARTESIANPOINT ((119.877208960413,149.69979358815,4.76650000000001));
#25607=IFCCARTESIANPOINT ((104.828109675948,154.393115329077,5.14389999999997));
#25608=IFCCARTESIANPOINT ((102.516967605015,156.060785058958,5.14389999999997));
#25609=IFCCARTESIANPOINT ((102.49928939549,156.073541269523,5.25299999999999));
#25610=IFCCARTESIANPOINT ((102.428495464686,156.124624626512,5.25299999999999));
#25611=IFCCARTESIANPOINT ((100.069427605544,157.826876560265,5.29539999999997));
#25612=IFCCARTESIANPOINT ((99.8287444593501,158.000548271082,4.99849999999998));
#25613=IFCCARTESIANPOINT ((99.9114590176783,157.940863249171,5.00059999999996));
#25614=IFCCARTESIANPOINT ((100.069427605544,157.826876560265,5.19540000000001));
#25615=IFCCARTESIANPOINT ((102.428495464686,156.124624626512,5.15299999999996));
#25616=IFCCARTESIANPOINT ((102.49928939549,156.073541269523,5.15299999999996));
#25617=IFCCARTESIANPOINT ((102.516967605015,156.060785058958,5.04390000000001));
#25618=IFCCARTESIANPOINT ((104.827298748906,154.39370047635,5.04390000000001));
#25619=IFCCARTESIANPOINT ((114.640326889386,147.312833318004,5.14389999999997));
#25620=IFCCARTESIANPOINT ((114.641137816428,147.31224817073,5.04390000000001));
#25621=IFCCARTESIANPOINT ((116.951468960319,145.645163588123,5.04390000000001));
#25622=IFCCARTESIANPOINT ((116.969147169844,145.632407377557,5.15299999999996));
#25623=IFCCARTESIANPOINT ((117.039941100649,145.581324020568,5.15299999999996));
#25624=IFCCARTESIANPOINT ((119.398198032748,143.879657234089,5.19540000000001));
#25625=IFCCARTESIANPOINT ((119.39900895979,143.879072086815,5.29539999999997));
#25626=IFCCARTESIANPOINT ((117.039941100649,145.581324020568,5.25299999999999));
#25627=IFCCARTESIANPOINT ((116.969147169844,145.632407377557,5.25299999999999));
#25628=IFCCARTESIANPOINT ((116.951468960319,145.645163588123,5.14389999999997));
#25629=IFCCARTESIANPOINT ((101.902369675855,150.338475329089,5.51400000000001));
#25630=IFCCARTESIANPOINT ((99.5912276049216,152.00614505897,5.51400000000001));
#25631=IFCCARTESIANPOINT ((99.5741170443262,152.018491666444,5.61959999999999));
#25632=IFCCARTESIANPOINT ((99.5055126165364,152.067995125794,5.61959999999999));
#25633=IFCCARTESIANPOINT ((97.2201580255522,153.717057172373,5.65929999999997));
#25634=IFCCARTESIANPOINT ((96.9870165008528,153.885287013545,5.37180000000001));
#25635=IFCCARTESIANPOINT ((97.0697310591809,153.825601991634,5.37379999999996));
#25636=IFCCARTESIANPOINT ((97.2201580255522,153.717057172373,5.55930000000001));
#25637=IFCCARTESIANPOINT ((99.5055126165364,152.067995125794,5.51959999999997));
#25638=IFCCARTESIANPOINT ((99.5741170443262,152.018491666444,5.51959999999997));
#25639=IFCCARTESIANPOINT ((99.5912276049216,152.00614505897,5.41399999999999));
#25640=IFCCARTESIANPOINT ((101.901558748813,150.339060476363,5.41399999999999));
#25641=IFCCARTESIANPOINT ((111.714586889292,143.258193318016,5.51400000000001));
#25642=IFCCARTESIANPOINT ((111.715397816335,143.257608170742,5.41399999999999));
#25643=IFCCARTESIANPOINT ((114.025728960226,141.590523588135,5.41399999999999));
#25644=IFCCARTESIANPOINT ((114.042839520821,141.578176980661,5.51959999999997));
#25645=IFCCARTESIANPOINT ((114.111443948611,141.528673521311,5.51959999999997));
#25646=IFCCARTESIANPOINT ((116.395987612553,139.880196622006,5.55930000000001));
#25647=IFCCARTESIANPOINT ((116.396798539595,139.879611474732,5.65929999999997));
#25648=IFCCARTESIANPOINT ((114.111443948611,141.528673521311,5.61959999999999));
#25649=IFCCARTESIANPOINT ((114.042839520821,141.578176980661,5.61959999999999));
#25650=IFCCARTESIANPOINT ((114.025728960226,141.590523588135,5.51400000000001));
#25651=IFCCARTESIANPOINT ((98.9766396760707,146.283845329061,5.87649999999996));
#25652=IFCCARTESIANPOINT ((96.6654976051372,147.951515058942,5.87649999999996));
#25653=IFCCARTESIANPOINT ((96.6488736007673,147.963510578052,5.97879999999998));
#25654=IFCCARTESIANPOINT ((96.5825397686963,148.011375625036,5.97879999999998));
#25655=IFCCARTESIANPOINT ((94.3709795385735,149.607189269713,6.01599999999996));
#25656=IFCCARTESIANPOINT ((94.1452985426644,149.770035755968,5.73769999999996));
#25657=IFCCARTESIANPOINT ((94.2280941936968,149.710292219329,5.7398));
#25658=IFCCARTESIANPOINT ((94.3709795385735,149.607189269713,5.916));
#25659=IFCCARTESIANPOINT ((96.5825397686963,148.011375625036,5.87880000000001));
#25660=IFCCARTESIANPOINT ((96.6488736007673,147.963510578052,5.87880000000001));
#25661=IFCCARTESIANPOINT ((96.6654976051372,147.951515058942,5.7765));
#25662=IFCCARTESIANPOINT ((98.9758287490283,146.284430476335,5.7765));
#25663=IFCCARTESIANPOINT ((108.788856889508,139.203563317988,5.87649999999996));
#25664=IFCCARTESIANPOINT ((108.78966781655,139.202978170714,5.7765));
#25665=IFCCARTESIANPOINT ((111.099998960441,137.535893588107,5.7765));
#25666=IFCCARTESIANPOINT ((111.116622964811,137.523898068998,5.87880000000001));
#25667=IFCCARTESIANPOINT ((111.182956796882,137.476033022014,5.87880000000001));
#25668=IFCCARTESIANPOINT ((113.393706099963,135.88080452461,5.91609999999997));
#25669=IFCCARTESIANPOINT ((113.394517027005,135.880219377336,6.01599999999996));
#25670=IFCCARTESIANPOINT ((111.182956796882,137.476033022014,5.97879999999998));
#25671=IFCCARTESIANPOINT ((111.116622964811,137.523898068998,5.97879999999998));
#25672=IFCCARTESIANPOINT ((111.099998960441,137.535893588107,5.87649999999996));
#25673=IFCCARTESIANPOINT ((96.0508996759774,142.229205329074,6.23169999999999));
#25674=IFCCARTESIANPOINT ((93.7397576050438,143.896875058955,6.23169999999999));
#25675=IFCCARTESIANPOINT ((93.7237012496037,143.908460974973,6.33049999999997));
#25676=IFCCARTESIANPOINT ((93.6595569205472,143.954746124318,6.33049999999997));
#25677=IFCCARTESIANPOINT ((91.5217099585816,145.497369881821,6.36529999999999));
#25678=IFCCARTESIANPOINT ((91.3035705841671,145.654774498431,6.09629999999999));
#25679=IFCCARTESIANPOINT ((91.3863662351995,145.595030961792,6.09839999999997));
#25680=IFCCARTESIANPOINT ((91.5217099585816,145.497369881821,6.26529999999997));
#25681=IFCCARTESIANPOINT ((93.6595569205472,143.954746124318,6.23050000000001));

#25682=IFCCARTESIANPOINT ((93.7237012496037,143.908460974973,6.23050000000001));
#25683=IFCCARTESIANPOINT ((93.7397576050438,143.896875058955,6.13169999999997));
#25684=IFCCARTESIANPOINT ((96.0500887489349,142.229790476347,6.13169999999997));
#25685=IFCCARTESIANPOINT ((105.863116889415,135.148923318001,6.23169999999999));
#25686=IFCCARTESIANPOINT ((105.863927816457,135.148338170727,6.13169999999997));
#25687=IFCCARTESIANPOINT ((108.174258960348,133.48125358812,6.13169999999997));
#25688=IFCCARTESIANPOINT ((108.190315315788,133.469667672102,6.23050000000001));
#25689=IFCCARTESIANPOINT ((108.254459644845,133.423382522756,6.23050000000001));
#25690=IFCCARTESIANPOINT ((110.391495679768,131.881343912527,6.2654));
#25691=IFCCARTESIANPOINT ((110.39230660681,131.880758765253,6.36529999999999));
#25692=IFCCARTESIANPOINT ((108.254459644845,133.423382522756,6.33049999999997));
#25693=IFCCARTESIANPOINT ((108.190315315788,133.469667672102,6.33049999999997));
#25694=IFCCARTESIANPOINT ((108.174258960348,133.48125358812,6.23169999999999));
#25695=IFCCARTESIANPOINT ((93.125159675884,138.174565329086,6.57939999999996));
#25696=IFCCARTESIANPOINT ((90.8140176049505,139.842235058967,6.57939999999996));
#25697=IFCCARTESIANPOINT ((90.79852889844,139.853411371894,6.6748));
#25698=IFCCARTESIANPOINT ((90.7365740723981,139.8981166236,6.6748));
#25699=IFCCARTESIANPOINT ((88.6724403785896,141.387550493929,6.70729999999998));
#25700=IFCCARTESIANPOINT ((88.4617615329656,141.539571755622,6.44749999999999));
#25701=IFCCARTESIANPOINT ((88.544557183998,141.479828218983,6.44959999999998));
#25702=IFCCARTESIANPOINT ((88.6724403785896,141.387550493929,6.60730000000001));
#25703=IFCCARTESIANPOINT ((90.7365740723981,139.8981166236,6.57479999999998));
#25704=IFCCARTESIANPOINT ((90.79852889844,139.853411371894,6.57479999999998));
#25705=IFCCARTESIANPOINT ((90.8140176049505,139.842235058967,6.4794));
#25706=IFCCARTESIANPOINT ((93.1243487488416,138.17515047636,6.4794));
#25707=IFCCARTESIANPOINT ((102.937376889321,131.094283318013,6.57939999999996));
#25708=IFCCARTESIANPOINT ((102.938187816364,131.093698170739,6.4794));
#25709=IFCCARTESIANPOINT ((105.248518960255,129.426613588132,6.4794));
#25710=IFCCARTESIANPOINT ((105.264007666765,129.415437275206,6.57479999999998));
#25711=IFCCARTESIANPOINT ((105.325962492807,129.370732023499,6.57479999999998));
#25712=IFCCARTESIANPOINT ((107.389285259573,127.881883300444,6.60730000000001));
#25713=IFCCARTESIANPOINT ((107.390096186616,127.88129815317,6.70729999999998));
#25714=IFCCARTESIANPOINT ((105.325962492807,129.370732023499,6.6748));
#25715=IFCCARTESIANPOINT ((105.264007666765,129.415437275206,6.6748));
#25716=IFCCARTESIANPOINT ((105.248518960255,129.426613588132,6.57939999999996));
#25717=IFCCARTESIANPOINT ((90.1994296758668,134.119935329058,6.9196));
#25718=IFCCARTESIANPOINT ((87.8882876049333,135.787605058939,6.9196));
#25719=IFCCARTESIANPOINT ((87.8733665473525,135.798371768774,7.01169999999996));
#25720=IFCCARTESIANPOINT ((87.8136823170294,135.841438608114,7.01169999999996));
#25721=IFCCARTESIANPOINT ((85.8231807986738,137.277741105997,7.04179999999997));
#25722=IFCCARTESIANPOINT ((85.6200435745444,137.424320498044,6.79129999999998));
#25723=IFCCARTESIANPOINT ((85.7028392255768,137.364576961406,6.79329999999999));
#25724=IFCCARTESIANPOINT ((85.8231807986738,137.277741105997,6.9418));
#25725=IFCCARTESIANPOINT ((87.8136823170294,135.841438608114,6.9117));
#25726=IFCCARTESIANPOINT ((87.8733665473525,135.798371768774,6.9117));
#25727=IFCCARTESIANPOINT ((87.8882876049333,135.787605058939,6.81959999999998));
#25728=IFCCARTESIANPOINT ((90.1986187488244,134.120520476332,6.81959999999998));
#25729=IFCCARTESIANPOINT ((100.011646889304,127.039653317985,6.9196));
#25730=IFCCARTESIANPOINT ((100.012457816346,127.039068170712,6.81959999999998));
#25731=IFCCARTESIANPOINT ((102.322788960238,125.371983588104,6.81959999999998));
#25732=IFCCARTESIANPOINT ((102.337710017818,125.361216878269,6.9117));
#25733=IFCCARTESIANPOINT ((102.397394248141,125.318150038929,6.9117));
#25734=IFCCARTESIANPOINT ((104.387084839455,123.88243268832,6.9418));
#25735=IFCCARTESIANPOINT ((104.387895766497,123.881847541047,7.04179999999997));
#25736=IFCCARTESIANPOINT ((102.397394248141,125.318150038929,7.01169999999996));
#25737=IFCCARTESIANPOINT ((102.337710017818,125.361216878269,7.01169999999996));
#25738=IFCCARTESIANPOINT ((102.322788960238,125.371983588104,6.9196));
#25739=IFCCARTESIANPOINT ((87.2736896760063,130.065295329071,7.2525));
#25740=IFCCARTESIANPOINT ((84.9625476050727,131.732965058952,7.2525));
#25741=IFCCARTESIANPOINT ((84.9481941964217,131.743322165695,7.34109999999998));
#25742=IFCCARTESIANPOINT ((84.8906994691132,131.784809107396,7.34109999999998));
#25743=IFCCARTESIANPOINT ((82.9739112189147,133.167921718105,7.36899999999997));
#25744=IFCCARTESIANPOINT ((82.7783156162799,133.309059240508,7.12779999999998));
#25745=IFCCARTESIANPOINT ((82.8610301746081,133.249374218596,7.12979999999999));
#25746=IFCCARTESIANPOINT ((82.9739112189147,133.167921718105,7.26900000000001));
#25747=IFCCARTESIANPOINT ((84.8906994691132,131.784809107396,7.24109999999996));
#25748=IFCCARTESIANPOINT ((84.9481941964217,131.743322165695,7.24109999999996));
#25749=IFCCARTESIANPOINT ((84.9625476050727,131.732965058952,7.15249999999998));
#25750=IFCCARTESIANPOINT ((87.2728787489638,130.065880476344,7.15249999999998));
#25751=IFCCARTESIANPOINT ((97.0859068894435,122.985013317998,7.2525));
#25752=IFCCARTESIANPOINT ((97.0867178164859,122.984428170724,7.15249999999998));
#25753=IFCCARTESIANPOINT ((99.397048960377,121.317343588117,7.15249999999998));
#25754=IFCCARTESIANPOINT ((99.4114023690281,121.306986481373,7.24109999999996));
#25755=IFCCARTESIANPOINT ((99.4688970963366,121.265499539672,7.24109999999996));
#25756=IFCCARTESIANPOINT ((101.384874419493,119.882972076237,7.26900000000001));
#25757=IFCCARTESIANPOINT ((101.385685346535,119.882386928963,7.36899999999997));

#25758=IFCCARTESIANPOINT ((99.4688970963366,121.265499539672,7.34109999999998));
#25759=IFCCARTESIANPOINT ((99.4114023690281,121.306986481373,7.34109999999998));
#25760=IFCCARTESIANPOINT ((99.397048960377,121.317343588117,7.2525));
#25761=IFCCARTESIANPOINT ((84.3479496759129,126.010665329159,7.57779999999997));
#25762=IFCCARTESIANPOINT ((82.0368076049794,127.67833505904,7.57779999999997));
#25763=IFCCARTESIANPOINT ((82.023021845258,127.688282562692,7.66300000000001));
#25764=IFCCARTESIANPOINT ((81.9677166209641,127.728189606755,7.66300000000001));
#25765=IFCCARTESIANPOINT ((80.1246416389228,129.058112330289,7.68889999999999));
#25766=IFCCARTESIANPOINT ((79.9365876577826,129.193807983047,7.45689999999996));
#25767=IFCCARTESIANPOINT ((86.0193022161108,129.134122961135,7.459));
#25768=IFCCARTESIANPOINT ((80.1246416389228,129.058112330289,7.58889999999997));
#25769=IFCCARTESIANPOINT ((81.9677166209641,127.728189606755,7.56299999999999));
#25770=IFCCARTESIANPOINT ((82.023021845258,127.688282562692,7.56299999999999));
#25771=IFCCARTESIANPOINT ((82.0368076049794,127.67833505904,7.4778));
#25772=IFCCARTESIANPOINT ((84.3471387488705,126.011250476433,7.4778));
#25773=IFCCARTESIANPOINT ((94.1601668893501,118.930383318086,7.57779999999997));
#25774=IFCCARTESIANPOINT ((94.1609778163925,118.929798170813,7.4778));
#25775=IFCCARTESIANPOINT ((96.4713089602837,117.262713588205,7.4778));
#25776=IFCCARTESIANPOINT ((96.485094720005,117.252766084553,7.56299999999999));
#25777=IFCCARTESIANPOINT ((96.5403999442989,117.212859040491,7.56299999999999));
#25778=IFCCARTESIANPOINT ((98.3826639992978,115.88352146423,7.58889999999997));
#25779=IFCCARTESIANPOINT ((98.3834749263403,115.882936316957,7.68889999999999));
#25780=IFCCARTESIANPOINT ((96.5403999442989,117.212859040491,7.66300000000001));
#25781=IFCCARTESIANPOINT ((96.485094720005,117.252766084553,7.66300000000001));
#25782=IFCCARTESIANPOINT ((96.4713089602837,117.262713588205,7.57779999999997));
#25783=IFCCARTESIANPOINT ((81.4222196758957,121.956025329055,7.89569999999998));
#25784=IFCCARTESIANPOINT ((79.1110776049622,123.623695058936,7.89569999999998));
#25785=IFCCARTESIANPOINT ((79.0977784014663,123.633291474224,7.97749999999996));
#25786=IFCCARTESIANPOINT ((79.0447437728912,123.67156010592,7.97749999999996));
#25787=IFCCARTESIANPOINT ((77.2754631517112,124.948234427553,8.00139999999999));
#25788=IFCCARTESIANPOINT ((77.0948696993614,125.078546725393,7.77870000000001));
#25789=IFCCARTESIANPOINT ((77.1776653503938,125.018803188755,7.7808));
#25790=IFCCARTESIANPOINT ((77.2754631517112,124.948234427553,7.90139999999997));
#25791=IFCCARTESIANPOINT ((79.0447437728912,123.67156010592,7.8775));
#25792=IFCCARTESIANPOINT ((79.0977784014663,123.633291474224,7.8775));
#25793=IFCCARTESIANPOINT ((79.1110776049622,123.623695058936,7.79570000000001));
#25794=IFCCARTESIANPOINT ((81.4214087488533,121.956610476329,7.79570000000001));
#25795=IFCCARTESIANPOINT ((91.2344368893329,114.875743317982,7.89569999999998));
#25796=IFCCARTESIANPOINT ((91.2352478163753,114.875158170709,7.79570000000001));
#25797=IFCCARTESIANPOINT ((93.5455789602665,113.208073588101,7.79570000000001));
#25798=IFCCARTESIANPOINT ((93.5588781637623,113.198477172814,7.8775));
#25799=IFCCARTESIANPOINT ((93.6119127923374,113.160208541117,7.8775));
#25800=IFCCARTESIANPOINT ((95.380382486475,111.884119366758,7.90139999999997));
#25801=IFCCARTESIANPOINT ((95.3811934135174,111.883534219484,8.00139999999999));
#25802=IFCCARTESIANPOINT ((93.6119127923374,113.160208541117,7.97749999999996));
#25803=IFCCARTESIANPOINT ((93.5588781637623,113.198477172814,7.97749999999996));
#25804=IFCCARTESIANPOINT ((93.5455789602665,113.208073588101,7.89569999999998));
#25805=IFCCARTESIANPOINT ((78.4964796760352,117.901395329144,8.20619999999997));
#25806=IFCCARTESIANPOINT ((76.1853376051016,119.569065059025,8.20619999999997));
#25807=IFCCARTESIANPOINT ((76.1726060505355,119.578251871221,8.28460000000001));
#25808=IFCCARTESIANPOINT ((76.1217609249749,119.614940605278,8.28460000000001));
#25809=IFCCARTESIANPOINT ((74.4261935719521,120.838425039737,8.30649999999997));
#25810=IFCCARTESIANPOINT ((74.253141741097,120.963295467933,8.09309999999999));
#25811=IFCCARTESIANPOINT ((74.3359373921293,120.903551931294,8.09519999999998));
#25812=IFCCARTESIANPOINT ((74.4261935719521,120.838425039737,8.20650000000001));
#25813=IFCCARTESIANPOINT ((76.1217609249749,119.614940605278,8.18459999999999));
#25814=IFCCARTESIANPOINT ((76.1726060505355,119.578251871221,8.18459999999999));
#25815=IFCCARTESIANPOINT ((76.1853376051016,119.569065059025,8.1062));
#25816=IFCCARTESIANPOINT ((78.4956687489928,117.901980476418,8.1062));
#25817=IFCCARTESIANPOINT ((88.3086968894724,110.821113318071,8.2097));
#25818=IFCCARTESIANPOINT ((88.3095078165148,110.820528170797,8.10969999999998));
#25819=IFCCARTESIANPOINT ((90.6198389604059,109.15344358819,8.10969999999998));
#25820=IFCCARTESIANPOINT ((90.6325705149721,109.144256775994,8.18809999999996));
#25821=IFCCARTESIANPOINT ((90.6834156405327,109.107568041936,8.18809999999996));
#25822=IFCCARTESIANPOINT ((92.378172066513,107.884668754751,8.20999999999998));
#25823=IFCCARTESIANPOINT ((92.3789829935555,107.884083607477,8.31));
#25824=IFCCARTESIANPOINT ((90.6834156405327,109.107568041936,8.28809999999999));
#25825=IFCCARTESIANPOINT ((90.6325705149721,109.144256775994,8.28809999999999));
#25826=IFCCARTESIANPOINT ((90.6198389604059,109.15344358819,8.2097));
#25827=IFCCARTESIANPOINT ((75.570749676018,113.846755329156,8.5093));
#25828=IFCCARTESIANPOINT ((73.2596076050844,115.514425059037,8.5093));
#25829=IFCCARTESIANPOINT ((73.2474436994479,115.523202268142,8.58429999999998));
#25830=IFCCARTESIANPOINT ((73.198788076902,115.558311104561,8.58429999999998));
#25831=IFCCARTESIANPOINT ((71.5769339920363,116.728605651845,8.60429999999997));
#25832=IFCCARTESIANPOINT ((71.4114237826758,116.848034210396,8.40019999999998));
#25833=IFCCARTESIANPOINT ((71.4942194337082,116.788290673757,8.40229999999997));

#25834=IFCCARTESIANPOINT ((71.5769339920363,116.728605651845,8.5043));
#25835=IFCCARTESIANPOINT ((73.198788076902,115.558311104561,8.484299999999996));
#25836=IFCCARTESIANPOINT ((73.2474436994479,115.523202268142,8.484299999999996));
#25837=IFCCARTESIANPOINT ((73.2596076050844,115.514425059037,8.409299999999997));
#25838=IFCCARTESIANPOINT ((75.5699387489755,113.84734047643,8.409299999999997));
#25839=IFCCARTESIANPOINT ((85.3829668894552,106.766473318083,8.522499999999998));
#25840=IFCCARTESIANPOINT ((85.3837778164976,106.76588817081,8.422500000000001));
#25841=IFCCARTESIANPOINT ((87.6941089603887,105.098803588202,8.422500000000001));
#25842=IFCCARTESIANPOINT ((87.7062728660252,105.090026379098,8.4975));
#25843=IFCCARTESIANPOINT ((87.7549284885712,105.054917542679,8.4975));
#25844=IFCCARTESIANPOINT ((89.3759716463944,103.885208142668,8.517499999999998));
#25845=IFCCARTESIANPOINT ((89.3767825734368,103.884622995394,8.617500000000001));
#25846=IFCCARTESIANPOINT ((87.7549284885712,105.054917542679,8.597499999999997));
#25847=IFCCARTESIANPOINT ((87.7062728660252,105.090026379098,8.597499999999997));
#25848=IFCCARTESIANPOINT ((87.6941089603887,105.098803588202,8.522499999999998));
#25849=IFCCARTESIANPOINT ((72.6450096759246,109.792125329129,8.804899999999998));
#25850=IFCCARTESIANPOINT ((70.3338676049911,111.45979505901,8.804899999999998));
#25851=IFCCARTESIANPOINT ((70.3222713482843,111.468162665023,8.876499999999996));
#25852=IFCCARTESIANPOINT ((70.2758052287529,111.501691603802,8.876499999999996));
#25853=IFCCARTESIANPOINT ((68.7276644120444,112.618796263913,8.8947));
#25854=IFCCARTESIANPOINT ((68.5696958241785,112.732782952819,8.699900000000001));
#25855=IFCCARTESIANPOINT ((68.6524914752109,112.67303941618,8.701899999999997));
#25856=IFCCARTESIANPOINT ((68.7276644120444,112.618796263913,8.794699999999998));
#25857=IFCCARTESIANPOINT ((70.2758052287529,111.501691603802,8.7765));
#25858=IFCCARTESIANPOINT ((70.3222713482843,111.468162665023,8.7765));
#25859=IFCCARTESIANPOINT ((70.3338676049911,111.45979505901,8.704900000000001));
#25860=IFCCARTESIANPOINT ((72.6441987488822,109.792710476402,8.704900000000001));
#25861=IFCCARTESIANPOINT ((82.4572268893618,102.711843318055,8.827699999999999));
#25862=IFCCARTESIANPOINT ((82.4580378164042,102.711258170782,8.727699999999997));
#25863=IFCCARTESIANPOINT ((84.7683689602954,101.044173588175,8.727699999999997));
#25864=IFCCARTESIANPOINT ((84.7799652170021,101.035805982161,8.799299999999996));
#25865=IFCCARTESIANPOINT ((84.8264313365335,101.002277043382,8.799299999999996));
#25866=IFCCARTESIANPOINT ((86.3737612261996,99.8857575305447,8.817599999999997));
#25867=IFCCARTESIANPOINT ((86.3745721532421,99.885172383271,8.917599999999999));
#25868=IFCCARTESIANPOINT ((84.8264313365335,101.002277043382,8.899299999999998));
#25869=IFCCARTESIANPOINT ((84.7799652170021,101.035805982161,8.899299999999998));
#25870=IFCCARTESIANPOINT ((84.7683689602954,101.044173588175,8.827699999999999));
#25871=IFCCARTESIANPOINT ((69.7192696760641,105.737485329141,9.093099999999999));
#25872=IFCCARTESIANPOINT ((67.4081276051305,107.405155059022,9.093099999999999));
#25873=IFCCARTESIANPOINT ((67.3970989973535,107.413113061944,9.161299999999998));
#25874=IFCCARTESIANPOINT ((65.8783948322853,108.508976876021,9.177899999999997));
#25875=IFCCARTESIANPOINT ((65.727967865914,108.617521695282,8.9923));
#25876=IFCCARTESIANPOINT ((65.8106824242421,108.55783667337,8.994300000000001));
#25877=IFCCARTESIANPOINT ((65.8783948322853,108.508976876021,9.0779));
#25878=IFCCARTESIANPOINT ((67.3970989973535,107.413113061944,9.061299999999996));
#25879=IFCCARTESIANPOINT ((67.4081276051305,107.405155059022,8.993099999999997));
#25880=IFCCARTESIANPOINT ((69.7184587490217,105.738070476415,8.993099999999997));
#25881=IFCCARTESIANPOINT ((79.5314868895013,98.6572033180679,9.125699999999999));
#25882=IFCCARTESIANPOINT ((79.5322978165437,98.6566181707942,9.025699999999997));
#25883=IFCCARTESIANPOINT ((81.8426289604348,96.989533588187,9.025699999999997));
#25884=IFCCARTESIANPOINT ((81.8536575682119,96.9815755852654,9.093899999999996));
#25885=IFCCARTESIANPOINT ((83.3715508062377,95.8862969184616,9.110399999999997));
#25886=IFCCARTESIANPOINT ((83.3723617332801,95.8857117711879,9.210399999999999));
#25887=IFCCARTESIANPOINT ((81.8536575682119,96.9815755852654,9.193899999999999));
#25888=IFCCARTESIANPOINT ((81.8426289604348,96.989533588187,9.125699999999999));
#25889=IFCCARTESIANPOINT ((66.7935396760469,101.682855329113,9.378800000000001));
#25890=IFCCARTESIANPOINT ((64.4823976051133,103.350525058994,9.378800000000001));
#25891=IFCCARTESIANPOINT ((64.4718555535617,103.358131973552,9.443499999999997));
#25892=IFCCARTESIANPOINT ((63.0292163450737,104.399108973361,9.458399999999998));
#25893=IFCCARTESIANPOINT ((62.8862499074928,104.502270437705,9.282199999999999));
#25894=IFCCARTESIANPOINT ((62.9690455585252,104.442526901066,9.284299999999997));
#25895=IFCCARTESIANPOINT ((63.0292163450737,104.399108973361,9.358399999999996));
#25896=IFCCARTESIANPOINT ((64.4718555535617,103.358131973552,9.343500000000001));
#25897=IFCCARTESIANPOINT ((64.4823976051133,103.350525058994,9.278799999999999));
#25898=IFCCARTESIANPOINT ((66.7927287490045,101.683440476387,9.278799999999999));
#25899=IFCCARTESIANPOINT ((76.6057568894841,94.60257331804,9.420999999999999));
#25900=IFCCARTESIANPOINT ((76.6065678165265,94.6019881707664,9.320999999999997));
#25901=IFCCARTESIANPOINT ((78.9168989604176,92.9349035881592,9.320999999999997));
#25902=IFCCARTESIANPOINT ((78.9274410119693,92.9272966736018,9.385799999999996));
#25903=IFCCARTESIANPOINT ((80.3692692934148,91.8869048210656,9.4008));
#25904=IFCCARTESIANPOINT ((80.3700802204572,91.8863196737919,9.500699999999999));
#25905=IFCCARTESIANPOINT ((78.9274410119693,92.9272966736018,9.485799999999998));
#25906=IFCCARTESIANPOINT ((78.9168989604176,92.9349035881592,9.420999999999999));
#25907=IFCCARTESIANPOINT ((63.8677996759535,97.6282153291257,9.6644));
#25908=IFCCARTESIANPOINT ((61.55665760502,99.2958850590066,9.6644));
#25909=IFCCARTESIANPOINT ((61.5466832023981,99.3030823704724,9.725799999999999));

#25910=IFCCARTESIANPOINT ((60.1799467650818,100.289289585469,9.739199999999998));
#25911=IFCCARTESIANPOINT ((60.0445219489955,100.387009180168,9.572200000000001));
#25912=IFCCARTESIANPOINT ((60.1272365073236,100.327324158256,9.574199999999996));
#25913=IFCCARTESIANPOINT ((60.1799467650818,100.289289585469,9.639199999999996));
#25914=IFCCARTESIANPOINT ((61.5466832023981,99.3030823704724,9.625799999999997));
#25915=IFCCARTESIANPOINT ((61.55665760502,99.2958850590066,9.564399999999998));
#25916=IFCCARTESIANPOINT ((63.8669887489111,97.6288004763993,9.564399999999998));
#25917=IFCCARTESIANPOINT ((73.6800168893907,90.5479333180525,9.716299999999999));
#25918=IFCCARTESIANPOINT ((73.6808278164332,90.5473481707788,9.616299999999997));
#25919=IFCCARTESIANPOINT ((75.9911589603243,88.8802635881716,9.616299999999997));
#25920=IFCCARTESIANPOINT ((76.0011333629462,88.8730662767058,9.677699999999996));
#25921=IFCCARTESIANPOINT ((77.36705887322,87.8874442089825,9.691100000000001));
#25922=IFCCARTESIANPOINT ((77.3678698002625,87.8868590617089,9.791099999999997));
#25923=IFCCARTESIANPOINT ((76.0011333629462,88.8730662767058,9.777699999999998));
#25924=IFCCARTESIANPOINT ((75.9911589603243,88.8802635881716,9.716299999999999));
#25925=IFCCARTESIANPOINT ((60.9420596758602,93.5735853290979,9.950099999999996));
#25926=IFCCARTESIANPOINT ((58.6309176049266,95.2412550589788,9.950099999999996));
#25927=IFCCARTESIANPOINT ((58.6215108512344,95.248042767353,10.008));
#25928=IFCCARTESIANPOINT ((57.3306771850898,96.179480197537,10.0199));
#25929=IFCCARTESIANPOINT ((57.2027939904982,96.2717579225904,9.8623));
#25930=IFCCARTESIANPOINT ((57.2855896415306,96.2120143859515,9.864300000000001));
#25931=IFCCARTESIANPOINT ((57.3306771850898,96.179480197537,9.919899999999998));
#25932=IFCCARTESIANPOINT ((58.6215108512344,95.248042767353,9.907999999999996));
#25933=IFCCARTESIANPOINT ((58.6309176049266,95.2412550589788,9.8501));
#25934=IFCCARTESIANPOINT ((60.9412487488177,93.5741704763715,9.8501));
#25935=IFCCARTESIANPOINT ((70.7542768892974,86.4933033180247,10.0116));
#25936=IFCCARTESIANPOINT ((70.7550878163398,86.492718170751,9.911599999999996));
#25937=IFCCARTESIANPOINT ((73.0654189602309,84.8256335881438,9.911599999999996));
#25938=IFCCARTESIANPOINT ((73.0748257139231,84.8188458797695,9.969600000000001));
#25939=IFCCARTESIANPOINT ((74.3648484530253,83.8879935968592,9.981499999999998));
#25940=IFCCARTESIANPOINT ((74.3656593800677,83.8874084495855,10.0815));
#25941=IFCCARTESIANPOINT ((73.0748257139231,84.8188458797695,10.0696));
#25942=IFCCARTESIANPOINT ((73.0654189602309,84.8256335881438,10.0116));
#25943=IFCCARTESIANPOINT ((58.0163296760758,89.5189453291103,10.2357));
#25944=IFCCARTESIANPOINT ((55.7051876051422,91.1866150589912,10.2357));
#25945=IFCCARTESIANPOINT ((55.6963485003797,91.1929931642739,10.2902));
#25946=IFCCARTESIANPOINT ((54.4814176054069,92.069660809645,10.3008));
#25947=IFCCARTESIANPOINT ((54.3610760323098,92.1564966650535,10.1524));
#25948=IFCCARTESIANPOINT ((54.443790590638,92.096811643142,10.1544));
#25949=IFCCARTESIANPOINT ((54.4814176054069,92.069660809645,10.2008));
#25950=IFCCARTESIANPOINT ((55.6963485003797,91.1929931642739,10.1902));
#25951=IFCCARTESIANPOINT ((55.7051876051422,91.1866150589912,10.1357));
#25952=IFCCARTESIANPOINT ((58.0155187490334,89.519530476384,10.1357));
#25953=IFCCARTESIANPOINT ((67.828546889513,82.4386633180371,10.3069));
#25954=IFCCARTESIANPOINT ((67.8293578165554,82.4380781707635,10.2069));
#25955=IFCCARTESIANPOINT ((70.1396889604465,80.7709935881562,10.2069));
#25956=IFCCARTESIANPOINT ((70.148528065209,80.7646154828735,10.2615));
#25957=IFCCARTESIANPOINT ((71.3634589601819,79.8879478375025,10.272));
#25958=IFCCARTESIANPOINT ((71.4002750479084,79.8613821512791,10.2266));
#25959=IFCCARTESIANPOINT ((71.4813677521516,79.8028674239148,10.2267));
#25960=IFCCARTESIANPOINT ((71.3634589601819,79.8879478375025,10.372));
#25961=IFCCARTESIANPOINT ((70.148528065209,80.7646154828735,10.3615));
#25962=IFCCARTESIANPOINT ((70.1396889604465,80.7709935881562,10.3069));
#25963=IFCCARTESIANPOINT ((55.0905896759824,85.4643153290825,10.5213));
#25964=IFCCARTESIANPOINT ((52.7794476050489,87.1319850589634,10.5213));
#25965=IFCCARTESIANPOINT ((52.7711761492161,87.1379535611545,10.5725));
#25966=IFCCARTESIANPOINT ((51.6321480254149,87.9598514217127,10.5818));
#25967=IFCCARTESIANPOINT ((51.5193480738125,88.0412454074763,10.4426));
#25968=IFCCARTESIANPOINT ((51.6020626321407,87.9815603855648,10.4447));
#25969=IFCCARTESIANPOINT ((51.6321480254149,87.9598514217127,10.4818));
#25970=IFCCARTESIANPOINT ((52.7711761492161,87.1379535611545,10.4725));
#25971=IFCCARTESIANPOINT ((52.7794476050489,87.1319850589634,10.4213));
#25972=IFCCARTESIANPOINT ((55.08977874894,85.4649004763561,10.4213));
#25973=IFCCARTESIANPOINT ((64.9028068894196,78.3840333180093,10.6022));
#25974=IFCCARTESIANPOINT ((64.9036178164621,78.3834481707356,10.5022));
#25975=IFCCARTESIANPOINT ((67.2139489603532,76.7163635881284,10.5022));
#25976=IFCCARTESIANPOINT ((67.22220416186,76.7103950859372,10.5534));
#25977=IFCCARTESIANPOINT ((68.3612485399871,75.8884972253791,10.5627));
#25978=IFCCARTESIANPOINT ((68.3908473770359,75.8671393498911,10.5262));
#25979=IFCCARTESIANPOINT ((68.4714535250538,75.8089757108911,10.5268));
#25980=IFCCARTESIANPOINT ((68.3612485399871,75.8884972253791,10.6627));
#25981=IFCCARTESIANPOINT ((67.22220416186,76.7103950859372,10.6534));
#25982=IFCCARTESIANPOINT ((67.2139489603532,76.7163635881284,10.6022));
#25983=IFCCARTESIANPOINT ((52.1648496758891,81.4096753290949,10.8081));
#25984=IFCCARTESIANPOINT ((49.8537076049555,83.0773450589758,10.8081));
#25985=IFCCARTESIANPOINT ((49.8460037980524,83.0829039580754,10.8558));

#25986=IFCCARTESIANPOINT ((48.782878445423, 83.8500320338206, 10.8639));
#25987=IFCCARTESIANPOINT ((48.6776201153152, 83.9259841499394, 10.7341));
#25988=IFCCARTESIANPOINT ((48.7604157663476, 83.8662406133005, 10.7362));
#25989=IFCCARTESIANPOINT ((48.782878445423, 83.8500320338206, 10.7639));
#25990=IFCCARTESIANPOINT ((49.8460037980524, 83.0829039580754, 10.7558));
#25991=IFCCARTESIANPOINT ((49.8537076049555, 83.0773450589758, 10.7081));
#25992=IFCCARTESIANPOINT ((52.1640387488467, 81.4102604763686, 10.7081));
#25993=IFCCARTESIANPOINT ((61.9770668893263, 74.3293933180217, 10.8988));
#25994=IFCCARTESIANPOINT ((61.9778778163687, 74.3288081707481, 10.7988));
#25995=IFCCARTESIANPOINT ((64.2882089602598, 72.6617235881408, 10.7988));
#25996=IFCCARTESIANPOINT ((64.2959127671629, 72.6561646890412, 10.8465));
#25997=IFCCARTESIANPOINT ((65.3590381197924, 71.889036613296, 10.8546));
#25998=IFCCARTESIANPOINT ((65.3810953353465, 71.8731206074529, 10.8274));
#25999=IFCCARTESIANPOINT ((65.4616203906601, 71.8150154831803, 10.828));
#26000=IFCCARTESIANPOINT ((65.3590381197924, 71.889036613296, 10.9546));
#26001=IFCCARTESIANPOINT ((64.2959127671629, 72.6561646890412, 10.9465));
#26002=IFCCARTESIANPOINT ((64.2882089602598, 72.6617235881408, 10.8988));
#26003=IFCCARTESIANPOINT ((49.2391196758719, 77.3550453290671, 11.0947));
#26004=IFCCARTESIANPOINT ((46.9279776049383, 79.022715058948, 11.0947));
#26005=IFCCARTESIANPOINT ((46.9207603542607, 79.0279228696834, 11.139));
#26006=IFCCARTESIANPOINT ((45.9336999582114, 79.740164131161, 11.146));
#26007=IFCCARTESIANPOINT ((45.8356588787813, 79.8109084365443, 11.0251));
#26008=IFCCARTESIANPOINT ((45.9186167152222, 79.7510478704507, 11.0274));
#26009=IFCCARTESIANPOINT ((45.9336999582114, 79.740164131161, 11.046));
#26010=IFCCARTESIANPOINT ((46.9207603542607, 79.0279228696834, 11.039));
#26011=IFCCARTESIANPOINT ((46.9279776049383, 79.022715058948, 10.9947));
#26012=IFCCARTESIANPOINT ((49.2383087488294, 77.3556304763408, 10.9947));
#26013=IFCCARTESIANPOINT ((59.0513368893091, 70.2747633179939, 11.2028));
#26014=IFCCARTESIANPOINT ((59.0521478163515, 70.2741781707202, 11.1028));
#26015=IFCCARTESIANPOINT ((61.3624789602426, 68.607093588113, 11.1028));
#26016=IFCCARTESIANPOINT ((61.3696962109203, 68.6018857773776, 11.1471));
#26017=IFCCARTESIANPOINT ((62.3567566069695, 67.8896445159, 11.1541));
#26018=IFCCARTESIANPOINT ((62.3711911083248, 67.8792288944292, 11.1363));
#26019=IFCCARTESIANPOINT ((62.4517972563426, 67.8210652554291, 11.1369));
#26020=IFCCARTESIANPOINT ((62.3567566069695, 67.8896445159, 11.2541));
#26021=IFCCARTESIANPOINT ((61.3696962109203, 68.6018857773776, 11.2471));
#26022=IFCCARTESIANPOINT ((61.3624789602426, 68.607093588113, 11.2028));
#26023=IFCCARTESIANPOINT ((46.3133796760114, 73.3004053290796, 11.3846));
#26024=IFCCARTESIANPOINT ((44.0022376050778, 74.9680750589604, 11.3846));
#26025=IFCCARTESIANPOINT ((43.9955880033299, 74.9728732666043, 11.4255));
#26026=IFCCARTESIANPOINT ((43.0844303784523, 75.6303447432689, 11.4315));
#26027=IFCCARTESIANPOINT ((42.9936065496998, 75.6958812379169, 11.3195));
#26028=IFCCARTESIANPOINT ((43.0768887569577, 75.6357866129138, 11.3222));
#26029=IFCCARTESIANPOINT ((43.0844303784523, 75.6303447432689, 11.3315));
#26030=IFCCARTESIANPOINT ((43.9955880033299, 74.9728732666043, 11.3255));
#26031=IFCCARTESIANPOINT ((44.0022376050778, 74.9680750589604, 11.2846));
#26032=IFCCARTESIANPOINT ((46.3125687489689, 73.3009904763532, 11.2846));
#26033=IFCCARTESIANPOINT ((56.1255968894485, 66.2201233180063, 11.5155));
#26034=IFCCARTESIANPOINT ((56.126407816491, 66.2195381707327, 11.4155));
#26035=IFCCARTESIANPOINT ((58.4367389603821, 64.5524535881254, 11.4155));
#26036=IFCCARTESIANPOINT ((58.44338856213, 64.5476553804816, 11.4564));
#26037=IFCCARTESIANPOINT ((59.3537352599651, 63.8907690510906, 11.4623));
#26038=IFCCARTESIANPOINT ((59.3545461870076, 63.890183903817, 11.5623));
#26039=IFCCARTESIANPOINT ((58.44338856213, 64.5476553804816, 11.5564));
#26040=IFCCARTESIANPOINT ((58.4367389603821, 64.5524535881254, 11.5155));
#26041=IFCCARTESIANPOINT ((43.3876496759941, 69.2457753290517, 11.6831));
#26042=IFCCARTESIANPOINT ((41.0765076050606, 70.9134450589326, 11.6831));
#26043=IFCCARTESIANPOINT ((41.0704256522423, 70.9178336634849, 11.7206));
#26044=IFCCARTESIANPOINT ((40.2351707985365, 71.5205353553366, 11.7256));
#26045=IFCCARTESIANPOINT ((40.1515642204617, 71.5808640392492, 11.6225));
#26046=IFCCARTESIANPOINT ((40.2351707985365, 71.5205353553366, 11.6256));
#26047=IFCCARTESIANPOINT ((41.0704256522423, 70.9178336634849, 11.6206));
#26048=IFCCARTESIANPOINT ((41.0765076050606, 70.9134450589326, 11.5831));
#26049=IFCCARTESIANPOINT ((43.3868387489517, 69.2463604763254, 11.5831));
#26050=IFCCARTESIANPOINT ((53.1998668894313, 62.1654933179785, 11.8366));
#26051=IFCCARTESIANPOINT ((53.2006778164738, 62.1649081707049, 11.7366));
#26052=IFCCARTESIANPOINT ((55.5110089603649, 60.4978235880976, 11.7366));
#26053=IFCCARTESIANPOINT ((55.5170909131831, 60.4934349835453, 11.7742));
#26054=IFCCARTESIANPOINT ((56.3515348398465, 59.8913184389673, 11.7792));
#26055=IFCCARTESIANPOINT ((56.3523457668889, 59.8907332916936, 11.8792));
#26056=IFCCARTESIANPOINT ((55.5170909131831, 60.4934349835453, 11.8742));
#26057=IFCCARTESIANPOINT ((55.5110089603649, 60.4978235880976, 11.8366));
#26058=IFCCARTESIANPOINT ((40.4619096759008, 65.1911353290642, 11.9902));
#26059=IFCCARTESIANPOINT ((38.1507676049672, 66.8588050589451, 11.9902));
#26060=IFCCARTESIANPOINT ((38.1452533010787, 66.8627840604058, 12.0242));
#26061=IFCCARTESIANPOINT ((37.3859012185446, 67.4107159674446, 12.0284));

#26062=IFCCARTESIANPOINT ((37.3096740765559, 67.465719811167, 11.9343));
#26063=IFCCARTESIANPOINT ((37.3859012185446, 67.4107159674446, 11.9374));
#26064=IFCCARTESIANPOINT ((38.0965976785327, 66.8978928968244, 11.9335));
#26065=IFCCARTESIANPOINT ((38.0967598639412, 66.8977758673696, 11.9244));
#26066=IFCCARTESIANPOINT ((38.1452533010787, 66.8627840604058, 11.9242));
#26067=IFCCARTESIANPOINT ((38.1507676049672, 66.8588050589451, 11.8902));
#26068=IFCCARTESIANPOINT ((40.4610987488583, 65.1917204763378, 11.8902));
#26069=IFCCARTESIANPOINT ((50.274126889338, 58.1108533179909, 12.1665));
#26070=IFCCARTESIANPOINT ((50.2749378163804, 58.1102681707173, 12.0665));
#26071=IFCCARTESIANPOINT ((52.5852689602715, 56.4431835881101, 12.0665));
#26072=IFCCARTESIANPOINT ((52.5907832641601, 56.4392045866493, 12.1006));
#26073=IFCCARTESIANPOINT ((52.6391956085933, 56.4042712944128, 12.1007));
#26074=IFCCARTESIANPOINT ((52.639438886706, 56.4040957502308, 12.1098));
#26075=IFCCARTESIANPOINT ((38.349405512356, 55.8917993121568, 12.1137));
#26076=IFCCARTESIANPOINT ((53.3501353466942, 55.8912726796105, 12.2047));
#26077=IFCCARTESIANPOINT ((52.5907832641601, 56.4392045866493, 12.2006));
#26078=IFCCARTESIANPOINT ((52.5852689602715, 56.4431835881101, 12.1665));
#26079=IFCCARTESIANPOINT ((37.5361696760403, 61.1365053291528, 12.3046));
#26080=IFCCARTESIANPOINT ((35.2250276051067, 62.8041750590336, 12.3046));
#26081=IFCCARTESIANPOINT ((35.2200809501479, 62.8077444574029, 12.3353));
#26082=IFCCARTESIANPOINT ((34.5366316387855, 63.3009065796287, 12.3386));
#26083=IFCCARTESIANPOINT ((34.4677839328829, 63.3505855831609, 12.2537));
#26084=IFCCARTESIANPOINT ((34.5366316387855, 63.3009065796287, 12.2568));
#26085=IFCCARTESIANPOINT ((35.1754799628141, 62.8399275574532, 12.2536));
#26086=IFCCARTESIANPOINT ((35.175804333631, 62.8396934985437, 12.2354));
#26087=IFCCARTESIANPOINT ((35.2200809501479, 62.8077444574029, 12.2353));
#26088=IFCCARTESIANPOINT ((35.2250276051067, 62.8041750590336, 12.2046));
#26089=IFCCARTESIANPOINT ((37.5353587489978, 61.1370904764264, 12.2046));
#26090=IFCCARTESIANPOINT ((47.3483868894774, 54.0562233180795, 12.5037));
#26091=IFCCARTESIANPOINT ((37.3491978165199, 54.0556381708059, 12.4037));
#26092=IFCCARTESIANPOINT ((49.659528960411, 52.3885535881986, 12.4037));
#26093=IFCCARTESIANPOINT ((49.6644756153698, 52.3849841898294, 12.4343));
#26094=IFCCARTESIANPOINT ((49.7085900464782, 52.3531521781433, 12.4344));
#26095=IFCCARTESIANPOINT ((49.7090766027036, 52.3528010897791, 12.4526));
#26096=IFCCARTESIANPOINT ((50.347195092394, 51.8923487001499, 12.4559));
#26097=IFCCARTESIANPOINT ((50.3479249267322, 51.8918220676036, 12.5377));
#26098=IFCCARTESIANPOINT ((49.6644756153698, 52.3849841898294, 12.5343));
#26099=IFCCARTESIANPOINT ((49.659528960411, 52.3885535881986, 12.5037));
#26100=IFCCARTESIANPOINT ((34.610439676023, 57.0818653291652, 12.6201));
#26101=IFCCARTESIANPOINT ((32.2992976050895, 58.7495350590461, 12.6201));
#26102=IFCCARTESIANPOINT ((32.2948375063561, 58.7527533690511, 12.6473));
#26103=IFCCARTESIANPOINT ((31.6874531515739, 59.1910286770093, 12.65));
#26104=IFCCARTESIANPOINT ((31.6259037890533, 59.2354413550787, 12.5742));
#26105=IFCCARTESIANPOINT ((31.6874531515739, 59.1910286770093, 12.5773));
#26106=IFCCARTESIANPOINT ((32.2542911542345, 58.7820107327332, 12.5747));
#26107=IFCCARTESIANPOINT ((32.2547777104599, 58.7816596443691, 12.5474));
#26108=IFCCARTESIANPOINT ((32.2948375063561, 58.7527533690511, 12.5473));
#26109=IFCCARTESIANPOINT ((32.2992976050895, 58.7495350590461, 12.5201));
#26110=IFCCARTESIANPOINT ((34.6096287489806, 57.0824504764388, 12.5201));
#26111=IFCCARTESIANPOINT ((44.4226568894602, 50.001583318092, 12.8418));
#26112=IFCCARTESIANPOINT ((44.4234678165027, 50.0009981708183, 12.7418));
#26113=IFCCARTESIANPOINT ((46.7337989603938, 48.3339135882111, 12.7418));
#26114=IFCCARTESIANPOINT ((46.7382590591272, 48.3306952782061, 12.7691));
#26115=IFCCARTESIANPOINT ((46.7780755769106, 48.3019645470702, 12.7692));
#26116=IFCCARTESIANPOINT ((46.7788054112488, 48.3014379145239, 12.7965));
#26117=IFCCARTESIANPOINT ((47.3450757649796, 47.8928295733394, 12.799));
#26118=IFCCARTESIANPOINT ((47.3456434139093, 47.8924199702479, 12.8718));
#26119=IFCCARTESIANPOINT ((46.7382590591272, 48.3306952782061, 12.8691));
#26120=IFCCARTESIANPOINT ((46.7337989603938, 48.3339135882111, 12.8418));
#26121=IFCCARTESIANPOINT ((31.6846996759297, 53.0272353291374, 12.9355));
#26122=IFCCARTESIANPOINT ((29.3735576049961, 54.6949050590183, 12.9355));
#26123=IFCCARTESIANPOINT ((29.3696651551925, 54.6977137659317, 12.9594));
#26124=IFCCARTESIANPOINT ((28.838183571582, 55.081219289077, 12.9614));
#26125=IFCCARTESIANPOINT ((28.784175830556, 55.1201900975016, 12.8948));
#26126=IFCCARTESIANPOINT ((28.838183571582, 55.081219289077, 12.8978));
#26127=IFCCARTESIANPOINT ((29.333173438283, 54.7240453932456, 12.8959));
#26128=IFCCARTESIANPOINT ((29.3337410872127, 54.7236357901541, 12.8595));
#26129=IFCCARTESIANPOINT ((29.3696651551925, 54.6977137659317, 12.8594));
#26130=IFCCARTESIANPOINT ((29.3735576049961, 54.6949050590183, 12.8355));
#26131=IFCCARTESIANPOINT ((31.6838887488873, 53.027820476411, 12.8355));
#26132=IFCCARTESIANPOINT ((41.4969168893669, 45.9469533180641, 13.18));
#26133=IFCCARTESIANPOINT ((41.4977278164093, 45.9463681707905, 13.08));
#26134=IFCCARTESIANPOINT ((43.8080589603004, 44.2792835881833, 13.08));
#26135=IFCCARTESIANPOINT ((43.8119514101041, 44.2764748812698, 13.1039));
#26136=IFCCARTESIANPOINT ((43.8473889218584, 44.2509039454116, 13.104));
#26137=IFCCARTESIANPOINT ((43.8484431270136, 44.2501432539559, 13.1404));

#26138=IFCCARTESIANPOINT ((44.3429464374891, 43.8933204464887, 13.1423));
#26139=IFCCARTESIANPOINT ((44.3434329937146, 43.8929693581245, 13.2059));
#26140=IFCCARTESIANPOINT ((43.8119514101041, 44.2764748812698, 13.2039));
#26141=IFCCARTESIANPOINT ((43.8080589603004, 44.2792835881833, 13.18));
#26142=IFCCARTESIANPOINT ((28.7589596760692, 48.9725953291498, 13.251));
#26143=IFCCARTESIANPOINT ((26.4478176051356, 50.6402650590307, 13.251));
#26144=IFCCARTESIANPOINT ((26.4444928042616, 50.6426641628526, 13.2714));
#26145=IFCCARTESIANPOINT ((25.9889139918229, 50.9713999011849, 13.2729));
#26146=IFCCARTESIANPOINT ((25.9424478722915, 51.0049288399646, 13.2156));
#26147=IFCCARTESIANPOINT ((25.9889139918229, 50.9713999011849, 13.2184));
#26148=IFCCARTESIANPOINT ((26.4120557225643, 50.6660700537983, 13.2169));
#26149=IFCCARTESIANPOINT ((26.4127855569025, 50.6655434212521, 13.1715));
#26150=IFCCARTESIANPOINT ((26.4444928042616, 50.6426641628526, 13.1714));
#26151=IFCCARTESIANPOINT ((26.4478176051356, 50.6402650590307, 13.151));
#26152=IFCCARTESIANPOINT ((28.7581487490267, 48.9731804764235, 13.151));
#26153=IFCCARTESIANPOINT ((38.5711768895063, 41.8923133180766, 13.5182));
#26154=IFCCARTESIANPOINT ((38.5719878165488, 41.8917281708029, 13.4182));
#26155=IFCCARTESIANPOINT ((40.8823189604399, 40.2246435881957, 13.4182));
#26156=IFCCARTESIANPOINT ((40.8856437613139, 40.2222444843738, 13.4386));
#26157=IFCCARTESIANPOINT ((40.9167833597433, 40.1997748290659, 13.4387));
#26158=IFCCARTESIANPOINT ((40.9180808430112, 40.1988385934281, 13.4842));
#26159=IFCCARTESIANPOINT ((41.3408171102314, 39.8938013196783, 13.4856));
#26160=IFCCARTESIANPOINT ((41.3412225737526, 39.8935087460414, 13.5401));
#26161=IFCCARTESIANPOINT ((40.8856437613139, 40.2222444843738, 13.5386));
#26162=IFCCARTESIANPOINT ((40.8823189604399, 40.2246435881957, 13.5182));
#26163=IFCCARTESIANPOINT ((25.7380268412703, 44.9866616190476, 13.5603));
#26164=IFCCARTESIANPOINT ((23.4268847703368, 46.6543313489285, 13.5603));
#26165=IFCCARTESIANPOINT ((23.4241276183925, 46.6563208496589, 13.5773));
#26166=IFCCARTESIANPOINT ((23.0444515771255, 46.9302868031783, 13.5784));
#26167=IFCCARTESIANPOINT ((23.0056081717929, 46.9583153575857, 13.5304));
#26168=IFCCARTESIANPOINT ((23.0444515771255, 46.9302868031783, 13.5329));
#26169=IFCCARTESIANPOINT ((23.3957451719074, 46.6768010042364, 13.532));
#26170=IFCCARTESIANPOINT ((23.3965560989498, 46.6762158569627, 13.4774));
#26171=IFCCARTESIANPOINT ((23.4241276183925, 46.6563208496589, 13.4773));
#26172=IFCCARTESIANPOINT ((23.4268847703368, 46.6543313489285, 13.4603));
#26173=IFCCARTESIANPOINT ((25.7372159142279, 44.9872467663212, 13.4603));
#26174=IFCCARTESIANPOINT ((35.7406497242708, 37.7689870281231, 13.86));
#26175=IFCCARTESIANPOINT ((35.7414606513132, 37.7684018808495, 13.76));
#26176=IFCCARTESIANPOINT ((38.0517917952043, 36.1013172982423, 13.76));
#26177=IFCCARTESIANPOINT ((38.0545489471486, 36.0993277975119, 13.7771));
#26178=IFCCARTESIANPOINT ((38.0813906322531, 36.0799594227543, 13.7771));
#26179=IFCCARTESIANPOINT ((38.0829313936337, 36.0788476429344, 13.8317));
#26180=IFCCARTESIANPOINT ((38.4338195248944, 35.8256544176293, 13.8327));
#26181=IFCCARTESIANPOINT ((38.4342249884156, 35.8253618439925, 13.8781));
#26182=IFCCARTESIANPOINT ((38.0545489471486, 36.0993277975119, 13.8771));
#26183=IFCCARTESIANPOINT ((38.0517917952043, 36.1013172982423, 13.86));
#26184=IFCCARTESIANPOINT ((22.6798624551477, 41.0275761688459, 13.8662));
#26185=IFCCARTESIANPOINT ((20.3687203842142, 42.6952458987267, 13.8662));
#26186=IFCCARTESIANPOINT ((20.3665308811996, 42.6968257963656, 13.8798));
#26187=IFCCARTESIANPOINT ((20.0627576111042, 42.916021965072, 13.8805));
#26188=IFCCARTESIANPOINT ((20.0315369199706, 42.9385501351072, 13.842));
#26189=IFCCARTESIANPOINT ((20.0627576111042, 42.916021965072, 13.8441));
#26190=IFCCARTESIANPOINT ((20.3422030699266, 42.7143802145748, 13.8435));
#26191=IFCCARTESIANPOINT ((20.3430950896733, 42.7137365525738, 13.7798));
#26192=IFCCARTESIANPOINT ((20.3665308811996, 42.6968257963656, 13.7798));
#26193=IFCCARTESIANPOINT ((20.3687203842142, 42.6952458987267, 13.7662));
#26194=IFCCARTESIANPOINT ((22.6790515281053, 41.0281613161195, 13.7662));
#26195=IFCCARTESIANPOINT ((32.9473341102067, 33.6187924783498, 14.204));
#26196=IFCCARTESIANPOINT ((32.9481450372491, 33.6182073310761, 14.104));
#26197=IFCCARTESIANPOINT ((35.2584761811402, 31.9511227484689, 14.104));
#26198=IFCCARTESIANPOINT ((35.2606656841548, 31.9495428508301, 14.1176));
#26199=IFCCARTESIANPOINT ((35.2831283632302, 31.933342713502, 14.1176));
#26200=IFCCARTESIANPOINT ((35.2849934954278, 31.9319884326208, 14.1813));
#26201=IFCCARTESIANPOINT ((35.5641145834332, 31.7305807410331, 14.1819));
#26202=IFCCARTESIANPOINT ((35.5644389542501, 31.7303466821236, 14.2183));
#26203=IFCCARTESIANPOINT ((35.2606656841548, 31.9495428508301, 14.2176));
#26204=IFCCARTESIANPOINT ((35.2584761811402, 31.9511227484689, 14.204));
#26205=IFCCARTESIANPOINT ((19.6216980690251, 37.0684907186441, 14.1708));
#26206=IFCCARTESIANPOINT ((17.3105559980915, 38.736160448525, 14.1708));
#26207=IFCCARTESIANPOINT ((17.3088530513024, 38.7373892577996, 14.1811));
#26208=IFCCARTESIANPOINT ((17.081063645083, 38.9017571269658, 14.1814));
#26209=IFCCARTESIANPOINT ((17.0575467608525, 38.9187263979014, 14.1524));
#26210=IFCCARTESIANPOINT ((17.081063645083, 38.9017571269658, 14.1542));
#26211=IFCCARTESIANPOINT ((17.2885798752416, 38.7520179396407, 14.1538));
#26212=IFCCARTESIANPOINT ((17.2896340803968, 38.751257248185, 14.0811));
#26213=IFCCARTESIANPOINT ((17.3088530513024, 38.7373892577996, 14.0811));

#26214=IFCCARTESIANPOINT ((17.3105559980915,38.736160448525,14.0708));
#26215=IFCCARTESIANPOINT ((19.6208871419826,37.0690758659177,14.0708));
#26216=IFCCARTESIANPOINT ((30.1540184961426,29.4685979285764,14.5489));
#26217=IFCCARTESIANPOINT ((30.154829423185,29.4680127813028,14.4489));
#26218=IFCCARTESIANPOINT ((32.4651605670762,27.8009281986955,14.4489));
#26219=IFCCARTESIANPOINT ((32.4668635138653,27.7996993894209,14.4591));
#26220=IFCCARTESIANPOINT ((32.4849471869115,27.7866506052187,14.4591));
#26221=IFCCARTESIANPOINT ((32.4871366899261,27.7850707075798,14.5318));
#26222=IFCCARTESIANPOINT ((32.6944096419719,27.6355070644368,14.5322));
#26223=IFCCARTESIANPOINT ((32.6946529200846,27.6353315202547,14.5595));
#26224=IFCCARTESIANPOINT ((32.4668635138653,27.7996993894209,14.5591));
#26225=IFCCARTESIANPOINT ((32.4651605670762,27.8009281986955,14.5489));
#26226=IFCCARTESIANPOINT ((16.5634625902743,33.1094737831294,14.576));
#26227=IFCCARTESIANPOINT ((14.2523205193408,34.7771435130103,14.576));
#26228=IFCCARTESIANPOINT ((14.2512663141856,34.7779042044661,14.5828));
#26229=IFCCARTESIANPOINT ((14.099379679138,34.8875022888193,14.5829));
#26230=IFCCARTESIANPOINT ((14.084053158036,34.8985615722911,14.564));
#26231=IFCCARTESIANPOINT ((14.099379679138,34.8875022888193,14.5647));
#26232=IFCCARTESIANPOINT ((14.235047773337,34.7896071499389,14.5646));
#26233=IFCCARTESIANPOINT ((14.2363452566049,34.7886709143011,14.4828));
#26234=IFCCARTESIANPOINT ((14.2512663141856,34.7779042044661,14.4828));
#26235=IFCCARTESIANPOINT ((14.2523205193408,34.7771435130103,14.476));
#26236=IFCCARTESIANPOINT ((16.5626516632319,33.1100589304031,14.476));
#26237=IFCCARTESIANPOINT ((27.3607939748589,25.3183548640354,14.8947));
#26238=IFCCARTESIANPOINT ((27.3616049019013,25.3177697167618,14.7947));
#26239=IFCCARTESIANPOINT ((29.6719360457925,23.6506851341545,14.7947));
#26240=IFCCARTESIANPOINT ((29.6729902509476,23.6499244426988,14.8015));
#26241=IFCCARTESIANPOINT ((29.686776010669,23.6399769390469,14.8015));
#26242=IFCCARTESIANPOINT ((29.6892087917963,23.6382214972259,14.8833));
#26243=IFCCARTESIANPOINT ((29.8247147005868,23.5404433878003,14.8834));
#26244=IFCCARTESIANPOINT ((29.8248768859953,23.5403263583456,14.9016));
#26245=IFCCARTESIANPOINT ((29.6729902509476,23.6499244426988,14.9015));
#26246=IFCCARTESIANPOINT ((29.6719360457925,23.6506851341545,14.8947));
#26247=IFCCARTESIANPOINT ((13.5052982043845,29.1503883329277,14.9947));
#26248=IFCCARTESIANPOINT ((11.194156133451,30.8180580628086,14.9947));
#26249=IFCCARTESIANPOINT ((11.1935884845213,30.8184676659001,14.9981));
#26250=IFCCARTESIANPOINT ((11.1176857133496,30.873237450713,14.9982));
#26251=IFCCARTESIANPOINT ((11.1101440918549,30.8786793203579,14.9889));
#26252=IFCCARTESIANPOINT ((11.1814245788848,30.8272448750048,14.9891));
#26253=IFCCARTESIANPOINT ((11.1830464329697,30.8260745804575,14.8981));
#26254=IFCCARTESIANPOINT ((11.1935884845213,30.8184676659001,14.8981));
#26255=IFCCARTESIANPOINT ((11.194156133451,30.8180580628086,14.8947));
#26256=IFCCARTESIANPOINT ((13.5044872773421,29.1509734802013,14.8947));
#26257=IFCCARTESIANPOINT ((24.5674783610277,21.1681603142621,15.2414));
#26258=IFCCARTESIANPOINT ((24.5682892880701,21.1675751669884,15.1414));
#26259=IFCCARTESIANPOINT ((26.8786204319612,19.5004905843812,15.1414));
#26260=IFCCARTESIANPOINT ((26.8791880808909,19.5000809812896,15.1448));
#26261=IFCCARTESIANPOINT ((26.8885948345831,19.4932932729154,15.1448));
#26262=IFCCARTESIANPOINT ((26.8913519865274,19.491303772185,15.2357));
#26263=IFCCARTESIANPOINT ((26.9550097593584,19.4453697112041,15.2357));
#26264=IFCCARTESIANPOINT ((26.9550908520626,19.4453111964767,15.2448));
#26265=IFCCARTESIANPOINT ((26.8791880808909,19.5000809812896,15.2448));
#26266=IFCCARTESIANPOINT ((26.8786204319612,19.5004905843812,15.2414));
#26267=IFCCARTESIANPOINT ((10.447143818338,25.1913128826857,15.4208));
#26268=IFCCARTESIANPOINT ((8.13600174740449,26.8589826125666,15.4208));
#26269=IFCCARTESIANPOINT ((7.82290281632118,27.0849079749199,15.0348));
#26270=IFCCARTESIANPOINT ((7.90350896433901,27.0267443359198,15.0341));
#26271=IFCCARTESIANPOINT ((8.13600174740449,26.8589826125666,15.3208));
#26272=IFCCARTESIANPOINT ((10.4463328912956,25.1918980299593,15.3208));
#26273=IFCCARTESIANPOINT ((21.7741727470397,17.0179757644484,15.589));
#26274=IFCCARTESIANPOINT ((21.7749836740822,17.0173906171748,15.489));
#26275=IFCCARTESIANPOINT ((24.0845038909308,15.3508911818412,15.489));
#26276=IFCCARTESIANPOINT ((24.0853148179733,15.3503060345675,15.589));
#26277=IFCCARTESIANPOINT ((10.1164686061097,23.1106991103354,15.593));
#26278=IFCCARTESIANPOINT ((7.83875632117932,24.8237451538139,15.593));
#26279=IFCCARTESIANPOINT ((7.55576055974288,25.0365836113562,15.2389));
#26280=IFCCARTESIANPOINT ((7.63448149309923,24.9773783358185,15.2374));
#26281=IFCCARTESIANPOINT ((7.83875632117932,24.8237451538139,15.493));
#26282=IFCCARTESIANPOINT ((10.1156694088168,23.1113001791226,15.493));
#26283=IFCCARTESIANPOINT ((19.7547879591837,15.8618095368794,15.7274));
#26284=IFCCARTESIANPOINT ((19.7555871564767,15.8612084680922,15.6274));
#26285=IFCCARTESIANPOINT ((22.0317010468212,14.1493645621882,15.6275));
#26286=IFCCARTESIANPOINT ((22.0325002441141,14.148763493401,15.7274));
#26287=IFCCARTESIANPOINT ((9.87149498093569,21.213553228452,15.7609));
#26288=IFCCARTESIANPOINT ((7.71296090335883,23.0745289499324,15.7609));
#26289=IFCCARTESIANPOINT ((7.46847851730908,23.2853089369127,15.4381));

#26366=IFCCARTESIANPOINT ((126.233067540963,171.341432130608,1.12149999999997));
#26367=IFCCARTESIANPOINT ((121.808338903009,168.368436865949,1.56529999999998));
#26368=IFCCARTESIANPOINT ((120.309340265071,169.450081601277,1.55599999999998));
#26369=IFCCARTESIANPOINT ((120.311367582678,169.448618733093,1.30339999999995));
#26370=IFCCARTESIANPOINT ((121.808338903009,168.368436865949,1.30339999999995));
#26371=IFCCARTESIANPOINT ((123.30531022334,167.288254998805,1.30339999999995));
#26372=IFCCARTESIANPOINT ((123.307337540946,167.286792130621,1.55599999999998));
#26373=IFCCARTESIANPOINT ((118.882598903148,164.313806865921,1.99959999999999));
#26374=IFCCARTESIANPOINT ((117.383600265211,165.395451601249,1.99039999999997));
#26375=IFCCARTESIANPOINT ((117.385627582817,165.393988733065,1.73779999999999));
#26376=IFCCARTESIANPOINT ((118.882598903148,164.313806865921,1.73779999999999));
#26377=IFCCARTESIANPOINT ((120.379570223479,163.233624998777,1.73779999999999));
#26378=IFCCARTESIANPOINT ((120.381597541085,163.232162130593,1.99039999999997));
#26379=IFCCARTESIANPOINT ((115.956858903055,160.259166865933,2.42919999999998));
#26380=IFCCARTESIANPOINT ((114.457860265118,161.340811601261,2.41989999999998));
#26381=IFCCARTESIANPOINT ((114.459887582724,161.339348733077,2.16729999999995));
#26382=IFCCARTESIANPOINT ((115.956858903055,160.259166865933,2.16729999999995));
#26383=IFCCARTESIANPOINT ((117.385627582817,159.17898499879,2.16729999999995));
#26384=IFCCARTESIANPOINT ((117.455857540992,159.177522130605,2.41989999999998));
#26385=IFCCARTESIANPOINT ((113.031128903037,156.204536865906,2.85129999999998));
#26386=IFCCARTESIANPOINT ((111.5321302651,157.286181601234,2.84209999999996));
#26387=IFCCARTESIANPOINT ((111.534157582706,157.28471873305,2.58939999999996));
#26388=IFCCARTESIANPOINT ((113.031128903037,156.204536865906,2.58939999999996));
#26389=IFCCARTESIANPOINT ((114.528100223368,155.124354998762,2.58939999999996));
#26390=IFCCARTESIANPOINT ((114.530127540975,155.122892130578,2.84209999999996));
#26391=IFCCARTESIANPOINT ((110.105388903177,152.149896865918,3.26599999999996));
#26392=IFCCARTESIANPOINT ((108.60639026524,153.231541601246,3.25669999999997));
#26393=IFCCARTESIANPOINT ((108.608417582846,153.230078733062,3.00409999999999));
#26394=IFCCARTESIANPOINT ((110.105388903177,152.149896865918,3.00409999999999));
#26395=IFCCARTESIANPOINT ((111.602360223508,151.069714998774,3.00409999999999));
#26396=IFCCARTESIANPOINT ((111.604387541114,151.06825213059,3.25669999999997));
#26397=IFCCARTESIANPOINT ((107.179648903084,148.09526686589,3.67319999999995));
#26398=IFCCARTESIANPOINT ((105.680650265146,149.176911601218,3.66399999999999));
#26399=IFCCARTESIANPOINT ((105.682677582753,149.175448733034,3.41129999999998));
#26400=IFCCARTESIANPOINT ((107.179648903084,148.09526686589,3.41129999999998));
#26401=IFCCARTESIANPOINT ((108.676620223415,147.015084998746,3.41129999999998));
#26402=IFCCARTESIANPOINT ((108.678647541021,147.013622130562,3.66399999999999));
#26403=IFCCARTESIANPOINT ((104.253918903066,144.040626865903,4.07299999999998));
#26404=IFCCARTESIANPOINT ((102.754920265129,145.122271601231,4.06369999999998));
#26405=IFCCARTESIANPOINT ((102.756947582735,145.120808733047,3.81109999999995));
#26406=IFCCARTESIANPOINT ((104.253918903066,144.040626865903,3.81109999999995));
#26407=IFCCARTESIANPOINT ((105.750890223397,142.960444998759,3.81109999999995));
#26408=IFCCARTESIANPOINT ((105.752917541003,142.958982130575,4.06369999999998));
#26409=IFCCARTESIANPOINT ((101.328178903206,139.985996865875,4.46529999999996));
#26410=IFCCARTESIANPOINT ((99.8291802652687,141.067641601203,4.45609999999999));
#26411=IFCCARTESIANPOINT ((99.8312075828748,141.066178733019,4.20349999999996));
#26412=IFCCARTESIANPOINT ((101.328178903206,139.985996865875,4.20349999999996));
#26413=IFCCARTESIANPOINT ((102.825150223537,138.905814998731,4.20349999999996));
#26414=IFCCARTESIANPOINT ((102.827177541143,138.904352130547,4.45609999999999));
#26415=IFCCARTESIANPOINT ((98.4024489031886,135.931356865887,4.85019999999997));
#26416=IFCCARTESIANPOINT ((96.9034502652515,137.013001601215,4.84099999999995));
#26417=IFCCARTESIANPOINT ((96.9054775828576,137.011538733031,4.58839999999998));
#26418=IFCCARTESIANPOINT ((98.4024489031886,135.931356865887,4.58839999999998));
#26419=IFCCARTESIANPOINT ((99.8994202235196,134.851174998743,4.58839999999998));
#26420=IFCCARTESIANPOINT ((99.9014475411257,134.849712130559,4.84099999999995));
#26421=IFCCARTESIANPOINT ((95.4767089030952,131.87672686586,5.22769999999997));
#26422=IFCCARTESIANPOINT ((93.9777102651582,132.958371601188,5.21839999999997));
#26423=IFCCARTESIANPOINT ((93.9797375827642,132.956908733003,4.9658));
#26424=IFCCARTESIANPOINT ((95.4767089030952,131.87672686586,4.9658));
#26425=IFCCARTESIANPOINT ((96.9736802234262,130.796544998716,4.9658));
#26426=IFCCARTESIANPOINT ((96.9757075410323,130.795082130531,5.21839999999997));
#26427=IFCCARTESIANPOINT ((92.5509689030019,127.822086865872,5.59769999999997));
#26428=IFCCARTESIANPOINT ((91.0519702650648,128.9037316012,5.58849999999995));
#26429=IFCCARTESIANPOINT ((91.0539975826709,128.902268733016,5.33580000000001));
#26430=IFCCARTESIANPOINT ((92.5509689030019,127.822086865872,5.33580000000001));
#26431=IFCCARTESIANPOINT ((94.0479402233329,126.741904998728,5.33580000000001));
#26432=IFCCARTESIANPOINT ((94.049967540939,126.740442130544,5.58849999999995));
#26433=IFCCARTESIANPOINT ((89.6252389032175,123.767456865844,5.96029999999996));
#26434=IFCCARTESIANPOINT ((88.1262402652804,124.849101601172,5.95099999999997));
#26435=IFCCARTESIANPOINT ((88.1282675828865,124.847638732988,5.69839999999999));
#26436=IFCCARTESIANPOINT ((89.6252389032175,123.767456865844,5.69839999999999));
#26437=IFCCARTESIANPOINT ((91.1222102235485,122.6872749987,5.69839999999999));
#26438=IFCCARTESIANPOINT ((91.1242375411546,122.685812130516,5.95099999999997));
#26439=IFCCARTESIANPOINT ((86.6994989031242,119.712816865857,6.31539999999995));
#26440=IFCCARTESIANPOINT ((85.2005002651871,120.794461601185,6.30619999999999));
#26441=IFCCARTESIANPOINT ((85.2025275827932,120.792998733,6.05359999999996));

#26442=IFCCARTESIANPOINT ((86.6994989031242,119.712816865857,6.053599999999996));
#26443=IFCCARTESIANPOINT ((88.1964702234552,118.632634998713,6.053599999999996));
#26444=IFCCARTESIANPOINT ((88.1984975410612,118.631172130529,6.306199999999999));
#26445=IFCCARTESIANPOINT ((83.7737589030308,115.658176865869,6.663099999999999));
#26446=IFCCARTESIANPOINT ((82.2747602650937,116.739821601197,6.653899999999996));
#26447=IFCCARTESIANPOINT ((82.2767875826998,116.738358733013,6.401299999999999));
#26448=IFCCARTESIANPOINT ((83.7737589030308,115.658176865869,6.401299999999999));
#26449=IFCCARTESIANPOINT ((85.2707302233618,114.577994998725,6.401299999999999));
#26450=IFCCARTESIANPOINT ((85.2727575409679,114.576532130541,6.653899999999996));
#26451=IFCCARTESIANPOINT ((80.8480289030136,111.603546865841,7.0034));
#26452=IFCCARTESIANPOINT ((79.3490302650765,112.685191601169,6.9941));
#26453=IFCCARTESIANPOINT ((79.3510575826826,112.683728732985,6.741499999999997));
#26454=IFCCARTESIANPOINT ((80.8480289030136,111.603546865841,6.741499999999997));
#26455=IFCCARTESIANPOINT ((82.3450002233446,110.523364998697,6.741499999999997));
#26456=IFCCARTESIANPOINT ((82.3470275409507,110.521902130513,6.9941));
#26457=IFCCARTESIANPOINT ((77.9222889031531,107.548906865854,7.336199999999996));
#26458=IFCCARTESIANPOINT ((76.423290265216,108.630551601182,7.326899999999997));
#26459=IFCCARTESIANPOINT ((76.4253175828221,108.629088732998,7.074299999999999));
#26460=IFCCARTESIANPOINT ((77.9222889031531,107.548906865854,7.074299999999999));
#26461=IFCCARTESIANPOINT ((79.4192602234841,106.46872499871,7.074299999999999));
#26462=IFCCARTESIANPOINT ((79.4212875410901,106.467262130526,7.326899999999997));
#26463=IFCCARTESIANPOINT ((74.9965489030597,103.494276865942,7.661599999999996));
#26464=IFCCARTESIANPOINT ((73.4975502651226,104.57592160127,7.652299999999997));
#26465=IFCCARTESIANPOINT ((73.4995775827287,104.574458733086,7.3997));
#26466=IFCCARTESIANPOINT ((74.9965489030597,103.494276865942,7.3997));
#26467=IFCCARTESIANPOINT ((76.4935202233907,102.414094998798,7.3997));
#26468=IFCCARTESIANPOINT ((76.4955475409968,102.412632130614,7.652299999999997));
#26469=IFCCARTESIANPOINT ((72.0708189030425,99.4396368658382,7.979499999999997));
#26470=IFCCARTESIANPOINT ((70.5718202651054,100.521281601166,7.970199999999998));
#26471=IFCCARTESIANPOINT ((70.5738475827115,100.519818732982,7.7176));
#26472=IFCCARTESIANPOINT ((72.0708189030425,99.4396368658382,7.7176));
#26473=IFCCARTESIANPOINT ((73.5677902233735,98.3594549986943,7.7176));
#26474=IFCCARTESIANPOINT ((73.5698175409796,98.3579921305102,7.970199999999998));
#26475=IFCCARTESIANPOINT ((69.145078903182,95.3850068659268,8.289999999999996));
#26476=IFCCARTESIANPOINT ((67.6460802652449,96.4666516012548,8.280699999999997));
#26477=IFCCARTESIANPOINT ((67.648107582851,96.4651887330707,8.028099999999999));
#26478=IFCCARTESIANPOINT ((69.145078903182,95.3850068659268,8.028099999999999));
#26479=IFCCARTESIANPOINT ((70.642050223513,94.3048249987829,8.027999999999996));
#26480=IFCCARTESIANPOINT ((70.644077541119,94.3033621305988,8.280699999999997));
#26481=IFCCARTESIANPOINT ((66.2193489031648,91.3303668659393,8.592299999999996));
#26482=IFCCARTESIANPOINT ((64.7203502652277,92.4120116012673,8.5838));
#26483=IFCCARTESIANPOINT ((64.7223775828338,92.4105487330831,8.331199999999997));
#26484=IFCCARTESIANPOINT ((66.2193489031648,91.3303668659393,8.331199999999997));
#26485=IFCCARTESIANPOINT ((67.7163202234958,90.2501849987954,8.330899999999999));
#26486=IFCCARTESIANPOINT ((67.7183475411018,90.2487221306113,8.5838));
#26487=IFCCARTESIANPOINT ((63.2936089030714,87.2757368659114,8.8886));
#26488=IFCCARTESIANPOINT ((61.7946102651343,88.3573816012394,8.879399999999998));
#26489=IFCCARTESIANPOINT ((61.7966375827404,88.3559187330553,8.6268));
#26490=IFCCARTESIANPOINT ((63.2936089030714,87.2757368659114,8.6268));
#26491=IFCCARTESIANPOINT ((64.7905802234024,86.1955549987675,8.626199999999998));
#26492=IFCCARTESIANPOINT ((64.7926075410085,86.1940921305834,8.879399999999998));
#26493=IFCCARTESIANPOINT ((60.3678689032109,83.2210968659239,9.176899999999999));
#26494=IFCCARTESIANPOINT ((58.8688702652738,84.3027416012519,9.167599999999999));
#26495=IFCCARTESIANPOINT ((58.8708975828799,84.3012787330678,8.914999999999996));
#26496=IFCCARTESIANPOINT ((60.3678689032109,83.2210968659239,8.914999999999996));
#26497=IFCCARTESIANPOINT ((61.8648402235419,82.14091499878,8.914299999999997));
#26498=IFCCARTESIANPOINT ((61.866867541148,82.1394521305959,9.167599999999999));
#26499=IFCCARTESIANPOINT ((57.4421389031937,79.166466865896,9.462499999999998));
#26500=IFCCARTESIANPOINT ((55.9431402652566,80.248111601224,9.453299999999996));
#26501=IFCCARTESIANPOINT ((55.9451675828627,80.2466487330399,9.200699999999998));
#26502=IFCCARTESIANPOINT ((57.4421389031937,79.166466865896,9.200699999999998));
#26503=IFCCARTESIANPOINT ((58.9391102235247,78.0862849987521,9.19970000000001));
#26504=IFCCARTESIANPOINT ((58.9411375411307,78.084822130568,9.453299999999996));
#26505=IFCCARTESIANPOINT ((54.5163989031003,75.1118268659085,9.7482));
#26506=IFCCARTESIANPOINT ((53.0174002651632,76.1934716012365,9.7389));
#26507=IFCCARTESIANPOINT ((53.0194275827693,76.1920087330524,9.486299999999997));
#26508=IFCCARTESIANPOINT ((54.5163989031003,75.1118268659085,9.486299999999997));
#26509=IFCCARTESIANPOINT ((56.0133702234313,74.0316449987646,9.484999999999996));
#26510=IFCCARTESIANPOINT ((56.0153975410374,74.0301821305805,9.7389));
#26511=IFCCARTESIANPOINT ((51.590658903007,71.0571968658807,10.0338));
#26512=IFCCARTESIANPOINT ((50.0916602650699,72.1388416012087,10.0245));
#26513=IFCCARTESIANPOINT ((50.093687582676,72.1373787330245,9.771899999999996));
#26514=IFCCARTESIANPOINT ((51.590658903007,71.0571968658807,9.771899999999996));
#26515=IFCCARTESIANPOINT ((53.087630223338,69.9770149987368,9.7704));
#26516=IFCCARTESIANPOINT ((53.089657540944,69.9755521305527,10.0245));
#26517=IFCCARTESIANPOINT ((48.6649289032226,67.0025568658931,10.3194));

#26518=IFCCARTESIANPOINT ((47.1659302652855,68.0842016012211,10.3102));
#26519=IFCCARTESIANPOINT ((47.1679575828916,68.082738733037,10.0576));
#26520=IFCCARTESIANPOINT ((48.6649289032226,67.0025568658931,10.0576));
#26521=IFCCARTESIANPOINT ((50.1619002235536,65.9223749987492,10.0558));
#26522=IFCCARTESIANPOINT ((50.1639275411597,65.9209121305651,10.3102));
#26523=IFCCARTESIANPOINT ((45.7391889031292,62.9479268658653,10.6051));
#26524=IFCCARTESIANPOINT ((44.2401902651921,64.0295716011933,10.5958));
#26525=IFCCARTESIANPOINT ((44.2422175827982,64.0281087330092,10.3432));
#26526=IFCCARTESIANPOINT ((45.7391889031292,62.9479268658653,10.3432));
#26527=IFCCARTESIANPOINT ((47.2361602234602,61.8677449987214,10.3412));
#26528=IFCCARTESIANPOINT ((47.2381875410663,61.8662821305373,10.5958));
#26529=IFCCARTESIANPOINT ((42.8134489030359,58.8932868658777,10.8919));
#26530=IFCCARTESIANPOINT ((41.3144502650988,59.9749316012057,10.8826));
#26531=IFCCARTESIANPOINT ((41.3164775827049,59.9734687330216,10.63));
#26532=IFCCARTESIANPOINT ((42.8134489030359,58.8932868658777,10.63));
#26533=IFCCARTESIANPOINT ((44.3104202233669,57.8131049987338,10.6277));
#26534=IFCCARTESIANPOINT ((44.3124475409729,57.8116421305497,10.8826));
#26535=IFCCARTESIANPOINT ((39.8877189030187,54.8386568658499,11.1862));
#26536=IFCCARTESIANPOINT ((38.3887202650816,55.9203016011779,11.177));
#26537=IFCCARTESIANPOINT ((38.3907475826877,55.9188387329938,10.9246));
#26538=IFCCARTESIANPOINT ((39.8877189030187,54.8386568658499,10.9246));
#26539=IFCCARTESIANPOINT ((41.3846091306454,53.7585335134333,10.9219));
#26540=IFCCARTESIANPOINT ((41.3867175409557,53.7570121305219,11.177));
#26541=IFCCARTESIANPOINT ((36.9619789031581,50.7840168658623,11.4892));
#26542=IFCCARTESIANPOINT ((35.462980265221,51.8656616011903,11.48));
#26543=IFCCARTESIANPOINT ((35.4650075828271,51.8641987330062,11.228));
#26544=IFCCARTESIANPOINT ((36.9619789031581,50.7840168658623,11.228));
#26545=IFCCARTESIANPOINT ((38.4588691307849,49.7038935134458,11.2247));
#26546=IFCCARTESIANPOINT ((38.4609775410952,49.7023721305343,11.48));
#26547=IFCCARTESIANPOINT ((34.0362489031409,46.7293868658345,11.8007));
#26548=IFCCARTESIANPOINT ((32.5372502652038,47.8110316011625,11.7915));
#26549=IFCCARTESIANPOINT ((32.5392775828099,47.8095687329784,11.5399));
#26550=IFCCARTESIANPOINT ((34.0362489031409,46.7293868658345,11.5399));
#26551=IFCCARTESIANPOINT ((35.5331391307677,45.649263513418,11.536));
#26552=IFCCARTESIANPOINT ((35.535247541078,45.6477421305065,11.7915));
#26553=IFCCARTESIANPOINT ((31.1105089030476,42.6747468658469,12.1209));
#26554=IFCCARTESIANPOINT ((29.6115102651105,43.7563916011749,12.1116));
#26555=IFCCARTESIANPOINT ((29.6135375827166,43.7549287329908,11.8603));
#26556=IFCCARTESIANPOINT ((31.1105089030476,42.6747468658469,11.8603));
#26557=IFCCARTESIANPOINT ((32.6073991306743,41.5946235134304,11.856));
#26558=IFCCARTESIANPOINT ((32.6095075409846,41.5931021305189,12.1116));
#26559=IFCCARTESIANPOINT ((28.184768903187,38.6201168659355,12.4484));
#26560=IFCCARTESIANPOINT ((26.68577026525,39.7017616012635,12.4391));
#26561=IFCCARTESIANPOINT ((26.687797582856,39.7002987330794,12.1882));
#26562=IFCCARTESIANPOINT ((28.184768903187,38.6201168659355,12.1882));
#26563=IFCCARTESIANPOINT ((29.6816591308138,37.539993513519,12.1833));
#26564=IFCCARTESIANPOINT ((29.6837675411241,37.5384721306075,12.4391));
#26565=IFCCARTESIANPOINT ((25.2590389031698,34.565476865948,12.7769));
#26566=IFCCARTESIANPOINT ((23.7600402652327,35.647121601276,12.7676));
#26567=IFCCARTESIANPOINT ((23.7620675828388,35.6456587330919,12.5171));
#26568=IFCCARTESIANPOINT ((25.2590389031698,34.565476865948,12.5171));
#26569=IFCCARTESIANPOINT ((26.7559291307966,33.4853535135314,12.5116));
#26570=IFCCARTESIANPOINT ((26.7580375411069,33.48383213062,12.7676));
#26571=IFCCARTESIANPOINT ((22.3332989030765,30.5108468659201,13.1054));
#26572=IFCCARTESIANPOINT ((20.8343002651394,31.5924916012481,13.0961));
#26573=IFCCARTESIANPOINT ((20.8363275827455,31.591028733064,12.846));
#26574=IFCCARTESIANPOINT ((22.3332989030765,30.5108468659201,12.846));
#26575=IFCCARTESIANPOINT ((23.8301891307032,29.4307235135036,12.8399));
#26576=IFCCARTESIANPOINT ((23.8322975410135,29.4292021305921,13.0961));
#26577=IFCCARTESIANPOINT ((19.4075589032159,26.4562068659326,13.4339));
#26578=IFCCARTESIANPOINT ((17.9085602652789,27.5378516012606,13.4246));
#26579=IFCCARTESIANPOINT ((17.9105875828849,27.5363887330765,13.1749));
#26580=IFCCARTESIANPOINT ((19.4075589032159,26.4562068659326,13.1749));
#26581=IFCCARTESIANPOINT ((20.9044491308427,25.3760835135161,13.1681));
#26582=IFCCARTESIANPOINT ((20.906557541153,25.3745621306046,13.4246));
#26583=IFCCARTESIANPOINT ((16.4818289031987,22.4015768659048,13.7624));
#26584=IFCCARTESIANPOINT ((14.9828302652617,23.4832216012328,13.7531));
#26585=IFCCARTESIANPOINT ((14.9848575828677,23.4817587330487,13.5037));
#26586=IFCCARTESIANPOINT ((16.4818289031987,22.4015768659048,13.5037));
#26587=IFCCARTESIANPOINT ((17.9787191308255,21.3214535134882,13.4965));
#26588=IFCCARTESIANPOINT ((17.9808275411358,21.3199321305767,13.7531));
#26589=IFCCARTESIANPOINT ((13.5560889031054,18.3469368659172,14.0909));
#26590=IFCCARTESIANPOINT ((12.0570902651683,19.4285816012452,14.0816));
#26591=IFCCARTESIANPOINT ((12.0591175827744,19.4271187330611,13.8326));
#26592=IFCCARTESIANPOINT ((13.5560889031054,18.3469368659172,13.8326));
#26593=IFCCARTESIANPOINT ((15.0529791307321,17.2668135135007,13.8248));

#26594=IFCCARTESIANPOINT ((15.0550875410425,17.2652921305892,14.0816));
#26595=IFCCARTESIANPOINT ((10.630348903012,14.2922968659296,14.4194));
#26596=IFCCARTESIANPOINT ((9.13135026507496,15.3739416012577,14.4101));
#26597=IFCCARTESIANPOINT ((9.13337758268102,15.3724787330735,14.1615));
#26598=IFCCARTESIANPOINT ((10.630348903012,14.2922968659296,14.1615));
#26599=IFCCARTESIANPOINT ((12.1272391306388,13.2121735135131,14.1531));
#26600=IFCCARTESIANPOINT ((12.1293475409491,13.2106521306016,14.4101));
#26601=IFCCARTESIANPOINT ((7.70461890299481,10.2376668659018,14.7479));
#26602=IFCCARTESIANPOINT ((6.20562026505775,11.3193116012298,14.7386));
#26603=IFCCARTESIANPOINT ((6.20764758266381,11.3178487330457,14.4879));
#26604=IFCCARTESIANPOINT ((7.70461890299481,10.2376668659018,14.4879));
#26605=IFCCARTESIANPOINT ((9.20150913062156,9.15754351348528,14.481));
#26606=IFCCARTESIANPOINT ((9.20361754093187,9.1560221305738,14.7386));
#26607=IFCCARTESIANPOINT ((4.77887890313428,6.18302686591426,15.0764));
#26608=IFCCARTESIANPOINT ((3.27988026519722,7.26467160124227,15.0672));
#26609=IFCCARTESIANPOINT ((3.28190758280329,7.26320873305815,14.8141));
#26610=IFCCARTESIANPOINT ((4.77887890313428,6.18302686591426,14.8141));
#26611=IFCCARTESIANPOINT ((6.27576913076103,5.10290351349772,14.8091));
#26612=IFCCARTESIANPOINT ((6.27787754107135,5.10138213058625,15.0672));
#26613=IFCCARTESIANPOINT ((1.85314890311707,2.12839686588643,15.4049));
#26614=IFCCARTESIANPOINT ((0.35415026518001,3.21004160121444,15.3956));
#26615=IFCCARTESIANPOINT ((0.356258675490324,3.20852021830297,15.1404));
#26616=IFCCARTESIANPOINT ((1.85314890311707,2.12839686588643,15.1404));
#26617=IFCCARTESIANPOINT ((3.35003913074382,1.04827351346989,15.1371));
#26618=IFCCARTESIANPOINT ((3.35214754105414,1.04675213055842,15.3956));
#26619=IFCCARTESIANPOINT ((0.678118903074903,0.510006865926812,15.5344));
#26620=IFCCARTESIANPOINT ((0.,1.02001373185362,15.5302));
#26621=IFCCARTESIANPOINT ((0.00207791296170967,1.01845095300695,15.2709));
#26622=IFCCARTESIANPOINT ((0.678118903074903,0.510006865926812,15.2709));
#26623=IFCCARTESIANPOINT ((1.3541598931881,0.00156277884667588,15.2686));
#26624=IFCCARTESIANPOINT ((1.35623780614981,0.,15.5302));
#26625=IFCCARTESIANPOINT ((130.586348100505,180.532947934623,0.1093000000000019));
#26626=IFCCARTESIANPOINT ((129.086538535526,181.615177817224,0.1000000000000023));
#26627=IFCCARTESIANPOINT ((129.087349462568,181.614592669951,0.));
#26628=IFCCARTESIANPOINT ((130.586348100505,180.532947934623,0.009299999999999609));
#26629=IFCCARTESIANPOINT ((132.085346738442,179.451303199295,0.));
#26630=IFCCARTESIANPOINT ((132.086157665485,179.450718052021,0.1000000000000023));
#26631=IFCCARTESIANPOINT ((127.660608100412,176.478307934635,0.5437000000000001));
#26632=IFCCARTESIANPOINT ((126.160798535433,177.560537817237,0.5344999999999998));
#26633=IFCCARTESIANPOINT ((126.161609462475,177.559952669963,0.4345000000000014));
#26634=IFCCARTESIANPOINT ((127.660608100412,176.478307934635,0.4437000000000035));
#26635=IFCCARTESIANPOINT ((129.159606738349,175.396663199307,0.4345000000000014));
#26636=IFCCARTESIANPOINT ((129.160417665392,175.396078052033,0.5344999999999998));
#26637=IFCCARTESIANPOINT ((124.734868100319,172.423677934724,0.9782000000000015));
#26638=IFCCARTESIANPOINT ((123.235058535339,173.505907817325,0.9689000000000019));
#26639=IFCCARTESIANPOINT ((123.235869462382,173.505322670052,0.8688999999999996));
#26640=IFCCARTESIANPOINT ((124.734868100319,172.423677934724,0.8781999999999993));
#26641=IFCCARTESIANPOINT ((126.233866738256,171.342033199396,0.8688999999999996));
#26642=IFCCARTESIANPOINT ((126.234677665298,171.341448052122,0.9689000000000019));
#26643=IFCCARTESIANPOINT ((121.809138100301,168.369037934736,1.4127000000000003));
#26644=IFCCARTESIANPOINT ((120.309328535322,169.451267817338,1.4034000000000003));
#26645=IFCCARTESIANPOINT ((120.310139462364,169.450682670064,1.3034000000000001));
#26646=IFCCARTESIANPOINT ((121.809138100301,168.369037934736,1.3127000000000001));
#26647=IFCCARTESIANPOINT ((123.308136738239,167.287393199408,1.3034000000000001));
#26648=IFCCARTESIANPOINT ((123.308947665281,167.286808052134,1.4034000000000003));
#26649=IFCCARTESIANPOINT ((118.883398100441,164.314407934708,1.8469999999999998));
#26650=IFCCARTESIANPOINT ((117.383588535461,165.39663781731,1.8378000000000002));
#26651=IFCCARTESIANPOINT ((117.384399462504,165.396052670036,1.7377999999999999));
#26652=IFCCARTESIANPOINT ((118.883398100441,164.314407934708,1.7470000000000001));
#26653=IFCCARTESIANPOINT ((120.382396738378,163.23276319938,1.7377999999999999));
#26654=IFCCARTESIANPOINT ((120.38320766542,163.232178052107,1.8378000000000002));
#26655=IFCCARTESIANPOINT ((115.957658100348,160.259767934721,2.2766000000000003));
#26656=IFCCARTESIANPOINT ((114.457848535368,161.341997817322,2.2673000000000003));
#26657=IFCCARTESIANPOINT ((114.458659462411,161.341412670049,2.1673000000000001));
#26658=IFCCARTESIANPOINT ((115.957658100348,160.259767934721,2.1766000000000001));
#26659=IFCCARTESIANPOINT ((117.456656738285,159.178123199393,2.1673000000000001));
#26660=IFCCARTESIANPOINT ((117.457467665327,159.177538052119,2.2673000000000003));
#26661=IFCCARTESIANPOINT ((113.03192810033,156.205137934693,2.6987000000000003));
#26662=IFCCARTESIANPOINT ((111.532118535351,157.287367817294,2.6895000000000001));
#26663=IFCCARTESIANPOINT ((111.532929462393,157.286782670021,2.5894999999999999));
#26664=IFCCARTESIANPOINT ((113.03192810033,156.205137934693,2.5987000000000001));
#26665=IFCCARTESIANPOINT ((114.530926738267,155.123493199365,2.5894999999999999));
#26666=IFCCARTESIANPOINT ((114.53173766531,155.122908052091,2.6895000000000001));
#26667=IFCCARTESIANPOINT ((110.10618810047,152.150497934705,3.1134000000000001));
#26668=IFCCARTESIANPOINT ((108.60637853549,153.232727817307,3.1041000000000002));
#26669=IFCCARTESIANPOINT ((108.607189462533,153.232142670033,3.0040999999999999));

#26670=IFCCARTESIANPOINT ((110.10618810047,152.150497934705,3.013399999999999));
#26671=IFCCARTESIANPOINT ((111.605186738407,151.068853199377,3.004099999999999));
#26672=IFCCARTESIANPOINT ((111.605997665449,151.068268052104,3.104100000000002));
#26673=IFCCARTESIANPOINT ((107.180448100377,148.095867934677,3.5206));
#26674=IFCCARTESIANPOINT ((105.680638535397,149.178097817279,3.511399999999998));
#26675=IFCCARTESIANPOINT ((105.681449462439,149.177512670005,3.411400000000001));
#26676=IFCCARTESIANPOINT ((107.180448100377,148.095867934677,3.420599999999998));
#26677=IFCCARTESIANPOINT ((108.679446738314,147.014223199349,3.411400000000001));
#26678=IFCCARTESIANPOINT ((108.680257665356,147.013638052076,3.511399999999998));
#26679=IFCCARTESIANPOINT ((104.254718100359,144.04122793469,3.204000000000003));
#26680=IFCCARTESIANPOINT ((102.75490853538,145.123457817292,3.911100000000003));
#26681=IFCCARTESIANPOINT ((102.755719462422,145.122872670018,3.811100000000001));
#26682=IFCCARTESIANPOINT ((104.254718100359,144.04122793469,3.820400000000001));
#26683=IFCCARTESIANPOINT ((105.753716738296,142.959583199362,3.811100000000001));
#26684=IFCCARTESIANPOINT ((105.754527665339,142.958998052088,3.911100000000003));
#26685=IFCCARTESIANPOINT ((101.328978100499,139.986597934662,4.312700000000001));
#26686=IFCCARTESIANPOINT ((99.8291685355193,141.068827817264,4.303499999999999));
#26687=IFCCARTESIANPOINT ((99.8299794625617,141.06824266999,4.203500000000002));
#26688=IFCCARTESIANPOINT ((101.328978100499,139.986597934662,4.212699999999998));
#26689=IFCCARTESIANPOINT ((102.827976738436,138.904953199334,4.203500000000002));
#26690=IFCCARTESIANPOINT ((102.828787665478,138.90436805206,4.303499999999999));
#26691=IFCCARTESIANPOINT ((98.4032481004816,135.931957934675,4.697600000000002));
#26692=IFCCARTESIANPOINT ((96.9034385355021,137.014187817276,4.6884));
#26693=IFCCARTESIANPOINT ((96.9042494625445,137.013602670003,4.588399999999998));
#26694=IFCCARTESIANPOINT ((98.4032481004816,135.931957934675,4.5976));
#26695=IFCCARTESIANPOINT ((99.9022467384186,134.850313199347,4.588399999999998));
#26696=IFCCARTESIANPOINT ((99.9030576654611,134.849728052073,4.6884));
#26697=IFCCARTESIANPOINT ((95.4775081003882,131.877327934647,5.075100000000002));
#26698=IFCCARTESIANPOINT ((93.9776985354087,132.959557817248,5.065800000000002));
#26699=IFCCARTESIANPOINT ((93.9785094624511,132.958972669975,4.9658));
#26700=IFCCARTESIANPOINT ((95.4775081003882,131.877327934647,4.9751));
#26701=IFCCARTESIANPOINT ((96.9765067383253,130.795683199319,4.9658));
#26702=IFCCARTESIANPOINT ((96.9773176653677,130.795098052045,5.065800000000002));
#26703=IFCCARTESIANPOINT ((92.5517681002949,127.822687934659,5.445100000000002));
#26704=IFCCARTESIANPOINT ((91.0519585353154,128.904917817261,5.4359));
#26705=IFCCARTESIANPOINT ((91.0527694623578,128.904332669987,5.335899999999998));
#26706=IFCCARTESIANPOINT ((92.5517681002949,127.822687934659,5.3451));
#26707=IFCCARTESIANPOINT ((94.0507667382319,126.741043199331,5.335899999999998));
#26708=IFCCARTESIANPOINT ((94.0515776652744,126.740458052057,5.4359));
#26709=IFCCARTESIANPOINT ((89.6260381005105,123.768057934631,5.807700000000001));
#26710=IFCCARTESIANPOINT ((88.126228535531,124.850287817233,5.798400000000002));
#26711=IFCCARTESIANPOINT ((88.1270394625734,124.849702669959,5.698399999999999));
#26712=IFCCARTESIANPOINT ((89.6260381005105,123.768057934631,5.707699999999999));
#26713=IFCCARTESIANPOINT ((91.1250367384475,122.686413199303,5.698399999999999));
#26714=IFCCARTESIANPOINT ((91.12584766549,122.68582805203,5.798400000000002));
#26715=IFCCARTESIANPOINT ((86.7002981004171,119.713417934644,6.1628));
#26716=IFCCARTESIANPOINT ((85.2004885354376,120.795647817245,6.153599999999998));
#26717=IFCCARTESIANPOINT ((85.20129946248,120.795062669972,6.053600000000002));
#26718=IFCCARTESIANPOINT ((86.7002981004171,119.713417934644,6.062799999999998));
#26719=IFCCARTESIANPOINT ((88.1992967383542,118.631773199316,6.053600000000002));
#26720=IFCCARTESIANPOINT ((88.2001076653966,118.631188052042,6.153599999999998));
#26721=IFCCARTESIANPOINT ((83.7745581003238,115.658777934656,6.510499999999998));
#26722=IFCCARTESIANPOINT ((82.2747485353443,116.741007817258,6.501300000000001));
#26723=IFCCARTESIANPOINT ((82.275594623867,116.740422669984,6.401299999999999));
#26724=IFCCARTESIANPOINT ((83.7745581003238,115.658777934656,6.410500000000001));
#26725=IFCCARTESIANPOINT ((85.2735567382608,114.577133199328,6.401299999999999));
#26726=IFCCARTESIANPOINT ((85.2743676653033,114.576548052055,6.501300000000001));
#26727=IFCCARTESIANPOINT ((80.8488281003065,111.604147934628,6.850799999999999));
#26728=IFCCARTESIANPOINT ((79.349018535327,112.68637781723,6.8415));
#26729=IFCCARTESIANPOINT ((79.3498294623695,112.685792669956,6.741500000000003));
#26730=IFCCARTESIANPOINT ((80.8488281003065,111.604147934628,6.750800000000003));
#26731=IFCCARTESIANPOINT ((82.3478267382436,110.5225031993,6.741500000000003));
#26732=IFCCARTESIANPOINT ((82.348637665286,110.521918052027,6.8415));
#26733=IFCCARTESIANPOINT ((77.923088100446,107.549507934641,7.183600000000001));
#26734=IFCCARTESIANPOINT ((76.4232785354665,108.631737817242,7.174300000000002));
#26735=IFCCARTESIANPOINT ((76.4240894625089,108.631152669969,7.074299999999999));
#26736=IFCCARTESIANPOINT ((77.923088100446,107.549507934641,7.083599999999999));
#26737=IFCCARTESIANPOINT ((79.4220867383831,106.467863199313,7.074299999999999));
#26738=IFCCARTESIANPOINT ((79.4228976654255,106.467278052039,7.174300000000002));
#26739=IFCCARTESIANPOINT ((74.9973481003527,103.494877934729,7.509000000000001));
#26740=IFCCARTESIANPOINT ((73.4975385353732,104.577107817331,7.499700000000002));
#26741=IFCCARTESIANPOINT ((73.4983494624156,104.576522670057,7.3997));
#26742=IFCCARTESIANPOINT ((74.9973481003527,103.494877934729,7.408999999999999));
#26743=IFCCARTESIANPOINT ((76.4963467382897,102.413233199401,7.3997));
#26744=IFCCARTESIANPOINT ((76.4971576653322,102.412648052128,7.499700000000002));
#26745=IFCCARTESIANPOINT ((72.0716181003355,99.4402379346254,7.826900000000002));

#26746=IFCCARTESIANPOINT ((70.5718085353559, 100.522467817227, 7.81760000000003));
#26747=IFCCARTESIANPOINT ((70.5726194623984, 100.521882669953, 7.7176));
#26748=IFCCARTESIANPOINT ((72.0716181003355, 99.4402379346254, 7.7269));
#26749=IFCCARTESIANPOINT ((73.5706167382725, 98.3585931992974, 7.7176));
#26750=IFCCARTESIANPOINT ((73.571427665315, 98.3580080520238, 7.81760000000003));
#26751=IFCCARTESIANPOINT ((69.1458781004749, 95.385607934714, 8.13740000000001));
#26752=IFCCARTESIANPOINT ((67.6460685354954, 96.4678378173157, 8.12810000000002));
#26753=IFCCARTESIANPOINT ((67.6468794625379, 96.467252670042, 8.02809999999999));
#26754=IFCCARTESIANPOINT ((69.1458781004749, 95.385607934714, 8.03739999999999));
#26755=IFCCARTESIANPOINT ((70.644876738412, 94.303963199386, 8.02809999999999));
#26756=IFCCARTESIANPOINT ((70.6456876654544, 94.3033780521124, 8.12810000000002));
#26757=IFCCARTESIANPOINT ((66.2201481004577, 91.3309679347265, 8.44040000000001));
#26758=IFCCARTESIANPOINT ((64.7203385354782, 92.4131978173281, 8.43119999999999));
#26759=IFCCARTESIANPOINT ((64.7211494625206, 92.4126126700545, 8.33120000000002));
#26760=IFCCARTESIANPOINT ((66.2201481004577, 91.3309679347265, 8.34039999999999));
#26761=IFCCARTESIANPOINT ((67.7191467383948, 90.2493231993985, 8.33120000000002));
#26762=IFCCARTESIANPOINT ((67.7199576654372, 90.2487380521248, 8.43119999999999));
#26763=IFCCARTESIANPOINT ((63.2944081003644, 87.2763379346986, 8.73599999999999));
#26764=IFCCARTESIANPOINT ((61.7945985353849, 88.3585678173003, 8.72680000000003));
#26765=IFCCARTESIANPOINT ((61.7954094624273, 88.3579826700266, 8.6268));
#26766=IFCCARTESIANPOINT ((63.2944081003644, 87.2763379346986, 8.63600000000002));
#26767=IFCCARTESIANPOINT ((64.7934067383014, 86.1946931993706, 8.6268));
#26768=IFCCARTESIANPOINT ((64.7942176653439, 86.194108052097, 8.72680000000003));
#26769=IFCCARTESIANPOINT ((60.3686681005038, 83.2216979347111, 9.02429999999998));
#26770=IFCCARTESIANPOINT ((58.8688585355243, 84.3039278173127, 9.01499999999999));
#26771=IFCCARTESIANPOINT ((58.8696694625668, 84.3033426700391, 8.91500000000002));
#26772=IFCCARTESIANPOINT ((60.3686681005038, 83.2216979347111, 8.92430000000002));
#26773=IFCCARTESIANPOINT ((61.8676667384409, 82.1400531993831, 8.91500000000002));
#26774=IFCCARTESIANPOINT ((61.8684776654834, 82.1394680521094, 9.01499999999999));
#26775=IFCCARTESIANPOINT ((57.4429381004866, 79.1670679346832, 9.30990000000003));
#26776=IFCCARTESIANPOINT ((55.9431285355071, 80.2492978172849, 9.30070000000001));
#26777=IFCCARTESIANPOINT ((55.9439394625496, 80.2487126700112, 9.20069999999998));
#26778=IFCCARTESIANPOINT ((57.4429381004866, 79.1670679346832, 9.2099));
#26779=IFCCARTESIANPOINT ((58.9419367384237, 78.0854231993552, 9.20069999999998));
#26780=IFCCARTESIANPOINT ((58.9427476654661, 78.0848380520816, 9.30070000000001));
#26781=IFCCARTESIANPOINT ((54.5171981003933, 75.1124279346957, 9.59559999999999));
#26782=IFCCARTESIANPOINT ((53.0173885354138, 76.1946578172973, 9.58629999999999));
#26783=IFCCARTESIANPOINT ((53.0181994624562, 76.1940726700237, 9.48630000000003));
#26784=IFCCARTESIANPOINT ((54.5171981003933, 75.1124279346957, 9.49560000000002));
#26785=IFCCARTESIANPOINT ((56.0161967383304, 74.0307831993677, 9.48630000000003));
#26786=IFCCARTESIANPOINT ((56.0170076653728, 74.030198052094, 9.58629999999999));
#26787=IFCCARTESIANPOINT ((51.5914581002999, 71.0577979346679, 9.88120000000004));
#26788=IFCCARTESIANPOINT ((50.0916485353204, 72.1400278172695, 9.87189999999998));
#26789=IFCCARTESIANPOINT ((50.0924594623628, 72.1394426699959, 9.77190000000002));
#26790=IFCCARTESIANPOINT ((51.5914581002999, 71.0577979346679, 9.78120000000001));
#26791=IFCCARTESIANPOINT ((53.090456738237, 69.9761531993399, 9.77190000000002));
#26792=IFCCARTESIANPOINT ((53.0912676652794, 69.9755680520662, 9.87189999999998));
#26793=IFCCARTESIANPOINT ((48.6657281005155, 67.0031579346803, 10.1668));
#26794=IFCCARTESIANPOINT ((47.165918535536, 68.085387817282, 10.1576));
#26795=IFCCARTESIANPOINT ((47.1667294625785, 68.0848026700083, 10.0576));
#26796=IFCCARTESIANPOINT ((48.6657281005155, 67.0031579346803, 10.0668));
#26797=IFCCARTESIANPOINT ((50.1647267384526, 65.9215131993523, 10.0576));
#26798=IFCCARTESIANPOINT ((50.1655376654951, 65.9209280520787, 10.1576));
#26799=IFCCARTESIANPOINT ((45.7399881004222, 62.9485279346525, 10.4525));
#26800=IFCCARTESIANPOINT ((44.2401785354427, 64.0307578172541, 10.4432));
#26801=IFCCARTESIANPOINT ((44.2409894624851, 64.0301726699805, 10.3432));
#26802=IFCCARTESIANPOINT ((45.7399881004222, 62.9485279346525, 10.3525));
#26803=IFCCARTESIANPOINT ((47.2389867383593, 61.8668831993245, 10.3432));
#26804=IFCCARTESIANPOINT ((47.2397976654017, 61.8662980520508, 10.4432));
#26805=IFCCARTESIANPOINT ((42.8142481003288, 58.8938879346649, 10.7393));
#26806=IFCCARTESIANPOINT ((41.3144385353493, 59.9761178172666, 10.73));
#26807=IFCCARTESIANPOINT ((41.3152494623917, 59.9755326699929, 10.63));
#26808=IFCCARTESIANPOINT ((42.8142481003288, 58.8938879346649, 10.6393));
#26809=IFCCARTESIANPOINT ((44.3132467382659, 57.8122431993369, 10.63));
#26810=IFCCARTESIANPOINT ((44.3140576653083, 57.8116580520633, 10.73));
#26811=IFCCARTESIANPOINT ((39.8885181003116, 54.8392579346371, 11.0336));
#26812=IFCCARTESIANPOINT ((38.3887085353321, 55.9214878172387, 11.0244));
#26813=IFCCARTESIANPOINT ((38.3895194623745, 55.9209026699651, 10.9244));
#26814=IFCCARTESIANPOINT ((39.8885181003116, 54.8392579346371, 10.9336));
#26815=IFCCARTESIANPOINT ((41.3875167382487, 53.7576131993091, 10.9244));
#26816=IFCCARTESIANPOINT ((41.3883276652911, 53.7570280520354, 11.0244));
#26817=IFCCARTESIANPOINT ((36.9627781004511, 50.7846179346495, 11.3366));
#26818=IFCCARTESIANPOINT ((35.4629685354716, 51.8668478172512, 11.3274));
#26819=IFCCARTESIANPOINT ((35.463779462514, 51.8662626699775, 11.2274));
#26820=IFCCARTESIANPOINT ((36.9627781004511, 50.7846179346495, 11.2366));
#26821=IFCCARTESIANPOINT ((38.4617767383882, 49.7029731993215, 11.2274));

#26822=IFCCARTESIANPOINT ((38.4625876654306,49.7023880520479,11.3274));
#26823=IFCCARTESIANPOINT ((34.0370481004339,46.7299879346217,11.6481));
#26824=IFCCARTESIANPOINT ((32.5372385354544,47.8122178172234,11.6389));
#26825=IFCCARTESIANPOINT ((32.5380494624968,47.8116326699497,11.5389));
#26826=IFCCARTESIANPOINT ((34.0370481004339,46.7299879346217,11.5481));
#26827=IFCCARTESIANPOINT ((35.536046738371,45.6483431992937,11.5389));
#26828=IFCCARTESIANPOINT ((35.5368576654134,45.6477580520201,11.6389));
#26829=IFCCARTESIANPOINT ((31.1113081003405,42.6753479346341,11.9683));
#26830=IFCCARTESIANPOINT ((29.611498535361,43.7575778172358,11.959));
#26831=IFCCARTESIANPOINT ((29.6123094624034,43.7569926699621,11.859));
#26832=IFCCARTESIANPOINT ((31.1113081003405,42.6753479346341,11.8683));
#26833=IFCCARTESIANPOINT ((32.6103067382776,41.5937031993061,11.859));
#26834=IFCCARTESIANPOINT ((32.61111766532,41.5931180520325,11.959));
#26835=IFCCARTESIANPOINT ((28.18556810048,38.6207179347227,12.2958));
#26836=IFCCARTESIANPOINT ((26.6857585355005,39.7029478173244,12.2865));
#26837=IFCCARTESIANPOINT ((26.6865694625429,39.7023626700507,12.1865));
#26838=IFCCARTESIANPOINT ((28.18556810048,38.6207179347227,12.1958));
#26839=IFCCARTESIANPOINT ((29.6845667384171,37.5390731993947,12.1865));
#26840=IFCCARTESIANPOINT ((29.6853776654595,37.5384880521211,12.2865));
#26841=IFCCARTESIANPOINT ((25.2598381004628,34.5660779347352,12.6243));
#26842=IFCCARTESIANPOINT ((23.7600285354833,35.6483078173368,12.615));
#26843=IFCCARTESIANPOINT ((23.7608394625257,35.6477226700632,12.515));
#26844=IFCCARTESIANPOINT ((25.2598381004628,34.5660779347352,12.5243));
#26845=IFCCARTESIANPOINT ((26.7588367383999,33.4844331994072,12.515));
#26846=IFCCARTESIANPOINT ((26.7596476654423,33.4838480521335,12.615));
#26847=IFCCARTESIANPOINT ((22.3340981003694,30.5114479347073,12.9528));
#26848=IFCCARTESIANPOINT ((20.8342885353899,31.593677817309,12.9435));
#26849=IFCCARTESIANPOINT ((20.8350994624324,31.5930926700353,12.8435));
#26850=IFCCARTESIANPOINT ((22.3340981003694,30.5114479347073,12.8528));
#26851=IFCCARTESIANPOINT ((23.8330967383065,29.4298031993794,12.8435));
#26852=IFCCARTESIANPOINT ((23.8339076653489,29.4292180521057,12.9435));
#26853=IFCCARTESIANPOINT ((19.4083581005089,26.4568079347198,13.2813));
#26854=IFCCARTESIANPOINT ((17.9085485355294,27.5390378173214,13.272));
#26855=IFCCARTESIANPOINT ((17.9093594625718,27.5384526700478,13.172));
#26856=IFCCARTESIANPOINT ((19.4083581005089,26.4568079347198,13.1813));
#26857=IFCCARTESIANPOINT ((20.907356738446,25.3751631993918,13.172));
#26858=IFCCARTESIANPOINT ((20.9081676654884,25.3745780521182,13.272));
#26859=IFCCARTESIANPOINT ((16.4826281004917,22.402177934692,13.6098));
#26860=IFCCARTESIANPOINT ((14.9828185355122,23.4844078172936,13.6006));
#26861=IFCCARTESIANPOINT ((14.9836294625546,23.48382267002,13.5005));
#26862=IFCCARTESIANPOINT ((16.4826281004917,22.402177934692,13.5098));
#26863=IFCCARTESIANPOINT ((17.9816267384288,21.320533199364,13.5005));
#26864=IFCCARTESIANPOINT ((17.9824376654712,21.3199480520903,13.6005));
#26865=IFCCARTESIANPOINT ((13.5568881003983,18.3475379347044,13.9383));
#26866=IFCCARTESIANPOINT ((12.0570785354188,19.429767817306,13.9291));
#26867=IFCCARTESIANPOINT ((12.0578894624613,19.4291826700324,13.829));
#26868=IFCCARTESIANPOINT ((13.5568881003983,18.3475379347044,13.8383));
#26869=IFCCARTESIANPOINT ((15.0558867383354,17.2658931993764,13.829));
#26870=IFCCARTESIANPOINT ((15.0566976653779,17.2653080521028,13.929));
#26871=IFCCARTESIANPOINT ((10.631148100305,14.2928979347168,14.2668));
#26872=IFCCARTESIANPOINT ((9.13133853532548,15.3751278173185,14.2575));
#26873=IFCCARTESIANPOINT ((9.13214946236792,15.3745426700449,14.1575));
#26874=IFCCARTESIANPOINT ((10.631148100305,14.2928979347168,14.1668));
#26875=IFCCARTESIANPOINT ((12.130146738242,13.2112531993888,14.1575));
#26876=IFCCARTESIANPOINT ((12.1309576652845,13.2106680521152,14.2575));
#26877=IFCCARTESIANPOINT ((7.70541810028777,10.238267934689,14.5953));
#26878=IFCCARTESIANPOINT ((6.20560853530827,11.3204978172907,14.586));
#26879=IFCCARTESIANPOINT ((6.20641946235071,11.319912670017,14.486));
#26880=IFCCARTESIANPOINT ((7.70541810028777,10.238267934689,14.4953));
#26881=IFCCARTESIANPOINT ((9.20441673822484,9.15662319936101,14.486));
#26882=IFCCARTESIANPOINT ((9.20522766526727,9.15603805208738,14.586));
#26883=IFCCARTESIANPOINT ((4.77967810042725,6.18362793470146,14.9238));
#26884=IFCCARTESIANPOINT ((3.27986853544775,7.2658578173031,14.9146));
#26885=IFCCARTESIANPOINT ((3.28067946249018,7.26527267002948,14.8146));
#26886=IFCCARTESIANPOINT ((4.77967810042725,6.18362793470146,14.8238));
#26887=IFCCARTESIANPOINT ((6.27867673836431,5.10198319937345,14.8146));
#26888=IFCCARTESIANPOINT ((6.27948766540675,5.10139805209982,14.9146));
#26889=IFCCARTESIANPOINT ((1.85394810041004,2.12899793467363,15.2523));
#26890=IFCCARTESIANPOINT ((0.354138535430536,3.21122781727527,15.243));
#26891=IFCCARTESIANPOINT ((0.354949462472973,3.21064267000165,15.143));
#26892=IFCCARTESIANPOINT ((1.85394810041004,2.12899793467363,15.1523));
#26893=IFCCARTESIANPOINT ((3.3529467383471,1.04735319934562,15.143));
#26894=IFCCARTESIANPOINT ((3.35375766538954,1.046768052072,15.243));
#26895=IFCCARTESIANPOINT ((0.678918100367866,0.510607934714017,15.3818));
#26896=IFCCARTESIANPOINT ((0.,1.02121586942803,15.3777));
#26897=IFCCARTESIANPOINT ((0.000799197292963072,1.02061480064083,15.2776));

#26898=IFCCARTESIANPOINT ((0.678918100367866, 0.510607934714017, 15.2818));
#26899=IFCCARTESIANPOINT ((1.35703700344277, 0.000601068787204895, 15.2776));
#26900=IFCCARTESIANPOINT ((1.35783620073573, 0., 15.3776));
#26901=IFCCARTESIANPOINT ((130.586747699152, 180.533248469016, 0.05930000000000075));
#26902=IFCCARTESIANPOINT ((129.086532670651, 181.615770925255, 0.0500000000000114));
#26903=IFCCARTESIANPOINT ((129.086938134172, 181.615478351618, 0.));
#26904=IFCCARTESIANPOINT ((130.586747699152, 180.533248469016, 0.009299999999999609));
#26905=IFCCARTESIANPOINT ((132.086557264131, 179.451018586415, 0.));
#26906=IFCCARTESIANPOINT ((132.086962727653, 179.450726012778, 0.0500000000000114));
#26907=IFCCARTESIANPOINT ((127.661007699059, 176.478608469029, 0.4936999999999999));
#26908=IFCCARTESIANPOINT ((126.160792670558, 177.561130925267, 0.4844999999999969));
#26909=IFCCARTESIANPOINT ((126.161198134079, 177.56083835163, 0.4344999999999957));
#26910=IFCCARTESIANPOINT ((127.661007699059, 176.478608469029, 0.4436999999999978));
#26911=IFCCARTESIANPOINT ((129.160817264038, 175.396378586427, 0.4344999999999957));
#26912=IFCCARTESIANPOINT ((129.161222727559, 175.39608601279, 0.4844999999999969));
#26913=IFCCARTESIANPOINT ((124.735267698965, 172.423978469117, 0.9282000000000004));
#26914=IFCCARTESIANPOINT ((123.235052670464, 173.506500925356, 0.9189000000000008));
#26915=IFCCARTESIANPOINT ((123.235458133986, 173.506208351719, 0.8688999999999996));
#26916=IFCCARTESIANPOINT ((124.735267698965, 172.423978469117, 0.8781999999999993));
#26917=IFCCARTESIANPOINT ((126.235077263945, 171.341748586516, 0.8688999999999996));
#26918=IFCCARTESIANPOINT ((126.235482727466, 171.341456012879, 0.9189000000000008));
#26919=IFCCARTESIANPOINT ((121.809537698948, 168.36933846913, 1.3626999999999996));
#26920=IFCCARTESIANPOINT ((120.309322670447, 169.451860925368, 1.3533999999999997));
#26921=IFCCARTESIANPOINT ((120.309728133968, 169.451568351731, 1.3034000000000001));
#26922=IFCCARTESIANPOINT ((121.809537698948, 168.36933846913, 1.3127000000000001));
#26923=IFCCARTESIANPOINT ((123.309347263927, 167.287108586528, 1.3034000000000001));
#26924=IFCCARTESIANPOINT ((123.309752727449, 167.286816012891, 1.3533999999999997));
#26925=IFCCARTESIANPOINT ((118.883797699087, 164.314708469102, 1.7969999999999997));
#26926=IFCCARTESIANPOINT ((117.383582670587, 165.39723092534, 1.7878));
#26927=IFCCARTESIANPOINT ((117.383988134108, 165.396938351703, 1.7377999999999999));
#26928=IFCCARTESIANPOINT ((118.883797699087, 164.314708469102, 1.7469999999999996));
#26929=IFCCARTESIANPOINT ((120.383607264067, 163.2324785865, 1.7377999999999999));
#26930=IFCCARTESIANPOINT ((120.384012727588, 163.232186012863, 1.7878));
#26931=IFCCARTESIANPOINT ((115.958057698994, 160.260068469114, 2.2265999999999996));
#26932=IFCCARTESIANPOINT ((114.457842670493, 161.342590925353, 2.2172999999999997));
#26933=IFCCARTESIANPOINT ((114.458248134015, 161.342298351716, 2.1673000000000001));
#26934=IFCCARTESIANPOINT ((115.958057698994, 160.260068469114, 2.1766000000000001));
#26935=IFCCARTESIANPOINT ((117.457867263974, 159.177838586513, 2.1673000000000001));
#26936=IFCCARTESIANPOINT ((117.458272727495, 159.177546012876, 2.2172999999999997));
#26937=IFCCARTESIANPOINT ((113.032327698977, 156.205438469086, 2.6486999999999996));
#26938=IFCCARTESIANPOINT ((111.532112670476, 157.287960925325, 2.6395));
#26939=IFCCARTESIANPOINT ((111.532518133997, 157.287668351688, 2.5894999999999999));
#26940=IFCCARTESIANPOINT ((113.032327698977, 156.205438469086, 2.5987000000000001));
#26941=IFCCARTESIANPOINT ((114.532137263956, 155.123208586485, 2.5894999999999999));
#26942=IFCCARTESIANPOINT ((114.532542727478, 155.122916012848, 2.6395));
#26943=IFCCARTESIANPOINT ((110.106587699116, 152.150798469099, 3.0634));
#26944=IFCCARTESIANPOINT ((108.606372670616, 153.233320925337, 3.0541000000000001));
#26945=IFCCARTESIANPOINT ((108.606778134137, 153.233028351701, 3.0040999999999999));
#26946=IFCCARTESIANPOINT ((110.106587699116, 152.150798469099, 3.0133999999999999));
#26947=IFCCARTESIANPOINT ((111.606397264096, 151.068568586497, 3.0040999999999999));
#26948=IFCCARTESIANPOINT ((111.606802727617, 151.06827601286, 3.0541000000000001));
#26949=IFCCARTESIANPOINT ((107.180847699023, 148.096168469071, 3.4705999999999999));
#26950=IFCCARTESIANPOINT ((105.680632670522, 149.17869092531, 3.4613999999999997));
#26951=IFCCARTESIANPOINT ((105.681038134043, 149.178398351673, 3.4113999999999996));
#26952=IFCCARTESIANPOINT ((107.180847699023, 148.096168469071, 3.4205999999999998));
#26953=IFCCARTESIANPOINT ((108.680657264003, 147.013938586469, 3.4113999999999996));
#26954=IFCCARTESIANPOINT ((108.681062727524, 147.013646012833, 3.4613999999999997));
#26955=IFCCARTESIANPOINT ((104.255117699006, 144.041528469083, 3.8703999999999996));
#26956=IFCCARTESIANPOINT ((102.754902670505, 145.124050925322, 3.8610999999999996));
#26957=IFCCARTESIANPOINT ((102.755308134026, 145.123758351685, 3.8111000000000001));
#26958=IFCCARTESIANPOINT ((104.255117699006, 144.041528469083, 3.8204000000000001));
#26959=IFCCARTESIANPOINT ((105.754927263985, 142.959298586482, 3.8111000000000001));
#26960=IFCCARTESIANPOINT ((105.755332727507, 142.959006012845, 3.8610999999999996));
#26961=IFCCARTESIANPOINT ((101.329377699145, 139.986898469056, 4.2627));
#26962=IFCCARTESIANPOINT ((99.8291626706445, 141.069420925294, 4.2534999999999997));
#26963=IFCCARTESIANPOINT ((99.8295681341658, 141.069128351657, 4.2034999999999996));
#26964=IFCCARTESIANPOINT ((101.329377699145, 139.986898469056, 4.2126999999999998));
#26965=IFCCARTESIANPOINT ((102.829187264125, 138.904668586454, 4.2034999999999996));
#26966=IFCCARTESIANPOINT ((102.829592727646, 138.904376012817, 4.2534999999999997));
#26967=IFCCARTESIANPOINT ((98.403647699128, 135.932258469068, 4.6476000000000001));
#26968=IFCCARTESIANPOINT ((96.9034326706273, 137.014780925307, 4.6383999999999999));
#26969=IFCCARTESIANPOINT ((96.9038381341485, 137.01448835167, 4.5883999999999998));
#26970=IFCCARTESIANPOINT ((98.403647699128, 135.932258469068, 4.5976));
#26971=IFCCARTESIANPOINT ((99.9034572641075, 134.850028586466, 4.5883999999999998));
#26972=IFCCARTESIANPOINT ((99.9038627276288, 134.84973601283, 4.6383999999999999));
#26973=IFCCARTESIANPOINT ((95.4779076990347, 131.87762846904, 5.0251000000000001));

#26974=IFCCARTESIANPOINT ((93.977692670534,132.960150925279,5.015799999999996));
#26975=IFCCARTESIANPOINT ((93.9780981340552,132.959858351642,4.9658));
#26976=IFCCARTESIANPOINT ((95.4779076990347,131.87762846904,4.9751));
#26977=IFCCARTESIANPOINT ((96.9777172640142,130.795398586439,4.9658));
#26978=IFCCARTESIANPOINT ((96.9781227275354,130.795106012802,5.015799999999996));
#26979=IFCCARTESIANPOINT ((92.5521676989413,127.822988469053,5.395099999999996));
#26980=IFCCARTESIANPOINT ((91.0519526704406,128.905510925291,5.385899999999999));
#26981=IFCCARTESIANPOINT ((91.0523581339618,128.905218351654,5.335899999999998));
#26982=IFCCARTESIANPOINT ((92.5521676989413,127.822988469053,5.3451));
#26983=IFCCARTESIANPOINT ((94.0519772639208,126.740758586451,5.335899999999998));
#26984=IFCCARTESIANPOINT ((94.0523827274421,126.740466012814,5.385899999999999));
#26985=IFCCARTESIANPOINT ((89.626437699157,123.768358469025,5.7577));
#26986=IFCCARTESIANPOINT ((88.1262226706562,124.850880925263,5.7484));
#26987=IFCCARTESIANPOINT ((88.1266281341775,124.850588351627,5.698399999999999));
#26988=IFCCARTESIANPOINT ((89.626437699157,123.768358469025,5.707699999999999));
#26989=IFCCARTESIANPOINT ((91.1262472641365,122.686128586423,5.698399999999999));
#26990=IFCCARTESIANPOINT ((91.1266527276577,122.685836012786,5.7484));
#26991=IFCCARTESIANPOINT ((86.7006976990636,119.713718469037,6.112799999999999));
#26992=IFCCARTESIANPOINT ((85.2004826705629,120.796240925276,6.103599999999997));
#26993=IFCCARTESIANPOINT ((85.2008881340841,120.795948351639,6.053599999999996));
#26994=IFCCARTESIANPOINT ((86.7006976990636,119.713718469037,6.062799999999998));
#26995=IFCCARTESIANPOINT ((88.2005072640431,118.631488586436,6.053599999999996));
#26996=IFCCARTESIANPOINT ((88.2009127275643,118.631196012799,6.103599999999997));
#26997=IFCCARTESIANPOINT ((83.7749576989702,115.65907846905,6.460499999999997));
#26998=IFCCARTESIANPOINT ((82.2747426704695,116.741600925288,6.4513));
#26999=IFCCARTESIANPOINT ((88.2751481339907,116.741308351651,6.401299999999999));
#27000=IFCCARTESIANPOINT ((83.7749576989702,115.65907846905,6.410499999999996));
#27001=IFCCARTESIANPOINT ((85.2747672639497,114.576848586448,6.401299999999999));
#27002=IFCCARTESIANPOINT ((85.275172727471,114.576556012811,6.4513));
#27003=IFCCARTESIANPOINT ((80.849227698953,111.604448469022,6.800799999999998));
#27004=IFCCARTESIANPOINT ((79.3490126704523,112.68697092526,6.791499999999999));
#27005=IFCCARTESIANPOINT ((79.3494181339735,112.686678351624,6.741499999999997));
#27006=IFCCARTESIANPOINT ((80.849227698953,111.604448469022,6.750799999999997));
#27007=IFCCARTESIANPOINT ((82.3490372639325,110.52221858642,6.741499999999997));
#27008=IFCCARTESIANPOINT ((82.3494427274537,110.521926012783,6.791499999999999));
#27009=IFCCARTESIANPOINT ((77.9234876990925,107.549808469034,7.1336));
#27010=IFCCARTESIANPOINT ((76.4232726705918,108.632330925273,7.12430000000001));
#27011=IFCCARTESIANPOINT ((76.423678134113,108.632038351636,7.074299999999999));
#27012=IFCCARTESIANPOINT ((77.9234876990925,107.549808469034,7.083599999999999));
#27013=IFCCARTESIANPOINT ((79.423297264072,106.467578586433,7.074299999999999));
#27014=IFCCARTESIANPOINT ((79.4237027275932,106.467286012796,7.12430000000001));
#27015=IFCCARTESIANPOINT ((74.9977476989991,103.495178469123,7.459));
#27016=IFCCARTESIANPOINT ((73.4975326704984,104.577700925361,7.44970000000001));
#27017=IFCCARTESIANPOINT ((73.4979381340196,104.577408351725,7.3997));
#27018=IFCCARTESIANPOINT ((74.9977476989991,103.495178469123,7.408999999999999));
#27019=IFCCARTESIANPOINT ((76.4975572639786,102.412948586521,7.3997));
#27020=IFCCARTESIANPOINT ((76.4979627274999,102.412656012885,7.44970000000001));
#27021=IFCCARTESIANPOINT ((72.0720176989819,99.440538469019,7.77690000000001));
#27022=IFCCARTESIANPOINT ((70.5718026704812,100.523060925257,7.767599999999996));
#27023=IFCCARTESIANPOINT ((70.5722081340024,100.522768351621,7.7176));
#27024=IFCCARTESIANPOINT ((72.0720176989819,99.440538469019,7.7269));
#27025=IFCCARTESIANPOINT ((73.5718272639615,98.3583085864174,7.7176));
#27026=IFCCARTESIANPOINT ((73.5722327274827,98.3580160127805,7.767599999999996));
#27027=IFCCARTESIANPOINT ((69.1462776991214,95.3859084691076,8.0874));
#27028=IFCCARTESIANPOINT ((67.6460626706207,96.4684309253461,8.07810000000001));
#27029=IFCCARTESIANPOINT ((67.6464681341419,96.4681383517092,8.028099999999999));
#27030=IFCCARTESIANPOINT ((69.1462776991214,95.3859084691076,8.037399999999999));
#27031=IFCCARTESIANPOINT ((70.6460872641009,94.303678586506,8.028099999999999));
#27032=IFCCARTESIANPOINT ((70.6464927276221,94.3033860128691,8.07810000000001));
#27033=IFCCARTESIANPOINT ((66.2205476991042,91.33126846912,8.3904));
#27034=IFCCARTESIANPOINT ((64.7203326706035,92.4137909253585,8.381199999999998));
#27035=IFCCARTESIANPOINT ((64.7207381341247,92.4134983517217,8.331199999999997));
#27036=IFCCARTESIANPOINT ((66.2205476991042,91.33126846912,8.340399999999999));
#27037=IFCCARTESIANPOINT ((67.7203572640837,90.2490385865184,8.331199999999997));
#27038=IFCCARTESIANPOINT ((67.7207627276049,90.2487460128816,8.381199999999998));
#27039=IFCCARTESIANPOINT ((63.2948076990108,87.2766384690922,8.685999999999998));
#27040=IFCCARTESIANPOINT ((61.7945926705101,88.3591609253307,8.676799999999996));
#27041=IFCCARTESIANPOINT ((61.7949981340313,88.3588683516939,8.6268));
#27042=IFCCARTESIANPOINT ((63.2948076990108,87.2766384690922,8.635999999999997));
#27043=IFCCARTESIANPOINT ((64.7946172639904,86.1944085864906,8.6268));
#27044=IFCCARTESIANPOINT ((64.7950227275116,86.1941160128537,8.676799999999996));
#27045=IFCCARTESIANPOINT ((60.3690676991503,83.2219984691046,8.974299999999997));
#27046=IFCCARTESIANPOINT ((58.8688526706496,84.3045209253431,8.964999999999998));
#27047=IFCCARTESIANPOINT ((58.8692581341708,84.3042283517063,8.914999999999996));
#27048=IFCCARTESIANPOINT ((60.3690676991503,83.2219984691046,8.924299999999996));
#27049=IFCCARTESIANPOINT ((61.8688772641298,82.139768586503,8.914999999999996));

#27050=IFCCARTESIANPOINT ((61.869282727651,82.1394760128662,8.964999999999999));
#27051=IFCCARTESIANPOINT ((57.4433376991331,79.1673684690768,9.259899999999999));
#27052=IFCCARTESIANPOINT ((55.9431226706324,80.2498909253153,9.250699999999999));
#27053=IFCCARTESIANPOINT ((55.9435281341536,80.2495983516785,9.200699999999999));
#27054=IFCCARTESIANPOINT ((57.4433376991331,79.1673684690768,9.2099));
#27055=IFCCARTESIANPOINT ((58.9431472641126,78.0851385864752,9.200699999999999));
#27056=IFCCARTESIANPOINT ((58.9435527276338,78.0848460128384,9.250699999999999));
#27057=IFCCARTESIANPOINT ((54.5175976990398,75.1127284690893,9.545599999999999));
#27058=IFCCARTESIANPOINT ((53.017382670539,76.1952509253277,9.536299999999999));
#27059=IFCCARTESIANPOINT ((53.0177881340602,76.1949583516909,9.486299999999999));
#27060=IFCCARTESIANPOINT ((54.5175976990398,75.1127284690893,9.495599999999999));
#27061=IFCCARTESIANPOINT ((56.0174072640193,74.0304985864876,9.486299999999999));
#27062=IFCCARTESIANPOINT ((56.0178127275405,74.0302060128508,9.536299999999999));
#27063=IFCCARTESIANPOINT ((51.5918576989464,71.0580984690614,9.831199999999999));
#27064=IFCCARTESIANPOINT ((50.0916426704457,72.1406209252999,9.821899999999999));
#27065=IFCCARTESIANPOINT ((50.0920481339669,72.1403283516631,9.771899999999999));
#27066=IFCCARTESIANPOINT ((51.5918576989464,71.0580984690614,9.78120000000001));
#27067=IFCCARTESIANPOINT ((53.0916672639259,69.9758685864598,9.771899999999999));
#27068=IFCCARTESIANPOINT ((53.0920727274471,69.975576012823,9.821899999999999));
#27069=IFCCARTESIANPOINT ((48.666127699162,67.0034584690739,10.1168));
#27070=IFCCARTESIANPOINT ((47.1659126706613,68.0859809253123,10.1076));
#27071=IFCCARTESIANPOINT ((47.1663181341825,68.0856883516755,10.0576));
#27072=IFCCARTESIANPOINT ((48.666127699162,67.0034584690739,10.0668));
#27073=IFCCARTESIANPOINT ((50.1659372641415,65.9212285864722,10.0576));
#27074=IFCCARTESIANPOINT ((50.1663427276627,65.9209360128354,10.1076));
#27075=IFCCARTESIANPOINT ((45.7403876990687,62.948828469046,10.4025));
#27076=IFCCARTESIANPOINT ((44.2401726705679,64.0313509252845,10.3932));
#27077=IFCCARTESIANPOINT ((44.2405781340891,64.0310583516477,10.3432));
#27078=IFCCARTESIANPOINT ((45.7403876990687,62.948828469046,10.3525));
#27079=IFCCARTESIANPOINT ((47.2401972640482,61.8665985864444,10.3432));
#27080=IFCCARTESIANPOINT ((47.2406027275694,61.8663060128076,10.3932));
#27081=IFCCARTESIANPOINT ((42.8146476989753,58.8941884690585,10.6893));
#27082=IFCCARTESIANPOINT ((41.3144326704746,59.976710925297,10.68));
#27083=IFCCARTESIANPOINT ((41.3148381339958,59.9764183516601,10.63));
#27084=IFCCARTESIANPOINT ((42.8146476989753,58.8941884690585,10.6393));
#27085=IFCCARTESIANPOINT ((44.3144572639548,57.8119585864568,10.63));
#27086=IFCCARTESIANPOINT ((44.314862727476,57.81166601282,10.68));
#27087=IFCCARTESIANPOINT ((39.8889176989581,54.8395584690307,10.9836));
#27088=IFCCARTESIANPOINT ((38.3887026704574,55.9220809252691,10.9744));
#27089=IFCCARTESIANPOINT ((38.3891081339786,55.9217883516323,10.9244));
#27090=IFCCARTESIANPOINT ((39.8889176989581,54.8395584690307,10.9336));
#27091=IFCCARTESIANPOINT ((41.3887272639376,53.757328586429,10.9244));
#27092=IFCCARTESIANPOINT ((41.3891327274588,53.7570360127922,10.9744));
#27093=IFCCARTESIANPOINT ((36.9631776990976,50.7849184690431,11.2866));
#27094=IFCCARTESIANPOINT ((35.4629626705969,51.8674409252816,11.2774));
#27095=IFCCARTESIANPOINT ((35.4633681341181,51.8671483516448,11.2274));
#27096=IFCCARTESIANPOINT ((36.9631776990976,50.7849184690431,11.2366));
#27097=IFCCARTESIANPOINT ((38.4629872640771,49.7026885864415,11.2274));
#27098=IFCCARTESIANPOINT ((38.4633927275983,49.7023960128046,11.2774));
#27099=IFCCARTESIANPOINT ((34.0374476990804,46.7302884690153,11.5981));
#27100=IFCCARTESIANPOINT ((32.5372326705796,47.8128109252537,11.5889));
#27101=IFCCARTESIANPOINT ((32.5376381341008,47.8125183516169,11.5389));
#27102=IFCCARTESIANPOINT ((34.0374476990804,46.7302884690153,11.5481));
#27103=IFCCARTESIANPOINT ((35.5372572640599,45.6480585864136,11.5389));
#27104=IFCCARTESIANPOINT ((35.5376627275811,45.6477660127768,11.5889));
#27105=IFCCARTESIANPOINT ((31.111707698987,42.6756484690277,11.9183));
#27106=IFCCARTESIANPOINT ((29.6114926704863,43.7581709252662,11.909));
#27107=IFCCARTESIANPOINT ((29.6118981340075,43.7578783516294,11.859));
#27108=IFCCARTESIANPOINT ((31.111707698987,42.6756484690277,11.8683));
#27109=IFCCARTESIANPOINT ((32.6115172639665,41.5934185864261,11.859));
#27110=IFCCARTESIANPOINT ((32.6119227274877,41.5931260127893,11.909));
#27111=IFCCARTESIANPOINT ((28.1859676991265,38.6210184691163,12.2458));
#27112=IFCCARTESIANPOINT ((26.6857526706258,39.7035409253548,12.2365));
#27113=IFCCARTESIANPOINT ((26.686158134147,39.703248351718,12.1865));
#27114=IFCCARTESIANPOINT ((28.1859676991265,38.6210184691163,12.1958));
#27115=IFCCARTESIANPOINT ((29.685777264106,37.5387885865147,12.1865));
#27116=IFCCARTESIANPOINT ((29.6861827276272,37.5384960128778,12.2365));
#27117=IFCCARTESIANPOINT ((25.2602376991093,34.5663784691288,12.5743));
#27118=IFCCARTESIANPOINT ((23.7600226706085,35.6489009253672,12.565));
#27119=IFCCARTESIANPOINT ((23.7604281341298,35.6486083517304,12.515));
#27120=IFCCARTESIANPOINT ((25.2602376991093,34.5663784691288,12.5243));
#27121=IFCCARTESIANPOINT ((26.7600472640888,33.4841485865271,12.515));
#27122=IFCCARTESIANPOINT ((26.76045272761,33.4838560128903,12.565));
#27123=IFCCARTESIANPOINT ((22.3344976990159,30.5117484691009,12.9028));
#27124=IFCCARTESIANPOINT ((20.8342826705152,31.5942709253394,12.8935));
#27125=IFCCARTESIANPOINT ((20.8346881340364,31.5939783517026,12.8435));

#27126=IFCCARTESIANPOINT ((22.3344976990159,30.5117484691009,12.8528));
#27127=IFCCARTESIANPOINT ((23.8343072639954,29.4295185864993,12.8435));
#27128=IFCCARTESIANPOINT ((23.8347127275166,29.4292260128625,12.8935));
#27129=IFCCARTESIANPOINT ((19.4087576991554,26.4571084691134,13.2313));
#27130=IFCCARTESIANPOINT ((17.9085426706547,27.5396309253518,13.222));
#27131=IFCCARTESIANPOINT ((17.9089481341759,27.539338351715,13.172));
#27132=IFCCARTESIANPOINT ((19.4087576991554,26.4571084691134,13.1813));
#27133=IFCCARTESIANPOINT ((20.9085672641349,25.3748785865117,13.172));
#27134=IFCCARTESIANPOINT ((20.9089727276561,25.3745860128749,13.222));
#27135=IFCCARTESIANPOINT ((16.4830276991382,22.4024784690855,13.5598));
#27136=IFCCARTESIANPOINT ((14.9828126706375,23.485000925324,13.5505));
#27137=IFCCARTESIANPOINT ((14.9832181341587,23.4847083516872,13.5006));
#27138=IFCCARTESIANPOINT ((16.4830276991382,22.4024784690855,13.5098));
#27139=IFCCARTESIANPOINT ((17.9828372641177,21.3202485864839,13.5005));
#27140=IFCCARTESIANPOINT ((17.9832427276389,21.3199560128471,13.5505));
#27141=IFCCARTESIANPOINT ((13.5572876990448,18.347838469098,13.8883));
#27142=IFCCARTESIANPOINT ((12.0570726705441,19.4303609253365,13.879));
#27143=IFCCARTESIANPOINT ((12.0574781340653,19.4300683516996,13.8291));
#27144=IFCCARTESIANPOINT ((13.5572876990448,18.347838469098,13.8383));
#27145=IFCCARTESIANPOINT ((15.0570972640243,17.2656085864963,13.829));
#27146=IFCCARTESIANPOINT ((15.0575027275455,17.2653160128595,13.879));
#27147=IFCCARTESIANPOINT ((16.315476989515,14.2931984691104,14.2168));
#27148=IFCCARTESIANPOINT ((9.13133267045075,15.3757209253489,14.2075));
#27149=IFCCARTESIANPOINT ((9.13173813397196,15.3754283517121,14.1575));
#27150=IFCCARTESIANPOINT ((10.6315476989515,14.2931984691104,14.1668));
#27151=IFCCARTESIANPOINT ((12.131357263931,13.2109685865088,14.1575));
#27152=IFCCARTESIANPOINT ((12.1317627274522,13.2106760128719,14.2075));
#27153=IFCCARTESIANPOINT ((7.70581769893425,10.2385684690826,14.5453));
#27154=IFCCARTESIANPOINT ((6.20560267043354,11.3210909253211,14.536));
#27155=IFCCARTESIANPOINT ((6.20600813395475,11.3207983516842,14.486));
#27156=IFCCARTESIANPOINT ((7.70581769893425,10.2385684690826,14.4953));
#27157=IFCCARTESIANPOINT ((9.20562726391375,9.15633858648096,14.486));
#27158=IFCCARTESIANPOINT ((9.20603272743497,9.15604601284412,14.536));
#27159=IFCCARTESIANPOINT ((4.78007769907373,6.18392846909504,14.8738));
#27160=IFCCARTESIANPOINT ((3.27986267057301,7.26645092533352,14.8646));
#27161=IFCCARTESIANPOINT ((3.28026813409423,7.26615835169667,14.8146));
#27162=IFCCARTESIANPOINT ((4.78007769907373,6.18392846909504,14.8238));
#27163=IFCCARTESIANPOINT ((6.27988726405323,5.1016985864934,14.8146));
#27164=IFCCARTESIANPOINT ((6.28029272757445,5.10140601285656,14.8646));
#27165=IFCCARTESIANPOINT ((1.85434769905652,2.12929846906721,15.2023));
#27166=IFCCARTESIANPOINT ((0.354132670555799,3.21182092530569,15.193));
#27167=IFCCARTESIANPOINT ((0.354538134077018,3.21152835166885,15.143));
#27168=IFCCARTESIANPOINT ((1.85434769905652,2.12929846906721,15.1523));
#27169=IFCCARTESIANPOINT ((3.35415726403602,1.04706858646557,15.143));
#27170=IFCCARTESIANPOINT ((3.35456272755724,1.04677601282873,15.193));
#27171=IFCCARTESIANPOINT ((0.679317699014348,0.510908469107591,15.3318));
#27172=IFCCARTESIANPOINT ((0.,1.02181693821518,15.3276));
#27173=IFCCARTESIANPOINT ((0.000399598646481536,1.02151640382161,15.2777));
#27174=IFCCARTESIANPOINT ((0.679317699014348,0.510908469107591,15.2818));
#27175=IFCCARTESIANPOINT ((1.35823579938221,0.000300534393574026,15.2776));
#27176=IFCCARTESIANPOINT ((1.3586353980287,0.,15.3276));
#27177=IFCCARTESIANPOINT ((19.9873399999924,10.3357526547738,0.449999999999989));
#27178=IFCCARTESIANPOINT ((19.8518443238119,10.4828611920393,0.410000000000025));
#27179=IFCCARTESIANPOINT ((17.8194091811044,12.6894892510215,0.410000000000025));
#27180=IFCCARTESIANPOINT ((17.6364900182607,12.8880857763299,0.139999999999986));
#27181=IFCCARTESIANPOINT ((17.8194091811044,12.6894892510215,0.129099999999994));
#27182=IFCCARTESIANPOINT ((19.9873399999924,10.3357526547738,0.));
#27183=IFCCARTESIANPOINT ((19.2622700000647,9.71923265485066,0.526000000000001));
#27184=IFCCARTESIANPOINT ((19.1366991680162,9.87937077067141,0.4868000000000017));
#27185=IFCCARTESIANPOINT ((17.290530261843,12.2337551870061,0.4868000000000017));
#27186=IFCCARTESIANPOINT ((17.2882471558057,12.2366667891119,0.497799999999984));
#27187=IFCCARTESIANPOINT ((17.2542473875214,12.2800260529042,0.497799999999984));
#27188=IFCCARTESIANPOINT ((17.2316014438546,12.308905998116,0.495999999999981));
#27189=IFCCARTESIANPOINT ((17.2270352317801,12.3147292023277,0.488699999999994));
#27190=IFCCARTESIANPOINT ((17.2542473875214,12.2800260529042,0.4868000000000017));
#27191=IFCCARTESIANPOINT ((17.265601212139,12.2655467343238,0.4868000000000017));
#27192=IFCCARTESIANPOINT ((17.2730058803679,12.256103700467,0.4868000000000017));
#27193=IFCCARTESIANPOINT ((17.2791764372253,12.2482345055864,0.214299999999998));
#27194=IFCCARTESIANPOINT ((17.290530261843,12.2337551870061,0.213500000000001));
#27195=IFCCARTESIANPOINT ((19.2622700000647,9.71923265485066,0.0742000000000189));
#27196=IFCCARTESIANPOINT ((19.2740557636624,9.70420249262867,0.0733999999999924));
#27197=IFCCARTESIANPOINT ((19.2740557636624,9.70420249262867,0.525199999999984));
#27198=IFCCARTESIANPOINT ((18.48977999999453,9.16155265476527,0.600000000000023));
#27199=IFCCARTESIANPOINT ((18.3715060583261,9.33989859594104,0.560299999999984));
#27200=IFCCARTESIANPOINT ((16.7313117754139,11.8131567717695,0.560299999999984));
#27201=IFCCARTESIANPOINT ((16.7272771970316,11.8192405351834,0.582400000000007));

#27202=IFCCARTESIANPOINT ((16.6663716439174,11.9110803609664,0.582400000000007));
#27203=IFCCARTESIANPOINT ((16.625749519109,11.97233469123,0.578800000000001));
#27204=IFCCARTESIANPOINT ((16.6175145577533,11.9847522357325,0.564500000000001));
#27205=IFCCARTESIANPOINT ((16.6663716439174,11.9110803609664,0.560400000000016));
#27206=IFCCARTESIANPOINT ((16.6866550722231,11.880494865447,0.560299999999984));
#27207=IFCCARTESIANPOINT ((16.7055015274064,11.8520761897737,0.560299999999984));
#27208=IFCCARTESIANPOINT ((16.7110283471082,11.8437422672888,0.297900000000027));
#27209=IFCCARTESIANPOINT ((16.7313117754139,11.8131567717695,0.296100000000024));
#27210=IFCCARTESIANPOINT ((18.4897799999453,9.16155265476527,0.146299999999997));
#27211=IFCCARTESIANPOINT ((18.5329997300136,9.09638138093376,0.142600000000016));
#27212=IFCCARTESIANPOINT ((18.5329997300136,9.09638138093376,0.596299999999985));
#27213=IFCCARTESIANPOINT ((17.676370000001,8.66741265479914,0.672500000000014));
#27214=IFCCARTESIANPOINT ((17.5640678090222,8.86996333463347,0.631300000000001));
#27215=IFCCARTESIANPOINT ((16.1447252217419,11.4299205666849,0.631300000000001));
#27216=IFCCARTESIANPOINT ((16.1393913525675,11.4395408494059,0.664400000000001));
#27217=IFCCARTESIANPOINT ((16.0592378457938,11.5841074615674,0.664500000000032));
#27218=IFCCARTESIANPOINT ((16.0058021746113,11.6804852030085,0.658999999999992));
#27219=IFCCARTESIANPOINT ((15.9948919876636,11.7001630540286,0.638199999999983));
#27220=IFCCARTESIANPOINT ((16.0592378457938,11.5841074615674,0.631399999999985));
#27221=IFCCARTESIANPOINT ((16.0859556813851,11.5359185908469,0.631300000000001));
#27222=IFCCARTESIANPOINT ((16.113158414174,11.4868551489699,0.631300000000001));
#27223=IFCCARTESIANPOINT ((16.1180073861506,11.4781094374054,0.380499999999984));
#27224=IFCCARTESIANPOINT ((16.1447252217419,11.4299205666849,0.377700000000004));
#27225=IFCCARTESIANPOINT ((17.676370000001,8.66741265479914,0.216999999999985));
#27226=IFCCARTESIANPOINT ((17.7625847217456,8.51191390318192,0.208000000000027));
#27227=IFCCARTESIANPOINT ((17.7625847217456,8.51191390318192,0.663499999999999));
#27228=IFCCARTESIANPOINT ((16.8254400000442,8.23886265484589,0.744599999999991));
#27229=IFCCARTESIANPOINT ((16.7194180991557,8.4719861554459,0.700899999999999));
#27230=IFCCARTESIANPOINT ((15.5310703189908,11.0849537793129,0.700899999999999));
#27231=IFCCARTESIANPOINT ((15.5249847198379,11.0983349408077,0.744900000000003));
#27232=IFCCARTESIANPOINT ((15.4641701269425,11.2320555274463,0.744900000000003));
#27233=IFCCARTESIANPOINT ((15.433742131178,11.2989613349203,0.745200000000011));
#27234=IFCCARTESIANPOINT ((15.3729275382826,11.4326819215589,0.737799999999993));
#27235=IFCCARTESIANPOINT ((15.3604665495409,11.4600814427149,0.710800000000006));
#27236=IFCCARTESIANPOINT ((15.433742131178,11.2989613349203,0.701099999999997));
#27237=IFCCARTESIANPOINT ((15.4641701269425,11.2320555274463,0.700899999999999));
#27238=IFCCARTESIANPOINT ((15.4965024598569,11.1609624177358,0.700899999999999));
#27239=IFCCARTESIANPOINT ((15.5006423232263,11.1518595867869,0.463200000000029));
#27240=IFCCARTESIANPOINT ((15.5310703189908,11.0849537793129,0.459100000000035));
#27241=IFCCARTESIANPOINT ((16.8254400000442,8.23886265484589,0.287199999999984));
#27242=IFCCARTESIANPOINT ((16.957460242892,7.94857337588712,0.2697));
#27243=IFCCARTESIANPOINT ((16.957460242892,7.94857337588712,0.727000000000032));
#27244=IFCCARTESIANPOINT ((15.9441299999598,7.87952265476315,0.816599999999994));
#27245=IFCCARTESIANPOINT ((15.8461554337812,8.15002639666355,0.7697));
#27246=IFCCARTESIANPOINT ((14.8934489814304,10.7804096720911,0.7697));
#27247=IFCCARTESIANPOINT ((14.8871829681607,10.7977098766478,0.824700000000007));
#27248=IFCCARTESIANPOINT ((14.8246590531437,10.9703358308116,0.824700000000007));
#27249=IFCCARTESIANPOINT ((14.7933630412153,11.0567428307443,0.82510000000002));
#27250=IFCCARTESIANPOINT ((14.7308391261982,11.2293687849081,0.815899999999999));
#27251=IFCCARTESIANPOINT ((14.7180346642994,11.2647213768283,0.783099999999999));
#27252=IFCCARTESIANPOINT ((14.7933630412153,11.0567428307443,0.769999999999982));
#27253=IFCCARTESIANPOINT ((14.8246590531437,10.9703358308116,0.7697));
#27254=IFCCARTESIANPOINT ((14.8587475275076,10.876218957109,0.7697));
#27255=IFCCARTESIANPOINT ((14.862152969502,10.8668166720238,0.546100000000024));
#27256=IFCCARTESIANPOINT ((14.8934489814304,10.7804096720911,0.540700000000015));
#27257=IFCCARTESIANPOINT ((15.9441299999598,7.87952265476315,0.357500000000016));
#27258=IFCCARTESIANPOINT ((16.1151853513381,7.40724587493497,0.327600000000018));
#27259=IFCCARTESIANPOINT ((16.1151853513381,7.40724587493497,0.786800000000028));
#27260=IFCCARTESIANPOINT ((15.0371199999936,7.5911526547975,0.889700000000005));
#27261=IFCCARTESIANPOINT ((14.9506900930404,7.90569408479371,0.838900000000024));
#27262=IFCCARTESIANPOINT ((14.2329933150998,10.5175836354703,0.838900000000024));
#27263=IFCCARTESIANPOINT ((14.2271641981379,10.5387973431954,0.905000000000003));
#27264=IFCCARTESIANPOINT ((14.1687670445742,10.7513201242229,0.905000000000003));
#27265=IFCCARTESIANPOINT ((14.1395684677923,10.8575815147366,0.905500000000018));
#27266=IFCCARTESIANPOINT ((14.0811978102148,11.0700078698199,0.894400000000019));
#27267=IFCCARTESIANPOINT ((14.0692746164291,11.1133995447121,0.856400000000008));
#27268=IFCCARTESIANPOINT ((14.1395684677923,10.8575815147366,0.839400000000012));
#27269=IFCCARTESIANPOINT ((14.1687670445742,10.7513201242229,0.838900000000024));
#27270=IFCCARTESIANPOINT ((14.2011451396989,10.6334876204045,0.838900000000024));
#27271=IFCCARTESIANPOINT ((14.203794738318,10.6238450259841,0.630400000000009));
#27272=IFCCARTESIANPOINT ((14.2329933150998,10.5175836354703,0.623300000000029));
#27273=IFCCARTESIANPOINT ((15.0371199999936,7.5911526547975,0.428699999999992));
#27274=IFCCARTESIANPOINT ((15.2304347152391,6.88762896587895,0.381900000000003));
#27275=IFCCARTESIANPOINT ((15.2304347152391,6.88762896587895,0.843000000000018));
#27276=IFCCARTESIANPOINT ((15.0245799999684,7.58771265479709,0.890699999999981));
#27277=IFCCARTESIANPOINT ((14.9383325471235,7.90292625995676,0.839800000000025));

#27278=IFCCARTESIANPOINT ((14.2238088205859,10.5143378713683,0.839800000000025));
#27279=IFCCARTESIANPOINT ((14.2180026885094,10.5355578815075,0.906000000000006));
#27280=IFCCARTESIANPOINT ((14.1597038441598,10.7486260742241,0.906000000000006));
#27281=IFCCARTESIANPOINT ((14.1305676177397,10.8551119432866,0.906499999999994));
#27282=IFCCARTESIANPOINT ((14.0722687733901,11.0681801360032,0.895399999999995));
#27283=IFCCARTESIANPOINT ((14.0603662026333,11.1116811567886,0.857300000000009));
#27284=IFCCARTESIANPOINT ((14.1305676177397,10.8551119432866,0.840199999999982));
#27285=IFCCARTESIANPOINT ((14.1597038441598,10.7486260742241,0.839800000000025));
#27286=IFCCARTESIANPOINT ((14.1920334432219,10.630469199585,0.839800000000025));
#27287=IFCCARTESIANPOINT ((14.1946725941658,10.3208237404308,0.631399999999985));
#27288=IFCCARTESIANPOINT ((14.2238088205859,10.5143378713683,0.624399999999998));
#27289=IFCCARTESIANPOINT ((15.0245799999684,7.58771265479709,0.429700000000025));
#27290=IFCCARTESIANPOINT ((15.2181617216997,6.88021822583559,0.382600000000025));
#27291=IFCCARTESIANPOINT ((15.2181617216997,6.88021822583559,0.843599999999981));
#27292=IFCCARTESIANPOINT ((14.1091199999209,7.3753826547877,0.957800000000002));
#27293=IFCCARTESIANPOINT ((14.0393415371942,7.74067784520156,0.902600000000007));
#27294=IFCCARTESIANPOINT ((13.550892298107,10.2977441780985,0.902600000000007));
#27295=IFCCARTESIANPOINT ((13.5460515227955,10.3230859794233,0.979699999999998));
#27296=IFCCARTESIANPOINT ((13.4978126339355,10.5756199763456,0.979699999999998));
#27297=IFCCARTESIANPOINT ((13.4737025708529,10.7018378627886,0.9803));
#27298=IFCCARTESIANPOINT ((13.4254636819929,10.9543718597109,0.967500000000003));
#27299=IFCCARTESIANPOINT ((13.4155194536398,11.0064305988664,0.924000000000035));
#27300=IFCCARTESIANPOINT ((13.4737025708529,10.7018378627886,0.903200000000027));
#27301=IFCCARTESIANPOINT ((13.4978126339355,10.5756199763456,0.902600000000007));
#27302=IFCCARTESIANPOINT ((13.5248872028289,10.433882692192,0.902600000000007));
#27303=IFCCARTESIANPOINT ((13.5267634723295,10.4240602885777,0.703199999999981));
#27304=IFCCARTESIANPOINT ((13.550892298107,10.2977441780985,0.694500000000005));
#27305=IFCCARTESIANPOINT ((14.1091199999209,7.3753826547877,0.494900000000003));
#27306=IFCCARTESIANPOINT ((14.3001805231655,6.37516729474891,0.426600000000008));
#27307=IFCCARTESIANPOINT ((14.3001805231655,6.37516729474891,0.889499999999998));
#27308=IFCCARTESIANPOINT ((13.167929999996,7.23402265477898,1.030000000000003));
#27309=IFCCARTESIANPOINT ((13.1215770924828,7.65598433309239,0.970100000000002));
#27310=IFCCARTESIANPOINT ((12.850557265751,10.1231430741381,0.970100000000002));
#27311=IFCCARTESIANPOINT ((12.8473469583756,10.1523672751803,1.0582));
#27312=IFCCARTESIANPOINT ((12.8152657234465,10.4444104815136,1.0582));
#27313=IFCCARTESIANPOINT ((12.799225105982,10.5904320846803,1.0591));
#27314=IFCCARTESIANPOINT ((12.767143871053,10.8824752910135,1.0444));
#27315=IFCCARTESIANPOINT ((12.760450270981,10.943408744207,0.995699999999999));
#27316=IFCCARTESIANPOINT ((12.799225105982,10.5904320846803,0.971000000000004));
#27317=IFCCARTESIANPOINT ((12.8152657234465,10.4444104815136,0.970100000000002));
#27318=IFCCARTESIANPOINT ((12.8334247070023,10.2791048817409,0.970100000000002));
#27319=IFCCARTESIANPOINT ((12.8345166482865,10.2691646773048,0.778099999999995));
#27320=IFCCARTESIANPOINT ((12.850557265751,10.1231430741381,0.767899999999997));
#27321=IFCCARTESIANPOINT ((13.167929999996,7.23402265477898,0.565300000000036));
#27322=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.467500000000003));
#27323=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.932200000000023));
#27324=IFCCARTESIANPOINT ((12.21748999999518,7.16766265484011,1.1182));
#27325=IFCCARTESIANPOINT ((12.2029712937375,7.65154488965544,1.053400000000001));
#27326=IFCCARTESIANPOINT ((12.1326600876874,9.9948902961851,1.053400000000001));
#27327=IFCCARTESIANPOINT ((12.131670380385,10.0278754516259,1.152600000000001));
#27328=IFCCARTESIANPOINT ((12.1217553126832,10.3583267361332,1.152600000000001));
#27329=IFCCARTESIANPOINT ((12.1167977788323,10.5235523783868,1.153700000000001));
#27330=IFCCARTESIANPOINT ((12.1068857102435,10.8539037078775,1.137100000000003));
#27331=IFCCARTESIANPOINT ((12.1047923293434,10.9236723093857,1.083500000000002));
#27332=IFCCARTESIANPOINT ((12.1167977788323,10.5235523783868,1.054500000000002));
#27333=IFCCARTESIANPOINT ((12.1217553126832,10.3583267361332,1.053400000000001));
#27334=IFCCARTESIANPOINT ((12.1274056416458,10.170011485071,1.053400000000001));
#27335=IFCCARTESIANPOINT ((12.1277055529495,10.1600159834222,0.868800000000022));
#27336=IFCCARTESIANPOINT ((12.1326600876874,9.9948902961851,0.856800000000021));
#27337=IFCCARTESIANPOINT ((12.21748999999518,7.16766265484011,0.651700000000005));
#27338=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.513500000000022));
#27339=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.980000000000018));
#27340=IFCCARTESIANPOINT ((11.26578999998594,7.17686265481143,1.220399999999998));
#27341=IFCCARTESIANPOINT ((11.2929492535962,7.72689253121493,1.150700000000003));
#27342=IFCCARTESIANPOINT ((11.4009895244535,9.9149267608085,1.150700000000003));
#27343=IFCCARTESIANPOINT ((11.4027994838,9.95158210212685,1.260899999999999));
#27344=IFCCARTESIANPOINT ((11.4209138725734,10.3184351502529,1.260899999999999));
#27345=IFCCARTESIANPOINT ((11.4299686010754,10.5018117351588,1.262200000000001));
#27346=IFCCARTESIANPOINT ((11.4480829898489,10.8686647832848,1.2439));
#27347=IFCCARTESIANPOINT ((11.4517670215433,10.9432738840063,1.1884));
#27348=IFCCARTESIANPOINT ((11.4299686010754,10.5018117351588,1.151999999999999));
#27349=IFCCARTESIANPOINT ((11.4209138725734,10.3184351502529,1.150700000000003));
#27350=IFCCARTESIANPOINT ((11.4105374298892,10.1082911771363,1.150700000000003));
#27351=IFCCARTESIANPOINT ((11.4100442529555,10.0983033457144,0.992599999999982));
#27352=IFCCARTESIANPOINT ((11.4009895244535,9.9149267608085,0.977500000000002));
#27353=IFCCARTESIANPOINT ((11.26578999998594,7.17686265481143,0.752000000000001));

#27354=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,0.543200000000013));
#27355=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,1.011500000000001));
#27356=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,1.336799999999998));
#27357=IFCCARTESIANPOINT ((10.397920688354,7.88070092494908,1.262400000000001));
#27358=IFCCARTESIANPOINT ((10.6572094059573,9.8846963967313,1.262400000000001));
#27359=IFCCARTESIANPOINT ((10.6623933838814,9.92476242190079,1.383500000000003));
#27360=IFCCARTESIANPOINT ((10.7142331631221,10.3254226735957,1.383500000000003));
#27361=IFCCARTESIANPOINT ((10.7401530527425,10.5257527994432,1.3852));
#27362=IFCCARTESIANPOINT ((10.7919928319832,10.9264130511382,1.365000000000001));
#27363=IFCCARTESIANPOINT ((10.8025147673737,11.0077351814327,1.306199999999999));
#27364=IFCCARTESIANPOINT ((10.7401530527425,10.5257527994432,1.264000000000001));
#27365=IFCCARTESIANPOINT ((10.7142331631221,10.3254226735957,1.262400000000001));
#27366=IFCCARTESIANPOINT ((10.6844124584302,10.0949438555415,1.262400000000001));
#27367=IFCCARTESIANPOINT ((10.8896470508528,3.95234616507551,1.113699999999999));
#27368=IFCCARTESIANPOINT ((10.6572094059573,9.8846963967313,1.096200000000001));
#27369=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,0.866600000000005));
#27370=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,0.576999999999998));
#27371=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,1.047200000000003));
#27372=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,1.4674));
#27373=IFCCARTESIANPOINT ((9.52419607314599,8.11102206995756,1.3886));
#27374=IFCCARTESIANPOINT ((9.90316337539528,9.9058499569222,1.3886));
#27375=IFCCARTESIANPOINT ((9.91227396088874,9.94899862123484,1.520800000000001));
#27376=IFCCARTESIANPOINT ((10.0033178390512,10.3801917360328,1.520800000000001));
#27377=IFCCARTESIANPOINT ((10.0488501075945,10.5958372148198,1.522800000000002));
#27378=IFCCARTESIANPOINT ((10.139914644681,11.027128172394,1.500699999999999));
#27379=IFCCARTESIANPOINT ((10.1586109709204,11.1156758848723,1.438199999999999));
#27380=IFCCARTESIANPOINT ((10.0488501075945,10.5958372148198,1.390500000000003));
#27381=IFCCARTESIANPOINT ((10.0033178390512,10.3801917360328,1.3886));
#27382=IFCCARTESIANPOINT ((9.95076153634068,10.1312797133312,1.3886));
#27383=IFCCARTESIANPOINT ((9.94869564393852,10.1214954357092,1.242799999999999));
#27384=IFCCARTESIANPOINT ((9.90316337539528,9.9058499569222,1.223099999999999));
#27385=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,0.995400000000018));
#27386=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,0.606699999999998));
#27387=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,1.0788));
#27388=IFCCARTESIANPOINT ((8.45583999995142,7.65452265478643,1.6121));
#27389=IFCCARTESIANPOINT ((8.68055460285706,8.41470463118483,1.5292));
#27390=IFCCARTESIANPOINT ((9.14325067307601,9.9799487612182,1.5292));
#27391=IFCCARTESIANPOINT ((9.15680101749243,10.0257879166009,1.672500000000001));
#27392=IFCCARTESIANPOINT ((9.29213437365132,10.4836040835399,1.672500000000001));
#27393=IFCCARTESIANPOINT ((9.35980105173076,10.7125121670095,1.6748));
#27394=IFCCARTESIANPOINT ((9.40087730499306,10.8514681003766,1.667500000000002));
#27395=IFCCARTESIANPOINT ((9.39804250490593,10.8418783189158,1.543800000000003));
#27396=IFCCARTESIANPOINT ((9.35980105173076,10.7125121670095,1.531499999999999));
#27397=IFCCARTESIANPOINT ((9.29213437365132,10.4836040835399,1.5292));
#27398=IFCCARTESIANPOINT ((9.21375215124257,10.2184466261485,1.5292));
#27399=IFCCARTESIANPOINT ((9.21091735115547,10.2088568446877,1.380400000000001));
#27400=IFCCARTESIANPOINT ((9.14325067307601,9.9799487612182,1.3587));
#27401=IFCCARTESIANPOINT ((8.45583999995142,7.65452265478643,1.138199999999998));
#27402=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,0.629900000000021));
#27403=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,1.103800000000004));
#27404=IFCCARTESIANPOINT ((7.554550000000075,7.96031265479951,1.770899999999998));
#27405=IFCCARTESIANPOINT ((7.87236614777601,8.78767024750854,1.6848));
#27406=IFCCARTESIANPOINT ((8.38019783961775,10.1096874231765,1.6848));
#27407=IFCCARTESIANPOINT ((8.39862923981593,10.1576691226747,1.839100000000003));
#27408=IFCCARTESIANPOINT ((8.58301495930826,10.6376728168764,1.839100000000003));
#27409=IFCCARTESIANPOINT ((8.67520781905441,10.8776746639773,1.8417));
#27410=IFCCARTESIANPOINT ((8.85955767979146,11.3575850085691,1.816000000000003));
#27411=IFCCARTESIANPOINT ((8.85941424477048,11.3572116101294,1.734100000000001));
#27412=IFCCARTESIANPOINT ((8.67520781905441,10.8776746639773,1.687400000000003));
#27413=IFCCARTESIANPOINT ((8.58301495930826,10.6376728168764,1.6848));
#27414=IFCCARTESIANPOINT ((8.47597657488885,10.3590242312692,1.6848));
#27415=IFCCARTESIANPOINT ((8.4723906993639,10.3496892702774,1.527899999999999));
#27416=IFCCARTESIANPOINT ((8.38019783961775,10.1096874231765,1.504500000000001));
#27417=IFCCARTESIANPOINT ((7.554550000000075,7.96031265479951,1.295200000000002));
#27418=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,0.6423000000000034));
#27419=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,1.118));
#27420=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,1.931199999999999));
#27421=IFCCARTESIANPOINT ((7.10045877951097,9.21717744040731,1.843599999999998));
#27422=IFCCARTESIANPOINT ((7.62259142600695,10.3087256525643,1.843599999999998));
#27423=IFCCARTESIANPOINT ((7.6463678795788,10.3584316909857,2.008899999999998));
#27424=IFCCARTESIANPOINT ((7.8840892638388,10.8554018646033,2.008899999999998));
#27425=IFCCARTESIANPOINT ((8.00297153169799,11.1039320567101,2.011900000000003));
#27426=IFCCARTESIANPOINT ((8.24069291595802,11.6009022303277,1.984399999999999));
#27427=IFCCARTESIANPOINT ((8.24052031012445,11.6005413879435,1.8954));
#27428=IFCCARTESIANPOINT ((8.00297153169799,11.1039320567101,1.8467));
#27429=IFCCARTESIANPOINT ((7.8840892638388,10.8554018646033,1.843599999999998));

#27430=IFCCARTESIANPOINT ((7.74574568824656,10.5661866936797,1.84359999999998));
#27431=IFCCARTESIANPOINT ((7.74143054240776,10.5571656340751,1.67149999999998));
#27432=IFCCARTESIANPOINT ((7.62259142600695,10.3087256525643,1.64710000000002));
#27433=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,1.45370000000003));
#27434=IFCCARTESIANPOINT ((2.69150167016568,0.,0.635899999999992));
#27435=IFCCARTESIANPOINT ((2.69150167016568,0.,1.113400000000001));
#27436=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,2.079900000000001));
#27437=IFCCARTESIANPOINT ((6.35506145506125,9.70611070061591,1.992700000000001));
#27438=IFCCARTESIANPOINT ((6.86645739202169,10.584948817484,1.992700000000001));
#27439=IFCCARTESIANPOINT ((6.89603064250679,10.6357706912762,2.169199999999999));
#27440=IFCCARTESIANPOINT ((7.19196432593276,11.1443351562302,2.169199999999999));
#27441=IFCCARTESIANPOINT ((7.33988087300207,11.398530956949,2.172700000000002));
#27442=IFCCARTESIANPOINT ((7.63581455642802,11.907095421903,2.143300000000001));
#27443=IFCCARTESIANPOINT ((7.6356133778533,11.9067496948704,2.046400000000001));
#27444=IFCCARTESIANPOINT ((7.33988087300207,11.398530956949,1.996199999999999));
#27445=IFCCARTESIANPOINT ((7.19196432593276,11.1443351562302,1.992700000000001));
#27446=IFCCARTESIANPOINT ((7.01945369810286,10.847874225776,1.992700000000001));
#27447=IFCCARTESIANPOINT ((7.01442423373464,10.8392310499611,1.803));
#27448=IFCCARTESIANPOINT ((6.86645739202169,10.584948817484,1.777899999999999));
#27449=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,1.600500000000001));
#27450=IFCCARTESIANPOINT ((2.2727458166658,2.69061775510508,0.997299999999996));
#27451=IFCCARTESIANPOINT ((2.2727458166658,2.69061775510508,1.476699999999999));
#27452=IFCCARTESIANPOINT ((5.00364999985322,9.31221265480826,2.214));
#27453=IFCCARTESIANPOINT ((5.65243316044149,10.2446016404452,2.129000000000002));
#27454=IFCCARTESIANPOINT ((6.13232365390596,10.9342690633981,2.129000000000002));
#27455=IFCCARTESIANPOINT ((6.16807840859636,10.9856534726778,2.316700000000003));
#27456=IFCCARTESIANPOINT ((6.52551172305726,11.4993333980336,2.316700000000003));
#27457=IFCCARTESIANPOINT ((6.7042283802877,11.7561733607114,2.320699999999999));
#27458=IFCCARTESIANPOINT ((7.06166169474861,12.2698532860672,2.2894));
#27459=IFCCARTESIANPOINT ((7.06143322986242,12.2695249511836,2.184000000000003));
#27460=IFCCARTESIANPOINT ((6.7042283802877,11.7561733607114,2.132900000000001));
#27461=IFCCARTESIANPOINT ((6.52551172305726,11.4993333980336,2.129000000000002));
#27462=IFCCARTESIANPOINT ((6.31675193329141,11.1993173981654,2.129000000000002));
#27463=IFCCARTESIANPOINT ((6.3110403111364,11.1911090260759,1.919700000000003));
#27464=IFCCARTESIANPOINT ((6.13232365390596,10.9342690633981,1.894099999999998));
#27465=IFCCARTESIANPOINT ((5.00364999985322,9.31221265480826,1.732700000000002));
#27466=IFCCARTESIANPOINT ((1.93056881556836,4.89578013581803,1.293299999999999));
#27467=IFCCARTESIANPOINT ((1.93056881556836,4.89578013581803,1.774600000000002));
#27468=IFCCARTESIANPOINT ((4.23068999988027,9.89780265483978,2.333300000000001));
#27469=IFCCARTESIANPOINT ((4.99655908129506,10.8281088141943,2.252200000000002));
#27470=IFCCARTESIANPOINT ((5.42919566529429,11.3536352894412,2.252200000000002));
#27471=IFCCARTESIANPOINT ((6.47133435417214,11.4048214291633,2.4511));
#27472=IFCCARTESIANPOINT ((5.89284835815079,11.9168372340463,2.4511));
#27473=IFCCARTESIANPOINT ((6.10360536014014,12.1728451364877,2.455500000000003));
#27474=IFCCARTESIANPOINT ((6.52511936411881,12.6848609413706,2.422300000000001));
#27475=IFCCARTESIANPOINT ((6.52486513371832,12.684552126048,2.308300000000003));
#27476=IFCCARTESIANPOINT ((6.10360536014014,12.1728451364877,2.256599999999999));
#27477=IFCCARTESIANPOINT ((5.89284835815079,11.9168372340463,2.252200000000002));
#27478=IFCCARTESIANPOINT ((5.64630842729537,11.6173635749478,2.252200000000002));
#27479=IFCCARTESIANPOINT ((5.63995266728361,11.6096431918826,2.023300000000001));
#27480=IFCCARTESIANPOINT ((5.42919566529429,11.3536352894412,1.997400000000003));
#27481=IFCCARTESIANPOINT ((4.23068999988027,9.89780265483978,1.850200000000003));
#27482=IFCCARTESIANPOINT ((1.641925389498,6.7532134285604,1.532199999999999));
#27483=IFCCARTESIANPOINT ((1.641925389498,6.7532134285604,2.0154));
#27484=IFCCARTESIANPOINT ((3.88647000002675,10.1922526547683,2.384099999999999));
#27485=IFCCARTESIANPOINT ((4.70669913197446,11.1152668535238,2.305200000000001));
#27486=IFCCARTESIANPOINT ((5.11316026401104,11.5726626975621,2.305200000000001));
#27487=IFCCARTESIANPOINT ((5.15839641876133,11.6235675136742,2.509400000000003));
#27488=IFCCARTESIANPOINT ((5.61055868804931,12.1323914245042,2.509400000000003));
#27489=IFCCARTESIANPOINT ((5.83660660965751,12.3867660048707,2.514000000000001));
#27490=IFCCARTESIANPOINT ((6.28870245287391,12.8955151656036,2.480000000000002));
#27491=IFCCARTESIANPOINT ((6.28850317465916,12.8952909153124,2.363));
#27492=IFCCARTESIANPOINT ((5.83660660965751,12.3867660048707,2.3098));
#27493=IFCCARTESIANPOINT ((5.61055868804931,12.1323914245042,2.305200000000001));
#27494=IFCCARTESIANPOINT ((5.34591721884948,11.8345870377337,2.305200000000001));
#27495=IFCCARTESIANPOINT ((5.33927461169083,11.8271120280257,2.0711));
#27496=IFCCARTESIANPOINT ((5.11316026401104,11.5726626975621,2.044500000000003));
#27497=IFCCARTESIANPOINT ((3.88647000002675,10.1922526547683,1.900000000000003));
#27498=IFCCARTESIANPOINT ((1.50130904757728,7.50820091888269,1.619200000000003));
#27499=IFCCARTESIANPOINT ((1.50130904757728,7.50820091888269,2.103200000000002));
#27500=IFCCARTESIANPOINT ((3.50680999993347,10.5445826547916,2.438100000000002));
#27501=IFCCARTESIANPOINT ((4.38851407664077,11.4544655709504,2.362200000000003));
#27502=IFCCARTESIANPOINT ((4.76269898748964,11.8406092521017,2.362200000000003));
#27503=IFCCARTESIANPOINT ((4.81148150980786,11.8909508404385,2.572400000000002));
#27504=IFCCARTESIANPOINT ((5.29902837337625,12.394079467953,2.572400000000002));
#27505=IFCCARTESIANPOINT ((5.54280180516042,12.6456437817102,2.577299999999998));

#27506=IFCCARTESIANPOINT ((6.03041825863227,13.1488442231881,2.54230000000001));
#27507=IFCCARTESIANPOINT ((6.03013989901845,13.1485569673346,2.42200000000003));
#27508=IFCCARTESIANPOINT ((5.54280180516042,12.6456437817102,2.36720000000003));
#27509=IFCCARTESIANPOINT ((5.29902837337625,12.394079467953,2.36220000000003));
#27510=IFCCARTESIANPOINT ((5.01343140961879,12.099354962198,2.36220000000003));
#27511=IFCCARTESIANPOINT ((5.00647241927382,12.0921735658589,2.12200000000001));
#27512=IFCCARTESIANPOINT ((4.76269898748964,11.8406092521017,2.09449999999998));
#27513=IFCCARTESIANPOINT ((3.50680999993347,10.5445826547916,1.95310000000001));
#27514=IFCCARTESIANPOINT ((1.39190324419457,8.36208449338804,1.7149));
#27515=IFCCARTESIANPOINT ((1.39190324419457,8.36208449338804,2.19999999999999));
#27516=IFCCARTESIANPOINT ((3.07562999986112,10.984422654798,2.49700000000001));
#27517=IFCCARTESIANPOINT ((4.0288394456486,11.8720588429187,2.42509999999999));
#27518=IFCCARTESIANPOINT ((4.36240786437409,12.1826803972722,2.42509999999999));
#27519=IFCCARTESIANPOINT ((4.41539240477718,12.2320200210879,2.64249999999998));
#27520=IFCCARTESIANPOINT ((4.94553054107541,12.7256888538516,2.64249999999998));
#27521=IFCCARTESIANPOINT ((5.21059960922454,12.9725232702334,2.64769999999999));
#27522=IFCCARTESIANPOINT ((5.74073774552278,13.466192102997,2.61150000000004));
#27523=IFCCARTESIANPOINT ((5.74044501325537,13.4659195083903,2.48470000000003));
#27524=IFCCARTESIANPOINT ((5.21059960922454,12.9725232702334,2.43040000000002));
#27525=IFCCARTESIANPOINT ((4.94553054107541,12.7256888538516,2.42509999999999));
#27526=IFCCARTESIANPOINT ((4.63479523920873,12.4363296788219,2.42509999999999));
#27527=IFCCARTESIANPOINT ((4.62747693252322,12.429514813654,2.16989999999998));
#27528=IFCCARTESIANPOINT ((4.36240786437409,12.1826803972722,2.14269999999999));
#27529=IFCCARTESIANPOINT ((3.07562999986112,10.984422654798,2.01069999999999));
#27530=IFCCARTESIANPOINT ((1.23295355951691,9.26850775416904,1.82170000000002));
#27531=IFCCARTESIANPOINT ((1.23295355951691,9.26850775416904,2.30799999999999));
#27532=IFCCARTESIANPOINT ((2.83823999995366,11.2470126548546,2.52809999999999));
#27533=IFCCARTESIANPOINT ((3.83157198775601,12.1187454820492,2.4588));
#27534=IFCCARTESIANPOINT ((4.1410111368013,12.3903045051697,2.4588));
#27535=IFCCARTESIANPOINT ((4.19648018999425,12.4389832904655,2.68020000000001));
#27536=IFCCARTESIANPOINT ((4.75124588324252,12.9258371038374,2.68020000000001));
#27537=IFCCARTESIANPOINT ((5.0285911492073,13.1692310303165,2.6857));
#27538=IFCCARTESIANPOINT ((5.5832816811369,13.6560188832747,2.64879999999999));
#27539=IFCCARTESIANPOINT ((5.58305619718084,13.6558210020337,2.51830000000001));
#27540=IFCCARTESIANPOINT ((5.0285911492073,13.1692310303165,2.46429999999998));
#27541=IFCCARTESIANPOINT ((4.75124588324252,12.9258371038374,2.4588));
#27542=IFCCARTESIANPOINT ((4.42587253463503,12.6402944730168,2.4588));
#27543=IFCCARTESIANPOINT ((4.41835640276608,12.6336984316488,2.19499999999999));
#27544=IFCCARTESIANPOINT ((4.1410111368013,12.3903045051697,2.16800000000001));
#27545=IFCCARTESIANPOINT ((2.83823999995366,11.2470126548546,2.0412));
#27546=IFCCARTESIANPOINT ((1.17086130614257,9.78374683777807,1.87889999999999));
#27547=IFCCARTESIANPOINT ((1.17086130614257,9.78374683777807,2.36580000000004));
#27548=IFCCARTESIANPOINT ((2.22797999996692,12.0019326548322,2.61720000000003));
#27549=IFCCARTESIANPOINT ((3.32647937162278,12.8187474076811,2.5557));
#27550=IFCCARTESIANPOINT ((3.56922614635133,12.9992474169856,2.5557));
#27551=IFCCARTESIANPOINT ((3.63141746880243,13.0454912210222,2.78829999999999));
#27552=IFCCARTESIANPOINT ((4.25373192765196,13.5082276085117,2.78829999999999));
#27553=IFCCARTESIANPOINT ((4.56492928051057,13.7396256369687,2.79430000000002));
#27554=IFCCARTESIANPOINT ((5.18716349249243,14.2023023550337,2.75560000000002));
#27555=IFCCARTESIANPOINT ((5.1869227518894,14.20212334676,2.61580000000004));
#27556=IFCCARTESIANPOINT ((4.56492928051057,13.7396256369687,2.56170000000003));
#27557=IFCCARTESIANPOINT ((4.25373192765196,13.5082276085117,2.5557));
#27558=IFCCARTESIANPOINT ((3.88836793911014,13.2365527184744,2.5557));
#27559=IFCCARTESIANPOINT ((3.88034325234224,13.230585776018,2.27199999999999));
#27560=IFCCARTESIANPOINT ((3.56922614635133,12.9992474169856,2.245));
#27561=IFCCARTESIANPOINT ((2.22797999996692,12.0019326548322,2.1284));
#27562=IFCCARTESIANPOINT ((0.971635039586744,11.067748143867,2.01920000000001));
#27563=IFCCARTESIANPOINT ((0.971635039586744,11.067748143867,2.50790000000001));
#27564=IFCCARTESIANPOINT ((1.68125999998301,12.8028626548589,2.70760000000001));
#27565=IFCCARTESIANPOINT ((2.8761324458975,13.5495626200353,2.65480000000002));
#27566=IFCCARTESIANPOINT ((3.05421847403238,13.6608521819139,2.65480000000002));
#27567=IFCCARTESIANPOINT ((3.12316320778174,13.7039371408698,2.89870000000002));
#27568=IFCCARTESIANPOINT ((3.8125257424048,14.1347337353991,2.89870000000002));
#27569=IFCCARTESIANPOINT ((4.15724941115161,14.3501585301785,2.90530000000001));
#27570=IFCCARTESIANPOINT ((4.84652714290411,14.7809021296784,2.86470000000003));
#27571=IFCCARTESIANPOINT ((4.84635753716304,14.7807961396195,2.71500000000003));
#27572=IFCCARTESIANPOINT ((4.15724941115161,14.3501585301785,2.66149999999999));
#27573=IFCCARTESIANPOINT ((3.8125257424048,14.1347337353991,2.65480000000002));
#27574=IFCCARTESIANPOINT ((3.40742242983322,13.8815764796399,2.65480000000002));
#27575=IFCCARTESIANPOINT ((3.39894214277919,13.8762769766933,2.35040000000004));
#27576=IFCCARTESIANPOINT ((3.05421847403238,13.6608521819139,2.3236));
#27577=IFCCARTESIANPOINT ((1.68125999998301,12.8028626548589,2.21699999999998));
#27578=IFCCARTESIANPOINT ((0.788624984674584,12.2450369746995,2.14760000000001));
#27579=IFCCARTESIANPOINT ((0.788624984674584,12.2450369746995,2.63819999999998));
#27580=IFCCARTESIANPOINT ((1.20053000003099,13.6462026547638,2.80029999999999));
#27581=IFCCARTESIANPOINT ((2.48097674162216,14.3089570451292,2.75709999999998));

#27582=IFCCARTESIANPOINT ((2.60033590521616, 14.3707368967488, 2.757099999999998));
#27583=IFCCARTESIANPOINT ((2.67582347147726, 14.409808975526, 3.012200000000001));
#27584=IFCCARTESIANPOINT ((3.43096556079269, 14.8006676647531, 3.012200000000001));
#27585=IFCCARTESIANPOINT ((3.80858100990113, 14.9961199929425, 3.019499999999999));
#27586=IFCCARTESIANPOINT ((4.56372309921653, 15.3869786821696, 2.977000000000003));
#27587=IFCCARTESIANPOINT ((4.56354548141357, 15.3868867478666, 2.816700000000003));
#27588=IFCCARTESIANPOINT ((3.80858100990113, 14.9961199929425, 2.764400000000002));
#27589=IFCCARTESIANPOINT ((3.43096556079269, 14.8006676647531, 2.757099999999998));
#27590=IFCCARTESIANPOINT ((2.9867434355715, 14.5707399729368, 2.757099999999998));
#27591=IFCCARTESIANPOINT ((2.97786254542314, 14.5661432577866, 2.431100000000001));
#27592=IFCCARTESIANPOINT ((2.60033590521616, 14.3707368967488, 2.4049));
#27593=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 2.307799999999999));
#27594=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.267300000000003));
#27595=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.759900000000002));
#27596=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.833399999999998));
#27597=IFCCARTESIANPOINT ((2.35704795209119, 14.5783329477352, 2.7937));
#27598=IFCCARTESIANPOINT ((2.45801039555806, 14.6270463443443, 2.7937));
#27599=IFCCARTESIANPOINT ((2.53573616604149, 14.6645482723316, 3.052700000000002));
#27600=IFCCARTESIANPOINT ((3.31335412937165, 15.0397413734225, 3.052700000000002));
#27601=IFCCARTESIANPOINT ((3.70207304641275, 15.2272944686633, 3.060200000000001));
#27602=IFCCARTESIANPOINT ((4.47969100974288, 15.6024875697543, 3.017));
#27603=IFCCARTESIANPOINT ((4.47942081587098, 15.6023572038401, 2.853000000000001));
#27604=IFCCARTESIANPOINT ((3.70207304641275, 15.2272944686633, 2.801199999999999));
#27605=IFCCARTESIANPOINT ((3.31335412937165, 15.0397413734225, 2.7937));
#27606=IFCCARTESIANPOINT ((2.85582583961983, 14.8189884253634, 2.7937));
#27607=IFCCARTESIANPOINT ((2.84681937722314, 14.8146428948898, 2.4599));
#27608=IFCCARTESIANPOINT ((2.45801039555806, 14.6270463443443, 2.434000000000003));
#27609=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.340199999999998));
#27610=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.307000000000002));
#27611=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.800200000000002));
#27612=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.8956));
#27613=IFCCARTESIANPOINT ((2.14313666819618, 15.0917390152854, 2.862700000000002));
#27614=IFCCARTESIANPOINT ((2.21286296598646, 15.1209555071429, 2.862700000000002));
#27615=IFCCARTESIANPOINT ((2.29476369672426, 15.1552732912295, 3.129000000000002));
#27616=IFCCARTESIANPOINT ((3.11358654299693, 15.4983738397891, 3.129000000000002));
#27617=IFCCARTESIANPOINT ((3.52290573558065, 15.6698854679156, 3.136900000000003));
#27618=IFCCARTESIANPOINT ((4.34172858185332, 16.0129860164753, 3.092500000000003));
#27619=IFCCARTESIANPOINT ((4.34154412074807, 16.0129087241687, 2.921100000000002));
#27620=IFCCARTESIANPOINT ((3.52290573558065, 15.6698854679156, 2.870600000000002));
#27621=IFCCARTESIANPOINT ((3.11358654299693, 15.4983738397891, 2.862700000000002));
#27622=IFCCARTESIANPOINT ((2.63149744438607, 15.2963703967478, 2.862700000000002));
#27623=IFCCARTESIANPOINT ((2.62227438912279, 15.2925057814227, 2.514299999999999));
#27624=IFCCARTESIANPOINT ((2.21286296598646, 15.1209555071429, 2.489100000000001));
#27625=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.401200000000002));
#27626=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.380600000000002));
#27627=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.875));
#27628=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.993800000000002));
#27629=IFCCARTESIANPOINT ((1.86348113744015, 15.8950876904608, 2.971600000000002));
#27630=IFCCARTESIANPOINT ((1.89541790209768, 15.9055281436698, 2.971600000000002));
#27631=IFCCARTESIANPOINT ((1.98343410469545, 15.9343015355496, 3.2491));
#27632=IFCCARTESIANPOINT ((2.86274068161993, 16.2217557993506, 3.2491));
#27633=IFCCARTESIANPOINT ((3.30244149502957, 16.3654984676398, 3.2577));
#27634=IFCCARTESIANPOINT ((4.18174807195405, 16.6529527314407, 3.211400000000003));
#27635=IFCCARTESIANPOINT ((4.18165302205924, 16.6529216586633, 3.028099999999999));
#27636=IFCCARTESIANPOINT ((3.30244149502957, 16.3654984676398, 2.980099999999999));
#27637=IFCCARTESIANPOINT ((2.86274068161993, 16.2217557993506, 2.971600000000002));
#27638=IFCCARTESIANPOINT ((2.34462370498872, 16.0523780896998, 2.971600000000002));
#27639=IFCCARTESIANPOINT ((2.33511871550732, 16.049270811959, 2.6003));
#27640=IFCCARTESIANPOINT ((1.89541790209768, 15.9055281436698, 2.576400000000004));
#27641=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.497600000000003));
#27642=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.489300000000001));
#27643=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.985600000000003));
#27644=IFCCARTESIANPOINT ((0.411889999872074, 15.5573126547501, 3.007400000000002));
#27645=IFCCARTESIANPOINT ((1.83049060538426, 16.00411642828, 2.986600000000001));
#27646=IFCCARTESIANPOINT ((1.85843721853661, 16.0129185196969, 2.986600000000001));
#27647=IFCCARTESIANPOINT ((1.94714148553896, 16.0408568985972, 3.265699999999998));
#27648=IFCCARTESIANPOINT ((2.83437491742725, 16.3203007701345, 3.265699999999998));
#27649=IFCCARTESIANPOINT ((3.27789625243912, 16.4599926646355, 3.274299999999998));
#27650=IFCCARTESIANPOINT ((4.16512968432738, 16.7394365361728, 3.2278));
#27651=IFCCARTESIANPOINT ((4.16503430339512, 16.7394064949052, 3.0428));
#27652=IFCCARTESIANPOINT ((3.27789625243912, 16.4599926646355, 2.995299999999999));
#27653=IFCCARTESIANPOINT ((2.83437491742725, 16.3203007701345, 2.986600000000001));
#27654=IFCCARTESIANPOINT ((2.31159202770681, 16.1556445822291, 2.986600000000001));
#27655=IFCCARTESIANPOINT ((2.30205393448074, 16.1526404554656, 2.612200000000003));
#27656=IFCCARTESIANPOINT ((1.85843721853661, 16.0129185196969, 2.588400000000004));
#27657=IFCCARTESIANPOINT ((0.411889999872074, 15.5573126547501, 2.510899999999999));

#27658=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 2.503600000000001));
#27659=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 3.000100000000003));
#27660=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 3.095300000000001));
#27661=IFCCARTESIANPOINT ((1.65097488242412, 16.7181061641547, 3.084100000000003));
#27662=IFCCARTESIANPOINT ((1.74452982241439, 16.7405095836128, 3.372900000000002));
#27663=IFCCARTESIANPOINT ((2.68066272506141, 16.9646835084607, 3.372900000000002));
#27664=IFCCARTESIANPOINT ((3.1487291763849, 17.0767704708846, 3.382099999999998));
#27665=IFCCARTESIANPOINT ((4.08486207903189, 17.3009443957325, 3.334));
#27666=IFCCARTESIANPOINT ((4.08476482857452, 17.3009211073546, 3.138100000000001));
#27667=IFCCARTESIANPOINT ((3.1487291763849, 17.0767704708846, 3.093400000000003));
#27668=IFCCARTESIANPOINT ((2.68066272506141, 16.9646835084607, 3.084100000000003));
#27669=IFCCARTESIANPOINT ((2.12876637948466, 16.8325219643602, 3.084100000000003));
#27670=IFCCARTESIANPOINT ((2.11904133374762, 16.8301931265786, 2.689400000000003));
#27671=IFCCARTESIANPOINT ((2.65097488242412, 16.7181061641547, 2.6671));
#27672=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 2.597100000000001));
#27673=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 2.595300000000001));
#27674=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 3.093400000000003));
#27675=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 3.116699999999998));
#27676=IFCCARTESIANPOINT ((1.61008769332017, 16.8873005407713, 3.1078));
#27677=IFCCARTESIANPOINT ((1.70478226169294, 16.9083228793827, 3.398900000000003));
#27678=IFCCARTESIANPOINT ((2.65202081521986, 17.1186112830389, 3.398900000000003));
#27679=IFCCARTESIANPOINT ((3.12559128035014, 17.2237446486099, 3.4083));
#27680=IFCCARTESIANPOINT ((4.07282983387705, 17.434033052266, 3.359800000000001));
#27681=IFCCARTESIANPOINT ((4.07273221061067, 17.434011379752, 3.161200000000001));
#27682=IFCCARTESIANPOINT ((3.12559128035014, 17.2237446486099, 3.117200000000003));
#27683=IFCCARTESIANPOINT ((2.65202081521986, 17.1186112830389, 3.1078));
#27684=IFCCARTESIANPOINT ((2.0934204850868, 16.9946011577456, 3.1078));
#27685=IFCCARTESIANPOINT ((2.08365815845045, 16.9924339063424, 2.708300000000001));
#27686=IFCCARTESIANPOINT ((1.61008769332017, 16.8873005407713, 2.686300000000002));
#27687=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 2.6182));
#27688=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 2.616800000000001));
#27689=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 3.115299999999999));
#27690=IFCCARTESIANPOINT ((0., 17.3190826548494, 3.199700000000001));
#27691=IFCCARTESIANPOINT ((1.48220009080171, 17.5494799005521, 3.260899999999999));
#27692=IFCCARTESIANPOINT ((1.58101343018848, 17.5648397169323, 3.5609));
#27693=IFCCARTESIANPOINT ((2.5691468240563, 17.7184378807341, 3.5609));
#27694=IFCCARTESIANPOINT ((3.06321352099019, 17.795236962635, 3.570899999999999));
#27695=IFCCARTESIANPOINT ((4.05134691485799, 17.9488351264369, 3.520899999999998));
#27696=IFCCARTESIANPOINT ((4.05134691485799, 17.9488351264369, 3.3116));
#27697=IFCCARTESIANPOINT ((3.06321352099019, 17.795236962635, 3.270899999999998));
#27698=IFCCARTESIANPOINT ((2.5691468240563, 17.7184378807341, 3.260899999999999));
#27699=IFCCARTESIANPOINT ((1.98614812167429, 17.627814964091, 3.260899999999999));
#27700=IFCCARTESIANPOINT ((1.9762667877356, 17.626278982453, 2.781299999999999));
#27701=IFCCARTESIANPOINT ((1.48220009080171, 17.5494799005521, 2.760899999999999));
#27702=IFCCARTESIANPOINT ((0., 17.3190826548494, 2.699700000000001));
#27703=IFCCARTESIANPOINT ((19.98733999999924, 10.3357526547738, 1.283199999999997));
#27704=IFCCARTESIANPOINT ((15.5361715417868, 15.1684152124821, 2.009599999999998));
#27705=IFCCARTESIANPOINT ((15.4257425656997, 15.2883086703535, 2.022099999999997));
#27706=IFCCARTESIANPOINT ((16.4644524192994, 14.1605746236763, 1.));
#27707=IFCCARTESIANPOINT ((17.1419308002019, 13.4250319373489, 0.));
#27708=IFCCARTESIANPOINT ((17.6364900182607, 12.8880857763299, 0.729999999999996));
#27709=IFCCARTESIANPOINT ((19.98733999999924, 10.3357526547738, 0.589999999999997));
#27710=IFCCARTESIANPOINT ((19.2622700000647, 9.71923265485066, 1.344799999999996));
#27711=IFCCARTESIANPOINT ((15.2478291197609, 14.8387734602887, 2.071300000000001));
#27712=IFCCARTESIANPOINT ((15.0804836177875, 15.0521860254513, 2.089));
#27713=IFCCARTESIANPOINT ((15.9974900723695, 13.8827449742414, 1.085999999999996));
#27714=IFCCARTESIANPOINT ((16.6145457581121, 13.0958254861787, 0.111699999999998));
#27715=IFCCARTESIANPOINT ((17.2158665238682, 12.3289724450617, 1.061199999999999));
#27716=IFCCARTESIANPOINT ((17.2542473875214, 12.2800260529042, 1.058400000000001));
#27717=IFCCARTESIANPOINT ((17.2730058803679, 12.256103700467, 1.058400000000001));
#27718=IFCCARTESIANPOINT ((17.2791764372253, 12.2482345055864, 0.785899999999997));
#27719=IFCCARTESIANPOINT ((19.2622700000647, 9.71923265485066, 0.645800000000008));
#27720=IFCCARTESIANPOINT ((19.2740557636624, 9.70420249262867, 0.644999999999998));
#27721=IFCCARTESIANPOINT ((19.2740557636624, 9.70420249262867, 1.342699999999998));
#27722=IFCCARTESIANPOINT ((18.48977999999453, 9.16155265476527, 1.386300000000001));
#27723=IFCCARTESIANPOINT ((14.8748530375691, 14.61252133443, 2.1148));
#27724=IFCCARTESIANPOINT ((14.7449175063791, 14.8084518520488, 2.1277));
#27725=IFCCARTESIANPOINT ((15.5203855787429, 13.6391191881997, 1.168799999999998));
#27726=IFCCARTESIANPOINT ((16.0730675489259, 12.8057269397149, 0.220199999999997));
#27727=IFCCARTESIANPOINT ((16.5971205930535, 12.0155044097015, 1.119499999999996));
#27728=IFCCARTESIANPOINT ((16.6663716439174, 11.9110803609664, 1.113699999999999));
#27729=IFCCARTESIANPOINT ((16.7055015274064, 11.8520761897737, 1.113599999999996));
#27730=IFCCARTESIANPOINT ((16.7110283471082, 11.8437422672888, 0.851099999999997));
#27731=IFCCARTESIANPOINT ((18.48977999999453, 9.16155265476527, 0.699599999999995));
#27732=IFCCARTESIANPOINT ((18.5329997300136, 9.09638138093376, 0.695899999999999));
#27733=IFCCARTESIANPOINT ((18.5329997300136, 9.09638138093376, 1.3775));

#27734=IFCCARTESIANPOINT ((17.676370000001,8.66741265479914,1.42769999999996));
#27735=IFCCARTESIANPOINT ((14.4854070113379,14.4227030640645,2.15189999999996));
#27736=IFCCARTESIANPOINT ((14.3981255157585,14.5801258722259,2.15940000000001));
#27737=IFCCARTESIANPOINT ((15.0360077792846,13.429627515913,1.24899999999997));
#27738=IFCCARTESIANPOINT ((15.5209049769479,12.5550563594607,0.326099999999997));
#27739=IFCCARTESIANPOINT ((15.9674468062761,11.7496637814838,1.17599999999999));
#27740=IFCCARTESIANPOINT ((16.0592378457938,11.5841074615674,1.16640000000001));
#27741=IFCCARTESIANPOINT ((16.113158414174,11.4868551489699,1.1662));
#27742=IFCCARTESIANPOINT ((16.1180073861506,11.4781094374054,0.915399999999977));
#27743=IFCCARTESIANPOINT ((17.676370000001,8.66741265479914,0.751899999999978));
#27744=IFCCARTESIANPOINT ((17.7625847217456,8.51191390318192,0.742899999999963));
#27745=IFCCARTESIANPOINT ((17.7625847217456,8.51191390318192,1.40819999999997));
#27746=IFCCARTESIANPOINT ((16.8254400000442,8.23886265484589,1.4778));
#27747=IFCCARTESIANPOINT ((15.0988017891052,14.234260202686,2.18869999999998));
#27748=IFCCARTESIANPOINT ((14.0365382440305,14.3711667801567,2.18869999999998));
#27749=IFCCARTESIANPOINT ((14.5449548644174,13.2532481113286,1.32779999999997));
#27750=IFCCARTESIANPOINT ((14.95894120135,12.3429650164437,0.43059999999997));
#27751=IFCCARTESIANPOINT ((15.3285482029634,11.5302642693306,1.23159999999998));
#27752=IFCCARTESIANPOINT ((15.433742131178,11.2989613349203,1.2176));
#27753=IFCCARTESIANPOINT ((15.4965024598569,11.1609624177358,1.2174));
#27754=IFCCARTESIANPOINT ((15.5006423232263,11.1518595867869,0.97969999999998));
#27755=IFCCARTESIANPOINT ((16.8254400000442,8.23886265484589,0.803799999999967));
#27756=IFCCARTESIANPOINT ((16.957460242892,7.94857337588712,0.786299999999983));
#27757=IFCCARTESIANPOINT ((16.957460242892,7.94857337588712,1.4434));
#27758=IFCCARTESIANPOINT ((15.9441299999598,7.87952265476315,1.53649999999999));
#27759=IFCCARTESIANPOINT ((13.7109433032981,14.052591450661,2.22559999999999));
#27760=IFCCARTESIANPOINT ((13.6620752106786,14.1801819360383,2.21429999999998));
#27761=IFCCARTESIANPOINT ((14.0497507273201,13.1098258019424,1.40589999999997));
#27762=IFCCARTESIANPOINT ((14.3902949267592,12.1695972934252,0.534400000000005));
#27763=IFCCARTESIANPOINT ((14.6844229518147,11.357521930619,1.287100000000001));
#27764=IFCCARTESIANPOINT ((14.7933630412153,11.0567428307443,1.26819999999998));
#27765=IFCCARTESIANPOINT ((14.8587475275076,10.876218957109,1.26779999999997));
#27766=IFCCARTESIANPOINT ((14.862152969502,10.8668166720238,1.04429999999996));
#27767=IFCCARTESIANPOINT ((15.9441299999598,7.87952265476315,0.855599999999981));
#27768=IFCCARTESIANPOINT ((16.1151853513381,7.40724587493497,0.825799999999958));
#27769=IFCCARTESIANPOINT ((16.1151853513381,7.40724587493497,1.4837));
#27770=IFCCARTESIANPOINT ((15.0371199999936,7.5911526547975,1.60419999999999));
#27771=IFCCARTESIANPOINT ((13.3164971527724,13.8529570455159,2.26319999999998));
#27772=IFCCARTESIANPOINT ((13.2704206327872,14.0206417624881,2.24709999999999));
#27773=IFCCARTESIANPOINT ((13.5512780864059,12.9985267539168,1.48439999999999));
#27774=IFCCARTESIANPOINT ((13.8162379483103,12.0342673118683,0.638699999999972));
#27775=IFCCARTESIANPOINT ((14.0371879771524,11.2301713631441,1.34399999999999));
#27776=IFCCARTESIANPOINT ((14.1395684677923,10.8575815147366,1.31919999999997));
#27777=IFCCARTESIANPOINT ((14.2011451396989,10.6334876204045,1.31869999999998));
#27778=IFCCARTESIANPOINT ((14.203794738318,10.6238450259841,1.11019999999996));
#27779=IFCCARTESIANPOINT ((15.0371199999936,7.5911526547975,0.908500000000004));
#27780=IFCCARTESIANPOINT ((15.2304347152391,6.88762896587895,0.861699999999985));
#27781=IFCCARTESIANPOINT ((15.2304347152391,6.88762896587895,1.53019999999998));
#27782=IFCCARTESIANPOINT ((15.0245799999684,7.58771265479709,1.60499999999996));
#27783=IFCCARTESIANPOINT ((13.3119518835474,13.7766250665061,2.2559));
#27784=IFCCARTESIANPOINT ((13.3110320751464,13.8503163744442,2.26349999999997));
#27785=IFCCARTESIANPOINT ((13.3107417685426,13.8513773749512,2.2636));
#27786=IFCCARTESIANPOINT ((13.2649788911762,14.0186296366852,2.2475));
#27787=IFCCARTESIANPOINT ((13.5444385846204,12.9972719668457,1.48539999999997));
#27788=IFCCARTESIANPOINT ((13.8083536790052,12.0327260514244,0.640099999999961));
#27789=IFCCARTESIANPOINT ((14.028326910175,11.2287770309208,1.34469999999999));
#27790=IFCCARTESIANPOINT ((14.1305676177397,10.8551119432866,1.31979999999999));
#27791=IFCCARTESIANPOINT ((14.1920334432219,10.630469199585,1.3193));
#27792=IFCCARTESIANPOINT ((14.1946725941658,10.6208237404308,1.11099999999999));
#27793=IFCCARTESIANPOINT ((15.0245799999684,7.58771265479709,0.90919999999998));
#27794=IFCCARTESIANPOINT ((15.2181617216997,6.88021822583559,0.86209999999998));
#27795=IFCCARTESIANPOINT ((15.2181617216997,6.88021822583559,1.53059999999999));
#27796=IFCCARTESIANPOINT ((14.1091199999209,7.3753826547877,1.66059999999999));
#27797=IFCCARTESIANPOINT ((12.9052304375658,13.6778297098332,2.29859999999996));
#27798=IFCCARTESIANPOINT ((12.8652471345083,13.8871451308528,2.27629999999999));
#27799=IFCCARTESIANPOINT ((13.050209781876,12.9188525825604,1.5575));
#27800=IFCCARTESIANPOINT ((13.2378367319344,11.9366122211356,0.737500000000011));
#27801=IFCCARTESIANPOINT ((13.3883323085763,11.1487572272369,1.39519999999999));
#27802=IFCCARTESIANPOINT ((13.4737025708529,10.7018378627886,1.36469999999997));
#27803=IFCCARTESIANPOINT ((13.5248872028289,10.433882692192,1.36399999999998));
#27804=IFCCARTESIANPOINT ((13.5267634723295,10.4240602885777,1.164600000000001));
#27805=IFCCARTESIANPOINT ((14.1091199999209,7.3753826547877,0.956399999999974));
#27806=IFCCARTESIANPOINT ((14.3001805231655,6.37516729474891,0.888100000000009));
#27807=IFCCARTESIANPOINT ((14.3001805231655,6.37516729474891,1.559300000000001));
#27808=IFCCARTESIANPOINT ((13.1679299999996,7.23402265477898,1.71279999999996));
#27809=IFCCARTESIANPOINT ((12.4678100068226,13.6073835330879,2.319500000000001));

#27810=IFCCARTESIANPOINT ((12.4502734297988,13.7670232163321,2.3008999999999996));
#27811=IFCCARTESIANPOINT ((12.5487556142184,12.8705161782381,1.6343999999999997));
#27812=IFCCARTESIANPOINT ((12.6579497426357,11.8764957346258,0.8401000000000007));
#27813=IFCCARTESIANPOINT ((12.7418763497373,11.1124916216654,1.4506000000000001));
#27814=IFCCARTESIANPOINT ((12.799225105982,10.5904320846803,1.4139999999999999));
#27815=IFCCARTESIANPOINT ((12.8334247070023,10.2791048817409,1.4131999999999996));
#27816=IFCCARTESIANPOINT ((12.8345166482865,10.2691646773048,1.2212000000000001));
#27817=IFCCARTESIANPOINT ((13.1679299999999,7.23402265477898,1.0083999999999999));
#27818=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.9105999999999998));
#27819=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,1.5799000000000001));
#27820=IFCCARTESIANPOINT ((12.21748999999518,7.16766265484011,1.7761999999999996));
#27821=IFCCARTESIANPOINT ((12.0262305633273,13.5419939662721,2.3396999999999999));
#27822=IFCCARTESIANPOINT ((12.022928539873,13.6520444394247,2.3259999999999997));
#27823=IFCCARTESIANPOINT ((12.0469034494944,12.8530040376247,1.7271000000000001));
#27824=IFCCARTESIANPOINT ((12.076894579869,11.8534538727511,0.9584999999999998));
#27825=IFCCARTESIANPOINT ((12.0988990722248,11.1200839167833,1.5224999999999998));
#27826=IFCCARTESIANPOINT ((12.1167977788323,10.5235523783868,1.4791999999999999));
#27827=IFCCARTESIANPOINT ((12.1217553126836,5.35832267361332,1.4780999999999998));
#27828=IFCCARTESIANPOINT ((12.1274056416458,10.170011485071,1.4780999999999998));
#27829=IFCCARTESIANPOINT ((12.1277055529495,10.1600159834222,1.2934999999999999));
#27830=IFCCARTESIANPOINT ((12.21748999999518,7.16766265484011,1.0763999999999998));
#27831=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.9380999999999996));
#27832=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,1.6078));
#27833=IFCCARTESIANPOINT ((11.2657899998594,7.17686265481143,1.8458));
#27834=IFCCARTESIANPOINT ((11.5767972377653,13.475388906084,2.3603));
#27835=IFCCARTESIANPOINT ((11.5803037257636,13.5464023874937,2.3512000000000001));
#27836=IFCCARTESIANPOINT ((11.5467183765813,12.8662310676629,1.8338999999999997));
#27837=IFCCARTESIANPOINT ((11.4974006832151,11.8674479254739,1.0910000000000001));
#27838=IFCCARTESIANPOINT ((11.4627451400866,11.1656030114576,1.613));
#27839=IFCCARTESIANPOINT ((11.4299686010754,10.5018117351588,1.5584000000000001));
#27840=IFCCARTESIANPOINT ((11.4209138725734,10.3184351502529,1.5569999999999996));
#27841=IFCCARTESIANPOINT ((11.4105374298892,10.1082911771363,1.5569999999999996));
#27842=IFCCARTESIANPOINT ((11.4100442529555,10.0983033457144,1.3988999999999997));
#27843=IFCCARTESIANPOINT ((11.2657899998594,7.17686265481143,1.1583999999999997));
#27844=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,0.9495));
#27845=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,1.6384999999999997));
#27846=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,1.9207999999999999));
#27847=IFCCARTESIANPOINT ((11.1129118613918,13.4067380251211,2.3815999999999999));
#27848=IFCCARTESIANPOINT ((11.1186989258566,13.4514651967831,2.3756999999999999));
#27849=IFCCARTESIANPOINT ((11.0486254024819,12.9098796436875,1.9549999999999998));
#27850=IFCCARTESIANPOINT ((10.9203091172326,11.9181463474129,1.2377999999999999));
#27851=IFCCARTESIANPOINT ((10.8347478182283,11.2568585854569,1.7160000000000001));
#27852=IFCCARTESIANPOINT ((10.7401530527425,10.5257527994432,1.6519999999999999));
#27853=IFCCARTESIANPOINT ((10.7142331631221,10.3254226735957,1.6503999999999999));
#27854=IFCCARTESIANPOINT ((10.6844124584302,10.0949438555415,1.6503999999999999));
#27855=IFCCARTESIANPOINT ((10.6831292955777,10.0850265225788,1.5016999999999997));
#27856=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,1.2545999999999998));
#27857=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,0.9649));
#27858=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,1.6726999999999996));
#27859=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,1.9651999999999998));
#27860=IFCCARTESIANPOINT ((10.6294691672171,13.3457084404599,2.4058));
#27861=IFCCARTESIANPOINT ((10.6353776194872,13.3736914744586,2.4019999999999999));
#27862=IFCCARTESIANPOINT ((10.5530931251098,12.9839836967776,2.0906999999999997));
#27863=IFCCARTESIANPOINT ((10.3465038848949,12.0055559345858,1.3992999999999998));
#27864=IFCCARTESIANPOINT ((10.2168897955849,11.3916903565867,1.8331));
#27865=IFCCARTESIANPOINT ((10.0488501075945,10.5958372148198,1.7602));
#27866=IFCCARTESIANPOINT ((10.0033178390512,10.3801917360328,1.7581999999999999));
#27867=IFCCARTESIANPOINT ((9.95076153634068,10.1312797133312,1.7581999999999999));
#27868=IFCCARTESIANPOINT ((9.94869564393852,10.1214954357092,1.6125000000000001));
#27869=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,1.3650000000000001));
#27870=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,0.9763999999999996));
#27871=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,1.6497999999999997));
#27872=IFCCARTESIANPOINT ((8.45583999995142,7.65452265478643,2.0165000000000001));
#27873=IFCCARTESIANPOINT ((9.40087730499306,10.8514681003766,2.2574999999999999));
#27874=IFCCARTESIANPOINT ((9.39804250490593,10.8418783189158,1.8950999999999996));
#27875=IFCCARTESIANPOINT ((9.35980105173076,10.7125121670095,1.8827999999999997));
#27876=IFCCARTESIANPOINT ((9.29213437365132,10.4836040835399,1.8804999999999998));
#27877=IFCCARTESIANPOINT ((9.21375215124257,10.2184466261485,1.8804999999999998));
#27878=IFCCARTESIANPOINT ((9.21091735115547,10.2088568446877,1.7316999999999999));
#27879=IFCCARTESIANPOINT ((8.45583999995142,7.65452265478643,1.4894999999999996));
#27880=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,0.9812000000000001));
#27881=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,1.6121999999999997));
#27882=IFCCARTESIANPOINT ((7.554550000000075,7.96031265479951,2.0745));
#27883=IFCCARTESIANPOINT ((8.89875129927904,11.4596161322102,2.3433999999999997));
#27884=IFCCARTESIANPOINT ((8.89516542375412,11.4502811712183,2.0761));
#27885=IFCCARTESIANPOINT ((8.67520781905441,10.8776746639773,2.0204));

#27886=IFCCARTESIANPOINT ((8.58301495930826,10.6376728168764,2.0176999999999999));
#27887=IFCCARTESIANPOINT ((8.47597657488885,10.3590242312692,2.0176999999999999));
#27888=IFCCARTESIANPOINT ((8.4723906993639,10.3496892702774,1.8607999999999998));
#27889=IFCCARTESIANPOINT ((7.554550000000075,7.96031265479951,1.6280999999999996));
#27890=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,0.9751999999999973));
#27891=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,1.559300000000001));
#27892=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,2.1748999999999998));
#27893=IFCCARTESIANPOINT ((8.3516353154738,11.832833672762,2.4252999999999999));
#27894=IFCCARTESIANPOINT ((8.347320169635,11.8238126131574,2.2317999999999996));
#27895=IFCCARTESIANPOINT ((8.00297153169799,11.1039320567101,2.161200000000001));
#27896=IFCCARTESIANPOINT ((7.8840892638388,10.8554018646033,2.1580999999999999));
#27897=IFCCARTESIANPOINT ((7.74574568824656,10.5661866936797,2.1580999999999999));
#27898=IFCCARTESIANPOINT ((7.74143054240776,10.5571656340751,1.9859999999999999));
#27899=IFCCARTESIANPOINT ((6.019453000001833,8.33699265478617,1.7681999999999998));
#27900=IFCCARTESIANPOINT ((2.69150167016568,0.,0.9504999999999977));
#27901=IFCCARTESIANPOINT ((2.69150167016568,0.,1.5777999999999997));
#27902=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,2.2950999999999999));
#27903=IFCCARTESIANPOINT ((7.82472123809831,12.231733105514,2.5129999999999998));
#27904=IFCCARTESIANPOINT ((7.81969177373009,12.223089929699,2.3734999999999998));
#27905=IFCCARTESIANPOINT ((7.33988087300207,11.398530956949,2.2919999999999997));
#27906=IFCCARTESIANPOINT ((7.19196432593276,11.1443351562302,2.2885));
#27907=IFCCARTESIANPOINT ((7.01945369810286,10.847874225776,2.2885));
#27908=IFCCARTESIANPOINT ((7.01442423373464,10.8392310499611,2.0988999999999996));
#27909=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,1.8963));
#27910=IFCCARTESIANPOINT ((2.2727458166658,2.69061775510508,1.2931999999999999));
#27911=IFCCARTESIANPOINT ((2.2727458166658,2.69061775510508,1.9087999999999999));
#27912=IFCCARTESIANPOINT ((5.00364999985322,9.31221265480826,2.4149999999999996));
#27913=IFCCARTESIANPOINT ((7.33496281486615,12.6626238905458,2.5956999999999997));
#27914=IFCCARTESIANPOINT ((7.32925119271113,12.6544155184564,2.4993999999999998));
#27915=IFCCARTESIANPOINT ((6.7042283802877,11.7561733607114,2.4099999999999997));
#27916=IFCCARTESIANPOINT ((6.52551172305726,11.4993333980336,2.4060999999999998));
#27917=IFCCARTESIANPOINT ((6.31675193329141,11.1993173981654,2.4060999999999998));
#27918=IFCCARTESIANPOINT ((6.3110403111364,11.1911090260759,2.1968));
#27919=IFCCARTESIANPOINT ((5.00364999985322,9.31221265480826,2.0097999999999998));
#27920=IFCCARTESIANPOINT ((1.93056881556836,4.89578013581803,1.570400000000001));
#27921=IFCCARTESIANPOINT ((1.93056881556836,4.89578013581803,2.1767999999999996));
#27922=IFCCARTESIANPOINT ((4.23068999988027,9.89780265483978,2.5247));
#27923=IFCCARTESIANPOINT ((6.8864443207863,13.1237647186262,2.6715999999999996));
#27924=IFCCARTESIANPOINT ((6.88008856077454,13.116044335561,2.6103999999999997));
#27925=IFCCARTESIANPOINT ((6.10360536014014,12.1728451364877,2.5149999999999999));
#27926=IFCCARTESIANPOINT ((5.89284835815079,11.9168372340463,2.510600000000001));
#27927=IFCCARTESIANPOINT ((5.64630842729537,11.6173635749478,2.510600000000001));
#27928=IFCCARTESIANPOINT ((5.63995266728361,11.6096431918826,2.2817));
#27929=IFCCARTESIANPOINT ((4.23068999988027,9.89780265483978,2.1085999999999997));
#27930=IFCCARTESIANPOINT ((1.641925389498,6.7532134285604,1.7905999999999998));
#27931=IFCCARTESIANPOINT ((1.641925389498,6.7532134285604,2.3814999999999996));
#27932=IFCCARTESIANPOINT ((3.88647000002675,10.1922526547683,2.571300000000001));
#27933=IFCCARTESIANPOINT ((6.68991592525518,13.3470057519725,2.7061999999999997));
#27934=IFCCARTESIANPOINT ((6.68327331809655,13.3395307422645,2.6592));
#27935=IFCCARTESIANPOINT ((5.83660660965751,12.3867660048707,2.5594999999999996));
#27936=IFCCARTESIANPOINT ((5.61055868804931,12.1323914245042,2.5548999999999998));
#27937=IFCCARTESIANPOINT ((5.34591721884948,11.8345870377337,2.5548999999999998));
#27938=IFCCARTESIANPOINT ((5.33927461169083,11.8271120280257,2.3206999999999999));
#27939=IFCCARTESIANPOINT ((3.88647000002675,10.1922526547683,2.1497));
#27940=IFCCARTESIANPOINT ((1.50130904757728,7.50820091888269,1.8689));
#27941=IFCCARTESIANPOINT ((1.50130904757728,7.50820091888269,2.4565999999999998));
#27942=IFCCARTESIANPOINT ((3.50680999993347,10.5445826547916,2.6245999999999999));
#27943=IFCCARTESIANPOINT ((6.47474979215841,13.6073763794371,2.745200000000001));
#27944=IFCCARTESIANPOINT ((6.46779080181344,13.600194983098,2.7109999999999996));
#27945=IFCCARTESIANPOINT ((5.54280180516042,12.6456437817102,2.6067999999999996));
#27946=IFCCARTESIANPOINT ((5.29902837337625,12.394079467953,2.6019));
#27947=IFCCARTESIANPOINT ((5.01343140961879,12.099354962198,2.6019));
#27948=IFCCARTESIANPOINT ((5.00647241927382,12.0921735658589,2.361600000000001));
#27949=IFCCARTESIANPOINT ((3.50680999993347,10.5445826547916,2.1927999999999998));
#27950=IFCCARTESIANPOINT ((1.39190324419457,8.36208449338804,1.9545999999999997));
#27951=IFCCARTESIANPOINT ((1.39190324419457,8.36208449338804,2.5387999999999998));
#27952=IFCCARTESIANPOINT ((3.07562999986112,10.984422654798,2.6897999999999999));
#27953=IFCCARTESIANPOINT ((6.23055201198386,13.9223110286855,2.7928));
#27954=IFCCARTESIANPOINT ((6.22323370529836,13.9154961635176,2.7620999999999998));
#27955=IFCCARTESIANPOINT ((5.21059960922454,12.9725232702334,2.6581999999999997));
#27956=IFCCARTESIANPOINT ((4.94553054107541,12.7256888538516,2.6529999999999996));
#27957=IFCCARTESIANPOINT ((4.63479523920873,12.4363296788219,2.6529999999999996));
#27958=IFCCARTESIANPOINT ((4.62747693252322,12.429514813654,2.3976999999999999));
#27959=IFCCARTESIANPOINT ((3.07562999986112,10.984422654798,2.2385999999999996));
#27960=IFCCARTESIANPOINT ((1.23295355951691,9.26850775416904,2.0496));
#27961=IFCCARTESIANPOINT ((1.23295355951691,9.26850775416904,2.6295999999999998));

#27962=IFCCARTESIANPOINT ((2.83823999995366, 11.2470126548546, 2.72719999999998));
#27963=IFCCARTESIANPOINT ((6.09678381042454, 14.1066604295363, 2.81999999999999));
#27964=IFCCARTESIANPOINT ((6.08926767855559, 14.1000643881683, 2.78859999999997));
#27965=IFCCARTESIANPOINT ((5.0285911492073, 13.1692310303165, 2.68529999999998));
#27966=IFCCARTESIANPOINT ((4.75124588324252, 12.9258371038374, 2.6798));
#27967=IFCCARTESIANPOINT ((4.42587253463503, 12.6402944730168, 2.6798));
#27968=IFCCARTESIANPOINT ((4.41835640276608, 12.6336984316488, 2.416));
#27969=IFCCARTESIANPOINT ((2.83823999995366, 11.2470126548546, 2.26220000000001));
#27970=IFCCARTESIANPOINT ((1.17086130614257, 9.78374683777807, 2.09979999999996));
#27971=IFCCARTESIANPOINT ((1.17086130614257, 9.78374683777807, 2.6798));
#27972=IFCCARTESIANPOINT ((2.22797999996692, 12.0019326548322, 2.85129999999998));
#27973=IFCCARTESIANPOINT ((5.73557058620972, 14.6100832025002, 2.92169999999999));
#27974=IFCCARTESIANPOINT ((5.72754589944185, 14.6041162600439, 2.86509999999998));
#27975=IFCCARTESIANPOINT ((4.56492928051057, 13.7396256369687, 2.76400000000001));
#27976=IFCCARTESIANPOINT ((4.25373192765196, 13.5082276085117, 2.75799999999998));
#27977=IFCCARTESIANPOINT ((3.88836793911014, 13.2365527184744, 2.75799999999998));
#27978=IFCCARTESIANPOINT ((3.88034325234224, 13.230585776018, 2.47429999999997));
#27979=IFCCARTESIANPOINT ((2.22797999996692, 12.0019326548322, 2.33069999999998));
#27980=IFCCARTESIANPOINT ((0.971635039586744, 11.067748143867, 2.22139999999996));
#27981=IFCCARTESIANPOINT ((0.971635039586744, 11.067748143867, 2.8261));
#27982=IFCCARTESIANPOINT ((1.68125999998301, 12.8028626548589, 2.97890000000001));
#27983=IFCCARTESIANPOINT ((5.4218298166503, 15.1404204095759, 3.029));
#27984=IFCCARTESIANPOINT ((5.41334952959627, 15.1351209066293, 2.9427));
#27985=IFCCARTESIANPOINT ((4.15724941115161, 14.3501585301785, 2.84499999999997));
#27986=IFCCARTESIANPOINT ((3.8125257424048, 14.1347337353991, 2.83839999999998));
#27987=IFCCARTESIANPOINT ((3.40742242983322, 13.8815764796399, 2.83839999999998));
#27988=IFCCARTESIANPOINT ((3.39894214277919, 13.8762769766933, 2.53399999999999));
#27989=IFCCARTESIANPOINT ((1.68125999998301, 12.8028626548589, 2.40049999999997));
#27990=IFCCARTESIANPOINT ((0.788624984674584, 12.2450369746995, 2.33119999999997));
#27991=IFCCARTESIANPOINT ((0.788624984674584, 12.2450369746995, 2.96690000000001));
#27992=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 3.10899999999998));
#27993=IFCCARTESIANPOINT ((5.04222546041041, 15.6346496944659, 3.13999999999999));
#27994=IFCCARTESIANPOINT ((5.19151322380441, 15.7119204761419, 3.11809999999997));
#27995=IFCCARTESIANPOINT ((5.18263233365604, 15.7073237609916, 3.02449999999999));
#27996=IFCCARTESIANPOINT ((3.80858100990113, 14.9961199929425, 2.92919999999998));
#27997=IFCCARTESIANPOINT ((3.43096556079269, 14.8006676647531, 2.92199999999997));
#27998=IFCCARTESIANPOINT ((2.9867434355715, 14.5707399729368, 2.92199999999997));
#27999=IFCCARTESIANPOINT ((2.97786254542314, 14.5661432577866, 2.59589999999997));
#28000=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 2.4726));
#28001=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.43219999999997));
#28002=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 3.10429999999997));
#28003=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 3.15379999999999));
#28004=IFCCARTESIANPOINT ((4.71989336186257, 15.7183828674853, 3.17529999999999));
#28005=IFCCARTESIANPOINT ((4.86732915129639, 15.7895192013382, 3.1773));
#28006=IFCCARTESIANPOINT ((4.94586550339551, 15.8274122270681, 3.17829999999998));
#28007=IFCCARTESIANPOINT ((4.97072333961037, 15.8394058911752, 3.17609999999996));
#28008=IFCCARTESIANPOINT ((5.10636066330451, 15.9048495801077, 3.16329999999999));
#28009=IFCCARTESIANPOINT ((5.09735420090783, 15.9005040496341, 3.05250000000001));
#28010=IFCCARTESIANPOINT ((3.70207304641275, 15.2272944686633, 2.95949999999999));
#28011=IFCCARTESIANPOINT ((3.31335412937165, 15.0397413734225, 2.95209999999997));
#28012=IFCCARTESIANPOINT ((2.85582583961983, 14.8189884253634, 2.95209999999997));
#28013=IFCCARTESIANPOINT ((2.84681937722314, 14.8146428948898, 2.6182));
#28014=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.49860000000001));
#28015=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.46529999999996));
#28016=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 3.15089999999998));
#28017=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 3.238));
#28018=IFCCARTESIANPOINT ((4.54823278919784, 16.0995147536035, 3.24489999999997));
#28019=IFCCARTESIANPOINT ((4.80509487827976, 16.2071442904067, 3.25079999999997));
#28020=IFCCARTESIANPOINT ((4.9613334344395, 16.2726108740134, 3.25079999999997));
#28021=IFCCARTESIANPOINT ((4.95211037917622, 16.2687462586883, 3.10489999999999));
#28022=IFCCARTESIANPOINT ((3.52290573558065, 15.6698854679156, 3.01669999999996));
#28023=IFCCARTESIANPOINT ((3.11358654299693, 15.4983738397891, 3.00880000000001));
#28024=IFCCARTESIANPOINT ((2.63149744438607, 15.2963703967478, 3.00880000000001));
#28025=IFCCARTESIANPOINT ((2.62227438912279, 15.2925057814227, 2.66049999999996));
#28026=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.54739999999998));
#28027=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.52679999999998));
#28028=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 3.23739999999998));
#28029=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 3.3562));
#28030=IFCCARTESIANPOINT ((4.12747458201525, 16.6352101755408, 3.334));
#28031=IFCCARTESIANPOINT ((4.89747377990361, 16.8869307453226, 3.31169999999997));
#28032=IFCCARTESIANPOINT ((4.88796879042221, 16.8838234675818, 3.19409999999999));
#28033=IFCCARTESIANPOINT ((3.30244149502957, 16.3654984676398, 3.10759999999999));
#28034=IFCCARTESIANPOINT ((2.86274068161993, 16.2217557993506, 3.09899999999999));
#28035=IFCCARTESIANPOINT ((2.34462370498872, 16.0523780896998, 3.09899999999999));
#28036=IFCCARTESIANPOINT ((2.33511871550732, 16.049270811959, 2.7278));
#28037=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.625));

#28038=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.616699999999998));
#28039=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 3.3571));
#28040=IFCCARTESIANPOINT ((0.411889999872074, 15.5573126547501, 3.372099999999999));
#28041=IFCCARTESIANPOINT ((3.83778232480896, 16.6363349056508, 3.347999999999996));
#28042=IFCCARTESIANPOINT ((4.06536122918277, 16.708013370227, 3.3451));
#28043=IFCCARTESIANPOINT ((4.10055679318694, 16.7190985979842, 3.344699999999999));
#28044=IFCCARTESIANPOINT ((4.8957476254437, 16.9695526462541, 3.318800000000001));
#28045=IFCCARTESIANPOINT ((4.88620953221766, 16.9665485194906, 3.206399999999997));
#28046=IFCCARTESIANPOINT ((3.27789625243912, 16.4599926646355, 3.120200000000001));
#28047=IFCCARTESIANPOINT ((2.83437491742725, 16.3203007701345, 3.111499999999998));
#28048=IFCCARTESIANPOINT ((2.31159202770681, 16.1556445822291, 3.111499999999998));
#28049=IFCCARTESIANPOINT ((2.30205393448074, 16.1526404554656, 2.7371));
#28050=IFCCARTESIANPOINT ((0.411889999872074, 15.5573126547501, 2.635799999999996));
#28051=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 2.628499999999997));
#28052=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 3.373099999999997));
#28053=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 3.475199999999997));
#28054=IFCCARTESIANPOINT ((3.68059192774336, 17.2041346091552, 3.428699999999999));
#28055=IFCCARTESIANPOINT ((4.91790949686634, 17.5004326400964, 3.359999999999996));
#28056=IFCCARTESIANPOINT ((4.9081844511293, 17.4981038023149, 3.286099999999998));
#28057=IFCCARTESIANPOINT ((3.1487291763849, 17.0767704708846, 3.202099999999997));
#28058=IFCCARTESIANPOINT ((2.68066272506141, 16.9646835084607, 3.192799999999998));
#28059=IFCCARTESIANPOINT ((2.12876637948466, 16.8325219643602, 3.192799999999998));
#28060=IFCCARTESIANPOINT ((2.11904133374762, 16.8301931265786, 2.798099999999998));
#28061=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 2.705800000000001));
#28062=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 2.704000000000001));
#28063=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 3.475699999999996));
#28064=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 3.499699999999996));
#28065=IFCCARTESIANPOINT ((3.30385136473024, 17.263318659233, 3.453199999999998));
#28066=IFCCARTESIANPOINT ((3.57836798974495, 17.3242617686921, 3.445799999999996));
#28067=IFCCARTESIANPOINT ((3.64924248112499, 17.3399960138796, 3.443899999999999));
#28068=IFCCARTESIANPOINT ((4.93542901546664, 17.6255313862561, 3.366499999999997));
#28069=IFCCARTESIANPOINT ((4.92566668883026, 17.6233641348529, 3.305599999999997));
#28070=IFCCARTESIANPOINT ((3.12559128035014, 17.2237446486099, 3.222099999999995));
#28071=IFCCARTESIANPOINT ((2.65202081521986, 17.1186112830389, 3.212699999999998));
#28072=IFCCARTESIANPOINT ((2.0934204850868, 16.9946011577456, 3.212699999999998));
#28073=IFCCARTESIANPOINT ((2.08365815845045, 16.9924339063424, 2.813099999999996));
#28074=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 2.723099999999999));
#28075=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 2.7217));
#28076=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 3.500200000000001));
#28077=IFCCARTESIANPOINT ((0., 17.3190826548494, 3.594799999999996));
#28078=IFCCARTESIANPOINT ((3.19957592934395, 17.8164335092397, 3.530499999999996));
#28079=IFCCARTESIANPOINT ((4.57080864001429, 18.0295816811475, 3.423099999999998));
#28080=IFCCARTESIANPOINT ((3.06321352099019, 17.795236962635, 3.360899999999996));
#28081=IFCCARTESIANPOINT ((2.5691468240563, 17.7184378807341, 3.350899999999997));
#28082=IFCCARTESIANPOINT ((1.98614812167429, 17.627814964091, 3.350899999999997));
#28083=IFCCARTESIANPOINT ((1.9762667877356, 17.626278982453, 2.871299999999996));
#28084=IFCCARTESIANPOINT ((0.746732405745888, 17.4351567872344, 2.819399999999997));
#28085=IFCCARTESIANPOINT ((0., 17.3190826548494, 3.575099999999996));
#28086=IFCCARTESIANPOINT ((19.9873399999924, 10.3357526547738, 0.199999999999998));
#28087=IFCCARTESIANPOINT ((19.9195921619022, 10.4093069234066, 0.204000000000008));
#28088=IFCCARTESIANPOINT ((19.9182372051403, 10.4107780087792, 0.004099999999994));
#28089=IFCCARTESIANPOINT ((19.9873399999924, 10.3357526547738, 0.));
#28090=IFCCARTESIANPOINT ((19.2622700000647, 9.71923265485066, 0.274200000000008));
#28091=IFCCARTESIANPOINT ((19.2005644314905, 9.79792460365692, 0.278500000000008));
#28092=IFCCARTESIANPOINT ((19.199330320119, 9.79949844263305, 0.0785999999999945));
#28093=IFCCARTESIANPOINT ((19.2622700000647, 9.71923265485066, 0.0742000000000189));
#28094=IFCCARTESIANPOINT ((19.2740557636624, 9.70420249262867, 0.0733999999999924));
#28095=IFCCARTESIANPOINT ((19.2740557636624, 9.70420249262867, 0.273300000000006));
#28096=IFCCARTESIANPOINT ((18.4897799999453, 9.16155265476527, 0.3462999999999985));
#28097=IFCCARTESIANPOINT ((18.434511802927, 9.24489187961376, 0.350999999999999));
#28098=IFCCARTESIANPOINT ((18.4334064389867, 9.24655866411072, 0.1510999999999985));
#28099=IFCCARTESIANPOINT ((18.4897799999453, 9.16155265476527, 0.146299999999997));
#28100=IFCCARTESIANPOINT ((18.5329997300136, 9.09638138093376, 0.142600000000016));
#28101=IFCCARTESIANPOINT ((18.5329997300136, 9.09638138093376, 0.342700000000036));
#28102=IFCCARTESIANPOINT ((17.676370000001, 8.66741265479914, 0.417000000000003));
#28103=IFCCARTESIANPOINT ((17.6278802802347, 8.75486977044437, 0.4221));
#28104=IFCCARTESIANPOINT ((17.6269104858394, 8.75661891275726, 0.222199999999998));
#28105=IFCCARTESIANPOINT ((17.676370000001, 8.66741265479914, 0.216999999999985));
#28106=IFCCARTESIANPOINT ((17.7625847217456, 8.51191390318192, 0.208000000000027));
#28107=IFCCARTESIANPOINT ((17.7625847217456, 8.51191390318192, 0.408000000000015));
#28108=IFCCARTESIANPOINT ((16.8254400000442, 8.23886265484589, 0.487300000000005));
#28109=IFCCARTESIANPOINT ((16.7840413663509, 8.32989096433437, 0.492799999999998));
#28110=IFCCARTESIANPOINT ((16.7832133936771, 8.33171153052413, 0.2928));
#28111=IFCCARTESIANPOINT ((16.8254400000442, 8.23886265484589, 0.287199999999984));
#28112=IFCCARTESIANPOINT ((16.957460242892, 7.94857337588712, 0.2697));
#28113=IFCCARTESIANPOINT ((16.957460242892, 7.94857337588712, 0.469699999999998));

#28114=IFCCARTESIANPOINT ((15.9441299999598,7.87952265476315,0.55740000000003));
#28115=IFCCARTESIANPOINT ((15.9100755800159,7.97354550561488,0.563400000000001));
#28116=IFCCARTESIANPOINT ((15.9093944916171,7.9754259626319,0.363600000000019));
#28117=IFCCARTESIANPOINT ((15.9441299999598,7.87952265476315,0.357500000000016));
#28118=IFCCARTESIANPOINT ((16.1151853513381,7.40724587493497,0.327600000000018));
#28119=IFCCARTESIANPOINT ((16.1151853513381,7.40724587493497,0.527600000000007));
#28120=IFCCARTESIANPOINT ((15.0371199999936,7.5911526547975,0.628699999999981));
#28121=IFCCARTESIANPOINT ((15.0106240138032,7.68757859900234,0.635100000000023));
#28122=IFCCARTESIANPOINT ((15.0100940940793,7.68950711788645,0.435200000000009));
#28123=IFCCARTESIANPOINT ((15.0371199999936,7.5911526547975,0.428699999999992));
#28124=IFCCARTESIANPOINT ((15.2304347152391,6.88762896587895,0.381900000000003));
#28125=IFCCARTESIANPOINT ((15.2304347152391,6.88762896587895,0.581900000000019));
#28126=IFCCARTESIANPOINT ((15.0245799999684,7.58771265479709,0.629700000000014));
#28127=IFCCARTESIANPOINT ((14.9981884905299,7.6841672463392,0.636099999999999));
#28128=IFCCARTESIANPOINT ((14.9976606603412,7.68609633817005,0.436199999999985));
#28129=IFCCARTESIANPOINT ((15.0245799999684,7.58771265479709,0.429700000000025));
#28130=IFCCARTESIANPOINT ((15.2181617216997,6.88021822583559,0.382600000000025));
#28131=IFCCARTESIANPOINT ((15.2181617216997,6.88021822583559,0.582600000000014));
#28132=IFCCARTESIANPOINT ((14.1091199999209,7.3753826547877,0.694900000000018));
#28133=IFCCARTESIANPOINT ((14.0903573049151,7.47360669093018,0.701700000000017));
#28134=IFCCARTESIANPOINT ((14.089982051015,7.47557117165303,0.501700000000028));
#28135=IFCCARTESIANPOINT ((14.1091199999209,7.3753826547877,0.494900000000003));
#28136=IFCCARTESIANPOINT ((14.3001805231655,6.37516729474891,0.426600000000008));
#28137=IFCCARTESIANPOINT ((14.3001805231655,6.37516729474891,0.626700000000028));
#28138=IFCCARTESIANPOINT ((13.167929999996,7.23402265477898,0.765300000000025));
#28139=IFCCARTESIANPOINT ((13.1570105871542,7.333424669914021,0.772300000000003));
#28140=IFCCARTESIANPOINT ((13.1567921988974,7.33541274002744,0.572400000000016));
#28141=IFCCARTESIANPOINT ((13.167929999996,7.23402265477898,0.565300000000036));
#28142=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.467500000000003));
#28143=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.667399999999986));
#28144=IFCCARTESIANPOINT ((12.2174899999518,7.16766265484011,0.851699999999994));
#28145=IFCCARTESIANPOINT ((12.2144908869143,7.26761767132749,0.858999999999998));
#28146=IFCCARTESIANPOINT ((12.2144309046536,7.26961677165721,0.659100000000024));
#28147=IFCCARTESIANPOINT ((12.2174899999518,7.16766265484011,0.651700000000005));
#28148=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.513500000000022));
#28149=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.713500000000001));
#28150=IFCCARTESIANPOINT ((11.2657899998594,7.17686265481143,0.952100000000003));
#28151=IFCCARTESIANPOINT ((11.270721769196,7.27674096903033,0.960300000000018));
#28152=IFCCARTESIANPOINT ((11.2708204045828,7.27873853531472,0.760400000000004));
#28153=IFCCARTESIANPOINT ((11.2657899998594,7.17686265481143,0.752000000000001));
#28154=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,0.543200000000013));
#28155=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,0.743100000000027));
#28156=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,1.066599999999999));
#28157=IFCCARTESIANPOINT ((10.3306316283692,7.36063598438264,1.075300000000003));
#28158=IFCCARTESIANPOINT ((10.3308882609397,7.36261945097519,0.875499999999988));
#28159=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,0.866600000000005));
#28160=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,0.576999999999998));
#28161=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,0.776999999999987));
#28162=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,1.195400000000001));
#28163=IFCCARTESIANPOINT ((9.39918892389224,7.51897543105531,1.204299999999999));
#28164=IFCCARTESIANPOINT ((9.39960210237268,7.52093228657969,1.004599999999998));
#28165=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,0.995400000000018));
#28166=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,0.606699999999989));
#28167=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,0.806700000000035));
#28168=IFCCARTESIANPOINT ((8.45583999995142,7.65452265478643,1.338200000000003));
#28169=IFCCARTESIANPOINT ((8.4841880082257,7.75042046939453,1.347300000000002));
#28170=IFCCARTESIANPOINT ((8.48475496084001,7.7523384256867,1.147500000000004));
#28171=IFCCARTESIANPOINT ((8.45583999995142,7.65452265478643,1.138199999999998));
#28172=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,0.629900000000021));
#28173=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,0.829900000000009));
#28174=IFCCARTESIANPOINT ((7.55455000000075,7.96031265479951,1.495200000000001));
#28175=IFCCARTESIANPOINT ((7.59040875525014,8.05366226471816,1.5043));
#28176=IFCCARTESIANPOINT ((7.5911259303551,8.05552925691654,1.304500000000002));
#28177=IFCCARTESIANPOINT ((7.55455000000075,7.96031265479951,1.295200000000002));
#28178=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,0.642300000000034));
#28179=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,0.842300000000023));
#28180=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,1.653700000000001));
#28181=IFCCARTESIANPOINT ((6.72258145840644,8.42720325083221,1.662500000000002));
#28182=IFCCARTESIANPOINT ((6.7234444875742,8.42900746275313,1.462699999999998));
#28183=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,1.453700000000003));
#28184=IFCCARTESIANPOINT ((2.69150167016568,0.,0.635899999999992));
#28185=IFCCARTESIANPOINT ((2.69150167016568,0.,0.835899999999981));
#28186=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,1.8005));
#28187=IFCCARTESIANPOINT ((5.87253464357437,8.87688441292579,1.809000000000003));
#28188=IFCCARTESIANPOINT ((5.87354053644802,8.87861304808879,1.609199999999999));
#28189=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,1.600500000000001));

#28190=IFCCARTESIANPOINT ((2.2727458166658, 2.69061775510508, 0.9972999999999996));
#28191=IFCCARTESIANPOINT ((2.2727458166658, 2.69061775510508, 1.1972999999999998));
#28192=IFCCARTESIANPOINT ((5.00364999985322, 9.31221265480826, 1.932700000000001));
#28193=IFCCARTESIANPOINT ((5.06076622140338, 9.39429637570245, 1.9409));
#28194=IFCCARTESIANPOINT ((5.0619085458344, 9.39593805012032, 1.740999999999999));
#28195=IFCCARTESIANPOINT ((5.00364999985322, 9.31221265480826, 1.732700000000002));
#28196=IFCCARTESIANPOINT ((1.93056881556836, 4.89578013581803, 1.293299999999999));
#28197=IFCCARTESIANPOINT ((1.93056881556836, 4.89578013581803, 1.493300000000003));
#28198=IFCCARTESIANPOINT ((4.23068999988027, 9.89780265483978, 2.050099999999999));
#28199=IFCCARTESIANPOINT ((4.29424759999768, 9.9750064854916, 2.057999999999999));
#28200=IFCCARTESIANPOINT ((4.29551875200002, 9.97655056210465, 1.858200000000001));
#28201=IFCCARTESIANPOINT ((4.23068999988027, 9.89780265483978, 1.850200000000003));
#28202=IFCCARTESIANPOINT ((1.641925389498, 6.7532134285604, 1.532199999999999));
#28203=IFCCARTESIANPOINT ((1.641925389498, 6.7532134285604, 1.732200000000003));
#28204=IFCCARTESIANPOINT ((3.88647000002675, 10.1922526547683, 2.1001));
#28205=IFCCARTESIANPOINT ((3.95289607161305, 10.2670027518492, 2.107900000000003));
#28206=IFCCARTESIANPOINT ((3.95422459304478, 10.2684977537908, 1.908000000000002));
#28207=IFCCARTESIANPOINT ((3.88647000002675, 10.1922526547683, 1.900000000000003));
#28208=IFCCARTESIANPOINT ((1.50130904757728, 7.50820091888269, 1.619200000000003));
#28209=IFCCARTESIANPOINT ((1.50130904757728, 7.50820091888269, 1.819200000000002));
#28210=IFCCARTESIANPOINT ((3.50680999993347, 10.5445826547916, 2.153099999999999));
#28211=IFCCARTESIANPOINT ((3.57639990338313, 10.6163966181822, 2.161));
#28212=IFCCARTESIANPOINT ((3.57779170145213, 10.61783289745, 1.961099999999999));
#28213=IFCCARTESIANPOINT ((3.50680999993347, 10.5445826547916, 1.953100000000001));
#28214=IFCCARTESIANPOINT ((1.39190324419457, 8.36208449338804, 1.7149));
#28215=IFCCARTESIANPOINT ((1.39190324419457, 8.36208449338804, 1.915000000000002));
#28216=IFCCARTESIANPOINT ((3.07562999986112, 10.984422654798, 2.210800000000001));
#28217=IFCCARTESIANPOINT ((3.1488130667162, 11.0525713064771, 2.2183));
#28218=IFCCARTESIANPOINT ((3.15027672805331, 11.0539342795107, 2.018399999999999));
#28219=IFCCARTESIANPOINT ((3.07562999986112, 10.984422654798, 2.010699999999999));
#28220=IFCCARTESIANPOINT ((1.23295355951691, 9.26850775416904, 1.821700000000002));
#28221=IFCCARTESIANPOINT ((1.23295355951691, 9.26850775416904, 2.021799999999998));
#28222=IFCCARTESIANPOINT ((2.83823999995366, 11.2470126548546, 2.241199999999999));
#28223=IFCCARTESIANPOINT ((2.91340131864331, 11.3129730685346, 2.248500000000004));
#28224=IFCCARTESIANPOINT ((2.91490454501709, 11.3142922768082, 2.0487));
#28225=IFCCARTESIANPOINT ((2.83823999995366, 11.2470126548546, 2.0412));
#28226=IFCCARTESIANPOINT ((1.17086130614257, 9.78374683777807, 1.878899999999999));
#28227=IFCCARTESIANPOINT ((1.17086130614257, 9.78374683777807, 2.078900000000003));
#28228=IFCCARTESIANPOINT ((2.22797999996692, 12.0019326548322, 2.328399999999999));
#28229=IFCCARTESIANPOINT ((2.30822686764577, 12.0616020793957, 2.335399999999999));
#28230=IFCCARTESIANPOINT ((2.30983180499936, 12.0627954678869, 2.135500000000004));
#28231=IFCCARTESIANPOINT ((2.22797999996692, 12.0019326548322, 2.1284));
#28232=IFCCARTESIANPOINT ((0.971635039586744, 11.067748143867, 2.019200000000001));
#28233=IFCCARTESIANPOINT ((0.971635039586744, 11.067748143867, 2.2192));
#28234=IFCCARTESIANPOINT ((1.68125999998301, 12.8028626548589, 2.417000000000003));
#28235=IFCCARTESIANPOINT ((1.76606287052343, 12.8558576843249, 2.423600000000002));
#28236=IFCCARTESIANPOINT ((1.76775892793424, 12.8569175849143, 2.223700000000001));
#28237=IFCCARTESIANPOINT ((1.68125999998301, 12.8028626548589, 2.216999999999998));
#28238=IFCCARTESIANPOINT ((0.788624984674584, 12.2450369746995, 2.147600000000001));
#28239=IFCCARTESIANPOINT ((0.788624984674584, 12.2450369746995, 2.3476));
#28240=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 2.507800000000003));
#28241=IFCCARTESIANPOINT ((1.28933890151464, 13.6921698062664, 2.513900000000004));
#28242=IFCCARTESIANPOINT ((1.29111507954431, 13.6930891492965, 2.3141));
#28243=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 2.307799999999999));
#28244=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.267300000000003));
#28245=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.467300000000002));
#28246=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.5403));
#28247=IFCCARTESIANPOINT ((1.13991462380261, 13.9910779595324, 2.546300000000003));
#28248=IFCCARTESIANPOINT ((1.14171591628195, 13.9919470656271, 2.346299999999999));
#28249=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.340199999999998));
#28250=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.307000000000002));
#28251=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.507000000000001));
#28252=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.601200000000001));
#28253=IFCCARTESIANPOINT ((0.882160552602556, 14.563368808042, 2.6069));
#28254=IFCCARTESIANPOINT ((0.884005163655218, 14.564141731107, 2.406999999999998));
#28255=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.401200000000002));
#28256=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.380600000000002));
#28257=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.5806));
#28258=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.697600000000002));
#28259=IFCCARTESIANPOINT ((0.546659894686769, 15.464605432251, 2.702800000000002));
#28260=IFCCARTESIANPOINT ((0.548560892583055, 15.4652268877991, 2.502900000000001));
#28261=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.497600000000003));
#28262=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.489300000000001));
#28263=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.6893));
#28264=IFCCARTESIANPOINT ((0.411889999872074, 15.5573126547501, 2.710899999999998));
#28265=IFCCARTESIANPOINT ((0.507270932132684, 15.5873539223848, 2.716000000000001));

#28266=IFCCARTESIANPOINT ((0.509178550777904, 15.5879547477375, 2.516099999999999));
#28267=IFCCARTESIANPOINT ((0.411889999872074, 15.5573126547501, 2.510899999999999));
#28268=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 2.503600000000001));
#28269=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 2.703599999999999));
#28270=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 2.797200000000003));
#28271=IFCCARTESIANPOINT ((0.284800457285428, 16.3909510326086, 2.801800000000001));
#28272=IFCCARTESIANPOINT ((0.286745466432819, 16.3914168001649, 2.601800000000003));
#28273=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 2.597100000000001));
#28274=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 2.595300000000001));
#28275=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 2.795400000000003));
#28276=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 2.818199999999999));
#28277=IFCCARTESIANPOINT ((0.240433266237545, 16.5832351688971, 2.8227));
#28278=IFCCARTESIANPOINT ((0.242385731564838, 16.5836686191777, 2.622799999999998));
#28279=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 2.6182));
#28280=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 2.616800000000001));
#28281=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 2.8168));
#28282=IFCCARTESIANPOINT ((0. , 17.3190826548494, 2.8997));
#28283=IFCCARTESIANPOINT ((0.098813339386794, 17.3344424712296, 2.903799999999999));
#28284=IFCCARTESIANPOINT ((0.100789606174516, 17.3347496675571, 2.703900000000003));
#28285=IFCCARTESIANPOINT ((0. , 17.3190826548494, 2.699700000000001));
#28286=IFCCARTESIANPOINT ((18.5362054104872, 2.85771705023851, 0.205900000000004));
#28287=IFCCARTESIANPOINT ((18.468457572397, 2.93127131887124, 0.305900000000008));
#28288=IFCCARTESIANPOINT ((18.468457572397, 2.93127131887124, 0.205900000000042));
#28289=IFCCARTESIANPOINT ((18.3668358152616, 3.04160272182037, 0.205900000000042));
#28290=IFCCARTESIANPOINT ((18.3668358152616, 3.04160272182037, 0.305900000000008));
#28291=IFCCARTESIANPOINT ((18.2990879771714, 3.1151569904531, 0.205900000000042));
#28292=IFCCARTESIANPOINT ((18.2990879771714, 3.1151569904531, 0.0141000000000417));
#28293=IFCCARTESIANPOINT ((18.5348504537254, 2.85918813561116, 0.));
#28294=IFCCARTESIANPOINT ((18.5362054104872, 2.85771705023851, 0.199900000000014));
#28295=IFCCARTESIANPOINT ((17.8150179851755, 2.24908894869708, 0.282700000000034));
#28296=IFCCARTESIANPOINT ((17.7533124166012, 2.32778089750335, 0.3827));
#28297=IFCCARTESIANPOINT ((17.7533124166012, 2.32778089750335, 0.282700000000034));
#28298=IFCCARTESIANPOINT ((17.6607540637398, 2.44581882071273, 0.282700000000034));
#28299=IFCCARTESIANPOINT ((17.6607540637398, 2.44581882071273, 0.3827));
#28300=IFCCARTESIANPOINT ((17.5990484951656, 2.524510769519, 0.282700000000034));
#28301=IFCCARTESIANPOINT ((17.5990484951656, 2.524510769519, 0.0899000000000001));
#28302=IFCCARTESIANPOINT ((17.8150179851755, 2.24908894869708, 0.0746000000000322));
#28303=IFCCARTESIANPOINT ((17.0433875039295, 1.70496949792448, 0.356200000000001));
#28304=IFCCARTESIANPOINT ((16.9881193069112, 1.78830872277297, 0.456200000000024));
#28305=IFCCARTESIANPOINT ((16.9881193069112, 1.78830872277297, 0.356200000000001));
#28306=IFCCARTESIANPOINT ((16.9052170113838, 1.91331756004567, 0.356200000000001));
#28307=IFCCARTESIANPOINT ((16.9052170113838, 1.91331756004567, 0.456200000000024));
#28308=IFCCARTESIANPOINT ((16.8499488143655, 1.99665678489416, 0.356200000000001));
#28309=IFCCARTESIANPOINT ((16.8499488143655, 1.99665678489416, 0.164100000000019));
#28310=IFCCARTESIANPOINT ((17.0433875039295, 1.70496949792448, 0.147600000000011));
#28311=IFCCARTESIANPOINT ((16.2291707773736, 1.23091634582019, 0.427200000000028));
#28312=IFCCARTESIANPOINT ((16.1806810576073, 1.3183734614654, 0.527199999999993));
#28313=IFCCARTESIANPOINT ((16.1806810576073, 1.3183734614654, 0.427200000000028));
#28314=IFCCARTESIANPOINT ((16.1079464779578, 1.44955913493325, 0.427200000000028));
#28315=IFCCARTESIANPOINT ((16.1079464779578, 1.44955913493325, 0.527199999999993));
#28316=IFCCARTESIANPOINT ((16.0594567581915, 1.53701625057846, 0.427200000000028));
#28317=IFCCARTESIANPOINT ((16.0594567581915, 1.53701625057846, 0.237400000000036));
#28318=IFCCARTESIANPOINT ((16.2291707773736, 1.23091634582019, 0.219600000000014));
#28319=IFCCARTESIANPOINT ((15.3774299814341, 0.829367972789356, 0.496800000000007));
#28320=IFCCARTESIANPOINT ((15.3360313477408, 0.920396282277835, 0.596800000000003));
#28321=IFCCARTESIANPOINT ((15.3360313477408, 0.920396282277835, 0.496800000000007));
#28322=IFCCARTESIANPOINT ((15.2739333972009, 1.05693874651055, 0.496800000000007));
#28323=IFCCARTESIANPOINT ((15.2739333972009, 1.05693874651055, 0.596800000000003));
#28324=IFCCARTESIANPOINT ((15.2325347635077, 1.14796705599903, 0.496800000000007));
#28325=IFCCARTESIANPOINT ((15.2325347635077, 1.14796705599903, 0.310900000000004));
#28326=IFCCARTESIANPOINT ((15.3774299814341, 0.829367972789356, 0.291699999999992));
#28327=IFCCARTESIANPOINT ((14.4968231023102, 0.50441367264375, 0.565600000000018));
#28328=IFCCARTESIANPOINT ((14.4627686823663, 0.598436523495479, 0.665600000000004));
#28329=IFCCARTESIANPOINT ((14.4627686823663, 0.598436523495479, 0.565600000000018));
#28330=IFCCARTESIANPOINT ((14.4116870524504, 0.739470799773045, 0.565600000000018));
#28331=IFCCARTESIANPOINT ((14.4116870524504, 0.739470799773045, 0.665600000000004));
#28332=IFCCARTESIANPOINT ((14.3776326325065, 0.833493650624746, 0.565600000000018));
#28333=IFCCARTESIANPOINT ((14.3776326325065, 0.833493650624746, 0.385300000000029));
#28334=IFCCARTESIANPOINT ((14.4968231023102, 0.50441367264375, 0.364599999999996));
#28335=IFCCARTESIANPOINT ((13.5937993278159, 0.2576782674208, 0.634800000000041));
#28336=IFCCARTESIANPOINT ((13.5673033416255, 0.354104211625639, 0.734800000000007));
#28337=IFCCARTESIANPOINT ((13.5673033416255, 0.354104211625639, 0.634800000000041));
#28338=IFCCARTESIANPOINT ((13.5275593623398, 0.498743127932897, 0.634800000000041));
#28339=IFCCARTESIANPOINT ((13.5275593623398, 0.498743127932897, 0.734800000000007));
#28340=IFCCARTESIANPOINT ((13.5010633761493, 0.595169072137736, 0.634800000000041));
#28341=IFCCARTESIANPOINT ((13.5010633761493, 0.595169072137736, 0.461600000000033));

#28342=IFCCARTESIANPOINT ((13.5937993278159,0.2576782674208,0.4390999999999996));
#28343=IFCCARTESIANPOINT ((13.581337305147,0.254881795246547,0.6356999999999986));
#28344=IFCCARTESIANPOINT ((13.5549457957085,0.351336386788688,0.7357000000000008));
#28345=IFCCARTESIANPOINT ((13.5549457957085,0.351336386788688,0.6356999999999986));
#28346=IFCCARTESIANPOINT ((13.5153585315508,0.496018274101885,0.6356999999999986));
#28347=IFCCARTESIANPOINT ((13.5153585315508,0.496018274101885,0.7357000000000008));
#28348=IFCCARTESIANPOINT ((13.4889670221123,0.592472865643998,0.6356999999999986));
#28349=IFCCARTESIANPOINT ((13.4889670221123,0.592472865643998,0.4626000000000009));
#28350=IFCCARTESIANPOINT ((13.581337305147,0.254881795246547,0.4401000000000029));
#28351=IFCCARTESIANPOINT ((11.6747174807851,0.0908639358910079,0.6985000000000024));
#28352=IFCCARTESIANPOINT ((12.6559547857793,0.189087972033491,0.7984999999999999));
#28353=IFCCARTESIANPOINT ((12.6559547857793,0.189087972033491,0.6985000000000024));
#28354=IFCCARTESIANPOINT ((12.6278107432705,0.336424026247187,0.6985000000000024));
#28355=IFCCARTESIANPOINT ((12.6278107432705,0.336424026247187,0.7984999999999999));
#28356=IFCCARTESIANPOINT ((12.6090480482647,0.43464806238967,0.6985000000000024));
#28357=IFCCARTESIANPOINT ((12.6090480482647,0.43464806238967,0.5325000000000027));
#28358=IFCCARTESIANPOINT ((12.6747174807851,0.0908639358910079,0.5090999999999989));
#28359=IFCCARTESIANPOINT ((11.7491097539096,0.00499241556309471,0.7660000000000002));
#28360=IFCCARTESIANPOINT ((11.7381903410679,0.104394459924322,0.8660000000000042));
#28361=IFCCARTESIANPOINT ((11.7381903410679,0.104394459924322,0.7660000000000002));
#28362=IFCCARTESIANPOINT ((11.7218112218053,0.253497526466163,0.7660000000000002));
#28363=IFCCARTESIANPOINT ((11.7218112218053,0.253497526466163,0.8660000000000042));
#28364=IFCCARTESIANPOINT ((11.7108918089636,0.352899570827418,0.7660000000000002));
#28365=IFCCARTESIANPOINT ((11.7108918089636,0.352899570827418,0.6082000000000011));
#28366=IFCCARTESIANPOINT ((11.7491097539096,0.00499241556309471,0.5837999999999997));
#28367=IFCCARTESIANPOINT ((10.82258365536,0.,0.8493000000000028));
#28368=IFCCARTESIANPOINT ((10.8195845423226,0.099955016487371,0.9492999999999994));
#28369=IFCCARTESIANPOINT ((10.8195845423226,0.099955016487371,0.8493000000000028));
#28370=IFCCARTESIANPOINT ((10.8150858727664,0.249887541218413,0.8493000000000028));
#28371=IFCCARTESIANPOINT ((10.8150858727664,0.249887541218413,0.9492999999999994));
#28372=IFCCARTESIANPOINT ((10.8120867597289,0.349842557705756,0.8493000000000028));
#28373=IFCCARTESIANPOINT ((10.8120867597289,0.349842557705756,0.7008999999999999));
#28374=IFCCARTESIANPOINT ((10.82258365536,0.,0.6755));
#28375=IFCCARTESIANPOINT ((9.90463073284462,0.0754243438279616,0.9465999999999989));
#28376=IFCCARTESIANPOINT ((9.90956250218125,0.17530265804686,1.0466000000000001));
#28377=IFCCARTESIANPOINT ((9.90956250218125,0.17530265804686,0.9465999999999989));
#28378=IFCCARTESIANPOINT ((9.91696015618618,0.325120129375222,0.9465999999999989));
#28379=IFCCARTESIANPOINT ((9.91696015618618,0.325120129375222,1.0466000000000001));
#28380=IFCCARTESIANPOINT ((9.9218919255228,0.424998443594149,0.9465999999999989));
#28381=IFCCARTESIANPOINT ((9.9218919255228,0.424998443594149,0.8137000000000004));
#28382=IFCCARTESIANPOINT ((9.90463073284462,0.0754243438279616,0.7850000000000025));
#28383=IFCCARTESIANPOINT ((9.00170230841411,0.229937722153551,1.0583000000000003));
#28384=IFCCARTESIANPOINT ((9.01453393693905,0.329111051781013,1.1583));
#28385=IFCCARTESIANPOINT ((9.01453393693905,0.329111051781013,1.0583000000000003));
#28386=IFCCARTESIANPOINT ((9.03378137972646,0.477871046222219,1.0583000000000003));
#28387=IFCCARTESIANPOINT ((9.03378137972646,0.477871046222219,1.1583));
#28388=IFCCARTESIANPOINT ((9.0466130082514,0.577044375849681,1.0583000000000003));
#28389=IFCCARTESIANPOINT ((9.0466130082514,0.577044375849681,0.9384000000000001));
#28390=IFCCARTESIANPOINT ((9.00170230841411,0.229937722153551,0.9080000000000015));
#28391=IFCCARTESIANPOINT ((8.12015039770964,0.461589420570306,1.1845000000000001));
#28392=IFCCARTESIANPOINT ((8.14080932173107,0.559432196789487,1.2845000000000004));
#28393=IFCCARTESIANPOINT ((8.14080932173107,0.559432196789487,1.1845000000000001));
#28394=IFCCARTESIANPOINT ((8.17179770776323,0.706196361118259,1.1845000000000001));
#28395=IFCCARTESIANPOINT ((8.17179770776323,0.706196361118259,1.2845000000000004));
#28396=IFCCARTESIANPOINT ((8.19245663178467,0.80403913733744,1.1845000000000001));
#28397=IFCCARTESIANPOINT ((8.19245663178467,0.80403913733744,1.0769000000000002));
#28398=IFCCARTESIANPOINT ((8.12015039770964,0.461589420570306,1.0456000000000004));
#28399=IFCCARTESIANPOINT ((7.26881985057099,0.76721694340867,1.3251000000000002));
#28400=IFCCARTESIANPOINT ((7.29716785144214,0.863114758016764,1.4250999999999999));
#28401=IFCCARTESIANPOINT ((7.29716785144214,0.863114758016764,1.3251000000000002));
#28402=IFCCARTESIANPOINT ((7.33968985274888,1.00696147992889,1.3251000000000002));
#28403=IFCCARTESIANPOINT ((7.33968985274888,1.00696147992889,1.4250999999999999));
#28404=IFCCARTESIANPOINT ((7.36803785362002,1.10285929453701,1.3251000000000002));
#28405=IFCCARTESIANPOINT ((7.36803785362002,1.10285929453701,1.2289000000000001));
#28406=IFCCARTESIANPOINT ((7.26881985057099,0.76721694340867,1.1971000000000003));
#28407=IFCCARTESIANPOINT ((6.45312064111172,1.14273076442183,1.4807000000000001));
#28408=IFCCARTESIANPOINT ((6.48897939636109,1.23608037434047,1.5807000000000004));
#28409=IFCCARTESIANPOINT ((6.48897939636109,1.23608037434047,1.4807000000000001));
#28410=IFCCARTESIANPOINT ((6.54276752923516,1.37610478921846,1.4807000000000001));
#28411=IFCCARTESIANPOINT ((6.54276752923516,1.37610478921846,1.5807000000000004));
#28412=IFCCARTESIANPOINT ((6.57862628448456,1.46945439913711,1.4807000000000001));
#28413=IFCCARTESIANPOINT ((6.57862628448456,1.46945439913711,1.3944000000000002));
#28414=IFCCARTESIANPOINT ((6.45312064111172,1.14273076442183,1.3625999999999999));
#28415=IFCCARTESIANPOINT ((5.67392056970797,1.57537697119321,1.6395));
#28416=IFCCARTESIANPOINT ((5.71707202809606,1.66558756723924,1.7395000000000002));
#28417=IFCCARTESIANPOINT ((5.71707202809606,1.66558756723924,1.6395));

#28418=IFCCARTESIANPOINT ((5.78179921567821,1.80090346130828,1.6395));
#28419=IFCCARTESIANPOINT ((5.78179921567821,1.80090346130828,1.739500000000002));
#28420=IFCCARTESIANPOINT ((5.82495067406629,1.89111405735432,1.6395));
#28421=IFCCARTESIANPOINT ((5.82495067406629,1.89111405735432,1.558100000000002));
#28422=IFCCARTESIANPOINT ((5.67392056970797,1.57537697119321,1.527100000000002));
#28423=IFCCARTESIANPOINT ((4.92138005996412,2.06808906929794,1.788600000000003));
#28424=IFCCARTESIANPOINT ((4.97167470364633,2.15452082744784,1.8886));
#28425=IFCCARTESIANPOINT ((4.97167470364633,2.15452082744784,1.788600000000003));
#28426=IFCCARTESIANPOINT ((5.04711666916958,2.28416846467266,1.788600000000003));
#28427=IFCCARTESIANPOINT ((5.04711666916958,2.28416846467266,1.8886));
#28428=IFCCARTESIANPOINT ((5.09741131285179,2.37060022282256,1.788600000000003));
#28429=IFCCARTESIANPOINT ((5.09741131285179,2.37060022282256,1.708300000000001));
#28430=IFCCARTESIANPOINT ((4.92138005996412,2.06808906929794,1.678400000000001));
#28431=IFCCARTESIANPOINT ((4.21193018747641,2.61092804638295,1.924900000000004));
#28432=IFCCARTESIANPOINT ((4.26904640902657,2.69301176727714,2.0249));
#28433=IFCCARTESIANPOINT ((4.26904640902657,2.69301176727714,1.924900000000004));
#28434=IFCCARTESIANPOINT ((4.35472074135183,2.81613734861841,1.924900000000004));
#28435=IFCCARTESIANPOINT ((4.35472074135183,2.81613734861841,2.0249));
#28436=IFCCARTESIANPOINT ((4.41183696290199,2.89822106951257,1.924900000000004));
#28437=IFCCARTESIANPOINT ((4.41183696290199,2.89822106951257,1.841800000000003));
#28438=IFCCARTESIANPOINT ((4.21193018747641,2.61092804638295,1.813199999999999));
#28439=IFCCARTESIANPOINT ((3.54961472976274,3.19931511037436,2.048100000000003));
#28440=IFCCARTESIANPOINT ((3.61317232988014,3.27651894102618,2.1481));
#28441=IFCCARTESIANPOINT ((3.61317232988014,3.27651894102618,2.048100000000003));
#28442=IFCCARTESIANPOINT ((3.70850873005628,3.39232468700391,2.048100000000003));
#28443=IFCCARTESIANPOINT ((3.70850873005628,3.39232468700391,2.1481));
#28444=IFCCARTESIANPOINT ((3.77206633017369,3.46952851765573,2.048100000000003));
#28445=IFCCARTESIANPOINT ((3.77206633017369,3.46952851765573,1.9597));
#28446=IFCCARTESIANPOINT ((3.54961472976274,3.19931511037436,1.932400000000003));
#28447=IFCCARTESIANPOINT ((3.25688630897324,3.48892688327476,2.101100000000003));
#28448=IFCCARTESIANPOINT ((3.32331238055954,3.56367698035572,2.2011));
#28449=IFCCARTESIANPOINT ((3.32331238055954,3.56367698035572,2.101100000000003));
#28450=IFCCARTESIANPOINT ((3.422951487939,3.67580212597713,2.101100000000003));
#28451=IFCCARTESIANPOINT ((3.422951487939,3.67580212597713,2.2011));
#28452=IFCCARTESIANPOINT ((3.48937755952531,3.75055222305809,2.101100000000003));
#28453=IFCCARTESIANPOINT ((3.48937755952531,3.75055222305809,2.012100000000003));
#28454=IFCCARTESIANPOINT ((3.25688630897324,3.48892688327476,1.984700000000003));
#28455=IFCCARTESIANPOINT ((2.93553742177619,3.8310617343918,2.158099999999999));
#28456=IFCCARTESIANPOINT ((3.00512732522586,3.90287569778238,2.258100000000001));
#28457=IFCCARTESIANPOINT ((3.00512732522586,3.90287569778238,2.158099999999999));
#28458=IFCCARTESIANPOINT ((3.10951218040037,4.01059664286828,2.158099999999999));
#28459=IFCCARTESIANPOINT ((3.10951218040037,4.01059664286828,2.258100000000001));
#28460=IFCCARTESIANPOINT ((3.17910208385004,4.08241060625886,2.158099999999999));
#28461=IFCCARTESIANPOINT ((3.17910208385004,4.08241060625886,2.067900000000001));
#28462=IFCCARTESIANPOINT ((2.93553742177619,3.8310617343918,2.040500000000001));
#28463=IFCCARTESIANPOINT ((2.5722696273786,4.2523203180715,2.221));
#28464=IFCCARTESIANPOINT ((2.64545269423368,4.32046896975064,2.321000000000003));
#28465=IFCCARTESIANPOINT ((2.64545269423368,4.32046896975064,2.221));
#28466=IFCCARTESIANPOINT ((2.75522729451632,4.42269194726936,2.221));
#28467=IFCCARTESIANPOINT ((2.75522729451632,4.42269194726936,2.321000000000003));
#28468=IFCCARTESIANPOINT ((2.8284103613714,4.49084059894847,2.221));
#28469=IFCCARTESIANPOINT ((2.8284103613714,4.49084059894847,2.1232));
#28470=IFCCARTESIANPOINT ((2.5722696273786,4.2523203180715,2.096900000000001));
#28471=IFCCARTESIANPOINT ((2.37302391765144,4.50119519520115,2.254700000000001));
#28472=IFCCARTESIANPOINT ((2.44818523634109,4.56715560888114,2.354700000000004));
#28473=IFCCARTESIANPOINT ((2.44818523634109,4.56715560888114,2.254700000000001));
#28474=IFCCARTESIANPOINT ((2.56092721437557,4.66609622940109,2.254700000000001));
#28475=IFCCARTESIANPOINT ((2.56092721437557,4.66609622940109,2.354700000000004));
#28476=IFCCARTESIANPOINT ((2.63608853306522,4.73205664308108,2.254700000000001));
#28477=IFCCARTESIANPOINT ((2.63608853306522,4.73205664308108,2.152100000000002));
#28478=IFCCARTESIANPOINT ((2.37302391765144,4.50119519520115,2.126500000000002));
#28479=IFCCARTESIANPOINT ((1.86284575252901,5.20748810994965,2.351600000000002));
#28480=IFCCARTESIANPOINT ((1.94309262020786,5.26715753451307,2.451600000000004));
#28481=IFCCARTESIANPOINT ((1.94309262020786,5.26715753451307,2.351600000000002));
#28482=IFCCARTESIANPOINT ((2.06346292172614,5.35666167135824,2.351600000000002));
#28483=IFCCARTESIANPOINT ((2.06346292172614,5.35666167135824,2.451600000000004));
#28484=IFCCARTESIANPOINT ((2.14370978940499,5.41633109592169,2.351600000000002));
#28485=IFCCARTESIANPOINT ((2.14370978940499,5.41633109592169,2.237200000000003));
#28486=IFCCARTESIANPOINT ((1.86284575252901,5.20748810994965,2.212800000000002));
#28487=IFCCARTESIANPOINT ((1.40794282394216,5.94497771740114,2.450700000000004));
#28488=IFCCARTESIANPOINT ((1.49274569448258,5.99797274686719,2.550700000000001));
#28489=IFCCARTESIANPOINT ((1.49274569448258,5.99797274686719,2.450700000000004));
#28490=IFCCARTESIANPOINT ((1.61995000029322,6.07746529106623,2.450700000000004));
#28491=IFCCARTESIANPOINT ((1.61995000029322,6.07746529106623,2.550700000000001));
#28492=IFCCARTESIANPOINT ((1.70475287083363,6.13046032053225,2.450700000000004));
#28493=IFCCARTESIANPOINT ((1.70475287083363,6.13046032053225,2.322200000000001));

#28494=IFCCARTESIANPOINT ((1.40794282394216,5.94497771740114,2.29910000000001));
#28495=IFCCARTESIANPOINT ((1.00878108872359,6.71140002045843,2.553));
#28496=IFCCARTESIANPOINT ((1.09758999020724,6.75736717196111,2.65300000000002));
#28497=IFCCARTESIANPOINT ((1.09758999020724,6.75736717196111,2.553));
#28498=IFCCARTESIANPOINT ((1.23080334243269,6.8263178992151,2.553));
#28499=IFCCARTESIANPOINT ((1.23080334243269,6.8263178992151,2.65300000000002));
#28500=IFCCARTESIANPOINT ((1.31961224391634,6.87228505071775,2.553));
#28501=IFCCARTESIANPOINT ((1.31961224391634,6.87228505071775,2.40790000000004));
#28502=IFCCARTESIANPOINT ((1.00878108872359,6.71140002045843,2.38640000000004));
#28503=IFCCARTESIANPOINT ((0.88359657670938,6.98328776983112,2.58960000000002));
#28504=IFCCARTESIANPOINT ((0.973661200676275,7.02674307456718,2.68960000000004));
#28505=IFCCARTESIANPOINT ((0.973661200676275,7.02674307456718,2.58960000000002));
#28506=IFCCARTESIANPOINT ((1.10875813662659,7.09192603167122,2.58960000000002));
#28507=IFCCARTESIANPOINT ((1.10875813662659,7.09192603167122,2.68960000000004));
#28508=IFCCARTESIANPOINT ((1.19882276059349,7.13538133640728,2.58960000000002));
#28509=IFCCARTESIANPOINT ((1.19882276059349,7.13538133640728,2.43819999999999));
#28510=IFCCARTESIANPOINT ((0.88359657670938,6.98328776983112,2.41720000000004));
#28511=IFCCARTESIANPOINT ((0.667519364148603,7.5015029888666,2.65860000000004));
#28512=IFCCARTESIANPOINT ((0.75974991678126,7.54014914211729,2.7586));
#28513=IFCCARTESIANPOINT ((0.75974991678126,7.54014914211729,2.65860000000004));
#28514=IFCCARTESIANPOINT ((0.898095745730217,7.59811837199334,2.65860000000004));
#28515=IFCCARTESIANPOINT ((0.898095745730217,7.59811837199334,2.7586));
#28516=IFCCARTESIANPOINT ((0.990326298362874,7.63676452524402,2.65860000000004));
#28517=IFCCARTESIANPOINT ((0.990326298362874,7.63676452524402,2.4948));
#28518=IFCCARTESIANPOINT ((0.667519364148603,7.5015029888666,2.47489999999999));
#28519=IFCCARTESIANPOINT ((0.385044491211232,8.31242503988474,2.76750000000004));
#28520=IFCCARTESIANPOINT ((0.480094386025229,8.3434978172927,2.86750000000001));
#28521=IFCCARTESIANPOINT ((0.480094386025229,8.3434978172927,2.76750000000004));
#28522=IFCCARTESIANPOINT ((0.622669228246281,8.39010698340462,2.76750000000004));
#28523=IFCCARTESIANPOINT ((0.622669228246281,8.39010698340462,2.86750000000001));
#28524=IFCCARTESIANPOINT ((0.717719123060277,8.42117976081258,2.76750000000004));
#28525=IFCCARTESIANPOINT ((0.717719123060277,8.42117976081258,2.58350000000002));
#28526=IFCCARTESIANPOINT ((0.385044491211232,8.31242503988474,2.56530000000004));
#28527=IFCCARTESIANPOINT ((0.351722921708699,8.42248528747729,2.78250000000003));
#28528=IFCCARTESIANPOINT ((0.447103853969338,8.45252655511192,2.88249999999999));
#28529=IFCCARTESIANPOINT ((0.447103853969338,8.45252655511192,2.78250000000003));
#28530=IFCCARTESIANPOINT ((0.59017525236024,8.49758845656388,2.78250000000003));
#28531=IFCCARTESIANPOINT ((0.59017525236024,8.49758845656388,2.88249999999999));
#28532=IFCCARTESIANPOINT ((0.685556184620879,8.5276297241985,2.78250000000003));
#28533=IFCCARTESIANPOINT ((0.685556184620879,8.5276297241985,2.59559999999999));
#28534=IFCCARTESIANPOINT ((0.351722921708699,8.42248528747729,2.57769999999999));
#28535=IFCCARTESIANPOINT ((0.162168635219729,9.14127168943511,2.88));
#28536=IFCCARTESIANPOINT ((0.259419092590093,9.16456006725019,2.98000000000002));
#28537=IFCCARTESIANPOINT ((0.259419092590093,9.16456006725019,2.88));
#28538=IFCCARTESIANPOINT ((0.405294778645612,9.1994926339728,2.88));
#28539=IFCCARTESIANPOINT ((0.405294778645612,9.1994926339728,2.98000000000002));
#28540=IFCCARTESIANPOINT ((0.502545236015976,9.22278101178784,2.88));
#28541=IFCCARTESIANPOINT ((0.502545236015976,9.22278101178784,2.67420000000004));
#28542=IFCCARTESIANPOINT ((0.162168635219729,9.14127168943511,2.65790000000004));
#28543=IFCCARTESIANPOINT ((0.123903642424267,9.31288951032715,2.90370000000001));
#28544=IFCCARTESIANPOINT ((0.221526908787979,9.33456202435951,3.00370000000004));
#28545=IFCCARTESIANPOINT ((0.221526908787979,9.33456202435951,2.90370000000001));
#28546=IFCCARTESIANPOINT ((0.367961808333519,9.36707079540807,2.90370000000001));
#28547=IFCCARTESIANPOINT ((0.367961808333519,9.36707079540807,3.00370000000004));
#28548=IFCCARTESIANPOINT ((0.465585074697202,9.38874330944046,2.90370000000001));
#28549=IFCCARTESIANPOINT ((0.465585074697202,9.38874330944046,2.69330000000002));
#28550=IFCCARTESIANPOINT ((0.123903642424267,9.31288951032715,2.67750000000001));
#28551=IFCCARTESIANPOINT ((0.,9.98253021100385,3.05680000000001));
#28552=IFCCARTESIANPOINT ((0.098813339386794,9.99789002738405,3.15680000000003));
#28553=IFCCARTESIANPOINT ((0.098813339386794,9.99789002738405,3.05680000000001));
#28554=IFCCARTESIANPOINT ((0.247033348466971,10.0209297519543,3.05680000000001));
#28555=IFCCARTESIANPOINT ((0.247033348466971,10.0209297519543,3.15680000000003));
#28556=IFCCARTESIANPOINT ((0.345846687853737,10.0362895683345,3.05680000000001));
#28557=IFCCARTESIANPOINT ((0.345846687853737,10.0362895683345,2.767));
#28558=IFCCARTESIANPOINT ((0.,9.98253021100385,2.7527));
#28559=IFCCARTESIANPOINT ((19.9873399999924,10.3357526547738,0.301400000000001));
#28560=IFCCARTESIANPOINT ((19.8518443238119,10.4828611920393,0.261400000000037));
#28561=IFCCARTESIANPOINT ((19.8518443238119,10.4828611920393,0.231400000000008));
#28562=IFCCARTESIANPOINT ((19.9195921619022,10.4093069234066,0.131400000000042));
#28563=IFCCARTESIANPOINT ((19.9195921619022,10.4093069234066,0.125400000000013));
#28564=IFCCARTESIANPOINT ((19.9873399999924,10.3357526547738,0.121399999999994));
#28565=IFCCARTESIANPOINT ((19.2622700000647,9.71923265485066,0.37560000000002));
#28566=IFCCARTESIANPOINT ((19.1366991680162,9.87937077067141,0.336400000000026));
#28567=IFCCARTESIANPOINT ((19.1366991680162,9.87937077067141,0.308199999999999));
#28568=IFCCARTESIANPOINT ((19.1984047365904,9.80067882186515,0.208200000000033));
#28569=IFCCARTESIANPOINT ((19.1984047365904,9.80067882186515,0.000100000000031741));

#28570=IFCCARTESIANPOINT ((19.199330320119, 9.79949844263305, 0.));
#28571=IFCCARTESIANPOINT ((19.2005644314905, 9.79792460365692, 0.199900000000014));
#28572=IFCCARTESIANPOINT ((19.2622700000647, 9.71923265485066, 0.195600000000013));
#28573=IFCCARTESIANPOINT ((19.2740557636624, 9.70420249262867, 0.194700000000012));
#28574=IFCCARTESIANPOINT ((19.2740557636624, 9.70420249262867, 0.374799999999993));
#28575=IFCCARTESIANPOINT ((18.4897799999453, 9.16155265476527, 0.447699999999998));
#28576=IFCCARTESIANPOINT ((18.3715060583261, 9.33989859594104, 0.408000000000015));
#28577=IFCCARTESIANPOINT ((18.3715060583261, 9.33989859594104, 0.381700000000023));
#28578=IFCCARTESIANPOINT ((18.4267742553444, 9.25655937109255, 0.281700000000001));
#28579=IFCCARTESIANPOINT ((18.4267742553444, 9.25655937109255, 0.0731000000000108));
#28580=IFCCARTESIANPOINT ((18.4334064389867, 9.24655866411072, 0.0724999999999909));
#28581=IFCCARTESIANPOINT ((18.434511802927, 9.24489187961376, 0.272400000000005));
#28582=IFCCARTESIANPOINT ((18.4897799999453, 9.16155265476527, 0.267699999999991));
#28583=IFCCARTESIANPOINT ((18.5329997300136, 9.09638138093376, 0.264100000000042));
#28584=IFCCARTESIANPOINT ((18.5329997300136, 9.09638138093376, 0.444000000000017));
#28585=IFCCARTESIANPOINT ((17.676370000001, 8.66741265479914, 0.518399999999986));
#28586=IFCCARTESIANPOINT ((17.5640678090222, 8.86996333463347, 0.477200000000039));
#28587=IFCCARTESIANPOINT ((17.5640678090222, 8.86996333463347, 0.452699999999993));
#28588=IFCCARTESIANPOINT ((17.6125575287886, 8.78250621898826, 0.352700000000027));
#28589=IFCCARTESIANPOINT ((17.6125575287886, 8.78250621898826, 0.145100000000014));
#28590=IFCCARTESIANPOINT ((17.6269104858394, 8.75661891275726, 0.143599999999992));
#28591=IFCCARTESIANPOINT ((17.6278802802347, 8.75486977044437, 0.343500000000006));
#28592=IFCCARTESIANPOINT ((17.676370000001, 8.66741265479914, 0.338400000000036));
#28593=IFCCARTESIANPOINT ((17.7625847217456, 8.51191390318192, 0.329400000000021));
#28594=IFCCARTESIANPOINT ((17.7625847217456, 8.51191390318192, 0.509400000000028));
#28595=IFCCARTESIANPOINT ((16.8254400000442, 8.23886265484589, 0.588700000000017));
#28596=IFCCARTESIANPOINT ((16.7194180991557, 8.4719861554459, 0.545000000000016));
#28597=IFCCARTESIANPOINT ((16.7194180991557, 8.4719861554459, 0.522300000000003));
#28598=IFCCARTESIANPOINT ((16.760816732849, 8.38095784595743, 0.422300000000007));
#28599=IFCCARTESIANPOINT ((16.760816732849, 8.38095784595743, 0.217199999999991));
#28600=IFCCARTESIANPOINT ((16.7832133936771, 8.33171153052413, 0.214200000000005));
#28601=IFCCARTESIANPOINT ((16.7840413663509, 8.32989096433437, 0.414199999999994));
#28602=IFCCARTESIANPOINT ((16.8254400000442, 8.23886265484589, 0.408700000000001));
#28603=IFCCARTESIANPOINT ((16.957460242892, 7.94857337588712, 0.391099999999994));
#28604=IFCCARTESIANPOINT ((16.957460242892, 7.94857337588712, 0.571100000000001));
#28605=IFCCARTESIANPOINT ((15.9441299999598, 7.87952265476315, 0.658800000000042));
#28606=IFCCARTESIANPOINT ((15.8461554337812, 8.15002639666355, 0.611899999999991));
#28607=IFCCARTESIANPOINT ((15.8461554337812, 8.15002639666355, 0.591100000000004));
#28608=IFCCARTESIANPOINT ((15.8802098537251, 8.05600354581182, 0.491100000000017));
#28609=IFCCARTESIANPOINT ((15.8802098537251, 8.05600354581182, 0.290099999999995));
#28610=IFCCARTESIANPOINT ((15.9093944916171, 7.9754259626319, 0.285000000000025));
#28611=IFCCARTESIANPOINT ((15.9100755800159, 7.97354550561488, 0.484800000000007));
#28612=IFCCARTESIANPOINT ((15.9441299999598, 7.87952265476315, 0.478800000000035));
#28613=IFCCARTESIANPOINT ((16.1151853513381, 7.40724587493497, 0.449000000000012));
#28614=IFCCARTESIANPOINT ((16.1151853513381, 7.40724587493497, 0.629000000000019));
#28615=IFCCARTESIANPOINT ((15.0371199999936, 7.5911526547975, 0.730099999999993));
#28616=IFCCARTESIANPOINT ((14.9506900930404, 7.90569408479371, 0.679300000000012));
#28617=IFCCARTESIANPOINT ((14.9506900930404, 7.90569408479371, 0.660300000000007));
#28618=IFCCARTESIANPOINT ((14.9771860792308, 7.80926814058887, 0.560300000000041));
#28619=IFCCARTESIANPOINT ((14.9771860792308, 7.80926814058887, 0.364599999999996));
#28620=IFCCARTESIANPOINT ((15.0100940940793, 7.68950711788645, 0.356600000000014));
#28621=IFCCARTESIANPOINT ((15.0106240138032, 7.68757859900234, 0.556500000000028));
#28622=IFCCARTESIANPOINT ((15.0371199999936, 7.5911526547975, 0.550099999999986));
#28623=IFCCARTESIANPOINT ((15.2304347152391, 6.88762896587895, 0.503300000000024));
#28624=IFCCARTESIANPOINT ((15.2304347152391, 6.88762896587895, 0.683400000000006));
#28625=IFCCARTESIANPOINT ((15.0245799999684, 7.58771265479709, 0.730999999999995));
#28626=IFCCARTESIANPOINT ((14.9383325471235, 7.90292625995676, 0.680100000000039));
#28627=IFCCARTESIANPOINT ((14.9383325471235, 7.90292625995676, 0.661200000000008));
#28628=IFCCARTESIANPOINT ((14.9647240565619, 7.80647166841462, 0.561199999999985));
#28629=IFCCARTESIANPOINT ((14.9647240565619, 7.80647166841462, 0.365600000000029));
#28630=IFCCARTESIANPOINT ((14.9976606603412, 7.68609633817005, 0.357599999999991));
#28631=IFCCARTESIANPOINT ((14.9981884905299, 7.6841672463392, 0.557500000000005));
#28632=IFCCARTESIANPOINT ((15.0245799999684, 7.58771265479709, 0.551100000000019));
#28633=IFCCARTESIANPOINT ((15.2181617216997, 6.88021822583559, 0.504000000000019));
#28634=IFCCARTESIANPOINT ((15.2181617216997, 6.88021822583559, 0.683899999999994));
#28635=IFCCARTESIANPOINT ((14.1091199999209, 7.3753826547877, 0.796300000000031));
#28636=IFCCARTESIANPOINT ((14.0393415371942, 7.74067784520156, 0.741100000000017));
#28637=IFCCARTESIANPOINT ((14.0393415371942, 7.74067784520156, 0.723999999999999));
#28638=IFCCARTESIANPOINT ((14.0581042322001, 7.64245380905908, 0.624000000000024));
#28639=IFCCARTESIANPOINT ((14.0581042322001, 7.64245380905908, 0.434599999999989));
#28640=IFCCARTESIANPOINT ((14.089982051015, 7.47557117165303, 0.423100000000034));
#28641=IFCCARTESIANPOINT ((14.0903573049151, 7.47360669093018, 0.623100000000022));
#28642=IFCCARTESIANPOINT ((14.1091199999209, 7.3753826547877, 0.616300000000024));
#28643=IFCCARTESIANPOINT ((14.3001805231655, 6.37516729474891, 0.548100000000034));
#28644=IFCCARTESIANPOINT ((14.3001805231655, 6.37516729474891, 0.728000000000009));
#28645=IFCCARTESIANPOINT ((13.167929999996, 7.23402265477898, 0.866700000000037));

#28646=IFCCARTESIANPOINT ((13.1215770924828,7.65598433309239,0.80680000000001));
#28647=IFCCARTESIANPOINT ((13.1215770924828,7.65598433309239,0.791500000000042));
#28648=IFCCARTESIANPOINT ((13.1324965053246,7.55658228873116,0.691500000000019));
#28649=IFCCARTESIANPOINT ((13.1324965053246,7.55658228873116,0.509299999999996));
#28650=IFCCARTESIANPOINT ((13.1567921988974,7.33541274002744,0.493800000000022));
#28651=IFCCARTESIANPOINT ((13.1570105871542,7.33342469914021,0.693700000000035));
#28652=IFCCARTESIANPOINT ((13.167929999996,7.23402265477898,0.686700000000003));
#28653=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.588799999999992));
#28654=IFCCARTESIANPOINT ((13.3213259115966,5.83762273559242,0.768900000000031));
#28655=IFCCARTESIANPOINT ((12.21748999999518,7.16766265484011,0.953100000000006));
#28656=IFCCARTESIANPOINT ((12.2029712937375,7.65154488965544,0.888300000000015));
#28657=IFCCARTESIANPOINT ((12.2029712937375,7.65154488965544,0.874799999999993));
#28658=IFCCARTESIANPOINT ((12.2059704067749,7.55158987316807,0.774800000000027));
#28659=IFCCARTESIANPOINT ((12.2059704067749,7.55158987316807,0.600999999999999));
#28660=IFCCARTESIANPOINT ((12.2144309046536,7.26961677165721,0.580500000000029));
#28661=IFCCARTESIANPOINT ((12.2144908869143,7.26761767132749,0.780399999999986));
#28662=IFCCARTESIANPOINT ((12.21748999999518,7.16766265484011,0.773099999999999));
#28663=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.634900000000016));
#28664=IFCCARTESIANPOINT ((12.2746410979935,5.26291986065698,0.814900000000023));
#28665=IFCCARTESIANPOINT ((11.2657899998594,7.17686265481143,1.053400000000001));
#28666=IFCCARTESIANPOINT ((11.2929492535962,7.72689253121493,0.983699999999999));
#28667=IFCCARTESIANPOINT ((11.2929492535962,7.72689253121493,0.972100000000012));
#28668=IFCCARTESIANPOINT ((11.2880174842595,7.62701421699603,0.872099999999989));
#28669=IFCCARTESIANPOINT ((11.2880174842595,7.62701421699603,0.710500000000025));
#28670=IFCCARTESIANPOINT ((11.2708204045828,7.27873853531472,0.681800000000001));
#28671=IFCCARTESIANPOINT ((11.270721769196,7.27674096903033,0.881700000000023));
#28672=IFCCARTESIANPOINT ((11.2657899998594,7.17686265481143,0.873500000000035));
#28673=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,0.664500000000032));
#28674=IFCCARTESIANPOINT ((11.1404934680933,4.63935420376592,0.844500000000039));
#28675=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,1.168000000000001));
#28676=IFCCARTESIANPOINT ((10.397920688354,7.88070092494908,1.093600000000004));
#28677=IFCCARTESIANPOINT ((10.397920688354,7.88070092494908,1.0838));
#28678=IFCCARTESIANPOINT ((10.385089059829,7.78152759532162,0.983800000000031));
#28679=IFCCARTESIANPOINT ((10.385089059829,7.78152759532162,0.833500000000015));
#28680=IFCCARTESIANPOINT ((10.3308882609397,7.36261945097519,0.796899999999994));
#28681=IFCCARTESIANPOINT ((10.3306316283692,7.36063598438264,0.996700000000033));
#28682=IFCCARTESIANPOINT ((10.3177999998443,7.26146265475518,0.988));
#28683=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,0.698399999999992));
#28684=IFCCARTESIANPOINT ((9.8896470508528,3.95234616507551,0.878399999999999));
#28685=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,1.296800000000002));
#28686=IFCCARTESIANPOINT ((9.52419607314599,8.11102206995756,1.218000000000002));
#28687=IFCCARTESIANPOINT ((9.52419607314599,8.11102206995756,1.210000000000004));
#28688=IFCCARTESIANPOINT ((9.50353714912455,8.01317929373838,1.110000000000001));
#28689=IFCCARTESIANPOINT ((9.50353714912455,8.01317929373838,0.971100000000035));
#28690=IFCCARTESIANPOINT ((9.39960210237268,7.52093228657969,0.925999999999988));
#28691=IFCCARTESIANPOINT ((9.39918892389224,7.51897543105531,1.125699999999999));
#28692=IFCCARTESIANPOINT ((9.37852999987081,7.42113265483613,1.116800000000001));
#28693=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,0.728100000000004));
#28694=IFCCARTESIANPOINT ((8.48296564354138,3.1796483057347,0.908200000000022));
#28695=IFCCARTESIANPOINT ((8.4558399995142,7.65452265478643,1.439600000000004));
#28696=IFCCARTESIANPOINT ((8.68055460285706,8.41470463118483,1.356699999999999));
#28697=IFCCARTESIANPOINT ((8.68055460285706,8.41470463118483,1.350599999999999));
#28698=IFCCARTESIANPOINT ((8.65220660198591,8.31880681657674,1.250600000000002));
#28699=IFCCARTESIANPOINT ((8.65220660198591,8.31880681657674,1.122600000000003));
#28700=IFCCARTESIANPOINT ((8.48475496084001,7.7523384256867,1.068900000000004));
#28701=IFCCARTESIANPOINT ((8.48418800082257,7.75042046939453,1.268700000000002));
#28702=IFCCARTESIANPOINT ((8.4558399995142,7.65452265478643,1.259600000000003));
#28703=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,0.751300000000015));
#28704=IFCCARTESIANPOINT ((6.87132849125831,2.2943143072668,0.931300000000022));
#28705=IFCCARTESIANPOINT ((7.55455000000075,7.96031265479951,1.596600000000002));
#28706=IFCCARTESIANPOINT ((7.87236614777601,8.78767024750854,1.510500000000004));
#28707=IFCCARTESIANPOINT ((7.87236614777601,8.78767024750854,1.506200000000004));
#28708=IFCCARTESIANPOINT ((7.83650739252664,8.6943206375899,1.406200000000001));
#28709=IFCCARTESIANPOINT ((7.83650739252664,8.6943206375899,1.288099999999999));
#28710=IFCCARTESIANPOINT ((7.5911259303551,8.05552925691654,1.225900000000002));
#28711=IFCCARTESIANPOINT ((7.59040875525014,8.05366226471816,1.425700000000001));
#28712=IFCCARTESIANPOINT ((7.55455000000075,7.96031265479951,1.416600000000002));
#28713=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,0.763700000000028));
#28714=IFCCARTESIANPOINT ((4.97874389292718,1.25482347512272,0.943700000000035));
#28715=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,1.755100000000003));
#28716=IFCCARTESIANPOINT ((7.10045877951097,9.21717744040731,1.667500000000002));
#28717=IFCCARTESIANPOINT ((7.10045877951097,9.21717744040731,1.665000000000002));
#28718=IFCCARTESIANPOINT ((7.05730732112289,9.12696684436128,1.565));
#28719=IFCCARTESIANPOINT ((7.05730732112289,9.12696684436128,1.452600000000002));
#28720=IFCCARTESIANPOINT ((6.7234444875742,8.42900746275313,1.384099999999999));
#28721=IFCCARTESIANPOINT ((6.72258145840644,8.42720325083221,1.583900000000003));

#28722=IFCCARTESIANPOINT ((6.67943000001833,8.33699265478617,1.57510000000002));
#28723=IFCCARTESIANPOINT ((2.69150167016568,0.,0.757299999999987));
#28724=IFCCARTESIANPOINT ((2.69150167016568,0.,0.937299999999993));
#28725=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,1.90190000000001));
#28726=IFCCARTESIANPOINT ((6.35506145506125,9.70611070061591,1.81470000000002));
#28727=IFCCARTESIANPOINT ((6.30476681137904,9.61967894246601,1.71410000000003));
#28728=IFCCARTESIANPOINT ((6.30476681137904,9.61967894246601,1.60390000000001));
#28729=IFCCARTESIANPOINT ((5.87354053644802,8.87861304808879,1.53059999999999));
#28730=IFCCARTESIANPOINT ((5.87253464357437,8.87688441292579,1.73040000000003));
#28731=IFCCARTESIANPOINT ((5.82223999989219,8.79045265477589,1.72190000000001));
#28732=IFCCARTESIANPOINT ((2.2727458166658,2.69061775510508,1.11869999999999));
#28733=IFCCARTESIANPOINT ((2.2727458166658,2.69061775510508,1.2987));
#28734=IFCCARTESIANPOINT ((5.00364999985322,9.31221265480826,2.03410000000002));
#28735=IFCCARTESIANPOINT ((5.65174776578289,10.2436166357945,1.94920000000002));
#28736=IFCCARTESIANPOINT ((5.59531693889133,10.162517919551,1.85040000000004));
#28737=IFCCARTESIANPOINT ((5.59531693889133,10.162517919551,1.73869999999999));
#28738=IFCCARTESIANPOINT ((5.0619085458344,9.39593805012032,1.66239999999999));
#28739=IFCCARTESIANPOINT ((5.06076622140338,9.39429637570245,1.8623));
#28740=IFCCARTESIANPOINT ((5.00364999985322,9.31221265480826,1.85410000000002));
#28741=IFCCARTESIANPOINT ((1.93056881556836,4.89578013581803,1.41470000000004));
#28742=IFCCARTESIANPOINT ((1.93056881556836,4.89578013581803,1.59469999999999));
#28743=IFCCARTESIANPOINT ((4.23068999988027,9.89780265483978,2.1515));
#28744=IFCCARTESIANPOINT ((4.99471591089167,10.8258699031053,2.07060000000001));
#28745=IFCCARTESIANPOINT ((4.93300148117766,10.7509049835424,1.97360000000003));
#28746=IFCCARTESIANPOINT ((4.93300148117766,10.7509049835424,1.85790000000003));
#28747=IFCCARTESIANPOINT ((4.29551875200002,9.97655056210465,1.77960000000002));
#28748=IFCCARTESIANPOINT ((4.29424759999768,9.9750064854916,1.9794));
#28749=IFCCARTESIANPOINT ((4.23068999988027,9.89780265483978,1.97149999999999));
#28750=IFCCARTESIANPOINT ((1.641925389498,6.7532134285604,1.65360000000004));
#28751=IFCCARTESIANPOINT ((1.641925389498,6.7532134285604,1.83370000000002));
#28752=IFCCARTESIANPOINT ((3.88647000002675,10.1922526547683,2.20150000000001));
#28753=IFCCARTESIANPOINT ((4.70417494125417,11.1124263498347,2.12280000000004));
#28754=IFCCARTESIANPOINT ((4.64027306038815,11.0405167564428,2.02660000000003));
#28755=IFCCARTESIANPOINT ((4.64027306038815,11.0405167564428,1.91020000000003));
#28756=IFCCARTESIANPOINT ((3.95422459304478,10.2684977537908,1.82940000000002));
#28757=IFCCARTESIANPOINT ((3.95289607161305,10.2670027518492,2.02930000000003));
#28758=IFCCARTESIANPOINT ((3.88647000002675,10.1922526547683,2.0215));
#28759=IFCCARTESIANPOINT ((1.50130904757728,7.50820091888269,1.74060000000003));
#28760=IFCCARTESIANPOINT ((1.50130904757728,7.50820091888269,1.92060000000004));
#28761=IFCCARTESIANPOINT ((3.50680999993347,10.5445826547916,2.25450000000001));
#28762=IFCCARTESIANPOINT ((4.38517376127518,11.4510185007077,2.17880000000002));
#28763=IFCCARTESIANPOINT ((4.31892417319111,11.3826516075599,2.08359999999999));
#28764=IFCCARTESIANPOINT ((4.31892417319111,11.3826516075599,1.96600000000001));
#28765=IFCCARTESIANPOINT ((3.57779170145213,10.61783289745,1.88249999999999));
#28766=IFCCARTESIANPOINT ((3.57639990338313,10.6163966181822,2.08240000000001));
#28767=IFCCARTESIANPOINT ((3.50680999993347,10.5445826547916,2.0745));
#28768=IFCCARTESIANPOINT ((1.39190324419457,8.36208449338804,1.83640000000003));
#28769=IFCCARTESIANPOINT ((1.39190324419457,8.36208449338804,2.01640000000003));
#28770=IFCCARTESIANPOINT ((3.07562999986112,10.984422654798,2.31220000000002));
#28771=IFCCARTESIANPOINT ((4.02452164470415,11.8680380724696,2.24060000000003));
#28772=IFCCARTESIANPOINT ((3.95565637879352,11.8039101912396,2.1465));
#28773=IFCCARTESIANPOINT ((3.95565637879352,11.8039101912396,2.0224));
#28774=IFCCARTESIANPOINT ((3.15027672805331,11.0539342795107,1.93979999999999));
#28775=IFCCARTESIANPOINT ((3.1488130667162,11.0525713064771,2.1397));
#28776=IFCCARTESIANPOINT ((3.07562999986112,10.984422654798,2.13220000000001));
#28777=IFCCARTESIANPOINT ((1.23295355951691,9.26850775416904,1.94319999999999));
#28778=IFCCARTESIANPOINT ((1.23295355951691,9.26850775416904,2.1232));
#28779=IFCCARTESIANPOINT ((2.83823999995366,11.2470126548546,2.3426));
#28780=IFCCARTESIANPOINT ((3.82661134072251,12.1143920947463,2.27359999999999));
#28781=IFCCARTESIANPOINT ((3.75641066906636,12.0527850683692,2.18020000000001));
#28782=IFCCARTESIANPOINT ((3.75641066906636,12.0527850683692,2.05200000000002));
#28783=IFCCARTESIANPOINT ((2.91490454501709,11.3142922768082,1.9701));
#28784=IFCCARTESIANPOINT ((2.91340131864331,11.3129730685346,2.16990000000004));
#28785=IFCCARTESIANPOINT ((2.83823999995366,11.2470126548546,2.1626));
#28786=IFCCARTESIANPOINT ((1.17086130614257,9.78374683777807,2.00030000000004));
#28787=IFCCARTESIANPOINT ((1.17086130614257,9.78374683777807,2.18029999999999));
#28788=IFCCARTESIANPOINT ((2.22797999996692,12.0019326548322,2.4298));
#28789=IFCCARTESIANPOINT ((3.31973863473775,12.8137351760178,2.36869999999999));
#28790=IFCCARTESIANPOINT ((3.24623250394393,12.7590779831177,2.27710000000002));
#28791=IFCCARTESIANPOINT ((3.24623250394393,12.7590779831177,2.13830000000002));
#28792=IFCCARTESIANPOINT ((2.30983180499936,12.0627954678869,2.05690000000004));
#28793=IFCCARTESIANPOINT ((2.30822686764577,12.0616020793957,2.2568));
#28794=IFCCARTESIANPOINT ((2.22797999996692,12.0019326548322,2.24979999999999));
#28795=IFCCARTESIANPOINT ((0.971635039586744,11.067748143867,2.14060000000001));
#28796=IFCCARTESIANPOINT ((0.971635039586744,11.067748143867,2.32050000000004));
#28797=IFCCARTESIANPOINT ((1.68125999998301,12.8028626548589,2.51839999999999));

#28798=IFCCARTESIANPOINT ((2.86739775023185, 13.5441041320003, 2.46590000000003));
#28799=IFCCARTESIANPOINT ((2.79132957535708, 13.4965675905692, 2.37620000000004));
#28800=IFCCARTESIANPOINT ((2.79132957535708, 13.4965675905692, 2.22460000000001));
#28801=IFCCARTESIANPOINT ((1.76775892793424, 12.8569175849143, 2.14510000000001));
#28802=IFCCARTESIANPOINT ((1.76606287052343, 12.8558576843249, 2.34500000000003));
#28803=IFCCARTESIANPOINT ((1.68125999998301, 12.8028626548589, 2.33840000000004));
#28804=IFCCARTESIANPOINT ((0.788624984674584, 12.2450369746995, 2.26900000000001));
#28805=IFCCARTESIANPOINT ((0.788624984674584, 12.2450369746995, 2.44890000000004));
#28806=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 2.60919999999999));
#28807=IFCCARTESIANPOINT ((2.47023086454263, 14.3033950197973, 2.56639999999999));
#28808=IFCCARTESIANPOINT ((2.39216784013851, 14.2629898936265, 2.4785));
#28809=IFCCARTESIANPOINT ((2.39216784013851, 14.2629898936265, 2.31190000000004));
#28810=IFCCARTESIANPOINT ((1.29111507954431, 13.6930891492965, 2.2355));
#28811=IFCCARTESIANPOINT ((1.28933890151464, 13.6921698062664, 2.43530000000004));
#28812=IFCCARTESIANPOINT ((1.20053000003099, 13.6462026547638, 2.42920000000004));
#28813=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.38870000000003));
#28814=IFCCARTESIANPOINT ((0.617588370692374, 13.3444742723003, 2.56880000000001));
#28815=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.64160000000004));
#28816=IFCCARTESIANPOINT ((2.34551968022342, 14.572770668729, 2.60230000000001));
#28817=IFCCARTESIANPOINT ((2.2669833281243, 14.5348776429992, 2.51510000000002));
#28818=IFCCARTESIANPOINT ((2.2669833281243, 14.5348776429992, 2.34270000000004));
#28819=IFCCARTESIANPOINT ((1.14171591628195, 13.9919470656271, 2.26769999999999));
#28820=IFCCARTESIANPOINT ((1.13991462380261, 13.9910779595324, 2.46770000000004));
#28821=IFCCARTESIANPOINT ((1.04984999983571, 13.9476226547963, 2.46170000000001));
#28822=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.42840000000001));
#28823=IFCCARTESIANPOINT ((0.550801918435155, 13.7068368112539, 2.60840000000002));
#28824=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.70260000000002));
#28825=IFCCARTESIANPOINT ((2.13013216027497, 15.086289907677, 2.67000000000002));
#28826=IFCCARTESIANPOINT ((2.05090611556352, 15.0530928620347, 2.58410000000003));
#28827=IFCCARTESIANPOINT ((2.05090611556352, 15.0530928620347, 2.40039999999999));
#28828=IFCCARTESIANPOINT ((0.884005163655218, 14.564141731107, 2.32839999999999));
#28829=IFCCARTESIANPOINT ((0.882160552602556, 14.563368808042, 2.5283));
#28830=IFCCARTESIANPOINT ((0.7899299999699, 14.5247226547913, 2.52260000000001));
#28831=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.50200000000001));
#28832=IFCCARTESIANPOINT ((0.456055399439691, 14.3848235800238, 2.68200000000002));
#28833=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.7989));
#28834=IFCCARTESIANPOINT ((1.84827315426992, 15.8901160460755, 2.77699999999999));
#28835=IFCCARTESIANPOINT ((1.76843124262615, 15.8640149130528, 2.69300000000004));
#28836=IFCCARTESIANPOINT ((1.76843124262615, 15.8640149130528, 2.49080000000004));
#28837=IFCCARTESIANPOINT ((0.548560892583055, 15.4652268877991, 2.42430000000002));
#28838=IFCCARTESIANPOINT ((0.546659894686769, 15.464605432251, 2.62420000000003));
#28839=IFCCARTESIANPOINT ((0.451609999872744, 15.433532654843, 2.61900000000003));
#28840=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.61070000000001));
#28841=IFCCARTESIANPOINT ((0.300670766908098, 15.3841890843192, 2.79070000000002));
#28842=IFCCARTESIANPOINT ((0.41188999872074, 15.5573126547501, 2.81229999999999));
#28843=IFCCARTESIANPOINT ((1.81494351342576, 15.9992197016556, 2.79169999999999));
#28844=IFCCARTESIANPOINT ((1.73510967312362, 15.9740751606454, 2.70800000000003));
#28845=IFCCARTESIANPOINT ((1.73510967312362, 15.9740751606454, 2.50319999999999));
#28846=IFCCARTESIANPOINT ((0.509178550777904, 15.5879547477375, 2.4375));
#28847=IFCCARTESIANPOINT ((0.507270932132684, 15.5873539223848, 2.63740000000001));
#28848=IFCCARTESIANPOINT ((0.41188999872074, 15.5573126547501, 2.63229999999999));
#28849=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 2.625));
#28850=IFCCARTESIANPOINT ((0.2756860286039, 15.5144137245679, 2.80500000000001));
#28851=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 2.89859999999999));
#28852=IFCCARTESIANPOINT ((1.62530076167835, 16.7119580324115, 2.88749999999999));
#28853=IFCCARTESIANPOINT ((1.54555538663465, 16.6928615626032, 2.8055));
#28854=IFCCARTESIANPOINT ((1.54555538663465, 16.6928615626032, 2.58340000000004));
#28855=IFCCARTESIANPOINT ((0.286745466432819, 16.3914168001649, 2.52320000000003));
#28856=IFCCARTESIANPOINT ((0.284800457285428, 16.3909510326086, 2.72320000000002));
#28857=IFCCARTESIANPOINT ((0.187549999915063, 16.3676626547935, 2.71860000000004));
#28858=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 2.71680000000003));
#28859=IFCCARTESIANPOINT ((0.149330570168502, 16.3585103223122, 2.89670000000001));
#28860=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 2.9196));
#28861=IFCCARTESIANPOINT ((1.58695097919195, 16.8821641549456, 2.91079999999999));
#28862=IFCCARTESIANPOINT ((1.50729039383918, 16.8644793834952, 2.82920000000001));
#28863=IFCCARTESIANPOINT ((1.50729039383918, 16.8644793834952, 2.60300000000001));
#28864=IFCCARTESIANPOINT ((0.242385731564838, 16.5836686191777, 2.54419999999999));
#28865=IFCCARTESIANPOINT ((0.240433266237545, 16.5832351688971, 2.7441));
#28866=IFCCARTESIANPOINT ((0.142809999873862, 16.5615626548647, 2.7396));
#28867=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 2.73820000000001));
#28868=IFCCARTESIANPOINT ((0.112253917502017, 16.5547791579726, 2.91820000000001));
#28869=IFCCARTESIANPOINT ((0., 17.3190826548494, 3.00110000000001));
#28870=IFCCARTESIANPOINT ((1.46164691620925, 17.546285058745, 3.06139999999999));
#28871=IFCCARTESIANPOINT ((1.38338675141492, 17.5341200841719, 2.98230000000001));
#28872=IFCCARTESIANPOINT ((1.38338675141492, 17.5341200841719, 2.6782));
#28873=IFCCARTESIANPOINT ((0.100789606174516, 17.3347496675571, 2.62530000000004));

#28874=IFCCARTESIANPOINT ((0.098813339386794, 17.3344424712296, 2.8252));
#28875=IFCCARTESIANPOINT ((0., 17.3190826548494, 2.8211));
#28876=IFCCARTESIANPOINT ((19.9873399999924, 3.16808999993373, 0.16319999999961));
#28877=IFCCARTESIANPOINT ((19.8518443238119, 3.31519853719919, 0.12319999999997));
#28878=IFCCARTESIANPOINT ((19.8518443238119, 3.31519853719919, 0.053200000000039));
#28879=IFCCARTESIANPOINT ((19.9868657651258, 3.16860487981415, 0.093099999999926));
#28880=IFCCARTESIANPOINT ((19.2622700000647, 2.55157000001054, 0.23739999999998));
#28881=IFCCARTESIANPOINT ((19.1366991680162, 2.7117081158313, 0.198199999999986));
#28882=IFCCARTESIANPOINT ((19.1333053617446, 2.71603617301562, 0.198199999999986));
#28883=IFCCARTESIANPOINT ((19.1320712503731, 2.71761001199175, 0.));
#28884=IFCCARTESIANPOINT ((19.1358969956247, 2.71273111116577, 0.));
#28885=IFCCARTESIANPOINT ((19.1366991680162, 2.7117081158313, 0.128199999999993));
#28886=IFCCARTESIANPOINT ((19.2618380610847, 2.55212084365218, 0.167199999999998));
#28887=IFCCARTESIANPOINT ((18.4897799999453, 1.99388999992516, 0.309499999999957));
#28888=IFCCARTESIANPOINT ((18.3715060583261, 2.17223594110092, 0.269799999999975));
#28889=IFCCARTESIANPOINT ((18.3654265566541, 2.18140325583425, 0.269799999999975));
#28890=IFCCARTESIANPOINT ((18.3643211927138, 2.18307004033122, 0.0734999999999673));
#28891=IFCCARTESIANPOINT ((18.3707875717649, 2.17331935102393, 0.0734999999999673));
#28892=IFCCARTESIANPOINT ((18.3715060583261, 2.17223594110092, 0.199799999999982));
#28893=IFCCARTESIANPOINT ((18.4893931225662, 1.99447337449911, 0.239399999999989));
#28894=IFCCARTESIANPOINT ((17.676370000001, 1.49974999995902, 0.380200000000002));
#28895=IFCCARTESIANPOINT ((17.5640678090222, 1.70230067979335, 0.338999999999999));
#28896=IFCCARTESIANPOINT ((17.5560670052608, 1.71673110387482, 0.338999999999999));
#28897=IFCCARTESIANPOINT ((17.5550972108655, 1.71848024618774, 0.144499999999994));
#28898=IFCCARTESIANPOINT ((17.563485932385, 1.70335016518112, 0.144499999999994));
#28899=IFCCARTESIANPOINT ((17.5640678090222, 1.70230067979335, 0.269000000000005));
#28900=IFCCARTESIANPOINT ((17.6760305719627, 1.50036219976855, 0.310099999999977));
#28901=IFCCARTESIANPOINT ((16.8254400000442, 1.07120000000577, 0.450400000000002));
#28902=IFCCARTESIANPOINT ((16.7194180991557, 1.30432350060579, 0.406700000000001));
#28903=IFCCARTESIANPOINT ((16.7103103997432, 1.32434972869325, 0.406700000000001));
#28904=IFCCARTESIANPOINT ((16.7094824270694, 1.32617029488301, 0.214099999999974));
#28905=IFCCARTESIANPOINT ((16.7189213155514, 1.30541584031965, 0.214099999999974));
#28906=IFCCARTESIANPOINT ((16.7194180991557, 1.30432350060579, 0.336799999999982));
#28907=IFCCARTESIANPOINT ((16.8251502096083, 1.0718371981722, 0.380299999999977));
#28908=IFCCARTESIANPOINT ((15.9441299999598, 0.711859999923036, 0.520600000000002));
#28909=IFCCARTESIANPOINT ((15.8461554337812, 0.982363741823434, 0.473700000000008));
#28910=IFCCARTESIANPOINT ((15.8367904682966, 1.00822002580765, 0.473700000000008));
#28911=IFCCARTESIANPOINT ((15.8361093798977, 1.01010048282467, 0.282899999999984));
#28912=IFCCARTESIANPOINT ((15.8457467807419, 0.983492016033637, 0.282899999999984));
#28913=IFCCARTESIANPOINT ((15.8461554337812, 0.982363741823434, 0.403699999999958));
#28914=IFCCARTESIANPOINT ((15.9438916190202, 0.712518159879011, 0.450499999999977));
#28915=IFCCARTESIANPOINT ((15.0371199999936, 0.423489999957383, 0.591899999999953));
#28916=IFCCARTESIANPOINT ((14.9506900930404, 0.738031429953594, 0.541099999999972));
#28917=IFCCARTESIANPOINT ((14.9419199216113, 0.769948417485381, 0.541099999999972));
#28918=IFCCARTESIANPOINT ((14.9414429938599, 0.77168408448108, 0.352100000000007));
#28919=IFCCARTESIANPOINT ((14.9503721412061, 0.739188541284051, 0.352100000000007));
#28920=IFCCARTESIANPOINT ((14.9506900930404, 0.738031429953594, 0.471099999999979));
#28921=IFCCARTESIANPOINT ((15.0369345280903, 0.424164981566804, 0.521799999999985));
#28922=IFCCARTESIANPOINT ((15.0245799999684, 0.420049999956973, 0.592799999999954));
#28923=IFCCARTESIANPOINT ((14.9383325471235, 0.735263605116643, 0.541899999999998));
#28924=IFCCARTESIANPOINT ((14.9295969574993, 0.767190074917096, 0.541899999999998));
#28925=IFCCARTESIANPOINT ((14.92909551882, 0.769022712156385, 0.352999999999952));
#28926=IFCCARTESIANPOINT ((14.9380158490102, 0.73642106021515, 0.352999999999952));
#28927=IFCCARTESIANPOINT ((14.9383325471235, 0.735263605116643, 0.471900000000005));
#28928=IFCCARTESIANPOINT ((15.0243952594024, 0.420725182097755, 0.522699999999986));
#28929=IFCCARTESIANPOINT ((14.1091199999209, 0.207719999947585, 0.658099999999999));
#28930=IFCCARTESIANPOINT ((14.0393415371942, 0.573015190361446, 0.602899999999977));
#28931=IFCCARTESIANPOINT ((14.0320991369219, 0.610929668312423, 0.602899999999977));
#28932=IFCCARTESIANPOINT ((14.0317614084119, 0.612697700962997, 0.415799999999999));
#28933=IFCCARTESIANPOINT ((14.0391163848541, 0.574193878795143, 0.415799999999999));
#28934=IFCCARTESIANPOINT ((14.0393415371942, 0.573015190361446, 0.532899999999984));
#28935=IFCCARTESIANPOINT ((14.1089886610559, 0.208407568200585, 0.588099999999997));
#28936=IFCCARTESIANPOINT ((13.1679299999996, 0.066359999938868, 0.728499999999997));
#28937=IFCCARTESIANPOINT ((13.1215770924828, 0.488321678252277, 0.668599999999969));
#28938=IFCCARTESIANPOINT ((13.1167616314196, 0.532157979815594, 0.668599999999969));
#28939=IFCCARTESIANPOINT ((13.1165650819885, 0.533947216614081, 0.483299999999986));
#28940=IFCCARTESIANPOINT ((13.1214460595287, 0.48951450278463, 0.483299999999986));
#28941=IFCCARTESIANPOINT ((13.1215770924828, 0.488321678252277, 0.598599999999976));
#28942=IFCCARTESIANPOINT ((13.1678535641061, 0.067055814249386, 0.658399999999972));
#28943=IFCCARTESIANPOINT ((12.2174899999518, 0., 0.814899999999966));
#28944=IFCCARTESIANPOINT ((12.2029712937375, 0.483882234815326, 0.750099999999975));
#28945=IFCCARTESIANPOINT ((12.2014837336709, 0.533459922993046, 0.750099999999975));
#28946=IFCCARTESIANPOINT ((12.2014297496362, 0.535259113289811, 0.566599999999994));
#28947=IFCCARTESIANPOINT ((12.2029383034941, 0.48498173999667, 0.566599999999994));
#28948=IFCCARTESIANPOINT ((12.2029712937375, 0.483882234815326, 0.680099999999982));
#28949=IFCCARTESIANPOINT ((12.2174690061605, 0.000699685115421289, 0.744799999999998));

#28950=IFCCARTESIANPOINT ((11.2657899998594,0.00919999997131526,0.91519999999997));
#28951=IFCCARTESIANPOINT ((11.2929492535962,0.559229876374815,0.845499999999959));
#28952=IFCCARTESIANPOINT ((11.2956666585006,0.614262827509435,0.845499999999959));
#28953=IFCCARTESIANPOINT ((11.2957554303487,0.61606063716539,0.663899999999956));
#28954=IFCCARTESIANPOINT ((11.2930035030589,0.560328537831225,0.663899999999956));
#28955=IFCCARTESIANPOINT ((11.2929492535962,0.559229876374815,0.775499999999965));
#28956=IFCCARTESIANPOINT ((11.2658245222448,0.00989914817085946,0.845100000000002));
#28957=IFCCARTESIANPOINT ((10.3177999998443,0.09379999999150634,1.02979999999997));
#28958=IFCCARTESIANPOINT ((10.397920688354,0.713038270108967,0.955399999999997));
#28959=IFCCARTESIANPOINT ((10.4056966552401,0.773137307863209,0.955399999999997));
#28960=IFCCARTESIANPOINT ((10.4059276245535,0.774922427796497,0.775599999999997));
#28961=IFCCARTESIANPOINT ((10.3980618362677,0.714129176734872,0.775599999999997));
#28962=IFCCARTESIANPOINT ((10.397920688354,0.713038270108967,0.885400000000004));
#28963=IFCCARTESIANPOINT ((10.317889821244,0.0944942132224469,0.959699999999998));
#28964=IFCCARTESIANPOINT ((9.37852999987081,0.253469999996014,1.158599999999998));
#28965=IFCCARTESIANPOINT ((9.52419607314599,0.943359415117442,1.079799999999998));
#28966=IFCCARTESIANPOINT ((9.53785162192415,1.00803349019833,1.079799999999998));
#28967=IFCCARTESIANPOINT ((9.53822348255653,1.00979466017026,0.901799999999998));
#28968=IFCCARTESIANPOINT ((9.52442332131022,0.944435685655861,0.901799999999998));
#28969=IFCCARTESIANPOINT ((9.52419607314599,0.943359415117442,1.009799999999998));
#28970=IFCCARTESIANPOINT ((9.37867461233895,0.254154899429551,1.088499999999995));
#28971=IFCCARTESIANPOINT ((8.45583999995142,0.486859999946319,1.3014));
#28972=IFCCARTESIANPOINT ((8.68055460285706,1.24704197634472,1.218500000000001));
#28973=IFCCARTESIANPOINT ((8.70085177148081,1.31570481160412,1.218500000000001));
#28974=IFCCARTESIANPOINT ((8.70136203549649,1.31743097226706,1.042399999999999));
#28975=IFCCARTESIANPOINT ((8.68086643086664,1.24809685230539,1.042399999999999));
#28976=IFCCARTESIANPOINT ((8.68055460285706,1.24704197634472,1.148499999999996));
#28977=IFCCARTESIANPOINT ((8.45603843595751,0.487531284648583,1.231400000000001));
#28978=IFCCARTESIANPOINT ((7.55455000000075,0.792649999959394,1.458399999999998));
#28979=IFCCARTESIANPOINT ((7.87236614777601,1.62000759266843,1.3723));
#28980=IFCCARTESIANPOINT ((7.90001324807329,1.69198014191571,1.3723));
#28981=IFCCARTESIANPOINT ((7.90065870566778,1.69366043489424,1.197999999999998));
#28982=IFCCARTESIANPOINT ((7.87272473532852,1.62094108876761,1.197999999999998));
#28983=IFCCARTESIANPOINT ((7.87236614777601,1.62000759266843,1.3023));
#28984=IFCCARTESIANPOINT ((7.55480101128748,0.793303447228823,1.388299999999996));
#28985=IFCCARTESIANPOINT ((6.67943000001833,1.169329999994606,1.616799999999996));
#28986=IFCCARTESIANPOINT ((7.10089029409485,2.05041689152765,1.5292));
#28987=IFCCARTESIANPOINT ((7.13610188413955,2.12402873790123,1.5292));
#28988=IFCCARTESIANPOINT ((7.13687861039054,2.12565252863004,1.356799999999996));
#28989=IFCCARTESIANPOINT ((7.10089029409485,2.05041689152765,1.356799999999996));
#28990=IFCCARTESIANPOINT ((7.10045877951097,2.0495147855672,1.459299999999998));
#28991=IFCCARTESIANPOINT ((6.67973206022705,1.16996147411837,1.546799999999996));
#28992=IFCCARTESIANPOINT ((5.82223999989219,1.622789999993578,1.763699999999997));
#28993=IFCCARTESIANPOINT ((6.35556440149807,2.53931236335728,1.676499999999998));
#28994=IFCCARTESIANPOINT ((6.39942133078893,2.61468085646399,1.676499999999998));
#28995=IFCCARTESIANPOINT ((6.4003266343752,2.6162366281107,1.5059));
#28996=IFCCARTESIANPOINT ((6.35556440149807,2.53931236335728,1.5059));
#28997=IFCCARTESIANPOINT ((6.35506145506125,2.53844804577579,1.606499999999998));
#28998=IFCCARTESIANPOINT ((5.82259206239797,1.62339502224282,1.6936));
#28999=IFCCARTESIANPOINT ((5.00364999985322,2.14454999996815,1.895899999999998));
#29000=IFCCARTESIANPOINT ((5.65300432265701,3.07775982281404,1.8109));
#29001=IFCCARTESIANPOINT ((5.70606529247709,3.15401559952471,1.8109));
#29002=IFCCARTESIANPOINT ((5.70703626824346,3.15541102277993,1.6422));
#29003=IFCCARTESIANPOINT ((5.65300432265701,3.07775982281404,1.6422));
#29004=IFCCARTESIANPOINT ((5.65243316044149,3.0769389856051,1.742199999999997));
#29005=IFCCARTESIANPOINT ((5.65174776578289,3.07595398095435,1.740999999999999));
#29006=IFCCARTESIANPOINT ((5.00404981340407,2.14512458601442,1.825799999999996));
#29007=IFCCARTESIANPOINT ((4.23068999988027,2.73013999999966,2.013299999999996));
#29008=IFCCARTESIANPOINT ((4.99719465729623,3.66121819766065,1.932199999999997));
#29009=IFCCARTESIANPOINT ((5.05979889341188,3.73726397085269,1.932199999999997));
#29010=IFCCARTESIANPOINT ((5.06081581501377,3.73849923214311,1.7654));
#29011=IFCCARTESIANPOINT ((4.99719465729623,3.66121819766065,1.7654));
#29012=IFCCARTESIANPOINT ((4.99655908129506,3.66044615935414,1.8623));
#29013=IFCCARTESIANPOINT ((4.99655908129506,3.66044615935414,1.865399999999997));
#29014=IFCCARTESIANPOINT ((4.99471591089167,3.65820724826523,1.862399999999998));
#29015=IFCCARTESIANPOINT ((4.23113490308108,2.73068042681422,1.943299999999997));
#29016=IFCCARTESIANPOINT ((3.88647000002675,3.024589999992814,2.063299999999997));
#29017=IFCCARTESIANPOINT ((4.70736339269033,3.9483516996545,1.984399999999999));
#29018=IFCCARTESIANPOINT ((4.77452015106405,4.02392404780332,1.984399999999999));
#29019=IFCCARTESIANPOINT ((4.77564939428103,4.02519479945369,1.8184));
#29020=IFCCARTESIANPOINT ((4.70736339269033,3.9483516996545,1.8184));
#29021=IFCCARTESIANPOINT ((4.70669913197446,3.94760419868368,1.9144));
#29022=IFCCARTESIANPOINT ((4.70669913197446,3.94760419868368,1.918399999999996));
#29023=IFCCARTESIANPOINT ((4.70417494125417,3.94476369499461,1.914600000000001));
#29024=IFCCARTESIANPOINT ((3.88693498252786,3.02511325060772,1.9932));
#29025=IFCCARTESIANPOINT ((3.50680999993347,3.3769199999515,2.116299999999997));

#29026=IFCCARTESIANPOINT ((4.38914038577181,4.28744924178085,2.04039999999998));
#29027=IFCCARTESIANPOINT ((4.46165306516639,4.36227939163385,2.04039999999998));
#29028=IFCCARTESIANPOINT ((4.46276650362157,4.36342841504811,1.87539999999996));
#29029=IFCCARTESIANPOINT ((4.38914038577181,4.28744924178085,1.87539999999996));
#29030=IFCCARTESIANPOINT ((4.38851407664077,4.28680291611033,1.97029999999995));
#29031=IFCCARTESIANPOINT ((4.38851407664077,4.28680291611033,1.97539999999998));
#29032=IFCCARTESIANPOINT ((4.38517376127518,4.28335584586759,1.97059999999999));
#29033=IFCCARTESIANPOINT ((3.50729712925761,3.37742269769524,2.0462));
#29034=IFCCARTESIANPOINT ((3.07562999986112,3.81675999995787,2.17399999999998));
#29035=IFCCARTESIANPOINT ((4.02949809325031,4.70500952594372,2.10210000000001));
#29036=IFCCARTESIANPOINT ((4.10838943932009,4.77847377245382,2.10210000000001));
#29037=IFCCARTESIANPOINT ((4.10956036838977,4.77956415088067,1.93829999999997));
#29038=IFCCARTESIANPOINT ((4.02949809325031,4.70500952594372,1.93829999999997));
#29039=IFCCARTESIANPOINT ((4.0288394456486,4.70439618807859,2.03209999999996));
#29040=IFCCARTESIANPOINT ((4.0288394456486,4.70439618807859,2.03829999999999));
#29041=IFCCARTESIANPOINT ((4.02452164470415,4.70037541762952,2.0324));
#29042=IFCCARTESIANPOINT ((3.07614228132911,3.81723704051961,2.10389999999995));
#29043=IFCCARTESIANPOINT ((2.83823999995366,4.07935000001453,2.20439999999996));
#29044=IFCCARTESIANPOINT ((3.83224843962421,4.9516764709322,2.13509999999997));
#29045=IFCCARTESIANPOINT ((3.91477556754546,5.02410100515283,2.13509999999997));
#29046=IFCCARTESIANPOINT ((3.91597814864448,5.02515637177169,1.97199999999998));
#29047=IFCCARTESIANPOINT ((3.83224843962421,4.9516764709322,1.97199999999998));
#29048=IFCCARTESIANPOINT ((3.83157198775601,4.95108282720909,2.06509999999997));
#29049=IFCCARTESIANPOINT ((3.83157198775601,4.95108282720909,2.072));
#29050=IFCCARTESIANPOINT ((3.82661134072251,4.94672943990622,2.06539999999995));
#29051=IFCCARTESIANPOINT ((2.83876612918448,4.07981172291028,2.13439999999997));
#29052=IFCCARTESIANPOINT ((2.22797999996692,4.8342699999921,2.29159999999996));
#29053=IFCCARTESIANPOINT ((3.32720159343188,5.65162177766211,2.23009999999999));
#29054=IFCCARTESIANPOINT ((3.41980647873328,5.72048029360832,2.23009999999999));
#29055=IFCCARTESIANPOINT ((3.42109042861617,5.72143500440134,2.06889999999999));
#29056=IFCCARTESIANPOINT ((3.32720159343188,5.65162177766211,2.06889999999999));
#29057=IFCCARTESIANPOINT ((3.32647937162278,5.65108475284103,2.1601));
#29058=IFCCARTESIANPOINT ((3.32647937162278,5.65108475284103,2.16890000000001));
#29059=IFCCARTESIANPOINT ((3.31973863473775,5.6460725211777,2.16049999999996));
#29060=IFCCARTESIANPOINT ((2.22854172804068,4.83468768596404,2.22159999999997));
#29061=IFCCARTESIANPOINT ((1.68125999998301,5.63520000001881,2.3802));
#29062=IFCCARTESIANPOINT ((2.87689567173237,6.38237692046033,2.32729999999998));
#29063=IFCCARTESIANPOINT ((2.97950714508627,6.44650090611424,2.32729999999998));
#29064=IFCCARTESIANPOINT ((2.98086399101493,6.44734882658568,2.16800000000001));
#29065=IFCCARTESIANPOINT ((2.87689567173237,6.38237692046033,2.16800000000001));
#29066=IFCCARTESIANPOINT ((2.8761324458975,6.38189996519515,2.25729999999999));
#29067=IFCCARTESIANPOINT ((2.8761324458975,6.38189996519515,2.26799999999997));
#29068=IFCCARTESIANPOINT ((2.86739775023185,6.37644147716014,2.2577));
#29069=IFCCARTESIANPOINT ((1.68185362007679,5.63557096522507,2.31009999999998));
#29070=IFCCARTESIANPOINT ((1.20053000003099,6.47853999992367,2.471));
#29071=IFCCARTESIANPOINT ((2.4817760217355,7.14170809465259,2.42779999999999));
#29072=IFCCARTESIANPOINT ((2.59429689991529,7.19994847560645,2.42779999999999));
#29073=IFCCARTESIANPOINT ((2.59562903343755,7.20063798287899,2.27029999999996));
#29074=IFCCARTESIANPOINT ((2.4817760217355,7.14170809465259,2.27029999999996));
#29075=IFCCARTESIANPOINT ((2.48097674162216,7.14129439028906,2.3578));
#29076=IFCCARTESIANPOINT ((2.48097674162216,7.14129439028906,2.37029999999999));
#29077=IFCCARTESIANPOINT ((2.47023086454263,7.13573236495722,2.35819999999995));
#29078=IFCCARTESIANPOINT ((1.20115166234137,6.47886176998418,2.40089999999998));
#29079=IFCCARTESIANPOINT ((1.04984999983571,6.77995999995619,2.50349999999997));
#29080=IFCCARTESIANPOINT ((2.35785853370689,7.41106139063774,2.46379999999999));
#29081=IFCCARTESIANPOINT ((2.45801039555806,7.45938368950422,2.46379999999999));
#29082=IFCCARTESIANPOINT ((2.47368164012832,7.46694491252831,2.51599999999996));
#29083=IFCCARTESIANPOINT ((2.47557299723161,7.46785747392775,2.30689999999998));
#29084=IFCCARTESIANPOINT ((2.35785853370689,7.41106139063774,2.30689999999998));
#29085=IFCCARTESIANPOINT ((2.35704795209119,7.41067029289513,2.39369999999997));
#29086=IFCCARTESIANPOINT ((2.35704795209119,7.41067029289513,2.40690000000001));
#29087=IFCCARTESIANPOINT ((2.34551968022342,7.40510801388891,2.39409999999998));
#29088=IFCCARTESIANPOINT ((1.05048045220349,6.78026418708933,2.43340000000001));
#29089=IFCCARTESIANPOINT ((0.7899299999699,7.35705999995116,2.56439999999998));
#29090=IFCCARTESIANPOINT ((2.14396674316987,7.9244241758245,2.53149999999999));
#29091=IFCCARTESIANPOINT ((2.21286296598646,7.95329285230275,2.53149999999999));
#29092=IFCCARTESIANPOINT ((2.26598776430285,7.97555303657515,2.70409999999998));
#29093=IFCCARTESIANPOINT ((2.26893914198712,7.97678971347918,2.3759));
#29094=IFCCARTESIANPOINT ((2.14396674316987,7.9244241758245,2.3759));
#29095=IFCCARTESIANPOINT ((2.14313666819618,7.92407636044524,2.4615));
#29096=IFCCARTESIANPOINT ((2.14313666819618,7.92407636044524,2.47589999999997));
#29097=IFCCARTESIANPOINT ((2.13013216027497,7.9186272528369,2.46179999999998));
#29098=IFCCARTESIANPOINT ((0.790575613838342,7.3573305230239,2.49439999999998));
#29099=IFCCARTESIANPOINT ((0.4516099999872744,8.26587000000291,2.66069999999996));
#29100=IFCCARTESIANPOINT ((1.89541790209768,8.73786548882973,2.63849999999997));
#29101=IFCCARTESIANPOINT ((1.98343410469545,8.76663888070948,2.916));

#29102=IFCCARTESIANPOINT ((1.99541039144202,8.7705540506629,2.916));
#29103=IFCCARTESIANPOINT ((1.99949753691902,8.77189018009142,2.48480000000001));
#29104=IFCCARTESIANPOINT ((1.86424153659868,8.72767361783991,2.48480000000001));
#29105=IFCCARTESIANPOINT ((1.86348113744015,8.72742503562066,2.56849999999997));
#29106=IFCCARTESIANPOINT ((1.86348113744015,8.72742503562066,2.58479999999997));
#29107=IFCCARTESIANPOINT ((1.84827315426992,8.72245339123538,2.56879999999995));
#29108=IFCCARTESIANPOINT ((0.452275349136443,8.26608750944476,2.59069999999997));
#29109=IFCCARTESIANPOINT ((0.411889999872074,8.38964999991003,2.67409999999995));
#29110=IFCCARTESIANPOINT ((1.85843721853661,8.84525586485682,2.6533));
#29111=IFCCARTESIANPOINT ((1.94714148553896,8.87319424375704,2.93239999999997));
#29112=IFCCARTESIANPOINT ((1.96354700588779,8.8783613417902,2.93239999999997));
#29113=IFCCARTESIANPOINT ((1.96774376690726,8.87968315756612,2.49979999999999));
#29114=IFCCARTESIANPOINT ((1.83125365284232,8.83669410358095,2.49979999999999));
#29115=IFCCARTESIANPOINT ((1.83049060538426,8.83645377343987,2.58330000000001));
#29116=IFCCARTESIANPOINT ((1.83049060538426,8.83645377343987,2.59979999999996));
#29117=IFCCARTESIANPOINT ((1.81494351342576,8.83155704681545,2.58349999999996));
#29118=IFCCARTESIANPOINT ((0.412557666397902,8.38986028878347,2.60409999999996));
#29119=IFCCARTESIANPOINT ((0.187549999915063,9.19999999995343,2.7604));
#29120=IFCCARTESIANPOINT ((1.65097488242412,9.55044350931459,2.74919999999997));
#29121=IFCCARTESIANPOINT ((1.74452982241439,9.57284692877269,3.03799999999995));
#29122=IFCCARTESIANPOINT ((1.78323550444779,9.5821157031431,3.03799999999995));
#29123=IFCCARTESIANPOINT ((1.78751452457209,9.58314039176696,2.59729999999996));
#29124=IFCCARTESIANPOINT ((1.64358384766396,9.54867359260066,2.59729999999996));
#29125=IFCCARTESIANPOINT ((1.64280584400501,9.54848728557815,2.67919999999998));
#29126=IFCCARTESIANPOINT ((1.64280584400501,9.54848728557815,2.69729999999998));
#29127=IFCCARTESIANPOINT ((1.62530076167835,9.54429537757142,2.67929999999996));
#29128=IFCCARTESIANPOINT ((0.188230753116642,9.20016301859815,2.69039999999995));
#29129=IFCCARTESIANPOINT ((0.142809999873862,9.39390000002459,2.78139999999996));
#29130=IFCCARTESIANPOINT ((1.61008769332017,9.71963788593118,2.77249999999998));
#29131=IFCCARTESIANPOINT ((1.70478226169294,9.74066022454258,3.06360000000001));
#29132=IFCCARTESIANPOINT ((1.74695551276207,9.75002275060459,3.06360000000001));
#29133=IFCCARTESIANPOINT ((1.75134855974844,9.75099801373602,2.62099999999998));
#29134=IFCCARTESIANPOINT ((1.6056946463338,9.71866262279974,2.62099999999998));
#29135=IFCCARTESIANPOINT ((1.6049136602029,9.71848924268747,2.70249999999999));
#29136=IFCCARTESIANPOINT ((1.6049136602029,9.71848924268747,2.721));
#29137=IFCCARTESIANPOINT ((1.58695097919195,9.71450150010551,2.70259999999996));
#29138=IFCCARTESIANPOINT ((0.143493362738411,9.39405170762282,2.71139999999997));
#29139=IFCCARTESIANPOINT ((0.,10.15142000000092,2.86289999999997));
#29140=IFCCARTESIANPOINT ((1.48220009080171,10.381817245712,2.92409999999995));
#29141=IFCCARTESIANPOINT ((1.58101343018848,10.3971770620922,3.22409999999996));
#29142=IFCCARTESIANPOINT ((1.63042009988189,10.4048569702823,3.22409999999996));
#29143=IFCCARTESIANPOINT ((1.63387856676042,10.4053945638556,2.87059999999997));
#29144=IFCCARTESIANPOINT ((1.63042009988189,10.4048569702823,2.8741));
#29145=IFCCARTESIANPOINT ((1.63042009988189,10.4048569702823,2.77409999999998));
#29146=IFCCARTESIANPOINT ((1.48299059751679,10.381940124243,2.77409999999998));
#29147=IFCCARTESIANPOINT ((1.48220009080171,10.381817245712,2.85409999999996));
#29148=IFCCARTESIANPOINT ((1.48220009080171,10.381817245712,2.8741));
#29149=IFCCARTESIANPOINT ((1.46164691620925,10.3786224039049,2.85319999999996));
#29150=IFCCARTESIANPOINT ((0.000691693375699742,10.1515275187239,2.79289999999997));
#29151=IFCCARTESIANPOINT ((18.2194479571423,2.78244414511744,0.316000000000031));
#29152=IFCCARTESIANPOINT ((18.11782620000069,2.89277554806657,0.316000000000031));
#29153=IFCCARTESIANPOINT ((18.11782620000069,2.89277554806657,0.216000000000008));
#29154=IFCCARTESIANPOINT ((18.11782620000069,2.89277554806657,0.116000000000042));
#29155=IFCCARTESIANPOINT ((18.2180930003805,2.78391523049009,0.116000000000042));
#29156=IFCCARTESIANPOINT ((17.5008472895064,2.1833604728827,0.383600000000001));
#29157=IFCCARTESIANPOINT ((16.966662182359,2.86459667369854,0.383600000000001));
#29158=IFCCARTESIANPOINT ((16.964502487459,2.86735089190674,0.027199999999935));
#29159=IFCCARTESIANPOINT ((17.3500388799109,2.3756835957652,0.));
#29160=IFCCARTESIANPOINT ((17.3500388799109,2.3756835957652,0.192800000000034));
#29161=IFCCARTESIANPOINT ((17.4117444484851,2.29699164695893,0.2928));
#29162=IFCCARTESIANPOINT ((17.4117444484851,2.29699164695893,0.192800000000034));
#29163=IFCCARTESIANPOINT ((17.4996748837034,2.18485561991,0.192800000000034));
#29164=IFCCARTESIANPOINT ((16.7329196535905,1.64881554220219,0.447900000000004));
#29165=IFCCARTESIANPOINT ((15.85896365414,2.96665870473123,0.447900000000004));
#29166=IFCCARTESIANPOINT ((15.8572503400325,2.96924222070155,0.137499999999989));
#29167=IFCCARTESIANPOINT ((16.6009391991108,1.84782961114036,0.0742000000000189));
#29168=IFCCARTESIANPOINT ((16.6009391991108,1.84782961114036,0.266300000000001));
#29169=IFCCARTESIANPOINT ((16.6562073961291,1.76449038629187,0.366300000000024));
#29170=IFCCARTESIANPOINT ((16.6562073961291,1.76449038629187,0.266300000000001));
#29171=IFCCARTESIANPOINT ((16.7319248260442,1.65031564824946,0.266300000000001));
#29172=IFCCARTESIANPOINT ((15.9235736591516,1.18415162602437,0.509700000000009));
#29173=IFCCARTESIANPOINT ((14.8108315699538,3.191117515851,0.509700000000009));
#29174=IFCCARTESIANPOINT ((14.8095708372399,3.19339140085776,0.252499999999998));
#29175=IFCCARTESIANPOINT ((15.8104471429368,1.38818907682466,0.147500000000036));
#29176=IFCCARTESIANPOINT ((15.8104471429368,1.38818907682466,0.337300000000027));
#29177=IFCCARTESIANPOINT ((15.8589368627031,1.30073196117945,0.437299999999993));

#29178=IFCCARTESIANPOINT ((15.8589368627031,1.30073196117945,0.337300000000027));
#29179=IFCCARTESIANPOINT ((15.9227008441958,1.18572585410598,0.337300000000027));
#29180=IFCCARTESIANPOINT ((15.0777898371725,0.791868421539959,0.5702));
#29181=IFCCARTESIANPOINT ((13.8986739523212,3.38453673239101,0.5702));
#29182=IFCCARTESIANPOINT ((13.8925883531683,3.39791789388582,0.614200000000039));
#29183=IFCCARTESIANPOINT ((13.8330985165511,3.52872557462078,0.614200000000039));
#29184=IFCCARTESIANPOINT ((13.8330571179174,3.52881660293025,0.607000000000028));
#29185=IFCCARTESIANPOINT ((13.8641060931873,3.46054537081389,0.606899999999996));
#29186=IFCCARTESIANPOINT ((13.8682459565566,3.45144253986504,0.369200000000035));
#29187=IFCCARTESIANPOINT ((14.983525148253,0.999139882245231,0.221000000000004));
#29188=IFCCARTESIANPOINT ((14.983525148253,0.999139882245231,0.406900000000007));
#29189=IFCCARTESIANPOINT ((15.0249237819463,0.908111572756752,0.506900000000003));
#29190=IFCCARTESIANPOINT ((15.0249237819463,0.908111572756752,0.406900000000007));
#29191=IFCCARTESIANPOINT ((15.0770860603998,0.793415902801257,0.406900000000007));
#29192=IFCCARTESIANPOINT ((14.2042578839473,0.4758417251293,0.629799999999989));
#29193=IFCCARTESIANPOINT ((13.2610526147608,3.07999262516924,0.629799999999989));
#29194=IFCCARTESIANPOINT ((13.2547866014911,3.09729282972597,0.684799999999996));
#29195=IFCCARTESIANPOINT ((13.1609666745457,3.35632578382246,0.685200000000009));
#29196=IFCCARTESIANPOINT ((13.1323269073728,3.43539900138873,0.681000000000004));
#29197=IFCCARTESIANPOINT ((13.1609666745457,3.35632578382246,0.675999999999988));
#29198=IFCCARTESIANPOINT ((13.226351160838,3.17580191018715,0.675700000000006));
#29199=IFCCARTESIANPOINT ((13.2297566028324,3.16639962510197,0.452100000000003));
#29200=IFCCARTESIANPOINT ((14.1286230172518,0.684666476870945,0.295400000000029));
#29201=IFCCARTESIANPOINT ((14.1286230172518,0.684666476870945,0.475700000000018));
#29202=IFCCARTESIANPOINT ((14.1626774371958,0.590643626019244,0.575700000000004));
#29203=IFCCARTESIANPOINT ((14.1626774371958,0.590643626019244,0.475700000000018));
#29204=IFCCARTESIANPOINT ((14.2037130132281,0.477346090742913,0.475700000000018));
#29205=IFCCARTESIANPOINT ((13.3094175709969,0.237579729180453,0.689799999999991));
#29206=IFCCARTESIANPOINT ((12.6005969484302,2.81716658854845,0.689799999999991));
#29207=IFCCARTESIANPOINT ((12.5947678314683,2.83838029627353,0.755899999999997));
#29208=IFCCARTESIANPOINT ((12.5071721011227,3.15716446781474,0.756400000000042));
#29209=IFCCARTESIANPOINT ((12.4816564664213,3.250022652084,0.751599999999996));
#29210=IFCCARTESIANPOINT ((12.5071721011227,3.15716446781474,0.745400000000018));
#29211=IFCCARTESIANPOINT ((12.5687487730293,2.93307057348267,0.744900000000003));
#29212=IFCCARTESIANPOINT ((12.5713983716483,2.92342797906218,0.536400000000015));
#29213=IFCCARTESIANPOINT ((13.2520537608947,0.446341898383935,0.371700000000033));
#29214=IFCCARTESIANPOINT ((13.2520537608947,0.446341898383935,0.544900000000041));
#29215=IFCCARTESIANPOINT ((13.2785497470851,0.349915954179096,0.644900000000007));
#29216=IFCCARTESIANPOINT ((13.2785497470851,0.349915954179096,0.544900000000041));
#29217=IFCCARTESIANPOINT ((13.3090466271903,0.238929692399324,0.544900000000041));
#29218=IFCCARTESIANPOINT ((13.2970686332825,0.234917955793037,0.690600000000018));
#29219=IFCCARTESIANPOINT ((12.5914124539163,2.8139208244464,0.690600000000018));
#29220=IFCCARTESIANPOINT ((12.5856063218398,2.83514083458567,0.756799999999998));
#29221=IFCCARTESIANPOINT ((12.4981712510701,3.15469489636473,0.757299999999987));
#29222=IFCCARTESIANPOINT ((12.4726506614431,3.24796648638596,0.752400000000023));
#29223=IFCCARTESIANPOINT ((12.4981712510701,3.15469489636473,0.746199999999988));
#29224=IFCCARTESIANPOINT ((12.5596370765523,2.93005215266311,0.745800000000031));
#29225=IFCCARTESIANPOINT ((12.5622762274962,2.92040669350891,0.537399999999991));
#29226=IFCCARTESIANPOINT ((13.2399574068576,0.443645691890197,0.372700000000009));
#29227=IFCCARTESIANPOINT ((13.2399574068576,0.443645691890197,0.545799999999986));
#29228=IFCCARTESIANPOINT ((13.2663489162961,0.347191100348084,0.645800000000008));
#29229=IFCCARTESIANPOINT ((13.2663489162961,0.347191100348084,0.545799999999986));
#29230=IFCCARTESIANPOINT ((13.2966991521504,0.236268320074629,0.545799999999986));
#29231=IFCCARTESIANPOINT ((12.3996089567773,0.0786663964113927,0.744300000000001));
#29232=IFCCARTESIANPOINT ((11.9184959314374,2.59732713117666,0.744300000000001));
#29233=IFCCARTESIANPOINT ((11.9136551561259,2.6226689325014,0.821400000000004));
#29234=IFCCARTESIANPOINT ((11.8413062041833,3.00142081586677,0.822000000000003));
#29235=IFCCARTESIANPOINT ((11.8207235277619,3.10917258351506,0.816599999999994));
#29236=IFCCARTESIANPOINT ((11.8413062041833,3.00142081586677,0.809200000000033));
#29237=IFCCARTESIANPOINT ((11.8924908361593,2.73346564527012,0.808600000000013));
#29238=IFCCARTESIANPOINT ((11.8943671056599,2.72364324165585,0.609199999999998));
#29239=IFCCARTESIANPOINT ((12.36003843301,0.285820888635868,0.442600000000027));
#29240=IFCCARTESIANPOINT ((12.36003843301,0.285820888635868,0.608600000000024));
#29241=IFCCARTESIANPOINT ((12.3788011280158,0.187596852493385,0.708599999999999));
#29242=IFCCARTESIANPOINT ((12.3788011280158,0.187596852493385,0.608600000000024));
#29243=IFCCARTESIANPOINT ((12.3993650417422,0.0799433088812407,0.608600000000024));
#29244=IFCCARTESIANPOINT ((11.4842997482729,0.,0.802600000000004));
#29245=IFCCARTESIANPOINT ((11.2181608990814,2.42272602721624,0.802600000000041));
#29246=IFCCARTESIANPOINT ((11.214950591706,2.45195022825845,0.890700000000038));
#29247=IFCCARTESIANPOINT ((11.1828693567769,2.74399343459174,0.890700000000038));
#29248=IFCCARTESIANPOINT ((11.1668287393124,2.89001503775839,0.891600000000039));
#29249=IFCCARTESIANPOINT ((11.1534633779941,3.01168314005653,0.885500000000036));
#29250=IFCCARTESIANPOINT ((11.1668287393124,2.89001503775839,0.877000000000001));
#29251=IFCCARTESIANPOINT ((11.2010283403327,2.57868783481902,0.876100000000008));
#29252=IFCCARTESIANPOINT ((11.2021202816169,2.56874763038289,0.684100000000001));
#29253=IFCCARTESIANPOINT ((11.4618821937089,0.204072397073617,0.518300000000011));

#29254=IFCCARTESIANPOINT ((11.4618821937089,0.204072397073617,0.676100000000019));
#29255=IFCCARTESIANPOINT ((11.4728016065506,0.104670352712361,0.776100000000042));
#29256=IFCCARTESIANPOINT ((11.4728016065506,0.104670352712361,0.676100000000019));
#29257=IFCCARTESIANPOINT ((11.4841687153188,0.00119282453232472,0.676100000000019));
#29258=IFCCARTESIANPOINT ((10.5690693723231,0.00130526101020223,0.876800000000003));
#29259=IFCCARTESIANPOINT ((10.5002637210178,2.29447324926323,0.876800000000003));
#29260=IFCCARTESIANPOINT ((10.4992740137154,2.32745840470406,0.975900000000024));
#29261=IFCCARTESIANPOINT ((10.4893589460136,2.65790968921129,0.975900000000024));
#29262=IFCCARTESIANPOINT ((10.4844014121627,2.8231353314649,0.977000000000032));
#29263=IFCCARTESIANPOINT ((10.4803556086752,2.95797464870634,0.970300000000009));
#29264=IFCCARTESIANPOINT ((10.4844014121627,2.8231353314649,0.960500000000025));
#29265=IFCCARTESIANPOINT ((10.4893589460136,2.65790968921129,0.959400000000016));
#29266=IFCCARTESIANPOINT ((10.4950092749762,2.4695944381491,0.959400000000016));
#29267=IFCCARTESIANPOINT ((10.4953091862799,2.45959893650036,0.774800000000027));
#29268=IFCCARTESIANPOINT ((10.5630771444742,0.201015383951955,0.610999999999999));
#29269=IFCCARTESIANPOINT ((10.5630771444742,0.201015383951955,0.759400000000028));
#29270=IFCCARTESIANPOINT ((10.5660762575117,0.101060367464612,0.859399999999994));
#29271=IFCCARTESIANPOINT ((10.5660762575117,0.101060367464612,0.759400000000028));
#29272=IFCCARTESIANPOINT ((10.5690333829666,0.00250472120805512,0.759400000000028));
#29273=IFCCARTESIANPOINT ((9.66330481421639,0.0822075836272234,0.9649));
#29274=IFCCARTESIANPOINT ((9.76859315778387,2.21450971388663,0.9649));
#29275=IFCCARTESIANPOINT ((9.7704031171304,2.25116505520498,1.075100000000002));
#29276=IFCCARTESIANPOINT ((9.78851750590383,2.618018103331,1.075100000000002));
#29277=IFCCARTESIANPOINT ((9.79757223440583,2.80139468823691,1.076400000000004));
#29278=IFCCARTESIANPOINT ((9.80442739378375,2.9402255450012,1.069500000000001));
#29279=IFCCARTESIANPOINT ((9.79757223440583,2.80139468823691,1.057999999999999));
#29280=IFCCARTESIANPOINT ((9.78851750590383,2.618018103331,1.056700000000003));
#29281=IFCCARTESIANPOINT ((9.77814106321958,2.40787413021442,1.056700000000003));
#29282=IFCCARTESIANPOINT ((9.77764788628591,2.39788629879254,0.898599999999988));
#29283=IFCCARTESIANPOINT ((9.67288231026811,0.276171269840347,0.723800000000004));
#29284=IFCCARTESIANPOINT ((9.67288231026811,0.276171269840347,0.856699999999989));
#29285=IFCCARTESIANPOINT ((9.66795054093149,0.17629295562142,0.956700000000012));
#29286=IFCCARTESIANPOINT ((9.66795054093149,0.17629295562142,0.856699999999989));
#29287=IFCCARTESIANPOINT ((9.66335906367908,0.0833062450836337,0.856699999999989));
#29288=IFCCARTESIANPOINT ((8.77340294159868,0.241176302418467,1.067400000000002));
#29289=IFCCARTESIANPOINT ((8.78477176447177,0.329043872468418,1.0684));
#29290=IFCCARTESIANPOINT ((8.78477176447177,0.329043872468418,0.968400000000003));
#29291=IFCCARTESIANPOINT ((8.77353125788392,0.242168035714741,0.968400000000003));
#29292=IFCCARTESIANPOINT ((8.78490008075701,0.330035605764692,1.067400000000002));
#29293=IFCCARTESIANPOINT ((9.02481303928772,2.18427934980943,1.067400000000002));
#29294=IFCCARTESIANPOINT ((9.02999701721177,2.22434537497892,1.188500000000003));
#29295=IFCCARTESIANPOINT ((9.08183679645251,2.62500562667387,1.188500000000003));
#29296=IFCCARTESIANPOINT ((9.10775668607289,2.82533575252137,1.1902));
#29297=IFCCARTESIANPOINT ((9.12668333814716,2.97161641372188,1.182799999999999));
#29298=IFCCARTESIANPOINT ((9.10775668607289,2.82533575252137,1.170000000000002));
#29299=IFCCARTESIANPOINT ((9.08183679645251,2.62500562667387,1.168400000000002));
#29300=IFCCARTESIANPOINT ((9.05201609176058,2.39452680861965,1.168400000000002));
#29301=IFCCARTESIANPOINT ((9.05073292890808,2.3846094756569,1.0197));
#29302=IFCCARTESIANPOINT ((8.79760339299671,0.42821720209588,0.848500000000001));
#29303=IFCCARTESIANPOINT ((8.79760339299671,0.42821720209588,0.968400000000003));
#29304=IFCCARTESIANPOINT ((7.90564118557074,0.476159683102537,1.184400000000004));
#29305=IFCCARTESIANPOINT ((7.92278809250854,0.557369187364458,1.184400000000004));
#29306=IFCCARTESIANPOINT ((7.92278809250854,0.557369187364458,1.094600000000001));
#29307=IFCCARTESIANPOINT ((7.90582711588692,0.477040268088501,1.094600000000001));
#29308=IFCCARTESIANPOINT ((7.92489530275873,0.567349150538803,1.184400000000004));
#29309=IFCCARTESIANPOINT ((8.27076700872567,2.20543291000033,1.184400000000004));
#29310=IFCCARTESIANPOINT ((8.27987759421913,2.24858157431296,1.316599999999999));
#29311=IFCCARTESIANPOINT ((8.37092147238161,2.6797746891109,1.316599999999999));
#29312=IFCCARTESIANPOINT ((8.41645374092485,2.89542016789795,1.3186));
#29313=IFCCARTESIANPOINT ((8.44907418195473,3.04991391154806,1.3107));
#29314=IFCCARTESIANPOINT ((8.41645374092485,2.89542016789795,1.296500000000004));
#29315=IFCCARTESIANPOINT ((8.37092147238161,2.6797746891109,1.2946));
#29316=IFCCARTESIANPOINT ((8.31836516967107,2.4308626664093,1.2946));
#29317=IFCCARTESIANPOINT ((8.31629927726891,2.42107838878738,1.148799999999999));
#29318=IFCCARTESIANPOINT ((7.94344701652997,0.655211963583639,0.987000000000023));
#29319=IFCCARTESIANPOINT ((7.94344701652997,0.655211963583639,1.094600000000001));
#29320=IFCCARTESIANPOINT ((7.06873888481991,0.783909397668424,1.3159));
#29321=IFCCARTESIANPOINT ((7.09068023749418,0.858134306175089,1.3159));
#29322=IFCCARTESIANPOINT ((7.09068023749418,0.858134306175089,1.235200000000002));
#29323=IFCCARTESIANPOINT ((7.06896566882688,0.784676580185305,1.235200000000002));
#29324=IFCCARTESIANPOINT ((7.0961514016623,0.87664258439446,1.3159));
#29325=IFCCARTESIANPOINT ((7.5108543064064,2.27953171429633,1.3159));
#29326=IFCCARTESIANPOINT ((7.52440465082282,2.32537086967901,1.459100000000003));
#29327=IFCCARTESIANPOINT ((7.65973800698171,2.78318703661805,1.459100000000003));
#29328=IFCCARTESIANPOINT ((7.72740468506115,3.01209512008759,1.4615));
#29329=IFCCARTESIANPOINT ((7.76575953023982,3.14184486325235,1.454600000000003));

#29330=IFCCARTESIANPOINT ((7.76564613823632, 3.1414612719939, 1.44980000000004));
#29331=IFCCARTESIANPOINT ((7.72740468506115, 3.01209512008759, 1.4375));
#29332=IFCCARTESIANPOINT ((7.65973800698171, 2.78318703661805, 1.43520000000001));
#29333=IFCCARTESIANPOINT ((7.58135578457296, 2.51802957922666, 1.43520000000001));
#29334=IFCCARTESIANPOINT ((7.57852098448586, 2.50843979776585, 1.28640000000001));
#29335=IFCCARTESIANPOINT ((7.11902823836533, 0.954032120783211, 1.13900000000001));
#29336=IFCCARTESIANPOINT ((7.11902823836533, 0.954032120783211, 1.23520000000002));
#29337=IFCCARTESIANPOINT ((6.26801132771141, 1.16025259554306, 1.4622));
#29338=IFCCARTESIANPOINT ((6.29375791398047, 1.22727761546466, 1.4622));
#29339=IFCCARTESIANPOINT ((6.29375791398047, 1.22727761546466, 1.39080000000001));
#29340=IFCCARTESIANPOINT ((6.26826233899817, 1.16090604281248, 1.39080000000001));
#29341=IFCCARTESIANPOINT ((6.30397765922655, 1.25388225429148, 1.4622));
#29342=IFCCARTESIANPOINT ((6.74780147294814, 2.40927037625465, 1.4622));
#29343=IFCCARTESIANPOINT ((6.76623287314632, 2.45725207575285, 1.61660000000001));
#29344=IFCCARTESIANPOINT ((6.95061859263865, 2.93725576995456, 1.61660000000001));
#29345=IFCCARTESIANPOINT ((7.0428114523848, 3.17725761705543, 1.61920000000003));
#29346=IFCCARTESIANPOINT ((7.10839711573593, 3.34799405359666, 1.61000000000001));
#29347=IFCCARTESIANPOINT ((7.0428114523848, 3.17725761705543, 1.59340000000003));
#29348=IFCCARTESIANPOINT ((6.95061859263865, 2.93725576995456, 1.5908));
#29349=IFCCARTESIANPOINT ((6.84358020821924, 2.65860718434737, 1.5908));
#29350=IFCCARTESIANPOINT ((6.83999433269429, 2.64927222335552, 1.43389999999999));
#29351=IFCCARTESIANPOINT ((6.32961666922986, 1.3206272253833, 1.30450000000002));
#29352=IFCCARTESIANPOINT ((6.32961666922986, 1.3206272253833, 1.39080000000001));
#29353=IFCCARTESIANPOINT ((5.5041801835122, 1.59226666237598, 1.61189999999999));
#29354=IFCCARTESIANPOINT ((5.53278960042351, 1.65207628755448, 1.61189999999999));
#29355=IFCCARTESIANPOINT ((6.32961666922986, 1.3206272253833, 1.5496));
#29356=IFCCARTESIANPOINT ((5.50448224372093, 1.59289813654829, 1.5496));
#29357=IFCCARTESIANPOINT ((5.54905770023584, 1.68608568226384, 1.61189999999999));
#29358=IFCCARTESIANPOINT ((5.99019505933734, 2.60830860564243, 1.61189999999999));
#29359=IFCCARTESIANPOINT ((6.01397151290917, 2.6580146440638, 1.77719999999999));
#29360=IFCCARTESIANPOINT ((6.25169289716919, 3.1549848176814, 1.77719999999999));
#29361=IFCCARTESIANPOINT ((6.37057516502838, 3.40351500978821, 1.78020000000004));
#29362=IFCCARTESIANPOINT ((6.45627396138715, 3.58267325353563, 1.77030000000002));
#29363=IFCCARTESIANPOINT ((6.37057516502838, 3.40351500978821, 1.7527));
#29364=IFCCARTESIANPOINT ((6.25169289716919, 3.1549848176814, 1.74959999999999));
#29365=IFCCARTESIANPOINT ((6.11334932157695, 2.8657696467578, 1.74959999999999));
#29366=IFCCARTESIANPOINT ((6.10903417573815, 2.85674858715322, 1.57749999999999));
#29367=IFCCARTESIANPOINT ((5.57594105881159, 1.74228688360051, 1.46820000000002));
#29368=IFCCARTESIANPOINT ((5.57594105881159, 1.74228688360051, 1.5496));
#29369=IFCCARTESIANPOINT ((4.76762849984351, 2.08296364548002, 1.7516));
#29370=IFCCARTESIANPOINT ((4.79810705391489, 2.13534129091886, 1.7516));
#29371=IFCCARTESIANPOINT ((4.79810705391489, 2.13534129091886, 1.69870000000003));
#29372=IFCCARTESIANPOINT ((4.76793026770559, 2.08348223602894, 1.69870000000003));
#29373=IFCCARTESIANPOINT ((4.82179583108922, 2.17605064900746, 1.7516));
#29374=IFCCARTESIANPOINT ((5.23406102535208, 2.88453177056218, 1.7516));
#29375=IFCCARTESIANPOINT ((5.26363427583718, 2.93535364435431, 1.92810000000003));
#29376=IFCCARTESIANPOINT ((5.55956795926315, 3.4439181093083, 1.92810000000003));
#29377=IFCCARTESIANPOINT ((5.70748450633246, 3.69811391002716, 1.9316));
#29378=IFCCARTESIANPOINT ((5.81682506169753, 3.88601655224502, 1.92070000000001));
#29379=IFCCARTESIANPOINT ((5.70748450633246, 3.69811391002716, 1.90219999999999));
#29380=IFCCARTESIANPOINT ((5.55956795926315, 3.4439181093083, 1.89870000000002));
#29381=IFCCARTESIANPOINT ((5.38705733143325, 3.14745717885415, 1.89870000000002));
#29382=IFCCARTESIANPOINT ((5.38202786706503, 3.13881400303919, 1.709));
#29383=IFCCARTESIANPOINT ((4.8484016975971, 2.22177304906876, 1.61840000000001));
#29384=IFCCARTESIANPOINT ((4.8484016975971, 2.22177304906876, 1.69870000000003));
#29385=IFCCARTESIANPOINT ((4.07435432046609, 2.6222462120937, 1.87860000000001));
#29386=IFCCARTESIANPOINT ((4.10571112609713, 2.66731017486461, 1.87860000000001));
#29387=IFCCARTESIANPOINT ((4.10571112609713, 2.66731017486461, 1.83500000000004));
#29388=IFCCARTESIANPOINT ((4.07463990157385, 2.62265663069817, 1.83500000000004));
#29389=IFCCARTESIANPOINT ((4.13792467505141, 2.71360539344892, 1.87860000000001));
#29390=IFCCARTESIANPOINT ((4.49992728723635, 3.23385201647619, 1.87860000000001));
#29391=IFCCARTESIANPOINT ((4.53568204192675, 3.28523642575595, 2.06630000000001));
#29392=IFCCARTESIANPOINT ((4.89311535638765, 3.7989163511117, 2.06630000000001));
#29393=IFCCARTESIANPOINT ((5.07183201361809, 4.05575631378957, 2.07030000000003));
#29394=IFCCARTESIANPOINT ((5.20788285335058, 4.2512797369595, 2.05840000000001));
#29395=IFCCARTESIANPOINT ((5.07183201361809, 4.05575631378957, 2.03890000000001));
#29396=IFCCARTESIANPOINT ((4.89311535638765, 3.7989163511117, 2.03500000000003));
#29397=IFCCARTESIANPOINT ((4.6843555666218, 3.49890035124349, 2.03500000000003));
#29398=IFCCARTESIANPOINT ((4.67864394446678, 3.49069197915406, 1.82570000000004));
#29399=IFCCARTESIANPOINT ((4.16282734764729, 2.74939389575877, 1.75190000000003));
#29400=IFCCARTESIANPOINT ((4.16282734764729, 2.74939389575877, 1.83500000000004));
#29401=IFCCARTESIANPOINT ((3.4282287755438, 3.2055132285694, 1.99240000000003));
#29402=IFCCARTESIANPOINT ((3.45949911480159, 3.24349751325011, 1.99240000000003));
#29403=IFCCARTESIANPOINT ((3.45949911480159, 3.24349751325011, 1.95820000000003));
#29404=IFCCARTESIANPOINT ((3.42841944834416, 3.20574484006136, 1.95820000000003));
#29405=IFCCARTESIANPOINT ((3.50132001567883, 3.29429763381901, 1.99240000000003));

#29406=IFCCARTESIANPOINT ((3.79679929862468, 3.65321824251933, 1.992400000000003));
#29407=IFCCARTESIANPOINT ((3.83893798750253, 3.70440438224148, 2.191300000000001));
#29408=IFCCARTESIANPOINT ((4.26045199148118, 4.21642018712438, 2.191300000000001));
#29409=IFCCARTESIANPOINT ((4.47120899347053, 4.47242808956582, 2.195699999999999));
#29410=IFCCARTESIANPOINT ((4.63556894737414, 4.67207719563143, 2.182799999999999));
#29411=IFCCARTESIANPOINT ((4.47120899347053, 4.47242808956582, 2.1626));
#29412=IFCCARTESIANPOINT ((4.26045199148118, 4.21642018712438, 2.158200000000002));
#29413=IFCCARTESIANPOINT ((4.01391206062576, 3.91694652802596, 2.158200000000002));
#29414=IFCCARTESIANPOINT ((4.007556300614, 3.90922614496077, 1.929300000000001));
#29415=IFCCARTESIANPOINT ((3.52305671491899, 3.32070134390193, 1.8698));
#29416=IFCCARTESIANPOINT ((3.52305671491899, 3.32070134390193, 1.958200000000003));
#29417=IFCCARTESIANPOINT ((3.14305374939667, 3.49221615708069, 2.041));
#29418=IFCCARTESIANPOINT ((3.17394187268431, 3.52697495222333, 2.041));
#29419=IFCCARTESIANPOINT ((3.17394187268431, 3.52697495222333, 2.011200000000003));
#29420=IFCCARTESIANPOINT ((3.14325302761142, 3.49244040737193, 2.011200000000003));
#29421=IFCCARTESIANPOINT ((3.22057297493788, 3.57944952037417, 2.041));
#29422=IFCCARTESIANPOINT ((3.48076389734143, 3.87224565064022, 2.041));
#29423=IFCCARTESIANPOINT ((3.52600005209172, 3.92315046675236, 2.245200000000001));
#29424=IFCCARTESIANPOINT ((3.9781623213797, 4.43197437758235, 2.245200000000001));
#29425=IFCCARTESIANPOINT ((4.2042102429879, 4.68634895794884, 2.249799999999999));
#29426=IFCCARTESIANPOINT ((4.38063788912112, 4.88488521579583, 2.236600000000001));
#29427=IFCCARTESIANPOINT ((4.2042102429879, 4.68634895794884, 2.2158));
#29428=IFCCARTESIANPOINT ((3.9781623213797, 4.43197437758235, 2.211200000000002));
#29429=IFCCARTESIANPOINT ((3.71352085217987, 4.13416999081187, 2.211200000000002));
#29430=IFCCARTESIANPOINT ((3.70687824502122, 4.12669498110378, 1.977100000000001));
#29431=IFCCARTESIANPOINT ((3.24036794427062, 3.60172504930429, 1.922200000000003));
#29432=IFCCARTESIANPOINT ((3.24036794427062, 3.60172504930429, 2.011200000000003));
#29433=IFCCARTESIANPOINT ((2.83023095714506, 3.83053039503957, 2.093000000000002));
#29434=IFCCARTESIANPOINT ((2.86050256514568, 3.86176946911448, 2.093000000000002));
#29435=IFCCARTESIANPOINT ((2.86050256514568, 3.86176946911448, 2.068199999999999));
#29436=IFCCARTESIANPOINT ((2.83037013695196, 3.83067402296635, 2.068199999999999));
#29437=IFCCARTESIANPOINT ((2.91283417253982, 3.91577356958419, 2.093000000000002));
#29438=IFCCARTESIANPOINT ((3.13030262082003, 4.1401922051798, 2.093000000000002));
#29439=IFCCARTESIANPOINT ((3.17908514313825, 4.19053379351661, 2.3032));
#29440=IFCCARTESIANPOINT ((3.66663200670664, 4.69366242103112, 2.3032));
#29441=IFCCARTESIANPOINT ((3.91040543849081, 4.94522673478838, 2.308100000000002));
#29442=IFCCARTESIANPOINT ((4.10010751529461, 5.14099159899115, 2.294500000000003));
#29443=IFCCARTESIANPOINT ((3.91040543849081, 4.94522673478838, 2.273200000000003));
#29444=IFCCARTESIANPOINT ((3.66663200670664, 4.69366242103112, 2.268200000000004));
#29445=IFCCARTESIANPOINT ((3.38103504294918, 4.39893791527612, 2.268200000000004));
#29446=IFCCARTESIANPOINT ((3.37407605260421, 4.39175651893706, 2.028000000000002));
#29447=IFCCARTESIANPOINT ((2.93009246859535, 3.93358343250506, 1.978000000000001));
#29448=IFCCARTESIANPOINT ((2.93009246859535, 3.93358343250506, 2.068199999999999));
#29449=IFCCARTESIANPOINT ((2.5655691464811, 4.32913333002733, 2.150000000000003));
#29450=IFCCARTESIANPOINT ((2.73001149770448, 4.48226335035034, 2.150000000000003));
#29451=IFCCARTESIANPOINT ((2.78299603810757, 4.53160297416602, 2.367400000000003));
#29452=IFCCARTESIANPOINT ((3.3131341744058, 5.02527180692968, 2.367400000000003));
#29453=IFCCARTESIANPOINT ((3.57820324255493, 5.27210622331151, 2.372600000000003));
#29454=IFCCARTESIANPOINT ((3.79028777030098, 5.46960101587763, 2.358200000000001));
#29455=IFCCARTESIANPOINT ((3.57820324255493, 5.27210622331151, 2.336400000000003));
#29456=IFCCARTESIANPOINT ((3.3131341744058, 5.02527180692968, 2.331099999999999));
#29457=IFCCARTESIANPOINT ((3.00239887253912, 4.73591263190008, 2.331099999999999));
#29458=IFCCARTESIANPOINT ((2.99508056585361, 4.72909776673217, 2.075899999999999));
#29459=IFCCARTESIANPOINT ((2.5794007461167, 4.34201342519466, 2.0333));
#29460=IFCCARTESIANPOINT ((2.5794007461167, 4.34201342519466, 2.1311));
#29461=IFCCARTESIANPOINT ((2.37542891341363, 4.57300560520687, 2.180299999999999));
#29462=IFCCARTESIANPOINT ((2.50861477013169, 4.6898874582478, 2.180299999999999));
#29463=IFCCARTESIANPOINT ((2.56408382332464, 4.7385662435436, 2.401700000000001));
#29464=IFCCARTESIANPOINT ((3.11884951657291, 5.22542005691551, 2.401700000000001));
#29465=IFCCARTESIANPOINT ((3.39619478253769, 5.46881398339463, 2.407199999999999));
#29466=IFCCARTESIANPOINT ((3.6212277706945, 5.66629946195246, 2.3922));
#29467=IFCCARTESIANPOINT ((3.39619478253769, 5.46881398339463, 2.370299999999999));
#29468=IFCCARTESIANPOINT ((3.11884951657291, 5.22542005691551, 2.3648));
#29469=IFCCARTESIANPOINT ((2.79347616796542, 4.93987742609491, 2.3648));
#29470=IFCCARTESIANPOINT ((2.78596003609647, 4.93328138472691, 2.101));
#29471=IFCCARTESIANPOINT ((2.38707891781053, 4.58322946932728, 2.062200000000002));
#29472=IFCCARTESIANPOINT ((2.38707891781053, 4.58322946932728, 2.164800000000001));
#29473=IFCCARTESIANPOINT ((1.88980511522189, 5.26386408726952, 2.267800000000002));
#29474=IFCCARTESIANPOINT ((1.93682977968172, 5.29883037006368, 2.267800000000002));
#29475=IFCCARTESIANPOINT ((1.99902110213282, 5.34507417410035, 2.500400000000001));
#29476=IFCCARTESIANPOINT ((2.62133556098235, 5.80781056158983, 2.500400000000001));
#29477=IFCCARTESIANPOINT ((2.93253291384096, 6.03920859004685, 2.506400000000004));
#29478=IFCCARTESIANPOINT ((3.1920512839144, 6.23217950908503, 2.490299999999999));
#29479=IFCCARTESIANPOINT ((2.93253291384096, 6.03920859004685, 2.467700000000004));
#29480=IFCCARTESIANPOINT ((2.62133556098235, 5.80781056158983, 2.461700000000001));
#29481=IFCCARTESIANPOINT ((2.25597157244053, 5.5361356715525, 2.461700000000001));

#29482=IFCCARTESIANPOINT ((2.24794688567263, 5.53016872909615, 2.178));
#29483=IFCCARTESIANPOINT ((1.8947001741503, 5.26750392216789, 2.14730000000003));
#29484=IFCCARTESIANPOINT ((1.8947001741503, 5.26750392216789, 2.26170000000002));
#29485=IFCCARTESIANPOINT ((1.43098081738114, 5.96615859817436, 2.38999999999999));
#29486=IFCCARTESIANPOINT ((1.49076684111213, 6.00352009394791, 2.60149999999999));
#29487=IFCCARTESIANPOINT ((2.18012937573519, 6.43431668847725, 2.60149999999999));
#29488=IFCCARTESIANPOINT ((2.524853044482, 6.64974148325666, 2.60810000000004));
#29489=IFCCARTESIANPOINT ((2.82200230285562, 6.83543606650562, 2.59059999999999));
#29490=IFCCARTESIANPOINT ((2.524853044482, 6.64974148325666, 2.5675));
#29491=IFCCARTESIANPOINT ((2.18012937573519, 6.43431668847725, 2.56080000000003));
#29492=IFCCARTESIANPOINT ((1.77502606316361, 6.18115943271803, 2.56080000000003));
#29493=IFCCARTESIANPOINT ((1.76654577610958, 6.17585992977143, 2.25640000000004));
#29494=IFCCARTESIANPOINT ((1.45574325557894, 5.98163314677845, 2.23230000000001));
#29495=IFCCARTESIANPOINT ((1.45574325557894, 5.98163314677845, 2.36080000000004));
#29496=IFCCARTESIANPOINT ((0.996358387021331, 6.68502933830771, 2.54669999999999));
#29497=IFCCARTESIANPOINT ((1.04342710480765, 6.70939192860413, 2.7056));
#29498=IFCCARTESIANPOINT ((1.79856919412308, 7.10025061783128, 2.7056));
#29499=IFCCARTESIANPOINT ((2.17618464323152, 7.29570294602058, 2.71289999999999));
#29500=IFCCARTESIANPOINT ((2.51463536678568, 7.47088376039724, 2.69390000000004));
#29501=IFCCARTESIANPOINT ((2.17618464323152, 7.29570294602058, 2.67040000000003));
#29502=IFCCARTESIANPOINT ((1.79856919412308, 7.10025061783128, 2.66309999999999));
#29503=IFCCARTESIANPOINT ((1.35434706890189, 6.87032292601495, 2.66309999999999));
#29504=IFCCARTESIANPOINT ((1.34546617875353, 6.86572621086469, 2.33710000000002));
#29505=IFCCARTESIANPOINT ((1.07060262866165, 6.72345787696395, 2.31800000000004));
#29506=IFCCARTESIANPOINT ((1.07060262866165, 6.72345787696395, 2.4631));
#29507=IFCCARTESIANPOINT ((0.842816372066125, 6.93492926062706, 2.54110000000003));
#29508=IFCCARTESIANPOINT ((0.859748521371898, 6.94309885791742, 2.5976));
#29509=IFCCARTESIANPOINT ((0.859748521371898, 6.94309885791742, 2.49970000000002));
#29510=IFCCARTESIANPOINT ((0.843176630561999, 6.93510308184599, 2.49970000000002));
#29511=IFCCARTESIANPOINT ((0.859748521371898, 6.94309885791742, 2.59970000000004));
#29512=IFCCARTESIANPOINT ((0.903339799371878, 6.96413122540969, 2.74290000000002));
#29513=IFCCARTESIANPOINT ((1.68095776270204, 7.33932432650067, 2.74290000000002));
#29514=IFCCARTESIANPOINT ((2.06967667974314, 7.52687742174143, 2.75040000000001));
#29515=IFCCARTESIANPOINT ((2.42300019956525, 7.69735258222093, 2.73079999999999));
#29516=IFCCARTESIANPOINT ((2.06967667974314, 7.52687742174143, 2.7072));
#29517=IFCCARTESIANPOINT ((1.68095776270204, 7.33932432650067, 2.69970000000001));
#29518=IFCCARTESIANPOINT ((1.22342947295022, 7.11857137844157, 2.69970000000001));
#29519=IFCCARTESIANPOINT ((1.21442301055353, 7.11422584796796, 2.36590000000001));
#29520=IFCCARTESIANPOINT ((0.949813145338794, 6.98655416265348, 2.34829999999999));
#29521=IFCCARTESIANPOINT ((0.949813145338794, 6.98655416265348, 2.49970000000002));
#29522=IFCCARTESIANPOINT ((0.635159317028013, 7.44345562909868, 2.72460000000001));
#29523=IFCCARTESIANPOINT ((0.66236733005465, 7.45485624430762, 2.81310000000002));
#29524=IFCCARTESIANPOINT ((1.48119017632732, 7.79795679286721, 2.81310000000002));
#29525=IFCCARTESIANPOINT ((1.89050936891104, 7.96946842099376, 2.82100000000003));
#29526=IFCCARTESIANPOINT ((2.27326616233654, 8.12984995698412, 2.80020000000002));
#29527=IFCCARTESIANPOINT ((1.89050936891104, 7.96946842099376, 2.77660000000003));
#29528=IFCCARTESIANPOINT ((1.48119017632732, 7.79795679286721, 2.76870000000002));
#29529=IFCCARTESIANPOINT ((0.99910107771646, 7.59595334982589, 2.76870000000002));
#29530=IFCCARTESIANPOINT ((0.989878022453183, 7.59208873450081, 2.4203));
#29531=IFCCARTESIANPOINT ((0.741316683108181, 7.48793735149022, 2.4049));
#29532=IFCCARTESIANPOINT ((0.741316683108181, 7.48793735149022, 2.56870000000004));
#29533=IFCCARTESIANPOINT ((0.649086130475524, 7.44929119823954, 2.6687));
#29534=IFCCARTESIANPOINT ((0.649086130475524, 7.44929119823954, 2.56870000000004));
#29535=IFCCARTESIANPOINT ((0.636542775317508, 7.44403532139742, 2.56870000000004));
#29536=IFCCARTESIANPOINT ((0.364724922879049, 8.23835896857446, 2.92380000000003));
#29537=IFCCARTESIANPOINT ((1.23034431495032, 8.5213387524287, 2.92380000000003));
#29538=IFCCARTESIANPOINT ((1.67004512835996, 8.66508142071788, 2.93240000000003));
#29539=IFCCARTESIANPOINT ((2.10166670071041, 8.80618290292742, 2.90969999999999));
#29540=IFCCARTESIANPOINT ((1.67004512835996, 8.66508142071788, 2.8861));
#29541=IFCCARTESIANPOINT ((1.23034431495032, 8.5213387524287, 2.87760000000003));
#29542=IFCCARTESIANPOINT ((0.71222733831911, 8.35196104277796, 2.87760000000003));
#29543=IFCCARTESIANPOINT ((0.70272234883771, 8.34885376503715, 2.50630000000001));
#29544=IFCCARTESIANPOINT ((0.468709507805585, 8.27235258705878, 2.49360000000001));
#29545=IFCCARTESIANPOINT ((0.468709507805585, 8.27235258705878, 2.67760000000004));
#29546=IFCCARTESIANPOINT ((0.373659612991588, 8.24127980965082, 2.77760000000001));
#29547=IFCCARTESIANPOINT ((0.373659612991588, 8.24127980965082, 2.67760000000004));
#29548=IFCCARTESIANPOINT ((0.367101170249413, 8.23913578800966, 2.67760000000004));
#29549=IFCCARTESIANPOINT ((0.332962876931134, 8.3461777337935, 2.9391));
#29550=IFCCARTESIANPOINT ((1.20197855075764, 8.61988372321261, 2.9391));
#29551=IFCCARTESIANPOINT ((1.64549988576951, 8.75957561771364, 2.94780000000003));
#29552=IFCCARTESIANPOINT ((2.08387065043931, 8.89764528376239, 2.9248));
#29553=IFCCARTESIANPOINT ((1.64549988576951, 8.75957561771364, 2.90129999999999));
#29554=IFCCARTESIANPOINT ((1.20197855075764, 8.61988372321261, 2.89260000000002));
#29555=IFCCARTESIANPOINT ((0.679195661037198, 8.45522753530719, 2.89260000000002));
#29556=IFCCARTESIANPOINT ((0.669657567811129, 8.45222340854374, 2.51820000000004));
#29557=IFCCARTESIANPOINT ((0.436546569366186, 8.3788025504447, 2.50569999999999));

#29558=IFCCARTESIANPOINT ((0.436546569366186, 8.3788025504447, 2.69260000000003));
#29559=IFCCARTESIANPOINT ((0.341165637105547, 8.34876128281007, 2.79259999999999));
#29560=IFCCARTESIANPOINT ((0.341165637105547, 8.34876128281007, 2.69260000000003));
#29561=IFCCARTESIANPOINT ((0.335347400237652, 8.34692876548436, 2.69260000000003));
#29562=IFCCARTESIANPOINT ((0.152686896468225, 9.04980379023982, 3.03820000000002));
#29563=IFCCARTESIANPOINT ((1.0482663583918, 9.2642664615388, 3.03820000000002));
#29564=IFCCARTESIANPOINT ((1.51633280971529, 9.37635342396274, 3.04750000000001));
#29565=IFCCARTESIANPOINT ((2.00093183879176, 9.49239941061524, 3.02250000000004));
#29566=IFCCARTESIANPOINT ((1.51633280971529, 9.37635342396274, 2.99940000000004));
#29567=IFCCARTESIANPOINT ((1.0482663583918, 9.2642664615388, 2.99010000000004));
#29568=IFCCARTESIANPOINT ((0.496370012815049, 9.13210491743828, 2.99010000000004));
#29569=IFCCARTESIANPOINT ((0.486644967078007, 9.12977607965678, 2.59540000000004));
#29570=IFCCARTESIANPOINT ((0.253535620761284, 9.07395383803404, 2.58430000000004));
#29571=IFCCARTESIANPOINT ((0.253535620761284, 9.07395383803404, 2.7901));
#29572=IFCCARTESIANPOINT ((0.156285163390919, 9.05066546021899, 2.89010000000002));
#29573=IFCCARTESIANPOINT ((0.156285163390919, 9.05066546021899, 2.7901));
#29574=IFCCARTESIANPOINT ((0.155118157902479, 9.0503859996852, 2.7901));
#29575=IFCCARTESIANPOINT ((0.116511611419725, 9.21770180880347, 3.06229999999999));
#29576=IFCCARTESIANPOINT ((1.01962444855025, 9.41819423611699, 3.06229999999999));
#29577=IFCCARTESIANPOINT ((1.49319491368053, 9.52332760168804, 3.07170000000002));
#29578=IFCCARTESIANPOINT ((1.9903902092708, 9.63370571565491, 3.04630000000003));
#29579=IFCCARTESIANPOINT ((1.49319491368053, 9.52332760168804, 3.02320000000003));
#29580=IFCCARTESIANPOINT ((1.01962444855025, 9.41819423611699, 3.0138));
#29581=IFCCARTESIANPOINT ((0.461024118417185, 9.29418411082372, 3.0138));
#29582=IFCCARTESIANPOINT ((0.451261791780837, 9.2920168594205, 2.61430000000001));
#29583=IFCCARTESIANPOINT ((0.21657545944251, 9.23991613568666, 2.60340000000002));
#29584=IFCCARTESIANPOINT ((0.21657545944251, 9.23991613568666, 2.81380000000001));
#29585=IFCCARTESIANPOINT ((0.118952193078826, 9.21824362165427, 2.91380000000004));
#29586=IFCCARTESIANPOINT ((0.118952193078826, 9.21824362165427, 2.81380000000001));
#29587=IFCCARTESIANPOINT ((0. , 9.87240977452811, 3.21690000000001));
#29588=IFCCARTESIANPOINT ((0.936750457386694, 10.0180208338122, 3.21690000000001));
#29589=IFCCARTESIANPOINT ((1.43081715432058, 10.0948199157132, 3.2269));
#29590=IFCCARTESIANPOINT ((1.9755750943599, 10.1794985834171, 3.19929999999999));
#29591=IFCCARTESIANPOINT ((1.43081715432058, 10.0948199157132, 3.17689999999999));
#29592=IFCCARTESIANPOINT ((0.936750457386694, 10.0180208338122, 3.1669));
#29593=IFCCARTESIANPOINT ((0.35375175500468, 9.92739791716917, 3.1669));
#29594=IFCCARTESIANPOINT ((0.343870421065986, 9.92586193553115, 2.68729999999999));
#29595=IFCCARTESIANPOINT ((0.096837072599044, 9.88746239458069, 2.6771));
#29596=IFCCARTESIANPOINT ((0.096837072599044, 9.88746239458069, 2.96690000000001));
#29597=IFCCARTESIANPOINT ((0.00148220009080546, 9.87264017177381, 3.0634));
#29598=IFCCARTESIANPOINT ((18.0510664953105, 0.100237995973458, 0.191800000000001));
#29599=IFCCARTESIANPOINT ((16.1880009478286, 2.1229803833738, 0.191800000000001));
#29600=IFCCARTESIANPOINT ((16.1352931297944, 2.18020560437006, 0.113999999999976));
#29601=IFCCARTESIANPOINT ((18.0510664953105, 0.100237995973458, 0.));
#29602=IFCCARTESIANPOINT ((16.96647790995, 0. , 0.270399999999995));
#29603=IFCCARTESIANPOINT ((15.6591220285673, 1.66724631935836, 0.270399999999995));
#29604=IFCCARTESIANPOINT ((15.65683892253, 1.67015792146418, 0.281499999999994));
#29605=IFCCARTESIANPOINT ((15.6458553313238, 1.6841650883517, 0.281499999999994));
#29606=IFCCARTESIANPOINT ((15.6477682039496, 1.68172563793871, 0.196099999999944));
#29607=IFCCARTESIANPOINT ((16.9654906208528, 0.00125907118089685, 0.102999999999952));
#29608=IFCCARTESIANPOINT ((15.8589569599876, 0.102066990052663, 0.345799999999997));
#29609=IFCCARTESIANPOINT ((15.0999035421382, 1.24664790412174, 0.345799999999997));
#29610=IFCCARTESIANPOINT ((15.0958689637559, 1.25273166753567, 0.367899999999963));
#29611=IFCCARTESIANPOINT ((15.0777409951338, 1.28006693328598, 0.367899999999963));
#29612=IFCCARTESIANPOINT ((15.0796201138325, 1.27723339964112, 0.279699999999991));
#29613=IFCCARTESIANPOINT ((15.8582384734263, 0.103150399975704, 0.213299999999947));
#29614=IFCCARTESIANPOINT ((14.8109953781116, 0.326512466091117, 0.418599999999969));
#29615=IFCCARTESIANPOINT ((14.5133169884661, 0.863411699037158, 0.418599999999969));
#29616=IFCCARTESIANPOINT ((14.5079831192918, 0.873031981758146, 0.451699999999996));
#29617=IFCCARTESIANPOINT ((14.4848535229632, 0.914749025920912, 0.451699999999996));
#29618=IFCCARTESIANPOINT ((14.4865991528748, 0.911600569757695, 0.362299999999948));
#29619=IFCCARTESIANPOINT ((14.8105589706337, 0.327299580131921, 0.328299999999956));
#29620=IFCCARTESIANPOINT ((3.21870478725353, 0.710143445473847, 2.121099999999996));
#29621=IFCCARTESIANPOINT ((3.48175203073529, 1.00615382991438, 2.121099999999996));
#29622=IFCCARTESIANPOINT ((3.52698818548558, 1.05705864602652, 2.3252));
#29623=IFCCARTESIANPOINT ((3.97915045477356, 1.56588255685651, 2.3252));
#29624=IFCCARTESIANPOINT ((4.20519837638176, 1.820257137223, 2.329899999999995));
#29625=IFCCARTESIANPOINT ((4.40348020006687, 2.04338617700961, 2.314899999999997));
#29626=IFCCARTESIANPOINT ((4.38162602251498, 2.01879339506999, 2.312399999999997));
#29627=IFCCARTESIANPOINT ((4.20519837638176, 1.820257137223, 2.325599999999995));
#29628=IFCCARTESIANPOINT ((3.97915045477356, 1.56588255685651, 2.320999999999997));
#29629=IFCCARTESIANPOINT ((3.52698818548558, 1.05705864602652, 2.320999999999997));
#29630=IFCCARTESIANPOINT ((3.48175203073529, 1.00615382991438, 2.116799999999996));
#29631=IFCCARTESIANPOINT ((3.22156110833174, 0.713357699648327, 2.116799999999996));
#29632=IFCCARTESIANPOINT ((2.90672413578181, 1.04235672459251, 2.178999999999997));
#29633=IFCCARTESIANPOINT ((3.13129075421389, 1.27410038445396, 2.178999999999997));

#29634=IFCCARTESIANPOINT ((3.18007327653211, 1.32444197279077, 2.389199999999996));
#29635=IFCCARTESIANPOINT ((3.6676201401005, 1.82757060030528, 2.389199999999996));
#29636=IFCCARTESIANPOINT ((3.91139357188467, 2.07913491406254, 2.394099999999998));
#29637=IFCCARTESIANPOINT ((4.15641962193098, 2.33199187916082, 2.376499999999996));
#29638=IFCCARTESIANPOINT ((4.10109564868847, 2.27489977826531, 2.370299999999999));
#29639=IFCCARTESIANPOINT ((3.91139357188467, 2.07913491406254, 2.383899999999998));
#29640=IFCCARTESIANPOINT ((3.6676201401005, 1.82757060030528, 2.378999999999996));
#29641=IFCCARTESIANPOINT ((3.18007327653211, 1.32444197279077, 2.378999999999996));
#29642=IFCCARTESIANPOINT ((3.13129075421389, 1.27410038445396, 2.168799999999998));
#29643=IFCCARTESIANPOINT ((2.91382230593368, 1.04968174885835, 2.168799999999998));
#29644=IFCCARTESIANPOINT ((2.55389660930905, 1.45125179256098, 2.243099999999997));
#29645=IFCCARTESIANPOINT ((2.73099963109834, 1.6161715296245, 2.243099999999997));
#29646=IFCCARTESIANPOINT ((2.78398417150143, 1.66551115344018, 2.460499999999997));
#29647=IFCCARTESIANPOINT ((3.31412230779966, 2.15917998620384, 2.460499999999997));
#29648=IFCCARTESIANPOINT ((3.5791913759488, 2.40601440258567, 2.465699999999997));
#29649=IFCCARTESIANPOINT ((3.89248808515541, 2.69775878042404, 2.4443));
#29650=IFCCARTESIANPOINT ((3.79127590369484, 2.60350919515179, 2.433999999999997));
#29651=IFCCARTESIANPOINT ((3.5791913759488, 2.40601440258567, 2.448399999999999));
#29652=IFCCARTESIANPOINT ((3.31412230779966, 2.15917998620384, 2.443199999999999));
#29653=IFCCARTESIANPOINT ((2.78398417150143, 1.66551115344018, 2.443199999999999));
#29654=IFCCARTESIANPOINT ((2.73099963109834, 1.6161715296245, 2.225799999999999));
#29655=IFCCARTESIANPOINT ((2.56655727987496, 1.46304150930149, 2.225799999999999));
#29656=IFCCARTESIANPOINT ((2.36033252460791, 1.69279825595351, 2.277499999999998));
#29657=IFCCARTESIANPOINT ((2.50960290352555, 1.82379563752195, 2.277499999999998));
#29658=IFCCARTESIANPOINT ((2.5650719567185, 1.87247442281776, 2.498899999999999));
#29659=IFCCARTESIANPOINT ((3.11983764996677, 2.35932823618967, 2.498899999999999));
#29660=IFCCARTESIANPOINT ((3.39718291593155, 2.60272216266878, 2.504399999999998));
#29661=IFCCARTESIANPOINT ((3.75284627597097, 2.91484684020242, 2.480799999999999));
#29662=IFCCARTESIANPOINT ((3.62221590408836, 2.80020764122662, 2.467999999999996));
#29663=IFCCARTESIANPOINT ((3.39718291593155, 2.60272216266878, 2.482999999999995));
#29664=IFCCARTESIANPOINT ((3.11983764996677, 2.35932823618967, 2.477499999999996));
#29665=IFCCARTESIANPOINT ((2.5650719567185, 1.87247442281776, 2.477499999999996));
#29666=IFCCARTESIANPOINT ((2.50960290352555, 1.82379563752195, 2.256099999999995));
#29667=IFCCARTESIANPOINT ((2.37641704680749, 1.70691378448103, 2.256099999999995));
#29668=IFCCARTESIANPOINT ((1.78936120786969, 2.32235011389548, 2.376299999999996));
#29669=IFCCARTESIANPOINT ((1.81544143986531, 2.3417426768786, 2.376299999999996));
#29670=IFCCARTESIANPOINT ((1.81544143986531, 2.3417426768786, 2.343599999999998));
#29671=IFCCARTESIANPOINT ((1.78968219534042, 2.32258879159374, 2.343599999999998));
#29672=IFCCARTESIANPOINT ((1.86455252288476, 2.37826036471142, 2.376299999999996));
#29673=IFCCARTESIANPOINT ((1.93781791307558, 2.43273854933784, 2.376299999999996));
#29674=IFCCARTESIANPOINT ((2.0000923552668, 2.47898235337451, 2.608899999999995));
#29675=IFCCARTESIANPOINT ((2.62232369437621, 2.94171874086399, 2.608899999999995));
#29676=IFCCARTESIANPOINT ((2.93352104723482, 3.17311676932101, 2.614899999999998));
#29677=IFCCARTESIANPOINT ((3.41195287233617, 3.52886587856827, 2.585099999999995));
#29678=IFCCARTESIANPOINT ((3.19303941730826, 3.36608768835919, 2.566099999999995));
#29679=IFCCARTESIANPOINT ((2.93352104723482, 3.17311676932101, 2.5822));
#29680=IFCCARTESIANPOINT ((2.62232369437621, 2.94171874086399, 2.576199999999997));
#29681=IFCCARTESIANPOINT ((2.0000923552668, 2.47898235337451, 2.576199999999997));
#29682=IFCCARTESIANPOINT ((1.93781791307558, 2.43273854933784, 2.343599999999998));
#29683=IFCCARTESIANPOINT ((1.89079324861575, 2.39777226654368, 2.343599999999998));
#29684=IFCCARTESIANPOINT ((1.34911654625699, 3.04829063366023, 2.477199999999998));
#29685=IFCCARTESIANPOINT ((1.37192851843238, 3.06254629658659, 2.477199999999998));
#29686=IFCCARTESIANPOINT ((1.37192851843238, 3.06254629658659, 2.4366));
#29687=IFCCARTESIANPOINT ((1.34945575773918, 3.04850261377808, 2.4366));
#29688=IFCCARTESIANPOINT ((1.42230142353338, 3.0940253440894, 2.477199999999998));
#29689=IFCCARTESIANPOINT ((1.49175497450599, 3.13742827322207, 2.721199999999995));
#29690=IFCCARTESIANPOINT ((2.18111750912905, 3.56822486775141, 2.721199999999995));
#29691=IFCCARTESIANPOINT ((2.52584117787586, 3.78364966253082, 2.727699999999997));
#29692=IFCCARTESIANPOINT ((3.14413890698603, 4.17003642236762, 2.691299999999996));
#29693=IFCCARTESIANPOINT ((2.82299043624948, 3.96934424577978, 2.666399999999995));
#29694=IFCCARTESIANPOINT ((2.52584117787586, 3.78364966253082, 2.683899999999999));
#29695=IFCCARTESIANPOINT ((2.18111750912905, 3.56822486775141, 2.677299999999995));
#29696=IFCCARTESIANPOINT ((1.49175497450599, 3.13742827322207, 2.677299999999995));
#29697=IFCCARTESIANPOINT ((1.431968950775, 3.1006677744852, 2.465799999999994));
#29698=IFCCARTESIANPOINT ((0.963865564555846, 3.80160790146539, 2.581399999999997));
#29699=IFCCARTESIANPOINT ((0.968927671940406, 3.80422802910104, 2.581399999999997));
#29700=IFCCARTESIANPOINT ((0.982781860571862, 3.81139890473546, 2.628299999999997));
#29701=IFCCARTESIANPOINT ((0.982781860571862, 3.81139890473546, 2.573099999999995));
#29702=IFCCARTESIANPOINT ((0.972657645802741, 3.80615864946415, 2.538899999999996));
#29703=IFCCARTESIANPOINT ((0.964220800161797, 3.80179177007139, 2.538899999999996));
#29704=IFCCARTESIANPOINT ((0.985179700911914, 3.81264001782603, 2.636299999999995));
#29705=IFCCARTESIANPOINT ((1.04441523820151, 3.84330010787829, 2.836499999999994));
#29706=IFCCARTESIANPOINT ((1.79955732751694, 4.23415879710544, 2.836499999999994));
#29707=IFCCARTESIANPOINT ((2.17717277662538, 4.42961112529474, 2.843799999999999));
#29708=IFCCARTESIANPOINT ((2.93213724813782, 4.82037788021887, 2.801399999999994));
#29709=IFCCARTESIANPOINT ((2.93213724813782, 4.82037788021887, 2.798499999999999));

#29710=IFCCARTESIANPOINT ((2.51562350017954, 4.6047919396714, 2.7697));
#29711=IFCCARTESIANPOINT ((2.17717277662538, 4.42961112529474, 2.788699999999995));
#29712=IFCCARTESIANPOINT ((1.79955732751694, 4.23415879710544, 2.781399999999996));
#29713=IFCCARTESIANPOINT ((1.04441523820151, 3.84330010787829, 2.781399999999996));
#29714=IFCCARTESIANPOINT ((0.997346520415192, 3.81893751758187, 2.622499999999995));
#29715=IFCCARTESIANPOINT ((0.843264117716188, 4.06857670807281, 2.674199999999998));
#29716=IFCCARTESIANPOINT ((0.904327932765739, 4.09803940468385, 2.877699999999995));
#29717=IFCCARTESIANPOINT ((1.6819458960959, 4.47323250577483, 2.877699999999995));
#29718=IFCCARTESIANPOINT ((2.070664813137, 4.66078560101559, 2.8852));
#29719=IFCCARTESIANPOINT ((2.84801258259523, 5.0358483361924, 2.841999999999998));
#29720=IFCCARTESIANPOINT ((2.84801258259523, 5.0358483361924, 2.834799999999997));
#29721=IFCCARTESIANPOINT ((2.42398833295911, 4.83126076149509, 2.806599999999995));
#29722=IFCCARTESIANPOINT ((2.070664813137, 4.66078560101559, 2.826199999999997));
#29723=IFCCARTESIANPOINT ((1.6819458960959, 4.47323250577483, 2.818699999999998));
#29724=IFCCARTESIANPOINT ((0.904327932765739, 4.09803940468385, 2.818699999999998));
#29725=IFCCARTESIANPOINT ((0.861186977885609, 4.07722431371528, 2.674999999999995));
#29726=IFCCARTESIANPOINT ((0.860736654765759, 4.07700703719158, 2.673399999999996));
#29727=IFCCARTESIANPOINT ((1.8914975023049, 5.0358483361924, 2.616899999999999));
#29728=IFCCARTESIANPOINT ((0.635501836553431, 4.57709328530007, 2.864799999999995));
#29729=IFCCARTESIANPOINT ((0.663355463448511, 4.58876442358178, 2.955199999999999));
#29730=IFCCARTESIANPOINT ((1.48217830972118, 4.93186497214137, 2.955199999999999));
#29731=IFCCARTESIANPOINT ((1.8914975023049, 5.10337660026792, 2.9631));
#29732=IFCCARTESIANPOINT ((2.71013588747232, 5.44639985652103, 2.918699999999994));
#29733=IFCCARTESIANPOINT ((2.71013588747232, 5.44639985652103, 2.902899999999999));
#29734=IFCCARTESIANPOINT ((2.2742542957304, 5.26375813625828, 2.875999999999998));
#29735=IFCCARTESIANPOINT ((1.8914975023049, 5.10337660026792, 2.896799999999998));
#29736=IFCCARTESIANPOINT ((1.48217830972118, 4.93186497214137, 2.888899999999998));
#29737=IFCCARTESIANPOINT ((0.663355463448511, 4.58876442358178, 2.888899999999998));
#29738=IFCCARTESIANPOINT ((0.636147450421873, 4.57736380837284, 2.800399999999997));
#29739=IFCCARTESIANPOINT ((0.364952657114401, 5.37201856562936, 3.077099999999997));
#29740=IFCCARTESIANPOINT ((1.23133244834418, 5.65524693170286, 3.077099999999997));
#29741=IFCCARTESIANPOINT ((1.67103326175382, 5.79898959999204, 3.085699999999997));
#29742=IFCCARTESIANPOINT ((2.55024478878349, 6.08641279101562, 3.039599999999995));
#29743=IFCCARTESIANPOINT ((2.55024478878349, 6.08641279101562, 3.009899999999996));
#29744=IFCCARTESIANPOINT ((2.10265483410427, 5.94009108220158, 2.985499999999995));
#29745=IFCCARTESIANPOINT ((1.67103326175382, 5.79898959999204, 3.008199999999999));
#29746=IFCCARTESIANPOINT ((1.23133244834418, 5.65524693170286, 2.999599999999999));
#29747=IFCCARTESIANPOINT ((0.365713056272909, 5.37226714784862, 2.999599999999999));
#29748=IFCCARTESIANPOINT ((0.33318796286693, 5.47984558292657, 3.093999999999999));
#29749=IFCCARTESIANPOINT ((1.20296668415151, 5.75379190248677, 3.093999999999999));
#29750=IFCCARTESIANPOINT ((1.64648801916337, 5.89348379698779, 3.1026));
#29751=IFCCARTESIANPOINT ((2.53362607011937, 6.17289762725747, 3.056099999999996));
#29752=IFCCARTESIANPOINT ((2.53362607011937, 6.17289762725747, 3.024599999999996));
#29753=IFCCARTESIANPOINT ((2.08485878383317, 6.03155346303654, 3.000599999999996));
#29754=IFCCARTESIANPOINT ((1.64648801916337, 5.89348379698779, 3.023599999999999));
#29755=IFCCARTESIANPOINT ((1.20296668415151, 5.75379190248677, 3.014899999999995));
#29756=IFCCARTESIANPOINT ((0.333951010324995, 5.48008591306765, 3.014899999999995));
#29757=IFCCARTESIANPOINT ((0.152799775745734, 6.18350237411366, 3.202799999999997));
#29758=IFCCARTESIANPOINT ((1.04925449178566, 6.39817464081295, 3.202799999999997));
#29759=IFCCARTESIANPOINT ((1.51732094310916, 6.5102616032369, 3.212099999999996));
#29760=IFCCARTESIANPOINT ((2.45335659529877, 6.73441223970693, 3.163899999999996));
#29761=IFCCARTESIANPOINT ((2.45335659529877, 6.73441223970693, 3.119899999999997));
#29762=IFCCARTESIANPOINT ((2.00191997218562, 6.62630758988939, 3.098299999999999));
#29763=IFCCARTESIANPOINT ((1.51732094310916, 6.5102616032369, 3.123299999999997));
#29764=IFCCARTESIANPOINT ((1.04925449178566, 6.39817464081295, 3.113999999999998));
#29765=IFCCARTESIANPOINT ((0.153675029862086, 6.18371196951398, 3.113999999999998));
#29766=IFCCARTESIANPOINT ((0.116621135416324, 6.35141493545134, 3.229199999999999));
#29767=IFCCARTESIANPOINT ((1.02061258194411, 6.55210241539115, 3.229199999999999));
#29768=IFCCARTESIANPOINT ((1.49418304707439, 6.6572357809622, 3.238599999999996));
#29769=IFCCARTESIANPOINT ((2.44132397733492, 6.8675025121043, 3.190299999999998));
#29770=IFCCARTESIANPOINT ((2.44132397733492, 6.8675025121043, 3.142999999999997));
#29771=IFCCARTESIANPOINT ((1.99137834266466, 6.76761389492907, 3.122099999999999));
#29772=IFCCARTESIANPOINT ((1.49418304707439, 6.6572357809622, 3.147499999999998));
#29773=IFCCARTESIANPOINT ((1.02061258194411, 6.55210241539115, 3.138099999999995));
#29774=IFCCARTESIANPOINT ((0.117499744813585, 6.35160998807763, 3.138099999999995));
#29775=IFCCARTESIANPOINT ((0., 7.00616435563848, 3.392699999999999));
#29776=IFCCARTESIANPOINT ((0.937738590780555, 7.1519290130864, 3.392699999999999));
#29777=IFCCARTESIANPOINT ((1.43180528771444, 7.22872809498733, 3.402699999999998));
#29778=IFCCARTESIANPOINT ((2.41993868158224, 7.38232625878916, 3.352699999999997));
#29779=IFCCARTESIANPOINT ((2.41993868158224, 7.38232625878916, 3.293399999999996));
#29780=IFCCARTESIANPOINT ((1.97656322775376, 7.31340676269127, 3.275099999999995));
#29781=IFCCARTESIANPOINT ((1.43180528771444, 7.22872809498733, 3.302699999999996));
#29782=IFCCARTESIANPOINT ((0.937738590780555, 7.1519290130864, 3.292699999999997));
#29783=IFCCARTESIANPOINT ((0.000988133393860835, 7.00631795380227, 3.292699999999997));
#29784=IFCCARTESIANPOINT ((17.4830961712296, 2.33614190338844, 0.176800000000014));
#29785=IFCCARTESIANPOINT ((15.5529602640384, 4.43170301673518, 0.177799999999991));

#29786=IFCCARTESIANPOINT ((15.4351467735994,4.55961388988752,0.00389999999998736));
#29787=IFCCARTESIANPOINT ((15.5002524460042,4.48892823773144,0.));
#29788=IFCCARTESIANPOINT ((15.5529602640384,4.43170301673518,0.0778000000000247));
#29789=IFCCARTESIANPOINT ((17.4160258115203,2.40896062933484,0.0778000000000247));
#29790=IFCCARTESIANPOINT ((16.3320542818455,2.30793571387332,0.254599999999982));
#29791=IFCCARTESIANPOINT ((15.024081344777,3.97596895271974,0.254599999999982));
#29792=IFCCARTESIANPOINT ((15.0217982387397,3.97888055482557,0.265600000000006));
#29793=IFCCARTESIANPOINT ((15.0085932470649,3.99572063187011,0.265600000000006));
#29794=IFCCARTESIANPOINT ((15.0108146475335,3.99288772171309,0.167500000000018));
#29795=IFCCARTESIANPOINT ((15.0217982387397,3.97888055482557,0.167500000000018));
#29796=IFCCARTESIANPOINT ((15.024081344777,3.97596895271974,0.156400000000019));
#29797=IFCCARTESIANPOINT ((16.3314372261597,2.30872263336138,0.156400000000019));
#29798=IFCCARTESIANPOINT ((15.2244136899705,2.41003957039041,0.328100000000006));
#29799=IFCCARTESIANPOINT ((14.4648628583479,3.55537053748313,0.328100000000006));
#29800=IFCCARTESIANPOINT ((14.4608282799656,3.56145430089705,0.350199999999973));
#29801=IFCCARTESIANPOINT ((14.4407106562509,3.59178977874191,0.350199999999973));
#29802=IFCCARTESIANPOINT ((14.4427003113436,3.58878956664736,0.253899999999987));
#29803=IFCCARTESIANPOINT ((14.4608282799656,3.56145430089705,0.253899999999987));
#29804=IFCCARTESIANPOINT ((14.4648628583479,3.55537053748313,0.231800000000021));
#29805=IFCCARTESIANPOINT ((15.2239162761973,2.41078962341405,0.231800000000021));
#29806=IFCCARTESIANPOINT ((14.176439591519,2.63436052829607,0.399099999999976));
#29807=IFCCARTESIANPOINT ((13.8782763046758,3.17213433239854,0.399099999999976));
#29808=IFCCARTESIANPOINT ((13.8729424355015,3.18175461511953,0.432200000000023));
#29809=IFCCARTESIANPOINT ((13.8480187195416,3.22670757256117,0.432200000000023));
#29810=IFCCARTESIANPOINT ((13.849812839173,3.2234716592823,0.337699999999984));
#29811=IFCCARTESIANPOINT ((13.8729424355015,3.18175461511953,0.337699999999984));
#29812=IFCCARTESIANPOINT ((13.8782763046758,3.17213433239854,0.304599999999994));
#29813=IFCCARTESIANPOINT ((14.1759546943213,2.6352350994525,0.304599999999994));
#29814=IFCCARTESIANPOINT ((7.28873554211214,0.,1.156400000000002));
#29815=IFCCARTESIANPOINT ((7.63671445832927,1.64806372263587,1.156400000000002));
#29816=IFCCARTESIANPOINT ((7.64582504382273,1.69121238694851,1.288599999999997));
#29817=IFCCARTESIANPOINT ((7.73686892198521,2.12240550174644,1.288599999999997));
#29818=IFCCARTESIANPOINT ((7.78240119052845,2.3380509805335,1.290599999999998));
#29819=IFCCARTESIANPOINT ((7.83008198716993,2.56387210804738,1.279));
#29820=IFCCARTESIANPOINT ((7.81502163155832,2.4925447241836,1.272499999999998));
#29821=IFCCARTESIANPOINT ((7.78240119052845,2.3380509805335,1.280399999999999));
#29822=IFCCARTESIANPOINT ((7.73686892198521,2.12240550174644,1.278399999999998));
#29823=IFCCARTESIANPOINT ((7.64582504382273,1.69121238694851,1.278399999999998));
#29824=IFCCARTESIANPOINT ((7.63671445832927,1.64806372263587,1.146200000000002));
#29825=IFCCARTESIANPOINT ((7.29084275236232,0.00997996317434513,1.146200000000002));
#29826=IFCCARTESIANPOINT ((6.43462963842177,0.22634841467476,1.296999999999997));
#29827=IFCCARTESIANPOINT ((6.45662768709778,0.300765118810631,1.296999999999997));
#29828=IFCCARTESIANPOINT ((6.45662768709778,0.300765118810631,1.277699999999998));
#29829=IFCCARTESIANPOINT ((6.4346863344235,0.226540210303966,1.277699999999998));
#29830=IFCCARTESIANPOINT ((6.45662768709778,0.300765118810631,1.296999999999997));
#29831=IFCCARTESIANPOINT ((6.87680175601,1.72216252693187,1.296999999999997));
#29832=IFCCARTESIANPOINT ((6.89035210042641,1.76800168231455,1.440299999999998));
#29833=IFCCARTESIANPOINT ((7.02568545658531,2.22581784925359,1.440299999999998));
#29834=IFCCARTESIANPOINT ((7.09335213466474,2.45472593272314,1.442599999999997));
#29835=IFCCARTESIANPOINT ((7.13213219985647,2.585914143107,1.4357));
#29836=IFCCARTESIANPOINT ((7.13170697984341,2.58447567588789,1.416400000000001));
#29837=IFCCARTESIANPOINT ((7.09335213466474,2.45472593272314,1.423299999999998));
#29838=IFCCARTESIANPOINT ((7.02568545658531,2.22581784925359,1.420900000000002));
#29839=IFCCARTESIANPOINT ((6.89035210042641,1.76800168231455,1.420900000000002));
#29840=IFCCARTESIANPOINT ((6.87680175601,1.72216252693187,1.277699999999998));
#29841=IFCCARTESIANPOINT ((6.46209885126589,0.319273397030003,1.277699999999998));
#29842=IFCCARTESIANPOINT ((5.63385120104925,0.602603359348848,1.452600000000002));
#29843=IFCCARTESIANPOINT ((5.65970536358407,0.6699084281002,1.452600000000002));
#29844=IFCCARTESIANPOINT ((5.65970536358407,0.6699084281002,1.423999999999998));
#29845=IFCCARTESIANPOINT ((5.633958777315,0.602883408178599,1.423999999999998));
#29846=IFCCARTESIANPOINT ((5.65970536358407,0.6699084281002,1.452600000000002));
#29847=IFCCARTESIANPOINT ((6.11374892255174,1.8519011888902,1.452600000000002));
#29848=IFCCARTESIANPOINT ((6.13218032274992,1.89988288838839,1.6069));
#29849=IFCCARTESIANPOINT ((6.31656604224224,2.3798865825901,1.6069));
#29850=IFCCARTESIANPOINT ((6.40875890198839,2.61988842969097,1.609499999999997));
#29851=IFCCARTESIANPOINT ((6.5469585447195,2.97965782631746,1.590199999999998));
#29852=IFCCARTESIANPOINT ((6.47434456533952,2.79062486623221,1.5718));
#29853=IFCCARTESIANPOINT ((6.40875890198839,2.61988842969097,1.581000000000002));
#29854=IFCCARTESIANPOINT ((6.31656604224224,2.3798865825901,1.578399999999999));
#29855=IFCCARTESIANPOINT ((6.13218032274992,1.89988288838839,1.578399999999999));
#29856=IFCCARTESIANPOINT ((6.11374892255174,1.8519011888902,1.423999999999998));
#29857=IFCCARTESIANPOINT ((5.66992510883014,0.696513066927025,1.423999999999998));
#29858=IFCCARTESIANPOINT ((4.86999817874064,1.03462684322338,1.6114));
#29859=IFCCARTESIANPOINT ((4.89873705002711,1.09470710019002,1.6114));
#29860=IFCCARTESIANPOINT ((4.89873705002711,1.09470710019002,1.573699999999997));
#29861=IFCCARTESIANPOINT ((4.8701276331158,1.03489747501152,1.573699999999997));

#29862=IFCCARTESIANPOINT ((4.89873705002711,1.09470710019002,1.6114));
#29863=IFCCARTESIANPOINT ((5.35614250894093,2.05093941827798,1.6114));
#29864=IFCCARTESIANPOINT ((5.37991896251276,2.10064545669934,1.77670000000001));
#29865=IFCCARTESIANPOINT ((5.61764034677279,2.59761563031694,1.77670000000001));
#29866=IFCCARTESIANPOINT ((5.73652261463198,2.84614582242375,1.77969999999999));
#29867=IFCCARTESIANPOINT ((5.93989543801507,3.27130836158869,1.75619999999998));
#29868=IFCCARTESIANPOINT ((5.82222141099075,3.02530406617117,1.7321));
#29869=IFCCARTESIANPOINT ((5.73652261463198,2.84614582242375,1.74200000000002));
#29870=IFCCARTESIANPOINT ((5.61764034677279,2.59761563031694,1.73899999999998));
#29871=IFCCARTESIANPOINT ((5.37991896251276,2.10064545669934,1.73899999999998));
#29872=IFCCARTESIANPOINT ((5.35614250894093,2.05093941827798,1.57369999999997));
#29873=IFCCARTESIANPOINT ((4.91500514988943,1.12871649489938,1.57369999999997));
#29874=IFCCARTESIANPOINT ((4.13337477087236,1.52524873108297,1.76049999999998));
#29875=IFCCARTESIANPOINT ((4.16405450351849,1.5779721035544,1.76049999999998));
#29876=IFCCARTESIANPOINT ((4.16405450351849,1.5779721035544,1.71339999999998));
#29877=IFCCARTESIANPOINT ((4.13357594944711,1.52559445811556,1.71339999999998));
#29878=IFCCARTESIANPOINT ((4.16405450351849,1.5779721035544,1.76049999999998));
#29879=IFCCARTESIANPOINT ((4.60000847495567,2.32716258319772,1.76049999999998));
#29880=IFCCARTESIANPOINT ((4.62958172544077,2.37798445698985,1.93700000000001));
#29881=IFCCARTESIANPOINT ((4.92551540886674,2.88654892194384,1.93700000000001));
#29882=IFCCARTESIANPOINT ((5.07343195593606,3.1407447226627,1.94049999999999));
#29883=IFCCARTESIANPOINT ((5.35779787131511,3.62942988324221,1.91523000000002));
#29884=IFCCARTESIANPOINT ((5.18277251130112,3.32864736488057,1.88249999999999));
#29885=IFCCARTESIANPOINT ((5.07343195593606,3.1407447226627,1.89339999999999));
#29886=IFCCARTESIANPOINT ((4.92551540886674,2.88654892194384,1.88990000000001));
#29887=IFCCARTESIANPOINT ((4.62958172544077,2.37798445698985,1.88990000000001));
#29888=IFCCARTESIANPOINT ((4.60000847495567,2.32716258319772,1.71339999999998));
#29889=IFCCARTESIANPOINT ((4.18774328069281,1.61868146164301,1.71339999999998));
#29890=IFCCARTESIANPOINT ((3.44001618896195,2.06446660612477,1.89679999999998));
#29891=IFCCARTESIANPOINT ((3.47165857570073,2.10994098750015,1.89679999999998));
#29892=IFCCARTESIANPOINT ((3.47165857570073,2.10994098750015,1.84039999999999));
#29893=IFCCARTESIANPOINT ((3.44030177006968,2.06487702472924,1.84039999999999));
#29894=IFCCARTESIANPOINT ((3.47165857570073,2.10994098750015,1.89679999999998));
#29895=IFCCARTESIANPOINT ((3.86587473683994,2.67648282911173,1.89679999999998));
#29896=IFCCARTESIANPOINT ((3.90162949153034,2.7278672383915,2.08449999999999));
#29897=IFCCARTESIANPOINT ((4.25906280599125,3.24154716374724,2.08449999999999));
#29898=IFCCARTESIANPOINT ((4.43777946322169,3.49838712642512,2.08850000000001));
#29899=IFCCARTESIANPOINT ((4.7949843127964,4.0117387168973,2.05720000000002));
#29900=IFCCARTESIANPOINT ((4.7949843127964,4.0117387168973,2.05180000000001));
#29901=IFCCARTESIANPOINT ((4.57383030295418,3.69391054959505,2.02019999999999));
#29902=IFCCARTESIANPOINT ((4.43777946322169,3.49838712642512,2.03210000000001));
#29903=IFCCARTESIANPOINT ((4.25906280599125,3.24154716374724,2.02809999999999));
#29904=IFCCARTESIANPOINT ((3.90162949153034,2.7278672383915,2.02809999999999));
#29905=IFCCARTESIANPOINT ((3.86587473683994,2.67648282911173,1.84039999999999));
#29906=IFCCARTESIANPOINT ((3.503872124655,2.15623620608446,1.84039999999999));
#29907=IFCCARTESIANPOINT ((2.79373132194658,2.64760361439039,2.01999999999998));
#29908=IFCCARTESIANPOINT ((2.82544656440518,2.68612832588565,2.01999999999998));
#29909=IFCCARTESIANPOINT ((2.82544656440518,2.68612832588565,1.95420000000001));
#29910=IFCCARTESIANPOINT ((2.7941762251474,2.64814404120494,1.95420000000001));
#29911=IFCCARTESIANPOINT ((2.82544656440518,2.68612832588565,2.01999999999998));
#29912=IFCCARTESIANPOINT ((3.16274674822827,3.09584905515487,2.01999999999998));
#29913=IFCCARTESIANPOINT ((3.20488543710613,3.14703519487702,2.21890000000002));
#29914=IFCCARTESIANPOINT ((3.62639944108477,3.65905099975993,2.21890000000002));
#29915=IFCCARTESIANPOINT ((3.83715644307412,3.91505890220137,2.22329999999999));
#29916=IFCCARTESIANPOINT ((4.25841621665231,4.42676589176165,2.19009999999997));
#29917=IFCCARTESIANPOINT ((4.25841621665231,4.42676589176165,2.17610000000002));
#29918=IFCCARTESIANPOINT ((4.00151639697773,4.11470800826697,2.14459999999997));
#29919=IFCCARTESIANPOINT ((3.83715644307412,3.91505890220137,2.15749999999997));
#29920=IFCCARTESIANPOINT ((3.62639944108477,3.65905099975993,2.15309999999999));
#29921=IFCCARTESIANPOINT ((3.20488543710613,3.14703519487702,2.15309999999999));
#29922=IFCCARTESIANPOINT ((3.16274674822827,3.09584905515487,1.95420000000001));
#29923=IFCCARTESIANPOINT ((2.86726746528242,2.73692844645456,1.95420000000001));
#29924=IFCCARTESIANPOINT ((2.50853621649915,2.93432371903668,2.07299999999998));
#29925=IFCCARTESIANPOINT ((2.53988932228791,2.96960576485887,2.07299999999998));
#29926=IFCCARTESIANPOINT ((2.53988932228791,2.96960576485887,2.00709999999998));
#29927=IFCCARTESIANPOINT ((2.50893477292868,2.93477221961916,2.00709999999998));
#29928=IFCCARTESIANPOINT ((2.53988932228791,2.96960576485887,2.07299999999998));
#29929=IFCCARTESIANPOINT ((2.84671134694503,3.31487646327577,2.07299999999998));
#29930=IFCCARTESIANPOINT ((2.89194750169531,3.3657812793879,2.27719999999999));
#29931=IFCCARTESIANPOINT ((3.34410977098329,3.87460519021789,2.27719999999999));
#29932=IFCCARTESIANPOINT ((3.57015769259149,4.12897977058438,2.28179999999998));
#29933=IFCCARTESIANPOINT ((4.02205425759314,4.63750468102606,2.24779999999998));
#29934=IFCCARTESIANPOINT ((4.02205425759314,4.63750468102606,2.23079999999999));
#29935=IFCCARTESIANPOINT ((3.7684395162766,4.35210881037099,2.20089999999999));
#29936=IFCCARTESIANPOINT ((3.57015769259149,4.12897977058438,2.21589999999998));
#29937=IFCCARTESIANPOINT ((3.34410977098329,3.87460519021789,2.21120000000002));

#29938=IFCCARTESIANPOINT ((2.89194750169531, 3.3657812793879, 2.21120000000002));
#29939=IFCCARTESIANPOINT ((2.84671134694503, 3.31487646327577, 2.00709999999998));
#29940=IFCCARTESIANPOINT ((2.58366410346326, 3.01886607883523, 2.00709999999998));
#29941=IFCCARTESIANPOINT ((2.19562168752105, 3.27258669596799, 2.13));
#29942=IFCCARTESIANPOINT ((2.22645001474928, 3.30440028175002, 2.13));
#29943=IFCCARTESIANPOINT ((2.22645001474928, 3.30440028175002, 2.065));
#29944=IFCCARTESIANPOINT ((2.1961088168452, 3.27308939371173, 2.065));
#29945=IFCCARTESIANPOINT ((2.22645001474928, 3.30440028175002, 2.13));
#29946=IFCCARTESIANPOINT ((2.49625007042363, 3.58282301781534, 2.13));
#29947=IFCCARTESIANPOINT ((2.54503259274185, 3.63316460615215, 2.34019999999998));
#29948=IFCCARTESIANPOINT ((3.03257945631023, 4.13629323366666, 2.34019999999998));
#29949=IFCCARTESIANPOINT ((3.27635288809441, 4.38785754742392, 2.3451));
#29950=IFCCARTESIANPOINT ((3.7637605718559, 4.89084254701166, 2.31009999999998));
#29951=IFCCARTESIANPOINT ((3.76369098195244, 4.89077073304827, 2.28980000000001));
#29952=IFCCARTESIANPOINT ((3.52137893814071, 4.64071451252221, 2.26249999999999));
#29953=IFCCARTESIANPOINT ((3.27635288809441, 4.38785754742392, 2.2801));
#29954=IFCCARTESIANPOINT ((3.03257945631023, 4.13629323366666, 2.27519999999998));
#29955=IFCCARTESIANPOINT ((2.54503259274185, 3.63316460615215, 2.27519999999998));
#29956=IFCCARTESIANPOINT ((2.49625007042363, 3.58282301781534, 2.065));
#29957=IFCCARTESIANPOINT ((2.27168345199155, 3.35107935795389, 2.065));
#29958=IFCCARTESIANPOINT ((1.84237962065521, 3.68875908491768, 2.19290000000001));
#29959=IFCCARTESIANPOINT ((1.87216512886522, 3.7164955861511, 2.19290000000001));
#29960=IFCCARTESIANPOINT ((1.87216512886522, 3.7164955861511, 2.12909999999999));
#29961=IFCCARTESIANPOINT ((1.84281871905634, 3.68916797682775, 2.12909999999999));
#29962=IFCCARTESIANPOINT ((1.87216512886522, 3.7164955861511, 2.19290000000001));
#29963=IFCCARTESIANPOINT ((2.09595894730808, 3.92489416298588, 2.19290000000001));
#29964=IFCCARTESIANPOINT ((2.14894348771116, 3.97423378680156, 2.41030000000001));
#29965=IFCCARTESIANPOINT ((2.6790816240094, 4.46790261956522, 2.41030000000001));
#29966=IFCCARTESIANPOINT ((2.94415069215853, 4.71473703594705, 2.41550000000001));
#29967=IFCCARTESIANPOINT ((3.47406927925621, 5.20820142275568, 2.3793));
#29968=IFCCARTESIANPOINT ((3.47399609618935, 5.208133274104, 2.35250000000002));
#29969=IFCCARTESIANPOINT ((3.25744740136514, 5.00648141378542, 2.33030000000002));
#29970=IFCCARTESIANPOINT ((2.94415069215853, 4.71473703594705, 2.35169999999999));
#29971=IFCCARTESIANPOINT ((2.6790816240094, 4.46790261956522, 2.34649999999999));
#29972=IFCCARTESIANPOINT ((2.14894348771116, 3.97423378680156, 2.34649999999999));
#29973=IFCCARTESIANPOINT ((2.09595894730808, 3.92489416298588, 2.12909999999999));
#29974=IFCCARTESIANPOINT ((1.91885592551878, 3.75997442592237, 2.12909999999999));
#29975=IFCCARTESIANPOINT ((1.64877761839156, 3.93437318818869, 2.22660000000002));
#29976=IFCCARTESIANPOINT ((1.67786504872447, 3.95989986828283, 2.22660000000002));
#29977=IFCCARTESIANPOINT ((1.67786504872447, 3.95989986828283, 2.1635));
#29978=IFCCARTESIANPOINT ((1.64930374762241, 3.93483491108444, 2.1635));
#29979=IFCCARTESIANPOINT ((1.67786504872447, 3.95989986828283, 2.22660000000002));
#29980=IFCCARTESIANPOINT ((1.87456221973528, 4.13251827088334, 2.22660000000002));
#29981=IFCCARTESIANPOINT ((1.93003127292823, 4.18119705617914, 2.44799999999998));
#29982=IFCCARTESIANPOINT ((2.4847969661765, 4.66805086955105, 2.44799999999998));
#29983=IFCCARTESIANPOINT ((2.76214223214129, 4.91144479603017, 2.45350000000002));
#29984=IFCCARTESIANPOINT ((3.3166824414335, 5.39810072816104, 2.41660000000002));
#29985=IFCCARTESIANPOINT ((3.31660728011482, 5.39803476774736, 2.3861));
#29986=IFCCARTESIANPOINT ((3.1178055921807, 5.2235694735638, 2.36680000000001));
#29987=IFCCARTESIANPOINT ((2.76214223214129, 4.91144479603017, 2.3904));
#29988=IFCCARTESIANPOINT ((2.4847969661765, 4.66805086955105, 2.38490000000002));
#29989=IFCCARTESIANPOINT ((1.93003127292823, 4.18119705617914, 2.38490000000002));
#29990=IFCCARTESIANPOINT ((1.87456221973528, 4.13251827088334, 2.1635));
#29991=IFCCARTESIANPOINT ((1.72529184081765, 4.00152088931489, 2.1635));
#29992=IFCCARTESIANPOINT ((1.15383904287336, 4.63071473070949, 2.32350000000002));
#29993=IFCCARTESIANPOINT ((1.18040075607504, 4.65046531023998, 2.32350000000002));
#29994=IFCCARTESIANPOINT ((1.18040075607504, 4.65046531023998, 2.26229999999998));
#29995=IFCCARTESIANPOINT ((1.15432052407942, 4.63107274725687, 2.26229999999998));
#29996=IFCCARTESIANPOINT ((1.18040075607504, 4.65046531023998, 2.32350000000002));
#29997=IFCCARTESIANPOINT ((1.30277722928531, 4.74146118269923, 2.32350000000002));
#29998=IFCCARTESIANPOINT ((1.36496855173641, 4.78770498673589, 2.55610000000001));
#29999=IFCCARTESIANPOINT ((1.98728301058594, 5.25044137422537, 2.55610000000001));
#30000=IFCCARTESIANPOINT ((2.29848036344455, 5.4818394026824, 2.56209999999999));
#30001=IFCCARTESIANPOINT ((2.92055408169105, 5.94439678189821, 2.52339999999998));
#30002=IFCCARTESIANPOINT ((2.92047383482338, 5.94433711247365, 2.48360000000002));
#30003=IFCCARTESIANPOINT ((2.77691218854591, 5.83758851192965, 2.47109999999998));
#30004=IFCCARTESIANPOINT ((2.29848036344455, 5.4818394026824, 2.5009));
#30005=IFCCARTESIANPOINT ((1.98728301058594, 5.25044137422537, 2.49489999999997));
#30006=IFCCARTESIANPOINT ((1.36496855173641, 4.78770498673589, 2.49489999999997));
#30007=IFCCARTESIANPOINT ((1.30277722928531, 4.74146118269923, 2.26229999999998));
#30008=IFCCARTESIANPOINT ((1.2295118390945, 4.68698299807281, 2.26229999999998));
#30009=IFCCARTESIANPOINT ((0.713567045243508, 5.3566952968448, 2.42259999999999));
#30010=IFCCARTESIANPOINT ((0.736887834642118, 5.37126892994797, 2.42259999999999));
#30011=IFCCARTESIANPOINT ((0.736887834642118, 5.37126892994797, 2.36320000000001));
#30012=IFCCARTESIANPOINT ((0.714075862466728, 5.35701326702161, 2.36320000000001));
#30013=IFCCARTESIANPOINT ((0.736887834642118, 5.37126892994797, 2.42259999999999));

#30014=IFCCARTESIANPOINT ((0.787769556966367, 5.40306594762757, 2.422599999999999));
#30015=IFCCARTESIANPOINT ((0.856714290715729, 5.44615090658345, 2.666499999999999));
#30016=IFCCARTESIANPOINT ((1.54607682533879, 5.8769475011128, 2.666499999999999));
#30017=IFCCARTESIANPOINT ((1.8908004940856, 6.0923722958922, 2.673099999999998));
#30018=IFCCARTESIANPOINT ((2.57999342296756, 6.52306290036259, 2.632499999999999));
#30019=IFCCARTESIANPOINT ((2.57990862009703, 6.52300990533314, 2.582800000000002));
#30020=IFCCARTESIANPOINT ((2.50909822319576, 6.478759055729, 2.577299999999998));
#30021=IFCCARTESIANPOINT ((1.8908004940856, 6.0923722958922, 2.613699999999999));
#30022=IFCCARTESIANPOINT ((1.54607682533879, 5.8769475011128, 2.607199999999998));
#30023=IFCCARTESIANPOINT ((0.856714290715729, 5.44615090658345, 2.607199999999998));
#30024=IFCCARTESIANPOINT ((0.787769556966367, 5.40306594762757, 2.363200000000001));
#30025=IFCCARTESIANPOINT ((0.328292027356696, 6.11005473191776, 2.5249));
#30026=IFCCARTESIANPOINT ((0.333886988150141, 6.11295066246242, 2.5249));
#30027=IFCCARTESIANPOINT ((0.409374554411244, 6.15202274123968, 2.779999999999997));
#30028=IFCCARTESIANPOINT ((1.16451664372667, 6.54288143046682, 2.779999999999997));
#30029=IFCCARTESIANPOINT ((1.54213209283512, 6.73833375865613, 2.787300000000002));
#30030=IFCCARTESIANPOINT ((1.59239793107486, 6.76435116640664, 2.784499999999998));
#30031=IFCCARTESIANPOINT ((1.59293078448374, 6.76462696931566, 2.726999999999998));
#30032=IFCCARTESIANPOINT ((1.54213209283512, 6.73833375865613, 2.729800000000001));
#30033=IFCCARTESIANPOINT ((1.16451664372667, 6.54288143046682, 2.722499999999997));
#30034=IFCCARTESIANPOINT ((0.409374554411244, 6.15202274123968, 2.722499999999997));
#30035=IFCCARTESIANPOINT ((0.350139017121649, 6.12136265118741, 2.522299999999997));
#30036=IFCCARTESIANPOINT ((0.347741176781597, 6.12012153809684, 2.5249));
#30037=IFCCARTESIANPOINT ((0.347741176781597, 6.12012153809684, 2.514299999999999));
#30038=IFCCARTESIANPOINT ((0.333886988150141, 6.11295066246242, 2.4674));
#30039=IFCCARTESIANPOINT ((0.3282488076558, 6.11033053482677, 2.4674));
#30040=IFCCARTESIANPOINT ((0.207773110806102, 6.3770820649105, 2.615400000000002));
#30041=IFCCARTESIANPOINT ((0.269287248975473, 6.40676203804523, 2.820499999999998));
#30042=IFCCARTESIANPOINT ((1.04690521230563, 6.78195513913622, 2.820499999999998));
#30043=IFCCARTESIANPOINT ((1.24522751428071, 6.877643720165, 2.824299999999999));
#30044=IFCCARTESIANPOINT ((1.24576790202451, 6.8779044519934, 2.767499999999998));
#30045=IFCCARTESIANPOINT ((1.04690521230563, 6.78195513913622, 2.763699999999997));
#30046=IFCCARTESIANPOINT ((0.269287248975473, 6.40676203804523, 2.763699999999997));
#30047=IFCCARTESIANPOINT ((0.208223433925923, 6.3772993414342, 2.560200000000001));
#30048=IFCCARTESIANPOINT ((0., 6.88562268789519, 2.804699999999997));
#30049=IFCCARTESIANPOINT ((0.0283147796582455, 6.89748705694316, 2.896799999999998));
#30050=IFCCARTESIANPOINT ((0.594241450612174, 7.13461985328939, 2.896799999999998));
#30051=IFCCARTESIANPOINT ((0.594702603375339, 7.13481308405562, 2.841200000000001));
#30052=IFCCARTESIANPOINT ((0.0283147796582455, 6.89748705694316, 2.841200000000001));
#30053=IFCCARTESIANPOINT ((0.000461152763165273, 6.88581591866145, 2.750799999999997));
#30054=IFCCARTESIANPOINT ((19.6379686491745, 10.5931925949884, 0.2739000000000026));
#30055=IFCCARTESIANPOINT ((17.7071552636024, 12.6894892510215, 0.2739000000000026));
#30056=IFCCARTESIANPOINT ((17.5242361007587, 12.8880857763299, 0.003899999999998736));
#30057=IFCCARTESIANPOINT ((17.5893417731634, 12.8174001241738, 0.));
#30058=IFCCARTESIANPOINT ((17.7071552636024, 12.6894892510215, 0.1739000000000003));
#30059=IFCCARTESIANPOINT ((19.6372911707936, 10.5939281376748, 0.1739000000000003));
#30060=IFCCARTESIANPOINT ((19.1500160825627, 9.71923265485066, 0.3899000000000011));
#30061=IFCCARTESIANPOINT ((19.0244452505141, 9.87937077067141, 0.3507000000000018));
#30062=IFCCARTESIANPOINT ((17.178276344341, 12.2337551870061, 0.3507000000000018));
#30063=IFCCARTESIANPOINT ((17.1759932383037, 12.2366667891119, 0.3616999999999985));
#30064=IFCCARTESIANPOINT ((17.1419934700193, 12.2800260529042, 0.3616999999999985));
#30065=IFCCARTESIANPOINT ((17.1193475263526, 12.308905998116, 0.3598999999999982));
#30066=IFCCARTESIANPOINT ((17.1147813142781, 12.3147292023277, 0.3525999999999995));
#30067=IFCCARTESIANPOINT ((17.1419934700193, 12.2800260529042, 0.3507000000000018));
#30068=IFCCARTESIANPOINT ((17.1607519628659, 12.256103700467, 0.3507000000000018));
#30069=IFCCARTESIANPOINT ((17.1627882466289, 12.2535068661564, 0.2617000000000019));
#30070=IFCCARTESIANPOINT ((17.1759932383037, 12.2366667891119, 0.2617000000000019));
#30071=IFCCARTESIANPOINT ((17.178276344341, 12.2337551870061, 0.2506999999999995));
#30072=IFCCARTESIANPOINT ((18.4862492814095, 10.5657219481596, 0.2506999999999995));
#30073=IFCCARTESIANPOINT ((18.4868046315266, 10.5650137206204, 0.3414999999999996));
#30074=IFCCARTESIANPOINT ((19.020989738674, 9.88377751980457, 0.3414999999999996));
#30075=IFCCARTESIANPOINT ((19.0210514442425, 9.88369882785574, 0.3489000000000015));
#30076=IFCCARTESIANPOINT ((19.0244452505141, 9.87937077067141, 0.3489000000000015));
#30077=IFCCARTESIANPOINT ((19.1500160825627, 9.71923265485066, 0.3881000000000009));
#30078=IFCCARTESIANPOINT ((19.1618018461604, 9.70420249262867, 0.3872999999999982));
#30079=IFCCARTESIANPOINT ((19.1618018461604, 9.70420249262867, 0.3890999999999985));
#30080=IFCCARTESIANPOINT ((18.3775260824433, 9.16155265476527, 0.4639000000000024));
#30081=IFCCARTESIANPOINT ((18.2592521408241, 9.33989859594104, 0.4241999999999985));
#30082=IFCCARTESIANPOINT ((16.6190578579119, 11.8131567717695, 0.4241999999999985));
#30083=IFCCARTESIANPOINT ((16.6150232795296, 11.8192405351834, 0.4463000000000008));
#30084=IFCCARTESIANPOINT ((16.5541177264154, 11.9110803609664, 0.4463000000000008));
#30085=IFCCARTESIANPOINT ((16.513495601607, 11.97233469123, 0.4427000000000002));
#30086=IFCCARTESIANPOINT ((16.5052606402512, 11.9847522357325, 0.4284000000000011));
#30087=IFCCARTESIANPOINT ((16.5541177264154, 11.9110803609664, 0.4243000000000017));
#30088=IFCCARTESIANPOINT ((16.5932476099044, 11.8520761897737, 0.4241999999999985));
#30089=IFCCARTESIANPOINT ((16.5949056558149, 11.8495760130282, 0.3462999999999985));

#30090=IFCCARTESIANPOINT ((16.6150232795296,11.8192405351834,0.346299999999985));
#30091=IFCCARTESIANPOINT ((16.6190578579119,11.8131567717695,0.324200000000019));
#30092=IFCCARTESIANPOINT ((17.3786086895345,10.6678258046767,0.324200000000019));
#30093=IFCCARTESIANPOINT ((17.3791061033076,10.6670757516531,0.405799999999999));
#30094=IFCCARTESIANPOINT ((18.2530621027581,9.34923258912406,0.405799999999999));
#30095=IFCCARTESIANPOINT ((18.2531726391521,9.34906591067437,0.420500000000004));
#30096=IFCCARTESIANPOINT ((18.2592521408241,9.33989859594104,0.420500000000004));
#30097=IFCCARTESIANPOINT ((18.3775260824433,9.16155265476527,0.460199999999986));
#30098=IFCCARTESIANPOINT ((18.4207458125116,9.09638138093376,0.456500000000005));
#30099=IFCCARTESIANPOINT ((18.4207458125116,9.09638138093376,0.460199999999986));
#30100=IFCCARTESIANPOINT ((17.564116082499,8.66741265479914,0.536400000000015));
#30101=IFCCARTESIANPOINT ((17.4518138915202,8.86996333463347,0.495200000000011));
#30102=IFCCARTESIANPOINT ((16.0324713042398,11.4299205666849,0.495200000000011));
#30103=IFCCARTESIANPOINT ((16.0271374350655,11.4395408494059,0.528300000000002));
#30104=IFCCARTESIANPOINT ((15.9469839282918,11.5841074615674,0.528400000000033));
#30105=IFCCARTESIANPOINT ((15.8935482571093,11.6804852030085,0.522899999999993));
#30106=IFCCARTESIANPOINT ((15.8826380701618,11.7001630540286,0.502099999999984));
#30107=IFCCARTESIANPOINT ((15.9469839282918,11.5841074615674,0.495299999999986));
#30108=IFCCARTESIANPOINT ((16.000904496672,11.4868551489699,0.495200000000011));
#30109=IFCCARTESIANPOINT ((16.0022137191056,11.4844938068475,0.428300000000036));
#30110=IFCCARTESIANPOINT ((16.0271374350655,11.4395408494059,0.428300000000036));
#30111=IFCCARTESIANPOINT ((16.0324713042398,11.4299205666849,0.395199999999988));
#30112=IFCCARTESIANPOINT ((16.330634591083,10.8921467625824,0.395199999999988));
#30113=IFCCARTESIANPOINT ((16.3309740191214,10.8915345627729,0.467600000000004));
#30114=IFCCARTESIANPOINT ((17.4437161083192,8.88456867294624,0.467600000000004));
#30115=IFCCARTESIANPOINT ((17.4438130877587,8.88439375871494,0.489700000000028));
#30116=IFCCARTESIANPOINT ((17.4518138915202,8.86996333463347,0.489700000000028));
#30117=IFCCARTESIANPOINT ((17.564116082499,8.66741265479914,0.530900000000031));
#30118=IFCCARTESIANPOINT ((17.6503308042436,8.51191390318192,0.521900000000016));
#30119=IFCCARTESIANPOINT ((17.6503308042436,8.51191390318192,0.5274));
#30120=IFCCARTESIANPOINT ((16.7131860825422,8.23886265484589,0.608499999999992));
#30121=IFCCARTESIANPOINT ((16.6071641816537,8.4719861554459,0.564799999999991));
#30122=IFCCARTESIANPOINT ((15.4188164014888,11.0849537793129,0.564799999999991));
#30123=IFCCARTESIANPOINT ((15.4127308023359,11.0983349408077,0.608800000000031));
#30124=IFCCARTESIANPOINT ((15.3214882136759,11.2989613349203,0.609100000000012));
#30125=IFCCARTESIANPOINT ((15.2606736207806,11.4326819215589,0.601699999999994));
#30126=IFCCARTESIANPOINT ((15.2482126320389,11.4600814427149,0.574700000000007));
#30127=IFCCARTESIANPOINT ((15.3214882136759,11.2989613349203,0.564999999999988));
#30128=IFCCARTESIANPOINT ((15.353199567085,11.2292336498521,0.564900000000023));
#30129=IFCCARTESIANPOINT ((15.3532409657187,11.2291426215427,0.572100000000034));
#30130=IFCCARTESIANPOINT ((15.4127308023359,11.0983349408077,0.572100000000034));
#30131=IFCCARTESIANPOINT ((15.4188164014888,11.0849537793129,0.528099999999995));
#30132=IFCCARTESIANPOINT ((16.5979322863401,8.49228546846183,0.528099999999995));
#30133=IFCCARTESIANPOINT ((16.5980564822412,8.49201238353336,0.557400000000003));
#30134=IFCCARTESIANPOINT ((16.6071641816537,8.4719861554459,0.557400000000003));
#30135=IFCCARTESIANPOINT ((16.7131860825422,8.23886265484589,0.601100000000031));
#30136=IFCCARTESIANPOINT ((16.84520632539,7.94857337588712,0.583500000000015));
#30137=IFCCARTESIANPOINT ((16.84520632539,7.94857337588712,0.590900000000033));
#30138=IFCCARTESIANPOINT ((15.8318760824578,7.87952265476315,0.680499999999995));
#30139=IFCCARTESIANPOINT ((15.7339015162792,8.15002639666355,0.633600000000001));
#30140=IFCCARTESIANPOINT ((14.7811950639284,10.7804096720911,0.633600000000001));
#30141=IFCCARTESIANPOINT ((14.7749290506587,10.7977098766478,0.688600000000008));
#30142=IFCCARTESIANPOINT ((14.6811091237133,11.0567428307443,0.689000000000021));
#30143=IFCCARTESIANPOINT ((14.6185852086962,11.2293687849081,0.6798));
#30144=IFCCARTESIANPOINT ((14.6057807467973,11.2647213768283,0.646999999999991));
#30145=IFCCARTESIANPOINT ((14.6524693565404,11.1358160483106,0.638900000000035));
#30146=IFCCARTESIANPOINT ((14.6811091237133,11.0567428307443,0.643100000000004));
#30147=IFCCARTESIANPOINT ((14.7749290506587,10.7977098766478,0.642699999999991));
#30148=IFCCARTESIANPOINT ((14.7811950639284,10.7804096720911,0.587699999999984));
#30149=IFCCARTESIANPOINT ((15.7244003331149,8.17625877205117,0.587699999999984));
#30150=IFCCARTESIANPOINT ((15.7245365507946,8.17588268064776,0.624400000000037));
#30151=IFCCARTESIANPOINT ((15.7339015162792,8.15002639666355,0.624400000000037));
#30152=IFCCARTESIANPOINT ((15.8318760824578,7.87952265476315,0.671300000000031));
#30153=IFCCARTESIANPOINT ((16.0029314338361,7.40724587493497,0.641500000000008));
#30154=IFCCARTESIANPOINT ((16.0029314338361,7.40724587493497,0.650700000000029));
#30155=IFCCARTESIANPOINT ((14.9248660824916,7.5911526547975,0.753600000000006));
#30156=IFCCARTESIANPOINT ((14.8384361755384,7.90569408479371,0.702800000000025));
#30157=IFCCARTESIANPOINT ((14.1207393975978,10.5175836354703,0.702800000000025));
#30158=IFCCARTESIANPOINT ((14.1149102806359,10.5387973431954,0.768900000000031));
#30159=IFCCARTESIANPOINT ((14.0273145502903,10.8575815147366,0.769400000000019));
#30160=IFCCARTESIANPOINT ((13.9689438927128,11.0700078698199,0.758300000000002));
#30161=IFCCARTESIANPOINT ((13.957020698927,11.1133995447121,0.720300000000009));
#30162=IFCCARTESIANPOINT ((14.0017989155889,10.9504396990059,0.709499999999991));
#30163=IFCCARTESIANPOINT ((14.0273145502903,10.8575815147366,0.714300000000037));
#30164=IFCCARTESIANPOINT ((14.1149102806359,10.5387973431954,0.713799999999992));
#30165=IFCCARTESIANPOINT ((14.1207393975978,10.5175836354703,0.647699999999986));

#30166=IFCCARTESIANPOINT ((14. 8295600201645, 7. 93799677610232, 0. 647699999999986));
#30167=IFCCARTESIANPOINT ((14. 8296660041093, 7. 9376110723255, 0. 691800000000001));
#30168=IFCCARTESIANPOINT ((14. 8384361755384, 7. 90569408479371, 0. 691800000000001));
#30169=IFCCARTESIANPOINT ((14. 9248660824916, 7. 5911526547975, 0. 742599999999982));
#30170=IFCCARTESIANPOINT ((15. 118180797737, 6. 88762896587895, 0. 695899999999995));
#30171=IFCCARTESIANPOINT ((15. 118180797737, 6. 88762896587895, 0. 706900000000019));
#30172=IFCCARTESIANPOINT ((14. 9123260824664, 7. 58771265479709, 0. 754599999999982));
#30173=IFCCARTESIANPOINT ((14. 8260786296214, 7. 90292625995676, 0. 703700000000026));
#30174=IFCCARTESIANPOINT ((14. 1115549030839, 10. 5143378713683, 0. 703700000000026));
#30175=IFCCARTESIANPOINT ((14. 1057487710074, 10. 5355578815075, 0. 769900000000007));
#30176=IFCCARTESIANPOINT ((14. 0183137002377, 10. 8551119432866, 0. 770399999999995));
#30177=IFCCARTESIANPOINT ((13. 9600148558881, 11. 0681801360032, 0. 759299999999996));
#30178=IFCCARTESIANPOINT ((13. 9481122851313, 11. 1116811567886, 0. 721200000000001));
#30179=IFCCARTESIANPOINT ((13. 9927931106107, 10. 9483835333078, 0. 710300000000018));
#30180=IFCCARTESIANPOINT ((14. 0183137002377, 10. 8551119432866, 0. 715199999999982));
#30181=IFCCARTESIANPOINT ((14. 1057487710074, 10. 5355578815075, 0. 714699999999993));
#30182=IFCCARTESIANPOINT ((14. 1115549030839, 10. 5143378713683, 0. 648500000000013));
#30183=IFCCARTESIANPOINT ((14. 8172110824501, 7. 93533500271491, 0. 648500000000013));
#30184=IFCCARTESIANPOINT ((14. 8173430399973, 7. 93485272975721, 0. 692600000000027));
#30185=IFCCARTESIANPOINT ((14. 8260786296214, 7. 90292625995676, 0. 692600000000027));
#30186=IFCCARTESIANPOINT ((14. 9123260824664, 7. 58771265479709, 0. 743499999999983));
#30187=IFCCARTESIANPOINT ((15. 1059078041977, 6. 88021822583559, 0. 696500000000015));
#30188=IFCCARTESIANPOINT ((15. 1059078041977, 6. 88021822583559, 0. 707499999999982));
#30189=IFCCARTESIANPOINT ((13. 9968660824189, 7. 3753826547877, 0. 821700000000021));
#30190=IFCCARTESIANPOINT ((13. 9270876196922, 7. 74067784520156, 0. 766500000000008));
#30191=IFCCARTESIANPOINT ((13. 4386383806105, 10. 2977441780985, 0. 766500000000008));
#30192=IFCCARTESIANPOINT ((13. 4337976052935, 10. 3230859794233, 0. 843599999999981));
#30193=IFCCARTESIANPOINT ((13. 3614486533509, 10. 7018378627886, 0. 844200000000001));
#30194=IFCCARTESIANPOINT ((13. 3132097644909, 10. 9543718597109, 0. 831400000000031));
#30195=IFCCARTESIANPOINT ((13. 3032655361378, 11. 0064305988664, 0. 787900000000036));
#30196=IFCCARTESIANPOINT ((13. 3408659769295, 10. 8095896304369, 0. 774499999999989));
#30197=IFCCARTESIANPOINT ((13. 3614486533509, 10. 7018378627886, 0. 779899999999998));
#30198=IFCCARTESIANPOINT ((13. 4337976052935, 10. 3230859794233, 0. 779300000000035));
#30199=IFCCARTESIANPOINT ((13. 4386383806105, 10. 2977441780985, 0. 702200000000005));
#30200=IFCCARTESIANPOINT ((13. 9197514059449, 7. 77908344333326, 0. 702200000000005));
#30201=IFCCARTESIANPOINT ((13. 9198452194199, 7. 77859232315254, 0. 753600000000006));
#30202=IFCCARTESIANPOINT ((13. 9270876196922, 7. 74067784520156, 0. 753600000000006));
#30203=IFCCARTESIANPOINT ((13. 9968660824189, 7. 3753826547877, 0. 808800000000019));
#30204=IFCCARTESIANPOINT ((14. 1879266056635, 6. 37516729474891, 0. 740600000000029));
#30205=IFCCARTESIANPOINT ((14. 1879266056635, 6. 37516729474891, 0. 753399999999999));
#30206=IFCCARTESIANPOINT ((13. 055676082494, 7. 23402265477898, 0. 893900000000031));
#30207=IFCCARTESIANPOINT ((13. 0093231749808, 7. 65598433309239, 0. 834000000000003));
#30208=IFCCARTESIANPOINT ((12. 738303348249, 10. 1231430741381, 0. 834000000000003));
#30209=IFCCARTESIANPOINT ((12. 7350930408736, 10. 1523672751803, 0. 9221));
#30210=IFCCARTESIANPOINT ((12. 7030118059445, 10. 4444104815136, 0. 9221));
#30211=IFCCARTESIANPOINT ((12. 68697118848, 10. 5904320846803, 0. 923000000000002));
#30212=IFCCARTESIANPOINT ((12. 654889953551, 10. 8824752910135, 0. 908299999999997));
#30213=IFCCARTESIANPOINT ((12. 648196353479, 10. 943408744207, 0. 8596));
#30214=IFCCARTESIANPOINT ((12. 6736058271617, 10. 7121001869784, 0. 843400000000031));
#30215=IFCCARTESIANPOINT ((12. 68697118848, 10. 5904320846803, 0. 849500000000035));
#30216=IFCCARTESIANPOINT ((12. 7030118059445, 10. 4444104815136, 0. 848600000000033));
#30217=IFCCARTESIANPOINT ((12. 7350930408736, 10. 1523672751803, 0. 848600000000033));
#30218=IFCCARTESIANPOINT ((12. 738303348249, 10. 1231430741381, 0. 760500000000036));
#30219=IFCCARTESIANPOINT ((13. 0044421974405, 7. 70041704692187, 0. 760500000000036));
#30220=IFCCARTESIANPOINT ((13. 0045077139176, 7. 69982063465571, 0. 819299999999998));
#30221=IFCCARTESIANPOINT ((13. 0093231749808, 7. 65598433309239, 0. 819299999999998));
#30222=IFCCARTESIANPOINT ((13. 055676082494, 7. 23402265477898, 0. 879200000000026));
#30223=IFCCARTESIANPOINT ((13. 2090719940946, 5. 83762273559242, 0. 781400000000019));
#30224=IFCCARTESIANPOINT ((13. 2090719940946, 5. 83762273559242, 0. 796100000000024));
#30225=IFCCARTESIANPOINT ((12. 1052360824498, 7. 16766265484011, 0. 982100000000003));
#30226=IFCCARTESIANPOINT ((12. 0907173762355, 7. 65154488965544, 0. 917300000000012));
#30227=IFCCARTESIANPOINT ((12. 0204061701854, 9. 9948902961851, 0. 917300000000012));
#30228=IFCCARTESIANPOINT ((12. 019416462883, 10. 0278754516259, 1. 016500000000001));
#30229=IFCCARTESIANPOINT ((12. 0095013951812, 10. 3583267361332, 1. 016500000000001));
#30230=IFCCARTESIANPOINT ((12. 0045438613303, 10. 5235523783868, 1. 017600000000002));
#30231=IFCCARTESIANPOINT ((11. 9946317927415, 10. 8539037078775, 1. 001000000000003));
#30232=IFCCARTESIANPOINT ((11. 9925384118414, 10. 9236723093857, 0. 947400000000016));
#30233=IFCCARTESIANPOINT ((12. 0004980578428, 10. 6583916956282, 0. 928200000000004));
#30234=IFCCARTESIANPOINT ((12. 0045438613303, 10. 5235523783868, 0. 934900000000027));
#30235=IFCCARTESIANPOINT ((12. 0095013951812, 10. 3583267361332, 0. 933800000000019));
#30236=IFCCARTESIANPOINT ((12. 019416462883, 10. 0278754516259, 0. 933800000000019));
#30237=IFCCARTESIANPOINT ((12. 0204061701854, 9. 9948902961851, 0. 834699999999998));
#30238=IFCCARTESIANPOINT ((12. 0892118214907, 7. 70172230793207, 0. 834699999999998));
#30239=IFCCARTESIANPOINT ((12. 0892298161689, 7. 70112257783316, 0. 900800000000004));
#30240=IFCCARTESIANPOINT ((12. 0907173762355, 7. 65154488965544, 0. 900800000000004));
#30241=IFCCARTESIANPOINT ((12. 1052360824498, 7. 16766265484011, 0. 965599999999995));

#30242=IFCCARTESIANPOINT ((12.1623871804915,5.26291986065698,0.827400000000011));
#30243=IFCCARTESIANPOINT ((12.1623871804915,5.26291986065698,0.843900000000019));
#30244=IFCCARTESIANPOINT ((11.1535360823574,7.17686265481143,1.084299999999998));
#30245=IFCCARTESIANPOINT ((11.1806953360941,7.72689253121493,1.014600000000003));
#30246=IFCCARTESIANPOINT ((11.2887356069515,9.9149267608085,1.014600000000003));
#30247=IFCCARTESIANPOINT ((11.290545566298,9.95158210212685,1.124799999999999));
#30248=IFCCARTESIANPOINT ((11.3086599550714,10.3184351502529,1.124799999999999));
#30249=IFCCARTESIANPOINT ((11.3177146835734,10.5018117351588,1.126100000000001));
#30250=IFCCARTESIANPOINT ((11.3358290723469,10.8686647832848,1.1078));
#30251=IFCCARTESIANPOINT ((11.3395131040413,10.9432738840063,1.0523));
#30252=IFCCARTESIANPOINT ((11.3245698429513,10.6406425919231,1.0274));
#30253=IFCCARTESIANPOINT ((11.3177146835734,10.5018117351588,1.034300000000003));
#30254=IFCCARTESIANPOINT ((11.3086599550714,10.3184351502529,1.033000000000002));
#30255=IFCCARTESIANPOINT ((11.290545566298,9.95158210212685,1.033000000000002));
#30256=IFCCARTESIANPOINT ((11.2887356069515,9.9149267608085,0.922799999999995));
#30257=IFCCARTESIANPOINT ((11.183447263384,7.78262463054909,0.922799999999995));
#30258=IFCCARTESIANPOINT ((11.1834127409986,7.78192548234955,0.996199999999998));
#30259=IFCCARTESIANPOINT ((11.1806953360941,7.72689253121493,0.996199999999998));
#30260=IFCCARTESIANPOINT ((11.1535360823574,7.17686265481143,1.0659));
#30261=IFCCARTESIANPOINT ((11.0282395505913,4.63935420376592,0.8570000000000028));
#30262=IFCCARTESIANPOINT ((11.0282395505913,4.63935420376592,0.8754000000000013));
#30263=IFCCARTESIANPOINT ((10.2055460823423,7.26146265475518,1.200699999999998));
#30264=IFCCARTESIANPOINT ((10.2856667708519,7.88070092494908,1.126300000000001));
#30265=IFCCARTESIANPOINT ((10.5449554884553,9.8846963967313,1.126300000000001));
#30266=IFCCARTESIANPOINT ((10.5501394663794,9.92476242190079,1.247400000000003));
#30267=IFCCARTESIANPOINT ((10.6019792456201,10.3254226735957,1.247400000000003));
#30268=IFCCARTESIANPOINT ((10.6278991352405,10.5257527994432,1.2491));
#30269=IFCCARTESIANPOINT ((10.6797389144812,10.9264130511382,1.228900000000001));
#30270=IFCCARTESIANPOINT ((10.6902608498717,11.0077351814327,1.170099999999999));
#30271=IFCCARTESIANPOINT ((10.6477624961971,10.6792731137066,1.1413));
#30272=IFCCARTESIANPOINT ((10.6278991352405,10.5257527994432,1.149100000000003));
#30273=IFCCARTESIANPOINT ((10.6019792456201,10.3254226735957,1.1474));
#30274=IFCCARTESIANPOINT ((10.5501394663794,9.92476242190079,1.1474));
#30275=IFCCARTESIANPOINT ((10.5449554884553,9.8846963967313,1.026299999999999));
#30276=IFCCARTESIANPOINT ((10.2935453907663,7.94159334934034,1.026299999999999));
#30277=IFCCARTESIANPOINT ((10.2934427377381,7.94079996270332,1.106100000000003));
#30278=IFCCARTESIANPOINT ((10.2856667708519,7.88070092494908,1.106100000000003));
#30279=IFCCARTESIANPOINT ((10.2055460823423,7.26146265475518,1.1805));
#30280=IFCCARTESIANPOINT ((9.77739313335078,3.95234616507551,0.890899999999998));
#30281=IFCCARTESIANPOINT ((9.77739313335078,3.95234616507551,0.9111000000000033));
#30282=IFCCARTESIANPOINT ((9.26627608236879,7.42113265483613,1.3313));
#30283=IFCCARTESIANPOINT ((9.41194215564397,8.11102206995756,1.2525));
#30284=IFCCARTESIANPOINT ((9.79090945789326,9.9058499569222,1.2525));
#30285=IFCCARTESIANPOINT ((9.80002004338672,9.94899862123484,1.384700000000001));
#30286=IFCCARTESIANPOINT ((9.8910639215492,10.3801917360328,1.384700000000001));
#30287=IFCCARTESIANPOINT ((9.93659619009244,10.5958372148198,1.386700000000002));
#30288=IFCCARTESIANPOINT ((10.027660727179,11.027128172394,1.3646));
#30289=IFCCARTESIANPOINT ((10.0463570534184,11.1156758848723,1.3021));
#30290=IFCCARTESIANPOINT ((9.98427698673393,10.8216583423337,1.275100000000001));
#30291=IFCCARTESIANPOINT ((9.93659619009244,10.5958372148198,1.2867));
#30292=IFCCARTESIANPOINT ((9.8910639215492,10.3801917360328,1.284699999999999));
#30293=IFCCARTESIANPOINT ((9.80002004338672,9.94899862123484,1.284699999999999));
#30294=IFCCARTESIANPOINT ((9.79090945789326,9.9058499569222,1.152500000000003));
#30295=IFCCARTESIANPOINT ((9.42576297581431,8.17647888724818,1.152500000000003));
#30296=IFCCARTESIANPOINT ((9.42559770442213,8.17569614503844,1.230500000000001));
#30297=IFCCARTESIANPOINT ((9.41194215564397,8.11102206995756,1.230500000000001));
#30298=IFCCARTESIANPOINT ((9.26627608236879,7.42113265483613,1.309300000000001));
#30299=IFCCARTESIANPOINT ((8.37071172603936,3.1796483057347,0.920700000000001));
#30300=IFCCARTESIANPOINT ((8.37071172603936,3.1796483057347,0.942700000000002));
#30301=IFCCARTESIANPOINT ((8.34358608244941,7.65452265478643,1.476));
#30302=IFCCARTESIANPOINT ((8.56830068535504,8.41470463118483,1.3931));
#30303=IFCCARTESIANPOINT ((9.03099675557399,9.9799487612182,1.3931));
#30304=IFCCARTESIANPOINT ((9.04454709999041,10.0257879166009,1.536400000000001));
#30305=IFCCARTESIANPOINT ((9.17988045614931,10.4836040835399,1.536400000000001));
#30306=IFCCARTESIANPOINT ((9.24754713422874,10.7125121670095,1.538700000000001));
#30307=IFCCARTESIANPOINT ((9.28862338749104,10.8514681003766,1.531400000000002));
#30308=IFCCARTESIANPOINT ((9.28632719942047,10.8437003773933,1.431800000000001));
#30309=IFCCARTESIANPOINT ((9.24754713422874,10.7125121670095,1.438699999999998));
#30310=IFCCARTESIANPOINT ((9.17988045614931,10.4836040835399,1.436399999999999));
#30311=IFCCARTESIANPOINT ((9.04454709999041,10.0257879166009,1.436399999999999));
#30312=IFCCARTESIANPOINT ((9.03099675557399,9.9799487612182,1.293099999999998));
#30313=IFCCARTESIANPOINT ((8.58882463798577,8.48413464896109,1.293099999999998));
#30314=IFCCARTESIANPOINT ((8.5885978539788,8.48336746644424,1.369200000000003));
#30315=IFCCARTESIANPOINT ((8.56830068535504,8.41470463118483,1.369200000000003));
#30316=IFCCARTESIANPOINT ((8.34358608244941,7.65452265478643,1.452100000000003));
#30317=IFCCARTESIANPOINT ((6.75907457375629,2.2943143072668,0.943800000000001));

#30318=IFCCARTESIANPOINT ((6.75907457375629,2.2943143072668,0.967700000000036));
#30319=IFCCARTESIANPOINT ((7.44229608249873,7.96031265479951,1.634799999999998));
#30320=IFCCARTESIANPOINT ((7.76011223027399,8.78767024750854,1.5487));
#30321=IFCCARTESIANPOINT ((8.26794392211573,10.1096874231765,1.5487));
#30322=IFCCARTESIANPOINT ((8.28637532231392,10.1576691226747,1.703000000000003));
#30323=IFCCARTESIANPOINT ((8.47076104180624,10.6376728168764,1.703000000000003));
#30324=IFCCARTESIANPOINT ((8.56295390155239,10.8776746639773,1.7056));
#30325=IFCCARTESIANPOINT ((8.74730376228945,11.3575850085691,1.679900000000003));
#30326=IFCCARTESIANPOINT ((8.74716032726846,11.3572116101294,1.598000000000001));
#30327=IFCCARTESIANPOINT ((8.70711535442835,11.2374440606038,1.586299999999999));
#30328=IFCCARTESIANPOINT ((8.56295390155239,10.8776746639773,1.605599999999998));
#30329=IFCCARTESIANPOINT ((8.47076104180624,10.6376728168764,1.603000000000001));
#30330=IFCCARTESIANPOINT ((8.28637532231392,10.1576691226747,1.603000000000001));
#30331=IFCCARTESIANPOINT ((8.26794392211573,10.1096874231765,1.448700000000003));
#30332=IFCCARTESIANPOINT ((7.78804620061325,8.86038959363518,1.448700000000003));
#30333=IFCCARTESIANPOINT ((7.78775933057128,8.85964279675582,1.523000000000002));
#30334=IFCCARTESIANPOINT ((7.76011223027399,8.78767024750854,1.523000000000002));
#30335=IFCCARTESIANPOINT ((7.44229608249873,7.96031265479951,1.609100000000001));
#30336=IFCCARTESIANPOINT ((4.86648997542517,1.25482347512272,0.9562000000000024));
#30337=IFCCARTESIANPOINT ((4.86648997542517,1.25482347512272,0.9818999999999996));
#30338=IFCCARTESIANPOINT ((6.56717608251631,8.33699265478617,1.795099999999999));
#30339=IFCCARTESIANPOINT ((6.98863637659284,9.21807954636776,1.707499999999998));
#30340=IFCCARTESIANPOINT ((7.51033750850493,10.3087256525643,1.707499999999998));
#30341=IFCCARTESIANPOINT ((7.53411396207676,10.3584316909857,1.872799999999998));
#30342=IFCCARTESIANPOINT ((7.77183534633679,10.8554018646033,1.872799999999998));
#30343=IFCCARTESIANPOINT ((7.89071761419598,11.1039320567101,1.875800000000003));
#30344=IFCCARTESIANPOINT ((8.12843899845601,11.6009022303277,1.848299999999999));
#30345=IFCCARTESIANPOINT ((8.12826639262244,11.6005413879435,1.7593));
#30346=IFCCARTESIANPOINT ((8.09409043757907,11.529094595875,1.752299999999999));
#30347=IFCCARTESIANPOINT ((7.89071761419598,11.1039320567101,1.7758));
#30348=IFCCARTESIANPOINT ((7.77183534633679,10.8554018646033,1.772800000000002));
#30349=IFCCARTESIANPOINT ((7.53411396207676,10.3584316909857,1.772800000000002));
#30350=IFCCARTESIANPOINT ((7.51033750850493,10.3087256525643,1.607500000000002));
#30351=IFCCARTESIANPOINT ((7.02419317830464,9.29241307750971,1.607500000000002));
#30352=IFCCARTESIANPOINT ((7.02384796663753,9.29169139274134,1.679900000000003));
#30353=IFCCARTESIANPOINT ((6.98863637659284,9.21807954636776,1.679900000000003));
#30354=IFCCARTESIANPOINT ((6.56717608251631,8.33699265478617,1.767499999999998));
#30355=IFCCARTESIANPOINT ((2.57924775266366,0.,0.9497000000000007));
#30356=IFCCARTESIANPOINT ((2.57924775266366,0.,0.9773000000000014));
#30357=IFCCARTESIANPOINT ((5.70998608239017,8.79045265477589,1.943800000000001));
#30358=IFCCARTESIANPOINT ((6.24331048399605,9.7069750181974,1.856600000000001));
#30359=IFCCARTESIANPOINT ((6.75420347451967,10.584948817484,1.856600000000001));
#30360=IFCCARTESIANPOINT ((6.78377672500477,10.6357706912762,2.033099999999999));
#30361=IFCCARTESIANPOINT ((7.07971040843074,11.1443351562302,2.033099999999999));
#30362=IFCCARTESIANPOINT ((7.22762695550006,11.398530956949,2.036600000000002));
#30363=IFCCARTESIANPOINT ((7.523560638926,11.907095421903,2.007200000000001));
#30364=IFCCARTESIANPOINT ((7.52335946035129,11.9067496948704,1.910300000000001));
#30365=IFCCARTESIANPOINT ((7.51199287087911,11.8872161175285,1.908400000000003));
#30366=IFCCARTESIANPOINT ((7.22762695550006,11.398530956949,1.9366));
#30367=IFCCARTESIANPOINT ((7.07971040843074,11.1443351562302,1.933100000000002));
#30368=IFCCARTESIANPOINT ((6.78377672500477,10.6357706912762,1.933100000000002));
#30369=IFCCARTESIANPOINT ((6.75420347451967,10.584948817484,1.756599999999999));
#30370=IFCCARTESIANPOINT ((6.28756977043636,9.7830349653693,1.756599999999999));
#30371=IFCCARTESIANPOINT ((6.28716741328691,9.78234351130411,1.8272));
#30372=IFCCARTESIANPOINT ((6.24331048399605,9.7069750181974,1.8272));
#30373=IFCCARTESIANPOINT ((5.70998608239017,8.79045265477589,1.9144));
#30374=IFCCARTESIANPOINT ((2.16049189916379,2.69061775510508,1.311199999999999));
#30375=IFCCARTESIANPOINT ((2.16049189916379,2.69061775510508,1.340599999999999));
#30376=IFCCARTESIANPOINT ((4.89139608235121,9.31221265480826,2.0779));
#30377=IFCCARTESIANPOINT ((5.540750405155,10.2454224776542,1.992900000000002));
#30378=IFCCARTESIANPOINT ((6.02006973640394,10.9342690633981,1.992900000000002));
#30379=IFCCARTESIANPOINT ((6.05582449109434,10.9856534726778,2.180600000000003));
#30380=IFCCARTESIANPOINT ((6.41325780555525,11.4993333980336,2.180600000000003));
#30381=IFCCARTESIANPOINT ((6.59197446278569,11.7561733607114,2.184599999999999));
#30382=IFCCARTESIANPOINT ((6.9494077724659,12.2698532860672,2.1533));
#30383=IFCCARTESIANPOINT ((6.9491793123604,12.2695249511836,2.053300000000004));
#30384=IFCCARTESIANPOINT ((6.59197446278569,11.7561733607114,2.084600000000002));
#30385=IFCCARTESIANPOINT ((6.41325780555525,11.4993333980336,2.0806));
#30386=IFCCARTESIANPOINT ((6.05582449109434,10.9856534726778,2.0806));
#30387=IFCCARTESIANPOINT ((6.02006973640394,10.9342690633981,1.8929));
#30388=IFCCARTESIANPOINT ((5.540750405155,10.3222528404111,1.8929));
#30389=IFCCARTESIANPOINT ((5.59381137497508,10.3216782543648,1.961600000000003));
#30390=IFCCARTESIANPOINT ((5.540750405155,10.2454224776542,1.961600000000003));
#30391=IFCCARTESIANPOINT ((4.89139608235121,9.31221265480826,2.046600000000001));
#30392=IFCCARTESIANPOINT ((1.81831489806635,4.89578013581803,1.607200000000003));
#30393=IFCCARTESIANPOINT ((1.81831489806635,4.89578013581803,1.638500000000002));

#30394=IFCCARTESIANPOINT ((4.11843608237825,9.89780265483978,2.19720000000001));
#30395=IFCCARTESIANPOINT ((4.88494073979422,10.8288808525008,2.11610000000002));
#30396=IFCCARTESIANPOINT ((5.31694174779227,11.3536352894412,2.11610000000002));
#30397=IFCCARTESIANPOINT ((5.35908043667013,11.4048214291633,2.315));
#30398=IFCCARTESIANPOINT ((5.78059444064877,11.9168372340463,2.315));
#30399=IFCCARTESIANPOINT ((5.99135144263812,12.1728451364877,2.31940000000003));
#30400=IFCCARTESIANPOINT ((6.41286544661679,12.6848609413706,2.28620000000001));
#30401=IFCCARTESIANPOINT ((6.41261121621631,12.684552126048,2.18619999999999));
#30402=IFCCARTESIANPOINT ((5.99135144263812,12.1728451364877,2.21940000000001));
#30403=IFCCARTESIANPOINT ((5.78059444064877,11.9168372340463,2.21500000000003));
#30404=IFCCARTESIANPOINT ((5.35908043667013,11.4048214291633,2.21500000000003));
#30405=IFCCARTESIANPOINT ((5.31694174779227,11.3536352894412,2.01609999999999));
#30406=IFCCARTESIANPOINT ((4.94792632151058,10.9053898486767,2.01609999999999));
#30407=IFCCARTESIANPOINT ((4.94792632151058,10.9053898486767,2.0829));
#30408=IFCCARTESIANPOINT ((4.88494073979422,10.8288808525008,2.0829));
#30409=IFCCARTESIANPOINT ((4.11843608237825,9.89780265483978,2.16399999999999));
#30410=IFCCARTESIANPOINT ((1.52967147199598,6.7532134285604,1.84610000000004));
#30411=IFCCARTESIANPOINT ((1.52967147199598,6.7532134285604,1.8793));
#30412=IFCCARTESIANPOINT ((3.77421608252473,10.1922526547683,2.24799999999999));
#30413=IFCCARTESIANPOINT ((4.59510947518831,11.1160143544946,2.16910000000001));
#30414=IFCCARTESIANPOINT ((5.00090634650903,11.5726626975621,2.16910000000001));
#30415=IFCCARTESIANPOINT ((5.04614250125931,11.6235675136742,2.37330000000003));
#30416=IFCCARTESIANPOINT ((5.49830477054729,12.1323914245042,2.37330000000003));
#30417=IFCCARTESIANPOINT ((5.72435269215549,12.3867660048707,2.37790000000001));
#30418=IFCCARTESIANPOINT ((6.17644853537189,12.8955151656036,2.34390000000002));
#30419=IFCCARTESIANPOINT ((6.17624925715714,12.8952909153124,2.2439));
#30420=IFCCARTESIANPOINT ((5.72435269215549,12.3867660048707,2.27789999999999));
#30421=IFCCARTESIANPOINT ((5.49830477054729,12.1323914245042,2.27330000000001));
#30422=IFCCARTESIANPOINT ((5.04614250125931,11.6235675136742,2.27330000000001));
#30423=IFCCARTESIANPOINT ((5.00090634650903,11.5726626975621,2.06909999999999));
#30424=IFCCARTESIANPOINT ((4.66273121606315,11.192109953323,2.06909999999999));
#30425=IFCCARTESIANPOINT ((4.66226623356204,11.1915867026434,2.13510000000002));
#30426=IFCCARTESIANPOINT ((4.59510947518831,11.1160143544946,2.13510000000002));
#30427=IFCCARTESIANPOINT ((3.77421608252473,10.1922526547683,2.214));
#30428=IFCCARTESIANPOINT ((1.38905513007526,7.50820091888269,1.93310000000002));
#30429=IFCCARTESIANPOINT ((1.38905513007526,7.50820091888269,1.96710000000002));
#30430=IFCCARTESIANPOINT ((3.39455608243145,10.5445826547916,2.30200000000002));
#30431=IFCCARTESIANPOINT ((4.27688646826979,11.455111896621,2.22610000000003));
#30432=IFCCARTESIANPOINT ((4.65044506998763,11.8406092521017,2.22610000000003));
#30433=IFCCARTESIANPOINT ((4.69922759230585,11.8909508404385,2.43630000000002));
#30434=IFCCARTESIANPOINT ((5.18677445587423,12.394079467953,2.43630000000002));
#30435=IFCCARTESIANPOINT ((5.43054788765841,12.6456437817102,2.44119999999998));
#30436=IFCCARTESIANPOINT ((5.91816434113025,13.1488442231881,2.40620000000001));
#30437=IFCCARTESIANPOINT ((5.9179555714199,13.148628781298,2.30619999999999));
#30438=IFCCARTESIANPOINT ((5.43054788765841,12.6456437817102,2.34120000000001));
#30439=IFCCARTESIANPOINT ((5.18677445587423,12.394079467953,2.33629999999999));
#30440=IFCCARTESIANPOINT ((4.69922759230585,11.8909508404385,2.33629999999999));
#30441=IFCCARTESIANPOINT ((4.65044506998763,11.8406092521017,2.12610000000001));
#30442=IFCCARTESIANPOINT ((4.34981668708505,11.5303729302543,2.12610000000001));
#30443=IFCCARTESIANPOINT ((4.34939914766437,11.529942046474,2.19110000000001));
#30444=IFCCARTESIANPOINT ((4.27688646826979,11.455111896621,2.19110000000001));
#30445=IFCCARTESIANPOINT ((3.39455608243145,10.5445826547916,2.267));
#30446=IFCCARTESIANPOINT ((1.27964932669255,8.36208449338804,2.02890000000002));
#30447=IFCCARTESIANPOINT ((1.27964932669255,8.36208449338804,2.06389999999999));
#30448=IFCCARTESIANPOINT ((2.9633760823591,10.984422654798,2.36090000000002));
#30449=IFCCARTESIANPOINT ((3.91724417574829,11.8726721807838,2.28899999999999));
#30450=IFCCARTESIANPOINT ((4.25015394687208,12.1826803972722,2.28899999999999));
#30451=IFCCARTESIANPOINT ((4.30313848727516,12.2320200210879,2.50639999999999));
#30452=IFCCARTESIANPOINT ((4.8332766235734,12.7256888538516,2.50639999999999));
#30453=IFCCARTESIANPOINT ((5.09834569172253,12.9725232702334,2.51159999999999));
#30454=IFCCARTESIANPOINT ((5.62848382802076,13.466192102997,2.47540000000004));
#30455=IFCCARTESIANPOINT ((5.62826427882021,13.465987657042,2.37540000000001));
#30456=IFCCARTESIANPOINT ((5.09834569172253,12.9725232702334,2.41160000000002));
#30457=IFCCARTESIANPOINT ((4.8332766235734,12.7256888538516,2.40640000000002));
#30458=IFCCARTESIANPOINT ((4.30313848727516,12.2320200210879,2.40640000000002));
#30459=IFCCARTESIANPOINT ((4.25015394687208,12.1826803972722,2.18900000000002));
#30460=IFCCARTESIANPOINT ((3.99657462021921,11.946545319204,2.18900000000002));
#30461=IFCCARTESIANPOINT ((3.99613552181808,11.9461364272939,2.25280000000004));
#30462=IFCCARTESIANPOINT ((3.91724417574829,11.8726721807838,2.25280000000004));
#30463=IFCCARTESIANPOINT ((2.9633760823591,10.984422654798,2.32470000000001));
#30464=IFCCARTESIANPOINT ((1.1206996420149,9.26850775416904,2.13569999999999));
#30465=IFCCARTESIANPOINT ((1.1206996420149,9.26850775416904,2.17189999999999));
#30466=IFCCARTESIANPOINT ((2.72598608245164,11.2470126548546,2.392));
#30467=IFCCARTESIANPOINT ((3.71999452212219,12.1193391257723,2.3227));
#30468=IFCCARTESIANPOINT ((4.02875721929928,12.3903045051697,2.3227));
#30469=IFCCARTESIANPOINT ((4.08422627249223,12.4389832904655,2.54410000000001));

#30470=IFCCARTESIANPOINT ((4.6389919657405,12.9258371038374,2.54410000000001));
#30471=IFCCARTESIANPOINT ((4.91633723170528,13.1692310303165,2.5496));
#30472=IFCCARTESIANPOINT ((5.47102776363488,13.6560188832747,2.5127));
#30473=IFCCARTESIANPOINT ((5.4708774409975,13.6558869624474,2.412700000000003));
#30474=IFCCARTESIANPOINT ((4.91633723170528,13.1692310303165,2.449600000000003));
#30475=IFCCARTESIANPOINT ((4.6389919657405,12.9258371038374,2.444099999999999));
#30476=IFCCARTESIANPOINT ((4.08422627249223,12.4389832904655,2.444099999999999));
#30477=IFCCARTESIANPOINT ((4.02875721929928,12.3903045051697,2.222700000000003));
#30478=IFCCARTESIANPOINT ((3.80297261795556,12.192159422475,2.222700000000003));
#30479=IFCCARTESIANPOINT ((3.8052165004345,12.1917636599929,2.285799999999999));
#30480=IFCCARTESIANPOINT ((3.71999452212219,12.1193391257723,2.285799999999999));
#30481=IFCCARTESIANPOINT ((2.72598608245164,11.2470126548546,2.355099999999999));
#30482=IFCCARTESIANPOINT ((1.05860738864055,9.78374683777807,2.192800000000003));
#30483=IFCCARTESIANPOINT ((1.05860738864055,9.78374683777807,2.229700000000004));
#30484=IFCCARTESIANPOINT ((2.1157260824649,12.0019326548322,2.481100000000003));
#30485=IFCCARTESIANPOINT ((3.21494767592986,12.8192844325022,2.4196));
#30486=IFCCARTESIANPOINT ((3.45697222884931,12.9992474169856,2.4196));
#30487=IFCCARTESIANPOINT ((3.51916355130041,13.0454912210222,2.652199999999999));
#30488=IFCCARTESIANPOINT ((4.14147801014994,13.5082276085117,2.652199999999999));
#30489=IFCCARTESIANPOINT ((4.45267536300855,13.7396256369687,2.658200000000002));
#30490=IFCCARTESIANPOINT ((5.07490957499041,14.2023023550337,2.619500000000002));
#30491=IFCCARTESIANPOINT ((5.07474908125505,14.2021830161845,2.519499999999999));
#30492=IFCCARTESIANPOINT ((4.45267536300855,13.7396256369687,2.5582));
#30493=IFCCARTESIANPOINT ((4.14147801014994,13.5082276085117,2.552200000000003));
#30494=IFCCARTESIANPOINT ((3.51916355130041,13.0454912210222,2.552200000000003));
#30495=IFCCARTESIANPOINT ((3.45697222884931,12.9992474169856,2.319600000000004));
#30496=IFCCARTESIANPOINT ((3.30803404243736,12.8885009649958,2.319600000000004));
#30497=IFCCARTESIANPOINT ((3.30755256123126,12.8881429484484,2.380800000000002));
#30498=IFCCARTESIANPOINT ((3.21494767592986,12.8192844325022,2.380800000000002));
#30499=IFCCARTESIANPOINT ((2.1157260824649,12.0019326548322,2.442299999999999));
#30500=IFCCARTESIANPOINT ((0.859381122084727,11.067748143867,2.333000000000003));
#30501=IFCCARTESIANPOINT ((0.859381122084727,11.067748143867,2.371800000000001));
#30502=IFCCARTESIANPOINT ((1.569006082481,12.8028626548589,2.571500000000001));
#30503=IFCCARTESIANPOINT ((2.76464175423035,13.5500395753004,2.518700000000002));
#30504=IFCCARTESIANPOINT ((2.94196455653037,13.6608521819139,2.518700000000002));
#30505=IFCCARTESIANPOINT ((3.01090929027973,13.7039371408698,2.762600000000002));
#30506=IFCCARTESIANPOINT ((3.70027182490279,14.1347337353991,2.762600000000002));
#30507=IFCCARTESIANPOINT ((4.04499549364959,14.3501585301785,2.769200000000001));
#30508=IFCCARTESIANPOINT ((4.73427322540209,14.7809021296784,2.728600000000003));
#30509=IFCCARTESIANPOINT ((4.73418842253156,14.7808491346489,2.628600000000001));
#30510=IFCCARTESIANPOINT ((4.04499549364959,14.3501585301785,2.669199999999999));
#30511=IFCCARTESIANPOINT ((3.70027182490279,14.1347337353991,2.6626));
#30512=IFCCARTESIANPOINT ((3.01090929027973,13.7039371408698,2.6626));
#30513=IFCCARTESIANPOINT ((2.94196455653037,13.6608521819139,2.4187));
#30514=IFCCARTESIANPOINT ((2.86776204480751,13.6144815311311,2.4187));
#30515=IFCCARTESIANPOINT ((2.86725322758426,13.6141635609544,2.478000000000001));
#30516=IFCCARTESIANPOINT ((2.76464175423035,13.5500395753004,2.478000000000001));
#30517=IFCCARTESIANPOINT ((1.569006082481,12.8028626548589,2.530900000000003));
#30518=IFCCARTESIANPOINT ((0.676371067172568,12.2450369746995,2.461400000000003));
#30519=IFCCARTESIANPOINT ((0.676371067172568,12.2450369746995,2.502099999999998));
#30520=IFCCARTESIANPOINT ((1.08827608252898,13.6462026547638,2.664199999999999));
#30521=IFCCARTESIANPOINT ((2.36952210423348,14.3093707494927,2.620999999999998));
#30522=IFCCARTESIANPOINT ((2.48808198771414,14.3707368967488,2.620999999999998));
#30523=IFCCARTESIANPOINT ((2.56356955397524,14.409808975526,2.876100000000001));
#30524=IFCCARTESIANPOINT ((3.31871164329067,14.8006676647531,2.876100000000001));
#30525=IFCCARTESIANPOINT ((3.69632709239912,14.9961199929425,2.883399999999999));
#30526=IFCCARTESIANPOINT ((3.74668173954032,15.0221833678445,2.880600000000002));
#30527=IFCCARTESIANPOINT ((3.74810268196407,15.0229188422685,2.723000000000001));
#30528=IFCCARTESIANPOINT ((3.74712578404774,15.022413203602,2.723099999999999));
#30529=IFCCARTESIANPOINT ((3.74659293063885,15.022137400693,2.780599999999999));
#30530=IFCCARTESIANPOINT ((3.69632709239912,14.9961199929425,2.783400000000003));
#30531=IFCCARTESIANPOINT ((3.31871164329067,14.8006676647531,2.776099999999999));
#30532=IFCCARTESIANPOINT ((2.56356955397524,14.409808975526,2.776099999999999));
#30533=IFCCARTESIANPOINT ((2.48808198771414,14.3707368967488,2.521000000000002));
#30534=IFCCARTESIANPOINT ((2.48248702692069,14.3678409662041,2.521000000000002));
#30535=IFCCARTESIANPOINT ((2.48204298241328,14.3676111304466,2.578500000000002));
#30536=IFCCARTESIANPOINT ((2.36952210423348,14.3093707494927,2.578500000000002));
#30537=IFCCARTESIANPOINT ((1.08827608252898,13.6462026547638,2.621700000000003));
#30538=IFCCARTESIANPOINT ((0.505334453190358,13.3444742723003,2.5813));
#30539=IFCCARTESIANPOINT ((0.505334453190358,13.3444742723003,2.623800000000002));
#30540=IFCCARTESIANPOINT ((0.937596082333698,13.9476226547963,2.697299999999998));
#30541=IFCCARTESIANPOINT ((2.24560461620487,14.5787240454779,2.6576));
#30542=IFCCARTESIANPOINT ((2.34575647805605,14.6270463443443,2.6576));
#30543=IFCCARTESIANPOINT ((2.42348224853947,14.6645482723316,2.916600000000002));
#30544=IFCCARTESIANPOINT ((3.20110021186963,15.0397413734225,2.916600000000002));
#30545=IFCCARTESIANPOINT ((3.39951257846869,15.1354734097561,2.9205));

#30546=IFCCARTESIANPOINT ((3.40086354782818,15.1361252393271,2.76370000000003));
#30547=IFCCARTESIANPOINT ((3.39996290158851,15.1356906862797,2.7636));
#30548=IFCCARTESIANPOINT ((3.39942251384471,15.1354299544513,2.82040000000001));
#30549=IFCCARTESIANPOINT ((3.20110021186963,15.0397413734225,2.81659999999999));
#30550=IFCCARTESIANPOINT ((2.42348224853947,14.6645482723316,2.81659999999999));
#30551=IFCCARTESIANPOINT ((2.3619681103701,14.6348682991968,2.61150000000004));
#30552=IFCCARTESIANPOINT ((2.3614277226263,14.6346075673684,2.66669999999999));
#30553=IFCCARTESIANPOINT ((2.34575647805605,14.6270463443443,2.61450000000002));
#30554=IFCCARTESIANPOINT ((2.24560461620487,14.5787240454779,2.61450000000002));
#30555=IFCCARTESIANPOINT ((0.937596082333698,13.9476226547963,2.6542));
#30556=IFCCARTESIANPOINT ((0.438548000933139,13.7068368112539,2.62099999999998));
#30557=IFCCARTESIANPOINT ((0.438548000933139,13.7068368112539,2.66410000000002));
#30558=IFCCARTESIANPOINT ((0.677676082467883,14.5247226547913,2.7595));
#30559=IFCCARTESIANPOINT ((2.03171282566785,15.0920868306646,2.72660000000002));
#30560=IFCCARTESIANPOINT ((2.10060904848444,15.1209555071429,2.72660000000002));
#30561=IFCCARTESIANPOINT ((2.18250977922224,15.1552732912295,2.99290000000002));
#30562=IFCCARTESIANPOINT ((2.74843645017617,15.3924060875757,2.99290000000002));
#30563=IFCCARTESIANPOINT ((2.74991213901831,15.3930244260277,2.83730000000003));
#30564=IFCCARTESIANPOINT ((2.74889760293934,15.392599318342,2.83730000000003));
#30565=IFCCARTESIANPOINT ((2.74843645017617,15.3924060875757,2.8929));
#30566=IFCCARTESIANPOINT ((2.18250977922224,15.1552732912295,2.8929));
#30567=IFCCARTESIANPOINT ((2.154194999564,15.1434089221815,2.80079999999998));
#30568=IFCCARTESIANPOINT ((2.15373384680083,15.1432156914153,2.85480000000001));
#30569=IFCCARTESIANPOINT ((2.10060904848444,15.1209555071429,2.68220000000002));
#30570=IFCCARTESIANPOINT ((2.03171282566785,15.0920868306646,2.68220000000002));
#30571=IFCCARTESIANPOINT ((0.677676082467883,14.5247226547913,2.71510000000001));
#30572=IFCCARTESIANPOINT ((0.343801481937675,14.3848235800238,2.69450000000001));
#30573=IFCCARTESIANPOINT ((0.343801481937675,14.3848235800238,2.7389));
#30574=IFCCARTESIANPOINT ((0.339356082370728,15.433532654843,2.85770000000002));
#30575=IFCCARTESIANPOINT ((1.76234805763139,15.8987232054175,2.83550000000002));
#30576=IFCCARTESIANPOINT ((1.76272825721065,15.8988474965271,2.78960000000001));
#30577=IFCCARTESIANPOINT ((0.339356082370728,15.433532654843,2.81139999999999));
#30578=IFCCARTESIANPOINT ((0.188416849406082,15.3841890843192,2.8032));
#30579=IFCCARTESIANPOINT ((0.188416849406082,15.3841890843192,2.84950000000003));
#30580=IFCCARTESIANPOINT ((0.299636082370057,15.5573126547501,2.87130000000002));
#30581=IFCCARTESIANPOINT ((1.63191694418637,15.9769290810707,2.85180000000003));
#30582=IFCCARTESIANPOINT ((1.63239384884767,15.9770792874088,2.80560000000003));
#30583=IFCCARTESIANPOINT ((0.299636082370057,15.5573126547501,2.82479999999998));
#30584=IFCCARTESIANPOINT ((0.163432111101883,15.5144137245679,2.8175));
#30585=IFCCARTESIANPOINT ((0.163432111101883,15.5144137245679,2.86400000000003));
#30586=IFCCARTESIANPOINT ((0.0752960824130469,16.3676626547935,2.95920000000001));
#30587=IFCCARTESIANPOINT ((0.802924004458021,16.5419062976059,2.95359999999999));
#30588=IFCCARTESIANPOINT ((0.80331300628751,16.5419994511172,2.90550000000002));
#30589=IFCCARTESIANPOINT ((0.0752960824130469,16.3676626547935,2.91110000000003));
#30590=IFCCARTESIANPOINT ((0.0370766526664852,16.3585103223122,2.9092));
#30591=IFCCARTESIANPOINT ((0.0370766526664852,16.3585103223122,2.95730000000003));
#30592=IFCCARTESIANPOINT ((0.0305560823718452,16.5615626548647,2.98059999999998));
#30593=IFCCARTESIANPOINT ((0.611121647436732,16.6904490958152,2.97710000000001));
#30594=IFCCARTESIANPOINT ((0.611609763768541,16.6905574583854,2.92849999999999));
#30595=IFCCARTESIANPOINT ((0.0305560823718452,16.5615626548647,2.93209999999999));
#30596=IFCCARTESIANPOINT ((0.,16.5547791579726,2.9307));
#30597=IFCCARTESIANPOINT ((0.,16.5547791579726,2.97919999999999));
#30598=IFCCARTESIANPOINT ((19.1500160825627,9.71923265485066,0.0192000000000121));
#30599=IFCCARTESIANPOINT ((17.1669225197233,12.2482345055864,0.159299999999973));
#30600=IFCCARTESIANPOINT ((17.1669225197233,12.2482345055864,0.140899999999988));
#30601=IFCCARTESIANPOINT ((19.1500160825627,9.71923265485066,0.000800000000026557));
#30602=IFCCARTESIANPOINT ((19.1618018461604,9.70420249262867,0.));
#30603=IFCCARTESIANPOINT ((19.1618018461604,9.70420249262867,0.0183999999999855));
#30604=IFCCARTESIANPOINT ((17.1607519628659,12.256103700467,0.431800000000001));
#30605=IFCCARTESIANPOINT ((17.1419934700193,12.2800260529042,0.431800000000001));
#30606=IFCCARTESIANPOINT ((17.1147813142781,12.3147292023277,0.433699999999998));
#30607=IFCCARTESIANPOINT ((17.1036126063661,12.3289724450617,0.416200000000003));
#30608=IFCCARTESIANPOINT ((17.1419934700193,12.2800260529042,0.413400000000024));
#30609=IFCCARTESIANPOINT ((17.1607519628659,12.256103700467,0.413400000000024));
#30610=IFCCARTESIANPOINT ((18.3775260824433,9.16155265476527,0.0912999999999987));
#30611=IFCCARTESIANPOINT ((16.5987744296062,11.8437422672888,0.242900000000002));
#30612=IFCCARTESIANPOINT ((16.5932476099044,11.8520761897737,0.505299999999997));
#30613=IFCCARTESIANPOINT ((16.5541177264154,11.9110803609664,0.505400000000009));
#30614=IFCCARTESIANPOINT ((16.5052606402512,11.9847522357325,0.509500000000003));
#30615=IFCCARTESIANPOINT ((16.4848666755515,12.0155044097015,0.474499999999978));
#30616=IFCCARTESIANPOINT ((16.5541177264154,11.9110803609664,0.468700000000013));
#30617=IFCCARTESIANPOINT ((16.5932476099044,11.8520761897737,0.468599999999981));
#30618=IFCCARTESIANPOINT ((16.5987744296062,11.8437422672888,0.206099999999992));
#30619=IFCCARTESIANPOINT ((18.3775260824433,9.16155265476527,0.054599999999935));
#30620=IFCCARTESIANPOINT ((18.4207458125116,9.09638138093376,0.0509000000000128));
#30621=IFCCARTESIANPOINT ((18.4207458125116,9.09638138093376,0.087600000000009));

#30622=IFCCARTESIANPOINT ((17.564116082499,8.66741265479914,0.161999999999978));
#30623=IFCCARTESIANPOINT ((16.0057534686486,11.4781094374054,0.325499999999977));
#30624=IFCCARTESIANPOINT ((16.000904496672,11.4868551489699,0.576300000000003));
#30625=IFCCARTESIANPOINT ((15.9469839282918,11.5841074615674,0.576399999999978));
#30626=IFCCARTESIANPOINT ((15.8826380701618,11.7001630540286,0.583199999999977));
#30627=IFCCARTESIANPOINT ((15.5651928887741,11.7496637814838,0.531000000000006));
#30628=IFCCARTESIANPOINT ((15.9469839282918,11.5841074615674,0.521400000000028));
#30629=IFCCARTESIANPOINT ((16.000904496672,11.4868551489699,0.521200000000022));
#30630=IFCCARTESIANPOINT ((16.0057534686486,11.4781094374054,0.270399999999995));
#30631=IFCCARTESIANPOINT ((17.564116082499,8.66741265479914,0.106899999999996));
#30632=IFCCARTESIANPOINT ((17.6503308042436,8.51191390318192,0.0978999999999814));
#30633=IFCCARTESIANPOINT ((17.6503308042436,8.51191390318192,0.153000000000002));
#30634=IFCCARTESIANPOINT ((16.7131860825422,8.23886265484589,0.232199999999978));
#30635=IFCCARTESIANPOINT ((15.3883884057242,11.1518595867869,0.408200000000022));
#30636=IFCCARTESIANPOINT ((15.3842485423549,11.1609624177358,0.645899999999983));
#30637=IFCCARTESIANPOINT ((15.3519162094405,11.2320555274463,0.645899999999983));
#30638=IFCCARTESIANPOINT ((15.3214882136759,11.2989613349203,0.646099999999999));
#30639=IFCCARTESIANPOINT ((15.2482126320389,11.4600814427149,0.655799999999999));
#30640=IFCCARTESIANPOINT ((15.2162942854614,11.5302642693306,0.586599999999976));
#30641=IFCCARTESIANPOINT ((15.3214882136759,11.2989613349203,0.572600000000023));
#30642=IFCCARTESIANPOINT ((15.3842485423549,11.1609624177358,0.572400000000016));
#30643=IFCCARTESIANPOINT ((15.3883884057242,11.1518595867869,0.334699999999998));
#30644=IFCCARTESIANPOINT ((16.7131860825422,8.23886265484589,0.158799999999985));
#30645=IFCCARTESIANPOINT ((16.84520632539,7.94857337588712,0.141300000000001));
#30646=IFCCARTESIANPOINT ((16.84520632539,7.94857337588712,0.214699999999993));
#30647=IFCCARTESIANPOINT ((15.8318760824578,7.87952265476315,0.302500000000009));
#30648=IFCCARTESIANPOINT ((14.749899052,10.8668166720238,0.491100000000017));
#30649=IFCCARTESIANPOINT ((14.7464936100056,10.876218957109,0.714699999999993));
#30650=IFCCARTESIANPOINT ((14.7124051356417,10.9703358308116,0.714699999999993));
#30651=IFCCARTESIANPOINT ((14.6811091237133,11.0567428307443,0.714999999999975));
#30652=IFCCARTESIANPOINT ((14.6057807467973,11.2647213768283,0.728099999999984));
#30653=IFCCARTESIANPOINT ((14.5721690343127,11.357521930619,0.642100000000028));
#30654=IFCCARTESIANPOINT ((14.6811091237133,11.0567428307443,0.623199999999997));
#30655=IFCCARTESIANPOINT ((14.7464936100056,10.876218957109,0.622799999999984));
#30656=IFCCARTESIANPOINT ((14.749899052,10.8668166720238,0.399299999999982));
#30657=IFCCARTESIANPOINT ((15.8318760824578,7.87952265476315,0.210599999999999));
#30658=IFCCARTESIANPOINT ((16.0029314338361,7.40724587493497,0.180799999999977));
#30659=IFCCARTESIANPOINT ((16.0029314338361,7.40724587493497,0.272600000000011));
#30660=IFCCARTESIANPOINT ((14.9248660824916,7.5911526547975,0.373699999999985));
#30661=IFCCARTESIANPOINT ((14.0915408208159,10.6238450259841,0.575400000000002));
#30662=IFCCARTESIANPOINT ((14.0888912221969,10.6334876204045,0.783900000000017));
#30663=IFCCARTESIANPOINT ((14.0565131270722,10.7513201242229,0.783900000000017));
#30664=IFCCARTESIANPOINT ((14.0273145502903,10.8575815147366,0.784400000000005));
#30665=IFCCARTESIANPOINT ((13.957020698927,11.1133995447121,0.801400000000001));
#30666=IFCCARTESIANPOINT ((13.9249340596504,11.2301713631441,0.699000000000012));
#30667=IFCCARTESIANPOINT ((14.0273145502903,10.8575815147366,0.674199999999985));
#30668=IFCCARTESIANPOINT ((14.0888912221969,10.6334876204045,0.673699999999997));
#30669=IFCCARTESIANPOINT ((14.0915408208159,10.6238450259841,0.465199999999982));
#30670=IFCCARTESIANPOINT ((14.9248660824916,7.5911526547975,0.263500000000022));
#30671=IFCCARTESIANPOINT ((15.118180797737,6.88762896587895,0.216700000000003));
#30672=IFCCARTESIANPOINT ((15.118180797737,6.88762896587895,0.326900000000023));
#30673=IFCCARTESIANPOINT ((14.9123260824664,7.58771265479709,0.374700000000018));
#30674=IFCCARTESIANPOINT ((14.0824186766638,10.6208237404308,0.576399999999978));
#30675=IFCCARTESIANPOINT ((14.0797795257199,10.630469199585,0.784800000000018));
#30676=IFCCARTESIANPOINT ((14.0474499266578,10.7486260742241,0.784800000000018));
#30677=IFCCARTESIANPOINT ((14.0183137002377,10.8551119432866,0.785199999999975));
#30678=IFCCARTESIANPOINT ((13.9481122851313,11.1116811567886,0.802300000000002));
#30679=IFCCARTESIANPOINT ((13.916072992673,11.2287770309208,0.699700000000007));
#30680=IFCCARTESIANPOINT ((14.0183137002377,10.8551119432866,0.674800000000005));
#30681=IFCCARTESIANPOINT ((14.0797795257199,10.630469199585,0.674300000000017));
#30682=IFCCARTESIANPOINT ((14.0824186766638,10.6208237404308,0.466000000000008));
#30683=IFCCARTESIANPOINT ((14.9123260824664,7.58771265479709,0.264200000000017));
#30684=IFCCARTESIANPOINT ((15.1059078041977,6.88021822583559,0.217100000000016));
#30685=IFCCARTESIANPOINT ((15.1059078041977,6.88021822583559,0.327600000000018));
#30686=IFCCARTESIANPOINT ((13.9968660824189,7.3753826547877,0.439900000000023));
#30687=IFCCARTESIANPOINT ((13.4145095548275,10.4240602885777,0.648199999999974));
#30688=IFCCARTESIANPOINT ((13.4126332853269,10.433882692192,0.8476));
#30689=IFCCARTESIANPOINT ((13.3855587164335,10.5756199763456,0.8476));
#30690=IFCCARTESIANPOINT ((13.3614486533509,10.7018378627886,0.848200000000002));
#30691=IFCCARTESIANPOINT ((13.3032655361378,11.0064305988664,0.869000000000028));
#30692=IFCCARTESIANPOINT ((13.2760783910743,11.1487572272369,0.750200000000007));
#30693=IFCCARTESIANPOINT ((13.3614486533509,10.7018378627886,0.719699999999989));
#30694=IFCCARTESIANPOINT ((13.4126332853269,10.433882692192,0.718999999999994));
#30695=IFCCARTESIANPOINT ((13.4145095548275,10.4240602885777,0.519600000000025));
#30696=IFCCARTESIANPOINT ((13.9968660824189,7.3753826547877,0.311399999999992));
#30697=IFCCARTESIANPOINT ((14.1879266056635,6.37516729474891,0.243100000000027));

#30698=IFCCARTESIANPOINT ((14.1879266056635,6.37516729474891,0.371600000000001));
#30699=IFCCARTESIANPOINT ((13.055676082494,7.23402265477898,0.510300000000029));
#30700=IFCCARTESIANPOINT ((12.7222627307845,10.2691646773048,0.723099999999988));
#30701=IFCCARTESIANPOINT ((12.7211707895003,10.2791048817409,0.915099999999995));
#30702=IFCCARTESIANPOINT ((12.7030118059445,10.4444104815136,0.915099999999995));
#30703=IFCCARTESIANPOINT ((12.68697118848,10.5904320846803,0.915999999999977));
#30704=IFCCARTESIANPOINT ((12.648196353479,10.943408744207,0.940699999999993));
#30705=IFCCARTESIANPOINT ((12.6296224322352,11.1124916216654,0.805600000000027));
#30706=IFCCARTESIANPOINT ((12.68697118848,10.5904320846803,0.769000000000005));
#30707=IFCCARTESIANPOINT ((12.7211707895003,10.2791048817409,0.768199999999979));
#30708=IFCCARTESIANPOINT ((12.7222627307845,10.2691646773048,0.576200000000028));
#30709=IFCCARTESIANPOINT ((13.055676082494,7.23402265477898,0.363400000000013));
#30710=IFCCARTESIANPOINT ((13.2090719940946,5.83762273559242,0.265600000000006));
#30711=IFCCARTESIANPOINT ((13.2090719940946,5.83762273559242,0.412500000000023));
#30712=IFCCARTESIANPOINT ((12.1052360824498,7.16766265484011,0.596699999999998));
#30713=IFCCARTESIANPOINT ((12.0154516354475,10.1600159834222,0.813800000000015));
#30714=IFCCARTESIANPOINT ((12.0151517241438,10.170011485071,0.998400000000004));
#30715=IFCCARTESIANPOINT ((12.0095013951812,10.3583267361332,0.998400000000004));
#30716=IFCCARTESIANPOINT ((12.0045438613303,10.5235523783868,0.999500000000012));
#30717=IFCCARTESIANPOINT ((11.9925384118414,10.9236723093857,1.028500000000001));
#30718=IFCCARTESIANPOINT ((11.9866451547228,11.1200839167833,0.877499999999998));
#30719=IFCCARTESIANPOINT ((12.0045438613303,10.5235523783868,0.834200000000001));
#30720=IFCCARTESIANPOINT ((12.0095013951812,10.3583267361332,0.833100000000002));
#30721=IFCCARTESIANPOINT ((12.0151517241438,10.170011485071,0.833100000000002));
#30722=IFCCARTESIANPOINT ((12.0154516354475,10.1600159834222,0.648500000000013));
#30723=IFCCARTESIANPOINT ((12.1052360824498,7.16766265484011,0.431399999999996));
#30724=IFCCARTESIANPOINT ((12.1623871804915,5.26291986065698,0.293099999999981));
#30725=IFCCARTESIANPOINT ((12.1623871804915,5.26291986065698,0.458500000000015));
#30726=IFCCARTESIANPOINT ((11.1535360823574,7.17686265481143,0.697000000000003));
#30727=IFCCARTESIANPOINT ((11.2977903354535,10.0983033457144,0.937599999999975));
#30728=IFCCARTESIANPOINT ((11.2982835123872,10.1082911771363,1.095700000000002));
#30729=IFCCARTESIANPOINT ((11.3086599550714,10.3184351502529,1.095700000000002));
#30730=IFCCARTESIANPOINT ((11.3177146835734,10.5018117351588,1.096999999999998));
#30731=IFCCARTESIANPOINT ((11.3395131040413,10.9432738840063,1.133399999999999));
#30732=IFCCARTESIANPOINT ((11.3504912225846,11.1656030114576,0.968000000000018));
#30733=IFCCARTESIANPOINT ((11.3177146835734,10.5018117351588,0.913400000000024));
#30734=IFCCARTESIANPOINT ((11.3086599550714,10.3184351502529,0.911999999999997));
#30735=IFCCARTESIANPOINT ((11.2982835123872,10.1082911771363,0.911999999999978));
#30736=IFCCARTESIANPOINT ((11.2977903354535,10.0983033457144,0.753899999999987));
#30737=IFCCARTESIANPOINT ((11.1535360823574,7.17686265481143,0.513399999999999));
#30738=IFCCARTESIANPOINT ((11.0282395505913,4.63935420376592,0.304500000000019));
#30739=IFCCARTESIANPOINT ((11.0282395505913,4.63935420376592,0.488200000000006));
#30740=IFCCARTESIANPOINT ((10.2055460823423,7.26146265475518,0.811599999999999));
#30741=IFCCARTESIANPOINT ((10.5708753780757,10.0850265225788,1.058699999999999));
#30742=IFCCARTESIANPOINT ((10.5721585409282,10.0949438555415,1.207400000000001));
#30743=IFCCARTESIANPOINT ((10.6019792456201,10.3254226735957,1.207400000000001));
#30744=IFCCARTESIANPOINT ((10.6278991352405,10.5257527994432,1.209));
#30745=IFCCARTESIANPOINT ((10.6902608498717,11.0077351814327,1.251199999999998));
#30746=IFCCARTESIANPOINT ((10.7224939007263,11.2568585854569,1.071000000000003));
#30747=IFCCARTESIANPOINT ((10.6278991352405,10.5257527994432,1.007000000000001));
#30748=IFCCARTESIANPOINT ((10.6019792456201,10.3254226735957,1.005400000000001));
#30749=IFCCARTESIANPOINT ((10.5721585409282,10.0949438555415,1.005400000000001));
#30750=IFCCARTESIANPOINT ((10.5708753780757,10.0850265225788,0.856699999999998));
#30751=IFCCARTESIANPOINT ((10.2055460823423,7.26146265475518,0.6096));
#30752=IFCCARTESIANPOINT ((9.77739313335078,3.95234616507551,0.3199000000000018));
#30753=IFCCARTESIANPOINT ((9.77739313335078,3.95234616507551,0.521999999999991));
#30754=IFCCARTESIANPOINT ((9.26627608236879,7.42113265483613,0.940400000000011));
#30755=IFCCARTESIANPOINT ((9.8364417264365,10.1214954357092,1.187799999999998));
#30756=IFCCARTESIANPOINT ((9.83850761883866,10.1312797133312,1.333599999999999));
#30757=IFCCARTESIANPOINT ((9.8910639215492,10.3801917360328,1.333599999999999));
#30758=IFCCARTESIANPOINT ((9.93659619009244,10.5958372148198,1.335500000000002));
#30759=IFCCARTESIANPOINT ((10.0463570534184,11.1156758848723,1.383199999999999));
#30760=IFCCARTESIANPOINT ((10.1046358780829,11.3916903565867,1.188100000000002));
#30761=IFCCARTESIANPOINT ((9.93659619009244,10.5958372148198,1.115200000000002));
#30762=IFCCARTESIANPOINT ((9.8910639215492,10.3801917360328,1.113200000000001));
#30763=IFCCARTESIANPOINT ((9.83850761883866,10.1312797133312,1.113200000000001));
#30764=IFCCARTESIANPOINT ((9.8364417264365,10.1214954357092,0.967500000000003));
#30765=IFCCARTESIANPOINT ((9.26627608236879,7.42113265483613,0.720000000000027));
#30766=IFCCARTESIANPOINT ((8.37071172603936,3.1796483057347,0.331399999999974));
#30767=IFCCARTESIANPOINT ((8.37071172603936,3.1796483057347,0.551699999999983));
#30768=IFCCARTESIANPOINT ((8.34358608244941,7.65452265478643,1.083199999999998));
#30769=IFCCARTESIANPOINT ((9.09866343365346,10.2088568446877,1.3254));
#30770=IFCCARTESIANPOINT ((9.10149823374056,10.2184466261485,1.4742));
#30771=IFCCARTESIANPOINT ((9.17988045614931,10.4836040835399,1.4742));
#30772=IFCCARTESIANPOINT ((9.24754713422874,10.7125121670095,1.476499999999999));
#30773=IFCCARTESIANPOINT ((9.28578858740391,10.8418783189158,1.488800000000003));

#30774=IFCCARTESIANPOINT ((9.28862338749104,10.8514681003766,1.61250000000001));
#30775=IFCCARTESIANPOINT ((9.28578858740391,10.8418783189158,1.25009999999997));
#30776=IFCCARTESIANPOINT ((9.24754713422874,10.7125121670095,1.23779999999999));
#30777=IFCCARTESIANPOINT ((9.17988045614931,10.4836040835399,1.2355));
#30778=IFCCARTESIANPOINT ((9.10149823374056,10.2184466261485,1.2355));
#30779=IFCCARTESIANPOINT ((9.09866343365346,10.2088568446877,1.08670000000001));
#30780=IFCCARTESIANPOINT ((8.34358608244941,7.65452265478643,0.84449999999998));
#30781=IFCCARTESIANPOINT ((6.75907457375629,2.2943143072668,0.336200000000019));
#30782=IFCCARTESIANPOINT ((6.75907457375629,2.2943143072668,0.574900000000014));
#30783=IFCCARTESIANPOINT ((7.44229608249873,7.96031265479951,1.24020000000002));
#30784=IFCCARTESIANPOINT ((8.36013678186188,10.3496892702774,1.47289999999998));
#30785=IFCCARTESIANPOINT ((8.36372265738683,10.3590242312692,1.62979999999999));
#30786=IFCCARTESIANPOINT ((8.47076104180624,10.6376728168764,1.62979999999999));
#30787=IFCCARTESIANPOINT ((8.56295390155239,10.8776746639773,1.63240000000002));
#30788=IFCCARTESIANPOINT ((8.74716032726846,11.3572116101294,1.67910000000001));
#30789=IFCCARTESIANPOINT ((8.74730376228945,11.3575850085691,1.76100000000002));
#30790=IFCCARTESIANPOINT ((8.78649738177702,11.4596161322102,1.69839999999999));
#30791=IFCCARTESIANPOINT ((8.78291150625211,11.4502811712183,1.43110000000001));
#30792=IFCCARTESIANPOINT ((8.56295390155239,10.8776746639773,1.37540000000001));
#30793=IFCCARTESIANPOINT ((8.47076104180624,10.6376728168764,1.37270000000001));
#30794=IFCCARTESIANPOINT ((8.36372265738683,10.3590242312692,1.37270000000001));
#30795=IFCCARTESIANPOINT ((8.36013678186188,10.3496892702774,1.2158));
#30796=IFCCARTESIANPOINT ((7.44229608249873,7.96031265479951,0.98309999999997));
#30797=IFCCARTESIANPOINT ((4.86648997542517,1.25482347512272,0.330199999999991));
#30798=IFCCARTESIANPOINT ((4.86648997542517,1.25482347512272,0.587300000000027));
#30799=IFCCARTESIANPOINT ((6.56717608251631,8.33699265478617,1.39870000000002));
#30800=IFCCARTESIANPOINT ((7.62917662490574,10.5571656340751,1.61649999999997));
#30801=IFCCARTESIANPOINT ((7.63349177074454,10.5661866936797,1.78859999999997));
#30802=IFCCARTESIANPOINT ((7.77183534633679,10.8554018646033,1.78859999999997));
#30803=IFCCARTESIANPOINT ((7.89071761419598,11.1039320567101,1.79169999999999));
#30804=IFCCARTESIANPOINT ((8.12826639262244,11.6005413879435,1.84039999999999));
#30805=IFCCARTESIANPOINT ((8.12843899845601,11.6009022303277,1.92939999999999));
#30806=IFCCARTESIANPOINT ((8.23938139797178,11.832833672762,1.78030000000001));
#30807=IFCCARTESIANPOINT ((8.23506625213298,11.8238126131574,1.58679999999998));
#30808=IFCCARTESIANPOINT ((7.89071761419598,11.1039320567101,1.51620000000003));
#30809=IFCCARTESIANPOINT ((7.77183534633679,10.8554018646033,1.51310000000001));
#30810=IFCCARTESIANPOINT ((7.63349177074454,10.5661866936797,1.51310000000001));
#30811=IFCCARTESIANPOINT ((7.62917662490574,10.5571656340751,1.34100000000001));
#30812=IFCCARTESIANPOINT ((6.56717608251631,8.33699265478617,1.1232));
#30813=IFCCARTESIANPOINT ((2.57924775266366,0.,0.305499999999995));
#30814=IFCCARTESIANPOINT ((2.57924775266366,0.,0.580899999999998));
#30815=IFCCARTESIANPOINT ((5.70998608239017,8.79045265477589,1.5455));
#30816=IFCCARTESIANPOINT ((6.90217031623263,10.8392310499611,1.74799999999999));
#30817=IFCCARTESIANPOINT ((6.90719978060085,10.847874225776,1.93770000000001));
#30818=IFCCARTESIANPOINT ((7.07971040843074,11.1443351562302,1.93770000000001));
#30819=IFCCARTESIANPOINT ((7.22762695550006,11.398530956949,1.94119999999998));
#30820=IFCCARTESIANPOINT ((7.52335946035129,11.9067496948704,1.9914));
#30821=IFCCARTESIANPOINT ((7.523560638926,11.907095421903,2.0883));
#30822=IFCCARTESIANPOINT ((7.71246732059629,12.231733105514,1.868));
#30823=IFCCARTESIANPOINT ((7.7043785622807,12.223089929699,1.7285));
#30824=IFCCARTESIANPOINT ((7.22762695550006,11.398530956949,1.64699999999999));
#30825=IFCCARTESIANPOINT ((7.07971040843074,11.1443351562302,1.64350000000002));
#30826=IFCCARTESIANPOINT ((6.90719978060085,10.847874225776,1.64350000000002));
#30827=IFCCARTESIANPOINT ((6.90217031623263,10.8392310499611,1.45389999999998));
#30828=IFCCARTESIANPOINT ((5.70998608239017,8.79045265477589,1.25130000000001));
#30829=IFCCARTESIANPOINT ((2.16049189916379,2.69061775510508,0.648199999999974));
#30830=IFCCARTESIANPOINT ((2.16049189916379,2.69061775510508,0.942299999999998));
#30831=IFCCARTESIANPOINT ((4.89139608235121,9.31221265480826,1.67770000000002));
#30832=IFCCARTESIANPOINT ((6.19878639363438,11.1911090260759,1.86470000000003));
#30833=IFCCARTESIANPOINT ((6.2044980157894,11.1993173981654,2.07400000000001));
#30834=IFCCARTESIANPOINT ((6.41325780555525,11.4993333980336,2.07400000000001));
#30835=IFCCARTESIANPOINT ((6.59197446278569,11.7561733607114,2.0779));
#30836=IFCCARTESIANPOINT ((6.9491793123604,12.2695249511836,2.12900000000002));
#30837=IFCCARTESIANPOINT ((6.9494077724659,12.2698532860672,2.23439999999999));
#30838=IFCCARTESIANPOINT ((7.22270889736413,12.6626238905458,1.95069999999998));
#30839=IFCCARTESIANPOINT ((7.21699727520911,12.6544155184564,1.8544));
#30840=IFCCARTESIANPOINT ((6.59197446278569,11.7561733607114,1.76499999999999));
#30841=IFCCARTESIANPOINT ((6.41325780555525,11.4993333980336,1.7611));
#30842=IFCCARTESIANPOINT ((6.2044980157894,11.1993173981654,1.7611));
#30843=IFCCARTESIANPOINT ((6.19878639363438,11.1911090260759,1.55180000000001));
#30844=IFCCARTESIANPOINT ((4.89139608235121,9.31221265480826,1.3648));
#30845=IFCCARTESIANPOINT ((1.81831489806635,4.89578013581803,0.925400000000025));
#30846=IFCCARTESIANPOINT ((1.81831489806635,4.89578013581803,1.23829999999998));
#30847=IFCCARTESIANPOINT ((4.11843608237825,9.89780265483978,1.79520000000002));
#30848=IFCCARTESIANPOINT ((5.52769874978159,11.6096431918826,1.9683));
#30849=IFCCARTESIANPOINT ((5.53405450979335,11.6173635749478,2.19720000000001));

#30850=IFCCARTESIANPOINT ((5.78059444064877, 11.9168372340463, 2.19720000000001));
#30851=IFCCARTESIANPOINT ((5.99135144263812, 12.1728451364877, 2.201599999999998));
#30852=IFCCARTESIANPOINT ((6.41261121621631, 12.684552126048, 2.25330000000002));
#30853=IFCCARTESIANPOINT ((6.41286544661679, 12.6848609413706, 2.3673));
#30854=IFCCARTESIANPOINT ((6.77419040328428, 13.1237647186262, 2.02659999999997));
#30855=IFCCARTESIANPOINT ((6.76783464327252, 13.116044335561, 1.96539999999999));
#30856=IFCCARTESIANPOINT ((5.99135144263812, 12.1728451364877, 1.87));
#30857=IFCCARTESIANPOINT ((5.78059444064877, 11.9168372340463, 1.86560000000003));
#30858=IFCCARTESIANPOINT ((5.53405450979335, 11.6173635749478, 1.86560000000003));
#30859=IFCCARTESIANPOINT ((5.52769874978159, 11.6096431918826, 1.63670000000002));
#30860=IFCCARTESIANPOINT ((4.11843608237825, 9.89780265483978, 1.46359999999999));
#30861=IFCCARTESIANPOINT ((1.52967147199598, 6.7532134285604, 1.1456));
#30862=IFCCARTESIANPOINT ((1.52967147199598, 6.7532134285604, 1.47719999999998));
#30863=IFCCARTESIANPOINT ((3.77421608252473, 10.1922526547683, 1.84500000000003));
#30864=IFCCARTESIANPOINT ((5.22702069418881, 11.8271120280257, 2.01609999999999));
#30865=IFCCARTESIANPOINT ((5.23366330134746, 11.8345870377337, 2.25020000000001));
#30866=IFCCARTESIANPOINT ((5.49830477054729, 12.1323914245042, 2.25020000000001));
#30867=IFCCARTESIANPOINT ((5.72435269215549, 12.3867660048707, 2.25479999999999));
#30868=IFCCARTESIANPOINT ((6.17624925715714, 12.8952909153124, 2.30799999999999));
#30869=IFCCARTESIANPOINT ((6.17644853537189, 12.8955151656036, 2.42500000000001));
#30870=IFCCARTESIANPOINT ((6.57766200775316, 13.3470057519725, 2.06119999999999));
#30871=IFCCARTESIANPOINT ((6.57101940059454, 13.3395307422645, 2.01420000000002));
#30872=IFCCARTESIANPOINT ((5.72435269215549, 12.3867660048707, 1.91449999999998));
#30873=IFCCARTESIANPOINT ((5.49830477054729, 12.1323914245042, 1.90989999999999));
#30874=IFCCARTESIANPOINT ((5.23366330134746, 11.8345870377337, 1.90989999999999));
#30875=IFCCARTESIANPOINT ((5.22702069418881, 11.8271120280257, 1.67570000000001));
#30876=IFCCARTESIANPOINT ((3.77421608252473, 10.1922526547683, 1.50470000000001));
#30877=IFCCARTESIANPOINT ((1.38905513007526, 7.50820091888269, 1.22390000000001));
#30878=IFCCARTESIANPOINT ((1.38905513007526, 7.50820091888269, 1.56420000000003));
#30879=IFCCARTESIANPOINT ((3.39455608243145, 10.5445826547916, 1.8981));
#30880=IFCCARTESIANPOINT ((4.8942185017718, 12.0921735658589, 2.06700000000001));
#30881=IFCCARTESIANPOINT ((4.90117749211677, 12.099354962198, 2.30720000000002));
#30882=IFCCARTESIANPOINT ((5.18677445587423, 12.394079467953, 2.30720000000002));
#30883=IFCCARTESIANPOINT ((5.43054788765841, 12.6456437817102, 2.31220000000002));
#30884=IFCCARTESIANPOINT ((5.91788598151643, 13.1485569673346, 2.36700000000002));
#30885=IFCCARTESIANPOINT ((5.91816434113025, 13.1488442231881, 2.4873));
#30886=IFCCARTESIANPOINT ((6.36249587465639, 13.6073763794371, 2.10020000000003));
#30887=IFCCARTESIANPOINT ((6.35553688431142, 13.600194983098, 2.06599999999997));
#30888=IFCCARTESIANPOINT ((5.43054788765841, 12.6456437817102, 1.96179999999998));
#30889=IFCCARTESIANPOINT ((5.18677445587423, 12.394079467953, 1.95690000000002));
#30890=IFCCARTESIANPOINT ((4.90117749211677, 12.099354962198, 1.95690000000002));
#30891=IFCCARTESIANPOINT ((4.8942185017718, 12.0921735658589, 1.71660000000003));
#30892=IFCCARTESIANPOINT ((3.39455608243145, 10.5445826547916, 1.5478));
#30893=IFCCARTESIANPOINT ((1.27964932669255, 8.36208449338804, 1.30959999999999));
#30894=IFCCARTESIANPOINT ((1.27964932669255, 8.36208449338804, 1.65989999999999));
#30895=IFCCARTESIANPOINT ((2.9633760823591, 10.984422654798, 1.95569999999998));
#30896=IFCCARTESIANPOINT ((4.51522301502121, 12.429514813654, 2.11489999999998));
#30897=IFCCARTESIANPOINT ((4.52254132170671, 12.4363296788219, 2.37009999999998));
#30898=IFCCARTESIANPOINT ((4.8332766235734, 12.7256888538516, 2.37009999999998));
#30899=IFCCARTESIANPOINT ((5.09834569172253, 12.9725232702334, 2.37540000000001));
#30900=IFCCARTESIANPOINT ((5.62819109575335, 13.4659195083903, 2.42970000000003));
#30901=IFCCARTESIANPOINT ((5.62848382802076, 13.466192102997, 2.55650000000003));
#30902=IFCCARTESIANPOINT ((6.11829809448184, 13.9223110286855, 2.14780000000002));
#30903=IFCCARTESIANPOINT ((6.11097978779634, 13.9154961635176, 2.11709999999999));
#30904=IFCCARTESIANPOINT ((5.09834569172253, 12.9725232702334, 2.01319999999998));
#30905=IFCCARTESIANPOINT ((4.8332766235734, 12.7256888538516, 2.00799999999998));
#30906=IFCCARTESIANPOINT ((4.52254132170671, 12.4363296788219, 2.00799999999998));
#30907=IFCCARTESIANPOINT ((4.51522301502121, 12.429514813654, 1.7527));
#30908=IFCCARTESIANPOINT ((2.9633760823591, 10.984422654798, 1.59359999999998));
#30909=IFCCARTESIANPOINT ((1.1206996420149, 9.26850775416904, 1.40460000000002));
#30910=IFCCARTESIANPOINT ((1.1206996420149, 9.26850775416904, 1.76670000000001));
#30911=IFCCARTESIANPOINT ((2.72598608245164, 11.2470126548546, 1.9862));
#30912=IFCCARTESIANPOINT ((4.30610248526406, 12.6336984316488, 2.13999999999999));
#30913=IFCCARTESIANPOINT ((4.31361861713302, 12.6402944730168, 2.40379999999999));
#30914=IFCCARTESIANPOINT ((4.6389919657405, 12.9258371038374, 2.40379999999999));
#30915=IFCCARTESIANPOINT ((4.91633723170528, 13.1692310303165, 2.40929999999997));
#30916=IFCCARTESIANPOINT ((5.47080227967882, 13.6558210020337, 2.4633));
#30917=IFCCARTESIANPOINT ((5.47102776363488, 13.6560188832747, 2.59379999999999));
#30918=IFCCARTESIANPOINT ((5.98452989292252, 14.1066604295363, 2.17500000000001));
#30919=IFCCARTESIANPOINT ((5.97701376105357, 14.1000643881683, 2.14359999999999));
#30920=IFCCARTESIANPOINT ((4.91633723170528, 13.1692310303165, 2.0403));
#30921=IFCCARTESIANPOINT ((4.6389919657405, 12.9258371038374, 2.03480000000002));
#30922=IFCCARTESIANPOINT ((4.31361861713302, 12.6402944730168, 2.03480000000002));
#30923=IFCCARTESIANPOINT ((4.30610248526406, 12.6336984316488, 1.77100000000002));
#30924=IFCCARTESIANPOINT ((2.72598608245164, 11.2470126548546, 1.61720000000003));
#30925=IFCCARTESIANPOINT ((1.05860738864055, 9.78374683777807, 1.45479999999998));

#30926=IFCCARTESIANPOINT ((1.05860738864055,9.78374683777807,1.823899999999998));
#30927=IFCCARTESIANPOINT ((2.1157260824649,12.0019326548322,2.073399999999999));
#30928=IFCCARTESIANPOINT ((3.76808933484023,13.230585776018,2.216999999999998));
#30929=IFCCARTESIANPOINT ((3.77611402160812,13.2365527184744,2.500699999999999));
#30930=IFCCARTESIANPOINT ((4.14147801014994,13.5082276085117,2.500699999999999));
#30931=IFCCARTESIANPOINT ((4.45267536300855,13.7396256369687,2.506700000000002));
#30932=IFCCARTESIANPOINT ((5.07466883438738,14.20212334676,2.560800000000003));
#30933=IFCCARTESIANPOINT ((5.07490957499041,14.2023023550337,2.700600000000001));
#30934=IFCCARTESIANPOINT ((5.6233166687077,14.6100832025002,2.276700000000001));
#30935=IFCCARTESIANPOINT ((5.61529198193983,14.6041162600439,2.2201));
#30936=IFCCARTESIANPOINT ((4.45267536300855,13.7396256369687,2.119000000000003));
#30937=IFCCARTESIANPOINT ((4.14147801014994,13.5082276085117,2.113));
#30938=IFCCARTESIANPOINT ((3.77611402160812,13.2365527184744,2.113));
#30939=IFCCARTESIANPOINT ((3.76808933484023,13.230585776018,1.829299999999999));
#30940=IFCCARTESIANPOINT ((2.1157260824649,12.0019326548322,1.6857));
#30941=IFCCARTESIANPOINT ((0.859381122084727,11.067748143867,1.576399999999998));
#30942=IFCCARTESIANPOINT ((0.859381122084727,11.067748143867,1.964200000000001));
#30943=IFCCARTESIANPOINT ((1.569006082481,12.8028626548589,2.161999999999998));
#30944=IFCCARTESIANPOINT ((3.28668822527717,13.8762769766933,2.295400000000003));
#30945=IFCCARTESIANPOINT ((3.2951685123312,13.8815764796399,2.599800000000002));
#30946=IFCCARTESIANPOINT ((3.70027182490279,14.1347337353991,2.599800000000002));
#30947=IFCCARTESIANPOINT ((4.04499549364959,14.3501585301785,2.606499999999998));
#30948=IFCCARTESIANPOINT ((4.73410361966103,14.7807961396195,2.660000000000003));
#30949=IFCCARTESIANPOINT ((4.73427322540209,14.7809021296784,2.809700000000002));
#30950=IFCCARTESIANPOINT ((5.30957589914829,15.1404204095759,2.384000000000001));
#30951=IFCCARTESIANPOINT ((5.30109561209426,15.1351209066293,2.297700000000002));
#30952=IFCCARTESIANPOINT ((4.04499549364959,14.3501585301785,2.199999999999999));
#30953=IFCCARTESIANPOINT ((3.70027182490279,14.1347337353991,2.1934));
#30954=IFCCARTESIANPOINT ((3.2951685123312,13.8815764796399,2.1934));
#30955=IFCCARTESIANPOINT ((3.28668822527717,13.8762769766933,1.889000000000001));
#30956=IFCCARTESIANPOINT ((1.569006082481,12.8028626548589,1.755499999999998));
#30957=IFCCARTESIANPOINT ((0.676371067172568,12.2450369746995,1.686199999999999));
#30958=IFCCARTESIANPOINT ((0.676371067172568,12.2450369746995,2.0926));
#30959=IFCCARTESIANPOINT ((1.08827608252898,13.6462026547638,2.252799999999998));
#30960=IFCCARTESIANPOINT ((2.86560862792112,14.5661432577866,2.376100000000001));
#30961=IFCCARTESIANPOINT ((2.87448951806948,14.5707399729368,2.702099999999997));
#30962=IFCCARTESIANPOINT ((3.31871164329067,14.8006676647531,2.702099999999997));
#30963=IFCCARTESIANPOINT ((3.69632709239912,14.9961199929425,2.709400000000002));
#30964=IFCCARTESIANPOINT ((4.45129156391155,15.3868867478666,2.761700000000002));
#30965=IFCCARTESIANPOINT ((4.45146918171451,15.3869786821696,2.922000000000003));
#30966=IFCCARTESIANPOINT ((5.07925930630239,15.7119204761419,2.473099999999999));
#30967=IFCCARTESIANPOINT ((5.07037841615403,15.7073237609916,2.379500000000001));
#30968=IFCCARTESIANPOINT ((3.69632709239912,14.9961199929425,2.2842));
#30969=IFCCARTESIANPOINT ((3.31871164329067,14.8006676647531,2.276999999999999));
#30970=IFCCARTESIANPOINT ((2.87448951806948,14.5707399729368,2.276999999999999));
#30971=IFCCARTESIANPOINT ((2.86560862792112,14.5661432577866,1.950899999999999));
#30972=IFCCARTESIANPOINT ((1.08827608252898,13.6462026547638,1.827600000000002));
#30973=IFCCARTESIANPOINT ((0.505334453190358,13.3444742723003,1.787199999999998));
#30974=IFCCARTESIANPOINT ((0.505334453190358,13.3444742723003,2.212300000000003));
#30975=IFCCARTESIANPOINT ((0.97596082333698,13.9476226547963,2.285199999999997));
#30976=IFCCARTESIANPOINT ((2.73456545972113,14.8146428948898,2.4049));
#30977=IFCCARTESIANPOINT ((2.74357192211781,14.8189884253634,2.738699999999999));
#30978=IFCCARTESIANPOINT ((3.20110021186963,15.0397413734225,2.738699999999999));
#30979=IFCCARTESIANPOINT ((3.58981912891073,15.2272944686633,2.746199999999999));
#30980=IFCCARTESIANPOINT ((4.36716689836896,15.6023572038401,2.798));
#30981=IFCCARTESIANPOINT ((4.36743709224086,15.6024875697543,2.961999999999999));
#30982=IFCCARTESIANPOINT ((4.9941067458025,15.9048495801077,2.518300000000001));
#30983=IFCCARTESIANPOINT ((4.98510028340581,15.9005040496341,2.407500000000003));
#30984=IFCCARTESIANPOINT ((3.58981912891073,15.2272944686633,2.314500000000001));
#30985=IFCCARTESIANPOINT ((3.20110021186963,15.0397413734225,2.307099999999999));
#30986=IFCCARTESIANPOINT ((2.74357192211781,14.8189884253634,2.307099999999999));
#30987=IFCCARTESIANPOINT ((2.73456545972113,14.8146428948898,1.973200000000002));
#30988=IFCCARTESIANPOINT ((0.937596082333698,13.9476226547963,1.853600000000003));
#30989=IFCCARTESIANPOINT ((0.438548000933139,13.7068368112539,1.820299999999997));
#30990=IFCCARTESIANPOINT ((0.438548000933139,13.7068368112539,2.252000000000001));
#30991=IFCCARTESIANPOINT ((0.677676082467883,14.5247226547913,2.346200000000001));
#30992=IFCCARTESIANPOINT ((2.51002047162078,15.2925057814227,2.459299999999998));
#30993=IFCCARTESIANPOINT ((2.51924352688405,15.2963703967478,2.807700000000001));
#30994=IFCCARTESIANPOINT ((3.00133262549491,15.4983738397891,2.807700000000001));
#30995=IFCCARTESIANPOINT ((3.41065181807863,15.6698854679156,2.815600000000002));
#30996=IFCCARTESIANPOINT ((4.22929020324605,16.0129087241687,2.866100000000002));
#30997=IFCCARTESIANPOINT ((4.2294746643513,16.0129860164753,3.037500000000002));
#30998=IFCCARTESIANPOINT ((4.84907951693748,16.2726108740134,2.605799999999999));
#30999=IFCCARTESIANPOINT ((4.8398564616742,16.2687462586883,2.4599));
#31000=IFCCARTESIANPOINT ((3.41065181807863,15.6698854679156,2.371699999999998));
#31001=IFCCARTESIANPOINT ((3.00133262549491,15.4983738397891,2.363800000000003));

#31002=IFCCARTESIANPOINT ((2.51924352688405,15.2963703967478,2.36380000000003));
#31003=IFCCARTESIANPOINT ((2.51002047162078,15.2925057814227,2.01549999999997));
#31004=IFCCARTESIANPOINT ((0.677676082467883,14.5247226547913,1.9024));
#31005=IFCCARTESIANPOINT ((0.343801481937675,14.3848235800238,1.8818));
#31006=IFCCARTESIANPOINT ((0.343801481937675,14.3848235800238,2.32560000000001));
#31007=IFCCARTESIANPOINT ((0.339356082370728,15.433532654843,2.44260000000003));
#31008=IFCCARTESIANPOINT ((2.2228647980053,16.049270811959,2.5453));
#31009=IFCCARTESIANPOINT ((2.2323697874867,16.0523780896998,2.91660000000002));
#31010=IFCCARTESIANPOINT ((2.75048676411791,16.2217557993506,2.91660000000002));
#31011=IFCCARTESIANPOINT ((3.19018757752705,16.3654984676398,2.92509999999999));
#31012=IFCCARTESIANPOINT ((4.06939910455722,16.6529216586633,2.97309999999999));
#31013=IFCCARTESIANPOINT ((4.06949415445203,16.6529527314407,3.15640000000002));
#31014=IFCCARTESIANPOINT ((4.78521986240159,16.8869307453226,2.66669999999999));
#31015=IFCCARTESIANPOINT ((4.77571487292019,16.8838234675818,2.54910000000001));
#31016=IFCCARTESIANPOINT ((3.19018757752705,16.3654984676398,2.46260000000001));
#31017=IFCCARTESIANPOINT ((2.75048676411791,16.2217557993506,2.45400000000001));
#31018=IFCCARTESIANPOINT ((2.2323697874867,16.0523780896998,2.45400000000001));
#31019=IFCCARTESIANPOINT ((2.2228647980053,16.049270811959,2.08280000000002));
#31020=IFCCARTESIANPOINT ((0.339356082370728,15.433532654843,1.98000000000002));
#31021=IFCCARTESIANPOINT ((0.188416849406082,15.3841890843192,1.9717));
#31022=IFCCARTESIANPOINT ((0.188416849406082,15.3841890843192,2.43430000000001));
#31023=IFCCARTESIANPOINT ((0.299636082370057,15.5573126547501,2.45589999999999));
#31024=IFCCARTESIANPOINT ((2.18980001697872,16.1526404554656,2.55720000000002));
#31025=IFCCARTESIANPOINT ((2.19933811020479,16.1556445822291,2.9316));
#31026=IFCCARTESIANPOINT ((2.72212099992524,16.3203007701345,2.9316));
#31027=IFCCARTESIANPOINT ((3.1656423349371,16.4599926646355,2.94029999999998));
#31028=IFCCARTESIANPOINT ((4.0527803858931,16.7394064949052,2.98779999999999));
#31029=IFCCARTESIANPOINT ((4.05287576682537,16.7394365361728,3.1728));
#31030=IFCCARTESIANPOINT ((4.78349370794169,16.9695526462541,2.67380000000003));
#31031=IFCCARTESIANPOINT ((4.77395561471565,16.9665485194906,2.56139999999999));
#31032=IFCCARTESIANPOINT ((3.1656423349371,16.4599926646355,2.47520000000003));
#31033=IFCCARTESIANPOINT ((2.72212099992524,16.3203007701345,2.4665));
#31034=IFCCARTESIANPOINT ((2.19933811020479,16.1556445822291,2.4665));
#31035=IFCCARTESIANPOINT ((2.18980001697872,16.1526404554656,2.09210000000002));
#31036=IFCCARTESIANPOINT ((0.299636082370057,15.5573126547501,1.99079999999998));
#31037=IFCCARTESIANPOINT ((0.163432111101883,15.5144137245679,1.98349999999999));
#31038=IFCCARTESIANPOINT ((0.163432111101883,15.5144137245679,2.4486));
#31039=IFCCARTESIANPOINT ((0.0752960824130469,16.3676626547935,2.5421));
#31040=IFCCARTESIANPOINT ((2.0067874162456,16.8301931265786,2.63440000000003));
#31041=IFCCARTESIANPOINT ((2.01651246198264,16.8325219643602,3.02910000000003));
#31042=IFCCARTESIANPOINT ((2.56840880755939,16.9646835084607,3.02910000000003));
#31043=IFCCARTESIANPOINT ((3.03647525888289,17.0767704708846,3.03840000000002));
#31044=IFCCARTESIANPOINT ((3.9725109110725,17.3009211073546,3.0831));
#31045=IFCCARTESIANPOINT ((3.97260816152988,17.3009443957325,3.279));
#31046=IFCCARTESIANPOINT ((4.80565557936433,17.5004326400964,2.71499999999998));
#31047=IFCCARTESIANPOINT ((4.79593053362728,17.4981038023149,2.64109999999999));
#31048=IFCCARTESIANPOINT ((3.03647525888289,17.0767704708846,2.55709999999999));
#31049=IFCCARTESIANPOINT ((2.56840880755939,16.9646835084607,2.5478));
#31050=IFCCARTESIANPOINT ((2.01651246198264,16.8325219643602,2.5478));
#31051=IFCCARTESIANPOINT ((2.0067874162456,16.8301931265786,2.15309999999999));
#31052=IFCCARTESIANPOINT ((0.0752960824130469,16.3676626547935,2.06080000000003));
#31053=IFCCARTESIANPOINT ((0.0370766526664852,16.3585103223122,2.05900000000003));
#31054=IFCCARTESIANPOINT ((0.0370766526664852,16.3585103223122,2.5403));
#31055=IFCCARTESIANPOINT ((0.0305560823718452,16.5615626548647,2.56319999999999));
#31056=IFCCARTESIANPOINT ((1.97140424094843,16.9924339063424,2.6533));
#31057=IFCCARTESIANPOINT ((1.98116656758478,16.9946011577456,3.05279999999999));
#31058=IFCCARTESIANPOINT ((2.53976689771784,17.1186112830389,3.05279999999999));
#31059=IFCCARTESIANPOINT ((3.01333736284812,17.2237446486099,3.06220000000002));
#31060=IFCCARTESIANPOINT ((3.96047829310865,17.434011379752,3.1062));
#31061=IFCCARTESIANPOINT ((3.96057591637503,17.434033052266,3.3048));
#31062=IFCCARTESIANPOINT ((4.82317509796462,17.6255313862561,2.72149999999999));
#31063=IFCCARTESIANPOINT ((4.81341277132825,17.6233641348529,2.66059999999999));
#31064=IFCCARTESIANPOINT ((3.01333736284812,17.2237446486099,2.57709999999997));
#31065=IFCCARTESIANPOINT ((2.53976689771784,17.1186112830389,2.5677));
#31066=IFCCARTESIANPOINT ((1.98116656758478,16.9946011577456,2.5677));
#31067=IFCCARTESIANPOINT ((1.97140424094843,16.9924339063424,2.16809999999998));
#31068=IFCCARTESIANPOINT ((0.0305560823718452,16.5615626548647,2.07810000000001));
#31069=IFCCARTESIANPOINT ((0.,16.5547791579726,2.07670000000002));
#31070=IFCCARTESIANPOINT ((0.,16.5547791579726,2.56180000000001));
#31071=IFCCARTESIANPOINT ((0.15869225909654,17.3611992713638,2.65589999999997));
#31072=IFCCARTESIANPOINT ((1.86401287023358,17.626278982453,2.72629999999998));
#31073=IFCCARTESIANPOINT ((1.87389420417227,17.627814964091,3.20589999999999));
#31074=IFCCARTESIANPOINT ((2.45689290655429,17.7184378807341,3.20589999999999));
#31075=IFCCARTESIANPOINT ((2.95095960348817,17.795236962635,3.21589999999998));
#31076=IFCCARTESIANPOINT ((3.93909299735597,17.9488351264369,3.25659999999999));
#31077=IFCCARTESIANPOINT ((4.63750568014174,18.057398308612,2.78550000000001));

#31078=IFCCARTESIANPOINT ((2.95095960348817,17.795236962635,2.7158999999999999));
#31079=IFCCARTESIANPOINT ((2.45689290655429,17.7184378807341,2.7058999999999999));
#31080=IFCCARTESIANPOINT ((1.87389420417227,17.627814964091,2.7058999999999999));
#31081=IFCCARTESIANPOINT ((1.86401287023358,17.626278982453,2.2262999999999999));
#31082=IFCCARTESIANPOINT ((0.634478488243872,17.4351567872344,2.1743999999999999));
#31083=IFCCARTESIANPOINT ((19.1500160825627,9.71923265485066,0.0708000000000197));
#31084=IFCCARTESIANPOINT ((19.1500160825627,9.71923265485066,0.000800000000026557));
#31085=IFCCARTESIANPOINT ((19.1618018461604,9.70420249262867,0.));
#31086=IFCCARTESIANPOINT ((19.1618018461604,9.70420249262867,0.0699999999999932));
#31087=IFCCARTESIANPOINT ((18.3775260824433,9.16155265476527,0.1428000000000097));
#31088=IFCCARTESIANPOINT ((18.3775260824433,9.16155265476527,0.0729000000000042));
#31089=IFCCARTESIANPOINT ((18.4207458125116,9.09638138093376,0.0692000000000235));
#31090=IFCCARTESIANPOINT ((18.4207458125116,9.09638138093376,0.1392000000000017));
#31091=IFCCARTESIANPOINT ((18.7131860824433,8.66741265479914,0.2136000000000042));
#31092=IFCCARTESIANPOINT ((17.564116082499,8.66741265479914,0.143599999999992));
#31093=IFCCARTESIANPOINT ((17.6503308042436,8.51191390318192,0.1346000000000034));
#31094=IFCCARTESIANPOINT ((17.6503308042436,8.51191390318192,0.2046000000000028));
#31095=IFCCARTESIANPOINT ((16.7131860824422,8.23886265484589,0.2838000000000042));
#31096=IFCCARTESIANPOINT ((16.7131860824422,8.23886265484589,0.2139000000000024));
#31097=IFCCARTESIANPOINT ((16.84520632539,7.94857337588712,0.1963000000000008));
#31098=IFCCARTESIANPOINT ((16.84520632539,7.94857337588712,0.2662000000000026));
#31099=IFCCARTESIANPOINT ((15.8318760824578,7.87952265476315,0.3540000000000042));
#31100=IFCCARTESIANPOINT ((15.8318760824578,7.87952265476315,0.2840000000000049));
#31101=IFCCARTESIANPOINT ((16.0029314338361,7.40724587493497,0.2542000000000026));
#31102=IFCCARTESIANPOINT ((16.0029314338361,7.40724587493497,0.3242000000000019));
#31103=IFCCARTESIANPOINT ((14.9248660824916,7.5911526547975,0.4252999999999933));
#31104=IFCCARTESIANPOINT ((14.9248660824916,7.5911526547975,0.3553));
#31105=IFCCARTESIANPOINT ((15.118180797737,6.88762896587895,0.3086000000000013));
#31106=IFCCARTESIANPOINT ((15.118180797737,6.88762896587895,0.3786000000000006));
#31107=IFCCARTESIANPOINT ((14.9123260824664,7.58771265479709,0.4261999999999994));
#31108=IFCCARTESIANPOINT ((14.9123260824664,7.58771265479709,0.3562000000000001));
#31109=IFCCARTESIANPOINT ((15.1059078041977,6.88021822583559,0.3091000000000001));
#31110=IFCCARTESIANPOINT ((15.1059078041977,6.88021822583559,0.3792000000000026));
#31111=IFCCARTESIANPOINT ((13.9968660824189,7.3753826547877,0.4915000000000003));
#31112=IFCCARTESIANPOINT ((13.9968660824189,7.3753826547877,0.42150000000000037));
#31113=IFCCARTESIANPOINT ((14.1879266056635,6.37516729474891,0.3532000000000015));
#31114=IFCCARTESIANPOINT ((14.1879266056635,6.37516729474891,0.4233000000000004));
#31115=IFCCARTESIANPOINT ((13.055676082494,7.23402265477898,0.5619000000000037));
#31116=IFCCARTESIANPOINT ((13.055676082494,7.23402265477898,0.4919000000000044));
#31117=IFCCARTESIANPOINT ((13.2090719940946,5.83762273559242,0.3941000000000037));
#31118=IFCCARTESIANPOINT ((13.2090719940946,5.83762273559242,0.4641000000000003));
#31119=IFCCARTESIANPOINT ((12.1052360824498,7.16766265484011,0.6483000000000006));
#31120=IFCCARTESIANPOINT ((12.1052360824498,7.16766265484011,0.5783000000000013));
#31121=IFCCARTESIANPOINT ((12.1623871804915,5.26291986065698,0.4401000000000029));
#31122=IFCCARTESIANPOINT ((12.1623871804915,5.26291986065698,0.5101000000000023));
#31123=IFCCARTESIANPOINT ((11.1535360823574,7.17686265481143,0.7486000000000001));
#31124=IFCCARTESIANPOINT ((11.1535360823574,7.17686265481143,0.6786000000000017));
#31125=IFCCARTESIANPOINT ((11.0282395505913,4.63935420376592,0.4697000000000046));
#31126=IFCCARTESIANPOINT ((11.0282395505913,4.63935420376592,0.5397000000000039));
#31127=IFCCARTESIANPOINT ((10.2055460823423,7.26146265475518,0.8632000000000006));
#31128=IFCCARTESIANPOINT ((10.2055460823423,7.26146265475518,0.7932000000000013));
#31129=IFCCARTESIANPOINT ((9.77739313335078,3.95234616507551,0.5036000000000006));
#31130=IFCCARTESIANPOINT ((9.77739313335078,3.95234616507551,0.5735999999999999));
#31131=IFCCARTESIANPOINT ((9.26627608236879,7.42113265483613,0.9920000000000019));
#31132=IFCCARTESIANPOINT ((9.26627608236879,7.42113265483613,0.9220000000000025));
#31133=IFCCARTESIANPOINT ((8.37071172603936,3.1796483057347,0.5334000000000029));
#31134=IFCCARTESIANPOINT ((8.37071172603936,3.1796483057347,0.6034000000000022));
#31135=IFCCARTESIANPOINT ((8.34358608244941,7.65452265478643,1.1348000000000004));
#31136=IFCCARTESIANPOINT ((8.34358608244941,7.65452265478643,1.0648000000000005));
#31137=IFCCARTESIANPOINT ((6.75907457375629,2.2943143072668,0.5565000000000028));
#31138=IFCCARTESIANPOINT ((6.75907457375629,2.2943143072668,0.6265000000000021));
#31139=IFCCARTESIANPOINT ((7.44229608249873,7.96031265479951,1.2918000000000002));
#31140=IFCCARTESIANPOINT ((7.44229608249873,7.96031265479951,1.2218000000000003));
#31141=IFCCARTESIANPOINT ((4.86648997542517,1.25482347512272,0.5689000000000042));
#31142=IFCCARTESIANPOINT ((4.86648997542517,1.25482347512272,0.6389000000000035));
#31143=IFCCARTESIANPOINT ((6.56717608251631,8.33699265478617,1.4502));
#31144=IFCCARTESIANPOINT ((6.56717608251631,8.33699265478617,1.3803000000000003));
#31145=IFCCARTESIANPOINT ((2.57924775266366,0.,0.5625));
#31146=IFCCARTESIANPOINT ((2.57924775266366,0.,0.6324000000000018));
#31147=IFCCARTESIANPOINT ((5.70998608239017,8.79045265477589,1.5971000000000001));
#31148=IFCCARTESIANPOINT ((5.70998608239017,8.79045265477589,1.5271000000000002));
#31149=IFCCARTESIANPOINT ((2.16049189916379,2.69061775510508,0.9239000000000003));
#31150=IFCCARTESIANPOINT ((2.16049189916379,2.69061775510508,0.9938999999999996));
#31151=IFCCARTESIANPOINT ((4.89139608235121,9.31221265480826,1.7293000000000002));
#31152=IFCCARTESIANPOINT ((4.89139608235121,9.31221265480826,1.6593000000000003));
#31153=IFCCARTESIANPOINT ((1.81831489806635,4.89578013581803,1.2199));

#31154=IFCCARTESIANPOINT ((1.81831489806635, 4.89578013581803, 1.28990000000005));
#31155=IFCCARTESIANPOINT ((4.11843608237825, 9.89780265483978, 1.8467));
#31156=IFCCARTESIANPOINT ((4.11843608237825, 9.89780265483978, 1.77670000000001));
#31157=IFCCARTESIANPOINT ((1.52967147199598, 6.7532134285604, 1.45890000000003));
#31158=IFCCARTESIANPOINT ((1.52967147199598, 6.7532134285604, 1.52880000000005));
#31159=IFCCARTESIANPOINT ((3.77421608252473, 10.1922526547683, 1.89670000000001));
#31160=IFCCARTESIANPOINT ((3.77421608252473, 10.1922526547683, 1.82670000000002));
#31161=IFCCARTESIANPOINT ((1.38905513007526, 7.50820091888269, 1.54580000000004));
#31162=IFCCARTESIANPOINT ((1.38905513007526, 7.50820091888269, 1.61580000000004));
#31163=IFCCARTESIANPOINT ((3.39455608243145, 10.5445826547916, 1.94970000000001));
#31164=IFCCARTESIANPOINT ((3.39455608243145, 10.5445826547916, 1.87970000000001));
#31165=IFCCARTESIANPOINT ((1.27964932669255, 8.36208449338804, 1.64160000000004));
#31166=IFCCARTESIANPOINT ((1.27964932669255, 8.36208449338804, 1.71160000000003));
#31167=IFCCARTESIANPOINT ((2.9633760823591, 10.984422654798, 2.00740000000002));
#31168=IFCCARTESIANPOINT ((2.9633760823591, 10.984422654798, 1.93740000000003));
#31169=IFCCARTESIANPOINT ((1.1206996420149, 9.26850775416904, 1.7484));
#31170=IFCCARTESIANPOINT ((1.1206996420149, 9.26850775416904, 1.8184));
#31171=IFCCARTESIANPOINT ((2.72598608245164, 11.2470126548546, 2.0378));
#31172=IFCCARTESIANPOINT ((2.72598608245164, 11.2470126548546, 1.96780000000001));
#31173=IFCCARTESIANPOINT ((1.05860738864055, 9.78374683777807, 1.8055));
#31174=IFCCARTESIANPOINT ((1.05860738864055, 9.78374683777807, 1.87550000000005));
#31175=IFCCARTESIANPOINT ((2.1157260824649, 12.0019326548322, 2.125));
#31176=IFCCARTESIANPOINT ((2.1157260824649, 12.0019326548322, 2.05500000000001));
#31177=IFCCARTESIANPOINT ((0.859381122084727, 11.067748143867, 1.94570000000004));
#31178=IFCCARTESIANPOINT ((0.859381122084727, 11.067748143867, 2.01570000000004));
#31179=IFCCARTESIANPOINT ((1.569006082481, 12.8028626548589, 2.21360000000004));
#31180=IFCCARTESIANPOINT ((1.569006082481, 12.8028626548589, 2.14359999999999));
#31181=IFCCARTESIANPOINT ((0.676371067172568, 12.2450369746995, 2.07410000000004));
#31182=IFCCARTESIANPOINT ((0.676371067172568, 12.2450369746995, 2.14410000000004));
#31183=IFCCARTESIANPOINT ((1.08827608252898, 13.6462026547638, 2.30440000000004));
#31184=IFCCARTESIANPOINT ((1.08827608252898, 13.6462026547638, 2.23439999999999));
#31185=IFCCARTESIANPOINT ((0.505334453190358, 13.3444742723003, 2.19400000000002));
#31186=IFCCARTESIANPOINT ((0.505334453190358, 13.3444742723003, 2.26400000000001));
#31187=IFCCARTESIANPOINT ((0.937596082333698, 13.9476226547963, 2.33690000000001));
#31188=IFCCARTESIANPOINT ((0.937596082333698, 13.9476226547963, 2.26680000000005));
#31189=IFCCARTESIANPOINT ((0.438548000933139, 13.7068368112539, 2.23360000000002));
#31190=IFCCARTESIANPOINT ((0.438548000933139, 13.7068368112539, 2.30369999999999));
#31191=IFCCARTESIANPOINT ((0.677676082467883, 14.5247226547913, 2.39780000000002));
#31192=IFCCARTESIANPOINT ((0.677676082467883, 14.5247226547913, 2.32780000000002));
#31193=IFCCARTESIANPOINT ((0.343801481937675, 14.3848235800238, 2.30720000000002));
#31194=IFCCARTESIANPOINT ((0.343801481937675, 14.3848235800238, 2.37720000000002));
#31195=IFCCARTESIANPOINT ((0.339356082370728, 15.433532654843, 2.4941));
#31196=IFCCARTESIANPOINT ((0.339356082370728, 15.433532654843, 2.42410000000001));
#31197=IFCCARTESIANPOINT ((0.188416849406082, 15.3841890843192, 2.41590000000002));
#31198=IFCCARTESIANPOINT ((0.188416849406082, 15.3841890843192, 2.48590000000002));
#31199=IFCCARTESIANPOINT ((0.299636082370057, 15.5573126547501, 2.50749999999999));
#31200=IFCCARTESIANPOINT ((0.299636082370057, 15.5573126547501, 2.4375));
#31201=IFCCARTESIANPOINT ((0.163432111101883, 15.5144137245679, 2.43020000000001));
#31202=IFCCARTESIANPOINT ((0.163432111101883, 15.5144137245679, 2.50020000000001));
#31203=IFCCARTESIANPOINT ((0.0752960824130469, 16.3676626547935, 2.59380000000004));
#31204=IFCCARTESIANPOINT ((0.0752960824130469, 16.3676626547935, 2.52379999999999));
#31205=IFCCARTESIANPOINT ((0.0370766526664852, 16.3585103223122, 2.52190000000002));
#31206=IFCCARTESIANPOINT ((0.0370766526664852, 16.3585103223122, 2.59190000000001));
#31207=IFCCARTESIANPOINT ((0.0305560823718452, 16.5615626548647, 2.6148));
#31208=IFCCARTESIANPOINT ((0.0305560823718452, 16.5615626548647, 2.54480000000001));
#31209=IFCCARTESIANPOINT ((0., 16.5547791579726, 2.54340000000002));
#31210=IFCCARTESIANPOINT ((0., 16.5547791579726, 2.61340000000001));
#31211=IFCCARTESIANPOINT ((0., 0., 0.0167999999999893));
#31212=IFCCARTESIANPOINT ((0.178950957629468, 0.0278166274645173, 0.0242000000000075));
#31213=IFCCARTESIANPOINT ((0.214721386487497, 0.0333768809941262, 0.));
#31214=IFCCARTESIANPOINT ((1.5231751668461, 0., 0.572000000000003));
#31215=IFCCARTESIANPOINT ((2.99070930766018, 0.310392566832832, 0.509099999999989));
#31216=IFCCARTESIANPOINT ((3.0332677977438, 0.319393951270996, 0.639499999999998));
#31217=IFCCARTESIANPOINT ((3.45865702736111, 0.40936640997694, 0.639499999999998));
#31218=IFCCARTESIANPOINT ((3.67135164216975, 0.454352639329898, 0.641399999999976));
#31219=IFCCARTESIANPOINT ((4.6497077360458, 0.661281017218442, 0.591499999999996));
#31220=IFCCARTESIANPOINT ((4.69314674661391, 0.670468637196706, 0.561899999999998));
#31221=IFCCARTESIANPOINT ((4.68336318567515, 0.668399353417811, 0.467500000000003));
#31222=IFCCARTESIANPOINT ((3.67135164216975, 0.454352639329898, 0.511000000000024));
#31223=IFCCARTESIANPOINT ((3.45865702736111, 0.40936640997694, 0.509099999999989));
#31224=IFCCARTESIANPOINT ((3.21318748340761, 0.357448079964684, 0.509099999999989));
#31225=IFCCARTESIANPOINT ((3.20340392246885, 0.355378796185818, 0.));
#31226=IFCCARTESIANPOINT ((2.99070930766018, 0.310392566832832, 0.00909999999998945));
#31227=IFCCARTESIANPOINT ((1.5231751668461, 0., 0.0720000000000027));
#31228=IFCCARTESIANPOINT ((1.35898516669016, 0.971950000035577, 0.655199999999979));
#31229=IFCCARTESIANPOINT ((2.86103114814745, 1.16262427619267, 0.588000000000022));

#31230=IFCCARTESIANPOINT ((2.90140712823154,1.16774972566071,0.709999999999998));
#31231=IFCCARTESIANPOINT ((3.30496852130781,1.21897903385747,0.709999999999998));
#31232=IFCCARTESIANPOINT ((3.50674921784596,1.24459368795584,0.711700000000008));
#31233=IFCCARTESIANPOINT ((4.43499994425082,1.36242865275355,0.664899999999998));
#31234=IFCCARTESIANPOINT ((4.49928405996209,1.37058907352824,0.622500000000002));
#31235=IFCCARTESIANPOINT ((4.48936367173505,1.36932974933461,0.545599999999997));
#31236=IFCCARTESIANPOINT ((3.50674921784596,1.24459368795584,0.589600000000019));
#31237=IFCCARTESIANPOINT ((3.30496852130781,1.21897903385747,0.588000000000022));
#31238=IFCCARTESIANPOINT ((3.07273223291264,1.18949825448468,0.588000000000022));
#31239=IFCCARTESIANPOINT ((3.0628118446856,1.18823893029105,0.0821000000000254));
#31240=IFCCARTESIANPOINT ((2.86103114814745,1.16262427619267,0.0910999999999831));
#31241=IFCCARTESIANPOINT ((1.35898516669016,0.971950000035577,0.158400000000029));
#31242=IFCCARTESIANPOINT ((1.32515664283594,0.967655704535304,0.160000000000025));
#31243=IFCCARTESIANPOINT ((1.32515664283594,0.967655704535304,0.656799999999976));
#31244=IFCCARTESIANPOINT ((1.27507516687814,1.95510000002105,0.735200000000002));
#31245=IFCCARTESIANPOINT ((2.82996760470269,2.02358698269711,0.662399999999991));
#31246=IFCCARTESIANPOINT ((2.86783089395578,2.02525471377103,0.776000000000001));
#31247=IFCCARTESIANPOINT ((3.24626398021121,2.04192322381837,0.776000000000001));
#31248=IFCCARTESIANPOINT ((3.43548052333892,2.05025747884204,0.777499999999975));
#31249=IFCCARTESIANPOINT ((4.30583666047124,2.08859329181263,0.733900000000006));
#31250=IFCCARTESIANPOINT ((4.3349084735917,2.08987379245247,0.715300000000013));
#31251=IFCCARTESIANPOINT ((3.32491815980461,2.08943375786833,0.622099999999989));
#31252=IFCCARTESIANPOINT ((3.43548052333892,2.05025747884204,0.663799999999981));
#31253=IFCCARTESIANPOINT ((3.24626398021121,2.04192322381837,0.662399999999991));
#31254=IFCCARTESIANPOINT ((3.02917446161749,2.03236127230494,0.662399999999991));
#31255=IFCCARTESIANPOINT ((3.01918414783037,2.03192123772081,0.159899999999993));
#31256=IFCCARTESIANPOINT ((2.82996760470269,2.02358698269711,0.168799999999976));
#31257=IFCCARTESIANPOINT ((1.27507516687814,1.95510000002105,0.241699999999998));
#31258=IFCCARTESIANPOINT ((1.13660941778892,1.94900112068481,0.248199999999997));
#31259=IFCCARTESIANPOINT ((1.13660941778892,1.94900112068481,0.741699999999998));
#31260=IFCCARTESIANPOINT ((1.27218516675833,2.94082000001799,0.812299999999993));
#31261=IFCCARTESIANPOINT ((2.8979014597104,2.87877046472434,0.732399999999984));
#31262=IFCCARTESIANPOINT ((2.93297592149824,2.87743176001675,0.837699999999984));
#31263=IFCCARTESIANPOINT ((3.2835206848934,2.86405234088772,0.837699999999984));
#31264=IFCCARTESIANPOINT ((3.45879306659097,2.85736263132318,0.838900000000024));
#31265=IFCCARTESIANPOINT ((4.26500605150324,2.82659149291584,0.798600000000022));
#31266=IFCCARTESIANPOINT ((4.53540916716665,2.81627088055464,0.680799999999977));
#31267=IFCCARTESIANPOINT ((3.45879306659097,2.85736263132318,0.733699999999999));
#31268=IFCCARTESIANPOINT ((3.2835206848934,2.86405234088772,0.732399999999984));
#31269=IFCCARTESIANPOINT ((3.08316656556406,2.87169935780724,0.732399999999984));
#31270=IFCCARTESIANPOINT ((3.07317384140799,2.87208075515983,0.233499999999992));
#31271=IFCCARTESIANPOINT ((2.8979014597104,2.87877046472434,0.242099999999994));
#31272=IFCCARTESIANPOINT ((1.27218516675833,2.94082000001799,0.322000000000003));
#31273=IFCCARTESIANPOINT ((0.954516465836662,2.95294462185697,0.337499999999977));
#31274=IFCCARTESIANPOINT ((0.954516465836662,2.95294462185697,0.8279));
#31275=IFCCARTESIANPOINT ((1.35020516689013,3.92345000000205,0.886599999999987));
#31276=IFCCARTESIANPOINT ((3.06333045535825,3.7163338345031,0.798299999999983));
#31277=IFCCARTESIANPOINT ((3.09539695212317,3.7124570078077,0.895199999999988));
#31278=IFCCARTESIANPOINT ((3.41586336561269,3.67371274597235,0.895199999999988));
#31279=IFCCARTESIANPOINT ((3.57609657235744,3.65434061505468,0.896200000000022));
#31280=IFCCARTESIANPOINT ((4.31312961255142,3.56523361385717,0.859100000000012));
#31281=IFCCARTESIANPOINT ((4.53928280026182,3.53789178347895,0.749700000000018));
#31282=IFCCARTESIANPOINT ((3.57609657235744,3.65434061505468,0.799300000000017));
#31283=IFCCARTESIANPOINT ((3.41586336561269,3.67371274597235,0.798299999999983));
#31284=IFCCARTESIANPOINT ((3.23349137007978,3.69576144764258,0.798299999999983));
#31285=IFCCARTESIANPOINT ((3.22356366210303,3.69696170358546,0.302900000000022));
#31286=IFCCARTESIANPOINT ((3.06333045535825,3.7163338345031,0.311199999999985));
#31287=IFCCARTESIANPOINT ((1.35020516689013,3.92345000000205,0.399499999999989));
#31288=IFCCARTESIANPOINT ((0.775093043796943,3.9929808267716,0.429100000000005));
#31289=IFCCARTESIANPOINT ((0.775093043796943,3.9929808267716,0.916200000000003));
#31290=IFCCARTESIANPOINT ((1.50880516685623,4.8973400000025,0.966000000000008));
#31291=IFCCARTESIANPOINT ((3.32352623314281,4.52462803137408,0.865799999999979));
#31292=IFCCARTESIANPOINT ((3.35232511004492,4.51871324573315,0.954200000000014));
#31293=IFCCARTESIANPOINT ((3.64119547733841,4.45938432445757,0.954200000000014));
#31294=IFCCARTESIANPOINT ((3.78558168330335,4.42972992297902,0.955100000000016));
#31295=IFCCARTESIANPOINT ((4.44962109323302,4.29334784182365,0.921199999999999));
#31296=IFCCARTESIANPOINT ((4.63926267718696,4.25439877719512,0.819500000000005));
#31297=IFCCARTESIANPOINT ((3.78558168330335,4.42972992297902,0.866699999999998));
#31298=IFCCARTESIANPOINT ((3.64119547733841,4.45938432445757,0.865799999999979));
#31299=IFCCARTESIANPOINT ((3.47770797546903,4.49296179804489,0.865799999999979));
#31300=IFCCARTESIANPOINT ((3.46791243910778,4.49497362989553,0.374000000000024));
#31301=IFCCARTESIANPOINT ((3.32352623314281,4.52462803137408,0.381900000000003));
#31302=IFCCARTESIANPOINT ((1.50880516685623,4.8973400000025,0.482100000000003));
#31303=IFCCARTESIANPOINT ((0.594979579714504,5.08502379337187,0.532600000000002));
#31304=IFCCARTESIANPOINT ((0.594979579714504,5.08502379337187,1.016500000000001));
#31305=IFCCARTESIANPOINT ((1.69441516690034,5.67021999997087,1.041699999999999));

#31306=IFCCARTESIANPOINT ((3.59887089400698, 5.14557388734758, 0.9572999999999975));
#31307=IFCCARTESIANPOINT ((3.62509403654889, 5.13834984448874, 1.038999999999999));
#31308=IFCCARTESIANPOINT ((3.88751827919262, 5.06605629793816, 1.038999999999999));
#31309=IFCCARTESIANPOINT ((4.01882680912678, 5.02988296568176, 1.039699999999998));
#31310=IFCCARTESIANPOINT ((4.62234472204, 4.86362374400403, 1.008399999999999));
#31311=IFCCARTESIANPOINT ((4.76560791989766, 4.8241570980914, 0.925000000000011));
#31312=IFCCARTESIANPOINT ((4.01882680912678, 5.02988296568176, 0.958100000000002));
#31313=IFCCARTESIANPOINT ((3.88751827919262, 5.06605629793816, 0.9572999999999975));
#31314=IFCCARTESIANPOINT ((3.73972387655749, 5.10677121596243, 0.9572999999999975));
#31315=IFCCARTESIANPOINT ((3.73008301532886, 5.1094271140723, 0.470199999999977));
#31316=IFCCARTESIANPOINT ((3.59887089400698, 5.14557388734758, 0.475999999999999));
#31317=IFCCARTESIANPOINT ((1.69441516690034, 5.67021999997087, 0.560400000000016));
#31318=IFCCARTESIANPOINT ((0.437246862684958, 6.01654911349763, 0.615999999999985));
#31319=IFCCARTESIANPOINT ((0.437246862684958, 6.01654911349763, 1.097300000000002));
#31320=IFCCARTESIANPOINT ((1.74660516685884, 5.85395000001881, 1.061399999999999));
#31321=IFCCARTESIANPOINT ((3.67337291948351, 5.29001402187444, 0.981200000000001));
#31322=IFCCARTESIANPOINT ((3.69899789407759, 5.28251397673773, 1.061199999999999));
#31323=IFCCARTESIANPOINT ((3.95505569264319, 5.20756970548405, 1.061199999999999));
#31324=IFCCARTESIANPOINT ((4.08308459192597, 5.17009756985718, 1.061899999999998));
#31325=IFCCARTESIANPOINT ((4.67197913915177, 4.99773698199635, 1.031299999999999));
#31326=IFCCARTESIANPOINT ((4.80567048600403, 4.95860753302472, 0.951799999999992));
#31327=IFCCARTESIANPOINT ((4.08308459192597, 5.17009756985718, 0.981899999999996));
#31328=IFCCARTESIANPOINT ((3.95505569264319, 5.20756970548405, 0.981200000000001));
#31329=IFCCARTESIANPOINT ((3.81099918752813, 5.24973288057842, 0.981200000000001));
#31330=IFCCARTESIANPOINT ((3.80140181876632, 5.2525418862476, 0.495200000000011));
#31331=IFCCARTESIANPOINT ((3.67337291948351, 5.29001402187444, 0.500499999999988));
#31332=IFCCARTESIANPOINT ((1.74660516685884, 5.85395000001881, 0.580699999999979));
#31333=IFCCARTESIANPOINT ((0.409595724648511, 6.24527257979213, 0.636399999999981));
#31334=IFCCARTESIANPOINT ((0.409595724648511, 6.24527257979213, 1.117099999999999));
#31335=IFCCARTESIANPOINT ((2.06212516680438, 6.78781000000089, 1.172900000000003));
#31336=IFCCARTESIANPOINT ((4.10720814120754, 6.0018847886775, 1.085300000000002));
#31337=IFCCARTESIANPOINT ((4.1294241139999, 5.9933471922424, 1.156900000000001));
#31338=IFCCARTESIANPOINT ((4.35242394173505, 5.90764837760591, 1.156900000000001));
#31339=IFCCARTESIANPOINT ((4.46387718339088, 5.86481690641463, 1.157500000000003));
#31340=IFCCARTESIANPOINT ((4.97652475723825, 5.66780648783634, 1.130100000000003));
#31341=IFCCARTESIANPOINT ((5.08377749983669, 5.62658926807188, 1.059300000000001));
#31342=IFCCARTESIANPOINT ((4.46387718339088, 5.86481690641463, 1.085899999999998));
#31343=IFCCARTESIANPOINT ((4.35242394173505, 5.90764837760591, 1.085300000000002));
#31344=IFCCARTESIANPOINT ((4.2279958252131, 5.95546609209333, 1.085300000000002));
#31345=IFCCARTESIANPOINT ((4.21866138286336, 5.95905331748622, 0.603099999999998));
#31346=IFCCARTESIANPOINT ((4.10720814120754, 6.0018847886775, 0.607900000000002));
#31347=IFCCARTESIANPOINT ((2.06212516680438, 6.78781000000089, 0.695400000000006));
#31348=IFCCARTESIANPOINT ((0.213438859439606, 7.4982599890736, 0.774600000000021));
#31349=IFCCARTESIANPOINT ((0.213438859439606, 7.4982599890736, 1.252000000000001));
#31350=IFCCARTESIANPOINT ((2.45364516686726, 7.69353000004776, 1.300400000000002));
#31351=IFCCARTESIANPOINT ((4.61641654550431, 6.65106140399877, 1.193699999999998));
#31352=IFCCARTESIANPOINT ((4.6354237828275, 6.64189980319213, 1.257000000000001));
#31353=IFCCARTESIANPOINT ((4.82531599267244, 6.55037063494393, 1.257000000000001));
#31354=IFCCARTESIANPOINT ((4.9202620975949, 6.50460605081983, 1.257400000000002));
#31355=IFCCARTESIANPOINT ((5.35697814756085, 6.29410633181257, 1.233200000000001));
#31356=IFCCARTESIANPOINT ((5.39940662518751, 6.27365555465653, 1.206400000000003));
#31357=IFCCARTESIANPOINT ((5.39039845584, 6.27799754556014, 1.170999999999999));
#31358=IFCCARTESIANPOINT ((4.9202620975949, 6.50460605081983, 1.194200000000002));
#31359=IFCCARTESIANPOINT ((4.82531599267244, 6.55037063494393, 1.193699999999998));
#31360=IFCCARTESIANPOINT ((4.72037081977427, 6.60095482897106, 1.193699999999998));
#31361=IFCCARTESIANPOINT ((4.71136265042679, 6.60529681987467, 0.714800000000025));
#31362=IFCCARTESIANPOINT ((4.61641654550431, 6.65106140399877, 0.719499999999998));
#31363=IFCCARTESIANPOINT ((2.45364516686726, 7.69353000004776, 0.826200000000028));
#31364=IFCCARTESIANPOINT ((0., 8.87620148237448, 0.947200000000009));
#31365=IFCCARTESIANPOINT ((0., 8.87620148237448, 1.421400000000001));
#31366=IFCCARTESIANPOINT ((2.88849516671229, 8.51308000006247, 1.424399999999999));
#31367=IFCCARTESIANPOINT ((5.12620119773246, 7.21252205874035, 1.277100000000002));
#31368=IFCCARTESIANPOINT ((5.14210947026578, 7.20327614802235, 1.332400000000001));
#31369=IFCCARTESIANPOINT ((5.30162448561359, 7.11056579326851, 1.332400000000001));
#31370=IFCCARTESIANPOINT ((5.38133876428606, 7.06423574064897, 1.332699999999999));
#31371=IFCCARTESIANPOINT ((5.74809361258167, 6.85107729898724, 1.311500000000002));
#31372=IFCCARTESIANPOINT ((5.84838489594398, 6.79278786185202, 1.2466));
#31373=IFCCARTESIANPOINT ((5.38133876428606, 7.06423574064897, 1.2774));
#31374=IFCCARTESIANPOINT ((5.30162448561359, 7.11056579326851, 1.277100000000002));
#31375=IFCCARTESIANPOINT ((5.21456127669475, 7.16116705464364, 1.277100000000002));
#31376=IFCCARTESIANPOINT ((5.2059154764049, 7.16619200612081, 0.800599999999997));
#31377=IFCCARTESIANPOINT ((5.12620119773246, 7.21252205874035, 0.805900000000008));
#31378=IFCCARTESIANPOINT ((2.88849516671229, 8.51308000006247, 0.953199999999998));
#31379=IFCCARTESIANPOINT ((1.16175593282253, 9.51666330908361, 1.066899999999998));
#31380=IFCCARTESIANPOINT ((1.16175593282253, 9.51666330908361, 1.538099999999999));
#31381=IFCCARTESIANPOINT ((3.38534516670819, 9.29659000004176, 1.545599999999998));

#31382=IFCCARTESIANPOINT ((5.64948835226087, 7.73489032170556, 1.35570000000001));
#31383=IFCCARTESIANPOINT ((5.66249451926021, 7.72591927828881, 1.40320000000003));
#31384=IFCCARTESIANPOINT ((5.79263850676645, 7.63615206536574, 1.40320000000003));
#31385=IFCCARTESIANPOINT ((5.85775165927589, 7.59124006952629, 1.40339999999998));
#31386=IFCCARTESIANPOINT ((6.15705813528641, 7.38479251342994, 1.3852));
#31387=IFCCARTESIANPOINT ((6.24999460707295, 7.32068929812939, 1.32310000000001));
#31388=IFCCARTESIANPOINT ((5.85775165927589, 7.59124006952629, 1.35599999999999));
#31389=IFCCARTESIANPOINT ((5.79263850676645, 7.63615206536574, 1.35570000000001));
#31390=IFCCARTESIANPOINT ((5.72275093852306, 7.68435722904169, 1.35570000000001));
#31391=IFCCARTESIANPOINT ((5.71451918725765, 7.6900351046219, 0.88209999999998));
#31392=IFCCARTESIANPOINT ((5.64948835226087, 7.73489032170556, 0.88760000000002));
#31393=IFCCARTESIANPOINT ((3.38534516670819, 9.29659000004176, 1.07740000000001));
#31394=IFCCARTESIANPOINT ((2.22030541011387, 10.1001797309086, 1.17509999999999));
#31395=IFCCARTESIANPOINT ((2.22030541011387, 10.1001797309086, 1.64330000000001));
#31396=IFCCARTESIANPOINT ((3.9412551668201, 10.0393700000132, 1.66390000000001));
#31397=IFCCARTESIANPOINT ((6.18464179910333, 8.22096265893336, 1.44900000000001));
#31398=IFCCARTESIANPOINT ((6.19489621545702, 8.21265080322928, 1.48849999999999));
#31399=IFCCARTESIANPOINT ((6.29728500904901, 8.12965818339609, 1.48849999999999));
#31400=IFCCARTESIANPOINT ((6.3484017208726, 8.08822484208329, 1.48869999999999));
#31401=IFCCARTESIANPOINT ((6.58378718717285, 7.89742997251227, 1.47359999999998));
#31402=IFCCARTESIANPOINT ((6.66193826938343, 7.83408355707056, 1.41910000000001));
#31403=IFCCARTESIANPOINT ((6.3484017208726, 8.08822484208329, 1.44920000000002));
#31404=IFCCARTESIANPOINT ((6.29728500904901, 8.12965818339609, 1.44900000000001));
#31405=IFCCARTESIANPOINT ((6.24360469313697, 8.17316948863487, 1.44900000000001));
#31406=IFCCARTESIANPOINT ((6.23583619589934, 8.17946634901676, 0.97899999999998));
#31407=IFCCARTESIANPOINT ((6.18464179910333, 8.22096265893336, 0.983900000000006));
#31408=IFCCARTESIANPOINT ((3.9412551668201, 10.0393700000132, 1.19880000000001));
#31409=IFCCARTESIANPOINT ((3.20037358526719, 10.6399015746332, 1.2697));
#31410=IFCCARTESIANPOINT ((3.20037358526719, 10.6399015746332, 1.73489999999998));
#31411=IFCCARTESIANPOINT ((4.55288516676131, 10.73699000000049, 1.77929999999998));
#31412=IFCCARTESIANPOINT ((6.73067256266435, 8.67339069339377, 1.57659999999998));
#31413=IFCCARTESIANPOINT ((6.7382943104335, 8.66616857729505, 1.60829999999999));
#31414=IFCCARTESIANPOINT ((6.85305605541458, 8.55742414346557, 1.60840000000002));
#31415=IFCCARTESIANPOINT ((7.02908213484448, 8.39062765261389, 1.59629999999999));
#31416=IFCCARTESIANPOINT ((7.08512012796649, 8.33752790377369, 1.55520000000001));
#31417=IFCCARTESIANPOINT ((6.85305605541458, 8.55742414346557, 1.57679999999999));
#31418=IFCCARTESIANPOINT ((6.81480214042091, 8.5936722880754, 1.57659999999998));
#31419=IFCCARTESIANPOINT ((6.77618528505724, 8.63026434297564, 1.57659999999998));
#31420=IFCCARTESIANPOINT ((6.76892647765806, 8.63714254878394, 1.11099999999999));
#31421=IFCCARTESIANPOINT ((6.73067256266435, 8.67339069339377, 1.11450000000002));
#31422=IFCCARTESIANPOINT ((4.55288516676131, 10.73699000000049, 1.31720000000001));
#31423=IFCCARTESIANPOINT ((4.12055059806593, 11.1466559379482, 1.35750000000002));
#31424=IFCCARTESIANPOINT ((4.12055059806593, 11.1466559379482, 1.81959999999998));
#31425=IFCCARTESIANPOINT ((5.2165751668353, 11.3852700000862, 1.87549999999999));
#31426=IFCCARTESIANPOINT ((7.287035580468829, 9.0947533537591, 1.69110000000001));
#31427=IFCCARTESIANPOINT ((7.29233332996327, 9.08889278843134, 1.71480000000003));
#31428=IFCCARTESIANPOINT ((7.37186326636999, 9.00091012414373, 1.7149));
#31429=IFCCARTESIANPOINT ((7.49377340497657, 8.86604293723408, 1.70580000000001));
#31430=IFCCARTESIANPOINT ((7.53058785277361, 8.82531571742473, 1.6771));
#31431=IFCCARTESIANPOINT ((7.37186326636999, 9.00091012414373, 1.69119999999998));
#31432=IFCCARTESIANPOINT ((7.34537563999507, 9.03021295078253, 1.69110000000001));
#31433=IFCCARTESIANPOINT ((7.32022915925938, 9.05803208999657, 1.69110000000001));
#31434=IFCCARTESIANPOINT ((7.3135234310632, 9.06545052712031, 1.22969999999998));
#31435=IFCCARTESIANPOINT ((7.287035580468829, 9.0947533537591, 1.23200000000003));
#31436=IFCCARTESIANPOINT ((5.2165751668353, 11.3852700000862, 1.41640000000001));
#31437=IFCCARTESIANPOINT ((4.99609082374485, 11.6291882127149, 1.43610000000001));
#31438=IFCCARTESIANPOINT ((4.99609082374485, 11.6291882127149, 1.89519999999999));
#31439=IFCCARTESIANPOINT ((5.92837516676713, 11.9803300000494, 1.95740000000001));
#31440=IFCCARTESIANPOINT ((7.8538333745515, 9.48731762742153, 1.79689999999999));
#31441=IFCCARTESIANPOINT ((7.85707303439315, 9.48312303517551, 1.81270000000001));
#31442=IFCCARTESIANPOINT ((7.90542342938863, 9.42052072448507, 1.81270000000001));
#31443=IFCCARTESIANPOINT ((7.9795077261453, 9.32459910557634, 1.8066));
#31444=IFCCARTESIANPOINT ((8.00047382663004, 9.29745297085219, 1.78899999999999));
#31445=IFCCARTESIANPOINT ((7.90542342938863, 9.42052072448507, 1.79689999999999));
#31446=IFCCARTESIANPOINT ((7.88928625583767, 9.4414145424652, 1.79689999999999));
#31447=IFCCARTESIANPOINT ((7.87608311384145, 9.45850948444894, 1.79689999999999));
#31448=IFCCARTESIANPOINT ((7.86997054810246, 9.46642380944141, 1.33949999999999));
#31449=IFCCARTESIANPOINT ((7.8538333745515, 9.48731762742153, 1.3408));
#31450=IFCCARTESIANPOINT ((5.92837516676713, 11.9803300000494, 1.50139999999999));
#31451=IFCCARTESIANPOINT ((5.84041534578296, 12.0942171366911, 1.50869999999998));
#31452=IFCCARTESIANPOINT ((5.84041534578296, 12.0942171366911, 1.96480000000003));
#31453=IFCCARTESIANPOINT ((6.68484516690563, 12.5191800000612, 2.02809999999999));
#31454=IFCCARTESIANPOINT ((8.43228644932941, 9.85335832288899, 1.89620000000002));
#31455=IFCCARTESIANPOINT ((8.4337666348863, 9.85110021511539, 1.90410000000003));
#31456=IFCCARTESIANPOINT ((8.45542120136653, 9.81806493472376, 1.90410000000003));
#31457=IFCCARTESIANPOINT ((8.48864314386532, 9.76738296024953, 1.90109999999999));

#31458=IFCCARTESIANPOINT ((8.49730497045741,9.75416884809286,1.89300000000003));
#31459=IFCCARTESIANPOINT ((8.45542120136653,9.81806493472376,1.89620000000002));
#31460=IFCCARTESIANPOINT ((8.44818473864402,9.82910457272806,1.89620000000002));
#31461=IFCCARTESIANPOINT ((8.4450050807811,9.83395532276023,1.89620000000002));
#31462=IFCCARTESIANPOINT ((8.43952291205193,9.8423186848847,1.44260000000003));
#31463=IFCCARTESIANPOINT ((8.43228644932941,9.85335832288899,1.44310000000002));
#31464=IFCCARTESIANPOINT ((6.68484516690563,12.5191800000612,1.57510000000002));
#31465=IFCCARTESIANPOINT ((6.66543828960437,12.5487863019818,1.57650000000001));
#31466=IFCCARTESIANPOINT ((6.66543828960437,12.5487863019818,2.02960000000002));
#31467=IFCCARTESIANPOINT ((7.47985516690727,12.9974200000288,2.09050000000002));
#31468=IFCCARTESIANPOINT ((7.57624840243966,12.8221820356957,2.0505));
#31469=IFCCARTESIANPOINT ((9.02214693542535,10.1936125706996,2.0505));
#31470=IFCCARTESIANPOINT ((9.54565859760172,9.24189518640674,1.50740000000002));
#31471=IFCCARTESIANPOINT ((9.02214693542535,10.1936125706996,1.54110000000003));
#31472=IFCCARTESIANPOINT ((7.47985516690727,12.9974200000288,1.64049999999997));
#31473=IFCCARTESIANPOINT ((1.5231751668461,0.,1.15769999999998));
#31474=IFCCARTESIANPOINT ((4.69314674661391,0.670468637196706,1.06189999999998));
#31475=IFCCARTESIANPOINT ((4.13460325262005,0.552333226260146,0.491100000000017));
#31476=IFCCARTESIANPOINT ((3.67135164216975,0.454352639329898,0.511000000000024));
#31477=IFCCARTESIANPOINT ((3.45865702736111,0.40936640997694,0.509099999999989));
#31478=IFCCARTESIANPOINT ((3.21318748340761,0.357448079964684,0.509099999999989));
#31479=IFCCARTESIANPOINT ((3.20340392246885,0.355378796185818,0.));
#31480=IFCCARTESIANPOINT ((1.5231751668461,0.,0.072000000000027));
#31481=IFCCARTESIANPOINT ((1.35898516669016,0.971950000035577,1.23500000000001));
#31482=IFCCARTESIANPOINT ((4.49928405996209,1.37058907352824,1.1225));
#31483=IFCCARTESIANPOINT ((4.01348264848357,1.30891996776631,0.599100000000021));
#31484=IFCCARTESIANPOINT ((3.50674921784596,1.24459368795584,0.621800000000007));
#31485=IFCCARTESIANPOINT ((3.30496852130781,1.21897903385747,0.620200000000011));
#31486=IFCCARTESIANPOINT ((3.07273223291264,1.18949825448468,0.620200000000011));
#31487=IFCCARTESIANPOINT ((3.0628118446856,1.18823893029105,0.114300000000014));
#31488=IFCCARTESIANPOINT ((2.23892360242928,1.08365205601029,0.150899999999979));
#31489=IFCCARTESIANPOINT ((1.35898516669016,0.971950000035577,1.09899999999999));
#31490=IFCCARTESIANPOINT ((1.32515664283594,0.967655704535304,1.1354));
#31491=IFCCARTESIANPOINT ((1.32515664283594,0.967655704535304,1.2362));
#31492=IFCCARTESIANPOINT ((1.27507516687814,1.95510000002105,1.3492));
#31493=IFCCARTESIANPOINT ((4.3349084735917,2.08987379245247,1.215300000000001));
#31494=IFCCARTESIANPOINT ((3.8923375728231,2.07038026037492,0.706799999999987));
#31495=IFCCARTESIANPOINT ((3.43548052333892,2.05025747884204,0.728200000000015));
#31496=IFCCARTESIANPOINT ((3.24626398021121,2.04192322381837,0.726800000000026));
#31497=IFCCARTESIANPOINT ((3.02917446161749,2.03236127230494,0.726800000000026));
#31498=IFCCARTESIANPOINT ((3.01918414783037,2.03192123772081,0.224400000000003));
#31499=IFCCARTESIANPOINT ((1.95891214560527,1.98522036730566,0.274000000000001));
#31500=IFCCARTESIANPOINT ((1.27507516687814,1.95510000002105,1.059700000000002));
#31501=IFCCARTESIANPOINT ((1.13660941778892,1.94900112068481,1.218700000000001));
#31502=IFCCARTESIANPOINT ((1.13660941778892,1.94900112068481,1.355200000000002));
#31503=IFCCARTESIANPOINT ((1.27218516675833,2.94082000001799,1.471200000000001));
#31504=IFCCARTESIANPOINT ((6.08078395790389,2.75728777997585,1.21899999999999));
#31505=IFCCARTESIANPOINT ((5.67947615579584,2.77260469765605,0.721200000000001));
#31506=IFCCARTESIANPOINT ((3.45879306659097,2.85736263132318,0.830300000000022));
#31507=IFCCARTESIANPOINT ((3.2835206848934,2.86405234088772,0.829000000000008));
#31508=IFCCARTESIANPOINT ((3.08316656556406,2.87169935780724,0.829000000000008));
#31509=IFCCARTESIANPOINT ((3.07317384140799,2.87208075515983,0.330100000000016));
#31510=IFCCARTESIANPOINT ((1.68398532923024,2.92510261511757,0.398300000000006));
#31511=IFCCARTESIANPOINT ((1.27218516675833,2.94082000001799,0.909100000000024));
#31512=IFCCARTESIANPOINT ((0.954516465836662,2.95294462185697,1.303100000000003));
#31513=IFCCARTESIANPOINT ((0.954516465836662,2.95294462185697,1.487900000000002));
#31514=IFCCARTESIANPOINT ((1.35020516689013,3.92345000000205,1.588700000000002));
#31515=IFCCARTESIANPOINT ((6.16325727109873,3.34155391634687,1.293600000000003));
#31516=IFCCARTESIANPOINT ((5.80903665048825,3.3843790483879,0.812999999999988));
#31517=IFCCARTESIANPOINT ((3.57609657235744,3.65434061505468,0.928100000000029));
#31518=IFCCARTESIANPOINT ((3.41586336561269,3.67371274597235,0.927099999999996));
#31519=IFCCARTESIANPOINT ((3.23349137007978,3.69576144764258,0.927099999999996));
#31520=IFCCARTESIANPOINT ((3.22356366210303,3.69696170358546,0.431699999999978));
#31521=IFCCARTESIANPOINT ((1.41215406466506,3.91596040291864,0.525100000000009));
#31522=IFCCARTESIANPOINT ((1.35020516689013,3.92345000000205,0.609100000000012));
#31523=IFCCARTESIANPOINT ((0.775093043796943,3.9929808267716,1.389200000000002));
#31524=IFCCARTESIANPOINT ((0.775093043796943,3.9929808267716,1.624000000000002));
#31525=IFCCARTESIANPOINT ((1.50880516685623,4.8973400000025,1.7013));
#31526=IFCCARTESIANPOINT ((6.30156519769238,3.91299091214026,1.363699999999999));
#31527=IFCCARTESIANPOINT ((5.42917472935878,4.09216465675891,0.895800000000008));
#31528=IFCCARTESIANPOINT ((5.34375765228862,4.10970783049657,0.941599999999994));
#31529=IFCCARTESIANPOINT ((3.78558168330335,4.42972992297902,1.02769999999998));
#31530=IFCCARTESIANPOINT ((3.47770797546903,4.49296179804489,1.02679999999998));
#31531=IFCCARTESIANPOINT ((3.46791243910778,4.49497362989553,0.535000000000025));
#31532=IFCCARTESIANPOINT ((1.50880516685623,4.8973400000025,0.643100000000004));
#31533=IFCCARTESIANPOINT ((1.14196233012714,4.97268310283175,0.663400000000024));

#31534=IFCCARTESIANPOINT ((0.594979579714504, 5.08502379337187, 1.48700000000002));
#31535=IFCCARTESIANPOINT ((0.594979579714504, 5.08502379337187, 1.76560000000001));
#31536=IFCCARTESIANPOINT ((1.69441516690034, 5.67021999997087, 1.78750000000002));
#31537=IFCCARTESIANPOINT ((6.39934826370393, 4.37408860439319, 1.4203));
#31538=IFCCARTESIANPOINT ((5.58643084490456, 4.59803393301726, 0.946700000000021));
#31539=IFCCARTESIANPOINT ((5.34704826059729, 4.86397988308526, 1.08620000000002));
#31540=IFCCARTESIANPOINT ((4.01882680912678, 5.02988296568176, 1.14499999999998));
#31541=IFCCARTESIANPOINT ((3.73972387655749, 5.10677121596243, 1.14429999999999));
#31542=IFCCARTESIANPOINT ((3.73008301532886, 5.1094271140723, 0.657199999999989));
#31543=IFCCARTESIANPOINT ((1.69441516690034, 5.67021999997087, 0.747299999999996));
#31544=IFCCARTESIANPOINT ((0.910131105950029, 5.8862773112086, 0.782100000000014));
#31545=IFCCARTESIANPOINT ((0.437246862684958, 6.01654911349763, 1.56540000000001));
#31546=IFCCARTESIANPOINT ((0.437246862684958, 6.01654911349763, 1.88560000000001));
#31547=IFCCARTESIANPOINT ((4.74660516685884, 5.85395000001881, 1.8082));
#31548=IFCCARTESIANPOINT ((6.42772178044066, 4.48385748487678, 1.43389999999999));
#31549=IFCCARTESIANPOINT ((5.6317160153346, 4.71683641507846, 0.960800000000006));
#31550=IFCCARTESIANPOINT ((5.36068632150057, 4.7961627351761, 1.12189999999998));
#31551=IFCCARTESIANPOINT ((4.08308459192597, 5.17009756985718, 1.17509999999999));
#31552=IFCCARTESIANPOINT ((3.81099918752813, 5.24973288057842, 1.17439999999999));
#31553=IFCCARTESIANPOINT ((3.80140181876632, 5.2525418862476, 0.688400000000001));
#31554=IFCCARTESIANPOINT ((1.74660516685884, 5.85395000001881, 0.773900000000026));
#31555=IFCCARTESIANPOINT ((1.865278793460135, 6.11190099061952, 0.810600000000022));
#31556=IFCCARTESIANPOINT ((0.409595724648511, 6.24527257979213, 1.58449999999999));
#31557=IFCCARTESIANPOINT ((0.409595724648511, 6.24527257979213, 1.9151));
#31558=IFCCARTESIANPOINT ((2.06212516680438, 6.78781000000089, 1.909300000000003));
#31559=IFCCARTESIANPOINT ((6.64169592800727, 5.02788134999616, 1.49709999999999));
#31560=IFCCARTESIANPOINT ((5.90996899221162, 5.30908394854592, 1.0145));
#31561=IFCCARTESIANPOINT ((5.52921708876599, 5.45540687232247, 1.265600000000001));
#31562=IFCCARTESIANPOINT ((4.46387718339088, 5.86481690641463, 1.31119999999999));
#31563=IFCCARTESIANPOINT ((4.2279958252131, 5.95546609209333, 1.3107));
#31564=IFCCARTESIANPOINT ((4.21866138286336, 5.95905331748622, 0.828500000000002));
#31565=IFCCARTESIANPOINT ((2.06212516680438, 6.78781000000089, 0.920799999999986));
#31566=IFCCARTESIANPOINT ((0.588590097475418, 7.35408940053276, 0.983900000000006));
#31567=IFCCARTESIANPOINT ((0.213438859439606, 7.4982599890736, 1.71559999999999));
#31568=IFCCARTESIANPOINT ((0.213438859439606, 7.4982599890736, 2.07569999999998));
#31569=IFCCARTESIANPOINT ((2.45364516686726, 7.69353000004776, 2.00319999999999));
#31570=IFCCARTESIANPOINT ((5.39940662518751, 6.27365555465653, 1.706400000000003));
#31571=IFCCARTESIANPOINT ((5.28049878980073, 6.33096983458427, 1.434000000000003));
#31572=IFCCARTESIANPOINT ((4.9202620975949, 6.50460605081983, 1.45179999999999));
#31573=IFCCARTESIANPOINT ((4.72037081977427, 6.60095482897106, 1.4513));
#31574=IFCCARTESIANPOINT ((4.71136265042679, 6.60529681987467, 0.972399999999993));
#31575=IFCCARTESIANPOINT ((2.45364516686726, 7.69353000004776, 1.0838));
#31576=IFCCARTESIANPOINT ((0.301413346366758, 8.73091846673952, 1.189900000000002));
#31577=IFCCARTESIANPOINT ((0.87620148237448, 1.880100000000003));
#31578=IFCCARTESIANPOINT ((0.87620148237448, 2.250400000000001));
#31579=IFCCARTESIANPOINT ((2.88849516671229, 8.51308000006247, 2.058600000000001));
#31580=IFCCARTESIANPOINT ((5.87224730474398, 6.77891899577503, 1.7312));
#31581=IFCCARTESIANPOINT ((5.80126528436429, 6.82017384740263, 1.5376));
#31582=IFCCARTESIANPOINT ((5.38133876428606, 7.06423574064897, 1.56529999999999));
#31583=IFCCARTESIANPOINT ((2.1456127669475, 7.16116705464364, 1.565));
#31584=IFCCARTESIANPOINT ((5.2059154764049, 7.16619200612081, 1.088500000000001));
#31585=IFCCARTESIANPOINT ((2.88849516671229, 8.51308000006247, 1.241100000000002));
#31586=IFCCARTESIANPOINT ((1.40081231083701, 9.37772340073977, 1.339100000000003));
#31587=IFCCARTESIANPOINT ((1.16175593282253, 9.51666330908361, 1.99099999999999));
#31588=IFCCARTESIANPOINT ((1.16175593282253, 9.51666330908361, 2.248100000000002));
#31589=IFCCARTESIANPOINT ((3.38534516670819, 9.29659000004176, 2.09539999999998));
#31590=IFCCARTESIANPOINT ((6.37297697097827, 7.23586183696108, 1.740900000000001));
#31591=IFCCARTESIANPOINT ((6.34087314104315, 7.2580055517239, 1.63369999999998));
#31592=IFCCARTESIANPOINT ((5.85775165927589, 7.59124006952629, 1.67419999999998));
#31593=IFCCARTESIANPOINT ((5.72275093852306, 7.68435722904169, 1.6739));
#31594=IFCCARTESIANPOINT ((5.71451918725765, 7.6900351046219, 1.200300000000003));
#31595=IFCCARTESIANPOINT ((3.38534516670819, 9.29659000004176, 1.3956));
#31596=IFCCARTESIANPOINT ((2.40296797069345, 9.9741876717838, 1.478000000000001));
#31597=IFCCARTESIANPOINT ((2.22030541011387, 10.1001797309086, 2.0883));
#31598=IFCCARTESIANPOINT ((2.22030541011387, 10.1001797309086, 2.233600000000002));
#31599=IFCCARTESIANPOINT ((3.9412551668201, 10.0393700000132, 2.125400000000001));
#31600=IFCCARTESIANPOINT ((6.90493686297654, 7.6371177643253, 1.74439999999998));
#31601=IFCCARTESIANPOINT ((6.3484017208726, 8.08822484208329, 1.797700000000002));
#31602=IFCCARTESIANPOINT ((6.24360469313697, 8.17316948863487, 1.797500000000001));
#31603=IFCCARTESIANPOINT ((6.23583619589934, 8.17946634901676, 1.327400000000001));
#31604=IFCCARTESIANPOINT ((3.9412551668201, 10.0393700000132, 1.54719999999998));
#31605=IFCCARTESIANPOINT ((3.33010748913563, 10.5347440062558, 1.60579999999999));
#31606=IFCCARTESIANPOINT ((3.20037358526719, 10.6399015746332, 2.156600000000003));
#31607=IFCCARTESIANPOINT ((3.20037358526719, 10.6399015746332, 2.22059999999999));
#31608=IFCCARTESIANPOINT ((4.55288516676131, 10.73699000000049, 2.1472));
#31609=IFCCARTESIANPOINT ((6.77429799513345, 8.63205267648578, 1.83629999999999));

#31610=IFCCARTESIANPOINT ((6.76892647765806, 8.63714254878394, 1.48970000000003));
#31611=IFCCARTESIANPOINT ((4.55288516676131, 10.73699000000049, 1.69600000000003));
#31612=IFCCARTESIANPOINT ((4.19045291332009, 11.0804188160141, 1.72980000000001));
#31613=IFCCARTESIANPOINT ((4.12055059806593, 11.1466559379482, 2.12720000000002));
#31614=IFCCARTESIANPOINT ((4.12055059806593, 11.1466559379482, 2.20769999999999));
#31615=IFCCARTESIANPOINT ((5.2165751668353, 11.38527000000862, 2.18020000000001));
#31616=IFCCARTESIANPOINT ((7.31667512331541, 9.06196386167215, 1.8546));
#31617=IFCCARTESIANPOINT ((7.3135234310632, 9.06545052712031, 1.6388));
#31618=IFCCARTESIANPOINT ((5.2165751668353, 11.38527000000862, 1.82549999999998));
#31619=IFCCARTESIANPOINT ((5.02834537636849, 11.5935055301497, 1.84230000000002));
#31620=IFCCARTESIANPOINT ((4.99609082374485, 11.6291882127149, 2.10660000000001));
#31621=IFCCARTESIANPOINT ((4.99609082374485, 11.6291882127149, 2.21440000000001));
#31622=IFCCARTESIANPOINT ((5.92837516676713, 11.98033000000494, 2.21699999999998));
#31623=IFCCARTESIANPOINT ((7.87131531256503, 9.46468265794306, 1.87869999999998));
#31624=IFCCARTESIANPOINT ((7.86997054810246, 9.46642380944141, 1.77890000000002));
#31625=IFCCARTESIANPOINT ((5.92837516676713, 11.98033000000494, 1.94080000000002));
#31626=IFCCARTESIANPOINT ((5.84946194307665, 12.0825039357022, 1.94729999999998));
#31627=IFCCARTESIANPOINT ((5.84041534578296, 12.0942171366911, 2.06940000000003));
#31628=IFCCARTESIANPOINT ((5.84041534578296, 12.0942171366911, 2.23239999999998));
#31629=IFCCARTESIANPOINT ((6.68484516690563, 12.51918000000612, 2.2396));
#31630=IFCCARTESIANPOINT ((8.27577053211155, 10.0921323115424, 1.92470000000003));
#31631=IFCCARTESIANPOINT ((6.68484516690563, 12.51918000000612, 2.04480000000001));
#31632=IFCCARTESIANPOINT ((6.66543828960437, 12.5487863019818, 2.04630000000003));
#31633=IFCCARTESIANPOINT ((6.66543828960437, 12.5487863019818, 2.24340000000001));
#31634=IFCCARTESIANPOINT ((7.47985516690727, 12.99742000000288, 2.24150000000003));
#31635=IFCCARTESIANPOINT ((8.09253057195107, 11.8836074987278, 2.101));
#31636=IFCCARTESIANPOINT ((7.47985516690727, 12.99742000000288, 2.14049999999997));
#31637=IFCCARTESIANPOINT ((1.32994993434261, 0., 0.572000000000003));
#31638=IFCCARTESIANPOINT ((3.01017868996536, 0.355378796185818, 0.5));
#31639=IFCCARTESIANPOINT ((3.01996225090411, 0.357448079964684, 1.00909999999999));
#31640=IFCCARTESIANPOINT ((3.26543179485762, 0.40936640997694, 1.00909999999999));
#31641=IFCCARTESIANPOINT ((3.47812640966626, 0.454352639329898, 1.01100000000002));
#31642=IFCCARTESIANPOINT ((4.4108911095677, 0.651638154808836, 0.970900000000029));
#31643=IFCCARTESIANPOINT ((3.94137802011656, 0.552333226260146, 0.491100000000017));
#31644=IFCCARTESIANPOINT ((3.47812640966626, 0.454352639329898, 0.511000000000024));
#31645=IFCCARTESIANPOINT ((3.26543179485762, 0.40936640997694, 0.509099999999989));
#31646=IFCCARTESIANPOINT ((3.01996225090411, 0.357448079964684, 0.509099999999989));
#31647=IFCCARTESIANPOINT ((3.01017868996536, 0.355378796185818, 0.));
#31648=IFCCARTESIANPOINT ((1.32994993434261, 0., 0.0720000000000027));
#31649=IFCCARTESIANPOINT ((1.59243583183198, 1.02611353360348, 0.639299999999992));
#31650=IFCCARTESIANPOINT ((2.8695866121821, 1.18823893029105, 0.582100000000025));
#31651=IFCCARTESIANPOINT ((2.87950700040915, 1.18949825448468, 1.08800000000002));
#31652=IFCCARTESIANPOINT ((3.11174328880432, 1.21897903385747, 1.08800000000002));
#31653=IFCCARTESIANPOINT ((3.31352398534247, 1.24459368795584, 1.08960000000002));
#31654=IFCCARTESIANPOINT ((4.2371121292806, 1.36183677038252, 1.04829999999998));
#31655=IFCCARTESIANPOINT ((3.82025741598008, 1.30891996776631, 0.599100000000021));
#31656=IFCCARTESIANPOINT ((3.31352398534247, 1.24459368795584, 0.621800000000007));
#31657=IFCCARTESIANPOINT ((3.11174328880432, 1.21897903385747, 0.620200000000011));
#31658=IFCCARTESIANPOINT ((2.87950700040915, 1.18949825448468, 0.620200000000011));
#31659=IFCCARTESIANPOINT ((2.8695866121821, 1.18823893029105, 0.114300000000014));
#31660=IFCCARTESIANPOINT ((2.04569836992579, 1.08365205601029, 0.150899999999979));
#31661=IFCCARTESIANPOINT ((1.37037019654613, 1.9678081988111, 0.728200000000015));
#31662=IFCCARTESIANPOINT ((2.82595891532688, 2.03192123772081, 0.659899999999993));
#31663=IFCCARTESIANPOINT ((2.83594922911399, 2.03236127230494, 1.16239999999999));
#31664=IFCCARTESIANPOINT ((3.05303874770772, 2.04192322381837, 1.16239999999999));
#31665=IFCCARTESIANPOINT ((3.24225529083543, 2.05025747884204, 1.16379999999998));
#31666=IFCCARTESIANPOINT ((4.06335918099734, 2.08642392131279, 1.12529999999998));
#31667=IFCCARTESIANPOINT ((3.6991123403196, 2.07038026037492, 0.706799999999987));
#31668=IFCCARTESIANPOINT ((3.24225529083543, 2.05025747884204, 0.728200000000015));
#31669=IFCCARTESIANPOINT ((3.05303874770772, 2.04192322381837, 0.726800000000026));
#31670=IFCCARTESIANPOINT ((2.83594922911399, 2.03236127230494, 0.726800000000026));
#31671=IFCCARTESIANPOINT ((2.82595891532688, 2.03192123772081, 0.224400000000003));
#31672=IFCCARTESIANPOINT ((1.76568691310177, 1.98522036730566, 0.274000000000001));
#31673=IFCCARTESIANPOINT ((1.15210667507731, 2.93802817139701, 0.818399999999997));
#31674=IFCCARTESIANPOINT ((2.8799486089045, 2.87208075515983, 0.733499999999992));
#31675=IFCCARTESIANPOINT ((2.88994133306056, 2.87169935780724, 1.23239999999998));
#31676=IFCCARTESIANPOINT ((3.09029545238991, 2.86405234088772, 1.23239999999998));
#31677=IFCCARTESIANPOINT ((3.26556783408748, 2.85736263132318, 1.2337));
#31678=IFCCARTESIANPOINT ((4.34218393466315, 2.81627088055464, 1.18079999999998));
#31679=IFCCARTESIANPOINT ((5.07105323460738, 2.78845175765636, 0.863299999999981));
#31680=IFCCARTESIANPOINT ((5.8875587254004, 2.75728777997585, 1.21899999999999));
#31681=IFCCARTESIANPOINT ((5.48625092329235, 2.77260469765605, 0.72120000000001));
#31682=IFCCARTESIANPOINT ((3.26556783408748, 2.85736263132318, 0.830300000000022));
#31683=IFCCARTESIANPOINT ((3.09029545238991, 2.86405234088772, 0.829000000000008));
#31684=IFCCARTESIANPOINT ((2.88994133306056, 2.87169935780724, 0.829000000000008));
#31685=IFCCARTESIANPOINT ((2.8799486089045, 2.87208075515983, 0.330100000000016));

#31686=IFCCARTESIANPOINT ((1.49076009672675, 2.92510261511757, 0.3983000000000006));
#31687=IFCCARTESIANPOINT ((1.15697993438664, 3.92345000000205, 0.8994999999999989));
#31688=IFCCARTESIANPOINT ((3.03033842959954, 3.69696170358546, 0.802900000000022));
#31689=IFCCARTESIANPOINT ((3.04026613757628, 3.69576144764258, 1.298299999999998));
#31690=IFCCARTESIANPOINT ((3.2226381331092, 3.67371274597235, 1.298299999999998));
#31691=IFCCARTESIANPOINT ((3.38287133985395, 3.65434061505468, 1.299300000000002));
#31692=IFCCARTESIANPOINT ((4.34605756775832, 3.53789178347895, 1.249700000000002));
#31693=IFCCARTESIANPOINT ((5.11267517772302, 3.44520801957177, 0.878800000000012));
#31694=IFCCARTESIANPOINT ((5.97003203859524, 3.34155391634687, 1.293600000000003));
#31695=IFCCARTESIANPOINT ((5.61581141798476, 3.3843790483879, 0.8129999999999988));
#31696=IFCCARTESIANPOINT ((3.38287133985395, 3.65434061505468, 0.928100000000029));
#31697=IFCCARTESIANPOINT ((3.2226381331092, 3.67371274597235, 0.927099999999996));
#31698=IFCCARTESIANPOINT ((3.04026613757628, 3.69576144764258, 0.927099999999996));
#31699=IFCCARTESIANPOINT ((3.03033842959954, 3.69696170358546, 0.431699999999978));
#31700=IFCCARTESIANPOINT ((1.21892883216157, 3.91596040291864, 0.525100000000009));
#31701=IFCCARTESIANPOINT ((1.15697993438664, 3.92345000000205, 0.609100000000012));
#31702=IFCCARTESIANPOINT ((0.934400721547888, 3.95035973824085, 0.9109000000000026));
#31703=IFCCARTESIANPOINT ((1.31557993435274, 4.8973400000025, 0.982100000000003));
#31704=IFCCARTESIANPOINT ((3.27468720660428, 4.49497362989553, 0.874000000000024));
#31705=IFCCARTESIANPOINT ((3.28448274296554, 4.49296179804489, 1.365799999999998));
#31706=IFCCARTESIANPOINT ((3.44797024483492, 4.45938432445757, 1.365799999999998));
#31707=IFCCARTESIANPOINT ((3.59235645079985, 4.42972992297902, 1.366699999999998));
#31708=IFCCARTESIANPOINT ((4.44603744468347, 4.25439877719512, 1.319500000000001));
#31709=IFCCARTESIANPOINT ((5.15053241978512, 4.10970783049657, 0.941599999999994));
#31710=IFCCARTESIANPOINT ((3.59235645079985, 4.42972992297902, 1.027699999999998));
#31711=IFCCARTESIANPOINT ((3.28448274296554, 4.49296179804489, 1.026799999999998));
#31712=IFCCARTESIANPOINT ((3.27468720660428, 4.49497362989553, 0.535000000000025));
#31713=IFCCARTESIANPOINT ((1.31557993435274, 4.8973400000025, 0.643100000000004));
#31714=IFCCARTESIANPOINT ((0.948737097623649, 4.97268310283175, 0.6634000000000024));
#31715=IFCCARTESIANPOINT ((0.71501560004404, 5.02068541078819, 1.015300000000002));
#31716=IFCCARTESIANPOINT ((1.50118993439685, 5.67021999997087, 1.060400000000002));
#31717=IFCCARTESIANPOINT ((3.53685778282536, 5.1094271140723, 0.970199999999997));
#31718=IFCCARTESIANPOINT ((3.546498644054, 5.10677121596243, 1.457299999999998));
#31719=IFCCARTESIANPOINT ((3.69429304668913, 5.06605629793816, 1.457299999999998));
#31720=IFCCARTESIANPOINT ((3.82560157662328, 5.02988296568176, 1.4581));
#31721=IFCCARTESIANPOINT ((4.57238268739417, 4.8241570980914, 1.425000000000001));
#31722=IFCCARTESIANPOINT ((5.1538230280938, 4.66397988308526, 1.086200000000002));
#31723=IFCCARTESIANPOINT ((3.82560157662328, 5.02988296568176, 1.144999999999998));
#31724=IFCCARTESIANPOINT ((3.546498644054, 5.10677121596243, 1.144299999999999));
#31725=IFCCARTESIANPOINT ((3.53685778282536, 5.1094271140723, 0.657199999999998));
#31726=IFCCARTESIANPOINT ((1.50118993439685, 5.67021999997087, 0.747299999999996));
#31727=IFCCARTESIANPOINT ((0.716905873446535, 5.8862773112086, 0.7821000000000014));
#31728=IFCCARTESIANPOINT ((0.522738928301607, 5.93976709914133, 1.1037));
#31729=IFCCARTESIANPOINT ((1.55337993435535, 5.85395000001881, 1.080699999999998));
#31730=IFCCARTESIANPOINT ((3.60817658626283, 5.2525418862476, 0.995200000000011));
#31731=IFCCARTESIANPOINT ((3.61777395502463, 5.24973288057842, 1.4812));
#31732=IFCCARTESIANPOINT ((3.76183046013969, 5.20756970548405, 1.4812));
#31733=IFCCARTESIANPOINT ((3.88985935942247, 5.17009756985718, 1.4819));
#31734=IFCCARTESIANPOINT ((4.61244525350054, 4.95860753302472, 1.451799999999999));
#31735=IFCCARTESIANPOINT ((5.16746108899707, 4.7961627351761, 1.121899999999998));
#31736=IFCCARTESIANPOINT ((3.88985935942247, 5.17009756985718, 1.175099999999999));
#31737=IFCCARTESIANPOINT ((3.61777395502463, 5.24973288057842, 1.174399999999999));
#31738=IFCCARTESIANPOINT ((3.60817658626283, 5.2525418862476, 0.688400000000001));
#31739=IFCCARTESIANPOINT ((1.55337993435535, 5.85395000001881, 0.773900000000026));
#31740=IFCCARTESIANPOINT ((0.672053560956641, 6.11190099061952, 0.810600000000022));
#31741=IFCCARTESIANPOINT ((0.486824343853357, 6.16611480003468, 1.125099999999997));
#31742=IFCCARTESIANPOINT ((1.86889993430088, 6.7878100000089, 1.195400000000001));
#31743=IFCCARTESIANPOINT ((4.02543615035987, 5.95905331748622, 1.103099999999998));
#31744=IFCCARTESIANPOINT ((4.03477059270961, 5.95546609209333, 1.585300000000002));
#31745=IFCCARTESIANPOINT ((4.15919870923156, 5.90764837760591, 1.585300000000002));
#31746=IFCCARTESIANPOINT ((4.27065195088738, 5.86481690641463, 1.585899999999998));
#31747=IFCCARTESIANPOINT ((4.89055226733319, 5.62658926807188, 1.559300000000001));
#31748=IFCCARTESIANPOINT ((5.3359918562625, 5.45540687232247, 1.265600000000001));
#31749=IFCCARTESIANPOINT ((4.27065195088738, 5.86481690641463, 1.311199999999999));
#31750=IFCCARTESIANPOINT ((4.03477059270961, 5.95546609209333, 1.3107));
#31751=IFCCARTESIANPOINT ((4.02543615035987, 5.95905331748622, 0.828500000000002));
#31752=IFCCARTESIANPOINT ((1.86889993430088, 6.7878100000089, 0.920799999999998));
#31753=IFCCARTESIANPOINT ((0.395364864971924, 7.35408940053276, 0.983900000000006));
#31754=IFCCARTESIANPOINT ((0.251427763939006, 7.40940441609135, 1.2647));
#31755=IFCCARTESIANPOINT ((2.26041993436377, 7.69353000004776, 1.326200000000003));
#31756=IFCCARTESIANPOINT ((4.5181374179233, 6.60529681987467, 1.214800000000003));
#31757=IFCCARTESIANPOINT ((4.52714558727078, 6.60095482897106, 1.693699999999998));
#31758=IFCCARTESIANPOINT ((4.63209076016895, 6.55037063494393, 1.693699999999998));
#31759=IFCCARTESIANPOINT ((4.72703686509141, 6.50460605081983, 1.694200000000002));
#31760=IFCCARTESIANPOINT ((5.19086750479329, 6.28103693919269, 1.671300000000003));
#31761=IFCCARTESIANPOINT ((5.08727355729724, 6.33096983458427, 1.434000000000003));

#31762=IFCCARTESIANPOINT ((4.72703686509141, 6.50460605081983, 1.4517999999999999));
#31763=IFCCARTESIANPOINT ((4.52714558727078, 6.60095482897106, 1.4513));
#31764=IFCCARTESIANPOINT ((4.5181374179233, 6.60529681987467, 0.9723999999999993));
#31765=IFCCARTESIANPOINT ((2.26041993436377, 7.69353000004776, 1.0838));
#31766=IFCCARTESIANPOINT ((0.108188113863264, 8.73091846673952, 1.189900000000002));
#31767=IFCCARTESIANPOINT ((0., 8.78306577749194, 1.4377000000000001));
#31768=IFCCARTESIANPOINT ((2.6952699342088, 8.51308000006247, 1.4531999999999998));
#31769=IFCCARTESIANPOINT ((5.0126902439014, 7.16619200612081, 1.300599999999997));
#31770=IFCCARTESIANPOINT ((5.02133604419126, 7.16116705464364, 1.777100000000002));
#31771=IFCCARTESIANPOINT ((5.10839925311009, 7.11056579326851, 1.777100000000002));
#31772=IFCCARTESIANPOINT ((5.18811353178256, 7.06423574064897, 1.7774));
#31773=IFCCARTESIANPOINT ((5.65515966344049, 6.79278786185202, 1.7466));
#31774=IFCCARTESIANPOINT ((5.67902207224049, 6.77891899577503, 1.7312));
#31775=IFCCARTESIANPOINT ((5.6080400518608, 6.82017384740263, 1.5376));
#31776=IFCCARTESIANPOINT ((5.18811353178256, 7.06423574064897, 1.565299999999998));
#31777=IFCCARTESIANPOINT ((5.02133604419126, 7.16116705464364, 1.565));
#31778=IFCCARTESIANPOINT ((5.0126902439014, 7.16619200612081, 1.088500000000001));
#31779=IFCCARTESIANPOINT ((5.6952699342088, 8.51308000006247, 1.241100000000002));
#31780=IFCCARTESIANPOINT ((1.20758707833352, 9.37772340073977, 1.339100000000003));
#31781=IFCCARTESIANPOINT ((1.12787279966108, 9.42405345335931, 1.5564));
#31782=IFCCARTESIANPOINT ((3.1921199342047, 9.29659000004176, 1.577400000000001));
#31783=IFCCARTESIANPOINT ((5.52129395475416, 7.6900351046219, 1.382099999999998));
#31784=IFCCARTESIANPOINT ((5.52952570601957, 7.68435722904169, 1.855700000000001));
#31785=IFCCARTESIANPOINT ((5.59941327426296, 7.63615206536574, 1.855700000000001));
#31786=IFCCARTESIANPOINT ((5.6645264267724, 7.59124006952629, 1.855999999999999));
#31787=IFCCARTESIANPOINT ((6.05676937456946, 7.32068929812939, 1.823100000000001));
#31788=IFCCARTESIANPOINT ((6.17975173847478, 7.23586183696108, 1.740900000000001));
#31789=IFCCARTESIANPOINT ((6.14764790853965, 7.2580055517239, 1.633699999999998));
#31790=IFCCARTESIANPOINT ((5.6645264267724, 7.59124006952629, 1.674199999999998));
#31791=IFCCARTESIANPOINT ((5.52952570601957, 7.68435722904169, 1.6739));
#31792=IFCCARTESIANPOINT ((5.52129395475416, 7.6900351046219, 1.200300000000003));
#31793=IFCCARTESIANPOINT ((3.1921199342047, 9.29659000004176, 1.3956));
#31794=IFCCARTESIANPOINT ((2.20974273818996, 9.9741876717838, 1.478000000000001));
#31795=IFCCARTESIANPOINT ((6.15393146461042, 10.0126836682176, 1.6644));
#31796=IFCCARTESIANPOINT ((3.74802993431661, 10.0393700000132, 1.698800000000001));
#31797=IFCCARTESIANPOINT ((6.04261096339584, 8.17946634901676, 1.478999999999999));
#31798=IFCCARTESIANPOINT ((6.05037946063348, 8.17316948863487, 1.949000000000001));
#31799=IFCCARTESIANPOINT ((6.10405977654551, 8.12965818339609, 1.949000000000001));
#31800=IFCCARTESIANPOINT ((6.15517648836911, 8.08822484208329, 1.949200000000002));
#31801=IFCCARTESIANPOINT ((6.46871303687993, 7.83408355707056, 1.919100000000001));
#31802=IFCCARTESIANPOINT ((6.72103382715821, 7.62956153186704, 1.743499999999998));
#31803=IFCCARTESIANPOINT ((6.15517648836911, 8.08822484208329, 1.797700000000002));
#31804=IFCCARTESIANPOINT ((6.05037946063348, 8.17316948863487, 1.797500000000001));
#31805=IFCCARTESIANPOINT ((6.04261096339584, 8.17946634901676, 1.327400000000001));
#31806=IFCCARTESIANPOINT ((3.74802993431661, 10.0393700000132, 1.547199999999998));
#31807=IFCCARTESIANPOINT ((3.13688225663213, 10.5347440062558, 1.605799999999999));
#31808=IFCCARTESIANPOINT ((3.10037031961525, 10.5643392500506, 1.760800000000002));
#31809=IFCCARTESIANPOINT ((4.35965993425782, 10.7369900000049, 1.817200000000001));
#31810=IFCCARTESIANPOINT ((6.57570124515456, 8.63714254878394, 1.610999999999999));
#31811=IFCCARTESIANPOINT ((6.58296005255374, 8.63026434297564, 2.076599999999998));
#31812=IFCCARTESIANPOINT ((6.62157690791742, 8.5936722880754, 2.076599999999998));
#31813=IFCCARTESIANPOINT ((6.65983082291109, 8.55742414346557, 2.076799999999999));
#31814=IFCCARTESIANPOINT ((6.891894895463, 8.33752790377369, 2.055200000000001));
#31815=IFCCARTESIANPOINT ((7.08120459243369, 8.15814429629279, 1.916299999999998));
#31816=IFCCARTESIANPOINT ((6.65983082291109, 8.55742414346557, 1.9556));
#31817=IFCCARTESIANPOINT ((6.58296005255374, 8.63026434297564, 1.9554));
#31818=IFCCARTESIANPOINT ((6.57570124515456, 8.63714254878394, 1.489700000000003));
#31819=IFCCARTESIANPOINT ((4.35965993425782, 10.7369900000049, 1.696000000000003));
#31820=IFCCARTESIANPOINT ((3.99722768081659, 11.0804188160141, 1.729800000000001));
#31821=IFCCARTESIANPOINT ((3.97552384669302, 11.100984651381, 1.853000000000001));
#31822=IFCCARTESIANPOINT ((5.0233499343318, 11.38527000000862, 1.916400000000001));
#31823=IFCCARTESIANPOINT ((7.12029819855971, 9.06545052712031, 1.729699999999998));
#31824=IFCCARTESIANPOINT ((7.12700392675589, 9.05803208999657, 2.191100000000001));
#31825=IFCCARTESIANPOINT ((7.17863803386649, 9.00091012414373, 2.191199999999998));
#31826=IFCCARTESIANPOINT ((7.33736262027011, 8.82531571742473, 2.1771));
#31827=IFCCARTESIANPOINT ((7.4687278356333, 8.6799885341706, 2.0745));
#31828=IFCCARTESIANPOINT ((7.17863803386649, 9.00091012414373, 2.1003));
#31829=IFCCARTESIANPOINT ((7.12700392675589, 9.05803208999657, 2.100200000000003));
#31830=IFCCARTESIANPOINT ((7.12029819855971, 9.06545052712031, 1.6388));
#31831=IFCCARTESIANPOINT ((5.0233499343318, 11.38527000000862, 1.825499999999998));
#31832=IFCCARTESIANPOINT ((4.835120143865, 11.5935055301497, 1.842300000000002));
#31833=IFCCARTESIANPOINT ((4.82392157777736, 11.6058943201463, 1.934199999999998));
#31834=IFCCARTESIANPOINT ((5.73514993426363, 11.98033000000494, 2.001399999999999));
#31835=IFCCARTESIANPOINT ((7.67674531559896, 9.46642380944141, 1.839499999999999));
#31836=IFCCARTESIANPOINT ((7.68285788133795, 9.45850948444894, 2.296899999999999));
#31837=IFCCARTESIANPOINT ((7.71219819688514, 9.42052072448507, 2.296899999999999));

```
#31838=IFCCARTESIANPOINT ( ( 7.80724859412655,9.29745297085219,2.288999999999999 ) );
#31839=IFCCARTESIANPOINT ( ( 7.88695645136309,9.19425017295038,2.2217 ) );
#31840=IFCCARTESIANPOINT ( ( 7.71219819688514,9.42052072448507,2.236300000000003 ) );
#31841=IFCCARTESIANPOINT ( ( 7.68285788133795,9.45850948444894,2.236300000000003 ) );
#31842=IFCCARTESIANPOINT ( ( 7.67674531559896,9.46642380944141,1.778900000000002 ) );
#31843=IFCCARTESIANPOINT ( ( 5.73514993426363,11.980330000000494,1.940800000000002 ) );
#31844=IFCCARTESIANPOINT ( ( 5.65623671057315,12.0825039357022,1.947299999999998 ) );
#31845=IFCCARTESIANPOINT ( ( 5.65171341192632,12.0883605361966,2.008300000000002 ) );
#31846=IFCCARTESIANPOINT ( ( 6.49161993440214,12.51918000000612,2.075100000000002 ) );
#31847=IFCCARTESIANPOINT ( ( 8.24629767954843,9.8423186848847,1.942600000000003 ) );
#31848=IFCCARTESIANPOINT ( ( 8.24629767954843,9.8423186848847,1.912300000000002 ) );
#31849=IFCCARTESIANPOINT ( ( 6.49161993440214,12.51918000000612,2.044800000000001 ) );
#31850=IFCCARTESIANPOINT ( ( 6.47221305710087,12.5487863019818,2.046300000000003 ) );
#31851=IFCCARTESIANPOINT ( ( 6.47221305710087,12.5487863019818,2.076500000000001 ) );
#31852=IFCCARTESIANPOINT ( ( 8.25177984827761,9.83395532276023,2.396200000000002 ) );
#31853=IFCCARTESIANPOINT ( ( 8.26219596886304,9.81806493472376,2.396200000000002 ) );
#31854=IFCCARTESIANPOINT ( ( 8.30407973795391,9.75416884809286,2.393000000000003 ) );
#31855=IFCCARTESIANPOINT ( ( 8.33971383469355,9.69980699428388,2.360000000000001 ) );
#31856=IFCCARTESIANPOINT ( ( 8.26219596886304,9.81806493472376,2.365900000000001 ) );
#31857=IFCCARTESIANPOINT ( ( 8.25177984827761,9.83395532276023,2.365900000000001 ) );
#31858=IFCCARTESIANPOINT ( ( 0.00188728992378628,0.711756737044595,0.2556000000000015 ) );
#31859=IFCCARTESIANPOINT ( ( 0.0787580602811317,0.638916537534527,0.2558000000000022 ) );
#31860=IFCCARTESIANPOINT ( ( 0.500131829803735,0.239636690361749,0.216499999999996 ) );
#31861=IFCCARTESIANPOINT ( ( 0.753028679591296,0.,0.03110000000000377 ) );
#31862=IFCCARTESIANPOINT ( ( 0.,0.713545070554744,0.1365000000000012 ) );
#31863=IFCCARTESIANPOINT ( ( 0.545931164125932,1.13952448406553,0.4004000000000047 ) );
#31864=IFCCARTESIANPOINT ( ( 0.597565271236533,1.08240251821269,0.4005000000000022 ) );
#31865=IFCCARTESIANPOINT ( ( 0.887655073003344,0.761480928239564,0.3747000000000018 ) );
#31866=IFCCARTESIANPOINT ( ( 1.32426503585671,0.27846648711261,0.03360000000000354 ) );
#31867=IFCCARTESIANPOINT ( ( 0.542377128181954,1.14345625574111,0.1548000000000023 ) );
#31868=IFCCARTESIANPOINT ( ( 1.10178511870799,1.5400018785179,0.5365000000000046 ) );
#31869=IFCCARTESIANPOINT ( ( 1.13112543425518,1.50201311855403,0.5365000000000046 ) );
#31870=IFCCARTESIANPOINT ( ( 1.30588368873313,1.27574256701934,0.5219000000000016 ) );
#31871=IFCCARTESIANPOINT ( ( 1.87257965839564,0.542005496967477,0.04390000000000078 ) );
#31872=IFCCARTESIANPOINT ( ( 1.09701731743158,1.54617505201202,0.178899999999999 ) );
#31873=IFCCARTESIANPOINT ( ( 1.5014725369781,2.17362470561133,0.2249000000000048 ) );
#31874=IFCCARTESIANPOINT ( ( 1.66522491691848,1.92381107895366,0.2125000000000034 ) );
#31875=IFCCARTESIANPOINT ( ( 1.67070708564765,1.91544771682919,0.6661000000000029 ) );
#31876=IFCCARTESIANPOINT ( ( 1.68112320623308,1.89955732879272,0.6661000000000029 ) );
#31877=IFCCARTESIANPOINT ( ( 1.7586410720636,1.78129938835284,0.6602000000000032 ) );
#31878=IFCCARTESIANPOINT ( ( 2.42642404496411,0.762558247972152,0.04180000000000234 ) );
#31879=IFCCARTESIANPOINT ( ( 1.31823257681762,3.96509989279676,0.4012000000000017 ) );
#31880=IFCCARTESIANPOINT ( ( 2.77136060246826,1.3233875804757,0.3076000000000036 ) );
#31881=IFCCARTESIANPOINT ( ( 3.06786619496586,0.784355602187162,0. ) );
#31882=IFCDIRECTION ( ( 1.,0.,0. ) );
#31883=IFCDIRECTION ( ( 0.,0.,1. ) );
#31884=IFCCARTESIANPOINT ( ( 0.,0.,0. ) );
#31885=IFCAXIS2PLACEMENT3D (#31884, #31883, #31882);
#31886=IFCLOCALPLACEMENT ($, #31885);
#31887=IFCSITE ('000000080000100000000', #5, 'G0 Grupo 0', $, $, #31886, $, $, .ELEMENT., $, $, $, $);
#31888=IFCRELAGGREGATES ('ltzMnqZGT8wffJ12KaFins', #5, $, $, #6, (#31887, #113206));
#31889=IFCDIRECTION ( ( 1.,0.,0. ) );
#31890=IFCDIRECTION ( ( 0.,0.,1. ) );
#31891=IFCCARTESIANPOINT ( ( 0.,0.,0. ) );
#31892=IFCAXIS2PLACEMENT3D (#31891, #31890, #31889);
#31893=IFCLOCALPLACEMENT (#31886, #31892);
#31894=IFCBUILDING ('000G000000000100000000', #5, 'El CARRETERA SANTA MARIA DEL MAR', $, $, #31893, $, $, .ELEMENT., $, $, $);
#31895=IFCRELAGGREGATES ('3VkmuvGAS5Em8CWwyJatUTW', #5, $, $, #31887, (#31894));
#31896=IFCDIRECTION ( ( 1.,0.,0. ) );
#31897=IFCDIRECTION ( ( 0.,0.,1. ) );
#31898=IFCCARTESIANPOINT ( ( 0.,0.,0. ) );
#31899=IFCAXIS2PLACEMENT3D (#31898, #31897, #31896);
#31900=IFCLOCALPLACEMENT (#31893, #31899);
#31901=IFCBUILDINGSTOREY ('000G000140000100000000', #5, 'PKs: 0.000 -> 602.262', $, $, #31900, $, $, .ELEMENT., $);
#31902=IFCRELAGGREGATES ('0JSnNOZSL80hXx9bMzKWv', #5, $, $, #31894, (#31901));
#31903=IFCPOLYLOOP ((#33, #42, #34));
#31904=IFCFACEOUTERBOUND (#31903, .F.);
#31905=IFCFACE ((#31904));
#31906=IFCPOLYLOOP ((#40, #35, #34));
#31907=IFCFACEOUTERBOUND (#31906, .F.);
#31908=IFCFACE ((#31907));
#31909=IFCPOLYLOOP ((#31, #42, #32));
#31910=IFCFACEOUTERBOUND (#31909, .F.);
#31911=IFCFACE ((#31910));
#31912=IFCPOLYLOOP ((#32, #42, #33));
```

```
#31913=IFCFACEOUTERBOUND(#31912,.F.);
#31914=IFCFACE((#31913));
#31915=IFCPOLYLOOP((#38,#37,#36));
#31916=IFCFACEOUTERBOUND(#31915,.F.);
#31917=IFCFACE((#31916));
#31918=IFCPOLYLOOP((#39,#38,#36));
#31919=IFCFACEOUTERBOUND(#31918,.F.);
#31920=IFCFACE((#31919));
#31921=IFCPOLYLOOP((#40,#34,#41));
#31922=IFCFACEOUTERBOUND(#31921,.F.);
#31923=IFCFACE((#31922));
#31924=IFCPOLYLOOP((#36,#40,#39));
#31925=IFCFACEOUTERBOUND(#31924,.F.);
#31926=IFCFACE((#31925));
#31927=IFCPOLYLOOP((#42,#31,#17));
#31928=IFCFACEOUTERBOUND(#31927,.F.);
#31929=IFCFACE((#31928));
#31930=IFCPOLYLOOP((#40,#36,#35));
#31931=IFCFACEOUTERBOUND(#31930,.F.);
#31932=IFCFACE((#31931));
#31933=IFCPOLYLOOP((#42,#41,#34));
#31934=IFCFACEOUTERBOUND(#31933,.F.);
#31935=IFCFACE((#31934));
#31936=IFCPOLYLOOP((#17,#31,#30));
#31937=IFCFACEOUTERBOUND(#31936,.F.);
#31938=IFCFACE((#31937));
#31939=IFCPOLYLOOP((#18,#29,#28));
#31940=IFCFACEOUTERBOUND(#31939,.F.);
#31941=IFCFACE((#31940));
#31942=IFCPOLYLOOP((#27,#18,#28));
#31943=IFCFACEOUTERBOUND(#31942,.F.);
#31944=IFCFACE((#31943));
#31945=IFCPOLYLOOP((#22,#24,#23));
#31946=IFCFACEOUTERBOUND(#31945,.F.);
#31947=IFCFACE((#31946));
#31948=IFCPOLYLOOP((#26,#18,#27));
#31949=IFCFACEOUTERBOUND(#31948,.F.);
#31950=IFCFACE((#31949));
#31951=IFCPOLYLOOP((#29,#18,#17));
#31952=IFCFACEOUTERBOUND(#31951,.F.);
#31953=IFCFACE((#31952));
#31954=IFCPOLYLOOP((#26,#19,#18));
#31955=IFCFACEOUTERBOUND(#31954,.F.);
#31956=IFCFACE((#31955));
#31957=IFCPOLYLOOP((#20,#19,#26));
#31958=IFCFACEOUTERBOUND(#31957,.F.);
#31959=IFCFACE((#31958));
#31960=IFCPOLYLOOP((#25,#24,#21));
#31961=IFCFACEOUTERBOUND(#31960,.F.);
#31962=IFCFACE((#31961));
#31963=IFCPOLYLOOP((#22,#21,#24));
#31964=IFCFACEOUTERBOUND(#31963,.F.);
#31965=IFCFACE((#31964));
#31966=IFCPOLYLOOP((#25,#21,#20));
#31967=IFCFACEOUTERBOUND(#31966,.F.);
#31968=IFCFACE((#31967));
#31969=IFCPOLYLOOP((#26,#25,#20));
#31970=IFCFACEOUTERBOUND(#31969,.F.);
#31971=IFCFACE((#31970));
#31972=IFCPOLYLOOP((#30,#29,#17));
#31973=IFCFACEOUTERBOUND(#31972,.F.);
#31974=IFCFACE((#31973));
#31975=IFCPOLYLOOP((#17,#18,#43));
#31976=IFCFACEOUTERBOUND(#31975,.F.);
#31977=IFCFACE((#31976));
#31978=IFCPOLYLOOP((#18,#44,#43));
#31979=IFCFACEOUTERBOUND(#31978,.F.);
#31980=IFCFACE((#31979));
#31981=IFCPOLYLOOP((#18,#19,#44));
#31982=IFCFACEOUTERBOUND(#31981,.F.);
#31983=IFCFACE((#31982));
#31984=IFCPOLYLOOP((#19,#45,#44));
#31985=IFCFACEOUTERBOUND(#31984,.F.);
#31986=IFCFACE((#31985));
#31987=IFCPOLYLOOP((#19,#20,#45));
#31988=IFCFACEOUTERBOUND(#31987,.F.);
```

```
#31989=IFCFACE( (#31988) );
#31990=IFCPOLYLOOP( (#20,#46,#45) );
#31991=IFCFACEOUTERBOUND(#31990,.F.);
#31992=IFCFACE( (#31991) );
#31993=IFCPOLYLOOP( (#20,#21,#46) );
#31994=IFCFACEOUTERBOUND(#31993,.F.);
#31995=IFCFACE( (#31994) );
#31996=IFCPOLYLOOP( (#21,#47,#46) );
#31997=IFCFACEOUTERBOUND(#31996,.F.);
#31998=IFCFACE( (#31997) );
#31999=IFCPOLYLOOP( (#21,#22,#47) );
#32000=IFCFACEOUTERBOUND(#31999,.F.);
#32001=IFCFACE( (#32000) );
#32002=IFCPOLYLOOP( (#22,#48,#47) );
#32003=IFCFACEOUTERBOUND(#32002,.F.);
#32004=IFCFACE( (#32003) );
#32005=IFCPOLYLOOP( (#22,#23,#48) );
#32006=IFCFACEOUTERBOUND(#32005,.F.);
#32007=IFCFACE( (#32006) );
#32008=IFCPOLYLOOP( (#23,#49,#48) );
#32009=IFCFACEOUTERBOUND(#32008,.F.);
#32010=IFCFACE( (#32009) );
#32011=IFCPOLYLOOP( (#43,#42,#17) );
#32012=IFCFACEOUTERBOUND(#32011,.F.);
#32013=IFCFACE( (#32012) );
#32014=IFCPOLYLOOP( (#43,#69,#42) );
#32015=IFCFACEOUTERBOUND(#32014,.F.);
#32016=IFCFACE( (#32015) );
#32017=IFCPOLYLOOP( (#69,#41,#42) );
#32018=IFCFACEOUTERBOUND(#32017,.F.);
#32019=IFCFACE( (#32018) );
#32020=IFCPOLYLOOP( (#69,#68,#41) );
#32021=IFCFACEOUTERBOUND(#32020,.F.);
#32022=IFCFACE( (#32021) );
#32023=IFCPOLYLOOP( (#68,#40,#41) );
#32024=IFCFACEOUTERBOUND(#32023,.F.);
#32025=IFCFACE( (#32024) );
#32026=IFCPOLYLOOP( (#68,#67,#40) );
#32027=IFCFACEOUTERBOUND(#32026,.F.);
#32028=IFCFACE( (#32027) );
#32029=IFCPOLYLOOP( (#67,#39,#40) );
#32030=IFCFACEOUTERBOUND(#32029,.F.);
#32031=IFCFACE( (#32030) );
#32032=IFCPOLYLOOP( (#67,#66,#39) );
#32033=IFCFACEOUTERBOUND(#32032,.F.);
#32034=IFCFACE( (#32033) );
#32035=IFCPOLYLOOP( (#66,#38,#39) );
#32036=IFCFACEOUTERBOUND(#32035,.F.);
#32037=IFCFACE( (#32036) );
#32038=IFCPOLYLOOP( (#66,#65,#38) );
#32039=IFCFACEOUTERBOUND(#32038,.F.);
#32040=IFCFACE( (#32039) );
#32041=IFCPOLYLOOP( (#65,#37,#38) );
#32042=IFCFACEOUTERBOUND(#32041,.F.);
#32043=IFCFACE( (#32042) );
#32044=IFCPOLYLOOP( (#65,#64,#37) );
#32045=IFCFACEOUTERBOUND(#32044,.F.);
#32046=IFCFACE( (#32045) );
#32047=IFCPOLYLOOP( (#56,#29,#30) );
#32048=IFCFACEOUTERBOUND(#32047,.F.);
#32049=IFCFACE( (#32048) );
#32050=IFCPOLYLOOP( (#56,#55,#29) );
#32051=IFCFACEOUTERBOUND(#32050,.F.);
#32052=IFCFACE( (#32051) );
#32053=IFCPOLYLOOP( (#55,#28,#29) );
#32054=IFCFACEOUTERBOUND(#32053,.F.);
#32055=IFCFACE( (#32054) );
#32056=IFCPOLYLOOP( (#55,#54,#28) );
#32057=IFCFACEOUTERBOUND(#32056,.F.);
#32058=IFCFACE( (#32057) );
#32059=IFCPOLYLOOP( (#54,#27,#28) );
#32060=IFCFACEOUTERBOUND(#32059,.F.);
#32061=IFCFACE( (#32060) );
#32062=IFCPOLYLOOP( (#54,#53,#27) );
#32063=IFCFACEOUTERBOUND(#32062,.F.);
#32064=IFCFACE( (#32063) );
```



```
#32065=IFCPOLYLOOP ((#30,#31,#56));
#32066=IFCFACEOUTERBOUND (#32065,.F.);
#32067=IFCFACE ((#32066));
#32068=IFCPOLYLOOP ((#31,#57,#56));
#32069=IFCFACEOUTERBOUND (#32068,.F.);
#32070=IFCFACE ((#32069));
#32071=IFCPOLYLOOP ((#31,#32,#57));
#32072=IFCFACEOUTERBOUND (#32071,.F.);
#32073=IFCFACE ((#32072));
#32074=IFCPOLYLOOP ((#32,#58,#57));
#32075=IFCFACEOUTERBOUND (#32074,.F.);
#32076=IFCFACE ((#32075));
#32077=IFCPOLYLOOP ((#32,#33,#58));
#32078=IFCFACEOUTERBOUND (#32077,.F.);
#32079=IFCFACE ((#32078));
#32080=IFCPOLYLOOP ((#33,#59,#58));
#32081=IFCFACEOUTERBOUND (#32080,.F.);
#32082=IFCFACE ((#32081));
#32083=IFCPOLYLOOP ((#53,#52,#27));
#32084=IFCFACEOUTERBOUND (#32083,.F.);
#32085=IFCFACE ((#32084));
#32086=IFCPOLYLOOP ((#52,#26,#27));
#32087=IFCFACEOUTERBOUND (#32086,.F.);
#32088=IFCFACE ((#32087));
#32089=IFCPOLYLOOP ((#52,#51,#26));
#32090=IFCFACEOUTERBOUND (#32089,.F.);
#32091=IFCFACE ((#32090));
#32092=IFCPOLYLOOP ((#51,#25,#26));
#32093=IFCFACEOUTERBOUND (#32092,.F.);
#32094=IFCFACE ((#32093));
#32095=IFCPOLYLOOP ((#51,#50,#25));
#32096=IFCFACEOUTERBOUND (#32095,.F.);
#32097=IFCFACE ((#32096));
#32098=IFCPOLYLOOP ((#50,#24,#25));
#32099=IFCFACEOUTERBOUND (#32098,.F.);
#32100=IFCFACE ((#32099));
#32101=IFCPOLYLOOP ((#50,#49,#24));
#32102=IFCFACEOUTERBOUND (#32101,.F.);
#32103=IFCFACE ((#32102));
#32104=IFCPOLYLOOP ((#49,#23,#24));
#32105=IFCFACEOUTERBOUND (#32104,.F.);
#32106=IFCFACE ((#32105));
#32107=IFCPOLYLOOP ((#33,#60,#59));
#32108=IFCFACEOUTERBOUND (#32107,.F.);
#32109=IFCFACE ((#32108));
#32110=IFCPOLYLOOP ((#33,#34,#60));
#32111=IFCFACEOUTERBOUND (#32110,.F.);
#32112=IFCFACE ((#32111));
#32113=IFCPOLYLOOP ((#34,#61,#60));
#32114=IFCFACEOUTERBOUND (#32113,.F.);
#32115=IFCFACE ((#32114));
#32116=IFCPOLYLOOP ((#34,#35,#61));
#32117=IFCFACEOUTERBOUND (#32116,.F.);
#32118=IFCFACE ((#32117));
#32119=IFCPOLYLOOP ((#35,#62,#61));
#32120=IFCFACEOUTERBOUND (#32119,.F.);
#32121=IFCFACE ((#32120));
#32122=IFCPOLYLOOP ((#35,#36,#62));
#32123=IFCFACEOUTERBOUND (#32122,.F.);
#32124=IFCFACE ((#32123));
#32125=IFCPOLYLOOP ((#36,#63,#62));
#32126=IFCFACEOUTERBOUND (#32125,.F.);
#32127=IFCFACE ((#32126));
#32128=IFCPOLYLOOP ((#36,#37,#63));
#32129=IFCFACEOUTERBOUND (#32128,.F.);
#32130=IFCFACE ((#32129));
#32131=IFCPOLYLOOP ((#37,#64,#63));
#32132=IFCFACEOUTERBOUND (#32131,.F.);
#32133=IFCFACE ((#32132));
#32134=IFCPOLYLOOP ((#43,#44,#70));
#32135=IFCFACEOUTERBOUND (#32134,.F.);
#32136=IFCFACE ((#32135));
#32137=IFCPOLYLOOP ((#44,#71,#70));
#32138=IFCFACEOUTERBOUND (#32137,.F.);
#32139=IFCFACE ((#32138));
#32140=IFCPOLYLOOP ((#44,#45,#71));
```

```
#32141=IFCFACEOUTERBOUND(#32140,.F.);
#32142=IFCFACE((#32141));
#32143=IFCPOLYLOOP((#45,#72,#71));
#32144=IFCFACEOUTERBOUND(#32143,.F.);
#32145=IFCFACE((#32144));
#32146=IFCPOLYLOOP((#45,#46,#72));
#32147=IFCFACEOUTERBOUND(#32146,.F.);
#32148=IFCFACE((#32147));
#32149=IFCPOLYLOOP((#46,#73,#72));
#32150=IFCFACEOUTERBOUND(#32149,.F.);
#32151=IFCFACE((#32150));
#32152=IFCPOLYLOOP((#46,#47,#73));
#32153=IFCFACEOUTERBOUND(#32152,.F.);
#32154=IFCFACE((#32153));
#32155=IFCPOLYLOOP((#47,#74,#73));
#32156=IFCFACEOUTERBOUND(#32155,.F.);
#32157=IFCFACE((#32156));
#32158=IFCPOLYLOOP((#47,#48,#74));
#32159=IFCFACEOUTERBOUND(#32158,.F.);
#32160=IFCFACE((#32159));
#32161=IFCPOLYLOOP((#48,#75,#74));
#32162=IFCFACEOUTERBOUND(#32161,.F.);
#32163=IFCFACE((#32162));
#32164=IFCPOLYLOOP((#48,#49,#75));
#32165=IFCFACEOUTERBOUND(#32164,.F.);
#32166=IFCFACE((#32165));
#32167=IFCPOLYLOOP((#49,#76,#75));
#32168=IFCFACEOUTERBOUND(#32167,.F.);
#32169=IFCFACE((#32168));
#32170=IFCPOLYLOOP((#70,#69,#43));
#32171=IFCFACEOUTERBOUND(#32170,.F.);
#32172=IFCFACE((#32171));
#32173=IFCPOLYLOOP((#70,#96,#69));
#32174=IFCFACEOUTERBOUND(#32173,.F.);
#32175=IFCFACE((#32174));
#32176=IFCPOLYLOOP((#96,#68,#69));
#32177=IFCFACEOUTERBOUND(#32176,.F.);
#32178=IFCFACE((#32177));
#32179=IFCPOLYLOOP((#96,#95,#68));
#32180=IFCFACEOUTERBOUND(#32179,.F.);
#32181=IFCFACE((#32180));
#32182=IFCPOLYLOOP((#95,#67,#68));
#32183=IFCFACEOUTERBOUND(#32182,.F.);
#32184=IFCFACE((#32183));
#32185=IFCPOLYLOOP((#95,#94,#67));
#32186=IFCFACEOUTERBOUND(#32185,.F.);
#32187=IFCFACE((#32186));
#32188=IFCPOLYLOOP((#94,#66,#67));
#32189=IFCFACEOUTERBOUND(#32188,.F.);
#32190=IFCFACE((#32189));
#32191=IFCPOLYLOOP((#94,#93,#66));
#32192=IFCFACEOUTERBOUND(#32191,.F.);
#32193=IFCFACE((#32192));
#32194=IFCPOLYLOOP((#93,#65,#66));
#32195=IFCFACEOUTERBOUND(#32194,.F.);
#32196=IFCFACE((#32195));
#32197=IFCPOLYLOOP((#93,#92,#65));
#32198=IFCFACEOUTERBOUND(#32197,.F.);
#32199=IFCFACE((#32198));
#32200=IFCPOLYLOOP((#92,#64,#65));
#32201=IFCFACEOUTERBOUND(#32200,.F.);
#32202=IFCFACE((#32201));
#32203=IFCPOLYLOOP((#92,#91,#64));
#32204=IFCFACEOUTERBOUND(#32203,.F.);
#32205=IFCFACE((#32204));
#32206=IFCPOLYLOOP((#83,#55,#56));
#32207=IFCFACEOUTERBOUND(#32206,.F.);
#32208=IFCFACE((#32207));
#32209=IFCPOLYLOOP((#83,#82,#55));
#32210=IFCFACEOUTERBOUND(#32209,.F.);
#32211=IFCFACE((#32210));
#32212=IFCPOLYLOOP((#82,#54,#55));
#32213=IFCFACEOUTERBOUND(#32212,.F.);
#32214=IFCFACE((#32213));
#32215=IFCPOLYLOOP((#82,#81,#54));
#32216=IFCFACEOUTERBOUND(#32215,.F.);
```

```
#32217=IFCFACE (#32216);
#32218=IFCPOLYLOOP (#81,#53,#54);
#32219=IFCFACEOUTERBOUND (#32218,.F.);
#32220=IFCFACE (#32219);
#32221=IFCPOLYLOOP (#81,#80,#53);
#32222=IFCFACEOUTERBOUND (#32221,.F.);
#32223=IFCFACE (#32222);
#32224=IFCPOLYLOOP (#56,#57,#83);
#32225=IFCFACEOUTERBOUND (#32224,.F.);
#32226=IFCFACE (#32225);
#32227=IFCPOLYLOOP (#57,#84,#83);
#32228=IFCFACEOUTERBOUND (#32227,.F.);
#32229=IFCFACE (#32228);
#32230=IFCPOLYLOOP (#57,#58,#84);
#32231=IFCFACEOUTERBOUND (#32230,.F.);
#32232=IFCFACE (#32231);
#32233=IFCPOLYLOOP (#58,#85,#84);
#32234=IFCFACEOUTERBOUND (#32233,.F.);
#32235=IFCFACE (#32234);
#32236=IFCPOLYLOOP (#58,#59,#85);
#32237=IFCFACEOUTERBOUND (#32236,.F.);
#32238=IFCFACE (#32237);
#32239=IFCPOLYLOOP (#59,#86,#85);
#32240=IFCFACEOUTERBOUND (#32239,.F.);
#32241=IFCFACE (#32240);
#32242=IFCPOLYLOOP (#80,#79,#53);
#32243=IFCFACEOUTERBOUND (#32242,.F.);
#32244=IFCFACE (#32243);
#32245=IFCPOLYLOOP (#79,#52,#53);
#32246=IFCFACEOUTERBOUND (#32245,.F.);
#32247=IFCFACE (#32246);
#32248=IFCPOLYLOOP (#79,#78,#52);
#32249=IFCFACEOUTERBOUND (#32248,.F.);
#32250=IFCFACE (#32249);
#32251=IFCPOLYLOOP (#78,#51,#52);
#32252=IFCFACEOUTERBOUND (#32251,.F.);
#32253=IFCFACE (#32252);
#32254=IFCPOLYLOOP (#78,#77,#51);
#32255=IFCFACEOUTERBOUND (#32254,.F.);
#32256=IFCFACE (#32255);
#32257=IFCPOLYLOOP (#77,#50,#51);
#32258=IFCFACEOUTERBOUND (#32257,.F.);
#32259=IFCFACE (#32258);
#32260=IFCPOLYLOOP (#77,#49,#50);
#32261=IFCFACEOUTERBOUND (#32260,.F.);
#32262=IFCFACE (#32261);
#32263=IFCPOLYLOOP (#77,#76,#49);
#32264=IFCFACEOUTERBOUND (#32263,.F.);
#32265=IFCFACE (#32264);
#32266=IFCPOLYLOOP (#59,#87,#86);
#32267=IFCFACEOUTERBOUND (#32266,.F.);
#32268=IFCFACE (#32267);
#32269=IFCPOLYLOOP (#59,#60,#87);
#32270=IFCFACEOUTERBOUND (#32269,.F.);
#32271=IFCFACE (#32270);
#32272=IFCPOLYLOOP (#60,#88,#87);
#32273=IFCFACEOUTERBOUND (#32272,.F.);
#32274=IFCFACE (#32273);
#32275=IFCPOLYLOOP (#60,#61,#88);
#32276=IFCFACEOUTERBOUND (#32275,.F.);
#32277=IFCFACE (#32276);
#32278=IFCPOLYLOOP (#61,#89,#88);
#32279=IFCFACEOUTERBOUND (#32278,.F.);
#32280=IFCFACE (#32279);
#32281=IFCPOLYLOOP (#61,#62,#89);
#32282=IFCFACEOUTERBOUND (#32281,.F.);
#32283=IFCFACE (#32282);
#32284=IFCPOLYLOOP (#62,#90,#89);
#32285=IFCFACEOUTERBOUND (#32284,.F.);
#32286=IFCFACE (#32285);
#32287=IFCPOLYLOOP (#62,#63,#90);
#32288=IFCFACEOUTERBOUND (#32287,.F.);
#32289=IFCFACE (#32288);
#32290=IFCPOLYLOOP (#63,#91,#90);
#32291=IFCFACEOUTERBOUND (#32290,.F.);
#32292=IFCFACE (#32291);
```

```
#32293=IFCPOLYLOOP ((#63,#64,#91));
#32294=IFCFACEOUTERBOUND (#32293,.F.);
#32295=IFCFACE ((#32294));
#32296=IFCPOLYLOOP ((#70,#71,#97));
#32297=IFCFACEOUTERBOUND (#32296,.F.);
#32298=IFCFACE ((#32297));
#32299=IFCPOLYLOOP ((#71,#98,#97));
#32300=IFCFACEOUTERBOUND (#32299,.F.);
#32301=IFCFACE ((#32300));
#32302=IFCPOLYLOOP ((#71,#72,#98));
#32303=IFCFACEOUTERBOUND (#32302,.F.);
#32304=IFCFACE ((#32303));
#32305=IFCPOLYLOOP ((#72,#99,#98));
#32306=IFCFACEOUTERBOUND (#32305,.F.);
#32307=IFCFACE ((#32306));
#32308=IFCPOLYLOOP ((#72,#73,#99));
#32309=IFCFACEOUTERBOUND (#32308,.F.);
#32310=IFCFACE ((#32309));
#32311=IFCPOLYLOOP ((#73,#100,#99));
#32312=IFCFACEOUTERBOUND (#32311,.F.);
#32313=IFCFACE ((#32312));
#32314=IFCPOLYLOOP ((#73,#74,#100));
#32315=IFCFACEOUTERBOUND (#32314,.F.);
#32316=IFCFACE ((#32315));
#32317=IFCPOLYLOOP ((#74,#101,#100));
#32318=IFCFACEOUTERBOUND (#32317,.F.);
#32319=IFCFACE ((#32318));
#32320=IFCPOLYLOOP ((#74,#75,#101));
#32321=IFCFACEOUTERBOUND (#32320,.F.);
#32322=IFCFACE ((#32321));
#32323=IFCPOLYLOOP ((#75,#102,#101));
#32324=IFCFACEOUTERBOUND (#32323,.F.);
#32325=IFCFACE ((#32324));
#32326=IFCPOLYLOOP ((#75,#76,#102));
#32327=IFCFACEOUTERBOUND (#32326,.F.);
#32328=IFCFACE ((#32327));
#32329=IFCPOLYLOOP ((#76,#103,#102));
#32330=IFCFACEOUTERBOUND (#32329,.F.);
#32331=IFCFACE ((#32330));
#32332=IFCPOLYLOOP ((#97,#96,#70));
#32333=IFCFACEOUTERBOUND (#32332,.F.);
#32334=IFCFACE ((#32333));
#32335=IFCPOLYLOOP ((#97,#123,#96));
#32336=IFCFACEOUTERBOUND (#32335,.F.);
#32337=IFCFACE ((#32336));
#32338=IFCPOLYLOOP ((#123,#95,#96));
#32339=IFCFACEOUTERBOUND (#32338,.F.);
#32340=IFCFACE ((#32339));
#32341=IFCPOLYLOOP ((#123,#122,#95));
#32342=IFCFACEOUTERBOUND (#32341,.F.);
#32343=IFCFACE ((#32342));
#32344=IFCPOLYLOOP ((#122,#94,#95));
#32345=IFCFACEOUTERBOUND (#32344,.F.);
#32346=IFCFACE ((#32345));
#32347=IFCPOLYLOOP ((#122,#121,#94));
#32348=IFCFACEOUTERBOUND (#32347,.F.);
#32349=IFCFACE ((#32348));
#32350=IFCPOLYLOOP ((#121,#93,#94));
#32351=IFCFACEOUTERBOUND (#32350,.F.);
#32352=IFCFACE ((#32351));
#32353=IFCPOLYLOOP ((#121,#120,#93));
#32354=IFCFACEOUTERBOUND (#32353,.F.);
#32355=IFCFACE ((#32354));
#32356=IFCPOLYLOOP ((#120,#92,#93));
#32357=IFCFACEOUTERBOUND (#32356,.F.);
#32358=IFCFACE ((#32357));
#32359=IFCPOLYLOOP ((#120,#119,#92));
#32360=IFCFACEOUTERBOUND (#32359,.F.);
#32361=IFCFACE ((#32360));
#32362=IFCPOLYLOOP ((#119,#91,#92));
#32363=IFCFACEOUTERBOUND (#32362,.F.);
#32364=IFCFACE ((#32363));
#32365=IFCPOLYLOOP ((#119,#118,#91));
#32366=IFCFACEOUTERBOUND (#32365,.F.);
#32367=IFCFACE ((#32366));
#32368=IFCPOLYLOOP ((#110,#82,#83));
```

```
#32369=IFCFACEOUTERBOUND(#32368,.F.);
#32370=IFCFACE((#32369));
#32371=IFCPOLYLOOP((#110,#109,#82));
#32372=IFCFACEOUTERBOUND(#32371,.F.);
#32373=IFCFACE((#32372));
#32374=IFCPOLYLOOP((#109,#81,#82));
#32375=IFCFACEOUTERBOUND(#32374,.F.);
#32376=IFCFACE((#32375));
#32377=IFCPOLYLOOP((#109,#108,#81));
#32378=IFCFACEOUTERBOUND(#32377,.F.);
#32379=IFCFACE((#32378));
#32380=IFCPOLYLOOP((#108,#80,#81));
#32381=IFCFACEOUTERBOUND(#32380,.F.);
#32382=IFCFACE((#32381));
#32383=IFCPOLYLOOP((#108,#107,#80));
#32384=IFCFACEOUTERBOUND(#32383,.F.);
#32385=IFCFACE((#32384));
#32386=IFCPOLYLOOP((#83,#84,#110));
#32387=IFCFACEOUTERBOUND(#32386,.F.);
#32388=IFCFACE((#32387));
#32389=IFCPOLYLOOP((#84,#111,#110));
#32390=IFCFACEOUTERBOUND(#32389,.F.);
#32391=IFCFACE((#32390));
#32392=IFCPOLYLOOP((#84,#85,#111));
#32393=IFCFACEOUTERBOUND(#32392,.F.);
#32394=IFCFACE((#32393));
#32395=IFCPOLYLOOP((#85,#112,#111));
#32396=IFCFACEOUTERBOUND(#32395,.F.);
#32397=IFCFACE((#32396));
#32398=IFCPOLYLOOP((#85,#86,#112));
#32399=IFCFACEOUTERBOUND(#32398,.F.);
#32400=IFCFACE((#32399));
#32401=IFCPOLYLOOP((#86,#113,#112));
#32402=IFCFACEOUTERBOUND(#32401,.F.);
#32403=IFCFACE((#32402));
#32404=IFCPOLYLOOP((#107,#79,#80));
#32405=IFCFACEOUTERBOUND(#32404,.F.);
#32406=IFCFACE((#32405));
#32407=IFCPOLYLOOP((#107,#106,#79));
#32408=IFCFACEOUTERBOUND(#32407,.F.);
#32409=IFCFACE((#32408));
#32410=IFCPOLYLOOP((#106,#78,#79));
#32411=IFCFACEOUTERBOUND(#32410,.F.);
#32412=IFCFACE((#32411));
#32413=IFCPOLYLOOP((#106,#105,#78));
#32414=IFCFACEOUTERBOUND(#32413,.F.);
#32415=IFCFACE((#32414));
#32416=IFCPOLYLOOP((#105,#77,#78));
#32417=IFCFACEOUTERBOUND(#32416,.F.);
#32418=IFCFACE((#32417));
#32419=IFCPOLYLOOP((#105,#104,#77));
#32420=IFCFACEOUTERBOUND(#32419,.F.);
#32421=IFCFACE((#32420));
#32422=IFCPOLYLOOP((#104,#76,#77));
#32423=IFCFACEOUTERBOUND(#32422,.F.);
#32424=IFCFACE((#32423));
#32425=IFCPOLYLOOP((#104,#103,#76));
#32426=IFCFACEOUTERBOUND(#32425,.F.);
#32427=IFCFACE((#32426));
#32428=IFCPOLYLOOP((#86,#87,#113));
#32429=IFCFACEOUTERBOUND(#32428,.F.);
#32430=IFCFACE((#32429));
#32431=IFCPOLYLOOP((#87,#114,#113));
#32432=IFCFACEOUTERBOUND(#32431,.F.);
#32433=IFCFACE((#32432));
#32434=IFCPOLYLOOP((#87,#88,#114));
#32435=IFCFACEOUTERBOUND(#32434,.F.);
#32436=IFCFACE((#32435));
#32437=IFCPOLYLOOP((#88,#115,#114));
#32438=IFCFACEOUTERBOUND(#32437,.F.);
#32439=IFCFACE((#32438));
#32440=IFCPOLYLOOP((#88,#89,#115));
#32441=IFCFACEOUTERBOUND(#32440,.F.);
#32442=IFCFACE((#32441));
#32443=IFCPOLYLOOP((#89,#116,#115));
#32444=IFCFACEOUTERBOUND(#32443,.F.);
```

```
#32445=IFCFACE( (#32444) );
#32446=IFCPOLYLOOP( (#89,#117,#116) );
#32447=IFCFACEOUTERBOUND(#32446,.F.);
#32448=IFCFACE( (#32447) );
#32449=IFCPOLYLOOP( (#89,#90,#117) );
#32450=IFCFACEOUTERBOUND(#32449,.F.);
#32451=IFCFACE( (#32450) );
#32452=IFCPOLYLOOP( (#90,#118,#117) );
#32453=IFCFACEOUTERBOUND(#32452,.F.);
#32454=IFCFACE( (#32453) );
#32455=IFCPOLYLOOP( (#90,#91,#118) );
#32456=IFCFACEOUTERBOUND(#32455,.F.);
#32457=IFCFACE( (#32456) );
#32458=IFCPOLYLOOP( (#97,#98,#124) );
#32459=IFCFACEOUTERBOUND(#32458,.F.);
#32460=IFCFACE( (#32459) );
#32461=IFCPOLYLOOP( (#98,#125,#124) );
#32462=IFCFACEOUTERBOUND(#32461,.F.);
#32463=IFCFACE( (#32462) );
#32464=IFCPOLYLOOP( (#98,#99,#125) );
#32465=IFCFACEOUTERBOUND(#32464,.F.);
#32466=IFCFACE( (#32465) );
#32467=IFCPOLYLOOP( (#99,#126,#125) );
#32468=IFCFACEOUTERBOUND(#32467,.F.);
#32469=IFCFACE( (#32468) );
#32470=IFCPOLYLOOP( (#99,#100,#126) );
#32471=IFCFACEOUTERBOUND(#32470,.F.);
#32472=IFCFACE( (#32471) );
#32473=IFCPOLYLOOP( (#100,#127,#126) );
#32474=IFCFACEOUTERBOUND(#32473,.F.);
#32475=IFCFACE( (#32474) );
#32476=IFCPOLYLOOP( (#100,#101,#127) );
#32477=IFCFACEOUTERBOUND(#32476,.F.);
#32478=IFCFACE( (#32477) );
#32479=IFCPOLYLOOP( (#101,#128,#127) );
#32480=IFCFACEOUTERBOUND(#32479,.F.);
#32481=IFCFACE( (#32480) );
#32482=IFCPOLYLOOP( (#101,#102,#128) );
#32483=IFCFACEOUTERBOUND(#32482,.F.);
#32484=IFCFACE( (#32483) );
#32485=IFCPOLYLOOP( (#102,#129,#128) );
#32486=IFCFACEOUTERBOUND(#32485,.F.);
#32487=IFCFACE( (#32486) );
#32488=IFCPOLYLOOP( (#102,#103,#129) );
#32489=IFCFACEOUTERBOUND(#32488,.F.);
#32490=IFCFACE( (#32489) );
#32491=IFCPOLYLOOP( (#103,#130,#129) );
#32492=IFCFACEOUTERBOUND(#32491,.F.);
#32493=IFCFACE( (#32492) );
#32494=IFCPOLYLOOP( (#124,#123,#97) );
#32495=IFCFACEOUTERBOUND(#32494,.F.);
#32496=IFCFACE( (#32495) );
#32497=IFCPOLYLOOP( (#124,#150,#123) );
#32498=IFCFACEOUTERBOUND(#32497,.F.);
#32499=IFCFACE( (#32498) );
#32500=IFCPOLYLOOP( (#150,#122,#123) );
#32501=IFCFACEOUTERBOUND(#32500,.F.);
#32502=IFCFACE( (#32501) );
#32503=IFCPOLYLOOP( (#150,#149,#122) );
#32504=IFCFACEOUTERBOUND(#32503,.F.);
#32505=IFCFACE( (#32504) );
#32506=IFCPOLYLOOP( (#149,#121,#122) );
#32507=IFCFACEOUTERBOUND(#32506,.F.);
#32508=IFCFACE( (#32507) );
#32509=IFCPOLYLOOP( (#149,#148,#121) );
#32510=IFCFACEOUTERBOUND(#32509,.F.);
#32511=IFCFACE( (#32510) );
#32512=IFCPOLYLOOP( (#148,#120,#121) );
#32513=IFCFACEOUTERBOUND(#32512,.F.);
#32514=IFCFACE( (#32513) );
#32515=IFCPOLYLOOP( (#148,#147,#120) );
#32516=IFCFACEOUTERBOUND(#32515,.F.);
#32517=IFCFACE( (#32516) );
#32518=IFCPOLYLOOP( (#147,#119,#120) );
#32519=IFCFACEOUTERBOUND(#32518,.F.);
#32520=IFCFACE( (#32519) );
```

```
#32521=IFCPOLYLOOP((#147,#146,#119));
#32522=IFCFACEOUTERBOUND(#32521,.F.);
#32523=IFCFACE(#32522);
#32524=IFCPOLYLOOP((#146,#118,#119));
#32525=IFCFACEOUTERBOUND(#32524,.F.);
#32526=IFCFACE(#32525);
#32527=IFCPOLYLOOP((#146,#145,#118));
#32528=IFCFACEOUTERBOUND(#32527,.F.);
#32529=IFCFACE(#32528);
#32530=IFCPOLYLOOP((#137,#109,#110));
#32531=IFCFACEOUTERBOUND(#32530,.F.);
#32532=IFCFACE(#32531);
#32533=IFCPOLYLOOP((#137,#136,#109));
#32534=IFCFACEOUTERBOUND(#32533,.F.);
#32535=IFCFACE(#32534);
#32536=IFCPOLYLOOP((#136,#108,#109));
#32537=IFCFACEOUTERBOUND(#32536,.F.);
#32538=IFCFACE(#32537);
#32539=IFCPOLYLOOP((#136,#135,#108));
#32540=IFCFACEOUTERBOUND(#32539,.F.);
#32541=IFCFACE(#32540);
#32542=IFCPOLYLOOP((#135,#107,#108));
#32543=IFCFACEOUTERBOUND(#32542,.F.);
#32544=IFCFACE(#32543);
#32545=IFCPOLYLOOP((#135,#134,#107));
#32546=IFCFACEOUTERBOUND(#32545,.F.);
#32547=IFCFACE(#32546);
#32548=IFCPOLYLOOP((#110,#111,#137));
#32549=IFCFACEOUTERBOUND(#32548,.F.);
#32550=IFCFACE(#32549);
#32551=IFCPOLYLOOP((#111,#138,#137));
#32552=IFCFACEOUTERBOUND(#32551,.F.);
#32553=IFCFACE(#32552);
#32554=IFCPOLYLOOP((#111,#112,#138));
#32555=IFCFACEOUTERBOUND(#32554,.F.);
#32556=IFCFACE(#32555);
#32557=IFCPOLYLOOP((#112,#139,#138));
#32558=IFCFACEOUTERBOUND(#32557,.F.);
#32559=IFCFACE(#32558);
#32560=IFCPOLYLOOP((#112,#113,#139));
#32561=IFCFACEOUTERBOUND(#32560,.F.);
#32562=IFCFACE(#32561);
#32563=IFCPOLYLOOP((#113,#140,#139));
#32564=IFCFACEOUTERBOUND(#32563,.F.);
#32565=IFCFACE(#32564);
#32566=IFCPOLYLOOP((#134,#133,#107));
#32567=IFCFACEOUTERBOUND(#32566,.F.);
#32568=IFCFACE(#32567);
#32569=IFCPOLYLOOP((#133,#106,#107));
#32570=IFCFACEOUTERBOUND(#32569,.F.);
#32571=IFCFACE(#32570);
#32572=IFCPOLYLOOP((#133,#132,#106));
#32573=IFCFACEOUTERBOUND(#32572,.F.);
#32574=IFCFACE(#32573);
#32575=IFCPOLYLOOP((#132,#105,#106));
#32576=IFCFACEOUTERBOUND(#32575,.F.);
#32577=IFCFACE(#32576);
#32578=IFCPOLYLOOP((#132,#131,#105));
#32579=IFCFACEOUTERBOUND(#32578,.F.);
#32580=IFCFACE(#32579);
#32581=IFCPOLYLOOP((#131,#104,#105));
#32582=IFCFACEOUTERBOUND(#32581,.F.);
#32583=IFCFACE(#32582);
#32584=IFCPOLYLOOP((#131,#103,#104));
#32585=IFCFACEOUTERBOUND(#32584,.F.);
#32586=IFCFACE(#32585);
#32587=IFCPOLYLOOP((#131,#130,#103));
#32588=IFCFACEOUTERBOUND(#32587,.F.);
#32589=IFCFACE(#32588);
#32590=IFCPOLYLOOP((#113,#141,#140));
#32591=IFCFACEOUTERBOUND(#32590,.F.);
#32592=IFCFACE(#32591);
#32593=IFCPOLYLOOP((#113,#114,#141));
#32594=IFCFACEOUTERBOUND(#32593,.F.);
#32595=IFCFACE(#32594);
#32596=IFCPOLYLOOP((#114,#142,#141));
```

```
#32597=IFCFACEOUTERBOUND(#32596,.F.);
#32598=IFCFACE((#32597));
#32599=IFCPOLYLOOP((#114,#115,#142));
#32600=IFCFACEOUTERBOUND(#32599,.F.);
#32601=IFCFACE((#32600));
#32602=IFCPOLYLOOP((#115,#143,#142));
#32603=IFCFACEOUTERBOUND(#32602,.F.);
#32604=IFCFACE((#32603));
#32605=IFCPOLYLOOP((#115,#116,#143));
#32606=IFCFACEOUTERBOUND(#32605,.F.);
#32607=IFCFACE((#32606));
#32608=IFCPOLYLOOP((#116,#144,#143));
#32609=IFCFACEOUTERBOUND(#32608,.F.);
#32610=IFCFACE((#32609));
#32611=IFCPOLYLOOP((#116,#117,#144));
#32612=IFCFACEOUTERBOUND(#32611,.F.);
#32613=IFCFACE((#32612));
#32614=IFCPOLYLOOP((#117,#145,#144));
#32615=IFCFACEOUTERBOUND(#32614,.F.);
#32616=IFCFACE((#32615));
#32617=IFCPOLYLOOP((#117,#118,#145));
#32618=IFCFACEOUTERBOUND(#32617,.F.);
#32619=IFCFACE((#32618));
#32620=IFCPOLYLOOP((#124,#125,#151));
#32621=IFCFACEOUTERBOUND(#32620,.F.);
#32622=IFCFACE((#32621));
#32623=IFCPOLYLOOP((#125,#152,#151));
#32624=IFCFACEOUTERBOUND(#32623,.F.);
#32625=IFCFACE((#32624));
#32626=IFCPOLYLOOP((#125,#126,#152));
#32627=IFCFACEOUTERBOUND(#32626,.F.);
#32628=IFCFACE((#32627));
#32629=IFCPOLYLOOP((#126,#153,#152));
#32630=IFCFACEOUTERBOUND(#32629,.F.);
#32631=IFCFACE((#32630));
#32632=IFCPOLYLOOP((#126,#127,#153));
#32633=IFCFACEOUTERBOUND(#32632,.F.);
#32634=IFCFACE((#32633));
#32635=IFCPOLYLOOP((#127,#154,#153));
#32636=IFCFACEOUTERBOUND(#32635,.F.);
#32637=IFCFACE((#32636));
#32638=IFCPOLYLOOP((#127,#128,#154));
#32639=IFCFACEOUTERBOUND(#32638,.F.);
#32640=IFCFACE((#32639));
#32641=IFCPOLYLOOP((#128,#155,#154));
#32642=IFCFACEOUTERBOUND(#32641,.F.);
#32643=IFCFACE((#32642));
#32644=IFCPOLYLOOP((#128,#129,#155));
#32645=IFCFACEOUTERBOUND(#32644,.F.);
#32646=IFCFACE((#32645));
#32647=IFCPOLYLOOP((#129,#156,#155));
#32648=IFCFACEOUTERBOUND(#32647,.F.);
#32649=IFCFACE((#32648));
#32650=IFCPOLYLOOP((#129,#130,#156));
#32651=IFCFACEOUTERBOUND(#32650,.F.);
#32652=IFCFACE((#32651));
#32653=IFCPOLYLOOP((#130,#157,#156));
#32654=IFCFACEOUTERBOUND(#32653,.F.);
#32655=IFCFACE((#32654));
#32656=IFCPOLYLOOP((#151,#150,#124));
#32657=IFCFACEOUTERBOUND(#32656,.F.);
#32658=IFCFACE((#32657));
#32659=IFCPOLYLOOP((#151,#177,#150));
#32660=IFCFACEOUTERBOUND(#32659,.F.);
#32661=IFCFACE((#32660));
#32662=IFCPOLYLOOP((#177,#149,#150));
#32663=IFCFACEOUTERBOUND(#32662,.F.);
#32664=IFCFACE((#32663));
#32665=IFCPOLYLOOP((#177,#176,#149));
#32666=IFCFACEOUTERBOUND(#32665,.F.);
#32667=IFCFACE((#32666));
#32668=IFCPOLYLOOP((#176,#148,#149));
#32669=IFCFACEOUTERBOUND(#32668,.F.);
#32670=IFCFACE((#32669));
#32671=IFCPOLYLOOP((#176,#175,#148));
#32672=IFCFACEOUTERBOUND(#32671,.F.);
```



```
#32673=IFCFACE (#32672);
#32674=IFCPOLYLOOP (#175,#147,#148);
#32675=IFCFACEOUTERBOUND(#32674,.F.);
#32676=IFCFACE (#32675);
#32677=IFCPOLYLOOP (#175,#174,#147);
#32678=IFCFACEOUTERBOUND (#32677,.F.);
#32679=IFCFACE (#32678);
#32680=IFCPOLYLOOP (#174,#146,#147);
#32681=IFCFACEOUTERBOUND(#32680,.F.);
#32682=IFCFACE (#32681);
#32683=IFCPOLYLOOP (#174,#173,#146);
#32684=IFCFACEOUTERBOUND (#32683,.F.);
#32685=IFCFACE (#32684);
#32686=IFCPOLYLOOP (#173,#145,#146);
#32687=IFCFACEOUTERBOUND(#32686,.F.);
#32688=IFCFACE (#32687);
#32689=IFCPOLYLOOP (#173,#172,#145);
#32690=IFCFACEOUTERBOUND (#32689,.F.);
#32691=IFCFACE (#32690);
#32692=IFCPOLYLOOP (#164,#136,#137);
#32693=IFCFACEOUTERBOUND(#32692,.F.);
#32694=IFCFACE (#32693);
#32695=IFCPOLYLOOP (#164,#163,#136);
#32696=IFCFACEOUTERBOUND (#32695,.F.);
#32697=IFCFACE (#32696);
#32698=IFCPOLYLOOP (#163,#135,#136);
#32699=IFCFACEOUTERBOUND(#32698,.F.);
#32700=IFCFACE (#32699);
#32701=IFCPOLYLOOP (#163,#162,#135);
#32702=IFCFACEOUTERBOUND (#32701,.F.);
#32703=IFCFACE (#32702);
#32704=IFCPOLYLOOP (#162,#134,#135);
#32705=IFCFACEOUTERBOUND(#32704,.F.);
#32706=IFCFACE (#32705);
#32707=IFCPOLYLOOP (#162,#161,#134);
#32708=IFCFACEOUTERBOUND (#32707,.F.);
#32709=IFCFACE (#32708);
#32710=IFCPOLYLOOP (#137,#138,#164);
#32711=IFCFACEOUTERBOUND(#32710,.F.);
#32712=IFCFACE (#32711);
#32713=IFCPOLYLOOP (#138,#165,#164);
#32714=IFCFACEOUTERBOUND(#32713,.F.);
#32715=IFCFACE (#32714);
#32716=IFCPOLYLOOP (#138,#139,#165);
#32717=IFCFACEOUTERBOUND(#32716,.F.);
#32718=IFCFACE (#32717);
#32719=IFCPOLYLOOP (#139,#166,#165);
#32720=IFCFACEOUTERBOUND(#32719,.F.);
#32721=IFCFACE (#32720);
#32722=IFCPOLYLOOP (#139,#140,#166);
#32723=IFCFACEOUTERBOUND (#32722,.F.);
#32724=IFCFACE (#32723);
#32725=IFCPOLYLOOP (#140,#167,#166);
#32726=IFCFACEOUTERBOUND(#32725,.F.);
#32727=IFCFACE (#32726);
#32728=IFCPOLYLOOP (#161,#133,#134);
#32729=IFCFACEOUTERBOUND (#32728,.F.);
#32730=IFCFACE (#32729);
#32731=IFCPOLYLOOP (#161,#160,#133);
#32732=IFCFACEOUTERBOUND(#32731,.F.);
#32733=IFCFACE (#32732);
#32734=IFCPOLYLOOP (#160,#132,#133);
#32735=IFCFACEOUTERBOUND (#32734,.F.);
#32736=IFCFACE (#32735);
#32737=IFCPOLYLOOP (#160,#159,#132);
#32738=IFCFACEOUTERBOUND(#32737,.F.);
#32739=IFCFACE (#32738);
#32740=IFCPOLYLOOP (#159,#131,#132);
#32741=IFCFACEOUTERBOUND (#32740,.F.);
#32742=IFCFACE (#32741);
#32743=IFCPOLYLOOP (#159,#158,#131);
#32744=IFCFACEOUTERBOUND (#32743,.F.);
#32745=IFCFACE (#32744);
#32746=IFCPOLYLOOP (#158,#130,#131);
#32747=IFCFACEOUTERBOUND (#32746,.F.);
#32748=IFCFACE (#32747);
```

```
#32749=IFCPOLYLOOP((#158,#157,#130));
#32750=IFCFACEOUTERBOUND(#32749,.F.);
#32751=IFCFACE(#32750);
#32752=IFCPOLYLOOP((#140,#141,#167));
#32753=IFCFACEOUTERBOUND(#32752,.F.);
#32754=IFCFACE(#32753);
#32755=IFCPOLYLOOP((#141,#168,#167));
#32756=IFCFACEOUTERBOUND(#32755,.F.);
#32757=IFCFACE(#32756);
#32758=IFCPOLYLOOP((#141,#142,#168));
#32759=IFCFACEOUTERBOUND(#32758,.F.);
#32760=IFCFACE(#32759);
#32761=IFCPOLYLOOP((#142,#169,#168));
#32762=IFCFACEOUTERBOUND(#32761,.F.);
#32763=IFCFACE(#32762);
#32764=IFCPOLYLOOP((#142,#143,#169));
#32765=IFCFACEOUTERBOUND(#32764,.F.);
#32766=IFCFACE(#32765);
#32767=IFCPOLYLOOP((#143,#170,#169));
#32768=IFCFACEOUTERBOUND(#32767,.F.);
#32769=IFCFACE(#32768);
#32770=IFCPOLYLOOP((#143,#171,#170));
#32771=IFCFACEOUTERBOUND(#32770,.F.);
#32772=IFCFACE(#32771);
#32773=IFCPOLYLOOP((#143,#144,#171));
#32774=IFCFACEOUTERBOUND(#32773,.F.);
#32775=IFCFACE(#32774);
#32776=IFCPOLYLOOP((#144,#172,#171));
#32777=IFCFACEOUTERBOUND(#32776,.F.);
#32778=IFCFACE(#32777);
#32779=IFCPOLYLOOP((#144,#145,#172));
#32780=IFCFACEOUTERBOUND(#32779,.F.);
#32781=IFCFACE(#32780);
#32782=IFCPOLYLOOP((#151,#152,#178));
#32783=IFCFACEOUTERBOUND(#32782,.F.);
#32784=IFCFACE(#32783);
#32785=IFCPOLYLOOP((#152,#179,#178));
#32786=IFCFACEOUTERBOUND(#32785,.F.);
#32787=IFCFACE(#32786);
#32788=IFCPOLYLOOP((#152,#153,#179));
#32789=IFCFACEOUTERBOUND(#32788,.F.);
#32790=IFCFACE(#32789);
#32791=IFCPOLYLOOP((#153,#180,#179));
#32792=IFCFACEOUTERBOUND(#32791,.F.);
#32793=IFCFACE(#32792);
#32794=IFCPOLYLOOP((#153,#154,#180));
#32795=IFCFACEOUTERBOUND(#32794,.F.);
#32796=IFCFACE(#32795);
#32797=IFCPOLYLOOP((#154,#181,#180));
#32798=IFCFACEOUTERBOUND(#32797,.F.);
#32799=IFCFACE(#32798);
#32800=IFCPOLYLOOP((#154,#155,#181));
#32801=IFCFACEOUTERBOUND(#32800,.F.);
#32802=IFCFACE(#32801);
#32803=IFCPOLYLOOP((#155,#182,#181));
#32804=IFCFACEOUTERBOUND(#32803,.F.);
#32805=IFCFACE(#32804);
#32806=IFCPOLYLOOP((#155,#156,#182));
#32807=IFCFACEOUTERBOUND(#32806,.F.);
#32808=IFCFACE(#32807);
#32809=IFCPOLYLOOP((#156,#183,#182));
#32810=IFCFACEOUTERBOUND(#32809,.F.);
#32811=IFCFACE(#32810);
#32812=IFCPOLYLOOP((#156,#157,#183));
#32813=IFCFACEOUTERBOUND(#32812,.F.);
#32814=IFCFACE(#32813);
#32815=IFCPOLYLOOP((#157,#184,#183));
#32816=IFCFACEOUTERBOUND(#32815,.F.);
#32817=IFCFACE(#32816);
#32818=IFCPOLYLOOP((#178,#177,#151));
#32819=IFCFACEOUTERBOUND(#32818,.F.);
#32820=IFCFACE(#32819);
#32821=IFCPOLYLOOP((#178,#204,#177));
#32822=IFCFACEOUTERBOUND(#32821,.F.);
#32823=IFCFACE(#32822);
#32824=IFCPOLYLOOP((#204,#176,#177));
```

```
#32825=IFCFACEOUTERBOUND(#32824,.F.);
#32826=IFCFACE((#32825));
#32827=IFCPOLYLOOP((#204,#203,#176));
#32828=IFCFACEOUTERBOUND(#32827,.F.);
#32829=IFCFACE((#32828));
#32830=IFCPOLYLOOP((#203,#175,#176));
#32831=IFCFACEOUTERBOUND(#32830,.F.);
#32832=IFCFACE((#32831));
#32833=IFCPOLYLOOP((#203,#202,#175));
#32834=IFCFACEOUTERBOUND(#32833,.F.);
#32835=IFCFACE((#32834));
#32836=IFCPOLYLOOP((#202,#174,#175));
#32837=IFCFACEOUTERBOUND(#32836,.F.);
#32838=IFCFACE((#32837));
#32839=IFCPOLYLOOP((#202,#201,#174));
#32840=IFCFACEOUTERBOUND(#32839,.F.);
#32841=IFCFACE((#32840));
#32842=IFCPOLYLOOP((#201,#173,#174));
#32843=IFCFACEOUTERBOUND(#32842,.F.);
#32844=IFCFACE((#32843));
#32845=IFCPOLYLOOP((#201,#200,#173));
#32846=IFCFACEOUTERBOUND(#32845,.F.);
#32847=IFCFACE((#32846));
#32848=IFCPOLYLOOP((#200,#172,#173));
#32849=IFCFACEOUTERBOUND(#32848,.F.);
#32850=IFCFACE((#32849));
#32851=IFCPOLYLOOP((#200,#199,#172));
#32852=IFCFACEOUTERBOUND(#32851,.F.);
#32853=IFCFACE((#32852));
#32854=IFCPOLYLOOP((#191,#163,#164));
#32855=IFCFACEOUTERBOUND(#32854,.F.);
#32856=IFCFACE((#32855));
#32857=IFCPOLYLOOP((#191,#190,#163));
#32858=IFCFACEOUTERBOUND(#32857,.F.);
#32859=IFCFACE((#32858));
#32860=IFCPOLYLOOP((#190,#162,#163));
#32861=IFCFACEOUTERBOUND(#32860,.F.);
#32862=IFCFACE((#32861));
#32863=IFCPOLYLOOP((#190,#189,#162));
#32864=IFCFACEOUTERBOUND(#32863,.F.);
#32865=IFCFACE((#32864));
#32866=IFCPOLYLOOP((#189,#161,#162));
#32867=IFCFACEOUTERBOUND(#32866,.F.);
#32868=IFCFACE((#32867));
#32869=IFCPOLYLOOP((#189,#188,#161));
#32870=IFCFACEOUTERBOUND(#32869,.F.);
#32871=IFCFACE((#32870));
#32872=IFCPOLYLOOP((#164,#165,#191));
#32873=IFCFACEOUTERBOUND(#32872,.F.);
#32874=IFCFACE((#32873));
#32875=IFCPOLYLOOP((#165,#192,#191));
#32876=IFCFACEOUTERBOUND(#32875,.F.);
#32877=IFCFACE((#32876));
#32878=IFCPOLYLOOP((#165,#166,#192));
#32879=IFCFACEOUTERBOUND(#32878,.F.);
#32880=IFCFACE((#32879));
#32881=IFCPOLYLOOP((#166,#193,#192));
#32882=IFCFACEOUTERBOUND(#32881,.F.);
#32883=IFCFACE((#32882));
#32884=IFCPOLYLOOP((#166,#167,#193));
#32885=IFCFACEOUTERBOUND(#32884,.F.);
#32886=IFCFACE((#32885));
#32887=IFCPOLYLOOP((#167,#194,#193));
#32888=IFCFACEOUTERBOUND(#32887,.F.);
#32889=IFCFACE((#32888));
#32890=IFCPOLYLOOP((#188,#187,#161));
#32891=IFCFACEOUTERBOUND(#32890,.F.);
#32892=IFCFACE((#32891));
#32893=IFCPOLYLOOP((#187,#160,#161));
#32894=IFCFACEOUTERBOUND(#32893,.F.);
#32895=IFCFACE((#32894));
#32896=IFCPOLYLOOP((#187,#186,#160));
#32897=IFCFACEOUTERBOUND(#32896,.F.);
#32898=IFCFACE((#32897));
#32899=IFCPOLYLOOP((#186,#159,#160));
#32900=IFCFACEOUTERBOUND(#32899,.F.);
```

```
#32901=IFCFACE (#32900);
#32902=IFCPOLYLOOP (#186,#185,#159);
#32903=IFCFACEOUTERBOUND(#32902,.F.);
#32904=IFCFACE (#32903);
#32905=IFCPOLYLOOP (#185,#158,#159);
#32906=IFCFACEOUTERBOUND(#32905,.F.);
#32907=IFCFACE (#32906);
#32908=IFCPOLYLOOP (#185,#157,#158);
#32909=IFCFACEOUTERBOUND(#32908,.F.);
#32910=IFCFACE (#32909);
#32911=IFCPOLYLOOP (#185,#184,#157);
#32912=IFCFACEOUTERBOUND(#32911,.F.);
#32913=IFCFACE (#32912);
#32914=IFCPOLYLOOP (#167,#195,#194);
#32915=IFCFACEOUTERBOUND(#32914,.F.);
#32916=IFCFACE (#32915);
#32917=IFCPOLYLOOP (#167,#168,#195);
#32918=IFCFACEOUTERBOUND(#32917,.F.);
#32919=IFCFACE (#32918);
#32920=IFCPOLYLOOP (#168,#196,#195);
#32921=IFCFACEOUTERBOUND(#32920,.F.);
#32922=IFCFACE (#32921);
#32923=IFCPOLYLOOP (#168,#169,#196);
#32924=IFCFACEOUTERBOUND(#32923,.F.);
#32925=IFCFACE (#32924);
#32926=IFCPOLYLOOP (#169,#197,#196);
#32927=IFCFACEOUTERBOUND(#32926,.F.);
#32928=IFCFACE (#32927);
#32929=IFCPOLYLOOP (#169,#170,#197);
#32930=IFCFACEOUTERBOUND(#32929,.F.);
#32931=IFCFACE (#32930);
#32932=IFCPOLYLOOP (#170,#171,#197);
#32933=IFCFACEOUTERBOUND(#32932,.F.);
#32934=IFCFACE (#32933);
#32935=IFCPOLYLOOP (#171,#198,#197);
#32936=IFCFACEOUTERBOUND(#32935,.F.);
#32937=IFCFACE (#32936);
#32938=IFCPOLYLOOP (#171,#172,#198);
#32939=IFCFACEOUTERBOUND(#32938,.F.);
#32940=IFCFACE (#32939);
#32941=IFCPOLYLOOP (#172,#199,#198);
#32942=IFCFACEOUTERBOUND(#32941,.F.);
#32943=IFCFACE (#32942);
#32944=IFCPOLYLOOP (#178,#179,#205);
#32945=IFCFACEOUTERBOUND(#32944,.F.);
#32946=IFCFACE (#32945);
#32947=IFCPOLYLOOP (#179,#206,#205);
#32948=IFCFACEOUTERBOUND(#32947,.F.);
#32949=IFCFACE (#32948);
#32950=IFCPOLYLOOP (#179,#180,#206);
#32951=IFCFACEOUTERBOUND(#32950,.F.);
#32952=IFCFACE (#32951);
#32953=IFCPOLYLOOP (#180,#207,#206);
#32954=IFCFACEOUTERBOUND(#32953,.F.);
#32955=IFCFACE (#32954);
#32956=IFCPOLYLOOP (#180,#181,#207);
#32957=IFCFACEOUTERBOUND(#32956,.F.);
#32958=IFCFACE (#32957);
#32959=IFCPOLYLOOP (#181,#208,#207);
#32960=IFCFACEOUTERBOUND(#32959,.F.);
#32961=IFCFACE (#32960);
#32962=IFCPOLYLOOP (#181,#182,#208);
#32963=IFCFACEOUTERBOUND(#32962,.F.);
#32964=IFCFACE (#32963);
#32965=IFCPOLYLOOP (#182,#209,#208);
#32966=IFCFACEOUTERBOUND(#32965,.F.);
#32967=IFCFACE (#32966);
#32968=IFCPOLYLOOP (#182,#183,#209);
#32969=IFCFACEOUTERBOUND(#32968,.F.);
#32970=IFCFACE (#32969);
#32971=IFCPOLYLOOP (#183,#210,#209);
#32972=IFCFACEOUTERBOUND(#32971,.F.);
#32973=IFCFACE (#32972);
#32974=IFCPOLYLOOP (#183,#184,#210);
#32975=IFCFACEOUTERBOUND(#32974,.F.);
#32976=IFCFACE (#32975);
```

```
#32977=IFCPOLYLOOP((#184,#211,#210));
#32978=IFCFACEOUTERBOUND(#32977,.F.);
#32979=IFCFACE(#32978);
#32980=IFCPOLYLOOP((#205,#204,#178));
#32981=IFCFACEOUTERBOUND(#32980,.F.);
#32982=IFCFACE(#32981);
#32983=IFCPOLYLOOP((#205,#231,#204));
#32984=IFCFACEOUTERBOUND(#32983,.F.);
#32985=IFCFACE(#32984);
#32986=IFCPOLYLOOP((#231,#203,#204));
#32987=IFCFACEOUTERBOUND(#32986,.F.);
#32988=IFCFACE(#32987);
#32989=IFCPOLYLOOP((#231,#230,#203));
#32990=IFCFACEOUTERBOUND(#32989,.F.);
#32991=IFCFACE(#32990);
#32992=IFCPOLYLOOP((#230,#202,#203));
#32993=IFCFACEOUTERBOUND(#32992,.F.);
#32994=IFCFACE(#32993);
#32995=IFCPOLYLOOP((#230,#229,#202));
#32996=IFCFACEOUTERBOUND(#32995,.F.);
#32997=IFCFACE(#32996);
#32998=IFCPOLYLOOP((#229,#201,#202));
#32999=IFCFACEOUTERBOUND(#32998,.F.);
#33000=IFCFACE(#32999);
#33001=IFCPOLYLOOP((#229,#228,#201));
#33002=IFCFACEOUTERBOUND(#33001,.F.);
#33003=IFCFACE(#33002);
#33004=IFCPOLYLOOP((#228,#200,#201));
#33005=IFCFACEOUTERBOUND(#33004,.F.);
#33006=IFCFACE(#33005);
#33007=IFCPOLYLOOP((#228,#227,#200));
#33008=IFCFACEOUTERBOUND(#33007,.F.);
#33009=IFCFACE(#33008);
#33010=IFCPOLYLOOP((#227,#199,#200));
#33011=IFCFACEOUTERBOUND(#33010,.F.);
#33012=IFCFACE(#33011);
#33013=IFCPOLYLOOP((#227,#226,#199));
#33014=IFCFACEOUTERBOUND(#33013,.F.);
#33015=IFCFACE(#33014);
#33016=IFCPOLYLOOP((#218,#190,#191));
#33017=IFCFACEOUTERBOUND(#33016,.F.);
#33018=IFCFACE(#33017);
#33019=IFCPOLYLOOP((#218,#217,#190));
#33020=IFCFACEOUTERBOUND(#33019,.F.);
#33021=IFCFACE(#33020);
#33022=IFCPOLYLOOP((#217,#189,#190));
#33023=IFCFACEOUTERBOUND(#33022,.F.);
#33024=IFCFACE(#33023);
#33025=IFCPOLYLOOP((#217,#216,#189));
#33026=IFCFACEOUTERBOUND(#33025,.F.);
#33027=IFCFACE(#33026);
#33028=IFCPOLYLOOP((#216,#188,#189));
#33029=IFCFACEOUTERBOUND(#33028,.F.);
#33030=IFCFACE(#33029);
#33031=IFCPOLYLOOP((#216,#215,#188));
#33032=IFCFACEOUTERBOUND(#33031,.F.);
#33033=IFCFACE(#33032);
#33034=IFCPOLYLOOP((#191,#192,#218));
#33035=IFCFACEOUTERBOUND(#33034,.F.);
#33036=IFCFACE(#33035);
#33037=IFCPOLYLOOP((#192,#219,#218));
#33038=IFCFACEOUTERBOUND(#33037,.F.);
#33039=IFCFACE(#33038);
#33040=IFCPOLYLOOP((#192,#193,#219));
#33041=IFCFACEOUTERBOUND(#33040,.F.);
#33042=IFCFACE(#33041);
#33043=IFCPOLYLOOP((#193,#220,#219));
#33044=IFCFACEOUTERBOUND(#33043,.F.);
#33045=IFCFACE(#33044);
#33046=IFCPOLYLOOP((#193,#194,#220));
#33047=IFCFACEOUTERBOUND(#33046,.F.);
#33048=IFCFACE(#33047);
#33049=IFCPOLYLOOP((#194,#221,#220));
#33050=IFCFACEOUTERBOUND(#33049,.F.);
#33051=IFCFACE(#33050);
#33052=IFCPOLYLOOP((#215,#187,#188));
```

```
#33053=IFCFACEOUTERBOUND(#33052,.F.);
#33054=IFCFACE(#33053);
#33055=IFCPOLYLOOP(#215,#214,#187);
#33056=IFCFACEOUTERBOUND(#33055,.F.);
#33057=IFCFACE(#33056);
#33058=IFCPOLYLOOP(#214,#186,#187);
#33059=IFCFACEOUTERBOUND(#33058,.F.);
#33060=IFCFACE(#33059);
#33061=IFCPOLYLOOP(#214,#213,#186);
#33062=IFCFACEOUTERBOUND(#33061,.F.);
#33063=IFCFACE(#33062);
#33064=IFCPOLYLOOP(#213,#185,#186);
#33065=IFCFACEOUTERBOUND(#33064,.F.);
#33066=IFCFACE(#33065);
#33067=IFCPOLYLOOP(#213,#212,#185);
#33068=IFCFACEOUTERBOUND(#33067,.F.);
#33069=IFCFACE(#33068);
#33070=IFCPOLYLOOP(#212,#184,#185);
#33071=IFCFACEOUTERBOUND(#33070,.F.);
#33072=IFCFACE(#33071);
#33073=IFCPOLYLOOP(#212,#211,#184);
#33074=IFCFACEOUTERBOUND(#33073,.F.);
#33075=IFCFACE(#33074);
#33076=IFCPOLYLOOP(#194,#195,#221);
#33077=IFCFACEOUTERBOUND(#33076,.F.);
#33078=IFCFACE(#33077);
#33079=IFCPOLYLOOP(#195,#222,#221);
#33080=IFCFACEOUTERBOUND(#33079,.F.);
#33081=IFCFACE(#33080);
#33082=IFCPOLYLOOP(#195,#196,#222);
#33083=IFCFACEOUTERBOUND(#33082,.F.);
#33084=IFCFACE(#33083);
#33085=IFCPOLYLOOP(#196,#223,#222);
#33086=IFCFACEOUTERBOUND(#33085,.F.);
#33087=IFCFACE(#33086);
#33088=IFCPOLYLOOP(#196,#197,#223);
#33089=IFCFACEOUTERBOUND(#33088,.F.);
#33090=IFCFACE(#33089);
#33091=IFCPOLYLOOP(#197,#224,#223);
#33092=IFCFACEOUTERBOUND(#33091,.F.);
#33093=IFCFACE(#33092);
#33094=IFCPOLYLOOP(#197,#225,#224);
#33095=IFCFACEOUTERBOUND(#33094,.F.);
#33096=IFCFACE(#33095);
#33097=IFCPOLYLOOP(#197,#198,#225);
#33098=IFCFACEOUTERBOUND(#33097,.F.);
#33099=IFCFACE(#33098);
#33100=IFCPOLYLOOP(#198,#226,#225);
#33101=IFCFACEOUTERBOUND(#33100,.F.);
#33102=IFCFACE(#33101);
#33103=IFCPOLYLOOP(#198,#199,#226);
#33104=IFCFACEOUTERBOUND(#33103,.F.);
#33105=IFCFACE(#33104);
#33106=IFCPOLYLOOP(#205,#206,#232);
#33107=IFCFACEOUTERBOUND(#33106,.F.);
#33108=IFCFACE(#33107);
#33109=IFCPOLYLOOP(#206,#233,#232);
#33110=IFCFACEOUTERBOUND(#33109,.F.);
#33111=IFCFACE(#33110);
#33112=IFCPOLYLOOP(#206,#207,#233);
#33113=IFCFACEOUTERBOUND(#33112,.F.);
#33114=IFCFACE(#33113);
#33115=IFCPOLYLOOP(#207,#234,#233);
#33116=IFCFACEOUTERBOUND(#33115,.F.);
#33117=IFCFACE(#33116);
#33118=IFCPOLYLOOP(#207,#208,#234);
#33119=IFCFACEOUTERBOUND(#33118,.F.);
#33120=IFCFACE(#33119);
#33121=IFCPOLYLOOP(#208,#235,#234);
#33122=IFCFACEOUTERBOUND(#33121,.F.);
#33123=IFCFACE(#33122);
#33124=IFCPOLYLOOP(#208,#209,#235);
#33125=IFCFACEOUTERBOUND(#33124,.F.);
#33126=IFCFACE(#33125);
#33127=IFCPOLYLOOP(#209,#236,#235);
#33128=IFCFACEOUTERBOUND(#33127,.F.);
```

```
#33129=IFCFACE( (#33128) );
#33130=IFCPOLYLOOP( (#209,#237,#236) );
#33131=IFCFACEOUTERBOUND(#33130, .F.);
#33132=IFCFACE( (#33131) );
#33133=IFCPOLYLOOP( (#209,#210,#237) );
#33134=IFCFACEOUTERBOUND(#33133, .F.);
#33135=IFCFACE( (#33134) );
#33136=IFCPOLYLOOP( (#210,#238,#237) );
#33137=IFCFACEOUTERBOUND(#33136, .F.);
#33138=IFCFACE( (#33137) );
#33139=IFCPOLYLOOP( (#210,#211,#238) );
#33140=IFCFACEOUTERBOUND(#33139, .F.);
#33141=IFCFACE( (#33140) );
#33142=IFCPOLYLOOP( (#232,#231,#205) );
#33143=IFCFACEOUTERBOUND(#33142, .F.);
#33144=IFCFACE( (#33143) );
#33145=IFCPOLYLOOP( (#232,#257,#231) );
#33146=IFCFACEOUTERBOUND(#33145, .F.);
#33147=IFCFACE( (#33146) );
#33148=IFCPOLYLOOP( (#257,#230,#231) );
#33149=IFCFACEOUTERBOUND(#33148, .F.);
#33150=IFCFACE( (#33149) );
#33151=IFCPOLYLOOP( (#257,#256,#230) );
#33152=IFCFACEOUTERBOUND(#33151, .F.);
#33153=IFCFACE( (#33152) );
#33154=IFCPOLYLOOP( (#256,#255,#230) );
#33155=IFCFACEOUTERBOUND(#33154, .F.);
#33156=IFCFACE( (#33155) );
#33157=IFCPOLYLOOP( (#255,#229,#230) );
#33158=IFCFACEOUTERBOUND(#33157, .F.);
#33159=IFCFACE( (#33158) );
#33160=IFCPOLYLOOP( (#255,#254,#229) );
#33161=IFCFACEOUTERBOUND(#33160, .F.);
#33162=IFCFACE( (#33161) );
#33163=IFCPOLYLOOP( (#254,#228,#229) );
#33164=IFCFACEOUTERBOUND(#33163, .F.);
#33165=IFCFACE( (#33164) );
#33166=IFCPOLYLOOP( (#254,#253,#228) );
#33167=IFCFACEOUTERBOUND(#33166, .F.);
#33168=IFCFACE( (#33167) );
#33169=IFCPOLYLOOP( (#253,#227,#228) );
#33170=IFCFACEOUTERBOUND(#33169, .F.);
#33171=IFCFACE( (#33170) );
#33172=IFCPOLYLOOP( (#253,#226,#227) );
#33173=IFCFACEOUTERBOUND(#33172, .F.);
#33174=IFCFACE( (#33173) );
#33175=IFCPOLYLOOP( (#245,#244,#218) );
#33176=IFCFACEOUTERBOUND(#33175, .F.);
#33177=IFCFACE( (#33176) );
#33178=IFCPOLYLOOP( (#244,#217,#218) );
#33179=IFCFACEOUTERBOUND(#33178, .F.);
#33180=IFCFACE( (#33179) );
#33181=IFCPOLYLOOP( (#244,#216,#217) );
#33182=IFCFACEOUTERBOUND(#33181, .F.);
#33183=IFCFACE( (#33182) );
#33184=IFCPOLYLOOP( (#244,#243,#216) );
#33185=IFCFACEOUTERBOUND(#33184, .F.);
#33186=IFCFACE( (#33185) );
#33187=IFCPOLYLOOP( (#243,#215,#216) );
#33188=IFCFACEOUTERBOUND(#33187, .F.);
#33189=IFCFACE( (#33188) );
#33190=IFCPOLYLOOP( (#243,#242,#215) );
#33191=IFCFACEOUTERBOUND(#33190, .F.);
#33192=IFCFACE( (#33191) );
#33193=IFCPOLYLOOP( (#218,#246,#245) );
#33194=IFCFACEOUTERBOUND(#33193, .F.);
#33195=IFCFACE( (#33194) );
#33196=IFCPOLYLOOP( (#218,#219,#246) );
#33197=IFCFACEOUTERBOUND(#33196, .F.);
#33198=IFCFACE( (#33197) );
#33199=IFCPOLYLOOP( (#219,#220,#246) );
#33200=IFCFACEOUTERBOUND(#33199, .F.);
#33201=IFCFACE( (#33200) );
#33202=IFCPOLYLOOP( (#220,#247,#246) );
#33203=IFCFACEOUTERBOUND(#33202, .F.);
#33204=IFCFACE( (#33203) );
```

```
#33205=IFCPOLYLOOP ((#220,#221,#247));
#33206=IFCFACEOUTERBOUND (#33205,.F.);
#33207=IFCFACE ((#33206));
#33208=IFCPOLYLOOP ((#221,#248,#247));
#33209=IFCFACEOUTERBOUND (#33208,.F.);
#33210=IFCFACE ((#33209));
#33211=IFCPOLYLOOP ((#242,#241,#215));
#33212=IFCFACEOUTERBOUND (#33211,.F.);
#33213=IFCFACE ((#33212));
#33214=IFCPOLYLOOP ((#241,#214,#215));
#33215=IFCFACEOUTERBOUND (#33214,.F.);
#33216=IFCFACE ((#33215));
#33217=IFCPOLYLOOP ((#241,#240,#214));
#33218=IFCFACEOUTERBOUND (#33217,.F.);
#33219=IFCFACE ((#33218));
#33220=IFCPOLYLOOP ((#240,#213,#214));
#33221=IFCFACEOUTERBOUND (#33220,.F.);
#33222=IFCFACE ((#33221));
#33223=IFCPOLYLOOP ((#240,#239,#213));
#33224=IFCFACEOUTERBOUND (#33223,.F.);
#33225=IFCFACE ((#33224));
#33226=IFCPOLYLOOP ((#239,#212,#213));
#33227=IFCFACEOUTERBOUND (#33226,.F.);
#33228=IFCFACE ((#33227));
#33229=IFCPOLYLOOP ((#239,#238,#212));
#33230=IFCFACEOUTERBOUND (#33229,.F.);
#33231=IFCFACE ((#33230));
#33232=IFCPOLYLOOP ((#238,#211,#212));
#33233=IFCFACEOUTERBOUND (#33232,.F.);
#33234=IFCFACE ((#33233));
#33235=IFCPOLYLOOP ((#221,#249,#248));
#33236=IFCFACEOUTERBOUND (#33235,.F.);
#33237=IFCFACE ((#33236));
#33238=IFCPOLYLOOP ((#221,#222,#249));
#33239=IFCFACEOUTERBOUND (#33238,.F.);
#33240=IFCFACE ((#33239));
#33241=IFCPOLYLOOP ((#222,#250,#249));
#33242=IFCFACEOUTERBOUND (#33241,.F.);
#33243=IFCFACE ((#33242));
#33244=IFCPOLYLOOP ((#222,#223,#250));
#33245=IFCFACEOUTERBOUND (#33244,.F.);
#33246=IFCFACE ((#33245));
#33247=IFCPOLYLOOP ((#223,#251,#250));
#33248=IFCFACEOUTERBOUND (#33247,.F.);
#33249=IFCFACE ((#33248));
#33250=IFCPOLYLOOP ((#223,#224,#251));
#33251=IFCFACEOUTERBOUND (#33250,.F.);
#33252=IFCFACE ((#33251));
#33253=IFCPOLYLOOP ((#224,#252,#251));
#33254=IFCFACEOUTERBOUND (#33253,.F.);
#33255=IFCFACE ((#33254));
#33256=IFCPOLYLOOP ((#224,#225,#252));
#33257=IFCFACEOUTERBOUND (#33256,.F.);
#33258=IFCFACE ((#33257));
#33259=IFCPOLYLOOP ((#225,#253,#252));
#33260=IFCFACEOUTERBOUND (#33259,.F.);
#33261=IFCFACE ((#33260));
#33262=IFCPOLYLOOP ((#225,#226,#253));
#33263=IFCFACEOUTERBOUND (#33262,.F.);
#33264=IFCFACE ((#33263));
#33265=IFCPOLYLOOP ((#232,#259,#258));
#33266=IFCFACEOUTERBOUND (#33265,.F.);
#33267=IFCFACE ((#33266));
#33268=IFCPOLYLOOP ((#232,#233,#259));
#33269=IFCFACEOUTERBOUND (#33268,.F.);
#33270=IFCFACE ((#33269));
#33271=IFCPOLYLOOP ((#233,#260,#259));
#33272=IFCFACEOUTERBOUND (#33271,.F.);
#33273=IFCFACE ((#33272));
#33274=IFCPOLYLOOP ((#233,#234,#260));
#33275=IFCFACEOUTERBOUND (#33274,.F.);
#33276=IFCFACE ((#33275));
#33277=IFCPOLYLOOP ((#234,#261,#260));
#33278=IFCFACEOUTERBOUND (#33277,.F.);
#33279=IFCFACE ((#33278));
#33280=IFCPOLYLOOP ((#234,#235,#261));
```



```
#33281=IFCFACEOUTERBOUND(#33280,.F.);
#33282=IFCFACE((#33281));
#33283=IFCPOLYLOOP((#235,#236,#261));
#33284=IFCFACEOUTERBOUND(#33283,.F.);
#33285=IFCFACE((#33284));
#33286=IFCPOLYLOOP((#236,#262,#261));
#33287=IFCFACEOUTERBOUND(#33286,.F.);
#33288=IFCFACE((#33287));
#33289=IFCPOLYLOOP((#236,#237,#262));
#33290=IFCFACEOUTERBOUND(#33289,.F.);
#33291=IFCFACE((#33290));
#33292=IFCPOLYLOOP((#237,#263,#262));
#33293=IFCFACEOUTERBOUND(#33292,.F.);
#33294=IFCFACE((#33293));
#33295=IFCPOLYLOOP((#237,#238,#263));
#33296=IFCFACEOUTERBOUND(#33295,.F.);
#33297=IFCFACE((#33296));
#33298=IFCPOLYLOOP((#238,#264,#263));
#33299=IFCFACEOUTERBOUND(#33298,.F.);
#33300=IFCFACE((#33299));
#33301=IFCPOLYLOOP((#258,#283,#232));
#33302=IFCFACEOUTERBOUND(#33301,.F.);
#33303=IFCFACE((#33302));
#33304=IFCPOLYLOOP((#283,#257,#232));
#33305=IFCFACEOUTERBOUND(#33304,.F.);
#33306=IFCFACE((#33305));
#33307=IFCPOLYLOOP((#283,#256,#257));
#33308=IFCFACEOUTERBOUND(#33307,.F.);
#33309=IFCFACE((#33308));
#33310=IFCPOLYLOOP((#283,#282,#256));
#33311=IFCFACEOUTERBOUND(#33310,.F.);
#33312=IFCFACE((#33311));
#33313=IFCPOLYLOOP((#282,#255,#256));
#33314=IFCFACEOUTERBOUND(#33313,.F.);
#33315=IFCFACE((#33314));
#33316=IFCPOLYLOOP((#282,#281,#255));
#33317=IFCFACEOUTERBOUND(#33316,.F.);
#33318=IFCFACE((#33317));
#33319=IFCPOLYLOOP((#281,#254,#255));
#33320=IFCFACEOUTERBOUND(#33319,.F.);
#33321=IFCFACE((#33320));
#33322=IFCPOLYLOOP((#281,#280,#254));
#33323=IFCFACEOUTERBOUND(#33322,.F.);
#33324=IFCFACE((#33323));
#33325=IFCPOLYLOOP((#280,#253,#254));
#33326=IFCFACEOUTERBOUND(#33325,.F.);
#33327=IFCFACE((#33326));
#33328=IFCPOLYLOOP((#280,#279,#253));
#33329=IFCFACEOUTERBOUND(#33328,.F.);
#33330=IFCFACE((#33329));
#33331=IFCPOLYLOOP((#271,#270,#245));
#33332=IFCFACEOUTERBOUND(#33331,.F.);
#33333=IFCFACE((#33332));
#33334=IFCPOLYLOOP((#270,#244,#245));
#33335=IFCFACEOUTERBOUND(#33334,.F.);
#33336=IFCFACE((#33335));
#33337=IFCPOLYLOOP((#270,#269,#244));
#33338=IFCFACEOUTERBOUND(#33337,.F.);
#33339=IFCFACE((#33338));
#33340=IFCPOLYLOOP((#269,#243,#244));
#33341=IFCFACEOUTERBOUND(#33340,.F.);
#33342=IFCFACE((#33341));
#33343=IFCPOLYLOOP((#269,#268,#243));
#33344=IFCFACEOUTERBOUND(#33343,.F.);
#33345=IFCFACE((#33344));
#33346=IFCPOLYLOOP((#268,#242,#243));
#33347=IFCFACEOUTERBOUND(#33346,.F.);
#33348=IFCFACE((#33347));
#33349=IFCPOLYLOOP((#245,#272,#271));
#33350=IFCFACEOUTERBOUND(#33349,.F.);
#33351=IFCFACE((#33350));
#33352=IFCPOLYLOOP((#245,#246,#272));
#33353=IFCFACEOUTERBOUND(#33352,.F.);
#33354=IFCFACE((#33353));
#33355=IFCPOLYLOOP((#246,#273,#272));
#33356=IFCFACEOUTERBOUND(#33355,.F.);
```

```
#33357=IFCFACE( (#33356) );
#33358=IFCPOLYLOOP( (#246,#247,#273) );
#33359=IFCFACEOUTERBOUND(#33358, .F.);
#33360=IFCFACE( (#33359) );
#33361=IFCPOLYLOOP( (#247,#274,#273) );
#33362=IFCFACEOUTERBOUND(#33361, .F.);
#33363=IFCFACE( (#33362) );
#33364=IFCPOLYLOOP( (#247,#248,#274) );
#33365=IFCFACEOUTERBOUND(#33364, .F.);
#33366=IFCFACE( (#33365) );
#33367=IFCPOLYLOOP( (#268,#241,#242) );
#33368=IFCFACEOUTERBOUND(#33367, .F.);
#33369=IFCFACE( (#33368) );
#33370=IFCPOLYLOOP( (#268,#267,#241) );
#33371=IFCFACEOUTERBOUND(#33370, .F.);
#33372=IFCFACE( (#33371) );
#33373=IFCPOLYLOOP( (#267,#240,#241) );
#33374=IFCFACEOUTERBOUND(#33373, .F.);
#33375=IFCFACE( (#33374) );
#33376=IFCPOLYLOOP( (#267,#266,#240) );
#33377=IFCFACEOUTERBOUND(#33376, .F.);
#33378=IFCFACE( (#33377) );
#33379=IFCPOLYLOOP( (#266,#239,#240) );
#33380=IFCFACEOUTERBOUND(#33379, .F.);
#33381=IFCFACE( (#33380) );
#33382=IFCPOLYLOOP( (#266,#265,#239) );
#33383=IFCFACEOUTERBOUND(#33382, .F.);
#33384=IFCFACE( (#33383) );
#33385=IFCPOLYLOOP( (#265,#238,#239) );
#33386=IFCFACEOUTERBOUND(#33385, .F.);
#33387=IFCFACE( (#33386) );
#33388=IFCPOLYLOOP( (#265,#264,#238) );
#33389=IFCFACEOUTERBOUND(#33388, .F.);
#33390=IFCFACE( (#33389) );
#33391=IFCPOLYLOOP( (#248,#249,#274) );
#33392=IFCFACEOUTERBOUND(#33391, .F.);
#33393=IFCFACE( (#33392) );
#33394=IFCPOLYLOOP( (#249,#275,#274) );
#33395=IFCFACEOUTERBOUND(#33394, .F.);
#33396=IFCFACE( (#33395) );
#33397=IFCPOLYLOOP( (#249,#250,#275) );
#33398=IFCFACEOUTERBOUND(#33397, .F.);
#33399=IFCFACE( (#33398) );
#33400=IFCPOLYLOOP( (#250,#276,#275) );
#33401=IFCFACEOUTERBOUND(#33400, .F.);
#33402=IFCFACE( (#33401) );
#33403=IFCPOLYLOOP( (#250,#251,#276) );
#33404=IFCFACEOUTERBOUND(#33403, .F.);
#33405=IFCFACE( (#33404) );
#33406=IFCPOLYLOOP( (#251,#277,#276) );
#33407=IFCFACEOUTERBOUND(#33406, .F.);
#33408=IFCFACE( (#33407) );
#33409=IFCPOLYLOOP( (#251,#252,#277) );
#33410=IFCFACEOUTERBOUND(#33409, .F.);
#33411=IFCFACE( (#33410) );
#33412=IFCPOLYLOOP( (#252,#278,#277) );
#33413=IFCFACEOUTERBOUND(#33412, .F.);
#33414=IFCFACE( (#33413) );
#33415=IFCPOLYLOOP( (#252,#279,#278) );
#33416=IFCFACEOUTERBOUND(#33415, .F.);
#33417=IFCFACE( (#33416) );
#33418=IFCPOLYLOOP( (#252,#253,#279) );
#33419=IFCFACEOUTERBOUND(#33418, .F.);
#33420=IFCFACE( (#33419) );
#33421=IFCPOLYLOOP( (#258,#259,#284) );
#33422=IFCFACEOUTERBOUND(#33421, .F.);
#33423=IFCFACE( (#33422) );
#33424=IFCPOLYLOOP( (#259,#285,#284) );
#33425=IFCFACEOUTERBOUND(#33424, .F.);
#33426=IFCFACE( (#33425) );
#33427=IFCPOLYLOOP( (#259,#260,#285) );
#33428=IFCFACEOUTERBOUND(#33427, .F.);
#33429=IFCFACE( (#33428) );
#33430=IFCPOLYLOOP( (#260,#286,#285) );
#33431=IFCFACEOUTERBOUND(#33430, .F.);
#33432=IFCFACE( (#33431) );
```

```
#33433=IFCPOLYLOOP ((#260,#261,#286));
#33434=IFCFACEOUTERBOUND (#33433, .F.);
#33435=IFCFACE ((#33434));
#33436=IFCPOLYLOOP ((#261,#287,#286));
#33437=IFCFACEOUTERBOUND (#33436, .F.);
#33438=IFCFACE ((#33437));
#33439=IFCPOLYLOOP ((#261,#288,#287));
#33440=IFCFACEOUTERBOUND (#33439, .F.);
#33441=IFCFACE ((#33440));
#33442=IFCPOLYLOOP ((#261,#262,#288));
#33443=IFCFACEOUTERBOUND (#33442, .F.);
#33444=IFCFACE ((#33443));
#33445=IFCPOLYLOOP ((#262,#289,#288));
#33446=IFCFACEOUTERBOUND (#33445, .F.);
#33447=IFCFACE ((#33446));
#33448=IFCPOLYLOOP ((#262,#263,#289));
#33449=IFCFACEOUTERBOUND (#33448, .F.);
#33450=IFCFACE ((#33449));
#33451=IFCPOLYLOOP ((#263,#290,#289));
#33452=IFCFACEOUTERBOUND (#33451, .F.);
#33453=IFCFACE ((#33452));
#33454=IFCPOLYLOOP ((#263,#264,#290));
#33455=IFCFACEOUTERBOUND (#33454, .F.);
#33456=IFCFACE ((#33455));
#33457=IFCPOLYLOOP ((#284,#283,#258));
#33458=IFCFACEOUTERBOUND (#33457, .F.);
#33459=IFCFACE ((#33458));
#33460=IFCPOLYLOOP ((#284,#309,#283));
#33461=IFCFACEOUTERBOUND (#33460, .F.);
#33462=IFCFACE ((#33461));
#33463=IFCPOLYLOOP ((#309,#282,#283));
#33464=IFCFACEOUTERBOUND (#33463, .F.);
#33465=IFCFACE ((#33464));
#33466=IFCPOLYLOOP ((#309,#308,#282));
#33467=IFCFACEOUTERBOUND (#33466, .F.);
#33468=IFCFACE ((#33467));
#33469=IFCPOLYLOOP ((#308,#281,#282));
#33470=IFCFACEOUTERBOUND (#33469, .F.);
#33471=IFCFACE ((#33470));
#33472=IFCPOLYLOOP ((#308,#307,#281));
#33473=IFCFACEOUTERBOUND (#33472, .F.);
#33474=IFCFACE ((#33473));
#33475=IFCPOLYLOOP ((#307,#306,#281));
#33476=IFCFACEOUTERBOUND (#33475, .F.);
#33477=IFCFACE ((#33476));
#33478=IFCPOLYLOOP ((#306,#280,#281));
#33479=IFCFACEOUTERBOUND (#33478, .F.);
#33480=IFCFACE ((#33479));
#33481=IFCPOLYLOOP ((#306,#305,#280));
#33482=IFCFACEOUTERBOUND (#33481, .F.);
#33483=IFCFACE ((#33482));
#33484=IFCPOLYLOOP ((#305,#279,#280));
#33485=IFCFACEOUTERBOUND (#33484, .F.);
#33486=IFCFACE ((#33485));
#33487=IFCPOLYLOOP ((#305,#304,#279));
#33488=IFCFACEOUTERBOUND (#33487, .F.);
#33489=IFCFACE ((#33488));
#33490=IFCPOLYLOOP ((#304,#278,#279));
#33491=IFCFACEOUTERBOUND (#33490, .F.);
#33492=IFCFACE ((#33491));
#33493=IFCPOLYLOOP ((#297,#296,#271));
#33494=IFCFACEOUTERBOUND (#33493, .F.);
#33495=IFCFACE ((#33494));
#33496=IFCPOLYLOOP ((#296,#270,#271));
#33497=IFCFACEOUTERBOUND (#33496, .F.);
#33498=IFCFACE ((#33497));
#33499=IFCPOLYLOOP ((#296,#269,#270));
#33500=IFCFACEOUTERBOUND (#33499, .F.);
#33501=IFCFACE ((#33500));
#33502=IFCPOLYLOOP ((#296,#295,#269));
#33503=IFCFACEOUTERBOUND (#33502, .F.);
#33504=IFCFACE ((#33503));
#33505=IFCPOLYLOOP ((#295,#294,#269));
#33506=IFCFACEOUTERBOUND (#33505, .F.);
#33507=IFCFACE ((#33506));
#33508=IFCPOLYLOOP ((#294,#268,#269));
```

```
#33509=IFCFACEOUTERBOUND(#33508,.F.);
#33510=IFCFACE(#33509);
#33511=IFCPOLYLOOP(#271,#298,#297);
#33512=IFCFACEOUTERBOUND(#33511,.F.);
#33513=IFCFACE(#33512);
#33514=IFCPOLYLOOP(#271,#272,#298);
#33515=IFCFACEOUTERBOUND(#33514,.F.);
#33516=IFCFACE(#33515);
#33517=IFCPOLYLOOP(#272,#273,#298);
#33518=IFCFACEOUTERBOUND(#33517,.F.);
#33519=IFCFACE(#33518);
#33520=IFCPOLYLOOP(#273,#299,#298);
#33521=IFCFACEOUTERBOUND(#33520,.F.);
#33522=IFCFACE(#33521);
#33523=IFCPOLYLOOP(#273,#300,#299);
#33524=IFCFACEOUTERBOUND(#33523,.F.);
#33525=IFCFACE(#33524);
#33526=IFCPOLYLOOP(#273,#274,#300);
#33527=IFCFACEOUTERBOUND(#33526,.F.);
#33528=IFCFACE(#33527);
#33529=IFCPOLYLOOP(#294,#267,#268);
#33530=IFCFACEOUTERBOUND(#33529,.F.);
#33531=IFCFACE(#33530);
#33532=IFCPOLYLOOP(#294,#293,#267);
#33533=IFCFACEOUTERBOUND(#33532,.F.);
#33534=IFCFACE(#33533);
#33535=IFCPOLYLOOP(#293,#266,#267);
#33536=IFCFACEOUTERBOUND(#33535,.F.);
#33537=IFCFACE(#33536);
#33538=IFCPOLYLOOP(#293,#292,#266);
#33539=IFCFACEOUTERBOUND(#33538,.F.);
#33540=IFCFACE(#33539);
#33541=IFCPOLYLOOP(#292,#265,#266);
#33542=IFCFACEOUTERBOUND(#33541,.F.);
#33543=IFCFACE(#33542);
#33544=IFCPOLYLOOP(#292,#291,#265);
#33545=IFCFACEOUTERBOUND(#33544,.F.);
#33546=IFCFACE(#33545);
#33547=IFCPOLYLOOP(#291,#264,#265);
#33548=IFCFACEOUTERBOUND(#33547,.F.);
#33549=IFCFACE(#33548);
#33550=IFCPOLYLOOP(#291,#290,#264);
#33551=IFCFACEOUTERBOUND(#33550,.F.);
#33552=IFCFACE(#33551);
#33553=IFCPOLYLOOP(#274,#275,#300);
#33554=IFCFACEOUTERBOUND(#33553,.F.);
#33555=IFCFACE(#33554);
#33556=IFCPOLYLOOP(#275,#301,#300);
#33557=IFCFACEOUTERBOUND(#33556,.F.);
#33558=IFCFACE(#33557);
#33559=IFCPOLYLOOP(#275,#276,#301);
#33560=IFCFACEOUTERBOUND(#33559,.F.);
#33561=IFCFACE(#33560);
#33562=IFCPOLYLOOP(#276,#302,#301);
#33563=IFCFACEOUTERBOUND(#33562,.F.);
#33564=IFCFACE(#33563);
#33565=IFCPOLYLOOP(#276,#277,#302);
#33566=IFCFACEOUTERBOUND(#33565,.F.);
#33567=IFCFACE(#33566);
#33568=IFCPOLYLOOP(#277,#303,#302);
#33569=IFCFACEOUTERBOUND(#33568,.F.);
#33570=IFCFACE(#33569);
#33571=IFCPOLYLOOP(#277,#278,#303);
#33572=IFCFACEOUTERBOUND(#33571,.F.);
#33573=IFCFACE(#33572);
#33574=IFCPOLYLOOP(#278,#304,#303);
#33575=IFCFACEOUTERBOUND(#33574,.F.);
#33576=IFCFACE(#33575);
#33577=IFCPOLYLOOP(#284,#311,#310);
#33578=IFCFACEOUTERBOUND(#33577,.F.);
#33579=IFCFACE(#33578);
#33580=IFCPOLYLOOP(#284,#285,#311);
#33581=IFCFACEOUTERBOUND(#33580,.F.);
#33582=IFCFACE(#33581);
#33583=IFCPOLYLOOP(#285,#312,#311);
#33584=IFCFACEOUTERBOUND(#33583,.F.);
```

```
#33585=IFCFACE (#33584);
#33586=IFCPOLYLOOP (#285,#286,#312);
#33587=IFCFACEOUTERBOUND (#33586, .F.);
#33588=IFCFACE (#33587);
#33589=IFCPOLYLOOP (#286,#287,#312);
#33590=IFCFACEOUTERBOUND (#33589, .F.);
#33591=IFCFACE (#33590);
#33592=IFCPOLYLOOP (#287,#313,#312);
#33593=IFCFACEOUTERBOUND (#33592, .F.);
#33594=IFCFACE (#33593);
#33595=IFCPOLYLOOP (#287,#288,#313);
#33596=IFCFACEOUTERBOUND (#33595, .F.);
#33597=IFCFACE (#33596);
#33598=IFCPOLYLOOP (#288,#314,#313);
#33599=IFCFACEOUTERBOUND (#33598, .F.);
#33600=IFCFACE (#33599);
#33601=IFCPOLYLOOP (#288,#315,#314);
#33602=IFCFACEOUTERBOUND (#33601, .F.);
#33603=IFCFACE (#33602);
#33604=IFCPOLYLOOP (#288,#289,#315);
#33605=IFCFACEOUTERBOUND (#33604, .F.);
#33606=IFCFACE (#33605);
#33607=IFCPOLYLOOP (#289,#316,#315);
#33608=IFCFACEOUTERBOUND (#33607, .F.);
#33609=IFCFACE (#33608);
#33610=IFCPOLYLOOP (#289,#290,#316);
#33611=IFCFACEOUTERBOUND (#33610, .F.);
#33612=IFCFACE (#33611);
#33613=IFCPOLYLOOP (#310,#336,#284);
#33614=IFCFACEOUTERBOUND (#33613, .F.);
#33615=IFCFACE (#33614);
#33616=IFCPOLYLOOP (#336,#309,#284);
#33617=IFCFACEOUTERBOUND (#33616, .F.);
#33618=IFCFACE (#33617);
#33619=IFCPOLYLOOP (#336,#335,#309);
#33620=IFCFACEOUTERBOUND (#33619, .F.);
#33621=IFCFACE (#33620);
#33622=IFCPOLYLOOP (#335,#334,#309);
#33623=IFCFACEOUTERBOUND (#33622, .F.);
#33624=IFCFACE (#33623);
#33625=IFCPOLYLOOP (#334,#308,#309);
#33626=IFCFACEOUTERBOUND (#33625, .F.);
#33627=IFCFACE (#33626);
#33628=IFCPOLYLOOP (#334,#333,#308);
#33629=IFCFACEOUTERBOUND (#33628, .F.);
#33630=IFCFACE (#33629);
#33631=IFCPOLYLOOP (#333,#307,#308);
#33632=IFCFACEOUTERBOUND (#33631, .F.);
#33633=IFCFACE (#33632);
#33634=IFCPOLYLOOP (#333,#332,#307);
#33635=IFCFACEOUTERBOUND (#33634, .F.);
#33636=IFCFACE (#33635);
#33637=IFCPOLYLOOP (#332,#306,#307);
#33638=IFCFACEOUTERBOUND (#33637, .F.);
#33639=IFCFACE (#33638);
#33640=IFCPOLYLOOP (#332,#305,#306);
#33641=IFCFACEOUTERBOUND (#33640, .F.);
#33642=IFCFACE (#33641);
#33643=IFCPOLYLOOP (#332,#331,#305);
#33644=IFCFACEOUTERBOUND (#33643, .F.);
#33645=IFCFACE (#33644);
#33646=IFCPOLYLOOP (#331,#304,#305);
#33647=IFCFACEOUTERBOUND (#33646, .F.);
#33648=IFCFACE (#33647);
#33649=IFCPOLYLOOP (#331,#330,#304);
#33650=IFCFACEOUTERBOUND (#33649, .F.);
#33651=IFCFACE (#33650);
#33652=IFCPOLYLOOP (#323,#296,#297);
#33653=IFCFACEOUTERBOUND (#33652, .F.);
#33654=IFCFACE (#33653);
#33655=IFCPOLYLOOP (#323,#322,#296);
#33656=IFCFACEOUTERBOUND (#33655, .F.);
#33657=IFCFACE (#33656);
#33658=IFCPOLYLOOP (#322,#321,#296);
#33659=IFCFACEOUTERBOUND (#33658, .F.);
#33660=IFCFACE (#33659);
```

```
#33661=IFCPOLYLOOP ((#321,#295,#296));
#33662=IFCFACEOUTERBOUND (#33661,.F.);
#33663=IFCFACE ((#33662));
#33664=IFCPOLYLOOP ((#321,#294,#295));
#33665=IFCFACEOUTERBOUND (#33664,.F.);
#33666=IFCFACE ((#33665));
#33667=IFCPOLYLOOP ((#321,#320,#294));
#33668=IFCFACEOUTERBOUND (#33667,.F.);
#33669=IFCFACE ((#33668));
#33670=IFCPOLYLOOP ((#297,#298,#323));
#33671=IFCFACEOUTERBOUND (#33670,.F.);
#33672=IFCFACE ((#33671));
#33673=IFCPOLYLOOP ((#298,#324,#323));
#33674=IFCFACEOUTERBOUND (#33673,.F.);
#33675=IFCFACE ((#33674));
#33676=IFCPOLYLOOP ((#298,#325,#324));
#33677=IFCFACEOUTERBOUND (#33676,.F.);
#33678=IFCFACE ((#33677));
#33679=IFCPOLYLOOP ((#298,#299,#325));
#33680=IFCFACEOUTERBOUND (#33679,.F.);
#33681=IFCFACE ((#33680));
#33682=IFCPOLYLOOP ((#299,#300,#325));
#33683=IFCFACEOUTERBOUND (#33682,.F.);
#33684=IFCFACE ((#33683));
#33685=IFCPOLYLOOP ((#300,#326,#325));
#33686=IFCFACEOUTERBOUND (#33685,.F.);
#33687=IFCFACE ((#33686));
#33688=IFCPOLYLOOP ((#320,#319,#294));
#33689=IFCFACEOUTERBOUND (#33688,.F.);
#33690=IFCFACE ((#33689));
#33691=IFCPOLYLOOP ((#319,#293,#294));
#33692=IFCFACEOUTERBOUND (#33691,.F.);
#33693=IFCFACE ((#33692));
#33694=IFCPOLYLOOP ((#319,#318,#293));
#33695=IFCFACEOUTERBOUND (#33694,.F.);
#33696=IFCFACE ((#33695));
#33697=IFCPOLYLOOP ((#318,#292,#293));
#33698=IFCFACEOUTERBOUND (#33697,.F.);
#33699=IFCFACE ((#33698));
#33700=IFCPOLYLOOP ((#318,#317,#292));
#33701=IFCFACEOUTERBOUND (#33700,.F.);
#33702=IFCFACE ((#33701));
#33703=IFCPOLYLOOP ((#317,#291,#292));
#33704=IFCFACEOUTERBOUND (#33703,.F.);
#33705=IFCFACE ((#33704));
#33706=IFCPOLYLOOP ((#317,#316,#291));
#33707=IFCFACEOUTERBOUND (#33706,.F.);
#33708=IFCFACE ((#33707));
#33709=IFCPOLYLOOP ((#316,#290,#291));
#33710=IFCFACEOUTERBOUND (#33709,.F.);
#33711=IFCFACE ((#33710));
#33712=IFCPOLYLOOP ((#300,#327,#326));
#33713=IFCFACEOUTERBOUND (#33712,.F.);
#33714=IFCFACE ((#33713));
#33715=IFCPOLYLOOP ((#300,#301,#327));
#33716=IFCFACEOUTERBOUND (#33715,.F.);
#33717=IFCFACE ((#33716));
#33718=IFCPOLYLOOP ((#301,#328,#327));
#33719=IFCFACEOUTERBOUND (#33718,.F.);
#33720=IFCFACE ((#33719));
#33721=IFCPOLYLOOP ((#301,#302,#328));
#33722=IFCFACEOUTERBOUND (#33721,.F.);
#33723=IFCFACE ((#33722));
#33724=IFCPOLYLOOP ((#302,#329,#328));
#33725=IFCFACEOUTERBOUND (#33724,.F.);
#33726=IFCFACE ((#33725));
#33727=IFCPOLYLOOP ((#302,#303,#329));
#33728=IFCFACEOUTERBOUND (#33727,.F.);
#33729=IFCFACE ((#33728));
#33730=IFCPOLYLOOP ((#303,#330,#329));
#33731=IFCFACEOUTERBOUND (#33730,.F.);
#33732=IFCFACE ((#33731));
#33733=IFCPOLYLOOP ((#303,#304,#330));
#33734=IFCFACEOUTERBOUND (#33733,.F.);
#33735=IFCFACE ((#33734));
#33736=IFCPOLYLOOP ((#310,#311,#337));
```

```
#33737=IFCFACEOUTERBOUND(#33736,.F.);
#33738=IFCFACE((#33737));
#33739=IFCPOLYLOOP((#311,#338,#337));
#33740=IFCFACEOUTERBOUND(#33739,.F.);
#33741=IFCFACE((#33740));
#33742=IFCPOLYLOOP((#311,#312,#338));
#33743=IFCFACEOUTERBOUND(#33742,.F.);
#33744=IFCFACE((#33743));
#33745=IFCPOLYLOOP((#312,#339,#338));
#33746=IFCFACEOUTERBOUND(#33745,.F.);
#33747=IFCFACE((#33746));
#33748=IFCPOLYLOOP((#312,#340,#339));
#33749=IFCFACEOUTERBOUND(#33748,.F.);
#33750=IFCFACE((#33749));
#33751=IFCPOLYLOOP((#312,#313,#340));
#33752=IFCFACEOUTERBOUND(#33751,.F.);
#33753=IFCFACE((#33752));
#33754=IFCPOLYLOOP((#313,#341,#340));
#33755=IFCFACEOUTERBOUND(#33754,.F.);
#33756=IFCFACE((#33755));
#33757=IFCPOLYLOOP((#313,#314,#341));
#33758=IFCFACEOUTERBOUND(#33757,.F.);
#33759=IFCFACE((#33758));
#33760=IFCPOLYLOOP((#314,#315,#341));
#33761=IFCFACEOUTERBOUND(#33760,.F.);
#33762=IFCFACE((#33761));
#33763=IFCPOLYLOOP((#315,#342,#341));
#33764=IFCFACEOUTERBOUND(#33763,.F.);
#33765=IFCFACE((#33764));
#33766=IFCPOLYLOOP((#315,#316,#342));
#33767=IFCFACEOUTERBOUND(#33766,.F.);
#33768=IFCFACE((#33767));
#33769=IFCPOLYLOOP((#316,#343,#342));
#33770=IFCFACEOUTERBOUND(#33769,.F.);
#33771=IFCFACE((#33770));
#33772=IFCPOLYLOOP((#337,#336,#310));
#33773=IFCFACEOUTERBOUND(#33772,.F.);
#33774=IFCFACE((#33773));
#33775=IFCPOLYLOOP((#337,#362,#336));
#33776=IFCFACEOUTERBOUND(#33775,.F.);
#33777=IFCFACE((#33776));
#33778=IFCPOLYLOOP((#362,#335,#336));
#33779=IFCFACEOUTERBOUND(#33778,.F.);
#33780=IFCFACE((#33779));
#33781=IFCPOLYLOOP((#362,#334,#335));
#33782=IFCFACEOUTERBOUND(#33781,.F.);
#33783=IFCFACE((#33782));
#33784=IFCPOLYLOOP((#362,#361,#334));
#33785=IFCFACEOUTERBOUND(#33784,.F.);
#33786=IFCFACE((#33785));
#33787=IFCPOLYLOOP((#361,#333,#334));
#33788=IFCFACEOUTERBOUND(#33787,.F.);
#33789=IFCFACE((#33788));
#33790=IFCPOLYLOOP((#361,#360,#333));
#33791=IFCFACEOUTERBOUND(#33790,.F.);
#33792=IFCFACE((#33791));
#33793=IFCPOLYLOOP((#360,#359,#333));
#33794=IFCFACEOUTERBOUND(#33793,.F.);
#33795=IFCFACE((#33794));
#33796=IFCPOLYLOOP((#359,#332,#333));
#33797=IFCFACEOUTERBOUND(#33796,.F.);
#33798=IFCFACE((#33797));
#33799=IFCPOLYLOOP((#359,#331,#332));
#33800=IFCFACEOUTERBOUND(#33799,.F.);
#33801=IFCFACE((#33800));
#33802=IFCPOLYLOOP((#359,#358,#331));
#33803=IFCFACEOUTERBOUND(#33802,.F.);
#33804=IFCFACE((#33803));
#33805=IFCPOLYLOOP((#358,#330,#331));
#33806=IFCFACEOUTERBOUND(#33805,.F.);
#33807=IFCFACE((#33806));
#33808=IFCPOLYLOOP((#358,#357,#330));
#33809=IFCFACEOUTERBOUND(#33808,.F.);
#33810=IFCFACE((#33809));
#33811=IFCPOLYLOOP((#350,#349,#323));
#33812=IFCFACEOUTERBOUND(#33811,.F.);
```

```
#33813=IFCFACE (#33812);
#33814=IFCPOLYLOOP (#349,#322,#323);
#33815=IFCFACEOUTERBOUND(#33814,.F.);
#33816=IFCFACE (#33815);
#33817=IFCPOLYLOOP (#349,#321,#322);
#33818=IFCFACEOUTERBOUND (#33817,.F.);
#33819=IFCFACE (#33818);
#33820=IFCPOLYLOOP (#349,#348,#321);
#33821=IFCFACEOUTERBOUND(#33820,.F.);
#33822=IFCFACE (#33821);
#33823=IFCPOLYLOOP (#348,#320,#321);
#33824=IFCFACEOUTERBOUND (#33823,.F.);
#33825=IFCFACE (#33824);
#33826=IFCPOLYLOOP (#348,#347,#320);
#33827=IFCFACEOUTERBOUND(#33826,.F.);
#33828=IFCFACE (#33827);
#33829=IFCPOLYLOOP (#323,#351,#350);
#33830=IFCFACEOUTERBOUND (#33829,.F.);
#33831=IFCFACE (#33830);
#33832=IFCPOLYLOOP (#323,#324,#351);
#33833=IFCFACEOUTERBOUND(#33832,.F.);
#33834=IFCFACE (#33833);
#33835=IFCPOLYLOOP (#324,#325,#351);
#33836=IFCFACEOUTERBOUND (#33835,.F.);
#33837=IFCFACE (#33836);
#33838=IFCPOLYLOOP (#325,#352,#351);
#33839=IFCFACEOUTERBOUND(#33838,.F.);
#33840=IFCFACE (#33839);
#33841=IFCPOLYLOOP (#325,#326,#352);
#33842=IFCFACEOUTERBOUND (#33841,.F.);
#33843=IFCFACE (#33842);
#33844=IFCPOLYLOOP (#326,#353,#352);
#33845=IFCFACEOUTERBOUND(#33844,.F.);
#33846=IFCFACE (#33845);
#33847=IFCPOLYLOOP (#347,#319,#320);
#33848=IFCFACEOUTERBOUND (#33847,.F.);
#33849=IFCFACE (#33848);
#33850=IFCPOLYLOOP (#347,#346,#319);
#33851=IFCFACEOUTERBOUND (#33850,.F.);
#33852=IFCFACE (#33851);
#33853=IFCPOLYLOOP (#346,#345,#319);
#33854=IFCFACEOUTERBOUND (#33853,.F.);
#33855=IFCFACE (#33854);
#33856=IFCPOLYLOOP (#345,#318,#319);
#33857=IFCFACEOUTERBOUND (#33856,.F.);
#33858=IFCFACE (#33857);
#33859=IFCPOLYLOOP (#345,#344,#318);
#33860=IFCFACEOUTERBOUND (#33859,.F.);
#33861=IFCFACE (#33860);
#33862=IFCPOLYLOOP (#344,#317,#318);
#33863=IFCFACEOUTERBOUND (#33862,.F.);
#33864=IFCFACE (#33863);
#33865=IFCPOLYLOOP (#344,#316,#317);
#33866=IFCFACEOUTERBOUND (#33865,.F.);
#33867=IFCFACE (#33866);
#33868=IFCPOLYLOOP (#344,#343,#316);
#33869=IFCFACEOUTERBOUND (#33868,.F.);
#33870=IFCFACE (#33869);
#33871=IFCPOLYLOOP (#326,#327,#353);
#33872=IFCFACEOUTERBOUND (#33871,.F.);
#33873=IFCFACE (#33872);
#33874=IFCPOLYLOOP (#327,#354,#353);
#33875=IFCFACEOUTERBOUND (#33874,.F.);
#33876=IFCFACE (#33875);
#33877=IFCPOLYLOOP (#327,#328,#354);
#33878=IFCFACEOUTERBOUND (#33877,.F.);
#33879=IFCFACE (#33878);
#33880=IFCPOLYLOOP (#328,#355,#354);
#33881=IFCFACEOUTERBOUND (#33880,.F.);
#33882=IFCFACE (#33881);
#33883=IFCPOLYLOOP (#328,#356,#355);
#33884=IFCFACEOUTERBOUND (#33883,.F.);
#33885=IFCFACE (#33884);
#33886=IFCPOLYLOOP (#328,#329,#356);
#33887=IFCFACEOUTERBOUND (#33886,.F.);
#33888=IFCFACE (#33887);
```



```
#33889=IFCPOLYLOOP ((#329,#330,#356));
#33890=IFCFACEOUTERBOUND (#33889,.F.);
#33891=IFCFACE ((#33890));
#33892=IFCPOLYLOOP ((#330,#357,#356));
#33893=IFCFACEOUTERBOUND (#33892,.F.);
#33894=IFCFACE ((#33893));
#33895=IFCPOLYLOOP ((#337,#364,#363));
#33896=IFCFACEOUTERBOUND (#33895,.F.);
#33897=IFCFACE ((#33896));
#33898=IFCPOLYLOOP ((#337,#338,#364));
#33899=IFCFACEOUTERBOUND (#33898,.F.);
#33900=IFCFACE ((#33899));
#33901=IFCPOLYLOOP ((#338,#365,#364));
#33902=IFCFACEOUTERBOUND (#33901,.F.);
#33903=IFCFACE ((#33902));
#33904=IFCPOLYLOOP ((#338,#339,#365));
#33905=IFCFACEOUTERBOUND (#33904,.F.);
#33906=IFCFACE ((#33905));
#33907=IFCPOLYLOOP ((#339,#366,#365));
#33908=IFCFACEOUTERBOUND (#33907,.F.);
#33909=IFCFACE ((#33908));
#33910=IFCPOLYLOOP ((#339,#340,#366));
#33911=IFCFACEOUTERBOUND (#33910,.F.);
#33912=IFCFACE ((#33911));
#33913=IFCPOLYLOOP ((#340,#367,#366));
#33914=IFCFACEOUTERBOUND (#33913,.F.);
#33915=IFCFACE ((#33914));
#33916=IFCPOLYLOOP ((#340,#341,#367));
#33917=IFCFACEOUTERBOUND (#33916,.F.);
#33918=IFCFACE ((#33917));
#33919=IFCPOLYLOOP ((#341,#368,#367));
#33920=IFCFACEOUTERBOUND (#33919,.F.);
#33921=IFCFACE ((#33920));
#33922=IFCPOLYLOOP ((#341,#342,#368));
#33923=IFCFACEOUTERBOUND (#33922,.F.);
#33924=IFCFACE ((#33923));
#33925=IFCPOLYLOOP ((#342,#343,#368));
#33926=IFCFACEOUTERBOUND (#33925,.F.);
#33927=IFCFACE ((#33926));
#33928=IFCPOLYLOOP ((#343,#369,#368));
#33929=IFCFACEOUTERBOUND (#33928,.F.);
#33930=IFCFACE ((#33929));
#33931=IFCPOLYLOOP ((#363,#388,#337));
#33932=IFCFACEOUTERBOUND (#33931,.F.);
#33933=IFCFACE ((#33932));
#33934=IFCPOLYLOOP ((#388,#362,#337));
#33935=IFCFACEOUTERBOUND (#33934,.F.);
#33936=IFCFACE ((#33935));
#33937=IFCPOLYLOOP ((#388,#387,#362));
#33938=IFCFACEOUTERBOUND (#33937,.F.);
#33939=IFCFACE ((#33938));
#33940=IFCPOLYLOOP ((#387,#361,#362));
#33941=IFCFACEOUTERBOUND (#33940,.F.);
#33942=IFCFACE ((#33941));
#33943=IFCPOLYLOOP ((#387,#360,#361));
#33944=IFCFACEOUTERBOUND (#33943,.F.);
#33945=IFCFACE ((#33944));
#33946=IFCPOLYLOOP ((#387,#386,#360));
#33947=IFCFACEOUTERBOUND (#33946,.F.);
#33948=IFCFACE ((#33947));
#33949=IFCPOLYLOOP ((#386,#359,#360));
#33950=IFCFACEOUTERBOUND (#33949,.F.);
#33951=IFCFACE ((#33950));
#33952=IFCPOLYLOOP ((#386,#385,#359));
#33953=IFCFACEOUTERBOUND (#33952,.F.);
#33954=IFCFACE ((#33953));
#33955=IFCPOLYLOOP ((#385,#384,#359));
#33956=IFCFACEOUTERBOUND (#33955,.F.);
#33957=IFCFACE ((#33956));
#33958=IFCPOLYLOOP ((#384,#358,#359));
#33959=IFCFACEOUTERBOUND (#33958,.F.);
#33960=IFCFACE ((#33959));
#33961=IFCPOLYLOOP ((#384,#383,#358));
#33962=IFCFACEOUTERBOUND (#33961,.F.);
#33963=IFCFACE ((#33962));
#33964=IFCPOLYLOOP ((#383,#357,#358));
```

```
#33965=IFCFACEOUTERBOUND(#33964,.F.);
#33966=IFCFACE(#33965);
#33967=IFCPOLYLOOP(#376,#349,#350);
#33968=IFCFACEOUTERBOUND(#33967,.F.);
#33969=IFCFACE(#33968);
#33970=IFCPOLYLOOP(#376,#375,#349);
#33971=IFCFACEOUTERBOUND(#33970,.F.);
#33972=IFCFACE(#33971);
#33973=IFCPOLYLOOP(#375,#374,#349);
#33974=IFCFACEOUTERBOUND(#33973,.F.);
#33975=IFCFACE(#33974);
#33976=IFCPOLYLOOP(#374,#348,#349);
#33977=IFCFACEOUTERBOUND(#33976,.F.);
#33978=IFCFACE(#33977);
#33979=IFCPOLYLOOP(#374,#373,#348);
#33980=IFCFACEOUTERBOUND(#33979,.F.);
#33981=IFCFACE(#33980);
#33982=IFCPOLYLOOP(#373,#347,#348);
#33983=IFCFACEOUTERBOUND(#33982,.F.);
#33984=IFCFACE(#33983);
#33985=IFCPOLYLOOP(#350,#351,#376);
#33986=IFCFACEOUTERBOUND(#33985,.F.);
#33987=IFCFACE(#33986);
#33988=IFCPOLYLOOP(#351,#377,#376);
#33989=IFCFACEOUTERBOUND(#33988,.F.);
#33990=IFCFACE(#33989);
#33991=IFCPOLYLOOP(#351,#378,#377);
#33992=IFCFACEOUTERBOUND(#33991,.F.);
#33993=IFCFACE(#33992);
#33994=IFCPOLYLOOP(#351,#352,#378);
#33995=IFCFACEOUTERBOUND(#33994,.F.);
#33996=IFCFACE(#33995);
#33997=IFCPOLYLOOP(#352,#379,#378);
#33998=IFCFACEOUTERBOUND(#33997,.F.);
#33999=IFCFACE(#33998);
#34000=IFCPOLYLOOP(#352,#353,#379);
#34001=IFCFACEOUTERBOUND(#34000,.F.);
#34002=IFCFACE(#34001);
#34003=IFCPOLYLOOP(#373,#372,#347);
#34004=IFCFACEOUTERBOUND(#34003,.F.);
#34005=IFCFACE(#34004);
#34006=IFCPOLYLOOP(#372,#346,#347);
#34007=IFCFACEOUTERBOUND(#34006,.F.);
#34008=IFCFACE(#34007);
#34009=IFCPOLYLOOP(#372,#371,#346);
#34010=IFCFACEOUTERBOUND(#34009,.F.);
#34011=IFCFACE(#34010);
#34012=IFCPOLYLOOP(#371,#345,#346);
#34013=IFCFACEOUTERBOUND(#34012,.F.);
#34014=IFCFACE(#34013);
#34015=IFCPOLYLOOP(#371,#370,#345);
#34016=IFCFACEOUTERBOUND(#34015,.F.);
#34017=IFCFACE(#34016);
#34018=IFCPOLYLOOP(#370,#344,#345);
#34019=IFCFACEOUTERBOUND(#34018,.F.);
#34020=IFCFACE(#34019);
#34021=IFCPOLYLOOP(#370,#369,#344);
#34022=IFCFACEOUTERBOUND(#34021,.F.);
#34023=IFCFACE(#34022);
#34024=IFCPOLYLOOP(#369,#343,#344);
#34025=IFCFACEOUTERBOUND(#34024,.F.);
#34026=IFCFACE(#34025);
#34027=IFCPOLYLOOP(#353,#380,#379);
#34028=IFCFACEOUTERBOUND(#34027,.F.);
#34029=IFCFACE(#34028);
#34030=IFCPOLYLOOP(#353,#354,#380);
#34031=IFCFACEOUTERBOUND(#34030,.F.);
#34032=IFCFACE(#34031);
#34033=IFCPOLYLOOP(#354,#381,#380);
#34034=IFCFACEOUTERBOUND(#34033,.F.);
#34035=IFCFACE(#34034);
#34036=IFCPOLYLOOP(#354,#355,#381);
#34037=IFCFACEOUTERBOUND(#34036,.F.);
#34038=IFCFACE(#34037);
#34039=IFCPOLYLOOP(#355,#382,#381);
#34040=IFCFACEOUTERBOUND(#34039,.F.);
```

```
#34041=IFCFACE (#34040);
#34042=IFCPOLYLOOP (#355,#356,#382);
#34043=IFCFACEOUTERBOUND(#34042,.F.);
#34044=IFCFACE (#34043);
#34045=IFCPOLYLOOP (#356,#383,#382);
#34046=IFCFACEOUTERBOUND (#34045,.F.);
#34047=IFCFACE (#34046);
#34048=IFCPOLYLOOP (#356,#357,#383);
#34049=IFCFACEOUTERBOUND(#34048,.F.);
#34050=IFCFACE (#34049);
#34051=IFCPOLYLOOP (#363,#390,#389);
#34052=IFCFACEOUTERBOUND (#34051,.F.);
#34053=IFCFACE (#34052);
#34054=IFCPOLYLOOP (#363,#364,#390);
#34055=IFCFACEOUTERBOUND(#34054,.F.);
#34056=IFCFACE (#34055);
#34057=IFCPOLYLOOP (#364,#391,#390);
#34058=IFCFACEOUTERBOUND (#34057,.F.);
#34059=IFCFACE (#34058);
#34060=IFCPOLYLOOP (#364,#365,#391);
#34061=IFCFACEOUTERBOUND(#34060,.F.);
#34062=IFCFACE (#34061);
#34063=IFCPOLYLOOP (#365,#366,#391);
#34064=IFCFACEOUTERBOUND (#34063,.F.);
#34065=IFCFACE (#34064);
#34066=IFCPOLYLOOP (#366,#392,#391);
#34067=IFCFACEOUTERBOUND(#34066,.F.);
#34068=IFCFACE (#34067);
#34069=IFCPOLYLOOP (#366,#367,#392);
#34070=IFCFACEOUTERBOUND (#34069,.F.);
#34071=IFCFACE (#34070);
#34072=IFCPOLYLOOP (#367,#393,#392);
#34073=IFCFACEOUTERBOUND(#34072,.F.);
#34074=IFCFACE (#34073);
#34075=IFCPOLYLOOP (#367,#368,#393);
#34076=IFCFACEOUTERBOUND (#34075,.F.);
#34077=IFCFACE (#34076);
#34078=IFCPOLYLOOP (#368,#394,#393);
#34079=IFCFACEOUTERBOUND (#34078,.F.);
#34080=IFCFACE (#34079);
#34081=IFCPOLYLOOP (#368,#369,#394);
#34082=IFCFACEOUTERBOUND (#34081,.F.);
#34083=IFCFACE (#34082);
#34084=IFCPOLYLOOP (#369,#395,#394);
#34085=IFCFACEOUTERBOUND (#34084,.F.);
#34086=IFCFACE (#34085);
#34087=IFCPOLYLOOP (#389,#414,#363);
#34088=IFCFACEOUTERBOUND (#34087,.F.);
#34089=IFCFACE (#34088);
#34090=IFCPOLYLOOP (#414,#388,#363);
#34091=IFCFACEOUTERBOUND (#34090,.F.);
#34092=IFCFACE (#34091);
#34093=IFCPOLYLOOP (#414,#413,#388);
#34094=IFCFACEOUTERBOUND (#34093,.F.);
#34095=IFCFACE (#34094);
#34096=IFCPOLYLOOP (#413,#387,#388);
#34097=IFCFACEOUTERBOUND (#34096,.F.);
#34098=IFCFACE (#34097);
#34099=IFCPOLYLOOP (#413,#412,#387);
#34100=IFCFACEOUTERBOUND (#34099,.F.);
#34101=IFCFACE (#34100);
#34102=IFCPOLYLOOP (#412,#386,#387);
#34103=IFCFACEOUTERBOUND (#34102,.F.);
#34104=IFCFACE (#34103);
#34105=IFCPOLYLOOP (#412,#385,#386);
#34106=IFCFACEOUTERBOUND (#34105,.F.);
#34107=IFCFACE (#34106);
#34108=IFCPOLYLOOP (#412,#411,#385);
#34109=IFCFACEOUTERBOUND (#34108,.F.);
#34110=IFCFACE (#34109);
#34111=IFCPOLYLOOP (#411,#384,#385);
#34112=IFCFACEOUTERBOUND (#34111,.F.);
#34113=IFCFACE (#34112);
#34114=IFCPOLYLOOP (#411,#410,#384);
#34115=IFCFACEOUTERBOUND (#34114,.F.);
#34116=IFCFACE (#34115);
```

```
#34117=IFCPOLYLOOP((#410,#383,#384));
#34118=IFCFACEOUTERBOUND(#34117,.F.);
#34119=IFCFACE(#34118);
#34120=IFCPOLYLOOP((#410,#409,#383));
#34121=IFCFACEOUTERBOUND(#34120,.F.);
#34122=IFCFACE(#34121);
#34123=IFCPOLYLOOP((#402,#401,#376));
#34124=IFCFACEOUTERBOUND(#34123,.F.);
#34125=IFCFACE(#34124);
#34126=IFCPOLYLOOP((#401,#375,#376));
#34127=IFCFACEOUTERBOUND(#34126,.F.);
#34128=IFCFACE(#34127);
#34129=IFCPOLYLOOP((#401,#400,#375));
#34130=IFCFACEOUTERBOUND(#34129,.F.);
#34131=IFCFACE(#34130);
#34132=IFCPOLYLOOP((#400,#374,#375));
#34133=IFCFACEOUTERBOUND(#34132,.F.);
#34134=IFCFACE(#34133);
#34135=IFCPOLYLOOP((#400,#399,#374));
#34136=IFCFACEOUTERBOUND(#34135,.F.);
#34137=IFCFACE(#34136);
#34138=IFCPOLYLOOP((#399,#373,#374));
#34139=IFCFACEOUTERBOUND(#34138,.F.);
#34140=IFCFACE(#34139);
#34141=IFCPOLYLOOP((#376,#403,#402));
#34142=IFCFACEOUTERBOUND(#34141,.F.);
#34143=IFCFACE(#34142);
#34144=IFCPOLYLOOP((#376,#377,#403));
#34145=IFCFACEOUTERBOUND(#34144,.F.);
#34146=IFCFACE(#34145);
#34147=IFCPOLYLOOP((#377,#404,#403));
#34148=IFCFACEOUTERBOUND(#34147,.F.);
#34149=IFCFACE(#34148);
#34150=IFCPOLYLOOP((#377,#378,#404));
#34151=IFCFACEOUTERBOUND(#34150,.F.);
#34152=IFCFACE(#34151);
#34153=IFCPOLYLOOP((#378,#405,#404));
#34154=IFCFACEOUTERBOUND(#34153,.F.);
#34155=IFCFACE(#34154);
#34156=IFCPOLYLOOP((#378,#379,#405));
#34157=IFCFACEOUTERBOUND(#34156,.F.);
#34158=IFCFACE(#34157);
#34159=IFCPOLYLOOP((#399,#372,#373));
#34160=IFCFACEOUTERBOUND(#34159,.F.);
#34161=IFCFACE(#34160);
#34162=IFCPOLYLOOP((#399,#398,#372));
#34163=IFCFACEOUTERBOUND(#34162,.F.);
#34164=IFCFACE(#34163);
#34165=IFCPOLYLOOP((#398,#371,#372));
#34166=IFCFACEOUTERBOUND(#34165,.F.);
#34167=IFCFACE(#34166);
#34168=IFCPOLYLOOP((#398,#397,#371));
#34169=IFCFACEOUTERBOUND(#34168,.F.);
#34170=IFCFACE(#34169);
#34171=IFCPOLYLOOP((#397,#370,#371));
#34172=IFCFACEOUTERBOUND(#34171,.F.);
#34173=IFCFACE(#34172);
#34174=IFCPOLYLOOP((#397,#396,#370));
#34175=IFCFACEOUTERBOUND(#34174,.F.);
#34176=IFCFACE(#34175);
#34177=IFCPOLYLOOP((#396,#369,#370));
#34178=IFCFACEOUTERBOUND(#34177,.F.);
#34179=IFCFACE(#34178);
#34180=IFCPOLYLOOP((#396,#395,#369));
#34181=IFCFACEOUTERBOUND(#34180,.F.);
#34182=IFCFACE(#34181);
#34183=IFCPOLYLOOP((#379,#380,#405));
#34184=IFCFACEOUTERBOUND(#34183,.F.);
#34185=IFCFACE(#34184);
#34186=IFCPOLYLOOP((#380,#406,#405));
#34187=IFCFACEOUTERBOUND(#34186,.F.);
#34188=IFCFACE(#34187);
#34189=IFCPOLYLOOP((#380,#381,#406));
#34190=IFCFACEOUTERBOUND(#34189,.F.);
#34191=IFCFACE(#34190);
#34192=IFCPOLYLOOP((#381,#407,#406));
```

```
#34193=IFCFACEOUTERBOUND(#34192,.F.);
#34194=IFCFACE((#34193));
#34195=IFCPOLYLOOP((#381,#382,#407));
#34196=IFCFACEOUTERBOUND(#34195,.F.);
#34197=IFCFACE((#34196));
#34198=IFCPOLYLOOP((#382,#408,#407));
#34199=IFCFACEOUTERBOUND(#34198,.F.);
#34200=IFCFACE((#34199));
#34201=IFCPOLYLOOP((#382,#383,#408));
#34202=IFCFACEOUTERBOUND(#34201,.F.);
#34203=IFCFACE((#34202));
#34204=IFCPOLYLOOP((#383,#409,#408));
#34205=IFCFACEOUTERBOUND(#34204,.F.);
#34206=IFCFACE((#34205));
#34207=IFCPOLYLOOP((#389,#416,#415));
#34208=IFCFACEOUTERBOUND(#34207,.F.);
#34209=IFCFACE((#34208));
#34210=IFCPOLYLOOP((#389,#390,#416));
#34211=IFCFACEOUTERBOUND(#34210,.F.);
#34212=IFCFACE((#34211));
#34213=IFCPOLYLOOP((#390,#417,#416));
#34214=IFCFACEOUTERBOUND(#34213,.F.);
#34215=IFCFACE((#34214));
#34216=IFCPOLYLOOP((#390,#391,#417));
#34217=IFCFACEOUTERBOUND(#34216,.F.);
#34218=IFCFACE((#34217));
#34219=IFCPOLYLOOP((#391,#392,#417));
#34220=IFCFACEOUTERBOUND(#34219,.F.);
#34221=IFCFACE((#34220));
#34222=IFCPOLYLOOP((#392,#418,#417));
#34223=IFCFACEOUTERBOUND(#34222,.F.);
#34224=IFCFACE((#34223));
#34225=IFCPOLYLOOP((#392,#393,#418));
#34226=IFCFACEOUTERBOUND(#34225,.F.);
#34227=IFCFACE((#34226));
#34228=IFCPOLYLOOP((#393,#419,#418));
#34229=IFCFACEOUTERBOUND(#34228,.F.);
#34230=IFCFACE((#34229));
#34231=IFCPOLYLOOP((#393,#420,#419));
#34232=IFCFACEOUTERBOUND(#34231,.F.);
#34233=IFCFACE((#34232));
#34234=IFCPOLYLOOP((#393,#394,#420));
#34235=IFCFACEOUTERBOUND(#34234,.F.);
#34236=IFCFACE((#34235));
#34237=IFCPOLYLOOP((#394,#421,#420));
#34238=IFCFACEOUTERBOUND(#34237,.F.);
#34239=IFCFACE((#34238));
#34240=IFCPOLYLOOP((#394,#395,#421));
#34241=IFCFACEOUTERBOUND(#34240,.F.);
#34242=IFCFACE((#34241));
#34243=IFCPOLYLOOP((#415,#440,#389));
#34244=IFCFACEOUTERBOUND(#34243,.F.);
#34245=IFCFACE((#34244));
#34246=IFCPOLYLOOP((#440,#414,#389));
#34247=IFCFACEOUTERBOUND(#34246,.F.);
#34248=IFCFACE((#34247));
#34249=IFCPOLYLOOP((#440,#413,#414));
#34250=IFCFACEOUTERBOUND(#34249,.F.);
#34251=IFCFACE((#34250));
#34252=IFCPOLYLOOP((#440,#439,#413));
#34253=IFCFACEOUTERBOUND(#34252,.F.);
#34254=IFCFACE((#34253));
#34255=IFCPOLYLOOP((#439,#412,#413));
#34256=IFCFACEOUTERBOUND(#34255,.F.);
#34257=IFCFACE((#34256));
#34258=IFCPOLYLOOP((#439,#438,#412));
#34259=IFCFACEOUTERBOUND(#34258,.F.);
#34260=IFCFACE((#34259));
#34261=IFCPOLYLOOP((#438,#411,#412));
#34262=IFCFACEOUTERBOUND(#34261,.F.);
#34263=IFCFACE((#34262));
#34264=IFCPOLYLOOP((#438,#437,#411));
#34265=IFCFACEOUTERBOUND(#34264,.F.);
#34266=IFCFACE((#34265));
#34267=IFCPOLYLOOP((#437,#410,#411));
#34268=IFCFACEOUTERBOUND(#34267,.F.);
```

```
#34269=IFCFACE( (#34268) );
#34270=IFCPOLYLOOP( (#437,#436,#410) );
#34271=IFCFACEOUTERBOUND(#34270, .F.);
#34272=IFCFACE( (#34271) );
#34273=IFCPOLYLOOP( (#436,#409,#410) );
#34274=IFCFACEOUTERBOUND(#34273, .F.);
#34275=IFCFACE( (#34274) );
#34276=IFCPOLYLOOP( (#436,#435,#409) );
#34277=IFCFACEOUTERBOUND(#34276, .F.);
#34278=IFCFACE( (#34277) );
#34279=IFCPOLYLOOP( (#428,#427,#402) );
#34280=IFCFACEOUTERBOUND(#34279, .F.);
#34281=IFCFACE( (#34280) );
#34282=IFCPOLYLOOP( (#427,#401,#402) );
#34283=IFCFACEOUTERBOUND(#34282, .F.);
#34284=IFCFACE( (#34283) );
#34285=IFCPOLYLOOP( (#427,#426,#401) );
#34286=IFCFACEOUTERBOUND(#34285, .F.);
#34287=IFCFACE( (#34286) );
#34288=IFCPOLYLOOP( (#426,#400,#401) );
#34289=IFCFACEOUTERBOUND(#34288, .F.);
#34290=IFCFACE( (#34289) );
#34291=IFCPOLYLOOP( (#426,#425,#400) );
#34292=IFCFACEOUTERBOUND(#34291, .F.);
#34293=IFCFACE( (#34292) );
#34294=IFCPOLYLOOP( (#425,#399,#400) );
#34295=IFCFACEOUTERBOUND(#34294, .F.);
#34296=IFCFACE( (#34295) );
#34297=IFCPOLYLOOP( (#402,#429,#428) );
#34298=IFCFACEOUTERBOUND(#34297, .F.);
#34299=IFCFACE( (#34298) );
#34300=IFCPOLYLOOP( (#402,#403,#429) );
#34301=IFCFACEOUTERBOUND(#34300, .F.);
#34302=IFCFACE( (#34301) );
#34303=IFCPOLYLOOP( (#403,#430,#429) );
#34304=IFCFACEOUTERBOUND(#34303, .F.);
#34305=IFCFACE( (#34304) );
#34306=IFCPOLYLOOP( (#403,#404,#430) );
#34307=IFCFACEOUTERBOUND(#34306, .F.);
#34308=IFCFACE( (#34307) );
#34309=IFCPOLYLOOP( (#404,#431,#430) );
#34310=IFCFACEOUTERBOUND(#34309, .F.);
#34311=IFCFACE( (#34310) );
#34312=IFCPOLYLOOP( (#404,#405,#431) );
#34313=IFCFACEOUTERBOUND(#34312, .F.);
#34314=IFCFACE( (#34313) );
#34315=IFCPOLYLOOP( (#425,#398,#399) );
#34316=IFCFACEOUTERBOUND(#34315, .F.);
#34317=IFCFACE( (#34316) );
#34318=IFCPOLYLOOP( (#425,#424,#398) );
#34319=IFCFACEOUTERBOUND(#34318, .F.);
#34320=IFCFACE( (#34319) );
#34321=IFCPOLYLOOP( (#424,#397,#398) );
#34322=IFCFACEOUTERBOUND(#34321, .F.);
#34323=IFCFACE( (#34322) );
#34324=IFCPOLYLOOP( (#424,#423,#397) );
#34325=IFCFACEOUTERBOUND(#34324, .F.);
#34326=IFCFACE( (#34325) );
#34327=IFCPOLYLOOP( (#423,#396,#397) );
#34328=IFCFACEOUTERBOUND(#34327, .F.);
#34329=IFCFACE( (#34328) );
#34330=IFCPOLYLOOP( (#423,#422,#396) );
#34331=IFCFACEOUTERBOUND(#34330, .F.);
#34332=IFCFACE( (#34331) );
#34333=IFCPOLYLOOP( (#422,#421,#396) );
#34334=IFCFACEOUTERBOUND(#34333, .F.);
#34335=IFCFACE( (#34334) );
#34336=IFCPOLYLOOP( (#421,#395,#396) );
#34337=IFCFACEOUTERBOUND(#34336, .F.);
#34338=IFCFACE( (#34337) );
#34339=IFCPOLYLOOP( (#405,#406,#431) );
#34340=IFCFACEOUTERBOUND(#34339, .F.);
#34341=IFCFACE( (#34340) );
#34342=IFCPOLYLOOP( (#406,#432,#431) );
#34343=IFCFACEOUTERBOUND(#34342, .F.);
#34344=IFCFACE( (#34343) );
```

```
#34345=IFCPOLYLOOP((#406,#407,#432));
#34346=IFCFACEOUTERBOUND(#34345,.F.);
#34347=IFCFACE(#34346);
#34348=IFCPOLYLOOP((#407,#433,#432));
#34349=IFCFACEOUTERBOUND(#34348,.F.);
#34350=IFCFACE(#34349);
#34351=IFCPOLYLOOP((#407,#408,#433));
#34352=IFCFACEOUTERBOUND(#34351,.F.);
#34353=IFCFACE(#34352);
#34354=IFCPOLYLOOP((#408,#434,#433));
#34355=IFCFACEOUTERBOUND(#34354,.F.);
#34356=IFCFACE(#34355);
#34357=IFCPOLYLOOP((#408,#409,#434));
#34358=IFCFACEOUTERBOUND(#34357,.F.);
#34359=IFCFACE(#34358);
#34360=IFCPOLYLOOP((#409,#435,#434));
#34361=IFCFACEOUTERBOUND(#34360,.F.);
#34362=IFCFACE(#34361);
#34363=IFCPOLYLOOP((#415,#416,#441));
#34364=IFCFACEOUTERBOUND(#34363,.F.);
#34365=IFCFACE(#34364);
#34366=IFCPOLYLOOP((#416,#442,#441));
#34367=IFCFACEOUTERBOUND(#34366,.F.);
#34368=IFCFACE(#34367);
#34369=IFCPOLYLOOP((#416,#417,#442));
#34370=IFCFACEOUTERBOUND(#34369,.F.);
#34371=IFCFACE(#34370);
#34372=IFCPOLYLOOP((#417,#443,#442));
#34373=IFCFACEOUTERBOUND(#34372,.F.);
#34374=IFCFACE(#34373);
#34375=IFCPOLYLOOP((#417,#444,#443));
#34376=IFCFACEOUTERBOUND(#34375,.F.);
#34377=IFCFACE(#34376);
#34378=IFCPOLYLOOP((#417,#418,#444));
#34379=IFCFACEOUTERBOUND(#34378,.F.);
#34380=IFCFACE(#34379);
#34381=IFCPOLYLOOP((#418,#445,#444));
#34382=IFCFACEOUTERBOUND(#34381,.F.);
#34383=IFCFACE(#34382);
#34384=IFCPOLYLOOP((#418,#419,#445));
#34385=IFCFACEOUTERBOUND(#34384,.F.);
#34386=IFCFACE(#34385);
#34387=IFCPOLYLOOP((#419,#420,#445));
#34388=IFCFACEOUTERBOUND(#34387,.F.);
#34389=IFCFACE(#34388);
#34390=IFCPOLYLOOP((#420,#446,#445));
#34391=IFCFACEOUTERBOUND(#34390,.F.);
#34392=IFCFACE(#34391);
#34393=IFCPOLYLOOP((#420,#447,#446));
#34394=IFCFACEOUTERBOUND(#34393,.F.);
#34395=IFCFACE(#34394);
#34396=IFCPOLYLOOP((#420,#421,#447));
#34397=IFCFACEOUTERBOUND(#34396,.F.);
#34398=IFCFACE(#34397);
#34399=IFCPOLYLOOP((#441,#440,#415));
#34400=IFCFACEOUTERBOUND(#34399,.F.);
#34401=IFCFACE(#34400);
#34402=IFCPOLYLOOP((#441,#466,#440));
#34403=IFCFACEOUTERBOUND(#34402,.F.);
#34404=IFCFACE(#34403);
#34405=IFCPOLYLOOP((#466,#439,#440));
#34406=IFCFACEOUTERBOUND(#34405,.F.);
#34407=IFCFACE(#34406);
#34408=IFCPOLYLOOP((#466,#465,#439));
#34409=IFCFACEOUTERBOUND(#34408,.F.);
#34410=IFCFACE(#34409);
#34411=IFCPOLYLOOP((#465,#438,#439));
#34412=IFCFACEOUTERBOUND(#34411,.F.);
#34413=IFCFACE(#34412);
#34414=IFCPOLYLOOP((#465,#464,#438));
#34415=IFCFACEOUTERBOUND(#34414,.F.);
#34416=IFCFACE(#34415);
#34417=IFCPOLYLOOP((#464,#463,#438));
#34418=IFCFACEOUTERBOUND(#34417,.F.);
#34419=IFCFACE(#34418);
#34420=IFCPOLYLOOP((#463,#437,#438));
```

```
#34421=IFCFACEOUTERBOUND(#34420,.F.);
#34422=IFCFACE((#34421));
#34423=IFCPOLYLOOP((#463,#462,#437));
#34424=IFCFACEOUTERBOUND(#34423,.F.);
#34425=IFCFACE((#34424));
#34426=IFCPOLYLOOP((#462,#436,#437));
#34427=IFCFACEOUTERBOUND(#34426,.F.);
#34428=IFCFACE((#34427));
#34429=IFCPOLYLOOP((#462,#435,#436));
#34430=IFCFACEOUTERBOUND(#34429,.F.);
#34431=IFCFACE((#34430));
#34432=IFCPOLYLOOP((#462,#461,#435));
#34433=IFCFACEOUTERBOUND(#34432,.F.);
#34434=IFCFACE((#34433));
#34435=IFCPOLYLOOP((#454,#427,#428));
#34436=IFCFACEOUTERBOUND(#34435,.F.);
#34437=IFCFACE((#34436));
#34438=IFCPOLYLOOP((#454,#453,#427));
#34439=IFCFACEOUTERBOUND(#34438,.F.);
#34440=IFCFACE((#34439));
#34441=IFCPOLYLOOP((#453,#426,#427));
#34442=IFCFACEOUTERBOUND(#34441,.F.);
#34443=IFCFACE((#34442));
#34444=IFCPOLYLOOP((#453,#452,#426));
#34445=IFCFACEOUTERBOUND(#34444,.F.);
#34446=IFCFACE((#34445));
#34447=IFCPOLYLOOP((#452,#425,#426));
#34448=IFCFACEOUTERBOUND(#34447,.F.);
#34449=IFCFACE((#34448));
#34450=IFCPOLYLOOP((#452,#451,#425));
#34451=IFCFACEOUTERBOUND(#34450,.F.);
#34452=IFCFACE((#34451));
#34453=IFCPOLYLOOP((#428,#429,#454));
#34454=IFCFACEOUTERBOUND(#34453,.F.);
#34455=IFCFACE((#34454));
#34456=IFCPOLYLOOP((#429,#455,#454));
#34457=IFCFACEOUTERBOUND(#34456,.F.);
#34458=IFCFACE((#34457));
#34459=IFCPOLYLOOP((#429,#430,#455));
#34460=IFCFACEOUTERBOUND(#34459,.F.);
#34461=IFCFACE((#34460));
#34462=IFCPOLYLOOP((#430,#456,#455));
#34463=IFCFACEOUTERBOUND(#34462,.F.);
#34464=IFCFACE((#34463));
#34465=IFCPOLYLOOP((#430,#431,#456));
#34466=IFCFACEOUTERBOUND(#34465,.F.);
#34467=IFCFACE((#34466));
#34468=IFCPOLYLOOP((#431,#457,#456));
#34469=IFCFACEOUTERBOUND(#34468,.F.);
#34470=IFCFACE((#34469));
#34471=IFCPOLYLOOP((#451,#424,#425));
#34472=IFCFACEOUTERBOUND(#34471,.F.);
#34473=IFCFACE((#34472));
#34474=IFCPOLYLOOP((#451,#450,#424));
#34475=IFCFACEOUTERBOUND(#34474,.F.);
#34476=IFCFACE((#34475));
#34477=IFCPOLYLOOP((#450,#449,#424));
#34478=IFCFACEOUTERBOUND(#34477,.F.);
#34479=IFCFACE((#34478));
#34480=IFCPOLYLOOP((#449,#423,#424));
#34481=IFCFACEOUTERBOUND(#34480,.F.);
#34482=IFCFACE((#34481));
#34483=IFCPOLYLOOP((#449,#448,#423));
#34484=IFCFACEOUTERBOUND(#34483,.F.);
#34485=IFCFACE((#34484));
#34486=IFCPOLYLOOP((#448,#422,#423));
#34487=IFCFACEOUTERBOUND(#34486,.F.);
#34488=IFCFACE((#34487));
#34489=IFCPOLYLOOP((#448,#447,#422));
#34490=IFCFACEOUTERBOUND(#34489,.F.);
#34491=IFCFACE((#34490));
#34492=IFCPOLYLOOP((#447,#421,#422));
#34493=IFCFACEOUTERBOUND(#34492,.F.);
#34494=IFCFACE((#34493));
#34495=IFCPOLYLOOP((#431,#432,#457));
#34496=IFCFACEOUTERBOUND(#34495,.F.);
```



```
#34497=IFCFACE( (#34496) );
#34498=IFCPOLYLOOP( (#432,#458,#457) );
#34499=IFCFACEOUTERBOUND(#34498, .F.);
#34500=IFCFACE( (#34499) );
#34501=IFCPOLYLOOP( (#432,#433,#458) );
#34502=IFCFACEOUTERBOUND(#34501, .F.);
#34503=IFCFACE( (#34502) );
#34504=IFCPOLYLOOP( (#433,#459,#458) );
#34505=IFCFACEOUTERBOUND(#34504, .F.);
#34506=IFCFACE( (#34505) );
#34507=IFCPOLYLOOP( (#433,#460,#459) );
#34508=IFCFACEOUTERBOUND(#34507, .F.);
#34509=IFCFACE( (#34508) );
#34510=IFCPOLYLOOP( (#433,#434,#460) );
#34511=IFCFACEOUTERBOUND(#34510, .F.);
#34512=IFCFACE( (#34511) );
#34513=IFCPOLYLOOP( (#434,#435,#460) );
#34514=IFCFACEOUTERBOUND(#34513, .F.);
#34515=IFCFACE( (#34514) );
#34516=IFCPOLYLOOP( (#435,#461,#460) );
#34517=IFCFACEOUTERBOUND(#34516, .F.);
#34518=IFCFACE( (#34517) );
#34519=IFCPOLYLOOP( (#441,#442,#467) );
#34520=IFCFACEOUTERBOUND(#34519, .F.);
#34521=IFCFACE( (#34520) );
#34522=IFCPOLYLOOP( (#442,#468,#467) );
#34523=IFCFACEOUTERBOUND(#34522, .F.);
#34524=IFCFACE( (#34523) );
#34525=IFCPOLYLOOP( (#442,#443,#468) );
#34526=IFCFACEOUTERBOUND(#34525, .F.);
#34527=IFCFACE( (#34526) );
#34528=IFCPOLYLOOP( (#443,#469,#468) );
#34529=IFCFACEOUTERBOUND(#34528, .F.);
#34530=IFCFACE( (#34529) );
#34531=IFCPOLYLOOP( (#443,#470,#469) );
#34532=IFCFACEOUTERBOUND(#34531, .F.);
#34533=IFCFACE( (#34532) );
#34534=IFCPOLYLOOP( (#443,#444,#470) );
#34535=IFCFACEOUTERBOUND(#34534, .F.);
#34536=IFCFACE( (#34535) );
#34537=IFCPOLYLOOP( (#444,#445,#470) );
#34538=IFCFACEOUTERBOUND(#34537, .F.);
#34539=IFCFACE( (#34538) );
#34540=IFCPOLYLOOP( (#445,#471,#470) );
#34541=IFCFACEOUTERBOUND(#34540, .F.);
#34542=IFCFACE( (#34541) );
#34543=IFCPOLYLOOP( (#445,#446,#471) );
#34544=IFCFACEOUTERBOUND(#34543, .F.);
#34545=IFCFACE( (#34544) );
#34546=IFCPOLYLOOP( (#446,#472,#471) );
#34547=IFCFACEOUTERBOUND(#34546, .F.);
#34548=IFCFACE( (#34547) );
#34549=IFCPOLYLOOP( (#446,#447,#472) );
#34550=IFCFACEOUTERBOUND(#34549, .F.);
#34551=IFCFACE( (#34550) );
#34552=IFCPOLYLOOP( (#447,#473,#472) );
#34553=IFCFACEOUTERBOUND(#34552, .F.);
#34554=IFCFACE( (#34553) );
#34555=IFCPOLYLOOP( (#467,#466,#441) );
#34556=IFCFACEOUTERBOUND(#34555, .F.);
#34557=IFCFACE( (#34556) );
#34558=IFCPOLYLOOP( (#467,#492,#466) );
#34559=IFCFACEOUTERBOUND(#34558, .F.);
#34560=IFCFACE( (#34559) );
#34561=IFCPOLYLOOP( (#492,#491,#466) );
#34562=IFCFACEOUTERBOUND(#34561, .F.);
#34563=IFCFACE( (#34562) );
#34564=IFCPOLYLOOP( (#491,#465,#466) );
#34565=IFCFACEOUTERBOUND(#34564, .F.);
#34566=IFCFACE( (#34565) );
#34567=IFCPOLYLOOP( (#491,#490,#465) );
#34568=IFCFACEOUTERBOUND(#34567, .F.);
#34569=IFCFACE( (#34568) );
#34570=IFCPOLYLOOP( (#490,#464,#465) );
#34571=IFCFACEOUTERBOUND(#34570, .F.);
#34572=IFCFACE( (#34571) );
```

```
#34573=IFCPOLYLOOP ((#490,#489,#464));
#34574=IFCFACEOUTERBOUND (#34573, .F.);
#34575=IFCFACE ((#34574));
#34576=IFCPOLYLOOP ((#489,#463,#464));
#34577=IFCFACEOUTERBOUND (#34576, .F.);
#34578=IFCFACE ((#34577));
#34579=IFCPOLYLOOP ((#489,#462,#463));
#34580=IFCFACEOUTERBOUND (#34579, .F.);
#34581=IFCFACE ((#34580));
#34582=IFCPOLYLOOP ((#489,#488,#462));
#34583=IFCFACEOUTERBOUND (#34582, .F.);
#34584=IFCFACE ((#34583));
#34585=IFCPOLYLOOP ((#488,#487,#462));
#34586=IFCFACEOUTERBOUND (#34585, .F.);
#34587=IFCFACE ((#34586));
#34588=IFCPOLYLOOP ((#487,#461,#462));
#34589=IFCFACEOUTERBOUND (#34588, .F.);
#34590=IFCFACE ((#34589));
#34591=IFCPOLYLOOP ((#480,#479,#454));
#34592=IFCFACEOUTERBOUND (#34591, .F.);
#34593=IFCFACE ((#34592));
#34594=IFCPOLYLOOP ((#479,#453,#454));
#34595=IFCFACEOUTERBOUND (#34594, .F.);
#34596=IFCFACE ((#34595));
#34597=IFCPOLYLOOP ((#479,#452,#453));
#34598=IFCFACEOUTERBOUND (#34597, .F.);
#34599=IFCFACE ((#34598));
#34600=IFCPOLYLOOP ((#479,#478,#452));
#34601=IFCFACEOUTERBOUND (#34600, .F.);
#34602=IFCFACE ((#34601));
#34603=IFCPOLYLOOP ((#478,#451,#452));
#34604=IFCFACEOUTERBOUND (#34603, .F.);
#34605=IFCFACE ((#34604));
#34606=IFCPOLYLOOP ((#478,#477,#451));
#34607=IFCFACEOUTERBOUND (#34606, .F.);
#34608=IFCFACE ((#34607));
#34609=IFCPOLYLOOP ((#454,#481,#480));
#34610=IFCFACEOUTERBOUND (#34609, .F.);
#34611=IFCFACE ((#34610));
#34612=IFCPOLYLOOP ((#454,#455,#481));
#34613=IFCFACEOUTERBOUND (#34612, .F.);
#34614=IFCFACE ((#34613));
#34615=IFCPOLYLOOP ((#455,#456,#481));
#34616=IFCFACEOUTERBOUND (#34615, .F.);
#34617=IFCFACE ((#34616));
#34618=IFCPOLYLOOP ((#456,#482,#481));
#34619=IFCFACEOUTERBOUND (#34618, .F.);
#34620=IFCFACE ((#34619));
#34621=IFCPOLYLOOP ((#456,#457,#482));
#34622=IFCFACEOUTERBOUND (#34621, .F.);
#34623=IFCFACE ((#34622));
#34624=IFCPOLYLOOP ((#457,#483,#482));
#34625=IFCFACEOUTERBOUND (#34624, .F.);
#34626=IFCFACE ((#34625));
#34627=IFCPOLYLOOP ((#477,#476,#451));
#34628=IFCFACEOUTERBOUND (#34627, .F.);
#34629=IFCFACE ((#34628));
#34630=IFCPOLYLOOP ((#476,#450,#451));
#34631=IFCFACEOUTERBOUND (#34630, .F.);
#34632=IFCFACE ((#34631));
#34633=IFCPOLYLOOP ((#476,#475,#450));
#34634=IFCFACEOUTERBOUND (#34633, .F.);
#34635=IFCFACE ((#34634));
#34636=IFCPOLYLOOP ((#475,#449,#450));
#34637=IFCFACEOUTERBOUND (#34636, .F.);
#34638=IFCFACE ((#34637));
#34639=IFCPOLYLOOP ((#475,#474,#449));
#34640=IFCFACEOUTERBOUND (#34639, .F.);
#34641=IFCFACE ((#34640));
#34642=IFCPOLYLOOP ((#474,#448,#449));
#34643=IFCFACEOUTERBOUND (#34642, .F.);
#34644=IFCFACE ((#34643));
#34645=IFCPOLYLOOP ((#474,#447,#448));
#34646=IFCFACEOUTERBOUND (#34645, .F.);
#34647=IFCFACE ((#34646));
#34648=IFCPOLYLOOP ((#474,#473,#447));
```

```
#34649=IFCFACEOUTERBOUND(#34648,.F.);
#34650=IFCFACE(#34649);
#34651=IFCPOLYLOOP(#457,#484,#483);
#34652=IFCFACEOUTERBOUND(#34651,.F.);
#34653=IFCFACE(#34652);
#34654=IFCPOLYLOOP(#457,#458,#484);
#34655=IFCFACEOUTERBOUND(#34654,.F.);
#34656=IFCFACE(#34655);
#34657=IFCPOLYLOOP(#458,#485,#484);
#34658=IFCFACEOUTERBOUND(#34657,.F.);
#34659=IFCFACE(#34658);
#34660=IFCPOLYLOOP(#458,#459,#485);
#34661=IFCFACEOUTERBOUND(#34660,.F.);
#34662=IFCFACE(#34661);
#34663=IFCPOLYLOOP(#459,#486,#485);
#34664=IFCFACEOUTERBOUND(#34663,.F.);
#34665=IFCFACE(#34664);
#34666=IFCPOLYLOOP(#459,#460,#486);
#34667=IFCFACEOUTERBOUND(#34666,.F.);
#34668=IFCFACE(#34667);
#34669=IFCPOLYLOOP(#460,#487,#486);
#34670=IFCFACEOUTERBOUND(#34669,.F.);
#34671=IFCFACE(#34670);
#34672=IFCPOLYLOOP(#460,#461,#487);
#34673=IFCFACEOUTERBOUND(#34672,.F.);
#34674=IFCFACE(#34673);
#34675=IFCPOLYLOOP(#467,#468,#493);
#34676=IFCFACEOUTERBOUND(#34675,.F.);
#34677=IFCFACE(#34676);
#34678=IFCPOLYLOOP(#468,#494,#493);
#34679=IFCFACEOUTERBOUND(#34678,.F.);
#34680=IFCFACE(#34679);
#34681=IFCPOLYLOOP(#468,#469,#494);
#34682=IFCFACEOUTERBOUND(#34681,.F.);
#34683=IFCFACE(#34682);
#34684=IFCPOLYLOOP(#469,#495,#494);
#34685=IFCFACEOUTERBOUND(#34684,.F.);
#34686=IFCFACE(#34685);
#34687=IFCPOLYLOOP(#469,#470,#495);
#34688=IFCFACEOUTERBOUND(#34687,.F.);
#34689=IFCFACE(#34688);
#34690=IFCPOLYLOOP(#470,#496,#495);
#34691=IFCFACEOUTERBOUND(#34690,.F.);
#34692=IFCFACE(#34691);
#34693=IFCPOLYLOOP(#470,#471,#496);
#34694=IFCFACEOUTERBOUND(#34693,.F.);
#34695=IFCFACE(#34694);
#34696=IFCPOLYLOOP(#471,#497,#496);
#34697=IFCFACEOUTERBOUND(#34696,.F.);
#34698=IFCFACE(#34697);
#34699=IFCPOLYLOOP(#471,#498,#497);
#34700=IFCFACEOUTERBOUND(#34699,.F.);
#34701=IFCFACE(#34700);
#34702=IFCPOLYLOOP(#471,#472,#498);
#34703=IFCFACEOUTERBOUND(#34702,.F.);
#34704=IFCFACE(#34703);
#34705=IFCPOLYLOOP(#472,#499,#498);
#34706=IFCFACEOUTERBOUND(#34705,.F.);
#34707=IFCFACE(#34706);
#34708=IFCPOLYLOOP(#472,#473,#499);
#34709=IFCFACEOUTERBOUND(#34708,.F.);
#34710=IFCFACE(#34709);
#34711=IFCPOLYLOOP(#493,#492,#467);
#34712=IFCFACEOUTERBOUND(#34711,.F.);
#34713=IFCFACE(#34712);
#34714=IFCPOLYLOOP(#493,#518,#492);
#34715=IFCFACEOUTERBOUND(#34714,.F.);
#34716=IFCFACE(#34715);
#34717=IFCPOLYLOOP(#518,#491,#492);
#34718=IFCFACEOUTERBOUND(#34717,.F.);
#34719=IFCFACE(#34718);
#34720=IFCPOLYLOOP(#518,#517,#491);
#34721=IFCFACEOUTERBOUND(#34720,.F.);
#34722=IFCFACE(#34721);
#34723=IFCPOLYLOOP(#517,#490,#491);
#34724=IFCFACEOUTERBOUND(#34723,.F.);
```

```
#34725=IFCFACE( (#34724) );
#34726=IFCPOLYLOOP( (#517,#516,#490) );
#34727=IFCFACEOUTERBOUND(#34726, .F.);
#34728=IFCFACE( (#34727) );
#34729=IFCPOLYLOOP( (#516,#515,#490) );
#34730=IFCFACEOUTERBOUND(#34729, .F.);
#34731=IFCFACE( (#34730) );
#34732=IFCPOLYLOOP( (#515,#489,#490) );
#34733=IFCFACEOUTERBOUND(#34732, .F.);
#34734=IFCFACE( (#34733) );
#34735=IFCPOLYLOOP( (#515,#514,#489) );
#34736=IFCFACEOUTERBOUND(#34735, .F.);
#34737=IFCFACE( (#34736) );
#34738=IFCPOLYLOOP( (#514,#488,#489) );
#34739=IFCFACEOUTERBOUND(#34738, .F.);
#34740=IFCFACE( (#34739) );
#34741=IFCPOLYLOOP( (#514,#513,#488) );
#34742=IFCFACEOUTERBOUND(#34741, .F.);
#34743=IFCFACE( (#34742) );
#34744=IFCPOLYLOOP( (#513,#487,#488) );
#34745=IFCFACEOUTERBOUND(#34744, .F.);
#34746=IFCFACE( (#34745) );
#34747=IFCPOLYLOOP( (#506,#479,#480) );
#34748=IFCFACEOUTERBOUND(#34747, .F.);
#34749=IFCFACE( (#34748) );
#34750=IFCPOLYLOOP( (#506,#505,#479) );
#34751=IFCFACEOUTERBOUND(#34750, .F.);
#34752=IFCFACE( (#34751) );
#34753=IFCPOLYLOOP( (#505,#478,#479) );
#34754=IFCFACEOUTERBOUND(#34753, .F.);
#34755=IFCFACE( (#34754) );
#34756=IFCPOLYLOOP( (#505,#504,#478) );
#34757=IFCFACEOUTERBOUND(#34756, .F.);
#34758=IFCFACE( (#34757) );
#34759=IFCPOLYLOOP( (#504,#503,#478) );
#34760=IFCFACEOUTERBOUND(#34759, .F.);
#34761=IFCFACE( (#34760) );
#34762=IFCPOLYLOOP( (#503,#477,#478) );
#34763=IFCFACEOUTERBOUND(#34762, .F.);
#34764=IFCFACE( (#34763) );
#34765=IFCPOLYLOOP( (#480,#481,#506) );
#34766=IFCFACEOUTERBOUND(#34765, .F.);
#34767=IFCFACE( (#34766) );
#34768=IFCPOLYLOOP( (#481,#507,#506) );
#34769=IFCFACEOUTERBOUND(#34768, .F.);
#34770=IFCFACE( (#34769) );
#34771=IFCPOLYLOOP( (#481,#482,#507) );
#34772=IFCFACEOUTERBOUND(#34771, .F.);
#34773=IFCFACE( (#34772) );
#34774=IFCPOLYLOOP( (#482,#508,#507) );
#34775=IFCFACEOUTERBOUND(#34774, .F.);
#34776=IFCFACE( (#34775) );
#34777=IFCPOLYLOOP( (#482,#509,#508) );
#34778=IFCFACEOUTERBOUND(#34777, .F.);
#34779=IFCFACE( (#34778) );
#34780=IFCPOLYLOOP( (#482,#483,#509) );
#34781=IFCFACEOUTERBOUND(#34780, .F.);
#34782=IFCFACE( (#34781) );
#34783=IFCPOLYLOOP( (#503,#476,#477) );
#34784=IFCFACEOUTERBOUND(#34783, .F.);
#34785=IFCFACE( (#34784) );
#34786=IFCPOLYLOOP( (#503,#502,#476) );
#34787=IFCFACEOUTERBOUND(#34786, .F.);
#34788=IFCFACE( (#34787) );
#34789=IFCPOLYLOOP( (#502,#475,#476) );
#34790=IFCFACEOUTERBOUND(#34789, .F.);
#34791=IFCFACE( (#34790) );
#34792=IFCPOLYLOOP( (#502,#501,#475) );
#34793=IFCFACEOUTERBOUND(#34792, .F.);
#34794=IFCFACE( (#34793) );
#34795=IFCPOLYLOOP( (#501,#474,#475) );
#34796=IFCFACEOUTERBOUND(#34795, .F.);
#34797=IFCFACE( (#34796) );
#34798=IFCPOLYLOOP( (#501,#500,#474) );
#34799=IFCFACEOUTERBOUND(#34798, .F.);
#34800=IFCFACE( (#34799) );
```

```
#34801=IFCPOLYLOOP ((#500,#473,#474));
#34802=IFCFACEOUTERBOUND (#34801, .F.);
#34803=IFCFACE ((#34802));
#34804=IFCPOLYLOOP ((#500,#499,#473));
#34805=IFCFACEOUTERBOUND (#34804, .F.);
#34806=IFCFACE ((#34805));
#34807=IFCPOLYLOOP ((#483,#484,#509));
#34808=IFCFACEOUTERBOUND (#34807, .F.);
#34809=IFCFACE ((#34808));
#34810=IFCPOLYLOOP ((#484,#510,#509));
#34811=IFCFACEOUTERBOUND (#34810, .F.);
#34812=IFCFACE ((#34811));
#34813=IFCPOLYLOOP ((#484,#485,#510));
#34814=IFCFACEOUTERBOUND (#34813, .F.);
#34815=IFCFACE ((#34814));
#34816=IFCPOLYLOOP ((#485,#511,#510));
#34817=IFCFACEOUTERBOUND (#34816, .F.);
#34818=IFCFACE ((#34817));
#34819=IFCPOLYLOOP ((#485,#486,#511));
#34820=IFCFACEOUTERBOUND (#34819, .F.);
#34821=IFCFACE ((#34820));
#34822=IFCPOLYLOOP ((#486,#512,#511));
#34823=IFCFACEOUTERBOUND (#34822, .F.);
#34824=IFCFACE ((#34823));
#34825=IFCPOLYLOOP ((#486,#513,#512));
#34826=IFCFACEOUTERBOUND (#34825, .F.);
#34827=IFCFACE ((#34826));
#34828=IFCPOLYLOOP ((#486,#487,#513));
#34829=IFCFACEOUTERBOUND (#34828, .F.);
#34830=IFCFACE ((#34829));
#34831=IFCPOLYLOOP ((#493,#520,#519));
#34832=IFCFACEOUTERBOUND (#34831, .F.);
#34833=IFCFACE ((#34832));
#34834=IFCPOLYLOOP ((#493,#494,#520));
#34835=IFCFACEOUTERBOUND (#34834, .F.);
#34836=IFCFACE ((#34835));
#34837=IFCPOLYLOOP ((#494,#495,#520));
#34838=IFCFACEOUTERBOUND (#34837, .F.);
#34839=IFCFACE ((#34838));
#34840=IFCPOLYLOOP ((#495,#521,#520));
#34841=IFCFACEOUTERBOUND (#34840, .F.);
#34842=IFCFACE ((#34841));
#34843=IFCPOLYLOOP ((#495,#496,#521));
#34844=IFCFACEOUTERBOUND (#34843, .F.);
#34845=IFCFACE ((#34844));
#34846=IFCPOLYLOOP ((#496,#522,#521));
#34847=IFCFACEOUTERBOUND (#34846, .F.);
#34848=IFCFACE ((#34847));
#34849=IFCPOLYLOOP ((#496,#523,#522));
#34850=IFCFACEOUTERBOUND (#34849, .F.);
#34851=IFCFACE ((#34850));
#34852=IFCPOLYLOOP ((#496,#497,#523));
#34853=IFCFACEOUTERBOUND (#34852, .F.);
#34854=IFCFACE ((#34853));
#34855=IFCPOLYLOOP ((#497,#524,#523));
#34856=IFCFACEOUTERBOUND (#34855, .F.);
#34857=IFCFACE ((#34856));
#34858=IFCPOLYLOOP ((#497,#498,#524));
#34859=IFCFACEOUTERBOUND (#34858, .F.);
#34860=IFCFACE ((#34859));
#34861=IFCPOLYLOOP ((#498,#499,#524));
#34862=IFCFACEOUTERBOUND (#34861, .F.);
#34863=IFCFACE ((#34862));
#34864=IFCPOLYLOOP ((#499,#525,#524));
#34865=IFCFACEOUTERBOUND (#34864, .F.);
#34866=IFCFACE ((#34865));
#34867=IFCPOLYLOOP ((#519,#544,#493));
#34868=IFCFACEOUTERBOUND (#34867, .F.);
#34869=IFCFACE ((#34868));
#34870=IFCPOLYLOOP ((#544,#518,#493));
#34871=IFCFACEOUTERBOUND (#34870, .F.);
#34872=IFCFACE ((#34871));
#34873=IFCPOLYLOOP ((#544,#543,#518));
#34874=IFCFACEOUTERBOUND (#34873, .F.);
#34875=IFCFACE ((#34874));
#34876=IFCPOLYLOOP ((#543,#517,#518));
```

```
#34877=IFCFACEOUTERBOUND(#34876,.F.);
#34878=IFCFACE((#34877));
#34879=IFCPOLYLOOP((#543,#516,#517));
#34880=IFCFACEOUTERBOUND(#34879,.F.);
#34881=IFCFACE((#34880));
#34882=IFCPOLYLOOP((#543,#542,#516));
#34883=IFCFACEOUTERBOUND(#34882,.F.);
#34884=IFCFACE((#34883));
#34885=IFCPOLYLOOP((#542,#515,#516));
#34886=IFCFACEOUTERBOUND(#34885,.F.);
#34887=IFCFACE((#34886));
#34888=IFCPOLYLOOP((#542,#541,#515));
#34889=IFCFACEOUTERBOUND(#34888,.F.);
#34890=IFCFACE((#34889));
#34891=IFCPOLYLOOP((#541,#514,#515));
#34892=IFCFACEOUTERBOUND(#34891,.F.);
#34893=IFCFACE((#34892));
#34894=IFCPOLYLOOP((#541,#540,#514));
#34895=IFCFACEOUTERBOUND(#34894,.F.);
#34896=IFCFACE((#34895));
#34897=IFCPOLYLOOP((#540,#539,#514));
#34898=IFCFACEOUTERBOUND(#34897,.F.);
#34899=IFCFACE((#34898));
#34900=IFCPOLYLOOP((#539,#513,#514));
#34901=IFCFACEOUTERBOUND(#34900,.F.);
#34902=IFCFACE((#34901));
#34903=IFCPOLYLOOP((#532,#505,#506));
#34904=IFCFACEOUTERBOUND(#34903,.F.);
#34905=IFCFACE((#34904));
#34906=IFCPOLYLOOP((#532,#531,#505));
#34907=IFCFACEOUTERBOUND(#34906,.F.);
#34908=IFCFACE((#34907));
#34909=IFCPOLYLOOP((#531,#530,#505));
#34910=IFCFACEOUTERBOUND(#34909,.F.);
#34911=IFCFACE((#34910));
#34912=IFCPOLYLOOP((#530,#504,#505));
#34913=IFCFACEOUTERBOUND(#34912,.F.);
#34914=IFCFACE((#34913));
#34915=IFCPOLYLOOP((#530,#529,#504));
#34916=IFCFACEOUTERBOUND(#34915,.F.);
#34917=IFCFACE((#34916));
#34918=IFCPOLYLOOP((#529,#503,#504));
#34919=IFCFACEOUTERBOUND(#34918,.F.);
#34920=IFCFACE((#34919));
#34921=IFCPOLYLOOP((#506,#507,#532));
#34922=IFCFACEOUTERBOUND(#34921,.F.);
#34923=IFCFACE((#34922));
#34924=IFCPOLYLOOP((#507,#533,#532));
#34925=IFCFACEOUTERBOUND(#34924,.F.);
#34926=IFCFACE((#34925));
#34927=IFCPOLYLOOP((#507,#534,#533));
#34928=IFCFACEOUTERBOUND(#34927,.F.);
#34929=IFCFACE((#34928));
#34930=IFCPOLYLOOP((#507,#508,#534));
#34931=IFCFACEOUTERBOUND(#34930,.F.);
#34932=IFCFACE((#34931));
#34933=IFCPOLYLOOP((#508,#535,#534));
#34934=IFCFACEOUTERBOUND(#34933,.F.);
#34935=IFCFACE((#34934));
#34936=IFCPOLYLOOP((#508,#509,#535));
#34937=IFCFACEOUTERBOUND(#34936,.F.);
#34938=IFCFACE((#34937));
#34939=IFCPOLYLOOP((#529,#528,#503));
#34940=IFCFACEOUTERBOUND(#34939,.F.);
#34941=IFCFACE((#34940));
#34942=IFCPOLYLOOP((#528,#502,#503));
#34943=IFCFACEOUTERBOUND(#34942,.F.);
#34944=IFCFACE((#34943));
#34945=IFCPOLYLOOP((#528,#527,#502));
#34946=IFCFACEOUTERBOUND(#34945,.F.);
#34947=IFCFACE((#34946));
#34948=IFCPOLYLOOP((#527,#501,#502));
#34949=IFCFACEOUTERBOUND(#34948,.F.);
#34950=IFCFACE((#34949));
#34951=IFCPOLYLOOP((#527,#526,#501));
#34952=IFCFACEOUTERBOUND(#34951,.F.);
```

```
#34953=IFCFACE (#34952);
#34954=IFCPOLYLOOP (#526,#500,#501);
#34955=IFCFACEOUTERBOUND(#34954,.F.);
#34956=IFCFACE (#34955);
#34957=IFCPOLYLOOP (#526,#525,#500);
#34958=IFCFACEOUTERBOUND (#34957,.F.);
#34959=IFCFACE (#34958);
#34960=IFCPOLYLOOP (#525,#499,#500);
#34961=IFCFACEOUTERBOUND(#34960,.F.);
#34962=IFCFACE (#34961);
#34963=IFCPOLYLOOP (#509,#536,#535);
#34964=IFCFACEOUTERBOUND (#34963,.F.);
#34965=IFCFACE (#34964);
#34966=IFCPOLYLOOP (#509,#510,#536);
#34967=IFCFACEOUTERBOUND(#34966,.F.);
#34968=IFCFACE (#34967);
#34969=IFCPOLYLOOP (#510,#537,#536);
#34970=IFCFACEOUTERBOUND (#34969,.F.);
#34971=IFCFACE (#34970);
#34972=IFCPOLYLOOP (#510,#511,#537);
#34973=IFCFACEOUTERBOUND(#34972,.F.);
#34974=IFCFACE (#34973);
#34975=IFCPOLYLOOP (#511,#538,#537);
#34976=IFCFACEOUTERBOUND (#34975,.F.);
#34977=IFCFACE (#34976);
#34978=IFCPOLYLOOP (#511,#512,#538);
#34979=IFCFACEOUTERBOUND(#34978,.F.);
#34980=IFCFACE (#34979);
#34981=IFCPOLYLOOP (#512,#539,#538);
#34982=IFCFACEOUTERBOUND (#34981,.F.);
#34983=IFCFACE (#34982);
#34984=IFCPOLYLOOP (#512,#513,#539);
#34985=IFCFACEOUTERBOUND(#34984,.F.);
#34986=IFCFACE (#34985);
#34987=IFCPOLYLOOP (#519,#546,#545);
#34988=IFCFACEOUTERBOUND (#34987,.F.);
#34989=IFCFACE (#34988);
#34990=IFCPOLYLOOP (#519,#520,#546);
#34991=IFCFACEOUTERBOUND (#34990,.F.);
#34992=IFCFACE (#34991);
#34993=IFCPOLYLOOP (#520,#547,#546);
#34994=IFCFACEOUTERBOUND (#34993,.F.);
#34995=IFCFACE (#34994);
#34996=IFCPOLYLOOP (#520,#521,#547);
#34997=IFCFACEOUTERBOUND (#34996,.F.);
#34998=IFCFACE (#34997);
#34999=IFCPOLYLOOP (#521,#522,#547);
#35000=IFCFACEOUTERBOUND (#34999,.F.);
#35001=IFCFACE (#35000);
#35002=IFCPOLYLOOP (#522,#548,#547);
#35003=IFCFACEOUTERBOUND (#35002,.F.);
#35004=IFCFACE (#35003);
#35005=IFCPOLYLOOP (#522,#549,#548);
#35006=IFCFACEOUTERBOUND (#35005,.F.);
#35007=IFCFACE (#35006);
#35008=IFCPOLYLOOP (#522,#523,#549);
#35009=IFCFACEOUTERBOUND (#35008,.F.);
#35010=IFCFACE (#35009);
#35011=IFCPOLYLOOP (#523,#550,#549);
#35012=IFCFACEOUTERBOUND (#35011,.F.);
#35013=IFCFACE (#35012);
#35014=IFCPOLYLOOP (#523,#524,#550);
#35015=IFCFACEOUTERBOUND (#35014,.F.);
#35016=IFCFACE (#35015);
#35017=IFCPOLYLOOP (#524,#551,#550);
#35018=IFCFACEOUTERBOUND (#35017,.F.);
#35019=IFCFACE (#35018);
#35020=IFCPOLYLOOP (#524,#525,#551);
#35021=IFCFACEOUTERBOUND (#35020,.F.);
#35022=IFCFACE (#35021);
#35023=IFCPOLYLOOP (#545,#570,#519);
#35024=IFCFACEOUTERBOUND (#35023,.F.);
#35025=IFCFACE (#35024);
#35026=IFCPOLYLOOP (#570,#544,#519);
#35027=IFCFACEOUTERBOUND (#35026,.F.);
#35028=IFCFACE (#35027);
```

```
#35029=IFCPOLYLOOP ((#570,#569,#544));
#35030=IFCFACEOUTERBOUND (#35029,.F.);
#35031=IFCFACE ((#35030));
#35032=IFCPOLYLOOP ((#569,#543,#544));
#35033=IFCFACEOUTERBOUND (#35032,.F.);
#35034=IFCFACE ((#35033));
#35035=IFCPOLYLOOP ((#569,#542,#543));
#35036=IFCFACEOUTERBOUND (#35035,.F.);
#35037=IFCFACE ((#35036));
#35038=IFCPOLYLOOP ((#569,#568,#542));
#35039=IFCFACEOUTERBOUND (#35038,.F.);
#35040=IFCFACE ((#35039));
#35041=IFCPOLYLOOP ((#568,#541,#542));
#35042=IFCFACEOUTERBOUND (#35041,.F.);
#35043=IFCFACE ((#35042));
#35044=IFCPOLYLOOP ((#568,#567,#541));
#35045=IFCFACEOUTERBOUND (#35044,.F.);
#35046=IFCFACE ((#35045));
#35047=IFCPOLYLOOP ((#567,#540,#541));
#35048=IFCFACEOUTERBOUND (#35047,.F.);
#35049=IFCFACE ((#35048));
#35050=IFCPOLYLOOP ((#567,#566,#540));
#35051=IFCFACEOUTERBOUND (#35050,.F.);
#35052=IFCFACE ((#35051));
#35053=IFCPOLYLOOP ((#566,#539,#540));
#35054=IFCFACEOUTERBOUND (#35053,.F.);
#35055=IFCFACE ((#35054));
#35056=IFCPOLYLOOP ((#566,#565,#539));
#35057=IFCFACEOUTERBOUND (#35056,.F.);
#35058=IFCFACE ((#35057));
#35059=IFCPOLYLOOP ((#558,#531,#532));
#35060=IFCFACEOUTERBOUND (#35059,.F.);
#35061=IFCFACE ((#35060));
#35062=IFCPOLYLOOP ((#558,#557,#531));
#35063=IFCFACEOUTERBOUND (#35062,.F.);
#35064=IFCFACE ((#35063));
#35065=IFCPOLYLOOP ((#557,#530,#531));
#35066=IFCFACEOUTERBOUND (#35065,.F.);
#35067=IFCFACE ((#35066));
#35068=IFCPOLYLOOP ((#557,#556,#530));
#35069=IFCFACEOUTERBOUND (#35068,.F.);
#35070=IFCFACE ((#35069));
#35071=IFCPOLYLOOP ((#556,#555,#530));
#35072=IFCFACEOUTERBOUND (#35071,.F.);
#35073=IFCFACE ((#35072));
#35074=IFCPOLYLOOP ((#555,#529,#530));
#35075=IFCFACEOUTERBOUND (#35074,.F.);
#35076=IFCFACE ((#35075));
#35077=IFCPOLYLOOP ((#532,#533,#558));
#35078=IFCFACEOUTERBOUND (#35077,.F.);
#35079=IFCFACE ((#35078));
#35080=IFCPOLYLOOP ((#533,#559,#558));
#35081=IFCFACEOUTERBOUND (#35080,.F.);
#35082=IFCFACE ((#35081));
#35083=IFCPOLYLOOP ((#533,#534,#559));
#35084=IFCFACEOUTERBOUND (#35083,.F.);
#35085=IFCFACE ((#35084));
#35086=IFCPOLYLOOP ((#534,#560,#559));
#35087=IFCFACEOUTERBOUND (#35086,.F.);
#35088=IFCFACE ((#35087));
#35089=IFCPOLYLOOP ((#534,#561,#560));
#35090=IFCFACEOUTERBOUND (#35089,.F.);
#35091=IFCFACE ((#35090));
#35092=IFCPOLYLOOP ((#534,#535,#561));
#35093=IFCFACEOUTERBOUND (#35092,.F.);
#35094=IFCFACE ((#35093));
#35095=IFCPOLYLOOP ((#555,#528,#529));
#35096=IFCFACEOUTERBOUND (#35095,.F.);
#35097=IFCFACE ((#35096));
#35098=IFCPOLYLOOP ((#555,#554,#528));
#35099=IFCFACEOUTERBOUND (#35098,.F.);
#35100=IFCFACE ((#35099));
#35101=IFCPOLYLOOP ((#554,#527,#528));
#35102=IFCFACEOUTERBOUND (#35101,.F.);
#35103=IFCFACE ((#35102));
#35104=IFCPOLYLOOP ((#554,#553,#527));
```



```
#35105=IFCFACEOUTERBOUND(#35104,.F.);
#35106=IFCFACE((#35105));
#35107=IFCPOLYLOOP((#553,#526,#527));
#35108=IFCFACEOUTERBOUND(#35107,.F.);
#35109=IFCFACE((#35108));
#35110=IFCPOLYLOOP((#553,#552,#526));
#35111=IFCFACEOUTERBOUND(#35110,.F.);
#35112=IFCFACE((#35111));
#35113=IFCPOLYLOOP((#552,#551,#526));
#35114=IFCFACEOUTERBOUND(#35113,.F.);
#35115=IFCFACE((#35114));
#35116=IFCPOLYLOOP((#551,#525,#526));
#35117=IFCFACEOUTERBOUND(#35116,.F.);
#35118=IFCFACE((#35117));
#35119=IFCPOLYLOOP((#535,#536,#561));
#35120=IFCFACEOUTERBOUND(#35119,.F.);
#35121=IFCFACE((#35120));
#35122=IFCPOLYLOOP((#536,#562,#561));
#35123=IFCFACEOUTERBOUND(#35122,.F.);
#35124=IFCFACE((#35123));
#35125=IFCPOLYLOOP((#536,#537,#562));
#35126=IFCFACEOUTERBOUND(#35125,.F.);
#35127=IFCFACE((#35126));
#35128=IFCPOLYLOOP((#537,#563,#562));
#35129=IFCFACEOUTERBOUND(#35128,.F.);
#35130=IFCFACE((#35129));
#35131=IFCPOLYLOOP((#537,#538,#563));
#35132=IFCFACEOUTERBOUND(#35131,.F.);
#35133=IFCFACE((#35132));
#35134=IFCPOLYLOOP((#538,#564,#563));
#35135=IFCFACEOUTERBOUND(#35134,.F.);
#35136=IFCFACE((#35135));
#35137=IFCPOLYLOOP((#538,#539,#564));
#35138=IFCFACEOUTERBOUND(#35137,.F.);
#35139=IFCFACE((#35138));
#35140=IFCPOLYLOOP((#539,#565,#564));
#35141=IFCFACEOUTERBOUND(#35140,.F.);
#35142=IFCFACE((#35141));
#35143=IFCPOLYLOOP((#545,#546,#571));
#35144=IFCFACEOUTERBOUND(#35143,.F.);
#35145=IFCFACE((#35144));
#35146=IFCPOLYLOOP((#546,#572,#571));
#35147=IFCFACEOUTERBOUND(#35146,.F.);
#35148=IFCFACE((#35147));
#35149=IFCPOLYLOOP((#546,#547,#572));
#35150=IFCFACEOUTERBOUND(#35149,.F.);
#35151=IFCFACE((#35150));
#35152=IFCPOLYLOOP((#547,#573,#572));
#35153=IFCFACEOUTERBOUND(#35152,.F.);
#35154=IFCFACE((#35153));
#35155=IFCPOLYLOOP((#547,#548,#573));
#35156=IFCFACEOUTERBOUND(#35155,.F.);
#35157=IFCFACE((#35156));
#35158=IFCPOLYLOOP((#548,#574,#573));
#35159=IFCFACEOUTERBOUND(#35158,.F.);
#35160=IFCFACE((#35159));
#35161=IFCPOLYLOOP((#548,#549,#574));
#35162=IFCFACEOUTERBOUND(#35161,.F.);
#35163=IFCFACE((#35162));
#35164=IFCPOLYLOOP((#549,#575,#574));
#35165=IFCFACEOUTERBOUND(#35164,.F.);
#35166=IFCFACE((#35165));
#35167=IFCPOLYLOOP((#549,#550,#575));
#35168=IFCFACEOUTERBOUND(#35167,.F.);
#35169=IFCFACE((#35168));
#35170=IFCPOLYLOOP((#550,#576,#575));
#35171=IFCFACEOUTERBOUND(#35170,.F.);
#35172=IFCFACE((#35171));
#35173=IFCPOLYLOOP((#550,#577,#576));
#35174=IFCFACEOUTERBOUND(#35173,.F.);
#35175=IFCFACE((#35174));
#35176=IFCPOLYLOOP((#550,#551,#577));
#35177=IFCFACEOUTERBOUND(#35176,.F.);
#35178=IFCFACE((#35177));
#35179=IFCPOLYLOOP((#571,#570,#545));
#35180=IFCFACEOUTERBOUND(#35179,.F.);
```

```
#35181=IFCFACE( (#35180) );
#35182=IFCPOLYLOOP( (#571, #596, #570) );
#35183=IFCFACEOUTERBOUND( #35182, .F. );
#35184=IFCFACE( (#35183) );
#35185=IFCPOLYLOOP( (#596, #569, #570) );
#35186=IFCFACEOUTERBOUND( #35185, .F. );
#35187=IFCFACE( (#35186) );
#35188=IFCPOLYLOOP( (#596, #595, #569) );
#35189=IFCFACEOUTERBOUND( #35188, .F. );
#35190=IFCFACE( (#35189) );
#35191=IFCPOLYLOOP( (#595, #568, #569) );
#35192=IFCFACEOUTERBOUND( #35191, .F. );
#35193=IFCFACE( (#35192) );
#35194=IFCPOLYLOOP( (#595, #594, #568) );
#35195=IFCFACEOUTERBOUND( #35194, .F. );
#35196=IFCFACE( (#35195) );
#35197=IFCPOLYLOOP( (#594, #567, #568) );
#35198=IFCFACEOUTERBOUND( #35197, .F. );
#35199=IFCFACE( (#35198) );
#35200=IFCPOLYLOOP( (#594, #593, #567) );
#35201=IFCFACEOUTERBOUND( #35200, .F. );
#35202=IFCFACE( (#35201) );
#35203=IFCPOLYLOOP( (#593, #566, #567) );
#35204=IFCFACEOUTERBOUND( #35203, .F. );
#35205=IFCFACE( (#35204) );
#35206=IFCPOLYLOOP( (#593, #592, #566) );
#35207=IFCFACEOUTERBOUND( #35206, .F. );
#35208=IFCFACE( (#35207) );
#35209=IFCPOLYLOOP( (#592, #565, #566) );
#35210=IFCFACEOUTERBOUND( #35209, .F. );
#35211=IFCFACE( (#35210) );
#35212=IFCPOLYLOOP( (#592, #591, #565) );
#35213=IFCFACEOUTERBOUND( #35212, .F. );
#35214=IFCFACE( (#35213) );
#35215=IFCPOLYLOOP( (#584, #557, #558) );
#35216=IFCFACEOUTERBOUND( #35215, .F. );
#35217=IFCFACE( (#35216) );
#35218=IFCPOLYLOOP( (#584, #583, #557) );
#35219=IFCFACEOUTERBOUND( #35218, .F. );
#35220=IFCFACE( (#35219) );
#35221=IFCPOLYLOOP( (#583, #556, #557) );
#35222=IFCFACEOUTERBOUND( #35221, .F. );
#35223=IFCFACE( (#35222) );
#35224=IFCPOLYLOOP( (#583, #582, #556) );
#35225=IFCFACEOUTERBOUND( #35224, .F. );
#35226=IFCFACE( (#35225) );
#35227=IFCPOLYLOOP( (#582, #555, #556) );
#35228=IFCFACEOUTERBOUND( #35227, .F. );
#35229=IFCFACE( (#35228) );
#35230=IFCPOLYLOOP( (#582, #581, #555) );
#35231=IFCFACEOUTERBOUND( #35230, .F. );
#35232=IFCFACE( (#35231) );
#35233=IFCPOLYLOOP( (#558, #559, #584) );
#35234=IFCFACEOUTERBOUND( #35233, .F. );
#35235=IFCFACE( (#35234) );
#35236=IFCPOLYLOOP( (#559, #585, #584) );
#35237=IFCFACEOUTERBOUND( #35236, .F. );
#35238=IFCFACE( (#35237) );
#35239=IFCPOLYLOOP( (#559, #560, #585) );
#35240=IFCFACEOUTERBOUND( #35239, .F. );
#35241=IFCFACE( (#35240) );
#35242=IFCPOLYLOOP( (#560, #586, #585) );
#35243=IFCFACEOUTERBOUND( #35242, .F. );
#35244=IFCFACE( (#35243) );
#35245=IFCPOLYLOOP( (#560, #561, #586) );
#35246=IFCFACEOUTERBOUND( #35245, .F. );
#35247=IFCFACE( (#35246) );
#35248=IFCPOLYLOOP( (#561, #587, #586) );
#35249=IFCFACEOUTERBOUND( #35248, .F. );
#35250=IFCFACE( (#35249) );
#35251=IFCPOLYLOOP( (#581, #554, #555) );
#35252=IFCFACEOUTERBOUND( #35251, .F. );
#35253=IFCFACE( (#35252) );
#35254=IFCPOLYLOOP( (#581, #580, #554) );
#35255=IFCFACEOUTERBOUND( #35254, .F. );
#35256=IFCFACE( (#35255) );
```

```
#35257=IFCPOLYLOOP ((#580,#553,#554));
#35258=IFCFACEOUTERBOUND (#35257,.F.);
#35259=IFCFACE ((#35258));
#35260=IFCPOLYLOOP ((#580,#579,#553));
#35261=IFCFACEOUTERBOUND (#35260,.F.);
#35262=IFCFACE ((#35261));
#35263=IFCPOLYLOOP ((#579,#552,#553));
#35264=IFCFACEOUTERBOUND (#35263,.F.);
#35265=IFCFACE ((#35264));
#35266=IFCPOLYLOOP ((#579,#578,#552));
#35267=IFCFACEOUTERBOUND (#35266,.F.);
#35268=IFCFACE ((#35267));
#35269=IFCPOLYLOOP ((#578,#577,#552));
#35270=IFCFACEOUTERBOUND (#35269,.F.);
#35271=IFCFACE ((#35270));
#35272=IFCPOLYLOOP ((#577,#551,#552));
#35273=IFCFACEOUTERBOUND (#35272,.F.);
#35274=IFCFACE ((#35273));
#35275=IFCPOLYLOOP ((#561,#562,#587));
#35276=IFCFACEOUTERBOUND (#35275,.F.);
#35277=IFCFACE ((#35276));
#35278=IFCPOLYLOOP ((#562,#588,#587));
#35279=IFCFACEOUTERBOUND (#35278,.F.);
#35280=IFCFACE ((#35279));
#35281=IFCPOLYLOOP ((#562,#563,#588));
#35282=IFCFACEOUTERBOUND (#35281,.F.);
#35283=IFCFACE ((#35282));
#35284=IFCPOLYLOOP ((#563,#589,#588));
#35285=IFCFACEOUTERBOUND (#35284,.F.);
#35286=IFCFACE ((#35285));
#35287=IFCPOLYLOOP ((#563,#564,#589));
#35288=IFCFACEOUTERBOUND (#35287,.F.);
#35289=IFCFACE ((#35288));
#35290=IFCPOLYLOOP ((#564,#590,#589));
#35291=IFCFACEOUTERBOUND (#35290,.F.);
#35292=IFCFACE ((#35291));
#35293=IFCPOLYLOOP ((#564,#565,#590));
#35294=IFCFACEOUTERBOUND (#35293,.F.);
#35295=IFCFACE ((#35294));
#35296=IFCPOLYLOOP ((#565,#591,#590));
#35297=IFCFACEOUTERBOUND (#35296,.F.);
#35298=IFCFACE ((#35297));
#35299=IFCPOLYLOOP ((#571,#572,#597));
#35300=IFCFACEOUTERBOUND (#35299,.F.);
#35301=IFCFACE ((#35300));
#35302=IFCPOLYLOOP ((#572,#598,#597));
#35303=IFCFACEOUTERBOUND (#35302,.F.);
#35304=IFCFACE ((#35303));
#35305=IFCPOLYLOOP ((#572,#573,#598));
#35306=IFCFACEOUTERBOUND (#35305,.F.);
#35307=IFCFACE ((#35306));
#35308=IFCPOLYLOOP ((#573,#599,#598));
#35309=IFCFACEOUTERBOUND (#35308,.F.);
#35310=IFCFACE ((#35309));
#35311=IFCPOLYLOOP ((#573,#574,#599));
#35312=IFCFACEOUTERBOUND (#35311,.F.);
#35313=IFCFACE ((#35312));
#35314=IFCPOLYLOOP ((#574,#600,#599));
#35315=IFCFACEOUTERBOUND (#35314,.F.);
#35316=IFCFACE ((#35315));
#35317=IFCPOLYLOOP ((#574,#575,#600));
#35318=IFCFACEOUTERBOUND (#35317,.F.);
#35319=IFCFACE ((#35318));
#35320=IFCPOLYLOOP ((#575,#601,#600));
#35321=IFCFACEOUTERBOUND (#35320,.F.);
#35322=IFCFACE ((#35321));
#35323=IFCPOLYLOOP ((#575,#576,#601));
#35324=IFCFACEOUTERBOUND (#35323,.F.);
#35325=IFCFACE ((#35324));
#35326=IFCPOLYLOOP ((#576,#602,#601));
#35327=IFCFACEOUTERBOUND (#35326,.F.);
#35328=IFCFACE ((#35327));
#35329=IFCPOLYLOOP ((#576,#603,#602));
#35330=IFCFACEOUTERBOUND (#35329,.F.);
#35331=IFCFACE ((#35330));
#35332=IFCPOLYLOOP ((#576,#577,#603));
```

```
#35333=IFCFACEOUTERBOUND(#35332,.F.);
#35334=IFCFACE((#35333));
#35335=IFCPOLYLOOP((#597,#596,#571));
#35336=IFCFACEOUTERBOUND(#35335,.F.);
#35337=IFCFACE((#35336));
#35338=IFCPOLYLOOP((#597,#622,#596));
#35339=IFCFACEOUTERBOUND(#35338,.F.);
#35340=IFCFACE((#35339));
#35341=IFCPOLYLOOP((#622,#595,#596));
#35342=IFCFACEOUTERBOUND(#35341,.F.);
#35343=IFCFACE((#35342));
#35344=IFCPOLYLOOP((#622,#621,#595));
#35345=IFCFACEOUTERBOUND(#35344,.F.);
#35346=IFCFACE((#35345));
#35347=IFCPOLYLOOP((#621,#594,#595));
#35348=IFCFACEOUTERBOUND(#35347,.F.);
#35349=IFCFACE((#35348));
#35350=IFCPOLYLOOP((#621,#620,#594));
#35351=IFCFACEOUTERBOUND(#35350,.F.);
#35352=IFCFACE((#35351));
#35353=IFCPOLYLOOP((#620,#593,#594));
#35354=IFCFACEOUTERBOUND(#35353,.F.);
#35355=IFCFACE((#35354));
#35356=IFCPOLYLOOP((#620,#619,#593));
#35357=IFCFACEOUTERBOUND(#35356,.F.);
#35358=IFCFACE((#35357));
#35359=IFCPOLYLOOP((#619,#592,#593));
#35360=IFCFACEOUTERBOUND(#35359,.F.);
#35361=IFCFACE((#35360));
#35362=IFCPOLYLOOP((#619,#618,#592));
#35363=IFCFACEOUTERBOUND(#35362,.F.);
#35364=IFCFACE((#35363));
#35365=IFCPOLYLOOP((#618,#591,#592));
#35366=IFCFACEOUTERBOUND(#35365,.F.);
#35367=IFCFACE((#35366));
#35368=IFCPOLYLOOP((#618,#617,#591));
#35369=IFCFACEOUTERBOUND(#35368,.F.);
#35370=IFCFACE((#35369));
#35371=IFCPOLYLOOP((#610,#583,#584));
#35372=IFCFACEOUTERBOUND(#35371,.F.);
#35373=IFCFACE((#35372));
#35374=IFCPOLYLOOP((#610,#609,#583));
#35375=IFCFACEOUTERBOUND(#35374,.F.);
#35376=IFCFACE((#35375));
#35377=IFCPOLYLOOP((#609,#582,#583));
#35378=IFCFACEOUTERBOUND(#35377,.F.);
#35379=IFCFACE((#35378));
#35380=IFCPOLYLOOP((#609,#608,#582));
#35381=IFCFACEOUTERBOUND(#35380,.F.);
#35382=IFCFACE((#35381));
#35383=IFCPOLYLOOP((#608,#581,#582));
#35384=IFCFACEOUTERBOUND(#35383,.F.);
#35385=IFCFACE((#35384));
#35386=IFCPOLYLOOP((#608,#607,#581));
#35387=IFCFACEOUTERBOUND(#35386,.F.);
#35388=IFCFACE((#35387));
#35389=IFCPOLYLOOP((#584,#585,#610));
#35390=IFCFACEOUTERBOUND(#35389,.F.);
#35391=IFCFACE((#35390));
#35392=IFCPOLYLOOP((#585,#611,#610));
#35393=IFCFACEOUTERBOUND(#35392,.F.);
#35394=IFCFACE((#35393));
#35395=IFCPOLYLOOP((#585,#586,#611));
#35396=IFCFACEOUTERBOUND(#35395,.F.);
#35397=IFCFACE((#35396));
#35398=IFCPOLYLOOP((#586,#612,#611));
#35399=IFCFACEOUTERBOUND(#35398,.F.);
#35400=IFCFACE((#35399));
#35401=IFCPOLYLOOP((#586,#587,#612));
#35402=IFCFACEOUTERBOUND(#35401,.F.);
#35403=IFCFACE((#35402));
#35404=IFCPOLYLOOP((#587,#613,#612));
#35405=IFCFACEOUTERBOUND(#35404,.F.);
#35406=IFCFACE((#35405));
#35407=IFCPOLYLOOP((#607,#580,#581));
#35408=IFCFACEOUTERBOUND(#35407,.F.);
```

```
#35409=IFCFACE( (#35408) );
#35410=IFCPOLYLOOP( (#607, #606, #580) );
#35411=IFCFACEOUTERBOUND( #35410, .F. );
#35412=IFCFACE( (#35411) );
#35413=IFCPOLYLOOP( (#606, #579, #580) );
#35414=IFCFACEOUTERBOUND( #35413, .F. );
#35415=IFCFACE( (#35414) );
#35416=IFCPOLYLOOP( (#606, #605, #579) );
#35417=IFCFACEOUTERBOUND( #35416, .F. );
#35418=IFCFACE( (#35417) );
#35419=IFCPOLYLOOP( (#605, #578, #579) );
#35420=IFCFACEOUTERBOUND( #35419, .F. );
#35421=IFCFACE( (#35420) );
#35422=IFCPOLYLOOP( (#605, #604, #578) );
#35423=IFCFACEOUTERBOUND( #35422, .F. );
#35424=IFCFACE( (#35423) );
#35425=IFCPOLYLOOP( (#604, #603, #578) );
#35426=IFCFACEOUTERBOUND( #35425, .F. );
#35427=IFCFACE( (#35426) );
#35428=IFCPOLYLOOP( (#603, #577, #578) );
#35429=IFCFACEOUTERBOUND( #35428, .F. );
#35430=IFCFACE( (#35429) );
#35431=IFCPOLYLOOP( (#587, #588, #613) );
#35432=IFCFACEOUTERBOUND( #35431, .F. );
#35433=IFCFACE( (#35432) );
#35434=IFCPOLYLOOP( (#588, #614, #613) );
#35435=IFCFACEOUTERBOUND( #35434, .F. );
#35436=IFCFACE( (#35435) );
#35437=IFCPOLYLOOP( (#588, #589, #614) );
#35438=IFCFACEOUTERBOUND( #35437, .F. );
#35439=IFCFACE( (#35438) );
#35440=IFCPOLYLOOP( (#589, #615, #614) );
#35441=IFCFACEOUTERBOUND( #35440, .F. );
#35442=IFCFACE( (#35441) );
#35443=IFCPOLYLOOP( (#589, #590, #615) );
#35444=IFCFACEOUTERBOUND( #35443, .F. );
#35445=IFCFACE( (#35444) );
#35446=IFCPOLYLOOP( (#590, #616, #615) );
#35447=IFCFACEOUTERBOUND( #35446, .F. );
#35448=IFCFACE( (#35447) );
#35449=IFCPOLYLOOP( (#590, #591, #616) );
#35450=IFCFACEOUTERBOUND( #35449, .F. );
#35451=IFCFACE( (#35450) );
#35452=IFCPOLYLOOP( (#591, #617, #616) );
#35453=IFCFACEOUTERBOUND( #35452, .F. );
#35454=IFCFACE( (#35453) );
#35455=IFCPOLYLOOP( (#597, #598, #623) );
#35456=IFCFACEOUTERBOUND( #35455, .F. );
#35457=IFCFACE( (#35456) );
#35458=IFCPOLYLOOP( (#598, #624, #623) );
#35459=IFCFACEOUTERBOUND( #35458, .F. );
#35460=IFCFACE( (#35459) );
#35461=IFCPOLYLOOP( (#598, #599, #624) );
#35462=IFCFACEOUTERBOUND( #35461, .F. );
#35463=IFCFACE( (#35462) );
#35464=IFCPOLYLOOP( (#599, #625, #624) );
#35465=IFCFACEOUTERBOUND( #35464, .F. );
#35466=IFCFACE( (#35465) );
#35467=IFCPOLYLOOP( (#599, #600, #625) );
#35468=IFCFACEOUTERBOUND( #35467, .F. );
#35469=IFCFACE( (#35468) );
#35470=IFCPOLYLOOP( (#600, #626, #625) );
#35471=IFCFACEOUTERBOUND( #35470, .F. );
#35472=IFCFACE( (#35471) );
#35473=IFCPOLYLOOP( (#600, #601, #626) );
#35474=IFCFACEOUTERBOUND( #35473, .F. );
#35475=IFCFACE( (#35474) );
#35476=IFCPOLYLOOP( (#601, #627, #626) );
#35477=IFCFACEOUTERBOUND( #35476, .F. );
#35478=IFCFACE( (#35477) );
#35479=IFCPOLYLOOP( (#601, #602, #627) );
#35480=IFCFACEOUTERBOUND( #35479, .F. );
#35481=IFCFACE( (#35480) );
#35482=IFCPOLYLOOP( (#602, #628, #627) );
#35483=IFCFACEOUTERBOUND( #35482, .F. );
#35484=IFCFACE( (#35483) );
```

```
#35485=IFCPOLYLOOP ((#602,#629,#628));
#35486=IFCFACEOUTERBOUND (#35485, .F.);
#35487=IFCFACE ((#35486));
#35488=IFCPOLYLOOP ((#602,#603,#629));
#35489=IFCFACEOUTERBOUND (#35488, .F.);
#35490=IFCFACE ((#35489));
#35491=IFCPOLYLOOP ((#623,#622,#597));
#35492=IFCFACEOUTERBOUND (#35491, .F.);
#35493=IFCFACE ((#35492));
#35494=IFCPOLYLOOP ((#623,#648,#622));
#35495=IFCFACEOUTERBOUND (#35494, .F.);
#35496=IFCFACE ((#35495));
#35497=IFCPOLYLOOP ((#648,#621,#622));
#35498=IFCFACEOUTERBOUND (#35497, .F.);
#35499=IFCFACE ((#35498));
#35500=IFCPOLYLOOP ((#648,#647,#621));
#35501=IFCFACEOUTERBOUND (#35500, .F.);
#35502=IFCFACE ((#35501));
#35503=IFCPOLYLOOP ((#647,#620,#621));
#35504=IFCFACEOUTERBOUND (#35503, .F.);
#35505=IFCFACE ((#35504));
#35506=IFCPOLYLOOP ((#647,#646,#620));
#35507=IFCFACEOUTERBOUND (#35506, .F.);
#35508=IFCFACE ((#35507));
#35509=IFCPOLYLOOP ((#646,#619,#620));
#35510=IFCFACEOUTERBOUND (#35509, .F.);
#35511=IFCFACE ((#35510));
#35512=IFCPOLYLOOP ((#646,#645,#619));
#35513=IFCFACEOUTERBOUND (#35512, .F.);
#35514=IFCFACE ((#35513));
#35515=IFCPOLYLOOP ((#645,#618,#619));
#35516=IFCFACEOUTERBOUND (#35515, .F.);
#35517=IFCFACE ((#35516));
#35518=IFCPOLYLOOP ((#645,#644,#618));
#35519=IFCFACEOUTERBOUND (#35518, .F.);
#35520=IFCFACE ((#35519));
#35521=IFCPOLYLOOP ((#644,#617,#618));
#35522=IFCFACEOUTERBOUND (#35521, .F.);
#35523=IFCFACE ((#35522));
#35524=IFCPOLYLOOP ((#644,#643,#617));
#35525=IFCFACEOUTERBOUND (#35524, .F.);
#35526=IFCFACE ((#35525));
#35527=IFCPOLYLOOP ((#636,#609,#610));
#35528=IFCFACEOUTERBOUND (#35527, .F.);
#35529=IFCFACE ((#35528));
#35530=IFCPOLYLOOP ((#636,#635,#609));
#35531=IFCFACEOUTERBOUND (#35530, .F.);
#35532=IFCFACE ((#35531));
#35533=IFCPOLYLOOP ((#635,#608,#609));
#35534=IFCFACEOUTERBOUND (#35533, .F.);
#35535=IFCFACE ((#35534));
#35536=IFCPOLYLOOP ((#635,#634,#608));
#35537=IFCFACEOUTERBOUND (#35536, .F.);
#35538=IFCFACE ((#35537));
#35539=IFCPOLYLOOP ((#634,#607,#608));
#35540=IFCFACEOUTERBOUND (#35539, .F.);
#35541=IFCFACE ((#35540));
#35542=IFCPOLYLOOP ((#634,#633,#607));
#35543=IFCFACEOUTERBOUND (#35542, .F.);
#35544=IFCFACE ((#35543));
#35545=IFCPOLYLOOP ((#610,#611,#636));
#35546=IFCFACEOUTERBOUND (#35545, .F.);
#35547=IFCFACE ((#35546));
#35548=IFCPOLYLOOP ((#611,#637,#636));
#35549=IFCFACEOUTERBOUND (#35548, .F.);
#35550=IFCFACE ((#35549));
#35551=IFCPOLYLOOP ((#611,#612,#637));
#35552=IFCFACEOUTERBOUND (#35551, .F.);
#35553=IFCFACE ((#35552));
#35554=IFCPOLYLOOP ((#612,#638,#637));
#35555=IFCFACEOUTERBOUND (#35554, .F.);
#35556=IFCFACE ((#35555));
#35557=IFCPOLYLOOP ((#612,#613,#638));
#35558=IFCFACEOUTERBOUND (#35557, .F.);
#35559=IFCFACE ((#35558));
#35560=IFCPOLYLOOP ((#613,#639,#638));
```

```
#35561=IFCFACEOUTERBOUND(#35560,.F.);
#35562=IFCFACE((#35561));
#35563=IFCPOLYLOOP((#633,#606,#607));
#35564=IFCFACEOUTERBOUND(#35563,.F.);
#35565=IFCFACE((#35564));
#35566=IFCPOLYLOOP((#633,#632,#606));
#35567=IFCFACEOUTERBOUND(#35566,.F.);
#35568=IFCFACE((#35567));
#35569=IFCPOLYLOOP((#632,#605,#606));
#35570=IFCFACEOUTERBOUND(#35569,.F.);
#35571=IFCFACE((#35570));
#35572=IFCPOLYLOOP((#632,#631,#605));
#35573=IFCFACEOUTERBOUND(#35572,.F.);
#35574=IFCFACE((#35573));
#35575=IFCPOLYLOOP((#631,#604,#605));
#35576=IFCFACEOUTERBOUND(#35575,.F.);
#35577=IFCFACE((#35576));
#35578=IFCPOLYLOOP((#631,#630,#604));
#35579=IFCFACEOUTERBOUND(#35578,.F.);
#35580=IFCFACE((#35579));
#35581=IFCPOLYLOOP((#630,#629,#604));
#35582=IFCFACEOUTERBOUND(#35581,.F.);
#35583=IFCFACE((#35582));
#35584=IFCPOLYLOOP((#629,#603,#604));
#35585=IFCFACEOUTERBOUND(#35584,.F.);
#35586=IFCFACE((#35585));
#35587=IFCPOLYLOOP((#613,#614,#639));
#35588=IFCFACEOUTERBOUND(#35587,.F.);
#35589=IFCFACE((#35588));
#35590=IFCPOLYLOOP((#614,#640,#639));
#35591=IFCFACEOUTERBOUND(#35590,.F.);
#35592=IFCFACE((#35591));
#35593=IFCPOLYLOOP((#614,#615,#640));
#35594=IFCFACEOUTERBOUND(#35593,.F.);
#35595=IFCFACE((#35594));
#35596=IFCPOLYLOOP((#615,#641,#640));
#35597=IFCFACEOUTERBOUND(#35596,.F.);
#35598=IFCFACE((#35597));
#35599=IFCPOLYLOOP((#615,#616,#641));
#35600=IFCFACEOUTERBOUND(#35599,.F.);
#35601=IFCFACE((#35600));
#35602=IFCPOLYLOOP((#616,#642,#641));
#35603=IFCFACEOUTERBOUND(#35602,.F.);
#35604=IFCFACE((#35603));
#35605=IFCPOLYLOOP((#616,#617,#642));
#35606=IFCFACEOUTERBOUND(#35605,.F.);
#35607=IFCFACE((#35606));
#35608=IFCPOLYLOOP((#617,#643,#642));
#35609=IFCFACEOUTERBOUND(#35608,.F.);
#35610=IFCFACE((#35609));
#35611=IFCPOLYLOOP((#623,#624,#649));
#35612=IFCFACEOUTERBOUND(#35611,.F.);
#35613=IFCFACE((#35612));
#35614=IFCPOLYLOOP((#624,#650,#649));
#35615=IFCFACEOUTERBOUND(#35614,.F.);
#35616=IFCFACE((#35615));
#35617=IFCPOLYLOOP((#624,#625,#650));
#35618=IFCFACEOUTERBOUND(#35617,.F.);
#35619=IFCFACE((#35618));
#35620=IFCPOLYLOOP((#625,#651,#650));
#35621=IFCFACEOUTERBOUND(#35620,.F.);
#35622=IFCFACE((#35621));
#35623=IFCPOLYLOOP((#625,#626,#651));
#35624=IFCFACEOUTERBOUND(#35623,.F.);
#35625=IFCFACE((#35624));
#35626=IFCPOLYLOOP((#626,#652,#651));
#35627=IFCFACEOUTERBOUND(#35626,.F.);
#35628=IFCFACE((#35627));
#35629=IFCPOLYLOOP((#626,#627,#652));
#35630=IFCFACEOUTERBOUND(#35629,.F.);
#35631=IFCFACE((#35630));
#35632=IFCPOLYLOOP((#627,#653,#652));
#35633=IFCFACEOUTERBOUND(#35632,.F.);
#35634=IFCFACE((#35633));
#35635=IFCPOLYLOOP((#627,#628,#653));
#35636=IFCFACEOUTERBOUND(#35635,.F.);
```

```
#35637=IFCFACE( (#35636) );
#35638=IFCPOLYLOOP( (#628,#654,#653) );
#35639=IFCFACEOUTERBOUND(#35638, .F.);
#35640=IFCFACE( (#35639) );
#35641=IFCPOLYLOOP( (#628,#655,#654) );
#35642=IFCFACEOUTERBOUND(#35641, .F.);
#35643=IFCFACE( (#35642) );
#35644=IFCPOLYLOOP( (#628,#629,#655) );
#35645=IFCFACEOUTERBOUND(#35644, .F.);
#35646=IFCFACE( (#35645) );
#35647=IFCPOLYLOOP( (#649,#648,#623) );
#35648=IFCFACEOUTERBOUND(#35647, .F.);
#35649=IFCFACE( (#35648) );
#35650=IFCPOLYLOOP( (#649,#674,#648) );
#35651=IFCFACEOUTERBOUND(#35650, .F.);
#35652=IFCFACE( (#35651) );
#35653=IFCPOLYLOOP( (#674,#647,#648) );
#35654=IFCFACEOUTERBOUND(#35653, .F.);
#35655=IFCFACE( (#35654) );
#35656=IFCPOLYLOOP( (#674,#673,#647) );
#35657=IFCFACEOUTERBOUND(#35656, .F.);
#35658=IFCFACE( (#35657) );
#35659=IFCPOLYLOOP( (#673,#646,#647) );
#35660=IFCFACEOUTERBOUND(#35659, .F.);
#35661=IFCFACE( (#35660) );
#35662=IFCPOLYLOOP( (#673,#672,#646) );
#35663=IFCFACEOUTERBOUND(#35662, .F.);
#35664=IFCFACE( (#35663) );
#35665=IFCPOLYLOOP( (#672,#645,#646) );
#35666=IFCFACEOUTERBOUND(#35665, .F.);
#35667=IFCFACE( (#35666) );
#35668=IFCPOLYLOOP( (#672,#671,#645) );
#35669=IFCFACEOUTERBOUND(#35668, .F.);
#35670=IFCFACE( (#35669) );
#35671=IFCPOLYLOOP( (#671,#644,#645) );
#35672=IFCFACEOUTERBOUND(#35671, .F.);
#35673=IFCFACE( (#35672) );
#35674=IFCPOLYLOOP( (#671,#670,#644) );
#35675=IFCFACEOUTERBOUND(#35674, .F.);
#35676=IFCFACE( (#35675) );
#35677=IFCPOLYLOOP( (#670,#643,#644) );
#35678=IFCFACEOUTERBOUND(#35677, .F.);
#35679=IFCFACE( (#35678) );
#35680=IFCPOLYLOOP( (#670,#669,#643) );
#35681=IFCFACEOUTERBOUND(#35680, .F.);
#35682=IFCFACE( (#35681) );
#35683=IFCPOLYLOOP( (#662,#635,#636) );
#35684=IFCFACEOUTERBOUND(#35683, .F.);
#35685=IFCFACE( (#35684) );
#35686=IFCPOLYLOOP( (#662,#661,#635) );
#35687=IFCFACEOUTERBOUND(#35686, .F.);
#35688=IFCFACE( (#35687) );
#35689=IFCPOLYLOOP( (#661,#634,#635) );
#35690=IFCFACEOUTERBOUND(#35689, .F.);
#35691=IFCFACE( (#35690) );
#35692=IFCPOLYLOOP( (#661,#660,#634) );
#35693=IFCFACEOUTERBOUND(#35692, .F.);
#35694=IFCFACE( (#35693) );
#35695=IFCPOLYLOOP( (#660,#633,#634) );
#35696=IFCFACEOUTERBOUND(#35695, .F.);
#35697=IFCFACE( (#35696) );
#35698=IFCPOLYLOOP( (#660,#659,#633) );
#35699=IFCFACEOUTERBOUND(#35698, .F.);
#35700=IFCFACE( (#35699) );
#35701=IFCPOLYLOOP( (#636,#637,#662) );
#35702=IFCFACEOUTERBOUND(#35701, .F.);
#35703=IFCFACE( (#35702) );
#35704=IFCPOLYLOOP( (#637,#663,#662) );
#35705=IFCFACEOUTERBOUND(#35704, .F.);
#35706=IFCFACE( (#35705) );
#35707=IFCPOLYLOOP( (#637,#638,#663) );
#35708=IFCFACEOUTERBOUND(#35707, .F.);
#35709=IFCFACE( (#35708) );
#35710=IFCPOLYLOOP( (#638,#664,#663) );
#35711=IFCFACEOUTERBOUND(#35710, .F.);
#35712=IFCFACE( (#35711) );
```



```
#35713=IFCPOLYLOOP ((#638,#639,#664));
#35714=IFCFACEOUTERBOUND (#35713,.F.);
#35715=IFCFACE ((#35714));
#35716=IFCPOLYLOOP ((#639,#665,#664));
#35717=IFCFACEOUTERBOUND (#35716,.F.);
#35718=IFCFACE ((#35717));
#35719=IFCPOLYLOOP ((#659,#632,#633));
#35720=IFCFACEOUTERBOUND (#35719,.F.);
#35721=IFCFACE ((#35720));
#35722=IFCPOLYLOOP ((#659,#658,#632));
#35723=IFCFACEOUTERBOUND (#35722,.F.);
#35724=IFCFACE ((#35723));
#35725=IFCPOLYLOOP ((#658,#631,#632));
#35726=IFCFACEOUTERBOUND (#35725,.F.);
#35727=IFCFACE ((#35726));
#35728=IFCPOLYLOOP ((#658,#657,#631));
#35729=IFCFACEOUTERBOUND (#35728,.F.);
#35730=IFCFACE ((#35729));
#35731=IFCPOLYLOOP ((#657,#630,#631));
#35732=IFCFACEOUTERBOUND (#35731,.F.);
#35733=IFCFACE ((#35732));
#35734=IFCPOLYLOOP ((#657,#656,#630));
#35735=IFCFACEOUTERBOUND (#35734,.F.);
#35736=IFCFACE ((#35735));
#35737=IFCPOLYLOOP ((#656,#655,#630));
#35738=IFCFACEOUTERBOUND (#35737,.F.);
#35739=IFCFACE ((#35738));
#35740=IFCPOLYLOOP ((#655,#629,#630));
#35741=IFCFACEOUTERBOUND (#35740,.F.);
#35742=IFCFACE ((#35741));
#35743=IFCPOLYLOOP ((#639,#640,#665));
#35744=IFCFACEOUTERBOUND (#35743,.F.);
#35745=IFCFACE ((#35744));
#35746=IFCPOLYLOOP ((#640,#666,#665));
#35747=IFCFACEOUTERBOUND (#35746,.F.);
#35748=IFCFACE ((#35747));
#35749=IFCPOLYLOOP ((#640,#641,#666));
#35750=IFCFACEOUTERBOUND (#35749,.F.);
#35751=IFCFACE ((#35750));
#35752=IFCPOLYLOOP ((#641,#667,#666));
#35753=IFCFACEOUTERBOUND (#35752,.F.);
#35754=IFCFACE ((#35753));
#35755=IFCPOLYLOOP ((#641,#642,#667));
#35756=IFCFACEOUTERBOUND (#35755,.F.);
#35757=IFCFACE ((#35756));
#35758=IFCPOLYLOOP ((#642,#668,#667));
#35759=IFCFACEOUTERBOUND (#35758,.F.);
#35760=IFCFACE ((#35759));
#35761=IFCPOLYLOOP ((#642,#643,#668));
#35762=IFCFACEOUTERBOUND (#35761,.F.);
#35763=IFCFACE ((#35762));
#35764=IFCPOLYLOOP ((#643,#669,#668));
#35765=IFCFACEOUTERBOUND (#35764,.F.);
#35766=IFCFACE ((#35765));
#35767=IFCPOLYLOOP ((#649,#650,#675));
#35768=IFCFACEOUTERBOUND (#35767,.F.);
#35769=IFCFACE ((#35768));
#35770=IFCPOLYLOOP ((#650,#676,#675));
#35771=IFCFACEOUTERBOUND (#35770,.F.);
#35772=IFCFACE ((#35771));
#35773=IFCPOLYLOOP ((#650,#651,#676));
#35774=IFCFACEOUTERBOUND (#35773,.F.);
#35775=IFCFACE ((#35774));
#35776=IFCPOLYLOOP ((#651,#677,#676));
#35777=IFCFACEOUTERBOUND (#35776,.F.);
#35778=IFCFACE ((#35777));
#35779=IFCPOLYLOOP ((#651,#652,#677));
#35780=IFCFACEOUTERBOUND (#35779,.F.);
#35781=IFCFACE ((#35780));
#35782=IFCPOLYLOOP ((#652,#678,#677));
#35783=IFCFACEOUTERBOUND (#35782,.F.);
#35784=IFCFACE ((#35783));
#35785=IFCPOLYLOOP ((#652,#653,#678));
#35786=IFCFACEOUTERBOUND (#35785,.F.);
#35787=IFCFACE ((#35786));
#35788=IFCPOLYLOOP ((#653,#679,#678));
```

```
#35789=IFCFACEOUTERBOUND(#35788,.F.);
#35790=IFCFACE((#35789));
#35791=IFCPOLYLOOP((#653,#654,#679));
#35792=IFCFACEOUTERBOUND(#35791,.F.);
#35793=IFCFACE((#35792));
#35794=IFCPOLYLOOP((#654,#680,#679));
#35795=IFCFACEOUTERBOUND(#35794,.F.);
#35796=IFCFACE((#35795));
#35797=IFCPOLYLOOP((#654,#655,#680));
#35798=IFCFACEOUTERBOUND(#35797,.F.);
#35799=IFCFACE((#35798));
#35800=IFCPOLYLOOP((#655,#681,#680));
#35801=IFCFACEOUTERBOUND(#35800,.F.);
#35802=IFCFACE((#35801));
#35803=IFCPOLYLOOP((#675,#700,#649));
#35804=IFCFACEOUTERBOUND(#35803,.F.);
#35805=IFCFACE((#35804));
#35806=IFCPOLYLOOP((#700,#674,#649));
#35807=IFCFACEOUTERBOUND(#35806,.F.);
#35808=IFCFACE((#35807));
#35809=IFCPOLYLOOP((#700,#699,#674));
#35810=IFCFACEOUTERBOUND(#35809,.F.);
#35811=IFCFACE((#35810));
#35812=IFCPOLYLOOP((#699,#673,#674));
#35813=IFCFACEOUTERBOUND(#35812,.F.);
#35814=IFCFACE((#35813));
#35815=IFCPOLYLOOP((#699,#698,#673));
#35816=IFCFACEOUTERBOUND(#35815,.F.);
#35817=IFCFACE((#35816));
#35818=IFCPOLYLOOP((#698,#672,#673));
#35819=IFCFACEOUTERBOUND(#35818,.F.);
#35820=IFCFACE((#35819));
#35821=IFCPOLYLOOP((#698,#671,#672));
#35822=IFCFACEOUTERBOUND(#35821,.F.);
#35823=IFCFACE((#35822));
#35824=IFCPOLYLOOP((#698,#697,#671));
#35825=IFCFACEOUTERBOUND(#35824,.F.);
#35826=IFCFACE((#35825));
#35827=IFCPOLYLOOP((#697,#670,#671));
#35828=IFCFACEOUTERBOUND(#35827,.F.);
#35829=IFCFACE((#35828));
#35830=IFCPOLYLOOP((#697,#696,#670));
#35831=IFCFACEOUTERBOUND(#35830,.F.);
#35832=IFCFACE((#35831));
#35833=IFCPOLYLOOP((#696,#669,#670));
#35834=IFCFACEOUTERBOUND(#35833,.F.);
#35835=IFCFACE((#35834));
#35836=IFCPOLYLOOP((#696,#695,#669));
#35837=IFCFACEOUTERBOUND(#35836,.F.);
#35838=IFCFACE((#35837));
#35839=IFCPOLYLOOP((#688,#661,#662));
#35840=IFCFACEOUTERBOUND(#35839,.F.);
#35841=IFCFACE((#35840));
#35842=IFCPOLYLOOP((#688,#687,#661));
#35843=IFCFACEOUTERBOUND(#35842,.F.);
#35844=IFCFACE((#35843));
#35845=IFCPOLYLOOP((#687,#660,#661));
#35846=IFCFACEOUTERBOUND(#35845,.F.);
#35847=IFCFACE((#35846));
#35848=IFCPOLYLOOP((#687,#686,#660));
#35849=IFCFACEOUTERBOUND(#35848,.F.);
#35850=IFCFACE((#35849));
#35851=IFCPOLYLOOP((#686,#659,#660));
#35852=IFCFACEOUTERBOUND(#35851,.F.);
#35853=IFCFACE((#35852));
#35854=IFCPOLYLOOP((#686,#685,#659));
#35855=IFCFACEOUTERBOUND(#35854,.F.);
#35856=IFCFACE((#35855));
#35857=IFCPOLYLOOP((#662,#663,#688));
#35858=IFCFACEOUTERBOUND(#35857,.F.);
#35859=IFCFACE((#35858));
#35860=IFCPOLYLOOP((#663,#689,#688));
#35861=IFCFACEOUTERBOUND(#35860,.F.);
#35862=IFCFACE((#35861));
#35863=IFCPOLYLOOP((#663,#690,#689));
#35864=IFCFACEOUTERBOUND(#35863,.F.);
```

```
#35865=IFCFACE (#35864);
#35866=IFCPOLYLOOP (#663,#664,#690);
#35867=IFCFACEOUTERBOUND(#35866,.F.);
#35868=IFCFACE (#35867);
#35869=IFCPOLYLOOP (#664,#691,#690);
#35870=IFCFACEOUTERBOUND (#35869,.F.);
#35871=IFCFACE (#35870);
#35872=IFCPOLYLOOP (#664,#665,#691);
#35873=IFCFACEOUTERBOUND(#35872,.F.);
#35874=IFCFACE (#35873);
#35875=IFCPOLYLOOP (#685,#658,#659);
#35876=IFCFACEOUTERBOUND (#35875,.F.);
#35877=IFCFACE (#35876);
#35878=IFCPOLYLOOP (#685,#684,#658);
#35879=IFCFACEOUTERBOUND(#35878,.F.);
#35880=IFCFACE (#35879);
#35881=IFCPOLYLOOP (#684,#657,#658);
#35882=IFCFACEOUTERBOUND (#35881,.F.);
#35883=IFCFACE (#35882);
#35884=IFCPOLYLOOP (#684,#683,#657);
#35885=IFCFACEOUTERBOUND(#35884,.F.);
#35886=IFCFACE (#35885);
#35887=IFCPOLYLOOP (#683,#656,#657);
#35888=IFCFACEOUTERBOUND (#35887,.F.);
#35889=IFCFACE (#35888);
#35890=IFCPOLYLOOP (#683,#682,#656);
#35891=IFCFACEOUTERBOUND(#35890,.F.);
#35892=IFCFACE (#35891);
#35893=IFCPOLYLOOP (#682,#655,#656);
#35894=IFCFACEOUTERBOUND (#35893,.F.);
#35895=IFCFACE (#35894);
#35896=IFCPOLYLOOP (#682,#681,#655);
#35897=IFCFACEOUTERBOUND(#35896,.F.);
#35898=IFCFACE (#35897);
#35899=IFCPOLYLOOP (#665,#666,#691);
#35900=IFCFACEOUTERBOUND (#35899,.F.);
#35901=IFCFACE (#35900);
#35902=IFCPOLYLOOP (#666,#692,#691);
#35903=IFCFACEOUTERBOUND (#35902,.F.);
#35904=IFCFACE (#35903);
#35905=IFCPOLYLOOP (#666,#667,#692);
#35906=IFCFACEOUTERBOUND (#35905,.F.);
#35907=IFCFACE (#35906);
#35908=IFCPOLYLOOP (#667,#693,#692);
#35909=IFCFACEOUTERBOUND (#35908,.F.);
#35910=IFCFACE (#35909);
#35911=IFCPOLYLOOP (#667,#668,#693);
#35912=IFCFACEOUTERBOUND (#35911,.F.);
#35913=IFCFACE (#35912);
#35914=IFCPOLYLOOP (#668,#694,#693);
#35915=IFCFACEOUTERBOUND (#35914,.F.);
#35916=IFCFACE (#35915);
#35917=IFCPOLYLOOP (#668,#669,#694);
#35918=IFCFACEOUTERBOUND (#35917,.F.);
#35919=IFCFACE (#35918);
#35920=IFCPOLYLOOP (#669,#695,#694);
#35921=IFCFACEOUTERBOUND (#35920,.F.);
#35922=IFCFACE (#35921);
#35923=IFCPOLYLOOP (#675,#702,#701);
#35924=IFCFACEOUTERBOUND (#35923,.F.);
#35925=IFCFACE (#35924);
#35926=IFCPOLYLOOP (#675,#676,#702);
#35927=IFCFACEOUTERBOUND (#35926,.F.);
#35928=IFCFACE (#35927);
#35929=IFCPOLYLOOP (#676,#703,#702);
#35930=IFCFACEOUTERBOUND (#35929,.F.);
#35931=IFCFACE (#35930);
#35932=IFCPOLYLOOP (#676,#677,#703);
#35933=IFCFACEOUTERBOUND (#35932,.F.);
#35934=IFCFACE (#35933);
#35935=IFCPOLYLOOP (#677,#704,#703);
#35936=IFCFACEOUTERBOUND (#35935,.F.);
#35937=IFCFACE (#35936);
#35938=IFCPOLYLOOP (#677,#678,#704);
#35939=IFCFACEOUTERBOUND (#35938,.F.);
#35940=IFCFACE (#35939);
```

```
#35941=IFCPOLYLOOP ((#678,#705,#704));
#35942=IFCFACEOUTERBOUND (#35941,.F.);
#35943=IFCFACE ((#35942));
#35944=IFCPOLYLOOP ((#678,#679,#705));
#35945=IFCFACEOUTERBOUND (#35944,.F.);
#35946=IFCFACE ((#35945));
#35947=IFCPOLYLOOP ((#679,#706,#705));
#35948=IFCFACEOUTERBOUND (#35947,.F.);
#35949=IFCFACE ((#35948));
#35950=IFCPOLYLOOP ((#679,#680,#706));
#35951=IFCFACEOUTERBOUND (#35950,.F.);
#35952=IFCFACE ((#35951));
#35953=IFCPOLYLOOP ((#680,#707,#706));
#35954=IFCFACEOUTERBOUND (#35953,.F.);
#35955=IFCFACE ((#35954));
#35956=IFCPOLYLOOP ((#680,#681,#707));
#35957=IFCFACEOUTERBOUND (#35956,.F.);
#35958=IFCFACE ((#35957));
#35959=IFCPOLYLOOP ((#701,#700,#675));
#35960=IFCFACEOUTERBOUND (#35959,.F.);
#35961=IFCFACE ((#35960));
#35962=IFCPOLYLOOP ((#701,#727,#700));
#35963=IFCFACEOUTERBOUND (#35962,.F.);
#35964=IFCFACE ((#35963));
#35965=IFCPOLYLOOP ((#727,#699,#700));
#35966=IFCFACEOUTERBOUND (#35965,.F.);
#35967=IFCFACE ((#35966));
#35968=IFCPOLYLOOP ((#727,#726,#699));
#35969=IFCFACEOUTERBOUND (#35968,.F.);
#35970=IFCFACE ((#35969));
#35971=IFCPOLYLOOP ((#726,#698,#699));
#35972=IFCFACEOUTERBOUND (#35971,.F.);
#35973=IFCFACE ((#35972));
#35974=IFCPOLYLOOP ((#726,#725,#698));
#35975=IFCFACEOUTERBOUND (#35974,.F.);
#35976=IFCFACE ((#35975));
#35977=IFCPOLYLOOP ((#725,#697,#698));
#35978=IFCFACEOUTERBOUND (#35977,.F.);
#35979=IFCFACE ((#35978));
#35980=IFCPOLYLOOP ((#725,#724,#697));
#35981=IFCFACEOUTERBOUND (#35980,.F.);
#35982=IFCFACE ((#35981));
#35983=IFCPOLYLOOP ((#724,#696,#697));
#35984=IFCFACEOUTERBOUND (#35983,.F.);
#35985=IFCFACE ((#35984));
#35986=IFCPOLYLOOP ((#724,#723,#696));
#35987=IFCFACEOUTERBOUND (#35986,.F.);
#35988=IFCFACE ((#35987));
#35989=IFCPOLYLOOP ((#723,#722,#696));
#35990=IFCFACEOUTERBOUND (#35989,.F.);
#35991=IFCFACE ((#35990));
#35992=IFCPOLYLOOP ((#722,#695,#696));
#35993=IFCFACEOUTERBOUND (#35992,.F.);
#35994=IFCFACE ((#35993));
#35995=IFCPOLYLOOP ((#714,#687,#688));
#35996=IFCFACEOUTERBOUND (#35995,.F.);
#35997=IFCFACE ((#35996));
#35998=IFCPOLYLOOP ((#714,#713,#687));
#35999=IFCFACEOUTERBOUND (#35998,.F.);
#36000=IFCFACE ((#35999));
#36001=IFCPOLYLOOP ((#713,#712,#687));
#36002=IFCFACEOUTERBOUND (#36001,.F.);
#36003=IFCFACE ((#36002));
#36004=IFCPOLYLOOP ((#712,#686,#687));
#36005=IFCFACEOUTERBOUND (#36004,.F.);
#36006=IFCFACE ((#36005));
#36007=IFCPOLYLOOP ((#712,#711,#686));
#36008=IFCFACEOUTERBOUND (#36007,.F.);
#36009=IFCFACE ((#36008));
#36010=IFCPOLYLOOP ((#711,#685,#686));
#36011=IFCFACEOUTERBOUND (#36010,.F.);
#36012=IFCFACE ((#36011));
#36013=IFCPOLYLOOP ((#688,#689,#714));
#36014=IFCFACEOUTERBOUND (#36013,.F.);
#36015=IFCFACE ((#36014));
#36016=IFCPOLYLOOP ((#689,#715,#714));
```

```
#36017=IFCFACEOUTERBOUND(#36016,.F.);
#36018=IFCFACE((#36017));
#36019=IFCPOLYLOOP((#689,#690,#715));
#36020=IFCFACEOUTERBOUND(#36019,.F.);
#36021=IFCFACE((#36020));
#36022=IFCPOLYLOOP((#690,#716,#715));
#36023=IFCFACEOUTERBOUND(#36022,.F.);
#36024=IFCFACE((#36023));
#36025=IFCPOLYLOOP((#690,#691,#716));
#36026=IFCFACEOUTERBOUND(#36025,.F.);
#36027=IFCFACE((#36026));
#36028=IFCPOLYLOOP((#691,#717,#716));
#36029=IFCFACEOUTERBOUND(#36028,.F.);
#36030=IFCFACE((#36029));
#36031=IFCPOLYLOOP((#711,#684,#685));
#36032=IFCFACEOUTERBOUND(#36031,.F.);
#36033=IFCFACE((#36032));
#36034=IFCPOLYLOOP((#711,#710,#684));
#36035=IFCFACEOUTERBOUND(#36034,.F.);
#36036=IFCFACE((#36035));
#36037=IFCPOLYLOOP((#710,#709,#684));
#36038=IFCFACEOUTERBOUND(#36037,.F.);
#36039=IFCFACE((#36038));
#36040=IFCPOLYLOOP((#709,#683,#684));
#36041=IFCFACEOUTERBOUND(#36040,.F.);
#36042=IFCFACE((#36041));
#36043=IFCPOLYLOOP((#709,#708,#683));
#36044=IFCFACEOUTERBOUND(#36043,.F.);
#36045=IFCFACE((#36044));
#36046=IFCPOLYLOOP((#708,#682,#683));
#36047=IFCFACEOUTERBOUND(#36046,.F.);
#36048=IFCFACE((#36047));
#36049=IFCPOLYLOOP((#708,#681,#682));
#36050=IFCFACEOUTERBOUND(#36049,.F.);
#36051=IFCFACE((#36050));
#36052=IFCPOLYLOOP((#708,#707,#681));
#36053=IFCFACEOUTERBOUND(#36052,.F.);
#36054=IFCFACE((#36053));
#36055=IFCPOLYLOOP((#691,#692,#717));
#36056=IFCFACEOUTERBOUND(#36055,.F.);
#36057=IFCFACE((#36056));
#36058=IFCPOLYLOOP((#692,#718,#717));
#36059=IFCFACEOUTERBOUND(#36058,.F.);
#36060=IFCFACE((#36059));
#36061=IFCPOLYLOOP((#692,#693,#718));
#36062=IFCFACEOUTERBOUND(#36061,.F.);
#36063=IFCFACE((#36062));
#36064=IFCPOLYLOOP((#693,#719,#718));
#36065=IFCFACEOUTERBOUND(#36064,.F.);
#36066=IFCFACE((#36065));
#36067=IFCPOLYLOOP((#693,#694,#719));
#36068=IFCFACEOUTERBOUND(#36067,.F.);
#36069=IFCFACE((#36068));
#36070=IFCPOLYLOOP((#694,#720,#719));
#36071=IFCFACEOUTERBOUND(#36070,.F.);
#36072=IFCFACE((#36071));
#36073=IFCPOLYLOOP((#694,#721,#720));
#36074=IFCFACEOUTERBOUND(#36073,.F.);
#36075=IFCFACE((#36074));
#36076=IFCPOLYLOOP((#694,#695,#721));
#36077=IFCFACEOUTERBOUND(#36076,.F.);
#36078=IFCFACE((#36077));
#36079=IFCPOLYLOOP((#695,#722,#721));
#36080=IFCFACEOUTERBOUND(#36079,.F.);
#36081=IFCFACE((#36080));
#36082=IFCPOLYLOOP((#701,#702,#728));
#36083=IFCFACEOUTERBOUND(#36082,.F.);
#36084=IFCFACE((#36083));
#36085=IFCPOLYLOOP((#702,#729,#728));
#36086=IFCFACEOUTERBOUND(#36085,.F.);
#36087=IFCFACE((#36086));
#36088=IFCPOLYLOOP((#702,#730,#729));
#36089=IFCFACEOUTERBOUND(#36088,.F.);
#36090=IFCFACE((#36089));
#36091=IFCPOLYLOOP((#702,#703,#730));
#36092=IFCFACEOUTERBOUND(#36091,.F.);
```

```
#36093=IFCFACE((#36092));
#36094=IFCPOLYLOOP((#703,#731,#730));
#36095=IFCFACEOUTERBOUND(#36094,.F.);
#36096=IFCFACE((#36095));
#36097=IFCPOLYLOOP((#703,#704,#731));
#36098=IFCFACEOUTERBOUND(#36097,.F.);
#36099=IFCFACE((#36098));
#36100=IFCPOLYLOOP((#704,#705,#731));
#36101=IFCFACEOUTERBOUND(#36100,.F.);
#36102=IFCFACE((#36101));
#36103=IFCPOLYLOOP((#705,#732,#731));
#36104=IFCFACEOUTERBOUND(#36103,.F.);
#36105=IFCFACE((#36104));
#36106=IFCPOLYLOOP((#705,#706,#732));
#36107=IFCFACEOUTERBOUND(#36106,.F.);
#36108=IFCFACE((#36107));
#36109=IFCPOLYLOOP((#706,#733,#732));
#36110=IFCFACEOUTERBOUND(#36109,.F.);
#36111=IFCFACE((#36110));
#36112=IFCPOLYLOOP((#706,#707,#733));
#36113=IFCFACEOUTERBOUND(#36112,.F.);
#36114=IFCFACE((#36113));
#36115=IFCPOLYLOOP((#707,#734,#733));
#36116=IFCFACEOUTERBOUND(#36115,.F.);
#36117=IFCFACE((#36116));
#36118=IFCPOLYLOOP((#728,#727,#701));
#36119=IFCFACEOUTERBOUND(#36118,.F.);
#36120=IFCFACE((#36119));
#36121=IFCPOLYLOOP((#728,#753,#727));
#36122=IFCFACEOUTERBOUND(#36121,.F.);
#36123=IFCFACE((#36122));
#36124=IFCPOLYLOOP((#753,#726,#727));
#36125=IFCFACEOUTERBOUND(#36124,.F.);
#36126=IFCFACE((#36125));
#36127=IFCPOLYLOOP((#753,#752,#726));
#36128=IFCFACEOUTERBOUND(#36127,.F.);
#36129=IFCFACE((#36128));
#36130=IFCPOLYLOOP((#752,#725,#726));
#36131=IFCFACEOUTERBOUND(#36130,.F.);
#36132=IFCFACE((#36131));
#36133=IFCPOLYLOOP((#752,#751,#725));
#36134=IFCFACEOUTERBOUND(#36133,.F.);
#36135=IFCFACE((#36134));
#36136=IFCPOLYLOOP((#751,#724,#725));
#36137=IFCFACEOUTERBOUND(#36136,.F.);
#36138=IFCFACE((#36137));
#36139=IFCPOLYLOOP((#751,#750,#724));
#36140=IFCFACEOUTERBOUND(#36139,.F.);
#36141=IFCFACE((#36140));
#36142=IFCPOLYLOOP((#750,#723,#724));
#36143=IFCFACEOUTERBOUND(#36142,.F.);
#36144=IFCFACE((#36143));
#36145=IFCPOLYLOOP((#750,#749,#723));
#36146=IFCFACEOUTERBOUND(#36145,.F.);
#36147=IFCFACE((#36146));
#36148=IFCPOLYLOOP((#749,#722,#723));
#36149=IFCFACEOUTERBOUND(#36148,.F.);
#36150=IFCFACE((#36149));
#36151=IFCPOLYLOOP((#749,#748,#722));
#36152=IFCFACEOUTERBOUND(#36151,.F.);
#36153=IFCFACE((#36152));
#36154=IFCPOLYLOOP((#741,#740,#714));
#36155=IFCFACEOUTERBOUND(#36154,.F.);
#36156=IFCFACE((#36155));
#36157=IFCPOLYLOOP((#740,#713,#714));
#36158=IFCFACEOUTERBOUND(#36157,.F.);
#36159=IFCFACE((#36158));
#36160=IFCPOLYLOOP((#740,#739,#713));
#36161=IFCFACEOUTERBOUND(#36160,.F.);
#36162=IFCFACE((#36161));
#36163=IFCPOLYLOOP((#739,#712,#713));
#36164=IFCFACEOUTERBOUND(#36163,.F.);
#36165=IFCFACE((#36164));
#36166=IFCPOLYLOOP((#739,#711,#712));
#36167=IFCFACEOUTERBOUND(#36166,.F.);
#36168=IFCFACE((#36167));
```

```
#36169=IFCPOLYLOOP((#739,#738,#711));
#36170=IFCFACEOUTERBOUND(#36169,.F.);
#36171=IFCFACE(#36170);
#36172=IFCPOLYLOOP((#714,#715,#741));
#36173=IFCFACEOUTERBOUND(#36172,.F.);
#36174=IFCFACE(#36173);
#36175=IFCPOLYLOOP((#715,#742,#741));
#36176=IFCFACEOUTERBOUND(#36175,.F.);
#36177=IFCFACE(#36176);
#36178=IFCPOLYLOOP((#715,#716,#742));
#36179=IFCFACEOUTERBOUND(#36178,.F.);
#36180=IFCFACE(#36179);
#36181=IFCPOLYLOOP((#716,#743,#742));
#36182=IFCFACEOUTERBOUND(#36181,.F.);
#36183=IFCFACE(#36182);
#36184=IFCPOLYLOOP((#716,#717,#743));
#36185=IFCFACEOUTERBOUND(#36184,.F.);
#36186=IFCFACE(#36185);
#36187=IFCPOLYLOOP((#717,#744,#743));
#36188=IFCFACEOUTERBOUND(#36187,.F.);
#36189=IFCFACE(#36188);
#36190=IFCPOLYLOOP((#738,#737,#711));
#36191=IFCFACEOUTERBOUND(#36190,.F.);
#36192=IFCFACE(#36191);
#36193=IFCPOLYLOOP((#737,#710,#711));
#36194=IFCFACEOUTERBOUND(#36193,.F.);
#36195=IFCFACE(#36194);
#36196=IFCPOLYLOOP((#737,#736,#710));
#36197=IFCFACEOUTERBOUND(#36196,.F.);
#36198=IFCFACE(#36197);
#36199=IFCPOLYLOOP((#736,#709,#710));
#36200=IFCFACEOUTERBOUND(#36199,.F.);
#36201=IFCFACE(#36200);
#36202=IFCPOLYLOOP((#736,#708,#709));
#36203=IFCFACEOUTERBOUND(#36202,.F.);
#36204=IFCFACE(#36203);
#36205=IFCPOLYLOOP((#736,#735,#708));
#36206=IFCFACEOUTERBOUND(#36205,.F.);
#36207=IFCFACE(#36206);
#36208=IFCPOLYLOOP((#735,#707,#708));
#36209=IFCFACEOUTERBOUND(#36208,.F.);
#36210=IFCFACE(#36209);
#36211=IFCPOLYLOOP((#735,#734,#707));
#36212=IFCFACEOUTERBOUND(#36211,.F.);
#36213=IFCFACE(#36212);
#36214=IFCPOLYLOOP((#717,#718,#744));
#36215=IFCFACEOUTERBOUND(#36214,.F.);
#36216=IFCFACE(#36215);
#36217=IFCPOLYLOOP((#718,#745,#744));
#36218=IFCFACEOUTERBOUND(#36217,.F.);
#36219=IFCFACE(#36218);
#36220=IFCPOLYLOOP((#718,#719,#745));
#36221=IFCFACEOUTERBOUND(#36220,.F.);
#36222=IFCFACE(#36221);
#36223=IFCPOLYLOOP((#719,#746,#745));
#36224=IFCFACEOUTERBOUND(#36223,.F.);
#36225=IFCFACE(#36224);
#36226=IFCPOLYLOOP((#719,#720,#746));
#36227=IFCFACEOUTERBOUND(#36226,.F.);
#36228=IFCFACE(#36227);
#36229=IFCPOLYLOOP((#720,#747,#746));
#36230=IFCFACEOUTERBOUND(#36229,.F.);
#36231=IFCFACE(#36230);
#36232=IFCPOLYLOOP((#720,#721,#747));
#36233=IFCFACEOUTERBOUND(#36232,.F.);
#36234=IFCFACE(#36233);
#36235=IFCPOLYLOOP((#721,#748,#747));
#36236=IFCFACEOUTERBOUND(#36235,.F.);
#36237=IFCFACE(#36236);
#36238=IFCPOLYLOOP((#721,#722,#748));
#36239=IFCFACEOUTERBOUND(#36238,.F.);
#36240=IFCFACE(#36239);
#36241=IFCPOLYLOOP((#728,#729,#754));
#36242=IFCFACEOUTERBOUND(#36241,.F.);
#36243=IFCFACE(#36242);
#36244=IFCPOLYLOOP((#729,#755,#754));
```

```
#36245=IFCFACEOUTERBOUND(#36244,.F.);
#36246=IFCFACE(#36245);
#36247=IFCPOLYLOOP(#729,#730,#755);
#36248=IFCFACEOUTERBOUND(#36247,.F.);
#36249=IFCFACE(#36248);
#36250=IFCPOLYLOOP(#730,#756,#755);
#36251=IFCFACEOUTERBOUND(#36250,.F.);
#36252=IFCFACE(#36251);
#36253=IFCPOLYLOOP(#730,#731,#756);
#36254=IFCFACEOUTERBOUND(#36253,.F.);
#36255=IFCFACE(#36254);
#36256=IFCPOLYLOOP(#731,#757,#756);
#36257=IFCFACEOUTERBOUND(#36256,.F.);
#36258=IFCFACE(#36257);
#36259=IFCPOLYLOOP(#731,#732,#757);
#36260=IFCFACEOUTERBOUND(#36259,.F.);
#36261=IFCFACE(#36260);
#36262=IFCPOLYLOOP(#732,#758,#757);
#36263=IFCFACEOUTERBOUND(#36262,.F.);
#36264=IFCFACE(#36263);
#36265=IFCPOLYLOOP(#732,#733,#758);
#36266=IFCFACEOUTERBOUND(#36265,.F.);
#36267=IFCFACE(#36266);
#36268=IFCPOLYLOOP(#733,#759,#758);
#36269=IFCFACEOUTERBOUND(#36268,.F.);
#36270=IFCFACE(#36269);
#36271=IFCPOLYLOOP(#733,#734,#759);
#36272=IFCFACEOUTERBOUND(#36271,.F.);
#36273=IFCFACE(#36272);
#36274=IFCPOLYLOOP(#734,#760,#759);
#36275=IFCFACEOUTERBOUND(#36274,.F.);
#36276=IFCFACE(#36275);
#36277=IFCPOLYLOOP(#754,#753,#728);
#36278=IFCFACEOUTERBOUND(#36277,.F.);
#36279=IFCFACE(#36278);
#36280=IFCPOLYLOOP(#754,#779,#753);
#36281=IFCFACEOUTERBOUND(#36280,.F.);
#36282=IFCFACE(#36281);
#36283=IFCPOLYLOOP(#779,#752,#753);
#36284=IFCFACEOUTERBOUND(#36283,.F.);
#36285=IFCFACE(#36284);
#36286=IFCPOLYLOOP(#779,#778,#752);
#36287=IFCFACEOUTERBOUND(#36286,.F.);
#36288=IFCFACE(#36287);
#36289=IFCPOLYLOOP(#778,#751,#752);
#36290=IFCFACEOUTERBOUND(#36289,.F.);
#36291=IFCFACE(#36290);
#36292=IFCPOLYLOOP(#778,#777,#751);
#36293=IFCFACEOUTERBOUND(#36292,.F.);
#36294=IFCFACE(#36293);
#36295=IFCPOLYLOOP(#777,#750,#751);
#36296=IFCFACEOUTERBOUND(#36295,.F.);
#36297=IFCFACE(#36296);
#36298=IFCPOLYLOOP(#777,#776,#750);
#36299=IFCFACEOUTERBOUND(#36298,.F.);
#36300=IFCFACE(#36299);
#36301=IFCPOLYLOOP(#776,#749,#750);
#36302=IFCFACEOUTERBOUND(#36301,.F.);
#36303=IFCFACE(#36302);
#36304=IFCPOLYLOOP(#776,#775,#749);
#36305=IFCFACEOUTERBOUND(#36304,.F.);
#36306=IFCFACE(#36305);
#36307=IFCPOLYLOOP(#775,#748,#749);
#36308=IFCFACEOUTERBOUND(#36307,.F.);
#36309=IFCFACE(#36308);
#36310=IFCPOLYLOOP(#775,#774,#748);
#36311=IFCFACEOUTERBOUND(#36310,.F.);
#36312=IFCFACE(#36311);
#36313=IFCPOLYLOOP(#767,#740,#741);
#36314=IFCFACEOUTERBOUND(#36313,.F.);
#36315=IFCFACE(#36314);
#36316=IFCPOLYLOOP(#767,#766,#740);
#36317=IFCFACEOUTERBOUND(#36316,.F.);
#36318=IFCFACE(#36317);
#36319=IFCPOLYLOOP(#766,#739,#740);
#36320=IFCFACEOUTERBOUND(#36319,.F.);
```



```
#36321=IFCFACE (#36320);
#36322=IFCPOLYLOOP (#766,#765,#739);
#36323=IFCFACEOUTERBOUND(#36322,.F.);
#36324=IFCFACE (#36323);
#36325=IFCPOLYLOOP (#765,#738,#739);
#36326=IFCFACEOUTERBOUND (#36325,.F.);
#36327=IFCFACE (#36326);
#36328=IFCPOLYLOOP (#765,#764,#738);
#36329=IFCFACEOUTERBOUND(#36328,.F.);
#36330=IFCFACE (#36329);
#36331=IFCPOLYLOOP (#741,#742,#767);
#36332=IFCFACEOUTERBOUND (#36331,.F.);
#36333=IFCFACE (#36332);
#36334=IFCPOLYLOOP (#742,#768,#767);
#36335=IFCFACEOUTERBOUND(#36334,.F.);
#36336=IFCFACE (#36335);
#36337=IFCPOLYLOOP (#742,#743,#768);
#36338=IFCFACEOUTERBOUND (#36337,.F.);
#36339=IFCFACE (#36338);
#36340=IFCPOLYLOOP (#743,#769,#768);
#36341=IFCFACEOUTERBOUND(#36340,.F.);
#36342=IFCFACE (#36341);
#36343=IFCPOLYLOOP (#743,#744,#769);
#36344=IFCFACEOUTERBOUND (#36343,.F.);
#36345=IFCFACE (#36344);
#36346=IFCPOLYLOOP (#744,#770,#769);
#36347=IFCFACEOUTERBOUND(#36346,.F.);
#36348=IFCFACE (#36347);
#36349=IFCPOLYLOOP (#764,#737,#738);
#36350=IFCFACEOUTERBOUND (#36349,.F.);
#36351=IFCFACE (#36350);
#36352=IFCPOLYLOOP (#764,#763,#737);
#36353=IFCFACEOUTERBOUND(#36352,.F.);
#36354=IFCFACE (#36353);
#36355=IFCPOLYLOOP (#763,#736,#737);
#36356=IFCFACEOUTERBOUND (#36355,.F.);
#36357=IFCFACE (#36356);
#36358=IFCPOLYLOOP (#763,#762,#736);
#36359=IFCFACEOUTERBOUND (#36358,.F.);
#36360=IFCFACE (#36359);
#36361=IFCPOLYLOOP (#762,#735,#736);
#36362=IFCFACEOUTERBOUND (#36361,.F.);
#36363=IFCFACE (#36362);
#36364=IFCPOLYLOOP (#762,#761,#735);
#36365=IFCFACEOUTERBOUND (#36364,.F.);
#36366=IFCFACE (#36365);
#36367=IFCPOLYLOOP (#761,#734,#735);
#36368=IFCFACEOUTERBOUND (#36367,.F.);
#36369=IFCFACE (#36368);
#36370=IFCPOLYLOOP (#761,#760,#734);
#36371=IFCFACEOUTERBOUND (#36370,.F.);
#36372=IFCFACE (#36371);
#36373=IFCPOLYLOOP (#744,#745,#770);
#36374=IFCFACEOUTERBOUND (#36373,.F.);
#36375=IFCFACE (#36374);
#36376=IFCPOLYLOOP (#745,#771,#770);
#36377=IFCFACEOUTERBOUND (#36376,.F.);
#36378=IFCFACE (#36377);
#36379=IFCPOLYLOOP (#745,#746,#771);
#36380=IFCFACEOUTERBOUND (#36379,.F.);
#36381=IFCFACE (#36380);
#36382=IFCPOLYLOOP (#746,#772,#771);
#36383=IFCFACEOUTERBOUND (#36382,.F.);
#36384=IFCFACE (#36383);
#36385=IFCPOLYLOOP (#746,#747,#772);
#36386=IFCFACEOUTERBOUND (#36385,.F.);
#36387=IFCFACE (#36386);
#36388=IFCPOLYLOOP (#747,#773,#772);
#36389=IFCFACEOUTERBOUND (#36388,.F.);
#36390=IFCFACE (#36389);
#36391=IFCPOLYLOOP (#747,#748,#773);
#36392=IFCFACEOUTERBOUND (#36391,.F.);
#36393=IFCFACE (#36392);
#36394=IFCPOLYLOOP (#748,#774,#773);
#36395=IFCFACEOUTERBOUND (#36394,.F.);
#36396=IFCFACE (#36395);
```

```
#36397=IFCPOLYLOOP((#754,#755,#780));
#36398=IFCFACEOUTERBOUND(#36397,.F.);
#36399=IFCFACE(#36398);
#36400=IFCPOLYLOOP((#755,#781,#780));
#36401=IFCFACEOUTERBOUND(#36400,.F.);
#36402=IFCFACE(#36401);
#36403=IFCPOLYLOOP((#755,#756,#781));
#36404=IFCFACEOUTERBOUND(#36403,.F.);
#36405=IFCFACE(#36404);
#36406=IFCPOLYLOOP((#756,#782,#781));
#36407=IFCFACEOUTERBOUND(#36406,.F.);
#36408=IFCFACE(#36407);
#36409=IFCPOLYLOOP((#756,#757,#782));
#36410=IFCFACEOUTERBOUND(#36409,.F.);
#36411=IFCFACE(#36410);
#36412=IFCPOLYLOOP((#757,#783,#782));
#36413=IFCFACEOUTERBOUND(#36412,.F.);
#36414=IFCFACE(#36413);
#36415=IFCPOLYLOOP((#757,#784,#783));
#36416=IFCFACEOUTERBOUND(#36415,.F.);
#36417=IFCFACE(#36416);
#36418=IFCPOLYLOOP((#757,#758,#784));
#36419=IFCFACEOUTERBOUND(#36418,.F.);
#36420=IFCFACE(#36419);
#36421=IFCPOLYLOOP((#758,#785,#784));
#36422=IFCFACEOUTERBOUND(#36421,.F.);
#36423=IFCFACE(#36422);
#36424=IFCPOLYLOOP((#758,#759,#785));
#36425=IFCFACEOUTERBOUND(#36424,.F.);
#36426=IFCFACE(#36425);
#36427=IFCPOLYLOOP((#759,#786,#785));
#36428=IFCFACEOUTERBOUND(#36427,.F.);
#36429=IFCFACE(#36428);
#36430=IFCPOLYLOOP((#759,#760,#786));
#36431=IFCFACEOUTERBOUND(#36430,.F.);
#36432=IFCFACE(#36431);
#36433=IFCPOLYLOOP((#780,#779,#754));
#36434=IFCFACEOUTERBOUND(#36433,.F.);
#36435=IFCFACE(#36434);
#36436=IFCPOLYLOOP((#780,#805,#779));
#36437=IFCFACEOUTERBOUND(#36436,.F.);
#36438=IFCFACE(#36437);
#36439=IFCPOLYLOOP((#805,#778,#779));
#36440=IFCFACEOUTERBOUND(#36439,.F.);
#36441=IFCFACE(#36440);
#36442=IFCPOLYLOOP((#805,#804,#778));
#36443=IFCFACEOUTERBOUND(#36442,.F.);
#36444=IFCFACE(#36443);
#36445=IFCPOLYLOOP((#804,#777,#778));
#36446=IFCFACEOUTERBOUND(#36445,.F.);
#36447=IFCFACE(#36446);
#36448=IFCPOLYLOOP((#804,#803,#777));
#36449=IFCFACEOUTERBOUND(#36448,.F.);
#36450=IFCFACE(#36449);
#36451=IFCPOLYLOOP((#803,#776,#777));
#36452=IFCFACEOUTERBOUND(#36451,.F.);
#36453=IFCFACE(#36452);
#36454=IFCPOLYLOOP((#803,#802,#776));
#36455=IFCFACEOUTERBOUND(#36454,.F.);
#36456=IFCFACE(#36455);
#36457=IFCPOLYLOOP((#802,#775,#776));
#36458=IFCFACEOUTERBOUND(#36457,.F.);
#36459=IFCFACE(#36458);
#36460=IFCPOLYLOOP((#802,#801,#775));
#36461=IFCFACEOUTERBOUND(#36460,.F.);
#36462=IFCFACE(#36461);
#36463=IFCPOLYLOOP((#801,#774,#775));
#36464=IFCFACEOUTERBOUND(#36463,.F.);
#36465=IFCFACE(#36464);
#36466=IFCPOLYLOOP((#801,#800,#774));
#36467=IFCFACEOUTERBOUND(#36466,.F.);
#36468=IFCFACE(#36467);
#36469=IFCPOLYLOOP((#793,#766,#767));
#36470=IFCFACEOUTERBOUND(#36469,.F.);
#36471=IFCFACE(#36470);
#36472=IFCPOLYLOOP((#793,#792,#766));
```

```
#36473=IFCFACEOUTERBOUND(#36472,.F.);
#36474=IFCFACE((#36473));
#36475=IFCPOLYLOOP((#792,#765,#766));
#36476=IFCFACEOUTERBOUND(#36475,.F.);
#36477=IFCFACE((#36476));
#36478=IFCPOLYLOOP((#792,#791,#765));
#36479=IFCFACEOUTERBOUND(#36478,.F.);
#36480=IFCFACE((#36479));
#36481=IFCPOLYLOOP((#791,#764,#765));
#36482=IFCFACEOUTERBOUND(#36481,.F.);
#36483=IFCFACE((#36482));
#36484=IFCPOLYLOOP((#791,#790,#764));
#36485=IFCFACEOUTERBOUND(#36484,.F.);
#36486=IFCFACE((#36485));
#36487=IFCPOLYLOOP((#767,#768,#793));
#36488=IFCFACEOUTERBOUND(#36487,.F.);
#36489=IFCFACE((#36488));
#36490=IFCPOLYLOOP((#768,#794,#793));
#36491=IFCFACEOUTERBOUND(#36490,.F.);
#36492=IFCFACE((#36491));
#36493=IFCPOLYLOOP((#768,#769,#794));
#36494=IFCFACEOUTERBOUND(#36493,.F.);
#36495=IFCFACE((#36494));
#36496=IFCPOLYLOOP((#769,#795,#794));
#36497=IFCFACEOUTERBOUND(#36496,.F.);
#36498=IFCFACE((#36497));
#36499=IFCPOLYLOOP((#769,#770,#795));
#36500=IFCFACEOUTERBOUND(#36499,.F.);
#36501=IFCFACE((#36500));
#36502=IFCPOLYLOOP((#770,#796,#795));
#36503=IFCFACEOUTERBOUND(#36502,.F.);
#36504=IFCFACE((#36503));
#36505=IFCPOLYLOOP((#790,#763,#764));
#36506=IFCFACEOUTERBOUND(#36505,.F.);
#36507=IFCFACE((#36506));
#36508=IFCPOLYLOOP((#790,#789,#763));
#36509=IFCFACEOUTERBOUND(#36508,.F.);
#36510=IFCFACE((#36509));
#36511=IFCPOLYLOOP((#789,#762,#763));
#36512=IFCFACEOUTERBOUND(#36511,.F.);
#36513=IFCFACE((#36512));
#36514=IFCPOLYLOOP((#789,#788,#762));
#36515=IFCFACEOUTERBOUND(#36514,.F.);
#36516=IFCFACE((#36515));
#36517=IFCPOLYLOOP((#788,#787,#762));
#36518=IFCFACEOUTERBOUND(#36517,.F.);
#36519=IFCFACE((#36518));
#36520=IFCPOLYLOOP((#787,#761,#762));
#36521=IFCFACEOUTERBOUND(#36520,.F.);
#36522=IFCFACE((#36521));
#36523=IFCPOLYLOOP((#787,#786,#761));
#36524=IFCFACEOUTERBOUND(#36523,.F.);
#36525=IFCFACE((#36524));
#36526=IFCPOLYLOOP((#786,#760,#761));
#36527=IFCFACEOUTERBOUND(#36526,.F.);
#36528=IFCFACE((#36527));
#36529=IFCPOLYLOOP((#770,#771,#796));
#36530=IFCFACEOUTERBOUND(#36529,.F.);
#36531=IFCFACE((#36530));
#36532=IFCPOLYLOOP((#771,#797,#796));
#36533=IFCFACEOUTERBOUND(#36532,.F.);
#36534=IFCFACE((#36533));
#36535=IFCPOLYLOOP((#771,#772,#797));
#36536=IFCFACEOUTERBOUND(#36535,.F.);
#36537=IFCFACE((#36536));
#36538=IFCPOLYLOOP((#772,#798,#797));
#36539=IFCFACEOUTERBOUND(#36538,.F.);
#36540=IFCFACE((#36539));
#36541=IFCPOLYLOOP((#772,#773,#798));
#36542=IFCFACEOUTERBOUND(#36541,.F.);
#36543=IFCFACE((#36542));
#36544=IFCPOLYLOOP((#773,#799,#798));
#36545=IFCFACEOUTERBOUND(#36544,.F.);
#36546=IFCFACE((#36545));
#36547=IFCPOLYLOOP((#773,#774,#799));
#36548=IFCFACEOUTERBOUND(#36547,.F.);
```

```
#36549=IFCFACE (#36548);
#36550=IFCPOLYLOOP (#774,#800,#799);
#36551=IFCFACEOUTERBOUND(#36550,.F.);
#36552=IFCFACE (#36551);
#36553=IFCPOLYLOOP (#780,#781,#806);
#36554=IFCFACEOUTERBOUND (#36553,.F.);
#36555=IFCFACE (#36554);
#36556=IFCPOLYLOOP (#781,#807,#806);
#36557=IFCFACEOUTERBOUND(#36556,.F.);
#36558=IFCFACE (#36557);
#36559=IFCPOLYLOOP (#781,#782,#807);
#36560=IFCFACEOUTERBOUND (#36559,.F.);
#36561=IFCFACE (#36560);
#36562=IFCPOLYLOOP (#782,#808,#807);
#36563=IFCFACEOUTERBOUND(#36562,.F.);
#36564=IFCFACE (#36563);
#36565=IFCPOLYLOOP (#782,#783,#808);
#36566=IFCFACEOUTERBOUND (#36565,.F.);
#36567=IFCFACE (#36566);
#36568=IFCPOLYLOOP (#783,#809,#808);
#36569=IFCFACEOUTERBOUND(#36568,.F.);
#36570=IFCFACE (#36569);
#36571=IFCPOLYLOOP (#783,#784,#809);
#36572=IFCFACEOUTERBOUND (#36571,.F.);
#36573=IFCFACE (#36572);
#36574=IFCPOLYLOOP (#784,#810,#809);
#36575=IFCFACEOUTERBOUND(#36574,.F.);
#36576=IFCFACE (#36575);
#36577=IFCPOLYLOOP (#784,#785,#810);
#36578=IFCFACEOUTERBOUND (#36577,.F.);
#36579=IFCFACE (#36578);
#36580=IFCPOLYLOOP (#785,#811,#810);
#36581=IFCFACEOUTERBOUND(#36580,.F.);
#36582=IFCFACE (#36581);
#36583=IFCPOLYLOOP (#785,#812,#811);
#36584=IFCFACEOUTERBOUND (#36583,.F.);
#36585=IFCFACE (#36584);
#36586=IFCPOLYLOOP (#785,#786,#812);
#36587=IFCFACEOUTERBOUND (#36586,.F.);
#36588=IFCFACE (#36587);
#36589=IFCPOLYLOOP (#806,#805,#780);
#36590=IFCFACEOUTERBOUND (#36589,.F.);
#36591=IFCFACE (#36590);
#36592=IFCPOLYLOOP (#806,#831,#805);
#36593=IFCFACEOUTERBOUND (#36592,.F.);
#36594=IFCFACE (#36593);
#36595=IFCPOLYLOOP (#831,#804,#805);
#36596=IFCFACEOUTERBOUND (#36595,.F.);
#36597=IFCFACE (#36596);
#36598=IFCPOLYLOOP (#831,#830,#804);
#36599=IFCFACEOUTERBOUND (#36598,.F.);
#36600=IFCFACE (#36599);
#36601=IFCPOLYLOOP (#830,#803,#804);
#36602=IFCFACEOUTERBOUND (#36601,.F.);
#36603=IFCFACE (#36602);
#36604=IFCPOLYLOOP (#830,#829,#803);
#36605=IFCFACEOUTERBOUND (#36604,.F.);
#36606=IFCFACE (#36605);
#36607=IFCPOLYLOOP (#829,#802,#803);
#36608=IFCFACEOUTERBOUND (#36607,.F.);
#36609=IFCFACE (#36608);
#36610=IFCPOLYLOOP (#829,#828,#802);
#36611=IFCFACEOUTERBOUND (#36610,.F.);
#36612=IFCFACE (#36611);
#36613=IFCPOLYLOOP (#828,#801,#802);
#36614=IFCFACEOUTERBOUND (#36613,.F.);
#36615=IFCFACE (#36614);
#36616=IFCPOLYLOOP (#828,#827,#801);
#36617=IFCFACEOUTERBOUND (#36616,.F.);
#36618=IFCFACE (#36617);
#36619=IFCPOLYLOOP (#827,#800,#801);
#36620=IFCFACEOUTERBOUND (#36619,.F.);
#36621=IFCFACE (#36620);
#36622=IFCPOLYLOOP (#827,#826,#800);
#36623=IFCFACEOUTERBOUND (#36622,.F.);
#36624=IFCFACE (#36623);
```

```
#36625=IFCPOLYLOOP((#819,#792,#793));
#36626=IFCFACEOUTERBOUND(#36625,.F.);
#36627=IFCFACE(#36626);
#36628=IFCPOLYLOOP((#819,#818,#792));
#36629=IFCFACEOUTERBOUND(#36628,.F.);
#36630=IFCFACE(#36629);
#36631=IFCPOLYLOOP((#818,#791,#792));
#36632=IFCFACEOUTERBOUND(#36631,.F.);
#36633=IFCFACE(#36632);
#36634=IFCPOLYLOOP((#818,#817,#791));
#36635=IFCFACEOUTERBOUND(#36634,.F.);
#36636=IFCFACE(#36635);
#36637=IFCPOLYLOOP((#817,#790,#791));
#36638=IFCFACEOUTERBOUND(#36637,.F.);
#36639=IFCFACE(#36638);
#36640=IFCPOLYLOOP((#817,#816,#790));
#36641=IFCFACEOUTERBOUND(#36640,.F.);
#36642=IFCFACE(#36641);
#36643=IFCPOLYLOOP((#793,#794,#819));
#36644=IFCFACEOUTERBOUND(#36643,.F.);
#36645=IFCFACE(#36644);
#36646=IFCPOLYLOOP((#794,#820,#819));
#36647=IFCFACEOUTERBOUND(#36646,.F.);
#36648=IFCFACE(#36647);
#36649=IFCPOLYLOOP((#794,#795,#820));
#36650=IFCFACEOUTERBOUND(#36649,.F.);
#36651=IFCFACE(#36650);
#36652=IFCPOLYLOOP((#795,#821,#820));
#36653=IFCFACEOUTERBOUND(#36652,.F.);
#36654=IFCFACE(#36653);
#36655=IFCPOLYLOOP((#795,#796,#821));
#36656=IFCFACEOUTERBOUND(#36655,.F.);
#36657=IFCFACE(#36656);
#36658=IFCPOLYLOOP((#796,#822,#821));
#36659=IFCFACEOUTERBOUND(#36658,.F.);
#36660=IFCFACE(#36659);
#36661=IFCPOLYLOOP((#816,#789,#790));
#36662=IFCFACEOUTERBOUND(#36661,.F.);
#36663=IFCFACE(#36662);
#36664=IFCPOLYLOOP((#816,#815,#789));
#36665=IFCFACEOUTERBOUND(#36664,.F.);
#36666=IFCFACE(#36665);
#36667=IFCPOLYLOOP((#815,#788,#789));
#36668=IFCFACEOUTERBOUND(#36667,.F.);
#36669=IFCFACE(#36668);
#36670=IFCPOLYLOOP((#815,#814,#788));
#36671=IFCFACEOUTERBOUND(#36670,.F.);
#36672=IFCFACE(#36671);
#36673=IFCPOLYLOOP((#814,#787,#788));
#36674=IFCFACEOUTERBOUND(#36673,.F.);
#36675=IFCFACE(#36674);
#36676=IFCPOLYLOOP((#814,#813,#787));
#36677=IFCFACEOUTERBOUND(#36676,.F.);
#36678=IFCFACE(#36677);
#36679=IFCPOLYLOOP((#813,#812,#787));
#36680=IFCFACEOUTERBOUND(#36679,.F.);
#36681=IFCFACE(#36680);
#36682=IFCPOLYLOOP((#812,#786,#787));
#36683=IFCFACEOUTERBOUND(#36682,.F.);
#36684=IFCFACE(#36683);
#36685=IFCPOLYLOOP((#796,#797,#822));
#36686=IFCFACEOUTERBOUND(#36685,.F.);
#36687=IFCFACE(#36686);
#36688=IFCPOLYLOOP((#797,#823,#822));
#36689=IFCFACEOUTERBOUND(#36688,.F.);
#36690=IFCFACE(#36689);
#36691=IFCPOLYLOOP((#797,#798,#823));
#36692=IFCFACEOUTERBOUND(#36691,.F.);
#36693=IFCFACE(#36692);
#36694=IFCPOLYLOOP((#798,#824,#823));
#36695=IFCFACEOUTERBOUND(#36694,.F.);
#36696=IFCFACE(#36695);
#36697=IFCPOLYLOOP((#798,#799,#824));
#36698=IFCFACEOUTERBOUND(#36697,.F.);
#36699=IFCFACE(#36698);
#36700=IFCPOLYLOOP((#799,#825,#824));
```

```
#36701=IFCFACEOUTERBOUND(#36700,.F.);
#36702=IFCFACE((#36701));
#36703=IFCPOLYLOOP((#799,#800,#825));
#36704=IFCFACEOUTERBOUND(#36703,.F.);
#36705=IFCFACE((#36704));
#36706=IFCPOLYLOOP((#800,#826,#825));
#36707=IFCFACEOUTERBOUND(#36706,.F.);
#36708=IFCFACE((#36707));
#36709=IFCPOLYLOOP((#806,#833,#832));
#36710=IFCFACEOUTERBOUND(#36709,.F.);
#36711=IFCFACE((#36710));
#36712=IFCPOLYLOOP((#806,#807,#833));
#36713=IFCFACEOUTERBOUND(#36712,.F.);
#36714=IFCFACE((#36713));
#36715=IFCPOLYLOOP((#807,#808,#833));
#36716=IFCFACEOUTERBOUND(#36715,.F.);
#36717=IFCFACE((#36716));
#36718=IFCPOLYLOOP((#808,#834,#833));
#36719=IFCFACEOUTERBOUND(#36718,.F.);
#36720=IFCFACE((#36719));
#36721=IFCPOLYLOOP((#808,#809,#834));
#36722=IFCFACEOUTERBOUND(#36721,.F.);
#36723=IFCFACE((#36722));
#36724=IFCPOLYLOOP((#809,#835,#834));
#36725=IFCFACEOUTERBOUND(#36724,.F.);
#36726=IFCFACE((#36725));
#36727=IFCPOLYLOOP((#809,#810,#835));
#36728=IFCFACEOUTERBOUND(#36727,.F.);
#36729=IFCFACE((#36728));
#36730=IFCPOLYLOOP((#810,#836,#835));
#36731=IFCFACEOUTERBOUND(#36730,.F.);
#36732=IFCFACE((#36731));
#36733=IFCPOLYLOOP((#810,#811,#836));
#36734=IFCFACEOUTERBOUND(#36733,.F.);
#36735=IFCFACE((#36734));
#36736=IFCPOLYLOOP((#811,#837,#836));
#36737=IFCFACEOUTERBOUND(#36736,.F.);
#36738=IFCFACE((#36737));
#36739=IFCPOLYLOOP((#811,#838,#837));
#36740=IFCFACEOUTERBOUND(#36739,.F.);
#36741=IFCFACE((#36740));
#36742=IFCPOLYLOOP((#811,#812,#838));
#36743=IFCFACEOUTERBOUND(#36742,.F.);
#36744=IFCFACE((#36743));
#36745=IFCPOLYLOOP((#832,#859,#806));
#36746=IFCFACEOUTERBOUND(#36745,.F.);
#36747=IFCFACE((#36746));
#36748=IFCPOLYLOOP((#859,#831,#806));
#36749=IFCFACEOUTERBOUND(#36748,.F.);
#36750=IFCFACE((#36749));
#36751=IFCPOLYLOOP((#859,#858,#831));
#36752=IFCFACEOUTERBOUND(#36751,.F.);
#36753=IFCFACE((#36752));
#36754=IFCPOLYLOOP((#858,#830,#831));
#36755=IFCFACEOUTERBOUND(#36754,.F.);
#36756=IFCFACE((#36755));
#36757=IFCPOLYLOOP((#858,#857,#830));
#36758=IFCFACEOUTERBOUND(#36757,.F.);
#36759=IFCFACE((#36758));
#36760=IFCPOLYLOOP((#857,#856,#830));
#36761=IFCFACEOUTERBOUND(#36760,.F.);
#36762=IFCFACE((#36761));
#36763=IFCPOLYLOOP((#856,#829,#830));
#36764=IFCFACEOUTERBOUND(#36763,.F.);
#36765=IFCFACE((#36764));
#36766=IFCPOLYLOOP((#856,#855,#829));
#36767=IFCFACEOUTERBOUND(#36766,.F.);
#36768=IFCFACE((#36767));
#36769=IFCPOLYLOOP((#855,#828,#829));
#36770=IFCFACEOUTERBOUND(#36769,.F.);
#36771=IFCFACE((#36770));
#36772=IFCPOLYLOOP((#855,#854,#828));
#36773=IFCFACEOUTERBOUND(#36772,.F.);
#36774=IFCFACE((#36773));
#36775=IFCPOLYLOOP((#854,#827,#828));
#36776=IFCFACEOUTERBOUND(#36775,.F.);
```

```
#36777=IFCFACE((#36776));
#36778=IFCPOLYLOOP((#854,#853,#827));
#36779=IFCFACEOUTERBOUND(#36778,.F.);
#36780=IFCFACE((#36779));
#36781=IFCPOLYLOOP((#853,#826,#827));
#36782=IFCFACEOUTERBOUND(#36781,.F.);
#36783=IFCFACE((#36782));
#36784=IFCPOLYLOOP((#845,#818,#819));
#36785=IFCFACEOUTERBOUND(#36784,.F.);
#36786=IFCFACE((#36785));
#36787=IFCPOLYLOOP((#845,#844,#818));
#36788=IFCFACEOUTERBOUND(#36787,.F.);
#36789=IFCFACE((#36788));
#36790=IFCPOLYLOOP((#844,#817,#818));
#36791=IFCFACEOUTERBOUND(#36790,.F.);
#36792=IFCFACE((#36791));
#36793=IFCPOLYLOOP((#844,#843,#817));
#36794=IFCFACEOUTERBOUND(#36793,.F.);
#36795=IFCFACE((#36794));
#36796=IFCPOLYLOOP((#843,#842,#817));
#36797=IFCFACEOUTERBOUND(#36796,.F.);
#36798=IFCFACE((#36797));
#36799=IFCPOLYLOOP((#842,#816,#817));
#36800=IFCFACEOUTERBOUND(#36799,.F.);
#36801=IFCFACE((#36800));
#36802=IFCPOLYLOOP((#819,#846,#845));
#36803=IFCFACEOUTERBOUND(#36802,.F.);
#36804=IFCFACE((#36803));
#36805=IFCPOLYLOOP((#819,#820,#846));
#36806=IFCFACEOUTERBOUND(#36805,.F.);
#36807=IFCFACE((#36806));
#36808=IFCPOLYLOOP((#820,#821,#846));
#36809=IFCFACEOUTERBOUND(#36808,.F.);
#36810=IFCFACE((#36809));
#36811=IFCPOLYLOOP((#821,#847,#846));
#36812=IFCFACEOUTERBOUND(#36811,.F.);
#36813=IFCFACE((#36812));
#36814=IFCPOLYLOOP((#821,#822,#847));
#36815=IFCFACEOUTERBOUND(#36814,.F.);
#36816=IFCFACE((#36815));
#36817=IFCPOLYLOOP((#822,#848,#847));
#36818=IFCFACEOUTERBOUND(#36817,.F.);
#36819=IFCFACE((#36818));
#36820=IFCPOLYLOOP((#842,#815,#816));
#36821=IFCFACEOUTERBOUND(#36820,.F.);
#36822=IFCFACE((#36821));
#36823=IFCPOLYLOOP((#842,#841,#815));
#36824=IFCFACEOUTERBOUND(#36823,.F.);
#36825=IFCFACE((#36824));
#36826=IFCPOLYLOOP((#841,#814,#815));
#36827=IFCFACEOUTERBOUND(#36826,.F.);
#36828=IFCFACE((#36827));
#36829=IFCPOLYLOOP((#841,#840,#814));
#36830=IFCFACEOUTERBOUND(#36829,.F.);
#36831=IFCFACE((#36830));
#36832=IFCPOLYLOOP((#840,#813,#814));
#36833=IFCFACEOUTERBOUND(#36832,.F.);
#36834=IFCFACE((#36833));
#36835=IFCPOLYLOOP((#840,#839,#813));
#36836=IFCFACEOUTERBOUND(#36835,.F.);
#36837=IFCFACE((#36836));
#36838=IFCPOLYLOOP((#839,#838,#813));
#36839=IFCFACEOUTERBOUND(#36838,.F.);
#36840=IFCFACE((#36839));
#36841=IFCPOLYLOOP((#838,#812,#813));
#36842=IFCFACEOUTERBOUND(#36841,.F.);
#36843=IFCFACE((#36842));
#36844=IFCPOLYLOOP((#822,#849,#848));
#36845=IFCFACEOUTERBOUND(#36844,.F.);
#36846=IFCFACE((#36845));
#36847=IFCPOLYLOOP((#822,#823,#849));
#36848=IFCFACEOUTERBOUND(#36847,.F.);
#36849=IFCFACE((#36848));
#36850=IFCPOLYLOOP((#823,#850,#849));
#36851=IFCFACEOUTERBOUND(#36850,.F.);
#36852=IFCFACE((#36851));
```

```
#36853=IFCPOLYLOOP ((#823,#824,#850));
#36854=IFCFACEOUTERBOUND (#36853, .F.);
#36855=IFCFACE ((#36854));
#36856=IFCPOLYLOOP ((#824,#851,#850));
#36857=IFCFACEOUTERBOUND (#36856, .F.);
#36858=IFCFACE ((#36857));
#36859=IFCPOLYLOOP ((#824,#825,#851));
#36860=IFCFACEOUTERBOUND (#36859, .F.);
#36861=IFCFACE ((#36860));
#36862=IFCPOLYLOOP ((#825,#852,#851));
#36863=IFCFACEOUTERBOUND (#36862, .F.);
#36864=IFCFACE ((#36863));
#36865=IFCPOLYLOOP ((#825,#826,#852));
#36866=IFCFACEOUTERBOUND (#36865, .F.);
#36867=IFCFACE ((#36866));
#36868=IFCPOLYLOOP ((#826,#853,#852));
#36869=IFCFACEOUTERBOUND (#36868, .F.);
#36870=IFCFACE ((#36869));
#36871=IFCPOLYLOOP ((#832,#833,#860));
#36872=IFCFACEOUTERBOUND (#36871, .F.);
#36873=IFCFACE ((#36872));
#36874=IFCPOLYLOOP ((#833,#861,#860));
#36875=IFCFACEOUTERBOUND (#36874, .F.);
#36876=IFCFACE ((#36875));
#36877=IFCPOLYLOOP ((#833,#862,#861));
#36878=IFCFACEOUTERBOUND (#36877, .F.);
#36879=IFCFACE ((#36878));
#36880=IFCPOLYLOOP ((#833,#834,#862));
#36881=IFCFACEOUTERBOUND (#36880, .F.);
#36882=IFCFACE ((#36881));
#36883=IFCPOLYLOOP ((#834,#863,#862));
#36884=IFCFACEOUTERBOUND (#36883, .F.);
#36885=IFCFACE ((#36884));
#36886=IFCPOLYLOOP ((#834,#835,#863));
#36887=IFCFACEOUTERBOUND (#36886, .F.);
#36888=IFCFACE ((#36887));
#36889=IFCPOLYLOOP ((#835,#864,#863));
#36890=IFCFACEOUTERBOUND (#36889, .F.);
#36891=IFCFACE ((#36890));
#36892=IFCPOLYLOOP ((#835,#836,#864));
#36893=IFCFACEOUTERBOUND (#36892, .F.);
#36894=IFCFACE ((#36893));
#36895=IFCPOLYLOOP ((#836,#837,#864));
#36896=IFCFACEOUTERBOUND (#36895, .F.);
#36897=IFCFACE ((#36896));
#36898=IFCPOLYLOOP ((#837,#865,#864));
#36899=IFCFACEOUTERBOUND (#36898, .F.);
#36900=IFCFACE ((#36899));
#36901=IFCPOLYLOOP ((#837,#838,#865));
#36902=IFCFACEOUTERBOUND (#36901, .F.);
#36903=IFCFACE ((#36902));
#36904=IFCPOLYLOOP ((#838,#866,#865));
#36905=IFCFACEOUTERBOUND (#36904, .F.);
#36906=IFCFACE ((#36905));
#36907=IFCPOLYLOOP ((#860,#859,#832));
#36908=IFCFACEOUTERBOUND (#36907, .F.);
#36909=IFCFACE ((#36908));
#36910=IFCPOLYLOOP ((#860,#886,#859));
#36911=IFCFACEOUTERBOUND (#36910, .F.);
#36912=IFCFACE ((#36911));
#36913=IFCPOLYLOOP ((#886,#858,#859));
#36914=IFCFACEOUTERBOUND (#36913, .F.);
#36915=IFCFACE ((#36914));
#36916=IFCPOLYLOOP ((#886,#885,#858));
#36917=IFCFACEOUTERBOUND (#36916, .F.);
#36918=IFCFACE ((#36917));
#36919=IFCPOLYLOOP ((#885,#857,#858));
#36920=IFCFACEOUTERBOUND (#36919, .F.);
#36921=IFCFACE ((#36920));
#36922=IFCPOLYLOOP ((#885,#856,#857));
#36923=IFCFACEOUTERBOUND (#36922, .F.);
#36924=IFCFACE ((#36923));
#36925=IFCPOLYLOOP ((#885,#884,#856));
#36926=IFCFACEOUTERBOUND (#36925, .F.);
#36927=IFCFACE ((#36926));
#36928=IFCPOLYLOOP ((#884,#855,#856));
```



```
#36929=IFCFACEOUTERBOUND(#36928,.F.);
#36930=IFCFACE((#36929));
#36931=IFCPOLYLOOP((#884,#883,#855));
#36932=IFCFACEOUTERBOUND(#36931,.F.);
#36933=IFCFACE((#36932));
#36934=IFCPOLYLOOP((#883,#854,#855));
#36935=IFCFACEOUTERBOUND(#36934,.F.);
#36936=IFCFACE((#36935));
#36937=IFCPOLYLOOP((#883,#882,#854));
#36938=IFCFACEOUTERBOUND(#36937,.F.);
#36939=IFCFACE((#36938));
#36940=IFCPOLYLOOP((#882,#881,#854));
#36941=IFCFACEOUTERBOUND(#36940,.F.);
#36942=IFCFACE((#36941));
#36943=IFCPOLYLOOP((#881,#853,#854));
#36944=IFCFACEOUTERBOUND(#36943,.F.);
#36945=IFCFACE((#36944));
#36946=IFCPOLYLOOP((#873,#872,#845));
#36947=IFCFACEOUTERBOUND(#36946,.F.);
#36948=IFCFACE((#36947));
#36949=IFCPOLYLOOP((#872,#844,#845));
#36950=IFCFACEOUTERBOUND(#36949,.F.);
#36951=IFCFACE((#36950));
#36952=IFCPOLYLOOP((#872,#871,#844));
#36953=IFCFACEOUTERBOUND(#36952,.F.);
#36954=IFCFACE((#36953));
#36955=IFCPOLYLOOP((#871,#843,#844));
#36956=IFCFACEOUTERBOUND(#36955,.F.);
#36957=IFCFACE((#36956));
#36958=IFCPOLYLOOP((#871,#842,#843));
#36959=IFCFACEOUTERBOUND(#36958,.F.);
#36960=IFCFACE((#36959));
#36961=IFCPOLYLOOP((#871,#870,#842));
#36962=IFCFACEOUTERBOUND(#36961,.F.);
#36963=IFCFACE((#36962));
#36964=IFCPOLYLOOP((#845,#874,#873));
#36965=IFCFACEOUTERBOUND(#36964,.F.);
#36966=IFCFACE((#36965));
#36967=IFCPOLYLOOP((#845,#846,#874));
#36968=IFCFACEOUTERBOUND(#36967,.F.);
#36969=IFCFACE((#36968));
#36970=IFCPOLYLOOP((#846,#875,#874));
#36971=IFCFACEOUTERBOUND(#36970,.F.);
#36972=IFCFACE((#36971));
#36973=IFCPOLYLOOP((#846,#847,#875));
#36974=IFCFACEOUTERBOUND(#36973,.F.);
#36975=IFCFACE((#36974));
#36976=IFCPOLYLOOP((#847,#876,#875));
#36977=IFCFACEOUTERBOUND(#36976,.F.);
#36978=IFCFACE((#36977));
#36979=IFCPOLYLOOP((#847,#848,#876));
#36980=IFCFACEOUTERBOUND(#36979,.F.);
#36981=IFCFACE((#36980));
#36982=IFCPOLYLOOP((#870,#869,#842));
#36983=IFCFACEOUTERBOUND(#36982,.F.);
#36984=IFCFACE((#36983));
#36985=IFCPOLYLOOP((#869,#841,#842));
#36986=IFCFACEOUTERBOUND(#36985,.F.);
#36987=IFCFACE((#36986));
#36988=IFCPOLYLOOP((#869,#868,#841));
#36989=IFCFACEOUTERBOUND(#36988,.F.);
#36990=IFCFACE((#36989));
#36991=IFCPOLYLOOP((#868,#840,#841));
#36992=IFCFACEOUTERBOUND(#36991,.F.);
#36993=IFCFACE((#36992));
#36994=IFCPOLYLOOP((#868,#867,#840));
#36995=IFCFACEOUTERBOUND(#36994,.F.);
#36996=IFCFACE((#36995));
#36997=IFCPOLYLOOP((#867,#839,#840));
#36998=IFCFACEOUTERBOUND(#36997,.F.);
#36999=IFCFACE((#36998));
#37000=IFCPOLYLOOP((#867,#838,#839));
#37001=IFCFACEOUTERBOUND(#37000,.F.);
#37002=IFCFACE((#37001));
#37003=IFCPOLYLOOP((#867,#866,#838));
#37004=IFCFACEOUTERBOUND(#37003,.F.);
```

```
#37005=IFCFACE (#37004);
#37006=IFCPOLYLOOP (#848,#877,#876);
#37007=IFCFACEOUTERBOUND(#37006,.F.);
#37008=IFCFACE (#37007);
#37009=IFCPOLYLOOP (#848,#849,#877);
#37010=IFCFACEOUTERBOUND (#37009,.F.);
#37011=IFCFACE (#37010);
#37012=IFCPOLYLOOP (#849,#850,#877);
#37013=IFCFACEOUTERBOUND(#37012,.F.);
#37014=IFCFACE (#37013);
#37015=IFCPOLYLOOP (#850,#878,#877);
#37016=IFCFACEOUTERBOUND (#37015,.F.);
#37017=IFCFACE (#37016);
#37018=IFCPOLYLOOP (#850,#851,#878);
#37019=IFCFACEOUTERBOUND(#37018,.F.);
#37020=IFCFACE (#37019);
#37021=IFCPOLYLOOP (#851,#879,#878);
#37022=IFCFACEOUTERBOUND (#37021,.F.);
#37023=IFCFACE (#37022);
#37024=IFCPOLYLOOP (#851,#880,#879);
#37025=IFCFACEOUTERBOUND(#37024,.F.);
#37026=IFCFACE (#37025);
#37027=IFCPOLYLOOP (#851,#852,#880);
#37028=IFCFACEOUTERBOUND (#37027,.F.);
#37029=IFCFACE (#37028);
#37030=IFCPOLYLOOP (#852,#881,#880);
#37031=IFCFACEOUTERBOUND(#37030,.F.);
#37032=IFCFACE (#37031);
#37033=IFCPOLYLOOP (#852,#853,#881);
#37034=IFCFACEOUTERBOUND (#37033,.F.);
#37035=IFCFACE (#37034);
#37036=IFCPOLYLOOP (#860,#861,#887);
#37037=IFCFACEOUTERBOUND(#37036,.F.);
#37038=IFCFACE (#37037);
#37039=IFCPOLYLOOP (#861,#888,#887);
#37040=IFCFACEOUTERBOUND (#37039,.F.);
#37041=IFCFACE (#37040);
#37042=IFCPOLYLOOP (#861,#862,#888);
#37043=IFCFACEOUTERBOUND (#37042,.F.);
#37044=IFCFACE (#37043);
#37045=IFCPOLYLOOP (#862,#889,#888);
#37046=IFCFACEOUTERBOUND (#37045,.F.);
#37047=IFCFACE (#37046);
#37048=IFCPOLYLOOP (#862,#863,#889);
#37049=IFCFACEOUTERBOUND (#37048,.F.);
#37050=IFCFACE (#37049);
#37051=IFCPOLYLOOP (#863,#890,#889);
#37052=IFCFACEOUTERBOUND (#37051,.F.);
#37053=IFCFACE (#37052);
#37054=IFCPOLYLOOP (#863,#864,#890);
#37055=IFCFACEOUTERBOUND (#37054,.F.);
#37056=IFCFACE (#37055);
#37057=IFCPOLYLOOP (#864,#891,#890);
#37058=IFCFACEOUTERBOUND (#37057,.F.);
#37059=IFCFACE (#37058);
#37060=IFCPOLYLOOP (#864,#892,#891);
#37061=IFCFACEOUTERBOUND (#37060,.F.);
#37062=IFCFACE (#37061);
#37063=IFCPOLYLOOP (#864,#865,#892);
#37064=IFCFACEOUTERBOUND (#37063,.F.);
#37065=IFCFACE (#37064);
#37066=IFCPOLYLOOP (#865,#866,#892);
#37067=IFCFACEOUTERBOUND (#37066,.F.);
#37068=IFCFACE (#37067);
#37069=IFCPOLYLOOP (#866,#893,#892);
#37070=IFCFACEOUTERBOUND (#37069,.F.);
#37071=IFCFACE (#37070);
#37072=IFCPOLYLOOP (#887,#886,#860);
#37073=IFCFACEOUTERBOUND (#37072,.F.);
#37074=IFCFACE (#37073);
#37075=IFCPOLYLOOP (#887,#913,#886);
#37076=IFCFACEOUTERBOUND (#37075,.F.);
#37077=IFCFACE (#37076);
#37078=IFCPOLYLOOP (#913,#885,#886);
#37079=IFCFACEOUTERBOUND (#37078,.F.);
#37080=IFCFACE (#37079);
```

```
#37081=IFCPOLYLOOP((#913,#912,#885));
#37082=IFCFACEOUTERBOUND(#37081,.F.);
#37083=IFCFACE(#37082);
#37084=IFCPOLYLOOP((#912,#884,#885));
#37085=IFCFACEOUTERBOUND(#37084,.F.);
#37086=IFCFACE(#37085);
#37087=IFCPOLYLOOP((#912,#911,#884));
#37088=IFCFACEOUTERBOUND(#37087,.F.);
#37089=IFCFACE(#37088);
#37090=IFCPOLYLOOP((#911,#910,#884));
#37091=IFCFACEOUTERBOUND(#37090,.F.);
#37092=IFCFACE(#37091);
#37093=IFCPOLYLOOP((#910,#883,#884));
#37094=IFCFACEOUTERBOUND(#37093,.F.);
#37095=IFCFACE(#37094);
#37096=IFCPOLYLOOP((#910,#882,#883));
#37097=IFCFACEOUTERBOUND(#37096,.F.);
#37098=IFCFACE(#37097);
#37099=IFCPOLYLOOP((#910,#909,#882));
#37100=IFCFACEOUTERBOUND(#37099,.F.);
#37101=IFCFACE(#37100);
#37102=IFCPOLYLOOP((#909,#908,#882));
#37103=IFCFACEOUTERBOUND(#37102,.F.);
#37104=IFCFACE(#37103);
#37105=IFCPOLYLOOP((#908,#881,#882));
#37106=IFCFACEOUTERBOUND(#37105,.F.);
#37107=IFCFACE(#37106);
#37108=IFCPOLYLOOP((#900,#872,#873));
#37109=IFCFACEOUTERBOUND(#37108,.F.);
#37110=IFCFACE(#37109);
#37111=IFCPOLYLOOP((#900,#899,#872));
#37112=IFCFACEOUTERBOUND(#37111,.F.);
#37113=IFCFACE(#37112);
#37114=IFCPOLYLOOP((#899,#871,#872));
#37115=IFCFACEOUTERBOUND(#37114,.F.);
#37116=IFCFACE(#37115);
#37117=IFCPOLYLOOP((#899,#898,#871));
#37118=IFCFACEOUTERBOUND(#37117,.F.);
#37119=IFCFACE(#37118);
#37120=IFCPOLYLOOP((#898,#870,#871));
#37121=IFCFACEOUTERBOUND(#37120,.F.);
#37122=IFCFACE(#37121);
#37123=IFCPOLYLOOP((#898,#897,#870));
#37124=IFCFACEOUTERBOUND(#37123,.F.);
#37125=IFCFACE(#37124);
#37126=IFCPOLYLOOP((#873,#874,#900));
#37127=IFCFACEOUTERBOUND(#37126,.F.);
#37128=IFCFACE(#37127);
#37129=IFCPOLYLOOP((#874,#901,#900));
#37130=IFCFACEOUTERBOUND(#37129,.F.);
#37131=IFCFACE(#37130);
#37132=IFCPOLYLOOP((#874,#875,#901));
#37133=IFCFACEOUTERBOUND(#37132,.F.);
#37134=IFCFACE(#37133);
#37135=IFCPOLYLOOP((#875,#902,#901));
#37136=IFCFACEOUTERBOUND(#37135,.F.);
#37137=IFCFACE(#37136);
#37138=IFCPOLYLOOP((#875,#876,#902));
#37139=IFCFACEOUTERBOUND(#37138,.F.);
#37140=IFCFACE(#37139);
#37141=IFCPOLYLOOP((#876,#903,#902));
#37142=IFCFACEOUTERBOUND(#37141,.F.);
#37143=IFCFACE(#37142);
#37144=IFCPOLYLOOP((#897,#869,#870));
#37145=IFCFACEOUTERBOUND(#37144,.F.);
#37146=IFCFACE(#37145);
#37147=IFCPOLYLOOP((#897,#896,#869));
#37148=IFCFACEOUTERBOUND(#37147,.F.);
#37149=IFCFACE(#37148);
#37150=IFCPOLYLOOP((#896,#868,#869));
#37151=IFCFACEOUTERBOUND(#37150,.F.);
#37152=IFCFACE(#37151);
#37153=IFCPOLYLOOP((#896,#895,#868));
#37154=IFCFACEOUTERBOUND(#37153,.F.);
#37155=IFCFACE(#37154);
#37156=IFCPOLYLOOP((#895,#867,#868));
```

```
#37157=IFCFACEOUTERBOUND(#37156,.F.);
#37158=IFCFACE((#37157));
#37159=IFCPOLYLOOP((#895,#894,#867));
#37160=IFCFACEOUTERBOUND(#37159,.F.);
#37161=IFCFACE((#37160));
#37162=IFCPOLYLOOP((#894,#866,#867));
#37163=IFCFACEOUTERBOUND(#37162,.F.);
#37164=IFCFACE((#37163));
#37165=IFCPOLYLOOP((#894,#893,#866));
#37166=IFCFACEOUTERBOUND(#37165,.F.);
#37167=IFCFACE((#37166));
#37168=IFCPOLYLOOP((#876,#904,#903));
#37169=IFCFACEOUTERBOUND(#37168,.F.);
#37170=IFCFACE((#37169));
#37171=IFCPOLYLOOP((#876,#877,#904));
#37172=IFCFACEOUTERBOUND(#37171,.F.);
#37173=IFCFACE((#37172));
#37174=IFCPOLYLOOP((#877,#905,#904));
#37175=IFCFACEOUTERBOUND(#37174,.F.);
#37176=IFCFACE((#37175));
#37177=IFCPOLYLOOP((#877,#878,#905));
#37178=IFCFACEOUTERBOUND(#37177,.F.);
#37179=IFCFACE((#37178));
#37180=IFCPOLYLOOP((#878,#906,#905));
#37181=IFCFACEOUTERBOUND(#37180,.F.);
#37182=IFCFACE((#37181));
#37183=IFCPOLYLOOP((#878,#879,#906));
#37184=IFCFACEOUTERBOUND(#37183,.F.);
#37185=IFCFACE((#37184));
#37186=IFCPOLYLOOP((#879,#907,#906));
#37187=IFCFACEOUTERBOUND(#37186,.F.);
#37188=IFCFACE((#37187));
#37189=IFCPOLYLOOP((#879,#880,#907));
#37190=IFCFACEOUTERBOUND(#37189,.F.);
#37191=IFCFACE((#37190));
#37192=IFCPOLYLOOP((#880,#908,#907));
#37193=IFCFACEOUTERBOUND(#37192,.F.);
#37194=IFCFACE((#37193));
#37195=IFCPOLYLOOP((#880,#881,#908));
#37196=IFCFACEOUTERBOUND(#37195,.F.);
#37197=IFCFACE((#37196));
#37198=IFCPOLYLOOP((#887,#888,#914));
#37199=IFCFACEOUTERBOUND(#37198,.F.);
#37200=IFCFACE((#37199));
#37201=IFCPOLYLOOP((#888,#915,#914));
#37202=IFCFACEOUTERBOUND(#37201,.F.);
#37203=IFCFACE((#37202));
#37204=IFCPOLYLOOP((#888,#889,#915));
#37205=IFCFACEOUTERBOUND(#37204,.F.);
#37206=IFCFACE((#37205));
#37207=IFCPOLYLOOP((#889,#916,#915));
#37208=IFCFACEOUTERBOUND(#37207,.F.);
#37209=IFCFACE((#37208));
#37210=IFCPOLYLOOP((#889,#890,#916));
#37211=IFCFACEOUTERBOUND(#37210,.F.);
#37212=IFCFACE((#37211));
#37213=IFCPOLYLOOP((#890,#917,#916));
#37214=IFCFACEOUTERBOUND(#37213,.F.);
#37215=IFCFACE((#37214));
#37216=IFCPOLYLOOP((#890,#891,#917));
#37217=IFCFACEOUTERBOUND(#37216,.F.);
#37218=IFCFACE((#37217));
#37219=IFCPOLYLOOP((#891,#918,#917));
#37220=IFCFACEOUTERBOUND(#37219,.F.);
#37221=IFCFACE((#37220));
#37222=IFCPOLYLOOP((#891,#892,#918));
#37223=IFCFACEOUTERBOUND(#37222,.F.);
#37224=IFCFACE((#37223));
#37225=IFCPOLYLOOP((#892,#919,#918));
#37226=IFCFACEOUTERBOUND(#37225,.F.);
#37227=IFCFACE((#37226));
#37228=IFCPOLYLOOP((#892,#893,#919));
#37229=IFCFACEOUTERBOUND(#37228,.F.);
#37230=IFCFACE((#37229));
#37231=IFCPOLYLOOP((#893,#920,#919));
#37232=IFCFACEOUTERBOUND(#37231,.F.);
```

```
#37233=IFCFACE( (#37232) );
#37234=IFCPOLYLOOP( (#914, #913, #887) );
#37235=IFCFACEOUTERBOUND( #37234, .F. );
#37236=IFCFACE( (#37235) );
#37237=IFCPOLYLOOP( (#914, #939, #913) );
#37238=IFCFACEOUTERBOUND( #37237, .F. );
#37239=IFCFACE( (#37238) );
#37240=IFCPOLYLOOP( (#939, #912, #913) );
#37241=IFCFACEOUTERBOUND( #37240, .F. );
#37242=IFCFACE( (#37241) );
#37243=IFCPOLYLOOP( (#939, #938, #912) );
#37244=IFCFACEOUTERBOUND( #37243, .F. );
#37245=IFCFACE( (#37244) );
#37246=IFCPOLYLOOP( (#938, #937, #912) );
#37247=IFCFACEOUTERBOUND( #37246, .F. );
#37248=IFCFACE( (#37247) );
#37249=IFCPOLYLOOP( (#937, #911, #912) );
#37250=IFCFACEOUTERBOUND( #37249, .F. );
#37251=IFCFACE( (#37250) );
#37252=IFCPOLYLOOP( (#937, #936, #911) );
#37253=IFCFACEOUTERBOUND( #37252, .F. );
#37254=IFCFACE( (#37253) );
#37255=IFCPOLYLOOP( (#936, #910, #911) );
#37256=IFCFACEOUTERBOUND( #37255, .F. );
#37257=IFCFACE( (#37256) );
#37258=IFCPOLYLOOP( (#936, #909, #910) );
#37259=IFCFACEOUTERBOUND( #37258, .F. );
#37260=IFCFACE( (#37259) );
#37261=IFCPOLYLOOP( (#936, #935, #909) );
#37262=IFCFACEOUTERBOUND( #37261, .F. );
#37263=IFCFACE( (#37262) );
#37264=IFCPOLYLOOP( (#935, #908, #909) );
#37265=IFCFACEOUTERBOUND( #37264, .F. );
#37266=IFCFACE( (#37265) );
#37267=IFCPOLYLOOP( (#935, #934, #908) );
#37268=IFCFACEOUTERBOUND( #37267, .F. );
#37269=IFCFACE( (#37268) );
#37270=IFCPOLYLOOP( (#927, #926, #900) );
#37271=IFCFACEOUTERBOUND( #37270, .F. );
#37272=IFCFACE( (#37271) );
#37273=IFCPOLYLOOP( (#926, #899, #900) );
#37274=IFCFACEOUTERBOUND( #37273, .F. );
#37275=IFCFACE( (#37274) );
#37276=IFCPOLYLOOP( (#926, #925, #899) );
#37277=IFCFACEOUTERBOUND( #37276, .F. );
#37278=IFCFACE( (#37277) );
#37279=IFCPOLYLOOP( (#925, #898, #899) );
#37280=IFCFACEOUTERBOUND( #37279, .F. );
#37281=IFCFACE( (#37280) );
#37282=IFCPOLYLOOP( (#925, #897, #898) );
#37283=IFCFACEOUTERBOUND( #37282, .F. );
#37284=IFCFACE( (#37283) );
#37285=IFCPOLYLOOP( (#925, #924, #897) );
#37286=IFCFACEOUTERBOUND( #37285, .F. );
#37287=IFCFACE( (#37286) );
#37288=IFCPOLYLOOP( (#900, #928, #927) );
#37289=IFCFACEOUTERBOUND( #37288, .F. );
#37290=IFCFACE( (#37289) );
#37291=IFCPOLYLOOP( (#900, #901, #928) );
#37292=IFCFACEOUTERBOUND( #37291, .F. );
#37293=IFCFACE( (#37292) );
#37294=IFCPOLYLOOP( (#901, #929, #928) );
#37295=IFCFACEOUTERBOUND( #37294, .F. );
#37296=IFCFACE( (#37295) );
#37297=IFCPOLYLOOP( (#901, #902, #929) );
#37298=IFCFACEOUTERBOUND( #37297, .F. );
#37299=IFCFACE( (#37298) );
#37300=IFCPOLYLOOP( (#902, #903, #929) );
#37301=IFCFACEOUTERBOUND( #37300, .F. );
#37302=IFCFACE( (#37301) );
#37303=IFCPOLYLOOP( (#903, #930, #929) );
#37304=IFCFACEOUTERBOUND( #37303, .F. );
#37305=IFCFACE( (#37304) );
#37306=IFCPOLYLOOP( (#924, #923, #897) );
#37307=IFCFACEOUTERBOUND( #37306, .F. );
#37308=IFCFACE( (#37307) );
```

```
#37309=IFCPOLYLOOP ((#923,#896,#897));
#37310=IFCFACEOUTERBOUND (#37309, .F.);
#37311=IFCFACE ((#37310));
#37312=IFCPOLYLOOP ((#923,#922,#896));
#37313=IFCFACEOUTERBOUND (#37312, .F.);
#37314=IFCFACE ((#37313));
#37315=IFCPOLYLOOP ((#922,#895,#896));
#37316=IFCFACEOUTERBOUND (#37315, .F.);
#37317=IFCFACE ((#37316));
#37318=IFCPOLYLOOP ((#922,#894,#895));
#37319=IFCFACEOUTERBOUND (#37318, .F.);
#37320=IFCFACE ((#37319));
#37321=IFCPOLYLOOP ((#922,#921,#894));
#37322=IFCFACEOUTERBOUND (#37321, .F.);
#37323=IFCFACE ((#37322));
#37324=IFCPOLYLOOP ((#921,#893,#894));
#37325=IFCFACEOUTERBOUND (#37324, .F.);
#37326=IFCFACE ((#37325));
#37327=IFCPOLYLOOP ((#921,#920,#893));
#37328=IFCFACEOUTERBOUND (#37327, .F.);
#37329=IFCFACE ((#37328));
#37330=IFCPOLYLOOP ((#903,#931,#930));
#37331=IFCFACEOUTERBOUND (#37330, .F.);
#37332=IFCFACE ((#37331));
#37333=IFCPOLYLOOP ((#903,#904,#931));
#37334=IFCFACEOUTERBOUND (#37333, .F.);
#37335=IFCFACE ((#37334));
#37336=IFCPOLYLOOP ((#904,#932,#931));
#37337=IFCFACEOUTERBOUND (#37336, .F.);
#37338=IFCFACE ((#37337));
#37339=IFCPOLYLOOP ((#904,#905,#932));
#37340=IFCFACEOUTERBOUND (#37339, .F.);
#37341=IFCFACE ((#37340));
#37342=IFCPOLYLOOP ((#905,#933,#932));
#37343=IFCFACEOUTERBOUND (#37342, .F.);
#37344=IFCFACE ((#37343));
#37345=IFCPOLYLOOP ((#905,#906,#933));
#37346=IFCFACEOUTERBOUND (#37345, .F.);
#37347=IFCFACE ((#37346));
#37348=IFCPOLYLOOP ((#906,#907,#933));
#37349=IFCFACEOUTERBOUND (#37348, .F.);
#37350=IFCFACE ((#37349));
#37351=IFCPOLYLOOP ((#907,#934,#933));
#37352=IFCFACEOUTERBOUND (#37351, .F.);
#37353=IFCFACE ((#37352));
#37354=IFCPOLYLOOP ((#907,#908,#934));
#37355=IFCFACEOUTERBOUND (#37354, .F.);
#37356=IFCFACE ((#37355));
#37357=IFCPOLYLOOP ((#914,#915,#940));
#37358=IFCFACEOUTERBOUND (#37357, .F.);
#37359=IFCFACE ((#37358));
#37360=IFCPOLYLOOP ((#915,#941,#940));
#37361=IFCFACEOUTERBOUND (#37360, .F.);
#37362=IFCFACE ((#37361));
#37363=IFCPOLYLOOP ((#915,#916,#941));
#37364=IFCFACEOUTERBOUND (#37363, .F.);
#37365=IFCFACE ((#37364));
#37366=IFCPOLYLOOP ((#916,#942,#941));
#37367=IFCFACEOUTERBOUND (#37366, .F.);
#37368=IFCFACE ((#37367));
#37369=IFCPOLYLOOP ((#916,#917,#942));
#37370=IFCFACEOUTERBOUND (#37369, .F.);
#37371=IFCFACE ((#37370));
#37372=IFCPOLYLOOP ((#917,#943,#942));
#37373=IFCFACEOUTERBOUND (#37372, .F.);
#37374=IFCFACE ((#37373));
#37375=IFCPOLYLOOP ((#917,#918,#943));
#37376=IFCFACEOUTERBOUND (#37375, .F.);
#37377=IFCFACE ((#37376));
#37378=IFCPOLYLOOP ((#918,#944,#943));
#37379=IFCFACEOUTERBOUND (#37378, .F.);
#37380=IFCFACE ((#37379));
#37381=IFCPOLYLOOP ((#918,#919,#944));
#37382=IFCFACEOUTERBOUND (#37381, .F.);
#37383=IFCFACE ((#37382));
#37384=IFCPOLYLOOP ((#919,#945,#944));
```

```
#37385=IFCFACEOUTERBOUND(#37384,.F.);
#37386=IFCFACE((#37385));
#37387=IFCPOLYLOOP((#919,#946,#945));
#37388=IFCFACEOUTERBOUND(#37387,.F.);
#37389=IFCFACE((#37388));
#37390=IFCPOLYLOOP((#919,#920,#946));
#37391=IFCFACEOUTERBOUND(#37390,.F.);
#37392=IFCFACE((#37391));
#37393=IFCPOLYLOOP((#940,#939,#914));
#37394=IFCFACEOUTERBOUND(#37393,.F.);
#37395=IFCFACE((#37394));
#37396=IFCPOLYLOOP((#940,#965,#939));
#37397=IFCFACEOUTERBOUND(#37396,.F.);
#37398=IFCFACE((#37397));
#37399=IFCPOLYLOOP((#965,#938,#939));
#37400=IFCFACEOUTERBOUND(#37399,.F.);
#37401=IFCFACE((#37400));
#37402=IFCPOLYLOOP((#965,#964,#938));
#37403=IFCFACEOUTERBOUND(#37402,.F.);
#37404=IFCFACE((#37403));
#37405=IFCPOLYLOOP((#964,#937,#938));
#37406=IFCFACEOUTERBOUND(#37405,.F.);
#37407=IFCFACE((#37406));
#37408=IFCPOLYLOOP((#964,#963,#937));
#37409=IFCFACEOUTERBOUND(#37408,.F.);
#37410=IFCFACE((#37409));
#37411=IFCPOLYLOOP((#963,#936,#937));
#37412=IFCFACEOUTERBOUND(#37411,.F.);
#37413=IFCFACE((#37412));
#37414=IFCPOLYLOOP((#963,#962,#936));
#37415=IFCFACEOUTERBOUND(#37414,.F.);
#37416=IFCFACE((#37415));
#37417=IFCPOLYLOOP((#962,#935,#936));
#37418=IFCFACEOUTERBOUND(#37417,.F.);
#37419=IFCFACE((#37418));
#37420=IFCPOLYLOOP((#962,#961,#935));
#37421=IFCFACEOUTERBOUND(#37420,.F.);
#37422=IFCFACE((#37421));
#37423=IFCPOLYLOOP((#961,#934,#935));
#37424=IFCFACEOUTERBOUND(#37423,.F.);
#37425=IFCFACE((#37424));
#37426=IFCPOLYLOOP((#961,#960,#934));
#37427=IFCFACEOUTERBOUND(#37426,.F.);
#37428=IFCFACE((#37427));
#37429=IFCPOLYLOOP((#953,#926,#927));
#37430=IFCFACEOUTERBOUND(#37429,.F.);
#37431=IFCFACE((#37430));
#37432=IFCPOLYLOOP((#953,#952,#926));
#37433=IFCFACEOUTERBOUND(#37432,.F.);
#37434=IFCFACE((#37433));
#37435=IFCPOLYLOOP((#952,#925,#926));
#37436=IFCFACEOUTERBOUND(#37435,.F.);
#37437=IFCFACE((#37436));
#37438=IFCPOLYLOOP((#952,#951,#925));
#37439=IFCFACEOUTERBOUND(#37438,.F.);
#37440=IFCFACE((#37439));
#37441=IFCPOLYLOOP((#951,#924,#925));
#37442=IFCFACEOUTERBOUND(#37441,.F.);
#37443=IFCFACE((#37442));
#37444=IFCPOLYLOOP((#951,#950,#924));
#37445=IFCFACEOUTERBOUND(#37444,.F.);
#37446=IFCFACE((#37445));
#37447=IFCPOLYLOOP((#927,#928,#953));
#37448=IFCFACEOUTERBOUND(#37447,.F.);
#37449=IFCFACE((#37448));
#37450=IFCPOLYLOOP((#928,#954,#953));
#37451=IFCFACEOUTERBOUND(#37450,.F.);
#37452=IFCFACE((#37451));
#37453=IFCPOLYLOOP((#928,#929,#954));
#37454=IFCFACEOUTERBOUND(#37453,.F.);
#37455=IFCFACE((#37454));
#37456=IFCPOLYLOOP((#929,#955,#954));
#37457=IFCFACEOUTERBOUND(#37456,.F.);
#37458=IFCFACE((#37457));
#37459=IFCPOLYLOOP((#929,#930,#955));
#37460=IFCFACEOUTERBOUND(#37459,.F.);
```

```
#37461=IFCFACE( (#37460) );
#37462=IFCPOLYLOOP( (#930,#956,#955) );
#37463=IFCFACEOUTERBOUND(#37462, .F.);
#37464=IFCFACE( (#37463) );
#37465=IFCPOLYLOOP( (#950,#923,#924) );
#37466=IFCFACEOUTERBOUND(#37465, .F.);
#37467=IFCFACE( (#37466) );
#37468=IFCPOLYLOOP( (#950,#949,#923) );
#37469=IFCFACEOUTERBOUND(#37468, .F.);
#37470=IFCFACE( (#37469) );
#37471=IFCPOLYLOOP( (#949,#922,#923) );
#37472=IFCFACEOUTERBOUND(#37471, .F.);
#37473=IFCFACE( (#37472) );
#37474=IFCPOLYLOOP( (#949,#948,#922) );
#37475=IFCFACEOUTERBOUND(#37474, .F.);
#37476=IFCFACE( (#37475) );
#37477=IFCPOLYLOOP( (#948,#921,#922) );
#37478=IFCFACEOUTERBOUND(#37477, .F.);
#37479=IFCFACE( (#37478) );
#37480=IFCPOLYLOOP( (#948,#947,#921) );
#37481=IFCFACEOUTERBOUND(#37480, .F.);
#37482=IFCFACE( (#37481) );
#37483=IFCPOLYLOOP( (#947,#946,#921) );
#37484=IFCFACEOUTERBOUND(#37483, .F.);
#37485=IFCFACE( (#37484) );
#37486=IFCPOLYLOOP( (#946,#920,#921) );
#37487=IFCFACEOUTERBOUND(#37486, .F.);
#37488=IFCFACE( (#37487) );
#37489=IFCPOLYLOOP( (#930,#931,#956) );
#37490=IFCFACEOUTERBOUND(#37489, .F.);
#37491=IFCFACE( (#37490) );
#37492=IFCPOLYLOOP( (#931,#957,#956) );
#37493=IFCFACEOUTERBOUND(#37492, .F.);
#37494=IFCFACE( (#37493) );
#37495=IFCPOLYLOOP( (#931,#932,#957) );
#37496=IFCFACEOUTERBOUND(#37495, .F.);
#37497=IFCFACE( (#37496) );
#37498=IFCPOLYLOOP( (#932,#958,#957) );
#37499=IFCFACEOUTERBOUND(#37498, .F.);
#37500=IFCFACE( (#37499) );
#37501=IFCPOLYLOOP( (#932,#933,#958) );
#37502=IFCFACEOUTERBOUND(#37501, .F.);
#37503=IFCFACE( (#37502) );
#37504=IFCPOLYLOOP( (#933,#959,#958) );
#37505=IFCFACEOUTERBOUND(#37504, .F.);
#37506=IFCFACE( (#37505) );
#37507=IFCPOLYLOOP( (#933,#934,#959) );
#37508=IFCFACEOUTERBOUND(#37507, .F.);
#37509=IFCFACE( (#37508) );
#37510=IFCPOLYLOOP( (#934,#960,#959) );
#37511=IFCFACEOUTERBOUND(#37510, .F.);
#37512=IFCFACE( (#37511) );
#37513=IFCPOLYLOOP( (#940,#967,#966) );
#37514=IFCFACEOUTERBOUND(#37513, .F.);
#37515=IFCFACE( (#37514) );
#37516=IFCPOLYLOOP( (#940,#941,#967) );
#37517=IFCFACEOUTERBOUND(#37516, .F.);
#37518=IFCFACE( (#37517) );
#37519=IFCPOLYLOOP( (#941,#968,#967) );
#37520=IFCFACEOUTERBOUND(#37519, .F.);
#37521=IFCFACE( (#37520) );
#37522=IFCPOLYLOOP( (#941,#942,#968) );
#37523=IFCFACEOUTERBOUND(#37522, .F.);
#37524=IFCFACE( (#37523) );
#37525=IFCPOLYLOOP( (#942,#969,#968) );
#37526=IFCFACEOUTERBOUND(#37525, .F.);
#37527=IFCFACE( (#37526) );
#37528=IFCPOLYLOOP( (#942,#943,#969) );
#37529=IFCFACEOUTERBOUND(#37528, .F.);
#37530=IFCFACE( (#37529) );
#37531=IFCPOLYLOOP( (#943,#970,#969) );
#37532=IFCFACEOUTERBOUND(#37531, .F.);
#37533=IFCFACE( (#37532) );
#37534=IFCPOLYLOOP( (#943,#944,#970) );
#37535=IFCFACEOUTERBOUND(#37534, .F.);
#37536=IFCFACE( (#37535) );
```



```
#37537=IFCPOLYLOOP ((#944,#971,#970));
#37538=IFCFACEOUTERBOUND (#37537, .F.);
#37539=IFCFACE ((#37538));
#37540=IFCPOLYLOOP ((#944,#945,#971));
#37541=IFCFACEOUTERBOUND (#37540, .F.);
#37542=IFCFACE ((#37541));
#37543=IFCPOLYLOOP ((#945,#972,#971));
#37544=IFCFACEOUTERBOUND (#37543, .F.);
#37545=IFCFACE ((#37544));
#37546=IFCPOLYLOOP ((#945,#946,#972));
#37547=IFCFACEOUTERBOUND (#37546, .F.);
#37548=IFCFACE ((#37547));
#37549=IFCPOLYLOOP ((#966,#991,#940));
#37550=IFCFACEOUTERBOUND (#37549, .F.);
#37551=IFCFACE ((#37550));
#37552=IFCPOLYLOOP ((#991,#965,#940));
#37553=IFCFACEOUTERBOUND (#37552, .F.);
#37554=IFCFACE ((#37553));
#37555=IFCPOLYLOOP ((#991,#990,#965));
#37556=IFCFACEOUTERBOUND (#37555, .F.);
#37557=IFCFACE ((#37556));
#37558=IFCPOLYLOOP ((#990,#964,#965));
#37559=IFCFACEOUTERBOUND (#37558, .F.);
#37560=IFCFACE ((#37559));
#37561=IFCPOLYLOOP ((#990,#989,#964));
#37562=IFCFACEOUTERBOUND (#37561, .F.);
#37563=IFCFACE ((#37562));
#37564=IFCPOLYLOOP ((#989,#963,#964));
#37565=IFCFACEOUTERBOUND (#37564, .F.);
#37566=IFCFACE ((#37565));
#37567=IFCPOLYLOOP ((#989,#962,#963));
#37568=IFCFACEOUTERBOUND (#37567, .F.);
#37569=IFCFACE ((#37568));
#37570=IFCPOLYLOOP ((#989,#988,#962));
#37571=IFCFACEOUTERBOUND (#37570, .F.);
#37572=IFCFACE ((#37571));
#37573=IFCPOLYLOOP ((#988,#961,#962));
#37574=IFCFACEOUTERBOUND (#37573, .F.);
#37575=IFCFACE ((#37574));
#37576=IFCPOLYLOOP ((#988,#987,#961));
#37577=IFCFACEOUTERBOUND (#37576, .F.);
#37578=IFCFACE ((#37577));
#37579=IFCPOLYLOOP ((#987,#960,#961));
#37580=IFCFACEOUTERBOUND (#37579, .F.);
#37581=IFCFACE ((#37580));
#37582=IFCPOLYLOOP ((#987,#986,#960));
#37583=IFCFACEOUTERBOUND (#37582, .F.);
#37584=IFCFACE ((#37583));
#37585=IFCPOLYLOOP ((#979,#978,#953));
#37586=IFCFACEOUTERBOUND (#37585, .F.);
#37587=IFCFACE ((#37586));
#37588=IFCPOLYLOOP ((#978,#952,#953));
#37589=IFCFACEOUTERBOUND (#37588, .F.);
#37590=IFCFACE ((#37589));
#37591=IFCPOLYLOOP ((#978,#977,#952));
#37592=IFCFACEOUTERBOUND (#37591, .F.);
#37593=IFCFACE ((#37592));
#37594=IFCPOLYLOOP ((#977,#951,#952));
#37595=IFCFACEOUTERBOUND (#37594, .F.);
#37596=IFCFACE ((#37595));
#37597=IFCPOLYLOOP ((#977,#976,#951));
#37598=IFCFACEOUTERBOUND (#37597, .F.);
#37599=IFCFACE ((#37598));
#37600=IFCPOLYLOOP ((#976,#950,#951));
#37601=IFCFACEOUTERBOUND (#37600, .F.);
#37602=IFCFACE ((#37601));
#37603=IFCPOLYLOOP ((#953,#980,#979));
#37604=IFCFACEOUTERBOUND (#37603, .F.);
#37605=IFCFACE ((#37604));
#37606=IFCPOLYLOOP ((#953,#954,#980));
#37607=IFCFACEOUTERBOUND (#37606, .F.);
#37608=IFCFACE ((#37607));
#37609=IFCPOLYLOOP ((#954,#981,#980));
#37610=IFCFACEOUTERBOUND (#37609, .F.);
#37611=IFCFACE ((#37610));
#37612=IFCPOLYLOOP ((#954,#955,#981));
```

```
#37613=IFCFACEOUTERBOUND(#37612,.F.);
#37614=IFCFACE((#37613));
#37615=IFCPOLYLOOP((#955,#982,#981));
#37616=IFCFACEOUTERBOUND(#37615,.F.);
#37617=IFCFACE((#37616));
#37618=IFCPOLYLOOP((#955,#956,#982));
#37619=IFCFACEOUTERBOUND(#37618,.F.);
#37620=IFCFACE((#37619));
#37621=IFCPOLYLOOP((#976,#949,#950));
#37622=IFCFACEOUTERBOUND(#37621,.F.);
#37623=IFCFACE((#37622));
#37624=IFCPOLYLOOP((#976,#975,#949));
#37625=IFCFACEOUTERBOUND(#37624,.F.);
#37626=IFCFACE((#37625));
#37627=IFCPOLYLOOP((#975,#974,#949));
#37628=IFCFACEOUTERBOUND(#37627,.F.);
#37629=IFCFACE((#37628));
#37630=IFCPOLYLOOP((#974,#948,#949));
#37631=IFCFACEOUTERBOUND(#37630,.F.);
#37632=IFCFACE((#37631));
#37633=IFCPOLYLOOP((#974,#973,#948));
#37634=IFCFACEOUTERBOUND(#37633,.F.);
#37635=IFCFACE((#37634));
#37636=IFCPOLYLOOP((#973,#947,#948));
#37637=IFCFACEOUTERBOUND(#37636,.F.);
#37638=IFCFACE((#37637));
#37639=IFCPOLYLOOP((#973,#972,#947));
#37640=IFCFACEOUTERBOUND(#37639,.F.);
#37641=IFCFACE((#37640));
#37642=IFCPOLYLOOP((#972,#946,#947));
#37643=IFCFACEOUTERBOUND(#37642,.F.);
#37644=IFCFACE((#37643));
#37645=IFCPOLYLOOP((#956,#957,#982));
#37646=IFCFACEOUTERBOUND(#37645,.F.);
#37647=IFCFACE((#37646));
#37648=IFCPOLYLOOP((#957,#983,#982));
#37649=IFCFACEOUTERBOUND(#37648,.F.);
#37650=IFCFACE((#37649));
#37651=IFCPOLYLOOP((#957,#958,#983));
#37652=IFCFACEOUTERBOUND(#37651,.F.);
#37653=IFCFACE((#37652));
#37654=IFCPOLYLOOP((#958,#984,#983));
#37655=IFCFACEOUTERBOUND(#37654,.F.);
#37656=IFCFACE((#37655));
#37657=IFCPOLYLOOP((#958,#959,#984));
#37658=IFCFACEOUTERBOUND(#37657,.F.);
#37659=IFCFACE((#37658));
#37660=IFCPOLYLOOP((#959,#985,#984));
#37661=IFCFACEOUTERBOUND(#37660,.F.);
#37662=IFCFACE((#37661));
#37663=IFCPOLYLOOP((#959,#960,#985));
#37664=IFCFACEOUTERBOUND(#37663,.F.);
#37665=IFCFACE((#37664));
#37666=IFCPOLYLOOP((#960,#986,#985));
#37667=IFCFACEOUTERBOUND(#37666,.F.);
#37668=IFCFACE((#37667));
#37669=IFCPOLYLOOP((#966,#967,#992));
#37670=IFCFACEOUTERBOUND(#37669,.F.);
#37671=IFCFACE((#37670));
#37672=IFCPOLYLOOP((#967,#993,#992));
#37673=IFCFACEOUTERBOUND(#37672,.F.);
#37674=IFCFACE((#37673));
#37675=IFCPOLYLOOP((#967,#994,#993));
#37676=IFCFACEOUTERBOUND(#37675,.F.);
#37677=IFCFACE((#37676));
#37678=IFCPOLYLOOP((#967,#968,#994));
#37679=IFCFACEOUTERBOUND(#37678,.F.);
#37680=IFCFACE((#37679));
#37681=IFCPOLYLOOP((#968,#969,#994));
#37682=IFCFACEOUTERBOUND(#37681,.F.);
#37683=IFCFACE((#37682));
#37684=IFCPOLYLOOP((#969,#995,#994));
#37685=IFCFACEOUTERBOUND(#37684,.F.);
#37686=IFCFACE((#37685));
#37687=IFCPOLYLOOP((#969,#970,#995));
#37688=IFCFACEOUTERBOUND(#37687,.F.);
```

```
#37689=IFCFACE( (#37688) );
#37690=IFCPOLYLOOP( (#970,#996,#995) );
#37691=IFCFACEOUTERBOUND(#37690, .F.);
#37692=IFCFACE( (#37691) );
#37693=IFCPOLYLOOP( (#970,#971,#996) );
#37694=IFCFACEOUTERBOUND(#37693, .F.);
#37695=IFCFACE( (#37694) );
#37696=IFCPOLYLOOP( (#971,#997,#996) );
#37697=IFCFACEOUTERBOUND(#37696, .F.);
#37698=IFCFACE( (#37697) );
#37699=IFCPOLYLOOP( (#971,#998,#997) );
#37700=IFCFACEOUTERBOUND(#37699, .F.);
#37701=IFCFACE( (#37700) );
#37702=IFCPOLYLOOP( (#971,#972,#998) );
#37703=IFCFACEOUTERBOUND(#37702, .F.);
#37704=IFCFACE( (#37703) );
#37705=IFCPOLYLOOP( (#992,#991,#966) );
#37706=IFCFACEOUTERBOUND(#37705, .F.);
#37707=IFCFACE( (#37706) );
#37708=IFCPOLYLOOP( (#992,#1018,#991) );
#37709=IFCFACEOUTERBOUND(#37708, .F.);
#37710=IFCFACE( (#37709) );
#37711=IFCPOLYLOOP( (#1018,#1017,#991) );
#37712=IFCFACEOUTERBOUND(#37711, .F.);
#37713=IFCFACE( (#37712) );
#37714=IFCPOLYLOOP( (#1017,#990,#991) );
#37715=IFCFACEOUTERBOUND(#37714, .F.);
#37716=IFCFACE( (#37715) );
#37717=IFCPOLYLOOP( (#1017,#1016,#990) );
#37718=IFCFACEOUTERBOUND(#37717, .F.);
#37719=IFCFACE( (#37718) );
#37720=IFCPOLYLOOP( (#1016,#989,#990) );
#37721=IFCFACEOUTERBOUND(#37720, .F.);
#37722=IFCFACE( (#37721) );
#37723=IFCPOLYLOOP( (#1016,#988,#989) );
#37724=IFCFACEOUTERBOUND(#37723, .F.);
#37725=IFCFACE( (#37724) );
#37726=IFCPOLYLOOP( (#1016,#1015,#988) );
#37727=IFCFACEOUTERBOUND(#37726, .F.);
#37728=IFCFACE( (#37727) );
#37729=IFCPOLYLOOP( (#1015,#1014,#988) );
#37730=IFCFACEOUTERBOUND(#37729, .F.);
#37731=IFCFACE( (#37730) );
#37732=IFCPOLYLOOP( (#1014,#987,#988) );
#37733=IFCFACEOUTERBOUND(#37732, .F.);
#37734=IFCFACE( (#37733) );
#37735=IFCPOLYLOOP( (#1014,#1013,#987) );
#37736=IFCFACEOUTERBOUND(#37735, .F.);
#37737=IFCFACE( (#37736) );
#37738=IFCPOLYLOOP( (#1013,#986,#987) );
#37739=IFCFACEOUTERBOUND(#37738, .F.);
#37740=IFCFACE( (#37739) );
#37741=IFCPOLYLOOP( (#1005,#978,#979) );
#37742=IFCFACEOUTERBOUND(#37741, .F.);
#37743=IFCFACE( (#37742) );
#37744=IFCPOLYLOOP( (#1005,#1004,#978) );
#37745=IFCFACEOUTERBOUND(#37744, .F.);
#37746=IFCFACE( (#37745) );
#37747=IFCPOLYLOOP( (#1004,#977,#978) );
#37748=IFCFACEOUTERBOUND(#37747, .F.);
#37749=IFCFACE( (#37748) );
#37750=IFCPOLYLOOP( (#1004,#1003,#977) );
#37751=IFCFACEOUTERBOUND(#37750, .F.);
#37752=IFCFACE( (#37751) );
#37753=IFCPOLYLOOP( (#1003,#976,#977) );
#37754=IFCFACEOUTERBOUND(#37753, .F.);
#37755=IFCFACE( (#37754) );
#37756=IFCPOLYLOOP( (#1003,#1002,#976) );
#37757=IFCFACEOUTERBOUND(#37756, .F.);
#37758=IFCFACE( (#37757) );
#37759=IFCPOLYLOOP( (#979,#980,#1005) );
#37760=IFCFACEOUTERBOUND(#37759, .F.);
#37761=IFCFACE( (#37760) );
#37762=IFCPOLYLOOP( (#980,#1006,#1005) );
#37763=IFCFACEOUTERBOUND(#37762, .F.);
#37764=IFCFACE( (#37763) );
```

```
#37765=IFCPOLYLOOP((#980,#981,#1006));
#37766=IFCFACEOUTERBOUND(#37765,.F.);
#37767=IFCFACE(#37766);
#37768=IFCPOLYLOOP((#981,#1007,#1006));
#37769=IFCFACEOUTERBOUND(#37768,.F.);
#37770=IFCFACE(#37769);
#37771=IFCPOLYLOOP((#981,#982,#1007));
#37772=IFCFACEOUTERBOUND(#37771,.F.);
#37773=IFCFACE(#37772);
#37774=IFCPOLYLOOP((#982,#1008,#1007));
#37775=IFCFACEOUTERBOUND(#37774,.F.);
#37776=IFCFACE(#37775);
#37777=IFCPOLYLOOP((#1002,#1001,#976));
#37778=IFCFACEOUTERBOUND(#37777,.F.);
#37779=IFCFACE(#37778);
#37780=IFCPOLYLOOP((#1001,#975,#976));
#37781=IFCFACEOUTERBOUND(#37780,.F.);
#37782=IFCFACE(#37781);
#37783=IFCPOLYLOOP((#1001,#1000,#975));
#37784=IFCFACEOUTERBOUND(#37783,.F.);
#37785=IFCFACE(#37784);
#37786=IFCPOLYLOOP((#1000,#974,#975));
#37787=IFCFACEOUTERBOUND(#37786,.F.);
#37788=IFCFACE(#37787);
#37789=IFCPOLYLOOP((#1000,#973,#974));
#37790=IFCFACEOUTERBOUND(#37789,.F.);
#37791=IFCFACE(#37790);
#37792=IFCPOLYLOOP((#1000,#999,#973));
#37793=IFCFACEOUTERBOUND(#37792,.F.);
#37794=IFCFACE(#37793);
#37795=IFCPOLYLOOP((#999,#998,#973));
#37796=IFCFACEOUTERBOUND(#37795,.F.);
#37797=IFCFACE(#37796);
#37798=IFCPOLYLOOP((#998,#972,#973));
#37799=IFCFACEOUTERBOUND(#37798,.F.);
#37800=IFCFACE(#37799);
#37801=IFCPOLYLOOP((#982,#1009,#1008));
#37802=IFCFACEOUTERBOUND(#37801,.F.);
#37803=IFCFACE(#37802);
#37804=IFCPOLYLOOP((#982,#983,#1009));
#37805=IFCFACEOUTERBOUND(#37804,.F.);
#37806=IFCFACE(#37805);
#37807=IFCPOLYLOOP((#983,#1010,#1009));
#37808=IFCFACEOUTERBOUND(#37807,.F.);
#37809=IFCFACE(#37808);
#37810=IFCPOLYLOOP((#983,#984,#1010));
#37811=IFCFACEOUTERBOUND(#37810,.F.);
#37812=IFCFACE(#37811);
#37813=IFCPOLYLOOP((#984,#1011,#1010));
#37814=IFCFACEOUTERBOUND(#37813,.F.);
#37815=IFCFACE(#37814);
#37816=IFCPOLYLOOP((#984,#985,#1011));
#37817=IFCFACEOUTERBOUND(#37816,.F.);
#37818=IFCFACE(#37817);
#37819=IFCPOLYLOOP((#985,#1012,#1011));
#37820=IFCFACEOUTERBOUND(#37819,.F.);
#37821=IFCFACE(#37820);
#37822=IFCPOLYLOOP((#985,#986,#1012));
#37823=IFCFACEOUTERBOUND(#37822,.F.);
#37824=IFCFACE(#37823);
#37825=IFCPOLYLOOP((#986,#1013,#1012));
#37826=IFCFACEOUTERBOUND(#37825,.F.);
#37827=IFCFACE(#37826);
#37828=IFCPOLYLOOP((#992,#993,#1019));
#37829=IFCFACEOUTERBOUND(#37828,.F.);
#37830=IFCFACE(#37829);
#37831=IFCPOLYLOOP((#993,#1020,#1019));
#37832=IFCFACEOUTERBOUND(#37831,.F.);
#37833=IFCFACE(#37832);
#37834=IFCPOLYLOOP((#993,#994,#1020));
#37835=IFCFACEOUTERBOUND(#37834,.F.);
#37836=IFCFACE(#37835);
#37837=IFCPOLYLOOP((#994,#1021,#1020));
#37838=IFCFACEOUTERBOUND(#37837,.F.);
#37839=IFCFACE(#37838);
#37840=IFCPOLYLOOP((#994,#1022,#1021));
```

```
#37841=IFCFACEOUTERBOUND(#37840,.F.);
#37842=IFCFACE((#37841));
#37843=IFCPOLYLOOP((#994,#995,#1022));
#37844=IFCFACEOUTERBOUND(#37843,.F.);
#37845=IFCFACE((#37844));
#37846=IFCPOLYLOOP((#995,#996,#1022));
#37847=IFCFACEOUTERBOUND(#37846,.F.);
#37848=IFCFACE((#37847));
#37849=IFCPOLYLOOP((#996,#1023,#1022));
#37850=IFCFACEOUTERBOUND(#37849,.F.);
#37851=IFCFACE((#37850));
#37852=IFCPOLYLOOP((#996,#997,#1023));
#37853=IFCFACEOUTERBOUND(#37852,.F.);
#37854=IFCFACE((#37853));
#37855=IFCPOLYLOOP((#997,#1024,#1023));
#37856=IFCFACEOUTERBOUND(#37855,.F.);
#37857=IFCFACE((#37856));
#37858=IFCPOLYLOOP((#997,#998,#1024));
#37859=IFCFACEOUTERBOUND(#37858,.F.);
#37860=IFCFACE((#37859));
#37861=IFCPOLYLOOP((#998,#1025,#1024));
#37862=IFCFACEOUTERBOUND(#37861,.F.);
#37863=IFCFACE((#37862));
#37864=IFCPOLYLOOP((#1019,#1018,#992));
#37865=IFCFACEOUTERBOUND(#37864,.F.);
#37866=IFCFACE((#37865));
#37867=IFCPOLYLOOP((#1019,#1045,#1018));
#37868=IFCFACEOUTERBOUND(#37867,.F.);
#37869=IFCFACE((#37868));
#37870=IFCPOLYLOOP((#1045,#1017,#1018));
#37871=IFCFACEOUTERBOUND(#37870,.F.);
#37872=IFCFACE((#37871));
#37873=IFCPOLYLOOP((#1045,#1044,#1017));
#37874=IFCFACEOUTERBOUND(#37873,.F.);
#37875=IFCFACE((#37874));
#37876=IFCPOLYLOOP((#1044,#1016,#1017));
#37877=IFCFACEOUTERBOUND(#37876,.F.);
#37878=IFCFACE((#37877));
#37879=IFCPOLYLOOP((#1044,#1043,#1016));
#37880=IFCFACEOUTERBOUND(#37879,.F.);
#37881=IFCFACE((#37880));
#37882=IFCPOLYLOOP((#1043,#1015,#1016));
#37883=IFCFACEOUTERBOUND(#37882,.F.);
#37884=IFCFACE((#37883));
#37885=IFCPOLYLOOP((#1043,#1042,#1015));
#37886=IFCFACEOUTERBOUND(#37885,.F.);
#37887=IFCFACE((#37886));
#37888=IFCPOLYLOOP((#1042,#1014,#1015));
#37889=IFCFACEOUTERBOUND(#37888,.F.);
#37890=IFCFACE((#37889));
#37891=IFCPOLYLOOP((#1042,#1041,#1014));
#37892=IFCFACEOUTERBOUND(#37891,.F.);
#37893=IFCFACE((#37892));
#37894=IFCPOLYLOOP((#1041,#1040,#1014));
#37895=IFCFACEOUTERBOUND(#37894,.F.);
#37896=IFCFACE((#37895));
#37897=IFCPOLYLOOP((#1040,#1013,#1014));
#37898=IFCFACEOUTERBOUND(#37897,.F.);
#37899=IFCFACE((#37898));
#37900=IFCPOLYLOOP((#1032,#1031,#1005));
#37901=IFCFACEOUTERBOUND(#37900,.F.);
#37902=IFCFACE((#37901));
#37903=IFCPOLYLOOP((#1031,#1004,#1005));
#37904=IFCFACEOUTERBOUND(#37903,.F.);
#37905=IFCFACE((#37904));
#37906=IFCPOLYLOOP((#1031,#1030,#1004));
#37907=IFCFACEOUTERBOUND(#37906,.F.);
#37908=IFCFACE((#37907));
#37909=IFCPOLYLOOP((#1030,#1003,#1004));
#37910=IFCFACEOUTERBOUND(#37909,.F.);
#37911=IFCFACE((#37910));
#37912=IFCPOLYLOOP((#1030,#1002,#1003));
#37913=IFCFACEOUTERBOUND(#37912,.F.);
#37914=IFCFACE((#37913));
#37915=IFCPOLYLOOP((#1030,#1029,#1002));
#37916=IFCFACEOUTERBOUND(#37915,.F.);
```

```
#37917=IFCFACE( (#37916) );
#37918=IFCPOLYLOOP( (#1005, #1033, #1032) );
#37919=IFCFACEOUTERBOUND( #37918, .F. );
#37920=IFCFACE( (#37919) );
#37921=IFCPOLYLOOP( (#1005, #1006, #1033) );
#37922=IFCFACEOUTERBOUND( #37921, .F. );
#37923=IFCFACE( (#37922) );
#37924=IFCPOLYLOOP( (#1006, #1034, #1033) );
#37925=IFCFACEOUTERBOUND( #37924, .F. );
#37926=IFCFACE( (#37925) );
#37927=IFCPOLYLOOP( (#1006, #1007, #1034) );
#37928=IFCFACEOUTERBOUND( #37927, .F. );
#37929=IFCFACE( (#37928) );
#37930=IFCPOLYLOOP( (#1007, #1008, #1034) );
#37931=IFCFACEOUTERBOUND( #37930, .F. );
#37932=IFCFACE( (#37931) );
#37933=IFCPOLYLOOP( (#1008, #1035, #1034) );
#37934=IFCFACEOUTERBOUND( #37933, .F. );
#37935=IFCFACE( (#37934) );
#37936=IFCPOLYLOOP( (#1029, #1028, #1002) );
#37937=IFCFACEOUTERBOUND( #37936, .F. );
#37938=IFCFACE( (#37937) );
#37939=IFCPOLYLOOP( (#1028, #1001, #1002) );
#37940=IFCFACEOUTERBOUND( #37939, .F. );
#37941=IFCFACE( (#37940) );
#37942=IFCPOLYLOOP( (#1028, #1027, #1001) );
#37943=IFCFACEOUTERBOUND( #37942, .F. );
#37944=IFCFACE( (#37943) );
#37945=IFCPOLYLOOP( (#1027, #1000, #1001) );
#37946=IFCFACEOUTERBOUND( #37945, .F. );
#37947=IFCFACE( (#37946) );
#37948=IFCPOLYLOOP( (#1027, #1026, #1000) );
#37949=IFCFACEOUTERBOUND( #37948, .F. );
#37950=IFCFACE( (#37949) );
#37951=IFCPOLYLOOP( (#1026, #999, #1000) );
#37952=IFCFACEOUTERBOUND( #37951, .F. );
#37953=IFCFACE( (#37952) );
#37954=IFCPOLYLOOP( (#1026, #998, #999) );
#37955=IFCFACEOUTERBOUND( #37954, .F. );
#37956=IFCFACE( (#37955) );
#37957=IFCPOLYLOOP( (#1026, #1025, #998) );
#37958=IFCFACEOUTERBOUND( #37957, .F. );
#37959=IFCFACE( (#37958) );
#37960=IFCPOLYLOOP( (#1008, #1036, #1035) );
#37961=IFCFACEOUTERBOUND( #37960, .F. );
#37962=IFCFACE( (#37961) );
#37963=IFCPOLYLOOP( (#1008, #1009, #1036) );
#37964=IFCFACEOUTERBOUND( #37963, .F. );
#37965=IFCFACE( (#37964) );
#37966=IFCPOLYLOOP( (#1009, #1037, #1036) );
#37967=IFCFACEOUTERBOUND( #37966, .F. );
#37968=IFCFACE( (#37967) );
#37969=IFCPOLYLOOP( (#1009, #1010, #1037) );
#37970=IFCFACEOUTERBOUND( #37969, .F. );
#37971=IFCFACE( (#37970) );
#37972=IFCPOLYLOOP( (#1010, #1011, #1037) );
#37973=IFCFACEOUTERBOUND( #37972, .F. );
#37974=IFCFACE( (#37973) );
#37975=IFCPOLYLOOP( (#1011, #1038, #1037) );
#37976=IFCFACEOUTERBOUND( #37975, .F. );
#37977=IFCFACE( (#37976) );
#37978=IFCPOLYLOOP( (#1011, #1039, #1038) );
#37979=IFCFACEOUTERBOUND( #37978, .F. );
#37980=IFCFACE( (#37979) );
#37981=IFCPOLYLOOP( (#1011, #1012, #1039) );
#37982=IFCFACEOUTERBOUND( #37981, .F. );
#37983=IFCFACE( (#37982) );
#37984=IFCPOLYLOOP( (#1012, #1040, #1039) );
#37985=IFCFACEOUTERBOUND( #37984, .F. );
#37986=IFCFACE( (#37985) );
#37987=IFCPOLYLOOP( (#1012, #1013, #1040) );
#37988=IFCFACEOUTERBOUND( #37987, .F. );
#37989=IFCFACE( (#37988) );
#37990=IFCPOLYLOOP( (#1019, #1047, #1046) );
#37991=IFCFACEOUTERBOUND( #37990, .F. );
#37992=IFCFACE( (#37991) );
```

```
#37993=IFCPOLYLOOP((#1019,#1020,#1047));
#37994=IFCFACEOUTERBOUND(#37993,.F.);
#37995=IFCFACE(#37994);
#37996=IFCPOLYLOOP((#1020,#1021,#1047));
#37997=IFCFACEOUTERBOUND(#37996,.F.);
#37998=IFCFACE(#37997);
#37999=IFCPOLYLOOP((#1021,#1048,#1047));
#38000=IFCFACEOUTERBOUND(#37999,.F.);
#38001=IFCFACE(#38000);
#38002=IFCPOLYLOOP((#1021,#1022,#1048));
#38003=IFCFACEOUTERBOUND(#38002,.F.);
#38004=IFCFACE(#38003);
#38005=IFCPOLYLOOP((#1022,#1049,#1048));
#38006=IFCFACEOUTERBOUND(#38005,.F.);
#38007=IFCFACE(#38006);
#38008=IFCPOLYLOOP((#1022,#1050,#1049));
#38009=IFCFACEOUTERBOUND(#38008,.F.);
#38010=IFCFACE(#38009);
#38011=IFCPOLYLOOP((#1022,#1023,#1050));
#38012=IFCFACEOUTERBOUND(#38011,.F.);
#38013=IFCFACE(#38012);
#38014=IFCPOLYLOOP((#1023,#1051,#1050));
#38015=IFCFACEOUTERBOUND(#38014,.F.);
#38016=IFCFACE(#38015);
#38017=IFCPOLYLOOP((#1023,#1024,#1051));
#38018=IFCFACEOUTERBOUND(#38017,.F.);
#38019=IFCFACE(#38018);
#38020=IFCPOLYLOOP((#1024,#1052,#1051));
#38021=IFCFACEOUTERBOUND(#38020,.F.);
#38022=IFCFACE(#38021);
#38023=IFCPOLYLOOP((#1024,#1025,#1052));
#38024=IFCFACEOUTERBOUND(#38023,.F.);
#38025=IFCFACE(#38024);
#38026=IFCPOLYLOOP((#1046,#1072,#1019));
#38027=IFCFACEOUTERBOUND(#38026,.F.);
#38028=IFCFACE(#38027);
#38029=IFCPOLYLOOP((#1072,#1045,#1019));
#38030=IFCFACEOUTERBOUND(#38029,.F.);
#38031=IFCFACE(#38030);
#38032=IFCPOLYLOOP((#1072,#1071,#1045));
#38033=IFCFACEOUTERBOUND(#38032,.F.);
#38034=IFCFACE(#38033);
#38035=IFCPOLYLOOP((#1071,#1044,#1045));
#38036=IFCFACEOUTERBOUND(#38035,.F.);
#38037=IFCFACE(#38036);
#38038=IFCPOLYLOOP((#1071,#1070,#1044));
#38039=IFCFACEOUTERBOUND(#38038,.F.);
#38040=IFCFACE(#38039);
#38041=IFCPOLYLOOP((#1070,#1043,#1044));
#38042=IFCFACEOUTERBOUND(#38041,.F.);
#38043=IFCFACE(#38042);
#38044=IFCPOLYLOOP((#1070,#1069,#1043));
#38045=IFCFACEOUTERBOUND(#38044,.F.);
#38046=IFCFACE(#38045);
#38047=IFCPOLYLOOP((#1069,#1042,#1043));
#38048=IFCFACEOUTERBOUND(#38047,.F.);
#38049=IFCFACE(#38048);
#38050=IFCPOLYLOOP((#1069,#1068,#1042));
#38051=IFCFACEOUTERBOUND(#38050,.F.);
#38052=IFCFACE(#38051);
#38053=IFCPOLYLOOP((#1068,#1041,#1042));
#38054=IFCFACEOUTERBOUND(#38053,.F.);
#38055=IFCFACE(#38054);
#38056=IFCPOLYLOOP((#1068,#1040,#1041));
#38057=IFCFACEOUTERBOUND(#38056,.F.);
#38058=IFCFACE(#38057);
#38059=IFCPOLYLOOP((#1068,#1067,#1040));
#38060=IFCFACEOUTERBOUND(#38059,.F.);
#38061=IFCFACE(#38060);
#38062=IFCPOLYLOOP((#1059,#1031,#1032));
#38063=IFCFACEOUTERBOUND(#38062,.F.);
#38064=IFCFACE(#38063);
#38065=IFCPOLYLOOP((#1059,#1058,#1031));
#38066=IFCFACEOUTERBOUND(#38065,.F.);
#38067=IFCFACE(#38066);
#38068=IFCPOLYLOOP((#1058,#1030,#1031));
```

```
#38069=IFCFACEOUTERBOUND(#38068,.F.);
#38070=IFCFACE((#38069));
#38071=IFCPOLYLOOP((#1058,#1057,#1030));
#38072=IFCFACEOUTERBOUND(#38071,.F.);
#38073=IFCFACE((#38072));
#38074=IFCPOLYLOOP((#1057,#1056,#1030));
#38075=IFCFACEOUTERBOUND(#38074,.F.);
#38076=IFCFACE((#38075));
#38077=IFCPOLYLOOP((#1056,#1029,#1030));
#38078=IFCFACEOUTERBOUND(#38077,.F.);
#38079=IFCFACE((#38078));
#38080=IFCPOLYLOOP((#1032,#1033,#1059));
#38081=IFCFACEOUTERBOUND(#38080,.F.);
#38082=IFCFACE((#38081));
#38083=IFCPOLYLOOP((#1033,#1060,#1059));
#38084=IFCFACEOUTERBOUND(#38083,.F.);
#38085=IFCFACE((#38084));
#38086=IFCPOLYLOOP((#1033,#1034,#1060));
#38087=IFCFACEOUTERBOUND(#38086,.F.);
#38088=IFCFACE((#38087));
#38089=IFCPOLYLOOP((#1034,#1061,#1060));
#38090=IFCFACEOUTERBOUND(#38089,.F.);
#38091=IFCFACE((#38090));
#38092=IFCPOLYLOOP((#1034,#1062,#1061));
#38093=IFCFACEOUTERBOUND(#38092,.F.);
#38094=IFCFACE((#38093));
#38095=IFCPOLYLOOP((#1034,#1035,#1062));
#38096=IFCFACEOUTERBOUND(#38095,.F.);
#38097=IFCFACE((#38096));
#38098=IFCPOLYLOOP((#1056,#1028,#1029));
#38099=IFCFACEOUTERBOUND(#38098,.F.);
#38100=IFCFACE((#38099));
#38101=IFCPOLYLOOP((#1056,#1055,#1028));
#38102=IFCFACEOUTERBOUND(#38101,.F.);
#38103=IFCFACE((#38102));
#38104=IFCPOLYLOOP((#1055,#1027,#1028));
#38105=IFCFACEOUTERBOUND(#38104,.F.);
#38106=IFCFACE((#38105));
#38107=IFCPOLYLOOP((#1055,#1054,#1027));
#38108=IFCFACEOUTERBOUND(#38107,.F.);
#38109=IFCFACE((#38108));
#38110=IFCPOLYLOOP((#1054,#1053,#1027));
#38111=IFCFACEOUTERBOUND(#38110,.F.);
#38112=IFCFACE((#38111));
#38113=IFCPOLYLOOP((#1053,#1026,#1027));
#38114=IFCFACEOUTERBOUND(#38113,.F.);
#38115=IFCFACE((#38114));
#38116=IFCPOLYLOOP((#1053,#1052,#1026));
#38117=IFCFACEOUTERBOUND(#38116,.F.);
#38118=IFCFACE((#38117));
#38119=IFCPOLYLOOP((#1052,#1025,#1026));
#38120=IFCFACEOUTERBOUND(#38119,.F.);
#38121=IFCFACE((#38120));
#38122=IFCPOLYLOOP((#1035,#1036,#1062));
#38123=IFCFACEOUTERBOUND(#38122,.F.);
#38124=IFCFACE((#38123));
#38125=IFCPOLYLOOP((#1036,#1063,#1062));
#38126=IFCFACEOUTERBOUND(#38125,.F.);
#38127=IFCFACE((#38126));
#38128=IFCPOLYLOOP((#1036,#1037,#1063));
#38129=IFCFACEOUTERBOUND(#38128,.F.);
#38130=IFCFACE((#38129));
#38131=IFCPOLYLOOP((#1037,#1064,#1063));
#38132=IFCFACEOUTERBOUND(#38131,.F.);
#38133=IFCFACE((#38132));
#38134=IFCPOLYLOOP((#1037,#1065,#1064));
#38135=IFCFACEOUTERBOUND(#38134,.F.);
#38136=IFCFACE((#38135));
#38137=IFCPOLYLOOP((#1037,#1038,#1065));
#38138=IFCFACEOUTERBOUND(#38137,.F.);
#38139=IFCFACE((#38138));
#38140=IFCPOLYLOOP((#1038,#1039,#1065));
#38141=IFCFACEOUTERBOUND(#38140,.F.);
#38142=IFCFACE((#38141));
#38143=IFCPOLYLOOP((#1039,#1066,#1065));
#38144=IFCFACEOUTERBOUND(#38143,.F.);
```



```
#38145=IFCFACE (#38144);
#38146=IFCPOLYLOOP (#1039,#1040,#1066);
#38147=IFCFACEOUTERBOUND(#38146,.F.);
#38148=IFCFACE (#38147);
#38149=IFCPOLYLOOP (#1040,#1067,#1066);
#38150=IFCFACEOUTERBOUND (#38149,.F.);
#38151=IFCFACE (#38150);
#38152=IFCPOLYLOOP (#1046,#1047,#1073);
#38153=IFCFACEOUTERBOUND(#38152,.F.);
#38154=IFCFACE (#38153);
#38155=IFCPOLYLOOP (#1047,#1074,#1073);
#38156=IFCFACEOUTERBOUND (#38155,.F.);
#38157=IFCFACE (#38156);
#38158=IFCPOLYLOOP (#1047,#1075,#1074);
#38159=IFCFACEOUTERBOUND(#38158,.F.);
#38160=IFCFACE (#38159);
#38161=IFCPOLYLOOP (#1047,#1048,#1075);
#38162=IFCFACEOUTERBOUND (#38161,.F.);
#38163=IFCFACE (#38162);
#38164=IFCPOLYLOOP (#1048,#1076,#1075);
#38165=IFCFACEOUTERBOUND(#38164,.F.);
#38166=IFCFACE (#38165);
#38167=IFCPOLYLOOP (#1048,#1049,#1076);
#38168=IFCFACEOUTERBOUND (#38167,.F.);
#38169=IFCFACE (#38168);
#38170=IFCPOLYLOOP (#1049,#1050,#1076);
#38171=IFCFACEOUTERBOUND(#38170,.F.);
#38172=IFCFACE (#38171);
#38173=IFCPOLYLOOP (#1050,#1077,#1076);
#38174=IFCFACEOUTERBOUND (#38173,.F.);
#38175=IFCFACE (#38174);
#38176=IFCPOLYLOOP (#1050,#1051,#1077);
#38177=IFCFACEOUTERBOUND(#38176,.F.);
#38178=IFCFACE (#38177);
#38179=IFCPOLYLOOP (#1051,#1078,#1077);
#38180=IFCFACEOUTERBOUND (#38179,.F.);
#38181=IFCFACE (#38180);
#38182=IFCPOLYLOOP (#1073,#1072,#1046);
#38183=IFCFACEOUTERBOUND (#38182,.F.);
#38184=IFCFACE (#38183);
#38185=IFCPOLYLOOP (#1073,#1099,#1072);
#38186=IFCFACEOUTERBOUND (#38185,.F.);
#38187=IFCFACE (#38186);
#38188=IFCPOLYLOOP (#1099,#1071,#1072);
#38189=IFCFACEOUTERBOUND (#38188,.F.);
#38190=IFCFACE (#38189);
#38191=IFCPOLYLOOP (#1099,#1098,#1071);
#38192=IFCFACEOUTERBOUND (#38191,.F.);
#38193=IFCFACE (#38192);
#38194=IFCPOLYLOOP (#1098,#1097,#1071);
#38195=IFCFACEOUTERBOUND (#38194,.F.);
#38196=IFCFACE (#38195);
#38197=IFCPOLYLOOP (#1097,#1070,#1071);
#38198=IFCFACEOUTERBOUND (#38197,.F.);
#38199=IFCFACE (#38198);
#38200=IFCPOLYLOOP (#1097,#1069,#1070);
#38201=IFCFACEOUTERBOUND (#38200,.F.);
#38202=IFCFACE (#38201);
#38203=IFCPOLYLOOP (#1097,#1096,#1069);
#38204=IFCFACEOUTERBOUND (#38203,.F.);
#38205=IFCFACE (#38204);
#38206=IFCPOLYLOOP (#1096,#1068,#1069);
#38207=IFCFACEOUTERBOUND (#38206,.F.);
#38208=IFCFACE (#38207);
#38209=IFCPOLYLOOP (#1096,#1095,#1068);
#38210=IFCFACEOUTERBOUND (#38209,.F.);
#38211=IFCFACE (#38210);
#38212=IFCPOLYLOOP (#1095,#1067,#1068);
#38213=IFCFACEOUTERBOUND (#38212,.F.);
#38214=IFCFACE (#38213);
#38215=IFCPOLYLOOP (#1095,#1094,#1067);
#38216=IFCFACEOUTERBOUND (#38215,.F.);
#38217=IFCFACE (#38216);
#38218=IFCPOLYLOOP (#1086,#1085,#1059);
#38219=IFCFACEOUTERBOUND (#38218,.F.);
#38220=IFCFACE (#38219);
```

```
#38221=IFCPOLYLOOP((#1085,#1058,#1059));
#38222=IFCFACEOUTERBOUND(#38221,.F.);
#38223=IFCFACE(#38222);
#38224=IFCPOLYLOOP((#1085,#1084,#1058));
#38225=IFCFACEOUTERBOUND(#38224,.F.);
#38226=IFCFACE(#38225);
#38227=IFCPOLYLOOP((#1084,#1057,#1058));
#38228=IFCFACEOUTERBOUND(#38227,.F.);
#38229=IFCFACE(#38228);
#38230=IFCPOLYLOOP((#1084,#1056,#1057));
#38231=IFCFACEOUTERBOUND(#38230,.F.);
#38232=IFCFACE(#38231);
#38233=IFCPOLYLOOP((#1084,#1083,#1056));
#38234=IFCFACEOUTERBOUND(#38233,.F.);
#38235=IFCFACE(#38234);
#38236=IFCPOLYLOOP((#1059,#1087,#1086));
#38237=IFCFACEOUTERBOUND(#38236,.F.);
#38238=IFCFACE(#38237);
#38239=IFCPOLYLOOP((#1059,#1060,#1087));
#38240=IFCFACEOUTERBOUND(#38239,.F.);
#38241=IFCFACE(#38240);
#38242=IFCPOLYLOOP((#1060,#1088,#1087));
#38243=IFCFACEOUTERBOUND(#38242,.F.);
#38244=IFCFACE(#38243);
#38245=IFCPOLYLOOP((#1060,#1061,#1088));
#38246=IFCFACEOUTERBOUND(#38245,.F.);
#38247=IFCFACE(#38246);
#38248=IFCPOLYLOOP((#1061,#1062,#1088));
#38249=IFCFACEOUTERBOUND(#38248,.F.);
#38250=IFCFACE(#38249);
#38251=IFCPOLYLOOP((#1062,#1089,#1088));
#38252=IFCFACEOUTERBOUND(#38251,.F.);
#38253=IFCFACE(#38252);
#38254=IFCPOLYLOOP((#1052,#1079,#1078));
#38255=IFCFACEOUTERBOUND(#38254,.F.);
#38256=IFCFACE(#38255);
#38257=IFCPOLYLOOP((#1052,#1078,#1051));
#38258=IFCFACEOUTERBOUND(#38257,.F.);
#38259=IFCFACE(#38258);
#38260=IFCPOLYLOOP((#1053,#1080,#1079));
#38261=IFCFACEOUTERBOUND(#38260,.F.);
#38262=IFCFACE(#38261);
#38263=IFCPOLYLOOP((#1053,#1079,#1052));
#38264=IFCFACEOUTERBOUND(#38263,.F.);
#38265=IFCFACE(#38264);
#38266=IFCPOLYLOOP((#1054,#1081,#1080));
#38267=IFCFACEOUTERBOUND(#38266,.F.);
#38268=IFCFACE(#38267);
#38269=IFCPOLYLOOP((#1054,#1080,#1053));
#38270=IFCFACEOUTERBOUND(#38269,.F.);
#38271=IFCFACE(#38270);
#38272=IFCPOLYLOOP((#1055,#1082,#1081));
#38273=IFCFACEOUTERBOUND(#38272,.F.);
#38274=IFCFACE(#38273);
#38275=IFCPOLYLOOP((#1055,#1081,#1054));
#38276=IFCFACEOUTERBOUND(#38275,.F.);
#38277=IFCFACE(#38276);
#38278=IFCPOLYLOOP((#1056,#1083,#1082));
#38279=IFCFACEOUTERBOUND(#38278,.F.);
#38280=IFCFACE(#38279);
#38281=IFCPOLYLOOP((#1056,#1082,#1055));
#38282=IFCFACEOUTERBOUND(#38281,.F.);
#38283=IFCFACE(#38282);
#38284=IFCPOLYLOOP((#1062,#1063,#1089));
#38285=IFCFACEOUTERBOUND(#38284,.F.);
#38286=IFCFACE(#38285);
#38287=IFCPOLYLOOP((#1063,#1090,#1089));
#38288=IFCFACEOUTERBOUND(#38287,.F.);
#38289=IFCFACE(#38288);
#38290=IFCPOLYLOOP((#1063,#1091,#1090));
#38291=IFCFACEOUTERBOUND(#38290,.F.);
#38292=IFCFACE(#38291);
#38293=IFCPOLYLOOP((#1063,#1064,#1091));
#38294=IFCFACEOUTERBOUND(#38293,.F.);
#38295=IFCFACE(#38294);
#38296=IFCPOLYLOOP((#1064,#1065,#1091));
```

```
#38297=IFCFACEOUTERBOUND(#38296,.F.);
#38298=IFCFACE((#38297));
#38299=IFCPOLYLOOP((#1065,#1092,#1091));
#38300=IFCFACEOUTERBOUND(#38299,.F.);
#38301=IFCFACE((#38300));
#38302=IFCPOLYLOOP((#1065,#1066,#1092));
#38303=IFCFACEOUTERBOUND(#38302,.F.);
#38304=IFCFACE((#38303));
#38305=IFCPOLYLOOP((#1066,#1093,#1092));
#38306=IFCFACEOUTERBOUND(#38305,.F.);
#38307=IFCFACE((#38306));
#38308=IFCPOLYLOOP((#1066,#1067,#1093));
#38309=IFCFACEOUTERBOUND(#38308,.F.);
#38310=IFCFACE((#38309));
#38311=IFCPOLYLOOP((#1067,#1094,#1093));
#38312=IFCFACEOUTERBOUND(#38311,.F.);
#38313=IFCFACE((#38312));
#38314=IFCPOLYLOOP((#1073,#1101,#1100));
#38315=IFCFACEOUTERBOUND(#38314,.F.);
#38316=IFCFACE((#38315));
#38317=IFCPOLYLOOP((#1073,#1074,#1101));
#38318=IFCFACEOUTERBOUND(#38317,.F.);
#38319=IFCFACE((#38318));
#38320=IFCPOLYLOOP((#1074,#1102,#1101));
#38321=IFCFACEOUTERBOUND(#38320,.F.);
#38322=IFCFACE((#38321));
#38323=IFCPOLYLOOP((#1074,#1075,#1102));
#38324=IFCFACEOUTERBOUND(#38323,.F.);
#38325=IFCFACE((#38324));
#38326=IFCPOLYLOOP((#1075,#1076,#1102));
#38327=IFCFACEOUTERBOUND(#38326,.F.);
#38328=IFCFACE((#38327));
#38329=IFCPOLYLOOP((#1076,#1103,#1102));
#38330=IFCFACEOUTERBOUND(#38329,.F.);
#38331=IFCFACE((#38330));
#38332=IFCPOLYLOOP((#1076,#1104,#1103));
#38333=IFCFACEOUTERBOUND(#38332,.F.);
#38334=IFCFACE((#38333));
#38335=IFCPOLYLOOP((#1076,#1077,#1104));
#38336=IFCFACEOUTERBOUND(#38335,.F.);
#38337=IFCFACE((#38336));
#38338=IFCPOLYLOOP((#1077,#1105,#1104));
#38339=IFCFACEOUTERBOUND(#38338,.F.);
#38340=IFCFACE((#38339));
#38341=IFCPOLYLOOP((#1077,#1078,#1105));
#38342=IFCFACEOUTERBOUND(#38341,.F.);
#38343=IFCFACE((#38342));
#38344=IFCPOLYLOOP((#1078,#1079,#1105));
#38345=IFCFACEOUTERBOUND(#38344,.F.);
#38346=IFCFACE((#38345));
#38347=IFCPOLYLOOP((#1079,#1106,#1105));
#38348=IFCFACEOUTERBOUND(#38347,.F.);
#38349=IFCFACE((#38348));
#38350=IFCPOLYLOOP((#1100,#1126,#1073));
#38351=IFCFACEOUTERBOUND(#38350,.F.);
#38352=IFCFACE((#38351));
#38353=IFCPOLYLOOP((#1126,#1099,#1073));
#38354=IFCFACEOUTERBOUND(#38353,.F.);
#38355=IFCFACE((#38354));
#38356=IFCPOLYLOOP((#1126,#1125,#1099));
#38357=IFCFACEOUTERBOUND(#38356,.F.);
#38358=IFCFACE((#38357));
#38359=IFCPOLYLOOP((#1125,#1098,#1099));
#38360=IFCFACEOUTERBOUND(#38359,.F.);
#38361=IFCFACE((#38360));
#38362=IFCPOLYLOOP((#1125,#1097,#1098));
#38363=IFCFACEOUTERBOUND(#38362,.F.);
#38364=IFCFACE((#38363));
#38365=IFCPOLYLOOP((#1125,#1124,#1097));
#38366=IFCFACEOUTERBOUND(#38365,.F.);
#38367=IFCFACE((#38366));
#38368=IFCPOLYLOOP((#1124,#1096,#1097));
#38369=IFCFACEOUTERBOUND(#38368,.F.);
#38370=IFCFACE((#38369));
#38371=IFCPOLYLOOP((#1124,#1123,#1096));
#38372=IFCFACEOUTERBOUND(#38371,.F.);
```

```
#38373=IFCFACE( (#38372) );
#38374=IFCPOLYLOOP( (#1123, #1122, #1096) );
#38375=IFCFACEOUTERBOUND( #38374, .F. );
#38376=IFCFACE( (#38375) );
#38377=IFCPOLYLOOP( (#1122, #1095, #1096) );
#38378=IFCFACEOUTERBOUND( #38377, .F. );
#38379=IFCFACE( (#38378) );
#38380=IFCPOLYLOOP( (#1122, #1094, #1095) );
#38381=IFCFACEOUTERBOUND( #38380, .F. );
#38382=IFCFACE( (#38381) );
#38383=IFCPOLYLOOP( (#1122, #1121, #1094) );
#38384=IFCFACEOUTERBOUND( #38383, .F. );
#38385=IFCFACE( (#38384) );
#38386=IFCPOLYLOOP( (#1113, #1112, #1086) );
#38387=IFCFACEOUTERBOUND( #38386, .F. );
#38388=IFCFACE( (#38387) );
#38389=IFCPOLYLOOP( (#1112, #1085, #1086) );
#38390=IFCFACEOUTERBOUND( #38389, .F. );
#38391=IFCFACE( (#38390) );
#38392=IFCPOLYLOOP( (#1112, #1111, #1085) );
#38393=IFCFACEOUTERBOUND( #38392, .F. );
#38394=IFCFACE( (#38393) );
#38395=IFCPOLYLOOP( (#1111, #1084, #1085) );
#38396=IFCFACEOUTERBOUND( #38395, .F. );
#38397=IFCFACE( (#38396) );
#38398=IFCPOLYLOOP( (#1111, #1110, #1084) );
#38399=IFCFACEOUTERBOUND( #38398, .F. );
#38400=IFCFACE( (#38399) );
#38401=IFCPOLYLOOP( (#1110, #1083, #1084) );
#38402=IFCFACEOUTERBOUND( #38401, .F. );
#38403=IFCFACE( (#38402) );
#38404=IFCPOLYLOOP( (#1086, #1114, #1113) );
#38405=IFCFACEOUTERBOUND( #38404, .F. );
#38406=IFCFACE( (#38405) );
#38407=IFCPOLYLOOP( (#1086, #1087, #1114) );
#38408=IFCFACEOUTERBOUND( #38407, .F. );
#38409=IFCFACE( (#38408) );
#38410=IFCPOLYLOOP( (#1087, #1115, #1114) );
#38411=IFCFACEOUTERBOUND( #38410, .F. );
#38412=IFCFACE( (#38411) );
#38413=IFCPOLYLOOP( (#1087, #1088, #1115) );
#38414=IFCFACEOUTERBOUND( #38413, .F. );
#38415=IFCFACE( (#38414) );
#38416=IFCPOLYLOOP( (#1088, #1116, #1115) );
#38417=IFCFACEOUTERBOUND( #38416, .F. );
#38418=IFCFACE( (#38417) );
#38419=IFCPOLYLOOP( (#1088, #1089, #1116) );
#38420=IFCFACEOUTERBOUND( #38419, .F. );
#38421=IFCFACE( (#38420) );
#38422=IFCPOLYLOOP( (#1110, #1082, #1083) );
#38423=IFCFACEOUTERBOUND( #38422, .F. );
#38424=IFCFACE( (#38423) );
#38425=IFCPOLYLOOP( (#1110, #1109, #1082) );
#38426=IFCFACEOUTERBOUND( #38425, .F. );
#38427=IFCFACE( (#38426) );
#38428=IFCPOLYLOOP( (#1109, #1081, #1082) );
#38429=IFCFACEOUTERBOUND( #38428, .F. );
#38430=IFCFACE( (#38429) );
#38431=IFCPOLYLOOP( (#1109, #1108, #1081) );
#38432=IFCFACEOUTERBOUND( #38431, .F. );
#38433=IFCFACE( (#38432) );
#38434=IFCPOLYLOOP( (#1108, #1107, #1081) );
#38435=IFCFACEOUTERBOUND( #38434, .F. );
#38436=IFCFACE( (#38435) );
#38437=IFCPOLYLOOP( (#1107, #1080, #1081) );
#38438=IFCFACEOUTERBOUND( #38437, .F. );
#38439=IFCFACE( (#38438) );
#38440=IFCPOLYLOOP( (#1107, #1106, #1080) );
#38441=IFCFACEOUTERBOUND( #38440, .F. );
#38442=IFCFACE( (#38441) );
#38443=IFCPOLYLOOP( (#1106, #1079, #1080) );
#38444=IFCFACEOUTERBOUND( #38443, .F. );
#38445=IFCFACE( (#38444) );
#38446=IFCPOLYLOOP( (#1089, #1090, #1116) );
#38447=IFCFACEOUTERBOUND( #38446, .F. );
#38448=IFCFACE( (#38447) );
```

```
#38449=IFCPOLYLOOP((#1090,#1117,#1116));
#38450=IFCFACEOUTERBOUND(#38449,.F.);
#38451=IFCFACE(#38450);
#38452=IFCPOLYLOOP((#1090,#1091,#1117));
#38453=IFCFACEOUTERBOUND(#38452,.F.);
#38454=IFCFACE(#38453);
#38455=IFCPOLYLOOP((#1091,#1118,#1117));
#38456=IFCFACEOUTERBOUND(#38455,.F.);
#38457=IFCFACE(#38456);
#38458=IFCPOLYLOOP((#1091,#1092,#1118));
#38459=IFCFACEOUTERBOUND(#38458,.F.);
#38460=IFCFACE(#38459);
#38461=IFCPOLYLOOP((#1092,#1119,#1118));
#38462=IFCFACEOUTERBOUND(#38461,.F.);
#38463=IFCFACE(#38462);
#38464=IFCPOLYLOOP((#1092,#1093,#1119));
#38465=IFCFACEOUTERBOUND(#38464,.F.);
#38466=IFCFACE(#38465);
#38467=IFCPOLYLOOP((#1093,#1120,#1119));
#38468=IFCFACEOUTERBOUND(#38467,.F.);
#38469=IFCFACE(#38468);
#38470=IFCPOLYLOOP((#1093,#1094,#1120));
#38471=IFCFACEOUTERBOUND(#38470,.F.);
#38472=IFCFACE(#38471);
#38473=IFCPOLYLOOP((#1094,#1121,#1120));
#38474=IFCFACEOUTERBOUND(#38473,.F.);
#38475=IFCFACE(#38474);
#38476=IFCPOLYLOOP((#1100,#1101,#1127));
#38477=IFCFACEOUTERBOUND(#38476,.F.);
#38478=IFCFACE(#38477);
#38479=IFCPOLYLOOP((#1101,#1128,#1127));
#38480=IFCFACEOUTERBOUND(#38479,.F.);
#38481=IFCFACE(#38480);
#38482=IFCPOLYLOOP((#1101,#1102,#1128));
#38483=IFCFACEOUTERBOUND(#38482,.F.);
#38484=IFCFACE(#38483);
#38485=IFCPOLYLOOP((#1102,#1129,#1128));
#38486=IFCFACEOUTERBOUND(#38485,.F.);
#38487=IFCFACE(#38486);
#38488=IFCPOLYLOOP((#1102,#1130,#1129));
#38489=IFCFACEOUTERBOUND(#38488,.F.);
#38490=IFCFACE(#38489);
#38491=IFCPOLYLOOP((#1102,#1103,#1130));
#38492=IFCFACEOUTERBOUND(#38491,.F.);
#38493=IFCFACE(#38492);
#38494=IFCPOLYLOOP((#1103,#1104,#1130));
#38495=IFCFACEOUTERBOUND(#38494,.F.);
#38496=IFCFACE(#38495);
#38497=IFCPOLYLOOP((#1104,#1131,#1130));
#38498=IFCFACEOUTERBOUND(#38497,.F.);
#38499=IFCFACE(#38498);
#38500=IFCPOLYLOOP((#1104,#1105,#1131));
#38501=IFCFACEOUTERBOUND(#38500,.F.);
#38502=IFCFACE(#38501);
#38503=IFCPOLYLOOP((#1105,#1132,#1131));
#38504=IFCFACEOUTERBOUND(#38503,.F.);
#38505=IFCFACE(#38504);
#38506=IFCPOLYLOOP((#1105,#1133,#1132));
#38507=IFCFACEOUTERBOUND(#38506,.F.);
#38508=IFCFACE(#38507);
#38509=IFCPOLYLOOP((#1105,#1106,#1133));
#38510=IFCFACEOUTERBOUND(#38509,.F.);
#38511=IFCFACE(#38510);
#38512=IFCPOLYLOOP((#1127,#1126,#1100));
#38513=IFCFACEOUTERBOUND(#38512,.F.);
#38514=IFCFACE(#38513);
#38515=IFCPOLYLOOP((#1127,#1153,#1126));
#38516=IFCFACEOUTERBOUND(#38515,.F.);
#38517=IFCFACE(#38516);
#38518=IFCPOLYLOOP((#1153,#1125,#1126));
#38519=IFCFACEOUTERBOUND(#38518,.F.);
#38520=IFCFACE(#38519);
#38521=IFCPOLYLOOP((#1153,#1152,#1125));
#38522=IFCFACEOUTERBOUND(#38521,.F.);
#38523=IFCFACE(#38522);
#38524=IFCPOLYLOOP((#1152,#1124,#1125));
```

```
#38525=IFCFACEOUTERBOUND(#38524,.F.);
#38526=IFCFACE((#38525));
#38527=IFCPOLYLOOP((#1152,#1151,#1124));
#38528=IFCFACEOUTERBOUND(#38527,.F.);
#38529=IFCFACE((#38528));
#38530=IFCPOLYLOOP((#1151,#1123,#1124));
#38531=IFCFACEOUTERBOUND(#38530,.F.);
#38532=IFCFACE((#38531));
#38533=IFCPOLYLOOP((#1151,#1150,#1123));
#38534=IFCFACEOUTERBOUND(#38533,.F.);
#38535=IFCFACE((#38534));
#38536=IFCPOLYLOOP((#1150,#1149,#1123));
#38537=IFCFACEOUTERBOUND(#38536,.F.);
#38538=IFCFACE((#38537));
#38539=IFCPOLYLOOP((#1149,#1122,#1123));
#38540=IFCFACEOUTERBOUND(#38539,.F.);
#38541=IFCFACE((#38540));
#38542=IFCPOLYLOOP((#1149,#1121,#1122));
#38543=IFCFACEOUTERBOUND(#38542,.F.);
#38544=IFCFACE((#38543));
#38545=IFCPOLYLOOP((#1149,#1148,#1121));
#38546=IFCFACEOUTERBOUND(#38545,.F.);
#38547=IFCFACE((#38546));
#38548=IFCPOLYLOOP((#1140,#1112,#1113));
#38549=IFCFACEOUTERBOUND(#38548,.F.);
#38550=IFCFACE((#38549));
#38551=IFCPOLYLOOP((#1140,#1139,#1112));
#38552=IFCFACEOUTERBOUND(#38551,.F.);
#38553=IFCFACE((#38552));
#38554=IFCPOLYLOOP((#1139,#1111,#1112));
#38555=IFCFACEOUTERBOUND(#38554,.F.);
#38556=IFCFACE((#38555));
#38557=IFCPOLYLOOP((#1139,#1138,#1111));
#38558=IFCFACEOUTERBOUND(#38557,.F.);
#38559=IFCFACE((#38558));
#38560=IFCPOLYLOOP((#1138,#1110,#1111));
#38561=IFCFACEOUTERBOUND(#38560,.F.);
#38562=IFCFACE((#38561));
#38563=IFCPOLYLOOP((#1138,#1137,#1110));
#38564=IFCFACEOUTERBOUND(#38563,.F.);
#38565=IFCFACE((#38564));
#38566=IFCPOLYLOOP((#1113,#1114,#1140));
#38567=IFCFACEOUTERBOUND(#38566,.F.);
#38568=IFCFACE((#38567));
#38569=IFCPOLYLOOP((#1114,#1141,#1140));
#38570=IFCFACEOUTERBOUND(#38569,.F.);
#38571=IFCFACE((#38570));
#38572=IFCPOLYLOOP((#1114,#1115,#1141));
#38573=IFCFACEOUTERBOUND(#38572,.F.);
#38574=IFCFACE((#38573));
#38575=IFCPOLYLOOP((#1115,#1142,#1141));
#38576=IFCFACEOUTERBOUND(#38575,.F.);
#38577=IFCFACE((#38576));
#38578=IFCPOLYLOOP((#1115,#1116,#1142));
#38579=IFCFACEOUTERBOUND(#38578,.F.);
#38580=IFCFACE((#38579));
#38581=IFCPOLYLOOP((#1116,#1143,#1142));
#38582=IFCFACEOUTERBOUND(#38581,.F.);
#38583=IFCFACE((#38582));
#38584=IFCPOLYLOOP((#1137,#1136,#1110));
#38585=IFCFACEOUTERBOUND(#38584,.F.);
#38586=IFCFACE((#38585));
#38587=IFCPOLYLOOP((#1136,#1109,#1110));
#38588=IFCFACEOUTERBOUND(#38587,.F.);
#38589=IFCFACE((#38588));
#38590=IFCPOLYLOOP((#1136,#1135,#1109));
#38591=IFCFACEOUTERBOUND(#38590,.F.);
#38592=IFCFACE((#38591));
#38593=IFCPOLYLOOP((#1135,#1108,#1109));
#38594=IFCFACEOUTERBOUND(#38593,.F.);
#38595=IFCFACE((#38594));
#38596=IFCPOLYLOOP((#1135,#1134,#1108));
#38597=IFCFACEOUTERBOUND(#38596,.F.);
#38598=IFCFACE((#38597));
#38599=IFCPOLYLOOP((#1134,#1107,#1108));
#38600=IFCFACEOUTERBOUND(#38599,.F.);
```

```
#38601=IFCFACE( (#38600) );
#38602=IFCPOLYLOOP( (#1134, #1133, #1107) );
#38603=IFCFACEOUTERBOUND( #38602, .F. );
#38604=IFCFACE( (#38603) );
#38605=IFCPOLYLOOP( (#1133, #1106, #1107) );
#38606=IFCFACEOUTERBOUND( #38605, .F. );
#38607=IFCFACE( (#38606) );
#38608=IFCPOLYLOOP( (#1116, #1144, #1143) );
#38609=IFCFACEOUTERBOUND( #38608, .F. );
#38610=IFCFACE( (#38609) );
#38611=IFCPOLYLOOP( (#1116, #1117, #1144) );
#38612=IFCFACEOUTERBOUND( #38611, .F. );
#38613=IFCFACE( (#38612) );
#38614=IFCPOLYLOOP( (#1117, #1145, #1144) );
#38615=IFCFACEOUTERBOUND( #38614, .F. );
#38616=IFCFACE( (#38615) );
#38617=IFCPOLYLOOP( (#1117, #1118, #1145) );
#38618=IFCFACEOUTERBOUND( #38617, .F. );
#38619=IFCFACE( (#38618) );
#38620=IFCPOLYLOOP( (#1118, #1146, #1145) );
#38621=IFCFACEOUTERBOUND( #38620, .F. );
#38622=IFCFACE( (#38621) );
#38623=IFCPOLYLOOP( (#1118, #1119, #1146) );
#38624=IFCFACEOUTERBOUND( #38623, .F. );
#38625=IFCFACE( (#38624) );
#38626=IFCPOLYLOOP( (#1119, #1120, #1146) );
#38627=IFCFACEOUTERBOUND( #38626, .F. );
#38628=IFCFACE( (#38627) );
#38629=IFCPOLYLOOP( (#1120, #1147, #1146) );
#38630=IFCFACEOUTERBOUND( #38629, .F. );
#38631=IFCFACE( (#38630) );
#38632=IFCPOLYLOOP( (#1120, #1121, #1147) );
#38633=IFCFACEOUTERBOUND( #38632, .F. );
#38634=IFCFACE( (#38633) );
#38635=IFCPOLYLOOP( (#1121, #1148, #1147) );
#38636=IFCFACEOUTERBOUND( #38635, .F. );
#38637=IFCFACE( (#38636) );
#38638=IFCPOLYLOOP( (#1127, #1128, #1154) );
#38639=IFCFACEOUTERBOUND( #38638, .F. );
#38640=IFCFACE( (#38639) );
#38641=IFCPOLYLOOP( (#1128, #1155, #1154) );
#38642=IFCFACEOUTERBOUND( #38641, .F. );
#38643=IFCFACE( (#38642) );
#38644=IFCPOLYLOOP( (#1128, #1129, #1155) );
#38645=IFCFACEOUTERBOUND( #38644, .F. );
#38646=IFCFACE( (#38645) );
#38647=IFCPOLYLOOP( (#1129, #1156, #1155) );
#38648=IFCFACEOUTERBOUND( #38647, .F. );
#38649=IFCFACE( (#38648) );
#38650=IFCPOLYLOOP( (#1129, #1130, #1156) );
#38651=IFCFACEOUTERBOUND( #38650, .F. );
#38652=IFCFACE( (#38651) );
#38653=IFCPOLYLOOP( (#1130, #1157, #1156) );
#38654=IFCFACEOUTERBOUND( #38653, .F. );
#38655=IFCFACE( (#38654) );
#38656=IFCPOLYLOOP( (#1130, #1131, #1157) );
#38657=IFCFACEOUTERBOUND( #38656, .F. );
#38658=IFCFACE( (#38657) );
#38659=IFCPOLYLOOP( (#1131, #1158, #1157) );
#38660=IFCFACEOUTERBOUND( #38659, .F. );
#38661=IFCFACE( (#38660) );
#38662=IFCPOLYLOOP( (#1131, #1132, #1158) );
#38663=IFCFACEOUTERBOUND( #38662, .F. );
#38664=IFCFACE( (#38663) );
#38665=IFCPOLYLOOP( (#1132, #1159, #1158) );
#38666=IFCFACEOUTERBOUND( #38665, .F. );
#38667=IFCFACE( (#38666) );
#38668=IFCPOLYLOOP( (#1132, #1133, #1159) );
#38669=IFCFACEOUTERBOUND( #38668, .F. );
#38670=IFCFACE( (#38669) );
#38671=IFCPOLYLOOP( (#1133, #1160, #1159) );
#38672=IFCFACEOUTERBOUND( #38671, .F. );
#38673=IFCFACE( (#38672) );
#38674=IFCPOLYLOOP( (#1154, #1153, #1127) );
#38675=IFCFACEOUTERBOUND( #38674, .F. );
#38676=IFCFACE( (#38675) );
```

```
#38677=IFCPOLYLOOP((#1154,#1180,#1153));
#38678=IFCFACEOUTERBOUND(#38677,.F.);
#38679=IFCFACE(#38678);
#38680=IFCPOLYLOOP((#1180,#1179,#1153));
#38681=IFCFACEOUTERBOUND(#38680,.F.);
#38682=IFCFACE(#38681);
#38683=IFCPOLYLOOP((#1179,#1152,#1153));
#38684=IFCFACEOUTERBOUND(#38683,.F.);
#38685=IFCFACE(#38684);
#38686=IFCPOLYLOOP((#1179,#1178,#1152));
#38687=IFCFACEOUTERBOUND(#38686,.F.);
#38688=IFCFACE(#38687);
#38689=IFCPOLYLOOP((#1178,#1151,#1152));
#38690=IFCFACEOUTERBOUND(#38689,.F.);
#38691=IFCFACE(#38690);
#38692=IFCPOLYLOOP((#1178,#1177,#1151));
#38693=IFCFACEOUTERBOUND(#38692,.F.);
#38694=IFCFACE(#38693);
#38695=IFCPOLYLOOP((#1177,#1150,#1151));
#38696=IFCFACEOUTERBOUND(#38695,.F.);
#38697=IFCFACE(#38696);
#38698=IFCPOLYLOOP((#1177,#1149,#1150));
#38699=IFCFACEOUTERBOUND(#38698,.F.);
#38700=IFCFACE(#38699);
#38701=IFCPOLYLOOP((#1177,#1176,#1149));
#38702=IFCFACEOUTERBOUND(#38701,.F.);
#38703=IFCFACE(#38702);
#38704=IFCPOLYLOOP((#1176,#1148,#1149));
#38705=IFCFACEOUTERBOUND(#38704,.F.);
#38706=IFCFACE(#38705);
#38707=IFCPOLYLOOP((#1176,#1175,#1148));
#38708=IFCFACEOUTERBOUND(#38707,.F.);
#38709=IFCFACE(#38708);
#38710=IFCPOLYLOOP((#1167,#1139,#1140));
#38711=IFCFACEOUTERBOUND(#38710,.F.);
#38712=IFCFACE(#38711);
#38713=IFCPOLYLOOP((#1167,#1166,#1139));
#38714=IFCFACEOUTERBOUND(#38713,.F.);
#38715=IFCFACE(#38714);
#38716=IFCPOLYLOOP((#1166,#1138,#1139));
#38717=IFCFACEOUTERBOUND(#38716,.F.);
#38718=IFCFACE(#38717);
#38719=IFCPOLYLOOP((#1166,#1165,#1138));
#38720=IFCFACEOUTERBOUND(#38719,.F.);
#38721=IFCFACE(#38720);
#38722=IFCPOLYLOOP((#1165,#1137,#1138));
#38723=IFCFACEOUTERBOUND(#38722,.F.);
#38724=IFCFACE(#38723);
#38725=IFCPOLYLOOP((#1165,#1164,#1137));
#38726=IFCFACEOUTERBOUND(#38725,.F.);
#38727=IFCFACE(#38726);
#38728=IFCPOLYLOOP((#1140,#1141,#1167));
#38729=IFCFACEOUTERBOUND(#38728,.F.);
#38730=IFCFACE(#38729);
#38731=IFCPOLYLOOP((#1141,#1168,#1167));
#38732=IFCFACEOUTERBOUND(#38731,.F.);
#38733=IFCFACE(#38732);
#38734=IFCPOLYLOOP((#1141,#1142,#1168));
#38735=IFCFACEOUTERBOUND(#38734,.F.);
#38736=IFCFACE(#38735);
#38737=IFCPOLYLOOP((#1142,#1169,#1168));
#38738=IFCFACEOUTERBOUND(#38737,.F.);
#38739=IFCFACE(#38738);
#38740=IFCPOLYLOOP((#1142,#1143,#1169));
#38741=IFCFACEOUTERBOUND(#38740,.F.);
#38742=IFCFACE(#38741);
#38743=IFCPOLYLOOP((#1143,#1170,#1169));
#38744=IFCFACEOUTERBOUND(#38743,.F.);
#38745=IFCFACE(#38744);
#38746=IFCPOLYLOOP((#1164,#1136,#1137));
#38747=IFCFACEOUTERBOUND(#38746,.F.);
#38748=IFCFACE(#38747);
#38749=IFCPOLYLOOP((#1164,#1163,#1136));
#38750=IFCFACEOUTERBOUND(#38749,.F.);
#38751=IFCFACE(#38750);
#38752=IFCPOLYLOOP((#1163,#1135,#1136));
```



```
#38753=IFCFACEOUTERBOUND(#38752,.F.);
#38754=IFCFACE((#38753));
#38755=IFCPOLYLOOP((#1163,#1162,#1135));
#38756=IFCFACEOUTERBOUND(#38755,.F.);
#38757=IFCFACE((#38756));
#38758=IFCPOLYLOOP((#1162,#1134,#1135));
#38759=IFCFACEOUTERBOUND(#38758,.F.);
#38760=IFCFACE((#38759));
#38761=IFCPOLYLOOP((#1162,#1161,#1134));
#38762=IFCFACEOUTERBOUND(#38761,.F.);
#38763=IFCFACE((#38762));
#38764=IFCPOLYLOOP((#1161,#1160,#1134));
#38765=IFCFACEOUTERBOUND(#38764,.F.);
#38766=IFCFACE((#38765));
#38767=IFCPOLYLOOP((#1160,#1133,#1134));
#38768=IFCFACEOUTERBOUND(#38767,.F.);
#38769=IFCFACE((#38768));
#38770=IFCPOLYLOOP((#1143,#1144,#1170));
#38771=IFCFACEOUTERBOUND(#38770,.F.);
#38772=IFCFACE((#38771));
#38773=IFCPOLYLOOP((#1144,#1171,#1170));
#38774=IFCFACEOUTERBOUND(#38773,.F.);
#38775=IFCFACE((#38774));
#38776=IFCPOLYLOOP((#1144,#1172,#1171));
#38777=IFCFACEOUTERBOUND(#38776,.F.);
#38778=IFCFACE((#38777));
#38779=IFCPOLYLOOP((#1144,#1145,#1172));
#38780=IFCFACEOUTERBOUND(#38779,.F.);
#38781=IFCFACE((#38780));
#38782=IFCPOLYLOOP((#1145,#1173,#1172));
#38783=IFCFACEOUTERBOUND(#38782,.F.);
#38784=IFCFACE((#38783));
#38785=IFCPOLYLOOP((#1145,#1146,#1173));
#38786=IFCFACEOUTERBOUND(#38785,.F.);
#38787=IFCFACE((#38786));
#38788=IFCPOLYLOOP((#1146,#1147,#1173));
#38789=IFCFACEOUTERBOUND(#38788,.F.);
#38790=IFCFACE((#38789));
#38791=IFCPOLYLOOP((#1147,#1174,#1173));
#38792=IFCFACEOUTERBOUND(#38791,.F.);
#38793=IFCFACE((#38792));
#38794=IFCPOLYLOOP((#1147,#1148,#1174));
#38795=IFCFACEOUTERBOUND(#38794,.F.);
#38796=IFCFACE((#38795));
#38797=IFCPOLYLOOP((#1148,#1175,#1174));
#38798=IFCFACEOUTERBOUND(#38797,.F.);
#38799=IFCFACE((#38798));
#38800=IFCPOLYLOOP((#1154,#1182,#1181));
#38801=IFCFACEOUTERBOUND(#38800,.F.);
#38802=IFCFACE((#38801));
#38803=IFCPOLYLOOP((#1154,#1155,#1182));
#38804=IFCFACEOUTERBOUND(#38803,.F.);
#38805=IFCFACE((#38804));
#38806=IFCPOLYLOOP((#1155,#1156,#1182));
#38807=IFCFACEOUTERBOUND(#38806,.F.);
#38808=IFCFACE((#38807));
#38809=IFCPOLYLOOP((#1156,#1183,#1182));
#38810=IFCFACEOUTERBOUND(#38809,.F.);
#38811=IFCFACE((#38810));
#38812=IFCPOLYLOOP((#1156,#1157,#1183));
#38813=IFCFACEOUTERBOUND(#38812,.F.);
#38814=IFCFACE((#38813));
#38815=IFCPOLYLOOP((#1157,#1184,#1183));
#38816=IFCFACEOUTERBOUND(#38815,.F.);
#38817=IFCFACE((#38816));
#38818=IFCPOLYLOOP((#1157,#1185,#1184));
#38819=IFCFACEOUTERBOUND(#38818,.F.);
#38820=IFCFACE((#38819));
#38821=IFCPOLYLOOP((#1157,#1158,#1185));
#38822=IFCFACEOUTERBOUND(#38821,.F.);
#38823=IFCFACE((#38822));
#38824=IFCPOLYLOOP((#1158,#1186,#1185));
#38825=IFCFACEOUTERBOUND(#38824,.F.);
#38826=IFCFACE((#38825));
#38827=IFCPOLYLOOP((#1158,#1159,#1186));
#38828=IFCFACEOUTERBOUND(#38827,.F.);
```

```
#38829=IFCFACE( (#38828) );
#38830=IFCPOLYLOOP( (#1159, #1187, #1186) );
#38831=IFCFACEOUTERBOUND( #38830, .F. );
#38832=IFCFACE( (#38831) );
#38833=IFCPOLYLOOP( (#1159, #1160, #1187) );
#38834=IFCFACEOUTERBOUND( #38833, .F. );
#38835=IFCFACE( (#38834) );
#38836=IFCPOLYLOOP( (#1181, #1207, #1154) );
#38837=IFCFACEOUTERBOUND( #38836, .F. );
#38838=IFCFACE( (#38837) );
#38839=IFCPOLYLOOP( (#1207, #1180, #1154) );
#38840=IFCFACEOUTERBOUND( #38839, .F. );
#38841=IFCFACE( (#38840) );
#38842=IFCPOLYLOOP( (#1207, #1179, #1180) );
#38843=IFCFACEOUTERBOUND( #38842, .F. );
#38844=IFCFACE( (#38843) );
#38845=IFCPOLYLOOP( (#1207, #1206, #1179) );
#38846=IFCFACEOUTERBOUND( #38845, .F. );
#38847=IFCFACE( (#38846) );
#38848=IFCPOLYLOOP( (#1206, #1178, #1179) );
#38849=IFCFACEOUTERBOUND( #38848, .F. );
#38850=IFCFACE( (#38849) );
#38851=IFCPOLYLOOP( (#1206, #1205, #1178) );
#38852=IFCFACEOUTERBOUND( #38851, .F. );
#38853=IFCFACE( (#38852) );
#38854=IFCPOLYLOOP( (#1205, #1177, #1178) );
#38855=IFCFACEOUTERBOUND( #38854, .F. );
#38856=IFCFACE( (#38855) );
#38857=IFCPOLYLOOP( (#1205, #1204, #1177) );
#38858=IFCFACEOUTERBOUND( #38857, .F. );
#38859=IFCFACE( (#38858) );
#38860=IFCPOLYLOOP( (#1204, #1176, #1177) );
#38861=IFCFACEOUTERBOUND( #38860, .F. );
#38862=IFCFACE( (#38861) );
#38863=IFCPOLYLOOP( (#1204, #1203, #1176) );
#38864=IFCFACEOUTERBOUND( #38863, .F. );
#38865=IFCFACE( (#38864) );
#38866=IFCPOLYLOOP( (#1203, #1202, #1176) );
#38867=IFCFACEOUTERBOUND( #38866, .F. );
#38868=IFCFACE( (#38867) );
#38869=IFCPOLYLOOP( (#1202, #1175, #1176) );
#38870=IFCFACEOUTERBOUND( #38869, .F. );
#38871=IFCFACE( (#38870) );
#38872=IFCPOLYLOOP( (#1194, #1193, #1167) );
#38873=IFCFACEOUTERBOUND( #38872, .F. );
#38874=IFCFACE( (#38873) );
#38875=IFCPOLYLOOP( (#1193, #1166, #1167) );
#38876=IFCFACEOUTERBOUND( #38875, .F. );
#38877=IFCFACE( (#38876) );
#38878=IFCPOLYLOOP( (#1193, #1192, #1166) );
#38879=IFCFACEOUTERBOUND( #38878, .F. );
#38880=IFCFACE( (#38879) );
#38881=IFCPOLYLOOP( (#1192, #1165, #1166) );
#38882=IFCFACEOUTERBOUND( #38881, .F. );
#38883=IFCFACE( (#38882) );
#38884=IFCPOLYLOOP( (#1192, #1191, #1165) );
#38885=IFCFACEOUTERBOUND( #38884, .F. );
#38886=IFCFACE( (#38885) );
#38887=IFCPOLYLOOP( (#1191, #1164, #1165) );
#38888=IFCFACEOUTERBOUND( #38887, .F. );
#38889=IFCFACE( (#38888) );
#38890=IFCPOLYLOOP( (#1167, #1195, #1194) );
#38891=IFCFACEOUTERBOUND( #38890, .F. );
#38892=IFCFACE( (#38891) );
#38893=IFCPOLYLOOP( (#1167, #1168, #1195) );
#38894=IFCFACEOUTERBOUND( #38893, .F. );
#38895=IFCFACE( (#38894) );
#38896=IFCPOLYLOOP( (#1168, #1196, #1195) );
#38897=IFCFACEOUTERBOUND( #38896, .F. );
#38898=IFCFACE( (#38897) );
#38899=IFCPOLYLOOP( (#1168, #1169, #1196) );
#38900=IFCFACEOUTERBOUND( #38899, .F. );
#38901=IFCFACE( (#38900) );
#38902=IFCPOLYLOOP( (#1169, #1197, #1196) );
#38903=IFCFACEOUTERBOUND( #38902, .F. );
#38904=IFCFACE( (#38903) );
```

```
#38905=IFCPOLYLOOP((#1169,#1170,#1197));
#38906=IFCFACEOUTERBOUND(#38905,.F.);
#38907=IFCFACE(#38906);
#38908=IFCPOLYLOOP((#1191,#1163,#1164));
#38909=IFCFACEOUTERBOUND(#38908,.F.);
#38910=IFCFACE(#38909);
#38911=IFCPOLYLOOP((#1191,#1190,#1163));
#38912=IFCFACEOUTERBOUND(#38911,.F.);
#38913=IFCFACE(#38912);
#38914=IFCPOLYLOOP((#1190,#1162,#1163));
#38915=IFCFACEOUTERBOUND(#38914,.F.);
#38916=IFCFACE(#38915);
#38917=IFCPOLYLOOP((#1190,#1189,#1162));
#38918=IFCFACEOUTERBOUND(#38917,.F.);
#38919=IFCFACE(#38918);
#38920=IFCPOLYLOOP((#1189,#1161,#1162));
#38921=IFCFACEOUTERBOUND(#38920,.F.);
#38922=IFCFACE(#38921);
#38923=IFCPOLYLOOP((#1189,#1188,#1161));
#38924=IFCFACEOUTERBOUND(#38923,.F.);
#38925=IFCFACE(#38924);
#38926=IFCPOLYLOOP((#1188,#1160,#1161));
#38927=IFCFACEOUTERBOUND(#38926,.F.);
#38928=IFCFACE(#38927);
#38929=IFCPOLYLOOP((#1188,#1187,#1160));
#38930=IFCFACEOUTERBOUND(#38929,.F.);
#38931=IFCFACE(#38930);
#38932=IFCPOLYLOOP((#1170,#1171,#1197));
#38933=IFCFACEOUTERBOUND(#38932,.F.);
#38934=IFCFACE(#38933);
#38935=IFCPOLYLOOP((#1171,#1198,#1197));
#38936=IFCFACEOUTERBOUND(#38935,.F.);
#38937=IFCFACE(#38936);
#38938=IFCPOLYLOOP((#1171,#1172,#1198));
#38939=IFCFACEOUTERBOUND(#38938,.F.);
#38940=IFCFACE(#38939);
#38941=IFCPOLYLOOP((#1172,#1199,#1198));
#38942=IFCFACEOUTERBOUND(#38941,.F.);
#38943=IFCFACE(#38942);
#38944=IFCPOLYLOOP((#1172,#1173,#1199));
#38945=IFCFACEOUTERBOUND(#38944,.F.);
#38946=IFCFACE(#38945);
#38947=IFCPOLYLOOP((#1173,#1200,#1199));
#38948=IFCFACEOUTERBOUND(#38947,.F.);
#38949=IFCFACE(#38948);
#38950=IFCPOLYLOOP((#1173,#1201,#1200));
#38951=IFCFACEOUTERBOUND(#38950,.F.);
#38952=IFCFACE(#38951);
#38953=IFCPOLYLOOP((#1173,#1174,#1201));
#38954=IFCFACEOUTERBOUND(#38953,.F.);
#38955=IFCFACE(#38954);
#38956=IFCPOLYLOOP((#1174,#1202,#1201));
#38957=IFCFACEOUTERBOUND(#38956,.F.);
#38958=IFCFACE(#38957);
#38959=IFCPOLYLOOP((#1174,#1175,#1202));
#38960=IFCFACEOUTERBOUND(#38959,.F.);
#38961=IFCFACE(#38960);
#38962=IFCPOLYLOOP((#1181,#1182,#1208));
#38963=IFCFACEOUTERBOUND(#38962,.F.);
#38964=IFCFACE(#38963);
#38965=IFCPOLYLOOP((#1182,#1209,#1208));
#38966=IFCFACEOUTERBOUND(#38965,.F.);
#38967=IFCFACE(#38966);
#38968=IFCPOLYLOOP((#1182,#1183,#1209));
#38969=IFCFACEOUTERBOUND(#38968,.F.);
#38970=IFCFACE(#38969);
#38971=IFCPOLYLOOP((#1183,#1210,#1209));
#38972=IFCFACEOUTERBOUND(#38971,.F.);
#38973=IFCFACE(#38972);
#38974=IFCPOLYLOOP((#1183,#1184,#1210));
#38975=IFCFACEOUTERBOUND(#38974,.F.);
#38976=IFCFACE(#38975);
#38977=IFCPOLYLOOP((#1184,#1211,#1210));
#38978=IFCFACEOUTERBOUND(#38977,.F.);
#38979=IFCFACE(#38978);
#38980=IFCPOLYLOOP((#1184,#1185,#1211));
```

```
#38981=IFCFACEOUTERBOUND(#38980,.F.);
#38982=IFCFACE((#38981));
#38983=IFCPOLYLOOP((#1185,#1212,#1211));
#38984=IFCFACEOUTERBOUND(#38983,.F.);
#38985=IFCFACE((#38984));
#38986=IFCPOLYLOOP((#1185,#1186,#1212));
#38987=IFCFACEOUTERBOUND(#38986,.F.);
#38988=IFCFACE((#38987));
#38989=IFCPOLYLOOP((#1186,#1213,#1212));
#38990=IFCFACEOUTERBOUND(#38989,.F.);
#38991=IFCFACE((#38990));
#38992=IFCPOLYLOOP((#1186,#1187,#1213));
#38993=IFCFACEOUTERBOUND(#38992,.F.);
#38994=IFCFACE((#38993));
#38995=IFCPOLYLOOP((#1187,#1214,#1213));
#38996=IFCFACEOUTERBOUND(#38995,.F.);
#38997=IFCFACE((#38996));
#38998=IFCPOLYLOOP((#1208,#1207,#1181));
#38999=IFCFACEOUTERBOUND(#38998,.F.);
#39000=IFCFACE((#38999));
#39001=IFCPOLYLOOP((#1208,#1234,#1207));
#39002=IFCFACEOUTERBOUND(#39001,.F.);
#39003=IFCFACE((#39002));
#39004=IFCPOLYLOOP((#1234,#1233,#1207));
#39005=IFCFACEOUTERBOUND(#39004,.F.);
#39006=IFCFACE((#39005));
#39007=IFCPOLYLOOP((#1233,#1206,#1207));
#39008=IFCFACEOUTERBOUND(#39007,.F.);
#39009=IFCFACE((#39008));
#39010=IFCPOLYLOOP((#1233,#1232,#1206));
#39011=IFCFACEOUTERBOUND(#39010,.F.);
#39012=IFCFACE((#39011));
#39013=IFCPOLYLOOP((#1232,#1205,#1206));
#39014=IFCFACEOUTERBOUND(#39013,.F.);
#39015=IFCFACE((#39014));
#39016=IFCPOLYLOOP((#1232,#1231,#1205));
#39017=IFCFACEOUTERBOUND(#39016,.F.);
#39018=IFCFACE((#39017));
#39019=IFCPOLYLOOP((#1231,#1204,#1205));
#39020=IFCFACEOUTERBOUND(#39019,.F.);
#39021=IFCFACE((#39020));
#39022=IFCPOLYLOOP((#1231,#1230,#1204));
#39023=IFCFACEOUTERBOUND(#39022,.F.);
#39024=IFCFACE((#39023));
#39025=IFCPOLYLOOP((#1230,#1203,#1204));
#39026=IFCFACEOUTERBOUND(#39025,.F.);
#39027=IFCFACE((#39026));
#39028=IFCPOLYLOOP((#1230,#1229,#1203));
#39029=IFCFACEOUTERBOUND(#39028,.F.);
#39030=IFCFACE((#39029));
#39031=IFCPOLYLOOP((#1229,#1202,#1203));
#39032=IFCFACEOUTERBOUND(#39031,.F.);
#39033=IFCFACE((#39032));
#39034=IFCPOLYLOOP((#1221,#1193,#1194));
#39035=IFCFACEOUTERBOUND(#39034,.F.);
#39036=IFCFACE((#39035));
#39037=IFCPOLYLOOP((#1221,#1220,#1193));
#39038=IFCFACEOUTERBOUND(#39037,.F.);
#39039=IFCFACE((#39038));
#39040=IFCPOLYLOOP((#1220,#1192,#1193));
#39041=IFCFACEOUTERBOUND(#39040,.F.);
#39042=IFCFACE((#39041));
#39043=IFCPOLYLOOP((#1220,#1219,#1192));
#39044=IFCFACEOUTERBOUND(#39043,.F.);
#39045=IFCFACE((#39044));
#39046=IFCPOLYLOOP((#1219,#1191,#1192));
#39047=IFCFACEOUTERBOUND(#39046,.F.);
#39048=IFCFACE((#39047));
#39049=IFCPOLYLOOP((#1219,#1218,#1191));
#39050=IFCFACEOUTERBOUND(#39049,.F.);
#39051=IFCFACE((#39050));
#39052=IFCPOLYLOOP((#1194,#1195,#1221));
#39053=IFCFACEOUTERBOUND(#39052,.F.);
#39054=IFCFACE((#39053));
#39055=IFCPOLYLOOP((#1195,#1222,#1221));
#39056=IFCFACEOUTERBOUND(#39055,.F.);
```

```
#39057=IFCFACE( (#39056) );
#39058=IFCPOLYLOOP( (#1195, #1196, #1222) );
#39059=IFCFACEOUTERBOUND( #39058, .F. );
#39060=IFCFACE( (#39059) );
#39061=IFCPOLYLOOP( (#1196, #1223, #1222) );
#39062=IFCFACEOUTERBOUND( #39061, .F. );
#39063=IFCFACE( (#39062) );
#39064=IFCPOLYLOOP( (#1196, #1197, #1223) );
#39065=IFCFACEOUTERBOUND( #39064, .F. );
#39066=IFCFACE( (#39065) );
#39067=IFCPOLYLOOP( (#1197, #1224, #1223) );
#39068=IFCFACEOUTERBOUND( #39067, .F. );
#39069=IFCFACE( (#39068) );
#39070=IFCPOLYLOOP( (#1218, #1217, #1191) );
#39071=IFCFACEOUTERBOUND( #39070, .F. );
#39072=IFCFACE( (#39071) );
#39073=IFCPOLYLOOP( (#1217, #1190, #1191) );
#39074=IFCFACEOUTERBOUND( #39073, .F. );
#39075=IFCFACE( (#39074) );
#39076=IFCPOLYLOOP( (#1217, #1216, #1190) );
#39077=IFCFACEOUTERBOUND( #39076, .F. );
#39078=IFCFACE( (#39077) );
#39079=IFCPOLYLOOP( (#1216, #1189, #1190) );
#39080=IFCFACEOUTERBOUND( #39079, .F. );
#39081=IFCFACE( (#39080) );
#39082=IFCPOLYLOOP( (#1216, #1188, #1189) );
#39083=IFCFACEOUTERBOUND( #39082, .F. );
#39084=IFCFACE( (#39083) );
#39085=IFCPOLYLOOP( (#1216, #1215, #1188) );
#39086=IFCFACEOUTERBOUND( #39085, .F. );
#39087=IFCFACE( (#39086) );
#39088=IFCPOLYLOOP( (#1215, #1187, #1188) );
#39089=IFCFACEOUTERBOUND( #39088, .F. );
#39090=IFCFACE( (#39089) );
#39091=IFCPOLYLOOP( (#1215, #1214, #1187) );
#39092=IFCFACEOUTERBOUND( #39091, .F. );
#39093=IFCFACE( (#39092) );
#39094=IFCPOLYLOOP( (#1197, #1225, #1224) );
#39095=IFCFACEOUTERBOUND( #39094, .F. );
#39096=IFCFACE( (#39095) );
#39097=IFCPOLYLOOP( (#1197, #1198, #1225) );
#39098=IFCFACEOUTERBOUND( #39097, .F. );
#39099=IFCFACE( (#39098) );
#39100=IFCPOLYLOOP( (#1198, #1226, #1225) );
#39101=IFCFACEOUTERBOUND( #39100, .F. );
#39102=IFCFACE( (#39101) );
#39103=IFCPOLYLOOP( (#1198, #1199, #1226) );
#39104=IFCFACEOUTERBOUND( #39103, .F. );
#39105=IFCFACE( (#39104) );
#39106=IFCPOLYLOOP( (#1199, #1227, #1226) );
#39107=IFCFACEOUTERBOUND( #39106, .F. );
#39108=IFCFACE( (#39107) );
#39109=IFCPOLYLOOP( (#1199, #1200, #1227) );
#39110=IFCFACEOUTERBOUND( #39109, .F. );
#39111=IFCFACE( (#39110) );
#39112=IFCPOLYLOOP( (#1200, #1228, #1227) );
#39113=IFCFACEOUTERBOUND( #39112, .F. );
#39114=IFCFACE( (#39113) );
#39115=IFCPOLYLOOP( (#1200, #1201, #1228) );
#39116=IFCFACEOUTERBOUND( #39115, .F. );
#39117=IFCFACE( (#39116) );
#39118=IFCPOLYLOOP( (#1201, #1229, #1228) );
#39119=IFCFACEOUTERBOUND( #39118, .F. );
#39120=IFCFACE( (#39119) );
#39121=IFCPOLYLOOP( (#1201, #1202, #1229) );
#39122=IFCFACEOUTERBOUND( #39121, .F. );
#39123=IFCFACE( (#39122) );
#39124=IFCPOLYLOOP( (#1208, #1209, #1235) );
#39125=IFCFACEOUTERBOUND( #39124, .F. );
#39126=IFCFACE( (#39125) );
#39127=IFCPOLYLOOP( (#1209, #1236, #1235) );
#39128=IFCFACEOUTERBOUND( #39127, .F. );
#39129=IFCFACE( (#39128) );
#39130=IFCPOLYLOOP( (#1209, #1237, #1236) );
#39131=IFCFACEOUTERBOUND( #39130, .F. );
#39132=IFCFACE( (#39131) );
```

```
#39133=IFCPOLYLOOP((#1209,#1210,#1237));
#39134=IFCFACEOUTERBOUND(#39133,.F.);
#39135=IFCFACE(#39134);
#39136=IFCPOLYLOOP((#1210,#1211,#1237));
#39137=IFCFACEOUTERBOUND(#39136,.F.);
#39138=IFCFACE(#39137);
#39139=IFCPOLYLOOP((#1211,#1238,#1237));
#39140=IFCFACEOUTERBOUND(#39139,.F.);
#39141=IFCFACE(#39140);
#39142=IFCPOLYLOOP((#1211,#1212,#1238));
#39143=IFCFACEOUTERBOUND(#39142,.F.);
#39144=IFCFACE(#39143);
#39145=IFCPOLYLOOP((#1212,#1239,#1238));
#39146=IFCFACEOUTERBOUND(#39145,.F.);
#39147=IFCFACE(#39146);
#39148=IFCPOLYLOOP((#1212,#1213,#1239));
#39149=IFCFACEOUTERBOUND(#39148,.F.);
#39150=IFCFACE(#39149);
#39151=IFCPOLYLOOP((#1213,#1240,#1239));
#39152=IFCFACEOUTERBOUND(#39151,.F.);
#39153=IFCFACE(#39152);
#39154=IFCPOLYLOOP((#1213,#1241,#1240));
#39155=IFCFACEOUTERBOUND(#39154,.F.);
#39156=IFCFACE(#39155);
#39157=IFCPOLYLOOP((#1213,#1214,#1241));
#39158=IFCFACEOUTERBOUND(#39157,.F.);
#39159=IFCFACE(#39158);
#39160=IFCPOLYLOOP((#1235,#1234,#1208));
#39161=IFCFACEOUTERBOUND(#39160,.F.);
#39162=IFCFACE(#39161);
#39163=IFCPOLYLOOP((#1235,#1261,#1234));
#39164=IFCFACEOUTERBOUND(#39163,.F.);
#39165=IFCFACE(#39164);
#39166=IFCPOLYLOOP((#1261,#1233,#1234));
#39167=IFCFACEOUTERBOUND(#39166,.F.);
#39168=IFCFACE(#39167);
#39169=IFCPOLYLOOP((#1261,#1260,#1233));
#39170=IFCFACEOUTERBOUND(#39169,.F.);
#39171=IFCFACE(#39170);
#39172=IFCPOLYLOOP((#1260,#1232,#1233));
#39173=IFCFACEOUTERBOUND(#39172,.F.);
#39174=IFCFACE(#39173);
#39175=IFCPOLYLOOP((#1260,#1259,#1232));
#39176=IFCFACEOUTERBOUND(#39175,.F.);
#39177=IFCFACE(#39176);
#39178=IFCPOLYLOOP((#1259,#1231,#1232));
#39179=IFCFACEOUTERBOUND(#39178,.F.);
#39180=IFCFACE(#39179);
#39181=IFCPOLYLOOP((#1259,#1258,#1231));
#39182=IFCFACEOUTERBOUND(#39181,.F.);
#39183=IFCFACE(#39182);
#39184=IFCPOLYLOOP((#1258,#1230,#1231));
#39185=IFCFACEOUTERBOUND(#39184,.F.);
#39186=IFCFACE(#39185);
#39187=IFCPOLYLOOP((#1258,#1257,#1230));
#39188=IFCFACEOUTERBOUND(#39187,.F.);
#39189=IFCFACE(#39188);
#39190=IFCPOLYLOOP((#1257,#1256,#1230));
#39191=IFCFACEOUTERBOUND(#39190,.F.);
#39192=IFCFACE(#39191);
#39193=IFCPOLYLOOP((#1256,#1229,#1230));
#39194=IFCFACEOUTERBOUND(#39193,.F.);
#39195=IFCFACE(#39194);
#39196=IFCPOLYLOOP((#1248,#1247,#1221));
#39197=IFCFACEOUTERBOUND(#39196,.F.);
#39198=IFCFACE(#39197);
#39199=IFCPOLYLOOP((#1247,#1220,#1221));
#39200=IFCFACEOUTERBOUND(#39199,.F.);
#39201=IFCFACE(#39200);
#39202=IFCPOLYLOOP((#1247,#1246,#1220));
#39203=IFCFACEOUTERBOUND(#39202,.F.);
#39204=IFCFACE(#39203);
#39205=IFCPOLYLOOP((#1246,#1219,#1220));
#39206=IFCFACEOUTERBOUND(#39205,.F.);
#39207=IFCFACE(#39206);
#39208=IFCPOLYLOOP((#1246,#1218,#1219));
```

```
#39209=IFCFACEOUTERBOUND(#39208,.F.);
#39210=IFCFACE((#39209));
#39211=IFCPOLYLOOP((#1246,#1245,#1218));
#39212=IFCFACEOUTERBOUND(#39211,.F.);
#39213=IFCFACE((#39212));
#39214=IFCPOLYLOOP((#1221,#1249,#1248));
#39215=IFCFACEOUTERBOUND(#39214,.F.);
#39216=IFCFACE((#39215));
#39217=IFCPOLYLOOP((#1221,#1222,#1249));
#39218=IFCFACEOUTERBOUND(#39217,.F.);
#39219=IFCFACE((#39218));
#39220=IFCPOLYLOOP((#1222,#1250,#1249));
#39221=IFCFACEOUTERBOUND(#39220,.F.);
#39222=IFCFACE((#39221));
#39223=IFCPOLYLOOP((#1222,#1223,#1250));
#39224=IFCFACEOUTERBOUND(#39223,.F.);
#39225=IFCFACE((#39224));
#39226=IFCPOLYLOOP((#1223,#1224,#1250));
#39227=IFCFACEOUTERBOUND(#39226,.F.);
#39228=IFCFACE((#39227));
#39229=IFCPOLYLOOP((#1224,#1251,#1250));
#39230=IFCFACEOUTERBOUND(#39229,.F.);
#39231=IFCFACE((#39230));
#39232=IFCPOLYLOOP((#1245,#1217,#1218));
#39233=IFCFACEOUTERBOUND(#39232,.F.);
#39234=IFCFACE((#39233));
#39235=IFCPOLYLOOP((#1245,#1244,#1217));
#39236=IFCFACEOUTERBOUND(#39235,.F.);
#39237=IFCFACE((#39236));
#39238=IFCPOLYLOOP((#1244,#1216,#1217));
#39239=IFCFACEOUTERBOUND(#39238,.F.);
#39240=IFCFACE((#39239));
#39241=IFCPOLYLOOP((#1244,#1243,#1216));
#39242=IFCFACEOUTERBOUND(#39241,.F.);
#39243=IFCFACE((#39242));
#39244=IFCPOLYLOOP((#1243,#1242,#1216));
#39245=IFCFACEOUTERBOUND(#39244,.F.);
#39246=IFCFACE((#39245));
#39247=IFCPOLYLOOP((#1242,#1215,#1216));
#39248=IFCFACEOUTERBOUND(#39247,.F.);
#39249=IFCFACE((#39248));
#39250=IFCPOLYLOOP((#1242,#1241,#1215));
#39251=IFCFACEOUTERBOUND(#39250,.F.);
#39252=IFCFACE((#39251));
#39253=IFCPOLYLOOP((#1241,#1214,#1215));
#39254=IFCFACEOUTERBOUND(#39253,.F.);
#39255=IFCFACE((#39254));
#39256=IFCPOLYLOOP((#1224,#1225,#1251));
#39257=IFCFACEOUTERBOUND(#39256,.F.);
#39258=IFCFACE((#39257));
#39259=IFCPOLYLOOP((#1225,#1252,#1251));
#39260=IFCFACEOUTERBOUND(#39259,.F.);
#39261=IFCFACE((#39260));
#39262=IFCPOLYLOOP((#1225,#1253,#1252));
#39263=IFCFACEOUTERBOUND(#39262,.F.);
#39264=IFCFACE((#39263));
#39265=IFCPOLYLOOP((#1225,#1226,#1253));
#39266=IFCFACEOUTERBOUND(#39265,.F.);
#39267=IFCFACE((#39266));
#39268=IFCPOLYLOOP((#1226,#1254,#1253));
#39269=IFCFACEOUTERBOUND(#39268,.F.);
#39270=IFCFACE((#39269));
#39271=IFCPOLYLOOP((#1226,#1227,#1254));
#39272=IFCFACEOUTERBOUND(#39271,.F.);
#39273=IFCFACE((#39272));
#39274=IFCPOLYLOOP((#1227,#1255,#1254));
#39275=IFCFACEOUTERBOUND(#39274,.F.);
#39276=IFCFACE((#39275));
#39277=IFCPOLYLOOP((#1227,#1228,#1255));
#39278=IFCFACEOUTERBOUND(#39277,.F.);
#39279=IFCFACE((#39278));
#39280=IFCPOLYLOOP((#1228,#1256,#1255));
#39281=IFCFACEOUTERBOUND(#39280,.F.);
#39282=IFCFACE((#39281));
#39283=IFCPOLYLOOP((#1228,#1229,#1256));
#39284=IFCFACEOUTERBOUND(#39283,.F.);
```

```
#39285=IFCFACE( (#39284) );
#39286=IFCPOLYLOOP( (#1235, #1263, #1262) );
#39287=IFCFACEOUTERBOUND( #39286, .F. );
#39288=IFCFACE( (#39287) );
#39289=IFCPOLYLOOP( (#1235, #1236, #1263) );
#39290=IFCFACEOUTERBOUND( #39289, .F. );
#39291=IFCFACE( (#39290) );
#39292=IFCPOLYLOOP( (#1236, #1264, #1263) );
#39293=IFCFACEOUTERBOUND( #39292, .F. );
#39294=IFCFACE( (#39293) );
#39295=IFCPOLYLOOP( (#1236, #1237, #1264) );
#39296=IFCFACEOUTERBOUND( #39295, .F. );
#39297=IFCFACE( (#39296) );
#39298=IFCPOLYLOOP( (#1237, #1238, #1264) );
#39299=IFCFACEOUTERBOUND( #39298, .F. );
#39300=IFCFACE( (#39299) );
#39301=IFCPOLYLOOP( (#1238, #1265, #1264) );
#39302=IFCFACEOUTERBOUND( #39301, .F. );
#39303=IFCFACE( (#39302) );
#39304=IFCPOLYLOOP( (#1238, #1266, #1265) );
#39305=IFCFACEOUTERBOUND( #39304, .F. );
#39306=IFCFACE( (#39305) );
#39307=IFCPOLYLOOP( (#1238, #1239, #1266) );
#39308=IFCFACEOUTERBOUND( #39307, .F. );
#39309=IFCFACE( (#39308) );
#39310=IFCPOLYLOOP( (#1239, #1267, #1266) );
#39311=IFCFACEOUTERBOUND( #39310, .F. );
#39312=IFCFACE( (#39311) );
#39313=IFCPOLYLOOP( (#1239, #1240, #1267) );
#39314=IFCFACEOUTERBOUND( #39313, .F. );
#39315=IFCFACE( (#39314) );
#39316=IFCPOLYLOOP( (#1240, #1241, #1267) );
#39317=IFCFACEOUTERBOUND( #39316, .F. );
#39318=IFCFACE( (#39317) );
#39319=IFCPOLYLOOP( (#1241, #1268, #1267) );
#39320=IFCFACEOUTERBOUND( #39319, .F. );
#39321=IFCFACE( (#39320) );
#39322=IFCPOLYLOOP( (#1262, #1288, #1235) );
#39323=IFCFACEOUTERBOUND( #39322, .F. );
#39324=IFCFACE( (#39323) );
#39325=IFCPOLYLOOP( (#1288, #1261, #1235) );
#39326=IFCFACEOUTERBOUND( #39325, .F. );
#39327=IFCFACE( (#39326) );
#39328=IFCPOLYLOOP( (#1288, #1287, #1261) );
#39329=IFCFACEOUTERBOUND( #39328, .F. );
#39330=IFCFACE( (#39329) );
#39331=IFCPOLYLOOP( (#1287, #1260, #1261) );
#39332=IFCFACEOUTERBOUND( #39331, .F. );
#39333=IFCFACE( (#39332) );
#39334=IFCPOLYLOOP( (#1287, #1259, #1260) );
#39335=IFCFACEOUTERBOUND( #39334, .F. );
#39336=IFCFACE( (#39335) );
#39337=IFCPOLYLOOP( (#1287, #1286, #1259) );
#39338=IFCFACEOUTERBOUND( #39337, .F. );
#39339=IFCFACE( (#39338) );
#39340=IFCPOLYLOOP( (#1286, #1258, #1259) );
#39341=IFCFACEOUTERBOUND( #39340, .F. );
#39342=IFCFACE( (#39341) );
#39343=IFCPOLYLOOP( (#1286, #1285, #1258) );
#39344=IFCFACEOUTERBOUND( #39343, .F. );
#39345=IFCFACE( (#39344) );
#39346=IFCPOLYLOOP( (#1285, #1284, #1258) );
#39347=IFCFACEOUTERBOUND( #39346, .F. );
#39348=IFCFACE( (#39347) );
#39349=IFCPOLYLOOP( (#1284, #1257, #1258) );
#39350=IFCFACEOUTERBOUND( #39349, .F. );
#39351=IFCFACE( (#39350) );
#39352=IFCPOLYLOOP( (#1284, #1283, #1257) );
#39353=IFCFACEOUTERBOUND( #39352, .F. );
#39354=IFCFACE( (#39353) );
#39355=IFCPOLYLOOP( (#1283, #1256, #1257) );
#39356=IFCFACEOUTERBOUND( #39355, .F. );
#39357=IFCFACE( (#39356) );
#39358=IFCPOLYLOOP( (#1275, #1274, #1248) );
#39359=IFCFACEOUTERBOUND( #39358, .F. );
#39360=IFCFACE( (#39359) );
```



```
#39361=IFCPOLYLOOP((#1274,#1247,#1248));
#39362=IFCFACEOUTERBOUND(#39361,.F.);
#39363=IFCFACE(#39362);
#39364=IFCPOLYLOOP((#1274,#1273,#1247));
#39365=IFCFACEOUTERBOUND(#39364,.F.);
#39366=IFCFACE(#39365);
#39367=IFCPOLYLOOP((#1273,#1246,#1247));
#39368=IFCFACEOUTERBOUND(#39367,.F.);
#39369=IFCFACE(#39368);
#39370=IFCPOLYLOOP((#1273,#1272,#1246));
#39371=IFCFACEOUTERBOUND(#39370,.F.);
#39372=IFCFACE(#39371);
#39373=IFCPOLYLOOP((#1272,#1245,#1246));
#39374=IFCFACEOUTERBOUND(#39373,.F.);
#39375=IFCFACE(#39374);
#39376=IFCPOLYLOOP((#1248,#1276,#1275));
#39377=IFCFACEOUTERBOUND(#39376,.F.);
#39378=IFCFACE(#39377);
#39379=IFCPOLYLOOP((#1248,#1249,#1276));
#39380=IFCFACEOUTERBOUND(#39379,.F.);
#39381=IFCFACE(#39380);
#39382=IFCPOLYLOOP((#1249,#1277,#1276));
#39383=IFCFACEOUTERBOUND(#39382,.F.);
#39384=IFCFACE(#39383);
#39385=IFCPOLYLOOP((#1249,#1250,#1277));
#39386=IFCFACEOUTERBOUND(#39385,.F.);
#39387=IFCFACE(#39386);
#39388=IFCPOLYLOOP((#1250,#1278,#1277));
#39389=IFCFACEOUTERBOUND(#39388,.F.);
#39390=IFCFACE(#39389);
#39391=IFCPOLYLOOP((#1250,#1251,#1278));
#39392=IFCFACEOUTERBOUND(#39391,.F.);
#39393=IFCFACE(#39392);
#39394=IFCPOLYLOOP((#1272,#1244,#1245));
#39395=IFCFACEOUTERBOUND(#39394,.F.);
#39396=IFCFACE(#39395);
#39397=IFCPOLYLOOP((#1272,#1271,#1244));
#39398=IFCFACEOUTERBOUND(#39397,.F.);
#39399=IFCFACE(#39398);
#39400=IFCPOLYLOOP((#1271,#1243,#1244));
#39401=IFCFACEOUTERBOUND(#39400,.F.);
#39402=IFCFACE(#39401);
#39403=IFCPOLYLOOP((#1271,#1270,#1243));
#39404=IFCFACEOUTERBOUND(#39403,.F.);
#39405=IFCFACE(#39404);
#39406=IFCPOLYLOOP((#1270,#1242,#1243));
#39407=IFCFACEOUTERBOUND(#39406,.F.);
#39408=IFCFACE(#39407);
#39409=IFCPOLYLOOP((#1270,#1269,#1242));
#39410=IFCFACEOUTERBOUND(#39409,.F.);
#39411=IFCFACE(#39410);
#39412=IFCPOLYLOOP((#1269,#1241,#1242));
#39413=IFCFACEOUTERBOUND(#39412,.F.);
#39414=IFCFACE(#39413);
#39415=IFCPOLYLOOP((#1269,#1268,#1241));
#39416=IFCFACEOUTERBOUND(#39415,.F.);
#39417=IFCFACE(#39416);
#39418=IFCPOLYLOOP((#1251,#1252,#1278));
#39419=IFCFACEOUTERBOUND(#39418,.F.);
#39420=IFCFACE(#39419);
#39421=IFCPOLYLOOP((#1252,#1279,#1278));
#39422=IFCFACEOUTERBOUND(#39421,.F.);
#39423=IFCFACE(#39422);
#39424=IFCPOLYLOOP((#1252,#1253,#1279));
#39425=IFCFACEOUTERBOUND(#39424,.F.);
#39426=IFCFACE(#39425);
#39427=IFCPOLYLOOP((#1253,#1280,#1279));
#39428=IFCFACEOUTERBOUND(#39427,.F.);
#39429=IFCFACE(#39428);
#39430=IFCPOLYLOOP((#1253,#1254,#1280));
#39431=IFCFACEOUTERBOUND(#39430,.F.);
#39432=IFCFACE(#39431);
#39433=IFCPOLYLOOP((#1254,#1281,#1280));
#39434=IFCFACEOUTERBOUND(#39433,.F.);
#39435=IFCFACE(#39434);
#39436=IFCPOLYLOOP((#1254,#1282,#1281));
```

```
#39437=IFCFACEOUTERBOUND(#39436,.F.);
#39438=IFCFACE((#39437));
#39439=IFCPOLYLOOP((#1254,#1255,#1282));
#39440=IFCFACEOUTERBOUND(#39439,.F.);
#39441=IFCFACE((#39440));
#39442=IFCPOLYLOOP((#1255,#1283,#1282));
#39443=IFCFACEOUTERBOUND(#39442,.F.);
#39444=IFCFACE((#39443));
#39445=IFCPOLYLOOP((#1255,#1256,#1283));
#39446=IFCFACEOUTERBOUND(#39445,.F.);
#39447=IFCFACE((#39446));
#39448=IFCPOLYLOOP((#1262,#1290,#1289));
#39449=IFCFACEOUTERBOUND(#39448,.F.);
#39450=IFCFACE((#39449));
#39451=IFCPOLYLOOP((#1262,#1263,#1290));
#39452=IFCFACEOUTERBOUND(#39451,.F.);
#39453=IFCFACE((#39452));
#39454=IFCPOLYLOOP((#1263,#1291,#1290));
#39455=IFCFACEOUTERBOUND(#39454,.F.);
#39456=IFCFACE((#39455));
#39457=IFCPOLYLOOP((#1263,#1264,#1291));
#39458=IFCFACEOUTERBOUND(#39457,.F.);
#39459=IFCFACE((#39458));
#39460=IFCPOLYLOOP((#1264,#1292,#1291));
#39461=IFCFACEOUTERBOUND(#39460,.F.);
#39462=IFCFACE((#39461));
#39463=IFCPOLYLOOP((#1264,#1265,#1292));
#39464=IFCFACEOUTERBOUND(#39463,.F.);
#39465=IFCFACE((#39464));
#39466=IFCPOLYLOOP((#1265,#1293,#1292));
#39467=IFCFACEOUTERBOUND(#39466,.F.);
#39468=IFCFACE((#39467));
#39469=IFCPOLYLOOP((#1265,#1266,#1293));
#39470=IFCFACEOUTERBOUND(#39469,.F.);
#39471=IFCFACE((#39470));
#39472=IFCPOLYLOOP((#1266,#1267,#1293));
#39473=IFCFACEOUTERBOUND(#39472,.F.);
#39474=IFCFACE((#39473));
#39475=IFCPOLYLOOP((#1267,#1294,#1293));
#39476=IFCFACEOUTERBOUND(#39475,.F.);
#39477=IFCFACE((#39476));
#39478=IFCPOLYLOOP((#1267,#1268,#1294));
#39479=IFCFACEOUTERBOUND(#39478,.F.);
#39480=IFCFACE((#39479));
#39481=IFCPOLYLOOP((#1268,#1295,#1294));
#39482=IFCFACEOUTERBOUND(#39481,.F.);
#39483=IFCFACE((#39482));
#39484=IFCPOLYLOOP((#1289,#1315,#1262));
#39485=IFCFACEOUTERBOUND(#39484,.F.);
#39486=IFCFACE((#39485));
#39487=IFCPOLYLOOP((#1315,#1288,#1262));
#39488=IFCFACEOUTERBOUND(#39487,.F.);
#39489=IFCFACE((#39488));
#39490=IFCPOLYLOOP((#1315,#1287,#1288));
#39491=IFCFACEOUTERBOUND(#39490,.F.);
#39492=IFCFACE((#39491));
#39493=IFCPOLYLOOP((#1315,#1314,#1287));
#39494=IFCFACEOUTERBOUND(#39493,.F.);
#39495=IFCFACE((#39494));
#39496=IFCPOLYLOOP((#1314,#1286,#1287));
#39497=IFCFACEOUTERBOUND(#39496,.F.);
#39498=IFCFACE((#39497));
#39499=IFCPOLYLOOP((#1314,#1313,#1286));
#39500=IFCFACEOUTERBOUND(#39499,.F.);
#39501=IFCFACE((#39500));
#39502=IFCPOLYLOOP((#1313,#1312,#1286));
#39503=IFCFACEOUTERBOUND(#39502,.F.);
#39504=IFCFACE((#39503));
#39505=IFCPOLYLOOP((#1312,#1285,#1286));
#39506=IFCFACEOUTERBOUND(#39505,.F.);
#39507=IFCFACE((#39506));
#39508=IFCPOLYLOOP((#1312,#1284,#1285));
#39509=IFCFACEOUTERBOUND(#39508,.F.);
#39510=IFCFACE((#39509));
#39511=IFCPOLYLOOP((#1312,#1311,#1284));
#39512=IFCFACEOUTERBOUND(#39511,.F.);
```

```
#39513=IFCFACE (#39512);
#39514=IFCPOLYLOOP ((#1311,#1283,#1284));
#39515=IFCFACEOUTERBOUND(#39514,.F.);
#39516=IFCFACE (#39515);
#39517=IFCPOLYLOOP ((#1311,#1310,#1283));
#39518=IFCFACEOUTERBOUND (#39517,.F.);
#39519=IFCFACE (#39518);
#39520=IFCPOLYLOOP ((#1302,#1301,#1275));
#39521=IFCFACEOUTERBOUND(#39520,.F.);
#39522=IFCFACE (#39521);
#39523=IFCPOLYLOOP ((#1301,#1274,#1275));
#39524=IFCFACEOUTERBOUND (#39523,.F.);
#39525=IFCFACE (#39524);
#39526=IFCPOLYLOOP ((#1301,#1300,#1274));
#39527=IFCFACEOUTERBOUND(#39526,.F.);
#39528=IFCFACE (#39527);
#39529=IFCPOLYLOOP ((#1300,#1273,#1274));
#39530=IFCFACEOUTERBOUND (#39529,.F.);
#39531=IFCFACE (#39530);
#39532=IFCPOLYLOOP ((#1300,#1272,#1273));
#39533=IFCFACEOUTERBOUND(#39532,.F.);
#39534=IFCFACE (#39533);
#39535=IFCPOLYLOOP ((#1300,#1299,#1272));
#39536=IFCFACEOUTERBOUND (#39535,.F.);
#39537=IFCFACE (#39536);
#39538=IFCPOLYLOOP ((#1275,#1303,#1302));
#39539=IFCFACEOUTERBOUND(#39538,.F.);
#39540=IFCFACE (#39539);
#39541=IFCPOLYLOOP ((#1275,#1276,#1303));
#39542=IFCFACEOUTERBOUND (#39541,.F.);
#39543=IFCFACE (#39542);
#39544=IFCPOLYLOOP ((#1276,#1304,#1303));
#39545=IFCFACEOUTERBOUND (#39544,.F.);
#39546=IFCFACE (#39545);
#39547=IFCPOLYLOOP ((#1276,#1277,#1304));
#39548=IFCFACEOUTERBOUND (#39547,.F.);
#39549=IFCFACE (#39548);
#39550=IFCPOLYLOOP ((#1277,#1278,#1304));
#39551=IFCFACEOUTERBOUND (#39550,.F.);
#39552=IFCFACE (#39551);
#39553=IFCPOLYLOOP ((#1278,#1305,#1304));
#39554=IFCFACEOUTERBOUND (#39553,.F.);
#39555=IFCFACE (#39554);
#39556=IFCPOLYLOOP ((#1299,#1298,#1272));
#39557=IFCFACEOUTERBOUND (#39556,.F.);
#39558=IFCFACE (#39557);
#39559=IFCPOLYLOOP ((#1298,#1271,#1272));
#39560=IFCFACEOUTERBOUND (#39559,.F.);
#39561=IFCFACE (#39560);
#39562=IFCPOLYLOOP ((#1298,#1297,#1271));
#39563=IFCFACEOUTERBOUND (#39562,.F.);
#39564=IFCFACE (#39563);
#39565=IFCPOLYLOOP ((#1297,#1270,#1271));
#39566=IFCFACEOUTERBOUND (#39565,.F.);
#39567=IFCFACE (#39566);
#39568=IFCPOLYLOOP ((#1297,#1296,#1270));
#39569=IFCFACEOUTERBOUND (#39568,.F.);
#39570=IFCFACE (#39569);
#39571=IFCPOLYLOOP ((#1296,#1269,#1270));
#39572=IFCFACEOUTERBOUND (#39571,.F.);
#39573=IFCFACE (#39572);
#39574=IFCPOLYLOOP ((#1296,#1295,#1269));
#39575=IFCFACEOUTERBOUND (#39574,.F.);
#39576=IFCFACE (#39575);
#39577=IFCPOLYLOOP ((#1295,#1268,#1269));
#39578=IFCFACEOUTERBOUND (#39577,.F.);
#39579=IFCFACE (#39578);
#39580=IFCPOLYLOOP ((#1278,#1306,#1305));
#39581=IFCFACEOUTERBOUND (#39580,.F.);
#39582=IFCFACE (#39581);
#39583=IFCPOLYLOOP ((#1278,#1279,#1306));
#39584=IFCFACEOUTERBOUND (#39583,.F.);
#39585=IFCFACE (#39584);
#39586=IFCPOLYLOOP ((#1279,#1307,#1306));
#39587=IFCFACEOUTERBOUND (#39586,.F.);
#39588=IFCFACE (#39587);
```

```
#39589=IFCPOLYLOOP((#1279,#1280,#1307));
#39590=IFCFACEOUTERBOUND(#39589,.F.);
#39591=IFCFACE(#39590);
#39592=IFCPOLYLOOP((#1280,#1308,#1307));
#39593=IFCFACEOUTERBOUND(#39592,.F.);
#39594=IFCFACE(#39593);
#39595=IFCPOLYLOOP((#1280,#1281,#1308));
#39596=IFCFACEOUTERBOUND(#39595,.F.);
#39597=IFCFACE(#39596);
#39598=IFCPOLYLOOP((#1281,#1282,#1308));
#39599=IFCFACEOUTERBOUND(#39598,.F.);
#39600=IFCFACE(#39599);
#39601=IFCPOLYLOOP((#1282,#1309,#1308));
#39602=IFCFACEOUTERBOUND(#39601,.F.);
#39603=IFCFACE(#39602);
#39604=IFCPOLYLOOP((#1282,#1283,#1309));
#39605=IFCFACEOUTERBOUND(#39604,.F.);
#39606=IFCFACE(#39605);
#39607=IFCPOLYLOOP((#1283,#1310,#1309));
#39608=IFCFACEOUTERBOUND(#39607,.F.);
#39609=IFCFACE(#39608);
#39610=IFCPOLYLOOP((#1289,#1290,#1316));
#39611=IFCFACEOUTERBOUND(#39610,.F.);
#39612=IFCFACE(#39611);
#39613=IFCPOLYLOOP((#1290,#1317,#1316));
#39614=IFCFACEOUTERBOUND(#39613,.F.);
#39615=IFCFACE(#39614);
#39616=IFCPOLYLOOP((#1290,#1291,#1317));
#39617=IFCFACEOUTERBOUND(#39616,.F.);
#39618=IFCFACE(#39617);
#39619=IFCPOLYLOOP((#1291,#1318,#1317));
#39620=IFCFACEOUTERBOUND(#39619,.F.);
#39621=IFCFACE(#39620);
#39622=IFCPOLYLOOP((#1291,#1292,#1318));
#39623=IFCFACEOUTERBOUND(#39622,.F.);
#39624=IFCFACE(#39623);
#39625=IFCPOLYLOOP((#1292,#1319,#1318));
#39626=IFCFACEOUTERBOUND(#39625,.F.);
#39627=IFCFACE(#39626);
#39628=IFCPOLYLOOP((#1292,#1293,#1319));
#39629=IFCFACEOUTERBOUND(#39628,.F.);
#39630=IFCFACE(#39629);
#39631=IFCPOLYLOOP((#1293,#1320,#1319));
#39632=IFCFACEOUTERBOUND(#39631,.F.);
#39633=IFCFACE(#39632);
#39634=IFCPOLYLOOP((#1293,#1294,#1320));
#39635=IFCFACEOUTERBOUND(#39634,.F.);
#39636=IFCFACE(#39635);
#39637=IFCPOLYLOOP((#1294,#1321,#1320));
#39638=IFCFACEOUTERBOUND(#39637,.F.);
#39639=IFCFACE(#39638);
#39640=IFCPOLYLOOP((#1294,#1322,#1321));
#39641=IFCFACEOUTERBOUND(#39640,.F.);
#39642=IFCFACE(#39641);
#39643=IFCPOLYLOOP((#1294,#1295,#1322));
#39644=IFCFACEOUTERBOUND(#39643,.F.);
#39645=IFCFACE(#39644);
#39646=IFCPOLYLOOP((#1316,#1315,#1289));
#39647=IFCFACEOUTERBOUND(#39646,.F.);
#39648=IFCFACE(#39647);
#39649=IFCPOLYLOOP((#1316,#1342,#1315));
#39650=IFCFACEOUTERBOUND(#39649,.F.);
#39651=IFCFACE(#39650);
#39652=IFCPOLYLOOP((#1342,#1341,#1315));
#39653=IFCFACEOUTERBOUND(#39652,.F.);
#39654=IFCFACE(#39653);
#39655=IFCPOLYLOOP((#1341,#1314,#1315));
#39656=IFCFACEOUTERBOUND(#39655,.F.);
#39657=IFCFACE(#39656);
#39658=IFCPOLYLOOP((#1341,#1340,#1314));
#39659=IFCFACEOUTERBOUND(#39658,.F.);
#39660=IFCFACE(#39659);
#39661=IFCPOLYLOOP((#1340,#1313,#1314));
#39662=IFCFACEOUTERBOUND(#39661,.F.);
#39663=IFCFACE(#39662);
#39664=IFCPOLYLOOP((#1340,#1339,#1313));
```

```
#39665=IFCFACEOUTERBOUND(#39664,.F.);
#39666=IFCFACE((#39665));
#39667=IFCPOLYLOOP((#1339,#1312,#1313));
#39668=IFCFACEOUTERBOUND(#39667,.F.);
#39669=IFCFACE((#39668));
#39670=IFCPOLYLOOP((#1339,#1338,#1312));
#39671=IFCFACEOUTERBOUND(#39670,.F.);
#39672=IFCFACE((#39671));
#39673=IFCPOLYLOOP((#1338,#1311,#1312));
#39674=IFCFACEOUTERBOUND(#39673,.F.);
#39675=IFCFACE((#39674));
#39676=IFCPOLYLOOP((#1338,#1337,#1311));
#39677=IFCFACEOUTERBOUND(#39676,.F.);
#39678=IFCFACE((#39677));
#39679=IFCPOLYLOOP((#1337,#1310,#1311));
#39680=IFCFACEOUTERBOUND(#39679,.F.);
#39681=IFCFACE((#39680));
#39682=IFCPOLYLOOP((#1329,#1301,#1302));
#39683=IFCFACEOUTERBOUND(#39682,.F.);
#39684=IFCFACE((#39683));
#39685=IFCPOLYLOOP((#1329,#1328,#1301));
#39686=IFCFACEOUTERBOUND(#39685,.F.);
#39687=IFCFACE((#39686));
#39688=IFCPOLYLOOP((#1328,#1300,#1301));
#39689=IFCFACEOUTERBOUND(#39688,.F.);
#39690=IFCFACE((#39689));
#39691=IFCPOLYLOOP((#1328,#1327,#1300));
#39692=IFCFACEOUTERBOUND(#39691,.F.);
#39693=IFCFACE((#39692));
#39694=IFCPOLYLOOP((#1327,#1326,#1300));
#39695=IFCFACEOUTERBOUND(#39694,.F.);
#39696=IFCFACE((#39695));
#39697=IFCPOLYLOOP((#1326,#1299,#1300));
#39698=IFCFACEOUTERBOUND(#39697,.F.);
#39699=IFCFACE((#39698));
#39700=IFCPOLYLOOP((#1302,#1303,#1329));
#39701=IFCFACEOUTERBOUND(#39700,.F.);
#39702=IFCFACE((#39701));
#39703=IFCPOLYLOOP((#1303,#1330,#1329));
#39704=IFCFACEOUTERBOUND(#39703,.F.);
#39705=IFCFACE((#39704));
#39706=IFCPOLYLOOP((#1303,#1304,#1330));
#39707=IFCFACEOUTERBOUND(#39706,.F.);
#39708=IFCFACE((#39707));
#39709=IFCPOLYLOOP((#1304,#1331,#1330));
#39710=IFCFACEOUTERBOUND(#39709,.F.);
#39711=IFCFACE((#39710));
#39712=IFCPOLYLOOP((#1304,#1332,#1331));
#39713=IFCFACEOUTERBOUND(#39712,.F.);
#39714=IFCFACE((#39713));
#39715=IFCPOLYLOOP((#1304,#1305,#1332));
#39716=IFCFACEOUTERBOUND(#39715,.F.);
#39717=IFCFACE((#39716));
#39718=IFCPOLYLOOP((#1326,#1298,#1299));
#39719=IFCFACEOUTERBOUND(#39718,.F.);
#39720=IFCFACE((#39719));
#39721=IFCPOLYLOOP((#1326,#1325,#1298));
#39722=IFCFACEOUTERBOUND(#39721,.F.);
#39723=IFCFACE((#39722));
#39724=IFCPOLYLOOP((#1325,#1297,#1298));
#39725=IFCFACEOUTERBOUND(#39724,.F.);
#39726=IFCFACE((#39725));
#39727=IFCPOLYLOOP((#1325,#1324,#1297));
#39728=IFCFACEOUTERBOUND(#39727,.F.);
#39729=IFCFACE((#39728));
#39730=IFCPOLYLOOP((#1324,#1296,#1297));
#39731=IFCFACEOUTERBOUND(#39730,.F.);
#39732=IFCFACE((#39731));
#39733=IFCPOLYLOOP((#1324,#1323,#1296));
#39734=IFCFACEOUTERBOUND(#39733,.F.);
#39735=IFCFACE((#39734));
#39736=IFCPOLYLOOP((#1323,#1295,#1296));
#39737=IFCFACEOUTERBOUND(#39736,.F.);
#39738=IFCFACE((#39737));
#39739=IFCPOLYLOOP((#1323,#1322,#1295));
#39740=IFCFACEOUTERBOUND(#39739,.F.);
```

```
#39741=IFCFACE( (#39740) );
#39742=IFCPOLYLOOP( (#1305, #1306, #1332) );
#39743=IFCFACEOUTERBOUND( #39742, .F. );
#39744=IFCFACE( (#39743) );
#39745=IFCPOLYLOOP( (#1306, #1333, #1332) );
#39746=IFCFACEOUTERBOUND( #39745, .F. );
#39747=IFCFACE( (#39746) );
#39748=IFCPOLYLOOP( (#1306, #1307, #1333) );
#39749=IFCFACEOUTERBOUND( #39748, .F. );
#39750=IFCFACE( (#39749) );
#39751=IFCPOLYLOOP( (#1307, #1334, #1333) );
#39752=IFCFACEOUTERBOUND( #39751, .F. );
#39753=IFCFACE( (#39752) );
#39754=IFCPOLYLOOP( (#1307, #1308, #1334) );
#39755=IFCFACEOUTERBOUND( #39754, .F. );
#39756=IFCFACE( (#39755) );
#39757=IFCPOLYLOOP( (#1308, #1335, #1334) );
#39758=IFCFACEOUTERBOUND( #39757, .F. );
#39759=IFCFACE( (#39758) );
#39760=IFCPOLYLOOP( (#1308, #1336, #1335) );
#39761=IFCFACEOUTERBOUND( #39760, .F. );
#39762=IFCFACE( (#39761) );
#39763=IFCPOLYLOOP( (#1308, #1309, #1336) );
#39764=IFCFACEOUTERBOUND( #39763, .F. );
#39765=IFCFACE( (#39764) );
#39766=IFCPOLYLOOP( (#1309, #1337, #1336) );
#39767=IFCFACEOUTERBOUND( #39766, .F. );
#39768=IFCFACE( (#39767) );
#39769=IFCPOLYLOOP( (#1309, #1310, #1337) );
#39770=IFCFACEOUTERBOUND( #39769, .F. );
#39771=IFCFACE( (#39770) );
#39772=IFCPOLYLOOP( (#1316, #1317, #1343) );
#39773=IFCFACEOUTERBOUND( #39772, .F. );
#39774=IFCFACE( (#39773) );
#39775=IFCPOLYLOOP( (#1317, #1344, #1343) );
#39776=IFCFACEOUTERBOUND( #39775, .F. );
#39777=IFCFACE( (#39776) );
#39778=IFCPOLYLOOP( (#1317, #1345, #1344) );
#39779=IFCFACEOUTERBOUND( #39778, .F. );
#39780=IFCFACE( (#39779) );
#39781=IFCPOLYLOOP( (#1317, #1318, #1345) );
#39782=IFCFACEOUTERBOUND( #39781, .F. );
#39783=IFCFACE( (#39782) );
#39784=IFCPOLYLOOP( (#1318, #1346, #1345) );
#39785=IFCFACEOUTERBOUND( #39784, .F. );
#39786=IFCFACE( (#39785) );
#39787=IFCPOLYLOOP( (#1318, #1319, #1346) );
#39788=IFCFACEOUTERBOUND( #39787, .F. );
#39789=IFCFACE( (#39788) );
#39790=IFCPOLYLOOP( (#1319, #1347, #1346) );
#39791=IFCFACEOUTERBOUND( #39790, .F. );
#39792=IFCFACE( (#39791) );
#39793=IFCPOLYLOOP( (#1319, #1320, #1347) );
#39794=IFCFACEOUTERBOUND( #39793, .F. );
#39795=IFCFACE( (#39794) );
#39796=IFCPOLYLOOP( (#1320, #1348, #1347) );
#39797=IFCFACEOUTERBOUND( #39796, .F. );
#39798=IFCFACE( (#39797) );
#39799=IFCPOLYLOOP( (#1320, #1321, #1348) );
#39800=IFCFACEOUTERBOUND( #39799, .F. );
#39801=IFCFACE( (#39800) );
#39802=IFCPOLYLOOP( (#1321, #1322, #1348) );
#39803=IFCFACEOUTERBOUND( #39802, .F. );
#39804=IFCFACE( (#39803) );
#39805=IFCPOLYLOOP( (#1322, #1349, #1348) );
#39806=IFCFACEOUTERBOUND( #39805, .F. );
#39807=IFCFACE( (#39806) );
#39808=IFCPOLYLOOP( (#1343, #1342, #1316) );
#39809=IFCFACEOUTERBOUND( #39808, .F. );
#39810=IFCFACE( (#39809) );
#39811=IFCPOLYLOOP( (#1343, #1369, #1342) );
#39812=IFCFACEOUTERBOUND( #39811, .F. );
#39813=IFCFACE( (#39812) );
#39814=IFCPOLYLOOP( (#1369, #1341, #1342) );
#39815=IFCFACEOUTERBOUND( #39814, .F. );
#39816=IFCFACE( (#39815) );
```

```
#39817=IFCPOLYLOOP((#1369,#1368,#1341));
#39818=IFCFACEOUTERBOUND(#39817,.F.);
#39819=IFCFACE(#39818);
#39820=IFCPOLYLOOP((#1368,#1340,#1341));
#39821=IFCFACEOUTERBOUND(#39820,.F.);
#39822=IFCFACE(#39821);
#39823=IFCPOLYLOOP((#1368,#1367,#1340));
#39824=IFCFACEOUTERBOUND(#39823,.F.);
#39825=IFCFACE(#39824);
#39826=IFCPOLYLOOP((#1367,#1339,#1340));
#39827=IFCFACEOUTERBOUND(#39826,.F.);
#39828=IFCFACE(#39827);
#39829=IFCPOLYLOOP((#1367,#1366,#1339));
#39830=IFCFACEOUTERBOUND(#39829,.F.);
#39831=IFCFACE(#39830);
#39832=IFCPOLYLOOP((#1366,#1338,#1339));
#39833=IFCFACEOUTERBOUND(#39832,.F.);
#39834=IFCFACE(#39833);
#39835=IFCPOLYLOOP((#1366,#1365,#1338));
#39836=IFCFACEOUTERBOUND(#39835,.F.);
#39837=IFCFACE(#39836);
#39838=IFCPOLYLOOP((#1365,#1364,#1338));
#39839=IFCFACEOUTERBOUND(#39838,.F.);
#39840=IFCFACE(#39839);
#39841=IFCPOLYLOOP((#1364,#1337,#1338));
#39842=IFCFACEOUTERBOUND(#39841,.F.);
#39843=IFCFACE(#39842);
#39844=IFCPOLYLOOP((#1356,#1355,#1329));
#39845=IFCFACEOUTERBOUND(#39844,.F.);
#39846=IFCFACE(#39845);
#39847=IFCPOLYLOOP((#1355,#1328,#1329));
#39848=IFCFACEOUTERBOUND(#39847,.F.);
#39849=IFCFACE(#39848);
#39850=IFCPOLYLOOP((#1355,#1354,#1328));
#39851=IFCFACEOUTERBOUND(#39850,.F.);
#39852=IFCFACE(#39851);
#39853=IFCPOLYLOOP((#1354,#1327,#1328));
#39854=IFCFACEOUTERBOUND(#39853,.F.);
#39855=IFCFACE(#39854);
#39856=IFCPOLYLOOP((#1354,#1353,#1327));
#39857=IFCFACEOUTERBOUND(#39856,.F.);
#39858=IFCFACE(#39857);
#39859=IFCPOLYLOOP((#1353,#1326,#1327));
#39860=IFCFACEOUTERBOUND(#39859,.F.);
#39861=IFCFACE(#39860);
#39862=IFCPOLYLOOP((#1329,#1330,#1356));
#39863=IFCFACEOUTERBOUND(#39862,.F.);
#39864=IFCFACE(#39863);
#39865=IFCPOLYLOOP((#1330,#1357,#1356));
#39866=IFCFACEOUTERBOUND(#39865,.F.);
#39867=IFCFACE(#39866);
#39868=IFCPOLYLOOP((#1330,#1331,#1357));
#39869=IFCFACEOUTERBOUND(#39868,.F.);
#39870=IFCFACE(#39869);
#39871=IFCPOLYLOOP((#1331,#1358,#1357));
#39872=IFCFACEOUTERBOUND(#39871,.F.);
#39873=IFCFACE(#39872);
#39874=IFCPOLYLOOP((#1331,#1332,#1358));
#39875=IFCFACEOUTERBOUND(#39874,.F.);
#39876=IFCFACE(#39875);
#39877=IFCPOLYLOOP((#1332,#1359,#1358));
#39878=IFCFACEOUTERBOUND(#39877,.F.);
#39879=IFCFACE(#39878);
#39880=IFCPOLYLOOP((#1353,#1325,#1326));
#39881=IFCFACEOUTERBOUND(#39880,.F.);
#39882=IFCFACE(#39881);
#39883=IFCPOLYLOOP((#1353,#1352,#1325));
#39884=IFCFACEOUTERBOUND(#39883,.F.);
#39885=IFCFACE(#39884);
#39886=IFCPOLYLOOP((#1352,#1351,#1325));
#39887=IFCFACEOUTERBOUND(#39886,.F.);
#39888=IFCFACE(#39887);
#39889=IFCPOLYLOOP((#1351,#1324,#1325));
#39890=IFCFACEOUTERBOUND(#39889,.F.);
#39891=IFCFACE(#39890);
#39892=IFCPOLYLOOP((#1351,#1323,#1324));
```

```
#39893=IFCFACEOUTERBOUND(#39892,.F.);
#39894=IFCFACE((#39893));
#39895=IFCPOLYLOOP((#1351,#1350,#1323));
#39896=IFCFACEOUTERBOUND(#39895,.F.);
#39897=IFCFACE((#39896));
#39898=IFCPOLYLOOP((#1350,#1322,#1323));
#39899=IFCFACEOUTERBOUND(#39898,.F.);
#39900=IFCFACE((#39899));
#39901=IFCPOLYLOOP((#1350,#1349,#1322));
#39902=IFCFACEOUTERBOUND(#39901,.F.);
#39903=IFCFACE((#39902));
#39904=IFCPOLYLOOP((#1332,#1333,#1359));
#39905=IFCFACEOUTERBOUND(#39904,.F.);
#39906=IFCFACE((#39905));
#39907=IFCPOLYLOOP((#1333,#1360,#1359));
#39908=IFCFACEOUTERBOUND(#39907,.F.);
#39909=IFCFACE((#39908));
#39910=IFCPOLYLOOP((#1333,#1334,#1360));
#39911=IFCFACEOUTERBOUND(#39910,.F.);
#39912=IFCFACE((#39911));
#39913=IFCPOLYLOOP((#1334,#1361,#1360));
#39914=IFCFACEOUTERBOUND(#39913,.F.);
#39915=IFCFACE((#39914));
#39916=IFCPOLYLOOP((#1334,#1335,#1361));
#39917=IFCFACEOUTERBOUND(#39916,.F.);
#39918=IFCFACE((#39917));
#39919=IFCPOLYLOOP((#1335,#1362,#1361));
#39920=IFCFACEOUTERBOUND(#39919,.F.);
#39921=IFCFACE((#39920));
#39922=IFCPOLYLOOP((#1335,#1363,#1362));
#39923=IFCFACEOUTERBOUND(#39922,.F.);
#39924=IFCFACE((#39923));
#39925=IFCPOLYLOOP((#1335,#1336,#1363));
#39926=IFCFACEOUTERBOUND(#39925,.F.);
#39927=IFCFACE((#39926));
#39928=IFCPOLYLOOP((#1336,#1364,#1363));
#39929=IFCFACEOUTERBOUND(#39928,.F.);
#39930=IFCFACE((#39929));
#39931=IFCPOLYLOOP((#1336,#1337,#1364));
#39932=IFCFACEOUTERBOUND(#39931,.F.);
#39933=IFCFACE((#39932));
#39934=IFCPOLYLOOP((#1343,#1344,#1370));
#39935=IFCFACEOUTERBOUND(#39934,.F.);
#39936=IFCFACE((#39935));
#39937=IFCPOLYLOOP((#1344,#1371,#1370));
#39938=IFCFACEOUTERBOUND(#39937,.F.);
#39939=IFCFACE((#39938));
#39940=IFCPOLYLOOP((#1344,#1345,#1371));
#39941=IFCFACEOUTERBOUND(#39940,.F.);
#39942=IFCFACE((#39941));
#39943=IFCPOLYLOOP((#1345,#1372,#1371));
#39944=IFCFACEOUTERBOUND(#39943,.F.);
#39945=IFCFACE((#39944));
#39946=IFCPOLYLOOP((#1345,#1373,#1372));
#39947=IFCFACEOUTERBOUND(#39946,.F.);
#39948=IFCFACE((#39947));
#39949=IFCPOLYLOOP((#1345,#1346,#1373));
#39950=IFCFACEOUTERBOUND(#39949,.F.);
#39951=IFCFACE((#39950));
#39952=IFCPOLYLOOP((#1346,#1374,#1373));
#39953=IFCFACEOUTERBOUND(#39952,.F.);
#39954=IFCFACE((#39953));
#39955=IFCPOLYLOOP((#1346,#1347,#1374));
#39956=IFCFACEOUTERBOUND(#39955,.F.);
#39957=IFCFACE((#39956));
#39958=IFCPOLYLOOP((#1347,#1375,#1374));
#39959=IFCFACEOUTERBOUND(#39958,.F.);
#39960=IFCFACE((#39959));
#39961=IFCPOLYLOOP((#1347,#1348,#1375));
#39962=IFCFACEOUTERBOUND(#39961,.F.);
#39963=IFCFACE((#39962));
#39964=IFCPOLYLOOP((#1348,#1376,#1375));
#39965=IFCFACEOUTERBOUND(#39964,.F.);
#39966=IFCFACE((#39965));
#39967=IFCPOLYLOOP((#1348,#1349,#1376));
#39968=IFCFACEOUTERBOUND(#39967,.F.);
```



```
#39969=IFCFACE( (#39968) );
#39970=IFCPOLYLOOP( (#1370, #1396, #1343) );
#39971=IFCFACEOUTERBOUND( #39970, .F. );
#39972=IFCFACE( (#39971) );
#39973=IFCPOLYLOOP( (#1396, #1369, #1343) );
#39974=IFCFACEOUTERBOUND( #39973, .F. );
#39975=IFCFACE( (#39974) );
#39976=IFCPOLYLOOP( (#1396, #1395, #1369) );
#39977=IFCFACEOUTERBOUND( #39976, .F. );
#39978=IFCFACE( (#39977) );
#39979=IFCPOLYLOOP( (#1395, #1368, #1369) );
#39980=IFCFACEOUTERBOUND( #39979, .F. );
#39981=IFCFACE( (#39980) );
#39982=IFCPOLYLOOP( (#1395, #1367, #1368) );
#39983=IFCFACEOUTERBOUND( #39982, .F. );
#39984=IFCFACE( (#39983) );
#39985=IFCPOLYLOOP( (#1395, #1394, #1367) );
#39986=IFCFACEOUTERBOUND( #39985, .F. );
#39987=IFCFACE( (#39986) );
#39988=IFCPOLYLOOP( (#1394, #1366, #1367) );
#39989=IFCFACEOUTERBOUND( #39988, .F. );
#39990=IFCFACE( (#39989) );
#39991=IFCPOLYLOOP( (#1394, #1393, #1366) );
#39992=IFCFACEOUTERBOUND( #39991, .F. );
#39993=IFCFACE( (#39992) );
#39994=IFCPOLYLOOP( (#1393, #1365, #1366) );
#39995=IFCFACEOUTERBOUND( #39994, .F. );
#39996=IFCFACE( (#39995) );
#39997=IFCPOLYLOOP( (#1393, #1392, #1365) );
#39998=IFCFACEOUTERBOUND( #39997, .F. );
#39999=IFCFACE( (#39998) );
#40000=IFCPOLYLOOP( (#1392, #1391, #1365) );
#40001=IFCFACEOUTERBOUND( #40000, .F. );
#40002=IFCFACE( (#40001) );
#40003=IFCPOLYLOOP( (#1391, #1364, #1365) );
#40004=IFCFACEOUTERBOUND( #40003, .F. );
#40005=IFCFACE( (#40004) );
#40006=IFCPOLYLOOP( (#1383, #1355, #1356) );
#40007=IFCFACEOUTERBOUND( #40006, .F. );
#40008=IFCFACE( (#40007) );
#40009=IFCPOLYLOOP( (#1383, #1382, #1355) );
#40010=IFCFACEOUTERBOUND( #40009, .F. );
#40011=IFCFACE( (#40010) );
#40012=IFCPOLYLOOP( (#1382, #1354, #1355) );
#40013=IFCFACEOUTERBOUND( #40012, .F. );
#40014=IFCFACE( (#40013) );
#40015=IFCPOLYLOOP( (#1382, #1381, #1354) );
#40016=IFCFACEOUTERBOUND( #40015, .F. );
#40017=IFCFACE( (#40016) );
#40018=IFCPOLYLOOP( (#1381, #1353, #1354) );
#40019=IFCFACEOUTERBOUND( #40018, .F. );
#40020=IFCFACE( (#40019) );
#40021=IFCPOLYLOOP( (#1381, #1380, #1353) );
#40022=IFCFACEOUTERBOUND( #40021, .F. );
#40023=IFCFACE( (#40022) );
#40024=IFCPOLYLOOP( (#1356, #1384, #1383) );
#40025=IFCFACEOUTERBOUND( #40024, .F. );
#40026=IFCFACE( (#40025) );
#40027=IFCPOLYLOOP( (#1356, #1357, #1384) );
#40028=IFCFACEOUTERBOUND( #40027, .F. );
#40029=IFCFACE( (#40028) );
#40030=IFCPOLYLOOP( (#1357, #1385, #1384) );
#40031=IFCFACEOUTERBOUND( #40030, .F. );
#40032=IFCFACE( (#40031) );
#40033=IFCPOLYLOOP( (#1357, #1358, #1385) );
#40034=IFCFACEOUTERBOUND( #40033, .F. );
#40035=IFCFACE( (#40034) );
#40036=IFCPOLYLOOP( (#1358, #1386, #1385) );
#40037=IFCFACEOUTERBOUND( #40036, .F. );
#40038=IFCFACE( (#40037) );
#40039=IFCPOLYLOOP( (#1358, #1359, #1386) );
#40040=IFCFACEOUTERBOUND( #40039, .F. );
#40041=IFCFACE( (#40040) );
#40042=IFCPOLYLOOP( (#1380, #1379, #1353) );
#40043=IFCFACEOUTERBOUND( #40042, .F. );
#40044=IFCFACE( (#40043) );
```

```
#40045=IFCPOLYLOOP((#1379,#1352,#1353));
#40046=IFCFACEOUTERBOUND(#40045,.F.);
#40047=IFCFACE(#40046);
#40048=IFCPOLYLOOP((#1379,#1378,#1352));
#40049=IFCFACEOUTERBOUND(#40048,.F.);
#40050=IFCFACE(#40049);
#40051=IFCPOLYLOOP((#1378,#1351,#1352));
#40052=IFCFACEOUTERBOUND(#40051,.F.);
#40053=IFCFACE(#40052);
#40054=IFCPOLYLOOP((#1378,#1377,#1351));
#40055=IFCFACEOUTERBOUND(#40054,.F.);
#40056=IFCFACE(#40055);
#40057=IFCPOLYLOOP((#1377,#1350,#1351));
#40058=IFCFACEOUTERBOUND(#40057,.F.);
#40059=IFCFACE(#40058);
#40060=IFCPOLYLOOP((#1377,#1376,#1350));
#40061=IFCFACEOUTERBOUND(#40060,.F.);
#40062=IFCFACE(#40061);
#40063=IFCPOLYLOOP((#1376,#1349,#1350));
#40064=IFCFACEOUTERBOUND(#40063,.F.);
#40065=IFCFACE(#40064);
#40066=IFCPOLYLOOP((#1359,#1360,#1386));
#40067=IFCFACEOUTERBOUND(#40066,.F.);
#40068=IFCFACE(#40067);
#40069=IFCPOLYLOOP((#1360,#1387,#1386));
#40070=IFCFACEOUTERBOUND(#40069,.F.);
#40071=IFCFACE(#40070);
#40072=IFCPOLYLOOP((#1360,#1361,#1387));
#40073=IFCFACEOUTERBOUND(#40072,.F.);
#40074=IFCFACE(#40073);
#40075=IFCPOLYLOOP((#1361,#1388,#1387));
#40076=IFCFACEOUTERBOUND(#40075,.F.);
#40077=IFCFACE(#40076);
#40078=IFCPOLYLOOP((#1361,#1362,#1388));
#40079=IFCFACEOUTERBOUND(#40078,.F.);
#40080=IFCFACE(#40079);
#40081=IFCPOLYLOOP((#1362,#1389,#1388));
#40082=IFCFACEOUTERBOUND(#40081,.F.);
#40083=IFCFACE(#40082);
#40084=IFCPOLYLOOP((#1362,#1390,#1389));
#40085=IFCFACEOUTERBOUND(#40084,.F.);
#40086=IFCFACE(#40085);
#40087=IFCPOLYLOOP((#1362,#1363,#1390));
#40088=IFCFACEOUTERBOUND(#40087,.F.);
#40089=IFCFACE(#40088);
#40090=IFCPOLYLOOP((#1363,#1391,#1390));
#40091=IFCFACEOUTERBOUND(#40090,.F.);
#40092=IFCFACE(#40091);
#40093=IFCPOLYLOOP((#1363,#1364,#1391));
#40094=IFCFACEOUTERBOUND(#40093,.F.);
#40095=IFCFACE(#40094);
#40096=IFCPOLYLOOP((#1370,#1398,#1397));
#40097=IFCFACEOUTERBOUND(#40096,.F.);
#40098=IFCFACE(#40097);
#40099=IFCPOLYLOOP((#1370,#1371,#1398));
#40100=IFCFACEOUTERBOUND(#40099,.F.);
#40101=IFCFACE(#40100);
#40102=IFCPOLYLOOP((#1371,#1399,#1398));
#40103=IFCFACEOUTERBOUND(#40102,.F.);
#40104=IFCFACE(#40103);
#40105=IFCPOLYLOOP((#1371,#1372,#1399));
#40106=IFCFACEOUTERBOUND(#40105,.F.);
#40107=IFCFACE(#40106);
#40108=IFCPOLYLOOP((#1372,#1373,#1399));
#40109=IFCFACEOUTERBOUND(#40108,.F.);
#40110=IFCFACE(#40109);
#40111=IFCPOLYLOOP((#1373,#1400,#1399));
#40112=IFCFACEOUTERBOUND(#40111,.F.);
#40113=IFCFACE(#40112);
#40114=IFCPOLYLOOP((#1373,#1374,#1400));
#40115=IFCFACEOUTERBOUND(#40114,.F.);
#40116=IFCFACE(#40115);
#40117=IFCPOLYLOOP((#1374,#1401,#1400));
#40118=IFCFACEOUTERBOUND(#40117,.F.);
#40119=IFCFACE(#40118);
#40120=IFCPOLYLOOP((#1374,#1402,#1401));
```

```
#40121=IFCFACEOUTERBOUND(#40120,.F.);
#40122=IFCFACE((#40121));
#40123=IFCPOLYLOOP((#1374,#1375,#1402));
#40124=IFCFACEOUTERBOUND(#40123,.F.);
#40125=IFCFACE((#40124));
#40126=IFCPOLYLOOP((#1375,#1376,#1402));
#40127=IFCFACEOUTERBOUND(#40126,.F.);
#40128=IFCFACE((#40127));
#40129=IFCPOLYLOOP((#1376,#1403,#1402));
#40130=IFCFACEOUTERBOUND(#40129,.F.);
#40131=IFCFACE((#40130));
#40132=IFCPOLYLOOP((#1397,#1396,#1370));
#40133=IFCFACEOUTERBOUND(#40132,.F.);
#40134=IFCFACE((#40133));
#40135=IFCPOLYLOOP((#1397,#1423,#1396));
#40136=IFCFACEOUTERBOUND(#40135,.F.);
#40137=IFCFACE((#40136));
#40138=IFCPOLYLOOP((#1423,#1395,#1396));
#40139=IFCFACEOUTERBOUND(#40138,.F.);
#40140=IFCFACE((#40139));
#40141=IFCPOLYLOOP((#1423,#1422,#1395));
#40142=IFCFACEOUTERBOUND(#40141,.F.);
#40143=IFCFACE((#40142));
#40144=IFCPOLYLOOP((#1422,#1394,#1395));
#40145=IFCFACEOUTERBOUND(#40144,.F.);
#40146=IFCFACE((#40145));
#40147=IFCPOLYLOOP((#1422,#1421,#1394));
#40148=IFCFACEOUTERBOUND(#40147,.F.);
#40149=IFCFACE((#40148));
#40150=IFCPOLYLOOP((#1421,#1393,#1394));
#40151=IFCFACEOUTERBOUND(#40150,.F.);
#40152=IFCFACE((#40151));
#40153=IFCPOLYLOOP((#1421,#1420,#1393));
#40154=IFCFACEOUTERBOUND(#40153,.F.);
#40155=IFCFACE((#40154));
#40156=IFCPOLYLOOP((#1420,#1419,#1393));
#40157=IFCFACEOUTERBOUND(#40156,.F.);
#40158=IFCFACE((#40157));
#40159=IFCPOLYLOOP((#1419,#1392,#1393));
#40160=IFCFACEOUTERBOUND(#40159,.F.);
#40161=IFCFACE((#40160));
#40162=IFCPOLYLOOP((#1419,#1418,#1392));
#40163=IFCFACEOUTERBOUND(#40162,.F.);
#40164=IFCFACE((#40163));
#40165=IFCPOLYLOOP((#1418,#1391,#1392));
#40166=IFCFACEOUTERBOUND(#40165,.F.);
#40167=IFCFACE((#40166));
#40168=IFCPOLYLOOP((#1410,#1409,#1383));
#40169=IFCFACEOUTERBOUND(#40168,.F.);
#40170=IFCFACE((#40169));
#40171=IFCPOLYLOOP((#1409,#1382,#1383));
#40172=IFCFACEOUTERBOUND(#40171,.F.);
#40173=IFCFACE((#40172));
#40174=IFCPOLYLOOP((#1409,#1408,#1382));
#40175=IFCFACEOUTERBOUND(#40174,.F.);
#40176=IFCFACE((#40175));
#40177=IFCPOLYLOOP((#1408,#1381,#1382));
#40178=IFCFACEOUTERBOUND(#40177,.F.);
#40179=IFCFACE((#40178));
#40180=IFCPOLYLOOP((#1408,#1407,#1381));
#40181=IFCFACEOUTERBOUND(#40180,.F.);
#40182=IFCFACE((#40181));
#40183=IFCPOLYLOOP((#1407,#1380,#1381));
#40184=IFCFACEOUTERBOUND(#40183,.F.);
#40185=IFCFACE((#40184));
#40186=IFCPOLYLOOP((#1383,#1411,#1410));
#40187=IFCFACEOUTERBOUND(#40186,.F.);
#40188=IFCFACE((#40187));
#40189=IFCPOLYLOOP((#1383,#1384,#1411));
#40190=IFCFACEOUTERBOUND(#40189,.F.);
#40191=IFCFACE((#40190));
#40192=IFCPOLYLOOP((#1384,#1385,#1411));
#40193=IFCFACEOUTERBOUND(#40192,.F.);
#40194=IFCFACE((#40193));
#40195=IFCPOLYLOOP((#1385,#1412,#1411));
#40196=IFCFACEOUTERBOUND(#40195,.F.);
```

```
#40197=IFCFACE((#40196));
#40198=IFCPOLYLOOP((#1385,#1386,#1412));
#40199=IFCFACEOUTERBOUND(#40198,.F.);
#40200=IFCFACE((#40199));
#40201=IFCPOLYLOOP((#1386,#1413,#1412));
#40202=IFCFACEOUTERBOUND(#40201,.F.);
#40203=IFCFACE((#40202));
#40204=IFCPOLYLOOP((#1407,#1379,#1380));
#40205=IFCFACEOUTERBOUND(#40204,.F.);
#40206=IFCFACE((#40205));
#40207=IFCPOLYLOOP((#1407,#1406,#1379));
#40208=IFCFACEOUTERBOUND(#40207,.F.);
#40209=IFCFACE((#40208));
#40210=IFCPOLYLOOP((#1406,#1378,#1379));
#40211=IFCFACEOUTERBOUND(#40210,.F.);
#40212=IFCFACE((#40211));
#40213=IFCPOLYLOOP((#1406,#1405,#1378));
#40214=IFCFACEOUTERBOUND(#40213,.F.);
#40215=IFCFACE((#40214));
#40216=IFCPOLYLOOP((#1405,#1377,#1378));
#40217=IFCFACEOUTERBOUND(#40216,.F.);
#40218=IFCFACE((#40217));
#40219=IFCPOLYLOOP((#1405,#1404,#1377));
#40220=IFCFACEOUTERBOUND(#40219,.F.);
#40221=IFCFACE((#40220));
#40222=IFCPOLYLOOP((#1404,#1376,#1377));
#40223=IFCFACEOUTERBOUND(#40222,.F.);
#40224=IFCFACE((#40223));
#40225=IFCPOLYLOOP((#1404,#1403,#1376));
#40226=IFCFACEOUTERBOUND(#40225,.F.);
#40227=IFCFACE((#40226));
#40228=IFCPOLYLOOP((#1386,#1414,#1413));
#40229=IFCFACEOUTERBOUND(#40228,.F.);
#40230=IFCFACE((#40229));
#40231=IFCPOLYLOOP((#1386,#1387,#1414));
#40232=IFCFACEOUTERBOUND(#40231,.F.);
#40233=IFCFACE((#40232));
#40234=IFCPOLYLOOP((#1387,#1415,#1414));
#40235=IFCFACEOUTERBOUND(#40234,.F.);
#40236=IFCFACE((#40235));
#40237=IFCPOLYLOOP((#1387,#1388,#1415));
#40238=IFCFACEOUTERBOUND(#40237,.F.);
#40239=IFCFACE((#40238));
#40240=IFCPOLYLOOP((#1388,#1416,#1415));
#40241=IFCFACEOUTERBOUND(#40240,.F.);
#40242=IFCFACE((#40241));
#40243=IFCPOLYLOOP((#1388,#1389,#1416));
#40244=IFCFACEOUTERBOUND(#40243,.F.);
#40245=IFCFACE((#40244));
#40246=IFCPOLYLOOP((#1389,#1417,#1416));
#40247=IFCFACEOUTERBOUND(#40246,.F.);
#40248=IFCFACE((#40247));
#40249=IFCPOLYLOOP((#1389,#1390,#1417));
#40250=IFCFACEOUTERBOUND(#40249,.F.);
#40251=IFCFACE((#40250));
#40252=IFCPOLYLOOP((#1390,#1418,#1417));
#40253=IFCFACEOUTERBOUND(#40252,.F.);
#40254=IFCFACE((#40253));
#40255=IFCPOLYLOOP((#1390,#1391,#1418));
#40256=IFCFACEOUTERBOUND(#40255,.F.);
#40257=IFCFACE((#40256));
#40258=IFCPOLYLOOP((#1397,#1398,#1424));
#40259=IFCFACEOUTERBOUND(#40258,.F.);
#40260=IFCFACE((#40259));
#40261=IFCPOLYLOOP((#1398,#1425,#1424));
#40262=IFCFACEOUTERBOUND(#40261,.F.);
#40263=IFCFACE((#40262));
#40264=IFCPOLYLOOP((#1398,#1426,#1425));
#40265=IFCFACEOUTERBOUND(#40264,.F.);
#40266=IFCFACE((#40265));
#40267=IFCPOLYLOOP((#1398,#1399,#1426));
#40268=IFCFACEOUTERBOUND(#40267,.F.);
#40269=IFCFACE((#40268));
#40270=IFCPOLYLOOP((#1399,#1427,#1426));
#40271=IFCFACEOUTERBOUND(#40270,.F.);
#40272=IFCFACE((#40271));
```

```
#40273=IFCPOLYLOOP((#1399,#1400,#1427));
#40274=IFCFACEOUTERBOUND(#40273,.F.);
#40275=IFCFACE(#40274);
#40276=IFCPOLYLOOP((#1400,#1401,#1427));
#40277=IFCFACEOUTERBOUND(#40276,.F.);
#40278=IFCFACE(#40277);
#40279=IFCPOLYLOOP((#1401,#1428,#1427));
#40280=IFCFACEOUTERBOUND(#40279,.F.);
#40281=IFCFACE(#40280);
#40282=IFCPOLYLOOP((#1401,#1402,#1428));
#40283=IFCFACEOUTERBOUND(#40282,.F.);
#40284=IFCFACE(#40283);
#40285=IFCPOLYLOOP((#1402,#1429,#1428));
#40286=IFCFACEOUTERBOUND(#40285,.F.);
#40287=IFCFACE(#40286);
#40288=IFCPOLYLOOP((#1402,#1403,#1429));
#40289=IFCFACEOUTERBOUND(#40288,.F.);
#40290=IFCFACE(#40289);
#40291=IFCPOLYLOOP((#1403,#1430,#1429));
#40292=IFCFACEOUTERBOUND(#40291,.F.);
#40293=IFCFACE(#40292);
#40294=IFCPOLYLOOP((#1424,#1423,#1397));
#40295=IFCFACEOUTERBOUND(#40294,.F.);
#40296=IFCFACE(#40295);
#40297=IFCPOLYLOOP((#1424,#1450,#1423));
#40298=IFCFACEOUTERBOUND(#40297,.F.);
#40299=IFCFACE(#40298);
#40300=IFCPOLYLOOP((#1450,#1422,#1423));
#40301=IFCFACEOUTERBOUND(#40300,.F.);
#40302=IFCFACE(#40301);
#40303=IFCPOLYLOOP((#1450,#1449,#1422));
#40304=IFCFACEOUTERBOUND(#40303,.F.);
#40305=IFCFACE(#40304);
#40306=IFCPOLYLOOP((#1449,#1421,#1422));
#40307=IFCFACEOUTERBOUND(#40306,.F.);
#40308=IFCFACE(#40307);
#40309=IFCPOLYLOOP((#1449,#1448,#1421));
#40310=IFCFACEOUTERBOUND(#40309,.F.);
#40311=IFCFACE(#40310);
#40312=IFCPOLYLOOP((#1448,#1447,#1421));
#40313=IFCFACEOUTERBOUND(#40312,.F.);
#40314=IFCFACE(#40313);
#40315=IFCPOLYLOOP((#1447,#1420,#1421));
#40316=IFCFACEOUTERBOUND(#40315,.F.);
#40317=IFCFACE(#40316);
#40318=IFCPOLYLOOP((#1447,#1446,#1420));
#40319=IFCFACEOUTERBOUND(#40318,.F.);
#40320=IFCFACE(#40319);
#40321=IFCPOLYLOOP((#1446,#1419,#1420));
#40322=IFCFACEOUTERBOUND(#40321,.F.);
#40323=IFCFACE(#40322);
#40324=IFCPOLYLOOP((#1446,#1418,#1419));
#40325=IFCFACEOUTERBOUND(#40324,.F.);
#40326=IFCFACE(#40325);
#40327=IFCPOLYLOOP((#1446,#1445,#1418));
#40328=IFCFACEOUTERBOUND(#40327,.F.);
#40329=IFCFACE(#40328);
#40330=IFCPOLYLOOP((#1437,#1436,#1410));
#40331=IFCFACEOUTERBOUND(#40330,.F.);
#40332=IFCFACE(#40331);
#40333=IFCPOLYLOOP((#1436,#1409,#1410));
#40334=IFCFACEOUTERBOUND(#40333,.F.);
#40335=IFCFACE(#40334);
#40336=IFCPOLYLOOP((#1436,#1435,#1409));
#40337=IFCFACEOUTERBOUND(#40336,.F.);
#40338=IFCFACE(#40337);
#40339=IFCPOLYLOOP((#1435,#1408,#1409));
#40340=IFCFACEOUTERBOUND(#40339,.F.);
#40341=IFCFACE(#40340);
#40342=IFCPOLYLOOP((#1435,#1434,#1408));
#40343=IFCFACEOUTERBOUND(#40342,.F.);
#40344=IFCFACE(#40343);
#40345=IFCPOLYLOOP((#1434,#1407,#1408));
#40346=IFCFACEOUTERBOUND(#40345,.F.);
#40347=IFCFACE(#40346);
#40348=IFCPOLYLOOP((#1410,#1411,#1437));
```

```
#40349=IFCFACEOUTERBOUND(#40348,.F.);
#40350=IFCFACE((#40349));
#40351=IFCPOLYLOOP((#1411,#1438,#1437));
#40352=IFCFACEOUTERBOUND(#40351,.F.);
#40353=IFCFACE((#40352));
#40354=IFCPOLYLOOP((#1411,#1412,#1438));
#40355=IFCFACEOUTERBOUND(#40354,.F.);
#40356=IFCFACE((#40355));
#40357=IFCPOLYLOOP((#1412,#1439,#1438));
#40358=IFCFACEOUTERBOUND(#40357,.F.);
#40359=IFCFACE((#40358));
#40360=IFCPOLYLOOP((#1412,#1413,#1439));
#40361=IFCFACEOUTERBOUND(#40360,.F.);
#40362=IFCFACE((#40361));
#40363=IFCPOLYLOOP((#1413,#1440,#1439));
#40364=IFCFACEOUTERBOUND(#40363,.F.);
#40365=IFCFACE((#40364));
#40366=IFCPOLYLOOP((#1434,#1406,#1407));
#40367=IFCFACEOUTERBOUND(#40366,.F.);
#40368=IFCFACE((#40367));
#40369=IFCPOLYLOOP((#1434,#1433,#1406));
#40370=IFCFACEOUTERBOUND(#40369,.F.);
#40371=IFCFACE((#40370));
#40372=IFCPOLYLOOP((#1433,#1405,#1406));
#40373=IFCFACEOUTERBOUND(#40372,.F.);
#40374=IFCFACE((#40373));
#40375=IFCPOLYLOOP((#1433,#1432,#1405));
#40376=IFCFACEOUTERBOUND(#40375,.F.);
#40377=IFCFACE((#40376));
#40378=IFCPOLYLOOP((#1432,#1404,#1405));
#40379=IFCFACEOUTERBOUND(#40378,.F.);
#40380=IFCFACE((#40379));
#40381=IFCPOLYLOOP((#1432,#1431,#1404));
#40382=IFCFACEOUTERBOUND(#40381,.F.);
#40383=IFCFACE((#40382));
#40384=IFCPOLYLOOP((#1431,#1403,#1404));
#40385=IFCFACEOUTERBOUND(#40384,.F.);
#40386=IFCFACE((#40385));
#40387=IFCPOLYLOOP((#1431,#1430,#1403));
#40388=IFCFACEOUTERBOUND(#40387,.F.);
#40389=IFCFACE((#40388));
#40390=IFCPOLYLOOP((#1413,#1414,#1440));
#40391=IFCFACEOUTERBOUND(#40390,.F.);
#40392=IFCFACE((#40391));
#40393=IFCPOLYLOOP((#1414,#1441,#1440));
#40394=IFCFACEOUTERBOUND(#40393,.F.);
#40395=IFCFACE((#40394));
#40396=IFCPOLYLOOP((#1414,#1442,#1441));
#40397=IFCFACEOUTERBOUND(#40396,.F.);
#40398=IFCFACE((#40397));
#40399=IFCPOLYLOOP((#1414,#1415,#1442));
#40400=IFCFACEOUTERBOUND(#40399,.F.);
#40401=IFCFACE((#40400));
#40402=IFCPOLYLOOP((#1415,#1443,#1442));
#40403=IFCFACEOUTERBOUND(#40402,.F.);
#40404=IFCFACE((#40403));
#40405=IFCPOLYLOOP((#1415,#1416,#1443));
#40406=IFCFACEOUTERBOUND(#40405,.F.);
#40407=IFCFACE((#40406));
#40408=IFCPOLYLOOP((#1416,#1417,#1443));
#40409=IFCFACEOUTERBOUND(#40408,.F.);
#40410=IFCFACE((#40409));
#40411=IFCPOLYLOOP((#1417,#1444,#1443));
#40412=IFCFACEOUTERBOUND(#40411,.F.);
#40413=IFCFACE((#40412));
#40414=IFCPOLYLOOP((#1417,#1418,#1444));
#40415=IFCFACEOUTERBOUND(#40414,.F.);
#40416=IFCFACE((#40415));
#40417=IFCPOLYLOOP((#1418,#1445,#1444));
#40418=IFCFACEOUTERBOUND(#40417,.F.);
#40419=IFCFACE((#40418));
#40420=IFCPOLYLOOP((#1424,#1425,#1451));
#40421=IFCFACEOUTERBOUND(#40420,.F.);
#40422=IFCFACE((#40421));
#40423=IFCPOLYLOOP((#1425,#1452,#1451));
#40424=IFCFACEOUTERBOUND(#40423,.F.);
```

```
#40425=IFCFACE( (#40424) );
#40426=IFCPOLYLOOP( (#1425, #1426, #1452) );
#40427=IFCFACEOUTERBOUND( #40426, .F. );
#40428=IFCFACE( (#40427) );
#40429=IFCPOLYLOOP( (#1426, #1453, #1452) );
#40430=IFCFACEOUTERBOUND( #40429, .F. );
#40431=IFCFACE( (#40430) );
#40432=IFCPOLYLOOP( (#1426, #1427, #1453) );
#40433=IFCFACEOUTERBOUND( #40432, .F. );
#40434=IFCFACE( (#40433) );
#40435=IFCPOLYLOOP( (#1427, #1454, #1453) );
#40436=IFCFACEOUTERBOUND( #40435, .F. );
#40437=IFCFACE( (#40436) );
#40438=IFCPOLYLOOP( (#1427, #1428, #1454) );
#40439=IFCFACEOUTERBOUND( #40438, .F. );
#40440=IFCFACE( (#40439) );
#40441=IFCPOLYLOOP( (#1428, #1455, #1454) );
#40442=IFCFACEOUTERBOUND( #40441, .F. );
#40443=IFCFACE( (#40442) );
#40444=IFCPOLYLOOP( (#1428, #1429, #1455) );
#40445=IFCFACEOUTERBOUND( #40444, .F. );
#40446=IFCFACE( (#40445) );
#40447=IFCPOLYLOOP( (#1429, #1456, #1455) );
#40448=IFCFACEOUTERBOUND( #40447, .F. );
#40449=IFCFACE( (#40448) );
#40450=IFCPOLYLOOP( (#1429, #1430, #1456) );
#40451=IFCFACEOUTERBOUND( #40450, .F. );
#40452=IFCFACE( (#40451) );
#40453=IFCPOLYLOOP( (#1430, #1457, #1456) );
#40454=IFCFACEOUTERBOUND( #40453, .F. );
#40455=IFCFACE( (#40454) );
#40456=IFCPOLYLOOP( (#1451, #1450, #1424) );
#40457=IFCFACEOUTERBOUND( #40456, .F. );
#40458=IFCFACE( (#40457) );
#40459=IFCPOLYLOOP( (#1451, #1477, #1450) );
#40460=IFCFACEOUTERBOUND( #40459, .F. );
#40461=IFCFACE( (#40460) );
#40462=IFCPOLYLOOP( (#1477, #1449, #1450) );
#40463=IFCFACEOUTERBOUND( #40462, .F. );
#40464=IFCFACE( (#40463) );
#40465=IFCPOLYLOOP( (#1477, #1476, #1449) );
#40466=IFCFACEOUTERBOUND( #40465, .F. );
#40467=IFCFACE( (#40466) );
#40468=IFCPOLYLOOP( (#1476, #1448, #1449) );
#40469=IFCFACEOUTERBOUND( #40468, .F. );
#40470=IFCFACE( (#40469) );
#40471=IFCPOLYLOOP( (#1476, #1475, #1448) );
#40472=IFCFACEOUTERBOUND( #40471, .F. );
#40473=IFCFACE( (#40472) );
#40474=IFCPOLYLOOP( (#1475, #1447, #1448) );
#40475=IFCFACEOUTERBOUND( #40474, .F. );
#40476=IFCFACE( (#40475) );
#40477=IFCPOLYLOOP( (#1475, #1474, #1447) );
#40478=IFCFACEOUTERBOUND( #40477, .F. );
#40479=IFCFACE( (#40478) );
#40480=IFCPOLYLOOP( (#1474, #1446, #1447) );
#40481=IFCFACEOUTERBOUND( #40480, .F. );
#40482=IFCFACE( (#40481) );
#40483=IFCPOLYLOOP( (#1474, #1473, #1446) );
#40484=IFCFACEOUTERBOUND( #40483, .F. );
#40485=IFCFACE( (#40484) );
#40486=IFCPOLYLOOP( (#1473, #1445, #1446) );
#40487=IFCFACEOUTERBOUND( #40486, .F. );
#40488=IFCFACE( (#40487) );
#40489=IFCPOLYLOOP( (#1473, #1472, #1445) );
#40490=IFCFACEOUTERBOUND( #40489, .F. );
#40491=IFCFACE( (#40490) );
#40492=IFCPOLYLOOP( (#1464, #1436, #1437) );
#40493=IFCFACEOUTERBOUND( #40492, .F. );
#40494=IFCFACE( (#40493) );
#40495=IFCPOLYLOOP( (#1464, #1463, #1436) );
#40496=IFCFACEOUTERBOUND( #40495, .F. );
#40497=IFCFACE( (#40496) );
#40498=IFCPOLYLOOP( (#1463, #1435, #1436) );
#40499=IFCFACEOUTERBOUND( #40498, .F. );
#40500=IFCFACE( (#40499) );
```

```
#40501=IFCPOLYLOOP((#1463,#1462,#1435));
#40502=IFCFACEOUTERBOUND(#40501,.F.);
#40503=IFCFACE(#40502);
#40504=IFCPOLYLOOP((#1462,#1434,#1435));
#40505=IFCFACEOUTERBOUND(#40504,.F.);
#40506=IFCFACE(#40505);
#40507=IFCPOLYLOOP((#1462,#1461,#1434));
#40508=IFCFACEOUTERBOUND(#40507,.F.);
#40509=IFCFACE(#40508);
#40510=IFCPOLYLOOP((#1437,#1438,#1464));
#40511=IFCFACEOUTERBOUND(#40510,.F.);
#40512=IFCFACE(#40511);
#40513=IFCPOLYLOOP((#1438,#1465,#1464));
#40514=IFCFACEOUTERBOUND(#40513,.F.);
#40515=IFCFACE(#40514);
#40516=IFCPOLYLOOP((#1438,#1439,#1465));
#40517=IFCFACEOUTERBOUND(#40516,.F.);
#40518=IFCFACE(#40517);
#40519=IFCPOLYLOOP((#1439,#1466,#1465));
#40520=IFCFACEOUTERBOUND(#40519,.F.);
#40521=IFCFACE(#40520);
#40522=IFCPOLYLOOP((#1439,#1440,#1466));
#40523=IFCFACEOUTERBOUND(#40522,.F.);
#40524=IFCFACE(#40523);
#40525=IFCPOLYLOOP((#1440,#1467,#1466));
#40526=IFCFACEOUTERBOUND(#40525,.F.);
#40527=IFCFACE(#40526);
#40528=IFCPOLYLOOP((#1461,#1460,#1434));
#40529=IFCFACEOUTERBOUND(#40528,.F.);
#40530=IFCFACE(#40529);
#40531=IFCPOLYLOOP((#1460,#1433,#1434));
#40532=IFCFACEOUTERBOUND(#40531,.F.);
#40533=IFCFACE(#40532);
#40534=IFCPOLYLOOP((#1460,#1459,#1433));
#40535=IFCFACEOUTERBOUND(#40534,.F.);
#40536=IFCFACE(#40535);
#40537=IFCPOLYLOOP((#1459,#1432,#1433));
#40538=IFCFACEOUTERBOUND(#40537,.F.);
#40539=IFCFACE(#40538);
#40540=IFCPOLYLOOP((#1459,#1458,#1432));
#40541=IFCFACEOUTERBOUND(#40540,.F.);
#40542=IFCFACE(#40541);
#40543=IFCPOLYLOOP((#1458,#1431,#1432));
#40544=IFCFACEOUTERBOUND(#40543,.F.);
#40545=IFCFACE(#40544);
#40546=IFCPOLYLOOP((#1458,#1430,#1431));
#40547=IFCFACEOUTERBOUND(#40546,.F.);
#40548=IFCFACE(#40547);
#40549=IFCPOLYLOOP((#1458,#1457,#1430));
#40550=IFCFACEOUTERBOUND(#40549,.F.);
#40551=IFCFACE(#40550);
#40552=IFCPOLYLOOP((#1440,#1441,#1467));
#40553=IFCFACEOUTERBOUND(#40552,.F.);
#40554=IFCFACE(#40553);
#40555=IFCPOLYLOOP((#1441,#1468,#1467));
#40556=IFCFACEOUTERBOUND(#40555,.F.);
#40557=IFCFACE(#40556);
#40558=IFCPOLYLOOP((#1441,#1442,#1468));
#40559=IFCFACEOUTERBOUND(#40558,.F.);
#40560=IFCFACE(#40559);
#40561=IFCPOLYLOOP((#1442,#1469,#1468));
#40562=IFCFACEOUTERBOUND(#40561,.F.);
#40563=IFCFACE(#40562);
#40564=IFCPOLYLOOP((#1442,#1443,#1469));
#40565=IFCFACEOUTERBOUND(#40564,.F.);
#40566=IFCFACE(#40565);
#40567=IFCPOLYLOOP((#1443,#1470,#1469));
#40568=IFCFACEOUTERBOUND(#40567,.F.);
#40569=IFCFACE(#40568);
#40570=IFCPOLYLOOP((#1443,#1444,#1470));
#40571=IFCFACEOUTERBOUND(#40570,.F.);
#40572=IFCFACE(#40571);
#40573=IFCPOLYLOOP((#1444,#1471,#1470));
#40574=IFCFACEOUTERBOUND(#40573,.F.);
#40575=IFCFACE(#40574);
#40576=IFCPOLYLOOP((#1444,#1445,#1471));
```



```
#40577=IFCFACEOUTERBOUND(#40576,.F.);
#40578=IFCFACE((#40577));
#40579=IFCPOLYLOOP((#1445,#1472,#1471));
#40580=IFCFACEOUTERBOUND(#40579,.F.);
#40581=IFCFACE((#40580));
#40582=IFCPOLYLOOP((#1451,#1452,#1478));
#40583=IFCFACEOUTERBOUND(#40582,.F.);
#40584=IFCFACE((#40583));
#40585=IFCPOLYLOOP((#1452,#1479,#1478));
#40586=IFCFACEOUTERBOUND(#40585,.F.);
#40587=IFCFACE((#40586));
#40588=IFCPOLYLOOP((#1452,#1453,#1479));
#40589=IFCFACEOUTERBOUND(#40588,.F.);
#40590=IFCFACE((#40589));
#40591=IFCPOLYLOOP((#1453,#1480,#1479));
#40592=IFCFACEOUTERBOUND(#40591,.F.);
#40593=IFCFACE((#40592));
#40594=IFCPOLYLOOP((#1453,#1454,#1480));
#40595=IFCFACEOUTERBOUND(#40594,.F.);
#40596=IFCFACE((#40595));
#40597=IFCPOLYLOOP((#1454,#1481,#1480));
#40598=IFCFACEOUTERBOUND(#40597,.F.);
#40599=IFCFACE((#40598));
#40600=IFCPOLYLOOP((#1454,#1455,#1481));
#40601=IFCFACEOUTERBOUND(#40600,.F.);
#40602=IFCFACE((#40601));
#40603=IFCPOLYLOOP((#1455,#1482,#1481));
#40604=IFCFACEOUTERBOUND(#40603,.F.);
#40605=IFCFACE((#40604));
#40606=IFCPOLYLOOP((#1455,#1456,#1482));
#40607=IFCFACEOUTERBOUND(#40606,.F.);
#40608=IFCFACE((#40607));
#40609=IFCPOLYLOOP((#1456,#1483,#1482));
#40610=IFCFACEOUTERBOUND(#40609,.F.);
#40611=IFCFACE((#40610));
#40612=IFCPOLYLOOP((#1456,#1457,#1483));
#40613=IFCFACEOUTERBOUND(#40612,.F.);
#40614=IFCFACE((#40613));
#40615=IFCPOLYLOOP((#1457,#1484,#1483));
#40616=IFCFACEOUTERBOUND(#40615,.F.);
#40617=IFCFACE((#40616));
#40618=IFCPOLYLOOP((#1478,#1477,#1451));
#40619=IFCFACEOUTERBOUND(#40618,.F.);
#40620=IFCFACE((#40619));
#40621=IFCPOLYLOOP((#1478,#1503,#1477));
#40622=IFCFACEOUTERBOUND(#40621,.F.);
#40623=IFCFACE((#40622));
#40624=IFCPOLYLOOP((#1503,#1476,#1477));
#40625=IFCFACEOUTERBOUND(#40624,.F.);
#40626=IFCFACE((#40625));
#40627=IFCPOLYLOOP((#1503,#1502,#1476));
#40628=IFCFACEOUTERBOUND(#40627,.F.);
#40629=IFCFACE((#40628));
#40630=IFCPOLYLOOP((#1502,#1475,#1476));
#40631=IFCFACEOUTERBOUND(#40630,.F.);
#40632=IFCFACE((#40631));
#40633=IFCPOLYLOOP((#1502,#1501,#1475));
#40634=IFCFACEOUTERBOUND(#40633,.F.);
#40635=IFCFACE((#40634));
#40636=IFCPOLYLOOP((#1501,#1474,#1475));
#40637=IFCFACEOUTERBOUND(#40636,.F.);
#40638=IFCFACE((#40637));
#40639=IFCPOLYLOOP((#1501,#1500,#1474));
#40640=IFCFACEOUTERBOUND(#40639,.F.);
#40641=IFCFACE((#40640));
#40642=IFCPOLYLOOP((#1500,#1473,#1474));
#40643=IFCFACEOUTERBOUND(#40642,.F.);
#40644=IFCFACE((#40643));
#40645=IFCPOLYLOOP((#1500,#1499,#1473));
#40646=IFCFACEOUTERBOUND(#40645,.F.);
#40647=IFCFACE((#40646));
#40648=IFCPOLYLOOP((#1499,#1472,#1473));
#40649=IFCFACEOUTERBOUND(#40648,.F.);
#40650=IFCFACE((#40649));
#40651=IFCPOLYLOOP((#1499,#1498,#1472));
#40652=IFCFACEOUTERBOUND(#40651,.F.);
```

```
#40653=IFCFACE((#40652));
#40654=IFCPOLYLOOP((#1491,#1463,#1464));
#40655=IFCFACEOUTERBOUND(#40654,.F.);
#40656=IFCFACE((#40655));
#40657=IFCPOLYLOOP((#1491,#1490,#1463));
#40658=IFCFACEOUTERBOUND(#40657,.F.);
#40659=IFCFACE((#40658));
#40660=IFCPOLYLOOP((#1490,#1462,#1463));
#40661=IFCFACEOUTERBOUND(#40660,.F.);
#40662=IFCFACE((#40661));
#40663=IFCPOLYLOOP((#1490,#1489,#1462));
#40664=IFCFACEOUTERBOUND(#40663,.F.);
#40665=IFCFACE((#40664));
#40666=IFCPOLYLOOP((#1489,#1461,#1462));
#40667=IFCFACEOUTERBOUND(#40666,.F.);
#40668=IFCFACE((#40667));
#40669=IFCPOLYLOOP((#1489,#1488,#1461));
#40670=IFCFACEOUTERBOUND(#40669,.F.);
#40671=IFCFACE((#40670));
#40672=IFCPOLYLOOP((#1464,#1465,#1491));
#40673=IFCFACEOUTERBOUND(#40672,.F.);
#40674=IFCFACE((#40673));
#40675=IFCPOLYLOOP((#1465,#1492,#1491));
#40676=IFCFACEOUTERBOUND(#40675,.F.);
#40677=IFCFACE((#40676));
#40678=IFCPOLYLOOP((#1465,#1466,#1492));
#40679=IFCFACEOUTERBOUND(#40678,.F.);
#40680=IFCFACE((#40679));
#40681=IFCPOLYLOOP((#1466,#1493,#1492));
#40682=IFCFACEOUTERBOUND(#40681,.F.);
#40683=IFCFACE((#40682));
#40684=IFCPOLYLOOP((#1466,#1467,#1493));
#40685=IFCFACEOUTERBOUND(#40684,.F.);
#40686=IFCFACE((#40685));
#40687=IFCPOLYLOOP((#1467,#1494,#1493));
#40688=IFCFACEOUTERBOUND(#40687,.F.);
#40689=IFCFACE((#40688));
#40690=IFCPOLYLOOP((#1488,#1460,#1461));
#40691=IFCFACEOUTERBOUND(#40690,.F.);
#40692=IFCFACE((#40691));
#40693=IFCPOLYLOOP((#1488,#1487,#1460));
#40694=IFCFACEOUTERBOUND(#40693,.F.);
#40695=IFCFACE((#40694));
#40696=IFCPOLYLOOP((#1487,#1459,#1460));
#40697=IFCFACEOUTERBOUND(#40696,.F.);
#40698=IFCFACE((#40697));
#40699=IFCPOLYLOOP((#1487,#1486,#1459));
#40700=IFCFACEOUTERBOUND(#40699,.F.);
#40701=IFCFACE((#40700));
#40702=IFCPOLYLOOP((#1486,#1458,#1459));
#40703=IFCFACEOUTERBOUND(#40702,.F.);
#40704=IFCFACE((#40703));
#40705=IFCPOLYLOOP((#1486,#1485,#1458));
#40706=IFCFACEOUTERBOUND(#40705,.F.);
#40707=IFCFACE((#40706));
#40708=IFCPOLYLOOP((#1485,#1457,#1458));
#40709=IFCFACEOUTERBOUND(#40708,.F.);
#40710=IFCFACE((#40709));
#40711=IFCPOLYLOOP((#1485,#1484,#1457));
#40712=IFCFACEOUTERBOUND(#40711,.F.);
#40713=IFCFACE((#40712));
#40714=IFCPOLYLOOP((#1467,#1468,#1494));
#40715=IFCFACEOUTERBOUND(#40714,.F.);
#40716=IFCFACE((#40715));
#40717=IFCPOLYLOOP((#1468,#1495,#1494));
#40718=IFCFACEOUTERBOUND(#40717,.F.);
#40719=IFCFACE((#40718));
#40720=IFCPOLYLOOP((#1468,#1469,#1495));
#40721=IFCFACEOUTERBOUND(#40720,.F.);
#40722=IFCFACE((#40721));
#40723=IFCPOLYLOOP((#1469,#1496,#1495));
#40724=IFCFACEOUTERBOUND(#40723,.F.);
#40725=IFCFACE((#40724));
#40726=IFCPOLYLOOP((#1469,#1470,#1496));
#40727=IFCFACEOUTERBOUND(#40726,.F.);
#40728=IFCFACE((#40727));
```

```
#40729=IFCPOLYLOOP((#1470,#1497,#1496));
#40730=IFCFACEOUTERBOUND(#40729,.F.);
#40731=IFCFACE(#40730);
#40732=IFCPOLYLOOP((#1470,#1471,#1497));
#40733=IFCFACEOUTERBOUND(#40732,.F.);
#40734=IFCFACE(#40733);
#40735=IFCPOLYLOOP((#1471,#1498,#1497));
#40736=IFCFACEOUTERBOUND(#40735,.F.);
#40737=IFCFACE(#40736);
#40738=IFCPOLYLOOP((#1471,#1472,#1498));
#40739=IFCFACEOUTERBOUND(#40738,.F.);
#40740=IFCFACE(#40739);
#40741=IFCPOLYLOOP((#1478,#1505,#1504));
#40742=IFCFACEOUTERBOUND(#40741,.F.);
#40743=IFCFACE(#40742);
#40744=IFCPOLYLOOP((#1478,#1479,#1505));
#40745=IFCFACEOUTERBOUND(#40744,.F.);
#40746=IFCFACE(#40745);
#40747=IFCPOLYLOOP((#1479,#1506,#1505));
#40748=IFCFACEOUTERBOUND(#40747,.F.);
#40749=IFCFACE(#40748);
#40750=IFCPOLYLOOP((#1479,#1480,#1506));
#40751=IFCFACEOUTERBOUND(#40750,.F.);
#40752=IFCFACE(#40751);
#40753=IFCPOLYLOOP((#1480,#1507,#1506));
#40754=IFCFACEOUTERBOUND(#40753,.F.);
#40755=IFCFACE(#40754);
#40756=IFCPOLYLOOP((#1480,#1481,#1507));
#40757=IFCFACEOUTERBOUND(#40756,.F.);
#40758=IFCFACE(#40757);
#40759=IFCPOLYLOOP((#1481,#1508,#1507));
#40760=IFCFACEOUTERBOUND(#40759,.F.);
#40761=IFCFACE(#40760);
#40762=IFCPOLYLOOP((#1481,#1482,#1508));
#40763=IFCFACEOUTERBOUND(#40762,.F.);
#40764=IFCFACE(#40763);
#40765=IFCPOLYLOOP((#1482,#1483,#1508));
#40766=IFCFACEOUTERBOUND(#40765,.F.);
#40767=IFCFACE(#40766);
#40768=IFCPOLYLOOP((#1483,#1509,#1508));
#40769=IFCFACEOUTERBOUND(#40768,.F.);
#40770=IFCFACE(#40769);
#40771=IFCPOLYLOOP((#1483,#1484,#1509));
#40772=IFCFACEOUTERBOUND(#40771,.F.);
#40773=IFCFACE(#40772);
#40774=IFCPOLYLOOP((#1484,#1510,#1509));
#40775=IFCFACEOUTERBOUND(#40774,.F.);
#40776=IFCFACE(#40775);
#40777=IFCPOLYLOOP((#1504,#1529,#1478));
#40778=IFCFACEOUTERBOUND(#40777,.F.);
#40779=IFCFACE(#40778);
#40780=IFCPOLYLOOP((#1529,#1503,#1478));
#40781=IFCFACEOUTERBOUND(#40780,.F.);
#40782=IFCFACE(#40781);
#40783=IFCPOLYLOOP((#1529,#1528,#1503));
#40784=IFCFACEOUTERBOUND(#40783,.F.);
#40785=IFCFACE(#40784);
#40786=IFCPOLYLOOP((#1528,#1502,#1503));
#40787=IFCFACEOUTERBOUND(#40786,.F.);
#40788=IFCFACE(#40787);
#40789=IFCPOLYLOOP((#1528,#1527,#1502));
#40790=IFCFACEOUTERBOUND(#40789,.F.);
#40791=IFCFACE(#40790);
#40792=IFCPOLYLOOP((#1527,#1501,#1502));
#40793=IFCFACEOUTERBOUND(#40792,.F.);
#40794=IFCFACE(#40793);
#40795=IFCPOLYLOOP((#1527,#1526,#1501));
#40796=IFCFACEOUTERBOUND(#40795,.F.);
#40797=IFCFACE(#40796);
#40798=IFCPOLYLOOP((#1526,#1500,#1501));
#40799=IFCFACEOUTERBOUND(#40798,.F.);
#40800=IFCFACE(#40799);
#40801=IFCPOLYLOOP((#1526,#1525,#1500));
#40802=IFCFACEOUTERBOUND(#40801,.F.);
#40803=IFCFACE(#40802);
#40804=IFCPOLYLOOP((#1525,#1499,#1500));
```

```
#40805=IFCFACEOUTERBOUND(#40804,.F.);
#40806=IFCFACE((#40805));
#40807=IFCPOLYLOOP((#1525,#1524,#1499));
#40808=IFCFACEOUTERBOUND(#40807,.F.);
#40809=IFCFACE((#40808));
#40810=IFCPOLYLOOP((#1524,#1498,#1499));
#40811=IFCFACEOUTERBOUND(#40810,.F.);
#40812=IFCFACE((#40811));
#40813=IFCPOLYLOOP((#1517,#1516,#1491));
#40814=IFCFACEOUTERBOUND(#40813,.F.);
#40815=IFCFACE((#40814));
#40816=IFCPOLYLOOP((#1516,#1490,#1491));
#40817=IFCFACEOUTERBOUND(#40816,.F.);
#40818=IFCFACE((#40817));
#40819=IFCPOLYLOOP((#1516,#1515,#1490));
#40820=IFCFACEOUTERBOUND(#40819,.F.);
#40821=IFCFACE((#40820));
#40822=IFCPOLYLOOP((#1515,#1489,#1490));
#40823=IFCFACEOUTERBOUND(#40822,.F.);
#40824=IFCFACE((#40823));
#40825=IFCPOLYLOOP((#1515,#1514,#1489));
#40826=IFCFACEOUTERBOUND(#40825,.F.);
#40827=IFCFACE((#40826));
#40828=IFCPOLYLOOP((#1514,#1488,#1489));
#40829=IFCFACEOUTERBOUND(#40828,.F.);
#40830=IFCFACE((#40829));
#40831=IFCPOLYLOOP((#1491,#1518,#1517));
#40832=IFCFACEOUTERBOUND(#40831,.F.);
#40833=IFCFACE((#40832));
#40834=IFCPOLYLOOP((#1491,#1492,#1518));
#40835=IFCFACEOUTERBOUND(#40834,.F.);
#40836=IFCFACE((#40835));
#40837=IFCPOLYLOOP((#1492,#1519,#1518));
#40838=IFCFACEOUTERBOUND(#40837,.F.);
#40839=IFCFACE((#40838));
#40840=IFCPOLYLOOP((#1492,#1493,#1519));
#40841=IFCFACEOUTERBOUND(#40840,.F.);
#40842=IFCFACE((#40841));
#40843=IFCPOLYLOOP((#1493,#1520,#1519));
#40844=IFCFACEOUTERBOUND(#40843,.F.);
#40845=IFCFACE((#40844));
#40846=IFCPOLYLOOP((#1493,#1494,#1520));
#40847=IFCFACEOUTERBOUND(#40846,.F.);
#40848=IFCFACE((#40847));
#40849=IFCPOLYLOOP((#1514,#1487,#1488));
#40850=IFCFACEOUTERBOUND(#40849,.F.);
#40851=IFCFACE((#40850));
#40852=IFCPOLYLOOP((#1514,#1513,#1487));
#40853=IFCFACEOUTERBOUND(#40852,.F.);
#40854=IFCFACE((#40853));
#40855=IFCPOLYLOOP((#1513,#1486,#1487));
#40856=IFCFACEOUTERBOUND(#40855,.F.);
#40857=IFCFACE((#40856));
#40858=IFCPOLYLOOP((#1513,#1512,#1486));
#40859=IFCFACEOUTERBOUND(#40858,.F.);
#40860=IFCFACE((#40859));
#40861=IFCPOLYLOOP((#1512,#1485,#1486));
#40862=IFCFACEOUTERBOUND(#40861,.F.);
#40863=IFCFACE((#40862));
#40864=IFCPOLYLOOP((#1512,#1511,#1485));
#40865=IFCFACEOUTERBOUND(#40864,.F.);
#40866=IFCFACE((#40865));
#40867=IFCPOLYLOOP((#1511,#1484,#1485));
#40868=IFCFACEOUTERBOUND(#40867,.F.);
#40869=IFCFACE((#40868));
#40870=IFCPOLYLOOP((#1511,#1510,#1484));
#40871=IFCFACEOUTERBOUND(#40870,.F.);
#40872=IFCFACE((#40871));
#40873=IFCPOLYLOOP((#1494,#1495,#1520));
#40874=IFCFACEOUTERBOUND(#40873,.F.);
#40875=IFCFACE((#40874));
#40876=IFCPOLYLOOP((#1495,#1521,#1520));
#40877=IFCFACEOUTERBOUND(#40876,.F.);
#40878=IFCFACE((#40877));
#40879=IFCPOLYLOOP((#1495,#1496,#1521));
#40880=IFCFACEOUTERBOUND(#40879,.F.);
```

```
#40881=IFCFACE( (#40880) );
#40882=IFCPOLYLOOP( (#1496, #1522, #1521) );
#40883=IFCFACEOUTERBOUND( #40882, .F. );
#40884=IFCFACE( (#40883) );
#40885=IFCPOLYLOOP( (#1496, #1497, #1522) );
#40886=IFCFACEOUTERBOUND( #40885, .F. );
#40887=IFCFACE( (#40886) );
#40888=IFCPOLYLOOP( (#1497, #1523, #1522) );
#40889=IFCFACEOUTERBOUND( #40888, .F. );
#40890=IFCFACE( (#40889) );
#40891=IFCPOLYLOOP( (#1497, #1524, #1523) );
#40892=IFCFACEOUTERBOUND( #40891, .F. );
#40893=IFCFACE( (#40892) );
#40894=IFCPOLYLOOP( (#1497, #1498, #1524) );
#40895=IFCFACEOUTERBOUND( #40894, .F. );
#40896=IFCFACE( (#40895) );
#40897=IFCPOLYLOOP( (#1504, #1505, #1530) );
#40898=IFCFACEOUTERBOUND( #40897, .F. );
#40899=IFCFACE( (#40898) );
#40900=IFCPOLYLOOP( (#1505, #1531, #1530) );
#40901=IFCFACEOUTERBOUND( #40900, .F. );
#40902=IFCFACE( (#40901) );
#40903=IFCPOLYLOOP( (#1505, #1506, #1531) );
#40904=IFCFACEOUTERBOUND( #40903, .F. );
#40905=IFCFACE( (#40904) );
#40906=IFCPOLYLOOP( (#1506, #1532, #1531) );
#40907=IFCFACEOUTERBOUND( #40906, .F. );
#40908=IFCFACE( (#40907) );
#40909=IFCPOLYLOOP( (#1506, #1507, #1532) );
#40910=IFCFACEOUTERBOUND( #40909, .F. );
#40911=IFCFACE( (#40910) );
#40912=IFCPOLYLOOP( (#1507, #1533, #1532) );
#40913=IFCFACEOUTERBOUND( #40912, .F. );
#40914=IFCFACE( (#40913) );
#40915=IFCPOLYLOOP( (#1507, #1534, #1533) );
#40916=IFCFACEOUTERBOUND( #40915, .F. );
#40917=IFCFACE( (#40916) );
#40918=IFCPOLYLOOP( (#1507, #1508, #1534) );
#40919=IFCFACEOUTERBOUND( #40918, .F. );
#40920=IFCFACE( (#40919) );
#40921=IFCPOLYLOOP( (#1508, #1535, #1534) );
#40922=IFCFACEOUTERBOUND( #40921, .F. );
#40923=IFCFACE( (#40922) );
#40924=IFCPOLYLOOP( (#1508, #1509, #1535) );
#40925=IFCFACEOUTERBOUND( #40924, .F. );
#40926=IFCFACE( (#40925) );
#40927=IFCPOLYLOOP( (#1509, #1536, #1535) );
#40928=IFCFACEOUTERBOUND( #40927, .F. );
#40929=IFCFACE( (#40928) );
#40930=IFCPOLYLOOP( (#1509, #1510, #1536) );
#40931=IFCFACEOUTERBOUND( #40930, .F. );
#40932=IFCFACE( (#40931) );
#40933=IFCPOLYLOOP( (#1530, #1529, #1504) );
#40934=IFCFACEOUTERBOUND( #40933, .F. );
#40935=IFCFACE( (#40934) );
#40936=IFCPOLYLOOP( (#1530, #1555, #1529) );
#40937=IFCFACEOUTERBOUND( #40936, .F. );
#40938=IFCFACE( (#40937) );
#40939=IFCPOLYLOOP( (#1555, #1528, #1529) );
#40940=IFCFACEOUTERBOUND( #40939, .F. );
#40941=IFCFACE( (#40940) );
#40942=IFCPOLYLOOP( (#1555, #1554, #1528) );
#40943=IFCFACEOUTERBOUND( #40942, .F. );
#40944=IFCFACE( (#40943) );
#40945=IFCPOLYLOOP( (#1554, #1527, #1528) );
#40946=IFCFACEOUTERBOUND( #40945, .F. );
#40947=IFCFACE( (#40946) );
#40948=IFCPOLYLOOP( (#1554, #1553, #1527) );
#40949=IFCFACEOUTERBOUND( #40948, .F. );
#40950=IFCFACE( (#40949) );
#40951=IFCPOLYLOOP( (#1553, #1526, #1527) );
#40952=IFCFACEOUTERBOUND( #40951, .F. );
#40953=IFCFACE( (#40952) );
#40954=IFCPOLYLOOP( (#1553, #1552, #1526) );
#40955=IFCFACEOUTERBOUND( #40954, .F. );
#40956=IFCFACE( (#40955) );
```

```
#40957=IFCPOLYLOOP((#1552,#1525,#1526));
#40958=IFCFACEOUTERBOUND(#40957,.F.);
#40959=IFCFACE(#40958);
#40960=IFCPOLYLOOP((#1552,#1551,#1525));
#40961=IFCFACEOUTERBOUND(#40960,.F.);
#40962=IFCFACE(#40961);
#40963=IFCPOLYLOOP((#1551,#1524,#1525));
#40964=IFCFACEOUTERBOUND(#40963,.F.);
#40965=IFCFACE(#40964);
#40966=IFCPOLYLOOP((#1551,#1550,#1524));
#40967=IFCFACEOUTERBOUND(#40966,.F.);
#40968=IFCFACE(#40967);
#40969=IFCPOLYLOOP((#1543,#1542,#1517));
#40970=IFCFACEOUTERBOUND(#40969,.F.);
#40971=IFCFACE(#40970);
#40972=IFCPOLYLOOP((#1542,#1516,#1517));
#40973=IFCFACEOUTERBOUND(#40972,.F.);
#40974=IFCFACE(#40973);
#40975=IFCPOLYLOOP((#1542,#1515,#1516));
#40976=IFCFACEOUTERBOUND(#40975,.F.);
#40977=IFCFACE(#40976);
#40978=IFCPOLYLOOP((#1542,#1541,#1515));
#40979=IFCFACEOUTERBOUND(#40978,.F.);
#40980=IFCFACE(#40979);
#40981=IFCPOLYLOOP((#1541,#1514,#1515));
#40982=IFCFACEOUTERBOUND(#40981,.F.);
#40983=IFCFACE(#40982);
#40984=IFCPOLYLOOP((#1541,#1540,#1514));
#40985=IFCFACEOUTERBOUND(#40984,.F.);
#40986=IFCFACE(#40985);
#40987=IFCPOLYLOOP((#1517,#1544,#1543));
#40988=IFCFACEOUTERBOUND(#40987,.F.);
#40989=IFCFACE(#40988);
#40990=IFCPOLYLOOP((#1517,#1518,#1544));
#40991=IFCFACEOUTERBOUND(#40990,.F.);
#40992=IFCFACE(#40991);
#40993=IFCPOLYLOOP((#1518,#1519,#1544));
#40994=IFCFACEOUTERBOUND(#40993,.F.);
#40995=IFCFACE(#40994);
#40996=IFCPOLYLOOP((#1519,#1545,#1544));
#40997=IFCFACEOUTERBOUND(#40996,.F.);
#40998=IFCFACE(#40997);
#40999=IFCPOLYLOOP((#1519,#1520,#1545));
#41000=IFCFACEOUTERBOUND(#40999,.F.);
#41001=IFCFACE(#41000);
#41002=IFCPOLYLOOP((#1520,#1546,#1545));
#41003=IFCFACEOUTERBOUND(#41002,.F.);
#41004=IFCFACE(#41003);
#41005=IFCPOLYLOOP((#1540,#1539,#1514));
#41006=IFCFACEOUTERBOUND(#41005,.F.);
#41007=IFCFACE(#41006);
#41008=IFCPOLYLOOP((#1539,#1513,#1514));
#41009=IFCFACEOUTERBOUND(#41008,.F.);
#41010=IFCFACE(#41009);
#41011=IFCPOLYLOOP((#1539,#1538,#1513));
#41012=IFCFACEOUTERBOUND(#41011,.F.);
#41013=IFCFACE(#41012);
#41014=IFCPOLYLOOP((#1538,#1512,#1513));
#41015=IFCFACEOUTERBOUND(#41014,.F.);
#41016=IFCFACE(#41015);
#41017=IFCPOLYLOOP((#1538,#1537,#1512));
#41018=IFCFACEOUTERBOUND(#41017,.F.);
#41019=IFCFACE(#41018);
#41020=IFCPOLYLOOP((#1537,#1511,#1512));
#41021=IFCFACEOUTERBOUND(#41020,.F.);
#41022=IFCFACE(#41021);
#41023=IFCPOLYLOOP((#1537,#1536,#1511));
#41024=IFCFACEOUTERBOUND(#41023,.F.);
#41025=IFCFACE(#41024);
#41026=IFCPOLYLOOP((#1536,#1510,#1511));
#41027=IFCFACEOUTERBOUND(#41026,.F.);
#41028=IFCFACE(#41027);
#41029=IFCPOLYLOOP((#1520,#1547,#1546));
#41030=IFCFACEOUTERBOUND(#41029,.F.);
#41031=IFCFACE(#41030);
#41032=IFCPOLYLOOP((#1520,#1521,#1547));
```

```
#41033=IFCFACEOUTERBOUND(#41032,.F.);
#41034=IFCFACE((#41033));
#41035=IFCPOLYLOOP((#1521,#1548,#1547));
#41036=IFCFACEOUTERBOUND(#41035,.F.);
#41037=IFCFACE((#41036));
#41038=IFCPOLYLOOP((#1521,#1522,#1548));
#41039=IFCFACEOUTERBOUND(#41038,.F.);
#41040=IFCFACE((#41039));
#41041=IFCPOLYLOOP((#1522,#1523,#1548));
#41042=IFCFACEOUTERBOUND(#41041,.F.);
#41043=IFCFACE((#41042));
#41044=IFCPOLYLOOP((#1523,#1549,#1548));
#41045=IFCFACEOUTERBOUND(#41044,.F.);
#41046=IFCFACE((#41045));
#41047=IFCPOLYLOOP((#1523,#1524,#1549));
#41048=IFCFACEOUTERBOUND(#41047,.F.);
#41049=IFCFACE((#41048));
#41050=IFCPOLYLOOP((#1524,#1550,#1549));
#41051=IFCFACEOUTERBOUND(#41050,.F.);
#41052=IFCFACE((#41051));
#41053=IFCPOLYLOOP((#1530,#1531,#1556));
#41054=IFCFACEOUTERBOUND(#41053,.F.);
#41055=IFCFACE((#41054));
#41056=IFCPOLYLOOP((#1531,#1557,#1556));
#41057=IFCFACEOUTERBOUND(#41056,.F.);
#41058=IFCFACE((#41057));
#41059=IFCPOLYLOOP((#1531,#1558,#1557));
#41060=IFCFACEOUTERBOUND(#41059,.F.);
#41061=IFCFACE((#41060));
#41062=IFCPOLYLOOP((#1531,#1532,#1558));
#41063=IFCFACEOUTERBOUND(#41062,.F.);
#41064=IFCFACE((#41063));
#41065=IFCPOLYLOOP((#1532,#1559,#1558));
#41066=IFCFACEOUTERBOUND(#41065,.F.);
#41067=IFCFACE((#41066));
#41068=IFCPOLYLOOP((#1532,#1533,#1559));
#41069=IFCFACEOUTERBOUND(#41068,.F.);
#41070=IFCFACE((#41069));
#41071=IFCPOLYLOOP((#1533,#1534,#1559));
#41072=IFCFACEOUTERBOUND(#41071,.F.);
#41073=IFCFACE((#41072));
#41074=IFCPOLYLOOP((#1534,#1560,#1559));
#41075=IFCFACEOUTERBOUND(#41074,.F.);
#41076=IFCFACE((#41075));
#41077=IFCPOLYLOOP((#1534,#1535,#1560));
#41078=IFCFACEOUTERBOUND(#41077,.F.);
#41079=IFCFACE((#41078));
#41080=IFCPOLYLOOP((#1535,#1561,#1560));
#41081=IFCFACEOUTERBOUND(#41080,.F.);
#41082=IFCFACE((#41081));
#41083=IFCPOLYLOOP((#1535,#1536,#1561));
#41084=IFCFACEOUTERBOUND(#41083,.F.);
#41085=IFCFACE((#41084));
#41086=IFCPOLYLOOP((#1536,#1562,#1561));
#41087=IFCFACEOUTERBOUND(#41086,.F.);
#41088=IFCFACE((#41087));
#41089=IFCPOLYLOOP((#1556,#1555,#1530));
#41090=IFCFACEOUTERBOUND(#41089,.F.);
#41091=IFCFACE((#41090));
#41092=IFCPOLYLOOP((#1556,#1581,#1555));
#41093=IFCFACEOUTERBOUND(#41092,.F.);
#41094=IFCFACE((#41093));
#41095=IFCPOLYLOOP((#1581,#1580,#1555));
#41096=IFCFACEOUTERBOUND(#41095,.F.);
#41097=IFCFACE((#41096));
#41098=IFCPOLYLOOP((#1580,#1554,#1555));
#41099=IFCFACEOUTERBOUND(#41098,.F.);
#41100=IFCFACE((#41099));
#41101=IFCPOLYLOOP((#1580,#1553,#1554));
#41102=IFCFACEOUTERBOUND(#41101,.F.);
#41103=IFCFACE((#41102));
#41104=IFCPOLYLOOP((#1580,#1579,#1553));
#41105=IFCFACEOUTERBOUND(#41104,.F.);
#41106=IFCFACE((#41105));
#41107=IFCPOLYLOOP((#1579,#1578,#1553));
#41108=IFCFACEOUTERBOUND(#41107,.F.);
```

```
#41109=IFCFACE((#41108));
#41110=IFCPOLYLOOP((#1578,#1552,#1553));
#41111=IFCFACEOUTERBOUND(#41110,.F.);
#41112=IFCFACE((#41111));
#41113=IFCPOLYLOOP((#1578,#1577,#1552));
#41114=IFCFACEOUTERBOUND(#41113,.F.);
#41115=IFCFACE((#41114));
#41116=IFCPOLYLOOP((#1577,#1551,#1552));
#41117=IFCFACEOUTERBOUND(#41116,.F.);
#41118=IFCFACE((#41117));
#41119=IFCPOLYLOOP((#1577,#1576,#1551));
#41120=IFCFACEOUTERBOUND(#41119,.F.);
#41121=IFCFACE((#41120));
#41122=IFCPOLYLOOP((#1576,#1550,#1551));
#41123=IFCFACEOUTERBOUND(#41122,.F.);
#41124=IFCFACE((#41123));
#41125=IFCPOLYLOOP((#1569,#1542,#1543));
#41126=IFCFACEOUTERBOUND(#41125,.F.);
#41127=IFCFACE((#41126));
#41128=IFCPOLYLOOP((#1569,#1568,#1542));
#41129=IFCFACEOUTERBOUND(#41128,.F.);
#41130=IFCFACE((#41129));
#41131=IFCPOLYLOOP((#1568,#1541,#1542));
#41132=IFCFACEOUTERBOUND(#41131,.F.);
#41133=IFCFACE((#41132));
#41134=IFCPOLYLOOP((#1568,#1567,#1541));
#41135=IFCFACEOUTERBOUND(#41134,.F.);
#41136=IFCFACE((#41135));
#41137=IFCPOLYLOOP((#1567,#1540,#1541));
#41138=IFCFACEOUTERBOUND(#41137,.F.);
#41139=IFCFACE((#41138));
#41140=IFCPOLYLOOP((#1567,#1566,#1540));
#41141=IFCFACEOUTERBOUND(#41140,.F.);
#41142=IFCFACE((#41141));
#41143=IFCPOLYLOOP((#1543,#1544,#1569));
#41144=IFCFACEOUTERBOUND(#41143,.F.);
#41145=IFCFACE((#41144));
#41146=IFCPOLYLOOP((#1544,#1570,#1569));
#41147=IFCFACEOUTERBOUND(#41146,.F.);
#41148=IFCFACE((#41147));
#41149=IFCPOLYLOOP((#1544,#1545,#1570));
#41150=IFCFACEOUTERBOUND(#41149,.F.);
#41151=IFCFACE((#41150));
#41152=IFCPOLYLOOP((#1545,#1571,#1570));
#41153=IFCFACEOUTERBOUND(#41152,.F.);
#41154=IFCFACE((#41153));
#41155=IFCPOLYLOOP((#1545,#1546,#1571));
#41156=IFCFACEOUTERBOUND(#41155,.F.);
#41157=IFCFACE((#41156));
#41158=IFCPOLYLOOP((#1546,#1572,#1571));
#41159=IFCFACEOUTERBOUND(#41158,.F.);
#41160=IFCFACE((#41159));
#41161=IFCPOLYLOOP((#1566,#1565,#1540));
#41162=IFCFACEOUTERBOUND(#41161,.F.);
#41163=IFCFACE((#41162));
#41164=IFCPOLYLOOP((#1565,#1539,#1540));
#41165=IFCFACEOUTERBOUND(#41164,.F.);
#41166=IFCFACE((#41165));
#41167=IFCPOLYLOOP((#1565,#1538,#1539));
#41168=IFCFACEOUTERBOUND(#41167,.F.);
#41169=IFCFACE((#41168));
#41170=IFCPOLYLOOP((#1565,#1564,#1538));
#41171=IFCFACEOUTERBOUND(#41170,.F.);
#41172=IFCFACE((#41171));
#41173=IFCPOLYLOOP((#1564,#1537,#1538));
#41174=IFCFACEOUTERBOUND(#41173,.F.);
#41175=IFCFACE((#41174));
#41176=IFCPOLYLOOP((#1564,#1563,#1537));
#41177=IFCFACEOUTERBOUND(#41176,.F.);
#41178=IFCFACE((#41177));
#41179=IFCPOLYLOOP((#1563,#1536,#1537));
#41180=IFCFACEOUTERBOUND(#41179,.F.);
#41181=IFCFACE((#41180));
#41182=IFCPOLYLOOP((#1563,#1562,#1536));
#41183=IFCFACEOUTERBOUND(#41182,.F.);
#41184=IFCFACE((#41183));
```



```
#41185=IFCPOLYLOOP((#1546,#1573,#1572));
#41186=IFCFACEOUTERBOUND(#41185,.F.);
#41187=IFCFACE(#41186);
#41188=IFCPOLYLOOP((#1546,#1547,#1573));
#41189=IFCFACEOUTERBOUND(#41188,.F.);
#41190=IFCFACE(#41189);
#41191=IFCPOLYLOOP((#1547,#1548,#1573));
#41192=IFCFACEOUTERBOUND(#41191,.F.);
#41193=IFCFACE(#41192);
#41194=IFCPOLYLOOP((#1548,#1574,#1573));
#41195=IFCFACEOUTERBOUND(#41194,.F.);
#41196=IFCFACE(#41195);
#41197=IFCPOLYLOOP((#1548,#1575,#1574));
#41198=IFCFACEOUTERBOUND(#41197,.F.);
#41199=IFCFACE(#41198);
#41200=IFCPOLYLOOP((#1548,#1549,#1575));
#41201=IFCFACEOUTERBOUND(#41200,.F.);
#41202=IFCFACE(#41201);
#41203=IFCPOLYLOOP((#1549,#1576,#1575));
#41204=IFCFACEOUTERBOUND(#41203,.F.);
#41205=IFCFACE(#41204);
#41206=IFCPOLYLOOP((#1549,#1550,#1576));
#41207=IFCFACEOUTERBOUND(#41206,.F.);
#41208=IFCFACE(#41207);
#41209=IFCPOLYLOOP((#1556,#1557,#1582));
#41210=IFCFACEOUTERBOUND(#41209,.F.);
#41211=IFCFACE(#41210);
#41212=IFCPOLYLOOP((#1557,#1583,#1582));
#41213=IFCFACEOUTERBOUND(#41212,.F.);
#41214=IFCFACE(#41213);
#41215=IFCPOLYLOOP((#1557,#1558,#1583));
#41216=IFCFACEOUTERBOUND(#41215,.F.);
#41217=IFCFACE(#41216);
#41218=IFCPOLYLOOP((#1558,#1584,#1583));
#41219=IFCFACEOUTERBOUND(#41218,.F.);
#41220=IFCFACE(#41219);
#41221=IFCPOLYLOOP((#1558,#1559,#1584));
#41222=IFCFACEOUTERBOUND(#41221,.F.);
#41223=IFCFACE(#41222);
#41224=IFCPOLYLOOP((#1559,#1585,#1584));
#41225=IFCFACEOUTERBOUND(#41224,.F.);
#41226=IFCFACE(#41225);
#41227=IFCPOLYLOOP((#1559,#1560,#1585));
#41228=IFCFACEOUTERBOUND(#41227,.F.);
#41229=IFCFACE(#41228);
#41230=IFCPOLYLOOP((#1560,#1586,#1585));
#41231=IFCFACEOUTERBOUND(#41230,.F.);
#41232=IFCFACE(#41231);
#41233=IFCPOLYLOOP((#1560,#1561,#1586));
#41234=IFCFACEOUTERBOUND(#41233,.F.);
#41235=IFCFACE(#41234);
#41236=IFCPOLYLOOP((#1561,#1587,#1586));
#41237=IFCFACEOUTERBOUND(#41236,.F.);
#41238=IFCFACE(#41237);
#41239=IFCPOLYLOOP((#1561,#1562,#1587));
#41240=IFCFACEOUTERBOUND(#41239,.F.);
#41241=IFCFACE(#41240);
#41242=IFCPOLYLOOP((#1562,#1588,#1587));
#41243=IFCFACEOUTERBOUND(#41242,.F.);
#41244=IFCFACE(#41243);
#41245=IFCPOLYLOOP((#1582,#1581,#1556));
#41246=IFCFACEOUTERBOUND(#41245,.F.);
#41247=IFCFACE(#41246);
#41248=IFCPOLYLOOP((#1582,#1607,#1581));
#41249=IFCFACEOUTERBOUND(#41248,.F.);
#41250=IFCFACE(#41249);
#41251=IFCPOLYLOOP((#1607,#1580,#1581));
#41252=IFCFACEOUTERBOUND(#41251,.F.);
#41253=IFCFACE(#41252);
#41254=IFCPOLYLOOP((#1607,#1606,#1580));
#41255=IFCFACEOUTERBOUND(#41254,.F.);
#41256=IFCFACE(#41255);
#41257=IFCPOLYLOOP((#1606,#1579,#1580));
#41258=IFCFACEOUTERBOUND(#41257,.F.);
#41259=IFCFACE(#41258);
#41260=IFCPOLYLOOP((#1606,#1605,#1579));
```

```
#41261=IFCFACEOUTERBOUND(#41260,.F.);
#41262=IFCFACE((#41261));
#41263=IFCPOLYLOOP((#1605,#1578,#1579));
#41264=IFCFACEOUTERBOUND(#41263,.F.);
#41265=IFCFACE((#41264));
#41266=IFCPOLYLOOP((#1605,#1604,#1578));
#41267=IFCFACEOUTERBOUND(#41266,.F.);
#41268=IFCFACE((#41267));
#41269=IFCPOLYLOOP((#1604,#1577,#1578));
#41270=IFCFACEOUTERBOUND(#41269,.F.);
#41271=IFCFACE((#41270));
#41272=IFCPOLYLOOP((#1604,#1603,#1577));
#41273=IFCFACEOUTERBOUND(#41272,.F.);
#41274=IFCFACE((#41273));
#41275=IFCPOLYLOOP((#1603,#1576,#1577));
#41276=IFCFACEOUTERBOUND(#41275,.F.);
#41277=IFCFACE((#41276));
#41278=IFCPOLYLOOP((#1603,#1602,#1576));
#41279=IFCFACEOUTERBOUND(#41278,.F.);
#41280=IFCFACE((#41279));
#41281=IFCPOLYLOOP((#1595,#1568,#1569));
#41282=IFCFACEOUTERBOUND(#41281,.F.);
#41283=IFCFACE((#41282));
#41284=IFCPOLYLOOP((#1595,#1594,#1568));
#41285=IFCFACEOUTERBOUND(#41284,.F.);
#41286=IFCFACE((#41285));
#41287=IFCPOLYLOOP((#1594,#1567,#1568));
#41288=IFCFACEOUTERBOUND(#41287,.F.);
#41289=IFCFACE((#41288));
#41290=IFCPOLYLOOP((#1594,#1593,#1567));
#41291=IFCFACEOUTERBOUND(#41290,.F.);
#41292=IFCFACE((#41291));
#41293=IFCPOLYLOOP((#1593,#1566,#1567));
#41294=IFCFACEOUTERBOUND(#41293,.F.);
#41295=IFCFACE((#41294));
#41296=IFCPOLYLOOP((#1593,#1592,#1566));
#41297=IFCFACEOUTERBOUND(#41296,.F.);
#41298=IFCFACE((#41297));
#41299=IFCPOLYLOOP((#1569,#1570,#1595));
#41300=IFCFACEOUTERBOUND(#41299,.F.);
#41301=IFCFACE((#41300));
#41302=IFCPOLYLOOP((#1570,#1596,#1595));
#41303=IFCFACEOUTERBOUND(#41302,.F.);
#41304=IFCFACE((#41303));
#41305=IFCPOLYLOOP((#1570,#1571,#1596));
#41306=IFCFACEOUTERBOUND(#41305,.F.);
#41307=IFCFACE((#41306));
#41308=IFCPOLYLOOP((#1571,#1597,#1596));
#41309=IFCFACEOUTERBOUND(#41308,.F.);
#41310=IFCFACE((#41309));
#41311=IFCPOLYLOOP((#1571,#1572,#1597));
#41312=IFCFACEOUTERBOUND(#41311,.F.);
#41313=IFCFACE((#41312));
#41314=IFCPOLYLOOP((#1572,#1598,#1597));
#41315=IFCFACEOUTERBOUND(#41314,.F.);
#41316=IFCFACE((#41315));
#41317=IFCPOLYLOOP((#1592,#1565,#1566));
#41318=IFCFACEOUTERBOUND(#41317,.F.);
#41319=IFCFACE((#41318));
#41320=IFCPOLYLOOP((#1592,#1591,#1565));
#41321=IFCFACEOUTERBOUND(#41320,.F.);
#41322=IFCFACE((#41321));
#41323=IFCPOLYLOOP((#1591,#1564,#1565));
#41324=IFCFACEOUTERBOUND(#41323,.F.);
#41325=IFCFACE((#41324));
#41326=IFCPOLYLOOP((#1591,#1590,#1564));
#41327=IFCFACEOUTERBOUND(#41326,.F.);
#41328=IFCFACE((#41327));
#41329=IFCPOLYLOOP((#1590,#1563,#1564));
#41330=IFCFACEOUTERBOUND(#41329,.F.);
#41331=IFCFACE((#41330));
#41332=IFCPOLYLOOP((#1590,#1589,#1563));
#41333=IFCFACEOUTERBOUND(#41332,.F.);
#41334=IFCFACE((#41333));
#41335=IFCPOLYLOOP((#1589,#1562,#1563));
#41336=IFCFACEOUTERBOUND(#41335,.F.);
```

```
#41337=IFCFACE((#41336));
#41338=IFCPOLYLOOP((#1589,#1588,#1562));
#41339=IFCFACEOUTERBOUND(#41338,.F.);
#41340=IFCFACE((#41339));
#41341=IFCPOLYLOOP((#1572,#1573,#1598));
#41342=IFCFACEOUTERBOUND(#41341,.F.);
#41343=IFCFACE((#41342));
#41344=IFCPOLYLOOP((#1573,#1599,#1598));
#41345=IFCFACEOUTERBOUND(#41344,.F.);
#41346=IFCFACE((#41345));
#41347=IFCPOLYLOOP((#1573,#1574,#1599));
#41348=IFCFACEOUTERBOUND(#41347,.F.);
#41349=IFCFACE((#41348));
#41350=IFCPOLYLOOP((#1574,#1600,#1599));
#41351=IFCFACEOUTERBOUND(#41350,.F.);
#41352=IFCFACE((#41351));
#41353=IFCPOLYLOOP((#1574,#1575,#1600));
#41354=IFCFACEOUTERBOUND(#41353,.F.);
#41355=IFCFACE((#41354));
#41356=IFCPOLYLOOP((#1575,#1601,#1600));
#41357=IFCFACEOUTERBOUND(#41356,.F.);
#41358=IFCFACE((#41357));
#41359=IFCPOLYLOOP((#1575,#1576,#1601));
#41360=IFCFACEOUTERBOUND(#41359,.F.);
#41361=IFCFACE((#41360));
#41362=IFCPOLYLOOP((#1576,#1602,#1601));
#41363=IFCFACEOUTERBOUND(#41362,.F.);
#41364=IFCFACE((#41363));
#41365=IFCPOLYLOOP((#1582,#1583,#1608));
#41366=IFCFACEOUTERBOUND(#41365,.F.);
#41367=IFCFACE((#41366));
#41368=IFCPOLYLOOP((#1583,#1609,#1608));
#41369=IFCFACEOUTERBOUND(#41368,.F.);
#41370=IFCFACE((#41369));
#41371=IFCPOLYLOOP((#1583,#1584,#1609));
#41372=IFCFACEOUTERBOUND(#41371,.F.);
#41373=IFCFACE((#41372));
#41374=IFCPOLYLOOP((#1584,#1610,#1609));
#41375=IFCFACEOUTERBOUND(#41374,.F.);
#41376=IFCFACE((#41375));
#41377=IFCPOLYLOOP((#1584,#1585,#1610));
#41378=IFCFACEOUTERBOUND(#41377,.F.);
#41379=IFCFACE((#41378));
#41380=IFCPOLYLOOP((#1585,#1611,#1610));
#41381=IFCFACEOUTERBOUND(#41380,.F.);
#41382=IFCFACE((#41381));
#41383=IFCPOLYLOOP((#1585,#1586,#1611));
#41384=IFCFACEOUTERBOUND(#41383,.F.);
#41385=IFCFACE((#41384));
#41386=IFCPOLYLOOP((#1586,#1612,#1611));
#41387=IFCFACEOUTERBOUND(#41386,.F.);
#41388=IFCFACE((#41387));
#41389=IFCPOLYLOOP((#1586,#1587,#1612));
#41390=IFCFACEOUTERBOUND(#41389,.F.);
#41391=IFCFACE((#41390));
#41392=IFCPOLYLOOP((#1587,#1613,#1612));
#41393=IFCFACEOUTERBOUND(#41392,.F.);
#41394=IFCFACE((#41393));
#41395=IFCPOLYLOOP((#1587,#1614,#1613));
#41396=IFCFACEOUTERBOUND(#41395,.F.);
#41397=IFCFACE((#41396));
#41398=IFCPOLYLOOP((#1587,#1588,#1614));
#41399=IFCFACEOUTERBOUND(#41398,.F.);
#41400=IFCFACE((#41399));
#41401=IFCPOLYLOOP((#1608,#1607,#1582));
#41402=IFCFACEOUTERBOUND(#41401,.F.);
#41403=IFCFACE((#41402));
#41404=IFCPOLYLOOP((#1608,#1633,#1607));
#41405=IFCFACEOUTERBOUND(#41404,.F.);
#41406=IFCFACE((#41405));
#41407=IFCPOLYLOOP((#1633,#1606,#1607));
#41408=IFCFACEOUTERBOUND(#41407,.F.);
#41409=IFCFACE((#41408));
#41410=IFCPOLYLOOP((#1633,#1632,#1606));
#41411=IFCFACEOUTERBOUND(#41410,.F.);
#41412=IFCFACE((#41411));
```

```
#41413=IFCPOLYLOOP((#1632,#1605,#1606));
#41414=IFCFACEOUTERBOUND(#41413,.F.);
#41415=IFCFACE((#41414));
#41416=IFCPOLYLOOP((#1632,#1631,#1605));
#41417=IFCFACEOUTERBOUND(#41416,.F.);
#41418=IFCFACE((#41417));
#41419=IFCPOLYLOOP((#1631,#1604,#1605));
#41420=IFCFACEOUTERBOUND(#41419,.F.);
#41421=IFCFACE((#41420));
#41422=IFCPOLYLOOP((#1631,#1630,#1604));
#41423=IFCFACEOUTERBOUND(#41422,.F.);
#41424=IFCFACE((#41423));
#41425=IFCPOLYLOOP((#1630,#1603,#1604));
#41426=IFCFACEOUTERBOUND(#41425,.F.);
#41427=IFCFACE((#41426));
#41428=IFCPOLYLOOP((#1630,#1629,#1603));
#41429=IFCFACEOUTERBOUND(#41428,.F.);
#41430=IFCFACE((#41429));
#41431=IFCPOLYLOOP((#1629,#1602,#1603));
#41432=IFCFACEOUTERBOUND(#41431,.F.);
#41433=IFCFACE((#41432));
#41434=IFCPOLYLOOP((#1629,#1628,#1602));
#41435=IFCFACEOUTERBOUND(#41434,.F.);
#41436=IFCFACE((#41435));
#41437=IFCPOLYLOOP((#1621,#1594,#1595));
#41438=IFCFACEOUTERBOUND(#41437,.F.);
#41439=IFCFACE((#41438));
#41440=IFCPOLYLOOP((#1621,#1620,#1594));
#41441=IFCFACEOUTERBOUND(#41440,.F.);
#41442=IFCFACE((#41441));
#41443=IFCPOLYLOOP((#1620,#1593,#1594));
#41444=IFCFACEOUTERBOUND(#41443,.F.);
#41445=IFCFACE((#41444));
#41446=IFCPOLYLOOP((#1620,#1619,#1593));
#41447=IFCFACEOUTERBOUND(#41446,.F.);
#41448=IFCFACE((#41447));
#41449=IFCPOLYLOOP((#1619,#1592,#1593));
#41450=IFCFACEOUTERBOUND(#41449,.F.);
#41451=IFCFACE((#41450));
#41452=IFCPOLYLOOP((#1619,#1618,#1592));
#41453=IFCFACEOUTERBOUND(#41452,.F.);
#41454=IFCFACE((#41453));
#41455=IFCPOLYLOOP((#1595,#1596,#1621));
#41456=IFCFACEOUTERBOUND(#41455,.F.);
#41457=IFCFACE((#41456));
#41458=IFCPOLYLOOP((#1596,#1622,#1621));
#41459=IFCFACEOUTERBOUND(#41458,.F.);
#41460=IFCFACE((#41459));
#41461=IFCPOLYLOOP((#1596,#1597,#1622));
#41462=IFCFACEOUTERBOUND(#41461,.F.);
#41463=IFCFACE((#41462));
#41464=IFCPOLYLOOP((#1597,#1623,#1622));
#41465=IFCFACEOUTERBOUND(#41464,.F.);
#41466=IFCFACE((#41465));
#41467=IFCPOLYLOOP((#1597,#1598,#1623));
#41468=IFCFACEOUTERBOUND(#41467,.F.);
#41469=IFCFACE((#41468));
#41470=IFCPOLYLOOP((#1598,#1624,#1623));
#41471=IFCFACEOUTERBOUND(#41470,.F.);
#41472=IFCFACE((#41471));
#41473=IFCPOLYLOOP((#1618,#1591,#1592));
#41474=IFCFACEOUTERBOUND(#41473,.F.);
#41475=IFCFACE((#41474));
#41476=IFCPOLYLOOP((#1618,#1617,#1591));
#41477=IFCFACEOUTERBOUND(#41476,.F.);
#41478=IFCFACE((#41477));
#41479=IFCPOLYLOOP((#1617,#1590,#1591));
#41480=IFCFACEOUTERBOUND(#41479,.F.);
#41481=IFCFACE((#41480));
#41482=IFCPOLYLOOP((#1617,#1616,#1590));
#41483=IFCFACEOUTERBOUND(#41482,.F.);
#41484=IFCFACE((#41483));
#41485=IFCPOLYLOOP((#1616,#1589,#1590));
#41486=IFCFACEOUTERBOUND(#41485,.F.);
#41487=IFCFACE((#41486));
#41488=IFCPOLYLOOP((#1616,#1615,#1589));
```

```
#41489=IFCFACEOUTERBOUND(#41488,.F.);
#41490=IFCFACE((#41489));
#41491=IFCPOLYLOOP((#1615,#1614,#1589));
#41492=IFCFACEOUTERBOUND(#41491,.F.);
#41493=IFCFACE((#41492));
#41494=IFCPOLYLOOP((#1614,#1588,#1589));
#41495=IFCFACEOUTERBOUND(#41494,.F.);
#41496=IFCFACE((#41495));
#41497=IFCPOLYLOOP((#1598,#1599,#1624));
#41498=IFCFACEOUTERBOUND(#41497,.F.);
#41499=IFCFACE((#41498));
#41500=IFCPOLYLOOP((#1599,#1625,#1624));
#41501=IFCFACEOUTERBOUND(#41500,.F.);
#41502=IFCFACE((#41501));
#41503=IFCPOLYLOOP((#1599,#1600,#1625));
#41504=IFCFACEOUTERBOUND(#41503,.F.);
#41505=IFCFACE((#41504));
#41506=IFCPOLYLOOP((#1600,#1626,#1625));
#41507=IFCFACEOUTERBOUND(#41506,.F.);
#41508=IFCFACE((#41507));
#41509=IFCPOLYLOOP((#1600,#1601,#1626));
#41510=IFCFACEOUTERBOUND(#41509,.F.);
#41511=IFCFACE((#41510));
#41512=IFCPOLYLOOP((#1601,#1627,#1626));
#41513=IFCFACEOUTERBOUND(#41512,.F.);
#41514=IFCFACE((#41513));
#41515=IFCPOLYLOOP((#1601,#1602,#1627));
#41516=IFCFACEOUTERBOUND(#41515,.F.);
#41517=IFCFACE((#41516));
#41518=IFCPOLYLOOP((#1602,#1628,#1627));
#41519=IFCFACEOUTERBOUND(#41518,.F.);
#41520=IFCFACE((#41519));
#41521=IFCPOLYLOOP((#1608,#1609,#1634));
#41522=IFCFACEOUTERBOUND(#41521,.F.);
#41523=IFCFACE((#41522));
#41524=IFCPOLYLOOP((#1609,#1635,#1634));
#41525=IFCFACEOUTERBOUND(#41524,.F.);
#41526=IFCFACE((#41525));
#41527=IFCPOLYLOOP((#1609,#1610,#1635));
#41528=IFCFACEOUTERBOUND(#41527,.F.);
#41529=IFCFACE((#41528));
#41530=IFCPOLYLOOP((#1610,#1636,#1635));
#41531=IFCFACEOUTERBOUND(#41530,.F.);
#41532=IFCFACE((#41531));
#41533=IFCPOLYLOOP((#1610,#1611,#1636));
#41534=IFCFACEOUTERBOUND(#41533,.F.);
#41535=IFCFACE((#41534));
#41536=IFCPOLYLOOP((#1611,#1637,#1636));
#41537=IFCFACEOUTERBOUND(#41536,.F.);
#41538=IFCFACE((#41537));
#41539=IFCPOLYLOOP((#1611,#1612,#1637));
#41540=IFCFACEOUTERBOUND(#41539,.F.);
#41541=IFCFACE((#41540));
#41542=IFCPOLYLOOP((#1612,#1638,#1637));
#41543=IFCFACEOUTERBOUND(#41542,.F.);
#41544=IFCFACE((#41543));
#41545=IFCPOLYLOOP((#1612,#1613,#1638));
#41546=IFCFACEOUTERBOUND(#41545,.F.);
#41547=IFCFACE((#41546));
#41548=IFCPOLYLOOP((#1613,#1639,#1638));
#41549=IFCFACEOUTERBOUND(#41548,.F.);
#41550=IFCFACE((#41549));
#41551=IFCPOLYLOOP((#1613,#1640,#1639));
#41552=IFCFACEOUTERBOUND(#41551,.F.);
#41553=IFCFACE((#41552));
#41554=IFCPOLYLOOP((#1613,#1614,#1640));
#41555=IFCFACEOUTERBOUND(#41554,.F.);
#41556=IFCFACE((#41555));
#41557=IFCPOLYLOOP((#1634,#1633,#1608));
#41558=IFCFACEOUTERBOUND(#41557,.F.);
#41559=IFCFACE((#41558));
#41560=IFCPOLYLOOP((#1634,#1659,#1633));
#41561=IFCFACEOUTERBOUND(#41560,.F.);
#41562=IFCFACE((#41561));
#41563=IFCPOLYLOOP((#1659,#1632,#1633));
#41564=IFCFACEOUTERBOUND(#41563,.F.);
```

```
#41565=IFCFACE((#41564));
#41566=IFCPOLYLOOP((#1659,#1658,#1632));
#41567=IFCFACEOUTERBOUND(#41566,.F.);
#41568=IFCFACE((#41567));
#41569=IFCPOLYLOOP((#1658,#1631,#1632));
#41570=IFCFACEOUTERBOUND(#41569,.F.);
#41571=IFCFACE((#41570));
#41572=IFCPOLYLOOP((#1658,#1657,#1631));
#41573=IFCFACEOUTERBOUND(#41572,.F.);
#41574=IFCFACE((#41573));
#41575=IFCPOLYLOOP((#1657,#1630,#1631));
#41576=IFCFACEOUTERBOUND(#41575,.F.);
#41577=IFCFACE((#41576));
#41578=IFCPOLYLOOP((#1657,#1656,#1630));
#41579=IFCFACEOUTERBOUND(#41578,.F.);
#41580=IFCFACE((#41579));
#41581=IFCPOLYLOOP((#1656,#1629,#1630));
#41582=IFCFACEOUTERBOUND(#41581,.F.);
#41583=IFCFACE((#41582));
#41584=IFCPOLYLOOP((#1656,#1655,#1629));
#41585=IFCFACEOUTERBOUND(#41584,.F.);
#41586=IFCFACE((#41585));
#41587=IFCPOLYLOOP((#1655,#1628,#1629));
#41588=IFCFACEOUTERBOUND(#41587,.F.);
#41589=IFCFACE((#41588));
#41590=IFCPOLYLOOP((#1655,#1654,#1628));
#41591=IFCFACEOUTERBOUND(#41590,.F.);
#41592=IFCFACE((#41591));
#41593=IFCPOLYLOOP((#1647,#1620,#1621));
#41594=IFCFACEOUTERBOUND(#41593,.F.);
#41595=IFCFACE((#41594));
#41596=IFCPOLYLOOP((#1647,#1646,#1620));
#41597=IFCFACEOUTERBOUND(#41596,.F.);
#41598=IFCFACE((#41597));
#41599=IFCPOLYLOOP((#1646,#1619,#1620));
#41600=IFCFACEOUTERBOUND(#41599,.F.);
#41601=IFCFACE((#41600));
#41602=IFCPOLYLOOP((#1646,#1645,#1619));
#41603=IFCFACEOUTERBOUND(#41602,.F.);
#41604=IFCFACE((#41603));
#41605=IFCPOLYLOOP((#1645,#1618,#1619));
#41606=IFCFACEOUTERBOUND(#41605,.F.);
#41607=IFCFACE((#41606));
#41608=IFCPOLYLOOP((#1645,#1644,#1618));
#41609=IFCFACEOUTERBOUND(#41608,.F.);
#41610=IFCFACE((#41609));
#41611=IFCPOLYLOOP((#1621,#1622,#1647));
#41612=IFCFACEOUTERBOUND(#41611,.F.);
#41613=IFCFACE((#41612));
#41614=IFCPOLYLOOP((#1622,#1648,#1647));
#41615=IFCFACEOUTERBOUND(#41614,.F.);
#41616=IFCFACE((#41615));
#41617=IFCPOLYLOOP((#1622,#1623,#1648));
#41618=IFCFACEOUTERBOUND(#41617,.F.);
#41619=IFCFACE((#41618));
#41620=IFCPOLYLOOP((#1623,#1649,#1648));
#41621=IFCFACEOUTERBOUND(#41620,.F.);
#41622=IFCFACE((#41621));
#41623=IFCPOLYLOOP((#1623,#1624,#1649));
#41624=IFCFACEOUTERBOUND(#41623,.F.);
#41625=IFCFACE((#41624));
#41626=IFCPOLYLOOP((#1624,#1650,#1649));
#41627=IFCFACEOUTERBOUND(#41626,.F.);
#41628=IFCFACE((#41627));
#41629=IFCPOLYLOOP((#1644,#1617,#1618));
#41630=IFCFACEOUTERBOUND(#41629,.F.);
#41631=IFCFACE((#41630));
#41632=IFCPOLYLOOP((#1644,#1643,#1617));
#41633=IFCFACEOUTERBOUND(#41632,.F.);
#41634=IFCFACE((#41633));
#41635=IFCPOLYLOOP((#1643,#1616,#1617));
#41636=IFCFACEOUTERBOUND(#41635,.F.);
#41637=IFCFACE((#41636));
#41638=IFCPOLYLOOP((#1643,#1642,#1616));
#41639=IFCFACEOUTERBOUND(#41638,.F.);
#41640=IFCFACE((#41639));
```

```
#41641=IFCPOLYLOOP((#1642,#1615,#1616));
#41642=IFCFACEOUTERBOUND(#41641,.F.);
#41643=IFCFACE((#41642));
#41644=IFCPOLYLOOP((#1642,#1641,#1615));
#41645=IFCFACEOUTERBOUND(#41644,.F.);
#41646=IFCFACE((#41645));
#41647=IFCPOLYLOOP((#1641,#1640,#1615));
#41648=IFCFACEOUTERBOUND(#41647,.F.);
#41649=IFCFACE((#41648));
#41650=IFCPOLYLOOP((#1640,#1614,#1615));
#41651=IFCFACEOUTERBOUND(#41650,.F.);
#41652=IFCFACE((#41651));
#41653=IFCPOLYLOOP((#1624,#1625,#1650));
#41654=IFCFACEOUTERBOUND(#41653,.F.);
#41655=IFCFACE((#41654));
#41656=IFCPOLYLOOP((#1625,#1651,#1650));
#41657=IFCFACEOUTERBOUND(#41656,.F.);
#41658=IFCFACE((#41657));
#41659=IFCPOLYLOOP((#1625,#1626,#1651));
#41660=IFCFACEOUTERBOUND(#41659,.F.);
#41661=IFCFACE((#41660));
#41662=IFCPOLYLOOP((#1626,#1652,#1651));
#41663=IFCFACEOUTERBOUND(#41662,.F.);
#41664=IFCFACE((#41663));
#41665=IFCPOLYLOOP((#1626,#1627,#1652));
#41666=IFCFACEOUTERBOUND(#41665,.F.);
#41667=IFCFACE((#41666));
#41668=IFCPOLYLOOP((#1627,#1653,#1652));
#41669=IFCFACEOUTERBOUND(#41668,.F.);
#41670=IFCFACE((#41669));
#41671=IFCPOLYLOOP((#1627,#1628,#1653));
#41672=IFCFACEOUTERBOUND(#41671,.F.);
#41673=IFCFACE((#41672));
#41674=IFCPOLYLOOP((#1628,#1654,#1653));
#41675=IFCFACEOUTERBOUND(#41674,.F.);
#41676=IFCFACE((#41675));
#41677=IFCPOLYLOOP((#1634,#1635,#1660));
#41678=IFCFACEOUTERBOUND(#41677,.F.);
#41679=IFCFACE((#41678));
#41680=IFCPOLYLOOP((#1635,#1661,#1660));
#41681=IFCFACEOUTERBOUND(#41680,.F.);
#41682=IFCFACE((#41681));
#41683=IFCPOLYLOOP((#1635,#1636,#1661));
#41684=IFCFACEOUTERBOUND(#41683,.F.);
#41685=IFCFACE((#41684));
#41686=IFCPOLYLOOP((#1636,#1662,#1661));
#41687=IFCFACEOUTERBOUND(#41686,.F.);
#41688=IFCFACE((#41687));
#41689=IFCPOLYLOOP((#1636,#1637,#1662));
#41690=IFCFACEOUTERBOUND(#41689,.F.);
#41691=IFCFACE((#41690));
#41692=IFCPOLYLOOP((#1637,#1663,#1662));
#41693=IFCFACEOUTERBOUND(#41692,.F.);
#41694=IFCFACE((#41693));
#41695=IFCPOLYLOOP((#1637,#1638,#1663));
#41696=IFCFACEOUTERBOUND(#41695,.F.);
#41697=IFCFACE((#41696));
#41698=IFCPOLYLOOP((#1638,#1664,#1663));
#41699=IFCFACEOUTERBOUND(#41698,.F.);
#41700=IFCFACE((#41699));
#41701=IFCPOLYLOOP((#1638,#1639,#1664));
#41702=IFCFACEOUTERBOUND(#41701,.F.);
#41703=IFCFACE((#41702));
#41704=IFCPOLYLOOP((#1639,#1665,#1664));
#41705=IFCFACEOUTERBOUND(#41704,.F.);
#41706=IFCFACE((#41705));
#41707=IFCPOLYLOOP((#1639,#1666,#1665));
#41708=IFCFACEOUTERBOUND(#41707,.F.);
#41709=IFCFACE((#41708));
#41710=IFCPOLYLOOP((#1639,#1640,#1666));
#41711=IFCFACEOUTERBOUND(#41710,.F.);
#41712=IFCFACE((#41711));
#41713=IFCPOLYLOOP((#1660,#1659,#1634));
#41714=IFCFACEOUTERBOUND(#41713,.F.);
#41715=IFCFACE((#41714));
#41716=IFCPOLYLOOP((#1660,#1685,#1659));
```

```
#41717=IFCFACEOUTERBOUND(#41716,.F.);
#41718=IFCFACE((#41717));
#41719=IFCPOLYLOOP((#1685,#1658,#1659));
#41720=IFCFACEOUTERBOUND(#41719,.F.);
#41721=IFCFACE((#41720));
#41722=IFCPOLYLOOP((#1685,#1684,#1658));
#41723=IFCFACEOUTERBOUND(#41722,.F.);
#41724=IFCFACE((#41723));
#41725=IFCPOLYLOOP((#1684,#1657,#1658));
#41726=IFCFACEOUTERBOUND(#41725,.F.);
#41727=IFCFACE((#41726));
#41728=IFCPOLYLOOP((#1684,#1683,#1657));
#41729=IFCFACEOUTERBOUND(#41728,.F.);
#41730=IFCFACE((#41729));
#41731=IFCPOLYLOOP((#1683,#1656,#1657));
#41732=IFCFACEOUTERBOUND(#41731,.F.);
#41733=IFCFACE((#41732));
#41734=IFCPOLYLOOP((#1683,#1682,#1656));
#41735=IFCFACEOUTERBOUND(#41734,.F.);
#41736=IFCFACE((#41735));
#41737=IFCPOLYLOOP((#1682,#1655,#1656));
#41738=IFCFACEOUTERBOUND(#41737,.F.);
#41739=IFCFACE((#41738));
#41740=IFCPOLYLOOP((#1682,#1681,#1655));
#41741=IFCFACEOUTERBOUND(#41740,.F.);
#41742=IFCFACE((#41741));
#41743=IFCPOLYLOOP((#1681,#1654,#1655));
#41744=IFCFACEOUTERBOUND(#41743,.F.);
#41745=IFCFACE((#41744));
#41746=IFCPOLYLOOP((#1681,#1680,#1654));
#41747=IFCFACEOUTERBOUND(#41746,.F.);
#41748=IFCFACE((#41747));
#41749=IFCPOLYLOOP((#1673,#1646,#1647));
#41750=IFCFACEOUTERBOUND(#41749,.F.);
#41751=IFCFACE((#41750));
#41752=IFCPOLYLOOP((#1673,#1672,#1646));
#41753=IFCFACEOUTERBOUND(#41752,.F.);
#41754=IFCFACE((#41753));
#41755=IFCPOLYLOOP((#1672,#1645,#1646));
#41756=IFCFACEOUTERBOUND(#41755,.F.);
#41757=IFCFACE((#41756));
#41758=IFCPOLYLOOP((#1672,#1671,#1645));
#41759=IFCFACEOUTERBOUND(#41758,.F.);
#41760=IFCFACE((#41759));
#41761=IFCPOLYLOOP((#1671,#1644,#1645));
#41762=IFCFACEOUTERBOUND(#41761,.F.);
#41763=IFCFACE((#41762));
#41764=IFCPOLYLOOP((#1671,#1670,#1644));
#41765=IFCFACEOUTERBOUND(#41764,.F.);
#41766=IFCFACE((#41765));
#41767=IFCPOLYLOOP((#1647,#1648,#1673));
#41768=IFCFACEOUTERBOUND(#41767,.F.);
#41769=IFCFACE((#41768));
#41770=IFCPOLYLOOP((#1648,#1674,#1673));
#41771=IFCFACEOUTERBOUND(#41770,.F.);
#41772=IFCFACE((#41771));
#41773=IFCPOLYLOOP((#1648,#1649,#1674));
#41774=IFCFACEOUTERBOUND(#41773,.F.);
#41775=IFCFACE((#41774));
#41776=IFCPOLYLOOP((#1649,#1675,#1674));
#41777=IFCFACEOUTERBOUND(#41776,.F.);
#41778=IFCFACE((#41777));
#41779=IFCPOLYLOOP((#1649,#1650,#1675));
#41780=IFCFACEOUTERBOUND(#41779,.F.);
#41781=IFCFACE((#41780));
#41782=IFCPOLYLOOP((#1650,#1676,#1675));
#41783=IFCFACEOUTERBOUND(#41782,.F.);
#41784=IFCFACE((#41783));
#41785=IFCPOLYLOOP((#1670,#1643,#1644));
#41786=IFCFACEOUTERBOUND(#41785,.F.);
#41787=IFCFACE((#41786));
#41788=IFCPOLYLOOP((#1670,#1669,#1643));
#41789=IFCFACEOUTERBOUND(#41788,.F.);
#41790=IFCFACE((#41789));
#41791=IFCPOLYLOOP((#1669,#1642,#1643));
#41792=IFCFACEOUTERBOUND(#41791,.F.);
```



```
#41793=IFCFACE((#41792));
#41794=IFCPOLYLOOP((#1669,#1668,#1642));
#41795=IFCFACEOUTERBOUND(#41794,.F.);
#41796=IFCFACE((#41795));
#41797=IFCPOLYLOOP((#1668,#1641,#1642));
#41798=IFCFACEOUTERBOUND(#41797,.F.);
#41799=IFCFACE((#41798));
#41800=IFCPOLYLOOP((#1668,#1667,#1641));
#41801=IFCFACEOUTERBOUND(#41800,.F.);
#41802=IFCFACE((#41801));
#41803=IFCPOLYLOOP((#1667,#1666,#1641));
#41804=IFCFACEOUTERBOUND(#41803,.F.);
#41805=IFCFACE((#41804));
#41806=IFCPOLYLOOP((#1666,#1640,#1641));
#41807=IFCFACEOUTERBOUND(#41806,.F.);
#41808=IFCFACE((#41807));
#41809=IFCPOLYLOOP((#1650,#1651,#1676));
#41810=IFCFACEOUTERBOUND(#41809,.F.);
#41811=IFCFACE((#41810));
#41812=IFCPOLYLOOP((#1651,#1677,#1676));
#41813=IFCFACEOUTERBOUND(#41812,.F.);
#41814=IFCFACE((#41813));
#41815=IFCPOLYLOOP((#1651,#1652,#1677));
#41816=IFCFACEOUTERBOUND(#41815,.F.);
#41817=IFCFACE((#41816));
#41818=IFCPOLYLOOP((#1652,#1678,#1677));
#41819=IFCFACEOUTERBOUND(#41818,.F.);
#41820=IFCFACE((#41819));
#41821=IFCPOLYLOOP((#1652,#1653,#1678));
#41822=IFCFACEOUTERBOUND(#41821,.F.);
#41823=IFCFACE((#41822));
#41824=IFCPOLYLOOP((#1653,#1679,#1678));
#41825=IFCFACEOUTERBOUND(#41824,.F.);
#41826=IFCFACE((#41825));
#41827=IFCPOLYLOOP((#1653,#1654,#1679));
#41828=IFCFACEOUTERBOUND(#41827,.F.);
#41829=IFCFACE((#41828));
#41830=IFCPOLYLOOP((#1654,#1680,#1679));
#41831=IFCFACEOUTERBOUND(#41830,.F.);
#41832=IFCFACE((#41831));
#41833=IFCPOLYLOOP((#1660,#1661,#1686));
#41834=IFCFACEOUTERBOUND(#41833,.F.);
#41835=IFCFACE((#41834));
#41836=IFCPOLYLOOP((#1661,#1687,#1686));
#41837=IFCFACEOUTERBOUND(#41836,.F.);
#41838=IFCFACE((#41837));
#41839=IFCPOLYLOOP((#1661,#1662,#1687));
#41840=IFCFACEOUTERBOUND(#41839,.F.);
#41841=IFCFACE((#41840));
#41842=IFCPOLYLOOP((#1662,#1688,#1687));
#41843=IFCFACEOUTERBOUND(#41842,.F.);
#41844=IFCFACE((#41843));
#41845=IFCPOLYLOOP((#1662,#1663,#1688));
#41846=IFCFACEOUTERBOUND(#41845,.F.);
#41847=IFCFACE((#41846));
#41848=IFCPOLYLOOP((#1663,#1689,#1688));
#41849=IFCFACEOUTERBOUND(#41848,.F.);
#41850=IFCFACE((#41849));
#41851=IFCPOLYLOOP((#1663,#1664,#1689));
#41852=IFCFACEOUTERBOUND(#41851,.F.);
#41853=IFCFACE((#41852));
#41854=IFCPOLYLOOP((#1664,#1690,#1689));
#41855=IFCFACEOUTERBOUND(#41854,.F.);
#41856=IFCFACE((#41855));
#41857=IFCPOLYLOOP((#1664,#1665,#1690));
#41858=IFCFACEOUTERBOUND(#41857,.F.);
#41859=IFCFACE((#41858));
#41860=IFCPOLYLOOP((#1665,#1691,#1690));
#41861=IFCFACEOUTERBOUND(#41860,.F.);
#41862=IFCFACE((#41861));
#41863=IFCPOLYLOOP((#1665,#1692,#1691));
#41864=IFCFACEOUTERBOUND(#41863,.F.);
#41865=IFCFACE((#41864));
#41866=IFCPOLYLOOP((#1665,#1666,#1692));
#41867=IFCFACEOUTERBOUND(#41866,.F.);
#41868=IFCFACE((#41867));
```

```
#41869=IFCPOLYLOOP((#1686,#1685,#1660));
#41870=IFCFACEOUTERBOUND(#41869,.F.);
#41871=IFCFACE((#41870));
#41872=IFCPOLYLOOP((#1686,#1711,#1685));
#41873=IFCFACEOUTERBOUND(#41872,.F.);
#41874=IFCFACE((#41873));
#41875=IFCPOLYLOOP((#1711,#1684,#1685));
#41876=IFCFACEOUTERBOUND(#41875,.F.);
#41877=IFCFACE((#41876));
#41878=IFCPOLYLOOP((#1711,#1710,#1684));
#41879=IFCFACEOUTERBOUND(#41878,.F.);
#41880=IFCFACE((#41879));
#41881=IFCPOLYLOOP((#1710,#1683,#1684));
#41882=IFCFACEOUTERBOUND(#41881,.F.);
#41883=IFCFACE((#41882));
#41884=IFCPOLYLOOP((#1710,#1709,#1683));
#41885=IFCFACEOUTERBOUND(#41884,.F.);
#41886=IFCFACE((#41885));
#41887=IFCPOLYLOOP((#1709,#1682,#1683));
#41888=IFCFACEOUTERBOUND(#41887,.F.);
#41889=IFCFACE((#41888));
#41890=IFCPOLYLOOP((#1709,#1708,#1682));
#41891=IFCFACEOUTERBOUND(#41890,.F.);
#41892=IFCFACE((#41891));
#41893=IFCPOLYLOOP((#1708,#1681,#1682));
#41894=IFCFACEOUTERBOUND(#41893,.F.);
#41895=IFCFACE((#41894));
#41896=IFCPOLYLOOP((#1708,#1707,#1681));
#41897=IFCFACEOUTERBOUND(#41896,.F.);
#41898=IFCFACE((#41897));
#41899=IFCPOLYLOOP((#1707,#1680,#1681));
#41900=IFCFACEOUTERBOUND(#41899,.F.);
#41901=IFCFACE((#41900));
#41902=IFCPOLYLOOP((#1707,#1706,#1680));
#41903=IFCFACEOUTERBOUND(#41902,.F.);
#41904=IFCFACE((#41903));
#41905=IFCPOLYLOOP((#1699,#1672,#1673));
#41906=IFCFACEOUTERBOUND(#41905,.F.);
#41907=IFCFACE((#41906));
#41908=IFCPOLYLOOP((#1699,#1698,#1672));
#41909=IFCFACEOUTERBOUND(#41908,.F.);
#41910=IFCFACE((#41909));
#41911=IFCPOLYLOOP((#1698,#1671,#1672));
#41912=IFCFACEOUTERBOUND(#41911,.F.);
#41913=IFCFACE((#41912));
#41914=IFCPOLYLOOP((#1698,#1697,#1671));
#41915=IFCFACEOUTERBOUND(#41914,.F.);
#41916=IFCFACE((#41915));
#41917=IFCPOLYLOOP((#1697,#1670,#1671));
#41918=IFCFACEOUTERBOUND(#41917,.F.);
#41919=IFCFACE((#41918));
#41920=IFCPOLYLOOP((#1697,#1696,#1670));
#41921=IFCFACEOUTERBOUND(#41920,.F.);
#41922=IFCFACE((#41921));
#41923=IFCPOLYLOOP((#1673,#1674,#1699));
#41924=IFCFACEOUTERBOUND(#41923,.F.);
#41925=IFCFACE((#41924));
#41926=IFCPOLYLOOP((#1674,#1700,#1699));
#41927=IFCFACEOUTERBOUND(#41926,.F.);
#41928=IFCFACE((#41927));
#41929=IFCPOLYLOOP((#1674,#1675,#1700));
#41930=IFCFACEOUTERBOUND(#41929,.F.);
#41931=IFCFACE((#41930));
#41932=IFCPOLYLOOP((#1675,#1701,#1700));
#41933=IFCFACEOUTERBOUND(#41932,.F.);
#41934=IFCFACE((#41933));
#41935=IFCPOLYLOOP((#1675,#1676,#1701));
#41936=IFCFACEOUTERBOUND(#41935,.F.);
#41937=IFCFACE((#41936));
#41938=IFCPOLYLOOP((#1676,#1702,#1701));
#41939=IFCFACEOUTERBOUND(#41938,.F.);
#41940=IFCFACE((#41939));
#41941=IFCPOLYLOOP((#1696,#1669,#1670));
#41942=IFCFACEOUTERBOUND(#41941,.F.);
#41943=IFCFACE((#41942));
#41944=IFCPOLYLOOP((#1696,#1695,#1669));
```

```
#41945=IFCFACEOUTERBOUND(#41944,.F.);
#41946=IFCFACE((#41945));
#41947=IFCPOLYLOOP((#1695,#1668,#1669));
#41948=IFCFACEOUTERBOUND(#41947,.F.);
#41949=IFCFACE((#41948));
#41950=IFCPOLYLOOP((#1695,#1694,#1668));
#41951=IFCFACEOUTERBOUND(#41950,.F.);
#41952=IFCFACE((#41951));
#41953=IFCPOLYLOOP((#1694,#1667,#1668));
#41954=IFCFACEOUTERBOUND(#41953,.F.);
#41955=IFCFACE((#41954));
#41956=IFCPOLYLOOP((#1694,#1693,#1667));
#41957=IFCFACEOUTERBOUND(#41956,.F.);
#41958=IFCFACE((#41957));
#41959=IFCPOLYLOOP((#1693,#1692,#1667));
#41960=IFCFACEOUTERBOUND(#41959,.F.);
#41961=IFCFACE((#41960));
#41962=IFCPOLYLOOP((#1692,#1666,#1667));
#41963=IFCFACEOUTERBOUND(#41962,.F.);
#41964=IFCFACE((#41963));
#41965=IFCPOLYLOOP((#1676,#1677,#1702));
#41966=IFCFACEOUTERBOUND(#41965,.F.);
#41967=IFCFACE((#41966));
#41968=IFCPOLYLOOP((#1677,#1703,#1702));
#41969=IFCFACEOUTERBOUND(#41968,.F.);
#41970=IFCFACE((#41969));
#41971=IFCPOLYLOOP((#1677,#1678,#1703));
#41972=IFCFACEOUTERBOUND(#41971,.F.);
#41973=IFCFACE((#41972));
#41974=IFCPOLYLOOP((#1678,#1704,#1703));
#41975=IFCFACEOUTERBOUND(#41974,.F.);
#41976=IFCFACE((#41975));
#41977=IFCPOLYLOOP((#1678,#1679,#1704));
#41978=IFCFACEOUTERBOUND(#41977,.F.);
#41979=IFCFACE((#41978));
#41980=IFCPOLYLOOP((#1679,#1705,#1704));
#41981=IFCFACEOUTERBOUND(#41980,.F.);
#41982=IFCFACE((#41981));
#41983=IFCPOLYLOOP((#1679,#1680,#1705));
#41984=IFCFACEOUTERBOUND(#41983,.F.);
#41985=IFCFACE((#41984));
#41986=IFCPOLYLOOP((#1680,#1706,#1705));
#41987=IFCFACEOUTERBOUND(#41986,.F.);
#41988=IFCFACE((#41987));
#41989=IFCPOLYLOOP((#1686,#1687,#1712));
#41990=IFCFACEOUTERBOUND(#41989,.F.);
#41991=IFCFACE((#41990));
#41992=IFCPOLYLOOP((#1687,#1713,#1712));
#41993=IFCFACEOUTERBOUND(#41992,.F.);
#41994=IFCFACE((#41993));
#41995=IFCPOLYLOOP((#1687,#1688,#1713));
#41996=IFCFACEOUTERBOUND(#41995,.F.);
#41997=IFCFACE((#41996));
#41998=IFCPOLYLOOP((#1688,#1714,#1713));
#41999=IFCFACEOUTERBOUND(#41998,.F.);
#42000=IFCFACE((#41999));
#42001=IFCPOLYLOOP((#1688,#1689,#1714));
#42002=IFCFACEOUTERBOUND(#42001,.F.);
#42003=IFCFACE((#42002));
#42004=IFCPOLYLOOP((#1689,#1715,#1714));
#42005=IFCFACEOUTERBOUND(#42004,.F.);
#42006=IFCFACE((#42005));
#42007=IFCPOLYLOOP((#1689,#1690,#1715));
#42008=IFCFACEOUTERBOUND(#42007,.F.);
#42009=IFCFACE((#42008));
#42010=IFCPOLYLOOP((#1690,#1716,#1715));
#42011=IFCFACEOUTERBOUND(#42010,.F.);
#42012=IFCFACE((#42011));
#42013=IFCPOLYLOOP((#1690,#1691,#1716));
#42014=IFCFACEOUTERBOUND(#42013,.F.);
#42015=IFCFACE((#42014));
#42016=IFCPOLYLOOP((#1691,#1717,#1716));
#42017=IFCFACEOUTERBOUND(#42016,.F.);
#42018=IFCFACE((#42017));
#42019=IFCPOLYLOOP((#1691,#1718,#1717));
#42020=IFCFACEOUTERBOUND(#42019,.F.);
```

```
#42021=IFCFACE((#42020));
#42022=IFCPOLYLOOP((#1691,#1692,#1718));
#42023=IFCFACEOUTERBOUND(#42022,.F.);
#42024=IFCFACE((#42023));
#42025=IFCPOLYLOOP((#1712,#1711,#1686));
#42026=IFCFACEOUTERBOUND(#42025,.F.);
#42027=IFCFACE((#42026));
#42028=IFCPOLYLOOP((#1712,#1737,#1711));
#42029=IFCFACEOUTERBOUND(#42028,.F.);
#42030=IFCFACE((#42029));
#42031=IFCPOLYLOOP((#1737,#1710,#1711));
#42032=IFCFACEOUTERBOUND(#42031,.F.);
#42033=IFCFACE((#42032));
#42034=IFCPOLYLOOP((#1737,#1736,#1710));
#42035=IFCFACEOUTERBOUND(#42034,.F.);
#42036=IFCFACE((#42035));
#42037=IFCPOLYLOOP((#1736,#1709,#1710));
#42038=IFCFACEOUTERBOUND(#42037,.F.);
#42039=IFCFACE((#42038));
#42040=IFCPOLYLOOP((#1736,#1735,#1709));
#42041=IFCFACEOUTERBOUND(#42040,.F.);
#42042=IFCFACE((#42041));
#42043=IFCPOLYLOOP((#1735,#1708,#1709));
#42044=IFCFACEOUTERBOUND(#42043,.F.);
#42045=IFCFACE((#42044));
#42046=IFCPOLYLOOP((#1735,#1734,#1708));
#42047=IFCFACEOUTERBOUND(#42046,.F.);
#42048=IFCFACE((#42047));
#42049=IFCPOLYLOOP((#1734,#1707,#1708));
#42050=IFCFACEOUTERBOUND(#42049,.F.);
#42051=IFCFACE((#42050));
#42052=IFCPOLYLOOP((#1734,#1733,#1707));
#42053=IFCFACEOUTERBOUND(#42052,.F.);
#42054=IFCFACE((#42053));
#42055=IFCPOLYLOOP((#1733,#1706,#1707));
#42056=IFCFACEOUTERBOUND(#42055,.F.);
#42057=IFCFACE((#42056));
#42058=IFCPOLYLOOP((#1733,#1732,#1706));
#42059=IFCFACEOUTERBOUND(#42058,.F.);
#42060=IFCFACE((#42059));
#42061=IFCPOLYLOOP((#1725,#1698,#1699));
#42062=IFCFACEOUTERBOUND(#42061,.F.);
#42063=IFCFACE((#42062));
#42064=IFCPOLYLOOP((#1725,#1724,#1698));
#42065=IFCFACEOUTERBOUND(#42064,.F.);
#42066=IFCFACE((#42065));
#42067=IFCPOLYLOOP((#1724,#1697,#1698));
#42068=IFCFACEOUTERBOUND(#42067,.F.);
#42069=IFCFACE((#42068));
#42070=IFCPOLYLOOP((#1724,#1723,#1697));
#42071=IFCFACEOUTERBOUND(#42070,.F.);
#42072=IFCFACE((#42071));
#42073=IFCPOLYLOOP((#1723,#1696,#1697));
#42074=IFCFACEOUTERBOUND(#42073,.F.);
#42075=IFCFACE((#42074));
#42076=IFCPOLYLOOP((#1723,#1722,#1696));
#42077=IFCFACEOUTERBOUND(#42076,.F.);
#42078=IFCFACE((#42077));
#42079=IFCPOLYLOOP((#1699,#1700,#1725));
#42080=IFCFACEOUTERBOUND(#42079,.F.);
#42081=IFCFACE((#42080));
#42082=IFCPOLYLOOP((#1700,#1726,#1725));
#42083=IFCFACEOUTERBOUND(#42082,.F.);
#42084=IFCFACE((#42083));
#42085=IFCPOLYLOOP((#1700,#1701,#1726));
#42086=IFCFACEOUTERBOUND(#42085,.F.);
#42087=IFCFACE((#42086));
#42088=IFCPOLYLOOP((#1701,#1727,#1726));
#42089=IFCFACEOUTERBOUND(#42088,.F.);
#42090=IFCFACE((#42089));
#42091=IFCPOLYLOOP((#1701,#1702,#1727));
#42092=IFCFACEOUTERBOUND(#42091,.F.);
#42093=IFCFACE((#42092));
#42094=IFCPOLYLOOP((#1702,#1728,#1727));
#42095=IFCFACEOUTERBOUND(#42094,.F.);
#42096=IFCFACE((#42095));
```

```
#42097=IFCPOLYLOOP((#1722,#1695,#1696));
#42098=IFCFACEOUTERBOUND(#42097,.F.);
#42099=IFCFACE((#42098));
#42100=IFCPOLYLOOP((#1722,#1721,#1695));
#42101=IFCFACEOUTERBOUND(#42100,.F.);
#42102=IFCFACE((#42101));
#42103=IFCPOLYLOOP((#1721,#1694,#1695));
#42104=IFCFACEOUTERBOUND(#42103,.F.);
#42105=IFCFACE((#42104));
#42106=IFCPOLYLOOP((#1721,#1720,#1694));
#42107=IFCFACEOUTERBOUND(#42106,.F.);
#42108=IFCFACE((#42107));
#42109=IFCPOLYLOOP((#1720,#1693,#1694));
#42110=IFCFACEOUTERBOUND(#42109,.F.);
#42111=IFCFACE((#42110));
#42112=IFCPOLYLOOP((#1720,#1719,#1693));
#42113=IFCFACEOUTERBOUND(#42112,.F.);
#42114=IFCFACE((#42113));
#42115=IFCPOLYLOOP((#1719,#1718,#1693));
#42116=IFCFACEOUTERBOUND(#42115,.F.);
#42117=IFCFACE((#42116));
#42118=IFCPOLYLOOP((#1718,#1692,#1693));
#42119=IFCFACEOUTERBOUND(#42118,.F.);
#42120=IFCFACE((#42119));
#42121=IFCPOLYLOOP((#1702,#1703,#1728));
#42122=IFCFACEOUTERBOUND(#42121,.F.);
#42123=IFCFACE((#42122));
#42124=IFCPOLYLOOP((#1703,#1729,#1728));
#42125=IFCFACEOUTERBOUND(#42124,.F.);
#42126=IFCFACE((#42125));
#42127=IFCPOLYLOOP((#1703,#1704,#1729));
#42128=IFCFACEOUTERBOUND(#42127,.F.);
#42129=IFCFACE((#42128));
#42130=IFCPOLYLOOP((#1704,#1730,#1729));
#42131=IFCFACEOUTERBOUND(#42130,.F.);
#42132=IFCFACE((#42131));
#42133=IFCPOLYLOOP((#1704,#1705,#1730));
#42134=IFCFACEOUTERBOUND(#42133,.F.);
#42135=IFCFACE((#42134));
#42136=IFCPOLYLOOP((#1705,#1731,#1730));
#42137=IFCFACEOUTERBOUND(#42136,.F.);
#42138=IFCFACE((#42137));
#42139=IFCPOLYLOOP((#1705,#1706,#1731));
#42140=IFCFACEOUTERBOUND(#42139,.F.);
#42141=IFCFACE((#42140));
#42142=IFCPOLYLOOP((#1706,#1732,#1731));
#42143=IFCFACEOUTERBOUND(#42142,.F.);
#42144=IFCFACE((#42143));
#42145=IFCPOLYLOOP((#1712,#1713,#1738));
#42146=IFCFACEOUTERBOUND(#42145,.F.);
#42147=IFCFACE((#42146));
#42148=IFCPOLYLOOP((#1713,#1739,#1738));
#42149=IFCFACEOUTERBOUND(#42148,.F.);
#42150=IFCFACE((#42149));
#42151=IFCPOLYLOOP((#1713,#1714,#1739));
#42152=IFCFACEOUTERBOUND(#42151,.F.);
#42153=IFCFACE((#42152));
#42154=IFCPOLYLOOP((#1714,#1740,#1739));
#42155=IFCFACEOUTERBOUND(#42154,.F.);
#42156=IFCFACE((#42155));
#42157=IFCPOLYLOOP((#1714,#1715,#1740));
#42158=IFCFACEOUTERBOUND(#42157,.F.);
#42159=IFCFACE((#42158));
#42160=IFCPOLYLOOP((#1715,#1741,#1740));
#42161=IFCFACEOUTERBOUND(#42160,.F.);
#42162=IFCFACE((#42161));
#42163=IFCPOLYLOOP((#1715,#1716,#1741));
#42164=IFCFACEOUTERBOUND(#42163,.F.);
#42165=IFCFACE((#42164));
#42166=IFCPOLYLOOP((#1716,#1742,#1741));
#42167=IFCFACEOUTERBOUND(#42166,.F.);
#42168=IFCFACE((#42167));
#42169=IFCPOLYLOOP((#1716,#1717,#1742));
#42170=IFCFACEOUTERBOUND(#42169,.F.);
#42171=IFCFACE((#42170));
#42172=IFCPOLYLOOP((#1717,#1743,#1742));
```

```
#42173=IFCFACEOUTERBOUND(#42172,.F.);
#42174=IFCFACE((#42173));
#42175=IFCPOLYLOOP((#1717,#1718,#1743));
#42176=IFCFACEOUTERBOUND(#42175,.F.);
#42177=IFCFACE((#42176));
#42178=IFCPOLYLOOP((#1718,#1744,#1743));
#42179=IFCFACEOUTERBOUND(#42178,.F.);
#42180=IFCFACE((#42179));
#42181=IFCPOLYLOOP((#1738,#1737,#1712));
#42182=IFCFACEOUTERBOUND(#42181,.F.);
#42183=IFCFACE((#42182));
#42184=IFCPOLYLOOP((#1738,#1763,#1737));
#42185=IFCFACEOUTERBOUND(#42184,.F.);
#42186=IFCFACE((#42185));
#42187=IFCPOLYLOOP((#1763,#1736,#1737));
#42188=IFCFACEOUTERBOUND(#42187,.F.);
#42189=IFCFACE((#42188));
#42190=IFCPOLYLOOP((#1763,#1762,#1736));
#42191=IFCFACEOUTERBOUND(#42190,.F.);
#42192=IFCFACE((#42191));
#42193=IFCPOLYLOOP((#1762,#1735,#1736));
#42194=IFCFACEOUTERBOUND(#42193,.F.);
#42195=IFCFACE((#42194));
#42196=IFCPOLYLOOP((#1762,#1761,#1735));
#42197=IFCFACEOUTERBOUND(#42196,.F.);
#42198=IFCFACE((#42197));
#42199=IFCPOLYLOOP((#1761,#1734,#1735));
#42200=IFCFACEOUTERBOUND(#42199,.F.);
#42201=IFCFACE((#42200));
#42202=IFCPOLYLOOP((#1761,#1760,#1734));
#42203=IFCFACEOUTERBOUND(#42202,.F.);
#42204=IFCFACE((#42203));
#42205=IFCPOLYLOOP((#1760,#1733,#1734));
#42206=IFCFACEOUTERBOUND(#42205,.F.);
#42207=IFCFACE((#42206));
#42208=IFCPOLYLOOP((#1760,#1759,#1733));
#42209=IFCFACEOUTERBOUND(#42208,.F.);
#42210=IFCFACE((#42209));
#42211=IFCPOLYLOOP((#1759,#1732,#1733));
#42212=IFCFACEOUTERBOUND(#42211,.F.);
#42213=IFCFACE((#42212));
#42214=IFCPOLYLOOP((#1759,#1758,#1732));
#42215=IFCFACEOUTERBOUND(#42214,.F.);
#42216=IFCFACE((#42215));
#42217=IFCPOLYLOOP((#1751,#1724,#1725));
#42218=IFCFACEOUTERBOUND(#42217,.F.);
#42219=IFCFACE((#42218));
#42220=IFCPOLYLOOP((#1751,#1750,#1724));
#42221=IFCFACEOUTERBOUND(#42220,.F.);
#42222=IFCFACE((#42221));
#42223=IFCPOLYLOOP((#1750,#1723,#1724));
#42224=IFCFACEOUTERBOUND(#42223,.F.);
#42225=IFCFACE((#42224));
#42226=IFCPOLYLOOP((#1750,#1749,#1723));
#42227=IFCFACEOUTERBOUND(#42226,.F.);
#42228=IFCFACE((#42227));
#42229=IFCPOLYLOOP((#1749,#1722,#1723));
#42230=IFCFACEOUTERBOUND(#42229,.F.);
#42231=IFCFACE((#42230));
#42232=IFCPOLYLOOP((#1749,#1748,#1722));
#42233=IFCFACEOUTERBOUND(#42232,.F.);
#42234=IFCFACE((#42233));
#42235=IFCPOLYLOOP((#1725,#1726,#1751));
#42236=IFCFACEOUTERBOUND(#42235,.F.);
#42237=IFCFACE((#42236));
#42238=IFCPOLYLOOP((#1726,#1752,#1751));
#42239=IFCFACEOUTERBOUND(#42238,.F.);
#42240=IFCFACE((#42239));
#42241=IFCPOLYLOOP((#1726,#1727,#1752));
#42242=IFCFACEOUTERBOUND(#42241,.F.);
#42243=IFCFACE((#42242));
#42244=IFCPOLYLOOP((#1727,#1753,#1752));
#42245=IFCFACEOUTERBOUND(#42244,.F.);
#42246=IFCFACE((#42245));
#42247=IFCPOLYLOOP((#1727,#1728,#1753));
#42248=IFCFACEOUTERBOUND(#42247,.F.);
```

```
#42249=IFCFACE (#42248);
#42250=IFCPOLYLOOP (#1728,#1754,#1753);
#42251=IFCFACEOUTERBOUND(#42250,.F.);
#42252=IFCFACE (#42251);
#42253=IFCPOLYLOOP (#1748,#1721,#1722);
#42254=IFCFACEOUTERBOUND (#42253,.F.);
#42255=IFCFACE (#42254);
#42256=IFCPOLYLOOP (#1748,#1747,#1721);
#42257=IFCFACEOUTERBOUND(#42256,.F.);
#42258=IFCFACE (#42257);
#42259=IFCPOLYLOOP (#1747,#1720,#1721);
#42260=IFCFACEOUTERBOUND (#42259,.F.);
#42261=IFCFACE (#42260);
#42262=IFCPOLYLOOP (#1747,#1746,#1720);
#42263=IFCFACEOUTERBOUND(#42262,.F.);
#42264=IFCFACE (#42263);
#42265=IFCPOLYLOOP (#1746,#1719,#1720);
#42266=IFCFACEOUTERBOUND (#42265,.F.);
#42267=IFCFACE (#42266);
#42268=IFCPOLYLOOP (#1746,#1745,#1719);
#42269=IFCFACEOUTERBOUND(#42268,.F.);
#42270=IFCFACE (#42269);
#42271=IFCPOLYLOOP (#1745,#1718,#1719);
#42272=IFCFACEOUTERBOUND (#42271,.F.);
#42273=IFCFACE (#42272);
#42274=IFCPOLYLOOP (#1745,#1744,#1718);
#42275=IFCFACEOUTERBOUND(#42274,.F.);
#42276=IFCFACE (#42275);
#42277=IFCPOLYLOOP (#1728,#1729,#1754);
#42278=IFCFACEOUTERBOUND (#42277,.F.);
#42279=IFCFACE (#42278);
#42280=IFCPOLYLOOP (#1729,#1755,#1754);
#42281=IFCFACEOUTERBOUND(#42280,.F.);
#42282=IFCFACE (#42281);
#42283=IFCPOLYLOOP (#1729,#1730,#1755);
#42284=IFCFACEOUTERBOUND (#42283,.F.);
#42285=IFCFACE (#42284);
#42286=IFCPOLYLOOP (#1730,#1756,#1755);
#42287=IFCFACEOUTERBOUND (#42286,.F.);
#42288=IFCFACE (#42287);
#42289=IFCPOLYLOOP (#1730,#1731,#1756);
#42290=IFCFACEOUTERBOUND (#42289,.F.);
#42291=IFCFACE (#42290);
#42292=IFCPOLYLOOP (#1731,#1757,#1756);
#42293=IFCFACEOUTERBOUND (#42292,.F.);
#42294=IFCFACE (#42293);
#42295=IFCPOLYLOOP (#1731,#1732,#1757);
#42296=IFCFACEOUTERBOUND (#42295,.F.);
#42297=IFCFACE (#42296);
#42298=IFCPOLYLOOP (#1732,#1758,#1757);
#42299=IFCFACEOUTERBOUND (#42298,.F.);
#42300=IFCFACE (#42299);
#42301=IFCPOLYLOOP (#1738,#1739,#1764);
#42302=IFCFACEOUTERBOUND (#42301,.F.);
#42303=IFCFACE (#42302);
#42304=IFCPOLYLOOP (#1739,#1765,#1764);
#42305=IFCFACEOUTERBOUND (#42304,.F.);
#42306=IFCFACE (#42305);
#42307=IFCPOLYLOOP (#1739,#1740,#1765);
#42308=IFCFACEOUTERBOUND (#42307,.F.);
#42309=IFCFACE (#42308);
#42310=IFCPOLYLOOP (#1740,#1766,#1765);
#42311=IFCFACEOUTERBOUND (#42310,.F.);
#42312=IFCFACE (#42311);
#42313=IFCPOLYLOOP (#1740,#1741,#1766);
#42314=IFCFACEOUTERBOUND (#42313,.F.);
#42315=IFCFACE (#42314);
#42316=IFCPOLYLOOP (#1741,#1767,#1766);
#42317=IFCFACEOUTERBOUND (#42316,.F.);
#42318=IFCFACE (#42317);
#42319=IFCPOLYLOOP (#1741,#1742,#1767);
#42320=IFCFACEOUTERBOUND (#42319,.F.);
#42321=IFCFACE (#42320);
#42322=IFCPOLYLOOP (#1742,#1768,#1767);
#42323=IFCFACEOUTERBOUND (#42322,.F.);
#42324=IFCFACE (#42323);
```

```
#42325=IFCPOLYLOOP((#1742,#1743,#1768));
#42326=IFCFACEOUTERBOUND(#42325,.F.);
#42327=IFCFACE(#42326);
#42328=IFCPOLYLOOP((#1743,#1769,#1768));
#42329=IFCFACEOUTERBOUND(#42328,.F.);
#42330=IFCFACE(#42329);
#42331=IFCPOLYLOOP((#1743,#1744,#1769));
#42332=IFCFACEOUTERBOUND(#42331,.F.);
#42333=IFCFACE(#42332);
#42334=IFCPOLYLOOP((#1744,#1770,#1769));
#42335=IFCFACEOUTERBOUND(#42334,.F.);
#42336=IFCFACE(#42335);
#42337=IFCPOLYLOOP((#1764,#1763,#1738));
#42338=IFCFACEOUTERBOUND(#42337,.F.);
#42339=IFCFACE(#42338);
#42340=IFCPOLYLOOP((#1764,#1789,#1763));
#42341=IFCFACEOUTERBOUND(#42340,.F.);
#42342=IFCFACE(#42341);
#42343=IFCPOLYLOOP((#1789,#1762,#1763));
#42344=IFCFACEOUTERBOUND(#42343,.F.);
#42345=IFCFACE(#42344);
#42346=IFCPOLYLOOP((#1789,#1788,#1762));
#42347=IFCFACEOUTERBOUND(#42346,.F.);
#42348=IFCFACE(#42347);
#42349=IFCPOLYLOOP((#1788,#1761,#1762));
#42350=IFCFACEOUTERBOUND(#42349,.F.);
#42351=IFCFACE(#42350);
#42352=IFCPOLYLOOP((#1788,#1787,#1761));
#42353=IFCFACEOUTERBOUND(#42352,.F.);
#42354=IFCFACE(#42353);
#42355=IFCPOLYLOOP((#1787,#1760,#1761));
#42356=IFCFACEOUTERBOUND(#42355,.F.);
#42357=IFCFACE(#42356);
#42358=IFCPOLYLOOP((#1787,#1786,#1760));
#42359=IFCFACEOUTERBOUND(#42358,.F.);
#42360=IFCFACE(#42359);
#42361=IFCPOLYLOOP((#1786,#1759,#1760));
#42362=IFCFACEOUTERBOUND(#42361,.F.);
#42363=IFCFACE(#42362);
#42364=IFCPOLYLOOP((#1786,#1785,#1759));
#42365=IFCFACEOUTERBOUND(#42364,.F.);
#42366=IFCFACE(#42365);
#42367=IFCPOLYLOOP((#1785,#1784,#1759));
#42368=IFCFACEOUTERBOUND(#42367,.F.);
#42369=IFCFACE(#42368);
#42370=IFCPOLYLOOP((#1784,#1758,#1759));
#42371=IFCFACEOUTERBOUND(#42370,.F.);
#42372=IFCFACE(#42371);
#42373=IFCPOLYLOOP((#1777,#1750,#1751));
#42374=IFCFACEOUTERBOUND(#42373,.F.);
#42375=IFCFACE(#42374);
#42376=IFCPOLYLOOP((#1777,#1776,#1750));
#42377=IFCFACEOUTERBOUND(#42376,.F.);
#42378=IFCFACE(#42377);
#42379=IFCPOLYLOOP((#1776,#1749,#1750));
#42380=IFCFACEOUTERBOUND(#42379,.F.);
#42381=IFCFACE(#42380);
#42382=IFCPOLYLOOP((#1776,#1775,#1749));
#42383=IFCFACEOUTERBOUND(#42382,.F.);
#42384=IFCFACE(#42383);
#42385=IFCPOLYLOOP((#1775,#1748,#1749));
#42386=IFCFACEOUTERBOUND(#42385,.F.);
#42387=IFCFACE(#42386);
#42388=IFCPOLYLOOP((#1775,#1774,#1748));
#42389=IFCFACEOUTERBOUND(#42388,.F.);
#42390=IFCFACE(#42389);
#42391=IFCPOLYLOOP((#1751,#1752,#1777));
#42392=IFCFACEOUTERBOUND(#42391,.F.);
#42393=IFCFACE(#42392);
#42394=IFCPOLYLOOP((#1752,#1778,#1777));
#42395=IFCFACEOUTERBOUND(#42394,.F.);
#42396=IFCFACE(#42395);
#42397=IFCPOLYLOOP((#1752,#1753,#1778));
#42398=IFCFACEOUTERBOUND(#42397,.F.);
#42399=IFCFACE(#42398);
#42400=IFCPOLYLOOP((#1753,#1779,#1778));
```



```
#42401=IFCFACEOUTERBOUND(#42400,.F.);
#42402=IFCFACE((#42401));
#42403=IFCPOLYLOOP((#1753,#1754,#1779));
#42404=IFCFACEOUTERBOUND(#42403,.F.);
#42405=IFCFACE((#42404));
#42406=IFCPOLYLOOP((#1754,#1780,#1779));
#42407=IFCFACEOUTERBOUND(#42406,.F.);
#42408=IFCFACE((#42407));
#42409=IFCPOLYLOOP((#1774,#1747,#1748));
#42410=IFCFACEOUTERBOUND(#42409,.F.);
#42411=IFCFACE((#42410));
#42412=IFCPOLYLOOP((#1774,#1773,#1747));
#42413=IFCFACEOUTERBOUND(#42412,.F.);
#42414=IFCFACE((#42413));
#42415=IFCPOLYLOOP((#1773,#1746,#1747));
#42416=IFCFACEOUTERBOUND(#42415,.F.);
#42417=IFCFACE((#42416));
#42418=IFCPOLYLOOP((#1773,#1772,#1746));
#42419=IFCFACEOUTERBOUND(#42418,.F.);
#42420=IFCFACE((#42419));
#42421=IFCPOLYLOOP((#1772,#1745,#1746));
#42422=IFCFACEOUTERBOUND(#42421,.F.);
#42423=IFCFACE((#42422));
#42424=IFCPOLYLOOP((#1772,#1771,#1745));
#42425=IFCFACEOUTERBOUND(#42424,.F.);
#42426=IFCFACE((#42425));
#42427=IFCPOLYLOOP((#1771,#1744,#1745));
#42428=IFCFACEOUTERBOUND(#42427,.F.);
#42429=IFCFACE((#42428));
#42430=IFCPOLYLOOP((#1771,#1770,#1744));
#42431=IFCFACEOUTERBOUND(#42430,.F.);
#42432=IFCFACE((#42431));
#42433=IFCPOLYLOOP((#1754,#1755,#1780));
#42434=IFCFACEOUTERBOUND(#42433,.F.);
#42435=IFCFACE((#42434));
#42436=IFCPOLYLOOP((#1755,#1781,#1780));
#42437=IFCFACEOUTERBOUND(#42436,.F.);
#42438=IFCFACE((#42437));
#42439=IFCPOLYLOOP((#1755,#1756,#1781));
#42440=IFCFACEOUTERBOUND(#42439,.F.);
#42441=IFCFACE((#42440));
#42442=IFCPOLYLOOP((#1756,#1782,#1781));
#42443=IFCFACEOUTERBOUND(#42442,.F.);
#42444=IFCFACE((#42443));
#42445=IFCPOLYLOOP((#1756,#1757,#1782));
#42446=IFCFACEOUTERBOUND(#42445,.F.);
#42447=IFCFACE((#42446));
#42448=IFCPOLYLOOP((#1757,#1783,#1782));
#42449=IFCFACEOUTERBOUND(#42448,.F.);
#42450=IFCFACE((#42449));
#42451=IFCPOLYLOOP((#1757,#1784,#1783));
#42452=IFCFACEOUTERBOUND(#42451,.F.);
#42453=IFCFACE((#42452));
#42454=IFCPOLYLOOP((#1757,#1758,#1784));
#42455=IFCFACEOUTERBOUND(#42454,.F.);
#42456=IFCFACE((#42455));
#42457=IFCPOLYLOOP((#1764,#1765,#1790));
#42458=IFCFACEOUTERBOUND(#42457,.F.);
#42459=IFCFACE((#42458));
#42460=IFCPOLYLOOP((#1765,#1791,#1790));
#42461=IFCFACEOUTERBOUND(#42460,.F.);
#42462=IFCFACE((#42461));
#42463=IFCPOLYLOOP((#1765,#1766,#1791));
#42464=IFCFACEOUTERBOUND(#42463,.F.);
#42465=IFCFACE((#42464));
#42466=IFCPOLYLOOP((#1766,#1792,#1791));
#42467=IFCFACEOUTERBOUND(#42466,.F.);
#42468=IFCFACE((#42467));
#42469=IFCPOLYLOOP((#1766,#1767,#1792));
#42470=IFCFACEOUTERBOUND(#42469,.F.);
#42471=IFCFACE((#42470));
#42472=IFCPOLYLOOP((#1767,#1793,#1792));
#42473=IFCFACEOUTERBOUND(#42472,.F.);
#42474=IFCFACE((#42473));
#42475=IFCPOLYLOOP((#1767,#1768,#1793));
#42476=IFCFACEOUTERBOUND(#42475,.F.);
```

```
#42477=IFCFACE((#42476));
#42478=IFCPOLYLOOP((#1768,#1794,#1793));
#42479=IFCFACEOUTERBOUND(#42478,.F.);
#42480=IFCFACE((#42479));
#42481=IFCPOLYLOOP((#1768,#1769,#1794));
#42482=IFCFACEOUTERBOUND(#42481,.F.);
#42483=IFCFACE((#42482));
#42484=IFCPOLYLOOP((#1769,#1795,#1794));
#42485=IFCFACEOUTERBOUND(#42484,.F.);
#42486=IFCFACE((#42485));
#42487=IFCPOLYLOOP((#1769,#1770,#1795));
#42488=IFCFACEOUTERBOUND(#42487,.F.);
#42489=IFCFACE((#42488));
#42490=IFCPOLYLOOP((#1770,#1796,#1795));
#42491=IFCFACEOUTERBOUND(#42490,.F.);
#42492=IFCFACE((#42491));
#42493=IFCPOLYLOOP((#1790,#1789,#1764));
#42494=IFCFACEOUTERBOUND(#42493,.F.);
#42495=IFCFACE((#42494));
#42496=IFCPOLYLOOP((#1790,#1815,#1789));
#42497=IFCFACEOUTERBOUND(#42496,.F.);
#42498=IFCFACE((#42497));
#42499=IFCPOLYLOOP((#1815,#1788,#1789));
#42500=IFCFACEOUTERBOUND(#42499,.F.);
#42501=IFCFACE((#42500));
#42502=IFCPOLYLOOP((#1815,#1814,#1788));
#42503=IFCFACEOUTERBOUND(#42502,.F.);
#42504=IFCFACE((#42503));
#42505=IFCPOLYLOOP((#1814,#1787,#1788));
#42506=IFCFACEOUTERBOUND(#42505,.F.);
#42507=IFCFACE((#42506));
#42508=IFCPOLYLOOP((#1814,#1813,#1787));
#42509=IFCFACEOUTERBOUND(#42508,.F.);
#42510=IFCFACE((#42509));
#42511=IFCPOLYLOOP((#1813,#1786,#1787));
#42512=IFCFACEOUTERBOUND(#42511,.F.);
#42513=IFCFACE((#42512));
#42514=IFCPOLYLOOP((#1813,#1812,#1786));
#42515=IFCFACEOUTERBOUND(#42514,.F.);
#42516=IFCFACE((#42515));
#42517=IFCPOLYLOOP((#1812,#1785,#1786));
#42518=IFCFACEOUTERBOUND(#42517,.F.);
#42519=IFCFACE((#42518));
#42520=IFCPOLYLOOP((#1812,#1811,#1785));
#42521=IFCFACEOUTERBOUND(#42520,.F.);
#42522=IFCFACE((#42521));
#42523=IFCPOLYLOOP((#1811,#1810,#1785));
#42524=IFCFACEOUTERBOUND(#42523,.F.);
#42525=IFCFACE((#42524));
#42526=IFCPOLYLOOP((#1810,#1784,#1785));
#42527=IFCFACEOUTERBOUND(#42526,.F.);
#42528=IFCFACE((#42527));
#42529=IFCPOLYLOOP((#1803,#1776,#1777));
#42530=IFCFACEOUTERBOUND(#42529,.F.);
#42531=IFCFACE((#42530));
#42532=IFCPOLYLOOP((#1803,#1802,#1776));
#42533=IFCFACEOUTERBOUND(#42532,.F.);
#42534=IFCFACE((#42533));
#42535=IFCPOLYLOOP((#1802,#1775,#1776));
#42536=IFCFACEOUTERBOUND(#42535,.F.);
#42537=IFCFACE((#42536));
#42538=IFCPOLYLOOP((#1802,#1801,#1775));
#42539=IFCFACEOUTERBOUND(#42538,.F.);
#42540=IFCFACE((#42539));
#42541=IFCPOLYLOOP((#1801,#1774,#1775));
#42542=IFCFACEOUTERBOUND(#42541,.F.);
#42543=IFCFACE((#42542));
#42544=IFCPOLYLOOP((#1801,#1800,#1774));
#42545=IFCFACEOUTERBOUND(#42544,.F.);
#42546=IFCFACE((#42545));
#42547=IFCPOLYLOOP((#1777,#1778,#1803));
#42548=IFCFACEOUTERBOUND(#42547,.F.);
#42549=IFCFACE((#42548));
#42550=IFCPOLYLOOP((#1778,#1804,#1803));
#42551=IFCFACEOUTERBOUND(#42550,.F.);
#42552=IFCFACE((#42551));
```

```
#42553=IFCPOLYLOOP((#1778,#1779,#1804));
#42554=IFCFACEOUTERBOUND(#42553,.F.);
#42555=IFCFACE((#42554));
#42556=IFCPOLYLOOP((#1779,#1805,#1804));
#42557=IFCFACEOUTERBOUND(#42556,.F.);
#42558=IFCFACE((#42557));
#42559=IFCPOLYLOOP((#1779,#1780,#1805));
#42560=IFCFACEOUTERBOUND(#42559,.F.);
#42561=IFCFACE((#42560));
#42562=IFCPOLYLOOP((#1780,#1806,#1805));
#42563=IFCFACEOUTERBOUND(#42562,.F.);
#42564=IFCFACE((#42563));
#42565=IFCPOLYLOOP((#1800,#1773,#1774));
#42566=IFCFACEOUTERBOUND(#42565,.F.);
#42567=IFCFACE((#42566));
#42568=IFCPOLYLOOP((#1800,#1799,#1773));
#42569=IFCFACEOUTERBOUND(#42568,.F.);
#42570=IFCFACE((#42569));
#42571=IFCPOLYLOOP((#1799,#1772,#1773));
#42572=IFCFACEOUTERBOUND(#42571,.F.);
#42573=IFCFACE((#42572));
#42574=IFCPOLYLOOP((#1799,#1798,#1772));
#42575=IFCFACEOUTERBOUND(#42574,.F.);
#42576=IFCFACE((#42575));
#42577=IFCPOLYLOOP((#1798,#1771,#1772));
#42578=IFCFACEOUTERBOUND(#42577,.F.);
#42579=IFCFACE((#42578));
#42580=IFCPOLYLOOP((#1798,#1797,#1771));
#42581=IFCFACEOUTERBOUND(#42580,.F.);
#42582=IFCFACE((#42581));
#42583=IFCPOLYLOOP((#1797,#1770,#1771));
#42584=IFCFACEOUTERBOUND(#42583,.F.);
#42585=IFCFACE((#42584));
#42586=IFCPOLYLOOP((#1797,#1796,#1770));
#42587=IFCFACEOUTERBOUND(#42586,.F.);
#42588=IFCFACE((#42587));
#42589=IFCPOLYLOOP((#1780,#1781,#1806));
#42590=IFCFACEOUTERBOUND(#42589,.F.);
#42591=IFCFACE((#42590));
#42592=IFCPOLYLOOP((#1781,#1807,#1806));
#42593=IFCFACEOUTERBOUND(#42592,.F.);
#42594=IFCFACE((#42593));
#42595=IFCPOLYLOOP((#1781,#1782,#1807));
#42596=IFCFACEOUTERBOUND(#42595,.F.);
#42597=IFCFACE((#42596));
#42598=IFCPOLYLOOP((#1782,#1808,#1807));
#42599=IFCFACEOUTERBOUND(#42598,.F.);
#42600=IFCFACE((#42599));
#42601=IFCPOLYLOOP((#1782,#1783,#1808));
#42602=IFCFACEOUTERBOUND(#42601,.F.);
#42603=IFCFACE((#42602));
#42604=IFCPOLYLOOP((#1783,#1809,#1808));
#42605=IFCFACEOUTERBOUND(#42604,.F.);
#42606=IFCFACE((#42605));
#42607=IFCPOLYLOOP((#1783,#1810,#1809));
#42608=IFCFACEOUTERBOUND(#42607,.F.);
#42609=IFCFACE((#42608));
#42610=IFCPOLYLOOP((#1783,#1784,#1810));
#42611=IFCFACEOUTERBOUND(#42610,.F.);
#42612=IFCFACE((#42611));
#42613=IFCPOLYLOOP((#1790,#1791,#1816));
#42614=IFCFACEOUTERBOUND(#42613,.F.);
#42615=IFCFACE((#42614));
#42616=IFCPOLYLOOP((#1791,#1817,#1816));
#42617=IFCFACEOUTERBOUND(#42616,.F.);
#42618=IFCFACE((#42617));
#42619=IFCPOLYLOOP((#1791,#1792,#1817));
#42620=IFCFACEOUTERBOUND(#42619,.F.);
#42621=IFCFACE((#42620));
#42622=IFCPOLYLOOP((#1792,#1818,#1817));
#42623=IFCFACEOUTERBOUND(#42622,.F.);
#42624=IFCFACE((#42623));
#42625=IFCPOLYLOOP((#1792,#1793,#1818));
#42626=IFCFACEOUTERBOUND(#42625,.F.);
#42627=IFCFACE((#42626));
#42628=IFCPOLYLOOP((#1793,#1819,#1818));
```

```
#42629=IFCFACEOUTERBOUND(#42628,.F.);
#42630=IFCFACE((#42629));
#42631=IFCPOLYLOOP((#1793,#1794,#1819));
#42632=IFCFACEOUTERBOUND(#42631,.F.);
#42633=IFCFACE((#42632));
#42634=IFCPOLYLOOP((#1794,#1820,#1819));
#42635=IFCFACEOUTERBOUND(#42634,.F.);
#42636=IFCFACE((#42635));
#42637=IFCPOLYLOOP((#1794,#1795,#1820));
#42638=IFCFACEOUTERBOUND(#42637,.F.);
#42639=IFCFACE((#42638));
#42640=IFCPOLYLOOP((#1795,#1821,#1820));
#42641=IFCFACEOUTERBOUND(#42640,.F.);
#42642=IFCFACE((#42641));
#42643=IFCPOLYLOOP((#1795,#1796,#1821));
#42644=IFCFACEOUTERBOUND(#42643,.F.);
#42645=IFCFACE((#42644));
#42646=IFCPOLYLOOP((#1796,#1822,#1821));
#42647=IFCFACEOUTERBOUND(#42646,.F.);
#42648=IFCFACE((#42647));
#42649=IFCPOLYLOOP((#1816,#1815,#1790));
#42650=IFCFACEOUTERBOUND(#42649,.F.);
#42651=IFCFACE((#42650));
#42652=IFCPOLYLOOP((#1816,#1841,#1815));
#42653=IFCFACEOUTERBOUND(#42652,.F.);
#42654=IFCFACE((#42653));
#42655=IFCPOLYLOOP((#1841,#1814,#1815));
#42656=IFCFACEOUTERBOUND(#42655,.F.);
#42657=IFCFACE((#42656));
#42658=IFCPOLYLOOP((#1841,#1840,#1814));
#42659=IFCFACEOUTERBOUND(#42658,.F.);
#42660=IFCFACE((#42659));
#42661=IFCPOLYLOOP((#1840,#1813,#1814));
#42662=IFCFACEOUTERBOUND(#42661,.F.);
#42663=IFCFACE((#42662));
#42664=IFCPOLYLOOP((#1840,#1839,#1813));
#42665=IFCFACEOUTERBOUND(#42664,.F.);
#42666=IFCFACE((#42665));
#42667=IFCPOLYLOOP((#1839,#1812,#1813));
#42668=IFCFACEOUTERBOUND(#42667,.F.);
#42669=IFCFACE((#42668));
#42670=IFCPOLYLOOP((#1839,#1838,#1812));
#42671=IFCFACEOUTERBOUND(#42670,.F.);
#42672=IFCFACE((#42671));
#42673=IFCPOLYLOOP((#1838,#1811,#1812));
#42674=IFCFACEOUTERBOUND(#42673,.F.);
#42675=IFCFACE((#42674));
#42676=IFCPOLYLOOP((#1838,#1837,#1811));
#42677=IFCFACEOUTERBOUND(#42676,.F.);
#42678=IFCFACE((#42677));
#42679=IFCPOLYLOOP((#1837,#1836,#1811));
#42680=IFCFACEOUTERBOUND(#42679,.F.);
#42681=IFCFACE((#42680));
#42682=IFCPOLYLOOP((#1836,#1810,#1811));
#42683=IFCFACEOUTERBOUND(#42682,.F.);
#42684=IFCFACE((#42683));
#42685=IFCPOLYLOOP((#1829,#1802,#1803));
#42686=IFCFACEOUTERBOUND(#42685,.F.);
#42687=IFCFACE((#42686));
#42688=IFCPOLYLOOP((#1829,#1828,#1802));
#42689=IFCFACEOUTERBOUND(#42688,.F.);
#42690=IFCFACE((#42689));
#42691=IFCPOLYLOOP((#1828,#1801,#1802));
#42692=IFCFACEOUTERBOUND(#42691,.F.);
#42693=IFCFACE((#42692));
#42694=IFCPOLYLOOP((#1828,#1827,#1801));
#42695=IFCFACEOUTERBOUND(#42694,.F.);
#42696=IFCFACE((#42695));
#42697=IFCPOLYLOOP((#1827,#1800,#1801));
#42698=IFCFACEOUTERBOUND(#42697,.F.);
#42699=IFCFACE((#42698));
#42700=IFCPOLYLOOP((#1827,#1826,#1800));
#42701=IFCFACEOUTERBOUND(#42700,.F.);
#42702=IFCFACE((#42701));
#42703=IFCPOLYLOOP((#1803,#1804,#1829));
#42704=IFCFACEOUTERBOUND(#42703,.F.);
```

```
#42705=IFCFACE( (#42704) );
#42706=IFCPOLYLOOP( (#1804, #1830, #1829) );
#42707=IFCFACEOUTERBOUND( #42706, .F. );
#42708=IFCFACE( (#42707) );
#42709=IFCPOLYLOOP( (#1804, #1805, #1830) );
#42710=IFCFACEOUTERBOUND( #42709, .F. );
#42711=IFCFACE( (#42710) );
#42712=IFCPOLYLOOP( (#1805, #1831, #1830) );
#42713=IFCFACEOUTERBOUND( #42712, .F. );
#42714=IFCFACE( (#42713) );
#42715=IFCPOLYLOOP( (#1805, #1806, #1831) );
#42716=IFCFACEOUTERBOUND( #42715, .F. );
#42717=IFCFACE( (#42716) );
#42718=IFCPOLYLOOP( (#1806, #1832, #1831) );
#42719=IFCFACEOUTERBOUND( #42718, .F. );
#42720=IFCFACE( (#42719) );
#42721=IFCPOLYLOOP( (#1826, #1799, #1800) );
#42722=IFCFACEOUTERBOUND( #42721, .F. );
#42723=IFCFACE( (#42722) );
#42724=IFCPOLYLOOP( (#1826, #1825, #1799) );
#42725=IFCFACEOUTERBOUND( #42724, .F. );
#42726=IFCFACE( (#42725) );
#42727=IFCPOLYLOOP( (#1825, #1798, #1799) );
#42728=IFCFACEOUTERBOUND( #42727, .F. );
#42729=IFCFACE( (#42728) );
#42730=IFCPOLYLOOP( (#1825, #1824, #1798) );
#42731=IFCFACEOUTERBOUND( #42730, .F. );
#42732=IFCFACE( (#42731) );
#42733=IFCPOLYLOOP( (#1824, #1797, #1798) );
#42734=IFCFACEOUTERBOUND( #42733, .F. );
#42735=IFCFACE( (#42734) );
#42736=IFCPOLYLOOP( (#1824, #1823, #1797) );
#42737=IFCFACEOUTERBOUND( #42736, .F. );
#42738=IFCFACE( (#42737) );
#42739=IFCPOLYLOOP( (#1823, #1796, #1797) );
#42740=IFCFACEOUTERBOUND( #42739, .F. );
#42741=IFCFACE( (#42740) );
#42742=IFCPOLYLOOP( (#1823, #1822, #1796) );
#42743=IFCFACEOUTERBOUND( #42742, .F. );
#42744=IFCFACE( (#42743) );
#42745=IFCPOLYLOOP( (#1806, #1807, #1832) );
#42746=IFCFACEOUTERBOUND( #42745, .F. );
#42747=IFCFACE( (#42746) );
#42748=IFCPOLYLOOP( (#1807, #1833, #1832) );
#42749=IFCFACEOUTERBOUND( #42748, .F. );
#42750=IFCFACE( (#42749) );
#42751=IFCPOLYLOOP( (#1807, #1808, #1833) );
#42752=IFCFACEOUTERBOUND( #42751, .F. );
#42753=IFCFACE( (#42752) );
#42754=IFCPOLYLOOP( (#1808, #1834, #1833) );
#42755=IFCFACEOUTERBOUND( #42754, .F. );
#42756=IFCFACE( (#42755) );
#42757=IFCPOLYLOOP( (#1808, #1809, #1834) );
#42758=IFCFACEOUTERBOUND( #42757, .F. );
#42759=IFCFACE( (#42758) );
#42760=IFCPOLYLOOP( (#1809, #1835, #1834) );
#42761=IFCFACEOUTERBOUND( #42760, .F. );
#42762=IFCFACE( (#42761) );
#42763=IFCPOLYLOOP( (#1809, #1836, #1835) );
#42764=IFCFACEOUTERBOUND( #42763, .F. );
#42765=IFCFACE( (#42764) );
#42766=IFCPOLYLOOP( (#1809, #1810, #1836) );
#42767=IFCFACEOUTERBOUND( #42766, .F. );
#42768=IFCFACE( (#42767) );
#42769=IFCPOLYLOOP( (#1816, #1817, #1842) );
#42770=IFCFACEOUTERBOUND( #42769, .F. );
#42771=IFCFACE( (#42770) );
#42772=IFCPOLYLOOP( (#1817, #1843, #1842) );
#42773=IFCFACEOUTERBOUND( #42772, .F. );
#42774=IFCFACE( (#42773) );
#42775=IFCPOLYLOOP( (#1817, #1818, #1843) );
#42776=IFCFACEOUTERBOUND( #42775, .F. );
#42777=IFCFACE( (#42776) );
#42778=IFCPOLYLOOP( (#1818, #1844, #1843) );
#42779=IFCFACEOUTERBOUND( #42778, .F. );
#42780=IFCFACE( (#42779) );
```

```
#42781=IFCPOLYLOOP((#1818,#1819,#1844));
#42782=IFCFACEOUTERBOUND(#42781,.F.);
#42783=IFCFACE(#42782);
#42784=IFCPOLYLOOP((#1819,#1845,#1844));
#42785=IFCFACEOUTERBOUND(#42784,.F.);
#42786=IFCFACE(#42785);
#42787=IFCPOLYLOOP((#1819,#1820,#1845));
#42788=IFCFACEOUTERBOUND(#42787,.F.);
#42789=IFCFACE(#42788);
#42790=IFCPOLYLOOP((#1820,#1846,#1845));
#42791=IFCFACEOUTERBOUND(#42790,.F.);
#42792=IFCFACE(#42791);
#42793=IFCPOLYLOOP((#1820,#1821,#1846));
#42794=IFCFACEOUTERBOUND(#42793,.F.);
#42795=IFCFACE(#42794);
#42796=IFCPOLYLOOP((#1821,#1847,#1846));
#42797=IFCFACEOUTERBOUND(#42796,.F.);
#42798=IFCFACE(#42797);
#42799=IFCPOLYLOOP((#1821,#1822,#1847));
#42800=IFCFACEOUTERBOUND(#42799,.F.);
#42801=IFCFACE(#42800);
#42802=IFCPOLYLOOP((#1822,#1848,#1847));
#42803=IFCFACEOUTERBOUND(#42802,.F.);
#42804=IFCFACE(#42803);
#42805=IFCPOLYLOOP((#1842,#1841,#1816));
#42806=IFCFACEOUTERBOUND(#42805,.F.);
#42807=IFCFACE(#42806);
#42808=IFCPOLYLOOP((#1842,#1867,#1841));
#42809=IFCFACEOUTERBOUND(#42808,.F.);
#42810=IFCFACE(#42809);
#42811=IFCPOLYLOOP((#1867,#1840,#1841));
#42812=IFCFACEOUTERBOUND(#42811,.F.);
#42813=IFCFACE(#42812);
#42814=IFCPOLYLOOP((#1867,#1866,#1840));
#42815=IFCFACEOUTERBOUND(#42814,.F.);
#42816=IFCFACE(#42815);
#42817=IFCPOLYLOOP((#1866,#1839,#1840));
#42818=IFCFACEOUTERBOUND(#42817,.F.);
#42819=IFCFACE(#42818);
#42820=IFCPOLYLOOP((#1866,#1865,#1839));
#42821=IFCFACEOUTERBOUND(#42820,.F.);
#42822=IFCFACE(#42821);
#42823=IFCPOLYLOOP((#1865,#1838,#1839));
#42824=IFCFACEOUTERBOUND(#42823,.F.);
#42825=IFCFACE(#42824);
#42826=IFCPOLYLOOP((#1865,#1864,#1838));
#42827=IFCFACEOUTERBOUND(#42826,.F.);
#42828=IFCFACE(#42827);
#42829=IFCPOLYLOOP((#1864,#1837,#1838));
#42830=IFCFACEOUTERBOUND(#42829,.F.);
#42831=IFCFACE(#42830);
#42832=IFCPOLYLOOP((#1864,#1863,#1837));
#42833=IFCFACEOUTERBOUND(#42832,.F.);
#42834=IFCFACE(#42833);
#42835=IFCPOLYLOOP((#1863,#1862,#1837));
#42836=IFCFACEOUTERBOUND(#42835,.F.);
#42837=IFCFACE(#42836);
#42838=IFCPOLYLOOP((#1862,#1836,#1837));
#42839=IFCFACEOUTERBOUND(#42838,.F.);
#42840=IFCFACE(#42839);
#42841=IFCPOLYLOOP((#1855,#1828,#1829));
#42842=IFCFACEOUTERBOUND(#42841,.F.);
#42843=IFCFACE(#42842);
#42844=IFCPOLYLOOP((#1855,#1854,#1828));
#42845=IFCFACEOUTERBOUND(#42844,.F.);
#42846=IFCFACE(#42845);
#42847=IFCPOLYLOOP((#1854,#1827,#1828));
#42848=IFCFACEOUTERBOUND(#42847,.F.);
#42849=IFCFACE(#42848);
#42850=IFCPOLYLOOP((#1854,#1853,#1827));
#42851=IFCFACEOUTERBOUND(#42850,.F.);
#42852=IFCFACE(#42851);
#42853=IFCPOLYLOOP((#1853,#1826,#1827));
#42854=IFCFACEOUTERBOUND(#42853,.F.);
#42855=IFCFACE(#42854);
#42856=IFCPOLYLOOP((#1853,#1852,#1826));
```

```
#42857=IFCFACEOUTERBOUND(#42856,.F.);
#42858=IFCFACE((#42857));
#42859=IFCPOLYLOOP((#1829,#1830,#1855));
#42860=IFCFACEOUTERBOUND(#42859,.F.);
#42861=IFCFACE((#42860));
#42862=IFCPOLYLOOP((#1830,#1856,#1855));
#42863=IFCFACEOUTERBOUND(#42862,.F.);
#42864=IFCFACE((#42863));
#42865=IFCPOLYLOOP((#1830,#1831,#1856));
#42866=IFCFACEOUTERBOUND(#42865,.F.);
#42867=IFCFACE((#42866));
#42868=IFCPOLYLOOP((#1831,#1857,#1856));
#42869=IFCFACEOUTERBOUND(#42868,.F.);
#42870=IFCFACE((#42869));
#42871=IFCPOLYLOOP((#1831,#1832,#1857));
#42872=IFCFACEOUTERBOUND(#42871,.F.);
#42873=IFCFACE((#42872));
#42874=IFCPOLYLOOP((#1832,#1858,#1857));
#42875=IFCFACEOUTERBOUND(#42874,.F.);
#42876=IFCFACE((#42875));
#42877=IFCPOLYLOOP((#1852,#1825,#1826));
#42878=IFCFACEOUTERBOUND(#42877,.F.);
#42879=IFCFACE((#42878));
#42880=IFCPOLYLOOP((#1852,#1851,#1825));
#42881=IFCFACEOUTERBOUND(#42880,.F.);
#42882=IFCFACE((#42881));
#42883=IFCPOLYLOOP((#1851,#1824,#1825));
#42884=IFCFACEOUTERBOUND(#42883,.F.);
#42885=IFCFACE((#42884));
#42886=IFCPOLYLOOP((#1851,#1850,#1824));
#42887=IFCFACEOUTERBOUND(#42886,.F.);
#42888=IFCFACE((#42887));
#42889=IFCPOLYLOOP((#1850,#1823,#1824));
#42890=IFCFACEOUTERBOUND(#42889,.F.);
#42891=IFCFACE((#42890));
#42892=IFCPOLYLOOP((#1850,#1849,#1823));
#42893=IFCFACEOUTERBOUND(#42892,.F.);
#42894=IFCFACE((#42893));
#42895=IFCPOLYLOOP((#1849,#1822,#1823));
#42896=IFCFACEOUTERBOUND(#42895,.F.);
#42897=IFCFACE((#42896));
#42898=IFCPOLYLOOP((#1849,#1848,#1822));
#42899=IFCFACEOUTERBOUND(#42898,.F.);
#42900=IFCFACE((#42899));
#42901=IFCPOLYLOOP((#1832,#1833,#1858));
#42902=IFCFACEOUTERBOUND(#42901,.F.);
#42903=IFCFACE((#42902));
#42904=IFCPOLYLOOP((#1833,#1859,#1858));
#42905=IFCFACEOUTERBOUND(#42904,.F.);
#42906=IFCFACE((#42905));
#42907=IFCPOLYLOOP((#1833,#1834,#1859));
#42908=IFCFACEOUTERBOUND(#42907,.F.);
#42909=IFCFACE((#42908));
#42910=IFCPOLYLOOP((#1834,#1860,#1859));
#42911=IFCFACEOUTERBOUND(#42910,.F.);
#42912=IFCFACE((#42911));
#42913=IFCPOLYLOOP((#1834,#1835,#1860));
#42914=IFCFACEOUTERBOUND(#42913,.F.);
#42915=IFCFACE((#42914));
#42916=IFCPOLYLOOP((#1835,#1861,#1860));
#42917=IFCFACEOUTERBOUND(#42916,.F.);
#42918=IFCFACE((#42917));
#42919=IFCPOLYLOOP((#1835,#1862,#1861));
#42920=IFCFACEOUTERBOUND(#42919,.F.);
#42921=IFCFACE((#42920));
#42922=IFCPOLYLOOP((#1835,#1836,#1862));
#42923=IFCFACEOUTERBOUND(#42922,.F.);
#42924=IFCFACE((#42923));
#42925=IFCPOLYLOOP((#1842,#1843,#1868));
#42926=IFCFACEOUTERBOUND(#42925,.F.);
#42927=IFCFACE((#42926));
#42928=IFCPOLYLOOP((#1843,#1869,#1868));
#42929=IFCFACEOUTERBOUND(#42928,.F.);
#42930=IFCFACE((#42929));
#42931=IFCPOLYLOOP((#1843,#1844,#1869));
#42932=IFCFACEOUTERBOUND(#42931,.F.);
```

```
#42933=IFCFACE (#42932);
#42934=IFCPOLYLOOP (#1844,#1870,#1869);
#42935=IFCFACEOUTERBOUND(#42934,.F.);
#42936=IFCFACE (#42935);
#42937=IFCPOLYLOOP (#1844,#1845,#1870);
#42938=IFCFACEOUTERBOUND (#42937,.F.);
#42939=IFCFACE (#42938);
#42940=IFCPOLYLOOP (#1845,#1871,#1870);
#42941=IFCFACEOUTERBOUND(#42940,.F.);
#42942=IFCFACE (#42941);
#42943=IFCPOLYLOOP (#1845,#1846,#1871);
#42944=IFCFACEOUTERBOUND (#42943,.F.);
#42945=IFCFACE (#42944);
#42946=IFCPOLYLOOP (#1846,#1872,#1871);
#42947=IFCFACEOUTERBOUND(#42946,.F.);
#42948=IFCFACE (#42947);
#42949=IFCPOLYLOOP (#1846,#1847,#1872);
#42950=IFCFACEOUTERBOUND (#42949,.F.);
#42951=IFCFACE (#42950);
#42952=IFCPOLYLOOP (#1847,#1873,#1872);
#42953=IFCFACEOUTERBOUND(#42952,.F.);
#42954=IFCFACE (#42953);
#42955=IFCPOLYLOOP (#1847,#1848,#1873);
#42956=IFCFACEOUTERBOUND (#42955,.F.);
#42957=IFCFACE (#42956);
#42958=IFCPOLYLOOP (#1848,#1874,#1873);
#42959=IFCFACEOUTERBOUND(#42958,.F.);
#42960=IFCFACE (#42959);
#42961=IFCPOLYLOOP (#1868,#1867,#1842);
#42962=IFCFACEOUTERBOUND (#42961,.F.);
#42963=IFCFACE (#42962);
#42964=IFCPOLYLOOP (#1868,#1893,#1867);
#42965=IFCFACEOUTERBOUND(#42964,.F.);
#42966=IFCFACE (#42965);
#42967=IFCPOLYLOOP (#1893,#1866,#1867);
#42968=IFCFACEOUTERBOUND (#42967,.F.);
#42969=IFCFACE (#42968);
#42970=IFCPOLYLOOP (#1893,#1892,#1866);
#42971=IFCFACEOUTERBOUND(#42970,.F.);
#42972=IFCFACE (#42971);
#42973=IFCPOLYLOOP (#1892,#1865,#1866);
#42974=IFCFACEOUTERBOUND(#42973,.F.);
#42975=IFCFACE (#42974);
#42976=IFCPOLYLOOP (#1892,#1891,#1865);
#42977=IFCFACEOUTERBOUND(#42976,.F.);
#42978=IFCFACE (#42977);
#42979=IFCPOLYLOOP (#1891,#1864,#1865);
#42980=IFCFACEOUTERBOUND(#42979,.F.);
#42981=IFCFACE (#42980);
#42982=IFCPOLYLOOP (#1891,#1890,#1864);
#42983=IFCFACEOUTERBOUND (#42982,.F.);
#42984=IFCFACE (#42983);
#42985=IFCPOLYLOOP (#1890,#1863,#1864);
#42986=IFCFACEOUTERBOUND(#42985,.F.);
#42987=IFCFACE (#42986);
#42988=IFCPOLYLOOP (#1890,#1889,#1863);
#42989=IFCFACEOUTERBOUND (#42988,.F.);
#42990=IFCFACE (#42989);
#42991=IFCPOLYLOOP (#1889,#1888,#1863);
#42992=IFCFACEOUTERBOUND(#42991,.F.);
#42993=IFCFACE (#42992);
#42994=IFCPOLYLOOP (#1888,#1862,#1863);
#42995=IFCFACEOUTERBOUND (#42994,.F.);
#42996=IFCFACE (#42995);
#42997=IFCPOLYLOOP (#1881,#1854,#1855);
#42998=IFCFACEOUTERBOUND(#42997,.F.);
#42999=IFCFACE (#42998);
#43000=IFCPOLYLOOP (#1881,#1880,#1854);
#43001=IFCFACEOUTERBOUND (#43000,.F.);
#43002=IFCFACE (#43001);
#43003=IFCPOLYLOOP (#1880,#1853,#1854);
#43004=IFCFACEOUTERBOUND (#43003,.F.);
#43005=IFCFACE (#43004);
#43006=IFCPOLYLOOP (#1880,#1879,#1853);
#43007=IFCFACEOUTERBOUND (#43006,.F.);
#43008=IFCFACE (#43007);
```



```
#43009=IFCPOLYLOOP((#1879,#1852,#1853));
#43010=IFCFACEOUTERBOUND(#43009,.F.);
#43011=IFCFACE(#43010);
#43012=IFCPOLYLOOP((#1879,#1878,#1852));
#43013=IFCFACEOUTERBOUND(#43012,.F.);
#43014=IFCFACE(#43013);
#43015=IFCPOLYLOOP((#1855,#1856,#1881));
#43016=IFCFACEOUTERBOUND(#43015,.F.);
#43017=IFCFACE(#43016);
#43018=IFCPOLYLOOP((#1856,#1882,#1881));
#43019=IFCFACEOUTERBOUND(#43018,.F.);
#43020=IFCFACE(#43019);
#43021=IFCPOLYLOOP((#1856,#1857,#1882));
#43022=IFCFACEOUTERBOUND(#43021,.F.);
#43023=IFCFACE(#43022);
#43024=IFCPOLYLOOP((#1857,#1883,#1882));
#43025=IFCFACEOUTERBOUND(#43024,.F.);
#43026=IFCFACE(#43025);
#43027=IFCPOLYLOOP((#1857,#1858,#1883));
#43028=IFCFACEOUTERBOUND(#43027,.F.);
#43029=IFCFACE(#43028);
#43030=IFCPOLYLOOP((#1858,#1884,#1883));
#43031=IFCFACEOUTERBOUND(#43030,.F.);
#43032=IFCFACE(#43031);
#43033=IFCPOLYLOOP((#1878,#1851,#1852));
#43034=IFCFACEOUTERBOUND(#43033,.F.);
#43035=IFCFACE(#43034);
#43036=IFCPOLYLOOP((#1878,#1877,#1851));
#43037=IFCFACEOUTERBOUND(#43036,.F.);
#43038=IFCFACE(#43037);
#43039=IFCPOLYLOOP((#1877,#1850,#1851));
#43040=IFCFACEOUTERBOUND(#43039,.F.);
#43041=IFCFACE(#43040);
#43042=IFCPOLYLOOP((#1877,#1876,#1850));
#43043=IFCFACEOUTERBOUND(#43042,.F.);
#43044=IFCFACE(#43043);
#43045=IFCPOLYLOOP((#1876,#1849,#1850));
#43046=IFCFACEOUTERBOUND(#43045,.F.);
#43047=IFCFACE(#43046);
#43048=IFCPOLYLOOP((#1876,#1875,#1849));
#43049=IFCFACEOUTERBOUND(#43048,.F.);
#43050=IFCFACE(#43049);
#43051=IFCPOLYLOOP((#1875,#1848,#1849));
#43052=IFCFACEOUTERBOUND(#43051,.F.);
#43053=IFCFACE(#43052);
#43054=IFCPOLYLOOP((#1875,#1874,#1848));
#43055=IFCFACEOUTERBOUND(#43054,.F.);
#43056=IFCFACE(#43055);
#43057=IFCPOLYLOOP((#1858,#1859,#1884));
#43058=IFCFACEOUTERBOUND(#43057,.F.);
#43059=IFCFACE(#43058);
#43060=IFCPOLYLOOP((#1859,#1885,#1884));
#43061=IFCFACEOUTERBOUND(#43060,.F.);
#43062=IFCFACE(#43061);
#43063=IFCPOLYLOOP((#1859,#1860,#1885));
#43064=IFCFACEOUTERBOUND(#43063,.F.);
#43065=IFCFACE(#43064);
#43066=IFCPOLYLOOP((#1860,#1886,#1885));
#43067=IFCFACEOUTERBOUND(#43066,.F.);
#43068=IFCFACE(#43067);
#43069=IFCPOLYLOOP((#1860,#1861,#1886));
#43070=IFCFACEOUTERBOUND(#43069,.F.);
#43071=IFCFACE(#43070);
#43072=IFCPOLYLOOP((#1861,#1887,#1886));
#43073=IFCFACEOUTERBOUND(#43072,.F.);
#43074=IFCFACE(#43073);
#43075=IFCPOLYLOOP((#1861,#1888,#1887));
#43076=IFCFACEOUTERBOUND(#43075,.F.);
#43077=IFCFACE(#43076);
#43078=IFCPOLYLOOP((#1861,#1862,#1888));
#43079=IFCFACEOUTERBOUND(#43078,.F.);
#43080=IFCFACE(#43079);
#43081=IFCPOLYLOOP((#1868,#1869,#1894));
#43082=IFCFACEOUTERBOUND(#43081,.F.);
#43083=IFCFACE(#43082);
#43084=IFCPOLYLOOP((#1869,#1895,#1894));
```

```
#43085=IFCFACEOUTERBOUND(#43084,.F.);
#43086=IFCFACE((#43085));
#43087=IFCPOLYLOOP((#1869,#1870,#1895));
#43088=IFCFACEOUTERBOUND(#43087,.F.);
#43089=IFCFACE((#43088));
#43090=IFCPOLYLOOP((#1870,#1896,#1895));
#43091=IFCFACEOUTERBOUND(#43090,.F.);
#43092=IFCFACE((#43091));
#43093=IFCPOLYLOOP((#1870,#1871,#1896));
#43094=IFCFACEOUTERBOUND(#43093,.F.);
#43095=IFCFACE((#43094));
#43096=IFCPOLYLOOP((#1871,#1897,#1896));
#43097=IFCFACEOUTERBOUND(#43096,.F.);
#43098=IFCFACE((#43097));
#43099=IFCPOLYLOOP((#1871,#1872,#1897));
#43100=IFCFACEOUTERBOUND(#43099,.F.);
#43101=IFCFACE((#43100));
#43102=IFCPOLYLOOP((#1872,#1898,#1897));
#43103=IFCFACEOUTERBOUND(#43102,.F.);
#43104=IFCFACE((#43103));
#43105=IFCPOLYLOOP((#1872,#1899,#1898));
#43106=IFCFACEOUTERBOUND(#43105,.F.);
#43107=IFCFACE((#43106));
#43108=IFCPOLYLOOP((#1872,#1873,#1899));
#43109=IFCFACEOUTERBOUND(#43108,.F.);
#43110=IFCFACE((#43109));
#43111=IFCPOLYLOOP((#1873,#1900,#1899));
#43112=IFCFACEOUTERBOUND(#43111,.F.);
#43113=IFCFACE((#43112));
#43114=IFCPOLYLOOP((#1873,#1874,#1900));
#43115=IFCFACEOUTERBOUND(#43114,.F.);
#43116=IFCFACE((#43115));
#43117=IFCPOLYLOOP((#1894,#1893,#1868));
#43118=IFCFACEOUTERBOUND(#43117,.F.);
#43119=IFCFACE((#43118));
#43120=IFCPOLYLOOP((#1894,#1919,#1893));
#43121=IFCFACEOUTERBOUND(#43120,.F.);
#43122=IFCFACE((#43121));
#43123=IFCPOLYLOOP((#1919,#1892,#1893));
#43124=IFCFACEOUTERBOUND(#43123,.F.);
#43125=IFCFACE((#43124));
#43126=IFCPOLYLOOP((#1919,#1918,#1892));
#43127=IFCFACEOUTERBOUND(#43126,.F.);
#43128=IFCFACE((#43127));
#43129=IFCPOLYLOOP((#1918,#1891,#1892));
#43130=IFCFACEOUTERBOUND(#43129,.F.);
#43131=IFCFACE((#43130));
#43132=IFCPOLYLOOP((#1918,#1917,#1891));
#43133=IFCFACEOUTERBOUND(#43132,.F.);
#43134=IFCFACE((#43133));
#43135=IFCPOLYLOOP((#1917,#1890,#1891));
#43136=IFCFACEOUTERBOUND(#43135,.F.);
#43137=IFCFACE((#43136));
#43138=IFCPOLYLOOP((#1917,#1916,#1890));
#43139=IFCFACEOUTERBOUND(#43138,.F.);
#43140=IFCFACE((#43139));
#43141=IFCPOLYLOOP((#1916,#1889,#1890));
#43142=IFCFACEOUTERBOUND(#43141,.F.);
#43143=IFCFACE((#43142));
#43144=IFCPOLYLOOP((#1916,#1915,#1889));
#43145=IFCFACEOUTERBOUND(#43144,.F.);
#43146=IFCFACE((#43145));
#43147=IFCPOLYLOOP((#1915,#1914,#1889));
#43148=IFCFACEOUTERBOUND(#43147,.F.);
#43149=IFCFACE((#43148));
#43150=IFCPOLYLOOP((#1914,#1888,#1889));
#43151=IFCFACEOUTERBOUND(#43150,.F.);
#43152=IFCFACE((#43151));
#43153=IFCPOLYLOOP((#1907,#1880,#1881));
#43154=IFCFACEOUTERBOUND(#43153,.F.);
#43155=IFCFACE((#43154));
#43156=IFCPOLYLOOP((#1907,#1906,#1880));
#43157=IFCFACEOUTERBOUND(#43156,.F.);
#43158=IFCFACE((#43157));
#43159=IFCPOLYLOOP((#1906,#1879,#1880));
#43160=IFCFACEOUTERBOUND(#43159,.F.);
```

```
#43161=IFCFACE((#43160));
#43162=IFCPOLYLOOP((#1906,#1905,#1879));
#43163=IFCFACEOUTERBOUND(#43162,.F.);
#43164=IFCFACE((#43163));
#43165=IFCPOLYLOOP((#1905,#1878,#1879));
#43166=IFCFACEOUTERBOUND(#43165,.F.);
#43167=IFCFACE((#43166));
#43168=IFCPOLYLOOP((#1905,#1904,#1878));
#43169=IFCFACEOUTERBOUND(#43168,.F.);
#43170=IFCFACE((#43169));
#43171=IFCPOLYLOOP((#1881,#1882,#1907));
#43172=IFCFACEOUTERBOUND(#43171,.F.);
#43173=IFCFACE((#43172));
#43174=IFCPOLYLOOP((#1882,#1908,#1907));
#43175=IFCFACEOUTERBOUND(#43174,.F.);
#43176=IFCFACE((#43175));
#43177=IFCPOLYLOOP((#1882,#1883,#1908));
#43178=IFCFACEOUTERBOUND(#43177,.F.);
#43179=IFCFACE((#43178));
#43180=IFCPOLYLOOP((#1883,#1909,#1908));
#43181=IFCFACEOUTERBOUND(#43180,.F.);
#43182=IFCFACE((#43181));
#43183=IFCPOLYLOOP((#1883,#1884,#1909));
#43184=IFCFACEOUTERBOUND(#43183,.F.);
#43185=IFCFACE((#43184));
#43186=IFCPOLYLOOP((#1884,#1910,#1909));
#43187=IFCFACEOUTERBOUND(#43186,.F.);
#43188=IFCFACE((#43187));
#43189=IFCPOLYLOOP((#1904,#1877,#1878));
#43190=IFCFACEOUTERBOUND(#43189,.F.);
#43191=IFCFACE((#43190));
#43192=IFCPOLYLOOP((#1904,#1903,#1877));
#43193=IFCFACEOUTERBOUND(#43192,.F.);
#43194=IFCFACE((#43193));
#43195=IFCPOLYLOOP((#1903,#1876,#1877));
#43196=IFCFACEOUTERBOUND(#43195,.F.);
#43197=IFCFACE((#43196));
#43198=IFCPOLYLOOP((#1903,#1902,#1876));
#43199=IFCFACEOUTERBOUND(#43198,.F.);
#43200=IFCFACE((#43199));
#43201=IFCPOLYLOOP((#1902,#1875,#1876));
#43202=IFCFACEOUTERBOUND(#43201,.F.);
#43203=IFCFACE((#43202));
#43204=IFCPOLYLOOP((#1902,#1901,#1875));
#43205=IFCFACEOUTERBOUND(#43204,.F.);
#43206=IFCFACE((#43205));
#43207=IFCPOLYLOOP((#1901,#1900,#1875));
#43208=IFCFACEOUTERBOUND(#43207,.F.);
#43209=IFCFACE((#43208));
#43210=IFCPOLYLOOP((#1900,#1874,#1875));
#43211=IFCFACEOUTERBOUND(#43210,.F.);
#43212=IFCFACE((#43211));
#43213=IFCPOLYLOOP((#1884,#1885,#1910));
#43214=IFCFACEOUTERBOUND(#43213,.F.);
#43215=IFCFACE((#43214));
#43216=IFCPOLYLOOP((#1885,#1911,#1910));
#43217=IFCFACEOUTERBOUND(#43216,.F.);
#43218=IFCFACE((#43217));
#43219=IFCPOLYLOOP((#1885,#1886,#1911));
#43220=IFCFACEOUTERBOUND(#43219,.F.);
#43221=IFCFACE((#43220));
#43222=IFCPOLYLOOP((#1886,#1912,#1911));
#43223=IFCFACEOUTERBOUND(#43222,.F.);
#43224=IFCFACE((#43223));
#43225=IFCPOLYLOOP((#1886,#1887,#1912));
#43226=IFCFACEOUTERBOUND(#43225,.F.);
#43227=IFCFACE((#43226));
#43228=IFCPOLYLOOP((#1887,#1913,#1912));
#43229=IFCFACEOUTERBOUND(#43228,.F.);
#43230=IFCFACE((#43229));
#43231=IFCPOLYLOOP((#1887,#1914,#1913));
#43232=IFCFACEOUTERBOUND(#43231,.F.);
#43233=IFCFACE((#43232));
#43234=IFCPOLYLOOP((#1887,#1888,#1914));
#43235=IFCFACEOUTERBOUND(#43234,.F.);
#43236=IFCFACE((#43235));
```

```
#43237=IFCPOLYLOOP((#1894,#1895,#1920));
#43238=IFCFACEOUTERBOUND(#43237,.F.);
#43239=IFCFACE(#43238);
#43240=IFCPOLYLOOP((#1895,#1921,#1920));
#43241=IFCFACEOUTERBOUND(#43240,.F.);
#43242=IFCFACE(#43241);
#43243=IFCPOLYLOOP((#1895,#1896,#1921));
#43244=IFCFACEOUTERBOUND(#43243,.F.);
#43245=IFCFACE(#43244);
#43246=IFCPOLYLOOP((#1896,#1922,#1921));
#43247=IFCFACEOUTERBOUND(#43246,.F.);
#43248=IFCFACE(#43247);
#43249=IFCPOLYLOOP((#1896,#1897,#1922));
#43250=IFCFACEOUTERBOUND(#43249,.F.);
#43251=IFCFACE(#43250);
#43252=IFCPOLYLOOP((#1897,#1923,#1922));
#43253=IFCFACEOUTERBOUND(#43252,.F.);
#43254=IFCFACE(#43253);
#43255=IFCPOLYLOOP((#1897,#1898,#1923));
#43256=IFCFACEOUTERBOUND(#43255,.F.);
#43257=IFCFACE(#43256);
#43258=IFCPOLYLOOP((#1898,#1924,#1923));
#43259=IFCFACEOUTERBOUND(#43258,.F.);
#43260=IFCFACE(#43259);
#43261=IFCPOLYLOOP((#1898,#1899,#1924));
#43262=IFCFACEOUTERBOUND(#43261,.F.);
#43263=IFCFACE(#43262);
#43264=IFCPOLYLOOP((#1899,#1925,#1924));
#43265=IFCFACEOUTERBOUND(#43264,.F.);
#43266=IFCFACE(#43265);
#43267=IFCPOLYLOOP((#1920,#1919,#1894));
#43268=IFCFACEOUTERBOUND(#43267,.F.);
#43269=IFCFACE(#43268);
#43270=IFCPOLYLOOP((#1920,#1945,#1919));
#43271=IFCFACEOUTERBOUND(#43270,.F.);
#43272=IFCFACE(#43271);
#43273=IFCPOLYLOOP((#1945,#1918,#1919));
#43274=IFCFACEOUTERBOUND(#43273,.F.);
#43275=IFCFACE(#43274);
#43276=IFCPOLYLOOP((#1945,#1944,#1918));
#43277=IFCFACEOUTERBOUND(#43276,.F.);
#43278=IFCFACE(#43277);
#43279=IFCPOLYLOOP((#1944,#1917,#1918));
#43280=IFCFACEOUTERBOUND(#43279,.F.);
#43281=IFCFACE(#43280);
#43282=IFCPOLYLOOP((#1944,#1943,#1917));
#43283=IFCFACEOUTERBOUND(#43282,.F.);
#43284=IFCFACE(#43283);
#43285=IFCPOLYLOOP((#1943,#1916,#1917));
#43286=IFCFACEOUTERBOUND(#43285,.F.);
#43287=IFCFACE(#43286);
#43288=IFCPOLYLOOP((#1943,#1942,#1916));
#43289=IFCFACEOUTERBOUND(#43288,.F.);
#43290=IFCFACE(#43289);
#43291=IFCPOLYLOOP((#1942,#1915,#1916));
#43292=IFCFACEOUTERBOUND(#43291,.F.);
#43293=IFCFACE(#43292);
#43294=IFCPOLYLOOP((#1942,#1941,#1915));
#43295=IFCFACEOUTERBOUND(#43294,.F.);
#43296=IFCFACE(#43295);
#43297=IFCPOLYLOOP((#1941,#1914,#1915));
#43298=IFCFACEOUTERBOUND(#43297,.F.);
#43299=IFCFACE(#43298);
#43300=IFCPOLYLOOP((#1941,#1940,#1914));
#43301=IFCFACEOUTERBOUND(#43300,.F.);
#43302=IFCFACE(#43301);
#43303=IFCPOLYLOOP((#1933,#1906,#1907));
#43304=IFCFACEOUTERBOUND(#43303,.F.);
#43305=IFCFACE(#43304);
#43306=IFCPOLYLOOP((#1933,#1932,#1906));
#43307=IFCFACEOUTERBOUND(#43306,.F.);
#43308=IFCFACE(#43307);
#43309=IFCPOLYLOOP((#1932,#1905,#1906));
#43310=IFCFACEOUTERBOUND(#43309,.F.);
#43311=IFCFACE(#43310);
#43312=IFCPOLYLOOP((#1932,#1931,#1905));
```

```
#43313=IFCFACEOUTERBOUND(#43312,.F.);
#43314=IFCFACE((#43313));
#43315=IFCPOLYLOOP((#1931,#1904,#1905));
#43316=IFCFACEOUTERBOUND(#43315,.F.);
#43317=IFCFACE((#43316));
#43318=IFCPOLYLOOP((#1931,#1930,#1904));
#43319=IFCFACEOUTERBOUND(#43318,.F.);
#43320=IFCFACE((#43319));
#43321=IFCPOLYLOOP((#1907,#1908,#1933));
#43322=IFCFACEOUTERBOUND(#43321,.F.);
#43323=IFCFACE((#43322));
#43324=IFCPOLYLOOP((#1908,#1934,#1933));
#43325=IFCFACEOUTERBOUND(#43324,.F.);
#43326=IFCFACE((#43325));
#43327=IFCPOLYLOOP((#1908,#1909,#1934));
#43328=IFCFACEOUTERBOUND(#43327,.F.);
#43329=IFCFACE((#43328));
#43330=IFCPOLYLOOP((#1909,#1935,#1934));
#43331=IFCFACEOUTERBOUND(#43330,.F.);
#43332=IFCFACE((#43331));
#43333=IFCPOLYLOOP((#1909,#1910,#1935));
#43334=IFCFACEOUTERBOUND(#43333,.F.);
#43335=IFCFACE((#43334));
#43336=IFCPOLYLOOP((#1910,#1936,#1935));
#43337=IFCFACEOUTERBOUND(#43336,.F.);
#43338=IFCFACE((#43337));
#43339=IFCPOLYLOOP((#1930,#1903,#1904));
#43340=IFCFACEOUTERBOUND(#43339,.F.);
#43341=IFCFACE((#43340));
#43342=IFCPOLYLOOP((#1930,#1929,#1903));
#43343=IFCFACEOUTERBOUND(#43342,.F.);
#43344=IFCFACE((#43343));
#43345=IFCPOLYLOOP((#1929,#1902,#1903));
#43346=IFCFACEOUTERBOUND(#43345,.F.);
#43347=IFCFACE((#43346));
#43348=IFCPOLYLOOP((#1929,#1928,#1902));
#43349=IFCFACEOUTERBOUND(#43348,.F.);
#43350=IFCFACE((#43349));
#43351=IFCPOLYLOOP((#1928,#1901,#1902));
#43352=IFCFACEOUTERBOUND(#43351,.F.);
#43353=IFCFACE((#43352));
#43354=IFCPOLYLOOP((#1928,#1927,#1901));
#43355=IFCFACEOUTERBOUND(#43354,.F.);
#43356=IFCFACE((#43355));
#43357=IFCPOLYLOOP((#1927,#1900,#1901));
#43358=IFCFACEOUTERBOUND(#43357,.F.);
#43359=IFCFACE((#43358));
#43360=IFCPOLYLOOP((#1927,#1926,#1900));
#43361=IFCFACEOUTERBOUND(#43360,.F.);
#43362=IFCFACE((#43361));
#43363=IFCPOLYLOOP((#1926,#1899,#1900));
#43364=IFCFACEOUTERBOUND(#43363,.F.);
#43365=IFCFACE((#43364));
#43366=IFCPOLYLOOP((#1926,#1925,#1899));
#43367=IFCFACEOUTERBOUND(#43366,.F.);
#43368=IFCFACE((#43367));
#43369=IFCPOLYLOOP((#1910,#1911,#1936));
#43370=IFCFACEOUTERBOUND(#43369,.F.);
#43371=IFCFACE((#43370));
#43372=IFCPOLYLOOP((#1911,#1937,#1936));
#43373=IFCFACEOUTERBOUND(#43372,.F.);
#43374=IFCFACE((#43373));
#43375=IFCPOLYLOOP((#1911,#1912,#1937));
#43376=IFCFACEOUTERBOUND(#43375,.F.);
#43377=IFCFACE((#43376));
#43378=IFCPOLYLOOP((#1912,#1938,#1937));
#43379=IFCFACEOUTERBOUND(#43378,.F.);
#43380=IFCFACE((#43379));
#43381=IFCPOLYLOOP((#1912,#1913,#1938));
#43382=IFCFACEOUTERBOUND(#43381,.F.);
#43383=IFCFACE((#43382));
#43384=IFCPOLYLOOP((#1913,#1939,#1938));
#43385=IFCFACEOUTERBOUND(#43384,.F.);
#43386=IFCFACE((#43385));
#43387=IFCPOLYLOOP((#1913,#1914,#1939));
#43388=IFCFACEOUTERBOUND(#43387,.F.);
```

```
#43389=IFCFACE((#43388));
#43390=IFCPOLYLOOP((#1914,#1940,#1939));
#43391=IFCFACEOUTERBOUND(#43390,.F.);
#43392=IFCFACE((#43391));
#43393=IFCPOLYLOOP((#1920,#1921,#1946));
#43394=IFCFACEOUTERBOUND(#43393,.F.);
#43395=IFCFACE((#43394));
#43396=IFCPOLYLOOP((#1921,#1947,#1946));
#43397=IFCFACEOUTERBOUND(#43396,.F.);
#43398=IFCFACE((#43397));
#43399=IFCPOLYLOOP((#1921,#1922,#1947));
#43400=IFCFACEOUTERBOUND(#43399,.F.);
#43401=IFCFACE((#43400));
#43402=IFCPOLYLOOP((#1922,#1948,#1947));
#43403=IFCFACEOUTERBOUND(#43402,.F.);
#43404=IFCFACE((#43403));
#43405=IFCPOLYLOOP((#1922,#1923,#1948));
#43406=IFCFACEOUTERBOUND(#43405,.F.);
#43407=IFCFACE((#43406));
#43408=IFCPOLYLOOP((#1923,#1949,#1948));
#43409=IFCFACEOUTERBOUND(#43408,.F.);
#43410=IFCFACE((#43409));
#43411=IFCPOLYLOOP((#1923,#1950,#1949));
#43412=IFCFACEOUTERBOUND(#43411,.F.);
#43413=IFCFACE((#43412));
#43414=IFCPOLYLOOP((#1923,#1924,#1950));
#43415=IFCFACEOUTERBOUND(#43414,.F.);
#43416=IFCFACE((#43415));
#43417=IFCPOLYLOOP((#1924,#1951,#1950));
#43418=IFCFACEOUTERBOUND(#43417,.F.);
#43419=IFCFACE((#43418));
#43420=IFCPOLYLOOP((#1924,#1925,#1951));
#43421=IFCFACEOUTERBOUND(#43420,.F.);
#43422=IFCFACE((#43421));
#43423=IFCPOLYLOOP((#1946,#1945,#1920));
#43424=IFCFACEOUTERBOUND(#43423,.F.);
#43425=IFCFACE((#43424));
#43426=IFCPOLYLOOP((#1946,#1971,#1945));
#43427=IFCFACEOUTERBOUND(#43426,.F.);
#43428=IFCFACE((#43427));
#43429=IFCPOLYLOOP((#1971,#1944,#1945));
#43430=IFCFACEOUTERBOUND(#43429,.F.);
#43431=IFCFACE((#43430));
#43432=IFCPOLYLOOP((#1971,#1970,#1944));
#43433=IFCFACEOUTERBOUND(#43432,.F.);
#43434=IFCFACE((#43433));
#43435=IFCPOLYLOOP((#1970,#1969,#1944));
#43436=IFCFACEOUTERBOUND(#43435,.F.);
#43437=IFCFACE((#43436));
#43438=IFCPOLYLOOP((#1969,#1943,#1944));
#43439=IFCFACEOUTERBOUND(#43438,.F.);
#43440=IFCFACE((#43439));
#43441=IFCPOLYLOOP((#1969,#1968,#1943));
#43442=IFCFACEOUTERBOUND(#43441,.F.);
#43443=IFCFACE((#43442));
#43444=IFCPOLYLOOP((#1968,#1942,#1943));
#43445=IFCFACEOUTERBOUND(#43444,.F.);
#43446=IFCFACE((#43445));
#43447=IFCPOLYLOOP((#1968,#1941,#1942));
#43448=IFCFACEOUTERBOUND(#43447,.F.);
#43449=IFCFACE((#43448));
#43450=IFCPOLYLOOP((#1968,#1967,#1941));
#43451=IFCFACEOUTERBOUND(#43450,.F.);
#43452=IFCFACE((#43451));
#43453=IFCPOLYLOOP((#1967,#1940,#1941));
#43454=IFCFACEOUTERBOUND(#43453,.F.);
#43455=IFCFACE((#43454));
#43456=IFCPOLYLOOP((#1967,#1966,#1940));
#43457=IFCFACEOUTERBOUND(#43456,.F.);
#43458=IFCFACE((#43457));
#43459=IFCPOLYLOOP((#1959,#1932,#1933));
#43460=IFCFACEOUTERBOUND(#43459,.F.);
#43461=IFCFACE((#43460));
#43462=IFCPOLYLOOP((#1959,#1958,#1932));
#43463=IFCFACEOUTERBOUND(#43462,.F.);
#43464=IFCFACE((#43463));
```

```
#43465=IFCPOLYLOOP((#1958,#1931,#1932));
#43466=IFCFACEOUTERBOUND(#43465,.F.);
#43467=IFCFACE(#43466);
#43468=IFCPOLYLOOP((#1958,#1957,#1931));
#43469=IFCFACEOUTERBOUND(#43468,.F.);
#43470=IFCFACE(#43469);
#43471=IFCPOLYLOOP((#1957,#1956,#1931));
#43472=IFCFACEOUTERBOUND(#43471,.F.);
#43473=IFCFACE(#43472);
#43474=IFCPOLYLOOP((#1956,#1930,#1931));
#43475=IFCFACEOUTERBOUND(#43474,.F.);
#43476=IFCFACE(#43475);
#43477=IFCPOLYLOOP((#1933,#1934,#1959));
#43478=IFCFACEOUTERBOUND(#43477,.F.);
#43479=IFCFACE(#43478);
#43480=IFCPOLYLOOP((#1934,#1960,#1959));
#43481=IFCFACEOUTERBOUND(#43480,.F.);
#43482=IFCFACE(#43481);
#43483=IFCPOLYLOOP((#1934,#1935,#1960));
#43484=IFCFACEOUTERBOUND(#43483,.F.);
#43485=IFCFACE(#43484);
#43486=IFCPOLYLOOP((#1935,#1961,#1960));
#43487=IFCFACEOUTERBOUND(#43486,.F.);
#43488=IFCFACE(#43487);
#43489=IFCPOLYLOOP((#1935,#1962,#1961));
#43490=IFCFACEOUTERBOUND(#43489,.F.);
#43491=IFCFACE(#43490);
#43492=IFCPOLYLOOP((#1935,#1936,#1962));
#43493=IFCFACEOUTERBOUND(#43492,.F.);
#43494=IFCFACE(#43493);
#43495=IFCPOLYLOOP((#1956,#1929,#1930));
#43496=IFCFACEOUTERBOUND(#43495,.F.);
#43497=IFCFACE(#43496);
#43498=IFCPOLYLOOP((#1956,#1955,#1929));
#43499=IFCFACEOUTERBOUND(#43498,.F.);
#43500=IFCFACE(#43499);
#43501=IFCPOLYLOOP((#1955,#1928,#1929));
#43502=IFCFACEOUTERBOUND(#43501,.F.);
#43503=IFCFACE(#43502);
#43504=IFCPOLYLOOP((#1955,#1954,#1928));
#43505=IFCFACEOUTERBOUND(#43504,.F.);
#43506=IFCFACE(#43505);
#43507=IFCPOLYLOOP((#1954,#1927,#1928));
#43508=IFCFACEOUTERBOUND(#43507,.F.);
#43509=IFCFACE(#43508);
#43510=IFCPOLYLOOP((#1954,#1953,#1927));
#43511=IFCFACEOUTERBOUND(#43510,.F.);
#43512=IFCFACE(#43511);
#43513=IFCPOLYLOOP((#1953,#1952,#1927));
#43514=IFCFACEOUTERBOUND(#43513,.F.);
#43515=IFCFACE(#43514);
#43516=IFCPOLYLOOP((#1952,#1926,#1927));
#43517=IFCFACEOUTERBOUND(#43516,.F.);
#43518=IFCFACE(#43517);
#43519=IFCPOLYLOOP((#1952,#1951,#1926));
#43520=IFCFACEOUTERBOUND(#43519,.F.);
#43521=IFCFACE(#43520);
#43522=IFCPOLYLOOP((#1951,#1925,#1926));
#43523=IFCFACEOUTERBOUND(#43522,.F.);
#43524=IFCFACE(#43523);
#43525=IFCPOLYLOOP((#1936,#1937,#1962));
#43526=IFCFACEOUTERBOUND(#43525,.F.);
#43527=IFCFACE(#43526);
#43528=IFCPOLYLOOP((#1937,#1963,#1962));
#43529=IFCFACEOUTERBOUND(#43528,.F.);
#43530=IFCFACE(#43529);
#43531=IFCPOLYLOOP((#1937,#1938,#1963));
#43532=IFCFACEOUTERBOUND(#43531,.F.);
#43533=IFCFACE(#43532);
#43534=IFCPOLYLOOP((#1938,#1964,#1963));
#43535=IFCFACEOUTERBOUND(#43534,.F.);
#43536=IFCFACE(#43535);
#43537=IFCPOLYLOOP((#1938,#1939,#1964));
#43538=IFCFACEOUTERBOUND(#43537,.F.);
#43539=IFCFACE(#43538);
#43540=IFCPOLYLOOP((#1939,#1965,#1964));
```

```
#43541=IFCFACEOUTERBOUND(#43540,.F.);
#43542=IFCFACE((#43541));
#43543=IFCPOLYLOOP((#1939,#1940,#1965));
#43544=IFCFACEOUTERBOUND(#43543,.F.);
#43545=IFCFACE((#43544));
#43546=IFCPOLYLOOP((#1940,#1966,#1965));
#43547=IFCFACEOUTERBOUND(#43546,.F.);
#43548=IFCFACE((#43547));
#43549=IFCPOLYLOOP((#1946,#1973,#1972));
#43550=IFCFACEOUTERBOUND(#43549,.F.);
#43551=IFCFACE((#43550));
#43552=IFCPOLYLOOP((#1946,#1947,#1973));
#43553=IFCFACEOUTERBOUND(#43552,.F.);
#43554=IFCFACE((#43553));
#43555=IFCPOLYLOOP((#1947,#1974,#1973));
#43556=IFCFACEOUTERBOUND(#43555,.F.);
#43557=IFCFACE((#43556));
#43558=IFCPOLYLOOP((#1947,#1948,#1974));
#43559=IFCFACEOUTERBOUND(#43558,.F.);
#43560=IFCFACE((#43559));
#43561=IFCPOLYLOOP((#1948,#1949,#1974));
#43562=IFCFACEOUTERBOUND(#43561,.F.);
#43563=IFCFACE((#43562));
#43564=IFCPOLYLOOP((#1949,#1975,#1974));
#43565=IFCFACEOUTERBOUND(#43564,.F.);
#43566=IFCFACE((#43565));
#43567=IFCPOLYLOOP((#1949,#1950,#1975));
#43568=IFCFACEOUTERBOUND(#43567,.F.);
#43569=IFCFACE((#43568));
#43570=IFCPOLYLOOP((#1950,#1976,#1975));
#43571=IFCFACEOUTERBOUND(#43570,.F.);
#43572=IFCFACE((#43571));
#43573=IFCPOLYLOOP((#1950,#1977,#1976));
#43574=IFCFACEOUTERBOUND(#43573,.F.);
#43575=IFCFACE((#43574));
#43576=IFCPOLYLOOP((#1950,#1951,#1977));
#43577=IFCFACEOUTERBOUND(#43576,.F.);
#43578=IFCFACE((#43577));
#43579=IFCPOLYLOOP((#1972,#1997,#1946));
#43580=IFCFACEOUTERBOUND(#43579,.F.);
#43581=IFCFACE((#43580));
#43582=IFCPOLYLOOP((#1997,#1971,#1946));
#43583=IFCFACEOUTERBOUND(#43582,.F.);
#43584=IFCFACE((#43583));
#43585=IFCPOLYLOOP((#1997,#1996,#1971));
#43586=IFCFACEOUTERBOUND(#43585,.F.);
#43587=IFCFACE((#43586));
#43588=IFCPOLYLOOP((#1996,#1970,#1971));
#43589=IFCFACEOUTERBOUND(#43588,.F.);
#43590=IFCFACE((#43589));
#43591=IFCPOLYLOOP((#1996,#1995,#1970));
#43592=IFCFACEOUTERBOUND(#43591,.F.);
#43593=IFCFACE((#43592));
#43594=IFCPOLYLOOP((#1995,#1969,#1970));
#43595=IFCFACEOUTERBOUND(#43594,.F.);
#43596=IFCFACE((#43595));
#43597=IFCPOLYLOOP((#1995,#1968,#1969));
#43598=IFCFACEOUTERBOUND(#43597,.F.);
#43599=IFCFACE((#43598));
#43600=IFCPOLYLOOP((#1995,#1994,#1968));
#43601=IFCFACEOUTERBOUND(#43600,.F.);
#43602=IFCFACE((#43601));
#43603=IFCPOLYLOOP((#1994,#1967,#1968));
#43604=IFCFACEOUTERBOUND(#43603,.F.);
#43605=IFCFACE((#43604));
#43606=IFCPOLYLOOP((#1994,#1993,#1967));
#43607=IFCFACEOUTERBOUND(#43606,.F.);
#43608=IFCFACE((#43607));
#43609=IFCPOLYLOOP((#1993,#1966,#1967));
#43610=IFCFACEOUTERBOUND(#43609,.F.);
#43611=IFCFACE((#43610));
#43612=IFCPOLYLOOP((#1993,#1992,#1966));
#43613=IFCFACEOUTERBOUND(#43612,.F.);
#43614=IFCFACE((#43613));
#43615=IFCPOLYLOOP((#1985,#1958,#1959));
#43616=IFCFACEOUTERBOUND(#43615,.F.);
```



```
#43617=IFCFACE((#43616));
#43618=IFCPOLYLOOP((#1985,#1984,#1958));
#43619=IFCFACEOUTERBOUND(#43618,.F.);
#43620=IFCFACE((#43619));
#43621=IFCPOLYLOOP((#1984,#1983,#1958));
#43622=IFCFACEOUTERBOUND(#43621,.F.);
#43623=IFCFACE((#43622));
#43624=IFCPOLYLOOP((#1983,#1957,#1958));
#43625=IFCFACEOUTERBOUND(#43624,.F.);
#43626=IFCFACE((#43625));
#43627=IFCPOLYLOOP((#1983,#1956,#1957));
#43628=IFCFACEOUTERBOUND(#43627,.F.);
#43629=IFCFACE((#43628));
#43630=IFCPOLYLOOP((#1983,#1982,#1956));
#43631=IFCFACEOUTERBOUND(#43630,.F.);
#43632=IFCFACE((#43631));
#43633=IFCPOLYLOOP((#1959,#1960,#1985));
#43634=IFCFACEOUTERBOUND(#43633,.F.);
#43635=IFCFACE((#43634));
#43636=IFCPOLYLOOP((#1960,#1986,#1985));
#43637=IFCFACEOUTERBOUND(#43636,.F.);
#43638=IFCFACE((#43637));
#43639=IFCPOLYLOOP((#1960,#1987,#1986));
#43640=IFCFACEOUTERBOUND(#43639,.F.);
#43641=IFCFACE((#43640));
#43642=IFCPOLYLOOP((#1960,#1961,#1987));
#43643=IFCFACEOUTERBOUND(#43642,.F.);
#43644=IFCFACE((#43643));
#43645=IFCPOLYLOOP((#1961,#1962,#1987));
#43646=IFCFACEOUTERBOUND(#43645,.F.);
#43647=IFCFACE((#43646));
#43648=IFCPOLYLOOP((#1962,#1988,#1987));
#43649=IFCFACEOUTERBOUND(#43648,.F.);
#43650=IFCFACE((#43649));
#43651=IFCPOLYLOOP((#1982,#1981,#1956));
#43652=IFCFACEOUTERBOUND(#43651,.F.);
#43653=IFCFACE((#43652));
#43654=IFCPOLYLOOP((#1981,#1955,#1956));
#43655=IFCFACEOUTERBOUND(#43654,.F.);
#43656=IFCFACE((#43655));
#43657=IFCPOLYLOOP((#1981,#1980,#1955));
#43658=IFCFACEOUTERBOUND(#43657,.F.);
#43659=IFCFACE((#43658));
#43660=IFCPOLYLOOP((#1980,#1954,#1955));
#43661=IFCFACEOUTERBOUND(#43660,.F.);
#43662=IFCFACE((#43661));
#43663=IFCPOLYLOOP((#1980,#1979,#1954));
#43664=IFCFACEOUTERBOUND(#43663,.F.);
#43665=IFCFACE((#43664));
#43666=IFCPOLYLOOP((#1979,#1953,#1954));
#43667=IFCFACEOUTERBOUND(#43666,.F.);
#43668=IFCFACE((#43667));
#43669=IFCPOLYLOOP((#1979,#1978,#1953));
#43670=IFCFACEOUTERBOUND(#43669,.F.);
#43671=IFCFACE((#43670));
#43672=IFCPOLYLOOP((#1978,#1977,#1953));
#43673=IFCFACEOUTERBOUND(#43672,.F.);
#43674=IFCFACE((#43673));
#43675=IFCPOLYLOOP((#1977,#1952,#1953));
#43676=IFCFACEOUTERBOUND(#43675,.F.);
#43677=IFCFACE((#43676));
#43678=IFCPOLYLOOP((#1977,#1951,#1952));
#43679=IFCFACEOUTERBOUND(#43678,.F.);
#43680=IFCFACE((#43679));
#43681=IFCPOLYLOOP((#1962,#1989,#1988));
#43682=IFCFACEOUTERBOUND(#43681,.F.);
#43683=IFCFACE((#43682));
#43684=IFCPOLYLOOP((#1962,#1963,#1989));
#43685=IFCFACEOUTERBOUND(#43684,.F.);
#43686=IFCFACE((#43685));
#43687=IFCPOLYLOOP((#1963,#1990,#1989));
#43688=IFCFACEOUTERBOUND(#43687,.F.);
#43689=IFCFACE((#43688));
#43690=IFCPOLYLOOP((#1963,#1964,#1990));
#43691=IFCFACEOUTERBOUND(#43690,.F.);
#43692=IFCFACE((#43691));
```

```
#43693=IFCPOLYLOOP((#1964,#1991,#1990));
#43694=IFCFACEOUTERBOUND(#43693,.F.);
#43695=IFCFACE((#43694));
#43696=IFCPOLYLOOP((#1964,#1965,#1991));
#43697=IFCFACEOUTERBOUND(#43696,.F.);
#43698=IFCFACE((#43697));
#43699=IFCPOLYLOOP((#1965,#1966,#1991));
#43700=IFCFACEOUTERBOUND(#43699,.F.);
#43701=IFCFACE((#43700));
#43702=IFCPOLYLOOP((#1966,#1992,#1991));
#43703=IFCFACEOUTERBOUND(#43702,.F.);
#43704=IFCFACE((#43703));
#43705=IFCPOLYLOOP((#1972,#1973,#1998));
#43706=IFCFACEOUTERBOUND(#43705,.F.);
#43707=IFCFACE((#43706));
#43708=IFCPOLYLOOP((#1973,#1999,#1998));
#43709=IFCFACEOUTERBOUND(#43708,.F.);
#43710=IFCFACE((#43709));
#43711=IFCPOLYLOOP((#1973,#1974,#1999));
#43712=IFCFACEOUTERBOUND(#43711,.F.);
#43713=IFCFACE((#43712));
#43714=IFCPOLYLOOP((#1974,#2000,#1999));
#43715=IFCFACEOUTERBOUND(#43714,.F.);
#43716=IFCFACE((#43715));
#43717=IFCPOLYLOOP((#1974,#1975,#2000));
#43718=IFCFACEOUTERBOUND(#43717,.F.);
#43719=IFCFACE((#43718));
#43720=IFCPOLYLOOP((#1975,#2001,#2000));
#43721=IFCFACEOUTERBOUND(#43720,.F.);
#43722=IFCFACE((#43721));
#43723=IFCPOLYLOOP((#1975,#2002,#2001));
#43724=IFCFACEOUTERBOUND(#43723,.F.);
#43725=IFCFACE((#43724));
#43726=IFCPOLYLOOP((#1975,#1976,#2002));
#43727=IFCFACEOUTERBOUND(#43726,.F.);
#43728=IFCFACE((#43727));
#43729=IFCPOLYLOOP((#1976,#1977,#2002));
#43730=IFCFACEOUTERBOUND(#43729,.F.);
#43731=IFCFACE((#43730));
#43732=IFCPOLYLOOP((#1977,#2003,#2002));
#43733=IFCFACEOUTERBOUND(#43732,.F.);
#43734=IFCFACE((#43733));
#43735=IFCPOLYLOOP((#1998,#1997,#1972));
#43736=IFCFACEOUTERBOUND(#43735,.F.);
#43737=IFCFACE((#43736));
#43738=IFCPOLYLOOP((#1998,#2023,#1997));
#43739=IFCFACEOUTERBOUND(#43738,.F.);
#43740=IFCFACE((#43739));
#43741=IFCPOLYLOOP((#2023,#1996,#1997));
#43742=IFCFACEOUTERBOUND(#43741,.F.);
#43743=IFCFACE((#43742));
#43744=IFCPOLYLOOP((#2023,#2022,#1996));
#43745=IFCFACEOUTERBOUND(#43744,.F.);
#43746=IFCFACE((#43745));
#43747=IFCPOLYLOOP((#2022,#2021,#1996));
#43748=IFCFACEOUTERBOUND(#43747,.F.);
#43749=IFCFACE((#43748));
#43750=IFCPOLYLOOP((#2021,#1995,#1996));
#43751=IFCFACEOUTERBOUND(#43750,.F.);
#43752=IFCFACE((#43751));
#43753=IFCPOLYLOOP((#2021,#2020,#1995));
#43754=IFCFACEOUTERBOUND(#43753,.F.);
#43755=IFCFACE((#43754));
#43756=IFCPOLYLOOP((#2020,#1994,#1995));
#43757=IFCFACEOUTERBOUND(#43756,.F.);
#43758=IFCFACE((#43757));
#43759=IFCPOLYLOOP((#2020,#1993,#1994));
#43760=IFCFACEOUTERBOUND(#43759,.F.);
#43761=IFCFACE((#43760));
#43762=IFCPOLYLOOP((#2020,#2019,#1993));
#43763=IFCFACEOUTERBOUND(#43762,.F.);
#43764=IFCFACE((#43763));
#43765=IFCPOLYLOOP((#2019,#1992,#1993));
#43766=IFCFACEOUTERBOUND(#43765,.F.);
#43767=IFCFACE((#43766));
#43768=IFCPOLYLOOP((#2019,#2018,#1992));
```

```
#43769=IFCFACEOUTERBOUND(#43768,.F.);
#43770=IFCFACE((#43769));
#43771=IFCPOLYLOOP((#2011,#2010,#1985));
#43772=IFCFACEOUTERBOUND(#43771,.F.);
#43773=IFCFACE((#43772));
#43774=IFCPOLYLOOP((#2010,#1984,#1985));
#43775=IFCFACEOUTERBOUND(#43774,.F.);
#43776=IFCFACE((#43775));
#43777=IFCPOLYLOOP((#2010,#2009,#1984));
#43778=IFCFACEOUTERBOUND(#43777,.F.);
#43779=IFCFACE((#43778));
#43780=IFCPOLYLOOP((#2009,#1983,#1984));
#43781=IFCFACEOUTERBOUND(#43780,.F.);
#43782=IFCFACE((#43781));
#43783=IFCPOLYLOOP((#2009,#2008,#1983));
#43784=IFCFACEOUTERBOUND(#43783,.F.);
#43785=IFCFACE((#43784));
#43786=IFCPOLYLOOP((#2008,#1982,#1983));
#43787=IFCFACEOUTERBOUND(#43786,.F.);
#43788=IFCFACE((#43787));
#43789=IFCPOLYLOOP((#1985,#2012,#2011));
#43790=IFCFACEOUTERBOUND(#43789,.F.);
#43791=IFCFACE((#43790));
#43792=IFCPOLYLOOP((#1985,#1986,#2012));
#43793=IFCFACEOUTERBOUND(#43792,.F.);
#43794=IFCFACE((#43793));
#43795=IFCPOLYLOOP((#1986,#2013,#2012));
#43796=IFCFACEOUTERBOUND(#43795,.F.);
#43797=IFCFACE((#43796));
#43798=IFCPOLYLOOP((#1986,#1987,#2013));
#43799=IFCFACEOUTERBOUND(#43798,.F.);
#43800=IFCFACE((#43799));
#43801=IFCPOLYLOOP((#1987,#2014,#2013));
#43802=IFCFACEOUTERBOUND(#43801,.F.);
#43803=IFCFACE((#43802));
#43804=IFCPOLYLOOP((#1987,#1988,#2014));
#43805=IFCFACEOUTERBOUND(#43804,.F.);
#43806=IFCFACE((#43805));
#43807=IFCPOLYLOOP((#1978,#2004,#2003));
#43808=IFCFACEOUTERBOUND(#43807,.F.);
#43809=IFCFACE((#43808));
#43810=IFCPOLYLOOP((#1978,#2003,#1977));
#43811=IFCFACEOUTERBOUND(#43810,.F.);
#43812=IFCFACE((#43811));
#43813=IFCPOLYLOOP((#1979,#2005,#2004));
#43814=IFCFACEOUTERBOUND(#43813,.F.);
#43815=IFCFACE((#43814));
#43816=IFCPOLYLOOP((#1979,#2004,#1978));
#43817=IFCFACEOUTERBOUND(#43816,.F.);
#43818=IFCFACE((#43817));
#43819=IFCPOLYLOOP((#1980,#2006,#2005));
#43820=IFCFACEOUTERBOUND(#43819,.F.);
#43821=IFCFACE((#43820));
#43822=IFCPOLYLOOP((#1980,#2005,#1979));
#43823=IFCFACEOUTERBOUND(#43822,.F.);
#43824=IFCFACE((#43823));
#43825=IFCPOLYLOOP((#1981,#2007,#2006));
#43826=IFCFACEOUTERBOUND(#43825,.F.);
#43827=IFCFACE((#43826));
#43828=IFCPOLYLOOP((#1981,#2006,#1980));
#43829=IFCFACEOUTERBOUND(#43828,.F.);
#43830=IFCFACE((#43829));
#43831=IFCPOLYLOOP((#1982,#2008,#2007));
#43832=IFCFACEOUTERBOUND(#43831,.F.);
#43833=IFCFACE((#43832));
#43834=IFCPOLYLOOP((#1982,#2007,#1981));
#43835=IFCFACEOUTERBOUND(#43834,.F.);
#43836=IFCFACE((#43835));
#43837=IFCPOLYLOOP((#1988,#1989,#2014));
#43838=IFCFACEOUTERBOUND(#43837,.F.);
#43839=IFCFACE((#43838));
#43840=IFCPOLYLOOP((#1989,#2015,#2014));
#43841=IFCFACEOUTERBOUND(#43840,.F.);
#43842=IFCFACE((#43841));
#43843=IFCPOLYLOOP((#1989,#1990,#2015));
#43844=IFCFACEOUTERBOUND(#43843,.F.);
```

```
#43845=IFCFACE((#43844));
#43846=IFCPOLYLOOP((#1990,#2016,#2015));
#43847=IFCFACEOUTERBOUND(#43846,.F.);
#43848=IFCFACE((#43847));
#43849=IFCPOLYLOOP((#1990,#1991,#2016));
#43850=IFCFACEOUTERBOUND(#43849,.F.);
#43851=IFCFACE((#43850));
#43852=IFCPOLYLOOP((#1991,#2017,#2016));
#43853=IFCFACEOUTERBOUND(#43852,.F.);
#43854=IFCFACE((#43853));
#43855=IFCPOLYLOOP((#1991,#1992,#2017));
#43856=IFCFACEOUTERBOUND(#43855,.F.);
#43857=IFCFACE((#43856));
#43858=IFCPOLYLOOP((#1992,#2018,#2017));
#43859=IFCFACEOUTERBOUND(#43858,.F.);
#43860=IFCFACE((#43859));
#43861=IFCPOLYLOOP((#1998,#1999,#2024));
#43862=IFCFACEOUTERBOUND(#43861,.F.);
#43863=IFCFACE((#43862));
#43864=IFCPOLYLOOP((#1999,#2025,#2024));
#43865=IFCFACEOUTERBOUND(#43864,.F.);
#43866=IFCFACE((#43865));
#43867=IFCPOLYLOOP((#1999,#2000,#2025));
#43868=IFCFACEOUTERBOUND(#43867,.F.);
#43869=IFCFACE((#43868));
#43870=IFCPOLYLOOP((#2000,#2026,#2025));
#43871=IFCFACEOUTERBOUND(#43870,.F.);
#43872=IFCFACE((#43871));
#43873=IFCPOLYLOOP((#2000,#2001,#2026));
#43874=IFCFACEOUTERBOUND(#43873,.F.);
#43875=IFCFACE((#43874));
#43876=IFCPOLYLOOP((#2001,#2027,#2026));
#43877=IFCFACEOUTERBOUND(#43876,.F.);
#43878=IFCFACE((#43877));
#43879=IFCPOLYLOOP((#2001,#2002,#2027));
#43880=IFCFACEOUTERBOUND(#43879,.F.);
#43881=IFCFACE((#43880));
#43882=IFCPOLYLOOP((#2002,#2028,#2027));
#43883=IFCFACEOUTERBOUND(#43882,.F.);
#43884=IFCFACE((#43883));
#43885=IFCPOLYLOOP((#2002,#2029,#2028));
#43886=IFCFACEOUTERBOUND(#43885,.F.);
#43887=IFCFACE((#43886));
#43888=IFCPOLYLOOP((#2002,#2003,#2029));
#43889=IFCFACEOUTERBOUND(#43888,.F.);
#43890=IFCFACE((#43889));
#43891=IFCPOLYLOOP((#2003,#2030,#2029));
#43892=IFCFACEOUTERBOUND(#43891,.F.);
#43893=IFCFACE((#43892));
#43894=IFCPOLYLOOP((#2003,#2004,#2030));
#43895=IFCFACEOUTERBOUND(#43894,.F.);
#43896=IFCFACE((#43895));
#43897=IFCPOLYLOOP((#2024,#2023,#1998));
#43898=IFCFACEOUTERBOUND(#43897,.F.);
#43899=IFCFACE((#43898));
#43900=IFCPOLYLOOP((#2024,#2049,#2023));
#43901=IFCFACEOUTERBOUND(#43900,.F.);
#43902=IFCFACE((#43901));
#43903=IFCPOLYLOOP((#2049,#2022,#2023));
#43904=IFCFACEOUTERBOUND(#43903,.F.);
#43905=IFCFACE((#43904));
#43906=IFCPOLYLOOP((#2049,#2048,#2022));
#43907=IFCFACEOUTERBOUND(#43906,.F.);
#43908=IFCFACE((#43907));
#43909=IFCPOLYLOOP((#2048,#2021,#2022));
#43910=IFCFACEOUTERBOUND(#43909,.F.);
#43911=IFCFACE((#43910));
#43912=IFCPOLYLOOP((#2048,#2047,#2021));
#43913=IFCFACEOUTERBOUND(#43912,.F.);
#43914=IFCFACE((#43913));
#43915=IFCPOLYLOOP((#2047,#2020,#2021));
#43916=IFCFACEOUTERBOUND(#43915,.F.);
#43917=IFCFACE((#43916));
#43918=IFCPOLYLOOP((#2047,#2046,#2020));
#43919=IFCFACEOUTERBOUND(#43918,.F.);
#43920=IFCFACE((#43919));
```

```
#43921=IFCPOLYLOOP((#2046,#2045,#2020));
#43922=IFCFACEOUTERBOUND(#43921,.F.);
#43923=IFCFACE(#43922);
#43924=IFCPOLYLOOP((#2045,#2019,#2020));
#43925=IFCFACEOUTERBOUND(#43924,.F.);
#43926=IFCFACE(#43925);
#43927=IFCPOLYLOOP((#2045,#2018,#2019));
#43928=IFCFACEOUTERBOUND(#43927,.F.);
#43929=IFCFACE(#43928);
#43930=IFCPOLYLOOP((#2045,#2044,#2018));
#43931=IFCFACEOUTERBOUND(#43930,.F.);
#43932=IFCFACE(#43931);
#43933=IFCPOLYLOOP((#2037,#2010,#2011));
#43934=IFCFACEOUTERBOUND(#43933,.F.);
#43935=IFCFACE(#43934);
#43936=IFCPOLYLOOP((#2037,#2036,#2010));
#43937=IFCFACEOUTERBOUND(#43936,.F.);
#43938=IFCFACE(#43937);
#43939=IFCPOLYLOOP((#2036,#2009,#2010));
#43940=IFCFACEOUTERBOUND(#43939,.F.);
#43941=IFCFACE(#43940);
#43942=IFCPOLYLOOP((#2036,#2035,#2009));
#43943=IFCFACEOUTERBOUND(#43942,.F.);
#43944=IFCFACE(#43943);
#43945=IFCPOLYLOOP((#2035,#2008,#2009));
#43946=IFCFACEOUTERBOUND(#43945,.F.);
#43947=IFCFACE(#43946);
#43948=IFCPOLYLOOP((#2035,#2034,#2008));
#43949=IFCFACEOUTERBOUND(#43948,.F.);
#43950=IFCFACE(#43949);
#43951=IFCPOLYLOOP((#2011,#2012,#2037));
#43952=IFCFACEOUTERBOUND(#43951,.F.);
#43953=IFCFACE(#43952);
#43954=IFCPOLYLOOP((#2012,#2038,#2037));
#43955=IFCFACEOUTERBOUND(#43954,.F.);
#43956=IFCFACE(#43955);
#43957=IFCPOLYLOOP((#2012,#2013,#2038));
#43958=IFCFACEOUTERBOUND(#43957,.F.);
#43959=IFCFACE(#43958);
#43960=IFCPOLYLOOP((#2013,#2039,#2038));
#43961=IFCFACEOUTERBOUND(#43960,.F.);
#43962=IFCFACE(#43961);
#43963=IFCPOLYLOOP((#2013,#2014,#2039));
#43964=IFCFACEOUTERBOUND(#43963,.F.);
#43965=IFCFACE(#43964);
#43966=IFCPOLYLOOP((#2014,#2040,#2039));
#43967=IFCFACEOUTERBOUND(#43966,.F.);
#43968=IFCFACE(#43967);
#43969=IFCPOLYLOOP((#2034,#2033,#2008));
#43970=IFCFACEOUTERBOUND(#43969,.F.);
#43971=IFCFACE(#43970);
#43972=IFCPOLYLOOP((#2033,#2007,#2008));
#43973=IFCFACEOUTERBOUND(#43972,.F.);
#43974=IFCFACE(#43973);
#43975=IFCPOLYLOOP((#2033,#2032,#2007));
#43976=IFCFACEOUTERBOUND(#43975,.F.);
#43977=IFCFACE(#43976);
#43978=IFCPOLYLOOP((#2032,#2006,#2007));
#43979=IFCFACEOUTERBOUND(#43978,.F.);
#43980=IFCFACE(#43979);
#43981=IFCPOLYLOOP((#2032,#2031,#2006));
#43982=IFCFACEOUTERBOUND(#43981,.F.);
#43983=IFCFACE(#43982);
#43984=IFCPOLYLOOP((#2031,#2005,#2006));
#43985=IFCFACEOUTERBOUND(#43984,.F.);
#43986=IFCFACE(#43985);
#43987=IFCPOLYLOOP((#2031,#2030,#2005));
#43988=IFCFACEOUTERBOUND(#43987,.F.);
#43989=IFCFACE(#43988);
#43990=IFCPOLYLOOP((#2030,#2004,#2005));
#43991=IFCFACEOUTERBOUND(#43990,.F.);
#43992=IFCFACE(#43991);
#43993=IFCPOLYLOOP((#2014,#2041,#2040));
#43994=IFCFACEOUTERBOUND(#43993,.F.);
#43995=IFCFACE(#43994);
#43996=IFCPOLYLOOP((#2014,#2015,#2041));
```

```
#43997=IFCFACEOUTERBOUND(#43996,.F.);
#43998=IFCFACE((#43997));
#43999=IFCPOLYLOOP((#2015,#2042,#2041));
#44000=IFCFACEOUTERBOUND(#43999,.F.);
#44001=IFCFACE((#44000));
#44002=IFCPOLYLOOP((#2015,#2016,#2042));
#44003=IFCFACEOUTERBOUND(#44002,.F.);
#44004=IFCFACE((#44003));
#44005=IFCPOLYLOOP((#2016,#2043,#2042));
#44006=IFCFACEOUTERBOUND(#44005,.F.);
#44007=IFCFACE((#44006));
#44008=IFCPOLYLOOP((#2016,#2017,#2043));
#44009=IFCFACEOUTERBOUND(#44008,.F.);
#44010=IFCFACE((#44009));
#44011=IFCPOLYLOOP((#2017,#2018,#2043));
#44012=IFCFACEOUTERBOUND(#44011,.F.);
#44013=IFCFACE((#44012));
#44014=IFCPOLYLOOP((#2018,#2044,#2043));
#44015=IFCFACEOUTERBOUND(#44014,.F.);
#44016=IFCFACE((#44015));
#44017=IFCPOLYLOOP((#2024,#2051,#2050));
#44018=IFCFACEOUTERBOUND(#44017,.F.);
#44019=IFCFACE((#44018));
#44020=IFCPOLYLOOP((#2024,#2025,#2051));
#44021=IFCFACEOUTERBOUND(#44020,.F.);
#44022=IFCFACE((#44021));
#44023=IFCPOLYLOOP((#2025,#2052,#2051));
#44024=IFCFACEOUTERBOUND(#44023,.F.);
#44025=IFCFACE((#44024));
#44026=IFCPOLYLOOP((#2025,#2026,#2052));
#44027=IFCFACEOUTERBOUND(#44026,.F.);
#44028=IFCFACE((#44027));
#44029=IFCPOLYLOOP((#2026,#2053,#2052));
#44030=IFCFACEOUTERBOUND(#44029,.F.);
#44031=IFCFACE((#44030));
#44032=IFCPOLYLOOP((#2026,#2027,#2053));
#44033=IFCFACEOUTERBOUND(#44032,.F.);
#44034=IFCFACE((#44033));
#44035=IFCPOLYLOOP((#2027,#2028,#2053));
#44036=IFCFACEOUTERBOUND(#44035,.F.);
#44037=IFCFACE((#44036));
#44038=IFCPOLYLOOP((#2028,#2054,#2053));
#44039=IFCFACEOUTERBOUND(#44038,.F.);
#44040=IFCFACE((#44039));
#44041=IFCPOLYLOOP((#2028,#2055,#2054));
#44042=IFCFACEOUTERBOUND(#44041,.F.);
#44043=IFCFACE((#44042));
#44044=IFCPOLYLOOP((#2028,#2029,#2055));
#44045=IFCFACEOUTERBOUND(#44044,.F.);
#44046=IFCFACE((#44045));
#44047=IFCPOLYLOOP((#2029,#2056,#2055));
#44048=IFCFACEOUTERBOUND(#44047,.F.);
#44049=IFCFACE((#44048));
#44050=IFCPOLYLOOP((#2029,#2030,#2056));
#44051=IFCFACEOUTERBOUND(#44050,.F.);
#44052=IFCFACE((#44051));
#44053=IFCPOLYLOOP((#2050,#2075,#2024));
#44054=IFCFACEOUTERBOUND(#44053,.F.);
#44055=IFCFACE((#44054));
#44056=IFCPOLYLOOP((#2075,#2049,#2024));
#44057=IFCFACEOUTERBOUND(#44056,.F.);
#44058=IFCFACE((#44057));
#44059=IFCPOLYLOOP((#2075,#2048,#2049));
#44060=IFCFACEOUTERBOUND(#44059,.F.);
#44061=IFCFACE((#44060));
#44062=IFCPOLYLOOP((#2075,#2074,#2048));
#44063=IFCFACEOUTERBOUND(#44062,.F.);
#44064=IFCFACE((#44063));
#44065=IFCPOLYLOOP((#2074,#2073,#2048));
#44066=IFCFACEOUTERBOUND(#44065,.F.);
#44067=IFCFACE((#44066));
#44068=IFCPOLYLOOP((#2073,#2047,#2048));
#44069=IFCFACEOUTERBOUND(#44068,.F.);
#44070=IFCFACE((#44069));
#44071=IFCPOLYLOOP((#2073,#2072,#2047));
#44072=IFCFACEOUTERBOUND(#44071,.F.);
```

```
#44073=IFCFACE((#44072));
#44074=IFCPOLYLOOP((#2072,#2046,#2047));
#44075=IFCFACEOUTERBOUND(#44074,.F.);
#44076=IFCFACE((#44075));
#44077=IFCPOLYLOOP((#2072,#2045,#2046));
#44078=IFCFACEOUTERBOUND(#44077,.F.);
#44079=IFCFACE((#44078));
#44080=IFCPOLYLOOP((#2072,#2071,#2045));
#44081=IFCFACEOUTERBOUND(#44080,.F.);
#44082=IFCFACE((#44081));
#44083=IFCPOLYLOOP((#2071,#2044,#2045));
#44084=IFCFACEOUTERBOUND(#44083,.F.);
#44085=IFCFACE((#44084));
#44086=IFCPOLYLOOP((#2071,#2070,#2044));
#44087=IFCFACEOUTERBOUND(#44086,.F.);
#44088=IFCFACE((#44087));
#44089=IFCPOLYLOOP((#2063,#2062,#2037));
#44090=IFCFACEOUTERBOUND(#44089,.F.);
#44091=IFCFACE((#44090));
#44092=IFCPOLYLOOP((#2062,#2036,#2037));
#44093=IFCFACEOUTERBOUND(#44092,.F.);
#44094=IFCFACE((#44093));
#44095=IFCPOLYLOOP((#2062,#2061,#2036));
#44096=IFCFACEOUTERBOUND(#44095,.F.);
#44097=IFCFACE((#44096));
#44098=IFCPOLYLOOP((#2061,#2035,#2036));
#44099=IFCFACEOUTERBOUND(#44098,.F.);
#44100=IFCFACE((#44099));
#44101=IFCPOLYLOOP((#2061,#2060,#2035));
#44102=IFCFACEOUTERBOUND(#44101,.F.);
#44103=IFCFACE((#44102));
#44104=IFCPOLYLOOP((#2060,#2034,#2035));
#44105=IFCFACEOUTERBOUND(#44104,.F.);
#44106=IFCFACE((#44105));
#44107=IFCPOLYLOOP((#2037,#2064,#2063));
#44108=IFCFACEOUTERBOUND(#44107,.F.);
#44109=IFCFACE((#44108));
#44110=IFCPOLYLOOP((#2037,#2038,#2064));
#44111=IFCFACEOUTERBOUND(#44110,.F.);
#44112=IFCFACE((#44111));
#44113=IFCPOLYLOOP((#2038,#2065,#2064));
#44114=IFCFACEOUTERBOUND(#44113,.F.);
#44115=IFCFACE((#44114));
#44116=IFCPOLYLOOP((#2038,#2039,#2065));
#44117=IFCFACEOUTERBOUND(#44116,.F.);
#44118=IFCFACE((#44117));
#44119=IFCPOLYLOOP((#2039,#2066,#2065));
#44120=IFCFACEOUTERBOUND(#44119,.F.);
#44121=IFCFACE((#44120));
#44122=IFCPOLYLOOP((#2039,#2040,#2066));
#44123=IFCFACEOUTERBOUND(#44122,.F.);
#44124=IFCFACE((#44123));
#44125=IFCPOLYLOOP((#2060,#2059,#2034));
#44126=IFCFACEOUTERBOUND(#44125,.F.);
#44127=IFCFACE((#44126));
#44128=IFCPOLYLOOP((#2059,#2033,#2034));
#44129=IFCFACEOUTERBOUND(#44128,.F.);
#44130=IFCFACE((#44129));
#44131=IFCPOLYLOOP((#2059,#2058,#2033));
#44132=IFCFACEOUTERBOUND(#44131,.F.);
#44133=IFCFACE((#44132));
#44134=IFCPOLYLOOP((#2058,#2032,#2033));
#44135=IFCFACEOUTERBOUND(#44134,.F.);
#44136=IFCFACE((#44135));
#44137=IFCPOLYLOOP((#2058,#2031,#2032));
#44138=IFCFACEOUTERBOUND(#44137,.F.);
#44139=IFCFACE((#44138));
#44140=IFCPOLYLOOP((#2058,#2057,#2031));
#44141=IFCFACEOUTERBOUND(#44140,.F.);
#44142=IFCFACE((#44141));
#44143=IFCPOLYLOOP((#2057,#2056,#2031));
#44144=IFCFACEOUTERBOUND(#44143,.F.);
#44145=IFCFACE((#44144));
#44146=IFCPOLYLOOP((#2056,#2030,#2031));
#44147=IFCFACEOUTERBOUND(#44146,.F.);
#44148=IFCFACE((#44147));
```

```
#44149=IFCPOLYLOOP((#2040,#2067,#2066));
#44150=IFCFACEOUTERBOUND(#44149,.F.);
#44151=IFCFACE((#44150));
#44152=IFCPOLYLOOP((#2040,#2041,#2067));
#44153=IFCFACEOUTERBOUND(#44152,.F.);
#44154=IFCFACE((#44153));
#44155=IFCPOLYLOOP((#2041,#2068,#2067));
#44156=IFCFACEOUTERBOUND(#44155,.F.);
#44157=IFCFACE((#44156));
#44158=IFCPOLYLOOP((#2041,#2042,#2068));
#44159=IFCFACEOUTERBOUND(#44158,.F.);
#44160=IFCFACE((#44159));
#44161=IFCPOLYLOOP((#2042,#2069,#2068));
#44162=IFCFACEOUTERBOUND(#44161,.F.);
#44163=IFCFACE((#44162));
#44164=IFCPOLYLOOP((#2042,#2043,#2069));
#44165=IFCFACEOUTERBOUND(#44164,.F.);
#44166=IFCFACE((#44165));
#44167=IFCPOLYLOOP((#2043,#2044,#2069));
#44168=IFCFACEOUTERBOUND(#44167,.F.);
#44169=IFCFACE((#44168));
#44170=IFCPOLYLOOP((#2044,#2070,#2069));
#44171=IFCFACEOUTERBOUND(#44170,.F.);
#44172=IFCFACE((#44171));
#44173=IFCPOLYLOOP((#2050,#2051,#2076));
#44174=IFCFACEOUTERBOUND(#44173,.F.);
#44175=IFCFACE((#44174));
#44176=IFCPOLYLOOP((#2051,#2077,#2076));
#44177=IFCFACEOUTERBOUND(#44176,.F.);
#44178=IFCFACE((#44177));
#44179=IFCPOLYLOOP((#2051,#2052,#2077));
#44180=IFCFACEOUTERBOUND(#44179,.F.);
#44181=IFCFACE((#44180));
#44182=IFCPOLYLOOP((#2052,#2078,#2077));
#44183=IFCFACEOUTERBOUND(#44182,.F.);
#44184=IFCFACE((#44183));
#44185=IFCPOLYLOOP((#2052,#2053,#2078));
#44186=IFCFACEOUTERBOUND(#44185,.F.);
#44187=IFCFACE((#44186));
#44188=IFCPOLYLOOP((#2053,#2079,#2078));
#44189=IFCFACEOUTERBOUND(#44188,.F.);
#44190=IFCFACE((#44189));
#44191=IFCPOLYLOOP((#2053,#2054,#2079));
#44192=IFCFACEOUTERBOUND(#44191,.F.);
#44193=IFCFACE((#44192));
#44194=IFCPOLYLOOP((#2054,#2080,#2079));
#44195=IFCFACEOUTERBOUND(#44194,.F.);
#44196=IFCFACE((#44195));
#44197=IFCPOLYLOOP((#2054,#2055,#2080));
#44198=IFCFACEOUTERBOUND(#44197,.F.);
#44199=IFCFACE((#44198));
#44200=IFCPOLYLOOP((#2055,#2081,#2080));
#44201=IFCFACEOUTERBOUND(#44200,.F.);
#44202=IFCFACE((#44201));
#44203=IFCPOLYLOOP((#2055,#2082,#2081));
#44204=IFCFACEOUTERBOUND(#44203,.F.);
#44205=IFCFACE((#44204));
#44206=IFCPOLYLOOP((#2055,#2056,#2082));
#44207=IFCFACEOUTERBOUND(#44206,.F.);
#44208=IFCFACE((#44207));
#44209=IFCPOLYLOOP((#2076,#2075,#2050));
#44210=IFCFACEOUTERBOUND(#44209,.F.);
#44211=IFCFACE((#44210));
#44212=IFCPOLYLOOP((#2076,#2101,#2075));
#44213=IFCFACEOUTERBOUND(#44212,.F.);
#44214=IFCFACE((#44213));
#44215=IFCPOLYLOOP((#2101,#2074,#2075));
#44216=IFCFACEOUTERBOUND(#44215,.F.);
#44217=IFCFACE((#44216));
#44218=IFCPOLYLOOP((#2101,#2100,#2074));
#44219=IFCFACEOUTERBOUND(#44218,.F.);
#44220=IFCFACE((#44219));
#44221=IFCPOLYLOOP((#2100,#2073,#2074));
#44222=IFCFACEOUTERBOUND(#44221,.F.);
#44223=IFCFACE((#44222));
#44224=IFCPOLYLOOP((#2100,#2099,#2073));
```



```
#44225=IFCFACEOUTERBOUND(#44224,.F.);
#44226=IFCFACE((#44225));
#44227=IFCPOLYLOOP((#2099,#2072,#2073));
#44228=IFCFACEOUTERBOUND(#44227,.F.);
#44229=IFCFACE((#44228));
#44230=IFCPOLYLOOP((#2099,#2098,#2072));
#44231=IFCFACEOUTERBOUND(#44230,.F.);
#44232=IFCFACE((#44231));
#44233=IFCPOLYLOOP((#2098,#2071,#2072));
#44234=IFCFACEOUTERBOUND(#44233,.F.);
#44235=IFCFACE((#44234));
#44236=IFCPOLYLOOP((#2098,#2097,#2071));
#44237=IFCFACEOUTERBOUND(#44236,.F.);
#44238=IFCFACE((#44237));
#44239=IFCPOLYLOOP((#2097,#2070,#2071));
#44240=IFCFACEOUTERBOUND(#44239,.F.);
#44241=IFCFACE((#44240));
#44242=IFCPOLYLOOP((#2097,#2096,#2070));
#44243=IFCFACEOUTERBOUND(#44242,.F.);
#44244=IFCFACE((#44243));
#44245=IFCPOLYLOOP((#2089,#2062,#2063));
#44246=IFCFACEOUTERBOUND(#44245,.F.);
#44247=IFCFACE((#44246));
#44248=IFCPOLYLOOP((#2089,#2088,#2062));
#44249=IFCFACEOUTERBOUND(#44248,.F.);
#44250=IFCFACE((#44249));
#44251=IFCPOLYLOOP((#2088,#2061,#2062));
#44252=IFCFACEOUTERBOUND(#44251,.F.);
#44253=IFCFACE((#44252));
#44254=IFCPOLYLOOP((#2088,#2087,#2061));
#44255=IFCFACEOUTERBOUND(#44254,.F.);
#44256=IFCFACE((#44255));
#44257=IFCPOLYLOOP((#2087,#2060,#2061));
#44258=IFCFACEOUTERBOUND(#44257,.F.);
#44259=IFCFACE((#44258));
#44260=IFCPOLYLOOP((#2087,#2086,#2060));
#44261=IFCFACEOUTERBOUND(#44260,.F.);
#44262=IFCFACE((#44261));
#44263=IFCPOLYLOOP((#2063,#2064,#2089));
#44264=IFCFACEOUTERBOUND(#44263,.F.);
#44265=IFCFACE((#44264));
#44266=IFCPOLYLOOP((#2064,#2090,#2089));
#44267=IFCFACEOUTERBOUND(#44266,.F.);
#44268=IFCFACE((#44267));
#44269=IFCPOLYLOOP((#2064,#2065,#2090));
#44270=IFCFACEOUTERBOUND(#44269,.F.);
#44271=IFCFACE((#44270));
#44272=IFCPOLYLOOP((#2065,#2091,#2090));
#44273=IFCFACEOUTERBOUND(#44272,.F.);
#44274=IFCFACE((#44273));
#44275=IFCPOLYLOOP((#2065,#2066,#2091));
#44276=IFCFACEOUTERBOUND(#44275,.F.);
#44277=IFCFACE((#44276));
#44278=IFCPOLYLOOP((#2066,#2092,#2091));
#44279=IFCFACEOUTERBOUND(#44278,.F.);
#44280=IFCFACE((#44279));
#44281=IFCPOLYLOOP((#2086,#2059,#2060));
#44282=IFCFACEOUTERBOUND(#44281,.F.);
#44283=IFCFACE((#44282));
#44284=IFCPOLYLOOP((#2086,#2085,#2059));
#44285=IFCFACEOUTERBOUND(#44284,.F.);
#44286=IFCFACE((#44285));
#44287=IFCPOLYLOOP((#2085,#2058,#2059));
#44288=IFCFACEOUTERBOUND(#44287,.F.);
#44289=IFCFACE((#44288));
#44290=IFCPOLYLOOP((#2085,#2084,#2058));
#44291=IFCFACEOUTERBOUND(#44290,.F.);
#44292=IFCFACE((#44291));
#44293=IFCPOLYLOOP((#2084,#2057,#2058));
#44294=IFCFACEOUTERBOUND(#44293,.F.);
#44295=IFCFACE((#44294));
#44296=IFCPOLYLOOP((#2084,#2083,#2057));
#44297=IFCFACEOUTERBOUND(#44296,.F.);
#44298=IFCFACE((#44297));
#44299=IFCPOLYLOOP((#2083,#2082,#2057));
#44300=IFCFACEOUTERBOUND(#44299,.F.);
```

```
#44301=IFCFACE( (#44300) );
#44302=IFCPOLYLOOP( (#2082, #2056, #2057) );
#44303=IFCFACEOUTERBOUND( #44302, .F. );
#44304=IFCFACE( (#44303) );
#44305=IFCPOLYLOOP( (#2066, #2067, #2092) );
#44306=IFCFACEOUTERBOUND( #44305, .F. );
#44307=IFCFACE( (#44306) );
#44308=IFCPOLYLOOP( (#2067, #2093, #2092) );
#44309=IFCFACEOUTERBOUND( #44308, .F. );
#44310=IFCFACE( (#44309) );
#44311=IFCPOLYLOOP( (#2067, #2068, #2093) );
#44312=IFCFACEOUTERBOUND( #44311, .F. );
#44313=IFCFACE( (#44312) );
#44314=IFCPOLYLOOP( (#2068, #2094, #2093) );
#44315=IFCFACEOUTERBOUND( #44314, .F. );
#44316=IFCFACE( (#44315) );
#44317=IFCPOLYLOOP( (#2068, #2069, #2094) );
#44318=IFCFACEOUTERBOUND( #44317, .F. );
#44319=IFCFACE( (#44318) );
#44320=IFCPOLYLOOP( (#2069, #2095, #2094) );
#44321=IFCFACEOUTERBOUND( #44320, .F. );
#44322=IFCFACE( (#44321) );
#44323=IFCPOLYLOOP( (#2069, #2070, #2095) );
#44324=IFCFACEOUTERBOUND( #44323, .F. );
#44325=IFCFACE( (#44324) );
#44326=IFCPOLYLOOP( (#2070, #2096, #2095) );
#44327=IFCFACEOUTERBOUND( #44326, .F. );
#44328=IFCFACE( (#44327) );
#44329=IFCPOLYLOOP( (#2076, #2077, #2102) );
#44330=IFCFACEOUTERBOUND( #44329, .F. );
#44331=IFCFACE( (#44330) );
#44332=IFCPOLYLOOP( (#2077, #2103, #2102) );
#44333=IFCFACEOUTERBOUND( #44332, .F. );
#44334=IFCFACE( (#44333) );
#44335=IFCPOLYLOOP( (#2077, #2078, #2103) );
#44336=IFCFACEOUTERBOUND( #44335, .F. );
#44337=IFCFACE( (#44336) );
#44338=IFCPOLYLOOP( (#2078, #2104, #2103) );
#44339=IFCFACEOUTERBOUND( #44338, .F. );
#44340=IFCFACE( (#44339) );
#44341=IFCPOLYLOOP( (#2078, #2079, #2104) );
#44342=IFCFACEOUTERBOUND( #44341, .F. );
#44343=IFCFACE( (#44342) );
#44344=IFCPOLYLOOP( (#2079, #2105, #2104) );
#44345=IFCFACEOUTERBOUND( #44344, .F. );
#44346=IFCFACE( (#44345) );
#44347=IFCPOLYLOOP( (#2079, #2080, #2105) );
#44348=IFCFACEOUTERBOUND( #44347, .F. );
#44349=IFCFACE( (#44348) );
#44350=IFCPOLYLOOP( (#2080, #2106, #2105) );
#44351=IFCFACEOUTERBOUND( #44350, .F. );
#44352=IFCFACE( (#44351) );
#44353=IFCPOLYLOOP( (#2080, #2081, #2106) );
#44354=IFCFACEOUTERBOUND( #44353, .F. );
#44355=IFCFACE( (#44354) );
#44356=IFCPOLYLOOP( (#2081, #2107, #2106) );
#44357=IFCFACEOUTERBOUND( #44356, .F. );
#44358=IFCFACE( (#44357) );
#44359=IFCPOLYLOOP( (#2081, #2082, #2107) );
#44360=IFCFACEOUTERBOUND( #44359, .F. );
#44361=IFCFACE( (#44360) );
#44362=IFCPOLYLOOP( (#2082, #2108, #2107) );
#44363=IFCFACEOUTERBOUND( #44362, .F. );
#44364=IFCFACE( (#44363) );
#44365=IFCPOLYLOOP( (#2102, #2101, #2076) );
#44366=IFCFACEOUTERBOUND( #44365, .F. );
#44367=IFCFACE( (#44366) );
#44368=IFCPOLYLOOP( (#2102, #2127, #2101) );
#44369=IFCFACEOUTERBOUND( #44368, .F. );
#44370=IFCFACE( (#44369) );
#44371=IFCPOLYLOOP( (#2127, #2100, #2101) );
#44372=IFCFACEOUTERBOUND( #44371, .F. );
#44373=IFCFACE( (#44372) );
#44374=IFCPOLYLOOP( (#2127, #2126, #2100) );
#44375=IFCFACEOUTERBOUND( #44374, .F. );
#44376=IFCFACE( (#44375) );
```

```
#44377=IFCPOLYLOOP ((#2126,#2099,#2100));
#44378=IFCFACEOUTERBOUND (#44377, .F.);
#44379=IFCFACE ((#44378));
#44380=IFCPOLYLOOP ((#2126,#2125,#2099));
#44381=IFCFACEOUTERBOUND (#44380, .F.);
#44382=IFCFACE ((#44381));
#44383=IFCPOLYLOOP ((#2125,#2098,#2099));
#44384=IFCFACEOUTERBOUND (#44383, .F.);
#44385=IFCFACE ((#44384));
#44386=IFCPOLYLOOP ((#2125,#2124,#2098));
#44387=IFCFACEOUTERBOUND (#44386, .F.);
#44388=IFCFACE ((#44387));
#44389=IFCPOLYLOOP ((#2124,#2097,#2098));
#44390=IFCFACEOUTERBOUND (#44389, .F.);
#44391=IFCFACE ((#44390));
#44392=IFCPOLYLOOP ((#2124,#2123,#2097));
#44393=IFCFACEOUTERBOUND (#44392, .F.);
#44394=IFCFACE ((#44393));
#44395=IFCPOLYLOOP ((#2123,#2122,#2097));
#44396=IFCFACEOUTERBOUND (#44395, .F.);
#44397=IFCFACE ((#44396));
#44398=IFCPOLYLOOP ((#2122,#2096,#2097));
#44399=IFCFACEOUTERBOUND (#44398, .F.);
#44400=IFCFACE ((#44399));
#44401=IFCPOLYLOOP ((#2115,#2088,#2089));
#44402=IFCFACEOUTERBOUND (#44401, .F.);
#44403=IFCFACE ((#44402));
#44404=IFCPOLYLOOP ((#2115,#2114,#2088));
#44405=IFCFACEOUTERBOUND (#44404, .F.);
#44406=IFCFACE ((#44405));
#44407=IFCPOLYLOOP ((#2114,#2087,#2088));
#44408=IFCFACEOUTERBOUND (#44407, .F.);
#44409=IFCFACE ((#44408));
#44410=IFCPOLYLOOP ((#2114,#2113,#2087));
#44411=IFCFACEOUTERBOUND (#44410, .F.);
#44412=IFCFACE ((#44411));
#44413=IFCPOLYLOOP ((#2113,#2086,#2087));
#44414=IFCFACEOUTERBOUND (#44413, .F.);
#44415=IFCFACE ((#44414));
#44416=IFCPOLYLOOP ((#2113,#2112,#2086));
#44417=IFCFACEOUTERBOUND (#44416, .F.);
#44418=IFCFACE ((#44417));
#44419=IFCPOLYLOOP ((#2089,#2090,#2115));
#44420=IFCFACEOUTERBOUND (#44419, .F.);
#44421=IFCFACE ((#44420));
#44422=IFCPOLYLOOP ((#2090,#2116,#2115));
#44423=IFCFACEOUTERBOUND (#44422, .F.);
#44424=IFCFACE ((#44423));
#44425=IFCPOLYLOOP ((#2090,#2091,#2116));
#44426=IFCFACEOUTERBOUND (#44425, .F.);
#44427=IFCFACE ((#44426));
#44428=IFCPOLYLOOP ((#2091,#2117,#2116));
#44429=IFCFACEOUTERBOUND (#44428, .F.);
#44430=IFCFACE ((#44429));
#44431=IFCPOLYLOOP ((#2091,#2092,#2117));
#44432=IFCFACEOUTERBOUND (#44431, .F.);
#44433=IFCFACE ((#44432));
#44434=IFCPOLYLOOP ((#2092,#2118,#2117));
#44435=IFCFACEOUTERBOUND (#44434, .F.);
#44436=IFCFACE ((#44435));
#44437=IFCPOLYLOOP ((#2112,#2085,#2086));
#44438=IFCFACEOUTERBOUND (#44437, .F.);
#44439=IFCFACE ((#44438));
#44440=IFCPOLYLOOP ((#2112,#2111,#2085));
#44441=IFCFACEOUTERBOUND (#44440, .F.);
#44442=IFCFACE ((#44441));
#44443=IFCPOLYLOOP ((#2111,#2084,#2085));
#44444=IFCFACEOUTERBOUND (#44443, .F.);
#44445=IFCFACE ((#44444));
#44446=IFCPOLYLOOP ((#2111,#2110,#2084));
#44447=IFCFACEOUTERBOUND (#44446, .F.);
#44448=IFCFACE ((#44447));
#44449=IFCPOLYLOOP ((#2110,#2083,#2084));
#44450=IFCFACEOUTERBOUND (#44449, .F.);
#44451=IFCFACE ((#44450));
#44452=IFCPOLYLOOP ((#2110,#2109,#2083));
```

```
#44453=IFCFACEOUTERBOUND(#44452,.F.);
#44454=IFCFACE((#44453));
#44455=IFCPOLYLOOP((#2109,#2082,#2083));
#44456=IFCFACEOUTERBOUND(#44455,.F.);
#44457=IFCFACE((#44456));
#44458=IFCPOLYLOOP((#2109,#2108,#2082));
#44459=IFCFACEOUTERBOUND(#44458,.F.);
#44460=IFCFACE((#44459));
#44461=IFCPOLYLOOP((#2092,#2093,#2118));
#44462=IFCFACEOUTERBOUND(#44461,.F.);
#44463=IFCFACE((#44462));
#44464=IFCPOLYLOOP((#2093,#2119,#2118));
#44465=IFCFACEOUTERBOUND(#44464,.F.);
#44466=IFCFACE((#44465));
#44467=IFCPOLYLOOP((#2093,#2094,#2119));
#44468=IFCFACEOUTERBOUND(#44467,.F.);
#44469=IFCFACE((#44468));
#44470=IFCPOLYLOOP((#2094,#2120,#2119));
#44471=IFCFACEOUTERBOUND(#44470,.F.);
#44472=IFCFACE((#44471));
#44473=IFCPOLYLOOP((#2094,#2095,#2120));
#44474=IFCFACEOUTERBOUND(#44473,.F.);
#44475=IFCFACE((#44474));
#44476=IFCPOLYLOOP((#2095,#2121,#2120));
#44477=IFCFACEOUTERBOUND(#44476,.F.);
#44478=IFCFACE((#44477));
#44479=IFCPOLYLOOP((#2095,#2122,#2121));
#44480=IFCFACEOUTERBOUND(#44479,.F.);
#44481=IFCFACE((#44480));
#44482=IFCPOLYLOOP((#2095,#2096,#2122));
#44483=IFCFACEOUTERBOUND(#44482,.F.);
#44484=IFCFACE((#44483));
#44485=IFCPOLYLOOP((#2102,#2103,#2128));
#44486=IFCFACEOUTERBOUND(#44485,.F.);
#44487=IFCFACE((#44486));
#44488=IFCPOLYLOOP((#2103,#2129,#2128));
#44489=IFCFACEOUTERBOUND(#44488,.F.);
#44490=IFCFACE((#44489));
#44491=IFCPOLYLOOP((#2103,#2130,#2129));
#44492=IFCFACEOUTERBOUND(#44491,.F.);
#44493=IFCFACE((#44492));
#44494=IFCPOLYLOOP((#2103,#2104,#2130));
#44495=IFCFACEOUTERBOUND(#44494,.F.);
#44496=IFCFACE((#44495));
#44497=IFCPOLYLOOP((#2104,#2131,#2130));
#44498=IFCFACEOUTERBOUND(#44497,.F.);
#44499=IFCFACE((#44498));
#44500=IFCPOLYLOOP((#2104,#2105,#2131));
#44501=IFCFACEOUTERBOUND(#44500,.F.);
#44502=IFCFACE((#44501));
#44503=IFCPOLYLOOP((#2105,#2132,#2131));
#44504=IFCFACEOUTERBOUND(#44503,.F.);
#44505=IFCFACE((#44504));
#44506=IFCPOLYLOOP((#2105,#2106,#2132));
#44507=IFCFACEOUTERBOUND(#44506,.F.);
#44508=IFCFACE((#44507));
#44509=IFCPOLYLOOP((#2106,#2107,#2132));
#44510=IFCFACEOUTERBOUND(#44509,.F.);
#44511=IFCFACE((#44510));
#44512=IFCPOLYLOOP((#2107,#2133,#2132));
#44513=IFCFACEOUTERBOUND(#44512,.F.);
#44514=IFCFACE((#44513));
#44515=IFCPOLYLOOP((#2107,#2108,#2133));
#44516=IFCFACEOUTERBOUND(#44515,.F.);
#44517=IFCFACE((#44516));
#44518=IFCPOLYLOOP((#2108,#2134,#2133));
#44519=IFCFACEOUTERBOUND(#44518,.F.);
#44520=IFCFACE((#44519));
#44521=IFCPOLYLOOP((#2128,#2127,#2102));
#44522=IFCFACEOUTERBOUND(#44521,.F.);
#44523=IFCFACE((#44522));
#44524=IFCPOLYLOOP((#2128,#2153,#2127));
#44525=IFCFACEOUTERBOUND(#44524,.F.);
#44526=IFCFACE((#44525));
#44527=IFCPOLYLOOP((#2153,#2126,#2127));
#44528=IFCFACEOUTERBOUND(#44527,.F.);
```

```
#44529=IFCFACE((#44528));
#44530=IFCPOLYLOOP((#2153,#2152,#2126));
#44531=IFCFACEOUTERBOUND(#44530,.F.);
#44532=IFCFACE((#44531));
#44533=IFCPOLYLOOP((#2152,#2125,#2126));
#44534=IFCFACEOUTERBOUND(#44533,.F.);
#44535=IFCFACE((#44534));
#44536=IFCPOLYLOOP((#2152,#2151,#2125));
#44537=IFCFACEOUTERBOUND(#44536,.F.);
#44538=IFCFACE((#44537));
#44539=IFCPOLYLOOP((#2151,#2124,#2125));
#44540=IFCFACEOUTERBOUND(#44539,.F.);
#44541=IFCFACE((#44540));
#44542=IFCPOLYLOOP((#2151,#2150,#2124));
#44543=IFCFACEOUTERBOUND(#44542,.F.);
#44544=IFCFACE((#44543));
#44545=IFCPOLYLOOP((#2150,#2123,#2124));
#44546=IFCFACEOUTERBOUND(#44545,.F.);
#44547=IFCFACE((#44546));
#44548=IFCPOLYLOOP((#2150,#2149,#2123));
#44549=IFCFACEOUTERBOUND(#44548,.F.);
#44550=IFCFACE((#44549));
#44551=IFCPOLYLOOP((#2149,#2148,#2123));
#44552=IFCFACEOUTERBOUND(#44551,.F.);
#44553=IFCFACE((#44552));
#44554=IFCPOLYLOOP((#2148,#2122,#2123));
#44555=IFCFACEOUTERBOUND(#44554,.F.);
#44556=IFCFACE((#44555));
#44557=IFCPOLYLOOP((#2141,#2114,#2115));
#44558=IFCFACEOUTERBOUND(#44557,.F.);
#44559=IFCFACE((#44558));
#44560=IFCPOLYLOOP((#2141,#2140,#2114));
#44561=IFCFACEOUTERBOUND(#44560,.F.);
#44562=IFCFACE((#44561));
#44563=IFCPOLYLOOP((#2140,#2113,#2114));
#44564=IFCFACEOUTERBOUND(#44563,.F.);
#44565=IFCFACE((#44564));
#44566=IFCPOLYLOOP((#2140,#2139,#2113));
#44567=IFCFACEOUTERBOUND(#44566,.F.);
#44568=IFCFACE((#44567));
#44569=IFCPOLYLOOP((#2139,#2112,#2113));
#44570=IFCFACEOUTERBOUND(#44569,.F.);
#44571=IFCFACE((#44570));
#44572=IFCPOLYLOOP((#2139,#2138,#2112));
#44573=IFCFACEOUTERBOUND(#44572,.F.);
#44574=IFCFACE((#44573));
#44575=IFCPOLYLOOP((#2115,#2116,#2141));
#44576=IFCFACEOUTERBOUND(#44575,.F.);
#44577=IFCFACE((#44576));
#44578=IFCPOLYLOOP((#2116,#2142,#2141));
#44579=IFCFACEOUTERBOUND(#44578,.F.);
#44580=IFCFACE((#44579));
#44581=IFCPOLYLOOP((#2116,#2117,#2142));
#44582=IFCFACEOUTERBOUND(#44581,.F.);
#44583=IFCFACE((#44582));
#44584=IFCPOLYLOOP((#2117,#2143,#2142));
#44585=IFCFACEOUTERBOUND(#44584,.F.);
#44586=IFCFACE((#44585));
#44587=IFCPOLYLOOP((#2117,#2118,#2143));
#44588=IFCFACEOUTERBOUND(#44587,.F.);
#44589=IFCFACE((#44588));
#44590=IFCPOLYLOOP((#2118,#2144,#2143));
#44591=IFCFACEOUTERBOUND(#44590,.F.);
#44592=IFCFACE((#44591));
#44593=IFCPOLYLOOP((#2138,#2111,#2112));
#44594=IFCFACEOUTERBOUND(#44593,.F.);
#44595=IFCFACE((#44594));
#44596=IFCPOLYLOOP((#2138,#2137,#2111));
#44597=IFCFACEOUTERBOUND(#44596,.F.);
#44598=IFCFACE((#44597));
#44599=IFCPOLYLOOP((#2137,#2136,#2111));
#44600=IFCFACEOUTERBOUND(#44599,.F.);
#44601=IFCFACE((#44600));
#44602=IFCPOLYLOOP((#2136,#2110,#2111));
#44603=IFCFACEOUTERBOUND(#44602,.F.);
#44604=IFCFACE((#44603));
```

```
#44605=IFCPOLYLOOP((#2136,#2135,#2110));
#44606=IFCFACEOUTERBOUND(#44605,.F.);
#44607=IFCFACE(#44606);
#44608=IFCPOLYLOOP((#2135,#2109,#2110));
#44609=IFCFACEOUTERBOUND(#44608,.F.);
#44610=IFCFACE(#44609);
#44611=IFCPOLYLOOP((#2135,#2108,#2109));
#44612=IFCFACEOUTERBOUND(#44611,.F.);
#44613=IFCFACE(#44612);
#44614=IFCPOLYLOOP((#2135,#2134,#2108));
#44615=IFCFACEOUTERBOUND(#44614,.F.);
#44616=IFCFACE(#44615);
#44617=IFCPOLYLOOP((#2118,#2119,#2144));
#44618=IFCFACEOUTERBOUND(#44617,.F.);
#44619=IFCFACE(#44618);
#44620=IFCPOLYLOOP((#2119,#2145,#2144));
#44621=IFCFACEOUTERBOUND(#44620,.F.);
#44622=IFCFACE(#44621);
#44623=IFCPOLYLOOP((#2119,#2120,#2145));
#44624=IFCFACEOUTERBOUND(#44623,.F.);
#44625=IFCFACE(#44624);
#44626=IFCPOLYLOOP((#2120,#2146,#2145));
#44627=IFCFACEOUTERBOUND(#44626,.F.);
#44628=IFCFACE(#44627);
#44629=IFCPOLYLOOP((#2120,#2121,#2146));
#44630=IFCFACEOUTERBOUND(#44629,.F.);
#44631=IFCFACE(#44630);
#44632=IFCPOLYLOOP((#2121,#2147,#2146));
#44633=IFCFACEOUTERBOUND(#44632,.F.);
#44634=IFCFACE(#44633);
#44635=IFCPOLYLOOP((#2121,#2148,#2147));
#44636=IFCFACEOUTERBOUND(#44635,.F.);
#44637=IFCFACE(#44636);
#44638=IFCPOLYLOOP((#2121,#2122,#2148));
#44639=IFCFACEOUTERBOUND(#44638,.F.);
#44640=IFCFACE(#44639);
#44641=IFCPOLYLOOP((#2128,#2129,#2154));
#44642=IFCFACEOUTERBOUND(#44641,.F.);
#44643=IFCFACE(#44642);
#44644=IFCPOLYLOOP((#2129,#2155,#2154));
#44645=IFCFACEOUTERBOUND(#44644,.F.);
#44646=IFCFACE(#44645);
#44647=IFCPOLYLOOP((#2129,#2130,#2155));
#44648=IFCFACEOUTERBOUND(#44647,.F.);
#44649=IFCFACE(#44648);
#44650=IFCPOLYLOOP((#2130,#2156,#2155));
#44651=IFCFACEOUTERBOUND(#44650,.F.);
#44652=IFCFACE(#44651);
#44653=IFCPOLYLOOP((#2130,#2131,#2156));
#44654=IFCFACEOUTERBOUND(#44653,.F.);
#44655=IFCFACE(#44654);
#44656=IFCPOLYLOOP((#2131,#2157,#2156));
#44657=IFCFACEOUTERBOUND(#44656,.F.);
#44658=IFCFACE(#44657);
#44659=IFCPOLYLOOP((#2131,#2132,#2157));
#44660=IFCFACEOUTERBOUND(#44659,.F.);
#44661=IFCFACE(#44660);
#44662=IFCPOLYLOOP((#2132,#2158,#2157));
#44663=IFCFACEOUTERBOUND(#44662,.F.);
#44664=IFCFACE(#44663);
#44665=IFCPOLYLOOP((#2132,#2133,#2158));
#44666=IFCFACEOUTERBOUND(#44665,.F.);
#44667=IFCFACE(#44666);
#44668=IFCPOLYLOOP((#2133,#2159,#2158));
#44669=IFCFACEOUTERBOUND(#44668,.F.);
#44670=IFCFACE(#44669);
#44671=IFCPOLYLOOP((#2133,#2134,#2159));
#44672=IFCFACEOUTERBOUND(#44671,.F.);
#44673=IFCFACE(#44672);
#44674=IFCPOLYLOOP((#2134,#2160,#2159));
#44675=IFCFACEOUTERBOUND(#44674,.F.);
#44676=IFCFACE(#44675);
#44677=IFCPOLYLOOP((#2154,#2153,#2128));
#44678=IFCFACEOUTERBOUND(#44677,.F.);
#44679=IFCFACE(#44678);
#44680=IFCPOLYLOOP((#2154,#2179,#2153));
```

```
#44681=IFCFACEOUTERBOUND(#44680,.F.);
#44682=IFCFACE((#44681));
#44683=IFCPOLYLOOP((#2179,#2152,#2153));
#44684=IFCFACEOUTERBOUND(#44683,.F.);
#44685=IFCFACE((#44684));
#44686=IFCPOLYLOOP((#2179,#2178,#2152));
#44687=IFCFACEOUTERBOUND(#44686,.F.);
#44688=IFCFACE((#44687));
#44689=IFCPOLYLOOP((#2178,#2151,#2152));
#44690=IFCFACEOUTERBOUND(#44689,.F.);
#44691=IFCFACE((#44690));
#44692=IFCPOLYLOOP((#2178,#2177,#2151));
#44693=IFCFACEOUTERBOUND(#44692,.F.);
#44694=IFCFACE((#44693));
#44695=IFCPOLYLOOP((#2177,#2150,#2151));
#44696=IFCFACEOUTERBOUND(#44695,.F.);
#44697=IFCFACE((#44696));
#44698=IFCPOLYLOOP((#2177,#2176,#2150));
#44699=IFCFACEOUTERBOUND(#44698,.F.);
#44700=IFCFACE((#44699));
#44701=IFCPOLYLOOP((#2176,#2149,#2150));
#44702=IFCFACEOUTERBOUND(#44701,.F.);
#44703=IFCFACE((#44702));
#44704=IFCPOLYLOOP((#2176,#2175,#2149));
#44705=IFCFACEOUTERBOUND(#44704,.F.);
#44706=IFCFACE((#44705));
#44707=IFCPOLYLOOP((#2175,#2174,#2149));
#44708=IFCFACEOUTERBOUND(#44707,.F.);
#44709=IFCFACE((#44708));
#44710=IFCPOLYLOOP((#2174,#2148,#2149));
#44711=IFCFACEOUTERBOUND(#44710,.F.);
#44712=IFCFACE((#44711));
#44713=IFCPOLYLOOP((#2167,#2140,#2141));
#44714=IFCFACEOUTERBOUND(#44713,.F.);
#44715=IFCFACE((#44714));
#44716=IFCPOLYLOOP((#2167,#2166,#2140));
#44717=IFCFACEOUTERBOUND(#44716,.F.);
#44718=IFCFACE((#44717));
#44719=IFCPOLYLOOP((#2166,#2139,#2140));
#44720=IFCFACEOUTERBOUND(#44719,.F.);
#44721=IFCFACE((#44720));
#44722=IFCPOLYLOOP((#2166,#2165,#2139));
#44723=IFCFACEOUTERBOUND(#44722,.F.);
#44724=IFCFACE((#44723));
#44725=IFCPOLYLOOP((#2165,#2138,#2139));
#44726=IFCFACEOUTERBOUND(#44725,.F.);
#44727=IFCFACE((#44726));
#44728=IFCPOLYLOOP((#2165,#2164,#2138));
#44729=IFCFACEOUTERBOUND(#44728,.F.);
#44730=IFCFACE((#44729));
#44731=IFCPOLYLOOP((#2141,#2142,#2167));
#44732=IFCFACEOUTERBOUND(#44731,.F.);
#44733=IFCFACE((#44732));
#44734=IFCPOLYLOOP((#2142,#2168,#2167));
#44735=IFCFACEOUTERBOUND(#44734,.F.);
#44736=IFCFACE((#44735));
#44737=IFCPOLYLOOP((#2142,#2143,#2168));
#44738=IFCFACEOUTERBOUND(#44737,.F.);
#44739=IFCFACE((#44738));
#44740=IFCPOLYLOOP((#2143,#2169,#2168));
#44741=IFCFACEOUTERBOUND(#44740,.F.);
#44742=IFCFACE((#44741));
#44743=IFCPOLYLOOP((#2143,#2144,#2169));
#44744=IFCFACEOUTERBOUND(#44743,.F.);
#44745=IFCFACE((#44744));
#44746=IFCPOLYLOOP((#2144,#2170,#2169));
#44747=IFCFACEOUTERBOUND(#44746,.F.);
#44748=IFCFACE((#44747));
#44749=IFCPOLYLOOP((#2164,#2137,#2138));
#44750=IFCFACEOUTERBOUND(#44749,.F.);
#44751=IFCFACE((#44750));
#44752=IFCPOLYLOOP((#2164,#2163,#2137));
#44753=IFCFACEOUTERBOUND(#44752,.F.);
#44754=IFCFACE((#44753));
#44755=IFCPOLYLOOP((#2163,#2136,#2137));
#44756=IFCFACEOUTERBOUND(#44755,.F.);
```

```
#44757=IFCFACE((#44756));
#44758=IFCPOLYLOOP((#2163,#2162,#2136));
#44759=IFCFACEOUTERBOUND(#44758,.F.);
#44760=IFCFACE((#44759));
#44761=IFCPOLYLOOP((#2162,#2135,#2136));
#44762=IFCFACEOUTERBOUND(#44761,.F.);
#44763=IFCFACE((#44762));
#44764=IFCPOLYLOOP((#2162,#2161,#2135));
#44765=IFCFACEOUTERBOUND(#44764,.F.);
#44766=IFCFACE((#44765));
#44767=IFCPOLYLOOP((#2161,#2134,#2135));
#44768=IFCFACEOUTERBOUND(#44767,.F.);
#44769=IFCFACE((#44768));
#44770=IFCPOLYLOOP((#2161,#2160,#2134));
#44771=IFCFACEOUTERBOUND(#44770,.F.);
#44772=IFCFACE((#44771));
#44773=IFCPOLYLOOP((#2144,#2145,#2170));
#44774=IFCFACEOUTERBOUND(#44773,.F.);
#44775=IFCFACE((#44774));
#44776=IFCPOLYLOOP((#2145,#2171,#2170));
#44777=IFCFACEOUTERBOUND(#44776,.F.);
#44778=IFCFACE((#44777));
#44779=IFCPOLYLOOP((#2145,#2146,#2171));
#44780=IFCFACEOUTERBOUND(#44779,.F.);
#44781=IFCFACE((#44780));
#44782=IFCPOLYLOOP((#2146,#2172,#2171));
#44783=IFCFACEOUTERBOUND(#44782,.F.);
#44784=IFCFACE((#44783));
#44785=IFCPOLYLOOP((#2146,#2147,#2172));
#44786=IFCFACEOUTERBOUND(#44785,.F.);
#44787=IFCFACE((#44786));
#44788=IFCPOLYLOOP((#2147,#2173,#2172));
#44789=IFCFACEOUTERBOUND(#44788,.F.);
#44790=IFCFACE((#44789));
#44791=IFCPOLYLOOP((#2147,#2174,#2173));
#44792=IFCFACEOUTERBOUND(#44791,.F.);
#44793=IFCFACE((#44792));
#44794=IFCPOLYLOOP((#2147,#2148,#2174));
#44795=IFCFACEOUTERBOUND(#44794,.F.);
#44796=IFCFACE((#44795));
#44797=IFCPOLYLOOP((#2154,#2181,#2180));
#44798=IFCFACEOUTERBOUND(#44797,.F.);
#44799=IFCFACE((#44798));
#44800=IFCPOLYLOOP((#2154,#2155,#2181));
#44801=IFCFACEOUTERBOUND(#44800,.F.);
#44802=IFCFACE((#44801));
#44803=IFCPOLYLOOP((#2155,#2156,#2181));
#44804=IFCFACEOUTERBOUND(#44803,.F.);
#44805=IFCFACE((#44804));
#44806=IFCPOLYLOOP((#2156,#2182,#2181));
#44807=IFCFACEOUTERBOUND(#44806,.F.);
#44808=IFCFACE((#44807));
#44809=IFCPOLYLOOP((#2156,#2157,#2182));
#44810=IFCFACEOUTERBOUND(#44809,.F.);
#44811=IFCFACE((#44810));
#44812=IFCPOLYLOOP((#2157,#2183,#2182));
#44813=IFCFACEOUTERBOUND(#44812,.F.);
#44814=IFCFACE((#44813));
#44815=IFCPOLYLOOP((#2157,#2158,#2183));
#44816=IFCFACEOUTERBOUND(#44815,.F.);
#44817=IFCFACE((#44816));
#44818=IFCPOLYLOOP((#2158,#2184,#2183));
#44819=IFCFACEOUTERBOUND(#44818,.F.);
#44820=IFCFACE((#44819));
#44821=IFCPOLYLOOP((#2158,#2159,#2184));
#44822=IFCFACEOUTERBOUND(#44821,.F.);
#44823=IFCFACE((#44822));
#44824=IFCPOLYLOOP((#2159,#2185,#2184));
#44825=IFCFACEOUTERBOUND(#44824,.F.);
#44826=IFCFACE((#44825));
#44827=IFCPOLYLOOP((#2159,#2160,#2185));
#44828=IFCFACEOUTERBOUND(#44827,.F.);
#44829=IFCFACE((#44828));
#44830=IFCPOLYLOOP((#2160,#2186,#2185));
#44831=IFCFACEOUTERBOUND(#44830,.F.);
#44832=IFCFACE((#44831));
```



```
#44833=IFCPOLYLOOP ((#2180,#2205,#2154));
#44834=IFCFACEOUTERBOUND (#44833, .F.);
#44835=IFCFACE ((#44834));
#44836=IFCPOLYLOOP ((#2205,#2179,#2154));
#44837=IFCFACEOUTERBOUND (#44836, .F.);
#44838=IFCFACE ((#44837));
#44839=IFCPOLYLOOP ((#2205,#2204,#2179));
#44840=IFCFACEOUTERBOUND (#44839, .F.);
#44841=IFCFACE ((#44840));
#44842=IFCPOLYLOOP ((#2204,#2178,#2179));
#44843=IFCFACEOUTERBOUND (#44842, .F.);
#44844=IFCFACE ((#44843));
#44845=IFCPOLYLOOP ((#2204,#2177,#2178));
#44846=IFCFACEOUTERBOUND (#44845, .F.);
#44847=IFCFACE ((#44846));
#44848=IFCPOLYLOOP ((#2204,#2203,#2177));
#44849=IFCFACEOUTERBOUND (#44848, .F.);
#44850=IFCFACE ((#44849));
#44851=IFCPOLYLOOP ((#2203,#2202,#2177));
#44852=IFCFACEOUTERBOUND (#44851, .F.);
#44853=IFCFACE ((#44852));
#44854=IFCPOLYLOOP ((#2202,#2176,#2177));
#44855=IFCFACEOUTERBOUND (#44854, .F.);
#44856=IFCFACE ((#44855));
#44857=IFCPOLYLOOP ((#2202,#2201,#2176));
#44858=IFCFACEOUTERBOUND (#44857, .F.);
#44859=IFCFACE ((#44858));
#44860=IFCPOLYLOOP ((#2201,#2175,#2176));
#44861=IFCFACEOUTERBOUND (#44860, .F.);
#44862=IFCFACE ((#44861));
#44863=IFCPOLYLOOP ((#2201,#2200,#2175));
#44864=IFCFACEOUTERBOUND (#44863, .F.);
#44865=IFCFACE ((#44864));
#44866=IFCPOLYLOOP ((#2200,#2174,#2175));
#44867=IFCFACEOUTERBOUND (#44866, .F.);
#44868=IFCFACE ((#44867));
#44869=IFCPOLYLOOP ((#2193,#2166,#2167));
#44870=IFCFACEOUTERBOUND (#44869, .F.);
#44871=IFCFACE ((#44870));
#44872=IFCPOLYLOOP ((#2193,#2192,#2166));
#44873=IFCFACEOUTERBOUND (#44872, .F.);
#44874=IFCFACE ((#44873));
#44875=IFCPOLYLOOP ((#2192,#2191,#2166));
#44876=IFCFACEOUTERBOUND (#44875, .F.);
#44877=IFCFACE ((#44876));
#44878=IFCPOLYLOOP ((#2191,#2165,#2166));
#44879=IFCFACEOUTERBOUND (#44878, .F.);
#44880=IFCFACE ((#44879));
#44881=IFCPOLYLOOP ((#2191,#2190,#2165));
#44882=IFCFACEOUTERBOUND (#44881, .F.);
#44883=IFCFACE ((#44882));
#44884=IFCPOLYLOOP ((#2190,#2164,#2165));
#44885=IFCFACEOUTERBOUND (#44884, .F.);
#44886=IFCFACE ((#44885));
#44887=IFCPOLYLOOP ((#2167,#2168,#2193));
#44888=IFCFACEOUTERBOUND (#44887, .F.);
#44889=IFCFACE ((#44888));
#44890=IFCPOLYLOOP ((#2168,#2194,#2193));
#44891=IFCFACEOUTERBOUND (#44890, .F.);
#44892=IFCFACE ((#44891));
#44893=IFCPOLYLOOP ((#2168,#2195,#2194));
#44894=IFCFACEOUTERBOUND (#44893, .F.);
#44895=IFCFACE ((#44894));
#44896=IFCPOLYLOOP ((#2168,#2169,#2195));
#44897=IFCFACEOUTERBOUND (#44896, .F.);
#44898=IFCFACE ((#44897));
#44899=IFCPOLYLOOP ((#2169,#2196,#2195));
#44900=IFCFACEOUTERBOUND (#44899, .F.);
#44901=IFCFACE ((#44900));
#44902=IFCPOLYLOOP ((#2169,#2170,#2196));
#44903=IFCFACEOUTERBOUND (#44902, .F.);
#44904=IFCFACE ((#44903));
#44905=IFCPOLYLOOP ((#2190,#2163,#2164));
#44906=IFCFACEOUTERBOUND (#44905, .F.);
#44907=IFCFACE ((#44906));
#44908=IFCPOLYLOOP ((#2190,#2189,#2163));
```

```
#44909=IFCFACEOUTERBOUND(#44908,.F.);
#44910=IFCFACE((#44909));
#44911=IFCPOLYLOOP((#2189,#2162,#2163));
#44912=IFCFACEOUTERBOUND(#44911,.F.);
#44913=IFCFACE((#44912));
#44914=IFCPOLYLOOP((#2189,#2188,#2162));
#44915=IFCFACEOUTERBOUND(#44914,.F.);
#44916=IFCFACE((#44915));
#44917=IFCPOLYLOOP((#2188,#2161,#2162));
#44918=IFCFACEOUTERBOUND(#44917,.F.);
#44919=IFCFACE((#44918));
#44920=IFCPOLYLOOP((#2188,#2187,#2161));
#44921=IFCFACEOUTERBOUND(#44920,.F.);
#44922=IFCFACE((#44921));
#44923=IFCPOLYLOOP((#2187,#2160,#2161));
#44924=IFCFACEOUTERBOUND(#44923,.F.);
#44925=IFCFACE((#44924));
#44926=IFCPOLYLOOP((#2187,#2186,#2160));
#44927=IFCFACEOUTERBOUND(#44926,.F.);
#44928=IFCFACE((#44927));
#44929=IFCPOLYLOOP((#2170,#2171,#2196));
#44930=IFCFACEOUTERBOUND(#44929,.F.);
#44931=IFCFACE((#44930));
#44932=IFCPOLYLOOP((#2171,#2197,#2196));
#44933=IFCFACEOUTERBOUND(#44932,.F.);
#44934=IFCFACE((#44933));
#44935=IFCPOLYLOOP((#2171,#2172,#2197));
#44936=IFCFACEOUTERBOUND(#44935,.F.);
#44937=IFCFACE((#44936));
#44938=IFCPOLYLOOP((#2172,#2198,#2197));
#44939=IFCFACEOUTERBOUND(#44938,.F.);
#44940=IFCFACE((#44939));
#44941=IFCPOLYLOOP((#2172,#2199,#2198));
#44942=IFCFACEOUTERBOUND(#44941,.F.);
#44943=IFCFACE((#44942));
#44944=IFCPOLYLOOP((#2172,#2173,#2199));
#44945=IFCFACEOUTERBOUND(#44944,.F.);
#44946=IFCFACE((#44945));
#44947=IFCPOLYLOOP((#2173,#2200,#2199));
#44948=IFCFACEOUTERBOUND(#44947,.F.);
#44949=IFCFACE((#44948));
#44950=IFCPOLYLOOP((#2173,#2174,#2200));
#44951=IFCFACEOUTERBOUND(#44950,.F.);
#44952=IFCFACE((#44951));
#44953=IFCPOLYLOOP((#2180,#2181,#2206));
#44954=IFCFACEOUTERBOUND(#44953,.F.);
#44955=IFCFACE((#44954));
#44956=IFCPOLYLOOP((#2181,#2207,#2206));
#44957=IFCFACEOUTERBOUND(#44956,.F.);
#44958=IFCFACE((#44957));
#44959=IFCPOLYLOOP((#2181,#2182,#2207));
#44960=IFCFACEOUTERBOUND(#44959,.F.);
#44961=IFCFACE((#44960));
#44962=IFCPOLYLOOP((#2182,#2208,#2207));
#44963=IFCFACEOUTERBOUND(#44962,.F.);
#44964=IFCFACE((#44963));
#44965=IFCPOLYLOOP((#2182,#2209,#2208));
#44966=IFCFACEOUTERBOUND(#44965,.F.);
#44967=IFCFACE((#44966));
#44968=IFCPOLYLOOP((#2182,#2183,#2209));
#44969=IFCFACEOUTERBOUND(#44968,.F.);
#44970=IFCFACE((#44969));
#44971=IFCPOLYLOOP((#2183,#2210,#2209));
#44972=IFCFACEOUTERBOUND(#44971,.F.);
#44973=IFCFACE((#44972));
#44974=IFCPOLYLOOP((#2183,#2184,#2210));
#44975=IFCFACEOUTERBOUND(#44974,.F.);
#44976=IFCFACE((#44975));
#44977=IFCPOLYLOOP((#2184,#2185,#2210));
#44978=IFCFACEOUTERBOUND(#44977,.F.);
#44979=IFCFACE((#44978));
#44980=IFCPOLYLOOP((#2185,#2211,#2210));
#44981=IFCFACEOUTERBOUND(#44980,.F.);
#44982=IFCFACE((#44981));
#44983=IFCPOLYLOOP((#2185,#2186,#2211));
#44984=IFCFACEOUTERBOUND(#44983,.F.);
```

```
#44985=IFCFACE( (#44984) );
#44986=IFCPOLYLOOP( (#2186, #2212, #2211) );
#44987=IFCFACEOUTERBOUND( #44986, .F. );
#44988=IFCFACE( (#44987) );
#44989=IFCPOLYLOOP( (#2206, #2205, #2180) );
#44990=IFCFACEOUTERBOUND( #44989, .F. );
#44991=IFCFACE( (#44990) );
#44992=IFCPOLYLOOP( (#2206, #2231, #2205) );
#44993=IFCFACEOUTERBOUND( #44992, .F. );
#44994=IFCFACE( (#44993) );
#44995=IFCPOLYLOOP( (#2231, #2204, #2205) );
#44996=IFCFACEOUTERBOUND( #44995, .F. );
#44997=IFCFACE( (#44996) );
#44998=IFCPOLYLOOP( (#2231, #2230, #2204) );
#44999=IFCFACEOUTERBOUND( #44998, .F. );
#45000=IFCFACE( (#44999) );
#45001=IFCPOLYLOOP( (#2230, #2229, #2204) );
#45002=IFCFACEOUTERBOUND( #45001, .F. );
#45003=IFCFACE( (#45002) );
#45004=IFCPOLYLOOP( (#2229, #2203, #2204) );
#45005=IFCFACEOUTERBOUND( #45004, .F. );
#45006=IFCFACE( (#45005) );
#45007=IFCPOLYLOOP( (#2229, #2202, #2203) );
#45008=IFCFACEOUTERBOUND( #45007, .F. );
#45009=IFCFACE( (#45008) );
#45010=IFCPOLYLOOP( (#2229, #2228, #2202) );
#45011=IFCFACEOUTERBOUND( #45010, .F. );
#45012=IFCFACE( (#45011) );
#45013=IFCPOLYLOOP( (#2228, #2227, #2202) );
#45014=IFCFACEOUTERBOUND( #45013, .F. );
#45015=IFCFACE( (#45014) );
#45016=IFCPOLYLOOP( (#2227, #2201, #2202) );
#45017=IFCFACEOUTERBOUND( #45016, .F. );
#45018=IFCFACE( (#45017) );
#45019=IFCPOLYLOOP( (#2227, #2226, #2201) );
#45020=IFCFACEOUTERBOUND( #45019, .F. );
#45021=IFCFACE( (#45020) );
#45022=IFCPOLYLOOP( (#2226, #2200, #2201) );
#45023=IFCFACEOUTERBOUND( #45022, .F. );
#45024=IFCFACE( (#45023) );
#45025=IFCPOLYLOOP( (#2219, #2218, #2193) );
#45026=IFCFACEOUTERBOUND( #45025, .F. );
#45027=IFCFACE( (#45026) );
#45028=IFCPOLYLOOP( (#2218, #2192, #2193) );
#45029=IFCFACEOUTERBOUND( #45028, .F. );
#45030=IFCFACE( (#45029) );
#45031=IFCPOLYLOOP( (#2218, #2191, #2192) );
#45032=IFCFACEOUTERBOUND( #45031, .F. );
#45033=IFCFACE( (#45032) );
#45034=IFCPOLYLOOP( (#2218, #2217, #2191) );
#45035=IFCFACEOUTERBOUND( #45034, .F. );
#45036=IFCFACE( (#45035) );
#45037=IFCPOLYLOOP( (#2217, #2190, #2191) );
#45038=IFCFACEOUTERBOUND( #45037, .F. );
#45039=IFCFACE( (#45038) );
#45040=IFCPOLYLOOP( (#2217, #2216, #2190) );
#45041=IFCFACEOUTERBOUND( #45040, .F. );
#45042=IFCFACE( (#45041) );
#45043=IFCPOLYLOOP( (#2193, #2220, #2219) );
#45044=IFCFACEOUTERBOUND( #45043, .F. );
#45045=IFCFACE( (#45044) );
#45046=IFCPOLYLOOP( (#2193, #2194, #2220) );
#45047=IFCFACEOUTERBOUND( #45046, .F. );
#45048=IFCFACE( (#45047) );
#45049=IFCPOLYLOOP( (#2194, #2195, #2220) );
#45050=IFCFACEOUTERBOUND( #45049, .F. );
#45051=IFCFACE( (#45050) );
#45052=IFCPOLYLOOP( (#2195, #2221, #2220) );
#45053=IFCFACEOUTERBOUND( #45052, .F. );
#45054=IFCFACE( (#45053) );
#45055=IFCPOLYLOOP( (#2195, #2196, #2221) );
#45056=IFCFACEOUTERBOUND( #45055, .F. );
#45057=IFCFACE( (#45056) );
#45058=IFCPOLYLOOP( (#2196, #2222, #2221) );
#45059=IFCFACEOUTERBOUND( #45058, .F. );
#45060=IFCFACE( (#45059) );
```

```
#45061=IFCPOLYLOOP ((#2216,#2189,#2190));
#45062=IFCFACEOUTERBOUND (#45061,.F.);
#45063=IFCFACE ((#45062));
#45064=IFCPOLYLOOP ((#2216,#2215,#2189));
#45065=IFCFACEOUTERBOUND (#45064,.F.);
#45066=IFCFACE ((#45065));
#45067=IFCPOLYLOOP ((#2215,#2188,#2189));
#45068=IFCFACEOUTERBOUND (#45067,.F.);
#45069=IFCFACE ((#45068));
#45070=IFCPOLYLOOP ((#2215,#2214,#2188));
#45071=IFCFACEOUTERBOUND (#45070,.F.);
#45072=IFCFACE ((#45071));
#45073=IFCPOLYLOOP ((#2214,#2213,#2188));
#45074=IFCFACEOUTERBOUND (#45073,.F.);
#45075=IFCFACE ((#45074));
#45076=IFCPOLYLOOP ((#2213,#2187,#2188));
#45077=IFCFACEOUTERBOUND (#45076,.F.);
#45078=IFCFACE ((#45077));
#45079=IFCPOLYLOOP ((#2213,#2212,#2187));
#45080=IFCFACEOUTERBOUND (#45079,.F.);
#45081=IFCFACE ((#45080));
#45082=IFCPOLYLOOP ((#2212,#2186,#2187));
#45083=IFCFACEOUTERBOUND (#45082,.F.);
#45084=IFCFACE ((#45083));
#45085=IFCPOLYLOOP ((#2196,#2197,#2222));
#45086=IFCFACEOUTERBOUND (#45085,.F.);
#45087=IFCFACE ((#45086));
#45088=IFCPOLYLOOP ((#2197,#2223,#2222));
#45089=IFCFACEOUTERBOUND (#45088,.F.);
#45090=IFCFACE ((#45089));
#45091=IFCPOLYLOOP ((#2197,#2198,#2223));
#45092=IFCFACEOUTERBOUND (#45091,.F.);
#45093=IFCFACE ((#45092));
#45094=IFCPOLYLOOP ((#2198,#2224,#2223));
#45095=IFCFACEOUTERBOUND (#45094,.F.);
#45096=IFCFACE ((#45095));
#45097=IFCPOLYLOOP ((#2198,#2199,#2224));
#45098=IFCFACEOUTERBOUND (#45097,.F.);
#45099=IFCFACE ((#45098));
#45100=IFCPOLYLOOP ((#2199,#2225,#2224));
#45101=IFCFACEOUTERBOUND (#45100,.F.);
#45102=IFCFACE ((#45101));
#45103=IFCPOLYLOOP ((#2199,#2226,#2225));
#45104=IFCFACEOUTERBOUND (#45103,.F.);
#45105=IFCFACE ((#45104));
#45106=IFCPOLYLOOP ((#2199,#2200,#2226));
#45107=IFCFACEOUTERBOUND (#45106,.F.);
#45108=IFCFACE ((#45107));
#45109=IFCPOLYLOOP ((#2206,#2207,#2232));
#45110=IFCFACEOUTERBOUND (#45109,.F.);
#45111=IFCFACE ((#45110));
#45112=IFCPOLYLOOP ((#2207,#2233,#2232));
#45113=IFCFACEOUTERBOUND (#45112,.F.);
#45114=IFCFACE ((#45113));
#45115=IFCPOLYLOOP ((#2207,#2208,#2233));
#45116=IFCFACEOUTERBOUND (#45115,.F.);
#45117=IFCFACE ((#45116));
#45118=IFCPOLYLOOP ((#2208,#2234,#2233));
#45119=IFCFACEOUTERBOUND (#45118,.F.);
#45120=IFCFACE ((#45119));
#45121=IFCPOLYLOOP ((#2208,#2209,#2234));
#45122=IFCFACEOUTERBOUND (#45121,.F.);
#45123=IFCFACE ((#45122));
#45124=IFCPOLYLOOP ((#2209,#2235,#2234));
#45125=IFCFACEOUTERBOUND (#45124,.F.);
#45126=IFCFACE ((#45125));
#45127=IFCPOLYLOOP ((#2209,#2236,#2235));
#45128=IFCFACEOUTERBOUND (#45127,.F.);
#45129=IFCFACE ((#45128));
#45130=IFCPOLYLOOP ((#2209,#2210,#2236));
#45131=IFCFACEOUTERBOUND (#45130,.F.);
#45132=IFCFACE ((#45131));
#45133=IFCPOLYLOOP ((#2210,#2237,#2236));
#45134=IFCFACEOUTERBOUND (#45133,.F.);
#45135=IFCFACE ((#45134));
#45136=IFCPOLYLOOP ((#2210,#2211,#2237));
```

```
#45137=IFCFACEOUTERBOUND(#45136,.F.);
#45138=IFCFACE((#45137));
#45139=IFCPOLYLOOP((#2211,#2238,#2237));
#45140=IFCFACEOUTERBOUND(#45139,.F.);
#45141=IFCFACE((#45140));
#45142=IFCPOLYLOOP((#2211,#2212,#2238));
#45143=IFCFACEOUTERBOUND(#45142,.F.);
#45144=IFCFACE((#45143));
#45145=IFCPOLYLOOP((#2232,#2231,#2206));
#45146=IFCFACEOUTERBOUND(#45145,.F.);
#45147=IFCFACE((#45146));
#45148=IFCPOLYLOOP((#2232,#2257,#2231));
#45149=IFCFACEOUTERBOUND(#45148,.F.);
#45150=IFCFACE((#45149));
#45151=IFCPOLYLOOP((#2257,#2230,#2231));
#45152=IFCFACEOUTERBOUND(#45151,.F.);
#45153=IFCFACE((#45152));
#45154=IFCPOLYLOOP((#2257,#2256,#2230));
#45155=IFCFACEOUTERBOUND(#45154,.F.);
#45156=IFCFACE((#45155));
#45157=IFCPOLYLOOP((#2256,#2229,#2230));
#45158=IFCFACEOUTERBOUND(#45157,.F.);
#45159=IFCFACE((#45158));
#45160=IFCPOLYLOOP((#2256,#2255,#2229));
#45161=IFCFACEOUTERBOUND(#45160,.F.);
#45162=IFCFACE((#45161));
#45163=IFCPOLYLOOP((#2255,#2228,#2229));
#45164=IFCFACEOUTERBOUND(#45163,.F.);
#45165=IFCFACE((#45164));
#45166=IFCPOLYLOOP((#2255,#2254,#2228));
#45167=IFCFACEOUTERBOUND(#45166,.F.);
#45168=IFCFACE((#45167));
#45169=IFCPOLYLOOP((#2254,#2253,#2228));
#45170=IFCFACEOUTERBOUND(#45169,.F.);
#45171=IFCFACE((#45170));
#45172=IFCPOLYLOOP((#2253,#2227,#2228));
#45173=IFCFACEOUTERBOUND(#45172,.F.);
#45174=IFCFACE((#45173));
#45175=IFCPOLYLOOP((#2253,#2226,#2227));
#45176=IFCFACEOUTERBOUND(#45175,.F.);
#45177=IFCFACE((#45176));
#45178=IFCPOLYLOOP((#2253,#2252,#2226));
#45179=IFCFACEOUTERBOUND(#45178,.F.);
#45180=IFCFACE((#45179));
#45181=IFCPOLYLOOP((#2245,#2218,#2219));
#45182=IFCFACEOUTERBOUND(#45181,.F.);
#45183=IFCFACE((#45182));
#45184=IFCPOLYLOOP((#2245,#2244,#2218));
#45185=IFCFACEOUTERBOUND(#45184,.F.);
#45186=IFCFACE((#45185));
#45187=IFCPOLYLOOP((#2244,#2217,#2218));
#45188=IFCFACEOUTERBOUND(#45187,.F.);
#45189=IFCFACE((#45188));
#45190=IFCPOLYLOOP((#2244,#2243,#2217));
#45191=IFCFACEOUTERBOUND(#45190,.F.);
#45192=IFCFACE((#45191));
#45193=IFCPOLYLOOP((#2243,#2216,#2217));
#45194=IFCFACEOUTERBOUND(#45193,.F.);
#45195=IFCFACE((#45194));
#45196=IFCPOLYLOOP((#2243,#2242,#2216));
#45197=IFCFACEOUTERBOUND(#45196,.F.);
#45198=IFCFACE((#45197));
#45199=IFCPOLYLOOP((#2219,#2220,#2245));
#45200=IFCFACEOUTERBOUND(#45199,.F.);
#45201=IFCFACE((#45200));
#45202=IFCPOLYLOOP((#2220,#2246,#2245));
#45203=IFCFACEOUTERBOUND(#45202,.F.);
#45204=IFCFACE((#45203));
#45205=IFCPOLYLOOP((#2220,#2221,#2246));
#45206=IFCFACEOUTERBOUND(#45205,.F.);
#45207=IFCFACE((#45206));
#45208=IFCPOLYLOOP((#2221,#2247,#2246));
#45209=IFCFACEOUTERBOUND(#45208,.F.);
#45210=IFCFACE((#45209));
#45211=IFCPOLYLOOP((#2221,#2222,#2247));
#45212=IFCFACEOUTERBOUND(#45211,.F.);
```

```
#45213=IFCFACE((#45212));
#45214=IFCPOLYLOOP((#2222,#2248,#2247));
#45215=IFCFACEOUTERBOUND(#45214,.F.);
#45216=IFCFACE((#45215));
#45217=IFCPOLYLOOP((#2242,#2241,#2216));
#45218=IFCFACEOUTERBOUND(#45217,.F.);
#45219=IFCFACE((#45218));
#45220=IFCPOLYLOOP((#2241,#2215,#2216));
#45221=IFCFACEOUTERBOUND(#45220,.F.);
#45222=IFCFACE((#45221));
#45223=IFCPOLYLOOP((#2241,#2240,#2215));
#45224=IFCFACEOUTERBOUND(#45223,.F.);
#45225=IFCFACE((#45224));
#45226=IFCPOLYLOOP((#2240,#2214,#2215));
#45227=IFCFACEOUTERBOUND(#45226,.F.);
#45228=IFCFACE((#45227));
#45229=IFCPOLYLOOP((#2240,#2239,#2214));
#45230=IFCFACEOUTERBOUND(#45229,.F.);
#45231=IFCFACE((#45230));
#45232=IFCPOLYLOOP((#2239,#2213,#2214));
#45233=IFCFACEOUTERBOUND(#45232,.F.);
#45234=IFCFACE((#45233));
#45235=IFCPOLYLOOP((#2239,#2238,#2213));
#45236=IFCFACEOUTERBOUND(#45235,.F.);
#45237=IFCFACE((#45236));
#45238=IFCPOLYLOOP((#2238,#2212,#2213));
#45239=IFCFACEOUTERBOUND(#45238,.F.);
#45240=IFCFACE((#45239));
#45241=IFCPOLYLOOP((#2222,#2249,#2248));
#45242=IFCFACEOUTERBOUND(#45241,.F.);
#45243=IFCFACE((#45242));
#45244=IFCPOLYLOOP((#2222,#2223,#2249));
#45245=IFCFACEOUTERBOUND(#45244,.F.);
#45246=IFCFACE((#45245));
#45247=IFCPOLYLOOP((#2223,#2250,#2249));
#45248=IFCFACEOUTERBOUND(#45247,.F.);
#45249=IFCFACE((#45248));
#45250=IFCPOLYLOOP((#2223,#2224,#2250));
#45251=IFCFACEOUTERBOUND(#45250,.F.);
#45252=IFCFACE((#45251));
#45253=IFCPOLYLOOP((#2224,#2251,#2250));
#45254=IFCFACEOUTERBOUND(#45253,.F.);
#45255=IFCFACE((#45254));
#45256=IFCPOLYLOOP((#2224,#2225,#2251));
#45257=IFCFACEOUTERBOUND(#45256,.F.);
#45258=IFCFACE((#45257));
#45259=IFCPOLYLOOP((#2225,#2252,#2251));
#45260=IFCFACEOUTERBOUND(#45259,.F.);
#45261=IFCFACE((#45260));
#45262=IFCPOLYLOOP((#2225,#2226,#2252));
#45263=IFCFACEOUTERBOUND(#45262,.F.);
#45264=IFCFACE((#45263));
#45265=IFCPOLYLOOP((#2232,#2259,#2258));
#45266=IFCFACEOUTERBOUND(#45265,.F.);
#45267=IFCFACE((#45266));
#45268=IFCPOLYLOOP((#2232,#2233,#2259));
#45269=IFCFACEOUTERBOUND(#45268,.F.);
#45270=IFCFACE((#45269));
#45271=IFCPOLYLOOP((#2233,#2260,#2259));
#45272=IFCFACEOUTERBOUND(#45271,.F.);
#45273=IFCFACE((#45272));
#45274=IFCPOLYLOOP((#2233,#2234,#2260));
#45275=IFCFACEOUTERBOUND(#45274,.F.);
#45276=IFCFACE((#45275));
#45277=IFCPOLYLOOP((#2234,#2261,#2260));
#45278=IFCFACEOUTERBOUND(#45277,.F.);
#45279=IFCFACE((#45278));
#45280=IFCPOLYLOOP((#2234,#2235,#2261));
#45281=IFCFACEOUTERBOUND(#45280,.F.);
#45282=IFCFACE((#45281));
#45283=IFCPOLYLOOP((#2235,#2236,#2261));
#45284=IFCFACEOUTERBOUND(#45283,.F.);
#45285=IFCFACE((#45284));
#45286=IFCPOLYLOOP((#2236,#2262,#2261));
#45287=IFCFACEOUTERBOUND(#45286,.F.);
#45288=IFCFACE((#45287));
```

```
#45289=IFCPOLYLOOP ((#2236,#2237,#2262));
#45290=IFCFACEOUTERBOUND (#45289,.F.);
#45291=IFCFACE ((#45290));
#45292=IFCPOLYLOOP ((#2237,#2263,#2262));
#45293=IFCFACEOUTERBOUND (#45292,.F.);
#45294=IFCFACE ((#45293));
#45295=IFCPOLYLOOP ((#2237,#2238,#2263));
#45296=IFCFACEOUTERBOUND (#45295,.F.);
#45297=IFCFACE ((#45296));
#45298=IFCPOLYLOOP ((#2238,#2264,#2263));
#45299=IFCFACEOUTERBOUND (#45298,.F.);
#45300=IFCFACE ((#45299));
#45301=IFCPOLYLOOP ((#2258,#2283,#2232));
#45302=IFCFACEOUTERBOUND (#45301,.F.);
#45303=IFCFACE ((#45302));
#45304=IFCPOLYLOOP ((#2283,#2257,#2232));
#45305=IFCFACEOUTERBOUND (#45304,.F.);
#45306=IFCFACE ((#45305));
#45307=IFCPOLYLOOP ((#2283,#2282,#2257));
#45308=IFCFACEOUTERBOUND (#45307,.F.);
#45309=IFCFACE ((#45308));
#45310=IFCPOLYLOOP ((#2282,#2256,#2257));
#45311=IFCFACEOUTERBOUND (#45310,.F.);
#45312=IFCFACE ((#45311));
#45313=IFCPOLYLOOP ((#2282,#2281,#2256));
#45314=IFCFACEOUTERBOUND (#45313,.F.);
#45315=IFCFACE ((#45314));
#45316=IFCPOLYLOOP ((#2281,#2255,#2256));
#45317=IFCFACEOUTERBOUND (#45316,.F.);
#45318=IFCFACE ((#45317));
#45319=IFCPOLYLOOP ((#2281,#2280,#2255));
#45320=IFCFACEOUTERBOUND (#45319,.F.);
#45321=IFCFACE ((#45320));
#45322=IFCPOLYLOOP ((#2280,#2254,#2255));
#45323=IFCFACEOUTERBOUND (#45322,.F.);
#45324=IFCFACE ((#45323));
#45325=IFCPOLYLOOP ((#2280,#2253,#2254));
#45326=IFCFACEOUTERBOUND (#45325,.F.);
#45327=IFCFACE ((#45326));
#45328=IFCPOLYLOOP ((#2280,#2279,#2253));
#45329=IFCFACEOUTERBOUND (#45328,.F.);
#45330=IFCFACE ((#45329));
#45331=IFCPOLYLOOP ((#2279,#2278,#2253));
#45332=IFCFACEOUTERBOUND (#45331,.F.);
#45333=IFCFACE ((#45332));
#45334=IFCPOLYLOOP ((#2278,#2252,#2253));
#45335=IFCFACEOUTERBOUND (#45334,.F.);
#45336=IFCFACE ((#45335));
#45337=IFCPOLYLOOP ((#2271,#2244,#2245));
#45338=IFCFACEOUTERBOUND (#45337,.F.);
#45339=IFCFACE ((#45338));
#45340=IFCPOLYLOOP ((#2271,#2270,#2244));
#45341=IFCFACEOUTERBOUND (#45340,.F.);
#45342=IFCFACE ((#45341));
#45343=IFCPOLYLOOP ((#2270,#2269,#2244));
#45344=IFCFACEOUTERBOUND (#45343,.F.);
#45345=IFCFACE ((#45344));
#45346=IFCPOLYLOOP ((#2269,#2243,#2244));
#45347=IFCFACEOUTERBOUND (#45346,.F.);
#45348=IFCFACE ((#45347));
#45349=IFCPOLYLOOP ((#2269,#2268,#2243));
#45350=IFCFACEOUTERBOUND (#45349,.F.);
#45351=IFCFACE ((#45350));
#45352=IFCPOLYLOOP ((#2268,#2242,#2243));
#45353=IFCFACEOUTERBOUND (#45352,.F.);
#45354=IFCFACE ((#45353));
#45355=IFCPOLYLOOP ((#2245,#2246,#2271));
#45356=IFCFACEOUTERBOUND (#45355,.F.);
#45357=IFCFACE ((#45356));
#45358=IFCPOLYLOOP ((#2246,#2272,#2271));
#45359=IFCFACEOUTERBOUND (#45358,.F.);
#45360=IFCFACE ((#45359));
#45361=IFCPOLYLOOP ((#2246,#2273,#2272));
#45362=IFCFACEOUTERBOUND (#45361,.F.);
#45363=IFCFACE ((#45362));
#45364=IFCPOLYLOOP ((#2246,#2247,#2273));
```

```
#45365=IFCFACEOUTERBOUND(#45364,.F.);
#45366=IFCFACE((#45365));
#45367=IFCPOLYLOOP((#2247,#2274,#2273));
#45368=IFCFACEOUTERBOUND(#45367,.F.);
#45369=IFCFACE((#45368));
#45370=IFCPOLYLOOP((#2247,#2248,#2274));
#45371=IFCFACEOUTERBOUND(#45370,.F.);
#45372=IFCFACE((#45371));
#45373=IFCPOLYLOOP((#2268,#2241,#2242));
#45374=IFCFACEOUTERBOUND(#45373,.F.);
#45375=IFCFACE((#45374));
#45376=IFCPOLYLOOP((#2268,#2267,#2241));
#45377=IFCFACEOUTERBOUND(#45376,.F.);
#45378=IFCFACE((#45377));
#45379=IFCPOLYLOOP((#2267,#2240,#2241));
#45380=IFCFACEOUTERBOUND(#45379,.F.);
#45381=IFCFACE((#45380));
#45382=IFCPOLYLOOP((#2267,#2266,#2240));
#45383=IFCFACEOUTERBOUND(#45382,.F.);
#45384=IFCFACE((#45383));
#45385=IFCPOLYLOOP((#2266,#2239,#2240));
#45386=IFCFACEOUTERBOUND(#45385,.F.);
#45387=IFCFACE((#45386));
#45388=IFCPOLYLOOP((#2266,#2265,#2239));
#45389=IFCFACEOUTERBOUND(#45388,.F.);
#45390=IFCFACE((#45389));
#45391=IFCPOLYLOOP((#2265,#2238,#2239));
#45392=IFCFACEOUTERBOUND(#45391,.F.);
#45393=IFCFACE((#45392));
#45394=IFCPOLYLOOP((#2265,#2264,#2238));
#45395=IFCFACEOUTERBOUND(#45394,.F.);
#45396=IFCFACE((#45395));
#45397=IFCPOLYLOOP((#2248,#2249,#2274));
#45398=IFCFACEOUTERBOUND(#45397,.F.);
#45399=IFCFACE((#45398));
#45400=IFCPOLYLOOP((#2249,#2275,#2274));
#45401=IFCFACEOUTERBOUND(#45400,.F.);
#45402=IFCFACE((#45401));
#45403=IFCPOLYLOOP((#2249,#2276,#2275));
#45404=IFCFACEOUTERBOUND(#45403,.F.);
#45405=IFCFACE((#45404));
#45406=IFCPOLYLOOP((#2249,#2250,#2276));
#45407=IFCFACEOUTERBOUND(#45406,.F.);
#45408=IFCFACE((#45407));
#45409=IFCPOLYLOOP((#2250,#2277,#2276));
#45410=IFCFACEOUTERBOUND(#45409,.F.);
#45411=IFCFACE((#45410));
#45412=IFCPOLYLOOP((#2250,#2251,#2277));
#45413=IFCFACEOUTERBOUND(#45412,.F.);
#45414=IFCFACE((#45413));
#45415=IFCPOLYLOOP((#2251,#2278,#2277));
#45416=IFCFACEOUTERBOUND(#45415,.F.);
#45417=IFCFACE((#45416));
#45418=IFCPOLYLOOP((#2251,#2252,#2278));
#45419=IFCFACEOUTERBOUND(#45418,.F.);
#45420=IFCFACE((#45419));
#45421=IFCPOLYLOOP((#2258,#2259,#2284));
#45422=IFCFACEOUTERBOUND(#45421,.F.);
#45423=IFCFACE((#45422));
#45424=IFCPOLYLOOP((#2259,#2285,#2284));
#45425=IFCFACEOUTERBOUND(#45424,.F.);
#45426=IFCFACE((#45425));
#45427=IFCPOLYLOOP((#2259,#2260,#2285));
#45428=IFCFACEOUTERBOUND(#45427,.F.);
#45429=IFCFACE((#45428));
#45430=IFCPOLYLOOP((#2260,#2286,#2285));
#45431=IFCFACEOUTERBOUND(#45430,.F.);
#45432=IFCFACE((#45431));
#45433=IFCPOLYLOOP((#2260,#2261,#2286));
#45434=IFCFACEOUTERBOUND(#45433,.F.);
#45435=IFCFACE((#45434));
#45436=IFCPOLYLOOP((#2261,#2287,#2286));
#45437=IFCFACEOUTERBOUND(#45436,.F.);
#45438=IFCFACE((#45437));
#45439=IFCPOLYLOOP((#2261,#2288,#2287));
#45440=IFCFACEOUTERBOUND(#45439,.F.);
```



```
#45441=IFCFACE( (#45440) );
#45442=IFCPOLYLOOP( (#2261, #2262, #2288) );
#45443=IFCFACEOUTERBOUND( #45442, .F. );
#45444=IFCFACE( (#45443) );
#45445=IFCPOLYLOOP( (#2262, #2289, #2288) );
#45446=IFCFACEOUTERBOUND( #45445, .F. );
#45447=IFCFACE( (#45446) );
#45448=IFCPOLYLOOP( (#2262, #2263, #2289) );
#45449=IFCFACEOUTERBOUND( #45448, .F. );
#45450=IFCFACE( (#45449) );
#45451=IFCPOLYLOOP( (#2263, #2290, #2289) );
#45452=IFCFACEOUTERBOUND( #45451, .F. );
#45453=IFCFACE( (#45452) );
#45454=IFCPOLYLOOP( (#2263, #2264, #2290) );
#45455=IFCFACEOUTERBOUND( #45454, .F. );
#45456=IFCFACE( (#45455) );
#45457=IFCPOLYLOOP( (#2284, #2283, #2258) );
#45458=IFCFACEOUTERBOUND( #45457, .F. );
#45459=IFCFACE( (#45458) );
#45460=IFCPOLYLOOP( (#2284, #2309, #2283) );
#45461=IFCFACEOUTERBOUND( #45460, .F. );
#45462=IFCFACE( (#45461) );
#45463=IFCPOLYLOOP( (#2309, #2282, #2283) );
#45464=IFCFACEOUTERBOUND( #45463, .F. );
#45465=IFCFACE( (#45464) );
#45466=IFCPOLYLOOP( (#2309, #2308, #2282) );
#45467=IFCFACEOUTERBOUND( #45466, .F. );
#45468=IFCFACE( (#45467) );
#45469=IFCPOLYLOOP( (#2308, #2281, #2282) );
#45470=IFCFACEOUTERBOUND( #45469, .F. );
#45471=IFCFACE( (#45470) );
#45472=IFCPOLYLOOP( (#2308, #2307, #2281) );
#45473=IFCFACEOUTERBOUND( #45472, .F. );
#45474=IFCFACE( (#45473) );
#45475=IFCPOLYLOOP( (#2307, #2280, #2281) );
#45476=IFCFACEOUTERBOUND( #45475, .F. );
#45477=IFCFACE( (#45476) );
#45478=IFCPOLYLOOP( (#2307, #2306, #2280) );
#45479=IFCFACEOUTERBOUND( #45478, .F. );
#45480=IFCFACE( (#45479) );
#45481=IFCPOLYLOOP( (#2306, #2305, #2280) );
#45482=IFCFACEOUTERBOUND( #45481, .F. );
#45483=IFCFACE( (#45482) );
#45484=IFCPOLYLOOP( (#2305, #2279, #2280) );
#45485=IFCFACEOUTERBOUND( #45484, .F. );
#45486=IFCFACE( (#45485) );
#45487=IFCPOLYLOOP( (#2305, #2304, #2279) );
#45488=IFCFACEOUTERBOUND( #45487, .F. );
#45489=IFCFACE( (#45488) );
#45490=IFCPOLYLOOP( (#2304, #2278, #2279) );
#45491=IFCFACEOUTERBOUND( #45490, .F. );
#45492=IFCFACE( (#45491) );
#45493=IFCPOLYLOOP( (#2297, #2270, #2271) );
#45494=IFCFACEOUTERBOUND( #45493, .F. );
#45495=IFCFACE( (#45494) );
#45496=IFCPOLYLOOP( (#2297, #2296, #2270) );
#45497=IFCFACEOUTERBOUND( #45496, .F. );
#45498=IFCFACE( (#45497) );
#45499=IFCPOLYLOOP( (#2296, #2269, #2270) );
#45500=IFCFACEOUTERBOUND( #45499, .F. );
#45501=IFCFACE( (#45500) );
#45502=IFCPOLYLOOP( (#2296, #2295, #2269) );
#45503=IFCFACEOUTERBOUND( #45502, .F. );
#45504=IFCFACE( (#45503) );
#45505=IFCPOLYLOOP( (#2295, #2268, #2269) );
#45506=IFCFACEOUTERBOUND( #45505, .F. );
#45507=IFCFACE( (#45506) );
#45508=IFCPOLYLOOP( (#2295, #2294, #2268) );
#45509=IFCFACEOUTERBOUND( #45508, .F. );
#45510=IFCFACE( (#45509) );
#45511=IFCPOLYLOOP( (#2271, #2272, #2297) );
#45512=IFCFACEOUTERBOUND( #45511, .F. );
#45513=IFCFACE( (#45512) );
#45514=IFCPOLYLOOP( (#2272, #2298, #2297) );
#45515=IFCFACEOUTERBOUND( #45514, .F. );
#45516=IFCFACE( (#45515) );
```

```
#45517=IFCPOLYLOOP ((#2272,#2273,#2298));
#45518=IFCFACEOUTERBOUND (#45517,.F.);
#45519=IFCFACE ((#45518));
#45520=IFCPOLYLOOP ((#2273,#2299,#2298));
#45521=IFCFACEOUTERBOUND (#45520,.F.);
#45522=IFCFACE ((#45521));
#45523=IFCPOLYLOOP ((#2273,#2274,#2299));
#45524=IFCFACEOUTERBOUND (#45523,.F.);
#45525=IFCFACE ((#45524));
#45526=IFCPOLYLOOP ((#2274,#2300,#2299));
#45527=IFCFACEOUTERBOUND (#45526,.F.);
#45528=IFCFACE ((#45527));
#45529=IFCPOLYLOOP ((#2294,#2267,#2268));
#45530=IFCFACEOUTERBOUND (#45529,.F.);
#45531=IFCFACE ((#45530));
#45532=IFCPOLYLOOP ((#2294,#2293,#2267));
#45533=IFCFACEOUTERBOUND (#45532,.F.);
#45534=IFCFACE ((#45533));
#45535=IFCPOLYLOOP ((#2293,#2266,#2267));
#45536=IFCFACEOUTERBOUND (#45535,.F.);
#45537=IFCFACE ((#45536));
#45538=IFCPOLYLOOP ((#2293,#2292,#2266));
#45539=IFCFACEOUTERBOUND (#45538,.F.);
#45540=IFCFACE ((#45539));
#45541=IFCPOLYLOOP ((#2292,#2291,#2266));
#45542=IFCFACEOUTERBOUND (#45541,.F.);
#45543=IFCFACE ((#45542));
#45544=IFCPOLYLOOP ((#2291,#2265,#2266));
#45545=IFCFACEOUTERBOUND (#45544,.F.);
#45546=IFCFACE ((#45545));
#45547=IFCPOLYLOOP ((#2291,#2290,#2265));
#45548=IFCFACEOUTERBOUND (#45547,.F.);
#45549=IFCFACE ((#45548));
#45550=IFCPOLYLOOP ((#2290,#2264,#2265));
#45551=IFCFACEOUTERBOUND (#45550,.F.);
#45552=IFCFACE ((#45551));
#45553=IFCPOLYLOOP ((#2274,#2275,#2300));
#45554=IFCFACEOUTERBOUND (#45553,.F.);
#45555=IFCFACE ((#45554));
#45556=IFCPOLYLOOP ((#2275,#2301,#2300));
#45557=IFCFACEOUTERBOUND (#45556,.F.);
#45558=IFCFACE ((#45557));
#45559=IFCPOLYLOOP ((#2275,#2276,#2301));
#45560=IFCFACEOUTERBOUND (#45559,.F.);
#45561=IFCFACE ((#45560));
#45562=IFCPOLYLOOP ((#2276,#2302,#2301));
#45563=IFCFACEOUTERBOUND (#45562,.F.);
#45564=IFCFACE ((#45563));
#45565=IFCPOLYLOOP ((#2276,#2277,#2302));
#45566=IFCFACEOUTERBOUND (#45565,.F.);
#45567=IFCFACE ((#45566));
#45568=IFCPOLYLOOP ((#2277,#2303,#2302));
#45569=IFCFACEOUTERBOUND (#45568,.F.);
#45570=IFCFACE ((#45569));
#45571=IFCPOLYLOOP ((#2277,#2304,#2303));
#45572=IFCFACEOUTERBOUND (#45571,.F.);
#45573=IFCFACE ((#45572));
#45574=IFCPOLYLOOP ((#2277,#2278,#2304));
#45575=IFCFACEOUTERBOUND (#45574,.F.);
#45576=IFCFACE ((#45575));
#45577=IFCPOLYLOOP ((#2284,#2311,#2310));
#45578=IFCFACEOUTERBOUND (#45577,.F.);
#45579=IFCFACE ((#45578));
#45580=IFCPOLYLOOP ((#2284,#2285,#2311));
#45581=IFCFACEOUTERBOUND (#45580,.F.);
#45582=IFCFACE ((#45581));
#45583=IFCPOLYLOOP ((#2285,#2286,#2311));
#45584=IFCFACEOUTERBOUND (#45583,.F.);
#45585=IFCFACE ((#45584));
#45586=IFCPOLYLOOP ((#2286,#2312,#2311));
#45587=IFCFACEOUTERBOUND (#45586,.F.);
#45588=IFCFACE ((#45587));
#45589=IFCPOLYLOOP ((#2286,#2287,#2312));
#45590=IFCFACEOUTERBOUND (#45589,.F.);
#45591=IFCFACE ((#45590));
#45592=IFCPOLYLOOP ((#2287,#2313,#2312));
```

```
#45593=IFCFACEOUTERBOUND(#45592,.F.);
#45594=IFCFACE((#45593));
#45595=IFCPOLYLOOP((#2287,#2314,#2313));
#45596=IFCFACEOUTERBOUND(#45595,.F.);
#45597=IFCFACE((#45596));
#45598=IFCPOLYLOOP((#2287,#2288,#2314));
#45599=IFCFACEOUTERBOUND(#45598,.F.);
#45600=IFCFACE((#45599));
#45601=IFCPOLYLOOP((#2288,#2315,#2314));
#45602=IFCFACEOUTERBOUND(#45601,.F.);
#45603=IFCFACE((#45602));
#45604=IFCPOLYLOOP((#2288,#2289,#2315));
#45605=IFCFACEOUTERBOUND(#45604,.F.);
#45606=IFCFACE((#45605));
#45607=IFCPOLYLOOP((#2289,#2316,#2315));
#45608=IFCFACEOUTERBOUND(#45607,.F.);
#45609=IFCFACE((#45608));
#45610=IFCPOLYLOOP((#2289,#2290,#2316));
#45611=IFCFACEOUTERBOUND(#45610,.F.);
#45612=IFCFACE((#45611));
#45613=IFCPOLYLOOP((#2310,#2335,#2284));
#45614=IFCFACEOUTERBOUND(#45613,.F.);
#45615=IFCFACE((#45614));
#45616=IFCPOLYLOOP((#2335,#2309,#2284));
#45617=IFCFACEOUTERBOUND(#45616,.F.);
#45618=IFCFACE((#45617));
#45619=IFCPOLYLOOP((#2335,#2334,#2309));
#45620=IFCFACEOUTERBOUND(#45619,.F.);
#45621=IFCFACE((#45620));
#45622=IFCPOLYLOOP((#2334,#2308,#2309));
#45623=IFCFACEOUTERBOUND(#45622,.F.);
#45624=IFCFACE((#45623));
#45625=IFCPOLYLOOP((#2334,#2333,#2308));
#45626=IFCFACEOUTERBOUND(#45625,.F.);
#45627=IFCFACE((#45626));
#45628=IFCPOLYLOOP((#2333,#2307,#2308));
#45629=IFCFACEOUTERBOUND(#45628,.F.);
#45630=IFCFACE((#45629));
#45631=IFCPOLYLOOP((#2333,#2306,#2307));
#45632=IFCFACEOUTERBOUND(#45631,.F.);
#45633=IFCFACE((#45632));
#45634=IFCPOLYLOOP((#2333,#2332,#2306));
#45635=IFCFACEOUTERBOUND(#45634,.F.);
#45636=IFCFACE((#45635));
#45637=IFCPOLYLOOP((#2332,#2305,#2306));
#45638=IFCFACEOUTERBOUND(#45637,.F.);
#45639=IFCFACE((#45638));
#45640=IFCPOLYLOOP((#2332,#2331,#2305));
#45641=IFCFACEOUTERBOUND(#45640,.F.);
#45642=IFCFACE((#45641));
#45643=IFCPOLYLOOP((#2331,#2304,#2305));
#45644=IFCFACEOUTERBOUND(#45643,.F.);
#45645=IFCFACE((#45644));
#45646=IFCPOLYLOOP((#2331,#2330,#2304));
#45647=IFCFACEOUTERBOUND(#45646,.F.);
#45648=IFCFACE((#45647));
#45649=IFCPOLYLOOP((#2323,#2322,#2297));
#45650=IFCFACEOUTERBOUND(#45649,.F.);
#45651=IFCFACE((#45650));
#45652=IFCPOLYLOOP((#2322,#2296,#2297));
#45653=IFCFACEOUTERBOUND(#45652,.F.);
#45654=IFCFACE((#45653));
#45655=IFCPOLYLOOP((#2322,#2321,#2296));
#45656=IFCFACEOUTERBOUND(#45655,.F.);
#45657=IFCFACE((#45656));
#45658=IFCPOLYLOOP((#2321,#2295,#2296));
#45659=IFCFACEOUTERBOUND(#45658,.F.);
#45660=IFCFACE((#45659));
#45661=IFCPOLYLOOP((#2321,#2320,#2295));
#45662=IFCFACEOUTERBOUND(#45661,.F.);
#45663=IFCFACE((#45662));
#45664=IFCPOLYLOOP((#2320,#2294,#2295));
#45665=IFCFACEOUTERBOUND(#45664,.F.);
#45666=IFCFACE((#45665));
#45667=IFCPOLYLOOP((#2297,#2324,#2323));
#45668=IFCFACEOUTERBOUND(#45667,.F.);
```

```
#45669=IFCFACE((#45668));
#45670=IFCPOLYLOOP((#2297,#2298,#2324));
#45671=IFCFACEOUTERBOUND(#45670,.F.);
#45672=IFCFACE((#45671));
#45673=IFCPOLYLOOP((#2298,#2325,#2324));
#45674=IFCFACEOUTERBOUND(#45673,.F.);
#45675=IFCFACE((#45674));
#45676=IFCPOLYLOOP((#2298,#2299,#2325));
#45677=IFCFACEOUTERBOUND(#45676,.F.);
#45678=IFCFACE((#45677));
#45679=IFCPOLYLOOP((#2299,#2326,#2325));
#45680=IFCFACEOUTERBOUND(#45679,.F.);
#45681=IFCFACE((#45680));
#45682=IFCPOLYLOOP((#2299,#2300,#2326));
#45683=IFCFACEOUTERBOUND(#45682,.F.);
#45684=IFCFACE((#45683));
#45685=IFCPOLYLOOP((#2320,#2293,#2294));
#45686=IFCFACEOUTERBOUND(#45685,.F.);
#45687=IFCFACE((#45686));
#45688=IFCPOLYLOOP((#2320,#2319,#2293));
#45689=IFCFACEOUTERBOUND(#45688,.F.);
#45690=IFCFACE((#45689));
#45691=IFCPOLYLOOP((#2319,#2292,#2293));
#45692=IFCFACEOUTERBOUND(#45691,.F.);
#45693=IFCFACE((#45692));
#45694=IFCPOLYLOOP((#2319,#2318,#2292));
#45695=IFCFACEOUTERBOUND(#45694,.F.);
#45696=IFCFACE((#45695));
#45697=IFCPOLYLOOP((#2318,#2317,#2292));
#45698=IFCFACEOUTERBOUND(#45697,.F.);
#45699=IFCFACE((#45698));
#45700=IFCPOLYLOOP((#2317,#2291,#2292));
#45701=IFCFACEOUTERBOUND(#45700,.F.);
#45702=IFCFACE((#45701));
#45703=IFCPOLYLOOP((#2317,#2316,#2291));
#45704=IFCFACEOUTERBOUND(#45703,.F.);
#45705=IFCFACE((#45704));
#45706=IFCPOLYLOOP((#2316,#2290,#2291));
#45707=IFCFACEOUTERBOUND(#45706,.F.);
#45708=IFCFACE((#45707));
#45709=IFCPOLYLOOP((#2300,#2301,#2326));
#45710=IFCFACEOUTERBOUND(#45709,.F.);
#45711=IFCFACE((#45710));
#45712=IFCPOLYLOOP((#2301,#2327,#2326));
#45713=IFCFACEOUTERBOUND(#45712,.F.);
#45714=IFCFACE((#45713));
#45715=IFCPOLYLOOP((#2301,#2328,#2327));
#45716=IFCFACEOUTERBOUND(#45715,.F.);
#45717=IFCFACE((#45716));
#45718=IFCPOLYLOOP((#2301,#2302,#2328));
#45719=IFCFACEOUTERBOUND(#45718,.F.);
#45720=IFCFACE((#45719));
#45721=IFCPOLYLOOP((#2302,#2303,#2328));
#45722=IFCFACEOUTERBOUND(#45721,.F.);
#45723=IFCFACE((#45722));
#45724=IFCPOLYLOOP((#2303,#2329,#2328));
#45725=IFCFACEOUTERBOUND(#45724,.F.);
#45726=IFCFACE((#45725));
#45727=IFCPOLYLOOP((#2303,#2304,#2329));
#45728=IFCFACEOUTERBOUND(#45727,.F.);
#45729=IFCFACE((#45728));
#45730=IFCPOLYLOOP((#2304,#2330,#2329));
#45731=IFCFACEOUTERBOUND(#45730,.F.);
#45732=IFCFACE((#45731));
#45733=IFCPOLYLOOP((#2310,#2311,#2336));
#45734=IFCFACEOUTERBOUND(#45733,.F.);
#45735=IFCFACE((#45734));
#45736=IFCPOLYLOOP((#2311,#2337,#2336));
#45737=IFCFACEOUTERBOUND(#45736,.F.);
#45738=IFCFACE((#45737));
#45739=IFCPOLYLOOP((#2311,#2312,#2337));
#45740=IFCFACEOUTERBOUND(#45739,.F.);
#45741=IFCFACE((#45740));
#45742=IFCPOLYLOOP((#2312,#2338,#2337));
#45743=IFCFACEOUTERBOUND(#45742,.F.);
#45744=IFCFACE((#45743));
```

```
#45745=IFCPOLYLOOP((#2312,#2313,#2338));
#45746=IFCFACEOUTERBOUND(#45745,.F.);
#45747=IFCFACE(#45746);
#45748=IFCPOLYLOOP((#2313,#2339,#2338));
#45749=IFCFACEOUTERBOUND(#45748,.F.);
#45750=IFCFACE(#45749);
#45751=IFCPOLYLOOP((#2313,#2314,#2339));
#45752=IFCFACEOUTERBOUND(#45751,.F.);
#45753=IFCFACE(#45752);
#45754=IFCPOLYLOOP((#2314,#2340,#2339));
#45755=IFCFACEOUTERBOUND(#45754,.F.);
#45756=IFCFACE(#45755);
#45757=IFCPOLYLOOP((#2314,#2315,#2340));
#45758=IFCFACEOUTERBOUND(#45757,.F.);
#45759=IFCFACE(#45758);
#45760=IFCPOLYLOOP((#2315,#2341,#2340));
#45761=IFCFACEOUTERBOUND(#45760,.F.);
#45762=IFCFACE(#45761);
#45763=IFCPOLYLOOP((#2315,#2342,#2341));
#45764=IFCFACEOUTERBOUND(#45763,.F.);
#45765=IFCFACE(#45764);
#45766=IFCPOLYLOOP((#2315,#2316,#2342));
#45767=IFCFACEOUTERBOUND(#45766,.F.);
#45768=IFCFACE(#45767);
#45769=IFCPOLYLOOP((#2336,#2335,#2310));
#45770=IFCFACEOUTERBOUND(#45769,.F.);
#45771=IFCFACE(#45770);
#45772=IFCPOLYLOOP((#2336,#2361,#2335));
#45773=IFCFACEOUTERBOUND(#45772,.F.);
#45774=IFCFACE(#45773);
#45775=IFCPOLYLOOP((#2361,#2334,#2335));
#45776=IFCFACEOUTERBOUND(#45775,.F.);
#45777=IFCFACE(#45776);
#45778=IFCPOLYLOOP((#2361,#2360,#2334));
#45779=IFCFACEOUTERBOUND(#45778,.F.);
#45780=IFCFACE(#45779);
#45781=IFCPOLYLOOP((#2360,#2333,#2334));
#45782=IFCFACEOUTERBOUND(#45781,.F.);
#45783=IFCFACE(#45782);
#45784=IFCPOLYLOOP((#2360,#2359,#2333));
#45785=IFCFACEOUTERBOUND(#45784,.F.);
#45786=IFCFACE(#45785);
#45787=IFCPOLYLOOP((#2359,#2332,#2333));
#45788=IFCFACEOUTERBOUND(#45787,.F.);
#45789=IFCFACE(#45788);
#45790=IFCPOLYLOOP((#2359,#2358,#2332));
#45791=IFCFACEOUTERBOUND(#45790,.F.);
#45792=IFCFACE(#45791);
#45793=IFCPOLYLOOP((#2358,#2331,#2332));
#45794=IFCFACEOUTERBOUND(#45793,.F.);
#45795=IFCFACE(#45794);
#45796=IFCPOLYLOOP((#2358,#2357,#2331));
#45797=IFCFACEOUTERBOUND(#45796,.F.);
#45798=IFCFACE(#45797);
#45799=IFCPOLYLOOP((#2357,#2330,#2331));
#45800=IFCFACEOUTERBOUND(#45799,.F.);
#45801=IFCFACE(#45800);
#45802=IFCPOLYLOOP((#2357,#2356,#2330));
#45803=IFCFACEOUTERBOUND(#45802,.F.);
#45804=IFCFACE(#45803);
#45805=IFCPOLYLOOP((#2349,#2322,#2323));
#45806=IFCFACEOUTERBOUND(#45805,.F.);
#45807=IFCFACE(#45806);
#45808=IFCPOLYLOOP((#2349,#2348,#2322));
#45809=IFCFACEOUTERBOUND(#45808,.F.);
#45810=IFCFACE(#45809);
#45811=IFCPOLYLOOP((#2348,#2321,#2322));
#45812=IFCFACEOUTERBOUND(#45811,.F.);
#45813=IFCFACE(#45812);
#45814=IFCPOLYLOOP((#2348,#2347,#2321));
#45815=IFCFACEOUTERBOUND(#45814,.F.);
#45816=IFCFACE(#45815);
#45817=IFCPOLYLOOP((#2347,#2320,#2321));
#45818=IFCFACEOUTERBOUND(#45817,.F.);
#45819=IFCFACE(#45818);
#45820=IFCPOLYLOOP((#2347,#2346,#2320));
```

```
#45821=IFCFACEOUTERBOUND(#45820,.F.);
#45822=IFCFACE((#45821));
#45823=IFCPOLYLOOP((#2323,#2324,#2349));
#45824=IFCFACEOUTERBOUND(#45823,.F.);
#45825=IFCFACE((#45824));
#45826=IFCPOLYLOOP((#2324,#2350,#2349));
#45827=IFCFACEOUTERBOUND(#45826,.F.);
#45828=IFCFACE((#45827));
#45829=IFCPOLYLOOP((#2324,#2325,#2350));
#45830=IFCFACEOUTERBOUND(#45829,.F.);
#45831=IFCFACE((#45830));
#45832=IFCPOLYLOOP((#2325,#2351,#2350));
#45833=IFCFACEOUTERBOUND(#45832,.F.);
#45834=IFCFACE((#45833));
#45835=IFCPOLYLOOP((#2325,#2326,#2351));
#45836=IFCFACEOUTERBOUND(#45835,.F.);
#45837=IFCFACE((#45836));
#45838=IFCPOLYLOOP((#2326,#2352,#2351));
#45839=IFCFACEOUTERBOUND(#45838,.F.);
#45840=IFCFACE((#45839));
#45841=IFCPOLYLOOP((#2346,#2319,#2320));
#45842=IFCFACEOUTERBOUND(#45841,.F.);
#45843=IFCFACE((#45842));
#45844=IFCPOLYLOOP((#2346,#2345,#2319));
#45845=IFCFACEOUTERBOUND(#45844,.F.);
#45846=IFCFACE((#45845));
#45847=IFCPOLYLOOP((#2345,#2318,#2319));
#45848=IFCFACEOUTERBOUND(#45847,.F.);
#45849=IFCFACE((#45848));
#45850=IFCPOLYLOOP((#2345,#2344,#2318));
#45851=IFCFACEOUTERBOUND(#45850,.F.);
#45852=IFCFACE((#45851));
#45853=IFCPOLYLOOP((#2344,#2317,#2318));
#45854=IFCFACEOUTERBOUND(#45853,.F.);
#45855=IFCFACE((#45854));
#45856=IFCPOLYLOOP((#2344,#2343,#2317));
#45857=IFCFACEOUTERBOUND(#45856,.F.);
#45858=IFCFACE((#45857));
#45859=IFCPOLYLOOP((#2343,#2342,#2317));
#45860=IFCFACEOUTERBOUND(#45859,.F.);
#45861=IFCFACE((#45860));
#45862=IFCPOLYLOOP((#2342,#2316,#2317));
#45863=IFCFACEOUTERBOUND(#45862,.F.);
#45864=IFCFACE((#45863));
#45865=IFCPOLYLOOP((#2326,#2327,#2352));
#45866=IFCFACEOUTERBOUND(#45865,.F.);
#45867=IFCFACE((#45866));
#45868=IFCPOLYLOOP((#2327,#2353,#2352));
#45869=IFCFACEOUTERBOUND(#45868,.F.);
#45870=IFCFACE((#45869));
#45871=IFCPOLYLOOP((#2327,#2328,#2353));
#45872=IFCFACEOUTERBOUND(#45871,.F.);
#45873=IFCFACE((#45872));
#45874=IFCPOLYLOOP((#2328,#2354,#2353));
#45875=IFCFACEOUTERBOUND(#45874,.F.);
#45876=IFCFACE((#45875));
#45877=IFCPOLYLOOP((#2328,#2329,#2354));
#45878=IFCFACEOUTERBOUND(#45877,.F.);
#45879=IFCFACE((#45878));
#45880=IFCPOLYLOOP((#2329,#2355,#2354));
#45881=IFCFACEOUTERBOUND(#45880,.F.);
#45882=IFCFACE((#45881));
#45883=IFCPOLYLOOP((#2329,#2330,#2355));
#45884=IFCFACEOUTERBOUND(#45883,.F.);
#45885=IFCFACE((#45884));
#45886=IFCPOLYLOOP((#2330,#2356,#2355));
#45887=IFCFACEOUTERBOUND(#45886,.F.);
#45888=IFCFACE((#45887));
#45889=IFCPOLYLOOP((#2353,#2361,#2352));
#45890=IFCFACEOUTERBOUND(#45889,.F.);
#45891=IFCFACE((#45890));
#45892=IFCPOLYLOOP((#2353,#2354,#2359));
#45893=IFCFACEOUTERBOUND(#45892,.F.);
#45894=IFCFACE((#45893));
#45895=IFCPOLYLOOP((#2351,#2361,#2350));
#45896=IFCFACEOUTERBOUND(#45895,.F.);
```

```
#45897=IFCFACE( (#45896) );
#45898=IFCPOLYLOOP( (#2352, #2361, #2351) );
#45899=IFCFACEOUTERBOUND( #45898, .F. );
#45900=IFCFACE( (#45899) );
#45901=IFCPOLYLOOP( (#2355, #2356, #2357) );
#45902=IFCFACEOUTERBOUND( #45901, .F. );
#45903=IFCFACE( (#45902) );
#45904=IFCPOLYLOOP( (#2355, #2357, #2358) );
#45905=IFCFACEOUTERBOUND( #45904, .F. );
#45906=IFCFACE( (#45905) );
#45907=IFCPOLYLOOP( (#2360, #2353, #2359) );
#45908=IFCFACEOUTERBOUND( #45907, .F. );
#45909=IFCFACE( (#45908) );
#45910=IFCPOLYLOOP( (#2358, #2359, #2355) );
#45911=IFCFACEOUTERBOUND( #45910, .F. );
#45912=IFCFACE( (#45911) );
#45913=IFCPOLYLOOP( (#2336, #2350, #2361) );
#45914=IFCFACEOUTERBOUND( #45913, .F. );
#45915=IFCFACE( (#45914) );
#45916=IFCPOLYLOOP( (#2354, #2355, #2359) );
#45917=IFCFACEOUTERBOUND( #45916, .F. );
#45918=IFCFACE( (#45917) );
#45919=IFCPOLYLOOP( (#2360, #2361, #2353) );
#45920=IFCFACEOUTERBOUND( #45919, .F. );
#45921=IFCFACE( (#45920) );
#45922=IFCPOLYLOOP( (#2349, #2350, #2336) );
#45923=IFCFACEOUTERBOUND( #45922, .F. );
#45924=IFCFACE( (#45923) );
#45925=IFCPOLYLOOP( (#2347, #2348, #2337) );
#45926=IFCFACEOUTERBOUND( #45925, .F. );
#45927=IFCFACE( (#45926) );
#45928=IFCPOLYLOOP( (#2347, #2337, #2346) );
#45929=IFCFACEOUTERBOUND( #45928, .F. );
#45930=IFCFACE( (#45929) );
#45931=IFCPOLYLOOP( (#2342, #2343, #2341) );
#45932=IFCFACEOUTERBOUND( #45931, .F. );
#45933=IFCFACE( (#45932) );
#45934=IFCPOLYLOOP( (#2346, #2337, #2345) );
#45935=IFCFACEOUTERBOUND( #45934, .F. );
#45936=IFCFACE( (#45935) );
#45937=IFCPOLYLOOP( (#2336, #2337, #2348) );
#45938=IFCFACEOUTERBOUND( #45937, .F. );
#45939=IFCFACE( (#45938) );
#45940=IFCPOLYLOOP( (#2337, #2338, #2345) );
#45941=IFCFACEOUTERBOUND( #45940, .F. );
#45942=IFCFACE( (#45941) );
#45943=IFCPOLYLOOP( (#2345, #2338, #2339) );
#45944=IFCFACEOUTERBOUND( #45943, .F. );
#45945=IFCFACE( (#45944) );
#45946=IFCPOLYLOOP( (#2340, #2343, #2344) );
#45947=IFCFACEOUTERBOUND( #45946, .F. );
#45948=IFCFACE( (#45947) );
#45949=IFCPOLYLOOP( (#2343, #2340, #2341) );
#45950=IFCFACEOUTERBOUND( #45949, .F. );
#45951=IFCFACE( (#45950) );
#45952=IFCPOLYLOOP( (#2339, #2340, #2344) );
#45953=IFCFACEOUTERBOUND( #45952, .F. );
#45954=IFCFACE( (#45953) );
#45955=IFCPOLYLOOP( (#2339, #2344, #2345) );
#45956=IFCFACEOUTERBOUND( #45955, .F. );
#45957=IFCFACE( (#45956) );
#45958=IFCPOLYLOOP( (#2336, #2348, #2349) );
#45959=IFCFACEOUTERBOUND( #45958, .F. );
#45960=IFCFACE( (#45959) );
#45961=IFCPOLYLOOP( (#2349, #2336, #2350) );
#45962=IFCFACEOUTERBOUND( #45961, .F. );
#45963=IFCFACE( (#45962) );
#45964=IFCPOLYLOOP( (#2348, #2336, #2349) );
#45965=IFCFACEOUTERBOUND( #45964, .F. );
#45966=IFCFACE( (#45965) );
#45967=IFCPOLYLOOP( (#2347, #2337, #2348) );
#45968=IFCFACEOUTERBOUND( #45967, .F. );
#45969=IFCFACE( (#45968) );
#45970=IFCPOLYLOOP( (#2350, #2336, #2377) );
#45971=IFCFACEOUTERBOUND( #45970, .F. );
#45972=IFCFACE( (#45971) );
```

```
#45973=IFCPOLYLOOP ((#2337,#2336,#2348));
#45974=IFCFACEOUTERBOUND (#45973,.F.);
#45975=IFCFACE ((#45974));
#45976=IFCPOLYLOOP ((#2337,#2345,#2338));
#45977=IFCFACEOUTERBOUND (#45976,.F.);
#45978=IFCFACE ((#45977));
#45979=IFCPOLYLOOP ((#2346,#2337,#2347));
#45980=IFCFACEOUTERBOUND (#45979,.F.);
#45981=IFCFACE ((#45980));
#45982=IFCPOLYLOOP ((#2337,#2346,#2345));
#45983=IFCFACEOUTERBOUND (#45982,.F.);
#45984=IFCFACE ((#45983));
#45985=IFCPOLYLOOP ((#2341,#2343,#2342));
#45986=IFCFACEOUTERBOUND (#45985,.F.);
#45987=IFCFACE ((#45986));
#45988=IFCPOLYLOOP ((#2345,#2344,#2339));
#45989=IFCFACEOUTERBOUND (#45988,.F.);
#45990=IFCFACE ((#45989));
#45991=IFCPOLYLOOP ((#2340,#2339,#2344));
#45992=IFCFACEOUTERBOUND (#45991,.F.);
#45993=IFCFACE ((#45992));
#45994=IFCPOLYLOOP ((#2343,#2340,#2344));
#45995=IFCFACEOUTERBOUND (#45994,.F.);
#45996=IFCFACE ((#45995));
#45997=IFCPOLYLOOP ((#2340,#2343,#2341));
#45998=IFCFACEOUTERBOUND (#45997,.F.);
#45999=IFCFACE ((#45998));
#46000=IFCPOLYLOOP ((#2338,#2345,#2339));
#46001=IFCFACEOUTERBOUND (#46000,.F.);
#46002=IFCFACE ((#46001));
#46003=IFCPOLYLOOP ((#2336,#2337,#2378));
#46004=IFCFACEOUTERBOUND (#46003,.F.);
#46005=IFCFACE ((#46004));
#46006=IFCPOLYLOOP ((#2337,#2379,#2378));
#46007=IFCFACEOUTERBOUND (#46006,.F.);
#46008=IFCFACE ((#46007));
#46009=IFCPOLYLOOP ((#2337,#2338,#2379));
#46010=IFCFACEOUTERBOUND (#46009,.F.);
#46011=IFCFACE ((#46010));
#46012=IFCPOLYLOOP ((#2338,#2380,#2379));
#46013=IFCFACEOUTERBOUND (#46012,.F.);
#46014=IFCFACE ((#46013));
#46015=IFCPOLYLOOP ((#2338,#2339,#2380));
#46016=IFCFACEOUTERBOUND (#46015,.F.);
#46017=IFCFACE ((#46016));
#46018=IFCPOLYLOOP ((#2339,#2381,#2380));
#46019=IFCFACEOUTERBOUND (#46018,.F.);
#46020=IFCFACE ((#46019));
#46021=IFCPOLYLOOP ((#2339,#2340,#2381));
#46022=IFCFACEOUTERBOUND (#46021,.F.);
#46023=IFCFACE ((#46022));
#46024=IFCPOLYLOOP ((#2340,#2382,#2381));
#46025=IFCFACEOUTERBOUND (#46024,.F.);
#46026=IFCFACE ((#46025));
#46027=IFCPOLYLOOP ((#2340,#2341,#2382));
#46028=IFCFACEOUTERBOUND (#46027,.F.);
#46029=IFCFACE ((#46028));
#46030=IFCPOLYLOOP ((#2341,#2383,#2382));
#46031=IFCFACEOUTERBOUND (#46030,.F.);
#46032=IFCFACE ((#46031));
#46033=IFCPOLYLOOP ((#2341,#2384,#2383));
#46034=IFCFACEOUTERBOUND (#46033,.F.);
#46035=IFCFACE ((#46034));
#46036=IFCPOLYLOOP ((#2341,#2342,#2384));
#46037=IFCFACEOUTERBOUND (#46036,.F.);
#46038=IFCFACE ((#46037));
#46039=IFCPOLYLOOP ((#2378,#2377,#2336));
#46040=IFCFACEOUTERBOUND (#46039,.F.);
#46041=IFCFACE ((#46040));
#46042=IFCPOLYLOOP ((#2378,#2393,#2377));
#46043=IFCFACEOUTERBOUND (#46042,.F.);
#46044=IFCFACE ((#46043));
#46045=IFCPOLYLOOP ((#2391,#2348,#2349));
#46046=IFCFACEOUTERBOUND (#46045,.F.);
#46047=IFCFACE ((#46046));
#46048=IFCPOLYLOOP ((#2391,#2390,#2348));
```



```
#46049=IFCFACEOUTERBOUND(#46048,.F.);
#46050=IFCFACE((#46049));
#46051=IFCPOLYLOOP((#2390,#2347,#2348));
#46052=IFCFACEOUTERBOUND(#46051,.F.);
#46053=IFCFACE((#46052));
#46054=IFCPOLYLOOP((#2390,#2389,#2347));
#46055=IFCFACEOUTERBOUND(#46054,.F.);
#46056=IFCFACE((#46055));
#46057=IFCPOLYLOOP((#2389,#2346,#2347));
#46058=IFCFACEOUTERBOUND(#46057,.F.);
#46059=IFCFACE((#46058));
#46060=IFCPOLYLOOP((#2389,#2388,#2346));
#46061=IFCFACEOUTERBOUND(#46060,.F.);
#46062=IFCFACE((#46061));
#46063=IFCPOLYLOOP((#2349,#2350,#2391));
#46064=IFCFACEOUTERBOUND(#46063,.F.);
#46065=IFCFACE((#46064));
#46066=IFCPOLYLOOP((#2350,#2392,#2391));
#46067=IFCFACEOUTERBOUND(#46066,.F.);
#46068=IFCFACE((#46067));
#46069=IFCPOLYLOOP((#2388,#2345,#2346));
#46070=IFCFACEOUTERBOUND(#46069,.F.);
#46071=IFCFACE((#46070));
#46072=IFCPOLYLOOP((#2388,#2387,#2345));
#46073=IFCFACEOUTERBOUND(#46072,.F.);
#46074=IFCFACE((#46073));
#46075=IFCPOLYLOOP((#2387,#2344,#2345));
#46076=IFCFACEOUTERBOUND(#46075,.F.);
#46077=IFCFACE((#46076));
#46078=IFCPOLYLOOP((#2387,#2386,#2344));
#46079=IFCFACEOUTERBOUND(#46078,.F.);
#46080=IFCFACE((#46079));
#46081=IFCPOLYLOOP((#2386,#2343,#2344));
#46082=IFCFACEOUTERBOUND(#46081,.F.);
#46083=IFCFACE((#46082));
#46084=IFCPOLYLOOP((#2386,#2385,#2343));
#46085=IFCFACEOUTERBOUND(#46084,.F.);
#46086=IFCFACE((#46085));
#46087=IFCPOLYLOOP((#2385,#2384,#2343));
#46088=IFCFACEOUTERBOUND(#46087,.F.);
#46089=IFCFACE((#46088));
#46090=IFCPOLYLOOP((#2384,#2342,#2343));
#46091=IFCFACEOUTERBOUND(#46090,.F.);
#46092=IFCFACE((#46091));
#46093=IFCPOLYLOOP((#2393,#2350,#2377));
#46094=IFCFACEOUTERBOUND(#46093,.F.);
#46095=IFCFACE((#46094));
#46096=IFCPOLYLOOP((#2393,#2392,#2350));
#46097=IFCFACEOUTERBOUND(#46096,.F.);
#46098=IFCFACE((#46097));
#46099=IFCPOLYLOOP((#2378,#2379,#2394));
#46100=IFCFACEOUTERBOUND(#46099,.F.);
#46101=IFCFACE((#46100));
#46102=IFCPOLYLOOP((#2379,#2395,#2394));
#46103=IFCFACEOUTERBOUND(#46102,.F.);
#46104=IFCFACE((#46103));
#46105=IFCPOLYLOOP((#2379,#2380,#2395));
#46106=IFCFACEOUTERBOUND(#46105,.F.);
#46107=IFCFACE((#46106));
#46108=IFCPOLYLOOP((#2380,#2396,#2395));
#46109=IFCFACEOUTERBOUND(#46108,.F.);
#46110=IFCFACE((#46109));
#46111=IFCPOLYLOOP((#2380,#2381,#2396));
#46112=IFCFACEOUTERBOUND(#46111,.F.);
#46113=IFCFACE((#46112));
#46114=IFCPOLYLOOP((#2381,#2397,#2396));
#46115=IFCFACEOUTERBOUND(#46114,.F.);
#46116=IFCFACE((#46115));
#46117=IFCPOLYLOOP((#2381,#2382,#2397));
#46118=IFCFACEOUTERBOUND(#46117,.F.);
#46119=IFCFACE((#46118));
#46120=IFCPOLYLOOP((#2382,#2398,#2397));
#46121=IFCFACEOUTERBOUND(#46120,.F.);
#46122=IFCFACE((#46121));
#46123=IFCPOLYLOOP((#2382,#2383,#2398));
#46124=IFCFACEOUTERBOUND(#46123,.F.);
```

```
#46125=IFCFACE((#46124));
#46126=IFCPOLYLOOP((#2383,#2399,#2398));
#46127=IFCFACEOUTERBOUND(#46126,.F.);
#46128=IFCFACE((#46127));
#46129=IFCPOLYLOOP((#2383,#2400,#2399));
#46130=IFCFACEOUTERBOUND(#46129,.F.);
#46131=IFCFACE((#46130));
#46132=IFCPOLYLOOP((#2383,#2384,#2400));
#46133=IFCFACEOUTERBOUND(#46132,.F.);
#46134=IFCFACE((#46133));
#46135=IFCPOLYLOOP((#2394,#2393,#2378));
#46136=IFCFACEOUTERBOUND(#46135,.F.);
#46137=IFCFACE((#46136));
#46138=IFCPOLYLOOP((#2394,#2409,#2393));
#46139=IFCFACEOUTERBOUND(#46138,.F.);
#46140=IFCFACE((#46139));
#46141=IFCPOLYLOOP((#2407,#2390,#2391));
#46142=IFCFACEOUTERBOUND(#46141,.F.);
#46143=IFCFACE((#46142));
#46144=IFCPOLYLOOP((#2407,#2406,#2390));
#46145=IFCFACEOUTERBOUND(#46144,.F.);
#46146=IFCFACE((#46145));
#46147=IFCPOLYLOOP((#2406,#2389,#2390));
#46148=IFCFACEOUTERBOUND(#46147,.F.);
#46149=IFCFACE((#46148));
#46150=IFCPOLYLOOP((#2406,#2405,#2389));
#46151=IFCFACEOUTERBOUND(#46150,.F.);
#46152=IFCFACE((#46151));
#46153=IFCPOLYLOOP((#2405,#2388,#2389));
#46154=IFCFACEOUTERBOUND(#46153,.F.);
#46155=IFCFACE((#46154));
#46156=IFCPOLYLOOP((#2405,#2404,#2388));
#46157=IFCFACEOUTERBOUND(#46156,.F.);
#46158=IFCFACE((#46157));
#46159=IFCPOLYLOOP((#2391,#2392,#2407));
#46160=IFCFACEOUTERBOUND(#46159,.F.);
#46161=IFCFACE((#46160));
#46162=IFCPOLYLOOP((#2392,#2408,#2407));
#46163=IFCFACEOUTERBOUND(#46162,.F.);
#46164=IFCFACE((#46163));
#46165=IFCPOLYLOOP((#2404,#2387,#2388));
#46166=IFCFACEOUTERBOUND(#46165,.F.);
#46167=IFCFACE((#46166));
#46168=IFCPOLYLOOP((#2404,#2403,#2387));
#46169=IFCFACEOUTERBOUND(#46168,.F.);
#46170=IFCFACE((#46169));
#46171=IFCPOLYLOOP((#2403,#2386,#2387));
#46172=IFCFACEOUTERBOUND(#46171,.F.);
#46173=IFCFACE((#46172));
#46174=IFCPOLYLOOP((#2403,#2402,#2386));
#46175=IFCFACEOUTERBOUND(#46174,.F.);
#46176=IFCFACE((#46175));
#46177=IFCPOLYLOOP((#2402,#2385,#2386));
#46178=IFCFACEOUTERBOUND(#46177,.F.);
#46179=IFCFACE((#46178));
#46180=IFCPOLYLOOP((#2402,#2401,#2385));
#46181=IFCFACEOUTERBOUND(#46180,.F.);
#46182=IFCFACE((#46181));
#46183=IFCPOLYLOOP((#2401,#2400,#2385));
#46184=IFCFACEOUTERBOUND(#46183,.F.);
#46185=IFCFACE((#46184));
#46186=IFCPOLYLOOP((#2400,#2384,#2385));
#46187=IFCFACEOUTERBOUND(#46186,.F.);
#46188=IFCFACE((#46187));
#46189=IFCPOLYLOOP((#2409,#2392,#2393));
#46190=IFCFACEOUTERBOUND(#46189,.F.);
#46191=IFCFACE((#46190));
#46192=IFCPOLYLOOP((#2409,#2408,#2392));
#46193=IFCFACEOUTERBOUND(#46192,.F.);
#46194=IFCFACE((#46193));
#46195=IFCPOLYLOOP((#2394,#2395,#2410));
#46196=IFCFACEOUTERBOUND(#46195,.F.);
#46197=IFCFACE((#46196));
#46198=IFCPOLYLOOP((#2395,#2411,#2410));
#46199=IFCFACEOUTERBOUND(#46198,.F.);
#46200=IFCFACE((#46199));
```

```
#46201=IFCPOLYLOOP ((#2395,#2396,#2411));
#46202=IFCFACEOUTERBOUND (#46201,.F.);
#46203=IFCFACE ((#46202));
#46204=IFCPOLYLOOP ((#2396,#2412,#2411));
#46205=IFCFACEOUTERBOUND (#46204,.F.);
#46206=IFCFACE ((#46205));
#46207=IFCPOLYLOOP ((#2396,#2397,#2412));
#46208=IFCFACEOUTERBOUND (#46207,.F.);
#46209=IFCFACE ((#46208));
#46210=IFCPOLYLOOP ((#2397,#2413,#2412));
#46211=IFCFACEOUTERBOUND (#46210,.F.);
#46212=IFCFACE ((#46211));
#46213=IFCPOLYLOOP ((#2397,#2398,#2413));
#46214=IFCFACEOUTERBOUND (#46213,.F.);
#46215=IFCFACE ((#46214));
#46216=IFCPOLYLOOP ((#2398,#2414,#2413));
#46217=IFCFACEOUTERBOUND (#46216,.F.);
#46218=IFCFACE ((#46217));
#46219=IFCPOLYLOOP ((#2398,#2399,#2414));
#46220=IFCFACEOUTERBOUND (#46219,.F.);
#46221=IFCFACE ((#46220));
#46222=IFCPOLYLOOP ((#2399,#2415,#2414));
#46223=IFCFACEOUTERBOUND (#46222,.F.);
#46224=IFCFACE ((#46223));
#46225=IFCPOLYLOOP ((#2399,#2416,#2415));
#46226=IFCFACEOUTERBOUND (#46225,.F.);
#46227=IFCFACE ((#46226));
#46228=IFCPOLYLOOP ((#2399,#2400,#2416));
#46229=IFCFACEOUTERBOUND (#46228,.F.);
#46230=IFCFACE ((#46229));
#46231=IFCPOLYLOOP ((#2410,#2409,#2394));
#46232=IFCFACEOUTERBOUND (#46231,.F.);
#46233=IFCFACE ((#46232));
#46234=IFCPOLYLOOP ((#2410,#2425,#2409));
#46235=IFCFACEOUTERBOUND (#46234,.F.);
#46236=IFCFACE ((#46235));
#46237=IFCPOLYLOOP ((#2423,#2406,#2407));
#46238=IFCFACEOUTERBOUND (#46237,.F.);
#46239=IFCFACE ((#46238));
#46240=IFCPOLYLOOP ((#2423,#2422,#2406));
#46241=IFCFACEOUTERBOUND (#46240,.F.);
#46242=IFCFACE ((#46241));
#46243=IFCPOLYLOOP ((#2422,#2405,#2406));
#46244=IFCFACEOUTERBOUND (#46243,.F.);
#46245=IFCFACE ((#46244));
#46246=IFCPOLYLOOP ((#2422,#2421,#2405));
#46247=IFCFACEOUTERBOUND (#46246,.F.);
#46248=IFCFACE ((#46247));
#46249=IFCPOLYLOOP ((#2421,#2404,#2405));
#46250=IFCFACEOUTERBOUND (#46249,.F.);
#46251=IFCFACE ((#46250));
#46252=IFCPOLYLOOP ((#2421,#2420,#2404));
#46253=IFCFACEOUTERBOUND (#46252,.F.);
#46254=IFCFACE ((#46253));
#46255=IFCPOLYLOOP ((#2407,#2408,#2423));
#46256=IFCFACEOUTERBOUND (#46255,.F.);
#46257=IFCFACE ((#46256));
#46258=IFCPOLYLOOP ((#2408,#2424,#2423));
#46259=IFCFACEOUTERBOUND (#46258,.F.);
#46260=IFCFACE ((#46259));
#46261=IFCPOLYLOOP ((#2420,#2403,#2404));
#46262=IFCFACEOUTERBOUND (#46261,.F.);
#46263=IFCFACE ((#46262));
#46264=IFCPOLYLOOP ((#2420,#2419,#2403));
#46265=IFCFACEOUTERBOUND (#46264,.F.);
#46266=IFCFACE ((#46265));
#46267=IFCPOLYLOOP ((#2419,#2402,#2403));
#46268=IFCFACEOUTERBOUND (#46267,.F.);
#46269=IFCFACE ((#46268));
#46270=IFCPOLYLOOP ((#2419,#2418,#2402));
#46271=IFCFACEOUTERBOUND (#46270,.F.);
#46272=IFCFACE ((#46271));
#46273=IFCPOLYLOOP ((#2418,#2401,#2402));
#46274=IFCFACEOUTERBOUND (#46273,.F.);
#46275=IFCFACE ((#46274));
#46276=IFCPOLYLOOP ((#2418,#2417,#2401));
```

```
#46277=IFCFACEOUTERBOUND(#46276,.F.);
#46278=IFCFACE((#46277));
#46279=IFCPOLYLOOP((#2417,#2416,#2401));
#46280=IFCFACEOUTERBOUND(#46279,.F.);
#46281=IFCFACE((#46280));
#46282=IFCPOLYLOOP((#2416,#2400,#2401));
#46283=IFCFACEOUTERBOUND(#46282,.F.);
#46284=IFCFACE((#46283));
#46285=IFCPOLYLOOP((#2425,#2408,#2409));
#46286=IFCFACEOUTERBOUND(#46285,.F.);
#46287=IFCFACE((#46286));
#46288=IFCPOLYLOOP((#2425,#2424,#2408));
#46289=IFCFACEOUTERBOUND(#46288,.F.);
#46290=IFCFACE((#46289));
#46291=IFCPOLYLOOP((#2410,#2411,#2426));
#46292=IFCFACEOUTERBOUND(#46291,.F.);
#46293=IFCFACE((#46292));
#46294=IFCPOLYLOOP((#2411,#2427,#2426));
#46295=IFCFACEOUTERBOUND(#46294,.F.);
#46296=IFCFACE((#46295));
#46297=IFCPOLYLOOP((#2411,#2412,#2427));
#46298=IFCFACEOUTERBOUND(#46297,.F.);
#46299=IFCFACE((#46298));
#46300=IFCPOLYLOOP((#2412,#2428,#2427));
#46301=IFCFACEOUTERBOUND(#46300,.F.);
#46302=IFCFACE((#46301));
#46303=IFCPOLYLOOP((#2412,#2413,#2428));
#46304=IFCFACEOUTERBOUND(#46303,.F.);
#46305=IFCFACE((#46304));
#46306=IFCPOLYLOOP((#2413,#2429,#2428));
#46307=IFCFACEOUTERBOUND(#46306,.F.);
#46308=IFCFACE((#46307));
#46309=IFCPOLYLOOP((#2413,#2414,#2429));
#46310=IFCFACEOUTERBOUND(#46309,.F.);
#46311=IFCFACE((#46310));
#46312=IFCPOLYLOOP((#2414,#2430,#2429));
#46313=IFCFACEOUTERBOUND(#46312,.F.);
#46314=IFCFACE((#46313));
#46315=IFCPOLYLOOP((#2414,#2415,#2430));
#46316=IFCFACEOUTERBOUND(#46315,.F.);
#46317=IFCFACE((#46316));
#46318=IFCPOLYLOOP((#2415,#2431,#2430));
#46319=IFCFACEOUTERBOUND(#46318,.F.);
#46320=IFCFACE((#46319));
#46321=IFCPOLYLOOP((#2415,#2432,#2431));
#46322=IFCFACEOUTERBOUND(#46321,.F.);
#46323=IFCFACE((#46322));
#46324=IFCPOLYLOOP((#2415,#2416,#2432));
#46325=IFCFACEOUTERBOUND(#46324,.F.);
#46326=IFCFACE((#46325));
#46327=IFCPOLYLOOP((#2426,#2425,#2410));
#46328=IFCFACEOUTERBOUND(#46327,.F.);
#46329=IFCFACE((#46328));
#46330=IFCPOLYLOOP((#2426,#2441,#2425));
#46331=IFCFACEOUTERBOUND(#46330,.F.);
#46332=IFCFACE((#46331));
#46333=IFCPOLYLOOP((#2439,#2422,#2423));
#46334=IFCFACEOUTERBOUND(#46333,.F.);
#46335=IFCFACE((#46334));
#46336=IFCPOLYLOOP((#2439,#2438,#2422));
#46337=IFCFACEOUTERBOUND(#46336,.F.);
#46338=IFCFACE((#46337));
#46339=IFCPOLYLOOP((#2438,#2421,#2422));
#46340=IFCFACEOUTERBOUND(#46339,.F.);
#46341=IFCFACE((#46340));
#46342=IFCPOLYLOOP((#2438,#2437,#2421));
#46343=IFCFACEOUTERBOUND(#46342,.F.);
#46344=IFCFACE((#46343));
#46345=IFCPOLYLOOP((#2437,#2420,#2421));
#46346=IFCFACEOUTERBOUND(#46345,.F.);
#46347=IFCFACE((#46346));
#46348=IFCPOLYLOOP((#2437,#2436,#2420));
#46349=IFCFACEOUTERBOUND(#46348,.F.);
#46350=IFCFACE((#46349));
#46351=IFCPOLYLOOP((#2423,#2424,#2439));
#46352=IFCFACEOUTERBOUND(#46351,.F.);
```

```
#46353=IFCFACE((#46352));
#46354=IFCPOLYLOOP((#2424,#2440,#2439));
#46355=IFCFACEOUTERBOUND(#46354,.F.);
#46356=IFCFACE((#46355));
#46357=IFCPOLYLOOP((#2436,#2419,#2420));
#46358=IFCFACEOUTERBOUND(#46357,.F.);
#46359=IFCFACE((#46358));
#46360=IFCPOLYLOOP((#2436,#2435,#2419));
#46361=IFCFACEOUTERBOUND(#46360,.F.);
#46362=IFCFACE((#46361));
#46363=IFCPOLYLOOP((#2435,#2418,#2419));
#46364=IFCFACEOUTERBOUND(#46363,.F.);
#46365=IFCFACE((#46364));
#46366=IFCPOLYLOOP((#2435,#2434,#2418));
#46367=IFCFACEOUTERBOUND(#46366,.F.);
#46368=IFCFACE((#46367));
#46369=IFCPOLYLOOP((#2434,#2417,#2418));
#46370=IFCFACEOUTERBOUND(#46369,.F.);
#46371=IFCFACE((#46370));
#46372=IFCPOLYLOOP((#2434,#2433,#2417));
#46373=IFCFACEOUTERBOUND(#46372,.F.);
#46374=IFCFACE((#46373));
#46375=IFCPOLYLOOP((#2433,#2432,#2417));
#46376=IFCFACEOUTERBOUND(#46375,.F.);
#46377=IFCFACE((#46376));
#46378=IFCPOLYLOOP((#2432,#2416,#2417));
#46379=IFCFACEOUTERBOUND(#46378,.F.);
#46380=IFCFACE((#46379));
#46381=IFCPOLYLOOP((#2441,#2424,#2425));
#46382=IFCFACEOUTERBOUND(#46381,.F.);
#46383=IFCFACE((#46382));
#46384=IFCPOLYLOOP((#2441,#2440,#2424));
#46385=IFCFACEOUTERBOUND(#46384,.F.);
#46386=IFCFACE((#46385));
#46387=IFCPOLYLOOP((#2426,#2427,#2442));
#46388=IFCFACEOUTERBOUND(#46387,.F.);
#46389=IFCFACE((#46388));
#46390=IFCPOLYLOOP((#2427,#2443,#2442));
#46391=IFCFACEOUTERBOUND(#46390,.F.);
#46392=IFCFACE((#46391));
#46393=IFCPOLYLOOP((#2427,#2428,#2443));
#46394=IFCFACEOUTERBOUND(#46393,.F.);
#46395=IFCFACE((#46394));
#46396=IFCPOLYLOOP((#2428,#2444,#2443));
#46397=IFCFACEOUTERBOUND(#46396,.F.);
#46398=IFCFACE((#46397));
#46399=IFCPOLYLOOP((#2428,#2429,#2444));
#46400=IFCFACEOUTERBOUND(#46399,.F.);
#46401=IFCFACE((#46400));
#46402=IFCPOLYLOOP((#2429,#2445,#2444));
#46403=IFCFACEOUTERBOUND(#46402,.F.);
#46404=IFCFACE((#46403));
#46405=IFCPOLYLOOP((#2429,#2430,#2445));
#46406=IFCFACEOUTERBOUND(#46405,.F.);
#46407=IFCFACE((#46406));
#46408=IFCPOLYLOOP((#2430,#2446,#2445));
#46409=IFCFACEOUTERBOUND(#46408,.F.);
#46410=IFCFACE((#46409));
#46411=IFCPOLYLOOP((#2430,#2431,#2446));
#46412=IFCFACEOUTERBOUND(#46411,.F.);
#46413=IFCFACE((#46412));
#46414=IFCPOLYLOOP((#2431,#2447,#2446));
#46415=IFCFACEOUTERBOUND(#46414,.F.);
#46416=IFCFACE((#46415));
#46417=IFCPOLYLOOP((#2431,#2448,#2447));
#46418=IFCFACEOUTERBOUND(#46417,.F.);
#46419=IFCFACE((#46418));
#46420=IFCPOLYLOOP((#2431,#2432,#2448));
#46421=IFCFACEOUTERBOUND(#46420,.F.);
#46422=IFCFACE((#46421));
#46423=IFCPOLYLOOP((#2442,#2441,#2426));
#46424=IFCFACEOUTERBOUND(#46423,.F.);
#46425=IFCFACE((#46424));
#46426=IFCPOLYLOOP((#2442,#2457,#2441));
#46427=IFCFACEOUTERBOUND(#46426,.F.);
#46428=IFCFACE((#46427));
```

```
#46429=IFCPOLYLOOP ((#2455,#2438,#2439));
#46430=IFCFACEOUTERBOUND (#46429,.F.);
#46431=IFCFACE ((#46430));
#46432=IFCPOLYLOOP ((#2455,#2454,#2438));
#46433=IFCFACEOUTERBOUND (#46432,.F.);
#46434=IFCFACE ((#46433));
#46435=IFCPOLYLOOP ((#2454,#2437,#2438));
#46436=IFCFACEOUTERBOUND (#46435,.F.);
#46437=IFCFACE ((#46436));
#46438=IFCPOLYLOOP ((#2454,#2453,#2437));
#46439=IFCFACEOUTERBOUND (#46438,.F.);
#46440=IFCFACE ((#46439));
#46441=IFCPOLYLOOP ((#2453,#2436,#2437));
#46442=IFCFACEOUTERBOUND (#46441,.F.);
#46443=IFCFACE ((#46442));
#46444=IFCPOLYLOOP ((#2453,#2452,#2436));
#46445=IFCFACEOUTERBOUND (#46444,.F.);
#46446=IFCFACE ((#46445));
#46447=IFCPOLYLOOP ((#2439,#2440,#2455));
#46448=IFCFACEOUTERBOUND (#46447,.F.);
#46449=IFCFACE ((#46448));
#46450=IFCPOLYLOOP ((#2440,#2456,#2455));
#46451=IFCFACEOUTERBOUND (#46450,.F.);
#46452=IFCFACE ((#46451));
#46453=IFCPOLYLOOP ((#2452,#2435,#2436));
#46454=IFCFACEOUTERBOUND (#46453,.F.);
#46455=IFCFACE ((#46454));
#46456=IFCPOLYLOOP ((#2452,#2451,#2435));
#46457=IFCFACEOUTERBOUND (#46456,.F.);
#46458=IFCFACE ((#46457));
#46459=IFCPOLYLOOP ((#2451,#2434,#2435));
#46460=IFCFACEOUTERBOUND (#46459,.F.);
#46461=IFCFACE ((#46460));
#46462=IFCPOLYLOOP ((#2451,#2450,#2434));
#46463=IFCFACEOUTERBOUND (#46462,.F.);
#46464=IFCFACE ((#46463));
#46465=IFCPOLYLOOP ((#2450,#2433,#2434));
#46466=IFCFACEOUTERBOUND (#46465,.F.);
#46467=IFCFACE ((#46466));
#46468=IFCPOLYLOOP ((#2450,#2449,#2433));
#46469=IFCFACEOUTERBOUND (#46468,.F.);
#46470=IFCFACE ((#46469));
#46471=IFCPOLYLOOP ((#2449,#2448,#2433));
#46472=IFCFACEOUTERBOUND (#46471,.F.);
#46473=IFCFACE ((#46472));
#46474=IFCPOLYLOOP ((#2448,#2432,#2433));
#46475=IFCFACEOUTERBOUND (#46474,.F.);
#46476=IFCFACE ((#46475));
#46477=IFCPOLYLOOP ((#2457,#2440,#2441));
#46478=IFCFACEOUTERBOUND (#46477,.F.);
#46479=IFCFACE ((#46478));
#46480=IFCPOLYLOOP ((#2457,#2456,#2440));
#46481=IFCFACEOUTERBOUND (#46480,.F.);
#46482=IFCFACE ((#46481));
#46483=IFCPOLYLOOP ((#2442,#2443,#2458));
#46484=IFCFACEOUTERBOUND (#46483,.F.);
#46485=IFCFACE ((#46484));
#46486=IFCPOLYLOOP ((#2443,#2459,#2458));
#46487=IFCFACEOUTERBOUND (#46486,.F.);
#46488=IFCFACE ((#46487));
#46489=IFCPOLYLOOP ((#2443,#2444,#2459));
#46490=IFCFACEOUTERBOUND (#46489,.F.);
#46491=IFCFACE ((#46490));
#46492=IFCPOLYLOOP ((#2444,#2460,#2459));
#46493=IFCFACEOUTERBOUND (#46492,.F.);
#46494=IFCFACE ((#46493));
#46495=IFCPOLYLOOP ((#2444,#2445,#2460));
#46496=IFCFACEOUTERBOUND (#46495,.F.);
#46497=IFCFACE ((#46496));
#46498=IFCPOLYLOOP ((#2445,#2461,#2460));
#46499=IFCFACEOUTERBOUND (#46498,.F.);
#46500=IFCFACE ((#46499));
#46501=IFCPOLYLOOP ((#2445,#2446,#2461));
#46502=IFCFACEOUTERBOUND (#46501,.F.);
#46503=IFCFACE ((#46502));
#46504=IFCPOLYLOOP ((#2446,#2462,#2461));
```

```
#46505=IFCFACEOUTERBOUND(#46504,.F.);
#46506=IFCFACE((#46505));
#46507=IFCPOLYLOOP((#2446,#2447,#2462));
#46508=IFCFACEOUTERBOUND(#46507,.F.);
#46509=IFCFACE((#46508));
#46510=IFCPOLYLOOP((#2447,#2463,#2462));
#46511=IFCFACEOUTERBOUND(#46510,.F.);
#46512=IFCFACE((#46511));
#46513=IFCPOLYLOOP((#2447,#2464,#2463));
#46514=IFCFACEOUTERBOUND(#46513,.F.);
#46515=IFCFACE((#46514));
#46516=IFCPOLYLOOP((#2447,#2448,#2464));
#46517=IFCFACEOUTERBOUND(#46516,.F.);
#46518=IFCFACE((#46517));
#46519=IFCPOLYLOOP((#2458,#2457,#2442));
#46520=IFCFACEOUTERBOUND(#46519,.F.);
#46521=IFCFACE((#46520));
#46522=IFCPOLYLOOP((#2458,#2473,#2457));
#46523=IFCFACEOUTERBOUND(#46522,.F.);
#46524=IFCFACE((#46523));
#46525=IFCPOLYLOOP((#2471,#2454,#2455));
#46526=IFCFACEOUTERBOUND(#46525,.F.);
#46527=IFCFACE((#46526));
#46528=IFCPOLYLOOP((#2471,#2470,#2454));
#46529=IFCFACEOUTERBOUND(#46528,.F.);
#46530=IFCFACE((#46529));
#46531=IFCPOLYLOOP((#2470,#2453,#2454));
#46532=IFCFACEOUTERBOUND(#46531,.F.);
#46533=IFCFACE((#46532));
#46534=IFCPOLYLOOP((#2470,#2469,#2453));
#46535=IFCFACEOUTERBOUND(#46534,.F.);
#46536=IFCFACE((#46535));
#46537=IFCPOLYLOOP((#2469,#2452,#2453));
#46538=IFCFACEOUTERBOUND(#46537,.F.);
#46539=IFCFACE((#46538));
#46540=IFCPOLYLOOP((#2469,#2468,#2452));
#46541=IFCFACEOUTERBOUND(#46540,.F.);
#46542=IFCFACE((#46541));
#46543=IFCPOLYLOOP((#2455,#2456,#2471));
#46544=IFCFACEOUTERBOUND(#46543,.F.);
#46545=IFCFACE((#46544));
#46546=IFCPOLYLOOP((#2456,#2472,#2471));
#46547=IFCFACEOUTERBOUND(#46546,.F.);
#46548=IFCFACE((#46547));
#46549=IFCPOLYLOOP((#2468,#2451,#2452));
#46550=IFCFACEOUTERBOUND(#46549,.F.);
#46551=IFCFACE((#46550));
#46552=IFCPOLYLOOP((#2468,#2467,#2451));
#46553=IFCFACEOUTERBOUND(#46552,.F.);
#46554=IFCFACE((#46553));
#46555=IFCPOLYLOOP((#2467,#2450,#2451));
#46556=IFCFACEOUTERBOUND(#46555,.F.);
#46557=IFCFACE((#46556));
#46558=IFCPOLYLOOP((#2467,#2466,#2450));
#46559=IFCFACEOUTERBOUND(#46558,.F.);
#46560=IFCFACE((#46559));
#46561=IFCPOLYLOOP((#2466,#2449,#2450));
#46562=IFCFACEOUTERBOUND(#46561,.F.);
#46563=IFCFACE((#46562));
#46564=IFCPOLYLOOP((#2466,#2465,#2449));
#46565=IFCFACEOUTERBOUND(#46564,.F.);
#46566=IFCFACE((#46565));
#46567=IFCPOLYLOOP((#2465,#2464,#2449));
#46568=IFCFACEOUTERBOUND(#46567,.F.);
#46569=IFCFACE((#46568));
#46570=IFCPOLYLOOP((#2464,#2448,#2449));
#46571=IFCFACEOUTERBOUND(#46570,.F.);
#46572=IFCFACE((#46571));
#46573=IFCPOLYLOOP((#2473,#2456,#2457));
#46574=IFCFACEOUTERBOUND(#46573,.F.);
#46575=IFCFACE((#46574));
#46576=IFCPOLYLOOP((#2473,#2472,#2456));
#46577=IFCFACEOUTERBOUND(#46576,.F.);
#46578=IFCFACE((#46577));
#46579=IFCPOLYLOOP((#2458,#2459,#2474));
#46580=IFCFACEOUTERBOUND(#46579,.F.);
```

```
#46581=IFCFACE((#46580));
#46582=IFCPOLYLOOP((#2459,#2475,#2474));
#46583=IFCFACEOUTERBOUND(#46582,.F.);
#46584=IFCFACE((#46583));
#46585=IFCPOLYLOOP((#2459,#2460,#2475));
#46586=IFCFACEOUTERBOUND(#46585,.F.);
#46587=IFCFACE((#46586));
#46588=IFCPOLYLOOP((#2460,#2476,#2475));
#46589=IFCFACEOUTERBOUND(#46588,.F.);
#46590=IFCFACE((#46589));
#46591=IFCPOLYLOOP((#2460,#2461,#2476));
#46592=IFCFACEOUTERBOUND(#46591,.F.);
#46593=IFCFACE((#46592));
#46594=IFCPOLYLOOP((#2461,#2477,#2476));
#46595=IFCFACEOUTERBOUND(#46594,.F.);
#46596=IFCFACE((#46595));
#46597=IFCPOLYLOOP((#2461,#2462,#2477));
#46598=IFCFACEOUTERBOUND(#46597,.F.);
#46599=IFCFACE((#46598));
#46600=IFCPOLYLOOP((#2462,#2478,#2477));
#46601=IFCFACEOUTERBOUND(#46600,.F.);
#46602=IFCFACE((#46601));
#46603=IFCPOLYLOOP((#2462,#2463,#2478));
#46604=IFCFACEOUTERBOUND(#46603,.F.);
#46605=IFCFACE((#46604));
#46606=IFCPOLYLOOP((#2463,#2479,#2478));
#46607=IFCFACEOUTERBOUND(#46606,.F.);
#46608=IFCFACE((#46607));
#46609=IFCPOLYLOOP((#2463,#2480,#2479));
#46610=IFCFACEOUTERBOUND(#46609,.F.);
#46611=IFCFACE((#46610));
#46612=IFCPOLYLOOP((#2463,#2464,#2480));
#46613=IFCFACEOUTERBOUND(#46612,.F.);
#46614=IFCFACE((#46613));
#46615=IFCPOLYLOOP((#2474,#2473,#2458));
#46616=IFCFACEOUTERBOUND(#46615,.F.);
#46617=IFCFACE((#46616));
#46618=IFCPOLYLOOP((#2474,#2489,#2473));
#46619=IFCFACEOUTERBOUND(#46618,.F.);
#46620=IFCFACE((#46619));
#46621=IFCPOLYLOOP((#2487,#2470,#2471));
#46622=IFCFACEOUTERBOUND(#46621,.F.);
#46623=IFCFACE((#46622));
#46624=IFCPOLYLOOP((#2487,#2486,#2470));
#46625=IFCFACEOUTERBOUND(#46624,.F.);
#46626=IFCFACE((#46625));
#46627=IFCPOLYLOOP((#2486,#2469,#2470));
#46628=IFCFACEOUTERBOUND(#46627,.F.);
#46629=IFCFACE((#46628));
#46630=IFCPOLYLOOP((#2486,#2485,#2469));
#46631=IFCFACEOUTERBOUND(#46630,.F.);
#46632=IFCFACE((#46631));
#46633=IFCPOLYLOOP((#2485,#2468,#2469));
#46634=IFCFACEOUTERBOUND(#46633,.F.);
#46635=IFCFACE((#46634));
#46636=IFCPOLYLOOP((#2485,#2484,#2468));
#46637=IFCFACEOUTERBOUND(#46636,.F.);
#46638=IFCFACE((#46637));
#46639=IFCPOLYLOOP((#2471,#2472,#2487));
#46640=IFCFACEOUTERBOUND(#46639,.F.);
#46641=IFCFACE((#46640));
#46642=IFCPOLYLOOP((#2472,#2488,#2487));
#46643=IFCFACEOUTERBOUND(#46642,.F.);
#46644=IFCFACE((#46643));
#46645=IFCPOLYLOOP((#2484,#2467,#2468));
#46646=IFCFACEOUTERBOUND(#46645,.F.);
#46647=IFCFACE((#46646));
#46648=IFCPOLYLOOP((#2484,#2483,#2467));
#46649=IFCFACEOUTERBOUND(#46648,.F.);
#46650=IFCFACE((#46649));
#46651=IFCPOLYLOOP((#2483,#2466,#2467));
#46652=IFCFACEOUTERBOUND(#46651,.F.);
#46653=IFCFACE((#46652));
#46654=IFCPOLYLOOP((#2483,#2482,#2466));
#46655=IFCFACEOUTERBOUND(#46654,.F.);
#46656=IFCFACE((#46655));
```



```
#46657=IFCPOLYLOOP ((#2482,#2465,#2466));
#46658=IFCFACEOUTERBOUND (#46657,.F.);
#46659=IFCFACE ((#46658));
#46660=IFCPOLYLOOP ((#2482,#2481,#2465));
#46661=IFCFACEOUTERBOUND (#46660,.F.);
#46662=IFCFACE ((#46661));
#46663=IFCPOLYLOOP ((#2481,#2480,#2465));
#46664=IFCFACEOUTERBOUND (#46663,.F.);
#46665=IFCFACE ((#46664));
#46666=IFCPOLYLOOP ((#2480,#2464,#2465));
#46667=IFCFACEOUTERBOUND (#46666,.F.);
#46668=IFCFACE ((#46667));
#46669=IFCPOLYLOOP ((#2489,#2472,#2473));
#46670=IFCFACEOUTERBOUND (#46669,.F.);
#46671=IFCFACE ((#46670));
#46672=IFCPOLYLOOP ((#2489,#2488,#2472));
#46673=IFCFACEOUTERBOUND (#46672,.F.);
#46674=IFCFACE ((#46673));
#46675=IFCPOLYLOOP ((#2474,#2475,#2490));
#46676=IFCFACEOUTERBOUND (#46675,.F.);
#46677=IFCFACE ((#46676));
#46678=IFCPOLYLOOP ((#2475,#2491,#2490));
#46679=IFCFACEOUTERBOUND (#46678,.F.);
#46680=IFCFACE ((#46679));
#46681=IFCPOLYLOOP ((#2475,#2476,#2491));
#46682=IFCFACEOUTERBOUND (#46681,.F.);
#46683=IFCFACE ((#46682));
#46684=IFCPOLYLOOP ((#2476,#2492,#2491));
#46685=IFCFACEOUTERBOUND (#46684,.F.);
#46686=IFCFACE ((#46685));
#46687=IFCPOLYLOOP ((#2476,#2477,#2492));
#46688=IFCFACEOUTERBOUND (#46687,.F.);
#46689=IFCFACE ((#46688));
#46690=IFCPOLYLOOP ((#2477,#2493,#2492));
#46691=IFCFACEOUTERBOUND (#46690,.F.);
#46692=IFCFACE ((#46691));
#46693=IFCPOLYLOOP ((#2477,#2478,#2493));
#46694=IFCFACEOUTERBOUND (#46693,.F.);
#46695=IFCFACE ((#46694));
#46696=IFCPOLYLOOP ((#2478,#2494,#2493));
#46697=IFCFACEOUTERBOUND (#46696,.F.);
#46698=IFCFACE ((#46697));
#46699=IFCPOLYLOOP ((#2478,#2479,#2494));
#46700=IFCFACEOUTERBOUND (#46699,.F.);
#46701=IFCFACE ((#46700));
#46702=IFCPOLYLOOP ((#2479,#2495,#2494));
#46703=IFCFACEOUTERBOUND (#46702,.F.);
#46704=IFCFACE ((#46703));
#46705=IFCPOLYLOOP ((#2479,#2496,#2495));
#46706=IFCFACEOUTERBOUND (#46705,.F.);
#46707=IFCFACE ((#46706));
#46708=IFCPOLYLOOP ((#2479,#2480,#2496));
#46709=IFCFACEOUTERBOUND (#46708,.F.);
#46710=IFCFACE ((#46709));
#46711=IFCPOLYLOOP ((#2490,#2489,#2474));
#46712=IFCFACEOUTERBOUND (#46711,.F.);
#46713=IFCFACE ((#46712));
#46714=IFCPOLYLOOP ((#2490,#2505,#2489));
#46715=IFCFACEOUTERBOUND (#46714,.F.);
#46716=IFCFACE ((#46715));
#46717=IFCPOLYLOOP ((#2503,#2486,#2487));
#46718=IFCFACEOUTERBOUND (#46717,.F.);
#46719=IFCFACE ((#46718));
#46720=IFCPOLYLOOP ((#2503,#2502,#2486));
#46721=IFCFACEOUTERBOUND (#46720,.F.);
#46722=IFCFACE ((#46721));
#46723=IFCPOLYLOOP ((#2502,#2485,#2486));
#46724=IFCFACEOUTERBOUND (#46723,.F.);
#46725=IFCFACE ((#46724));
#46726=IFCPOLYLOOP ((#2502,#2501,#2485));
#46727=IFCFACEOUTERBOUND (#46726,.F.);
#46728=IFCFACE ((#46727));
#46729=IFCPOLYLOOP ((#2501,#2484,#2485));
#46730=IFCFACEOUTERBOUND (#46729,.F.);
#46731=IFCFACE ((#46730));
#46732=IFCPOLYLOOP ((#2501,#2500,#2484));
```

```
#46733=IFCFACEOUTERBOUND(#46732,.F.);
#46734=IFCFACE((#46733));
#46735=IFCPOLYLOOP((#2487,#2488,#2503));
#46736=IFCFACEOUTERBOUND(#46735,.F.);
#46737=IFCFACE((#46736));
#46738=IFCPOLYLOOP((#2488,#2504,#2503));
#46739=IFCFACEOUTERBOUND(#46738,.F.);
#46740=IFCFACE((#46739));
#46741=IFCPOLYLOOP((#2500,#2483,#2484));
#46742=IFCFACEOUTERBOUND(#46741,.F.);
#46743=IFCFACE((#46742));
#46744=IFCPOLYLOOP((#2500,#2499,#2483));
#46745=IFCFACEOUTERBOUND(#46744,.F.);
#46746=IFCFACE((#46745));
#46747=IFCPOLYLOOP((#2499,#2482,#2483));
#46748=IFCFACEOUTERBOUND(#46747,.F.);
#46749=IFCFACE((#46748));
#46750=IFCPOLYLOOP((#2499,#2498,#2482));
#46751=IFCFACEOUTERBOUND(#46750,.F.);
#46752=IFCFACE((#46751));
#46753=IFCPOLYLOOP((#2498,#2481,#2482));
#46754=IFCFACEOUTERBOUND(#46753,.F.);
#46755=IFCFACE((#46754));
#46756=IFCPOLYLOOP((#2498,#2497,#2481));
#46757=IFCFACEOUTERBOUND(#46756,.F.);
#46758=IFCFACE((#46757));
#46759=IFCPOLYLOOP((#2497,#2496,#2481));
#46760=IFCFACEOUTERBOUND(#46759,.F.);
#46761=IFCFACE((#46760));
#46762=IFCPOLYLOOP((#2496,#2480,#2481));
#46763=IFCFACEOUTERBOUND(#46762,.F.);
#46764=IFCFACE((#46763));
#46765=IFCPOLYLOOP((#2505,#2488,#2489));
#46766=IFCFACEOUTERBOUND(#46765,.F.);
#46767=IFCFACE((#46766));
#46768=IFCPOLYLOOP((#2505,#2504,#2488));
#46769=IFCFACEOUTERBOUND(#46768,.F.);
#46770=IFCFACE((#46769));
#46771=IFCPOLYLOOP((#2490,#2491,#2506));
#46772=IFCFACEOUTERBOUND(#46771,.F.);
#46773=IFCFACE((#46772));
#46774=IFCPOLYLOOP((#2491,#2507,#2506));
#46775=IFCFACEOUTERBOUND(#46774,.F.);
#46776=IFCFACE((#46775));
#46777=IFCPOLYLOOP((#2491,#2492,#2507));
#46778=IFCFACEOUTERBOUND(#46777,.F.);
#46779=IFCFACE((#46778));
#46780=IFCPOLYLOOP((#2492,#2508,#2507));
#46781=IFCFACEOUTERBOUND(#46780,.F.);
#46782=IFCFACE((#46781));
#46783=IFCPOLYLOOP((#2492,#2493,#2508));
#46784=IFCFACEOUTERBOUND(#46783,.F.);
#46785=IFCFACE((#46784));
#46786=IFCPOLYLOOP((#2493,#2509,#2508));
#46787=IFCFACEOUTERBOUND(#46786,.F.);
#46788=IFCFACE((#46787));
#46789=IFCPOLYLOOP((#2493,#2494,#2509));
#46790=IFCFACEOUTERBOUND(#46789,.F.);
#46791=IFCFACE((#46790));
#46792=IFCPOLYLOOP((#2494,#2510,#2509));
#46793=IFCFACEOUTERBOUND(#46792,.F.);
#46794=IFCFACE((#46793));
#46795=IFCPOLYLOOP((#2494,#2495,#2510));
#46796=IFCFACEOUTERBOUND(#46795,.F.);
#46797=IFCFACE((#46796));
#46798=IFCPOLYLOOP((#2495,#2511,#2510));
#46799=IFCFACEOUTERBOUND(#46798,.F.);
#46800=IFCFACE((#46799));
#46801=IFCPOLYLOOP((#2495,#2512,#2511));
#46802=IFCFACEOUTERBOUND(#46801,.F.);
#46803=IFCFACE((#46802));
#46804=IFCPOLYLOOP((#2495,#2496,#2512));
#46805=IFCFACEOUTERBOUND(#46804,.F.);
#46806=IFCFACE((#46805));
#46807=IFCPOLYLOOP((#2506,#2505,#2490));
#46808=IFCFACEOUTERBOUND(#46807,.F.);
```

```
#46809=IFCFACE((#46808));
#46810=IFCPOLYLOOP((#2506,#2521,#2505));
#46811=IFCFACEOUTERBOUND(#46810,.F.);
#46812=IFCFACE((#46811));
#46813=IFCPOLYLOOP((#2519,#2502,#2503));
#46814=IFCFACEOUTERBOUND(#46813,.F.);
#46815=IFCFACE((#46814));
#46816=IFCPOLYLOOP((#2519,#2518,#2502));
#46817=IFCFACEOUTERBOUND(#46816,.F.);
#46818=IFCFACE((#46817));
#46819=IFCPOLYLOOP((#2518,#2501,#2502));
#46820=IFCFACEOUTERBOUND(#46819,.F.);
#46821=IFCFACE((#46820));
#46822=IFCPOLYLOOP((#2518,#2517,#2501));
#46823=IFCFACEOUTERBOUND(#46822,.F.);
#46824=IFCFACE((#46823));
#46825=IFCPOLYLOOP((#2517,#2500,#2501));
#46826=IFCFACEOUTERBOUND(#46825,.F.);
#46827=IFCFACE((#46826));
#46828=IFCPOLYLOOP((#2517,#2516,#2500));
#46829=IFCFACEOUTERBOUND(#46828,.F.);
#46830=IFCFACE((#46829));
#46831=IFCPOLYLOOP((#2503,#2504,#2519));
#46832=IFCFACEOUTERBOUND(#46831,.F.);
#46833=IFCFACE((#46832));
#46834=IFCPOLYLOOP((#2504,#2520,#2519));
#46835=IFCFACEOUTERBOUND(#46834,.F.);
#46836=IFCFACE((#46835));
#46837=IFCPOLYLOOP((#2516,#2499,#2500));
#46838=IFCFACEOUTERBOUND(#46837,.F.);
#46839=IFCFACE((#46838));
#46840=IFCPOLYLOOP((#2516,#2515,#2499));
#46841=IFCFACEOUTERBOUND(#46840,.F.);
#46842=IFCFACE((#46841));
#46843=IFCPOLYLOOP((#2515,#2498,#2499));
#46844=IFCFACEOUTERBOUND(#46843,.F.);
#46845=IFCFACE((#46844));
#46846=IFCPOLYLOOP((#2515,#2514,#2498));
#46847=IFCFACEOUTERBOUND(#46846,.F.);
#46848=IFCFACE((#46847));
#46849=IFCPOLYLOOP((#2514,#2497,#2498));
#46850=IFCFACEOUTERBOUND(#46849,.F.);
#46851=IFCFACE((#46850));
#46852=IFCPOLYLOOP((#2514,#2513,#2497));
#46853=IFCFACEOUTERBOUND(#46852,.F.);
#46854=IFCFACE((#46853));
#46855=IFCPOLYLOOP((#2513,#2512,#2497));
#46856=IFCFACEOUTERBOUND(#46855,.F.);
#46857=IFCFACE((#46856));
#46858=IFCPOLYLOOP((#2512,#2496,#2497));
#46859=IFCFACEOUTERBOUND(#46858,.F.);
#46860=IFCFACE((#46859));
#46861=IFCPOLYLOOP((#2521,#2504,#2505));
#46862=IFCFACEOUTERBOUND(#46861,.F.);
#46863=IFCFACE((#46862));
#46864=IFCPOLYLOOP((#2521,#2520,#2504));
#46865=IFCFACEOUTERBOUND(#46864,.F.);
#46866=IFCFACE((#46865));
#46867=IFCPOLYLOOP((#2506,#2507,#2522));
#46868=IFCFACEOUTERBOUND(#46867,.F.);
#46869=IFCFACE((#46868));
#46870=IFCPOLYLOOP((#2507,#2523,#2522));
#46871=IFCFACEOUTERBOUND(#46870,.F.);
#46872=IFCFACE((#46871));
#46873=IFCPOLYLOOP((#2507,#2508,#2523));
#46874=IFCFACEOUTERBOUND(#46873,.F.);
#46875=IFCFACE((#46874));
#46876=IFCPOLYLOOP((#2508,#2524,#2523));
#46877=IFCFACEOUTERBOUND(#46876,.F.);
#46878=IFCFACE((#46877));
#46879=IFCPOLYLOOP((#2508,#2509,#2524));
#46880=IFCFACEOUTERBOUND(#46879,.F.);
#46881=IFCFACE((#46880));
#46882=IFCPOLYLOOP((#2509,#2525,#2524));
#46883=IFCFACEOUTERBOUND(#46882,.F.);
#46884=IFCFACE((#46883));
```

```
#46885=IFCPOLYLOOP ((#2509,#2510,#2525));
#46886=IFCFACEOUTERBOUND (#46885,.F.);
#46887=IFCFACE ((#46886));
#46888=IFCPOLYLOOP ((#2510,#2526,#2525));
#46889=IFCFACEOUTERBOUND (#46888,.F.);
#46890=IFCFACE ((#46889));
#46891=IFCPOLYLOOP ((#2510,#2511,#2526));
#46892=IFCFACEOUTERBOUND (#46891,.F.);
#46893=IFCFACE ((#46892));
#46894=IFCPOLYLOOP ((#2511,#2527,#2526));
#46895=IFCFACEOUTERBOUND (#46894,.F.);
#46896=IFCFACE ((#46895));
#46897=IFCPOLYLOOP ((#2511,#2528,#2527));
#46898=IFCFACEOUTERBOUND (#46897,.F.);
#46899=IFCFACE ((#46898));
#46900=IFCPOLYLOOP ((#2511,#2512,#2528));
#46901=IFCFACEOUTERBOUND (#46900,.F.);
#46902=IFCFACE ((#46901));
#46903=IFCPOLYLOOP ((#2522,#2521,#2506));
#46904=IFCFACEOUTERBOUND (#46903,.F.);
#46905=IFCFACE ((#46904));
#46906=IFCPOLYLOOP ((#2522,#2537,#2521));
#46907=IFCFACEOUTERBOUND (#46906,.F.);
#46908=IFCFACE ((#46907));
#46909=IFCPOLYLOOP ((#2535,#2518,#2519));
#46910=IFCFACEOUTERBOUND (#46909,.F.);
#46911=IFCFACE ((#46910));
#46912=IFCPOLYLOOP ((#2535,#2534,#2518));
#46913=IFCFACEOUTERBOUND (#46912,.F.);
#46914=IFCFACE ((#46913));
#46915=IFCPOLYLOOP ((#2534,#2517,#2518));
#46916=IFCFACEOUTERBOUND (#46915,.F.);
#46917=IFCFACE ((#46916));
#46918=IFCPOLYLOOP ((#2534,#2533,#2517));
#46919=IFCFACEOUTERBOUND (#46918,.F.);
#46920=IFCFACE ((#46919));
#46921=IFCPOLYLOOP ((#2533,#2532,#2517));
#46922=IFCFACEOUTERBOUND (#46921,.F.);
#46923=IFCFACE ((#46922));
#46924=IFCPOLYLOOP ((#2532,#2516,#2517));
#46925=IFCFACEOUTERBOUND (#46924,.F.);
#46926=IFCFACE ((#46925));
#46927=IFCPOLYLOOP ((#2519,#2520,#2535));
#46928=IFCFACEOUTERBOUND (#46927,.F.);
#46929=IFCFACE ((#46928));
#46930=IFCPOLYLOOP ((#2520,#2536,#2535));
#46931=IFCFACEOUTERBOUND (#46930,.F.);
#46932=IFCFACE ((#46931));
#46933=IFCPOLYLOOP ((#2532,#2515,#2516));
#46934=IFCFACEOUTERBOUND (#46933,.F.);
#46935=IFCFACE ((#46934));
#46936=IFCPOLYLOOP ((#2532,#2531,#2515));
#46937=IFCFACEOUTERBOUND (#46936,.F.);
#46938=IFCFACE ((#46937));
#46939=IFCPOLYLOOP ((#2531,#2514,#2515));
#46940=IFCFACEOUTERBOUND (#46939,.F.);
#46941=IFCFACE ((#46940));
#46942=IFCPOLYLOOP ((#2531,#2530,#2514));
#46943=IFCFACEOUTERBOUND (#46942,.F.);
#46944=IFCFACE ((#46943));
#46945=IFCPOLYLOOP ((#2530,#2513,#2514));
#46946=IFCFACEOUTERBOUND (#46945,.F.);
#46947=IFCFACE ((#46946));
#46948=IFCPOLYLOOP ((#2530,#2529,#2513));
#46949=IFCFACEOUTERBOUND (#46948,.F.);
#46950=IFCFACE ((#46949));
#46951=IFCPOLYLOOP ((#2529,#2528,#2513));
#46952=IFCFACEOUTERBOUND (#46951,.F.);
#46953=IFCFACE ((#46952));
#46954=IFCPOLYLOOP ((#2528,#2512,#2513));
#46955=IFCFACEOUTERBOUND (#46954,.F.);
#46956=IFCFACE ((#46955));
#46957=IFCPOLYLOOP ((#2537,#2520,#2521));
#46958=IFCFACEOUTERBOUND (#46957,.F.);
#46959=IFCFACE ((#46958));
#46960=IFCPOLYLOOP ((#2537,#2536,#2520));
```

```
#46961=IFCFACEOUTERBOUND(#46960,.F.);
#46962=IFCFACE((#46961));
#46963=IFCPOLYLOOP((#2522,#2539,#2538));
#46964=IFCFACEOUTERBOUND(#46963,.F.);
#46965=IFCFACE((#46964));
#46966=IFCPOLYLOOP((#2522,#2523,#2539));
#46967=IFCFACEOUTERBOUND(#46966,.F.);
#46968=IFCFACE((#46967));
#46969=IFCPOLYLOOP((#2523,#2540,#2539));
#46970=IFCFACEOUTERBOUND(#46969,.F.);
#46971=IFCFACE((#46970));
#46972=IFCPOLYLOOP((#2523,#2524,#2540));
#46973=IFCFACEOUTERBOUND(#46972,.F.);
#46974=IFCFACE((#46973));
#46975=IFCPOLYLOOP((#2524,#2541,#2540));
#46976=IFCFACEOUTERBOUND(#46975,.F.);
#46977=IFCFACE((#46976));
#46978=IFCPOLYLOOP((#2524,#2525,#2541));
#46979=IFCFACEOUTERBOUND(#46978,.F.);
#46980=IFCFACE((#46979));
#46981=IFCPOLYLOOP((#2525,#2526,#2541));
#46982=IFCFACEOUTERBOUND(#46981,.F.);
#46983=IFCFACE((#46982));
#46984=IFCPOLYLOOP((#2526,#2542,#2541));
#46985=IFCFACEOUTERBOUND(#46984,.F.);
#46986=IFCFACE((#46985));
#46987=IFCPOLYLOOP((#2526,#2527,#2542));
#46988=IFCFACEOUTERBOUND(#46987,.F.);
#46989=IFCFACE((#46988));
#46990=IFCPOLYLOOP((#2527,#2543,#2542));
#46991=IFCFACEOUTERBOUND(#46990,.F.);
#46992=IFCFACE((#46991));
#46993=IFCPOLYLOOP((#2527,#2544,#2543));
#46994=IFCFACEOUTERBOUND(#46993,.F.);
#46995=IFCFACE((#46994));
#46996=IFCPOLYLOOP((#2527,#2528,#2544));
#46997=IFCFACEOUTERBOUND(#46996,.F.);
#46998=IFCFACE((#46997));
#46999=IFCPOLYLOOP((#2538,#2537,#2522));
#47000=IFCFACEOUTERBOUND(#46999,.F.);
#47001=IFCFACE((#47000));
#47002=IFCPOLYLOOP((#2538,#2553,#2537));
#47003=IFCFACEOUTERBOUND(#47002,.F.);
#47004=IFCFACE((#47003));
#47005=IFCPOLYLOOP((#2551,#2534,#2535));
#47006=IFCFACEOUTERBOUND(#47005,.F.);
#47007=IFCFACE((#47006));
#47008=IFCPOLYLOOP((#2551,#2550,#2534));
#47009=IFCFACEOUTERBOUND(#47008,.F.);
#47010=IFCFACE((#47009));
#47011=IFCPOLYLOOP((#2550,#2549,#2534));
#47012=IFCFACEOUTERBOUND(#47011,.F.);
#47013=IFCFACE((#47012));
#47014=IFCPOLYLOOP((#2549,#2533,#2534));
#47015=IFCFACEOUTERBOUND(#47014,.F.);
#47016=IFCFACE((#47015));
#47017=IFCPOLYLOOP((#2549,#2532,#2533));
#47018=IFCFACEOUTERBOUND(#47017,.F.);
#47019=IFCFACE((#47018));
#47020=IFCPOLYLOOP((#2549,#2548,#2532));
#47021=IFCFACEOUTERBOUND(#47020,.F.);
#47022=IFCFACE((#47021));
#47023=IFCPOLYLOOP((#2535,#2536,#2551));
#47024=IFCFACEOUTERBOUND(#47023,.F.);
#47025=IFCFACE((#47024));
#47026=IFCPOLYLOOP((#2536,#2552,#2551));
#47027=IFCFACEOUTERBOUND(#47026,.F.);
#47028=IFCFACE((#47027));
#47029=IFCPOLYLOOP((#2548,#2547,#2532));
#47030=IFCFACEOUTERBOUND(#47029,.F.);
#47031=IFCFACE((#47030));
#47032=IFCPOLYLOOP((#2547,#2531,#2532));
#47033=IFCFACEOUTERBOUND(#47032,.F.);
#47034=IFCFACE((#47033));
#47035=IFCPOLYLOOP((#2547,#2546,#2531));
#47036=IFCFACEOUTERBOUND(#47035,.F.);
```

```
#47037=IFCFACE((#47036));
#47038=IFCPOLYLOOP((#2546,#2530,#2531));
#47039=IFCFACEOUTERBOUND(#47038,.F.);
#47040=IFCFACE((#47039));
#47041=IFCPOLYLOOP((#2546,#2545,#2530));
#47042=IFCFACEOUTERBOUND(#47041,.F.);
#47043=IFCFACE((#47042));
#47044=IFCPOLYLOOP((#2545,#2529,#2530));
#47045=IFCFACEOUTERBOUND(#47044,.F.);
#47046=IFCFACE((#47045));
#47047=IFCPOLYLOOP((#2545,#2544,#2529));
#47048=IFCFACEOUTERBOUND(#47047,.F.);
#47049=IFCFACE((#47048));
#47050=IFCPOLYLOOP((#2544,#2528,#2529));
#47051=IFCFACEOUTERBOUND(#47050,.F.);
#47052=IFCFACE((#47051));
#47053=IFCPOLYLOOP((#2553,#2536,#2537));
#47054=IFCFACEOUTERBOUND(#47053,.F.);
#47055=IFCFACE((#47054));
#47056=IFCPOLYLOOP((#2553,#2552,#2536));
#47057=IFCFACEOUTERBOUND(#47056,.F.);
#47058=IFCFACE((#47057));
#47059=IFCPOLYLOOP((#2538,#2555,#2554));
#47060=IFCFACEOUTERBOUND(#47059,.F.);
#47061=IFCFACE((#47060));
#47062=IFCPOLYLOOP((#2538,#2539,#2555));
#47063=IFCFACEOUTERBOUND(#47062,.F.);
#47064=IFCFACE((#47063));
#47065=IFCPOLYLOOP((#2539,#2540,#2555));
#47066=IFCFACEOUTERBOUND(#47065,.F.);
#47067=IFCFACE((#47066));
#47068=IFCPOLYLOOP((#2540,#2556,#2555));
#47069=IFCFACEOUTERBOUND(#47068,.F.);
#47070=IFCFACE((#47069));
#47071=IFCPOLYLOOP((#2540,#2541,#2556));
#47072=IFCFACEOUTERBOUND(#47071,.F.);
#47073=IFCFACE((#47072));
#47074=IFCPOLYLOOP((#2541,#2557,#2556));
#47075=IFCFACEOUTERBOUND(#47074,.F.);
#47076=IFCFACE((#47075));
#47077=IFCPOLYLOOP((#2541,#2542,#2557));
#47078=IFCFACEOUTERBOUND(#47077,.F.);
#47079=IFCFACE((#47078));
#47080=IFCPOLYLOOP((#2542,#2558,#2557));
#47081=IFCFACEOUTERBOUND(#47080,.F.);
#47082=IFCFACE((#47081));
#47083=IFCPOLYLOOP((#2542,#2559,#2558));
#47084=IFCFACEOUTERBOUND(#47083,.F.);
#47085=IFCFACE((#47084));
#47086=IFCPOLYLOOP((#2542,#2543,#2559));
#47087=IFCFACEOUTERBOUND(#47086,.F.);
#47088=IFCFACE((#47087));
#47089=IFCPOLYLOOP((#2543,#2560,#2559));
#47090=IFCFACEOUTERBOUND(#47089,.F.);
#47091=IFCFACE((#47090));
#47092=IFCPOLYLOOP((#2543,#2544,#2560));
#47093=IFCFACEOUTERBOUND(#47092,.F.);
#47094=IFCFACE((#47093));
#47095=IFCPOLYLOOP((#2554,#2569,#2538));
#47096=IFCFACEOUTERBOUND(#47095,.F.);
#47097=IFCFACE((#47096));
#47098=IFCPOLYLOOP((#2569,#2553,#2538));
#47099=IFCFACEOUTERBOUND(#47098,.F.);
#47100=IFCFACE((#47099));
#47101=IFCPOLYLOOP((#2567,#2566,#2551));
#47102=IFCFACEOUTERBOUND(#47101,.F.);
#47103=IFCFACE((#47102));
#47104=IFCPOLYLOOP((#2566,#2550,#2551));
#47105=IFCFACEOUTERBOUND(#47104,.F.);
#47106=IFCFACE((#47105));
#47107=IFCPOLYLOOP((#2566,#2565,#2550));
#47108=IFCFACEOUTERBOUND(#47107,.F.);
#47109=IFCFACE((#47108));
#47110=IFCPOLYLOOP((#2565,#2549,#2550));
#47111=IFCFACEOUTERBOUND(#47110,.F.);
#47112=IFCFACE((#47111));
```

```
#47113=IFCPOLYLOOP ((#2565,#2564,#2549));
#47114=IFCFACEOUTERBOUND (#47113,.F.);
#47115=IFCFACE ((#47114));
#47116=IFCPOLYLOOP ((#2564,#2548,#2549));
#47117=IFCFACEOUTERBOUND (#47116,.F.);
#47118=IFCFACE ((#47117));
#47119=IFCPOLYLOOP ((#2551,#2568,#2567));
#47120=IFCFACEOUTERBOUND (#47119,.F.);
#47121=IFCFACE ((#47120));
#47122=IFCPOLYLOOP ((#2551,#2552,#2568));
#47123=IFCFACEOUTERBOUND (#47122,.F.);
#47124=IFCFACE ((#47123));
#47125=IFCPOLYLOOP ((#2564,#2547,#2548));
#47126=IFCFACEOUTERBOUND (#47125,.F.);
#47127=IFCFACE ((#47126));
#47128=IFCPOLYLOOP ((#2564,#2563,#2547));
#47129=IFCFACEOUTERBOUND (#47128,.F.);
#47130=IFCFACE ((#47129));
#47131=IFCPOLYLOOP ((#2563,#2546,#2547));
#47132=IFCFACEOUTERBOUND (#47131,.F.);
#47133=IFCFACE ((#47132));
#47134=IFCPOLYLOOP ((#2563,#2562,#2546));
#47135=IFCFACEOUTERBOUND (#47134,.F.);
#47136=IFCFACE ((#47135));
#47137=IFCPOLYLOOP ((#2562,#2545,#2546));
#47138=IFCFACEOUTERBOUND (#47137,.F.);
#47139=IFCFACE ((#47138));
#47140=IFCPOLYLOOP ((#2562,#2561,#2545));
#47141=IFCFACEOUTERBOUND (#47140,.F.);
#47142=IFCFACE ((#47141));
#47143=IFCPOLYLOOP ((#2561,#2560,#2545));
#47144=IFCFACEOUTERBOUND (#47143,.F.);
#47145=IFCFACE ((#47144));
#47146=IFCPOLYLOOP ((#2560,#2544,#2545));
#47147=IFCFACEOUTERBOUND (#47146,.F.);
#47148=IFCFACE ((#47147));
#47149=IFCPOLYLOOP ((#2569,#2552,#2553));
#47150=IFCFACEOUTERBOUND (#47149,.F.);
#47151=IFCFACE ((#47150));
#47152=IFCPOLYLOOP ((#2569,#2568,#2552));
#47153=IFCFACEOUTERBOUND (#47152,.F.);
#47154=IFCFACE ((#47153));
#47155=IFCPOLYLOOP ((#2554,#2555,#2570));
#47156=IFCFACEOUTERBOUND (#47155,.F.);
#47157=IFCFACE ((#47156));
#47158=IFCPOLYLOOP ((#2555,#2571,#2570));
#47159=IFCFACEOUTERBOUND (#47158,.F.);
#47160=IFCFACE ((#47159));
#47161=IFCPOLYLOOP ((#2555,#2556,#2571));
#47162=IFCFACEOUTERBOUND (#47161,.F.);
#47163=IFCFACE ((#47162));
#47164=IFCPOLYLOOP ((#2556,#2572,#2571));
#47165=IFCFACEOUTERBOUND (#47164,.F.);
#47166=IFCFACE ((#47165));
#47167=IFCPOLYLOOP ((#2556,#2573,#2572));
#47168=IFCFACEOUTERBOUND (#47167,.F.);
#47169=IFCFACE ((#47168));
#47170=IFCPOLYLOOP ((#2556,#2557,#2573));
#47171=IFCFACEOUTERBOUND (#47170,.F.);
#47172=IFCFACE ((#47171));
#47173=IFCPOLYLOOP ((#2557,#2574,#2573));
#47174=IFCFACEOUTERBOUND (#47173,.F.);
#47175=IFCFACE ((#47174));
#47176=IFCPOLYLOOP ((#2557,#2558,#2574));
#47177=IFCFACEOUTERBOUND (#47176,.F.);
#47178=IFCFACE ((#47177));
#47179=IFCPOLYLOOP ((#2558,#2575,#2574));
#47180=IFCFACEOUTERBOUND (#47179,.F.);
#47181=IFCFACE ((#47180));
#47182=IFCPOLYLOOP ((#2558,#2559,#2575));
#47183=IFCFACEOUTERBOUND (#47182,.F.);
#47184=IFCFACE ((#47183));
#47185=IFCPOLYLOOP ((#2559,#2576,#2575));
#47186=IFCFACEOUTERBOUND (#47185,.F.);
#47187=IFCFACE ((#47186));
#47188=IFCPOLYLOOP ((#2559,#2560,#2576));
```

```
#47189=IFCFACEOUTERBOUND(#47188,.F.);
#47190=IFCFACE((#47189));
#47191=IFCPOLYLOOP((#2570,#2585,#2554));
#47192=IFCFACEOUTERBOUND(#47191,.F.);
#47193=IFCFACE((#47192));
#47194=IFCPOLYLOOP((#2585,#2569,#2554));
#47195=IFCFACEOUTERBOUND(#47194,.F.);
#47196=IFCFACE((#47195));
#47197=IFCPOLYLOOP((#2583,#2582,#2567));
#47198=IFCFACEOUTERBOUND(#47197,.F.);
#47199=IFCFACE((#47198));
#47200=IFCPOLYLOOP((#2582,#2566,#2567));
#47201=IFCFACEOUTERBOUND(#47200,.F.);
#47202=IFCFACE((#47201));
#47203=IFCPOLYLOOP((#2582,#2565,#2566));
#47204=IFCFACEOUTERBOUND(#47203,.F.);
#47205=IFCFACE((#47204));
#47206=IFCPOLYLOOP((#2582,#2581,#2565));
#47207=IFCFACEOUTERBOUND(#47206,.F.);
#47208=IFCFACE((#47207));
#47209=IFCPOLYLOOP((#2581,#2564,#2565));
#47210=IFCFACEOUTERBOUND(#47209,.F.);
#47211=IFCFACE((#47210));
#47212=IFCPOLYLOOP((#2581,#2580,#2564));
#47213=IFCFACEOUTERBOUND(#47212,.F.);
#47214=IFCFACE((#47213));
#47215=IFCPOLYLOOP((#2567,#2584,#2583));
#47216=IFCFACEOUTERBOUND(#47215,.F.);
#47217=IFCFACE((#47216));
#47218=IFCPOLYLOOP((#2567,#2568,#2584));
#47219=IFCFACEOUTERBOUND(#47218,.F.);
#47220=IFCFACE((#47219));
#47221=IFCPOLYLOOP((#2580,#2563,#2564));
#47222=IFCFACEOUTERBOUND(#47221,.F.);
#47223=IFCFACE((#47222));
#47224=IFCPOLYLOOP((#2580,#2579,#2563));
#47225=IFCFACEOUTERBOUND(#47224,.F.);
#47226=IFCFACE((#47225));
#47227=IFCPOLYLOOP((#2579,#2562,#2563));
#47228=IFCFACEOUTERBOUND(#47227,.F.);
#47229=IFCFACE((#47228));
#47230=IFCPOLYLOOP((#2579,#2578,#2562));
#47231=IFCFACEOUTERBOUND(#47230,.F.);
#47232=IFCFACE((#47231));
#47233=IFCPOLYLOOP((#2578,#2561,#2562));
#47234=IFCFACEOUTERBOUND(#47233,.F.);
#47235=IFCFACE((#47234));
#47236=IFCPOLYLOOP((#2578,#2577,#2561));
#47237=IFCFACEOUTERBOUND(#47236,.F.);
#47238=IFCFACE((#47237));
#47239=IFCPOLYLOOP((#2577,#2576,#2561));
#47240=IFCFACEOUTERBOUND(#47239,.F.);
#47241=IFCFACE((#47240));
#47242=IFCPOLYLOOP((#2576,#2560,#2561));
#47243=IFCFACEOUTERBOUND(#47242,.F.);
#47244=IFCFACE((#47243));
#47245=IFCPOLYLOOP((#2585,#2568,#2569));
#47246=IFCFACEOUTERBOUND(#47245,.F.);
#47247=IFCFACE((#47246));
#47248=IFCPOLYLOOP((#2585,#2584,#2568));
#47249=IFCFACEOUTERBOUND(#47248,.F.);
#47250=IFCFACE((#47249));
#47251=IFCPOLYLOOP((#2570,#2587,#2586));
#47252=IFCFACEOUTERBOUND(#47251,.F.);
#47253=IFCFACE((#47252));
#47254=IFCPOLYLOOP((#2570,#2571,#2587));
#47255=IFCFACEOUTERBOUND(#47254,.F.);
#47256=IFCFACE((#47255));
#47257=IFCPOLYLOOP((#2571,#2588,#2587));
#47258=IFCFACEOUTERBOUND(#47257,.F.);
#47259=IFCFACE((#47258));
#47260=IFCPOLYLOOP((#2571,#2572,#2588));
#47261=IFCFACEOUTERBOUND(#47260,.F.);
#47262=IFCFACE((#47261));
#47263=IFCPOLYLOOP((#2572,#2589,#2588));
#47264=IFCFACEOUTERBOUND(#47263,.F.);
```


#47265=IFCFACE ((#47264));
#47266=IFCPOLYLOOP ((#2572,#2573,#2589));
#47267=IFCFACEOUTERBOUND(#47266,.F.);
#47268=IFCFACE ((#47267));
#47269=IFCPOLYLOOP ((#2573,#2590,#2589));
#47270=IFCFACEOUTERBOUND(#47269,.F.);
#47271=IFCFACE ((#47270));
#47272=IFCPOLYLOOP ((#2573,#2574,#2590));
#47273=IFCFACEOUTERBOUND(#47272,.F.);
#47274=IFCFACE ((#47273));
#47275=IFCPOLYLOOP ((#2574,#2575,#2590));
#47276=IFCFACEOUTERBOUND(#47275,.F.);
#47277=IFCFACE ((#47276));
#47278=IFCPOLYLOOP ((#2575,#2591,#2590));
#47279=IFCFACEOUTERBOUND(#47278,.F.);
#47280=IFCFACE ((#47279));
#47281=IFCPOLYLOOP ((#2575,#2592,#2591));
#47282=IFCFACEOUTERBOUND(#47281,.F.);
#47283=IFCFACE ((#47282));
#47284=IFCPOLYLOOP ((#2575,#2576,#2592));
#47285=IFCFACEOUTERBOUND(#47284,.F.);
#47286=IFCFACE ((#47285));
#47287=IFCPOLYLOOP ((#2586,#2585,#2570));
#47288=IFCFACEOUTERBOUND(#47287,.F.);
#47289=IFCFACE ((#47288));
#47290=IFCPOLYLOOP ((#2586,#2601,#2585));
#47291=IFCFACEOUTERBOUND(#47290,.F.);
#47292=IFCFACE ((#47291));
#47293=IFCPOLYLOOP ((#2599,#2582,#2583));
#47294=IFCFACEOUTERBOUND(#47293,.F.);
#47295=IFCFACE ((#47294));
#47296=IFCPOLYLOOP ((#2599,#2598,#2582));
#47297=IFCFACEOUTERBOUND(#47296,.F.);
#47298=IFCFACE ((#47297));
#47299=IFCPOLYLOOP ((#2598,#2581,#2582));
#47300=IFCFACEOUTERBOUND(#47299,.F.);
#47301=IFCFACE ((#47300));
#47302=IFCPOLYLOOP ((#2598,#2597,#2581));
#47303=IFCFACEOUTERBOUND(#47302,.F.);
#47304=IFCFACE ((#47303));
#47305=IFCPOLYLOOP ((#2597,#2596,#2581));
#47306=IFCFACEOUTERBOUND(#47305,.F.);
#47307=IFCFACE ((#47306));
#47308=IFCPOLYLOOP ((#2596,#2580,#2581));
#47309=IFCFACEOUTERBOUND(#47308,.F.);
#47310=IFCFACE ((#47309));
#47311=IFCPOLYLOOP ((#2583,#2584,#2599));
#47312=IFCFACEOUTERBOUND(#47311,.F.);
#47313=IFCFACE ((#47312));
#47314=IFCPOLYLOOP ((#2584,#2600,#2599));
#47315=IFCFACEOUTERBOUND(#47314,.F.);
#47316=IFCFACE ((#47315));
#47317=IFCPOLYLOOP ((#2596,#2595,#2580));
#47318=IFCFACEOUTERBOUND(#47317,.F.);
#47319=IFCFACE ((#47318));
#47320=IFCPOLYLOOP ((#2595,#2579,#2580));
#47321=IFCFACEOUTERBOUND(#47320,.F.);
#47322=IFCFACE ((#47321));
#47323=IFCPOLYLOOP ((#2595,#2594,#2579));
#47324=IFCFACEOUTERBOUND(#47323,.F.);
#47325=IFCFACE ((#47324));
#47326=IFCPOLYLOOP ((#2594,#2578,#2579));
#47327=IFCFACEOUTERBOUND(#47326,.F.);
#47328=IFCFACE ((#47327));
#47329=IFCPOLYLOOP ((#2594,#2593,#2578));
#47330=IFCFACEOUTERBOUND(#47329,.F.);
#47331=IFCFACE ((#47330));
#47332=IFCPOLYLOOP ((#2593,#2577,#2578));
#47333=IFCFACEOUTERBOUND(#47332,.F.);
#47334=IFCFACE ((#47333));
#47335=IFCPOLYLOOP ((#2593,#2592,#2577));
#47336=IFCFACEOUTERBOUND(#47335,.F.);
#47337=IFCFACE ((#47336));
#47338=IFCPOLYLOOP ((#2592,#2576,#2577));
#47339=IFCFACEOUTERBOUND(#47338,.F.);
#47340=IFCFACE ((#47339));

```
#47341=IFCPOLYLOOP ((#2601,#2584,#2585));
#47342=IFCFACEOUTERBOUND (#47341,.F.);
#47343=IFCFACE ((#47342));
#47344=IFCPOLYLOOP ((#2601,#2600,#2584));
#47345=IFCFACEOUTERBOUND (#47344,.F.);
#47346=IFCFACE ((#47345));
#47347=IFCPOLYLOOP ((#2599,#2600,#2601));
#47348=IFCFACEOUTERBOUND (#47347,.F.);
#47349=IFCFACE ((#47348));
#47350=IFCPOLYLOOP ((#2598,#2599,#2586));
#47351=IFCFACEOUTERBOUND (#47350,.F.);
#47352=IFCFACE ((#47351));
#47353=IFCPOLYLOOP ((#2598,#2587,#2597));
#47354=IFCFACEOUTERBOUND (#47353,.F.);
#47355=IFCFACE ((#47354));
#47356=IFCPOLYLOOP ((#2599,#2601,#2586));
#47357=IFCFACEOUTERBOUND (#47356,.F.);
#47358=IFCFACE ((#47357));
#47359=IFCPOLYLOOP ((#2598,#2586,#2587));
#47360=IFCFACEOUTERBOUND (#47359,.F.);
#47361=IFCFACE ((#47360));
#47362=IFCPOLYLOOP ((#2588,#2595,#2587));
#47363=IFCFACEOUTERBOUND (#47362,.F.);
#47364=IFCFACE ((#47363));
#47365=IFCPOLYLOOP ((#2597,#2587,#2596));
#47366=IFCFACEOUTERBOUND (#47365,.F.);
#47367=IFCFACE ((#47366));
#47368=IFCPOLYLOOP ((#2595,#2596,#2587));
#47369=IFCFACEOUTERBOUND (#47368,.F.);
#47370=IFCFACE ((#47369));
#47371=IFCPOLYLOOP ((#2592,#2593,#2591));
#47372=IFCFACEOUTERBOUND (#47371,.F.);
#47373=IFCFACE ((#47372));
#47374=IFCPOLYLOOP ((#2589,#2594,#2595));
#47375=IFCFACEOUTERBOUND (#47374,.F.);
#47376=IFCFACE ((#47375));
#47377=IFCPOLYLOOP ((#2594,#2589,#2590));
#47378=IFCFACEOUTERBOUND (#47377,.F.);
#47379=IFCFACE ((#47378));
#47380=IFCPOLYLOOP ((#2594,#2590,#2593));
#47381=IFCFACEOUTERBOUND (#47380,.F.);
#47382=IFCFACE ((#47381));
#47383=IFCPOLYLOOP ((#2591,#2593,#2590));
#47384=IFCFACEOUTERBOUND (#47383,.F.);
#47385=IFCFACE ((#47384));
#47386=IFCPOLYLOOP ((#2589,#2595,#2588));
#47387=IFCFACEOUTERBOUND (#47386,.F.);
#47388=IFCFACE ((#47387));
#47389=IFCPOLYLOOP ((#2626,#2620,#2619));
#47390=IFCFACEOUTERBOUND (#47389,.F.);
#47391=IFCFACE ((#47390));
#47392=IFCPOLYLOOP ((#2628,#2619,#2617));
#47393=IFCFACEOUTERBOUND (#47392,.F.);
#47394=IFCFACE ((#47393));
#47395=IFCPOLYLOOP ((#2618,#2617,#2619));
#47396=IFCFACEOUTERBOUND (#47395,.F.);
#47397=IFCFACE ((#47396));
#47398=IFCPOLYLOOP ((#2600,#2628,#2617));
#47399=IFCFACEOUTERBOUND (#47398,.F.);
#47400=IFCFACE ((#47399));
#47401=IFCPOLYLOOP ((#2623,#2622,#2624));
#47402=IFCFACEOUTERBOUND (#47401,.F.);
#47403=IFCFACE ((#47402));
#47404=IFCPOLYLOOP ((#2621,#2624,#2622));
#47405=IFCFACEOUTERBOUND (#47404,.F.);
#47406=IFCFACE ((#47405));
#47407=IFCPOLYLOOP ((#2625,#2624,#2621));
#47408=IFCFACEOUTERBOUND (#47407,.F.);
#47409=IFCFACE ((#47408));
#47410=IFCPOLYLOOP ((#2626,#2619,#2627));
#47411=IFCFACEOUTERBOUND (#47410,.F.);
#47412=IFCFACE ((#47411));
#47413=IFCPOLYLOOP ((#2621,#2626,#2625));
#47414=IFCFACEOUTERBOUND (#47413,.F.);
#47415=IFCFACE ((#47414));
#47416=IFCPOLYLOOP ((#2628,#2600,#2586));
```

```
#47417=IFCFACEOUTERBOUND(#47416,.F.);
#47418=IFCFACE((#47417));
#47419=IFCPOLYLOOP((#2626,#2621,#2620));
#47420=IFCFACEOUTERBOUND(#47419,.F.);
#47421=IFCFACE((#47420));
#47422=IFCPOLYLOOP((#2619,#2628,#2627));
#47423=IFCFACEOUTERBOUND(#47422,.F.);
#47424=IFCFACE((#47423));
#47425=IFCPOLYLOOP((#2599,#2598,#2586));
#47426=IFCFACEOUTERBOUND(#47425,.F.);
#47427=IFCFACE((#47426));
#47428=IFCPOLYLOOP((#2597,#2587,#2598));
#47429=IFCFACEOUTERBOUND(#47428,.F.);
#47430=IFCFACE((#47429));
#47431=IFCPOLYLOOP((#2596,#2595,#2587));
#47432=IFCFACEOUTERBOUND(#47431,.F.);
#47433=IFCFACE((#47432));
#47434=IFCPOLYLOOP((#2597,#2596,#2587));
#47435=IFCFACEOUTERBOUND(#47434,.F.);
#47436=IFCFACE((#47435));
#47437=IFCPOLYLOOP((#2591,#2593,#2592));
#47438=IFCFACEOUTERBOUND(#47437,.F.);
#47439=IFCFACE((#47438));
#47440=IFCPOLYLOOP((#2598,#2587,#2586));
#47441=IFCFACEOUTERBOUND(#47440,.F.);
#47442=IFCFACE((#47441));
#47443=IFCPOLYLOOP((#2595,#2588,#2587));
#47444=IFCFACEOUTERBOUND(#47443,.F.);
#47445=IFCFACE((#47444));
#47446=IFCPOLYLOOP((#2589,#2588,#2595));
#47447=IFCFACEOUTERBOUND(#47446,.F.);
#47448=IFCFACE((#47447));
#47449=IFCPOLYLOOP((#2594,#2593,#2590));
#47450=IFCFACEOUTERBOUND(#47449,.F.);
#47451=IFCFACE((#47450));
#47452=IFCPOLYLOOP((#2591,#2590,#2593));
#47453=IFCFACEOUTERBOUND(#47452,.F.);
#47454=IFCFACE((#47453));
#47455=IFCPOLYLOOP((#2594,#2590,#2589));
#47456=IFCFACEOUTERBOUND(#47455,.F.);
#47457=IFCFACE((#47456));
#47458=IFCPOLYLOOP((#2595,#2594,#2589));
#47459=IFCFACEOUTERBOUND(#47458,.F.);
#47460=IFCFACE((#47459));
#47461=IFCPOLYLOOP((#2600,#2599,#2586));
#47462=IFCFACEOUTERBOUND(#47461,.F.);
#47463=IFCFACE((#47462));
#47464=IFCPOLYLOOP((#2586,#2630,#2629));
#47465=IFCFACEOUTERBOUND(#47464,.F.);
#47466=IFCFACE((#47465));
#47467=IFCPOLYLOOP((#2586,#2587,#2630));
#47468=IFCFACEOUTERBOUND(#47467,.F.);
#47469=IFCFACE((#47468));
#47470=IFCPOLYLOOP((#2587,#2588,#2630));
#47471=IFCFACEOUTERBOUND(#47470,.F.);
#47472=IFCFACE((#47471));
#47473=IFCPOLYLOOP((#2588,#2631,#2630));
#47474=IFCFACEOUTERBOUND(#47473,.F.);
#47475=IFCFACE((#47474));
#47476=IFCPOLYLOOP((#2588,#2589,#2631));
#47477=IFCFACEOUTERBOUND(#47476,.F.);
#47478=IFCFACE((#47477));
#47479=IFCPOLYLOOP((#2589,#2632,#2631));
#47480=IFCFACEOUTERBOUND(#47479,.F.);
#47481=IFCFACE((#47480));
#47482=IFCPOLYLOOP((#2589,#2590,#2632));
#47483=IFCFACEOUTERBOUND(#47482,.F.);
#47484=IFCFACE((#47483));
#47485=IFCPOLYLOOP((#2590,#2633,#2632));
#47486=IFCFACEOUTERBOUND(#47485,.F.);
#47487=IFCFACE((#47486));
#47488=IFCPOLYLOOP((#2590,#2591,#2633));
#47489=IFCFACEOUTERBOUND(#47488,.F.);
#47490=IFCFACE((#47489));
#47491=IFCPOLYLOOP((#2591,#2634,#2633));
#47492=IFCFACEOUTERBOUND(#47491,.F.);
```

```
#47493=IFCFACE((#47492));
#47494=IFCPOLYLOOP((#2591,#2635,#2634));
#47495=IFCFACEOUTERBOUND(#47494,.F.);
#47496=IFCFACE((#47495));
#47497=IFCPOLYLOOP((#2591,#2592,#2635));
#47498=IFCFACEOUTERBOUND(#47497,.F.);
#47499=IFCFACE((#47498));
#47500=IFCPOLYLOOP((#2629,#2655,#2586));
#47501=IFCFACEOUTERBOUND(#47500,.F.);
#47502=IFCFACE((#47501));
#47503=IFCPOLYLOOP((#2655,#2628,#2586));
#47504=IFCFACEOUTERBOUND(#47503,.F.);
#47505=IFCFACE((#47504));
#47506=IFCPOLYLOOP((#2655,#2654,#2628));
#47507=IFCFACEOUTERBOUND(#47506,.F.);
#47508=IFCFACE((#47507));
#47509=IFCPOLYLOOP((#2654,#2627,#2628));
#47510=IFCFACEOUTERBOUND(#47509,.F.);
#47511=IFCFACE((#47510));
#47512=IFCPOLYLOOP((#2654,#2653,#2627));
#47513=IFCFACEOUTERBOUND(#47512,.F.);
#47514=IFCFACE((#47513));
#47515=IFCPOLYLOOP((#2653,#2626,#2627));
#47516=IFCFACEOUTERBOUND(#47515,.F.);
#47517=IFCFACE((#47516));
#47518=IFCPOLYLOOP((#2653,#2625,#2626));
#47519=IFCFACEOUTERBOUND(#47518,.F.);
#47520=IFCFACE((#47519));
#47521=IFCPOLYLOOP((#2653,#2652,#2625));
#47522=IFCFACEOUTERBOUND(#47521,.F.);
#47523=IFCFACE((#47522));
#47524=IFCPOLYLOOP((#2652,#2624,#2625));
#47525=IFCFACEOUTERBOUND(#47524,.F.);
#47526=IFCFACE((#47525));
#47527=IFCPOLYLOOP((#2652,#2651,#2624));
#47528=IFCFACEOUTERBOUND(#47527,.F.);
#47529=IFCFACE((#47528));
#47530=IFCPOLYLOOP((#2651,#2650,#2624));
#47531=IFCFACEOUTERBOUND(#47530,.F.);
#47532=IFCFACE((#47531));
#47533=IFCPOLYLOOP((#2650,#2623,#2624));
#47534=IFCFACEOUTERBOUND(#47533,.F.);
#47535=IFCFACE((#47534));
#47536=IFCPOLYLOOP((#2642,#2641,#2599));
#47537=IFCFACEOUTERBOUND(#47536,.F.);
#47538=IFCFACE((#47537));
#47539=IFCPOLYLOOP((#2641,#2598,#2599));
#47540=IFCFACEOUTERBOUND(#47539,.F.);
#47541=IFCFACE((#47540));
#47542=IFCPOLYLOOP((#2641,#2640,#2598));
#47543=IFCFACEOUTERBOUND(#47542,.F.);
#47544=IFCFACE((#47543));
#47545=IFCPOLYLOOP((#2640,#2597,#2598));
#47546=IFCFACEOUTERBOUND(#47545,.F.);
#47547=IFCFACE((#47546));
#47548=IFCPOLYLOOP((#2640,#2596,#2597));
#47549=IFCFACEOUTERBOUND(#47548,.F.);
#47550=IFCFACE((#47549));
#47551=IFCPOLYLOOP((#2640,#2639,#2596));
#47552=IFCFACEOUTERBOUND(#47551,.F.);
#47553=IFCFACE((#47552));
#47554=IFCPOLYLOOP((#2599,#2643,#2642));
#47555=IFCFACEOUTERBOUND(#47554,.F.);
#47556=IFCFACE((#47555));
#47557=IFCPOLYLOOP((#2599,#2600,#2643));
#47558=IFCFACEOUTERBOUND(#47557,.F.);
#47559=IFCFACE((#47558));
#47560=IFCPOLYLOOP((#2600,#2644,#2643));
#47561=IFCFACEOUTERBOUND(#47560,.F.);
#47562=IFCFACE((#47561));
#47563=IFCPOLYLOOP((#2600,#2617,#2644));
#47564=IFCFACEOUTERBOUND(#47563,.F.);
#47565=IFCFACE((#47564));
#47566=IFCPOLYLOOP((#2617,#2645,#2644));
#47567=IFCFACEOUTERBOUND(#47566,.F.);
#47568=IFCFACE((#47567));
```

```
#47569=IFCPOLYLOOP ((#2617,#2618,#2645));
#47570=IFCFACEOUTERBOUND (#47569,.F.);
#47571=IFCFACE ((#47570));
#47572=IFCPOLYLOOP ((#2639,#2638,#2596));
#47573=IFCFACEOUTERBOUND (#47572,.F.);
#47574=IFCFACE ((#47573));
#47575=IFCPOLYLOOP ((#2638,#2595,#2596));
#47576=IFCFACEOUTERBOUND (#47575,.F.);
#47577=IFCFACE ((#47576));
#47578=IFCPOLYLOOP ((#2638,#2637,#2595));
#47579=IFCFACEOUTERBOUND (#47578,.F.);
#47580=IFCFACE ((#47579));
#47581=IFCPOLYLOOP ((#2637,#2594,#2595));
#47582=IFCFACEOUTERBOUND (#47581,.F.);
#47583=IFCFACE ((#47582));
#47584=IFCPOLYLOOP ((#2637,#2636,#2594));
#47585=IFCFACEOUTERBOUND (#47584,.F.);
#47586=IFCFACE ((#47585));
#47587=IFCPOLYLOOP ((#2636,#2593,#2594));
#47588=IFCFACEOUTERBOUND (#47587,.F.);
#47589=IFCFACE ((#47588));
#47590=IFCPOLYLOOP ((#2636,#2635,#2593));
#47591=IFCFACEOUTERBOUND (#47590,.F.);
#47592=IFCFACE ((#47591));
#47593=IFCPOLYLOOP ((#2635,#2592,#2593));
#47594=IFCFACEOUTERBOUND (#47593,.F.);
#47595=IFCFACE ((#47594));
#47596=IFCPOLYLOOP ((#2618,#2619,#2645));
#47597=IFCFACEOUTERBOUND (#47596,.F.);
#47598=IFCFACE ((#47597));
#47599=IFCPOLYLOOP ((#2619,#2646,#2645));
#47600=IFCFACEOUTERBOUND (#47599,.F.);
#47601=IFCFACE ((#47600));
#47602=IFCPOLYLOOP ((#2619,#2620,#2646));
#47603=IFCFACEOUTERBOUND (#47602,.F.);
#47604=IFCFACE ((#47603));
#47605=IFCPOLYLOOP ((#2620,#2647,#2646));
#47606=IFCFACEOUTERBOUND (#47605,.F.);
#47607=IFCFACE ((#47606));
#47608=IFCPOLYLOOP ((#2620,#2621,#2647));
#47609=IFCFACEOUTERBOUND (#47608,.F.);
#47610=IFCFACE ((#47609));
#47611=IFCPOLYLOOP ((#2621,#2648,#2647));
#47612=IFCFACEOUTERBOUND (#47611,.F.);
#47613=IFCFACE ((#47612));
#47614=IFCPOLYLOOP ((#2621,#2649,#2648));
#47615=IFCFACEOUTERBOUND (#47614,.F.);
#47616=IFCFACE ((#47615));
#47617=IFCPOLYLOOP ((#2621,#2622,#2649));
#47618=IFCFACEOUTERBOUND (#47617,.F.);
#47619=IFCFACE ((#47618));
#47620=IFCPOLYLOOP ((#2622,#2650,#2649));
#47621=IFCFACEOUTERBOUND (#47620,.F.);
#47622=IFCFACE ((#47621));
#47623=IFCPOLYLOOP ((#2622,#2623,#2650));
#47624=IFCFACEOUTERBOUND (#47623,.F.);
#47625=IFCFACE ((#47624));
#47626=IFCPOLYLOOP ((#2629,#2630,#2656));
#47627=IFCFACEOUTERBOUND (#47626,.F.);
#47628=IFCFACE ((#47627));
#47629=IFCPOLYLOOP ((#2630,#2657,#2656));
#47630=IFCFACEOUTERBOUND (#47629,.F.);
#47631=IFCFACE ((#47630));
#47632=IFCPOLYLOOP ((#2630,#2631,#2657));
#47633=IFCFACEOUTERBOUND (#47632,.F.);
#47634=IFCFACE ((#47633));
#47635=IFCPOLYLOOP ((#2631,#2658,#2657));
#47636=IFCFACEOUTERBOUND (#47635,.F.);
#47637=IFCFACE ((#47636));
#47638=IFCPOLYLOOP ((#2631,#2632,#2658));
#47639=IFCFACEOUTERBOUND (#47638,.F.);
#47640=IFCFACE ((#47639));
#47641=IFCPOLYLOOP ((#2632,#2659,#2658));
#47642=IFCFACEOUTERBOUND (#47641,.F.);
#47643=IFCFACE ((#47642));
#47644=IFCPOLYLOOP ((#2632,#2660,#2659));
```

```
#47645=IFCFACEOUTERBOUND(#47644,.F.);
#47646=IFCFACE((#47645));
#47647=IFCPOLYLOOP((#2632,#2633,#2660));
#47648=IFCFACEOUTERBOUND(#47647,.F.);
#47649=IFCFACE((#47648));
#47650=IFCPOLYLOOP((#2633,#2661,#2660));
#47651=IFCFACEOUTERBOUND(#47650,.F.);
#47652=IFCFACE((#47651));
#47653=IFCPOLYLOOP((#2633,#2634,#2661));
#47654=IFCFACEOUTERBOUND(#47653,.F.);
#47655=IFCFACE((#47654));
#47656=IFCPOLYLOOP((#2634,#2662,#2661));
#47657=IFCFACEOUTERBOUND(#47656,.F.);
#47658=IFCFACE((#47657));
#47659=IFCPOLYLOOP((#2634,#2635,#2662));
#47660=IFCFACEOUTERBOUND(#47659,.F.);
#47661=IFCFACE((#47660));
#47662=IFCPOLYLOOP((#2656,#2655,#2629));
#47663=IFCFACEOUTERBOUND(#47662,.F.);
#47664=IFCFACE((#47663));
#47665=IFCPOLYLOOP((#2656,#2681,#2655));
#47666=IFCFACEOUTERBOUND(#47665,.F.);
#47667=IFCFACE((#47666));
#47668=IFCPOLYLOOP((#2681,#2680,#2655));
#47669=IFCFACEOUTERBOUND(#47668,.F.);
#47670=IFCFACE((#47669));
#47671=IFCPOLYLOOP((#2680,#2654,#2655));
#47672=IFCFACEOUTERBOUND(#47671,.F.);
#47673=IFCFACE((#47672));
#47674=IFCPOLYLOOP((#2680,#2679,#2654));
#47675=IFCFACEOUTERBOUND(#47674,.F.);
#47676=IFCFACE((#47675));
#47677=IFCPOLYLOOP((#2679,#2653,#2654));
#47678=IFCFACEOUTERBOUND(#47677,.F.);
#47679=IFCFACE((#47678));
#47680=IFCPOLYLOOP((#2679,#2678,#2653));
#47681=IFCFACEOUTERBOUND(#47680,.F.);
#47682=IFCFACE((#47681));
#47683=IFCPOLYLOOP((#2678,#2652,#2653));
#47684=IFCFACEOUTERBOUND(#47683,.F.);
#47685=IFCFACE((#47684));
#47686=IFCPOLYLOOP((#2678,#2677,#2652));
#47687=IFCFACEOUTERBOUND(#47686,.F.);
#47688=IFCFACE((#47687));
#47689=IFCPOLYLOOP((#2677,#2651,#2652));
#47690=IFCFACEOUTERBOUND(#47689,.F.);
#47691=IFCFACE((#47690));
#47692=IFCPOLYLOOP((#2677,#2650,#2651));
#47693=IFCFACEOUTERBOUND(#47692,.F.);
#47694=IFCFACE((#47693));
#47695=IFCPOLYLOOP((#2677,#2676,#2650));
#47696=IFCFACEOUTERBOUND(#47695,.F.);
#47697=IFCFACE((#47696));
#47698=IFCPOLYLOOP((#2669,#2641,#2642));
#47699=IFCFACEOUTERBOUND(#47698,.F.);
#47700=IFCFACE((#47699));
#47701=IFCPOLYLOOP((#2669,#2668,#2641));
#47702=IFCFACEOUTERBOUND(#47701,.F.);
#47703=IFCFACE((#47702));
#47704=IFCPOLYLOOP((#2668,#2640,#2641));
#47705=IFCFACEOUTERBOUND(#47704,.F.);
#47706=IFCFACE((#47705));
#47707=IFCPOLYLOOP((#2668,#2667,#2640));
#47708=IFCFACEOUTERBOUND(#47707,.F.);
#47709=IFCFACE((#47708));
#47710=IFCPOLYLOOP((#2667,#2639,#2640));
#47711=IFCFACEOUTERBOUND(#47710,.F.);
#47712=IFCFACE((#47711));
#47713=IFCPOLYLOOP((#2667,#2666,#2639));
#47714=IFCFACEOUTERBOUND(#47713,.F.);
#47715=IFCFACE((#47714));
#47716=IFCPOLYLOOP((#2642,#2643,#2669));
#47717=IFCFACEOUTERBOUND(#47716,.F.);
#47718=IFCFACE((#47717));
#47719=IFCPOLYLOOP((#2643,#2670,#2669));
#47720=IFCFACEOUTERBOUND(#47719,.F.);
```

```
#47721=IFCFACE( (#47720) );
#47722=IFCPOLYLOOP( (#2643,#2644,#2670) );
#47723=IFCFACEOUTERBOUND(#47722, .F.);
#47724=IFCFACE( (#47723) );
#47725=IFCPOLYLOOP( (#2644,#2671,#2670) );
#47726=IFCFACEOUTERBOUND(#47725, .F.);
#47727=IFCFACE( (#47726) );
#47728=IFCPOLYLOOP( (#2644,#2672,#2671) );
#47729=IFCFACEOUTERBOUND(#47728, .F.);
#47730=IFCFACE( (#47729) );
#47731=IFCPOLYLOOP( (#2644,#2645,#2672) );
#47732=IFCFACEOUTERBOUND(#47731, .F.);
#47733=IFCFACE( (#47732) );
#47734=IFCPOLYLOOP( (#2666,#2638,#2639) );
#47735=IFCFACEOUTERBOUND(#47734, .F.);
#47736=IFCFACE( (#47735) );
#47737=IFCPOLYLOOP( (#2666,#2665,#2638) );
#47738=IFCFACEOUTERBOUND(#47737, .F.);
#47739=IFCFACE( (#47738) );
#47740=IFCPOLYLOOP( (#2665,#2637,#2638) );
#47741=IFCFACEOUTERBOUND(#47740, .F.);
#47742=IFCFACE( (#47741) );
#47743=IFCPOLYLOOP( (#2665,#2664,#2637) );
#47744=IFCFACEOUTERBOUND(#47743, .F.);
#47745=IFCFACE( (#47744) );
#47746=IFCPOLYLOOP( (#2664,#2663,#2637) );
#47747=IFCFACEOUTERBOUND(#47746, .F.);
#47748=IFCFACE( (#47747) );
#47749=IFCPOLYLOOP( (#2663,#2636,#2637) );
#47750=IFCFACEOUTERBOUND(#47749, .F.);
#47751=IFCFACE( (#47750) );
#47752=IFCPOLYLOOP( (#2663,#2662,#2636) );
#47753=IFCFACEOUTERBOUND(#47752, .F.);
#47754=IFCFACE( (#47753) );
#47755=IFCPOLYLOOP( (#2662,#2635,#2636) );
#47756=IFCFACEOUTERBOUND(#47755, .F.);
#47757=IFCFACE( (#47756) );
#47758=IFCPOLYLOOP( (#2645,#2673,#2672) );
#47759=IFCFACEOUTERBOUND(#47758, .F.);
#47760=IFCFACE( (#47759) );
#47761=IFCPOLYLOOP( (#2645,#2646,#2673) );
#47762=IFCFACEOUTERBOUND(#47761, .F.);
#47763=IFCFACE( (#47762) );
#47764=IFCPOLYLOOP( (#2646,#2674,#2673) );
#47765=IFCFACEOUTERBOUND(#47764, .F.);
#47766=IFCFACE( (#47765) );
#47767=IFCPOLYLOOP( (#2646,#2647,#2674) );
#47768=IFCFACEOUTERBOUND(#47767, .F.);
#47769=IFCFACE( (#47768) );
#47770=IFCPOLYLOOP( (#2647,#2675,#2674) );
#47771=IFCFACEOUTERBOUND(#47770, .F.);
#47772=IFCFACE( (#47771) );
#47773=IFCPOLYLOOP( (#2647,#2648,#2675) );
#47774=IFCFACEOUTERBOUND(#47773, .F.);
#47775=IFCFACE( (#47774) );
#47776=IFCPOLYLOOP( (#2648,#2649,#2675) );
#47777=IFCFACEOUTERBOUND(#47776, .F.);
#47778=IFCFACE( (#47777) );
#47779=IFCPOLYLOOP( (#2649,#2676,#2675) );
#47780=IFCFACEOUTERBOUND(#47779, .F.);
#47781=IFCFACE( (#47780) );
#47782=IFCPOLYLOOP( (#2649,#2650,#2676) );
#47783=IFCFACEOUTERBOUND(#47782, .F.);
#47784=IFCFACE( (#47783) );
#47785=IFCPOLYLOOP( (#2656,#2683,#2682) );
#47786=IFCFACEOUTERBOUND(#47785, .F.);
#47787=IFCFACE( (#47786) );
#47788=IFCPOLYLOOP( (#2656,#2657,#2683) );
#47789=IFCFACEOUTERBOUND(#47788, .F.);
#47790=IFCFACE( (#47789) );
#47791=IFCPOLYLOOP( (#2657,#2658,#2683) );
#47792=IFCFACEOUTERBOUND(#47791, .F.);
#47793=IFCFACE( (#47792) );
#47794=IFCPOLYLOOP( (#2658,#2684,#2683) );
#47795=IFCFACEOUTERBOUND(#47794, .F.);
#47796=IFCFACE( (#47795) );
```

```
#47797=IFCPOLYLOOP ((#2658,#2659,#2684));
#47798=IFCFACEOUTERBOUND (#47797,.F.);
#47799=IFCFACE ((#47798));
#47800=IFCPOLYLOOP ((#2659,#2685,#2684));
#47801=IFCFACEOUTERBOUND (#47800,.F.);
#47802=IFCFACE ((#47801));
#47803=IFCPOLYLOOP ((#2659,#2660,#2685));
#47804=IFCFACEOUTERBOUND (#47803,.F.);
#47805=IFCFACE ((#47804));
#47806=IFCPOLYLOOP ((#2660,#2686,#2685));
#47807=IFCFACEOUTERBOUND (#47806,.F.);
#47808=IFCFACE ((#47807));
#47809=IFCPOLYLOOP ((#2660,#2661,#2686));
#47810=IFCFACEOUTERBOUND (#47809,.F.);
#47811=IFCFACE ((#47810));
#47812=IFCPOLYLOOP ((#2661,#2687,#2686));
#47813=IFCFACEOUTERBOUND (#47812,.F.);
#47814=IFCFACE ((#47813));
#47815=IFCPOLYLOOP ((#2661,#2688,#2687));
#47816=IFCFACEOUTERBOUND (#47815,.F.);
#47817=IFCFACE ((#47816));
#47818=IFCPOLYLOOP ((#2661,#2662,#2688));
#47819=IFCFACEOUTERBOUND (#47818,.F.);
#47820=IFCFACE ((#47819));
#47821=IFCPOLYLOOP ((#2682,#2707,#2656));
#47822=IFCFACEOUTERBOUND (#47821,.F.);
#47823=IFCFACE ((#47822));
#47824=IFCPOLYLOOP ((#2707,#2681,#2656));
#47825=IFCFACEOUTERBOUND (#47824,.F.);
#47826=IFCFACE ((#47825));
#47827=IFCPOLYLOOP ((#2707,#2706,#2681));
#47828=IFCFACEOUTERBOUND (#47827,.F.);
#47829=IFCFACE ((#47828));
#47830=IFCPOLYLOOP ((#2706,#2680,#2681));
#47831=IFCFACEOUTERBOUND (#47830,.F.);
#47832=IFCFACE ((#47831));
#47833=IFCPOLYLOOP ((#2706,#2705,#2680));
#47834=IFCFACEOUTERBOUND (#47833,.F.);
#47835=IFCFACE ((#47834));
#47836=IFCPOLYLOOP ((#2705,#2679,#2680));
#47837=IFCFACEOUTERBOUND (#47836,.F.);
#47838=IFCFACE ((#47837));
#47839=IFCPOLYLOOP ((#2705,#2704,#2679));
#47840=IFCFACEOUTERBOUND (#47839,.F.);
#47841=IFCFACE ((#47840));
#47842=IFCPOLYLOOP ((#2704,#2678,#2679));
#47843=IFCFACEOUTERBOUND (#47842,.F.);
#47844=IFCFACE ((#47843));
#47845=IFCPOLYLOOP ((#2704,#2703,#2678));
#47846=IFCFACEOUTERBOUND (#47845,.F.);
#47847=IFCFACE ((#47846));
#47848=IFCPOLYLOOP ((#2703,#2677,#2678));
#47849=IFCFACEOUTERBOUND (#47848,.F.);
#47850=IFCFACE ((#47849));
#47851=IFCPOLYLOOP ((#2703,#2702,#2677));
#47852=IFCFACEOUTERBOUND (#47851,.F.);
#47853=IFCFACE ((#47852));
#47854=IFCPOLYLOOP ((#2702,#2676,#2677));
#47855=IFCFACEOUTERBOUND (#47854,.F.);
#47856=IFCFACE ((#47855));
#47857=IFCPOLYLOOP ((#2695,#2668,#2669));
#47858=IFCFACEOUTERBOUND (#47857,.F.);
#47859=IFCFACE ((#47858));
#47860=IFCPOLYLOOP ((#2695,#2694,#2668));
#47861=IFCFACEOUTERBOUND (#47860,.F.);
#47862=IFCFACE ((#47861));
#47863=IFCPOLYLOOP ((#2694,#2667,#2668));
#47864=IFCFACEOUTERBOUND (#47863,.F.);
#47865=IFCFACE ((#47864));
#47866=IFCPOLYLOOP ((#2694,#2693,#2667));
#47867=IFCFACEOUTERBOUND (#47866,.F.);
#47868=IFCFACE ((#47867));
#47869=IFCPOLYLOOP ((#2693,#2692,#2667));
#47870=IFCFACEOUTERBOUND (#47869,.F.);
#47871=IFCFACE ((#47870));
#47872=IFCPOLYLOOP ((#2692,#2666,#2667));
```



```
#47873=IFCFACEOUTERBOUND(#47872,.F.);
#47874=IFCFACE((#47873));
#47875=IFCPOLYLOOP((#2669,#2670,#2695));
#47876=IFCFACEOUTERBOUND(#47875,.F.);
#47877=IFCFACE((#47876));
#47878=IFCPOLYLOOP((#2670,#2696,#2695));
#47879=IFCFACEOUTERBOUND(#47878,.F.);
#47880=IFCFACE((#47879));
#47881=IFCPOLYLOOP((#2670,#2671,#2696));
#47882=IFCFACEOUTERBOUND(#47881,.F.);
#47883=IFCFACE((#47882));
#47884=IFCPOLYLOOP((#2671,#2697,#2696));
#47885=IFCFACEOUTERBOUND(#47884,.F.);
#47886=IFCFACE((#47885));
#47887=IFCPOLYLOOP((#2671,#2698,#2697));
#47888=IFCFACEOUTERBOUND(#47887,.F.);
#47889=IFCFACE((#47888));
#47890=IFCPOLYLOOP((#2671,#2672,#2698));
#47891=IFCFACEOUTERBOUND(#47890,.F.);
#47892=IFCFACE((#47891));
#47893=IFCPOLYLOOP((#2692,#2691,#2666));
#47894=IFCFACEOUTERBOUND(#47893,.F.);
#47895=IFCFACE((#47894));
#47896=IFCPOLYLOOP((#2691,#2665,#2666));
#47897=IFCFACEOUTERBOUND(#47896,.F.);
#47898=IFCFACE((#47897));
#47899=IFCPOLYLOOP((#2691,#2664,#2665));
#47900=IFCFACEOUTERBOUND(#47899,.F.);
#47901=IFCFACE((#47900));
#47902=IFCPOLYLOOP((#2691,#2690,#2664));
#47903=IFCFACEOUTERBOUND(#47902,.F.);
#47904=IFCFACE((#47903));
#47905=IFCPOLYLOOP((#2690,#2663,#2664));
#47906=IFCFACEOUTERBOUND(#47905,.F.);
#47907=IFCFACE((#47906));
#47908=IFCPOLYLOOP((#2690,#2689,#2663));
#47909=IFCFACEOUTERBOUND(#47908,.F.);
#47910=IFCFACE((#47909));
#47911=IFCPOLYLOOP((#2689,#2688,#2663));
#47912=IFCFACEOUTERBOUND(#47911,.F.);
#47913=IFCFACE((#47912));
#47914=IFCPOLYLOOP((#2688,#2662,#2663));
#47915=IFCFACEOUTERBOUND(#47914,.F.);
#47916=IFCFACE((#47915));
#47917=IFCPOLYLOOP((#2672,#2673,#2698));
#47918=IFCFACEOUTERBOUND(#47917,.F.);
#47919=IFCFACE((#47918));
#47920=IFCPOLYLOOP((#2673,#2699,#2698));
#47921=IFCFACEOUTERBOUND(#47920,.F.);
#47922=IFCFACE((#47921));
#47923=IFCPOLYLOOP((#2673,#2700,#2699));
#47924=IFCFACEOUTERBOUND(#47923,.F.);
#47925=IFCFACE((#47924));
#47926=IFCPOLYLOOP((#2673,#2674,#2700));
#47927=IFCFACEOUTERBOUND(#47926,.F.);
#47928=IFCFACE((#47927));
#47929=IFCPOLYLOOP((#2674,#2701,#2700));
#47930=IFCFACEOUTERBOUND(#47929,.F.);
#47931=IFCFACE((#47930));
#47932=IFCPOLYLOOP((#2674,#2675,#2701));
#47933=IFCFACEOUTERBOUND(#47932,.F.);
#47934=IFCFACE((#47933));
#47935=IFCPOLYLOOP((#2675,#2702,#2701));
#47936=IFCFACEOUTERBOUND(#47935,.F.);
#47937=IFCFACE((#47936));
#47938=IFCPOLYLOOP((#2675,#2676,#2702));
#47939=IFCFACEOUTERBOUND(#47938,.F.);
#47940=IFCFACE((#47939));
#47941=IFCPOLYLOOP((#2682,#2683,#2708));
#47942=IFCFACEOUTERBOUND(#47941,.F.);
#47943=IFCFACE((#47942));
#47944=IFCPOLYLOOP((#2683,#2709,#2708));
#47945=IFCFACEOUTERBOUND(#47944,.F.);
#47946=IFCFACE((#47945));
#47947=IFCPOLYLOOP((#2683,#2710,#2709));
#47948=IFCFACEOUTERBOUND(#47947,.F.);
```

```
#47949=IFCFACE((#47948));
#47950=IFCPOLYLOOP((#2683,#2684,#2710));
#47951=IFCFACEOUTERBOUND(#47950,.F.);
#47952=IFCFACE((#47951));
#47953=IFCPOLYLOOP((#2684,#2711,#2710));
#47954=IFCFACEOUTERBOUND(#47953,.F.);
#47955=IFCFACE((#47954));
#47956=IFCPOLYLOOP((#2684,#2685,#2711));
#47957=IFCFACEOUTERBOUND(#47956,.F.);
#47958=IFCFACE((#47957));
#47959=IFCPOLYLOOP((#2685,#2686,#2711));
#47960=IFCFACEOUTERBOUND(#47959,.F.);
#47961=IFCFACE((#47960));
#47962=IFCPOLYLOOP((#2686,#2712,#2711));
#47963=IFCFACEOUTERBOUND(#47962,.F.);
#47964=IFCFACE((#47963));
#47965=IFCPOLYLOOP((#2686,#2687,#2712));
#47966=IFCFACEOUTERBOUND(#47965,.F.);
#47967=IFCFACE((#47966));
#47968=IFCPOLYLOOP((#2687,#2713,#2712));
#47969=IFCFACEOUTERBOUND(#47968,.F.);
#47970=IFCFACE((#47969));
#47971=IFCPOLYLOOP((#2687,#2714,#2713));
#47972=IFCFACEOUTERBOUND(#47971,.F.);
#47973=IFCFACE((#47972));
#47974=IFCPOLYLOOP((#2687,#2688,#2714));
#47975=IFCFACEOUTERBOUND(#47974,.F.);
#47976=IFCFACE((#47975));
#47977=IFCPOLYLOOP((#2708,#2707,#2682));
#47978=IFCFACEOUTERBOUND(#47977,.F.);
#47979=IFCFACE((#47978));
#47980=IFCPOLYLOOP((#2708,#2733,#2707));
#47981=IFCFACEOUTERBOUND(#47980,.F.);
#47982=IFCFACE((#47981));
#47983=IFCPOLYLOOP((#2733,#2732,#2707));
#47984=IFCFACEOUTERBOUND(#47983,.F.);
#47985=IFCFACE((#47984));
#47986=IFCPOLYLOOP((#2732,#2706,#2707));
#47987=IFCFACEOUTERBOUND(#47986,.F.);
#47988=IFCFACE((#47987));
#47989=IFCPOLYLOOP((#2732,#2731,#2706));
#47990=IFCFACEOUTERBOUND(#47989,.F.);
#47991=IFCFACE((#47990));
#47992=IFCPOLYLOOP((#2731,#2705,#2706));
#47993=IFCFACEOUTERBOUND(#47992,.F.);
#47994=IFCFACE((#47993));
#47995=IFCPOLYLOOP((#2731,#2730,#2705));
#47996=IFCFACEOUTERBOUND(#47995,.F.);
#47997=IFCFACE((#47996));
#47998=IFCPOLYLOOP((#2730,#2704,#2705));
#47999=IFCFACEOUTERBOUND(#47998,.F.);
#48000=IFCFACE((#47999));
#48001=IFCPOLYLOOP((#2730,#2729,#2704));
#48002=IFCFACEOUTERBOUND(#48001,.F.);
#48003=IFCFACE((#48002));
#48004=IFCPOLYLOOP((#2729,#2703,#2704));
#48005=IFCFACEOUTERBOUND(#48004,.F.);
#48006=IFCFACE((#48005));
#48007=IFCPOLYLOOP((#2729,#2728,#2703));
#48008=IFCFACEOUTERBOUND(#48007,.F.);
#48009=IFCFACE((#48008));
#48010=IFCPOLYLOOP((#2728,#2702,#2703));
#48011=IFCFACEOUTERBOUND(#48010,.F.);
#48012=IFCFACE((#48011));
#48013=IFCPOLYLOOP((#2721,#2720,#2695));
#48014=IFCFACEOUTERBOUND(#48013,.F.);
#48015=IFCFACE((#48014));
#48016=IFCPOLYLOOP((#2720,#2694,#2695));
#48017=IFCFACEOUTERBOUND(#48016,.F.);
#48018=IFCFACE((#48017));
#48019=IFCPOLYLOOP((#2720,#2719,#2694));
#48020=IFCFACEOUTERBOUND(#48019,.F.);
#48021=IFCFACE((#48020));
#48022=IFCPOLYLOOP((#2719,#2693,#2694));
#48023=IFCFACEOUTERBOUND(#48022,.F.);
#48024=IFCFACE((#48023));
```

```
#48025=IFCPOLYLOOP ((#2719,#2692,#2693));
#48026=IFCFACEOUTERBOUND (#48025,.F.);
#48027=IFCFACE ((#48026));
#48028=IFCPOLYLOOP ((#2719,#2718,#2692));
#48029=IFCFACEOUTERBOUND (#48028,.F.);
#48030=IFCFACE ((#48029));
#48031=IFCPOLYLOOP ((#2695,#2722,#2721));
#48032=IFCFACEOUTERBOUND (#48031,.F.);
#48033=IFCFACE ((#48032));
#48034=IFCPOLYLOOP ((#2695,#2696,#2722));
#48035=IFCFACEOUTERBOUND (#48034,.F.);
#48036=IFCFACE ((#48035));
#48037=IFCPOLYLOOP ((#2696,#2723,#2722));
#48038=IFCFACEOUTERBOUND (#48037,.F.);
#48039=IFCFACE ((#48038));
#48040=IFCPOLYLOOP ((#2696,#2697,#2723));
#48041=IFCFACEOUTERBOUND (#48040,.F.);
#48042=IFCFACE ((#48041));
#48043=IFCPOLYLOOP ((#2697,#2724,#2723));
#48044=IFCFACEOUTERBOUND (#48043,.F.);
#48045=IFCFACE ((#48044));
#48046=IFCPOLYLOOP ((#2697,#2698,#2724));
#48047=IFCFACEOUTERBOUND (#48046,.F.);
#48048=IFCFACE ((#48047));
#48049=IFCPOLYLOOP ((#2718,#2717,#2692));
#48050=IFCFACEOUTERBOUND (#48049,.F.);
#48051=IFCFACE ((#48050));
#48052=IFCPOLYLOOP ((#2717,#2691,#2692));
#48053=IFCFACEOUTERBOUND (#48052,.F.);
#48054=IFCFACE ((#48053));
#48055=IFCPOLYLOOP ((#2717,#2716,#2691));
#48056=IFCFACEOUTERBOUND (#48055,.F.);
#48057=IFCFACE ((#48056));
#48058=IFCPOLYLOOP ((#2716,#2690,#2691));
#48059=IFCFACEOUTERBOUND (#48058,.F.);
#48060=IFCFACE ((#48059));
#48061=IFCPOLYLOOP ((#2716,#2689,#2690));
#48062=IFCFACEOUTERBOUND (#48061,.F.);
#48063=IFCFACE ((#48062));
#48064=IFCPOLYLOOP ((#2716,#2715,#2689));
#48065=IFCFACEOUTERBOUND (#48064,.F.);
#48066=IFCFACE ((#48065));
#48067=IFCPOLYLOOP ((#2715,#2714,#2689));
#48068=IFCFACEOUTERBOUND (#48067,.F.);
#48069=IFCFACE ((#48068));
#48070=IFCPOLYLOOP ((#2714,#2688,#2689));
#48071=IFCFACEOUTERBOUND (#48070,.F.);
#48072=IFCFACE ((#48071));
#48073=IFCPOLYLOOP ((#2698,#2699,#2724));
#48074=IFCFACEOUTERBOUND (#48073,.F.);
#48075=IFCFACE ((#48074));
#48076=IFCPOLYLOOP ((#2699,#2725,#2724));
#48077=IFCFACEOUTERBOUND (#48076,.F.);
#48078=IFCFACE ((#48077));
#48079=IFCPOLYLOOP ((#2699,#2726,#2725));
#48080=IFCFACEOUTERBOUND (#48079,.F.);
#48081=IFCFACE ((#48080));
#48082=IFCPOLYLOOP ((#2699,#2700,#2726));
#48083=IFCFACEOUTERBOUND (#48082,.F.);
#48084=IFCFACE ((#48083));
#48085=IFCPOLYLOOP ((#2700,#2727,#2726));
#48086=IFCFACEOUTERBOUND (#48085,.F.);
#48087=IFCFACE ((#48086));
#48088=IFCPOLYLOOP ((#2700,#2701,#2727));
#48089=IFCFACEOUTERBOUND (#48088,.F.);
#48090=IFCFACE ((#48089));
#48091=IFCPOLYLOOP ((#2701,#2728,#2727));
#48092=IFCFACEOUTERBOUND (#48091,.F.);
#48093=IFCFACE ((#48092));
#48094=IFCPOLYLOOP ((#2701,#2702,#2728));
#48095=IFCFACEOUTERBOUND (#48094,.F.);
#48096=IFCFACE ((#48095));
#48097=IFCPOLYLOOP ((#2708,#2709,#2734));
#48098=IFCFACEOUTERBOUND (#48097,.F.);
#48099=IFCFACE ((#48098));
#48100=IFCPOLYLOOP ((#2709,#2735,#2734));
```

```
#48101=IFCFACEOUTERBOUND(#48100,.F.);
#48102=IFCFACE((#48101));
#48103=IFCPOLYLOOP((#2709,#2710,#2735));
#48104=IFCFACEOUTERBOUND(#48103,.F.);
#48105=IFCFACE((#48104));
#48106=IFCPOLYLOOP((#2710,#2736,#2735));
#48107=IFCFACEOUTERBOUND(#48106,.F.);
#48108=IFCFACE((#48107));
#48109=IFCPOLYLOOP((#2710,#2711,#2736));
#48110=IFCFACEOUTERBOUND(#48109,.F.);
#48111=IFCFACE((#48110));
#48112=IFCPOLYLOOP((#2711,#2737,#2736));
#48113=IFCFACEOUTERBOUND(#48112,.F.);
#48114=IFCFACE((#48113));
#48115=IFCPOLYLOOP((#2711,#2712,#2737));
#48116=IFCFACEOUTERBOUND(#48115,.F.);
#48117=IFCFACE((#48116));
#48118=IFCPOLYLOOP((#2712,#2738,#2737));
#48119=IFCFACEOUTERBOUND(#48118,.F.);
#48120=IFCFACE((#48119));
#48121=IFCPOLYLOOP((#2712,#2739,#2738));
#48122=IFCFACEOUTERBOUND(#48121,.F.);
#48123=IFCFACE((#48122));
#48124=IFCPOLYLOOP((#2712,#2713,#2739));
#48125=IFCFACEOUTERBOUND(#48124,.F.);
#48126=IFCFACE((#48125));
#48127=IFCPOLYLOOP((#2713,#2740,#2739));
#48128=IFCFACEOUTERBOUND(#48127,.F.);
#48129=IFCFACE((#48128));
#48130=IFCPOLYLOOP((#2713,#2714,#2740));
#48131=IFCFACEOUTERBOUND(#48130,.F.);
#48132=IFCFACE((#48131));
#48133=IFCPOLYLOOP((#2734,#2733,#2708));
#48134=IFCFACEOUTERBOUND(#48133,.F.);
#48135=IFCFACE((#48134));
#48136=IFCPOLYLOOP((#2734,#2759,#2733));
#48137=IFCFACEOUTERBOUND(#48136,.F.);
#48138=IFCFACE((#48137));
#48139=IFCPOLYLOOP((#2759,#2758,#2733));
#48140=IFCFACEOUTERBOUND(#48139,.F.);
#48141=IFCFACE((#48140));
#48142=IFCPOLYLOOP((#2758,#2732,#2733));
#48143=IFCFACEOUTERBOUND(#48142,.F.);
#48144=IFCFACE((#48143));
#48145=IFCPOLYLOOP((#2758,#2757,#2732));
#48146=IFCFACEOUTERBOUND(#48145,.F.);
#48147=IFCFACE((#48146));
#48148=IFCPOLYLOOP((#2757,#2731,#2732));
#48149=IFCFACEOUTERBOUND(#48148,.F.);
#48150=IFCFACE((#48149));
#48151=IFCPOLYLOOP((#2757,#2756,#2731));
#48152=IFCFACEOUTERBOUND(#48151,.F.);
#48153=IFCFACE((#48152));
#48154=IFCPOLYLOOP((#2756,#2730,#2731));
#48155=IFCFACEOUTERBOUND(#48154,.F.);
#48156=IFCFACE((#48155));
#48157=IFCPOLYLOOP((#2756,#2755,#2730));
#48158=IFCFACEOUTERBOUND(#48157,.F.);
#48159=IFCFACE((#48158));
#48160=IFCPOLYLOOP((#2755,#2729,#2730));
#48161=IFCFACEOUTERBOUND(#48160,.F.);
#48162=IFCFACE((#48161));
#48163=IFCPOLYLOOP((#2755,#2754,#2729));
#48164=IFCFACEOUTERBOUND(#48163,.F.);
#48165=IFCFACE((#48164));
#48166=IFCPOLYLOOP((#2754,#2728,#2729));
#48167=IFCFACEOUTERBOUND(#48166,.F.);
#48168=IFCFACE((#48167));
#48169=IFCPOLYLOOP((#2747,#2720,#2721));
#48170=IFCFACEOUTERBOUND(#48169,.F.);
#48171=IFCFACE((#48170));
#48172=IFCPOLYLOOP((#2747,#2746,#2720));
#48173=IFCFACEOUTERBOUND(#48172,.F.);
#48174=IFCFACE((#48173));
#48175=IFCPOLYLOOP((#2746,#2719,#2720));
#48176=IFCFACEOUTERBOUND(#48175,.F.);
```

#48177=IFCFACE((#48176));
#48178=IFCPOLYLOOP((#2746,#2745,#2719));
#48179=IFCFACEOUTERBOUND(#48178,.F.);
#48180=IFCFACE((#48179));
#48181=IFCPOLYLOOP((#2745,#2718,#2719));
#48182=IFCFACEOUTERBOUND(#48181,.F.);
#48183=IFCFACE((#48182));
#48184=IFCPOLYLOOP((#2745,#2744,#2718));
#48185=IFCFACEOUTERBOUND(#48184,.F.);
#48186=IFCFACE((#48185));
#48187=IFCPOLYLOOP((#2721,#2722,#2747));
#48188=IFCFACEOUTERBOUND(#48187,.F.);
#48189=IFCFACE((#48188));
#48190=IFCPOLYLOOP((#2722,#2748,#2747));
#48191=IFCFACEOUTERBOUND(#48190,.F.);
#48192=IFCFACE((#48191));
#48193=IFCPOLYLOOP((#2722,#2723,#2748));
#48194=IFCFACEOUTERBOUND(#48193,.F.);
#48195=IFCFACE((#48194));
#48196=IFCPOLYLOOP((#2723,#2749,#2748));
#48197=IFCFACEOUTERBOUND(#48196,.F.);
#48198=IFCFACE((#48197));
#48199=IFCPOLYLOOP((#2723,#2750,#2749));
#48200=IFCFACEOUTERBOUND(#48199,.F.);
#48201=IFCFACE((#48200));
#48202=IFCPOLYLOOP((#2723,#2724,#2750));
#48203=IFCFACEOUTERBOUND(#48202,.F.);
#48204=IFCFACE((#48203));
#48205=IFCPOLYLOOP((#2744,#2717,#2718));
#48206=IFCFACEOUTERBOUND(#48205,.F.);
#48207=IFCFACE((#48206));
#48208=IFCPOLYLOOP((#2744,#2743,#2717));
#48209=IFCFACEOUTERBOUND(#48208,.F.);
#48210=IFCFACE((#48209));
#48211=IFCPOLYLOOP((#2743,#2716,#2717));
#48212=IFCFACEOUTERBOUND(#48211,.F.);
#48213=IFCFACE((#48212));
#48214=IFCPOLYLOOP((#2743,#2742,#2716));
#48215=IFCFACEOUTERBOUND(#48214,.F.);
#48216=IFCFACE((#48215));
#48217=IFCPOLYLOOP((#2742,#2715,#2716));
#48218=IFCFACEOUTERBOUND(#48217,.F.);
#48219=IFCFACE((#48218));
#48220=IFCPOLYLOOP((#2742,#2741,#2715));
#48221=IFCFACEOUTERBOUND(#48220,.F.);
#48222=IFCFACE((#48221));
#48223=IFCPOLYLOOP((#2741,#2740,#2715));
#48224=IFCFACEOUTERBOUND(#48223,.F.);
#48225=IFCFACE((#48224));
#48226=IFCPOLYLOOP((#2740,#2714,#2715));
#48227=IFCFACEOUTERBOUND(#48226,.F.);
#48228=IFCFACE((#48227));
#48229=IFCPOLYLOOP((#2724,#2751,#2750));
#48230=IFCFACEOUTERBOUND(#48229,.F.);
#48231=IFCFACE((#48230));
#48232=IFCPOLYLOOP((#2724,#2725,#2751));
#48233=IFCFACEOUTERBOUND(#48232,.F.);
#48234=IFCFACE((#48233));
#48235=IFCPOLYLOOP((#2725,#2752,#2751));
#48236=IFCFACEOUTERBOUND(#48235,.F.);
#48237=IFCFACE((#48236));
#48238=IFCPOLYLOOP((#2725,#2726,#2752));
#48239=IFCFACEOUTERBOUND(#48238,.F.);
#48240=IFCFACE((#48239));
#48241=IFCPOLYLOOP((#2726,#2753,#2752));
#48242=IFCFACEOUTERBOUND(#48241,.F.);
#48243=IFCFACE((#48242));
#48244=IFCPOLYLOOP((#2726,#2727,#2753));
#48245=IFCFACEOUTERBOUND(#48244,.F.);
#48246=IFCFACE((#48245));
#48247=IFCPOLYLOOP((#2727,#2754,#2753));
#48248=IFCFACEOUTERBOUND(#48247,.F.);
#48249=IFCFACE((#48248));
#48250=IFCPOLYLOOP((#2727,#2728,#2754));
#48251=IFCFACEOUTERBOUND(#48250,.F.);
#48252=IFCFACE((#48251));

```
#48253=IFCPOLYLOOP ((#2734,#2761,#2760));
#48254=IFCFACEOUTERBOUND (#48253,.F.);
#48255=IFCFACE ((#48254));
#48256=IFCPOLYLOOP ((#2734,#2735,#2761));
#48257=IFCFACEOUTERBOUND (#48256,.F.);
#48258=IFCFACE ((#48257));
#48259=IFCPOLYLOOP ((#2735,#2736,#2761));
#48260=IFCFACEOUTERBOUND (#48259,.F.);
#48261=IFCFACE ((#48260));
#48262=IFCPOLYLOOP ((#2736,#2762,#2761));
#48263=IFCFACEOUTERBOUND (#48262,.F.);
#48264=IFCFACE ((#48263));
#48265=IFCPOLYLOOP ((#2736,#2737,#2762));
#48266=IFCFACEOUTERBOUND (#48265,.F.);
#48267=IFCFACE ((#48266));
#48268=IFCPOLYLOOP ((#2737,#2763,#2762));
#48269=IFCFACEOUTERBOUND (#48268,.F.);
#48270=IFCFACE ((#48269));
#48271=IFCPOLYLOOP ((#2737,#2764,#2763));
#48272=IFCFACEOUTERBOUND (#48271,.F.);
#48273=IFCFACE ((#48272));
#48274=IFCPOLYLOOP ((#2737,#2738,#2764));
#48275=IFCFACEOUTERBOUND (#48274,.F.);
#48276=IFCFACE ((#48275));
#48277=IFCPOLYLOOP ((#2738,#2739,#2764));
#48278=IFCFACEOUTERBOUND (#48277,.F.);
#48279=IFCFACE ((#48278));
#48280=IFCPOLYLOOP ((#2739,#2765,#2764));
#48281=IFCFACEOUTERBOUND (#48280,.F.);
#48282=IFCFACE ((#48281));
#48283=IFCPOLYLOOP ((#2739,#2766,#2765));
#48284=IFCFACEOUTERBOUND (#48283,.F.);
#48285=IFCFACE ((#48284));
#48286=IFCPOLYLOOP ((#2739,#2740,#2766));
#48287=IFCFACEOUTERBOUND (#48286,.F.);
#48288=IFCFACE ((#48287));
#48289=IFCPOLYLOOP ((#2760,#2785,#2734));
#48290=IFCFACEOUTERBOUND (#48289,.F.);
#48291=IFCFACE ((#48290));
#48292=IFCPOLYLOOP ((#2785,#2759,#2734));
#48293=IFCFACEOUTERBOUND (#48292,.F.);
#48294=IFCFACE ((#48293));
#48295=IFCPOLYLOOP ((#2785,#2784,#2759));
#48296=IFCFACEOUTERBOUND (#48295,.F.);
#48297=IFCFACE ((#48296));
#48298=IFCPOLYLOOP ((#2784,#2758,#2759));
#48299=IFCFACEOUTERBOUND (#48298,.F.);
#48300=IFCFACE ((#48299));
#48301=IFCPOLYLOOP ((#2784,#2783,#2758));
#48302=IFCFACEOUTERBOUND (#48301,.F.);
#48303=IFCFACE ((#48302));
#48304=IFCPOLYLOOP ((#2783,#2757,#2758));
#48305=IFCFACEOUTERBOUND (#48304,.F.);
#48306=IFCFACE ((#48305));
#48307=IFCPOLYLOOP ((#2783,#2782,#2757));
#48308=IFCFACEOUTERBOUND (#48307,.F.);
#48309=IFCFACE ((#48308));
#48310=IFCPOLYLOOP ((#2782,#2756,#2757));
#48311=IFCFACEOUTERBOUND (#48310,.F.);
#48312=IFCFACE ((#48311));
#48313=IFCPOLYLOOP ((#2782,#2781,#2756));
#48314=IFCFACEOUTERBOUND (#48313,.F.);
#48315=IFCFACE ((#48314));
#48316=IFCPOLYLOOP ((#2781,#2755,#2756));
#48317=IFCFACEOUTERBOUND (#48316,.F.);
#48318=IFCFACE ((#48317));
#48319=IFCPOLYLOOP ((#2781,#2780,#2755));
#48320=IFCFACEOUTERBOUND (#48319,.F.);
#48321=IFCFACE ((#48320));
#48322=IFCPOLYLOOP ((#2780,#2754,#2755));
#48323=IFCFACEOUTERBOUND (#48322,.F.);
#48324=IFCFACE ((#48323));
#48325=IFCPOLYLOOP ((#2773,#2772,#2747));
#48326=IFCFACEOUTERBOUND (#48325,.F.);
#48327=IFCFACE ((#48326));
#48328=IFCPOLYLOOP ((#2772,#2746,#2747));
```

```
#48329=IFCFACEOUTERBOUND(#48328,.F.);
#48330=IFCFACE((#48329));
#48331=IFCPOLYLOOP((#2772,#2771,#2746));
#48332=IFCFACEOUTERBOUND(#48331,.F.);
#48333=IFCFACE((#48332));
#48334=IFCPOLYLOOP((#2771,#2745,#2746));
#48335=IFCFACEOUTERBOUND(#48334,.F.);
#48336=IFCFACE((#48335));
#48337=IFCPOLYLOOP((#2771,#2744,#2745));
#48338=IFCFACEOUTERBOUND(#48337,.F.);
#48339=IFCFACE((#48338));
#48340=IFCPOLYLOOP((#2771,#2770,#2744));
#48341=IFCFACEOUTERBOUND(#48340,.F.);
#48342=IFCFACE((#48341));
#48343=IFCPOLYLOOP((#2747,#2774,#2773));
#48344=IFCFACEOUTERBOUND(#48343,.F.);
#48345=IFCFACE((#48344));
#48346=IFCPOLYLOOP((#2747,#2748,#2774));
#48347=IFCFACEOUTERBOUND(#48346,.F.);
#48348=IFCFACE((#48347));
#48349=IFCPOLYLOOP((#2748,#2775,#2774));
#48350=IFCFACEOUTERBOUND(#48349,.F.);
#48351=IFCFACE((#48350));
#48352=IFCPOLYLOOP((#2748,#2749,#2775));
#48353=IFCFACEOUTERBOUND(#48352,.F.);
#48354=IFCFACE((#48353));
#48355=IFCPOLYLOOP((#2749,#2776,#2775));
#48356=IFCFACEOUTERBOUND(#48355,.F.);
#48357=IFCFACE((#48356));
#48358=IFCPOLYLOOP((#2749,#2750,#2776));
#48359=IFCFACEOUTERBOUND(#48358,.F.);
#48360=IFCFACE((#48359));
#48361=IFCPOLYLOOP((#2770,#2743,#2744));
#48362=IFCFACEOUTERBOUND(#48361,.F.);
#48363=IFCFACE((#48362));
#48364=IFCPOLYLOOP((#2770,#2769,#2743));
#48365=IFCFACEOUTERBOUND(#48364,.F.);
#48366=IFCFACE((#48365));
#48367=IFCPOLYLOOP((#2769,#2768,#2743));
#48368=IFCFACEOUTERBOUND(#48367,.F.);
#48369=IFCFACE((#48368));
#48370=IFCPOLYLOOP((#2768,#2742,#2743));
#48371=IFCFACEOUTERBOUND(#48370,.F.);
#48372=IFCFACE((#48371));
#48373=IFCPOLYLOOP((#2768,#2767,#2742));
#48374=IFCFACEOUTERBOUND(#48373,.F.);
#48375=IFCFACE((#48374));
#48376=IFCPOLYLOOP((#2767,#2741,#2742));
#48377=IFCFACEOUTERBOUND(#48376,.F.);
#48378=IFCFACE((#48377));
#48379=IFCPOLYLOOP((#2767,#2766,#2741));
#48380=IFCFACEOUTERBOUND(#48379,.F.);
#48381=IFCFACE((#48380));
#48382=IFCPOLYLOOP((#2766,#2740,#2741));
#48383=IFCFACEOUTERBOUND(#48382,.F.);
#48384=IFCFACE((#48383));
#48385=IFCPOLYLOOP((#2750,#2751,#2776));
#48386=IFCFACEOUTERBOUND(#48385,.F.);
#48387=IFCFACE((#48386));
#48388=IFCPOLYLOOP((#2751,#2777,#2776));
#48389=IFCFACEOUTERBOUND(#48388,.F.);
#48390=IFCFACE((#48389));
#48391=IFCPOLYLOOP((#2751,#2778,#2777));
#48392=IFCFACEOUTERBOUND(#48391,.F.);
#48393=IFCFACE((#48392));
#48394=IFCPOLYLOOP((#2751,#2752,#2778));
#48395=IFCFACEOUTERBOUND(#48394,.F.);
#48396=IFCFACE((#48395));
#48397=IFCPOLYLOOP((#2752,#2779,#2778));
#48398=IFCFACEOUTERBOUND(#48397,.F.);
#48399=IFCFACE((#48398));
#48400=IFCPOLYLOOP((#2752,#2753,#2779));
#48401=IFCFACEOUTERBOUND(#48400,.F.);
#48402=IFCFACE((#48401));
#48403=IFCPOLYLOOP((#2753,#2780,#2779));
#48404=IFCFACEOUTERBOUND(#48403,.F.);
```

```
#48405=IFCFACE( (#48404) );
#48406=IFCPOLYLOOP( (#2753,#2754,#2780) );
#48407=IFCFACEOUTERBOUND(#48406,.F.);
#48408=IFCFACE( (#48407) );
#48409=IFCPOLYLOOP( (#2760,#2787,#2786) );
#48410=IFCFACEOUTERBOUND(#48409,.F.);
#48411=IFCFACE( (#48410) );
#48412=IFCPOLYLOOP( (#2760,#2761,#2787) );
#48413=IFCFACEOUTERBOUND(#48412,.F.);
#48414=IFCFACE( (#48413) );
#48415=IFCPOLYLOOP( (#2761,#2788,#2787) );
#48416=IFCFACEOUTERBOUND(#48415,.F.);
#48417=IFCFACE( (#48416) );
#48418=IFCPOLYLOOP( (#2761,#2762,#2788) );
#48419=IFCFACEOUTERBOUND(#48418,.F.);
#48420=IFCFACE( (#48419) );
#48421=IFCPOLYLOOP( (#2762,#2789,#2788) );
#48422=IFCFACEOUTERBOUND(#48421,.F.);
#48423=IFCFACE( (#48422) );
#48424=IFCPOLYLOOP( (#2762,#2763,#2789) );
#48425=IFCFACEOUTERBOUND(#48424,.F.);
#48426=IFCFACE( (#48425) );
#48427=IFCPOLYLOOP( (#2763,#2764,#2789) );
#48428=IFCFACEOUTERBOUND(#48427,.F.);
#48429=IFCFACE( (#48428) );
#48430=IFCPOLYLOOP( (#2764,#2790,#2789) );
#48431=IFCFACEOUTERBOUND(#48430,.F.);
#48432=IFCFACE( (#48431) );
#48433=IFCPOLYLOOP( (#2764,#2765,#2790) );
#48434=IFCFACEOUTERBOUND(#48433,.F.);
#48435=IFCFACE( (#48434) );
#48436=IFCPOLYLOOP( (#2765,#2791,#2790) );
#48437=IFCFACEOUTERBOUND(#48436,.F.);
#48438=IFCFACE( (#48437) );
#48439=IFCPOLYLOOP( (#2765,#2792,#2791) );
#48440=IFCFACEOUTERBOUND(#48439,.F.);
#48441=IFCFACE( (#48440) );
#48442=IFCPOLYLOOP( (#2765,#2766,#2792) );
#48443=IFCFACEOUTERBOUND(#48442,.F.);
#48444=IFCFACE( (#48443) );
#48445=IFCPOLYLOOP( (#2786,#2811,#2760) );
#48446=IFCFACEOUTERBOUND(#48445,.F.);
#48447=IFCFACE( (#48446) );
#48448=IFCPOLYLOOP( (#2811,#2785,#2760) );
#48449=IFCFACEOUTERBOUND(#48448,.F.);
#48450=IFCFACE( (#48449) );
#48451=IFCPOLYLOOP( (#2811,#2810,#2785) );
#48452=IFCFACEOUTERBOUND(#48451,.F.);
#48453=IFCFACE( (#48452) );
#48454=IFCPOLYLOOP( (#2810,#2784,#2785) );
#48455=IFCFACEOUTERBOUND(#48454,.F.);
#48456=IFCFACE( (#48455) );
#48457=IFCPOLYLOOP( (#2810,#2809,#2784) );
#48458=IFCFACEOUTERBOUND(#48457,.F.);
#48459=IFCFACE( (#48458) );
#48460=IFCPOLYLOOP( (#2809,#2783,#2784) );
#48461=IFCFACEOUTERBOUND(#48460,.F.);
#48462=IFCFACE( (#48461) );
#48463=IFCPOLYLOOP( (#2809,#2808,#2783) );
#48464=IFCFACEOUTERBOUND(#48463,.F.);
#48465=IFCFACE( (#48464) );
#48466=IFCPOLYLOOP( (#2808,#2782,#2783) );
#48467=IFCFACEOUTERBOUND(#48466,.F.);
#48468=IFCFACE( (#48467) );
#48469=IFCPOLYLOOP( (#2808,#2807,#2782) );
#48470=IFCFACEOUTERBOUND(#48469,.F.);
#48471=IFCFACE( (#48470) );
#48472=IFCPOLYLOOP( (#2807,#2781,#2782) );
#48473=IFCFACEOUTERBOUND(#48472,.F.);
#48474=IFCFACE( (#48473) );
#48475=IFCPOLYLOOP( (#2807,#2806,#2781) );
#48476=IFCFACEOUTERBOUND(#48475,.F.);
#48477=IFCFACE( (#48476) );
#48478=IFCPOLYLOOP( (#2806,#2780,#2781) );
#48479=IFCFACEOUTERBOUND(#48478,.F.);
#48480=IFCFACE( (#48479) );
```



```
#48481=IFCPOLYLOOP ((#2799,#2772,#2773));
#48482=IFCFACEOUTERBOUND (#48481,.F.);
#48483=IFCFACE ((#48482));
#48484=IFCPOLYLOOP ((#2799,#2798,#2772));
#48485=IFCFACEOUTERBOUND (#48484,.F.);
#48486=IFCFACE ((#48485));
#48487=IFCPOLYLOOP ((#2798,#2797,#2772));
#48488=IFCFACEOUTERBOUND (#48487,.F.);
#48489=IFCFACE ((#48488));
#48490=IFCPOLYLOOP ((#2797,#2771,#2772));
#48491=IFCFACEOUTERBOUND (#48490,.F.);
#48492=IFCFACE ((#48491));
#48493=IFCPOLYLOOP ((#2797,#2796,#2771));
#48494=IFCFACEOUTERBOUND (#48493,.F.);
#48495=IFCFACE ((#48494));
#48496=IFCPOLYLOOP ((#2796,#2770,#2771));
#48497=IFCFACEOUTERBOUND (#48496,.F.);
#48498=IFCFACE ((#48497));
#48499=IFCPOLYLOOP ((#2773,#2774,#2799));
#48500=IFCFACEOUTERBOUND (#48499,.F.);
#48501=IFCFACE ((#48500));
#48502=IFCPOLYLOOP ((#2774,#2800,#2799));
#48503=IFCFACEOUTERBOUND (#48502,.F.);
#48504=IFCFACE ((#48503));
#48505=IFCPOLYLOOP ((#2774,#2801,#2800));
#48506=IFCFACEOUTERBOUND (#48505,.F.);
#48507=IFCFACE ((#48506));
#48508=IFCPOLYLOOP ((#2774,#2775,#2801));
#48509=IFCFACEOUTERBOUND (#48508,.F.);
#48510=IFCFACE ((#48509));
#48511=IFCPOLYLOOP ((#2775,#2802,#2801));
#48512=IFCFACEOUTERBOUND (#48511,.F.);
#48513=IFCFACE ((#48512));
#48514=IFCPOLYLOOP ((#2775,#2776,#2802));
#48515=IFCFACEOUTERBOUND (#48514,.F.);
#48516=IFCFACE ((#48515));
#48517=IFCPOLYLOOP ((#2796,#2795,#2770));
#48518=IFCFACEOUTERBOUND (#48517,.F.);
#48519=IFCFACE ((#48518));
#48520=IFCPOLYLOOP ((#2795,#2769,#2770));
#48521=IFCFACEOUTERBOUND (#48520,.F.);
#48522=IFCFACE ((#48521));
#48523=IFCPOLYLOOP ((#2795,#2794,#2769));
#48524=IFCFACEOUTERBOUND (#48523,.F.);
#48525=IFCFACE ((#48524));
#48526=IFCPOLYLOOP ((#2794,#2768,#2769));
#48527=IFCFACEOUTERBOUND (#48526,.F.);
#48528=IFCFACE ((#48527));
#48529=IFCPOLYLOOP ((#2794,#2793,#2768));
#48530=IFCFACEOUTERBOUND (#48529,.F.);
#48531=IFCFACE ((#48530));
#48532=IFCPOLYLOOP ((#2793,#2767,#2768));
#48533=IFCFACEOUTERBOUND (#48532,.F.);
#48534=IFCFACE ((#48533));
#48535=IFCPOLYLOOP ((#2793,#2792,#2767));
#48536=IFCFACEOUTERBOUND (#48535,.F.);
#48537=IFCFACE ((#48536));
#48538=IFCPOLYLOOP ((#2792,#2766,#2767));
#48539=IFCFACEOUTERBOUND (#48538,.F.);
#48540=IFCFACE ((#48539));
#48541=IFCPOLYLOOP ((#2776,#2803,#2802));
#48542=IFCFACEOUTERBOUND (#48541,.F.);
#48543=IFCFACE ((#48542));
#48544=IFCPOLYLOOP ((#2776,#2777,#2803));
#48545=IFCFACEOUTERBOUND (#48544,.F.);
#48546=IFCFACE ((#48545));
#48547=IFCPOLYLOOP ((#2777,#2804,#2803));
#48548=IFCFACEOUTERBOUND (#48547,.F.);
#48549=IFCFACE ((#48548));
#48550=IFCPOLYLOOP ((#2777,#2778,#2804));
#48551=IFCFACEOUTERBOUND (#48550,.F.);
#48552=IFCFACE ((#48551));
#48553=IFCPOLYLOOP ((#2778,#2805,#2804));
#48554=IFCFACEOUTERBOUND (#48553,.F.);
#48555=IFCFACE ((#48554));
#48556=IFCPOLYLOOP ((#2778,#2779,#2805));
```

```
#48557=IFCFACEOUTERBOUND(#48556,.F.);
#48558=IFCFACE((#48557));
#48559=IFCPOLYLOOP((#2779,#2806,#2805));
#48560=IFCFACEOUTERBOUND(#48559,.F.);
#48561=IFCFACE((#48560));
#48562=IFCPOLYLOOP((#2779,#2780,#2806));
#48563=IFCFACEOUTERBOUND(#48562,.F.);
#48564=IFCFACE((#48563));
#48565=IFCPOLYLOOP((#2786,#2787,#2812));
#48566=IFCFACEOUTERBOUND(#48565,.F.);
#48567=IFCFACE((#48566));
#48568=IFCPOLYLOOP((#2787,#2813,#2812));
#48569=IFCFACEOUTERBOUND(#48568,.F.);
#48570=IFCFACE((#48569));
#48571=IFCPOLYLOOP((#2787,#2788,#2813));
#48572=IFCFACEOUTERBOUND(#48571,.F.);
#48573=IFCFACE((#48572));
#48574=IFCPOLYLOOP((#2788,#2814,#2813));
#48575=IFCFACEOUTERBOUND(#48574,.F.);
#48576=IFCFACE((#48575));
#48577=IFCPOLYLOOP((#2788,#2815,#2814));
#48578=IFCFACEOUTERBOUND(#48577,.F.);
#48579=IFCFACE((#48578));
#48580=IFCPOLYLOOP((#2788,#2789,#2815));
#48581=IFCFACEOUTERBOUND(#48580,.F.);
#48582=IFCFACE((#48581));
#48583=IFCPOLYLOOP((#2789,#2816,#2815));
#48584=IFCFACEOUTERBOUND(#48583,.F.);
#48585=IFCFACE((#48584));
#48586=IFCPOLYLOOP((#2789,#2790,#2816));
#48587=IFCFACEOUTERBOUND(#48586,.F.);
#48588=IFCFACE((#48587));
#48589=IFCPOLYLOOP((#2790,#2817,#2816));
#48590=IFCFACEOUTERBOUND(#48589,.F.);
#48591=IFCFACE((#48590));
#48592=IFCPOLYLOOP((#2790,#2791,#2817));
#48593=IFCFACEOUTERBOUND(#48592,.F.);
#48594=IFCFACE((#48593));
#48595=IFCPOLYLOOP((#2791,#2818,#2817));
#48596=IFCFACEOUTERBOUND(#48595,.F.);
#48597=IFCFACE((#48596));
#48598=IFCPOLYLOOP((#2791,#2792,#2818));
#48599=IFCFACEOUTERBOUND(#48598,.F.);
#48600=IFCFACE((#48599));
#48601=IFCPOLYLOOP((#2812,#2811,#2786));
#48602=IFCFACEOUTERBOUND(#48601,.F.);
#48603=IFCFACE((#48602));
#48604=IFCPOLYLOOP((#2812,#2837,#2811));
#48605=IFCFACEOUTERBOUND(#48604,.F.);
#48606=IFCFACE((#48605));
#48607=IFCPOLYLOOP((#2837,#2836,#2811));
#48608=IFCFACEOUTERBOUND(#48607,.F.);
#48609=IFCFACE((#48608));
#48610=IFCPOLYLOOP((#2836,#2810,#2811));
#48611=IFCFACEOUTERBOUND(#48610,.F.);
#48612=IFCFACE((#48611));
#48613=IFCPOLYLOOP((#2836,#2835,#2810));
#48614=IFCFACEOUTERBOUND(#48613,.F.);
#48615=IFCFACE((#48614));
#48616=IFCPOLYLOOP((#2835,#2809,#2810));
#48617=IFCFACEOUTERBOUND(#48616,.F.);
#48618=IFCFACE((#48617));
#48619=IFCPOLYLOOP((#2835,#2834,#2809));
#48620=IFCFACEOUTERBOUND(#48619,.F.);
#48621=IFCFACE((#48620));
#48622=IFCPOLYLOOP((#2834,#2808,#2809));
#48623=IFCFACEOUTERBOUND(#48622,.F.);
#48624=IFCFACE((#48623));
#48625=IFCPOLYLOOP((#2834,#2833,#2808));
#48626=IFCFACEOUTERBOUND(#48625,.F.);
#48627=IFCFACE((#48626));
#48628=IFCPOLYLOOP((#2833,#2807,#2808));
#48629=IFCFACEOUTERBOUND(#48628,.F.);
#48630=IFCFACE((#48629));
#48631=IFCPOLYLOOP((#2833,#2832,#2807));
#48632=IFCFACEOUTERBOUND(#48631,.F.);
```

```
#48633=IFCFACE( (#48632) );
#48634=IFCPOLYLOOP( (#2832,#2806,#2807) );
#48635=IFCFACEOUTERBOUND(#48634, .F.);
#48636=IFCFACE( (#48635) );
#48637=IFCPOLYLOOP( (#2825,#2798,#2799) );
#48638=IFCFACEOUTERBOUND(#48637, .F.);
#48639=IFCFACE( (#48638) );
#48640=IFCPOLYLOOP( (#2825,#2824,#2798) );
#48641=IFCFACEOUTERBOUND(#48640, .F.);
#48642=IFCFACE( (#48641) );
#48643=IFCPOLYLOOP( (#2824,#2797,#2798) );
#48644=IFCFACEOUTERBOUND(#48643, .F.);
#48645=IFCFACE( (#48644) );
#48646=IFCPOLYLOOP( (#2824,#2823,#2797) );
#48647=IFCFACEOUTERBOUND(#48646, .F.);
#48648=IFCFACE( (#48647) );
#48649=IFCPOLYLOOP( (#2823,#2796,#2797) );
#48650=IFCFACEOUTERBOUND(#48649, .F.);
#48651=IFCFACE( (#48650) );
#48652=IFCPOLYLOOP( (#2823,#2822,#2796) );
#48653=IFCFACEOUTERBOUND(#48652, .F.);
#48654=IFCFACE( (#48653) );
#48655=IFCPOLYLOOP( (#2799,#2800,#2825) );
#48656=IFCFACEOUTERBOUND(#48655, .F.);
#48657=IFCFACE( (#48656) );
#48658=IFCPOLYLOOP( (#2800,#2826,#2825) );
#48659=IFCFACEOUTERBOUND(#48658, .F.);
#48660=IFCFACE( (#48659) );
#48661=IFCPOLYLOOP( (#2800,#2801,#2826) );
#48662=IFCFACEOUTERBOUND(#48661, .F.);
#48663=IFCFACE( (#48662) );
#48664=IFCPOLYLOOP( (#2801,#2827,#2826) );
#48665=IFCFACEOUTERBOUND(#48664, .F.);
#48666=IFCFACE( (#48665) );
#48667=IFCPOLYLOOP( (#2801,#2828,#2827) );
#48668=IFCFACEOUTERBOUND(#48667, .F.);
#48669=IFCFACE( (#48668) );
#48670=IFCPOLYLOOP( (#2801,#2802,#2828) );
#48671=IFCFACEOUTERBOUND(#48670, .F.);
#48672=IFCFACE( (#48671) );
#48673=IFCPOLYLOOP( (#2822,#2795,#2796) );
#48674=IFCFACEOUTERBOUND(#48673, .F.);
#48675=IFCFACE( (#48674) );
#48676=IFCPOLYLOOP( (#2822,#2821,#2795) );
#48677=IFCFACEOUTERBOUND(#48676, .F.);
#48678=IFCFACE( (#48677) );
#48679=IFCPOLYLOOP( (#2821,#2794,#2795) );
#48680=IFCFACEOUTERBOUND(#48679, .F.);
#48681=IFCFACE( (#48680) );
#48682=IFCPOLYLOOP( (#2821,#2820,#2794) );
#48683=IFCFACEOUTERBOUND(#48682, .F.);
#48684=IFCFACE( (#48683) );
#48685=IFCPOLYLOOP( (#2820,#2819,#2794) );
#48686=IFCFACEOUTERBOUND(#48685, .F.);
#48687=IFCFACE( (#48686) );
#48688=IFCPOLYLOOP( (#2819,#2793,#2794) );
#48689=IFCFACEOUTERBOUND(#48688, .F.);
#48690=IFCFACE( (#48689) );
#48691=IFCPOLYLOOP( (#2819,#2818,#2793) );
#48692=IFCFACEOUTERBOUND(#48691, .F.);
#48693=IFCFACE( (#48692) );
#48694=IFCPOLYLOOP( (#2818,#2792,#2793) );
#48695=IFCFACEOUTERBOUND(#48694, .F.);
#48696=IFCFACE( (#48695) );
#48697=IFCPOLYLOOP( (#2802,#2803,#2828) );
#48698=IFCFACEOUTERBOUND(#48697, .F.);
#48699=IFCFACE( (#48698) );
#48700=IFCPOLYLOOP( (#2803,#2829,#2828) );
#48701=IFCFACEOUTERBOUND(#48700, .F.);
#48702=IFCFACE( (#48701) );
#48703=IFCPOLYLOOP( (#2803,#2830,#2829) );
#48704=IFCFACEOUTERBOUND(#48703, .F.);
#48705=IFCFACE( (#48704) );
#48706=IFCPOLYLOOP( (#2803,#2804,#2830) );
#48707=IFCFACEOUTERBOUND(#48706, .F.);
#48708=IFCFACE( (#48707) );
```

```
#48709=IFCPOLYLOOP((#2804,#2831,#2830));
#48710=IFCFACEOUTERBOUND(#48709,.F.);
#48711=IFCFACE((#48710));
#48712=IFCPOLYLOOP((#2804,#2805,#2831));
#48713=IFCFACEOUTERBOUND(#48712,.F.);
#48714=IFCFACE((#48713));
#48715=IFCPOLYLOOP((#2805,#2832,#2831));
#48716=IFCFACEOUTERBOUND(#48715,.F.);
#48717=IFCFACE((#48716));
#48718=IFCPOLYLOOP((#2805,#2806,#2832));
#48719=IFCFACEOUTERBOUND(#48718,.F.);
#48720=IFCFACE((#48719));
#48721=IFCPOLYLOOP((#2812,#2839,#2838));
#48722=IFCFACEOUTERBOUND(#48721,.F.);
#48723=IFCFACE((#48722));
#48724=IFCPOLYLOOP((#2812,#2813,#2839));
#48725=IFCFACEOUTERBOUND(#48724,.F.);
#48726=IFCFACE((#48725));
#48727=IFCPOLYLOOP((#2813,#2840,#2839));
#48728=IFCFACEOUTERBOUND(#48727,.F.);
#48729=IFCFACE((#48728));
#48730=IFCPOLYLOOP((#2813,#2814,#2840));
#48731=IFCFACEOUTERBOUND(#48730,.F.);
#48732=IFCFACE((#48731));
#48733=IFCPOLYLOOP((#2814,#2815,#2840));
#48734=IFCFACEOUTERBOUND(#48733,.F.);
#48735=IFCFACE((#48734));
#48736=IFCPOLYLOOP((#2815,#2841,#2840));
#48737=IFCFACEOUTERBOUND(#48736,.F.);
#48738=IFCFACE((#48737));
#48739=IFCPOLYLOOP((#2815,#2816,#2841));
#48740=IFCFACEOUTERBOUND(#48739,.F.);
#48741=IFCFACE((#48740));
#48742=IFCPOLYLOOP((#2816,#2842,#2841));
#48743=IFCFACEOUTERBOUND(#48742,.F.);
#48744=IFCFACE((#48743));
#48745=IFCPOLYLOOP((#2816,#2843,#2842));
#48746=IFCFACEOUTERBOUND(#48745,.F.);
#48747=IFCFACE((#48746));
#48748=IFCPOLYLOOP((#2816,#2817,#2843));
#48749=IFCFACEOUTERBOUND(#48748,.F.);
#48750=IFCFACE((#48749));
#48751=IFCPOLYLOOP((#2817,#2818,#2843));
#48752=IFCFACEOUTERBOUND(#48751,.F.);
#48753=IFCFACE((#48752));
#48754=IFCPOLYLOOP((#2838,#2862,#2812));
#48755=IFCFACEOUTERBOUND(#48754,.F.);
#48756=IFCFACE((#48755));
#48757=IFCPOLYLOOP((#2862,#2837,#2812));
#48758=IFCFACEOUTERBOUND(#48757,.F.);
#48759=IFCFACE((#48758));
#48760=IFCPOLYLOOP((#2862,#2861,#2837));
#48761=IFCFACEOUTERBOUND(#48760,.F.);
#48762=IFCFACE((#48761));
#48763=IFCPOLYLOOP((#2861,#2836,#2837));
#48764=IFCFACEOUTERBOUND(#48763,.F.);
#48765=IFCFACE((#48764));
#48766=IFCPOLYLOOP((#2861,#2860,#2836));
#48767=IFCFACEOUTERBOUND(#48766,.F.);
#48768=IFCFACE((#48767));
#48769=IFCPOLYLOOP((#2860,#2835,#2836));
#48770=IFCFACEOUTERBOUND(#48769,.F.);
#48771=IFCFACE((#48770));
#48772=IFCPOLYLOOP((#2860,#2834,#2835));
#48773=IFCFACEOUTERBOUND(#48772,.F.);
#48774=IFCFACE((#48773));
#48775=IFCPOLYLOOP((#2860,#2859,#2834));
#48776=IFCFACEOUTERBOUND(#48775,.F.);
#48777=IFCFACE((#48776));
#48778=IFCPOLYLOOP((#2859,#2833,#2834));
#48779=IFCFACEOUTERBOUND(#48778,.F.);
#48780=IFCFACE((#48779));
#48781=IFCPOLYLOOP((#2859,#2858,#2833));
#48782=IFCFACEOUTERBOUND(#48781,.F.);
#48783=IFCFACE((#48782));
#48784=IFCPOLYLOOP((#2858,#2832,#2833));
```

```
#48785=IFCFACEOUTERBOUND(#48784,.F.);
#48786=IFCFACE((#48785));
#48787=IFCPOLYLOOP((#2851,#2850,#2825));
#48788=IFCFACEOUTERBOUND(#48787,.F.);
#48789=IFCFACE((#48788));
#48790=IFCPOLYLOOP((#2850,#2824,#2825));
#48791=IFCFACEOUTERBOUND(#48790,.F.);
#48792=IFCFACE((#48791));
#48793=IFCPOLYLOOP((#2850,#2849,#2824));
#48794=IFCFACEOUTERBOUND(#48793,.F.);
#48795=IFCFACE((#48794));
#48796=IFCPOLYLOOP((#2849,#2823,#2824));
#48797=IFCFACEOUTERBOUND(#48796,.F.);
#48798=IFCFACE((#48797));
#48799=IFCPOLYLOOP((#2849,#2848,#2823));
#48800=IFCFACEOUTERBOUND(#48799,.F.);
#48801=IFCFACE((#48800));
#48802=IFCPOLYLOOP((#2848,#2822,#2823));
#48803=IFCFACEOUTERBOUND(#48802,.F.);
#48804=IFCFACE((#48803));
#48805=IFCPOLYLOOP((#2825,#2852,#2851));
#48806=IFCFACEOUTERBOUND(#48805,.F.);
#48807=IFCFACE((#48806));
#48808=IFCPOLYLOOP((#2825,#2826,#2852));
#48809=IFCFACEOUTERBOUND(#48808,.F.);
#48810=IFCFACE((#48809));
#48811=IFCPOLYLOOP((#2826,#2853,#2852));
#48812=IFCFACEOUTERBOUND(#48811,.F.);
#48813=IFCFACE((#48812));
#48814=IFCPOLYLOOP((#2826,#2827,#2853));
#48815=IFCFACEOUTERBOUND(#48814,.F.);
#48816=IFCFACE((#48815));
#48817=IFCPOLYLOOP((#2827,#2854,#2853));
#48818=IFCFACEOUTERBOUND(#48817,.F.);
#48819=IFCFACE((#48818));
#48820=IFCPOLYLOOP((#2827,#2828,#2854));
#48821=IFCFACEOUTERBOUND(#48820,.F.);
#48822=IFCFACE((#48821));
#48823=IFCPOLYLOOP((#2848,#2821,#2822));
#48824=IFCFACEOUTERBOUND(#48823,.F.);
#48825=IFCFACE((#48824));
#48826=IFCPOLYLOOP((#2848,#2847,#2821));
#48827=IFCFACEOUTERBOUND(#48826,.F.);
#48828=IFCFACE((#48827));
#48829=IFCPOLYLOOP((#2847,#2820,#2821));
#48830=IFCFACEOUTERBOUND(#48829,.F.);
#48831=IFCFACE((#48830));
#48832=IFCPOLYLOOP((#2847,#2846,#2820));
#48833=IFCFACEOUTERBOUND(#48832,.F.);
#48834=IFCFACE((#48833));
#48835=IFCPOLYLOOP((#2846,#2819,#2820));
#48836=IFCFACEOUTERBOUND(#48835,.F.);
#48837=IFCFACE((#48836));
#48838=IFCPOLYLOOP((#2846,#2845,#2819));
#48839=IFCFACEOUTERBOUND(#48838,.F.);
#48840=IFCFACE((#48839));
#48841=IFCPOLYLOOP((#2845,#2844,#2819));
#48842=IFCFACEOUTERBOUND(#48841,.F.);
#48843=IFCFACE((#48842));
#48844=IFCPOLYLOOP((#2844,#2843,#2819));
#48845=IFCFACEOUTERBOUND(#48844,.F.);
#48846=IFCFACE((#48845));
#48847=IFCPOLYLOOP((#2843,#2818,#2819));
#48848=IFCFACEOUTERBOUND(#48847,.F.);
#48849=IFCFACE((#48848));
#48850=IFCPOLYLOOP((#2828,#2829,#2854));
#48851=IFCFACEOUTERBOUND(#48850,.F.);
#48852=IFCFACE((#48851));
#48853=IFCPOLYLOOP((#2829,#2855,#2854));
#48854=IFCFACEOUTERBOUND(#48853,.F.);
#48855=IFCFACE((#48854));
#48856=IFCPOLYLOOP((#2829,#2856,#2855));
#48857=IFCFACEOUTERBOUND(#48856,.F.);
#48858=IFCFACE((#48857));
#48859=IFCPOLYLOOP((#2829,#2830,#2856));
#48860=IFCFACEOUTERBOUND(#48859,.F.);
```

```
#48861=IFCFACE( (#48860) );
#48862=IFCPOLYLOOP( (#2830,#2857,#2856) );
#48863=IFCFACEOUTERBOUND(#48862,.F.);
#48864=IFCFACE( (#48863) );
#48865=IFCPOLYLOOP( (#2830,#2831,#2857) );
#48866=IFCFACEOUTERBOUND(#48865,.F.);
#48867=IFCFACE( (#48866) );
#48868=IFCPOLYLOOP( (#2831,#2858,#2857) );
#48869=IFCFACEOUTERBOUND(#48868,.F.);
#48870=IFCFACE( (#48869) );
#48871=IFCPOLYLOOP( (#2831,#2832,#2858) );
#48872=IFCFACEOUTERBOUND(#48871,.F.);
#48873=IFCFACE( (#48872) );
#48874=IFCPOLYLOOP( (#2838,#2839,#2863) );
#48875=IFCFACEOUTERBOUND(#48874,.F.);
#48876=IFCFACE( (#48875) );
#48877=IFCPOLYLOOP( (#2839,#2864,#2863) );
#48878=IFCFACEOUTERBOUND(#48877,.F.);
#48879=IFCFACE( (#48878) );
#48880=IFCPOLYLOOP( (#2839,#2840,#2864) );
#48881=IFCFACEOUTERBOUND(#48880,.F.);
#48882=IFCFACE( (#48881) );
#48883=IFCPOLYLOOP( (#2840,#2865,#2864) );
#48884=IFCFACEOUTERBOUND(#48883,.F.);
#48885=IFCFACE( (#48884) );
#48886=IFCPOLYLOOP( (#2840,#2866,#2865) );
#48887=IFCFACEOUTERBOUND(#48886,.F.);
#48888=IFCFACE( (#48887) );
#48889=IFCPOLYLOOP( (#2840,#2841,#2866) );
#48890=IFCFACEOUTERBOUND(#48889,.F.);
#48891=IFCFACE( (#48890) );
#48892=IFCPOLYLOOP( (#2841,#2842,#2866) );
#48893=IFCFACEOUTERBOUND(#48892,.F.);
#48894=IFCFACE( (#48893) );
#48895=IFCPOLYLOOP( (#2842,#2867,#2866) );
#48896=IFCFACEOUTERBOUND(#48895,.F.);
#48897=IFCFACE( (#48896) );
#48898=IFCPOLYLOOP( (#2842,#2843,#2867) );
#48899=IFCFACEOUTERBOUND(#48898,.F.);
#48900=IFCFACE( (#48899) );
#48901=IFCPOLYLOOP( (#2843,#2868,#2867) );
#48902=IFCFACEOUTERBOUND(#48901,.F.);
#48903=IFCFACE( (#48902) );
#48904=IFCPOLYLOOP( (#2863,#2862,#2838) );
#48905=IFCFACEOUTERBOUND(#48904,.F.);
#48906=IFCFACE( (#48905) );
#48907=IFCPOLYLOOP( (#2863,#2887,#2862) );
#48908=IFCFACEOUTERBOUND(#48907,.F.);
#48909=IFCFACE( (#48908) );
#48910=IFCPOLYLOOP( (#2887,#2886,#2862) );
#48911=IFCFACEOUTERBOUND(#48910,.F.);
#48912=IFCFACE( (#48911) );
#48913=IFCPOLYLOOP( (#2886,#2861,#2862) );
#48914=IFCFACEOUTERBOUND(#48913,.F.);
#48915=IFCFACE( (#48914) );
#48916=IFCPOLYLOOP( (#2886,#2885,#2861) );
#48917=IFCFACEOUTERBOUND(#48916,.F.);
#48918=IFCFACE( (#48917) );
#48919=IFCPOLYLOOP( (#2885,#2860,#2861) );
#48920=IFCFACEOUTERBOUND(#48919,.F.);
#48921=IFCFACE( (#48920) );
#48922=IFCPOLYLOOP( (#2885,#2884,#2860) );
#48923=IFCFACEOUTERBOUND(#48922,.F.);
#48924=IFCFACE( (#48923) );
#48925=IFCPOLYLOOP( (#2884,#2859,#2860) );
#48926=IFCFACEOUTERBOUND(#48925,.F.);
#48927=IFCFACE( (#48926) );
#48928=IFCPOLYLOOP( (#2884,#2883,#2859) );
#48929=IFCFACEOUTERBOUND(#48928,.F.);
#48930=IFCFACE( (#48929) );
#48931=IFCPOLYLOOP( (#2883,#2858,#2859) );
#48932=IFCFACEOUTERBOUND(#48931,.F.);
#48933=IFCFACE( (#48932) );
#48934=IFCPOLYLOOP( (#2876,#2850,#2851) );
#48935=IFCFACEOUTERBOUND(#48934,.F.);
#48936=IFCFACE( (#48935) );
```

```
#48937=IFCPOLYLOOP ((#2876,#2875,#2850));
#48938=IFCFACEOUTERBOUND (#48937,.F.);
#48939=IFCFACE ((#48938));
#48940=IFCPOLYLOOP ((#2875,#2849,#2850));
#48941=IFCFACEOUTERBOUND (#48940,.F.);
#48942=IFCFACE ((#48941));
#48943=IFCPOLYLOOP ((#2875,#2874,#2849));
#48944=IFCFACEOUTERBOUND (#48943,.F.);
#48945=IFCFACE ((#48944));
#48946=IFCPOLYLOOP ((#2874,#2848,#2849));
#48947=IFCFACEOUTERBOUND (#48946,.F.);
#48948=IFCFACE ((#48947));
#48949=IFCPOLYLOOP ((#2874,#2873,#2848));
#48950=IFCFACEOUTERBOUND (#48949,.F.);
#48951=IFCFACE ((#48950));
#48952=IFCPOLYLOOP ((#2851,#2852,#2876));
#48953=IFCFACEOUTERBOUND (#48952,.F.);
#48954=IFCFACE ((#48953));
#48955=IFCPOLYLOOP ((#2852,#2877,#2876));
#48956=IFCFACEOUTERBOUND (#48955,.F.);
#48957=IFCFACE ((#48956));
#48958=IFCPOLYLOOP ((#2852,#2853,#2877));
#48959=IFCFACEOUTERBOUND (#48958,.F.);
#48960=IFCFACE ((#48959));
#48961=IFCPOLYLOOP ((#2853,#2878,#2877));
#48962=IFCFACEOUTERBOUND (#48961,.F.);
#48963=IFCFACE ((#48962));
#48964=IFCPOLYLOOP ((#2853,#2879,#2878));
#48965=IFCFACEOUTERBOUND (#48964,.F.);
#48966=IFCFACE ((#48965));
#48967=IFCPOLYLOOP ((#2853,#2854,#2879));
#48968=IFCFACEOUTERBOUND (#48967,.F.);
#48969=IFCFACE ((#48968));
#48970=IFCPOLYLOOP ((#2873,#2847,#2848));
#48971=IFCFACEOUTERBOUND (#48970,.F.);
#48972=IFCFACE ((#48971));
#48973=IFCPOLYLOOP ((#2873,#2872,#2847));
#48974=IFCFACEOUTERBOUND (#48973,.F.);
#48975=IFCFACE ((#48974));
#48976=IFCPOLYLOOP ((#2872,#2871,#2847));
#48977=IFCFACEOUTERBOUND (#48976,.F.);
#48978=IFCFACE ((#48977));
#48979=IFCPOLYLOOP ((#2871,#2846,#2847));
#48980=IFCFACEOUTERBOUND (#48979,.F.);
#48981=IFCFACE ((#48980));
#48982=IFCPOLYLOOP ((#2871,#2870,#2846));
#48983=IFCFACEOUTERBOUND (#48982,.F.);
#48984=IFCFACE ((#48983));
#48985=IFCPOLYLOOP ((#2870,#2845,#2846));
#48986=IFCFACEOUTERBOUND (#48985,.F.);
#48987=IFCFACE ((#48986));
#48988=IFCPOLYLOOP ((#2870,#2844,#2845));
#48989=IFCFACEOUTERBOUND (#48988,.F.);
#48990=IFCFACE ((#48989));
#48991=IFCPOLYLOOP ((#2870,#2843,#2844));
#48992=IFCFACEOUTERBOUND (#48991,.F.);
#48993=IFCFACE ((#48992));
#48994=IFCPOLYLOOP ((#2870,#2869,#2843));
#48995=IFCFACEOUTERBOUND (#48994,.F.);
#48996=IFCFACE ((#48995));
#48997=IFCPOLYLOOP ((#2869,#2868,#2843));
#48998=IFCFACEOUTERBOUND (#48997,.F.);
#48999=IFCFACE ((#48998));
#49000=IFCPOLYLOOP ((#2854,#2855,#2879));
#49001=IFCFACEOUTERBOUND (#49000,.F.);
#49002=IFCFACE ((#49001));
#49003=IFCPOLYLOOP ((#2855,#2880,#2879));
#49004=IFCFACEOUTERBOUND (#49003,.F.);
#49005=IFCFACE ((#49004));
#49006=IFCPOLYLOOP ((#2855,#2881,#2880));
#49007=IFCFACEOUTERBOUND (#49006,.F.);
#49008=IFCFACE ((#49007));
#49009=IFCPOLYLOOP ((#2855,#2856,#2881));
#49010=IFCFACEOUTERBOUND (#49009,.F.);
#49011=IFCFACE ((#49010));
#49012=IFCPOLYLOOP ((#2856,#2882,#2881));
```

```
#49013=IFCFACEOUTERBOUND(#49012,.F.);
#49014=IFCFACE((#49013));
#49015=IFCPOLYLOOP((#2856,#2857,#2882));
#49016=IFCFACEOUTERBOUND(#49015,.F.);
#49017=IFCFACE((#49016));
#49018=IFCPOLYLOOP((#2857,#2883,#2882));
#49019=IFCFACEOUTERBOUND(#49018,.F.);
#49020=IFCFACE((#49019));
#49021=IFCPOLYLOOP((#2857,#2858,#2883));
#49022=IFCFACEOUTERBOUND(#49021,.F.);
#49023=IFCFACE((#49022));
#49024=IFCPOLYLOOP((#2863,#2864,#2888));
#49025=IFCFACEOUTERBOUND(#49024,.F.);
#49026=IFCFACE((#49025));
#49027=IFCPOLYLOOP((#2864,#2889,#2888));
#49028=IFCFACEOUTERBOUND(#49027,.F.);
#49029=IFCFACE((#49028));
#49030=IFCPOLYLOOP((#2864,#2865,#2889));
#49031=IFCFACEOUTERBOUND(#49030,.F.);
#49032=IFCFACE((#49031));
#49033=IFCPOLYLOOP((#2865,#2890,#2889));
#49034=IFCFACEOUTERBOUND(#49033,.F.);
#49035=IFCFACE((#49034));
#49036=IFCPOLYLOOP((#2865,#2891,#2890));
#49037=IFCFACEOUTERBOUND(#49036,.F.);
#49038=IFCFACE((#49037));
#49039=IFCPOLYLOOP((#2865,#2866,#2891));
#49040=IFCFACEOUTERBOUND(#49039,.F.);
#49041=IFCFACE((#49040));
#49042=IFCPOLYLOOP((#2866,#2892,#2891));
#49043=IFCFACEOUTERBOUND(#49042,.F.);
#49044=IFCFACE((#49043));
#49045=IFCPOLYLOOP((#2866,#2867,#2892));
#49046=IFCFACEOUTERBOUND(#49045,.F.);
#49047=IFCFACE((#49046));
#49048=IFCPOLYLOOP((#2867,#2868,#2892));
#49049=IFCFACEOUTERBOUND(#49048,.F.);
#49050=IFCFACE((#49049));
#49051=IFCPOLYLOOP((#2868,#2893,#2892));
#49052=IFCFACEOUTERBOUND(#49051,.F.);
#49053=IFCFACE((#49052));
#49054=IFCPOLYLOOP((#2868,#2894,#2893));
#49055=IFCFACEOUTERBOUND(#49054,.F.);
#49056=IFCFACE((#49055));
#49057=IFCPOLYLOOP((#2888,#2887,#2863));
#49058=IFCFACEOUTERBOUND(#49057,.F.);
#49059=IFCFACE((#49058));
#49060=IFCPOLYLOOP((#2888,#2907,#2887));
#49061=IFCFACEOUTERBOUND(#49060,.F.);
#49062=IFCFACE((#49061));
#49063=IFCPOLYLOOP((#2907,#2886,#2887));
#49064=IFCFACEOUTERBOUND(#49063,.F.);
#49065=IFCFACE((#49064));
#49066=IFCPOLYLOOP((#2907,#2885,#2886));
#49067=IFCFACEOUTERBOUND(#49066,.F.);
#49068=IFCFACE((#49067));
#49069=IFCPOLYLOOP((#2907,#2884,#2885));
#49070=IFCFACEOUTERBOUND(#49069,.F.);
#49071=IFCFACE((#49070));
#49072=IFCPOLYLOOP((#2907,#2883,#2884));
#49073=IFCFACEOUTERBOUND(#49072,.F.);
#49074=IFCFACE((#49073));
#49075=IFCPOLYLOOP((#2907,#2906,#2883));
#49076=IFCFACEOUTERBOUND(#49075,.F.);
#49077=IFCFACE((#49076));
#49078=IFCPOLYLOOP((#2902,#2901,#2876));
#49079=IFCFACEOUTERBOUND(#49078,.F.);
#49080=IFCFACE((#49079));
#49081=IFCPOLYLOOP((#2901,#2875,#2876));
#49082=IFCFACEOUTERBOUND(#49081,.F.);
#49083=IFCFACE((#49082));
#49084=IFCPOLYLOOP((#2901,#2900,#2875));
#49085=IFCFACEOUTERBOUND(#49084,.F.);
#49086=IFCFACE((#49085));
#49087=IFCPOLYLOOP((#2900,#2874,#2875));
#49088=IFCFACEOUTERBOUND(#49087,.F.);
```



```
#49089=IFCFACE((#49088));
#49090=IFCPOLYLOOP((#2900,#2873,#2874));
#49091=IFCFACEOUTERBOUND(#49090,.F.);
#49092=IFCFACE((#49091));
#49093=IFCPOLYLOOP((#2900,#2899,#2873));
#49094=IFCFACEOUTERBOUND(#49093,.F.);
#49095=IFCFACE((#49094));
#49096=IFCPOLYLOOP((#2876,#2903,#2902));
#49097=IFCFACEOUTERBOUND(#49096,.F.);
#49098=IFCFACE((#49097));
#49099=IFCPOLYLOOP((#2876,#2877,#2903));
#49100=IFCFACEOUTERBOUND(#49099,.F.);
#49101=IFCFACE((#49100));
#49102=IFCPOLYLOOP((#2877,#2904,#2903));
#49103=IFCFACEOUTERBOUND(#49102,.F.);
#49104=IFCFACE((#49103));
#49105=IFCPOLYLOOP((#2877,#2878,#2904));
#49106=IFCFACEOUTERBOUND(#49105,.F.);
#49107=IFCFACE((#49106));
#49108=IFCPOLYLOOP((#2878,#2879,#2904));
#49109=IFCFACEOUTERBOUND(#49108,.F.);
#49110=IFCFACE((#49109));
#49111=IFCPOLYLOOP((#2879,#2905,#2904));
#49112=IFCFACEOUTERBOUND(#49111,.F.);
#49113=IFCFACE((#49112));
#49114=IFCPOLYLOOP((#2899,#2898,#2873));
#49115=IFCFACEOUTERBOUND(#49114,.F.);
#49116=IFCFACE((#49115));
#49117=IFCPOLYLOOP((#2898,#2872,#2873));
#49118=IFCFACEOUTERBOUND(#49117,.F.);
#49119=IFCFACE((#49118));
#49120=IFCPOLYLOOP((#2898,#2897,#2872));
#49121=IFCFACEOUTERBOUND(#49120,.F.);
#49122=IFCFACE((#49121));
#49123=IFCPOLYLOOP((#2897,#2871,#2872));
#49124=IFCFACEOUTERBOUND(#49123,.F.);
#49125=IFCFACE((#49124));
#49126=IFCPOLYLOOP((#2897,#2896,#2871));
#49127=IFCFACEOUTERBOUND(#49126,.F.);
#49128=IFCFACE((#49127));
#49129=IFCPOLYLOOP((#2896,#2870,#2871));
#49130=IFCFACEOUTERBOUND(#49129,.F.);
#49131=IFCFACE((#49130));
#49132=IFCPOLYLOOP((#2896,#2869,#2870));
#49133=IFCFACEOUTERBOUND(#49132,.F.);
#49134=IFCFACE((#49133));
#49135=IFCPOLYLOOP((#2896,#2868,#2869));
#49136=IFCFACEOUTERBOUND(#49135,.F.);
#49137=IFCFACE((#49136));
#49138=IFCPOLYLOOP((#2896,#2895,#2868));
#49139=IFCFACEOUTERBOUND(#49138,.F.);
#49140=IFCFACE((#49139));
#49141=IFCPOLYLOOP((#2895,#2894,#2868));
#49142=IFCFACEOUTERBOUND(#49141,.F.);
#49143=IFCFACE((#49142));
#49144=IFCPOLYLOOP((#2879,#2906,#2905));
#49145=IFCFACEOUTERBOUND(#49144,.F.);
#49146=IFCFACE((#49145));
#49147=IFCPOLYLOOP((#2879,#2880,#2906));
#49148=IFCFACEOUTERBOUND(#49147,.F.);
#49149=IFCFACE((#49148));
#49150=IFCPOLYLOOP((#2880,#2881,#2906));
#49151=IFCFACEOUTERBOUND(#49150,.F.);
#49152=IFCFACE((#49151));
#49153=IFCPOLYLOOP((#2881,#2882,#2906));
#49154=IFCFACEOUTERBOUND(#49153,.F.);
#49155=IFCFACE((#49154));
#49156=IFCPOLYLOOP((#2882,#2883,#2906));
#49157=IFCFACEOUTERBOUND(#49156,.F.);
#49158=IFCFACE((#49157));
#49159=IFCPOLYLOOP((#2888,#2909,#2908));
#49160=IFCFACEOUTERBOUND(#49159,.F.);
#49161=IFCFACE((#49160));
#49162=IFCPOLYLOOP((#2888,#2889,#2909));
#49163=IFCFACEOUTERBOUND(#49162,.F.);
#49164=IFCFACE((#49163));
```

```
#49165=IFCPOLYLOOP((#2889,#2910,#2909));
#49166=IFCFACEOUTERBOUND(#49165,.F.);
#49167=IFCFACE(#49166);
#49168=IFCPOLYLOOP((#2889,#2890,#2910));
#49169=IFCFACEOUTERBOUND(#49168,.F.);
#49170=IFCFACE(#49169);
#49171=IFCPOLYLOOP((#2890,#2911,#2910));
#49172=IFCFACEOUTERBOUND(#49171,.F.);
#49173=IFCFACE(#49172);
#49174=IFCPOLYLOOP((#2890,#2891,#2911));
#49175=IFCFACEOUTERBOUND(#49174,.F.);
#49176=IFCFACE(#49175);
#49177=IFCPOLYLOOP((#2891,#2892,#2911));
#49178=IFCFACEOUTERBOUND(#49177,.F.);
#49179=IFCFACE(#49178);
#49180=IFCPOLYLOOP((#2892,#2912,#2911));
#49181=IFCFACEOUTERBOUND(#49180,.F.);
#49182=IFCFACE(#49181);
#49183=IFCPOLYLOOP((#2892,#2893,#2912));
#49184=IFCFACEOUTERBOUND(#49183,.F.);
#49185=IFCFACE(#49184);
#49186=IFCPOLYLOOP((#2893,#2913,#2912));
#49187=IFCFACEOUTERBOUND(#49186,.F.);
#49188=IFCFACE(#49187);
#49189=IFCPOLYLOOP((#2893,#2914,#2913));
#49190=IFCFACEOUTERBOUND(#49189,.F.);
#49191=IFCFACE(#49190);
#49192=IFCPOLYLOOP((#2893,#2894,#2914));
#49193=IFCFACEOUTERBOUND(#49192,.F.);
#49194=IFCFACE(#49193);
#49195=IFCPOLYLOOP((#2908,#2931,#2888));
#49196=IFCFACEOUTERBOUND(#49195,.F.);
#49197=IFCFACE(#49196);
#49198=IFCPOLYLOOP((#2931,#2907,#2888));
#49199=IFCFACEOUTERBOUND(#49198,.F.);
#49200=IFCFACE(#49199);
#49201=IFCPOLYLOOP((#2931,#2930,#2907));
#49202=IFCFACEOUTERBOUND(#49201,.F.);
#49203=IFCFACE(#49202);
#49204=IFCPOLYLOOP((#2930,#2929,#2907));
#49205=IFCFACEOUTERBOUND(#49204,.F.);
#49206=IFCFACE(#49205);
#49207=IFCPOLYLOOP((#2929,#2928,#2907));
#49208=IFCFACEOUTERBOUND(#49207,.F.);
#49209=IFCFACE(#49208);
#49210=IFCPOLYLOOP((#2928,#2906,#2907));
#49211=IFCFACEOUTERBOUND(#49210,.F.);
#49212=IFCFACE(#49211);
#49213=IFCPOLYLOOP((#2928,#2927,#2906));
#49214=IFCFACEOUTERBOUND(#49213,.F.);
#49215=IFCFACE(#49214);
#49216=IFCPOLYLOOP((#2922,#2901,#2902));
#49217=IFCFACEOUTERBOUND(#49216,.F.);
#49218=IFCFACE(#49217);
#49219=IFCPOLYLOOP((#2922,#2921,#2901));
#49220=IFCFACEOUTERBOUND(#49219,.F.);
#49221=IFCFACE(#49220);
#49222=IFCPOLYLOOP((#2921,#2920,#2901));
#49223=IFCFACEOUTERBOUND(#49222,.F.);
#49224=IFCFACE(#49223);
#49225=IFCPOLYLOOP((#2920,#2900,#2901));
#49226=IFCFACEOUTERBOUND(#49225,.F.);
#49227=IFCFACE(#49226);
#49228=IFCPOLYLOOP((#2920,#2919,#2900));
#49229=IFCFACEOUTERBOUND(#49228,.F.);
#49230=IFCFACE(#49229);
#49231=IFCPOLYLOOP((#2919,#2899,#2900));
#49232=IFCFACEOUTERBOUND(#49231,.F.);
#49233=IFCFACE(#49232);
#49234=IFCPOLYLOOP((#2902,#2903,#2922));
#49235=IFCFACEOUTERBOUND(#49234,.F.);
#49236=IFCFACE(#49235);
#49237=IFCPOLYLOOP((#2903,#2923,#2922));
#49238=IFCFACEOUTERBOUND(#49237,.F.);
#49239=IFCFACE(#49238);
#49240=IFCPOLYLOOP((#2903,#2924,#2923));
```

```
#49241=IFCFACEOUTERBOUND(#49240,.F.);
#49242=IFCFACE((#49241));
#49243=IFCPOLYLOOP((#2903,#2904,#2924));
#49244=IFCFACEOUTERBOUND(#49243,.F.);
#49245=IFCFACE((#49244));
#49246=IFCPOLYLOOP((#2904,#2925,#2924));
#49247=IFCFACEOUTERBOUND(#49246,.F.);
#49248=IFCFACE((#49247));
#49249=IFCPOLYLOOP((#2904,#2905,#2925));
#49250=IFCFACEOUTERBOUND(#49249,.F.);
#49251=IFCFACE((#49250));
#49252=IFCPOLYLOOP((#2905,#2926,#2925));
#49253=IFCFACEOUTERBOUND(#49252,.F.);
#49254=IFCFACE((#49253));
#49255=IFCPOLYLOOP((#2919,#2898,#2899));
#49256=IFCFACEOUTERBOUND(#49255,.F.);
#49257=IFCFACE((#49256));
#49258=IFCPOLYLOOP((#2919,#2918,#2898));
#49259=IFCFACEOUTERBOUND(#49258,.F.);
#49260=IFCFACE((#49259));
#49261=IFCPOLYLOOP((#2918,#2897,#2898));
#49262=IFCFACEOUTERBOUND(#49261,.F.);
#49263=IFCFACE((#49262));
#49264=IFCPOLYLOOP((#2918,#2917,#2897));
#49265=IFCFACEOUTERBOUND(#49264,.F.);
#49266=IFCFACE((#49265));
#49267=IFCPOLYLOOP((#2917,#2896,#2897));
#49268=IFCFACEOUTERBOUND(#49267,.F.);
#49269=IFCFACE((#49268));
#49270=IFCPOLYLOOP((#2917,#2916,#2896));
#49271=IFCFACEOUTERBOUND(#49270,.F.);
#49272=IFCFACE((#49271));
#49273=IFCPOLYLOOP((#2916,#2915,#2896));
#49274=IFCFACEOUTERBOUND(#49273,.F.);
#49275=IFCFACE((#49274));
#49276=IFCPOLYLOOP((#2915,#2895,#2896));
#49277=IFCFACEOUTERBOUND(#49276,.F.);
#49278=IFCFACE((#49277));
#49279=IFCPOLYLOOP((#2915,#2914,#2895));
#49280=IFCFACEOUTERBOUND(#49279,.F.);
#49281=IFCFACE((#49280));
#49282=IFCPOLYLOOP((#2914,#2894,#2895));
#49283=IFCFACEOUTERBOUND(#49282,.F.);
#49284=IFCFACE((#49283));
#49285=IFCPOLYLOOP((#2905,#2906,#2926));
#49286=IFCFACEOUTERBOUND(#49285,.F.);
#49287=IFCFACE((#49286));
#49288=IFCPOLYLOOP((#2906,#2927,#2926));
#49289=IFCFACEOUTERBOUND(#49288,.F.);
#49290=IFCFACE((#49289));
#49291=IFCPOLYLOOP((#2908,#2909,#2932));
#49292=IFCFACEOUTERBOUND(#49291,.F.);
#49293=IFCFACE((#49292));
#49294=IFCPOLYLOOP((#2909,#2933,#2932));
#49295=IFCFACEOUTERBOUND(#49294,.F.);
#49296=IFCFACE((#49295));
#49297=IFCPOLYLOOP((#2909,#2910,#2933));
#49298=IFCFACEOUTERBOUND(#49297,.F.);
#49299=IFCFACE((#49298));
#49300=IFCPOLYLOOP((#2910,#2934,#2933));
#49301=IFCFACEOUTERBOUND(#49300,.F.);
#49302=IFCFACE((#49301));
#49303=IFCPOLYLOOP((#2910,#2911,#2934));
#49304=IFCFACEOUTERBOUND(#49303,.F.);
#49305=IFCFACE((#49304));
#49306=IFCPOLYLOOP((#2911,#2935,#2934));
#49307=IFCFACEOUTERBOUND(#49306,.F.);
#49308=IFCFACE((#49307));
#49309=IFCPOLYLOOP((#2911,#2936,#2935));
#49310=IFCFACEOUTERBOUND(#49309,.F.);
#49311=IFCFACE((#49310));
#49312=IFCPOLYLOOP((#2911,#2912,#2936));
#49313=IFCFACEOUTERBOUND(#49312,.F.);
#49314=IFCFACE((#49313));
#49315=IFCPOLYLOOP((#2912,#2937,#2936));
#49316=IFCFACEOUTERBOUND(#49315,.F.);
```

```
#49317=IFCFACE((#49316));
#49318=IFCPOLYLOOP((#2912,#2913,#2937));
#49319=IFCFACEOUTERBOUND(#49318,.F.);
#49320=IFCFACE((#49319));
#49321=IFCPOLYLOOP((#2913,#2914,#2937));
#49322=IFCFACEOUTERBOUND(#49321,.F.);
#49323=IFCFACE((#49322));
#49324=IFCPOLYLOOP((#2932,#2931,#2908));
#49325=IFCFACEOUTERBOUND(#49324,.F.);
#49326=IFCFACE((#49325));
#49327=IFCPOLYLOOP((#2932,#2955,#2931));
#49328=IFCFACEOUTERBOUND(#49327,.F.);
#49329=IFCFACE((#49328));
#49330=IFCPOLYLOOP((#2955,#2930,#2931));
#49331=IFCFACEOUTERBOUND(#49330,.F.);
#49332=IFCFACE((#49331));
#49333=IFCPOLYLOOP((#2955,#2954,#2930));
#49334=IFCFACEOUTERBOUND(#49333,.F.);
#49335=IFCFACE((#49334));
#49336=IFCPOLYLOOP((#2954,#2929,#2930));
#49337=IFCFACEOUTERBOUND(#49336,.F.);
#49338=IFCFACE((#49337));
#49339=IFCPOLYLOOP((#2954,#2953,#2929));
#49340=IFCFACEOUTERBOUND(#49339,.F.);
#49341=IFCFACE((#49340));
#49342=IFCPOLYLOOP((#2953,#2928,#2929));
#49343=IFCFACEOUTERBOUND(#49342,.F.);
#49344=IFCFACE((#49343));
#49345=IFCPOLYLOOP((#2953,#2952,#2928));
#49346=IFCFACEOUTERBOUND(#49345,.F.);
#49347=IFCFACE((#49346));
#49348=IFCPOLYLOOP((#2952,#2951,#2928));
#49349=IFCFACEOUTERBOUND(#49348,.F.);
#49350=IFCFACE((#49349));
#49351=IFCPOLYLOOP((#2951,#2927,#2928));
#49352=IFCFACEOUTERBOUND(#49351,.F.);
#49353=IFCFACE((#49352));
#49354=IFCPOLYLOOP((#2945,#2944,#2922));
#49355=IFCFACEOUTERBOUND(#49354,.F.);
#49356=IFCFACE((#49355));
#49357=IFCPOLYLOOP((#2944,#2921,#2922));
#49358=IFCFACEOUTERBOUND(#49357,.F.);
#49359=IFCFACE((#49358));
#49360=IFCPOLYLOOP((#2944,#2943,#2921));
#49361=IFCFACEOUTERBOUND(#49360,.F.);
#49362=IFCFACE((#49361));
#49363=IFCPOLYLOOP((#2943,#2920,#2921));
#49364=IFCFACEOUTERBOUND(#49363,.F.);
#49365=IFCFACE((#49364));
#49366=IFCPOLYLOOP((#2943,#2942,#2920));
#49367=IFCFACEOUTERBOUND(#49366,.F.);
#49368=IFCFACE((#49367));
#49369=IFCPOLYLOOP((#2942,#2919,#2920));
#49370=IFCFACEOUTERBOUND(#49369,.F.);
#49371=IFCFACE((#49370));
#49372=IFCPOLYLOOP((#2922,#2946,#2945));
#49373=IFCFACEOUTERBOUND(#49372,.F.);
#49374=IFCFACE((#49373));
#49375=IFCPOLYLOOP((#2922,#2923,#2946));
#49376=IFCFACEOUTERBOUND(#49375,.F.);
#49377=IFCFACE((#49376));
#49378=IFCPOLYLOOP((#2923,#2947,#2946));
#49379=IFCFACEOUTERBOUND(#49378,.F.);
#49380=IFCFACE((#49379));
#49381=IFCPOLYLOOP((#2923,#2924,#2947));
#49382=IFCFACEOUTERBOUND(#49381,.F.);
#49383=IFCFACE((#49382));
#49384=IFCPOLYLOOP((#2924,#2925,#2947));
#49385=IFCFACEOUTERBOUND(#49384,.F.);
#49386=IFCFACE((#49385));
#49387=IFCPOLYLOOP((#2925,#2948,#2947));
#49388=IFCFACEOUTERBOUND(#49387,.F.);
#49389=IFCFACE((#49388));
#49390=IFCPOLYLOOP((#2925,#2926,#2948));
#49391=IFCFACEOUTERBOUND(#49390,.F.);
#49392=IFCFACE((#49391));
```

```
#49393=IFCPOLYLOOP((#2942,#2918,#2919));
#49394=IFCFACEOUTERBOUND(#49393,.F.);
#49395=IFCFACE(#49394);
#49396=IFCPOLYLOOP((#2942,#2941,#2918));
#49397=IFCFACEOUTERBOUND(#49396,.F.);
#49398=IFCFACE(#49397);
#49399=IFCPOLYLOOP((#2941,#2917,#2918));
#49400=IFCFACEOUTERBOUND(#49399,.F.);
#49401=IFCFACE(#49400);
#49402=IFCPOLYLOOP((#2941,#2940,#2917));
#49403=IFCFACEOUTERBOUND(#49402,.F.);
#49404=IFCFACE(#49403);
#49405=IFCPOLYLOOP((#2940,#2916,#2917));
#49406=IFCFACEOUTERBOUND(#49405,.F.);
#49407=IFCFACE(#49406);
#49408=IFCPOLYLOOP((#2940,#2939,#2916));
#49409=IFCFACEOUTERBOUND(#49408,.F.);
#49410=IFCFACE(#49409);
#49411=IFCPOLYLOOP((#2939,#2938,#2916));
#49412=IFCFACEOUTERBOUND(#49411,.F.);
#49413=IFCFACE(#49412);
#49414=IFCPOLYLOOP((#2938,#2915,#2916));
#49415=IFCFACEOUTERBOUND(#49414,.F.);
#49416=IFCFACE(#49415);
#49417=IFCPOLYLOOP((#2938,#2937,#2915));
#49418=IFCFACEOUTERBOUND(#49417,.F.);
#49419=IFCFACE(#49418);
#49420=IFCPOLYLOOP((#2937,#2914,#2915));
#49421=IFCFACEOUTERBOUND(#49420,.F.);
#49422=IFCFACE(#49421);
#49423=IFCPOLYLOOP((#2926,#2927,#2948));
#49424=IFCFACEOUTERBOUND(#49423,.F.);
#49425=IFCFACE(#49424);
#49426=IFCPOLYLOOP((#2927,#2949,#2948));
#49427=IFCFACEOUTERBOUND(#49426,.F.);
#49428=IFCFACE(#49427);
#49429=IFCPOLYLOOP((#2927,#2950,#2949));
#49430=IFCFACEOUTERBOUND(#49429,.F.);
#49431=IFCFACE(#49430);
#49432=IFCPOLYLOOP((#2927,#2951,#2950));
#49433=IFCFACEOUTERBOUND(#49432,.F.);
#49434=IFCFACE(#49433);
#49435=IFCPOLYLOOP((#2932,#2957,#2956));
#49436=IFCFACEOUTERBOUND(#49435,.F.);
#49437=IFCFACE(#49436);
#49438=IFCPOLYLOOP((#2932,#2933,#2957));
#49439=IFCFACEOUTERBOUND(#49438,.F.);
#49440=IFCFACE(#49439);
#49441=IFCPOLYLOOP((#2933,#2958,#2957));
#49442=IFCFACEOUTERBOUND(#49441,.F.);
#49443=IFCFACE(#49442);
#49444=IFCPOLYLOOP((#2933,#2934,#2958));
#49445=IFCFACEOUTERBOUND(#49444,.F.);
#49446=IFCFACE(#49445);
#49447=IFCPOLYLOOP((#2934,#2959,#2958));
#49448=IFCFACEOUTERBOUND(#49447,.F.);
#49449=IFCFACE(#49448);
#49450=IFCPOLYLOOP((#2934,#2935,#2959));
#49451=IFCFACEOUTERBOUND(#49450,.F.);
#49452=IFCFACE(#49451);
#49453=IFCPOLYLOOP((#2935,#2960,#2959));
#49454=IFCFACEOUTERBOUND(#49453,.F.);
#49455=IFCFACE(#49454);
#49456=IFCPOLYLOOP((#2935,#2936,#2960));
#49457=IFCFACEOUTERBOUND(#49456,.F.);
#49458=IFCFACE(#49457);
#49459=IFCPOLYLOOP((#2936,#2961,#2960));
#49460=IFCFACEOUTERBOUND(#49459,.F.);
#49461=IFCFACE(#49460);
#49462=IFCPOLYLOOP((#2936,#2937,#2961));
#49463=IFCFACEOUTERBOUND(#49462,.F.);
#49464=IFCFACE(#49463);
#49465=IFCPOLYLOOP((#2956,#2980,#2932));
#49466=IFCFACEOUTERBOUND(#49465,.F.);
#49467=IFCFACE(#49466);
#49468=IFCPOLYLOOP((#2980,#2955,#2932));
```

```
#49469=IFCFACEOUTERBOUND(#49468,.F.);
#49470=IFCFACE((#49469));
#49471=IFCPOLYLOOP((#2980,#2954,#2955));
#49472=IFCFACEOUTERBOUND(#49471,.F.);
#49473=IFCFACE((#49472));
#49474=IFCPOLYLOOP((#2980,#2979,#2954));
#49475=IFCFACEOUTERBOUND(#49474,.F.);
#49476=IFCFACE((#49475));
#49477=IFCPOLYLOOP((#2979,#2953,#2954));
#49478=IFCFACEOUTERBOUND(#49477,.F.);
#49479=IFCFACE((#49478));
#49480=IFCPOLYLOOP((#2979,#2978,#2953));
#49481=IFCFACEOUTERBOUND(#49480,.F.);
#49482=IFCFACE((#49481));
#49483=IFCPOLYLOOP((#2978,#2952,#2953));
#49484=IFCFACEOUTERBOUND(#49483,.F.);
#49485=IFCFACE((#49484));
#49486=IFCPOLYLOOP((#2978,#2977,#2952));
#49487=IFCFACEOUTERBOUND(#49486,.F.);
#49488=IFCFACE((#49487));
#49489=IFCPOLYLOOP((#2977,#2951,#2952));
#49490=IFCFACEOUTERBOUND(#49489,.F.);
#49491=IFCFACE((#49490));
#49492=IFCPOLYLOOP((#2977,#2976,#2951));
#49493=IFCFACEOUTERBOUND(#49492,.F.);
#49494=IFCFACE((#49493));
#49495=IFCPOLYLOOP((#2969,#2944,#2945));
#49496=IFCFACEOUTERBOUND(#49495,.F.);
#49497=IFCFACE((#49496));
#49498=IFCPOLYLOOP((#2969,#2968,#2944));
#49499=IFCFACEOUTERBOUND(#49498,.F.);
#49500=IFCFACE((#49499));
#49501=IFCPOLYLOOP((#2968,#2967,#2944));
#49502=IFCFACEOUTERBOUND(#49501,.F.);
#49503=IFCFACE((#49502));
#49504=IFCPOLYLOOP((#2967,#2943,#2944));
#49505=IFCFACEOUTERBOUND(#49504,.F.);
#49506=IFCFACE((#49505));
#49507=IFCPOLYLOOP((#2967,#2966,#2943));
#49508=IFCFACEOUTERBOUND(#49507,.F.);
#49509=IFCFACE((#49508));
#49510=IFCPOLYLOOP((#2966,#2942,#2943));
#49511=IFCFACEOUTERBOUND(#49510,.F.);
#49512=IFCFACE((#49511));
#49513=IFCPOLYLOOP((#2945,#2946,#2969));
#49514=IFCFACEOUTERBOUND(#49513,.F.);
#49515=IFCFACE((#49514));
#49516=IFCPOLYLOOP((#2946,#2970,#2969));
#49517=IFCFACEOUTERBOUND(#49516,.F.);
#49518=IFCFACE((#49517));
#49519=IFCPOLYLOOP((#2946,#2971,#2970));
#49520=IFCFACEOUTERBOUND(#49519,.F.);
#49521=IFCFACE((#49520));
#49522=IFCPOLYLOOP((#2946,#2947,#2971));
#49523=IFCFACEOUTERBOUND(#49522,.F.);
#49524=IFCFACE((#49523));
#49525=IFCPOLYLOOP((#2947,#2948,#2971));
#49526=IFCFACEOUTERBOUND(#49525,.F.);
#49527=IFCFACE((#49526));
#49528=IFCPOLYLOOP((#2948,#2972,#2971));
#49529=IFCFACEOUTERBOUND(#49528,.F.);
#49530=IFCFACE((#49529));
#49531=IFCPOLYLOOP((#2966,#2965,#2942));
#49532=IFCFACEOUTERBOUND(#49531,.F.);
#49533=IFCFACE((#49532));
#49534=IFCPOLYLOOP((#2965,#2941,#2942));
#49535=IFCFACEOUTERBOUND(#49534,.F.);
#49536=IFCFACE((#49535));
#49537=IFCPOLYLOOP((#2965,#2940,#2941));
#49538=IFCFACEOUTERBOUND(#49537,.F.);
#49539=IFCFACE((#49538));
#49540=IFCPOLYLOOP((#2965,#2964,#2940));
#49541=IFCFACEOUTERBOUND(#49540,.F.);
#49542=IFCFACE((#49541));
#49543=IFCPOLYLOOP((#2964,#2939,#2940));
#49544=IFCFACEOUTERBOUND(#49543,.F.);
```

```
#49545=IFCFACE((#49544));
#49546=IFCPOLYLOOP((#2964,#2963,#2939));
#49547=IFCFACEOUTERBOUND(#49546,.F.);
#49548=IFCFACE((#49547));
#49549=IFCPOLYLOOP((#2963,#2962,#2939));
#49550=IFCFACEOUTERBOUND(#49549,.F.);
#49551=IFCFACE((#49550));
#49552=IFCPOLYLOOP((#2962,#2938,#2939));
#49553=IFCFACEOUTERBOUND(#49552,.F.);
#49554=IFCFACE((#49553));
#49555=IFCPOLYLOOP((#2962,#2961,#2938));
#49556=IFCFACEOUTERBOUND(#49555,.F.);
#49557=IFCFACE((#49556));
#49558=IFCPOLYLOOP((#2961,#2937,#2938));
#49559=IFCFACEOUTERBOUND(#49558,.F.);
#49560=IFCFACE((#49559));
#49561=IFCPOLYLOOP((#2948,#2973,#2972));
#49562=IFCFACEOUTERBOUND(#49561,.F.);
#49563=IFCFACE((#49562));
#49564=IFCPOLYLOOP((#2948,#2949,#2973));
#49565=IFCFACEOUTERBOUND(#49564,.F.);
#49566=IFCFACE((#49565));
#49567=IFCPOLYLOOP((#2949,#2974,#2973));
#49568=IFCFACEOUTERBOUND(#49567,.F.);
#49569=IFCFACE((#49568));
#49570=IFCPOLYLOOP((#2949,#2950,#2974));
#49571=IFCFACEOUTERBOUND(#49570,.F.);
#49572=IFCFACE((#49571));
#49573=IFCPOLYLOOP((#2950,#2975,#2974));
#49574=IFCFACEOUTERBOUND(#49573,.F.);
#49575=IFCFACE((#49574));
#49576=IFCPOLYLOOP((#2950,#2951,#2975));
#49577=IFCFACEOUTERBOUND(#49576,.F.);
#49578=IFCFACE((#49577));
#49579=IFCPOLYLOOP((#2951,#2976,#2975));
#49580=IFCFACEOUTERBOUND(#49579,.F.);
#49581=IFCFACE((#49580));
#49582=IFCPOLYLOOP((#2956,#2957,#2981));
#49583=IFCFACEOUTERBOUND(#49582,.F.);
#49584=IFCFACE((#49583));
#49585=IFCPOLYLOOP((#2957,#2982,#2981));
#49586=IFCFACEOUTERBOUND(#49585,.F.);
#49587=IFCFACE((#49586));
#49588=IFCPOLYLOOP((#2957,#2958,#2982));
#49589=IFCFACEOUTERBOUND(#49588,.F.);
#49590=IFCFACE((#49589));
#49591=IFCPOLYLOOP((#2958,#2983,#2982));
#49592=IFCFACEOUTERBOUND(#49591,.F.);
#49593=IFCFACE((#49592));
#49594=IFCPOLYLOOP((#2958,#2959,#2983));
#49595=IFCFACEOUTERBOUND(#49594,.F.);
#49596=IFCFACE((#49595));
#49597=IFCPOLYLOOP((#2959,#2984,#2983));
#49598=IFCFACEOUTERBOUND(#49597,.F.);
#49599=IFCFACE((#49598));
#49600=IFCPOLYLOOP((#2959,#2960,#2984));
#49601=IFCFACEOUTERBOUND(#49600,.F.);
#49602=IFCFACE((#49601));
#49603=IFCPOLYLOOP((#2960,#2985,#2984));
#49604=IFCFACEOUTERBOUND(#49603,.F.);
#49605=IFCFACE((#49604));
#49606=IFCPOLYLOOP((#2960,#2986,#2985));
#49607=IFCFACEOUTERBOUND(#49606,.F.);
#49608=IFCFACE((#49607));
#49609=IFCPOLYLOOP((#2960,#2961,#2986));
#49610=IFCFACEOUTERBOUND(#49609,.F.);
#49611=IFCFACE((#49610));
#49612=IFCPOLYLOOP((#2981,#2980,#2956));
#49613=IFCFACEOUTERBOUND(#49612,.F.);
#49614=IFCFACE((#49613));
#49615=IFCPOLYLOOP((#2981,#3005,#2980));
#49616=IFCFACEOUTERBOUND(#49615,.F.);
#49617=IFCFACE((#49616));
#49618=IFCPOLYLOOP((#3005,#2979,#2980));
#49619=IFCFACEOUTERBOUND(#49618,.F.);
#49620=IFCFACE((#49619));
```

```
#49621=IFCPOLYLOOP ((#3005,#3004,#2979));
#49622=IFCFACEOUTERBOUND (#49621,.F.);
#49623=IFCFACE ((#49622));
#49624=IFCPOLYLOOP ((#3004,#2978,#2979));
#49625=IFCFACEOUTERBOUND (#49624,.F.);
#49626=IFCFACE ((#49625));
#49627=IFCPOLYLOOP ((#3004,#3003,#2978));
#49628=IFCFACEOUTERBOUND (#49627,.F.);
#49629=IFCFACE ((#49628));
#49630=IFCPOLYLOOP ((#3003,#2977,#2978));
#49631=IFCFACEOUTERBOUND (#49630,.F.);
#49632=IFCFACE ((#49631));
#49633=IFCPOLYLOOP ((#3003,#3002,#2977));
#49634=IFCFACEOUTERBOUND (#49633,.F.);
#49635=IFCFACE ((#49634));
#49636=IFCPOLYLOOP ((#3002,#2976,#2977));
#49637=IFCFACEOUTERBOUND (#49636,.F.);
#49638=IFCFACE ((#49637));
#49639=IFCPOLYLOOP ((#3002,#3001,#2976));
#49640=IFCFACEOUTERBOUND (#49639,.F.);
#49641=IFCFACE ((#49640));
#49642=IFCPOLYLOOP ((#2994,#2993,#2969));
#49643=IFCFACEOUTERBOUND (#49642,.F.);
#49644=IFCFACE ((#49643));
#49645=IFCPOLYLOOP ((#2993,#2968,#2969));
#49646=IFCFACEOUTERBOUND (#49645,.F.);
#49647=IFCFACE ((#49646));
#49648=IFCPOLYLOOP ((#2993,#2967,#2968));
#49649=IFCFACEOUTERBOUND (#49648,.F.);
#49650=IFCFACE ((#49649));
#49651=IFCPOLYLOOP ((#2993,#2992,#2967));
#49652=IFCFACEOUTERBOUND (#49651,.F.);
#49653=IFCFACE ((#49652));
#49654=IFCPOLYLOOP ((#2992,#2966,#2967));
#49655=IFCFACEOUTERBOUND (#49654,.F.);
#49656=IFCFACE ((#49655));
#49657=IFCPOLYLOOP ((#2992,#2991,#2966));
#49658=IFCFACEOUTERBOUND (#49657,.F.);
#49659=IFCFACE ((#49658));
#49660=IFCPOLYLOOP ((#2969,#2995,#2994));
#49661=IFCFACEOUTERBOUND (#49660,.F.);
#49662=IFCFACE ((#49661));
#49663=IFCPOLYLOOP ((#2969,#2970,#2995));
#49664=IFCFACEOUTERBOUND (#49663,.F.);
#49665=IFCFACE ((#49664));
#49666=IFCPOLYLOOP ((#2970,#2971,#2995));
#49667=IFCFACEOUTERBOUND (#49666,.F.);
#49668=IFCFACE ((#49667));
#49669=IFCPOLYLOOP ((#2971,#2996,#2995));
#49670=IFCFACEOUTERBOUND (#49669,.F.);
#49671=IFCFACE ((#49670));
#49672=IFCPOLYLOOP ((#2971,#2972,#2996));
#49673=IFCFACEOUTERBOUND (#49672,.F.);
#49674=IFCFACE ((#49673));
#49675=IFCPOLYLOOP ((#2972,#2997,#2996));
#49676=IFCFACEOUTERBOUND (#49675,.F.);
#49677=IFCFACE ((#49676));
#49678=IFCPOLYLOOP ((#2991,#2965,#2966));
#49679=IFCFACEOUTERBOUND (#49678,.F.);
#49680=IFCFACE ((#49679));
#49681=IFCPOLYLOOP ((#2991,#2990,#2965));
#49682=IFCFACEOUTERBOUND (#49681,.F.);
#49683=IFCFACE ((#49682));
#49684=IFCPOLYLOOP ((#2990,#2964,#2965));
#49685=IFCFACEOUTERBOUND (#49684,.F.);
#49686=IFCFACE ((#49685));
#49687=IFCPOLYLOOP ((#2990,#2989,#2964));
#49688=IFCFACEOUTERBOUND (#49687,.F.);
#49689=IFCFACE ((#49688));
#49690=IFCPOLYLOOP ((#2989,#2988,#2964));
#49691=IFCFACEOUTERBOUND (#49690,.F.);
#49692=IFCFACE ((#49691));
#49693=IFCPOLYLOOP ((#2988,#2963,#2964));
#49694=IFCFACEOUTERBOUND (#49693,.F.);
#49695=IFCFACE ((#49694));
#49696=IFCPOLYLOOP ((#2988,#2987,#2963));
```



```
#49697=IFCFACEOUTERBOUND(#49696,.F.);
#49698=IFCFACE((#49697));
#49699=IFCPOLYLOOP((#2987,#2962,#2963));
#49700=IFCFACEOUTERBOUND(#49699,.F.);
#49701=IFCFACE((#49700));
#49702=IFCPOLYLOOP((#2987,#2986,#2962));
#49703=IFCFACEOUTERBOUND(#49702,.F.);
#49704=IFCFACE((#49703));
#49705=IFCPOLYLOOP((#2986,#2961,#2962));
#49706=IFCFACEOUTERBOUND(#49705,.F.);
#49707=IFCFACE((#49706));
#49708=IFCPOLYLOOP((#2972,#2973,#2997));
#49709=IFCFACEOUTERBOUND(#49708,.F.);
#49710=IFCFACE((#49709));
#49711=IFCPOLYLOOP((#2973,#2998,#2997));
#49712=IFCFACEOUTERBOUND(#49711,.F.);
#49713=IFCFACE((#49712));
#49714=IFCPOLYLOOP((#2973,#2974,#2998));
#49715=IFCFACEOUTERBOUND(#49714,.F.);
#49716=IFCFACE((#49715));
#49717=IFCPOLYLOOP((#2974,#2999,#2998));
#49718=IFCFACEOUTERBOUND(#49717,.F.);
#49719=IFCFACE((#49718));
#49720=IFCPOLYLOOP((#2974,#2975,#2999));
#49721=IFCFACEOUTERBOUND(#49720,.F.);
#49722=IFCFACE((#49721));
#49723=IFCPOLYLOOP((#2975,#3000,#2999));
#49724=IFCFACEOUTERBOUND(#49723,.F.);
#49725=IFCFACE((#49724));
#49726=IFCPOLYLOOP((#2975,#2976,#3000));
#49727=IFCFACEOUTERBOUND(#49726,.F.);
#49728=IFCFACE((#49727));
#49729=IFCPOLYLOOP((#2976,#3001,#3000));
#49730=IFCFACEOUTERBOUND(#49729,.F.);
#49731=IFCFACE((#49730));
#49732=IFCPOLYLOOP((#2981,#3007,#3006));
#49733=IFCFACEOUTERBOUND(#49732,.F.);
#49734=IFCFACE((#49733));
#49735=IFCPOLYLOOP((#2981,#2982,#3007));
#49736=IFCFACEOUTERBOUND(#49735,.F.);
#49737=IFCFACE((#49736));
#49738=IFCPOLYLOOP((#2982,#3008,#3007));
#49739=IFCFACEOUTERBOUND(#49738,.F.);
#49740=IFCFACE((#49739));
#49741=IFCPOLYLOOP((#2982,#2983,#3008));
#49742=IFCFACEOUTERBOUND(#49741,.F.);
#49743=IFCFACE((#49742));
#49744=IFCPOLYLOOP((#2983,#3009,#3008));
#49745=IFCFACEOUTERBOUND(#49744,.F.);
#49746=IFCFACE((#49745));
#49747=IFCPOLYLOOP((#2983,#2984,#3009));
#49748=IFCFACEOUTERBOUND(#49747,.F.);
#49749=IFCFACE((#49748));
#49750=IFCPOLYLOOP((#2984,#2985,#3009));
#49751=IFCFACEOUTERBOUND(#49750,.F.);
#49752=IFCFACE((#49751));
#49753=IFCPOLYLOOP((#2985,#3010,#3009));
#49754=IFCFACEOUTERBOUND(#49753,.F.);
#49755=IFCFACE((#49754));
#49756=IFCPOLYLOOP((#2985,#3011,#3010));
#49757=IFCFACEOUTERBOUND(#49756,.F.);
#49758=IFCFACE((#49757));
#49759=IFCPOLYLOOP((#2985,#2986,#3011));
#49760=IFCFACEOUTERBOUND(#49759,.F.);
#49761=IFCFACE((#49760));
#49762=IFCPOLYLOOP((#3006,#3030,#2981));
#49763=IFCFACEOUTERBOUND(#49762,.F.);
#49764=IFCFACE((#49763));
#49765=IFCPOLYLOOP((#3030,#3005,#2981));
#49766=IFCFACEOUTERBOUND(#49765,.F.);
#49767=IFCFACE((#49766));
#49768=IFCPOLYLOOP((#3030,#3004,#3005));
#49769=IFCFACEOUTERBOUND(#49768,.F.);
#49770=IFCFACE((#49769));
#49771=IFCPOLYLOOP((#3030,#3029,#3004));
#49772=IFCFACEOUTERBOUND(#49771,.F.);
```

```
#49773=IFCFACE((#49772));
#49774=IFCPOLYLOOP((#3029,#3003,#3004));
#49775=IFCFACEOUTERBOUND(#49774,.F.);
#49776=IFCFACE((#49775));
#49777=IFCPOLYLOOP((#3029,#3028,#3003));
#49778=IFCFACEOUTERBOUND(#49777,.F.);
#49779=IFCFACE((#49778));
#49780=IFCPOLYLOOP((#3028,#3002,#3003));
#49781=IFCFACEOUTERBOUND(#49780,.F.);
#49782=IFCFACE((#49781));
#49783=IFCPOLYLOOP((#3028,#3027,#3002));
#49784=IFCFACEOUTERBOUND(#49783,.F.);
#49785=IFCFACE((#49784));
#49786=IFCPOLYLOOP((#3027,#3001,#3002));
#49787=IFCFACEOUTERBOUND(#49786,.F.);
#49788=IFCFACE((#49787));
#49789=IFCPOLYLOOP((#3027,#3026,#3001));
#49790=IFCFACEOUTERBOUND(#49789,.F.);
#49791=IFCFACE((#49790));
#49792=IFCPOLYLOOP((#3019,#2993,#2994));
#49793=IFCFACEOUTERBOUND(#49792,.F.);
#49794=IFCFACE((#49793));
#49795=IFCPOLYLOOP((#3019,#3018,#2993));
#49796=IFCFACEOUTERBOUND(#49795,.F.);
#49797=IFCFACE((#49796));
#49798=IFCPOLYLOOP((#3018,#3017,#2993));
#49799=IFCFACEOUTERBOUND(#49798,.F.);
#49800=IFCFACE((#49799));
#49801=IFCPOLYLOOP((#3017,#2992,#2993));
#49802=IFCFACEOUTERBOUND(#49801,.F.);
#49803=IFCFACE((#49802));
#49804=IFCPOLYLOOP((#3017,#3016,#2992));
#49805=IFCFACEOUTERBOUND(#49804,.F.);
#49806=IFCFACE((#49805));
#49807=IFCPOLYLOOP((#3016,#2991,#2992));
#49808=IFCFACEOUTERBOUND(#49807,.F.);
#49809=IFCFACE((#49808));
#49810=IFCPOLYLOOP((#2994,#2995,#3019));
#49811=IFCFACEOUTERBOUND(#49810,.F.);
#49812=IFCFACE((#49811));
#49813=IFCPOLYLOOP((#2995,#3020,#3019));
#49814=IFCFACEOUTERBOUND(#49813,.F.);
#49815=IFCFACE((#49814));
#49816=IFCPOLYLOOP((#2995,#3021,#3020));
#49817=IFCFACEOUTERBOUND(#49816,.F.);
#49818=IFCFACE((#49817));
#49819=IFCPOLYLOOP((#2995,#2996,#3021));
#49820=IFCFACEOUTERBOUND(#49819,.F.);
#49821=IFCFACE((#49820));
#49822=IFCPOLYLOOP((#2996,#2997,#3021));
#49823=IFCFACEOUTERBOUND(#49822,.F.);
#49824=IFCFACE((#49823));
#49825=IFCPOLYLOOP((#2997,#3022,#3021));
#49826=IFCFACEOUTERBOUND(#49825,.F.);
#49827=IFCFACE((#49826));
#49828=IFCPOLYLOOP((#3016,#3015,#2991));
#49829=IFCFACEOUTERBOUND(#49828,.F.);
#49830=IFCFACE((#49829));
#49831=IFCPOLYLOOP((#3015,#2990,#2991));
#49832=IFCFACEOUTERBOUND(#49831,.F.);
#49833=IFCFACE((#49832));
#49834=IFCPOLYLOOP((#3015,#3014,#2990));
#49835=IFCFACEOUTERBOUND(#49834,.F.);
#49836=IFCFACE((#49835));
#49837=IFCPOLYLOOP((#3014,#2989,#2990));
#49838=IFCFACEOUTERBOUND(#49837,.F.);
#49839=IFCFACE((#49838));
#49840=IFCPOLYLOOP((#3014,#3013,#2989));
#49841=IFCFACEOUTERBOUND(#49840,.F.);
#49842=IFCFACE((#49841));
#49843=IFCPOLYLOOP((#3013,#2988,#2989));
#49844=IFCFACEOUTERBOUND(#49843,.F.);
#49845=IFCFACE((#49844));
#49846=IFCPOLYLOOP((#3013,#3012,#2988));
#49847=IFCFACEOUTERBOUND(#49846,.F.);
#49848=IFCFACE((#49847));
```

```
#49849=IFCPOLYLOOP ((#3012,#3011,#2988));
#49850=IFCFACEOUTERBOUND (#49849,.F.);
#49851=IFCFACE ((#49850));
#49852=IFCPOLYLOOP ((#3011,#2987,#2988));
#49853=IFCFACEOUTERBOUND (#49852,.F.);
#49854=IFCFACE ((#49853));
#49855=IFCPOLYLOOP ((#3011,#2986,#2987));
#49856=IFCFACEOUTERBOUND (#49855,.F.);
#49857=IFCFACE ((#49856));
#49858=IFCPOLYLOOP ((#2997,#3023,#3022));
#49859=IFCFACEOUTERBOUND (#49858,.F.);
#49860=IFCFACE ((#49859));
#49861=IFCPOLYLOOP ((#2997,#2998,#3023));
#49862=IFCFACEOUTERBOUND (#49861,.F.);
#49863=IFCFACE ((#49862));
#49864=IFCPOLYLOOP ((#2998,#2999,#3023));
#49865=IFCFACEOUTERBOUND (#49864,.F.);
#49866=IFCFACE ((#49865));
#49867=IFCPOLYLOOP ((#2999,#3024,#3023));
#49868=IFCFACEOUTERBOUND (#49867,.F.);
#49869=IFCFACE ((#49868));
#49870=IFCPOLYLOOP ((#2999,#3000,#3024));
#49871=IFCFACEOUTERBOUND (#49870,.F.);
#49872=IFCFACE ((#49871));
#49873=IFCPOLYLOOP ((#3000,#3025,#3024));
#49874=IFCFACEOUTERBOUND (#49873,.F.);
#49875=IFCFACE ((#49874));
#49876=IFCPOLYLOOP ((#3000,#3001,#3025));
#49877=IFCFACEOUTERBOUND (#49876,.F.);
#49878=IFCFACE ((#49877));
#49879=IFCPOLYLOOP ((#3001,#3026,#3025));
#49880=IFCFACEOUTERBOUND (#49879,.F.);
#49881=IFCFACE ((#49880));
#49882=IFCPOLYLOOP ((#3006,#3032,#3031));
#49883=IFCFACEOUTERBOUND (#49882,.F.);
#49884=IFCFACE ((#49883));
#49885=IFCPOLYLOOP ((#3006,#3007,#3032));
#49886=IFCFACEOUTERBOUND (#49885,.F.);
#49887=IFCFACE ((#49886));
#49888=IFCPOLYLOOP ((#3007,#3033,#3032));
#49889=IFCFACEOUTERBOUND (#49888,.F.);
#49890=IFCFACE ((#49889));
#49891=IFCPOLYLOOP ((#3007,#3008,#3033));
#49892=IFCFACEOUTERBOUND (#49891,.F.);
#49893=IFCFACE ((#49892));
#49894=IFCPOLYLOOP ((#3008,#3034,#3033));
#49895=IFCFACEOUTERBOUND (#49894,.F.);
#49896=IFCFACE ((#49895));
#49897=IFCPOLYLOOP ((#3008,#3009,#3034));
#49898=IFCFACEOUTERBOUND (#49897,.F.);
#49899=IFCFACE ((#49898));
#49900=IFCPOLYLOOP ((#3009,#3035,#3034));
#49901=IFCFACEOUTERBOUND (#49900,.F.);
#49902=IFCFACE ((#49901));
#49903=IFCPOLYLOOP ((#3009,#3010,#3035));
#49904=IFCFACEOUTERBOUND (#49903,.F.);
#49905=IFCFACE ((#49904));
#49906=IFCPOLYLOOP ((#3010,#3011,#3035));
#49907=IFCFACEOUTERBOUND (#49906,.F.);
#49908=IFCFACE ((#49907));
#49909=IFCPOLYLOOP ((#3011,#3036,#3035));
#49910=IFCFACEOUTERBOUND (#49909,.F.);
#49911=IFCFACE ((#49910));
#49912=IFCPOLYLOOP ((#3031,#3055,#3006));
#49913=IFCFACEOUTERBOUND (#49912,.F.);
#49914=IFCFACE ((#49913));
#49915=IFCPOLYLOOP ((#3055,#3030,#3006));
#49916=IFCFACEOUTERBOUND (#49915,.F.);
#49917=IFCFACE ((#49916));
#49918=IFCPOLYLOOP ((#3055,#3029,#3030));
#49919=IFCFACEOUTERBOUND (#49918,.F.);
#49920=IFCFACE ((#49919));
#49921=IFCPOLYLOOP ((#3055,#3054,#3029));
#49922=IFCFACEOUTERBOUND (#49921,.F.);
#49923=IFCFACE ((#49922));
#49924=IFCPOLYLOOP ((#3054,#3028,#3029));
```

```
#49925=IFCFACEOUTERBOUND(#49924,.F.);
#49926=IFCFACE((#49925));
#49927=IFCPOLYLOOP((#3054,#3053,#3028));
#49928=IFCFACEOUTERBOUND(#49927,.F.);
#49929=IFCFACE((#49928));
#49930=IFCPOLYLOOP((#3053,#3027,#3028));
#49931=IFCFACEOUTERBOUND(#49930,.F.);
#49932=IFCFACE((#49931));
#49933=IFCPOLYLOOP((#3053,#3052,#3027));
#49934=IFCFACEOUTERBOUND(#49933,.F.);
#49935=IFCFACE((#49934));
#49936=IFCPOLYLOOP((#3052,#3026,#3027));
#49937=IFCFACEOUTERBOUND(#49936,.F.);
#49938=IFCFACE((#49937));
#49939=IFCPOLYLOOP((#3052,#3051,#3026));
#49940=IFCFACEOUTERBOUND(#49939,.F.);
#49941=IFCFACE((#49940));
#49942=IFCPOLYLOOP((#3044,#3018,#3019));
#49943=IFCFACEOUTERBOUND(#49942,.F.);
#49944=IFCFACE((#49943));
#49945=IFCPOLYLOOP((#3044,#3043,#3018));
#49946=IFCFACEOUTERBOUND(#49945,.F.);
#49947=IFCFACE((#49946));
#49948=IFCPOLYLOOP((#3043,#3042,#3018));
#49949=IFCFACEOUTERBOUND(#49948,.F.);
#49950=IFCFACE((#49949));
#49951=IFCPOLYLOOP((#3042,#3017,#3018));
#49952=IFCFACEOUTERBOUND(#49951,.F.);
#49953=IFCFACE((#49952));
#49954=IFCPOLYLOOP((#3042,#3016,#3017));
#49955=IFCFACEOUTERBOUND(#49954,.F.);
#49956=IFCFACE((#49955));
#49957=IFCPOLYLOOP((#3042,#3041,#3016));
#49958=IFCFACEOUTERBOUND(#49957,.F.);
#49959=IFCFACE((#49958));
#49960=IFCPOLYLOOP((#3019,#3020,#3044));
#49961=IFCFACEOUTERBOUND(#49960,.F.);
#49962=IFCFACE((#49961));
#49963=IFCPOLYLOOP((#3020,#3045,#3044));
#49964=IFCFACEOUTERBOUND(#49963,.F.);
#49965=IFCFACE((#49964));
#49966=IFCPOLYLOOP((#3020,#3046,#3045));
#49967=IFCFACEOUTERBOUND(#49966,.F.);
#49968=IFCFACE((#49967));
#49969=IFCPOLYLOOP((#3020,#3021,#3046));
#49970=IFCFACEOUTERBOUND(#49969,.F.);
#49971=IFCFACE((#49970));
#49972=IFCPOLYLOOP((#3021,#3022,#3046));
#49973=IFCFACEOUTERBOUND(#49972,.F.);
#49974=IFCFACE((#49973));
#49975=IFCPOLYLOOP((#3022,#3047,#3046));
#49976=IFCFACEOUTERBOUND(#49975,.F.);
#49977=IFCFACE((#49976));
#49978=IFCPOLYLOOP((#3012,#3037,#3036));
#49979=IFCFACEOUTERBOUND(#49978,.F.);
#49980=IFCFACE((#49979));
#49981=IFCPOLYLOOP((#3012,#3036,#3011));
#49982=IFCFACEOUTERBOUND(#49981,.F.);
#49983=IFCFACE((#49982));
#49984=IFCPOLYLOOP((#3013,#3038,#3037));
#49985=IFCFACEOUTERBOUND(#49984,.F.);
#49986=IFCFACE((#49985));
#49987=IFCPOLYLOOP((#3013,#3037,#3012));
#49988=IFCFACEOUTERBOUND(#49987,.F.);
#49989=IFCFACE((#49988));
#49990=IFCPOLYLOOP((#3014,#3039,#3038));
#49991=IFCFACEOUTERBOUND(#49990,.F.);
#49992=IFCFACE((#49991));
#49993=IFCPOLYLOOP((#3014,#3038,#3013));
#49994=IFCFACEOUTERBOUND(#49993,.F.);
#49995=IFCFACE((#49994));
#49996=IFCPOLYLOOP((#3015,#3040,#3039));
#49997=IFCFACEOUTERBOUND(#49996,.F.);
#49998=IFCFACE((#49997));
#49999=IFCPOLYLOOP((#3015,#3039,#3014));
#50000=IFCFACEOUTERBOUND(#49999,.F.);
```

```
#50001=IFCFACE( (#50000) );
#50002=IFCPOLYLOOP( (#3016, #3041, #3040) );
#50003=IFCFACEOUTERBOUND( #50002, .F. );
#50004=IFCFACE( (#50003) );
#50005=IFCPOLYLOOP( (#3016, #3040, #3015) );
#50006=IFCFACEOUTERBOUND( #50005, .F. );
#50007=IFCFACE( (#50006) );
#50008=IFCPOLYLOOP( (#3022, #3023, #3047) );
#50009=IFCFACEOUTERBOUND( #50008, .F. );
#50010=IFCFACE( (#50009) );
#50011=IFCPOLYLOOP( (#3023, #3048, #3047) );
#50012=IFCFACEOUTERBOUND( #50011, .F. );
#50013=IFCFACE( (#50012) );
#50014=IFCPOLYLOOP( (#3023, #3024, #3048) );
#50015=IFCFACEOUTERBOUND( #50014, .F. );
#50016=IFCFACE( (#50015) );
#50017=IFCPOLYLOOP( (#3024, #3049, #3048) );
#50018=IFCFACEOUTERBOUND( #50017, .F. );
#50019=IFCFACE( (#50018) );
#50020=IFCPOLYLOOP( (#3024, #3025, #3049) );
#50021=IFCFACEOUTERBOUND( #50020, .F. );
#50022=IFCFACE( (#50021) );
#50023=IFCPOLYLOOP( (#3025, #3050, #3049) );
#50024=IFCFACEOUTERBOUND( #50023, .F. );
#50025=IFCFACE( (#50024) );
#50026=IFCPOLYLOOP( (#3025, #3026, #3050) );
#50027=IFCFACEOUTERBOUND( #50026, .F. );
#50028=IFCFACE( (#50027) );
#50029=IFCPOLYLOOP( (#3026, #3051, #3050) );
#50030=IFCFACEOUTERBOUND( #50029, .F. );
#50031=IFCFACE( (#50030) );
#50032=IFCPOLYLOOP( (#3031, #3057, #3056) );
#50033=IFCFACEOUTERBOUND( #50032, .F. );
#50034=IFCFACE( (#50033) );
#50035=IFCPOLYLOOP( (#3031, #3032, #3057) );
#50036=IFCFACEOUTERBOUND( #50035, .F. );
#50037=IFCFACE( (#50036) );
#50038=IFCPOLYLOOP( (#3032, #3033, #3057) );
#50039=IFCFACEOUTERBOUND( #50038, .F. );
#50040=IFCFACE( (#50039) );
#50041=IFCPOLYLOOP( (#3033, #3058, #3057) );
#50042=IFCFACEOUTERBOUND( #50041, .F. );
#50043=IFCFACE( (#50042) );
#50044=IFCPOLYLOOP( (#3033, #3034, #3058) );
#50045=IFCFACEOUTERBOUND( #50044, .F. );
#50046=IFCFACE( (#50045) );
#50047=IFCPOLYLOOP( (#3034, #3059, #3058) );
#50048=IFCFACEOUTERBOUND( #50047, .F. );
#50049=IFCFACE( (#50048) );
#50050=IFCPOLYLOOP( (#3034, #3035, #3059) );
#50051=IFCFACEOUTERBOUND( #50050, .F. );
#50052=IFCFACE( (#50051) );
#50053=IFCPOLYLOOP( (#3035, #3060, #3059) );
#50054=IFCFACEOUTERBOUND( #50053, .F. );
#50055=IFCFACE( (#50054) );
#50056=IFCPOLYLOOP( (#3035, #3036, #3060) );
#50057=IFCFACEOUTERBOUND( #50056, .F. );
#50058=IFCFACE( (#50057) );
#50059=IFCPOLYLOOP( (#3036, #3061, #3060) );
#50060=IFCFACEOUTERBOUND( #50059, .F. );
#50061=IFCFACE( (#50060) );
#50062=IFCPOLYLOOP( (#3036, #3062, #3061) );
#50063=IFCFACEOUTERBOUND( #50062, .F. );
#50064=IFCFACE( (#50063) );
#50065=IFCPOLYLOOP( (#3036, #3037, #3062) );
#50066=IFCFACEOUTERBOUND( #50065, .F. );
#50067=IFCFACE( (#50066) );
#50068=IFCPOLYLOOP( (#3056, #3080, #3031) );
#50069=IFCFACEOUTERBOUND( #50068, .F. );
#50070=IFCFACE( (#50069) );
#50071=IFCPOLYLOOP( (#3080, #3055, #3031) );
#50072=IFCFACEOUTERBOUND( #50071, .F. );
#50073=IFCFACE( (#50072) );
#50074=IFCPOLYLOOP( (#3080, #3054, #3055) );
#50075=IFCFACEOUTERBOUND( #50074, .F. );
#50076=IFCFACE( (#50075) );
```

```
#50077=IFCPOLYLOOP ((#3080,#3079,#3054));
#50078=IFCFACEOUTERBOUND (#50077,.F.);
#50079=IFCFACE ((#50078));
#50080=IFCPOLYLOOP ((#3079,#3053,#3054));
#50081=IFCFACEOUTERBOUND (#50080,.F.);
#50082=IFCFACE ((#50081));
#50083=IFCPOLYLOOP ((#3079,#3078,#3053));
#50084=IFCFACEOUTERBOUND (#50083,.F.);
#50085=IFCFACE ((#50084));
#50086=IFCPOLYLOOP ((#3078,#3052,#3053));
#50087=IFCFACEOUTERBOUND (#50086,.F.);
#50088=IFCFACE ((#50087));
#50089=IFCPOLYLOOP ((#3078,#3077,#3052));
#50090=IFCFACEOUTERBOUND (#50089,.F.);
#50091=IFCFACE ((#50090));
#50092=IFCPOLYLOOP ((#3077,#3051,#3052));
#50093=IFCFACEOUTERBOUND (#50092,.F.);
#50094=IFCFACE ((#50093));
#50095=IFCPOLYLOOP ((#3077,#3076,#3051));
#50096=IFCFACEOUTERBOUND (#50095,.F.);
#50097=IFCFACE ((#50096));
#50098=IFCPOLYLOOP ((#3069,#3068,#3044));
#50099=IFCFACEOUTERBOUND (#50098,.F.);
#50100=IFCFACE ((#50099));
#50101=IFCPOLYLOOP ((#3068,#3043,#3044));
#50102=IFCFACEOUTERBOUND (#50101,.F.);
#50103=IFCFACE ((#50102));
#50104=IFCPOLYLOOP ((#3068,#3067,#3043));
#50105=IFCFACEOUTERBOUND (#50104,.F.);
#50106=IFCFACE ((#50105));
#50107=IFCPOLYLOOP ((#3067,#3042,#3043));
#50108=IFCFACEOUTERBOUND (#50107,.F.);
#50109=IFCFACE ((#50108));
#50110=IFCPOLYLOOP ((#3067,#3066,#3042));
#50111=IFCFACEOUTERBOUND (#50110,.F.);
#50112=IFCFACE ((#50111));
#50113=IFCPOLYLOOP ((#3066,#3041,#3042));
#50114=IFCFACEOUTERBOUND (#50113,.F.);
#50115=IFCFACE ((#50114));
#50116=IFCPOLYLOOP ((#3044,#3070,#3069));
#50117=IFCFACEOUTERBOUND (#50116,.F.);
#50118=IFCFACE ((#50117));
#50119=IFCPOLYLOOP ((#3044,#3045,#3070));
#50120=IFCFACEOUTERBOUND (#50119,.F.);
#50121=IFCFACE ((#50120));
#50122=IFCPOLYLOOP ((#3045,#3071,#3070));
#50123=IFCFACEOUTERBOUND (#50122,.F.);
#50124=IFCFACE ((#50123));
#50125=IFCPOLYLOOP ((#3045,#3046,#3071));
#50126=IFCFACEOUTERBOUND (#50125,.F.);
#50127=IFCFACE ((#50126));
#50128=IFCPOLYLOOP ((#3046,#3047,#3071));
#50129=IFCFACEOUTERBOUND (#50128,.F.);
#50130=IFCFACE ((#50129));
#50131=IFCPOLYLOOP ((#3047,#3072,#3071));
#50132=IFCFACEOUTERBOUND (#50131,.F.);
#50133=IFCFACE ((#50132));
#50134=IFCPOLYLOOP ((#3066,#3040,#3041));
#50135=IFCFACEOUTERBOUND (#50134,.F.);
#50136=IFCFACE ((#50135));
#50137=IFCPOLYLOOP ((#3066,#3065,#3040));
#50138=IFCFACEOUTERBOUND (#50137,.F.);
#50139=IFCFACE ((#50138));
#50140=IFCPOLYLOOP ((#3065,#3039,#3040));
#50141=IFCFACEOUTERBOUND (#50140,.F.);
#50142=IFCFACE ((#50141));
#50143=IFCPOLYLOOP ((#3065,#3064,#3039));
#50144=IFCFACEOUTERBOUND (#50143,.F.);
#50145=IFCFACE ((#50144));
#50146=IFCPOLYLOOP ((#3064,#3038,#3039));
#50147=IFCFACEOUTERBOUND (#50146,.F.);
#50148=IFCFACE ((#50147));
#50149=IFCPOLYLOOP ((#3064,#3063,#3038));
#50150=IFCFACEOUTERBOUND (#50149,.F.);
#50151=IFCFACE ((#50150));
#50152=IFCPOLYLOOP ((#3063,#3062,#3038));
```

```
#50153=IFCFACEOUTERBOUND(#50152,.F.);
#50154=IFCFACE((#50153));
#50155=IFCPOLYLOOP((#3062,#3037,#3038));
#50156=IFCFACEOUTERBOUND(#50155,.F.);
#50157=IFCFACE((#50156));
#50158=IFCPOLYLOOP((#3047,#3073,#3072));
#50159=IFCFACEOUTERBOUND(#50158,.F.);
#50160=IFCFACE((#50159));
#50161=IFCPOLYLOOP((#3047,#3048,#3073));
#50162=IFCFACEOUTERBOUND(#50161,.F.);
#50163=IFCFACE((#50162));
#50164=IFCPOLYLOOP((#3048,#3049,#3073));
#50165=IFCFACEOUTERBOUND(#50164,.F.);
#50166=IFCFACE((#50165));
#50167=IFCPOLYLOOP((#3049,#3074,#3073));
#50168=IFCFACEOUTERBOUND(#50167,.F.);
#50169=IFCFACE((#50168));
#50170=IFCPOLYLOOP((#3049,#3050,#3074));
#50171=IFCFACEOUTERBOUND(#50170,.F.);
#50172=IFCFACE((#50171));
#50173=IFCPOLYLOOP((#3050,#3075,#3074));
#50174=IFCFACEOUTERBOUND(#50173,.F.);
#50175=IFCFACE((#50174));
#50176=IFCPOLYLOOP((#3050,#3051,#3075));
#50177=IFCFACEOUTERBOUND(#50176,.F.);
#50178=IFCFACE((#50177));
#50179=IFCPOLYLOOP((#3051,#3076,#3075));
#50180=IFCFACEOUTERBOUND(#50179,.F.);
#50181=IFCFACE((#50180));
#50182=IFCPOLYLOOP((#3056,#3057,#3081));
#50183=IFCFACEOUTERBOUND(#50182,.F.);
#50184=IFCFACE((#50183));
#50185=IFCPOLYLOOP((#3057,#3082,#3081));
#50186=IFCFACEOUTERBOUND(#50185,.F.);
#50187=IFCFACE((#50186));
#50188=IFCPOLYLOOP((#3057,#3083,#3082));
#50189=IFCFACEOUTERBOUND(#50188,.F.);
#50190=IFCFACE((#50189));
#50191=IFCPOLYLOOP((#3057,#3058,#3083));
#50192=IFCFACEOUTERBOUND(#50191,.F.);
#50193=IFCFACE((#50192));
#50194=IFCPOLYLOOP((#3058,#3084,#3083));
#50195=IFCFACEOUTERBOUND(#50194,.F.);
#50196=IFCFACE((#50195));
#50197=IFCPOLYLOOP((#3058,#3059,#3084));
#50198=IFCFACEOUTERBOUND(#50197,.F.);
#50199=IFCFACE((#50198));
#50200=IFCPOLYLOOP((#3059,#3085,#3084));
#50201=IFCFACEOUTERBOUND(#50200,.F.);
#50202=IFCFACE((#50201));
#50203=IFCPOLYLOOP((#3059,#3060,#3085));
#50204=IFCFACEOUTERBOUND(#50203,.F.);
#50205=IFCFACE((#50204));
#50206=IFCPOLYLOOP((#3060,#3086,#3085));
#50207=IFCFACEOUTERBOUND(#50206,.F.);
#50208=IFCFACE((#50207));
#50209=IFCPOLYLOOP((#3060,#3061,#3086));
#50210=IFCFACEOUTERBOUND(#50209,.F.);
#50211=IFCFACE((#50210));
#50212=IFCPOLYLOOP((#3061,#3087,#3086));
#50213=IFCFACEOUTERBOUND(#50212,.F.);
#50214=IFCFACE((#50213));
#50215=IFCPOLYLOOP((#3061,#3062,#3087));
#50216=IFCFACEOUTERBOUND(#50215,.F.);
#50217=IFCFACE((#50216));
#50218=IFCPOLYLOOP((#3081,#3080,#3056));
#50219=IFCFACEOUTERBOUND(#50218,.F.);
#50220=IFCFACE((#50219));
#50221=IFCPOLYLOOP((#3081,#3105,#3080));
#50222=IFCFACEOUTERBOUND(#50221,.F.);
#50223=IFCFACE((#50222));
#50224=IFCPOLYLOOP((#3105,#3079,#3080));
#50225=IFCFACEOUTERBOUND(#50224,.F.);
#50226=IFCFACE((#50225));
#50227=IFCPOLYLOOP((#3105,#3104,#3079));
#50228=IFCFACEOUTERBOUND(#50227,.F.);
```

```
#50229=IFCFACE( (#50228) );
#50230=IFCPOLYLOOP( (#3104, #3078, #3079) );
#50231=IFCFACEOUTERBOUND( #50230, .F. );
#50232=IFCFACE( (#50231) );
#50233=IFCPOLYLOOP( (#3104, #3103, #3078) );
#50234=IFCFACEOUTERBOUND( #50233, .F. );
#50235=IFCFACE( (#50234) );
#50236=IFCPOLYLOOP( (#3103, #3077, #3078) );
#50237=IFCFACEOUTERBOUND( #50236, .F. );
#50238=IFCFACE( (#50237) );
#50239=IFCPOLYLOOP( (#3103, #3102, #3077) );
#50240=IFCFACEOUTERBOUND( #50239, .F. );
#50241=IFCFACE( (#50240) );
#50242=IFCPOLYLOOP( (#3102, #3076, #3077) );
#50243=IFCFACEOUTERBOUND( #50242, .F. );
#50244=IFCFACE( (#50243) );
#50245=IFCPOLYLOOP( (#3102, #3101, #3076) );
#50246=IFCFACEOUTERBOUND( #50245, .F. );
#50247=IFCFACE( (#50246) );
#50248=IFCPOLYLOOP( (#3094, #3068, #3069) );
#50249=IFCFACEOUTERBOUND( #50248, .F. );
#50250=IFCFACE( (#50249) );
#50251=IFCPOLYLOOP( (#3094, #3093, #3068) );
#50252=IFCFACEOUTERBOUND( #50251, .F. );
#50253=IFCFACE( (#50252) );
#50254=IFCPOLYLOOP( (#3093, #3067, #3068) );
#50255=IFCFACEOUTERBOUND( #50254, .F. );
#50256=IFCFACE( (#50255) );
#50257=IFCPOLYLOOP( (#3093, #3092, #3067) );
#50258=IFCFACEOUTERBOUND( #50257, .F. );
#50259=IFCFACE( (#50258) );
#50260=IFCPOLYLOOP( (#3092, #3066, #3067) );
#50261=IFCFACEOUTERBOUND( #50260, .F. );
#50262=IFCFACE( (#50261) );
#50263=IFCPOLYLOOP( (#3092, #3091, #3066) );
#50264=IFCFACEOUTERBOUND( #50263, .F. );
#50265=IFCFACE( (#50264) );
#50266=IFCPOLYLOOP( (#3069, #3070, #3094) );
#50267=IFCFACEOUTERBOUND( #50266, .F. );
#50268=IFCFACE( (#50267) );
#50269=IFCPOLYLOOP( (#3070, #3095, #3094) );
#50270=IFCFACEOUTERBOUND( #50269, .F. );
#50271=IFCFACE( (#50270) );
#50272=IFCPOLYLOOP( (#3070, #3071, #3095) );
#50273=IFCFACEOUTERBOUND( #50272, .F. );
#50274=IFCFACE( (#50273) );
#50275=IFCPOLYLOOP( (#3071, #3096, #3095) );
#50276=IFCFACEOUTERBOUND( #50275, .F. );
#50277=IFCFACE( (#50276) );
#50278=IFCPOLYLOOP( (#3071, #3072, #3096) );
#50279=IFCFACEOUTERBOUND( #50278, .F. );
#50280=IFCFACE( (#50279) );
#50281=IFCPOLYLOOP( (#3072, #3097, #3096) );
#50282=IFCFACEOUTERBOUND( #50281, .F. );
#50283=IFCFACE( (#50282) );
#50284=IFCPOLYLOOP( (#3091, #3090, #3066) );
#50285=IFCFACEOUTERBOUND( #50284, .F. );
#50286=IFCFACE( (#50285) );
#50287=IFCPOLYLOOP( (#3090, #3065, #3066) );
#50288=IFCFACEOUTERBOUND( #50287, .F. );
#50289=IFCFACE( (#50288) );
#50290=IFCPOLYLOOP( (#3090, #3064, #3065) );
#50291=IFCFACEOUTERBOUND( #50290, .F. );
#50292=IFCFACE( (#50291) );
#50293=IFCPOLYLOOP( (#3090, #3089, #3064) );
#50294=IFCFACEOUTERBOUND( #50293, .F. );
#50295=IFCFACE( (#50294) );
#50296=IFCPOLYLOOP( (#3089, #3088, #3064) );
#50297=IFCFACEOUTERBOUND( #50296, .F. );
#50298=IFCFACE( (#50297) );
#50299=IFCPOLYLOOP( (#3088, #3063, #3064) );
#50300=IFCFACEOUTERBOUND( #50299, .F. );
#50301=IFCFACE( (#50300) );
#50302=IFCPOLYLOOP( (#3088, #3087, #3063) );
#50303=IFCFACEOUTERBOUND( #50302, .F. );
#50304=IFCFACE( (#50303) );
```



```
#50305=IFCPOLYLOOP((#3087,#3062,#3063));
#50306=IFCFACEOUTERBOUND(#50305,.F.);
#50307=IFCFACE(#50306);
#50308=IFCPOLYLOOP((#3072,#3073,#3097));
#50309=IFCFACEOUTERBOUND(#50308,.F.);
#50310=IFCFACE(#50309);
#50311=IFCPOLYLOOP((#3073,#3098,#3097));
#50312=IFCFACEOUTERBOUND(#50311,.F.);
#50313=IFCFACE(#50312);
#50314=IFCPOLYLOOP((#3073,#3074,#3098));
#50315=IFCFACEOUTERBOUND(#50314,.F.);
#50316=IFCFACE(#50315);
#50317=IFCPOLYLOOP((#3074,#3099,#3098));
#50318=IFCFACEOUTERBOUND(#50317,.F.);
#50319=IFCFACE(#50318);
#50320=IFCPOLYLOOP((#3074,#3075,#3099));
#50321=IFCFACEOUTERBOUND(#50320,.F.);
#50322=IFCFACE(#50321);
#50323=IFCPOLYLOOP((#3075,#3100,#3099));
#50324=IFCFACEOUTERBOUND(#50323,.F.);
#50325=IFCFACE(#50324);
#50326=IFCPOLYLOOP((#3075,#3076,#3100));
#50327=IFCFACEOUTERBOUND(#50326,.F.);
#50328=IFCFACE(#50327);
#50329=IFCPOLYLOOP((#3076,#3101,#3100));
#50330=IFCFACEOUTERBOUND(#50329,.F.);
#50331=IFCFACE(#50330);
#50332=IFCPOLYLOOP((#3081,#3107,#3106));
#50333=IFCFACEOUTERBOUND(#50332,.F.);
#50334=IFCFACE(#50333);
#50335=IFCPOLYLOOP((#3081,#3082,#3107));
#50336=IFCFACEOUTERBOUND(#50335,.F.);
#50337=IFCFACE(#50336);
#50338=IFCPOLYLOOP((#3082,#3108,#3107));
#50339=IFCFACEOUTERBOUND(#50338,.F.);
#50340=IFCFACE(#50339);
#50341=IFCPOLYLOOP((#3082,#3083,#3108));
#50342=IFCFACEOUTERBOUND(#50341,.F.);
#50343=IFCFACE(#50342);
#50344=IFCPOLYLOOP((#3083,#3084,#3108));
#50345=IFCFACEOUTERBOUND(#50344,.F.);
#50346=IFCFACE(#50345);
#50347=IFCPOLYLOOP((#3084,#3109,#3108));
#50348=IFCFACEOUTERBOUND(#50347,.F.);
#50349=IFCFACE(#50348);
#50350=IFCPOLYLOOP((#3084,#3110,#3109));
#50351=IFCFACEOUTERBOUND(#50350,.F.);
#50352=IFCFACE(#50351);
#50353=IFCPOLYLOOP((#3084,#3085,#3110));
#50354=IFCFACEOUTERBOUND(#50353,.F.);
#50355=IFCFACE(#50354);
#50356=IFCPOLYLOOP((#3085,#3111,#3110));
#50357=IFCFACEOUTERBOUND(#50356,.F.);
#50358=IFCFACE(#50357);
#50359=IFCPOLYLOOP((#3085,#3086,#3111));
#50360=IFCFACEOUTERBOUND(#50359,.F.);
#50361=IFCFACE(#50360);
#50362=IFCPOLYLOOP((#3086,#3112,#3111));
#50363=IFCFACEOUTERBOUND(#50362,.F.);
#50364=IFCFACE(#50363);
#50365=IFCPOLYLOOP((#3086,#3087,#3112));
#50366=IFCFACEOUTERBOUND(#50365,.F.);
#50367=IFCFACE(#50366);
#50368=IFCPOLYLOOP((#3106,#3130,#3081));
#50369=IFCFACEOUTERBOUND(#50368,.F.);
#50370=IFCFACE(#50369);
#50371=IFCPOLYLOOP((#3130,#3105,#3081));
#50372=IFCFACEOUTERBOUND(#50371,.F.);
#50373=IFCFACE(#50372);
#50374=IFCPOLYLOOP((#3130,#3104,#3105));
#50375=IFCFACEOUTERBOUND(#50374,.F.);
#50376=IFCFACE(#50375);
#50377=IFCPOLYLOOP((#3130,#3129,#3104));
#50378=IFCFACEOUTERBOUND(#50377,.F.);
#50379=IFCFACE(#50378);
#50380=IFCPOLYLOOP((#3129,#3103,#3104));
```

```
#50381=IFCFACEOUTERBOUND(#50380,.F.);
#50382=IFCFACE((#50381));
#50383=IFCPOLYLOOP((#3129,#3128,#3103));
#50384=IFCFACEOUTERBOUND(#50383,.F.);
#50385=IFCFACE((#50384));
#50386=IFCPOLYLOOP((#3128,#3102,#3103));
#50387=IFCFACEOUTERBOUND(#50386,.F.);
#50388=IFCFACE((#50387));
#50389=IFCPOLYLOOP((#3128,#3127,#3102));
#50390=IFCFACEOUTERBOUND(#50389,.F.);
#50391=IFCFACE((#50390));
#50392=IFCPOLYLOOP((#3127,#3101,#3102));
#50393=IFCFACEOUTERBOUND(#50392,.F.);
#50394=IFCFACE((#50393));
#50395=IFCPOLYLOOP((#3127,#3126,#3101));
#50396=IFCFACEOUTERBOUND(#50395,.F.);
#50397=IFCFACE((#50396));
#50398=IFCPOLYLOOP((#3119,#3093,#3094));
#50399=IFCFACEOUTERBOUND(#50398,.F.);
#50400=IFCFACE((#50399));
#50401=IFCPOLYLOOP((#3119,#3118,#3093));
#50402=IFCFACEOUTERBOUND(#50401,.F.);
#50403=IFCFACE((#50402));
#50404=IFCPOLYLOOP((#3118,#3117,#3093));
#50405=IFCFACEOUTERBOUND(#50404,.F.);
#50406=IFCFACE((#50405));
#50407=IFCPOLYLOOP((#3117,#3092,#3093));
#50408=IFCFACEOUTERBOUND(#50407,.F.);
#50409=IFCFACE((#50408));
#50410=IFCPOLYLOOP((#3117,#3116,#3092));
#50411=IFCFACEOUTERBOUND(#50410,.F.);
#50412=IFCFACE((#50411));
#50413=IFCPOLYLOOP((#3116,#3091,#3092));
#50414=IFCFACEOUTERBOUND(#50413,.F.);
#50415=IFCFACE((#50414));
#50416=IFCPOLYLOOP((#3094,#3095,#3119));
#50417=IFCFACEOUTERBOUND(#50416,.F.);
#50418=IFCFACE((#50417));
#50419=IFCPOLYLOOP((#3095,#3120,#3119));
#50420=IFCFACEOUTERBOUND(#50419,.F.);
#50421=IFCFACE((#50420));
#50422=IFCPOLYLOOP((#3095,#3121,#3120));
#50423=IFCFACEOUTERBOUND(#50422,.F.);
#50424=IFCFACE((#50423));
#50425=IFCPOLYLOOP((#3095,#3096,#3121));
#50426=IFCFACEOUTERBOUND(#50425,.F.);
#50427=IFCFACE((#50426));
#50428=IFCPOLYLOOP((#3096,#3097,#3121));
#50429=IFCFACEOUTERBOUND(#50428,.F.);
#50430=IFCFACE((#50429));
#50431=IFCPOLYLOOP((#3097,#3122,#3121));
#50432=IFCFACEOUTERBOUND(#50431,.F.);
#50433=IFCFACE((#50432));
#50434=IFCPOLYLOOP((#3116,#3090,#3091));
#50435=IFCFACEOUTERBOUND(#50434,.F.);
#50436=IFCFACE((#50435));
#50437=IFCPOLYLOOP((#3116,#3115,#3090));
#50438=IFCFACEOUTERBOUND(#50437,.F.);
#50439=IFCFACE((#50438));
#50440=IFCPOLYLOOP((#3115,#3089,#3090));
#50441=IFCFACEOUTERBOUND(#50440,.F.);
#50442=IFCFACE((#50441));
#50443=IFCPOLYLOOP((#3115,#3114,#3089));
#50444=IFCFACEOUTERBOUND(#50443,.F.);
#50445=IFCFACE((#50444));
#50446=IFCPOLYLOOP((#3114,#3113,#3089));
#50447=IFCFACEOUTERBOUND(#50446,.F.);
#50448=IFCFACE((#50447));
#50449=IFCPOLYLOOP((#3113,#3088,#3089));
#50450=IFCFACEOUTERBOUND(#50449,.F.);
#50451=IFCFACE((#50450));
#50452=IFCPOLYLOOP((#3113,#3112,#3088));
#50453=IFCFACEOUTERBOUND(#50452,.F.);
#50454=IFCFACE((#50453));
#50455=IFCPOLYLOOP((#3112,#3087,#3088));
#50456=IFCFACEOUTERBOUND(#50455,.F.);
```

```
#50457=IFCFACE( (#50456) );
#50458=IFCPOLYLOOP( (#3097, #3123, #3122) );
#50459=IFCFACEOUTERBOUND(#50458, .F.);
#50460=IFCFACE( (#50459) );
#50461=IFCPOLYLOOP( (#3097, #3098, #3123) );
#50462=IFCFACEOUTERBOUND(#50461, .F.);
#50463=IFCFACE( (#50462) );
#50464=IFCPOLYLOOP( (#3098, #3099, #3123) );
#50465=IFCFACEOUTERBOUND(#50464, .F.);
#50466=IFCFACE( (#50465) );
#50467=IFCPOLYLOOP( (#3099, #3124, #3123) );
#50468=IFCFACEOUTERBOUND(#50467, .F.);
#50469=IFCFACE( (#50468) );
#50470=IFCPOLYLOOP( (#3099, #3100, #3124) );
#50471=IFCFACEOUTERBOUND(#50470, .F.);
#50472=IFCFACE( (#50471) );
#50473=IFCPOLYLOOP( (#3100, #3125, #3124) );
#50474=IFCFACEOUTERBOUND(#50473, .F.);
#50475=IFCFACE( (#50474) );
#50476=IFCPOLYLOOP( (#3100, #3101, #3125) );
#50477=IFCFACEOUTERBOUND(#50476, .F.);
#50478=IFCFACE( (#50477) );
#50479=IFCPOLYLOOP( (#3101, #3126, #3125) );
#50480=IFCFACEOUTERBOUND(#50479, .F.);
#50481=IFCFACE( (#50480) );
#50482=IFCPOLYLOOP( (#3106, #3107, #3131) );
#50483=IFCFACEOUTERBOUND(#50482, .F.);
#50484=IFCFACE( (#50483) );
#50485=IFCPOLYLOOP( (#3107, #3132, #3131) );
#50486=IFCFACEOUTERBOUND(#50485, .F.);
#50487=IFCFACE( (#50486) );
#50488=IFCPOLYLOOP( (#3107, #3108, #3132) );
#50489=IFCFACEOUTERBOUND(#50488, .F.);
#50490=IFCFACE( (#50489) );
#50491=IFCPOLYLOOP( (#3108, #3133, #3132) );
#50492=IFCFACEOUTERBOUND(#50491, .F.);
#50493=IFCFACE( (#50492) );
#50494=IFCPOLYLOOP( (#3108, #3134, #3133) );
#50495=IFCFACEOUTERBOUND(#50494, .F.);
#50496=IFCFACE( (#50495) );
#50497=IFCPOLYLOOP( (#3108, #3109, #3134) );
#50498=IFCFACEOUTERBOUND(#50497, .F.);
#50499=IFCFACE( (#50498) );
#50500=IFCPOLYLOOP( (#3109, #3135, #3134) );
#50501=IFCFACEOUTERBOUND(#50500, .F.);
#50502=IFCFACE( (#50501) );
#50503=IFCPOLYLOOP( (#3109, #3110, #3135) );
#50504=IFCFACEOUTERBOUND(#50503, .F.);
#50505=IFCFACE( (#50504) );
#50506=IFCPOLYLOOP( (#3110, #3136, #3135) );
#50507=IFCFACEOUTERBOUND(#50506, .F.);
#50508=IFCFACE( (#50507) );
#50509=IFCPOLYLOOP( (#3110, #3111, #3136) );
#50510=IFCFACEOUTERBOUND(#50509, .F.);
#50511=IFCFACE( (#50510) );
#50512=IFCPOLYLOOP( (#3111, #3137, #3136) );
#50513=IFCFACEOUTERBOUND(#50512, .F.);
#50514=IFCFACE( (#50513) );
#50515=IFCPOLYLOOP( (#3111, #3112, #3137) );
#50516=IFCFACEOUTERBOUND(#50515, .F.);
#50517=IFCFACE( (#50516) );
#50518=IFCPOLYLOOP( (#3131, #3130, #3106) );
#50519=IFCFACEOUTERBOUND(#50518, .F.);
#50520=IFCFACE( (#50519) );
#50521=IFCPOLYLOOP( (#3131, #3155, #3130) );
#50522=IFCFACEOUTERBOUND(#50521, .F.);
#50523=IFCFACE( (#50522) );
#50524=IFCPOLYLOOP( (#3155, #3129, #3130) );
#50525=IFCFACEOUTERBOUND(#50524, .F.);
#50526=IFCFACE( (#50525) );
#50527=IFCPOLYLOOP( (#3155, #3154, #3129) );
#50528=IFCFACEOUTERBOUND(#50527, .F.);
#50529=IFCFACE( (#50528) );
#50530=IFCPOLYLOOP( (#3154, #3128, #3129) );
#50531=IFCFACEOUTERBOUND(#50530, .F.);
#50532=IFCFACE( (#50531) );
```

```
#50533=IFCPOLYLOOP ((#3154,#3153,#3128));
#50534=IFCFACEOUTERBOUND (#50533,.F.);
#50535=IFCFACE ((#50534));
#50536=IFCPOLYLOOP ((#3153,#3127,#3128));
#50537=IFCFACEOUTERBOUND (#50536,.F.);
#50538=IFCFACE ((#50537));
#50539=IFCPOLYLOOP ((#3153,#3152,#3127));
#50540=IFCFACEOUTERBOUND (#50539,.F.);
#50541=IFCFACE ((#50540));
#50542=IFCPOLYLOOP ((#3152,#3126,#3127));
#50543=IFCFACEOUTERBOUND (#50542,.F.);
#50544=IFCFACE ((#50543));
#50545=IFCPOLYLOOP ((#3152,#3151,#3126));
#50546=IFCFACEOUTERBOUND (#50545,.F.);
#50547=IFCFACE ((#50546));
#50548=IFCPOLYLOOP ((#3144,#3143,#3119));
#50549=IFCFACEOUTERBOUND (#50548,.F.);
#50550=IFCFACE ((#50549));
#50551=IFCPOLYLOOP ((#3143,#3118,#3119));
#50552=IFCFACEOUTERBOUND (#50551,.F.);
#50553=IFCFACE ((#50552));
#50554=IFCPOLYLOOP ((#3143,#3117,#3118));
#50555=IFCFACEOUTERBOUND (#50554,.F.);
#50556=IFCFACE ((#50555));
#50557=IFCPOLYLOOP ((#3143,#3142,#3117));
#50558=IFCFACEOUTERBOUND (#50557,.F.);
#50559=IFCFACE ((#50558));
#50560=IFCPOLYLOOP ((#3142,#3141,#3117));
#50561=IFCFACEOUTERBOUND (#50560,.F.);
#50562=IFCFACE ((#50561));
#50563=IFCPOLYLOOP ((#3141,#3116,#3117));
#50564=IFCFACEOUTERBOUND (#50563,.F.);
#50565=IFCFACE ((#50564));
#50566=IFCPOLYLOOP ((#3119,#3145,#3144));
#50567=IFCFACEOUTERBOUND (#50566,.F.);
#50568=IFCFACE ((#50567));
#50569=IFCPOLYLOOP ((#3119,#3120,#3145));
#50570=IFCFACEOUTERBOUND (#50569,.F.);
#50571=IFCFACE ((#50570));
#50572=IFCPOLYLOOP ((#3120,#3121,#3145));
#50573=IFCFACEOUTERBOUND (#50572,.F.);
#50574=IFCFACE ((#50573));
#50575=IFCPOLYLOOP ((#3121,#3146,#3145));
#50576=IFCFACEOUTERBOUND (#50575,.F.);
#50577=IFCFACE ((#50576));
#50578=IFCPOLYLOOP ((#3121,#3122,#3146));
#50579=IFCFACEOUTERBOUND (#50578,.F.);
#50580=IFCFACE ((#50579));
#50581=IFCPOLYLOOP ((#3122,#3147,#3146));
#50582=IFCFACEOUTERBOUND (#50581,.F.);
#50583=IFCFACE ((#50582));
#50584=IFCPOLYLOOP ((#3141,#3140,#3116));
#50585=IFCFACEOUTERBOUND (#50584,.F.);
#50586=IFCFACE ((#50585));
#50587=IFCPOLYLOOP ((#3140,#3115,#3116));
#50588=IFCFACEOUTERBOUND (#50587,.F.);
#50589=IFCFACE ((#50588));
#50590=IFCPOLYLOOP ((#3140,#3139,#3115));
#50591=IFCFACEOUTERBOUND (#50590,.F.);
#50592=IFCFACE ((#50591));
#50593=IFCPOLYLOOP ((#3139,#3114,#3115));
#50594=IFCFACEOUTERBOUND (#50593,.F.);
#50595=IFCFACE ((#50594));
#50596=IFCPOLYLOOP ((#3139,#3113,#3114));
#50597=IFCFACEOUTERBOUND (#50596,.F.);
#50598=IFCFACE ((#50597));
#50599=IFCPOLYLOOP ((#3139,#3138,#3113));
#50600=IFCFACEOUTERBOUND (#50599,.F.);
#50601=IFCFACE ((#50600));
#50602=IFCPOLYLOOP ((#3138,#3137,#3113));
#50603=IFCFACEOUTERBOUND (#50602,.F.);
#50604=IFCFACE ((#50603));
#50605=IFCPOLYLOOP ((#3137,#3112,#3113));
#50606=IFCFACEOUTERBOUND (#50605,.F.);
#50607=IFCFACE ((#50606));
#50608=IFCPOLYLOOP ((#3122,#3148,#3147));
```

```
#50609=IFCFACEOUTERBOUND(#50608,.F.);
#50610=IFCFACE((#50609));
#50611=IFCPOLYLOOP((#3122,#3123,#3148));
#50612=IFCFACEOUTERBOUND(#50611,.F.);
#50613=IFCFACE((#50612));
#50614=IFCPOLYLOOP((#3123,#3124,#3148));
#50615=IFCFACEOUTERBOUND(#50614,.F.);
#50616=IFCFACE((#50615));
#50617=IFCPOLYLOOP((#3124,#3149,#3148));
#50618=IFCFACEOUTERBOUND(#50617,.F.);
#50619=IFCFACE((#50618));
#50620=IFCPOLYLOOP((#3124,#3125,#3149));
#50621=IFCFACEOUTERBOUND(#50620,.F.);
#50622=IFCFACE((#50621));
#50623=IFCPOLYLOOP((#3125,#3150,#3149));
#50624=IFCFACEOUTERBOUND(#50623,.F.);
#50625=IFCFACE((#50624));
#50626=IFCPOLYLOOP((#3125,#3126,#3150));
#50627=IFCFACEOUTERBOUND(#50626,.F.);
#50628=IFCFACE((#50627));
#50629=IFCPOLYLOOP((#3126,#3151,#3150));
#50630=IFCFACEOUTERBOUND(#50629,.F.);
#50631=IFCFACE((#50630));
#50632=IFCPOLYLOOP((#3131,#3132,#3156));
#50633=IFCFACEOUTERBOUND(#50632,.F.);
#50634=IFCFACE((#50633));
#50635=IFCPOLYLOOP((#3132,#3157,#3156));
#50636=IFCFACEOUTERBOUND(#50635,.F.);
#50637=IFCFACE((#50636));
#50638=IFCPOLYLOOP((#3132,#3133,#3157));
#50639=IFCFACEOUTERBOUND(#50638,.F.);
#50640=IFCFACE((#50639));
#50641=IFCPOLYLOOP((#3133,#3158,#3157));
#50642=IFCFACEOUTERBOUND(#50641,.F.);
#50643=IFCFACE((#50642));
#50644=IFCPOLYLOOP((#3133,#3159,#3158));
#50645=IFCFACEOUTERBOUND(#50644,.F.);
#50646=IFCFACE((#50645));
#50647=IFCPOLYLOOP((#3133,#3134,#3159));
#50648=IFCFACEOUTERBOUND(#50647,.F.);
#50649=IFCFACE((#50648));
#50650=IFCPOLYLOOP((#3134,#3135,#3159));
#50651=IFCFACEOUTERBOUND(#50650,.F.);
#50652=IFCFACE((#50651));
#50653=IFCPOLYLOOP((#3135,#3160,#3159));
#50654=IFCFACEOUTERBOUND(#50653,.F.);
#50655=IFCFACE((#50654));
#50656=IFCPOLYLOOP((#3135,#3136,#3160));
#50657=IFCFACEOUTERBOUND(#50656,.F.);
#50658=IFCFACE((#50657));
#50659=IFCPOLYLOOP((#3136,#3161,#3160));
#50660=IFCFACEOUTERBOUND(#50659,.F.);
#50661=IFCFACE((#50660));
#50662=IFCPOLYLOOP((#3136,#3162,#3161));
#50663=IFCFACEOUTERBOUND(#50662,.F.);
#50664=IFCFACE((#50663));
#50665=IFCPOLYLOOP((#3136,#3137,#3162));
#50666=IFCFACEOUTERBOUND(#50665,.F.);
#50667=IFCFACE((#50666));
#50668=IFCPOLYLOOP((#3156,#3155,#3131));
#50669=IFCFACEOUTERBOUND(#50668,.F.);
#50670=IFCFACE((#50669));
#50671=IFCPOLYLOOP((#3156,#3180,#3155));
#50672=IFCFACEOUTERBOUND(#50671,.F.);
#50673=IFCFACE((#50672));
#50674=IFCPOLYLOOP((#3180,#3154,#3155));
#50675=IFCFACEOUTERBOUND(#50674,.F.);
#50676=IFCFACE((#50675));
#50677=IFCPOLYLOOP((#3180,#3179,#3154));
#50678=IFCFACEOUTERBOUND(#50677,.F.);
#50679=IFCFACE((#50678));
#50680=IFCPOLYLOOP((#3179,#3153,#3154));
#50681=IFCFACEOUTERBOUND(#50680,.F.);
#50682=IFCFACE((#50681));
#50683=IFCPOLYLOOP((#3179,#3178,#3153));
#50684=IFCFACEOUTERBOUND(#50683,.F.);
```

```
#50685=IFCFACE( (#50684) );
#50686=IFCPOLYLOOP( (#3178, #3152, #3153) );
#50687=IFCFACEOUTERBOUND( #50686, .F. );
#50688=IFCFACE( (#50687) );
#50689=IFCPOLYLOOP( (#3178, #3177, #3152) );
#50690=IFCFACEOUTERBOUND( #50689, .F. );
#50691=IFCFACE( (#50690) );
#50692=IFCPOLYLOOP( (#3177, #3151, #3152) );
#50693=IFCFACEOUTERBOUND( #50692, .F. );
#50694=IFCFACE( (#50693) );
#50695=IFCPOLYLOOP( (#3177, #3176, #3151) );
#50696=IFCFACEOUTERBOUND( #50695, .F. );
#50697=IFCFACE( (#50696) );
#50698=IFCPOLYLOOP( (#3169, #3168, #3144) );
#50699=IFCFACEOUTERBOUND( #50698, .F. );
#50700=IFCFACE( (#50699) );
#50701=IFCPOLYLOOP( (#3168, #3143, #3144) );
#50702=IFCFACEOUTERBOUND( #50701, .F. );
#50703=IFCFACE( (#50702) );
#50704=IFCPOLYLOOP( (#3168, #3142, #3143) );
#50705=IFCFACEOUTERBOUND( #50704, .F. );
#50706=IFCFACE( (#50705) );
#50707=IFCPOLYLOOP( (#3168, #3167, #3142) );
#50708=IFCFACEOUTERBOUND( #50707, .F. );
#50709=IFCFACE( (#50708) );
#50710=IFCPOLYLOOP( (#3167, #3141, #3142) );
#50711=IFCFACEOUTERBOUND( #50710, .F. );
#50712=IFCFACE( (#50711) );
#50713=IFCPOLYLOOP( (#3167, #3166, #3141) );
#50714=IFCFACEOUTERBOUND( #50713, .F. );
#50715=IFCFACE( (#50714) );
#50716=IFCPOLYLOOP( (#3144, #3170, #3169) );
#50717=IFCFACEOUTERBOUND( #50716, .F. );
#50718=IFCFACE( (#50717) );
#50719=IFCPOLYLOOP( (#3144, #3145, #3170) );
#50720=IFCFACEOUTERBOUND( #50719, .F. );
#50721=IFCFACE( (#50720) );
#50722=IFCPOLYLOOP( (#3145, #3146, #3170) );
#50723=IFCFACEOUTERBOUND( #50722, .F. );
#50724=IFCFACE( (#50723) );
#50725=IFCPOLYLOOP( (#3146, #3171, #3170) );
#50726=IFCFACEOUTERBOUND( #50725, .F. );
#50727=IFCFACE( (#50726) );
#50728=IFCPOLYLOOP( (#3146, #3147, #3171) );
#50729=IFCFACEOUTERBOUND( #50728, .F. );
#50730=IFCFACE( (#50729) );
#50731=IFCPOLYLOOP( (#3147, #3172, #3171) );
#50732=IFCFACEOUTERBOUND( #50731, .F. );
#50733=IFCFACE( (#50732) );
#50734=IFCPOLYLOOP( (#3166, #3140, #3141) );
#50735=IFCFACEOUTERBOUND( #50734, .F. );
#50736=IFCFACE( (#50735) );
#50737=IFCPOLYLOOP( (#3166, #3165, #3140) );
#50738=IFCFACEOUTERBOUND( #50737, .F. );
#50739=IFCFACE( (#50738) );
#50740=IFCPOLYLOOP( (#3165, #3164, #3140) );
#50741=IFCFACEOUTERBOUND( #50740, .F. );
#50742=IFCFACE( (#50741) );
#50743=IFCPOLYLOOP( (#3164, #3139, #3140) );
#50744=IFCFACEOUTERBOUND( #50743, .F. );
#50745=IFCFACE( (#50744) );
#50746=IFCPOLYLOOP( (#3164, #3138, #3139) );
#50747=IFCFACEOUTERBOUND( #50746, .F. );
#50748=IFCFACE( (#50747) );
#50749=IFCPOLYLOOP( (#3164, #3163, #3138) );
#50750=IFCFACEOUTERBOUND( #50749, .F. );
#50751=IFCFACE( (#50750) );
#50752=IFCPOLYLOOP( (#3163, #3162, #3138) );
#50753=IFCFACEOUTERBOUND( #50752, .F. );
#50754=IFCFACE( (#50753) );
#50755=IFCPOLYLOOP( (#3162, #3137, #3138) );
#50756=IFCFACEOUTERBOUND( #50755, .F. );
#50757=IFCFACE( (#50756) );
#50758=IFCPOLYLOOP( (#3147, #3148, #3172) );
#50759=IFCFACEOUTERBOUND( #50758, .F. );
#50760=IFCFACE( (#50759) );
```

```
#50761=IFCPOLYLOOP((#3148,#3173,#3172));
#50762=IFCFACEOUTERBOUND(#50761,.F.);
#50763=IFCFACE(#50762);
#50764=IFCPOLYLOOP((#3148,#3149,#3173));
#50765=IFCFACEOUTERBOUND(#50764,.F.);
#50766=IFCFACE(#50765);
#50767=IFCPOLYLOOP((#3149,#3174,#3173));
#50768=IFCFACEOUTERBOUND(#50767,.F.);
#50769=IFCFACE(#50768);
#50770=IFCPOLYLOOP((#3149,#3150,#3174));
#50771=IFCFACEOUTERBOUND(#50770,.F.);
#50772=IFCFACE(#50771);
#50773=IFCPOLYLOOP((#3150,#3175,#3174));
#50774=IFCFACEOUTERBOUND(#50773,.F.);
#50775=IFCFACE(#50774);
#50776=IFCPOLYLOOP((#3150,#3151,#3175));
#50777=IFCFACEOUTERBOUND(#50776,.F.);
#50778=IFCFACE(#50777);
#50779=IFCPOLYLOOP((#3151,#3176,#3175));
#50780=IFCFACEOUTERBOUND(#50779,.F.);
#50781=IFCFACE(#50780);
#50782=IFCPOLYLOOP((#3156,#3182,#3181));
#50783=IFCFACEOUTERBOUND(#50782,.F.);
#50784=IFCFACE(#50783);
#50785=IFCPOLYLOOP((#3156,#3157,#3182));
#50786=IFCFACEOUTERBOUND(#50785,.F.);
#50787=IFCFACE(#50786);
#50788=IFCPOLYLOOP((#3157,#3183,#3182));
#50789=IFCFACEOUTERBOUND(#50788,.F.);
#50790=IFCFACE(#50789);
#50791=IFCPOLYLOOP((#3157,#3158,#3183));
#50792=IFCFACEOUTERBOUND(#50791,.F.);
#50793=IFCFACE(#50792);
#50794=IFCPOLYLOOP((#3158,#3159,#3183));
#50795=IFCFACEOUTERBOUND(#50794,.F.);
#50796=IFCFACE(#50795);
#50797=IFCPOLYLOOP((#3159,#3184,#3183));
#50798=IFCFACEOUTERBOUND(#50797,.F.);
#50799=IFCFACE(#50798);
#50800=IFCPOLYLOOP((#3159,#3185,#3184));
#50801=IFCFACEOUTERBOUND(#50800,.F.);
#50802=IFCFACE(#50801);
#50803=IFCPOLYLOOP((#3159,#3160,#3185));
#50804=IFCFACEOUTERBOUND(#50803,.F.);
#50805=IFCFACE(#50804);
#50806=IFCPOLYLOOP((#3160,#3186,#3185));
#50807=IFCFACEOUTERBOUND(#50806,.F.);
#50808=IFCFACE(#50807);
#50809=IFCPOLYLOOP((#3160,#3161,#3186));
#50810=IFCFACEOUTERBOUND(#50809,.F.);
#50811=IFCFACE(#50810);
#50812=IFCPOLYLOOP((#3161,#3187,#3186));
#50813=IFCFACEOUTERBOUND(#50812,.F.);
#50814=IFCFACE(#50813);
#50815=IFCPOLYLOOP((#3161,#3162,#3187));
#50816=IFCFACEOUTERBOUND(#50815,.F.);
#50817=IFCFACE(#50816);
#50818=IFCPOLYLOOP((#3181,#3205,#3156));
#50819=IFCFACEOUTERBOUND(#50818,.F.);
#50820=IFCFACE(#50819);
#50821=IFCPOLYLOOP((#3205,#3180,#3156));
#50822=IFCFACEOUTERBOUND(#50821,.F.);
#50823=IFCFACE(#50822);
#50824=IFCPOLYLOOP((#3205,#3179,#3180));
#50825=IFCFACEOUTERBOUND(#50824,.F.);
#50826=IFCFACE(#50825);
#50827=IFCPOLYLOOP((#3205,#3204,#3179));
#50828=IFCFACEOUTERBOUND(#50827,.F.);
#50829=IFCFACE(#50828);
#50830=IFCPOLYLOOP((#3204,#3178,#3179));
#50831=IFCFACEOUTERBOUND(#50830,.F.);
#50832=IFCFACE(#50831);
#50833=IFCPOLYLOOP((#3204,#3203,#3178));
#50834=IFCFACEOUTERBOUND(#50833,.F.);
#50835=IFCFACE(#50834);
#50836=IFCPOLYLOOP((#3203,#3177,#3178));
```

```
#50837=IFCFACEOUTERBOUND(#50836,.F.);
#50838=IFCFACE((#50837));
#50839=IFCPOLYLOOP((#3203,#3202,#3177));
#50840=IFCFACEOUTERBOUND(#50839,.F.);
#50841=IFCFACE((#50840));
#50842=IFCPOLYLOOP((#3202,#3176,#3177));
#50843=IFCFACEOUTERBOUND(#50842,.F.);
#50844=IFCFACE((#50843));
#50845=IFCPOLYLOOP((#3202,#3201,#3176));
#50846=IFCFACEOUTERBOUND(#50845,.F.);
#50847=IFCFACE((#50846));
#50848=IFCPOLYLOOP((#3194,#3168,#3169));
#50849=IFCFACEOUTERBOUND(#50848,.F.);
#50850=IFCFACE((#50849));
#50851=IFCPOLYLOOP((#3194,#3193,#3168));
#50852=IFCFACEOUTERBOUND(#50851,.F.);
#50853=IFCFACE((#50852));
#50854=IFCPOLYLOOP((#3193,#3192,#3168));
#50855=IFCFACEOUTERBOUND(#50854,.F.);
#50856=IFCFACE((#50855));
#50857=IFCPOLYLOOP((#3192,#3167,#3168));
#50858=IFCFACEOUTERBOUND(#50857,.F.);
#50859=IFCFACE((#50858));
#50860=IFCPOLYLOOP((#3192,#3191,#3167));
#50861=IFCFACEOUTERBOUND(#50860,.F.);
#50862=IFCFACE((#50861));
#50863=IFCPOLYLOOP((#3191,#3166,#3167));
#50864=IFCFACEOUTERBOUND(#50863,.F.);
#50865=IFCFACE((#50864));
#50866=IFCPOLYLOOP((#3169,#3170,#3194));
#50867=IFCFACEOUTERBOUND(#50866,.F.);
#50868=IFCFACE((#50867));
#50869=IFCPOLYLOOP((#3170,#3195,#3194));
#50870=IFCFACEOUTERBOUND(#50869,.F.);
#50871=IFCFACE((#50870));
#50872=IFCPOLYLOOP((#3170,#3196,#3195));
#50873=IFCFACEOUTERBOUND(#50872,.F.);
#50874=IFCFACE((#50873));
#50875=IFCPOLYLOOP((#3170,#3171,#3196));
#50876=IFCFACEOUTERBOUND(#50875,.F.);
#50877=IFCFACE((#50876));
#50878=IFCPOLYLOOP((#3171,#3172,#3196));
#50879=IFCFACEOUTERBOUND(#50878,.F.);
#50880=IFCFACE((#50879));
#50881=IFCPOLYLOOP((#3172,#3197,#3196));
#50882=IFCFACEOUTERBOUND(#50881,.F.);
#50883=IFCFACE((#50882));
#50884=IFCPOLYLOOP((#3191,#3190,#3166));
#50885=IFCFACEOUTERBOUND(#50884,.F.);
#50886=IFCFACE((#50885));
#50887=IFCPOLYLOOP((#3190,#3165,#3166));
#50888=IFCFACEOUTERBOUND(#50887,.F.);
#50889=IFCFACE((#50888));
#50890=IFCPOLYLOOP((#3190,#3189,#3165));
#50891=IFCFACEOUTERBOUND(#50890,.F.);
#50892=IFCFACE((#50891));
#50893=IFCPOLYLOOP((#3189,#3164,#3165));
#50894=IFCFACEOUTERBOUND(#50893,.F.);
#50895=IFCFACE((#50894));
#50896=IFCPOLYLOOP((#3189,#3188,#3164));
#50897=IFCFACEOUTERBOUND(#50896,.F.);
#50898=IFCFACE((#50897));
#50899=IFCPOLYLOOP((#3188,#3163,#3164));
#50900=IFCFACEOUTERBOUND(#50899,.F.);
#50901=IFCFACE((#50900));
#50902=IFCPOLYLOOP((#3188,#3187,#3163));
#50903=IFCFACEOUTERBOUND(#50902,.F.);
#50904=IFCFACE((#50903));
#50905=IFCPOLYLOOP((#3187,#3162,#3163));
#50906=IFCFACEOUTERBOUND(#50905,.F.);
#50907=IFCFACE((#50906));
#50908=IFCPOLYLOOP((#3172,#3198,#3197));
#50909=IFCFACEOUTERBOUND(#50908,.F.);
#50910=IFCFACE((#50909));
#50911=IFCPOLYLOOP((#3172,#3173,#3198));
#50912=IFCFACEOUTERBOUND(#50911,.F.);
```



```
#50913=IFCFACE( (#50912) );
#50914=IFCPOLYLOOP( (#3173,#3174,#3198) );
#50915=IFCFACEOUTERBOUND(#50914, .F.);
#50916=IFCFACE( (#50915) );
#50917=IFCPOLYLOOP( (#3174,#3199,#3198) );
#50918=IFCFACEOUTERBOUND(#50917, .F.);
#50919=IFCFACE( (#50918) );
#50920=IFCPOLYLOOP( (#3174,#3175,#3199) );
#50921=IFCFACEOUTERBOUND(#50920, .F.);
#50922=IFCFACE( (#50921) );
#50923=IFCPOLYLOOP( (#3175,#3200,#3199) );
#50924=IFCFACEOUTERBOUND(#50923, .F.);
#50925=IFCFACE( (#50924) );
#50926=IFCPOLYLOOP( (#3175,#3176,#3200) );
#50927=IFCFACEOUTERBOUND(#50926, .F.);
#50928=IFCFACE( (#50927) );
#50929=IFCPOLYLOOP( (#3176,#3201,#3200) );
#50930=IFCFACEOUTERBOUND(#50929, .F.);
#50931=IFCFACE( (#50930) );
#50932=IFCPOLYLOOP( (#3181,#3182,#3206) );
#50933=IFCFACEOUTERBOUND(#50932, .F.);
#50934=IFCFACE( (#50933) );
#50935=IFCPOLYLOOP( (#3182,#3207,#3206) );
#50936=IFCFACEOUTERBOUND(#50935, .F.);
#50937=IFCFACE( (#50936) );
#50938=IFCPOLYLOOP( (#3182,#3183,#3207) );
#50939=IFCFACEOUTERBOUND(#50938, .F.);
#50940=IFCFACE( (#50939) );
#50941=IFCPOLYLOOP( (#3183,#3208,#3207) );
#50942=IFCFACEOUTERBOUND(#50941, .F.);
#50943=IFCFACE( (#50942) );
#50944=IFCPOLYLOOP( (#3183,#3184,#3208) );
#50945=IFCFACEOUTERBOUND(#50944, .F.);
#50946=IFCFACE( (#50945) );
#50947=IFCPOLYLOOP( (#3184,#3209,#3208) );
#50948=IFCFACEOUTERBOUND(#50947, .F.);
#50949=IFCFACE( (#50948) );
#50950=IFCPOLYLOOP( (#3184,#3185,#3209) );
#50951=IFCFACEOUTERBOUND(#50950, .F.);
#50952=IFCFACE( (#50951) );
#50953=IFCPOLYLOOP( (#3185,#3210,#3209) );
#50954=IFCFACEOUTERBOUND(#50953, .F.);
#50955=IFCFACE( (#50954) );
#50956=IFCPOLYLOOP( (#3185,#3211,#3210) );
#50957=IFCFACEOUTERBOUND(#50956, .F.);
#50958=IFCFACE( (#50957) );
#50959=IFCPOLYLOOP( (#3185,#3186,#3211) );
#50960=IFCFACEOUTERBOUND(#50959, .F.);
#50961=IFCFACE( (#50960) );
#50962=IFCPOLYLOOP( (#3186,#3212,#3211) );
#50963=IFCFACEOUTERBOUND(#50962, .F.);
#50964=IFCFACE( (#50963) );
#50965=IFCPOLYLOOP( (#3186,#3187,#3212) );
#50966=IFCFACEOUTERBOUND(#50965, .F.);
#50967=IFCFACE( (#50966) );
#50968=IFCPOLYLOOP( (#3206,#3205,#3181) );
#50969=IFCFACEOUTERBOUND(#50968, .F.);
#50970=IFCFACE( (#50969) );
#50971=IFCPOLYLOOP( (#3206,#3230,#3205) );
#50972=IFCFACEOUTERBOUND(#50971, .F.);
#50973=IFCFACE( (#50972) );
#50974=IFCPOLYLOOP( (#3230,#3204,#3205) );
#50975=IFCFACEOUTERBOUND(#50974, .F.);
#50976=IFCFACE( (#50975) );
#50977=IFCPOLYLOOP( (#3230,#3229,#3204) );
#50978=IFCFACEOUTERBOUND(#50977, .F.);
#50979=IFCFACE( (#50978) );
#50980=IFCPOLYLOOP( (#3229,#3203,#3204) );
#50981=IFCFACEOUTERBOUND(#50980, .F.);
#50982=IFCFACE( (#50981) );
#50983=IFCPOLYLOOP( (#3229,#3228,#3203) );
#50984=IFCFACEOUTERBOUND(#50983, .F.);
#50985=IFCFACE( (#50984) );
#50986=IFCPOLYLOOP( (#3228,#3202,#3203) );
#50987=IFCFACEOUTERBOUND(#50986, .F.);
#50988=IFCFACE( (#50987) );
```

```
#50989=IFCPOLYLOOP ((#3228,#3227,#3202));
#50990=IFCFACEOUTERBOUND (#50989,.F.);
#50991=IFCFACE ((#50990));
#50992=IFCPOLYLOOP ((#3227,#3201,#3202));
#50993=IFCFACEOUTERBOUND (#50992,.F.);
#50994=IFCFACE ((#50993));
#50995=IFCPOLYLOOP ((#3227,#3226,#3201));
#50996=IFCFACEOUTERBOUND (#50995,.F.);
#50997=IFCFACE ((#50996));
#50998=IFCPOLYLOOP ((#3219,#3193,#3194));
#50999=IFCFACEOUTERBOUND (#50998,.F.);
#51000=IFCFACE ((#50999));
#51001=IFCPOLYLOOP ((#3219,#3218,#3193));
#51002=IFCFACEOUTERBOUND (#51001,.F.);
#51003=IFCFACE ((#51002));
#51004=IFCPOLYLOOP ((#3218,#3192,#3193));
#51005=IFCFACEOUTERBOUND (#51004,.F.);
#51006=IFCFACE ((#51005));
#51007=IFCPOLYLOOP ((#3218,#3217,#3192));
#51008=IFCFACEOUTERBOUND (#51007,.F.);
#51009=IFCFACE ((#51008));
#51010=IFCPOLYLOOP ((#3217,#3191,#3192));
#51011=IFCFACEOUTERBOUND (#51010,.F.);
#51012=IFCFACE ((#51011));
#51013=IFCPOLYLOOP ((#3217,#3216,#3191));
#51014=IFCFACEOUTERBOUND (#51013,.F.);
#51015=IFCFACE ((#51014));
#51016=IFCPOLYLOOP ((#3194,#3195,#3219));
#51017=IFCFACEOUTERBOUND (#51016,.F.);
#51018=IFCFACE ((#51017));
#51019=IFCPOLYLOOP ((#3195,#3220,#3219));
#51020=IFCFACEOUTERBOUND (#51019,.F.);
#51021=IFCFACE ((#51020));
#51022=IFCPOLYLOOP ((#3195,#3196,#3220));
#51023=IFCFACEOUTERBOUND (#51022,.F.);
#51024=IFCFACE ((#51023));
#51025=IFCPOLYLOOP ((#3196,#3221,#3220));
#51026=IFCFACEOUTERBOUND (#51025,.F.);
#51027=IFCFACE ((#51026));
#51028=IFCPOLYLOOP ((#3196,#3197,#3221));
#51029=IFCFACEOUTERBOUND (#51028,.F.);
#51030=IFCFACE ((#51029));
#51031=IFCPOLYLOOP ((#3197,#3222,#3221));
#51032=IFCFACEOUTERBOUND (#51031,.F.);
#51033=IFCFACE ((#51032));
#51034=IFCPOLYLOOP ((#3216,#3215,#3191));
#51035=IFCFACEOUTERBOUND (#51034,.F.);
#51036=IFCFACE ((#51035));
#51037=IFCPOLYLOOP ((#3215,#3190,#3191));
#51038=IFCFACEOUTERBOUND (#51037,.F.);
#51039=IFCFACE ((#51038));
#51040=IFCPOLYLOOP ((#3215,#3189,#3190));
#51041=IFCFACEOUTERBOUND (#51040,.F.);
#51042=IFCFACE ((#51041));
#51043=IFCPOLYLOOP ((#3215,#3214,#3189));
#51044=IFCFACEOUTERBOUND (#51043,.F.);
#51045=IFCFACE ((#51044));
#51046=IFCPOLYLOOP ((#3214,#3188,#3189));
#51047=IFCFACEOUTERBOUND (#51046,.F.);
#51048=IFCFACE ((#51047));
#51049=IFCPOLYLOOP ((#3214,#3213,#3188));
#51050=IFCFACEOUTERBOUND (#51049,.F.);
#51051=IFCFACE ((#51050));
#51052=IFCPOLYLOOP ((#3213,#3212,#3188));
#51053=IFCFACEOUTERBOUND (#51052,.F.);
#51054=IFCFACE ((#51053));
#51055=IFCPOLYLOOP ((#3212,#3187,#3188));
#51056=IFCFACEOUTERBOUND (#51055,.F.);
#51057=IFCFACE ((#51056));
#51058=IFCPOLYLOOP ((#3197,#3198,#3222));
#51059=IFCFACEOUTERBOUND (#51058,.F.);
#51060=IFCFACE ((#51059));
#51061=IFCPOLYLOOP ((#3198,#3223,#3222));
#51062=IFCFACEOUTERBOUND (#51061,.F.);
#51063=IFCFACE ((#51062));
#51064=IFCPOLYLOOP ((#3198,#3199,#3223));
```

```
#51065=IFCFACEOUTERBOUND(#51064,.F.);
#51066=IFCFACE((#51065));
#51067=IFCPOLYLOOP((#3199,#3224,#3223));
#51068=IFCFACEOUTERBOUND(#51067,.F.);
#51069=IFCFACE((#51068));
#51070=IFCPOLYLOOP((#3199,#3200,#3224));
#51071=IFCFACEOUTERBOUND(#51070,.F.);
#51072=IFCFACE((#51071));
#51073=IFCPOLYLOOP((#3200,#3225,#3224));
#51074=IFCFACEOUTERBOUND(#51073,.F.);
#51075=IFCFACE((#51074));
#51076=IFCPOLYLOOP((#3200,#3201,#3225));
#51077=IFCFACEOUTERBOUND(#51076,.F.);
#51078=IFCFACE((#51077));
#51079=IFCPOLYLOOP((#3201,#3226,#3225));
#51080=IFCFACEOUTERBOUND(#51079,.F.);
#51081=IFCFACE((#51080));
#51082=IFCPOLYLOOP((#3206,#3207,#3231));
#51083=IFCFACEOUTERBOUND(#51082,.F.);
#51084=IFCFACE((#51083));
#51085=IFCPOLYLOOP((#3207,#3232,#3231));
#51086=IFCFACEOUTERBOUND(#51085,.F.);
#51087=IFCFACE((#51086));
#51088=IFCPOLYLOOP((#3207,#3208,#3232));
#51089=IFCFACEOUTERBOUND(#51088,.F.);
#51090=IFCFACE((#51089));
#51091=IFCPOLYLOOP((#3208,#3233,#3232));
#51092=IFCFACEOUTERBOUND(#51091,.F.);
#51093=IFCFACE((#51092));
#51094=IFCPOLYLOOP((#3208,#3234,#3233));
#51095=IFCFACEOUTERBOUND(#51094,.F.);
#51096=IFCFACE((#51095));
#51097=IFCPOLYLOOP((#3208,#3209,#3234));
#51098=IFCFACEOUTERBOUND(#51097,.F.);
#51099=IFCFACE((#51098));
#51100=IFCPOLYLOOP((#3209,#3235,#3234));
#51101=IFCFACEOUTERBOUND(#51100,.F.);
#51102=IFCFACE((#51101));
#51103=IFCPOLYLOOP((#3209,#3210,#3235));
#51104=IFCFACEOUTERBOUND(#51103,.F.);
#51105=IFCFACE((#51104));
#51106=IFCPOLYLOOP((#3210,#3211,#3235));
#51107=IFCFACEOUTERBOUND(#51106,.F.);
#51108=IFCFACE((#51107));
#51109=IFCPOLYLOOP((#3211,#3236,#3235));
#51110=IFCFACEOUTERBOUND(#51109,.F.);
#51111=IFCFACE((#51110));
#51112=IFCPOLYLOOP((#3211,#3237,#3236));
#51113=IFCFACEOUTERBOUND(#51112,.F.);
#51114=IFCFACE((#51113));
#51115=IFCPOLYLOOP((#3211,#3212,#3237));
#51116=IFCFACEOUTERBOUND(#51115,.F.);
#51117=IFCFACE((#51116));
#51118=IFCPOLYLOOP((#3231,#3230,#3206));
#51119=IFCFACEOUTERBOUND(#51118,.F.);
#51120=IFCFACE((#51119));
#51121=IFCPOLYLOOP((#3231,#3255,#3230));
#51122=IFCFACEOUTERBOUND(#51121,.F.);
#51123=IFCFACE((#51122));
#51124=IFCPOLYLOOP((#3255,#3229,#3230));
#51125=IFCFACEOUTERBOUND(#51124,.F.);
#51126=IFCFACE((#51125));
#51127=IFCPOLYLOOP((#3255,#3254,#3229));
#51128=IFCFACEOUTERBOUND(#51127,.F.);
#51129=IFCFACE((#51128));
#51130=IFCPOLYLOOP((#3254,#3228,#3229));
#51131=IFCFACEOUTERBOUND(#51130,.F.);
#51132=IFCFACE((#51131));
#51133=IFCPOLYLOOP((#3254,#3253,#3228));
#51134=IFCFACEOUTERBOUND(#51133,.F.);
#51135=IFCFACE((#51134));
#51136=IFCPOLYLOOP((#3253,#3227,#3228));
#51137=IFCFACEOUTERBOUND(#51136,.F.);
#51138=IFCFACE((#51137));
#51139=IFCPOLYLOOP((#3253,#3252,#3227));
#51140=IFCFACEOUTERBOUND(#51139,.F.);
```

```
#51141=IFCFACE((#51140));
#51142=IFCPOLYLOOP((#3252,#3226,#3227));
#51143=IFCFACEOUTERBOUND(#51142,.F.);
#51144=IFCFACE((#51143));
#51145=IFCPOLYLOOP((#3252,#3251,#3226));
#51146=IFCFACEOUTERBOUND(#51145,.F.);
#51147=IFCFACE((#51146));
#51148=IFCPOLYLOOP((#3244,#3243,#3219));
#51149=IFCFACEOUTERBOUND(#51148,.F.);
#51150=IFCFACE((#51149));
#51151=IFCPOLYLOOP((#3243,#3218,#3219));
#51152=IFCFACEOUTERBOUND(#51151,.F.);
#51153=IFCFACE((#51152));
#51154=IFCPOLYLOOP((#3243,#3217,#3218));
#51155=IFCFACEOUTERBOUND(#51154,.F.);
#51156=IFCFACE((#51155));
#51157=IFCPOLYLOOP((#3243,#3242,#3217));
#51158=IFCFACEOUTERBOUND(#51157,.F.);
#51159=IFCFACE((#51158));
#51160=IFCPOLYLOOP((#3242,#3216,#3217));
#51161=IFCFACEOUTERBOUND(#51160,.F.);
#51162=IFCFACE((#51161));
#51163=IFCPOLYLOOP((#3242,#3241,#3216));
#51164=IFCFACEOUTERBOUND(#51163,.F.);
#51165=IFCFACE((#51164));
#51166=IFCPOLYLOOP((#3219,#3245,#3244));
#51167=IFCFACEOUTERBOUND(#51166,.F.);
#51168=IFCFACE((#51167));
#51169=IFCPOLYLOOP((#3219,#3220,#3245));
#51170=IFCFACEOUTERBOUND(#51169,.F.);
#51171=IFCFACE((#51170));
#51172=IFCPOLYLOOP((#3220,#3221,#3245));
#51173=IFCFACEOUTERBOUND(#51172,.F.);
#51174=IFCFACE((#51173));
#51175=IFCPOLYLOOP((#3221,#3246,#3245));
#51176=IFCFACEOUTERBOUND(#51175,.F.);
#51177=IFCFACE((#51176));
#51178=IFCPOLYLOOP((#3221,#3222,#3246));
#51179=IFCFACEOUTERBOUND(#51178,.F.);
#51180=IFCFACE((#51179));
#51181=IFCPOLYLOOP((#3222,#3247,#3246));
#51182=IFCFACEOUTERBOUND(#51181,.F.);
#51183=IFCFACE((#51182));
#51184=IFCPOLYLOOP((#3241,#3215,#3216));
#51185=IFCFACEOUTERBOUND(#51184,.F.);
#51186=IFCFACE((#51185));
#51187=IFCPOLYLOOP((#3241,#3240,#3215));
#51188=IFCFACEOUTERBOUND(#51187,.F.);
#51189=IFCFACE((#51188));
#51190=IFCPOLYLOOP((#3240,#3214,#3215));
#51191=IFCFACEOUTERBOUND(#51190,.F.);
#51192=IFCFACE((#51191));
#51193=IFCPOLYLOOP((#3240,#3239,#3214));
#51194=IFCFACEOUTERBOUND(#51193,.F.);
#51195=IFCFACE((#51194));
#51196=IFCPOLYLOOP((#3239,#3213,#3214));
#51197=IFCFACEOUTERBOUND(#51196,.F.);
#51198=IFCFACE((#51197));
#51199=IFCPOLYLOOP((#3239,#3238,#3213));
#51200=IFCFACEOUTERBOUND(#51199,.F.);
#51201=IFCFACE((#51200));
#51202=IFCPOLYLOOP((#3238,#3237,#3213));
#51203=IFCFACEOUTERBOUND(#51202,.F.);
#51204=IFCFACE((#51203));
#51205=IFCPOLYLOOP((#3237,#3212,#3213));
#51206=IFCFACEOUTERBOUND(#51205,.F.);
#51207=IFCFACE((#51206));
#51208=IFCPOLYLOOP((#3222,#3248,#3247));
#51209=IFCFACEOUTERBOUND(#51208,.F.);
#51210=IFCFACE((#51209));
#51211=IFCPOLYLOOP((#3222,#3223,#3248));
#51212=IFCFACEOUTERBOUND(#51211,.F.);
#51213=IFCFACE((#51212));
#51214=IFCPOLYLOOP((#3223,#3224,#3248));
#51215=IFCFACEOUTERBOUND(#51214,.F.);
#51216=IFCFACE((#51215));
```

```
#51217=IFCPOLYLOOP ((#3224,#3249,#3248));
#51218=IFCFACEOUTERBOUND (#51217,.F.);
#51219=IFCFACE ((#51218));
#51220=IFCPOLYLOOP ((#3224,#3225,#3249));
#51221=IFCFACEOUTERBOUND (#51220,.F.);
#51222=IFCFACE ((#51221));
#51223=IFCPOLYLOOP ((#3225,#3250,#3249));
#51224=IFCFACEOUTERBOUND (#51223,.F.);
#51225=IFCFACE ((#51224));
#51226=IFCPOLYLOOP ((#3225,#3226,#3250));
#51227=IFCFACEOUTERBOUND (#51226,.F.);
#51228=IFCFACE ((#51227));
#51229=IFCPOLYLOOP ((#3226,#3251,#3250));
#51230=IFCFACEOUTERBOUND (#51229,.F.);
#51231=IFCFACE ((#51230));
#51232=IFCPOLYLOOP ((#3231,#3232,#3256));
#51233=IFCFACEOUTERBOUND (#51232,.F.);
#51234=IFCFACE ((#51233));
#51235=IFCPOLYLOOP ((#3232,#3257,#3256));
#51236=IFCFACEOUTERBOUND (#51235,.F.);
#51237=IFCFACE ((#51236));
#51238=IFCPOLYLOOP ((#3232,#3258,#3257));
#51239=IFCFACEOUTERBOUND (#51238,.F.);
#51240=IFCFACE ((#51239));
#51241=IFCPOLYLOOP ((#3232,#3233,#3258));
#51242=IFCFACEOUTERBOUND (#51241,.F.);
#51243=IFCFACE ((#51242));
#51244=IFCPOLYLOOP ((#3233,#3234,#3258));
#51245=IFCFACEOUTERBOUND (#51244,.F.);
#51246=IFCFACE ((#51245));
#51247=IFCPOLYLOOP ((#3234,#3259,#3258));
#51248=IFCFACEOUTERBOUND (#51247,.F.);
#51249=IFCFACE ((#51248));
#51250=IFCPOLYLOOP ((#3234,#3235,#3259));
#51251=IFCFACEOUTERBOUND (#51250,.F.);
#51252=IFCFACE ((#51251));
#51253=IFCPOLYLOOP ((#3235,#3260,#3259));
#51254=IFCFACEOUTERBOUND (#51253,.F.);
#51255=IFCFACE ((#51254));
#51256=IFCPOLYLOOP ((#3235,#3236,#3260));
#51257=IFCFACEOUTERBOUND (#51256,.F.);
#51258=IFCFACE ((#51257));
#51259=IFCPOLYLOOP ((#3236,#3261,#3260));
#51260=IFCFACEOUTERBOUND (#51259,.F.);
#51261=IFCFACE ((#51260));
#51262=IFCPOLYLOOP ((#3236,#3262,#3261));
#51263=IFCFACEOUTERBOUND (#51262,.F.);
#51264=IFCFACE ((#51263));
#51265=IFCPOLYLOOP ((#3236,#3237,#3262));
#51266=IFCFACEOUTERBOUND (#51265,.F.);
#51267=IFCFACE ((#51266));
#51268=IFCPOLYLOOP ((#3256,#3255,#3231));
#51269=IFCFACEOUTERBOUND (#51268,.F.);
#51270=IFCFACE ((#51269));
#51271=IFCPOLYLOOP ((#3256,#3281,#3255));
#51272=IFCFACEOUTERBOUND (#51271,.F.);
#51273=IFCFACE ((#51272));
#51274=IFCPOLYLOOP ((#3281,#3254,#3255));
#51275=IFCFACEOUTERBOUND (#51274,.F.);
#51276=IFCFACE ((#51275));
#51277=IFCPOLYLOOP ((#3281,#3280,#3254));
#51278=IFCFACEOUTERBOUND (#51277,.F.);
#51279=IFCFACE ((#51278));
#51280=IFCPOLYLOOP ((#3280,#3279,#3254));
#51281=IFCFACEOUTERBOUND (#51280,.F.);
#51282=IFCFACE ((#51281));
#51283=IFCPOLYLOOP ((#3279,#3253,#3254));
#51284=IFCFACEOUTERBOUND (#51283,.F.);
#51285=IFCFACE ((#51284));
#51286=IFCPOLYLOOP ((#3279,#3278,#3253));
#51287=IFCFACEOUTERBOUND (#51286,.F.);
#51288=IFCFACE ((#51287));
#51289=IFCPOLYLOOP ((#3278,#3252,#3253));
#51290=IFCFACEOUTERBOUND (#51289,.F.);
#51291=IFCFACE ((#51290));
#51292=IFCPOLYLOOP ((#3278,#3277,#3252));
```

```
#51293=IFCFACEOUTERBOUND(#51292,.F.);
#51294=IFCFACE((#51293));
#51295=IFCPOLYLOOP((#3277,#3251,#3252));
#51296=IFCFACEOUTERBOUND(#51295,.F.);
#51297=IFCFACE((#51296));
#51298=IFCPOLYLOOP((#3277,#3276,#3251));
#51299=IFCFACEOUTERBOUND(#51298,.F.);
#51300=IFCFACE((#51299));
#51301=IFCPOLYLOOP((#3269,#3243,#3244));
#51302=IFCFACEOUTERBOUND(#51301,.F.);
#51303=IFCFACE((#51302));
#51304=IFCPOLYLOOP((#3269,#3268,#3243));
#51305=IFCFACEOUTERBOUND(#51304,.F.);
#51306=IFCFACE((#51305));
#51307=IFCPOLYLOOP((#3268,#3242,#3243));
#51308=IFCFACEOUTERBOUND(#51307,.F.);
#51309=IFCFACE((#51308));
#51310=IFCPOLYLOOP((#3268,#3267,#3242));
#51311=IFCFACEOUTERBOUND(#51310,.F.);
#51312=IFCFACE((#51311));
#51313=IFCPOLYLOOP((#3267,#3266,#3242));
#51314=IFCFACEOUTERBOUND(#51313,.F.);
#51315=IFCFACE((#51314));
#51316=IFCPOLYLOOP((#3266,#3241,#3242));
#51317=IFCFACEOUTERBOUND(#51316,.F.);
#51318=IFCFACE((#51317));
#51319=IFCPOLYLOOP((#3244,#3245,#3269));
#51320=IFCFACEOUTERBOUND(#51319,.F.);
#51321=IFCFACE((#51320));
#51322=IFCPOLYLOOP((#3245,#3270,#3269));
#51323=IFCFACEOUTERBOUND(#51322,.F.);
#51324=IFCFACE((#51323));
#51325=IFCPOLYLOOP((#3245,#3246,#3270));
#51326=IFCFACEOUTERBOUND(#51325,.F.);
#51327=IFCFACE((#51326));
#51328=IFCPOLYLOOP((#3246,#3271,#3270));
#51329=IFCFACEOUTERBOUND(#51328,.F.);
#51330=IFCFACE((#51329));
#51331=IFCPOLYLOOP((#3246,#3247,#3271));
#51332=IFCFACEOUTERBOUND(#51331,.F.);
#51333=IFCFACE((#51332));
#51334=IFCPOLYLOOP((#3247,#3272,#3271));
#51335=IFCFACEOUTERBOUND(#51334,.F.);
#51336=IFCFACE((#51335));
#51337=IFCPOLYLOOP((#3266,#3240,#3241));
#51338=IFCFACEOUTERBOUND(#51337,.F.);
#51339=IFCFACE((#51338));
#51340=IFCPOLYLOOP((#3266,#3265,#3240));
#51341=IFCFACEOUTERBOUND(#51340,.F.);
#51342=IFCFACE((#51341));
#51343=IFCPOLYLOOP((#3265,#3239,#3240));
#51344=IFCFACEOUTERBOUND(#51343,.F.);
#51345=IFCFACE((#51344));
#51346=IFCPOLYLOOP((#3265,#3264,#3239));
#51347=IFCFACEOUTERBOUND(#51346,.F.);
#51348=IFCFACE((#51347));
#51349=IFCPOLYLOOP((#3264,#3238,#3239));
#51350=IFCFACEOUTERBOUND(#51349,.F.);
#51351=IFCFACE((#51350));
#51352=IFCPOLYLOOP((#3264,#3263,#3238));
#51353=IFCFACEOUTERBOUND(#51352,.F.);
#51354=IFCFACE((#51353));
#51355=IFCPOLYLOOP((#3263,#3262,#3238));
#51356=IFCFACEOUTERBOUND(#51355,.F.);
#51357=IFCFACE((#51356));
#51358=IFCPOLYLOOP((#3262,#3237,#3238));
#51359=IFCFACEOUTERBOUND(#51358,.F.);
#51360=IFCFACE((#51359));
#51361=IFCPOLYLOOP((#3247,#3248,#3272));
#51362=IFCFACEOUTERBOUND(#51361,.F.);
#51363=IFCFACE((#51362));
#51364=IFCPOLYLOOP((#3248,#3273,#3272));
#51365=IFCFACEOUTERBOUND(#51364,.F.);
#51366=IFCFACE((#51365));
#51367=IFCPOLYLOOP((#3248,#3249,#3273));
#51368=IFCFACEOUTERBOUND(#51367,.F.);
```

```
#51369=IFCFACE((#51368));
#51370=IFCPOLYLOOP((#3249,#3274,#3273));
#51371=IFCFACEOUTERBOUND(#51370,.F.);
#51372=IFCFACE((#51371));
#51373=IFCPOLYLOOP((#3249,#3250,#3274));
#51374=IFCFACEOUTERBOUND(#51373,.F.);
#51375=IFCFACE((#51374));
#51376=IFCPOLYLOOP((#3250,#3275,#3274));
#51377=IFCFACEOUTERBOUND(#51376,.F.);
#51378=IFCFACE((#51377));
#51379=IFCPOLYLOOP((#3250,#3251,#3275));
#51380=IFCFACEOUTERBOUND(#51379,.F.);
#51381=IFCFACE((#51380));
#51382=IFCPOLYLOOP((#3251,#3276,#3275));
#51383=IFCFACEOUTERBOUND(#51382,.F.);
#51384=IFCFACE((#51383));
#51385=IFCPOLYLOOP((#3256,#3283,#3282));
#51386=IFCFACEOUTERBOUND(#51385,.F.);
#51387=IFCFACE((#51386));
#51388=IFCPOLYLOOP((#3256,#3257,#3283));
#51389=IFCFACEOUTERBOUND(#51388,.F.);
#51390=IFCFACE((#51389));
#51391=IFCPOLYLOOP((#3257,#3284,#3283));
#51392=IFCFACEOUTERBOUND(#51391,.F.);
#51393=IFCFACE((#51392));
#51394=IFCPOLYLOOP((#3257,#3258,#3284));
#51395=IFCFACEOUTERBOUND(#51394,.F.);
#51396=IFCFACE((#51395));
#51397=IFCPOLYLOOP((#3258,#3285,#3284));
#51398=IFCFACEOUTERBOUND(#51397,.F.);
#51399=IFCFACE((#51398));
#51400=IFCPOLYLOOP((#3258,#3259,#3285));
#51401=IFCFACEOUTERBOUND(#51400,.F.);
#51402=IFCFACE((#51401));
#51403=IFCPOLYLOOP((#3259,#3286,#3285));
#51404=IFCFACEOUTERBOUND(#51403,.F.);
#51405=IFCFACE((#51404));
#51406=IFCPOLYLOOP((#3259,#3260,#3286));
#51407=IFCFACEOUTERBOUND(#51406,.F.);
#51408=IFCFACE((#51407));
#51409=IFCPOLYLOOP((#3260,#3287,#3286));
#51410=IFCFACEOUTERBOUND(#51409,.F.);
#51411=IFCFACE((#51410));
#51412=IFCPOLYLOOP((#3260,#3261,#3287));
#51413=IFCFACEOUTERBOUND(#51412,.F.);
#51414=IFCFACE((#51413));
#51415=IFCPOLYLOOP((#3261,#3288,#3287));
#51416=IFCFACEOUTERBOUND(#51415,.F.);
#51417=IFCFACE((#51416));
#51418=IFCPOLYLOOP((#3261,#3262,#3288));
#51419=IFCFACEOUTERBOUND(#51418,.F.);
#51420=IFCFACE((#51419));
#51421=IFCPOLYLOOP((#3282,#3306,#3256));
#51422=IFCFACEOUTERBOUND(#51421,.F.);
#51423=IFCFACE((#51422));
#51424=IFCPOLYLOOP((#3306,#3281,#3256));
#51425=IFCFACEOUTERBOUND(#51424,.F.);
#51426=IFCFACE((#51425));
#51427=IFCPOLYLOOP((#3306,#3305,#3281));
#51428=IFCFACEOUTERBOUND(#51427,.F.);
#51429=IFCFACE((#51428));
#51430=IFCPOLYLOOP((#3305,#3280,#3281));
#51431=IFCFACEOUTERBOUND(#51430,.F.);
#51432=IFCFACE((#51431));
#51433=IFCPOLYLOOP((#3305,#3279,#3280));
#51434=IFCFACEOUTERBOUND(#51433,.F.);
#51435=IFCFACE((#51434));
#51436=IFCPOLYLOOP((#3305,#3304,#3279));
#51437=IFCFACEOUTERBOUND(#51436,.F.);
#51438=IFCFACE((#51437));
#51439=IFCPOLYLOOP((#3304,#3278,#3279));
#51440=IFCFACEOUTERBOUND(#51439,.F.);
#51441=IFCFACE((#51440));
#51442=IFCPOLYLOOP((#3304,#3303,#3278));
#51443=IFCFACEOUTERBOUND(#51442,.F.);
#51444=IFCFACE((#51443));
```

```
#51445=IFCPOLYLOOP ((#3303,#3277,#3278));
#51446=IFCFACEOUTERBOUND (#51445,.F.);
#51447=IFCFACE ((#51446));
#51448=IFCPOLYLOOP ((#3303,#3302,#3277));
#51449=IFCFACEOUTERBOUND (#51448,.F.);
#51450=IFCFACE ((#51449));
#51451=IFCPOLYLOOP ((#3302,#3276,#3277));
#51452=IFCFACEOUTERBOUND (#51451,.F.);
#51453=IFCFACE ((#51452));
#51454=IFCPOLYLOOP ((#3295,#3294,#3269));
#51455=IFCFACEOUTERBOUND (#51454,.F.);
#51456=IFCFACE ((#51455));
#51457=IFCPOLYLOOP ((#3294,#3268,#3269));
#51458=IFCFACEOUTERBOUND (#51457,.F.);
#51459=IFCFACE ((#51458));
#51460=IFCPOLYLOOP ((#3294,#3293,#3268));
#51461=IFCFACEOUTERBOUND (#51460,.F.);
#51462=IFCFACE ((#51461));
#51463=IFCPOLYLOOP ((#3293,#3267,#3268));
#51464=IFCFACEOUTERBOUND (#51463,.F.);
#51465=IFCFACE ((#51464));
#51466=IFCPOLYLOOP ((#3293,#3292,#3267));
#51467=IFCFACEOUTERBOUND (#51466,.F.);
#51468=IFCFACE ((#51467));
#51469=IFCPOLYLOOP ((#3292,#3266,#3267));
#51470=IFCFACEOUTERBOUND (#51469,.F.);
#51471=IFCFACE ((#51470));
#51472=IFCPOLYLOOP ((#3269,#3296,#3295));
#51473=IFCFACEOUTERBOUND (#51472,.F.);
#51474=IFCFACE ((#51473));
#51475=IFCPOLYLOOP ((#3269,#3270,#3296));
#51476=IFCFACEOUTERBOUND (#51475,.F.);
#51477=IFCFACE ((#51476));
#51478=IFCPOLYLOOP ((#3270,#3297,#3296));
#51479=IFCFACEOUTERBOUND (#51478,.F.);
#51480=IFCFACE ((#51479));
#51481=IFCPOLYLOOP ((#3270,#3271,#3297));
#51482=IFCFACEOUTERBOUND (#51481,.F.);
#51483=IFCFACE ((#51482));
#51484=IFCPOLYLOOP ((#3271,#3298,#3297));
#51485=IFCFACEOUTERBOUND (#51484,.F.);
#51486=IFCFACE ((#51485));
#51487=IFCPOLYLOOP ((#3271,#3272,#3298));
#51488=IFCFACEOUTERBOUND (#51487,.F.);
#51489=IFCFACE ((#51488));
#51490=IFCPOLYLOOP ((#3292,#3265,#3266));
#51491=IFCFACEOUTERBOUND (#51490,.F.);
#51492=IFCFACE ((#51491));
#51493=IFCPOLYLOOP ((#3292,#3291,#3265));
#51494=IFCFACEOUTERBOUND (#51493,.F.);
#51495=IFCFACE ((#51494));
#51496=IFCPOLYLOOP ((#3291,#3264,#3265));
#51497=IFCFACEOUTERBOUND (#51496,.F.);
#51498=IFCFACE ((#51497));
#51499=IFCPOLYLOOP ((#3291,#3290,#3264));
#51500=IFCFACEOUTERBOUND (#51499,.F.);
#51501=IFCFACE ((#51500));
#51502=IFCPOLYLOOP ((#3290,#3263,#3264));
#51503=IFCFACEOUTERBOUND (#51502,.F.);
#51504=IFCFACE ((#51503));
#51505=IFCPOLYLOOP ((#3290,#3289,#3263));
#51506=IFCFACEOUTERBOUND (#51505,.F.);
#51507=IFCFACE ((#51506));
#51508=IFCPOLYLOOP ((#3289,#3288,#3263));
#51509=IFCFACEOUTERBOUND (#51508,.F.);
#51510=IFCFACE ((#51509));
#51511=IFCPOLYLOOP ((#3288,#3262,#3263));
#51512=IFCFACEOUTERBOUND (#51511,.F.);
#51513=IFCFACE ((#51512));
#51514=IFCPOLYLOOP ((#3272,#3299,#3298));
#51515=IFCFACEOUTERBOUND (#51514,.F.);
#51516=IFCFACE ((#51515));
#51517=IFCPOLYLOOP ((#3272,#3273,#3299));
#51518=IFCFACEOUTERBOUND (#51517,.F.);
#51519=IFCFACE ((#51518));
#51520=IFCPOLYLOOP ((#3273,#3274,#3299));
```



```
#51521=IFCFACEOUTERBOUND(#51520,.F.);
#51522=IFCFACE((#51521));
#51523=IFCPOLYLOOP((#3274,#3300,#3299));
#51524=IFCFACEOUTERBOUND(#51523,.F.);
#51525=IFCFACE((#51524));
#51526=IFCPOLYLOOP((#3274,#3275,#3300));
#51527=IFCFACEOUTERBOUND(#51526,.F.);
#51528=IFCFACE((#51527));
#51529=IFCPOLYLOOP((#3275,#3301,#3300));
#51530=IFCFACEOUTERBOUND(#51529,.F.);
#51531=IFCFACE((#51530));
#51532=IFCPOLYLOOP((#3275,#3276,#3301));
#51533=IFCFACEOUTERBOUND(#51532,.F.);
#51534=IFCFACE((#51533));
#51535=IFCPOLYLOOP((#3276,#3302,#3301));
#51536=IFCFACEOUTERBOUND(#51535,.F.);
#51537=IFCFACE((#51536));
#51538=IFCPOLYLOOP((#3282,#3308,#3307));
#51539=IFCFACEOUTERBOUND(#51538,.F.);
#51540=IFCFACE((#51539));
#51541=IFCPOLYLOOP((#3282,#3283,#3308));
#51542=IFCFACEOUTERBOUND(#51541,.F.);
#51543=IFCFACE((#51542));
#51544=IFCPOLYLOOP((#3283,#3309,#3308));
#51545=IFCFACEOUTERBOUND(#51544,.F.);
#51546=IFCFACE((#51545));
#51547=IFCPOLYLOOP((#3283,#3284,#3309));
#51548=IFCFACEOUTERBOUND(#51547,.F.);
#51549=IFCFACE((#51548));
#51550=IFCPOLYLOOP((#3284,#3310,#3309));
#51551=IFCFACEOUTERBOUND(#51550,.F.);
#51552=IFCFACE((#51551));
#51553=IFCPOLYLOOP((#3284,#3285,#3310));
#51554=IFCFACEOUTERBOUND(#51553,.F.);
#51555=IFCFACE((#51554));
#51556=IFCPOLYLOOP((#3285,#3311,#3310));
#51557=IFCFACEOUTERBOUND(#51556,.F.);
#51558=IFCFACE((#51557));
#51559=IFCPOLYLOOP((#3285,#3286,#3311));
#51560=IFCFACEOUTERBOUND(#51559,.F.);
#51561=IFCFACE((#51560));
#51562=IFCPOLYLOOP((#3286,#3312,#3311));
#51563=IFCFACEOUTERBOUND(#51562,.F.);
#51564=IFCFACE((#51563));
#51565=IFCPOLYLOOP((#3286,#3287,#3312));
#51566=IFCFACEOUTERBOUND(#51565,.F.);
#51567=IFCFACE((#51566));
#51568=IFCPOLYLOOP((#3287,#3313,#3312));
#51569=IFCFACEOUTERBOUND(#51568,.F.);
#51570=IFCFACE((#51569));
#51571=IFCPOLYLOOP((#3287,#3288,#3313));
#51572=IFCFACEOUTERBOUND(#51571,.F.);
#51573=IFCFACE((#51572));
#51574=IFCPOLYLOOP((#3307,#3332,#3282));
#51575=IFCFACEOUTERBOUND(#51574,.F.);
#51576=IFCFACE((#51575));
#51577=IFCPOLYLOOP((#3332,#3306,#3282));
#51578=IFCFACEOUTERBOUND(#51577,.F.);
#51579=IFCFACE((#51578));
#51580=IFCPOLYLOOP((#3332,#3331,#3306));
#51581=IFCFACEOUTERBOUND(#51580,.F.);
#51582=IFCFACE((#51581));
#51583=IFCPOLYLOOP((#3331,#3305,#3306));
#51584=IFCFACEOUTERBOUND(#51583,.F.);
#51585=IFCFACE((#51584));
#51586=IFCPOLYLOOP((#3331,#3330,#3305));
#51587=IFCFACEOUTERBOUND(#51586,.F.);
#51588=IFCFACE((#51587));
#51589=IFCPOLYLOOP((#3330,#3304,#3305));
#51590=IFCFACEOUTERBOUND(#51589,.F.);
#51591=IFCFACE((#51590));
#51592=IFCPOLYLOOP((#3330,#3329,#3304));
#51593=IFCFACEOUTERBOUND(#51592,.F.);
#51594=IFCFACE((#51593));
#51595=IFCPOLYLOOP((#3329,#3328,#3304));
#51596=IFCFACEOUTERBOUND(#51595,.F.);
```

```
#51597=IFCFACE( (#51596) );
#51598=IFCPOLYLOOP( (#3328,#3303,#3304) );
#51599=IFCFACEOUTERBOUND(#51598,.F.);
#51600=IFCFACE( (#51599) );
#51601=IFCPOLYLOOP( (#3328,#3327,#3303) );
#51602=IFCFACEOUTERBOUND(#51601,.F.);
#51603=IFCFACE( (#51602) );
#51604=IFCPOLYLOOP( (#3327,#3302,#3303) );
#51605=IFCFACEOUTERBOUND(#51604,.F.);
#51606=IFCFACE( (#51605) );
#51607=IFCPOLYLOOP( (#3320,#3319,#3295) );
#51608=IFCFACEOUTERBOUND(#51607,.F.);
#51609=IFCFACE( (#51608) );
#51610=IFCPOLYLOOP( (#3319,#3294,#3295) );
#51611=IFCFACEOUTERBOUND(#51610,.F.);
#51612=IFCFACE( (#51611) );
#51613=IFCPOLYLOOP( (#3319,#3318,#3294) );
#51614=IFCFACEOUTERBOUND(#51613,.F.);
#51615=IFCFACE( (#51614) );
#51616=IFCPOLYLOOP( (#3318,#3293,#3294) );
#51617=IFCFACEOUTERBOUND(#51616,.F.);
#51618=IFCFACE( (#51617) );
#51619=IFCPOLYLOOP( (#3318,#3317,#3293) );
#51620=IFCFACEOUTERBOUND(#51619,.F.);
#51621=IFCFACE( (#51620) );
#51622=IFCPOLYLOOP( (#3317,#3292,#3293) );
#51623=IFCFACEOUTERBOUND(#51622,.F.);
#51624=IFCFACE( (#51623) );
#51625=IFCPOLYLOOP( (#3295,#3321,#3320) );
#51626=IFCFACEOUTERBOUND(#51625,.F.);
#51627=IFCFACE( (#51626) );
#51628=IFCPOLYLOOP( (#3295,#3296,#3321) );
#51629=IFCFACEOUTERBOUND(#51628,.F.);
#51630=IFCFACE( (#51629) );
#51631=IFCPOLYLOOP( (#3296,#3322,#3321) );
#51632=IFCFACEOUTERBOUND(#51631,.F.);
#51633=IFCFACE( (#51632) );
#51634=IFCPOLYLOOP( (#3296,#3297,#3322) );
#51635=IFCFACEOUTERBOUND(#51634,.F.);
#51636=IFCFACE( (#51635) );
#51637=IFCPOLYLOOP( (#3297,#3323,#3322) );
#51638=IFCFACEOUTERBOUND(#51637,.F.);
#51639=IFCFACE( (#51638) );
#51640=IFCPOLYLOOP( (#3297,#3298,#3323) );
#51641=IFCFACEOUTERBOUND(#51640,.F.);
#51642=IFCFACE( (#51641) );
#51643=IFCPOLYLOOP( (#3317,#3316,#3292) );
#51644=IFCFACEOUTERBOUND(#51643,.F.);
#51645=IFCFACE( (#51644) );
#51646=IFCPOLYLOOP( (#3316,#3291,#3292) );
#51647=IFCFACEOUTERBOUND(#51646,.F.);
#51648=IFCFACE( (#51647) );
#51649=IFCPOLYLOOP( (#3316,#3315,#3291) );
#51650=IFCFACEOUTERBOUND(#51649,.F.);
#51651=IFCFACE( (#51650) );
#51652=IFCPOLYLOOP( (#3315,#3290,#3291) );
#51653=IFCFACEOUTERBOUND(#51652,.F.);
#51654=IFCFACE( (#51653) );
#51655=IFCPOLYLOOP( (#3315,#3314,#3290) );
#51656=IFCFACEOUTERBOUND(#51655,.F.);
#51657=IFCFACE( (#51656) );
#51658=IFCPOLYLOOP( (#3314,#3289,#3290) );
#51659=IFCFACEOUTERBOUND(#51658,.F.);
#51660=IFCFACE( (#51659) );
#51661=IFCPOLYLOOP( (#3314,#3313,#3289) );
#51662=IFCFACEOUTERBOUND(#51661,.F.);
#51663=IFCFACE( (#51662) );
#51664=IFCPOLYLOOP( (#3313,#3288,#3289) );
#51665=IFCFACEOUTERBOUND(#51664,.F.);
#51666=IFCFACE( (#51665) );
#51667=IFCPOLYLOOP( (#3298,#3299,#3323) );
#51668=IFCFACEOUTERBOUND(#51667,.F.);
#51669=IFCFACE( (#51668) );
#51670=IFCPOLYLOOP( (#3299,#3324,#3323) );
#51671=IFCFACEOUTERBOUND(#51670,.F.);
#51672=IFCFACE( (#51671) );
```

```
#51673=IFCPOLYLOOP ((#3299,#3300,#3324));
#51674=IFCFACEOUTERBOUND (#51673,.F.);
#51675=IFCFACE ((#51674));
#51676=IFCPOLYLOOP ((#3300,#3325,#3324));
#51677=IFCFACEOUTERBOUND (#51676,.F.);
#51678=IFCFACE ((#51677));
#51679=IFCPOLYLOOP ((#3300,#3301,#3325));
#51680=IFCFACEOUTERBOUND (#51679,.F.);
#51681=IFCFACE ((#51680));
#51682=IFCPOLYLOOP ((#3301,#3326,#3325));
#51683=IFCFACEOUTERBOUND (#51682,.F.);
#51684=IFCFACE ((#51683));
#51685=IFCPOLYLOOP ((#3301,#3302,#3326));
#51686=IFCFACEOUTERBOUND (#51685,.F.);
#51687=IFCFACE ((#51686));
#51688=IFCPOLYLOOP ((#3302,#3327,#3326));
#51689=IFCFACEOUTERBOUND (#51688,.F.);
#51690=IFCFACE ((#51689));
#51691=IFCPOLYLOOP ((#3307,#3334,#3333));
#51692=IFCFACEOUTERBOUND (#51691,.F.);
#51693=IFCFACE ((#51692));
#51694=IFCPOLYLOOP ((#3307,#3308,#3334));
#51695=IFCFACEOUTERBOUND (#51694,.F.);
#51696=IFCFACE ((#51695));
#51697=IFCPOLYLOOP ((#3308,#3335,#3334));
#51698=IFCFACEOUTERBOUND (#51697,.F.);
#51699=IFCFACE ((#51698));
#51700=IFCPOLYLOOP ((#3308,#3309,#3335));
#51701=IFCFACEOUTERBOUND (#51700,.F.);
#51702=IFCFACE ((#51701));
#51703=IFCPOLYLOOP ((#3309,#3336,#3335));
#51704=IFCFACEOUTERBOUND (#51703,.F.);
#51705=IFCFACE ((#51704));
#51706=IFCPOLYLOOP ((#3309,#3310,#3336));
#51707=IFCFACEOUTERBOUND (#51706,.F.);
#51708=IFCFACE ((#51707));
#51709=IFCPOLYLOOP ((#3310,#3337,#3336));
#51710=IFCFACEOUTERBOUND (#51709,.F.);
#51711=IFCFACE ((#51710));
#51712=IFCPOLYLOOP ((#3310,#3311,#3337));
#51713=IFCFACEOUTERBOUND (#51712,.F.);
#51714=IFCFACE ((#51713));
#51715=IFCPOLYLOOP ((#3311,#3338,#3337));
#51716=IFCFACEOUTERBOUND (#51715,.F.);
#51717=IFCFACE ((#51716));
#51718=IFCPOLYLOOP ((#3311,#3312,#3338));
#51719=IFCFACEOUTERBOUND (#51718,.F.);
#51720=IFCFACE ((#51719));
#51721=IFCPOLYLOOP ((#3312,#3339,#3338));
#51722=IFCFACEOUTERBOUND (#51721,.F.);
#51723=IFCFACE ((#51722));
#51724=IFCPOLYLOOP ((#3312,#3313,#3339));
#51725=IFCFACEOUTERBOUND (#51724,.F.);
#51726=IFCFACE ((#51725));
#51727=IFCPOLYLOOP ((#3333,#3358,#3307));
#51728=IFCFACEOUTERBOUND (#51727,.F.);
#51729=IFCFACE ((#51728));
#51730=IFCPOLYLOOP ((#3358,#3332,#3307));
#51731=IFCFACEOUTERBOUND (#51730,.F.);
#51732=IFCFACE ((#51731));
#51733=IFCPOLYLOOP ((#3358,#3357,#3332));
#51734=IFCFACEOUTERBOUND (#51733,.F.);
#51735=IFCFACE ((#51734));
#51736=IFCPOLYLOOP ((#3357,#3331,#3332));
#51737=IFCFACEOUTERBOUND (#51736,.F.);
#51738=IFCFACE ((#51737));
#51739=IFCPOLYLOOP ((#3357,#3356,#3331));
#51740=IFCFACEOUTERBOUND (#51739,.F.);
#51741=IFCFACE ((#51740));
#51742=IFCPOLYLOOP ((#3356,#3330,#3331));
#51743=IFCFACEOUTERBOUND (#51742,.F.);
#51744=IFCFACE ((#51743));
#51745=IFCPOLYLOOP ((#3356,#3355,#3330));
#51746=IFCFACEOUTERBOUND (#51745,.F.);
#51747=IFCFACE ((#51746));
#51748=IFCPOLYLOOP ((#3355,#3329,#3330));
```

```
#51749=IFCFACEOUTERBOUND(#51748,.F.);
#51750=IFCFACE((#51749));
#51751=IFCPOLYLOOP((#3355,#3354,#3329));
#51752=IFCFACEOUTERBOUND(#51751,.F.);
#51753=IFCFACE((#51752));
#51754=IFCPOLYLOOP((#3354,#3328,#3329));
#51755=IFCFACEOUTERBOUND(#51754,.F.);
#51756=IFCFACE((#51755));
#51757=IFCPOLYLOOP((#3354,#3353,#3328));
#51758=IFCFACEOUTERBOUND(#51757,.F.);
#51759=IFCFACE((#51758));
#51760=IFCPOLYLOOP((#3353,#3327,#3328));
#51761=IFCFACEOUTERBOUND(#51760,.F.);
#51762=IFCFACE((#51761));
#51763=IFCPOLYLOOP((#3346,#3345,#3320));
#51764=IFCFACEOUTERBOUND(#51763,.F.);
#51765=IFCFACE((#51764));
#51766=IFCPOLYLOOP((#3345,#3319,#3320));
#51767=IFCFACEOUTERBOUND(#51766,.F.);
#51768=IFCFACE((#51767));
#51769=IFCPOLYLOOP((#3345,#3344,#3319));
#51770=IFCFACEOUTERBOUND(#51769,.F.);
#51771=IFCFACE((#51770));
#51772=IFCPOLYLOOP((#3344,#3318,#3319));
#51773=IFCFACEOUTERBOUND(#51772,.F.);
#51774=IFCFACE((#51773));
#51775=IFCPOLYLOOP((#3344,#3343,#3318));
#51776=IFCFACEOUTERBOUND(#51775,.F.);
#51777=IFCFACE((#51776));
#51778=IFCPOLYLOOP((#3343,#3317,#3318));
#51779=IFCFACEOUTERBOUND(#51778,.F.);
#51780=IFCFACE((#51779));
#51781=IFCPOLYLOOP((#3320,#3347,#3346));
#51782=IFCFACEOUTERBOUND(#51781,.F.);
#51783=IFCFACE((#51782));
#51784=IFCPOLYLOOP((#3320,#3321,#3347));
#51785=IFCFACEOUTERBOUND(#51784,.F.);
#51786=IFCFACE((#51785));
#51787=IFCPOLYLOOP((#3321,#3348,#3347));
#51788=IFCFACEOUTERBOUND(#51787,.F.);
#51789=IFCFACE((#51788));
#51790=IFCPOLYLOOP((#3321,#3322,#3348));
#51791=IFCFACEOUTERBOUND(#51790,.F.);
#51792=IFCFACE((#51791));
#51793=IFCPOLYLOOP((#3322,#3349,#3348));
#51794=IFCFACEOUTERBOUND(#51793,.F.);
#51795=IFCFACE((#51794));
#51796=IFCPOLYLOOP((#3322,#3323,#3349));
#51797=IFCFACEOUTERBOUND(#51796,.F.);
#51798=IFCFACE((#51797));
#51799=IFCPOLYLOOP((#3343,#3316,#3317));
#51800=IFCFACEOUTERBOUND(#51799,.F.);
#51801=IFCFACE((#51800));
#51802=IFCPOLYLOOP((#3343,#3342,#3316));
#51803=IFCFACEOUTERBOUND(#51802,.F.);
#51804=IFCFACE((#51803));
#51805=IFCPOLYLOOP((#3342,#3315,#3316));
#51806=IFCFACEOUTERBOUND(#51805,.F.);
#51807=IFCFACE((#51806));
#51808=IFCPOLYLOOP((#3342,#3341,#3315));
#51809=IFCFACEOUTERBOUND(#51808,.F.);
#51810=IFCFACE((#51809));
#51811=IFCPOLYLOOP((#3341,#3314,#3315));
#51812=IFCFACEOUTERBOUND(#51811,.F.);
#51813=IFCFACE((#51812));
#51814=IFCPOLYLOOP((#3341,#3340,#3314));
#51815=IFCFACEOUTERBOUND(#51814,.F.);
#51816=IFCFACE((#51815));
#51817=IFCPOLYLOOP((#3340,#3339,#3314));
#51818=IFCFACEOUTERBOUND(#51817,.F.);
#51819=IFCFACE((#51818));
#51820=IFCPOLYLOOP((#3339,#3313,#3314));
#51821=IFCFACEOUTERBOUND(#51820,.F.);
#51822=IFCFACE((#51821));
#51823=IFCPOLYLOOP((#3323,#3350,#3349));
#51824=IFCFACEOUTERBOUND(#51823,.F.);
```

```
#51825=IFCFACE (#51824);
#51826=IFCPOLYLOOP (#3323,#3324,#3350);
#51827=IFCFACEOUTERBOUND(#51826,.F.);
#51828=IFCFACE (#51827);
#51829=IFCPOLYLOOP (#3324,#3325,#3350);
#51830=IFCFACEOUTERBOUND(#51829,.F.);
#51831=IFCFACE (#51830);
#51832=IFCPOLYLOOP (#3325,#3351,#3350);
#51833=IFCFACEOUTERBOUND(#51832,.F.);
#51834=IFCFACE (#51833);
#51835=IFCPOLYLOOP (#3325,#3326,#3351);
#51836=IFCFACEOUTERBOUND(#51835,.F.);
#51837=IFCFACE (#51836);
#51838=IFCPOLYLOOP (#3326,#3352,#3351);
#51839=IFCFACEOUTERBOUND(#51838,.F.);
#51840=IFCFACE (#51839);
#51841=IFCPOLYLOOP (#3326,#3327,#3352);
#51842=IFCFACEOUTERBOUND(#51841,.F.);
#51843=IFCFACE (#51842);
#51844=IFCPOLYLOOP (#3327,#3353,#3352);
#51845=IFCFACEOUTERBOUND(#51844,.F.);
#51846=IFCFACE (#51845);
#51847=IFCPOLYLOOP (#3333,#3360,#3359);
#51848=IFCFACEOUTERBOUND(#51847,.F.);
#51849=IFCFACE (#51848);
#51850=IFCPOLYLOOP (#3333,#3334,#3360);
#51851=IFCFACEOUTERBOUND(#51850,.F.);
#51852=IFCFACE (#51851);
#51853=IFCPOLYLOOP (#3334,#3361,#3360);
#51854=IFCFACEOUTERBOUND(#51853,.F.);
#51855=IFCFACE (#51854);
#51856=IFCPOLYLOOP (#3334,#3335,#3361);
#51857=IFCFACEOUTERBOUND(#51856,.F.);
#51858=IFCFACE (#51857);
#51859=IFCPOLYLOOP (#3335,#3362,#3361);
#51860=IFCFACEOUTERBOUND(#51859,.F.);
#51861=IFCFACE (#51860);
#51862=IFCPOLYLOOP (#3335,#3336,#3362);
#51863=IFCFACEOUTERBOUND(#51862,.F.);
#51864=IFCFACE (#51863);
#51865=IFCPOLYLOOP (#3336,#3363,#3362);
#51866=IFCFACEOUTERBOUND(#51865,.F.);
#51867=IFCFACE (#51866);
#51868=IFCPOLYLOOP (#3336,#3337,#3363);
#51869=IFCFACEOUTERBOUND(#51868,.F.);
#51870=IFCFACE (#51869);
#51871=IFCPOLYLOOP (#3337,#3364,#3363);
#51872=IFCFACEOUTERBOUND(#51871,.F.);
#51873=IFCFACE (#51872);
#51874=IFCPOLYLOOP (#3337,#3338,#3364);
#51875=IFCFACEOUTERBOUND(#51874,.F.);
#51876=IFCFACE (#51875);
#51877=IFCPOLYLOOP (#3338,#3365,#3364);
#51878=IFCFACEOUTERBOUND(#51877,.F.);
#51879=IFCFACE (#51878);
#51880=IFCPOLYLOOP (#3338,#3339,#3365);
#51881=IFCFACEOUTERBOUND(#51880,.F.);
#51882=IFCFACE (#51881);
#51883=IFCPOLYLOOP (#3359,#3384,#3333);
#51884=IFCFACEOUTERBOUND(#51883,.F.);
#51885=IFCFACE (#51884);
#51886=IFCPOLYLOOP (#3384,#3358,#3333);
#51887=IFCFACEOUTERBOUND(#51886,.F.);
#51888=IFCFACE (#51887);
#51889=IFCPOLYLOOP (#3384,#3383,#3358);
#51890=IFCFACEOUTERBOUND(#51889,.F.);
#51891=IFCFACE (#51890);
#51892=IFCPOLYLOOP (#3383,#3357,#3358);
#51893=IFCFACEOUTERBOUND(#51892,.F.);
#51894=IFCFACE (#51893);
#51895=IFCPOLYLOOP (#3383,#3382,#3357);
#51896=IFCFACEOUTERBOUND(#51895,.F.);
#51897=IFCFACE (#51896);
#51898=IFCPOLYLOOP (#3382,#3356,#3357);
#51899=IFCFACEOUTERBOUND(#51898,.F.);
#51900=IFCFACE (#51899);
```

```
#51901=IFCPOLYLOOP ((#3382,#3381,#3356));
#51902=IFCFACEOUTERBOUND (#51901,.F.);
#51903=IFCFACE ((#51902));
#51904=IFCPOLYLOOP ((#3381,#3355,#3356));
#51905=IFCFACEOUTERBOUND (#51904,.F.);
#51906=IFCFACE ((#51905));
#51907=IFCPOLYLOOP ((#3381,#3380,#3355));
#51908=IFCFACEOUTERBOUND (#51907,.F.);
#51909=IFCFACE ((#51908));
#51910=IFCPOLYLOOP ((#3380,#3354,#3355));
#51911=IFCFACEOUTERBOUND (#51910,.F.);
#51912=IFCFACE ((#51911));
#51913=IFCPOLYLOOP ((#3380,#3379,#3354));
#51914=IFCFACEOUTERBOUND (#51913,.F.);
#51915=IFCFACE ((#51914));
#51916=IFCPOLYLOOP ((#3379,#3353,#3354));
#51917=IFCFACEOUTERBOUND (#51916,.F.);
#51918=IFCFACE ((#51917));
#51919=IFCPOLYLOOP ((#3372,#3371,#3346));
#51920=IFCFACEOUTERBOUND (#51919,.F.);
#51921=IFCFACE ((#51920));
#51922=IFCPOLYLOOP ((#3371,#3345,#3346));
#51923=IFCFACEOUTERBOUND (#51922,.F.);
#51924=IFCFACE ((#51923));
#51925=IFCPOLYLOOP ((#3371,#3370,#3345));
#51926=IFCFACEOUTERBOUND (#51925,.F.);
#51927=IFCFACE ((#51926));
#51928=IFCPOLYLOOP ((#3370,#3344,#3345));
#51929=IFCFACEOUTERBOUND (#51928,.F.);
#51930=IFCFACE ((#51929));
#51931=IFCPOLYLOOP ((#3370,#3369,#3344));
#51932=IFCFACEOUTERBOUND (#51931,.F.);
#51933=IFCFACE ((#51932));
#51934=IFCPOLYLOOP ((#3369,#3343,#3344));
#51935=IFCFACEOUTERBOUND (#51934,.F.);
#51936=IFCFACE ((#51935));
#51937=IFCPOLYLOOP ((#3346,#3373,#3372));
#51938=IFCFACEOUTERBOUND (#51937,.F.);
#51939=IFCFACE ((#51938));
#51940=IFCPOLYLOOP ((#3346,#3347,#3373));
#51941=IFCFACEOUTERBOUND (#51940,.F.);
#51942=IFCFACE ((#51941));
#51943=IFCPOLYLOOP ((#3347,#3374,#3373));
#51944=IFCFACEOUTERBOUND (#51943,.F.);
#51945=IFCFACE ((#51944));
#51946=IFCPOLYLOOP ((#3347,#3348,#3374));
#51947=IFCFACEOUTERBOUND (#51946,.F.);
#51948=IFCFACE ((#51947));
#51949=IFCPOLYLOOP ((#3348,#3375,#3374));
#51950=IFCFACEOUTERBOUND (#51949,.F.);
#51951=IFCFACE ((#51950));
#51952=IFCPOLYLOOP ((#3348,#3349,#3375));
#51953=IFCFACEOUTERBOUND (#51952,.F.);
#51954=IFCFACE ((#51953));
#51955=IFCPOLYLOOP ((#3369,#3368,#3343));
#51956=IFCFACEOUTERBOUND (#51955,.F.);
#51957=IFCFACE ((#51956));
#51958=IFCPOLYLOOP ((#3368,#3342,#3343));
#51959=IFCFACEOUTERBOUND (#51958,.F.);
#51960=IFCFACE ((#51959));
#51961=IFCPOLYLOOP ((#3368,#3367,#3342));
#51962=IFCFACEOUTERBOUND (#51961,.F.);
#51963=IFCFACE ((#51962));
#51964=IFCPOLYLOOP ((#3367,#3341,#3342));
#51965=IFCFACEOUTERBOUND (#51964,.F.);
#51966=IFCFACE ((#51965));
#51967=IFCPOLYLOOP ((#3367,#3366,#3341));
#51968=IFCFACEOUTERBOUND (#51967,.F.);
#51969=IFCFACE ((#51968));
#51970=IFCPOLYLOOP ((#3366,#3340,#3341));
#51971=IFCFACEOUTERBOUND (#51970,.F.);
#51972=IFCFACE ((#51971));
#51973=IFCPOLYLOOP ((#3366,#3365,#3340));
#51974=IFCFACEOUTERBOUND (#51973,.F.);
#51975=IFCFACE ((#51974));
#51976=IFCPOLYLOOP ((#3365,#3339,#3340));
```

```
#51977=IFCFACEOUTERBOUND(#51976,.F.);
#51978=IFCFACE((#51977));
#51979=IFCPOLYLOOP((#3349,#3350,#3375));
#51980=IFCFACEOUTERBOUND(#51979,.F.);
#51981=IFCFACE((#51980));
#51982=IFCPOLYLOOP((#3350,#3376,#3375));
#51983=IFCFACEOUTERBOUND(#51982,.F.);
#51984=IFCFACE((#51983));
#51985=IFCPOLYLOOP((#3350,#3351,#3376));
#51986=IFCFACEOUTERBOUND(#51985,.F.);
#51987=IFCFACE((#51986));
#51988=IFCPOLYLOOP((#3351,#3377,#3376));
#51989=IFCFACEOUTERBOUND(#51988,.F.);
#51990=IFCFACE((#51989));
#51991=IFCPOLYLOOP((#3351,#3352,#3377));
#51992=IFCFACEOUTERBOUND(#51991,.F.);
#51993=IFCFACE((#51992));
#51994=IFCPOLYLOOP((#3352,#3378,#3377));
#51995=IFCFACEOUTERBOUND(#51994,.F.);
#51996=IFCFACE((#51995));
#51997=IFCPOLYLOOP((#3352,#3353,#3378));
#51998=IFCFACEOUTERBOUND(#51997,.F.);
#51999=IFCFACE((#51998));
#52000=IFCPOLYLOOP((#3353,#3379,#3378));
#52001=IFCFACEOUTERBOUND(#52000,.F.);
#52002=IFCFACE((#52001));
#52003=IFCPOLYLOOP((#3359,#3386,#3385));
#52004=IFCFACEOUTERBOUND(#52003,.F.);
#52005=IFCFACE((#52004));
#52006=IFCPOLYLOOP((#3359,#3360,#3386));
#52007=IFCFACEOUTERBOUND(#52006,.F.);
#52008=IFCFACE((#52007));
#52009=IFCPOLYLOOP((#3360,#3387,#3386));
#52010=IFCFACEOUTERBOUND(#52009,.F.);
#52011=IFCFACE((#52010));
#52012=IFCPOLYLOOP((#3360,#3361,#3387));
#52013=IFCFACEOUTERBOUND(#52012,.F.);
#52014=IFCFACE((#52013));
#52015=IFCPOLYLOOP((#3361,#3388,#3387));
#52016=IFCFACEOUTERBOUND(#52015,.F.);
#52017=IFCFACE((#52016));
#52018=IFCPOLYLOOP((#3361,#3362,#3388));
#52019=IFCFACEOUTERBOUND(#52018,.F.);
#52020=IFCFACE((#52019));
#52021=IFCPOLYLOOP((#3362,#3389,#3388));
#52022=IFCFACEOUTERBOUND(#52021,.F.);
#52023=IFCFACE((#52022));
#52024=IFCPOLYLOOP((#3362,#3363,#3389));
#52025=IFCFACEOUTERBOUND(#52024,.F.);
#52026=IFCFACE((#52025));
#52027=IFCPOLYLOOP((#3363,#3390,#3389));
#52028=IFCFACEOUTERBOUND(#52027,.F.);
#52029=IFCFACE((#52028));
#52030=IFCPOLYLOOP((#3363,#3364,#3390));
#52031=IFCFACEOUTERBOUND(#52030,.F.);
#52032=IFCFACE((#52031));
#52033=IFCPOLYLOOP((#3364,#3391,#3390));
#52034=IFCFACEOUTERBOUND(#52033,.F.);
#52035=IFCFACE((#52034));
#52036=IFCPOLYLOOP((#3364,#3365,#3391));
#52037=IFCFACEOUTERBOUND(#52036,.F.);
#52038=IFCFACE((#52037));
#52039=IFCPOLYLOOP((#3385,#3410,#3359));
#52040=IFCFACEOUTERBOUND(#52039,.F.);
#52041=IFCFACE((#52040));
#52042=IFCPOLYLOOP((#3410,#3384,#3359));
#52043=IFCFACEOUTERBOUND(#52042,.F.);
#52044=IFCFACE((#52043));
#52045=IFCPOLYLOOP((#3410,#3409,#3384));
#52046=IFCFACEOUTERBOUND(#52045,.F.);
#52047=IFCFACE((#52046));
#52048=IFCPOLYLOOP((#3409,#3383,#3384));
#52049=IFCFACEOUTERBOUND(#52048,.F.);
#52050=IFCFACE((#52049));
#52051=IFCPOLYLOOP((#3409,#3408,#3383));
#52052=IFCFACEOUTERBOUND(#52051,.F.);
```

```
#52053=IFCFACE( (#52052) );
#52054=IFCPOLYLOOP( (#3408,#3382,#3383) );
#52055=IFCFACEOUTERBOUND(#52054,.F.);
#52056=IFCFACE( (#52055) );
#52057=IFCPOLYLOOP( (#3408,#3407,#3382) );
#52058=IFCFACEOUTERBOUND(#52057,.F.);
#52059=IFCFACE( (#52058) );
#52060=IFCPOLYLOOP( (#3407,#3381,#3382) );
#52061=IFCFACEOUTERBOUND(#52060,.F.);
#52062=IFCFACE( (#52061) );
#52063=IFCPOLYLOOP( (#3407,#3406,#3381) );
#52064=IFCFACEOUTERBOUND(#52063,.F.);
#52065=IFCFACE( (#52064) );
#52066=IFCPOLYLOOP( (#3406,#3380,#3381) );
#52067=IFCFACEOUTERBOUND(#52066,.F.);
#52068=IFCFACE( (#52067) );
#52069=IFCPOLYLOOP( (#3406,#3405,#3380) );
#52070=IFCFACEOUTERBOUND(#52069,.F.);
#52071=IFCFACE( (#52070) );
#52072=IFCPOLYLOOP( (#3405,#3379,#3380) );
#52073=IFCFACEOUTERBOUND(#52072,.F.);
#52074=IFCFACE( (#52073) );
#52075=IFCPOLYLOOP( (#3398,#3397,#3372) );
#52076=IFCFACEOUTERBOUND(#52075,.F.);
#52077=IFCFACE( (#52076) );
#52078=IFCPOLYLOOP( (#3397,#3371,#3372) );
#52079=IFCFACEOUTERBOUND(#52078,.F.);
#52080=IFCFACE( (#52079) );
#52081=IFCPOLYLOOP( (#3397,#3396,#3371) );
#52082=IFCFACEOUTERBOUND(#52081,.F.);
#52083=IFCFACE( (#52082) );
#52084=IFCPOLYLOOP( (#3396,#3370,#3371) );
#52085=IFCFACEOUTERBOUND(#52084,.F.);
#52086=IFCFACE( (#52085) );
#52087=IFCPOLYLOOP( (#3396,#3395,#3370) );
#52088=IFCFACEOUTERBOUND(#52087,.F.);
#52089=IFCFACE( (#52088) );
#52090=IFCPOLYLOOP( (#3395,#3369,#3370) );
#52091=IFCFACEOUTERBOUND(#52090,.F.);
#52092=IFCFACE( (#52091) );
#52093=IFCPOLYLOOP( (#3372,#3399,#3398) );
#52094=IFCFACEOUTERBOUND(#52093,.F.);
#52095=IFCFACE( (#52094) );
#52096=IFCPOLYLOOP( (#3372,#3373,#3399) );
#52097=IFCFACEOUTERBOUND(#52096,.F.);
#52098=IFCFACE( (#52097) );
#52099=IFCPOLYLOOP( (#3373,#3400,#3399) );
#52100=IFCFACEOUTERBOUND(#52099,.F.);
#52101=IFCFACE( (#52100) );
#52102=IFCPOLYLOOP( (#3373,#3374,#3400) );
#52103=IFCFACEOUTERBOUND(#52102,.F.);
#52104=IFCFACE( (#52103) );
#52105=IFCPOLYLOOP( (#3374,#3401,#3400) );
#52106=IFCFACEOUTERBOUND(#52105,.F.);
#52107=IFCFACE( (#52106) );
#52108=IFCPOLYLOOP( (#3374,#3375,#3401) );
#52109=IFCFACEOUTERBOUND(#52108,.F.);
#52110=IFCFACE( (#52109) );
#52111=IFCPOLYLOOP( (#3395,#3368,#3369) );
#52112=IFCFACEOUTERBOUND(#52111,.F.);
#52113=IFCFACE( (#52112) );
#52114=IFCPOLYLOOP( (#3395,#3394,#3368) );
#52115=IFCFACEOUTERBOUND(#52114,.F.);
#52116=IFCFACE( (#52115) );
#52117=IFCPOLYLOOP( (#3394,#3367,#3368) );
#52118=IFCFACEOUTERBOUND(#52117,.F.);
#52119=IFCFACE( (#52118) );
#52120=IFCPOLYLOOP( (#3394,#3393,#3367) );
#52121=IFCFACEOUTERBOUND(#52120,.F.);
#52122=IFCFACE( (#52121) );
#52123=IFCPOLYLOOP( (#3393,#3366,#3367) );
#52124=IFCFACEOUTERBOUND(#52123,.F.);
#52125=IFCFACE( (#52124) );
#52126=IFCPOLYLOOP( (#3393,#3392,#3366) );
#52127=IFCFACEOUTERBOUND(#52126,.F.);
#52128=IFCFACE( (#52127) );
```



```
#52129=IFCPOLYLOOP ((#3392,#3391,#3366));
#52130=IFCFACEOUTERBOUND (#52129,.F.);
#52131=IFCFACE ((#52130));
#52132=IFCPOLYLOOP ((#3391,#3365,#3366));
#52133=IFCFACEOUTERBOUND (#52132,.F.);
#52134=IFCFACE ((#52133));
#52135=IFCPOLYLOOP ((#3375,#3376,#3401));
#52136=IFCFACEOUTERBOUND (#52135,.F.);
#52137=IFCFACE ((#52136));
#52138=IFCPOLYLOOP ((#3376,#3402,#3401));
#52139=IFCFACEOUTERBOUND (#52138,.F.);
#52140=IFCFACE ((#52139));
#52141=IFCPOLYLOOP ((#3376,#3377,#3402));
#52142=IFCFACEOUTERBOUND (#52141,.F.);
#52143=IFCFACE ((#52142));
#52144=IFCPOLYLOOP ((#3377,#3403,#3402));
#52145=IFCFACEOUTERBOUND (#52144,.F.);
#52146=IFCFACE ((#52145));
#52147=IFCPOLYLOOP ((#3377,#3378,#3403));
#52148=IFCFACEOUTERBOUND (#52147,.F.);
#52149=IFCFACE ((#52148));
#52150=IFCPOLYLOOP ((#3378,#3404,#3403));
#52151=IFCFACEOUTERBOUND (#52150,.F.);
#52152=IFCFACE ((#52151));
#52153=IFCPOLYLOOP ((#3378,#3379,#3404));
#52154=IFCFACEOUTERBOUND (#52153,.F.);
#52155=IFCFACE ((#52154));
#52156=IFCPOLYLOOP ((#3379,#3405,#3404));
#52157=IFCFACEOUTERBOUND (#52156,.F.);
#52158=IFCFACE ((#52157));
#52159=IFCPOLYLOOP ((#3385,#3412,#3411));
#52160=IFCFACEOUTERBOUND (#52159,.F.);
#52161=IFCFACE ((#52160));
#52162=IFCPOLYLOOP ((#3385,#3386,#3412));
#52163=IFCFACEOUTERBOUND (#52162,.F.);
#52164=IFCFACE ((#52163));
#52165=IFCPOLYLOOP ((#3386,#3413,#3412));
#52166=IFCFACEOUTERBOUND (#52165,.F.);
#52167=IFCFACE ((#52166));
#52168=IFCPOLYLOOP ((#3386,#3387,#3413));
#52169=IFCFACEOUTERBOUND (#52168,.F.);
#52170=IFCFACE ((#52169));
#52171=IFCPOLYLOOP ((#3387,#3414,#3413));
#52172=IFCFACEOUTERBOUND (#52171,.F.);
#52173=IFCFACE ((#52172));
#52174=IFCPOLYLOOP ((#3387,#3388,#3414));
#52175=IFCFACEOUTERBOUND (#52174,.F.);
#52176=IFCFACE ((#52175));
#52177=IFCPOLYLOOP ((#3388,#3415,#3414));
#52178=IFCFACEOUTERBOUND (#52177,.F.);
#52179=IFCFACE ((#52178));
#52180=IFCPOLYLOOP ((#3388,#3389,#3415));
#52181=IFCFACEOUTERBOUND (#52180,.F.);
#52182=IFCFACE ((#52181));
#52183=IFCPOLYLOOP ((#3389,#3416,#3415));
#52184=IFCFACEOUTERBOUND (#52183,.F.);
#52185=IFCFACE ((#52184));
#52186=IFCPOLYLOOP ((#3389,#3390,#3416));
#52187=IFCFACEOUTERBOUND (#52186,.F.);
#52188=IFCFACE ((#52187));
#52189=IFCPOLYLOOP ((#3390,#3417,#3416));
#52190=IFCFACEOUTERBOUND (#52189,.F.);
#52191=IFCFACE ((#52190));
#52192=IFCPOLYLOOP ((#3390,#3391,#3417));
#52193=IFCFACEOUTERBOUND (#52192,.F.);
#52194=IFCFACE ((#52193));
#52195=IFCPOLYLOOP ((#3411,#3436,#3385));
#52196=IFCFACEOUTERBOUND (#52195,.F.);
#52197=IFCFACE ((#52196));
#52198=IFCPOLYLOOP ((#3436,#3410,#3385));
#52199=IFCFACEOUTERBOUND (#52198,.F.);
#52200=IFCFACE ((#52199));
#52201=IFCPOLYLOOP ((#3436,#3435,#3410));
#52202=IFCFACEOUTERBOUND (#52201,.F.);
#52203=IFCFACE ((#52202));
#52204=IFCPOLYLOOP ((#3435,#3409,#3410));
```

```
#52205=IFCFACEOUTERBOUND(#52204,.F.);
#52206=IFCFACE((#52205));
#52207=IFCPOLYLOOP((#3435,#3434,#3409));
#52208=IFCFACEOUTERBOUND(#52207,.F.);
#52209=IFCFACE((#52208));
#52210=IFCPOLYLOOP((#3434,#3408,#3409));
#52211=IFCFACEOUTERBOUND(#52210,.F.);
#52212=IFCFACE((#52211));
#52213=IFCPOLYLOOP((#3434,#3433,#3408));
#52214=IFCFACEOUTERBOUND(#52213,.F.);
#52215=IFCFACE((#52214));
#52216=IFCPOLYLOOP((#3433,#3407,#3408));
#52217=IFCFACEOUTERBOUND(#52216,.F.);
#52218=IFCFACE((#52217));
#52219=IFCPOLYLOOP((#3433,#3432,#3407));
#52220=IFCFACEOUTERBOUND(#52219,.F.);
#52221=IFCFACE((#52220));
#52222=IFCPOLYLOOP((#3432,#3406,#3407));
#52223=IFCFACEOUTERBOUND(#52222,.F.);
#52224=IFCFACE((#52223));
#52225=IFCPOLYLOOP((#3432,#3431,#3406));
#52226=IFCFACEOUTERBOUND(#52225,.F.);
#52227=IFCFACE((#52226));
#52228=IFCPOLYLOOP((#3431,#3405,#3406));
#52229=IFCFACEOUTERBOUND(#52228,.F.);
#52230=IFCFACE((#52229));
#52231=IFCPOLYLOOP((#3424,#3423,#3398));
#52232=IFCFACEOUTERBOUND(#52231,.F.);
#52233=IFCFACE((#52232));
#52234=IFCPOLYLOOP((#3423,#3397,#3398));
#52235=IFCFACEOUTERBOUND(#52234,.F.);
#52236=IFCFACE((#52235));
#52237=IFCPOLYLOOP((#3423,#3422,#3397));
#52238=IFCFACEOUTERBOUND(#52237,.F.);
#52239=IFCFACE((#52238));
#52240=IFCPOLYLOOP((#3422,#3396,#3397));
#52241=IFCFACEOUTERBOUND(#52240,.F.);
#52242=IFCFACE((#52241));
#52243=IFCPOLYLOOP((#3422,#3421,#3396));
#52244=IFCFACEOUTERBOUND(#52243,.F.);
#52245=IFCFACE((#52244));
#52246=IFCPOLYLOOP((#3421,#3395,#3396));
#52247=IFCFACEOUTERBOUND(#52246,.F.);
#52248=IFCFACE((#52247));
#52249=IFCPOLYLOOP((#3398,#3425,#3424));
#52250=IFCFACEOUTERBOUND(#52249,.F.);
#52251=IFCFACE((#52250));
#52252=IFCPOLYLOOP((#3398,#3399,#3425));
#52253=IFCFACEOUTERBOUND(#52252,.F.);
#52254=IFCFACE((#52253));
#52255=IFCPOLYLOOP((#3399,#3426,#3425));
#52256=IFCFACEOUTERBOUND(#52255,.F.);
#52257=IFCFACE((#52256));
#52258=IFCPOLYLOOP((#3399,#3400,#3426));
#52259=IFCFACEOUTERBOUND(#52258,.F.);
#52260=IFCFACE((#52259));
#52261=IFCPOLYLOOP((#3400,#3427,#3426));
#52262=IFCFACEOUTERBOUND(#52261,.F.);
#52263=IFCFACE((#52262));
#52264=IFCPOLYLOOP((#3400,#3401,#3427));
#52265=IFCFACEOUTERBOUND(#52264,.F.);
#52266=IFCFACE((#52265));
#52267=IFCPOLYLOOP((#3421,#3420,#3395));
#52268=IFCFACEOUTERBOUND(#52267,.F.);
#52269=IFCFACE((#52268));
#52270=IFCPOLYLOOP((#3420,#3394,#3395));
#52271=IFCFACEOUTERBOUND(#52270,.F.);
#52272=IFCFACE((#52271));
#52273=IFCPOLYLOOP((#3420,#3419,#3394));
#52274=IFCFACEOUTERBOUND(#52273,.F.);
#52275=IFCFACE((#52274));
#52276=IFCPOLYLOOP((#3419,#3393,#3394));
#52277=IFCFACEOUTERBOUND(#52276,.F.);
#52278=IFCFACE((#52277));
#52279=IFCPOLYLOOP((#3419,#3418,#3393));
#52280=IFCFACEOUTERBOUND(#52279,.F.);
```

```
#52281=IFCFACE( (#52280) );
#52282=IFCPOLYLOOP( (#3418, #3392, #3393) );
#52283=IFCFACEOUTERBOUND( #52282, .F. );
#52284=IFCFACE( (#52283) );
#52285=IFCPOLYLOOP( (#3418, #3417, #3392) );
#52286=IFCFACEOUTERBOUND( #52285, .F. );
#52287=IFCFACE( (#52286) );
#52288=IFCPOLYLOOP( (#3417, #3391, #3392) );
#52289=IFCFACEOUTERBOUND( #52288, .F. );
#52290=IFCFACE( (#52289) );
#52291=IFCPOLYLOOP( (#3401, #3428, #3427) );
#52292=IFCFACEOUTERBOUND( #52291, .F. );
#52293=IFCFACE( (#52292) );
#52294=IFCPOLYLOOP( (#3401, #3402, #3428) );
#52295=IFCFACEOUTERBOUND( #52294, .F. );
#52296=IFCFACE( (#52295) );
#52297=IFCPOLYLOOP( (#3402, #3403, #3428) );
#52298=IFCFACEOUTERBOUND( #52297, .F. );
#52299=IFCFACE( (#52298) );
#52300=IFCPOLYLOOP( (#3403, #3429, #3428) );
#52301=IFCFACEOUTERBOUND( #52300, .F. );
#52302=IFCFACE( (#52301) );
#52303=IFCPOLYLOOP( (#3403, #3404, #3429) );
#52304=IFCFACEOUTERBOUND( #52303, .F. );
#52305=IFCFACE( (#52304) );
#52306=IFCPOLYLOOP( (#3404, #3430, #3429) );
#52307=IFCFACEOUTERBOUND( #52306, .F. );
#52308=IFCFACE( (#52307) );
#52309=IFCPOLYLOOP( (#3404, #3405, #3430) );
#52310=IFCFACEOUTERBOUND( #52309, .F. );
#52311=IFCFACE( (#52310) );
#52312=IFCPOLYLOOP( (#3405, #3431, #3430) );
#52313=IFCFACEOUTERBOUND( #52312, .F. );
#52314=IFCFACE( (#52313) );
#52315=IFCPOLYLOOP( (#3411, #3438, #3437) );
#52316=IFCFACEOUTERBOUND( #52315, .F. );
#52317=IFCFACE( (#52316) );
#52318=IFCPOLYLOOP( (#3411, #3412, #3438) );
#52319=IFCFACEOUTERBOUND( #52318, .F. );
#52320=IFCFACE( (#52319) );
#52321=IFCPOLYLOOP( (#3412, #3439, #3438) );
#52322=IFCFACEOUTERBOUND( #52321, .F. );
#52323=IFCFACE( (#52322) );
#52324=IFCPOLYLOOP( (#3412, #3413, #3439) );
#52325=IFCFACEOUTERBOUND( #52324, .F. );
#52326=IFCFACE( (#52325) );
#52327=IFCPOLYLOOP( (#3413, #3440, #3439) );
#52328=IFCFACEOUTERBOUND( #52327, .F. );
#52329=IFCFACE( (#52328) );
#52330=IFCPOLYLOOP( (#3413, #3414, #3440) );
#52331=IFCFACEOUTERBOUND( #52330, .F. );
#52332=IFCFACE( (#52331) );
#52333=IFCPOLYLOOP( (#3414, #3441, #3440) );
#52334=IFCFACEOUTERBOUND( #52333, .F. );
#52335=IFCFACE( (#52334) );
#52336=IFCPOLYLOOP( (#3414, #3415, #3441) );
#52337=IFCFACEOUTERBOUND( #52336, .F. );
#52338=IFCFACE( (#52337) );
#52339=IFCPOLYLOOP( (#3415, #3442, #3441) );
#52340=IFCFACEOUTERBOUND( #52339, .F. );
#52341=IFCFACE( (#52340) );
#52342=IFCPOLYLOOP( (#3415, #3416, #3442) );
#52343=IFCFACEOUTERBOUND( #52342, .F. );
#52344=IFCFACE( (#52343) );
#52345=IFCPOLYLOOP( (#3416, #3443, #3442) );
#52346=IFCFACEOUTERBOUND( #52345, .F. );
#52347=IFCFACE( (#52346) );
#52348=IFCPOLYLOOP( (#3416, #3417, #3443) );
#52349=IFCFACEOUTERBOUND( #52348, .F. );
#52350=IFCFACE( (#52349) );
#52351=IFCPOLYLOOP( (#3437, #3462, #3411) );
#52352=IFCFACEOUTERBOUND( #52351, .F. );
#52353=IFCFACE( (#52352) );
#52354=IFCPOLYLOOP( (#3462, #3436, #3411) );
#52355=IFCFACEOUTERBOUND( #52354, .F. );
#52356=IFCFACE( (#52355) );
```

```
#52357=IFCPOLYLOOP ((#3462,#3461,#3436));
#52358=IFCFACEOUTERBOUND (#52357,.F.);
#52359=IFCFACE ((#52358));
#52360=IFCPOLYLOOP ((#3461,#3435,#3436));
#52361=IFCFACEOUTERBOUND (#52360,.F.);
#52362=IFCFACE ((#52361));
#52363=IFCPOLYLOOP ((#3461,#3460,#3435));
#52364=IFCFACEOUTERBOUND (#52363,.F.);
#52365=IFCFACE ((#52364));
#52366=IFCPOLYLOOP ((#3460,#3434,#3435));
#52367=IFCFACEOUTERBOUND (#52366,.F.);
#52368=IFCFACE ((#52367));
#52369=IFCPOLYLOOP ((#3460,#3459,#3434));
#52370=IFCFACEOUTERBOUND (#52369,.F.);
#52371=IFCFACE ((#52370));
#52372=IFCPOLYLOOP ((#3459,#3433,#3434));
#52373=IFCFACEOUTERBOUND (#52372,.F.);
#52374=IFCFACE ((#52373));
#52375=IFCPOLYLOOP ((#3459,#3458,#3433));
#52376=IFCFACEOUTERBOUND (#52375,.F.);
#52377=IFCFACE ((#52376));
#52378=IFCPOLYLOOP ((#3458,#3432,#3433));
#52379=IFCFACEOUTERBOUND (#52378,.F.);
#52380=IFCFACE ((#52379));
#52381=IFCPOLYLOOP ((#3458,#3457,#3432));
#52382=IFCFACEOUTERBOUND (#52381,.F.);
#52383=IFCFACE ((#52382));
#52384=IFCPOLYLOOP ((#3457,#3431,#3432));
#52385=IFCFACEOUTERBOUND (#52384,.F.);
#52386=IFCFACE ((#52385));
#52387=IFCPOLYLOOP ((#3450,#3449,#3424));
#52388=IFCFACEOUTERBOUND (#52387,.F.);
#52389=IFCFACE ((#52388));
#52390=IFCPOLYLOOP ((#3449,#3423,#3424));
#52391=IFCFACEOUTERBOUND (#52390,.F.);
#52392=IFCFACE ((#52391));
#52393=IFCPOLYLOOP ((#3449,#3448,#3423));
#52394=IFCFACEOUTERBOUND (#52393,.F.);
#52395=IFCFACE ((#52394));
#52396=IFCPOLYLOOP ((#3448,#3422,#3423));
#52397=IFCFACEOUTERBOUND (#52396,.F.);
#52398=IFCFACE ((#52397));
#52399=IFCPOLYLOOP ((#3448,#3447,#3422));
#52400=IFCFACEOUTERBOUND (#52399,.F.);
#52401=IFCFACE ((#52400));
#52402=IFCPOLYLOOP ((#3447,#3421,#3422));
#52403=IFCFACEOUTERBOUND (#52402,.F.);
#52404=IFCFACE ((#52403));
#52405=IFCPOLYLOOP ((#3424,#3451,#3450));
#52406=IFCFACEOUTERBOUND (#52405,.F.);
#52407=IFCFACE ((#52406));
#52408=IFCPOLYLOOP ((#3424,#3425,#3451));
#52409=IFCFACEOUTERBOUND (#52408,.F.);
#52410=IFCFACE ((#52409));
#52411=IFCPOLYLOOP ((#3425,#3452,#3451));
#52412=IFCFACEOUTERBOUND (#52411,.F.);
#52413=IFCFACE ((#52412));
#52414=IFCPOLYLOOP ((#3425,#3426,#3452));
#52415=IFCFACEOUTERBOUND (#52414,.F.);
#52416=IFCFACE ((#52415));
#52417=IFCPOLYLOOP ((#3426,#3453,#3452));
#52418=IFCFACEOUTERBOUND (#52417,.F.);
#52419=IFCFACE ((#52418));
#52420=IFCPOLYLOOP ((#3426,#3427,#3453));
#52421=IFCFACEOUTERBOUND (#52420,.F.);
#52422=IFCFACE ((#52421));
#52423=IFCPOLYLOOP ((#3447,#3446,#3421));
#52424=IFCFACEOUTERBOUND (#52423,.F.);
#52425=IFCFACE ((#52424));
#52426=IFCPOLYLOOP ((#3446,#3420,#3421));
#52427=IFCFACEOUTERBOUND (#52426,.F.);
#52428=IFCFACE ((#52427));
#52429=IFCPOLYLOOP ((#3446,#3445,#3420));
#52430=IFCFACEOUTERBOUND (#52429,.F.);
#52431=IFCFACE ((#52430));
#52432=IFCPOLYLOOP ((#3445,#3419,#3420));
```

```
#52433=IFCFACEOUTERBOUND(#52432,.F.);
#52434=IFCFACE((#52433));
#52435=IFCPOLYLOOP((#3445,#3444,#3419));
#52436=IFCFACEOUTERBOUND(#52435,.F.);
#52437=IFCFACE((#52436));
#52438=IFCPOLYLOOP((#3444,#3418,#3419));
#52439=IFCFACEOUTERBOUND(#52438,.F.);
#52440=IFCFACE((#52439));
#52441=IFCPOLYLOOP((#3444,#3443,#3418));
#52442=IFCFACEOUTERBOUND(#52441,.F.);
#52443=IFCFACE((#52442));
#52444=IFCPOLYLOOP((#3443,#3417,#3418));
#52445=IFCFACEOUTERBOUND(#52444,.F.);
#52446=IFCFACE((#52445));
#52447=IFCPOLYLOOP((#3427,#3428,#3453));
#52448=IFCFACEOUTERBOUND(#52447,.F.);
#52449=IFCFACE((#52448));
#52450=IFCPOLYLOOP((#3428,#3454,#3453));
#52451=IFCFACEOUTERBOUND(#52450,.F.);
#52452=IFCFACE((#52451));
#52453=IFCPOLYLOOP((#3428,#3429,#3454));
#52454=IFCFACEOUTERBOUND(#52453,.F.);
#52455=IFCFACE((#52454));
#52456=IFCPOLYLOOP((#3429,#3455,#3454));
#52457=IFCFACEOUTERBOUND(#52456,.F.);
#52458=IFCFACE((#52457));
#52459=IFCPOLYLOOP((#3429,#3430,#3455));
#52460=IFCFACEOUTERBOUND(#52459,.F.);
#52461=IFCFACE((#52460));
#52462=IFCPOLYLOOP((#3430,#3456,#3455));
#52463=IFCFACEOUTERBOUND(#52462,.F.);
#52464=IFCFACE((#52463));
#52465=IFCPOLYLOOP((#3430,#3431,#3456));
#52466=IFCFACEOUTERBOUND(#52465,.F.);
#52467=IFCFACE((#52466));
#52468=IFCPOLYLOOP((#3431,#3457,#3456));
#52469=IFCFACEOUTERBOUND(#52468,.F.);
#52470=IFCFACE((#52469));
#52471=IFCPOLYLOOP((#3437,#3464,#3463));
#52472=IFCFACEOUTERBOUND(#52471,.F.);
#52473=IFCFACE((#52472));
#52474=IFCPOLYLOOP((#3437,#3438,#3464));
#52475=IFCFACEOUTERBOUND(#52474,.F.);
#52476=IFCFACE((#52475));
#52477=IFCPOLYLOOP((#3438,#3465,#3464));
#52478=IFCFACEOUTERBOUND(#52477,.F.);
#52479=IFCFACE((#52478));
#52480=IFCPOLYLOOP((#3438,#3439,#3465));
#52481=IFCFACEOUTERBOUND(#52480,.F.);
#52482=IFCFACE((#52481));
#52483=IFCPOLYLOOP((#3439,#3466,#3465));
#52484=IFCFACEOUTERBOUND(#52483,.F.);
#52485=IFCFACE((#52484));
#52486=IFCPOLYLOOP((#3439,#3440,#3466));
#52487=IFCFACEOUTERBOUND(#52486,.F.);
#52488=IFCFACE((#52487));
#52489=IFCPOLYLOOP((#3440,#3467,#3466));
#52490=IFCFACEOUTERBOUND(#52489,.F.);
#52491=IFCFACE((#52490));
#52492=IFCPOLYLOOP((#3440,#3441,#3467));
#52493=IFCFACEOUTERBOUND(#52492,.F.);
#52494=IFCFACE((#52493));
#52495=IFCPOLYLOOP((#3441,#3468,#3467));
#52496=IFCFACEOUTERBOUND(#52495,.F.);
#52497=IFCFACE((#52496));
#52498=IFCPOLYLOOP((#3441,#3442,#3468));
#52499=IFCFACEOUTERBOUND(#52498,.F.);
#52500=IFCFACE((#52499));
#52501=IFCPOLYLOOP((#3442,#3469,#3468));
#52502=IFCFACEOUTERBOUND(#52501,.F.);
#52503=IFCFACE((#52502));
#52504=IFCPOLYLOOP((#3442,#3443,#3469));
#52505=IFCFACEOUTERBOUND(#52504,.F.);
#52506=IFCFACE((#52505));
#52507=IFCPOLYLOOP((#3463,#3488,#3437));
#52508=IFCFACEOUTERBOUND(#52507,.F.);
```

```
#52509=IFCFACE( (#52508) );
#52510=IFCPOLYLOOP( (#3488, #3462, #3437) );
#52511=IFCFACEOUTERBOUND( #52510, .F. );
#52512=IFCFACE( (#52511) );
#52513=IFCPOLYLOOP( (#3488, #3487, #3462) );
#52514=IFCFACEOUTERBOUND( #52513, .F. );
#52515=IFCFACE( (#52514) );
#52516=IFCPOLYLOOP( (#3487, #3461, #3462) );
#52517=IFCFACEOUTERBOUND( #52516, .F. );
#52518=IFCFACE( (#52517) );
#52519=IFCPOLYLOOP( (#3487, #3486, #3461) );
#52520=IFCFACEOUTERBOUND( #52519, .F. );
#52521=IFCFACE( (#52520) );
#52522=IFCPOLYLOOP( (#3486, #3460, #3461) );
#52523=IFCFACEOUTERBOUND( #52522, .F. );
#52524=IFCFACE( (#52523) );
#52525=IFCPOLYLOOP( (#3486, #3485, #3460) );
#52526=IFCFACEOUTERBOUND( #52525, .F. );
#52527=IFCFACE( (#52526) );
#52528=IFCPOLYLOOP( (#3485, #3459, #3460) );
#52529=IFCFACEOUTERBOUND( #52528, .F. );
#52530=IFCFACE( (#52529) );
#52531=IFCPOLYLOOP( (#3485, #3484, #3459) );
#52532=IFCFACEOUTERBOUND( #52531, .F. );
#52533=IFCFACE( (#52532) );
#52534=IFCPOLYLOOP( (#3484, #3458, #3459) );
#52535=IFCFACEOUTERBOUND( #52534, .F. );
#52536=IFCFACE( (#52535) );
#52537=IFCPOLYLOOP( (#3484, #3483, #3458) );
#52538=IFCFACEOUTERBOUND( #52537, .F. );
#52539=IFCFACE( (#52538) );
#52540=IFCPOLYLOOP( (#3483, #3457, #3458) );
#52541=IFCFACEOUTERBOUND( #52540, .F. );
#52542=IFCFACE( (#52541) );
#52543=IFCPOLYLOOP( (#3476, #3475, #3450) );
#52544=IFCFACEOUTERBOUND( #52543, .F. );
#52545=IFCFACE( (#52544) );
#52546=IFCPOLYLOOP( (#3475, #3449, #3450) );
#52547=IFCFACEOUTERBOUND( #52546, .F. );
#52548=IFCFACE( (#52547) );
#52549=IFCPOLYLOOP( (#3475, #3474, #3449) );
#52550=IFCFACEOUTERBOUND( #52549, .F. );
#52551=IFCFACE( (#52550) );
#52552=IFCPOLYLOOP( (#3474, #3448, #3449) );
#52553=IFCFACEOUTERBOUND( #52552, .F. );
#52554=IFCFACE( (#52553) );
#52555=IFCPOLYLOOP( (#3474, #3473, #3448) );
#52556=IFCFACEOUTERBOUND( #52555, .F. );
#52557=IFCFACE( (#52556) );
#52558=IFCPOLYLOOP( (#3473, #3447, #3448) );
#52559=IFCFACEOUTERBOUND( #52558, .F. );
#52560=IFCFACE( (#52559) );
#52561=IFCPOLYLOOP( (#3450, #3477, #3476) );
#52562=IFCFACEOUTERBOUND( #52561, .F. );
#52563=IFCFACE( (#52562) );
#52564=IFCPOLYLOOP( (#3450, #3451, #3477) );
#52565=IFCFACEOUTERBOUND( #52564, .F. );
#52566=IFCFACE( (#52565) );
#52567=IFCPOLYLOOP( (#3451, #3478, #3477) );
#52568=IFCFACEOUTERBOUND( #52567, .F. );
#52569=IFCFACE( (#52568) );
#52570=IFCPOLYLOOP( (#3451, #3452, #3478) );
#52571=IFCFACEOUTERBOUND( #52570, .F. );
#52572=IFCFACE( (#52571) );
#52573=IFCPOLYLOOP( (#3452, #3479, #3478) );
#52574=IFCFACEOUTERBOUND( #52573, .F. );
#52575=IFCFACE( (#52574) );
#52576=IFCPOLYLOOP( (#3452, #3453, #3479) );
#52577=IFCFACEOUTERBOUND( #52576, .F. );
#52578=IFCFACE( (#52577) );
#52579=IFCPOLYLOOP( (#3473, #3446, #3447) );
#52580=IFCFACEOUTERBOUND( #52579, .F. );
#52581=IFCFACE( (#52580) );
#52582=IFCPOLYLOOP( (#3473, #3472, #3446) );
#52583=IFCFACEOUTERBOUND( #52582, .F. );
#52584=IFCFACE( (#52583) );
```

```
#52585=IFCPOLYLOOP ((#3472,#3471,#3446));
#52586=IFCFACEOUTERBOUND (#52585,.F.);
#52587=IFCFACE ((#52586));
#52588=IFCPOLYLOOP ((#3471,#3445,#3446));
#52589=IFCFACEOUTERBOUND (#52588,.F.);
#52590=IFCFACE ((#52589));
#52591=IFCPOLYLOOP ((#3471,#3470,#3445));
#52592=IFCFACEOUTERBOUND (#52591,.F.);
#52593=IFCFACE ((#52592));
#52594=IFCPOLYLOOP ((#3470,#3444,#3445));
#52595=IFCFACEOUTERBOUND (#52594,.F.);
#52596=IFCFACE ((#52595));
#52597=IFCPOLYLOOP ((#3470,#3469,#3444));
#52598=IFCFACEOUTERBOUND (#52597,.F.);
#52599=IFCFACE ((#52598));
#52600=IFCPOLYLOOP ((#3469,#3443,#3444));
#52601=IFCFACEOUTERBOUND (#52600,.F.);
#52602=IFCFACE ((#52601));
#52603=IFCPOLYLOOP ((#3453,#3480,#3479));
#52604=IFCFACEOUTERBOUND (#52603,.F.);
#52605=IFCFACE ((#52604));
#52606=IFCPOLYLOOP ((#3453,#3454,#3480));
#52607=IFCFACEOUTERBOUND (#52606,.F.);
#52608=IFCFACE ((#52607));
#52609=IFCPOLYLOOP ((#3454,#3455,#3480));
#52610=IFCFACEOUTERBOUND (#52609,.F.);
#52611=IFCFACE ((#52610));
#52612=IFCPOLYLOOP ((#3455,#3481,#3480));
#52613=IFCFACEOUTERBOUND (#52612,.F.);
#52614=IFCFACE ((#52613));
#52615=IFCPOLYLOOP ((#3455,#3456,#3481));
#52616=IFCFACEOUTERBOUND (#52615,.F.);
#52617=IFCFACE ((#52616));
#52618=IFCPOLYLOOP ((#3456,#3482,#3481));
#52619=IFCFACEOUTERBOUND (#52618,.F.);
#52620=IFCFACE ((#52619));
#52621=IFCPOLYLOOP ((#3456,#3457,#3482));
#52622=IFCFACEOUTERBOUND (#52621,.F.);
#52623=IFCFACE ((#52622));
#52624=IFCPOLYLOOP ((#3457,#3483,#3482));
#52625=IFCFACEOUTERBOUND (#52624,.F.);
#52626=IFCFACE ((#52625));
#52627=IFCPOLYLOOP ((#3463,#3490,#3489));
#52628=IFCFACEOUTERBOUND (#52627,.F.);
#52629=IFCFACE ((#52628));
#52630=IFCPOLYLOOP ((#3463,#3464,#3490));
#52631=IFCFACEOUTERBOUND (#52630,.F.);
#52632=IFCFACE ((#52631));
#52633=IFCPOLYLOOP ((#3464,#3491,#3490));
#52634=IFCFACEOUTERBOUND (#52633,.F.);
#52635=IFCFACE ((#52634));
#52636=IFCPOLYLOOP ((#3464,#3465,#3491));
#52637=IFCFACEOUTERBOUND (#52636,.F.);
#52638=IFCFACE ((#52637));
#52639=IFCPOLYLOOP ((#3465,#3492,#3491));
#52640=IFCFACEOUTERBOUND (#52639,.F.);
#52641=IFCFACE ((#52640));
#52642=IFCPOLYLOOP ((#3465,#3466,#3492));
#52643=IFCFACEOUTERBOUND (#52642,.F.);
#52644=IFCFACE ((#52643));
#52645=IFCPOLYLOOP ((#3466,#3493,#3492));
#52646=IFCFACEOUTERBOUND (#52645,.F.);
#52647=IFCFACE ((#52646));
#52648=IFCPOLYLOOP ((#3466,#3467,#3493));
#52649=IFCFACEOUTERBOUND (#52648,.F.);
#52650=IFCFACE ((#52649));
#52651=IFCPOLYLOOP ((#3467,#3494,#3493));
#52652=IFCFACEOUTERBOUND (#52651,.F.);
#52653=IFCFACE ((#52652));
#52654=IFCPOLYLOOP ((#3467,#3468,#3494));
#52655=IFCFACEOUTERBOUND (#52654,.F.);
#52656=IFCFACE ((#52655));
#52657=IFCPOLYLOOP ((#3468,#3495,#3494));
#52658=IFCFACEOUTERBOUND (#52657,.F.);
#52659=IFCFACE ((#52658));
#52660=IFCPOLYLOOP ((#3468,#3469,#3495));
```

```
#52661=IFCFACEOUTERBOUND(#52660,.F.);
#52662=IFCFACE((#52661));
#52663=IFCPOLYLOOP((#3489,#3514,#3463));
#52664=IFCFACEOUTERBOUND(#52663,.F.);
#52665=IFCFACE((#52664));
#52666=IFCPOLYLOOP((#3514,#3488,#3463));
#52667=IFCFACEOUTERBOUND(#52666,.F.);
#52668=IFCFACE((#52667));
#52669=IFCPOLYLOOP((#3514,#3513,#3488));
#52670=IFCFACEOUTERBOUND(#52669,.F.);
#52671=IFCFACE((#52670));
#52672=IFCPOLYLOOP((#3513,#3487,#3488));
#52673=IFCFACEOUTERBOUND(#52672,.F.);
#52674=IFCFACE((#52673));
#52675=IFCPOLYLOOP((#3513,#3512,#3487));
#52676=IFCFACEOUTERBOUND(#52675,.F.);
#52677=IFCFACE((#52676));
#52678=IFCPOLYLOOP((#3512,#3486,#3487));
#52679=IFCFACEOUTERBOUND(#52678,.F.);
#52680=IFCFACE((#52679));
#52681=IFCPOLYLOOP((#3512,#3511,#3486));
#52682=IFCFACEOUTERBOUND(#52681,.F.);
#52683=IFCFACE((#52682));
#52684=IFCPOLYLOOP((#3511,#3485,#3486));
#52685=IFCFACEOUTERBOUND(#52684,.F.);
#52686=IFCFACE((#52685));
#52687=IFCPOLYLOOP((#3511,#3510,#3485));
#52688=IFCFACEOUTERBOUND(#52687,.F.);
#52689=IFCFACE((#52688));
#52690=IFCPOLYLOOP((#3510,#3484,#3485));
#52691=IFCFACEOUTERBOUND(#52690,.F.);
#52692=IFCFACE((#52691));
#52693=IFCPOLYLOOP((#3510,#3509,#3484));
#52694=IFCFACEOUTERBOUND(#52693,.F.);
#52695=IFCFACE((#52694));
#52696=IFCPOLYLOOP((#3509,#3483,#3484));
#52697=IFCFACEOUTERBOUND(#52696,.F.);
#52698=IFCFACE((#52697));
#52699=IFCPOLYLOOP((#3502,#3501,#3476));
#52700=IFCFACEOUTERBOUND(#52699,.F.);
#52701=IFCFACE((#52700));
#52702=IFCPOLYLOOP((#3501,#3475,#3476));
#52703=IFCFACEOUTERBOUND(#52702,.F.);
#52704=IFCFACE((#52703));
#52705=IFCPOLYLOOP((#3501,#3500,#3475));
#52706=IFCFACEOUTERBOUND(#52705,.F.);
#52707=IFCFACE((#52706));
#52708=IFCPOLYLOOP((#3500,#3474,#3475));
#52709=IFCFACEOUTERBOUND(#52708,.F.);
#52710=IFCFACE((#52709));
#52711=IFCPOLYLOOP((#3500,#3499,#3474));
#52712=IFCFACEOUTERBOUND(#52711,.F.);
#52713=IFCFACE((#52712));
#52714=IFCPOLYLOOP((#3499,#3473,#3474));
#52715=IFCFACEOUTERBOUND(#52714,.F.);
#52716=IFCFACE((#52715));
#52717=IFCPOLYLOOP((#3476,#3503,#3502));
#52718=IFCFACEOUTERBOUND(#52717,.F.);
#52719=IFCFACE((#52718));
#52720=IFCPOLYLOOP((#3476,#3477,#3503));
#52721=IFCFACEOUTERBOUND(#52720,.F.);
#52722=IFCFACE((#52721));
#52723=IFCPOLYLOOP((#3477,#3504,#3503));
#52724=IFCFACEOUTERBOUND(#52723,.F.);
#52725=IFCFACE((#52724));
#52726=IFCPOLYLOOP((#3477,#3478,#3504));
#52727=IFCFACEOUTERBOUND(#52726,.F.);
#52728=IFCFACE((#52727));
#52729=IFCPOLYLOOP((#3478,#3505,#3504));
#52730=IFCFACEOUTERBOUND(#52729,.F.);
#52731=IFCFACE((#52730));
#52732=IFCPOLYLOOP((#3478,#3479,#3505));
#52733=IFCFACEOUTERBOUND(#52732,.F.);
#52734=IFCFACE((#52733));
#52735=IFCPOLYLOOP((#3499,#3472,#3473));
#52736=IFCFACEOUTERBOUND(#52735,.F.);
```



```
#52737=IFCFACE( (#52736) );
#52738=IFCPOLYLOOP( (#3499,#3498,#3472) );
#52739=IFCFACEOUTERBOUND(#52738, .F.);
#52740=IFCFACE( (#52739) );
#52741=IFCPOLYLOOP( (#3498,#3471,#3472) );
#52742=IFCFACEOUTERBOUND(#52741, .F.);
#52743=IFCFACE( (#52742) );
#52744=IFCPOLYLOOP( (#3498,#3497,#3471) );
#52745=IFCFACEOUTERBOUND(#52744, .F.);
#52746=IFCFACE( (#52745) );
#52747=IFCPOLYLOOP( (#3497,#3470,#3471) );
#52748=IFCFACEOUTERBOUND(#52747, .F.);
#52749=IFCFACE( (#52748) );
#52750=IFCPOLYLOOP( (#3497,#3496,#3470) );
#52751=IFCFACEOUTERBOUND(#52750, .F.);
#52752=IFCFACE( (#52751) );
#52753=IFCPOLYLOOP( (#3496,#3469,#3470) );
#52754=IFCFACEOUTERBOUND(#52753, .F.);
#52755=IFCFACE( (#52754) );
#52756=IFCPOLYLOOP( (#3496,#3495,#3469) );
#52757=IFCFACEOUTERBOUND(#52756, .F.);
#52758=IFCFACE( (#52757) );
#52759=IFCPOLYLOOP( (#3479,#3506,#3505) );
#52760=IFCFACEOUTERBOUND(#52759, .F.);
#52761=IFCFACE( (#52760) );
#52762=IFCPOLYLOOP( (#3479,#3480,#3506) );
#52763=IFCFACEOUTERBOUND(#52762, .F.);
#52764=IFCFACE( (#52763) );
#52765=IFCPOLYLOOP( (#3480,#3481,#3506) );
#52766=IFCFACEOUTERBOUND(#52765, .F.);
#52767=IFCFACE( (#52766) );
#52768=IFCPOLYLOOP( (#3481,#3507,#3506) );
#52769=IFCFACEOUTERBOUND(#52768, .F.);
#52770=IFCFACE( (#52769) );
#52771=IFCPOLYLOOP( (#3481,#3482,#3507) );
#52772=IFCFACEOUTERBOUND(#52771, .F.);
#52773=IFCFACE( (#52772) );
#52774=IFCPOLYLOOP( (#3482,#3508,#3507) );
#52775=IFCFACEOUTERBOUND(#52774, .F.);
#52776=IFCFACE( (#52775) );
#52777=IFCPOLYLOOP( (#3482,#3483,#3508) );
#52778=IFCFACEOUTERBOUND(#52777, .F.);
#52779=IFCFACE( (#52778) );
#52780=IFCPOLYLOOP( (#3483,#3509,#3508) );
#52781=IFCFACEOUTERBOUND(#52780, .F.);
#52782=IFCFACE( (#52781) );
#52783=IFCPOLYLOOP( (#3489,#3516,#3515) );
#52784=IFCFACEOUTERBOUND(#52783, .F.);
#52785=IFCFACE( (#52784) );
#52786=IFCPOLYLOOP( (#3489,#3490,#3516) );
#52787=IFCFACEOUTERBOUND(#52786, .F.);
#52788=IFCFACE( (#52787) );
#52789=IFCPOLYLOOP( (#3490,#3517,#3516) );
#52790=IFCFACEOUTERBOUND(#52789, .F.);
#52791=IFCFACE( (#52790) );
#52792=IFCPOLYLOOP( (#3490,#3491,#3517) );
#52793=IFCFACEOUTERBOUND(#52792, .F.);
#52794=IFCFACE( (#52793) );
#52795=IFCPOLYLOOP( (#3491,#3518,#3517) );
#52796=IFCFACEOUTERBOUND(#52795, .F.);
#52797=IFCFACE( (#52796) );
#52798=IFCPOLYLOOP( (#3491,#3492,#3518) );
#52799=IFCFACEOUTERBOUND(#52798, .F.);
#52800=IFCFACE( (#52799) );
#52801=IFCPOLYLOOP( (#3492,#3519,#3518) );
#52802=IFCFACEOUTERBOUND(#52801, .F.);
#52803=IFCFACE( (#52802) );
#52804=IFCPOLYLOOP( (#3492,#3493,#3519) );
#52805=IFCFACEOUTERBOUND(#52804, .F.);
#52806=IFCFACE( (#52805) );
#52807=IFCPOLYLOOP( (#3493,#3520,#3519) );
#52808=IFCFACEOUTERBOUND(#52807, .F.);
#52809=IFCFACE( (#52808) );
#52810=IFCPOLYLOOP( (#3493,#3494,#3520) );
#52811=IFCFACEOUTERBOUND(#52810, .F.);
#52812=IFCFACE( (#52811) );
```

```
#52813=IFCPOLYLOOP((#3494,#3521,#3520));
#52814=IFCFACEOUTERBOUND(#52813,.F.);
#52815=IFCFACE(#52814);
#52816=IFCPOLYLOOP((#3494,#3495,#3521));
#52817=IFCFACEOUTERBOUND(#52816,.F.);
#52818=IFCFACE(#52817);
#52819=IFCPOLYLOOP((#3515,#3540,#3489));
#52820=IFCFACEOUTERBOUND(#52819,.F.);
#52821=IFCFACE(#52820);
#52822=IFCPOLYLOOP((#3540,#3514,#3489));
#52823=IFCFACEOUTERBOUND(#52822,.F.);
#52824=IFCFACE(#52823);
#52825=IFCPOLYLOOP((#3540,#3539,#3514));
#52826=IFCFACEOUTERBOUND(#52825,.F.);
#52827=IFCFACE(#52826);
#52828=IFCPOLYLOOP((#3539,#3513,#3514));
#52829=IFCFACEOUTERBOUND(#52828,.F.);
#52830=IFCFACE(#52829);
#52831=IFCPOLYLOOP((#3539,#3538,#3513));
#52832=IFCFACEOUTERBOUND(#52831,.F.);
#52833=IFCFACE(#52832);
#52834=IFCPOLYLOOP((#3538,#3512,#3513));
#52835=IFCFACEOUTERBOUND(#52834,.F.);
#52836=IFCFACE(#52835);
#52837=IFCPOLYLOOP((#3538,#3537,#3512));
#52838=IFCFACEOUTERBOUND(#52837,.F.);
#52839=IFCFACE(#52838);
#52840=IFCPOLYLOOP((#3537,#3511,#3512));
#52841=IFCFACEOUTERBOUND(#52840,.F.);
#52842=IFCFACE(#52841);
#52843=IFCPOLYLOOP((#3537,#3536,#3511));
#52844=IFCFACEOUTERBOUND(#52843,.F.);
#52845=IFCFACE(#52844);
#52846=IFCPOLYLOOP((#3536,#3510,#3511));
#52847=IFCFACEOUTERBOUND(#52846,.F.);
#52848=IFCFACE(#52847);
#52849=IFCPOLYLOOP((#3536,#3535,#3510));
#52850=IFCFACEOUTERBOUND(#52849,.F.);
#52851=IFCFACE(#52850);
#52852=IFCPOLYLOOP((#3535,#3509,#3510));
#52853=IFCFACEOUTERBOUND(#52852,.F.);
#52854=IFCFACE(#52853);
#52855=IFCPOLYLOOP((#3528,#3527,#3502));
#52856=IFCFACEOUTERBOUND(#52855,.F.);
#52857=IFCFACE(#52856);
#52858=IFCPOLYLOOP((#3527,#3501,#3502));
#52859=IFCFACEOUTERBOUND(#52858,.F.);
#52860=IFCFACE(#52859);
#52861=IFCPOLYLOOP((#3527,#3526,#3501));
#52862=IFCFACEOUTERBOUND(#52861,.F.);
#52863=IFCFACE(#52862);
#52864=IFCPOLYLOOP((#3526,#3500,#3501));
#52865=IFCFACEOUTERBOUND(#52864,.F.);
#52866=IFCFACE(#52865);
#52867=IFCPOLYLOOP((#3526,#3525,#3500));
#52868=IFCFACEOUTERBOUND(#52867,.F.);
#52869=IFCFACE(#52868);
#52870=IFCPOLYLOOP((#3525,#3499,#3500));
#52871=IFCFACEOUTERBOUND(#52870,.F.);
#52872=IFCFACE(#52871);
#52873=IFCPOLYLOOP((#3502,#3529,#3528));
#52874=IFCFACEOUTERBOUND(#52873,.F.);
#52875=IFCFACE(#52874);
#52876=IFCPOLYLOOP((#3502,#3503,#3529));
#52877=IFCFACEOUTERBOUND(#52876,.F.);
#52878=IFCFACE(#52877);
#52879=IFCPOLYLOOP((#3503,#3530,#3529));
#52880=IFCFACEOUTERBOUND(#52879,.F.);
#52881=IFCFACE(#52880);
#52882=IFCPOLYLOOP((#3503,#3504,#3530));
#52883=IFCFACEOUTERBOUND(#52882,.F.);
#52884=IFCFACE(#52883);
#52885=IFCPOLYLOOP((#3504,#3531,#3530));
#52886=IFCFACEOUTERBOUND(#52885,.F.);
#52887=IFCFACE(#52886);
#52888=IFCPOLYLOOP((#3504,#3505,#3531));
```

```
#52889=IFCFACEOUTERBOUND(#52888,.F.);
#52890=IFCFACE((#52889));
#52891=IFCPOLYLOOP((#3525,#3498,#3499));
#52892=IFCFACEOUTERBOUND(#52891,.F.);
#52893=IFCFACE((#52892));
#52894=IFCPOLYLOOP((#3525,#3524,#3498));
#52895=IFCFACEOUTERBOUND(#52894,.F.);
#52896=IFCFACE((#52895));
#52897=IFCPOLYLOOP((#3524,#3497,#3498));
#52898=IFCFACEOUTERBOUND(#52897,.F.);
#52899=IFCFACE((#52898));
#52900=IFCPOLYLOOP((#3524,#3523,#3497));
#52901=IFCFACEOUTERBOUND(#52900,.F.);
#52902=IFCFACE((#52901));
#52903=IFCPOLYLOOP((#3523,#3496,#3497));
#52904=IFCFACEOUTERBOUND(#52903,.F.);
#52905=IFCFACE((#52904));
#52906=IFCPOLYLOOP((#3523,#3522,#3496));
#52907=IFCFACEOUTERBOUND(#52906,.F.);
#52908=IFCFACE((#52907));
#52909=IFCPOLYLOOP((#3522,#3495,#3496));
#52910=IFCFACEOUTERBOUND(#52909,.F.);
#52911=IFCFACE((#52910));
#52912=IFCPOLYLOOP((#3522,#3521,#3495));
#52913=IFCFACEOUTERBOUND(#52912,.F.);
#52914=IFCFACE((#52913));
#52915=IFCPOLYLOOP((#3505,#3506,#3531));
#52916=IFCFACEOUTERBOUND(#52915,.F.);
#52917=IFCFACE((#52916));
#52918=IFCPOLYLOOP((#3506,#3532,#3531));
#52919=IFCFACEOUTERBOUND(#52918,.F.);
#52920=IFCFACE((#52919));
#52921=IFCPOLYLOOP((#3506,#3507,#3532));
#52922=IFCFACEOUTERBOUND(#52921,.F.);
#52923=IFCFACE((#52922));
#52924=IFCPOLYLOOP((#3507,#3533,#3532));
#52925=IFCFACEOUTERBOUND(#52924,.F.);
#52926=IFCFACE((#52925));
#52927=IFCPOLYLOOP((#3507,#3508,#3533));
#52928=IFCFACEOUTERBOUND(#52927,.F.);
#52929=IFCFACE((#52928));
#52930=IFCPOLYLOOP((#3508,#3534,#3533));
#52931=IFCFACEOUTERBOUND(#52930,.F.);
#52932=IFCFACE((#52931));
#52933=IFCPOLYLOOP((#3508,#3509,#3534));
#52934=IFCFACEOUTERBOUND(#52933,.F.);
#52935=IFCFACE((#52934));
#52936=IFCPOLYLOOP((#3509,#3535,#3534));
#52937=IFCFACEOUTERBOUND(#52936,.F.);
#52938=IFCFACE((#52937));
#52939=IFCPOLYLOOP((#3515,#3542,#3541));
#52940=IFCFACEOUTERBOUND(#52939,.F.);
#52941=IFCFACE((#52940));
#52942=IFCPOLYLOOP((#3515,#3516,#3542));
#52943=IFCFACEOUTERBOUND(#52942,.F.);
#52944=IFCFACE((#52943));
#52945=IFCPOLYLOOP((#3516,#3543,#3542));
#52946=IFCFACEOUTERBOUND(#52945,.F.);
#52947=IFCFACE((#52946));
#52948=IFCPOLYLOOP((#3516,#3517,#3543));
#52949=IFCFACEOUTERBOUND(#52948,.F.);
#52950=IFCFACE((#52949));
#52951=IFCPOLYLOOP((#3517,#3544,#3543));
#52952=IFCFACEOUTERBOUND(#52951,.F.);
#52953=IFCFACE((#52952));
#52954=IFCPOLYLOOP((#3517,#3518,#3544));
#52955=IFCFACEOUTERBOUND(#52954,.F.);
#52956=IFCFACE((#52955));
#52957=IFCPOLYLOOP((#3518,#3545,#3544));
#52958=IFCFACEOUTERBOUND(#52957,.F.);
#52959=IFCFACE((#52958));
#52960=IFCPOLYLOOP((#3518,#3519,#3545));
#52961=IFCFACEOUTERBOUND(#52960,.F.);
#52962=IFCFACE((#52961));
#52963=IFCPOLYLOOP((#3519,#3546,#3545));
#52964=IFCFACEOUTERBOUND(#52963,.F.);
```

```
#52965=IFCFACE( (#52964) );
#52966=IFCPOLYLOOP( (#3519,#3520,#3546) );
#52967=IFCFACEOUTERBOUND(#52966,.F.);
#52968=IFCFACE( (#52967) );
#52969=IFCPOLYLOOP( (#3520,#3547,#3546) );
#52970=IFCFACEOUTERBOUND(#52969,.F.);
#52971=IFCFACE( (#52970) );
#52972=IFCPOLYLOOP( (#3520,#3521,#3547) );
#52973=IFCFACEOUTERBOUND(#52972,.F.);
#52974=IFCFACE( (#52973) );
#52975=IFCPOLYLOOP( (#3541,#3566,#3515) );
#52976=IFCFACEOUTERBOUND(#52975,.F.);
#52977=IFCFACE( (#52976) );
#52978=IFCPOLYLOOP( (#3566,#3540,#3515) );
#52979=IFCFACEOUTERBOUND(#52978,.F.);
#52980=IFCFACE( (#52979) );
#52981=IFCPOLYLOOP( (#3566,#3565,#3540) );
#52982=IFCFACEOUTERBOUND(#52981,.F.);
#52983=IFCFACE( (#52982) );
#52984=IFCPOLYLOOP( (#3565,#3564,#3540) );
#52985=IFCFACEOUTERBOUND(#52984,.F.);
#52986=IFCFACE( (#52985) );
#52987=IFCPOLYLOOP( (#3564,#3539,#3540) );
#52988=IFCFACEOUTERBOUND(#52987,.F.);
#52989=IFCFACE( (#52988) );
#52990=IFCPOLYLOOP( (#3564,#3538,#3539) );
#52991=IFCFACEOUTERBOUND(#52990,.F.);
#52992=IFCFACE( (#52991) );
#52993=IFCPOLYLOOP( (#3564,#3563,#3538) );
#52994=IFCFACEOUTERBOUND(#52993,.F.);
#52995=IFCFACE( (#52994) );
#52996=IFCPOLYLOOP( (#3563,#3537,#3538) );
#52997=IFCFACEOUTERBOUND(#52996,.F.);
#52998=IFCFACE( (#52997) );
#52999=IFCPOLYLOOP( (#3563,#3562,#3537) );
#53000=IFCFACEOUTERBOUND(#52999,.F.);
#53001=IFCFACE( (#53000) );
#53002=IFCPOLYLOOP( (#3562,#3536,#3537) );
#53003=IFCFACEOUTERBOUND(#53002,.F.);
#53004=IFCFACE( (#53003) );
#53005=IFCPOLYLOOP( (#3562,#3561,#3536) );
#53006=IFCFACEOUTERBOUND(#53005,.F.);
#53007=IFCFACE( (#53006) );
#53008=IFCPOLYLOOP( (#3561,#3535,#3536) );
#53009=IFCFACEOUTERBOUND(#53008,.F.);
#53010=IFCFACE( (#53009) );
#53011=IFCPOLYLOOP( (#3554,#3553,#3528) );
#53012=IFCFACEOUTERBOUND(#53011,.F.);
#53013=IFCFACE( (#53012) );
#53014=IFCPOLYLOOP( (#3553,#3527,#3528) );
#53015=IFCFACEOUTERBOUND(#53014,.F.);
#53016=IFCFACE( (#53015) );
#53017=IFCPOLYLOOP( (#3553,#3552,#3527) );
#53018=IFCFACEOUTERBOUND(#53017,.F.);
#53019=IFCFACE( (#53018) );
#53020=IFCPOLYLOOP( (#3552,#3526,#3527) );
#53021=IFCFACEOUTERBOUND(#53020,.F.);
#53022=IFCFACE( (#53021) );
#53023=IFCPOLYLOOP( (#3552,#3551,#3526) );
#53024=IFCFACEOUTERBOUND(#53023,.F.);
#53025=IFCFACE( (#53024) );
#53026=IFCPOLYLOOP( (#3551,#3525,#3526) );
#53027=IFCFACEOUTERBOUND(#53026,.F.);
#53028=IFCFACE( (#53027) );
#53029=IFCPOLYLOOP( (#3528,#3555,#3554) );
#53030=IFCFACEOUTERBOUND(#53029,.F.);
#53031=IFCFACE( (#53030) );
#53032=IFCPOLYLOOP( (#3528,#3529,#3555) );
#53033=IFCFACEOUTERBOUND(#53032,.F.);
#53034=IFCFACE( (#53033) );
#53035=IFCPOLYLOOP( (#3529,#3556,#3555) );
#53036=IFCFACEOUTERBOUND(#53035,.F.);
#53037=IFCFACE( (#53036) );
#53038=IFCPOLYLOOP( (#3529,#3530,#3556) );
#53039=IFCFACEOUTERBOUND(#53038,.F.);
#53040=IFCFACE( (#53039) );
```

```
#53041=IFCPOLYLOOP ((#3530,#3557,#3556));
#53042=IFCFACEOUTERBOUND (#53041,.F.);
#53043=IFCFACE ((#53042));
#53044=IFCPOLYLOOP ((#3530,#3531,#3557));
#53045=IFCFACEOUTERBOUND (#53044,.F.);
#53046=IFCFACE ((#53045));
#53047=IFCPOLYLOOP ((#3551,#3524,#3525));
#53048=IFCFACEOUTERBOUND (#53047,.F.);
#53049=IFCFACE ((#53048));
#53050=IFCPOLYLOOP ((#3551,#3550,#3524));
#53051=IFCFACEOUTERBOUND (#53050,.F.);
#53052=IFCFACE ((#53051));
#53053=IFCPOLYLOOP ((#3550,#3523,#3524));
#53054=IFCFACEOUTERBOUND (#53053,.F.);
#53055=IFCFACE ((#53054));
#53056=IFCPOLYLOOP ((#3550,#3549,#3523));
#53057=IFCFACEOUTERBOUND (#53056,.F.);
#53058=IFCFACE ((#53057));
#53059=IFCPOLYLOOP ((#3549,#3522,#3523));
#53060=IFCFACEOUTERBOUND (#53059,.F.);
#53061=IFCFACE ((#53060));
#53062=IFCPOLYLOOP ((#3549,#3548,#3522));
#53063=IFCFACEOUTERBOUND (#53062,.F.);
#53064=IFCFACE ((#53063));
#53065=IFCPOLYLOOP ((#3548,#3521,#3522));
#53066=IFCFACEOUTERBOUND (#53065,.F.);
#53067=IFCFACE ((#53066));
#53068=IFCPOLYLOOP ((#3548,#3547,#3521));
#53069=IFCFACEOUTERBOUND (#53068,.F.);
#53070=IFCFACE ((#53069));
#53071=IFCPOLYLOOP ((#3531,#3558,#3557));
#53072=IFCFACEOUTERBOUND (#53071,.F.);
#53073=IFCFACE ((#53072));
#53074=IFCPOLYLOOP ((#3531,#3532,#3558));
#53075=IFCFACEOUTERBOUND (#53074,.F.);
#53076=IFCFACE ((#53075));
#53077=IFCPOLYLOOP ((#3532,#3533,#3558));
#53078=IFCFACEOUTERBOUND (#53077,.F.);
#53079=IFCFACE ((#53078));
#53080=IFCPOLYLOOP ((#3533,#3559,#3558));
#53081=IFCFACEOUTERBOUND (#53080,.F.);
#53082=IFCFACE ((#53081));
#53083=IFCPOLYLOOP ((#3533,#3534,#3559));
#53084=IFCFACEOUTERBOUND (#53083,.F.);
#53085=IFCFACE ((#53084));
#53086=IFCPOLYLOOP ((#3534,#3560,#3559));
#53087=IFCFACEOUTERBOUND (#53086,.F.);
#53088=IFCFACE ((#53087));
#53089=IFCPOLYLOOP ((#3534,#3535,#3560));
#53090=IFCFACEOUTERBOUND (#53089,.F.);
#53091=IFCFACE ((#53090));
#53092=IFCPOLYLOOP ((#3535,#3561,#3560));
#53093=IFCFACEOUTERBOUND (#53092,.F.);
#53094=IFCFACE ((#53093));
#53095=IFCPOLYLOOP ((#3541,#3568,#3567));
#53096=IFCFACEOUTERBOUND (#53095,.F.);
#53097=IFCFACE ((#53096));
#53098=IFCPOLYLOOP ((#3541,#3542,#3568));
#53099=IFCFACEOUTERBOUND (#53098,.F.);
#53100=IFCFACE ((#53099));
#53101=IFCPOLYLOOP ((#3542,#3569,#3568));
#53102=IFCFACEOUTERBOUND (#53101,.F.);
#53103=IFCFACE ((#53102));
#53104=IFCPOLYLOOP ((#3542,#3543,#3569));
#53105=IFCFACEOUTERBOUND (#53104,.F.);
#53106=IFCFACE ((#53105));
#53107=IFCPOLYLOOP ((#3543,#3570,#3569));
#53108=IFCFACEOUTERBOUND (#53107,.F.);
#53109=IFCFACE ((#53108));
#53110=IFCPOLYLOOP ((#3543,#3544,#3570));
#53111=IFCFACEOUTERBOUND (#53110,.F.);
#53112=IFCFACE ((#53111));
#53113=IFCPOLYLOOP ((#3544,#3571,#3570));
#53114=IFCFACEOUTERBOUND (#53113,.F.);
#53115=IFCFACE ((#53114));
#53116=IFCPOLYLOOP ((#3544,#3545,#3571));
```

```
#53117=IFCFACEOUTERBOUND(#53116,.F.);
#53118=IFCFACE((#53117));
#53119=IFCPOLYLOOP((#3545,#3572,#3571));
#53120=IFCFACEOUTERBOUND(#53119,.F.);
#53121=IFCFACE((#53120));
#53122=IFCPOLYLOOP((#3545,#3546,#3572));
#53123=IFCFACEOUTERBOUND(#53122,.F.);
#53124=IFCFACE((#53123));
#53125=IFCPOLYLOOP((#3546,#3573,#3572));
#53126=IFCFACEOUTERBOUND(#53125,.F.);
#53127=IFCFACE((#53126));
#53128=IFCPOLYLOOP((#3546,#3547,#3573));
#53129=IFCFACEOUTERBOUND(#53128,.F.);
#53130=IFCFACE((#53129));
#53131=IFCPOLYLOOP((#3567,#3592,#3541));
#53132=IFCFACEOUTERBOUND(#53131,.F.);
#53133=IFCFACE((#53132));
#53134=IFCPOLYLOOP((#3592,#3566,#3541));
#53135=IFCFACEOUTERBOUND(#53134,.F.);
#53136=IFCFACE((#53135));
#53137=IFCPOLYLOOP((#3592,#3591,#3566));
#53138=IFCFACEOUTERBOUND(#53137,.F.);
#53139=IFCFACE((#53138));
#53140=IFCPOLYLOOP((#3591,#3590,#3566));
#53141=IFCFACEOUTERBOUND(#53140,.F.);
#53142=IFCFACE((#53141));
#53143=IFCPOLYLOOP((#3590,#3565,#3566));
#53144=IFCFACEOUTERBOUND(#53143,.F.);
#53145=IFCFACE((#53144));
#53146=IFCPOLYLOOP((#3590,#3564,#3565));
#53147=IFCFACEOUTERBOUND(#53146,.F.);
#53148=IFCFACE((#53147));
#53149=IFCPOLYLOOP((#3590,#3589,#3564));
#53150=IFCFACEOUTERBOUND(#53149,.F.);
#53151=IFCFACE((#53150));
#53152=IFCPOLYLOOP((#3589,#3563,#3564));
#53153=IFCFACEOUTERBOUND(#53152,.F.);
#53154=IFCFACE((#53153));
#53155=IFCPOLYLOOP((#3589,#3588,#3563));
#53156=IFCFACEOUTERBOUND(#53155,.F.);
#53157=IFCFACE((#53156));
#53158=IFCPOLYLOOP((#3588,#3562,#3563));
#53159=IFCFACEOUTERBOUND(#53158,.F.);
#53160=IFCFACE((#53159));
#53161=IFCPOLYLOOP((#3588,#3587,#3562));
#53162=IFCFACEOUTERBOUND(#53161,.F.);
#53163=IFCFACE((#53162));
#53164=IFCPOLYLOOP((#3587,#3561,#3562));
#53165=IFCFACEOUTERBOUND(#53164,.F.);
#53166=IFCFACE((#53165));
#53167=IFCPOLYLOOP((#3580,#3579,#3554));
#53168=IFCFACEOUTERBOUND(#53167,.F.);
#53169=IFCFACE((#53168));
#53170=IFCPOLYLOOP((#3579,#3553,#3554));
#53171=IFCFACEOUTERBOUND(#53170,.F.);
#53172=IFCFACE((#53171));
#53173=IFCPOLYLOOP((#3579,#3578,#3553));
#53174=IFCFACEOUTERBOUND(#53173,.F.);
#53175=IFCFACE((#53174));
#53176=IFCPOLYLOOP((#3578,#3552,#3553));
#53177=IFCFACEOUTERBOUND(#53176,.F.);
#53178=IFCFACE((#53177));
#53179=IFCPOLYLOOP((#3578,#3577,#3552));
#53180=IFCFACEOUTERBOUND(#53179,.F.);
#53181=IFCFACE((#53180));
#53182=IFCPOLYLOOP((#3577,#3551,#3552));
#53183=IFCFACEOUTERBOUND(#53182,.F.);
#53184=IFCFACE((#53183));
#53185=IFCPOLYLOOP((#3554,#3581,#3580));
#53186=IFCFACEOUTERBOUND(#53185,.F.);
#53187=IFCFACE((#53186));
#53188=IFCPOLYLOOP((#3554,#3555,#3581));
#53189=IFCFACEOUTERBOUND(#53188,.F.);
#53190=IFCFACE((#53189));
#53191=IFCPOLYLOOP((#3555,#3582,#3581));
#53192=IFCFACEOUTERBOUND(#53191,.F.);
```

```
#53193=IFCFACE( (#53192) );
#53194=IFCPOLYLOOP( (#3555, #3556, #3582) );
#53195=IFCFACEOUTERBOUND( #53194, .F. );
#53196=IFCFACE( (#53195) );
#53197=IFCPOLYLOOP( (#3556, #3583, #3582) );
#53198=IFCFACEOUTERBOUND( #53197, .F. );
#53199=IFCFACE( (#53198) );
#53200=IFCPOLYLOOP( (#3556, #3557, #3583) );
#53201=IFCFACEOUTERBOUND( #53200, .F. );
#53202=IFCFACE( (#53201) );
#53203=IFCPOLYLOOP( (#3577, #3576, #3551) );
#53204=IFCFACEOUTERBOUND( #53203, .F. );
#53205=IFCFACE( (#53204) );
#53206=IFCPOLYLOOP( (#3576, #3550, #3551) );
#53207=IFCFACEOUTERBOUND( #53206, .F. );
#53208=IFCFACE( (#53207) );
#53209=IFCPOLYLOOP( (#3576, #3575, #3550) );
#53210=IFCFACEOUTERBOUND( #53209, .F. );
#53211=IFCFACE( (#53210) );
#53212=IFCPOLYLOOP( (#3575, #3549, #3550) );
#53213=IFCFACEOUTERBOUND( #53212, .F. );
#53214=IFCFACE( (#53213) );
#53215=IFCPOLYLOOP( (#3575, #3574, #3549) );
#53216=IFCFACEOUTERBOUND( #53215, .F. );
#53217=IFCFACE( (#53216) );
#53218=IFCPOLYLOOP( (#3574, #3548, #3549) );
#53219=IFCFACEOUTERBOUND( #53218, .F. );
#53220=IFCFACE( (#53219) );
#53221=IFCPOLYLOOP( (#3574, #3547, #3548) );
#53222=IFCFACEOUTERBOUND( #53221, .F. );
#53223=IFCFACE( (#53222) );
#53224=IFCPOLYLOOP( (#3574, #3573, #3547) );
#53225=IFCFACEOUTERBOUND( #53224, .F. );
#53226=IFCFACE( (#53225) );
#53227=IFCPOLYLOOP( (#3557, #3558, #3583) );
#53228=IFCFACEOUTERBOUND( #53227, .F. );
#53229=IFCFACE( (#53228) );
#53230=IFCPOLYLOOP( (#3558, #3584, #3583) );
#53231=IFCFACEOUTERBOUND( #53230, .F. );
#53232=IFCFACE( (#53231) );
#53233=IFCPOLYLOOP( (#3558, #3559, #3584) );
#53234=IFCFACEOUTERBOUND( #53233, .F. );
#53235=IFCFACE( (#53234) );
#53236=IFCPOLYLOOP( (#3559, #3585, #3584) );
#53237=IFCFACEOUTERBOUND( #53236, .F. );
#53238=IFCFACE( (#53237) );
#53239=IFCPOLYLOOP( (#3559, #3560, #3585) );
#53240=IFCFACEOUTERBOUND( #53239, .F. );
#53241=IFCFACE( (#53240) );
#53242=IFCPOLYLOOP( (#3560, #3586, #3585) );
#53243=IFCFACEOUTERBOUND( #53242, .F. );
#53244=IFCFACE( (#53243) );
#53245=IFCPOLYLOOP( (#3560, #3561, #3586) );
#53246=IFCFACEOUTERBOUND( #53245, .F. );
#53247=IFCFACE( (#53246) );
#53248=IFCPOLYLOOP( (#3561, #3587, #3586) );
#53249=IFCFACEOUTERBOUND( #53248, .F. );
#53250=IFCFACE( (#53249) );
#53251=IFCPOLYLOOP( (#3567, #3594, #3593) );
#53252=IFCFACEOUTERBOUND( #53251, .F. );
#53253=IFCFACE( (#53252) );
#53254=IFCPOLYLOOP( (#3567, #3568, #3594) );
#53255=IFCFACEOUTERBOUND( #53254, .F. );
#53256=IFCFACE( (#53255) );
#53257=IFCPOLYLOOP( (#3568, #3595, #3594) );
#53258=IFCFACEOUTERBOUND( #53257, .F. );
#53259=IFCFACE( (#53258) );
#53260=IFCPOLYLOOP( (#3568, #3569, #3595) );
#53261=IFCFACEOUTERBOUND( #53260, .F. );
#53262=IFCFACE( (#53261) );
#53263=IFCPOLYLOOP( (#3569, #3596, #3595) );
#53264=IFCFACEOUTERBOUND( #53263, .F. );
#53265=IFCFACE( (#53264) );
#53266=IFCPOLYLOOP( (#3569, #3570, #3596) );
#53267=IFCFACEOUTERBOUND( #53266, .F. );
#53268=IFCFACE( (#53267) );
```

```
#53269=IFCPOLYLOOP ((#3570,#3597,#3596));
#53270=IFCFACEOUTERBOUND (#53269,.F.);
#53271=IFCFACE ((#53270));
#53272=IFCPOLYLOOP ((#3570,#3571,#3597));
#53273=IFCFACEOUTERBOUND (#53272,.F.);
#53274=IFCFACE ((#53273));
#53275=IFCPOLYLOOP ((#3571,#3598,#3597));
#53276=IFCFACEOUTERBOUND (#53275,.F.);
#53277=IFCFACE ((#53276));
#53278=IFCPOLYLOOP ((#3571,#3572,#3598));
#53279=IFCFACEOUTERBOUND (#53278,.F.);
#53280=IFCFACE ((#53279));
#53281=IFCPOLYLOOP ((#3572,#3599,#3598));
#53282=IFCFACEOUTERBOUND (#53281,.F.);
#53283=IFCFACE ((#53282));
#53284=IFCPOLYLOOP ((#3572,#3573,#3599));
#53285=IFCFACEOUTERBOUND (#53284,.F.);
#53286=IFCFACE ((#53285));
#53287=IFCPOLYLOOP ((#3593,#3618,#3567));
#53288=IFCFACEOUTERBOUND (#53287,.F.);
#53289=IFCFACE ((#53288));
#53290=IFCPOLYLOOP ((#3618,#3592,#3567));
#53291=IFCFACEOUTERBOUND (#53290,.F.);
#53292=IFCFACE ((#53291));
#53293=IFCPOLYLOOP ((#3618,#3617,#3592));
#53294=IFCFACEOUTERBOUND (#53293,.F.);
#53295=IFCFACE ((#53294));
#53296=IFCPOLYLOOP ((#3617,#3591,#3592));
#53297=IFCFACEOUTERBOUND (#53296,.F.);
#53298=IFCFACE ((#53297));
#53299=IFCPOLYLOOP ((#3617,#3616,#3591));
#53300=IFCFACEOUTERBOUND (#53299,.F.);
#53301=IFCFACE ((#53300));
#53302=IFCPOLYLOOP ((#3616,#3590,#3591));
#53303=IFCFACEOUTERBOUND (#53302,.F.);
#53304=IFCFACE ((#53303));
#53305=IFCPOLYLOOP ((#3616,#3615,#3590));
#53306=IFCFACEOUTERBOUND (#53305,.F.);
#53307=IFCFACE ((#53306));
#53308=IFCPOLYLOOP ((#3615,#3589,#3590));
#53309=IFCFACEOUTERBOUND (#53308,.F.);
#53310=IFCFACE ((#53309));
#53311=IFCPOLYLOOP ((#3615,#3614,#3589));
#53312=IFCFACEOUTERBOUND (#53311,.F.);
#53313=IFCFACE ((#53312));
#53314=IFCPOLYLOOP ((#3614,#3588,#3589));
#53315=IFCFACEOUTERBOUND (#53314,.F.);
#53316=IFCFACE ((#53315));
#53317=IFCPOLYLOOP ((#3614,#3613,#3588));
#53318=IFCFACEOUTERBOUND (#53317,.F.);
#53319=IFCFACE ((#53318));
#53320=IFCPOLYLOOP ((#3613,#3587,#3588));
#53321=IFCFACEOUTERBOUND (#53320,.F.);
#53322=IFCFACE ((#53321));
#53323=IFCPOLYLOOP ((#3606,#3605,#3580));
#53324=IFCFACEOUTERBOUND (#53323,.F.);
#53325=IFCFACE ((#53324));
#53326=IFCPOLYLOOP ((#3605,#3579,#3580));
#53327=IFCFACEOUTERBOUND (#53326,.F.);
#53328=IFCFACE ((#53327));
#53329=IFCPOLYLOOP ((#3605,#3604,#3579));
#53330=IFCFACEOUTERBOUND (#53329,.F.);
#53331=IFCFACE ((#53330));
#53332=IFCPOLYLOOP ((#3604,#3578,#3579));
#53333=IFCFACEOUTERBOUND (#53332,.F.);
#53334=IFCFACE ((#53333));
#53335=IFCPOLYLOOP ((#3604,#3603,#3578));
#53336=IFCFACEOUTERBOUND (#53335,.F.);
#53337=IFCFACE ((#53336));
#53338=IFCPOLYLOOP ((#3603,#3577,#3578));
#53339=IFCFACEOUTERBOUND (#53338,.F.);
#53340=IFCFACE ((#53339));
#53341=IFCPOLYLOOP ((#3580,#3607,#3606));
#53342=IFCFACEOUTERBOUND (#53341,.F.);
#53343=IFCFACE ((#53342));
#53344=IFCPOLYLOOP ((#3580,#3581,#3607));
```



```
#53345=IFCFACEOUTERBOUND(#53344,.F.);
#53346=IFCFACE((#53345));
#53347=IFCPOLYLOOP((#3581,#3608,#3607));
#53348=IFCFACEOUTERBOUND(#53347,.F.);
#53349=IFCFACE((#53348));
#53350=IFCPOLYLOOP((#3581,#3582,#3608));
#53351=IFCFACEOUTERBOUND(#53350,.F.);
#53352=IFCFACE((#53351));
#53353=IFCPOLYLOOP((#3582,#3609,#3608));
#53354=IFCFACEOUTERBOUND(#53353,.F.);
#53355=IFCFACE((#53354));
#53356=IFCPOLYLOOP((#3582,#3583,#3609));
#53357=IFCFACEOUTERBOUND(#53356,.F.);
#53358=IFCFACE((#53357));
#53359=IFCPOLYLOOP((#3603,#3602,#3577));
#53360=IFCFACEOUTERBOUND(#53359,.F.);
#53361=IFCFACE((#53360));
#53362=IFCPOLYLOOP((#3602,#3576,#3577));
#53363=IFCFACEOUTERBOUND(#53362,.F.);
#53364=IFCFACE((#53363));
#53365=IFCPOLYLOOP((#3602,#3601,#3576));
#53366=IFCFACEOUTERBOUND(#53365,.F.);
#53367=IFCFACE((#53366));
#53368=IFCPOLYLOOP((#3601,#3575,#3576));
#53369=IFCFACEOUTERBOUND(#53368,.F.);
#53370=IFCFACE((#53369));
#53371=IFCPOLYLOOP((#3601,#3600,#3575));
#53372=IFCFACEOUTERBOUND(#53371,.F.);
#53373=IFCFACE((#53372));
#53374=IFCPOLYLOOP((#3600,#3574,#3575));
#53375=IFCFACEOUTERBOUND(#53374,.F.);
#53376=IFCFACE((#53375));
#53377=IFCPOLYLOOP((#3600,#3573,#3574));
#53378=IFCFACEOUTERBOUND(#53377,.F.);
#53379=IFCFACE((#53378));
#53380=IFCPOLYLOOP((#3600,#3599,#3573));
#53381=IFCFACEOUTERBOUND(#53380,.F.);
#53382=IFCFACE((#53381));
#53383=IFCPOLYLOOP((#3583,#3584,#3609));
#53384=IFCFACEOUTERBOUND(#53383,.F.);
#53385=IFCFACE((#53384));
#53386=IFCPOLYLOOP((#3584,#3610,#3609));
#53387=IFCFACEOUTERBOUND(#53386,.F.);
#53388=IFCFACE((#53387));
#53389=IFCPOLYLOOP((#3584,#3585,#3610));
#53390=IFCFACEOUTERBOUND(#53389,.F.);
#53391=IFCFACE((#53390));
#53392=IFCPOLYLOOP((#3585,#3611,#3610));
#53393=IFCFACEOUTERBOUND(#53392,.F.);
#53394=IFCFACE((#53393));
#53395=IFCPOLYLOOP((#3585,#3586,#3611));
#53396=IFCFACEOUTERBOUND(#53395,.F.);
#53397=IFCFACE((#53396));
#53398=IFCPOLYLOOP((#3586,#3612,#3611));
#53399=IFCFACEOUTERBOUND(#53398,.F.);
#53400=IFCFACE((#53399));
#53401=IFCPOLYLOOP((#3586,#3587,#3612));
#53402=IFCFACEOUTERBOUND(#53401,.F.);
#53403=IFCFACE((#53402));
#53404=IFCPOLYLOOP((#3587,#3613,#3612));
#53405=IFCFACEOUTERBOUND(#53404,.F.);
#53406=IFCFACE((#53405));
#53407=IFCPOLYLOOP((#3593,#3594,#3619));
#53408=IFCFACEOUTERBOUND(#53407,.F.);
#53409=IFCFACE((#53408));
#53410=IFCPOLYLOOP((#3594,#3620,#3619));
#53411=IFCFACEOUTERBOUND(#53410,.F.);
#53412=IFCFACE((#53411));
#53413=IFCPOLYLOOP((#3594,#3595,#3620));
#53414=IFCFACEOUTERBOUND(#53413,.F.);
#53415=IFCFACE((#53414));
#53416=IFCPOLYLOOP((#3595,#3621,#3620));
#53417=IFCFACEOUTERBOUND(#53416,.F.);
#53418=IFCFACE((#53417));
#53419=IFCPOLYLOOP((#3595,#3596,#3621));
#53420=IFCFACEOUTERBOUND(#53419,.F.);
```

```
#53421=IFCFACE( (#53420) );
#53422=IFCPOLYLOOP( (#3596,#3622,#3621) );
#53423=IFCFACEOUTERBOUND(#53422,.F.);
#53424=IFCFACE( (#53423) );
#53425=IFCPOLYLOOP( (#3596,#3597,#3622) );
#53426=IFCFACEOUTERBOUND(#53425,.F.);
#53427=IFCFACE( (#53426) );
#53428=IFCPOLYLOOP( (#3597,#3623,#3622) );
#53429=IFCFACEOUTERBOUND(#53428,.F.);
#53430=IFCFACE( (#53429) );
#53431=IFCPOLYLOOP( (#3597,#3598,#3623) );
#53432=IFCFACEOUTERBOUND(#53431,.F.);
#53433=IFCFACE( (#53432) );
#53434=IFCPOLYLOOP( (#3598,#3624,#3623) );
#53435=IFCFACEOUTERBOUND(#53434,.F.);
#53436=IFCFACE( (#53435) );
#53437=IFCPOLYLOOP( (#3598,#3599,#3624) );
#53438=IFCFACEOUTERBOUND(#53437,.F.);
#53439=IFCFACE( (#53438) );
#53440=IFCPOLYLOOP( (#3599,#3625,#3624) );
#53441=IFCFACEOUTERBOUND(#53440,.F.);
#53442=IFCFACE( (#53441) );
#53443=IFCPOLYLOOP( (#3619,#3618,#3593) );
#53444=IFCFACEOUTERBOUND(#53443,.F.);
#53445=IFCFACE( (#53444) );
#53446=IFCPOLYLOOP( (#3619,#3644,#3618) );
#53447=IFCFACEOUTERBOUND(#53446,.F.);
#53448=IFCFACE( (#53447) );
#53449=IFCPOLYLOOP( (#3644,#3617,#3618) );
#53450=IFCFACEOUTERBOUND(#53449,.F.);
#53451=IFCFACE( (#53450) );
#53452=IFCPOLYLOOP( (#3644,#3643,#3617) );
#53453=IFCFACEOUTERBOUND(#53452,.F.);
#53454=IFCFACE( (#53453) );
#53455=IFCPOLYLOOP( (#3643,#3616,#3617) );
#53456=IFCFACEOUTERBOUND(#53455,.F.);
#53457=IFCFACE( (#53456) );
#53458=IFCPOLYLOOP( (#3643,#3642,#3616) );
#53459=IFCFACEOUTERBOUND(#53458,.F.);
#53460=IFCFACE( (#53459) );
#53461=IFCPOLYLOOP( (#3642,#3615,#3616) );
#53462=IFCFACEOUTERBOUND(#53461,.F.);
#53463=IFCFACE( (#53462) );
#53464=IFCPOLYLOOP( (#3642,#3641,#3615) );
#53465=IFCFACEOUTERBOUND(#53464,.F.);
#53466=IFCFACE( (#53465) );
#53467=IFCPOLYLOOP( (#3641,#3614,#3615) );
#53468=IFCFACEOUTERBOUND(#53467,.F.);
#53469=IFCFACE( (#53468) );
#53470=IFCPOLYLOOP( (#3641,#3640,#3614) );
#53471=IFCFACEOUTERBOUND(#53470,.F.);
#53472=IFCFACE( (#53471) );
#53473=IFCPOLYLOOP( (#3640,#3613,#3614) );
#53474=IFCFACEOUTERBOUND(#53473,.F.);
#53475=IFCFACE( (#53474) );
#53476=IFCPOLYLOOP( (#3640,#3639,#3613) );
#53477=IFCFACEOUTERBOUND(#53476,.F.);
#53478=IFCFACE( (#53477) );
#53479=IFCPOLYLOOP( (#3632,#3605,#3606) );
#53480=IFCFACEOUTERBOUND(#53479,.F.);
#53481=IFCFACE( (#53480) );
#53482=IFCPOLYLOOP( (#3632,#3631,#3605) );
#53483=IFCFACEOUTERBOUND(#53482,.F.);
#53484=IFCFACE( (#53483) );
#53485=IFCPOLYLOOP( (#3631,#3604,#3605) );
#53486=IFCFACEOUTERBOUND(#53485,.F.);
#53487=IFCFACE( (#53486) );
#53488=IFCPOLYLOOP( (#3631,#3630,#3604) );
#53489=IFCFACEOUTERBOUND(#53488,.F.);
#53490=IFCFACE( (#53489) );
#53491=IFCPOLYLOOP( (#3630,#3603,#3604) );
#53492=IFCFACEOUTERBOUND(#53491,.F.);
#53493=IFCFACE( (#53492) );
#53494=IFCPOLYLOOP( (#3630,#3629,#3603) );
#53495=IFCFACEOUTERBOUND(#53494,.F.);
#53496=IFCFACE( (#53495) );
```

```
#53497=IFCPOLYLOOP ((#3606,#3607,#3632));
#53498=IFCFACEOUTERBOUND (#53497, .F.);
#53499=IFCFACE ((#53498));
#53500=IFCPOLYLOOP ((#3607,#3633,#3632));
#53501=IFCFACEOUTERBOUND (#53500, .F.);
#53502=IFCFACE ((#53501));
#53503=IFCPOLYLOOP ((#3607,#3608,#3633));
#53504=IFCFACEOUTERBOUND (#53503, .F.);
#53505=IFCFACE ((#53504));
#53506=IFCPOLYLOOP ((#3608,#3634,#3633));
#53507=IFCFACEOUTERBOUND (#53506, .F.);
#53508=IFCFACE ((#53507));
#53509=IFCPOLYLOOP ((#3608,#3609,#3634));
#53510=IFCFACEOUTERBOUND (#53509, .F.);
#53511=IFCFACE ((#53510));
#53512=IFCPOLYLOOP ((#3609,#3635,#3634));
#53513=IFCFACEOUTERBOUND (#53512, .F.);
#53514=IFCFACE ((#53513));
#53515=IFCPOLYLOOP ((#3629,#3602,#3603));
#53516=IFCFACEOUTERBOUND (#53515, .F.);
#53517=IFCFACE ((#53516));
#53518=IFCPOLYLOOP ((#3629,#3628,#3602));
#53519=IFCFACEOUTERBOUND (#53518, .F.);
#53520=IFCFACE ((#53519));
#53521=IFCPOLYLOOP ((#3628,#3601,#3602));
#53522=IFCFACEOUTERBOUND (#53521, .F.);
#53523=IFCFACE ((#53522));
#53524=IFCPOLYLOOP ((#3628,#3627,#3601));
#53525=IFCFACEOUTERBOUND (#53524, .F.);
#53526=IFCFACE ((#53525));
#53527=IFCPOLYLOOP ((#3627,#3600,#3601));
#53528=IFCFACEOUTERBOUND (#53527, .F.);
#53529=IFCFACE ((#53528));
#53530=IFCPOLYLOOP ((#3627,#3626,#3600));
#53531=IFCFACEOUTERBOUND (#53530, .F.);
#53532=IFCFACE ((#53531));
#53533=IFCPOLYLOOP ((#3626,#3599,#3600));
#53534=IFCFACEOUTERBOUND (#53533, .F.);
#53535=IFCFACE ((#53534));
#53536=IFCPOLYLOOP ((#3626,#3625,#3599));
#53537=IFCFACEOUTERBOUND (#53536, .F.);
#53538=IFCFACE ((#53537));
#53539=IFCPOLYLOOP ((#3609,#3636,#3635));
#53540=IFCFACEOUTERBOUND (#53539, .F.);
#53541=IFCFACE ((#53540));
#53542=IFCPOLYLOOP ((#3609,#3610,#3636));
#53543=IFCFACEOUTERBOUND (#53542, .F.);
#53544=IFCFACE ((#53543));
#53545=IFCPOLYLOOP ((#3610,#3611,#3636));
#53546=IFCFACEOUTERBOUND (#53545, .F.);
#53547=IFCFACE ((#53546));
#53548=IFCPOLYLOOP ((#3611,#3637,#3636));
#53549=IFCFACEOUTERBOUND (#53548, .F.);
#53550=IFCFACE ((#53549));
#53551=IFCPOLYLOOP ((#3611,#3612,#3637));
#53552=IFCFACEOUTERBOUND (#53551, .F.);
#53553=IFCFACE ((#53552));
#53554=IFCPOLYLOOP ((#3612,#3638,#3637));
#53555=IFCFACEOUTERBOUND (#53554, .F.);
#53556=IFCFACE ((#53555));
#53557=IFCPOLYLOOP ((#3612,#3613,#3638));
#53558=IFCFACEOUTERBOUND (#53557, .F.);
#53559=IFCFACE ((#53558));
#53560=IFCPOLYLOOP ((#3613,#3639,#3638));
#53561=IFCFACEOUTERBOUND (#53560, .F.);
#53562=IFCFACE ((#53561));
#53563=IFCPOLYLOOP ((#3619,#3620,#3645));
#53564=IFCFACEOUTERBOUND (#53563, .F.);
#53565=IFCFACE ((#53564));
#53566=IFCPOLYLOOP ((#3620,#3646,#3645));
#53567=IFCFACEOUTERBOUND (#53566, .F.);
#53568=IFCFACE ((#53567));
#53569=IFCPOLYLOOP ((#3620,#3621,#3646));
#53570=IFCFACEOUTERBOUND (#53569, .F.);
#53571=IFCFACE ((#53570));
#53572=IFCPOLYLOOP ((#3621,#3647,#3646));
```

```
#53573=IFCFACEOUTERBOUND(#53572,.F.);
#53574=IFCFACE((#53573));
#53575=IFCPOLYLOOP((#3621,#3622,#3647));
#53576=IFCFACEOUTERBOUND(#53575,.F.);
#53577=IFCFACE((#53576));
#53578=IFCPOLYLOOP((#3622,#3648,#3647));
#53579=IFCFACEOUTERBOUND(#53578,.F.);
#53580=IFCFACE((#53579));
#53581=IFCPOLYLOOP((#3622,#3623,#3648));
#53582=IFCFACEOUTERBOUND(#53581,.F.);
#53583=IFCFACE((#53582));
#53584=IFCPOLYLOOP((#3623,#3649,#3648));
#53585=IFCFACEOUTERBOUND(#53584,.F.);
#53586=IFCFACE((#53585));
#53587=IFCPOLYLOOP((#3623,#3624,#3649));
#53588=IFCFACEOUTERBOUND(#53587,.F.);
#53589=IFCFACE((#53588));
#53590=IFCPOLYLOOP((#3624,#3650,#3649));
#53591=IFCFACEOUTERBOUND(#53590,.F.);
#53592=IFCFACE((#53591));
#53593=IFCPOLYLOOP((#3624,#3625,#3650));
#53594=IFCFACEOUTERBOUND(#53593,.F.);
#53595=IFCFACE((#53594));
#53596=IFCPOLYLOOP((#3625,#3651,#3650));
#53597=IFCFACEOUTERBOUND(#53596,.F.);
#53598=IFCFACE((#53597));
#53599=IFCPOLYLOOP((#3640,#3666,#3665));
#53600=IFCFACEOUTERBOUND(#53599,.F.);
#53601=IFCFACE((#53600));
#53602=IFCPOLYLOOP((#3640,#3665,#3639));
#53603=IFCFACEOUTERBOUND(#53602,.F.);
#53604=IFCFACE((#53603));
#53605=IFCPOLYLOOP((#3641,#3667,#3666));
#53606=IFCFACEOUTERBOUND(#53605,.F.);
#53607=IFCFACE((#53606));
#53608=IFCPOLYLOOP((#3641,#3666,#3640));
#53609=IFCFACEOUTERBOUND(#53608,.F.);
#53610=IFCFACE((#53609));
#53611=IFCPOLYLOOP((#3642,#3668,#3667));
#53612=IFCFACEOUTERBOUND(#53611,.F.);
#53613=IFCFACE((#53612));
#53614=IFCPOLYLOOP((#3642,#3667,#3641));
#53615=IFCFACEOUTERBOUND(#53614,.F.);
#53616=IFCFACE((#53615));
#53617=IFCPOLYLOOP((#3643,#3669,#3668));
#53618=IFCFACEOUTERBOUND(#53617,.F.);
#53619=IFCFACE((#53618));
#53620=IFCPOLYLOOP((#3643,#3668,#3642));
#53621=IFCFACEOUTERBOUND(#53620,.F.);
#53622=IFCFACE((#53621));
#53623=IFCPOLYLOOP((#3644,#3670,#3669));
#53624=IFCFACEOUTERBOUND(#53623,.F.);
#53625=IFCFACE((#53624));
#53626=IFCPOLYLOOP((#3644,#3669,#3643));
#53627=IFCFACEOUTERBOUND(#53626,.F.);
#53628=IFCFACE((#53627));
#53629=IFCPOLYLOOP((#3619,#3645,#3670));
#53630=IFCFACEOUTERBOUND(#53629,.F.);
#53631=IFCFACE((#53630));
#53632=IFCPOLYLOOP((#3619,#3670,#3644));
#53633=IFCFACEOUTERBOUND(#53632,.F.);
#53634=IFCFACE((#53633));
#53635=IFCPOLYLOOP((#3658,#3631,#3632));
#53636=IFCFACEOUTERBOUND(#53635,.F.);
#53637=IFCFACE((#53636));
#53638=IFCPOLYLOOP((#3658,#3657,#3631));
#53639=IFCFACEOUTERBOUND(#53638,.F.);
#53640=IFCFACE((#53639));
#53641=IFCPOLYLOOP((#3657,#3630,#3631));
#53642=IFCFACEOUTERBOUND(#53641,.F.);
#53643=IFCFACE((#53642));
#53644=IFCPOLYLOOP((#3657,#3656,#3630));
#53645=IFCFACEOUTERBOUND(#53644,.F.);
#53646=IFCFACE((#53645));
#53647=IFCPOLYLOOP((#3656,#3629,#3630));
#53648=IFCFACEOUTERBOUND(#53647,.F.);
```

```
#53649=IFCFACE( (#53648) );
#53650=IFCPOLYLOOP( (#3656, #3655, #3629) );
#53651=IFCFACEOUTERBOUND( #53650, .F. );
#53652=IFCFACE( (#53651) );
#53653=IFCPOLYLOOP( (#3632, #3633, #3658) );
#53654=IFCFACEOUTERBOUND( #53653, .F. );
#53655=IFCFACE( (#53654) );
#53656=IFCPOLYLOOP( (#3633, #3659, #3658) );
#53657=IFCFACEOUTERBOUND( #53656, .F. );
#53658=IFCFACE( (#53657) );
#53659=IFCPOLYLOOP( (#3633, #3634, #3659) );
#53660=IFCFACEOUTERBOUND( #53659, .F. );
#53661=IFCFACE( (#53660) );
#53662=IFCPOLYLOOP( (#3634, #3660, #3659) );
#53663=IFCFACEOUTERBOUND( #53662, .F. );
#53664=IFCFACE( (#53663) );
#53665=IFCPOLYLOOP( (#3634, #3635, #3660) );
#53666=IFCFACEOUTERBOUND( #53665, .F. );
#53667=IFCFACE( (#53666) );
#53668=IFCPOLYLOOP( (#3635, #3661, #3660) );
#53669=IFCFACEOUTERBOUND( #53668, .F. );
#53670=IFCFACE( (#53669) );
#53671=IFCPOLYLOOP( (#3655, #3628, #3629) );
#53672=IFCFACEOUTERBOUND( #53671, .F. );
#53673=IFCFACE( (#53672) );
#53674=IFCPOLYLOOP( (#3655, #3654, #3628) );
#53675=IFCFACEOUTERBOUND( #53674, .F. );
#53676=IFCFACE( (#53675) );
#53677=IFCPOLYLOOP( (#3654, #3627, #3628) );
#53678=IFCFACEOUTERBOUND( #53677, .F. );
#53679=IFCFACE( (#53678) );
#53680=IFCPOLYLOOP( (#3654, #3653, #3627) );
#53681=IFCFACEOUTERBOUND( #53680, .F. );
#53682=IFCFACE( (#53681) );
#53683=IFCPOLYLOOP( (#3653, #3626, #3627) );
#53684=IFCFACEOUTERBOUND( #53683, .F. );
#53685=IFCFACE( (#53684) );
#53686=IFCPOLYLOOP( (#3653, #3652, #3626) );
#53687=IFCFACEOUTERBOUND( #53686, .F. );
#53688=IFCFACE( (#53687) );
#53689=IFCPOLYLOOP( (#3652, #3625, #3626) );
#53690=IFCFACEOUTERBOUND( #53689, .F. );
#53691=IFCFACE( (#53690) );
#53692=IFCPOLYLOOP( (#3652, #3651, #3625) );
#53693=IFCFACEOUTERBOUND( #53692, .F. );
#53694=IFCFACE( (#53693) );
#53695=IFCPOLYLOOP( (#3635, #3636, #3661) );
#53696=IFCFACEOUTERBOUND( #53695, .F. );
#53697=IFCFACE( (#53696) );
#53698=IFCPOLYLOOP( (#3636, #3662, #3661) );
#53699=IFCFACEOUTERBOUND( #53698, .F. );
#53700=IFCFACE( (#53699) );
#53701=IFCPOLYLOOP( (#3636, #3637, #3662) );
#53702=IFCFACEOUTERBOUND( #53701, .F. );
#53703=IFCFACE( (#53702) );
#53704=IFCPOLYLOOP( (#3637, #3663, #3662) );
#53705=IFCFACEOUTERBOUND( #53704, .F. );
#53706=IFCFACE( (#53705) );
#53707=IFCPOLYLOOP( (#3637, #3638, #3663) );
#53708=IFCFACEOUTERBOUND( #53707, .F. );
#53709=IFCFACE( (#53708) );
#53710=IFCPOLYLOOP( (#3638, #3664, #3663) );
#53711=IFCFACEOUTERBOUND( #53710, .F. );
#53712=IFCFACE( (#53711) );
#53713=IFCPOLYLOOP( (#3638, #3665, #3664) );
#53714=IFCFACEOUTERBOUND( #53713, .F. );
#53715=IFCFACE( (#53714) );
#53716=IFCPOLYLOOP( (#3638, #3639, #3665) );
#53717=IFCFACEOUTERBOUND( #53716, .F. );
#53718=IFCFACE( (#53717) );
#53719=IFCPOLYLOOP( (#3645, #3646, #3671) );
#53720=IFCFACEOUTERBOUND( #53719, .F. );
#53721=IFCFACE( (#53720) );
#53722=IFCPOLYLOOP( (#3646, #3672, #3671) );
#53723=IFCFACEOUTERBOUND( #53722, .F. );
#53724=IFCFACE( (#53723) );
```

```
#53725=IFCPOLYLOOP ((#3646,#3647,#3672));
#53726=IFCFACEOUTERBOUND (#53725,.F.);
#53727=IFCFACE ((#53726));
#53728=IFCPOLYLOOP ((#3647,#3673,#3672));
#53729=IFCFACEOUTERBOUND (#53728,.F.);
#53730=IFCFACE ((#53729));
#53731=IFCPOLYLOOP ((#3647,#3648,#3673));
#53732=IFCFACEOUTERBOUND (#53731,.F.);
#53733=IFCFACE ((#53732));
#53734=IFCPOLYLOOP ((#3648,#3674,#3673));
#53735=IFCFACEOUTERBOUND (#53734,.F.);
#53736=IFCFACE ((#53735));
#53737=IFCPOLYLOOP ((#3648,#3649,#3674));
#53738=IFCFACEOUTERBOUND (#53737,.F.);
#53739=IFCFACE ((#53738));
#53740=IFCPOLYLOOP ((#3649,#3675,#3674));
#53741=IFCFACEOUTERBOUND (#53740,.F.);
#53742=IFCFACE ((#53741));
#53743=IFCPOLYLOOP ((#3649,#3650,#3675));
#53744=IFCFACEOUTERBOUND (#53743,.F.);
#53745=IFCFACE ((#53744));
#53746=IFCPOLYLOOP ((#3650,#3676,#3675));
#53747=IFCFACEOUTERBOUND (#53746,.F.);
#53748=IFCFACE ((#53747));
#53749=IFCPOLYLOOP ((#3650,#3651,#3676));
#53750=IFCFACEOUTERBOUND (#53749,.F.);
#53751=IFCFACE ((#53750));
#53752=IFCPOLYLOOP ((#3651,#3677,#3676));
#53753=IFCFACEOUTERBOUND (#53752,.F.);
#53754=IFCFACE ((#53753));
#53755=IFCPOLYLOOP ((#3671,#3670,#3645));
#53756=IFCFACEOUTERBOUND (#53755,.F.);
#53757=IFCFACE ((#53756));
#53758=IFCPOLYLOOP ((#3671,#3696,#3670));
#53759=IFCFACEOUTERBOUND (#53758,.F.);
#53760=IFCFACE ((#53759));
#53761=IFCPOLYLOOP ((#3696,#3669,#3670));
#53762=IFCFACEOUTERBOUND (#53761,.F.);
#53763=IFCFACE ((#53762));
#53764=IFCPOLYLOOP ((#3696,#3695,#3669));
#53765=IFCFACEOUTERBOUND (#53764,.F.);
#53766=IFCFACE ((#53765));
#53767=IFCPOLYLOOP ((#3695,#3668,#3669));
#53768=IFCFACEOUTERBOUND (#53767,.F.);
#53769=IFCFACE ((#53768));
#53770=IFCPOLYLOOP ((#3695,#3694,#3668));
#53771=IFCFACEOUTERBOUND (#53770,.F.);
#53772=IFCFACE ((#53771));
#53773=IFCPOLYLOOP ((#3694,#3667,#3668));
#53774=IFCFACEOUTERBOUND (#53773,.F.);
#53775=IFCFACE ((#53774));
#53776=IFCPOLYLOOP ((#3694,#3693,#3667));
#53777=IFCFACEOUTERBOUND (#53776,.F.);
#53778=IFCFACE ((#53777));
#53779=IFCPOLYLOOP ((#3693,#3666,#3667));
#53780=IFCFACEOUTERBOUND (#53779,.F.);
#53781=IFCFACE ((#53780));
#53782=IFCPOLYLOOP ((#3693,#3692,#3666));
#53783=IFCFACEOUTERBOUND (#53782,.F.);
#53784=IFCFACE ((#53783));
#53785=IFCPOLYLOOP ((#3684,#3657,#3658));
#53786=IFCFACEOUTERBOUND (#53785,.F.);
#53787=IFCFACE ((#53786));
#53788=IFCPOLYLOOP ((#3684,#3683,#3657));
#53789=IFCFACEOUTERBOUND (#53788,.F.);
#53790=IFCFACE ((#53789));
#53791=IFCPOLYLOOP ((#3683,#3656,#3657));
#53792=IFCFACEOUTERBOUND (#53791,.F.);
#53793=IFCFACE ((#53792));
#53794=IFCPOLYLOOP ((#3683,#3682,#3656));
#53795=IFCFACEOUTERBOUND (#53794,.F.);
#53796=IFCFACE ((#53795));
#53797=IFCPOLYLOOP ((#3682,#3655,#3656));
#53798=IFCFACEOUTERBOUND (#53797,.F.);
#53799=IFCFACE ((#53798));
#53800=IFCPOLYLOOP ((#3682,#3681,#3655));
```

```
#53801=IFCFACEOUTERBOUND(#53800,.F.);
#53802=IFCFACE((#53801));
#53803=IFCPOLYLOOP((#3658,#3659,#3684));
#53804=IFCFACEOUTERBOUND(#53803,.F.);
#53805=IFCFACE((#53804));
#53806=IFCPOLYLOOP((#3659,#3685,#3684));
#53807=IFCFACEOUTERBOUND(#53806,.F.);
#53808=IFCFACE((#53807));
#53809=IFCPOLYLOOP((#3659,#3660,#3685));
#53810=IFCFACEOUTERBOUND(#53809,.F.);
#53811=IFCFACE((#53810));
#53812=IFCPOLYLOOP((#3660,#3686,#3685));
#53813=IFCFACEOUTERBOUND(#53812,.F.);
#53814=IFCFACE((#53813));
#53815=IFCPOLYLOOP((#3660,#3661,#3686));
#53816=IFCFACEOUTERBOUND(#53815,.F.);
#53817=IFCFACE((#53816));
#53818=IFCPOLYLOOP((#3661,#3687,#3686));
#53819=IFCFACEOUTERBOUND(#53818,.F.);
#53820=IFCFACE((#53819));
#53821=IFCPOLYLOOP((#3681,#3654,#3655));
#53822=IFCFACEOUTERBOUND(#53821,.F.);
#53823=IFCFACE((#53822));
#53824=IFCPOLYLOOP((#3681,#3680,#3654));
#53825=IFCFACEOUTERBOUND(#53824,.F.);
#53826=IFCFACE((#53825));
#53827=IFCPOLYLOOP((#3680,#3653,#3654));
#53828=IFCFACEOUTERBOUND(#53827,.F.);
#53829=IFCFACE((#53828));
#53830=IFCPOLYLOOP((#3680,#3679,#3653));
#53831=IFCFACEOUTERBOUND(#53830,.F.);
#53832=IFCFACE((#53831));
#53833=IFCPOLYLOOP((#3679,#3652,#3653));
#53834=IFCFACEOUTERBOUND(#53833,.F.);
#53835=IFCFACE((#53834));
#53836=IFCPOLYLOOP((#3679,#3678,#3652));
#53837=IFCFACEOUTERBOUND(#53836,.F.);
#53838=IFCFACE((#53837));
#53839=IFCPOLYLOOP((#3678,#3651,#3652));
#53840=IFCFACEOUTERBOUND(#53839,.F.);
#53841=IFCFACE((#53840));
#53842=IFCPOLYLOOP((#3678,#3677,#3651));
#53843=IFCFACEOUTERBOUND(#53842,.F.);
#53844=IFCFACE((#53843));
#53845=IFCPOLYLOOP((#3661,#3662,#3687));
#53846=IFCFACEOUTERBOUND(#53845,.F.);
#53847=IFCFACE((#53846));
#53848=IFCPOLYLOOP((#3662,#3688,#3687));
#53849=IFCFACEOUTERBOUND(#53848,.F.);
#53850=IFCFACE((#53849));
#53851=IFCPOLYLOOP((#3662,#3663,#3688));
#53852=IFCFACEOUTERBOUND(#53851,.F.);
#53853=IFCFACE((#53852));
#53854=IFCPOLYLOOP((#3663,#3689,#3688));
#53855=IFCFACEOUTERBOUND(#53854,.F.);
#53856=IFCFACE((#53855));
#53857=IFCPOLYLOOP((#3663,#3664,#3689));
#53858=IFCFACEOUTERBOUND(#53857,.F.);
#53859=IFCFACE((#53858));
#53860=IFCPOLYLOOP((#3664,#3690,#3689));
#53861=IFCFACEOUTERBOUND(#53860,.F.);
#53862=IFCFACE((#53861));
#53863=IFCPOLYLOOP((#3664,#3665,#3690));
#53864=IFCFACEOUTERBOUND(#53863,.F.);
#53865=IFCFACE((#53864));
#53866=IFCPOLYLOOP((#3665,#3666,#3690));
#53867=IFCFACEOUTERBOUND(#53866,.F.);
#53868=IFCFACE((#53867));
#53869=IFCPOLYLOOP((#3666,#3691,#3690));
#53870=IFCFACEOUTERBOUND(#53869,.F.);
#53871=IFCFACE((#53870));
#53872=IFCPOLYLOOP((#3666,#3692,#3691));
#53873=IFCFACEOUTERBOUND(#53872,.F.);
#53874=IFCFACE((#53873));
#53875=IFCPOLYLOOP((#3671,#3672,#3697));
#53876=IFCFACEOUTERBOUND(#53875,.F.);
```

```
#53877=IFCFACE( (#53876) );
#53878=IFCPOLYLOOP( (#3672, #3698, #3697) );
#53879=IFCFACEOUTERBOUND( #53878, .F. );
#53880=IFCFACE( (#53879) );
#53881=IFCPOLYLOOP( (#3672, #3673, #3698) );
#53882=IFCFACEOUTERBOUND( #53881, .F. );
#53883=IFCFACE( (#53882) );
#53884=IFCPOLYLOOP( (#3673, #3699, #3698) );
#53885=IFCFACEOUTERBOUND( #53884, .F. );
#53886=IFCFACE( (#53885) );
#53887=IFCPOLYLOOP( (#3673, #3674, #3699) );
#53888=IFCFACEOUTERBOUND( #53887, .F. );
#53889=IFCFACE( (#53888) );
#53890=IFCPOLYLOOP( (#3674, #3700, #3699) );
#53891=IFCFACEOUTERBOUND( #53890, .F. );
#53892=IFCFACE( (#53891) );
#53893=IFCPOLYLOOP( (#3674, #3675, #3700) );
#53894=IFCFACEOUTERBOUND( #53893, .F. );
#53895=IFCFACE( (#53894) );
#53896=IFCPOLYLOOP( (#3675, #3701, #3700) );
#53897=IFCFACEOUTERBOUND( #53896, .F. );
#53898=IFCFACE( (#53897) );
#53899=IFCPOLYLOOP( (#3675, #3676, #3701) );
#53900=IFCFACEOUTERBOUND( #53899, .F. );
#53901=IFCFACE( (#53900) );
#53902=IFCPOLYLOOP( (#3676, #3702, #3701) );
#53903=IFCFACEOUTERBOUND( #53902, .F. );
#53904=IFCFACE( (#53903) );
#53905=IFCPOLYLOOP( (#3676, #3677, #3702) );
#53906=IFCFACEOUTERBOUND( #53905, .F. );
#53907=IFCFACE( (#53906) );
#53908=IFCPOLYLOOP( (#3677, #3703, #3702) );
#53909=IFCFACEOUTERBOUND( #53908, .F. );
#53910=IFCFACE( (#53909) );
#53911=IFCPOLYLOOP( (#3697, #3696, #3671) );
#53912=IFCFACEOUTERBOUND( #53911, .F. );
#53913=IFCFACE( (#53912) );
#53914=IFCPOLYLOOP( (#3697, #3722, #3696) );
#53915=IFCFACEOUTERBOUND( #53914, .F. );
#53916=IFCFACE( (#53915) );
#53917=IFCPOLYLOOP( (#3722, #3695, #3696) );
#53918=IFCFACEOUTERBOUND( #53917, .F. );
#53919=IFCFACE( (#53918) );
#53920=IFCPOLYLOOP( (#3722, #3721, #3695) );
#53921=IFCFACEOUTERBOUND( #53920, .F. );
#53922=IFCFACE( (#53921) );
#53923=IFCPOLYLOOP( (#3721, #3694, #3695) );
#53924=IFCFACEOUTERBOUND( #53923, .F. );
#53925=IFCFACE( (#53924) );
#53926=IFCPOLYLOOP( (#3721, #3720, #3694) );
#53927=IFCFACEOUTERBOUND( #53926, .F. );
#53928=IFCFACE( (#53927) );
#53929=IFCPOLYLOOP( (#3720, #3693, #3694) );
#53930=IFCFACEOUTERBOUND( #53929, .F. );
#53931=IFCFACE( (#53930) );
#53932=IFCPOLYLOOP( (#3720, #3719, #3693) );
#53933=IFCFACEOUTERBOUND( #53932, .F. );
#53934=IFCFACE( (#53933) );
#53935=IFCPOLYLOOP( (#3719, #3692, #3693) );
#53936=IFCFACEOUTERBOUND( #53935, .F. );
#53937=IFCFACE( (#53936) );
#53938=IFCPOLYLOOP( (#3719, #3718, #3692) );
#53939=IFCFACEOUTERBOUND( #53938, .F. );
#53940=IFCFACE( (#53939) );
#53941=IFCPOLYLOOP( (#3710, #3683, #3684) );
#53942=IFCFACEOUTERBOUND( #53941, .F. );
#53943=IFCFACE( (#53942) );
#53944=IFCPOLYLOOP( (#3710, #3709, #3683) );
#53945=IFCFACEOUTERBOUND( #53944, .F. );
#53946=IFCFACE( (#53945) );
#53947=IFCPOLYLOOP( (#3709, #3682, #3683) );
#53948=IFCFACEOUTERBOUND( #53947, .F. );
#53949=IFCFACE( (#53948) );
#53950=IFCPOLYLOOP( (#3709, #3708, #3682) );
#53951=IFCFACEOUTERBOUND( #53950, .F. );
#53952=IFCFACE( (#53951) );
```



```
#53953=IFCPOLYLOOP((#3708,#3681,#3682));
#53954=IFCFACEOUTERBOUND(#53953,.F.);
#53955=IFCFACE(#53954);
#53956=IFCPOLYLOOP((#3708,#3707,#3681));
#53957=IFCFACEOUTERBOUND(#53956,.F.);
#53958=IFCFACE(#53957);
#53959=IFCPOLYLOOP((#3684,#3685,#3710));
#53960=IFCFACEOUTERBOUND(#53959,.F.);
#53961=IFCFACE(#53960);
#53962=IFCPOLYLOOP((#3685,#3711,#3710));
#53963=IFCFACEOUTERBOUND(#53962,.F.);
#53964=IFCFACE(#53963);
#53965=IFCPOLYLOOP((#3685,#3686,#3711));
#53966=IFCFACEOUTERBOUND(#53965,.F.);
#53967=IFCFACE(#53966);
#53968=IFCPOLYLOOP((#3686,#3712,#3711));
#53969=IFCFACEOUTERBOUND(#53968,.F.);
#53970=IFCFACE(#53969);
#53971=IFCPOLYLOOP((#3686,#3687,#3712));
#53972=IFCFACEOUTERBOUND(#53971,.F.);
#53973=IFCFACE(#53972);
#53974=IFCPOLYLOOP((#3687,#3713,#3712));
#53975=IFCFACEOUTERBOUND(#53974,.F.);
#53976=IFCFACE(#53975);
#53977=IFCPOLYLOOP((#3707,#3680,#3681));
#53978=IFCFACEOUTERBOUND(#53977,.F.);
#53979=IFCFACE(#53978);
#53980=IFCPOLYLOOP((#3707,#3706,#3680));
#53981=IFCFACEOUTERBOUND(#53980,.F.);
#53982=IFCFACE(#53981);
#53983=IFCPOLYLOOP((#3706,#3679,#3680));
#53984=IFCFACEOUTERBOUND(#53983,.F.);
#53985=IFCFACE(#53984);
#53986=IFCPOLYLOOP((#3706,#3705,#3679));
#53987=IFCFACEOUTERBOUND(#53986,.F.);
#53988=IFCFACE(#53987);
#53989=IFCPOLYLOOP((#3705,#3678,#3679));
#53990=IFCFACEOUTERBOUND(#53989,.F.);
#53991=IFCFACE(#53990);
#53992=IFCPOLYLOOP((#3705,#3704,#3678));
#53993=IFCFACEOUTERBOUND(#53992,.F.);
#53994=IFCFACE(#53993);
#53995=IFCPOLYLOOP((#3704,#3677,#3678));
#53996=IFCFACEOUTERBOUND(#53995,.F.);
#53997=IFCFACE(#53996);
#53998=IFCPOLYLOOP((#3704,#3703,#3677));
#53999=IFCFACEOUTERBOUND(#53998,.F.);
#54000=IFCFACE(#53999);
#54001=IFCPOLYLOOP((#3687,#3714,#3713));
#54002=IFCFACEOUTERBOUND(#54001,.F.);
#54003=IFCFACE(#54002);
#54004=IFCPOLYLOOP((#3687,#3688,#3714));
#54005=IFCFACEOUTERBOUND(#54004,.F.);
#54006=IFCFACE(#54005);
#54007=IFCPOLYLOOP((#3688,#3689,#3714));
#54008=IFCFACEOUTERBOUND(#54007,.F.);
#54009=IFCFACE(#54008);
#54010=IFCPOLYLOOP((#3689,#3715,#3714));
#54011=IFCFACEOUTERBOUND(#54010,.F.);
#54012=IFCFACE(#54011);
#54013=IFCPOLYLOOP((#3689,#3690,#3715));
#54014=IFCFACEOUTERBOUND(#54013,.F.);
#54015=IFCFACE(#54014);
#54016=IFCPOLYLOOP((#3690,#3716,#3715));
#54017=IFCFACEOUTERBOUND(#54016,.F.);
#54018=IFCFACE(#54017);
#54019=IFCPOLYLOOP((#3690,#3691,#3716));
#54020=IFCFACEOUTERBOUND(#54019,.F.);
#54021=IFCFACE(#54020);
#54022=IFCPOLYLOOP((#3691,#3717,#3716));
#54023=IFCFACEOUTERBOUND(#54022,.F.);
#54024=IFCFACE(#54023);
#54025=IFCPOLYLOOP((#3691,#3692,#3717));
#54026=IFCFACEOUTERBOUND(#54025,.F.);
#54027=IFCFACE(#54026);
#54028=IFCPOLYLOOP((#3692,#3718,#3717));
```

```
#54029=IFCFACEOUTERBOUND(#54028,.F.);
#54030=IFCFACE((#54029));
#54031=IFCPOLYLOOP((#3697,#3698,#3723));
#54032=IFCFACEOUTERBOUND(#54031,.F.);
#54033=IFCFACE((#54032));
#54034=IFCPOLYLOOP((#3698,#3724,#3723));
#54035=IFCFACEOUTERBOUND(#54034,.F.);
#54036=IFCFACE((#54035));
#54037=IFCPOLYLOOP((#3698,#3699,#3724));
#54038=IFCFACEOUTERBOUND(#54037,.F.);
#54039=IFCFACE((#54038));
#54040=IFCPOLYLOOP((#3699,#3725,#3724));
#54041=IFCFACEOUTERBOUND(#54040,.F.);
#54042=IFCFACE((#54041));
#54043=IFCPOLYLOOP((#3699,#3700,#3725));
#54044=IFCFACEOUTERBOUND(#54043,.F.);
#54045=IFCFACE((#54044));
#54046=IFCPOLYLOOP((#3700,#3726,#3725));
#54047=IFCFACEOUTERBOUND(#54046,.F.);
#54048=IFCFACE((#54047));
#54049=IFCPOLYLOOP((#3700,#3701,#3726));
#54050=IFCFACEOUTERBOUND(#54049,.F.);
#54051=IFCFACE((#54050));
#54052=IFCPOLYLOOP((#3701,#3727,#3726));
#54053=IFCFACEOUTERBOUND(#54052,.F.);
#54054=IFCFACE((#54053));
#54055=IFCPOLYLOOP((#3701,#3702,#3727));
#54056=IFCFACEOUTERBOUND(#54055,.F.);
#54057=IFCFACE((#54056));
#54058=IFCPOLYLOOP((#3702,#3728,#3727));
#54059=IFCFACEOUTERBOUND(#54058,.F.);
#54060=IFCFACE((#54059));
#54061=IFCPOLYLOOP((#3702,#3703,#3728));
#54062=IFCFACEOUTERBOUND(#54061,.F.);
#54063=IFCFACE((#54062));
#54064=IFCPOLYLOOP((#3703,#3729,#3728));
#54065=IFCFACEOUTERBOUND(#54064,.F.);
#54066=IFCFACE((#54065));
#54067=IFCPOLYLOOP((#3723,#3722,#3697));
#54068=IFCFACEOUTERBOUND(#54067,.F.);
#54069=IFCFACE((#54068));
#54070=IFCPOLYLOOP((#3723,#3748,#3722));
#54071=IFCFACEOUTERBOUND(#54070,.F.);
#54072=IFCFACE((#54071));
#54073=IFCPOLYLOOP((#3748,#3721,#3722));
#54074=IFCFACEOUTERBOUND(#54073,.F.);
#54075=IFCFACE((#54074));
#54076=IFCPOLYLOOP((#3748,#3747,#3721));
#54077=IFCFACEOUTERBOUND(#54076,.F.);
#54078=IFCFACE((#54077));
#54079=IFCPOLYLOOP((#3747,#3720,#3721));
#54080=IFCFACEOUTERBOUND(#54079,.F.);
#54081=IFCFACE((#54080));
#54082=IFCPOLYLOOP((#3747,#3746,#3720));
#54083=IFCFACEOUTERBOUND(#54082,.F.);
#54084=IFCFACE((#54083));
#54085=IFCPOLYLOOP((#3746,#3719,#3720));
#54086=IFCFACEOUTERBOUND(#54085,.F.);
#54087=IFCFACE((#54086));
#54088=IFCPOLYLOOP((#3746,#3745,#3719));
#54089=IFCFACEOUTERBOUND(#54088,.F.);
#54090=IFCFACE((#54089));
#54091=IFCPOLYLOOP((#3745,#3718,#3719));
#54092=IFCFACEOUTERBOUND(#54091,.F.);
#54093=IFCFACE((#54092));
#54094=IFCPOLYLOOP((#3745,#3744,#3718));
#54095=IFCFACEOUTERBOUND(#54094,.F.);
#54096=IFCFACE((#54095));
#54097=IFCPOLYLOOP((#3736,#3709,#3710));
#54098=IFCFACEOUTERBOUND(#54097,.F.);
#54099=IFCFACE((#54098));
#54100=IFCPOLYLOOP((#3736,#3735,#3709));
#54101=IFCFACEOUTERBOUND(#54100,.F.);
#54102=IFCFACE((#54101));
#54103=IFCPOLYLOOP((#3735,#3708,#3709));
#54104=IFCFACEOUTERBOUND(#54103,.F.);
```

```
#54105=IFCFACE((#54104));
#54106=IFCPOLYLOOP((#3735,#3734,#3708));
#54107=IFCFACEOUTERBOUND(#54106,.F.);
#54108=IFCFACE((#54107));
#54109=IFCPOLYLOOP((#3734,#3707,#3708));
#54110=IFCFACEOUTERBOUND(#54109,.F.);
#54111=IFCFACE((#54110));
#54112=IFCPOLYLOOP((#3734,#3733,#3707));
#54113=IFCFACEOUTERBOUND(#54112,.F.);
#54114=IFCFACE((#54113));
#54115=IFCPOLYLOOP((#3710,#3711,#3736));
#54116=IFCFACEOUTERBOUND(#54115,.F.);
#54117=IFCFACE((#54116));
#54118=IFCPOLYLOOP((#3711,#3737,#3736));
#54119=IFCFACEOUTERBOUND(#54118,.F.);
#54120=IFCFACE((#54119));
#54121=IFCPOLYLOOP((#3711,#3712,#3737));
#54122=IFCFACEOUTERBOUND(#54121,.F.);
#54123=IFCFACE((#54122));
#54124=IFCPOLYLOOP((#3712,#3738,#3737));
#54125=IFCFACEOUTERBOUND(#54124,.F.);
#54126=IFCFACE((#54125));
#54127=IFCPOLYLOOP((#3712,#3713,#3738));
#54128=IFCFACEOUTERBOUND(#54127,.F.);
#54129=IFCFACE((#54128));
#54130=IFCPOLYLOOP((#3713,#3739,#3738));
#54131=IFCFACEOUTERBOUND(#54130,.F.);
#54132=IFCFACE((#54131));
#54133=IFCPOLYLOOP((#3733,#3706,#3707));
#54134=IFCFACEOUTERBOUND(#54133,.F.);
#54135=IFCFACE((#54134));
#54136=IFCPOLYLOOP((#3733,#3732,#3706));
#54137=IFCFACEOUTERBOUND(#54136,.F.);
#54138=IFCFACE((#54137));
#54139=IFCPOLYLOOP((#3732,#3705,#3706));
#54140=IFCFACEOUTERBOUND(#54139,.F.);
#54141=IFCFACE((#54140));
#54142=IFCPOLYLOOP((#3732,#3731,#3705));
#54143=IFCFACEOUTERBOUND(#54142,.F.);
#54144=IFCFACE((#54143));
#54145=IFCPOLYLOOP((#3731,#3704,#3705));
#54146=IFCFACEOUTERBOUND(#54145,.F.);
#54147=IFCFACE((#54146));
#54148=IFCPOLYLOOP((#3731,#3730,#3704));
#54149=IFCFACEOUTERBOUND(#54148,.F.);
#54150=IFCFACE((#54149));
#54151=IFCPOLYLOOP((#3730,#3703,#3704));
#54152=IFCFACEOUTERBOUND(#54151,.F.);
#54153=IFCFACE((#54152));
#54154=IFCPOLYLOOP((#3730,#3729,#3703));
#54155=IFCFACEOUTERBOUND(#54154,.F.);
#54156=IFCFACE((#54155));
#54157=IFCPOLYLOOP((#3713,#3714,#3739));
#54158=IFCFACEOUTERBOUND(#54157,.F.);
#54159=IFCFACE((#54158));
#54160=IFCPOLYLOOP((#3714,#3740,#3739));
#54161=IFCFACEOUTERBOUND(#54160,.F.);
#54162=IFCFACE((#54161));
#54163=IFCPOLYLOOP((#3714,#3715,#3740));
#54164=IFCFACEOUTERBOUND(#54163,.F.);
#54165=IFCFACE((#54164));
#54166=IFCPOLYLOOP((#3715,#3741,#3740));
#54167=IFCFACEOUTERBOUND(#54166,.F.);
#54168=IFCFACE((#54167));
#54169=IFCPOLYLOOP((#3715,#3716,#3741));
#54170=IFCFACEOUTERBOUND(#54169,.F.);
#54171=IFCFACE((#54170));
#54172=IFCPOLYLOOP((#3716,#3742,#3741));
#54173=IFCFACEOUTERBOUND(#54172,.F.);
#54174=IFCFACE((#54173));
#54175=IFCPOLYLOOP((#3716,#3717,#3742));
#54176=IFCFACEOUTERBOUND(#54175,.F.);
#54177=IFCFACE((#54176));
#54178=IFCPOLYLOOP((#3717,#3743,#3742));
#54179=IFCFACEOUTERBOUND(#54178,.F.);
#54180=IFCFACE((#54179));
```

```
#54181=IFCPOLYLOOP ((#3717,#3718,#3743));
#54182=IFCFACEOUTERBOUND (#54181,.F.);
#54183=IFCFACE ((#54182));
#54184=IFCPOLYLOOP ((#3718,#3744,#3743));
#54185=IFCFACEOUTERBOUND (#54184,.F.);
#54186=IFCFACE ((#54185));
#54187=IFCPOLYLOOP ((#3723,#3724,#3749));
#54188=IFCFACEOUTERBOUND (#54187,.F.);
#54189=IFCFACE ((#54188));
#54190=IFCPOLYLOOP ((#3724,#3750,#3749));
#54191=IFCFACEOUTERBOUND (#54190,.F.);
#54192=IFCFACE ((#54191));
#54193=IFCPOLYLOOP ((#3724,#3725,#3750));
#54194=IFCFACEOUTERBOUND (#54193,.F.);
#54195=IFCFACE ((#54194));
#54196=IFCPOLYLOOP ((#3725,#3751,#3750));
#54197=IFCFACEOUTERBOUND (#54196,.F.);
#54198=IFCFACE ((#54197));
#54199=IFCPOLYLOOP ((#3725,#3726,#3751));
#54200=IFCFACEOUTERBOUND (#54199,.F.);
#54201=IFCFACE ((#54200));
#54202=IFCPOLYLOOP ((#3726,#3752,#3751));
#54203=IFCFACEOUTERBOUND (#54202,.F.);
#54204=IFCFACE ((#54203));
#54205=IFCPOLYLOOP ((#3726,#3727,#3752));
#54206=IFCFACEOUTERBOUND (#54205,.F.);
#54207=IFCFACE ((#54206));
#54208=IFCPOLYLOOP ((#3727,#3753,#3752));
#54209=IFCFACEOUTERBOUND (#54208,.F.);
#54210=IFCFACE ((#54209));
#54211=IFCPOLYLOOP ((#3727,#3728,#3753));
#54212=IFCFACEOUTERBOUND (#54211,.F.);
#54213=IFCFACE ((#54212));
#54214=IFCPOLYLOOP ((#3728,#3754,#3753));
#54215=IFCFACEOUTERBOUND (#54214,.F.);
#54216=IFCFACE ((#54215));
#54217=IFCPOLYLOOP ((#3728,#3729,#3754));
#54218=IFCFACEOUTERBOUND (#54217,.F.);
#54219=IFCFACE ((#54218));
#54220=IFCPOLYLOOP ((#3729,#3755,#3754));
#54221=IFCFACEOUTERBOUND (#54220,.F.);
#54222=IFCFACE ((#54221));
#54223=IFCPOLYLOOP ((#3749,#3748,#3723));
#54224=IFCFACEOUTERBOUND (#54223,.F.);
#54225=IFCFACE ((#54224));
#54226=IFCPOLYLOOP ((#3749,#3774,#3748));
#54227=IFCFACEOUTERBOUND (#54226,.F.);
#54228=IFCFACE ((#54227));
#54229=IFCPOLYLOOP ((#3774,#3747,#3748));
#54230=IFCFACEOUTERBOUND (#54229,.F.);
#54231=IFCFACE ((#54230));
#54232=IFCPOLYLOOP ((#3774,#3773,#3747));
#54233=IFCFACEOUTERBOUND (#54232,.F.);
#54234=IFCFACE ((#54233));
#54235=IFCPOLYLOOP ((#3773,#3746,#3747));
#54236=IFCFACEOUTERBOUND (#54235,.F.);
#54237=IFCFACE ((#54236));
#54238=IFCPOLYLOOP ((#3773,#3772,#3746));
#54239=IFCFACEOUTERBOUND (#54238,.F.);
#54240=IFCFACE ((#54239));
#54241=IFCPOLYLOOP ((#3772,#3745,#3746));
#54242=IFCFACEOUTERBOUND (#54241,.F.);
#54243=IFCFACE ((#54242));
#54244=IFCPOLYLOOP ((#3772,#3771,#3745));
#54245=IFCFACEOUTERBOUND (#54244,.F.);
#54246=IFCFACE ((#54245));
#54247=IFCPOLYLOOP ((#3771,#3744,#3745));
#54248=IFCFACEOUTERBOUND (#54247,.F.);
#54249=IFCFACE ((#54248));
#54250=IFCPOLYLOOP ((#3771,#3770,#3744));
#54251=IFCFACEOUTERBOUND (#54250,.F.);
#54252=IFCFACE ((#54251));
#54253=IFCPOLYLOOP ((#3762,#3735,#3736));
#54254=IFCFACEOUTERBOUND (#54253,.F.);
#54255=IFCFACE ((#54254));
#54256=IFCPOLYLOOP ((#3762,#3761,#3735));
```

```
#54257=IFCFACEOUTERBOUND(#54256,.F.);
#54258=IFCFACE((#54257));
#54259=IFCPOLYLOOP((#3761,#3734,#3735));
#54260=IFCFACEOUTERBOUND(#54259,.F.);
#54261=IFCFACE((#54260));
#54262=IFCPOLYLOOP((#3761,#3760,#3734));
#54263=IFCFACEOUTERBOUND(#54262,.F.);
#54264=IFCFACE((#54263));
#54265=IFCPOLYLOOP((#3760,#3733,#3734));
#54266=IFCFACEOUTERBOUND(#54265,.F.);
#54267=IFCFACE((#54266));
#54268=IFCPOLYLOOP((#3760,#3759,#3733));
#54269=IFCFACEOUTERBOUND(#54268,.F.);
#54270=IFCFACE((#54269));
#54271=IFCPOLYLOOP((#3736,#3737,#3762));
#54272=IFCFACEOUTERBOUND(#54271,.F.);
#54273=IFCFACE((#54272));
#54274=IFCPOLYLOOP((#3737,#3763,#3762));
#54275=IFCFACEOUTERBOUND(#54274,.F.);
#54276=IFCFACE((#54275));
#54277=IFCPOLYLOOP((#3737,#3738,#3763));
#54278=IFCFACEOUTERBOUND(#54277,.F.);
#54279=IFCFACE((#54278));
#54280=IFCPOLYLOOP((#3738,#3764,#3763));
#54281=IFCFACEOUTERBOUND(#54280,.F.);
#54282=IFCFACE((#54281));
#54283=IFCPOLYLOOP((#3738,#3739,#3764));
#54284=IFCFACEOUTERBOUND(#54283,.F.);
#54285=IFCFACE((#54284));
#54286=IFCPOLYLOOP((#3739,#3765,#3764));
#54287=IFCFACEOUTERBOUND(#54286,.F.);
#54288=IFCFACE((#54287));
#54289=IFCPOLYLOOP((#3759,#3732,#3733));
#54290=IFCFACEOUTERBOUND(#54289,.F.);
#54291=IFCFACE((#54290));
#54292=IFCPOLYLOOP((#3759,#3758,#3732));
#54293=IFCFACEOUTERBOUND(#54292,.F.);
#54294=IFCFACE((#54293));
#54295=IFCPOLYLOOP((#3758,#3731,#3732));
#54296=IFCFACEOUTERBOUND(#54295,.F.);
#54297=IFCFACE((#54296));
#54298=IFCPOLYLOOP((#3758,#3757,#3731));
#54299=IFCFACEOUTERBOUND(#54298,.F.);
#54300=IFCFACE((#54299));
#54301=IFCPOLYLOOP((#3757,#3730,#3731));
#54302=IFCFACEOUTERBOUND(#54301,.F.);
#54303=IFCFACE((#54302));
#54304=IFCPOLYLOOP((#3757,#3756,#3730));
#54305=IFCFACEOUTERBOUND(#54304,.F.);
#54306=IFCFACE((#54305));
#54307=IFCPOLYLOOP((#3756,#3729,#3730));
#54308=IFCFACEOUTERBOUND(#54307,.F.);
#54309=IFCFACE((#54308));
#54310=IFCPOLYLOOP((#3756,#3755,#3729));
#54311=IFCFACEOUTERBOUND(#54310,.F.);
#54312=IFCFACE((#54311));
#54313=IFCPOLYLOOP((#3739,#3740,#3765));
#54314=IFCFACEOUTERBOUND(#54313,.F.);
#54315=IFCFACE((#54314));
#54316=IFCPOLYLOOP((#3740,#3766,#3765));
#54317=IFCFACEOUTERBOUND(#54316,.F.);
#54318=IFCFACE((#54317));
#54319=IFCPOLYLOOP((#3740,#3741,#3766));
#54320=IFCFACEOUTERBOUND(#54319,.F.);
#54321=IFCFACE((#54320));
#54322=IFCPOLYLOOP((#3741,#3767,#3766));
#54323=IFCFACEOUTERBOUND(#54322,.F.);
#54324=IFCFACE((#54323));
#54325=IFCPOLYLOOP((#3741,#3742,#3767));
#54326=IFCFACEOUTERBOUND(#54325,.F.);
#54327=IFCFACE((#54326));
#54328=IFCPOLYLOOP((#3742,#3768,#3767));
#54329=IFCFACEOUTERBOUND(#54328,.F.);
#54330=IFCFACE((#54329));
#54331=IFCPOLYLOOP((#3742,#3743,#3768));
#54332=IFCFACEOUTERBOUND(#54331,.F.);
```

#54333=IFCFACE((#54332));
#54334=IFCPOLYLOOP((#3743,#3769,#3768));
#54335=IFCFACEOUTERBOUND(#54334, .F.);
#54336=IFCFACE((#54335));
#54337=IFCPOLYLOOP((#3743,#3744,#3769));
#54338=IFCFACEOUTERBOUND(#54337, .F.);
#54339=IFCFACE((#54338));
#54340=IFCPOLYLOOP((#3744,#3770,#3769));
#54341=IFCFACEOUTERBOUND(#54340, .F.);
#54342=IFCFACE((#54341));
#54343=IFCPOLYLOOP((#3749,#3750,#3775));
#54344=IFCFACEOUTERBOUND(#54343, .F.);
#54345=IFCFACE((#54344));
#54346=IFCPOLYLOOP((#3750,#3776,#3775));
#54347=IFCFACEOUTERBOUND(#54346, .F.);
#54348=IFCFACE((#54347));
#54349=IFCPOLYLOOP((#3750,#3751,#3776));
#54350=IFCFACEOUTERBOUND(#54349, .F.);
#54351=IFCFACE((#54350));
#54352=IFCPOLYLOOP((#3751,#3777,#3776));
#54353=IFCFACEOUTERBOUND(#54352, .F.);
#54354=IFCFACE((#54353));
#54355=IFCPOLYLOOP((#3751,#3752,#3777));
#54356=IFCFACEOUTERBOUND(#54355, .F.);
#54357=IFCFACE((#54356));
#54358=IFCPOLYLOOP((#3752,#3778,#3777));
#54359=IFCFACEOUTERBOUND(#54358, .F.);
#54360=IFCFACE((#54359));
#54361=IFCPOLYLOOP((#3752,#3753,#3778));
#54362=IFCFACEOUTERBOUND(#54361, .F.);
#54363=IFCFACE((#54362));
#54364=IFCPOLYLOOP((#3753,#3779,#3778));
#54365=IFCFACEOUTERBOUND(#54364, .F.);
#54366=IFCFACE((#54365));
#54367=IFCPOLYLOOP((#3753,#3754,#3779));
#54368=IFCFACEOUTERBOUND(#54367, .F.);
#54369=IFCFACE((#54368));
#54370=IFCPOLYLOOP((#3754,#3780,#3779));
#54371=IFCFACEOUTERBOUND(#54370, .F.);
#54372=IFCFACE((#54371));
#54373=IFCPOLYLOOP((#3754,#3755,#3780));
#54374=IFCFACEOUTERBOUND(#54373, .F.);
#54375=IFCFACE((#54374));
#54376=IFCPOLYLOOP((#3755,#3781,#3780));
#54377=IFCFACEOUTERBOUND(#54376, .F.);
#54378=IFCFACE((#54377));
#54379=IFCPOLYLOOP((#3775,#3774,#3749));
#54380=IFCFACEOUTERBOUND(#54379, .F.);
#54381=IFCFACE((#54380));
#54382=IFCPOLYLOOP((#3775,#3800,#3774));
#54383=IFCFACEOUTERBOUND(#54382, .F.);
#54384=IFCFACE((#54383));
#54385=IFCPOLYLOOP((#3800,#3773,#3774));
#54386=IFCFACEOUTERBOUND(#54385, .F.);
#54387=IFCFACE((#54386));
#54388=IFCPOLYLOOP((#3800,#3799,#3773));
#54389=IFCFACEOUTERBOUND(#54388, .F.);
#54390=IFCFACE((#54389));
#54391=IFCPOLYLOOP((#3799,#3772,#3773));
#54392=IFCFACEOUTERBOUND(#54391, .F.);
#54393=IFCFACE((#54392));
#54394=IFCPOLYLOOP((#3799,#3798,#3772));
#54395=IFCFACEOUTERBOUND(#54394, .F.);
#54396=IFCFACE((#54395));
#54397=IFCPOLYLOOP((#3798,#3771,#3772));
#54398=IFCFACEOUTERBOUND(#54397, .F.);
#54399=IFCFACE((#54398));
#54400=IFCPOLYLOOP((#3798,#3797,#3771));
#54401=IFCFACEOUTERBOUND(#54400, .F.);
#54402=IFCFACE((#54401));
#54403=IFCPOLYLOOP((#3797,#3770,#3771));
#54404=IFCFACEOUTERBOUND(#54403, .F.);
#54405=IFCFACE((#54404));
#54406=IFCPOLYLOOP((#3797,#3796,#3770));
#54407=IFCFACEOUTERBOUND(#54406, .F.);
#54408=IFCFACE((#54407));

```
#54409=IFCPOLYLOOP ((#3788,#3761,#3762));
#54410=IFCFACEOUTERBOUND (#54409,.F.);
#54411=IFCFACE ((#54410));
#54412=IFCPOLYLOOP ((#3788,#3787,#3761));
#54413=IFCFACEOUTERBOUND (#54412,.F.);
#54414=IFCFACE ((#54413));
#54415=IFCPOLYLOOP ((#3787,#3760,#3761));
#54416=IFCFACEOUTERBOUND (#54415,.F.);
#54417=IFCFACE ((#54416));
#54418=IFCPOLYLOOP ((#3787,#3786,#3760));
#54419=IFCFACEOUTERBOUND (#54418,.F.);
#54420=IFCFACE ((#54419));
#54421=IFCPOLYLOOP ((#3786,#3759,#3760));
#54422=IFCFACEOUTERBOUND (#54421,.F.);
#54423=IFCFACE ((#54422));
#54424=IFCPOLYLOOP ((#3786,#3785,#3759));
#54425=IFCFACEOUTERBOUND (#54424,.F.);
#54426=IFCFACE ((#54425));
#54427=IFCPOLYLOOP ((#3762,#3763,#3788));
#54428=IFCFACEOUTERBOUND (#54427,.F.);
#54429=IFCFACE ((#54428));
#54430=IFCPOLYLOOP ((#3763,#3789,#3788));
#54431=IFCFACEOUTERBOUND (#54430,.F.);
#54432=IFCFACE ((#54431));
#54433=IFCPOLYLOOP ((#3763,#3764,#3789));
#54434=IFCFACEOUTERBOUND (#54433,.F.);
#54435=IFCFACE ((#54434));
#54436=IFCPOLYLOOP ((#3764,#3790,#3789));
#54437=IFCFACEOUTERBOUND (#54436,.F.);
#54438=IFCFACE ((#54437));
#54439=IFCPOLYLOOP ((#3764,#3765,#3790));
#54440=IFCFACEOUTERBOUND (#54439,.F.);
#54441=IFCFACE ((#54440));
#54442=IFCPOLYLOOP ((#3765,#3791,#3790));
#54443=IFCFACEOUTERBOUND (#54442,.F.);
#54444=IFCFACE ((#54443));
#54445=IFCPOLYLOOP ((#3785,#3758,#3759));
#54446=IFCFACEOUTERBOUND (#54445,.F.);
#54447=IFCFACE ((#54446));
#54448=IFCPOLYLOOP ((#3785,#3784,#3758));
#54449=IFCFACEOUTERBOUND (#54448,.F.);
#54450=IFCFACE ((#54449));
#54451=IFCPOLYLOOP ((#3784,#3757,#3758));
#54452=IFCFACEOUTERBOUND (#54451,.F.);
#54453=IFCFACE ((#54452));
#54454=IFCPOLYLOOP ((#3784,#3783,#3757));
#54455=IFCFACEOUTERBOUND (#54454,.F.);
#54456=IFCFACE ((#54455));
#54457=IFCPOLYLOOP ((#3783,#3756,#3757));
#54458=IFCFACEOUTERBOUND (#54457,.F.);
#54459=IFCFACE ((#54458));
#54460=IFCPOLYLOOP ((#3783,#3782,#3756));
#54461=IFCFACEOUTERBOUND (#54460,.F.);
#54462=IFCFACE ((#54461));
#54463=IFCPOLYLOOP ((#3782,#3755,#3756));
#54464=IFCFACEOUTERBOUND (#54463,.F.);
#54465=IFCFACE ((#54464));
#54466=IFCPOLYLOOP ((#3782,#3781,#3755));
#54467=IFCFACEOUTERBOUND (#54466,.F.);
#54468=IFCFACE ((#54467));
#54469=IFCPOLYLOOP ((#3765,#3792,#3791));
#54470=IFCFACEOUTERBOUND (#54469,.F.);
#54471=IFCFACE ((#54470));
#54472=IFCPOLYLOOP ((#3765,#3766,#3792));
#54473=IFCFACEOUTERBOUND (#54472,.F.);
#54474=IFCFACE ((#54473));
#54475=IFCPOLYLOOP ((#3766,#3767,#3792));
#54476=IFCFACEOUTERBOUND (#54475,.F.);
#54477=IFCFACE ((#54476));
#54478=IFCPOLYLOOP ((#3767,#3793,#3792));
#54479=IFCFACEOUTERBOUND (#54478,.F.);
#54480=IFCFACE ((#54479));
#54481=IFCPOLYLOOP ((#3767,#3768,#3793));
#54482=IFCFACEOUTERBOUND (#54481,.F.);
#54483=IFCFACE ((#54482));
#54484=IFCPOLYLOOP ((#3768,#3794,#3793));
```

```
#54485=IFCFACEOUTERBOUND(#54484,.F.);
#54486=IFCFACE((#54485));
#54487=IFCPOLYLOOP((#3768,#3769,#3794));
#54488=IFCFACEOUTERBOUND(#54487,.F.);
#54489=IFCFACE((#54488));
#54490=IFCPOLYLOOP((#3769,#3795,#3794));
#54491=IFCFACEOUTERBOUND(#54490,.F.);
#54492=IFCFACE((#54491));
#54493=IFCPOLYLOOP((#3769,#3796,#3795));
#54494=IFCFACEOUTERBOUND(#54493,.F.);
#54495=IFCFACE((#54494));
#54496=IFCPOLYLOOP((#3769,#3770,#3796));
#54497=IFCFACEOUTERBOUND(#54496,.F.);
#54498=IFCFACE((#54497));
#54499=IFCPOLYLOOP((#3775,#3802,#3801));
#54500=IFCFACEOUTERBOUND(#54499,.F.);
#54501=IFCFACE((#54500));
#54502=IFCPOLYLOOP((#3775,#3776,#3802));
#54503=IFCFACEOUTERBOUND(#54502,.F.);
#54504=IFCFACE((#54503));
#54505=IFCPOLYLOOP((#3776,#3803,#3802));
#54506=IFCFACEOUTERBOUND(#54505,.F.);
#54507=IFCFACE((#54506));
#54508=IFCPOLYLOOP((#3776,#3777,#3803));
#54509=IFCFACEOUTERBOUND(#54508,.F.);
#54510=IFCFACE((#54509));
#54511=IFCPOLYLOOP((#3777,#3778,#3803));
#54512=IFCFACEOUTERBOUND(#54511,.F.);
#54513=IFCFACE((#54512));
#54514=IFCPOLYLOOP((#3778,#3804,#3803));
#54515=IFCFACEOUTERBOUND(#54514,.F.);
#54516=IFCFACE((#54515));
#54517=IFCPOLYLOOP((#3778,#3779,#3804));
#54518=IFCFACEOUTERBOUND(#54517,.F.);
#54519=IFCFACE((#54518));
#54520=IFCPOLYLOOP((#3779,#3805,#3804));
#54521=IFCFACEOUTERBOUND(#54520,.F.);
#54522=IFCFACE((#54521));
#54523=IFCPOLYLOOP((#3779,#3780,#3805));
#54524=IFCFACEOUTERBOUND(#54523,.F.);
#54525=IFCFACE((#54524));
#54526=IFCPOLYLOOP((#3780,#3806,#3805));
#54527=IFCFACEOUTERBOUND(#54526,.F.);
#54528=IFCFACE((#54527));
#54529=IFCPOLYLOOP((#3780,#3781,#3806));
#54530=IFCFACEOUTERBOUND(#54529,.F.);
#54531=IFCFACE((#54530));
#54532=IFCPOLYLOOP((#3781,#3807,#3806));
#54533=IFCFACEOUTERBOUND(#54532,.F.);
#54534=IFCFACE((#54533));
#54535=IFCPOLYLOOP((#3801,#3800,#3775));
#54536=IFCFACEOUTERBOUND(#54535,.F.);
#54537=IFCFACE((#54536));
#54538=IFCPOLYLOOP((#3801,#3826,#3800));
#54539=IFCFACEOUTERBOUND(#54538,.F.);
#54540=IFCFACE((#54539));
#54541=IFCPOLYLOOP((#3826,#3799,#3800));
#54542=IFCFACEOUTERBOUND(#54541,.F.);
#54543=IFCFACE((#54542));
#54544=IFCPOLYLOOP((#3826,#3825,#3799));
#54545=IFCFACEOUTERBOUND(#54544,.F.);
#54546=IFCFACE((#54545));
#54547=IFCPOLYLOOP((#3825,#3798,#3799));
#54548=IFCFACEOUTERBOUND(#54547,.F.);
#54549=IFCFACE((#54548));
#54550=IFCPOLYLOOP((#3825,#3824,#3798));
#54551=IFCFACEOUTERBOUND(#54550,.F.);
#54552=IFCFACE((#54551));
#54553=IFCPOLYLOOP((#3824,#3797,#3798));
#54554=IFCFACEOUTERBOUND(#54553,.F.);
#54555=IFCFACE((#54554));
#54556=IFCPOLYLOOP((#3824,#3823,#3797));
#54557=IFCFACEOUTERBOUND(#54556,.F.);
#54558=IFCFACE((#54557));
#54559=IFCPOLYLOOP((#3823,#3822,#3797));
#54560=IFCFACEOUTERBOUND(#54559,.F.);
```



```
#54561=IFCFACE( (#54560) );
#54562=IFCPOLYLOOP( (#3822, #3796, #3797) );
#54563=IFCFACEOUTERBOUND( #54562, .F. );
#54564=IFCFACE( (#54563) );
#54565=IFCPOLYLOOP( (#3814, #3787, #3788) );
#54566=IFCFACEOUTERBOUND( #54565, .F. );
#54567=IFCFACE( (#54566) );
#54568=IFCPOLYLOOP( (#3814, #3813, #3787) );
#54569=IFCFACEOUTERBOUND( #54568, .F. );
#54570=IFCFACE( (#54569) );
#54571=IFCPOLYLOOP( (#3813, #3812, #3787) );
#54572=IFCFACEOUTERBOUND( #54571, .F. );
#54573=IFCFACE( (#54572) );
#54574=IFCPOLYLOOP( (#3812, #3786, #3787) );
#54575=IFCFACEOUTERBOUND( #54574, .F. );
#54576=IFCFACE( (#54575) );
#54577=IFCPOLYLOOP( (#3812, #3811, #3786) );
#54578=IFCFACEOUTERBOUND( #54577, .F. );
#54579=IFCFACE( (#54578) );
#54580=IFCPOLYLOOP( (#3811, #3785, #3786) );
#54581=IFCFACEOUTERBOUND( #54580, .F. );
#54582=IFCFACE( (#54581) );
#54583=IFCPOLYLOOP( (#3788, #3789, #3814) );
#54584=IFCFACEOUTERBOUND( #54583, .F. );
#54585=IFCFACE( (#54584) );
#54586=IFCPOLYLOOP( (#3789, #3815, #3814) );
#54587=IFCFACEOUTERBOUND( #54586, .F. );
#54588=IFCFACE( (#54587) );
#54589=IFCPOLYLOOP( (#3789, #3790, #3815) );
#54590=IFCFACEOUTERBOUND( #54589, .F. );
#54591=IFCFACE( (#54590) );
#54592=IFCPOLYLOOP( (#3790, #3816, #3815) );
#54593=IFCFACEOUTERBOUND( #54592, .F. );
#54594=IFCFACE( (#54593) );
#54595=IFCPOLYLOOP( (#3790, #3791, #3816) );
#54596=IFCFACEOUTERBOUND( #54595, .F. );
#54597=IFCFACE( (#54596) );
#54598=IFCPOLYLOOP( (#3791, #3817, #3816) );
#54599=IFCFACEOUTERBOUND( #54598, .F. );
#54600=IFCFACE( (#54599) );
#54601=IFCPOLYLOOP( (#3811, #3784, #3785) );
#54602=IFCFACEOUTERBOUND( #54601, .F. );
#54603=IFCFACE( (#54602) );
#54604=IFCPOLYLOOP( (#3811, #3810, #3784) );
#54605=IFCFACEOUTERBOUND( #54604, .F. );
#54606=IFCFACE( (#54605) );
#54607=IFCPOLYLOOP( (#3810, #3783, #3784) );
#54608=IFCFACEOUTERBOUND( #54607, .F. );
#54609=IFCFACE( (#54608) );
#54610=IFCPOLYLOOP( (#3810, #3809, #3783) );
#54611=IFCFACEOUTERBOUND( #54610, .F. );
#54612=IFCFACE( (#54611) );
#54613=IFCPOLYLOOP( (#3809, #3782, #3783) );
#54614=IFCFACEOUTERBOUND( #54613, .F. );
#54615=IFCFACE( (#54614) );
#54616=IFCPOLYLOOP( (#3809, #3808, #3782) );
#54617=IFCFACEOUTERBOUND( #54616, .F. );
#54618=IFCFACE( (#54617) );
#54619=IFCPOLYLOOP( (#3808, #3781, #3782) );
#54620=IFCFACEOUTERBOUND( #54619, .F. );
#54621=IFCFACE( (#54620) );
#54622=IFCPOLYLOOP( (#3808, #3807, #3781) );
#54623=IFCFACEOUTERBOUND( #54622, .F. );
#54624=IFCFACE( (#54623) );
#54625=IFCPOLYLOOP( (#3791, #3792, #3817) );
#54626=IFCFACEOUTERBOUND( #54625, .F. );
#54627=IFCFACE( (#54626) );
#54628=IFCPOLYLOOP( (#3792, #3818, #3817) );
#54629=IFCFACEOUTERBOUND( #54628, .F. );
#54630=IFCFACE( (#54629) );
#54631=IFCPOLYLOOP( (#3792, #3793, #3818) );
#54632=IFCFACEOUTERBOUND( #54631, .F. );
#54633=IFCFACE( (#54632) );
#54634=IFCPOLYLOOP( (#3793, #3819, #3818) );
#54635=IFCFACEOUTERBOUND( #54634, .F. );
#54636=IFCFACE( (#54635) );
```

```
#54637=IFCPOLYLOOP ((#3793,#3794,#3819));
#54638=IFCFACEOUTERBOUND (#54637,.F.);
#54639=IFCFACE ((#54638));
#54640=IFCPOLYLOOP ((#3794,#3820,#3819));
#54641=IFCFACEOUTERBOUND (#54640,.F.);
#54642=IFCFACE ((#54641));
#54643=IFCPOLYLOOP ((#3794,#3821,#3820));
#54644=IFCFACEOUTERBOUND (#54643,.F.);
#54645=IFCFACE ((#54644));
#54646=IFCPOLYLOOP ((#3794,#3795,#3821));
#54647=IFCFACEOUTERBOUND (#54646,.F.);
#54648=IFCFACE ((#54647));
#54649=IFCPOLYLOOP ((#3795,#3822,#3821));
#54650=IFCFACEOUTERBOUND (#54649,.F.);
#54651=IFCFACE ((#54650));
#54652=IFCPOLYLOOP ((#3795,#3796,#3822));
#54653=IFCFACEOUTERBOUND (#54652,.F.);
#54654=IFCFACE ((#54653));
#54655=IFCPOLYLOOP ((#3801,#3802,#3827));
#54656=IFCFACEOUTERBOUND (#54655,.F.);
#54657=IFCFACE ((#54656));
#54658=IFCPOLYLOOP ((#3802,#3828,#3827));
#54659=IFCFACEOUTERBOUND (#54658,.F.);
#54660=IFCFACE ((#54659));
#54661=IFCPOLYLOOP ((#3802,#3803,#3828));
#54662=IFCFACEOUTERBOUND (#54661,.F.);
#54663=IFCFACE ((#54662));
#54664=IFCPOLYLOOP ((#3803,#3829,#3828));
#54665=IFCFACEOUTERBOUND (#54664,.F.);
#54666=IFCFACE ((#54665));
#54667=IFCPOLYLOOP ((#3803,#3804,#3829));
#54668=IFCFACEOUTERBOUND (#54667,.F.);
#54669=IFCFACE ((#54668));
#54670=IFCPOLYLOOP ((#3804,#3830,#3829));
#54671=IFCFACEOUTERBOUND (#54670,.F.);
#54672=IFCFACE ((#54671));
#54673=IFCPOLYLOOP ((#3804,#3805,#3830));
#54674=IFCFACEOUTERBOUND (#54673,.F.);
#54675=IFCFACE ((#54674));
#54676=IFCPOLYLOOP ((#3805,#3831,#3830));
#54677=IFCFACEOUTERBOUND (#54676,.F.);
#54678=IFCFACE ((#54677));
#54679=IFCPOLYLOOP ((#3805,#3806,#3831));
#54680=IFCFACEOUTERBOUND (#54679,.F.);
#54681=IFCFACE ((#54680));
#54682=IFCPOLYLOOP ((#3806,#3832,#3831));
#54683=IFCFACEOUTERBOUND (#54682,.F.);
#54684=IFCFACE ((#54683));
#54685=IFCPOLYLOOP ((#3806,#3807,#3832));
#54686=IFCFACEOUTERBOUND (#54685,.F.);
#54687=IFCFACE ((#54686));
#54688=IFCPOLYLOOP ((#3807,#3833,#3832));
#54689=IFCFACEOUTERBOUND (#54688,.F.);
#54690=IFCFACE ((#54689));
#54691=IFCPOLYLOOP ((#3827,#3852,#3801));
#54692=IFCFACEOUTERBOUND (#54691,.F.);
#54693=IFCFACE ((#54692));
#54694=IFCPOLYLOOP ((#3852,#3826,#3801));
#54695=IFCFACEOUTERBOUND (#54694,.F.);
#54696=IFCFACE ((#54695));
#54697=IFCPOLYLOOP ((#3852,#3825,#3826));
#54698=IFCFACEOUTERBOUND (#54697,.F.);
#54699=IFCFACE ((#54698));
#54700=IFCPOLYLOOP ((#3852,#3851,#3825));
#54701=IFCFACEOUTERBOUND (#54700,.F.);
#54702=IFCFACE ((#54701));
#54703=IFCPOLYLOOP ((#3851,#3824,#3825));
#54704=IFCFACEOUTERBOUND (#54703,.F.);
#54705=IFCFACE ((#54704));
#54706=IFCPOLYLOOP ((#3851,#3850,#3824));
#54707=IFCFACEOUTERBOUND (#54706,.F.);
#54708=IFCFACE ((#54707));
#54709=IFCPOLYLOOP ((#3850,#3823,#3824));
#54710=IFCFACEOUTERBOUND (#54709,.F.);
#54711=IFCFACE ((#54710));
#54712=IFCPOLYLOOP ((#3850,#3849,#3823));
```

```
#54713=IFCFACEOUTERBOUND(#54712,.F.);
#54714=IFCFACE((#54713));
#54715=IFCPOLYLOOP((#3849,#3848,#3823));
#54716=IFCFACEOUTERBOUND(#54715,.F.);
#54717=IFCFACE((#54716));
#54718=IFCPOLYLOOP((#3848,#3822,#3823));
#54719=IFCFACEOUTERBOUND(#54718,.F.);
#54720=IFCFACE((#54719));
#54721=IFCPOLYLOOP((#3840,#3813,#3814));
#54722=IFCFACEOUTERBOUND(#54721,.F.);
#54723=IFCFACE((#54722));
#54724=IFCPOLYLOOP((#3840,#3839,#3813));
#54725=IFCFACEOUTERBOUND(#54724,.F.);
#54726=IFCFACE((#54725));
#54727=IFCPOLYLOOP((#3839,#3812,#3813));
#54728=IFCFACEOUTERBOUND(#54727,.F.);
#54729=IFCFACE((#54728));
#54730=IFCPOLYLOOP((#3839,#3838,#3812));
#54731=IFCFACEOUTERBOUND(#54730,.F.);
#54732=IFCFACE((#54731));
#54733=IFCPOLYLOOP((#3838,#3811,#3812));
#54734=IFCFACEOUTERBOUND(#54733,.F.);
#54735=IFCFACE((#54734));
#54736=IFCPOLYLOOP((#3838,#3837,#3811));
#54737=IFCFACEOUTERBOUND(#54736,.F.);
#54738=IFCFACE((#54737));
#54739=IFCPOLYLOOP((#3814,#3815,#3840));
#54740=IFCFACEOUTERBOUND(#54739,.F.);
#54741=IFCFACE((#54740));
#54742=IFCPOLYLOOP((#3815,#3841,#3840));
#54743=IFCFACEOUTERBOUND(#54742,.F.);
#54744=IFCFACE((#54743));
#54745=IFCPOLYLOOP((#3815,#3842,#3841));
#54746=IFCFACEOUTERBOUND(#54745,.F.);
#54747=IFCFACE((#54746));
#54748=IFCPOLYLOOP((#3815,#3816,#3842));
#54749=IFCFACEOUTERBOUND(#54748,.F.);
#54750=IFCFACE((#54749));
#54751=IFCPOLYLOOP((#3816,#3817,#3842));
#54752=IFCFACEOUTERBOUND(#54751,.F.);
#54753=IFCFACE((#54752));
#54754=IFCPOLYLOOP((#3817,#3843,#3842));
#54755=IFCFACEOUTERBOUND(#54754,.F.);
#54756=IFCFACE((#54755));
#54757=IFCPOLYLOOP((#3837,#3810,#3811));
#54758=IFCFACEOUTERBOUND(#54757,.F.);
#54759=IFCFACE((#54758));
#54760=IFCPOLYLOOP((#3837,#3836,#3810));
#54761=IFCFACEOUTERBOUND(#54760,.F.);
#54762=IFCFACE((#54761));
#54763=IFCPOLYLOOP((#3836,#3809,#3810));
#54764=IFCFACEOUTERBOUND(#54763,.F.);
#54765=IFCFACE((#54764));
#54766=IFCPOLYLOOP((#3836,#3835,#3809));
#54767=IFCFACEOUTERBOUND(#54766,.F.);
#54768=IFCFACE((#54767));
#54769=IFCPOLYLOOP((#3835,#3808,#3809));
#54770=IFCFACEOUTERBOUND(#54769,.F.);
#54771=IFCFACE((#54770));
#54772=IFCPOLYLOOP((#3835,#3834,#3808));
#54773=IFCFACEOUTERBOUND(#54772,.F.);
#54774=IFCFACE((#54773));
#54775=IFCPOLYLOOP((#3834,#3807,#3808));
#54776=IFCFACEOUTERBOUND(#54775,.F.);
#54777=IFCFACE((#54776));
#54778=IFCPOLYLOOP((#3834,#3833,#3807));
#54779=IFCFACEOUTERBOUND(#54778,.F.);
#54780=IFCFACE((#54779));
#54781=IFCPOLYLOOP((#3817,#3818,#3843));
#54782=IFCFACEOUTERBOUND(#54781,.F.);
#54783=IFCFACE((#54782));
#54784=IFCPOLYLOOP((#3818,#3844,#3843));
#54785=IFCFACEOUTERBOUND(#54784,.F.);
#54786=IFCFACE((#54785));
#54787=IFCPOLYLOOP((#3818,#3819,#3844));
#54788=IFCFACEOUTERBOUND(#54787,.F.);
```

```
#54789=IFCFACE((#54788));
#54790=IFCPOLYLOOP((#3819,#3845,#3844));
#54791=IFCFACEOUTERBOUND(#54790,.F.);
#54792=IFCFACE((#54791));
#54793=IFCPOLYLOOP((#3819,#3820,#3845));
#54794=IFCFACEOUTERBOUND(#54793,.F.);
#54795=IFCFACE((#54794));
#54796=IFCPOLYLOOP((#3820,#3846,#3845));
#54797=IFCFACEOUTERBOUND(#54796,.F.);
#54798=IFCFACE((#54797));
#54799=IFCPOLYLOOP((#3820,#3847,#3846));
#54800=IFCFACEOUTERBOUND(#54799,.F.);
#54801=IFCFACE((#54800));
#54802=IFCPOLYLOOP((#3820,#3848,#3847));
#54803=IFCFACEOUTERBOUND(#54802,.F.);
#54804=IFCFACE((#54803));
#54805=IFCPOLYLOOP((#3820,#3821,#3848));
#54806=IFCFACEOUTERBOUND(#54805,.F.);
#54807=IFCFACE((#54806));
#54808=IFCPOLYLOOP((#3821,#3822,#3848));
#54809=IFCFACEOUTERBOUND(#54808,.F.);
#54810=IFCFACE((#54809));
#54811=IFCPOLYLOOP((#3827,#3828,#3853));
#54812=IFCFACEOUTERBOUND(#54811,.F.);
#54813=IFCFACE((#54812));
#54814=IFCPOLYLOOP((#3828,#3854,#3853));
#54815=IFCFACEOUTERBOUND(#54814,.F.);
#54816=IFCFACE((#54815));
#54817=IFCPOLYLOOP((#3828,#3829,#3854));
#54818=IFCFACEOUTERBOUND(#54817,.F.);
#54819=IFCFACE((#54818));
#54820=IFCPOLYLOOP((#3829,#3855,#3854));
#54821=IFCFACEOUTERBOUND(#54820,.F.);
#54822=IFCFACE((#54821));
#54823=IFCPOLYLOOP((#3829,#3830,#3855));
#54824=IFCFACEOUTERBOUND(#54823,.F.);
#54825=IFCFACE((#54824));
#54826=IFCPOLYLOOP((#3830,#3856,#3855));
#54827=IFCFACEOUTERBOUND(#54826,.F.);
#54828=IFCFACE((#54827));
#54829=IFCPOLYLOOP((#3830,#3831,#3856));
#54830=IFCFACEOUTERBOUND(#54829,.F.);
#54831=IFCFACE((#54830));
#54832=IFCPOLYLOOP((#3831,#3857,#3856));
#54833=IFCFACEOUTERBOUND(#54832,.F.);
#54834=IFCFACE((#54833));
#54835=IFCPOLYLOOP((#3831,#3832,#3857));
#54836=IFCFACEOUTERBOUND(#54835,.F.);
#54837=IFCFACE((#54836));
#54838=IFCPOLYLOOP((#3832,#3858,#3857));
#54839=IFCFACEOUTERBOUND(#54838,.F.);
#54840=IFCFACE((#54839));
#54841=IFCPOLYLOOP((#3832,#3833,#3858));
#54842=IFCFACEOUTERBOUND(#54841,.F.);
#54843=IFCFACE((#54842));
#54844=IFCPOLYLOOP((#3833,#3859,#3858));
#54845=IFCFACEOUTERBOUND(#54844,.F.);
#54846=IFCFACE((#54845));
#54847=IFCPOLYLOOP((#3853,#3852,#3827));
#54848=IFCFACEOUTERBOUND(#54847,.F.);
#54849=IFCFACE((#54848));
#54850=IFCPOLYLOOP((#3853,#3878,#3852));
#54851=IFCFACEOUTERBOUND(#54850,.F.);
#54852=IFCFACE((#54851));
#54853=IFCPOLYLOOP((#3878,#3851,#3852));
#54854=IFCFACEOUTERBOUND(#54853,.F.);
#54855=IFCFACE((#54854));
#54856=IFCPOLYLOOP((#3878,#3877,#3851));
#54857=IFCFACEOUTERBOUND(#54856,.F.);
#54858=IFCFACE((#54857));
#54859=IFCPOLYLOOP((#3877,#3850,#3851));
#54860=IFCFACEOUTERBOUND(#54859,.F.);
#54861=IFCFACE((#54860));
#54862=IFCPOLYLOOP((#3877,#3876,#3850));
#54863=IFCFACEOUTERBOUND(#54862,.F.);
#54864=IFCFACE((#54863));
```

```
#54865=IFCPOLYLOOP ((#3876,#3849,#3850));
#54866=IFCFACEOUTERBOUND (#54865, .F.);
#54867=IFCFACE ((#54866));
#54868=IFCPOLYLOOP ((#3876,#3875,#3849));
#54869=IFCFACEOUTERBOUND (#54868, .F.);
#54870=IFCFACE ((#54869));
#54871=IFCPOLYLOOP ((#3875,#3848,#3849));
#54872=IFCFACEOUTERBOUND (#54871, .F.);
#54873=IFCFACE ((#54872));
#54874=IFCPOLYLOOP ((#3875,#3874,#3848));
#54875=IFCFACEOUTERBOUND (#54874, .F.);
#54876=IFCFACE ((#54875));
#54877=IFCPOLYLOOP ((#3866,#3839,#3840));
#54878=IFCFACEOUTERBOUND (#54877, .F.);
#54879=IFCFACE ((#54878));
#54880=IFCPOLYLOOP ((#3866,#3865,#3839));
#54881=IFCFACEOUTERBOUND (#54880, .F.);
#54882=IFCFACE ((#54881));
#54883=IFCPOLYLOOP ((#3865,#3838,#3839));
#54884=IFCFACEOUTERBOUND (#54883, .F.);
#54885=IFCFACE ((#54884));
#54886=IFCPOLYLOOP ((#3865,#3864,#3838));
#54887=IFCFACEOUTERBOUND (#54886, .F.);
#54888=IFCFACE ((#54887));
#54889=IFCPOLYLOOP ((#3864,#3837,#3838));
#54890=IFCFACEOUTERBOUND (#54889, .F.);
#54891=IFCFACE ((#54890));
#54892=IFCPOLYLOOP ((#3864,#3863,#3837));
#54893=IFCFACEOUTERBOUND (#54892, .F.);
#54894=IFCFACE ((#54893));
#54895=IFCPOLYLOOP ((#3840,#3841,#3866));
#54896=IFCFACEOUTERBOUND (#54895, .F.);
#54897=IFCFACE ((#54896));
#54898=IFCPOLYLOOP ((#3841,#3867,#3866));
#54899=IFCFACEOUTERBOUND (#54898, .F.);
#54900=IFCFACE ((#54899));
#54901=IFCPOLYLOOP ((#3841,#3842,#3867));
#54902=IFCFACEOUTERBOUND (#54901, .F.);
#54903=IFCFACE ((#54902));
#54904=IFCPOLYLOOP ((#3842,#3868,#3867));
#54905=IFCFACEOUTERBOUND (#54904, .F.);
#54906=IFCFACE ((#54905));
#54907=IFCPOLYLOOP ((#3842,#3843,#3868));
#54908=IFCFACEOUTERBOUND (#54907, .F.);
#54909=IFCFACE ((#54908));
#54910=IFCPOLYLOOP ((#3843,#3869,#3868));
#54911=IFCFACEOUTERBOUND (#54910, .F.);
#54912=IFCFACE ((#54911));
#54913=IFCPOLYLOOP ((#3863,#3836,#3837));
#54914=IFCFACEOUTERBOUND (#54913, .F.);
#54915=IFCFACE ((#54914));
#54916=IFCPOLYLOOP ((#3863,#3862,#3836));
#54917=IFCFACEOUTERBOUND (#54916, .F.);
#54918=IFCFACE ((#54917));
#54919=IFCPOLYLOOP ((#3862,#3835,#3836));
#54920=IFCFACEOUTERBOUND (#54919, .F.);
#54921=IFCFACE ((#54920));
#54922=IFCPOLYLOOP ((#3862,#3861,#3835));
#54923=IFCFACEOUTERBOUND (#54922, .F.);
#54924=IFCFACE ((#54923));
#54925=IFCPOLYLOOP ((#3861,#3834,#3835));
#54926=IFCFACEOUTERBOUND (#54925, .F.);
#54927=IFCFACE ((#54926));
#54928=IFCPOLYLOOP ((#3861,#3860,#3834));
#54929=IFCFACEOUTERBOUND (#54928, .F.);
#54930=IFCFACE ((#54929));
#54931=IFCPOLYLOOP ((#3860,#3833,#3834));
#54932=IFCFACEOUTERBOUND (#54931, .F.);
#54933=IFCFACE ((#54932));
#54934=IFCPOLYLOOP ((#3860,#3859,#3833));
#54935=IFCFACEOUTERBOUND (#54934, .F.);
#54936=IFCFACE ((#54935));
#54937=IFCPOLYLOOP ((#3843,#3870,#3869));
#54938=IFCFACEOUTERBOUND (#54937, .F.);
#54939=IFCFACE ((#54938));
#54940=IFCPOLYLOOP ((#3843,#3844,#3870));
```

```
#54941=IFCFACEOUTERBOUND(#54940,.F.);
#54942=IFCFACE((#54941));
#54943=IFCPOLYLOOP((#3844,#3845,#3870));
#54944=IFCFACEOUTERBOUND(#54943,.F.);
#54945=IFCFACE((#54944));
#54946=IFCPOLYLOOP((#3845,#3871,#3870));
#54947=IFCFACEOUTERBOUND(#54946,.F.);
#54948=IFCFACE((#54947));
#54949=IFCPOLYLOOP((#3845,#3846,#3871));
#54950=IFCFACEOUTERBOUND(#54949,.F.);
#54951=IFCFACE((#54950));
#54952=IFCPOLYLOOP((#3846,#3872,#3871));
#54953=IFCFACEOUTERBOUND(#54952,.F.);
#54954=IFCFACE((#54953));
#54955=IFCPOLYLOOP((#3846,#3847,#3872));
#54956=IFCFACEOUTERBOUND(#54955,.F.);
#54957=IFCFACE((#54956));
#54958=IFCPOLYLOOP((#3847,#3848,#3872));
#54959=IFCFACEOUTERBOUND(#54958,.F.);
#54960=IFCFACE((#54959));
#54961=IFCPOLYLOOP((#3848,#3873,#3872));
#54962=IFCFACEOUTERBOUND(#54961,.F.);
#54963=IFCFACE((#54962));
#54964=IFCPOLYLOOP((#3848,#3874,#3873));
#54965=IFCFACEOUTERBOUND(#54964,.F.);
#54966=IFCFACE((#54965));
#54967=IFCPOLYLOOP((#3853,#3854,#3879));
#54968=IFCFACEOUTERBOUND(#54967,.F.);
#54969=IFCFACE((#54968));
#54970=IFCPOLYLOOP((#3854,#3880,#3879));
#54971=IFCFACEOUTERBOUND(#54970,.F.);
#54972=IFCFACE((#54971));
#54973=IFCPOLYLOOP((#3854,#3855,#3880));
#54974=IFCFACEOUTERBOUND(#54973,.F.);
#54975=IFCFACE((#54974));
#54976=IFCPOLYLOOP((#3855,#3881,#3880));
#54977=IFCFACEOUTERBOUND(#54976,.F.);
#54978=IFCFACE((#54977));
#54979=IFCPOLYLOOP((#3855,#3856,#3881));
#54980=IFCFACEOUTERBOUND(#54979,.F.);
#54981=IFCFACE((#54980));
#54982=IFCPOLYLOOP((#3856,#3882,#3881));
#54983=IFCFACEOUTERBOUND(#54982,.F.);
#54984=IFCFACE((#54983));
#54985=IFCPOLYLOOP((#3856,#3857,#3882));
#54986=IFCFACEOUTERBOUND(#54985,.F.);
#54987=IFCFACE((#54986));
#54988=IFCPOLYLOOP((#3857,#3883,#3882));
#54989=IFCFACEOUTERBOUND(#54988,.F.);
#54990=IFCFACE((#54989));
#54991=IFCPOLYLOOP((#3857,#3858,#3883));
#54992=IFCFACEOUTERBOUND(#54991,.F.);
#54993=IFCFACE((#54992));
#54994=IFCPOLYLOOP((#3858,#3884,#3883));
#54995=IFCFACEOUTERBOUND(#54994,.F.);
#54996=IFCFACE((#54995));
#54997=IFCPOLYLOOP((#3858,#3859,#3884));
#54998=IFCFACEOUTERBOUND(#54997,.F.);
#54999=IFCFACE((#54998));
#55000=IFCPOLYLOOP((#3859,#3885,#3884));
#55001=IFCFACEOUTERBOUND(#55000,.F.);
#55002=IFCFACE((#55001));
#55003=IFCPOLYLOOP((#3879,#3878,#3853));
#55004=IFCFACEOUTERBOUND(#55003,.F.);
#55005=IFCFACE((#55004));
#55006=IFCPOLYLOOP((#3879,#3904,#3878));
#55007=IFCFACEOUTERBOUND(#55006,.F.);
#55008=IFCFACE((#55007));
#55009=IFCPOLYLOOP((#3904,#3877,#3878));
#55010=IFCFACEOUTERBOUND(#55009,.F.);
#55011=IFCFACE((#55010));
#55012=IFCPOLYLOOP((#3904,#3903,#3877));
#55013=IFCFACEOUTERBOUND(#55012,.F.);
#55014=IFCFACE((#55013));
#55015=IFCPOLYLOOP((#3903,#3876,#3877));
#55016=IFCFACEOUTERBOUND(#55015,.F.);
```

```
#55017=IFCFACE( (#55016) );
#55018=IFCPOLYLOOP( (#3903,#3902,#3876) );
#55019=IFCFACEOUTERBOUND(#55018, .F.);
#55020=IFCFACE( (#55019) );
#55021=IFCPOLYLOOP( (#3902,#3875,#3876) );
#55022=IFCFACEOUTERBOUND(#55021, .F.);
#55023=IFCFACE( (#55022) );
#55024=IFCPOLYLOOP( (#3902,#3901,#3875) );
#55025=IFCFACEOUTERBOUND(#55024, .F.);
#55026=IFCFACE( (#55025) );
#55027=IFCPOLYLOOP( (#3901,#3874,#3875) );
#55028=IFCFACEOUTERBOUND(#55027, .F.);
#55029=IFCFACE( (#55028) );
#55030=IFCPOLYLOOP( (#3901,#3900,#3874) );
#55031=IFCFACEOUTERBOUND(#55030, .F.);
#55032=IFCFACE( (#55031) );
#55033=IFCPOLYLOOP( (#3900,#3873,#3874) );
#55034=IFCFACEOUTERBOUND(#55033, .F.);
#55035=IFCFACE( (#55034) );
#55036=IFCPOLYLOOP( (#3900,#3899,#3873) );
#55037=IFCFACEOUTERBOUND(#55036, .F.);
#55038=IFCFACE( (#55037) );
#55039=IFCPOLYLOOP( (#3892,#3865,#3866) );
#55040=IFCFACEOUTERBOUND(#55039, .F.);
#55041=IFCFACE( (#55040) );
#55042=IFCPOLYLOOP( (#3892,#3891,#3865) );
#55043=IFCFACEOUTERBOUND(#55042, .F.);
#55044=IFCFACE( (#55043) );
#55045=IFCPOLYLOOP( (#3891,#3864,#3865) );
#55046=IFCFACEOUTERBOUND(#55045, .F.);
#55047=IFCFACE( (#55046) );
#55048=IFCPOLYLOOP( (#3891,#3890,#3864) );
#55049=IFCFACEOUTERBOUND(#55048, .F.);
#55050=IFCFACE( (#55049) );
#55051=IFCPOLYLOOP( (#3890,#3863,#3864) );
#55052=IFCFACEOUTERBOUND(#55051, .F.);
#55053=IFCFACE( (#55052) );
#55054=IFCPOLYLOOP( (#3890,#3889,#3863) );
#55055=IFCFACEOUTERBOUND(#55054, .F.);
#55056=IFCFACE( (#55055) );
#55057=IFCPOLYLOOP( (#3866,#3867,#3892) );
#55058=IFCFACEOUTERBOUND(#55057, .F.);
#55059=IFCFACE( (#55058) );
#55060=IFCPOLYLOOP( (#3867,#3893,#3892) );
#55061=IFCFACEOUTERBOUND(#55060, .F.);
#55062=IFCFACE( (#55061) );
#55063=IFCPOLYLOOP( (#3867,#3868,#3893) );
#55064=IFCFACEOUTERBOUND(#55063, .F.);
#55065=IFCFACE( (#55064) );
#55066=IFCPOLYLOOP( (#3868,#3894,#3893) );
#55067=IFCFACEOUTERBOUND(#55066, .F.);
#55068=IFCFACE( (#55067) );
#55069=IFCPOLYLOOP( (#3868,#3869,#3894) );
#55070=IFCFACEOUTERBOUND(#55069, .F.);
#55071=IFCFACE( (#55070) );
#55072=IFCPOLYLOOP( (#3869,#3895,#3894) );
#55073=IFCFACEOUTERBOUND(#55072, .F.);
#55074=IFCFACE( (#55073) );
#55075=IFCPOLYLOOP( (#3889,#3862,#3863) );
#55076=IFCFACEOUTERBOUND(#55075, .F.);
#55077=IFCFACE( (#55076) );
#55078=IFCPOLYLOOP( (#3889,#3888,#3862) );
#55079=IFCFACEOUTERBOUND(#55078, .F.);
#55080=IFCFACE( (#55079) );
#55081=IFCPOLYLOOP( (#3888,#3861,#3862) );
#55082=IFCFACEOUTERBOUND(#55081, .F.);
#55083=IFCFACE( (#55082) );
#55084=IFCPOLYLOOP( (#3888,#3887,#3861) );
#55085=IFCFACEOUTERBOUND(#55084, .F.);
#55086=IFCFACE( (#55085) );
#55087=IFCPOLYLOOP( (#3887,#3860,#3861) );
#55088=IFCFACEOUTERBOUND(#55087, .F.);
#55089=IFCFACE( (#55088) );
#55090=IFCPOLYLOOP( (#3887,#3886,#3860) );
#55091=IFCFACEOUTERBOUND(#55090, .F.);
#55092=IFCFACE( (#55091) );
```

```
#55093=IFCPOLYLOOP ((#3886,#3859,#3860));
#55094=IFCFACEOUTERBOUND (#55093,.F.);
#55095=IFCFACE ((#55094));
#55096=IFCPOLYLOOP ((#3886,#3885,#3859));
#55097=IFCFACEOUTERBOUND (#55096,.F.);
#55098=IFCFACE ((#55097));
#55099=IFCPOLYLOOP ((#3869,#3896,#3895));
#55100=IFCFACEOUTERBOUND (#55099,.F.);
#55101=IFCFACE ((#55100));
#55102=IFCPOLYLOOP ((#3869,#3870,#3896));
#55103=IFCFACEOUTERBOUND (#55102,.F.);
#55104=IFCFACE ((#55103));
#55105=IFCPOLYLOOP ((#3870,#3871,#3896));
#55106=IFCFACEOUTERBOUND (#55105,.F.);
#55107=IFCFACE ((#55106));
#55108=IFCPOLYLOOP ((#3871,#3897,#3896));
#55109=IFCFACEOUTERBOUND (#55108,.F.);
#55110=IFCFACE ((#55109));
#55111=IFCPOLYLOOP ((#3871,#3872,#3897));
#55112=IFCFACEOUTERBOUND (#55111,.F.);
#55113=IFCFACE ((#55112));
#55114=IFCPOLYLOOP ((#3872,#3898,#3897));
#55115=IFCFACEOUTERBOUND (#55114,.F.);
#55116=IFCFACE ((#55115));
#55117=IFCPOLYLOOP ((#3872,#3873,#3898));
#55118=IFCFACEOUTERBOUND (#55117,.F.);
#55119=IFCFACE ((#55118));
#55120=IFCPOLYLOOP ((#3873,#3899,#3898));
#55121=IFCFACEOUTERBOUND (#55120,.F.);
#55122=IFCFACE ((#55121));
#55123=IFCPOLYLOOP ((#3879,#3880,#3905));
#55124=IFCFACEOUTERBOUND (#55123,.F.);
#55125=IFCFACE ((#55124));
#55126=IFCPOLYLOOP ((#3880,#3906,#3905));
#55127=IFCFACEOUTERBOUND (#55126,.F.);
#55128=IFCFACE ((#55127));
#55129=IFCPOLYLOOP ((#3880,#3881,#3906));
#55130=IFCFACEOUTERBOUND (#55129,.F.);
#55131=IFCFACE ((#55130));
#55132=IFCPOLYLOOP ((#3881,#3907,#3906));
#55133=IFCFACEOUTERBOUND (#55132,.F.);
#55134=IFCFACE ((#55133));
#55135=IFCPOLYLOOP ((#3881,#3882,#3907));
#55136=IFCFACEOUTERBOUND (#55135,.F.);
#55137=IFCFACE ((#55136));
#55138=IFCPOLYLOOP ((#3882,#3908,#3907));
#55139=IFCFACEOUTERBOUND (#55138,.F.);
#55140=IFCFACE ((#55139));
#55141=IFCPOLYLOOP ((#3882,#3883,#3908));
#55142=IFCFACEOUTERBOUND (#55141,.F.);
#55143=IFCFACE ((#55142));
#55144=IFCPOLYLOOP ((#3883,#3909,#3908));
#55145=IFCFACEOUTERBOUND (#55144,.F.);
#55146=IFCFACE ((#55145));
#55147=IFCPOLYLOOP ((#3883,#3884,#3909));
#55148=IFCFACEOUTERBOUND (#55147,.F.);
#55149=IFCFACE ((#55148));
#55150=IFCPOLYLOOP ((#3884,#3910,#3909));
#55151=IFCFACEOUTERBOUND (#55150,.F.);
#55152=IFCFACE ((#55151));
#55153=IFCPOLYLOOP ((#3884,#3885,#3910));
#55154=IFCFACEOUTERBOUND (#55153,.F.);
#55155=IFCFACE ((#55154));
#55156=IFCPOLYLOOP ((#3885,#3911,#3910));
#55157=IFCFACEOUTERBOUND (#55156,.F.);
#55158=IFCFACE ((#55157));
#55159=IFCPOLYLOOP ((#3905,#3904,#3879));
#55160=IFCFACEOUTERBOUND (#55159,.F.);
#55161=IFCFACE ((#55160));
#55162=IFCPOLYLOOP ((#3905,#3930,#3904));
#55163=IFCFACEOUTERBOUND (#55162,.F.);
#55164=IFCFACE ((#55163));
#55165=IFCPOLYLOOP ((#3930,#3903,#3904));
#55166=IFCFACEOUTERBOUND (#55165,.F.);
#55167=IFCFACE ((#55166));
#55168=IFCPOLYLOOP ((#3930,#3929,#3903));
```


#55169=IFCFACEOUTERBOUND(#55168,.F.);
#55170=IFCFACE((#55169));
#55171=IFCPOLYLOOP((#3929,#3902,#3903));
#55172=IFCFACEOUTERBOUND(#55171,.F.);
#55173=IFCFACE((#55172));
#55174=IFCPOLYLOOP((#3929,#3928,#3902));
#55175=IFCFACEOUTERBOUND(#55174,.F.);
#55176=IFCFACE((#55175));
#55177=IFCPOLYLOOP((#3928,#3901,#3902));
#55178=IFCFACEOUTERBOUND(#55177,.F.);
#55179=IFCFACE((#55178));
#55180=IFCPOLYLOOP((#3928,#3927,#3901));
#55181=IFCFACEOUTERBOUND(#55180,.F.);
#55182=IFCFACE((#55181));
#55183=IFCPOLYLOOP((#3927,#3900,#3901));
#55184=IFCFACEOUTERBOUND(#55183,.F.);
#55185=IFCFACE((#55184));
#55186=IFCPOLYLOOP((#3927,#3926,#3900));
#55187=IFCFACEOUTERBOUND(#55186,.F.);
#55188=IFCFACE((#55187));
#55189=IFCPOLYLOOP((#3926,#3899,#3900));
#55190=IFCFACEOUTERBOUND(#55189,.F.);
#55191=IFCFACE((#55190));
#55192=IFCPOLYLOOP((#3926,#3925,#3899));
#55193=IFCFACEOUTERBOUND(#55192,.F.);
#55194=IFCFACE((#55193));
#55195=IFCPOLYLOOP((#3918,#3891,#3892));
#55196=IFCFACEOUTERBOUND(#55195,.F.);
#55197=IFCFACE((#55196));
#55198=IFCPOLYLOOP((#3918,#3917,#3891));
#55199=IFCFACEOUTERBOUND(#55198,.F.);
#55200=IFCFACE((#55199));
#55201=IFCPOLYLOOP((#3917,#3890,#3891));
#55202=IFCFACEOUTERBOUND(#55201,.F.);
#55203=IFCFACE((#55202));
#55204=IFCPOLYLOOP((#3917,#3916,#3890));
#55205=IFCFACEOUTERBOUND(#55204,.F.);
#55206=IFCFACE((#55205));
#55207=IFCPOLYLOOP((#3916,#3889,#3890));
#55208=IFCFACEOUTERBOUND(#55207,.F.);
#55209=IFCFACE((#55208));
#55210=IFCPOLYLOOP((#3916,#3915,#3889));
#55211=IFCFACEOUTERBOUND(#55210,.F.);
#55212=IFCFACE((#55211));
#55213=IFCPOLYLOOP((#3892,#3893,#3918));
#55214=IFCFACEOUTERBOUND(#55213,.F.);
#55215=IFCFACE((#55214));
#55216=IFCPOLYLOOP((#3893,#3919,#3918));
#55217=IFCFACEOUTERBOUND(#55216,.F.);
#55218=IFCFACE((#55217));
#55219=IFCPOLYLOOP((#3893,#3894,#3919));
#55220=IFCFACEOUTERBOUND(#55219,.F.);
#55221=IFCFACE((#55220));
#55222=IFCPOLYLOOP((#3894,#3920,#3919));
#55223=IFCFACEOUTERBOUND(#55222,.F.);
#55224=IFCFACE((#55223));
#55225=IFCPOLYLOOP((#3894,#3895,#3920));
#55226=IFCFACEOUTERBOUND(#55225,.F.);
#55227=IFCFACE((#55226));
#55228=IFCPOLYLOOP((#3895,#3921,#3920));
#55229=IFCFACEOUTERBOUND(#55228,.F.);
#55230=IFCFACE((#55229));
#55231=IFCPOLYLOOP((#3915,#3888,#3889));
#55232=IFCFACEOUTERBOUND(#55231,.F.);
#55233=IFCFACE((#55232));
#55234=IFCPOLYLOOP((#3915,#3914,#3888));
#55235=IFCFACEOUTERBOUND(#55234,.F.);
#55236=IFCFACE((#55235));
#55237=IFCPOLYLOOP((#3914,#3887,#3888));
#55238=IFCFACEOUTERBOUND(#55237,.F.);
#55239=IFCFACE((#55238));
#55240=IFCPOLYLOOP((#3914,#3913,#3887));
#55241=IFCFACEOUTERBOUND(#55240,.F.);
#55242=IFCFACE((#55241));
#55243=IFCPOLYLOOP((#3913,#3886,#3887));
#55244=IFCFACEOUTERBOUND(#55243,.F.);

```
#55245=IFCFACE( (#55244) );
#55246=IFCPOLYLOOP( (#3913, #3912, #3886) );
#55247=IFCFACEOUTERBOUND( #55246, .F. );
#55248=IFCFACE( (#55247) );
#55249=IFCPOLYLOOP( (#3912, #3885, #3886) );
#55250=IFCFACEOUTERBOUND( #55249, .F. );
#55251=IFCFACE( (#55250) );
#55252=IFCPOLYLOOP( (#3912, #3911, #3885) );
#55253=IFCFACEOUTERBOUND( #55252, .F. );
#55254=IFCFACE( (#55253) );
#55255=IFCPOLYLOOP( (#3895, #3896, #3921) );
#55256=IFCFACEOUTERBOUND( #55255, .F. );
#55257=IFCFACE( (#55256) );
#55258=IFCPOLYLOOP( (#3896, #3922, #3921) );
#55259=IFCFACEOUTERBOUND( #55258, .F. );
#55260=IFCFACE( (#55259) );
#55261=IFCPOLYLOOP( (#3896, #3897, #3922) );
#55262=IFCFACEOUTERBOUND( #55261, .F. );
#55263=IFCFACE( (#55262) );
#55264=IFCPOLYLOOP( (#3897, #3923, #3922) );
#55265=IFCFACEOUTERBOUND( #55264, .F. );
#55266=IFCFACE( (#55265) );
#55267=IFCPOLYLOOP( (#3897, #3898, #3923) );
#55268=IFCFACEOUTERBOUND( #55267, .F. );
#55269=IFCFACE( (#55268) );
#55270=IFCPOLYLOOP( (#3898, #3924, #3923) );
#55271=IFCFACEOUTERBOUND( #55270, .F. );
#55272=IFCFACE( (#55271) );
#55273=IFCPOLYLOOP( (#3898, #3899, #3924) );
#55274=IFCFACEOUTERBOUND( #55273, .F. );
#55275=IFCFACE( (#55274) );
#55276=IFCPOLYLOOP( (#3899, #3925, #3924) );
#55277=IFCFACEOUTERBOUND( #55276, .F. );
#55278=IFCFACE( (#55277) );
#55279=IFCPOLYLOOP( (#3905, #3906, #3931) );
#55280=IFCFACEOUTERBOUND( #55279, .F. );
#55281=IFCFACE( (#55280) );
#55282=IFCPOLYLOOP( (#3906, #3932, #3931) );
#55283=IFCFACEOUTERBOUND( #55282, .F. );
#55284=IFCFACE( (#55283) );
#55285=IFCPOLYLOOP( (#3906, #3907, #3932) );
#55286=IFCFACEOUTERBOUND( #55285, .F. );
#55287=IFCFACE( (#55286) );
#55288=IFCPOLYLOOP( (#3907, #3933, #3932) );
#55289=IFCFACEOUTERBOUND( #55288, .F. );
#55290=IFCFACE( (#55289) );
#55291=IFCPOLYLOOP( (#3907, #3908, #3933) );
#55292=IFCFACEOUTERBOUND( #55291, .F. );
#55293=IFCFACE( (#55292) );
#55294=IFCPOLYLOOP( (#3908, #3934, #3933) );
#55295=IFCFACEOUTERBOUND( #55294, .F. );
#55296=IFCFACE( (#55295) );
#55297=IFCPOLYLOOP( (#3908, #3909, #3934) );
#55298=IFCFACEOUTERBOUND( #55297, .F. );
#55299=IFCFACE( (#55298) );
#55300=IFCPOLYLOOP( (#3909, #3935, #3934) );
#55301=IFCFACEOUTERBOUND( #55300, .F. );
#55302=IFCFACE( (#55301) );
#55303=IFCPOLYLOOP( (#3909, #3910, #3935) );
#55304=IFCFACEOUTERBOUND( #55303, .F. );
#55305=IFCFACE( (#55304) );
#55306=IFCPOLYLOOP( (#3910, #3936, #3935) );
#55307=IFCFACEOUTERBOUND( #55306, .F. );
#55308=IFCFACE( (#55307) );
#55309=IFCPOLYLOOP( (#3910, #3911, #3936) );
#55310=IFCFACEOUTERBOUND( #55309, .F. );
#55311=IFCFACE( (#55310) );
#55312=IFCPOLYLOOP( (#3911, #3937, #3936) );
#55313=IFCFACEOUTERBOUND( #55312, .F. );
#55314=IFCFACE( (#55313) );
#55315=IFCPOLYLOOP( (#3931, #3930, #3905) );
#55316=IFCFACEOUTERBOUND( #55315, .F. );
#55317=IFCFACE( (#55316) );
#55318=IFCPOLYLOOP( (#3931, #3956, #3930) );
#55319=IFCFACEOUTERBOUND( #55318, .F. );
#55320=IFCFACE( (#55319) );
```

```
#55321=IFCPOLYLOOP ((#3956,#3929,#3930));
#55322=IFCFACEOUTERBOUND (#55321,.F.);
#55323=IFCFACE ((#55322));
#55324=IFCPOLYLOOP ((#3956,#3955,#3929));
#55325=IFCFACEOUTERBOUND (#55324,.F.);
#55326=IFCFACE ((#55325));
#55327=IFCPOLYLOOP ((#3955,#3928,#3929));
#55328=IFCFACEOUTERBOUND (#55327,.F.);
#55329=IFCFACE ((#55328));
#55330=IFCPOLYLOOP ((#3955,#3954,#3928));
#55331=IFCFACEOUTERBOUND (#55330,.F.);
#55332=IFCFACE ((#55331));
#55333=IFCPOLYLOOP ((#3954,#3927,#3928));
#55334=IFCFACEOUTERBOUND (#55333,.F.);
#55335=IFCFACE ((#55334));
#55336=IFCPOLYLOOP ((#3954,#3953,#3927));
#55337=IFCFACEOUTERBOUND (#55336,.F.);
#55338=IFCFACE ((#55337));
#55339=IFCPOLYLOOP ((#3953,#3926,#3927));
#55340=IFCFACEOUTERBOUND (#55339,.F.);
#55341=IFCFACE ((#55340));
#55342=IFCPOLYLOOP ((#3953,#3952,#3926));
#55343=IFCFACEOUTERBOUND (#55342,.F.);
#55344=IFCFACE ((#55343));
#55345=IFCPOLYLOOP ((#3952,#3925,#3926));
#55346=IFCFACEOUTERBOUND (#55345,.F.);
#55347=IFCFACE ((#55346));
#55348=IFCPOLYLOOP ((#3952,#3951,#3925));
#55349=IFCFACEOUTERBOUND (#55348,.F.);
#55350=IFCFACE ((#55349));
#55351=IFCPOLYLOOP ((#3944,#3917,#3918));
#55352=IFCFACEOUTERBOUND (#55351,.F.);
#55353=IFCFACE ((#55352));
#55354=IFCPOLYLOOP ((#3944,#3943,#3917));
#55355=IFCFACEOUTERBOUND (#55354,.F.);
#55356=IFCFACE ((#55355));
#55357=IFCPOLYLOOP ((#3943,#3916,#3917));
#55358=IFCFACEOUTERBOUND (#55357,.F.);
#55359=IFCFACE ((#55358));
#55360=IFCPOLYLOOP ((#3943,#3942,#3916));
#55361=IFCFACEOUTERBOUND (#55360,.F.);
#55362=IFCFACE ((#55361));
#55363=IFCPOLYLOOP ((#3942,#3915,#3916));
#55364=IFCFACEOUTERBOUND (#55363,.F.);
#55365=IFCFACE ((#55364));
#55366=IFCPOLYLOOP ((#3942,#3941,#3915));
#55367=IFCFACEOUTERBOUND (#55366,.F.);
#55368=IFCFACE ((#55367));
#55369=IFCPOLYLOOP ((#3918,#3919,#3944));
#55370=IFCFACEOUTERBOUND (#55369,.F.);
#55371=IFCFACE ((#55370));
#55372=IFCPOLYLOOP ((#3919,#3945,#3944));
#55373=IFCFACEOUTERBOUND (#55372,.F.);
#55374=IFCFACE ((#55373));
#55375=IFCPOLYLOOP ((#3919,#3920,#3945));
#55376=IFCFACEOUTERBOUND (#55375,.F.);
#55377=IFCFACE ((#55376));
#55378=IFCPOLYLOOP ((#3920,#3946,#3945));
#55379=IFCFACEOUTERBOUND (#55378,.F.);
#55380=IFCFACE ((#55379));
#55381=IFCPOLYLOOP ((#3920,#3921,#3946));
#55382=IFCFACEOUTERBOUND (#55381,.F.);
#55383=IFCFACE ((#55382));
#55384=IFCPOLYLOOP ((#3921,#3947,#3946));
#55385=IFCFACEOUTERBOUND (#55384,.F.);
#55386=IFCFACE ((#55385));
#55387=IFCPOLYLOOP ((#3941,#3914,#3915));
#55388=IFCFACEOUTERBOUND (#55387,.F.);
#55389=IFCFACE ((#55388));
#55390=IFCPOLYLOOP ((#3941,#3940,#3914));
#55391=IFCFACEOUTERBOUND (#55390,.F.);
#55392=IFCFACE ((#55391));
#55393=IFCPOLYLOOP ((#3940,#3913,#3914));
#55394=IFCFACEOUTERBOUND (#55393,.F.);
#55395=IFCFACE ((#55394));
#55396=IFCPOLYLOOP ((#3940,#3939,#3913));
```

```
#55397=IFCFACEOUTERBOUND(#55396,.F.);
#55398=IFCFACE((#55397));
#55399=IFCPOLYLOOP((#3939,#3912,#3913));
#55400=IFCFACEOUTERBOUND(#55399,.F.);
#55401=IFCFACE((#55400));
#55402=IFCPOLYLOOP((#3939,#3938,#3912));
#55403=IFCFACEOUTERBOUND(#55402,.F.);
#55404=IFCFACE((#55403));
#55405=IFCPOLYLOOP((#3938,#3911,#3912));
#55406=IFCFACEOUTERBOUND(#55405,.F.);
#55407=IFCFACE((#55406));
#55408=IFCPOLYLOOP((#3938,#3937,#3911));
#55409=IFCFACEOUTERBOUND(#55408,.F.);
#55410=IFCFACE((#55409));
#55411=IFCPOLYLOOP((#3921,#3948,#3947));
#55412=IFCFACEOUTERBOUND(#55411,.F.);
#55413=IFCFACE((#55412));
#55414=IFCPOLYLOOP((#3921,#3922,#3948));
#55415=IFCFACEOUTERBOUND(#55414,.F.);
#55416=IFCFACE((#55415));
#55417=IFCPOLYLOOP((#3922,#3923,#3948));
#55418=IFCFACEOUTERBOUND(#55417,.F.);
#55419=IFCFACE((#55418));
#55420=IFCPOLYLOOP((#3923,#3949,#3948));
#55421=IFCFACEOUTERBOUND(#55420,.F.);
#55422=IFCFACE((#55421));
#55423=IFCPOLYLOOP((#3923,#3924,#3949));
#55424=IFCFACEOUTERBOUND(#55423,.F.);
#55425=IFCFACE((#55424));
#55426=IFCPOLYLOOP((#3924,#3950,#3949));
#55427=IFCFACEOUTERBOUND(#55426,.F.);
#55428=IFCFACE((#55427));
#55429=IFCPOLYLOOP((#3924,#3925,#3950));
#55430=IFCFACEOUTERBOUND(#55429,.F.);
#55431=IFCFACE((#55430));
#55432=IFCPOLYLOOP((#3925,#3951,#3950));
#55433=IFCFACEOUTERBOUND(#55432,.F.);
#55434=IFCFACE((#55433));
#55435=IFCPOLYLOOP((#3931,#3932,#3957));
#55436=IFCFACEOUTERBOUND(#55435,.F.);
#55437=IFCFACE((#55436));
#55438=IFCPOLYLOOP((#3932,#3958,#3957));
#55439=IFCFACEOUTERBOUND(#55438,.F.);
#55440=IFCFACE((#55439));
#55441=IFCPOLYLOOP((#3932,#3933,#3958));
#55442=IFCFACEOUTERBOUND(#55441,.F.);
#55443=IFCFACE((#55442));
#55444=IFCPOLYLOOP((#3933,#3959,#3958));
#55445=IFCFACEOUTERBOUND(#55444,.F.);
#55446=IFCFACE((#55445));
#55447=IFCPOLYLOOP((#3933,#3934,#3959));
#55448=IFCFACEOUTERBOUND(#55447,.F.);
#55449=IFCFACE((#55448));
#55450=IFCPOLYLOOP((#3934,#3960,#3959));
#55451=IFCFACEOUTERBOUND(#55450,.F.);
#55452=IFCFACE((#55451));
#55453=IFCPOLYLOOP((#3934,#3935,#3960));
#55454=IFCFACEOUTERBOUND(#55453,.F.);
#55455=IFCFACE((#55454));
#55456=IFCPOLYLOOP((#3935,#3961,#3960));
#55457=IFCFACEOUTERBOUND(#55456,.F.);
#55458=IFCFACE((#55457));
#55459=IFCPOLYLOOP((#3935,#3936,#3961));
#55460=IFCFACEOUTERBOUND(#55459,.F.);
#55461=IFCFACE((#55460));
#55462=IFCPOLYLOOP((#3936,#3962,#3961));
#55463=IFCFACEOUTERBOUND(#55462,.F.);
#55464=IFCFACE((#55463));
#55465=IFCPOLYLOOP((#3936,#3937,#3962));
#55466=IFCFACEOUTERBOUND(#55465,.F.);
#55467=IFCFACE((#55466));
#55468=IFCPOLYLOOP((#3937,#3963,#3962));
#55469=IFCFACEOUTERBOUND(#55468,.F.);
#55470=IFCFACE((#55469));
#55471=IFCPOLYLOOP((#3952,#3978,#3977));
#55472=IFCFACEOUTERBOUND(#55471,.F.);
```

```
#55473=IFCFACE( (#55472) );
#55474=IFCPOLYLOOP( (#3952, #3977, #3951) );
#55475=IFCFACEOUTERBOUND( #55474, .F. );
#55476=IFCFACE( (#55475) );
#55477=IFCPOLYLOOP( (#3953, #3979, #3978) );
#55478=IFCFACEOUTERBOUND( #55477, .F. );
#55479=IFCFACE( (#55478) );
#55480=IFCPOLYLOOP( (#3953, #3978, #3952) );
#55481=IFCFACEOUTERBOUND( #55480, .F. );
#55482=IFCFACE( (#55481) );
#55483=IFCPOLYLOOP( (#3954, #3980, #3979) );
#55484=IFCFACEOUTERBOUND( #55483, .F. );
#55485=IFCFACE( (#55484) );
#55486=IFCPOLYLOOP( (#3954, #3979, #3953) );
#55487=IFCFACEOUTERBOUND( #55486, .F. );
#55488=IFCFACE( (#55487) );
#55489=IFCPOLYLOOP( (#3955, #3981, #3980) );
#55490=IFCFACEOUTERBOUND( #55489, .F. );
#55491=IFCFACE( (#55490) );
#55492=IFCPOLYLOOP( (#3955, #3980, #3954) );
#55493=IFCFACEOUTERBOUND( #55492, .F. );
#55494=IFCFACE( (#55493) );
#55495=IFCPOLYLOOP( (#3956, #3982, #3981) );
#55496=IFCFACEOUTERBOUND( #55495, .F. );
#55497=IFCFACE( (#55496) );
#55498=IFCPOLYLOOP( (#3956, #3981, #3955) );
#55499=IFCFACEOUTERBOUND( #55498, .F. );
#55500=IFCFACE( (#55499) );
#55501=IFCPOLYLOOP( (#3931, #3957, #3982) );
#55502=IFCFACEOUTERBOUND( #55501, .F. );
#55503=IFCFACE( (#55502) );
#55504=IFCPOLYLOOP( (#3931, #3982, #3956) );
#55505=IFCFACEOUTERBOUND( #55504, .F. );
#55506=IFCFACE( (#55505) );
#55507=IFCPOLYLOOP( (#3970, #3943, #3944) );
#55508=IFCFACEOUTERBOUND( #55507, .F. );
#55509=IFCFACE( (#55508) );
#55510=IFCPOLYLOOP( (#3970, #3969, #3943) );
#55511=IFCFACEOUTERBOUND( #55510, .F. );
#55512=IFCFACE( (#55511) );
#55513=IFCPOLYLOOP( (#3969, #3942, #3943) );
#55514=IFCFACEOUTERBOUND( #55513, .F. );
#55515=IFCFACE( (#55514) );
#55516=IFCPOLYLOOP( (#3969, #3968, #3942) );
#55517=IFCFACEOUTERBOUND( #55516, .F. );
#55518=IFCFACE( (#55517) );
#55519=IFCPOLYLOOP( (#3968, #3941, #3942) );
#55520=IFCFACEOUTERBOUND( #55519, .F. );
#55521=IFCFACE( (#55520) );
#55522=IFCPOLYLOOP( (#3968, #3967, #3941) );
#55523=IFCFACEOUTERBOUND( #55522, .F. );
#55524=IFCFACE( (#55523) );
#55525=IFCPOLYLOOP( (#3944, #3945, #3970) );
#55526=IFCFACEOUTERBOUND( #55525, .F. );
#55527=IFCFACE( (#55526) );
#55528=IFCPOLYLOOP( (#3945, #3971, #3970) );
#55529=IFCFACEOUTERBOUND( #55528, .F. );
#55530=IFCFACE( (#55529) );
#55531=IFCPOLYLOOP( (#3945, #3946, #3971) );
#55532=IFCFACEOUTERBOUND( #55531, .F. );
#55533=IFCFACE( (#55532) );
#55534=IFCPOLYLOOP( (#3946, #3972, #3971) );
#55535=IFCFACEOUTERBOUND( #55534, .F. );
#55536=IFCFACE( (#55535) );
#55537=IFCPOLYLOOP( (#3946, #3947, #3972) );
#55538=IFCFACEOUTERBOUND( #55537, .F. );
#55539=IFCFACE( (#55538) );
#55540=IFCPOLYLOOP( (#3947, #3973, #3972) );
#55541=IFCFACEOUTERBOUND( #55540, .F. );
#55542=IFCFACE( (#55541) );
#55543=IFCPOLYLOOP( (#3967, #3940, #3941) );
#55544=IFCFACEOUTERBOUND( #55543, .F. );
#55545=IFCFACE( (#55544) );
#55546=IFCPOLYLOOP( (#3967, #3966, #3940) );
#55547=IFCFACEOUTERBOUND( #55546, .F. );
#55548=IFCFACE( (#55547) );
```

```
#55549=IFCPOLYLOOP ((#3966,#3939,#3940));
#55550=IFCFACEOUTERBOUND (#55549,.F.);
#55551=IFCFACE ((#55550));
#55552=IFCPOLYLOOP ((#3966,#3965,#3939));
#55553=IFCFACEOUTERBOUND (#55552,.F.);
#55554=IFCFACE ((#55553));
#55555=IFCPOLYLOOP ((#3965,#3938,#3939));
#55556=IFCFACEOUTERBOUND (#55555,.F.);
#55557=IFCFACE ((#55556));
#55558=IFCPOLYLOOP ((#3965,#3964,#3938));
#55559=IFCFACEOUTERBOUND (#55558,.F.);
#55560=IFCFACE ((#55559));
#55561=IFCPOLYLOOP ((#3964,#3937,#3938));
#55562=IFCFACEOUTERBOUND (#55561,.F.);
#55563=IFCFACE ((#55562));
#55564=IFCPOLYLOOP ((#3964,#3963,#3937));
#55565=IFCFACEOUTERBOUND (#55564,.F.);
#55566=IFCFACE ((#55565));
#55567=IFCPOLYLOOP ((#3947,#3974,#3973));
#55568=IFCFACEOUTERBOUND (#55567,.F.);
#55569=IFCFACE ((#55568));
#55570=IFCPOLYLOOP ((#3947,#3948,#3974));
#55571=IFCFACEOUTERBOUND (#55570,.F.);
#55572=IFCFACE ((#55571));
#55573=IFCPOLYLOOP ((#3948,#3949,#3974));
#55574=IFCFACEOUTERBOUND (#55573,.F.);
#55575=IFCFACE ((#55574));
#55576=IFCPOLYLOOP ((#3949,#3975,#3974));
#55577=IFCFACEOUTERBOUND (#55576,.F.);
#55578=IFCFACE ((#55577));
#55579=IFCPOLYLOOP ((#3949,#3950,#3975));
#55580=IFCFACEOUTERBOUND (#55579,.F.);
#55581=IFCFACE ((#55580));
#55582=IFCPOLYLOOP ((#3950,#3976,#3975));
#55583=IFCFACEOUTERBOUND (#55582,.F.);
#55584=IFCFACE ((#55583));
#55585=IFCPOLYLOOP ((#3950,#3977,#3976));
#55586=IFCFACEOUTERBOUND (#55585,.F.);
#55587=IFCFACE ((#55586));
#55588=IFCPOLYLOOP ((#3950,#3951,#3977));
#55589=IFCFACEOUTERBOUND (#55588,.F.);
#55590=IFCFACE ((#55589));
#55591=IFCPOLYLOOP ((#3957,#3958,#3983));
#55592=IFCFACEOUTERBOUND (#55591,.F.);
#55593=IFCFACE ((#55592));
#55594=IFCPOLYLOOP ((#3958,#3984,#3983));
#55595=IFCFACEOUTERBOUND (#55594,.F.);
#55596=IFCFACE ((#55595));
#55597=IFCPOLYLOOP ((#3958,#3959,#3984));
#55598=IFCFACEOUTERBOUND (#55597,.F.);
#55599=IFCFACE ((#55598));
#55600=IFCPOLYLOOP ((#3959,#3985,#3984));
#55601=IFCFACEOUTERBOUND (#55600,.F.);
#55602=IFCFACE ((#55601));
#55603=IFCPOLYLOOP ((#3959,#3960,#3985));
#55604=IFCFACEOUTERBOUND (#55603,.F.);
#55605=IFCFACE ((#55604));
#55606=IFCPOLYLOOP ((#3960,#3986,#3985));
#55607=IFCFACEOUTERBOUND (#55606,.F.);
#55608=IFCFACE ((#55607));
#55609=IFCPOLYLOOP ((#3960,#3961,#3986));
#55610=IFCFACEOUTERBOUND (#55609,.F.);
#55611=IFCFACE ((#55610));
#55612=IFCPOLYLOOP ((#3961,#3987,#3986));
#55613=IFCFACEOUTERBOUND (#55612,.F.);
#55614=IFCFACE ((#55613));
#55615=IFCPOLYLOOP ((#3961,#3962,#3987));
#55616=IFCFACEOUTERBOUND (#55615,.F.);
#55617=IFCFACE ((#55616));
#55618=IFCPOLYLOOP ((#3962,#3988,#3987));
#55619=IFCFACEOUTERBOUND (#55618,.F.);
#55620=IFCFACE ((#55619));
#55621=IFCPOLYLOOP ((#3962,#3963,#3988));
#55622=IFCFACEOUTERBOUND (#55621,.F.);
#55623=IFCFACE ((#55622));
#55624=IFCPOLYLOOP ((#3963,#3989,#3988));
```

```
#55625=IFCFACEOUTERBOUND(#55624,.F.);
#55626=IFCFACE((#55625));
#55627=IFCPOLYLOOP((#3983,#3982,#3957));
#55628=IFCFACEOUTERBOUND(#55627,.F.);
#55629=IFCFACE((#55628));
#55630=IFCPOLYLOOP((#3983,#4009,#3982));
#55631=IFCFACEOUTERBOUND(#55630,.F.);
#55632=IFCFACE((#55631));
#55633=IFCPOLYLOOP((#4009,#3981,#3982));
#55634=IFCFACEOUTERBOUND(#55633,.F.);
#55635=IFCFACE((#55634));
#55636=IFCPOLYLOOP((#4009,#4008,#3981));
#55637=IFCFACEOUTERBOUND(#55636,.F.);
#55638=IFCFACE((#55637));
#55639=IFCPOLYLOOP((#4008,#3980,#3981));
#55640=IFCFACEOUTERBOUND(#55639,.F.);
#55641=IFCFACE((#55640));
#55642=IFCPOLYLOOP((#4008,#4007,#3980));
#55643=IFCFACEOUTERBOUND(#55642,.F.);
#55644=IFCFACE((#55643));
#55645=IFCPOLYLOOP((#4007,#3979,#3980));
#55646=IFCFACEOUTERBOUND(#55645,.F.);
#55647=IFCFACE((#55646));
#55648=IFCPOLYLOOP((#4007,#4006,#3979));
#55649=IFCFACEOUTERBOUND(#55648,.F.);
#55650=IFCFACE((#55649));
#55651=IFCPOLYLOOP((#4006,#3978,#3979));
#55652=IFCFACEOUTERBOUND(#55651,.F.);
#55653=IFCFACE((#55652));
#55654=IFCPOLYLOOP((#4006,#4005,#3978));
#55655=IFCFACEOUTERBOUND(#55654,.F.);
#55656=IFCFACE((#55655));
#55657=IFCPOLYLOOP((#4005,#4004,#3978));
#55658=IFCFACEOUTERBOUND(#55657,.F.);
#55659=IFCFACE((#55658));
#55660=IFCPOLYLOOP((#3996,#3969,#3970));
#55661=IFCFACEOUTERBOUND(#55660,.F.);
#55662=IFCFACE((#55661));
#55663=IFCPOLYLOOP((#3996,#3995,#3969));
#55664=IFCFACEOUTERBOUND(#55663,.F.);
#55665=IFCFACE((#55664));
#55666=IFCPOLYLOOP((#3995,#3968,#3969));
#55667=IFCFACEOUTERBOUND(#55666,.F.);
#55668=IFCFACE((#55667));
#55669=IFCPOLYLOOP((#3995,#3994,#3968));
#55670=IFCFACEOUTERBOUND(#55669,.F.);
#55671=IFCFACE((#55670));
#55672=IFCPOLYLOOP((#3994,#3967,#3968));
#55673=IFCFACEOUTERBOUND(#55672,.F.);
#55674=IFCFACE((#55673));
#55675=IFCPOLYLOOP((#3994,#3993,#3967));
#55676=IFCFACEOUTERBOUND(#55675,.F.);
#55677=IFCFACE((#55676));
#55678=IFCPOLYLOOP((#3970,#3971,#3996));
#55679=IFCFACEOUTERBOUND(#55678,.F.);
#55680=IFCFACE((#55679));
#55681=IFCPOLYLOOP((#3971,#3997,#3996));
#55682=IFCFACEOUTERBOUND(#55681,.F.);
#55683=IFCFACE((#55682));
#55684=IFCPOLYLOOP((#3971,#3972,#3997));
#55685=IFCFACEOUTERBOUND(#55684,.F.);
#55686=IFCFACE((#55685));
#55687=IFCPOLYLOOP((#3972,#3998,#3997));
#55688=IFCFACEOUTERBOUND(#55687,.F.);
#55689=IFCFACE((#55688));
#55690=IFCPOLYLOOP((#3972,#3973,#3998));
#55691=IFCFACEOUTERBOUND(#55690,.F.);
#55692=IFCFACE((#55691));
#55693=IFCPOLYLOOP((#3973,#3999,#3998));
#55694=IFCFACEOUTERBOUND(#55693,.F.);
#55695=IFCFACE((#55694));
#55696=IFCPOLYLOOP((#3993,#3966,#3967));
#55697=IFCFACEOUTERBOUND(#55696,.F.);
#55698=IFCFACE((#55697));
#55699=IFCPOLYLOOP((#3993,#3992,#3966));
#55700=IFCFACEOUTERBOUND(#55699,.F.);
```

```
#55701=IFCFACE( (#55700) );
#55702=IFCPOLYLOOP( (#3992, #3965, #3966) );
#55703=IFCFACEOUTERBOUND( #55702, .F. );
#55704=IFCFACE( (#55703) );
#55705=IFCPOLYLOOP( (#3992, #3991, #3965) );
#55706=IFCFACEOUTERBOUND( #55705, .F. );
#55707=IFCFACE( (#55706) );
#55708=IFCPOLYLOOP( (#3991, #3964, #3965) );
#55709=IFCFACEOUTERBOUND( #55708, .F. );
#55710=IFCFACE( (#55709) );
#55711=IFCPOLYLOOP( (#3991, #3990, #3964) );
#55712=IFCFACEOUTERBOUND( #55711, .F. );
#55713=IFCFACE( (#55712) );
#55714=IFCPOLYLOOP( (#3990, #3963, #3964) );
#55715=IFCFACEOUTERBOUND( #55714, .F. );
#55716=IFCFACE( (#55715) );
#55717=IFCPOLYLOOP( (#3990, #3989, #3963) );
#55718=IFCFACEOUTERBOUND( #55717, .F. );
#55719=IFCFACE( (#55718) );
#55720=IFCPOLYLOOP( (#3973, #3974, #3999) );
#55721=IFCFACEOUTERBOUND( #55720, .F. );
#55722=IFCFACE( (#55721) );
#55723=IFCPOLYLOOP( (#3974, #4000, #3999) );
#55724=IFCFACEOUTERBOUND( #55723, .F. );
#55725=IFCFACE( (#55724) );
#55726=IFCPOLYLOOP( (#3974, #3975, #4000) );
#55727=IFCFACEOUTERBOUND( #55726, .F. );
#55728=IFCFACE( (#55727) );
#55729=IFCPOLYLOOP( (#3975, #4001, #4000) );
#55730=IFCFACEOUTERBOUND( #55729, .F. );
#55731=IFCFACE( (#55730) );
#55732=IFCPOLYLOOP( (#3975, #3976, #4001) );
#55733=IFCFACEOUTERBOUND( #55732, .F. );
#55734=IFCFACE( (#55733) );
#55735=IFCPOLYLOOP( (#3976, #4002, #4001) );
#55736=IFCFACEOUTERBOUND( #55735, .F. );
#55737=IFCFACE( (#55736) );
#55738=IFCPOLYLOOP( (#3976, #3977, #4002) );
#55739=IFCFACEOUTERBOUND( #55738, .F. );
#55740=IFCFACE( (#55739) );
#55741=IFCPOLYLOOP( (#3977, #4003, #4002) );
#55742=IFCFACEOUTERBOUND( #55741, .F. );
#55743=IFCFACE( (#55742) );
#55744=IFCPOLYLOOP( (#3977, #3978, #4003) );
#55745=IFCFACEOUTERBOUND( #55744, .F. );
#55746=IFCFACE( (#55745) );
#55747=IFCPOLYLOOP( (#3978, #4004, #4003) );
#55748=IFCFACEOUTERBOUND( #55747, .F. );
#55749=IFCFACE( (#55748) );
#55750=IFCPOLYLOOP( (#3983, #3984, #4010) );
#55751=IFCFACEOUTERBOUND( #55750, .F. );
#55752=IFCFACE( (#55751) );
#55753=IFCPOLYLOOP( (#3984, #4011, #4010) );
#55754=IFCFACEOUTERBOUND( #55753, .F. );
#55755=IFCFACE( (#55754) );
#55756=IFCPOLYLOOP( (#3984, #4012, #4011) );
#55757=IFCFACEOUTERBOUND( #55756, .F. );
#55758=IFCFACE( (#55757) );
#55759=IFCPOLYLOOP( (#3984, #3985, #4012) );
#55760=IFCFACEOUTERBOUND( #55759, .F. );
#55761=IFCFACE( (#55760) );
#55762=IFCPOLYLOOP( (#3985, #4013, #4012) );
#55763=IFCFACEOUTERBOUND( #55762, .F. );
#55764=IFCFACE( (#55763) );
#55765=IFCPOLYLOOP( (#3985, #3986, #4013) );
#55766=IFCFACEOUTERBOUND( #55765, .F. );
#55767=IFCFACE( (#55766) );
#55768=IFCPOLYLOOP( (#3986, #4014, #4013) );
#55769=IFCFACEOUTERBOUND( #55768, .F. );
#55770=IFCFACE( (#55769) );
#55771=IFCPOLYLOOP( (#3986, #3987, #4014) );
#55772=IFCFACEOUTERBOUND( #55771, .F. );
#55773=IFCFACE( (#55772) );
#55774=IFCPOLYLOOP( (#3987, #4015, #4014) );
#55775=IFCFACEOUTERBOUND( #55774, .F. );
#55776=IFCFACE( (#55775) );
```



```
#55777=IFCPOLYLOOP ((#3987,#3988,#4015));
#55778=IFCFACEOUTERBOUND (#55777, .F.);
#55779=IFCFACE ((#55778));
#55780=IFCPOLYLOOP ((#3988,#3989,#4015));
#55781=IFCFACEOUTERBOUND (#55780, .F.);
#55782=IFCFACE ((#55781));
#55783=IFCPOLYLOOP ((#3989,#4016,#4015));
#55784=IFCFACEOUTERBOUND (#55783, .F.);
#55785=IFCFACE ((#55784));
#55786=IFCPOLYLOOP ((#4010,#4009,#3983));
#55787=IFCFACEOUTERBOUND (#55786, .F.);
#55788=IFCFACE ((#55787));
#55789=IFCPOLYLOOP ((#4010,#4036,#4009));
#55790=IFCFACEOUTERBOUND (#55789, .F.);
#55791=IFCFACE ((#55790));
#55792=IFCPOLYLOOP ((#4036,#4008,#4009));
#55793=IFCFACEOUTERBOUND (#55792, .F.);
#55794=IFCFACE ((#55793));
#55795=IFCPOLYLOOP ((#4036,#4035,#4008));
#55796=IFCFACEOUTERBOUND (#55795, .F.);
#55797=IFCFACE ((#55796));
#55798=IFCPOLYLOOP ((#4035,#4007,#4008));
#55799=IFCFACEOUTERBOUND (#55798, .F.);
#55800=IFCFACE ((#55799));
#55801=IFCPOLYLOOP ((#4035,#4034,#4007));
#55802=IFCFACEOUTERBOUND (#55801, .F.);
#55803=IFCFACE ((#55802));
#55804=IFCPOLYLOOP ((#4034,#4006,#4007));
#55805=IFCFACEOUTERBOUND (#55804, .F.);
#55806=IFCFACE ((#55805));
#55807=IFCPOLYLOOP ((#4034,#4033,#4006));
#55808=IFCFACEOUTERBOUND (#55807, .F.);
#55809=IFCFACE ((#55808));
#55810=IFCPOLYLOOP ((#4033,#4005,#4006));
#55811=IFCFACEOUTERBOUND (#55810, .F.);
#55812=IFCFACE ((#55811));
#55813=IFCPOLYLOOP ((#4033,#4032,#4005));
#55814=IFCFACEOUTERBOUND (#55813, .F.);
#55815=IFCFACE ((#55814));
#55816=IFCPOLYLOOP ((#4032,#4004,#4005));
#55817=IFCFACEOUTERBOUND (#55816, .F.);
#55818=IFCFACE ((#55817));
#55819=IFCPOLYLOOP ((#4032,#4031,#4004));
#55820=IFCFACEOUTERBOUND (#55819, .F.);
#55821=IFCFACE ((#55820));
#55822=IFCPOLYLOOP ((#4023,#3995,#3996));
#55823=IFCFACEOUTERBOUND (#55822, .F.);
#55824=IFCFACE ((#55823));
#55825=IFCPOLYLOOP ((#4023,#4022,#3995));
#55826=IFCFACEOUTERBOUND (#55825, .F.);
#55827=IFCFACE ((#55826));
#55828=IFCPOLYLOOP ((#4022,#3994,#3995));
#55829=IFCFACEOUTERBOUND (#55828, .F.);
#55830=IFCFACE ((#55829));
#55831=IFCPOLYLOOP ((#4022,#4021,#3994));
#55832=IFCFACEOUTERBOUND (#55831, .F.);
#55833=IFCFACE ((#55832));
#55834=IFCPOLYLOOP ((#4021,#4020,#3994));
#55835=IFCFACEOUTERBOUND (#55834, .F.);
#55836=IFCFACE ((#55835));
#55837=IFCPOLYLOOP ((#4020,#3993,#3994));
#55838=IFCFACEOUTERBOUND (#55837, .F.);
#55839=IFCFACE ((#55838));
#55840=IFCPOLYLOOP ((#3996,#3997,#4023));
#55841=IFCFACEOUTERBOUND (#55840, .F.);
#55842=IFCFACE ((#55841));
#55843=IFCPOLYLOOP ((#3997,#4024,#4023));
#55844=IFCFACEOUTERBOUND (#55843, .F.);
#55845=IFCFACE ((#55844));
#55846=IFCPOLYLOOP ((#3997,#3998,#4024));
#55847=IFCFACEOUTERBOUND (#55846, .F.);
#55848=IFCFACE ((#55847));
#55849=IFCPOLYLOOP ((#3998,#4025,#4024));
#55850=IFCFACEOUTERBOUND (#55849, .F.);
#55851=IFCFACE ((#55850));
#55852=IFCPOLYLOOP ((#3998,#3999,#4025));
```

```
#55853=IFCFACEOUTERBOUND(#55852,.F.);
#55854=IFCFACE(#55853);
#55855=IFCPOLYLOOP((#3999,#4026,#4025));
#55856=IFCFACEOUTERBOUND(#55855,.F.);
#55857=IFCFACE(#55856);
#55858=IFCPOLYLOOP((#4020,#3992,#3993));
#55859=IFCFACEOUTERBOUND(#55858,.F.);
#55860=IFCFACE(#55859);
#55861=IFCPOLYLOOP((#4020,#4019,#3992));
#55862=IFCFACEOUTERBOUND(#55861,.F.);
#55863=IFCFACE(#55862);
#55864=IFCPOLYLOOP((#4019,#3991,#3992));
#55865=IFCFACEOUTERBOUND(#55864,.F.);
#55866=IFCFACE(#55865);
#55867=IFCPOLYLOOP((#4019,#4018,#3991));
#55868=IFCFACEOUTERBOUND(#55867,.F.);
#55869=IFCFACE(#55868);
#55870=IFCPOLYLOOP((#4018,#3990,#3991));
#55871=IFCFACEOUTERBOUND(#55870,.F.);
#55872=IFCFACE(#55871);
#55873=IFCPOLYLOOP((#4018,#4017,#3990));
#55874=IFCFACEOUTERBOUND(#55873,.F.);
#55875=IFCFACE(#55874);
#55876=IFCPOLYLOOP((#4017,#3989,#3990));
#55877=IFCFACEOUTERBOUND(#55876,.F.);
#55878=IFCFACE(#55877);
#55879=IFCPOLYLOOP((#4017,#4016,#3989));
#55880=IFCFACEOUTERBOUND(#55879,.F.);
#55881=IFCFACE(#55880);
#55882=IFCPOLYLOOP((#3999,#4027,#4026));
#55883=IFCFACEOUTERBOUND(#55882,.F.);
#55884=IFCFACE(#55883);
#55885=IFCPOLYLOOP((#3999,#4000,#4027));
#55886=IFCFACEOUTERBOUND(#55885,.F.);
#55887=IFCFACE(#55886);
#55888=IFCPOLYLOOP((#4000,#4001,#4027));
#55889=IFCFACEOUTERBOUND(#55888,.F.);
#55890=IFCFACE(#55889);
#55891=IFCPOLYLOOP((#4001,#4028,#4027));
#55892=IFCFACEOUTERBOUND(#55891,.F.);
#55893=IFCFACE(#55892);
#55894=IFCPOLYLOOP((#4001,#4002,#4028));
#55895=IFCFACEOUTERBOUND(#55894,.F.);
#55896=IFCFACE(#55895);
#55897=IFCPOLYLOOP((#4002,#4029,#4028));
#55898=IFCFACEOUTERBOUND(#55897,.F.);
#55899=IFCFACE(#55898);
#55900=IFCPOLYLOOP((#4002,#4003,#4029));
#55901=IFCFACEOUTERBOUND(#55900,.F.);
#55902=IFCFACE(#55901);
#55903=IFCPOLYLOOP((#4003,#4030,#4029));
#55904=IFCFACEOUTERBOUND(#55903,.F.);
#55905=IFCFACE(#55904);
#55906=IFCPOLYLOOP((#4003,#4004,#4030));
#55907=IFCFACEOUTERBOUND(#55906,.F.);
#55908=IFCFACE(#55907);
#55909=IFCPOLYLOOP((#4004,#4031,#4030));
#55910=IFCFACEOUTERBOUND(#55909,.F.);
#55911=IFCFACE(#55910);
#55912=IFCPOLYLOOP((#4010,#4011,#4037));
#55913=IFCFACEOUTERBOUND(#55912,.F.);
#55914=IFCFACE(#55913);
#55915=IFCPOLYLOOP((#4011,#4038,#4037));
#55916=IFCFACEOUTERBOUND(#55915,.F.);
#55917=IFCFACE(#55916);
#55918=IFCPOLYLOOP((#4011,#4012,#4038));
#55919=IFCFACEOUTERBOUND(#55918,.F.);
#55920=IFCFACE(#55919);
#55921=IFCPOLYLOOP((#4012,#4039,#4038));
#55922=IFCFACEOUTERBOUND(#55921,.F.);
#55923=IFCFACE(#55922);
#55924=IFCPOLYLOOP((#4012,#4013,#4039));
#55925=IFCFACEOUTERBOUND(#55924,.F.);
#55926=IFCFACE(#55925);
#55927=IFCPOLYLOOP((#4013,#4040,#4039));
#55928=IFCFACEOUTERBOUND(#55927,.F.);
```

```
#55929=IFCFACE (#55928);
#55930=IFCPOLYLOOP ((#4013,#4014,#4040));
#55931=IFCFACEOUTERBOUND(#55930,.F.);
#55932=IFCFACE (#55931);
#55933=IFCPOLYLOOP ((#4014,#4041,#4040));
#55934=IFCFACEOUTERBOUND(#55933,.F.);
#55935=IFCFACE (#55934);
#55936=IFCPOLYLOOP ((#4014,#4015,#4041));
#55937=IFCFACEOUTERBOUND(#55936,.F.);
#55938=IFCFACE (#55937);
#55939=IFCPOLYLOOP ((#4015,#4042,#4041));
#55940=IFCFACEOUTERBOUND(#55939,.F.);
#55941=IFCFACE (#55940);
#55942=IFCPOLYLOOP ((#4015,#4016,#4042));
#55943=IFCFACEOUTERBOUND(#55942,.F.);
#55944=IFCFACE (#55943);
#55945=IFCPOLYLOOP ((#4016,#4043,#4042));
#55946=IFCFACEOUTERBOUND(#55945,.F.);
#55947=IFCFACE (#55946);
#55948=IFCPOLYLOOP ((#4037,#4036,#4010));
#55949=IFCFACEOUTERBOUND(#55948,.F.);
#55950=IFCFACE (#55949);
#55951=IFCPOLYLOOP ((#4037,#4063,#4036));
#55952=IFCFACEOUTERBOUND(#55951,.F.);
#55953=IFCFACE (#55952);
#55954=IFCPOLYLOOP ((#4063,#4035,#4036));
#55955=IFCFACEOUTERBOUND(#55954,.F.);
#55956=IFCFACE (#55955);
#55957=IFCPOLYLOOP ((#4063,#4062,#4035));
#55958=IFCFACEOUTERBOUND(#55957,.F.);
#55959=IFCFACE (#55958);
#55960=IFCPOLYLOOP ((#4062,#4034,#4035));
#55961=IFCFACEOUTERBOUND(#55960,.F.);
#55962=IFCFACE (#55961);
#55963=IFCPOLYLOOP ((#4062,#4061,#4034));
#55964=IFCFACEOUTERBOUND(#55963,.F.);
#55965=IFCFACE (#55964);
#55966=IFCPOLYLOOP ((#4061,#4033,#4034));
#55967=IFCFACEOUTERBOUND(#55966,.F.);
#55968=IFCFACE (#55967);
#55969=IFCPOLYLOOP ((#4061,#4060,#4033));
#55970=IFCFACEOUTERBOUND(#55969,.F.);
#55971=IFCFACE (#55970);
#55972=IFCPOLYLOOP ((#4060,#4032,#4033));
#55973=IFCFACEOUTERBOUND(#55972,.F.);
#55974=IFCFACE (#55973);
#55975=IFCPOLYLOOP ((#4060,#4059,#4032));
#55976=IFCFACEOUTERBOUND(#55975,.F.);
#55977=IFCFACE (#55976);
#55978=IFCPOLYLOOP ((#4059,#4031,#4032));
#55979=IFCFACEOUTERBOUND(#55978,.F.);
#55980=IFCFACE (#55979);
#55981=IFCPOLYLOOP ((#4059,#4058,#4031));
#55982=IFCFACEOUTERBOUND(#55981,.F.);
#55983=IFCFACE (#55982);
#55984=IFCPOLYLOOP ((#4050,#4022,#4023));
#55985=IFCFACEOUTERBOUND(#55984,.F.);
#55986=IFCFACE (#55985);
#55987=IFCPOLYLOOP ((#4050,#4049,#4022));
#55988=IFCFACEOUTERBOUND(#55987,.F.);
#55989=IFCFACE (#55988);
#55990=IFCPOLYLOOP ((#4049,#4021,#4022));
#55991=IFCFACEOUTERBOUND(#55990,.F.);
#55992=IFCFACE (#55991);
#55993=IFCPOLYLOOP ((#4049,#4048,#4021));
#55994=IFCFACEOUTERBOUND(#55993,.F.);
#55995=IFCFACE (#55994);
#55996=IFCPOLYLOOP ((#4048,#4020,#4021));
#55997=IFCFACEOUTERBOUND(#55996,.F.);
#55998=IFCFACE (#55997);
#55999=IFCPOLYLOOP ((#4048,#4047,#4020));
#56000=IFCFACEOUTERBOUND(#55999,.F.);
#56001=IFCFACE (#56000);
#56002=IFCPOLYLOOP ((#4023,#4024,#4050));
#56003=IFCFACEOUTERBOUND(#56002,.F.);
#56004=IFCFACE (#56003);
```

```
#56005=IFCPOLYLOOP((#4024,#4051,#4050));
#56006=IFCFACEOUTERBOUND(#56005,.F.);
#56007=IFCFACE(#56006);
#56008=IFCPOLYLOOP((#4024,#4025,#4051));
#56009=IFCFACEOUTERBOUND(#56008,.F.);
#56010=IFCFACE(#56009);
#56011=IFCPOLYLOOP((#4025,#4052,#4051));
#56012=IFCFACEOUTERBOUND(#56011,.F.);
#56013=IFCFACE(#56012);
#56014=IFCPOLYLOOP((#4025,#4026,#4052));
#56015=IFCFACEOUTERBOUND(#56014,.F.);
#56016=IFCFACE(#56015);
#56017=IFCPOLYLOOP((#4026,#4053,#4052));
#56018=IFCFACEOUTERBOUND(#56017,.F.);
#56019=IFCFACE(#56018);
#56020=IFCPOLYLOOP((#4047,#4019,#4020));
#56021=IFCFACEOUTERBOUND(#56020,.F.);
#56022=IFCFACE(#56021);
#56023=IFCPOLYLOOP((#4047,#4046,#4019));
#56024=IFCFACEOUTERBOUND(#56023,.F.);
#56025=IFCFACE(#56024);
#56026=IFCPOLYLOOP((#4046,#4018,#4019));
#56027=IFCFACEOUTERBOUND(#56026,.F.);
#56028=IFCFACE(#56027);
#56029=IFCPOLYLOOP((#4046,#4045,#4018));
#56030=IFCFACEOUTERBOUND(#56029,.F.);
#56031=IFCFACE(#56030);
#56032=IFCPOLYLOOP((#4045,#4017,#4018));
#56033=IFCFACEOUTERBOUND(#56032,.F.);
#56034=IFCFACE(#56033);
#56035=IFCPOLYLOOP((#4045,#4044,#4017));
#56036=IFCFACEOUTERBOUND(#56035,.F.);
#56037=IFCFACE(#56036);
#56038=IFCPOLYLOOP((#4044,#4016,#4017));
#56039=IFCFACEOUTERBOUND(#56038,.F.);
#56040=IFCFACE(#56039);
#56041=IFCPOLYLOOP((#4044,#4043,#4016));
#56042=IFCFACEOUTERBOUND(#56041,.F.);
#56043=IFCFACE(#56042);
#56044=IFCPOLYLOOP((#4026,#4027,#4053));
#56045=IFCFACEOUTERBOUND(#56044,.F.);
#56046=IFCFACE(#56045);
#56047=IFCPOLYLOOP((#4027,#4054,#4053));
#56048=IFCFACEOUTERBOUND(#56047,.F.);
#56049=IFCFACE(#56048);
#56050=IFCPOLYLOOP((#4027,#4028,#4054));
#56051=IFCFACEOUTERBOUND(#56050,.F.);
#56052=IFCFACE(#56051);
#56053=IFCPOLYLOOP((#4028,#4055,#4054));
#56054=IFCFACEOUTERBOUND(#56053,.F.);
#56055=IFCFACE(#56054);
#56056=IFCPOLYLOOP((#4028,#4029,#4055));
#56057=IFCFACEOUTERBOUND(#56056,.F.);
#56058=IFCFACE(#56057);
#56059=IFCPOLYLOOP((#4029,#4056,#4055));
#56060=IFCFACEOUTERBOUND(#56059,.F.);
#56061=IFCFACE(#56060);
#56062=IFCPOLYLOOP((#4029,#4030,#4056));
#56063=IFCFACEOUTERBOUND(#56062,.F.);
#56064=IFCFACE(#56063);
#56065=IFCPOLYLOOP((#4030,#4057,#4056));
#56066=IFCFACEOUTERBOUND(#56065,.F.);
#56067=IFCFACE(#56066);
#56068=IFCPOLYLOOP((#4030,#4031,#4057));
#56069=IFCFACEOUTERBOUND(#56068,.F.);
#56070=IFCFACE(#56069);
#56071=IFCPOLYLOOP((#4031,#4058,#4057));
#56072=IFCFACEOUTERBOUND(#56071,.F.);
#56073=IFCFACE(#56072);
#56074=IFCPOLYLOOP((#4037,#4038,#4064));
#56075=IFCFACEOUTERBOUND(#56074,.F.);
#56076=IFCFACE(#56075);
#56077=IFCPOLYLOOP((#4038,#4065,#4064));
#56078=IFCFACEOUTERBOUND(#56077,.F.);
#56079=IFCFACE(#56078);
#56080=IFCPOLYLOOP((#4038,#4039,#4065));
```

```
#56081=IFCFACEOUTERBOUND(#56080,.F.);
#56082=IFCFACE((#56081));
#56083=IFCPOLYLOOP((#4039,#4066,#4065));
#56084=IFCFACEOUTERBOUND(#56083,.F.);
#56085=IFCFACE((#56084));
#56086=IFCPOLYLOOP((#4039,#4040,#4066));
#56087=IFCFACEOUTERBOUND(#56086,.F.);
#56088=IFCFACE((#56087));
#56089=IFCPOLYLOOP((#4040,#4067,#4066));
#56090=IFCFACEOUTERBOUND(#56089,.F.);
#56091=IFCFACE((#56090));
#56092=IFCPOLYLOOP((#4040,#4041,#4067));
#56093=IFCFACEOUTERBOUND(#56092,.F.);
#56094=IFCFACE((#56093));
#56095=IFCPOLYLOOP((#4041,#4068,#4067));
#56096=IFCFACEOUTERBOUND(#56095,.F.);
#56097=IFCFACE((#56096));
#56098=IFCPOLYLOOP((#4041,#4042,#4068));
#56099=IFCFACEOUTERBOUND(#56098,.F.);
#56100=IFCFACE((#56099));
#56101=IFCPOLYLOOP((#4042,#4069,#4068));
#56102=IFCFACEOUTERBOUND(#56101,.F.);
#56103=IFCFACE((#56102));
#56104=IFCPOLYLOOP((#4042,#4043,#4069));
#56105=IFCFACEOUTERBOUND(#56104,.F.);
#56106=IFCFACE((#56105));
#56107=IFCPOLYLOOP((#4043,#4070,#4069));
#56108=IFCFACEOUTERBOUND(#56107,.F.);
#56109=IFCFACE((#56108));
#56110=IFCPOLYLOOP((#4064,#4063,#4037));
#56111=IFCFACEOUTERBOUND(#56110,.F.);
#56112=IFCFACE((#56111));
#56113=IFCPOLYLOOP((#4064,#4090,#4063));
#56114=IFCFACEOUTERBOUND(#56113,.F.);
#56115=IFCFACE((#56114));
#56116=IFCPOLYLOOP((#4090,#4062,#4063));
#56117=IFCFACEOUTERBOUND(#56116,.F.);
#56118=IFCFACE((#56117));
#56119=IFCPOLYLOOP((#4090,#4089,#4062));
#56120=IFCFACEOUTERBOUND(#56119,.F.);
#56121=IFCFACE((#56120));
#56122=IFCPOLYLOOP((#4089,#4061,#4062));
#56123=IFCFACEOUTERBOUND(#56122,.F.);
#56124=IFCFACE((#56123));
#56125=IFCPOLYLOOP((#4089,#4088,#4061));
#56126=IFCFACEOUTERBOUND(#56125,.F.);
#56127=IFCFACE((#56126));
#56128=IFCPOLYLOOP((#4088,#4060,#4061));
#56129=IFCFACEOUTERBOUND(#56128,.F.);
#56130=IFCFACE((#56129));
#56131=IFCPOLYLOOP((#4088,#4087,#4060));
#56132=IFCFACEOUTERBOUND(#56131,.F.);
#56133=IFCFACE((#56132));
#56134=IFCPOLYLOOP((#4087,#4059,#4060));
#56135=IFCFACEOUTERBOUND(#56134,.F.);
#56136=IFCFACE((#56135));
#56137=IFCPOLYLOOP((#4087,#4086,#4059));
#56138=IFCFACEOUTERBOUND(#56137,.F.);
#56139=IFCFACE((#56138));
#56140=IFCPOLYLOOP((#4086,#4058,#4059));
#56141=IFCFACEOUTERBOUND(#56140,.F.);
#56142=IFCFACE((#56141));
#56143=IFCPOLYLOOP((#4086,#4085,#4058));
#56144=IFCFACEOUTERBOUND(#56143,.F.);
#56145=IFCFACE((#56144));
#56146=IFCPOLYLOOP((#4077,#4049,#4050));
#56147=IFCFACEOUTERBOUND(#56146,.F.);
#56148=IFCFACE((#56147));
#56149=IFCPOLYLOOP((#4077,#4076,#4049));
#56150=IFCFACEOUTERBOUND(#56149,.F.);
#56151=IFCFACE((#56150));
#56152=IFCPOLYLOOP((#4076,#4048,#4049));
#56153=IFCFACEOUTERBOUND(#56152,.F.);
#56154=IFCFACE((#56153));
#56155=IFCPOLYLOOP((#4076,#4075,#4048));
#56156=IFCFACEOUTERBOUND(#56155,.F.);
```

```
#56157=IFCFACE((#56156));
#56158=IFCPOLYLOOP((#4075,#4047,#4048));
#56159=IFCFACEOUTERBOUND(#56158,.F.);
#56160=IFCFACE((#56159));
#56161=IFCPOLYLOOP((#4075,#4074,#4047));
#56162=IFCFACEOUTERBOUND(#56161,.F.);
#56163=IFCFACE((#56162));
#56164=IFCPOLYLOOP((#4050,#4051,#4077));
#56165=IFCFACEOUTERBOUND(#56164,.F.);
#56166=IFCFACE((#56165));
#56167=IFCPOLYLOOP((#4051,#4078,#4077));
#56168=IFCFACEOUTERBOUND(#56167,.F.);
#56169=IFCFACE((#56168));
#56170=IFCPOLYLOOP((#4051,#4052,#4078));
#56171=IFCFACEOUTERBOUND(#56170,.F.);
#56172=IFCFACE((#56171));
#56173=IFCPOLYLOOP((#4052,#4079,#4078));
#56174=IFCFACEOUTERBOUND(#56173,.F.);
#56175=IFCFACE((#56174));
#56176=IFCPOLYLOOP((#4052,#4053,#4079));
#56177=IFCFACEOUTERBOUND(#56176,.F.);
#56178=IFCFACE((#56177));
#56179=IFCPOLYLOOP((#4053,#4080,#4079));
#56180=IFCFACEOUTERBOUND(#56179,.F.);
#56181=IFCFACE((#56180));
#56182=IFCPOLYLOOP((#4074,#4046,#4047));
#56183=IFCFACEOUTERBOUND(#56182,.F.);
#56184=IFCFACE((#56183));
#56185=IFCPOLYLOOP((#4074,#4073,#4046));
#56186=IFCFACEOUTERBOUND(#56185,.F.);
#56187=IFCFACE((#56186));
#56188=IFCPOLYLOOP((#4073,#4045,#4046));
#56189=IFCFACEOUTERBOUND(#56188,.F.);
#56190=IFCFACE((#56189));
#56191=IFCPOLYLOOP((#4073,#4072,#4045));
#56192=IFCFACEOUTERBOUND(#56191,.F.);
#56193=IFCFACE((#56192));
#56194=IFCPOLYLOOP((#4072,#4044,#4045));
#56195=IFCFACEOUTERBOUND(#56194,.F.);
#56196=IFCFACE((#56195));
#56197=IFCPOLYLOOP((#4072,#4071,#4044));
#56198=IFCFACEOUTERBOUND(#56197,.F.);
#56199=IFCFACE((#56198));
#56200=IFCPOLYLOOP((#4071,#4043,#4044));
#56201=IFCFACEOUTERBOUND(#56200,.F.);
#56202=IFCFACE((#56201));
#56203=IFCPOLYLOOP((#4071,#4070,#4043));
#56204=IFCFACEOUTERBOUND(#56203,.F.);
#56205=IFCFACE((#56204));
#56206=IFCPOLYLOOP((#4053,#4054,#4080));
#56207=IFCFACEOUTERBOUND(#56206,.F.);
#56208=IFCFACE((#56207));
#56209=IFCPOLYLOOP((#4054,#4081,#4080));
#56210=IFCFACEOUTERBOUND(#56209,.F.);
#56211=IFCFACE((#56210));
#56212=IFCPOLYLOOP((#4054,#4055,#4081));
#56213=IFCFACEOUTERBOUND(#56212,.F.);
#56214=IFCFACE((#56213));
#56215=IFCPOLYLOOP((#4055,#4082,#4081));
#56216=IFCFACEOUTERBOUND(#56215,.F.);
#56217=IFCFACE((#56216));
#56218=IFCPOLYLOOP((#4055,#4056,#4082));
#56219=IFCFACEOUTERBOUND(#56218,.F.);
#56220=IFCFACE((#56219));
#56221=IFCPOLYLOOP((#4056,#4083,#4082));
#56222=IFCFACEOUTERBOUND(#56221,.F.);
#56223=IFCFACE((#56222));
#56224=IFCPOLYLOOP((#4056,#4057,#4083));
#56225=IFCFACEOUTERBOUND(#56224,.F.);
#56226=IFCFACE((#56225));
#56227=IFCPOLYLOOP((#4057,#4084,#4083));
#56228=IFCFACEOUTERBOUND(#56227,.F.);
#56229=IFCFACE((#56228));
#56230=IFCPOLYLOOP((#4057,#4058,#4084));
#56231=IFCFACEOUTERBOUND(#56230,.F.);
#56232=IFCFACE((#56231));
```

```
#56233=IFCPOLYLOOP ((#4058,#4085,#4084));
#56234=IFCFACEOUTERBOUND (#56233,.F.);
#56235=IFCFACE ((#56234));
#56236=IFCPOLYLOOP ((#4064,#4065,#4091));
#56237=IFCFACEOUTERBOUND (#56236,.F.);
#56238=IFCFACE ((#56237));
#56239=IFCPOLYLOOP ((#4065,#4092,#4091));
#56240=IFCFACEOUTERBOUND (#56239,.F.);
#56241=IFCFACE ((#56240));
#56242=IFCPOLYLOOP ((#4065,#4066,#4092));
#56243=IFCFACEOUTERBOUND (#56242,.F.);
#56244=IFCFACE ((#56243));
#56245=IFCPOLYLOOP ((#4066,#4093,#4092));
#56246=IFCFACEOUTERBOUND (#56245,.F.);
#56247=IFCFACE ((#56246));
#56248=IFCPOLYLOOP ((#4066,#4067,#4093));
#56249=IFCFACEOUTERBOUND (#56248,.F.);
#56250=IFCFACE ((#56249));
#56251=IFCPOLYLOOP ((#4067,#4094,#4093));
#56252=IFCFACEOUTERBOUND (#56251,.F.);
#56253=IFCFACE ((#56252));
#56254=IFCPOLYLOOP ((#4067,#4068,#4094));
#56255=IFCFACEOUTERBOUND (#56254,.F.);
#56256=IFCFACE ((#56255));
#56257=IFCPOLYLOOP ((#4068,#4095,#4094));
#56258=IFCFACEOUTERBOUND (#56257,.F.);
#56259=IFCFACE ((#56258));
#56260=IFCPOLYLOOP ((#4068,#4069,#4095));
#56261=IFCFACEOUTERBOUND (#56260,.F.);
#56262=IFCFACE ((#56261));
#56263=IFCPOLYLOOP ((#4069,#4096,#4095));
#56264=IFCFACEOUTERBOUND (#56263,.F.);
#56265=IFCFACE ((#56264));
#56266=IFCPOLYLOOP ((#4069,#4070,#4096));
#56267=IFCFACEOUTERBOUND (#56266,.F.);
#56268=IFCFACE ((#56267));
#56269=IFCPOLYLOOP ((#4070,#4097,#4096));
#56270=IFCFACEOUTERBOUND (#56269,.F.);
#56271=IFCFACE ((#56270));
#56272=IFCPOLYLOOP ((#4091,#4090,#4064));
#56273=IFCFACEOUTERBOUND (#56272,.F.);
#56274=IFCFACE ((#56273));
#56275=IFCPOLYLOOP ((#4091,#4116,#4090));
#56276=IFCFACEOUTERBOUND (#56275,.F.);
#56277=IFCFACE ((#56276));
#56278=IFCPOLYLOOP ((#4116,#4089,#4090));
#56279=IFCFACEOUTERBOUND (#56278,.F.);
#56280=IFCFACE ((#56279));
#56281=IFCPOLYLOOP ((#4116,#4115,#4089));
#56282=IFCFACEOUTERBOUND (#56281,.F.);
#56283=IFCFACE ((#56282));
#56284=IFCPOLYLOOP ((#4115,#4088,#4089));
#56285=IFCFACEOUTERBOUND (#56284,.F.);
#56286=IFCFACE ((#56285));
#56287=IFCPOLYLOOP ((#4115,#4114,#4088));
#56288=IFCFACEOUTERBOUND (#56287,.F.);
#56289=IFCFACE ((#56288));
#56290=IFCPOLYLOOP ((#4114,#4087,#4088));
#56291=IFCFACEOUTERBOUND (#56290,.F.);
#56292=IFCFACE ((#56291));
#56293=IFCPOLYLOOP ((#4114,#4113,#4087));
#56294=IFCFACEOUTERBOUND (#56293,.F.);
#56295=IFCFACE ((#56294));
#56296=IFCPOLYLOOP ((#4113,#4086,#4087));
#56297=IFCFACEOUTERBOUND (#56296,.F.);
#56298=IFCFACE ((#56297));
#56299=IFCPOLYLOOP ((#4113,#4112,#4086));
#56300=IFCFACEOUTERBOUND (#56299,.F.);
#56301=IFCFACE ((#56300));
#56302=IFCPOLYLOOP ((#4112,#4085,#4086));
#56303=IFCFACEOUTERBOUND (#56302,.F.);
#56304=IFCFACE ((#56303));
#56305=IFCPOLYLOOP ((#4112,#4111,#4085));
#56306=IFCFACEOUTERBOUND (#56305,.F.);
#56307=IFCFACE ((#56306));
#56308=IFCPOLYLOOP ((#4104,#4076,#4077));
```

```
#56309=IFCFACEOUTERBOUND(#56308,.F.);
#56310=IFCFACE((#56309));
#56311=IFCPOLYLOOP((#4104,#4103,#4076));
#56312=IFCFACEOUTERBOUND(#56311,.F.);
#56313=IFCFACE((#56312));
#56314=IFCPOLYLOOP((#4103,#4075,#4076));
#56315=IFCFACEOUTERBOUND(#56314,.F.);
#56316=IFCFACE((#56315));
#56317=IFCPOLYLOOP((#4103,#4102,#4075));
#56318=IFCFACEOUTERBOUND(#56317,.F.);
#56319=IFCFACE((#56318));
#56320=IFCPOLYLOOP((#4102,#4074,#4075));
#56321=IFCFACEOUTERBOUND(#56320,.F.);
#56322=IFCFACE((#56321));
#56323=IFCPOLYLOOP((#4102,#4101,#4074));
#56324=IFCFACEOUTERBOUND(#56323,.F.);
#56325=IFCFACE((#56324));
#56326=IFCPOLYLOOP((#4077,#4078,#4104));
#56327=IFCFACEOUTERBOUND(#56326,.F.);
#56328=IFCFACE((#56327));
#56329=IFCPOLYLOOP((#4078,#4105,#4104));
#56330=IFCFACEOUTERBOUND(#56329,.F.);
#56331=IFCFACE((#56330));
#56332=IFCPOLYLOOP((#4078,#4079,#4105));
#56333=IFCFACEOUTERBOUND(#56332,.F.);
#56334=IFCFACE((#56333));
#56335=IFCPOLYLOOP((#4079,#4106,#4105));
#56336=IFCFACEOUTERBOUND(#56335,.F.);
#56337=IFCFACE((#56336));
#56338=IFCPOLYLOOP((#4079,#4080,#4106));
#56339=IFCFACEOUTERBOUND(#56338,.F.);
#56340=IFCFACE((#56339));
#56341=IFCPOLYLOOP((#4080,#4107,#4106));
#56342=IFCFACEOUTERBOUND(#56341,.F.);
#56343=IFCFACE((#56342));
#56344=IFCPOLYLOOP((#4101,#4073,#4074));
#56345=IFCFACEOUTERBOUND(#56344,.F.);
#56346=IFCFACE((#56345));
#56347=IFCPOLYLOOP((#4101,#4100,#4073));
#56348=IFCFACEOUTERBOUND(#56347,.F.);
#56349=IFCFACE((#56348));
#56350=IFCPOLYLOOP((#4100,#4072,#4073));
#56351=IFCFACEOUTERBOUND(#56350,.F.);
#56352=IFCFACE((#56351));
#56353=IFCPOLYLOOP((#4100,#4099,#4072));
#56354=IFCFACEOUTERBOUND(#56353,.F.);
#56355=IFCFACE((#56354));
#56356=IFCPOLYLOOP((#4099,#4071,#4072));
#56357=IFCFACEOUTERBOUND(#56356,.F.);
#56358=IFCFACE((#56357));
#56359=IFCPOLYLOOP((#4099,#4098,#4071));
#56360=IFCFACEOUTERBOUND(#56359,.F.);
#56361=IFCFACE((#56360));
#56362=IFCPOLYLOOP((#4098,#4097,#4071));
#56363=IFCFACEOUTERBOUND(#56362,.F.);
#56364=IFCFACE((#56363));
#56365=IFCPOLYLOOP((#4097,#4070,#4071));
#56366=IFCFACEOUTERBOUND(#56365,.F.);
#56367=IFCFACE((#56366));
#56368=IFCPOLYLOOP((#4080,#4081,#4107));
#56369=IFCFACEOUTERBOUND(#56368,.F.);
#56370=IFCFACE((#56369));
#56371=IFCPOLYLOOP((#4081,#4108,#4107));
#56372=IFCFACEOUTERBOUND(#56371,.F.);
#56373=IFCFACE((#56372));
#56374=IFCPOLYLOOP((#4081,#4082,#4108));
#56375=IFCFACEOUTERBOUND(#56374,.F.);
#56376=IFCFACE((#56375));
#56377=IFCPOLYLOOP((#4082,#4109,#4108));
#56378=IFCFACEOUTERBOUND(#56377,.F.);
#56379=IFCFACE((#56378));
#56380=IFCPOLYLOOP((#4082,#4083,#4109));
#56381=IFCFACEOUTERBOUND(#56380,.F.);
#56382=IFCFACE((#56381));
#56383=IFCPOLYLOOP((#4083,#4110,#4109));
#56384=IFCFACEOUTERBOUND(#56383,.F.);
```



```
#56385=IFCFACE((#56384));
#56386=IFCPOLYLOOP((#4083,#4084,#4110));
#56387=IFCFACEOUTERBOUND(#56386,.F.);
#56388=IFCFACE((#56387));
#56389=IFCPOLYLOOP((#4084,#4111,#4110));
#56390=IFCFACEOUTERBOUND(#56389,.F.);
#56391=IFCFACE((#56390));
#56392=IFCPOLYLOOP((#4084,#4085,#4111));
#56393=IFCFACEOUTERBOUND(#56392,.F.);
#56394=IFCFACE((#56393));
#56395=IFCPOLYLOOP((#4091,#4092,#4117));
#56396=IFCFACEOUTERBOUND(#56395,.F.);
#56397=IFCFACE((#56396));
#56398=IFCPOLYLOOP((#4092,#4118,#4117));
#56399=IFCFACEOUTERBOUND(#56398,.F.);
#56400=IFCFACE((#56399));
#56401=IFCPOLYLOOP((#4092,#4093,#4118));
#56402=IFCFACEOUTERBOUND(#56401,.F.);
#56403=IFCFACE((#56402));
#56404=IFCPOLYLOOP((#4093,#4119,#4118));
#56405=IFCFACEOUTERBOUND(#56404,.F.);
#56406=IFCFACE((#56405));
#56407=IFCPOLYLOOP((#4093,#4094,#4119));
#56408=IFCFACEOUTERBOUND(#56407,.F.);
#56409=IFCFACE((#56408));
#56410=IFCPOLYLOOP((#4094,#4120,#4119));
#56411=IFCFACEOUTERBOUND(#56410,.F.);
#56412=IFCFACE((#56411));
#56413=IFCPOLYLOOP((#4094,#4095,#4120));
#56414=IFCFACEOUTERBOUND(#56413,.F.);
#56415=IFCFACE((#56414));
#56416=IFCPOLYLOOP((#4095,#4121,#4120));
#56417=IFCFACEOUTERBOUND(#56416,.F.);
#56418=IFCFACE((#56417));
#56419=IFCPOLYLOOP((#4095,#4096,#4121));
#56420=IFCFACEOUTERBOUND(#56419,.F.);
#56421=IFCFACE((#56420));
#56422=IFCPOLYLOOP((#4096,#4122,#4121));
#56423=IFCFACEOUTERBOUND(#56422,.F.);
#56424=IFCFACE((#56423));
#56425=IFCPOLYLOOP((#4096,#4097,#4122));
#56426=IFCFACEOUTERBOUND(#56425,.F.);
#56427=IFCFACE((#56426));
#56428=IFCPOLYLOOP((#4097,#4123,#4122));
#56429=IFCFACEOUTERBOUND(#56428,.F.);
#56430=IFCFACE((#56429));
#56431=IFCPOLYLOOP((#4117,#4116,#4091));
#56432=IFCFACEOUTERBOUND(#56431,.F.);
#56433=IFCFACE((#56432));
#56434=IFCPOLYLOOP((#4117,#4142,#4116));
#56435=IFCFACEOUTERBOUND(#56434,.F.);
#56436=IFCFACE((#56435));
#56437=IFCPOLYLOOP((#4142,#4115,#4116));
#56438=IFCFACEOUTERBOUND(#56437,.F.);
#56439=IFCFACE((#56438));
#56440=IFCPOLYLOOP((#4142,#4141,#4115));
#56441=IFCFACEOUTERBOUND(#56440,.F.);
#56442=IFCFACE((#56441));
#56443=IFCPOLYLOOP((#4141,#4114,#4115));
#56444=IFCFACEOUTERBOUND(#56443,.F.);
#56445=IFCFACE((#56444));
#56446=IFCPOLYLOOP((#4141,#4140,#4114));
#56447=IFCFACEOUTERBOUND(#56446,.F.);
#56448=IFCFACE((#56447));
#56449=IFCPOLYLOOP((#4140,#4113,#4114));
#56450=IFCFACEOUTERBOUND(#56449,.F.);
#56451=IFCFACE((#56450));
#56452=IFCPOLYLOOP((#4140,#4139,#4113));
#56453=IFCFACEOUTERBOUND(#56452,.F.);
#56454=IFCFACE((#56453));
#56455=IFCPOLYLOOP((#4139,#4112,#4113));
#56456=IFCFACEOUTERBOUND(#56455,.F.);
#56457=IFCFACE((#56456));
#56458=IFCPOLYLOOP((#4139,#4138,#4112));
#56459=IFCFACEOUTERBOUND(#56458,.F.);
#56460=IFCFACE((#56459));
```

```
#56461=IFCPOLYLOOP((#4138,#4111,#4112));
#56462=IFCFACEOUTERBOUND(#56461,.F.);
#56463=IFCFACE(#56462);
#56464=IFCPOLYLOOP((#4138,#4137,#4111));
#56465=IFCFACEOUTERBOUND(#56464,.F.);
#56466=IFCFACE(#56465);
#56467=IFCPOLYLOOP((#4130,#4129,#4104));
#56468=IFCFACEOUTERBOUND(#56467,.F.);
#56469=IFCFACE(#56468);
#56470=IFCPOLYLOOP((#4129,#4103,#4104));
#56471=IFCFACEOUTERBOUND(#56470,.F.);
#56472=IFCFACE(#56471);
#56473=IFCPOLYLOOP((#4129,#4102,#4103));
#56474=IFCFACEOUTERBOUND(#56473,.F.);
#56475=IFCFACE(#56474);
#56476=IFCPOLYLOOP((#4129,#4128,#4102));
#56477=IFCFACEOUTERBOUND(#56476,.F.);
#56478=IFCFACE(#56477);
#56479=IFCPOLYLOOP((#4128,#4101,#4102));
#56480=IFCFACEOUTERBOUND(#56479,.F.);
#56481=IFCFACE(#56480);
#56482=IFCPOLYLOOP((#4128,#4127,#4101));
#56483=IFCFACEOUTERBOUND(#56482,.F.);
#56484=IFCFACE(#56483);
#56485=IFCPOLYLOOP((#4104,#4105,#4130));
#56486=IFCFACEOUTERBOUND(#56485,.F.);
#56487=IFCFACE(#56486);
#56488=IFCPOLYLOOP((#4105,#4131,#4130));
#56489=IFCFACEOUTERBOUND(#56488,.F.);
#56490=IFCFACE(#56489);
#56491=IFCPOLYLOOP((#4105,#4106,#4131));
#56492=IFCFACEOUTERBOUND(#56491,.F.);
#56493=IFCFACE(#56492);
#56494=IFCPOLYLOOP((#4106,#4132,#4131));
#56495=IFCFACEOUTERBOUND(#56494,.F.);
#56496=IFCFACE(#56495);
#56497=IFCPOLYLOOP((#4106,#4107,#4132));
#56498=IFCFACEOUTERBOUND(#56497,.F.);
#56499=IFCFACE(#56498);
#56500=IFCPOLYLOOP((#4107,#4133,#4132));
#56501=IFCFACEOUTERBOUND(#56500,.F.);
#56502=IFCFACE(#56501);
#56503=IFCPOLYLOOP((#4127,#4100,#4101));
#56504=IFCFACEOUTERBOUND(#56503,.F.);
#56505=IFCFACE(#56504);
#56506=IFCPOLYLOOP((#4127,#4126,#4100));
#56507=IFCFACEOUTERBOUND(#56506,.F.);
#56508=IFCFACE(#56507);
#56509=IFCPOLYLOOP((#4126,#4099,#4100));
#56510=IFCFACEOUTERBOUND(#56509,.F.);
#56511=IFCFACE(#56510);
#56512=IFCPOLYLOOP((#4126,#4125,#4099));
#56513=IFCFACEOUTERBOUND(#56512,.F.);
#56514=IFCFACE(#56513);
#56515=IFCPOLYLOOP((#4125,#4098,#4099));
#56516=IFCFACEOUTERBOUND(#56515,.F.);
#56517=IFCFACE(#56516);
#56518=IFCPOLYLOOP((#4125,#4124,#4098));
#56519=IFCFACEOUTERBOUND(#56518,.F.);
#56520=IFCFACE(#56519);
#56521=IFCPOLYLOOP((#4124,#4097,#4098));
#56522=IFCFACEOUTERBOUND(#56521,.F.);
#56523=IFCFACE(#56522);
#56524=IFCPOLYLOOP((#4124,#4123,#4097));
#56525=IFCFACEOUTERBOUND(#56524,.F.);
#56526=IFCFACE(#56525);
#56527=IFCPOLYLOOP((#4107,#4134,#4133));
#56528=IFCFACEOUTERBOUND(#56527,.F.);
#56529=IFCFACE(#56528);
#56530=IFCPOLYLOOP((#4107,#4108,#4134));
#56531=IFCFACEOUTERBOUND(#56530,.F.);
#56532=IFCFACE(#56531);
#56533=IFCPOLYLOOP((#4108,#4109,#4134));
#56534=IFCFACEOUTERBOUND(#56533,.F.);
#56535=IFCFACE(#56534);
#56536=IFCPOLYLOOP((#4109,#4135,#4134));
```

```
#56537=IFCFACEOUTERBOUND(#56536,.F.);
#56538=IFCFACE((#56537));
#56539=IFCPOLYLOOP((#4109,#4110,#4135));
#56540=IFCFACEOUTERBOUND(#56539,.F.);
#56541=IFCFACE((#56540));
#56542=IFCPOLYLOOP((#4110,#4136,#4135));
#56543=IFCFACEOUTERBOUND(#56542,.F.);
#56544=IFCFACE((#56543));
#56545=IFCPOLYLOOP((#4110,#4111,#4136));
#56546=IFCFACEOUTERBOUND(#56545,.F.);
#56547=IFCFACE((#56546));
#56548=IFCPOLYLOOP((#4111,#4137,#4136));
#56549=IFCFACEOUTERBOUND(#56548,.F.);
#56550=IFCFACE((#56549));
#56551=IFCPOLYLOOP((#4117,#4118,#4143));
#56552=IFCFACEOUTERBOUND(#56551,.F.);
#56553=IFCFACE((#56552));
#56554=IFCPOLYLOOP((#4118,#4144,#4143));
#56555=IFCFACEOUTERBOUND(#56554,.F.);
#56556=IFCFACE((#56555));
#56557=IFCPOLYLOOP((#4118,#4119,#4144));
#56558=IFCFACEOUTERBOUND(#56557,.F.);
#56559=IFCFACE((#56558));
#56560=IFCPOLYLOOP((#4119,#4145,#4144));
#56561=IFCFACEOUTERBOUND(#56560,.F.);
#56562=IFCFACE((#56561));
#56563=IFCPOLYLOOP((#4119,#4120,#4145));
#56564=IFCFACEOUTERBOUND(#56563,.F.);
#56565=IFCFACE((#56564));
#56566=IFCPOLYLOOP((#4120,#4146,#4145));
#56567=IFCFACEOUTERBOUND(#56566,.F.);
#56568=IFCFACE((#56567));
#56569=IFCPOLYLOOP((#4120,#4121,#4146));
#56570=IFCFACEOUTERBOUND(#56569,.F.);
#56571=IFCFACE((#56570));
#56572=IFCPOLYLOOP((#4121,#4147,#4146));
#56573=IFCFACEOUTERBOUND(#56572,.F.);
#56574=IFCFACE((#56573));
#56575=IFCPOLYLOOP((#4121,#4122,#4147));
#56576=IFCFACEOUTERBOUND(#56575,.F.);
#56577=IFCFACE((#56576));
#56578=IFCPOLYLOOP((#4122,#4148,#4147));
#56579=IFCFACEOUTERBOUND(#56578,.F.);
#56580=IFCFACE((#56579));
#56581=IFCPOLYLOOP((#4122,#4123,#4148));
#56582=IFCFACEOUTERBOUND(#56581,.F.);
#56583=IFCFACE((#56582));
#56584=IFCPOLYLOOP((#4123,#4149,#4148));
#56585=IFCFACEOUTERBOUND(#56584,.F.);
#56586=IFCFACE((#56585));
#56587=IFCPOLYLOOP((#4143,#4142,#4117));
#56588=IFCFACEOUTERBOUND(#56587,.F.);
#56589=IFCFACE((#56588));
#56590=IFCPOLYLOOP((#4143,#4169,#4142));
#56591=IFCFACEOUTERBOUND(#56590,.F.);
#56592=IFCFACE((#56591));
#56593=IFCPOLYLOOP((#4169,#4141,#4142));
#56594=IFCFACEOUTERBOUND(#56593,.F.);
#56595=IFCFACE((#56594));
#56596=IFCPOLYLOOP((#4169,#4168,#4141));
#56597=IFCFACEOUTERBOUND(#56596,.F.);
#56598=IFCFACE((#56597));
#56599=IFCPOLYLOOP((#4168,#4140,#4141));
#56600=IFCFACEOUTERBOUND(#56599,.F.);
#56601=IFCFACE((#56600));
#56602=IFCPOLYLOOP((#4168,#4167,#4140));
#56603=IFCFACEOUTERBOUND(#56602,.F.);
#56604=IFCFACE((#56603));
#56605=IFCPOLYLOOP((#4167,#4139,#4140));
#56606=IFCFACEOUTERBOUND(#56605,.F.);
#56607=IFCFACE((#56606));
#56608=IFCPOLYLOOP((#4167,#4166,#4139));
#56609=IFCFACEOUTERBOUND(#56608,.F.);
#56610=IFCFACE((#56609));
#56611=IFCPOLYLOOP((#4166,#4138,#4139));
#56612=IFCFACEOUTERBOUND(#56611,.F.);
```

```
#56613=IFCFACE((#56612));
#56614=IFCPOLYLOOP((#4166,#4165,#4138));
#56615=IFCFACEOUTERBOUND(#56614,.F.);
#56616=IFCFACE((#56615));
#56617=IFCPOLYLOOP((#4165,#4137,#4138));
#56618=IFCFACEOUTERBOUND(#56617,.F.);
#56619=IFCFACE((#56618));
#56620=IFCPOLYLOOP((#4165,#4164,#4137));
#56621=IFCFACEOUTERBOUND(#56620,.F.);
#56622=IFCFACE((#56621));
#56623=IFCPOLYLOOP((#4156,#4129,#4130));
#56624=IFCFACEOUTERBOUND(#56623,.F.);
#56625=IFCFACE((#56624));
#56626=IFCPOLYLOOP((#4156,#4155,#4129));
#56627=IFCFACEOUTERBOUND(#56626,.F.);
#56628=IFCFACE((#56627));
#56629=IFCPOLYLOOP((#4155,#4128,#4129));
#56630=IFCFACEOUTERBOUND(#56629,.F.);
#56631=IFCFACE((#56630));
#56632=IFCPOLYLOOP((#4155,#4154,#4128));
#56633=IFCFACEOUTERBOUND(#56632,.F.);
#56634=IFCFACE((#56633));
#56635=IFCPOLYLOOP((#4154,#4127,#4128));
#56636=IFCFACEOUTERBOUND(#56635,.F.);
#56637=IFCFACE((#56636));
#56638=IFCPOLYLOOP((#4154,#4153,#4127));
#56639=IFCFACEOUTERBOUND(#56638,.F.);
#56640=IFCFACE((#56639));
#56641=IFCPOLYLOOP((#4130,#4157,#4156));
#56642=IFCFACEOUTERBOUND(#56641,.F.);
#56643=IFCFACE((#56642));
#56644=IFCPOLYLOOP((#4130,#4131,#4157));
#56645=IFCFACEOUTERBOUND(#56644,.F.);
#56646=IFCFACE((#56645));
#56647=IFCPOLYLOOP((#4131,#4132,#4157));
#56648=IFCFACEOUTERBOUND(#56647,.F.);
#56649=IFCFACE((#56648));
#56650=IFCPOLYLOOP((#4132,#4158,#4157));
#56651=IFCFACEOUTERBOUND(#56650,.F.);
#56652=IFCFACE((#56651));
#56653=IFCPOLYLOOP((#4132,#4133,#4158));
#56654=IFCFACEOUTERBOUND(#56653,.F.);
#56655=IFCFACE((#56654));
#56656=IFCPOLYLOOP((#4133,#4159,#4158));
#56657=IFCFACEOUTERBOUND(#56656,.F.);
#56658=IFCFACE((#56657));
#56659=IFCPOLYLOOP((#4153,#4126,#4127));
#56660=IFCFACEOUTERBOUND(#56659,.F.);
#56661=IFCFACE((#56660));
#56662=IFCPOLYLOOP((#4153,#4152,#4126));
#56663=IFCFACEOUTERBOUND(#56662,.F.);
#56664=IFCFACE((#56663));
#56665=IFCPOLYLOOP((#4152,#4125,#4126));
#56666=IFCFACEOUTERBOUND(#56665,.F.);
#56667=IFCFACE((#56666));
#56668=IFCPOLYLOOP((#4152,#4151,#4125));
#56669=IFCFACEOUTERBOUND(#56668,.F.);
#56670=IFCFACE((#56669));
#56671=IFCPOLYLOOP((#4151,#4124,#4125));
#56672=IFCFACEOUTERBOUND(#56671,.F.);
#56673=IFCFACE((#56672));
#56674=IFCPOLYLOOP((#4151,#4150,#4124));
#56675=IFCFACEOUTERBOUND(#56674,.F.);
#56676=IFCFACE((#56675));
#56677=IFCPOLYLOOP((#4150,#4123,#4124));
#56678=IFCFACEOUTERBOUND(#56677,.F.);
#56679=IFCFACE((#56678));
#56680=IFCPOLYLOOP((#4150,#4149,#4123));
#56681=IFCFACEOUTERBOUND(#56680,.F.);
#56682=IFCFACE((#56681));
#56683=IFCPOLYLOOP((#4133,#4160,#4159));
#56684=IFCFACEOUTERBOUND(#56683,.F.);
#56685=IFCFACE((#56684));
#56686=IFCPOLYLOOP((#4133,#4134,#4160));
#56687=IFCFACEOUTERBOUND(#56686,.F.);
#56688=IFCFACE((#56687));
```

```
#56689=IFCPOLYLOOP((#4134,#4135,#4160));
#56690=IFCFACEOUTERBOUND(#56689,.F.);
#56691=IFCFACE(#56690);
#56692=IFCPOLYLOOP((#4135,#4161,#4160));
#56693=IFCFACEOUTERBOUND(#56692,.F.);
#56694=IFCFACE(#56693);
#56695=IFCPOLYLOOP((#4135,#4136,#4161));
#56696=IFCFACEOUTERBOUND(#56695,.F.);
#56697=IFCFACE(#56696);
#56698=IFCPOLYLOOP((#4136,#4162,#4161));
#56699=IFCFACEOUTERBOUND(#56698,.F.);
#56700=IFCFACE(#56699);
#56701=IFCPOLYLOOP((#4136,#4137,#4162));
#56702=IFCFACEOUTERBOUND(#56701,.F.);
#56703=IFCFACE(#56702);
#56704=IFCPOLYLOOP((#4137,#4163,#4162));
#56705=IFCFACEOUTERBOUND(#56704,.F.);
#56706=IFCFACE(#56705);
#56707=IFCPOLYLOOP((#4137,#4164,#4163));
#56708=IFCFACEOUTERBOUND(#56707,.F.);
#56709=IFCFACE(#56708);
#56710=IFCPOLYLOOP((#4143,#4144,#4170));
#56711=IFCFACEOUTERBOUND(#56710,.F.);
#56712=IFCFACE(#56711);
#56713=IFCPOLYLOOP((#4144,#4171,#4170));
#56714=IFCFACEOUTERBOUND(#56713,.F.);
#56715=IFCFACE(#56714);
#56716=IFCPOLYLOOP((#4144,#4145,#4171));
#56717=IFCFACEOUTERBOUND(#56716,.F.);
#56718=IFCFACE(#56717);
#56719=IFCPOLYLOOP((#4145,#4172,#4171));
#56720=IFCFACEOUTERBOUND(#56719,.F.);
#56721=IFCFACE(#56720);
#56722=IFCPOLYLOOP((#4145,#4146,#4172));
#56723=IFCFACEOUTERBOUND(#56722,.F.);
#56724=IFCFACE(#56723);
#56725=IFCPOLYLOOP((#4146,#4173,#4172));
#56726=IFCFACEOUTERBOUND(#56725,.F.);
#56727=IFCFACE(#56726);
#56728=IFCPOLYLOOP((#4146,#4147,#4173));
#56729=IFCFACEOUTERBOUND(#56728,.F.);
#56730=IFCFACE(#56729);
#56731=IFCPOLYLOOP((#4147,#4174,#4173));
#56732=IFCFACEOUTERBOUND(#56731,.F.);
#56733=IFCFACE(#56732);
#56734=IFCPOLYLOOP((#4147,#4148,#4174));
#56735=IFCFACEOUTERBOUND(#56734,.F.);
#56736=IFCFACE(#56735);
#56737=IFCPOLYLOOP((#4148,#4175,#4174));
#56738=IFCFACEOUTERBOUND(#56737,.F.);
#56739=IFCFACE(#56738);
#56740=IFCPOLYLOOP((#4148,#4149,#4175));
#56741=IFCFACEOUTERBOUND(#56740,.F.);
#56742=IFCFACE(#56741);
#56743=IFCPOLYLOOP((#4149,#4176,#4175));
#56744=IFCFACEOUTERBOUND(#56743,.F.);
#56745=IFCFACE(#56744);
#56746=IFCPOLYLOOP((#4170,#4169,#4143));
#56747=IFCFACEOUTERBOUND(#56746,.F.);
#56748=IFCFACE(#56747);
#56749=IFCPOLYLOOP((#4170,#4196,#4169));
#56750=IFCFACEOUTERBOUND(#56749,.F.);
#56751=IFCFACE(#56750);
#56752=IFCPOLYLOOP((#4196,#4168,#4169));
#56753=IFCFACEOUTERBOUND(#56752,.F.);
#56754=IFCFACE(#56753);
#56755=IFCPOLYLOOP((#4196,#4195,#4168));
#56756=IFCFACEOUTERBOUND(#56755,.F.);
#56757=IFCFACE(#56756);
#56758=IFCPOLYLOOP((#4195,#4167,#4168));
#56759=IFCFACEOUTERBOUND(#56758,.F.);
#56760=IFCFACE(#56759);
#56761=IFCPOLYLOOP((#4195,#4194,#4167));
#56762=IFCFACEOUTERBOUND(#56761,.F.);
#56763=IFCFACE(#56762);
#56764=IFCPOLYLOOP((#4194,#4166,#4167));
```

```
#56765=IFCFACEOUTERBOUND(#56764,.F.);
#56766=IFCFACE((#56765));
#56767=IFCPOLYLOOP((#4194,#4193,#4166));
#56768=IFCFACEOUTERBOUND(#56767,.F.);
#56769=IFCFACE((#56768));
#56770=IFCPOLYLOOP((#4193,#4165,#4166));
#56771=IFCFACEOUTERBOUND(#56770,.F.);
#56772=IFCFACE((#56771));
#56773=IFCPOLYLOOP((#4193,#4192,#4165));
#56774=IFCFACEOUTERBOUND(#56773,.F.);
#56775=IFCFACE((#56774));
#56776=IFCPOLYLOOP((#4192,#4191,#4165));
#56777=IFCFACEOUTERBOUND(#56776,.F.);
#56778=IFCFACE((#56777));
#56779=IFCPOLYLOOP((#4191,#4164,#4165));
#56780=IFCFACEOUTERBOUND(#56779,.F.);
#56781=IFCFACE((#56780));
#56782=IFCPOLYLOOP((#4183,#4155,#4156));
#56783=IFCFACEOUTERBOUND(#56782,.F.);
#56784=IFCFACE((#56783));
#56785=IFCPOLYLOOP((#4183,#4182,#4155));
#56786=IFCFACEOUTERBOUND(#56785,.F.);
#56787=IFCFACE((#56786));
#56788=IFCPOLYLOOP((#4182,#4154,#4155));
#56789=IFCFACEOUTERBOUND(#56788,.F.);
#56790=IFCFACE((#56789));
#56791=IFCPOLYLOOP((#4182,#4181,#4154));
#56792=IFCFACEOUTERBOUND(#56791,.F.);
#56793=IFCFACE((#56792));
#56794=IFCPOLYLOOP((#4181,#4153,#4154));
#56795=IFCFACEOUTERBOUND(#56794,.F.);
#56796=IFCFACE((#56795));
#56797=IFCPOLYLOOP((#4181,#4180,#4153));
#56798=IFCFACEOUTERBOUND(#56797,.F.);
#56799=IFCFACE((#56798));
#56800=IFCPOLYLOOP((#4156,#4157,#4183));
#56801=IFCFACEOUTERBOUND(#56800,.F.);
#56802=IFCFACE((#56801));
#56803=IFCPOLYLOOP((#4157,#4184,#4183));
#56804=IFCFACEOUTERBOUND(#56803,.F.);
#56805=IFCFACE((#56804));
#56806=IFCPOLYLOOP((#4157,#4158,#4184));
#56807=IFCFACEOUTERBOUND(#56806,.F.);
#56808=IFCFACE((#56807));
#56809=IFCPOLYLOOP((#4158,#4185,#4184));
#56810=IFCFACEOUTERBOUND(#56809,.F.);
#56811=IFCFACE((#56810));
#56812=IFCPOLYLOOP((#4158,#4159,#4185));
#56813=IFCFACEOUTERBOUND(#56812,.F.);
#56814=IFCFACE((#56813));
#56815=IFCPOLYLOOP((#4159,#4186,#4185));
#56816=IFCFACEOUTERBOUND(#56815,.F.);
#56817=IFCFACE((#56816));
#56818=IFCPOLYLOOP((#4180,#4152,#4153));
#56819=IFCFACEOUTERBOUND(#56818,.F.);
#56820=IFCFACE((#56819));
#56821=IFCPOLYLOOP((#4180,#4179,#4152));
#56822=IFCFACEOUTERBOUND(#56821,.F.);
#56823=IFCFACE((#56822));
#56824=IFCPOLYLOOP((#4179,#4151,#4152));
#56825=IFCFACEOUTERBOUND(#56824,.F.);
#56826=IFCFACE((#56825));
#56827=IFCPOLYLOOP((#4179,#4178,#4151));
#56828=IFCFACEOUTERBOUND(#56827,.F.);
#56829=IFCFACE((#56828));
#56830=IFCPOLYLOOP((#4178,#4150,#4151));
#56831=IFCFACEOUTERBOUND(#56830,.F.);
#56832=IFCFACE((#56831));
#56833=IFCPOLYLOOP((#4178,#4177,#4150));
#56834=IFCFACEOUTERBOUND(#56833,.F.);
#56835=IFCFACE((#56834));
#56836=IFCPOLYLOOP((#4177,#4149,#4150));
#56837=IFCFACEOUTERBOUND(#56836,.F.);
#56838=IFCFACE((#56837));
#56839=IFCPOLYLOOP((#4177,#4176,#4149));
#56840=IFCFACEOUTERBOUND(#56839,.F.);
```

```
#56841=IFCFACE( (#56840) );
#56842=IFCPOLYLOOP( (#4159, #4160, #4186) );
#56843=IFCFACEOUTERBOUND( #56842, .F. );
#56844=IFCFACE( (#56843) );
#56845=IFCPOLYLOOP( (#4160, #4187, #4186) );
#56846=IFCFACEOUTERBOUND( #56845, .F. );
#56847=IFCFACE( (#56846) );
#56848=IFCPOLYLOOP( (#4160, #4161, #4187) );
#56849=IFCFACEOUTERBOUND( #56848, .F. );
#56850=IFCFACE( (#56849) );
#56851=IFCPOLYLOOP( (#4161, #4188, #4187) );
#56852=IFCFACEOUTERBOUND( #56851, .F. );
#56853=IFCFACE( (#56852) );
#56854=IFCPOLYLOOP( (#4161, #4162, #4188) );
#56855=IFCFACEOUTERBOUND( #56854, .F. );
#56856=IFCFACE( (#56855) );
#56857=IFCPOLYLOOP( (#4162, #4189, #4188) );
#56858=IFCFACEOUTERBOUND( #56857, .F. );
#56859=IFCFACE( (#56858) );
#56860=IFCPOLYLOOP( (#4162, #4190, #4189) );
#56861=IFCFACEOUTERBOUND( #56860, .F. );
#56862=IFCFACE( (#56861) );
#56863=IFCPOLYLOOP( (#4162, #4163, #4190) );
#56864=IFCFACEOUTERBOUND( #56863, .F. );
#56865=IFCFACE( (#56864) );
#56866=IFCPOLYLOOP( (#4163, #4191, #4190) );
#56867=IFCFACEOUTERBOUND( #56866, .F. );
#56868=IFCFACE( (#56867) );
#56869=IFCPOLYLOOP( (#4163, #4164, #4191) );
#56870=IFCFACEOUTERBOUND( #56869, .F. );
#56871=IFCFACE( (#56870) );
#56872=IFCPOLYLOOP( (#4170, #4171, #4197) );
#56873=IFCFACEOUTERBOUND( #56872, .F. );
#56874=IFCFACE( (#56873) );
#56875=IFCPOLYLOOP( (#4171, #4198, #4197) );
#56876=IFCFACEOUTERBOUND( #56875, .F. );
#56877=IFCFACE( (#56876) );
#56878=IFCPOLYLOOP( (#4171, #4172, #4198) );
#56879=IFCFACEOUTERBOUND( #56878, .F. );
#56880=IFCFACE( (#56879) );
#56881=IFCPOLYLOOP( (#4172, #4199, #4198) );
#56882=IFCFACEOUTERBOUND( #56881, .F. );
#56883=IFCFACE( (#56882) );
#56884=IFCPOLYLOOP( (#4172, #4173, #4199) );
#56885=IFCFACEOUTERBOUND( #56884, .F. );
#56886=IFCFACE( (#56885) );
#56887=IFCPOLYLOOP( (#4173, #4200, #4199) );
#56888=IFCFACEOUTERBOUND( #56887, .F. );
#56889=IFCFACE( (#56888) );
#56890=IFCPOLYLOOP( (#4173, #4174, #4200) );
#56891=IFCFACEOUTERBOUND( #56890, .F. );
#56892=IFCFACE( (#56891) );
#56893=IFCPOLYLOOP( (#4174, #4201, #4200) );
#56894=IFCFACEOUTERBOUND( #56893, .F. );
#56895=IFCFACE( (#56894) );
#56896=IFCPOLYLOOP( (#4174, #4175, #4201) );
#56897=IFCFACEOUTERBOUND( #56896, .F. );
#56898=IFCFACE( (#56897) );
#56899=IFCPOLYLOOP( (#4175, #4202, #4201) );
#56900=IFCFACEOUTERBOUND( #56899, .F. );
#56901=IFCFACE( (#56900) );
#56902=IFCPOLYLOOP( (#4175, #4176, #4202) );
#56903=IFCFACEOUTERBOUND( #56902, .F. );
#56904=IFCFACE( (#56903) );
#56905=IFCPOLYLOOP( (#4176, #4203, #4202) );
#56906=IFCFACEOUTERBOUND( #56905, .F. );
#56907=IFCFACE( (#56906) );
#56908=IFCPOLYLOOP( (#4197, #4196, #4170) );
#56909=IFCFACEOUTERBOUND( #56908, .F. );
#56910=IFCFACE( (#56909) );
#56911=IFCPOLYLOOP( (#4197, #4223, #4196) );
#56912=IFCFACEOUTERBOUND( #56911, .F. );
#56913=IFCFACE( (#56912) );
#56914=IFCPOLYLOOP( (#4223, #4195, #4196) );
#56915=IFCFACEOUTERBOUND( #56914, .F. );
#56916=IFCFACE( (#56915) );
```

```
#56917=IFCPOLYLOOP((#4223,#4222,#4195));
#56918=IFCFACEOUTERBOUND(#56917,.F.);
#56919=IFCFACE(#56918);
#56920=IFCPOLYLOOP((#4222,#4194,#4195));
#56921=IFCFACEOUTERBOUND(#56920,.F.);
#56922=IFCFACE(#56921);
#56923=IFCPOLYLOOP((#4222,#4221,#4194));
#56924=IFCFACEOUTERBOUND(#56923,.F.);
#56925=IFCFACE(#56924);
#56926=IFCPOLYLOOP((#4221,#4193,#4194));
#56927=IFCFACEOUTERBOUND(#56926,.F.);
#56928=IFCFACE(#56927);
#56929=IFCPOLYLOOP((#4221,#4220,#4193));
#56930=IFCFACEOUTERBOUND(#56929,.F.);
#56931=IFCFACE(#56930);
#56932=IFCPOLYLOOP((#4220,#4192,#4193));
#56933=IFCFACEOUTERBOUND(#56932,.F.);
#56934=IFCFACE(#56933);
#56935=IFCPOLYLOOP((#4220,#4219,#4192));
#56936=IFCFACEOUTERBOUND(#56935,.F.);
#56937=IFCFACE(#56936);
#56938=IFCPOLYLOOP((#4219,#4218,#4192));
#56939=IFCFACEOUTERBOUND(#56938,.F.);
#56940=IFCFACE(#56939);
#56941=IFCPOLYLOOP((#4218,#4191,#4192));
#56942=IFCFACEOUTERBOUND(#56941,.F.);
#56943=IFCFACE(#56942);
#56944=IFCPOLYLOOP((#4210,#4182,#4183));
#56945=IFCFACEOUTERBOUND(#56944,.F.);
#56946=IFCFACE(#56945);
#56947=IFCPOLYLOOP((#4210,#4209,#4182));
#56948=IFCFACEOUTERBOUND(#56947,.F.);
#56949=IFCFACE(#56948);
#56950=IFCPOLYLOOP((#4209,#4181,#4182));
#56951=IFCFACEOUTERBOUND(#56950,.F.);
#56952=IFCFACE(#56951);
#56953=IFCPOLYLOOP((#4209,#4208,#4181));
#56954=IFCFACEOUTERBOUND(#56953,.F.);
#56955=IFCFACE(#56954);
#56956=IFCPOLYLOOP((#4208,#4180,#4181));
#56957=IFCFACEOUTERBOUND(#56956,.F.);
#56958=IFCFACE(#56957);
#56959=IFCPOLYLOOP((#4208,#4207,#4180));
#56960=IFCFACEOUTERBOUND(#56959,.F.);
#56961=IFCFACE(#56960);
#56962=IFCPOLYLOOP((#4183,#4184,#4210));
#56963=IFCFACEOUTERBOUND(#56962,.F.);
#56964=IFCFACE(#56963);
#56965=IFCPOLYLOOP((#4184,#4211,#4210));
#56966=IFCFACEOUTERBOUND(#56965,.F.);
#56967=IFCFACE(#56966);
#56968=IFCPOLYLOOP((#4184,#4185,#4211));
#56969=IFCFACEOUTERBOUND(#56968,.F.);
#56970=IFCFACE(#56969);
#56971=IFCPOLYLOOP((#4185,#4212,#4211));
#56972=IFCFACEOUTERBOUND(#56971,.F.);
#56973=IFCFACE(#56972);
#56974=IFCPOLYLOOP((#4185,#4186,#4212));
#56975=IFCFACEOUTERBOUND(#56974,.F.);
#56976=IFCFACE(#56975);
#56977=IFCPOLYLOOP((#4186,#4213,#4212));
#56978=IFCFACEOUTERBOUND(#56977,.F.);
#56979=IFCFACE(#56978);
#56980=IFCPOLYLOOP((#4207,#4179,#4180));
#56981=IFCFACEOUTERBOUND(#56980,.F.);
#56982=IFCFACE(#56981);
#56983=IFCPOLYLOOP((#4207,#4206,#4179));
#56984=IFCFACEOUTERBOUND(#56983,.F.);
#56985=IFCFACE(#56984);
#56986=IFCPOLYLOOP((#4206,#4178,#4179));
#56987=IFCFACEOUTERBOUND(#56986,.F.);
#56988=IFCFACE(#56987);
#56989=IFCPOLYLOOP((#4206,#4205,#4178));
#56990=IFCFACEOUTERBOUND(#56989,.F.);
#56991=IFCFACE(#56990);
#56992=IFCPOLYLOOP((#4205,#4177,#4178));
```



```
#56993=IFCFACEOUTERBOUND(#56992,.F.);
#56994=IFCFACE((#56993));
#56995=IFCPOLYLOOP((#4205,#4204,#4177));
#56996=IFCFACEOUTERBOUND(#56995,.F.);
#56997=IFCFACE((#56996));
#56998=IFCPOLYLOOP((#4204,#4176,#4177));
#56999=IFCFACEOUTERBOUND(#56998,.F.);
#57000=IFCFACE((#56999));
#57001=IFCPOLYLOOP((#4204,#4203,#4176));
#57002=IFCFACEOUTERBOUND(#57001,.F.);
#57003=IFCFACE((#57002));
#57004=IFCPOLYLOOP((#4186,#4214,#4213));
#57005=IFCFACEOUTERBOUND(#57004,.F.);
#57006=IFCFACE((#57005));
#57007=IFCPOLYLOOP((#4186,#4187,#4214));
#57008=IFCFACEOUTERBOUND(#57007,.F.);
#57009=IFCFACE((#57008));
#57010=IFCPOLYLOOP((#4187,#4188,#4214));
#57011=IFCFACEOUTERBOUND(#57010,.F.);
#57012=IFCFACE((#57011));
#57013=IFCPOLYLOOP((#4188,#4215,#4214));
#57014=IFCFACEOUTERBOUND(#57013,.F.);
#57015=IFCFACE((#57014));
#57016=IFCPOLYLOOP((#4188,#4189,#4215));
#57017=IFCFACEOUTERBOUND(#57016,.F.);
#57018=IFCFACE((#57017));
#57019=IFCPOLYLOOP((#4189,#4216,#4215));
#57020=IFCFACEOUTERBOUND(#57019,.F.);
#57021=IFCFACE((#57020));
#57022=IFCPOLYLOOP((#4189,#4217,#4216));
#57023=IFCFACEOUTERBOUND(#57022,.F.);
#57024=IFCFACE((#57023));
#57025=IFCPOLYLOOP((#4189,#4190,#4217));
#57026=IFCFACEOUTERBOUND(#57025,.F.);
#57027=IFCFACE((#57026));
#57028=IFCPOLYLOOP((#4190,#4218,#4217));
#57029=IFCFACEOUTERBOUND(#57028,.F.);
#57030=IFCFACE((#57029));
#57031=IFCPOLYLOOP((#4190,#4191,#4218));
#57032=IFCFACEOUTERBOUND(#57031,.F.);
#57033=IFCFACE((#57032));
#57034=IFCPOLYLOOP((#4197,#4198,#4224));
#57035=IFCFACEOUTERBOUND(#57034,.F.);
#57036=IFCFACE((#57035));
#57037=IFCPOLYLOOP((#4198,#4225,#4224));
#57038=IFCFACEOUTERBOUND(#57037,.F.);
#57039=IFCFACE((#57038));
#57040=IFCPOLYLOOP((#4198,#4199,#4225));
#57041=IFCFACEOUTERBOUND(#57040,.F.);
#57042=IFCFACE((#57041));
#57043=IFCPOLYLOOP((#4199,#4226,#4225));
#57044=IFCFACEOUTERBOUND(#57043,.F.);
#57045=IFCFACE((#57044));
#57046=IFCPOLYLOOP((#4199,#4200,#4226));
#57047=IFCFACEOUTERBOUND(#57046,.F.);
#57048=IFCFACE((#57047));
#57049=IFCPOLYLOOP((#4200,#4227,#4226));
#57050=IFCFACEOUTERBOUND(#57049,.F.);
#57051=IFCFACE((#57050));
#57052=IFCPOLYLOOP((#4200,#4228,#4227));
#57053=IFCFACEOUTERBOUND(#57052,.F.);
#57054=IFCFACE((#57053));
#57055=IFCPOLYLOOP((#4200,#4201,#4228));
#57056=IFCFACEOUTERBOUND(#57055,.F.);
#57057=IFCFACE((#57056));
#57058=IFCPOLYLOOP((#4201,#4229,#4228));
#57059=IFCFACEOUTERBOUND(#57058,.F.);
#57060=IFCFACE((#57059));
#57061=IFCPOLYLOOP((#4201,#4202,#4229));
#57062=IFCFACEOUTERBOUND(#57061,.F.);
#57063=IFCFACE((#57062));
#57064=IFCPOLYLOOP((#4202,#4203,#4229));
#57065=IFCFACEOUTERBOUND(#57064,.F.);
#57066=IFCFACE((#57065));
#57067=IFCPOLYLOOP((#4203,#4230,#4229));
#57068=IFCFACEOUTERBOUND(#57067,.F.);
```

```
#57069=IFCFACE((#57068));
#57070=IFCPOLYLOOP((#4224,#4223,#4197));
#57071=IFCFACEOUTERBOUND(#57070,.F.);
#57072=IFCFACE((#57071));
#57073=IFCPOLYLOOP((#4224,#4249,#4223));
#57074=IFCFACEOUTERBOUND(#57073,.F.);
#57075=IFCFACE((#57074));
#57076=IFCPOLYLOOP((#4249,#4222,#4223));
#57077=IFCFACEOUTERBOUND(#57076,.F.);
#57078=IFCFACE((#57077));
#57079=IFCPOLYLOOP((#4249,#4248,#4222));
#57080=IFCFACEOUTERBOUND(#57079,.F.);
#57081=IFCFACE((#57080));
#57082=IFCPOLYLOOP((#4248,#4221,#4222));
#57083=IFCFACEOUTERBOUND(#57082,.F.);
#57084=IFCFACE((#57083));
#57085=IFCPOLYLOOP((#4248,#4247,#4221));
#57086=IFCFACEOUTERBOUND(#57085,.F.);
#57087=IFCFACE((#57086));
#57088=IFCPOLYLOOP((#4247,#4220,#4221));
#57089=IFCFACEOUTERBOUND(#57088,.F.);
#57090=IFCFACE((#57089));
#57091=IFCPOLYLOOP((#4247,#4246,#4220));
#57092=IFCFACEOUTERBOUND(#57091,.F.);
#57093=IFCFACE((#57092));
#57094=IFCPOLYLOOP((#4246,#4245,#4220));
#57095=IFCFACEOUTERBOUND(#57094,.F.);
#57096=IFCFACE((#57095));
#57097=IFCPOLYLOOP((#4245,#4219,#4220));
#57098=IFCFACEOUTERBOUND(#57097,.F.);
#57099=IFCFACE((#57098));
#57100=IFCPOLYLOOP((#4245,#4218,#4219));
#57101=IFCFACEOUTERBOUND(#57100,.F.);
#57102=IFCFACE((#57101));
#57103=IFCPOLYLOOP((#4237,#4209,#4210));
#57104=IFCFACEOUTERBOUND(#57103,.F.);
#57105=IFCFACE((#57104));
#57106=IFCPOLYLOOP((#4237,#4236,#4209));
#57107=IFCFACEOUTERBOUND(#57106,.F.);
#57108=IFCFACE((#57107));
#57109=IFCPOLYLOOP((#4236,#4208,#4209));
#57110=IFCFACEOUTERBOUND(#57109,.F.);
#57111=IFCFACE((#57110));
#57112=IFCPOLYLOOP((#4236,#4235,#4208));
#57113=IFCFACEOUTERBOUND(#57112,.F.);
#57114=IFCFACE((#57113));
#57115=IFCPOLYLOOP((#4235,#4207,#4208));
#57116=IFCFACEOUTERBOUND(#57115,.F.);
#57117=IFCFACE((#57116));
#57118=IFCPOLYLOOP((#4235,#4234,#4207));
#57119=IFCFACEOUTERBOUND(#57118,.F.);
#57120=IFCFACE((#57119));
#57121=IFCPOLYLOOP((#4210,#4211,#4237));
#57122=IFCFACEOUTERBOUND(#57121,.F.);
#57123=IFCFACE((#57122));
#57124=IFCPOLYLOOP((#4211,#4238,#4237));
#57125=IFCFACEOUTERBOUND(#57124,.F.);
#57126=IFCFACE((#57125));
#57127=IFCPOLYLOOP((#4211,#4212,#4238));
#57128=IFCFACEOUTERBOUND(#57127,.F.);
#57129=IFCFACE((#57128));
#57130=IFCPOLYLOOP((#4212,#4239,#4238));
#57131=IFCFACEOUTERBOUND(#57130,.F.);
#57132=IFCFACE((#57131));
#57133=IFCPOLYLOOP((#4212,#4213,#4239));
#57134=IFCFACEOUTERBOUND(#57133,.F.);
#57135=IFCFACE((#57134));
#57136=IFCPOLYLOOP((#4213,#4240,#4239));
#57137=IFCFACEOUTERBOUND(#57136,.F.);
#57138=IFCFACE((#57137));
#57139=IFCPOLYLOOP((#4234,#4206,#4207));
#57140=IFCFACEOUTERBOUND(#57139,.F.);
#57141=IFCFACE((#57140));
#57142=IFCPOLYLOOP((#4234,#4233,#4206));
#57143=IFCFACEOUTERBOUND(#57142,.F.);
#57144=IFCFACE((#57143));
```

```
#57145=IFCPOLYLOOP ((#4233,#4205,#4206));
#57146=IFCFACEOUTERBOUND (#57145,.F.);
#57147=IFCFACE ((#57146));
#57148=IFCPOLYLOOP ((#4233,#4232,#4205));
#57149=IFCFACEOUTERBOUND (#57148,.F.);
#57150=IFCFACE ((#57149));
#57151=IFCPOLYLOOP ((#4232,#4231,#4205));
#57152=IFCFACEOUTERBOUND (#57151,.F.);
#57153=IFCFACE ((#57152));
#57154=IFCPOLYLOOP ((#4231,#4204,#4205));
#57155=IFCFACEOUTERBOUND (#57154,.F.);
#57156=IFCFACE ((#57155));
#57157=IFCPOLYLOOP ((#4231,#4230,#4204));
#57158=IFCFACEOUTERBOUND (#57157,.F.);
#57159=IFCFACE ((#57158));
#57160=IFCPOLYLOOP ((#4230,#4203,#4204));
#57161=IFCFACEOUTERBOUND (#57160,.F.);
#57162=IFCFACE ((#57161));
#57163=IFCPOLYLOOP ((#4213,#4214,#4240));
#57164=IFCFACEOUTERBOUND (#57163,.F.);
#57165=IFCFACE ((#57164));
#57166=IFCPOLYLOOP ((#4214,#4241,#4240));
#57167=IFCFACEOUTERBOUND (#57166,.F.);
#57168=IFCFACE ((#57167));
#57169=IFCPOLYLOOP ((#4214,#4215,#4241));
#57170=IFCFACEOUTERBOUND (#57169,.F.);
#57171=IFCFACE ((#57170));
#57172=IFCPOLYLOOP ((#4215,#4242,#4241));
#57173=IFCFACEOUTERBOUND (#57172,.F.);
#57174=IFCFACE ((#57173));
#57175=IFCPOLYLOOP ((#4215,#4216,#4242));
#57176=IFCFACEOUTERBOUND (#57175,.F.);
#57177=IFCFACE ((#57176));
#57178=IFCPOLYLOOP ((#4216,#4243,#4242));
#57179=IFCFACEOUTERBOUND (#57178,.F.);
#57180=IFCFACE ((#57179));
#57181=IFCPOLYLOOP ((#4216,#4244,#4243));
#57182=IFCFACEOUTERBOUND (#57181,.F.);
#57183=IFCFACE ((#57182));
#57184=IFCPOLYLOOP ((#4216,#4217,#4244));
#57185=IFCFACEOUTERBOUND (#57184,.F.);
#57186=IFCFACE ((#57185));
#57187=IFCPOLYLOOP ((#4217,#4245,#4244));
#57188=IFCFACEOUTERBOUND (#57187,.F.);
#57189=IFCFACE ((#57188));
#57190=IFCPOLYLOOP ((#4217,#4218,#4245));
#57191=IFCFACEOUTERBOUND (#57190,.F.);
#57192=IFCFACE ((#57191));
#57193=IFCPOLYLOOP ((#4224,#4225,#4250));
#57194=IFCFACEOUTERBOUND (#57193,.F.);
#57195=IFCFACE ((#57194));
#57196=IFCPOLYLOOP ((#4225,#4251,#4250));
#57197=IFCFACEOUTERBOUND (#57196,.F.);
#57198=IFCFACE ((#57197));
#57199=IFCPOLYLOOP ((#4225,#4226,#4251));
#57200=IFCFACEOUTERBOUND (#57199,.F.);
#57201=IFCFACE ((#57200));
#57202=IFCPOLYLOOP ((#4226,#4252,#4251));
#57203=IFCFACEOUTERBOUND (#57202,.F.);
#57204=IFCFACE ((#57203));
#57205=IFCPOLYLOOP ((#4226,#4227,#4252));
#57206=IFCFACEOUTERBOUND (#57205,.F.);
#57207=IFCFACE ((#57206));
#57208=IFCPOLYLOOP ((#4227,#4253,#4252));
#57209=IFCFACEOUTERBOUND (#57208,.F.);
#57210=IFCFACE ((#57209));
#57211=IFCPOLYLOOP ((#4227,#4228,#4253));
#57212=IFCFACEOUTERBOUND (#57211,.F.);
#57213=IFCFACE ((#57212));
#57214=IFCPOLYLOOP ((#4228,#4254,#4253));
#57215=IFCFACEOUTERBOUND (#57214,.F.);
#57216=IFCFACE ((#57215));
#57217=IFCPOLYLOOP ((#4228,#4229,#4254));
#57218=IFCFACEOUTERBOUND (#57217,.F.);
#57219=IFCFACE ((#57218));
#57220=IFCPOLYLOOP ((#4229,#4255,#4254));
```

```
#57221=IFCFACEOUTERBOUND(#57220,.F.);
#57222=IFCFACE((#57221));
#57223=IFCPOLYLOOP((#4229,#4230,#4255));
#57224=IFCFACEOUTERBOUND(#57223,.F.);
#57225=IFCFACE((#57224));
#57226=IFCPOLYLOOP((#4230,#4256,#4255));
#57227=IFCFACEOUTERBOUND(#57226,.F.);
#57228=IFCFACE((#57227));
#57229=IFCPOLYLOOP((#4250,#4249,#4224));
#57230=IFCFACEOUTERBOUND(#57229,.F.);
#57231=IFCFACE((#57230));
#57232=IFCPOLYLOOP((#4250,#4275,#4249));
#57233=IFCFACEOUTERBOUND(#57232,.F.);
#57234=IFCFACE((#57233));
#57235=IFCPOLYLOOP((#4275,#4248,#4249));
#57236=IFCFACEOUTERBOUND(#57235,.F.);
#57237=IFCFACE((#57236));
#57238=IFCPOLYLOOP((#4275,#4274,#4248));
#57239=IFCFACEOUTERBOUND(#57238,.F.);
#57240=IFCFACE((#57239));
#57241=IFCPOLYLOOP((#4274,#4247,#4248));
#57242=IFCFACEOUTERBOUND(#57241,.F.);
#57243=IFCFACE((#57242));
#57244=IFCPOLYLOOP((#4274,#4273,#4247));
#57245=IFCFACEOUTERBOUND(#57244,.F.);
#57246=IFCFACE((#57245));
#57247=IFCPOLYLOOP((#4273,#4246,#4247));
#57248=IFCFACEOUTERBOUND(#57247,.F.);
#57249=IFCFACE((#57248));
#57250=IFCPOLYLOOP((#4273,#4272,#4246));
#57251=IFCFACEOUTERBOUND(#57250,.F.);
#57252=IFCFACE((#57251));
#57253=IFCPOLYLOOP((#4272,#4271,#4246));
#57254=IFCFACEOUTERBOUND(#57253,.F.);
#57255=IFCFACE((#57254));
#57256=IFCPOLYLOOP((#4271,#4245,#4246));
#57257=IFCFACEOUTERBOUND(#57256,.F.);
#57258=IFCFACE((#57257));
#57259=IFCPOLYLOOP((#4263,#4236,#4237));
#57260=IFCFACEOUTERBOUND(#57259,.F.);
#57261=IFCFACE((#57260));
#57262=IFCPOLYLOOP((#4263,#4262,#4236));
#57263=IFCFACEOUTERBOUND(#57262,.F.);
#57264=IFCFACE((#57263));
#57265=IFCPOLYLOOP((#4262,#4235,#4236));
#57266=IFCFACEOUTERBOUND(#57265,.F.);
#57267=IFCFACE((#57266));
#57268=IFCPOLYLOOP((#4262,#4261,#4235));
#57269=IFCFACEOUTERBOUND(#57268,.F.);
#57270=IFCFACE((#57269));
#57271=IFCPOLYLOOP((#4261,#4234,#4235));
#57272=IFCFACEOUTERBOUND(#57271,.F.);
#57273=IFCFACE((#57272));
#57274=IFCPOLYLOOP((#4261,#4260,#4234));
#57275=IFCFACEOUTERBOUND(#57274,.F.);
#57276=IFCFACE((#57275));
#57277=IFCPOLYLOOP((#4237,#4238,#4263));
#57278=IFCFACEOUTERBOUND(#57277,.F.);
#57279=IFCFACE((#57278));
#57280=IFCPOLYLOOP((#4238,#4264,#4263));
#57281=IFCFACEOUTERBOUND(#57280,.F.);
#57282=IFCFACE((#57281));
#57283=IFCPOLYLOOP((#4238,#4239,#4264));
#57284=IFCFACEOUTERBOUND(#57283,.F.);
#57285=IFCFACE((#57284));
#57286=IFCPOLYLOOP((#4239,#4265,#4264));
#57287=IFCFACEOUTERBOUND(#57286,.F.);
#57288=IFCFACE((#57287));
#57289=IFCPOLYLOOP((#4239,#4240,#4265));
#57290=IFCFACEOUTERBOUND(#57289,.F.);
#57291=IFCFACE((#57290));
#57292=IFCPOLYLOOP((#4240,#4266,#4265));
#57293=IFCFACEOUTERBOUND(#57292,.F.);
#57294=IFCFACE((#57293));
#57295=IFCPOLYLOOP((#4260,#4233,#4234));
#57296=IFCFACEOUTERBOUND(#57295,.F.);
```

```
#57297=IFCFACE( (#57296) );
#57298=IFCPOLYLOOP( (#4260,#4259,#4233) );
#57299=IFCFACEOUTERBOUND(#57298,.F.);
#57300=IFCFACE( (#57299) );
#57301=IFCPOLYLOOP( (#4259,#4232,#4233) );
#57302=IFCFACEOUTERBOUND(#57301,.F.);
#57303=IFCFACE( (#57302) );
#57304=IFCPOLYLOOP( (#4259,#4258,#4232) );
#57305=IFCFACEOUTERBOUND(#57304,.F.);
#57306=IFCFACE( (#57305) );
#57307=IFCPOLYLOOP( (#4258,#4231,#4232) );
#57308=IFCFACEOUTERBOUND(#57307,.F.);
#57309=IFCFACE( (#57308) );
#57310=IFCPOLYLOOP( (#4258,#4257,#4231) );
#57311=IFCFACEOUTERBOUND(#57310,.F.);
#57312=IFCFACE( (#57311) );
#57313=IFCPOLYLOOP( (#4257,#4230,#4231) );
#57314=IFCFACEOUTERBOUND(#57313,.F.);
#57315=IFCFACE( (#57314) );
#57316=IFCPOLYLOOP( (#4257,#4256,#4230) );
#57317=IFCFACEOUTERBOUND(#57316,.F.);
#57318=IFCFACE( (#57317) );
#57319=IFCPOLYLOOP( (#4240,#4241,#4266) );
#57320=IFCFACEOUTERBOUND(#57319,.F.);
#57321=IFCFACE( (#57320) );
#57322=IFCPOLYLOOP( (#4241,#4267,#4266) );
#57323=IFCFACEOUTERBOUND(#57322,.F.);
#57324=IFCFACE( (#57323) );
#57325=IFCPOLYLOOP( (#4241,#4242,#4267) );
#57326=IFCFACEOUTERBOUND(#57325,.F.);
#57327=IFCFACE( (#57326) );
#57328=IFCPOLYLOOP( (#4242,#4268,#4267) );
#57329=IFCFACEOUTERBOUND(#57328,.F.);
#57330=IFCFACE( (#57329) );
#57331=IFCPOLYLOOP( (#4242,#4243,#4268) );
#57332=IFCFACEOUTERBOUND(#57331,.F.);
#57333=IFCFACE( (#57332) );
#57334=IFCPOLYLOOP( (#4243,#4269,#4268) );
#57335=IFCFACEOUTERBOUND(#57334,.F.);
#57336=IFCFACE( (#57335) );
#57337=IFCPOLYLOOP( (#4243,#4270,#4269) );
#57338=IFCFACEOUTERBOUND(#57337,.F.);
#57339=IFCFACE( (#57338) );
#57340=IFCPOLYLOOP( (#4243,#4271,#4270) );
#57341=IFCFACEOUTERBOUND(#57340,.F.);
#57342=IFCFACE( (#57341) );
#57343=IFCPOLYLOOP( (#4243,#4244,#4271) );
#57344=IFCFACEOUTERBOUND(#57343,.F.);
#57345=IFCFACE( (#57344) );
#57346=IFCPOLYLOOP( (#4244,#4245,#4271) );
#57347=IFCFACEOUTERBOUND(#57346,.F.);
#57348=IFCFACE( (#57347) );
#57349=IFCPOLYLOOP( (#4250,#4251,#4276) );
#57350=IFCFACEOUTERBOUND(#57349,.F.);
#57351=IFCFACE( (#57350) );
#57352=IFCPOLYLOOP( (#4251,#4277,#4276) );
#57353=IFCFACEOUTERBOUND(#57352,.F.);
#57354=IFCFACE( (#57353) );
#57355=IFCPOLYLOOP( (#4251,#4252,#4277) );
#57356=IFCFACEOUTERBOUND(#57355,.F.);
#57357=IFCFACE( (#57356) );
#57358=IFCPOLYLOOP( (#4252,#4278,#4277) );
#57359=IFCFACEOUTERBOUND(#57358,.F.);
#57360=IFCFACE( (#57359) );
#57361=IFCPOLYLOOP( (#4252,#4253,#4278) );
#57362=IFCFACEOUTERBOUND(#57361,.F.);
#57363=IFCFACE( (#57362) );
#57364=IFCPOLYLOOP( (#4253,#4279,#4278) );
#57365=IFCFACEOUTERBOUND(#57364,.F.);
#57366=IFCFACE( (#57365) );
#57367=IFCPOLYLOOP( (#4253,#4254,#4279) );
#57368=IFCFACEOUTERBOUND(#57367,.F.);
#57369=IFCFACE( (#57368) );
#57370=IFCPOLYLOOP( (#4254,#4280,#4279) );
#57371=IFCFACEOUTERBOUND(#57370,.F.);
#57372=IFCFACE( (#57371) );
```

```
#57373=IFCPOLYLOOP ((#4254,#4255,#4280));
#57374=IFCFACEOUTERBOUND (#57373, .F.);
#57375=IFCFACE ((#57374));
#57376=IFCPOLYLOOP ((#4255,#4281,#4280));
#57377=IFCFACEOUTERBOUND (#57376, .F.);
#57378=IFCFACE ((#57377));
#57379=IFCPOLYLOOP ((#4255,#4256,#4281));
#57380=IFCFACEOUTERBOUND (#57379, .F.);
#57381=IFCFACE ((#57380));
#57382=IFCPOLYLOOP ((#4256,#4282,#4281));
#57383=IFCFACEOUTERBOUND (#57382, .F.);
#57384=IFCFACE ((#57383));
#57385=IFCPOLYLOOP ((#4276,#4275,#4250));
#57386=IFCFACEOUTERBOUND (#57385, .F.);
#57387=IFCFACE ((#57386));
#57388=IFCPOLYLOOP ((#4276,#4301,#4275));
#57389=IFCFACEOUTERBOUND (#57388, .F.);
#57390=IFCFACE ((#57389));
#57391=IFCPOLYLOOP ((#4301,#4274,#4275));
#57392=IFCFACEOUTERBOUND (#57391, .F.);
#57393=IFCFACE ((#57392));
#57394=IFCPOLYLOOP ((#4301,#4300,#4274));
#57395=IFCFACEOUTERBOUND (#57394, .F.);
#57396=IFCFACE ((#57395));
#57397=IFCPOLYLOOP ((#4300,#4273,#4274));
#57398=IFCFACEOUTERBOUND (#57397, .F.);
#57399=IFCFACE ((#57398));
#57400=IFCPOLYLOOP ((#4300,#4299,#4273));
#57401=IFCFACEOUTERBOUND (#57400, .F.);
#57402=IFCFACE ((#57401));
#57403=IFCPOLYLOOP ((#4299,#4272,#4273));
#57404=IFCFACEOUTERBOUND (#57403, .F.);
#57405=IFCFACE ((#57404));
#57406=IFCPOLYLOOP ((#4299,#4298,#4272));
#57407=IFCFACEOUTERBOUND (#57406, .F.);
#57408=IFCFACE ((#57407));
#57409=IFCPOLYLOOP ((#4298,#4271,#4272));
#57410=IFCFACEOUTERBOUND (#57409, .F.);
#57411=IFCFACE ((#57410));
#57412=IFCPOLYLOOP ((#4298,#4297,#4271));
#57413=IFCFACEOUTERBOUND (#57412, .F.);
#57414=IFCFACE ((#57413));
#57415=IFCPOLYLOOP ((#4289,#4262,#4263));
#57416=IFCFACEOUTERBOUND (#57415, .F.);
#57417=IFCFACE ((#57416));
#57418=IFCPOLYLOOP ((#4289,#4288,#4262));
#57419=IFCFACEOUTERBOUND (#57418, .F.);
#57420=IFCFACE ((#57419));
#57421=IFCPOLYLOOP ((#4288,#4261,#4262));
#57422=IFCFACEOUTERBOUND (#57421, .F.);
#57423=IFCFACE ((#57422));
#57424=IFCPOLYLOOP ((#4288,#4287,#4261));
#57425=IFCFACEOUTERBOUND (#57424, .F.);
#57426=IFCFACE ((#57425));
#57427=IFCPOLYLOOP ((#4287,#4260,#4261));
#57428=IFCFACEOUTERBOUND (#57427, .F.);
#57429=IFCFACE ((#57428));
#57430=IFCPOLYLOOP ((#4287,#4286,#4260));
#57431=IFCFACEOUTERBOUND (#57430, .F.);
#57432=IFCFACE ((#57431));
#57433=IFCPOLYLOOP ((#4263,#4290,#4289));
#57434=IFCFACEOUTERBOUND (#57433, .F.);
#57435=IFCFACE ((#57434));
#57436=IFCPOLYLOOP ((#4263,#4264,#4290));
#57437=IFCFACEOUTERBOUND (#57436, .F.);
#57438=IFCFACE ((#57437));
#57439=IFCPOLYLOOP ((#4264,#4291,#4290));
#57440=IFCFACEOUTERBOUND (#57439, .F.);
#57441=IFCFACE ((#57440));
#57442=IFCPOLYLOOP ((#4264,#4265,#4291));
#57443=IFCFACEOUTERBOUND (#57442, .F.);
#57444=IFCFACE ((#57443));
#57445=IFCPOLYLOOP ((#4265,#4266,#4291));
#57446=IFCFACEOUTERBOUND (#57445, .F.);
#57447=IFCFACE ((#57446));
#57448=IFCPOLYLOOP ((#4266,#4292,#4291));
```

```
#57449=IFCFACEOUTERBOUND(#57448,.F.);
#57450=IFCFACE((#57449));
#57451=IFCPOLYLOOP((#4286,#4259,#4260));
#57452=IFCFACEOUTERBOUND(#57451,.F.);
#57453=IFCFACE((#57452));
#57454=IFCPOLYLOOP((#4286,#4285,#4259));
#57455=IFCFACEOUTERBOUND(#57454,.F.);
#57456=IFCFACE((#57455));
#57457=IFCPOLYLOOP((#4285,#4258,#4259));
#57458=IFCFACEOUTERBOUND(#57457,.F.);
#57459=IFCFACE((#57458));
#57460=IFCPOLYLOOP((#4285,#4284,#4258));
#57461=IFCFACEOUTERBOUND(#57460,.F.);
#57462=IFCFACE((#57461));
#57463=IFCPOLYLOOP((#4284,#4257,#4258));
#57464=IFCFACEOUTERBOUND(#57463,.F.);
#57465=IFCFACE((#57464));
#57466=IFCPOLYLOOP((#4284,#4283,#4257));
#57467=IFCFACEOUTERBOUND(#57466,.F.);
#57468=IFCFACE((#57467));
#57469=IFCPOLYLOOP((#4283,#4256,#4257));
#57470=IFCFACEOUTERBOUND(#57469,.F.);
#57471=IFCFACE((#57470));
#57472=IFCPOLYLOOP((#4283,#4282,#4256));
#57473=IFCFACEOUTERBOUND(#57472,.F.);
#57474=IFCFACE((#57473));
#57475=IFCPOLYLOOP((#4266,#4267,#4292));
#57476=IFCFACEOUTERBOUND(#57475,.F.);
#57477=IFCFACE((#57476));
#57478=IFCPOLYLOOP((#4267,#4293,#4292));
#57479=IFCFACEOUTERBOUND(#57478,.F.);
#57480=IFCFACE((#57479));
#57481=IFCPOLYLOOP((#4267,#4268,#4293));
#57482=IFCFACEOUTERBOUND(#57481,.F.);
#57483=IFCFACE((#57482));
#57484=IFCPOLYLOOP((#4268,#4294,#4293));
#57485=IFCFACEOUTERBOUND(#57484,.F.);
#57486=IFCFACE((#57485));
#57487=IFCPOLYLOOP((#4268,#4269,#4294));
#57488=IFCFACEOUTERBOUND(#57487,.F.);
#57489=IFCFACE((#57488));
#57490=IFCPOLYLOOP((#4269,#4295,#4294));
#57491=IFCFACEOUTERBOUND(#57490,.F.);
#57492=IFCFACE((#57491));
#57493=IFCPOLYLOOP((#4269,#4270,#4295));
#57494=IFCFACEOUTERBOUND(#57493,.F.);
#57495=IFCFACE((#57494));
#57496=IFCPOLYLOOP((#4270,#4271,#4295));
#57497=IFCFACEOUTERBOUND(#57496,.F.);
#57498=IFCFACE((#57497));
#57499=IFCPOLYLOOP((#4271,#4296,#4295));
#57500=IFCFACEOUTERBOUND(#57499,.F.);
#57501=IFCFACE((#57500));
#57502=IFCPOLYLOOP((#4271,#4297,#4296));
#57503=IFCFACEOUTERBOUND(#57502,.F.);
#57504=IFCFACE((#57503));
#57505=IFCPOLYLOOP((#4276,#4303,#4302));
#57506=IFCFACEOUTERBOUND(#57505,.F.);
#57507=IFCFACE((#57506));
#57508=IFCPOLYLOOP((#4276,#4277,#4303));
#57509=IFCFACEOUTERBOUND(#57508,.F.);
#57510=IFCFACE((#57509));
#57511=IFCPOLYLOOP((#4277,#4304,#4303));
#57512=IFCFACEOUTERBOUND(#57511,.F.);
#57513=IFCFACE((#57512));
#57514=IFCPOLYLOOP((#4277,#4278,#4304));
#57515=IFCFACEOUTERBOUND(#57514,.F.);
#57516=IFCFACE((#57515));
#57517=IFCPOLYLOOP((#4278,#4305,#4304));
#57518=IFCFACEOUTERBOUND(#57517,.F.);
#57519=IFCFACE((#57518));
#57520=IFCPOLYLOOP((#4278,#4279,#4305));
#57521=IFCFACEOUTERBOUND(#57520,.F.);
#57522=IFCFACE((#57521));
#57523=IFCPOLYLOOP((#4279,#4306,#4305));
#57524=IFCFACEOUTERBOUND(#57523,.F.);
```

```
#57525=IFCFACE( (#57524) );
#57526=IFCPOLYLOOP( (#4279, #4280, #4306) );
#57527=IFCFACEOUTERBOUND( #57526, .F. );
#57528=IFCFACE( (#57527) );
#57529=IFCPOLYLOOP( (#4280, #4307, #4306) );
#57530=IFCFACEOUTERBOUND( #57529, .F. );
#57531=IFCFACE( (#57530) );
#57532=IFCPOLYLOOP( (#4280, #4281, #4307) );
#57533=IFCFACEOUTERBOUND( #57532, .F. );
#57534=IFCFACE( (#57533) );
#57535=IFCPOLYLOOP( (#4281, #4282, #4307) );
#57536=IFCFACEOUTERBOUND( #57535, .F. );
#57537=IFCFACE( (#57536) );
#57538=IFCPOLYLOOP( (#4282, #4308, #4307) );
#57539=IFCFACEOUTERBOUND( #57538, .F. );
#57540=IFCFACE( (#57539) );
#57541=IFCPOLYLOOP( (#4302, #4301, #4276) );
#57542=IFCFACEOUTERBOUND( #57541, .F. );
#57543=IFCFACE( (#57542) );
#57544=IFCPOLYLOOP( (#4302, #4327, #4301) );
#57545=IFCFACEOUTERBOUND( #57544, .F. );
#57546=IFCFACE( (#57545) );
#57547=IFCPOLYLOOP( (#4327, #4300, #4301) );
#57548=IFCFACEOUTERBOUND( #57547, .F. );
#57549=IFCFACE( (#57548) );
#57550=IFCPOLYLOOP( (#4327, #4326, #4300) );
#57551=IFCFACEOUTERBOUND( #57550, .F. );
#57552=IFCFACE( (#57551) );
#57553=IFCPOLYLOOP( (#4326, #4299, #4300) );
#57554=IFCFACEOUTERBOUND( #57553, .F. );
#57555=IFCFACE( (#57554) );
#57556=IFCPOLYLOOP( (#4326, #4325, #4299) );
#57557=IFCFACEOUTERBOUND( #57556, .F. );
#57558=IFCFACE( (#57557) );
#57559=IFCPOLYLOOP( (#4325, #4298, #4299) );
#57560=IFCFACEOUTERBOUND( #57559, .F. );
#57561=IFCFACE( (#57560) );
#57562=IFCPOLYLOOP( (#4325, #4324, #4298) );
#57563=IFCFACEOUTERBOUND( #57562, .F. );
#57564=IFCFACE( (#57563) );
#57565=IFCPOLYLOOP( (#4324, #4297, #4298) );
#57566=IFCFACEOUTERBOUND( #57565, .F. );
#57567=IFCFACE( (#57566) );
#57568=IFCPOLYLOOP( (#4324, #4323, #4297) );
#57569=IFCFACEOUTERBOUND( #57568, .F. );
#57570=IFCFACE( (#57569) );
#57571=IFCPOLYLOOP( (#4323, #4296, #4297) );
#57572=IFCFACEOUTERBOUND( #57571, .F. );
#57573=IFCFACE( (#57572) );
#57574=IFCPOLYLOOP( (#4323, #4322, #4296) );
#57575=IFCFACEOUTERBOUND( #57574, .F. );
#57576=IFCFACE( (#57575) );
#57577=IFCPOLYLOOP( (#4315, #4288, #4289) );
#57578=IFCFACEOUTERBOUND( #57577, .F. );
#57579=IFCFACE( (#57578) );
#57580=IFCPOLYLOOP( (#4315, #4314, #4288) );
#57581=IFCFACEOUTERBOUND( #57580, .F. );
#57582=IFCFACE( (#57581) );
#57583=IFCPOLYLOOP( (#4314, #4287, #4288) );
#57584=IFCFACEOUTERBOUND( #57583, .F. );
#57585=IFCFACE( (#57584) );
#57586=IFCPOLYLOOP( (#4314, #4313, #4287) );
#57587=IFCFACEOUTERBOUND( #57586, .F. );
#57588=IFCFACE( (#57587) );
#57589=IFCPOLYLOOP( (#4313, #4312, #4287) );
#57590=IFCFACEOUTERBOUND( #57589, .F. );
#57591=IFCFACE( (#57590) );
#57592=IFCPOLYLOOP( (#4312, #4286, #4287) );
#57593=IFCFACEOUTERBOUND( #57592, .F. );
#57594=IFCFACE( (#57593) );
#57595=IFCPOLYLOOP( (#4289, #4290, #4315) );
#57596=IFCFACEOUTERBOUND( #57595, .F. );
#57597=IFCFACE( (#57596) );
#57598=IFCPOLYLOOP( (#4290, #4316, #4315) );
#57599=IFCFACEOUTERBOUND( #57598, .F. );
#57600=IFCFACE( (#57599) );
```



```
#57601=IFCPOLYLOOP((#4290,#4291,#4316));
#57602=IFCFACEOUTERBOUND(#57601,.F.);
#57603=IFCFACE(#57602);
#57604=IFCPOLYLOOP((#4291,#4317,#4316));
#57605=IFCFACEOUTERBOUND(#57604,.F.);
#57606=IFCFACE(#57605);
#57607=IFCPOLYLOOP((#4291,#4292,#4317));
#57608=IFCFACEOUTERBOUND(#57607,.F.);
#57609=IFCFACE(#57608);
#57610=IFCPOLYLOOP((#4292,#4318,#4317));
#57611=IFCFACEOUTERBOUND(#57610,.F.);
#57612=IFCFACE(#57611);
#57613=IFCPOLYLOOP((#4312,#4285,#4286));
#57614=IFCFACEOUTERBOUND(#57613,.F.);
#57615=IFCFACE(#57614);
#57616=IFCPOLYLOOP((#4312,#4311,#4285));
#57617=IFCFACEOUTERBOUND(#57616,.F.);
#57618=IFCFACE(#57617);
#57619=IFCPOLYLOOP((#4311,#4310,#4285));
#57620=IFCFACEOUTERBOUND(#57619,.F.);
#57621=IFCFACE(#57620);
#57622=IFCPOLYLOOP((#4310,#4284,#4285));
#57623=IFCFACEOUTERBOUND(#57622,.F.);
#57624=IFCFACE(#57623);
#57625=IFCPOLYLOOP((#4310,#4309,#4284));
#57626=IFCFACEOUTERBOUND(#57625,.F.);
#57627=IFCFACE(#57626);
#57628=IFCPOLYLOOP((#4309,#4283,#4284));
#57629=IFCFACEOUTERBOUND(#57628,.F.);
#57630=IFCFACE(#57629);
#57631=IFCPOLYLOOP((#4309,#4282,#4283));
#57632=IFCFACEOUTERBOUND(#57631,.F.);
#57633=IFCFACE(#57632);
#57634=IFCPOLYLOOP((#4309,#4308,#4282));
#57635=IFCFACEOUTERBOUND(#57634,.F.);
#57636=IFCFACE(#57635);
#57637=IFCPOLYLOOP((#4292,#4319,#4318));
#57638=IFCFACEOUTERBOUND(#57637,.F.);
#57639=IFCFACE(#57638);
#57640=IFCPOLYLOOP((#4292,#4293,#4319));
#57641=IFCFACEOUTERBOUND(#57640,.F.);
#57642=IFCFACE(#57641);
#57643=IFCPOLYLOOP((#4293,#4294,#4319));
#57644=IFCFACEOUTERBOUND(#57643,.F.);
#57645=IFCFACE(#57644);
#57646=IFCPOLYLOOP((#4294,#4320,#4319));
#57647=IFCFACEOUTERBOUND(#57646,.F.);
#57648=IFCFACE(#57647);
#57649=IFCPOLYLOOP((#4294,#4295,#4320));
#57650=IFCFACEOUTERBOUND(#57649,.F.);
#57651=IFCFACE(#57650);
#57652=IFCPOLYLOOP((#4295,#4321,#4320));
#57653=IFCFACEOUTERBOUND(#57652,.F.);
#57654=IFCFACE(#57653);
#57655=IFCPOLYLOOP((#4295,#4296,#4321));
#57656=IFCFACEOUTERBOUND(#57655,.F.);
#57657=IFCFACE(#57656);
#57658=IFCPOLYLOOP((#4296,#4322,#4321));
#57659=IFCFACEOUTERBOUND(#57658,.F.);
#57660=IFCFACE(#57659);
#57661=IFCPOLYLOOP((#4302,#4303,#4328));
#57662=IFCFACEOUTERBOUND(#57661,.F.);
#57663=IFCFACE(#57662);
#57664=IFCPOLYLOOP((#4303,#4329,#4328));
#57665=IFCFACEOUTERBOUND(#57664,.F.);
#57666=IFCFACE(#57665);
#57667=IFCPOLYLOOP((#4303,#4304,#4329));
#57668=IFCFACEOUTERBOUND(#57667,.F.);
#57669=IFCFACE(#57668);
#57670=IFCPOLYLOOP((#4304,#4330,#4329));
#57671=IFCFACEOUTERBOUND(#57670,.F.);
#57672=IFCFACE(#57671);
#57673=IFCPOLYLOOP((#4304,#4305,#4330));
#57674=IFCFACEOUTERBOUND(#57673,.F.);
#57675=IFCFACE(#57674);
#57676=IFCPOLYLOOP((#4305,#4331,#4330));
```

```
#57677=IFCFACEOUTERBOUND(#57676,.F.);
#57678=IFCFACE((#57677));
#57679=IFCPOLYLOOP((#4305,#4306,#4331));
#57680=IFCFACEOUTERBOUND(#57679,.F.);
#57681=IFCFACE((#57680));
#57682=IFCPOLYLOOP((#4306,#4332,#4331));
#57683=IFCFACEOUTERBOUND(#57682,.F.);
#57684=IFCFACE((#57683));
#57685=IFCPOLYLOOP((#4306,#4307,#4332));
#57686=IFCFACEOUTERBOUND(#57685,.F.);
#57687=IFCFACE((#57686));
#57688=IFCPOLYLOOP((#4307,#4333,#4332));
#57689=IFCFACEOUTERBOUND(#57688,.F.);
#57690=IFCFACE((#57689));
#57691=IFCPOLYLOOP((#4307,#4308,#4333));
#57692=IFCFACEOUTERBOUND(#57691,.F.);
#57693=IFCFACE((#57692));
#57694=IFCPOLYLOOP((#4308,#4334,#4333));
#57695=IFCFACEOUTERBOUND(#57694,.F.);
#57696=IFCFACE((#57695));
#57697=IFCPOLYLOOP((#4328,#4353,#4302));
#57698=IFCFACEOUTERBOUND(#57697,.F.);
#57699=IFCFACE((#57698));
#57700=IFCPOLYLOOP((#4353,#4327,#4302));
#57701=IFCFACEOUTERBOUND(#57700,.F.);
#57702=IFCFACE((#57701));
#57703=IFCPOLYLOOP((#4353,#4326,#4327));
#57704=IFCFACEOUTERBOUND(#57703,.F.);
#57705=IFCFACE((#57704));
#57706=IFCPOLYLOOP((#4353,#4352,#4326));
#57707=IFCFACEOUTERBOUND(#57706,.F.);
#57708=IFCFACE((#57707));
#57709=IFCPOLYLOOP((#4352,#4325,#4326));
#57710=IFCFACEOUTERBOUND(#57709,.F.);
#57711=IFCFACE((#57710));
#57712=IFCPOLYLOOP((#4352,#4351,#4325));
#57713=IFCFACEOUTERBOUND(#57712,.F.);
#57714=IFCFACE((#57713));
#57715=IFCPOLYLOOP((#4351,#4324,#4325));
#57716=IFCFACEOUTERBOUND(#57715,.F.);
#57717=IFCFACE((#57716));
#57718=IFCPOLYLOOP((#4351,#4350,#4324));
#57719=IFCFACEOUTERBOUND(#57718,.F.);
#57720=IFCFACE((#57719));
#57721=IFCPOLYLOOP((#4350,#4323,#4324));
#57722=IFCFACEOUTERBOUND(#57721,.F.);
#57723=IFCFACE((#57722));
#57724=IFCPOLYLOOP((#4350,#4349,#4323));
#57725=IFCFACEOUTERBOUND(#57724,.F.);
#57726=IFCFACE((#57725));
#57727=IFCPOLYLOOP((#4349,#4322,#4323));
#57728=IFCFACEOUTERBOUND(#57727,.F.);
#57729=IFCFACE((#57728));
#57730=IFCPOLYLOOP((#4349,#4348,#4322));
#57731=IFCFACEOUTERBOUND(#57730,.F.);
#57732=IFCFACE((#57731));
#57733=IFCPOLYLOOP((#4341,#4340,#4315));
#57734=IFCFACEOUTERBOUND(#57733,.F.);
#57735=IFCFACE((#57734));
#57736=IFCPOLYLOOP((#4340,#4314,#4315));
#57737=IFCFACEOUTERBOUND(#57736,.F.);
#57738=IFCFACE((#57737));
#57739=IFCPOLYLOOP((#4340,#4313,#4314));
#57740=IFCFACEOUTERBOUND(#57739,.F.);
#57741=IFCFACE((#57740));
#57742=IFCPOLYLOOP((#4340,#4339,#4313));
#57743=IFCFACEOUTERBOUND(#57742,.F.);
#57744=IFCFACE((#57743));
#57745=IFCPOLYLOOP((#4339,#4312,#4313));
#57746=IFCFACEOUTERBOUND(#57745,.F.);
#57747=IFCFACE((#57746));
#57748=IFCPOLYLOOP((#4339,#4338,#4312));
#57749=IFCFACEOUTERBOUND(#57748,.F.);
#57750=IFCFACE((#57749));
#57751=IFCPOLYLOOP((#4315,#4316,#4341));
#57752=IFCFACEOUTERBOUND(#57751,.F.);
```

```
#57753=IFCFACE( (#57752) );
#57754=IFCPOLYLOOP( (#4316, #4342, #4341) );
#57755=IFCFACEOUTERBOUND( #57754, .F. );
#57756=IFCFACE( (#57755) );
#57757=IFCPOLYLOOP( (#4316, #4317, #4342) );
#57758=IFCFACEOUTERBOUND( #57757, .F. );
#57759=IFCFACE( (#57758) );
#57760=IFCPOLYLOOP( (#4317, #4343, #4342) );
#57761=IFCFACEOUTERBOUND( #57760, .F. );
#57762=IFCFACE( (#57761) );
#57763=IFCPOLYLOOP( (#4317, #4318, #4343) );
#57764=IFCFACEOUTERBOUND( #57763, .F. );
#57765=IFCFACE( (#57764) );
#57766=IFCPOLYLOOP( (#4318, #4344, #4343) );
#57767=IFCFACEOUTERBOUND( #57766, .F. );
#57768=IFCFACE( (#57767) );
#57769=IFCPOLYLOOP( (#4338, #4311, #4312) );
#57770=IFCFACEOUTERBOUND( #57769, .F. );
#57771=IFCFACE( (#57770) );
#57772=IFCPOLYLOOP( (#4338, #4337, #4311) );
#57773=IFCFACEOUTERBOUND( #57772, .F. );
#57774=IFCFACE( (#57773) );
#57775=IFCPOLYLOOP( (#4337, #4310, #4311) );
#57776=IFCFACEOUTERBOUND( #57775, .F. );
#57777=IFCFACE( (#57776) );
#57778=IFCPOLYLOOP( (#4337, #4336, #4310) );
#57779=IFCFACEOUTERBOUND( #57778, .F. );
#57780=IFCFACE( (#57779) );
#57781=IFCPOLYLOOP( (#4336, #4309, #4310) );
#57782=IFCFACEOUTERBOUND( #57781, .F. );
#57783=IFCFACE( (#57782) );
#57784=IFCPOLYLOOP( (#4336, #4335, #4309) );
#57785=IFCFACEOUTERBOUND( #57784, .F. );
#57786=IFCFACE( (#57785) );
#57787=IFCPOLYLOOP( (#4335, #4308, #4309) );
#57788=IFCFACEOUTERBOUND( #57787, .F. );
#57789=IFCFACE( (#57788) );
#57790=IFCPOLYLOOP( (#4335, #4334, #4308) );
#57791=IFCFACEOUTERBOUND( #57790, .F. );
#57792=IFCFACE( (#57791) );
#57793=IFCPOLYLOOP( (#4318, #4319, #4344) );
#57794=IFCFACEOUTERBOUND( #57793, .F. );
#57795=IFCFACE( (#57794) );
#57796=IFCPOLYLOOP( (#4319, #4345, #4344) );
#57797=IFCFACEOUTERBOUND( #57796, .F. );
#57798=IFCFACE( (#57797) );
#57799=IFCPOLYLOOP( (#4319, #4320, #4345) );
#57800=IFCFACEOUTERBOUND( #57799, .F. );
#57801=IFCFACE( (#57800) );
#57802=IFCPOLYLOOP( (#4320, #4346, #4345) );
#57803=IFCFACEOUTERBOUND( #57802, .F. );
#57804=IFCFACE( (#57803) );
#57805=IFCPOLYLOOP( (#4320, #4321, #4346) );
#57806=IFCFACEOUTERBOUND( #57805, .F. );
#57807=IFCFACE( (#57806) );
#57808=IFCPOLYLOOP( (#4321, #4347, #4346) );
#57809=IFCFACEOUTERBOUND( #57808, .F. );
#57810=IFCFACE( (#57809) );
#57811=IFCPOLYLOOP( (#4321, #4322, #4347) );
#57812=IFCFACEOUTERBOUND( #57811, .F. );
#57813=IFCFACE( (#57812) );
#57814=IFCPOLYLOOP( (#4322, #4348, #4347) );
#57815=IFCFACEOUTERBOUND( #57814, .F. );
#57816=IFCFACE( (#57815) );
#57817=IFCPOLYLOOP( (#4328, #4329, #4354) );
#57818=IFCFACEOUTERBOUND( #57817, .F. );
#57819=IFCFACE( (#57818) );
#57820=IFCPOLYLOOP( (#4329, #4355, #4354) );
#57821=IFCFACEOUTERBOUND( #57820, .F. );
#57822=IFCFACE( (#57821) );
#57823=IFCPOLYLOOP( (#4329, #4330, #4355) );
#57824=IFCFACEOUTERBOUND( #57823, .F. );
#57825=IFCFACE( (#57824) );
#57826=IFCPOLYLOOP( (#4330, #4356, #4355) );
#57827=IFCFACEOUTERBOUND( #57826, .F. );
#57828=IFCFACE( (#57827) );
```

```
#57829=IFCPOLYLOOP ((#4330,#4331,#4356));
#57830=IFCFACEOUTERBOUND (#57829,.F.);
#57831=IFCFACE ((#57830));
#57832=IFCPOLYLOOP ((#4331,#4357,#4356));
#57833=IFCFACEOUTERBOUND (#57832,.F.);
#57834=IFCFACE ((#57833));
#57835=IFCPOLYLOOP ((#4331,#4332,#4357));
#57836=IFCFACEOUTERBOUND (#57835,.F.);
#57837=IFCFACE ((#57836));
#57838=IFCPOLYLOOP ((#4332,#4358,#4357));
#57839=IFCFACEOUTERBOUND (#57838,.F.);
#57840=IFCFACE ((#57839));
#57841=IFCPOLYLOOP ((#4332,#4333,#4358));
#57842=IFCFACEOUTERBOUND (#57841,.F.);
#57843=IFCFACE ((#57842));
#57844=IFCPOLYLOOP ((#4333,#4359,#4358));
#57845=IFCFACEOUTERBOUND (#57844,.F.);
#57846=IFCFACE ((#57845));
#57847=IFCPOLYLOOP ((#4333,#4334,#4359));
#57848=IFCFACEOUTERBOUND (#57847,.F.);
#57849=IFCFACE ((#57848));
#57850=IFCPOLYLOOP ((#4334,#4360,#4359));
#57851=IFCFACEOUTERBOUND (#57850,.F.);
#57852=IFCFACE ((#57851));
#57853=IFCPOLYLOOP ((#4354,#4353,#4328));
#57854=IFCFACEOUTERBOUND (#57853,.F.);
#57855=IFCFACE ((#57854));
#57856=IFCPOLYLOOP ((#4354,#4380,#4353));
#57857=IFCFACEOUTERBOUND (#57856,.F.);
#57858=IFCFACE ((#57857));
#57859=IFCPOLYLOOP ((#4380,#4352,#4353));
#57860=IFCFACEOUTERBOUND (#57859,.F.);
#57861=IFCFACE ((#57860));
#57862=IFCPOLYLOOP ((#4380,#4379,#4352));
#57863=IFCFACEOUTERBOUND (#57862,.F.);
#57864=IFCFACE ((#57863));
#57865=IFCPOLYLOOP ((#4379,#4351,#4352));
#57866=IFCFACEOUTERBOUND (#57865,.F.);
#57867=IFCFACE ((#57866));
#57868=IFCPOLYLOOP ((#4379,#4378,#4351));
#57869=IFCFACEOUTERBOUND (#57868,.F.);
#57870=IFCFACE ((#57869));
#57871=IFCPOLYLOOP ((#4378,#4350,#4351));
#57872=IFCFACEOUTERBOUND (#57871,.F.);
#57873=IFCFACE ((#57872));
#57874=IFCPOLYLOOP ((#4378,#4377,#4350));
#57875=IFCFACEOUTERBOUND (#57874,.F.);
#57876=IFCFACE ((#57875));
#57877=IFCPOLYLOOP ((#4377,#4349,#4350));
#57878=IFCFACEOUTERBOUND (#57877,.F.);
#57879=IFCFACE ((#57878));
#57880=IFCPOLYLOOP ((#4377,#4376,#4349));
#57881=IFCFACEOUTERBOUND (#57880,.F.);
#57882=IFCFACE ((#57881));
#57883=IFCPOLYLOOP ((#4376,#4375,#4349));
#57884=IFCFACEOUTERBOUND (#57883,.F.);
#57885=IFCFACE ((#57884));
#57886=IFCPOLYLOOP ((#4375,#4348,#4349));
#57887=IFCFACEOUTERBOUND (#57886,.F.);
#57888=IFCFACE ((#57887));
#57889=IFCPOLYLOOP ((#4367,#4340,#4341));
#57890=IFCFACEOUTERBOUND (#57889,.F.);
#57891=IFCFACE ((#57890));
#57892=IFCPOLYLOOP ((#4367,#4366,#4340));
#57893=IFCFACEOUTERBOUND (#57892,.F.);
#57894=IFCFACE ((#57893));
#57895=IFCPOLYLOOP ((#4366,#4339,#4340));
#57896=IFCFACEOUTERBOUND (#57895,.F.);
#57897=IFCFACE ((#57896));
#57898=IFCPOLYLOOP ((#4366,#4365,#4339));
#57899=IFCFACEOUTERBOUND (#57898,.F.);
#57900=IFCFACE ((#57899));
#57901=IFCPOLYLOOP ((#4365,#4338,#4339));
#57902=IFCFACEOUTERBOUND (#57901,.F.);
#57903=IFCFACE ((#57902));
#57904=IFCPOLYLOOP ((#4365,#4364,#4338));
```

```
#57905=IFCFACEOUTERBOUND(#57904,.F.);
#57906=IFCFACE((#57905));
#57907=IFCPOLYLOOP((#4341,#4342,#4367));
#57908=IFCFACEOUTERBOUND(#57907,.F.);
#57909=IFCFACE((#57908));
#57910=IFCPOLYLOOP((#4342,#4368,#4367));
#57911=IFCFACEOUTERBOUND(#57910,.F.);
#57912=IFCFACE((#57911));
#57913=IFCPOLYLOOP((#4342,#4343,#4368));
#57914=IFCFACEOUTERBOUND(#57913,.F.);
#57915=IFCFACE((#57914));
#57916=IFCPOLYLOOP((#4343,#4369,#4368));
#57917=IFCFACEOUTERBOUND(#57916,.F.);
#57918=IFCFACE((#57917));
#57919=IFCPOLYLOOP((#4343,#4344,#4369));
#57920=IFCFACEOUTERBOUND(#57919,.F.);
#57921=IFCFACE((#57920));
#57922=IFCPOLYLOOP((#4344,#4370,#4369));
#57923=IFCFACEOUTERBOUND(#57922,.F.);
#57924=IFCFACE((#57923));
#57925=IFCPOLYLOOP((#4364,#4337,#4338));
#57926=IFCFACEOUTERBOUND(#57925,.F.);
#57927=IFCFACE((#57926));
#57928=IFCPOLYLOOP((#4364,#4363,#4337));
#57929=IFCFACEOUTERBOUND(#57928,.F.);
#57930=IFCFACE((#57929));
#57931=IFCPOLYLOOP((#4363,#4336,#4337));
#57932=IFCFACEOUTERBOUND(#57931,.F.);
#57933=IFCFACE((#57932));
#57934=IFCPOLYLOOP((#4363,#4362,#4336));
#57935=IFCFACEOUTERBOUND(#57934,.F.);
#57936=IFCFACE((#57935));
#57937=IFCPOLYLOOP((#4362,#4335,#4336));
#57938=IFCFACEOUTERBOUND(#57937,.F.);
#57939=IFCFACE((#57938));
#57940=IFCPOLYLOOP((#4362,#4361,#4335));
#57941=IFCFACEOUTERBOUND(#57940,.F.);
#57942=IFCFACE((#57941));
#57943=IFCPOLYLOOP((#4361,#4334,#4335));
#57944=IFCFACEOUTERBOUND(#57943,.F.);
#57945=IFCFACE((#57944));
#57946=IFCPOLYLOOP((#4361,#4360,#4334));
#57947=IFCFACEOUTERBOUND(#57946,.F.);
#57948=IFCFACE((#57947));
#57949=IFCPOLYLOOP((#4344,#4371,#4370));
#57950=IFCFACEOUTERBOUND(#57949,.F.);
#57951=IFCFACE((#57950));
#57952=IFCPOLYLOOP((#4344,#4345,#4371));
#57953=IFCFACEOUTERBOUND(#57952,.F.);
#57954=IFCFACE((#57953));
#57955=IFCPOLYLOOP((#4345,#4346,#4371));
#57956=IFCFACEOUTERBOUND(#57955,.F.);
#57957=IFCFACE((#57956));
#57958=IFCPOLYLOOP((#4346,#4372,#4371));
#57959=IFCFACEOUTERBOUND(#57958,.F.);
#57960=IFCFACE((#57959));
#57961=IFCPOLYLOOP((#4346,#4347,#4372));
#57962=IFCFACEOUTERBOUND(#57961,.F.);
#57963=IFCFACE((#57962));
#57964=IFCPOLYLOOP((#4347,#4373,#4372));
#57965=IFCFACEOUTERBOUND(#57964,.F.);
#57966=IFCFACE((#57965));
#57967=IFCPOLYLOOP((#4347,#4374,#4373));
#57968=IFCFACEOUTERBOUND(#57967,.F.);
#57969=IFCFACE((#57968));
#57970=IFCPOLYLOOP((#4347,#4348,#4374));
#57971=IFCFACEOUTERBOUND(#57970,.F.);
#57972=IFCFACE((#57971));
#57973=IFCPOLYLOOP((#4348,#4375,#4374));
#57974=IFCFACEOUTERBOUND(#57973,.F.);
#57975=IFCFACE((#57974));
#57976=IFCPOLYLOOP((#4354,#4355,#4381));
#57977=IFCFACEOUTERBOUND(#57976,.F.);
#57978=IFCFACE((#57977));
#57979=IFCPOLYLOOP((#4355,#4382,#4381));
#57980=IFCFACEOUTERBOUND(#57979,.F.);
```

```
#57981=IFCFACE( (#57980) );
#57982=IFCPOLYLOOP( (#4355, #4356, #4382) );
#57983=IFCFACEOUTERBOUND( #57982, .F. );
#57984=IFCFACE( (#57983) );
#57985=IFCPOLYLOOP( (#4356, #4383, #4382) );
#57986=IFCFACEOUTERBOUND( #57985, .F. );
#57987=IFCFACE( (#57986) );
#57988=IFCPOLYLOOP( (#4356, #4357, #4383) );
#57989=IFCFACEOUTERBOUND( #57988, .F. );
#57990=IFCFACE( (#57989) );
#57991=IFCPOLYLOOP( (#4357, #4384, #4383) );
#57992=IFCFACEOUTERBOUND( #57991, .F. );
#57993=IFCFACE( (#57992) );
#57994=IFCPOLYLOOP( (#4357, #4358, #4384) );
#57995=IFCFACEOUTERBOUND( #57994, .F. );
#57996=IFCFACE( (#57995) );
#57997=IFCPOLYLOOP( (#4358, #4385, #4384) );
#57998=IFCFACEOUTERBOUND( #57997, .F. );
#57999=IFCFACE( (#57998) );
#58000=IFCPOLYLOOP( (#4358, #4359, #4385) );
#58001=IFCFACEOUTERBOUND( #58000, .F. );
#58002=IFCFACE( (#58001) );
#58003=IFCPOLYLOOP( (#4359, #4386, #4385) );
#58004=IFCFACEOUTERBOUND( #58003, .F. );
#58005=IFCFACE( (#58004) );
#58006=IFCPOLYLOOP( (#4359, #4360, #4386) );
#58007=IFCFACEOUTERBOUND( #58006, .F. );
#58008=IFCFACE( (#58007) );
#58009=IFCPOLYLOOP( (#4360, #4387, #4386) );
#58010=IFCFACEOUTERBOUND( #58009, .F. );
#58011=IFCFACE( (#58010) );
#58012=IFCPOLYLOOP( (#4381, #4380, #4354) );
#58013=IFCFACEOUTERBOUND( #58012, .F. );
#58014=IFCFACE( (#58013) );
#58015=IFCPOLYLOOP( (#4381, #4406, #4380) );
#58016=IFCFACEOUTERBOUND( #58015, .F. );
#58017=IFCFACE( (#58016) );
#58018=IFCPOLYLOOP( (#4406, #4379, #4380) );
#58019=IFCFACEOUTERBOUND( #58018, .F. );
#58020=IFCFACE( (#58019) );
#58021=IFCPOLYLOOP( (#4406, #4405, #4379) );
#58022=IFCFACEOUTERBOUND( #58021, .F. );
#58023=IFCFACE( (#58022) );
#58024=IFCPOLYLOOP( (#4405, #4378, #4379) );
#58025=IFCFACEOUTERBOUND( #58024, .F. );
#58026=IFCFACE( (#58025) );
#58027=IFCPOLYLOOP( (#4405, #4404, #4378) );
#58028=IFCFACEOUTERBOUND( #58027, .F. );
#58029=IFCFACE( (#58028) );
#58030=IFCPOLYLOOP( (#4404, #4377, #4378) );
#58031=IFCFACEOUTERBOUND( #58030, .F. );
#58032=IFCFACE( (#58031) );
#58033=IFCPOLYLOOP( (#4404, #4403, #4377) );
#58034=IFCFACEOUTERBOUND( #58033, .F. );
#58035=IFCFACE( (#58034) );
#58036=IFCPOLYLOOP( (#4403, #4402, #4377) );
#58037=IFCFACEOUTERBOUND( #58036, .F. );
#58038=IFCFACE( (#58037) );
#58039=IFCPOLYLOOP( (#4402, #4376, #4377) );
#58040=IFCFACEOUTERBOUND( #58039, .F. );
#58041=IFCFACE( (#58040) );
#58042=IFCPOLYLOOP( (#4402, #4375, #4376) );
#58043=IFCFACEOUTERBOUND( #58042, .F. );
#58044=IFCFACE( (#58043) );
#58045=IFCPOLYLOOP( (#4394, #4366, #4367) );
#58046=IFCFACEOUTERBOUND( #58045, .F. );
#58047=IFCFACE( (#58046) );
#58048=IFCPOLYLOOP( (#4394, #4393, #4366) );
#58049=IFCFACEOUTERBOUND( #58048, .F. );
#58050=IFCFACE( (#58049) );
#58051=IFCPOLYLOOP( (#4393, #4365, #4366) );
#58052=IFCFACEOUTERBOUND( #58051, .F. );
#58053=IFCFACE( (#58052) );
#58054=IFCPOLYLOOP( (#4393, #4392, #4365) );
#58055=IFCFACEOUTERBOUND( #58054, .F. );
#58056=IFCFACE( (#58055) );
```

```
#58057=IFCPOLYLOOP ((#4392,#4364,#4365));
#58058=IFCFACEOUTERBOUND (#58057,.F.);
#58059=IFCFACE ((#58058));
#58060=IFCPOLYLOOP ((#4392,#4391,#4364));
#58061=IFCFACEOUTERBOUND (#58060,.F.);
#58062=IFCFACE ((#58061));
#58063=IFCPOLYLOOP ((#4367,#4368,#4394));
#58064=IFCFACEOUTERBOUND (#58063,.F.);
#58065=IFCFACE ((#58064));
#58066=IFCPOLYLOOP ((#4368,#4395,#4394));
#58067=IFCFACEOUTERBOUND (#58066,.F.);
#58068=IFCFACE ((#58067));
#58069=IFCPOLYLOOP ((#4368,#4369,#4395));
#58070=IFCFACEOUTERBOUND (#58069,.F.);
#58071=IFCFACE ((#58070));
#58072=IFCPOLYLOOP ((#4369,#4396,#4395));
#58073=IFCFACEOUTERBOUND (#58072,.F.);
#58074=IFCFACE ((#58073));
#58075=IFCPOLYLOOP ((#4369,#4370,#4396));
#58076=IFCFACEOUTERBOUND (#58075,.F.);
#58077=IFCFACE ((#58076));
#58078=IFCPOLYLOOP ((#4370,#4397,#4396));
#58079=IFCFACEOUTERBOUND (#58078,.F.);
#58080=IFCFACE ((#58079));
#58081=IFCPOLYLOOP ((#4391,#4363,#4364));
#58082=IFCFACEOUTERBOUND (#58081,.F.);
#58083=IFCFACE ((#58082));
#58084=IFCPOLYLOOP ((#4391,#4390,#4363));
#58085=IFCFACEOUTERBOUND (#58084,.F.);
#58086=IFCFACE ((#58085));
#58087=IFCPOLYLOOP ((#4390,#4362,#4363));
#58088=IFCFACEOUTERBOUND (#58087,.F.);
#58089=IFCFACE ((#58088));
#58090=IFCPOLYLOOP ((#4390,#4389,#4362));
#58091=IFCFACEOUTERBOUND (#58090,.F.);
#58092=IFCFACE ((#58091));
#58093=IFCPOLYLOOP ((#4389,#4361,#4362));
#58094=IFCFACEOUTERBOUND (#58093,.F.);
#58095=IFCFACE ((#58094));
#58096=IFCPOLYLOOP ((#4389,#4388,#4361));
#58097=IFCFACEOUTERBOUND (#58096,.F.);
#58098=IFCFACE ((#58097));
#58099=IFCPOLYLOOP ((#4388,#4360,#4361));
#58100=IFCFACEOUTERBOUND (#58099,.F.);
#58101=IFCFACE ((#58100));
#58102=IFCPOLYLOOP ((#4388,#4387,#4360));
#58103=IFCFACEOUTERBOUND (#58102,.F.);
#58104=IFCFACE ((#58103));
#58105=IFCPOLYLOOP ((#4370,#4371,#4397));
#58106=IFCFACEOUTERBOUND (#58105,.F.);
#58107=IFCFACE ((#58106));
#58108=IFCPOLYLOOP ((#4371,#4398,#4397));
#58109=IFCFACEOUTERBOUND (#58108,.F.);
#58110=IFCFACE ((#58109));
#58111=IFCPOLYLOOP ((#4371,#4372,#4398));
#58112=IFCFACEOUTERBOUND (#58111,.F.);
#58113=IFCFACE ((#58112));
#58114=IFCPOLYLOOP ((#4372,#4399,#4398));
#58115=IFCFACEOUTERBOUND (#58114,.F.);
#58116=IFCFACE ((#58115));
#58117=IFCPOLYLOOP ((#4372,#4373,#4399));
#58118=IFCFACEOUTERBOUND (#58117,.F.);
#58119=IFCFACE ((#58118));
#58120=IFCPOLYLOOP ((#4373,#4400,#4399));
#58121=IFCFACEOUTERBOUND (#58120,.F.);
#58122=IFCFACE ((#58121));
#58123=IFCPOLYLOOP ((#4373,#4401,#4400));
#58124=IFCFACEOUTERBOUND (#58123,.F.);
#58125=IFCFACE ((#58124));
#58126=IFCPOLYLOOP ((#4373,#4374,#4401));
#58127=IFCFACEOUTERBOUND (#58126,.F.);
#58128=IFCFACE ((#58127));
#58129=IFCPOLYLOOP ((#4374,#4402,#4401));
#58130=IFCFACEOUTERBOUND (#58129,.F.);
#58131=IFCFACE ((#58130));
#58132=IFCPOLYLOOP ((#4374,#4375,#4402));
```

```
#58133=IFCFACEOUTERBOUND(#58132,.F.);
#58134=IFCFACE((#58133));
#58135=IFCPOLYLOOP((#4381,#4382,#4407));
#58136=IFCFACEOUTERBOUND(#58135,.F.);
#58137=IFCFACE((#58136));
#58138=IFCPOLYLOOP((#4382,#4408,#4407));
#58139=IFCFACEOUTERBOUND(#58138,.F.);
#58140=IFCFACE((#58139));
#58141=IFCPOLYLOOP((#4382,#4383,#4408));
#58142=IFCFACEOUTERBOUND(#58141,.F.);
#58143=IFCFACE((#58142));
#58144=IFCPOLYLOOP((#4383,#4409,#4408));
#58145=IFCFACEOUTERBOUND(#58144,.F.);
#58146=IFCFACE((#58145));
#58147=IFCPOLYLOOP((#4383,#4384,#4409));
#58148=IFCFACEOUTERBOUND(#58147,.F.);
#58149=IFCFACE((#58148));
#58150=IFCPOLYLOOP((#4384,#4410,#4409));
#58151=IFCFACEOUTERBOUND(#58150,.F.);
#58152=IFCFACE((#58151));
#58153=IFCPOLYLOOP((#4384,#4385,#4410));
#58154=IFCFACEOUTERBOUND(#58153,.F.);
#58155=IFCFACE((#58154));
#58156=IFCPOLYLOOP((#4385,#4411,#4410));
#58157=IFCFACEOUTERBOUND(#58156,.F.);
#58158=IFCFACE((#58157));
#58159=IFCPOLYLOOP((#4385,#4386,#4411));
#58160=IFCFACEOUTERBOUND(#58159,.F.);
#58161=IFCFACE((#58160));
#58162=IFCPOLYLOOP((#4386,#4412,#4411));
#58163=IFCFACEOUTERBOUND(#58162,.F.);
#58164=IFCFACE((#58163));
#58165=IFCPOLYLOOP((#4386,#4387,#4412));
#58166=IFCFACEOUTERBOUND(#58165,.F.);
#58167=IFCFACE((#58166));
#58168=IFCPOLYLOOP((#4387,#4413,#4412));
#58169=IFCFACEOUTERBOUND(#58168,.F.);
#58170=IFCFACE((#58169));
#58171=IFCPOLYLOOP((#4407,#4406,#4381));
#58172=IFCFACEOUTERBOUND(#58171,.F.);
#58173=IFCFACE((#58172));
#58174=IFCPOLYLOOP((#4407,#4432,#4406));
#58175=IFCFACEOUTERBOUND(#58174,.F.);
#58176=IFCFACE((#58175));
#58177=IFCPOLYLOOP((#4432,#4405,#4406));
#58178=IFCFACEOUTERBOUND(#58177,.F.);
#58179=IFCFACE((#58178));
#58180=IFCPOLYLOOP((#4432,#4431,#4405));
#58181=IFCFACEOUTERBOUND(#58180,.F.);
#58182=IFCFACE((#58181));
#58183=IFCPOLYLOOP((#4431,#4404,#4405));
#58184=IFCFACEOUTERBOUND(#58183,.F.);
#58185=IFCFACE((#58184));
#58186=IFCPOLYLOOP((#4431,#4430,#4404));
#58187=IFCFACEOUTERBOUND(#58186,.F.);
#58188=IFCFACE((#58187));
#58189=IFCPOLYLOOP((#4430,#4403,#4404));
#58190=IFCFACEOUTERBOUND(#58189,.F.);
#58191=IFCFACE((#58190));
#58192=IFCPOLYLOOP((#4430,#4429,#4403));
#58193=IFCFACEOUTERBOUND(#58192,.F.);
#58194=IFCFACE((#58193));
#58195=IFCPOLYLOOP((#4429,#4402,#4403));
#58196=IFCFACEOUTERBOUND(#58195,.F.);
#58197=IFCFACE((#58196));
#58198=IFCPOLYLOOP((#4429,#4428,#4402));
#58199=IFCFACEOUTERBOUND(#58198,.F.);
#58200=IFCFACE((#58199));
#58201=IFCPOLYLOOP((#4420,#4419,#4394));
#58202=IFCFACEOUTERBOUND(#58201,.F.);
#58203=IFCFACE((#58202));
#58204=IFCPOLYLOOP((#4419,#4393,#4394));
#58205=IFCFACEOUTERBOUND(#58204,.F.);
#58206=IFCFACE((#58205));
#58207=IFCPOLYLOOP((#4419,#4418,#4393));
#58208=IFCFACEOUTERBOUND(#58207,.F.);
```



```
#58209=IFCFACE( (#58208) );
#58210=IFCPOLYLOOP( (#4418, #4392, #4393) );
#58211=IFCFACEOUTERBOUND( #58210, .F. );
#58212=IFCFACE( (#58211) );
#58213=IFCPOLYLOOP( (#4418, #4391, #4392) );
#58214=IFCFACEOUTERBOUND( #58213, .F. );
#58215=IFCFACE( (#58214) );
#58216=IFCPOLYLOOP( (#4418, #4417, #4391) );
#58217=IFCFACEOUTERBOUND( #58216, .F. );
#58218=IFCFACE( (#58217) );
#58219=IFCPOLYLOOP( (#4394, #4395, #4420) );
#58220=IFCFACEOUTERBOUND( #58219, .F. );
#58221=IFCFACE( (#58220) );
#58222=IFCPOLYLOOP( (#4395, #4421, #4420) );
#58223=IFCFACEOUTERBOUND( #58222, .F. );
#58224=IFCFACE( (#58223) );
#58225=IFCPOLYLOOP( (#4395, #4396, #4421) );
#58226=IFCFACEOUTERBOUND( #58225, .F. );
#58227=IFCFACE( (#58226) );
#58228=IFCPOLYLOOP( (#4396, #4422, #4421) );
#58229=IFCFACEOUTERBOUND( #58228, .F. );
#58230=IFCFACE( (#58229) );
#58231=IFCPOLYLOOP( (#4396, #4397, #4422) );
#58232=IFCFACEOUTERBOUND( #58231, .F. );
#58233=IFCFACE( (#58232) );
#58234=IFCPOLYLOOP( (#4397, #4423, #4422) );
#58235=IFCFACEOUTERBOUND( #58234, .F. );
#58236=IFCFACE( (#58235) );
#58237=IFCPOLYLOOP( (#4417, #4416, #4391) );
#58238=IFCFACEOUTERBOUND( #58237, .F. );
#58239=IFCFACE( (#58238) );
#58240=IFCPOLYLOOP( (#4416, #4390, #4391) );
#58241=IFCFACEOUTERBOUND( #58240, .F. );
#58242=IFCFACE( (#58241) );
#58243=IFCPOLYLOOP( (#4416, #4415, #4390) );
#58244=IFCFACEOUTERBOUND( #58243, .F. );
#58245=IFCFACE( (#58244) );
#58246=IFCPOLYLOOP( (#4415, #4389, #4390) );
#58247=IFCFACEOUTERBOUND( #58246, .F. );
#58248=IFCFACE( (#58247) );
#58249=IFCPOLYLOOP( (#4415, #4414, #4389) );
#58250=IFCFACEOUTERBOUND( #58249, .F. );
#58251=IFCFACE( (#58250) );
#58252=IFCPOLYLOOP( (#4414, #4388, #4389) );
#58253=IFCFACEOUTERBOUND( #58252, .F. );
#58254=IFCFACE( (#58253) );
#58255=IFCPOLYLOOP( (#4414, #4413, #4388) );
#58256=IFCFACEOUTERBOUND( #58255, .F. );
#58257=IFCFACE( (#58256) );
#58258=IFCPOLYLOOP( (#4413, #4387, #4388) );
#58259=IFCFACEOUTERBOUND( #58258, .F. );
#58260=IFCFACE( (#58259) );
#58261=IFCPOLYLOOP( (#4397, #4424, #4423) );
#58262=IFCFACEOUTERBOUND( #58261, .F. );
#58263=IFCFACE( (#58262) );
#58264=IFCPOLYLOOP( (#4397, #4398, #4424) );
#58265=IFCFACEOUTERBOUND( #58264, .F. );
#58266=IFCFACE( (#58265) );
#58267=IFCPOLYLOOP( (#4398, #4399, #4424) );
#58268=IFCFACEOUTERBOUND( #58267, .F. );
#58269=IFCFACE( (#58268) );
#58270=IFCPOLYLOOP( (#4399, #4425, #4424) );
#58271=IFCFACEOUTERBOUND( #58270, .F. );
#58272=IFCFACE( (#58271) );
#58273=IFCPOLYLOOP( (#4399, #4400, #4425) );
#58274=IFCFACEOUTERBOUND( #58273, .F. );
#58275=IFCFACE( (#58274) );
#58276=IFCPOLYLOOP( (#4400, #4426, #4425) );
#58277=IFCFACEOUTERBOUND( #58276, .F. );
#58278=IFCFACE( (#58277) );
#58279=IFCPOLYLOOP( (#4400, #4401, #4426) );
#58280=IFCFACEOUTERBOUND( #58279, .F. );
#58281=IFCFACE( (#58280) );
#58282=IFCPOLYLOOP( (#4401, #4402, #4426) );
#58283=IFCFACEOUTERBOUND( #58282, .F. );
#58284=IFCFACE( (#58283) );
```

```
#58285=IFCPOLYLOOP ((#4402,#4427,#4426));
#58286=IFCFACEOUTERBOUND (#58285,.F.);
#58287=IFCFACE ((#58286));
#58288=IFCPOLYLOOP ((#4402,#4428,#4427));
#58289=IFCFACEOUTERBOUND (#58288,.F.);
#58290=IFCFACE ((#58289));
#58291=IFCPOLYLOOP ((#4407,#4408,#4433));
#58292=IFCFACEOUTERBOUND (#58291,.F.);
#58293=IFCFACE ((#58292));
#58294=IFCPOLYLOOP ((#4408,#4434,#4433));
#58295=IFCFACEOUTERBOUND (#58294,.F.);
#58296=IFCFACE ((#58295));
#58297=IFCPOLYLOOP ((#4408,#4409,#4434));
#58298=IFCFACEOUTERBOUND (#58297,.F.);
#58299=IFCFACE ((#58298));
#58300=IFCPOLYLOOP ((#4409,#4435,#4434));
#58301=IFCFACEOUTERBOUND (#58300,.F.);
#58302=IFCFACE ((#58301));
#58303=IFCPOLYLOOP ((#4409,#4410,#4435));
#58304=IFCFACEOUTERBOUND (#58303,.F.);
#58305=IFCFACE ((#58304));
#58306=IFCPOLYLOOP ((#4410,#4436,#4435));
#58307=IFCFACEOUTERBOUND (#58306,.F.);
#58308=IFCFACE ((#58307));
#58309=IFCPOLYLOOP ((#4410,#4411,#4436));
#58310=IFCFACEOUTERBOUND (#58309,.F.);
#58311=IFCFACE ((#58310));
#58312=IFCPOLYLOOP ((#4411,#4437,#4436));
#58313=IFCFACEOUTERBOUND (#58312,.F.);
#58314=IFCFACE ((#58313));
#58315=IFCPOLYLOOP ((#4411,#4412,#4437));
#58316=IFCFACEOUTERBOUND (#58315,.F.);
#58317=IFCFACE ((#58316));
#58318=IFCPOLYLOOP ((#4412,#4438,#4437));
#58319=IFCFACEOUTERBOUND (#58318,.F.);
#58320=IFCFACE ((#58319));
#58321=IFCPOLYLOOP ((#4412,#4413,#4438));
#58322=IFCFACEOUTERBOUND (#58321,.F.);
#58323=IFCFACE ((#58322));
#58324=IFCPOLYLOOP ((#4413,#4439,#4438));
#58325=IFCFACEOUTERBOUND (#58324,.F.);
#58326=IFCFACE ((#58325));
#58327=IFCPOLYLOOP ((#4433,#4432,#4407));
#58328=IFCFACEOUTERBOUND (#58327,.F.);
#58329=IFCFACE ((#58328));
#58330=IFCPOLYLOOP ((#4433,#4458,#4432));
#58331=IFCFACEOUTERBOUND (#58330,.F.);
#58332=IFCFACE ((#58331));
#58333=IFCPOLYLOOP ((#4458,#4431,#4432));
#58334=IFCFACEOUTERBOUND (#58333,.F.);
#58335=IFCFACE ((#58334));
#58336=IFCPOLYLOOP ((#4458,#4457,#4431));
#58337=IFCFACEOUTERBOUND (#58336,.F.);
#58338=IFCFACE ((#58337));
#58339=IFCPOLYLOOP ((#4457,#4430,#4431));
#58340=IFCFACEOUTERBOUND (#58339,.F.);
#58341=IFCFACE ((#58340));
#58342=IFCPOLYLOOP ((#4457,#4456,#4430));
#58343=IFCFACEOUTERBOUND (#58342,.F.);
#58344=IFCFACE ((#58343));
#58345=IFCPOLYLOOP ((#4456,#4429,#4430));
#58346=IFCFACEOUTERBOUND (#58345,.F.);
#58347=IFCFACE ((#58346));
#58348=IFCPOLYLOOP ((#4456,#4455,#4429));
#58349=IFCFACEOUTERBOUND (#58348,.F.);
#58350=IFCFACE ((#58349));
#58351=IFCPOLYLOOP ((#4455,#4428,#4429));
#58352=IFCFACEOUTERBOUND (#58351,.F.);
#58353=IFCFACE ((#58352));
#58354=IFCPOLYLOOP ((#4455,#4454,#4428));
#58355=IFCFACEOUTERBOUND (#58354,.F.);
#58356=IFCFACE ((#58355));
#58357=IFCPOLYLOOP ((#4454,#4427,#4428));
#58358=IFCFACEOUTERBOUND (#58357,.F.);
#58359=IFCFACE ((#58358));
#58360=IFCPOLYLOOP ((#4454,#4453,#4427));
```

```
#58361=IFCFACEOUTERBOUND(#58360,.F.);
#58362=IFCFACE((#58361));
#58363=IFCPOLYLOOP((#4446,#4419,#4420));
#58364=IFCFACEOUTERBOUND(#58363,.F.);
#58365=IFCFACE((#58364));
#58366=IFCPOLYLOOP((#4446,#4445,#4419));
#58367=IFCFACEOUTERBOUND(#58366,.F.);
#58368=IFCFACE((#58367));
#58369=IFCPOLYLOOP((#4445,#4418,#4419));
#58370=IFCFACEOUTERBOUND(#58369,.F.);
#58371=IFCFACE((#58370));
#58372=IFCPOLYLOOP((#4445,#4444,#4418));
#58373=IFCFACEOUTERBOUND(#58372,.F.);
#58374=IFCFACE((#58373));
#58375=IFCPOLYLOOP((#4444,#4417,#4418));
#58376=IFCFACEOUTERBOUND(#58375,.F.);
#58377=IFCFACE((#58376));
#58378=IFCPOLYLOOP((#4444,#4443,#4417));
#58379=IFCFACEOUTERBOUND(#58378,.F.);
#58380=IFCFACE((#58379));
#58381=IFCPOLYLOOP((#4420,#4447,#4446));
#58382=IFCFACEOUTERBOUND(#58381,.F.);
#58383=IFCFACE((#58382));
#58384=IFCPOLYLOOP((#4420,#4421,#4447));
#58385=IFCFACEOUTERBOUND(#58384,.F.);
#58386=IFCFACE((#58385));
#58387=IFCPOLYLOOP((#4421,#4448,#4447));
#58388=IFCFACEOUTERBOUND(#58387,.F.);
#58389=IFCFACE((#58388));
#58390=IFCPOLYLOOP((#4421,#4422,#4448));
#58391=IFCFACEOUTERBOUND(#58390,.F.);
#58392=IFCFACE((#58391));
#58393=IFCPOLYLOOP((#4422,#4423,#4448));
#58394=IFCFACEOUTERBOUND(#58393,.F.);
#58395=IFCFACE((#58394));
#58396=IFCPOLYLOOP((#4423,#4449,#4448));
#58397=IFCFACEOUTERBOUND(#58396,.F.);
#58398=IFCFACE((#58397));
#58399=IFCPOLYLOOP((#4443,#4416,#4417));
#58400=IFCFACEOUTERBOUND(#58399,.F.);
#58401=IFCFACE((#58400));
#58402=IFCPOLYLOOP((#4443,#4442,#4416));
#58403=IFCFACEOUTERBOUND(#58402,.F.);
#58404=IFCFACE((#58403));
#58405=IFCPOLYLOOP((#4442,#4415,#4416));
#58406=IFCFACEOUTERBOUND(#58405,.F.);
#58407=IFCFACE((#58406));
#58408=IFCPOLYLOOP((#4442,#4441,#4415));
#58409=IFCFACEOUTERBOUND(#58408,.F.);
#58410=IFCFACE((#58409));
#58411=IFCPOLYLOOP((#4441,#4414,#4415));
#58412=IFCFACEOUTERBOUND(#58411,.F.);
#58413=IFCFACE((#58412));
#58414=IFCPOLYLOOP((#4441,#4440,#4414));
#58415=IFCFACEOUTERBOUND(#58414,.F.);
#58416=IFCFACE((#58415));
#58417=IFCPOLYLOOP((#4440,#4413,#4414));
#58418=IFCFACEOUTERBOUND(#58417,.F.);
#58419=IFCFACE((#58418));
#58420=IFCPOLYLOOP((#4440,#4439,#4413));
#58421=IFCFACEOUTERBOUND(#58420,.F.);
#58422=IFCFACE((#58421));
#58423=IFCPOLYLOOP((#4423,#4424,#4449));
#58424=IFCFACEOUTERBOUND(#58423,.F.);
#58425=IFCFACE((#58424));
#58426=IFCPOLYLOOP((#4424,#4450,#4449));
#58427=IFCFACEOUTERBOUND(#58426,.F.);
#58428=IFCFACE((#58427));
#58429=IFCPOLYLOOP((#4424,#4425,#4450));
#58430=IFCFACEOUTERBOUND(#58429,.F.);
#58431=IFCFACE((#58430));
#58432=IFCPOLYLOOP((#4425,#4451,#4450));
#58433=IFCFACEOUTERBOUND(#58432,.F.);
#58434=IFCFACE((#58433));
#58435=IFCPOLYLOOP((#4425,#4426,#4451));
#58436=IFCFACEOUTERBOUND(#58435,.F.);
```

```
#58437=IFCFACE( (#58436) );
#58438=IFCPOLYLOOP( (#4426, #4452, #4451) );
#58439=IFCFACEOUTERBOUND( #58438, .F. );
#58440=IFCFACE( (#58439) );
#58441=IFCPOLYLOOP( (#4426, #4427, #4452) );
#58442=IFCFACEOUTERBOUND( #58441, .F. );
#58443=IFCFACE( (#58442) );
#58444=IFCPOLYLOOP( (#4427, #4453, #4452) );
#58445=IFCFACEOUTERBOUND( #58444, .F. );
#58446=IFCFACE( (#58445) );
#58447=IFCPOLYLOOP( (#4433, #4434, #4459) );
#58448=IFCFACEOUTERBOUND( #58447, .F. );
#58449=IFCFACE( (#58448) );
#58450=IFCPOLYLOOP( (#4434, #4460, #4459) );
#58451=IFCFACEOUTERBOUND( #58450, .F. );
#58452=IFCFACE( (#58451) );
#58453=IFCPOLYLOOP( (#4434, #4435, #4460) );
#58454=IFCFACEOUTERBOUND( #58453, .F. );
#58455=IFCFACE( (#58454) );
#58456=IFCPOLYLOOP( (#4435, #4461, #4460) );
#58457=IFCFACEOUTERBOUND( #58456, .F. );
#58458=IFCFACE( (#58457) );
#58459=IFCPOLYLOOP( (#4435, #4436, #4461) );
#58460=IFCFACEOUTERBOUND( #58459, .F. );
#58461=IFCFACE( (#58460) );
#58462=IFCPOLYLOOP( (#4436, #4462, #4461) );
#58463=IFCFACEOUTERBOUND( #58462, .F. );
#58464=IFCFACE( (#58463) );
#58465=IFCPOLYLOOP( (#4436, #4437, #4462) );
#58466=IFCFACEOUTERBOUND( #58465, .F. );
#58467=IFCFACE( (#58466) );
#58468=IFCPOLYLOOP( (#4437, #4463, #4462) );
#58469=IFCFACEOUTERBOUND( #58468, .F. );
#58470=IFCFACE( (#58469) );
#58471=IFCPOLYLOOP( (#4437, #4438, #4463) );
#58472=IFCFACEOUTERBOUND( #58471, .F. );
#58473=IFCFACE( (#58472) );
#58474=IFCPOLYLOOP( (#4438, #4464, #4463) );
#58475=IFCFACEOUTERBOUND( #58474, .F. );
#58476=IFCFACE( (#58475) );
#58477=IFCPOLYLOOP( (#4438, #4439, #4464) );
#58478=IFCFACEOUTERBOUND( #58477, .F. );
#58479=IFCFACE( (#58478) );
#58480=IFCPOLYLOOP( (#4439, #4465, #4464) );
#58481=IFCFACEOUTERBOUND( #58480, .F. );
#58482=IFCFACE( (#58481) );
#58483=IFCPOLYLOOP( (#4459, #4458, #4433) );
#58484=IFCFACEOUTERBOUND( #58483, .F. );
#58485=IFCFACE( (#58484) );
#58486=IFCPOLYLOOP( (#4459, #4484, #4458) );
#58487=IFCFACEOUTERBOUND( #58486, .F. );
#58488=IFCFACE( (#58487) );
#58489=IFCPOLYLOOP( (#4484, #4457, #4458) );
#58490=IFCFACEOUTERBOUND( #58489, .F. );
#58491=IFCFACE( (#58490) );
#58492=IFCPOLYLOOP( (#4484, #4483, #4457) );
#58493=IFCFACEOUTERBOUND( #58492, .F. );
#58494=IFCFACE( (#58493) );
#58495=IFCPOLYLOOP( (#4483, #4456, #4457) );
#58496=IFCFACEOUTERBOUND( #58495, .F. );
#58497=IFCFACE( (#58496) );
#58498=IFCPOLYLOOP( (#4483, #4482, #4456) );
#58499=IFCFACEOUTERBOUND( #58498, .F. );
#58500=IFCFACE( (#58499) );
#58501=IFCPOLYLOOP( (#4482, #4455, #4456) );
#58502=IFCFACEOUTERBOUND( #58501, .F. );
#58503=IFCFACE( (#58502) );
#58504=IFCPOLYLOOP( (#4482, #4481, #4455) );
#58505=IFCFACEOUTERBOUND( #58504, .F. );
#58506=IFCFACE( (#58505) );
#58507=IFCPOLYLOOP( (#4481, #4454, #4455) );
#58508=IFCFACEOUTERBOUND( #58507, .F. );
#58509=IFCFACE( (#58508) );
#58510=IFCPOLYLOOP( (#4481, #4480, #4454) );
#58511=IFCFACEOUTERBOUND( #58510, .F. );
#58512=IFCFACE( (#58511) );
```

```
#58513=IFCPOLYLOOP ((#4480,#4453,#4454));
#58514=IFCFACEOUTERBOUND (#58513, .F.);
#58515=IFCFACE ((#58514));
#58516=IFCPOLYLOOP ((#4480,#4479,#4453));
#58517=IFCFACEOUTERBOUND (#58516, .F.);
#58518=IFCFACE ((#58517));
#58519=IFCPOLYLOOP ((#4472,#4445,#4446));
#58520=IFCFACEOUTERBOUND (#58519, .F.);
#58521=IFCFACE ((#58520));
#58522=IFCPOLYLOOP ((#4472,#4471,#4445));
#58523=IFCFACEOUTERBOUND (#58522, .F.);
#58524=IFCFACE ((#58523));
#58525=IFCPOLYLOOP ((#4471,#4444,#4445));
#58526=IFCFACEOUTERBOUND (#58525, .F.);
#58527=IFCFACE ((#58526));
#58528=IFCPOLYLOOP ((#4471,#4470,#4444));
#58529=IFCFACEOUTERBOUND (#58528, .F.);
#58530=IFCFACE ((#58529));
#58531=IFCPOLYLOOP ((#4470,#4443,#4444));
#58532=IFCFACEOUTERBOUND (#58531, .F.);
#58533=IFCFACE ((#58532));
#58534=IFCPOLYLOOP ((#4470,#4469,#4443));
#58535=IFCFACEOUTERBOUND (#58534, .F.);
#58536=IFCFACE ((#58535));
#58537=IFCPOLYLOOP ((#4446,#4447,#4472));
#58538=IFCFACEOUTERBOUND (#58537, .F.);
#58539=IFCFACE ((#58538));
#58540=IFCPOLYLOOP ((#4447,#4473,#4472));
#58541=IFCFACEOUTERBOUND (#58540, .F.);
#58542=IFCFACE ((#58541));
#58543=IFCPOLYLOOP ((#4447,#4448,#4473));
#58544=IFCFACEOUTERBOUND (#58543, .F.);
#58545=IFCFACE ((#58544));
#58546=IFCPOLYLOOP ((#4448,#4474,#4473));
#58547=IFCFACEOUTERBOUND (#58546, .F.);
#58548=IFCFACE ((#58547));
#58549=IFCPOLYLOOP ((#4448,#4449,#4474));
#58550=IFCFACEOUTERBOUND (#58549, .F.);
#58551=IFCFACE ((#58550));
#58552=IFCPOLYLOOP ((#4449,#4475,#4474));
#58553=IFCFACEOUTERBOUND (#58552, .F.);
#58554=IFCFACE ((#58553));
#58555=IFCPOLYLOOP ((#4469,#4442,#4443));
#58556=IFCFACEOUTERBOUND (#58555, .F.);
#58557=IFCFACE ((#58556));
#58558=IFCPOLYLOOP ((#4469,#4468,#4442));
#58559=IFCFACEOUTERBOUND (#58558, .F.);
#58560=IFCFACE ((#58559));
#58561=IFCPOLYLOOP ((#4468,#4441,#4442));
#58562=IFCFACEOUTERBOUND (#58561, .F.);
#58563=IFCFACE ((#58562));
#58564=IFCPOLYLOOP ((#4468,#4467,#4441));
#58565=IFCFACEOUTERBOUND (#58564, .F.);
#58566=IFCFACE ((#58565));
#58567=IFCPOLYLOOP ((#4467,#4440,#4441));
#58568=IFCFACEOUTERBOUND (#58567, .F.);
#58569=IFCFACE ((#58568));
#58570=IFCPOLYLOOP ((#4467,#4466,#4440));
#58571=IFCFACEOUTERBOUND (#58570, .F.);
#58572=IFCFACE ((#58571));
#58573=IFCPOLYLOOP ((#4466,#4439,#4440));
#58574=IFCFACEOUTERBOUND (#58573, .F.);
#58575=IFCFACE ((#58574));
#58576=IFCPOLYLOOP ((#4466,#4465,#4439));
#58577=IFCFACEOUTERBOUND (#58576, .F.);
#58578=IFCFACE ((#58577));
#58579=IFCPOLYLOOP ((#4449,#4476,#4475));
#58580=IFCFACEOUTERBOUND (#58579, .F.);
#58581=IFCFACE ((#58580));
#58582=IFCPOLYLOOP ((#4449,#4450,#4476));
#58583=IFCFACEOUTERBOUND (#58582, .F.);
#58584=IFCFACE ((#58583));
#58585=IFCPOLYLOOP ((#4450,#4451,#4476));
#58586=IFCFACEOUTERBOUND (#58585, .F.);
#58587=IFCFACE ((#58586));
#58588=IFCPOLYLOOP ((#4451,#4477,#4476));
```

```
#58589=IFCFACEOUTERBOUND(#58588,.F.);
#58590=IFCFACE((#58589));
#58591=IFCPOLYLOOP((#4451,#4452,#4477));
#58592=IFCFACEOUTERBOUND(#58591,.F.);
#58593=IFCFACE((#58592));
#58594=IFCPOLYLOOP((#4452,#4478,#4477));
#58595=IFCFACEOUTERBOUND(#58594,.F.);
#58596=IFCFACE((#58595));
#58597=IFCPOLYLOOP((#4452,#4453,#4478));
#58598=IFCFACEOUTERBOUND(#58597,.F.);
#58599=IFCFACE((#58598));
#58600=IFCPOLYLOOP((#4453,#4479,#4478));
#58601=IFCFACEOUTERBOUND(#58600,.F.);
#58602=IFCFACE((#58601));
#58603=IFCPOLYLOOP((#4459,#4460,#4485));
#58604=IFCFACEOUTERBOUND(#58603,.F.);
#58605=IFCFACE((#58604));
#58606=IFCPOLYLOOP((#4460,#4486,#4485));
#58607=IFCFACEOUTERBOUND(#58606,.F.);
#58608=IFCFACE((#58607));
#58609=IFCPOLYLOOP((#4460,#4461,#4486));
#58610=IFCFACEOUTERBOUND(#58609,.F.);
#58611=IFCFACE((#58610));
#58612=IFCPOLYLOOP((#4461,#4487,#4486));
#58613=IFCFACEOUTERBOUND(#58612,.F.);
#58614=IFCFACE((#58613));
#58615=IFCPOLYLOOP((#4461,#4462,#4487));
#58616=IFCFACEOUTERBOUND(#58615,.F.);
#58617=IFCFACE((#58616));
#58618=IFCPOLYLOOP((#4462,#4488,#4487));
#58619=IFCFACEOUTERBOUND(#58618,.F.);
#58620=IFCFACE((#58619));
#58621=IFCPOLYLOOP((#4462,#4463,#4488));
#58622=IFCFACEOUTERBOUND(#58621,.F.);
#58623=IFCFACE((#58622));
#58624=IFCPOLYLOOP((#4463,#4489,#4488));
#58625=IFCFACEOUTERBOUND(#58624,.F.);
#58626=IFCFACE((#58625));
#58627=IFCPOLYLOOP((#4463,#4464,#4489));
#58628=IFCFACEOUTERBOUND(#58627,.F.);
#58629=IFCFACE((#58628));
#58630=IFCPOLYLOOP((#4464,#4490,#4489));
#58631=IFCFACEOUTERBOUND(#58630,.F.);
#58632=IFCFACE((#58631));
#58633=IFCPOLYLOOP((#4464,#4465,#4490));
#58634=IFCFACEOUTERBOUND(#58633,.F.);
#58635=IFCFACE((#58634));
#58636=IFCPOLYLOOP((#4465,#4491,#4490));
#58637=IFCFACEOUTERBOUND(#58636,.F.);
#58638=IFCFACE((#58637));
#58639=IFCPOLYLOOP((#4485,#4484,#4459));
#58640=IFCFACEOUTERBOUND(#58639,.F.);
#58641=IFCFACE((#58640));
#58642=IFCPOLYLOOP((#4485,#4510,#4484));
#58643=IFCFACEOUTERBOUND(#58642,.F.);
#58644=IFCFACE((#58643));
#58645=IFCPOLYLOOP((#4510,#4483,#4484));
#58646=IFCFACEOUTERBOUND(#58645,.F.);
#58647=IFCFACE((#58646));
#58648=IFCPOLYLOOP((#4510,#4509,#4483));
#58649=IFCFACEOUTERBOUND(#58648,.F.);
#58650=IFCFACE((#58649));
#58651=IFCPOLYLOOP((#4509,#4482,#4483));
#58652=IFCFACEOUTERBOUND(#58651,.F.);
#58653=IFCFACE((#58652));
#58654=IFCPOLYLOOP((#4509,#4508,#4482));
#58655=IFCFACEOUTERBOUND(#58654,.F.);
#58656=IFCFACE((#58655));
#58657=IFCPOLYLOOP((#4508,#4481,#4482));
#58658=IFCFACEOUTERBOUND(#58657,.F.);
#58659=IFCFACE((#58658));
#58660=IFCPOLYLOOP((#4508,#4507,#4481));
#58661=IFCFACEOUTERBOUND(#58660,.F.);
#58662=IFCFACE((#58661));
#58663=IFCPOLYLOOP((#4507,#4480,#4481));
#58664=IFCFACEOUTERBOUND(#58663,.F.);
```

```
#58665=IFCFACE( (#58664) );
#58666=IFCPOLYLOOP( (#4507, #4506, #4480) );
#58667=IFCFACEOUTERBOUND( #58666, .F. );
#58668=IFCFACE( (#58667) );
#58669=IFCPOLYLOOP( (#4506, #4479, #4480) );
#58670=IFCFACEOUTERBOUND( #58669, .F. );
#58671=IFCFACE( (#58670) );
#58672=IFCPOLYLOOP( (#4506, #4505, #4479) );
#58673=IFCFACEOUTERBOUND( #58672, .F. );
#58674=IFCFACE( (#58673) );
#58675=IFCPOLYLOOP( (#4498, #4471, #4472) );
#58676=IFCFACEOUTERBOUND( #58675, .F. );
#58677=IFCFACE( (#58676) );
#58678=IFCPOLYLOOP( (#4498, #4497, #4471) );
#58679=IFCFACEOUTERBOUND( #58678, .F. );
#58680=IFCFACE( (#58679) );
#58681=IFCPOLYLOOP( (#4497, #4470, #4471) );
#58682=IFCFACEOUTERBOUND( #58681, .F. );
#58683=IFCFACE( (#58682) );
#58684=IFCPOLYLOOP( (#4497, #4496, #4470) );
#58685=IFCFACEOUTERBOUND( #58684, .F. );
#58686=IFCFACE( (#58685) );
#58687=IFCPOLYLOOP( (#4496, #4469, #4470) );
#58688=IFCFACEOUTERBOUND( #58687, .F. );
#58689=IFCFACE( (#58688) );
#58690=IFCPOLYLOOP( (#4496, #4495, #4469) );
#58691=IFCFACEOUTERBOUND( #58690, .F. );
#58692=IFCFACE( (#58691) );
#58693=IFCPOLYLOOP( (#4472, #4473, #4498) );
#58694=IFCFACEOUTERBOUND( #58693, .F. );
#58695=IFCFACE( (#58694) );
#58696=IFCPOLYLOOP( (#4473, #4499, #4498) );
#58697=IFCFACEOUTERBOUND( #58696, .F. );
#58698=IFCFACE( (#58697) );
#58699=IFCPOLYLOOP( (#4473, #4474, #4499) );
#58700=IFCFACEOUTERBOUND( #58699, .F. );
#58701=IFCFACE( (#58700) );
#58702=IFCPOLYLOOP( (#4474, #4500, #4499) );
#58703=IFCFACEOUTERBOUND( #58702, .F. );
#58704=IFCFACE( (#58703) );
#58705=IFCPOLYLOOP( (#4474, #4475, #4500) );
#58706=IFCFACEOUTERBOUND( #58705, .F. );
#58707=IFCFACE( (#58706) );
#58708=IFCPOLYLOOP( (#4475, #4501, #4500) );
#58709=IFCFACEOUTERBOUND( #58708, .F. );
#58710=IFCFACE( (#58709) );
#58711=IFCPOLYLOOP( (#4495, #4468, #4469) );
#58712=IFCFACEOUTERBOUND( #58711, .F. );
#58713=IFCFACE( (#58712) );
#58714=IFCPOLYLOOP( (#4495, #4494, #4468) );
#58715=IFCFACEOUTERBOUND( #58714, .F. );
#58716=IFCFACE( (#58715) );
#58717=IFCPOLYLOOP( (#4494, #4467, #4468) );
#58718=IFCFACEOUTERBOUND( #58717, .F. );
#58719=IFCFACE( (#58718) );
#58720=IFCPOLYLOOP( (#4494, #4493, #4467) );
#58721=IFCFACEOUTERBOUND( #58720, .F. );
#58722=IFCFACE( (#58721) );
#58723=IFCPOLYLOOP( (#4493, #4466, #4467) );
#58724=IFCFACEOUTERBOUND( #58723, .F. );
#58725=IFCFACE( (#58724) );
#58726=IFCPOLYLOOP( (#4493, #4492, #4466) );
#58727=IFCFACEOUTERBOUND( #58726, .F. );
#58728=IFCFACE( (#58727) );
#58729=IFCPOLYLOOP( (#4492, #4465, #4466) );
#58730=IFCFACEOUTERBOUND( #58729, .F. );
#58731=IFCFACE( (#58730) );
#58732=IFCPOLYLOOP( (#4492, #4491, #4465) );
#58733=IFCFACEOUTERBOUND( #58732, .F. );
#58734=IFCFACE( (#58733) );
#58735=IFCPOLYLOOP( (#4475, #4502, #4501) );
#58736=IFCFACEOUTERBOUND( #58735, .F. );
#58737=IFCFACE( (#58736) );
#58738=IFCPOLYLOOP( (#4475, #4476, #4502) );
#58739=IFCFACEOUTERBOUND( #58738, .F. );
#58740=IFCFACE( (#58739) );
```

```
#58741=IFCPOLYLOOP ((#4476,#4477,#4502));
#58742=IFCFACEOUTERBOUND (#58741, .F.);
#58743=IFCFACE ((#58742));
#58744=IFCPOLYLOOP ((#4477,#4503,#4502));
#58745=IFCFACEOUTERBOUND (#58744, .F.);
#58746=IFCFACE ((#58745));
#58747=IFCPOLYLOOP ((#4477,#4478,#4503));
#58748=IFCFACEOUTERBOUND (#58747, .F.);
#58749=IFCFACE ((#58748));
#58750=IFCPOLYLOOP ((#4478,#4504,#4503));
#58751=IFCFACEOUTERBOUND (#58750, .F.);
#58752=IFCFACE ((#58751));
#58753=IFCPOLYLOOP ((#4478,#4479,#4504));
#58754=IFCFACEOUTERBOUND (#58753, .F.);
#58755=IFCFACE ((#58754));
#58756=IFCPOLYLOOP ((#4479,#4505,#4504));
#58757=IFCFACEOUTERBOUND (#58756, .F.);
#58758=IFCFACE ((#58757));
#58759=IFCPOLYLOOP ((#4485,#4486,#4511));
#58760=IFCFACEOUTERBOUND (#58759, .F.);
#58761=IFCFACE ((#58760));
#58762=IFCPOLYLOOP ((#4486,#4512,#4511));
#58763=IFCFACEOUTERBOUND (#58762, .F.);
#58764=IFCFACE ((#58763));
#58765=IFCPOLYLOOP ((#4486,#4487,#4512));
#58766=IFCFACEOUTERBOUND (#58765, .F.);
#58767=IFCFACE ((#58766));
#58768=IFCPOLYLOOP ((#4487,#4513,#4512));
#58769=IFCFACEOUTERBOUND (#58768, .F.);
#58770=IFCFACE ((#58769));
#58771=IFCPOLYLOOP ((#4487,#4488,#4513));
#58772=IFCFACEOUTERBOUND (#58771, .F.);
#58773=IFCFACE ((#58772));
#58774=IFCPOLYLOOP ((#4488,#4514,#4513));
#58775=IFCFACEOUTERBOUND (#58774, .F.);
#58776=IFCFACE ((#58775));
#58777=IFCPOLYLOOP ((#4488,#4489,#4514));
#58778=IFCFACEOUTERBOUND (#58777, .F.);
#58779=IFCFACE ((#58778));
#58780=IFCPOLYLOOP ((#4489,#4515,#4514));
#58781=IFCFACEOUTERBOUND (#58780, .F.);
#58782=IFCFACE ((#58781));
#58783=IFCPOLYLOOP ((#4489,#4490,#4515));
#58784=IFCFACEOUTERBOUND (#58783, .F.);
#58785=IFCFACE ((#58784));
#58786=IFCPOLYLOOP ((#4490,#4516,#4515));
#58787=IFCFACEOUTERBOUND (#58786, .F.);
#58788=IFCFACE ((#58787));
#58789=IFCPOLYLOOP ((#4490,#4491,#4516));
#58790=IFCFACEOUTERBOUND (#58789, .F.);
#58791=IFCFACE ((#58790));
#58792=IFCPOLYLOOP ((#4491,#4517,#4516));
#58793=IFCFACEOUTERBOUND (#58792, .F.);
#58794=IFCFACE ((#58793));
#58795=IFCPOLYLOOP ((#4511,#4510,#4485));
#58796=IFCFACEOUTERBOUND (#58795, .F.);
#58797=IFCFACE ((#58796));
#58798=IFCPOLYLOOP ((#4511,#4536,#4510));
#58799=IFCFACEOUTERBOUND (#58798, .F.);
#58800=IFCFACE ((#58799));
#58801=IFCPOLYLOOP ((#4536,#4509,#4510));
#58802=IFCFACEOUTERBOUND (#58801, .F.);
#58803=IFCFACE ((#58802));
#58804=IFCPOLYLOOP ((#4536,#4535,#4509));
#58805=IFCFACEOUTERBOUND (#58804, .F.);
#58806=IFCFACE ((#58805));
#58807=IFCPOLYLOOP ((#4535,#4508,#4509));
#58808=IFCFACEOUTERBOUND (#58807, .F.);
#58809=IFCFACE ((#58808));
#58810=IFCPOLYLOOP ((#4535,#4534,#4508));
#58811=IFCFACEOUTERBOUND (#58810, .F.);
#58812=IFCFACE ((#58811));
#58813=IFCPOLYLOOP ((#4534,#4507,#4508));
#58814=IFCFACEOUTERBOUND (#58813, .F.);
#58815=IFCFACE ((#58814));
#58816=IFCPOLYLOOP ((#4534,#4533,#4507));
```



```
#58817=IFCFACEOUTERBOUND(#58816,.F.);
#58818=IFCFACE((#58817));
#58819=IFCPOLYLOOP((#4533,#4506,#4507));
#58820=IFCFACEOUTERBOUND(#58819,.F.);
#58821=IFCFACE((#58820));
#58822=IFCPOLYLOOP((#4533,#4532,#4506));
#58823=IFCFACEOUTERBOUND(#58822,.F.);
#58824=IFCFACE((#58823));
#58825=IFCPOLYLOOP((#4532,#4505,#4506));
#58826=IFCFACEOUTERBOUND(#58825,.F.);
#58827=IFCFACE((#58826));
#58828=IFCPOLYLOOP((#4532,#4531,#4505));
#58829=IFCFACEOUTERBOUND(#58828,.F.);
#58830=IFCFACE((#58829));
#58831=IFCPOLYLOOP((#4524,#4497,#4498));
#58832=IFCFACEOUTERBOUND(#58831,.F.);
#58833=IFCFACE((#58832));
#58834=IFCPOLYLOOP((#4524,#4523,#4497));
#58835=IFCFACEOUTERBOUND(#58834,.F.);
#58836=IFCFACE((#58835));
#58837=IFCPOLYLOOP((#4523,#4496,#4497));
#58838=IFCFACEOUTERBOUND(#58837,.F.);
#58839=IFCFACE((#58838));
#58840=IFCPOLYLOOP((#4523,#4522,#4496));
#58841=IFCFACEOUTERBOUND(#58840,.F.);
#58842=IFCFACE((#58841));
#58843=IFCPOLYLOOP((#4522,#4495,#4496));
#58844=IFCFACEOUTERBOUND(#58843,.F.);
#58845=IFCFACE((#58844));
#58846=IFCPOLYLOOP((#4522,#4521,#4495));
#58847=IFCFACEOUTERBOUND(#58846,.F.);
#58848=IFCFACE((#58847));
#58849=IFCPOLYLOOP((#4498,#4499,#4524));
#58850=IFCFACEOUTERBOUND(#58849,.F.);
#58851=IFCFACE((#58850));
#58852=IFCPOLYLOOP((#4499,#4525,#4524));
#58853=IFCFACEOUTERBOUND(#58852,.F.);
#58854=IFCFACE((#58853));
#58855=IFCPOLYLOOP((#4499,#4500,#4525));
#58856=IFCFACEOUTERBOUND(#58855,.F.);
#58857=IFCFACE((#58856));
#58858=IFCPOLYLOOP((#4500,#4526,#4525));
#58859=IFCFACEOUTERBOUND(#58858,.F.);
#58860=IFCFACE((#58859));
#58861=IFCPOLYLOOP((#4500,#4501,#4526));
#58862=IFCFACEOUTERBOUND(#58861,.F.);
#58863=IFCFACE((#58862));
#58864=IFCPOLYLOOP((#4501,#4527,#4526));
#58865=IFCFACEOUTERBOUND(#58864,.F.);
#58866=IFCFACE((#58865));
#58867=IFCPOLYLOOP((#4521,#4494,#4495));
#58868=IFCFACEOUTERBOUND(#58867,.F.);
#58869=IFCFACE((#58868));
#58870=IFCPOLYLOOP((#4521,#4520,#4494));
#58871=IFCFACEOUTERBOUND(#58870,.F.);
#58872=IFCFACE((#58871));
#58873=IFCPOLYLOOP((#4520,#4493,#4494));
#58874=IFCFACEOUTERBOUND(#58873,.F.);
#58875=IFCFACE((#58874));
#58876=IFCPOLYLOOP((#4520,#4519,#4493));
#58877=IFCFACEOUTERBOUND(#58876,.F.);
#58878=IFCFACE((#58877));
#58879=IFCPOLYLOOP((#4519,#4492,#4493));
#58880=IFCFACEOUTERBOUND(#58879,.F.);
#58881=IFCFACE((#58880));
#58882=IFCPOLYLOOP((#4519,#4518,#4492));
#58883=IFCFACEOUTERBOUND(#58882,.F.);
#58884=IFCFACE((#58883));
#58885=IFCPOLYLOOP((#4518,#4491,#4492));
#58886=IFCFACEOUTERBOUND(#58885,.F.);
#58887=IFCFACE((#58886));
#58888=IFCPOLYLOOP((#4518,#4517,#4491));
#58889=IFCFACEOUTERBOUND(#58888,.F.);
#58890=IFCFACE((#58889));
#58891=IFCPOLYLOOP((#4501,#4502,#4527));
#58892=IFCFACEOUTERBOUND(#58891,.F.);
```

```
#58893=IFCFACE( (#58892) );
#58894=IFCPOLYLOOP( (#4502, #4528, #4527) );
#58895=IFCFACEOUTERBOUND( #58894, .F. );
#58896=IFCFACE( (#58895) );
#58897=IFCPOLYLOOP( (#4502, #4503, #4528) );
#58898=IFCFACEOUTERBOUND( #58897, .F. );
#58899=IFCFACE( (#58898) );
#58900=IFCPOLYLOOP( (#4503, #4529, #4528) );
#58901=IFCFACEOUTERBOUND( #58900, .F. );
#58902=IFCFACE( (#58901) );
#58903=IFCPOLYLOOP( (#4503, #4504, #4529) );
#58904=IFCFACEOUTERBOUND( #58903, .F. );
#58905=IFCFACE( (#58904) );
#58906=IFCPOLYLOOP( (#4504, #4530, #4529) );
#58907=IFCFACEOUTERBOUND( #58906, .F. );
#58908=IFCFACE( (#58907) );
#58909=IFCPOLYLOOP( (#4504, #4505, #4530) );
#58910=IFCFACEOUTERBOUND( #58909, .F. );
#58911=IFCFACE( (#58910) );
#58912=IFCPOLYLOOP( (#4505, #4531, #4530) );
#58913=IFCFACEOUTERBOUND( #58912, .F. );
#58914=IFCFACE( (#58913) );
#58915=IFCPOLYLOOP( (#4526, #4536, #4525) );
#58916=IFCFACEOUTERBOUND( #58915, .F. );
#58917=IFCFACE( (#58916) );
#58918=IFCPOLYLOOP( (#4527, #4528, #4526) );
#58919=IFCFACEOUTERBOUND( #58918, .F. );
#58920=IFCFACE( (#58919) );
#58921=IFCPOLYLOOP( (#4530, #4532, #4533) );
#58922=IFCFACEOUTERBOUND( #58921, .F. );
#58923=IFCFACE( (#58922) );
#58924=IFCPOLYLOOP( (#4532, #4530, #4531) );
#58925=IFCFACEOUTERBOUND( #58924, .F. );
#58926=IFCFACE( (#58925) );
#58927=IFCPOLYLOOP( (#4530, #4533, #4534) );
#58928=IFCFACEOUTERBOUND( #58927, .F. );
#58929=IFCFACE( (#58928) );
#58930=IFCPOLYLOOP( (#4536, #4528, #4535) );
#58931=IFCFACEOUTERBOUND( #58930, .F. );
#58932=IFCFACE( (#58931) );
#58933=IFCPOLYLOOP( (#4528, #4536, #4526) );
#58934=IFCFACEOUTERBOUND( #58933, .F. );
#58935=IFCFACE( (#58934) );
#58936=IFCPOLYLOOP( (#4534, #4535, #4528) );
#58937=IFCFACEOUTERBOUND( #58936, .F. );
#58938=IFCFACE( (#58937) );
#58939=IFCPOLYLOOP( (#4511, #4525, #4536) );
#58940=IFCFACEOUTERBOUND( #58939, .F. );
#58941=IFCFACE( (#58940) );
#58942=IFCPOLYLOOP( (#4530, #4534, #4529) );
#58943=IFCFACEOUTERBOUND( #58942, .F. );
#58944=IFCFACE( (#58943) );
#58945=IFCPOLYLOOP( (#4528, #4529, #4534) );
#58946=IFCFACEOUTERBOUND( #58945, .F. );
#58947=IFCFACE( (#58946) );
#58948=IFCPOLYLOOP( (#4524, #4525, #4511) );
#58949=IFCFACEOUTERBOUND( #58948, .F. );
#58950=IFCFACE( (#58949) );
#58951=IFCPOLYLOOP( (#4522, #4523, #4512) );
#58952=IFCFACEOUTERBOUND( #58951, .F. );
#58953=IFCFACE( (#58952) );
#58954=IFCPOLYLOOP( (#4522, #4512, #4521) );
#58955=IFCFACEOUTERBOUND( #58954, .F. );
#58956=IFCFACE( (#58955) );
#58957=IFCPOLYLOOP( (#4517, #4518, #4516) );
#58958=IFCFACEOUTERBOUND( #58957, .F. );
#58959=IFCFACE( (#58958) );
#58960=IFCPOLYLOOP( (#4521, #4512, #4520) );
#58961=IFCFACEOUTERBOUND( #58960, .F. );
#58962=IFCFACE( (#58961) );
#58963=IFCPOLYLOOP( (#4511, #4512, #4523) );
#58964=IFCFACEOUTERBOUND( #58963, .F. );
#58965=IFCFACE( (#58964) );
#58966=IFCPOLYLOOP( (#4512, #4513, #4520) );
#58967=IFCFACEOUTERBOUND( #58966, .F. );
#58968=IFCFACE( (#58967) );
```

#58969=IFCPOLYLOOP((#4520,#4513,#4514));
#58970=IFCFACEOUTERBOUND(#58969,.F.);
#58971=IFCFACE(#58970);
#58972=IFCPOLYLOOP((#4515,#4518,#4519));
#58973=IFCFACEOUTERBOUND(#58972,.F.);
#58974=IFCFACE(#58973);
#58975=IFCPOLYLOOP((#4518,#4515,#4516));
#58976=IFCFACEOUTERBOUND(#58975,.F.);
#58977=IFCFACE(#58976);
#58978=IFCPOLYLOOP((#4514,#4515,#4519));
#58979=IFCFACEOUTERBOUND(#58978,.F.);
#58980=IFCFACE(#58979);
#58981=IFCPOLYLOOP((#4514,#4519,#4520));
#58982=IFCFACEOUTERBOUND(#58981,.F.);
#58983=IFCFACE(#58982);
#58984=IFCPOLYLOOP((#4511,#4523,#4524));
#58985=IFCFACEOUTERBOUND(#58984,.F.);
#58986=IFCFACE(#58985);
#58987=IFCCLOSEDSHELL(#31905,#31908,#31911,#31914,#31917,#31920,#31923,#31926,#31929,#31932,#31935,#31938,#31941,#31944,#31947,#31950,#31953,#31956,#31959,#31962,#31965,#31968,#31971,#31974,#31977,#31980,#31983,#31986,#31989,#31992,#31995,#31998,#32001,#32004,#32007,#32010,#32013,#32016,#32019,#32022,#32025,#32028,#32031,#32034,#32037,#32040,#32043,#32046,#32049,#32052,#32055,#32058,#32061,#32064,#32067,#32070,#32073,#32076,#32079,#32082,#32085,#32088,#32091,#32094,#32097,#32100,#32103,#32106,#32109,#32112,#32115,#32118,#32121,#32124,#32127,#32130,#32133,#32136,#32139,#32142,#32145,#32148,#32151,#32154,#32157,#32160,#32163,#32166,#32169,#32172,#32175,#32178,#32181,#32184,#32187,#32190,#32193,#32196,#32199,#32202,#32205,#32208,#32211,#32214,#32217,#32220,#32223,#32226,#32229,#32232,#32235,#32238,#32241,#32244,#32247,#32250,#32253,#32256,#32259,#32262,#32265,#32268,#32271,#32274,#32277,#32280,#32283,#32286,#32289,#32292,#32295,#32298,#32301,#32304,#32307,#32310,#32313,#32316,#32319,#32322,#32325,#32328,#32331,#32334,#32337,#32340,#32343,#32346,#32349,#32352,#32355,#32358,#32361,#32364,#32367,#32370,#32373,#32376,#32379,#32382,#32385,#32388,#32391,#32394,#32397,#32400,#32403,#32406,#32409,#32412,#32415,#32418,#32421,#32424,#32427,#32430,#32433,#32436,#32439,#32442,#32445,#32448,#32451,#32454,#32457,#32460,#32463,#32466,#32469,#32472,#32475,#32478,#32481,#32484,#32487,#32490,#32493,#32496,#32499,#32502,#32505,#32508,#32511,#32514,#32517,#32520,#32523,#32526,#32529,#32532,#32535,#32538,#32541,#32544,#32547,#32550,#32553,#32556,#32559,#32562,#32565,#32568,#32571,#32574,#32577,#32580,#32583,#32586,#32589,#32592,#32595,#32598,#32601,#32604,#32607,#32610,#32613,#32616,#32619,#32622,#32625,#32628,#32631,#32634,#32637,#32640,#32643,#32646,#32649,#32652,#32655,#32658,#32661,#32664,#32667,#32670,#32673,#32676,#32679,#32682,#32685,#32688,#32691,#32694,#32697,#32700,#32703,#32706,#32709,#32712,#32715,#32718,#32721,#32724,#32727,#32730,#32733,#32736,#32739,#32742,#32745,#32748,#32751,#32754,#32757,#32760,#32763,#32766,#32769,#32772,#32775,#32778,#32781,#32784,#32787,#32790,#32793,#32796,#32799,#32802,#32805,#32808,#32811,#32814,#32817,#32820,#32823,#32826,#32829,#32832,#32835,#32838,#32841,#32844,#32847,#32850,#32853,#32856,#32859,#32862,#32865,#32868,#32871,#32874,#32877,#32880,#32883,#32886,#32889,#32892,#32895,#32898,#32901,#32904,#32907,#32910,#32913,#32916,#32919,#32922,#32925,#32928,#32931,#32934,#32937,#32940,#32943,#32946,#32949,#32952,#32955,#32958,#32961,#32964,#32967,#32970,#32973,#32976,#32979,#32982,#32985,#32988,#32991,#32994,#32997,#33000,#33003,#33006,#33009,#33012,#33015,#33018,#33021,#33024,#33027,#33030,#33033,#33036,#33039,#33042,#33045,#33048,#33051,#33054,#33057,#33060,#33063,#33066,#33069,#33072,#33075,#33078,#33081,#33084,#33087,#33090,#33093,#33096,#33099,#33102,#33105,#33108,#33111,#33114,#33117,#33120,#33123,#33126,#33129,#33132,#33135,#33138,#33141,#33144,#33147,#33150,#33153,#33156,#33159,#33162,#33165,#33168,#33171,#33174,#33177,#33180,#33183,#33186,#33189,#33192,#33195,#33198,#33201,#33204,#33207,#33210,#33213,#33216,#33219,#33222,#33225,#33228,#33231,#33234,#33237,#33240,#33243,#33246,#33249,#33252,#33255,#33258,#33261,#33264,#33267,#33270,#33273,#33276,#33279,#33282,#33285,#33288,#33291,#33294,#33297,#33300,#33303,#33306,#33309,#33312,#33315,#33318,#33321,#33324,#33327,#33330,#33333,#33336,#33339,#33342,#33345,#33348,#33351,#33354,#33357,#33360,#33363,#33366,#33369,#33372,#33375,#33378,#33381,#33384,#33387,#33390,#33393,#33396,#33399,#34002,#34005,#34008,#34011,#34014,#34017,#34020,#34023,#34026,#34029,#34032,#34035,#34038,#34041,#34044,#34047,#34050,#34053,#34056,#34059,#34062,#34065,#34068,#34071,#34074,#34077,#34080,#34083,#34086,#34089,#34092,#34095,#34098,#34101,#34104,#34107,#34110,#34113,#34116,#34119,#34122,#34125,#34128,#34131,#34134,#34137,#34140,#34143,#34146,#34149,#34152,#34155,#34158,#34161,#34164,#34167,#34170,#34173,#34176,#34179,#34182,#34185,#34188,#34191,#34194,#34197,#34200,#34203,#34206,#34209,#34212,#34215,#34218,#34221,#34224,#34227,#34230,#34233,#34236,#34239,#34242,#34245,#34248,#34251,#34254,#34257,#34260,#34263,#34266,#34269,#34272,#34275,#34278,#34281,#34284,#34287,#34290,#34293,#34296,#34299,#34302,#34305,#34308,#34311,#34314,#34317,#34320,#34323,#34326,#34329,#34332,#34335,#34338,#34341,#34344,#34347,#34350,#34353,#34356,#34359,#34362,#34365,#34368,#34371,#34374,#34377,#34380,#34383,#34386,#34389,#34392,#34395,#34398,#34401,#34404,#34407,#34410,#34413,#34416,#34419,#34422,#34425,#34428,#34431,#34434,#34437,#34440,#34443,#34446,#34449,#34452,#34455,#34458,#34461,#34464,#34467,#34470,#34473,#34476,#34479,#34482,#34485,#34488,#34491,#34494,#34497,#34500,#34503,#34506,#34509,#34512,#34515,#34518,#34521,#34524,#34527,#34530,#34533,#34536,#34539,#34542,#34545,#34548,#34551,#34554,#34557,#34560,#34563,#34566,#34569,#34572,#34575,#34578,#34581,#34584,#34587,#34590,#34593,#34596,#34599,#34602

,#34605,#34608,#34611,#34614,#34617,#34620,#34623,#34626,#34629,#34632,#34635,#34638,#34641,#34644,#34647,#34650,#34653,#34656,#34659,#34662,#34665,#34668,#34671,#34674,#34677,#34680,#34683,#34686,#34689,#34692,#34695,#34698,#34701,#34704,#34707,#34710,#34713,#34716,#34719,#34722,#34725,#34728,#34731,#34734,#34737,#34740,#34743,#34746,#34749,#34752,#34755,#34758,#34761,#34764,#34767,#34770,#34773,#34776,#34779,#34782,#34785,#34788,#34791,#34794,#34797,#34800,#34803,#34806,#34809,#34812,#34815,#34818,#34821,#34824,#34827,#34830,#34833,#34836,#34839,#34842,#34845,#34848,#34851,#34854,#34857,#34860,#34863,#34866,#34869,#34872,#34875,#34878,#34881,#34884,#34887,#34890,#34893,#34896,#34899,#34902,#34905,#34908,#34911,#34914,#34917,#34920,#34923,#34926,#34929,#34932,#34935,#34938,#34941,#34944,#34947,#34950,#34953,#34956,#34959,#34962,#34965,#34968,#34971,#34974,#34977,#34980,#34983,#34986,#34989,#34992,#34995,#34998,#35001,#35004,#35007,#35010,#35013,#35016,#35019,#35022,#35025,#35028,#35031,#35034,#35037,#35040,#35043,#35046,#35049,#35052,#35055,#35058,#35061,#35064,#35067,#35070,#35073,#35076,#35079,#35082,#35085,#35088,#35091,#35094,#35097,#35100,#35103,#35106,#35109,#35112,#35115,#35118,#35121,#35124,#35127,#35130,#35133,#35136,#35139,#35142,#35145,#35148,#35151,#35154,#35157,#35160,#35163,#35166,#35169,#35172,#35175,#35178,#35181,#35184,#35187,#35190,#35193,#35196,#35199,#35202,#35205,#35208,#35211,#35214,#35217,#35220,#35223,#35226,#35229,#35232,#35235,#35238,#35241,#35244,#35247,#35250,#35253,#35256,#35259,#35262,#35265,#35268,#35271,#35274,#35277,#35280,#35283,#35286,#35289,#35292,#35295,#35298,#35301,#35304,#35307,#35310,#35313,#35316,#35319,#35322,#35325,#35328,#35331,#35334,#35337,#35340,#35343,#35346,#35349,#35352,#35355,#35358,#35361,#35364,#35367,#35370,#35373,#35376,#35379,#35382,#35385,#35388,#35391,#35394,#35397,#35400,#35403,#35406,#35409,#35412,#35415,#35418,#35421,#35424,#35427,#35430,#35433,#35436,#35439,#35442,#35445,#35448,#35451,#35454,#35457,#35460,#35463,#35466,#35469,#35472,#35475,#35478,#35481,#35484,#35487,#35490,#35493,#35496,#35499,#35502,#35505,#35508,#35511,#35514,#35517,#35520,#35523,#35526,#35529,#35532,#35535,#35538,#35541,#35544,#35547,#35550,#35553,#35556,#35559,#35562,#35565,#35568,#35571,#35574,#35577,#35580,#35583,#35586,#35589,#35592,#35595,#35598,#35601,#35604,#35607,#35610,#35613,#35616,#35619,#35622,#35625,#35628,#35631,#35634,#35637,#35640,#35643,#35646,#35649,#35652,#35655,#35658,#35661,#35664,#35667,#35670,#35673,#35676,#35679,#35682,#35685,#35688,#35691,#35694,#35697,#35700,#35703,#35706,#35709,#35712,#35715,#35718,#35721,#35724,#35727,#35730,#35733,#35736,#35739,#35742,#35745,#35748,#35751,#35754,#35757,#35760,#35763,#35766,#35769,#35772,#35775,#35778,#35781,#35784,#35787,#35790,#35793,#35796,#35799,#35802,#35805,#35808,#35811,#35814,#35817,#35820,#35823,#35826,#35829,#35832,#35835,#35838,#35841,#35844,#35847,#35850,#35853,#35856,#35859,#35862,#35865,#35868,#35871,#35874,#35877,#35880,#35883,#35886,#35889,#35892,#35895,#35898,#35901,#35904,#35907,#35910,#35913,#35916,#35919,#35922,#35925,#35928,#35931,#35934,#35937,#35940,#35943,#35946,#35949,#35952,#35955,#35958,#35961,#35964,#35967,#35970,#35973,#35976,#35979,#35982,#35985,#35988,#35991,#35994,#35997,#36000,#36003,#36006,#36009,#36012,#36015,#36018,#36021,#36024,#36027,#36030,#36033,#36036,#36039,#36042,#36045,#36048,#36051,#36054,#36057,#36060,#36063,#36066,#36069,#36072,#36075,#36078,#36081,#36084,#36087,#36090,#36093,#36096,#36099,#36102,#36105,#36108,#36111,#36114,#36117,#36120,#36123,#36126,#36129,#36132,#36135,#36138,#36141,#36144,#36147,#36150,#36153,#36156,#36159,#36162,#36165,#36168,#36171,#36174,#36177,#36180,#36183,#36186,#36189,#36192,#36195,#36198,#36201,#36204,#36207,#36210,#36213,#36216,#36219,#36222,#36225,#36228,#36231,#36234,#36237,#36240,#36243,#36246,#36249,#36252,#36255,#36258,#36261,#36264,#36267,#36270,#36273,#36276,#36279,#36282,#36285,#36288,#36291,#36294,#36297,#36300,#36303,#36306,#36309,#36312,#36315,#36318,#36321,#36324,#36327,#36330,#36333,#36336,#36339,#36342,#36345,#36348,#36351,#36354,#36357,#36360,#36363,#36366,#36369,#36372,#36375,#36378,#36381,#36384,#36387,#36390,#36393,#36396,#36399,#36402,#36405,#36408,#36411,#36414,#36417,#36420,#36423,#36426,#36429,#36432,#36435,#36438,#36441,#36444,#36447,#36450,#36453,#36456,#36459,#36462,#36465,#36468,#36471,#36474,#36477,#36480,#36483,#36486,#36489,#36492,#36495,#36498,#36501,#36504,#36507,#36510,#36513,#36516,#36519,#36522,#36525,#36528,#36531,#36534,#36537,#36540,#36543,#36546,#36549,#36552,#36555,#36558,#36561,#36564,#36567,#36570,#36573,#36576,#36579,#36582,#36585,#36588,#36591,#36594,#36597,#36600,#36603,#36606,#36609,#36612,#36615,#36618,#36621,#36624,#36627,#36630,#36633,#36636,#36639,#36642,#36645,#36648,#36651,#36654,#36657,#36660,#36663,#36666,#36669,#36672,#36675,#36678,#36681,#36684,#36687,#36690,#36693,#36696,#36699,#36702,#36705,#36708,#36711,#36714,#36717,#36720,#36723,#36726,#36729,#36732,#36735,#36738,#36741,#36744,#36747,#36750,#36753,#36756,#36759,#36762,#36765,#36768,#36771,#36774,#36777,#36780,#36783,#36786,#36789,#36792,#36795,#36798,#36801,#36804,#36807,#36810,#36813,#36816,#36819,#36822,#36825,#36828,#36831,#36834,#36837,#36840,#36843,#36846,#36849,#36852,#36855,#36858,#36861,#36864,#36867,#36870,#36873,#36876,#36879,#36882,#36885,#36888,#36891,#36894,#36897,#36900,#36903,#36906,#36909,#36912,#36915,#36918,#36921,#36924,#36927,#36930,#36933,#36936,#36939,#36942,#36945,#36948,#36951,#36954,#36957,#36960,#36963,#36966,#36969,#36972,#36975,#36978,#36981,#36984,#36987,#36990,#36993,#36996,#36999,#37002,#37005,#37008,#37011,#37014,#37017,#37020,#37023,#37026,#37029,#37032,#37035,#37038,#37041,#37044,#37047,#37050,#37053,#37056,#37059,#37062,#37065,#37068,#37071,#37074,#37077,#37080,#37083,#37086,#37089,#37092,#37095,#37098,#37101,#37104,#37107,#37110,#37113,#37116,#37119,#37122,#37125,#37128,#37131,#37134,#37137,#37140,#37143,#37146,#37149,#37152,#37155,#37158,#37161,#37164,#37167,#37170,#37173,#37176,#37179,#37182,#37185,#37188,#37191,#37194,#37197,#37200,#37203,#37206,#37209,#37212,#37215,#37218,#37221,#37224,#37227,#37230,#37233,#37236,#37239,#37242,#37245,#37248,#37251,#37254,#37257,#37260,#37263,#37266,#37269,#37272,#37275,#37278,#37281,#37284,#37287,#37290,#37293,#37296,#37299,#37302,#37305,#37308,#37311,#37314,#37317,#37320,#37323,#37326,#37329,#37332,#37335,#37338,#37341,#37344,#37347,#37350,#37353,#37356,#37359,#37362,#37365,#37368,#37371,#37374,#37377,#37380,#37383,#37386,#37389,#37392,#37395,#37398,#37401,#37404,#37407,#37410,#37413,#37416,#37419,#37422,#37425,#37428,#37431,#37434,#37437,#37440,#37443,#37446,#37449,#37452,#37455,#37458,#37461,#37464,#37467,#37470,#37473,#37476,#37479,#37482,#37485,#37488,#37491,#37494,#37497,#37500,#37503,#37506,#37509,#37512,#37515,#37518,#37521,#37524,#37527,#37530,#37533,#37536,#37539,#37542,#37545,#37548,#37551,#37554,#37557,#37560,#37563,#37566,#37569,#37572,#37575,#37578,#37581,#37584,#37587,#37590,#37593,#37596,#37599,#37602,#37605,#37608,#37611,#37614,#37617,#37620,#37623,#37626,#37629,#37632,#37635,#37638,#37641,#37644,#37647,#37650,#37653,#37656,#37659,#37662,#37665,#37668,#37671,#37674,#37677,#37680,#37683,#37686,#37689,#37692,#37695,#37698,#37701,#37704,#37707,#37710,#37713,#37716,#37719,#37722,#37725,#37728,#37731,#37734,#37737,#37740,#37743,#37746,#37749,#37752,#37755,#37758,#37761,#37764,#37767,#37770,#37773,#37776,#37779,#37782,#37785,#37788,#37791,#37794,#37797,#37800,#37803,#37806,#37809,#37812,#37815,#37818,#37821,#37824,#37827,#37830,#37833,#37836,#37839,#37842,#37845,#37848,#37851,#37854,#37857,#37860,#37863,#37866,#37869,#37872,#37875,#37878,#37881,#37884,#37887,#37890,#37893,#37896,#37899,#37902,#37905,#37908,#37911,#37914,#37917,#37920,#37923,#37926,#37929,#37932,#37935,#37938,#37941,#37944,#37947,#37950,#37953,#37956,#37959,#37962,#37965,#37968,#37971,#37974,#37977,#37980,#37983,#37986,#37989,#37992,#37995,#37998,#38001,#38004,#38007,#38010,#38013,#38016,#38019,#38022,#38025,#38028,#38031,#38034,#38037,#38040,#38043,#38046,#38049,#38052,#38055,#38058,#38061,#38064,#38067,#38070,#38073,#38076,#38079,#38082,#38085,#38088,#38091,#38094,#38097,#38100,#38103,#38106,#38109,#38112,#38115,#38118,#38121,#38124,#38127,#38130,#38133,#38136,#38139,#38142,#38145,#38148,#38151,#38154

905, #55908, #55911, #55914, #55917, #55920, #55923, #55926, #55929, #55932, #55935, #55938, #55941, #55944, #55947, #55950, #55953, #55956, #55959, #55962, #55965, #55968, #55971, #55974, #55977, #55980, #55983, #55986, #55989, #55992, #55995, #55998, #56001, #56004, #56007, #56010, #56013, #56016, #56019, #56022, #56025, #56028, #56031, #56034, #56037, #56040, #56043, #56046, #56049, #56052, #56055, #56058, #56061, #56064, #56067, #56070, #56073, #56076, #56079, #56082, #56085, #56088, #56091, #56094, #56097, #56100, #56103, #56106, #56109, #56112, #56115, #56118, #56121, #56124, #56127, #56130, #56133, #56136, #56139, #56142, #56145, #56148, #56151, #56154, #56157, #56160, #56163, #56166, #56169, #56172, #56175, #56178, #56181, #56184, #56187, #56190, #56193, #56196, #56199, #56202, #56205, #56208, #56211, #56214, #56217, #56220, #56223, #56226, #56229, #56232, #56235, #56238, #56241, #56244, #56247, #56250, #56253, #56256, #56259, #56262, #56265, #56268, #56271, #56274, #56277, #56280, #56283, #56286, #56289, #56292, #56295, #56298, #56301, #56304, #56307, #56310, #56313, #56316, #56319, #56322, #56325, #56328, #56331, #56334, #56337, #56340, #56343, #56346, #56349, #56352, #56355, #56358, #56361, #56364, #56367, #56370, #56373, #56376, #56379, #56382, #56385, #56388, #56391, #56394, #56397, #56400, #56403, #56406, #56409, #56412, #56415, #56418, #56421, #56424, #56427, #56430, #56433, #56436, #56439, #56442, #56445, #56448, #56451, #56454, #56457, #56460, #56463, #56466, #56469, #56472, #56475, #56478, #56481, #56484, #56487, #56490, #56493, #56496, #56499, #56502, #56505, #56508, #56511, #56514, #56517, #56520, #56523, #56526, #56529, #56532, #56535, #56538, #56541, #56544, #56547, #56550, #56553, #56556, #56559, #56562, #56565, #56568, #56571, #56574, #56577, #56580, #56583, #56586, #56589, #56592, #56595, #56598, #56601, #56604, #56607, #56610, #56613, #56616, #56619, #56622, #56625, #56628, #56631, #56634, #56637, #56640, #56643, #56646, #56649, #56652, #56655, #56658, #56661, #56664, #56667, #56670, #56673, #56676, #56679, #56682, #56685, #56688, #56691, #56694, #56697, #56700, #56703, #56706, #56709, #56712, #56715, #56718, #56721, #56724, #56727, #56730, #56733, #56736, #56739, #56742, #56745, #56748, #56751, #56754, #56757, #56760, #56763, #56766, #56769, #56772, #56775, #56778, #56781, #56784, #56787, #56790, #56793, #56796, #56799, #56802, #56805, #56808, #56811, #56814, #56817, #56820, #56823, #56826, #56829, #56832, #56835, #56838, #56841, #56844, #56847, #56850, #56853, #56856, #56859, #56862, #56865, #56868, #56871, #56874, #56877, #56880, #56883, #56886, #56889, #56892, #56895, #56898, #56901, #56904, #56907, #56910, #56913, #56916, #56919, #56922, #56925, #56928, #56931, #56934, #56937, #56940, #56943, #56946, #56949, #56952, #56955, #56958, #56961, #56964, #56967, #56970, #56973, #56976, #56979, #56982, #56985, #56988, #56991, #56994, #56997, #57000, #57003, #57006, #57009, #57012, #57015, #57018, #57021, #57024, #57027, #57030, #57033, #57036, #57039, #57042, #57045, #57048, #57051, #57054, #57057, #57060, #57063, #57066, #57069, #57072, #57075, #57078, #57081, #57084, #57087, #57090, #57093, #57096, #57099, #57102, #57105, #57108, #57111, #57114, #57117, #57120, #57123, #57126, #57129, #57132, #57135, #57138, #57141, #57144, #57147, #57150, #57153, #57156, #57159, #57162, #57165, #57168, #57171, #57174, #57177, #57180, #57183, #57186, #57189, #57192, #57195, #57198, #57201, #57204, #57207, #57210, #57213, #57216, #57219, #57222, #57225, #57228, #57231, #57234, #57237, #57240, #57243, #57246, #57249, #57252, #57255, #57258, #57261, #57264, #57267, #57270, #57273, #57276, #57279, #57282, #57285, #57288, #57291, #57294, #57297, #57300, #57303, #57306, #57309, #57312, #57315, #57318, #57321, #57324, #57327, #57330, #57333, #57336, #57339, #57342, #57345, #57348, #57351, #57354, #57357, #57360, #57363, #57366, #57369, #57372, #57375, #57378, #57381, #57384, #57387, #57390, #57393, #57396, #57399, #57402, #57405, #57408, #57411, #57414, #57417, #57420, #57423, #57426, #57429, #57432, #57435, #57438, #57441, #57444, #57447, #57450, #57453, #57456, #57459, #57462, #57465, #57468, #57471, #57474, #57477, #57480, #57483, #57486, #57489, #57492, #57495, #57498, #57501, #57504, #57507, #57510, #57513, #57516, #57519, #57522, #57525, #57528, #57531, #57534, #57537, #57540, #57543, #57546, #57549, #57552, #57555, #57558, #57561, #57564, #57567, #57570, #57573, #57576, #57579, #57582, #57585, #57588, #57591, #57594, #57597, #57600, #57603, #57606, #57609, #57612, #57615, #57618, #57621, #57624, #57627, #57630, #57633, #57636, #57639, #57642, #57645, #57648, #57651, #57654, #57657, #57660, #57663, #57666, #57669, #57672, #57675, #57678, #57681, #57684, #57687, #57690, #57693, #57696, #57699, #57702, #57705, #57708, #57711, #57714, #57717, #57720, #57723, #57726, #57729, #57732, #57735, #57738, #57741, #57744, #57747, #57750, #57753, #57756, #57759, #57762, #57765, #57768, #57771, #57774, #57777, #57780, #57783, #57786, #57789, #57792, #57795, #57798, #57801, #57804, #57807, #57810, #57813, #57816, #57819, #57822, #57825, #57828, #57831, #57834, #57837, #57840, #57843, #57846, #57849, #57852, #57855, #57858, #57861, #57864, #57867, #57870, #57873, #57876, #57879, #57882, #57885, #57888, #57891, #57894, #57897, #57900, #57903, #57906, #57909, #57912, #57915, #57918, #57921, #57924, #57927, #57930, #57933, #57936, #57939, #57942, #57945, #57948, #57951, #57954, #57957, #57960, #57963, #57966, #57969, #57972, #57975, #57978, #57981, #57984, #57987, #57990, #57993, #57996, #57999, #58002, #58005, #58008, #58011, #58014, #58017, #58020, #58023, #58026, #58029, #58032, #58035, #58038, #58041, #58044, #58047, #58050, #58053, #58056, #58059, #58062, #58065, #58068, #58071, #58074, #58077, #58080, #58083, #58086, #58089, #58092, #58095, #58098, #58101, #58104, #58107, #58110, #58113, #58116, #58119, #58122, #58125, #58128, #58131, #58134, #58137, #58140, #58143, #58146, #58149, #58152, #58155, #58158, #58161, #58164, #58167, #58170, #58173, #58176, #58179, #58182, #58185, #58188, #58191, #58194, #58197, #58200, #58203, #58206, #58209, #58212, #58215, #58218, #58221, #58224, #58227, #58230, #58233, #58236, #58239, #58242, #58245, #58248, #58251, #58254, #58257, #58260, #58263, #58266, #58269, #58272, #58275, #58278, #58281, #58284, #58287, #58290, #58293, #58296, #58299, #58302, #58305, #58308, #58311, #58314, #58317, #58320, #58323, #58326, #58329, #58332, #58335, #58338, #58341, #58344, #58347, #58350, #58353, #58356, #58359, #58362, #58365, #58368, #58371, #58374, #58377, #58380, #58383, #58386, #58389, #58392, #58395, #58398, #58401, #58404, #58407, #58410, #58413, #58416, #58419, #58422, #58425, #58428, #58431, #58434, #58437, #58440, #58443, #58446, #58449, #58452, #58455, #58458, #58461, #58464, #58467, #58470, #58473, #58476, #58479, #58482, #58485, #58488, #58491, #58494, #58497, #58500, #58503, #58506, #58509, #58512, #58515, #58518, #58521, #58524, #58527, #58530, #58533, #58536, #58539, #58542, #58545, #58548, #58551, #58554, #58557, #58560, #58563, #58566, #58569, #58572, #58575, #58578, #58581, #58584, #58587, #58590, #58593, #58596, #58599, #58602, #58605, #58608, #58611, #58614, #58617, #58620, #58623, #58626, #58629, #58632, #58635, #58638, #58641, #58644, #58647, #58650, #58653, #58656, #58659, #58662, #58665, #58668, #58671, #58674, #58677, #58680, #58683, #58686, #58689, #58692, #58695, #58698, #58701, #58704, #58707, #58710, #58713, #58716, #58719, #58722, #58725, #58728, #58731, #58734, #58737, #58740, #58743, #58746, #58749, #58752, #58755, #58758, #58761, #58764, #58767, #58770, #58773, #58776, #58779, #58782, #58785, #58788, #58791, #58794, #58797, #58800, #58803, #58806, #58809, #58812, #58815, #58818, #58821, #58824, #58827, #58830, #58833, #58836, #58839, #58842, #58845, #58848, #58851, #58854, #58857, #58860, #58863, #58866, #58869, #58872, #58875, #58878, #58881, #58884, #58887, #58890, #58893, #58896, #58899, #58902, #58905, #58908, #58911, #58914, #58917, #58920, #58923, #58926, #58929, #58932, #58935, #58938, #58941, #58944, #58947, #58950, #58953, #58956, #58959, #58962, #58965, #58968, #58971, #58974, #58977, #58980, #58983, #58986) ;

#58988=IFCFACETEDBREP(#58987);

#58989=IFCBUILDINGELEMENTPROXY('000G000200M00100000000',#5,'FIRME','Volumen .DAR','FIRME',#59003,#58998,\$,\$);

#58990=IFCRELCONTAINEDINSPATIALSTRUCTURE('1eH6FXHoTFZQtK4FV\$05ff',#5,\$,\$,(#58989,#74870,#98832,#101170),#31901);

#58991=IFCDIRECTION(0.,1.);

#58992=IFCDIRECTION(1.,0.,0.);

#58993=IFCDIRECTION(0.,0.,1.);

#58994=IFCCARTESIANPOINT(0.,0.,0.);

#58995=IFCAXIS2PLACEMENT3D(#58994,#58993,#58992);


```
#59076=IFCPOLYLOOP ((#4553,#4568,#4537));
#59077=IFCFACEOUTERBOUND (#59076, .F.);
#59078=IFCFACE ((#59077));
#59079=IFCPOLYLOOP ((#4568,#4552,#4537));
#59080=IFCFACEOUTERBOUND (#59079, .F.);
#59081=IFCFACE ((#59080));
#59082=IFCPOLYLOOP ((#4568,#4567,#4552));
#59083=IFCFACEOUTERBOUND (#59082, .F.);
#59084=IFCFACE ((#59083));
#59085=IFCPOLYLOOP ((#4567,#4551,#4552));
#59086=IFCFACEOUTERBOUND (#59085, .F.);
#59087=IFCFACE ((#59086));
#59088=IFCPOLYLOOP ((#4567,#4566,#4551));
#59089=IFCFACEOUTERBOUND (#59088, .F.);
#59090=IFCFACE ((#59089));
#59091=IFCPOLYLOOP ((#4566,#4550,#4551));
#59092=IFCFACEOUTERBOUND (#59091, .F.);
#59093=IFCFACE ((#59092));
#59094=IFCPOLYLOOP ((#4560,#4543,#4544));
#59095=IFCFACEOUTERBOUND (#59094, .F.);
#59096=IFCFACE ((#59095));
#59097=IFCPOLYLOOP ((#4560,#4559,#4543));
#59098=IFCFACEOUTERBOUND (#59097, .F.);
#59099=IFCFACE ((#59098));
#59100=IFCPOLYLOOP ((#4544,#4545,#4560));
#59101=IFCFACEOUTERBOUND (#59100, .F.);
#59102=IFCFACE ((#59101));
#59103=IFCPOLYLOOP ((#4545,#4561,#4560));
#59104=IFCFACEOUTERBOUND (#59103, .F.);
#59105=IFCFACE ((#59104));
#59106=IFCPOLYLOOP ((#4559,#4558,#4543));
#59107=IFCFACEOUTERBOUND (#59106, .F.);
#59108=IFCFACE ((#59107));
#59109=IFCPOLYLOOP ((#4558,#4542,#4543));
#59110=IFCFACEOUTERBOUND (#59109, .F.);
#59111=IFCFACE ((#59110));
#59112=IFCPOLYLOOP ((#4558,#4557,#4542));
#59113=IFCFACEOUTERBOUND (#59112, .F.);
#59114=IFCFACE ((#59113));
#59115=IFCPOLYLOOP ((#4557,#4541,#4542));
#59116=IFCFACEOUTERBOUND (#59115, .F.);
#59117=IFCFACE ((#59116));
#59118=IFCPOLYLOOP ((#4557,#4540,#4541));
#59119=IFCFACEOUTERBOUND (#59118, .F.);
#59120=IFCFACE ((#59119));
#59121=IFCPOLYLOOP ((#4557,#4556,#4540));
#59122=IFCFACEOUTERBOUND (#59121, .F.);
#59123=IFCFACE ((#59122));
#59124=IFCPOLYLOOP ((#4556,#4539,#4540));
#59125=IFCFACEOUTERBOUND (#59124, .F.);
#59126=IFCFACE ((#59125));
#59127=IFCPOLYLOOP ((#4556,#4555,#4539));
#59128=IFCFACEOUTERBOUND (#59127, .F.);
#59129=IFCFACE ((#59128));
#59130=IFCPOLYLOOP ((#4545,#4562,#4561));
#59131=IFCFACEOUTERBOUND (#59130, .F.);
#59132=IFCFACE ((#59131));
#59133=IFCPOLYLOOP ((#4545,#4546,#4562));
#59134=IFCFACEOUTERBOUND (#59133, .F.);
#59135=IFCFACE ((#59134));
#59136=IFCPOLYLOOP ((#4546,#4563,#4562));
#59137=IFCFACEOUTERBOUND (#59136, .F.);
#59138=IFCFACE ((#59137));
#59139=IFCPOLYLOOP ((#4546,#4547,#4563));
#59140=IFCFACEOUTERBOUND (#59139, .F.);
#59141=IFCFACE ((#59140));
#59142=IFCPOLYLOOP ((#4547,#4564,#4563));
#59143=IFCFACEOUTERBOUND (#59142, .F.);
#59144=IFCFACE ((#59143));
#59145=IFCPOLYLOOP ((#4547,#4548,#4564));
#59146=IFCFACEOUTERBOUND (#59145, .F.);
#59147=IFCFACE ((#59146));
#59148=IFCPOLYLOOP ((#4548,#4565,#4564));
#59149=IFCFACEOUTERBOUND (#59148, .F.);
#59150=IFCFACE ((#59149));
#59151=IFCPOLYLOOP ((#4548,#4549,#4565));
```

```
#59152=IFCFACEOUTERBOUND(#59151,.F.);
#59153=IFCFACE((#59152));
#59154=IFCPOLYLOOP((#4549,#4566,#4565));
#59155=IFCFACEOUTERBOUND(#59154,.F.);
#59156=IFCFACE((#59155));
#59157=IFCPOLYLOOP((#4549,#4550,#4566));
#59158=IFCFACEOUTERBOUND(#59157,.F.);
#59159=IFCFACE((#59158));
#59160=IFCPOLYLOOP((#4553,#4570,#4569));
#59161=IFCFACEOUTERBOUND(#59160,.F.);
#59162=IFCFACE((#59161));
#59163=IFCPOLYLOOP((#4553,#4554,#4570));
#59164=IFCFACEOUTERBOUND(#59163,.F.);
#59165=IFCFACE((#59164));
#59166=IFCPOLYLOOP((#4554,#4571,#4570));
#59167=IFCFACEOUTERBOUND(#59166,.F.);
#59168=IFCFACE((#59167));
#59169=IFCPOLYLOOP((#4554,#4555,#4571));
#59170=IFCFACEOUTERBOUND(#59169,.F.);
#59171=IFCFACE((#59170));
#59172=IFCPOLYLOOP((#4569,#4585,#4553));
#59173=IFCFACEOUTERBOUND(#59172,.F.);
#59174=IFCFACE((#59173));
#59175=IFCPOLYLOOP((#4585,#4568,#4553));
#59176=IFCFACEOUTERBOUND(#59175,.F.);
#59177=IFCFACE((#59176));
#59178=IFCPOLYLOOP((#4585,#4584,#4568));
#59179=IFCFACEOUTERBOUND(#59178,.F.);
#59180=IFCFACE((#59179));
#59181=IFCPOLYLOOP((#4584,#4567,#4568));
#59182=IFCFACEOUTERBOUND(#59181,.F.);
#59183=IFCFACE((#59182));
#59184=IFCPOLYLOOP((#4584,#4583,#4567));
#59185=IFCFACEOUTERBOUND(#59184,.F.);
#59186=IFCFACE((#59185));
#59187=IFCPOLYLOOP((#4583,#4566,#4567));
#59188=IFCFACEOUTERBOUND(#59187,.F.);
#59189=IFCFACE((#59188));
#59190=IFCPOLYLOOP((#4578,#4559,#4560));
#59191=IFCFACEOUTERBOUND(#59190,.F.);
#59192=IFCFACE((#59191));
#59193=IFCPOLYLOOP((#4578,#4577,#4559));
#59194=IFCFACEOUTERBOUND(#59193,.F.);
#59195=IFCFACE((#59194));
#59196=IFCPOLYLOOP((#4560,#4561,#4578));
#59197=IFCFACEOUTERBOUND(#59196,.F.);
#59198=IFCFACE((#59197));
#59199=IFCPOLYLOOP((#4561,#4579,#4578));
#59200=IFCFACEOUTERBOUND(#59199,.F.);
#59201=IFCFACE((#59200));
#59202=IFCPOLYLOOP((#4577,#4576,#4559));
#59203=IFCFACEOUTERBOUND(#59202,.F.);
#59204=IFCFACE((#59203));
#59205=IFCPOLYLOOP((#4576,#4558,#4559));
#59206=IFCFACEOUTERBOUND(#59205,.F.);
#59207=IFCFACE((#59206));
#59208=IFCPOLYLOOP((#4576,#4575,#4558));
#59209=IFCFACEOUTERBOUND(#59208,.F.);
#59210=IFCFACE((#59209));
#59211=IFCPOLYLOOP((#4575,#4557,#4558));
#59212=IFCFACEOUTERBOUND(#59211,.F.);
#59213=IFCFACE((#59212));
#59214=IFCPOLYLOOP((#4575,#4574,#4557));
#59215=IFCFACEOUTERBOUND(#59214,.F.);
#59216=IFCFACE((#59215));
#59217=IFCPOLYLOOP((#4574,#4556,#4557));
#59218=IFCFACEOUTERBOUND(#59217,.F.);
#59219=IFCFACE((#59218));
#59220=IFCPOLYLOOP((#4574,#4573,#4556));
#59221=IFCFACEOUTERBOUND(#59220,.F.);
#59222=IFCFACE((#59221));
#59223=IFCPOLYLOOP((#4573,#4572,#4556));
#59224=IFCFACEOUTERBOUND(#59223,.F.);
#59225=IFCFACE((#59224));
#59226=IFCPOLYLOOP((#4572,#4555,#4556));
#59227=IFCFACEOUTERBOUND(#59226,.F.);
```

```
#59228=IFCFACE( (#59227) );
#59229=IFCPOLYLOOP( (#4572, #4571, #4555) );
#59230=IFCFACEOUTERBOUND( #59229, .F. );
#59231=IFCFACE( (#59230) );
#59232=IFCPOLYLOOP( (#4561, #4580, #4579) );
#59233=IFCFACEOUTERBOUND( #59232, .F. );
#59234=IFCFACE( (#59233) );
#59235=IFCPOLYLOOP( (#4561, #4562, #4580) );
#59236=IFCFACEOUTERBOUND( #59235, .F. );
#59237=IFCFACE( (#59236) );
#59238=IFCPOLYLOOP( (#4562, #4581, #4580) );
#59239=IFCFACEOUTERBOUND( #59238, .F. );
#59240=IFCFACE( (#59239) );
#59241=IFCPOLYLOOP( (#4562, #4563, #4581) );
#59242=IFCFACEOUTERBOUND( #59241, .F. );
#59243=IFCFACE( (#59242) );
#59244=IFCPOLYLOOP( (#4563, #4564, #4581) );
#59245=IFCFACEOUTERBOUND( #59244, .F. );
#59246=IFCFACE( (#59245) );
#59247=IFCPOLYLOOP( (#4564, #4582, #4581) );
#59248=IFCFACEOUTERBOUND( #59247, .F. );
#59249=IFCFACE( (#59248) );
#59250=IFCPOLYLOOP( (#4564, #4565, #4582) );
#59251=IFCFACEOUTERBOUND( #59250, .F. );
#59252=IFCFACE( (#59251) );
#59253=IFCPOLYLOOP( (#4565, #4583, #4582) );
#59254=IFCFACEOUTERBOUND( #59253, .F. );
#59255=IFCFACE( (#59254) );
#59256=IFCPOLYLOOP( (#4565, #4566, #4583) );
#59257=IFCFACEOUTERBOUND( #59256, .F. );
#59258=IFCFACE( (#59257) );
#59259=IFCPOLYLOOP( (#4569, #4587, #4586) );
#59260=IFCFACEOUTERBOUND( #59259, .F. );
#59261=IFCFACE( (#59260) );
#59262=IFCPOLYLOOP( (#4569, #4570, #4587) );
#59263=IFCFACEOUTERBOUND( #59262, .F. );
#59264=IFCFACE( (#59263) );
#59265=IFCPOLYLOOP( (#4570, #4571, #4587) );
#59266=IFCFACEOUTERBOUND( #59265, .F. );
#59267=IFCFACE( (#59266) );
#59268=IFCPOLYLOOP( (#4571, #4588, #4587) );
#59269=IFCFACEOUTERBOUND( #59268, .F. );
#59270=IFCFACE( (#59269) );
#59271=IFCPOLYLOOP( (#4586, #4602, #4569) );
#59272=IFCFACEOUTERBOUND( #59271, .F. );
#59273=IFCFACE( (#59272) );
#59274=IFCPOLYLOOP( (#4602, #4585, #4569) );
#59275=IFCFACEOUTERBOUND( #59274, .F. );
#59276=IFCFACE( (#59275) );
#59277=IFCPOLYLOOP( (#4602, #4601, #4585) );
#59278=IFCFACEOUTERBOUND( #59277, .F. );
#59279=IFCFACE( (#59278) );
#59280=IFCPOLYLOOP( (#4601, #4584, #4585) );
#59281=IFCFACEOUTERBOUND( #59280, .F. );
#59282=IFCFACE( (#59281) );
#59283=IFCPOLYLOOP( (#4601, #4600, #4584) );
#59284=IFCFACEOUTERBOUND( #59283, .F. );
#59285=IFCFACE( (#59284) );
#59286=IFCPOLYLOOP( (#4600, #4583, #4584) );
#59287=IFCFACEOUTERBOUND( #59286, .F. );
#59288=IFCFACE( (#59287) );
#59289=IFCPOLYLOOP( (#4594, #4577, #4578) );
#59290=IFCFACEOUTERBOUND( #59289, .F. );
#59291=IFCFACE( (#59290) );
#59292=IFCPOLYLOOP( (#4594, #4593, #4577) );
#59293=IFCFACEOUTERBOUND( #59292, .F. );
#59294=IFCFACE( (#59293) );
#59295=IFCPOLYLOOP( (#4578, #4579, #4594) );
#59296=IFCFACEOUTERBOUND( #59295, .F. );
#59297=IFCFACE( (#59296) );
#59298=IFCPOLYLOOP( (#4579, #4595, #4594) );
#59299=IFCFACEOUTERBOUND( #59298, .F. );
#59300=IFCFACE( (#59299) );
#59301=IFCPOLYLOOP( (#4593, #4576, #4577) );
#59302=IFCFACEOUTERBOUND( #59301, .F. );
#59303=IFCFACE( (#59302) );
```

```
#59304=IFCPOLYLOOP ((#4593,#4592,#4576));
#59305=IFCFACEOUTERBOUND (#59304,.F.);
#59306=IFCFACE ((#59305));
#59307=IFCPOLYLOOP ((#4592,#4575,#4576));
#59308=IFCFACEOUTERBOUND (#59307,.F.);
#59309=IFCFACE ((#59308));
#59310=IFCPOLYLOOP ((#4592,#4591,#4575));
#59311=IFCFACEOUTERBOUND (#59310,.F.);
#59312=IFCFACE ((#59311));
#59313=IFCPOLYLOOP ((#4591,#4574,#4575));
#59314=IFCFACEOUTERBOUND (#59313,.F.);
#59315=IFCFACE ((#59314));
#59316=IFCPOLYLOOP ((#4591,#4590,#4574));
#59317=IFCFACEOUTERBOUND (#59316,.F.);
#59318=IFCFACE ((#59317));
#59319=IFCPOLYLOOP ((#4590,#4589,#4574));
#59320=IFCFACEOUTERBOUND (#59319,.F.);
#59321=IFCFACE ((#59320));
#59322=IFCPOLYLOOP ((#4589,#4573,#4574));
#59323=IFCFACEOUTERBOUND (#59322,.F.);
#59324=IFCFACE ((#59323));
#59325=IFCPOLYLOOP ((#4589,#4572,#4573));
#59326=IFCFACEOUTERBOUND (#59325,.F.);
#59327=IFCFACE ((#59326));
#59328=IFCPOLYLOOP ((#4589,#4588,#4572));
#59329=IFCFACEOUTERBOUND (#59328,.F.);
#59330=IFCFACE ((#59329));
#59331=IFCPOLYLOOP ((#4588,#4571,#4572));
#59332=IFCFACEOUTERBOUND (#59331,.F.);
#59333=IFCFACE ((#59332));
#59334=IFCPOLYLOOP ((#4579,#4580,#4595));
#59335=IFCFACEOUTERBOUND (#59334,.F.);
#59336=IFCFACE ((#59335));
#59337=IFCPOLYLOOP ((#4580,#4596,#4595));
#59338=IFCFACEOUTERBOUND (#59337,.F.);
#59339=IFCFACE ((#59338));
#59340=IFCPOLYLOOP ((#4580,#4581,#4596));
#59341=IFCFACEOUTERBOUND (#59340,.F.);
#59342=IFCFACE ((#59341));
#59343=IFCPOLYLOOP ((#4581,#4597,#4596));
#59344=IFCFACEOUTERBOUND (#59343,.F.);
#59345=IFCFACE ((#59344));
#59346=IFCPOLYLOOP ((#4581,#4598,#4597));
#59347=IFCFACEOUTERBOUND (#59346,.F.);
#59348=IFCFACE ((#59347));
#59349=IFCPOLYLOOP ((#4581,#4582,#4598));
#59350=IFCFACEOUTERBOUND (#59349,.F.);
#59351=IFCFACE ((#59350));
#59352=IFCPOLYLOOP ((#4582,#4599,#4598));
#59353=IFCFACEOUTERBOUND (#59352,.F.);
#59354=IFCFACE ((#59353));
#59355=IFCPOLYLOOP ((#4582,#4600,#4599));
#59356=IFCFACEOUTERBOUND (#59355,.F.);
#59357=IFCFACE ((#59356));
#59358=IFCPOLYLOOP ((#4582,#4583,#4600));
#59359=IFCFACEOUTERBOUND (#59358,.F.);
#59360=IFCFACE ((#59359));
#59361=IFCPOLYLOOP ((#4586,#4604,#4603));
#59362=IFCFACEOUTERBOUND (#59361,.F.);
#59363=IFCFACE ((#59362));
#59364=IFCPOLYLOOP ((#4586,#4587,#4604));
#59365=IFCFACEOUTERBOUND (#59364,.F.);
#59366=IFCFACE ((#59365));
#59367=IFCPOLYLOOP ((#4587,#4588,#4604));
#59368=IFCFACEOUTERBOUND (#59367,.F.);
#59369=IFCFACE ((#59368));
#59370=IFCPOLYLOOP ((#4588,#4605,#4604));
#59371=IFCFACEOUTERBOUND (#59370,.F.);
#59372=IFCFACE ((#59371));
#59373=IFCPOLYLOOP ((#4603,#4602,#4586));
#59374=IFCFACEOUTERBOUND (#59373,.F.);
#59375=IFCFACE ((#59374));
#59376=IFCPOLYLOOP ((#4603,#4619,#4602));
#59377=IFCFACEOUTERBOUND (#59376,.F.);
#59378=IFCFACE ((#59377));
#59379=IFCPOLYLOOP ((#4619,#4601,#4602));
```

```
#59380=IFCFACEOUTERBOUND(#59379,.F.);
#59381=IFCFACE((#59380));
#59382=IFCPOLYLOOP((#4619,#4618,#4601));
#59383=IFCFACEOUTERBOUND(#59382,.F.);
#59384=IFCFACE((#59383));
#59385=IFCPOLYLOOP((#4618,#4600,#4601));
#59386=IFCFACEOUTERBOUND(#59385,.F.);
#59387=IFCFACE((#59386));
#59388=IFCPOLYLOOP((#4618,#4617,#4600));
#59389=IFCFACEOUTERBOUND(#59388,.F.);
#59390=IFCFACE((#59389));
#59391=IFCPOLYLOOP((#4611,#4593,#4594));
#59392=IFCFACEOUTERBOUND(#59391,.F.);
#59393=IFCFACE((#59392));
#59394=IFCPOLYLOOP((#4611,#4610,#4593));
#59395=IFCFACEOUTERBOUND(#59394,.F.);
#59396=IFCFACE((#59395));
#59397=IFCPOLYLOOP((#4594,#4595,#4611));
#59398=IFCFACEOUTERBOUND(#59397,.F.);
#59399=IFCFACE((#59398));
#59400=IFCPOLYLOOP((#4595,#4612,#4611));
#59401=IFCFACEOUTERBOUND(#59400,.F.);
#59402=IFCFACE((#59401));
#59403=IFCPOLYLOOP((#4610,#4609,#4593));
#59404=IFCFACEOUTERBOUND(#59403,.F.);
#59405=IFCFACE((#59404));
#59406=IFCPOLYLOOP((#4609,#4592,#4593));
#59407=IFCFACEOUTERBOUND(#59406,.F.);
#59408=IFCFACE((#59407));
#59409=IFCPOLYLOOP((#4609,#4608,#4592));
#59410=IFCFACEOUTERBOUND(#59409,.F.);
#59411=IFCFACE((#59410));
#59412=IFCPOLYLOOP((#4608,#4591,#4592));
#59413=IFCFACEOUTERBOUND(#59412,.F.);
#59414=IFCFACE((#59413));
#59415=IFCPOLYLOOP((#4608,#4607,#4591));
#59416=IFCFACEOUTERBOUND(#59415,.F.);
#59417=IFCFACE((#59416));
#59418=IFCPOLYLOOP((#4607,#4590,#4591));
#59419=IFCFACEOUTERBOUND(#59418,.F.);
#59420=IFCFACE((#59419));
#59421=IFCPOLYLOOP((#4607,#4606,#4590));
#59422=IFCFACEOUTERBOUND(#59421,.F.);
#59423=IFCFACE((#59422));
#59424=IFCPOLYLOOP((#4606,#4589,#4590));
#59425=IFCFACEOUTERBOUND(#59424,.F.);
#59426=IFCFACE((#59425));
#59427=IFCPOLYLOOP((#4606,#4588,#4589));
#59428=IFCFACEOUTERBOUND(#59427,.F.);
#59429=IFCFACE((#59428));
#59430=IFCPOLYLOOP((#4606,#4605,#4588));
#59431=IFCFACEOUTERBOUND(#59430,.F.);
#59432=IFCFACE((#59431));
#59433=IFCPOLYLOOP((#4595,#4613,#4612));
#59434=IFCFACEOUTERBOUND(#59433,.F.);
#59435=IFCFACE((#59434));
#59436=IFCPOLYLOOP((#4595,#4596,#4613));
#59437=IFCFACEOUTERBOUND(#59436,.F.);
#59438=IFCFACE((#59437));
#59439=IFCPOLYLOOP((#4596,#4614,#4613));
#59440=IFCFACEOUTERBOUND(#59439,.F.);
#59441=IFCFACE((#59440));
#59442=IFCPOLYLOOP((#4596,#4597,#4614));
#59443=IFCFACEOUTERBOUND(#59442,.F.);
#59444=IFCFACE((#59443));
#59445=IFCPOLYLOOP((#4597,#4615,#4614));
#59446=IFCFACEOUTERBOUND(#59445,.F.);
#59447=IFCFACE((#59446));
#59448=IFCPOLYLOOP((#4597,#4598,#4615));
#59449=IFCFACEOUTERBOUND(#59448,.F.);
#59450=IFCFACE((#59449));
#59451=IFCPOLYLOOP((#4598,#4616,#4615));
#59452=IFCFACEOUTERBOUND(#59451,.F.);
#59453=IFCFACE((#59452));
#59454=IFCPOLYLOOP((#4598,#4599,#4616));
#59455=IFCFACEOUTERBOUND(#59454,.F.);
```



```
#59456=IFCFACE( (#59455) );
#59457=IFCPOLYLOOP( (#4599, #4617, #4616) );
#59458=IFCFACEOUTERBOUND( #59457, .F. );
#59459=IFCFACE( (#59458) );
#59460=IFCPOLYLOOP( (#4599, #4600, #4617) );
#59461=IFCFACEOUTERBOUND( #59460, .F. );
#59462=IFCFACE( (#59461) );
#59463=IFCPOLYLOOP( (#4603, #4621, #4620) );
#59464=IFCFACEOUTERBOUND( #59463, .F. );
#59465=IFCFACE( (#59464) );
#59466=IFCPOLYLOOP( (#4603, #4604, #4621) );
#59467=IFCFACEOUTERBOUND( #59466, .F. );
#59468=IFCFACE( (#59467) );
#59469=IFCPOLYLOOP( (#4604, #4605, #4621) );
#59470=IFCFACEOUTERBOUND( #59469, .F. );
#59471=IFCFACE( (#59470) );
#59472=IFCPOLYLOOP( (#4605, #4622, #4621) );
#59473=IFCFACEOUTERBOUND( #59472, .F. );
#59474=IFCFACE( (#59473) );
#59475=IFCPOLYLOOP( (#4620, #4619, #4603) );
#59476=IFCFACEOUTERBOUND( #59475, .F. );
#59477=IFCFACE( (#59476) );
#59478=IFCPOLYLOOP( (#4620, #4636, #4619) );
#59479=IFCFACEOUTERBOUND( #59478, .F. );
#59480=IFCFACE( (#59479) );
#59481=IFCPOLYLOOP( (#4636, #4618, #4619) );
#59482=IFCFACEOUTERBOUND( #59481, .F. );
#59483=IFCFACE( (#59482) );
#59484=IFCPOLYLOOP( (#4636, #4635, #4618) );
#59485=IFCFACEOUTERBOUND( #59484, .F. );
#59486=IFCFACE( (#59485) );
#59487=IFCPOLYLOOP( (#4635, #4617, #4618) );
#59488=IFCFACEOUTERBOUND( #59487, .F. );
#59489=IFCFACE( (#59488) );
#59490=IFCPOLYLOOP( (#4635, #4634, #4617) );
#59491=IFCFACEOUTERBOUND( #59490, .F. );
#59492=IFCFACE( (#59491) );
#59493=IFCPOLYLOOP( (#4628, #4610, #4611) );
#59494=IFCFACEOUTERBOUND( #59493, .F. );
#59495=IFCFACE( (#59494) );
#59496=IFCPOLYLOOP( (#4628, #4627, #4610) );
#59497=IFCFACEOUTERBOUND( #59496, .F. );
#59498=IFCFACE( (#59497) );
#59499=IFCPOLYLOOP( (#4611, #4612, #4628) );
#59500=IFCFACEOUTERBOUND( #59499, .F. );
#59501=IFCFACE( (#59500) );
#59502=IFCPOLYLOOP( (#4612, #4629, #4628) );
#59503=IFCFACEOUTERBOUND( #59502, .F. );
#59504=IFCFACE( (#59503) );
#59505=IFCPOLYLOOP( (#4627, #4609, #4610) );
#59506=IFCFACEOUTERBOUND( #59505, .F. );
#59507=IFCFACE( (#59506) );
#59508=IFCPOLYLOOP( (#4627, #4626, #4609) );
#59509=IFCFACEOUTERBOUND( #59508, .F. );
#59510=IFCFACE( (#59509) );
#59511=IFCPOLYLOOP( (#4626, #4608, #4609) );
#59512=IFCFACEOUTERBOUND( #59511, .F. );
#59513=IFCFACE( (#59512) );
#59514=IFCPOLYLOOP( (#4626, #4625, #4608) );
#59515=IFCFACEOUTERBOUND( #59514, .F. );
#59516=IFCFACE( (#59515) );
#59517=IFCPOLYLOOP( (#4625, #4607, #4608) );
#59518=IFCFACEOUTERBOUND( #59517, .F. );
#59519=IFCFACE( (#59518) );
#59520=IFCPOLYLOOP( (#4625, #4624, #4607) );
#59521=IFCFACEOUTERBOUND( #59520, .F. );
#59522=IFCFACE( (#59521) );
#59523=IFCPOLYLOOP( (#4624, #4623, #4607) );
#59524=IFCFACEOUTERBOUND( #59523, .F. );
#59525=IFCFACE( (#59524) );
#59526=IFCPOLYLOOP( (#4623, #4606, #4607) );
#59527=IFCFACEOUTERBOUND( #59526, .F. );
#59528=IFCFACE( (#59527) );
#59529=IFCPOLYLOOP( (#4623, #4605, #4606) );
#59530=IFCFACEOUTERBOUND( #59529, .F. );
#59531=IFCFACE( (#59530) );
```

```
#59532=IFCPOLYLOOP ((#4623,#4622,#4605));
#59533=IFCFACEOUTERBOUND (#59532, .F.);
#59534=IFCFACE ((#59533));
#59535=IFCPOLYLOOP ((#4612,#4613,#4629));
#59536=IFCFACEOUTERBOUND (#59535, .F.);
#59537=IFCFACE ((#59536));
#59538=IFCPOLYLOOP ((#4613,#4630,#4629));
#59539=IFCFACEOUTERBOUND (#59538, .F.);
#59540=IFCFACE ((#59539));
#59541=IFCPOLYLOOP ((#4613,#4614,#4630));
#59542=IFCFACEOUTERBOUND (#59541, .F.);
#59543=IFCFACE ((#59542));
#59544=IFCPOLYLOOP ((#4614,#4631,#4630));
#59545=IFCFACEOUTERBOUND (#59544, .F.);
#59546=IFCFACE ((#59545));
#59547=IFCPOLYLOOP ((#4614,#4615,#4631));
#59548=IFCFACEOUTERBOUND (#59547, .F.);
#59549=IFCFACE ((#59548));
#59550=IFCPOLYLOOP ((#4615,#4632,#4631));
#59551=IFCFACEOUTERBOUND (#59550, .F.);
#59552=IFCFACE ((#59551));
#59553=IFCPOLYLOOP ((#4615,#4633,#4632));
#59554=IFCFACEOUTERBOUND (#59553, .F.);
#59555=IFCFACE ((#59554));
#59556=IFCPOLYLOOP ((#4615,#4616,#4633));
#59557=IFCFACEOUTERBOUND (#59556, .F.);
#59558=IFCFACE ((#59557));
#59559=IFCPOLYLOOP ((#4616,#4634,#4633));
#59560=IFCFACEOUTERBOUND (#59559, .F.);
#59561=IFCFACE ((#59560));
#59562=IFCPOLYLOOP ((#4616,#4617,#4634));
#59563=IFCFACEOUTERBOUND (#59562, .F.);
#59564=IFCFACE ((#59563));
#59565=IFCPOLYLOOP ((#4620,#4621,#4637));
#59566=IFCFACEOUTERBOUND (#59565, .F.);
#59567=IFCFACE ((#59566));
#59568=IFCPOLYLOOP ((#4621,#4638,#4637));
#59569=IFCFACEOUTERBOUND (#59568, .F.);
#59570=IFCFACE ((#59569));
#59571=IFCPOLYLOOP ((#4621,#4622,#4638));
#59572=IFCFACEOUTERBOUND (#59571, .F.);
#59573=IFCFACE ((#59572));
#59574=IFCPOLYLOOP ((#4622,#4639,#4638));
#59575=IFCFACEOUTERBOUND (#59574, .F.);
#59576=IFCFACE ((#59575));
#59577=IFCPOLYLOOP ((#4637,#4653,#4620));
#59578=IFCFACEOUTERBOUND (#59577, .F.);
#59579=IFCFACE ((#59578));
#59580=IFCPOLYLOOP ((#4653,#4636,#4620));
#59581=IFCFACEOUTERBOUND (#59580, .F.);
#59582=IFCFACE ((#59581));
#59583=IFCPOLYLOOP ((#4653,#4652,#4636));
#59584=IFCFACEOUTERBOUND (#59583, .F.);
#59585=IFCFACE ((#59584));
#59586=IFCPOLYLOOP ((#4652,#4635,#4636));
#59587=IFCFACEOUTERBOUND (#59586, .F.);
#59588=IFCFACE ((#59587));
#59589=IFCPOLYLOOP ((#4652,#4634,#4635));
#59590=IFCFACEOUTERBOUND (#59589, .F.);
#59591=IFCFACE ((#59590));
#59592=IFCPOLYLOOP ((#4652,#4651,#4634));
#59593=IFCFACEOUTERBOUND (#59592, .F.);
#59594=IFCFACE ((#59593));
#59595=IFCPOLYLOOP ((#4645,#4627,#4628));
#59596=IFCFACEOUTERBOUND (#59595, .F.);
#59597=IFCFACE ((#59596));
#59598=IFCPOLYLOOP ((#4645,#4644,#4627));
#59599=IFCFACEOUTERBOUND (#59598, .F.);
#59600=IFCFACE ((#59599));
#59601=IFCPOLYLOOP ((#4628,#4629,#4645));
#59602=IFCFACEOUTERBOUND (#59601, .F.);
#59603=IFCFACE ((#59602));
#59604=IFCPOLYLOOP ((#4629,#4646,#4645));
#59605=IFCFACEOUTERBOUND (#59604, .F.);
#59606=IFCFACE ((#59605));
#59607=IFCPOLYLOOP ((#4644,#4643,#4627));
```

```
#59608=IFCFACEOUTERBOUND(#59607,.F.);
#59609=IFCFACE((#59608));
#59610=IFCPOLYLOOP((#4643,#4626,#4627));
#59611=IFCFACEOUTERBOUND(#59610,.F.);
#59612=IFCFACE((#59611));
#59613=IFCPOLYLOOP((#4643,#4642,#4626));
#59614=IFCFACEOUTERBOUND(#59613,.F.);
#59615=IFCFACE((#59614));
#59616=IFCPOLYLOOP((#4642,#4625,#4626));
#59617=IFCFACEOUTERBOUND(#59616,.F.);
#59618=IFCFACE((#59617));
#59619=IFCPOLYLOOP((#4642,#4641,#4625));
#59620=IFCFACEOUTERBOUND(#59619,.F.);
#59621=IFCFACE((#59620));
#59622=IFCPOLYLOOP((#4641,#4624,#4625));
#59623=IFCFACEOUTERBOUND(#59622,.F.);
#59624=IFCFACE((#59623));
#59625=IFCPOLYLOOP((#4641,#4640,#4624));
#59626=IFCFACEOUTERBOUND(#59625,.F.);
#59627=IFCFACE((#59626));
#59628=IFCPOLYLOOP((#4640,#4623,#4624));
#59629=IFCFACEOUTERBOUND(#59628,.F.);
#59630=IFCFACE((#59629));
#59631=IFCPOLYLOOP((#4640,#4622,#4623));
#59632=IFCFACEOUTERBOUND(#59631,.F.);
#59633=IFCFACE((#59632));
#59634=IFCPOLYLOOP((#4640,#4639,#4622));
#59635=IFCFACEOUTERBOUND(#59634,.F.);
#59636=IFCFACE((#59635));
#59637=IFCPOLYLOOP((#4629,#4647,#4646));
#59638=IFCFACEOUTERBOUND(#59637,.F.);
#59639=IFCFACE((#59638));
#59640=IFCPOLYLOOP((#4629,#4630,#4647));
#59641=IFCFACEOUTERBOUND(#59640,.F.);
#59642=IFCFACE((#59641));
#59643=IFCPOLYLOOP((#4630,#4648,#4647));
#59644=IFCFACEOUTERBOUND(#59643,.F.);
#59645=IFCFACE((#59644));
#59646=IFCPOLYLOOP((#4630,#4631,#4648));
#59647=IFCFACEOUTERBOUND(#59646,.F.);
#59648=IFCFACE((#59647));
#59649=IFCPOLYLOOP((#4631,#4649,#4648));
#59650=IFCFACEOUTERBOUND(#59649,.F.);
#59651=IFCFACE((#59650));
#59652=IFCPOLYLOOP((#4631,#4632,#4649));
#59653=IFCFACEOUTERBOUND(#59652,.F.);
#59654=IFCFACE((#59653));
#59655=IFCPOLYLOOP((#4632,#4633,#4649));
#59656=IFCFACEOUTERBOUND(#59655,.F.);
#59657=IFCFACE((#59656));
#59658=IFCPOLYLOOP((#4633,#4650,#4649));
#59659=IFCFACEOUTERBOUND(#59658,.F.);
#59660=IFCFACE((#59659));
#59661=IFCPOLYLOOP((#4633,#4634,#4650));
#59662=IFCFACEOUTERBOUND(#59661,.F.);
#59663=IFCFACE((#59662));
#59664=IFCPOLYLOOP((#4634,#4651,#4650));
#59665=IFCFACEOUTERBOUND(#59664,.F.);
#59666=IFCFACE((#59665));
#59667=IFCPOLYLOOP((#4637,#4638,#4654));
#59668=IFCFACEOUTERBOUND(#59667,.F.);
#59669=IFCFACE((#59668));
#59670=IFCPOLYLOOP((#4638,#4655,#4654));
#59671=IFCFACEOUTERBOUND(#59670,.F.);
#59672=IFCFACE((#59671));
#59673=IFCPOLYLOOP((#4638,#4639,#4655));
#59674=IFCFACEOUTERBOUND(#59673,.F.);
#59675=IFCFACE((#59674));
#59676=IFCPOLYLOOP((#4639,#4656,#4655));
#59677=IFCFACEOUTERBOUND(#59676,.F.);
#59678=IFCFACE((#59677));
#59679=IFCPOLYLOOP((#4654,#4670,#4637));
#59680=IFCFACEOUTERBOUND(#59679,.F.);
#59681=IFCFACE((#59680));
#59682=IFCPOLYLOOP((#4670,#4653,#4637));
#59683=IFCFACEOUTERBOUND(#59682,.F.);
```

```
#59684=IFCFACE( (#59683) );
#59685=IFCPOLYLOOP( (#4670, #4669, #4653) );
#59686=IFCFACEOUTERBOUND( #59685, .F. );
#59687=IFCFACE( (#59686) );
#59688=IFCPOLYLOOP( (#4669, #4652, #4653) );
#59689=IFCFACEOUTERBOUND( #59688, .F. );
#59690=IFCFACE( (#59689) );
#59691=IFCPOLYLOOP( (#4669, #4668, #4652) );
#59692=IFCFACEOUTERBOUND( #59691, .F. );
#59693=IFCFACE( (#59692) );
#59694=IFCPOLYLOOP( (#4668, #4651, #4652) );
#59695=IFCFACEOUTERBOUND( #59694, .F. );
#59696=IFCFACE( (#59695) );
#59697=IFCPOLYLOOP( (#4662, #4644, #4645) );
#59698=IFCFACEOUTERBOUND( #59697, .F. );
#59699=IFCFACE( (#59698) );
#59700=IFCPOLYLOOP( (#4662, #4661, #4644) );
#59701=IFCFACEOUTERBOUND( #59700, .F. );
#59702=IFCFACE( (#59701) );
#59703=IFCPOLYLOOP( (#4645, #4646, #4662) );
#59704=IFCFACEOUTERBOUND( #59703, .F. );
#59705=IFCFACE( (#59704) );
#59706=IFCPOLYLOOP( (#4646, #4663, #4662) );
#59707=IFCFACEOUTERBOUND( #59706, .F. );
#59708=IFCFACE( (#59707) );
#59709=IFCPOLYLOOP( (#4661, #4643, #4644) );
#59710=IFCFACEOUTERBOUND( #59709, .F. );
#59711=IFCFACE( (#59710) );
#59712=IFCPOLYLOOP( (#4661, #4660, #4643) );
#59713=IFCFACEOUTERBOUND( #59712, .F. );
#59714=IFCFACE( (#59713) );
#59715=IFCPOLYLOOP( (#4660, #4642, #4643) );
#59716=IFCFACEOUTERBOUND( #59715, .F. );
#59717=IFCFACE( (#59716) );
#59718=IFCPOLYLOOP( (#4660, #4659, #4642) );
#59719=IFCFACEOUTERBOUND( #59718, .F. );
#59720=IFCFACE( (#59719) );
#59721=IFCPOLYLOOP( (#4659, #4641, #4642) );
#59722=IFCFACEOUTERBOUND( #59721, .F. );
#59723=IFCFACE( (#59722) );
#59724=IFCPOLYLOOP( (#4659, #4658, #4641) );
#59725=IFCFACEOUTERBOUND( #59724, .F. );
#59726=IFCFACE( (#59725) );
#59727=IFCPOLYLOOP( (#4658, #4640, #4641) );
#59728=IFCFACEOUTERBOUND( #59727, .F. );
#59729=IFCFACE( (#59728) );
#59730=IFCPOLYLOOP( (#4658, #4657, #4640) );
#59731=IFCFACEOUTERBOUND( #59730, .F. );
#59732=IFCFACE( (#59731) );
#59733=IFCPOLYLOOP( (#4657, #4639, #4640) );
#59734=IFCFACEOUTERBOUND( #59733, .F. );
#59735=IFCFACE( (#59734) );
#59736=IFCPOLYLOOP( (#4657, #4656, #4639) );
#59737=IFCFACEOUTERBOUND( #59736, .F. );
#59738=IFCFACE( (#59737) );
#59739=IFCPOLYLOOP( (#4646, #4647, #4663) );
#59740=IFCFACEOUTERBOUND( #59739, .F. );
#59741=IFCFACE( (#59740) );
#59742=IFCPOLYLOOP( (#4647, #4664, #4663) );
#59743=IFCFACEOUTERBOUND( #59742, .F. );
#59744=IFCFACE( (#59743) );
#59745=IFCPOLYLOOP( (#4647, #4648, #4664) );
#59746=IFCFACEOUTERBOUND( #59745, .F. );
#59747=IFCFACE( (#59746) );
#59748=IFCPOLYLOOP( (#4648, #4665, #4664) );
#59749=IFCFACEOUTERBOUND( #59748, .F. );
#59750=IFCFACE( (#59749) );
#59751=IFCPOLYLOOP( (#4648, #4649, #4665) );
#59752=IFCFACEOUTERBOUND( #59751, .F. );
#59753=IFCFACE( (#59752) );
#59754=IFCPOLYLOOP( (#4649, #4666, #4665) );
#59755=IFCFACEOUTERBOUND( #59754, .F. );
#59756=IFCFACE( (#59755) );
#59757=IFCPOLYLOOP( (#4649, #4667, #4666) );
#59758=IFCFACEOUTERBOUND( #59757, .F. );
#59759=IFCFACE( (#59758) );
```

```
#59760=IFCPOLYLOOP ((#4649,#4650,#4667));
#59761=IFCFACEOUTERBOUND (#59760, .F.);
#59762=IFCFACE ((#59761));
#59763=IFCPOLYLOOP ((#4650,#4668,#4667));
#59764=IFCFACEOUTERBOUND (#59763, .F.);
#59765=IFCFACE ((#59764));
#59766=IFCPOLYLOOP ((#4650,#4651,#4668));
#59767=IFCFACEOUTERBOUND (#59766, .F.);
#59768=IFCFACE ((#59767));
#59769=IFCPOLYLOOP ((#4654,#4672,#4671));
#59770=IFCFACEOUTERBOUND (#59769, .F.);
#59771=IFCFACE ((#59770));
#59772=IFCPOLYLOOP ((#4654,#4655,#4672));
#59773=IFCFACEOUTERBOUND (#59772, .F.);
#59774=IFCFACE ((#59773));
#59775=IFCPOLYLOOP ((#4655,#4673,#4672));
#59776=IFCFACEOUTERBOUND (#59775, .F.);
#59777=IFCFACE ((#59776));
#59778=IFCPOLYLOOP ((#4655,#4674,#4673));
#59779=IFCFACEOUTERBOUND (#59778, .F.);
#59780=IFCFACE ((#59779));
#59781=IFCPOLYLOOP ((#4655,#4656,#4674));
#59782=IFCFACEOUTERBOUND (#59781, .F.);
#59783=IFCFACE ((#59782));
#59784=IFCPOLYLOOP ((#4656,#4675,#4674));
#59785=IFCFACEOUTERBOUND (#59784, .F.);
#59786=IFCFACE ((#59785));
#59787=IFCPOLYLOOP ((#4671,#4689,#4654));
#59788=IFCFACEOUTERBOUND (#59787, .F.);
#59789=IFCFACE ((#59788));
#59790=IFCPOLYLOOP ((#4689,#4670,#4654));
#59791=IFCFACEOUTERBOUND (#59790, .F.);
#59792=IFCFACE ((#59791));
#59793=IFCPOLYLOOP ((#4689,#4688,#4670));
#59794=IFCFACEOUTERBOUND (#59793, .F.);
#59795=IFCFACE ((#59794));
#59796=IFCPOLYLOOP ((#4688,#4669,#4670));
#59797=IFCFACEOUTERBOUND (#59796, .F.);
#59798=IFCFACE ((#59797));
#59799=IFCPOLYLOOP ((#4688,#4687,#4669));
#59800=IFCFACEOUTERBOUND (#59799, .F.);
#59801=IFCFACE ((#59800));
#59802=IFCPOLYLOOP ((#4687,#4668,#4669));
#59803=IFCFACEOUTERBOUND (#59802, .F.);
#59804=IFCFACE ((#59803));
#59805=IFCPOLYLOOP ((#4681,#4661,#4662));
#59806=IFCFACEOUTERBOUND (#59805, .F.);
#59807=IFCFACE ((#59806));
#59808=IFCPOLYLOOP ((#4681,#4680,#4661));
#59809=IFCFACEOUTERBOUND (#59808, .F.);
#59810=IFCFACE ((#59809));
#59811=IFCPOLYLOOP ((#4662,#4663,#4681));
#59812=IFCFACEOUTERBOUND (#59811, .F.);
#59813=IFCFACE ((#59812));
#59814=IFCPOLYLOOP ((#4663,#4682,#4681));
#59815=IFCFACEOUTERBOUND (#59814, .F.);
#59816=IFCFACE ((#59815));
#59817=IFCPOLYLOOP ((#4680,#4679,#4661));
#59818=IFCFACEOUTERBOUND (#59817, .F.);
#59819=IFCFACE ((#59818));
#59820=IFCPOLYLOOP ((#4679,#4660,#4661));
#59821=IFCFACEOUTERBOUND (#59820, .F.);
#59822=IFCFACE ((#59821));
#59823=IFCPOLYLOOP ((#4679,#4678,#4660));
#59824=IFCFACEOUTERBOUND (#59823, .F.);
#59825=IFCFACE ((#59824));
#59826=IFCPOLYLOOP ((#4678,#4659,#4660));
#59827=IFCFACEOUTERBOUND (#59826, .F.);
#59828=IFCFACE ((#59827));
#59829=IFCPOLYLOOP ((#4678,#4677,#4659));
#59830=IFCFACEOUTERBOUND (#59829, .F.);
#59831=IFCFACE ((#59830));
#59832=IFCPOLYLOOP ((#4677,#4658,#4659));
#59833=IFCFACEOUTERBOUND (#59832, .F.);
#59834=IFCFACE ((#59833));
#59835=IFCPOLYLOOP ((#4677,#4676,#4658));
```

```
#59836=IFCFACEOUTERBOUND(#59835,.F.);
#59837=IFCFACE((#59836));
#59838=IFCPOLYLOOP((#4676,#4657,#4658));
#59839=IFCFACEOUTERBOUND(#59838,.F.);
#59840=IFCFACE((#59839));
#59841=IFCPOLYLOOP((#4676,#4656,#4657));
#59842=IFCFACEOUTERBOUND(#59841,.F.);
#59843=IFCFACE((#59842));
#59844=IFCPOLYLOOP((#4676,#4675,#4656));
#59845=IFCFACEOUTERBOUND(#59844,.F.);
#59846=IFCFACE((#59845));
#59847=IFCPOLYLOOP((#4663,#4683,#4682));
#59848=IFCFACEOUTERBOUND(#59847,.F.);
#59849=IFCFACE((#59848));
#59850=IFCPOLYLOOP((#4663,#4664,#4683));
#59851=IFCFACEOUTERBOUND(#59850,.F.);
#59852=IFCFACE((#59851));
#59853=IFCPOLYLOOP((#4664,#4684,#4683));
#59854=IFCFACEOUTERBOUND(#59853,.F.);
#59855=IFCFACE((#59854));
#59856=IFCPOLYLOOP((#4664,#4665,#4684));
#59857=IFCFACEOUTERBOUND(#59856,.F.);
#59858=IFCFACE((#59857));
#59859=IFCPOLYLOOP((#4665,#4685,#4684));
#59860=IFCFACEOUTERBOUND(#59859,.F.);
#59861=IFCFACE((#59860));
#59862=IFCPOLYLOOP((#4665,#4666,#4685));
#59863=IFCFACEOUTERBOUND(#59862,.F.);
#59864=IFCFACE((#59863));
#59865=IFCPOLYLOOP((#4666,#4686,#4685));
#59866=IFCFACEOUTERBOUND(#59865,.F.);
#59867=IFCFACE((#59866));
#59868=IFCPOLYLOOP((#4666,#4667,#4686));
#59869=IFCFACEOUTERBOUND(#59868,.F.);
#59870=IFCFACE((#59869));
#59871=IFCPOLYLOOP((#4667,#4687,#4686));
#59872=IFCFACEOUTERBOUND(#59871,.F.);
#59873=IFCFACE((#59872));
#59874=IFCPOLYLOOP((#4667,#4668,#4687));
#59875=IFCFACEOUTERBOUND(#59874,.F.);
#59876=IFCFACE((#59875));
#59877=IFCPOLYLOOP((#4671,#4672,#4690));
#59878=IFCFACEOUTERBOUND(#59877,.F.);
#59879=IFCFACE((#59878));
#59880=IFCPOLYLOOP((#4672,#4691,#4690));
#59881=IFCFACEOUTERBOUND(#59880,.F.);
#59882=IFCFACE((#59881));
#59883=IFCPOLYLOOP((#4672,#4673,#4691));
#59884=IFCFACEOUTERBOUND(#59883,.F.);
#59885=IFCFACE((#59884));
#59886=IFCPOLYLOOP((#4673,#4674,#4691));
#59887=IFCFACEOUTERBOUND(#59886,.F.);
#59888=IFCFACE((#59887));
#59889=IFCPOLYLOOP((#4674,#4692,#4691));
#59890=IFCFACEOUTERBOUND(#59889,.F.);
#59891=IFCFACE((#59890));
#59892=IFCPOLYLOOP((#4674,#4675,#4692));
#59893=IFCFACEOUTERBOUND(#59892,.F.);
#59894=IFCFACE((#59893));
#59895=IFCPOLYLOOP((#4675,#4693,#4692));
#59896=IFCFACEOUTERBOUND(#59895,.F.);
#59897=IFCFACE((#59896));
#59898=IFCPOLYLOOP((#4690,#4708,#4671));
#59899=IFCFACEOUTERBOUND(#59898,.F.);
#59900=IFCFACE((#59899));
#59901=IFCPOLYLOOP((#4708,#4689,#4671));
#59902=IFCFACEOUTERBOUND(#59901,.F.);
#59903=IFCFACE((#59902));
#59904=IFCPOLYLOOP((#4708,#4707,#4689));
#59905=IFCFACEOUTERBOUND(#59904,.F.);
#59906=IFCFACE((#59905));
#59907=IFCPOLYLOOP((#4707,#4688,#4689));
#59908=IFCFACEOUTERBOUND(#59907,.F.);
#59909=IFCFACE((#59908));
#59910=IFCPOLYLOOP((#4707,#4706,#4688));
#59911=IFCFACEOUTERBOUND(#59910,.F.);
```

```
#59912=IFCFACE( (#59911) );
#59913=IFCPOLYLOOP( (#4706,#4687,#4688) );
#59914=IFCFACEOUTERBOUND(#59913, .F.);
#59915=IFCFACE( (#59914) );
#59916=IFCPOLYLOOP( (#4706,#4705,#4687) );
#59917=IFCFACEOUTERBOUND(#59916, .F.);
#59918=IFCFACE( (#59917) );
#59919=IFCPOLYLOOP( (#4699,#4698,#4681) );
#59920=IFCFACEOUTERBOUND(#59919, .F.);
#59921=IFCFACE( (#59920) );
#59922=IFCPOLYLOOP( (#4698,#4680,#4681) );
#59923=IFCFACEOUTERBOUND(#59922, .F.);
#59924=IFCFACE( (#59923) );
#59925=IFCPOLYLOOP( (#4681,#4700,#4699) );
#59926=IFCFACEOUTERBOUND(#59925, .F.);
#59927=IFCFACE( (#59926) );
#59928=IFCPOLYLOOP( (#4681,#4682,#4700) );
#59929=IFCFACEOUTERBOUND(#59928, .F.);
#59930=IFCFACE( (#59929) );
#59931=IFCPOLYLOOP( (#4698,#4679,#4680) );
#59932=IFCFACEOUTERBOUND(#59931, .F.);
#59933=IFCFACE( (#59932) );
#59934=IFCPOLYLOOP( (#4698,#4697,#4679) );
#59935=IFCFACEOUTERBOUND(#59934, .F.);
#59936=IFCFACE( (#59935) );
#59937=IFCPOLYLOOP( (#4697,#4678,#4679) );
#59938=IFCFACEOUTERBOUND(#59937, .F.);
#59939=IFCFACE( (#59938) );
#59940=IFCPOLYLOOP( (#4697,#4696,#4678) );
#59941=IFCFACEOUTERBOUND(#59940, .F.);
#59942=IFCFACE( (#59941) );
#59943=IFCPOLYLOOP( (#4696,#4677,#4678) );
#59944=IFCFACEOUTERBOUND(#59943, .F.);
#59945=IFCFACE( (#59944) );
#59946=IFCPOLYLOOP( (#4696,#4695,#4677) );
#59947=IFCFACEOUTERBOUND(#59946, .F.);
#59948=IFCFACE( (#59947) );
#59949=IFCPOLYLOOP( (#4695,#4676,#4677) );
#59950=IFCFACEOUTERBOUND(#59949, .F.);
#59951=IFCFACE( (#59950) );
#59952=IFCPOLYLOOP( (#4695,#4694,#4676) );
#59953=IFCFACEOUTERBOUND(#59952, .F.);
#59954=IFCFACE( (#59953) );
#59955=IFCPOLYLOOP( (#4694,#4675,#4676) );
#59956=IFCFACEOUTERBOUND(#59955, .F.);
#59957=IFCFACE( (#59956) );
#59958=IFCPOLYLOOP( (#4694,#4693,#4675) );
#59959=IFCFACEOUTERBOUND(#59958, .F.);
#59960=IFCFACE( (#59959) );
#59961=IFCPOLYLOOP( (#4682,#4683,#4700) );
#59962=IFCFACEOUTERBOUND(#59961, .F.);
#59963=IFCFACE( (#59962) );
#59964=IFCPOLYLOOP( (#4683,#4701,#4700) );
#59965=IFCFACEOUTERBOUND(#59964, .F.);
#59966=IFCFACE( (#59965) );
#59967=IFCPOLYLOOP( (#4683,#4684,#4701) );
#59968=IFCFACEOUTERBOUND(#59967, .F.);
#59969=IFCFACE( (#59968) );
#59970=IFCPOLYLOOP( (#4684,#4702,#4701) );
#59971=IFCFACEOUTERBOUND(#59970, .F.);
#59972=IFCFACE( (#59971) );
#59973=IFCPOLYLOOP( (#4684,#4685,#4702) );
#59974=IFCFACEOUTERBOUND(#59973, .F.);
#59975=IFCFACE( (#59974) );
#59976=IFCPOLYLOOP( (#4685,#4703,#4702) );
#59977=IFCFACEOUTERBOUND(#59976, .F.);
#59978=IFCFACE( (#59977) );
#59979=IFCPOLYLOOP( (#4685,#4686,#4703) );
#59980=IFCFACEOUTERBOUND(#59979, .F.);
#59981=IFCFACE( (#59980) );
#59982=IFCPOLYLOOP( (#4686,#4687,#4703) );
#59983=IFCFACEOUTERBOUND(#59982, .F.);
#59984=IFCFACE( (#59983) );
#59985=IFCPOLYLOOP( (#4687,#4704,#4703) );
#59986=IFCFACEOUTERBOUND(#59985, .F.);
#59987=IFCFACE( (#59986) );
```

```
#59988=IFCPOLYLOOP ((#4687,#4705,#4704));
#59989=IFCFACEOUTERBOUND (#59988,.F.);
#59990=IFCFACE ((#59989));
#59991=IFCPOLYLOOP ((#4690,#4691,#4709));
#59992=IFCFACEOUTERBOUND (#59991,.F.);
#59993=IFCFACE ((#59992));
#59994=IFCPOLYLOOP ((#4691,#4710,#4709));
#59995=IFCFACEOUTERBOUND (#59994,.F.);
#59996=IFCFACE ((#59995));
#59997=IFCPOLYLOOP ((#4691,#4692,#4710));
#59998=IFCFACEOUTERBOUND (#59997,.F.);
#59999=IFCFACE ((#59998));
#60000=IFCPOLYLOOP ((#4692,#4711,#4710));
#60001=IFCFACEOUTERBOUND (#60000,.F.);
#60002=IFCFACE ((#60001));
#60003=IFCPOLYLOOP ((#4692,#4693,#4711));
#60004=IFCFACEOUTERBOUND (#60003,.F.);
#60005=IFCFACE ((#60004));
#60006=IFCPOLYLOOP ((#4693,#4712,#4711));
#60007=IFCFACEOUTERBOUND (#60006,.F.);
#60008=IFCFACE ((#60007));
#60009=IFCPOLYLOOP ((#4709,#4708,#4690));
#60010=IFCFACEOUTERBOUND (#60009,.F.);
#60011=IFCFACE ((#60010));
#60012=IFCPOLYLOOP ((#4709,#4727,#4708));
#60013=IFCFACEOUTERBOUND (#60012,.F.);
#60014=IFCFACE ((#60013));
#60015=IFCPOLYLOOP ((#4727,#4707,#4708));
#60016=IFCFACEOUTERBOUND (#60015,.F.);
#60017=IFCFACE ((#60016));
#60018=IFCPOLYLOOP ((#4727,#4706,#4707));
#60019=IFCFACEOUTERBOUND (#60018,.F.);
#60020=IFCFACE ((#60019));
#60021=IFCPOLYLOOP ((#4727,#4726,#4706));
#60022=IFCFACEOUTERBOUND (#60021,.F.);
#60023=IFCFACE ((#60022));
#60024=IFCPOLYLOOP ((#4726,#4725,#4706));
#60025=IFCFACEOUTERBOUND (#60024,.F.);
#60026=IFCFACE ((#60025));
#60027=IFCPOLYLOOP ((#4725,#4705,#4706));
#60028=IFCFACEOUTERBOUND (#60027,.F.);
#60029=IFCFACE ((#60028));
#60030=IFCPOLYLOOP ((#4725,#4724,#4705));
#60031=IFCFACEOUTERBOUND (#60030,.F.);
#60032=IFCFACE ((#60031));
#60033=IFCPOLYLOOP ((#4718,#4717,#4699));
#60034=IFCFACEOUTERBOUND (#60033,.F.);
#60035=IFCFACE ((#60034));
#60036=IFCPOLYLOOP ((#4717,#4698,#4699));
#60037=IFCFACEOUTERBOUND (#60036,.F.);
#60038=IFCFACE ((#60037));
#60039=IFCPOLYLOOP ((#4699,#4719,#4718));
#60040=IFCFACEOUTERBOUND (#60039,.F.);
#60041=IFCFACE ((#60040));
#60042=IFCPOLYLOOP ((#4699,#4700,#4719));
#60043=IFCFACEOUTERBOUND (#60042,.F.);
#60044=IFCFACE ((#60043));
#60045=IFCPOLYLOOP ((#4717,#4697,#4698));
#60046=IFCFACEOUTERBOUND (#60045,.F.);
#60047=IFCFACE ((#60046));
#60048=IFCPOLYLOOP ((#4717,#4716,#4697));
#60049=IFCFACEOUTERBOUND (#60048,.F.);
#60050=IFCFACE ((#60049));
#60051=IFCPOLYLOOP ((#4716,#4696,#4697));
#60052=IFCFACEOUTERBOUND (#60051,.F.);
#60053=IFCFACE ((#60052));
#60054=IFCPOLYLOOP ((#4716,#4715,#4696));
#60055=IFCFACEOUTERBOUND (#60054,.F.);
#60056=IFCFACE ((#60055));
#60057=IFCPOLYLOOP ((#4715,#4695,#4696));
#60058=IFCFACEOUTERBOUND (#60057,.F.);
#60059=IFCFACE ((#60058));
#60060=IFCPOLYLOOP ((#4715,#4714,#4695));
#60061=IFCFACEOUTERBOUND (#60060,.F.);
#60062=IFCFACE ((#60061));
#60063=IFCPOLYLOOP ((#4714,#4694,#4695));
```



```
#60064=IFCFACEOUTERBOUND(#60063,.F.);
#60065=IFCFACE((#60064));
#60066=IFCPOLYLOOP((#4714,#4713,#4694));
#60067=IFCFACEOUTERBOUND(#60066,.F.);
#60068=IFCFACE((#60067));
#60069=IFCPOLYLOOP((#4713,#4693,#4694));
#60070=IFCFACEOUTERBOUND(#60069,.F.);
#60071=IFCFACE((#60070));
#60072=IFCPOLYLOOP((#4713,#4712,#4693));
#60073=IFCFACEOUTERBOUND(#60072,.F.);
#60074=IFCFACE((#60073));
#60075=IFCPOLYLOOP((#4700,#4701,#4719));
#60076=IFCFACEOUTERBOUND(#60075,.F.);
#60077=IFCFACE((#60076));
#60078=IFCPOLYLOOP((#4701,#4720,#4719));
#60079=IFCFACEOUTERBOUND(#60078,.F.);
#60080=IFCFACE((#60079));
#60081=IFCPOLYLOOP((#4701,#4702,#4720));
#60082=IFCFACEOUTERBOUND(#60081,.F.);
#60083=IFCFACE((#60082));
#60084=IFCPOLYLOOP((#4702,#4721,#4720));
#60085=IFCFACEOUTERBOUND(#60084,.F.);
#60086=IFCFACE((#60085));
#60087=IFCPOLYLOOP((#4702,#4703,#4721));
#60088=IFCFACEOUTERBOUND(#60087,.F.);
#60089=IFCFACE((#60088));
#60090=IFCPOLYLOOP((#4703,#4722,#4721));
#60091=IFCFACEOUTERBOUND(#60090,.F.);
#60092=IFCFACE((#60091));
#60093=IFCPOLYLOOP((#4703,#4704,#4722));
#60094=IFCFACEOUTERBOUND(#60093,.F.);
#60095=IFCFACE((#60094));
#60096=IFCPOLYLOOP((#4704,#4723,#4722));
#60097=IFCFACEOUTERBOUND(#60096,.F.);
#60098=IFCFACE((#60097));
#60099=IFCPOLYLOOP((#4704,#4705,#4723));
#60100=IFCFACEOUTERBOUND(#60099,.F.);
#60101=IFCFACE((#60100));
#60102=IFCPOLYLOOP((#4705,#4724,#4723));
#60103=IFCFACEOUTERBOUND(#60102,.F.);
#60104=IFCFACE((#60103));
#60105=IFCPOLYLOOP((#4709,#4729,#4728));
#60106=IFCFACEOUTERBOUND(#60105,.F.);
#60107=IFCFACE((#60106));
#60108=IFCPOLYLOOP((#4709,#4710,#4729));
#60109=IFCFACEOUTERBOUND(#60108,.F.);
#60110=IFCFACE((#60109));
#60111=IFCPOLYLOOP((#4710,#4711,#4729));
#60112=IFCFACEOUTERBOUND(#60111,.F.);
#60113=IFCFACE((#60112));
#60114=IFCPOLYLOOP((#4711,#4730,#4729));
#60115=IFCFACEOUTERBOUND(#60114,.F.);
#60116=IFCFACE((#60115));
#60117=IFCPOLYLOOP((#4711,#4712,#4730));
#60118=IFCFACEOUTERBOUND(#60117,.F.);
#60119=IFCFACE((#60118));
#60120=IFCPOLYLOOP((#4712,#4731,#4730));
#60121=IFCFACEOUTERBOUND(#60120,.F.);
#60122=IFCFACE((#60121));
#60123=IFCPOLYLOOP((#4728,#4727,#4709));
#60124=IFCFACEOUTERBOUND(#60123,.F.);
#60125=IFCFACE((#60124));
#60126=IFCPOLYLOOP((#4728,#4746,#4727));
#60127=IFCFACEOUTERBOUND(#60126,.F.);
#60128=IFCFACE((#60127));
#60129=IFCPOLYLOOP((#4746,#4726,#4727));
#60130=IFCFACEOUTERBOUND(#60129,.F.);
#60131=IFCFACE((#60130));
#60132=IFCPOLYLOOP((#4746,#4745,#4726));
#60133=IFCFACEOUTERBOUND(#60132,.F.);
#60134=IFCFACE((#60133));
#60135=IFCPOLYLOOP((#4745,#4725,#4726));
#60136=IFCFACEOUTERBOUND(#60135,.F.);
#60137=IFCFACE((#60136));
#60138=IFCPOLYLOOP((#4745,#4744,#4725));
#60139=IFCFACEOUTERBOUND(#60138,.F.);
```

```
#60140=IFCFACE((#60139));
#60141=IFCPOLYLOOP((#4744,#4724,#4725));
#60142=IFCFACEOUTERBOUND(#60141,.F.);
#60143=IFCFACE((#60142));
#60144=IFCPOLYLOOP((#4744,#4743,#4724));
#60145=IFCFACEOUTERBOUND(#60144,.F.);
#60146=IFCFACE((#60145));
#60147=IFCPOLYLOOP((#4737,#4717,#4718));
#60148=IFCFACEOUTERBOUND(#60147,.F.);
#60149=IFCFACE((#60148));
#60150=IFCPOLYLOOP((#4737,#4736,#4717));
#60151=IFCFACEOUTERBOUND(#60150,.F.);
#60152=IFCFACE((#60151));
#60153=IFCPOLYLOOP((#4718,#4719,#4737));
#60154=IFCFACEOUTERBOUND(#60153,.F.);
#60155=IFCFACE((#60154));
#60156=IFCPOLYLOOP((#4719,#4738,#4737));
#60157=IFCFACEOUTERBOUND(#60156,.F.);
#60158=IFCFACE((#60157));
#60159=IFCPOLYLOOP((#4736,#4735,#4717));
#60160=IFCFACEOUTERBOUND(#60159,.F.);
#60161=IFCFACE((#60160));
#60162=IFCPOLYLOOP((#4735,#4716,#4717));
#60163=IFCFACEOUTERBOUND(#60162,.F.);
#60164=IFCFACE((#60163));
#60165=IFCPOLYLOOP((#4735,#4734,#4716));
#60166=IFCFACEOUTERBOUND(#60165,.F.);
#60167=IFCFACE((#60166));
#60168=IFCPOLYLOOP((#4734,#4715,#4716));
#60169=IFCFACEOUTERBOUND(#60168,.F.);
#60170=IFCFACE((#60169));
#60171=IFCPOLYLOOP((#4734,#4733,#4715));
#60172=IFCFACEOUTERBOUND(#60171,.F.);
#60173=IFCFACE((#60172));
#60174=IFCPOLYLOOP((#4733,#4714,#4715));
#60175=IFCFACEOUTERBOUND(#60174,.F.);
#60176=IFCFACE((#60175));
#60177=IFCPOLYLOOP((#4733,#4732,#4714));
#60178=IFCFACEOUTERBOUND(#60177,.F.);
#60179=IFCFACE((#60178));
#60180=IFCPOLYLOOP((#4732,#4713,#4714));
#60181=IFCFACEOUTERBOUND(#60180,.F.);
#60182=IFCFACE((#60181));
#60183=IFCPOLYLOOP((#4732,#4712,#4713));
#60184=IFCFACEOUTERBOUND(#60183,.F.);
#60185=IFCFACE((#60184));
#60186=IFCPOLYLOOP((#4732,#4731,#4712));
#60187=IFCFACEOUTERBOUND(#60186,.F.);
#60188=IFCFACE((#60187));
#60189=IFCPOLYLOOP((#4719,#4739,#4738));
#60190=IFCFACEOUTERBOUND(#60189,.F.);
#60191=IFCFACE((#60190));
#60192=IFCPOLYLOOP((#4719,#4720,#4739));
#60193=IFCFACEOUTERBOUND(#60192,.F.);
#60194=IFCFACE((#60193));
#60195=IFCPOLYLOOP((#4720,#4740,#4739));
#60196=IFCFACEOUTERBOUND(#60195,.F.);
#60197=IFCFACE((#60196));
#60198=IFCPOLYLOOP((#4720,#4721,#4740));
#60199=IFCFACEOUTERBOUND(#60198,.F.);
#60200=IFCFACE((#60199));
#60201=IFCPOLYLOOP((#4721,#4741,#4740));
#60202=IFCFACEOUTERBOUND(#60201,.F.);
#60203=IFCFACE((#60202));
#60204=IFCPOLYLOOP((#4721,#4722,#4741));
#60205=IFCFACEOUTERBOUND(#60204,.F.);
#60206=IFCFACE((#60205));
#60207=IFCPOLYLOOP((#4722,#4742,#4741));
#60208=IFCFACEOUTERBOUND(#60207,.F.);
#60209=IFCFACE((#60208));
#60210=IFCPOLYLOOP((#4722,#4723,#4742));
#60211=IFCFACEOUTERBOUND(#60210,.F.);
#60212=IFCFACE((#60211));
#60213=IFCPOLYLOOP((#4723,#4724,#4742));
#60214=IFCFACEOUTERBOUND(#60213,.F.);
#60215=IFCFACE((#60214));
```

```
#60216=IFCPOLYLOOP ((#4724,#4743,#4742));
#60217=IFCFACEOUTERBOUND (#60216,.F.);
#60218=IFCFACE ((#60217));
#60219=IFCPOLYLOOP ((#4728,#4748,#4747));
#60220=IFCFACEOUTERBOUND (#60219,.F.);
#60221=IFCFACE ((#60220));
#60222=IFCPOLYLOOP ((#4728,#4729,#4748));
#60223=IFCFACEOUTERBOUND (#60222,.F.);
#60224=IFCFACE ((#60223));
#60225=IFCPOLYLOOP ((#4729,#4730,#4748));
#60226=IFCFACEOUTERBOUND (#60225,.F.);
#60227=IFCFACE ((#60226));
#60228=IFCPOLYLOOP ((#4730,#4749,#4748));
#60229=IFCFACEOUTERBOUND (#60228,.F.);
#60230=IFCFACE ((#60229));
#60231=IFCPOLYLOOP ((#4730,#4731,#4749));
#60232=IFCFACEOUTERBOUND (#60231,.F.);
#60233=IFCFACE ((#60232));
#60234=IFCPOLYLOOP ((#4731,#4750,#4749));
#60235=IFCFACEOUTERBOUND (#60234,.F.);
#60236=IFCFACE ((#60235));
#60237=IFCPOLYLOOP ((#4747,#4746,#4728));
#60238=IFCFACEOUTERBOUND (#60237,.F.);
#60239=IFCFACE ((#60238));
#60240=IFCPOLYLOOP ((#4747,#4765,#4746));
#60241=IFCFACEOUTERBOUND (#60240,.F.);
#60242=IFCFACE ((#60241));
#60243=IFCPOLYLOOP ((#4765,#4745,#4746));
#60244=IFCFACEOUTERBOUND (#60243,.F.);
#60245=IFCFACE ((#60244));
#60246=IFCPOLYLOOP ((#4765,#4764,#4745));
#60247=IFCFACEOUTERBOUND (#60246,.F.);
#60248=IFCFACE ((#60247));
#60249=IFCPOLYLOOP ((#4764,#4744,#4745));
#60250=IFCFACEOUTERBOUND (#60249,.F.);
#60251=IFCFACE ((#60250));
#60252=IFCPOLYLOOP ((#4764,#4763,#4744));
#60253=IFCFACEOUTERBOUND (#60252,.F.);
#60254=IFCFACE ((#60253));
#60255=IFCPOLYLOOP ((#4763,#4743,#4744));
#60256=IFCFACEOUTERBOUND (#60255,.F.);
#60257=IFCFACE ((#60256));
#60258=IFCPOLYLOOP ((#4763,#4762,#4743));
#60259=IFCFACEOUTERBOUND (#60258,.F.);
#60260=IFCFACE ((#60259));
#60261=IFCPOLYLOOP ((#4756,#4755,#4737));
#60262=IFCFACEOUTERBOUND (#60261,.F.);
#60263=IFCFACE ((#60262));
#60264=IFCPOLYLOOP ((#4755,#4736,#4737));
#60265=IFCFACEOUTERBOUND (#60264,.F.);
#60266=IFCFACE ((#60265));
#60267=IFCPOLYLOOP ((#4737,#4757,#4756));
#60268=IFCFACEOUTERBOUND (#60267,.F.);
#60269=IFCFACE ((#60268));
#60270=IFCPOLYLOOP ((#4737,#4738,#4757));
#60271=IFCFACEOUTERBOUND (#60270,.F.);
#60272=IFCFACE ((#60271));
#60273=IFCPOLYLOOP ((#4755,#4735,#4736));
#60274=IFCFACEOUTERBOUND (#60273,.F.);
#60275=IFCFACE ((#60274));
#60276=IFCPOLYLOOP ((#4755,#4754,#4735));
#60277=IFCFACEOUTERBOUND (#60276,.F.);
#60278=IFCFACE ((#60277));
#60279=IFCPOLYLOOP ((#4754,#4753,#4735));
#60280=IFCFACEOUTERBOUND (#60279,.F.);
#60281=IFCFACE ((#60280));
#60282=IFCPOLYLOOP ((#4753,#4734,#4735));
#60283=IFCFACEOUTERBOUND (#60282,.F.);
#60284=IFCFACE ((#60283));
#60285=IFCPOLYLOOP ((#4753,#4752,#4734));
#60286=IFCFACEOUTERBOUND (#60285,.F.);
#60287=IFCFACE ((#60286));
#60288=IFCPOLYLOOP ((#4752,#4733,#4734));
#60289=IFCFACEOUTERBOUND (#60288,.F.);
#60290=IFCFACE ((#60289));
#60291=IFCPOLYLOOP ((#4752,#4732,#4733));
```

```
#60292=IFCFACEOUTERBOUND(#60291,.F.);
#60293=IFCFACE((#60292));
#60294=IFCPOLYLOOP((#4752,#4751,#4732));
#60295=IFCFACEOUTERBOUND(#60294,.F.);
#60296=IFCFACE((#60295));
#60297=IFCPOLYLOOP((#4751,#4731,#4732));
#60298=IFCFACEOUTERBOUND(#60297,.F.);
#60299=IFCFACE((#60298));
#60300=IFCPOLYLOOP((#4751,#4750,#4731));
#60301=IFCFACEOUTERBOUND(#60300,.F.);
#60302=IFCFACE((#60301));
#60303=IFCPOLYLOOP((#4738,#4739,#4757));
#60304=IFCFACEOUTERBOUND(#60303,.F.);
#60305=IFCFACE((#60304));
#60306=IFCPOLYLOOP((#4739,#4758,#4757));
#60307=IFCFACEOUTERBOUND(#60306,.F.);
#60308=IFCFACE((#60307));
#60309=IFCPOLYLOOP((#4739,#4740,#4758));
#60310=IFCFACEOUTERBOUND(#60309,.F.);
#60311=IFCFACE((#60310));
#60312=IFCPOLYLOOP((#4740,#4759,#4758));
#60313=IFCFACEOUTERBOUND(#60312,.F.);
#60314=IFCFACE((#60313));
#60315=IFCPOLYLOOP((#4740,#4760,#4759));
#60316=IFCFACEOUTERBOUND(#60315,.F.);
#60317=IFCFACE((#60316));
#60318=IFCPOLYLOOP((#4740,#4741,#4760));
#60319=IFCFACEOUTERBOUND(#60318,.F.);
#60320=IFCFACE((#60319));
#60321=IFCPOLYLOOP((#4741,#4742,#4760));
#60322=IFCFACEOUTERBOUND(#60321,.F.);
#60323=IFCFACE((#60322));
#60324=IFCPOLYLOOP((#4742,#4761,#4760));
#60325=IFCFACEOUTERBOUND(#60324,.F.);
#60326=IFCFACE((#60325));
#60327=IFCPOLYLOOP((#4742,#4743,#4761));
#60328=IFCFACEOUTERBOUND(#60327,.F.);
#60329=IFCFACE((#60328));
#60330=IFCPOLYLOOP((#4743,#4762,#4761));
#60331=IFCFACEOUTERBOUND(#60330,.F.);
#60332=IFCFACE((#60331));
#60333=IFCPOLYLOOP((#4747,#4767,#4766));
#60334=IFCFACEOUTERBOUND(#60333,.F.);
#60335=IFCFACE((#60334));
#60336=IFCPOLYLOOP((#4747,#4748,#4767));
#60337=IFCFACEOUTERBOUND(#60336,.F.);
#60338=IFCFACE((#60337));
#60339=IFCPOLYLOOP((#4748,#4749,#4767));
#60340=IFCFACEOUTERBOUND(#60339,.F.);
#60341=IFCFACE((#60340));
#60342=IFCPOLYLOOP((#4749,#4768,#4767));
#60343=IFCFACEOUTERBOUND(#60342,.F.);
#60344=IFCFACE((#60343));
#60345=IFCPOLYLOOP((#4749,#4750,#4768));
#60346=IFCFACEOUTERBOUND(#60345,.F.);
#60347=IFCFACE((#60346));
#60348=IFCPOLYLOOP((#4750,#4769,#4768));
#60349=IFCFACEOUTERBOUND(#60348,.F.);
#60350=IFCFACE((#60349));
#60351=IFCPOLYLOOP((#4766,#4765,#4747));
#60352=IFCFACEOUTERBOUND(#60351,.F.);
#60353=IFCFACE((#60352));
#60354=IFCPOLYLOOP((#4766,#4784,#4765));
#60355=IFCFACEOUTERBOUND(#60354,.F.);
#60356=IFCFACE((#60355));
#60357=IFCPOLYLOOP((#4784,#4764,#4765));
#60358=IFCFACEOUTERBOUND(#60357,.F.);
#60359=IFCFACE((#60358));
#60360=IFCPOLYLOOP((#4784,#4783,#4764));
#60361=IFCFACEOUTERBOUND(#60360,.F.);
#60362=IFCFACE((#60361));
#60363=IFCPOLYLOOP((#4783,#4763,#4764));
#60364=IFCFACEOUTERBOUND(#60363,.F.);
#60365=IFCFACE((#60364));
#60366=IFCPOLYLOOP((#4783,#4782,#4763));
#60367=IFCFACEOUTERBOUND(#60366,.F.);
```

```
#60368=IFCFACE( (#60367) );
#60369=IFCPOLYLOOP( (#4782, #4762, #4763) );
#60370=IFCFACEOUTERBOUND( #60369, .F. );
#60371=IFCFACE( (#60370) );
#60372=IFCPOLYLOOP( (#4782, #4781, #4762) );
#60373=IFCFACEOUTERBOUND( #60372, .F. );
#60374=IFCFACE( (#60373) );
#60375=IFCPOLYLOOP( (#4775, #4755, #4756) );
#60376=IFCFACEOUTERBOUND( #60375, .F. );
#60377=IFCFACE( (#60376) );
#60378=IFCPOLYLOOP( (#4775, #4774, #4755) );
#60379=IFCFACEOUTERBOUND( #60378, .F. );
#60380=IFCFACE( (#60379) );
#60381=IFCPOLYLOOP( (#4756, #4757, #4775) );
#60382=IFCFACEOUTERBOUND( #60381, .F. );
#60383=IFCFACE( (#60382) );
#60384=IFCPOLYLOOP( (#4757, #4776, #4775) );
#60385=IFCFACEOUTERBOUND( #60384, .F. );
#60386=IFCFACE( (#60385) );
#60387=IFCPOLYLOOP( (#4774, #4773, #4755) );
#60388=IFCFACEOUTERBOUND( #60387, .F. );
#60389=IFCFACE( (#60388) );
#60390=IFCPOLYLOOP( (#4773, #4754, #4755) );
#60391=IFCFACEOUTERBOUND( #60390, .F. );
#60392=IFCFACE( (#60391) );
#60393=IFCPOLYLOOP( (#4773, #4772, #4754) );
#60394=IFCFACEOUTERBOUND( #60393, .F. );
#60395=IFCFACE( (#60394) );
#60396=IFCPOLYLOOP( (#4772, #4753, #4754) );
#60397=IFCFACEOUTERBOUND( #60396, .F. );
#60398=IFCFACE( (#60397) );
#60399=IFCPOLYLOOP( (#4772, #4771, #4753) );
#60400=IFCFACEOUTERBOUND( #60399, .F. );
#60401=IFCFACE( (#60400) );
#60402=IFCPOLYLOOP( (#4771, #4752, #4753) );
#60403=IFCFACEOUTERBOUND( #60402, .F. );
#60404=IFCFACE( (#60403) );
#60405=IFCPOLYLOOP( (#4771, #4770, #4752) );
#60406=IFCFACEOUTERBOUND( #60405, .F. );
#60407=IFCFACE( (#60406) );
#60408=IFCPOLYLOOP( (#4770, #4751, #4752) );
#60409=IFCFACEOUTERBOUND( #60408, .F. );
#60410=IFCFACE( (#60409) );
#60411=IFCPOLYLOOP( (#4770, #4750, #4751) );
#60412=IFCFACEOUTERBOUND( #60411, .F. );
#60413=IFCFACE( (#60412) );
#60414=IFCPOLYLOOP( (#4770, #4769, #4750) );
#60415=IFCFACEOUTERBOUND( #60414, .F. );
#60416=IFCFACE( (#60415) );
#60417=IFCPOLYLOOP( (#4757, #4777, #4776) );
#60418=IFCFACEOUTERBOUND( #60417, .F. );
#60419=IFCFACE( (#60418) );
#60420=IFCPOLYLOOP( (#4757, #4758, #4777) );
#60421=IFCFACEOUTERBOUND( #60420, .F. );
#60422=IFCFACE( (#60421) );
#60423=IFCPOLYLOOP( (#4758, #4778, #4777) );
#60424=IFCFACEOUTERBOUND( #60423, .F. );
#60425=IFCFACE( (#60424) );
#60426=IFCPOLYLOOP( (#4758, #4759, #4778) );
#60427=IFCFACEOUTERBOUND( #60426, .F. );
#60428=IFCFACE( (#60427) );
#60429=IFCPOLYLOOP( (#4759, #4779, #4778) );
#60430=IFCFACEOUTERBOUND( #60429, .F. );
#60431=IFCFACE( (#60430) );
#60432=IFCPOLYLOOP( (#4759, #4760, #4779) );
#60433=IFCFACEOUTERBOUND( #60432, .F. );
#60434=IFCFACE( (#60433) );
#60435=IFCPOLYLOOP( (#4760, #4780, #4779) );
#60436=IFCFACEOUTERBOUND( #60435, .F. );
#60437=IFCFACE( (#60436) );
#60438=IFCPOLYLOOP( (#4760, #4761, #4780) );
#60439=IFCFACEOUTERBOUND( #60438, .F. );
#60440=IFCFACE( (#60439) );
#60441=IFCPOLYLOOP( (#4761, #4762, #4780) );
#60442=IFCFACEOUTERBOUND( #60441, .F. );
#60443=IFCFACE( (#60442) );
```

```
#60444=IFCPOLYLOOP ((#4762,#4781,#4780));
#60445=IFCFACEOUTERBOUND (#60444,.F.);
#60446=IFCFACE ((#60445));
#60447=IFCPOLYLOOP ((#4766,#4786,#4785));
#60448=IFCFACEOUTERBOUND (#60447,.F.);
#60449=IFCFACE ((#60448));
#60450=IFCPOLYLOOP ((#4766,#4767,#4786));
#60451=IFCFACEOUTERBOUND (#60450,.F.);
#60452=IFCFACE ((#60451));
#60453=IFCPOLYLOOP ((#4767,#4768,#4786));
#60454=IFCFACEOUTERBOUND (#60453,.F.);
#60455=IFCFACE ((#60454));
#60456=IFCPOLYLOOP ((#4768,#4787,#4786));
#60457=IFCFACEOUTERBOUND (#60456,.F.);
#60458=IFCFACE ((#60457));
#60459=IFCPOLYLOOP ((#4768,#4769,#4787));
#60460=IFCFACEOUTERBOUND (#60459,.F.);
#60461=IFCFACE ((#60460));
#60462=IFCPOLYLOOP ((#4769,#4788,#4787));
#60463=IFCFACEOUTERBOUND (#60462,.F.);
#60464=IFCFACE ((#60463));
#60465=IFCPOLYLOOP ((#4785,#4784,#4766));
#60466=IFCFACEOUTERBOUND (#60465,.F.);
#60467=IFCFACE ((#60466));
#60468=IFCPOLYLOOP ((#4785,#4803,#4784));
#60469=IFCFACEOUTERBOUND (#60468,.F.);
#60470=IFCFACE ((#60469));
#60471=IFCPOLYLOOP ((#4803,#4783,#4784));
#60472=IFCFACEOUTERBOUND (#60471,.F.);
#60473=IFCFACE ((#60472));
#60474=IFCPOLYLOOP ((#4803,#4802,#4783));
#60475=IFCFACEOUTERBOUND (#60474,.F.);
#60476=IFCFACE ((#60475));
#60477=IFCPOLYLOOP ((#4802,#4801,#4783));
#60478=IFCFACEOUTERBOUND (#60477,.F.);
#60479=IFCFACE ((#60478));
#60480=IFCPOLYLOOP ((#4801,#4782,#4783));
#60481=IFCFACEOUTERBOUND (#60480,.F.);
#60482=IFCFACE ((#60481));
#60483=IFCPOLYLOOP ((#4801,#4800,#4782));
#60484=IFCFACEOUTERBOUND (#60483,.F.);
#60485=IFCFACE ((#60484));
#60486=IFCPOLYLOOP ((#4800,#4781,#4782));
#60487=IFCFACEOUTERBOUND (#60486,.F.);
#60488=IFCFACE ((#60487));
#60489=IFCPOLYLOOP ((#4794,#4793,#4775));
#60490=IFCFACEOUTERBOUND (#60489,.F.);
#60491=IFCFACE ((#60490));
#60492=IFCPOLYLOOP ((#4793,#4774,#4775));
#60493=IFCFACEOUTERBOUND (#60492,.F.);
#60494=IFCFACE ((#60493));
#60495=IFCPOLYLOOP ((#4775,#4795,#4794));
#60496=IFCFACEOUTERBOUND (#60495,.F.);
#60497=IFCFACE ((#60496));
#60498=IFCPOLYLOOP ((#4775,#4776,#4795));
#60499=IFCFACEOUTERBOUND (#60498,.F.);
#60500=IFCFACE ((#60499));
#60501=IFCPOLYLOOP ((#4793,#4773,#4774));
#60502=IFCFACEOUTERBOUND (#60501,.F.);
#60503=IFCFACE ((#60502));
#60504=IFCPOLYLOOP ((#4793,#4792,#4773));
#60505=IFCFACEOUTERBOUND (#60504,.F.);
#60506=IFCFACE ((#60505));
#60507=IFCPOLYLOOP ((#4792,#4772,#4773));
#60508=IFCFACEOUTERBOUND (#60507,.F.);
#60509=IFCFACE ((#60508));
#60510=IFCPOLYLOOP ((#4792,#4791,#4772));
#60511=IFCFACEOUTERBOUND (#60510,.F.);
#60512=IFCFACE ((#60511));
#60513=IFCPOLYLOOP ((#4791,#4771,#4772));
#60514=IFCFACEOUTERBOUND (#60513,.F.);
#60515=IFCFACE ((#60514));
#60516=IFCPOLYLOOP ((#4791,#4790,#4771));
#60517=IFCFACEOUTERBOUND (#60516,.F.);
#60518=IFCFACE ((#60517));
#60519=IFCPOLYLOOP ((#4790,#4770,#4771));
```

```
#60520=IFCFACEOUTERBOUND(#60519,.F.);
#60521=IFCFACE((#60520));
#60522=IFCPOLYLOOP((#4790,#4789,#4770));
#60523=IFCFACEOUTERBOUND(#60522,.F.);
#60524=IFCFACE((#60523));
#60525=IFCPOLYLOOP((#4789,#4769,#4770));
#60526=IFCFACEOUTERBOUND(#60525,.F.);
#60527=IFCFACE((#60526));
#60528=IFCPOLYLOOP((#4789,#4788,#4769));
#60529=IFCFACEOUTERBOUND(#60528,.F.);
#60530=IFCFACE((#60529));
#60531=IFCPOLYLOOP((#4776,#4777,#4795));
#60532=IFCFACEOUTERBOUND(#60531,.F.);
#60533=IFCFACE((#60532));
#60534=IFCPOLYLOOP((#4777,#4796,#4795));
#60535=IFCFACEOUTERBOUND(#60534,.F.);
#60536=IFCFACE((#60535));
#60537=IFCPOLYLOOP((#4777,#4778,#4796));
#60538=IFCFACEOUTERBOUND(#60537,.F.);
#60539=IFCFACE((#60538));
#60540=IFCPOLYLOOP((#4778,#4797,#4796));
#60541=IFCFACEOUTERBOUND(#60540,.F.);
#60542=IFCFACE((#60541));
#60543=IFCPOLYLOOP((#4778,#4779,#4797));
#60544=IFCFACEOUTERBOUND(#60543,.F.);
#60545=IFCFACE((#60544));
#60546=IFCPOLYLOOP((#4779,#4798,#4797));
#60547=IFCFACEOUTERBOUND(#60546,.F.);
#60548=IFCFACE((#60547));
#60549=IFCPOLYLOOP((#4779,#4780,#4798));
#60550=IFCFACEOUTERBOUND(#60549,.F.);
#60551=IFCFACE((#60550));
#60552=IFCPOLYLOOP((#4780,#4799,#4798));
#60553=IFCFACEOUTERBOUND(#60552,.F.);
#60554=IFCFACE((#60553));
#60555=IFCPOLYLOOP((#4780,#4781,#4799));
#60556=IFCFACEOUTERBOUND(#60555,.F.);
#60557=IFCFACE((#60556));
#60558=IFCPOLYLOOP((#4781,#4800,#4799));
#60559=IFCFACEOUTERBOUND(#60558,.F.);
#60560=IFCFACE((#60559));
#60561=IFCPOLYLOOP((#4785,#4805,#4804));
#60562=IFCFACEOUTERBOUND(#60561,.F.);
#60563=IFCFACE((#60562));
#60564=IFCPOLYLOOP((#4785,#4786,#4805));
#60565=IFCFACEOUTERBOUND(#60564,.F.);
#60566=IFCFACE((#60565));
#60567=IFCPOLYLOOP((#4786,#4787,#4805));
#60568=IFCFACEOUTERBOUND(#60567,.F.);
#60569=IFCFACE((#60568));
#60570=IFCPOLYLOOP((#4787,#4806,#4805));
#60571=IFCFACEOUTERBOUND(#60570,.F.);
#60572=IFCFACE((#60571));
#60573=IFCPOLYLOOP((#4787,#4788,#4806));
#60574=IFCFACEOUTERBOUND(#60573,.F.);
#60575=IFCFACE((#60574));
#60576=IFCPOLYLOOP((#4788,#4807,#4806));
#60577=IFCFACEOUTERBOUND(#60576,.F.);
#60578=IFCFACE((#60577));
#60579=IFCPOLYLOOP((#4804,#4803,#4785));
#60580=IFCFACEOUTERBOUND(#60579,.F.);
#60581=IFCFACE((#60580));
#60582=IFCPOLYLOOP((#4804,#4822,#4803));
#60583=IFCFACEOUTERBOUND(#60582,.F.);
#60584=IFCFACE((#60583));
#60585=IFCPOLYLOOP((#4822,#4802,#4803));
#60586=IFCFACEOUTERBOUND(#60585,.F.);
#60587=IFCFACE((#60586));
#60588=IFCPOLYLOOP((#4822,#4821,#4802));
#60589=IFCFACEOUTERBOUND(#60588,.F.);
#60590=IFCFACE((#60589));
#60591=IFCPOLYLOOP((#4821,#4820,#4802));
#60592=IFCFACEOUTERBOUND(#60591,.F.);
#60593=IFCFACE((#60592));
#60594=IFCPOLYLOOP((#4820,#4801,#4802));
#60595=IFCFACEOUTERBOUND(#60594,.F.);
```

```
#60596=IFCFACE( (#60595) );
#60597=IFCPOLYLOOP( (#4820, #4819, #4801) );
#60598=IFCFACEOUTERBOUND( #60597, .F. );
#60599=IFCFACE( (#60598) );
#60600=IFCPOLYLOOP( (#4819, #4800, #4801) );
#60601=IFCFACEOUTERBOUND( #60600, .F. );
#60602=IFCFACE( (#60601) );
#60603=IFCPOLYLOOP( (#4813, #4812, #4794) );
#60604=IFCFACEOUTERBOUND( #60603, .F. );
#60605=IFCFACE( (#60604) );
#60606=IFCPOLYLOOP( (#4812, #4793, #4794) );
#60607=IFCFACEOUTERBOUND( #60606, .F. );
#60608=IFCFACE( (#60607) );
#60609=IFCPOLYLOOP( (#4794, #4814, #4813) );
#60610=IFCFACEOUTERBOUND( #60609, .F. );
#60611=IFCFACE( (#60610) );
#60612=IFCPOLYLOOP( (#4794, #4795, #4814) );
#60613=IFCFACEOUTERBOUND( #60612, .F. );
#60614=IFCFACE( (#60613) );
#60615=IFCPOLYLOOP( (#4812, #4792, #4793) );
#60616=IFCFACEOUTERBOUND( #60615, .F. );
#60617=IFCFACE( (#60616) );
#60618=IFCPOLYLOOP( (#4812, #4811, #4792) );
#60619=IFCFACEOUTERBOUND( #60618, .F. );
#60620=IFCFACE( (#60619) );
#60621=IFCPOLYLOOP( (#4811, #4791, #4792) );
#60622=IFCFACEOUTERBOUND( #60621, .F. );
#60623=IFCFACE( (#60622) );
#60624=IFCPOLYLOOP( (#4811, #4810, #4791) );
#60625=IFCFACEOUTERBOUND( #60624, .F. );
#60626=IFCFACE( (#60625) );
#60627=IFCPOLYLOOP( (#4810, #4790, #4791) );
#60628=IFCFACEOUTERBOUND( #60627, .F. );
#60629=IFCFACE( (#60628) );
#60630=IFCPOLYLOOP( (#4810, #4809, #4790) );
#60631=IFCFACEOUTERBOUND( #60630, .F. );
#60632=IFCFACE( (#60631) );
#60633=IFCPOLYLOOP( (#4809, #4789, #4790) );
#60634=IFCFACEOUTERBOUND( #60633, .F. );
#60635=IFCFACE( (#60634) );
#60636=IFCPOLYLOOP( (#4809, #4808, #4789) );
#60637=IFCFACEOUTERBOUND( #60636, .F. );
#60638=IFCFACE( (#60637) );
#60639=IFCPOLYLOOP( (#4808, #4788, #4789) );
#60640=IFCFACEOUTERBOUND( #60639, .F. );
#60641=IFCFACE( (#60640) );
#60642=IFCPOLYLOOP( (#4808, #4807, #4788) );
#60643=IFCFACEOUTERBOUND( #60642, .F. );
#60644=IFCFACE( (#60643) );
#60645=IFCPOLYLOOP( (#4795, #4796, #4814) );
#60646=IFCFACEOUTERBOUND( #60645, .F. );
#60647=IFCFACE( (#60646) );
#60648=IFCPOLYLOOP( (#4796, #4815, #4814) );
#60649=IFCFACEOUTERBOUND( #60648, .F. );
#60650=IFCFACE( (#60649) );
#60651=IFCPOLYLOOP( (#4796, #4797, #4815) );
#60652=IFCFACEOUTERBOUND( #60651, .F. );
#60653=IFCFACE( (#60652) );
#60654=IFCPOLYLOOP( (#4797, #4816, #4815) );
#60655=IFCFACEOUTERBOUND( #60654, .F. );
#60656=IFCFACE( (#60655) );
#60657=IFCPOLYLOOP( (#4797, #4798, #4816) );
#60658=IFCFACEOUTERBOUND( #60657, .F. );
#60659=IFCFACE( (#60658) );
#60660=IFCPOLYLOOP( (#4798, #4817, #4816) );
#60661=IFCFACEOUTERBOUND( #60660, .F. );
#60662=IFCFACE( (#60661) );
#60663=IFCPOLYLOOP( (#4798, #4818, #4817) );
#60664=IFCFACEOUTERBOUND( #60663, .F. );
#60665=IFCFACE( (#60664) );
#60666=IFCPOLYLOOP( (#4798, #4799, #4818) );
#60667=IFCFACEOUTERBOUND( #60666, .F. );
#60668=IFCFACE( (#60667) );
#60669=IFCPOLYLOOP( (#4799, #4800, #4818) );
#60670=IFCFACEOUTERBOUND( #60669, .F. );
#60671=IFCFACE( (#60670) );
```



```
#60672=IFCPOLYLOOP((#4800,#4819,#4818));
#60673=IFCFACEOUTERBOUND(#60672,.F.);
#60674=IFCFACE(#60673);
#60675=IFCPOLYLOOP((#4804,#4805,#4823));
#60676=IFCFACEOUTERBOUND(#60675,.F.);
#60677=IFCFACE(#60676);
#60678=IFCPOLYLOOP((#4805,#4824,#4823));
#60679=IFCFACEOUTERBOUND(#60678,.F.);
#60680=IFCFACE(#60679);
#60681=IFCPOLYLOOP((#4805,#4806,#4824));
#60682=IFCFACEOUTERBOUND(#60681,.F.);
#60683=IFCFACE(#60682);
#60684=IFCPOLYLOOP((#4806,#4825,#4824));
#60685=IFCFACEOUTERBOUND(#60684,.F.);
#60686=IFCFACE(#60685);
#60687=IFCPOLYLOOP((#4806,#4807,#4825));
#60688=IFCFACEOUTERBOUND(#60687,.F.);
#60689=IFCFACE(#60688);
#60690=IFCPOLYLOOP((#4807,#4826,#4825));
#60691=IFCFACEOUTERBOUND(#60690,.F.);
#60692=IFCFACE(#60691);
#60693=IFCPOLYLOOP((#4823,#4840,#4804));
#60694=IFCFACEOUTERBOUND(#60693,.F.);
#60695=IFCFACE(#60694);
#60696=IFCPOLYLOOP((#4840,#4822,#4804));
#60697=IFCFACEOUTERBOUND(#60696,.F.);
#60698=IFCFACE(#60697);
#60699=IFCPOLYLOOP((#4840,#4839,#4822));
#60700=IFCFACEOUTERBOUND(#60699,.F.);
#60701=IFCFACE(#60700);
#60702=IFCPOLYLOOP((#4839,#4821,#4822));
#60703=IFCFACEOUTERBOUND(#60702,.F.);
#60704=IFCFACE(#60703);
#60705=IFCPOLYLOOP((#4839,#4838,#4821));
#60706=IFCFACEOUTERBOUND(#60705,.F.);
#60707=IFCFACE(#60706);
#60708=IFCPOLYLOOP((#4838,#4820,#4821));
#60709=IFCFACEOUTERBOUND(#60708,.F.);
#60710=IFCFACE(#60709);
#60711=IFCPOLYLOOP((#4838,#4837,#4820));
#60712=IFCFACEOUTERBOUND(#60711,.F.);
#60713=IFCFACE(#60712);
#60714=IFCPOLYLOOP((#4837,#4819,#4820));
#60715=IFCFACEOUTERBOUND(#60714,.F.);
#60716=IFCFACE(#60715);
#60717=IFCPOLYLOOP((#4831,#4812,#4813));
#60718=IFCFACEOUTERBOUND(#60717,.F.);
#60719=IFCFACE(#60718);
#60720=IFCPOLYLOOP((#4831,#4830,#4812));
#60721=IFCFACEOUTERBOUND(#60720,.F.);
#60722=IFCFACE(#60721);
#60723=IFCPOLYLOOP((#4813,#4814,#4831));
#60724=IFCFACEOUTERBOUND(#60723,.F.);
#60725=IFCFACE(#60724);
#60726=IFCPOLYLOOP((#4814,#4832,#4831));
#60727=IFCFACEOUTERBOUND(#60726,.F.);
#60728=IFCFACE(#60727);
#60729=IFCPOLYLOOP((#4830,#4811,#4812));
#60730=IFCFACEOUTERBOUND(#60729,.F.);
#60731=IFCFACE(#60730);
#60732=IFCPOLYLOOP((#4830,#4829,#4811));
#60733=IFCFACEOUTERBOUND(#60732,.F.);
#60734=IFCFACE(#60733);
#60735=IFCPOLYLOOP((#4829,#4828,#4811));
#60736=IFCFACEOUTERBOUND(#60735,.F.);
#60737=IFCFACE(#60736);
#60738=IFCPOLYLOOP((#4828,#4810,#4811));
#60739=IFCFACEOUTERBOUND(#60738,.F.);
#60740=IFCFACE(#60739);
#60741=IFCPOLYLOOP((#4828,#4809,#4810));
#60742=IFCFACEOUTERBOUND(#60741,.F.);
#60743=IFCFACE(#60742);
#60744=IFCPOLYLOOP((#4828,#4827,#4809));
#60745=IFCFACEOUTERBOUND(#60744,.F.);
#60746=IFCFACE(#60745);
#60747=IFCPOLYLOOP((#4827,#4808,#4809));
```

```
#60748=IFCFACEOUTERBOUND(#60747,.F.);
#60749=IFCFACE((#60748));
#60750=IFCPOLYLOOP((#4827,#4807,#4808));
#60751=IFCFACEOUTERBOUND(#60750,.F.);
#60752=IFCFACE((#60751));
#60753=IFCPOLYLOOP((#4827,#4826,#4807));
#60754=IFCFACEOUTERBOUND(#60753,.F.);
#60755=IFCFACE((#60754));
#60756=IFCPOLYLOOP((#4814,#4815,#4832));
#60757=IFCFACEOUTERBOUND(#60756,.F.);
#60758=IFCFACE((#60757));
#60759=IFCPOLYLOOP((#4815,#4833,#4832));
#60760=IFCFACEOUTERBOUND(#60759,.F.);
#60761=IFCFACE((#60760));
#60762=IFCPOLYLOOP((#4815,#4816,#4833));
#60763=IFCFACEOUTERBOUND(#60762,.F.);
#60764=IFCFACE((#60763));
#60765=IFCPOLYLOOP((#4816,#4834,#4833));
#60766=IFCFACEOUTERBOUND(#60765,.F.);
#60767=IFCFACE((#60766));
#60768=IFCPOLYLOOP((#4816,#4835,#4834));
#60769=IFCFACEOUTERBOUND(#60768,.F.);
#60770=IFCFACE((#60769));
#60771=IFCPOLYLOOP((#4816,#4817,#4835));
#60772=IFCFACEOUTERBOUND(#60771,.F.);
#60773=IFCFACE((#60772));
#60774=IFCPOLYLOOP((#4817,#4836,#4835));
#60775=IFCFACEOUTERBOUND(#60774,.F.);
#60776=IFCFACE((#60775));
#60777=IFCPOLYLOOP((#4817,#4818,#4836));
#60778=IFCFACEOUTERBOUND(#60777,.F.);
#60779=IFCFACE((#60778));
#60780=IFCPOLYLOOP((#4818,#4819,#4836));
#60781=IFCFACEOUTERBOUND(#60780,.F.);
#60782=IFCFACE((#60781));
#60783=IFCPOLYLOOP((#4819,#4837,#4836));
#60784=IFCFACEOUTERBOUND(#60783,.F.);
#60785=IFCFACE((#60784));
#60786=IFCPOLYLOOP((#4823,#4824,#4841));
#60787=IFCFACEOUTERBOUND(#60786,.F.);
#60788=IFCFACE((#60787));
#60789=IFCPOLYLOOP((#4824,#4842,#4841));
#60790=IFCFACEOUTERBOUND(#60789,.F.);
#60791=IFCFACE((#60790));
#60792=IFCPOLYLOOP((#4824,#4825,#4842));
#60793=IFCFACEOUTERBOUND(#60792,.F.);
#60794=IFCFACE((#60793));
#60795=IFCPOLYLOOP((#4825,#4843,#4842));
#60796=IFCFACEOUTERBOUND(#60795,.F.);
#60797=IFCFACE((#60796));
#60798=IFCPOLYLOOP((#4825,#4826,#4843));
#60799=IFCFACEOUTERBOUND(#60798,.F.);
#60800=IFCFACE((#60799));
#60801=IFCPOLYLOOP((#4826,#4844,#4843));
#60802=IFCFACEOUTERBOUND(#60801,.F.);
#60803=IFCFACE((#60802));
#60804=IFCPOLYLOOP((#4841,#4859,#4823));
#60805=IFCFACEOUTERBOUND(#60804,.F.);
#60806=IFCFACE((#60805));
#60807=IFCPOLYLOOP((#4859,#4840,#4823));
#60808=IFCFACEOUTERBOUND(#60807,.F.);
#60809=IFCFACE((#60808));
#60810=IFCPOLYLOOP((#4859,#4858,#4840));
#60811=IFCFACEOUTERBOUND(#60810,.F.);
#60812=IFCFACE((#60811));
#60813=IFCPOLYLOOP((#4858,#4839,#4840));
#60814=IFCFACEOUTERBOUND(#60813,.F.);
#60815=IFCFACE((#60814));
#60816=IFCPOLYLOOP((#4858,#4857,#4839));
#60817=IFCFACEOUTERBOUND(#60816,.F.);
#60818=IFCFACE((#60817));
#60819=IFCPOLYLOOP((#4857,#4838,#4839));
#60820=IFCFACEOUTERBOUND(#60819,.F.);
#60821=IFCFACE((#60820));
#60822=IFCPOLYLOOP((#4857,#4856,#4838));
#60823=IFCFACEOUTERBOUND(#60822,.F.);
```

```
#60824=IFCFACE (#60823);
#60825=IFCPOLYLOOP (#4856,#4837,#4838);
#60826=IFCFACEOUTERBOUND(#60825,.F.);
#60827=IFCFACE (#60826);
#60828=IFCPOLYLOOP (#4850,#4830,#4831);
#60829=IFCFACEOUTERBOUND(#60828,.F.);
#60830=IFCFACE (#60829);
#60831=IFCPOLYLOOP (#4850,#4849,#4830);
#60832=IFCFACEOUTERBOUND(#60831,.F.);
#60833=IFCFACE (#60832);
#60834=IFCPOLYLOOP (#4831,#4832,#4850);
#60835=IFCFACEOUTERBOUND(#60834,.F.);
#60836=IFCFACE (#60835);
#60837=IFCPOLYLOOP (#4832,#4851,#4850);
#60838=IFCFACEOUTERBOUND(#60837,.F.);
#60839=IFCFACE (#60838);
#60840=IFCPOLYLOOP (#4849,#4848,#4830);
#60841=IFCFACEOUTERBOUND(#60840,.F.);
#60842=IFCFACE (#60841);
#60843=IFCPOLYLOOP (#4848,#4829,#4830);
#60844=IFCFACEOUTERBOUND(#60843,.F.);
#60845=IFCFACE (#60844);
#60846=IFCPOLYLOOP (#4848,#4847,#4829);
#60847=IFCFACEOUTERBOUND(#60846,.F.);
#60848=IFCFACE (#60847);
#60849=IFCPOLYLOOP (#4847,#4828,#4829);
#60850=IFCFACEOUTERBOUND(#60849,.F.);
#60851=IFCFACE (#60850);
#60852=IFCPOLYLOOP (#4847,#4846,#4828);
#60853=IFCFACEOUTERBOUND(#60852,.F.);
#60854=IFCFACE (#60853);
#60855=IFCPOLYLOOP (#4846,#4827,#4828);
#60856=IFCFACEOUTERBOUND(#60855,.F.);
#60857=IFCFACE (#60856);
#60858=IFCPOLYLOOP (#4846,#4845,#4827);
#60859=IFCFACEOUTERBOUND(#60858,.F.);
#60860=IFCFACE (#60859);
#60861=IFCPOLYLOOP (#4845,#4826,#4827);
#60862=IFCFACEOUTERBOUND(#60861,.F.);
#60863=IFCFACE (#60862);
#60864=IFCPOLYLOOP (#4845,#4844,#4826);
#60865=IFCFACEOUTERBOUND(#60864,.F.);
#60866=IFCFACE (#60865);
#60867=IFCPOLYLOOP (#4832,#4852,#4851);
#60868=IFCFACEOUTERBOUND(#60867,.F.);
#60869=IFCFACE (#60868);
#60870=IFCPOLYLOOP (#4832,#4833,#4852);
#60871=IFCFACEOUTERBOUND(#60870,.F.);
#60872=IFCFACE (#60871);
#60873=IFCPOLYLOOP (#4833,#4853,#4852);
#60874=IFCFACEOUTERBOUND(#60873,.F.);
#60875=IFCFACE (#60874);
#60876=IFCPOLYLOOP (#4833,#4834,#4853);
#60877=IFCFACEOUTERBOUND(#60876,.F.);
#60878=IFCFACE (#60877);
#60879=IFCPOLYLOOP (#4834,#4854,#4853);
#60880=IFCFACEOUTERBOUND(#60879,.F.);
#60881=IFCFACE (#60880);
#60882=IFCPOLYLOOP (#4834,#4835,#4854);
#60883=IFCFACEOUTERBOUND(#60882,.F.);
#60884=IFCFACE (#60883);
#60885=IFCPOLYLOOP (#4835,#4836,#4854);
#60886=IFCFACEOUTERBOUND(#60885,.F.);
#60887=IFCFACE (#60886);
#60888=IFCPOLYLOOP (#4836,#4855,#4854);
#60889=IFCFACEOUTERBOUND(#60888,.F.);
#60890=IFCFACE (#60889);
#60891=IFCPOLYLOOP (#4836,#4856,#4855);
#60892=IFCFACEOUTERBOUND(#60891,.F.);
#60893=IFCFACE (#60892);
#60894=IFCPOLYLOOP (#4836,#4837,#4856);
#60895=IFCFACEOUTERBOUND(#60894,.F.);
#60896=IFCFACE (#60895);
#60897=IFCPOLYLOOP (#4841,#4842,#4860);
#60898=IFCFACEOUTERBOUND(#60897,.F.);
#60899=IFCFACE (#60898);
```

```
#60900=IFCPOLYLOOP ((#4842,#4861,#4860));
#60901=IFCFACEOUTERBOUND (#60900, .F.);
#60902=IFCFACE ((#60901));
#60903=IFCPOLYLOOP ((#4842,#4843,#4861));
#60904=IFCFACEOUTERBOUND (#60903, .F.);
#60905=IFCFACE ((#60904));
#60906=IFCPOLYLOOP ((#4843,#4862,#4861));
#60907=IFCFACEOUTERBOUND (#60906, .F.);
#60908=IFCFACE ((#60907));
#60909=IFCPOLYLOOP ((#4843,#4844,#4862));
#60910=IFCFACEOUTERBOUND (#60909, .F.);
#60911=IFCFACE ((#60910));
#60912=IFCPOLYLOOP ((#4844,#4863,#4862));
#60913=IFCFACEOUTERBOUND (#60912, .F.);
#60914=IFCFACE ((#60913));
#60915=IFCPOLYLOOP ((#4860,#4878,#4841));
#60916=IFCFACEOUTERBOUND (#60915, .F.);
#60917=IFCFACE ((#60916));
#60918=IFCPOLYLOOP ((#4878,#4859,#4841));
#60919=IFCFACEOUTERBOUND (#60918, .F.);
#60920=IFCFACE ((#60919));
#60921=IFCPOLYLOOP ((#4878,#4877,#4859));
#60922=IFCFACEOUTERBOUND (#60921, .F.);
#60923=IFCFACE ((#60922));
#60924=IFCPOLYLOOP ((#4877,#4858,#4859));
#60925=IFCFACEOUTERBOUND (#60924, .F.);
#60926=IFCFACE ((#60925));
#60927=IFCPOLYLOOP ((#4877,#4876,#4858));
#60928=IFCFACEOUTERBOUND (#60927, .F.);
#60929=IFCFACE ((#60928));
#60930=IFCPOLYLOOP ((#4876,#4857,#4858));
#60931=IFCFACEOUTERBOUND (#60930, .F.);
#60932=IFCFACE ((#60931));
#60933=IFCPOLYLOOP ((#4876,#4856,#4857));
#60934=IFCFACEOUTERBOUND (#60933, .F.);
#60935=IFCFACE ((#60934));
#60936=IFCPOLYLOOP ((#4876,#4875,#4856));
#60937=IFCFACEOUTERBOUND (#60936, .F.);
#60938=IFCFACE ((#60937));
#60939=IFCPOLYLOOP ((#4869,#4868,#4850));
#60940=IFCFACEOUTERBOUND (#60939, .F.);
#60941=IFCFACE ((#60940));
#60942=IFCPOLYLOOP ((#4868,#4849,#4850));
#60943=IFCFACEOUTERBOUND (#60942, .F.);
#60944=IFCFACE ((#60943));
#60945=IFCPOLYLOOP ((#4850,#4870,#4869));
#60946=IFCFACEOUTERBOUND (#60945, .F.);
#60947=IFCFACE ((#60946));
#60948=IFCPOLYLOOP ((#4850,#4851,#4870));
#60949=IFCFACEOUTERBOUND (#60948, .F.);
#60950=IFCFACE ((#60949));
#60951=IFCPOLYLOOP ((#4868,#4848,#4849));
#60952=IFCFACEOUTERBOUND (#60951, .F.);
#60953=IFCFACE ((#60952));
#60954=IFCPOLYLOOP ((#4868,#4867,#4848));
#60955=IFCFACEOUTERBOUND (#60954, .F.);
#60956=IFCFACE ((#60955));
#60957=IFCPOLYLOOP ((#4867,#4847,#4848));
#60958=IFCFACEOUTERBOUND (#60957, .F.);
#60959=IFCFACE ((#60958));
#60960=IFCPOLYLOOP ((#4867,#4866,#4847));
#60961=IFCFACEOUTERBOUND (#60960, .F.);
#60962=IFCFACE ((#60961));
#60963=IFCPOLYLOOP ((#4866,#4846,#4847));
#60964=IFCFACEOUTERBOUND (#60963, .F.);
#60965=IFCFACE ((#60964));
#60966=IFCPOLYLOOP ((#4866,#4865,#4846));
#60967=IFCFACEOUTERBOUND (#60966, .F.);
#60968=IFCFACE ((#60967));
#60969=IFCPOLYLOOP ((#4865,#4845,#4846));
#60970=IFCFACEOUTERBOUND (#60969, .F.);
#60971=IFCFACE ((#60970));
#60972=IFCPOLYLOOP ((#4865,#4864,#4845));
#60973=IFCFACEOUTERBOUND (#60972, .F.);
#60974=IFCFACE ((#60973));
#60975=IFCPOLYLOOP ((#4864,#4844,#4845));
```

```
#60976=IFCFACEOUTERBOUND(#60975,.F.);
#60977=IFCFACE((#60976));
#60978=IFCPOLYLOOP((#4864,#4863,#4844));
#60979=IFCFACEOUTERBOUND(#60978,.F.);
#60980=IFCFACE((#60979));
#60981=IFCPOLYLOOP((#4851,#4852,#4870));
#60982=IFCFACEOUTERBOUND(#60981,.F.);
#60983=IFCFACE((#60982));
#60984=IFCPOLYLOOP((#4852,#4871,#4870));
#60985=IFCFACEOUTERBOUND(#60984,.F.);
#60986=IFCFACE((#60985));
#60987=IFCPOLYLOOP((#4852,#4853,#4871));
#60988=IFCFACEOUTERBOUND(#60987,.F.);
#60989=IFCFACE((#60988));
#60990=IFCPOLYLOOP((#4853,#4872,#4871));
#60991=IFCFACEOUTERBOUND(#60990,.F.);
#60992=IFCFACE((#60991));
#60993=IFCPOLYLOOP((#4853,#4854,#4872));
#60994=IFCFACEOUTERBOUND(#60993,.F.);
#60995=IFCFACE((#60994));
#60996=IFCPOLYLOOP((#4854,#4873,#4872));
#60997=IFCFACEOUTERBOUND(#60996,.F.);
#60998=IFCFACE((#60997));
#60999=IFCPOLYLOOP((#4854,#4855,#4873));
#61000=IFCFACEOUTERBOUND(#60999,.F.);
#61001=IFCFACE((#61000));
#61002=IFCPOLYLOOP((#4855,#4874,#4873));
#61003=IFCFACEOUTERBOUND(#61002,.F.);
#61004=IFCFACE((#61003));
#61005=IFCPOLYLOOP((#4855,#4856,#4874));
#61006=IFCFACEOUTERBOUND(#61005,.F.);
#61007=IFCFACE((#61006));
#61008=IFCPOLYLOOP((#4856,#4875,#4874));
#61009=IFCFACEOUTERBOUND(#61008,.F.);
#61010=IFCFACE((#61009));
#61011=IFCPOLYLOOP((#4860,#4861,#4879));
#61012=IFCFACEOUTERBOUND(#61011,.F.);
#61013=IFCFACE((#61012));
#61014=IFCPOLYLOOP((#4861,#4880,#4879));
#61015=IFCFACEOUTERBOUND(#61014,.F.);
#61016=IFCFACE((#61015));
#61017=IFCPOLYLOOP((#4861,#4862,#4880));
#61018=IFCFACEOUTERBOUND(#61017,.F.);
#61019=IFCFACE((#61018));
#61020=IFCPOLYLOOP((#4862,#4881,#4880));
#61021=IFCFACEOUTERBOUND(#61020,.F.);
#61022=IFCFACE((#61021));
#61023=IFCPOLYLOOP((#4862,#4863,#4881));
#61024=IFCFACEOUTERBOUND(#61023,.F.);
#61025=IFCFACE((#61024));
#61026=IFCPOLYLOOP((#4863,#4882,#4881));
#61027=IFCFACEOUTERBOUND(#61026,.F.);
#61028=IFCFACE((#61027));
#61029=IFCPOLYLOOP((#4879,#4897,#4860));
#61030=IFCFACEOUTERBOUND(#61029,.F.);
#61031=IFCFACE((#61030));
#61032=IFCPOLYLOOP((#4897,#4878,#4860));
#61033=IFCFACEOUTERBOUND(#61032,.F.);
#61034=IFCFACE((#61033));
#61035=IFCPOLYLOOP((#4897,#4896,#4878));
#61036=IFCFACEOUTERBOUND(#61035,.F.);
#61037=IFCFACE((#61036));
#61038=IFCPOLYLOOP((#4896,#4877,#4878));
#61039=IFCFACEOUTERBOUND(#61038,.F.);
#61040=IFCFACE((#61039));
#61041=IFCPOLYLOOP((#4896,#4876,#4877));
#61042=IFCFACEOUTERBOUND(#61041,.F.);
#61043=IFCFACE((#61042));
#61044=IFCPOLYLOOP((#4896,#4895,#4876));
#61045=IFCFACEOUTERBOUND(#61044,.F.);
#61046=IFCFACE((#61045));
#61047=IFCPOLYLOOP((#4895,#4875,#4876));
#61048=IFCFACEOUTERBOUND(#61047,.F.);
#61049=IFCFACE((#61048));
#61050=IFCPOLYLOOP((#4895,#4894,#4875));
#61051=IFCFACEOUTERBOUND(#61050,.F.);
```

```
#61052=IFCFACE((#61051));
#61053=IFCPOLYLOOP((#4888,#4868,#4869));
#61054=IFCFACEOUTERBOUND(#61053,.F.);
#61055=IFCFACE((#61054));
#61056=IFCPOLYLOOP((#4888,#4887,#4868));
#61057=IFCFACEOUTERBOUND(#61056,.F.);
#61058=IFCFACE((#61057));
#61059=IFCPOLYLOOP((#4869,#4870,#4888));
#61060=IFCFACEOUTERBOUND(#61059,.F.);
#61061=IFCFACE((#61060));
#61062=IFCPOLYLOOP((#4870,#4889,#4888));
#61063=IFCFACEOUTERBOUND(#61062,.F.);
#61064=IFCFACE((#61063));
#61065=IFCPOLYLOOP((#4887,#4886,#4868));
#61066=IFCFACEOUTERBOUND(#61065,.F.);
#61067=IFCFACE((#61066));
#61068=IFCPOLYLOOP((#4886,#4867,#4868));
#61069=IFCFACEOUTERBOUND(#61068,.F.);
#61070=IFCFACE((#61069));
#61071=IFCPOLYLOOP((#4886,#4885,#4867));
#61072=IFCFACEOUTERBOUND(#61071,.F.);
#61073=IFCFACE((#61072));
#61074=IFCPOLYLOOP((#4885,#4866,#4867));
#61075=IFCFACEOUTERBOUND(#61074,.F.);
#61076=IFCFACE((#61075));
#61077=IFCPOLYLOOP((#4885,#4884,#4866));
#61078=IFCFACEOUTERBOUND(#61077,.F.);
#61079=IFCFACE((#61078));
#61080=IFCPOLYLOOP((#4884,#4865,#4866));
#61081=IFCFACEOUTERBOUND(#61080,.F.);
#61082=IFCFACE((#61081));
#61083=IFCPOLYLOOP((#4884,#4883,#4865));
#61084=IFCFACEOUTERBOUND(#61083,.F.);
#61085=IFCFACE((#61084));
#61086=IFCPOLYLOOP((#4883,#4864,#4865));
#61087=IFCFACEOUTERBOUND(#61086,.F.);
#61088=IFCFACE((#61087));
#61089=IFCPOLYLOOP((#4883,#4863,#4864));
#61090=IFCFACEOUTERBOUND(#61089,.F.);
#61091=IFCFACE((#61090));
#61092=IFCPOLYLOOP((#4883,#4882,#4863));
#61093=IFCFACEOUTERBOUND(#61092,.F.);
#61094=IFCFACE((#61093));
#61095=IFCPOLYLOOP((#4870,#4890,#4889));
#61096=IFCFACEOUTERBOUND(#61095,.F.);
#61097=IFCFACE((#61096));
#61098=IFCPOLYLOOP((#4870,#4871,#4890));
#61099=IFCFACEOUTERBOUND(#61098,.F.);
#61100=IFCFACE((#61099));
#61101=IFCPOLYLOOP((#4871,#4891,#4890));
#61102=IFCFACEOUTERBOUND(#61101,.F.);
#61103=IFCFACE((#61102));
#61104=IFCPOLYLOOP((#4871,#4872,#4891));
#61105=IFCFACEOUTERBOUND(#61104,.F.);
#61106=IFCFACE((#61105));
#61107=IFCPOLYLOOP((#4872,#4892,#4891));
#61108=IFCFACEOUTERBOUND(#61107,.F.);
#61109=IFCFACE((#61108));
#61110=IFCPOLYLOOP((#4872,#4873,#4892));
#61111=IFCFACEOUTERBOUND(#61110,.F.);
#61112=IFCFACE((#61111));
#61113=IFCPOLYLOOP((#4873,#4893,#4892));
#61114=IFCFACEOUTERBOUND(#61113,.F.);
#61115=IFCFACE((#61114));
#61116=IFCPOLYLOOP((#4873,#4874,#4893));
#61117=IFCFACEOUTERBOUND(#61116,.F.);
#61118=IFCFACE((#61117));
#61119=IFCPOLYLOOP((#4874,#4875,#4893));
#61120=IFCFACEOUTERBOUND(#61119,.F.);
#61121=IFCFACE((#61120));
#61122=IFCPOLYLOOP((#4875,#4894,#4893));
#61123=IFCFACEOUTERBOUND(#61122,.F.);
#61124=IFCFACE((#61123));
#61125=IFCPOLYLOOP((#4879,#4899,#4898));
#61126=IFCFACEOUTERBOUND(#61125,.F.);
#61127=IFCFACE((#61126));
```

```
#61128=IFCPOLYLOOP((#4879,#4880,#4899));
#61129=IFCFACEOUTERBOUND(#61128,.F.);
#61130=IFCFACE(#61129);
#61131=IFCPOLYLOOP((#4880,#4881,#4899));
#61132=IFCFACEOUTERBOUND(#61131,.F.);
#61133=IFCFACE(#61132);
#61134=IFCPOLYLOOP((#4881,#4900,#4899));
#61135=IFCFACEOUTERBOUND(#61134,.F.);
#61136=IFCFACE(#61135);
#61137=IFCPOLYLOOP((#4881,#4882,#4900));
#61138=IFCFACEOUTERBOUND(#61137,.F.);
#61139=IFCFACE(#61138);
#61140=IFCPOLYLOOP((#4882,#4901,#4900));
#61141=IFCFACEOUTERBOUND(#61140,.F.);
#61142=IFCFACE(#61141);
#61143=IFCPOLYLOOP((#4898,#4916,#4879));
#61144=IFCFACEOUTERBOUND(#61143,.F.);
#61145=IFCFACE(#61144);
#61146=IFCPOLYLOOP((#4916,#4897,#4879));
#61147=IFCFACEOUTERBOUND(#61146,.F.);
#61148=IFCFACE(#61147);
#61149=IFCPOLYLOOP((#4916,#4915,#4897));
#61150=IFCFACEOUTERBOUND(#61149,.F.);
#61151=IFCFACE(#61150);
#61152=IFCPOLYLOOP((#4915,#4896,#4897));
#61153=IFCFACEOUTERBOUND(#61152,.F.);
#61154=IFCFACE(#61153);
#61155=IFCPOLYLOOP((#4915,#4895,#4896));
#61156=IFCFACEOUTERBOUND(#61155,.F.);
#61157=IFCFACE(#61156);
#61158=IFCPOLYLOOP((#4915,#4914,#4895));
#61159=IFCFACEOUTERBOUND(#61158,.F.);
#61160=IFCFACE(#61159);
#61161=IFCPOLYLOOP((#4914,#4894,#4895));
#61162=IFCFACEOUTERBOUND(#61161,.F.);
#61163=IFCFACE(#61162);
#61164=IFCPOLYLOOP((#4914,#4913,#4894));
#61165=IFCFACEOUTERBOUND(#61164,.F.);
#61166=IFCFACE(#61165);
#61167=IFCPOLYLOOP((#4907,#4906,#4888));
#61168=IFCFACEOUTERBOUND(#61167,.F.);
#61169=IFCFACE(#61168);
#61170=IFCPOLYLOOP((#4906,#4887,#4888));
#61171=IFCFACEOUTERBOUND(#61170,.F.);
#61172=IFCFACE(#61171);
#61173=IFCPOLYLOOP((#4888,#4908,#4907));
#61174=IFCFACEOUTERBOUND(#61173,.F.);
#61175=IFCFACE(#61174);
#61176=IFCPOLYLOOP((#4888,#4889,#4908));
#61177=IFCFACEOUTERBOUND(#61176,.F.);
#61178=IFCFACE(#61177);
#61179=IFCPOLYLOOP((#4906,#4886,#4887));
#61180=IFCFACEOUTERBOUND(#61179,.F.);
#61181=IFCFACE(#61180);
#61182=IFCPOLYLOOP((#4906,#4905,#4886));
#61183=IFCFACEOUTERBOUND(#61182,.F.);
#61184=IFCFACE(#61183);
#61185=IFCPOLYLOOP((#4905,#4885,#4886));
#61186=IFCFACEOUTERBOUND(#61185,.F.);
#61187=IFCFACE(#61186);
#61188=IFCPOLYLOOP((#4905,#4904,#4885));
#61189=IFCFACEOUTERBOUND(#61188,.F.);
#61190=IFCFACE(#61189);
#61191=IFCPOLYLOOP((#4904,#4884,#4885));
#61192=IFCFACEOUTERBOUND(#61191,.F.);
#61193=IFCFACE(#61192);
#61194=IFCPOLYLOOP((#4904,#4903,#4884));
#61195=IFCFACEOUTERBOUND(#61194,.F.);
#61196=IFCFACE(#61195);
#61197=IFCPOLYLOOP((#4903,#4883,#4884));
#61198=IFCFACEOUTERBOUND(#61197,.F.);
#61199=IFCFACE(#61198);
#61200=IFCPOLYLOOP((#4903,#4902,#4883));
#61201=IFCFACEOUTERBOUND(#61200,.F.);
#61202=IFCFACE(#61201);
#61203=IFCPOLYLOOP((#4902,#4901,#4883));
```

```
#61204=IFCFACEOUTERBOUND(#61203,.F.);
#61205=IFCFACE((#61204));
#61206=IFCPOLYLOOP((#4901,#4882,#4883));
#61207=IFCFACEOUTERBOUND(#61206,.F.);
#61208=IFCFACE((#61207));
#61209=IFCPOLYLOOP((#4889,#4890,#4908));
#61210=IFCFACEOUTERBOUND(#61209,.F.);
#61211=IFCFACE((#61210));
#61212=IFCPOLYLOOP((#4890,#4909,#4908));
#61213=IFCFACEOUTERBOUND(#61212,.F.);
#61214=IFCFACE((#61213));
#61215=IFCPOLYLOOP((#4890,#4891,#4909));
#61216=IFCFACEOUTERBOUND(#61215,.F.);
#61217=IFCFACE((#61216));
#61218=IFCPOLYLOOP((#4891,#4910,#4909));
#61219=IFCFACEOUTERBOUND(#61218,.F.);
#61220=IFCFACE((#61219));
#61221=IFCPOLYLOOP((#4891,#4892,#4910));
#61222=IFCFACEOUTERBOUND(#61221,.F.);
#61223=IFCFACE((#61222));
#61224=IFCPOLYLOOP((#4892,#4911,#4910));
#61225=IFCFACEOUTERBOUND(#61224,.F.);
#61226=IFCFACE((#61225));
#61227=IFCPOLYLOOP((#4892,#4912,#4911));
#61228=IFCFACEOUTERBOUND(#61227,.F.);
#61229=IFCFACE((#61228));
#61230=IFCPOLYLOOP((#4892,#4893,#4912));
#61231=IFCFACEOUTERBOUND(#61230,.F.);
#61232=IFCFACE((#61231));
#61233=IFCPOLYLOOP((#4893,#4894,#4912));
#61234=IFCFACEOUTERBOUND(#61233,.F.);
#61235=IFCFACE((#61234));
#61236=IFCPOLYLOOP((#4894,#4913,#4912));
#61237=IFCFACEOUTERBOUND(#61236,.F.);
#61238=IFCFACE((#61237));
#61239=IFCPOLYLOOP((#4898,#4918,#4917));
#61240=IFCFACEOUTERBOUND(#61239,.F.);
#61241=IFCFACE((#61240));
#61242=IFCPOLYLOOP((#4898,#4899,#4918));
#61243=IFCFACEOUTERBOUND(#61242,.F.);
#61244=IFCFACE((#61243));
#61245=IFCPOLYLOOP((#4899,#4919,#4918));
#61246=IFCFACEOUTERBOUND(#61245,.F.);
#61247=IFCFACE((#61246));
#61248=IFCPOLYLOOP((#4899,#4900,#4919));
#61249=IFCFACEOUTERBOUND(#61248,.F.);
#61250=IFCFACE((#61249));
#61251=IFCPOLYLOOP((#4900,#4901,#4919));
#61252=IFCFACEOUTERBOUND(#61251,.F.);
#61253=IFCFACE((#61252));
#61254=IFCPOLYLOOP((#4917,#4916,#4898));
#61255=IFCFACEOUTERBOUND(#61254,.F.);
#61256=IFCFACE((#61255));
#61257=IFCPOLYLOOP((#4917,#4934,#4916));
#61258=IFCFACEOUTERBOUND(#61257,.F.);
#61259=IFCFACE((#61258));
#61260=IFCPOLYLOOP((#4934,#4915,#4916));
#61261=IFCFACEOUTERBOUND(#61260,.F.);
#61262=IFCFACE((#61261));
#61263=IFCPOLYLOOP((#4934,#4933,#4915));
#61264=IFCFACEOUTERBOUND(#61263,.F.);
#61265=IFCFACE((#61264));
#61266=IFCPOLYLOOP((#4933,#4914,#4915));
#61267=IFCFACEOUTERBOUND(#61266,.F.);
#61268=IFCFACE((#61267));
#61269=IFCPOLYLOOP((#4933,#4932,#4914));
#61270=IFCFACEOUTERBOUND(#61269,.F.);
#61271=IFCFACE((#61270));
#61272=IFCPOLYLOOP((#4932,#4913,#4914));
#61273=IFCFACEOUTERBOUND(#61272,.F.);
#61274=IFCFACE((#61273));
#61275=IFCPOLYLOOP((#4925,#4906,#4907));
#61276=IFCFACEOUTERBOUND(#61275,.F.);
#61277=IFCFACE((#61276));
#61278=IFCPOLYLOOP((#4925,#4924,#4906));
#61279=IFCFACEOUTERBOUND(#61278,.F.);
```



```
#61280=IFCFACE((#61279));
#61281=IFCPOLYLOOP((#4907,#4908,#4925));
#61282=IFCFACEOUTERBOUND(#61281,.F.);
#61283=IFCFACE((#61282));
#61284=IFCPOLYLOOP((#4908,#4926,#4925));
#61285=IFCFACEOUTERBOUND(#61284,.F.);
#61286=IFCFACE((#61285));
#61287=IFCPOLYLOOP((#4924,#4905,#4906));
#61288=IFCFACEOUTERBOUND(#61287,.F.);
#61289=IFCFACE((#61288));
#61290=IFCPOLYLOOP((#4924,#4923,#4905));
#61291=IFCFACEOUTERBOUND(#61290,.F.);
#61292=IFCFACE((#61291));
#61293=IFCPOLYLOOP((#4923,#4904,#4905));
#61294=IFCFACEOUTERBOUND(#61293,.F.);
#61295=IFCFACE((#61294));
#61296=IFCPOLYLOOP((#4923,#4922,#4904));
#61297=IFCFACEOUTERBOUND(#61296,.F.);
#61298=IFCFACE((#61297));
#61299=IFCPOLYLOOP((#4922,#4903,#4904));
#61300=IFCFACEOUTERBOUND(#61299,.F.);
#61301=IFCFACE((#61300));
#61302=IFCPOLYLOOP((#4922,#4921,#4903));
#61303=IFCFACEOUTERBOUND(#61302,.F.);
#61304=IFCFACE((#61303));
#61305=IFCPOLYLOOP((#4921,#4902,#4903));
#61306=IFCFACEOUTERBOUND(#61305,.F.);
#61307=IFCFACE((#61306));
#61308=IFCPOLYLOOP((#4921,#4920,#4902));
#61309=IFCFACEOUTERBOUND(#61308,.F.);
#61310=IFCFACE((#61309));
#61311=IFCPOLYLOOP((#4920,#4919,#4902));
#61312=IFCFACEOUTERBOUND(#61311,.F.);
#61313=IFCFACE((#61312));
#61314=IFCPOLYLOOP((#4919,#4901,#4902));
#61315=IFCFACEOUTERBOUND(#61314,.F.);
#61316=IFCFACE((#61315));
#61317=IFCPOLYLOOP((#4908,#4909,#4926));
#61318=IFCFACEOUTERBOUND(#61317,.F.);
#61319=IFCFACE((#61318));
#61320=IFCPOLYLOOP((#4909,#4927,#4926));
#61321=IFCFACEOUTERBOUND(#61320,.F.);
#61322=IFCFACE((#61321));
#61323=IFCPOLYLOOP((#4909,#4910,#4927));
#61324=IFCFACEOUTERBOUND(#61323,.F.);
#61325=IFCFACE((#61324));
#61326=IFCPOLYLOOP((#4910,#4928,#4927));
#61327=IFCFACEOUTERBOUND(#61326,.F.);
#61328=IFCFACE((#61327));
#61329=IFCPOLYLOOP((#4910,#4911,#4928));
#61330=IFCFACEOUTERBOUND(#61329,.F.);
#61331=IFCFACE((#61330));
#61332=IFCPOLYLOOP((#4911,#4929,#4928));
#61333=IFCFACEOUTERBOUND(#61332,.F.);
#61334=IFCFACE((#61333));
#61335=IFCPOLYLOOP((#4911,#4930,#4929));
#61336=IFCFACEOUTERBOUND(#61335,.F.);
#61337=IFCFACE((#61336));
#61338=IFCPOLYLOOP((#4911,#4912,#4930));
#61339=IFCFACEOUTERBOUND(#61338,.F.);
#61340=IFCFACE((#61339));
#61341=IFCPOLYLOOP((#4912,#4931,#4930));
#61342=IFCFACEOUTERBOUND(#61341,.F.);
#61343=IFCFACE((#61342));
#61344=IFCPOLYLOOP((#4912,#4913,#4931));
#61345=IFCFACEOUTERBOUND(#61344,.F.);
#61346=IFCFACE((#61345));
#61347=IFCPOLYLOOP((#4913,#4932,#4931));
#61348=IFCFACEOUTERBOUND(#61347,.F.);
#61349=IFCFACE((#61348));
#61350=IFCPOLYLOOP((#4917,#4936,#4935));
#61351=IFCFACEOUTERBOUND(#61350,.F.);
#61352=IFCFACE((#61351));
#61353=IFCPOLYLOOP((#4917,#4918,#4936));
#61354=IFCFACEOUTERBOUND(#61353,.F.);
#61355=IFCFACE((#61354));
```

```
#61356=IFCPOLYLOOP((#4918,#4937,#4936));
#61357=IFCFACEOUTERBOUND(#61356,.F.);
#61358=IFCFACE(#61357);
#61359=IFCPOLYLOOP((#4918,#4919,#4937));
#61360=IFCFACEOUTERBOUND(#61359,.F.);
#61361=IFCFACE(#61360);
#61362=IFCPOLYLOOP((#4935,#4934,#4917));
#61363=IFCFACEOUTERBOUND(#61362,.F.);
#61364=IFCFACE(#61363);
#61365=IFCPOLYLOOP((#4935,#4951,#4934));
#61366=IFCFACEOUTERBOUND(#61365,.F.);
#61367=IFCFACE(#61366);
#61368=IFCPOLYLOOP((#4951,#4933,#4934));
#61369=IFCFACEOUTERBOUND(#61368,.F.);
#61370=IFCFACE(#61369);
#61371=IFCPOLYLOOP((#4951,#4950,#4933));
#61372=IFCFACEOUTERBOUND(#61371,.F.);
#61373=IFCFACE(#61372);
#61374=IFCPOLYLOOP((#4950,#4949,#4933));
#61375=IFCFACEOUTERBOUND(#61374,.F.);
#61376=IFCFACE(#61375);
#61377=IFCPOLYLOOP((#4949,#4932,#4933));
#61378=IFCFACEOUTERBOUND(#61377,.F.);
#61379=IFCFACE(#61378);
#61380=IFCPOLYLOOP((#4943,#4924,#4925));
#61381=IFCFACEOUTERBOUND(#61380,.F.);
#61382=IFCFACE(#61381);
#61383=IFCPOLYLOOP((#4943,#4942,#4924));
#61384=IFCFACEOUTERBOUND(#61383,.F.);
#61385=IFCFACE(#61384);
#61386=IFCPOLYLOOP((#4925,#4926,#4943));
#61387=IFCFACEOUTERBOUND(#61386,.F.);
#61388=IFCFACE(#61387);
#61389=IFCPOLYLOOP((#4926,#4944,#4943));
#61390=IFCFACEOUTERBOUND(#61389,.F.);
#61391=IFCFACE(#61390);
#61392=IFCPOLYLOOP((#4942,#4923,#4924));
#61393=IFCFACEOUTERBOUND(#61392,.F.);
#61394=IFCFACE(#61393);
#61395=IFCPOLYLOOP((#4942,#4941,#4923));
#61396=IFCFACEOUTERBOUND(#61395,.F.);
#61397=IFCFACE(#61396);
#61398=IFCPOLYLOOP((#4941,#4922,#4923));
#61399=IFCFACEOUTERBOUND(#61398,.F.);
#61400=IFCFACE(#61399);
#61401=IFCPOLYLOOP((#4941,#4940,#4922));
#61402=IFCFACEOUTERBOUND(#61401,.F.);
#61403=IFCFACE(#61402);
#61404=IFCPOLYLOOP((#4940,#4921,#4922));
#61405=IFCFACEOUTERBOUND(#61404,.F.);
#61406=IFCFACE(#61405);
#61407=IFCPOLYLOOP((#4940,#4939,#4921));
#61408=IFCFACEOUTERBOUND(#61407,.F.);
#61409=IFCFACE(#61408);
#61410=IFCPOLYLOOP((#4939,#4920,#4921));
#61411=IFCFACEOUTERBOUND(#61410,.F.);
#61412=IFCFACE(#61411);
#61413=IFCPOLYLOOP((#4939,#4938,#4920));
#61414=IFCFACEOUTERBOUND(#61413,.F.);
#61415=IFCFACE(#61414);
#61416=IFCPOLYLOOP((#4938,#4937,#4920));
#61417=IFCFACEOUTERBOUND(#61416,.F.);
#61418=IFCFACE(#61417);
#61419=IFCPOLYLOOP((#4937,#4919,#4920));
#61420=IFCFACEOUTERBOUND(#61419,.F.);
#61421=IFCFACE(#61420);
#61422=IFCPOLYLOOP((#4926,#4927,#4944));
#61423=IFCFACEOUTERBOUND(#61422,.F.);
#61424=IFCFACE(#61423);
#61425=IFCPOLYLOOP((#4927,#4945,#4944));
#61426=IFCFACEOUTERBOUND(#61425,.F.);
#61427=IFCFACE(#61426);
#61428=IFCPOLYLOOP((#4927,#4928,#4945));
#61429=IFCFACEOUTERBOUND(#61428,.F.);
#61430=IFCFACE(#61429);
#61431=IFCPOLYLOOP((#4928,#4946,#4945));
```

```
#61432=IFCFACEOUTERBOUND(#61431,.F.);
#61433=IFCFACE((#61432));
#61434=IFCPOLYLOOP((#4928,#4929,#4946));
#61435=IFCFACEOUTERBOUND(#61434,.F.);
#61436=IFCFACE((#61435));
#61437=IFCPOLYLOOP((#4929,#4947,#4946));
#61438=IFCFACEOUTERBOUND(#61437,.F.);
#61439=IFCFACE((#61438));
#61440=IFCPOLYLOOP((#4929,#4948,#4947));
#61441=IFCFACEOUTERBOUND(#61440,.F.);
#61442=IFCFACE((#61441));
#61443=IFCPOLYLOOP((#4929,#4930,#4948));
#61444=IFCFACEOUTERBOUND(#61443,.F.);
#61445=IFCFACE((#61444));
#61446=IFCPOLYLOOP((#4930,#4949,#4948));
#61447=IFCFACEOUTERBOUND(#61446,.F.);
#61448=IFCFACE((#61447));
#61449=IFCPOLYLOOP((#4930,#4931,#4949));
#61450=IFCFACEOUTERBOUND(#61449,.F.);
#61451=IFCFACE((#61450));
#61452=IFCPOLYLOOP((#4931,#4932,#4949));
#61453=IFCFACEOUTERBOUND(#61452,.F.);
#61454=IFCFACE((#61453));
#61455=IFCPOLYLOOP((#4935,#4953,#4952));
#61456=IFCFACEOUTERBOUND(#61455,.F.);
#61457=IFCFACE((#61456));
#61458=IFCPOLYLOOP((#4935,#4936,#4953));
#61459=IFCFACEOUTERBOUND(#61458,.F.);
#61460=IFCFACE((#61459));
#61461=IFCPOLYLOOP((#4936,#4937,#4953));
#61462=IFCFACEOUTERBOUND(#61461,.F.);
#61463=IFCFACE((#61462));
#61464=IFCPOLYLOOP((#4937,#4954,#4953));
#61465=IFCFACEOUTERBOUND(#61464,.F.);
#61466=IFCFACE((#61465));
#61467=IFCPOLYLOOP((#4952,#4951,#4935));
#61468=IFCFACEOUTERBOUND(#61467,.F.);
#61469=IFCFACE((#61468));
#61470=IFCPOLYLOOP((#4952,#4968,#4951));
#61471=IFCFACEOUTERBOUND(#61470,.F.);
#61472=IFCFACE((#61471));
#61473=IFCPOLYLOOP((#4968,#4950,#4951));
#61474=IFCFACEOUTERBOUND(#61473,.F.);
#61475=IFCFACE((#61474));
#61476=IFCPOLYLOOP((#4968,#4967,#4950));
#61477=IFCFACEOUTERBOUND(#61476,.F.);
#61478=IFCFACE((#61477));
#61479=IFCPOLYLOOP((#4967,#4949,#4950));
#61480=IFCFACEOUTERBOUND(#61479,.F.);
#61481=IFCFACE((#61480));
#61482=IFCPOLYLOOP((#4967,#4966,#4949));
#61483=IFCFACEOUTERBOUND(#61482,.F.);
#61484=IFCFACE((#61483));
#61485=IFCPOLYLOOP((#4960,#4942,#4943));
#61486=IFCFACEOUTERBOUND(#61485,.F.);
#61487=IFCFACE((#61486));
#61488=IFCPOLYLOOP((#4960,#4959,#4942));
#61489=IFCFACEOUTERBOUND(#61488,.F.);
#61490=IFCFACE((#61489));
#61491=IFCPOLYLOOP((#4943,#4944,#4960));
#61492=IFCFACEOUTERBOUND(#61491,.F.);
#61493=IFCFACE((#61492));
#61494=IFCPOLYLOOP((#4944,#4961,#4960));
#61495=IFCFACEOUTERBOUND(#61494,.F.);
#61496=IFCFACE((#61495));
#61497=IFCPOLYLOOP((#4959,#4941,#4942));
#61498=IFCFACEOUTERBOUND(#61497,.F.);
#61499=IFCFACE((#61498));
#61500=IFCPOLYLOOP((#4959,#4958,#4941));
#61501=IFCFACEOUTERBOUND(#61500,.F.);
#61502=IFCFACE((#61501));
#61503=IFCPOLYLOOP((#4958,#4940,#4941));
#61504=IFCFACEOUTERBOUND(#61503,.F.);
#61505=IFCFACE((#61504));
#61506=IFCPOLYLOOP((#4958,#4957,#4940));
#61507=IFCFACEOUTERBOUND(#61506,.F.);
```

```
#61508=IFCFACE((#61507));
#61509=IFCPOLYLOOP((#4957,#4939,#4940));
#61510=IFCFACEOUTERBOUND(#61509,.F.);
#61511=IFCFACE((#61510));
#61512=IFCPOLYLOOP((#4957,#4956,#4939));
#61513=IFCFACEOUTERBOUND(#61512,.F.);
#61514=IFCFACE((#61513));
#61515=IFCPOLYLOOP((#4956,#4938,#4939));
#61516=IFCFACEOUTERBOUND(#61515,.F.);
#61517=IFCFACE((#61516));
#61518=IFCPOLYLOOP((#4956,#4955,#4938));
#61519=IFCFACEOUTERBOUND(#61518,.F.);
#61520=IFCFACE((#61519));
#61521=IFCPOLYLOOP((#4955,#4937,#4938));
#61522=IFCFACEOUTERBOUND(#61521,.F.);
#61523=IFCFACE((#61522));
#61524=IFCPOLYLOOP((#4955,#4954,#4937));
#61525=IFCFACEOUTERBOUND(#61524,.F.);
#61526=IFCFACE((#61525));
#61527=IFCPOLYLOOP((#4944,#4945,#4961));
#61528=IFCFACEOUTERBOUND(#61527,.F.);
#61529=IFCFACE((#61528));
#61530=IFCPOLYLOOP((#4945,#4962,#4961));
#61531=IFCFACEOUTERBOUND(#61530,.F.);
#61532=IFCFACE((#61531));
#61533=IFCPOLYLOOP((#4945,#4946,#4962));
#61534=IFCFACEOUTERBOUND(#61533,.F.);
#61535=IFCFACE((#61534));
#61536=IFCPOLYLOOP((#4946,#4963,#4962));
#61537=IFCFACEOUTERBOUND(#61536,.F.);
#61538=IFCFACE((#61537));
#61539=IFCPOLYLOOP((#4946,#4947,#4963));
#61540=IFCFACEOUTERBOUND(#61539,.F.);
#61541=IFCFACE((#61540));
#61542=IFCPOLYLOOP((#4947,#4964,#4963));
#61543=IFCFACEOUTERBOUND(#61542,.F.);
#61544=IFCFACE((#61543));
#61545=IFCPOLYLOOP((#4947,#4965,#4964));
#61546=IFCFACEOUTERBOUND(#61545,.F.);
#61547=IFCFACE((#61546));
#61548=IFCPOLYLOOP((#4947,#4948,#4965));
#61549=IFCFACEOUTERBOUND(#61548,.F.);
#61550=IFCFACE((#61549));
#61551=IFCPOLYLOOP((#4948,#4949,#4965));
#61552=IFCFACEOUTERBOUND(#61551,.F.);
#61553=IFCFACE((#61552));
#61554=IFCPOLYLOOP((#4949,#4966,#4965));
#61555=IFCFACEOUTERBOUND(#61554,.F.);
#61556=IFCFACE((#61555));
#61557=IFCPOLYLOOP((#4952,#4970,#4969));
#61558=IFCFACEOUTERBOUND(#61557,.F.);
#61559=IFCFACE((#61558));
#61560=IFCPOLYLOOP((#4952,#4953,#4970));
#61561=IFCFACEOUTERBOUND(#61560,.F.);
#61562=IFCFACE((#61561));
#61563=IFCPOLYLOOP((#4953,#4971,#4970));
#61564=IFCFACEOUTERBOUND(#61563,.F.);
#61565=IFCFACE((#61564));
#61566=IFCPOLYLOOP((#4953,#4954,#4971));
#61567=IFCFACEOUTERBOUND(#61566,.F.);
#61568=IFCFACE((#61567));
#61569=IFCPOLYLOOP((#4969,#4968,#4952));
#61570=IFCFACEOUTERBOUND(#61569,.F.);
#61571=IFCFACE((#61570));
#61572=IFCPOLYLOOP((#4969,#4985,#4968));
#61573=IFCFACEOUTERBOUND(#61572,.F.);
#61574=IFCFACE((#61573));
#61575=IFCPOLYLOOP((#4985,#4967,#4968));
#61576=IFCFACEOUTERBOUND(#61575,.F.);
#61577=IFCFACE((#61576));
#61578=IFCPOLYLOOP((#4985,#4984,#4967));
#61579=IFCFACEOUTERBOUND(#61578,.F.);
#61580=IFCFACE((#61579));
#61581=IFCPOLYLOOP((#4984,#4966,#4967));
#61582=IFCFACEOUTERBOUND(#61581,.F.);
#61583=IFCFACE((#61582));
```

```
#61584=IFCPOLYLOOP((#4984,#4983,#4966));
#61585=IFCFACEOUTERBOUND(#61584,.F.);
#61586=IFCFACE(#61585);
#61587=IFCPOLYLOOP((#4977,#4959,#4960));
#61588=IFCFACEOUTERBOUND(#61587,.F.);
#61589=IFCFACE(#61588);
#61590=IFCPOLYLOOP((#4977,#4976,#4959));
#61591=IFCFACEOUTERBOUND(#61590,.F.);
#61592=IFCFACE(#61591);
#61593=IFCPOLYLOOP((#4960,#4961,#4977));
#61594=IFCFACEOUTERBOUND(#61593,.F.);
#61595=IFCFACE(#61594);
#61596=IFCPOLYLOOP((#4961,#4978,#4977));
#61597=IFCFACEOUTERBOUND(#61596,.F.);
#61598=IFCFACE(#61597);
#61599=IFCPOLYLOOP((#4955,#4972,#4971));
#61600=IFCFACEOUTERBOUND(#61599,.F.);
#61601=IFCFACE(#61600);
#61602=IFCPOLYLOOP((#4955,#4971,#4954));
#61603=IFCFACEOUTERBOUND(#61602,.F.);
#61604=IFCFACE(#61603);
#61605=IFCPOLYLOOP((#4956,#4973,#4972));
#61606=IFCFACEOUTERBOUND(#61605,.F.);
#61607=IFCFACE(#61606);
#61608=IFCPOLYLOOP((#4956,#4972,#4955));
#61609=IFCFACEOUTERBOUND(#61608,.F.);
#61610=IFCFACE(#61609);
#61611=IFCPOLYLOOP((#4957,#4974,#4973));
#61612=IFCFACEOUTERBOUND(#61611,.F.);
#61613=IFCFACE(#61612);
#61614=IFCPOLYLOOP((#4957,#4973,#4956));
#61615=IFCFACEOUTERBOUND(#61614,.F.);
#61616=IFCFACE(#61615);
#61617=IFCPOLYLOOP((#4958,#4975,#4974));
#61618=IFCFACEOUTERBOUND(#61617,.F.);
#61619=IFCFACE(#61618);
#61620=IFCPOLYLOOP((#4958,#4974,#4957));
#61621=IFCFACEOUTERBOUND(#61620,.F.);
#61622=IFCFACE(#61621);
#61623=IFCPOLYLOOP((#4959,#4976,#4975));
#61624=IFCFACEOUTERBOUND(#61623,.F.);
#61625=IFCFACE(#61624);
#61626=IFCPOLYLOOP((#4959,#4975,#4958));
#61627=IFCFACEOUTERBOUND(#61626,.F.);
#61628=IFCFACE(#61627);
#61629=IFCPOLYLOOP((#4961,#4962,#4978));
#61630=IFCFACEOUTERBOUND(#61629,.F.);
#61631=IFCFACE(#61630);
#61632=IFCPOLYLOOP((#4962,#4979,#4978));
#61633=IFCFACEOUTERBOUND(#61632,.F.);
#61634=IFCFACE(#61633);
#61635=IFCPOLYLOOP((#4962,#4963,#4979));
#61636=IFCFACEOUTERBOUND(#61635,.F.);
#61637=IFCFACE(#61636);
#61638=IFCPOLYLOOP((#4963,#4980,#4979));
#61639=IFCFACEOUTERBOUND(#61638,.F.);
#61640=IFCFACE(#61639);
#61641=IFCPOLYLOOP((#4963,#4964,#4980));
#61642=IFCFACEOUTERBOUND(#61641,.F.);
#61643=IFCFACE(#61642);
#61644=IFCPOLYLOOP((#4964,#4981,#4980));
#61645=IFCFACEOUTERBOUND(#61644,.F.);
#61646=IFCFACE(#61645);
#61647=IFCPOLYLOOP((#4964,#4982,#4981));
#61648=IFCFACEOUTERBOUND(#61647,.F.);
#61649=IFCFACE(#61648);
#61650=IFCPOLYLOOP((#4964,#4965,#4982));
#61651=IFCFACEOUTERBOUND(#61650,.F.);
#61652=IFCFACE(#61651);
#61653=IFCPOLYLOOP((#4965,#4966,#4982));
#61654=IFCFACEOUTERBOUND(#61653,.F.);
#61655=IFCFACE(#61654);
#61656=IFCPOLYLOOP((#4966,#4983,#4982));
#61657=IFCFACEOUTERBOUND(#61656,.F.);
#61658=IFCFACE(#61657);
#61659=IFCPOLYLOOP((#4969,#4987,#4986));
```

```
#61660=IFCFACEOUTERBOUND(#61659,.F.);
#61661=IFCFACE((#61660));
#61662=IFCPOLYLOOP((#4969,#4970,#4987));
#61663=IFCFACEOUTERBOUND(#61662,.F.);
#61664=IFCFACE((#61663));
#61665=IFCPOLYLOOP((#4970,#4971,#4987));
#61666=IFCFACEOUTERBOUND(#61665,.F.);
#61667=IFCFACE((#61666));
#61668=IFCPOLYLOOP((#4971,#4988,#4987));
#61669=IFCFACEOUTERBOUND(#61668,.F.);
#61670=IFCFACE((#61669));
#61671=IFCPOLYLOOP((#4971,#4972,#4988));
#61672=IFCFACEOUTERBOUND(#61671,.F.);
#61673=IFCFACE((#61672));
#61674=IFCPOLYLOOP((#4972,#4989,#4988));
#61675=IFCFACEOUTERBOUND(#61674,.F.);
#61676=IFCFACE((#61675));
#61677=IFCPOLYLOOP((#4986,#4985,#4969));
#61678=IFCFACEOUTERBOUND(#61677,.F.);
#61679=IFCFACE((#61678));
#61680=IFCPOLYLOOP((#4986,#5002,#4985));
#61681=IFCFACEOUTERBOUND(#61680,.F.);
#61682=IFCFACE((#61681));
#61683=IFCPOLYLOOP((#5002,#4984,#4985));
#61684=IFCFACEOUTERBOUND(#61683,.F.);
#61685=IFCFACE((#61684));
#61686=IFCPOLYLOOP((#5002,#5001,#4984));
#61687=IFCFACEOUTERBOUND(#61686,.F.);
#61688=IFCFACE((#61687));
#61689=IFCPOLYLOOP((#5001,#5000,#4984));
#61690=IFCFACEOUTERBOUND(#61689,.F.);
#61691=IFCFACE((#61690));
#61692=IFCPOLYLOOP((#5000,#4983,#4984));
#61693=IFCFACEOUTERBOUND(#61692,.F.);
#61694=IFCFACE((#61693));
#61695=IFCPOLYLOOP((#4994,#4976,#4977));
#61696=IFCFACEOUTERBOUND(#61695,.F.);
#61697=IFCFACE((#61696));
#61698=IFCPOLYLOOP((#4994,#4993,#4976));
#61699=IFCFACEOUTERBOUND(#61698,.F.);
#61700=IFCFACE((#61699));
#61701=IFCPOLYLOOP((#4977,#4995,#4994));
#61702=IFCFACEOUTERBOUND(#61701,.F.);
#61703=IFCFACE((#61702));
#61704=IFCPOLYLOOP((#4977,#4978,#4995));
#61705=IFCFACEOUTERBOUND(#61704,.F.);
#61706=IFCFACE((#61705));
#61707=IFCPOLYLOOP((#4993,#4975,#4976));
#61708=IFCFACEOUTERBOUND(#61707,.F.);
#61709=IFCFACE((#61708));
#61710=IFCPOLYLOOP((#4993,#4992,#4975));
#61711=IFCFACEOUTERBOUND(#61710,.F.);
#61712=IFCFACE((#61711));
#61713=IFCPOLYLOOP((#4992,#4974,#4975));
#61714=IFCFACEOUTERBOUND(#61713,.F.);
#61715=IFCFACE((#61714));
#61716=IFCPOLYLOOP((#4992,#4991,#4974));
#61717=IFCFACEOUTERBOUND(#61716,.F.);
#61718=IFCFACE((#61717));
#61719=IFCPOLYLOOP((#4991,#4990,#4974));
#61720=IFCFACEOUTERBOUND(#61719,.F.);
#61721=IFCFACE((#61720));
#61722=IFCPOLYLOOP((#4990,#4973,#4974));
#61723=IFCFACEOUTERBOUND(#61722,.F.);
#61724=IFCFACE((#61723));
#61725=IFCPOLYLOOP((#4990,#4972,#4973));
#61726=IFCFACEOUTERBOUND(#61725,.F.);
#61727=IFCFACE((#61726));
#61728=IFCPOLYLOOP((#4990,#4989,#4972));
#61729=IFCFACEOUTERBOUND(#61728,.F.);
#61730=IFCFACE((#61729));
#61731=IFCPOLYLOOP((#4978,#4979,#4995));
#61732=IFCFACEOUTERBOUND(#61731,.F.);
#61733=IFCFACE((#61732));
#61734=IFCPOLYLOOP((#4979,#4996,#4995));
#61735=IFCFACEOUTERBOUND(#61734,.F.);
```

```
#61736=IFCFACE((#61735));
#61737=IFCPOLYLOOP((#4979,#4980,#4996));
#61738=IFCFACEOUTERBOUND(#61737,.F.);
#61739=IFCFACE((#61738));
#61740=IFCPOLYLOOP((#4980,#4997,#4996));
#61741=IFCFACEOUTERBOUND(#61740,.F.);
#61742=IFCFACE((#61741));
#61743=IFCPOLYLOOP((#4980,#4981,#4997));
#61744=IFCFACEOUTERBOUND(#61743,.F.);
#61745=IFCFACE((#61744));
#61746=IFCPOLYLOOP((#4981,#4998,#4997));
#61747=IFCFACEOUTERBOUND(#61746,.F.);
#61748=IFCFACE((#61747));
#61749=IFCPOLYLOOP((#4981,#4999,#4998));
#61750=IFCFACEOUTERBOUND(#61749,.F.);
#61751=IFCFACE((#61750));
#61752=IFCPOLYLOOP((#4981,#4982,#4999));
#61753=IFCFACEOUTERBOUND(#61752,.F.);
#61754=IFCFACE((#61753));
#61755=IFCPOLYLOOP((#4982,#5000,#4999));
#61756=IFCFACEOUTERBOUND(#61755,.F.);
#61757=IFCFACE((#61756));
#61758=IFCPOLYLOOP((#4982,#4983,#5000));
#61759=IFCFACEOUTERBOUND(#61758,.F.);
#61760=IFCFACE((#61759));
#61761=IFCPOLYLOOP((#4986,#5004,#5003));
#61762=IFCFACEOUTERBOUND(#61761,.F.);
#61763=IFCFACE((#61762));
#61764=IFCPOLYLOOP((#4986,#4987,#5004));
#61765=IFCFACEOUTERBOUND(#61764,.F.);
#61766=IFCFACE((#61765));
#61767=IFCPOLYLOOP((#4987,#4988,#5004));
#61768=IFCFACEOUTERBOUND(#61767,.F.);
#61769=IFCFACE((#61768));
#61770=IFCPOLYLOOP((#4988,#5005,#5004));
#61771=IFCFACEOUTERBOUND(#61770,.F.);
#61772=IFCFACE((#61771));
#61773=IFCPOLYLOOP((#4988,#4989,#5005));
#61774=IFCFACEOUTERBOUND(#61773,.F.);
#61775=IFCFACE((#61774));
#61776=IFCPOLYLOOP((#4989,#5006,#5005));
#61777=IFCFACEOUTERBOUND(#61776,.F.);
#61778=IFCFACE((#61777));
#61779=IFCPOLYLOOP((#5003,#5002,#4986));
#61780=IFCFACEOUTERBOUND(#61779,.F.);
#61781=IFCFACE((#61780));
#61782=IFCPOLYLOOP((#5003,#5019,#5002));
#61783=IFCFACEOUTERBOUND(#61782,.F.);
#61784=IFCFACE((#61783));
#61785=IFCPOLYLOOP((#5019,#5001,#5002));
#61786=IFCFACEOUTERBOUND(#61785,.F.);
#61787=IFCFACE((#61786));
#61788=IFCPOLYLOOP((#5019,#5018,#5001));
#61789=IFCFACEOUTERBOUND(#61788,.F.);
#61790=IFCFACE((#61789));
#61791=IFCPOLYLOOP((#5018,#5017,#5001));
#61792=IFCFACEOUTERBOUND(#61791,.F.);
#61793=IFCFACE((#61792));
#61794=IFCPOLYLOOP((#5017,#5000,#5001));
#61795=IFCFACEOUTERBOUND(#61794,.F.);
#61796=IFCFACE((#61795));
#61797=IFCPOLYLOOP((#5011,#5010,#4994));
#61798=IFCFACEOUTERBOUND(#61797,.F.);
#61799=IFCFACE((#61798));
#61800=IFCPOLYLOOP((#5010,#4993,#4994));
#61801=IFCFACEOUTERBOUND(#61800,.F.);
#61802=IFCFACE((#61801));
#61803=IFCPOLYLOOP((#4994,#4995,#5011));
#61804=IFCFACEOUTERBOUND(#61803,.F.);
#61805=IFCFACE((#61804));
#61806=IFCPOLYLOOP((#4995,#5012,#5011));
#61807=IFCFACEOUTERBOUND(#61806,.F.);
#61808=IFCFACE((#61807));
#61809=IFCPOLYLOOP((#5010,#4992,#4993));
#61810=IFCFACEOUTERBOUND(#61809,.F.);
#61811=IFCFACE((#61810));
```

```
#61812=IFCPOLYLOOP((#5010,#5009,#4992));
#61813=IFCFACEOUTERBOUND(#61812,.F.);
#61814=IFCFACE((#61813));
#61815=IFCPOLYLOOP((#5009,#5008,#4992));
#61816=IFCFACEOUTERBOUND(#61815,.F.);
#61817=IFCFACE((#61816));
#61818=IFCPOLYLOOP((#5008,#4991,#4992));
#61819=IFCFACEOUTERBOUND(#61818,.F.);
#61820=IFCFACE((#61819));
#61821=IFCPOLYLOOP((#5008,#5007,#4991));
#61822=IFCFACEOUTERBOUND(#61821,.F.);
#61823=IFCFACE((#61822));
#61824=IFCPOLYLOOP((#5007,#4990,#4991));
#61825=IFCFACEOUTERBOUND(#61824,.F.);
#61826=IFCFACE((#61825));
#61827=IFCPOLYLOOP((#5007,#5006,#4990));
#61828=IFCFACEOUTERBOUND(#61827,.F.);
#61829=IFCFACE((#61828));
#61830=IFCPOLYLOOP((#5006,#4989,#4990));
#61831=IFCFACEOUTERBOUND(#61830,.F.);
#61832=IFCFACE((#61831));
#61833=IFCPOLYLOOP((#4995,#4996,#5012));
#61834=IFCFACEOUTERBOUND(#61833,.F.);
#61835=IFCFACE((#61834));
#61836=IFCPOLYLOOP((#4996,#5013,#5012));
#61837=IFCFACEOUTERBOUND(#61836,.F.);
#61838=IFCFACE((#61837));
#61839=IFCPOLYLOOP((#4996,#4997,#5013));
#61840=IFCFACEOUTERBOUND(#61839,.F.);
#61841=IFCFACE((#61840));
#61842=IFCPOLYLOOP((#4997,#5014,#5013));
#61843=IFCFACEOUTERBOUND(#61842,.F.);
#61844=IFCFACE((#61843));
#61845=IFCPOLYLOOP((#4997,#4998,#5014));
#61846=IFCFACEOUTERBOUND(#61845,.F.);
#61847=IFCFACE((#61846));
#61848=IFCPOLYLOOP((#4998,#5015,#5014));
#61849=IFCFACEOUTERBOUND(#61848,.F.);
#61850=IFCFACE((#61849));
#61851=IFCPOLYLOOP((#4998,#5016,#5015));
#61852=IFCFACEOUTERBOUND(#61851,.F.);
#61853=IFCFACE((#61852));
#61854=IFCPOLYLOOP((#4998,#5017,#5016));
#61855=IFCFACEOUTERBOUND(#61854,.F.);
#61856=IFCFACE((#61855));
#61857=IFCPOLYLOOP((#4998,#4999,#5017));
#61858=IFCFACEOUTERBOUND(#61857,.F.);
#61859=IFCFACE((#61858));
#61860=IFCPOLYLOOP((#4999,#5000,#5017));
#61861=IFCFACEOUTERBOUND(#61860,.F.);
#61862=IFCFACE((#61861));
#61863=IFCPOLYLOOP((#5003,#5021,#5020));
#61864=IFCFACEOUTERBOUND(#61863,.F.);
#61865=IFCFACE((#61864));
#61866=IFCPOLYLOOP((#5003,#5004,#5021));
#61867=IFCFACEOUTERBOUND(#61866,.F.);
#61868=IFCFACE((#61867));
#61869=IFCPOLYLOOP((#5004,#5005,#5021));
#61870=IFCFACEOUTERBOUND(#61869,.F.);
#61871=IFCFACE((#61870));
#61872=IFCPOLYLOOP((#5005,#5022,#5021));
#61873=IFCFACEOUTERBOUND(#61872,.F.);
#61874=IFCFACE((#61873));
#61875=IFCPOLYLOOP((#5005,#5006,#5022));
#61876=IFCFACEOUTERBOUND(#61875,.F.);
#61877=IFCFACE((#61876));
#61878=IFCPOLYLOOP((#5006,#5023,#5022));
#61879=IFCFACEOUTERBOUND(#61878,.F.);
#61880=IFCFACE((#61879));
#61881=IFCPOLYLOOP((#5020,#5019,#5003));
#61882=IFCFACEOUTERBOUND(#61881,.F.);
#61883=IFCFACE((#61882));
#61884=IFCPOLYLOOP((#5020,#5036,#5019));
#61885=IFCFACEOUTERBOUND(#61884,.F.);
#61886=IFCFACE((#61885));
#61887=IFCPOLYLOOP((#5036,#5018,#5019));
```



```
#61888=IFCFACEOUTERBOUND(#61887,.F.);
#61889=IFCFACE((#61888));
#61890=IFCPOLYLOOP((#5036,#5035,#5018));
#61891=IFCFACEOUTERBOUND(#61890,.F.);
#61892=IFCFACE((#61891));
#61893=IFCPOLYLOOP((#5035,#5017,#5018));
#61894=IFCFACEOUTERBOUND(#61893,.F.);
#61895=IFCFACE((#61894));
#61896=IFCPOLYLOOP((#5035,#5034,#5017));
#61897=IFCFACEOUTERBOUND(#61896,.F.);
#61898=IFCFACE((#61897));
#61899=IFCPOLYLOOP((#5028,#5010,#5011));
#61900=IFCFACEOUTERBOUND(#61899,.F.);
#61901=IFCFACE((#61900));
#61902=IFCPOLYLOOP((#5028,#5027,#5010));
#61903=IFCFACEOUTERBOUND(#61902,.F.);
#61904=IFCFACE((#61903));
#61905=IFCPOLYLOOP((#5011,#5012,#5028));
#61906=IFCFACEOUTERBOUND(#61905,.F.);
#61907=IFCFACE((#61906));
#61908=IFCPOLYLOOP((#5012,#5029,#5028));
#61909=IFCFACEOUTERBOUND(#61908,.F.);
#61910=IFCFACE((#61909));
#61911=IFCPOLYLOOP((#5027,#5026,#5010));
#61912=IFCFACEOUTERBOUND(#61911,.F.);
#61913=IFCFACE((#61912));
#61914=IFCPOLYLOOP((#5026,#5009,#5010));
#61915=IFCFACEOUTERBOUND(#61914,.F.);
#61916=IFCFACE((#61915));
#61917=IFCPOLYLOOP((#5026,#5025,#5009));
#61918=IFCFACEOUTERBOUND(#61917,.F.);
#61919=IFCFACE((#61918));
#61920=IFCPOLYLOOP((#5025,#5008,#5009));
#61921=IFCFACEOUTERBOUND(#61920,.F.);
#61922=IFCFACE((#61921));
#61923=IFCPOLYLOOP((#5025,#5007,#5008));
#61924=IFCFACEOUTERBOUND(#61923,.F.);
#61925=IFCFACE((#61924));
#61926=IFCPOLYLOOP((#5025,#5024,#5007));
#61927=IFCFACEOUTERBOUND(#61926,.F.);
#61928=IFCFACE((#61927));
#61929=IFCPOLYLOOP((#5024,#5023,#5007));
#61930=IFCFACEOUTERBOUND(#61929,.F.);
#61931=IFCFACE((#61930));
#61932=IFCPOLYLOOP((#5023,#5006,#5007));
#61933=IFCFACEOUTERBOUND(#61932,.F.);
#61934=IFCFACE((#61933));
#61935=IFCPOLYLOOP((#5012,#5013,#5029));
#61936=IFCFACEOUTERBOUND(#61935,.F.);
#61937=IFCFACE((#61936));
#61938=IFCPOLYLOOP((#5013,#5030,#5029));
#61939=IFCFACEOUTERBOUND(#61938,.F.);
#61940=IFCFACE((#61939));
#61941=IFCPOLYLOOP((#5013,#5014,#5030));
#61942=IFCFACEOUTERBOUND(#61941,.F.);
#61943=IFCFACE((#61942));
#61944=IFCPOLYLOOP((#5014,#5031,#5030));
#61945=IFCFACEOUTERBOUND(#61944,.F.);
#61946=IFCFACE((#61945));
#61947=IFCPOLYLOOP((#5014,#5015,#5031));
#61948=IFCFACEOUTERBOUND(#61947,.F.);
#61949=IFCFACE((#61948));
#61950=IFCPOLYLOOP((#5015,#5032,#5031));
#61951=IFCFACEOUTERBOUND(#61950,.F.);
#61952=IFCFACE((#61951));
#61953=IFCPOLYLOOP((#5015,#5016,#5032));
#61954=IFCFACEOUTERBOUND(#61953,.F.);
#61955=IFCFACE((#61954));
#61956=IFCPOLYLOOP((#5016,#5033,#5032));
#61957=IFCFACEOUTERBOUND(#61956,.F.);
#61958=IFCFACE((#61957));
#61959=IFCPOLYLOOP((#5016,#5017,#5033));
#61960=IFCFACEOUTERBOUND(#61959,.F.);
#61961=IFCFACE((#61960));
#61962=IFCPOLYLOOP((#5017,#5034,#5033));
#61963=IFCFACEOUTERBOUND(#61962,.F.);
```

```
#61964=IFCFACE((#61963));
#61965=IFCPOLYLOOP((#5020,#5038,#5037));
#61966=IFCFACEOUTERBOUND(#61965,.F.);
#61967=IFCFACE((#61966));
#61968=IFCPOLYLOOP((#5020,#5021,#5038));
#61969=IFCFACEOUTERBOUND(#61968,.F.);
#61970=IFCFACE((#61969));
#61971=IFCPOLYLOOP((#5021,#5022,#5038));
#61972=IFCFACEOUTERBOUND(#61971,.F.);
#61973=IFCFACE((#61972));
#61974=IFCPOLYLOOP((#5022,#5039,#5038));
#61975=IFCFACEOUTERBOUND(#61974,.F.);
#61976=IFCFACE((#61975));
#61977=IFCPOLYLOOP((#5022,#5023,#5039));
#61978=IFCFACEOUTERBOUND(#61977,.F.);
#61979=IFCFACE((#61978));
#61980=IFCPOLYLOOP((#5037,#5036,#5020));
#61981=IFCFACEOUTERBOUND(#61980,.F.);
#61982=IFCFACE((#61981));
#61983=IFCPOLYLOOP((#5037,#5052,#5036));
#61984=IFCFACEOUTERBOUND(#61983,.F.);
#61985=IFCFACE((#61984));
#61986=IFCPOLYLOOP((#5052,#5035,#5036));
#61987=IFCFACEOUTERBOUND(#61986,.F.);
#61988=IFCFACE((#61987));
#61989=IFCPOLYLOOP((#5052,#5051,#5035));
#61990=IFCFACEOUTERBOUND(#61989,.F.);
#61991=IFCFACE((#61990));
#61992=IFCPOLYLOOP((#5051,#5034,#5035));
#61993=IFCFACEOUTERBOUND(#61992,.F.);
#61994=IFCFACE((#61993));
#61995=IFCPOLYLOOP((#5051,#5050,#5034));
#61996=IFCFACEOUTERBOUND(#61995,.F.);
#61997=IFCFACE((#61996));
#61998=IFCPOLYLOOP((#5044,#5027,#5028));
#61999=IFCFACEOUTERBOUND(#61998,.F.);
#62000=IFCFACE((#61999));
#62001=IFCPOLYLOOP((#5044,#5043,#5027));
#62002=IFCFACEOUTERBOUND(#62001,.F.);
#62003=IFCFACE((#62002));
#62004=IFCPOLYLOOP((#5028,#5029,#5044));
#62005=IFCFACEOUTERBOUND(#62004,.F.);
#62006=IFCFACE((#62005));
#62007=IFCPOLYLOOP((#5029,#5045,#5044));
#62008=IFCFACEOUTERBOUND(#62007,.F.);
#62009=IFCFACE((#62008));
#62010=IFCPOLYLOOP((#5043,#5026,#5027));
#62011=IFCFACEOUTERBOUND(#62010,.F.);
#62012=IFCFACE((#62011));
#62013=IFCPOLYLOOP((#5043,#5042,#5026));
#62014=IFCFACEOUTERBOUND(#62013,.F.);
#62015=IFCFACE((#62014));
#62016=IFCPOLYLOOP((#5042,#5025,#5026));
#62017=IFCFACEOUTERBOUND(#62016,.F.);
#62018=IFCFACE((#62017));
#62019=IFCPOLYLOOP((#5042,#5041,#5025));
#62020=IFCFACEOUTERBOUND(#62019,.F.);
#62021=IFCFACE((#62020));
#62022=IFCPOLYLOOP((#5041,#5024,#5025));
#62023=IFCFACEOUTERBOUND(#62022,.F.);
#62024=IFCFACE((#62023));
#62025=IFCPOLYLOOP((#5041,#5040,#5024));
#62026=IFCFACEOUTERBOUND(#62025,.F.);
#62027=IFCFACE((#62026));
#62028=IFCPOLYLOOP((#5040,#5039,#5024));
#62029=IFCFACEOUTERBOUND(#62028,.F.);
#62030=IFCFACE((#62029));
#62031=IFCPOLYLOOP((#5039,#5023,#5024));
#62032=IFCFACEOUTERBOUND(#62031,.F.);
#62033=IFCFACE((#62032));
#62034=IFCPOLYLOOP((#5029,#5030,#5045));
#62035=IFCFACEOUTERBOUND(#62034,.F.);
#62036=IFCFACE((#62035));
#62037=IFCPOLYLOOP((#5030,#5046,#5045));
#62038=IFCFACEOUTERBOUND(#62037,.F.);
#62039=IFCFACE((#62038));
```

```
#62040=IFCPOLYLOOP ((#5030,#5031,#5046));
#62041=IFCFACEOUTERBOUND (#62040, .F.);
#62042=IFCFACE ((#62041));
#62043=IFCPOLYLOOP ((#5031,#5047,#5046));
#62044=IFCFACEOUTERBOUND (#62043, .F.);
#62045=IFCFACE ((#62044));
#62046=IFCPOLYLOOP ((#5031,#5032,#5047));
#62047=IFCFACEOUTERBOUND (#62046, .F.);
#62048=IFCFACE ((#62047));
#62049=IFCPOLYLOOP ((#5032,#5048,#5047));
#62050=IFCFACEOUTERBOUND (#62049, .F.);
#62051=IFCFACE ((#62050));
#62052=IFCPOLYLOOP ((#5032,#5033,#5048));
#62053=IFCFACEOUTERBOUND (#62052, .F.);
#62054=IFCFACE ((#62053));
#62055=IFCPOLYLOOP ((#5033,#5049,#5048));
#62056=IFCFACEOUTERBOUND (#62055, .F.);
#62057=IFCFACE ((#62056));
#62058=IFCPOLYLOOP ((#5033,#5034,#5049));
#62059=IFCFACEOUTERBOUND (#62058, .F.);
#62060=IFCFACE ((#62059));
#62061=IFCPOLYLOOP ((#5034,#5050,#5049));
#62062=IFCFACEOUTERBOUND (#62061, .F.);
#62063=IFCFACE ((#62062));
#62064=IFCPOLYLOOP ((#5037,#5054,#5053));
#62065=IFCFACEOUTERBOUND (#62064, .F.);
#62066=IFCFACE ((#62065));
#62067=IFCPOLYLOOP ((#5037,#5038,#5054));
#62068=IFCFACEOUTERBOUND (#62067, .F.);
#62069=IFCFACE ((#62068));
#62070=IFCPOLYLOOP ((#5038,#5055,#5054));
#62071=IFCFACEOUTERBOUND (#62070, .F.);
#62072=IFCFACE ((#62071));
#62073=IFCPOLYLOOP ((#5038,#5039,#5055));
#62074=IFCFACEOUTERBOUND (#62073, .F.);
#62075=IFCFACE ((#62074));
#62076=IFCPOLYLOOP ((#5039,#5056,#5055));
#62077=IFCFACEOUTERBOUND (#62076, .F.);
#62078=IFCFACE ((#62077));
#62079=IFCPOLYLOOP ((#5053,#5052,#5037));
#62080=IFCFACEOUTERBOUND (#62079, .F.);
#62081=IFCFACE ((#62080));
#62082=IFCPOLYLOOP ((#5053,#5071,#5052));
#62083=IFCFACEOUTERBOUND (#62082, .F.);
#62084=IFCFACE ((#62083));
#62085=IFCPOLYLOOP ((#5071,#5051,#5052));
#62086=IFCFACEOUTERBOUND (#62085, .F.);
#62087=IFCFACE ((#62086));
#62088=IFCPOLYLOOP ((#5071,#5070,#5051));
#62089=IFCFACEOUTERBOUND (#62088, .F.);
#62090=IFCFACE ((#62089));
#62091=IFCPOLYLOOP ((#5070,#5050,#5051));
#62092=IFCFACEOUTERBOUND (#62091, .F.);
#62093=IFCFACE ((#62092));
#62094=IFCPOLYLOOP ((#5070,#5069,#5050));
#62095=IFCFACEOUTERBOUND (#62094, .F.);
#62096=IFCFACE ((#62095));
#62097=IFCPOLYLOOP ((#5063,#5043,#5044));
#62098=IFCFACEOUTERBOUND (#62097, .F.);
#62099=IFCFACE ((#62098));
#62100=IFCPOLYLOOP ((#5063,#5062,#5043));
#62101=IFCFACEOUTERBOUND (#62100, .F.);
#62102=IFCFACE ((#62101));
#62103=IFCPOLYLOOP ((#5044,#5045,#5063));
#62104=IFCFACEOUTERBOUND (#62103, .F.);
#62105=IFCFACE ((#62104));
#62106=IFCPOLYLOOP ((#5045,#5064,#5063));
#62107=IFCFACEOUTERBOUND (#62106, .F.);
#62108=IFCFACE ((#62107));
#62109=IFCPOLYLOOP ((#5062,#5042,#5043));
#62110=IFCFACEOUTERBOUND (#62109, .F.);
#62111=IFCFACE ((#62110));
#62112=IFCPOLYLOOP ((#5062,#5061,#5042));
#62113=IFCFACEOUTERBOUND (#62112, .F.);
#62114=IFCFACE ((#62113));
#62115=IFCPOLYLOOP ((#5061,#5041,#5042));
```

```
#62116=IFCFACEOUTERBOUND(#62115,.F.);
#62117=IFCFACE((#62116));
#62118=IFCPOLYLOOP((#5061,#5060,#5041));
#62119=IFCFACEOUTERBOUND(#62118,.F.);
#62120=IFCFACE((#62119));
#62121=IFCPOLYLOOP((#5060,#5059,#5041));
#62122=IFCFACEOUTERBOUND(#62121,.F.);
#62123=IFCFACE((#62122));
#62124=IFCPOLYLOOP((#5059,#5040,#5041));
#62125=IFCFACEOUTERBOUND(#62124,.F.);
#62126=IFCFACE((#62125));
#62127=IFCPOLYLOOP((#5059,#5058,#5040));
#62128=IFCFACEOUTERBOUND(#62127,.F.);
#62129=IFCFACE((#62128));
#62130=IFCPOLYLOOP((#5058,#5057,#5040));
#62131=IFCFACEOUTERBOUND(#62130,.F.);
#62132=IFCFACE((#62131));
#62133=IFCPOLYLOOP((#5057,#5039,#5040));
#62134=IFCFACEOUTERBOUND(#62133,.F.);
#62135=IFCFACE((#62134));
#62136=IFCPOLYLOOP((#5057,#5056,#5039));
#62137=IFCFACEOUTERBOUND(#62136,.F.);
#62138=IFCFACE((#62137));
#62139=IFCPOLYLOOP((#5045,#5046,#5064));
#62140=IFCFACEOUTERBOUND(#62139,.F.);
#62141=IFCFACE((#62140));
#62142=IFCPOLYLOOP((#5046,#5065,#5064));
#62143=IFCFACEOUTERBOUND(#62142,.F.);
#62144=IFCFACE((#62143));
#62145=IFCPOLYLOOP((#5046,#5047,#5065));
#62146=IFCFACEOUTERBOUND(#62145,.F.);
#62147=IFCFACE((#62146));
#62148=IFCPOLYLOOP((#5047,#5066,#5065));
#62149=IFCFACEOUTERBOUND(#62148,.F.);
#62150=IFCFACE((#62149));
#62151=IFCPOLYLOOP((#5047,#5048,#5066));
#62152=IFCFACEOUTERBOUND(#62151,.F.);
#62153=IFCFACE((#62152));
#62154=IFCPOLYLOOP((#5048,#5067,#5066));
#62155=IFCFACEOUTERBOUND(#62154,.F.);
#62156=IFCFACE((#62155));
#62157=IFCPOLYLOOP((#5048,#5049,#5067));
#62158=IFCFACEOUTERBOUND(#62157,.F.);
#62159=IFCFACE((#62158));
#62160=IFCPOLYLOOP((#5049,#5068,#5067));
#62161=IFCFACEOUTERBOUND(#62160,.F.);
#62162=IFCFACE((#62161));
#62163=IFCPOLYLOOP((#5049,#5050,#5068));
#62164=IFCFACEOUTERBOUND(#62163,.F.);
#62165=IFCFACE((#62164));
#62166=IFCPOLYLOOP((#5050,#5069,#5068));
#62167=IFCFACEOUTERBOUND(#62166,.F.);
#62168=IFCFACE((#62167));
#62169=IFCPOLYLOOP((#5053,#5073,#5072));
#62170=IFCFACEOUTERBOUND(#62169,.F.);
#62171=IFCFACE((#62170));
#62172=IFCPOLYLOOP((#5053,#5054,#5073));
#62173=IFCFACEOUTERBOUND(#62172,.F.);
#62174=IFCFACE((#62173));
#62175=IFCPOLYLOOP((#5054,#5055,#5073));
#62176=IFCFACEOUTERBOUND(#62175,.F.);
#62177=IFCFACE((#62176));
#62178=IFCPOLYLOOP((#5055,#5074,#5073));
#62179=IFCFACEOUTERBOUND(#62178,.F.);
#62180=IFCFACE((#62179));
#62181=IFCPOLYLOOP((#5055,#5056,#5074));
#62182=IFCFACEOUTERBOUND(#62181,.F.);
#62183=IFCFACE((#62182));
#62184=IFCPOLYLOOP((#5056,#5075,#5074));
#62185=IFCFACEOUTERBOUND(#62184,.F.);
#62186=IFCFACE((#62185));
#62187=IFCPOLYLOOP((#5072,#5071,#5053));
#62188=IFCFACEOUTERBOUND(#62187,.F.);
#62189=IFCFACE((#62188));
#62190=IFCPOLYLOOP((#5072,#5089,#5071));
#62191=IFCFACEOUTERBOUND(#62190,.F.);
```

```
#62192=IFCFACE((#62191));
#62193=IFCPOLYLOOP((#5089,#5070,#5071));
#62194=IFCFACEOUTERBOUND(#62193,.F.);
#62195=IFCFACE((#62194));
#62196=IFCPOLYLOOP((#5089,#5088,#5070));
#62197=IFCFACEOUTERBOUND(#62196,.F.);
#62198=IFCFACE((#62197));
#62199=IFCPOLYLOOP((#5088,#5087,#5070));
#62200=IFCFACEOUTERBOUND(#62199,.F.);
#62201=IFCFACE((#62200));
#62202=IFCPOLYLOOP((#5087,#5069,#5070));
#62203=IFCFACEOUTERBOUND(#62202,.F.);
#62204=IFCFACE((#62203));
#62205=IFCPOLYLOOP((#5081,#5062,#5063));
#62206=IFCFACEOUTERBOUND(#62205,.F.);
#62207=IFCFACE((#62206));
#62208=IFCPOLYLOOP((#5081,#5080,#5062));
#62209=IFCFACEOUTERBOUND(#62208,.F.);
#62210=IFCFACE((#62209));
#62211=IFCPOLYLOOP((#5063,#5064,#5081));
#62212=IFCFACEOUTERBOUND(#62211,.F.);
#62213=IFCFACE((#62212));
#62214=IFCPOLYLOOP((#5064,#5082,#5081));
#62215=IFCFACEOUTERBOUND(#62214,.F.);
#62216=IFCFACE((#62215));
#62217=IFCPOLYLOOP((#5080,#5061,#5062));
#62218=IFCFACEOUTERBOUND(#62217,.F.);
#62219=IFCFACE((#62218));
#62220=IFCPOLYLOOP((#5080,#5079,#5061));
#62221=IFCFACEOUTERBOUND(#62220,.F.);
#62222=IFCFACE((#62221));
#62223=IFCPOLYLOOP((#5079,#5060,#5061));
#62224=IFCFACEOUTERBOUND(#62223,.F.);
#62225=IFCFACE((#62224));
#62226=IFCPOLYLOOP((#5079,#5078,#5060));
#62227=IFCFACEOUTERBOUND(#62226,.F.);
#62228=IFCFACE((#62227));
#62229=IFCPOLYLOOP((#5078,#5059,#5060));
#62230=IFCFACEOUTERBOUND(#62229,.F.);
#62231=IFCFACE((#62230));
#62232=IFCPOLYLOOP((#5078,#5077,#5059));
#62233=IFCFACEOUTERBOUND(#62232,.F.);
#62234=IFCFACE((#62233));
#62235=IFCPOLYLOOP((#5077,#5058,#5059));
#62236=IFCFACEOUTERBOUND(#62235,.F.);
#62237=IFCFACE((#62236));
#62238=IFCPOLYLOOP((#5077,#5076,#5058));
#62239=IFCFACEOUTERBOUND(#62238,.F.);
#62240=IFCFACE((#62239));
#62241=IFCPOLYLOOP((#5076,#5057,#5058));
#62242=IFCFACEOUTERBOUND(#62241,.F.);
#62243=IFCFACE((#62242));
#62244=IFCPOLYLOOP((#5076,#5075,#5057));
#62245=IFCFACEOUTERBOUND(#62244,.F.);
#62246=IFCFACE((#62245));
#62247=IFCPOLYLOOP((#5075,#5056,#5057));
#62248=IFCFACEOUTERBOUND(#62247,.F.);
#62249=IFCFACE((#62248));
#62250=IFCPOLYLOOP((#5064,#5065,#5082));
#62251=IFCFACEOUTERBOUND(#62250,.F.);
#62252=IFCFACE((#62251));
#62253=IFCPOLYLOOP((#5065,#5083,#5082));
#62254=IFCFACEOUTERBOUND(#62253,.F.);
#62255=IFCFACE((#62254));
#62256=IFCPOLYLOOP((#5065,#5066,#5083));
#62257=IFCFACEOUTERBOUND(#62256,.F.);
#62258=IFCFACE((#62257));
#62259=IFCPOLYLOOP((#5066,#5084,#5083));
#62260=IFCFACEOUTERBOUND(#62259,.F.);
#62261=IFCFACE((#62260));
#62262=IFCPOLYLOOP((#5066,#5067,#5084));
#62263=IFCFACEOUTERBOUND(#62262,.F.);
#62264=IFCFACE((#62263));
#62265=IFCPOLYLOOP((#5067,#5085,#5084));
#62266=IFCFACEOUTERBOUND(#62265,.F.);
#62267=IFCFACE((#62266));
```

```
#62268=IFCPOLYLOOP ((#5067,#5086,#5085));
#62269=IFCFACEOUTERBOUND (#62268,.F.);
#62270=IFCFACE ((#62269));
#62271=IFCPOLYLOOP ((#5067,#5068,#5086));
#62272=IFCFACEOUTERBOUND (#62271,.F.);
#62273=IFCFACE ((#62272));
#62274=IFCPOLYLOOP ((#5068,#5087,#5086));
#62275=IFCFACEOUTERBOUND (#62274,.F.);
#62276=IFCFACE ((#62275));
#62277=IFCPOLYLOOP ((#5068,#5069,#5087));
#62278=IFCFACEOUTERBOUND (#62277,.F.);
#62279=IFCFACE ((#62278));
#62280=IFCPOLYLOOP ((#5072,#5073,#5090));
#62281=IFCFACEOUTERBOUND (#62280,.F.);
#62282=IFCFACE ((#62281));
#62283=IFCPOLYLOOP ((#5073,#5091,#5090));
#62284=IFCFACEOUTERBOUND (#62283,.F.);
#62285=IFCFACE ((#62284));
#62286=IFCPOLYLOOP ((#5073,#5092,#5091));
#62287=IFCFACEOUTERBOUND (#62286,.F.);
#62288=IFCFACE ((#62287));
#62289=IFCPOLYLOOP ((#5073,#5078,#5092));
#62290=IFCFACEOUTERBOUND (#62289,.F.);
#62291=IFCFACE ((#62290));
#62292=IFCPOLYLOOP ((#5090,#5101,#5072));
#62293=IFCFACEOUTERBOUND (#62292,.F.);
#62294=IFCFACE ((#62293));
#62295=IFCPOLYLOOP ((#5101,#5089,#5072));
#62296=IFCFACEOUTERBOUND (#62295,.F.);
#62297=IFCFACE ((#62296));
#62298=IFCPOLYLOOP ((#5101,#5100,#5089));
#62299=IFCFACEOUTERBOUND (#62298,.F.);
#62300=IFCFACE ((#62299));
#62301=IFCPOLYLOOP ((#5100,#5088,#5089));
#62302=IFCFACEOUTERBOUND (#62301,.F.);
#62303=IFCFACE ((#62302));
#62304=IFCPOLYLOOP ((#5100,#5099,#5088));
#62305=IFCFACEOUTERBOUND (#62304,.F.);
#62306=IFCFACE ((#62305));
#62307=IFCPOLYLOOP ((#5099,#5087,#5088));
#62308=IFCFACEOUTERBOUND (#62307,.F.);
#62309=IFCFACE ((#62308));
#62310=IFCPOLYLOOP ((#5093,#5092,#5081));
#62311=IFCFACEOUTERBOUND (#62310,.F.);
#62312=IFCFACE ((#62311));
#62313=IFCPOLYLOOP ((#5092,#5080,#5081));
#62314=IFCFACEOUTERBOUND (#62313,.F.);
#62315=IFCFACE ((#62314));
#62316=IFCPOLYLOOP ((#5092,#5079,#5080));
#62317=IFCFACEOUTERBOUND (#62316,.F.);
#62318=IFCFACE ((#62317));
#62319=IFCPOLYLOOP ((#5092,#5078,#5079));
#62320=IFCFACEOUTERBOUND (#62319,.F.);
#62321=IFCFACE ((#62320));
#62322=IFCPOLYLOOP ((#5081,#5082,#5093));
#62323=IFCFACEOUTERBOUND (#62322,.F.);
#62324=IFCFACE ((#62323));
#62325=IFCPOLYLOOP ((#5082,#5094,#5093));
#62326=IFCFACEOUTERBOUND (#62325,.F.);
#62327=IFCFACE ((#62326));
#62328=IFCPOLYLOOP ((#5082,#5095,#5094));
#62329=IFCFACEOUTERBOUND (#62328,.F.);
#62330=IFCFACE ((#62329));
#62331=IFCPOLYLOOP ((#5082,#5083,#5095));
#62332=IFCFACEOUTERBOUND (#62331,.F.);
#62333=IFCFACE ((#62332));
#62334=IFCPOLYLOOP ((#5083,#5096,#5095));
#62335=IFCFACEOUTERBOUND (#62334,.F.);
#62336=IFCFACE ((#62335));
#62337=IFCPOLYLOOP ((#5083,#5084,#5096));
#62338=IFCFACEOUTERBOUND (#62337,.F.);
#62339=IFCFACE ((#62338));
#62340=IFCPOLYLOOP ((#5084,#5097,#5096));
#62341=IFCFACEOUTERBOUND (#62340,.F.);
#62342=IFCFACE ((#62341));
#62343=IFCPOLYLOOP ((#5084,#5085,#5097));
```

```
#62344=IFCFACEOUTERBOUND(#62343,.F.);
#62345=IFCFACE((#62344));
#62346=IFCPOLYLOOP((#5085,#5098,#5097));
#62347=IFCFACEOUTERBOUND(#62346,.F.);
#62348=IFCFACE((#62347));
#62349=IFCPOLYLOOP((#5085,#5086,#5098));
#62350=IFCFACEOUTERBOUND(#62349,.F.);
#62351=IFCFACE((#62350));
#62352=IFCPOLYLOOP((#5086,#5099,#5098));
#62353=IFCFACEOUTERBOUND(#62352,.F.);
#62354=IFCFACE((#62353));
#62355=IFCPOLYLOOP((#5086,#5087,#5099));
#62356=IFCFACEOUTERBOUND(#62355,.F.);
#62357=IFCFACE((#62356));
#62358=IFCPOLYLOOP((#5073,#5103,#5102));
#62359=IFCFACEOUTERBOUND(#62358,.F.);
#62360=IFCFACE((#62359));
#62361=IFCPOLYLOOP((#5073,#5074,#5103));
#62362=IFCFACEOUTERBOUND(#62361,.F.);
#62363=IFCFACE((#62362));
#62364=IFCPOLYLOOP((#5074,#5075,#5103));
#62365=IFCFACEOUTERBOUND(#62364,.F.);
#62366=IFCFACE((#62365));
#62367=IFCPOLYLOOP((#5102,#5104,#5077));
#62368=IFCFACEOUTERBOUND(#62367,.F.);
#62369=IFCFACE((#62368));
#62370=IFCPOLYLOOP((#5104,#5103,#5077));
#62371=IFCFACEOUTERBOUND(#62370,.F.);
#62372=IFCFACE((#62371));
#62373=IFCPOLYLOOP((#5103,#5076,#5077));
#62374=IFCFACEOUTERBOUND(#62373,.F.);
#62375=IFCFACE((#62374));
#62376=IFCPOLYLOOP((#5103,#5075,#5076));
#62377=IFCFACEOUTERBOUND(#62376,.F.);
#62378=IFCFACE((#62377));
#62379=IFCPOLYLOOP((#5077,#5078,#5102));
#62380=IFCFACEOUTERBOUND(#62379,.F.);
#62381=IFCFACE((#62380));
#62382=IFCPOLYLOOP((#5078,#5073,#5102));
#62383=IFCFACEOUTERBOUND(#62382,.F.);
#62384=IFCFACE((#62383));
#62385=IFCPOLYLOOP((#5102,#5104,#5103));
#62386=IFCFACEOUTERBOUND(#62385,.F.);
#62387=IFCFACE((#62386));
#62388=IFCPOLYLOOP((#5090,#5091,#5105));
#62389=IFCFACEOUTERBOUND(#62388,.F.);
#62390=IFCFACE((#62389));
#62391=IFCPOLYLOOP((#5091,#5106,#5105));
#62392=IFCFACEOUTERBOUND(#62391,.F.);
#62393=IFCFACE((#62392));
#62394=IFCPOLYLOOP((#5091,#5107,#5106));
#62395=IFCFACEOUTERBOUND(#62394,.F.);
#62396=IFCFACE((#62395));
#62397=IFCPOLYLOOP((#5091,#5092,#5107));
#62398=IFCFACEOUTERBOUND(#62397,.F.);
#62399=IFCFACE((#62398));
#62400=IFCPOLYLOOP((#5092,#5108,#5107));
#62401=IFCFACEOUTERBOUND(#62400,.F.);
#62402=IFCFACE((#62401));
#62403=IFCPOLYLOOP((#5105,#5118,#5090));
#62404=IFCFACEOUTERBOUND(#62403,.F.);
#62405=IFCFACE((#62404));
#62406=IFCPOLYLOOP((#5118,#5101,#5090));
#62407=IFCFACEOUTERBOUND(#62406,.F.);
#62408=IFCFACE((#62407));
#62409=IFCPOLYLOOP((#5118,#5117,#5101));
#62410=IFCFACEOUTERBOUND(#62409,.F.);
#62411=IFCFACE((#62410));
#62412=IFCPOLYLOOP((#5117,#5100,#5101));
#62413=IFCFACEOUTERBOUND(#62412,.F.);
#62414=IFCFACE((#62413));
#62415=IFCPOLYLOOP((#5117,#5116,#5100));
#62416=IFCFACEOUTERBOUND(#62415,.F.);
#62417=IFCFACE((#62416));
#62418=IFCPOLYLOOP((#5116,#5099,#5100));
#62419=IFCFACEOUTERBOUND(#62418,.F.);
```

```
#62420=IFCFACE((#62419));
#62421=IFCPOLYLOOP((#5110,#5092,#5093));
#62422=IFCFACEOUTERBOUND(#62421,.F.);
#62423=IFCFACE((#62422));
#62424=IFCPOLYLOOP((#5110,#5109,#5092));
#62425=IFCFACEOUTERBOUND(#62424,.F.);
#62426=IFCFACE((#62425));
#62427=IFCPOLYLOOP((#5109,#5108,#5092));
#62428=IFCFACEOUTERBOUND(#62427,.F.);
#62429=IFCFACE((#62428));
#62430=IFCPOLYLOOP((#5093,#5111,#5110));
#62431=IFCFACEOUTERBOUND(#62430,.F.);
#62432=IFCFACE((#62431));
#62433=IFCPOLYLOOP((#5093,#5094,#5111));
#62434=IFCFACEOUTERBOUND(#62433,.F.);
#62435=IFCFACE((#62434));
#62436=IFCPOLYLOOP((#5094,#5112,#5111));
#62437=IFCFACEOUTERBOUND(#62436,.F.);
#62438=IFCFACE((#62437));
#62439=IFCPOLYLOOP((#5094,#5095,#5112));
#62440=IFCFACEOUTERBOUND(#62439,.F.);
#62441=IFCFACE((#62440));
#62442=IFCPOLYLOOP((#5095,#5096,#5112));
#62443=IFCFACEOUTERBOUND(#62442,.F.);
#62444=IFCFACE((#62443));
#62445=IFCPOLYLOOP((#5096,#5113,#5112));
#62446=IFCFACEOUTERBOUND(#62445,.F.);
#62447=IFCFACE((#62446));
#62448=IFCPOLYLOOP((#5096,#5097,#5113));
#62449=IFCFACEOUTERBOUND(#62448,.F.);
#62450=IFCFACE((#62449));
#62451=IFCPOLYLOOP((#5097,#5114,#5113));
#62452=IFCFACEOUTERBOUND(#62451,.F.);
#62453=IFCFACE((#62452));
#62454=IFCPOLYLOOP((#5097,#5115,#5114));
#62455=IFCFACEOUTERBOUND(#62454,.F.);
#62456=IFCFACE((#62455));
#62457=IFCPOLYLOOP((#5097,#5098,#5115));
#62458=IFCFACEOUTERBOUND(#62457,.F.);
#62459=IFCFACE((#62458));
#62460=IFCPOLYLOOP((#5098,#5116,#5115));
#62461=IFCFACEOUTERBOUND(#62460,.F.);
#62462=IFCFACE((#62461));
#62463=IFCPOLYLOOP((#5098,#5099,#5116));
#62464=IFCFACEOUTERBOUND(#62463,.F.);
#62465=IFCFACE((#62464));
#62466=IFCPOLYLOOP((#5105,#5120,#5119));
#62467=IFCFACEOUTERBOUND(#62466,.F.);
#62468=IFCFACE((#62467));
#62469=IFCPOLYLOOP((#5105,#5106,#5120));
#62470=IFCFACEOUTERBOUND(#62469,.F.);
#62471=IFCFACE((#62470));
#62472=IFCPOLYLOOP((#5106,#5121,#5120));
#62473=IFCFACEOUTERBOUND(#62472,.F.);
#62474=IFCFACE((#62473));
#62475=IFCPOLYLOOP((#5106,#5122,#5121));
#62476=IFCFACEOUTERBOUND(#62475,.F.);
#62477=IFCFACE((#62476));
#62478=IFCPOLYLOOP((#5106,#5107,#5122));
#62479=IFCFACEOUTERBOUND(#62478,.F.);
#62480=IFCFACE((#62479));
#62481=IFCPOLYLOOP((#5107,#5123,#5122));
#62482=IFCFACEOUTERBOUND(#62481,.F.);
#62483=IFCFACE((#62482));
#62484=IFCPOLYLOOP((#5107,#5108,#5123));
#62485=IFCFACEOUTERBOUND(#62484,.F.);
#62486=IFCFACE((#62485));
#62487=IFCPOLYLOOP((#5119,#5133,#5105));
#62488=IFCFACEOUTERBOUND(#62487,.F.);
#62489=IFCFACE((#62488));
#62490=IFCPOLYLOOP((#5133,#5118,#5105));
#62491=IFCFACEOUTERBOUND(#62490,.F.);
#62492=IFCFACE((#62491));
#62493=IFCPOLYLOOP((#5133,#5132,#5118));
#62494=IFCFACEOUTERBOUND(#62493,.F.);
#62495=IFCFACE((#62494));
```



```
#62496=IFCPOLYLOOP((#5132,#5117,#5118));
#62497=IFCFACEOUTERBOUND(#62496,.F.);
#62498=IFCFACE((#62497));
#62499=IFCPOLYLOOP((#5132,#5131,#5117));
#62500=IFCFACEOUTERBOUND(#62499,.F.);
#62501=IFCFACE((#62500));
#62502=IFCPOLYLOOP((#5131,#5116,#5117));
#62503=IFCFACEOUTERBOUND(#62502,.F.);
#62504=IFCFACE((#62503));
#62505=IFCPOLYLOOP((#5125,#5124,#5110));
#62506=IFCFACEOUTERBOUND(#62505,.F.);
#62507=IFCFACE((#62506));
#62508=IFCPOLYLOOP((#5124,#5109,#5110));
#62509=IFCFACEOUTERBOUND(#62508,.F.);
#62510=IFCFACE((#62509));
#62511=IFCPOLYLOOP((#5110,#5126,#5125));
#62512=IFCFACEOUTERBOUND(#62511,.F.);
#62513=IFCFACE((#62512));
#62514=IFCPOLYLOOP((#5110,#5111,#5126));
#62515=IFCFACEOUTERBOUND(#62514,.F.);
#62516=IFCFACE((#62515));
#62517=IFCPOLYLOOP((#5124,#5108,#5109));
#62518=IFCFACEOUTERBOUND(#62517,.F.);
#62519=IFCFACE((#62518));
#62520=IFCPOLYLOOP((#5124,#5123,#5108));
#62521=IFCFACEOUTERBOUND(#62520,.F.);
#62522=IFCFACE((#62521));
#62523=IFCPOLYLOOP((#5111,#5127,#5126));
#62524=IFCFACEOUTERBOUND(#62523,.F.);
#62525=IFCFACE((#62524));
#62526=IFCPOLYLOOP((#5111,#5112,#5127));
#62527=IFCFACEOUTERBOUND(#62526,.F.);
#62528=IFCFACE((#62527));
#62529=IFCPOLYLOOP((#5112,#5128,#5127));
#62530=IFCFACEOUTERBOUND(#62529,.F.);
#62531=IFCFACE((#62530));
#62532=IFCPOLYLOOP((#5112,#5113,#5128));
#62533=IFCFACEOUTERBOUND(#62532,.F.);
#62534=IFCFACE((#62533));
#62535=IFCPOLYLOOP((#5113,#5129,#5128));
#62536=IFCFACEOUTERBOUND(#62535,.F.);
#62537=IFCFACE((#62536));
#62538=IFCPOLYLOOP((#5113,#5114,#5129));
#62539=IFCFACEOUTERBOUND(#62538,.F.);
#62540=IFCFACE((#62539));
#62541=IFCPOLYLOOP((#5114,#5130,#5129));
#62542=IFCFACEOUTERBOUND(#62541,.F.);
#62543=IFCFACE((#62542));
#62544=IFCPOLYLOOP((#5114,#5115,#5130));
#62545=IFCFACEOUTERBOUND(#62544,.F.);
#62546=IFCFACE((#62545));
#62547=IFCPOLYLOOP((#5115,#5131,#5130));
#62548=IFCFACEOUTERBOUND(#62547,.F.);
#62549=IFCFACE((#62548));
#62550=IFCPOLYLOOP((#5115,#5116,#5131));
#62551=IFCFACEOUTERBOUND(#62550,.F.);
#62552=IFCFACE((#62551));
#62553=IFCPOLYLOOP((#5119,#5120,#5134));
#62554=IFCFACEOUTERBOUND(#62553,.F.);
#62555=IFCFACE((#62554));
#62556=IFCPOLYLOOP((#5120,#5135,#5134));
#62557=IFCFACEOUTERBOUND(#62556,.F.);
#62558=IFCFACE((#62557));
#62559=IFCPOLYLOOP((#5120,#5121,#5135));
#62560=IFCFACEOUTERBOUND(#62559,.F.);
#62561=IFCFACE((#62560));
#62562=IFCPOLYLOOP((#5121,#5122,#5135));
#62563=IFCFACEOUTERBOUND(#62562,.F.);
#62564=IFCFACE((#62563));
#62565=IFCPOLYLOOP((#5122,#5123,#5135));
#62566=IFCFACEOUTERBOUND(#62565,.F.);
#62567=IFCFACE((#62566));
#62568=IFCPOLYLOOP((#5123,#5136,#5135));
#62569=IFCFACEOUTERBOUND(#62568,.F.);
#62570=IFCFACE((#62569));
#62571=IFCPOLYLOOP((#5134,#5150,#5119));
```

```
#62572=IFCFACEOUTERBOUND(#62571,.F.);
#62573=IFCFACE((#62572));
#62574=IFCPOLYLOOP((#5150,#5133,#5119));
#62575=IFCFACEOUTERBOUND(#62574,.F.);
#62576=IFCFACE((#62575));
#62577=IFCPOLYLOOP((#5150,#5149,#5133));
#62578=IFCFACEOUTERBOUND(#62577,.F.);
#62579=IFCFACE((#62578));
#62580=IFCPOLYLOOP((#5149,#5132,#5133));
#62581=IFCFACEOUTERBOUND(#62580,.F.);
#62582=IFCFACE((#62581));
#62583=IFCPOLYLOOP((#5149,#5131,#5132));
#62584=IFCFACEOUTERBOUND(#62583,.F.);
#62585=IFCFACE((#62584));
#62586=IFCPOLYLOOP((#5149,#5148,#5131));
#62587=IFCFACEOUTERBOUND(#62586,.F.);
#62588=IFCFACE((#62587));
#62589=IFCPOLYLOOP((#5142,#5124,#5125));
#62590=IFCFACEOUTERBOUND(#62589,.F.);
#62591=IFCFACE((#62590));
#62592=IFCPOLYLOOP((#5142,#5141,#5124));
#62593=IFCFACEOUTERBOUND(#62592,.F.);
#62594=IFCFACE((#62593));
#62595=IFCPOLYLOOP((#5125,#5126,#5142));
#62596=IFCFACEOUTERBOUND(#62595,.F.);
#62597=IFCFACE((#62596));
#62598=IFCPOLYLOOP((#5126,#5143,#5142));
#62599=IFCFACEOUTERBOUND(#62598,.F.);
#62600=IFCFACE((#62599));
#62601=IFCPOLYLOOP((#5141,#5123,#5124));
#62602=IFCFACEOUTERBOUND(#62601,.F.);
#62603=IFCFACE((#62602));
#62604=IFCPOLYLOOP((#5141,#5140,#5123));
#62605=IFCFACEOUTERBOUND(#62604,.F.);
#62606=IFCFACE((#62605));
#62607=IFCPOLYLOOP((#5140,#5139,#5123));
#62608=IFCFACEOUTERBOUND(#62607,.F.);
#62609=IFCFACE((#62608));
#62610=IFCPOLYLOOP((#5139,#5138,#5123));
#62611=IFCFACEOUTERBOUND(#62610,.F.);
#62612=IFCFACE((#62611));
#62613=IFCPOLYLOOP((#5138,#5137,#5123));
#62614=IFCFACEOUTERBOUND(#62613,.F.);
#62615=IFCFACE((#62614));
#62616=IFCPOLYLOOP((#5137,#5136,#5123));
#62617=IFCFACEOUTERBOUND(#62616,.F.);
#62618=IFCFACE((#62617));
#62619=IFCPOLYLOOP((#5126,#5144,#5143));
#62620=IFCFACEOUTERBOUND(#62619,.F.);
#62621=IFCFACE((#62620));
#62622=IFCPOLYLOOP((#5126,#5127,#5144));
#62623=IFCFACEOUTERBOUND(#62622,.F.);
#62624=IFCFACE((#62623));
#62625=IFCPOLYLOOP((#5127,#5145,#5144));
#62626=IFCFACEOUTERBOUND(#62625,.F.);
#62627=IFCFACE((#62626));
#62628=IFCPOLYLOOP((#5127,#5128,#5145));
#62629=IFCFACEOUTERBOUND(#62628,.F.);
#62630=IFCFACE((#62629));
#62631=IFCPOLYLOOP((#5128,#5146,#5145));
#62632=IFCFACEOUTERBOUND(#62631,.F.);
#62633=IFCFACE((#62632));
#62634=IFCPOLYLOOP((#5128,#5129,#5146));
#62635=IFCFACEOUTERBOUND(#62634,.F.);
#62636=IFCFACE((#62635));
#62637=IFCPOLYLOOP((#5129,#5130,#5146));
#62638=IFCFACEOUTERBOUND(#62637,.F.);
#62639=IFCFACE((#62638));
#62640=IFCPOLYLOOP((#5130,#5147,#5146));
#62641=IFCFACEOUTERBOUND(#62640,.F.);
#62642=IFCFACE((#62641));
#62643=IFCPOLYLOOP((#5130,#5131,#5147));
#62644=IFCFACEOUTERBOUND(#62643,.F.);
#62645=IFCFACE((#62644));
#62646=IFCPOLYLOOP((#5131,#5148,#5147));
#62647=IFCFACEOUTERBOUND(#62646,.F.);
```

```
#62648=IFCFACE((#62647));
#62649=IFCPOLYLOOP((#5134,#5152,#5151));
#62650=IFCFACEOUTERBOUND(#62649,.F.);
#62651=IFCFACE((#62650));
#62652=IFCPOLYLOOP((#5134,#5135,#5152));
#62653=IFCFACEOUTERBOUND(#62652,.F.);
#62654=IFCFACE((#62653));
#62655=IFCPOLYLOOP((#5135,#5153,#5152));
#62656=IFCFACEOUTERBOUND(#62655,.F.);
#62657=IFCFACE((#62656));
#62658=IFCPOLYLOOP((#5135,#5136,#5153));
#62659=IFCFACEOUTERBOUND(#62658,.F.);
#62660=IFCFACE((#62659));
#62661=IFCPOLYLOOP((#5151,#5150,#5134));
#62662=IFCFACEOUTERBOUND(#62661,.F.);
#62663=IFCFACE((#62662));
#62664=IFCPOLYLOOP((#5151,#5167,#5150));
#62665=IFCFACEOUTERBOUND(#62664,.F.);
#62666=IFCFACE((#62665));
#62667=IFCPOLYLOOP((#5167,#5149,#5150));
#62668=IFCFACEOUTERBOUND(#62667,.F.);
#62669=IFCFACE((#62668));
#62670=IFCPOLYLOOP((#5167,#5166,#5149));
#62671=IFCFACEOUTERBOUND(#62670,.F.);
#62672=IFCFACE((#62671));
#62673=IFCPOLYLOOP((#5166,#5148,#5149));
#62674=IFCFACEOUTERBOUND(#62673,.F.);
#62675=IFCFACE((#62674));
#62676=IFCPOLYLOOP((#5166,#5165,#5148));
#62677=IFCFACEOUTERBOUND(#62676,.F.);
#62678=IFCFACE((#62677));
#62679=IFCPOLYLOOP((#5159,#5141,#5142));
#62680=IFCFACEOUTERBOUND(#62679,.F.);
#62681=IFCFACE((#62680));
#62682=IFCPOLYLOOP((#5159,#5158,#5141));
#62683=IFCFACEOUTERBOUND(#62682,.F.);
#62684=IFCFACE((#62683));
#62685=IFCPOLYLOOP((#5142,#5143,#5159));
#62686=IFCFACEOUTERBOUND(#62685,.F.);
#62687=IFCFACE((#62686));
#62688=IFCPOLYLOOP((#5143,#5160,#5159));
#62689=IFCFACEOUTERBOUND(#62688,.F.);
#62690=IFCFACE((#62689));
#62691=IFCPOLYLOOP((#5158,#5140,#5141));
#62692=IFCFACEOUTERBOUND(#62691,.F.);
#62693=IFCFACE((#62692));
#62694=IFCPOLYLOOP((#5158,#5157,#5140));
#62695=IFCFACEOUTERBOUND(#62694,.F.);
#62696=IFCFACE((#62695));
#62697=IFCPOLYLOOP((#5157,#5139,#5140));
#62698=IFCFACEOUTERBOUND(#62697,.F.);
#62699=IFCFACE((#62698));
#62700=IFCPOLYLOOP((#5157,#5156,#5139));
#62701=IFCFACEOUTERBOUND(#62700,.F.);
#62702=IFCFACE((#62701));
#62703=IFCPOLYLOOP((#5156,#5138,#5139));
#62704=IFCFACEOUTERBOUND(#62703,.F.);
#62705=IFCFACE((#62704));
#62706=IFCPOLYLOOP((#5156,#5155,#5138));
#62707=IFCFACEOUTERBOUND(#62706,.F.);
#62708=IFCFACE((#62707));
#62709=IFCPOLYLOOP((#5155,#5137,#5138));
#62710=IFCFACEOUTERBOUND(#62709,.F.);
#62711=IFCFACE((#62710));
#62712=IFCPOLYLOOP((#5155,#5154,#5137));
#62713=IFCFACEOUTERBOUND(#62712,.F.);
#62714=IFCFACE((#62713));
#62715=IFCPOLYLOOP((#5154,#5136,#5137));
#62716=IFCFACEOUTERBOUND(#62715,.F.);
#62717=IFCFACE((#62716));
#62718=IFCPOLYLOOP((#5154,#5153,#5136));
#62719=IFCFACEOUTERBOUND(#62718,.F.);
#62720=IFCFACE((#62719));
#62721=IFCPOLYLOOP((#5143,#5144,#5160));
#62722=IFCFACEOUTERBOUND(#62721,.F.);
#62723=IFCFACE((#62722));
```

```
#62724=IFCPOLYLOOP((#5144,#5161,#5160));
#62725=IFCFACEOUTERBOUND(#62724,.F.);
#62726=IFCFACE(#62725);
#62727=IFCPOLYLOOP((#5144,#5145,#5161));
#62728=IFCFACEOUTERBOUND(#62727,.F.);
#62729=IFCFACE(#62728);
#62730=IFCPOLYLOOP((#5145,#5162,#5161));
#62731=IFCFACEOUTERBOUND(#62730,.F.);
#62732=IFCFACE(#62731);
#62733=IFCPOLYLOOP((#5145,#5146,#5162));
#62734=IFCFACEOUTERBOUND(#62733,.F.);
#62735=IFCFACE(#62734);
#62736=IFCPOLYLOOP((#5146,#5163,#5162));
#62737=IFCFACEOUTERBOUND(#62736,.F.);
#62738=IFCFACE(#62737);
#62739=IFCPOLYLOOP((#5146,#5164,#5163));
#62740=IFCFACEOUTERBOUND(#62739,.F.);
#62741=IFCFACE(#62740);
#62742=IFCPOLYLOOP((#5146,#5147,#5164));
#62743=IFCFACEOUTERBOUND(#62742,.F.);
#62744=IFCFACE(#62743);
#62745=IFCPOLYLOOP((#5147,#5165,#5164));
#62746=IFCFACEOUTERBOUND(#62745,.F.);
#62747=IFCFACE(#62746);
#62748=IFCPOLYLOOP((#5147,#5148,#5165));
#62749=IFCFACEOUTERBOUND(#62748,.F.);
#62750=IFCFACE(#62749);
#62751=IFCPOLYLOOP((#5151,#5169,#5168));
#62752=IFCFACEOUTERBOUND(#62751,.F.);
#62753=IFCFACE(#62752);
#62754=IFCPOLYLOOP((#5151,#5152,#5169));
#62755=IFCFACEOUTERBOUND(#62754,.F.);
#62756=IFCFACE(#62755);
#62757=IFCPOLYLOOP((#5152,#5170,#5169));
#62758=IFCFACEOUTERBOUND(#62757,.F.);
#62759=IFCFACE(#62758);
#62760=IFCPOLYLOOP((#5152,#5153,#5170));
#62761=IFCFACEOUTERBOUND(#62760,.F.);
#62762=IFCFACE(#62761);
#62763=IFCPOLYLOOP((#5168,#5167,#5151));
#62764=IFCFACEOUTERBOUND(#62763,.F.);
#62765=IFCFACE(#62764);
#62766=IFCPOLYLOOP((#5168,#5184,#5167));
#62767=IFCFACEOUTERBOUND(#62766,.F.);
#62768=IFCFACE(#62767);
#62769=IFCPOLYLOOP((#5184,#5166,#5167));
#62770=IFCFACEOUTERBOUND(#62769,.F.);
#62771=IFCFACE(#62770);
#62772=IFCPOLYLOOP((#5184,#5183,#5166));
#62773=IFCFACEOUTERBOUND(#62772,.F.);
#62774=IFCFACE(#62773);
#62775=IFCPOLYLOOP((#5183,#5182,#5166));
#62776=IFCFACEOUTERBOUND(#62775,.F.);
#62777=IFCFACE(#62776);
#62778=IFCPOLYLOOP((#5182,#5165,#5166));
#62779=IFCFACEOUTERBOUND(#62778,.F.);
#62780=IFCFACE(#62779);
#62781=IFCPOLYLOOP((#5176,#5158,#5159));
#62782=IFCFACEOUTERBOUND(#62781,.F.);
#62783=IFCFACE(#62782);
#62784=IFCPOLYLOOP((#5176,#5175,#5158));
#62785=IFCFACEOUTERBOUND(#62784,.F.);
#62786=IFCFACE(#62785);
#62787=IFCPOLYLOOP((#5159,#5160,#5176));
#62788=IFCFACEOUTERBOUND(#62787,.F.);
#62789=IFCFACE(#62788);
#62790=IFCPOLYLOOP((#5160,#5177,#5176));
#62791=IFCFACEOUTERBOUND(#62790,.F.);
#62792=IFCFACE(#62791);
#62793=IFCPOLYLOOP((#5175,#5157,#5158));
#62794=IFCFACEOUTERBOUND(#62793,.F.);
#62795=IFCFACE(#62794);
#62796=IFCPOLYLOOP((#5175,#5174,#5157));
#62797=IFCFACEOUTERBOUND(#62796,.F.);
#62798=IFCFACE(#62797);
#62799=IFCPOLYLOOP((#5174,#5173,#5157));
```

```
#62800=IFCFACEOUTERBOUND(#62799,.F.);
#62801=IFCFACE((#62800));
#62802=IFCPOLYLOOP((#5173,#5156,#5157));
#62803=IFCFACEOUTERBOUND(#62802,.F.);
#62804=IFCFACE((#62803));
#62805=IFCPOLYLOOP((#5173,#5172,#5156));
#62806=IFCFACEOUTERBOUND(#62805,.F.);
#62807=IFCFACE((#62806));
#62808=IFCPOLYLOOP((#5172,#5155,#5156));
#62809=IFCFACEOUTERBOUND(#62808,.F.);
#62810=IFCFACE((#62809));
#62811=IFCPOLYLOOP((#5172,#5154,#5155));
#62812=IFCFACEOUTERBOUND(#62811,.F.);
#62813=IFCFACE((#62812));
#62814=IFCPOLYLOOP((#5172,#5171,#5154));
#62815=IFCFACEOUTERBOUND(#62814,.F.);
#62816=IFCFACE((#62815));
#62817=IFCPOLYLOOP((#5171,#5153,#5154));
#62818=IFCFACEOUTERBOUND(#62817,.F.);
#62819=IFCFACE((#62818));
#62820=IFCPOLYLOOP((#5171,#5170,#5153));
#62821=IFCFACEOUTERBOUND(#62820,.F.);
#62822=IFCFACE((#62821));
#62823=IFCPOLYLOOP((#5160,#5161,#5177));
#62824=IFCFACEOUTERBOUND(#62823,.F.);
#62825=IFCFACE((#62824));
#62826=IFCPOLYLOOP((#5161,#5178,#5177));
#62827=IFCFACEOUTERBOUND(#62826,.F.);
#62828=IFCFACE((#62827));
#62829=IFCPOLYLOOP((#5161,#5162,#5178));
#62830=IFCFACEOUTERBOUND(#62829,.F.);
#62831=IFCFACE((#62830));
#62832=IFCPOLYLOOP((#5162,#5179,#5178));
#62833=IFCFACEOUTERBOUND(#62832,.F.);
#62834=IFCFACE((#62833));
#62835=IFCPOLYLOOP((#5162,#5163,#5179));
#62836=IFCFACEOUTERBOUND(#62835,.F.);
#62837=IFCFACE((#62836));
#62838=IFCPOLYLOOP((#5163,#5180,#5179));
#62839=IFCFACEOUTERBOUND(#62838,.F.);
#62840=IFCFACE((#62839));
#62841=IFCPOLYLOOP((#5163,#5181,#5180));
#62842=IFCFACEOUTERBOUND(#62841,.F.);
#62843=IFCFACE((#62842));
#62844=IFCPOLYLOOP((#5163,#5164,#5181));
#62845=IFCFACEOUTERBOUND(#62844,.F.);
#62846=IFCFACE((#62845));
#62847=IFCPOLYLOOP((#5164,#5182,#5181));
#62848=IFCFACEOUTERBOUND(#62847,.F.);
#62849=IFCFACE((#62848));
#62850=IFCPOLYLOOP((#5164,#5165,#5182));
#62851=IFCFACEOUTERBOUND(#62850,.F.);
#62852=IFCFACE((#62851));
#62853=IFCPOLYLOOP((#5168,#5186,#5185));
#62854=IFCFACEOUTERBOUND(#62853,.F.);
#62855=IFCFACE((#62854));
#62856=IFCPOLYLOOP((#5168,#5169,#5186));
#62857=IFCFACEOUTERBOUND(#62856,.F.);
#62858=IFCFACE((#62857));
#62859=IFCPOLYLOOP((#5169,#5187,#5186));
#62860=IFCFACEOUTERBOUND(#62859,.F.);
#62861=IFCFACE((#62860));
#62862=IFCPOLYLOOP((#5169,#5170,#5187));
#62863=IFCFACEOUTERBOUND(#62862,.F.);
#62864=IFCFACE((#62863));
#62865=IFCPOLYLOOP((#5185,#5184,#5168));
#62866=IFCFACEOUTERBOUND(#62865,.F.);
#62867=IFCFACE((#62866));
#62868=IFCPOLYLOOP((#5185,#5201,#5184));
#62869=IFCFACEOUTERBOUND(#62868,.F.);
#62870=IFCFACE((#62869));
#62871=IFCPOLYLOOP((#5201,#5183,#5184));
#62872=IFCFACEOUTERBOUND(#62871,.F.);
#62873=IFCFACE((#62872));
#62874=IFCPOLYLOOP((#5201,#5200,#5183));
#62875=IFCFACEOUTERBOUND(#62874,.F.);
```

```
#62876=IFCFACE((#62875));
#62877=IFCPOLYLOOP((#5200,#5199,#5183));
#62878=IFCFACEOUTERBOUND(#62877,.F.);
#62879=IFCFACE((#62878));
#62880=IFCPOLYLOOP((#5199,#5182,#5183));
#62881=IFCFACEOUTERBOUND(#62880,.F.);
#62882=IFCFACE((#62881));
#62883=IFCPOLYLOOP((#5193,#5175,#5176));
#62884=IFCFACEOUTERBOUND(#62883,.F.);
#62885=IFCFACE((#62884));
#62886=IFCPOLYLOOP((#5193,#5192,#5175));
#62887=IFCFACEOUTERBOUND(#62886,.F.);
#62888=IFCFACE((#62887));
#62889=IFCPOLYLOOP((#5176,#5177,#5193));
#62890=IFCFACEOUTERBOUND(#62889,.F.);
#62891=IFCFACE((#62890));
#62892=IFCPOLYLOOP((#5177,#5194,#5193));
#62893=IFCFACEOUTERBOUND(#62892,.F.);
#62894=IFCFACE((#62893));
#62895=IFCPOLYLOOP((#5192,#5191,#5175));
#62896=IFCFACEOUTERBOUND(#62895,.F.);
#62897=IFCFACE((#62896));
#62898=IFCPOLYLOOP((#5191,#5174,#5175));
#62899=IFCFACEOUTERBOUND(#62898,.F.);
#62900=IFCFACE((#62899));
#62901=IFCPOLYLOOP((#5191,#5190,#5174));
#62902=IFCFACEOUTERBOUND(#62901,.F.);
#62903=IFCFACE((#62902));
#62904=IFCPOLYLOOP((#5190,#5173,#5174));
#62905=IFCFACEOUTERBOUND(#62904,.F.);
#62906=IFCFACE((#62905));
#62907=IFCPOLYLOOP((#5190,#5172,#5173));
#62908=IFCFACEOUTERBOUND(#62907,.F.);
#62909=IFCFACE((#62908));
#62910=IFCPOLYLOOP((#5190,#5189,#5172));
#62911=IFCFACEOUTERBOUND(#62910,.F.);
#62912=IFCFACE((#62911));
#62913=IFCPOLYLOOP((#5189,#5171,#5172));
#62914=IFCFACEOUTERBOUND(#62913,.F.);
#62915=IFCFACE((#62914));
#62916=IFCPOLYLOOP((#5189,#5188,#5171));
#62917=IFCFACEOUTERBOUND(#62916,.F.);
#62918=IFCFACE((#62917));
#62919=IFCPOLYLOOP((#5188,#5170,#5171));
#62920=IFCFACEOUTERBOUND(#62919,.F.);
#62921=IFCFACE((#62920));
#62922=IFCPOLYLOOP((#5188,#5187,#5170));
#62923=IFCFACEOUTERBOUND(#62922,.F.);
#62924=IFCFACE((#62923));
#62925=IFCPOLYLOOP((#5177,#5195,#5194));
#62926=IFCFACEOUTERBOUND(#62925,.F.);
#62927=IFCFACE((#62926));
#62928=IFCPOLYLOOP((#5177,#5178,#5195));
#62929=IFCFACEOUTERBOUND(#62928,.F.);
#62930=IFCFACE((#62929));
#62931=IFCPOLYLOOP((#5178,#5196,#5195));
#62932=IFCFACEOUTERBOUND(#62931,.F.);
#62933=IFCFACE((#62932));
#62934=IFCPOLYLOOP((#5178,#5179,#5196));
#62935=IFCFACEOUTERBOUND(#62934,.F.);
#62936=IFCFACE((#62935));
#62937=IFCPOLYLOOP((#5179,#5197,#5196));
#62938=IFCFACEOUTERBOUND(#62937,.F.);
#62939=IFCFACE((#62938));
#62940=IFCPOLYLOOP((#5179,#5180,#5197));
#62941=IFCFACEOUTERBOUND(#62940,.F.);
#62942=IFCFACE((#62941));
#62943=IFCPOLYLOOP((#5180,#5198,#5197));
#62944=IFCFACEOUTERBOUND(#62943,.F.);
#62945=IFCFACE((#62944));
#62946=IFCPOLYLOOP((#5180,#5181,#5198));
#62947=IFCFACEOUTERBOUND(#62946,.F.);
#62948=IFCFACE((#62947));
#62949=IFCPOLYLOOP((#5181,#5199,#5198));
#62950=IFCFACEOUTERBOUND(#62949,.F.);
#62951=IFCFACE((#62950));
```

```
#62952=IFCPOLYLOOP((#5181,#5182,#5199));
#62953=IFCFACEOUTERBOUND(#62952,.F.);
#62954=IFCFACE(#62953);
#62955=IFCPOLYLOOP((#5185,#5203,#5202));
#62956=IFCFACEOUTERBOUND(#62955,.F.);
#62957=IFCFACE(#62956);
#62958=IFCPOLYLOOP((#5185,#5186,#5203));
#62959=IFCFACEOUTERBOUND(#62958,.F.);
#62960=IFCFACE(#62959);
#62961=IFCPOLYLOOP((#5186,#5204,#5203));
#62962=IFCFACEOUTERBOUND(#62961,.F.);
#62963=IFCFACE(#62962);
#62964=IFCPOLYLOOP((#5186,#5187,#5204));
#62965=IFCFACEOUTERBOUND(#62964,.F.);
#62966=IFCFACE(#62965);
#62967=IFCPOLYLOOP((#5202,#5201,#5185));
#62968=IFCFACEOUTERBOUND(#62967,.F.);
#62969=IFCFACE(#62968);
#62970=IFCPOLYLOOP((#5202,#5218,#5201));
#62971=IFCFACEOUTERBOUND(#62970,.F.);
#62972=IFCFACE(#62971);
#62973=IFCPOLYLOOP((#5218,#5200,#5201));
#62974=IFCFACEOUTERBOUND(#62973,.F.);
#62975=IFCFACE(#62974);
#62976=IFCPOLYLOOP((#5218,#5217,#5200));
#62977=IFCFACEOUTERBOUND(#62976,.F.);
#62978=IFCFACE(#62977);
#62979=IFCPOLYLOOP((#5217,#5199,#5200));
#62980=IFCFACEOUTERBOUND(#62979,.F.);
#62981=IFCFACE(#62980);
#62982=IFCPOLYLOOP((#5217,#5216,#5199));
#62983=IFCFACEOUTERBOUND(#62982,.F.);
#62984=IFCFACE(#62983);
#62985=IFCPOLYLOOP((#5210,#5192,#5193));
#62986=IFCFACEOUTERBOUND(#62985,.F.);
#62987=IFCFACE(#62986);
#62988=IFCPOLYLOOP((#5210,#5209,#5192));
#62989=IFCFACEOUTERBOUND(#62988,.F.);
#62990=IFCFACE(#62989);
#62991=IFCPOLYLOOP((#5193,#5194,#5210));
#62992=IFCFACEOUTERBOUND(#62991,.F.);
#62993=IFCFACE(#62992);
#62994=IFCPOLYLOOP((#5194,#5211,#5210));
#62995=IFCFACEOUTERBOUND(#62994,.F.);
#62996=IFCFACE(#62995);
#62997=IFCPOLYLOOP((#5209,#5208,#5192));
#62998=IFCFACEOUTERBOUND(#62997,.F.);
#62999=IFCFACE(#62998);
#63000=IFCPOLYLOOP((#5208,#5191,#5192));
#63001=IFCFACEOUTERBOUND(#63000,.F.);
#63002=IFCFACE(#63001);
#63003=IFCPOLYLOOP((#5208,#5207,#5191));
#63004=IFCFACEOUTERBOUND(#63003,.F.);
#63005=IFCFACE(#63004);
#63006=IFCPOLYLOOP((#5207,#5190,#5191));
#63007=IFCFACEOUTERBOUND(#63006,.F.);
#63008=IFCFACE(#63007);
#63009=IFCPOLYLOOP((#5207,#5206,#5190));
#63010=IFCFACEOUTERBOUND(#63009,.F.);
#63011=IFCFACE(#63010);
#63012=IFCPOLYLOOP((#5206,#5189,#5190));
#63013=IFCFACEOUTERBOUND(#63012,.F.);
#63014=IFCFACE(#63013);
#63015=IFCPOLYLOOP((#5206,#5205,#5189));
#63016=IFCFACEOUTERBOUND(#63015,.F.);
#63017=IFCFACE(#63016);
#63018=IFCPOLYLOOP((#5205,#5188,#5189));
#63019=IFCFACEOUTERBOUND(#63018,.F.);
#63020=IFCFACE(#63019);
#63021=IFCPOLYLOOP((#5205,#5204,#5188));
#63022=IFCFACEOUTERBOUND(#63021,.F.);
#63023=IFCFACE(#63022);
#63024=IFCPOLYLOOP((#5204,#5187,#5188));
#63025=IFCFACEOUTERBOUND(#63024,.F.);
#63026=IFCFACE(#63025);
#63027=IFCPOLYLOOP((#5194,#5212,#5211));
```

```
#63028=IFCFACEOUTERBOUND(#63027,.F.);
#63029=IFCFACE((#63028));
#63030=IFCPOLYLOOP((#5194,#5195,#5212));
#63031=IFCFACEOUTERBOUND(#63030,.F.);
#63032=IFCFACE((#63031));
#63033=IFCPOLYLOOP((#5195,#5213,#5212));
#63034=IFCFACEOUTERBOUND(#63033,.F.);
#63035=IFCFACE((#63034));
#63036=IFCPOLYLOOP((#5195,#5196,#5213));
#63037=IFCFACEOUTERBOUND(#63036,.F.);
#63038=IFCFACE((#63037));
#63039=IFCPOLYLOOP((#5196,#5197,#5213));
#63040=IFCFACEOUTERBOUND(#63039,.F.);
#63041=IFCFACE((#63040));
#63042=IFCPOLYLOOP((#5197,#5214,#5213));
#63043=IFCFACEOUTERBOUND(#63042,.F.);
#63044=IFCFACE((#63043));
#63045=IFCPOLYLOOP((#5197,#5215,#5214));
#63046=IFCFACEOUTERBOUND(#63045,.F.);
#63047=IFCFACE((#63046));
#63048=IFCPOLYLOOP((#5197,#5198,#5215));
#63049=IFCFACEOUTERBOUND(#63048,.F.);
#63050=IFCFACE((#63049));
#63051=IFCPOLYLOOP((#5198,#5216,#5215));
#63052=IFCFACEOUTERBOUND(#63051,.F.);
#63053=IFCFACE((#63052));
#63054=IFCPOLYLOOP((#5198,#5199,#5216));
#63055=IFCFACEOUTERBOUND(#63054,.F.);
#63056=IFCFACE((#63055));
#63057=IFCPOLYLOOP((#5202,#5220,#5219));
#63058=IFCFACEOUTERBOUND(#63057,.F.);
#63059=IFCFACE((#63058));
#63060=IFCPOLYLOOP((#5202,#5203,#5220));
#63061=IFCFACEOUTERBOUND(#63060,.F.);
#63062=IFCFACE((#63061));
#63063=IFCPOLYLOOP((#5203,#5221,#5220));
#63064=IFCFACEOUTERBOUND(#63063,.F.);
#63065=IFCFACE((#63064));
#63066=IFCPOLYLOOP((#5203,#5204,#5221));
#63067=IFCFACEOUTERBOUND(#63066,.F.);
#63068=IFCFACE((#63067));
#63069=IFCPOLYLOOP((#5219,#5218,#5202));
#63070=IFCFACEOUTERBOUND(#63069,.F.);
#63071=IFCFACE((#63070));
#63072=IFCPOLYLOOP((#5219,#5235,#5218));
#63073=IFCFACEOUTERBOUND(#63072,.F.);
#63074=IFCFACE((#63073));
#63075=IFCPOLYLOOP((#5235,#5217,#5218));
#63076=IFCFACEOUTERBOUND(#63075,.F.);
#63077=IFCFACE((#63076));
#63078=IFCPOLYLOOP((#5235,#5234,#5217));
#63079=IFCFACEOUTERBOUND(#63078,.F.);
#63080=IFCFACE((#63079));
#63081=IFCPOLYLOOP((#5234,#5216,#5217));
#63082=IFCFACEOUTERBOUND(#63081,.F.);
#63083=IFCFACE((#63082));
#63084=IFCPOLYLOOP((#5234,#5233,#5216));
#63085=IFCFACEOUTERBOUND(#63084,.F.);
#63086=IFCFACE((#63085));
#63087=IFCPOLYLOOP((#5227,#5226,#5210));
#63088=IFCFACEOUTERBOUND(#63087,.F.);
#63089=IFCFACE((#63088));
#63090=IFCPOLYLOOP((#5226,#5209,#5210));
#63091=IFCFACEOUTERBOUND(#63090,.F.);
#63092=IFCFACE((#63091));
#63093=IFCPOLYLOOP((#5210,#5228,#5227));
#63094=IFCFACEOUTERBOUND(#63093,.F.);
#63095=IFCFACE((#63094));
#63096=IFCPOLYLOOP((#5210,#5211,#5228));
#63097=IFCFACEOUTERBOUND(#63096,.F.);
#63098=IFCFACE((#63097));
#63099=IFCPOLYLOOP((#5226,#5208,#5209));
#63100=IFCFACEOUTERBOUND(#63099,.F.);
#63101=IFCFACE((#63100));
#63102=IFCPOLYLOOP((#5226,#5225,#5208));
#63103=IFCFACEOUTERBOUND(#63102,.F.);
```



```
#63104=IFCFACE((#63103));
#63105=IFCPOLYLOOP((#5225,#5207,#5208));
#63106=IFCFACEOUTERBOUND(#63105,.F.);
#63107=IFCFACE((#63106));
#63108=IFCPOLYLOOP((#5225,#5224,#5207));
#63109=IFCFACEOUTERBOUND(#63108,.F.);
#63110=IFCFACE((#63109));
#63111=IFCPOLYLOOP((#5224,#5223,#5207));
#63112=IFCFACEOUTERBOUND(#63111,.F.);
#63113=IFCFACE((#63112));
#63114=IFCPOLYLOOP((#5223,#5206,#5207));
#63115=IFCFACEOUTERBOUND(#63114,.F.);
#63116=IFCFACE((#63115));
#63117=IFCPOLYLOOP((#5223,#5222,#5206));
#63118=IFCFACEOUTERBOUND(#63117,.F.);
#63119=IFCFACE((#63118));
#63120=IFCPOLYLOOP((#5222,#5205,#5206));
#63121=IFCFACEOUTERBOUND(#63120,.F.);
#63122=IFCFACE((#63121));
#63123=IFCPOLYLOOP((#5222,#5221,#5205));
#63124=IFCFACEOUTERBOUND(#63123,.F.);
#63125=IFCFACE((#63124));
#63126=IFCPOLYLOOP((#5221,#5204,#5205));
#63127=IFCFACEOUTERBOUND(#63126,.F.);
#63128=IFCFACE((#63127));
#63129=IFCPOLYLOOP((#5211,#5212,#5228));
#63130=IFCFACEOUTERBOUND(#63129,.F.);
#63131=IFCFACE((#63130));
#63132=IFCPOLYLOOP((#5212,#5229,#5228));
#63133=IFCFACEOUTERBOUND(#63132,.F.);
#63134=IFCFACE((#63133));
#63135=IFCPOLYLOOP((#5212,#5213,#5229));
#63136=IFCFACEOUTERBOUND(#63135,.F.);
#63137=IFCFACE((#63136));
#63138=IFCPOLYLOOP((#5213,#5230,#5229));
#63139=IFCFACEOUTERBOUND(#63138,.F.);
#63140=IFCFACE((#63139));
#63141=IFCPOLYLOOP((#5213,#5231,#5230));
#63142=IFCFACEOUTERBOUND(#63141,.F.);
#63143=IFCFACE((#63142));
#63144=IFCPOLYLOOP((#5213,#5214,#5231));
#63145=IFCFACEOUTERBOUND(#63144,.F.);
#63146=IFCFACE((#63145));
#63147=IFCPOLYLOOP((#5214,#5215,#5231));
#63148=IFCFACEOUTERBOUND(#63147,.F.);
#63149=IFCFACE((#63148));
#63150=IFCPOLYLOOP((#5215,#5232,#5231));
#63151=IFCFACEOUTERBOUND(#63150,.F.);
#63152=IFCFACE((#63151));
#63153=IFCPOLYLOOP((#5215,#5216,#5232));
#63154=IFCFACEOUTERBOUND(#63153,.F.);
#63155=IFCFACE((#63154));
#63156=IFCPOLYLOOP((#5216,#5233,#5232));
#63157=IFCFACEOUTERBOUND(#63156,.F.);
#63158=IFCFACE((#63157));
#63159=IFCPOLYLOOP((#5219,#5237,#5236));
#63160=IFCFACEOUTERBOUND(#63159,.F.);
#63161=IFCFACE((#63160));
#63162=IFCPOLYLOOP((#5219,#5220,#5237));
#63163=IFCFACEOUTERBOUND(#63162,.F.);
#63164=IFCFACE((#63163));
#63165=IFCPOLYLOOP((#5220,#5221,#5237));
#63166=IFCFACEOUTERBOUND(#63165,.F.);
#63167=IFCFACE((#63166));
#63168=IFCPOLYLOOP((#5221,#5238,#5237));
#63169=IFCFACEOUTERBOUND(#63168,.F.);
#63170=IFCFACE((#63169));
#63171=IFCPOLYLOOP((#5236,#5235,#5219));
#63172=IFCFACEOUTERBOUND(#63171,.F.);
#63173=IFCFACE((#63172));
#63174=IFCPOLYLOOP((#5236,#5252,#5235));
#63175=IFCFACEOUTERBOUND(#63174,.F.);
#63176=IFCFACE((#63175));
#63177=IFCPOLYLOOP((#5252,#5234,#5235));
#63178=IFCFACEOUTERBOUND(#63177,.F.);
#63179=IFCFACE((#63178));
```

```
#63180=IFCPOLYLOOP ((#5252,#5251,#5234));
#63181=IFCFACEOUTERBOUND (#63180,.F.);
#63182=IFCFACE ((#63181));
#63183=IFCPOLYLOOP ((#5251,#5233,#5234));
#63184=IFCFACEOUTERBOUND (#63183,.F.);
#63185=IFCFACE ((#63184));
#63186=IFCPOLYLOOP ((#5251,#5250,#5233));
#63187=IFCFACEOUTERBOUND (#63186,.F.);
#63188=IFCFACE ((#63187));
#63189=IFCPOLYLOOP ((#5244,#5243,#5227));
#63190=IFCFACEOUTERBOUND (#63189,.F.);
#63191=IFCFACE ((#63190));
#63192=IFCPOLYLOOP ((#5243,#5226,#5227));
#63193=IFCFACEOUTERBOUND (#63192,.F.);
#63194=IFCFACE ((#63193));
#63195=IFCPOLYLOOP ((#5227,#5245,#5244));
#63196=IFCFACEOUTERBOUND (#63195,.F.);
#63197=IFCFACE ((#63196));
#63198=IFCPOLYLOOP ((#5227,#5228,#5245));
#63199=IFCFACEOUTERBOUND (#63198,.F.);
#63200=IFCFACE ((#63199));
#63201=IFCPOLYLOOP ((#5243,#5225,#5226));
#63202=IFCFACEOUTERBOUND (#63201,.F.);
#63203=IFCFACE ((#63202));
#63204=IFCPOLYLOOP ((#5243,#5242,#5225));
#63205=IFCFACEOUTERBOUND (#63204,.F.);
#63206=IFCFACE ((#63205));
#63207=IFCPOLYLOOP ((#5242,#5224,#5225));
#63208=IFCFACEOUTERBOUND (#63207,.F.);
#63209=IFCFACE ((#63208));
#63210=IFCPOLYLOOP ((#5242,#5241,#5224));
#63211=IFCFACEOUTERBOUND (#63210,.F.);
#63212=IFCFACE ((#63211));
#63213=IFCPOLYLOOP ((#5241,#5223,#5224));
#63214=IFCFACEOUTERBOUND (#63213,.F.);
#63215=IFCFACE ((#63214));
#63216=IFCPOLYLOOP ((#5241,#5240,#5223));
#63217=IFCFACEOUTERBOUND (#63216,.F.);
#63218=IFCFACE ((#63217));
#63219=IFCPOLYLOOP ((#5240,#5222,#5223));
#63220=IFCFACEOUTERBOUND (#63219,.F.);
#63221=IFCFACE ((#63220));
#63222=IFCPOLYLOOP ((#5240,#5221,#5222));
#63223=IFCFACEOUTERBOUND (#63222,.F.);
#63224=IFCFACE ((#63223));
#63225=IFCPOLYLOOP ((#5240,#5239,#5221));
#63226=IFCFACEOUTERBOUND (#63225,.F.);
#63227=IFCFACE ((#63226));
#63228=IFCPOLYLOOP ((#5239,#5238,#5221));
#63229=IFCFACEOUTERBOUND (#63228,.F.);
#63230=IFCFACE ((#63229));
#63231=IFCPOLYLOOP ((#5228,#5229,#5245));
#63232=IFCFACEOUTERBOUND (#63231,.F.);
#63233=IFCFACE ((#63232));
#63234=IFCPOLYLOOP ((#5229,#5246,#5245));
#63235=IFCFACEOUTERBOUND (#63234,.F.);
#63236=IFCFACE ((#63235));
#63237=IFCPOLYLOOP ((#5229,#5247,#5246));
#63238=IFCFACEOUTERBOUND (#63237,.F.);
#63239=IFCFACE ((#63238));
#63240=IFCPOLYLOOP ((#5229,#5230,#5247));
#63241=IFCFACEOUTERBOUND (#63240,.F.);
#63242=IFCFACE ((#63241));
#63243=IFCPOLYLOOP ((#5230,#5231,#5247));
#63244=IFCFACEOUTERBOUND (#63243,.F.);
#63245=IFCFACE ((#63244));
#63246=IFCPOLYLOOP ((#5231,#5248,#5247));
#63247=IFCFACEOUTERBOUND (#63246,.F.);
#63248=IFCFACE ((#63247));
#63249=IFCPOLYLOOP ((#5231,#5232,#5248));
#63250=IFCFACEOUTERBOUND (#63249,.F.);
#63251=IFCFACE ((#63250));
#63252=IFCPOLYLOOP ((#5232,#5249,#5248));
#63253=IFCFACEOUTERBOUND (#63252,.F.);
#63254=IFCFACE ((#63253));
#63255=IFCPOLYLOOP ((#5232,#5233,#5249));
```

```
#63256=IFCFACEOUTERBOUND(#63255,.F.);
#63257=IFCFACE((#63256));
#63258=IFCPOLYLOOP((#5233,#5250,#5249));
#63259=IFCFACEOUTERBOUND(#63258,.F.);
#63260=IFCFACE((#63259));
#63261=IFCPOLYLOOP((#5236,#5254,#5253));
#63262=IFCFACEOUTERBOUND(#63261,.F.);
#63263=IFCFACE((#63262));
#63264=IFCPOLYLOOP((#5236,#5237,#5254));
#63265=IFCFACEOUTERBOUND(#63264,.F.);
#63266=IFCFACE((#63265));
#63267=IFCPOLYLOOP((#5237,#5255,#5254));
#63268=IFCFACEOUTERBOUND(#63267,.F.);
#63269=IFCFACE((#63268));
#63270=IFCPOLYLOOP((#5237,#5238,#5255));
#63271=IFCFACEOUTERBOUND(#63270,.F.);
#63272=IFCFACE((#63271));
#63273=IFCPOLYLOOP((#5238,#5256,#5255));
#63274=IFCFACEOUTERBOUND(#63273,.F.);
#63275=IFCFACE((#63274));
#63276=IFCPOLYLOOP((#5238,#5257,#5256));
#63277=IFCFACEOUTERBOUND(#63276,.F.);
#63278=IFCFACE((#63277));
#63279=IFCPOLYLOOP((#5253,#5252,#5236));
#63280=IFCFACEOUTERBOUND(#63279,.F.);
#63281=IFCFACE((#63280));
#63282=IFCPOLYLOOP((#5253,#5271,#5252));
#63283=IFCFACEOUTERBOUND(#63282,.F.);
#63284=IFCFACE((#63283));
#63285=IFCPOLYLOOP((#5271,#5251,#5252));
#63286=IFCFACEOUTERBOUND(#63285,.F.);
#63287=IFCFACE((#63286));
#63288=IFCPOLYLOOP((#5271,#5270,#5251));
#63289=IFCFACEOUTERBOUND(#63288,.F.);
#63290=IFCFACE((#63289));
#63291=IFCPOLYLOOP((#5270,#5250,#5251));
#63292=IFCFACEOUTERBOUND(#63291,.F.);
#63293=IFCFACE((#63292));
#63294=IFCPOLYLOOP((#5270,#5269,#5250));
#63295=IFCFACEOUTERBOUND(#63294,.F.);
#63296=IFCFACE((#63295));
#63297=IFCPOLYLOOP((#5263,#5262,#5244));
#63298=IFCFACEOUTERBOUND(#63297,.F.);
#63299=IFCFACE((#63298));
#63300=IFCPOLYLOOP((#5262,#5243,#5244));
#63301=IFCFACEOUTERBOUND(#63300,.F.);
#63302=IFCFACE((#63301));
#63303=IFCPOLYLOOP((#5244,#5264,#5263));
#63304=IFCFACEOUTERBOUND(#63303,.F.);
#63305=IFCFACE((#63304));
#63306=IFCPOLYLOOP((#5244,#5245,#5264));
#63307=IFCFACEOUTERBOUND(#63306,.F.);
#63308=IFCFACE((#63307));
#63309=IFCPOLYLOOP((#5262,#5242,#5243));
#63310=IFCFACEOUTERBOUND(#63309,.F.);
#63311=IFCFACE((#63310));
#63312=IFCPOLYLOOP((#5262,#5261,#5242));
#63313=IFCFACEOUTERBOUND(#63312,.F.);
#63314=IFCFACE((#63313));
#63315=IFCPOLYLOOP((#5261,#5241,#5242));
#63316=IFCFACEOUTERBOUND(#63315,.F.);
#63317=IFCFACE((#63316));
#63318=IFCPOLYLOOP((#5261,#5260,#5241));
#63319=IFCFACEOUTERBOUND(#63318,.F.);
#63320=IFCFACE((#63319));
#63321=IFCPOLYLOOP((#5260,#5259,#5241));
#63322=IFCFACEOUTERBOUND(#63321,.F.);
#63323=IFCFACE((#63322));
#63324=IFCPOLYLOOP((#5259,#5240,#5241));
#63325=IFCFACEOUTERBOUND(#63324,.F.);
#63326=IFCFACE((#63325));
#63327=IFCPOLYLOOP((#5259,#5258,#5240));
#63328=IFCFACEOUTERBOUND(#63327,.F.);
#63329=IFCFACE((#63328));
#63330=IFCPOLYLOOP((#5258,#5239,#5240));
#63331=IFCFACEOUTERBOUND(#63330,.F.);
```

```
#63332=IFCFACE( (#63331) );
#63333=IFCPOLYLOOP( (#5258,#5238,#5239) );
#63334=IFCFACEOUTERBOUND(#63333,.F.);
#63335=IFCFACE( (#63334) );
#63336=IFCPOLYLOOP( (#5258,#5257,#5238) );
#63337=IFCFACEOUTERBOUND(#63336,.F.);
#63338=IFCFACE( (#63337) );
#63339=IFCPOLYLOOP( (#5245,#5246,#5264) );
#63340=IFCFACEOUTERBOUND(#63339,.F.);
#63341=IFCFACE( (#63340) );
#63342=IFCPOLYLOOP( (#5246,#5265,#5264) );
#63343=IFCFACEOUTERBOUND(#63342,.F.);
#63344=IFCFACE( (#63343) );
#63345=IFCPOLYLOOP( (#5246,#5247,#5265) );
#63346=IFCFACEOUTERBOUND(#63345,.F.);
#63347=IFCFACE( (#63346) );
#63348=IFCPOLYLOOP( (#5247,#5266,#5265) );
#63349=IFCFACEOUTERBOUND(#63348,.F.);
#63350=IFCFACE( (#63349) );
#63351=IFCPOLYLOOP( (#5247,#5248,#5266) );
#63352=IFCFACEOUTERBOUND(#63351,.F.);
#63353=IFCFACE( (#63352) );
#63354=IFCPOLYLOOP( (#5248,#5267,#5266) );
#63355=IFCFACEOUTERBOUND(#63354,.F.);
#63356=IFCFACE( (#63355) );
#63357=IFCPOLYLOOP( (#5248,#5249,#5267) );
#63358=IFCFACEOUTERBOUND(#63357,.F.);
#63359=IFCFACE( (#63358) );
#63360=IFCPOLYLOOP( (#5249,#5268,#5267) );
#63361=IFCFACEOUTERBOUND(#63360,.F.);
#63362=IFCFACE( (#63361) );
#63363=IFCPOLYLOOP( (#5249,#5250,#5268) );
#63364=IFCFACEOUTERBOUND(#63363,.F.);
#63365=IFCFACE( (#63364) );
#63366=IFCPOLYLOOP( (#5250,#5269,#5268) );
#63367=IFCFACEOUTERBOUND(#63366,.F.);
#63368=IFCFACE( (#63367) );
#63369=IFCPOLYLOOP( (#5253,#5273,#5272) );
#63370=IFCFACEOUTERBOUND(#63369,.F.);
#63371=IFCFACE( (#63370) );
#63372=IFCPOLYLOOP( (#5253,#5254,#5273) );
#63373=IFCFACEOUTERBOUND(#63372,.F.);
#63374=IFCFACE( (#63373) );
#63375=IFCPOLYLOOP( (#5254,#5274,#5273) );
#63376=IFCFACEOUTERBOUND(#63375,.F.);
#63377=IFCFACE( (#63376) );
#63378=IFCPOLYLOOP( (#5254,#5255,#5274) );
#63379=IFCFACEOUTERBOUND(#63378,.F.);
#63380=IFCFACE( (#63379) );
#63381=IFCPOLYLOOP( (#5255,#5275,#5274) );
#63382=IFCFACEOUTERBOUND(#63381,.F.);
#63383=IFCFACE( (#63382) );
#63384=IFCPOLYLOOP( (#5255,#5256,#5275) );
#63385=IFCFACEOUTERBOUND(#63384,.F.);
#63386=IFCFACE( (#63385) );
#63387=IFCPOLYLOOP( (#5256,#5276,#5275) );
#63388=IFCFACEOUTERBOUND(#63387,.F.);
#63389=IFCFACE( (#63388) );
#63390=IFCPOLYLOOP( (#5256,#5257,#5276) );
#63391=IFCFACEOUTERBOUND(#63390,.F.);
#63392=IFCFACE( (#63391) );
#63393=IFCPOLYLOOP( (#5272,#5290,#5253) );
#63394=IFCFACEOUTERBOUND(#63393,.F.);
#63395=IFCFACE( (#63394) );
#63396=IFCPOLYLOOP( (#5290,#5271,#5253) );
#63397=IFCFACEOUTERBOUND(#63396,.F.);
#63398=IFCFACE( (#63397) );
#63399=IFCPOLYLOOP( (#5290,#5289,#5271) );
#63400=IFCFACEOUTERBOUND(#63399,.F.);
#63401=IFCFACE( (#63400) );
#63402=IFCPOLYLOOP( (#5289,#5270,#5271) );
#63403=IFCFACEOUTERBOUND(#63402,.F.);
#63404=IFCFACE( (#63403) );
#63405=IFCPOLYLOOP( (#5289,#5269,#5270) );
#63406=IFCFACEOUTERBOUND(#63405,.F.);
#63407=IFCFACE( (#63406) );
```

```
#63408=IFCPOLYLOOP ((#5289,#5288,#5269));
#63409=IFCFACEOUTERBOUND (#63408,.F.);
#63410=IFCFACE ((#63409));
#63411=IFCPOLYLOOP ((#5282,#5262,#5263));
#63412=IFCFACEOUTERBOUND (#63411,.F.);
#63413=IFCFACE ((#63412));
#63414=IFCPOLYLOOP ((#5282,#5281,#5262));
#63415=IFCFACEOUTERBOUND (#63414,.F.);
#63416=IFCFACE ((#63415));
#63417=IFCPOLYLOOP ((#5263,#5264,#5282));
#63418=IFCFACEOUTERBOUND (#63417,.F.);
#63419=IFCFACE ((#63418));
#63420=IFCPOLYLOOP ((#5264,#5283,#5282));
#63421=IFCFACEOUTERBOUND (#63420,.F.);
#63422=IFCFACE ((#63421));
#63423=IFCPOLYLOOP ((#5281,#5280,#5262));
#63424=IFCFACEOUTERBOUND (#63423,.F.);
#63425=IFCFACE ((#63424));
#63426=IFCPOLYLOOP ((#5280,#5261,#5262));
#63427=IFCFACEOUTERBOUND (#63426,.F.);
#63428=IFCFACE ((#63427));
#63429=IFCPOLYLOOP ((#5280,#5279,#5261));
#63430=IFCFACEOUTERBOUND (#63429,.F.);
#63431=IFCFACE ((#63430));
#63432=IFCPOLYLOOP ((#5279,#5260,#5261));
#63433=IFCFACEOUTERBOUND (#63432,.F.);
#63434=IFCFACE ((#63433));
#63435=IFCPOLYLOOP ((#5279,#5278,#5260));
#63436=IFCFACEOUTERBOUND (#63435,.F.);
#63437=IFCFACE ((#63436));
#63438=IFCPOLYLOOP ((#5278,#5259,#5260));
#63439=IFCFACEOUTERBOUND (#63438,.F.);
#63440=IFCFACE ((#63439));
#63441=IFCPOLYLOOP ((#5278,#5277,#5259));
#63442=IFCFACEOUTERBOUND (#63441,.F.);
#63443=IFCFACE ((#63442));
#63444=IFCPOLYLOOP ((#5277,#5258,#5259));
#63445=IFCFACEOUTERBOUND (#63444,.F.);
#63446=IFCFACE ((#63445));
#63447=IFCPOLYLOOP ((#5277,#5257,#5258));
#63448=IFCFACEOUTERBOUND (#63447,.F.);
#63449=IFCFACE ((#63448));
#63450=IFCPOLYLOOP ((#5277,#5276,#5257));
#63451=IFCFACEOUTERBOUND (#63450,.F.);
#63452=IFCFACE ((#63451));
#63453=IFCPOLYLOOP ((#5264,#5284,#5283));
#63454=IFCFACEOUTERBOUND (#63453,.F.);
#63455=IFCFACE ((#63454));
#63456=IFCPOLYLOOP ((#5264,#5265,#5284));
#63457=IFCFACEOUTERBOUND (#63456,.F.);
#63458=IFCFACE ((#63457));
#63459=IFCPOLYLOOP ((#5265,#5285,#5284));
#63460=IFCFACEOUTERBOUND (#63459,.F.);
#63461=IFCFACE ((#63460));
#63462=IFCPOLYLOOP ((#5265,#5266,#5285));
#63463=IFCFACEOUTERBOUND (#63462,.F.);
#63464=IFCFACE ((#63463));
#63465=IFCPOLYLOOP ((#5266,#5286,#5285));
#63466=IFCFACEOUTERBOUND (#63465,.F.);
#63467=IFCFACE ((#63466));
#63468=IFCPOLYLOOP ((#5266,#5267,#5286));
#63469=IFCFACEOUTERBOUND (#63468,.F.);
#63470=IFCFACE ((#63469));
#63471=IFCPOLYLOOP ((#5267,#5268,#5286));
#63472=IFCFACEOUTERBOUND (#63471,.F.);
#63473=IFCFACE ((#63472));
#63474=IFCPOLYLOOP ((#5268,#5287,#5286));
#63475=IFCFACEOUTERBOUND (#63474,.F.);
#63476=IFCFACE ((#63475));
#63477=IFCPOLYLOOP ((#5268,#5269,#5287));
#63478=IFCFACEOUTERBOUND (#63477,.F.);
#63479=IFCFACE ((#63478));
#63480=IFCPOLYLOOP ((#5269,#5288,#5287));
#63481=IFCFACEOUTERBOUND (#63480,.F.);
#63482=IFCFACE ((#63481));
#63483=IFCPOLYLOOP ((#5272,#5273,#5291));
```

```
#63484=IFCFACEOUTERBOUND(#63483,.F.);
#63485=IFCFACE((#63484));
#63486=IFCPOLYLOOP((#5273,#5292,#5291));
#63487=IFCFACEOUTERBOUND(#63486,.F.);
#63488=IFCFACE((#63487));
#63489=IFCPOLYLOOP((#5273,#5293,#5292));
#63490=IFCFACEOUTERBOUND(#63489,.F.);
#63491=IFCFACE((#63490));
#63492=IFCPOLYLOOP((#5273,#5274,#5293));
#63493=IFCFACEOUTERBOUND(#63492,.F.);
#63494=IFCFACE((#63493));
#63495=IFCPOLYLOOP((#5274,#5294,#5293));
#63496=IFCFACEOUTERBOUND(#63495,.F.);
#63497=IFCFACE((#63496));
#63498=IFCPOLYLOOP((#5274,#5275,#5294));
#63499=IFCFACEOUTERBOUND(#63498,.F.);
#63500=IFCFACE((#63499));
#63501=IFCPOLYLOOP((#5275,#5295,#5294));
#63502=IFCFACEOUTERBOUND(#63501,.F.);
#63503=IFCFACE((#63502));
#63504=IFCPOLYLOOP((#5275,#5276,#5295));
#63505=IFCFACEOUTERBOUND(#63504,.F.);
#63506=IFCFACE((#63505));
#63507=IFCPOLYLOOP((#5291,#5309,#5272));
#63508=IFCFACEOUTERBOUND(#63507,.F.);
#63509=IFCFACE((#63508));
#63510=IFCPOLYLOOP((#5309,#5290,#5272));
#63511=IFCFACEOUTERBOUND(#63510,.F.);
#63512=IFCFACE((#63511));
#63513=IFCPOLYLOOP((#5309,#5308,#5290));
#63514=IFCFACEOUTERBOUND(#63513,.F.);
#63515=IFCFACE((#63514));
#63516=IFCPOLYLOOP((#5308,#5289,#5290));
#63517=IFCFACEOUTERBOUND(#63516,.F.);
#63518=IFCFACE((#63517));
#63519=IFCPOLYLOOP((#5308,#5307,#5289));
#63520=IFCFACEOUTERBOUND(#63519,.F.);
#63521=IFCFACE((#63520));
#63522=IFCPOLYLOOP((#5307,#5288,#5289));
#63523=IFCFACEOUTERBOUND(#63522,.F.);
#63524=IFCFACE((#63523));
#63525=IFCPOLYLOOP((#5301,#5281,#5282));
#63526=IFCFACEOUTERBOUND(#63525,.F.);
#63527=IFCFACE((#63526));
#63528=IFCPOLYLOOP((#5301,#5300,#5281));
#63529=IFCFACEOUTERBOUND(#63528,.F.);
#63530=IFCFACE((#63529));
#63531=IFCPOLYLOOP((#5282,#5283,#5301));
#63532=IFCFACEOUTERBOUND(#63531,.F.);
#63533=IFCFACE((#63532));
#63534=IFCPOLYLOOP((#5283,#5302,#5301));
#63535=IFCFACEOUTERBOUND(#63534,.F.);
#63536=IFCFACE((#63535));
#63537=IFCPOLYLOOP((#5300,#5280,#5281));
#63538=IFCFACEOUTERBOUND(#63537,.F.);
#63539=IFCFACE((#63538));
#63540=IFCPOLYLOOP((#5300,#5299,#5280));
#63541=IFCFACEOUTERBOUND(#63540,.F.);
#63542=IFCFACE((#63541));
#63543=IFCPOLYLOOP((#5299,#5279,#5280));
#63544=IFCFACEOUTERBOUND(#63543,.F.);
#63545=IFCFACE((#63544));
#63546=IFCPOLYLOOP((#5299,#5298,#5279));
#63547=IFCFACEOUTERBOUND(#63546,.F.);
#63548=IFCFACE((#63547));
#63549=IFCPOLYLOOP((#5298,#5278,#5279));
#63550=IFCFACEOUTERBOUND(#63549,.F.);
#63551=IFCFACE((#63550));
#63552=IFCPOLYLOOP((#5298,#5297,#5278));
#63553=IFCFACEOUTERBOUND(#63552,.F.);
#63554=IFCFACE((#63553));
#63555=IFCPOLYLOOP((#5297,#5277,#5278));
#63556=IFCFACEOUTERBOUND(#63555,.F.);
#63557=IFCFACE((#63556));
#63558=IFCPOLYLOOP((#5297,#5296,#5277));
#63559=IFCFACEOUTERBOUND(#63558,.F.);
```

```
#63560=IFCFACE( (#63559) );
#63561=IFCPOLYLOOP( (#5296, #5276, #5277) );
#63562=IFCFACEOUTERBOUND( #63561, .F. );
#63563=IFCFACE( (#63562) );
#63564=IFCPOLYLOOP( (#5296, #5295, #5276) );
#63565=IFCFACEOUTERBOUND( #63564, .F. );
#63566=IFCFACE( (#63565) );
#63567=IFCPOLYLOOP( (#5283, #5284, #5302) );
#63568=IFCFACEOUTERBOUND( #63567, .F. );
#63569=IFCFACE( (#63568) );
#63570=IFCPOLYLOOP( (#5284, #5303, #5302) );
#63571=IFCFACEOUTERBOUND( #63570, .F. );
#63572=IFCFACE( (#63571) );
#63573=IFCPOLYLOOP( (#5284, #5304, #5303) );
#63574=IFCFACEOUTERBOUND( #63573, .F. );
#63575=IFCFACE( (#63574) );
#63576=IFCPOLYLOOP( (#5284, #5285, #5304) );
#63577=IFCFACEOUTERBOUND( #63576, .F. );
#63578=IFCFACE( (#63577) );
#63579=IFCPOLYLOOP( (#5285, #5305, #5304) );
#63580=IFCFACEOUTERBOUND( #63579, .F. );
#63581=IFCFACE( (#63580) );
#63582=IFCPOLYLOOP( (#5285, #5286, #5305) );
#63583=IFCFACEOUTERBOUND( #63582, .F. );
#63584=IFCFACE( (#63583) );
#63585=IFCPOLYLOOP( (#5286, #5287, #5305) );
#63586=IFCFACEOUTERBOUND( #63585, .F. );
#63587=IFCFACE( (#63586) );
#63588=IFCPOLYLOOP( (#5287, #5306, #5305) );
#63589=IFCFACEOUTERBOUND( #63588, .F. );
#63590=IFCFACE( (#63589) );
#63591=IFCPOLYLOOP( (#5287, #5288, #5306) );
#63592=IFCFACEOUTERBOUND( #63591, .F. );
#63593=IFCFACE( (#63592) );
#63594=IFCPOLYLOOP( (#5288, #5307, #5306) );
#63595=IFCFACEOUTERBOUND( #63594, .F. );
#63596=IFCFACE( (#63595) );
#63597=IFCPOLYLOOP( (#5291, #5292, #5310) );
#63598=IFCFACEOUTERBOUND( #63597, .F. );
#63599=IFCFACE( (#63598) );
#63600=IFCPOLYLOOP( (#5292, #5311, #5310) );
#63601=IFCFACEOUTERBOUND( #63600, .F. );
#63602=IFCFACE( (#63601) );
#63603=IFCPOLYLOOP( (#5292, #5312, #5311) );
#63604=IFCFACEOUTERBOUND( #63603, .F. );
#63605=IFCFACE( (#63604) );
#63606=IFCPOLYLOOP( (#5292, #5293, #5312) );
#63607=IFCFACEOUTERBOUND( #63606, .F. );
#63608=IFCFACE( (#63607) );
#63609=IFCPOLYLOOP( (#5293, #5313, #5312) );
#63610=IFCFACEOUTERBOUND( #63609, .F. );
#63611=IFCFACE( (#63610) );
#63612=IFCPOLYLOOP( (#5293, #5294, #5313) );
#63613=IFCFACEOUTERBOUND( #63612, .F. );
#63614=IFCFACE( (#63613) );
#63615=IFCPOLYLOOP( (#5294, #5314, #5313) );
#63616=IFCFACEOUTERBOUND( #63615, .F. );
#63617=IFCFACE( (#63616) );
#63618=IFCPOLYLOOP( (#5294, #5295, #5314) );
#63619=IFCFACEOUTERBOUND( #63618, .F. );
#63620=IFCFACE( (#63619) );
#63621=IFCPOLYLOOP( (#5310, #5328, #5291) );
#63622=IFCFACEOUTERBOUND( #63621, .F. );
#63623=IFCFACE( (#63622) );
#63624=IFCPOLYLOOP( (#5328, #5309, #5291) );
#63625=IFCFACEOUTERBOUND( #63624, .F. );
#63626=IFCFACE( (#63625) );
#63627=IFCPOLYLOOP( (#5328, #5327, #5309) );
#63628=IFCFACEOUTERBOUND( #63627, .F. );
#63629=IFCFACE( (#63628) );
#63630=IFCPOLYLOOP( (#5327, #5308, #5309) );
#63631=IFCFACEOUTERBOUND( #63630, .F. );
#63632=IFCFACE( (#63631) );
#63633=IFCPOLYLOOP( (#5327, #5326, #5308) );
#63634=IFCFACEOUTERBOUND( #63633, .F. );
#63635=IFCFACE( (#63634) );
```

```
#63636=IFCPOLYLOOP ((#5326,#5307,#5308));
#63637=IFCFACEOUTERBOUND (#63636, .F.);
#63638=IFCFACE ((#63637));
#63639=IFCPOLYLOOP ((#5320,#5319,#5301));
#63640=IFCFACEOUTERBOUND (#63639, .F.);
#63641=IFCFACE ((#63640));
#63642=IFCPOLYLOOP ((#5319,#5300,#5301));
#63643=IFCFACEOUTERBOUND (#63642, .F.);
#63644=IFCFACE ((#63643));
#63645=IFCPOLYLOOP ((#5301,#5321,#5320));
#63646=IFCFACEOUTERBOUND (#63645, .F.);
#63647=IFCFACE ((#63646));
#63648=IFCPOLYLOOP ((#5301,#5302,#5321));
#63649=IFCFACEOUTERBOUND (#63648, .F.);
#63650=IFCFACE ((#63649));
#63651=IFCPOLYLOOP ((#5319,#5299,#5300));
#63652=IFCFACEOUTERBOUND (#63651, .F.);
#63653=IFCFACE ((#63652));
#63654=IFCPOLYLOOP ((#5319,#5318,#5299));
#63655=IFCFACEOUTERBOUND (#63654, .F.);
#63656=IFCFACE ((#63655));
#63657=IFCPOLYLOOP ((#5318,#5298,#5299));
#63658=IFCFACEOUTERBOUND (#63657, .F.);
#63659=IFCFACE ((#63658));
#63660=IFCPOLYLOOP ((#5318,#5317,#5298));
#63661=IFCFACEOUTERBOUND (#63660, .F.);
#63662=IFCFACE ((#63661));
#63663=IFCPOLYLOOP ((#5317,#5297,#5298));
#63664=IFCFACEOUTERBOUND (#63663, .F.);
#63665=IFCFACE ((#63664));
#63666=IFCPOLYLOOP ((#5317,#5316,#5297));
#63667=IFCFACEOUTERBOUND (#63666, .F.);
#63668=IFCFACE ((#63667));
#63669=IFCPOLYLOOP ((#5316,#5296,#5297));
#63670=IFCFACEOUTERBOUND (#63669, .F.);
#63671=IFCFACE ((#63670));
#63672=IFCPOLYLOOP ((#5316,#5315,#5296));
#63673=IFCFACEOUTERBOUND (#63672, .F.);
#63674=IFCFACE ((#63673));
#63675=IFCPOLYLOOP ((#5315,#5295,#5296));
#63676=IFCFACEOUTERBOUND (#63675, .F.);
#63677=IFCFACE ((#63676));
#63678=IFCPOLYLOOP ((#5315,#5314,#5295));
#63679=IFCFACEOUTERBOUND (#63678, .F.);
#63680=IFCFACE ((#63679));
#63681=IFCPOLYLOOP ((#5302,#5303,#5321));
#63682=IFCFACEOUTERBOUND (#63681, .F.);
#63683=IFCFACE ((#63682));
#63684=IFCPOLYLOOP ((#5303,#5322,#5321));
#63685=IFCFACEOUTERBOUND (#63684, .F.);
#63686=IFCFACE ((#63685));
#63687=IFCPOLYLOOP ((#5303,#5304,#5322));
#63688=IFCFACEOUTERBOUND (#63687, .F.);
#63689=IFCFACE ((#63688));
#63690=IFCPOLYLOOP ((#5304,#5323,#5322));
#63691=IFCFACEOUTERBOUND (#63690, .F.);
#63692=IFCFACE ((#63691));
#63693=IFCPOLYLOOP ((#5304,#5305,#5323));
#63694=IFCFACEOUTERBOUND (#63693, .F.);
#63695=IFCFACE ((#63694));
#63696=IFCPOLYLOOP ((#5305,#5324,#5323));
#63697=IFCFACEOUTERBOUND (#63696, .F.);
#63698=IFCFACE ((#63697));
#63699=IFCPOLYLOOP ((#5305,#5325,#5324));
#63700=IFCFACEOUTERBOUND (#63699, .F.);
#63701=IFCFACE ((#63700));
#63702=IFCPOLYLOOP ((#5305,#5306,#5325));
#63703=IFCFACEOUTERBOUND (#63702, .F.);
#63704=IFCFACE ((#63703));
#63705=IFCPOLYLOOP ((#5306,#5326,#5325));
#63706=IFCFACEOUTERBOUND (#63705, .F.);
#63707=IFCFACE ((#63706));
#63708=IFCPOLYLOOP ((#5306,#5307,#5326));
#63709=IFCFACEOUTERBOUND (#63708, .F.);
#63710=IFCFACE ((#63709));
#63711=IFCPOLYLOOP ((#5310,#5311,#5329));
```



```
#63712=IFCFACEOUTERBOUND(#63711,.F.);
#63713=IFCFACE((#63712));
#63714=IFCPOLYLOOP((#5311,#5330,#5329));
#63715=IFCFACEOUTERBOUND(#63714,.F.);
#63716=IFCFACE((#63715));
#63717=IFCPOLYLOOP((#5311,#5331,#5330));
#63718=IFCFACEOUTERBOUND(#63717,.F.);
#63719=IFCFACE((#63718));
#63720=IFCPOLYLOOP((#5311,#5312,#5331));
#63721=IFCFACEOUTERBOUND(#63720,.F.);
#63722=IFCFACE((#63721));
#63723=IFCPOLYLOOP((#5312,#5332,#5331));
#63724=IFCFACEOUTERBOUND(#63723,.F.);
#63725=IFCFACE((#63724));
#63726=IFCPOLYLOOP((#5312,#5313,#5332));
#63727=IFCFACEOUTERBOUND(#63726,.F.);
#63728=IFCFACE((#63727));
#63729=IFCPOLYLOOP((#5313,#5333,#5332));
#63730=IFCFACEOUTERBOUND(#63729,.F.);
#63731=IFCFACE((#63730));
#63732=IFCPOLYLOOP((#5313,#5314,#5333));
#63733=IFCFACEOUTERBOUND(#63732,.F.);
#63734=IFCFACE((#63733));
#63735=IFCPOLYLOOP((#5329,#5347,#5310));
#63736=IFCFACEOUTERBOUND(#63735,.F.);
#63737=IFCFACE((#63736));
#63738=IFCPOLYLOOP((#5347,#5328,#5310));
#63739=IFCFACEOUTERBOUND(#63738,.F.);
#63740=IFCFACE((#63739));
#63741=IFCPOLYLOOP((#5347,#5346,#5328));
#63742=IFCFACEOUTERBOUND(#63741,.F.);
#63743=IFCFACE((#63742));
#63744=IFCPOLYLOOP((#5346,#5327,#5328));
#63745=IFCFACEOUTERBOUND(#63744,.F.);
#63746=IFCFACE((#63745));
#63747=IFCPOLYLOOP((#5346,#5345,#5327));
#63748=IFCFACEOUTERBOUND(#63747,.F.);
#63749=IFCFACE((#63748));
#63750=IFCPOLYLOOP((#5345,#5326,#5327));
#63751=IFCFACEOUTERBOUND(#63750,.F.);
#63752=IFCFACE((#63751));
#63753=IFCPOLYLOOP((#5339,#5338,#5320));
#63754=IFCFACEOUTERBOUND(#63753,.F.);
#63755=IFCFACE((#63754));
#63756=IFCPOLYLOOP((#5338,#5319,#5320));
#63757=IFCFACEOUTERBOUND(#63756,.F.);
#63758=IFCFACE((#63757));
#63759=IFCPOLYLOOP((#5320,#5340,#5339));
#63760=IFCFACEOUTERBOUND(#63759,.F.);
#63761=IFCFACE((#63760));
#63762=IFCPOLYLOOP((#5320,#5321,#5340));
#63763=IFCFACEOUTERBOUND(#63762,.F.);
#63764=IFCFACE((#63763));
#63765=IFCPOLYLOOP((#5338,#5337,#5319));
#63766=IFCFACEOUTERBOUND(#63765,.F.);
#63767=IFCFACE((#63766));
#63768=IFCPOLYLOOP((#5337,#5318,#5319));
#63769=IFCFACEOUTERBOUND(#63768,.F.);
#63770=IFCFACE((#63769));
#63771=IFCPOLYLOOP((#5337,#5336,#5318));
#63772=IFCFACEOUTERBOUND(#63771,.F.);
#63773=IFCFACE((#63772));
#63774=IFCPOLYLOOP((#5336,#5317,#5318));
#63775=IFCFACEOUTERBOUND(#63774,.F.);
#63776=IFCFACE((#63775));
#63777=IFCPOLYLOOP((#5336,#5316,#5317));
#63778=IFCFACEOUTERBOUND(#63777,.F.);
#63779=IFCFACE((#63778));
#63780=IFCPOLYLOOP((#5336,#5335,#5316));
#63781=IFCFACEOUTERBOUND(#63780,.F.);
#63782=IFCFACE((#63781));
#63783=IFCPOLYLOOP((#5335,#5315,#5316));
#63784=IFCFACEOUTERBOUND(#63783,.F.);
#63785=IFCFACE((#63784));
#63786=IFCPOLYLOOP((#5335,#5334,#5315));
#63787=IFCFACEOUTERBOUND(#63786,.F.);
```

#63788=IFCFACE((#63787));
#63789=IFCPOLYLOOP((#5334,#5314,#5315));
#63790=IFCFACEOUTERBOUND(#63789,.F.);
#63791=IFCFACE((#63790));
#63792=IFCPOLYLOOP((#5334,#5333,#5314));
#63793=IFCFACEOUTERBOUND(#63792,.F.);
#63794=IFCFACE((#63793));
#63795=IFCPOLYLOOP((#5321,#5341,#5340));
#63796=IFCFACEOUTERBOUND(#63795,.F.);
#63797=IFCFACE((#63796));
#63798=IFCPOLYLOOP((#5321,#5322,#5341));
#63799=IFCFACEOUTERBOUND(#63798,.F.);
#63800=IFCFACE((#63799));
#63801=IFCPOLYLOOP((#5322,#5342,#5341));
#63802=IFCFACEOUTERBOUND(#63801,.F.);
#63803=IFCFACE((#63802));
#63804=IFCPOLYLOOP((#5322,#5323,#5342));
#63805=IFCFACEOUTERBOUND(#63804,.F.);
#63806=IFCFACE((#63805));
#63807=IFCPOLYLOOP((#5323,#5343,#5342));
#63808=IFCFACEOUTERBOUND(#63807,.F.);
#63809=IFCFACE((#63808));
#63810=IFCPOLYLOOP((#5323,#5324,#5343));
#63811=IFCFACEOUTERBOUND(#63810,.F.);
#63812=IFCFACE((#63811));
#63813=IFCPOLYLOOP((#5324,#5344,#5343));
#63814=IFCFACEOUTERBOUND(#63813,.F.);
#63815=IFCFACE((#63814));
#63816=IFCPOLYLOOP((#5324,#5325,#5344));
#63817=IFCFACEOUTERBOUND(#63816,.F.);
#63818=IFCFACE((#63817));
#63819=IFCPOLYLOOP((#5325,#5345,#5344));
#63820=IFCFACEOUTERBOUND(#63819,.F.);
#63821=IFCFACE((#63820));
#63822=IFCPOLYLOOP((#5325,#5326,#5345));
#63823=IFCFACEOUTERBOUND(#63822,.F.);
#63824=IFCFACE((#63823));
#63825=IFCPOLYLOOP((#5329,#5330,#5348));
#63826=IFCFACEOUTERBOUND(#63825,.F.);
#63827=IFCFACE((#63826));
#63828=IFCPOLYLOOP((#5330,#5349,#5348));
#63829=IFCFACEOUTERBOUND(#63828,.F.);
#63830=IFCFACE((#63829));
#63831=IFCPOLYLOOP((#5330,#5350,#5349));
#63832=IFCFACEOUTERBOUND(#63831,.F.);
#63833=IFCFACE((#63832));
#63834=IFCPOLYLOOP((#5330,#5331,#5350));
#63835=IFCFACEOUTERBOUND(#63834,.F.);
#63836=IFCFACE((#63835));
#63837=IFCPOLYLOOP((#5331,#5332,#5350));
#63838=IFCFACEOUTERBOUND(#63837,.F.);
#63839=IFCFACE((#63838));
#63840=IFCPOLYLOOP((#5332,#5351,#5350));
#63841=IFCFACEOUTERBOUND(#63840,.F.);
#63842=IFCFACE((#63841));
#63843=IFCPOLYLOOP((#5332,#5333,#5351));
#63844=IFCFACEOUTERBOUND(#63843,.F.);
#63845=IFCFACE((#63844));
#63846=IFCPOLYLOOP((#5333,#5352,#5351));
#63847=IFCFACEOUTERBOUND(#63846,.F.);
#63848=IFCFACE((#63847));
#63849=IFCPOLYLOOP((#5348,#5366,#5329));
#63850=IFCFACEOUTERBOUND(#63849,.F.);
#63851=IFCFACE((#63850));
#63852=IFCPOLYLOOP((#5366,#5347,#5329));
#63853=IFCFACEOUTERBOUND(#63852,.F.);
#63854=IFCFACE((#63853));
#63855=IFCPOLYLOOP((#5366,#5365,#5347));
#63856=IFCFACEOUTERBOUND(#63855,.F.);
#63857=IFCFACE((#63856));
#63858=IFCPOLYLOOP((#5365,#5346,#5347));
#63859=IFCFACEOUTERBOUND(#63858,.F.);
#63860=IFCFACE((#63859));
#63861=IFCPOLYLOOP((#5365,#5364,#5346));
#63862=IFCFACEOUTERBOUND(#63861,.F.);
#63863=IFCFACE((#63862));

```
#63864=IFCPOLYLOOP ((#5364,#5345,#5346));
#63865=IFCFACEOUTERBOUND (#63864, .F.);
#63866=IFCFACE ((#63865));
#63867=IFCPOLYLOOP ((#5358,#5338,#5339));
#63868=IFCFACEOUTERBOUND (#63867, .F.);
#63869=IFCFACE ((#63868));
#63870=IFCPOLYLOOP ((#5358,#5357,#5338));
#63871=IFCFACEOUTERBOUND (#63870, .F.);
#63872=IFCFACE ((#63871));
#63873=IFCPOLYLOOP ((#5339,#5340,#5358));
#63874=IFCFACEOUTERBOUND (#63873, .F.);
#63875=IFCFACE ((#63874));
#63876=IFCPOLYLOOP ((#5340,#5359,#5358));
#63877=IFCFACEOUTERBOUND (#63876, .F.);
#63878=IFCFACE ((#63877));
#63879=IFCPOLYLOOP ((#5357,#5337,#5338));
#63880=IFCFACEOUTERBOUND (#63879, .F.);
#63881=IFCFACE ((#63880));
#63882=IFCPOLYLOOP ((#5357,#5356,#5337));
#63883=IFCFACEOUTERBOUND (#63882, .F.);
#63884=IFCFACE ((#63883));
#63885=IFCPOLYLOOP ((#5356,#5336,#5337));
#63886=IFCFACEOUTERBOUND (#63885, .F.);
#63887=IFCFACE ((#63886));
#63888=IFCPOLYLOOP ((#5356,#5355,#5336));
#63889=IFCFACEOUTERBOUND (#63888, .F.);
#63890=IFCFACE ((#63889));
#63891=IFCPOLYLOOP ((#5355,#5354,#5336));
#63892=IFCFACEOUTERBOUND (#63891, .F.);
#63893=IFCFACE ((#63892));
#63894=IFCPOLYLOOP ((#5354,#5335,#5336));
#63895=IFCFACEOUTERBOUND (#63894, .F.);
#63896=IFCFACE ((#63895));
#63897=IFCPOLYLOOP ((#5354,#5353,#5335));
#63898=IFCFACEOUTERBOUND (#63897, .F.);
#63899=IFCFACE ((#63898));
#63900=IFCPOLYLOOP ((#5353,#5334,#5335));
#63901=IFCFACEOUTERBOUND (#63900, .F.);
#63902=IFCFACE ((#63901));
#63903=IFCPOLYLOOP ((#5353,#5352,#5334));
#63904=IFCFACEOUTERBOUND (#63903, .F.);
#63905=IFCFACE ((#63904));
#63906=IFCPOLYLOOP ((#5352,#5333,#5334));
#63907=IFCFACEOUTERBOUND (#63906, .F.);
#63908=IFCFACE ((#63907));
#63909=IFCPOLYLOOP ((#5340,#5341,#5359));
#63910=IFCFACEOUTERBOUND (#63909, .F.);
#63911=IFCFACE ((#63910));
#63912=IFCPOLYLOOP ((#5341,#5360,#5359));
#63913=IFCFACEOUTERBOUND (#63912, .F.);
#63914=IFCFACE ((#63913));
#63915=IFCPOLYLOOP ((#5341,#5361,#5360));
#63916=IFCFACEOUTERBOUND (#63915, .F.);
#63917=IFCFACE ((#63916));
#63918=IFCPOLYLOOP ((#5341,#5342,#5361));
#63919=IFCFACEOUTERBOUND (#63918, .F.);
#63920=IFCFACE ((#63919));
#63921=IFCPOLYLOOP ((#5342,#5362,#5361));
#63922=IFCFACEOUTERBOUND (#63921, .F.);
#63923=IFCFACE ((#63922));
#63924=IFCPOLYLOOP ((#5342,#5343,#5362));
#63925=IFCFACEOUTERBOUND (#63924, .F.);
#63926=IFCFACE ((#63925));
#63927=IFCPOLYLOOP ((#5343,#5363,#5362));
#63928=IFCFACEOUTERBOUND (#63927, .F.);
#63929=IFCFACE ((#63928));
#63930=IFCPOLYLOOP ((#5343,#5344,#5363));
#63931=IFCFACEOUTERBOUND (#63930, .F.);
#63932=IFCFACE ((#63931));
#63933=IFCPOLYLOOP ((#5344,#5364,#5363));
#63934=IFCFACEOUTERBOUND (#63933, .F.);
#63935=IFCFACE ((#63934));
#63936=IFCPOLYLOOP ((#5344,#5345,#5364));
#63937=IFCFACEOUTERBOUND (#63936, .F.);
#63938=IFCFACE ((#63937));
#63939=IFCPOLYLOOP ((#5348,#5349,#5367));
```

```
#63940=IFCFACEOUTERBOUND(#63939,.F.);
#63941=IFCFACE((#63940));
#63942=IFCPOLYLOOP((#5349,#5368,#5367));
#63943=IFCFACEOUTERBOUND(#63942,.F.);
#63944=IFCFACE((#63943));
#63945=IFCPOLYLOOP((#5349,#5350,#5368));
#63946=IFCFACEOUTERBOUND(#63945,.F.);
#63947=IFCFACE((#63946));
#63948=IFCPOLYLOOP((#5350,#5369,#5368));
#63949=IFCFACEOUTERBOUND(#63948,.F.);
#63950=IFCFACE((#63949));
#63951=IFCPOLYLOOP((#5350,#5351,#5369));
#63952=IFCFACEOUTERBOUND(#63951,.F.);
#63953=IFCFACE((#63952));
#63954=IFCPOLYLOOP((#5351,#5370,#5369));
#63955=IFCFACEOUTERBOUND(#63954,.F.);
#63956=IFCFACE((#63955));
#63957=IFCPOLYLOOP((#5351,#5352,#5370));
#63958=IFCFACEOUTERBOUND(#63957,.F.);
#63959=IFCFACE((#63958));
#63960=IFCPOLYLOOP((#5352,#5371,#5370));
#63961=IFCFACEOUTERBOUND(#63960,.F.);
#63962=IFCFACE((#63961));
#63963=IFCPOLYLOOP((#5367,#5385,#5348));
#63964=IFCFACEOUTERBOUND(#63963,.F.);
#63965=IFCFACE((#63964));
#63966=IFCPOLYLOOP((#5385,#5366,#5348));
#63967=IFCFACEOUTERBOUND(#63966,.F.);
#63968=IFCFACE((#63967));
#63969=IFCPOLYLOOP((#5385,#5384,#5366));
#63970=IFCFACEOUTERBOUND(#63969,.F.);
#63971=IFCFACE((#63970));
#63972=IFCPOLYLOOP((#5384,#5365,#5366));
#63973=IFCFACEOUTERBOUND(#63972,.F.);
#63974=IFCFACE((#63973));
#63975=IFCPOLYLOOP((#5384,#5383,#5365));
#63976=IFCFACEOUTERBOUND(#63975,.F.);
#63977=IFCFACE((#63976));
#63978=IFCPOLYLOOP((#5383,#5364,#5365));
#63979=IFCFACEOUTERBOUND(#63978,.F.);
#63980=IFCFACE((#63979));
#63981=IFCPOLYLOOP((#5377,#5376,#5358));
#63982=IFCFACEOUTERBOUND(#63981,.F.);
#63983=IFCFACE((#63982));
#63984=IFCPOLYLOOP((#5376,#5357,#5358));
#63985=IFCFACEOUTERBOUND(#63984,.F.);
#63986=IFCFACE((#63985));
#63987=IFCPOLYLOOP((#5358,#5378,#5377));
#63988=IFCFACEOUTERBOUND(#63987,.F.);
#63989=IFCFACE((#63988));
#63990=IFCPOLYLOOP((#5358,#5359,#5378));
#63991=IFCFACEOUTERBOUND(#63990,.F.);
#63992=IFCFACE((#63991));
#63993=IFCPOLYLOOP((#5376,#5356,#5357));
#63994=IFCFACEOUTERBOUND(#63993,.F.);
#63995=IFCFACE((#63994));
#63996=IFCPOLYLOOP((#5376,#5375,#5356));
#63997=IFCFACEOUTERBOUND(#63996,.F.);
#63998=IFCFACE((#63997));
#63999=IFCPOLYLOOP((#5375,#5355,#5356));
#64000=IFCFACEOUTERBOUND(#63999,.F.);
#64001=IFCFACE((#64000));
#64002=IFCPOLYLOOP((#5375,#5374,#5355));
#64003=IFCFACEOUTERBOUND(#64002,.F.);
#64004=IFCFACE((#64003));
#64005=IFCPOLYLOOP((#5374,#5354,#5355));
#64006=IFCFACEOUTERBOUND(#64005,.F.);
#64007=IFCFACE((#64006));
#64008=IFCPOLYLOOP((#5374,#5373,#5354));
#64009=IFCFACEOUTERBOUND(#64008,.F.);
#64010=IFCFACE((#64009));
#64011=IFCPOLYLOOP((#5373,#5353,#5354));
#64012=IFCFACEOUTERBOUND(#64011,.F.);
#64013=IFCFACE((#64012));
#64014=IFCPOLYLOOP((#5373,#5372,#5353));
#64015=IFCFACEOUTERBOUND(#64014,.F.);
```

```
#64016=IFCFACE((#64015));
#64017=IFCPOLYLOOP((#5372,#5371,#5353));
#64018=IFCFACEOUTERBOUND(#64017,.F.);
#64019=IFCFACE((#64018));
#64020=IFCPOLYLOOP((#5371,#5352,#5353));
#64021=IFCFACEOUTERBOUND(#64020,.F.);
#64022=IFCFACE((#64021));
#64023=IFCPOLYLOOP((#5359,#5360,#5378));
#64024=IFCFACEOUTERBOUND(#64023,.F.);
#64025=IFCFACE((#64024));
#64026=IFCPOLYLOOP((#5360,#5379,#5378));
#64027=IFCFACEOUTERBOUND(#64026,.F.);
#64028=IFCFACE((#64027));
#64029=IFCPOLYLOOP((#5360,#5361,#5379));
#64030=IFCFACEOUTERBOUND(#64029,.F.);
#64031=IFCFACE((#64030));
#64032=IFCPOLYLOOP((#5361,#5380,#5379));
#64033=IFCFACEOUTERBOUND(#64032,.F.);
#64034=IFCFACE((#64033));
#64035=IFCPOLYLOOP((#5361,#5362,#5380));
#64036=IFCFACEOUTERBOUND(#64035,.F.);
#64037=IFCFACE((#64036));
#64038=IFCPOLYLOOP((#5362,#5381,#5380));
#64039=IFCFACEOUTERBOUND(#64038,.F.);
#64040=IFCFACE((#64039));
#64041=IFCPOLYLOOP((#5362,#5382,#5381));
#64042=IFCFACEOUTERBOUND(#64041,.F.);
#64043=IFCFACE((#64042));
#64044=IFCPOLYLOOP((#5362,#5363,#5382));
#64045=IFCFACEOUTERBOUND(#64044,.F.);
#64046=IFCFACE((#64045));
#64047=IFCPOLYLOOP((#5363,#5383,#5382));
#64048=IFCFACEOUTERBOUND(#64047,.F.);
#64049=IFCFACE((#64048));
#64050=IFCPOLYLOOP((#5363,#5364,#5383));
#64051=IFCFACEOUTERBOUND(#64050,.F.);
#64052=IFCFACE((#64051));
#64053=IFCPOLYLOOP((#5367,#5368,#5386));
#64054=IFCFACEOUTERBOUND(#64053,.F.);
#64055=IFCFACE((#64054));
#64056=IFCPOLYLOOP((#5368,#5387,#5386));
#64057=IFCFACEOUTERBOUND(#64056,.F.);
#64058=IFCFACE((#64057));
#64059=IFCPOLYLOOP((#5368,#5369,#5387));
#64060=IFCFACEOUTERBOUND(#64059,.F.);
#64061=IFCFACE((#64060));
#64062=IFCPOLYLOOP((#5369,#5388,#5387));
#64063=IFCFACEOUTERBOUND(#64062,.F.);
#64064=IFCFACE((#64063));
#64065=IFCPOLYLOOP((#5369,#5370,#5388));
#64066=IFCFACEOUTERBOUND(#64065,.F.);
#64067=IFCFACE((#64066));
#64068=IFCPOLYLOOP((#5370,#5389,#5388));
#64069=IFCFACEOUTERBOUND(#64068,.F.);
#64070=IFCFACE((#64069));
#64071=IFCPOLYLOOP((#5370,#5371,#5389));
#64072=IFCFACEOUTERBOUND(#64071,.F.);
#64073=IFCFACE((#64072));
#64074=IFCPOLYLOOP((#5371,#5390,#5389));
#64075=IFCFACEOUTERBOUND(#64074,.F.);
#64076=IFCFACE((#64075));
#64077=IFCPOLYLOOP((#5386,#5405,#5367));
#64078=IFCFACEOUTERBOUND(#64077,.F.);
#64079=IFCFACE((#64078));
#64080=IFCPOLYLOOP((#5405,#5385,#5367));
#64081=IFCFACEOUTERBOUND(#64080,.F.);
#64082=IFCFACE((#64081));
#64083=IFCPOLYLOOP((#5405,#5404,#5385));
#64084=IFCFACEOUTERBOUND(#64083,.F.);
#64085=IFCFACE((#64084));
#64086=IFCPOLYLOOP((#5404,#5384,#5385));
#64087=IFCFACEOUTERBOUND(#64086,.F.);
#64088=IFCFACE((#64087));
#64089=IFCPOLYLOOP((#5404,#5403,#5384));
#64090=IFCFACEOUTERBOUND(#64089,.F.);
#64091=IFCFACE((#64090));
```

```
#64092=IFCPOLYLOOP ((#5403,#5383,#5384));
#64093=IFCFACEOUTERBOUND (#64092, .F.);
#64094=IFCFACE ((#64093));
#64095=IFCPOLYLOOP ((#5403,#5402,#5383));
#64096=IFCFACEOUTERBOUND (#64095, .F.);
#64097=IFCFACE ((#64096));
#64098=IFCPOLYLOOP ((#5396,#5376,#5377));
#64099=IFCFACEOUTERBOUND (#64098, .F.);
#64100=IFCFACE ((#64099));
#64101=IFCPOLYLOOP ((#5396,#5395,#5376));
#64102=IFCFACEOUTERBOUND (#64101, .F.);
#64103=IFCFACE ((#64102));
#64104=IFCPOLYLOOP ((#5377,#5378,#5396));
#64105=IFCFACEOUTERBOUND (#64104, .F.);
#64106=IFCFACE ((#64105));
#64107=IFCPOLYLOOP ((#5378,#5397,#5396));
#64108=IFCFACEOUTERBOUND (#64107, .F.);
#64109=IFCFACE ((#64108));
#64110=IFCPOLYLOOP ((#5395,#5394,#5376));
#64111=IFCFACEOUTERBOUND (#64110, .F.);
#64112=IFCFACE ((#64111));
#64113=IFCPOLYLOOP ((#5394,#5375,#5376));
#64114=IFCFACEOUTERBOUND (#64113, .F.);
#64115=IFCFACE ((#64114));
#64116=IFCPOLYLOOP ((#5394,#5393,#5375));
#64117=IFCFACEOUTERBOUND (#64116, .F.);
#64118=IFCFACE ((#64117));
#64119=IFCPOLYLOOP ((#5393,#5374,#5375));
#64120=IFCFACEOUTERBOUND (#64119, .F.);
#64121=IFCFACE ((#64120));
#64122=IFCPOLYLOOP ((#5393,#5392,#5374));
#64123=IFCFACEOUTERBOUND (#64122, .F.);
#64124=IFCFACE ((#64123));
#64125=IFCPOLYLOOP ((#5392,#5373,#5374));
#64126=IFCFACEOUTERBOUND (#64125, .F.);
#64127=IFCFACE ((#64126));
#64128=IFCPOLYLOOP ((#5392,#5391,#5373));
#64129=IFCFACEOUTERBOUND (#64128, .F.);
#64130=IFCFACE ((#64129));
#64131=IFCPOLYLOOP ((#5391,#5372,#5373));
#64132=IFCFACEOUTERBOUND (#64131, .F.);
#64133=IFCFACE ((#64132));
#64134=IFCPOLYLOOP ((#5391,#5390,#5372));
#64135=IFCFACEOUTERBOUND (#64134, .F.);
#64136=IFCFACE ((#64135));
#64137=IFCPOLYLOOP ((#5390,#5371,#5372));
#64138=IFCFACEOUTERBOUND (#64137, .F.);
#64139=IFCFACE ((#64138));
#64140=IFCPOLYLOOP ((#5378,#5398,#5397));
#64141=IFCFACEOUTERBOUND (#64140, .F.);
#64142=IFCFACE ((#64141));
#64143=IFCPOLYLOOP ((#5378,#5379,#5398));
#64144=IFCFACEOUTERBOUND (#64143, .F.);
#64145=IFCFACE ((#64144));
#64146=IFCPOLYLOOP ((#5379,#5399,#5398));
#64147=IFCFACEOUTERBOUND (#64146, .F.);
#64148=IFCFACE ((#64147));
#64149=IFCPOLYLOOP ((#5379,#5380,#5399));
#64150=IFCFACEOUTERBOUND (#64149, .F.);
#64151=IFCFACE ((#64150));
#64152=IFCPOLYLOOP ((#5380,#5400,#5399));
#64153=IFCFACEOUTERBOUND (#64152, .F.);
#64154=IFCFACE ((#64153));
#64155=IFCPOLYLOOP ((#5380,#5381,#5400));
#64156=IFCFACEOUTERBOUND (#64155, .F.);
#64157=IFCFACE ((#64156));
#64158=IFCPOLYLOOP ((#5381,#5382,#5400));
#64159=IFCFACEOUTERBOUND (#64158, .F.);
#64160=IFCFACE ((#64159));
#64161=IFCPOLYLOOP ((#5382,#5401,#5400));
#64162=IFCFACEOUTERBOUND (#64161, .F.);
#64163=IFCFACE ((#64162));
#64164=IFCPOLYLOOP ((#5382,#5383,#5401));
#64165=IFCFACEOUTERBOUND (#64164, .F.);
#64166=IFCFACE ((#64165));
#64167=IFCPOLYLOOP ((#5383,#5402,#5401));
```

```
#64168=IFCFACEOUTERBOUND(#64167,.F.);
#64169=IFCFACE((#64168));
#64170=IFCPOLYLOOP((#5386,#5387,#5406));
#64171=IFCFACEOUTERBOUND(#64170,.F.);
#64172=IFCFACE((#64171));
#64173=IFCPOLYLOOP((#5387,#5407,#5406));
#64174=IFCFACEOUTERBOUND(#64173,.F.);
#64175=IFCFACE((#64174));
#64176=IFCPOLYLOOP((#5387,#5388,#5407));
#64177=IFCFACEOUTERBOUND(#64176,.F.);
#64178=IFCFACE((#64177));
#64179=IFCPOLYLOOP((#5388,#5408,#5407));
#64180=IFCFACEOUTERBOUND(#64179,.F.);
#64181=IFCFACE((#64180));
#64182=IFCPOLYLOOP((#5388,#5409,#5408));
#64183=IFCFACEOUTERBOUND(#64182,.F.);
#64184=IFCFACE((#64183));
#64185=IFCPOLYLOOP((#5388,#5389,#5409));
#64186=IFCFACEOUTERBOUND(#64185,.F.);
#64187=IFCFACE((#64186));
#64188=IFCPOLYLOOP((#5389,#5390,#5409));
#64189=IFCFACEOUTERBOUND(#64188,.F.);
#64190=IFCFACE((#64189));
#64191=IFCPOLYLOOP((#5406,#5405,#5386));
#64192=IFCFACEOUTERBOUND(#64191,.F.);
#64193=IFCFACE((#64192));
#64194=IFCPOLYLOOP((#5406,#5424,#5405));
#64195=IFCFACEOUTERBOUND(#64194,.F.);
#64196=IFCFACE((#64195));
#64197=IFCPOLYLOOP((#5424,#5423,#5405));
#64198=IFCFACEOUTERBOUND(#64197,.F.);
#64199=IFCFACE((#64198));
#64200=IFCPOLYLOOP((#5423,#5404,#5405));
#64201=IFCFACEOUTERBOUND(#64200,.F.);
#64202=IFCFACE((#64201));
#64203=IFCPOLYLOOP((#5423,#5403,#5404));
#64204=IFCFACEOUTERBOUND(#64203,.F.);
#64205=IFCFACE((#64204));
#64206=IFCPOLYLOOP((#5423,#5422,#5403));
#64207=IFCFACEOUTERBOUND(#64206,.F.);
#64208=IFCFACE((#64207));
#64209=IFCPOLYLOOP((#5422,#5402,#5403));
#64210=IFCFACEOUTERBOUND(#64209,.F.);
#64211=IFCFACE((#64210));
#64212=IFCPOLYLOOP((#5422,#5421,#5402));
#64213=IFCFACEOUTERBOUND(#64212,.F.);
#64214=IFCFACE((#64213));
#64215=IFCPOLYLOOP((#5415,#5414,#5396));
#64216=IFCFACEOUTERBOUND(#64215,.F.);
#64217=IFCFACE((#64216));
#64218=IFCPOLYLOOP((#5414,#5395,#5396));
#64219=IFCFACEOUTERBOUND(#64218,.F.);
#64220=IFCFACE((#64219));
#64221=IFCPOLYLOOP((#5396,#5416,#5415));
#64222=IFCFACEOUTERBOUND(#64221,.F.);
#64223=IFCFACE((#64222));
#64224=IFCPOLYLOOP((#5396,#5397,#5416));
#64225=IFCFACEOUTERBOUND(#64224,.F.);
#64226=IFCFACE((#64225));
#64227=IFCPOLYLOOP((#5414,#5394,#5395));
#64228=IFCFACEOUTERBOUND(#64227,.F.);
#64229=IFCFACE((#64228));
#64230=IFCPOLYLOOP((#5414,#5413,#5394));
#64231=IFCFACEOUTERBOUND(#64230,.F.);
#64232=IFCFACE((#64231));
#64233=IFCPOLYLOOP((#5413,#5393,#5394));
#64234=IFCFACEOUTERBOUND(#64233,.F.);
#64235=IFCFACE((#64234));
#64236=IFCPOLYLOOP((#5413,#5412,#5393));
#64237=IFCFACEOUTERBOUND(#64236,.F.);
#64238=IFCFACE((#64237));
#64239=IFCPOLYLOOP((#5412,#5392,#5393));
#64240=IFCFACEOUTERBOUND(#64239,.F.);
#64241=IFCFACE((#64240));
#64242=IFCPOLYLOOP((#5412,#5411,#5392));
#64243=IFCFACEOUTERBOUND(#64242,.F.);
```

#64244=IFCFACE((#64243));
#64245=IFCPOLYLOOP((#5411,#5391,#5392));
#64246=IFCFACEOUTERBOUND(#64245,.F.);
#64247=IFCFACE((#64246));
#64248=IFCPOLYLOOP((#5411,#5410,#5391));
#64249=IFCFACEOUTERBOUND(#64248,.F.);
#64250=IFCFACE((#64249));
#64251=IFCPOLYLOOP((#5410,#5409,#5391));
#64252=IFCFACEOUTERBOUND(#64251,.F.);
#64253=IFCFACE((#64252));
#64254=IFCPOLYLOOP((#5409,#5390,#5391));
#64255=IFCFACEOUTERBOUND(#64254,.F.);
#64256=IFCFACE((#64255));
#64257=IFCPOLYLOOP((#5397,#5398,#5416));
#64258=IFCFACEOUTERBOUND(#64257,.F.);
#64259=IFCFACE((#64258));
#64260=IFCPOLYLOOP((#5398,#5417,#5416));
#64261=IFCFACEOUTERBOUND(#64260,.F.);
#64262=IFCFACE((#64261));
#64263=IFCPOLYLOOP((#5398,#5399,#5417));
#64264=IFCFACEOUTERBOUND(#64263,.F.);
#64265=IFCFACE((#64264));
#64266=IFCPOLYLOOP((#5399,#5418,#5417));
#64267=IFCFACEOUTERBOUND(#64266,.F.);
#64268=IFCFACE((#64267));
#64269=IFCPOLYLOOP((#5399,#5400,#5418));
#64270=IFCFACEOUTERBOUND(#64269,.F.);
#64271=IFCFACE((#64270));
#64272=IFCPOLYLOOP((#5400,#5419,#5418));
#64273=IFCFACEOUTERBOUND(#64272,.F.);
#64274=IFCFACE((#64273));
#64275=IFCPOLYLOOP((#5400,#5420,#5419));
#64276=IFCFACEOUTERBOUND(#64275,.F.);
#64277=IFCFACE((#64276));
#64278=IFCPOLYLOOP((#5400,#5401,#5420));
#64279=IFCFACEOUTERBOUND(#64278,.F.);
#64280=IFCFACE((#64279));
#64281=IFCPOLYLOOP((#5401,#5421,#5420));
#64282=IFCFACEOUTERBOUND(#64281,.F.);
#64283=IFCFACE((#64282));
#64284=IFCPOLYLOOP((#5401,#5402,#5421));
#64285=IFCFACEOUTERBOUND(#64284,.F.);
#64286=IFCFACE((#64285));
#64287=IFCPOLYLOOP((#5406,#5407,#5425));
#64288=IFCFACEOUTERBOUND(#64287,.F.);
#64289=IFCFACE((#64288));
#64290=IFCPOLYLOOP((#5407,#5426,#5425));
#64291=IFCFACEOUTERBOUND(#64290,.F.);
#64292=IFCFACE((#64291));
#64293=IFCPOLYLOOP((#5407,#5408,#5426));
#64294=IFCFACEOUTERBOUND(#64293,.F.);
#64295=IFCFACE((#64294));
#64296=IFCPOLYLOOP((#5408,#5427,#5426));
#64297=IFCFACEOUTERBOUND(#64296,.F.);
#64298=IFCFACE((#64297));
#64299=IFCPOLYLOOP((#5408,#5428,#5427));
#64300=IFCFACEOUTERBOUND(#64299,.F.);
#64301=IFCFACE((#64300));
#64302=IFCPOLYLOOP((#5408,#5409,#5428));
#64303=IFCFACEOUTERBOUND(#64302,.F.);
#64304=IFCFACE((#64303));
#64305=IFCPOLYLOOP((#5425,#5424,#5406));
#64306=IFCFACEOUTERBOUND(#64305,.F.);
#64307=IFCFACE((#64306));
#64308=IFCPOLYLOOP((#5425,#5442,#5424));
#64309=IFCFACEOUTERBOUND(#64308,.F.);
#64310=IFCFACE((#64309));
#64311=IFCPOLYLOOP((#5442,#5423,#5424));
#64312=IFCFACEOUTERBOUND(#64311,.F.);
#64313=IFCFACE((#64312));
#64314=IFCPOLYLOOP((#5442,#5422,#5423));
#64315=IFCFACEOUTERBOUND(#64314,.F.);
#64316=IFCFACE((#64315));
#64317=IFCPOLYLOOP((#5442,#5441,#5422));
#64318=IFCFACEOUTERBOUND(#64317,.F.);
#64319=IFCFACE((#64318));


```
#64320=IFCPOLYLOOP ((#5441,#5421,#5422));
#64321=IFCFACEOUTERBOUND (#64320,.F.);
#64322=IFCFACE ((#64321));
#64323=IFCPOLYLOOP ((#5441,#5440,#5421));
#64324=IFCFACEOUTERBOUND (#64323,.F.);
#64325=IFCFACE ((#64324));
#64326=IFCPOLYLOOP ((#5434,#5433,#5415));
#64327=IFCFACEOUTERBOUND (#64326,.F.);
#64328=IFCFACE ((#64327));
#64329=IFCPOLYLOOP ((#5433,#5414,#5415));
#64330=IFCFACEOUTERBOUND (#64329,.F.);
#64331=IFCFACE ((#64330));
#64332=IFCPOLYLOOP ((#5415,#5416,#5434));
#64333=IFCFACEOUTERBOUND (#64332,.F.);
#64334=IFCFACE ((#64333));
#64335=IFCPOLYLOOP ((#5416,#5435,#5434));
#64336=IFCFACEOUTERBOUND (#64335,.F.);
#64337=IFCFACE ((#64336));
#64338=IFCPOLYLOOP ((#5433,#5413,#5414));
#64339=IFCFACEOUTERBOUND (#64338,.F.);
#64340=IFCFACE ((#64339));
#64341=IFCPOLYLOOP ((#5433,#5432,#5413));
#64342=IFCFACEOUTERBOUND (#64341,.F.);
#64343=IFCFACE ((#64342));
#64344=IFCPOLYLOOP ((#5432,#5431,#5413));
#64345=IFCFACEOUTERBOUND (#64344,.F.);
#64346=IFCFACE ((#64345));
#64347=IFCPOLYLOOP ((#5431,#5412,#5413));
#64348=IFCFACEOUTERBOUND (#64347,.F.);
#64349=IFCFACE ((#64348));
#64350=IFCPOLYLOOP ((#5431,#5411,#5412));
#64351=IFCFACEOUTERBOUND (#64350,.F.);
#64352=IFCFACE ((#64351));
#64353=IFCPOLYLOOP ((#5431,#5430,#5411));
#64354=IFCFACEOUTERBOUND (#64353,.F.);
#64355=IFCFACE ((#64354));
#64356=IFCPOLYLOOP ((#5430,#5410,#5411));
#64357=IFCFACEOUTERBOUND (#64356,.F.);
#64358=IFCFACE ((#64357));
#64359=IFCPOLYLOOP ((#5430,#5429,#5410));
#64360=IFCFACEOUTERBOUND (#64359,.F.);
#64361=IFCFACE ((#64360));
#64362=IFCPOLYLOOP ((#5429,#5428,#5410));
#64363=IFCFACEOUTERBOUND (#64362,.F.);
#64364=IFCFACE ((#64363));
#64365=IFCPOLYLOOP ((#5428,#5409,#5410));
#64366=IFCFACEOUTERBOUND (#64365,.F.);
#64367=IFCFACE ((#64366));
#64368=IFCPOLYLOOP ((#5416,#5417,#5435));
#64369=IFCFACEOUTERBOUND (#64368,.F.);
#64370=IFCFACE ((#64369));
#64371=IFCPOLYLOOP ((#5417,#5436,#5435));
#64372=IFCFACEOUTERBOUND (#64371,.F.);
#64373=IFCFACE ((#64372));
#64374=IFCPOLYLOOP ((#5417,#5418,#5436));
#64375=IFCFACEOUTERBOUND (#64374,.F.);
#64376=IFCFACE ((#64375));
#64377=IFCPOLYLOOP ((#5418,#5437,#5436));
#64378=IFCFACEOUTERBOUND (#64377,.F.);
#64379=IFCFACE ((#64378));
#64380=IFCPOLYLOOP ((#5418,#5419,#5437));
#64381=IFCFACEOUTERBOUND (#64380,.F.);
#64382=IFCFACE ((#64381));
#64383=IFCPOLYLOOP ((#5419,#5438,#5437));
#64384=IFCFACEOUTERBOUND (#64383,.F.);
#64385=IFCFACE ((#64384));
#64386=IFCPOLYLOOP ((#5419,#5439,#5438));
#64387=IFCFACEOUTERBOUND (#64386,.F.);
#64388=IFCFACE ((#64387));
#64389=IFCPOLYLOOP ((#5419,#5420,#5439));
#64390=IFCFACEOUTERBOUND (#64389,.F.);
#64391=IFCFACE ((#64390));
#64392=IFCPOLYLOOP ((#5420,#5440,#5439));
#64393=IFCFACEOUTERBOUND (#64392,.F.);
#64394=IFCFACE ((#64393));
#64395=IFCPOLYLOOP ((#5420,#5421,#5440));
```

```
#64396=IFCFACEOUTERBOUND(#64395,.F.);
#64397=IFCFACE((#64396));
#64398=IFCPOLYLOOP((#5425,#5426,#5443));
#64399=IFCFACEOUTERBOUND(#64398,.F.);
#64400=IFCFACE((#64399));
#64401=IFCPOLYLOOP((#5426,#5444,#5443));
#64402=IFCFACEOUTERBOUND(#64401,.F.);
#64403=IFCFACE((#64402));
#64404=IFCPOLYLOOP((#5426,#5427,#5444));
#64405=IFCFACEOUTERBOUND(#64404,.F.);
#64406=IFCFACE((#64405));
#64407=IFCPOLYLOOP((#5427,#5445,#5444));
#64408=IFCFACEOUTERBOUND(#64407,.F.);
#64409=IFCFACE((#64408));
#64410=IFCPOLYLOOP((#5427,#5446,#5445));
#64411=IFCFACEOUTERBOUND(#64410,.F.);
#64412=IFCFACE((#64411));
#64413=IFCPOLYLOOP((#5427,#5428,#5446));
#64414=IFCFACEOUTERBOUND(#64413,.F.);
#64415=IFCFACE((#64414));
#64416=IFCPOLYLOOP((#5443,#5442,#5425));
#64417=IFCFACEOUTERBOUND(#64416,.F.);
#64418=IFCFACE((#64417));
#64419=IFCPOLYLOOP((#5443,#5460,#5442));
#64420=IFCFACEOUTERBOUND(#64419,.F.);
#64421=IFCFACE((#64420));
#64422=IFCPOLYLOOP((#5460,#5441,#5442));
#64423=IFCFACEOUTERBOUND(#64422,.F.);
#64424=IFCFACE((#64423));
#64425=IFCPOLYLOOP((#5460,#5459,#5441));
#64426=IFCFACEOUTERBOUND(#64425,.F.);
#64427=IFCFACE((#64426));
#64428=IFCPOLYLOOP((#5459,#5440,#5441));
#64429=IFCFACEOUTERBOUND(#64428,.F.);
#64430=IFCFACE((#64429));
#64431=IFCPOLYLOOP((#5459,#5458,#5440));
#64432=IFCFACEOUTERBOUND(#64431,.F.);
#64433=IFCFACE((#64432));
#64434=IFCPOLYLOOP((#5452,#5433,#5434));
#64435=IFCFACEOUTERBOUND(#64434,.F.);
#64436=IFCFACE((#64435));
#64437=IFCPOLYLOOP((#5452,#5451,#5433));
#64438=IFCFACEOUTERBOUND(#64437,.F.);
#64439=IFCFACE((#64438));
#64440=IFCPOLYLOOP((#5434,#5453,#5452));
#64441=IFCFACEOUTERBOUND(#64440,.F.);
#64442=IFCFACE((#64441));
#64443=IFCPOLYLOOP((#5434,#5435,#5453));
#64444=IFCFACEOUTERBOUND(#64443,.F.);
#64445=IFCFACE((#64444));
#64446=IFCPOLYLOOP((#5451,#5450,#5433));
#64447=IFCFACEOUTERBOUND(#64446,.F.);
#64448=IFCFACE((#64447));
#64449=IFCPOLYLOOP((#5450,#5432,#5433));
#64450=IFCFACEOUTERBOUND(#64449,.F.);
#64451=IFCFACE((#64450));
#64452=IFCPOLYLOOP((#5450,#5449,#5432));
#64453=IFCFACEOUTERBOUND(#64452,.F.);
#64454=IFCFACE((#64453));
#64455=IFCPOLYLOOP((#5449,#5431,#5432));
#64456=IFCFACEOUTERBOUND(#64455,.F.);
#64457=IFCFACE((#64456));
#64458=IFCPOLYLOOP((#5449,#5448,#5431));
#64459=IFCFACEOUTERBOUND(#64458,.F.);
#64460=IFCFACE((#64459));
#64461=IFCPOLYLOOP((#5448,#5430,#5431));
#64462=IFCFACEOUTERBOUND(#64461,.F.);
#64463=IFCFACE((#64462));
#64464=IFCPOLYLOOP((#5448,#5447,#5430));
#64465=IFCFACEOUTERBOUND(#64464,.F.);
#64466=IFCFACE((#64465));
#64467=IFCPOLYLOOP((#5447,#5429,#5430));
#64468=IFCFACEOUTERBOUND(#64467,.F.);
#64469=IFCFACE((#64468));
#64470=IFCPOLYLOOP((#5447,#5446,#5429));
#64471=IFCFACEOUTERBOUND(#64470,.F.);
```

#64472=IFCFACE ((#64471));
#64473=IFCPOLYLOOP ((#5446,#5428,#5429));
#64474=IFCFACEOUTERBOUND(#64473,.F.);
#64475=IFCFACE ((#64474));
#64476=IFCPOLYLOOP ((#5435,#5436,#5453));
#64477=IFCFACEOUTERBOUND (#64476,.F.);
#64478=IFCFACE ((#64477));
#64479=IFCPOLYLOOP ((#5436,#5454,#5453));
#64480=IFCFACEOUTERBOUND(#64479,.F.);
#64481=IFCFACE ((#64480));
#64482=IFCPOLYLOOP ((#5436,#5437,#5454));
#64483=IFCFACEOUTERBOUND (#64482,.F.);
#64484=IFCFACE ((#64483));
#64485=IFCPOLYLOOP ((#5437,#5455,#5454));
#64486=IFCFACEOUTERBOUND(#64485,.F.);
#64487=IFCFACE ((#64486));
#64488=IFCPOLYLOOP ((#5437,#5438,#5455));
#64489=IFCFACEOUTERBOUND (#64488,.F.);
#64490=IFCFACE ((#64489));
#64491=IFCPOLYLOOP ((#5438,#5456,#5455));
#64492=IFCFACEOUTERBOUND(#64491,.F.);
#64493=IFCFACE ((#64492));
#64494=IFCPOLYLOOP ((#5438,#5457,#5456));
#64495=IFCFACEOUTERBOUND (#64494,.F.);
#64496=IFCFACE ((#64495));
#64497=IFCPOLYLOOP ((#5438,#5439,#5457));
#64498=IFCFACEOUTERBOUND(#64497,.F.);
#64499=IFCFACE ((#64498));
#64500=IFCPOLYLOOP ((#5439,#5458,#5457));
#64501=IFCFACEOUTERBOUND (#64500,.F.);
#64502=IFCFACE ((#64501));
#64503=IFCPOLYLOOP ((#5439,#5440,#5458));
#64504=IFCFACEOUTERBOUND(#64503,.F.);
#64505=IFCFACE ((#64504));
#64506=IFCPOLYLOOP ((#5443,#5444,#5461));
#64507=IFCFACEOUTERBOUND (#64506,.F.);
#64508=IFCFACE ((#64507));
#64509=IFCPOLYLOOP ((#5444,#5462,#5461));
#64510=IFCFACEOUTERBOUND (#64509,.F.);
#64511=IFCFACE ((#64510));
#64512=IFCPOLYLOOP ((#5444,#5445,#5462));
#64513=IFCFACEOUTERBOUND (#64512,.F.);
#64514=IFCFACE ((#64513));
#64515=IFCPOLYLOOP ((#5445,#5463,#5462));
#64516=IFCFACEOUTERBOUND (#64515,.F.);
#64517=IFCFACE ((#64516));
#64518=IFCPOLYLOOP ((#5445,#5446,#5463));
#64519=IFCFACEOUTERBOUND (#64518,.F.);
#64520=IFCFACE ((#64519));
#64521=IFCPOLYLOOP ((#5446,#5464,#5463));
#64522=IFCFACEOUTERBOUND (#64521,.F.);
#64523=IFCFACE ((#64522));
#64524=IFCPOLYLOOP ((#5461,#5460,#5443));
#64525=IFCFACEOUTERBOUND (#64524,.F.);
#64526=IFCFACE ((#64525));
#64527=IFCPOLYLOOP ((#5461,#5479,#5460));
#64528=IFCFACEOUTERBOUND (#64527,.F.);
#64529=IFCFACE ((#64528));
#64530=IFCPOLYLOOP ((#5479,#5459,#5460));
#64531=IFCFACEOUTERBOUND (#64530,.F.);
#64532=IFCFACE ((#64531));
#64533=IFCPOLYLOOP ((#5479,#5478,#5459));
#64534=IFCFACEOUTERBOUND (#64533,.F.);
#64535=IFCFACE ((#64534));
#64536=IFCPOLYLOOP ((#5478,#5458,#5459));
#64537=IFCFACEOUTERBOUND (#64536,.F.);
#64538=IFCFACE ((#64537));
#64539=IFCPOLYLOOP ((#5478,#5477,#5458));
#64540=IFCFACEOUTERBOUND (#64539,.F.);
#64541=IFCFACE ((#64540));
#64542=IFCPOLYLOOP ((#5471,#5470,#5452));
#64543=IFCFACEOUTERBOUND (#64542,.F.);
#64544=IFCFACE ((#64543));
#64545=IFCPOLYLOOP ((#5470,#5451,#5452));
#64546=IFCFACEOUTERBOUND (#64545,.F.);
#64547=IFCFACE ((#64546));

```
#64548=IFCPOLYLOOP ((#5452,#5453,#5471));
#64549=IFCFACEOUTERBOUND (#64548, .F.);
#64550=IFCFACE ((#64549));
#64551=IFCPOLYLOOP ((#5453,#5472,#5471));
#64552=IFCFACEOUTERBOUND (#64551, .F.);
#64553=IFCFACE ((#64552));
#64554=IFCPOLYLOOP ((#5470,#5450,#5451));
#64555=IFCFACEOUTERBOUND (#64554, .F.);
#64556=IFCFACE ((#64555));
#64557=IFCPOLYLOOP ((#5470,#5469,#5450));
#64558=IFCFACEOUTERBOUND (#64557, .F.);
#64559=IFCFACE ((#64558));
#64560=IFCPOLYLOOP ((#5469,#5449,#5450));
#64561=IFCFACEOUTERBOUND (#64560, .F.);
#64562=IFCFACE ((#64561));
#64563=IFCPOLYLOOP ((#5469,#5468,#5449));
#64564=IFCFACEOUTERBOUND (#64563, .F.);
#64565=IFCFACE ((#64564));
#64566=IFCPOLYLOOP ((#5468,#5448,#5449));
#64567=IFCFACEOUTERBOUND (#64566, .F.);
#64568=IFCFACE ((#64567));
#64569=IFCPOLYLOOP ((#5468,#5467,#5448));
#64570=IFCFACEOUTERBOUND (#64569, .F.);
#64571=IFCFACE ((#64570));
#64572=IFCPOLYLOOP ((#5467,#5466,#5448));
#64573=IFCFACEOUTERBOUND (#64572, .F.);
#64574=IFCFACE ((#64573));
#64575=IFCPOLYLOOP ((#5466,#5447,#5448));
#64576=IFCFACEOUTERBOUND (#64575, .F.);
#64577=IFCFACE ((#64576));
#64578=IFCPOLYLOOP ((#5466,#5465,#5447));
#64579=IFCFACEOUTERBOUND (#64578, .F.);
#64580=IFCFACE ((#64579));
#64581=IFCPOLYLOOP ((#5465,#5446,#5447));
#64582=IFCFACEOUTERBOUND (#64581, .F.);
#64583=IFCFACE ((#64582));
#64584=IFCPOLYLOOP ((#5465,#5464,#5446));
#64585=IFCFACEOUTERBOUND (#64584, .F.);
#64586=IFCFACE ((#64585));
#64587=IFCPOLYLOOP ((#5453,#5473,#5472));
#64588=IFCFACEOUTERBOUND (#64587, .F.);
#64589=IFCFACE ((#64588));
#64590=IFCPOLYLOOP ((#5453,#5454,#5473));
#64591=IFCFACEOUTERBOUND (#64590, .F.);
#64592=IFCFACE ((#64591));
#64593=IFCPOLYLOOP ((#5454,#5474,#5473));
#64594=IFCFACEOUTERBOUND (#64593, .F.);
#64595=IFCFACE ((#64594));
#64596=IFCPOLYLOOP ((#5454,#5455,#5474));
#64597=IFCFACEOUTERBOUND (#64596, .F.);
#64598=IFCFACE ((#64597));
#64599=IFCPOLYLOOP ((#5455,#5475,#5474));
#64600=IFCFACEOUTERBOUND (#64599, .F.);
#64601=IFCFACE ((#64600));
#64602=IFCPOLYLOOP ((#5455,#5456,#5475));
#64603=IFCFACEOUTERBOUND (#64602, .F.);
#64604=IFCFACE ((#64603));
#64605=IFCPOLYLOOP ((#5456,#5476,#5475));
#64606=IFCFACEOUTERBOUND (#64605, .F.);
#64607=IFCFACE ((#64606));
#64608=IFCPOLYLOOP ((#5456,#5457,#5476));
#64609=IFCFACEOUTERBOUND (#64608, .F.);
#64610=IFCFACE ((#64609));
#64611=IFCPOLYLOOP ((#5457,#5477,#5476));
#64612=IFCFACEOUTERBOUND (#64611, .F.);
#64613=IFCFACE ((#64612));
#64614=IFCPOLYLOOP ((#5457,#5458,#5477));
#64615=IFCFACEOUTERBOUND (#64614, .F.);
#64616=IFCFACE ((#64615));
#64617=IFCPOLYLOOP ((#5461,#5462,#5480));
#64618=IFCFACEOUTERBOUND (#64617, .F.);
#64619=IFCFACE ((#64618));
#64620=IFCPOLYLOOP ((#5462,#5481,#5480));
#64621=IFCFACEOUTERBOUND (#64620, .F.);
#64622=IFCFACE ((#64621));
#64623=IFCPOLYLOOP ((#5462,#5463,#5481));
```

```
#64624=IFCFACEOUTERBOUND(#64623,.F.);
#64625=IFCFACE((#64624));
#64626=IFCPOLYLOOP((#5463,#5482,#5481));
#64627=IFCFACEOUTERBOUND(#64626,.F.);
#64628=IFCFACE((#64627));
#64629=IFCPOLYLOOP((#5463,#5464,#5482));
#64630=IFCFACEOUTERBOUND(#64629,.F.);
#64631=IFCFACE((#64630));
#64632=IFCPOLYLOOP((#5464,#5483,#5482));
#64633=IFCFACEOUTERBOUND(#64632,.F.);
#64634=IFCFACE((#64633));
#64635=IFCPOLYLOOP((#5480,#5479,#5461));
#64636=IFCFACEOUTERBOUND(#64635,.F.);
#64637=IFCFACE((#64636));
#64638=IFCPOLYLOOP((#5480,#5497,#5479));
#64639=IFCFACEOUTERBOUND(#64638,.F.);
#64640=IFCFACE((#64639));
#64641=IFCPOLYLOOP((#5497,#5478,#5479));
#64642=IFCFACEOUTERBOUND(#64641,.F.);
#64643=IFCFACE((#64642));
#64644=IFCPOLYLOOP((#5497,#5496,#5478));
#64645=IFCFACEOUTERBOUND(#64644,.F.);
#64646=IFCFACE((#64645));
#64647=IFCPOLYLOOP((#5496,#5477,#5478));
#64648=IFCFACEOUTERBOUND(#64647,.F.);
#64649=IFCFACE((#64648));
#64650=IFCPOLYLOOP((#5496,#5495,#5477));
#64651=IFCFACEOUTERBOUND(#64650,.F.);
#64652=IFCFACE((#64651));
#64653=IFCPOLYLOOP((#5489,#5488,#5471));
#64654=IFCFACEOUTERBOUND(#64653,.F.);
#64655=IFCFACE((#64654));
#64656=IFCPOLYLOOP((#5488,#5470,#5471));
#64657=IFCFACEOUTERBOUND(#64656,.F.);
#64658=IFCFACE((#64657));
#64659=IFCPOLYLOOP((#5471,#5472,#5489));
#64660=IFCFACEOUTERBOUND(#64659,.F.);
#64661=IFCFACE((#64660));
#64662=IFCPOLYLOOP((#5472,#5490,#5489));
#64663=IFCFACEOUTERBOUND(#64662,.F.);
#64664=IFCFACE((#64663));
#64665=IFCPOLYLOOP((#5488,#5469,#5470));
#64666=IFCFACEOUTERBOUND(#64665,.F.);
#64667=IFCFACE((#64666));
#64668=IFCPOLYLOOP((#5488,#5487,#5469));
#64669=IFCFACEOUTERBOUND(#64668,.F.);
#64670=IFCFACE((#64669));
#64671=IFCPOLYLOOP((#5487,#5468,#5469));
#64672=IFCFACEOUTERBOUND(#64671,.F.);
#64673=IFCFACE((#64672));
#64674=IFCPOLYLOOP((#5487,#5486,#5468));
#64675=IFCFACEOUTERBOUND(#64674,.F.);
#64676=IFCFACE((#64675));
#64677=IFCPOLYLOOP((#5486,#5467,#5468));
#64678=IFCFACEOUTERBOUND(#64677,.F.);
#64679=IFCFACE((#64678));
#64680=IFCPOLYLOOP((#5486,#5485,#5467));
#64681=IFCFACEOUTERBOUND(#64680,.F.);
#64682=IFCFACE((#64681));
#64683=IFCPOLYLOOP((#5485,#5484,#5467));
#64684=IFCFACEOUTERBOUND(#64683,.F.);
#64685=IFCFACE((#64684));
#64686=IFCPOLYLOOP((#5484,#5466,#5467));
#64687=IFCFACEOUTERBOUND(#64686,.F.);
#64688=IFCFACE((#64687));
#64689=IFCPOLYLOOP((#5484,#5465,#5466));
#64690=IFCFACEOUTERBOUND(#64689,.F.);
#64691=IFCFACE((#64690));
#64692=IFCPOLYLOOP((#5484,#5483,#5465));
#64693=IFCFACEOUTERBOUND(#64692,.F.);
#64694=IFCFACE((#64693));
#64695=IFCPOLYLOOP((#5483,#5464,#5465));
#64696=IFCFACEOUTERBOUND(#64695,.F.);
#64697=IFCFACE((#64696));
#64698=IFCPOLYLOOP((#5472,#5473,#5490));
#64699=IFCFACEOUTERBOUND(#64698,.F.);
```

```
#64700=IFCFACE((#64699));
#64701=IFCPOLYLOOP((#5473,#5491,#5490));
#64702=IFCFACEOUTERBOUND(#64701,.F.);
#64703=IFCFACE((#64702));
#64704=IFCPOLYLOOP((#5473,#5492,#5491));
#64705=IFCFACEOUTERBOUND(#64704,.F.);
#64706=IFCFACE((#64705));
#64707=IFCPOLYLOOP((#5473,#5474,#5492));
#64708=IFCFACEOUTERBOUND(#64707,.F.);
#64709=IFCFACE((#64708));
#64710=IFCPOLYLOOP((#5474,#5493,#5492));
#64711=IFCFACEOUTERBOUND(#64710,.F.);
#64712=IFCFACE((#64711));
#64713=IFCPOLYLOOP((#5474,#5475,#5493));
#64714=IFCFACEOUTERBOUND(#64713,.F.);
#64715=IFCFACE((#64714));
#64716=IFCPOLYLOOP((#5475,#5476,#5493));
#64717=IFCFACEOUTERBOUND(#64716,.F.);
#64718=IFCFACE((#64717));
#64719=IFCPOLYLOOP((#5476,#5494,#5493));
#64720=IFCFACEOUTERBOUND(#64719,.F.);
#64721=IFCFACE((#64720));
#64722=IFCPOLYLOOP((#5476,#5477,#5494));
#64723=IFCFACEOUTERBOUND(#64722,.F.);
#64724=IFCFACE((#64723));
#64725=IFCPOLYLOOP((#5477,#5495,#5494));
#64726=IFCFACEOUTERBOUND(#64725,.F.);
#64727=IFCFACE((#64726));
#64728=IFCPOLYLOOP((#5480,#5481,#5498));
#64729=IFCFACEOUTERBOUND(#64728,.F.);
#64730=IFCFACE((#64729));
#64731=IFCPOLYLOOP((#5481,#5499,#5498));
#64732=IFCFACEOUTERBOUND(#64731,.F.);
#64733=IFCFACE((#64732));
#64734=IFCPOLYLOOP((#5481,#5482,#5499));
#64735=IFCFACEOUTERBOUND(#64734,.F.);
#64736=IFCFACE((#64735));
#64737=IFCPOLYLOOP((#5482,#5500,#5499));
#64738=IFCFACEOUTERBOUND(#64737,.F.);
#64739=IFCFACE((#64738));
#64740=IFCPOLYLOOP((#5482,#5483,#5500));
#64741=IFCFACEOUTERBOUND(#64740,.F.);
#64742=IFCFACE((#64741));
#64743=IFCPOLYLOOP((#5483,#5501,#5500));
#64744=IFCFACEOUTERBOUND(#64743,.F.);
#64745=IFCFACE((#64744));
#64746=IFCPOLYLOOP((#5498,#5497,#5480));
#64747=IFCFACEOUTERBOUND(#64746,.F.);
#64748=IFCFACE((#64747));
#64749=IFCPOLYLOOP((#5498,#5516,#5497));
#64750=IFCFACEOUTERBOUND(#64749,.F.);
#64751=IFCFACE((#64750));
#64752=IFCPOLYLOOP((#5516,#5496,#5497));
#64753=IFCFACEOUTERBOUND(#64752,.F.);
#64754=IFCFACE((#64753));
#64755=IFCPOLYLOOP((#5516,#5515,#5496));
#64756=IFCFACEOUTERBOUND(#64755,.F.);
#64757=IFCFACE((#64756));
#64758=IFCPOLYLOOP((#5515,#5495,#5496));
#64759=IFCFACEOUTERBOUND(#64758,.F.);
#64760=IFCFACE((#64759));
#64761=IFCPOLYLOOP((#5515,#5514,#5495));
#64762=IFCFACEOUTERBOUND(#64761,.F.);
#64763=IFCFACE((#64762));
#64764=IFCPOLYLOOP((#5508,#5488,#5489));
#64765=IFCFACEOUTERBOUND(#64764,.F.);
#64766=IFCFACE((#64765));
#64767=IFCPOLYLOOP((#5508,#5507,#5488));
#64768=IFCFACEOUTERBOUND(#64767,.F.);
#64769=IFCFACE((#64768));
#64770=IFCPOLYLOOP((#5489,#5490,#5508));
#64771=IFCFACEOUTERBOUND(#64770,.F.);
#64772=IFCFACE((#64771));
#64773=IFCPOLYLOOP((#5490,#5509,#5508));
#64774=IFCFACEOUTERBOUND(#64773,.F.);
#64775=IFCFACE((#64774));
```

```
#64776=IFCPOLYLOOP ((#5507,#5506,#5488));
#64777=IFCFACEOUTERBOUND (#64776,.F.);
#64778=IFCFACE ((#64777));
#64779=IFCPOLYLOOP ((#5506,#5487,#5488));
#64780=IFCFACEOUTERBOUND (#64779,.F.);
#64781=IFCFACE ((#64780));
#64782=IFCPOLYLOOP ((#5506,#5505,#5487));
#64783=IFCFACEOUTERBOUND (#64782,.F.);
#64784=IFCFACE ((#64783));
#64785=IFCPOLYLOOP ((#5505,#5486,#5487));
#64786=IFCFACEOUTERBOUND (#64785,.F.);
#64787=IFCFACE ((#64786));
#64788=IFCPOLYLOOP ((#5505,#5504,#5486));
#64789=IFCFACEOUTERBOUND (#64788,.F.);
#64790=IFCFACE ((#64789));
#64791=IFCPOLYLOOP ((#5504,#5485,#5486));
#64792=IFCFACEOUTERBOUND (#64791,.F.);
#64793=IFCFACE ((#64792));
#64794=IFCPOLYLOOP ((#5504,#5503,#5485));
#64795=IFCFACEOUTERBOUND (#64794,.F.);
#64796=IFCFACE ((#64795));
#64797=IFCPOLYLOOP ((#5503,#5484,#5485));
#64798=IFCFACEOUTERBOUND (#64797,.F.);
#64799=IFCFACE ((#64798));
#64800=IFCPOLYLOOP ((#5503,#5502,#5484));
#64801=IFCFACEOUTERBOUND (#64800,.F.);
#64802=IFCFACE ((#64801));
#64803=IFCPOLYLOOP ((#5502,#5483,#5484));
#64804=IFCFACEOUTERBOUND (#64803,.F.);
#64805=IFCFACE ((#64804));
#64806=IFCPOLYLOOP ((#5502,#5501,#5483));
#64807=IFCFACEOUTERBOUND (#64806,.F.);
#64808=IFCFACE ((#64807));
#64809=IFCPOLYLOOP ((#5490,#5491,#5509));
#64810=IFCFACEOUTERBOUND (#64809,.F.);
#64811=IFCFACE ((#64810));
#64812=IFCPOLYLOOP ((#5491,#5510,#5509));
#64813=IFCFACEOUTERBOUND (#64812,.F.);
#64814=IFCFACE ((#64813));
#64815=IFCPOLYLOOP ((#5491,#5492,#5510));
#64816=IFCFACEOUTERBOUND (#64815,.F.);
#64817=IFCFACE ((#64816));
#64818=IFCPOLYLOOP ((#5492,#5511,#5510));
#64819=IFCFACEOUTERBOUND (#64818,.F.);
#64820=IFCFACE ((#64819));
#64821=IFCPOLYLOOP ((#5492,#5493,#5511));
#64822=IFCFACEOUTERBOUND (#64821,.F.);
#64823=IFCFACE ((#64822));
#64824=IFCPOLYLOOP ((#5493,#5512,#5511));
#64825=IFCFACEOUTERBOUND (#64824,.F.);
#64826=IFCFACE ((#64825));
#64827=IFCPOLYLOOP ((#5493,#5494,#5512));
#64828=IFCFACEOUTERBOUND (#64827,.F.);
#64829=IFCFACE ((#64828));
#64830=IFCPOLYLOOP ((#5494,#5513,#5512));
#64831=IFCFACEOUTERBOUND (#64830,.F.);
#64832=IFCFACE ((#64831));
#64833=IFCPOLYLOOP ((#5494,#5495,#5513));
#64834=IFCFACEOUTERBOUND (#64833,.F.);
#64835=IFCFACE ((#64834));
#64836=IFCPOLYLOOP ((#5495,#5514,#5513));
#64837=IFCFACEOUTERBOUND (#64836,.F.);
#64838=IFCFACE ((#64837));
#64839=IFCPOLYLOOP ((#5498,#5499,#5517));
#64840=IFCFACEOUTERBOUND (#64839,.F.);
#64841=IFCFACE ((#64840));
#64842=IFCPOLYLOOP ((#5499,#5518,#5517));
#64843=IFCFACEOUTERBOUND (#64842,.F.);
#64844=IFCFACE ((#64843));
#64845=IFCPOLYLOOP ((#5499,#5500,#5518));
#64846=IFCFACEOUTERBOUND (#64845,.F.);
#64847=IFCFACE ((#64846));
#64848=IFCPOLYLOOP ((#5500,#5519,#5518));
#64849=IFCFACEOUTERBOUND (#64848,.F.);
#64850=IFCFACE ((#64849));
#64851=IFCPOLYLOOP ((#5500,#5501,#5519));
```

```
#64852=IFCFACEOUTERBOUND(#64851,.F.);
#64853=IFCFACE((#64852));
#64854=IFCPOLYLOOP((#5501,#5520,#5519));
#64855=IFCFACEOUTERBOUND(#64854,.F.);
#64856=IFCFACE((#64855));
#64857=IFCPOLYLOOP((#5517,#5516,#5498));
#64858=IFCFACEOUTERBOUND(#64857,.F.);
#64859=IFCFACE((#64858));
#64860=IFCPOLYLOOP((#5517,#5534,#5516));
#64861=IFCFACEOUTERBOUND(#64860,.F.);
#64862=IFCFACE((#64861));
#64863=IFCPOLYLOOP((#5534,#5515,#5516));
#64864=IFCFACEOUTERBOUND(#64863,.F.);
#64865=IFCFACE((#64864));
#64866=IFCPOLYLOOP((#5534,#5533,#5515));
#64867=IFCFACEOUTERBOUND(#64866,.F.);
#64868=IFCFACE((#64867));
#64869=IFCPOLYLOOP((#5533,#5514,#5515));
#64870=IFCFACEOUTERBOUND(#64869,.F.);
#64871=IFCFACE((#64870));
#64872=IFCPOLYLOOP((#5533,#5532,#5514));
#64873=IFCFACEOUTERBOUND(#64872,.F.);
#64874=IFCFACE((#64873));
#64875=IFCPOLYLOOP((#5526,#5507,#5508));
#64876=IFCFACEOUTERBOUND(#64875,.F.);
#64877=IFCFACE((#64876));
#64878=IFCPOLYLOOP((#5526,#5525,#5507));
#64879=IFCFACEOUTERBOUND(#64878,.F.);
#64880=IFCFACE((#64879));
#64881=IFCPOLYLOOP((#5508,#5509,#5526));
#64882=IFCFACEOUTERBOUND(#64881,.F.);
#64883=IFCFACE((#64882));
#64884=IFCPOLYLOOP((#5509,#5527,#5526));
#64885=IFCFACEOUTERBOUND(#64884,.F.);
#64886=IFCFACE((#64885));
#64887=IFCPOLYLOOP((#5525,#5506,#5507));
#64888=IFCFACEOUTERBOUND(#64887,.F.);
#64889=IFCFACE((#64888));
#64890=IFCPOLYLOOP((#5525,#5524,#5506));
#64891=IFCFACEOUTERBOUND(#64890,.F.);
#64892=IFCFACE((#64891));
#64893=IFCPOLYLOOP((#5524,#5505,#5506));
#64894=IFCFACEOUTERBOUND(#64893,.F.);
#64895=IFCFACE((#64894));
#64896=IFCPOLYLOOP((#5524,#5523,#5505));
#64897=IFCFACEOUTERBOUND(#64896,.F.);
#64898=IFCFACE((#64897));
#64899=IFCPOLYLOOP((#5523,#5504,#5505));
#64900=IFCFACEOUTERBOUND(#64899,.F.);
#64901=IFCFACE((#64900));
#64902=IFCPOLYLOOP((#5523,#5522,#5504));
#64903=IFCFACEOUTERBOUND(#64902,.F.);
#64904=IFCFACE((#64903));
#64905=IFCPOLYLOOP((#5522,#5521,#5504));
#64906=IFCFACEOUTERBOUND(#64905,.F.);
#64907=IFCFACE((#64906));
#64908=IFCPOLYLOOP((#5521,#5503,#5504));
#64909=IFCFACEOUTERBOUND(#64908,.F.);
#64910=IFCFACE((#64909));
#64911=IFCPOLYLOOP((#5521,#5502,#5503));
#64912=IFCFACEOUTERBOUND(#64911,.F.);
#64913=IFCFACE((#64912));
#64914=IFCPOLYLOOP((#5521,#5520,#5502));
#64915=IFCFACEOUTERBOUND(#64914,.F.);
#64916=IFCFACE((#64915));
#64917=IFCPOLYLOOP((#5520,#5501,#5502));
#64918=IFCFACEOUTERBOUND(#64917,.F.);
#64919=IFCFACE((#64918));
#64920=IFCPOLYLOOP((#5509,#5510,#5527));
#64921=IFCFACEOUTERBOUND(#64920,.F.);
#64922=IFCFACE((#64921));
#64923=IFCPOLYLOOP((#5510,#5528,#5527));
#64924=IFCFACEOUTERBOUND(#64923,.F.);
#64925=IFCFACE((#64924));
#64926=IFCPOLYLOOP((#5510,#5511,#5528));
#64927=IFCFACEOUTERBOUND(#64926,.F.);
```



```
#64928=IFCFACE((#64927));
#64929=IFCPOLYLOOP((#5511,#5529,#5528));
#64930=IFCFACEOUTERBOUND(#64929,.F.);
#64931=IFCFACE((#64930));
#64932=IFCPOLYLOOP((#5511,#5512,#5529));
#64933=IFCFACEOUTERBOUND(#64932,.F.);
#64934=IFCFACE((#64933));
#64935=IFCPOLYLOOP((#5512,#5530,#5529));
#64936=IFCFACEOUTERBOUND(#64935,.F.);
#64937=IFCFACE((#64936));
#64938=IFCPOLYLOOP((#5512,#5513,#5530));
#64939=IFCFACEOUTERBOUND(#64938,.F.);
#64940=IFCFACE((#64939));
#64941=IFCPOLYLOOP((#5513,#5531,#5530));
#64942=IFCFACEOUTERBOUND(#64941,.F.);
#64943=IFCFACE((#64942));
#64944=IFCPOLYLOOP((#5513,#5514,#5531));
#64945=IFCFACEOUTERBOUND(#64944,.F.);
#64946=IFCFACE((#64945));
#64947=IFCPOLYLOOP((#5514,#5532,#5531));
#64948=IFCFACEOUTERBOUND(#64947,.F.);
#64949=IFCFACE((#64948));
#64950=IFCPOLYLOOP((#5517,#5518,#5535));
#64951=IFCFACEOUTERBOUND(#64950,.F.);
#64952=IFCFACE((#64951));
#64953=IFCPOLYLOOP((#5518,#5536,#5535));
#64954=IFCFACEOUTERBOUND(#64953,.F.);
#64955=IFCFACE((#64954));
#64956=IFCPOLYLOOP((#5518,#5519,#5536));
#64957=IFCFACEOUTERBOUND(#64956,.F.);
#64958=IFCFACE((#64957));
#64959=IFCPOLYLOOP((#5519,#5537,#5536));
#64960=IFCFACEOUTERBOUND(#64959,.F.);
#64961=IFCFACE((#64960));
#64962=IFCPOLYLOOP((#5519,#5520,#5537));
#64963=IFCFACEOUTERBOUND(#64962,.F.);
#64964=IFCFACE((#64963));
#64965=IFCPOLYLOOP((#5520,#5538,#5537));
#64966=IFCFACEOUTERBOUND(#64965,.F.);
#64967=IFCFACE((#64966));
#64968=IFCPOLYLOOP((#5535,#5534,#5517));
#64969=IFCFACEOUTERBOUND(#64968,.F.);
#64970=IFCFACE((#64969));
#64971=IFCPOLYLOOP((#5535,#5552,#5534));
#64972=IFCFACEOUTERBOUND(#64971,.F.);
#64973=IFCFACE((#64972));
#64974=IFCPOLYLOOP((#5552,#5533,#5534));
#64975=IFCFACEOUTERBOUND(#64974,.F.);
#64976=IFCFACE((#64975));
#64977=IFCPOLYLOOP((#5552,#5551,#5533));
#64978=IFCFACEOUTERBOUND(#64977,.F.);
#64979=IFCFACE((#64978));
#64980=IFCPOLYLOOP((#5551,#5532,#5533));
#64981=IFCFACEOUTERBOUND(#64980,.F.);
#64982=IFCFACE((#64981));
#64983=IFCPOLYLOOP((#5551,#5550,#5532));
#64984=IFCFACEOUTERBOUND(#64983,.F.);
#64985=IFCFACE((#64984));
#64986=IFCPOLYLOOP((#5544,#5543,#5526));
#64987=IFCFACEOUTERBOUND(#64986,.F.);
#64988=IFCFACE((#64987));
#64989=IFCPOLYLOOP((#5543,#5525,#5526));
#64990=IFCFACEOUTERBOUND(#64989,.F.);
#64991=IFCFACE((#64990));
#64992=IFCPOLYLOOP((#5526,#5545,#5544));
#64993=IFCFACEOUTERBOUND(#64992,.F.);
#64994=IFCFACE((#64993));
#64995=IFCPOLYLOOP((#5526,#5527,#5545));
#64996=IFCFACEOUTERBOUND(#64995,.F.);
#64997=IFCFACE((#64996));
#64998=IFCPOLYLOOP((#5543,#5524,#5525));
#64999=IFCFACEOUTERBOUND(#64998,.F.);
#65000=IFCFACE((#64999));
#65001=IFCPOLYLOOP((#5543,#5542,#5524));
#65002=IFCFACEOUTERBOUND(#65001,.F.);
#65003=IFCFACE((#65002));
```

```
#65004=IFCPOLYLOOP((#5542,#5523,#5524));
#65005=IFCFACEOUTERBOUND(#65004,.F.);
#65006=IFCFACE(#65005);
#65007=IFCPOLYLOOP((#5542,#5541,#5523));
#65008=IFCFACEOUTERBOUND(#65007,.F.);
#65009=IFCFACE(#65008);
#65010=IFCPOLYLOOP((#5541,#5522,#5523));
#65011=IFCFACEOUTERBOUND(#65010,.F.);
#65012=IFCFACE(#65011);
#65013=IFCPOLYLOOP((#5541,#5540,#5522));
#65014=IFCFACEOUTERBOUND(#65013,.F.);
#65015=IFCFACE(#65014);
#65016=IFCPOLYLOOP((#5540,#5539,#5522));
#65017=IFCFACEOUTERBOUND(#65016,.F.);
#65018=IFCFACE(#65017);
#65019=IFCPOLYLOOP((#5539,#5521,#5522));
#65020=IFCFACEOUTERBOUND(#65019,.F.);
#65021=IFCFACE(#65020);
#65022=IFCPOLYLOOP((#5539,#5520,#5521));
#65023=IFCFACEOUTERBOUND(#65022,.F.);
#65024=IFCFACE(#65023);
#65025=IFCPOLYLOOP((#5539,#5538,#5520));
#65026=IFCFACEOUTERBOUND(#65025,.F.);
#65027=IFCFACE(#65026);
#65028=IFCPOLYLOOP((#5527,#5528,#5545));
#65029=IFCFACEOUTERBOUND(#65028,.F.);
#65030=IFCFACE(#65029);
#65031=IFCPOLYLOOP((#5528,#5546,#5545));
#65032=IFCFACEOUTERBOUND(#65031,.F.);
#65033=IFCFACE(#65032);
#65034=IFCPOLYLOOP((#5528,#5529,#5546));
#65035=IFCFACEOUTERBOUND(#65034,.F.);
#65036=IFCFACE(#65035);
#65037=IFCPOLYLOOP((#5529,#5547,#5546));
#65038=IFCFACEOUTERBOUND(#65037,.F.);
#65039=IFCFACE(#65038);
#65040=IFCPOLYLOOP((#5529,#5530,#5547));
#65041=IFCFACEOUTERBOUND(#65040,.F.);
#65042=IFCFACE(#65041);
#65043=IFCPOLYLOOP((#5530,#5548,#5547));
#65044=IFCFACEOUTERBOUND(#65043,.F.);
#65045=IFCFACE(#65044);
#65046=IFCPOLYLOOP((#5530,#5531,#5548));
#65047=IFCFACEOUTERBOUND(#65046,.F.);
#65048=IFCFACE(#65047);
#65049=IFCPOLYLOOP((#5531,#5549,#5548));
#65050=IFCFACEOUTERBOUND(#65049,.F.);
#65051=IFCFACE(#65050);
#65052=IFCPOLYLOOP((#5531,#5532,#5549));
#65053=IFCFACEOUTERBOUND(#65052,.F.);
#65054=IFCFACE(#65053);
#65055=IFCPOLYLOOP((#5532,#5550,#5549));
#65056=IFCFACEOUTERBOUND(#65055,.F.);
#65057=IFCFACE(#65056);
#65058=IFCPOLYLOOP((#5535,#5536,#5553));
#65059=IFCFACEOUTERBOUND(#65058,.F.);
#65060=IFCFACE(#65059);
#65061=IFCPOLYLOOP((#5536,#5554,#5553));
#65062=IFCFACEOUTERBOUND(#65061,.F.);
#65063=IFCFACE(#65062);
#65064=IFCPOLYLOOP((#5536,#5555,#5554));
#65065=IFCFACEOUTERBOUND(#65064,.F.);
#65066=IFCFACE(#65065);
#65067=IFCPOLYLOOP((#5536,#5537,#5555));
#65068=IFCFACEOUTERBOUND(#65067,.F.);
#65069=IFCFACE(#65068);
#65070=IFCPOLYLOOP((#5537,#5556,#5555));
#65071=IFCFACEOUTERBOUND(#65070,.F.);
#65072=IFCFACE(#65071);
#65073=IFCPOLYLOOP((#5537,#5538,#5556));
#65074=IFCFACEOUTERBOUND(#65073,.F.);
#65075=IFCFACE(#65074);
#65076=IFCPOLYLOOP((#5538,#5557,#5556));
#65077=IFCFACEOUTERBOUND(#65076,.F.);
#65078=IFCFACE(#65077);
#65079=IFCPOLYLOOP((#5553,#5552,#5553));
```

```
#65080=IFCFACEOUTERBOUND(#65079,.F.);
#65081=IFCFACE((#65080));
#65082=IFCPOLYLOOP((#5553,#5572,#5552));
#65083=IFCFACEOUTERBOUND(#65082,.F.);
#65084=IFCFACE((#65083));
#65085=IFCPOLYLOOP((#5572,#5571,#5552));
#65086=IFCFACEOUTERBOUND(#65085,.F.);
#65087=IFCFACE((#65086));
#65088=IFCPOLYLOOP((#5571,#5551,#5552));
#65089=IFCFACEOUTERBOUND(#65088,.F.);
#65090=IFCFACE((#65089));
#65091=IFCPOLYLOOP((#5571,#5570,#5551));
#65092=IFCFACEOUTERBOUND(#65091,.F.);
#65093=IFCFACE((#65092));
#65094=IFCPOLYLOOP((#5570,#5550,#5551));
#65095=IFCFACEOUTERBOUND(#65094,.F.);
#65096=IFCFACE((#65095));
#65097=IFCPOLYLOOP((#5570,#5569,#5550));
#65098=IFCFACEOUTERBOUND(#65097,.F.);
#65099=IFCFACE((#65098));
#65100=IFCPOLYLOOP((#5563,#5543,#5544));
#65101=IFCFACEOUTERBOUND(#65100,.F.);
#65102=IFCFACE((#65101));
#65103=IFCPOLYLOOP((#5563,#5562,#5543));
#65104=IFCFACEOUTERBOUND(#65103,.F.);
#65105=IFCFACE((#65104));
#65106=IFCPOLYLOOP((#5544,#5545,#5563));
#65107=IFCFACEOUTERBOUND(#65106,.F.);
#65108=IFCFACE((#65107));
#65109=IFCPOLYLOOP((#5545,#5564,#5563));
#65110=IFCFACEOUTERBOUND(#65109,.F.);
#65111=IFCFACE((#65110));
#65112=IFCPOLYLOOP((#5562,#5561,#5543));
#65113=IFCFACEOUTERBOUND(#65112,.F.);
#65114=IFCFACE((#65113));
#65115=IFCPOLYLOOP((#5561,#5542,#5543));
#65116=IFCFACEOUTERBOUND(#65115,.F.);
#65117=IFCFACE((#65116));
#65118=IFCPOLYLOOP((#5561,#5560,#5542));
#65119=IFCFACEOUTERBOUND(#65118,.F.);
#65120=IFCFACE((#65119));
#65121=IFCPOLYLOOP((#5560,#5541,#5542));
#65122=IFCFACEOUTERBOUND(#65121,.F.);
#65123=IFCFACE((#65122));
#65124=IFCPOLYLOOP((#5560,#5559,#5541));
#65125=IFCFACEOUTERBOUND(#65124,.F.);
#65126=IFCFACE((#65125));
#65127=IFCPOLYLOOP((#5559,#5540,#5541));
#65128=IFCFACEOUTERBOUND(#65127,.F.);
#65129=IFCFACE((#65128));
#65130=IFCPOLYLOOP((#5559,#5558,#5540));
#65131=IFCFACEOUTERBOUND(#65130,.F.);
#65132=IFCFACE((#65131));
#65133=IFCPOLYLOOP((#5558,#5539,#5540));
#65134=IFCFACEOUTERBOUND(#65133,.F.);
#65135=IFCFACE((#65134));
#65136=IFCPOLYLOOP((#5558,#5538,#5539));
#65137=IFCFACEOUTERBOUND(#65136,.F.);
#65138=IFCFACE((#65137));
#65139=IFCPOLYLOOP((#5558,#5557,#5538));
#65140=IFCFACEOUTERBOUND(#65139,.F.);
#65141=IFCFACE((#65140));
#65142=IFCPOLYLOOP((#5545,#5565,#5564));
#65143=IFCFACEOUTERBOUND(#65142,.F.);
#65144=IFCFACE((#65143));
#65145=IFCPOLYLOOP((#5545,#5546,#5565));
#65146=IFCFACEOUTERBOUND(#65145,.F.);
#65147=IFCFACE((#65146));
#65148=IFCPOLYLOOP((#5546,#5566,#5565));
#65149=IFCFACEOUTERBOUND(#65148,.F.);
#65150=IFCFACE((#65149));
#65151=IFCPOLYLOOP((#5546,#5547,#5566));
#65152=IFCFACEOUTERBOUND(#65151,.F.);
#65153=IFCFACE((#65152));
#65154=IFCPOLYLOOP((#5547,#5548,#5566));
#65155=IFCFACEOUTERBOUND(#65154,.F.);
```

```
#65156=IFCFACE((#65155));
#65157=IFCPOLYLOOP((#5548,#5567,#5566));
#65158=IFCFACEOUTERBOUND(#65157,.F.);
#65159=IFCFACE((#65158));
#65160=IFCPOLYLOOP((#5548,#5549,#5567));
#65161=IFCFACEOUTERBOUND(#65160,.F.);
#65162=IFCFACE((#65161));
#65163=IFCPOLYLOOP((#5549,#5568,#5567));
#65164=IFCFACEOUTERBOUND(#65163,.F.);
#65165=IFCFACE((#65164));
#65166=IFCPOLYLOOP((#5549,#5550,#5568));
#65167=IFCFACEOUTERBOUND(#65166,.F.);
#65168=IFCFACE((#65167));
#65169=IFCPOLYLOOP((#5550,#5569,#5568));
#65170=IFCFACEOUTERBOUND(#65169,.F.);
#65171=IFCFACE((#65170));
#65172=IFCPOLYLOOP((#5571,#5565,#5587));
#65173=IFCFACEOUTERBOUND(#65172,.F.);
#65174=IFCFACE((#65173));
#65175=IFCPOLYLOOP((#5587,#5570,#5571));
#65176=IFCFACEOUTERBOUND(#65175,.F.);
#65177=IFCFACE((#65176));
#65178=IFCPOLYLOOP((#5587,#5592,#5570));
#65179=IFCFACEOUTERBOUND(#65178,.F.);
#65180=IFCFACE((#65179));
#65181=IFCPOLYLOOP((#5592,#5591,#5570));
#65182=IFCFACEOUTERBOUND(#65181,.F.);
#65183=IFCFACE((#65182));
#65184=IFCPOLYLOOP((#5591,#5569,#5570));
#65185=IFCFACEOUTERBOUND(#65184,.F.);
#65186=IFCFACE((#65185));
#65187=IFCPOLYLOOP((#5591,#5590,#5569));
#65188=IFCFACEOUTERBOUND(#65187,.F.);
#65189=IFCFACE((#65188));
#65190=IFCPOLYLOOP((#5565,#5588,#5587));
#65191=IFCFACEOUTERBOUND(#65190,.F.);
#65192=IFCFACE((#65191));
#65193=IFCPOLYLOOP((#5565,#5566,#5588));
#65194=IFCFACEOUTERBOUND(#65193,.F.);
#65195=IFCFACE((#65194));
#65196=IFCPOLYLOOP((#5566,#5589,#5588));
#65197=IFCFACEOUTERBOUND(#65196,.F.);
#65198=IFCFACE((#65197));
#65199=IFCPOLYLOOP((#5566,#5567,#5589));
#65200=IFCFACEOUTERBOUND(#65199,.F.);
#65201=IFCFACE((#65200));
#65202=IFCPOLYLOOP((#5567,#5590,#5589));
#65203=IFCFACEOUTERBOUND(#65202,.F.);
#65204=IFCFACE((#65203));
#65205=IFCPOLYLOOP((#5567,#5568,#5590));
#65206=IFCFACEOUTERBOUND(#65205,.F.);
#65207=IFCFACE((#65206));
#65208=IFCPOLYLOOP((#5568,#5569,#5590));
#65209=IFCFACEOUTERBOUND(#65208,.F.);
#65210=IFCFACE((#65209));
#65211=IFCPOLYLOOP((#5553,#5574,#5573));
#65212=IFCFACEOUTERBOUND(#65211,.F.);
#65213=IFCFACE((#65212));
#65214=IFCPOLYLOOP((#5553,#5554,#5574));
#65215=IFCFACEOUTERBOUND(#65214,.F.);
#65216=IFCFACE((#65215));
#65217=IFCPOLYLOOP((#5554,#5555,#5574));
#65218=IFCFACEOUTERBOUND(#65217,.F.);
#65219=IFCFACE((#65218));
#65220=IFCPOLYLOOP((#5555,#5575,#5574));
#65221=IFCFACEOUTERBOUND(#65220,.F.);
#65222=IFCFACE((#65221));
#65223=IFCPOLYLOOP((#5555,#5556,#5575));
#65224=IFCFACEOUTERBOUND(#65223,.F.);
#65225=IFCFACE((#65224));
#65226=IFCPOLYLOOP((#5556,#5576,#5575));
#65227=IFCFACEOUTERBOUND(#65226,.F.);
#65228=IFCFACE((#65227));
#65229=IFCPOLYLOOP((#5556,#5557,#5576));
#65230=IFCFACEOUTERBOUND(#65229,.F.);
#65231=IFCFACE((#65230));
```

```
#65232=IFCPOLYLOOP ((#5557,#5577,#5576));
#65233=IFCFACEOUTERBOUND (#65232, .F.);
#65234=IFCFACE ((#65233));
#65235=IFCPOLYLOOP ((#5573,#5572,#5553));
#65236=IFCFACEOUTERBOUND (#65235, .F.);
#65237=IFCFACE ((#65236));
#65238=IFCPOLYLOOP ((#5573,#5586,#5572));
#65239=IFCFACEOUTERBOUND (#65238, .F.);
#65240=IFCFACE ((#65239));
#65241=IFCPOLYLOOP ((#5586,#5585,#5572));
#65242=IFCFACEOUTERBOUND (#65241, .F.);
#65243=IFCFACE ((#65242));
#65244=IFCPOLYLOOP ((#5585,#5571,#5572));
#65245=IFCFACEOUTERBOUND (#65244, .F.);
#65246=IFCFACE ((#65245));
#65247=IFCPOLYLOOP ((#5583,#5562,#5563));
#65248=IFCFACEOUTERBOUND (#65247, .F.);
#65249=IFCFACE ((#65248));
#65250=IFCPOLYLOOP ((#5583,#5582,#5562));
#65251=IFCFACEOUTERBOUND (#65250, .F.);
#65252=IFCFACE ((#65251));
#65253=IFCPOLYLOOP ((#5563,#5564,#5583));
#65254=IFCFACEOUTERBOUND (#65253, .F.);
#65255=IFCFACE ((#65254));
#65256=IFCPOLYLOOP ((#5564,#5584,#5583));
#65257=IFCFACEOUTERBOUND (#65256, .F.);
#65258=IFCFACE ((#65257));
#65259=IFCPOLYLOOP ((#5582,#5581,#5562));
#65260=IFCFACEOUTERBOUND (#65259, .F.);
#65261=IFCFACE ((#65260));
#65262=IFCPOLYLOOP ((#5581,#5561,#5562));
#65263=IFCFACEOUTERBOUND (#65262, .F.);
#65264=IFCFACE ((#65263));
#65265=IFCPOLYLOOP ((#5581,#5560,#5561));
#65266=IFCFACEOUTERBOUND (#65265, .F.);
#65267=IFCFACE ((#65266));
#65268=IFCPOLYLOOP ((#5581,#5580,#5560));
#65269=IFCFACEOUTERBOUND (#65268, .F.);
#65270=IFCFACE ((#65269));
#65271=IFCPOLYLOOP ((#5580,#5559,#5560));
#65272=IFCFACEOUTERBOUND (#65271, .F.);
#65273=IFCFACE ((#65272));
#65274=IFCPOLYLOOP ((#5580,#5579,#5559));
#65275=IFCFACEOUTERBOUND (#65274, .F.);
#65276=IFCFACE ((#65275));
#65277=IFCPOLYLOOP ((#5579,#5578,#5559));
#65278=IFCFACEOUTERBOUND (#65277, .F.);
#65279=IFCFACE ((#65278));
#65280=IFCPOLYLOOP ((#5578,#5558,#5559));
#65281=IFCFACEOUTERBOUND (#65280, .F.);
#65282=IFCFACE ((#65281));
#65283=IFCPOLYLOOP ((#5578,#5557,#5558));
#65284=IFCFACEOUTERBOUND (#65283, .F.);
#65285=IFCFACE ((#65284));
#65286=IFCPOLYLOOP ((#5578,#5577,#5557));
#65287=IFCFACEOUTERBOUND (#65286, .F.);
#65288=IFCFACE ((#65287));
#65289=IFCPOLYLOOP ((#5564,#5585,#5584));
#65290=IFCFACEOUTERBOUND (#65289, .F.);
#65291=IFCFACE ((#65290));
#65292=IFCPOLYLOOP ((#5564,#5565,#5585));
#65293=IFCFACEOUTERBOUND (#65292, .F.);
#65294=IFCFACE ((#65293));
#65295=IFCPOLYLOOP ((#5565,#5571,#5585));
#65296=IFCFACEOUTERBOUND (#65295, .F.);
#65297=IFCFACE ((#65296));
#65298=IFCPOLYLOOP ((#5606,#5609,#5587));
#65299=IFCFACEOUTERBOUND (#65298, .F.);
#65300=IFCFACE ((#65299));
#65301=IFCPOLYLOOP ((#5609,#5592,#5587));
#65302=IFCFACEOUTERBOUND (#65301, .F.);
#65303=IFCFACE ((#65302));
#65304=IFCPOLYLOOP ((#5609,#5608,#5592));
#65305=IFCFACEOUTERBOUND (#65304, .F.);
#65306=IFCFACE ((#65305));
#65307=IFCPOLYLOOP ((#5608,#5591,#5592));
```

```
#65308=IFCFACEOUTERBOUND(#65307,.F.);
#65309=IFCFACE((#65308));
#65310=IFCPOLYLOOP((#5608,#5590,#5591));
#65311=IFCFACEOUTERBOUND(#65310,.F.);
#65312=IFCFACE((#65311));
#65313=IFCPOLYLOOP((#5589,#5607,#5606));
#65314=IFCFACEOUTERBOUND(#65313,.F.);
#65315=IFCFACE((#65314));
#65316=IFCPOLYLOOP((#5589,#5608,#5607));
#65317=IFCFACEOUTERBOUND(#65316,.F.);
#65318=IFCFACE((#65317));
#65319=IFCPOLYLOOP((#5606,#5588,#5589));
#65320=IFCFACEOUTERBOUND(#65319,.F.);
#65321=IFCFACE((#65320));
#65322=IFCPOLYLOOP((#5606,#5587,#5588));
#65323=IFCFACEOUTERBOUND(#65322,.F.);
#65324=IFCFACE((#65323));
#65325=IFCPOLYLOOP((#5589,#5590,#5608));
#65326=IFCFACEOUTERBOUND(#65325,.F.);
#65327=IFCFACE((#65326));
#65328=IFCPOLYLOOP((#5573,#5594,#5593));
#65329=IFCFACEOUTERBOUND(#65328,.F.);
#65330=IFCFACE((#65329));
#65331=IFCPOLYLOOP((#5573,#5574,#5594));
#65332=IFCFACEOUTERBOUND(#65331,.F.);
#65333=IFCFACE((#65332));
#65334=IFCPOLYLOOP((#5574,#5575,#5594));
#65335=IFCFACEOUTERBOUND(#65334,.F.);
#65336=IFCFACE((#65335));
#65337=IFCPOLYLOOP((#5575,#5595,#5594));
#65338=IFCFACEOUTERBOUND(#65337,.F.);
#65339=IFCFACE((#65338));
#65340=IFCPOLYLOOP((#5575,#5576,#5595));
#65341=IFCFACEOUTERBOUND(#65340,.F.);
#65342=IFCFACE((#65341));
#65343=IFCPOLYLOOP((#5576,#5596,#5595));
#65344=IFCFACEOUTERBOUND(#65343,.F.);
#65345=IFCFACE((#65344));
#65346=IFCPOLYLOOP((#5576,#5577,#5596));
#65347=IFCFACEOUTERBOUND(#65346,.F.);
#65348=IFCFACE((#65347));
#65349=IFCPOLYLOOP((#5593,#5586,#5573));
#65350=IFCFACEOUTERBOUND(#65349,.F.);
#65351=IFCFACE((#65350));
#65352=IFCPOLYLOOP((#5593,#5605,#5586));
#65353=IFCFACEOUTERBOUND(#65352,.F.);
#65354=IFCFACE((#65353));
#65355=IFCPOLYLOOP((#5605,#5585,#5586));
#65356=IFCFACEOUTERBOUND(#65355,.F.);
#65357=IFCFACE((#65356));
#65358=IFCPOLYLOOP((#5605,#5604,#5585));
#65359=IFCFACEOUTERBOUND(#65358,.F.);
#65360=IFCFACE((#65359));
#65361=IFCPOLYLOOP((#5602,#5582,#5583));
#65362=IFCFACEOUTERBOUND(#65361,.F.);
#65363=IFCFACE((#65362));
#65364=IFCPOLYLOOP((#5602,#5601,#5582));
#65365=IFCFACEOUTERBOUND(#65364,.F.);
#65366=IFCFACE((#65365));
#65367=IFCPOLYLOOP((#5583,#5584,#5602));
#65368=IFCFACEOUTERBOUND(#65367,.F.);
#65369=IFCFACE((#65368));
#65370=IFCPOLYLOOP((#5584,#5603,#5602));
#65371=IFCFACEOUTERBOUND(#65370,.F.);
#65372=IFCFACE((#65371));
#65373=IFCPOLYLOOP((#5601,#5581,#5582));
#65374=IFCFACEOUTERBOUND(#65373,.F.);
#65375=IFCFACE((#65374));
#65376=IFCPOLYLOOP((#5601,#5600,#5581));
#65377=IFCFACEOUTERBOUND(#65376,.F.);
#65378=IFCFACE((#65377));
#65379=IFCPOLYLOOP((#5600,#5580,#5581));
#65380=IFCFACEOUTERBOUND(#65379,.F.);
#65381=IFCFACE((#65380));
#65382=IFCPOLYLOOP((#5600,#5599,#5580));
#65383=IFCFACEOUTERBOUND(#65382,.F.);
```

```
#65384=IFCFACE((#65383));
#65385=IFCPOLYLOOP((#5599,#5579,#5580));
#65386=IFCFACEOUTERBOUND(#65385,.F.);
#65387=IFCFACE((#65386));
#65388=IFCPOLYLOOP((#5599,#5598,#5579));
#65389=IFCFACEOUTERBOUND(#65388,.F.);
#65390=IFCFACE((#65389));
#65391=IFCPOLYLOOP((#5598,#5578,#5579));
#65392=IFCFACEOUTERBOUND(#65391,.F.);
#65393=IFCFACE((#65392));
#65394=IFCPOLYLOOP((#5598,#5597,#5578));
#65395=IFCFACEOUTERBOUND(#65394,.F.);
#65396=IFCFACE((#65395));
#65397=IFCPOLYLOOP((#5597,#5596,#5578));
#65398=IFCFACEOUTERBOUND(#65397,.F.);
#65399=IFCFACE((#65398));
#65400=IFCPOLYLOOP((#5596,#5577,#5578));
#65401=IFCFACEOUTERBOUND(#65400,.F.);
#65402=IFCFACE((#65401));
#65403=IFCPOLYLOOP((#5584,#5604,#5603));
#65404=IFCFACEOUTERBOUND(#65403,.F.);
#65405=IFCFACE((#65404));
#65406=IFCPOLYLOOP((#5584,#5585,#5604));
#65407=IFCFACEOUTERBOUND(#65406,.F.);
#65408=IFCFACE((#65407));
#65409=IFCPOLYLOOP((#5623,#5609,#5606));
#65410=IFCFACEOUTERBOUND(#65409,.F.);
#65411=IFCFACE((#65410));
#65412=IFCPOLYLOOP((#5623,#5627,#5609));
#65413=IFCFACEOUTERBOUND(#65412,.F.);
#65414=IFCFACE((#65413));
#65415=IFCPOLYLOOP((#5627,#5608,#5609));
#65416=IFCFACEOUTERBOUND(#65415,.F.);
#65417=IFCFACE((#65416));
#65418=IFCPOLYLOOP((#5627,#5626,#5608));
#65419=IFCFACEOUTERBOUND(#65418,.F.);
#65420=IFCFACE((#65419));
#65421=IFCPOLYLOOP((#5606,#5607,#5625));
#65422=IFCFACEOUTERBOUND(#65421,.F.);
#65423=IFCFACE((#65422));
#65424=IFCPOLYLOOP((#5607,#5626,#5625));
#65425=IFCFACEOUTERBOUND(#65424,.F.);
#65426=IFCFACE((#65425));
#65427=IFCPOLYLOOP((#5607,#5608,#5626));
#65428=IFCFACEOUTERBOUND(#65427,.F.);
#65429=IFCFACE((#65428));
#65430=IFCPOLYLOOP((#5625,#5624,#5606));
#65431=IFCFACEOUTERBOUND(#65430,.F.);
#65432=IFCFACE((#65431));
#65433=IFCPOLYLOOP((#5624,#5623,#5606));
#65434=IFCFACEOUTERBOUND(#65433,.F.);
#65435=IFCFACE((#65434));
#65436=IFCPOLYLOOP((#5593,#5611,#5610));
#65437=IFCFACEOUTERBOUND(#65436,.F.);
#65438=IFCFACE((#65437));
#65439=IFCPOLYLOOP((#5593,#5594,#5611));
#65440=IFCFACEOUTERBOUND(#65439,.F.);
#65441=IFCFACE((#65440));
#65442=IFCPOLYLOOP((#5594,#5595,#5611));
#65443=IFCFACEOUTERBOUND(#65442,.F.);
#65444=IFCFACE((#65443));
#65445=IFCPOLYLOOP((#5595,#5612,#5611));
#65446=IFCFACEOUTERBOUND(#65445,.F.);
#65447=IFCFACE((#65446));
#65448=IFCPOLYLOOP((#5595,#5613,#5612));
#65449=IFCFACEOUTERBOUND(#65448,.F.);
#65450=IFCFACE((#65449));
#65451=IFCPOLYLOOP((#5595,#5596,#5613));
#65452=IFCFACEOUTERBOUND(#65451,.F.);
#65453=IFCFACE((#65452));
#65454=IFCPOLYLOOP((#5610,#5605,#5593));
#65455=IFCFACEOUTERBOUND(#65454,.F.);
#65456=IFCFACE((#65455));
#65457=IFCPOLYLOOP((#5610,#5622,#5605));
#65458=IFCFACEOUTERBOUND(#65457,.F.);
#65459=IFCFACE((#65458));
```

```
#65460=IFCPOLYLOOP((#5622,#5604,#5605));
#65461=IFCFACEOUTERBOUND(#65460,.F.);
#65462=IFCFACE((#65461));
#65463=IFCPOLYLOOP((#5622,#5621,#5604));
#65464=IFCFACEOUTERBOUND(#65463,.F.);
#65465=IFCFACE((#65464));
#65466=IFCPOLYLOOP((#5619,#5601,#5602));
#65467=IFCFACEOUTERBOUND(#65466,.F.);
#65468=IFCFACE((#65467));
#65469=IFCPOLYLOOP((#5619,#5618,#5601));
#65470=IFCFACEOUTERBOUND(#65469,.F.);
#65471=IFCFACE((#65470));
#65472=IFCPOLYLOOP((#5602,#5603,#5619));
#65473=IFCFACEOUTERBOUND(#65472,.F.);
#65474=IFCFACE((#65473));
#65475=IFCPOLYLOOP((#5603,#5620,#5619));
#65476=IFCFACEOUTERBOUND(#65475,.F.);
#65477=IFCFACE((#65476));
#65478=IFCPOLYLOOP((#5618,#5600,#5601));
#65479=IFCFACEOUTERBOUND(#65478,.F.);
#65480=IFCFACE((#65479));
#65481=IFCPOLYLOOP((#5618,#5617,#5600));
#65482=IFCFACEOUTERBOUND(#65481,.F.);
#65483=IFCFACE((#65482));
#65484=IFCPOLYLOOP((#5617,#5599,#5600));
#65485=IFCFACEOUTERBOUND(#65484,.F.);
#65486=IFCFACE((#65485));
#65487=IFCPOLYLOOP((#5617,#5616,#5599));
#65488=IFCFACEOUTERBOUND(#65487,.F.);
#65489=IFCFACE((#65488));
#65490=IFCPOLYLOOP((#5616,#5598,#5599));
#65491=IFCFACEOUTERBOUND(#65490,.F.);
#65492=IFCFACE((#65491));
#65493=IFCPOLYLOOP((#5616,#5615,#5598));
#65494=IFCFACEOUTERBOUND(#65493,.F.);
#65495=IFCFACE((#65494));
#65496=IFCPOLYLOOP((#5615,#5597,#5598));
#65497=IFCFACEOUTERBOUND(#65496,.F.);
#65498=IFCFACE((#65497));
#65499=IFCPOLYLOOP((#5615,#5614,#5597));
#65500=IFCFACEOUTERBOUND(#65499,.F.);
#65501=IFCFACE((#65500));
#65502=IFCPOLYLOOP((#5614,#5613,#5597));
#65503=IFCFACEOUTERBOUND(#65502,.F.);
#65504=IFCFACE((#65503));
#65505=IFCPOLYLOOP((#5613,#5596,#5597));
#65506=IFCFACEOUTERBOUND(#65505,.F.);
#65507=IFCFACE((#65506));
#65508=IFCPOLYLOOP((#5603,#5604,#5620));
#65509=IFCFACEOUTERBOUND(#65508,.F.);
#65510=IFCFACE((#65509));
#65511=IFCPOLYLOOP((#5604,#5621,#5620));
#65512=IFCFACEOUTERBOUND(#65511,.F.);
#65513=IFCFACE((#65512));
#65514=IFCPOLYLOOP((#5645,#5627,#5623));
#65515=IFCFACEOUTERBOUND(#65514,.F.);
#65516=IFCFACE((#65515));
#65517=IFCPOLYLOOP((#5645,#5644,#5627));
#65518=IFCFACEOUTERBOUND(#65517,.F.);
#65519=IFCFACE((#65518));
#65520=IFCPOLYLOOP((#5644,#5626,#5627));
#65521=IFCFACEOUTERBOUND(#65520,.F.);
#65522=IFCFACE((#65521));
#65523=IFCPOLYLOOP((#5644,#5643,#5626));
#65524=IFCFACEOUTERBOUND(#65523,.F.);
#65525=IFCFACE((#65524));
#65526=IFCPOLYLOOP((#5623,#5624,#5640));
#65527=IFCFACEOUTERBOUND(#65526,.F.);
#65528=IFCFACE((#65527));
#65529=IFCPOLYLOOP((#5624,#5641,#5640));
#65530=IFCFACEOUTERBOUND(#65529,.F.);
#65531=IFCFACE((#65530));
#65532=IFCPOLYLOOP((#5624,#5625,#5641));
#65533=IFCFACEOUTERBOUND(#65532,.F.);
#65534=IFCFACE((#65533));
#65535=IFCPOLYLOOP((#5625,#5626,#5641));
```



```
#65536=IFCFACEOUTERBOUND(#65535,.F.);
#65537=IFCFACE((#65536));
#65538=IFCPOLYLOOP((#5626,#5642,#5641));
#65539=IFCFACEOUTERBOUND(#65538,.F.);
#65540=IFCFACE((#65539));
#65541=IFCPOLYLOOP((#5640,#5639,#5623));
#65542=IFCFACEOUTERBOUND(#65541,.F.);
#65543=IFCFACE((#65542));
#65544=IFCPOLYLOOP((#5639,#5645,#5623));
#65545=IFCFACEOUTERBOUND(#65544,.F.);
#65546=IFCFACE((#65545));
#65547=IFCPOLYLOOP((#5626,#5643,#5642));
#65548=IFCFACEOUTERBOUND(#65547,.F.);
#65549=IFCFACE((#65548));
#65550=IFCPOLYLOOP((#5610,#5629,#5628));
#65551=IFCFACEOUTERBOUND(#65550,.F.);
#65552=IFCFACE((#65551));
#65553=IFCPOLYLOOP((#5610,#5611,#5629));
#65554=IFCFACEOUTERBOUND(#65553,.F.);
#65555=IFCFACE((#65554));
#65556=IFCPOLYLOOP((#5611,#5612,#5629));
#65557=IFCFACEOUTERBOUND(#65556,.F.);
#65558=IFCFACE((#65557));
#65559=IFCPOLYLOOP((#5612,#5630,#5629));
#65560=IFCFACEOUTERBOUND(#65559,.F.);
#65561=IFCFACE((#65560));
#65562=IFCPOLYLOOP((#5612,#5613,#5630));
#65563=IFCFACEOUTERBOUND(#65562,.F.);
#65564=IFCFACE((#65563));
#65565=IFCPOLYLOOP((#5613,#5631,#5630));
#65566=IFCFACEOUTERBOUND(#65565,.F.);
#65567=IFCFACE((#65566));
#65568=IFCPOLYLOOP((#5628,#5622,#5610));
#65569=IFCFACEOUTERBOUND(#65568,.F.);
#65570=IFCFACE((#65569));
#65571=IFCPOLYLOOP((#5628,#5645,#5622));
#65572=IFCFACEOUTERBOUND(#65571,.F.);
#65573=IFCFACE((#65572));
#65574=IFCPOLYLOOP((#5645,#5621,#5622));
#65575=IFCFACEOUTERBOUND(#65574,.F.);
#65576=IFCFACE((#65575));
#65577=IFCPOLYLOOP((#5645,#5639,#5621));
#65578=IFCFACEOUTERBOUND(#65577,.F.);
#65579=IFCFACE((#65578));
#65580=IFCPOLYLOOP((#5637,#5618,#5619));
#65581=IFCFACEOUTERBOUND(#65580,.F.);
#65582=IFCFACE((#65581));
#65583=IFCPOLYLOOP((#5637,#5636,#5618));
#65584=IFCFACEOUTERBOUND(#65583,.F.);
#65585=IFCFACE((#65584));
#65586=IFCPOLYLOOP((#5619,#5620,#5637));
#65587=IFCFACEOUTERBOUND(#65586,.F.);
#65588=IFCFACE((#65587));
#65589=IFCPOLYLOOP((#5620,#5638,#5637));
#65590=IFCFACEOUTERBOUND(#65589,.F.);
#65591=IFCFACE((#65590));
#65592=IFCPOLYLOOP((#5636,#5617,#5618));
#65593=IFCFACEOUTERBOUND(#65592,.F.);
#65594=IFCFACE((#65593));
#65595=IFCPOLYLOOP((#5636,#5635,#5617));
#65596=IFCFACEOUTERBOUND(#65595,.F.);
#65597=IFCFACE((#65596));
#65598=IFCPOLYLOOP((#5635,#5616,#5617));
#65599=IFCFACEOUTERBOUND(#65598,.F.);
#65600=IFCFACE((#65599));
#65601=IFCPOLYLOOP((#5635,#5634,#5616));
#65602=IFCFACEOUTERBOUND(#65601,.F.);
#65603=IFCFACE((#65602));
#65604=IFCPOLYLOOP((#5634,#5615,#5616));
#65605=IFCFACEOUTERBOUND(#65604,.F.);
#65606=IFCFACE((#65605));
#65607=IFCPOLYLOOP((#5634,#5633,#5615));
#65608=IFCFACEOUTERBOUND(#65607,.F.);
#65609=IFCFACE((#65608));
#65610=IFCPOLYLOOP((#5633,#5614,#5615));
#65611=IFCFACEOUTERBOUND(#65610,.F.);
```

```
#65612=IFCFACE((#65611));
#65613=IFCPOLYLOOP((#5633,#5632,#5614));
#65614=IFCFACEOUTERBOUND(#65613,.F.);
#65615=IFCFACE((#65614));
#65616=IFCPOLYLOOP((#5632,#5631,#5614));
#65617=IFCFACEOUTERBOUND(#65616,.F.);
#65618=IFCFACE((#65617));
#65619=IFCPOLYLOOP((#5631,#5613,#5614));
#65620=IFCFACEOUTERBOUND(#65619,.F.);
#65621=IFCFACE((#65620));
#65622=IFCPOLYLOOP((#5620,#5621,#5638));
#65623=IFCFACEOUTERBOUND(#65622,.F.);
#65624=IFCFACE((#65623));
#65625=IFCPOLYLOOP((#5621,#5639,#5638));
#65626=IFCFACEOUTERBOUND(#65625,.F.);
#65627=IFCFACE((#65626));
#65628=IFCPOLYLOOP((#5628,#5647,#5646));
#65629=IFCFACEOUTERBOUND(#65628,.F.);
#65630=IFCFACE((#65629));
#65631=IFCPOLYLOOP((#5628,#5629,#5647));
#65632=IFCFACEOUTERBOUND(#65631,.F.);
#65633=IFCFACE((#65632));
#65634=IFCPOLYLOOP((#5629,#5630,#5647));
#65635=IFCFACEOUTERBOUND(#65634,.F.);
#65636=IFCFACE((#65635));
#65637=IFCPOLYLOOP((#5630,#5648,#5647));
#65638=IFCFACEOUTERBOUND(#65637,.F.);
#65639=IFCFACE((#65638));
#65640=IFCPOLYLOOP((#5630,#5631,#5648));
#65641=IFCFACEOUTERBOUND(#65640,.F.);
#65642=IFCFACE((#65641));
#65643=IFCPOLYLOOP((#5631,#5649,#5648));
#65644=IFCFACEOUTERBOUND(#65643,.F.);
#65645=IFCFACE((#65644));
#65646=IFCPOLYLOOP((#5646,#5645,#5628));
#65647=IFCFACEOUTERBOUND(#65646,.F.);
#65648=IFCFACE((#65647));
#65649=IFCPOLYLOOP((#5646,#5663,#5645));
#65650=IFCFACEOUTERBOUND(#65649,.F.);
#65651=IFCFACE((#65650));
#65652=IFCPOLYLOOP((#5663,#5644,#5645));
#65653=IFCFACEOUTERBOUND(#65652,.F.);
#65654=IFCFACE((#65653));
#65655=IFCPOLYLOOP((#5663,#5662,#5644));
#65656=IFCFACEOUTERBOUND(#65655,.F.);
#65657=IFCFACE((#65656));
#65658=IFCPOLYLOOP((#5662,#5643,#5644));
#65659=IFCFACEOUTERBOUND(#65658,.F.);
#65660=IFCFACE((#65659));
#65661=IFCPOLYLOOP((#5662,#5661,#5643));
#65662=IFCFACEOUTERBOUND(#65661,.F.);
#65663=IFCFACE((#65662));
#65664=IFCPOLYLOOP((#5655,#5636,#5637));
#65665=IFCFACEOUTERBOUND(#65664,.F.);
#65666=IFCFACE((#65665));
#65667=IFCPOLYLOOP((#5655,#5654,#5636));
#65668=IFCFACEOUTERBOUND(#65667,.F.);
#65669=IFCFACE((#65668));
#65670=IFCPOLYLOOP((#5637,#5638,#5655));
#65671=IFCFACEOUTERBOUND(#65670,.F.);
#65672=IFCFACE((#65671));
#65673=IFCPOLYLOOP((#5638,#5656,#5655));
#65674=IFCFACEOUTERBOUND(#65673,.F.);
#65675=IFCFACE((#65674));
#65676=IFCPOLYLOOP((#5654,#5635,#5636));
#65677=IFCFACEOUTERBOUND(#65676,.F.);
#65678=IFCFACE((#65677));
#65679=IFCPOLYLOOP((#5654,#5653,#5635));
#65680=IFCFACEOUTERBOUND(#65679,.F.);
#65681=IFCFACE((#65680));
#65682=IFCPOLYLOOP((#5653,#5634,#5635));
#65683=IFCFACEOUTERBOUND(#65682,.F.);
#65684=IFCFACE((#65683));
#65685=IFCPOLYLOOP((#5653,#5652,#5634));
#65686=IFCFACEOUTERBOUND(#65685,.F.);
#65687=IFCFACE((#65686));
```

```
#65688=IFCPOLYLOOP ((#5652,#5633,#5634));
#65689=IFCFACEOUTERBOUND (#65688, .F.);
#65690=IFCFACE ((#65689));
#65691=IFCPOLYLOOP ((#5652,#5651,#5633));
#65692=IFCFACEOUTERBOUND (#65691, .F.);
#65693=IFCFACE ((#65692));
#65694=IFCPOLYLOOP ((#5651,#5632,#5633));
#65695=IFCFACEOUTERBOUND (#65694, .F.);
#65696=IFCFACE ((#65695));
#65697=IFCPOLYLOOP ((#5651,#5650,#5632));
#65698=IFCFACEOUTERBOUND (#65697, .F.);
#65699=IFCFACE ((#65698));
#65700=IFCPOLYLOOP ((#5650,#5631,#5632));
#65701=IFCFACEOUTERBOUND (#65700, .F.);
#65702=IFCFACE ((#65701));
#65703=IFCPOLYLOOP ((#5650,#5649,#5631));
#65704=IFCFACEOUTERBOUND (#65703, .F.);
#65705=IFCFACE ((#65704));
#65706=IFCPOLYLOOP ((#5638,#5639,#5656));
#65707=IFCFACEOUTERBOUND (#65706, .F.);
#65708=IFCFACE ((#65707));
#65709=IFCPOLYLOOP ((#5639,#5657,#5656));
#65710=IFCFACEOUTERBOUND (#65709, .F.);
#65711=IFCFACE ((#65710));
#65712=IFCPOLYLOOP ((#5639,#5640,#5657));
#65713=IFCFACEOUTERBOUND (#65712, .F.);
#65714=IFCFACE ((#65713));
#65715=IFCPOLYLOOP ((#5640,#5658,#5657));
#65716=IFCFACEOUTERBOUND (#65715, .F.);
#65717=IFCFACE ((#65716));
#65718=IFCPOLYLOOP ((#5640,#5641,#5658));
#65719=IFCFACEOUTERBOUND (#65718, .F.);
#65720=IFCFACE ((#65719));
#65721=IFCPOLYLOOP ((#5641,#5659,#5658));
#65722=IFCFACEOUTERBOUND (#65721, .F.);
#65723=IFCFACE ((#65722));
#65724=IFCPOLYLOOP ((#5641,#5660,#5659));
#65725=IFCFACEOUTERBOUND (#65724, .F.);
#65726=IFCFACE ((#65725));
#65727=IFCPOLYLOOP ((#5641,#5642,#5660));
#65728=IFCFACEOUTERBOUND (#65727, .F.);
#65729=IFCFACE ((#65728));
#65730=IFCPOLYLOOP ((#5642,#5661,#5660));
#65731=IFCFACEOUTERBOUND (#65730, .F.);
#65732=IFCFACE ((#65731));
#65733=IFCPOLYLOOP ((#5642,#5643,#5661));
#65734=IFCFACEOUTERBOUND (#65733, .F.);
#65735=IFCFACE ((#65734));
#65736=IFCPOLYLOOP ((#5646,#5665,#5664));
#65737=IFCFACEOUTERBOUND (#65736, .F.);
#65738=IFCFACE ((#65737));
#65739=IFCPOLYLOOP ((#5646,#5647,#5665));
#65740=IFCFACEOUTERBOUND (#65739, .F.);
#65741=IFCFACE ((#65740));
#65742=IFCPOLYLOOP ((#5647,#5648,#5665));
#65743=IFCFACEOUTERBOUND (#65742, .F.);
#65744=IFCFACE ((#65743));
#65745=IFCPOLYLOOP ((#5648,#5666,#5665));
#65746=IFCFACEOUTERBOUND (#65745, .F.);
#65747=IFCFACE ((#65746));
#65748=IFCPOLYLOOP ((#5648,#5649,#5666));
#65749=IFCFACEOUTERBOUND (#65748, .F.);
#65750=IFCFACE ((#65749));
#65751=IFCPOLYLOOP ((#5649,#5667,#5666));
#65752=IFCFACEOUTERBOUND (#65751, .F.);
#65753=IFCFACE ((#65752));
#65754=IFCPOLYLOOP ((#5664,#5663,#5646));
#65755=IFCFACEOUTERBOUND (#65754, .F.);
#65756=IFCFACE ((#65755));
#65757=IFCPOLYLOOP ((#5664,#5681,#5663));
#65758=IFCFACEOUTERBOUND (#65757, .F.);
#65759=IFCFACE ((#65758));
#65760=IFCPOLYLOOP ((#5681,#5662,#5663));
#65761=IFCFACEOUTERBOUND (#65760, .F.);
#65762=IFCFACE ((#65761));
#65763=IFCPOLYLOOP ((#5681,#5680,#5662));
```

```
#65764=IFCFACEOUTERBOUND(#65763,.F.);
#65765=IFCFACE((#65764));
#65766=IFCPOLYLOOP((#5680,#5679,#5662));
#65767=IFCFACEOUTERBOUND(#65766,.F.);
#65768=IFCFACE((#65767));
#65769=IFCPOLYLOOP((#5679,#5661,#5662));
#65770=IFCFACEOUTERBOUND(#65769,.F.);
#65771=IFCFACE((#65770));
#65772=IFCPOLYLOOP((#5673,#5654,#5655));
#65773=IFCFACEOUTERBOUND(#65772,.F.);
#65774=IFCFACE((#65773));
#65775=IFCPOLYLOOP((#5673,#5672,#5654));
#65776=IFCFACEOUTERBOUND(#65775,.F.);
#65777=IFCFACE((#65776));
#65778=IFCPOLYLOOP((#5655,#5656,#5673));
#65779=IFCFACEOUTERBOUND(#65778,.F.);
#65780=IFCFACE((#65779));
#65781=IFCPOLYLOOP((#5656,#5674,#5673));
#65782=IFCFACEOUTERBOUND(#65781,.F.);
#65783=IFCFACE((#65782));
#65784=IFCPOLYLOOP((#5672,#5653,#5654));
#65785=IFCFACEOUTERBOUND(#65784,.F.);
#65786=IFCFACE((#65785));
#65787=IFCPOLYLOOP((#5672,#5671,#5653));
#65788=IFCFACEOUTERBOUND(#65787,.F.);
#65789=IFCFACE((#65788));
#65790=IFCPOLYLOOP((#5671,#5652,#5653));
#65791=IFCFACEOUTERBOUND(#65790,.F.);
#65792=IFCFACE((#65791));
#65793=IFCPOLYLOOP((#5671,#5670,#5652));
#65794=IFCFACEOUTERBOUND(#65793,.F.);
#65795=IFCFACE((#65794));
#65796=IFCPOLYLOOP((#5670,#5651,#5652));
#65797=IFCFACEOUTERBOUND(#65796,.F.);
#65798=IFCFACE((#65797));
#65799=IFCPOLYLOOP((#5670,#5669,#5651));
#65800=IFCFACEOUTERBOUND(#65799,.F.);
#65801=IFCFACE((#65800));
#65802=IFCPOLYLOOP((#5669,#5650,#5651));
#65803=IFCFACEOUTERBOUND(#65802,.F.);
#65804=IFCFACE((#65803));
#65805=IFCPOLYLOOP((#5669,#5668,#5650));
#65806=IFCFACEOUTERBOUND(#65805,.F.);
#65807=IFCFACE((#65806));
#65808=IFCPOLYLOOP((#5668,#5649,#5650));
#65809=IFCFACEOUTERBOUND(#65808,.F.);
#65810=IFCFACE((#65809));
#65811=IFCPOLYLOOP((#5668,#5667,#5649));
#65812=IFCFACEOUTERBOUND(#65811,.F.);
#65813=IFCFACE((#65812));
#65814=IFCPOLYLOOP((#5656,#5657,#5674));
#65815=IFCFACEOUTERBOUND(#65814,.F.);
#65816=IFCFACE((#65815));
#65817=IFCPOLYLOOP((#5657,#5675,#5674));
#65818=IFCFACEOUTERBOUND(#65817,.F.);
#65819=IFCFACE((#65818));
#65820=IFCPOLYLOOP((#5657,#5658,#5675));
#65821=IFCFACEOUTERBOUND(#65820,.F.);
#65822=IFCFACE((#65821));
#65823=IFCPOLYLOOP((#5658,#5676,#5675));
#65824=IFCFACEOUTERBOUND(#65823,.F.);
#65825=IFCFACE((#65824));
#65826=IFCPOLYLOOP((#5658,#5659,#5676));
#65827=IFCFACEOUTERBOUND(#65826,.F.);
#65828=IFCFACE((#65827));
#65829=IFCPOLYLOOP((#5659,#5677,#5676));
#65830=IFCFACEOUTERBOUND(#65829,.F.);
#65831=IFCFACE((#65830));
#65832=IFCPOLYLOOP((#5659,#5678,#5677));
#65833=IFCFACEOUTERBOUND(#65832,.F.);
#65834=IFCFACE((#65833));
#65835=IFCPOLYLOOP((#5659,#5660,#5678));
#65836=IFCFACEOUTERBOUND(#65835,.F.);
#65837=IFCFACE((#65836));
#65838=IFCPOLYLOOP((#5660,#5679,#5678));
#65839=IFCFACEOUTERBOUND(#65838,.F.);
```

```
#65840=IFCFACE (#65839);
#65841=IFCPOLYLOOP (#5660,#5661,#5679);
#65842=IFCFACEOUTERBOUND(#65841,.F.);
#65843=IFCFACE (#65842);
#65844=IFCPOLYLOOP (#5664,#5683,#5682);
#65845=IFCFACEOUTERBOUND(#65844,.F.);
#65846=IFCFACE (#65845);
#65847=IFCPOLYLOOP (#5664,#5665,#5683);
#65848=IFCFACEOUTERBOUND(#65847,.F.);
#65849=IFCFACE (#65848);
#65850=IFCPOLYLOOP (#5665,#5666,#5683);
#65851=IFCFACEOUTERBOUND(#65850,.F.);
#65852=IFCFACE (#65851);
#65853=IFCPOLYLOOP (#5666,#5684,#5683);
#65854=IFCFACEOUTERBOUND(#65853,.F.);
#65855=IFCFACE (#65854);
#65856=IFCPOLYLOOP (#5666,#5667,#5684);
#65857=IFCFACEOUTERBOUND(#65856,.F.);
#65858=IFCFACE (#65857);
#65859=IFCPOLYLOOP (#5667,#5685,#5684);
#65860=IFCFACEOUTERBOUND(#65859,.F.);
#65861=IFCFACE (#65860);
#65862=IFCPOLYLOOP (#5682,#5681,#5664);
#65863=IFCFACEOUTERBOUND(#65862,.F.);
#65864=IFCFACE (#65863);
#65865=IFCPOLYLOOP (#5682,#5697,#5681);
#65866=IFCFACEOUTERBOUND(#65865,.F.);
#65867=IFCFACE (#65866);
#65868=IFCPOLYLOOP (#5697,#5680,#5681);
#65869=IFCFACEOUTERBOUND(#65868,.F.);
#65870=IFCFACE (#65869);
#65871=IFCPOLYLOOP (#5697,#5696,#5680);
#65872=IFCFACEOUTERBOUND(#65871,.F.);
#65873=IFCFACE (#65872);
#65874=IFCPOLYLOOP (#5696,#5695,#5680);
#65875=IFCFACEOUTERBOUND(#65874,.F.);
#65876=IFCFACE (#65875);
#65877=IFCPOLYLOOP (#5695,#5679,#5680);
#65878=IFCFACEOUTERBOUND(#65877,.F.);
#65879=IFCFACE (#65878);
#65880=IFCPOLYLOOP (#5690,#5672,#5673);
#65881=IFCFACEOUTERBOUND(#65880,.F.);
#65882=IFCFACE (#65881);
#65883=IFCPOLYLOOP (#5690,#5689,#5672);
#65884=IFCFACEOUTERBOUND(#65883,.F.);
#65885=IFCFACE (#65884);
#65886=IFCPOLYLOOP (#5673,#5674,#5690);
#65887=IFCFACEOUTERBOUND(#65886,.F.);
#65888=IFCFACE (#65887);
#65889=IFCPOLYLOOP (#5674,#5691,#5690);
#65890=IFCFACEOUTERBOUND(#65889,.F.);
#65891=IFCFACE (#65890);
#65892=IFCPOLYLOOP (#5689,#5671,#5672);
#65893=IFCFACEOUTERBOUND(#65892,.F.);
#65894=IFCFACE (#65893);
#65895=IFCPOLYLOOP (#5689,#5688,#5671);
#65896=IFCFACEOUTERBOUND(#65895,.F.);
#65897=IFCFACE (#65896);
#65898=IFCPOLYLOOP (#5688,#5670,#5671);
#65899=IFCFACEOUTERBOUND(#65898,.F.);
#65900=IFCFACE (#65899);
#65901=IFCPOLYLOOP (#5688,#5687,#5670);
#65902=IFCFACEOUTERBOUND(#65901,.F.);
#65903=IFCFACE (#65902);
#65904=IFCPOLYLOOP (#5687,#5669,#5670);
#65905=IFCFACEOUTERBOUND(#65904,.F.);
#65906=IFCFACE (#65905);
#65907=IFCPOLYLOOP (#5687,#5686,#5669);
#65908=IFCFACEOUTERBOUND(#65907,.F.);
#65909=IFCFACE (#65908);
#65910=IFCPOLYLOOP (#5686,#5668,#5669);
#65911=IFCFACEOUTERBOUND(#65910,.F.);
#65912=IFCFACE (#65911);
#65913=IFCPOLYLOOP (#5686,#5667,#5668);
#65914=IFCFACEOUTERBOUND(#65913,.F.);
#65915=IFCFACE (#65914);
```

```
#65916=IFCPOLYLOOP ((#5686,#5685,#5667));
#65917=IFCFACEOUTERBOUND (#65916,.F.);
#65918=IFCFACE ((#65917));
#65919=IFCPOLYLOOP ((#5674,#5675,#5691));
#65920=IFCFACEOUTERBOUND (#65919,.F.);
#65921=IFCFACE ((#65920));
#65922=IFCPOLYLOOP ((#5675,#5692,#5691));
#65923=IFCFACEOUTERBOUND (#65922,.F.);
#65924=IFCFACE ((#65923));
#65925=IFCPOLYLOOP ((#5675,#5676,#5692));
#65926=IFCFACEOUTERBOUND (#65925,.F.);
#65927=IFCFACE ((#65926));
#65928=IFCPOLYLOOP ((#5676,#5693,#5692));
#65929=IFCFACEOUTERBOUND (#65928,.F.);
#65930=IFCFACE ((#65929));
#65931=IFCPOLYLOOP ((#5676,#5677,#5693));
#65932=IFCFACEOUTERBOUND (#65931,.F.);
#65933=IFCFACE ((#65932));
#65934=IFCPOLYLOOP ((#5677,#5694,#5693));
#65935=IFCFACEOUTERBOUND (#65934,.F.);
#65936=IFCFACE ((#65935));
#65937=IFCPOLYLOOP ((#5677,#5678,#5694));
#65938=IFCFACEOUTERBOUND (#65937,.F.);
#65939=IFCFACE ((#65938));
#65940=IFCPOLYLOOP ((#5678,#5695,#5694));
#65941=IFCFACEOUTERBOUND (#65940,.F.);
#65942=IFCFACE ((#65941));
#65943=IFCPOLYLOOP ((#5678,#5679,#5695));
#65944=IFCFACEOUTERBOUND (#65943,.F.);
#65945=IFCFACE ((#65944));
#65946=IFCPOLYLOOP ((#5682,#5699,#5698));
#65947=IFCFACEOUTERBOUND (#65946,.F.);
#65948=IFCFACE ((#65947));
#65949=IFCPOLYLOOP ((#5682,#5683,#5699));
#65950=IFCFACEOUTERBOUND (#65949,.F.);
#65951=IFCFACE ((#65950));
#65952=IFCPOLYLOOP ((#5683,#5684,#5699));
#65953=IFCFACEOUTERBOUND (#65952,.F.);
#65954=IFCFACE ((#65953));
#65955=IFCPOLYLOOP ((#5684,#5700,#5699));
#65956=IFCFACEOUTERBOUND (#65955,.F.);
#65957=IFCFACE ((#65956));
#65958=IFCPOLYLOOP ((#5684,#5685,#5700));
#65959=IFCFACEOUTERBOUND (#65958,.F.);
#65960=IFCFACE ((#65959));
#65961=IFCPOLYLOOP ((#5685,#5701,#5700));
#65962=IFCFACEOUTERBOUND (#65961,.F.);
#65963=IFCFACE ((#65962));
#65964=IFCPOLYLOOP ((#5698,#5697,#5682));
#65965=IFCFACEOUTERBOUND (#65964,.F.);
#65966=IFCFACE ((#65965));
#65967=IFCPOLYLOOP ((#5698,#5713,#5697));
#65968=IFCFACEOUTERBOUND (#65967,.F.);
#65969=IFCFACE ((#65968));
#65970=IFCPOLYLOOP ((#5713,#5696,#5697));
#65971=IFCFACEOUTERBOUND (#65970,.F.);
#65972=IFCFACE ((#65971));
#65973=IFCPOLYLOOP ((#5713,#5712,#5696));
#65974=IFCFACEOUTERBOUND (#65973,.F.);
#65975=IFCFACE ((#65974));
#65976=IFCPOLYLOOP ((#5712,#5695,#5696));
#65977=IFCFACEOUTERBOUND (#65976,.F.);
#65978=IFCFACE ((#65977));
#65979=IFCPOLYLOOP ((#5712,#5711,#5695));
#65980=IFCFACEOUTERBOUND (#65979,.F.);
#65981=IFCFACE ((#65980));
#65982=IFCPOLYLOOP ((#5706,#5689,#5690));
#65983=IFCFACEOUTERBOUND (#65982,.F.);
#65984=IFCFACE ((#65983));
#65985=IFCPOLYLOOP ((#5706,#5705,#5689));
#65986=IFCFACEOUTERBOUND (#65985,.F.);
#65987=IFCFACE ((#65986));
#65988=IFCPOLYLOOP ((#5690,#5691,#5706));
#65989=IFCFACEOUTERBOUND (#65988,.F.);
#65990=IFCFACE ((#65989));
#65991=IFCPOLYLOOP ((#5691,#5707,#5706));
```

```
#65992=IFCFACEOUTERBOUND(#65991,.F.);
#65993=IFCFACE((#65992));
#65994=IFCPOLYLOOP((#5705,#5688,#5689));
#65995=IFCFACEOUTERBOUND(#65994,.F.);
#65996=IFCFACE((#65995));
#65997=IFCPOLYLOOP((#5705,#5704,#5688));
#65998=IFCFACEOUTERBOUND(#65997,.F.);
#65999=IFCFACE((#65998));
#66000=IFCPOLYLOOP((#5704,#5687,#5688));
#66001=IFCFACEOUTERBOUND(#66000,.F.);
#66002=IFCFACE((#66001));
#66003=IFCPOLYLOOP((#5704,#5703,#5687));
#66004=IFCFACEOUTERBOUND(#66003,.F.);
#66005=IFCFACE((#66004));
#66006=IFCPOLYLOOP((#5703,#5686,#5687));
#66007=IFCFACEOUTERBOUND(#66006,.F.);
#66008=IFCFACE((#66007));
#66009=IFCPOLYLOOP((#5703,#5702,#5686));
#66010=IFCFACEOUTERBOUND(#66009,.F.);
#66011=IFCFACE((#66010));
#66012=IFCPOLYLOOP((#5702,#5685,#5686));
#66013=IFCFACEOUTERBOUND(#66012,.F.);
#66014=IFCFACE((#66013));
#66015=IFCPOLYLOOP((#5702,#5701,#5685));
#66016=IFCFACEOUTERBOUND(#66015,.F.);
#66017=IFCFACE((#66016));
#66018=IFCPOLYLOOP((#5691,#5692,#5707));
#66019=IFCFACEOUTERBOUND(#66018,.F.);
#66020=IFCFACE((#66019));
#66021=IFCPOLYLOOP((#5692,#5708,#5707));
#66022=IFCFACEOUTERBOUND(#66021,.F.);
#66023=IFCFACE((#66022));
#66024=IFCPOLYLOOP((#5692,#5693,#5708));
#66025=IFCFACEOUTERBOUND(#66024,.F.);
#66026=IFCFACE((#66025));
#66027=IFCPOLYLOOP((#5693,#5709,#5708));
#66028=IFCFACEOUTERBOUND(#66027,.F.);
#66029=IFCFACE((#66028));
#66030=IFCPOLYLOOP((#5693,#5694,#5709));
#66031=IFCFACEOUTERBOUND(#66030,.F.);
#66032=IFCFACE((#66031));
#66033=IFCPOLYLOOP((#5694,#5710,#5709));
#66034=IFCFACEOUTERBOUND(#66033,.F.);
#66035=IFCFACE((#66034));
#66036=IFCPOLYLOOP((#5694,#5695,#5710));
#66037=IFCFACEOUTERBOUND(#66036,.F.);
#66038=IFCFACE((#66037));
#66039=IFCPOLYLOOP((#5695,#5711,#5710));
#66040=IFCFACEOUTERBOUND(#66039,.F.);
#66041=IFCFACE((#66040));
#66042=IFCPOLYLOOP((#5698,#5715,#5714));
#66043=IFCFACEOUTERBOUND(#66042,.F.);
#66044=IFCFACE((#66043));
#66045=IFCPOLYLOOP((#5698,#5699,#5715));
#66046=IFCFACEOUTERBOUND(#66045,.F.);
#66047=IFCFACE((#66046));
#66048=IFCPOLYLOOP((#5699,#5700,#5715));
#66049=IFCFACEOUTERBOUND(#66048,.F.);
#66050=IFCFACE((#66049));
#66051=IFCPOLYLOOP((#5700,#5716,#5715));
#66052=IFCFACEOUTERBOUND(#66051,.F.);
#66053=IFCFACE((#66052));
#66054=IFCPOLYLOOP((#5700,#5701,#5716));
#66055=IFCFACEOUTERBOUND(#66054,.F.);
#66056=IFCFACE((#66055));
#66057=IFCPOLYLOOP((#5701,#5717,#5716));
#66058=IFCFACEOUTERBOUND(#66057,.F.);
#66059=IFCFACE((#66058));
#66060=IFCPOLYLOOP((#5714,#5713,#5698));
#66061=IFCFACEOUTERBOUND(#66060,.F.);
#66062=IFCFACE((#66061));
#66063=IFCPOLYLOOP((#5714,#5729,#5713));
#66064=IFCFACEOUTERBOUND(#66063,.F.);
#66065=IFCFACE((#66064));
#66066=IFCPOLYLOOP((#5729,#5712,#5713));
#66067=IFCFACEOUTERBOUND(#66066,.F.);
```

```
#66068=IFCFACE((#66067));
#66069=IFCPOLYLOOP((#5729,#5728,#5712));
#66070=IFCFACEOUTERBOUND(#66069,.F.);
#66071=IFCFACE((#66070));
#66072=IFCPOLYLOOP((#5728,#5711,#5712));
#66073=IFCFACEOUTERBOUND(#66072,.F.);
#66074=IFCFACE((#66073));
#66075=IFCPOLYLOOP((#5728,#5727,#5711));
#66076=IFCFACEOUTERBOUND(#66075,.F.);
#66077=IFCFACE((#66076));
#66078=IFCPOLYLOOP((#5722,#5705,#5706));
#66079=IFCFACEOUTERBOUND(#66078,.F.);
#66080=IFCFACE((#66079));
#66081=IFCPOLYLOOP((#5722,#5721,#5705));
#66082=IFCFACEOUTERBOUND(#66081,.F.);
#66083=IFCFACE((#66082));
#66084=IFCPOLYLOOP((#5706,#5707,#5722));
#66085=IFCFACEOUTERBOUND(#66084,.F.);
#66086=IFCFACE((#66085));
#66087=IFCPOLYLOOP((#5707,#5723,#5722));
#66088=IFCFACEOUTERBOUND(#66087,.F.);
#66089=IFCFACE((#66088));
#66090=IFCPOLYLOOP((#5721,#5704,#5705));
#66091=IFCFACEOUTERBOUND(#66090,.F.);
#66092=IFCFACE((#66091));
#66093=IFCPOLYLOOP((#5721,#5720,#5704));
#66094=IFCFACEOUTERBOUND(#66093,.F.);
#66095=IFCFACE((#66094));
#66096=IFCPOLYLOOP((#5720,#5703,#5704));
#66097=IFCFACEOUTERBOUND(#66096,.F.);
#66098=IFCFACE((#66097));
#66099=IFCPOLYLOOP((#5720,#5719,#5703));
#66100=IFCFACEOUTERBOUND(#66099,.F.);
#66101=IFCFACE((#66100));
#66102=IFCPOLYLOOP((#5719,#5702,#5703));
#66103=IFCFACEOUTERBOUND(#66102,.F.);
#66104=IFCFACE((#66103));
#66105=IFCPOLYLOOP((#5719,#5718,#5702));
#66106=IFCFACEOUTERBOUND(#66105,.F.);
#66107=IFCFACE((#66106));
#66108=IFCPOLYLOOP((#5718,#5701,#5702));
#66109=IFCFACEOUTERBOUND(#66108,.F.);
#66110=IFCFACE((#66109));
#66111=IFCPOLYLOOP((#5718,#5717,#5701));
#66112=IFCFACEOUTERBOUND(#66111,.F.);
#66113=IFCFACE((#66112));
#66114=IFCPOLYLOOP((#5707,#5708,#5723));
#66115=IFCFACEOUTERBOUND(#66114,.F.);
#66116=IFCFACE((#66115));
#66117=IFCPOLYLOOP((#5708,#5724,#5723));
#66118=IFCFACEOUTERBOUND(#66117,.F.);
#66119=IFCFACE((#66118));
#66120=IFCPOLYLOOP((#5708,#5709,#5724));
#66121=IFCFACEOUTERBOUND(#66120,.F.);
#66122=IFCFACE((#66121));
#66123=IFCPOLYLOOP((#5709,#5725,#5724));
#66124=IFCFACEOUTERBOUND(#66123,.F.);
#66125=IFCFACE((#66124));
#66126=IFCPOLYLOOP((#5709,#5710,#5725));
#66127=IFCFACEOUTERBOUND(#66126,.F.);
#66128=IFCFACE((#66127));
#66129=IFCPOLYLOOP((#5710,#5726,#5725));
#66130=IFCFACEOUTERBOUND(#66129,.F.);
#66131=IFCFACE((#66130));
#66132=IFCPOLYLOOP((#5710,#5711,#5726));
#66133=IFCFACEOUTERBOUND(#66132,.F.);
#66134=IFCFACE((#66133));
#66135=IFCPOLYLOOP((#5711,#5727,#5726));
#66136=IFCFACEOUTERBOUND(#66135,.F.);
#66137=IFCFACE((#66136));
#66138=IFCPOLYLOOP((#5714,#5731,#5730));
#66139=IFCFACEOUTERBOUND(#66138,.F.);
#66140=IFCFACE((#66139));
#66141=IFCPOLYLOOP((#5714,#5715,#5731));
#66142=IFCFACEOUTERBOUND(#66141,.F.);
#66143=IFCFACE((#66142));
```



```
#66144=IFCPOLYLOOP((#5715,#5716,#5731));
#66145=IFCFACEOUTERBOUND(#66144,.F.);
#66146=IFCFACE(#66145);
#66147=IFCPOLYLOOP((#5716,#5732,#5731));
#66148=IFCFACEOUTERBOUND(#66147,.F.);
#66149=IFCFACE(#66148);
#66150=IFCPOLYLOOP((#5716,#5717,#5732));
#66151=IFCFACEOUTERBOUND(#66150,.F.);
#66152=IFCFACE(#66151);
#66153=IFCPOLYLOOP((#5730,#5729,#5714));
#66154=IFCFACEOUTERBOUND(#66153,.F.);
#66155=IFCFACE(#66154);
#66156=IFCPOLYLOOP((#5730,#5746,#5729));
#66157=IFCFACEOUTERBOUND(#66156,.F.);
#66158=IFCFACE(#66157);
#66159=IFCPOLYLOOP((#5746,#5728,#5729));
#66160=IFCFACEOUTERBOUND(#66159,.F.);
#66161=IFCFACE(#66160);
#66162=IFCPOLYLOOP((#5746,#5745,#5728));
#66163=IFCFACEOUTERBOUND(#66162,.F.);
#66164=IFCFACE(#66163);
#66165=IFCPOLYLOOP((#5745,#5727,#5728));
#66166=IFCFACEOUTERBOUND(#66165,.F.);
#66167=IFCFACE(#66166);
#66168=IFCPOLYLOOP((#5745,#5744,#5727));
#66169=IFCFACEOUTERBOUND(#66168,.F.);
#66170=IFCFACE(#66169);
#66171=IFCPOLYLOOP((#5738,#5721,#5722));
#66172=IFCFACEOUTERBOUND(#66171,.F.);
#66173=IFCFACE(#66172);
#66174=IFCPOLYLOOP((#5738,#5737,#5721));
#66175=IFCFACEOUTERBOUND(#66174,.F.);
#66176=IFCFACE(#66175);
#66177=IFCPOLYLOOP((#5722,#5723,#5738));
#66178=IFCFACEOUTERBOUND(#66177,.F.);
#66179=IFCFACE(#66178);
#66180=IFCPOLYLOOP((#5723,#5739,#5738));
#66181=IFCFACEOUTERBOUND(#66180,.F.);
#66182=IFCFACE(#66181);
#66183=IFCPOLYLOOP((#5737,#5720,#5721));
#66184=IFCFACEOUTERBOUND(#66183,.F.);
#66185=IFCFACE(#66184);
#66186=IFCPOLYLOOP((#5737,#5736,#5720));
#66187=IFCFACEOUTERBOUND(#66186,.F.);
#66188=IFCFACE(#66187);
#66189=IFCPOLYLOOP((#5736,#5719,#5720));
#66190=IFCFACEOUTERBOUND(#66189,.F.);
#66191=IFCFACE(#66190);
#66192=IFCPOLYLOOP((#5736,#5735,#5719));
#66193=IFCFACEOUTERBOUND(#66192,.F.);
#66194=IFCFACE(#66193);
#66195=IFCPOLYLOOP((#5735,#5734,#5719));
#66196=IFCFACEOUTERBOUND(#66195,.F.);
#66197=IFCFACE(#66196);
#66198=IFCPOLYLOOP((#5734,#5718,#5719));
#66199=IFCFACEOUTERBOUND(#66198,.F.);
#66200=IFCFACE(#66199);
#66201=IFCPOLYLOOP((#5734,#5733,#5718));
#66202=IFCFACEOUTERBOUND(#66201,.F.);
#66203=IFCFACE(#66202);
#66204=IFCPOLYLOOP((#5733,#5717,#5718));
#66205=IFCFACEOUTERBOUND(#66204,.F.);
#66206=IFCFACE(#66205);
#66207=IFCPOLYLOOP((#5733,#5732,#5717));
#66208=IFCFACEOUTERBOUND(#66207,.F.);
#66209=IFCFACE(#66208);
#66210=IFCPOLYLOOP((#5723,#5724,#5739));
#66211=IFCFACEOUTERBOUND(#66210,.F.);
#66212=IFCFACE(#66211);
#66213=IFCPOLYLOOP((#5724,#5740,#5739));
#66214=IFCFACEOUTERBOUND(#66213,.F.);
#66215=IFCFACE(#66214);
#66216=IFCPOLYLOOP((#5724,#5725,#5740));
#66217=IFCFACEOUTERBOUND(#66216,.F.);
#66218=IFCFACE(#66217);
#66219=IFCPOLYLOOP((#5725,#5741,#5740));
```

```
#66220=IFCFACEOUTERBOUND(#66219,.F.);
#66221=IFCFACE((#66220));
#66222=IFCPOLYLOOP((#5725,#5742,#5741));
#66223=IFCFACEOUTERBOUND(#66222,.F.);
#66224=IFCFACE((#66223));
#66225=IFCPOLYLOOP((#5725,#5726,#5742));
#66226=IFCFACEOUTERBOUND(#66225,.F.);
#66227=IFCFACE((#66226));
#66228=IFCPOLYLOOP((#5726,#5743,#5742));
#66229=IFCFACEOUTERBOUND(#66228,.F.);
#66230=IFCFACE((#66229));
#66231=IFCPOLYLOOP((#5726,#5727,#5743));
#66232=IFCFACEOUTERBOUND(#66231,.F.);
#66233=IFCFACE((#66232));
#66234=IFCPOLYLOOP((#5727,#5744,#5743));
#66235=IFCFACEOUTERBOUND(#66234,.F.);
#66236=IFCFACE((#66235));
#66237=IFCPOLYLOOP((#5730,#5748,#5747));
#66238=IFCFACEOUTERBOUND(#66237,.F.);
#66239=IFCFACE((#66238));
#66240=IFCPOLYLOOP((#5730,#5731,#5748));
#66241=IFCFACEOUTERBOUND(#66240,.F.);
#66242=IFCFACE((#66241));
#66243=IFCPOLYLOOP((#5731,#5749,#5748));
#66244=IFCFACEOUTERBOUND(#66243,.F.);
#66245=IFCFACE((#66244));
#66246=IFCPOLYLOOP((#5731,#5732,#5749));
#66247=IFCFACEOUTERBOUND(#66246,.F.);
#66248=IFCFACE((#66247));
#66249=IFCPOLYLOOP((#5747,#5746,#5730));
#66250=IFCFACEOUTERBOUND(#66249,.F.);
#66251=IFCFACE((#66250));
#66252=IFCPOLYLOOP((#5747,#5761,#5746));
#66253=IFCFACEOUTERBOUND(#66252,.F.);
#66254=IFCFACE((#66253));
#66255=IFCPOLYLOOP((#5761,#5745,#5746));
#66256=IFCFACEOUTERBOUND(#66255,.F.);
#66257=IFCFACE((#66256));
#66258=IFCPOLYLOOP((#5761,#5760,#5745));
#66259=IFCFACEOUTERBOUND(#66258,.F.);
#66260=IFCFACE((#66259));
#66261=IFCPOLYLOOP((#5760,#5744,#5745));
#66262=IFCFACEOUTERBOUND(#66261,.F.);
#66263=IFCFACE((#66262));
#66264=IFCPOLYLOOP((#5755,#5737,#5738));
#66265=IFCFACEOUTERBOUND(#66264,.F.);
#66266=IFCFACE((#66265));
#66267=IFCPOLYLOOP((#5755,#5754,#5737));
#66268=IFCFACEOUTERBOUND(#66267,.F.);
#66269=IFCFACE((#66268));
#66270=IFCPOLYLOOP((#5738,#5739,#5755));
#66271=IFCFACEOUTERBOUND(#66270,.F.);
#66272=IFCFACE((#66271));
#66273=IFCPOLYLOOP((#5739,#5756,#5755));
#66274=IFCFACEOUTERBOUND(#66273,.F.);
#66275=IFCFACE((#66274));
#66276=IFCPOLYLOOP((#5754,#5736,#5737));
#66277=IFCFACEOUTERBOUND(#66276,.F.);
#66278=IFCFACE((#66277));
#66279=IFCPOLYLOOP((#5754,#5753,#5736));
#66280=IFCFACEOUTERBOUND(#66279,.F.);
#66281=IFCFACE((#66280));
#66282=IFCPOLYLOOP((#5753,#5735,#5736));
#66283=IFCFACEOUTERBOUND(#66282,.F.);
#66284=IFCFACE((#66283));
#66285=IFCPOLYLOOP((#5753,#5752,#5735));
#66286=IFCFACEOUTERBOUND(#66285,.F.);
#66287=IFCFACE((#66286));
#66288=IFCPOLYLOOP((#5752,#5734,#5735));
#66289=IFCFACEOUTERBOUND(#66288,.F.);
#66290=IFCFACE((#66289));
#66291=IFCPOLYLOOP((#5752,#5751,#5734));
#66292=IFCFACEOUTERBOUND(#66291,.F.);
#66293=IFCFACE((#66292));
#66294=IFCPOLYLOOP((#5751,#5750,#5734));
#66295=IFCFACEOUTERBOUND(#66294,.F.);
```

```
#66296=IFCFACE( (#66295) );
#66297=IFCPOLYLOOP( (#5750,#5733,#5734) );
#66298=IFCFACEOUTERBOUND(#66297,.F.);
#66299=IFCFACE( (#66298) );
#66300=IFCPOLYLOOP( (#5750,#5749,#5733) );
#66301=IFCFACEOUTERBOUND(#66300,.F.);
#66302=IFCFACE( (#66301) );
#66303=IFCPOLYLOOP( (#5749,#5732,#5733) );
#66304=IFCFACEOUTERBOUND(#66303,.F.);
#66305=IFCFACE( (#66304) );
#66306=IFCPOLYLOOP( (#5739,#5740,#5756) );
#66307=IFCFACEOUTERBOUND(#66306,.F.);
#66308=IFCFACE( (#66307) );
#66309=IFCPOLYLOOP( (#5740,#5757,#5756) );
#66310=IFCFACEOUTERBOUND(#66309,.F.);
#66311=IFCFACE( (#66310) );
#66312=IFCPOLYLOOP( (#5740,#5741,#5757) );
#66313=IFCFACEOUTERBOUND(#66312,.F.);
#66314=IFCFACE( (#66313) );
#66315=IFCPOLYLOOP( (#5741,#5758,#5757) );
#66316=IFCFACEOUTERBOUND(#66315,.F.);
#66317=IFCFACE( (#66316) );
#66318=IFCPOLYLOOP( (#5741,#5742,#5758) );
#66319=IFCFACEOUTERBOUND(#66318,.F.);
#66320=IFCFACE( (#66319) );
#66321=IFCPOLYLOOP( (#5742,#5759,#5758) );
#66322=IFCFACEOUTERBOUND(#66321,.F.);
#66323=IFCFACE( (#66322) );
#66324=IFCPOLYLOOP( (#5742,#5743,#5759) );
#66325=IFCFACEOUTERBOUND(#66324,.F.);
#66326=IFCFACE( (#66325) );
#66327=IFCPOLYLOOP( (#5743,#5760,#5759) );
#66328=IFCFACEOUTERBOUND(#66327,.F.);
#66329=IFCFACE( (#66328) );
#66330=IFCPOLYLOOP( (#5743,#5744,#5760) );
#66331=IFCFACEOUTERBOUND(#66330,.F.);
#66332=IFCFACE( (#66331) );
#66333=IFCPOLYLOOP( (#5747,#5748,#5762) );
#66334=IFCFACEOUTERBOUND(#66333,.F.);
#66335=IFCFACE( (#66334) );
#66336=IFCPOLYLOOP( (#5748,#5763,#5762) );
#66337=IFCFACEOUTERBOUND(#66336,.F.);
#66338=IFCFACE( (#66337) );
#66339=IFCPOLYLOOP( (#5748,#5764,#5763) );
#66340=IFCFACEOUTERBOUND(#66339,.F.);
#66341=IFCFACE( (#66340) );
#66342=IFCPOLYLOOP( (#5748,#5749,#5764) );
#66343=IFCFACEOUTERBOUND(#66342,.F.);
#66344=IFCFACE( (#66343) );
#66345=IFCPOLYLOOP( (#5762,#5772,#5747) );
#66346=IFCFACEOUTERBOUND(#66345,.F.);
#66347=IFCFACE( (#66346) );
#66348=IFCPOLYLOOP( (#5772,#5761,#5747) );
#66349=IFCFACEOUTERBOUND(#66348,.F.);
#66350=IFCFACE( (#66349) );
#66351=IFCPOLYLOOP( (#5772,#5760,#5761) );
#66352=IFCFACEOUTERBOUND(#66351,.F.);
#66353=IFCFACE( (#66352) );
#66354=IFCPOLYLOOP( (#5770,#5754,#5755) );
#66355=IFCFACEOUTERBOUND(#66354,.F.);
#66356=IFCFACE( (#66355) );
#66357=IFCPOLYLOOP( (#5770,#5769,#5754) );
#66358=IFCFACEOUTERBOUND(#66357,.F.);
#66359=IFCFACE( (#66358) );
#66360=IFCPOLYLOOP( (#5755,#5756,#5770) );
#66361=IFCFACEOUTERBOUND(#66360,.F.);
#66362=IFCFACE( (#66361) );
#66363=IFCPOLYLOOP( (#5756,#5771,#5770) );
#66364=IFCFACEOUTERBOUND(#66363,.F.);
#66365=IFCFACE( (#66364) );
#66366=IFCPOLYLOOP( (#5769,#5753,#5754) );
#66367=IFCFACEOUTERBOUND(#66366,.F.);
#66368=IFCFACE( (#66367) );
#66369=IFCPOLYLOOP( (#5769,#5768,#5753) );
#66370=IFCFACEOUTERBOUND(#66369,.F.);
#66371=IFCFACE( (#66370) );
```

```
#66372=IFCPOLYLOOP ((#5768,#5752,#5753));
#66373=IFCFACEOUTERBOUND (#66372, .F.);
#66374=IFCFACE ((#66373));
#66375=IFCPOLYLOOP ((#5768,#5767,#5752));
#66376=IFCFACEOUTERBOUND (#66375, .F.);
#66377=IFCFACE ((#66376));
#66378=IFCPOLYLOOP ((#5767,#5751,#5752));
#66379=IFCFACEOUTERBOUND (#66378, .F.);
#66380=IFCFACE ((#66379));
#66381=IFCPOLYLOOP ((#5767,#5766,#5751));
#66382=IFCFACEOUTERBOUND (#66381, .F.);
#66383=IFCFACE ((#66382));
#66384=IFCPOLYLOOP ((#5766,#5765,#5751));
#66385=IFCFACEOUTERBOUND (#66384, .F.);
#66386=IFCFACE ((#66385));
#66387=IFCPOLYLOOP ((#5765,#5750,#5751));
#66388=IFCFACEOUTERBOUND (#66387, .F.);
#66389=IFCFACE ((#66388));
#66390=IFCPOLYLOOP ((#5765,#5764,#5750));
#66391=IFCFACEOUTERBOUND (#66390, .F.);
#66392=IFCFACE ((#66391));
#66393=IFCPOLYLOOP ((#5764,#5749,#5750));
#66394=IFCFACEOUTERBOUND (#66393, .F.);
#66395=IFCFACE ((#66394));
#66396=IFCPOLYLOOP ((#5756,#5772,#5771));
#66397=IFCFACEOUTERBOUND (#66396, .F.);
#66398=IFCFACE ((#66397));
#66399=IFCPOLYLOOP ((#5756,#5757,#5772));
#66400=IFCFACEOUTERBOUND (#66399, .F.);
#66401=IFCFACE ((#66400));
#66402=IFCPOLYLOOP ((#5757,#5758,#5772));
#66403=IFCFACEOUTERBOUND (#66402, .F.);
#66404=IFCFACE ((#66403));
#66405=IFCPOLYLOOP ((#5758,#5759,#5772));
#66406=IFCFACEOUTERBOUND (#66405, .F.);
#66407=IFCFACE ((#66406));
#66408=IFCPOLYLOOP ((#5759,#5760,#5772));
#66409=IFCFACEOUTERBOUND (#66408, .F.);
#66410=IFCFACE ((#66409));
#66411=IFCPOLYLOOP ((#5762,#5763,#5773));
#66412=IFCFACEOUTERBOUND (#66411, .F.);
#66413=IFCFACE ((#66412));
#66414=IFCPOLYLOOP ((#5763,#5774,#5773));
#66415=IFCFACEOUTERBOUND (#66414, .F.);
#66416=IFCFACE ((#66415));
#66417=IFCPOLYLOOP ((#5763,#5775,#5774));
#66418=IFCFACEOUTERBOUND (#66417, .F.);
#66419=IFCFACE ((#66418));
#66420=IFCPOLYLOOP ((#5763,#5764,#5775));
#66421=IFCFACEOUTERBOUND (#66420, .F.);
#66422=IFCFACE ((#66421));
#66423=IFCPOLYLOOP ((#5773,#5783,#5762));
#66424=IFCFACEOUTERBOUND (#66423, .F.);
#66425=IFCFACE ((#66424));
#66426=IFCPOLYLOOP ((#5783,#5772,#5762));
#66427=IFCFACEOUTERBOUND (#66426, .F.);
#66428=IFCFACE ((#66427));
#66429=IFCPOLYLOOP ((#5781,#5769,#5770));
#66430=IFCFACEOUTERBOUND (#66429, .F.);
#66431=IFCFACE ((#66430));
#66432=IFCPOLYLOOP ((#5781,#5780,#5769));
#66433=IFCFACEOUTERBOUND (#66432, .F.);
#66434=IFCFACE ((#66433));
#66435=IFCPOLYLOOP ((#5770,#5771,#5781));
#66436=IFCFACEOUTERBOUND (#66435, .F.);
#66437=IFCFACE ((#66436));
#66438=IFCPOLYLOOP ((#5771,#5782,#5781));
#66439=IFCFACEOUTERBOUND (#66438, .F.);
#66440=IFCFACE ((#66439));
#66441=IFCPOLYLOOP ((#5780,#5768,#5769));
#66442=IFCFACEOUTERBOUND (#66441, .F.);
#66443=IFCFACE ((#66442));
#66444=IFCPOLYLOOP ((#5780,#5779,#5768));
#66445=IFCFACEOUTERBOUND (#66444, .F.);
#66446=IFCFACE ((#66445));
#66447=IFCPOLYLOOP ((#5779,#5767,#5768));
```

```
#66448=IFCFACEOUTERBOUND(#66447,.F.);
#66449=IFCFACE((#66448));
#66450=IFCPOLYLOOP((#5779,#5778,#5767));
#66451=IFCFACEOUTERBOUND(#66450,.F.);
#66452=IFCFACE((#66451));
#66453=IFCPOLYLOOP((#5778,#5766,#5767));
#66454=IFCFACEOUTERBOUND(#66453,.F.);
#66455=IFCFACE((#66454));
#66456=IFCPOLYLOOP((#5778,#5777,#5766));
#66457=IFCFACEOUTERBOUND(#66456,.F.);
#66458=IFCFACE((#66457));
#66459=IFCPOLYLOOP((#5777,#5776,#5766));
#66460=IFCFACEOUTERBOUND(#66459,.F.);
#66461=IFCFACE((#66460));
#66462=IFCPOLYLOOP((#5776,#5765,#5766));
#66463=IFCFACEOUTERBOUND(#66462,.F.);
#66464=IFCFACE((#66463));
#66465=IFCPOLYLOOP((#5776,#5775,#5765));
#66466=IFCFACEOUTERBOUND(#66465,.F.);
#66467=IFCFACE((#66466));
#66468=IFCPOLYLOOP((#5775,#5764,#5765));
#66469=IFCFACEOUTERBOUND(#66468,.F.);
#66470=IFCFACE((#66469));
#66471=IFCPOLYLOOP((#5771,#5783,#5782));
#66472=IFCFACEOUTERBOUND(#66471,.F.);
#66473=IFCFACE((#66472));
#66474=IFCPOLYLOOP((#5771,#5772,#5783));
#66475=IFCFACEOUTERBOUND(#66474,.F.);
#66476=IFCFACE((#66475));
#66477=IFCPOLYLOOP((#5773,#5774,#5784));
#66478=IFCFACEOUTERBOUND(#66477,.F.);
#66479=IFCFACE((#66478));
#66480=IFCPOLYLOOP((#5774,#5785,#5784));
#66481=IFCFACEOUTERBOUND(#66480,.F.);
#66482=IFCFACE((#66481));
#66483=IFCPOLYLOOP((#5774,#5786,#5785));
#66484=IFCFACEOUTERBOUND(#66483,.F.);
#66485=IFCFACE((#66484));
#66486=IFCPOLYLOOP((#5774,#5787,#5786));
#66487=IFCFACEOUTERBOUND(#66486,.F.);
#66488=IFCFACE((#66487));
#66489=IFCPOLYLOOP((#5774,#5775,#5787));
#66490=IFCFACEOUTERBOUND(#66489,.F.);
#66491=IFCFACE((#66490));
#66492=IFCPOLYLOOP((#5784,#5783,#5773));
#66493=IFCFACEOUTERBOUND(#66492,.F.);
#66494=IFCFACE((#66493));
#66495=IFCPOLYLOOP((#5784,#5795,#5783));
#66496=IFCFACEOUTERBOUND(#66495,.F.);
#66497=IFCFACE((#66496));
#66498=IFCPOLYLOOP((#5793,#5780,#5781));
#66499=IFCFACEOUTERBOUND(#66498,.F.);
#66500=IFCFACE((#66499));
#66501=IFCPOLYLOOP((#5793,#5792,#5780));
#66502=IFCFACEOUTERBOUND(#66501,.F.);
#66503=IFCFACE((#66502));
#66504=IFCPOLYLOOP((#5781,#5782,#5793));
#66505=IFCFACEOUTERBOUND(#66504,.F.);
#66506=IFCFACE((#66505));
#66507=IFCPOLYLOOP((#5782,#5794,#5793));
#66508=IFCFACEOUTERBOUND(#66507,.F.);
#66509=IFCFACE((#66508));
#66510=IFCPOLYLOOP((#5792,#5779,#5780));
#66511=IFCFACEOUTERBOUND(#66510,.F.);
#66512=IFCFACE((#66511));
#66513=IFCPOLYLOOP((#5792,#5791,#5779));
#66514=IFCFACEOUTERBOUND(#66513,.F.);
#66515=IFCFACE((#66514));
#66516=IFCPOLYLOOP((#5791,#5778,#5779));
#66517=IFCFACEOUTERBOUND(#66516,.F.);
#66518=IFCFACE((#66517));
#66519=IFCPOLYLOOP((#5791,#5790,#5778));
#66520=IFCFACEOUTERBOUND(#66519,.F.);
#66521=IFCFACE((#66520));
#66522=IFCPOLYLOOP((#5790,#5777,#5778));
#66523=IFCFACEOUTERBOUND(#66522,.F.);
```

```
#66524=IFCFACE( (#66523) );
#66525=IFCPOLYLOOP( (#5790, #5789, #5777) );
#66526=IFCFACEOUTERBOUND( #66525, .F. );
#66527=IFCFACE( (#66526) );
#66528=IFCPOLYLOOP( (#5789, #5788, #5777) );
#66529=IFCFACEOUTERBOUND( #66528, .F. );
#66530=IFCFACE( (#66529) );
#66531=IFCPOLYLOOP( (#5788, #5787, #5777) );
#66532=IFCFACEOUTERBOUND( #66531, .F. );
#66533=IFCFACE( (#66532) );
#66534=IFCPOLYLOOP( (#5787, #5776, #5777) );
#66535=IFCFACEOUTERBOUND( #66534, .F. );
#66536=IFCFACE( (#66535) );
#66537=IFCPOLYLOOP( (#5787, #5775, #5776) );
#66538=IFCFACEOUTERBOUND( #66537, .F. );
#66539=IFCFACE( (#66538) );
#66540=IFCPOLYLOOP( (#5782, #5783, #5794) );
#66541=IFCFACEOUTERBOUND( #66540, .F. );
#66542=IFCFACE( (#66541) );
#66543=IFCPOLYLOOP( (#5783, #5795, #5794) );
#66544=IFCFACEOUTERBOUND( #66543, .F. );
#66545=IFCFACE( (#66544) );
#66546=IFCPOLYLOOP( (#5784, #5797, #5796) );
#66547=IFCFACEOUTERBOUND( #66546, .F. );
#66548=IFCFACE( (#66547) );
#66549=IFCPOLYLOOP( (#5784, #5785, #5797) );
#66550=IFCFACEOUTERBOUND( #66549, .F. );
#66551=IFCFACE( (#66550) );
#66552=IFCPOLYLOOP( (#5785, #5786, #5797) );
#66553=IFCFACEOUTERBOUND( #66552, .F. );
#66554=IFCFACE( (#66553) );
#66555=IFCPOLYLOOP( (#5786, #5798, #5797) );
#66556=IFCFACEOUTERBOUND( #66555, .F. );
#66557=IFCFACE( (#66556) );
#66558=IFCPOLYLOOP( (#5786, #5787, #5798) );
#66559=IFCFACEOUTERBOUND( #66558, .F. );
#66560=IFCFACE( (#66559) );
#66561=IFCPOLYLOOP( (#5796, #5795, #5784) );
#66562=IFCFACEOUTERBOUND( #66561, .F. );
#66563=IFCFACE( (#66562) );
#66564=IFCPOLYLOOP( (#5796, #5809, #5795) );
#66565=IFCFACEOUTERBOUND( #66564, .F. );
#66566=IFCFACE( (#66565) );
#66567=IFCPOLYLOOP( (#5809, #5808, #5795) );
#66568=IFCFACEOUTERBOUND( #66567, .F. );
#66569=IFCFACE( (#66568) );
#66570=IFCPOLYLOOP( (#5804, #5792, #5793) );
#66571=IFCFACEOUTERBOUND( #66570, .F. );
#66572=IFCFACE( (#66571) );
#66573=IFCPOLYLOOP( (#5804, #5803, #5792) );
#66574=IFCFACEOUTERBOUND( #66573, .F. );
#66575=IFCFACE( (#66574) );
#66576=IFCPOLYLOOP( (#5793, #5794, #5804) );
#66577=IFCFACEOUTERBOUND( #66576, .F. );
#66578=IFCFACE( (#66577) );
#66579=IFCPOLYLOOP( (#5794, #5805, #5804) );
#66580=IFCFACEOUTERBOUND( #66579, .F. );
#66581=IFCFACE( (#66580) );
#66582=IFCPOLYLOOP( (#5803, #5791, #5792) );
#66583=IFCFACEOUTERBOUND( #66582, .F. );
#66584=IFCFACE( (#66583) );
#66585=IFCPOLYLOOP( (#5803, #5802, #5791) );
#66586=IFCFACEOUTERBOUND( #66585, .F. );
#66587=IFCFACE( (#66586) );
#66588=IFCPOLYLOOP( (#5802, #5790, #5791) );
#66589=IFCFACEOUTERBOUND( #66588, .F. );
#66590=IFCFACE( (#66589) );
#66591=IFCPOLYLOOP( (#5802, #5801, #5790) );
#66592=IFCFACEOUTERBOUND( #66591, .F. );
#66593=IFCFACE( (#66592) );
#66594=IFCPOLYLOOP( (#5801, #5789, #5790) );
#66595=IFCFACEOUTERBOUND( #66594, .F. );
#66596=IFCFACE( (#66595) );
#66597=IFCPOLYLOOP( (#5801, #5800, #5789) );
#66598=IFCFACEOUTERBOUND( #66597, .F. );
#66599=IFCFACE( (#66598) );
```

```
#66600=IFCPOLYLOOP((#5800,#5788,#5789));
#66601=IFCFACEOUTERBOUND(#66600,.F.);
#66602=IFCFACE(#66601);
#66603=IFCPOLYLOOP((#5800,#5799,#5788));
#66604=IFCFACEOUTERBOUND(#66603,.F.);
#66605=IFCFACE(#66604);
#66606=IFCPOLYLOOP((#5799,#5787,#5788));
#66607=IFCFACEOUTERBOUND(#66606,.F.);
#66608=IFCFACE(#66607);
#66609=IFCPOLYLOOP((#5799,#5798,#5787));
#66610=IFCFACEOUTERBOUND(#66609,.F.);
#66611=IFCFACE(#66610);
#66612=IFCPOLYLOOP((#5794,#5795,#5805));
#66613=IFCFACEOUTERBOUND(#66612,.F.);
#66614=IFCFACE(#66613);
#66615=IFCPOLYLOOP((#5795,#5806,#5805));
#66616=IFCFACEOUTERBOUND(#66615,.F.);
#66617=IFCFACE(#66616);
#66618=IFCPOLYLOOP((#5795,#5807,#5806));
#66619=IFCFACEOUTERBOUND(#66618,.F.);
#66620=IFCFACE(#66619);
#66621=IFCPOLYLOOP((#5795,#5808,#5807));
#66622=IFCFACEOUTERBOUND(#66621,.F.);
#66623=IFCFACE(#66622);
#66624=IFCPOLYLOOP((#5796,#5797,#5810));
#66625=IFCFACEOUTERBOUND(#66624,.F.);
#66626=IFCFACE(#66625);
#66627=IFCPOLYLOOP((#5797,#5811,#5810));
#66628=IFCFACEOUTERBOUND(#66627,.F.);
#66629=IFCFACE(#66628);
#66630=IFCPOLYLOOP((#5797,#5812,#5811));
#66631=IFCFACEOUTERBOUND(#66630,.F.);
#66632=IFCFACE(#66631);
#66633=IFCPOLYLOOP((#5797,#5798,#5812));
#66634=IFCFACEOUTERBOUND(#66633,.F.);
#66635=IFCFACE(#66634);
#66636=IFCPOLYLOOP((#5810,#5821,#5796));
#66637=IFCFACEOUTERBOUND(#66636,.F.);
#66638=IFCFACE(#66637);
#66639=IFCPOLYLOOP((#5821,#5809,#5796));
#66640=IFCFACEOUTERBOUND(#66639,.F.);
#66641=IFCFACE(#66640);
#66642=IFCPOLYLOOP((#5821,#5820,#5809));
#66643=IFCFACEOUTERBOUND(#66642,.F.);
#66644=IFCFACE(#66643);
#66645=IFCPOLYLOOP((#5820,#5808,#5809));
#66646=IFCFACEOUTERBOUND(#66645,.F.);
#66647=IFCFACE(#66646);
#66648=IFCPOLYLOOP((#5817,#5816,#5804));
#66649=IFCFACEOUTERBOUND(#66648,.F.);
#66650=IFCFACE(#66649);
#66651=IFCPOLYLOOP((#5816,#5803,#5804));
#66652=IFCFACEOUTERBOUND(#66651,.F.);
#66653=IFCFACE(#66652);
#66654=IFCPOLYLOOP((#5804,#5818,#5817));
#66655=IFCFACEOUTERBOUND(#66654,.F.);
#66656=IFCFACE(#66655);
#66657=IFCPOLYLOOP((#5804,#5805,#5818));
#66658=IFCFACEOUTERBOUND(#66657,.F.);
#66659=IFCFACE(#66658);
#66660=IFCPOLYLOOP((#5816,#5802,#5803));
#66661=IFCFACEOUTERBOUND(#66660,.F.);
#66662=IFCFACE(#66661);
#66663=IFCPOLYLOOP((#5816,#5815,#5802));
#66664=IFCFACEOUTERBOUND(#66663,.F.);
#66665=IFCFACE(#66664);
#66666=IFCPOLYLOOP((#5815,#5801,#5802));
#66667=IFCFACEOUTERBOUND(#66666,.F.);
#66668=IFCFACE(#66667);
#66669=IFCPOLYLOOP((#5815,#5814,#5801));
#66670=IFCFACEOUTERBOUND(#66669,.F.);
#66671=IFCFACE(#66670);
#66672=IFCPOLYLOOP((#5814,#5813,#5801));
#66673=IFCFACEOUTERBOUND(#66672,.F.);
#66674=IFCFACE(#66673);
#66675=IFCPOLYLOOP((#5813,#5800,#5801));
```

```
#66676=IFCFACEOUTERBOUND(#66675,.F.);
#66677=IFCFACE((#66676));
#66678=IFCPOLYLOOP((#5813,#5799,#5800));
#66679=IFCFACEOUTERBOUND(#66678,.F.);
#66680=IFCFACE((#66679));
#66681=IFCPOLYLOOP((#5813,#5812,#5799));
#66682=IFCFACEOUTERBOUND(#66681,.F.);
#66683=IFCFACE((#66682));
#66684=IFCPOLYLOOP((#5812,#5798,#5799));
#66685=IFCFACEOUTERBOUND(#66684,.F.);
#66686=IFCFACE((#66685));
#66687=IFCPOLYLOOP((#5805,#5806,#5818));
#66688=IFCFACEOUTERBOUND(#66687,.F.);
#66689=IFCFACE((#66688));
#66690=IFCPOLYLOOP((#5806,#5819,#5818));
#66691=IFCFACEOUTERBOUND(#66690,.F.);
#66692=IFCFACE((#66691));
#66693=IFCPOLYLOOP((#5806,#5820,#5819));
#66694=IFCFACEOUTERBOUND(#66693,.F.);
#66695=IFCFACE((#66694));
#66696=IFCPOLYLOOP((#5806,#5807,#5820));
#66697=IFCFACEOUTERBOUND(#66696,.F.);
#66698=IFCFACE((#66697));
#66699=IFCPOLYLOOP((#5807,#5808,#5820));
#66700=IFCFACEOUTERBOUND(#66699,.F.);
#66701=IFCFACE((#66700));
#66702=IFCPOLYLOOP((#5810,#5811,#5822));
#66703=IFCFACEOUTERBOUND(#66702,.F.);
#66704=IFCFACE((#66703));
#66705=IFCPOLYLOOP((#5811,#5823,#5822));
#66706=IFCFACEOUTERBOUND(#66705,.F.);
#66707=IFCFACE((#66706));
#66708=IFCPOLYLOOP((#5811,#5824,#5823));
#66709=IFCFACEOUTERBOUND(#66708,.F.);
#66710=IFCFACE((#66709));
#66711=IFCPOLYLOOP((#5811,#5812,#5824));
#66712=IFCFACEOUTERBOUND(#66711,.F.);
#66713=IFCFACE((#66712));
#66714=IFCPOLYLOOP((#5822,#5832,#5810));
#66715=IFCFACEOUTERBOUND(#66714,.F.);
#66716=IFCFACE((#66715));
#66717=IFCPOLYLOOP((#5832,#5821,#5810));
#66718=IFCFACEOUTERBOUND(#66717,.F.);
#66719=IFCFACE((#66718));
#66720=IFCPOLYLOOP((#5832,#5831,#5821));
#66721=IFCFACEOUTERBOUND(#66720,.F.);
#66722=IFCFACE((#66721));
#66723=IFCPOLYLOOP((#5831,#5820,#5821));
#66724=IFCFACEOUTERBOUND(#66723,.F.);
#66725=IFCFACE((#66724));
#66726=IFCPOLYLOOP((#5829,#5816,#5817));
#66727=IFCFACEOUTERBOUND(#66726,.F.);
#66728=IFCFACE((#66727));
#66729=IFCPOLYLOOP((#5829,#5828,#5816));
#66730=IFCFACEOUTERBOUND(#66729,.F.);
#66731=IFCFACE((#66730));
#66732=IFCPOLYLOOP((#5817,#5818,#5829));
#66733=IFCFACEOUTERBOUND(#66732,.F.);
#66734=IFCFACE((#66733));
#66735=IFCPOLYLOOP((#5818,#5830,#5829));
#66736=IFCFACEOUTERBOUND(#66735,.F.);
#66737=IFCFACE((#66736));
#66738=IFCPOLYLOOP((#5828,#5827,#5816));
#66739=IFCFACEOUTERBOUND(#66738,.F.);
#66740=IFCFACE((#66739));
#66741=IFCPOLYLOOP((#5827,#5815,#5816));
#66742=IFCFACEOUTERBOUND(#66741,.F.);
#66743=IFCFACE((#66742));
#66744=IFCPOLYLOOP((#5827,#5826,#5815));
#66745=IFCFACEOUTERBOUND(#66744,.F.);
#66746=IFCFACE((#66745));
#66747=IFCPOLYLOOP((#5826,#5814,#5815));
#66748=IFCFACEOUTERBOUND(#66747,.F.);
#66749=IFCFACE((#66748));
#66750=IFCPOLYLOOP((#5826,#5825,#5814));
#66751=IFCFACEOUTERBOUND(#66750,.F.);
```



```
#66752=IFCFACE((#66751));
#66753=IFCPOLYLOOP((#5825,#5813,#5814));
#66754=IFCFACEOUTERBOUND(#66753,.F.);
#66755=IFCFACE((#66754));
#66756=IFCPOLYLOOP((#5825,#5824,#5813));
#66757=IFCFACEOUTERBOUND(#66756,.F.);
#66758=IFCFACE((#66757));
#66759=IFCPOLYLOOP((#5824,#5812,#5813));
#66760=IFCFACEOUTERBOUND(#66759,.F.);
#66761=IFCFACE((#66760));
#66762=IFCPOLYLOOP((#5818,#5831,#5830));
#66763=IFCFACEOUTERBOUND(#66762,.F.);
#66764=IFCFACE((#66763));
#66765=IFCPOLYLOOP((#5818,#5819,#5831));
#66766=IFCFACEOUTERBOUND(#66765,.F.);
#66767=IFCFACE((#66766));
#66768=IFCPOLYLOOP((#5819,#5820,#5831));
#66769=IFCFACEOUTERBOUND(#66768,.F.);
#66770=IFCFACE((#66769));
#66771=IFCPOLYLOOP((#5822,#5834,#5833));
#66772=IFCFACEOUTERBOUND(#66771,.F.);
#66773=IFCFACE((#66772));
#66774=IFCPOLYLOOP((#5822,#5823,#5834));
#66775=IFCFACEOUTERBOUND(#66774,.F.);
#66776=IFCFACE((#66775));
#66777=IFCPOLYLOOP((#5823,#5824,#5834));
#66778=IFCFACEOUTERBOUND(#66777,.F.);
#66779=IFCFACE((#66778));
#66780=IFCPOLYLOOP((#5824,#5835,#5834));
#66781=IFCFACEOUTERBOUND(#66780,.F.);
#66782=IFCFACE((#66781));
#66783=IFCPOLYLOOP((#5824,#5836,#5835));
#66784=IFCFACEOUTERBOUND(#66783,.F.);
#66785=IFCFACE((#66784));
#66786=IFCPOLYLOOP((#5833,#5832,#5822));
#66787=IFCFACEOUTERBOUND(#66786,.F.);
#66788=IFCFACE((#66787));
#66789=IFCPOLYLOOP((#5833,#5845,#5832));
#66790=IFCFACEOUTERBOUND(#66789,.F.);
#66791=IFCFACE((#66790));
#66792=IFCPOLYLOOP((#5845,#5831,#5832));
#66793=IFCFACEOUTERBOUND(#66792,.F.);
#66794=IFCFACE((#66793));
#66795=IFCPOLYLOOP((#5845,#5844,#5831));
#66796=IFCFACEOUTERBOUND(#66795,.F.);
#66797=IFCFACE((#66796));
#66798=IFCPOLYLOOP((#5842,#5841,#5829));
#66799=IFCFACEOUTERBOUND(#66798,.F.);
#66800=IFCFACE((#66799));
#66801=IFCPOLYLOOP((#5841,#5828,#5829));
#66802=IFCFACEOUTERBOUND(#66801,.F.);
#66803=IFCFACE((#66802));
#66804=IFCPOLYLOOP((#5829,#5843,#5842));
#66805=IFCFACEOUTERBOUND(#66804,.F.);
#66806=IFCFACE((#66805));
#66807=IFCPOLYLOOP((#5829,#5830,#5843));
#66808=IFCFACEOUTERBOUND(#66807,.F.);
#66809=IFCFACE((#66808));
#66810=IFCPOLYLOOP((#5841,#5827,#5828));
#66811=IFCFACEOUTERBOUND(#66810,.F.);
#66812=IFCFACE((#66811));
#66813=IFCPOLYLOOP((#5841,#5840,#5827));
#66814=IFCFACEOUTERBOUND(#66813,.F.);
#66815=IFCFACE((#66814));
#66816=IFCPOLYLOOP((#5840,#5826,#5827));
#66817=IFCFACEOUTERBOUND(#66816,.F.);
#66818=IFCFACE((#66817));
#66819=IFCPOLYLOOP((#5840,#5839,#5826));
#66820=IFCFACEOUTERBOUND(#66819,.F.);
#66821=IFCFACE((#66820));
#66822=IFCPOLYLOOP((#5839,#5825,#5826));
#66823=IFCFACEOUTERBOUND(#66822,.F.);
#66824=IFCFACE((#66823));
#66825=IFCPOLYLOOP((#5839,#5838,#5825));
#66826=IFCFACEOUTERBOUND(#66825,.F.);
#66827=IFCFACE((#66826));
```

```
#66828=IFCPOLYLOOP ((#5838,#5824,#5825));
#66829=IFCFACEOUTERBOUND (#66828,.F.);
#66830=IFCFACE ((#66829));
#66831=IFCPOLYLOOP ((#5838,#5837,#5824));
#66832=IFCFACEOUTERBOUND (#66831,.F.);
#66833=IFCFACE ((#66832));
#66834=IFCPOLYLOOP ((#5837,#5836,#5824));
#66835=IFCFACEOUTERBOUND (#66834,.F.);
#66836=IFCFACE ((#66835));
#66837=IFCPOLYLOOP ((#5830,#5831,#5843));
#66838=IFCFACEOUTERBOUND (#66837,.F.);
#66839=IFCFACE ((#66838));
#66840=IFCPOLYLOOP ((#5831,#5844,#5843));
#66841=IFCFACEOUTERBOUND (#66840,.F.);
#66842=IFCFACE ((#66841));
#66843=IFCPOLYLOOP ((#5833,#5847,#5846));
#66844=IFCFACEOUTERBOUND (#66843,.F.);
#66845=IFCFACE ((#66844));
#66846=IFCPOLYLOOP ((#5833,#5834,#5847));
#66847=IFCFACEOUTERBOUND (#66846,.F.);
#66848=IFCFACE ((#66847));
#66849=IFCPOLYLOOP ((#5834,#5848,#5847));
#66850=IFCFACEOUTERBOUND (#66849,.F.);
#66851=IFCFACE ((#66850));
#66852=IFCPOLYLOOP ((#5834,#5835,#5848));
#66853=IFCFACEOUTERBOUND (#66852,.F.);
#66854=IFCFACE ((#66853));
#66855=IFCPOLYLOOP ((#5835,#5849,#5848));
#66856=IFCFACEOUTERBOUND (#66855,.F.);
#66857=IFCFACE ((#66856));
#66858=IFCPOLYLOOP ((#5835,#5836,#5849));
#66859=IFCFACEOUTERBOUND (#66858,.F.);
#66860=IFCFACE ((#66859));
#66861=IFCPOLYLOOP ((#5846,#5845,#5833));
#66862=IFCFACEOUTERBOUND (#66861,.F.);
#66863=IFCFACE ((#66862));
#66864=IFCPOLYLOOP ((#5846,#5857,#5845));
#66865=IFCFACEOUTERBOUND (#66864,.F.);
#66866=IFCFACE ((#66865));
#66867=IFCPOLYLOOP ((#5857,#5844,#5845));
#66868=IFCFACEOUTERBOUND (#66867,.F.);
#66869=IFCFACE ((#66868));
#66870=IFCPOLYLOOP ((#5855,#5841,#5842));
#66871=IFCFACEOUTERBOUND (#66870,.F.);
#66872=IFCFACE ((#66871));
#66873=IFCPOLYLOOP ((#5855,#5854,#5841));
#66874=IFCFACEOUTERBOUND (#66873,.F.);
#66875=IFCFACE ((#66874));
#66876=IFCPOLYLOOP ((#5842,#5843,#5855));
#66877=IFCFACEOUTERBOUND (#66876,.F.);
#66878=IFCFACE ((#66877));
#66879=IFCPOLYLOOP ((#5843,#5856,#5855));
#66880=IFCFACEOUTERBOUND (#66879,.F.);
#66881=IFCFACE ((#66880));
#66882=IFCPOLYLOOP ((#5854,#5853,#5841));
#66883=IFCFACEOUTERBOUND (#66882,.F.);
#66884=IFCFACE ((#66883));
#66885=IFCPOLYLOOP ((#5853,#5840,#5841));
#66886=IFCFACEOUTERBOUND (#66885,.F.);
#66887=IFCFACE ((#66886));
#66888=IFCPOLYLOOP ((#5853,#5852,#5840));
#66889=IFCFACEOUTERBOUND (#66888,.F.);
#66890=IFCFACE ((#66889));
#66891=IFCPOLYLOOP ((#5852,#5839,#5840));
#66892=IFCFACEOUTERBOUND (#66891,.F.);
#66893=IFCFACE ((#66892));
#66894=IFCPOLYLOOP ((#5852,#5851,#5839));
#66895=IFCFACEOUTERBOUND (#66894,.F.);
#66896=IFCFACE ((#66895));
#66897=IFCPOLYLOOP ((#5851,#5838,#5839));
#66898=IFCFACEOUTERBOUND (#66897,.F.);
#66899=IFCFACE ((#66898));
#66900=IFCPOLYLOOP ((#5851,#5837,#5838));
#66901=IFCFACEOUTERBOUND (#66900,.F.);
#66902=IFCFACE ((#66901));
#66903=IFCPOLYLOOP ((#5851,#5850,#5837));
```

```
#66904=IFCFACEOUTERBOUND(#66903,.F.);
#66905=IFCFACE((#66904));
#66906=IFCPOLYLOOP((#5850,#5836,#5837));
#66907=IFCFACEOUTERBOUND(#66906,.F.);
#66908=IFCFACE((#66907));
#66909=IFCPOLYLOOP((#5850,#5849,#5836));
#66910=IFCFACEOUTERBOUND(#66909,.F.);
#66911=IFCFACE((#66910));
#66912=IFCPOLYLOOP((#5843,#5857,#5856));
#66913=IFCFACEOUTERBOUND(#66912,.F.);
#66914=IFCFACE((#66913));
#66915=IFCPOLYLOOP((#5843,#5844,#5857));
#66916=IFCFACEOUTERBOUND(#66915,.F.);
#66917=IFCFACE((#66916));
#66918=IFCPOLYLOOP((#5846,#5859,#5858));
#66919=IFCFACEOUTERBOUND(#66918,.F.);
#66920=IFCFACE((#66919));
#66921=IFCPOLYLOOP((#5846,#5847,#5859));
#66922=IFCFACEOUTERBOUND(#66921,.F.);
#66923=IFCFACE((#66922));
#66924=IFCPOLYLOOP((#5847,#5860,#5859));
#66925=IFCFACEOUTERBOUND(#66924,.F.);
#66926=IFCFACE((#66925));
#66927=IFCPOLYLOOP((#5847,#5848,#5860));
#66928=IFCFACEOUTERBOUND(#66927,.F.);
#66929=IFCFACE((#66928));
#66930=IFCPOLYLOOP((#5848,#5861,#5860));
#66931=IFCFACEOUTERBOUND(#66930,.F.);
#66932=IFCFACE((#66931));
#66933=IFCPOLYLOOP((#5848,#5849,#5861));
#66934=IFCFACEOUTERBOUND(#66933,.F.);
#66935=IFCFACE((#66934));
#66936=IFCPOLYLOOP((#5858,#5857,#5846));
#66937=IFCFACEOUTERBOUND(#66936,.F.);
#66938=IFCFACE((#66937));
#66939=IFCPOLYLOOP((#5858,#5871,#5857));
#66940=IFCFACEOUTERBOUND(#66939,.F.);
#66941=IFCFACE((#66940));
#66942=IFCPOLYLOOP((#5871,#5870,#5857));
#66943=IFCFACEOUTERBOUND(#66942,.F.);
#66944=IFCFACE((#66943));
#66945=IFCPOLYLOOP((#5866,#5854,#5855));
#66946=IFCFACEOUTERBOUND(#66945,.F.);
#66947=IFCFACE((#66946));
#66948=IFCPOLYLOOP((#5866,#5865,#5854));
#66949=IFCFACEOUTERBOUND(#66948,.F.);
#66950=IFCFACE((#66949));
#66951=IFCPOLYLOOP((#5855,#5856,#5866));
#66952=IFCFACEOUTERBOUND(#66951,.F.);
#66953=IFCFACE((#66952));
#66954=IFCPOLYLOOP((#5856,#5867,#5866));
#66955=IFCFACEOUTERBOUND(#66954,.F.);
#66956=IFCFACE((#66955));
#66957=IFCPOLYLOOP((#5865,#5864,#5854));
#66958=IFCFACEOUTERBOUND(#66957,.F.);
#66959=IFCFACE((#66958));
#66960=IFCPOLYLOOP((#5864,#5853,#5854));
#66961=IFCFACEOUTERBOUND(#66960,.F.);
#66962=IFCFACE((#66961));
#66963=IFCPOLYLOOP((#5864,#5863,#5853));
#66964=IFCFACEOUTERBOUND(#66963,.F.);
#66965=IFCFACE((#66964));
#66966=IFCPOLYLOOP((#5863,#5852,#5853));
#66967=IFCFACEOUTERBOUND(#66966,.F.);
#66968=IFCFACE((#66967));
#66969=IFCPOLYLOOP((#5863,#5851,#5852));
#66970=IFCFACEOUTERBOUND(#66969,.F.);
#66971=IFCFACE((#66970));
#66972=IFCPOLYLOOP((#5863,#5862,#5851));
#66973=IFCFACEOUTERBOUND(#66972,.F.);
#66974=IFCFACE((#66973));
#66975=IFCPOLYLOOP((#5862,#5850,#5851));
#66976=IFCFACEOUTERBOUND(#66975,.F.);
#66977=IFCFACE((#66976));
#66978=IFCPOLYLOOP((#5862,#5861,#5850));
#66979=IFCFACEOUTERBOUND(#66978,.F.);
```

```
#66980=IFCFACE((#66979));
#66981=IFCPOLYLOOP((#5861,#5849,#5850));
#66982=IFCFACEOUTERBOUND(#66981,.F.);
#66983=IFCFACE((#66982));
#66984=IFCPOLYLOOP((#5856,#5857,#5867));
#66985=IFCFACEOUTERBOUND(#66984,.F.);
#66986=IFCFACE((#66985));
#66987=IFCPOLYLOOP((#5857,#5868,#5867));
#66988=IFCFACEOUTERBOUND(#66987,.F.);
#66989=IFCFACE((#66988));
#66990=IFCPOLYLOOP((#5857,#5869,#5868));
#66991=IFCFACEOUTERBOUND(#66990,.F.);
#66992=IFCFACE((#66991));
#66993=IFCPOLYLOOP((#5857,#5870,#5869));
#66994=IFCFACEOUTERBOUND(#66993,.F.);
#66995=IFCFACE((#66994));
#66996=IFCPOLYLOOP((#5858,#5873,#5872));
#66997=IFCFACEOUTERBOUND(#66996,.F.);
#66998=IFCFACE((#66997));
#66999=IFCPOLYLOOP((#5858,#5859,#5873));
#67000=IFCFACEOUTERBOUND(#66999,.F.);
#67001=IFCFACE((#67000));
#67002=IFCPOLYLOOP((#5859,#5860,#5873));
#67003=IFCFACEOUTERBOUND(#67002,.F.);
#67004=IFCFACE((#67003));
#67005=IFCPOLYLOOP((#5860,#5874,#5873));
#67006=IFCFACEOUTERBOUND(#67005,.F.);
#67007=IFCFACE((#67006));
#67008=IFCPOLYLOOP((#5860,#5861,#5874));
#67009=IFCFACEOUTERBOUND(#67008,.F.);
#67010=IFCFACE((#67009));
#67011=IFCPOLYLOOP((#5861,#5875,#5874));
#67012=IFCFACEOUTERBOUND(#67011,.F.);
#67013=IFCFACE((#67012));
#67014=IFCPOLYLOOP((#5872,#5871,#5858));
#67015=IFCFACEOUTERBOUND(#67014,.F.);
#67016=IFCFACE((#67015));
#67017=IFCPOLYLOOP((#5872,#5885,#5871));
#67018=IFCFACEOUTERBOUND(#67017,.F.);
#67019=IFCFACE((#67018));
#67020=IFCPOLYLOOP((#5885,#5870,#5871));
#67021=IFCFACEOUTERBOUND(#67020,.F.);
#67022=IFCFACE((#67021));
#67023=IFCPOLYLOOP((#5885,#5884,#5870));
#67024=IFCFACEOUTERBOUND(#67023,.F.);
#67025=IFCFACE((#67024));
#67026=IFCPOLYLOOP((#5880,#5865,#5866));
#67027=IFCFACEOUTERBOUND(#67026,.F.);
#67028=IFCFACE((#67027));
#67029=IFCPOLYLOOP((#5880,#5879,#5865));
#67030=IFCFACEOUTERBOUND(#67029,.F.);
#67031=IFCFACE((#67030));
#67032=IFCPOLYLOOP((#5866,#5867,#5880));
#67033=IFCFACEOUTERBOUND(#67032,.F.);
#67034=IFCFACE((#67033));
#67035=IFCPOLYLOOP((#5867,#5881,#5880));
#67036=IFCFACEOUTERBOUND(#67035,.F.);
#67037=IFCFACE((#67036));
#67038=IFCPOLYLOOP((#5879,#5864,#5865));
#67039=IFCFACEOUTERBOUND(#67038,.F.);
#67040=IFCFACE((#67039));
#67041=IFCPOLYLOOP((#5879,#5878,#5864));
#67042=IFCFACEOUTERBOUND(#67041,.F.);
#67043=IFCFACE((#67042));
#67044=IFCPOLYLOOP((#5878,#5863,#5864));
#67045=IFCFACEOUTERBOUND(#67044,.F.);
#67046=IFCFACE((#67045));
#67047=IFCPOLYLOOP((#5878,#5877,#5863));
#67048=IFCFACEOUTERBOUND(#67047,.F.);
#67049=IFCFACE((#67048));
#67050=IFCPOLYLOOP((#5877,#5862,#5863));
#67051=IFCFACEOUTERBOUND(#67050,.F.);
#67052=IFCFACE((#67051));
#67053=IFCPOLYLOOP((#5877,#5876,#5862));
#67054=IFCFACEOUTERBOUND(#67053,.F.);
#67055=IFCFACE((#67054));
```

```
#67056=IFCPOLYLOOP((#5876,#5861,#5862));
#67057=IFCFACEOUTERBOUND(#67056,.F.);
#67058=IFCFACE(#67057);
#67059=IFCPOLYLOOP((#5876,#5875,#5861));
#67060=IFCFACEOUTERBOUND(#67059,.F.);
#67061=IFCFACE(#67060);
#67062=IFCPOLYLOOP((#5867,#5868,#5881));
#67063=IFCFACEOUTERBOUND(#67062,.F.);
#67064=IFCFACE(#67063);
#67065=IFCPOLYLOOP((#5868,#5882,#5881));
#67066=IFCFACEOUTERBOUND(#67065,.F.);
#67067=IFCFACE(#67066);
#67068=IFCPOLYLOOP((#5868,#5869,#5882));
#67069=IFCFACEOUTERBOUND(#67068,.F.);
#67070=IFCFACE(#67069);
#67071=IFCPOLYLOOP((#5869,#5883,#5882));
#67072=IFCFACEOUTERBOUND(#67071,.F.);
#67073=IFCFACE(#67072);
#67074=IFCPOLYLOOP((#5869,#5870,#5883));
#67075=IFCFACEOUTERBOUND(#67074,.F.);
#67076=IFCFACE(#67075);
#67077=IFCPOLYLOOP((#5870,#5884,#5883));
#67078=IFCFACEOUTERBOUND(#67077,.F.);
#67079=IFCFACE(#67078);
#67080=IFCPOLYLOOP((#5872,#5887,#5886));
#67081=IFCFACEOUTERBOUND(#67080,.F.);
#67082=IFCFACE(#67081);
#67083=IFCPOLYLOOP((#5872,#5873,#5887));
#67084=IFCFACEOUTERBOUND(#67083,.F.);
#67085=IFCFACE(#67084);
#67086=IFCPOLYLOOP((#5873,#5874,#5887));
#67087=IFCFACEOUTERBOUND(#67086,.F.);
#67088=IFCFACE(#67087);
#67089=IFCPOLYLOOP((#5874,#5888,#5887));
#67090=IFCFACEOUTERBOUND(#67089,.F.);
#67091=IFCFACE(#67090);
#67092=IFCPOLYLOOP((#5874,#5875,#5888));
#67093=IFCFACEOUTERBOUND(#67092,.F.);
#67094=IFCFACE(#67093);
#67095=IFCPOLYLOOP((#5875,#5889,#5888));
#67096=IFCFACEOUTERBOUND(#67095,.F.);
#67097=IFCFACE(#67096);
#67098=IFCPOLYLOOP((#5886,#5885,#5872));
#67099=IFCFACEOUTERBOUND(#67098,.F.);
#67100=IFCFACE(#67099);
#67101=IFCPOLYLOOP((#5886,#5901,#5885));
#67102=IFCFACEOUTERBOUND(#67101,.F.);
#67103=IFCFACE(#67102);
#67104=IFCPOLYLOOP((#5901,#5884,#5885));
#67105=IFCFACEOUTERBOUND(#67104,.F.);
#67106=IFCFACE(#67105);
#67107=IFCPOLYLOOP((#5901,#5900,#5884));
#67108=IFCFACEOUTERBOUND(#67107,.F.);
#67109=IFCFACE(#67108);
#67110=IFCPOLYLOOP((#5895,#5879,#5880));
#67111=IFCFACEOUTERBOUND(#67110,.F.);
#67112=IFCFACE(#67111);
#67113=IFCPOLYLOOP((#5895,#5894,#5879));
#67114=IFCFACEOUTERBOUND(#67113,.F.);
#67115=IFCFACE(#67114);
#67116=IFCPOLYLOOP((#5880,#5881,#5895));
#67117=IFCFACEOUTERBOUND(#67116,.F.);
#67118=IFCFACE(#67117);
#67119=IFCPOLYLOOP((#5881,#5896,#5895));
#67120=IFCFACEOUTERBOUND(#67119,.F.);
#67121=IFCFACE(#67120);
#67122=IFCPOLYLOOP((#5894,#5878,#5879));
#67123=IFCFACEOUTERBOUND(#67122,.F.);
#67124=IFCFACE(#67123);
#67125=IFCPOLYLOOP((#5894,#5893,#5878));
#67126=IFCFACEOUTERBOUND(#67125,.F.);
#67127=IFCFACE(#67126);
#67128=IFCPOLYLOOP((#5893,#5877,#5878));
#67129=IFCFACEOUTERBOUND(#67128,.F.);
#67130=IFCFACE(#67129);
#67131=IFCPOLYLOOP((#5893,#5892,#5877));
```

```
#67132=IFCFACEOUTERBOUND(#67131,.F.);
#67133=IFCFACE((#67132));
#67134=IFCPOLYLOOP((#5892,#5891,#5877));
#67135=IFCFACEOUTERBOUND(#67134,.F.);
#67136=IFCFACE((#67135));
#67137=IFCPOLYLOOP((#5891,#5876,#5877));
#67138=IFCFACEOUTERBOUND(#67137,.F.);
#67139=IFCFACE((#67138));
#67140=IFCPOLYLOOP((#5891,#5890,#5876));
#67141=IFCFACEOUTERBOUND(#67140,.F.);
#67142=IFCFACE((#67141));
#67143=IFCPOLYLOOP((#5890,#5875,#5876));
#67144=IFCFACEOUTERBOUND(#67143,.F.);
#67145=IFCFACE((#67144));
#67146=IFCPOLYLOOP((#5890,#5889,#5875));
#67147=IFCFACEOUTERBOUND(#67146,.F.);
#67148=IFCFACE((#67147));
#67149=IFCPOLYLOOP((#5881,#5882,#5896));
#67150=IFCFACEOUTERBOUND(#67149,.F.);
#67151=IFCFACE((#67150));
#67152=IFCPOLYLOOP((#5882,#5897,#5896));
#67153=IFCFACEOUTERBOUND(#67152,.F.);
#67154=IFCFACE((#67153));
#67155=IFCPOLYLOOP((#5882,#5883,#5897));
#67156=IFCFACEOUTERBOUND(#67155,.F.);
#67157=IFCFACE((#67156));
#67158=IFCPOLYLOOP((#5883,#5898,#5897));
#67159=IFCFACEOUTERBOUND(#67158,.F.);
#67160=IFCFACE((#67159));
#67161=IFCPOLYLOOP((#5883,#5899,#5898));
#67162=IFCFACEOUTERBOUND(#67161,.F.);
#67163=IFCFACE((#67162));
#67164=IFCPOLYLOOP((#5883,#5884,#5899));
#67165=IFCFACEOUTERBOUND(#67164,.F.);
#67166=IFCFACE((#67165));
#67167=IFCPOLYLOOP((#5884,#5900,#5899));
#67168=IFCFACEOUTERBOUND(#67167,.F.);
#67169=IFCFACE((#67168));
#67170=IFCPOLYLOOP((#5886,#5887,#5902));
#67171=IFCFACEOUTERBOUND(#67170,.F.);
#67172=IFCFACE((#67171));
#67173=IFCPOLYLOOP((#5887,#5903,#5902));
#67174=IFCFACEOUTERBOUND(#67173,.F.);
#67175=IFCFACE((#67174));
#67176=IFCPOLYLOOP((#5887,#5888,#5903));
#67177=IFCFACEOUTERBOUND(#67176,.F.);
#67178=IFCFACE((#67177));
#67179=IFCPOLYLOOP((#5888,#5904,#5903));
#67180=IFCFACEOUTERBOUND(#67179,.F.);
#67181=IFCFACE((#67180));
#67182=IFCPOLYLOOP((#5888,#5889,#5904));
#67183=IFCFACEOUTERBOUND(#67182,.F.);
#67184=IFCFACE((#67183));
#67185=IFCPOLYLOOP((#5902,#5916,#5886));
#67186=IFCFACEOUTERBOUND(#67185,.F.);
#67187=IFCFACE((#67186));
#67188=IFCPOLYLOOP((#5916,#5901,#5886));
#67189=IFCFACEOUTERBOUND(#67188,.F.);
#67190=IFCFACE((#67189));
#67191=IFCPOLYLOOP((#5916,#5915,#5901));
#67192=IFCFACEOUTERBOUND(#67191,.F.);
#67193=IFCFACE((#67192));
#67194=IFCPOLYLOOP((#5915,#5900,#5901));
#67195=IFCFACEOUTERBOUND(#67194,.F.);
#67196=IFCFACE((#67195));
#67197=IFCPOLYLOOP((#5910,#5894,#5895));
#67198=IFCFACEOUTERBOUND(#67197,.F.);
#67199=IFCFACE((#67198));
#67200=IFCPOLYLOOP((#5910,#5909,#5894));
#67201=IFCFACEOUTERBOUND(#67200,.F.);
#67202=IFCFACE((#67201));
#67203=IFCPOLYLOOP((#5895,#5896,#5910));
#67204=IFCFACEOUTERBOUND(#67203,.F.);
#67205=IFCFACE((#67204));
#67206=IFCPOLYLOOP((#5896,#5911,#5910));
#67207=IFCFACEOUTERBOUND(#67206,.F.);
```

```
#67208=IFCFACE((#67207));
#67209=IFCPOLYLOOP((#5909,#5893,#5894));
#67210=IFCFACEOUTERBOUND(#67209,.F.);
#67211=IFCFACE((#67210));
#67212=IFCPOLYLOOP((#5909,#5908,#5893));
#67213=IFCFACEOUTERBOUND(#67212,.F.);
#67214=IFCFACE((#67213));
#67215=IFCPOLYLOOP((#5908,#5907,#5893));
#67216=IFCFACEOUTERBOUND(#67215,.F.);
#67217=IFCFACE((#67216));
#67218=IFCPOLYLOOP((#5907,#5892,#5893));
#67219=IFCFACEOUTERBOUND(#67218,.F.);
#67220=IFCFACE((#67219));
#67221=IFCPOLYLOOP((#5907,#5906,#5892));
#67222=IFCFACEOUTERBOUND(#67221,.F.);
#67223=IFCFACE((#67222));
#67224=IFCPOLYLOOP((#5906,#5891,#5892));
#67225=IFCFACEOUTERBOUND(#67224,.F.);
#67226=IFCFACE((#67225));
#67227=IFCPOLYLOOP((#5906,#5905,#5891));
#67228=IFCFACEOUTERBOUND(#67227,.F.);
#67229=IFCFACE((#67228));
#67230=IFCPOLYLOOP((#5905,#5890,#5891));
#67231=IFCFACEOUTERBOUND(#67230,.F.);
#67232=IFCFACE((#67231));
#67233=IFCPOLYLOOP((#5905,#5904,#5890));
#67234=IFCFACEOUTERBOUND(#67233,.F.);
#67235=IFCFACE((#67234));
#67236=IFCPOLYLOOP((#5904,#5889,#5890));
#67237=IFCFACEOUTERBOUND(#67236,.F.);
#67238=IFCFACE((#67237));
#67239=IFCPOLYLOOP((#5896,#5897,#5911));
#67240=IFCFACEOUTERBOUND(#67239,.F.);
#67241=IFCFACE((#67240));
#67242=IFCPOLYLOOP((#5897,#5912,#5911));
#67243=IFCFACEOUTERBOUND(#67242,.F.);
#67244=IFCFACE((#67243));
#67245=IFCPOLYLOOP((#5897,#5898,#5912));
#67246=IFCFACEOUTERBOUND(#67245,.F.);
#67247=IFCFACE((#67246));
#67248=IFCPOLYLOOP((#5898,#5913,#5912));
#67249=IFCFACEOUTERBOUND(#67248,.F.);
#67250=IFCFACE((#67249));
#67251=IFCPOLYLOOP((#5898,#5899,#5913));
#67252=IFCFACEOUTERBOUND(#67251,.F.);
#67253=IFCFACE((#67252));
#67254=IFCPOLYLOOP((#5899,#5914,#5913));
#67255=IFCFACEOUTERBOUND(#67254,.F.);
#67256=IFCFACE((#67255));
#67257=IFCPOLYLOOP((#5899,#5915,#5914));
#67258=IFCFACEOUTERBOUND(#67257,.F.);
#67259=IFCFACE((#67258));
#67260=IFCPOLYLOOP((#5899,#5900,#5915));
#67261=IFCFACEOUTERBOUND(#67260,.F.);
#67262=IFCFACE((#67261));
#67263=IFCPOLYLOOP((#5902,#5903,#5917));
#67264=IFCFACEOUTERBOUND(#67263,.F.);
#67265=IFCFACE((#67264));
#67266=IFCPOLYLOOP((#5903,#5918,#5917));
#67267=IFCFACEOUTERBOUND(#67266,.F.);
#67268=IFCFACE((#67267));
#67269=IFCPOLYLOOP((#5903,#5919,#5918));
#67270=IFCFACEOUTERBOUND(#67269,.F.);
#67271=IFCFACE((#67270));
#67272=IFCPOLYLOOP((#5903,#5904,#5919));
#67273=IFCFACEOUTERBOUND(#67272,.F.);
#67274=IFCFACE((#67273));
#67275=IFCPOLYLOOP((#5917,#5930,#5902));
#67276=IFCFACEOUTERBOUND(#67275,.F.);
#67277=IFCFACE((#67276));
#67278=IFCPOLYLOOP((#5930,#5916,#5902));
#67279=IFCFACEOUTERBOUND(#67278,.F.);
#67280=IFCFACE((#67279));
#67281=IFCPOLYLOOP((#5930,#5929,#5916));
#67282=IFCFACEOUTERBOUND(#67281,.F.);
#67283=IFCFACE((#67282));
```

```
#67284=IFCPOLYLOOP ((#5929,#5915,#5916));
#67285=IFCFACEOUTERBOUND (#67284,.F.);
#67286=IFCFACE ((#67285));
#67287=IFCPOLYLOOP ((#5925,#5909,#5910));
#67288=IFCFACEOUTERBOUND (#67287,.F.);
#67289=IFCFACE ((#67288));
#67290=IFCPOLYLOOP ((#5925,#5924,#5909));
#67291=IFCFACEOUTERBOUND (#67290,.F.);
#67292=IFCFACE ((#67291));
#67293=IFCPOLYLOOP ((#5910,#5911,#5925));
#67294=IFCFACEOUTERBOUND (#67293,.F.);
#67295=IFCFACE ((#67294));
#67296=IFCPOLYLOOP ((#5911,#5926,#5925));
#67297=IFCFACEOUTERBOUND (#67296,.F.);
#67298=IFCFACE ((#67297));
#67299=IFCPOLYLOOP ((#5924,#5908,#5909));
#67300=IFCFACEOUTERBOUND (#67299,.F.);
#67301=IFCFACE ((#67300));
#67302=IFCPOLYLOOP ((#5924,#5923,#5908));
#67303=IFCFACEOUTERBOUND (#67302,.F.);
#67304=IFCFACE ((#67303));
#67305=IFCPOLYLOOP ((#5923,#5907,#5908));
#67306=IFCFACEOUTERBOUND (#67305,.F.);
#67307=IFCFACE ((#67306));
#67308=IFCPOLYLOOP ((#5923,#5922,#5907));
#67309=IFCFACEOUTERBOUND (#67308,.F.);
#67310=IFCFACE ((#67309));
#67311=IFCPOLYLOOP ((#5922,#5906,#5907));
#67312=IFCFACEOUTERBOUND (#67311,.F.);
#67313=IFCFACE ((#67312));
#67314=IFCPOLYLOOP ((#5922,#5921,#5906));
#67315=IFCFACEOUTERBOUND (#67314,.F.);
#67316=IFCFACE ((#67315));
#67317=IFCPOLYLOOP ((#5921,#5920,#5906));
#67318=IFCFACEOUTERBOUND (#67317,.F.);
#67319=IFCFACE ((#67318));
#67320=IFCPOLYLOOP ((#5920,#5905,#5906));
#67321=IFCFACEOUTERBOUND (#67320,.F.);
#67322=IFCFACE ((#67321));
#67323=IFCPOLYLOOP ((#5920,#5919,#5905));
#67324=IFCFACEOUTERBOUND (#67323,.F.);
#67325=IFCFACE ((#67324));
#67326=IFCPOLYLOOP ((#5919,#5904,#5905));
#67327=IFCFACEOUTERBOUND (#67326,.F.);
#67328=IFCFACE ((#67327));
#67329=IFCPOLYLOOP ((#5911,#5912,#5926));
#67330=IFCFACEOUTERBOUND (#67329,.F.);
#67331=IFCFACE ((#67330));
#67332=IFCPOLYLOOP ((#5912,#5927,#5926));
#67333=IFCFACEOUTERBOUND (#67332,.F.);
#67334=IFCFACE ((#67333));
#67335=IFCPOLYLOOP ((#5912,#5913,#5927));
#67336=IFCFACEOUTERBOUND (#67335,.F.);
#67337=IFCFACE ((#67336));
#67338=IFCPOLYLOOP ((#5913,#5928,#5927));
#67339=IFCFACEOUTERBOUND (#67338,.F.);
#67340=IFCFACE ((#67339));
#67341=IFCPOLYLOOP ((#5913,#5929,#5928));
#67342=IFCFACEOUTERBOUND (#67341,.F.);
#67343=IFCFACE ((#67342));
#67344=IFCPOLYLOOP ((#5913,#5914,#5929));
#67345=IFCFACEOUTERBOUND (#67344,.F.);
#67346=IFCFACE ((#67345));
#67347=IFCPOLYLOOP ((#5914,#5915,#5929));
#67348=IFCFACEOUTERBOUND (#67347,.F.);
#67349=IFCFACE ((#67348));
#67350=IFCPOLYLOOP ((#5917,#5918,#5931));
#67351=IFCFACEOUTERBOUND (#67350,.F.);
#67352=IFCFACE ((#67351));
#67353=IFCPOLYLOOP ((#5918,#5932,#5931));
#67354=IFCFACEOUTERBOUND (#67353,.F.);
#67355=IFCFACE ((#67354));
#67356=IFCPOLYLOOP ((#5918,#5919,#5932));
#67357=IFCFACEOUTERBOUND (#67356,.F.);
#67358=IFCFACE ((#67357));
#67359=IFCPOLYLOOP ((#5919,#5933,#5932));
```



```
#67360=IFCFACEOUTERBOUND(#67359,.F.);
#67361=IFCFACE((#67360));
#67362=IFCPOLYLOOP((#5931,#5944,#5917));
#67363=IFCFACEOUTERBOUND(#67362,.F.);
#67364=IFCFACE((#67363));
#67365=IFCPOLYLOOP((#5944,#5930,#5917));
#67366=IFCFACEOUTERBOUND(#67365,.F.);
#67367=IFCFACE((#67366));
#67368=IFCPOLYLOOP((#5944,#5943,#5930));
#67369=IFCFACEOUTERBOUND(#67368,.F.);
#67370=IFCFACE((#67369));
#67371=IFCPOLYLOOP((#5943,#5929,#5930));
#67372=IFCFACEOUTERBOUND(#67371,.F.);
#67373=IFCFACE((#67372));
#67374=IFCPOLYLOOP((#5939,#5938,#5925));
#67375=IFCFACEOUTERBOUND(#67374,.F.);
#67376=IFCFACE((#67375));
#67377=IFCPOLYLOOP((#5938,#5924,#5925));
#67378=IFCFACEOUTERBOUND(#67377,.F.);
#67379=IFCFACE((#67378));
#67380=IFCPOLYLOOP((#5925,#5940,#5939));
#67381=IFCFACEOUTERBOUND(#67380,.F.);
#67382=IFCFACE((#67381));
#67383=IFCPOLYLOOP((#5925,#5926,#5940));
#67384=IFCFACEOUTERBOUND(#67383,.F.);
#67385=IFCFACE((#67384));
#67386=IFCPOLYLOOP((#5938,#5923,#5924));
#67387=IFCFACEOUTERBOUND(#67386,.F.);
#67388=IFCFACE((#67387));
#67389=IFCPOLYLOOP((#5938,#5937,#5923));
#67390=IFCFACEOUTERBOUND(#67389,.F.);
#67391=IFCFACE((#67390));
#67392=IFCPOLYLOOP((#5937,#5922,#5923));
#67393=IFCFACEOUTERBOUND(#67392,.F.);
#67394=IFCFACE((#67393));
#67395=IFCPOLYLOOP((#5937,#5936,#5922));
#67396=IFCFACEOUTERBOUND(#67395,.F.);
#67397=IFCFACE((#67396));
#67398=IFCPOLYLOOP((#5936,#5921,#5922));
#67399=IFCFACEOUTERBOUND(#67398,.F.);
#67400=IFCFACE((#67399));
#67401=IFCPOLYLOOP((#5936,#5935,#5921));
#67402=IFCFACEOUTERBOUND(#67401,.F.);
#67403=IFCFACE((#67402));
#67404=IFCPOLYLOOP((#5935,#5934,#5921));
#67405=IFCFACEOUTERBOUND(#67404,.F.);
#67406=IFCFACE((#67405));
#67407=IFCPOLYLOOP((#5934,#5920,#5921));
#67408=IFCFACEOUTERBOUND(#67407,.F.);
#67409=IFCFACE((#67408));
#67410=IFCPOLYLOOP((#5934,#5933,#5920));
#67411=IFCFACEOUTERBOUND(#67410,.F.);
#67412=IFCFACE((#67411));
#67413=IFCPOLYLOOP((#5933,#5919,#5920));
#67414=IFCFACEOUTERBOUND(#67413,.F.);
#67415=IFCFACE((#67414));
#67416=IFCPOLYLOOP((#5926,#5927,#5940));
#67417=IFCFACEOUTERBOUND(#67416,.F.);
#67418=IFCFACE((#67417));
#67419=IFCPOLYLOOP((#5927,#5941,#5940));
#67420=IFCFACEOUTERBOUND(#67419,.F.);
#67421=IFCFACE((#67420));
#67422=IFCPOLYLOOP((#5927,#5928,#5941));
#67423=IFCFACEOUTERBOUND(#67422,.F.);
#67424=IFCFACE((#67423));
#67425=IFCPOLYLOOP((#5928,#5942,#5941));
#67426=IFCFACEOUTERBOUND(#67425,.F.);
#67427=IFCFACE((#67426));
#67428=IFCPOLYLOOP((#5928,#5943,#5942));
#67429=IFCFACEOUTERBOUND(#67428,.F.);
#67430=IFCFACE((#67429));
#67431=IFCPOLYLOOP((#5928,#5929,#5943));
#67432=IFCFACEOUTERBOUND(#67431,.F.);
#67433=IFCFACE((#67432));
#67434=IFCPOLYLOOP((#5931,#5932,#5945));
#67435=IFCFACEOUTERBOUND(#67434,.F.);
```

```
#67436=IFCFACE((#67435));
#67437=IFCPOLYLOOP((#5932,#5946,#5945));
#67438=IFCFACEOUTERBOUND(#67437,.F.);
#67439=IFCFACE((#67438));
#67440=IFCPOLYLOOP((#5932,#5933,#5946));
#67441=IFCFACEOUTERBOUND(#67440,.F.);
#67442=IFCFACE((#67441));
#67443=IFCPOLYLOOP((#5933,#5947,#5946));
#67444=IFCFACEOUTERBOUND(#67443,.F.);
#67445=IFCFACE((#67444));
#67446=IFCPOLYLOOP((#5945,#5958,#5931));
#67447=IFCFACEOUTERBOUND(#67446,.F.);
#67448=IFCFACE((#67447));
#67449=IFCPOLYLOOP((#5958,#5944,#5931));
#67450=IFCFACEOUTERBOUND(#67449,.F.);
#67451=IFCFACE((#67450));
#67452=IFCPOLYLOOP((#5958,#5957,#5944));
#67453=IFCFACEOUTERBOUND(#67452,.F.);
#67454=IFCFACE((#67453));
#67455=IFCPOLYLOOP((#5957,#5943,#5944));
#67456=IFCFACEOUTERBOUND(#67455,.F.);
#67457=IFCFACE((#67456));
#67458=IFCPOLYLOOP((#5953,#5952,#5939));
#67459=IFCFACEOUTERBOUND(#67458,.F.);
#67460=IFCFACE((#67459));
#67461=IFCPOLYLOOP((#5952,#5938,#5939));
#67462=IFCFACEOUTERBOUND(#67461,.F.);
#67463=IFCFACE((#67462));
#67464=IFCPOLYLOOP((#5939,#5954,#5953));
#67465=IFCFACEOUTERBOUND(#67464,.F.);
#67466=IFCFACE((#67465));
#67467=IFCPOLYLOOP((#5939,#5940,#5954));
#67468=IFCFACEOUTERBOUND(#67467,.F.);
#67469=IFCFACE((#67468));
#67470=IFCPOLYLOOP((#5952,#5937,#5938));
#67471=IFCFACEOUTERBOUND(#67470,.F.);
#67472=IFCFACE((#67471));
#67473=IFCPOLYLOOP((#5952,#5951,#5937));
#67474=IFCFACEOUTERBOUND(#67473,.F.);
#67475=IFCFACE((#67474));
#67476=IFCPOLYLOOP((#5951,#5936,#5937));
#67477=IFCFACEOUTERBOUND(#67476,.F.);
#67478=IFCFACE((#67477));
#67479=IFCPOLYLOOP((#5951,#5950,#5936));
#67480=IFCFACEOUTERBOUND(#67479,.F.);
#67481=IFCFACE((#67480));
#67482=IFCPOLYLOOP((#5950,#5949,#5936));
#67483=IFCFACEOUTERBOUND(#67482,.F.);
#67484=IFCFACE((#67483));
#67485=IFCPOLYLOOP((#5949,#5935,#5936));
#67486=IFCFACEOUTERBOUND(#67485,.F.);
#67487=IFCFACE((#67486));
#67488=IFCPOLYLOOP((#5949,#5934,#5935));
#67489=IFCFACEOUTERBOUND(#67488,.F.);
#67490=IFCFACE((#67489));
#67491=IFCPOLYLOOP((#5949,#5948,#5934));
#67492=IFCFACEOUTERBOUND(#67491,.F.);
#67493=IFCFACE((#67492));
#67494=IFCPOLYLOOP((#5948,#5933,#5934));
#67495=IFCFACEOUTERBOUND(#67494,.F.);
#67496=IFCFACE((#67495));
#67497=IFCPOLYLOOP((#5948,#5947,#5933));
#67498=IFCFACEOUTERBOUND(#67497,.F.);
#67499=IFCFACE((#67498));
#67500=IFCPOLYLOOP((#5940,#5941,#5954));
#67501=IFCFACEOUTERBOUND(#67500,.F.);
#67502=IFCFACE((#67501));
#67503=IFCPOLYLOOP((#5941,#5955,#5954));
#67504=IFCFACEOUTERBOUND(#67503,.F.);
#67505=IFCFACE((#67504));
#67506=IFCPOLYLOOP((#5941,#5942,#5955));
#67507=IFCFACEOUTERBOUND(#67506,.F.);
#67508=IFCFACE((#67507));
#67509=IFCPOLYLOOP((#5942,#5956,#5955));
#67510=IFCFACEOUTERBOUND(#67509,.F.);
#67511=IFCFACE((#67510));
```

```
#67512=IFCPOLYLOOP ((#5942,#5957,#5956));
#67513=IFCFACEOUTERBOUND (#67512, .F.);
#67514=IFCFACE ((#67513));
#67515=IFCPOLYLOOP ((#5942,#5943,#5957));
#67516=IFCFACEOUTERBOUND (#67515, .F.);
#67517=IFCFACE ((#67516));
#67518=IFCPOLYLOOP ((#5945,#5946,#5959));
#67519=IFCFACEOUTERBOUND (#67518, .F.);
#67520=IFCFACE ((#67519));
#67521=IFCPOLYLOOP ((#5946,#5960,#5959));
#67522=IFCFACEOUTERBOUND (#67521, .F.);
#67523=IFCFACE ((#67522));
#67524=IFCPOLYLOOP ((#5946,#5947,#5960));
#67525=IFCFACEOUTERBOUND (#67524, .F.);
#67526=IFCFACE ((#67525));
#67527=IFCPOLYLOOP ((#5947,#5961,#5960));
#67528=IFCFACEOUTERBOUND (#67527, .F.);
#67529=IFCFACE ((#67528));
#67530=IFCPOLYLOOP ((#5959,#5971,#5945));
#67531=IFCFACEOUTERBOUND (#67530, .F.);
#67532=IFCFACE ((#67531));
#67533=IFCPOLYLOOP ((#5971,#5958,#5945));
#67534=IFCFACEOUTERBOUND (#67533, .F.);
#67535=IFCFACE ((#67534));
#67536=IFCPOLYLOOP ((#5971,#5970,#5958));
#67537=IFCFACEOUTERBOUND (#67536, .F.);
#67538=IFCFACE ((#67537));
#67539=IFCPOLYLOOP ((#5970,#5957,#5958));
#67540=IFCFACEOUTERBOUND (#67539, .F.);
#67541=IFCFACE ((#67540));
#67542=IFCPOLYLOOP ((#5967,#5952,#5953));
#67543=IFCFACEOUTERBOUND (#67542, .F.);
#67544=IFCFACE ((#67543));
#67545=IFCPOLYLOOP ((#5967,#5966,#5952));
#67546=IFCFACEOUTERBOUND (#67545, .F.);
#67547=IFCFACE ((#67546));
#67548=IFCPOLYLOOP ((#5953,#5954,#5967));
#67549=IFCFACEOUTERBOUND (#67548, .F.);
#67550=IFCFACE ((#67549));
#67551=IFCPOLYLOOP ((#5954,#5968,#5967));
#67552=IFCFACEOUTERBOUND (#67551, .F.);
#67553=IFCFACE ((#67552));
#67554=IFCPOLYLOOP ((#5966,#5965,#5952));
#67555=IFCFACEOUTERBOUND (#67554, .F.);
#67556=IFCFACE ((#67555));
#67557=IFCPOLYLOOP ((#5965,#5951,#5952));
#67558=IFCFACEOUTERBOUND (#67557, .F.);
#67559=IFCFACE ((#67558));
#67560=IFCPOLYLOOP ((#5965,#5964,#5951));
#67561=IFCFACEOUTERBOUND (#67560, .F.);
#67562=IFCFACE ((#67561));
#67563=IFCPOLYLOOP ((#5964,#5950,#5951));
#67564=IFCFACEOUTERBOUND (#67563, .F.);
#67565=IFCFACE ((#67564));
#67566=IFCPOLYLOOP ((#5964,#5963,#5950));
#67567=IFCFACEOUTERBOUND (#67566, .F.);
#67568=IFCFACE ((#67567));
#67569=IFCPOLYLOOP ((#5963,#5949,#5950));
#67570=IFCFACEOUTERBOUND (#67569, .F.);
#67571=IFCFACE ((#67570));
#67572=IFCPOLYLOOP ((#5963,#5962,#5949));
#67573=IFCFACEOUTERBOUND (#67572, .F.);
#67574=IFCFACE ((#67573));
#67575=IFCPOLYLOOP ((#5962,#5948,#5949));
#67576=IFCFACEOUTERBOUND (#67575, .F.);
#67577=IFCFACE ((#67576));
#67578=IFCPOLYLOOP ((#5962,#5947,#5948));
#67579=IFCFACEOUTERBOUND (#67578, .F.);
#67580=IFCFACE ((#67579));
#67581=IFCPOLYLOOP ((#5962,#5961,#5947));
#67582=IFCFACEOUTERBOUND (#67581, .F.);
#67583=IFCFACE ((#67582));
#67584=IFCPOLYLOOP ((#5954,#5969,#5968));
#67585=IFCFACEOUTERBOUND (#67584, .F.);
#67586=IFCFACE ((#67585));
#67587=IFCPOLYLOOP ((#5954,#5955,#5969));
```

```
#67588=IFCFACEOUTERBOUND(#67587,.F.);
#67589=IFCFACE((#67588));
#67590=IFCPOLYLOOP((#5955,#5970,#5969));
#67591=IFCFACEOUTERBOUND(#67590,.F.);
#67592=IFCFACE((#67591));
#67593=IFCPOLYLOOP((#5955,#5956,#5970));
#67594=IFCFACEOUTERBOUND(#67593,.F.);
#67595=IFCFACE((#67594));
#67596=IFCPOLYLOOP((#5956,#5957,#5970));
#67597=IFCFACEOUTERBOUND(#67596,.F.);
#67598=IFCFACE((#67597));
#67599=IFCPOLYLOOP((#5959,#5973,#5972));
#67600=IFCFACEOUTERBOUND(#67599,.F.);
#67601=IFCFACE((#67600));
#67602=IFCPOLYLOOP((#5959,#5960,#5973));
#67603=IFCFACEOUTERBOUND(#67602,.F.);
#67604=IFCFACE((#67603));
#67605=IFCPOLYLOOP((#5960,#5961,#5973));
#67606=IFCFACEOUTERBOUND(#67605,.F.);
#67607=IFCFACE((#67606));
#67608=IFCPOLYLOOP((#5961,#5974,#5973));
#67609=IFCFACEOUTERBOUND(#67608,.F.);
#67610=IFCFACE((#67609));
#67611=IFCPOLYLOOP((#5972,#5984,#5959));
#67612=IFCFACEOUTERBOUND(#67611,.F.);
#67613=IFCFACE((#67612));
#67614=IFCPOLYLOOP((#5984,#5971,#5959));
#67615=IFCFACEOUTERBOUND(#67614,.F.);
#67616=IFCFACE((#67615));
#67617=IFCPOLYLOOP((#5984,#5983,#5971));
#67618=IFCFACEOUTERBOUND(#67617,.F.);
#67619=IFCFACE((#67618));
#67620=IFCPOLYLOOP((#5983,#5970,#5971));
#67621=IFCFACEOUTERBOUND(#67620,.F.);
#67622=IFCFACE((#67621));
#67623=IFCPOLYLOOP((#5980,#5966,#5967));
#67624=IFCFACEOUTERBOUND(#67623,.F.);
#67625=IFCFACE((#67624));
#67626=IFCPOLYLOOP((#5980,#5979,#5966));
#67627=IFCFACEOUTERBOUND(#67626,.F.);
#67628=IFCFACE((#67627));
#67629=IFCPOLYLOOP((#5967,#5968,#5980));
#67630=IFCFACEOUTERBOUND(#67629,.F.);
#67631=IFCFACE((#67630));
#67632=IFCPOLYLOOP((#5968,#5981,#5980));
#67633=IFCFACEOUTERBOUND(#67632,.F.);
#67634=IFCFACE((#67633));
#67635=IFCPOLYLOOP((#5979,#5965,#5966));
#67636=IFCFACEOUTERBOUND(#67635,.F.);
#67637=IFCFACE((#67636));
#67638=IFCPOLYLOOP((#5979,#5978,#5965));
#67639=IFCFACEOUTERBOUND(#67638,.F.);
#67640=IFCFACE((#67639));
#67641=IFCPOLYLOOP((#5978,#5964,#5965));
#67642=IFCFACEOUTERBOUND(#67641,.F.);
#67643=IFCFACE((#67642));
#67644=IFCPOLYLOOP((#5978,#5977,#5964));
#67645=IFCFACEOUTERBOUND(#67644,.F.);
#67646=IFCFACE((#67645));
#67647=IFCPOLYLOOP((#5977,#5963,#5964));
#67648=IFCFACEOUTERBOUND(#67647,.F.);
#67649=IFCFACE((#67648));
#67650=IFCPOLYLOOP((#5977,#5976,#5963));
#67651=IFCFACEOUTERBOUND(#67650,.F.);
#67652=IFCFACE((#67651));
#67653=IFCPOLYLOOP((#5976,#5962,#5963));
#67654=IFCFACEOUTERBOUND(#67653,.F.);
#67655=IFCFACE((#67654));
#67656=IFCPOLYLOOP((#5976,#5975,#5962));
#67657=IFCFACEOUTERBOUND(#67656,.F.);
#67658=IFCFACE((#67657));
#67659=IFCPOLYLOOP((#5975,#5961,#5962));
#67660=IFCFACEOUTERBOUND(#67659,.F.);
#67661=IFCFACE((#67660));
#67662=IFCPOLYLOOP((#5975,#5974,#5961));
#67663=IFCFACEOUTERBOUND(#67662,.F.);
```

```
#67664=IFCFACE( (#67663) );
#67665=IFCPOLYLOOP( (#5968, #5969, #5981) );
#67666=IFCFACEOUTERBOUND( #67665, .F. );
#67667=IFCFACE( (#67666) );
#67668=IFCPOLYLOOP( (#5969, #5982, #5981) );
#67669=IFCFACEOUTERBOUND( #67668, .F. );
#67670=IFCFACE( (#67669) );
#67671=IFCPOLYLOOP( (#5969, #5983, #5982) );
#67672=IFCFACEOUTERBOUND( #67671, .F. );
#67673=IFCFACE( (#67672) );
#67674=IFCPOLYLOOP( (#5969, #5970, #5983) );
#67675=IFCFACEOUTERBOUND( #67674, .F. );
#67676=IFCFACE( (#67675) );
#67677=IFCPOLYLOOP( (#5972, #5986, #5985) );
#67678=IFCFACEOUTERBOUND( #67677, .F. );
#67679=IFCFACE( (#67678) );
#67680=IFCPOLYLOOP( (#5972, #5973, #5986) );
#67681=IFCFACEOUTERBOUND( #67680, .F. );
#67682=IFCFACE( (#67681) );
#67683=IFCPOLYLOOP( (#5973, #5987, #5986) );
#67684=IFCFACEOUTERBOUND( #67683, .F. );
#67685=IFCFACE( (#67684) );
#67686=IFCPOLYLOOP( (#5973, #5974, #5987) );
#67687=IFCFACEOUTERBOUND( #67686, .F. );
#67688=IFCFACE( (#67687) );
#67689=IFCPOLYLOOP( (#5985, #5995, #5972) );
#67690=IFCFACEOUTERBOUND( #67689, .F. );
#67691=IFCFACE( (#67690) );
#67692=IFCPOLYLOOP( (#5995, #5984, #5972) );
#67693=IFCFACEOUTERBOUND( #67692, .F. );
#67694=IFCFACE( (#67693) );
#67695=IFCPOLYLOOP( (#5995, #5983, #5984) );
#67696=IFCFACEOUTERBOUND( #67695, .F. );
#67697=IFCFACE( (#67696) );
#67698=IFCPOLYLOOP( (#5993, #5979, #5980) );
#67699=IFCFACEOUTERBOUND( #67698, .F. );
#67700=IFCFACE( (#67699) );
#67701=IFCPOLYLOOP( (#5993, #5992, #5979) );
#67702=IFCFACEOUTERBOUND( #67701, .F. );
#67703=IFCFACE( (#67702) );
#67704=IFCPOLYLOOP( (#5980, #5981, #5993) );
#67705=IFCFACEOUTERBOUND( #67704, .F. );
#67706=IFCFACE( (#67705) );
#67707=IFCPOLYLOOP( (#5981, #5994, #5993) );
#67708=IFCFACEOUTERBOUND( #67707, .F. );
#67709=IFCFACE( (#67708) );
#67710=IFCPOLYLOOP( (#5992, #5978, #5979) );
#67711=IFCFACEOUTERBOUND( #67710, .F. );
#67712=IFCFACE( (#67711) );
#67713=IFCPOLYLOOP( (#5992, #5991, #5978) );
#67714=IFCFACEOUTERBOUND( #67713, .F. );
#67715=IFCFACE( (#67714) );
#67716=IFCPOLYLOOP( (#5991, #5977, #5978) );
#67717=IFCFACEOUTERBOUND( #67716, .F. );
#67718=IFCFACE( (#67717) );
#67719=IFCPOLYLOOP( (#5991, #5990, #5977) );
#67720=IFCFACEOUTERBOUND( #67719, .F. );
#67721=IFCFACE( (#67720) );
#67722=IFCPOLYLOOP( (#5990, #5989, #5977) );
#67723=IFCFACEOUTERBOUND( #67722, .F. );
#67724=IFCFACE( (#67723) );
#67725=IFCPOLYLOOP( (#5989, #5976, #5977) );
#67726=IFCFACEOUTERBOUND( #67725, .F. );
#67727=IFCFACE( (#67726) );
#67728=IFCPOLYLOOP( (#5989, #5988, #5976) );
#67729=IFCFACEOUTERBOUND( #67728, .F. );
#67730=IFCFACE( (#67729) );
#67731=IFCPOLYLOOP( (#5988, #5975, #5976) );
#67732=IFCFACEOUTERBOUND( #67731, .F. );
#67733=IFCFACE( (#67732) );
#67734=IFCPOLYLOOP( (#5988, #5974, #5975) );
#67735=IFCFACEOUTERBOUND( #67734, .F. );
#67736=IFCFACE( (#67735) );
#67737=IFCPOLYLOOP( (#5988, #5987, #5974) );
#67738=IFCFACEOUTERBOUND( #67737, .F. );
#67739=IFCFACE( (#67738) );
```

```
#67740=IFCPOLYLOOP ((#5981,#5995,#5994));
#67741=IFCFACEOUTERBOUND (#67740,.F.);
#67742=IFCFACE ((#67741));
#67743=IFCPOLYLOOP ((#5981,#5982,#5995));
#67744=IFCFACEOUTERBOUND (#67743,.F.);
#67745=IFCFACE ((#67744));
#67746=IFCPOLYLOOP ((#5982,#5983,#5995));
#67747=IFCFACEOUTERBOUND (#67746,.F.);
#67748=IFCFACE ((#67747));
#67749=IFCPOLYLOOP ((#5985,#5997,#5996));
#67750=IFCFACEOUTERBOUND (#67749,.F.);
#67751=IFCFACE ((#67750));
#67752=IFCPOLYLOOP ((#5985,#5986,#5997));
#67753=IFCFACEOUTERBOUND (#67752,.F.);
#67754=IFCFACE ((#67753));
#67755=IFCPOLYLOOP ((#5986,#5998,#5997));
#67756=IFCFACEOUTERBOUND (#67755,.F.);
#67757=IFCFACE ((#67756));
#67758=IFCPOLYLOOP ((#5986,#5987,#5998));
#67759=IFCFACEOUTERBOUND (#67758,.F.);
#67760=IFCFACE ((#67759));
#67761=IFCPOLYLOOP ((#5987,#5999,#5998));
#67762=IFCFACEOUTERBOUND (#67761,.F.);
#67763=IFCFACE ((#67762));
#67764=IFCPOLYLOOP ((#5996,#5995,#5985));
#67765=IFCFACEOUTERBOUND (#67764,.F.);
#67766=IFCFACE ((#67765));
#67767=IFCPOLYLOOP ((#5996,#6010,#5995));
#67768=IFCFACEOUTERBOUND (#67767,.F.);
#67769=IFCFACE ((#67768));
#67770=IFCPOLYLOOP ((#6010,#6009,#5995));
#67771=IFCFACEOUTERBOUND (#67770,.F.);
#67772=IFCFACE ((#67771));
#67773=IFCPOLYLOOP ((#6005,#6004,#5993));
#67774=IFCFACEOUTERBOUND (#67773,.F.);
#67775=IFCFACE ((#67774));
#67776=IFCPOLYLOOP ((#6004,#5992,#5993));
#67777=IFCFACEOUTERBOUND (#67776,.F.);
#67778=IFCFACE ((#67777));
#67779=IFCPOLYLOOP ((#5993,#6006,#6005));
#67780=IFCFACEOUTERBOUND (#67779,.F.);
#67781=IFCFACE ((#67780));
#67782=IFCPOLYLOOP ((#5993,#5994,#6006));
#67783=IFCFACEOUTERBOUND (#67782,.F.);
#67784=IFCFACE ((#67783));
#67785=IFCPOLYLOOP ((#6004,#5991,#5992));
#67786=IFCFACEOUTERBOUND (#67785,.F.);
#67787=IFCFACE ((#67786));
#67788=IFCPOLYLOOP ((#6004,#6003,#5991));
#67789=IFCFACEOUTERBOUND (#67788,.F.);
#67790=IFCFACE ((#67789));
#67791=IFCPOLYLOOP ((#6003,#5990,#5991));
#67792=IFCFACEOUTERBOUND (#67791,.F.);
#67793=IFCFACE ((#67792));
#67794=IFCPOLYLOOP ((#6003,#6002,#5990));
#67795=IFCFACEOUTERBOUND (#67794,.F.);
#67796=IFCFACE ((#67795));
#67797=IFCPOLYLOOP ((#6002,#6001,#5990));
#67798=IFCFACEOUTERBOUND (#67797,.F.);
#67799=IFCFACE ((#67798));
#67800=IFCPOLYLOOP ((#6001,#5989,#5990));
#67801=IFCFACEOUTERBOUND (#67800,.F.);
#67802=IFCFACE ((#67801));
#67803=IFCPOLYLOOP ((#6001,#5988,#5989));
#67804=IFCFACEOUTERBOUND (#67803,.F.);
#67805=IFCFACE ((#67804));
#67806=IFCPOLYLOOP ((#6001,#6000,#5988));
#67807=IFCFACEOUTERBOUND (#67806,.F.);
#67808=IFCFACE ((#67807));
#67809=IFCPOLYLOOP ((#6000,#5999,#5988));
#67810=IFCFACEOUTERBOUND (#67809,.F.);
#67811=IFCFACE ((#67810));
#67812=IFCPOLYLOOP ((#5999,#5987,#5988));
#67813=IFCFACEOUTERBOUND (#67812,.F.);
#67814=IFCFACE ((#67813));
#67815=IFCPOLYLOOP ((#5994,#5995,#6006));
```

```
#67816=IFCFACEOUTERBOUND(#67815,.F.);
#67817=IFCFACE((#67816));
#67818=IFCPOLYLOOP((#5995,#6007,#6006));
#67819=IFCFACEOUTERBOUND(#67818,.F.);
#67820=IFCFACE((#67819));
#67821=IFCPOLYLOOP((#5995,#6008,#6007));
#67822=IFCFACEOUTERBOUND(#67821,.F.);
#67823=IFCFACE((#67822));
#67824=IFCPOLYLOOP((#5995,#6009,#6008));
#67825=IFCFACEOUTERBOUND(#67824,.F.);
#67826=IFCFACE((#67825));
#67827=IFCPOLYLOOP((#5996,#6012,#6011));
#67828=IFCFACEOUTERBOUND(#67827,.F.);
#67829=IFCFACE((#67828));
#67830=IFCPOLYLOOP((#5996,#5997,#6012));
#67831=IFCFACEOUTERBOUND(#67830,.F.);
#67832=IFCFACE((#67831));
#67833=IFCPOLYLOOP((#5997,#6013,#6012));
#67834=IFCFACEOUTERBOUND(#67833,.F.);
#67835=IFCFACE((#67834));
#67836=IFCPOLYLOOP((#5997,#6014,#6013));
#67837=IFCFACEOUTERBOUND(#67836,.F.);
#67838=IFCFACE((#67837));
#67839=IFCPOLYLOOP((#5997,#5998,#6014));
#67840=IFCFACEOUTERBOUND(#67839,.F.);
#67841=IFCFACE((#67840));
#67842=IFCPOLYLOOP((#5998,#6015,#6014));
#67843=IFCFACEOUTERBOUND(#67842,.F.);
#67844=IFCFACE((#67843));
#67845=IFCPOLYLOOP((#5998,#6016,#6015));
#67846=IFCFACEOUTERBOUND(#67845,.F.);
#67847=IFCFACE((#67846));
#67848=IFCPOLYLOOP((#5998,#5999,#6016));
#67849=IFCFACEOUTERBOUND(#67848,.F.);
#67850=IFCFACE((#67849));
#67851=IFCPOLYLOOP((#5999,#6017,#6016));
#67852=IFCFACEOUTERBOUND(#67851,.F.);
#67853=IFCFACE((#67852));
#67854=IFCPOLYLOOP((#5999,#6018,#6017));
#67855=IFCFACEOUTERBOUND(#67854,.F.);
#67856=IFCFACE((#67855));
#67857=IFCPOLYLOOP((#6011,#6010,#5996));
#67858=IFCFACEOUTERBOUND(#67857,.F.);
#67859=IFCFACE((#67858));
#67860=IFCPOLYLOOP((#6011,#6031,#6010));
#67861=IFCFACEOUTERBOUND(#67860,.F.);
#67862=IFCFACE((#67861));
#67863=IFCPOLYLOOP((#6031,#6009,#6010));
#67864=IFCFACEOUTERBOUND(#67863,.F.);
#67865=IFCFACE((#67864));
#67866=IFCPOLYLOOP((#6031,#6030,#6009));
#67867=IFCFACEOUTERBOUND(#67866,.F.);
#67868=IFCFACE((#67867));
#67869=IFCPOLYLOOP((#6030,#6029,#6009));
#67870=IFCFACEOUTERBOUND(#67869,.F.);
#67871=IFCFACE((#67870));
#67872=IFCPOLYLOOP((#6024,#6004,#6005));
#67873=IFCFACEOUTERBOUND(#67872,.F.);
#67874=IFCFACE((#67873));
#67875=IFCPOLYLOOP((#6024,#6023,#6004));
#67876=IFCFACEOUTERBOUND(#67875,.F.);
#67877=IFCFACE((#67876));
#67878=IFCPOLYLOOP((#6005,#6006,#6024));
#67879=IFCFACEOUTERBOUND(#67878,.F.);
#67880=IFCFACE((#67879));
#67881=IFCPOLYLOOP((#6006,#6025,#6024));
#67882=IFCFACEOUTERBOUND(#67881,.F.);
#67883=IFCFACE((#67882));
#67884=IFCPOLYLOOP((#6023,#6003,#6004));
#67885=IFCFACEOUTERBOUND(#67884,.F.);
#67886=IFCFACE((#67885));
#67887=IFCPOLYLOOP((#6023,#6022,#6003));
#67888=IFCFACEOUTERBOUND(#67887,.F.);
#67889=IFCFACE((#67888));
#67890=IFCPOLYLOOP((#6022,#6002,#6003));
#67891=IFCFACEOUTERBOUND(#67890,.F.);
```

```
#67892=IFCFACE((#67891));
#67893=IFCPOLYLOOP((#6022,#6021,#6002));
#67894=IFCFACEOUTERBOUND(#67893,.F.);
#67895=IFCFACE((#67894));
#67896=IFCPOLYLOOP((#6021,#6001,#6002));
#67897=IFCFACEOUTERBOUND(#67896,.F.);
#67898=IFCFACE((#67897));
#67899=IFCPOLYLOOP((#6021,#6020,#6001));
#67900=IFCFACEOUTERBOUND(#67899,.F.);
#67901=IFCFACE((#67900));
#67902=IFCPOLYLOOP((#6020,#6000,#6001));
#67903=IFCFACEOUTERBOUND(#67902,.F.);
#67904=IFCFACE((#67903));
#67905=IFCPOLYLOOP((#6020,#6019,#6000));
#67906=IFCFACEOUTERBOUND(#67905,.F.);
#67907=IFCFACE((#67906));
#67908=IFCPOLYLOOP((#6019,#6018,#6000));
#67909=IFCFACEOUTERBOUND(#67908,.F.);
#67910=IFCFACE((#67909));
#67911=IFCPOLYLOOP((#6018,#5999,#6000));
#67912=IFCFACEOUTERBOUND(#67911,.F.);
#67913=IFCFACE((#67912));
#67914=IFCPOLYLOOP((#6006,#6007,#6025));
#67915=IFCFACEOUTERBOUND(#67914,.F.);
#67916=IFCFACE((#67915));
#67917=IFCPOLYLOOP((#6007,#6026,#6025));
#67918=IFCFACEOUTERBOUND(#67917,.F.);
#67919=IFCFACE((#67918));
#67920=IFCPOLYLOOP((#6007,#6008,#6026));
#67921=IFCFACEOUTERBOUND(#67920,.F.);
#67922=IFCFACE((#67921));
#67923=IFCPOLYLOOP((#6008,#6027,#6026));
#67924=IFCFACEOUTERBOUND(#67923,.F.);
#67925=IFCFACE((#67924));
#67926=IFCPOLYLOOP((#6008,#6009,#6027));
#67927=IFCFACEOUTERBOUND(#67926,.F.);
#67928=IFCFACE((#67927));
#67929=IFCPOLYLOOP((#6009,#6028,#6027));
#67930=IFCFACEOUTERBOUND(#67929,.F.);
#67931=IFCFACE((#67930));
#67932=IFCPOLYLOOP((#6009,#6029,#6028));
#67933=IFCFACEOUTERBOUND(#67932,.F.);
#67934=IFCFACE((#67933));
#67935=IFCPOLYLOOP((#6028,#6031,#6027));
#67936=IFCFACEOUTERBOUND(#67935,.F.);
#67937=IFCFACE((#67936));
#67938=IFCPOLYLOOP((#6026,#6011,#6025));
#67939=IFCFACEOUTERBOUND(#67938,.F.);
#67940=IFCFACE((#67939));
#67941=IFCPOLYLOOP((#6025,#6011,#6024));
#67942=IFCFACEOUTERBOUND(#67941,.F.);
#67943=IFCFACE((#67942));
#67944=IFCPOLYLOOP((#6027,#6031,#6026));
#67945=IFCFACEOUTERBOUND(#67944,.F.);
#67946=IFCFACE((#67945));
#67947=IFCPOLYLOOP((#6028,#6029,#6030));
#67948=IFCFACEOUTERBOUND(#67947,.F.);
#67949=IFCFACE((#67948));
#67950=IFCPOLYLOOP((#6028,#6030,#6031));
#67951=IFCFACEOUTERBOUND(#67950,.F.);
#67952=IFCFACE((#67951));
#67953=IFCPOLYLOOP((#6026,#6031,#6011));
#67954=IFCFACEOUTERBOUND(#67953,.F.);
#67955=IFCFACE((#67954));
#67956=IFCPOLYLOOP((#6012,#6024,#6011));
#67957=IFCFACEOUTERBOUND(#67956,.F.);
#67958=IFCFACE((#67957));
#67959=IFCPOLYLOOP((#6023,#6024,#6012));
#67960=IFCFACEOUTERBOUND(#67959,.F.);
#67961=IFCFACE((#67960));
#67962=IFCPOLYLOOP((#6013,#6022,#6012));
#67963=IFCFACEOUTERBOUND(#67962,.F.);
#67964=IFCFACE((#67963));
#67965=IFCPOLYLOOP((#6019,#6020,#6016));
#67966=IFCFACEOUTERBOUND(#67965,.F.);
#67967=IFCFACE((#67966));
```



```
#67968=IFCPOLYLOOP((#6020,#6021,#6015));
#67969=IFCFACEOUTERBOUND(#67968,.F.);
#67970=IFCFACE((#67969));
#67971=IFCPOLYLOOP((#6021,#6022,#6015));
#67972=IFCFACEOUTERBOUND(#67971,.F.);
#67973=IFCFACE((#67972));
#67974=IFCPOLYLOOP((#6013,#6014,#6022));
#67975=IFCFACEOUTERBOUND(#67974,.F.);
#67976=IFCFACE((#67975));
#67977=IFCPOLYLOOP((#6014,#6015,#6022));
#67978=IFCFACEOUTERBOUND(#67977,.F.);
#67979=IFCFACE((#67978));
#67980=IFCPOLYLOOP((#6015,#6016,#6020));
#67981=IFCFACEOUTERBOUND(#67980,.F.);
#67982=IFCFACE((#67981));
#67983=IFCPOLYLOOP((#6017,#6018,#6019));
#67984=IFCFACEOUTERBOUND(#67983,.F.);
#67985=IFCFACE((#67984));
#67986=IFCPOLYLOOP((#6017,#6019,#6016));
#67987=IFCFACEOUTERBOUND(#67986,.F.);
#67988=IFCFACE((#67987));
#67989=IFCPOLYLOOP((#6012,#6022,#6023));
#67990=IFCFACEOUTERBOUND(#67989,.F.);
#67991=IFCFACE((#67990));
#67992=IFCPOLYLOOP((#6046,#6011,#6047));
#67993=IFCFACEOUTERBOUND(#67992,.F.);
#67994=IFCFACE((#67993));
#67995=IFCPOLYLOOP((#6024,#6011,#6046));
#67996=IFCFACEOUTERBOUND(#67995,.F.);
#67997=IFCFACE((#67996));
#67998=IFCPOLYLOOP((#6023,#6012,#6024));
#67999=IFCFACEOUTERBOUND(#67998,.F.);
#68000=IFCFACE((#67999));
#68001=IFCPOLYLOOP((#6024,#6012,#6011));
#68002=IFCFACEOUTERBOUND(#68001,.F.);
#68003=IFCFACE((#68002));
#68004=IFCPOLYLOOP((#6012,#6022,#6013));
#68005=IFCFACEOUTERBOUND(#68004,.F.);
#68006=IFCFACE((#68005));
#68007=IFCPOLYLOOP((#6014,#6013,#6022));
#68008=IFCFACEOUTERBOUND(#68007,.F.);
#68009=IFCFACE((#68008));
#68010=IFCPOLYLOOP((#6023,#6022,#6012));
#68011=IFCFACEOUTERBOUND(#68010,.F.);
#68012=IFCFACE((#68011));
#68013=IFCPOLYLOOP((#6015,#6022,#6021));
#68014=IFCFACEOUTERBOUND(#68013,.F.);
#68015=IFCFACE((#68014));
#68016=IFCPOLYLOOP((#6016,#6020,#6019));
#68017=IFCFACEOUTERBOUND(#68016,.F.);
#68018=IFCFACE((#68017));
#68019=IFCPOLYLOOP((#6015,#6021,#6020));
#68020=IFCFACEOUTERBOUND(#68019,.F.);
#68021=IFCFACE((#68020));
#68022=IFCPOLYLOOP((#6016,#6015,#6020));
#68023=IFCFACEOUTERBOUND(#68022,.F.);
#68024=IFCFACE((#68023));
#68025=IFCPOLYLOOP((#6019,#6018,#6017));
#68026=IFCFACEOUTERBOUND(#68025,.F.);
#68027=IFCFACE((#68026));
#68028=IFCPOLYLOOP((#6016,#6019,#6017));
#68029=IFCFACEOUTERBOUND(#68028,.F.);
#68030=IFCFACE((#68029));
#68031=IFCPOLYLOOP((#6014,#6022,#6015));
#68032=IFCFACEOUTERBOUND(#68031,.F.);
#68033=IFCFACE((#68032));
#68034=IFCPOLYLOOP((#6011,#6012,#6048));
#68035=IFCFACEOUTERBOUND(#68034,.F.);
#68036=IFCFACE((#68035));
#68037=IFCPOLYLOOP((#6012,#6049,#6048));
#68038=IFCFACEOUTERBOUND(#68037,.F.);
#68039=IFCFACE((#68038));
#68040=IFCPOLYLOOP((#6012,#6013,#6049));
#68041=IFCFACEOUTERBOUND(#68040,.F.);
#68042=IFCFACE((#68041));
#68043=IFCPOLYLOOP((#6013,#6014,#6049));
```

```
#68044=IFCFACEOUTERBOUND(#68043,.F.);
#68045=IFCFACE((#68044));
#68046=IFCPOLYLOOP((#6014,#6015,#6049));
#68047=IFCFACEOUTERBOUND(#68046,.F.);
#68048=IFCFACE((#68047));
#68049=IFCPOLYLOOP((#6015,#6050,#6049));
#68050=IFCFACEOUTERBOUND(#68049,.F.);
#68051=IFCFACE((#68050));
#68052=IFCPOLYLOOP((#6015,#6016,#6050));
#68053=IFCFACEOUTERBOUND(#68052,.F.);
#68054=IFCFACE((#68053));
#68055=IFCPOLYLOOP((#6016,#6017,#6050));
#68056=IFCFACEOUTERBOUND(#68055,.F.);
#68057=IFCFACE((#68056));
#68058=IFCPOLYLOOP((#6017,#6051,#6050));
#68059=IFCFACEOUTERBOUND(#68058,.F.);
#68060=IFCFACE((#68059));
#68061=IFCPOLYLOOP((#6017,#6018,#6051));
#68062=IFCFACEOUTERBOUND(#68061,.F.);
#68063=IFCFACE((#68062));
#68064=IFCPOLYLOOP((#6048,#6047,#6011));
#68065=IFCFACEOUTERBOUND(#68064,.F.);
#68066=IFCFACE((#68065));
#68067=IFCPOLYLOOP((#6048,#6059,#6047));
#68068=IFCFACEOUTERBOUND(#68067,.F.);
#68069=IFCFACE((#68068));
#68070=IFCPOLYLOOP((#6057,#6023,#6024));
#68071=IFCFACEOUTERBOUND(#68070,.F.);
#68072=IFCFACE((#68071));
#68073=IFCPOLYLOOP((#6057,#6056,#6023));
#68074=IFCFACEOUTERBOUND(#68073,.F.);
#68075=IFCFACE((#68074));
#68076=IFCPOLYLOOP((#6024,#6046,#6057));
#68077=IFCFACEOUTERBOUND(#68076,.F.);
#68078=IFCFACE((#68077));
#68079=IFCPOLYLOOP((#6046,#6058,#6057));
#68080=IFCFACEOUTERBOUND(#68079,.F.);
#68081=IFCFACE((#68080));
#68082=IFCPOLYLOOP((#6056,#6022,#6023));
#68083=IFCFACEOUTERBOUND(#68082,.F.);
#68084=IFCFACE((#68083));
#68085=IFCPOLYLOOP((#6056,#6055,#6022));
#68086=IFCFACEOUTERBOUND(#68085,.F.);
#68087=IFCFACE((#68086));
#68088=IFCPOLYLOOP((#6055,#6021,#6022));
#68089=IFCFACEOUTERBOUND(#68088,.F.);
#68090=IFCFACE((#68089));
#68091=IFCPOLYLOOP((#6055,#6054,#6021));
#68092=IFCFACEOUTERBOUND(#68091,.F.);
#68093=IFCFACE((#68092));
#68094=IFCPOLYLOOP((#6054,#6020,#6021));
#68095=IFCFACEOUTERBOUND(#68094,.F.);
#68096=IFCFACE((#68095));
#68097=IFCPOLYLOOP((#6054,#6053,#6020));
#68098=IFCFACEOUTERBOUND(#68097,.F.);
#68099=IFCFACE((#68098));
#68100=IFCPOLYLOOP((#6053,#6019,#6020));
#68101=IFCFACEOUTERBOUND(#68100,.F.);
#68102=IFCFACE((#68101));
#68103=IFCPOLYLOOP((#6053,#6052,#6019));
#68104=IFCFACEOUTERBOUND(#68103,.F.);
#68105=IFCFACE((#68104));
#68106=IFCPOLYLOOP((#6052,#6051,#6019));
#68107=IFCFACEOUTERBOUND(#68106,.F.);
#68108=IFCFACE((#68107));
#68109=IFCPOLYLOOP((#6051,#6018,#6019));
#68110=IFCFACEOUTERBOUND(#68109,.F.);
#68111=IFCFACE((#68110));
#68112=IFCPOLYLOOP((#6059,#6046,#6047));
#68113=IFCFACEOUTERBOUND(#68112,.F.);
#68114=IFCFACE((#68113));
#68115=IFCPOLYLOOP((#6059,#6058,#6046));
#68116=IFCFACEOUTERBOUND(#68115,.F.);
#68117=IFCFACE((#68116));
#68118=IFCPOLYLOOP((#6048,#6061,#6060));
#68119=IFCFACEOUTERBOUND(#68118,.F.);
```

```
#68120=IFCFACE((#68119));
#68121=IFCPOLYLOOP((#6048,#6049,#6061));
#68122=IFCFACEOUTERBOUND(#68121,.F.);
#68123=IFCFACE((#68122));
#68124=IFCPOLYLOOP((#6049,#6062,#6061));
#68125=IFCFACEOUTERBOUND(#68124,.F.);
#68126=IFCFACE((#68125));
#68127=IFCPOLYLOOP((#6049,#6050,#6062));
#68128=IFCFACEOUTERBOUND(#68127,.F.);
#68129=IFCFACE((#68128));
#68130=IFCPOLYLOOP((#6050,#6063,#6062));
#68131=IFCFACEOUTERBOUND(#68130,.F.);
#68132=IFCFACE((#68131));
#68133=IFCPOLYLOOP((#6050,#6051,#6063));
#68134=IFCFACEOUTERBOUND(#68133,.F.);
#68135=IFCFACE((#68134));
#68136=IFCPOLYLOOP((#6060,#6059,#6048));
#68137=IFCFACEOUTERBOUND(#68136,.F.);
#68138=IFCFACE((#68137));
#68139=IFCPOLYLOOP((#6060,#6071,#6059));
#68140=IFCFACEOUTERBOUND(#68139,.F.);
#68141=IFCFACE((#68140));
#68142=IFCPOLYLOOP((#6069,#6056,#6057));
#68143=IFCFACEOUTERBOUND(#68142,.F.);
#68144=IFCFACE((#68143));
#68145=IFCPOLYLOOP((#6069,#6068,#6056));
#68146=IFCFACEOUTERBOUND(#68145,.F.);
#68147=IFCFACE((#68146));
#68148=IFCPOLYLOOP((#6057,#6058,#6069));
#68149=IFCFACEOUTERBOUND(#68148,.F.);
#68150=IFCFACE((#68149));
#68151=IFCPOLYLOOP((#6058,#6070,#6069));
#68152=IFCFACEOUTERBOUND(#68151,.F.);
#68153=IFCFACE((#68152));
#68154=IFCPOLYLOOP((#6068,#6055,#6056));
#68155=IFCFACEOUTERBOUND(#68154,.F.);
#68156=IFCFACE((#68155));
#68157=IFCPOLYLOOP((#6068,#6067,#6055));
#68158=IFCFACEOUTERBOUND(#68157,.F.);
#68159=IFCFACE((#68158));
#68160=IFCPOLYLOOP((#6067,#6054,#6055));
#68161=IFCFACEOUTERBOUND(#68160,.F.);
#68162=IFCFACE((#68161));
#68163=IFCPOLYLOOP((#6067,#6066,#6054));
#68164=IFCFACEOUTERBOUND(#68163,.F.);
#68165=IFCFACE((#68164));
#68166=IFCPOLYLOOP((#6066,#6053,#6054));
#68167=IFCFACEOUTERBOUND(#68166,.F.);
#68168=IFCFACE((#68167));
#68169=IFCPOLYLOOP((#6066,#6065,#6053));
#68170=IFCFACEOUTERBOUND(#68169,.F.);
#68171=IFCFACE((#68170));
#68172=IFCPOLYLOOP((#6065,#6052,#6053));
#68173=IFCFACEOUTERBOUND(#68172,.F.);
#68174=IFCFACE((#68173));
#68175=IFCPOLYLOOP((#6065,#6064,#6052));
#68176=IFCFACEOUTERBOUND(#68175,.F.);
#68177=IFCFACE((#68176));
#68178=IFCPOLYLOOP((#6064,#6063,#6052));
#68179=IFCFACEOUTERBOUND(#68178,.F.);
#68180=IFCFACE((#68179));
#68181=IFCPOLYLOOP((#6063,#6051,#6052));
#68182=IFCFACEOUTERBOUND(#68181,.F.);
#68183=IFCFACE((#68182));
#68184=IFCPOLYLOOP((#6071,#6058,#6059));
#68185=IFCFACEOUTERBOUND(#68184,.F.);
#68186=IFCFACE((#68185));
#68187=IFCPOLYLOOP((#6071,#6070,#6058));
#68188=IFCFACEOUTERBOUND(#68187,.F.);
#68189=IFCFACE((#68188));
#68190=IFCPOLYLOOP((#6060,#6073,#6072));
#68191=IFCFACEOUTERBOUND(#68190,.F.);
#68192=IFCFACE((#68191));
#68193=IFCPOLYLOOP((#6060,#6061,#6073));
#68194=IFCFACEOUTERBOUND(#68193,.F.);
#68195=IFCFACE((#68194));
```

```
#68196=IFCPOLYLOOP ((#6061,#6062,#6073));
#68197=IFCFACEOUTERBOUND (#68196,.F.);
#68198=IFCFACE ((#68197));
#68199=IFCPOLYLOOP ((#6062,#6074,#6073));
#68200=IFCFACEOUTERBOUND (#68199,.F.);
#68201=IFCFACE ((#68200));
#68202=IFCPOLYLOOP ((#6062,#6063,#6074));
#68203=IFCFACEOUTERBOUND (#68202,.F.);
#68204=IFCFACE ((#68203));
#68205=IFCPOLYLOOP ((#6063,#6075,#6074));
#68206=IFCFACEOUTERBOUND (#68205,.F.);
#68207=IFCFACE ((#68206));
#68208=IFCPOLYLOOP ((#6072,#6071,#6060));
#68209=IFCFACEOUTERBOUND (#68208,.F.);
#68210=IFCFACE ((#68209));
#68211=IFCPOLYLOOP ((#6072,#6083,#6071));
#68212=IFCFACEOUTERBOUND (#68211,.F.);
#68213=IFCFACE ((#68212));
#68214=IFCPOLYLOOP ((#6081,#6068,#6069));
#68215=IFCFACEOUTERBOUND (#68214,.F.);
#68216=IFCFACE ((#68215));
#68217=IFCPOLYLOOP ((#6081,#6080,#6068));
#68218=IFCFACEOUTERBOUND (#68217,.F.);
#68219=IFCFACE ((#68218));
#68220=IFCPOLYLOOP ((#6069,#6070,#6081));
#68221=IFCFACEOUTERBOUND (#68220,.F.);
#68222=IFCFACE ((#68221));
#68223=IFCPOLYLOOP ((#6070,#6082,#6081));
#68224=IFCFACEOUTERBOUND (#68223,.F.);
#68225=IFCFACE ((#68224));
#68226=IFCPOLYLOOP ((#6080,#6067,#6068));
#68227=IFCFACEOUTERBOUND (#68226,.F.);
#68228=IFCFACE ((#68227));
#68229=IFCPOLYLOOP ((#6080,#6079,#6067));
#68230=IFCFACEOUTERBOUND (#68229,.F.);
#68231=IFCFACE ((#68230));
#68232=IFCPOLYLOOP ((#6079,#6066,#6067));
#68233=IFCFACEOUTERBOUND (#68232,.F.);
#68234=IFCFACE ((#68233));
#68235=IFCPOLYLOOP ((#6079,#6078,#6066));
#68236=IFCFACEOUTERBOUND (#68235,.F.);
#68237=IFCFACE ((#68236));
#68238=IFCPOLYLOOP ((#6078,#6065,#6066));
#68239=IFCFACEOUTERBOUND (#68238,.F.);
#68240=IFCFACE ((#68239));
#68241=IFCPOLYLOOP ((#6078,#6077,#6065));
#68242=IFCFACEOUTERBOUND (#68241,.F.);
#68243=IFCFACE ((#68242));
#68244=IFCPOLYLOOP ((#6077,#6064,#6065));
#68245=IFCFACEOUTERBOUND (#68244,.F.);
#68246=IFCFACE ((#68245));
#68247=IFCPOLYLOOP ((#6077,#6076,#6064));
#68248=IFCFACEOUTERBOUND (#68247,.F.);
#68249=IFCFACE ((#68248));
#68250=IFCPOLYLOOP ((#6076,#6075,#6064));
#68251=IFCFACEOUTERBOUND (#68250,.F.);
#68252=IFCFACE ((#68251));
#68253=IFCPOLYLOOP ((#6075,#6063,#6064));
#68254=IFCFACEOUTERBOUND (#68253,.F.);
#68255=IFCFACE ((#68254));
#68256=IFCPOLYLOOP ((#6083,#6070,#6071));
#68257=IFCFACEOUTERBOUND (#68256,.F.);
#68258=IFCFACE ((#68257));
#68259=IFCPOLYLOOP ((#6083,#6082,#6070));
#68260=IFCFACEOUTERBOUND (#68259,.F.);
#68261=IFCFACE ((#68260));
#68262=IFCPOLYLOOP ((#6072,#6085,#6084));
#68263=IFCFACEOUTERBOUND (#68262,.F.);
#68264=IFCFACE ((#68263));
#68265=IFCPOLYLOOP ((#6072,#6073,#6085));
#68266=IFCFACEOUTERBOUND (#68265,.F.);
#68267=IFCFACE ((#68266));
#68268=IFCPOLYLOOP ((#6073,#6074,#6085));
#68269=IFCFACEOUTERBOUND (#68268,.F.);
#68270=IFCFACE ((#68269));
#68271=IFCPOLYLOOP ((#6074,#6086,#6085));
```

```
#68272=IFCFACEOUTERBOUND(#68271,.F.);
#68273=IFCFACE((#68272));
#68274=IFCPOLYLOOP((#6074,#6075,#6086));
#68275=IFCFACEOUTERBOUND(#68274,.F.);
#68276=IFCFACE((#68275));
#68277=IFCPOLYLOOP((#6075,#6087,#6086));
#68278=IFCFACEOUTERBOUND(#68277,.F.);
#68279=IFCFACE((#68278));
#68280=IFCPOLYLOOP((#6084,#6083,#6072));
#68281=IFCFACEOUTERBOUND(#68280,.F.);
#68282=IFCFACE((#68281));
#68283=IFCPOLYLOOP((#6084,#6095,#6083));
#68284=IFCFACEOUTERBOUND(#68283,.F.);
#68285=IFCFACE((#68284));
#68286=IFCPOLYLOOP((#6093,#6080,#6081));
#68287=IFCFACEOUTERBOUND(#68286,.F.);
#68288=IFCFACE((#68287));
#68289=IFCPOLYLOOP((#6093,#6092,#6080));
#68290=IFCFACEOUTERBOUND(#68289,.F.);
#68291=IFCFACE((#68290));
#68292=IFCPOLYLOOP((#6081,#6082,#6093));
#68293=IFCFACEOUTERBOUND(#68292,.F.);
#68294=IFCFACE((#68293));
#68295=IFCPOLYLOOP((#6082,#6094,#6093));
#68296=IFCFACEOUTERBOUND(#68295,.F.);
#68297=IFCFACE((#68296));
#68298=IFCPOLYLOOP((#6092,#6079,#6080));
#68299=IFCFACEOUTERBOUND(#68298,.F.);
#68300=IFCFACE((#68299));
#68301=IFCPOLYLOOP((#6092,#6091,#6079));
#68302=IFCFACEOUTERBOUND(#68301,.F.);
#68303=IFCFACE((#68302));
#68304=IFCPOLYLOOP((#6091,#6078,#6079));
#68305=IFCFACEOUTERBOUND(#68304,.F.);
#68306=IFCFACE((#68305));
#68307=IFCPOLYLOOP((#6091,#6090,#6078));
#68308=IFCFACEOUTERBOUND(#68307,.F.);
#68309=IFCFACE((#68308));
#68310=IFCPOLYLOOP((#6090,#6077,#6078));
#68311=IFCFACEOUTERBOUND(#68310,.F.);
#68312=IFCFACE((#68311));
#68313=IFCPOLYLOOP((#6090,#6089,#6077));
#68314=IFCFACEOUTERBOUND(#68313,.F.);
#68315=IFCFACE((#68314));
#68316=IFCPOLYLOOP((#6089,#6076,#6077));
#68317=IFCFACEOUTERBOUND(#68316,.F.);
#68318=IFCFACE((#68317));
#68319=IFCPOLYLOOP((#6089,#6088,#6076));
#68320=IFCFACEOUTERBOUND(#68319,.F.);
#68321=IFCFACE((#68320));
#68322=IFCPOLYLOOP((#6088,#6075,#6076));
#68323=IFCFACEOUTERBOUND(#68322,.F.);
#68324=IFCFACE((#68323));
#68325=IFCPOLYLOOP((#6088,#6087,#6075));
#68326=IFCFACEOUTERBOUND(#68325,.F.);
#68327=IFCFACE((#68326));
#68328=IFCPOLYLOOP((#6095,#6082,#6083));
#68329=IFCFACEOUTERBOUND(#68328,.F.);
#68330=IFCFACE((#68329));
#68331=IFCPOLYLOOP((#6095,#6094,#6082));
#68332=IFCFACEOUTERBOUND(#68331,.F.);
#68333=IFCFACE((#68332));
#68334=IFCPOLYLOOP((#6084,#6097,#6096));
#68335=IFCFACEOUTERBOUND(#68334,.F.);
#68336=IFCFACE((#68335));
#68337=IFCPOLYLOOP((#6084,#6085,#6097));
#68338=IFCFACEOUTERBOUND(#68337,.F.);
#68339=IFCFACE((#68338));
#68340=IFCPOLYLOOP((#6085,#6098,#6097));
#68341=IFCFACEOUTERBOUND(#68340,.F.);
#68342=IFCFACE((#68341));
#68343=IFCPOLYLOOP((#6085,#6099,#6098));
#68344=IFCFACEOUTERBOUND(#68343,.F.);
#68345=IFCFACE((#68344));
#68346=IFCPOLYLOOP((#6085,#6086,#6099));
#68347=IFCFACEOUTERBOUND(#68346,.F.);
```

```
#68348=IFCFACE((#68347));
#68349=IFCPOLYLOOP((#6086,#6100,#6099));
#68350=IFCFACEOUTERBOUND(#68349,.F.);
#68351=IFCFACE((#68350));
#68352=IFCPOLYLOOP((#6086,#6087,#6100));
#68353=IFCFACEOUTERBOUND(#68352,.F.);
#68354=IFCFACE((#68353));
#68355=IFCPOLYLOOP((#6087,#6101,#6100));
#68356=IFCFACEOUTERBOUND(#68355,.F.);
#68357=IFCFACE((#68356));
#68358=IFCPOLYLOOP((#6096,#6095,#6084));
#68359=IFCFACEOUTERBOUND(#68358,.F.);
#68360=IFCFACE((#68359));
#68361=IFCPOLYLOOP((#6096,#6109,#6095));
#68362=IFCFACEOUTERBOUND(#68361,.F.);
#68363=IFCFACE((#68362));
#68364=IFCPOLYLOOP((#6107,#6092,#6093));
#68365=IFCFACEOUTERBOUND(#68364,.F.);
#68366=IFCFACE((#68365));
#68367=IFCPOLYLOOP((#6107,#6106,#6092));
#68368=IFCFACEOUTERBOUND(#68367,.F.);
#68369=IFCFACE((#68368));
#68370=IFCPOLYLOOP((#6093,#6094,#6107));
#68371=IFCFACEOUTERBOUND(#68370,.F.);
#68372=IFCFACE((#68371));
#68373=IFCPOLYLOOP((#6094,#6108,#6107));
#68374=IFCFACEOUTERBOUND(#68373,.F.);
#68375=IFCFACE((#68374));
#68376=IFCPOLYLOOP((#6106,#6091,#6092));
#68377=IFCFACEOUTERBOUND(#68376,.F.);
#68378=IFCFACE((#68377));
#68379=IFCPOLYLOOP((#6106,#6105,#6091));
#68380=IFCFACEOUTERBOUND(#68379,.F.);
#68381=IFCFACE((#68380));
#68382=IFCPOLYLOOP((#6105,#6090,#6091));
#68383=IFCFACEOUTERBOUND(#68382,.F.);
#68384=IFCFACE((#68383));
#68385=IFCPOLYLOOP((#6105,#6104,#6090));
#68386=IFCFACEOUTERBOUND(#68385,.F.);
#68387=IFCFACE((#68386));
#68388=IFCPOLYLOOP((#6104,#6089,#6090));
#68389=IFCFACEOUTERBOUND(#68388,.F.);
#68390=IFCFACE((#68389));
#68391=IFCPOLYLOOP((#6104,#6103,#6089));
#68392=IFCFACEOUTERBOUND(#68391,.F.);
#68393=IFCFACE((#68392));
#68394=IFCPOLYLOOP((#6103,#6088,#6089));
#68395=IFCFACEOUTERBOUND(#68394,.F.);
#68396=IFCFACE((#68395));
#68397=IFCPOLYLOOP((#6103,#6102,#6088));
#68398=IFCFACEOUTERBOUND(#68397,.F.);
#68399=IFCFACE((#68398));
#68400=IFCPOLYLOOP((#6102,#6087,#6088));
#68401=IFCFACEOUTERBOUND(#68400,.F.);
#68402=IFCFACE((#68401));
#68403=IFCPOLYLOOP((#6102,#6101,#6087));
#68404=IFCFACEOUTERBOUND(#68403,.F.);
#68405=IFCFACE((#68404));
#68406=IFCPOLYLOOP((#6109,#6094,#6095));
#68407=IFCFACEOUTERBOUND(#68406,.F.);
#68408=IFCFACE((#68407));
#68409=IFCPOLYLOOP((#6109,#6108,#6094));
#68410=IFCFACEOUTERBOUND(#68409,.F.);
#68411=IFCFACE((#68410));
#68412=IFCPOLYLOOP((#6096,#6097,#6110));
#68413=IFCFACEOUTERBOUND(#68412,.F.);
#68414=IFCFACE((#68413));
#68415=IFCPOLYLOOP((#6097,#6111,#6110));
#68416=IFCFACEOUTERBOUND(#68415,.F.);
#68417=IFCFACE((#68416));
#68418=IFCPOLYLOOP((#6097,#6098,#6111));
#68419=IFCFACEOUTERBOUND(#68418,.F.);
#68420=IFCFACE((#68419));
#68421=IFCPOLYLOOP((#6098,#6099,#6111));
#68422=IFCFACEOUTERBOUND(#68421,.F.);
#68423=IFCFACE((#68422));
```

```
#68424=IFCPOLYLOOP((#6099,#6100,#6111));
#68425=IFCFACEOUTERBOUND(#68424,.F.);
#68426=IFCFACE((#68425));
#68427=IFCPOLYLOOP((#6100,#6112,#6111));
#68428=IFCFACEOUTERBOUND(#68427,.F.);
#68429=IFCFACE((#68428));
#68430=IFCPOLYLOOP((#6100,#6101,#6112));
#68431=IFCFACEOUTERBOUND(#68430,.F.);
#68432=IFCFACE((#68431));
#68433=IFCPOLYLOOP((#6110,#6109,#6096));
#68434=IFCFACEOUTERBOUND(#68433,.F.);
#68435=IFCFACE((#68434));
#68436=IFCPOLYLOOP((#6110,#6120,#6109));
#68437=IFCFACEOUTERBOUND(#68436,.F.);
#68438=IFCFACE((#68437));
#68439=IFCPOLYLOOP((#6118,#6106,#6107));
#68440=IFCFACEOUTERBOUND(#68439,.F.);
#68441=IFCFACE((#68440));
#68442=IFCPOLYLOOP((#6118,#6117,#6106));
#68443=IFCFACEOUTERBOUND(#68442,.F.);
#68444=IFCFACE((#68443));
#68445=IFCPOLYLOOP((#6107,#6108,#6118));
#68446=IFCFACEOUTERBOUND(#68445,.F.);
#68447=IFCFACE((#68446));
#68448=IFCPOLYLOOP((#6108,#6119,#6118));
#68449=IFCFACEOUTERBOUND(#68448,.F.);
#68450=IFCFACE((#68449));
#68451=IFCPOLYLOOP((#6117,#6105,#6106));
#68452=IFCFACEOUTERBOUND(#68451,.F.);
#68453=IFCFACE((#68452));
#68454=IFCPOLYLOOP((#6117,#6116,#6105));
#68455=IFCFACEOUTERBOUND(#68454,.F.);
#68456=IFCFACE((#68455));
#68457=IFCPOLYLOOP((#6116,#6104,#6105));
#68458=IFCFACEOUTERBOUND(#68457,.F.);
#68459=IFCFACE((#68458));
#68460=IFCPOLYLOOP((#6116,#6115,#6104));
#68461=IFCFACEOUTERBOUND(#68460,.F.);
#68462=IFCFACE((#68461));
#68463=IFCPOLYLOOP((#6115,#6103,#6104));
#68464=IFCFACEOUTERBOUND(#68463,.F.);
#68465=IFCFACE((#68464));
#68466=IFCPOLYLOOP((#6115,#6114,#6103));
#68467=IFCFACEOUTERBOUND(#68466,.F.);
#68468=IFCFACE((#68467));
#68469=IFCPOLYLOOP((#6114,#6102,#6103));
#68470=IFCFACEOUTERBOUND(#68469,.F.);
#68471=IFCFACE((#68470));
#68472=IFCPOLYLOOP((#6114,#6113,#6102));
#68473=IFCFACEOUTERBOUND(#68472,.F.);
#68474=IFCFACE((#68473));
#68475=IFCPOLYLOOP((#6113,#6101,#6102));
#68476=IFCFACEOUTERBOUND(#68475,.F.);
#68477=IFCFACE((#68476));
#68478=IFCPOLYLOOP((#6113,#6112,#6101));
#68479=IFCFACEOUTERBOUND(#68478,.F.);
#68480=IFCFACE((#68479));
#68481=IFCPOLYLOOP((#6120,#6108,#6109));
#68482=IFCFACEOUTERBOUND(#68481,.F.);
#68483=IFCFACE((#68482));
#68484=IFCPOLYLOOP((#6120,#6119,#6108));
#68485=IFCFACEOUTERBOUND(#68484,.F.);
#68486=IFCFACE((#68485));
#68487=IFCPOLYLOOP((#6110,#6122,#6121));
#68488=IFCFACEOUTERBOUND(#68487,.F.);
#68489=IFCFACE((#68488));
#68490=IFCPOLYLOOP((#6110,#6111,#6122));
#68491=IFCFACEOUTERBOUND(#68490,.F.);
#68492=IFCFACE((#68491));
#68493=IFCPOLYLOOP((#6111,#6123,#6122));
#68494=IFCFACEOUTERBOUND(#68493,.F.);
#68495=IFCFACE((#68494));
#68496=IFCPOLYLOOP((#6111,#6124,#6123));
#68497=IFCFACEOUTERBOUND(#68496,.F.);
#68498=IFCFACE((#68497));
#68499=IFCPOLYLOOP((#6111,#6112,#6124));
```

```
#68500=IFCFACEOUTERBOUND(#68499,.F.);
#68501=IFCFACE((#68500));
#68502=IFCPOLYLOOP((#6112,#6125,#6124));
#68503=IFCFACEOUTERBOUND(#68502,.F.);
#68504=IFCFACE((#68503));
#68505=IFCPOLYLOOP((#6121,#6120,#6110));
#68506=IFCFACEOUTERBOUND(#68505,.F.);
#68507=IFCFACE((#68506));
#68508=IFCPOLYLOOP((#6121,#6133,#6120));
#68509=IFCFACEOUTERBOUND(#68508,.F.);
#68510=IFCFACE((#68509));
#68511=IFCPOLYLOOP((#6131,#6117,#6118));
#68512=IFCFACEOUTERBOUND(#68511,.F.);
#68513=IFCFACE((#68512));
#68514=IFCPOLYLOOP((#6131,#6130,#6117));
#68515=IFCFACEOUTERBOUND(#68514,.F.);
#68516=IFCFACE((#68515));
#68517=IFCPOLYLOOP((#6118,#6119,#6131));
#68518=IFCFACEOUTERBOUND(#68517,.F.);
#68519=IFCFACE((#68518));
#68520=IFCPOLYLOOP((#6119,#6132,#6131));
#68521=IFCFACEOUTERBOUND(#68520,.F.);
#68522=IFCFACE((#68521));
#68523=IFCPOLYLOOP((#6130,#6116,#6117));
#68524=IFCFACEOUTERBOUND(#68523,.F.);
#68525=IFCFACE((#68524));
#68526=IFCPOLYLOOP((#6130,#6129,#6116));
#68527=IFCFACEOUTERBOUND(#68526,.F.);
#68528=IFCFACE((#68527));
#68529=IFCPOLYLOOP((#6129,#6115,#6116));
#68530=IFCFACEOUTERBOUND(#68529,.F.);
#68531=IFCFACE((#68530));
#68532=IFCPOLYLOOP((#6129,#6128,#6115));
#68533=IFCFACEOUTERBOUND(#68532,.F.);
#68534=IFCFACE((#68533));
#68535=IFCPOLYLOOP((#6128,#6114,#6115));
#68536=IFCFACEOUTERBOUND(#68535,.F.);
#68537=IFCFACE((#68536));
#68538=IFCPOLYLOOP((#6128,#6127,#6114));
#68539=IFCFACEOUTERBOUND(#68538,.F.);
#68540=IFCFACE((#68539));
#68541=IFCPOLYLOOP((#6127,#6113,#6114));
#68542=IFCFACEOUTERBOUND(#68541,.F.);
#68543=IFCFACE((#68542));
#68544=IFCPOLYLOOP((#6127,#6126,#6113));
#68545=IFCFACEOUTERBOUND(#68544,.F.);
#68546=IFCFACE((#68545));
#68547=IFCPOLYLOOP((#6126,#6112,#6113));
#68548=IFCFACEOUTERBOUND(#68547,.F.);
#68549=IFCFACE((#68548));
#68550=IFCPOLYLOOP((#6126,#6125,#6112));
#68551=IFCFACEOUTERBOUND(#68550,.F.);
#68552=IFCFACE((#68551));
#68553=IFCPOLYLOOP((#6133,#6119,#6120));
#68554=IFCFACEOUTERBOUND(#68553,.F.);
#68555=IFCFACE((#68554));
#68556=IFCPOLYLOOP((#6133,#6132,#6119));
#68557=IFCFACEOUTERBOUND(#68556,.F.);
#68558=IFCFACE((#68557));
#68559=IFCPOLYLOOP((#6121,#6122,#6134));
#68560=IFCFACEOUTERBOUND(#68559,.F.);
#68561=IFCFACE((#68560));
#68562=IFCPOLYLOOP((#6122,#6135,#6134));
#68563=IFCFACEOUTERBOUND(#68562,.F.);
#68564=IFCFACE((#68563));
#68565=IFCPOLYLOOP((#6122,#6123,#6135));
#68566=IFCFACEOUTERBOUND(#68565,.F.);
#68567=IFCFACE((#68566));
#68568=IFCPOLYLOOP((#6123,#6124,#6135));
#68569=IFCFACEOUTERBOUND(#68568,.F.);
#68570=IFCFACE((#68569));
#68571=IFCPOLYLOOP((#6124,#6136,#6135));
#68572=IFCFACEOUTERBOUND(#68571,.F.);
#68573=IFCFACE((#68572));
#68574=IFCPOLYLOOP((#6124,#6125,#6136));
#68575=IFCFACEOUTERBOUND(#68574,.F.);
```



```
#68576=IFCFACE((#68575));
#68577=IFCPOLYLOOP((#6134,#6133,#6121));
#68578=IFCFACEOUTERBOUND(#68577,.F.);
#68579=IFCFACE((#68578));
#68580=IFCPOLYLOOP((#6134,#6144,#6133));
#68581=IFCFACEOUTERBOUND(#68580,.F.);
#68582=IFCFACE((#68581));
#68583=IFCPOLYLOOP((#6142,#6130,#6131));
#68584=IFCFACEOUTERBOUND(#68583,.F.);
#68585=IFCFACE((#68584));
#68586=IFCPOLYLOOP((#6142,#6141,#6130));
#68587=IFCFACEOUTERBOUND(#68586,.F.);
#68588=IFCFACE((#68587));
#68589=IFCPOLYLOOP((#6131,#6132,#6142));
#68590=IFCFACEOUTERBOUND(#68589,.F.);
#68591=IFCFACE((#68590));
#68592=IFCPOLYLOOP((#6132,#6143,#6142));
#68593=IFCFACEOUTERBOUND(#68592,.F.);
#68594=IFCFACE((#68593));
#68595=IFCPOLYLOOP((#6141,#6129,#6130));
#68596=IFCFACEOUTERBOUND(#68595,.F.);
#68597=IFCFACE((#68596));
#68598=IFCPOLYLOOP((#6141,#6140,#6129));
#68599=IFCFACEOUTERBOUND(#68598,.F.);
#68600=IFCFACE((#68599));
#68601=IFCPOLYLOOP((#6140,#6128,#6129));
#68602=IFCFACEOUTERBOUND(#68601,.F.);
#68603=IFCFACE((#68602));
#68604=IFCPOLYLOOP((#6140,#6139,#6128));
#68605=IFCFACEOUTERBOUND(#68604,.F.);
#68606=IFCFACE((#68605));
#68607=IFCPOLYLOOP((#6139,#6127,#6128));
#68608=IFCFACEOUTERBOUND(#68607,.F.);
#68609=IFCFACE((#68608));
#68610=IFCPOLYLOOP((#6139,#6138,#6127));
#68611=IFCFACEOUTERBOUND(#68610,.F.);
#68612=IFCFACE((#68611));
#68613=IFCPOLYLOOP((#6138,#6126,#6127));
#68614=IFCFACEOUTERBOUND(#68613,.F.);
#68615=IFCFACE((#68614));
#68616=IFCPOLYLOOP((#6138,#6137,#6126));
#68617=IFCFACEOUTERBOUND(#68616,.F.);
#68618=IFCFACE((#68617));
#68619=IFCPOLYLOOP((#6137,#6125,#6126));
#68620=IFCFACEOUTERBOUND(#68619,.F.);
#68621=IFCFACE((#68620));
#68622=IFCPOLYLOOP((#6137,#6136,#6125));
#68623=IFCFACEOUTERBOUND(#68622,.F.);
#68624=IFCFACE((#68623));
#68625=IFCPOLYLOOP((#6144,#6132,#6133));
#68626=IFCFACEOUTERBOUND(#68625,.F.);
#68627=IFCFACE((#68626));
#68628=IFCPOLYLOOP((#6144,#6143,#6132));
#68629=IFCFACEOUTERBOUND(#68628,.F.);
#68630=IFCFACE((#68629));
#68631=IFCPOLYLOOP((#6134,#6146,#6145));
#68632=IFCFACEOUTERBOUND(#68631,.F.);
#68633=IFCFACE((#68632));
#68634=IFCPOLYLOOP((#6134,#6135,#6146));
#68635=IFCFACEOUTERBOUND(#68634,.F.);
#68636=IFCFACE((#68635));
#68637=IFCPOLYLOOP((#6135,#6147,#6146));
#68638=IFCFACEOUTERBOUND(#68637,.F.);
#68639=IFCFACE((#68638));
#68640=IFCPOLYLOOP((#6135,#6148,#6147));
#68641=IFCFACEOUTERBOUND(#68640,.F.);
#68642=IFCFACE((#68641));
#68643=IFCPOLYLOOP((#6135,#6136,#6148));
#68644=IFCFACEOUTERBOUND(#68643,.F.);
#68645=IFCFACE((#68644));
#68646=IFCPOLYLOOP((#6136,#6149,#6148));
#68647=IFCFACEOUTERBOUND(#68646,.F.);
#68648=IFCFACE((#68647));
#68649=IFCPOLYLOOP((#6145,#6144,#6134));
#68650=IFCFACEOUTERBOUND(#68649,.F.);
#68651=IFCFACE((#68650));
```

```
#68652=IFCPOLYLOOP ((#6145,#6157,#6144));
#68653=IFCFACEOUTERBOUND (#68652,.F.);
#68654=IFCFACE ((#68653));
#68655=IFCPOLYLOOP ((#6155,#6141,#6142));
#68656=IFCFACEOUTERBOUND (#68655,.F.);
#68657=IFCFACE ((#68656));
#68658=IFCPOLYLOOP ((#6155,#6154,#6141));
#68659=IFCFACEOUTERBOUND (#68658,.F.);
#68660=IFCFACE ((#68659));
#68661=IFCPOLYLOOP ((#6142,#6143,#6155));
#68662=IFCFACEOUTERBOUND (#68661,.F.);
#68663=IFCFACE ((#68662));
#68664=IFCPOLYLOOP ((#6143,#6156,#6155));
#68665=IFCFACEOUTERBOUND (#68664,.F.);
#68666=IFCFACE ((#68665));
#68667=IFCPOLYLOOP ((#6154,#6140,#6141));
#68668=IFCFACEOUTERBOUND (#68667,.F.);
#68669=IFCFACE ((#68668));
#68670=IFCPOLYLOOP ((#6154,#6153,#6140));
#68671=IFCFACEOUTERBOUND (#68670,.F.);
#68672=IFCFACE ((#68671));
#68673=IFCPOLYLOOP ((#6153,#6139,#6140));
#68674=IFCFACEOUTERBOUND (#68673,.F.);
#68675=IFCFACE ((#68674));
#68676=IFCPOLYLOOP ((#6153,#6152,#6139));
#68677=IFCFACEOUTERBOUND (#68676,.F.);
#68678=IFCFACE ((#68677));
#68679=IFCPOLYLOOP ((#6152,#6138,#6139));
#68680=IFCFACEOUTERBOUND (#68679,.F.);
#68681=IFCFACE ((#68680));
#68682=IFCPOLYLOOP ((#6152,#6151,#6138));
#68683=IFCFACEOUTERBOUND (#68682,.F.);
#68684=IFCFACE ((#68683));
#68685=IFCPOLYLOOP ((#6151,#6137,#6138));
#68686=IFCFACEOUTERBOUND (#68685,.F.);
#68687=IFCFACE ((#68686));
#68688=IFCPOLYLOOP ((#6151,#6150,#6137));
#68689=IFCFACEOUTERBOUND (#68688,.F.);
#68690=IFCFACE ((#68689));
#68691=IFCPOLYLOOP ((#6150,#6136,#6137));
#68692=IFCFACEOUTERBOUND (#68691,.F.);
#68693=IFCFACE ((#68692));
#68694=IFCPOLYLOOP ((#6150,#6149,#6136));
#68695=IFCFACEOUTERBOUND (#68694,.F.);
#68696=IFCFACE ((#68695));
#68697=IFCPOLYLOOP ((#6157,#6143,#6144));
#68698=IFCFACEOUTERBOUND (#68697,.F.);
#68699=IFCFACE ((#68698));
#68700=IFCPOLYLOOP ((#6157,#6156,#6143));
#68701=IFCFACEOUTERBOUND (#68700,.F.);
#68702=IFCFACE ((#68701));
#68703=IFCPOLYLOOP ((#6145,#6159,#6158));
#68704=IFCFACEOUTERBOUND (#68703,.F.);
#68705=IFCFACE ((#68704));
#68706=IFCPOLYLOOP ((#6145,#6146,#6159));
#68707=IFCFACEOUTERBOUND (#68706,.F.);
#68708=IFCFACE ((#68707));
#68709=IFCPOLYLOOP ((#6146,#6147,#6159));
#68710=IFCFACEOUTERBOUND (#68709,.F.);
#68711=IFCFACE ((#68710));
#68712=IFCPOLYLOOP ((#6147,#6148,#6159));
#68713=IFCFACEOUTERBOUND (#68712,.F.);
#68714=IFCFACE ((#68713));
#68715=IFCPOLYLOOP ((#6148,#6160,#6159));
#68716=IFCFACEOUTERBOUND (#68715,.F.);
#68717=IFCFACE ((#68716));
#68718=IFCPOLYLOOP ((#6148,#6149,#6160));
#68719=IFCFACEOUTERBOUND (#68718,.F.);
#68720=IFCFACE ((#68719));
#68721=IFCPOLYLOOP ((#6158,#6157,#6145));
#68722=IFCFACEOUTERBOUND (#68721,.F.);
#68723=IFCFACE ((#68722));
#68724=IFCPOLYLOOP ((#6158,#6168,#6157));
#68725=IFCFACEOUTERBOUND (#68724,.F.);
#68726=IFCFACE ((#68725));
#68727=IFCPOLYLOOP ((#6166,#6165,#6155));
```

```
#68728=IFCFACEOUTERBOUND(#68727,.F.);
#68729=IFCFACE((#68728));
#68730=IFCPOLYLOOP((#6165,#6154,#6155));
#68731=IFCFACEOUTERBOUND(#68730,.F.);
#68732=IFCFACE((#68731));
#68733=IFCPOLYLOOP((#6155,#6156,#6166));
#68734=IFCFACEOUTERBOUND(#68733,.F.);
#68735=IFCFACE((#68734));
#68736=IFCPOLYLOOP((#6156,#6167,#6166));
#68737=IFCFACEOUTERBOUND(#68736,.F.);
#68738=IFCFACE((#68737));
#68739=IFCPOLYLOOP((#6165,#6153,#6154));
#68740=IFCFACEOUTERBOUND(#68739,.F.);
#68741=IFCFACE((#68740));
#68742=IFCPOLYLOOP((#6165,#6164,#6153));
#68743=IFCFACEOUTERBOUND(#68742,.F.);
#68744=IFCFACE((#68743));
#68745=IFCPOLYLOOP((#6164,#6152,#6153));
#68746=IFCFACEOUTERBOUND(#68745,.F.);
#68747=IFCFACE((#68746));
#68748=IFCPOLYLOOP((#6164,#6163,#6152));
#68749=IFCFACEOUTERBOUND(#68748,.F.);
#68750=IFCFACE((#68749));
#68751=IFCPOLYLOOP((#6163,#6151,#6152));
#68752=IFCFACEOUTERBOUND(#68751,.F.);
#68753=IFCFACE((#68752));
#68754=IFCPOLYLOOP((#6163,#6162,#6151));
#68755=IFCFACEOUTERBOUND(#68754,.F.);
#68756=IFCFACE((#68755));
#68757=IFCPOLYLOOP((#6162,#6150,#6151));
#68758=IFCFACEOUTERBOUND(#68757,.F.);
#68759=IFCFACE((#68758));
#68760=IFCPOLYLOOP((#6162,#6161,#6150));
#68761=IFCFACEOUTERBOUND(#68760,.F.);
#68762=IFCFACE((#68761));
#68763=IFCPOLYLOOP((#6161,#6149,#6150));
#68764=IFCFACEOUTERBOUND(#68763,.F.);
#68765=IFCFACE((#68764));
#68766=IFCPOLYLOOP((#6161,#6160,#6149));
#68767=IFCFACEOUTERBOUND(#68766,.F.);
#68768=IFCFACE((#68767));
#68769=IFCPOLYLOOP((#6168,#6156,#6157));
#68770=IFCFACEOUTERBOUND(#68769,.F.);
#68771=IFCFACE((#68770));
#68772=IFCPOLYLOOP((#6168,#6167,#6156));
#68773=IFCFACEOUTERBOUND(#68772,.F.);
#68774=IFCFACE((#68773));
#68775=IFCPOLYLOOP((#6158,#6170,#6169));
#68776=IFCFACEOUTERBOUND(#68775,.F.);
#68777=IFCFACE((#68776));
#68778=IFCPOLYLOOP((#6158,#6159,#6170));
#68779=IFCFACEOUTERBOUND(#68778,.F.);
#68780=IFCFACE((#68779));
#68781=IFCPOLYLOOP((#6159,#6171,#6170));
#68782=IFCFACEOUTERBOUND(#68781,.F.);
#68783=IFCFACE((#68782));
#68784=IFCPOLYLOOP((#6159,#6160,#6171));
#68785=IFCFACEOUTERBOUND(#68784,.F.);
#68786=IFCFACE((#68785));
#68787=IFCPOLYLOOP((#6169,#6168,#6158));
#68788=IFCFACEOUTERBOUND(#68787,.F.);
#68789=IFCFACE((#68788));
#68790=IFCPOLYLOOP((#6169,#6178,#6168));
#68791=IFCFACEOUTERBOUND(#68790,.F.);
#68792=IFCFACE((#68791));
#68793=IFCPOLYLOOP((#6176,#6165,#6166));
#68794=IFCFACEOUTERBOUND(#68793,.F.);
#68795=IFCFACE((#68794));
#68796=IFCPOLYLOOP((#6176,#6175,#6165));
#68797=IFCFACEOUTERBOUND(#68796,.F.);
#68798=IFCFACE((#68797));
#68799=IFCPOLYLOOP((#6166,#6167,#6176));
#68800=IFCFACEOUTERBOUND(#68799,.F.);
#68801=IFCFACE((#68800));
#68802=IFCPOLYLOOP((#6167,#6177,#6176));
#68803=IFCFACEOUTERBOUND(#68802,.F.);
```

```
#68804=IFCFACE((#68803));
#68805=IFCPOLYLOOP((#6175,#6174,#6165));
#68806=IFCFACEOUTERBOUND(#68805,.F.);
#68807=IFCFACE((#68806));
#68808=IFCPOLYLOOP((#6174,#6164,#6165));
#68809=IFCFACEOUTERBOUND(#68808,.F.);
#68810=IFCFACE((#68809));
#68811=IFCPOLYLOOP((#6174,#6173,#6164));
#68812=IFCFACEOUTERBOUND(#68811,.F.);
#68813=IFCFACE((#68812));
#68814=IFCPOLYLOOP((#6173,#6163,#6164));
#68815=IFCFACEOUTERBOUND(#68814,.F.);
#68816=IFCFACE((#68815));
#68817=IFCPOLYLOOP((#6173,#6162,#6163));
#68818=IFCFACEOUTERBOUND(#68817,.F.);
#68819=IFCFACE((#68818));
#68820=IFCPOLYLOOP((#6173,#6172,#6162));
#68821=IFCFACEOUTERBOUND(#68820,.F.);
#68822=IFCFACE((#68821));
#68823=IFCPOLYLOOP((#6172,#6161,#6162));
#68824=IFCFACEOUTERBOUND(#68823,.F.);
#68825=IFCFACE((#68824));
#68826=IFCPOLYLOOP((#6172,#6160,#6161));
#68827=IFCFACEOUTERBOUND(#68826,.F.);
#68828=IFCFACE((#68827));
#68829=IFCPOLYLOOP((#6172,#6171,#6160));
#68830=IFCFACEOUTERBOUND(#68829,.F.);
#68831=IFCFACE((#68830));
#68832=IFCPOLYLOOP((#6178,#6167,#6168));
#68833=IFCFACEOUTERBOUND(#68832,.F.);
#68834=IFCFACE((#68833));
#68835=IFCPOLYLOOP((#6178,#6177,#6167));
#68836=IFCFACEOUTERBOUND(#68835,.F.);
#68837=IFCFACE((#68836));
#68838=IFCPOLYLOOP((#6169,#6180,#6179));
#68839=IFCFACEOUTERBOUND(#68838,.F.);
#68840=IFCFACE((#68839));
#68841=IFCPOLYLOOP((#6169,#6170,#6180));
#68842=IFCFACEOUTERBOUND(#68841,.F.);
#68843=IFCFACE((#68842));
#68844=IFCPOLYLOOP((#6170,#6181,#6180));
#68845=IFCFACEOUTERBOUND(#68844,.F.);
#68846=IFCFACE((#68845));
#68847=IFCPOLYLOOP((#6170,#6171,#6181));
#68848=IFCFACEOUTERBOUND(#68847,.F.);
#68849=IFCFACE((#68848));
#68850=IFCPOLYLOOP((#6179,#6188,#6169));
#68851=IFCFACEOUTERBOUND(#68850,.F.);
#68852=IFCFACE((#68851));
#68853=IFCPOLYLOOP((#6188,#6178,#6169));
#68854=IFCFACEOUTERBOUND(#68853,.F.);
#68855=IFCFACE((#68854));
#68856=IFCPOLYLOOP((#6186,#6185,#6176));
#68857=IFCFACEOUTERBOUND(#68856,.F.);
#68858=IFCFACE((#68857));
#68859=IFCPOLYLOOP((#6185,#6175,#6176));
#68860=IFCFACEOUTERBOUND(#68859,.F.);
#68861=IFCFACE((#68860));
#68862=IFCPOLYLOOP((#6176,#6187,#6186));
#68863=IFCFACEOUTERBOUND(#68862,.F.);
#68864=IFCFACE((#68863));
#68865=IFCPOLYLOOP((#6176,#6177,#6187));
#68866=IFCFACEOUTERBOUND(#68865,.F.);
#68867=IFCFACE((#68866));
#68868=IFCPOLYLOOP((#6185,#6174,#6175));
#68869=IFCFACEOUTERBOUND(#68868,.F.);
#68870=IFCFACE((#68869));
#68871=IFCPOLYLOOP((#6185,#6184,#6174));
#68872=IFCFACEOUTERBOUND(#68871,.F.);
#68873=IFCFACE((#68872));
#68874=IFCPOLYLOOP((#6184,#6173,#6174));
#68875=IFCFACEOUTERBOUND(#68874,.F.);
#68876=IFCFACE((#68875));
#68877=IFCPOLYLOOP((#6184,#6183,#6173));
#68878=IFCFACEOUTERBOUND(#68877,.F.);
#68879=IFCFACE((#68878));
```

```
#68880=IFCPOLYLOOP((#6183,#6172,#6173));
#68881=IFCFACEOUTERBOUND(#68880,.F.);
#68882=IFCFACE(#68881);
#68883=IFCPOLYLOOP((#6183,#6182,#6172));
#68884=IFCFACEOUTERBOUND(#68883,.F.);
#68885=IFCFACE(#68884);
#68886=IFCPOLYLOOP((#6182,#6181,#6172));
#68887=IFCFACEOUTERBOUND(#68886,.F.);
#68888=IFCFACE(#68887);
#68889=IFCPOLYLOOP((#6181,#6171,#6172));
#68890=IFCFACEOUTERBOUND(#68889,.F.);
#68891=IFCFACE(#68890);
#68892=IFCPOLYLOOP((#6188,#6177,#6178));
#68893=IFCFACEOUTERBOUND(#68892,.F.);
#68894=IFCFACE(#68893);
#68895=IFCPOLYLOOP((#6188,#6187,#6177));
#68896=IFCFACEOUTERBOUND(#68895,.F.);
#68897=IFCFACE(#68896);
#68898=IFCPOLYLOOP((#6179,#6180,#6189));
#68899=IFCFACEOUTERBOUND(#68898,.F.);
#68900=IFCFACE(#68899);
#68901=IFCPOLYLOOP((#6180,#6190,#6189));
#68902=IFCFACEOUTERBOUND(#68901,.F.);
#68903=IFCFACE(#68902);
#68904=IFCPOLYLOOP((#6180,#6191,#6190));
#68905=IFCFACEOUTERBOUND(#68904,.F.);
#68906=IFCFACE(#68905);
#68907=IFCPOLYLOOP((#6180,#6181,#6191));
#68908=IFCFACEOUTERBOUND(#68907,.F.);
#68909=IFCFACE(#68908);
#68910=IFCPOLYLOOP((#6189,#6199,#6179));
#68911=IFCFACEOUTERBOUND(#68910,.F.);
#68912=IFCFACE(#68911);
#68913=IFCPOLYLOOP((#6199,#6188,#6179));
#68914=IFCFACEOUTERBOUND(#68913,.F.);
#68915=IFCFACE(#68914);
#68916=IFCPOLYLOOP((#6197,#6196,#6186));
#68917=IFCFACEOUTERBOUND(#68916,.F.);
#68918=IFCFACE(#68917);
#68919=IFCPOLYLOOP((#6196,#6185,#6186));
#68920=IFCFACEOUTERBOUND(#68919,.F.);
#68921=IFCFACE(#68920);
#68922=IFCPOLYLOOP((#6186,#6198,#6197));
#68923=IFCFACEOUTERBOUND(#68922,.F.);
#68924=IFCFACE(#68923);
#68925=IFCPOLYLOOP((#6186,#6187,#6198));
#68926=IFCFACEOUTERBOUND(#68925,.F.);
#68927=IFCFACE(#68926);
#68928=IFCPOLYLOOP((#6196,#6184,#6185));
#68929=IFCFACEOUTERBOUND(#68928,.F.);
#68930=IFCFACE(#68929);
#68931=IFCPOLYLOOP((#6196,#6195,#6184));
#68932=IFCFACEOUTERBOUND(#68931,.F.);
#68933=IFCFACE(#68932);
#68934=IFCPOLYLOOP((#6195,#6183,#6184));
#68935=IFCFACEOUTERBOUND(#68934,.F.);
#68936=IFCFACE(#68935);
#68937=IFCPOLYLOOP((#6195,#6194,#6183));
#68938=IFCFACEOUTERBOUND(#68937,.F.);
#68939=IFCFACE(#68938);
#68940=IFCPOLYLOOP((#6194,#6193,#6183));
#68941=IFCFACEOUTERBOUND(#68940,.F.);
#68942=IFCFACE(#68941);
#68943=IFCPOLYLOOP((#6193,#6182,#6183));
#68944=IFCFACEOUTERBOUND(#68943,.F.);
#68945=IFCFACE(#68944);
#68946=IFCPOLYLOOP((#6193,#6192,#6182));
#68947=IFCFACEOUTERBOUND(#68946,.F.);
#68948=IFCFACE(#68947);
#68949=IFCPOLYLOOP((#6192,#6191,#6182));
#68950=IFCFACEOUTERBOUND(#68949,.F.);
#68951=IFCFACE(#68950);
#68952=IFCPOLYLOOP((#6191,#6181,#6182));
#68953=IFCFACEOUTERBOUND(#68952,.F.);
#68954=IFCFACE(#68953);
#68955=IFCPOLYLOOP((#6199,#6187,#6188));
```

```
#68956=IFCFACEOUTERBOUND(#68955,.F.);
#68957=IFCFACE((#68956));
#68958=IFCPOLYLOOP((#6199,#6198,#6187));
#68959=IFCFACEOUTERBOUND(#68958,.F.);
#68960=IFCFACE((#68959));
#68961=IFCPOLYLOOP((#6189,#6201,#6200));
#68962=IFCFACEOUTERBOUND(#68961,.F.);
#68963=IFCFACE((#68962));
#68964=IFCPOLYLOOP((#6189,#6190,#6201));
#68965=IFCFACEOUTERBOUND(#68964,.F.);
#68966=IFCFACE((#68965));
#68967=IFCPOLYLOOP((#6190,#6202,#6201));
#68968=IFCFACEOUTERBOUND(#68967,.F.);
#68969=IFCFACE((#68968));
#68970=IFCPOLYLOOP((#6190,#6203,#6202));
#68971=IFCFACEOUTERBOUND(#68970,.F.);
#68972=IFCFACE((#68971));
#68973=IFCPOLYLOOP((#6190,#6191,#6203));
#68974=IFCFACEOUTERBOUND(#68973,.F.);
#68975=IFCFACE((#68974));
#68976=IFCPOLYLOOP((#6200,#6199,#6189));
#68977=IFCFACEOUTERBOUND(#68976,.F.);
#68978=IFCFACE((#68977));
#68979=IFCPOLYLOOP((#6200,#6211,#6199));
#68980=IFCFACEOUTERBOUND(#68979,.F.);
#68981=IFCFACE((#68980));
#68982=IFCPOLYLOOP((#6209,#6196,#6197));
#68983=IFCFACEOUTERBOUND(#68982,.F.);
#68984=IFCFACE((#68983));
#68985=IFCPOLYLOOP((#6209,#6208,#6196));
#68986=IFCFACEOUTERBOUND(#68985,.F.);
#68987=IFCFACE((#68986));
#68988=IFCPOLYLOOP((#6197,#6198,#6209));
#68989=IFCFACEOUTERBOUND(#68988,.F.);
#68990=IFCFACE((#68989));
#68991=IFCPOLYLOOP((#6198,#6210,#6209));
#68992=IFCFACEOUTERBOUND(#68991,.F.);
#68993=IFCFACE((#68992));
#68994=IFCPOLYLOOP((#6208,#6207,#6196));
#68995=IFCFACEOUTERBOUND(#68994,.F.);
#68996=IFCFACE((#68995));
#68997=IFCPOLYLOOP((#6207,#6195,#6196));
#68998=IFCFACEOUTERBOUND(#68997,.F.);
#68999=IFCFACE((#68998));
#69000=IFCPOLYLOOP((#6207,#6206,#6195));
#69001=IFCFACEOUTERBOUND(#69000,.F.);
#69002=IFCFACE((#69001));
#69003=IFCPOLYLOOP((#6206,#6194,#6195));
#69004=IFCFACEOUTERBOUND(#69003,.F.);
#69005=IFCFACE((#69004));
#69006=IFCPOLYLOOP((#6206,#6205,#6194));
#69007=IFCFACEOUTERBOUND(#69006,.F.);
#69008=IFCFACE((#69007));
#69009=IFCPOLYLOOP((#6205,#6193,#6194));
#69010=IFCFACEOUTERBOUND(#69009,.F.);
#69011=IFCFACE((#69010));
#69012=IFCPOLYLOOP((#6205,#6192,#6193));
#69013=IFCFACEOUTERBOUND(#69012,.F.);
#69014=IFCFACE((#69013));
#69015=IFCPOLYLOOP((#6205,#6204,#6192));
#69016=IFCFACEOUTERBOUND(#69015,.F.);
#69017=IFCFACE((#69016));
#69018=IFCPOLYLOOP((#6204,#6203,#6192));
#69019=IFCFACEOUTERBOUND(#69018,.F.);
#69020=IFCFACE((#69019));
#69021=IFCPOLYLOOP((#6203,#6191,#6192));
#69022=IFCFACEOUTERBOUND(#69021,.F.);
#69023=IFCFACE((#69022));
#69024=IFCPOLYLOOP((#6211,#6198,#6199));
#69025=IFCFACEOUTERBOUND(#69024,.F.);
#69026=IFCFACE((#69025));
#69027=IFCPOLYLOOP((#6211,#6210,#6198));
#69028=IFCFACEOUTERBOUND(#69027,.F.);
#69029=IFCFACE((#69028));
#69030=IFCPOLYLOOP((#6209,#6210,#6211));
#69031=IFCFACEOUTERBOUND(#69030,.F.);
```

```
#69032=IFCFACE( (#69031) );
#69033=IFCPOLYLOOP( (#6209, #6211, #6200) );
#69034=IFCFACEOUTERBOUND( #69033, .F. );
#69035=IFCFACE( (#69034) );
#69036=IFCPOLYLOOP( (#6201, #6209, #6200) );
#69037=IFCFACEOUTERBOUND( #69036, .F. );
#69038=IFCFACE( (#69037) );
#69039=IFCPOLYLOOP( (#6201, #6202, #6208) );
#69040=IFCFACEOUTERBOUND( #69039, .F. );
#69041=IFCFACE( (#69040) );
#69042=IFCPOLYLOOP( (#6209, #6201, #6208) );
#69043=IFCFACEOUTERBOUND( #69042, .F. );
#69044=IFCFACE( (#69043) );
#69045=IFCPOLYLOOP( (#6204, #6205, #6203) );
#69046=IFCFACEOUTERBOUND( #69045, .F. );
#69047=IFCFACE( (#69046) );
#69048=IFCPOLYLOOP( (#6202, #6205, #6206) );
#69049=IFCFACEOUTERBOUND( #69048, .F. );
#69050=IFCFACE( (#69049) );
#69051=IFCPOLYLOOP( (#6205, #6202, #6203) );
#69052=IFCFACEOUTERBOUND( #69051, .F. );
#69053=IFCFACE( (#69052) );
#69054=IFCPOLYLOOP( (#6202, #6206, #6207) );
#69055=IFCFACEOUTERBOUND( #69054, .F. );
#69056=IFCFACE( (#69055) );
#69057=IFCPOLYLOOP( (#6207, #6208, #6202) );
#69058=IFCFACEOUTERBOUND( #69057, .F. );
#69059=IFCFACE( (#69058) );
#69060=IFCPOLYLOOP( (#6209, #6223, #6222) );
#69061=IFCFACEOUTERBOUND( #69060, .F. );
#69062=IFCFACE( (#69061) );
#69063=IFCPOLYLOOP( (#6227, #6225, #6224) );
#69064=IFCFACEOUTERBOUND( #69063, .F. );
#69065=IFCFACE( (#69064) );
#69066=IFCPOLYLOOP( (#6226, #6225, #6227) );
#69067=IFCFACEOUTERBOUND( #69066, .F. );
#69068=IFCFACE( (#69067) );
#69069=IFCPOLYLOOP( (#6227, #6223, #6200) );
#69070=IFCFACEOUTERBOUND( #69069, .F. );
#69071=IFCFACE( (#69070) );
#69072=IFCPOLYLOOP( (#6209, #6200, #6223) );
#69073=IFCFACEOUTERBOUND( #69072, .F. );
#69074=IFCFACE( (#69073) );
#69075=IFCPOLYLOOP( (#6227, #6224, #6223) );
#69076=IFCFACEOUTERBOUND( #69075, .F. );
#69077=IFCFACE( (#69076) );
#69078=IFCPOLYLOOP( (#6200, #6209, #6201) );
#69079=IFCFACEOUTERBOUND( #69078, .F. );
#69080=IFCFACE( (#69079) );
#69081=IFCPOLYLOOP( (#6202, #6208, #6207) );
#69082=IFCFACEOUTERBOUND( #69081, .F. );
#69083=IFCFACE( (#69082) );
#69084=IFCPOLYLOOP( (#6203, #6205, #6204) );
#69085=IFCFACEOUTERBOUND( #69084, .F. );
#69086=IFCFACE( (#69085) );
#69087=IFCPOLYLOOP( (#6202, #6201, #6208) );
#69088=IFCFACEOUTERBOUND( #69087, .F. );
#69089=IFCFACE( (#69088) );
#69090=IFCPOLYLOOP( (#6206, #6205, #6202) );
#69091=IFCFACEOUTERBOUND( #69090, .F. );
#69092=IFCFACE( (#69091) );
#69093=IFCPOLYLOOP( (#6203, #6202, #6205) );
#69094=IFCFACEOUTERBOUND( #69093, .F. );
#69095=IFCFACE( (#69094) );
#69096=IFCPOLYLOOP( (#6202, #6207, #6206) );
#69097=IFCFACEOUTERBOUND( #69096, .F. );
#69098=IFCFACE( (#69097) );
#69099=IFCPOLYLOOP( (#6209, #6208, #6201) );
#69100=IFCFACEOUTERBOUND( #69099, .F. );
#69101=IFCFACE( (#69100) );
#69102=IFCPOLYLOOP( (#6200, #6201, #6228) );
#69103=IFCFACEOUTERBOUND( #69102, .F. );
#69104=IFCFACE( (#69103) );
#69105=IFCPOLYLOOP( (#6201, #6229, #6228) );
#69106=IFCFACEOUTERBOUND( #69105, .F. );
#69107=IFCFACE( (#69106) );
```

```
#69108=IFCPOLYLOOP((#6201,#6202,#6229));
#69109=IFCFACEOUTERBOUND(#69108,.F.);
#69110=IFCFACE((#69109));
#69111=IFCPOLYLOOP((#6202,#6203,#6229));
#69112=IFCFACEOUTERBOUND(#69111,.F.);
#69113=IFCFACE((#69112));
#69114=IFCPOLYLOOP((#6203,#6230,#6229));
#69115=IFCFACEOUTERBOUND(#69114,.F.);
#69116=IFCFACE((#69115));
#69117=IFCPOLYLOOP((#6228,#6242,#6200));
#69118=IFCFACEOUTERBOUND(#69117,.F.);
#69119=IFCFACE((#69118));
#69120=IFCPOLYLOOP((#6242,#6227,#6200));
#69121=IFCFACEOUTERBOUND(#69120,.F.);
#69122=IFCFACE((#69121));
#69123=IFCPOLYLOOP((#6236,#6208,#6209));
#69124=IFCFACEOUTERBOUND(#69123,.F.);
#69125=IFCFACE((#69124));
#69126=IFCPOLYLOOP((#6236,#6235,#6208));
#69127=IFCFACEOUTERBOUND(#69126,.F.);
#69128=IFCFACE((#69127));
#69129=IFCPOLYLOOP((#6209,#6237,#6236));
#69130=IFCFACEOUTERBOUND(#69129,.F.);
#69131=IFCFACE((#69130));
#69132=IFCPOLYLOOP((#6209,#6222,#6237));
#69133=IFCFACEOUTERBOUND(#69132,.F.);
#69134=IFCFACE((#69133));
#69135=IFCPOLYLOOP((#6235,#6234,#6208));
#69136=IFCFACEOUTERBOUND(#69135,.F.);
#69137=IFCFACE((#69136));
#69138=IFCPOLYLOOP((#6234,#6207,#6208));
#69139=IFCFACEOUTERBOUND(#69138,.F.);
#69140=IFCFACE((#69139));
#69141=IFCPOLYLOOP((#6234,#6233,#6207));
#69142=IFCFACEOUTERBOUND(#69141,.F.);
#69143=IFCFACE((#69142));
#69144=IFCPOLYLOOP((#6233,#6206,#6207));
#69145=IFCFACEOUTERBOUND(#69144,.F.);
#69146=IFCFACE((#69145));
#69147=IFCPOLYLOOP((#6233,#6232,#6206));
#69148=IFCFACEOUTERBOUND(#69147,.F.);
#69149=IFCFACE((#69148));
#69150=IFCPOLYLOOP((#6232,#6205,#6206));
#69151=IFCFACEOUTERBOUND(#69150,.F.);
#69152=IFCFACE((#69151));
#69153=IFCPOLYLOOP((#6232,#6231,#6205));
#69154=IFCFACEOUTERBOUND(#69153,.F.);
#69155=IFCFACE((#69154));
#69156=IFCPOLYLOOP((#6231,#6204,#6205));
#69157=IFCFACEOUTERBOUND(#69156,.F.);
#69158=IFCFACE((#69157));
#69159=IFCPOLYLOOP((#6231,#6230,#6204));
#69160=IFCFACEOUTERBOUND(#69159,.F.);
#69161=IFCFACE((#69160));
#69162=IFCPOLYLOOP((#6230,#6203,#6204));
#69163=IFCFACEOUTERBOUND(#69162,.F.);
#69164=IFCFACE((#69163));
#69165=IFCPOLYLOOP((#6222,#6223,#6237));
#69166=IFCFACEOUTERBOUND(#69165,.F.);
#69167=IFCFACE((#69166));
#69168=IFCPOLYLOOP((#6223,#6238,#6237));
#69169=IFCFACEOUTERBOUND(#69168,.F.);
#69170=IFCFACE((#69169));
#69171=IFCPOLYLOOP((#6223,#6224,#6238));
#69172=IFCFACEOUTERBOUND(#69171,.F.);
#69173=IFCFACE((#69172));
#69174=IFCPOLYLOOP((#6224,#6239,#6238));
#69175=IFCFACEOUTERBOUND(#69174,.F.);
#69176=IFCFACE((#69175));
#69177=IFCPOLYLOOP((#6224,#6225,#6239));
#69178=IFCFACEOUTERBOUND(#69177,.F.);
#69179=IFCFACE((#69178));
#69180=IFCPOLYLOOP((#6225,#6240,#6239));
#69181=IFCFACEOUTERBOUND(#69180,.F.);
#69182=IFCFACE((#69181));
#69183=IFCPOLYLOOP((#6225,#6241,#6240));
```



```
#69184=IFCFACEOUTERBOUND(#69183,.F.);
#69185=IFCFACE((#69184));
#69186=IFCPOLYLOOP((#6225,#6226,#6241));
#69187=IFCFACEOUTERBOUND(#69186,.F.);
#69188=IFCFACE((#69187));
#69189=IFCPOLYLOOP((#6226,#6242,#6241));
#69190=IFCFACEOUTERBOUND(#69189,.F.);
#69191=IFCFACE((#69190));
#69192=IFCPOLYLOOP((#6226,#6227,#6242));
#69193=IFCFACEOUTERBOUND(#69192,.F.);
#69194=IFCFACE((#69193));
#69195=IFCPOLYLOOP((#6228,#6229,#6243));
#69196=IFCFACEOUTERBOUND(#69195,.F.);
#69197=IFCFACE((#69196));
#69198=IFCPOLYLOOP((#6229,#6244,#6243));
#69199=IFCFACEOUTERBOUND(#69198,.F.);
#69200=IFCFACE((#69199));
#69201=IFCPOLYLOOP((#6229,#6230,#6244));
#69202=IFCFACEOUTERBOUND(#69201,.F.);
#69203=IFCFACE((#69202));
#69204=IFCPOLYLOOP((#6230,#6245,#6244));
#69205=IFCFACEOUTERBOUND(#69204,.F.);
#69206=IFCFACE((#69205));
#69207=IFCPOLYLOOP((#6243,#6242,#6228));
#69208=IFCFACEOUTERBOUND(#69207,.F.);
#69209=IFCFACE((#69208));
#69210=IFCPOLYLOOP((#6243,#6257,#6242));
#69211=IFCFACEOUTERBOUND(#69210,.F.);
#69212=IFCFACE((#69211));
#69213=IFCPOLYLOOP((#6251,#6235,#6236));
#69214=IFCFACEOUTERBOUND(#69213,.F.);
#69215=IFCFACE((#69214));
#69216=IFCPOLYLOOP((#6251,#6250,#6235));
#69217=IFCFACEOUTERBOUND(#69216,.F.);
#69218=IFCFACE((#69217));
#69219=IFCPOLYLOOP((#6236,#6252,#6251));
#69220=IFCFACEOUTERBOUND(#69219,.F.);
#69221=IFCFACE((#69220));
#69222=IFCPOLYLOOP((#6236,#6237,#6252));
#69223=IFCFACEOUTERBOUND(#69222,.F.);
#69224=IFCFACE((#69223));
#69225=IFCPOLYLOOP((#6250,#6234,#6235));
#69226=IFCFACEOUTERBOUND(#69225,.F.);
#69227=IFCFACE((#69226));
#69228=IFCPOLYLOOP((#6250,#6249,#6234));
#69229=IFCFACEOUTERBOUND(#69228,.F.);
#69230=IFCFACE((#69229));
#69231=IFCPOLYLOOP((#6249,#6233,#6234));
#69232=IFCFACEOUTERBOUND(#69231,.F.);
#69233=IFCFACE((#69232));
#69234=IFCPOLYLOOP((#6249,#6248,#6233));
#69235=IFCFACEOUTERBOUND(#69234,.F.);
#69236=IFCFACE((#69235));
#69237=IFCPOLYLOOP((#6248,#6247,#6233));
#69238=IFCFACEOUTERBOUND(#69237,.F.);
#69239=IFCFACE((#69238));
#69240=IFCPOLYLOOP((#6247,#6232,#6233));
#69241=IFCFACEOUTERBOUND(#69240,.F.);
#69242=IFCFACE((#69241));
#69243=IFCPOLYLOOP((#6247,#6231,#6232));
#69244=IFCFACEOUTERBOUND(#69243,.F.);
#69245=IFCFACE((#69244));
#69246=IFCPOLYLOOP((#6247,#6246,#6231));
#69247=IFCFACEOUTERBOUND(#69246,.F.);
#69248=IFCFACE((#69247));
#69249=IFCPOLYLOOP((#6246,#6245,#6231));
#69250=IFCFACEOUTERBOUND(#69249,.F.);
#69251=IFCFACE((#69250));
#69252=IFCPOLYLOOP((#6245,#6230,#6231));
#69253=IFCFACEOUTERBOUND(#69252,.F.);
#69254=IFCFACE((#69253));
#69255=IFCPOLYLOOP((#6237,#6253,#6252));
#69256=IFCFACEOUTERBOUND(#69255,.F.);
#69257=IFCFACE((#69256));
#69258=IFCPOLYLOOP((#6237,#6238,#6253));
#69259=IFCFACEOUTERBOUND(#69258,.F.);
```

```
#69260=IFCFACE((#69259));
#69261=IFCPOLYLOOP((#6238,#6254,#6253));
#69262=IFCFACEOUTERBOUND(#69261,.F.);
#69263=IFCFACE((#69262));
#69264=IFCPOLYLOOP((#6238,#6239,#6254));
#69265=IFCFACEOUTERBOUND(#69264,.F.);
#69266=IFCFACE((#69265));
#69267=IFCPOLYLOOP((#6239,#6255,#6254));
#69268=IFCFACEOUTERBOUND(#69267,.F.);
#69269=IFCFACE((#69268));
#69270=IFCPOLYLOOP((#6239,#6240,#6255));
#69271=IFCFACEOUTERBOUND(#69270,.F.);
#69272=IFCFACE((#69271));
#69273=IFCPOLYLOOP((#6240,#6241,#6255));
#69274=IFCFACEOUTERBOUND(#69273,.F.);
#69275=IFCFACE((#69274));
#69276=IFCPOLYLOOP((#6241,#6242,#6255));
#69277=IFCFACEOUTERBOUND(#69276,.F.);
#69278=IFCFACE((#69277));
#69279=IFCPOLYLOOP((#6242,#6256,#6255));
#69280=IFCFACEOUTERBOUND(#69279,.F.);
#69281=IFCFACE((#69280));
#69282=IFCPOLYLOOP((#6242,#6257,#6256));
#69283=IFCFACEOUTERBOUND(#69282,.F.);
#69284=IFCFACE((#69283));
#69285=IFCPOLYLOOP((#6243,#6244,#6258));
#69286=IFCFACEOUTERBOUND(#69285,.F.);
#69287=IFCFACE((#69286));
#69288=IFCPOLYLOOP((#6244,#6259,#6258));
#69289=IFCFACEOUTERBOUND(#69288,.F.);
#69290=IFCFACE((#69289));
#69291=IFCPOLYLOOP((#6244,#6245,#6259));
#69292=IFCFACEOUTERBOUND(#69291,.F.);
#69293=IFCFACE((#69292));
#69294=IFCPOLYLOOP((#6245,#6260,#6259));
#69295=IFCFACEOUTERBOUND(#69294,.F.);
#69296=IFCFACE((#69295));
#69297=IFCPOLYLOOP((#6258,#6257,#6243));
#69298=IFCFACEOUTERBOUND(#69297,.F.);
#69299=IFCFACE((#69298));
#69300=IFCPOLYLOOP((#6258,#6273,#6257));
#69301=IFCFACEOUTERBOUND(#69300,.F.);
#69302=IFCFACE((#69301));
#69303=IFCPOLYLOOP((#6266,#6250,#6251));
#69304=IFCFACEOUTERBOUND(#69303,.F.);
#69305=IFCFACE((#69304));
#69306=IFCPOLYLOOP((#6266,#6265,#6250));
#69307=IFCFACEOUTERBOUND(#69306,.F.);
#69308=IFCFACE((#69307));
#69309=IFCPOLYLOOP((#6251,#6267,#6266));
#69310=IFCFACEOUTERBOUND(#69309,.F.);
#69311=IFCFACE((#69310));
#69312=IFCPOLYLOOP((#6251,#6252,#6267));
#69313=IFCFACEOUTERBOUND(#69312,.F.);
#69314=IFCFACE((#69313));
#69315=IFCPOLYLOOP((#6265,#6264,#6250));
#69316=IFCFACEOUTERBOUND(#69315,.F.);
#69317=IFCFACE((#69316));
#69318=IFCPOLYLOOP((#6264,#6249,#6250));
#69319=IFCFACEOUTERBOUND(#69318,.F.);
#69320=IFCFACE((#69319));
#69321=IFCPOLYLOOP((#6264,#6248,#6249));
#69322=IFCFACEOUTERBOUND(#69321,.F.);
#69323=IFCFACE((#69322));
#69324=IFCPOLYLOOP((#6264,#6263,#6248));
#69325=IFCFACEOUTERBOUND(#69324,.F.);
#69326=IFCFACE((#69325));
#69327=IFCPOLYLOOP((#6263,#6247,#6248));
#69328=IFCFACEOUTERBOUND(#69327,.F.);
#69329=IFCFACE((#69328));
#69330=IFCPOLYLOOP((#6263,#6262,#6247));
#69331=IFCFACEOUTERBOUND(#69330,.F.);
#69332=IFCFACE((#69331));
#69333=IFCPOLYLOOP((#6262,#6246,#6247));
#69334=IFCFACEOUTERBOUND(#69333,.F.);
#69335=IFCFACE((#69334));
```

```
#69336=IFCPOLYLOOP ((#6262,#6261,#6246));
#69337=IFCFACEOUTERBOUND (#69336,.F.);
#69338=IFCFACE ((#69337));
#69339=IFCPOLYLOOP ((#6261,#6260,#6246));
#69340=IFCFACEOUTERBOUND (#69339,.F.);
#69341=IFCFACE ((#69340));
#69342=IFCPOLYLOOP ((#6260,#6245,#6246));
#69343=IFCFACEOUTERBOUND (#69342,.F.);
#69344=IFCFACE ((#69343));
#69345=IFCPOLYLOOP ((#6252,#6253,#6267));
#69346=IFCFACEOUTERBOUND (#69345,.F.);
#69347=IFCFACE ((#69346));
#69348=IFCPOLYLOOP ((#6253,#6268,#6267));
#69349=IFCFACEOUTERBOUND (#69348,.F.);
#69350=IFCFACE ((#69349));
#69351=IFCPOLYLOOP ((#6253,#6269,#6268));
#69352=IFCFACEOUTERBOUND (#69351,.F.);
#69353=IFCFACE ((#69352));
#69354=IFCPOLYLOOP ((#6253,#6254,#6269));
#69355=IFCFACEOUTERBOUND (#69354,.F.);
#69356=IFCFACE ((#69355));
#69357=IFCPOLYLOOP ((#6254,#6270,#6269));
#69358=IFCFACEOUTERBOUND (#69357,.F.);
#69359=IFCFACE ((#69358));
#69360=IFCPOLYLOOP ((#6254,#6255,#6270));
#69361=IFCFACEOUTERBOUND (#69360,.F.);
#69362=IFCFACE ((#69361));
#69363=IFCPOLYLOOP ((#6255,#6271,#6270));
#69364=IFCFACEOUTERBOUND (#69363,.F.);
#69365=IFCFACE ((#69364));
#69366=IFCPOLYLOOP ((#6255,#6256,#6271));
#69367=IFCFACEOUTERBOUND (#69366,.F.);
#69368=IFCFACE ((#69367));
#69369=IFCPOLYLOOP ((#6256,#6257,#6271));
#69370=IFCFACEOUTERBOUND (#69369,.F.);
#69371=IFCFACE ((#69370));
#69372=IFCPOLYLOOP ((#6257,#6272,#6271));
#69373=IFCFACEOUTERBOUND (#69372,.F.);
#69374=IFCFACE ((#69373));
#69375=IFCPOLYLOOP ((#6257,#6273,#6272));
#69376=IFCFACEOUTERBOUND (#69375,.F.);
#69377=IFCFACE ((#69376));
#69378=IFCPOLYLOOP ((#6258,#6259,#6274));
#69379=IFCFACEOUTERBOUND (#69378,.F.);
#69380=IFCFACE ((#69379));
#69381=IFCPOLYLOOP ((#6259,#6275,#6274));
#69382=IFCFACEOUTERBOUND (#69381,.F.);
#69383=IFCFACE ((#69382));
#69384=IFCPOLYLOOP ((#6259,#6260,#6275));
#69385=IFCFACEOUTERBOUND (#69384,.F.);
#69386=IFCFACE ((#69385));
#69387=IFCPOLYLOOP ((#6260,#6276,#6275));
#69388=IFCFACEOUTERBOUND (#69387,.F.);
#69389=IFCFACE ((#69388));
#69390=IFCPOLYLOOP ((#6274,#6287,#6258));
#69391=IFCFACEOUTERBOUND (#69390,.F.);
#69392=IFCFACE ((#69391));
#69393=IFCPOLYLOOP ((#6287,#6273,#6258));
#69394=IFCFACEOUTERBOUND (#69393,.F.);
#69395=IFCFACE ((#69394));
#69396=IFCPOLYLOOP ((#6282,#6281,#6266));
#69397=IFCFACEOUTERBOUND (#69396,.F.);
#69398=IFCFACE ((#69397));
#69399=IFCPOLYLOOP ((#6281,#6265,#6266));
#69400=IFCFACEOUTERBOUND (#69399,.F.);
#69401=IFCFACE ((#69400));
#69402=IFCPOLYLOOP ((#6266,#6283,#6282));
#69403=IFCFACEOUTERBOUND (#69402,.F.);
#69404=IFCFACE ((#69403));
#69405=IFCPOLYLOOP ((#6266,#6267,#6283));
#69406=IFCFACEOUTERBOUND (#69405,.F.);
#69407=IFCFACE ((#69406));
#69408=IFCPOLYLOOP ((#6281,#6280,#6265));
#69409=IFCFACEOUTERBOUND (#69408,.F.);
#69410=IFCFACE ((#69409));
#69411=IFCPOLYLOOP ((#6280,#6264,#6265));
```

```
#69412=IFCFACEOUTERBOUND(#69411,.F.);
#69413=IFCFACE((#69412));
#69414=IFCPOLYLOOP((#6280,#6279,#6264));
#69415=IFCFACEOUTERBOUND(#69414,.F.);
#69416=IFCFACE((#69415));
#69417=IFCPOLYLOOP((#6279,#6263,#6264));
#69418=IFCFACEOUTERBOUND(#69417,.F.);
#69419=IFCFACE((#69418));
#69420=IFCPOLYLOOP((#6279,#6262,#6263));
#69421=IFCFACEOUTERBOUND(#69420,.F.);
#69422=IFCFACE((#69421));
#69423=IFCPOLYLOOP((#6279,#6278,#6262));
#69424=IFCFACEOUTERBOUND(#69423,.F.);
#69425=IFCFACE((#69424));
#69426=IFCPOLYLOOP((#6278,#6261,#6262));
#69427=IFCFACEOUTERBOUND(#69426,.F.);
#69428=IFCFACE((#69427));
#69429=IFCPOLYLOOP((#6278,#6277,#6261));
#69430=IFCFACEOUTERBOUND(#69429,.F.);
#69431=IFCFACE((#69430));
#69432=IFCPOLYLOOP((#6277,#6276,#6261));
#69433=IFCFACEOUTERBOUND(#69432,.F.);
#69434=IFCFACE((#69433));
#69435=IFCPOLYLOOP((#6276,#6260,#6261));
#69436=IFCFACEOUTERBOUND(#69435,.F.);
#69437=IFCFACE((#69436));
#69438=IFCPOLYLOOP((#6267,#6268,#6283));
#69439=IFCFACEOUTERBOUND(#69438,.F.);
#69440=IFCFACE((#69439));
#69441=IFCPOLYLOOP((#6268,#6284,#6283));
#69442=IFCFACEOUTERBOUND(#69441,.F.);
#69443=IFCFACE((#69442));
#69444=IFCPOLYLOOP((#6268,#6269,#6284));
#69445=IFCFACEOUTERBOUND(#69444,.F.);
#69446=IFCFACE((#69445));
#69447=IFCPOLYLOOP((#6269,#6285,#6284));
#69448=IFCFACEOUTERBOUND(#69447,.F.);
#69449=IFCFACE((#69448));
#69450=IFCPOLYLOOP((#6269,#6270,#6285));
#69451=IFCFACEOUTERBOUND(#69450,.F.);
#69452=IFCFACE((#69451));
#69453=IFCPOLYLOOP((#6270,#6286,#6285));
#69454=IFCFACEOUTERBOUND(#69453,.F.);
#69455=IFCFACE((#69454));
#69456=IFCPOLYLOOP((#6270,#6271,#6286));
#69457=IFCFACEOUTERBOUND(#69456,.F.);
#69458=IFCFACE((#69457));
#69459=IFCPOLYLOOP((#6271,#6287,#6286));
#69460=IFCFACEOUTERBOUND(#69459,.F.);
#69461=IFCFACE((#69460));
#69462=IFCPOLYLOOP((#6271,#6272,#6287));
#69463=IFCFACEOUTERBOUND(#69462,.F.);
#69464=IFCFACE((#69463));
#69465=IFCPOLYLOOP((#6272,#6273,#6287));
#69466=IFCFACEOUTERBOUND(#69465,.F.);
#69467=IFCFACE((#69466));
#69468=IFCPOLYLOOP((#6274,#6275,#6288));
#69469=IFCFACEOUTERBOUND(#69468,.F.);
#69470=IFCFACE((#69469));
#69471=IFCPOLYLOOP((#6275,#6289,#6288));
#69472=IFCFACEOUTERBOUND(#69471,.F.);
#69473=IFCFACE((#69472));
#69474=IFCPOLYLOOP((#6275,#6276,#6289));
#69475=IFCFACEOUTERBOUND(#69474,.F.);
#69476=IFCFACE((#69475));
#69477=IFCPOLYLOOP((#6276,#6290,#6289));
#69478=IFCFACEOUTERBOUND(#69477,.F.);
#69479=IFCFACE((#69478));
#69480=IFCPOLYLOOP((#6288,#6301,#6274));
#69481=IFCFACEOUTERBOUND(#69480,.F.);
#69482=IFCFACE((#69481));
#69483=IFCPOLYLOOP((#6301,#6287,#6274));
#69484=IFCFACEOUTERBOUND(#69483,.F.);
#69485=IFCFACE((#69484));
#69486=IFCPOLYLOOP((#6296,#6295,#6282));
#69487=IFCFACEOUTERBOUND(#69486,.F.);
```

```
#69488=IFCFACE((#69487));
#69489=IFCPOLYLOOP((#6295,#6281,#6282));
#69490=IFCFACEOUTERBOUND(#69489,.F.);
#69491=IFCFACE((#69490));
#69492=IFCPOLYLOOP((#6282,#6297,#6296));
#69493=IFCFACEOUTERBOUND(#69492,.F.);
#69494=IFCFACE((#69493));
#69495=IFCPOLYLOOP((#6282,#6283,#6297));
#69496=IFCFACEOUTERBOUND(#69495,.F.);
#69497=IFCFACE((#69496));
#69498=IFCPOLYLOOP((#6295,#6280,#6281));
#69499=IFCFACEOUTERBOUND(#69498,.F.);
#69500=IFCFACE((#69499));
#69501=IFCPOLYLOOP((#6295,#6294,#6280));
#69502=IFCFACEOUTERBOUND(#69501,.F.);
#69503=IFCFACE((#69502));
#69504=IFCPOLYLOOP((#6294,#6279,#6280));
#69505=IFCFACEOUTERBOUND(#69504,.F.);
#69506=IFCFACE((#69505));
#69507=IFCPOLYLOOP((#6294,#6293,#6279));
#69508=IFCFACEOUTERBOUND(#69507,.F.);
#69509=IFCFACE((#69508));
#69510=IFCPOLYLOOP((#6293,#6278,#6279));
#69511=IFCFACEOUTERBOUND(#69510,.F.);
#69512=IFCFACE((#69511));
#69513=IFCPOLYLOOP((#6293,#6292,#6278));
#69514=IFCFACEOUTERBOUND(#69513,.F.);
#69515=IFCFACE((#69514));
#69516=IFCPOLYLOOP((#6292,#6277,#6278));
#69517=IFCFACEOUTERBOUND(#69516,.F.);
#69518=IFCFACE((#69517));
#69519=IFCPOLYLOOP((#6292,#6291,#6277));
#69520=IFCFACEOUTERBOUND(#69519,.F.);
#69521=IFCFACE((#69520));
#69522=IFCPOLYLOOP((#6291,#6290,#6277));
#69523=IFCFACEOUTERBOUND(#69522,.F.);
#69524=IFCFACE((#69523));
#69525=IFCPOLYLOOP((#6290,#6276,#6277));
#69526=IFCFACEOUTERBOUND(#69525,.F.);
#69527=IFCFACE((#69526));
#69528=IFCPOLYLOOP((#6283,#6298,#6297));
#69529=IFCFACEOUTERBOUND(#69528,.F.);
#69530=IFCFACE((#69529));
#69531=IFCPOLYLOOP((#6283,#6284,#6298));
#69532=IFCFACEOUTERBOUND(#69531,.F.);
#69533=IFCFACE((#69532));
#69534=IFCPOLYLOOP((#6284,#6299,#6298));
#69535=IFCFACEOUTERBOUND(#69534,.F.);
#69536=IFCFACE((#69535));
#69537=IFCPOLYLOOP((#6284,#6285,#6299));
#69538=IFCFACEOUTERBOUND(#69537,.F.);
#69539=IFCFACE((#69538));
#69540=IFCPOLYLOOP((#6285,#6300,#6299));
#69541=IFCFACEOUTERBOUND(#69540,.F.);
#69542=IFCFACE((#69541));
#69543=IFCPOLYLOOP((#6285,#6286,#6300));
#69544=IFCFACEOUTERBOUND(#69543,.F.);
#69545=IFCFACE((#69544));
#69546=IFCPOLYLOOP((#6286,#6301,#6300));
#69547=IFCFACEOUTERBOUND(#69546,.F.);
#69548=IFCFACE((#69547));
#69549=IFCPOLYLOOP((#6286,#6287,#6301));
#69550=IFCFACEOUTERBOUND(#69549,.F.);
#69551=IFCFACE((#69550));
#69552=IFCPOLYLOOP((#6288,#6289,#6302));
#69553=IFCFACEOUTERBOUND(#69552,.F.);
#69554=IFCFACE((#69553));
#69555=IFCPOLYLOOP((#6289,#6303,#6302));
#69556=IFCFACEOUTERBOUND(#69555,.F.);
#69557=IFCFACE((#69556));
#69558=IFCPOLYLOOP((#6289,#6290,#6303));
#69559=IFCFACEOUTERBOUND(#69558,.F.);
#69560=IFCFACE((#69559));
#69561=IFCPOLYLOOP((#6290,#6304,#6303));
#69562=IFCFACEOUTERBOUND(#69561,.F.);
#69563=IFCFACE((#69562));
```

```
#69564=IFCPOLYLOOP((#6302,#6316,#6288));
#69565=IFCFACEOUTERBOUND(#69564,.F.);
#69566=IFCFACE(#69565);
#69567=IFCPOLYLOOP((#6316,#6301,#6288));
#69568=IFCFACEOUTERBOUND(#69567,.F.);
#69569=IFCFACE(#69568);
#69570=IFCPOLYLOOP((#6310,#6295,#6296));
#69571=IFCFACEOUTERBOUND(#69570,.F.);
#69572=IFCFACE(#69571);
#69573=IFCPOLYLOOP((#6310,#6309,#6295));
#69574=IFCFACEOUTERBOUND(#69573,.F.);
#69575=IFCFACE(#69574);
#69576=IFCPOLYLOOP((#6296,#6311,#6310));
#69577=IFCFACEOUTERBOUND(#69576,.F.);
#69578=IFCFACE(#69577);
#69579=IFCPOLYLOOP((#6296,#6297,#6311));
#69580=IFCFACEOUTERBOUND(#69579,.F.);
#69581=IFCFACE(#69580);
#69582=IFCPOLYLOOP((#6309,#6294,#6295));
#69583=IFCFACEOUTERBOUND(#69582,.F.);
#69584=IFCFACE(#69583);
#69585=IFCPOLYLOOP((#6309,#6308,#6294));
#69586=IFCFACEOUTERBOUND(#69585,.F.);
#69587=IFCFACE(#69586);
#69588=IFCPOLYLOOP((#6308,#6307,#6294));
#69589=IFCFACEOUTERBOUND(#69588,.F.);
#69590=IFCFACE(#69589);
#69591=IFCPOLYLOOP((#6307,#6293,#6294));
#69592=IFCFACEOUTERBOUND(#69591,.F.);
#69593=IFCFACE(#69592);
#69594=IFCPOLYLOOP((#6307,#6306,#6293));
#69595=IFCFACEOUTERBOUND(#69594,.F.);
#69596=IFCFACE(#69595);
#69597=IFCPOLYLOOP((#6306,#6292,#6293));
#69598=IFCFACEOUTERBOUND(#69597,.F.);
#69599=IFCFACE(#69598);
#69600=IFCPOLYLOOP((#6306,#6291,#6292));
#69601=IFCFACEOUTERBOUND(#69600,.F.);
#69602=IFCFACE(#69601);
#69603=IFCPOLYLOOP((#6306,#6305,#6291));
#69604=IFCFACEOUTERBOUND(#69603,.F.);
#69605=IFCFACE(#69604);
#69606=IFCPOLYLOOP((#6305,#6304,#6291));
#69607=IFCFACEOUTERBOUND(#69606,.F.);
#69608=IFCFACE(#69607);
#69609=IFCPOLYLOOP((#6304,#6290,#6291));
#69610=IFCFACEOUTERBOUND(#69609,.F.);
#69611=IFCFACE(#69610);
#69612=IFCPOLYLOOP((#6297,#6298,#6311));
#69613=IFCFACEOUTERBOUND(#69612,.F.);
#69614=IFCFACE(#69613);
#69615=IFCPOLYLOOP((#6298,#6312,#6311));
#69616=IFCFACEOUTERBOUND(#69615,.F.);
#69617=IFCFACE(#69616);
#69618=IFCPOLYLOOP((#6298,#6313,#6312));
#69619=IFCFACEOUTERBOUND(#69618,.F.);
#69620=IFCFACE(#69619);
#69621=IFCPOLYLOOP((#6298,#6299,#6313));
#69622=IFCFACEOUTERBOUND(#69621,.F.);
#69623=IFCFACE(#69622);
#69624=IFCPOLYLOOP((#6299,#6314,#6313));
#69625=IFCFACEOUTERBOUND(#69624,.F.);
#69626=IFCFACE(#69625);
#69627=IFCPOLYLOOP((#6299,#6300,#6314));
#69628=IFCFACEOUTERBOUND(#69627,.F.);
#69629=IFCFACE(#69628);
#69630=IFCPOLYLOOP((#6300,#6315,#6314));
#69631=IFCFACEOUTERBOUND(#69630,.F.);
#69632=IFCFACE(#69631);
#69633=IFCPOLYLOOP((#6300,#6301,#6315));
#69634=IFCFACEOUTERBOUND(#69633,.F.);
#69635=IFCFACE(#69634);
#69636=IFCPOLYLOOP((#6301,#6316,#6315));
#69637=IFCFACEOUTERBOUND(#69636,.F.);
#69638=IFCFACE(#69637);
#69639=IFCPOLYLOOP((#6302,#6303,#6317));
```

```
#69640=IFCFACEOUTERBOUND(#69639,.F.);
#69641=IFCFACE((#69640));
#69642=IFCPOLYLOOP((#6303,#6318,#6317));
#69643=IFCFACEOUTERBOUND(#69642,.F.);
#69644=IFCFACE((#69643));
#69645=IFCPOLYLOOP((#6303,#6304,#6318));
#69646=IFCFACEOUTERBOUND(#69645,.F.);
#69647=IFCFACE((#69646));
#69648=IFCPOLYLOOP((#6304,#6319,#6318));
#69649=IFCFACEOUTERBOUND(#69648,.F.);
#69650=IFCFACE((#69649));
#69651=IFCPOLYLOOP((#6317,#6331,#6302));
#69652=IFCFACEOUTERBOUND(#69651,.F.);
#69653=IFCFACE((#69652));
#69654=IFCPOLYLOOP((#6331,#6316,#6302));
#69655=IFCFACEOUTERBOUND(#69654,.F.);
#69656=IFCFACE((#69655));
#69657=IFCPOLYLOOP((#6325,#6309,#6310));
#69658=IFCFACEOUTERBOUND(#69657,.F.);
#69659=IFCFACE((#69658));
#69660=IFCPOLYLOOP((#6325,#6324,#6309));
#69661=IFCFACEOUTERBOUND(#69660,.F.);
#69662=IFCFACE((#69661));
#69663=IFCPOLYLOOP((#6310,#6326,#6325));
#69664=IFCFACEOUTERBOUND(#69663,.F.);
#69665=IFCFACE((#69664));
#69666=IFCPOLYLOOP((#6310,#6311,#6326));
#69667=IFCFACEOUTERBOUND(#69666,.F.);
#69668=IFCFACE((#69667));
#69669=IFCPOLYLOOP((#6324,#6323,#6309));
#69670=IFCFACEOUTERBOUND(#69669,.F.);
#69671=IFCFACE((#69670));
#69672=IFCPOLYLOOP((#6323,#6308,#6309));
#69673=IFCFACEOUTERBOUND(#69672,.F.);
#69674=IFCFACE((#69673));
#69675=IFCPOLYLOOP((#6323,#6322,#6308));
#69676=IFCFACEOUTERBOUND(#69675,.F.);
#69677=IFCFACE((#69676));
#69678=IFCPOLYLOOP((#6322,#6307,#6308));
#69679=IFCFACEOUTERBOUND(#69678,.F.);
#69680=IFCFACE((#69679));
#69681=IFCPOLYLOOP((#6322,#6321,#6307));
#69682=IFCFACEOUTERBOUND(#69681,.F.);
#69683=IFCFACE((#69682));
#69684=IFCPOLYLOOP((#6321,#6306,#6307));
#69685=IFCFACEOUTERBOUND(#69684,.F.);
#69686=IFCFACE((#69685));
#69687=IFCPOLYLOOP((#6321,#6305,#6306));
#69688=IFCFACEOUTERBOUND(#69687,.F.);
#69689=IFCFACE((#69688));
#69690=IFCPOLYLOOP((#6321,#6320,#6305));
#69691=IFCFACEOUTERBOUND(#69690,.F.);
#69692=IFCFACE((#69691));
#69693=IFCPOLYLOOP((#6320,#6304,#6305));
#69694=IFCFACEOUTERBOUND(#69693,.F.);
#69695=IFCFACE((#69694));
#69696=IFCPOLYLOOP((#6320,#6319,#6304));
#69697=IFCFACEOUTERBOUND(#69696,.F.);
#69698=IFCFACE((#69697));
#69699=IFCPOLYLOOP((#6311,#6327,#6326));
#69700=IFCFACEOUTERBOUND(#69699,.F.);
#69701=IFCFACE((#69700));
#69702=IFCPOLYLOOP((#6311,#6312,#6327));
#69703=IFCFACEOUTERBOUND(#69702,.F.);
#69704=IFCFACE((#69703));
#69705=IFCPOLYLOOP((#6312,#6328,#6327));
#69706=IFCFACEOUTERBOUND(#69705,.F.);
#69707=IFCFACE((#69706));
#69708=IFCPOLYLOOP((#6312,#6313,#6328));
#69709=IFCFACEOUTERBOUND(#69708,.F.);
#69710=IFCFACE((#69709));
#69711=IFCPOLYLOOP((#6313,#6329,#6328));
#69712=IFCFACEOUTERBOUND(#69711,.F.);
#69713=IFCFACE((#69712));
#69714=IFCPOLYLOOP((#6313,#6314,#6329));
#69715=IFCFACEOUTERBOUND(#69714,.F.);
```

```
#69716=IFCFACE((#69715));
#69717=IFCPOLYLOOP((#6314,#6330,#6329));
#69718=IFCFACEOUTERBOUND(#69717,.F.);
#69719=IFCFACE((#69718));
#69720=IFCPOLYLOOP((#6314,#6315,#6330));
#69721=IFCFACEOUTERBOUND(#69720,.F.);
#69722=IFCFACE((#69721));
#69723=IFCPOLYLOOP((#6315,#6331,#6330));
#69724=IFCFACEOUTERBOUND(#69723,.F.);
#69725=IFCFACE((#69724));
#69726=IFCPOLYLOOP((#6315,#6316,#6331));
#69727=IFCFACEOUTERBOUND(#69726,.F.);
#69728=IFCFACE((#69727));
#69729=IFCPOLYLOOP((#6317,#6318,#6332));
#69730=IFCFACEOUTERBOUND(#69729,.F.);
#69731=IFCFACE((#69730));
#69732=IFCPOLYLOOP((#6318,#6333,#6332));
#69733=IFCFACEOUTERBOUND(#69732,.F.);
#69734=IFCFACE((#69733));
#69735=IFCPOLYLOOP((#6318,#6319,#6333));
#69736=IFCFACEOUTERBOUND(#69735,.F.);
#69737=IFCFACE((#69736));
#69738=IFCPOLYLOOP((#6319,#6334,#6333));
#69739=IFCFACEOUTERBOUND(#69738,.F.);
#69740=IFCFACE((#69739));
#69741=IFCPOLYLOOP((#6332,#6345,#6317));
#69742=IFCFACEOUTERBOUND(#69741,.F.);
#69743=IFCFACE((#69742));
#69744=IFCPOLYLOOP((#6345,#6331,#6317));
#69745=IFCFACEOUTERBOUND(#69744,.F.);
#69746=IFCFACE((#69745));
#69747=IFCPOLYLOOP((#6340,#6324,#6325));
#69748=IFCFACEOUTERBOUND(#69747,.F.);
#69749=IFCFACE((#69748));
#69750=IFCPOLYLOOP((#6340,#6339,#6324));
#69751=IFCFACEOUTERBOUND(#69750,.F.);
#69752=IFCFACE((#69751));
#69753=IFCPOLYLOOP((#6325,#6341,#6340));
#69754=IFCFACEOUTERBOUND(#69753,.F.);
#69755=IFCFACE((#69754));
#69756=IFCPOLYLOOP((#6325,#6326,#6341));
#69757=IFCFACEOUTERBOUND(#69756,.F.);
#69758=IFCFACE((#69757));
#69759=IFCPOLYLOOP((#6339,#6323,#6324));
#69760=IFCFACEOUTERBOUND(#69759,.F.);
#69761=IFCFACE((#69760));
#69762=IFCPOLYLOOP((#6339,#6338,#6323));
#69763=IFCFACEOUTERBOUND(#69762,.F.);
#69764=IFCFACE((#69763));
#69765=IFCPOLYLOOP((#6338,#6322,#6323));
#69766=IFCFACEOUTERBOUND(#69765,.F.);
#69767=IFCFACE((#69766));
#69768=IFCPOLYLOOP((#6338,#6337,#6322));
#69769=IFCFACEOUTERBOUND(#69768,.F.);
#69770=IFCFACE((#69769));
#69771=IFCPOLYLOOP((#6337,#6336,#6322));
#69772=IFCFACEOUTERBOUND(#69771,.F.);
#69773=IFCFACE((#69772));
#69774=IFCPOLYLOOP((#6336,#6321,#6322));
#69775=IFCFACEOUTERBOUND(#69774,.F.);
#69776=IFCFACE((#69775));
#69777=IFCPOLYLOOP((#6336,#6320,#6321));
#69778=IFCFACEOUTERBOUND(#69777,.F.);
#69779=IFCFACE((#69778));
#69780=IFCPOLYLOOP((#6336,#6335,#6320));
#69781=IFCFACEOUTERBOUND(#69780,.F.);
#69782=IFCFACE((#69781));
#69783=IFCPOLYLOOP((#6335,#6319,#6320));
#69784=IFCFACEOUTERBOUND(#69783,.F.);
#69785=IFCFACE((#69784));
#69786=IFCPOLYLOOP((#6335,#6334,#6319));
#69787=IFCFACEOUTERBOUND(#69786,.F.);
#69788=IFCFACE((#69787));
#69789=IFCPOLYLOOP((#6326,#6327,#6341));
#69790=IFCFACEOUTERBOUND(#69789,.F.);
#69791=IFCFACE((#69790));
```



```
#69792=IFCPOLYLOOP ((#6327,#6342,#6341));
#69793=IFCFACEOUTERBOUND (#69792, .F.);
#69794=IFCFACE ((#69793));
#69795=IFCPOLYLOOP ((#6327,#6343,#6342));
#69796=IFCFACEOUTERBOUND (#69795, .F.);
#69797=IFCFACE ((#69796));
#69798=IFCPOLYLOOP ((#6327,#6328,#6343));
#69799=IFCFACEOUTERBOUND (#69798, .F.);
#69800=IFCFACE ((#69799));
#69801=IFCPOLYLOOP ((#6328,#6344,#6343));
#69802=IFCFACEOUTERBOUND (#69801, .F.);
#69803=IFCFACE ((#69802));
#69804=IFCPOLYLOOP ((#6328,#6329,#6344));
#69805=IFCFACEOUTERBOUND (#69804, .F.);
#69806=IFCFACE ((#69805));
#69807=IFCPOLYLOOP ((#6329,#6330,#6344));
#69808=IFCFACEOUTERBOUND (#69807, .F.);
#69809=IFCFACE ((#69808));
#69810=IFCPOLYLOOP ((#6330,#6345,#6344));
#69811=IFCFACEOUTERBOUND (#69810, .F.);
#69812=IFCFACE ((#69811));
#69813=IFCPOLYLOOP ((#6330,#6331,#6345));
#69814=IFCFACEOUTERBOUND (#69813, .F.);
#69815=IFCFACE ((#69814));
#69816=IFCPOLYLOOP ((#6332,#6333,#6346));
#69817=IFCFACEOUTERBOUND (#69816, .F.);
#69818=IFCFACE ((#69817));
#69819=IFCPOLYLOOP ((#6333,#6347,#6346));
#69820=IFCFACEOUTERBOUND (#69819, .F.);
#69821=IFCFACE ((#69820));
#69822=IFCPOLYLOOP ((#6333,#6348,#6347));
#69823=IFCFACEOUTERBOUND (#69822, .F.);
#69824=IFCFACE ((#69823));
#69825=IFCPOLYLOOP ((#6333,#6334,#6348));
#69826=IFCFACEOUTERBOUND (#69825, .F.);
#69827=IFCFACE ((#69826));
#69828=IFCPOLYLOOP ((#6346,#6345,#6332));
#69829=IFCFACEOUTERBOUND (#69828, .F.);
#69830=IFCFACE ((#69829));
#69831=IFCPOLYLOOP ((#6346,#6357,#6345));
#69832=IFCFACEOUTERBOUND (#69831, .F.);
#69833=IFCFACE ((#69832));
#69834=IFCPOLYLOOP ((#6352,#6351,#6340));
#69835=IFCFACEOUTERBOUND (#69834, .F.);
#69836=IFCFACE ((#69835));
#69837=IFCPOLYLOOP ((#6351,#6339,#6340));
#69838=IFCFACEOUTERBOUND (#69837, .F.);
#69839=IFCFACE ((#69838));
#69840=IFCPOLYLOOP ((#6340,#6353,#6352));
#69841=IFCFACEOUTERBOUND (#69840, .F.);
#69842=IFCFACE ((#69841));
#69843=IFCPOLYLOOP ((#6340,#6341,#6353));
#69844=IFCFACEOUTERBOUND (#69843, .F.);
#69845=IFCFACE ((#69844));
#69846=IFCPOLYLOOP ((#6351,#6338,#6339));
#69847=IFCFACEOUTERBOUND (#69846, .F.);
#69848=IFCFACE ((#69847));
#69849=IFCPOLYLOOP ((#6351,#6350,#6338));
#69850=IFCFACEOUTERBOUND (#69849, .F.);
#69851=IFCFACE ((#69850));
#69852=IFCPOLYLOOP ((#6350,#6349,#6338));
#69853=IFCFACEOUTERBOUND (#69852, .F.);
#69854=IFCFACE ((#69853));
#69855=IFCPOLYLOOP ((#6349,#6337,#6338));
#69856=IFCFACEOUTERBOUND (#69855, .F.);
#69857=IFCFACE ((#69856));
#69858=IFCPOLYLOOP ((#6349,#6348,#6337));
#69859=IFCFACEOUTERBOUND (#69858, .F.);
#69860=IFCFACE ((#69859));
#69861=IFCPOLYLOOP ((#6348,#6336,#6337));
#69862=IFCFACEOUTERBOUND (#69861, .F.);
#69863=IFCFACE ((#69862));
#69864=IFCPOLYLOOP ((#6348,#6335,#6336));
#69865=IFCFACEOUTERBOUND (#69864, .F.);
#69866=IFCFACE ((#69865));
#69867=IFCPOLYLOOP ((#6348,#6334,#6335));
```

```
#69868=IFCFACEOUTERBOUND(#69867,.F.);
#69869=IFCFACE((#69868));
#69870=IFCPOLYLOOP((#6341,#6342,#6353));
#69871=IFCFACEOUTERBOUND(#69870,.F.);
#69872=IFCFACE((#69871));
#69873=IFCPOLYLOOP((#6342,#6354,#6353));
#69874=IFCFACEOUTERBOUND(#69873,.F.);
#69875=IFCFACE((#69874));
#69876=IFCPOLYLOOP((#6342,#6355,#6354));
#69877=IFCFACEOUTERBOUND(#69876,.F.);
#69878=IFCFACE((#69877));
#69879=IFCPOLYLOOP((#6342,#6343,#6355));
#69880=IFCFACEOUTERBOUND(#69879,.F.);
#69881=IFCFACE((#69880));
#69882=IFCPOLYLOOP((#6343,#6356,#6355));
#69883=IFCFACEOUTERBOUND(#69882,.F.);
#69884=IFCFACE((#69883));
#69885=IFCPOLYLOOP((#6343,#6344,#6356));
#69886=IFCFACEOUTERBOUND(#69885,.F.);
#69887=IFCFACE((#69886));
#69888=IFCPOLYLOOP((#6344,#6345,#6356));
#69889=IFCFACEOUTERBOUND(#69888,.F.);
#69890=IFCFACE((#69889));
#69891=IFCPOLYLOOP((#6345,#6357,#6356));
#69892=IFCFACEOUTERBOUND(#69891,.F.);
#69893=IFCFACE((#69892));
#69894=IFCPOLYLOOP((#6346,#6347,#6358));
#69895=IFCFACEOUTERBOUND(#69894,.F.);
#69896=IFCFACE((#69895));
#69897=IFCPOLYLOOP((#6347,#6359,#6358));
#69898=IFCFACEOUTERBOUND(#69897,.F.);
#69899=IFCFACE((#69898));
#69900=IFCPOLYLOOP((#6347,#6348,#6359));
#69901=IFCFACEOUTERBOUND(#69900,.F.);
#69902=IFCFACE((#69901));
#69903=IFCPOLYLOOP((#6348,#6360,#6359));
#69904=IFCFACEOUTERBOUND(#69903,.F.);
#69905=IFCFACE((#69904));
#69906=IFCPOLYLOOP((#6358,#6357,#6346));
#69907=IFCFACEOUTERBOUND(#69906,.F.);
#69908=IFCFACE((#69907));
#69909=IFCPOLYLOOP((#6358,#6369,#6357));
#69910=IFCFACEOUTERBOUND(#69909,.F.);
#69911=IFCFACE((#69910));
#69912=IFCPOLYLOOP((#6364,#6351,#6352));
#69913=IFCFACEOUTERBOUND(#69912,.F.);
#69914=IFCFACE((#69913));
#69915=IFCPOLYLOOP((#6364,#6363,#6351));
#69916=IFCFACEOUTERBOUND(#69915,.F.);
#69917=IFCFACE((#69916));
#69918=IFCPOLYLOOP((#6352,#6365,#6364));
#69919=IFCFACEOUTERBOUND(#69918,.F.);
#69920=IFCFACE((#69919));
#69921=IFCPOLYLOOP((#6352,#6353,#6365));
#69922=IFCFACEOUTERBOUND(#69921,.F.);
#69923=IFCFACE((#69922));
#69924=IFCPOLYLOOP((#6363,#6350,#6351));
#69925=IFCFACEOUTERBOUND(#69924,.F.);
#69926=IFCFACE((#69925));
#69927=IFCPOLYLOOP((#6363,#6362,#6350));
#69928=IFCFACEOUTERBOUND(#69927,.F.);
#69929=IFCFACE((#69928));
#69930=IFCPOLYLOOP((#6362,#6349,#6350));
#69931=IFCFACEOUTERBOUND(#69930,.F.);
#69932=IFCFACE((#69931));
#69933=IFCPOLYLOOP((#6362,#6361,#6349));
#69934=IFCFACEOUTERBOUND(#69933,.F.);
#69935=IFCFACE((#69934));
#69936=IFCPOLYLOOP((#6361,#6348,#6349));
#69937=IFCFACEOUTERBOUND(#69936,.F.);
#69938=IFCFACE((#69937));
#69939=IFCPOLYLOOP((#6361,#6360,#6348));
#69940=IFCFACEOUTERBOUND(#69939,.F.);
#69941=IFCFACE((#69940));
#69942=IFCPOLYLOOP((#6353,#6354,#6365));
#69943=IFCFACEOUTERBOUND(#69942,.F.);
```

```
#69944=IFCFACE( (#69943) );
#69945=IFCPOLYLOOP( (#6354, #6366, #6365) );
#69946=IFCFACEOUTERBOUND( #69945, .F. );
#69947=IFCFACE( (#69946) );
#69948=IFCPOLYLOOP( (#6354, #6367, #6366) );
#69949=IFCFACEOUTERBOUND( #69948, .F. );
#69950=IFCFACE( (#69949) );
#69951=IFCPOLYLOOP( (#6354, #6355, #6367) );
#69952=IFCFACEOUTERBOUND( #69951, .F. );
#69953=IFCFACE( (#69952) );
#69954=IFCPOLYLOOP( (#6355, #6368, #6367) );
#69955=IFCFACEOUTERBOUND( #69954, .F. );
#69956=IFCFACE( (#69955) );
#69957=IFCPOLYLOOP( (#6355, #6356, #6368) );
#69958=IFCFACEOUTERBOUND( #69957, .F. );
#69959=IFCFACE( (#69958) );
#69960=IFCPOLYLOOP( (#6356, #6357, #6368) );
#69961=IFCFACEOUTERBOUND( #69960, .F. );
#69962=IFCFACE( (#69961) );
#69963=IFCPOLYLOOP( (#6357, #6369, #6368) );
#69964=IFCFACEOUTERBOUND( #69963, .F. );
#69965=IFCFACE( (#69964) );
#69966=IFCPOLYLOOP( (#6358, #6359, #6370) );
#69967=IFCFACEOUTERBOUND( #69966, .F. );
#69968=IFCFACE( (#69967) );
#69969=IFCPOLYLOOP( (#6359, #6371, #6370) );
#69970=IFCFACEOUTERBOUND( #69969, .F. );
#69971=IFCFACE( (#69970) );
#69972=IFCPOLYLOOP( (#6359, #6360, #6371) );
#69973=IFCFACEOUTERBOUND( #69972, .F. );
#69974=IFCFACE( (#69973) );
#69975=IFCPOLYLOOP( (#6360, #6372, #6371) );
#69976=IFCFACEOUTERBOUND( #69975, .F. );
#69977=IFCFACE( (#69976) );
#69978=IFCPOLYLOOP( (#6370, #6369, #6358) );
#69979=IFCFACEOUTERBOUND( #69978, .F. );
#69980=IFCFACE( (#69979) );
#69981=IFCPOLYLOOP( (#6370, #6380, #6369) );
#69982=IFCFACEOUTERBOUND( #69981, .F. );
#69983=IFCFACE( (#69982) );
#69984=IFCPOLYLOOP( (#6378, #6363, #6364) );
#69985=IFCFACEOUTERBOUND( #69984, .F. );
#69986=IFCFACE( (#69985) );
#69987=IFCPOLYLOOP( (#6378, #6377, #6363) );
#69988=IFCFACEOUTERBOUND( #69987, .F. );
#69989=IFCFACE( (#69988) );
#69990=IFCPOLYLOOP( (#6364, #6365, #6378) );
#69991=IFCFACEOUTERBOUND( #69990, .F. );
#69992=IFCFACE( (#69991) );
#69993=IFCPOLYLOOP( (#6365, #6379, #6378) );
#69994=IFCFACEOUTERBOUND( #69993, .F. );
#69995=IFCFACE( (#69994) );
#69996=IFCPOLYLOOP( (#6365, #6366, #6379) );
#69997=IFCFACEOUTERBOUND( #69996, .F. );
#69998=IFCFACE( (#69997) );
#69999=IFCPOLYLOOP( (#6366, #6367, #6379) );
#70000=IFCFACEOUTERBOUND( #69999, .F. );
#70001=IFCFACE( (#70000) );
#70002=IFCPOLYLOOP( (#6367, #6368, #6379) );
#70003=IFCFACEOUTERBOUND( #70002, .F. );
#70004=IFCFACE( (#70003) );
#70005=IFCPOLYLOOP( (#6368, #6380, #6379) );
#70006=IFCFACEOUTERBOUND( #70005, .F. );
#70007=IFCFACE( (#70006) );
#70008=IFCPOLYLOOP( (#6368, #6369, #6380) );
#70009=IFCFACEOUTERBOUND( #70008, .F. );
#70010=IFCFACE( (#70009) );
#70011=IFCPOLYLOOP( (#6377, #6376, #6363) );
#70012=IFCFACEOUTERBOUND( #70011, .F. );
#70013=IFCFACE( (#70012) );
#70014=IFCPOLYLOOP( (#6376, #6362, #6363) );
#70015=IFCFACEOUTERBOUND( #70014, .F. );
#70016=IFCFACE( (#70015) );
#70017=IFCPOLYLOOP( (#6376, #6361, #6362) );
#70018=IFCFACEOUTERBOUND( #70017, .F. );
#70019=IFCFACE( (#70018) );
```

```
#70020=IFCPOLYLOOP((#6376,#6375,#6361));
#70021=IFCFACEOUTERBOUND(#70020,.F.);
#70022=IFCFACE(#70021);
#70023=IFCPOLYLOOP((#6375,#6374,#6361));
#70024=IFCFACEOUTERBOUND(#70023,.F.);
#70025=IFCFACE(#70024);
#70026=IFCPOLYLOOP((#6374,#6360,#6361));
#70027=IFCFACEOUTERBOUND(#70026,.F.);
#70028=IFCFACE(#70027);
#70029=IFCPOLYLOOP((#6374,#6373,#6360));
#70030=IFCFACEOUTERBOUND(#70029,.F.);
#70031=IFCFACE(#70030);
#70032=IFCPOLYLOOP((#6373,#6372,#6360));
#70033=IFCFACEOUTERBOUND(#70032,.F.);
#70034=IFCFACE(#70033);
#70035=IFCPOLYLOOP((#6370,#6371,#6381));
#70036=IFCFACEOUTERBOUND(#70035,.F.);
#70037=IFCFACE(#70036);
#70038=IFCPOLYLOOP((#6371,#6382,#6381));
#70039=IFCFACEOUTERBOUND(#70038,.F.);
#70040=IFCFACE(#70039);
#70041=IFCPOLYLOOP((#6371,#6372,#6382));
#70042=IFCFACEOUTERBOUND(#70041,.F.);
#70043=IFCFACE(#70042);
#70044=IFCPOLYLOOP((#6372,#6383,#6382));
#70045=IFCFACEOUTERBOUND(#70044,.F.);
#70046=IFCFACE(#70045);
#70047=IFCPOLYLOOP((#6381,#6380,#6370));
#70048=IFCFACEOUTERBOUND(#70047,.F.);
#70049=IFCFACE(#70048);
#70050=IFCPOLYLOOP((#6381,#6391,#6380));
#70051=IFCFACEOUTERBOUND(#70050,.F.);
#70052=IFCFACE(#70051);
#70053=IFCPOLYLOOP((#6389,#6377,#6378));
#70054=IFCFACEOUTERBOUND(#70053,.F.);
#70055=IFCFACE(#70054);
#70056=IFCPOLYLOOP((#6389,#6388,#6377));
#70057=IFCFACEOUTERBOUND(#70056,.F.);
#70058=IFCFACE(#70057);
#70059=IFCPOLYLOOP((#6378,#6390,#6389));
#70060=IFCFACEOUTERBOUND(#70059,.F.);
#70061=IFCFACE(#70060);
#70062=IFCPOLYLOOP((#6378,#6379,#6390));
#70063=IFCFACEOUTERBOUND(#70062,.F.);
#70064=IFCFACE(#70063);
#70065=IFCPOLYLOOP((#6379,#6380,#6390));
#70066=IFCFACEOUTERBOUND(#70065,.F.);
#70067=IFCFACE(#70066);
#70068=IFCPOLYLOOP((#6380,#6391,#6390));
#70069=IFCFACEOUTERBOUND(#70068,.F.);
#70070=IFCFACE(#70069);
#70071=IFCPOLYLOOP((#6388,#6376,#6377));
#70072=IFCFACEOUTERBOUND(#70071,.F.);
#70073=IFCFACE(#70072);
#70074=IFCPOLYLOOP((#6388,#6387,#6376));
#70075=IFCFACEOUTERBOUND(#70074,.F.);
#70076=IFCFACE(#70075);
#70077=IFCPOLYLOOP((#6387,#6375,#6376));
#70078=IFCFACEOUTERBOUND(#70077,.F.);
#70079=IFCFACE(#70078);
#70080=IFCPOLYLOOP((#6387,#6386,#6375));
#70081=IFCFACEOUTERBOUND(#70080,.F.);
#70082=IFCFACE(#70081);
#70083=IFCPOLYLOOP((#6386,#6374,#6375));
#70084=IFCFACEOUTERBOUND(#70083,.F.);
#70085=IFCFACE(#70084);
#70086=IFCPOLYLOOP((#6386,#6385,#6374));
#70087=IFCFACEOUTERBOUND(#70086,.F.);
#70088=IFCFACE(#70087);
#70089=IFCPOLYLOOP((#6385,#6384,#6374));
#70090=IFCFACEOUTERBOUND(#70089,.F.);
#70091=IFCFACE(#70090);
#70092=IFCPOLYLOOP((#6384,#6373,#6374));
#70093=IFCFACEOUTERBOUND(#70092,.F.);
#70094=IFCFACE(#70093);
#70095=IFCPOLYLOOP((#6384,#6383,#6373));
```

```
#70096=IFCFACEOUTERBOUND(#70095,.F.);
#70097=IFCFACE((#70096));
#70098=IFCPOLYLOOP((#6383,#6372,#6373));
#70099=IFCFACEOUTERBOUND(#70098,.F.);
#70100=IFCFACE((#70099));
#70101=IFCPOLYLOOP((#6381,#6393,#6392));
#70102=IFCFACEOUTERBOUND(#70101,.F.);
#70103=IFCFACE((#70102));
#70104=IFCPOLYLOOP((#6381,#6382,#6393));
#70105=IFCFACEOUTERBOUND(#70104,.F.);
#70106=IFCFACE((#70105));
#70107=IFCPOLYLOOP((#6382,#6394,#6393));
#70108=IFCFACEOUTERBOUND(#70107,.F.);
#70109=IFCFACE((#70108));
#70110=IFCPOLYLOOP((#6382,#6383,#6394));
#70111=IFCFACEOUTERBOUND(#70110,.F.);
#70112=IFCFACE((#70111));
#70113=IFCPOLYLOOP((#6392,#6391,#6381));
#70114=IFCFACEOUTERBOUND(#70113,.F.);
#70115=IFCFACE((#70114));
#70116=IFCPOLYLOOP((#6392,#6405,#6391));
#70117=IFCFACEOUTERBOUND(#70116,.F.);
#70118=IFCFACE((#70117));
#70119=IFCPOLYLOOP((#6400,#6399,#6389));
#70120=IFCFACEOUTERBOUND(#70119,.F.);
#70121=IFCFACE((#70120));
#70122=IFCPOLYLOOP((#6399,#6388,#6389));
#70123=IFCFACEOUTERBOUND(#70122,.F.);
#70124=IFCFACE((#70123));
#70125=IFCPOLYLOOP((#6389,#6401,#6400));
#70126=IFCFACEOUTERBOUND(#70125,.F.);
#70127=IFCFACE((#70126));
#70128=IFCPOLYLOOP((#6389,#6390,#6401));
#70129=IFCFACEOUTERBOUND(#70128,.F.);
#70130=IFCFACE((#70129));
#70131=IFCPOLYLOOP((#6390,#6402,#6401));
#70132=IFCFACEOUTERBOUND(#70131,.F.);
#70133=IFCFACE((#70132));
#70134=IFCPOLYLOOP((#6390,#6403,#6402));
#70135=IFCFACEOUTERBOUND(#70134,.F.);
#70136=IFCFACE((#70135));
#70137=IFCPOLYLOOP((#6390,#6404,#6403));
#70138=IFCFACEOUTERBOUND(#70137,.F.);
#70139=IFCFACE((#70138));
#70140=IFCPOLYLOOP((#6390,#6391,#6404));
#70141=IFCFACEOUTERBOUND(#70140,.F.);
#70142=IFCFACE((#70141));
#70143=IFCPOLYLOOP((#6391,#6405,#6404));
#70144=IFCFACEOUTERBOUND(#70143,.F.);
#70145=IFCFACE((#70144));
#70146=IFCPOLYLOOP((#6399,#6387,#6388));
#70147=IFCFACEOUTERBOUND(#70146,.F.);
#70148=IFCFACE((#70147));
#70149=IFCPOLYLOOP((#6399,#6398,#6387));
#70150=IFCFACEOUTERBOUND(#70149,.F.);
#70151=IFCFACE((#70150));
#70152=IFCPOLYLOOP((#6398,#6386,#6387));
#70153=IFCFACEOUTERBOUND(#70152,.F.);
#70154=IFCFACE((#70153));
#70155=IFCPOLYLOOP((#6398,#6397,#6386));
#70156=IFCFACEOUTERBOUND(#70155,.F.);
#70157=IFCFACE((#70156));
#70158=IFCPOLYLOOP((#6397,#6385,#6386));
#70159=IFCFACEOUTERBOUND(#70158,.F.);
#70160=IFCFACE((#70159));
#70161=IFCPOLYLOOP((#6397,#6396,#6385));
#70162=IFCFACEOUTERBOUND(#70161,.F.);
#70163=IFCFACE((#70162));
#70164=IFCPOLYLOOP((#6396,#6395,#6385));
#70165=IFCFACEOUTERBOUND(#70164,.F.);
#70166=IFCFACE((#70165));
#70167=IFCPOLYLOOP((#6395,#6384,#6385));
#70168=IFCFACEOUTERBOUND(#70167,.F.);
#70169=IFCFACE((#70168));
#70170=IFCPOLYLOOP((#6395,#6394,#6384));
#70171=IFCFACEOUTERBOUND(#70170,.F.);
```

```
#70172=IFCFACE (#70171);
#70173=IFCPOLYLOOP (#6394,#6383,#6384);
#70174=IFCFACEOUTERBOUND(#70173,.F.);
#70175=IFCFACE (#70174);
#70176=IFCPOLYLOOP (#6392,#6407,#6406);
#70177=IFCFACEOUTERBOUND (#70176,.F.);
#70178=IFCFACE (#70177);
#70179=IFCPOLYLOOP (#6392,#6393,#6407);
#70180=IFCFACEOUTERBOUND(#70179,.F.);
#70181=IFCFACE (#70180);
#70182=IFCPOLYLOOP (#6393,#6408,#6407);
#70183=IFCFACEOUTERBOUND (#70182,.F.);
#70184=IFCFACE (#70183);
#70185=IFCPOLYLOOP (#6393,#6394,#6408);
#70186=IFCFACEOUTERBOUND(#70185,.F.);
#70187=IFCFACE (#70186);
#70188=IFCPOLYLOOP (#6406,#6419,#6392);
#70189=IFCFACEOUTERBOUND (#70188,.F.);
#70190=IFCFACE (#70189);
#70191=IFCPOLYLOOP (#6419,#6405,#6392);
#70192=IFCFACEOUTERBOUND(#70191,.F.);
#70193=IFCFACE (#70192);
#70194=IFCPOLYLOOP (#6419,#6418,#6405);
#70195=IFCFACEOUTERBOUND (#70194,.F.);
#70196=IFCFACE (#70195);
#70197=IFCPOLYLOOP (#6413,#6412,#6400);
#70198=IFCFACEOUTERBOUND(#70197,.F.);
#70199=IFCFACE (#70198);
#70200=IFCPOLYLOOP (#6412,#6399,#6400);
#70201=IFCFACEOUTERBOUND (#70200,.F.);
#70202=IFCFACE (#70201);
#70203=IFCPOLYLOOP (#6400,#6401,#6413);
#70204=IFCFACEOUTERBOUND(#70203,.F.);
#70205=IFCFACE (#70204);
#70206=IFCPOLYLOOP (#6401,#6414,#6413);
#70207=IFCFACEOUTERBOUND (#70206,.F.);
#70208=IFCFACE (#70207);
#70209=IFCPOLYLOOP (#6412,#6411,#6399);
#70210=IFCFACEOUTERBOUND(#70209,.F.);
#70211=IFCFACE (#70210);
#70212=IFCPOLYLOOP (#6411,#6398,#6399);
#70213=IFCFACEOUTERBOUND(#70212,.F.);
#70214=IFCFACE (#70213);
#70215=IFCPOLYLOOP (#6411,#6397,#6398);
#70216=IFCFACEOUTERBOUND(#70215,.F.);
#70217=IFCFACE (#70216);
#70218=IFCPOLYLOOP (#6411,#6410,#6397);
#70219=IFCFACEOUTERBOUND(#70218,.F.);
#70220=IFCFACE (#70219);
#70221=IFCPOLYLOOP (#6410,#6409,#6397);
#70222=IFCFACEOUTERBOUND (#70221,.F.);
#70223=IFCFACE (#70222);
#70224=IFCPOLYLOOP (#6409,#6396,#6397);
#70225=IFCFACEOUTERBOUND(#70224,.F.);
#70226=IFCFACE (#70225);
#70227=IFCPOLYLOOP (#6409,#6395,#6396);
#70228=IFCFACEOUTERBOUND (#70227,.F.);
#70229=IFCFACE (#70228);
#70230=IFCPOLYLOOP (#6409,#6408,#6395);
#70231=IFCFACEOUTERBOUND (#70230,.F.);
#70232=IFCFACE (#70231);
#70233=IFCPOLYLOOP (#6408,#6394,#6395);
#70234=IFCFACEOUTERBOUND (#70233,.F.);
#70235=IFCFACE (#70234);
#70236=IFCPOLYLOOP (#6401,#6415,#6414);
#70237=IFCFACEOUTERBOUND(#70236,.F.);
#70238=IFCFACE (#70237);
#70239=IFCPOLYLOOP (#6401,#6402,#6415);
#70240=IFCFACEOUTERBOUND (#70239,.F.);
#70241=IFCFACE (#70240);
#70242=IFCPOLYLOOP (#6402,#6403,#6415);
#70243=IFCFACEOUTERBOUND (#70242,.F.);
#70244=IFCFACE (#70243);
#70245=IFCPOLYLOOP (#6403,#6416,#6415);
#70246=IFCFACEOUTERBOUND (#70245,.F.);
#70247=IFCFACE (#70246);
```

```
#70248=IFCPOLYLOOP ((#6403,#6404,#6416));
#70249=IFCFACEOUTERBOUND (#70248, .F.);
#70250=IFCFACE ((#70249));
#70251=IFCPOLYLOOP ((#6404,#6417,#6416));
#70252=IFCFACEOUTERBOUND (#70251, .F.);
#70253=IFCFACE ((#70252));
#70254=IFCPOLYLOOP ((#6404,#6405,#6417));
#70255=IFCFACEOUTERBOUND (#70254, .F.);
#70256=IFCFACE ((#70255));
#70257=IFCPOLYLOOP ((#6405,#6418,#6417));
#70258=IFCFACEOUTERBOUND (#70257, .F.);
#70259=IFCFACE ((#70258));
#70260=IFCPOLYLOOP ((#6406,#6421,#6420));
#70261=IFCFACEOUTERBOUND (#70260, .F.);
#70262=IFCFACE ((#70261));
#70263=IFCPOLYLOOP ((#6406,#6407,#6421));
#70264=IFCFACEOUTERBOUND (#70263, .F.);
#70265=IFCFACE ((#70264));
#70266=IFCPOLYLOOP ((#6407,#6422,#6421));
#70267=IFCFACEOUTERBOUND (#70266, .F.);
#70268=IFCFACE ((#70267));
#70269=IFCPOLYLOOP ((#6407,#6408,#6422));
#70270=IFCFACEOUTERBOUND (#70269, .F.);
#70271=IFCFACE ((#70270));
#70272=IFCPOLYLOOP ((#6420,#6433,#6406));
#70273=IFCFACEOUTERBOUND (#70272, .F.);
#70274=IFCFACE ((#70273));
#70275=IFCPOLYLOOP ((#6433,#6419,#6406));
#70276=IFCFACEOUTERBOUND (#70275, .F.);
#70277=IFCFACE ((#70276));
#70278=IFCPOLYLOOP ((#6433,#6432,#6419));
#70279=IFCFACEOUTERBOUND (#70278, .F.);
#70280=IFCFACE ((#70279));
#70281=IFCPOLYLOOP ((#6432,#6418,#6419));
#70282=IFCFACEOUTERBOUND (#70281, .F.);
#70283=IFCFACE ((#70282));
#70284=IFCPOLYLOOP ((#6427,#6412,#6413));
#70285=IFCFACEOUTERBOUND (#70284, .F.);
#70286=IFCFACE ((#70285));
#70287=IFCPOLYLOOP ((#6427,#6426,#6412));
#70288=IFCFACEOUTERBOUND (#70287, .F.);
#70289=IFCFACE ((#70288));
#70290=IFCPOLYLOOP ((#6413,#6414,#6427));
#70291=IFCFACEOUTERBOUND (#70290, .F.);
#70292=IFCFACE ((#70291));
#70293=IFCPOLYLOOP ((#6414,#6428,#6427));
#70294=IFCFACEOUTERBOUND (#70293, .F.);
#70295=IFCFACE ((#70294));
#70296=IFCPOLYLOOP ((#6426,#6411,#6412));
#70297=IFCFACEOUTERBOUND (#70296, .F.);
#70298=IFCFACE ((#70297));
#70299=IFCPOLYLOOP ((#6426,#6425,#6411));
#70300=IFCFACEOUTERBOUND (#70299, .F.);
#70301=IFCFACE ((#70300));
#70302=IFCPOLYLOOP ((#6425,#6410,#6411));
#70303=IFCFACEOUTERBOUND (#70302, .F.);
#70304=IFCFACE ((#70303));
#70305=IFCPOLYLOOP ((#6425,#6424,#6410));
#70306=IFCFACEOUTERBOUND (#70305, .F.);
#70307=IFCFACE ((#70306));
#70308=IFCPOLYLOOP ((#6424,#6423,#6410));
#70309=IFCFACEOUTERBOUND (#70308, .F.);
#70310=IFCFACE ((#70309));
#70311=IFCPOLYLOOP ((#6423,#6409,#6410));
#70312=IFCFACEOUTERBOUND (#70311, .F.);
#70313=IFCFACE ((#70312));
#70314=IFCPOLYLOOP ((#6423,#6422,#6409));
#70315=IFCFACEOUTERBOUND (#70314, .F.);
#70316=IFCFACE ((#70315));
#70317=IFCPOLYLOOP ((#6422,#6408,#6409));
#70318=IFCFACEOUTERBOUND (#70317, .F.);
#70319=IFCFACE ((#70318));
#70320=IFCPOLYLOOP ((#6414,#6415,#6428));
#70321=IFCFACEOUTERBOUND (#70320, .F.);
#70322=IFCFACE ((#70321));
#70323=IFCPOLYLOOP ((#6415,#6429,#6428));
```

```
#70324=IFCFACEOUTERBOUND(#70323,.F.);
#70325=IFCFACE((#70324));
#70326=IFCPOLYLOOP((#6415,#6416,#6429));
#70327=IFCFACEOUTERBOUND(#70326,.F.);
#70328=IFCFACE((#70327));
#70329=IFCPOLYLOOP((#6416,#6430,#6429));
#70330=IFCFACEOUTERBOUND(#70329,.F.);
#70331=IFCFACE((#70330));
#70332=IFCPOLYLOOP((#6416,#6417,#6430));
#70333=IFCFACEOUTERBOUND(#70332,.F.);
#70334=IFCFACE((#70333));
#70335=IFCPOLYLOOP((#6417,#6431,#6430));
#70336=IFCFACEOUTERBOUND(#70335,.F.);
#70337=IFCFACE((#70336));
#70338=IFCPOLYLOOP((#6417,#6418,#6431));
#70339=IFCFACEOUTERBOUND(#70338,.F.);
#70340=IFCFACE((#70339));
#70341=IFCPOLYLOOP((#6418,#6432,#6431));
#70342=IFCFACEOUTERBOUND(#70341,.F.);
#70343=IFCFACE((#70342));
#70344=IFCPOLYLOOP((#6420,#6435,#6434));
#70345=IFCFACEOUTERBOUND(#70344,.F.);
#70346=IFCFACE((#70345));
#70347=IFCPOLYLOOP((#6420,#6421,#6435));
#70348=IFCFACEOUTERBOUND(#70347,.F.);
#70349=IFCFACE((#70348));
#70350=IFCPOLYLOOP((#6421,#6436,#6435));
#70351=IFCFACEOUTERBOUND(#70350,.F.);
#70352=IFCFACE((#70351));
#70353=IFCPOLYLOOP((#6421,#6422,#6436));
#70354=IFCFACEOUTERBOUND(#70353,.F.);
#70355=IFCFACE((#70354));
#70356=IFCPOLYLOOP((#6434,#6446,#6420));
#70357=IFCFACEOUTERBOUND(#70356,.F.);
#70358=IFCFACE((#70357));
#70359=IFCPOLYLOOP((#6446,#6433,#6420));
#70360=IFCFACEOUTERBOUND(#70359,.F.);
#70361=IFCFACE((#70360));
#70362=IFCPOLYLOOP((#6446,#6445,#6433));
#70363=IFCFACEOUTERBOUND(#70362,.F.);
#70364=IFCFACE((#70363));
#70365=IFCPOLYLOOP((#6445,#6432,#6433));
#70366=IFCFACEOUTERBOUND(#70365,.F.);
#70367=IFCFACE((#70366));
#70368=IFCPOLYLOOP((#6440,#6426,#6427));
#70369=IFCFACEOUTERBOUND(#70368,.F.);
#70370=IFCFACE((#70369));
#70371=IFCPOLYLOOP((#6440,#6439,#6426));
#70372=IFCFACEOUTERBOUND(#70371,.F.);
#70373=IFCFACE((#70372));
#70374=IFCPOLYLOOP((#6427,#6428,#6440));
#70375=IFCFACEOUTERBOUND(#70374,.F.);
#70376=IFCFACE((#70375));
#70377=IFCPOLYLOOP((#6428,#6441,#6440));
#70378=IFCFACEOUTERBOUND(#70377,.F.);
#70379=IFCFACE((#70378));
#70380=IFCPOLYLOOP((#6439,#6438,#6426));
#70381=IFCFACEOUTERBOUND(#70380,.F.);
#70382=IFCFACE((#70381));
#70383=IFCPOLYLOOP((#6438,#6425,#6426));
#70384=IFCFACEOUTERBOUND(#70383,.F.);
#70385=IFCFACE((#70384));
#70386=IFCPOLYLOOP((#6438,#6437,#6425));
#70387=IFCFACEOUTERBOUND(#70386,.F.);
#70388=IFCFACE((#70387));
#70389=IFCPOLYLOOP((#6437,#6424,#6425));
#70390=IFCFACEOUTERBOUND(#70389,.F.);
#70391=IFCFACE((#70390));
#70392=IFCPOLYLOOP((#6437,#6423,#6424));
#70393=IFCFACEOUTERBOUND(#70392,.F.);
#70394=IFCFACE((#70393));
#70395=IFCPOLYLOOP((#6437,#6436,#6423));
#70396=IFCFACEOUTERBOUND(#70395,.F.);
#70397=IFCFACE((#70396));
#70398=IFCPOLYLOOP((#6436,#6422,#6423));
#70399=IFCFACEOUTERBOUND(#70398,.F.);
```



```
#70400=IFCFACE (#70399);
#70401=IFCPOLYLOOP (#6428,#6442,#6441);
#70402=IFCFACEOUTERBOUND(#70401,.F.);
#70403=IFCFACE (#70402);
#70404=IFCPOLYLOOP (#6428,#6429,#6442);
#70405=IFCFACEOUTERBOUND (#70404,.F.);
#70406=IFCFACE (#70405);
#70407=IFCPOLYLOOP (#6429,#6430,#6442);
#70408=IFCFACEOUTERBOUND(#70407,.F.);
#70409=IFCFACE (#70408);
#70410=IFCPOLYLOOP (#6430,#6443,#6442);
#70411=IFCFACEOUTERBOUND (#70410,.F.);
#70412=IFCFACE (#70411);
#70413=IFCPOLYLOOP (#6430,#6431,#6443);
#70414=IFCFACEOUTERBOUND(#70413,.F.);
#70415=IFCFACE (#70414);
#70416=IFCPOLYLOOP (#6431,#6444,#6443);
#70417=IFCFACEOUTERBOUND (#70416,.F.);
#70418=IFCFACE (#70417);
#70419=IFCPOLYLOOP (#6431,#6432,#6444);
#70420=IFCFACEOUTERBOUND(#70419,.F.);
#70421=IFCFACE (#70420);
#70422=IFCPOLYLOOP (#6432,#6445,#6444);
#70423=IFCFACEOUTERBOUND (#70422,.F.);
#70424=IFCFACE (#70423);
#70425=IFCPOLYLOOP (#6434,#6448,#6447);
#70426=IFCFACEOUTERBOUND(#70425,.F.);
#70427=IFCFACE (#70426);
#70428=IFCPOLYLOOP (#6434,#6435,#6448);
#70429=IFCFACEOUTERBOUND (#70428,.F.);
#70430=IFCFACE (#70429);
#70431=IFCPOLYLOOP (#6435,#6436,#6448);
#70432=IFCFACEOUTERBOUND(#70431,.F.);
#70433=IFCFACE (#70432);
#70434=IFCPOLYLOOP (#6436,#6449,#6448);
#70435=IFCFACEOUTERBOUND (#70434,.F.);
#70436=IFCFACE (#70435);
#70437=IFCPOLYLOOP (#6436,#6450,#6449);
#70438=IFCFACEOUTERBOUND(#70437,.F.);
#70439=IFCFACE (#70438);
#70440=IFCPOLYLOOP (#6447,#6463,#6434);
#70441=IFCFACEOUTERBOUND(#70440,.F.);
#70442=IFCFACE (#70441);
#70443=IFCPOLYLOOP (#6463,#6446,#6434);
#70444=IFCFACEOUTERBOUND(#70443,.F.);
#70445=IFCFACE (#70444);
#70446=IFCPOLYLOOP (#6463,#6462,#6446);
#70447=IFCFACEOUTERBOUND(#70446,.F.);
#70448=IFCFACE (#70447);
#70449=IFCPOLYLOOP (#6462,#6445,#6446);
#70450=IFCFACEOUTERBOUND (#70449,.F.);
#70451=IFCFACE (#70450);
#70452=IFCPOLYLOOP (#6462,#6461,#6445);
#70453=IFCFACEOUTERBOUND(#70452,.F.);
#70454=IFCFACE (#70453);
#70455=IFCPOLYLOOP (#6456,#6439,#6440);
#70456=IFCFACEOUTERBOUND (#70455,.F.);
#70457=IFCFACE (#70456);
#70458=IFCPOLYLOOP (#6456,#6455,#6439);
#70459=IFCFACEOUTERBOUND(#70458,.F.);
#70460=IFCFACE (#70459);
#70461=IFCPOLYLOOP (#6440,#6441,#6456);
#70462=IFCFACEOUTERBOUND (#70461,.F.);
#70463=IFCFACE (#70462);
#70464=IFCPOLYLOOP (#6441,#6457,#6456);
#70465=IFCFACEOUTERBOUND(#70464,.F.);
#70466=IFCFACE (#70465);
#70467=IFCPOLYLOOP (#6455,#6454,#6439);
#70468=IFCFACEOUTERBOUND (#70467,.F.);
#70469=IFCFACE (#70468);
#70470=IFCPOLYLOOP (#6454,#6438,#6439);
#70471=IFCFACEOUTERBOUND(#70470,.F.);
#70472=IFCFACE (#70471);
#70473=IFCPOLYLOOP (#6454,#6437,#6438);
#70474=IFCFACEOUTERBOUND (#70473,.F.);
#70475=IFCFACE (#70474);
```

```
#70476=IFCPOLYLOOP ((#6454,#6453,#6437));
#70477=IFCFACEOUTERBOUND (#70476, .F.);
#70478=IFCFACE ((#70477));
#70479=IFCPOLYLOOP ((#6453,#6452,#6437));
#70480=IFCFACEOUTERBOUND (#70479, .F.);
#70481=IFCFACE ((#70480));
#70482=IFCPOLYLOOP ((#6452,#6436,#6437));
#70483=IFCFACEOUTERBOUND (#70482, .F.);
#70484=IFCFACE ((#70483));
#70485=IFCPOLYLOOP ((#6452,#6451,#6436));
#70486=IFCFACEOUTERBOUND (#70485, .F.);
#70487=IFCFACE ((#70486));
#70488=IFCPOLYLOOP ((#6451,#6450,#6436));
#70489=IFCFACEOUTERBOUND (#70488, .F.);
#70490=IFCFACE ((#70489));
#70491=IFCPOLYLOOP ((#6441,#6442,#6457));
#70492=IFCFACEOUTERBOUND (#70491, .F.);
#70493=IFCFACE ((#70492));
#70494=IFCPOLYLOOP ((#6442,#6458,#6457));
#70495=IFCFACEOUTERBOUND (#70494, .F.);
#70496=IFCFACE ((#70495));
#70497=IFCPOLYLOOP ((#6442,#6443,#6458));
#70498=IFCFACEOUTERBOUND (#70497, .F.);
#70499=IFCFACE ((#70498));
#70500=IFCPOLYLOOP ((#6443,#6459,#6458));
#70501=IFCFACEOUTERBOUND (#70500, .F.);
#70502=IFCFACE ((#70501));
#70503=IFCPOLYLOOP ((#6443,#6444,#6459));
#70504=IFCFACEOUTERBOUND (#70503, .F.);
#70505=IFCFACE ((#70504));
#70506=IFCPOLYLOOP ((#6444,#6460,#6459));
#70507=IFCFACEOUTERBOUND (#70506, .F.);
#70508=IFCFACE ((#70507));
#70509=IFCPOLYLOOP ((#6444,#6445,#6460));
#70510=IFCFACEOUTERBOUND (#70509, .F.);
#70511=IFCFACE ((#70510));
#70512=IFCPOLYLOOP ((#6445,#6461,#6460));
#70513=IFCFACEOUTERBOUND (#70512, .F.);
#70514=IFCFACE ((#70513));
#70515=IFCPOLYLOOP ((#6447,#6465,#6464));
#70516=IFCFACEOUTERBOUND (#70515, .F.);
#70517=IFCFACE ((#70516));
#70518=IFCPOLYLOOP ((#6447,#6448,#6465));
#70519=IFCFACEOUTERBOUND (#70518, .F.);
#70520=IFCFACE ((#70519));
#70521=IFCPOLYLOOP ((#6448,#6466,#6465));
#70522=IFCFACEOUTERBOUND (#70521, .F.);
#70523=IFCFACE ((#70522));
#70524=IFCPOLYLOOP ((#6448,#6449,#6466));
#70525=IFCFACEOUTERBOUND (#70524, .F.);
#70526=IFCFACE ((#70525));
#70527=IFCPOLYLOOP ((#6449,#6450,#6466));
#70528=IFCFACEOUTERBOUND (#70527, .F.);
#70529=IFCFACE ((#70528));
#70530=IFCPOLYLOOP ((#6450,#6467,#6466));
#70531=IFCFACEOUTERBOUND (#70530, .F.);
#70532=IFCFACE ((#70531));
#70533=IFCPOLYLOOP ((#6464,#6480,#6447));
#70534=IFCFACEOUTERBOUND (#70533, .F.);
#70535=IFCFACE ((#70534));
#70536=IFCPOLYLOOP ((#6480,#6463,#6447));
#70537=IFCFACEOUTERBOUND (#70536, .F.);
#70538=IFCFACE ((#70537));
#70539=IFCPOLYLOOP ((#6480,#6479,#6463));
#70540=IFCFACEOUTERBOUND (#70539, .F.);
#70541=IFCFACE ((#70540));
#70542=IFCPOLYLOOP ((#6479,#6462,#6463));
#70543=IFCFACEOUTERBOUND (#70542, .F.);
#70544=IFCFACE ((#70543));
#70545=IFCPOLYLOOP ((#6479,#6478,#6462));
#70546=IFCFACEOUTERBOUND (#70545, .F.);
#70547=IFCFACE ((#70546));
#70548=IFCPOLYLOOP ((#6478,#6461,#6462));
#70549=IFCFACEOUTERBOUND (#70548, .F.);
#70550=IFCFACE ((#70549));
#70551=IFCPOLYLOOP ((#6473,#6472,#6456));
```

```
#70552=IFCFACEOUTERBOUND(#70551,.F.);
#70553=IFCFACE((#70552));
#70554=IFCPOLYLOOP((#6472,#6455,#6456));
#70555=IFCFACEOUTERBOUND(#70554,.F.);
#70556=IFCFACE((#70555));
#70557=IFCPOLYLOOP((#6456,#6457,#6473));
#70558=IFCFACEOUTERBOUND(#70557,.F.);
#70559=IFCFACE((#70558));
#70560=IFCPOLYLOOP((#6457,#6474,#6473));
#70561=IFCFACEOUTERBOUND(#70560,.F.);
#70562=IFCFACE((#70561));
#70563=IFCPOLYLOOP((#6472,#6454,#6455));
#70564=IFCFACEOUTERBOUND(#70563,.F.);
#70565=IFCFACE((#70564));
#70566=IFCPOLYLOOP((#6472,#6471,#6454));
#70567=IFCFACEOUTERBOUND(#70566,.F.);
#70568=IFCFACE((#70567));
#70569=IFCPOLYLOOP((#6471,#6453,#6454));
#70570=IFCFACEOUTERBOUND(#70569,.F.);
#70571=IFCFACE((#70570));
#70572=IFCPOLYLOOP((#6471,#6470,#6453));
#70573=IFCFACEOUTERBOUND(#70572,.F.);
#70574=IFCFACE((#70573));
#70575=IFCPOLYLOOP((#6470,#6452,#6453));
#70576=IFCFACEOUTERBOUND(#70575,.F.);
#70577=IFCFACE((#70576));
#70578=IFCPOLYLOOP((#6470,#6469,#6452));
#70579=IFCFACEOUTERBOUND(#70578,.F.);
#70580=IFCFACE((#70579));
#70581=IFCPOLYLOOP((#6469,#6451,#6452));
#70582=IFCFACEOUTERBOUND(#70581,.F.);
#70583=IFCFACE((#70582));
#70584=IFCPOLYLOOP((#6469,#6468,#6451));
#70585=IFCFACEOUTERBOUND(#70584,.F.);
#70586=IFCFACE((#70585));
#70587=IFCPOLYLOOP((#6468,#6450,#6451));
#70588=IFCFACEOUTERBOUND(#70587,.F.);
#70589=IFCFACE((#70588));
#70590=IFCPOLYLOOP((#6468,#6467,#6450));
#70591=IFCFACEOUTERBOUND(#70590,.F.);
#70592=IFCFACE((#70591));
#70593=IFCPOLYLOOP((#6457,#6475,#6474));
#70594=IFCFACEOUTERBOUND(#70593,.F.);
#70595=IFCFACE((#70594));
#70596=IFCPOLYLOOP((#6457,#6458,#6475));
#70597=IFCFACEOUTERBOUND(#70596,.F.);
#70598=IFCFACE((#70597));
#70599=IFCPOLYLOOP((#6458,#6459,#6475));
#70600=IFCFACEOUTERBOUND(#70599,.F.);
#70601=IFCFACE((#70600));
#70602=IFCPOLYLOOP((#6459,#6476,#6475));
#70603=IFCFACEOUTERBOUND(#70602,.F.);
#70604=IFCFACE((#70603));
#70605=IFCPOLYLOOP((#6459,#6460,#6476));
#70606=IFCFACEOUTERBOUND(#70605,.F.);
#70607=IFCFACE((#70606));
#70608=IFCPOLYLOOP((#6460,#6477,#6476));
#70609=IFCFACEOUTERBOUND(#70608,.F.);
#70610=IFCFACE((#70609));
#70611=IFCPOLYLOOP((#6460,#6478,#6477));
#70612=IFCFACEOUTERBOUND(#70611,.F.);
#70613=IFCFACE((#70612));
#70614=IFCPOLYLOOP((#6460,#6461,#6478));
#70615=IFCFACEOUTERBOUND(#70614,.F.);
#70616=IFCFACE((#70615));
#70617=IFCPOLYLOOP((#6464,#6482,#6481));
#70618=IFCFACEOUTERBOUND(#70617,.F.);
#70619=IFCFACE((#70618));
#70620=IFCPOLYLOOP((#6464,#6465,#6482));
#70621=IFCFACEOUTERBOUND(#70620,.F.);
#70622=IFCFACE((#70621));
#70623=IFCPOLYLOOP((#6465,#6483,#6482));
#70624=IFCFACEOUTERBOUND(#70623,.F.);
#70625=IFCFACE((#70624));
#70626=IFCPOLYLOOP((#6465,#6466,#6483));
#70627=IFCFACEOUTERBOUND(#70626,.F.);
```

```
#70628=IFCFACE (#70627);
#70629=IFCPOLYLOOP (#6466,#6467,#6483);
#70630=IFCFACEOUTERBOUND(#70629,.F.);
#70631=IFCFACE (#70630);
#70632=IFCPOLYLOOP (#6467,#6484,#6483);
#70633=IFCFACEOUTERBOUND (#70632,.F.);
#70634=IFCFACE (#70633);
#70635=IFCPOLYLOOP (#6481,#6498,#6464);
#70636=IFCFACEOUTERBOUND(#70635,.F.);
#70637=IFCFACE (#70636);
#70638=IFCPOLYLOOP (#6498,#6480,#6464);
#70639=IFCFACEOUTERBOUND (#70638,.F.);
#70640=IFCFACE (#70639);
#70641=IFCPOLYLOOP (#6498,#6497,#6480);
#70642=IFCFACEOUTERBOUND(#70641,.F.);
#70643=IFCFACE (#70642);
#70644=IFCPOLYLOOP (#6497,#6479,#6480);
#70645=IFCFACEOUTERBOUND (#70644,.F.);
#70646=IFCFACE (#70645);
#70647=IFCPOLYLOOP (#6497,#6496,#6479);
#70648=IFCFACEOUTERBOUND(#70647,.F.);
#70649=IFCFACE (#70648);
#70650=IFCPOLYLOOP (#6496,#6478,#6479);
#70651=IFCFACEOUTERBOUND (#70650,.F.);
#70652=IFCFACE (#70651);
#70653=IFCPOLYLOOP (#6490,#6472,#6473);
#70654=IFCFACEOUTERBOUND(#70653,.F.);
#70655=IFCFACE (#70654);
#70656=IFCPOLYLOOP (#6490,#6489,#6472);
#70657=IFCFACEOUTERBOUND (#70656,.F.);
#70658=IFCFACE (#70657);
#70659=IFCPOLYLOOP (#6473,#6474,#6490);
#70660=IFCFACEOUTERBOUND(#70659,.F.);
#70661=IFCFACE (#70660);
#70662=IFCPOLYLOOP (#6474,#6491,#6490);
#70663=IFCFACEOUTERBOUND (#70662,.F.);
#70664=IFCFACE (#70663);
#70665=IFCPOLYLOOP (#6489,#6488,#6472);
#70666=IFCFACEOUTERBOUND(#70665,.F.);
#70667=IFCFACE (#70666);
#70668=IFCPOLYLOOP (#6488,#6471,#6472);
#70669=IFCFACEOUTERBOUND(#70668,.F.);
#70670=IFCFACE (#70669);
#70671=IFCPOLYLOOP (#6488,#6470,#6471);
#70672=IFCFACEOUTERBOUND(#70671,.F.);
#70673=IFCFACE (#70672);
#70674=IFCPOLYLOOP (#6488,#6487,#6470);
#70675=IFCFACEOUTERBOUND(#70674,.F.);
#70676=IFCFACE (#70675);
#70677=IFCPOLYLOOP (#6487,#6486,#6470);
#70678=IFCFACEOUTERBOUND (#70677,.F.);
#70679=IFCFACE (#70678);
#70680=IFCPOLYLOOP (#6486,#6469,#6470);
#70681=IFCFACEOUTERBOUND(#70680,.F.);
#70682=IFCFACE (#70681);
#70683=IFCPOLYLOOP (#6486,#6468,#6469);
#70684=IFCFACEOUTERBOUND (#70683,.F.);
#70685=IFCFACE (#70684);
#70686=IFCPOLYLOOP (#6486,#6485,#6468);
#70687=IFCFACEOUTERBOUND (#70686,.F.);
#70688=IFCFACE (#70687);
#70689=IFCPOLYLOOP (#6485,#6467,#6468);
#70690=IFCFACEOUTERBOUND (#70689,.F.);
#70691=IFCFACE (#70690);
#70692=IFCPOLYLOOP (#6485,#6484,#6467);
#70693=IFCFACEOUTERBOUND(#70692,.F.);
#70694=IFCFACE (#70693);
#70695=IFCPOLYLOOP (#6474,#6475,#6491);
#70696=IFCFACEOUTERBOUND (#70695,.F.);
#70697=IFCFACE (#70696);
#70698=IFCPOLYLOOP (#6475,#6492,#6491);
#70699=IFCFACEOUTERBOUND (#70698,.F.);
#70700=IFCFACE (#70699);
#70701=IFCPOLYLOOP (#6475,#6476,#6492);
#70702=IFCFACEOUTERBOUND (#70701,.F.);
#70703=IFCFACE (#70702);
```

```
#70704=IFCPOLYLOOP ((#6476,#6493,#6492));
#70705=IFCFACEOUTERBOUND (#70704, .F.);
#70706=IFCFACE ((#70705));
#70707=IFCPOLYLOOP ((#6476,#6477,#6493));
#70708=IFCFACEOUTERBOUND (#70707, .F.);
#70709=IFCFACE ((#70708));
#70710=IFCPOLYLOOP ((#6477,#6494,#6493));
#70711=IFCFACEOUTERBOUND (#70710, .F.);
#70712=IFCFACE ((#70711));
#70713=IFCPOLYLOOP ((#6477,#6495,#6494));
#70714=IFCFACEOUTERBOUND (#70713, .F.);
#70715=IFCFACE ((#70714));
#70716=IFCPOLYLOOP ((#6477,#6478,#6495));
#70717=IFCFACEOUTERBOUND (#70716, .F.);
#70718=IFCFACE ((#70717));
#70719=IFCPOLYLOOP ((#6478,#6496,#6495));
#70720=IFCFACEOUTERBOUND (#70719, .F.);
#70721=IFCFACE ((#70720));
#70722=IFCPOLYLOOP ((#6481,#6500,#6499));
#70723=IFCFACEOUTERBOUND (#70722, .F.);
#70724=IFCFACE ((#70723));
#70725=IFCPOLYLOOP ((#6481,#6482,#6500));
#70726=IFCFACEOUTERBOUND (#70725, .F.);
#70727=IFCFACE ((#70726));
#70728=IFCPOLYLOOP ((#6482,#6483,#6500));
#70729=IFCFACEOUTERBOUND (#70728, .F.);
#70730=IFCFACE ((#70729));
#70731=IFCPOLYLOOP ((#6483,#6501,#6500));
#70732=IFCFACEOUTERBOUND (#70731, .F.);
#70733=IFCFACE ((#70732));
#70734=IFCPOLYLOOP ((#6483,#6484,#6501));
#70735=IFCFACEOUTERBOUND (#70734, .F.);
#70736=IFCFACE ((#70735));
#70737=IFCPOLYLOOP ((#6484,#6502,#6501));
#70738=IFCFACEOUTERBOUND (#70737, .F.);
#70739=IFCFACE ((#70738));
#70740=IFCPOLYLOOP ((#6499,#6515,#6481));
#70741=IFCFACEOUTERBOUND (#70740, .F.);
#70742=IFCFACE ((#70741));
#70743=IFCPOLYLOOP ((#6515,#6498,#6481));
#70744=IFCFACEOUTERBOUND (#70743, .F.);
#70745=IFCFACE ((#70744));
#70746=IFCPOLYLOOP ((#6515,#6514,#6498));
#70747=IFCFACEOUTERBOUND (#70746, .F.);
#70748=IFCFACE ((#70747));
#70749=IFCPOLYLOOP ((#6514,#6497,#6498));
#70750=IFCFACEOUTERBOUND (#70749, .F.);
#70751=IFCFACE ((#70750));
#70752=IFCPOLYLOOP ((#6514,#6513,#6497));
#70753=IFCFACEOUTERBOUND (#70752, .F.);
#70754=IFCFACE ((#70753));
#70755=IFCPOLYLOOP ((#6513,#6496,#6497));
#70756=IFCFACEOUTERBOUND (#70755, .F.);
#70757=IFCFACE ((#70756));
#70758=IFCPOLYLOOP ((#6508,#6489,#6490));
#70759=IFCFACEOUTERBOUND (#70758, .F.);
#70760=IFCFACE ((#70759));
#70761=IFCPOLYLOOP ((#6508,#6507,#6489));
#70762=IFCFACEOUTERBOUND (#70761, .F.);
#70763=IFCFACE ((#70762));
#70764=IFCPOLYLOOP ((#6490,#6491,#6508));
#70765=IFCFACEOUTERBOUND (#70764, .F.);
#70766=IFCFACE ((#70765));
#70767=IFCPOLYLOOP ((#6491,#6509,#6508));
#70768=IFCFACEOUTERBOUND (#70767, .F.);
#70769=IFCFACE ((#70768));
#70770=IFCPOLYLOOP ((#6507,#6488,#6489));
#70771=IFCFACEOUTERBOUND (#70770, .F.);
#70772=IFCFACE ((#70771));
#70773=IFCPOLYLOOP ((#6507,#6506,#6488));
#70774=IFCFACEOUTERBOUND (#70773, .F.);
#70775=IFCFACE ((#70774));
#70776=IFCPOLYLOOP ((#6506,#6487,#6488));
#70777=IFCFACEOUTERBOUND (#70776, .F.);
#70778=IFCFACE ((#70777));
#70779=IFCPOLYLOOP ((#6506,#6505,#6487));
```

```
#70780=IFCFACEOUTERBOUND(#70779,.F.);
#70781=IFCFACE((#70780));
#70782=IFCPOLYLOOP((#6505,#6504,#6487));
#70783=IFCFACEOUTERBOUND(#70782,.F.);
#70784=IFCFACE((#70783));
#70785=IFCPOLYLOOP((#6504,#6486,#6487));
#70786=IFCFACEOUTERBOUND(#70785,.F.);
#70787=IFCFACE((#70786));
#70788=IFCPOLYLOOP((#6504,#6485,#6486));
#70789=IFCFACEOUTERBOUND(#70788,.F.);
#70790=IFCFACE((#70789));
#70791=IFCPOLYLOOP((#6504,#6503,#6485));
#70792=IFCFACEOUTERBOUND(#70791,.F.);
#70793=IFCFACE((#70792));
#70794=IFCPOLYLOOP((#6503,#6484,#6485));
#70795=IFCFACEOUTERBOUND(#70794,.F.);
#70796=IFCFACE((#70795));
#70797=IFCPOLYLOOP((#6503,#6502,#6484));
#70798=IFCFACEOUTERBOUND(#70797,.F.);
#70799=IFCFACE((#70798));
#70800=IFCPOLYLOOP((#6491,#6510,#6509));
#70801=IFCFACEOUTERBOUND(#70800,.F.);
#70802=IFCFACE((#70801));
#70803=IFCPOLYLOOP((#6491,#6492,#6510));
#70804=IFCFACEOUTERBOUND(#70803,.F.);
#70805=IFCFACE((#70804));
#70806=IFCPOLYLOOP((#6492,#6493,#6510));
#70807=IFCFACEOUTERBOUND(#70806,.F.);
#70808=IFCFACE((#70807));
#70809=IFCPOLYLOOP((#6493,#6511,#6510));
#70810=IFCFACEOUTERBOUND(#70809,.F.);
#70811=IFCFACE((#70810));
#70812=IFCPOLYLOOP((#6493,#6494,#6511));
#70813=IFCFACEOUTERBOUND(#70812,.F.);
#70814=IFCFACE((#70813));
#70815=IFCPOLYLOOP((#6494,#6512,#6511));
#70816=IFCFACEOUTERBOUND(#70815,.F.);
#70817=IFCFACE((#70816));
#70818=IFCPOLYLOOP((#6494,#6495,#6512));
#70819=IFCFACEOUTERBOUND(#70818,.F.);
#70820=IFCFACE((#70819));
#70821=IFCPOLYLOOP((#6495,#6513,#6512));
#70822=IFCFACEOUTERBOUND(#70821,.F.);
#70823=IFCFACE((#70822));
#70824=IFCPOLYLOOP((#6495,#6496,#6513));
#70825=IFCFACEOUTERBOUND(#70824,.F.);
#70826=IFCFACE((#70825));
#70827=IFCPOLYLOOP((#6499,#6517,#6516));
#70828=IFCFACEOUTERBOUND(#70827,.F.);
#70829=IFCFACE((#70828));
#70830=IFCPOLYLOOP((#6499,#6500,#6517));
#70831=IFCFACEOUTERBOUND(#70830,.F.);
#70832=IFCFACE((#70831));
#70833=IFCPOLYLOOP((#6500,#6518,#6517));
#70834=IFCFACEOUTERBOUND(#70833,.F.);
#70835=IFCFACE((#70834));
#70836=IFCPOLYLOOP((#6500,#6501,#6518));
#70837=IFCFACEOUTERBOUND(#70836,.F.);
#70838=IFCFACE((#70837));
#70839=IFCPOLYLOOP((#6501,#6502,#6518));
#70840=IFCFACEOUTERBOUND(#70839,.F.);
#70841=IFCFACE((#70840));
#70842=IFCPOLYLOOP((#6516,#6531,#6499));
#70843=IFCFACEOUTERBOUND(#70842,.F.);
#70844=IFCFACE((#70843));
#70845=IFCPOLYLOOP((#6531,#6515,#6499));
#70846=IFCFACEOUTERBOUND(#70845,.F.);
#70847=IFCFACE((#70846));
#70848=IFCPOLYLOOP((#6531,#6530,#6515));
#70849=IFCFACEOUTERBOUND(#70848,.F.);
#70850=IFCFACE((#70849));
#70851=IFCPOLYLOOP((#6530,#6514,#6515));
#70852=IFCFACEOUTERBOUND(#70851,.F.);
#70853=IFCFACE((#70852));
#70854=IFCPOLYLOOP((#6530,#6529,#6514));
#70855=IFCFACEOUTERBOUND(#70854,.F.);
```

```
#70856=IFCFACE (#70855);
#70857=IFCPOLYLOOP ((#6529,#6513,#6514));
#70858=IFCFACEOUTERBOUND(#70857,.F.);
#70859=IFCFACE (#70858);
#70860=IFCPOLYLOOP ((#6524,#6523,#6508));
#70861=IFCFACEOUTERBOUND (#70860,.F.);
#70862=IFCFACE (#70861);
#70863=IFCPOLYLOOP ((#6523,#6507,#6508));
#70864=IFCFACEOUTERBOUND(#70863,.F.);
#70865=IFCFACE (#70864);
#70866=IFCPOLYLOOP ((#6508,#6509,#6524));
#70867=IFCFACEOUTERBOUND (#70866,.F.);
#70868=IFCFACE (#70867);
#70869=IFCPOLYLOOP ((#6509,#6525,#6524));
#70870=IFCFACEOUTERBOUND(#70869,.F.);
#70871=IFCFACE (#70870);
#70872=IFCPOLYLOOP ((#6523,#6522,#6507));
#70873=IFCFACEOUTERBOUND (#70872,.F.);
#70874=IFCFACE (#70873);
#70875=IFCPOLYLOOP ((#6522,#6506,#6507));
#70876=IFCFACEOUTERBOUND(#70875,.F.);
#70877=IFCFACE (#70876);
#70878=IFCPOLYLOOP ((#6522,#6521,#6506));
#70879=IFCFACEOUTERBOUND (#70878,.F.);
#70880=IFCFACE (#70879);
#70881=IFCPOLYLOOP ((#6521,#6505,#6506));
#70882=IFCFACEOUTERBOUND(#70881,.F.);
#70883=IFCFACE (#70882);
#70884=IFCPOLYLOOP ((#6521,#6504,#6505));
#70885=IFCFACEOUTERBOUND (#70884,.F.);
#70886=IFCFACE (#70885);
#70887=IFCPOLYLOOP ((#6521,#6520,#6504));
#70888=IFCFACEOUTERBOUND(#70887,.F.);
#70889=IFCFACE (#70888);
#70890=IFCPOLYLOOP ((#6520,#6519,#6504));
#70891=IFCFACEOUTERBOUND (#70890,.F.);
#70892=IFCFACE (#70891);
#70893=IFCPOLYLOOP ((#6519,#6503,#6504));
#70894=IFCFACEOUTERBOUND(#70893,.F.);
#70895=IFCFACE (#70894);
#70896=IFCPOLYLOOP ((#6519,#6518,#6503));
#70897=IFCFACEOUTERBOUND (#70896,.F.);
#70898=IFCFACE (#70897);
#70899=IFCPOLYLOOP ((#6518,#6502,#6503));
#70900=IFCFACEOUTERBOUND (#70899,.F.);
#70901=IFCFACE (#70900);
#70902=IFCPOLYLOOP ((#6509,#6526,#6525));
#70903=IFCFACEOUTERBOUND (#70902,.F.);
#70904=IFCFACE (#70903);
#70905=IFCPOLYLOOP ((#6509,#6510,#6526));
#70906=IFCFACEOUTERBOUND (#70905,.F.);
#70907=IFCFACE (#70906);
#70908=IFCPOLYLOOP ((#6510,#6511,#6526));
#70909=IFCFACEOUTERBOUND (#70908,.F.);
#70910=IFCFACE (#70909);
#70911=IFCPOLYLOOP ((#6511,#6527,#6526));
#70912=IFCFACEOUTERBOUND (#70911,.F.);
#70913=IFCFACE (#70912);
#70914=IFCPOLYLOOP ((#6511,#6512,#6527));
#70915=IFCFACEOUTERBOUND (#70914,.F.);
#70916=IFCFACE (#70915);
#70917=IFCPOLYLOOP ((#6512,#6528,#6527));
#70918=IFCFACEOUTERBOUND (#70917,.F.);
#70919=IFCFACE (#70918);
#70920=IFCPOLYLOOP ((#6512,#6513,#6528));
#70921=IFCFACEOUTERBOUND (#70920,.F.);
#70922=IFCFACE (#70921);
#70923=IFCPOLYLOOP ((#6513,#6529,#6528));
#70924=IFCFACEOUTERBOUND (#70923,.F.);
#70925=IFCFACE (#70924);
#70926=IFCPOLYLOOP ((#6516,#6533,#6532));
#70927=IFCFACEOUTERBOUND (#70926,.F.);
#70928=IFCFACE (#70927);
#70929=IFCPOLYLOOP ((#6516,#6517,#6533));
#70930=IFCFACEOUTERBOUND (#70929,.F.);
#70931=IFCFACE (#70930);
```

```
#70932=IFCPOLYLOOP ((#6517,#6534,#6533));
#70933=IFCFACEOUTERBOUND (#70932,.F.);
#70934=IFCFACE ((#70933));
#70935=IFCPOLYLOOP ((#6517,#6518,#6534));
#70936=IFCFACEOUTERBOUND (#70935,.F.);
#70937=IFCFACE ((#70936));
#70938=IFCPOLYLOOP ((#6532,#6547,#6516));
#70939=IFCFACEOUTERBOUND (#70938,.F.);
#70940=IFCFACE ((#70939));
#70941=IFCPOLYLOOP ((#6547,#6531,#6516));
#70942=IFCFACEOUTERBOUND (#70941,.F.);
#70943=IFCFACE ((#70942));
#70944=IFCPOLYLOOP ((#6547,#6546,#6531));
#70945=IFCFACEOUTERBOUND (#70944,.F.);
#70946=IFCFACE ((#70945));
#70947=IFCPOLYLOOP ((#6546,#6530,#6531));
#70948=IFCFACEOUTERBOUND (#70947,.F.);
#70949=IFCFACE ((#70948));
#70950=IFCPOLYLOOP ((#6546,#6545,#6530));
#70951=IFCFACEOUTERBOUND (#70950,.F.);
#70952=IFCFACE ((#70951));
#70953=IFCPOLYLOOP ((#6545,#6529,#6530));
#70954=IFCFACEOUTERBOUND (#70953,.F.);
#70955=IFCFACE ((#70954));
#70956=IFCPOLYLOOP ((#6540,#6523,#6524));
#70957=IFCFACEOUTERBOUND (#70956,.F.);
#70958=IFCFACE ((#70957));
#70959=IFCPOLYLOOP ((#6540,#6539,#6523));
#70960=IFCFACEOUTERBOUND (#70959,.F.);
#70961=IFCFACE ((#70960));
#70962=IFCPOLYLOOP ((#6524,#6525,#6540));
#70963=IFCFACEOUTERBOUND (#70962,.F.);
#70964=IFCFACE ((#70963));
#70965=IFCPOLYLOOP ((#6525,#6541,#6540));
#70966=IFCFACEOUTERBOUND (#70965,.F.);
#70967=IFCFACE ((#70966));
#70968=IFCPOLYLOOP ((#6539,#6522,#6523));
#70969=IFCFACEOUTERBOUND (#70968,.F.);
#70970=IFCFACE ((#70969));
#70971=IFCPOLYLOOP ((#6539,#6538,#6522));
#70972=IFCFACEOUTERBOUND (#70971,.F.);
#70973=IFCFACE ((#70972));
#70974=IFCPOLYLOOP ((#6538,#6537,#6522));
#70975=IFCFACEOUTERBOUND (#70974,.F.);
#70976=IFCFACE ((#70975));
#70977=IFCPOLYLOOP ((#6537,#6521,#6522));
#70978=IFCFACEOUTERBOUND (#70977,.F.);
#70979=IFCFACE ((#70978));
#70980=IFCPOLYLOOP ((#6537,#6520,#6521));
#70981=IFCFACEOUTERBOUND (#70980,.F.);
#70982=IFCFACE ((#70981));
#70983=IFCPOLYLOOP ((#6537,#6536,#6520));
#70984=IFCFACEOUTERBOUND (#70983,.F.);
#70985=IFCFACE ((#70984));
#70986=IFCPOLYLOOP ((#6536,#6519,#6520));
#70987=IFCFACEOUTERBOUND (#70986,.F.);
#70988=IFCFACE ((#70987));
#70989=IFCPOLYLOOP ((#6536,#6535,#6519));
#70990=IFCFACEOUTERBOUND (#70989,.F.);
#70991=IFCFACE ((#70990));
#70992=IFCPOLYLOOP ((#6535,#6518,#6519));
#70993=IFCFACEOUTERBOUND (#70992,.F.);
#70994=IFCFACE ((#70993));
#70995=IFCPOLYLOOP ((#6535,#6534,#6518));
#70996=IFCFACEOUTERBOUND (#70995,.F.);
#70997=IFCFACE ((#70996));
#70998=IFCPOLYLOOP ((#6525,#6526,#6541));
#70999=IFCFACEOUTERBOUND (#70998,.F.);
#71000=IFCFACE ((#70999));
#71001=IFCPOLYLOOP ((#6526,#6542,#6541));
#71002=IFCFACEOUTERBOUND (#71001,.F.);
#71003=IFCFACE ((#71002));
#71004=IFCPOLYLOOP ((#6526,#6527,#6542));
#71005=IFCFACEOUTERBOUND (#71004,.F.);
#71006=IFCFACE ((#71005));
#71007=IFCPOLYLOOP ((#6527,#6543,#6542));
```



```
#71008=IFCFACEOUTERBOUND(#71007,.F.);
#71009=IFCFACE((#71008));
#71010=IFCPOLYLOOP((#6527,#6528,#6543));
#71011=IFCFACEOUTERBOUND(#71010,.F.);
#71012=IFCFACE((#71011));
#71013=IFCPOLYLOOP((#6528,#6544,#6543));
#71014=IFCFACEOUTERBOUND(#71013,.F.);
#71015=IFCFACE((#71014));
#71016=IFCPOLYLOOP((#6528,#6545,#6544));
#71017=IFCFACEOUTERBOUND(#71016,.F.);
#71018=IFCFACE((#71017));
#71019=IFCPOLYLOOP((#6528,#6529,#6545));
#71020=IFCFACEOUTERBOUND(#71019,.F.);
#71021=IFCFACE((#71020));
#71022=IFCPOLYLOOP((#6532,#6549,#6548));
#71023=IFCFACEOUTERBOUND(#71022,.F.);
#71024=IFCFACE((#71023));
#71025=IFCPOLYLOOP((#6532,#6533,#6549));
#71026=IFCFACEOUTERBOUND(#71025,.F.);
#71027=IFCFACE((#71026));
#71028=IFCPOLYLOOP((#6533,#6550,#6549));
#71029=IFCFACEOUTERBOUND(#71028,.F.);
#71030=IFCFACE((#71029));
#71031=IFCPOLYLOOP((#6533,#6534,#6550));
#71032=IFCFACEOUTERBOUND(#71031,.F.);
#71033=IFCFACE((#71032));
#71034=IFCPOLYLOOP((#6548,#6564,#6532));
#71035=IFCFACEOUTERBOUND(#71034,.F.);
#71036=IFCFACE((#71035));
#71037=IFCPOLYLOOP((#6564,#6547,#6532));
#71038=IFCFACEOUTERBOUND(#71037,.F.);
#71039=IFCFACE((#71038));
#71040=IFCPOLYLOOP((#6564,#6563,#6547));
#71041=IFCFACEOUTERBOUND(#71040,.F.);
#71042=IFCFACE((#71041));
#71043=IFCPOLYLOOP((#6563,#6546,#6547));
#71044=IFCFACEOUTERBOUND(#71043,.F.);
#71045=IFCFACE((#71044));
#71046=IFCPOLYLOOP((#6563,#6562,#6546));
#71047=IFCFACEOUTERBOUND(#71046,.F.);
#71048=IFCFACE((#71047));
#71049=IFCPOLYLOOP((#6562,#6545,#6546));
#71050=IFCFACEOUTERBOUND(#71049,.F.);
#71051=IFCFACE((#71050));
#71052=IFCPOLYLOOP((#6556,#6539,#6540));
#71053=IFCFACEOUTERBOUND(#71052,.F.);
#71054=IFCFACE((#71053));
#71055=IFCPOLYLOOP((#6556,#6555,#6539));
#71056=IFCFACEOUTERBOUND(#71055,.F.);
#71057=IFCFACE((#71056));
#71058=IFCPOLYLOOP((#6540,#6541,#6556));
#71059=IFCFACEOUTERBOUND(#71058,.F.);
#71060=IFCFACE((#71059));
#71061=IFCPOLYLOOP((#6541,#6557,#6556));
#71062=IFCFACEOUTERBOUND(#71061,.F.);
#71063=IFCFACE((#71062));
#71064=IFCPOLYLOOP((#6555,#6554,#6539));
#71065=IFCFACEOUTERBOUND(#71064,.F.);
#71066=IFCFACE((#71065));
#71067=IFCPOLYLOOP((#6554,#6538,#6539));
#71068=IFCFACEOUTERBOUND(#71067,.F.);
#71069=IFCFACE((#71068));
#71070=IFCPOLYLOOP((#6554,#6553,#6538));
#71071=IFCFACEOUTERBOUND(#71070,.F.);
#71072=IFCFACE((#71071));
#71073=IFCPOLYLOOP((#6553,#6537,#6538));
#71074=IFCFACEOUTERBOUND(#71073,.F.);
#71075=IFCFACE((#71074));
#71076=IFCPOLYLOOP((#6553,#6552,#6537));
#71077=IFCFACEOUTERBOUND(#71076,.F.);
#71078=IFCFACE((#71077));
#71079=IFCPOLYLOOP((#6552,#6536,#6537));
#71080=IFCFACEOUTERBOUND(#71079,.F.);
#71081=IFCFACE((#71080));
#71082=IFCPOLYLOOP((#6552,#6535,#6536));
#71083=IFCFACEOUTERBOUND(#71082,.F.);
```

```
#71084=IFCFACE (#71083);
#71085=IFCPOLYLOOP ((#6552,#6551,#6535));
#71086=IFCFACEOUTERBOUND(#71085,.F.);
#71087=IFCFACE (#71086);
#71088=IFCPOLYLOOP ((#6551,#6534,#6535));
#71089=IFCFACEOUTERBOUND (#71088,.F.);
#71090=IFCFACE (#71089);
#71091=IFCPOLYLOOP ((#6551,#6550,#6534));
#71092=IFCFACEOUTERBOUND(#71091,.F.);
#71093=IFCFACE (#71092);
#71094=IFCPOLYLOOP ((#6541,#6558,#6557));
#71095=IFCFACEOUTERBOUND (#71094,.F.);
#71096=IFCFACE (#71095);
#71097=IFCPOLYLOOP ((#6541,#6542,#6558));
#71098=IFCFACEOUTERBOUND(#71097,.F.);
#71099=IFCFACE (#71098);
#71100=IFCPOLYLOOP ((#6542,#6543,#6558));
#71101=IFCFACEOUTERBOUND (#71100,.F.);
#71102=IFCFACE (#71101);
#71103=IFCPOLYLOOP ((#6543,#6559,#6558));
#71104=IFCFACEOUTERBOUND(#71103,.F.);
#71105=IFCFACE (#71104);
#71106=IFCPOLYLOOP ((#6543,#6544,#6559));
#71107=IFCFACEOUTERBOUND (#71106,.F.);
#71108=IFCFACE (#71107);
#71109=IFCPOLYLOOP ((#6544,#6560,#6559));
#71110=IFCFACEOUTERBOUND(#71109,.F.);
#71111=IFCFACE (#71110);
#71112=IFCPOLYLOOP ((#6544,#6561,#6560));
#71113=IFCFACEOUTERBOUND (#71112,.F.);
#71114=IFCFACE (#71113);
#71115=IFCPOLYLOOP ((#6544,#6545,#6561));
#71116=IFCFACEOUTERBOUND(#71115,.F.);
#71117=IFCFACE (#71116);
#71118=IFCPOLYLOOP ((#6545,#6562,#6561));
#71119=IFCFACEOUTERBOUND (#71118,.F.);
#71120=IFCFACE (#71119);
#71121=IFCPOLYLOOP ((#6548,#6566,#6565));
#71122=IFCFACEOUTERBOUND (#71121,.F.);
#71123=IFCFACE (#71122);
#71124=IFCPOLYLOOP ((#6548,#6549,#6566));
#71125=IFCFACEOUTERBOUND (#71124,.F.);
#71126=IFCFACE (#71125);
#71127=IFCPOLYLOOP ((#6549,#6567,#6566));
#71128=IFCFACEOUTERBOUND (#71127,.F.);
#71129=IFCFACE (#71128);
#71130=IFCPOLYLOOP ((#6549,#6550,#6567));
#71131=IFCFACEOUTERBOUND (#71130,.F.);
#71132=IFCFACE (#71131);
#71133=IFCPOLYLOOP ((#6565,#6580,#6548));
#71134=IFCFACEOUTERBOUND (#71133,.F.);
#71135=IFCFACE (#71134);
#71136=IFCPOLYLOOP ((#6580,#6564,#6548));
#71137=IFCFACEOUTERBOUND (#71136,.F.);
#71138=IFCFACE (#71137);
#71139=IFCPOLYLOOP ((#6580,#6579,#6564));
#71140=IFCFACEOUTERBOUND (#71139,.F.);
#71141=IFCFACE (#71140);
#71142=IFCPOLYLOOP ((#6579,#6563,#6564));
#71143=IFCFACEOUTERBOUND (#71142,.F.);
#71144=IFCFACE (#71143);
#71145=IFCPOLYLOOP ((#6579,#6578,#6563));
#71146=IFCFACEOUTERBOUND (#71145,.F.);
#71147=IFCFACE (#71146);
#71148=IFCPOLYLOOP ((#6578,#6562,#6563));
#71149=IFCFACEOUTERBOUND (#71148,.F.);
#71150=IFCFACE (#71149);
#71151=IFCPOLYLOOP ((#6573,#6572,#6556));
#71152=IFCFACEOUTERBOUND (#71151,.F.);
#71153=IFCFACE (#71152);
#71154=IFCPOLYLOOP ((#6572,#6555,#6556));
#71155=IFCFACEOUTERBOUND (#71154,.F.);
#71156=IFCFACE (#71155);
#71157=IFCPOLYLOOP ((#6556,#6557,#6573));
#71158=IFCFACEOUTERBOUND (#71157,.F.);
#71159=IFCFACE (#71158);
```

```
#71160=IFCPOLYLOOP((#6557,#6574,#6573));
#71161=IFCFACEOUTERBOUND(#71160,.F.);
#71162=IFCFACE(#71161);
#71163=IFCPOLYLOOP((#6572,#6571,#6555));
#71164=IFCFACEOUTERBOUND(#71163,.F.);
#71165=IFCFACE(#71164);
#71166=IFCPOLYLOOP((#6571,#6554,#6555));
#71167=IFCFACEOUTERBOUND(#71166,.F.);
#71168=IFCFACE(#71167);
#71169=IFCPOLYLOOP((#6571,#6553,#6554));
#71170=IFCFACEOUTERBOUND(#71169,.F.);
#71171=IFCFACE(#71170);
#71172=IFCPOLYLOOP((#6571,#6570,#6553));
#71173=IFCFACEOUTERBOUND(#71172,.F.);
#71174=IFCFACE(#71173);
#71175=IFCPOLYLOOP((#6570,#6552,#6553));
#71176=IFCFACEOUTERBOUND(#71175,.F.);
#71177=IFCFACE(#71176);
#71178=IFCPOLYLOOP((#6570,#6569,#6552));
#71179=IFCFACEOUTERBOUND(#71178,.F.);
#71180=IFCFACE(#71179);
#71181=IFCPOLYLOOP((#6569,#6551,#6552));
#71182=IFCFACEOUTERBOUND(#71181,.F.);
#71183=IFCFACE(#71182);
#71184=IFCPOLYLOOP((#6569,#6568,#6551));
#71185=IFCFACEOUTERBOUND(#71184,.F.);
#71186=IFCFACE(#71185);
#71187=IFCPOLYLOOP((#6568,#6550,#6551));
#71188=IFCFACEOUTERBOUND(#71187,.F.);
#71189=IFCFACE(#71188);
#71190=IFCPOLYLOOP((#6568,#6567,#6550));
#71191=IFCFACEOUTERBOUND(#71190,.F.);
#71192=IFCFACE(#71191);
#71193=IFCPOLYLOOP((#6557,#6558,#6574));
#71194=IFCFACEOUTERBOUND(#71193,.F.);
#71195=IFCFACE(#71194);
#71196=IFCPOLYLOOP((#6558,#6575,#6574));
#71197=IFCFACEOUTERBOUND(#71196,.F.);
#71198=IFCFACE(#71197);
#71199=IFCPOLYLOOP((#6558,#6559,#6575));
#71200=IFCFACEOUTERBOUND(#71199,.F.);
#71201=IFCFACE(#71200);
#71202=IFCPOLYLOOP((#6559,#6576,#6575));
#71203=IFCFACEOUTERBOUND(#71202,.F.);
#71204=IFCFACE(#71203);
#71205=IFCPOLYLOOP((#6559,#6560,#6576));
#71206=IFCFACEOUTERBOUND(#71205,.F.);
#71207=IFCFACE(#71206);
#71208=IFCPOLYLOOP((#6560,#6577,#6576));
#71209=IFCFACEOUTERBOUND(#71208,.F.);
#71210=IFCFACE(#71209);
#71211=IFCPOLYLOOP((#6560,#6561,#6577));
#71212=IFCFACEOUTERBOUND(#71211,.F.);
#71213=IFCFACE(#71212);
#71214=IFCPOLYLOOP((#6561,#6578,#6577));
#71215=IFCFACEOUTERBOUND(#71214,.F.);
#71216=IFCFACE(#71215);
#71217=IFCPOLYLOOP((#6561,#6562,#6578));
#71218=IFCFACEOUTERBOUND(#71217,.F.);
#71219=IFCFACE(#71218);
#71220=IFCPOLYLOOP((#6565,#6582,#6581));
#71221=IFCFACEOUTERBOUND(#71220,.F.);
#71222=IFCFACE(#71221);
#71223=IFCPOLYLOOP((#6565,#6566,#6582));
#71224=IFCFACEOUTERBOUND(#71223,.F.);
#71225=IFCFACE(#71224);
#71226=IFCPOLYLOOP((#6566,#6583,#6582));
#71227=IFCFACEOUTERBOUND(#71226,.F.);
#71228=IFCFACE(#71227);
#71229=IFCPOLYLOOP((#6566,#6567,#6583));
#71230=IFCFACEOUTERBOUND(#71229,.F.);
#71231=IFCFACE(#71230);
#71232=IFCPOLYLOOP((#6581,#6596,#6565));
#71233=IFCFACEOUTERBOUND(#71232,.F.);
#71234=IFCFACE(#71233);
#71235=IFCPOLYLOOP((#6596,#6580,#6565));
```

```
#71236=IFCFACEOUTERBOUND(#71235,.F.);
#71237=IFCFACE((#71236));
#71238=IFCPOLYLOOP((#6596,#6595,#6580));
#71239=IFCFACEOUTERBOUND(#71238,.F.);
#71240=IFCFACE((#71239));
#71241=IFCPOLYLOOP((#6595,#6579,#6580));
#71242=IFCFACEOUTERBOUND(#71241,.F.);
#71243=IFCFACE((#71242));
#71244=IFCPOLYLOOP((#6595,#6594,#6579));
#71245=IFCFACEOUTERBOUND(#71244,.F.);
#71246=IFCFACE((#71245));
#71247=IFCPOLYLOOP((#6594,#6578,#6579));
#71248=IFCFACEOUTERBOUND(#71247,.F.);
#71249=IFCFACE((#71248));
#71250=IFCPOLYLOOP((#6589,#6588,#6573));
#71251=IFCFACEOUTERBOUND(#71250,.F.);
#71252=IFCFACE((#71251));
#71253=IFCPOLYLOOP((#6588,#6572,#6573));
#71254=IFCFACEOUTERBOUND(#71253,.F.);
#71255=IFCFACE((#71254));
#71256=IFCPOLYLOOP((#6573,#6574,#6589));
#71257=IFCFACEOUTERBOUND(#71256,.F.);
#71258=IFCFACE((#71257));
#71259=IFCPOLYLOOP((#6574,#6590,#6589));
#71260=IFCFACEOUTERBOUND(#71259,.F.);
#71261=IFCFACE((#71260));
#71262=IFCPOLYLOOP((#6588,#6571,#6572));
#71263=IFCFACEOUTERBOUND(#71262,.F.);
#71264=IFCFACE((#71263));
#71265=IFCPOLYLOOP((#6588,#6587,#6571));
#71266=IFCFACEOUTERBOUND(#71265,.F.);
#71267=IFCFACE((#71266));
#71268=IFCPOLYLOOP((#6587,#6570,#6571));
#71269=IFCFACEOUTERBOUND(#71268,.F.);
#71270=IFCFACE((#71269));
#71271=IFCPOLYLOOP((#6587,#6586,#6570));
#71272=IFCFACEOUTERBOUND(#71271,.F.);
#71273=IFCFACE((#71272));
#71274=IFCPOLYLOOP((#6586,#6569,#6570));
#71275=IFCFACEOUTERBOUND(#71274,.F.);
#71276=IFCFACE((#71275));
#71277=IFCPOLYLOOP((#6586,#6585,#6569));
#71278=IFCFACEOUTERBOUND(#71277,.F.);
#71279=IFCFACE((#71278));
#71280=IFCPOLYLOOP((#6585,#6568,#6569));
#71281=IFCFACEOUTERBOUND(#71280,.F.);
#71282=IFCFACE((#71281));
#71283=IFCPOLYLOOP((#6585,#6584,#6568));
#71284=IFCFACEOUTERBOUND(#71283,.F.);
#71285=IFCFACE((#71284));
#71286=IFCPOLYLOOP((#6584,#6567,#6568));
#71287=IFCFACEOUTERBOUND(#71286,.F.);
#71288=IFCFACE((#71287));
#71289=IFCPOLYLOOP((#6584,#6583,#6567));
#71290=IFCFACEOUTERBOUND(#71289,.F.);
#71291=IFCFACE((#71290));
#71292=IFCPOLYLOOP((#6574,#6591,#6590));
#71293=IFCFACEOUTERBOUND(#71292,.F.);
#71294=IFCFACE((#71293));
#71295=IFCPOLYLOOP((#6574,#6575,#6591));
#71296=IFCFACEOUTERBOUND(#71295,.F.);
#71297=IFCFACE((#71296));
#71298=IFCPOLYLOOP((#6575,#6576,#6591));
#71299=IFCFACEOUTERBOUND(#71298,.F.);
#71300=IFCFACE((#71299));
#71301=IFCPOLYLOOP((#6576,#6592,#6591));
#71302=IFCFACEOUTERBOUND(#71301,.F.);
#71303=IFCFACE((#71302));
#71304=IFCPOLYLOOP((#6576,#6577,#6592));
#71305=IFCFACEOUTERBOUND(#71304,.F.);
#71306=IFCFACE((#71305));
#71307=IFCPOLYLOOP((#6577,#6593,#6592));
#71308=IFCFACEOUTERBOUND(#71307,.F.);
#71309=IFCFACE((#71308));
#71310=IFCPOLYLOOP((#6577,#6578,#6593));
#71311=IFCFACEOUTERBOUND(#71310,.F.);
```

```
#71312=IFCFACE((#71311));
#71313=IFCPOLYLOOP((#6578,#6594,#6593));
#71314=IFCFACEOUTERBOUND(#71313,.F.);
#71315=IFCFACE((#71314));
#71316=IFCPOLYLOOP((#6581,#6598,#6597));
#71317=IFCFACEOUTERBOUND(#71316,.F.);
#71318=IFCFACE((#71317));
#71319=IFCPOLYLOOP((#6581,#6582,#6598));
#71320=IFCFACEOUTERBOUND(#71319,.F.);
#71321=IFCFACE((#71320));
#71322=IFCPOLYLOOP((#6582,#6599,#6598));
#71323=IFCFACEOUTERBOUND(#71322,.F.);
#71324=IFCFACE((#71323));
#71325=IFCPOLYLOOP((#6582,#6583,#6599));
#71326=IFCFACEOUTERBOUND(#71325,.F.);
#71327=IFCFACE((#71326));
#71328=IFCPOLYLOOP((#6597,#6612,#6581));
#71329=IFCFACEOUTERBOUND(#71328,.F.);
#71330=IFCFACE((#71329));
#71331=IFCPOLYLOOP((#6612,#6596,#6581));
#71332=IFCFACEOUTERBOUND(#71331,.F.);
#71333=IFCFACE((#71332));
#71334=IFCPOLYLOOP((#6612,#6611,#6596));
#71335=IFCFACEOUTERBOUND(#71334,.F.);
#71336=IFCFACE((#71335));
#71337=IFCPOLYLOOP((#6611,#6595,#6596));
#71338=IFCFACEOUTERBOUND(#71337,.F.);
#71339=IFCFACE((#71338));
#71340=IFCPOLYLOOP((#6611,#6610,#6595));
#71341=IFCFACEOUTERBOUND(#71340,.F.);
#71342=IFCFACE((#71341));
#71343=IFCPOLYLOOP((#6610,#6594,#6595));
#71344=IFCFACEOUTERBOUND(#71343,.F.);
#71345=IFCFACE((#71344));
#71346=IFCPOLYLOOP((#6605,#6604,#6589));
#71347=IFCFACEOUTERBOUND(#71346,.F.);
#71348=IFCFACE((#71347));
#71349=IFCPOLYLOOP((#6604,#6588,#6589));
#71350=IFCFACEOUTERBOUND(#71349,.F.);
#71351=IFCFACE((#71350));
#71352=IFCPOLYLOOP((#6589,#6590,#6605));
#71353=IFCFACEOUTERBOUND(#71352,.F.);
#71354=IFCFACE((#71353));
#71355=IFCPOLYLOOP((#6590,#6606,#6605));
#71356=IFCFACEOUTERBOUND(#71355,.F.);
#71357=IFCFACE((#71356));
#71358=IFCPOLYLOOP((#6604,#6587,#6588));
#71359=IFCFACEOUTERBOUND(#71358,.F.);
#71360=IFCFACE((#71359));
#71361=IFCPOLYLOOP((#6604,#6603,#6587));
#71362=IFCFACEOUTERBOUND(#71361,.F.);
#71363=IFCFACE((#71362));
#71364=IFCPOLYLOOP((#6603,#6586,#6587));
#71365=IFCFACEOUTERBOUND(#71364,.F.);
#71366=IFCFACE((#71365));
#71367=IFCPOLYLOOP((#6603,#6602,#6586));
#71368=IFCFACEOUTERBOUND(#71367,.F.);
#71369=IFCFACE((#71368));
#71370=IFCPOLYLOOP((#6602,#6585,#6586));
#71371=IFCFACEOUTERBOUND(#71370,.F.);
#71372=IFCFACE((#71371));
#71373=IFCPOLYLOOP((#6602,#6601,#6585));
#71374=IFCFACEOUTERBOUND(#71373,.F.);
#71375=IFCFACE((#71374));
#71376=IFCPOLYLOOP((#6601,#6584,#6585));
#71377=IFCFACEOUTERBOUND(#71376,.F.);
#71378=IFCFACE((#71377));
#71379=IFCPOLYLOOP((#6601,#6600,#6584));
#71380=IFCFACEOUTERBOUND(#71379,.F.);
#71381=IFCFACE((#71380));
#71382=IFCPOLYLOOP((#6600,#6583,#6584));
#71383=IFCFACEOUTERBOUND(#71382,.F.);
#71384=IFCFACE((#71383));
#71385=IFCPOLYLOOP((#6600,#6599,#6583));
#71386=IFCFACEOUTERBOUND(#71385,.F.);
#71387=IFCFACE((#71386));
```

```
#71388=IFCPOLYLOOP((#6590,#6591,#6606));
#71389=IFCFACEOUTERBOUND(#71388,.F.);
#71390=IFCFACE(#71389);
#71391=IFCPOLYLOOP((#6591,#6607,#6606));
#71392=IFCFACEOUTERBOUND(#71391,.F.);
#71393=IFCFACE(#71392);
#71394=IFCPOLYLOOP((#6591,#6592,#6607));
#71395=IFCFACEOUTERBOUND(#71394,.F.);
#71396=IFCFACE(#71395);
#71397=IFCPOLYLOOP((#6592,#6608,#6607));
#71398=IFCFACEOUTERBOUND(#71397,.F.);
#71399=IFCFACE(#71398);
#71400=IFCPOLYLOOP((#6592,#6593,#6608));
#71401=IFCFACEOUTERBOUND(#71400,.F.);
#71402=IFCFACE(#71401);
#71403=IFCPOLYLOOP((#6593,#6609,#6608));
#71404=IFCFACEOUTERBOUND(#71403,.F.);
#71405=IFCFACE(#71404);
#71406=IFCPOLYLOOP((#6593,#6594,#6609));
#71407=IFCFACEOUTERBOUND(#71406,.F.);
#71408=IFCFACE(#71407);
#71409=IFCPOLYLOOP((#6594,#6610,#6609));
#71410=IFCFACEOUTERBOUND(#71409,.F.);
#71411=IFCFACE(#71410);
#71412=IFCPOLYLOOP((#6597,#6614,#6613));
#71413=IFCFACEOUTERBOUND(#71412,.F.);
#71414=IFCFACE(#71413);
#71415=IFCPOLYLOOP((#6597,#6598,#6614));
#71416=IFCFACEOUTERBOUND(#71415,.F.);
#71417=IFCFACE(#71416);
#71418=IFCPOLYLOOP((#6598,#6615,#6614));
#71419=IFCFACEOUTERBOUND(#71418,.F.);
#71420=IFCFACE(#71419);
#71421=IFCPOLYLOOP((#6598,#6599,#6615));
#71422=IFCFACEOUTERBOUND(#71421,.F.);
#71423=IFCFACE(#71422);
#71424=IFCPOLYLOOP((#6613,#6628,#6597));
#71425=IFCFACEOUTERBOUND(#71424,.F.);
#71426=IFCFACE(#71425);
#71427=IFCPOLYLOOP((#6628,#6612,#6597));
#71428=IFCFACEOUTERBOUND(#71427,.F.);
#71429=IFCFACE(#71428);
#71430=IFCPOLYLOOP((#6628,#6627,#6612));
#71431=IFCFACEOUTERBOUND(#71430,.F.);
#71432=IFCFACE(#71431);
#71433=IFCPOLYLOOP((#6627,#6611,#6612));
#71434=IFCFACEOUTERBOUND(#71433,.F.);
#71435=IFCFACE(#71434);
#71436=IFCPOLYLOOP((#6627,#6626,#6611));
#71437=IFCFACEOUTERBOUND(#71436,.F.);
#71438=IFCFACE(#71437);
#71439=IFCPOLYLOOP((#6626,#6610,#6611));
#71440=IFCFACEOUTERBOUND(#71439,.F.);
#71441=IFCFACE(#71440);
#71442=IFCPOLYLOOP((#6621,#6620,#6605));
#71443=IFCFACEOUTERBOUND(#71442,.F.);
#71444=IFCFACE(#71443);
#71445=IFCPOLYLOOP((#6620,#6604,#6605));
#71446=IFCFACEOUTERBOUND(#71445,.F.);
#71447=IFCFACE(#71446);
#71448=IFCPOLYLOOP((#6605,#6622,#6621));
#71449=IFCFACEOUTERBOUND(#71448,.F.);
#71450=IFCFACE(#71449);
#71451=IFCPOLYLOOP((#6605,#6606,#6622));
#71452=IFCFACEOUTERBOUND(#71451,.F.);
#71453=IFCFACE(#71452);
#71454=IFCPOLYLOOP((#6620,#6603,#6604));
#71455=IFCFACEOUTERBOUND(#71454,.F.);
#71456=IFCFACE(#71455);
#71457=IFCPOLYLOOP((#6620,#6619,#6603));
#71458=IFCFACEOUTERBOUND(#71457,.F.);
#71459=IFCFACE(#71458);
#71460=IFCPOLYLOOP((#6619,#6602,#6603));
#71461=IFCFACEOUTERBOUND(#71460,.F.);
#71462=IFCFACE(#71461);
#71463=IFCPOLYLOOP((#6619,#6618,#6602));
```

```
#71464=IFCFACEOUTERBOUND(#71463,.F.);
#71465=IFCFACE((#71464));
#71466=IFCPOLYLOOP((#6618,#6601,#6602));
#71467=IFCFACEOUTERBOUND(#71466,.F.);
#71468=IFCFACE((#71467));
#71469=IFCPOLYLOOP((#6618,#6617,#6601));
#71470=IFCFACEOUTERBOUND(#71469,.F.);
#71471=IFCFACE((#71470));
#71472=IFCPOLYLOOP((#6617,#6600,#6601));
#71473=IFCFACEOUTERBOUND(#71472,.F.);
#71474=IFCFACE((#71473));
#71475=IFCPOLYLOOP((#6617,#6616,#6600));
#71476=IFCFACEOUTERBOUND(#71475,.F.);
#71477=IFCFACE((#71476));
#71478=IFCPOLYLOOP((#6616,#6599,#6600));
#71479=IFCFACEOUTERBOUND(#71478,.F.);
#71480=IFCFACE((#71479));
#71481=IFCPOLYLOOP((#6616,#6615,#6599));
#71482=IFCFACEOUTERBOUND(#71481,.F.);
#71483=IFCFACE((#71482));
#71484=IFCPOLYLOOP((#6606,#6623,#6622));
#71485=IFCFACEOUTERBOUND(#71484,.F.);
#71486=IFCFACE((#71485));
#71487=IFCPOLYLOOP((#6606,#6607,#6623));
#71488=IFCFACEOUTERBOUND(#71487,.F.);
#71489=IFCFACE((#71488));
#71490=IFCPOLYLOOP((#6607,#6608,#6623));
#71491=IFCFACEOUTERBOUND(#71490,.F.);
#71492=IFCFACE((#71491));
#71493=IFCPOLYLOOP((#6608,#6624,#6623));
#71494=IFCFACEOUTERBOUND(#71493,.F.);
#71495=IFCFACE((#71494));
#71496=IFCPOLYLOOP((#6608,#6609,#6624));
#71497=IFCFACEOUTERBOUND(#71496,.F.);
#71498=IFCFACE((#71497));
#71499=IFCPOLYLOOP((#6609,#6625,#6624));
#71500=IFCFACEOUTERBOUND(#71499,.F.);
#71501=IFCFACE((#71500));
#71502=IFCPOLYLOOP((#6609,#6610,#6625));
#71503=IFCFACEOUTERBOUND(#71502,.F.);
#71504=IFCFACE((#71503));
#71505=IFCPOLYLOOP((#6610,#6626,#6625));
#71506=IFCFACEOUTERBOUND(#71505,.F.);
#71507=IFCFACE((#71506));
#71508=IFCPOLYLOOP((#6613,#6630,#6629));
#71509=IFCFACEOUTERBOUND(#71508,.F.);
#71510=IFCFACE((#71509));
#71511=IFCPOLYLOOP((#6613,#6614,#6630));
#71512=IFCFACEOUTERBOUND(#71511,.F.);
#71513=IFCFACE((#71512));
#71514=IFCPOLYLOOP((#6614,#6631,#6630));
#71515=IFCFACEOUTERBOUND(#71514,.F.);
#71516=IFCFACE((#71515));
#71517=IFCPOLYLOOP((#6614,#6615,#6631));
#71518=IFCFACEOUTERBOUND(#71517,.F.);
#71519=IFCFACE((#71518));
#71520=IFCPOLYLOOP((#6629,#6628,#6613));
#71521=IFCFACEOUTERBOUND(#71520,.F.);
#71522=IFCFACE((#71521));
#71523=IFCPOLYLOOP((#6629,#6643,#6628));
#71524=IFCFACEOUTERBOUND(#71523,.F.);
#71525=IFCFACE((#71524));
#71526=IFCPOLYLOOP((#6643,#6627,#6628));
#71527=IFCFACEOUTERBOUND(#71526,.F.);
#71528=IFCFACE((#71527));
#71529=IFCPOLYLOOP((#6643,#6642,#6627));
#71530=IFCFACEOUTERBOUND(#71529,.F.);
#71531=IFCFACE((#71530));
#71532=IFCPOLYLOOP((#6642,#6626,#6627));
#71533=IFCFACEOUTERBOUND(#71532,.F.);
#71534=IFCFACE((#71533));
#71535=IFCPOLYLOOP((#6637,#6636,#6621));
#71536=IFCFACEOUTERBOUND(#71535,.F.);
#71537=IFCFACE((#71536));
#71538=IFCPOLYLOOP((#6636,#6620,#6621));
#71539=IFCFACEOUTERBOUND(#71538,.F.);
```

```
#71540=IFCFACE (#71539);
#71541=IFCPOLYLOOP ((#6621,#6638,#6637));
#71542=IFCFACEOUTERBOUND(#71541,.F.);
#71543=IFCFACE (#71542);
#71544=IFCPOLYLOOP ((#6621,#6622,#6638));
#71545=IFCFACEOUTERBOUND (#71544,.F.);
#71546=IFCFACE (#71545);
#71547=IFCPOLYLOOP ((#6636,#6635,#6620));
#71548=IFCFACEOUTERBOUND(#71547,.F.);
#71549=IFCFACE (#71548);
#71550=IFCPOLYLOOP ((#6635,#6619,#6620));
#71551=IFCFACEOUTERBOUND (#71550,.F.);
#71552=IFCFACE (#71551);
#71553=IFCPOLYLOOP ((#6635,#6634,#6619));
#71554=IFCFACEOUTERBOUND(#71553,.F.);
#71555=IFCFACE (#71554);
#71556=IFCPOLYLOOP ((#6634,#6618,#6619));
#71557=IFCFACEOUTERBOUND (#71556,.F.);
#71558=IFCFACE (#71557);
#71559=IFCPOLYLOOP ((#6634,#6633,#6618));
#71560=IFCFACEOUTERBOUND(#71559,.F.);
#71561=IFCFACE (#71560);
#71562=IFCPOLYLOOP ((#6633,#6617,#6618));
#71563=IFCFACEOUTERBOUND (#71562,.F.);
#71564=IFCFACE (#71563);
#71565=IFCPOLYLOOP ((#6633,#6616,#6617));
#71566=IFCFACEOUTERBOUND(#71565,.F.);
#71567=IFCFACE (#71566);
#71568=IFCPOLYLOOP ((#6633,#6632,#6616));
#71569=IFCFACEOUTERBOUND (#71568,.F.);
#71570=IFCFACE (#71569);
#71571=IFCPOLYLOOP ((#6632,#6615,#6616));
#71572=IFCFACEOUTERBOUND(#71571,.F.);
#71573=IFCFACE (#71572);
#71574=IFCPOLYLOOP ((#6632,#6631,#6615));
#71575=IFCFACEOUTERBOUND (#71574,.F.);
#71576=IFCFACE (#71575);
#71577=IFCPOLYLOOP ((#6622,#6623,#6638));
#71578=IFCFACEOUTERBOUND(#71577,.F.);
#71579=IFCFACE (#71578);
#71580=IFCPOLYLOOP ((#6623,#6639,#6638));
#71581=IFCFACEOUTERBOUND (#71580,.F.);
#71582=IFCFACE (#71581);
#71583=IFCPOLYLOOP ((#6623,#6624,#6639));
#71584=IFCFACEOUTERBOUND (#71583,.F.);
#71585=IFCFACE (#71584);
#71586=IFCPOLYLOOP ((#6624,#6640,#6639));
#71587=IFCFACEOUTERBOUND (#71586,.F.);
#71588=IFCFACE (#71587);
#71589=IFCPOLYLOOP ((#6624,#6625,#6640));
#71590=IFCFACEOUTERBOUND (#71589,.F.);
#71591=IFCFACE (#71590);
#71592=IFCPOLYLOOP ((#6625,#6641,#6640));
#71593=IFCFACEOUTERBOUND (#71592,.F.);
#71594=IFCFACE (#71593);
#71595=IFCPOLYLOOP ((#6625,#6626,#6641));
#71596=IFCFACEOUTERBOUND (#71595,.F.);
#71597=IFCFACE (#71596);
#71598=IFCPOLYLOOP ((#6626,#6642,#6641));
#71599=IFCFACEOUTERBOUND (#71598,.F.);
#71600=IFCFACE (#71599);
#71601=IFCPOLYLOOP ((#6629,#6645,#6644));
#71602=IFCFACEOUTERBOUND (#71601,.F.);
#71603=IFCFACE (#71602);
#71604=IFCPOLYLOOP ((#6629,#6630,#6645));
#71605=IFCFACEOUTERBOUND (#71604,.F.);
#71606=IFCFACE (#71605);
#71607=IFCPOLYLOOP ((#6630,#6646,#6645));
#71608=IFCFACEOUTERBOUND (#71607,.F.);
#71609=IFCFACE (#71608);
#71610=IFCPOLYLOOP ((#6630,#6631,#6646));
#71611=IFCFACEOUTERBOUND (#71610,.F.);
#71612=IFCFACE (#71611);
#71613=IFCPOLYLOOP ((#6644,#6643,#6629));
#71614=IFCFACEOUTERBOUND (#71613,.F.);
#71615=IFCFACE (#71614);
```



```
#71616=IFCPOLYLOOP((#6644,#6658,#6643));
#71617=IFCFACEOUTERBOUND(#71616,.F.);
#71618=IFCFACE(#71617);
#71619=IFCPOLYLOOP((#6658,#6642,#6643));
#71620=IFCFACEOUTERBOUND(#71619,.F.);
#71621=IFCFACE(#71620);
#71622=IFCPOLYLOOP((#6658,#6657,#6642));
#71623=IFCFACEOUTERBOUND(#71622,.F.);
#71624=IFCFACE(#71623);
#71625=IFCPOLYLOOP((#6652,#6651,#6637));
#71626=IFCFACEOUTERBOUND(#71625,.F.);
#71627=IFCFACE(#71626);
#71628=IFCPOLYLOOP((#6651,#6636,#6637));
#71629=IFCFACEOUTERBOUND(#71628,.F.);
#71630=IFCFACE(#71629);
#71631=IFCPOLYLOOP((#6637,#6653,#6652));
#71632=IFCFACEOUTERBOUND(#71631,.F.);
#71633=IFCFACE(#71632);
#71634=IFCPOLYLOOP((#6637,#6638,#6653));
#71635=IFCFACEOUTERBOUND(#71634,.F.);
#71636=IFCFACE(#71635);
#71637=IFCPOLYLOOP((#6651,#6635,#6636));
#71638=IFCFACEOUTERBOUND(#71637,.F.);
#71639=IFCFACE(#71638);
#71640=IFCPOLYLOOP((#6651,#6650,#6635));
#71641=IFCFACEOUTERBOUND(#71640,.F.);
#71642=IFCFACE(#71641);
#71643=IFCPOLYLOOP((#6650,#6634,#6635));
#71644=IFCFACEOUTERBOUND(#71643,.F.);
#71645=IFCFACE(#71644);
#71646=IFCPOLYLOOP((#6650,#6649,#6634));
#71647=IFCFACEOUTERBOUND(#71646,.F.);
#71648=IFCFACE(#71647);
#71649=IFCPOLYLOOP((#6649,#6633,#6634));
#71650=IFCFACEOUTERBOUND(#71649,.F.);
#71651=IFCFACE(#71650);
#71652=IFCPOLYLOOP((#6649,#6648,#6633));
#71653=IFCFACEOUTERBOUND(#71652,.F.);
#71654=IFCFACE(#71653);
#71655=IFCPOLYLOOP((#6648,#6632,#6633));
#71656=IFCFACEOUTERBOUND(#71655,.F.);
#71657=IFCFACE(#71656);
#71658=IFCPOLYLOOP((#6648,#6647,#6632));
#71659=IFCFACEOUTERBOUND(#71658,.F.);
#71660=IFCFACE(#71659);
#71661=IFCPOLYLOOP((#6647,#6631,#6632));
#71662=IFCFACEOUTERBOUND(#71661,.F.);
#71663=IFCFACE(#71662);
#71664=IFCPOLYLOOP((#6647,#6646,#6631));
#71665=IFCFACEOUTERBOUND(#71664,.F.);
#71666=IFCFACE(#71665);
#71667=IFCPOLYLOOP((#6638,#6654,#6653));
#71668=IFCFACEOUTERBOUND(#71667,.F.);
#71669=IFCFACE(#71668);
#71670=IFCPOLYLOOP((#6638,#6639,#6654));
#71671=IFCFACEOUTERBOUND(#71670,.F.);
#71672=IFCFACE(#71671);
#71673=IFCPOLYLOOP((#6639,#6640,#6654));
#71674=IFCFACEOUTERBOUND(#71673,.F.);
#71675=IFCFACE(#71674);
#71676=IFCPOLYLOOP((#6640,#6655,#6654));
#71677=IFCFACEOUTERBOUND(#71676,.F.);
#71678=IFCFACE(#71677);
#71679=IFCPOLYLOOP((#6640,#6641,#6655));
#71680=IFCFACEOUTERBOUND(#71679,.F.);
#71681=IFCFACE(#71680);
#71682=IFCPOLYLOOP((#6641,#6656,#6655));
#71683=IFCFACEOUTERBOUND(#71682,.F.);
#71684=IFCFACE(#71683);
#71685=IFCPOLYLOOP((#6641,#6642,#6656));
#71686=IFCFACEOUTERBOUND(#71685,.F.);
#71687=IFCFACE(#71686);
#71688=IFCPOLYLOOP((#6642,#6657,#6656));
#71689=IFCFACEOUTERBOUND(#71688,.F.);
#71690=IFCFACE(#71689);
#71691=IFCPOLYLOOP((#6644,#6660,#6659));
```

```
#71692=IFCFACEOUTERBOUND(#71691,.F.);
#71693=IFCFACE((#71692));
#71694=IFCPOLYLOOP((#6644,#6645,#6660));
#71695=IFCFACEOUTERBOUND(#71694,.F.);
#71696=IFCFACE((#71695));
#71697=IFCPOLYLOOP((#6645,#6661,#6660));
#71698=IFCFACEOUTERBOUND(#71697,.F.);
#71699=IFCFACE((#71698));
#71700=IFCPOLYLOOP((#6645,#6646,#6661));
#71701=IFCFACEOUTERBOUND(#71700,.F.);
#71702=IFCFACE((#71701));
#71703=IFCPOLYLOOP((#6659,#6658,#6644));
#71704=IFCFACEOUTERBOUND(#71703,.F.);
#71705=IFCFACE((#71704));
#71706=IFCPOLYLOOP((#6659,#6672,#6658));
#71707=IFCFACEOUTERBOUND(#71706,.F.);
#71708=IFCFACE((#71707));
#71709=IFCPOLYLOOP((#6672,#6657,#6658));
#71710=IFCFACEOUTERBOUND(#71709,.F.);
#71711=IFCFACE((#71710));
#71712=IFCPOLYLOOP((#6672,#6671,#6657));
#71713=IFCFACEOUTERBOUND(#71712,.F.);
#71714=IFCFACE((#71713));
#71715=IFCPOLYLOOP((#6665,#6664,#6652));
#71716=IFCFACEOUTERBOUND(#71715,.F.);
#71717=IFCFACE((#71716));
#71718=IFCPOLYLOOP((#6664,#6651,#6652));
#71719=IFCFACEOUTERBOUND(#71718,.F.);
#71720=IFCFACE((#71719));
#71721=IFCPOLYLOOP((#6652,#6666,#6665));
#71722=IFCFACEOUTERBOUND(#71721,.F.);
#71723=IFCFACE((#71722));
#71724=IFCPOLYLOOP((#6652,#6653,#6666));
#71725=IFCFACEOUTERBOUND(#71724,.F.);
#71726=IFCFACE((#71725));
#71727=IFCPOLYLOOP((#6664,#6663,#6651));
#71728=IFCFACEOUTERBOUND(#71727,.F.);
#71729=IFCFACE((#71728));
#71730=IFCPOLYLOOP((#6663,#6650,#6651));
#71731=IFCFACEOUTERBOUND(#71730,.F.);
#71732=IFCFACE((#71731));
#71733=IFCPOLYLOOP((#6663,#6662,#6650));
#71734=IFCFACEOUTERBOUND(#71733,.F.);
#71735=IFCFACE((#71734));
#71736=IFCPOLYLOOP((#6662,#6649,#6650));
#71737=IFCFACEOUTERBOUND(#71736,.F.);
#71738=IFCFACE((#71737));
#71739=IFCPOLYLOOP((#6662,#6661,#6649));
#71740=IFCFACEOUTERBOUND(#71739,.F.);
#71741=IFCFACE((#71740));
#71742=IFCPOLYLOOP((#6661,#6648,#6649));
#71743=IFCFACEOUTERBOUND(#71742,.F.);
#71744=IFCFACE((#71743));
#71745=IFCPOLYLOOP((#6661,#6647,#6648));
#71746=IFCFACEOUTERBOUND(#71745,.F.);
#71747=IFCFACE((#71746));
#71748=IFCPOLYLOOP((#6661,#6646,#6647));
#71749=IFCFACEOUTERBOUND(#71748,.F.);
#71750=IFCFACE((#71749));
#71751=IFCPOLYLOOP((#6653,#6654,#6666));
#71752=IFCFACEOUTERBOUND(#71751,.F.);
#71753=IFCFACE((#71752));
#71754=IFCPOLYLOOP((#6654,#6667,#6666));
#71755=IFCFACEOUTERBOUND(#71754,.F.);
#71756=IFCFACE((#71755));
#71757=IFCPOLYLOOP((#6654,#6655,#6667));
#71758=IFCFACEOUTERBOUND(#71757,.F.);
#71759=IFCFACE((#71758));
#71760=IFCPOLYLOOP((#6655,#6668,#6667));
#71761=IFCFACEOUTERBOUND(#71760,.F.);
#71762=IFCFACE((#71761));
#71763=IFCPOLYLOOP((#6655,#6656,#6668));
#71764=IFCFACEOUTERBOUND(#71763,.F.);
#71765=IFCFACE((#71764));
#71766=IFCPOLYLOOP((#6656,#6669,#6668));
#71767=IFCFACEOUTERBOUND(#71766,.F.);
```

```
#71768=IFCFACE (#71767);
#71769=IFCPOLYLOOP ((#6656,#6670,#6669));
#71770=IFCFACEOUTERBOUND(#71769,.F.);
#71771=IFCFACE (#71770);
#71772=IFCPOLYLOOP ((#6656,#6657,#6670));
#71773=IFCFACEOUTERBOUND (#71772,.F.);
#71774=IFCFACE (#71773);
#71775=IFCPOLYLOOP ((#6657,#6671,#6670));
#71776=IFCFACEOUTERBOUND(#71775,.F.);
#71777=IFCFACE (#71776);
#71778=IFCPOLYLOOP ((#6659,#6674,#6673));
#71779=IFCFACEOUTERBOUND (#71778,.F.);
#71780=IFCFACE (#71779);
#71781=IFCPOLYLOOP ((#6659,#6660,#6674));
#71782=IFCFACEOUTERBOUND(#71781,.F.);
#71783=IFCFACE (#71782);
#71784=IFCPOLYLOOP ((#6660,#6675,#6674));
#71785=IFCFACEOUTERBOUND (#71784,.F.);
#71786=IFCFACE (#71785);
#71787=IFCPOLYLOOP ((#6660,#6661,#6675));
#71788=IFCFACEOUTERBOUND(#71787,.F.);
#71789=IFCFACE (#71788);
#71790=IFCPOLYLOOP ((#6673,#6672,#6659));
#71791=IFCFACEOUTERBOUND (#71790,.F.);
#71792=IFCFACE (#71791);
#71793=IFCPOLYLOOP ((#6673,#6683,#6672));
#71794=IFCFACEOUTERBOUND(#71793,.F.);
#71795=IFCFACE (#71794);
#71796=IFCPOLYLOOP ((#6683,#6671,#6672));
#71797=IFCFACEOUTERBOUND (#71796,.F.);
#71798=IFCFACE (#71797);
#71799=IFCPOLYLOOP ((#6683,#6682,#6671));
#71800=IFCFACEOUTERBOUND(#71799,.F.);
#71801=IFCFACE (#71800);
#71802=IFCPOLYLOOP ((#6677,#6676,#6665));
#71803=IFCFACEOUTERBOUND (#71802,.F.);
#71804=IFCFACE (#71803);
#71805=IFCPOLYLOOP ((#6676,#6664,#6665));
#71806=IFCFACEOUTERBOUND (#71805,.F.);
#71807=IFCFACE (#71806);
#71808=IFCPOLYLOOP ((#6665,#6678,#6677));
#71809=IFCFACEOUTERBOUND (#71808,.F.);
#71810=IFCFACE (#71809);
#71811=IFCPOLYLOOP ((#6665,#6666,#6678));
#71812=IFCFACEOUTERBOUND (#71811,.F.);
#71813=IFCFACE (#71812);
#71814=IFCPOLYLOOP ((#6676,#6675,#6664));
#71815=IFCFACEOUTERBOUND (#71814,.F.);
#71816=IFCFACE (#71815);
#71817=IFCPOLYLOOP ((#6675,#6663,#6664));
#71818=IFCFACEOUTERBOUND (#71817,.F.);
#71819=IFCFACE (#71818);
#71820=IFCPOLYLOOP ((#6675,#6662,#6663));
#71821=IFCFACEOUTERBOUND (#71820,.F.);
#71822=IFCFACE (#71821);
#71823=IFCPOLYLOOP ((#6675,#6661,#6662));
#71824=IFCFACEOUTERBOUND (#71823,.F.);
#71825=IFCFACE (#71824);
#71826=IFCPOLYLOOP ((#6666,#6667,#6678));
#71827=IFCFACEOUTERBOUND (#71826,.F.);
#71828=IFCFACE (#71827);
#71829=IFCPOLYLOOP ((#6667,#6679,#6678));
#71830=IFCFACEOUTERBOUND (#71829,.F.);
#71831=IFCFACE (#71830);
#71832=IFCPOLYLOOP ((#6667,#6668,#6679));
#71833=IFCFACEOUTERBOUND (#71832,.F.);
#71834=IFCFACE (#71833);
#71835=IFCPOLYLOOP ((#6668,#6680,#6679));
#71836=IFCFACEOUTERBOUND (#71835,.F.);
#71837=IFCFACE (#71836);
#71838=IFCPOLYLOOP ((#6668,#6669,#6680));
#71839=IFCFACEOUTERBOUND (#71838,.F.);
#71840=IFCFACE (#71839);
#71841=IFCPOLYLOOP ((#6669,#6681,#6680));
#71842=IFCFACEOUTERBOUND (#71841,.F.);
#71843=IFCFACE (#71842);
```

```
#71844=IFCPOLYLOOP ((#6669,#6670,#6681));
#71845=IFCFACEOUTERBOUND (#71844,.F.);
#71846=IFCFACE ((#71845));
#71847=IFCPOLYLOOP ((#6670,#6682,#6681));
#71848=IFCFACEOUTERBOUND (#71847,.F.);
#71849=IFCFACE ((#71848));
#71850=IFCPOLYLOOP ((#6670,#6671,#6682));
#71851=IFCFACEOUTERBOUND (#71850,.F.);
#71852=IFCFACE ((#71851));
#71853=IFCPOLYLOOP ((#6673,#6685,#6684));
#71854=IFCFACEOUTERBOUND (#71853,.F.);
#71855=IFCFACE ((#71854));
#71856=IFCPOLYLOOP ((#6673,#6674,#6685));
#71857=IFCFACEOUTERBOUND (#71856,.F.);
#71858=IFCFACE ((#71857));
#71859=IFCPOLYLOOP ((#6674,#6686,#6685));
#71860=IFCFACEOUTERBOUND (#71859,.F.);
#71861=IFCFACE ((#71860));
#71862=IFCPOLYLOOP ((#6674,#6675,#6686));
#71863=IFCFACEOUTERBOUND (#71862,.F.);
#71864=IFCFACE ((#71863));
#71865=IFCPOLYLOOP ((#6675,#6687,#6686));
#71866=IFCFACEOUTERBOUND (#71865,.F.);
#71867=IFCFACE ((#71866));
#71868=IFCPOLYLOOP ((#6684,#6683,#6673));
#71869=IFCFACEOUTERBOUND (#71868,.F.);
#71870=IFCFACE ((#71869));
#71871=IFCPOLYLOOP ((#6684,#6695,#6683));
#71872=IFCFACEOUTERBOUND (#71871,.F.);
#71873=IFCFACE ((#71872));
#71874=IFCPOLYLOOP ((#6695,#6682,#6683));
#71875=IFCFACEOUTERBOUND (#71874,.F.);
#71876=IFCFACE ((#71875));
#71877=IFCPOLYLOOP ((#6695,#6694,#6682));
#71878=IFCFACEOUTERBOUND (#71877,.F.);
#71879=IFCFACE ((#71878));
#71880=IFCPOLYLOOP ((#6689,#6688,#6677));
#71881=IFCFACEOUTERBOUND (#71880,.F.);
#71882=IFCFACE ((#71881));
#71883=IFCPOLYLOOP ((#6688,#6676,#6677));
#71884=IFCFACEOUTERBOUND (#71883,.F.);
#71885=IFCFACE ((#71884));
#71886=IFCPOLYLOOP ((#6677,#6690,#6689));
#71887=IFCFACEOUTERBOUND (#71886,.F.);
#71888=IFCFACE ((#71887));
#71889=IFCPOLYLOOP ((#6677,#6678,#6690));
#71890=IFCFACEOUTERBOUND (#71889,.F.);
#71891=IFCFACE ((#71890));
#71892=IFCPOLYLOOP ((#6688,#6687,#6676));
#71893=IFCFACEOUTERBOUND (#71892,.F.);
#71894=IFCFACE ((#71893));
#71895=IFCPOLYLOOP ((#6687,#6675,#6676));
#71896=IFCFACEOUTERBOUND (#71895,.F.);
#71897=IFCFACE ((#71896));
#71898=IFCPOLYLOOP ((#6678,#6691,#6690));
#71899=IFCFACEOUTERBOUND (#71898,.F.);
#71900=IFCFACE ((#71899));
#71901=IFCPOLYLOOP ((#6678,#6679,#6691));
#71902=IFCFACEOUTERBOUND (#71901,.F.);
#71903=IFCFACE ((#71902));
#71904=IFCPOLYLOOP ((#6679,#6680,#6691));
#71905=IFCFACEOUTERBOUND (#71904,.F.);
#71906=IFCFACE ((#71905));
#71907=IFCPOLYLOOP ((#6680,#6692,#6691));
#71908=IFCFACEOUTERBOUND (#71907,.F.);
#71909=IFCFACE ((#71908));
#71910=IFCPOLYLOOP ((#6680,#6681,#6692));
#71911=IFCFACEOUTERBOUND (#71910,.F.);
#71912=IFCFACE ((#71911));
#71913=IFCPOLYLOOP ((#6681,#6693,#6692));
#71914=IFCFACEOUTERBOUND (#71913,.F.);
#71915=IFCFACE ((#71914));
#71916=IFCPOLYLOOP ((#6681,#6694,#6693));
#71917=IFCFACEOUTERBOUND (#71916,.F.);
#71918=IFCFACE ((#71917));
#71919=IFCPOLYLOOP ((#6681,#6682,#6694));
```

```
#71920=IFCFACEOUTERBOUND(#71919,.F.);
#71921=IFCFACE((#71920));
#71922=IFCPOLYLOOP((#6684,#6697,#6696));
#71923=IFCFACEOUTERBOUND(#71922,.F.);
#71924=IFCFACE((#71923));
#71925=IFCPOLYLOOP((#6684,#6685,#6697));
#71926=IFCFACEOUTERBOUND(#71925,.F.);
#71927=IFCFACE((#71926));
#71928=IFCPOLYLOOP((#6685,#6698,#6697));
#71929=IFCFACEOUTERBOUND(#71928,.F.);
#71930=IFCFACE((#71929));
#71931=IFCPOLYLOOP((#6685,#6686,#6698));
#71932=IFCFACEOUTERBOUND(#71931,.F.);
#71933=IFCFACE((#71932));
#71934=IFCPOLYLOOP((#6686,#6699,#6698));
#71935=IFCFACEOUTERBOUND(#71934,.F.);
#71936=IFCFACE((#71935));
#71937=IFCPOLYLOOP((#6686,#6687,#6699));
#71938=IFCFACEOUTERBOUND(#71937,.F.);
#71939=IFCFACE((#71938));
#71940=IFCPOLYLOOP((#6696,#6695,#6684));
#71941=IFCFACEOUTERBOUND(#71940,.F.);
#71942=IFCFACE((#71941));
#71943=IFCPOLYLOOP((#6696,#6707,#6695));
#71944=IFCFACEOUTERBOUND(#71943,.F.);
#71945=IFCFACE((#71944));
#71946=IFCPOLYLOOP((#6707,#6706,#6695));
#71947=IFCFACEOUTERBOUND(#71946,.F.);
#71948=IFCFACE((#71947));
#71949=IFCPOLYLOOP((#6706,#6694,#6695));
#71950=IFCFACEOUTERBOUND(#71949,.F.);
#71951=IFCFACE((#71950));
#71952=IFCPOLYLOOP((#6701,#6700,#6689));
#71953=IFCFACEOUTERBOUND(#71952,.F.);
#71954=IFCFACE((#71953));
#71955=IFCPOLYLOOP((#6700,#6688,#6689));
#71956=IFCFACEOUTERBOUND(#71955,.F.);
#71957=IFCFACE((#71956));
#71958=IFCPOLYLOOP((#6689,#6702,#6701));
#71959=IFCFACEOUTERBOUND(#71958,.F.);
#71960=IFCFACE((#71959));
#71961=IFCPOLYLOOP((#6689,#6690,#6702));
#71962=IFCFACEOUTERBOUND(#71961,.F.);
#71963=IFCFACE((#71962));
#71964=IFCPOLYLOOP((#6700,#6687,#6688));
#71965=IFCFACEOUTERBOUND(#71964,.F.);
#71966=IFCFACE((#71965));
#71967=IFCPOLYLOOP((#6700,#6699,#6687));
#71968=IFCFACEOUTERBOUND(#71967,.F.);
#71969=IFCFACE((#71968));
#71970=IFCPOLYLOOP((#6690,#6691,#6702));
#71971=IFCFACEOUTERBOUND(#71970,.F.);
#71972=IFCFACE((#71971));
#71973=IFCPOLYLOOP((#6691,#6703,#6702));
#71974=IFCFACEOUTERBOUND(#71973,.F.);
#71975=IFCFACE((#71974));
#71976=IFCPOLYLOOP((#6691,#6692,#6703));
#71977=IFCFACEOUTERBOUND(#71976,.F.);
#71978=IFCFACE((#71977));
#71979=IFCPOLYLOOP((#6692,#6704,#6703));
#71980=IFCFACEOUTERBOUND(#71979,.F.);
#71981=IFCFACE((#71980));
#71982=IFCPOLYLOOP((#6692,#6693,#6704));
#71983=IFCFACEOUTERBOUND(#71982,.F.);
#71984=IFCFACE((#71983));
#71985=IFCPOLYLOOP((#6693,#6705,#6704));
#71986=IFCFACEOUTERBOUND(#71985,.F.);
#71987=IFCFACE((#71986));
#71988=IFCPOLYLOOP((#6693,#6706,#6705));
#71989=IFCFACEOUTERBOUND(#71988,.F.);
#71990=IFCFACE((#71989));
#71991=IFCPOLYLOOP((#6693,#6694,#6706));
#71992=IFCFACEOUTERBOUND(#71991,.F.);
#71993=IFCFACE((#71992));
#71994=IFCPOLYLOOP((#6696,#6709,#6708));
#71995=IFCFACEOUTERBOUND(#71994,.F.);
```

```
#71996=IFCFACE (#71995);
#71997=IFCPOLYLOOP (#6696,#6697,#6709);
#71998=IFCFACEOUTERBOUND(#71997,.F.);
#71999=IFCFACE (#71998);
#72000=IFCPOLYLOOP (#6697,#6710,#6709);
#72001=IFCFACEOUTERBOUND (#72000,.F.);
#72002=IFCFACE (#72001);
#72003=IFCPOLYLOOP (#6697,#6698,#6710);
#72004=IFCFACEOUTERBOUND(#72003,.F.);
#72005=IFCFACE (#72004);
#72006=IFCPOLYLOOP (#6698,#6711,#6710);
#72007=IFCFACEOUTERBOUND (#72006,.F.);
#72008=IFCFACE (#72007);
#72009=IFCPOLYLOOP (#6698,#6699,#6711);
#72010=IFCFACEOUTERBOUND(#72009,.F.);
#72011=IFCFACE (#72010);
#72012=IFCPOLYLOOP (#6708,#6707,#6696);
#72013=IFCFACEOUTERBOUND (#72012,.F.);
#72014=IFCFACE (#72013);
#72015=IFCPOLYLOOP (#6708,#6719,#6707);
#72016=IFCFACEOUTERBOUND(#72015,.F.);
#72017=IFCFACE (#72016);
#72018=IFCPOLYLOOP (#6719,#6706,#6707);
#72019=IFCFACEOUTERBOUND (#72018,.F.);
#72020=IFCFACE (#72019);
#72021=IFCPOLYLOOP (#6719,#6718,#6706);
#72022=IFCFACEOUTERBOUND(#72021,.F.);
#72023=IFCFACE (#72022);
#72024=IFCPOLYLOOP (#6713,#6712,#6701);
#72025=IFCFACEOUTERBOUND (#72024,.F.);
#72026=IFCFACE (#72025);
#72027=IFCPOLYLOOP (#6712,#6700,#6701);
#72028=IFCFACEOUTERBOUND(#72027,.F.);
#72029=IFCFACE (#72028);
#72030=IFCPOLYLOOP (#6701,#6714,#6713);
#72031=IFCFACEOUTERBOUND (#72030,.F.);
#72032=IFCFACE (#72031);
#72033=IFCPOLYLOOP (#6701,#6702,#6714);
#72034=IFCFACEOUTERBOUND (#72033,.F.);
#72035=IFCFACE (#72034);
#72036=IFCPOLYLOOP (#6712,#6711,#6700);
#72037=IFCFACEOUTERBOUND (#72036,.F.);
#72038=IFCFACE (#72037);
#72039=IFCPOLYLOOP (#6711,#6699,#6700);
#72040=IFCFACEOUTERBOUND (#72039,.F.);
#72041=IFCFACE (#72040);
#72042=IFCPOLYLOOP (#6702,#6715,#6714);
#72043=IFCFACEOUTERBOUND (#72042,.F.);
#72044=IFCFACE (#72043);
#72045=IFCPOLYLOOP (#6702,#6703,#6715);
#72046=IFCFACEOUTERBOUND (#72045,.F.);
#72047=IFCFACE (#72046);
#72048=IFCPOLYLOOP (#6703,#6704,#6715);
#72049=IFCFACEOUTERBOUND (#72048,.F.);
#72050=IFCFACE (#72049);
#72051=IFCPOLYLOOP (#6704,#6716,#6715);
#72052=IFCFACEOUTERBOUND (#72051,.F.);
#72053=IFCFACE (#72052);
#72054=IFCPOLYLOOP (#6704,#6717,#6716);
#72055=IFCFACEOUTERBOUND (#72054,.F.);
#72056=IFCFACE (#72055);
#72057=IFCPOLYLOOP (#6704,#6705,#6717);
#72058=IFCFACEOUTERBOUND (#72057,.F.);
#72059=IFCFACE (#72058);
#72060=IFCPOLYLOOP (#6705,#6706,#6717);
#72061=IFCFACEOUTERBOUND (#72060,.F.);
#72062=IFCFACE (#72061);
#72063=IFCPOLYLOOP (#6706,#6718,#6717);
#72064=IFCFACEOUTERBOUND (#72063,.F.);
#72065=IFCFACE (#72064);
#72066=IFCPOLYLOOP (#6708,#6721,#6720);
#72067=IFCFACEOUTERBOUND (#72066,.F.);
#72068=IFCFACE (#72067);
#72069=IFCPOLYLOOP (#6708,#6709,#6721);
#72070=IFCFACEOUTERBOUND (#72069,.F.);
#72071=IFCFACE (#72070);
```

```
#72072=IFCPOLYLOOP ((#6709,#6722,#6721));
#72073=IFCFACEOUTERBOUND (#72072,.F.);
#72074=IFCFACE ((#72073));
#72075=IFCPOLYLOOP ((#6709,#6710,#6722));
#72076=IFCFACEOUTERBOUND (#72075,.F.);
#72077=IFCFACE ((#72076));
#72078=IFCPOLYLOOP ((#6710,#6723,#6722));
#72079=IFCFACEOUTERBOUND (#72078,.F.);
#72080=IFCFACE ((#72079));
#72081=IFCPOLYLOOP ((#6710,#6711,#6723));
#72082=IFCFACEOUTERBOUND (#72081,.F.);
#72083=IFCFACE ((#72082));
#72084=IFCPOLYLOOP ((#6720,#6719,#6708));
#72085=IFCFACEOUTERBOUND (#72084,.F.);
#72086=IFCFACE ((#72085));
#72087=IFCPOLYLOOP ((#6720,#6731,#6719));
#72088=IFCFACEOUTERBOUND (#72087,.F.);
#72089=IFCFACE ((#72088));
#72090=IFCPOLYLOOP ((#6731,#6730,#6719));
#72091=IFCFACEOUTERBOUND (#72090,.F.);
#72092=IFCFACE ((#72091));
#72093=IFCPOLYLOOP ((#6730,#6718,#6719));
#72094=IFCFACEOUTERBOUND (#72093,.F.);
#72095=IFCFACE ((#72094));
#72096=IFCPOLYLOOP ((#6725,#6724,#6713));
#72097=IFCFACEOUTERBOUND (#72096,.F.);
#72098=IFCFACE ((#72097));
#72099=IFCPOLYLOOP ((#6724,#6712,#6713));
#72100=IFCFACEOUTERBOUND (#72099,.F.);
#72101=IFCFACE ((#72100));
#72102=IFCPOLYLOOP ((#6713,#6726,#6725));
#72103=IFCFACEOUTERBOUND (#72102,.F.);
#72104=IFCFACE ((#72103));
#72105=IFCPOLYLOOP ((#6713,#6714,#6726));
#72106=IFCFACEOUTERBOUND (#72105,.F.);
#72107=IFCFACE ((#72106));
#72108=IFCPOLYLOOP ((#6724,#6711,#6712));
#72109=IFCFACEOUTERBOUND (#72108,.F.);
#72110=IFCFACE ((#72109));
#72111=IFCPOLYLOOP ((#6724,#6723,#6711));
#72112=IFCFACEOUTERBOUND (#72111,.F.);
#72113=IFCFACE ((#72112));
#72114=IFCPOLYLOOP ((#6714,#6727,#6726));
#72115=IFCFACEOUTERBOUND (#72114,.F.);
#72116=IFCFACE ((#72115));
#72117=IFCPOLYLOOP ((#6714,#6715,#6727));
#72118=IFCFACEOUTERBOUND (#72117,.F.);
#72119=IFCFACE ((#72118));
#72120=IFCPOLYLOOP ((#6715,#6716,#6727));
#72121=IFCFACEOUTERBOUND (#72120,.F.);
#72122=IFCFACE ((#72121));
#72123=IFCPOLYLOOP ((#6716,#6728,#6727));
#72124=IFCFACEOUTERBOUND (#72123,.F.);
#72125=IFCFACE ((#72124));
#72126=IFCPOLYLOOP ((#6716,#6717,#6728));
#72127=IFCFACEOUTERBOUND (#72126,.F.);
#72128=IFCFACE ((#72127));
#72129=IFCPOLYLOOP ((#6717,#6729,#6728));
#72130=IFCFACEOUTERBOUND (#72129,.F.);
#72131=IFCFACE ((#72130));
#72132=IFCPOLYLOOP ((#6717,#6718,#6729));
#72133=IFCFACEOUTERBOUND (#72132,.F.);
#72134=IFCFACE ((#72133));
#72135=IFCPOLYLOOP ((#6718,#6730,#6729));
#72136=IFCFACEOUTERBOUND (#72135,.F.);
#72137=IFCFACE ((#72136));
#72138=IFCPOLYLOOP ((#6720,#6721,#6732));
#72139=IFCFACEOUTERBOUND (#72138,.F.);
#72140=IFCFACE ((#72139));
#72141=IFCPOLYLOOP ((#6721,#6733,#6732));
#72142=IFCFACEOUTERBOUND (#72141,.F.);
#72143=IFCFACE ((#72142));
#72144=IFCPOLYLOOP ((#6721,#6734,#6733));
#72145=IFCFACEOUTERBOUND (#72144,.F.);
#72146=IFCFACE ((#72145));
#72147=IFCPOLYLOOP ((#6721,#6722,#6734));
```

```
#72148=IFCFACEOUTERBOUND(#72147,.F.);
#72149=IFCFACE((#72148));
#72150=IFCPOLYLOOP((#6722,#6735,#6734));
#72151=IFCFACEOUTERBOUND(#72150,.F.);
#72152=IFCFACE((#72151));
#72153=IFCPOLYLOOP((#6722,#6723,#6735));
#72154=IFCFACEOUTERBOUND(#72153,.F.);
#72155=IFCFACE((#72154));
#72156=IFCPOLYLOOP((#6732,#6743,#6720));
#72157=IFCFACEOUTERBOUND(#72156,.F.);
#72158=IFCFACE((#72157));
#72159=IFCPOLYLOOP((#6743,#6731,#6720));
#72160=IFCFACEOUTERBOUND(#72159,.F.);
#72161=IFCFACE((#72160));
#72162=IFCPOLYLOOP((#6743,#6742,#6731));
#72163=IFCFACEOUTERBOUND(#72162,.F.);
#72164=IFCFACE((#72163));
#72165=IFCPOLYLOOP((#6742,#6730,#6731));
#72166=IFCFACEOUTERBOUND(#72165,.F.);
#72167=IFCFACE((#72166));
#72168=IFCPOLYLOOP((#6737,#6736,#6725));
#72169=IFCFACEOUTERBOUND(#72168,.F.);
#72170=IFCFACE((#72169));
#72171=IFCPOLYLOOP((#6736,#6724,#6725));
#72172=IFCFACEOUTERBOUND(#72171,.F.);
#72173=IFCFACE((#72172));
#72174=IFCPOLYLOOP((#6725,#6738,#6737));
#72175=IFCFACEOUTERBOUND(#72174,.F.);
#72176=IFCFACE((#72175));
#72177=IFCPOLYLOOP((#6725,#6726,#6738));
#72178=IFCFACEOUTERBOUND(#72177,.F.);
#72179=IFCFACE((#72178));
#72180=IFCPOLYLOOP((#6736,#6723,#6724));
#72181=IFCFACEOUTERBOUND(#72180,.F.);
#72182=IFCFACE((#72181));
#72183=IFCPOLYLOOP((#6736,#6735,#6723));
#72184=IFCFACEOUTERBOUND(#72183,.F.);
#72185=IFCFACE((#72184));
#72186=IFCPOLYLOOP((#6726,#6727,#6738));
#72187=IFCFACEOUTERBOUND(#72186,.F.);
#72188=IFCFACE((#72187));
#72189=IFCPOLYLOOP((#6727,#6739,#6738));
#72190=IFCFACEOUTERBOUND(#72189,.F.);
#72191=IFCFACE((#72190));
#72192=IFCPOLYLOOP((#6727,#6728,#6739));
#72193=IFCFACEOUTERBOUND(#72192,.F.);
#72194=IFCFACE((#72193));
#72195=IFCPOLYLOOP((#6728,#6740,#6739));
#72196=IFCFACEOUTERBOUND(#72195,.F.);
#72197=IFCFACE((#72196));
#72198=IFCPOLYLOOP((#6728,#6729,#6740));
#72199=IFCFACEOUTERBOUND(#72198,.F.);
#72200=IFCFACE((#72199));
#72201=IFCPOLYLOOP((#6729,#6741,#6740));
#72202=IFCFACEOUTERBOUND(#72201,.F.);
#72203=IFCFACE((#72202));
#72204=IFCPOLYLOOP((#6729,#6742,#6741));
#72205=IFCFACEOUTERBOUND(#72204,.F.);
#72206=IFCFACE((#72205));
#72207=IFCPOLYLOOP((#6729,#6730,#6742));
#72208=IFCFACEOUTERBOUND(#72207,.F.);
#72209=IFCFACE((#72208));
#72210=IFCPOLYLOOP((#6732,#6733,#6744));
#72211=IFCFACEOUTERBOUND(#72210,.F.);
#72212=IFCFACE((#72211));
#72213=IFCPOLYLOOP((#6733,#6745,#6744));
#72214=IFCFACEOUTERBOUND(#72213,.F.);
#72215=IFCFACE((#72214));
#72216=IFCPOLYLOOP((#6733,#6746,#6745));
#72217=IFCFACEOUTERBOUND(#72216,.F.);
#72218=IFCFACE((#72217));
#72219=IFCPOLYLOOP((#6733,#6734,#6746));
#72220=IFCFACEOUTERBOUND(#72219,.F.);
#72221=IFCFACE((#72220));
#72222=IFCPOLYLOOP((#6734,#6747,#6746));
#72223=IFCFACEOUTERBOUND(#72222,.F.);
```



```
#72224=IFCFACE (#72223);
#72225=IFCPOLYLOOP (#6734,#6735,#6747);
#72226=IFCFACEOUTERBOUND(#72225,.F.);
#72227=IFCFACE (#72226);
#72228=IFCPOLYLOOP (#6744,#6757,#6732);
#72229=IFCFACEOUTERBOUND (#72228,.F.);
#72230=IFCFACE (#72229);
#72231=IFCPOLYLOOP (#6757,#6743,#6732);
#72232=IFCFACEOUTERBOUND(#72231,.F.);
#72233=IFCFACE (#72232);
#72234=IFCPOLYLOOP (#6757,#6756,#6743);
#72235=IFCFACEOUTERBOUND (#72234,.F.);
#72236=IFCFACE (#72235);
#72237=IFCPOLYLOOP (#6756,#6742,#6743);
#72238=IFCFACEOUTERBOUND(#72237,.F.);
#72239=IFCFACE (#72238);
#72240=IFCPOLYLOOP (#6751,#6750,#6737);
#72241=IFCFACEOUTERBOUND (#72240,.F.);
#72242=IFCFACE (#72241);
#72243=IFCPOLYLOOP (#6750,#6736,#6737);
#72244=IFCFACEOUTERBOUND(#72243,.F.);
#72245=IFCFACE (#72244);
#72246=IFCPOLYLOOP (#6737,#6752,#6751);
#72247=IFCFACEOUTERBOUND (#72246,.F.);
#72248=IFCFACE (#72247);
#72249=IFCPOLYLOOP (#6737,#6738,#6752);
#72250=IFCFACEOUTERBOUND(#72249,.F.);
#72251=IFCFACE (#72250);
#72252=IFCPOLYLOOP (#6750,#6735,#6736);
#72253=IFCFACEOUTERBOUND (#72252,.F.);
#72254=IFCFACE (#72253);
#72255=IFCPOLYLOOP (#6750,#6749,#6735);
#72256=IFCFACEOUTERBOUND(#72255,.F.);
#72257=IFCFACE (#72256);
#72258=IFCPOLYLOOP (#6749,#6748,#6735);
#72259=IFCFACEOUTERBOUND (#72258,.F.);
#72260=IFCFACE (#72259);
#72261=IFCPOLYLOOP (#6748,#6747,#6735);
#72262=IFCFACEOUTERBOUND(#72261,.F.);
#72263=IFCFACE (#72262);
#72264=IFCPOLYLOOP (#6738,#6753,#6752);
#72265=IFCFACEOUTERBOUND (#72264,.F.);
#72266=IFCFACE (#72265);
#72267=IFCPOLYLOOP (#6738,#6739,#6753);
#72268=IFCFACEOUTERBOUND (#72267,.F.);
#72269=IFCFACE (#72268);
#72270=IFCPOLYLOOP (#6739,#6740,#6753);
#72271=IFCFACEOUTERBOUND (#72270,.F.);
#72272=IFCFACE (#72271);
#72273=IFCPOLYLOOP (#6740,#6754,#6753);
#72274=IFCFACEOUTERBOUND (#72273,.F.);
#72275=IFCFACE (#72274);
#72276=IFCPOLYLOOP (#6740,#6741,#6754);
#72277=IFCFACEOUTERBOUND (#72276,.F.);
#72278=IFCFACE (#72277);
#72279=IFCPOLYLOOP (#6741,#6755,#6754);
#72280=IFCFACEOUTERBOUND (#72279,.F.);
#72281=IFCFACE (#72280);
#72282=IFCPOLYLOOP (#6741,#6756,#6755);
#72283=IFCFACEOUTERBOUND (#72282,.F.);
#72284=IFCFACE (#72283);
#72285=IFCPOLYLOOP (#6741,#6742,#6756);
#72286=IFCFACEOUTERBOUND (#72285,.F.);
#72287=IFCFACE (#72286);
#72288=IFCPOLYLOOP (#6744,#6745,#6758);
#72289=IFCFACEOUTERBOUND (#72288,.F.);
#72290=IFCFACE (#72289);
#72291=IFCPOLYLOOP (#6745,#6759,#6758);
#72292=IFCFACEOUTERBOUND (#72291,.F.);
#72293=IFCFACE (#72292);
#72294=IFCPOLYLOOP (#6745,#6746,#6759);
#72295=IFCFACEOUTERBOUND (#72294,.F.);
#72296=IFCFACE (#72295);
#72297=IFCPOLYLOOP (#6746,#6760,#6759);
#72298=IFCFACEOUTERBOUND (#72297,.F.);
#72299=IFCFACE (#72298);
```

```
#72300=IFCPOLYLOOP ((#6746,#6747,#6760));
#72301=IFCFACEOUTERBOUND (#72300,.F.);
#72302=IFCFACE ((#72301));
#72303=IFCPOLYLOOP ((#6758,#6769,#6744));
#72304=IFCFACEOUTERBOUND (#72303,.F.);
#72305=IFCFACE ((#72304));
#72306=IFCPOLYLOOP ((#6769,#6757,#6744));
#72307=IFCFACEOUTERBOUND (#72306,.F.);
#72308=IFCFACE ((#72307));
#72309=IFCPOLYLOOP ((#6769,#6768,#6757));
#72310=IFCFACEOUTERBOUND (#72309,.F.);
#72311=IFCFACE ((#72310));
#72312=IFCPOLYLOOP ((#6768,#6756,#6757));
#72313=IFCFACEOUTERBOUND (#72312,.F.);
#72314=IFCFACE ((#72313));
#72315=IFCPOLYLOOP ((#6763,#6762,#6751));
#72316=IFCFACEOUTERBOUND (#72315,.F.);
#72317=IFCFACE ((#72316));
#72318=IFCPOLYLOOP ((#6762,#6750,#6751));
#72319=IFCFACEOUTERBOUND (#72318,.F.);
#72320=IFCFACE ((#72319));
#72321=IFCPOLYLOOP ((#6751,#6764,#6763));
#72322=IFCFACEOUTERBOUND (#72321,.F.);
#72323=IFCFACE ((#72322));
#72324=IFCPOLYLOOP ((#6751,#6752,#6764));
#72325=IFCFACEOUTERBOUND (#72324,.F.);
#72326=IFCFACE ((#72325));
#72327=IFCPOLYLOOP ((#6762,#6761,#6750));
#72328=IFCFACEOUTERBOUND (#72327,.F.);
#72329=IFCFACE ((#72328));
#72330=IFCPOLYLOOP ((#6761,#6749,#6750));
#72331=IFCFACEOUTERBOUND (#72330,.F.);
#72332=IFCFACE ((#72331));
#72333=IFCPOLYLOOP ((#6761,#6760,#6749));
#72334=IFCFACEOUTERBOUND (#72333,.F.);
#72335=IFCFACE ((#72334));
#72336=IFCPOLYLOOP ((#6760,#6748,#6749));
#72337=IFCFACEOUTERBOUND (#72336,.F.);
#72338=IFCFACE ((#72337));
#72339=IFCPOLYLOOP ((#6760,#6747,#6748));
#72340=IFCFACEOUTERBOUND (#72339,.F.);
#72341=IFCFACE ((#72340));
#72342=IFCPOLYLOOP ((#6752,#6753,#6764));
#72343=IFCFACEOUTERBOUND (#72342,.F.);
#72344=IFCFACE ((#72343));
#72345=IFCPOLYLOOP ((#6753,#6765,#6764));
#72346=IFCFACEOUTERBOUND (#72345,.F.);
#72347=IFCFACE ((#72346));
#72348=IFCPOLYLOOP ((#6753,#6754,#6765));
#72349=IFCFACEOUTERBOUND (#72348,.F.);
#72350=IFCFACE ((#72349));
#72351=IFCPOLYLOOP ((#6754,#6766,#6765));
#72352=IFCFACEOUTERBOUND (#72351,.F.);
#72353=IFCFACE ((#72352));
#72354=IFCPOLYLOOP ((#6754,#6755,#6766));
#72355=IFCFACEOUTERBOUND (#72354,.F.);
#72356=IFCFACE ((#72355));
#72357=IFCPOLYLOOP ((#6755,#6767,#6766));
#72358=IFCFACEOUTERBOUND (#72357,.F.);
#72359=IFCFACE ((#72358));
#72360=IFCPOLYLOOP ((#6755,#6768,#6767));
#72361=IFCFACEOUTERBOUND (#72360,.F.);
#72362=IFCFACE ((#72361));
#72363=IFCPOLYLOOP ((#6755,#6756,#6768));
#72364=IFCFACEOUTERBOUND (#72363,.F.);
#72365=IFCFACE ((#72364));
#72366=IFCPOLYLOOP ((#6758,#6759,#6770));
#72367=IFCFACEOUTERBOUND (#72366,.F.);
#72368=IFCFACE ((#72367));
#72369=IFCPOLYLOOP ((#6759,#6771,#6770));
#72370=IFCFACEOUTERBOUND (#72369,.F.);
#72371=IFCFACE ((#72370));
#72372=IFCPOLYLOOP ((#6759,#6772,#6771));
#72373=IFCFACEOUTERBOUND (#72372,.F.);
#72374=IFCFACE ((#72373));
#72375=IFCPOLYLOOP ((#6759,#6760,#6772));
```

```
#72376=IFCFACEOUTERBOUND(#72375,.F.);
#72377=IFCFACE((#72376));
#72378=IFCPOLYLOOP((#6770,#6781,#6758));
#72379=IFCFACEOUTERBOUND(#72378,.F.);
#72380=IFCFACE((#72379));
#72381=IFCPOLYLOOP((#6781,#6769,#6758));
#72382=IFCFACEOUTERBOUND(#72381,.F.);
#72383=IFCFACE((#72382));
#72384=IFCPOLYLOOP((#6781,#6780,#6769));
#72385=IFCFACEOUTERBOUND(#72384,.F.);
#72386=IFCFACE((#72385));
#72387=IFCPOLYLOOP((#6780,#6768,#6769));
#72388=IFCFACEOUTERBOUND(#72387,.F.);
#72389=IFCFACE((#72388));
#72390=IFCPOLYLOOP((#6774,#6773,#6763));
#72391=IFCFACEOUTERBOUND(#72390,.F.);
#72392=IFCFACE((#72391));
#72393=IFCPOLYLOOP((#6773,#6762,#6763));
#72394=IFCFACEOUTERBOUND(#72393,.F.);
#72395=IFCFACE((#72394));
#72396=IFCPOLYLOOP((#6763,#6775,#6774));
#72397=IFCFACEOUTERBOUND(#72396,.F.);
#72398=IFCFACE((#72397));
#72399=IFCPOLYLOOP((#6763,#6764,#6775));
#72400=IFCFACEOUTERBOUND(#72399,.F.);
#72401=IFCFACE((#72400));
#72402=IFCPOLYLOOP((#6773,#6772,#6762));
#72403=IFCFACEOUTERBOUND(#72402,.F.);
#72404=IFCFACE((#72403));
#72405=IFCPOLYLOOP((#6772,#6761,#6762));
#72406=IFCFACEOUTERBOUND(#72405,.F.);
#72407=IFCFACE((#72406));
#72408=IFCPOLYLOOP((#6772,#6760,#6761));
#72409=IFCFACEOUTERBOUND(#72408,.F.);
#72410=IFCFACE((#72409));
#72411=IFCPOLYLOOP((#6764,#6765,#6775));
#72412=IFCFACEOUTERBOUND(#72411,.F.);
#72413=IFCFACE((#72412));
#72414=IFCPOLYLOOP((#6765,#6776,#6775));
#72415=IFCFACEOUTERBOUND(#72414,.F.);
#72416=IFCFACE((#72415));
#72417=IFCPOLYLOOP((#6765,#6766,#6776));
#72418=IFCFACEOUTERBOUND(#72417,.F.);
#72419=IFCFACE((#72418));
#72420=IFCPOLYLOOP((#6766,#6777,#6776));
#72421=IFCFACEOUTERBOUND(#72420,.F.);
#72422=IFCFACE((#72421));
#72423=IFCPOLYLOOP((#6766,#6767,#6777));
#72424=IFCFACEOUTERBOUND(#72423,.F.);
#72425=IFCFACE((#72424));
#72426=IFCPOLYLOOP((#6767,#6778,#6777));
#72427=IFCFACEOUTERBOUND(#72426,.F.);
#72428=IFCFACE((#72427));
#72429=IFCPOLYLOOP((#6767,#6779,#6778));
#72430=IFCFACEOUTERBOUND(#72429,.F.);
#72431=IFCFACE((#72430));
#72432=IFCPOLYLOOP((#6767,#6768,#6779));
#72433=IFCFACEOUTERBOUND(#72432,.F.);
#72434=IFCFACE((#72433));
#72435=IFCPOLYLOOP((#6768,#6780,#6779));
#72436=IFCFACEOUTERBOUND(#72435,.F.);
#72437=IFCFACE((#72436));
#72438=IFCPOLYLOOP((#6770,#6771,#6782));
#72439=IFCFACEOUTERBOUND(#72438,.F.);
#72440=IFCFACE((#72439));
#72441=IFCPOLYLOOP((#6771,#6783,#6782));
#72442=IFCFACEOUTERBOUND(#72441,.F.);
#72443=IFCFACE((#72442));
#72444=IFCPOLYLOOP((#6771,#6772,#6783));
#72445=IFCFACEOUTERBOUND(#72444,.F.);
#72446=IFCFACE((#72445));
#72447=IFCPOLYLOOP((#6772,#6784,#6783));
#72448=IFCFACEOUTERBOUND(#72447,.F.);
#72449=IFCFACE((#72448));
#72450=IFCPOLYLOOP((#6782,#6792,#6770));
#72451=IFCFACEOUTERBOUND(#72450,.F.);
```

#72452=IFCFACE (#72451);
#72453=IFCPOLYLOOP (#6792,#6781,#6770);
#72454=IFCFACEOUTERBOUND(#72453,.F.);
#72455=IFCFACE (#72454);
#72456=IFCPOLYLOOP (#6792,#6780,#6781);
#72457=IFCFACEOUTERBOUND (#72456,.F.);
#72458=IFCFACE (#72457);
#72459=IFCPOLYLOOP (#6792,#6791,#6780);
#72460=IFCFACEOUTERBOUND(#72459,.F.);
#72461=IFCFACE (#72460);
#72462=IFCPOLYLOOP (#6786,#6773,#6774);
#72463=IFCFACEOUTERBOUND (#72462,.F.);
#72464=IFCFACE (#72463);
#72465=IFCPOLYLOOP (#6786,#6785,#6773);
#72466=IFCFACEOUTERBOUND(#72465,.F.);
#72467=IFCFACE (#72466);
#72468=IFCPOLYLOOP (#6774,#6775,#6786);
#72469=IFCFACEOUTERBOUND (#72468,.F.);
#72470=IFCFACE (#72469);
#72471=IFCPOLYLOOP (#6775,#6787,#6786);
#72472=IFCFACEOUTERBOUND(#72471,.F.);
#72473=IFCFACE (#72472);
#72474=IFCPOLYLOOP (#6785,#6784,#6773);
#72475=IFCFACEOUTERBOUND (#72474,.F.);
#72476=IFCFACE (#72475);
#72477=IFCPOLYLOOP (#6784,#6772,#6773);
#72478=IFCFACEOUTERBOUND(#72477,.F.);
#72479=IFCFACE (#72478);
#72480=IFCPOLYLOOP (#6775,#6788,#6787);
#72481=IFCFACEOUTERBOUND (#72480,.F.);
#72482=IFCFACE (#72481);
#72483=IFCPOLYLOOP (#6775,#6776,#6788);
#72484=IFCFACEOUTERBOUND(#72483,.F.);
#72485=IFCFACE (#72484);
#72486=IFCPOLYLOOP (#6776,#6777,#6788);
#72487=IFCFACEOUTERBOUND (#72486,.F.);
#72488=IFCFACE (#72487);
#72489=IFCPOLYLOOP (#6777,#6789,#6788);
#72490=IFCFACEOUTERBOUND (#72489,.F.);
#72491=IFCFACE (#72490);
#72492=IFCPOLYLOOP (#6777,#6778,#6789);
#72493=IFCFACEOUTERBOUND (#72492,.F.);
#72494=IFCFACE (#72493);
#72495=IFCPOLYLOOP (#6778,#6790,#6789);
#72496=IFCFACEOUTERBOUND (#72495,.F.);
#72497=IFCFACE (#72496);
#72498=IFCPOLYLOOP (#6778,#6779,#6790);
#72499=IFCFACEOUTERBOUND (#72498,.F.);
#72500=IFCFACE (#72499);
#72501=IFCPOLYLOOP (#6779,#6791,#6790);
#72502=IFCFACEOUTERBOUND (#72501,.F.);
#72503=IFCFACE (#72502);
#72504=IFCPOLYLOOP (#6779,#6780,#6791);
#72505=IFCFACEOUTERBOUND (#72504,.F.);
#72506=IFCFACE (#72505);
#72507=IFCPOLYLOOP (#6782,#6783,#6793);
#72508=IFCFACEOUTERBOUND (#72507,.F.);
#72509=IFCFACE (#72508);
#72510=IFCPOLYLOOP (#6783,#6794,#6793);
#72511=IFCFACEOUTERBOUND (#72510,.F.);
#72512=IFCFACE (#72511);
#72513=IFCPOLYLOOP (#6783,#6795,#6794);
#72514=IFCFACEOUTERBOUND (#72513,.F.);
#72515=IFCFACE (#72514);
#72516=IFCPOLYLOOP (#6783,#6784,#6795);
#72517=IFCFACEOUTERBOUND (#72516,.F.);
#72518=IFCFACE (#72517);
#72519=IFCPOLYLOOP (#6793,#6799,#6782);
#72520=IFCFACEOUTERBOUND (#72519,.F.);
#72521=IFCFACE (#72520);
#72522=IFCPOLYLOOP (#6799,#6792,#6782);
#72523=IFCFACEOUTERBOUND (#72522,.F.);
#72524=IFCFACE (#72523);
#72525=IFCPOLYLOOP (#6799,#6798,#6792);
#72526=IFCFACEOUTERBOUND (#72525,.F.);
#72527=IFCFACE (#72526);

```
#72528=IFCPOLYLOOP ((#6798,#6791,#6792));
#72529=IFCFACEOUTERBOUND (#72528,.F.);
#72530=IFCFACE ((#72529));
#72531=IFCPOLYLOOP ((#6796,#6795,#6786));
#72532=IFCFACEOUTERBOUND (#72531,.F.);
#72533=IFCFACE ((#72532));
#72534=IFCPOLYLOOP ((#6795,#6785,#6786));
#72535=IFCFACEOUTERBOUND (#72534,.F.);
#72536=IFCFACE ((#72535));
#72537=IFCPOLYLOOP ((#6795,#6784,#6785));
#72538=IFCFACEOUTERBOUND (#72537,.F.);
#72539=IFCFACE ((#72538));
#72540=IFCPOLYLOOP ((#6786,#6797,#6796));
#72541=IFCFACEOUTERBOUND (#72540,.F.);
#72542=IFCFACE ((#72541));
#72543=IFCPOLYLOOP ((#6786,#6787,#6797));
#72544=IFCFACEOUTERBOUND (#72543,.F.);
#72545=IFCFACE ((#72544));
#72546=IFCPOLYLOOP ((#6787,#6798,#6797));
#72547=IFCFACEOUTERBOUND (#72546,.F.);
#72548=IFCFACE ((#72547));
#72549=IFCPOLYLOOP ((#6787,#6788,#6798));
#72550=IFCFACEOUTERBOUND (#72549,.F.);
#72551=IFCFACE ((#72550));
#72552=IFCPOLYLOOP ((#6788,#6789,#6798));
#72553=IFCFACEOUTERBOUND (#72552,.F.);
#72554=IFCFACE ((#72553));
#72555=IFCPOLYLOOP ((#6789,#6790,#6798));
#72556=IFCFACEOUTERBOUND (#72555,.F.);
#72557=IFCFACE ((#72556));
#72558=IFCPOLYLOOP ((#6790,#6791,#6798));
#72559=IFCFACEOUTERBOUND (#72558,.F.);
#72560=IFCFACE ((#72559));
#72561=IFCPOLYLOOP ((#6793,#6794,#6800));
#72562=IFCFACEOUTERBOUND (#72561,.F.);
#72563=IFCFACE ((#72562));
#72564=IFCPOLYLOOP ((#6794,#6801,#6800));
#72565=IFCFACEOUTERBOUND (#72564,.F.);
#72566=IFCFACE ((#72565));
#72567=IFCPOLYLOOP ((#6794,#6802,#6801));
#72568=IFCFACEOUTERBOUND (#72567,.F.);
#72569=IFCFACE ((#72568));
#72570=IFCPOLYLOOP ((#6794,#6795,#6802));
#72571=IFCFACEOUTERBOUND (#72570,.F.);
#72572=IFCFACE ((#72571));
#72573=IFCPOLYLOOP ((#6800,#6808,#6793));
#72574=IFCFACEOUTERBOUND (#72573,.F.);
#72575=IFCFACE ((#72574));
#72576=IFCPOLYLOOP ((#6808,#6799,#6793));
#72577=IFCFACEOUTERBOUND (#72576,.F.);
#72578=IFCFACE ((#72577));
#72579=IFCPOLYLOOP ((#6808,#6798,#6799));
#72580=IFCFACEOUTERBOUND (#72579,.F.);
#72581=IFCFACE ((#72580));
#72582=IFCPOLYLOOP ((#6808,#6807,#6798));
#72583=IFCFACEOUTERBOUND (#72582,.F.);
#72584=IFCFACE ((#72583));
#72585=IFCPOLYLOOP ((#6803,#6802,#6796));
#72586=IFCFACEOUTERBOUND (#72585,.F.);
#72587=IFCFACE ((#72586));
#72588=IFCPOLYLOOP ((#6802,#6795,#6796));
#72589=IFCFACEOUTERBOUND (#72588,.F.);
#72590=IFCFACE ((#72589));
#72591=IFCPOLYLOOP ((#6796,#6797,#6803));
#72592=IFCFACEOUTERBOUND (#72591,.F.);
#72593=IFCFACE ((#72592));
#72594=IFCPOLYLOOP ((#6797,#6804,#6803));
#72595=IFCFACEOUTERBOUND (#72594,.F.);
#72596=IFCFACE ((#72595));
#72597=IFCPOLYLOOP ((#6797,#6798,#6804));
#72598=IFCFACEOUTERBOUND (#72597,.F.);
#72599=IFCFACE ((#72598));
#72600=IFCPOLYLOOP ((#6798,#6805,#6804));
#72601=IFCFACEOUTERBOUND (#72600,.F.);
#72602=IFCFACE ((#72601));
#72603=IFCPOLYLOOP ((#6798,#6806,#6805));
```

```
#72604=IFCFACEOUTERBOUND(#72603,.F.);
#72605=IFCFACE((#72604));
#72606=IFCPOLYLOOP((#6798,#6807,#6806));
#72607=IFCFACEOUTERBOUND(#72606,.F.);
#72608=IFCFACE((#72607));
#72609=IFCPOLYLOOP((#6800,#6801,#6809));
#72610=IFCFACEOUTERBOUND(#72609,.F.);
#72611=IFCFACE((#72610));
#72612=IFCPOLYLOOP((#6801,#6810,#6809));
#72613=IFCFACEOUTERBOUND(#72612,.F.);
#72614=IFCFACE((#72613));
#72615=IFCPOLYLOOP((#6801,#6811,#6810));
#72616=IFCFACEOUTERBOUND(#72615,.F.);
#72617=IFCFACE((#72616));
#72618=IFCPOLYLOOP((#6801,#6802,#6811));
#72619=IFCFACEOUTERBOUND(#72618,.F.);
#72620=IFCFACE((#72619));
#72621=IFCPOLYLOOP((#6809,#6817,#6800));
#72622=IFCFACEOUTERBOUND(#72621,.F.);
#72623=IFCFACE((#72622));
#72624=IFCPOLYLOOP((#6817,#6808,#6800));
#72625=IFCFACEOUTERBOUND(#72624,.F.);
#72626=IFCFACE((#72625));
#72627=IFCPOLYLOOP((#6817,#6807,#6808));
#72628=IFCFACEOUTERBOUND(#72627,.F.);
#72629=IFCFACE((#72628));
#72630=IFCPOLYLOOP((#6817,#6816,#6807));
#72631=IFCFACEOUTERBOUND(#72630,.F.);
#72632=IFCFACE((#72631));
#72633=IFCPOLYLOOP((#6812,#6811,#6803));
#72634=IFCFACEOUTERBOUND(#72633,.F.);
#72635=IFCFACE((#72634));
#72636=IFCPOLYLOOP((#6811,#6802,#6803));
#72637=IFCFACEOUTERBOUND(#72636,.F.);
#72638=IFCFACE((#72637));
#72639=IFCPOLYLOOP((#6803,#6804,#6812));
#72640=IFCFACEOUTERBOUND(#72639,.F.);
#72641=IFCFACE((#72640));
#72642=IFCPOLYLOOP((#6804,#6813,#6812));
#72643=IFCFACEOUTERBOUND(#72642,.F.);
#72644=IFCFACE((#72643));
#72645=IFCPOLYLOOP((#6804,#6814,#6813));
#72646=IFCFACEOUTERBOUND(#72645,.F.);
#72647=IFCFACE((#72646));
#72648=IFCPOLYLOOP((#6804,#6805,#6814));
#72649=IFCFACEOUTERBOUND(#72648,.F.);
#72650=IFCFACE((#72649));
#72651=IFCPOLYLOOP((#6805,#6806,#6814));
#72652=IFCFACEOUTERBOUND(#72651,.F.);
#72653=IFCFACE((#72652));
#72654=IFCPOLYLOOP((#6806,#6815,#6814));
#72655=IFCFACEOUTERBOUND(#72654,.F.);
#72656=IFCFACE((#72655));
#72657=IFCPOLYLOOP((#6806,#6807,#6815));
#72658=IFCFACEOUTERBOUND(#72657,.F.);
#72659=IFCFACE((#72658));
#72660=IFCPOLYLOOP((#6807,#6816,#6815));
#72661=IFCFACEOUTERBOUND(#72660,.F.);
#72662=IFCFACE((#72661));
#72663=IFCPOLYLOOP((#6809,#6810,#6818));
#72664=IFCFACEOUTERBOUND(#72663,.F.);
#72665=IFCFACE((#72664));
#72666=IFCPOLYLOOP((#6810,#6819,#6818));
#72667=IFCFACEOUTERBOUND(#72666,.F.);
#72668=IFCFACE((#72667));
#72669=IFCPOLYLOOP((#6810,#6820,#6819));
#72670=IFCFACEOUTERBOUND(#72669,.F.);
#72671=IFCFACE((#72670));
#72672=IFCPOLYLOOP((#6810,#6811,#6820));
#72673=IFCFACEOUTERBOUND(#72672,.F.);
#72674=IFCFACE((#72673));
#72675=IFCPOLYLOOP((#6818,#6826,#6809));
#72676=IFCFACEOUTERBOUND(#72675,.F.);
#72677=IFCFACE((#72676));
#72678=IFCPOLYLOOP((#6826,#6817,#6809));
#72679=IFCFACEOUTERBOUND(#72678,.F.);
```

```
#72680=IFCFACE (#72679);
#72681=IFCPOLYLOOP ((#6826,#6816,#6817));
#72682=IFCFACEOUTERBOUND(#72681,.F.);
#72683=IFCFACE (#72682);
#72684=IFCPOLYLOOP ((#6826,#6825,#6816));
#72685=IFCFACEOUTERBOUND (#72684,.F.);
#72686=IFCFACE (#72685);
#72687=IFCPOLYLOOP ((#6821,#6820,#6812));
#72688=IFCFACEOUTERBOUND(#72687,.F.);
#72689=IFCFACE (#72688);
#72690=IFCPOLYLOOP ((#6820,#6811,#6812));
#72691=IFCFACEOUTERBOUND (#72690,.F.);
#72692=IFCFACE (#72691);
#72693=IFCPOLYLOOP ((#6812,#6813,#6821));
#72694=IFCFACEOUTERBOUND(#72693,.F.);
#72695=IFCFACE (#72694);
#72696=IFCPOLYLOOP ((#6813,#6822,#6821));
#72697=IFCFACEOUTERBOUND (#72696,.F.);
#72698=IFCFACE (#72697);
#72699=IFCPOLYLOOP ((#6813,#6814,#6822));
#72700=IFCFACEOUTERBOUND(#72699,.F.);
#72701=IFCFACE (#72700);
#72702=IFCPOLYLOOP ((#6814,#6823,#6822));
#72703=IFCFACEOUTERBOUND (#72702,.F.);
#72704=IFCFACE (#72703);
#72705=IFCPOLYLOOP ((#6814,#6815,#6823));
#72706=IFCFACEOUTERBOUND(#72705,.F.);
#72707=IFCFACE (#72706);
#72708=IFCPOLYLOOP ((#6815,#6824,#6823));
#72709=IFCFACEOUTERBOUND (#72708,.F.);
#72710=IFCFACE (#72709);
#72711=IFCPOLYLOOP ((#6815,#6816,#6824));
#72712=IFCFACEOUTERBOUND(#72711,.F.);
#72713=IFCFACE (#72712);
#72714=IFCPOLYLOOP ((#6816,#6825,#6824));
#72715=IFCFACEOUTERBOUND (#72714,.F.);
#72716=IFCFACE (#72715);
#72717=IFCPOLYLOOP ((#6818,#6819,#6827));
#72718=IFCFACEOUTERBOUND(#72717,.F.);
#72719=IFCFACE (#72718);
#72720=IFCPOLYLOOP ((#6819,#6828,#6827));
#72721=IFCFACEOUTERBOUND (#72720,.F.);
#72722=IFCFACE (#72721);
#72723=IFCPOLYLOOP ((#6819,#6829,#6828));
#72724=IFCFACEOUTERBOUND (#72723,.F.);
#72725=IFCFACE (#72724);
#72726=IFCPOLYLOOP ((#6819,#6820,#6829));
#72727=IFCFACEOUTERBOUND (#72726,.F.);
#72728=IFCFACE (#72727);
#72729=IFCPOLYLOOP ((#6827,#6835,#6818));
#72730=IFCFACEOUTERBOUND (#72729,.F.);
#72731=IFCFACE (#72730);
#72732=IFCPOLYLOOP ((#6835,#6826,#6818));
#72733=IFCFACEOUTERBOUND (#72732,.F.);
#72734=IFCFACE (#72733);
#72735=IFCPOLYLOOP ((#6835,#6834,#6826));
#72736=IFCFACEOUTERBOUND (#72735,.F.);
#72737=IFCFACE (#72736);
#72738=IFCPOLYLOOP ((#6834,#6825,#6826));
#72739=IFCFACEOUTERBOUND (#72738,.F.);
#72740=IFCFACE (#72739);
#72741=IFCPOLYLOOP ((#6830,#6829,#6821));
#72742=IFCFACEOUTERBOUND (#72741,.F.);
#72743=IFCFACE (#72742);
#72744=IFCPOLYLOOP ((#6829,#6820,#6821));
#72745=IFCFACEOUTERBOUND (#72744,.F.);
#72746=IFCFACE (#72745);
#72747=IFCPOLYLOOP ((#6821,#6822,#6830));
#72748=IFCFACEOUTERBOUND (#72747,.F.);
#72749=IFCFACE (#72748);
#72750=IFCPOLYLOOP ((#6822,#6831,#6830));
#72751=IFCFACEOUTERBOUND (#72750,.F.);
#72752=IFCFACE (#72751);
#72753=IFCPOLYLOOP ((#6822,#6823,#6831));
#72754=IFCFACEOUTERBOUND (#72753,.F.);
#72755=IFCFACE (#72754);
```

```
#72756=IFCPOLYLOOP ((#6823,#6832,#6831));
#72757=IFCFACEOUTERBOUND (#72756, .F.);
#72758=IFCFACE ((#72757));
#72759=IFCPOLYLOOP ((#6823,#6824,#6832));
#72760=IFCFACEOUTERBOUND (#72759, .F.);
#72761=IFCFACE ((#72760));
#72762=IFCPOLYLOOP ((#6824,#6833,#6832));
#72763=IFCFACEOUTERBOUND (#72762, .F.);
#72764=IFCFACE ((#72763));
#72765=IFCPOLYLOOP ((#6824,#6825,#6833));
#72766=IFCFACEOUTERBOUND (#72765, .F.);
#72767=IFCFACE ((#72766));
#72768=IFCPOLYLOOP ((#6825,#6834,#6833));
#72769=IFCFACEOUTERBOUND (#72768, .F.);
#72770=IFCFACE ((#72769));
#72771=IFCPOLYLOOP ((#6827,#6828,#6836));
#72772=IFCFACEOUTERBOUND (#72771, .F.);
#72773=IFCFACE ((#72772));
#72774=IFCPOLYLOOP ((#6828,#6837,#6836));
#72775=IFCFACEOUTERBOUND (#72774, .F.);
#72776=IFCFACE ((#72775));
#72777=IFCPOLYLOOP ((#6828,#6838,#6837));
#72778=IFCFACEOUTERBOUND (#72777, .F.);
#72779=IFCFACE ((#72778));
#72780=IFCPOLYLOOP ((#6828,#6829,#6838));
#72781=IFCFACEOUTERBOUND (#72780, .F.);
#72782=IFCFACE ((#72781));
#72783=IFCPOLYLOOP ((#6836,#6844,#6827));
#72784=IFCFACEOUTERBOUND (#72783, .F.);
#72785=IFCFACE ((#72784));
#72786=IFCPOLYLOOP ((#6844,#6835,#6827));
#72787=IFCFACEOUTERBOUND (#72786, .F.);
#72788=IFCFACE ((#72787));
#72789=IFCPOLYLOOP ((#6844,#6843,#6835));
#72790=IFCFACEOUTERBOUND (#72789, .F.);
#72791=IFCFACE ((#72790));
#72792=IFCPOLYLOOP ((#6843,#6834,#6835));
#72793=IFCFACEOUTERBOUND (#72792, .F.);
#72794=IFCFACE ((#72793));
#72795=IFCPOLYLOOP ((#6839,#6838,#6830));
#72796=IFCFACEOUTERBOUND (#72795, .F.);
#72797=IFCFACE ((#72796));
#72798=IFCPOLYLOOP ((#6838,#6829,#6830));
#72799=IFCFACEOUTERBOUND (#72798, .F.);
#72800=IFCFACE ((#72799));
#72801=IFCPOLYLOOP ((#6830,#6831,#6839));
#72802=IFCFACEOUTERBOUND (#72801, .F.);
#72803=IFCFACE ((#72802));
#72804=IFCPOLYLOOP ((#6831,#6840,#6839));
#72805=IFCFACEOUTERBOUND (#72804, .F.);
#72806=IFCFACE ((#72805));
#72807=IFCPOLYLOOP ((#6831,#6841,#6840));
#72808=IFCFACEOUTERBOUND (#72807, .F.);
#72809=IFCFACE ((#72808));
#72810=IFCPOLYLOOP ((#6831,#6832,#6841));
#72811=IFCFACEOUTERBOUND (#72810, .F.);
#72812=IFCFACE ((#72811));
#72813=IFCPOLYLOOP ((#6832,#6842,#6841));
#72814=IFCFACEOUTERBOUND (#72813, .F.);
#72815=IFCFACE ((#72814));
#72816=IFCPOLYLOOP ((#6832,#6833,#6842));
#72817=IFCFACEOUTERBOUND (#72816, .F.);
#72818=IFCFACE ((#72817));
#72819=IFCPOLYLOOP ((#6833,#6843,#6842));
#72820=IFCFACEOUTERBOUND (#72819, .F.);
#72821=IFCFACE ((#72820));
#72822=IFCPOLYLOOP ((#6833,#6834,#6843));
#72823=IFCFACEOUTERBOUND (#72822, .F.);
#72824=IFCFACE ((#72823));
#72825=IFCPOLYLOOP ((#6836,#6837,#6845));
#72826=IFCFACEOUTERBOUND (#72825, .F.);
#72827=IFCFACE ((#72826));
#72828=IFCPOLYLOOP ((#6837,#6846,#6845));
#72829=IFCFACEOUTERBOUND (#72828, .F.);
#72830=IFCFACE ((#72829));
#72831=IFCPOLYLOOP ((#6837,#6838,#6846));
```



```
#72832=IFCFACEOUTERBOUND(#72831,.F.);
#72833=IFCFACE((#72832));
#72834=IFCPOLYLOOP((#6838,#6847,#6846));
#72835=IFCFACEOUTERBOUND(#72834,.F.);
#72836=IFCFACE((#72835));
#72837=IFCPOLYLOOP((#6845,#6851,#6836));
#72838=IFCFACEOUTERBOUND(#72837,.F.);
#72839=IFCFACE((#72838));
#72840=IFCPOLYLOOP((#6851,#6844,#6836));
#72841=IFCFACEOUTERBOUND(#72840,.F.);
#72842=IFCFACE((#72841));
#72843=IFCPOLYLOOP((#6851,#6850,#6844));
#72844=IFCFACEOUTERBOUND(#72843,.F.);
#72845=IFCFACE((#72844));
#72846=IFCPOLYLOOP((#6850,#6843,#6844));
#72847=IFCFACEOUTERBOUND(#72846,.F.);
#72848=IFCFACE((#72847));
#72849=IFCPOLYLOOP((#6848,#6838,#6839));
#72850=IFCFACEOUTERBOUND(#72849,.F.);
#72851=IFCFACE((#72850));
#72852=IFCPOLYLOOP((#6848,#6847,#6838));
#72853=IFCFACEOUTERBOUND(#72852,.F.);
#72854=IFCFACE((#72853));
#72855=IFCPOLYLOOP((#6839,#6849,#6848));
#72856=IFCFACEOUTERBOUND(#72855,.F.);
#72857=IFCFACE((#72856));
#72858=IFCPOLYLOOP((#6839,#6840,#6849));
#72859=IFCFACEOUTERBOUND(#72858,.F.);
#72860=IFCFACE((#72859));
#72861=IFCPOLYLOOP((#6840,#6841,#6849));
#72862=IFCFACEOUTERBOUND(#72861,.F.);
#72863=IFCFACE((#72862));
#72864=IFCPOLYLOOP((#6841,#6842,#6849));
#72865=IFCFACEOUTERBOUND(#72864,.F.);
#72866=IFCFACE((#72865));
#72867=IFCPOLYLOOP((#6842,#6850,#6849));
#72868=IFCFACEOUTERBOUND(#72867,.F.);
#72869=IFCFACE((#72868));
#72870=IFCPOLYLOOP((#6842,#6843,#6850));
#72871=IFCFACEOUTERBOUND(#72870,.F.);
#72872=IFCFACE((#72871));
#72873=IFCPOLYLOOP((#6845,#6846,#6852));
#72874=IFCFACEOUTERBOUND(#72873,.F.);
#72875=IFCFACE((#72874));
#72876=IFCPOLYLOOP((#6846,#6853,#6852));
#72877=IFCFACEOUTERBOUND(#72876,.F.);
#72878=IFCFACE((#72877));
#72879=IFCPOLYLOOP((#6846,#6847,#6853));
#72880=IFCFACEOUTERBOUND(#72879,.F.);
#72881=IFCFACE((#72880));
#72882=IFCPOLYLOOP((#6847,#6854,#6853));
#72883=IFCFACEOUTERBOUND(#72882,.F.);
#72884=IFCFACE((#72883));
#72885=IFCPOLYLOOP((#6852,#6858,#6845));
#72886=IFCFACEOUTERBOUND(#72885,.F.);
#72887=IFCFACE((#72886));
#72888=IFCPOLYLOOP((#6858,#6851,#6845));
#72889=IFCFACEOUTERBOUND(#72888,.F.);
#72890=IFCFACE((#72889));
#72891=IFCPOLYLOOP((#6858,#6857,#6851));
#72892=IFCFACEOUTERBOUND(#72891,.F.);
#72893=IFCFACE((#72892));
#72894=IFCPOLYLOOP((#6857,#6850,#6851));
#72895=IFCFACEOUTERBOUND(#72894,.F.);
#72896=IFCFACE((#72895));
#72897=IFCPOLYLOOP((#6855,#6847,#6848));
#72898=IFCFACEOUTERBOUND(#72897,.F.);
#72899=IFCFACE((#72898));
#72900=IFCPOLYLOOP((#6855,#6854,#6847));
#72901=IFCFACEOUTERBOUND(#72900,.F.);
#72902=IFCFACE((#72901));
#72903=IFCPOLYLOOP((#6848,#6856,#6855));
#72904=IFCFACEOUTERBOUND(#72903,.F.);
#72905=IFCFACE((#72904));
#72906=IFCPOLYLOOP((#6848,#6849,#6856));
#72907=IFCFACEOUTERBOUND(#72906,.F.);
```

```
#72908=IFCFACE( (#72907) );
#72909=IFCPOLYLOOP( (#6849,#6857,#6856) );
#72910=IFCFACEOUTERBOUND(#72909, .F.);
#72911=IFCFACE( (#72910) );
#72912=IFCPOLYLOOP( (#6849,#6850,#6857) );
#72913=IFCFACEOUTERBOUND(#72912, .F.);
#72914=IFCFACE( (#72913) );
#72915=IFCPOLYLOOP( (#6852,#6853,#6859) );
#72916=IFCFACEOUTERBOUND(#72915, .F.);
#72917=IFCFACE( (#72916) );
#72918=IFCPOLYLOOP( (#6853,#6860,#6859) );
#72919=IFCFACEOUTERBOUND(#72918, .F.);
#72920=IFCFACE( (#72919) );
#72921=IFCPOLYLOOP( (#6853,#6854,#6860) );
#72922=IFCFACEOUTERBOUND(#72921, .F.);
#72923=IFCFACE( (#72922) );
#72924=IFCPOLYLOOP( (#6854,#6861,#6860) );
#72925=IFCFACEOUTERBOUND(#72924, .F.);
#72926=IFCFACE( (#72925) );
#72927=IFCPOLYLOOP( (#6859,#6869,#6852) );
#72928=IFCFACEOUTERBOUND(#72927, .F.);
#72929=IFCFACE( (#72928) );
#72930=IFCPOLYLOOP( (#6869,#6858,#6852) );
#72931=IFCFACEOUTERBOUND(#72930, .F.);
#72932=IFCFACE( (#72931) );
#72933=IFCPOLYLOOP( (#6869,#6857,#6858) );
#72934=IFCFACEOUTERBOUND(#72933, .F.);
#72935=IFCFACE( (#72934) );
#72936=IFCPOLYLOOP( (#6869,#6868,#6857) );
#72937=IFCFACEOUTERBOUND(#72936, .F.);
#72938=IFCFACE( (#72937) );
#72939=IFCPOLYLOOP( (#6862,#6854,#6855) );
#72940=IFCFACEOUTERBOUND(#72939, .F.);
#72941=IFCFACE( (#72940) );
#72942=IFCPOLYLOOP( (#6862,#6861,#6854) );
#72943=IFCFACEOUTERBOUND(#72942, .F.);
#72944=IFCFACE( (#72943) );
#72945=IFCPOLYLOOP( (#6855,#6856,#6862) );
#72946=IFCFACEOUTERBOUND(#72945, .F.);
#72947=IFCFACE( (#72946) );
#72948=IFCPOLYLOOP( (#6856,#6863,#6862) );
#72949=IFCFACEOUTERBOUND(#72948, .F.);
#72950=IFCFACE( (#72949) );
#72951=IFCPOLYLOOP( (#6856,#6857,#6863) );
#72952=IFCFACEOUTERBOUND(#72951, .F.);
#72953=IFCFACE( (#72952) );
#72954=IFCPOLYLOOP( (#6857,#6864,#6863) );
#72955=IFCFACEOUTERBOUND(#72954, .F.);
#72956=IFCFACE( (#72955) );
#72957=IFCPOLYLOOP( (#6857,#6865,#6864) );
#72958=IFCFACEOUTERBOUND(#72957, .F.);
#72959=IFCFACE( (#72958) );
#72960=IFCPOLYLOOP( (#6857,#6866,#6865) );
#72961=IFCFACEOUTERBOUND(#72960, .F.);
#72962=IFCFACE( (#72961) );
#72963=IFCPOLYLOOP( (#6857,#6867,#6866) );
#72964=IFCFACEOUTERBOUND(#72963, .F.);
#72965=IFCFACE( (#72964) );
#72966=IFCPOLYLOOP( (#6857,#6868,#6867) );
#72967=IFCFACEOUTERBOUND(#72966, .F.);
#72968=IFCFACE( (#72967) );
#72969=IFCPOLYLOOP( (#6859,#6860,#6870) );
#72970=IFCFACEOUTERBOUND(#72969, .F.);
#72971=IFCFACE( (#72970) );
#72972=IFCPOLYLOOP( (#6860,#6871,#6870) );
#72973=IFCFACEOUTERBOUND(#72972, .F.);
#72974=IFCFACE( (#72973) );
#72975=IFCPOLYLOOP( (#6860,#6861,#6871) );
#72976=IFCFACEOUTERBOUND(#72975, .F.);
#72977=IFCFACE( (#72976) );
#72978=IFCPOLYLOOP( (#6861,#6872,#6871) );
#72979=IFCFACEOUTERBOUND(#72978, .F.);
#72980=IFCFACE( (#72979) );
#72981=IFCPOLYLOOP( (#6861,#6873,#6872) );
#72982=IFCFACEOUTERBOUND(#72981, .F.);
#72983=IFCFACE( (#72982) );
```

```
#72984=IFCPOLYLOOP ((#6870,#6882,#6859));
#72985=IFCFACEOUTERBOUND (#72984, .F.);
#72986=IFCFACE ((#72985));
#72987=IFCPOLYLOOP ((#6882,#6869,#6859));
#72988=IFCFACEOUTERBOUND (#72987, .F.);
#72989=IFCFACE ((#72988));
#72990=IFCPOLYLOOP ((#6882,#6868,#6869));
#72991=IFCFACEOUTERBOUND (#72990, .F.);
#72992=IFCFACE ((#72991));
#72993=IFCPOLYLOOP ((#6882,#6881,#6868));
#72994=IFCFACEOUTERBOUND (#72993, .F.);
#72995=IFCFACE ((#72994));
#72996=IFCPOLYLOOP ((#6875,#6861,#6862));
#72997=IFCFACEOUTERBOUND (#72996, .F.);
#72998=IFCFACE ((#72997));
#72999=IFCPOLYLOOP ((#6875,#6874,#6861));
#73000=IFCFACEOUTERBOUND (#72999, .F.);
#73001=IFCFACE ((#73000));
#73002=IFCPOLYLOOP ((#6874,#6873,#6861));
#73003=IFCFACEOUTERBOUND (#73002, .F.);
#73004=IFCFACE ((#73003));
#73005=IFCPOLYLOOP ((#6862,#6863,#6875));
#73006=IFCFACEOUTERBOUND (#73005, .F.);
#73007=IFCFACE ((#73006));
#73008=IFCPOLYLOOP ((#6863,#6876,#6875));
#73009=IFCFACEOUTERBOUND (#73008, .F.);
#73010=IFCFACE ((#73009));
#73011=IFCPOLYLOOP ((#6863,#6877,#6876));
#73012=IFCFACEOUTERBOUND (#73011, .F.);
#73013=IFCFACE ((#73012));
#73014=IFCPOLYLOOP ((#6863,#6864,#6877));
#73015=IFCFACEOUTERBOUND (#73014, .F.);
#73016=IFCFACE ((#73015));
#73017=IFCPOLYLOOP ((#6864,#6865,#6877));
#73018=IFCFACEOUTERBOUND (#73017, .F.);
#73019=IFCFACE ((#73018));
#73020=IFCPOLYLOOP ((#6865,#6878,#6877));
#73021=IFCFACEOUTERBOUND (#73020, .F.);
#73022=IFCFACE ((#73021));
#73023=IFCPOLYLOOP ((#6865,#6866,#6878));
#73024=IFCFACEOUTERBOUND (#73023, .F.);
#73025=IFCFACE ((#73024));
#73026=IFCPOLYLOOP ((#6866,#6879,#6878));
#73027=IFCFACEOUTERBOUND (#73026, .F.);
#73028=IFCFACE ((#73027));
#73029=IFCPOLYLOOP ((#6866,#6867,#6879));
#73030=IFCFACEOUTERBOUND (#73029, .F.);
#73031=IFCFACE ((#73030));
#73032=IFCPOLYLOOP ((#6867,#6880,#6879));
#73033=IFCFACEOUTERBOUND (#73032, .F.);
#73034=IFCFACE ((#73033));
#73035=IFCPOLYLOOP ((#6867,#6868,#6880));
#73036=IFCFACEOUTERBOUND (#73035, .F.);
#73037=IFCFACE ((#73036));
#73038=IFCPOLYLOOP ((#6868,#6881,#6880));
#73039=IFCFACEOUTERBOUND (#73038, .F.);
#73040=IFCFACE ((#73039));
#73041=IFCPOLYLOOP ((#6870,#6871,#6883));
#73042=IFCFACEOUTERBOUND (#73041, .F.);
#73043=IFCFACE ((#73042));
#73044=IFCPOLYLOOP ((#6871,#6884,#6883));
#73045=IFCFACEOUTERBOUND (#73044, .F.);
#73046=IFCFACE ((#73045));
#73047=IFCPOLYLOOP ((#6871,#6872,#6884));
#73048=IFCFACEOUTERBOUND (#73047, .F.);
#73049=IFCFACE ((#73048));
#73050=IFCPOLYLOOP ((#6872,#6885,#6884));
#73051=IFCFACEOUTERBOUND (#73050, .F.);
#73052=IFCFACE ((#73051));
#73053=IFCPOLYLOOP ((#6872,#6873,#6885));
#73054=IFCFACEOUTERBOUND (#73053, .F.);
#73055=IFCFACE ((#73054));
#73056=IFCPOLYLOOP ((#6873,#6886,#6885));
#73057=IFCFACEOUTERBOUND (#73056, .F.);
#73058=IFCFACE ((#73057));
#73059=IFCPOLYLOOP ((#6883,#6895,#6870));
```

```
#73060=IFCFACEOUTERBOUND(#73059,.F.);
#73061=IFCFACE((#73060));
#73062=IFCPOLYLOOP((#6895,#6882,#6870));
#73063=IFCFACEOUTERBOUND(#73062,.F.);
#73064=IFCFACE((#73063));
#73065=IFCPOLYLOOP((#6895,#6881,#6882));
#73066=IFCFACEOUTERBOUND(#73065,.F.);
#73067=IFCFACE((#73066));
#73068=IFCPOLYLOOP((#6895,#6894,#6881));
#73069=IFCFACEOUTERBOUND(#73068,.F.);
#73070=IFCFACE((#73069));
#73071=IFCPOLYLOOP((#6888,#6874,#6875));
#73072=IFCFACEOUTERBOUND(#73071,.F.);
#73073=IFCFACE((#73072));
#73074=IFCPOLYLOOP((#6888,#6887,#6874));
#73075=IFCFACEOUTERBOUND(#73074,.F.);
#73076=IFCFACE((#73075));
#73077=IFCPOLYLOOP((#6875,#6876,#6888));
#73078=IFCFACEOUTERBOUND(#73077,.F.);
#73079=IFCFACE((#73078));
#73080=IFCPOLYLOOP((#6876,#6889,#6888));
#73081=IFCFACEOUTERBOUND(#73080,.F.);
#73082=IFCFACE((#73081));
#73083=IFCPOLYLOOP((#6887,#6873,#6874));
#73084=IFCFACEOUTERBOUND(#73083,.F.);
#73085=IFCFACE((#73084));
#73086=IFCPOLYLOOP((#6887,#6886,#6873));
#73087=IFCFACEOUTERBOUND(#73086,.F.);
#73088=IFCFACE((#73087));
#73089=IFCPOLYLOOP((#6876,#6877,#6889));
#73090=IFCFACEOUTERBOUND(#73089,.F.);
#73091=IFCFACE((#73090));
#73092=IFCPOLYLOOP((#6877,#6890,#6889));
#73093=IFCFACEOUTERBOUND(#73092,.F.);
#73094=IFCFACE((#73093));
#73095=IFCPOLYLOOP((#6877,#6878,#6890));
#73096=IFCFACEOUTERBOUND(#73095,.F.);
#73097=IFCFACE((#73096));
#73098=IFCPOLYLOOP((#6878,#6891,#6890));
#73099=IFCFACEOUTERBOUND(#73098,.F.);
#73100=IFCFACE((#73099));
#73101=IFCPOLYLOOP((#6878,#6879,#6891));
#73102=IFCFACEOUTERBOUND(#73101,.F.);
#73103=IFCFACE((#73102));
#73104=IFCPOLYLOOP((#6879,#6892,#6891));
#73105=IFCFACEOUTERBOUND(#73104,.F.);
#73106=IFCFACE((#73105));
#73107=IFCPOLYLOOP((#6879,#6880,#6892));
#73108=IFCFACEOUTERBOUND(#73107,.F.);
#73109=IFCFACE((#73108));
#73110=IFCPOLYLOOP((#6880,#6893,#6892));
#73111=IFCFACEOUTERBOUND(#73110,.F.);
#73112=IFCFACE((#73111));
#73113=IFCPOLYLOOP((#6880,#6881,#6893));
#73114=IFCFACEOUTERBOUND(#73113,.F.);
#73115=IFCFACE((#73114));
#73116=IFCPOLYLOOP((#6881,#6894,#6893));
#73117=IFCFACEOUTERBOUND(#73116,.F.);
#73118=IFCFACE((#73117));
#73119=IFCPOLYLOOP((#6883,#6884,#6896));
#73120=IFCFACEOUTERBOUND(#73119,.F.);
#73121=IFCFACE((#73120));
#73122=IFCPOLYLOOP((#6884,#6897,#6896));
#73123=IFCFACEOUTERBOUND(#73122,.F.);
#73124=IFCFACE((#73123));
#73125=IFCPOLYLOOP((#6884,#6898,#6897));
#73126=IFCFACEOUTERBOUND(#73125,.F.);
#73127=IFCFACE((#73126));
#73128=IFCPOLYLOOP((#6884,#6885,#6898));
#73129=IFCFACEOUTERBOUND(#73128,.F.);
#73130=IFCFACE((#73129));
#73131=IFCPOLYLOOP((#6885,#6899,#6898));
#73132=IFCFACEOUTERBOUND(#73131,.F.);
#73133=IFCFACE((#73132));
#73134=IFCPOLYLOOP((#6885,#6886,#6899));
#73135=IFCFACEOUTERBOUND(#73134,.F.);
```

```
#73136=IFCFACE((#73135));
#73137=IFCPOLYLOOP((#6896,#6908,#6883));
#73138=IFCFACEOUTERBOUND(#73137,.F.);
#73139=IFCFACE((#73138));
#73140=IFCPOLYLOOP((#6908,#6895,#6883));
#73141=IFCFACEOUTERBOUND(#73140,.F.);
#73142=IFCFACE((#73141));
#73143=IFCPOLYLOOP((#6908,#6894,#6895));
#73144=IFCFACEOUTERBOUND(#73143,.F.);
#73145=IFCFACE((#73144));
#73146=IFCPOLYLOOP((#6908,#6907,#6894));
#73147=IFCFACEOUTERBOUND(#73146,.F.);
#73148=IFCFACE((#73147));
#73149=IFCPOLYLOOP((#6901,#6887,#6888));
#73150=IFCFACEOUTERBOUND(#73149,.F.);
#73151=IFCFACE((#73150));
#73152=IFCPOLYLOOP((#6901,#6900,#6887));
#73153=IFCFACEOUTERBOUND(#73152,.F.);
#73154=IFCFACE((#73153));
#73155=IFCPOLYLOOP((#6888,#6889,#6901));
#73156=IFCFACEOUTERBOUND(#73155,.F.);
#73157=IFCFACE((#73156));
#73158=IFCPOLYLOOP((#6889,#6902,#6901));
#73159=IFCFACEOUTERBOUND(#73158,.F.);
#73160=IFCFACE((#73159));
#73161=IFCPOLYLOOP((#6900,#6886,#6887));
#73162=IFCFACEOUTERBOUND(#73161,.F.);
#73163=IFCFACE((#73162));
#73164=IFCPOLYLOOP((#6900,#6899,#6886));
#73165=IFCFACEOUTERBOUND(#73164,.F.);
#73166=IFCFACE((#73165));
#73167=IFCPOLYLOOP((#6889,#6903,#6902));
#73168=IFCFACEOUTERBOUND(#73167,.F.);
#73169=IFCFACE((#73168));
#73170=IFCPOLYLOOP((#6889,#6890,#6903));
#73171=IFCFACEOUTERBOUND(#73170,.F.);
#73172=IFCFACE((#73171));
#73173=IFCPOLYLOOP((#6890,#6891,#6903));
#73174=IFCFACEOUTERBOUND(#73173,.F.);
#73175=IFCFACE((#73174));
#73176=IFCPOLYLOOP((#6891,#6904,#6903));
#73177=IFCFACEOUTERBOUND(#73176,.F.);
#73178=IFCFACE((#73177));
#73179=IFCPOLYLOOP((#6891,#6892,#6904));
#73180=IFCFACEOUTERBOUND(#73179,.F.);
#73181=IFCFACE((#73180));
#73182=IFCPOLYLOOP((#6892,#6905,#6904));
#73183=IFCFACEOUTERBOUND(#73182,.F.);
#73184=IFCFACE((#73183));
#73185=IFCPOLYLOOP((#6892,#6893,#6905));
#73186=IFCFACEOUTERBOUND(#73185,.F.);
#73187=IFCFACE((#73186));
#73188=IFCPOLYLOOP((#6893,#6906,#6905));
#73189=IFCFACEOUTERBOUND(#73188,.F.);
#73190=IFCFACE((#73189));
#73191=IFCPOLYLOOP((#6893,#6894,#6906));
#73192=IFCFACEOUTERBOUND(#73191,.F.);
#73193=IFCFACE((#73192));
#73194=IFCPOLYLOOP((#6894,#6907,#6906));
#73195=IFCFACEOUTERBOUND(#73194,.F.);
#73196=IFCFACE((#73195));
#73197=IFCPOLYLOOP((#6896,#6897,#6909));
#73198=IFCFACEOUTERBOUND(#73197,.F.);
#73199=IFCFACE((#73198));
#73200=IFCPOLYLOOP((#6897,#6910,#6909));
#73201=IFCFACEOUTERBOUND(#73200,.F.);
#73202=IFCFACE((#73201));
#73203=IFCPOLYLOOP((#6897,#6898,#6910));
#73204=IFCFACEOUTERBOUND(#73203,.F.);
#73205=IFCFACE((#73204));
#73206=IFCPOLYLOOP((#6898,#6911,#6910));
#73207=IFCFACEOUTERBOUND(#73206,.F.);
#73208=IFCFACE((#73207));
#73209=IFCPOLYLOOP((#6898,#6899,#6911));
#73210=IFCFACEOUTERBOUND(#73209,.F.);
#73211=IFCFACE((#73210));
```

```
#73212=IFCPOLYLOOP ((#6909,#6908,#6896));
#73213=IFCFACEOUTERBOUND (#73212, .F.);
#73214=IFCFACE ((#73213));
#73215=IFCPOLYLOOP ((#6909,#6921,#6908));
#73216=IFCFACEOUTERBOUND (#73215, .F.);
#73217=IFCFACE ((#73216));
#73218=IFCPOLYLOOP ((#6921,#6920,#6908));
#73219=IFCFACEOUTERBOUND (#73218, .F.);
#73220=IFCFACE ((#73219));
#73221=IFCPOLYLOOP ((#6920,#6907,#6908));
#73222=IFCFACEOUTERBOUND (#73221, .F.);
#73223=IFCFACE ((#73222));
#73224=IFCPOLYLOOP ((#6920,#6919,#6907));
#73225=IFCFACEOUTERBOUND (#73224, .F.);
#73226=IFCFACE ((#73225));
#73227=IFCPOLYLOOP ((#6913,#6900,#6901));
#73228=IFCFACEOUTERBOUND (#73227, .F.);
#73229=IFCFACE ((#73228));
#73230=IFCPOLYLOOP ((#6913,#6912,#6900));
#73231=IFCFACEOUTERBOUND (#73230, .F.);
#73232=IFCFACE ((#73231));
#73233=IFCPOLYLOOP ((#6901,#6902,#6913));
#73234=IFCFACEOUTERBOUND (#73233, .F.);
#73235=IFCFACE ((#73234));
#73236=IFCPOLYLOOP ((#6902,#6914,#6913));
#73237=IFCFACEOUTERBOUND (#73236, .F.);
#73238=IFCFACE ((#73237));
#73239=IFCPOLYLOOP ((#6912,#6911,#6900));
#73240=IFCFACEOUTERBOUND (#73239, .F.);
#73241=IFCFACE ((#73240));
#73242=IFCPOLYLOOP ((#6911,#6899,#6900));
#73243=IFCFACEOUTERBOUND (#73242, .F.);
#73244=IFCFACE ((#73243));
#73245=IFCPOLYLOOP ((#6902,#6915,#6914));
#73246=IFCFACEOUTERBOUND (#73245, .F.);
#73247=IFCFACE ((#73246));
#73248=IFCPOLYLOOP ((#6902,#6903,#6915));
#73249=IFCFACEOUTERBOUND (#73248, .F.);
#73250=IFCFACE ((#73249));
#73251=IFCPOLYLOOP ((#6903,#6904,#6915));
#73252=IFCFACEOUTERBOUND (#73251, .F.);
#73253=IFCFACE ((#73252));
#73254=IFCPOLYLOOP ((#6904,#6916,#6915));
#73255=IFCFACEOUTERBOUND (#73254, .F.);
#73256=IFCFACE ((#73255));
#73257=IFCPOLYLOOP ((#6904,#6905,#6916));
#73258=IFCFACEOUTERBOUND (#73257, .F.);
#73259=IFCFACE ((#73258));
#73260=IFCPOLYLOOP ((#6905,#6917,#6916));
#73261=IFCFACEOUTERBOUND (#73260, .F.);
#73262=IFCFACE ((#73261));
#73263=IFCPOLYLOOP ((#6905,#6918,#6917));
#73264=IFCFACEOUTERBOUND (#73263, .F.);
#73265=IFCFACE ((#73264));
#73266=IFCPOLYLOOP ((#6905,#6919,#6918));
#73267=IFCFACEOUTERBOUND (#73266, .F.);
#73268=IFCFACE ((#73267));
#73269=IFCPOLYLOOP ((#6905,#6906,#6919));
#73270=IFCFACEOUTERBOUND (#73269, .F.);
#73271=IFCFACE ((#73270));
#73272=IFCPOLYLOOP ((#6906,#6907,#6919));
#73273=IFCFACEOUTERBOUND (#73272, .F.);
#73274=IFCFACE ((#73273));
#73275=IFCPOLYLOOP ((#6909,#6910,#6922));
#73276=IFCFACEOUTERBOUND (#73275, .F.);
#73277=IFCFACE ((#73276));
#73278=IFCPOLYLOOP ((#6910,#6923,#6922));
#73279=IFCFACEOUTERBOUND (#73278, .F.);
#73280=IFCFACE ((#73279));
#73281=IFCPOLYLOOP ((#6910,#6911,#6923));
#73282=IFCFACEOUTERBOUND (#73281, .F.);
#73283=IFCFACE ((#73282));
#73284=IFCPOLYLOOP ((#6911,#6924,#6923));
#73285=IFCFACEOUTERBOUND (#73284, .F.);
#73286=IFCFACE ((#73285));
#73287=IFCPOLYLOOP ((#6922,#6921,#6909));
```

```
#73288=IFCFACEOUTERBOUND(#73287,.F.);
#73289=IFCFACE((#73288));
#73290=IFCPOLYLOOP((#6922,#6933,#6921));
#73291=IFCFACEOUTERBOUND(#73290,.F.);
#73292=IFCFACE((#73291));
#73293=IFCPOLYLOOP((#6933,#6920,#6921));
#73294=IFCFACEOUTERBOUND(#73293,.F.);
#73295=IFCFACE((#73294));
#73296=IFCPOLYLOOP((#6933,#6932,#6920));
#73297=IFCFACEOUTERBOUND(#73296,.F.);
#73298=IFCFACE((#73297));
#73299=IFCPOLYLOOP((#6932,#6919,#6920));
#73300=IFCFACEOUTERBOUND(#73299,.F.);
#73301=IFCFACE((#73300));
#73302=IFCPOLYLOOP((#6926,#6912,#6913));
#73303=IFCFACEOUTERBOUND(#73302,.F.);
#73304=IFCFACE((#73303));
#73305=IFCPOLYLOOP((#6926,#6925,#6912));
#73306=IFCFACEOUTERBOUND(#73305,.F.);
#73307=IFCFACE((#73306));
#73308=IFCPOLYLOOP((#6913,#6914,#6926));
#73309=IFCFACEOUTERBOUND(#73308,.F.);
#73310=IFCFACE((#73309));
#73311=IFCPOLYLOOP((#6914,#6927,#6926));
#73312=IFCFACEOUTERBOUND(#73311,.F.);
#73313=IFCFACE((#73312));
#73314=IFCPOLYLOOP((#6925,#6924,#6912));
#73315=IFCFACEOUTERBOUND(#73314,.F.);
#73316=IFCFACE((#73315));
#73317=IFCPOLYLOOP((#6924,#6911,#6912));
#73318=IFCFACEOUTERBOUND(#73317,.F.);
#73319=IFCFACE((#73318));
#73320=IFCPOLYLOOP((#6914,#6915,#6927));
#73321=IFCFACEOUTERBOUND(#73320,.F.);
#73322=IFCFACE((#73321));
#73323=IFCPOLYLOOP((#6915,#6928,#6927));
#73324=IFCFACEOUTERBOUND(#73323,.F.);
#73325=IFCFACE((#73324));
#73326=IFCPOLYLOOP((#6915,#6916,#6928));
#73327=IFCFACEOUTERBOUND(#73326,.F.);
#73328=IFCFACE((#73327));
#73329=IFCPOLYLOOP((#6916,#6929,#6928));
#73330=IFCFACEOUTERBOUND(#73329,.F.);
#73331=IFCFACE((#73330));
#73332=IFCPOLYLOOP((#6916,#6917,#6929));
#73333=IFCFACEOUTERBOUND(#73332,.F.);
#73334=IFCFACE((#73333));
#73335=IFCPOLYLOOP((#6917,#6930,#6929));
#73336=IFCFACEOUTERBOUND(#73335,.F.);
#73337=IFCFACE((#73336));
#73338=IFCPOLYLOOP((#6917,#6918,#6930));
#73339=IFCFACEOUTERBOUND(#73338,.F.);
#73340=IFCFACE((#73339));
#73341=IFCPOLYLOOP((#6918,#6931,#6930));
#73342=IFCFACEOUTERBOUND(#73341,.F.);
#73343=IFCFACE((#73342));
#73344=IFCPOLYLOOP((#6918,#6919,#6931));
#73345=IFCFACEOUTERBOUND(#73344,.F.);
#73346=IFCFACE((#73345));
#73347=IFCPOLYLOOP((#6919,#6932,#6931));
#73348=IFCFACEOUTERBOUND(#73347,.F.);
#73349=IFCFACE((#73348));
#73350=IFCPOLYLOOP((#6922,#6923,#6934));
#73351=IFCFACEOUTERBOUND(#73350,.F.);
#73352=IFCFACE((#73351));
#73353=IFCPOLYLOOP((#6923,#6935,#6934));
#73354=IFCFACEOUTERBOUND(#73353,.F.);
#73355=IFCFACE((#73354));
#73356=IFCPOLYLOOP((#6923,#6924,#6935));
#73357=IFCFACEOUTERBOUND(#73356,.F.);
#73358=IFCFACE((#73357));
#73359=IFCPOLYLOOP((#6924,#6936,#6935));
#73360=IFCFACEOUTERBOUND(#73359,.F.);
#73361=IFCFACE((#73360));
#73362=IFCPOLYLOOP((#6934,#6933,#6922));
#73363=IFCFACEOUTERBOUND(#73362,.F.);
```

```
#73364=IFCFACE( (#73363) );
#73365=IFCPOLYLOOP( (#6934, #6945, #6933) );
#73366=IFCFACEOUTERBOUND( #73365, .F. );
#73367=IFCFACE( (#73366) );
#73368=IFCPOLYLOOP( (#6945, #6932, #6933) );
#73369=IFCFACEOUTERBOUND( #73368, .F. );
#73370=IFCFACE( (#73369) );
#73371=IFCPOLYLOOP( (#6945, #6944, #6932) );
#73372=IFCFACEOUTERBOUND( #73371, .F. );
#73373=IFCFACE( (#73372) );
#73374=IFCPOLYLOOP( (#6938, #6937, #6926) );
#73375=IFCFACEOUTERBOUND( #73374, .F. );
#73376=IFCFACE( (#73375) );
#73377=IFCPOLYLOOP( (#6937, #6925, #6926) );
#73378=IFCFACEOUTERBOUND( #73377, .F. );
#73379=IFCFACE( (#73378) );
#73380=IFCPOLYLOOP( (#6926, #6927, #6938) );
#73381=IFCFACEOUTERBOUND( #73380, .F. );
#73382=IFCFACE( (#73381) );
#73383=IFCPOLYLOOP( (#6927, #6939, #6938) );
#73384=IFCFACEOUTERBOUND( #73383, .F. );
#73385=IFCFACE( (#73384) );
#73386=IFCPOLYLOOP( (#6937, #6936, #6925) );
#73387=IFCFACEOUTERBOUND( #73386, .F. );
#73388=IFCFACE( (#73387) );
#73389=IFCPOLYLOOP( (#6936, #6924, #6925) );
#73390=IFCFACEOUTERBOUND( #73389, .F. );
#73391=IFCFACE( (#73390) );
#73392=IFCPOLYLOOP( (#6927, #6940, #6939) );
#73393=IFCFACEOUTERBOUND( #73392, .F. );
#73394=IFCFACE( (#73393) );
#73395=IFCPOLYLOOP( (#6927, #6928, #6940) );
#73396=IFCFACEOUTERBOUND( #73395, .F. );
#73397=IFCFACE( (#73396) );
#73398=IFCPOLYLOOP( (#6928, #6929, #6940) );
#73399=IFCFACEOUTERBOUND( #73398, .F. );
#73400=IFCFACE( (#73399) );
#73401=IFCPOLYLOOP( (#6929, #6941, #6940) );
#73402=IFCFACEOUTERBOUND( #73401, .F. );
#73403=IFCFACE( (#73402) );
#73404=IFCPOLYLOOP( (#6929, #6930, #6941) );
#73405=IFCFACEOUTERBOUND( #73404, .F. );
#73406=IFCFACE( (#73405) );
#73407=IFCPOLYLOOP( (#6930, #6942, #6941) );
#73408=IFCFACEOUTERBOUND( #73407, .F. );
#73409=IFCFACE( (#73408) );
#73410=IFCPOLYLOOP( (#6930, #6931, #6942) );
#73411=IFCFACEOUTERBOUND( #73410, .F. );
#73412=IFCFACE( (#73411) );
#73413=IFCPOLYLOOP( (#6931, #6943, #6942) );
#73414=IFCFACEOUTERBOUND( #73413, .F. );
#73415=IFCFACE( (#73414) );
#73416=IFCPOLYLOOP( (#6931, #6932, #6943) );
#73417=IFCFACEOUTERBOUND( #73416, .F. );
#73418=IFCFACE( (#73417) );
#73419=IFCPOLYLOOP( (#6932, #6944, #6943) );
#73420=IFCFACEOUTERBOUND( #73419, .F. );
#73421=IFCFACE( (#73420) );
#73422=IFCPOLYLOOP( (#6934, #6935, #6946) );
#73423=IFCFACEOUTERBOUND( #73422, .F. );
#73424=IFCFACE( (#73423) );
#73425=IFCPOLYLOOP( (#6935, #6947, #6946) );
#73426=IFCFACEOUTERBOUND( #73425, .F. );
#73427=IFCFACE( (#73426) );
#73428=IFCPOLYLOOP( (#6935, #6948, #6947) );
#73429=IFCFACEOUTERBOUND( #73428, .F. );
#73430=IFCFACE( (#73429) );
#73431=IFCPOLYLOOP( (#6935, #6936, #6948) );
#73432=IFCFACEOUTERBOUND( #73431, .F. );
#73433=IFCFACE( (#73432) );
#73434=IFCPOLYLOOP( (#6946, #6945, #6934) );
#73435=IFCFACEOUTERBOUND( #73434, .F. );
#73436=IFCFACE( (#73435) );
#73437=IFCPOLYLOOP( (#6946, #6956, #6945) );
#73438=IFCFACEOUTERBOUND( #73437, .F. );
#73439=IFCFACE( (#73438) );
```



```
#73440=IFCPOLYLOOP ((#6956,#6944,#6945));
#73441=IFCFACEOUTERBOUND (#73440, .F.);
#73442=IFCFACE ((#73441));
#73443=IFCPOLYLOOP ((#6956,#6955,#6944));
#73444=IFCFACEOUTERBOUND (#73443, .F.);
#73445=IFCFACE ((#73444));
#73446=IFCPOLYLOOP ((#6949,#6948,#6938));
#73447=IFCFACEOUTERBOUND (#73446, .F.);
#73448=IFCFACE ((#73447));
#73449=IFCPOLYLOOP ((#6948,#6937,#6938));
#73450=IFCFACEOUTERBOUND (#73449, .F.);
#73451=IFCFACE ((#73450));
#73452=IFCPOLYLOOP ((#6948,#6936,#6937));
#73453=IFCFACEOUTERBOUND (#73452, .F.);
#73454=IFCFACE ((#73453));
#73455=IFCPOLYLOOP ((#6938,#6939,#6949));
#73456=IFCFACEOUTERBOUND (#73455, .F.);
#73457=IFCFACE ((#73456));
#73458=IFCPOLYLOOP ((#6939,#6950,#6949));
#73459=IFCFACEOUTERBOUND (#73458, .F.);
#73460=IFCFACE ((#73459));
#73461=IFCPOLYLOOP ((#6939,#6940,#6950));
#73462=IFCFACEOUTERBOUND (#73461, .F.);
#73463=IFCFACE ((#73462));
#73464=IFCPOLYLOOP ((#6940,#6951,#6950));
#73465=IFCFACEOUTERBOUND (#73464, .F.);
#73466=IFCFACE ((#73465));
#73467=IFCPOLYLOOP ((#6940,#6941,#6951));
#73468=IFCFACEOUTERBOUND (#73467, .F.);
#73469=IFCFACE ((#73468));
#73470=IFCPOLYLOOP ((#6941,#6952,#6951));
#73471=IFCFACEOUTERBOUND (#73470, .F.);
#73472=IFCFACE ((#73471));
#73473=IFCPOLYLOOP ((#6941,#6942,#6952));
#73474=IFCFACEOUTERBOUND (#73473, .F.);
#73475=IFCFACE ((#73474));
#73476=IFCPOLYLOOP ((#6942,#6953,#6952));
#73477=IFCFACEOUTERBOUND (#73476, .F.);
#73478=IFCFACE ((#73477));
#73479=IFCPOLYLOOP ((#6942,#6943,#6953));
#73480=IFCFACEOUTERBOUND (#73479, .F.);
#73481=IFCFACE ((#73480));
#73482=IFCPOLYLOOP ((#6943,#6954,#6953));
#73483=IFCFACEOUTERBOUND (#73482, .F.);
#73484=IFCFACE ((#73483));
#73485=IFCPOLYLOOP ((#6943,#6944,#6954));
#73486=IFCFACEOUTERBOUND (#73485, .F.);
#73487=IFCFACE ((#73486));
#73488=IFCPOLYLOOP ((#6944,#6955,#6954));
#73489=IFCFACEOUTERBOUND (#73488, .F.);
#73490=IFCFACE ((#73489));
#73491=IFCPOLYLOOP ((#6946,#6947,#6957));
#73492=IFCFACEOUTERBOUND (#73491, .F.);
#73493=IFCFACE ((#73492));
#73494=IFCPOLYLOOP ((#6947,#6958,#6957));
#73495=IFCFACEOUTERBOUND (#73494, .F.);
#73496=IFCFACE ((#73495));
#73497=IFCPOLYLOOP ((#6947,#6959,#6958));
#73498=IFCFACEOUTERBOUND (#73497, .F.);
#73499=IFCFACE ((#73498));
#73500=IFCPOLYLOOP ((#6947,#6948,#6959));
#73501=IFCFACEOUTERBOUND (#73500, .F.);
#73502=IFCFACE ((#73501));
#73503=IFCPOLYLOOP ((#6957,#6956,#6946));
#73504=IFCFACEOUTERBOUND (#73503, .F.);
#73505=IFCFACE ((#73504));
#73506=IFCPOLYLOOP ((#6957,#6967,#6956));
#73507=IFCFACEOUTERBOUND (#73506, .F.);
#73508=IFCFACE ((#73507));
#73509=IFCPOLYLOOP ((#6967,#6955,#6956));
#73510=IFCFACEOUTERBOUND (#73509, .F.);
#73511=IFCFACE ((#73510));
#73512=IFCPOLYLOOP ((#6967,#6966,#6955));
#73513=IFCFACEOUTERBOUND (#73512, .F.);
#73514=IFCFACE ((#73513));
#73515=IFCPOLYLOOP ((#6960,#6959,#6949));
```

```
#73516=IFCFACEOUTERBOUND(#73515,.F.);
#73517=IFCFACE((#73516));
#73518=IFCPOLYLOOP((#6959,#6948,#6949));
#73519=IFCFACEOUTERBOUND(#73518,.F.);
#73520=IFCFACE((#73519));
#73521=IFCPOLYLOOP((#6949,#6950,#6960));
#73522=IFCFACEOUTERBOUND(#73521,.F.);
#73523=IFCFACE((#73522));
#73524=IFCPOLYLOOP((#6950,#6961,#6960));
#73525=IFCFACEOUTERBOUND(#73524,.F.);
#73526=IFCFACE((#73525));
#73527=IFCPOLYLOOP((#6950,#6951,#6961));
#73528=IFCFACEOUTERBOUND(#73527,.F.);
#73529=IFCFACE((#73528));
#73530=IFCPOLYLOOP((#6951,#6962,#6961));
#73531=IFCFACEOUTERBOUND(#73530,.F.);
#73532=IFCFACE((#73531));
#73533=IFCPOLYLOOP((#6951,#6952,#6962));
#73534=IFCFACEOUTERBOUND(#73533,.F.);
#73535=IFCFACE((#73534));
#73536=IFCPOLYLOOP((#6952,#6963,#6962));
#73537=IFCFACEOUTERBOUND(#73536,.F.);
#73538=IFCFACE((#73537));
#73539=IFCPOLYLOOP((#6952,#6953,#6963));
#73540=IFCFACEOUTERBOUND(#73539,.F.);
#73541=IFCFACE((#73540));
#73542=IFCPOLYLOOP((#6953,#6964,#6963));
#73543=IFCFACEOUTERBOUND(#73542,.F.);
#73544=IFCFACE((#73543));
#73545=IFCPOLYLOOP((#6953,#6954,#6964));
#73546=IFCFACEOUTERBOUND(#73545,.F.);
#73547=IFCFACE((#73546));
#73548=IFCPOLYLOOP((#6954,#6965,#6964));
#73549=IFCFACEOUTERBOUND(#73548,.F.);
#73550=IFCFACE((#73549));
#73551=IFCPOLYLOOP((#6954,#6955,#6965));
#73552=IFCFACEOUTERBOUND(#73551,.F.);
#73553=IFCFACE((#73552));
#73554=IFCPOLYLOOP((#6955,#6966,#6965));
#73555=IFCFACEOUTERBOUND(#73554,.F.);
#73556=IFCFACE((#73555));
#73557=IFCPOLYLOOP((#6957,#6958,#6968));
#73558=IFCFACEOUTERBOUND(#73557,.F.);
#73559=IFCFACE((#73558));
#73560=IFCPOLYLOOP((#6958,#6969,#6968));
#73561=IFCFACEOUTERBOUND(#73560,.F.);
#73562=IFCFACE((#73561));
#73563=IFCPOLYLOOP((#6958,#6959,#6969));
#73564=IFCFACEOUTERBOUND(#73563,.F.);
#73565=IFCFACE((#73564));
#73566=IFCPOLYLOOP((#6959,#6970,#6969));
#73567=IFCFACEOUTERBOUND(#73566,.F.);
#73568=IFCFACE((#73567));
#73569=IFCPOLYLOOP((#6968,#6967,#6957));
#73570=IFCFACEOUTERBOUND(#73569,.F.);
#73571=IFCFACE((#73570));
#73572=IFCPOLYLOOP((#6968,#6978,#6967));
#73573=IFCFACEOUTERBOUND(#73572,.F.);
#73574=IFCFACE((#73573));
#73575=IFCPOLYLOOP((#6978,#6966,#6967));
#73576=IFCFACEOUTERBOUND(#73575,.F.);
#73577=IFCFACE((#73576));
#73578=IFCPOLYLOOP((#6978,#6977,#6966));
#73579=IFCFACEOUTERBOUND(#73578,.F.);
#73580=IFCFACE((#73579));
#73581=IFCPOLYLOOP((#6971,#6959,#6960));
#73582=IFCFACEOUTERBOUND(#73581,.F.);
#73583=IFCFACE((#73582));
#73584=IFCPOLYLOOP((#6971,#6970,#6959));
#73585=IFCFACEOUTERBOUND(#73584,.F.);
#73586=IFCFACE((#73585));
#73587=IFCPOLYLOOP((#6960,#6961,#6971));
#73588=IFCFACEOUTERBOUND(#73587,.F.);
#73589=IFCFACE((#73588));
#73590=IFCPOLYLOOP((#6961,#6972,#6971));
#73591=IFCFACEOUTERBOUND(#73590,.F.);
```

```
#73592=IFCFACE( (#73591) );
#73593=IFCPOLYLOOP( (#6961, #6962, #6972) );
#73594=IFCFACEOUTERBOUND( #73593, .F. );
#73595=IFCFACE( (#73594) );
#73596=IFCPOLYLOOP( (#6962, #6973, #6972) );
#73597=IFCFACEOUTERBOUND( #73596, .F. );
#73598=IFCFACE( (#73597) );
#73599=IFCPOLYLOOP( (#6962, #6963, #6973) );
#73600=IFCFACEOUTERBOUND( #73599, .F. );
#73601=IFCFACE( (#73600) );
#73602=IFCPOLYLOOP( (#6963, #6974, #6973) );
#73603=IFCFACEOUTERBOUND( #73602, .F. );
#73604=IFCFACE( (#73603) );
#73605=IFCPOLYLOOP( (#6963, #6964, #6974) );
#73606=IFCFACEOUTERBOUND( #73605, .F. );
#73607=IFCFACE( (#73606) );
#73608=IFCPOLYLOOP( (#6964, #6975, #6974) );
#73609=IFCFACEOUTERBOUND( #73608, .F. );
#73610=IFCFACE( (#73609) );
#73611=IFCPOLYLOOP( (#6964, #6965, #6975) );
#73612=IFCFACEOUTERBOUND( #73611, .F. );
#73613=IFCFACE( (#73612) );
#73614=IFCPOLYLOOP( (#6965, #6976, #6975) );
#73615=IFCFACEOUTERBOUND( #73614, .F. );
#73616=IFCFACE( (#73615) );
#73617=IFCPOLYLOOP( (#6965, #6966, #6976) );
#73618=IFCFACEOUTERBOUND( #73617, .F. );
#73619=IFCFACE( (#73618) );
#73620=IFCPOLYLOOP( (#6966, #6977, #6976) );
#73621=IFCFACEOUTERBOUND( #73620, .F. );
#73622=IFCFACE( (#73621) );
#73623=IFCPOLYLOOP( (#6968, #6969, #6979) );
#73624=IFCFACEOUTERBOUND( #73623, .F. );
#73625=IFCFACE( (#73624) );
#73626=IFCPOLYLOOP( (#6969, #6980, #6979) );
#73627=IFCFACEOUTERBOUND( #73626, .F. );
#73628=IFCFACE( (#73627) );
#73629=IFCPOLYLOOP( (#6969, #6970, #6980) );
#73630=IFCFACEOUTERBOUND( #73629, .F. );
#73631=IFCFACE( (#73630) );
#73632=IFCPOLYLOOP( (#6970, #6981, #6980) );
#73633=IFCFACEOUTERBOUND( #73632, .F. );
#73634=IFCFACE( (#73633) );
#73635=IFCPOLYLOOP( (#6979, #6989, #6968) );
#73636=IFCFACEOUTERBOUND( #73635, .F. );
#73637=IFCFACE( (#73636) );
#73638=IFCPOLYLOOP( (#6989, #6978, #6968) );
#73639=IFCFACEOUTERBOUND( #73638, .F. );
#73640=IFCFACE( (#73639) );
#73641=IFCPOLYLOOP( (#6989, #6977, #6978) );
#73642=IFCFACEOUTERBOUND( #73641, .F. );
#73643=IFCFACE( (#73642) );
#73644=IFCPOLYLOOP( (#6989, #6988, #6977) );
#73645=IFCFACEOUTERBOUND( #73644, .F. );
#73646=IFCFACE( (#73645) );
#73647=IFCPOLYLOOP( (#6982, #6970, #6971) );
#73648=IFCFACEOUTERBOUND( #73647, .F. );
#73649=IFCFACE( (#73648) );
#73650=IFCPOLYLOOP( (#6982, #6981, #6970) );
#73651=IFCFACEOUTERBOUND( #73650, .F. );
#73652=IFCFACE( (#73651) );
#73653=IFCPOLYLOOP( (#6971, #6972, #6982) );
#73654=IFCFACEOUTERBOUND( #73653, .F. );
#73655=IFCFACE( (#73654) );
#73656=IFCPOLYLOOP( (#6972, #6983, #6982) );
#73657=IFCFACEOUTERBOUND( #73656, .F. );
#73658=IFCFACE( (#73657) );
#73659=IFCPOLYLOOP( (#6972, #6984, #6983) );
#73660=IFCFACEOUTERBOUND( #73659, .F. );
#73661=IFCFACE( (#73660) );
#73662=IFCPOLYLOOP( (#6972, #6973, #6984) );
#73663=IFCFACEOUTERBOUND( #73662, .F. );
#73664=IFCFACE( (#73663) );
#73665=IFCPOLYLOOP( (#6973, #6974, #6984) );
#73666=IFCFACEOUTERBOUND( #73665, .F. );
#73667=IFCFACE( (#73666) );
```

```
#73668=IFCPOLYLOOP ((#6974,#6985,#6984));
#73669=IFCFACEOUTERBOUND (#73668, .F.);
#73670=IFCFACE ((#73669));
#73671=IFCPOLYLOOP ((#6974,#6975,#6985));
#73672=IFCFACEOUTERBOUND (#73671, .F.);
#73673=IFCFACE ((#73672));
#73674=IFCPOLYLOOP ((#6975,#6986,#6985));
#73675=IFCFACEOUTERBOUND (#73674, .F.);
#73676=IFCFACE ((#73675));
#73677=IFCPOLYLOOP ((#6975,#6976,#6986));
#73678=IFCFACEOUTERBOUND (#73677, .F.);
#73679=IFCFACE ((#73678));
#73680=IFCPOLYLOOP ((#6976,#6987,#6986));
#73681=IFCFACEOUTERBOUND (#73680, .F.);
#73682=IFCFACE ((#73681));
#73683=IFCPOLYLOOP ((#6976,#6977,#6987));
#73684=IFCFACEOUTERBOUND (#73683, .F.);
#73685=IFCFACE ((#73684));
#73686=IFCPOLYLOOP ((#6977,#6988,#6987));
#73687=IFCFACEOUTERBOUND (#73686, .F.);
#73688=IFCFACE ((#73687));
#73689=IFCPOLYLOOP ((#6979,#6991,#6990));
#73690=IFCFACEOUTERBOUND (#73689, .F.);
#73691=IFCFACE ((#73690));
#73692=IFCPOLYLOOP ((#6979,#6980,#6991));
#73693=IFCFACEOUTERBOUND (#73692, .F.);
#73694=IFCFACE ((#73693));
#73695=IFCPOLYLOOP ((#6980,#6992,#6991));
#73696=IFCFACEOUTERBOUND (#73695, .F.);
#73697=IFCFACE ((#73696));
#73698=IFCPOLYLOOP ((#6980,#6981,#6992));
#73699=IFCFACEOUTERBOUND (#73698, .F.);
#73700=IFCFACE ((#73699));
#73701=IFCPOLYLOOP ((#6990,#7000,#6979));
#73702=IFCFACEOUTERBOUND (#73701, .F.);
#73703=IFCFACE ((#73702));
#73704=IFCPOLYLOOP ((#7000,#6989,#6979));
#73705=IFCFACEOUTERBOUND (#73704, .F.);
#73706=IFCFACE ((#73705));
#73707=IFCPOLYLOOP ((#7000,#6999,#6989));
#73708=IFCFACEOUTERBOUND (#73707, .F.);
#73709=IFCFACE ((#73708));
#73710=IFCPOLYLOOP ((#6999,#6988,#6989));
#73711=IFCFACEOUTERBOUND (#73710, .F.);
#73712=IFCFACE ((#73711));
#73713=IFCPOLYLOOP ((#6993,#6992,#6982));
#73714=IFCFACEOUTERBOUND (#73713, .F.);
#73715=IFCFACE ((#73714));
#73716=IFCPOLYLOOP ((#6992,#6981,#6982));
#73717=IFCFACEOUTERBOUND (#73716, .F.);
#73718=IFCFACE ((#73717));
#73719=IFCPOLYLOOP ((#6982,#6983,#6993));
#73720=IFCFACEOUTERBOUND (#73719, .F.);
#73721=IFCFACE ((#73720));
#73722=IFCPOLYLOOP ((#6983,#6994,#6993));
#73723=IFCFACEOUTERBOUND (#73722, .F.);
#73724=IFCFACE ((#73723));
#73725=IFCPOLYLOOP ((#6983,#6995,#6994));
#73726=IFCFACEOUTERBOUND (#73725, .F.);
#73727=IFCFACE ((#73726));
#73728=IFCPOLYLOOP ((#6983,#6984,#6995));
#73729=IFCFACEOUTERBOUND (#73728, .F.);
#73730=IFCFACE ((#73729));
#73731=IFCPOLYLOOP ((#6984,#6985,#6995));
#73732=IFCFACEOUTERBOUND (#73731, .F.);
#73733=IFCFACE ((#73732));
#73734=IFCPOLYLOOP ((#6985,#6996,#6995));
#73735=IFCFACEOUTERBOUND (#73734, .F.);
#73736=IFCFACE ((#73735));
#73737=IFCPOLYLOOP ((#6985,#6986,#6996));
#73738=IFCFACEOUTERBOUND (#73737, .F.);
#73739=IFCFACE ((#73738));
#73740=IFCPOLYLOOP ((#6986,#6997,#6996));
#73741=IFCFACEOUTERBOUND (#73740, .F.);
#73742=IFCFACE ((#73741));
#73743=IFCPOLYLOOP ((#6986,#6998,#6997));
```

```
#73744=IFCFACEOUTERBOUND(#73743,.F.);
#73745=IFCFACE((#73744));
#73746=IFCPOLYLOOP((#6986,#6987,#6998));
#73747=IFCFACEOUTERBOUND(#73746,.F.);
#73748=IFCFACE((#73747));
#73749=IFCPOLYLOOP((#6987,#6999,#6998));
#73750=IFCFACEOUTERBOUND(#73749,.F.);
#73751=IFCFACE((#73750));
#73752=IFCPOLYLOOP((#6987,#6988,#6999));
#73753=IFCFACEOUTERBOUND(#73752,.F.);
#73754=IFCFACE((#73753));
#73755=IFCPOLYLOOP((#6990,#7002,#7001));
#73756=IFCFACEOUTERBOUND(#73755,.F.);
#73757=IFCFACE((#73756));
#73758=IFCPOLYLOOP((#6990,#6991,#7002));
#73759=IFCFACEOUTERBOUND(#73758,.F.);
#73760=IFCFACE((#73759));
#73761=IFCPOLYLOOP((#6991,#7003,#7002));
#73762=IFCFACEOUTERBOUND(#73761,.F.);
#73763=IFCFACE((#73762));
#73764=IFCPOLYLOOP((#6991,#6992,#7003));
#73765=IFCFACEOUTERBOUND(#73764,.F.);
#73766=IFCFACE((#73765));
#73767=IFCPOLYLOOP((#7001,#7011,#6990));
#73768=IFCFACEOUTERBOUND(#73767,.F.);
#73769=IFCFACE((#73768));
#73770=IFCPOLYLOOP((#7011,#7000,#6990));
#73771=IFCFACEOUTERBOUND(#73770,.F.);
#73772=IFCFACE((#73771));
#73773=IFCPOLYLOOP((#7011,#7010,#7000));
#73774=IFCFACEOUTERBOUND(#73773,.F.);
#73775=IFCFACE((#73774));
#73776=IFCPOLYLOOP((#7010,#6999,#7000));
#73777=IFCFACEOUTERBOUND(#73776,.F.);
#73778=IFCFACE((#73777));
#73779=IFCPOLYLOOP((#7004,#6992,#6993));
#73780=IFCFACEOUTERBOUND(#73779,.F.);
#73781=IFCFACE((#73780));
#73782=IFCPOLYLOOP((#7004,#7003,#6992));
#73783=IFCFACEOUTERBOUND(#73782,.F.);
#73784=IFCFACE((#73783));
#73785=IFCPOLYLOOP((#6993,#6994,#7004));
#73786=IFCFACEOUTERBOUND(#73785,.F.);
#73787=IFCFACE((#73786));
#73788=IFCPOLYLOOP((#6994,#7005,#7004));
#73789=IFCFACEOUTERBOUND(#73788,.F.);
#73790=IFCFACE((#73789));
#73791=IFCPOLYLOOP((#6994,#6995,#7005));
#73792=IFCFACEOUTERBOUND(#73791,.F.);
#73793=IFCFACE((#73792));
#73794=IFCPOLYLOOP((#6995,#7006,#7005));
#73795=IFCFACEOUTERBOUND(#73794,.F.);
#73796=IFCFACE((#73795));
#73797=IFCPOLYLOOP((#6995,#6996,#7006));
#73798=IFCFACEOUTERBOUND(#73797,.F.);
#73799=IFCFACE((#73798));
#73800=IFCPOLYLOOP((#6996,#7007,#7006));
#73801=IFCFACEOUTERBOUND(#73800,.F.);
#73802=IFCFACE((#73801));
#73803=IFCPOLYLOOP((#6996,#6997,#7007));
#73804=IFCFACEOUTERBOUND(#73803,.F.);
#73805=IFCFACE((#73804));
#73806=IFCPOLYLOOP((#6997,#7008,#7007));
#73807=IFCFACEOUTERBOUND(#73806,.F.);
#73808=IFCFACE((#73807));
#73809=IFCPOLYLOOP((#6997,#7009,#7008));
#73810=IFCFACEOUTERBOUND(#73809,.F.);
#73811=IFCFACE((#73810));
#73812=IFCPOLYLOOP((#6997,#6998,#7009));
#73813=IFCFACEOUTERBOUND(#73812,.F.);
#73814=IFCFACE((#73813));
#73815=IFCPOLYLOOP((#6998,#7010,#7009));
#73816=IFCFACEOUTERBOUND(#73815,.F.);
#73817=IFCFACE((#73816));
#73818=IFCPOLYLOOP((#6998,#6999,#7010));
#73819=IFCFACEOUTERBOUND(#73818,.F.);
```

```
#73820=IFCFACE (#73819);
#73821=IFCPOLYLOOP (#7001,#7013,#7012);
#73822=IFCFACEOUTERBOUND (#73821,.F.);
#73823=IFCFACE (#73822);
#73824=IFCPOLYLOOP (#7001,#7002,#7013);
#73825=IFCFACEOUTERBOUND (#73824,.F.);
#73826=IFCFACE (#73825);
#73827=IFCPOLYLOOP (#7002,#7003,#7013);
#73828=IFCFACEOUTERBOUND (#73827,.F.);
#73829=IFCFACE (#73828);
#73830=IFCPOLYLOOP (#7003,#7014,#7013);
#73831=IFCFACEOUTERBOUND (#73830,.F.);
#73832=IFCFACE (#73831);
#73833=IFCPOLYLOOP (#7012,#7022,#7001);
#73834=IFCFACEOUTERBOUND (#73833,.F.);
#73835=IFCFACE (#73834);
#73836=IFCPOLYLOOP (#7022,#7011,#7001);
#73837=IFCFACEOUTERBOUND (#73836,.F.);
#73838=IFCFACE (#73837);
#73839=IFCPOLYLOOP (#7022,#7021,#7011);
#73840=IFCFACEOUTERBOUND (#73839,.F.);
#73841=IFCFACE (#73840);
#73842=IFCPOLYLOOP (#7021,#7010,#7011);
#73843=IFCFACEOUTERBOUND (#73842,.F.);
#73844=IFCFACE (#73843);
#73845=IFCPOLYLOOP (#7015,#7003,#7004);
#73846=IFCFACEOUTERBOUND (#73845,.F.);
#73847=IFCFACE (#73846);
#73848=IFCPOLYLOOP (#7015,#7014,#7003);
#73849=IFCFACEOUTERBOUND (#73848,.F.);
#73850=IFCFACE (#73849);
#73851=IFCPOLYLOOP (#7004,#7005,#7015);
#73852=IFCFACEOUTERBOUND (#73851,.F.);
#73853=IFCFACE (#73852);
#73854=IFCPOLYLOOP (#7005,#7016,#7015);
#73855=IFCFACEOUTERBOUND (#73854,.F.);
#73856=IFCFACE (#73855);
#73857=IFCPOLYLOOP (#7005,#7017,#7016);
#73858=IFCFACEOUTERBOUND (#73857,.F.);
#73859=IFCFACE (#73858);
#73860=IFCPOLYLOOP (#7005,#7006,#7017);
#73861=IFCFACEOUTERBOUND (#73860,.F.);
#73862=IFCFACE (#73861);
#73863=IFCPOLYLOOP (#7006,#7007,#7017);
#73864=IFCFACEOUTERBOUND (#73863,.F.);
#73865=IFCFACE (#73864);
#73866=IFCPOLYLOOP (#7007,#7018,#7017);
#73867=IFCFACEOUTERBOUND (#73866,.F.);
#73868=IFCFACE (#73867);
#73869=IFCPOLYLOOP (#7007,#7008,#7018);
#73870=IFCFACEOUTERBOUND (#73869,.F.);
#73871=IFCFACE (#73870);
#73872=IFCPOLYLOOP (#7008,#7019,#7018);
#73873=IFCFACEOUTERBOUND (#73872,.F.);
#73874=IFCFACE (#73873);
#73875=IFCPOLYLOOP (#7008,#7020,#7019);
#73876=IFCFACEOUTERBOUND (#73875,.F.);
#73877=IFCFACE (#73876);
#73878=IFCPOLYLOOP (#7008,#7009,#7020);
#73879=IFCFACEOUTERBOUND (#73878,.F.);
#73880=IFCFACE (#73879);
#73881=IFCPOLYLOOP (#7009,#7021,#7020);
#73882=IFCFACEOUTERBOUND (#73881,.F.);
#73883=IFCFACE (#73882);
#73884=IFCPOLYLOOP (#7009,#7010,#7021);
#73885=IFCFACEOUTERBOUND (#73884,.F.);
#73886=IFCFACE (#73885);
#73887=IFCPOLYLOOP (#7012,#7024,#7023);
#73888=IFCFACEOUTERBOUND (#73887,.F.);
#73889=IFCFACE (#73888);
#73890=IFCPOLYLOOP (#7012,#7013,#7024);
#73891=IFCFACEOUTERBOUND (#73890,.F.);
#73892=IFCFACE (#73891);
#73893=IFCPOLYLOOP (#7013,#7014,#7024);
#73894=IFCFACEOUTERBOUND (#73893,.F.);
#73895=IFCFACE (#73894);
```

```
#73896=IFCPOLYLOOP((#7014,#7025,#7024));
#73897=IFCFACEOUTERBOUND(#73896,.F.);
#73898=IFCFACE(#73897);
#73899=IFCPOLYLOOP((#7023,#7033,#7012));
#73900=IFCFACEOUTERBOUND(#73899,.F.);
#73901=IFCFACE(#73900);
#73902=IFCPOLYLOOP((#7033,#7022,#7012));
#73903=IFCFACEOUTERBOUND(#73902,.F.);
#73904=IFCFACE(#73903);
#73905=IFCPOLYLOOP((#7033,#7032,#7022));
#73906=IFCFACEOUTERBOUND(#73905,.F.);
#73907=IFCFACE(#73906);
#73908=IFCPOLYLOOP((#7032,#7021,#7022));
#73909=IFCFACEOUTERBOUND(#73908,.F.);
#73910=IFCFACE(#73909);
#73911=IFCPOLYLOOP((#7026,#7014,#7015));
#73912=IFCFACEOUTERBOUND(#73911,.F.);
#73913=IFCFACE(#73912);
#73914=IFCPOLYLOOP((#7026,#7025,#7014));
#73915=IFCFACEOUTERBOUND(#73914,.F.);
#73916=IFCFACE(#73915);
#73917=IFCPOLYLOOP((#7015,#7016,#7026));
#73918=IFCFACEOUTERBOUND(#73917,.F.);
#73919=IFCFACE(#73918);
#73920=IFCPOLYLOOP((#7016,#7027,#7026));
#73921=IFCFACEOUTERBOUND(#73920,.F.);
#73922=IFCFACE(#73921);
#73923=IFCPOLYLOOP((#7016,#7017,#7027));
#73924=IFCFACEOUTERBOUND(#73923,.F.);
#73925=IFCFACE(#73924);
#73926=IFCPOLYLOOP((#7017,#7028,#7027));
#73927=IFCFACEOUTERBOUND(#73926,.F.);
#73928=IFCFACE(#73927);
#73929=IFCPOLYLOOP((#7017,#7018,#7028));
#73930=IFCFACEOUTERBOUND(#73929,.F.);
#73931=IFCFACE(#73930);
#73932=IFCPOLYLOOP((#7018,#7029,#7028));
#73933=IFCFACEOUTERBOUND(#73932,.F.);
#73934=IFCFACE(#73933);
#73935=IFCPOLYLOOP((#7018,#7019,#7029));
#73936=IFCFACEOUTERBOUND(#73935,.F.);
#73937=IFCFACE(#73936);
#73938=IFCPOLYLOOP((#7019,#7030,#7029));
#73939=IFCFACEOUTERBOUND(#73938,.F.);
#73940=IFCFACE(#73939);
#73941=IFCPOLYLOOP((#7019,#7031,#7030));
#73942=IFCFACEOUTERBOUND(#73941,.F.);
#73943=IFCFACE(#73942);
#73944=IFCPOLYLOOP((#7019,#7020,#7031));
#73945=IFCFACEOUTERBOUND(#73944,.F.);
#73946=IFCFACE(#73945);
#73947=IFCPOLYLOOP((#7020,#7032,#7031));
#73948=IFCFACEOUTERBOUND(#73947,.F.);
#73949=IFCFACE(#73948);
#73950=IFCPOLYLOOP((#7020,#7021,#7032));
#73951=IFCFACEOUTERBOUND(#73950,.F.);
#73952=IFCFACE(#73951);
#73953=IFCPOLYLOOP((#7039,#7035,#7034));
#73954=IFCFACEOUTERBOUND(#73953,.F.);
#73955=IFCFACE(#73954);
#73956=IFCPOLYLOOP((#7040,#7039,#7034));
#73957=IFCFACEOUTERBOUND(#73956,.F.);
#73958=IFCFACE(#73957);
#73959=IFCPOLYLOOP((#7038,#7036,#7035));
#73960=IFCFACEOUTERBOUND(#73959,.F.);
#73961=IFCFACE(#73960);
#73962=IFCPOLYLOOP((#7037,#7036,#7038));
#73963=IFCFACEOUTERBOUND(#73962,.F.);
#73964=IFCFACE(#73963);
#73965=IFCPOLYLOOP((#7039,#7038,#7035));
#73966=IFCFACEOUTERBOUND(#73965,.F.);
#73967=IFCFACE(#73966);
#73968=IFCPOLYLOOP((#7023,#7042,#7041));
#73969=IFCFACEOUTERBOUND(#73968,.F.);
#73970=IFCFACE(#73969);
#73971=IFCPOLYLOOP((#7023,#7024,#7042));
```

```
#73972=IFCFACEOUTERBOUND(#73971,.F.);
#73973=IFCFACE((#73972));
#73974=IFCPOLYLOOP((#7024,#7025,#7042));
#73975=IFCFACEOUTERBOUND(#73974,.F.);
#73976=IFCFACE((#73975));
#73977=IFCPOLYLOOP((#7025,#7043,#7042));
#73978=IFCFACEOUTERBOUND(#73977,.F.);
#73979=IFCFACE((#73978));
#73980=IFCPOLYLOOP((#7025,#7044,#7043));
#73981=IFCFACEOUTERBOUND(#73980,.F.);
#73982=IFCFACE((#73981));
#73983=IFCPOLYLOOP((#7041,#7050,#7023));
#73984=IFCFACEOUTERBOUND(#73983,.F.);
#73985=IFCFACE((#73984));
#73986=IFCPOLYLOOP((#7050,#7033,#7023));
#73987=IFCFACEOUTERBOUND(#73986,.F.);
#73988=IFCFACE((#73987));
#73989=IFCPOLYLOOP((#7050,#7049,#7033));
#73990=IFCFACEOUTERBOUND(#73989,.F.);
#73991=IFCFACE((#73990));
#73992=IFCPOLYLOOP((#7049,#7032,#7033));
#73993=IFCFACEOUTERBOUND(#73992,.F.);
#73994=IFCFACE((#73993));
#73995=IFCPOLYLOOP((#7045,#7025,#7026));
#73996=IFCFACEOUTERBOUND(#73995,.F.);
#73997=IFCFACE((#73996));
#73998=IFCPOLYLOOP((#7045,#7044,#7025));
#73999=IFCFACEOUTERBOUND(#73998,.F.);
#74000=IFCFACE((#73999));
#74001=IFCPOLYLOOP((#7026,#7027,#7045));
#74002=IFCFACEOUTERBOUND(#74001,.F.);
#74003=IFCFACE((#74002));
#74004=IFCPOLYLOOP((#7027,#7046,#7045));
#74005=IFCFACEOUTERBOUND(#74004,.F.);
#74006=IFCFACE((#74005));
#74007=IFCPOLYLOOP((#7027,#7028,#7046));
#74008=IFCFACEOUTERBOUND(#74007,.F.);
#74009=IFCFACE((#74008));
#74010=IFCPOLYLOOP((#7028,#7047,#7046));
#74011=IFCFACEOUTERBOUND(#74010,.F.);
#74012=IFCFACE((#74011));
#74013=IFCPOLYLOOP((#7028,#7048,#7047));
#74014=IFCFACEOUTERBOUND(#74013,.F.);
#74015=IFCFACE((#74014));
#74016=IFCPOLYLOOP((#7028,#7029,#7048));
#74017=IFCFACEOUTERBOUND(#74016,.F.);
#74018=IFCFACE((#74017));
#74019=IFCPOLYLOOP((#7029,#7030,#7048));
#74020=IFCFACEOUTERBOUND(#74019,.F.);
#74021=IFCFACE((#74020));
#74022=IFCPOLYLOOP((#7030,#7049,#7048));
#74023=IFCFACEOUTERBOUND(#74022,.F.);
#74024=IFCFACE((#74023));
#74025=IFCPOLYLOOP((#7030,#7031,#7049));
#74026=IFCFACEOUTERBOUND(#74025,.F.);
#74027=IFCFACE((#74026));
#74028=IFCPOLYLOOP((#7031,#7032,#7049));
#74029=IFCFACEOUTERBOUND(#74028,.F.);
#74030=IFCFACE((#74029));
#74031=IFCPOLYLOOP((#7034,#7035,#7039));
#74032=IFCFACEOUTERBOUND(#74031,.F.);
#74033=IFCFACE((#74032));
#74034=IFCPOLYLOOP((#7034,#7039,#7040));
#74035=IFCFACEOUTERBOUND(#74034,.F.);
#74036=IFCFACE((#74035));
#74037=IFCPOLYLOOP((#7035,#7036,#7038));
#74038=IFCFACEOUTERBOUND(#74037,.F.);
#74039=IFCFACE((#74038));
#74040=IFCPOLYLOOP((#7038,#7036,#7037));
#74041=IFCFACEOUTERBOUND(#74040,.F.);
#74042=IFCFACE((#74041));
#74043=IFCPOLYLOOP((#7035,#7038,#7039));
#74044=IFCFACEOUTERBOUND(#74043,.F.);
#74045=IFCFACE((#74044));
#74046=IFCPOLYLOOP((#7041,#7052,#7051));
#74047=IFCFACEOUTERBOUND(#74046,.F.);
```



```
#74048=IFCFACE (#74047);
#74049=IFCPOLYLOOP ((#7041,#7042,#7052));
#74050=IFCFACEOUTERBOUND(#74049,.F.);
#74051=IFCFACE (#74050);
#74052=IFCPOLYLOOP ((#7042,#7053,#7052));
#74053=IFCFACEOUTERBOUND(#74052,.F.);
#74054=IFCFACE (#74053);
#74055=IFCPOLYLOOP ((#7042,#7043,#7053));
#74056=IFCFACEOUTERBOUND(#74055,.F.);
#74057=IFCFACE (#74056);
#74058=IFCPOLYLOOP ((#7043,#7054,#7053));
#74059=IFCFACEOUTERBOUND(#74058,.F.);
#74060=IFCFACE (#74059);
#74061=IFCPOLYLOOP ((#7043,#7044,#7054));
#74062=IFCFACEOUTERBOUND(#74061,.F.);
#74063=IFCFACE (#74062);
#74064=IFCPOLYLOOP ((#7051,#7064,#7041));
#74065=IFCFACEOUTERBOUND(#74064,.F.);
#74066=IFCFACE (#74065);
#74067=IFCPOLYLOOP ((#7064,#7050,#7041));
#74068=IFCFACEOUTERBOUND(#74067,.F.);
#74069=IFCFACE (#74068);
#74070=IFCPOLYLOOP ((#7064,#7049,#7050));
#74071=IFCFACEOUTERBOUND(#74070,.F.);
#74072=IFCFACE (#74071);
#74073=IFCPOLYLOOP ((#7064,#7063,#7049));
#74074=IFCFACEOUTERBOUND(#74073,.F.);
#74075=IFCFACE (#74074);
#74076=IFCPOLYLOOP ((#7057,#7044,#7045));
#74077=IFCFACEOUTERBOUND(#74076,.F.);
#74078=IFCFACE (#74077);
#74079=IFCPOLYLOOP ((#7057,#7056,#7044));
#74080=IFCFACEOUTERBOUND(#74079,.F.);
#74081=IFCFACE (#74080);
#74082=IFCPOLYLOOP ((#7056,#7055,#7044));
#74083=IFCFACEOUTERBOUND(#74082,.F.);
#74084=IFCFACE (#74083);
#74085=IFCPOLYLOOP ((#7055,#7054,#7044));
#74086=IFCFACEOUTERBOUND(#74085,.F.);
#74087=IFCFACE (#74086);
#74088=IFCPOLYLOOP ((#7045,#7046,#7057));
#74089=IFCFACEOUTERBOUND(#74088,.F.);
#74090=IFCFACE (#74089);
#74091=IFCPOLYLOOP ((#7046,#7058,#7057));
#74092=IFCFACEOUTERBOUND(#74091,.F.);
#74093=IFCFACE (#74092);
#74094=IFCPOLYLOOP ((#7046,#7047,#7058));
#74095=IFCFACEOUTERBOUND(#74094,.F.);
#74096=IFCFACE (#74095);
#74097=IFCPOLYLOOP ((#7047,#7059,#7058));
#74098=IFCFACEOUTERBOUND(#74097,.F.);
#74099=IFCFACE (#74098);
#74100=IFCPOLYLOOP ((#7047,#7048,#7059));
#74101=IFCFACEOUTERBOUND(#74100,.F.);
#74102=IFCFACE (#74101);
#74103=IFCPOLYLOOP ((#7048,#7060,#7059));
#74104=IFCFACEOUTERBOUND(#74103,.F.);
#74105=IFCFACE (#74104);
#74106=IFCPOLYLOOP ((#7048,#7061,#7060));
#74107=IFCFACEOUTERBOUND(#74106,.F.);
#74108=IFCFACE (#74107);
#74109=IFCPOLYLOOP ((#7048,#7049,#7061));
#74110=IFCFACEOUTERBOUND(#74109,.F.);
#74111=IFCFACE (#74110);
#74112=IFCPOLYLOOP ((#7049,#7062,#7061));
#74113=IFCFACEOUTERBOUND(#74112,.F.);
#74114=IFCFACE (#74113);
#74115=IFCPOLYLOOP ((#7049,#7063,#7062));
#74116=IFCFACEOUTERBOUND(#74115,.F.);
#74117=IFCFACE (#74116);
#74118=IFCPOLYLOOP ((#7051,#7052,#7065));
#74119=IFCFACEOUTERBOUND(#74118,.F.);
#74120=IFCFACE (#74119);
#74121=IFCPOLYLOOP ((#7052,#7066,#7065));
#74122=IFCFACEOUTERBOUND(#74121,.F.);
#74123=IFCFACE (#74122);
```

```
#74124=IFCPOLYLOOP((#7052,#7053,#7066));
#74125=IFCFACEOUTERBOUND(#74124,.F.);
#74126=IFCFACE((#74125));
#74127=IFCPOLYLOOP((#7053,#7054,#7066));
#74128=IFCFACEOUTERBOUND(#74127,.F.);
#74129=IFCFACE((#74128));
#74130=IFCPOLYLOOP((#7054,#7067,#7066));
#74131=IFCFACEOUTERBOUND(#74130,.F.);
#74132=IFCFACE((#74131));
#74133=IFCPOLYLOOP((#7065,#7079,#7051));
#74134=IFCFACEOUTERBOUND(#74133,.F.);
#74135=IFCFACE((#74134));
#74136=IFCPOLYLOOP((#7079,#7064,#7051));
#74137=IFCFACEOUTERBOUND(#74136,.F.);
#74138=IFCFACE((#74137));
#74139=IFCPOLYLOOP((#7079,#7063,#7064));
#74140=IFCFACEOUTERBOUND(#74139,.F.);
#74141=IFCFACE((#74140));
#74142=IFCPOLYLOOP((#7079,#7078,#7063));
#74143=IFCFACEOUTERBOUND(#74142,.F.);
#74144=IFCFACE((#74143));
#74145=IFCPOLYLOOP((#7072,#7056,#7057));
#74146=IFCFACEOUTERBOUND(#74145,.F.);
#74147=IFCFACE((#74146));
#74148=IFCPOLYLOOP((#7072,#7071,#7056));
#74149=IFCFACEOUTERBOUND(#74148,.F.);
#74150=IFCFACE((#74149));
#74151=IFCPOLYLOOP((#7057,#7058,#7072));
#74152=IFCFACEOUTERBOUND(#74151,.F.);
#74153=IFCFACE((#74152));
#74154=IFCPOLYLOOP((#7058,#7073,#7072));
#74155=IFCFACEOUTERBOUND(#74154,.F.);
#74156=IFCFACE((#74155));
#74157=IFCPOLYLOOP((#7071,#7055,#7056));
#74158=IFCFACEOUTERBOUND(#74157,.F.);
#74159=IFCFACE((#74158));
#74160=IFCPOLYLOOP((#7071,#7070,#7055));
#74161=IFCFACEOUTERBOUND(#74160,.F.);
#74162=IFCFACE((#74161));
#74163=IFCPOLYLOOP((#7070,#7054,#7055));
#74164=IFCFACEOUTERBOUND(#74163,.F.);
#74165=IFCFACE((#74164));
#74166=IFCPOLYLOOP((#7070,#7069,#7054));
#74167=IFCFACEOUTERBOUND(#74166,.F.);
#74168=IFCFACE((#74167));
#74169=IFCPOLYLOOP((#7069,#7068,#7054));
#74170=IFCFACEOUTERBOUND(#74169,.F.);
#74171=IFCFACE((#74170));
#74172=IFCPOLYLOOP((#7068,#7067,#7054));
#74173=IFCFACEOUTERBOUND(#74172,.F.);
#74174=IFCFACE((#74173));
#74175=IFCPOLYLOOP((#7058,#7074,#7073));
#74176=IFCFACEOUTERBOUND(#74175,.F.);
#74177=IFCFACE((#74176));
#74178=IFCPOLYLOOP((#7058,#7059,#7074));
#74179=IFCFACEOUTERBOUND(#74178,.F.);
#74180=IFCFACE((#74179));
#74181=IFCPOLYLOOP((#7059,#7060,#7074));
#74182=IFCFACEOUTERBOUND(#74181,.F.);
#74183=IFCFACE((#74182));
#74184=IFCPOLYLOOP((#7060,#7075,#7074));
#74185=IFCFACEOUTERBOUND(#74184,.F.);
#74186=IFCFACE((#74185));
#74187=IFCPOLYLOOP((#7060,#7061,#7075));
#74188=IFCFACEOUTERBOUND(#74187,.F.);
#74189=IFCFACE((#74188));
#74190=IFCPOLYLOOP((#7061,#7076,#7075));
#74191=IFCFACEOUTERBOUND(#74190,.F.);
#74192=IFCFACE((#74191));
#74193=IFCPOLYLOOP((#7061,#7062,#7076));
#74194=IFCFACEOUTERBOUND(#74193,.F.);
#74195=IFCFACE((#74194));
#74196=IFCPOLYLOOP((#7062,#7077,#7076));
#74197=IFCFACEOUTERBOUND(#74196,.F.);
#74198=IFCFACE((#74197));
#74199=IFCPOLYLOOP((#7062,#7063,#7077));
```

```
#74200=IFCFACEOUTERBOUND(#74199,.F.);
#74201=IFCFACE((#74200));
#74202=IFCPOLYLOOP((#7063,#7078,#7077));
#74203=IFCFACEOUTERBOUND(#74202,.F.);
#74204=IFCFACE((#74203));
#74205=IFCPOLYLOOP((#7065,#7066,#7080));
#74206=IFCFACEOUTERBOUND(#74205,.F.);
#74207=IFCFACE((#74206));
#74208=IFCPOLYLOOP((#7066,#7081,#7080));
#74209=IFCFACEOUTERBOUND(#74208,.F.);
#74210=IFCFACE((#74209));
#74211=IFCPOLYLOOP((#7066,#7082,#7081));
#74212=IFCFACEOUTERBOUND(#74211,.F.);
#74213=IFCFACE((#74212));
#74214=IFCPOLYLOOP((#7066,#7067,#7082));
#74215=IFCFACEOUTERBOUND(#74214,.F.);
#74216=IFCFACE((#74215));
#74217=IFCPOLYLOOP((#7067,#7083,#7082));
#74218=IFCFACEOUTERBOUND(#74217,.F.);
#74219=IFCFACE((#74218));
#74220=IFCPOLYLOOP((#7080,#7096,#7065));
#74221=IFCFACEOUTERBOUND(#74220,.F.);
#74222=IFCFACE((#74221));
#74223=IFCPOLYLOOP((#7096,#7079,#7065));
#74224=IFCFACEOUTERBOUND(#74223,.F.);
#74225=IFCFACE((#74224));
#74226=IFCPOLYLOOP((#7096,#7095,#7079));
#74227=IFCFACEOUTERBOUND(#74226,.F.);
#74228=IFCFACE((#74227));
#74229=IFCPOLYLOOP((#7095,#7078,#7079));
#74230=IFCFACEOUTERBOUND(#74229,.F.);
#74231=IFCFACE((#74230));
#74232=IFCPOLYLOOP((#7095,#7094,#7078));
#74233=IFCFACEOUTERBOUND(#74232,.F.);
#74234=IFCFACE((#74233));
#74235=IFCPOLYLOOP((#7087,#7071,#7072));
#74236=IFCFACEOUTERBOUND(#74235,.F.);
#74237=IFCFACE((#74236));
#74238=IFCPOLYLOOP((#7087,#7086,#7071));
#74239=IFCFACEOUTERBOUND(#74238,.F.);
#74240=IFCFACE((#74239));
#74241=IFCPOLYLOOP((#7072,#7073,#7087));
#74242=IFCFACEOUTERBOUND(#74241,.F.);
#74243=IFCFACE((#74242));
#74244=IFCPOLYLOOP((#7073,#7088,#7087));
#74245=IFCFACEOUTERBOUND(#74244,.F.);
#74246=IFCFACE((#74245));
#74247=IFCPOLYLOOP((#7086,#7070,#7071));
#74248=IFCFACEOUTERBOUND(#74247,.F.);
#74249=IFCFACE((#74248));
#74250=IFCPOLYLOOP((#7086,#7085,#7070));
#74251=IFCFACEOUTERBOUND(#74250,.F.);
#74252=IFCFACE((#74251));
#74253=IFCPOLYLOOP((#7085,#7069,#7070));
#74254=IFCFACEOUTERBOUND(#74253,.F.);
#74255=IFCFACE((#74254));
#74256=IFCPOLYLOOP((#7085,#7084,#7069));
#74257=IFCFACEOUTERBOUND(#74256,.F.);
#74258=IFCFACE((#74257));
#74259=IFCPOLYLOOP((#7084,#7083,#7069));
#74260=IFCFACEOUTERBOUND(#74259,.F.);
#74261=IFCFACE((#74260));
#74262=IFCPOLYLOOP((#7083,#7068,#7069));
#74263=IFCFACEOUTERBOUND(#74262,.F.);
#74264=IFCFACE((#74263));
#74265=IFCPOLYLOOP((#7083,#7067,#7068));
#74266=IFCFACEOUTERBOUND(#74265,.F.);
#74267=IFCFACE((#74266));
#74268=IFCPOLYLOOP((#7073,#7074,#7088));
#74269=IFCFACEOUTERBOUND(#74268,.F.);
#74270=IFCFACE((#74269));
#74271=IFCPOLYLOOP((#7074,#7089,#7088));
#74272=IFCFACEOUTERBOUND(#74271,.F.);
#74273=IFCFACE((#74272));
#74274=IFCPOLYLOOP((#7074,#7075,#7089));
#74275=IFCFACEOUTERBOUND(#74274,.F.);
```

```
#74276=IFCFACE( (#74275) );
#74277=IFCPOLYLOOP( (#7075, #7090, #7089) );
#74278=IFCFACEOUTERBOUND( #74277, .F. );
#74279=IFCFACE( (#74278) );
#74280=IFCPOLYLOOP( (#7075, #7076, #7090) );
#74281=IFCFACEOUTERBOUND( #74280, .F. );
#74282=IFCFACE( (#74281) );
#74283=IFCPOLYLOOP( (#7076, #7091, #7090) );
#74284=IFCFACEOUTERBOUND( #74283, .F. );
#74285=IFCFACE( (#74284) );
#74286=IFCPOLYLOOP( (#7076, #7077, #7091) );
#74287=IFCFACEOUTERBOUND( #74286, .F. );
#74288=IFCFACE( (#74287) );
#74289=IFCPOLYLOOP( (#7077, #7092, #7091) );
#74290=IFCFACEOUTERBOUND( #74289, .F. );
#74291=IFCFACE( (#74290) );
#74292=IFCPOLYLOOP( (#7077, #7093, #7092) );
#74293=IFCFACEOUTERBOUND( #74292, .F. );
#74294=IFCFACE( (#74293) );
#74295=IFCPOLYLOOP( (#7077, #7078, #7093) );
#74296=IFCFACEOUTERBOUND( #74295, .F. );
#74297=IFCFACE( (#74296) );
#74298=IFCPOLYLOOP( (#7078, #7094, #7093) );
#74299=IFCFACEOUTERBOUND( #74298, .F. );
#74300=IFCFACE( (#74299) );
#74301=IFCPOLYLOOP( (#7080, #7081, #7097) );
#74302=IFCFACEOUTERBOUND( #74301, .F. );
#74303=IFCFACE( (#74302) );
#74304=IFCPOLYLOOP( (#7081, #7098, #7097) );
#74305=IFCFACEOUTERBOUND( #74304, .F. );
#74306=IFCFACE( (#74305) );
#74307=IFCPOLYLOOP( (#7081, #7082, #7098) );
#74308=IFCFACEOUTERBOUND( #74307, .F. );
#74309=IFCFACE( (#74308) );
#74310=IFCPOLYLOOP( (#7082, #7099, #7098) );
#74311=IFCFACEOUTERBOUND( #74310, .F. );
#74312=IFCFACE( (#74311) );
#74313=IFCPOLYLOOP( (#7082, #7083, #7099) );
#74314=IFCFACEOUTERBOUND( #74313, .F. );
#74315=IFCFACE( (#74314) );
#74316=IFCPOLYLOOP( (#7097, #7109, #7080) );
#74317=IFCFACEOUTERBOUND( #74316, .F. );
#74318=IFCFACE( (#74317) );
#74319=IFCPOLYLOOP( (#7109, #7096, #7080) );
#74320=IFCFACEOUTERBOUND( #74319, .F. );
#74321=IFCFACE( (#74320) );
#74322=IFCPOLYLOOP( (#7109, #7095, #7096) );
#74323=IFCFACEOUTERBOUND( #74322, .F. );
#74324=IFCFACE( (#74323) );
#74325=IFCPOLYLOOP( (#7109, #7108, #7095) );
#74326=IFCFACEOUTERBOUND( #74325, .F. );
#74327=IFCFACE( (#74326) );
#74328=IFCPOLYLOOP( (#7108, #7094, #7095) );
#74329=IFCFACEOUTERBOUND( #74328, .F. );
#74330=IFCFACE( (#74329) );
#74331=IFCPOLYLOOP( (#7102, #7086, #7087) );
#74332=IFCFACEOUTERBOUND( #74331, .F. );
#74333=IFCFACE( (#74332) );
#74334=IFCPOLYLOOP( (#7102, #7101, #7086) );
#74335=IFCFACEOUTERBOUND( #74334, .F. );
#74336=IFCFACE( (#74335) );
#74337=IFCPOLYLOOP( (#7087, #7088, #7102) );
#74338=IFCFACEOUTERBOUND( #74337, .F. );
#74339=IFCFACE( (#74338) );
#74340=IFCPOLYLOOP( (#7088, #7103, #7102) );
#74341=IFCFACEOUTERBOUND( #74340, .F. );
#74342=IFCFACE( (#74341) );
#74343=IFCPOLYLOOP( (#7101, #7085, #7086) );
#74344=IFCFACEOUTERBOUND( #74343, .F. );
#74345=IFCFACE( (#74344) );
#74346=IFCPOLYLOOP( (#7101, #7100, #7085) );
#74347=IFCFACEOUTERBOUND( #74346, .F. );
#74348=IFCFACE( (#74347) );
#74349=IFCPOLYLOOP( (#7100, #7099, #7085) );
#74350=IFCFACEOUTERBOUND( #74349, .F. );
#74351=IFCFACE( (#74350) );
```

```
#74352=IFCPOLYLOOP((#7099,#7084,#7085));
#74353=IFCFACEOUTERBOUND(#74352,.F.);
#74354=IFCFACE(#74353);
#74355=IFCPOLYLOOP((#7099,#7083,#7084));
#74356=IFCFACEOUTERBOUND(#74355,.F.);
#74357=IFCFACE(#74356);
#74358=IFCPOLYLOOP((#7088,#7104,#7103));
#74359=IFCFACEOUTERBOUND(#74358,.F.);
#74360=IFCFACE(#74359);
#74361=IFCPOLYLOOP((#7088,#7089,#7104));
#74362=IFCFACEOUTERBOUND(#74361,.F.);
#74363=IFCFACE(#74362);
#74364=IFCPOLYLOOP((#7089,#7090,#7104));
#74365=IFCFACEOUTERBOUND(#74364,.F.);
#74366=IFCFACE(#74365);
#74367=IFCPOLYLOOP((#7090,#7105,#7104));
#74368=IFCFACEOUTERBOUND(#74367,.F.);
#74369=IFCFACE(#74368);
#74370=IFCPOLYLOOP((#7090,#7091,#7105));
#74371=IFCFACEOUTERBOUND(#74370,.F.);
#74372=IFCFACE(#74371);
#74373=IFCPOLYLOOP((#7091,#7106,#7105));
#74374=IFCFACEOUTERBOUND(#74373,.F.);
#74375=IFCFACE(#74374);
#74376=IFCPOLYLOOP((#7091,#7107,#7106));
#74377=IFCFACEOUTERBOUND(#74376,.F.);
#74378=IFCFACE(#74377);
#74379=IFCPOLYLOOP((#7091,#7108,#7107));
#74380=IFCFACEOUTERBOUND(#74379,.F.);
#74381=IFCFACE(#74380);
#74382=IFCPOLYLOOP((#7091,#7092,#7108));
#74383=IFCFACEOUTERBOUND(#74382,.F.);
#74384=IFCFACE(#74383);
#74385=IFCPOLYLOOP((#7092,#7093,#7108));
#74386=IFCFACEOUTERBOUND(#74385,.F.);
#74387=IFCFACE(#74386);
#74388=IFCPOLYLOOP((#7093,#7094,#7108));
#74389=IFCFACEOUTERBOUND(#74388,.F.);
#74390=IFCFACE(#74389);
#74391=IFCPOLYLOOP((#7097,#7098,#7110));
#74392=IFCFACEOUTERBOUND(#74391,.F.);
#74393=IFCFACE(#74392);
#74394=IFCPOLYLOOP((#7098,#7111,#7110));
#74395=IFCFACEOUTERBOUND(#74394,.F.);
#74396=IFCFACE(#74395);
#74397=IFCPOLYLOOP((#7098,#7112,#7111));
#74398=IFCFACEOUTERBOUND(#74397,.F.);
#74399=IFCFACE(#74398);
#74400=IFCPOLYLOOP((#7098,#7099,#7112));
#74401=IFCFACEOUTERBOUND(#74400,.F.);
#74402=IFCFACE(#74401);
#74403=IFCPOLYLOOP((#7110,#7120,#7097));
#74404=IFCFACEOUTERBOUND(#74403,.F.);
#74405=IFCFACE(#74404);
#74406=IFCPOLYLOOP((#7120,#7109,#7097));
#74407=IFCFACEOUTERBOUND(#74406,.F.);
#74408=IFCFACE(#74407);
#74409=IFCPOLYLOOP((#7120,#7119,#7109));
#74410=IFCFACEOUTERBOUND(#74409,.F.);
#74411=IFCFACE(#74410);
#74412=IFCPOLYLOOP((#7119,#7108,#7109));
#74413=IFCFACEOUTERBOUND(#74412,.F.);
#74414=IFCFACE(#74413);
#74415=IFCPOLYLOOP((#7114,#7101,#7102));
#74416=IFCFACEOUTERBOUND(#74415,.F.);
#74417=IFCFACE(#74416);
#74418=IFCPOLYLOOP((#7114,#7113,#7101));
#74419=IFCFACEOUTERBOUND(#74418,.F.);
#74420=IFCFACE(#74419);
#74421=IFCPOLYLOOP((#7102,#7103,#7114));
#74422=IFCFACEOUTERBOUND(#74421,.F.);
#74423=IFCFACE(#74422);
#74424=IFCPOLYLOOP((#7103,#7115,#7114));
#74425=IFCFACEOUTERBOUND(#74424,.F.);
#74426=IFCFACE(#74425);
#74427=IFCPOLYLOOP((#7113,#7112,#7101));
```

```
#74428=IFCFACEOUTERBOUND(#74427,.F.);
#74429=IFCFACE((#74428));
#74430=IFCPOLYLOOP((#7112,#7100,#7101));
#74431=IFCFACEOUTERBOUND(#74430,.F.);
#74432=IFCFACE((#74431));
#74433=IFCPOLYLOOP((#7112,#7099,#7100));
#74434=IFCFACEOUTERBOUND(#74433,.F.);
#74435=IFCFACE((#74434));
#74436=IFCPOLYLOOP((#7103,#7104,#7115));
#74437=IFCFACEOUTERBOUND(#74436,.F.);
#74438=IFCFACE((#74437));
#74439=IFCPOLYLOOP((#7104,#7116,#7115));
#74440=IFCFACEOUTERBOUND(#74439,.F.);
#74441=IFCFACE((#74440));
#74442=IFCPOLYLOOP((#7104,#7105,#7116));
#74443=IFCFACEOUTERBOUND(#74442,.F.);
#74444=IFCFACE((#74443));
#74445=IFCPOLYLOOP((#7105,#7117,#7116));
#74446=IFCFACEOUTERBOUND(#74445,.F.);
#74447=IFCFACE((#74446));
#74448=IFCPOLYLOOP((#7105,#7118,#7117));
#74449=IFCFACEOUTERBOUND(#74448,.F.);
#74450=IFCFACE((#74449));
#74451=IFCPOLYLOOP((#7105,#7106,#7118));
#74452=IFCFACEOUTERBOUND(#74451,.F.);
#74453=IFCFACE((#74452));
#74454=IFCPOLYLOOP((#7106,#7107,#7118));
#74455=IFCFACEOUTERBOUND(#74454,.F.);
#74456=IFCFACE((#74455));
#74457=IFCPOLYLOOP((#7107,#7119,#7118));
#74458=IFCFACEOUTERBOUND(#74457,.F.);
#74459=IFCFACE((#74458));
#74460=IFCPOLYLOOP((#7107,#7108,#7119));
#74461=IFCFACEOUTERBOUND(#74460,.F.);
#74462=IFCFACE((#74461));
#74463=IFCPOLYLOOP((#7110,#7111,#7121));
#74464=IFCFACEOUTERBOUND(#74463,.F.);
#74465=IFCFACE((#74464));
#74466=IFCPOLYLOOP((#7111,#7122,#7121));
#74467=IFCFACEOUTERBOUND(#74466,.F.);
#74468=IFCFACE((#74467));
#74469=IFCPOLYLOOP((#7111,#7112,#7122));
#74470=IFCFACEOUTERBOUND(#74469,.F.);
#74471=IFCFACE((#74470));
#74472=IFCPOLYLOOP((#7112,#7123,#7122));
#74473=IFCFACEOUTERBOUND(#74472,.F.);
#74474=IFCFACE((#74473));
#74475=IFCPOLYLOOP((#7121,#7132,#7110));
#74476=IFCFACEOUTERBOUND(#74475,.F.);
#74477=IFCFACE((#74476));
#74478=IFCPOLYLOOP((#7132,#7120,#7110));
#74479=IFCFACEOUTERBOUND(#74478,.F.);
#74480=IFCFACE((#74479));
#74481=IFCPOLYLOOP((#7132,#7119,#7120));
#74482=IFCFACEOUTERBOUND(#74481,.F.);
#74483=IFCFACE((#74482));
#74484=IFCPOLYLOOP((#7132,#7131,#7119));
#74485=IFCFACEOUTERBOUND(#74484,.F.);
#74486=IFCFACE((#74485));
#74487=IFCPOLYLOOP((#7125,#7113,#7114));
#74488=IFCFACEOUTERBOUND(#74487,.F.);
#74489=IFCFACE((#74488));
#74490=IFCPOLYLOOP((#7125,#7124,#7113));
#74491=IFCFACEOUTERBOUND(#74490,.F.);
#74492=IFCFACE((#74491));
#74493=IFCPOLYLOOP((#7114,#7115,#7125));
#74494=IFCFACEOUTERBOUND(#74493,.F.);
#74495=IFCFACE((#74494));
#74496=IFCPOLYLOOP((#7115,#7126,#7125));
#74497=IFCFACEOUTERBOUND(#74496,.F.);
#74498=IFCFACE((#74497));
#74499=IFCPOLYLOOP((#7124,#7112,#7113));
#74500=IFCFACEOUTERBOUND(#74499,.F.);
#74501=IFCFACE((#74500));
#74502=IFCPOLYLOOP((#7124,#7123,#7112));
#74503=IFCFACEOUTERBOUND(#74502,.F.);
```

```
#74504=IFCFACE (#74503);
#74505=IFCPOLYLOOP (#7115,#7127,#7126);
#74506=IFCFACEOUTERBOUND(#74505,.F.);
#74507=IFCFACE (#74506);
#74508=IFCPOLYLOOP (#7115,#7116,#7127);
#74509=IFCFACEOUTERBOUND (#74508,.F.);
#74510=IFCFACE (#74509);
#74511=IFCPOLYLOOP (#7116,#7117,#7127);
#74512=IFCFACEOUTERBOUND(#74511,.F.);
#74513=IFCFACE (#74512);
#74514=IFCPOLYLOOP (#7117,#7128,#7127);
#74515=IFCFACEOUTERBOUND (#74514,.F.);
#74516=IFCFACE (#74515);
#74517=IFCPOLYLOOP (#7117,#7118,#7128);
#74518=IFCFACEOUTERBOUND(#74517,.F.);
#74519=IFCFACE (#74518);
#74520=IFCPOLYLOOP (#7118,#7129,#7128);
#74521=IFCFACEOUTERBOUND (#74520,.F.);
#74522=IFCFACE (#74521);
#74523=IFCPOLYLOOP (#7118,#7119,#7129);
#74524=IFCFACEOUTERBOUND(#74523,.F.);
#74525=IFCFACE (#74524);
#74526=IFCPOLYLOOP (#7119,#7130,#7129);
#74527=IFCFACEOUTERBOUND (#74526,.F.);
#74528=IFCFACE (#74527);
#74529=IFCPOLYLOOP (#7119,#7131,#7130);
#74530=IFCFACEOUTERBOUND(#74529,.F.);
#74531=IFCFACE (#74530);
#74532=IFCPOLYLOOP (#7121,#7122,#7133);
#74533=IFCFACEOUTERBOUND (#74532,.F.);
#74534=IFCFACE (#74533);
#74535=IFCPOLYLOOP (#7122,#7134,#7133);
#74536=IFCFACEOUTERBOUND(#74535,.F.);
#74537=IFCFACE (#74536);
#74538=IFCPOLYLOOP (#7122,#7123,#7134);
#74539=IFCFACEOUTERBOUND (#74538,.F.);
#74540=IFCFACE (#74539);
#74541=IFCPOLYLOOP (#7123,#7135,#7134);
#74542=IFCFACEOUTERBOUND(#74541,.F.);
#74543=IFCFACE (#74542);
#74544=IFCPOLYLOOP (#7133,#7144,#7121);
#74545=IFCFACEOUTERBOUND(#74544,.F.);
#74546=IFCFACE (#74545);
#74547=IFCPOLYLOOP (#7144,#7132,#7121);
#74548=IFCFACEOUTERBOUND (#74547,.F.);
#74549=IFCFACE (#74548);
#74550=IFCPOLYLOOP (#7144,#7131,#7132);
#74551=IFCFACEOUTERBOUND (#74550,.F.);
#74552=IFCFACE (#74551);
#74553=IFCPOLYLOOP (#7144,#7143,#7131);
#74554=IFCFACEOUTERBOUND (#74553,.F.);
#74555=IFCFACE (#74554);
#74556=IFCPOLYLOOP (#7137,#7124,#7125);
#74557=IFCFACEOUTERBOUND (#74556,.F.);
#74558=IFCFACE (#74557);
#74559=IFCPOLYLOOP (#7137,#7136,#7124);
#74560=IFCFACEOUTERBOUND (#74559,.F.);
#74561=IFCFACE (#74560);
#74562=IFCPOLYLOOP (#7125,#7126,#7137);
#74563=IFCFACEOUTERBOUND (#74562,.F.);
#74564=IFCFACE (#74563);
#74565=IFCPOLYLOOP (#7126,#7138,#7137);
#74566=IFCFACEOUTERBOUND (#74565,.F.);
#74567=IFCFACE (#74566);
#74568=IFCPOLYLOOP (#7136,#7123,#7124);
#74569=IFCFACEOUTERBOUND (#74568,.F.);
#74570=IFCFACE (#74569);
#74571=IFCPOLYLOOP (#7136,#7135,#7123);
#74572=IFCFACEOUTERBOUND (#74571,.F.);
#74573=IFCFACE (#74572);
#74574=IFCPOLYLOOP (#7126,#7127,#7138);
#74575=IFCFACEOUTERBOUND (#74574,.F.);
#74576=IFCFACE (#74575);
#74577=IFCPOLYLOOP (#7127,#7139,#7138);
#74578=IFCFACEOUTERBOUND (#74577,.F.);
#74579=IFCFACE (#74578);
```

```
#74580=IFCPOLYLOOP ((#7127,#7128,#7139));
#74581=IFCFACEOUTERBOUND (#74580,.F.);
#74582=IFCFACE ((#74581));
#74583=IFCPOLYLOOP ((#7128,#7140,#7139));
#74584=IFCFACEOUTERBOUND (#74583,.F.);
#74585=IFCFACE ((#74584));
#74586=IFCPOLYLOOP ((#7128,#7129,#7140));
#74587=IFCFACEOUTERBOUND (#74586,.F.);
#74588=IFCFACE ((#74587));
#74589=IFCPOLYLOOP ((#7129,#7141,#7140));
#74590=IFCFACEOUTERBOUND (#74589,.F.);
#74591=IFCFACE ((#74590));
#74592=IFCPOLYLOOP ((#7129,#7130,#7141));
#74593=IFCFACEOUTERBOUND (#74592,.F.);
#74594=IFCFACE ((#74593));
#74595=IFCPOLYLOOP ((#7130,#7142,#7141));
#74596=IFCFACEOUTERBOUND (#74595,.F.);
#74597=IFCFACE ((#74596));
#74598=IFCPOLYLOOP ((#7130,#7131,#7142));
#74599=IFCFACEOUTERBOUND (#74598,.F.);
#74600=IFCFACE ((#74599));
#74601=IFCPOLYLOOP ((#7131,#7143,#7142));
#74602=IFCFACEOUTERBOUND (#74601,.F.);
#74603=IFCFACE ((#74602));
#74604=IFCPOLYLOOP ((#7133,#7134,#7145));
#74605=IFCFACEOUTERBOUND (#74604,.F.);
#74606=IFCFACE ((#74605));
#74607=IFCPOLYLOOP ((#7134,#7146,#7145));
#74608=IFCFACEOUTERBOUND (#74607,.F.);
#74609=IFCFACE ((#74608));
#74610=IFCPOLYLOOP ((#7134,#7135,#7146));
#74611=IFCFACEOUTERBOUND (#74610,.F.);
#74612=IFCFACE ((#74611));
#74613=IFCPOLYLOOP ((#7135,#7147,#7146));
#74614=IFCFACEOUTERBOUND (#74613,.F.);
#74615=IFCFACE ((#74614));
#74616=IFCPOLYLOOP ((#7145,#7144,#7133));
#74617=IFCFACEOUTERBOUND (#74616,.F.);
#74618=IFCFACE ((#74617));
#74619=IFCPOLYLOOP ((#7145,#7156,#7144));
#74620=IFCFACEOUTERBOUND (#74619,.F.);
#74621=IFCFACE ((#74620));
#74622=IFCPOLYLOOP ((#7156,#7143,#7144));
#74623=IFCFACEOUTERBOUND (#74622,.F.);
#74624=IFCFACE ((#74623));
#74625=IFCPOLYLOOP ((#7156,#7155,#7143));
#74626=IFCFACEOUTERBOUND (#74625,.F.);
#74627=IFCFACE ((#74626));
#74628=IFCPOLYLOOP ((#7149,#7136,#7137));
#74629=IFCFACEOUTERBOUND (#74628,.F.);
#74630=IFCFACE ((#74629));
#74631=IFCPOLYLOOP ((#7149,#7148,#7136));
#74632=IFCFACEOUTERBOUND (#74631,.F.);
#74633=IFCFACE ((#74632));
#74634=IFCPOLYLOOP ((#7137,#7138,#7149));
#74635=IFCFACEOUTERBOUND (#74634,.F.);
#74636=IFCFACE ((#74635));
#74637=IFCPOLYLOOP ((#7138,#7150,#7149));
#74638=IFCFACEOUTERBOUND (#74637,.F.);
#74639=IFCFACE ((#74638));
#74640=IFCPOLYLOOP ((#7148,#7135,#7136));
#74641=IFCFACEOUTERBOUND (#74640,.F.);
#74642=IFCFACE ((#74641));
#74643=IFCPOLYLOOP ((#7148,#7147,#7135));
#74644=IFCFACEOUTERBOUND (#74643,.F.);
#74645=IFCFACE ((#74644));
#74646=IFCPOLYLOOP ((#7138,#7151,#7150));
#74647=IFCFACEOUTERBOUND (#74646,.F.);
#74648=IFCFACE ((#74647));
#74649=IFCPOLYLOOP ((#7138,#7139,#7151));
#74650=IFCFACEOUTERBOUND (#74649,.F.);
#74651=IFCFACE ((#74650));
#74652=IFCPOLYLOOP ((#7139,#7140,#7151));
#74653=IFCFACEOUTERBOUND (#74652,.F.);
#74654=IFCFACE ((#74653));
#74655=IFCPOLYLOOP ((#7140,#7152,#7151));
```



```
#74656=IFCFACEOUTERBOUND(#74655,.F.);
#74657=IFCFACE((#74656));
#74658=IFCPOLYLOOP((#7140,#7141,#7152));
#74659=IFCFACEOUTERBOUND(#74658,.F.);
#74660=IFCFACE((#74659));
#74661=IFCPOLYLOOP((#7141,#7153,#7152));
#74662=IFCFACEOUTERBOUND(#74661,.F.);
#74663=IFCFACE((#74662));
#74664=IFCPOLYLOOP((#7141,#7142,#7153));
#74665=IFCFACEOUTERBOUND(#74664,.F.);
#74666=IFCFACE((#74665));
#74667=IFCPOLYLOOP((#7142,#7154,#7153));
#74668=IFCFACEOUTERBOUND(#74667,.F.);
#74669=IFCFACE((#74668));
#74670=IFCPOLYLOOP((#7142,#7143,#7154));
#74671=IFCFACEOUTERBOUND(#74670,.F.);
#74672=IFCFACE((#74671));
#74673=IFCPOLYLOOP((#7143,#7155,#7154));
#74674=IFCFACEOUTERBOUND(#74673,.F.);
#74675=IFCFACE((#74674));
#74676=IFCPOLYLOOP((#7145,#7146,#7157));
#74677=IFCFACEOUTERBOUND(#74676,.F.);
#74678=IFCFACE((#74677));
#74679=IFCPOLYLOOP((#7146,#7158,#7157));
#74680=IFCFACEOUTERBOUND(#74679,.F.);
#74681=IFCFACE((#74680));
#74682=IFCPOLYLOOP((#7146,#7147,#7158));
#74683=IFCFACEOUTERBOUND(#74682,.F.);
#74684=IFCFACE((#74683));
#74685=IFCPOLYLOOP((#7147,#7159,#7158));
#74686=IFCFACEOUTERBOUND(#74685,.F.);
#74687=IFCFACE((#74686));
#74688=IFCPOLYLOOP((#7157,#7156,#7145));
#74689=IFCFACEOUTERBOUND(#74688,.F.);
#74690=IFCFACE((#74689));
#74691=IFCPOLYLOOP((#7157,#7169,#7156));
#74692=IFCFACEOUTERBOUND(#74691,.F.);
#74693=IFCFACE((#74692));
#74694=IFCPOLYLOOP((#7169,#7155,#7156));
#74695=IFCFACEOUTERBOUND(#74694,.F.);
#74696=IFCFACE((#74695));
#74697=IFCPOLYLOOP((#7169,#7168,#7155));
#74698=IFCFACEOUTERBOUND(#74697,.F.);
#74699=IFCFACE((#74698));
#74700=IFCPOLYLOOP((#7162,#7148,#7149));
#74701=IFCFACEOUTERBOUND(#74700,.F.);
#74702=IFCFACE((#74701));
#74703=IFCPOLYLOOP((#7162,#7161,#7148));
#74704=IFCFACEOUTERBOUND(#74703,.F.);
#74705=IFCFACE((#74704));
#74706=IFCPOLYLOOP((#7149,#7150,#7162));
#74707=IFCFACEOUTERBOUND(#74706,.F.);
#74708=IFCFACE((#74707));
#74709=IFCPOLYLOOP((#7150,#7163,#7162));
#74710=IFCFACEOUTERBOUND(#74709,.F.);
#74711=IFCFACE((#74710));
#74712=IFCPOLYLOOP((#7161,#7147,#7148));
#74713=IFCFACEOUTERBOUND(#74712,.F.);
#74714=IFCFACE((#74713));
#74715=IFCPOLYLOOP((#7161,#7160,#7147));
#74716=IFCFACEOUTERBOUND(#74715,.F.);
#74717=IFCFACE((#74716));
#74718=IFCPOLYLOOP((#7160,#7159,#7147));
#74719=IFCFACEOUTERBOUND(#74718,.F.);
#74720=IFCFACE((#74719));
#74721=IFCPOLYLOOP((#7150,#7164,#7163));
#74722=IFCFACEOUTERBOUND(#74721,.F.);
#74723=IFCFACE((#74722));
#74724=IFCPOLYLOOP((#7150,#7151,#7164));
#74725=IFCFACEOUTERBOUND(#74724,.F.);
#74726=IFCFACE((#74725));
#74727=IFCPOLYLOOP((#7151,#7152,#7164));
#74728=IFCFACEOUTERBOUND(#74727,.F.);
#74729=IFCFACE((#74728));
#74730=IFCPOLYLOOP((#7152,#7165,#7164));
#74731=IFCFACEOUTERBOUND(#74730,.F.);
```

```
#74732=IFCFACE((#74731));
#74733=IFCPOLYLOOP((#7152,#7153,#7165));
#74734=IFCFACEOUTERBOUND(#74733,.F.);
#74735=IFCFACE((#74734));
#74736=IFCPOLYLOOP((#7153,#7166,#7165));
#74737=IFCFACEOUTERBOUND(#74736,.F.);
#74738=IFCFACE((#74737));
#74739=IFCPOLYLOOP((#7153,#7154,#7166));
#74740=IFCFACEOUTERBOUND(#74739,.F.);
#74741=IFCFACE((#74740));
#74742=IFCPOLYLOOP((#7154,#7167,#7166));
#74743=IFCFACEOUTERBOUND(#74742,.F.);
#74744=IFCFACE((#74743));
#74745=IFCPOLYLOOP((#7154,#7155,#7167));
#74746=IFCFACEOUTERBOUND(#74745,.F.);
#74747=IFCFACE((#74746));
#74748=IFCPOLYLOOP((#7155,#7168,#7167));
#74749=IFCFACEOUTERBOUND(#74748,.F.);
#74750=IFCFACE((#74749));
#74751=IFCPOLYLOOP((#7157,#7158,#7170));
#74752=IFCFACEOUTERBOUND(#74751,.F.);
#74753=IFCFACE((#74752));
#74754=IFCPOLYLOOP((#7158,#7171,#7170));
#74755=IFCFACEOUTERBOUND(#74754,.F.);
#74756=IFCFACE((#74755));
#74757=IFCPOLYLOOP((#7158,#7159,#7171));
#74758=IFCFACEOUTERBOUND(#74757,.F.);
#74759=IFCFACE((#74758));
#74760=IFCPOLYLOOP((#7159,#7172,#7171));
#74761=IFCFACEOUTERBOUND(#74760,.F.);
#74762=IFCFACE((#74761));
#74763=IFCPOLYLOOP((#7170,#7169,#7157));
#74764=IFCFACEOUTERBOUND(#74763,.F.);
#74765=IFCFACE((#74764));
#74766=IFCPOLYLOOP((#7170,#7183,#7169));
#74767=IFCFACEOUTERBOUND(#74766,.F.);
#74768=IFCFACE((#74767));
#74769=IFCPOLYLOOP((#7183,#7168,#7169));
#74770=IFCFACEOUTERBOUND(#74769,.F.);
#74771=IFCFACE((#74770));
#74772=IFCPOLYLOOP((#7183,#7182,#7168));
#74773=IFCFACEOUTERBOUND(#74772,.F.);
#74774=IFCFACE((#74773));
#74775=IFCPOLYLOOP((#7176,#7161,#7162));
#74776=IFCFACEOUTERBOUND(#74775,.F.);
#74777=IFCFACE((#74776));
#74778=IFCPOLYLOOP((#7176,#7175,#7161));
#74779=IFCFACEOUTERBOUND(#74778,.F.);
#74780=IFCFACE((#74779));
#74781=IFCPOLYLOOP((#7162,#7163,#7176));
#74782=IFCFACEOUTERBOUND(#74781,.F.);
#74783=IFCFACE((#74782));
#74784=IFCPOLYLOOP((#7163,#7177,#7176));
#74785=IFCFACEOUTERBOUND(#74784,.F.);
#74786=IFCFACE((#74785));
#74787=IFCPOLYLOOP((#7175,#7160,#7161));
#74788=IFCFACEOUTERBOUND(#74787,.F.);
#74789=IFCFACE((#74788));
#74790=IFCPOLYLOOP((#7175,#7174,#7160));
#74791=IFCFACEOUTERBOUND(#74790,.F.);
#74792=IFCFACE((#74791));
#74793=IFCPOLYLOOP((#7174,#7159,#7160));
#74794=IFCFACEOUTERBOUND(#74793,.F.);
#74795=IFCFACE((#74794));
#74796=IFCPOLYLOOP((#7174,#7173,#7159));
#74797=IFCFACEOUTERBOUND(#74796,.F.);
#74798=IFCFACE((#74797));
#74799=IFCPOLYLOOP((#7173,#7172,#7159));
#74800=IFCFACEOUTERBOUND(#74799,.F.);
#74801=IFCFACE((#74800));
#74802=IFCPOLYLOOP((#7163,#7164,#7177));
#74803=IFCFACEOUTERBOUND(#74802,.F.);
#74804=IFCFACE((#74803));
#74805=IFCPOLYLOOP((#7164,#7178,#7177));
#74806=IFCFACEOUTERBOUND(#74805,.F.);
#74807=IFCFACE((#74806));
```

```
#74808=IFCPOLYLOOP((#7164,#7165,#7178));
#74809=IFCFACEOUTERBOUND(#74808,.F.);
#74810=IFCFACE(#74809);
#74811=IFCPOLYLOOP((#7165,#7179,#7178));
#74812=IFCFACEOUTERBOUND(#74811,.F.);
#74813=IFCFACE(#74812);
#74814=IFCPOLYLOOP((#7165,#7166,#7179));
#74815=IFCFACEOUTERBOUND(#74814,.F.);
#74816=IFCFACE(#74815);
#74817=IFCPOLYLOOP((#7166,#7180,#7179));
#74818=IFCFACEOUTERBOUND(#74817,.F.);
#74819=IFCFACE(#74818);
#74820=IFCPOLYLOOP((#7166,#7167,#7180));
#74821=IFCFACEOUTERBOUND(#74820,.F.);
#74822=IFCFACE(#74821);
#74823=IFCPOLYLOOP((#7167,#7181,#7180));
#74824=IFCFACEOUTERBOUND(#74823,.F.);
#74825=IFCFACE(#74824);
#74826=IFCPOLYLOOP((#7167,#7168,#7181));
#74827=IFCFACEOUTERBOUND(#74826,.F.);
#74828=IFCFACE(#74827);
#74829=IFCPOLYLOOP((#7168,#7182,#7181));
#74830=IFCFACEOUTERBOUND(#74829,.F.);
#74831=IFCFACE(#74830);
#74832=IFCPOLYLOOP((#7179,#7180,#7182));
#74833=IFCFACEOUTERBOUND(#74832,.F.);
#74834=IFCFACE(#74833);
#74835=IFCPOLYLOOP((#7182,#7180,#7181));
#74836=IFCFACEOUTERBOUND(#74835,.F.);
#74837=IFCFACE(#74836);
#74838=IFCPOLYLOOP((#7182,#7183,#7179));
#74839=IFCFACEOUTERBOUND(#74838,.F.);
#74840=IFCFACE(#74839);
#74841=IFCPOLYLOOP((#7178,#7183,#7177));
#74842=IFCFACEOUTERBOUND(#74841,.F.);
#74843=IFCFACE(#74842);
#74844=IFCPOLYLOOP((#7183,#7178,#7179));
#74845=IFCFACEOUTERBOUND(#74844,.F.);
#74846=IFCFACE(#74845);
#74847=IFCPOLYLOOP((#7176,#7177,#7183));
#74848=IFCFACEOUTERBOUND(#74847,.F.);
#74849=IFCFACE(#74848);
#74850=IFCPOLYLOOP((#7176,#7171,#7175));
#74851=IFCFACEOUTERBOUND(#74850,.F.);
#74852=IFCFACE(#74851);
#74853=IFCPOLYLOOP((#7176,#7170,#7171));
#74854=IFCFACEOUTERBOUND(#74853,.F.);
#74855=IFCFACE(#74854);
#74856=IFCPOLYLOOP((#7173,#7174,#7171));
#74857=IFCFACEOUTERBOUND(#74856,.F.);
#74858=IFCFACE(#74857);
#74859=IFCPOLYLOOP((#7174,#7175,#7171));
#74860=IFCFACEOUTERBOUND(#74859,.F.);
#74861=IFCFACE(#74860);
#74862=IFCPOLYLOOP((#7173,#7171,#7172));
#74863=IFCFACEOUTERBOUND(#74862,.F.);
#74864=IFCFACE(#74863);
#74865=IFCPOLYLOOP((#7170,#7176,#7183));
#74866=IFCFACEOUTERBOUND(#74865,.F.);
#74867=IFCFACE(#74866);
#74868=IFCCLOSEDSHELL((#59024,#59027,#59030,#59033,#59036,#59039,#59042,#59045,#59048,#59051,#59054,#59057,#59060,#59063,#59066,#59069,#59072,#59075,#59078,#59081,#59084,#59087,#59090,#59093,#59096,#59099,#59102,#59105,#59108,#59111,#59114,#59117,#59120,#59123,#59126,#59129,#59132,#59135,#59138,#59141,#59144,#59147,#59150,#59153,#59156,#59159,#59162,#59165,#59168,#59171,#59174,#59177,#59180,#59183,#59186,#59189,#59192,#59195,#59198,#59201,#59204,#59207,#59210,#59213,#59216,#59219,#59222,#59225,#59228,#59231,#59234,#59237,#59240,#59243,#59246,#59249,#59252,#59255,#59258,#59261,#59264,#59267,#59270,#59273,#59276,#59279,#59282,#59285,#59288,#59291,#59294,#59297,#59300,#59303,#59306,#59309,#59312,#59315,#59318,#59321,#59324,#59327,#59330,#59333,#59336,#59339,#59342,#59345,#59348,#59351,#59354,#59357,#59360,#59363,#59366,#59369,#59372,#59375,#59378,#59381,#59384,#59387,#59390,#59393,#59396,#59399,#59402,#59405,#59408,#59411,#59414,#59417,#59420,#59423,#59426,#59429,#59432,#59435,#59438,#59441,#59444,#59447,#59450,#59453,#59456,#59459,#59462,#59465,#59468,#59471,#59474,#59477,#59480,#59483,#59486,#59489,#59492,#59495,#59498,#59501,#59504,#59507,#59510,#59513,#59516,#59519,#59522,#59525,#59528,#59531,#59534,#59537,#59540,#59543,#59546,#59549,#59552,#59555,#59558,#59561,#59564,#59567,#59570,#59573,#59576,#59579,#59582,#59585,#59588,#59591,#59594,#59597,#59600,#59603,#59606,#59609,#59612,#59615,#59618,#59621,#59624,#59627,#59630,#59633,#59636,#59639,#59642,#59645,#59648,#59651,#59654,#59657,#59660,#59663,#59666,#59669,#59672,#59675,#59678,#59681,#59684,#59687,#59690,#59693,#59696,#59699,#59702,#59705,#59708,#59711,#59714,#59717,#59720,#59723,#59726,#59729,#59732,#59735,#59738,#59741,#59744,#59747,#59750,#59753,#59756,#59759
```

,#59762,#59765,#59768,#59771,#59774,#59777,#59780,#59783,#59786,#59789,#59792,#59795,#59798,#59801,#59804,#59807,#59810,#59813,#59816,#59819,#59822,#59825,#59828,#59831,#59834,#59837,#59840,#59843,#59846,#59849,#59852,#59855,#59858,#59861,#59864,#59867,#59870,#59873,#59876,#59879,#59882,#59885,#59888,#59891,#59894,#59897,#59900,#59903,#59906,#59909,#59912,#59915,#59918,#59921,#59924,#59927,#59930,#59933,#59936,#59939,#59942,#59945,#59948,#59951,#59954,#59957,#59960,#59963,#59966,#59969,#59972,#59975,#59978,#59981,#59984,#59987,#59990,#59993,#59996,#59999,#60002,#60005,#60008,#60011,#60014,#60017,#60020,#60023,#60026,#60029,#60032,#60035,#60038,#60041,#60044,#60047,#60050,#60053,#60056,#60059,#60062,#60065,#60068,#60071,#60074,#60077,#60080,#60083,#60086,#60089,#60092,#60095,#60098,#60101,#60104,#60107,#60110,#60113,#60116,#60119,#60122,#60125,#60128,#60131,#60134,#60137,#60140,#60143,#60146,#60149,#60152,#60155,#60158,#60161,#60164,#60167,#60170,#60173,#60176,#60179,#60182,#60185,#60188,#60191,#60194,#60197,#60200,#60203,#60206,#60209,#60212,#60215,#60218,#60221,#60224,#60227,#60230,#60233,#60236,#60239,#60242,#60245,#60248,#60251,#60254,#60257,#60260,#60263,#60266,#60269,#60272,#60275,#60278,#60281,#60284,#60287,#60290,#60293,#60296,#60299,#60302,#60305,#60308,#60311,#60314,#60317,#60320,#60323,#60326,#60329,#60332,#60335,#60338,#60341,#60344,#60347,#60350,#60353,#60356,#60359,#60362,#60365,#60368,#60371,#60374,#60377,#60380,#60383,#60386,#60389,#60392,#60395,#60398,#60401,#60404,#60407,#60410,#60413,#60416,#60419,#60422,#60425,#60428,#60431,#60434,#60437,#60440,#60443,#60446,#60449,#60452,#60455,#60458,#60461,#60464,#60467,#60470,#60473,#60476,#60479,#60482,#60485,#60488,#60491,#60494,#60497,#60500,#60503,#60506,#60509,#60512,#60515,#60518,#60521,#60524,#60527,#60530,#60533,#60536,#60539,#60542,#60545,#60548,#60551,#60554,#60557,#60560,#60563,#60566,#60569,#60572,#60575,#60578,#60581,#60584,#60587,#60590,#60593,#60596,#60599,#60602,#60605,#60608,#60611,#60614,#60617,#60620,#60623,#60626,#60629,#60632,#60635,#60638,#60641,#60644,#60647,#60650,#60653,#60656,#60659,#60662,#60665,#60668,#60671,#60674,#60677,#60680,#60683,#60686,#60689,#60692,#60695,#60698,#60701,#60704,#60707,#60710,#60713,#60716,#60719,#60722,#60725,#60728,#60731,#60734,#60737,#60740,#60743,#60746,#60749,#60752,#60755,#60758,#60761,#60764,#60767,#60770,#60773,#60776,#60779,#60782,#60785,#60788,#60791,#60794,#60797,#60800,#60803,#60806,#60809,#60812,#60815,#60818,#60821,#60824,#60827,#60830,#60833,#60836,#60839,#60842,#60845,#60848,#60851,#60854,#60857,#60860,#60863,#60866,#60869,#60872,#60875,#60878,#60881,#60884,#60887,#60890,#60893,#60896,#60899,#60902,#60905,#60908,#60911,#60914,#60917,#60920,#60923,#60926,#60929,#60932,#60935,#60938,#60941,#60944,#60947,#60950,#60953,#60956,#60959,#60962,#60965,#60968,#60971,#60974,#60977,#60980,#60983,#60986,#60989,#60992,#60995,#60998,#61001,#61004,#61007,#61010,#61013,#61016,#61019,#61022,#61025,#61028,#61031,#61034,#61037,#61040,#61043,#61046,#61049,#61052,#61055,#61058,#61061,#61064,#61067,#61070,#61073,#61076,#61079,#61082,#61085,#61088,#61091,#61094,#61097,#61100,#61103,#61106,#61109,#61112,#61115,#61118,#61121,#61124,#61127,#61130,#61133,#61136,#61139,#61142,#61145,#61148,#61151,#61154,#61157,#61160,#61163,#61166,#61169,#61172,#61175,#61178,#61181,#61184,#61187,#61190,#61193,#61196,#61199,#61202,#61205,#61208,#61211,#61214,#61217,#61220,#61223,#61226,#61229,#61232,#61235,#61238,#61241,#61244,#61247,#61250,#61253,#61256,#61259,#61262,#61265,#61268,#61271,#61274,#61277,#61280,#61283,#61286,#61289,#61292,#61295,#61298,#61301,#61304,#61307,#61310,#61313,#61316,#61319,#61322,#61325,#61328,#61331,#61334,#61337,#61340,#61343,#61346,#61349,#61352,#61355,#61358,#61361,#61364,#61367,#61370,#61373,#61376,#61379,#61382,#61385,#61388,#61391,#61394,#61397,#61400,#61403,#61406,#61409,#61412,#61415,#61418,#61421,#61424,#61427,#61430,#61433,#61436,#61439,#61442,#61445,#61448,#61451,#61454,#61457,#61460,#61463,#61466,#61469,#61472,#61475,#61478,#61481,#61484,#61487,#61490,#61493,#61496,#61499,#61502,#61505,#61508,#61511,#61514,#61517,#61520,#61523,#61526,#61529,#61532,#61535,#61538,#61541,#61544,#61547,#61550,#61553,#61556,#61559,#61562,#61565,#61568,#61571,#61574,#61577,#61580,#61583,#61586,#61589,#61592,#61595,#61598,#61601,#61604,#61607,#61610,#61613,#61616,#61619,#61622,#61625,#61628,#61631,#61634,#61637,#61640,#61643,#61646,#61649,#61652,#61655,#61658,#61661,#61664,#61667,#61670,#61673,#61676,#61679,#61682,#61685,#61688,#61691,#61694,#61697,#61700,#61703,#61706,#61709,#61712,#61715,#61718,#61721,#61724,#61727,#61730,#61733,#61736,#61739,#61742,#61745,#61748,#61751,#61754,#61757,#61760,#61763,#61766,#61769,#61772,#61775,#61778,#61781,#61784,#61787,#61790,#61793,#61796,#61799,#61802,#61805,#61808,#61811,#61814,#61817,#61820,#61823,#61826,#61829,#61832,#61835,#61838,#61841,#61844,#61847,#61850,#61853,#61856,#61859,#61862,#61865,#61868,#61871,#61874,#61877,#61880,#61883,#61886,#61889,#61892,#61895,#61898,#61901,#61904,#61907,#61910,#61913,#61916,#61919,#61922,#61925,#61928,#61931,#61934,#61937,#61940,#61943,#61946,#61949,#61952,#61955,#61958,#61961,#61964,#61967,#61970,#61973,#61976,#61979,#61982,#61985,#61988,#61991,#61994,#61997,#62000,#62003,#62006,#62009,#62012,#62015,#62018,#62021,#62024,#62027,#62030,#62033,#62036,#62039,#62042,#62045,#62048,#62051,#62054,#62057,#62060,#62063,#62066,#62069,#62072,#62075,#62078,#62081,#62084,#62087,#62090,#62093,#62096,#62099,#62102,#62105,#62108,#62111,#62114,#62117,#62120,#62123,#62126,#62129,#62132,#62135,#62138,#62141,#62144,#62147,#62150,#62153,#62156,#62159,#62162,#62165,#62168,#62171,#62174,#62177,#62180,#62183,#62186,#62189,#62192,#62195,#62198,#62201,#62204,#62207,#62210,#62213,#62216,#62219,#62222,#62225,#62228,#62231,#62234,#62237,#62240,#62243,#62246,#62249,#62252,#62255,#62258,#62261,#62264,#62267,#62270,#62273,#62276,#62279,#62282,#62285,#62288,#62291,#62294,#62297,#62300,#62303,#62306,#62309,#62312,#62315,#62318,#62321,#62324,#62327,#62330,#62333,#62336,#62339,#62342,#62345,#62348,#62351,#62354,#62357,#62360,#62363,#62366,#62369,#62372,#62375,#62378,#62381,#62384,#62387,#62390,#62393,#62396,#62399,#62402,#62405,#62408,#62411,#62414,#62417,#62420,#62423,#62426,#62429,#62432,#62435,#62438,#62441,#62444,#62447,#62450,#62453,#62456,#62459,#62462,#62465,#62468,#62471,#62474,#62477,#62480,#62483,#62486,#62489,#62492,#62495,#62498,#62501,#62504,#62507,#62510,#62513,#62516,#62519,#62522,#62525,#62528,#62531,#62534,#62537,#62540,#62543,#62546,#62549,#62552,#62555,#62558,#62561,#62564,#62567,#62570,#62573,#62576,#62579,#62582,#62585,#62588,#62591,#62594,#62597,#62600,#62603,#62606,#62609,#62612,#62615,#62618,#62621,#62624,#62627,#62630,#62633,#62636,#62639,#62642,#62645,#62648,#62651,#62654,#62657,#62660,#62663,#62666,#62669,#62672,#62675,#62678,#62681,#62684,#62687,#62690,#62693,#62696,#62699,#62702,#62705,#62708,#62711,#62714,#62717,#62720,#62723,#62726,#62729,#62732,#62735,#62738,#62741,#62744,#62747,#62750,#62753,#62756,#62759,#62762,#62765,#62768,#62771,#62774,#62777,#62780,#62783,#62786,#62789,#62792,#62795,#62798,#62801,#62804,#62807,#62810,#62813,#62816,#62819,#62822,#62825,#62828,#62831,#62834,#62837,#62840,#62843,#62846,#62849,#62852,#62855,#62858,#62861,#62864,#62867,#62870,#62873,#62876,#62879,#62882,#62885,#62888,#62891,#62894,#62897,#62900,#62903,#62906,#62909,#62912,#62915,#62918,#62921,#62924,#62927,#62930,#62933,#62936,#62939,#62942,#62945,#62948,#62951,#62954,#62957,#62960,#62963,#62966,#62969,#62972,#62975,#62978,#62981,#62984,#62987,#62990,#62993,#62996,#62999,#63002,#63005,#63008,#63011,#63014,#63017,#63020,#63023,#63026,#63029,#63032,#63035,#63038,#63041,#63044,#63047,#63050,#63053,#63056,#63059,#63062,#63065,#63068,#63071,#63074,#63077,#63080,#63083,#63086,#63089,#63092,#63095,#63098,#63101,#63104,#63107,#63110,#63113,#63116,#63119,#63122,#63125,#63128,#63131,#63134,#63137,#63140,#63143,#63146,#63149,#63152,#63155,#63158,#63161,#63164,#63167,#63170,#63173,#63176,#63179,#63182,#63185,#63188,#63191,#63194,#63197,#63200,#63203,#63206,#63209,#63212,#63215,#63218,#63221,#63224,#63227,#63230,#63233,#63236,#63239,#63242,#63245,#63248,#63251,#63254,#63257,#63260,#63263,#63266,#63269,#63272,#63275,#63278,#63281,#63284,#63287,#63290,#63293,#63296,#63299,#63302,#63305,#63308,#63311

0, #66863, #66866, #66869, #66872, #66875, #66878, #66881, #66884, #66887, #66890, #66893, #66896, #66899, #66902, #66905, #66908, #66911, #66914, #66917, #66920, #66923, #66926, #66929, #66932, #66935, #66938, #66941, #66944, #66947, #66950, #66953, #66956, #66959, #66962, #66965, #66968, #66971, #66974, #66977, #66980, #66983, #66986, #66989, #66992, #66995, #66998, #67001, #67004, #67007, #67010, #67013, #67016, #67019, #67022, #67025, #67028, #67031, #67034, #67037, #67040, #67043, #67046, #67049, #67052, #67055, #67058, #67061, #67064, #67067, #67070, #67073, #67076, #67079, #67082, #67085, #67088, #67091, #67094, #67097, #67100, #67103, #67106, #67109, #67112, #67115, #67118, #67121, #67124, #67127, #67130, #67133, #67136, #67139, #67142, #67145, #67148, #67151, #67154, #67157, #67160, #67163, #67166, #67169, #67172, #67175, #67178, #67181, #67184, #67187, #67190, #67193, #67196, #67199, #67202, #67205, #67208, #67211, #67214, #67217, #67220, #67223, #67226, #67229, #67232, #67235, #67238, #67241, #67244, #67247, #67250, #67253, #67256, #67259, #67262, #67265, #67268, #67271, #67274, #67277, #67280, #67283, #67286, #67289, #67292, #67295, #67298, #67301, #67304, #67307, #67310, #67313, #67316, #67319, #67322, #67325, #67328, #67331, #67334, #67337, #67340, #67343, #67346, #67349, #67352, #67355, #67358, #67361, #67364, #67367, #67370, #67373, #67376, #67379, #67382, #67385, #67388, #67391, #67394, #67397, #67400, #67403, #67406, #67409, #67412, #67415, #67418, #67421, #67424, #67427, #67430, #67433, #67436, #67439, #67442, #67445, #67448, #67451, #67454, #67457, #67460, #67463, #67466, #67469, #67472, #67475, #67478, #67481, #67484, #67487, #67490, #67493, #67496, #67499, #67502, #67505, #67508, #67511, #67514, #67517, #67520, #67523, #67526, #67529, #67532, #67535, #67538, #67541, #67544, #67547, #67550, #67553, #67556, #67559, #67562, #67565, #67568, #67571, #67574, #67577, #67580, #67583, #67586, #67589, #67592, #67595, #67598, #67601, #67604, #67607, #67610, #67613, #67616, #67619, #67622, #67625, #67628, #67631, #67634, #67637, #67640, #67643, #67646, #67649, #67652, #67655, #67658, #67661, #67664, #67667, #67670, #67673, #67676, #67679, #67682, #67685, #67688, #67691, #67694, #67697, #67700, #67703, #67706, #67709, #67712, #67715, #67718, #67721, #67724, #67727, #67730, #67733, #67736, #67739, #67742, #67745, #67748, #67751, #67754, #67757, #67760, #67763, #67766, #67769, #67772, #67775, #67778, #67781, #67784, #67787, #67790, #67793, #67796, #67799, #67802, #67805, #67808, #67811, #67814, #67817, #67820, #67823, #67826, #67829, #67832, #67835, #67838, #67841, #67844, #67847, #67850, #67853, #67856, #67859, #67862, #67865, #67868, #67871, #67874, #67877, #67880, #67883, #67886, #67889, #67892, #67895, #67898, #67901, #67904, #67907, #67910, #67913, #67916, #67919, #67922, #67925, #67928, #67931, #67934, #67937, #67940, #67943, #67946, #67949, #67952, #67955, #67958, #67961, #67964, #67967, #67970, #67973, #67976, #67979, #67982, #67985, #67988, #67991, #67994, #67997, #68000, #68003, #68006, #68009, #68012, #68015, #68018, #68021, #68024, #68027, #68030, #68033, #68036, #68039, #68042, #68045, #68048, #68051, #68054, #68057, #68060, #68063, #68066, #68069, #68072, #68075, #68078, #68081, #68084, #68087, #68090, #68093, #68096, #68099, #68102, #68105, #68108, #68111, #68114, #68117, #68120, #68123, #68126, #68129, #68132, #68135, #68138, #68141, #68144, #68147, #68150, #68153, #68156, #68159, #68162, #68165, #68168, #68171, #68174, #68177, #68180, #68183, #68186, #68189, #68192, #68195, #68198, #68201, #68204, #68207, #68210, #68213, #68216, #68219, #68222, #68225, #68228, #68231, #68234, #68237, #68240, #68243, #68246, #68249, #68252, #68255, #68258, #68261, #68264, #68267, #68270, #68273, #68276, #68279, #68282, #68285, #68288, #68291, #68294, #68297, #68300, #68303, #68306, #68309, #68312, #68315, #68318, #68321, #68324, #68327, #68330, #68333, #68336, #68339, #68342, #68345, #68348, #68351, #68354, #68357, #68360, #68363, #68366, #68369, #68372, #68375, #68378, #68381, #68384, #68387, #68390, #68393, #68396, #68399, #68402, #68405, #68408, #68411, #68414, #68417, #68420, #68423, #68426, #68429, #68432, #68435, #68438, #68441, #68444, #68447, #68450, #68453, #68456, #68459, #68462, #68465, #68468, #68471, #68474, #68477, #68480, #68483, #68486, #68489, #68492, #68495, #68498, #68501, #68504, #68507, #68510, #68513, #68516, #68519, #68522, #68525, #68528, #68531, #68534, #68537, #68540, #68543, #68546, #68549, #68552, #68555, #68558, #68561, #68564, #68567, #68570, #68573, #68576, #68579, #68582, #68585, #68588, #68591, #68594, #68597, #68600, #68603, #68606, #68609, #68612, #68615, #68618, #68621, #68624, #68627, #68630, #68633, #68636, #68639, #68642, #68645, #68648, #68651, #68654, #68657, #68660, #68663, #68666, #68669, #68672, #68675, #68678, #68681, #68684, #68687, #68690, #68693, #68696, #68699, #68702, #68705, #68708, #68711, #68714, #68717, #68720, #68723, #68726, #68729, #68732, #68735, #68738, #68741, #68744, #68747, #68750, #68753, #68756, #68759, #68762, #68765, #68768, #68771, #68774, #68777, #68780, #68783, #68786, #68789, #68792, #68795, #68798, #68801, #68804, #68807, #68810, #68813, #68816, #68819, #68822, #68825, #68828, #68831, #68834, #68837, #68840, #68843, #68846, #68849, #68852, #68855, #68858, #68861, #68864, #68867, #68870, #68873, #68876, #68879, #68882, #68885, #68888, #68891, #68894, #68897, #68900, #68903, #68906, #68909, #68912, #68915, #68918, #68921, #68924, #68927, #68930, #68933, #68936, #68939, #68942, #68945, #68948, #68951, #68954, #68957, #68960, #68963, #68966, #68969, #68972, #68975, #68978, #68981, #68984, #68987, #68990, #68993, #68996, #68999, #69002, #69005, #69008, #69011, #69014, #69017, #69020, #69023, #69026, #69029, #69032, #69035, #69038, #69041, #69044, #69047, #69050, #69053, #69056, #69059, #69062, #69065, #69068, #69071, #69074, #69077, #69080, #69083, #69086, #69089, #69092, #69095, #69098, #69101, #69104, #69107, #69110, #69113, #69116, #69119, #69122, #69125, #69128, #69131, #69134, #69137, #69140, #69143, #69146, #69149, #69152, #69155, #69158, #69161, #69164, #69167, #69170, #69173, #69176, #69179, #69182, #69185, #69188, #69191, #69194, #69197, #69200, #69203, #69206, #69209, #69212, #69215, #69218, #69221, #69224, #69227, #69230, #69233, #69236, #69239, #69242, #69245, #69248, #69251, #69254, #69257, #69260, #69263, #69266, #69269, #69272, #69275, #69278, #69281, #69284, #69287, #69290, #69293, #69296, #69299, #69302, #69305, #69308, #69311, #69314, #69317, #69320, #69323, #69326, #69329, #69332, #69335, #69338, #69341, #69344, #69347, #69350, #69353, #69356, #69359, #69362, #69365, #69368, #69371, #69374, #69377, #69380, #69383, #69386, #69389, #69392, #69395, #69398, #69401, #69404, #69407, #69410, #69413, #69416, #69419, #69422, #69425, #69428, #69431, #69434, #69437, #69440, #69443, #69446, #69449, #69452, #69455, #69458, #69461, #69464, #69467, #69470, #69473, #69476, #69479, #69482, #69485, #69488, #69491, #69494, #69497, #69500, #69503, #69506, #69509, #69512, #69515, #69518, #69521, #69524, #69527, #69530, #69533, #69536, #69539, #69542, #69545, #69548, #69551, #69554, #69557, #69560, #69563, #69566, #69569, #69572, #69575, #69578, #69581, #69584, #69587, #69590, #69593, #69596, #69599, #69602, #69605, #69608, #69611, #69614, #69617, #69620, #69623, #69626, #69629, #69632, #69635, #69638, #69641, #69644, #69647, #69650, #69653, #69656, #69659, #69662, #69665, #69668, #69671, #69674, #69677, #69680, #69683, #69686, #69689, #69692, #69695, #69698, #69701, #69704, #69707, #69710, #69713, #69716, #69719, #69722, #69725, #69728, #69731, #69734, #69737, #69740, #69743, #69746, #69749, #69752, #69755, #69758, #69761, #69764, #69767, #69770, #69773, #69776, #69779, #69782, #69785, #69788, #69791, #69794, #69797, #69800, #69803, #69806, #69809, #69812, #69815, #69818, #69821, #69824, #69827, #69830, #69833, #69836, #69839, #69842, #69845, #69848, #69851, #69854, #69857, #69860, #69863, #69866, #69869, #69872, #69875, #69878, #69881, #69884, #69887, #69890, #69893, #69896, #69899, #69902, #69905, #69908, #69911, #69914, #69917, #69920, #69923, #69926, #69929, #69932, #69935, #69938, #69941, #69944, #69947, #69950, #69953, #69956, #69959, #69962, #69965, #69968, #69971, #69974, #69977, #69980, #69983, #69986, #69989, #69992, #69995, #69998, #70001, #70004, #70007, #70010, #70013, #70016, #70019, #70022, #70025, #70028, #70031, #70034, #70037, #70040, #70043, #70046, #70049, #70052, #70055, #70058, #70061, #70064, #70067, #70070, #70073, #70076, #70079, #70082, #70085, #70088, #70091, #70094, #70097, #70100, #70103, #70106, #70109, #70112, #70115, #70118, #70121, #70124, #70127, #70130, #70133, #70136, #70139, #70142, #70145, #70148, #70151, #70154, #70157, #70160, #70163, #70166, #70169, #70172, #70175, #70178, #70181, #70184, #70187, #70190, #70193, #70196, #70199, #70202, #70205, #70208, #70211, #70214, #70217, #70220, #70223, #70226, #70229, #70232, #70235, #70238, #70241, #70244, #70247, #70250, #70253, #70256, #70259, #70262, #70265, #70268, #70271, #70274, #70277, #70280, #70283, #70286, #70289, #70292, #70295, #70298, #70301, #70304, #70307, #70310, #70313, #70316, #70319, #70322, #70325, #70328, #70331, #70334, #70337, #70340, #70343, #70346, #70349, #70352, #70355, #70358, #70361, #70364, #70367, #70370, #70373, #70376, #70379, #70382, #70385, #70388, #70391, #70394, #70397, #70400, #70403, #70406, #70409, #

61, #73964, #73967, #73970, #73973, #73976, #73979, #73982, #73985, #73988, #73991, #73994, #73997, #74000, #74003, #74006, #74009, #74012, #74015, #74018, #74021, #74024, #74027, #74030, #74033, #74036, #74039, #74042, #74045, #74048, #74051, #74054, #74057, #74060, #74063, #74066, #74069, #74072, #74075, #74078, #74081, #74084, #74087, #74090, #74093, #74096, #74099, #74102, #74105, #74108, #74111, #74114, #74117, #74120, #74123, #74126, #74129, #74132, #74135, #74138, #74141, #74144, #74147, #74150, #74153, #74156, #74159, #74162, #74165, #74168, #74171, #74174, #74177, #74180, #74183, #74186, #74189, #74192, #74195, #74198, #74201, #74204, #74207, #74210, #74213, #74216, #74219, #74222, #74225, #74228, #74231, #74234, #74237, #74240, #74243, #74246, #74249, #74252, #74255, #74258, #74261, #74264, #74267, #74270, #74273, #74276, #74279, #74282, #74285, #74288, #74291, #74294, #74297, #74300, #74303, #74306, #74309, #74312, #74315, #74318, #74321, #74324, #74327, #74330, #74333, #74336, #74339, #74342, #74345, #74348, #74351, #74354, #74357, #74360, #74363, #74366, #74369, #74372, #74375, #74378, #74381, #74384, #74387, #74390, #74393, #74396, #74399, #74402, #74405, #74408, #74411, #74414, #74417, #74420, #74423, #74426, #74429, #74432, #74435, #74438, #74441, #74444, #74447, #74450, #74453, #74456, #74459, #74462, #74465, #74468, #74471, #74474, #74477, #74480, #74483, #74486, #74489, #74492, #74495, #74498, #74501, #74504, #74507, #74510, #74513, #74516, #74519, #74522, #74525, #74528, #74531, #74534, #74537, #74540, #74543, #74546, #74549, #74552, #74555, #74558, #74561, #74564, #74567, #74570, #74573, #74576, #74579, #74582, #74585, #74588, #74591, #74594, #74597, #74600, #74603, #74606, #74609, #74612, #74615, #74618, #74621, #74624, #74627, #74630, #74633, #74636, #74639, #74642, #74645, #74648, #74651, #74654, #74657, #74660, #74663, #74666, #74669, #74672, #74675, #74678, #74681, #74684, #74687, #74690, #74693, #74696, #74699, #74702, #74705, #74708, #74711, #74714, #74717, #74720, #74723, #74726, #74729, #74732, #74735, #74738, #74741, #74744, #74747, #74750, #74753, #74756, #74759, #74762, #74765, #74768, #74771, #74774, #74777, #74780, #74783, #74786, #74789, #74792, #74795, #74798, #74801, #74804, #74807, #74810, #74813, #74816, #74819, #74822, #74825, #74828, #74831, #74834, #74837, #74840, #74843, #74846, #74849, #74852, #74855, #74858, #74861, #74864, #74867));
#74869=IFCFACETEDBREP (#74868);
#74870=IFCBUILDINGELEMENTPROXY ('000G000240bW0100000000', #5, 'D TIERRA', 'Volumen .DAR', 'D TIERRA', #74877, #74872, \$, \$);
#74871=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#74869));
#74872=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#74871));
#74873=IFCDIRECTION (1., 0., 0.);
#74874=IFCDIRECTION (0., 0., 1.);
#74875=IFCCARTESIANPOINT (-1776086.36724462, 997430.218757464, 256.5998));
#74876=IFCAXIS2PLACEMENT3D (#74875, #74874, #74873);
#74877=IFCLOCALPLACEMENT (\$, #74876);
#74878=IFCCOLOURRGB (\$, 0., 1., 1.);
#74879=IFCSURFACESTYLERENDERING (#74878, \$, \$, \$, \$, \$, \$, \$, \$, .FLAT.);
#74880=IFCSURFACESTYLE (\$, .BOTH., (#74879));
#74881=IFCPRESENTATIONSTYLEASSIGNMENT ((#74880));
#74882=IFCSTYLELITEM (#74869, (#74881), \$);
#74884=IFCPROPERTYSINGLEVALUE ('Volumen', \$, IFCREAL (12565.1447999979), \$);
#74886=IFCPROPERTYSINGLEVALUE ('PK inicial', \$, IFCREAL (0.), \$);
#74888=IFCPROPERTYSINGLEVALUE ('PK final', \$, IFCREAL (602.262), \$);
#74890=IFCPROPERTYSINGLEVALUE ('Longitud', \$, IFCREAL (602.262), \$);
#74891=IFCPROPERTYSET ('2m_UwG\$JP6NRxDjKH8HCbp', #5, 'Istram Properties', \$, (#74884, #74886, #74888, #74890));
#74892=IFCRELDEFINESBYPROPERTIES ('0Ks2qo5JjCRwx9ideTyu8', #5, \$, \$, (#74870), #74891);
#74893=IFCQUANTITYVOLUME ('Volume', \$, #14, 12565.1447999979);
#74894=IFCELEMENTQUANTITY ('22kJAsPsP55ApAZoubGMUr', #5, 'Istram Quantities', \$, \$, (#74893));
#74895=IFCRELDEFINESBYPROPERTIES ('0IjreYdmjA79mq6S_J8fzL', #5, \$, \$, (#74870), #74894);
#74896=IFCPOLYLOOP ((#7206, #7197, #7196));
#74897=IFCFACEOUTERBOUND (#74896, .F.);
#74898=IFCFACE ((#74897));
#74899=IFCPOLYLOOP ((#7195, #7206, #7196));
#74900=IFCFACEOUTERBOUND (#74899, .F.);
#74901=IFCFACE ((#74900));
#74902=IFCPOLYLOOP ((#7205, #7197, #7206));
#74903=IFCFACEOUTERBOUND (#74902, .F.);
#74904=IFCFACE ((#74903));
#74905=IFCPOLYLOOP ((#7197, #7205, #7198));
#74906=IFCFACEOUTERBOUND (#74905, .F.);
#74907=IFCFACE ((#74906));
#74908=IFCPOLYLOOP ((#7201, #7200, #7202));
#74909=IFCFACEOUTERBOUND (#74908, .F.);
#74910=IFCFACE ((#74909));
#74911=IFCPOLYLOOP ((#7203, #7200, #7199));
#74912=IFCFACEOUTERBOUND (#74911, .F.);
#74913=IFCFACE ((#74912));
#74914=IFCPOLYLOOP ((#7202, #7200, #7203));
#74915=IFCFACEOUTERBOUND (#74914, .F.);
#74916=IFCFACE ((#74915));
#74917=IFCPOLYLOOP ((#7199, #7204, #7203));
#74918=IFCFACEOUTERBOUND (#74917, .F.);
#74919=IFCFACE ((#74918));
#74920=IFCPOLYLOOP ((#7198, #7204, #7199));
#74921=IFCFACEOUTERBOUND (#74920, .F.);
#74922=IFCFACE ((#74921));
#74923=IFCPOLYLOOP ((#7204, #7198, #7205));
#74924=IFCFACEOUTERBOUND (#74923, .F.);
#74925=IFCFACE ((#74924));
#74926=IFCPOLYLOOP ((#7185, #7184, #7195));
#74927=IFCFACEOUTERBOUND (#74926, .F.);


```
#74928=IFCFACE (#74927);
#74929=IFCPOLYLOOP (#7194,#7185,#7195);
#74930=IFCFACEOUTERBOUND(#74929,.F.);
#74931=IFCFACE (#74930);
#74932=IFCPOLYLOOP (#7206,#7195,#7184);
#74933=IFCFACEOUTERBOUND (#74932,.F.);
#74934=IFCFACE (#74933);
#74935=IFCPOLYLOOP (#7193,#7185,#7194);
#74936=IFCFACEOUTERBOUND(#74935,.F.);
#74937=IFCFACE (#74936);
#74938=IFCPOLYLOOP (#7185,#7193,#7186);
#74939=IFCFACEOUTERBOUND (#74938,.F.);
#74940=IFCFACE (#74939);
#74941=IFCPOLYLOOP (#7187,#7186,#7192);
#74942=IFCFACEOUTERBOUND(#74941,.F.);
#74943=IFCFACE (#74942);
#74944=IFCPOLYLOOP (#7193,#7192,#7186);
#74945=IFCFACEOUTERBOUND (#74944,.F.);
#74946=IFCFACE (#74945);
#74947=IFCPOLYLOOP (#7188,#7187,#7192);
#74948=IFCFACEOUTERBOUND(#74947,.F.);
#74949=IFCFACE (#74948);
#74950=IFCPOLYLOOP (#7191,#7188,#7192);
#74951=IFCFACEOUTERBOUND (#74950,.F.);
#74952=IFCFACE (#74951);
#74953=IFCPOLYLOOP (#7191,#7190,#7189);
#74954=IFCFACEOUTERBOUND (#74953,.F.);
#74955=IFCFACE (#74954);
#74956=IFCPOLYLOOP (#7188,#7191,#7189);
#74957=IFCFACEOUTERBOUND (#74956,.F.);
#74958=IFCFACE (#74957);
#74959=IFCPOLYLOOP (#7184,#7185,#7207);
#74960=IFCFACEOUTERBOUND (#74959,.F.);
#74961=IFCFACE (#74960);
#74962=IFCPOLYLOOP (#7185,#7208,#7207);
#74963=IFCFACEOUTERBOUND (#74962,.F.);
#74964=IFCFACE (#74963);
#74965=IFCPOLYLOOP (#7185,#7186,#7208);
#74966=IFCFACEOUTERBOUND (#74965,.F.);
#74967=IFCFACE (#74966);
#74968=IFCPOLYLOOP (#7186,#7209,#7208);
#74969=IFCFACEOUTERBOUND (#74968,.F.);
#74970=IFCFACE (#74969);
#74971=IFCPOLYLOOP (#7186,#7187,#7209);
#74972=IFCFACEOUTERBOUND (#74971,.F.);
#74973=IFCFACE (#74972);
#74974=IFCPOLYLOOP (#7187,#7210,#7209);
#74975=IFCFACEOUTERBOUND (#74974,.F.);
#74976=IFCFACE (#74975);
#74977=IFCPOLYLOOP (#7187,#7188,#7210);
#74978=IFCFACEOUTERBOUND (#74977,.F.);
#74979=IFCFACE (#74978);
#74980=IFCPOLYLOOP (#7188,#7211,#7210);
#74981=IFCFACEOUTERBOUND (#74980,.F.);
#74982=IFCFACE (#74981);
#74983=IFCPOLYLOOP (#7188,#7189,#7211);
#74984=IFCFACEOUTERBOUND (#74983,.F.);
#74985=IFCFACE (#74984);
#74986=IFCPOLYLOOP (#7189,#7212,#7211);
#74987=IFCFACEOUTERBOUND (#74986,.F.);
#74988=IFCFACE (#74987);
#74989=IFCPOLYLOOP (#7189,#7190,#7212);
#74990=IFCFACEOUTERBOUND (#74989,.F.);
#74991=IFCFACE (#74990);
#74992=IFCPOLYLOOP (#7190,#7213,#7212);
#74993=IFCFACEOUTERBOUND (#74992,.F.);
#74994=IFCFACE (#74993);
#74995=IFCPOLYLOOP (#7207,#7206,#7184);
#74996=IFCFACEOUTERBOUND (#74995,.F.);
#74997=IFCFACE (#74996);
#74998=IFCPOLYLOOP (#7207,#7228,#7206);
#74999=IFCFACEOUTERBOUND (#74998,.F.);
#75000=IFCFACE (#74999);
#75001=IFCPOLYLOOP (#7228,#7205,#7206);
#75002=IFCFACEOUTERBOUND (#75001,.F.);
#75003=IFCFACE (#75002);
```

```
#75004=IFCPOLYLOOP ((#7228,#7227,#7205));
#75005=IFCFACEOUTERBOUND (#75004,.F.);
#75006=IFCFACE ((#75005));
#75007=IFCPOLYLOOP ((#7227,#7204,#7205));
#75008=IFCFACEOUTERBOUND (#75007,.F.);
#75009=IFCFACE ((#75008));
#75010=IFCPOLYLOOP ((#7227,#7226,#7204));
#75011=IFCFACEOUTERBOUND (#75010,.F.);
#75012=IFCFACE ((#75011));
#75013=IFCPOLYLOOP ((#7226,#7203,#7204));
#75014=IFCFACEOUTERBOUND (#75013,.F.);
#75015=IFCFACE ((#75014));
#75016=IFCPOLYLOOP ((#7226,#7225,#7203));
#75017=IFCFACEOUTERBOUND (#75016,.F.);
#75018=IFCFACE ((#75017));
#75019=IFCPOLYLOOP ((#7225,#7202,#7203));
#75020=IFCFACEOUTERBOUND (#75019,.F.);
#75021=IFCFACE ((#75020));
#75022=IFCPOLYLOOP ((#7225,#7224,#7202));
#75023=IFCFACEOUTERBOUND (#75022,.F.);
#75024=IFCFACE ((#75023));
#75025=IFCPOLYLOOP ((#7224,#7201,#7202));
#75026=IFCFACEOUTERBOUND (#75025,.F.);
#75027=IFCFACE ((#75026));
#75028=IFCPOLYLOOP ((#7218,#7194,#7195));
#75029=IFCFACEOUTERBOUND (#75028,.F.);
#75030=IFCFACE ((#75029));
#75031=IFCPOLYLOOP ((#7218,#7217,#7194));
#75032=IFCFACEOUTERBOUND (#75031,.F.);
#75033=IFCFACE ((#75032));
#75034=IFCPOLYLOOP ((#7195,#7196,#7218));
#75035=IFCFACEOUTERBOUND (#75034,.F.);
#75036=IFCFACE ((#75035));
#75037=IFCPOLYLOOP ((#7196,#7219,#7218));
#75038=IFCFACEOUTERBOUND (#75037,.F.);
#75039=IFCFACE ((#75038));
#75040=IFCPOLYLOOP ((#7217,#7216,#7194));
#75041=IFCFACEOUTERBOUND (#75040,.F.);
#75042=IFCFACE ((#75041));
#75043=IFCPOLYLOOP ((#7216,#7193,#7194));
#75044=IFCFACEOUTERBOUND (#75043,.F.);
#75045=IFCFACE ((#75044));
#75046=IFCPOLYLOOP ((#7216,#7215,#7193));
#75047=IFCFACEOUTERBOUND (#75046,.F.);
#75048=IFCFACE ((#75047));
#75049=IFCPOLYLOOP ((#7215,#7192,#7193));
#75050=IFCFACEOUTERBOUND (#75049,.F.);
#75051=IFCFACE ((#75050));
#75052=IFCPOLYLOOP ((#7215,#7191,#7192));
#75053=IFCFACEOUTERBOUND (#75052,.F.);
#75054=IFCFACE ((#75053));
#75055=IFCPOLYLOOP ((#7215,#7214,#7191));
#75056=IFCFACEOUTERBOUND (#75055,.F.);
#75057=IFCFACE ((#75056));
#75058=IFCPOLYLOOP ((#7214,#7190,#7191));
#75059=IFCFACEOUTERBOUND (#75058,.F.);
#75060=IFCFACE ((#75059));
#75061=IFCPOLYLOOP ((#7214,#7213,#7190));
#75062=IFCFACEOUTERBOUND (#75061,.F.);
#75063=IFCFACE ((#75062));
#75064=IFCPOLYLOOP ((#7196,#7220,#7219));
#75065=IFCFACEOUTERBOUND (#75064,.F.);
#75066=IFCFACE ((#75065));
#75067=IFCPOLYLOOP ((#7196,#7197,#7220));
#75068=IFCFACEOUTERBOUND (#75067,.F.);
#75069=IFCFACE ((#75068));
#75070=IFCPOLYLOOP ((#7197,#7221,#7220));
#75071=IFCFACEOUTERBOUND (#75070,.F.);
#75072=IFCFACE ((#75071));
#75073=IFCPOLYLOOP ((#7197,#7198,#7221));
#75074=IFCFACEOUTERBOUND (#75073,.F.);
#75075=IFCFACE ((#75074));
#75076=IFCPOLYLOOP ((#7198,#7222,#7221));
#75077=IFCFACEOUTERBOUND (#75076,.F.);
#75078=IFCFACE ((#75077));
#75079=IFCPOLYLOOP ((#7198,#7199,#7222));
```

```
#75080=IFCFACEOUTERBOUND(#75079,.F.);
#75081=IFCFACE((#75080));
#75082=IFCPOLYLOOP((#7199,#7223,#7222));
#75083=IFCFACEOUTERBOUND(#75082,.F.);
#75084=IFCFACE((#75083));
#75085=IFCPOLYLOOP((#7199,#7200,#7223));
#75086=IFCFACEOUTERBOUND(#75085,.F.);
#75087=IFCFACE((#75086));
#75088=IFCPOLYLOOP((#7200,#7224,#7223));
#75089=IFCFACEOUTERBOUND(#75088,.F.);
#75090=IFCFACE((#75089));
#75091=IFCPOLYLOOP((#7200,#7201,#7224));
#75092=IFCFACEOUTERBOUND(#75091,.F.);
#75093=IFCFACE((#75092));
#75094=IFCPOLYLOOP((#7207,#7208,#7229));
#75095=IFCFACEOUTERBOUND(#75094,.F.);
#75096=IFCFACE((#75095));
#75097=IFCPOLYLOOP((#7208,#7230,#7229));
#75098=IFCFACEOUTERBOUND(#75097,.F.);
#75099=IFCFACE((#75098));
#75100=IFCPOLYLOOP((#7208,#7209,#7230));
#75101=IFCFACEOUTERBOUND(#75100,.F.);
#75102=IFCFACE((#75101));
#75103=IFCPOLYLOOP((#7209,#7231,#7230));
#75104=IFCFACEOUTERBOUND(#75103,.F.);
#75105=IFCFACE((#75104));
#75106=IFCPOLYLOOP((#7209,#7210,#7231));
#75107=IFCFACEOUTERBOUND(#75106,.F.);
#75108=IFCFACE((#75107));
#75109=IFCPOLYLOOP((#7210,#7232,#7231));
#75110=IFCFACEOUTERBOUND(#75109,.F.);
#75111=IFCFACE((#75110));
#75112=IFCPOLYLOOP((#7210,#7233,#7232));
#75113=IFCFACEOUTERBOUND(#75112,.F.);
#75114=IFCFACE((#75113));
#75115=IFCPOLYLOOP((#7210,#7211,#7233));
#75116=IFCFACEOUTERBOUND(#75115,.F.);
#75117=IFCFACE((#75116));
#75118=IFCPOLYLOOP((#7211,#7234,#7233));
#75119=IFCFACEOUTERBOUND(#75118,.F.);
#75120=IFCFACE((#75119));
#75121=IFCPOLYLOOP((#7211,#7212,#7234));
#75122=IFCFACEOUTERBOUND(#75121,.F.);
#75123=IFCFACE((#75122));
#75124=IFCPOLYLOOP((#7212,#7235,#7234));
#75125=IFCFACEOUTERBOUND(#75124,.F.);
#75126=IFCFACE((#75125));
#75127=IFCPOLYLOOP((#7212,#7213,#7235));
#75128=IFCFACEOUTERBOUND(#75127,.F.);
#75129=IFCFACE((#75128));
#75130=IFCPOLYLOOP((#7213,#7236,#7235));
#75131=IFCFACEOUTERBOUND(#75130,.F.);
#75132=IFCFACE((#75131));
#75133=IFCPOLYLOOP((#7229,#7228,#7207));
#75134=IFCFACEOUTERBOUND(#75133,.F.);
#75135=IFCFACE((#75134));
#75136=IFCPOLYLOOP((#7229,#7250,#7228));
#75137=IFCFACEOUTERBOUND(#75136,.F.);
#75138=IFCFACE((#75137));
#75139=IFCPOLYLOOP((#7250,#7227,#7228));
#75140=IFCFACEOUTERBOUND(#75139,.F.);
#75141=IFCFACE((#75140));
#75142=IFCPOLYLOOP((#7250,#7249,#7227));
#75143=IFCFACEOUTERBOUND(#75142,.F.);
#75144=IFCFACE((#75143));
#75145=IFCPOLYLOOP((#7249,#7226,#7227));
#75146=IFCFACEOUTERBOUND(#75145,.F.);
#75147=IFCFACE((#75146));
#75148=IFCPOLYLOOP((#7249,#7248,#7226));
#75149=IFCFACEOUTERBOUND(#75148,.F.);
#75150=IFCFACE((#75149));
#75151=IFCPOLYLOOP((#7248,#7225,#7226));
#75152=IFCFACEOUTERBOUND(#75151,.F.);
#75153=IFCFACE((#75152));
#75154=IFCPOLYLOOP((#7248,#7247,#7225));
#75155=IFCFACEOUTERBOUND(#75154,.F.);
```

```
#75156=IFCFACE((#75155));
#75157=IFCPOLYLOOP((#7247,#7224,#7225));
#75158=IFCFACEOUTERBOUND(#75157,.F.);
#75159=IFCFACE((#75158));
#75160=IFCPOLYLOOP((#7242,#7217,#7218));
#75161=IFCFACEOUTERBOUND(#75160,.F.);
#75162=IFCFACE((#75161));
#75163=IFCPOLYLOOP((#7242,#7241,#7217));
#75164=IFCFACEOUTERBOUND(#75163,.F.);
#75165=IFCFACE((#75164));
#75166=IFCPOLYLOOP((#7218,#7219,#7242));
#75167=IFCFACEOUTERBOUND(#75166,.F.);
#75168=IFCFACE((#75167));
#75169=IFCPOLYLOOP((#7219,#7243,#7242));
#75170=IFCFACEOUTERBOUND(#75169,.F.);
#75171=IFCFACE((#75170));
#75172=IFCPOLYLOOP((#7241,#7240,#7217));
#75173=IFCFACEOUTERBOUND(#75172,.F.);
#75174=IFCFACE((#75173));
#75175=IFCPOLYLOOP((#7240,#7216,#7217));
#75176=IFCFACEOUTERBOUND(#75175,.F.);
#75177=IFCFACE((#75176));
#75178=IFCPOLYLOOP((#7240,#7239,#7216));
#75179=IFCFACEOUTERBOUND(#75178,.F.);
#75180=IFCFACE((#75179));
#75181=IFCPOLYLOOP((#7239,#7215,#7216));
#75182=IFCFACEOUTERBOUND(#75181,.F.);
#75183=IFCFACE((#75182));
#75184=IFCPOLYLOOP((#7239,#7238,#7215));
#75185=IFCFACEOUTERBOUND(#75184,.F.);
#75186=IFCFACE((#75185));
#75187=IFCPOLYLOOP((#7238,#7214,#7215));
#75188=IFCFACEOUTERBOUND(#75187,.F.);
#75189=IFCFACE((#75188));
#75190=IFCPOLYLOOP((#7238,#7237,#7214));
#75191=IFCFACEOUTERBOUND(#75190,.F.);
#75192=IFCFACE((#75191));
#75193=IFCPOLYLOOP((#7237,#7236,#7214));
#75194=IFCFACEOUTERBOUND(#75193,.F.);
#75195=IFCFACE((#75194));
#75196=IFCPOLYLOOP((#7236,#7213,#7214));
#75197=IFCFACEOUTERBOUND(#75196,.F.);
#75198=IFCFACE((#75197));
#75199=IFCPOLYLOOP((#7219,#7244,#7243));
#75200=IFCFACEOUTERBOUND(#75199,.F.);
#75201=IFCFACE((#75200));
#75202=IFCPOLYLOOP((#7219,#7220,#7244));
#75203=IFCFACEOUTERBOUND(#75202,.F.);
#75204=IFCFACE((#75203));
#75205=IFCPOLYLOOP((#7220,#7245,#7244));
#75206=IFCFACEOUTERBOUND(#75205,.F.);
#75207=IFCFACE((#75206));
#75208=IFCPOLYLOOP((#7220,#7221,#7245));
#75209=IFCFACEOUTERBOUND(#75208,.F.);
#75210=IFCFACE((#75209));
#75211=IFCPOLYLOOP((#7221,#7222,#7245));
#75212=IFCFACEOUTERBOUND(#75211,.F.);
#75213=IFCFACE((#75212));
#75214=IFCPOLYLOOP((#7222,#7246,#7245));
#75215=IFCFACEOUTERBOUND(#75214,.F.);
#75216=IFCFACE((#75215));
#75217=IFCPOLYLOOP((#7222,#7223,#7246));
#75218=IFCFACEOUTERBOUND(#75217,.F.);
#75219=IFCFACE((#75218));
#75220=IFCPOLYLOOP((#7223,#7247,#7246));
#75221=IFCFACEOUTERBOUND(#75220,.F.);
#75222=IFCFACE((#75221));
#75223=IFCPOLYLOOP((#7223,#7224,#7247));
#75224=IFCFACEOUTERBOUND(#75223,.F.);
#75225=IFCFACE((#75224));
#75226=IFCPOLYLOOP((#7229,#7230,#7251));
#75227=IFCFACEOUTERBOUND(#75226,.F.);
#75228=IFCFACE((#75227));
#75229=IFCPOLYLOOP((#7230,#7252,#7251));
#75230=IFCFACEOUTERBOUND(#75229,.F.);
#75231=IFCFACE((#75230));
```

```
#75232=IFCPOLYLOOP ((#7230,#7231,#7252));
#75233=IFCFACEOUTERBOUND (#75232,.F.);
#75234=IFCFACE ((#75233));
#75235=IFCPOLYLOOP ((#7231,#7253,#7252));
#75236=IFCFACEOUTERBOUND (#75235,.F.);
#75237=IFCFACE ((#75236));
#75238=IFCPOLYLOOP ((#7231,#7232,#7253));
#75239=IFCFACEOUTERBOUND (#75238,.F.);
#75240=IFCFACE ((#75239));
#75241=IFCPOLYLOOP ((#7232,#7254,#7253));
#75242=IFCFACEOUTERBOUND (#75241,.F.);
#75243=IFCFACE ((#75242));
#75244=IFCPOLYLOOP ((#7232,#7233,#7254));
#75245=IFCFACEOUTERBOUND (#75244,.F.);
#75246=IFCFACE ((#75245));
#75247=IFCPOLYLOOP ((#7233,#7255,#7254));
#75248=IFCFACEOUTERBOUND (#75247,.F.);
#75249=IFCFACE ((#75248));
#75250=IFCPOLYLOOP ((#7233,#7234,#7255));
#75251=IFCFACEOUTERBOUND (#75250,.F.);
#75252=IFCFACE ((#75251));
#75253=IFCPOLYLOOP ((#7234,#7256,#7255));
#75254=IFCFACEOUTERBOUND (#75253,.F.);
#75255=IFCFACE ((#75254));
#75256=IFCPOLYLOOP ((#7234,#7235,#7256));
#75257=IFCFACEOUTERBOUND (#75256,.F.);
#75258=IFCFACE ((#75257));
#75259=IFCPOLYLOOP ((#7235,#7257,#7256));
#75260=IFCFACEOUTERBOUND (#75259,.F.);
#75261=IFCFACE ((#75260));
#75262=IFCPOLYLOOP ((#7235,#7236,#7257));
#75263=IFCFACEOUTERBOUND (#75262,.F.);
#75264=IFCFACE ((#75263));
#75265=IFCPOLYLOOP ((#7236,#7258,#7257));
#75266=IFCFACEOUTERBOUND (#75265,.F.);
#75267=IFCFACE ((#75266));
#75268=IFCPOLYLOOP ((#7251,#7250,#7229));
#75269=IFCFACEOUTERBOUND (#75268,.F.);
#75270=IFCFACE ((#75269));
#75271=IFCPOLYLOOP ((#7251,#7274,#7250));
#75272=IFCFACEOUTERBOUND (#75271,.F.);
#75273=IFCFACE ((#75272));
#75274=IFCPOLYLOOP ((#7274,#7249,#7250));
#75275=IFCFACEOUTERBOUND (#75274,.F.);
#75276=IFCFACE ((#75275));
#75277=IFCPOLYLOOP ((#7274,#7273,#7249));
#75278=IFCFACEOUTERBOUND (#75277,.F.);
#75279=IFCFACE ((#75278));
#75280=IFCPOLYLOOP ((#7273,#7248,#7249));
#75281=IFCFACEOUTERBOUND (#75280,.F.);
#75282=IFCFACE ((#75281));
#75283=IFCPOLYLOOP ((#7273,#7272,#7248));
#75284=IFCFACEOUTERBOUND (#75283,.F.);
#75285=IFCFACE ((#75284));
#75286=IFCPOLYLOOP ((#7272,#7271,#7248));
#75287=IFCFACEOUTERBOUND (#75286,.F.);
#75288=IFCFACE ((#75287));
#75289=IFCPOLYLOOP ((#7271,#7247,#7248));
#75290=IFCFACEOUTERBOUND (#75289,.F.);
#75291=IFCFACE ((#75290));
#75292=IFCPOLYLOOP ((#7271,#7270,#7247));
#75293=IFCFACEOUTERBOUND (#75292,.F.);
#75294=IFCFACE ((#75293));
#75295=IFCPOLYLOOP ((#7264,#7241,#7242));
#75296=IFCFACEOUTERBOUND (#75295,.F.);
#75297=IFCFACE ((#75296));
#75298=IFCPOLYLOOP ((#7264,#7263,#7241));
#75299=IFCFACEOUTERBOUND (#75298,.F.);
#75300=IFCFACE ((#75299));
#75301=IFCPOLYLOOP ((#7242,#7243,#7264));
#75302=IFCFACEOUTERBOUND (#75301,.F.);
#75303=IFCFACE ((#75302));
#75304=IFCPOLYLOOP ((#7243,#7265,#7264));
#75305=IFCFACEOUTERBOUND (#75304,.F.);
#75306=IFCFACE ((#75305));
#75307=IFCPOLYLOOP ((#7263,#7240,#7241));
```

```
#75308=IFCFACEOUTERBOUND(#75307,.F.);
#75309=IFCFACE((#75308));
#75310=IFCPOLYLOOP((#7263,#7262,#7240));
#75311=IFCFACEOUTERBOUND(#75310,.F.);
#75312=IFCFACE((#75311));
#75313=IFCPOLYLOOP((#7262,#7239,#7240));
#75314=IFCFACEOUTERBOUND(#75313,.F.);
#75315=IFCFACE((#75314));
#75316=IFCPOLYLOOP((#7262,#7261,#7239));
#75317=IFCFACEOUTERBOUND(#75316,.F.);
#75318=IFCFACE((#75317));
#75319=IFCPOLYLOOP((#7261,#7238,#7239));
#75320=IFCFACEOUTERBOUND(#75319,.F.);
#75321=IFCFACE((#75320));
#75322=IFCPOLYLOOP((#7261,#7260,#7238));
#75323=IFCFACEOUTERBOUND(#75322,.F.);
#75324=IFCFACE((#75323));
#75325=IFCPOLYLOOP((#7260,#7259,#7238));
#75326=IFCFACEOUTERBOUND(#75325,.F.);
#75327=IFCFACE((#75326));
#75328=IFCPOLYLOOP((#7259,#7237,#7238));
#75329=IFCFACEOUTERBOUND(#75328,.F.);
#75330=IFCFACE((#75329));
#75331=IFCPOLYLOOP((#7259,#7258,#7237));
#75332=IFCFACEOUTERBOUND(#75331,.F.);
#75333=IFCFACE((#75332));
#75334=IFCPOLYLOOP((#7258,#7236,#7237));
#75335=IFCFACEOUTERBOUND(#75334,.F.);
#75336=IFCFACE((#75335));
#75337=IFCPOLYLOOP((#7243,#7244,#7265));
#75338=IFCFACEOUTERBOUND(#75337,.F.);
#75339=IFCFACE((#75338));
#75340=IFCPOLYLOOP((#7244,#7266,#7265));
#75341=IFCFACEOUTERBOUND(#75340,.F.);
#75342=IFCFACE((#75341));
#75343=IFCPOLYLOOP((#7244,#7245,#7266));
#75344=IFCFACEOUTERBOUND(#75343,.F.);
#75345=IFCFACE((#75344));
#75346=IFCPOLYLOOP((#7245,#7267,#7266));
#75347=IFCFACEOUTERBOUND(#75346,.F.);
#75348=IFCFACE((#75347));
#75349=IFCPOLYLOOP((#7245,#7268,#7267));
#75350=IFCFACEOUTERBOUND(#75349,.F.);
#75351=IFCFACE((#75350));
#75352=IFCPOLYLOOP((#7245,#7246,#7268));
#75353=IFCFACEOUTERBOUND(#75352,.F.);
#75354=IFCFACE((#75353));
#75355=IFCPOLYLOOP((#7246,#7269,#7268));
#75356=IFCFACEOUTERBOUND(#75355,.F.);
#75357=IFCFACE((#75356));
#75358=IFCPOLYLOOP((#7246,#7270,#7269));
#75359=IFCFACEOUTERBOUND(#75358,.F.);
#75360=IFCFACE((#75359));
#75361=IFCPOLYLOOP((#7246,#7247,#7270));
#75362=IFCFACEOUTERBOUND(#75361,.F.);
#75363=IFCFACE((#75362));
#75364=IFCPOLYLOOP((#7251,#7252,#7275));
#75365=IFCFACEOUTERBOUND(#75364,.F.);
#75366=IFCFACE((#75365));
#75367=IFCPOLYLOOP((#7252,#7276,#7275));
#75368=IFCFACEOUTERBOUND(#75367,.F.);
#75369=IFCFACE((#75368));
#75370=IFCPOLYLOOP((#7252,#7253,#7276));
#75371=IFCFACEOUTERBOUND(#75370,.F.);
#75372=IFCFACE((#75371));
#75373=IFCPOLYLOOP((#7253,#7277,#7276));
#75374=IFCFACEOUTERBOUND(#75373,.F.);
#75375=IFCFACE((#75374));
#75376=IFCPOLYLOOP((#7253,#7254,#7277));
#75377=IFCFACEOUTERBOUND(#75376,.F.);
#75378=IFCFACE((#75377));
#75379=IFCPOLYLOOP((#7254,#7278,#7277));
#75380=IFCFACEOUTERBOUND(#75379,.F.);
#75381=IFCFACE((#75380));
#75382=IFCPOLYLOOP((#7254,#7255,#7278));
#75383=IFCFACEOUTERBOUND(#75382,.F.);
```

```
#75384=IFCFACE (#75383);
#75385=IFCPOLYLOOP (#7255,#7279,#7278);
#75386=IFCFACEOUTERBOUND(#75385,.F.);
#75387=IFCFACE (#75386);
#75388=IFCPOLYLOOP (#7255,#7256,#7279);
#75389=IFCFACEOUTERBOUND (#75388,.F.);
#75390=IFCFACE (#75389);
#75391=IFCPOLYLOOP (#7256,#7280,#7279);
#75392=IFCFACEOUTERBOUND(#75391,.F.);
#75393=IFCFACE (#75392);
#75394=IFCPOLYLOOP (#7256,#7257,#7280);
#75395=IFCFACEOUTERBOUND (#75394,.F.);
#75396=IFCFACE (#75395);
#75397=IFCPOLYLOOP (#7257,#7281,#7280);
#75398=IFCFACEOUTERBOUND(#75397,.F.);
#75399=IFCFACE (#75398);
#75400=IFCPOLYLOOP (#7257,#7258,#7281);
#75401=IFCFACEOUTERBOUND (#75400,.F.);
#75402=IFCFACE (#75401);
#75403=IFCPOLYLOOP (#7258,#7282,#7281);
#75404=IFCFACEOUTERBOUND(#75403,.F.);
#75405=IFCFACE (#75404);
#75406=IFCPOLYLOOP (#7275,#7274,#7251);
#75407=IFCFACEOUTERBOUND (#75406,.F.);
#75408=IFCFACE (#75407);
#75409=IFCPOLYLOOP (#7275,#7298,#7274);
#75410=IFCFACEOUTERBOUND(#75409,.F.);
#75411=IFCFACE (#75410);
#75412=IFCPOLYLOOP (#7298,#7273,#7274);
#75413=IFCFACEOUTERBOUND (#75412,.F.);
#75414=IFCFACE (#75413);
#75415=IFCPOLYLOOP (#7298,#7297,#7273);
#75416=IFCFACEOUTERBOUND(#75415,.F.);
#75417=IFCFACE (#75416);
#75418=IFCPOLYLOOP (#7297,#7272,#7273);
#75419=IFCFACEOUTERBOUND (#75418,.F.);
#75420=IFCFACE (#75419);
#75421=IFCPOLYLOOP (#7297,#7296,#7272);
#75422=IFCFACEOUTERBOUND (#75421,.F.);
#75423=IFCFACE (#75422);
#75424=IFCPOLYLOOP (#7296,#7271,#7272);
#75425=IFCFACEOUTERBOUND (#75424,.F.);
#75426=IFCFACE (#75425);
#75427=IFCPOLYLOOP (#7296,#7295,#7271);
#75428=IFCFACEOUTERBOUND (#75427,.F.);
#75429=IFCFACE (#75428);
#75430=IFCPOLYLOOP (#7295,#7270,#7271);
#75431=IFCFACEOUTERBOUND (#75430,.F.);
#75432=IFCFACE (#75431);
#75433=IFCPOLYLOOP (#7295,#7294,#7270);
#75434=IFCFACEOUTERBOUND (#75433,.F.);
#75435=IFCFACE (#75434);
#75436=IFCPOLYLOOP (#7288,#7263,#7264);
#75437=IFCFACEOUTERBOUND (#75436,.F.);
#75438=IFCFACE (#75437);
#75439=IFCPOLYLOOP (#7288,#7287,#7263);
#75440=IFCFACEOUTERBOUND (#75439,.F.);
#75441=IFCFACE (#75440);
#75442=IFCPOLYLOOP (#7264,#7265,#7288);
#75443=IFCFACEOUTERBOUND (#75442,.F.);
#75444=IFCFACE (#75443);
#75445=IFCPOLYLOOP (#7265,#7289,#7288);
#75446=IFCFACEOUTERBOUND (#75445,.F.);
#75447=IFCFACE (#75446);
#75448=IFCPOLYLOOP (#7287,#7286,#7263);
#75449=IFCFACEOUTERBOUND (#75448,.F.);
#75450=IFCFACE (#75449);
#75451=IFCPOLYLOOP (#7286,#7262,#7263);
#75452=IFCFACEOUTERBOUND (#75451,.F.);
#75453=IFCFACE (#75452);
#75454=IFCPOLYLOOP (#7286,#7285,#7262);
#75455=IFCFACEOUTERBOUND (#75454,.F.);
#75456=IFCFACE (#75455);
#75457=IFCPOLYLOOP (#7285,#7261,#7262);
#75458=IFCFACEOUTERBOUND (#75457,.F.);
#75459=IFCFACE (#75458);
```

```
#75460=IFCPOLYLOOP ((#7285,#7284,#7261));
#75461=IFCFACEOUTERBOUND (#75460,.F.);
#75462=IFCFACE ((#75461));
#75463=IFCPOLYLOOP ((#7284,#7260,#7261));
#75464=IFCFACEOUTERBOUND (#75463,.F.);
#75465=IFCFACE ((#75464));
#75466=IFCPOLYLOOP ((#7284,#7283,#7260));
#75467=IFCFACEOUTERBOUND (#75466,.F.);
#75468=IFCFACE ((#75467));
#75469=IFCPOLYLOOP ((#7283,#7259,#7260));
#75470=IFCFACEOUTERBOUND (#75469,.F.);
#75471=IFCFACE ((#75470));
#75472=IFCPOLYLOOP ((#7283,#7282,#7259));
#75473=IFCFACEOUTERBOUND (#75472,.F.);
#75474=IFCFACE ((#75473));
#75475=IFCPOLYLOOP ((#7282,#7258,#7259));
#75476=IFCFACEOUTERBOUND (#75475,.F.);
#75477=IFCFACE ((#75476));
#75478=IFCPOLYLOOP ((#7265,#7290,#7289));
#75479=IFCFACEOUTERBOUND (#75478,.F.);
#75480=IFCFACE ((#75479));
#75481=IFCPOLYLOOP ((#7265,#7266,#7290));
#75482=IFCFACEOUTERBOUND (#75481,.F.);
#75483=IFCFACE ((#75482));
#75484=IFCPOLYLOOP ((#7266,#7291,#7290));
#75485=IFCFACEOUTERBOUND (#75484,.F.);
#75486=IFCFACE ((#75485));
#75487=IFCPOLYLOOP ((#7266,#7267,#7291));
#75488=IFCFACEOUTERBOUND (#75487,.F.);
#75489=IFCFACE ((#75488));
#75490=IFCPOLYLOOP ((#7267,#7292,#7291));
#75491=IFCFACEOUTERBOUND (#75490,.F.);
#75492=IFCFACE ((#75491));
#75493=IFCPOLYLOOP ((#7267,#7268,#7292));
#75494=IFCFACEOUTERBOUND (#75493,.F.);
#75495=IFCFACE ((#75494));
#75496=IFCPOLYLOOP ((#7268,#7293,#7292));
#75497=IFCFACEOUTERBOUND (#75496,.F.);
#75498=IFCFACE ((#75497));
#75499=IFCPOLYLOOP ((#7268,#7269,#7293));
#75500=IFCFACEOUTERBOUND (#75499,.F.);
#75501=IFCFACE ((#75500));
#75502=IFCPOLYLOOP ((#7269,#7294,#7293));
#75503=IFCFACEOUTERBOUND (#75502,.F.);
#75504=IFCFACE ((#75503));
#75505=IFCPOLYLOOP ((#7269,#7270,#7294));
#75506=IFCFACEOUTERBOUND (#75505,.F.);
#75507=IFCFACE ((#75506));
#75508=IFCPOLYLOOP ((#7275,#7276,#7299));
#75509=IFCFACEOUTERBOUND (#75508,.F.);
#75510=IFCFACE ((#75509));
#75511=IFCPOLYLOOP ((#7276,#7300,#7299));
#75512=IFCFACEOUTERBOUND (#75511,.F.);
#75513=IFCFACE ((#75512));
#75514=IFCPOLYLOOP ((#7276,#7277,#7300));
#75515=IFCFACEOUTERBOUND (#75514,.F.);
#75516=IFCFACE ((#75515));
#75517=IFCPOLYLOOP ((#7277,#7301,#7300));
#75518=IFCFACEOUTERBOUND (#75517,.F.);
#75519=IFCFACE ((#75518));
#75520=IFCPOLYLOOP ((#7277,#7278,#7301));
#75521=IFCFACEOUTERBOUND (#75520,.F.);
#75522=IFCFACE ((#75521));
#75523=IFCPOLYLOOP ((#7278,#7302,#7301));
#75524=IFCFACEOUTERBOUND (#75523,.F.);
#75525=IFCFACE ((#75524));
#75526=IFCPOLYLOOP ((#7278,#7279,#7302));
#75527=IFCFACEOUTERBOUND (#75526,.F.);
#75528=IFCFACE ((#75527));
#75529=IFCPOLYLOOP ((#7279,#7303,#7302));
#75530=IFCFACEOUTERBOUND (#75529,.F.);
#75531=IFCFACE ((#75530));
#75532=IFCPOLYLOOP ((#7279,#7280,#7303));
#75533=IFCFACEOUTERBOUND (#75532,.F.);
#75534=IFCFACE ((#75533));
#75535=IFCPOLYLOOP ((#7280,#7304,#7303));
```



```
#75536=IFCFACEOUTERBOUND(#75535,.F.);
#75537=IFCFACE((#75536));
#75538=IFCPOLYLOOP((#7280,#7281,#7304));
#75539=IFCFACEOUTERBOUND(#75538,.F.);
#75540=IFCFACE((#75539));
#75541=IFCPOLYLOOP((#7281,#7305,#7304));
#75542=IFCFACEOUTERBOUND(#75541,.F.);
#75543=IFCFACE((#75542));
#75544=IFCPOLYLOOP((#7281,#7282,#7305));
#75545=IFCFACEOUTERBOUND(#75544,.F.);
#75546=IFCFACE((#75545));
#75547=IFCPOLYLOOP((#7282,#7306,#7305));
#75548=IFCFACEOUTERBOUND(#75547,.F.);
#75549=IFCFACE((#75548));
#75550=IFCPOLYLOOP((#7299,#7298,#7275));
#75551=IFCFACEOUTERBOUND(#75550,.F.);
#75552=IFCFACE((#75551));
#75553=IFCPOLYLOOP((#7299,#7322,#7298));
#75554=IFCFACEOUTERBOUND(#75553,.F.);
#75555=IFCFACE((#75554));
#75556=IFCPOLYLOOP((#7322,#7297,#7298));
#75557=IFCFACEOUTERBOUND(#75556,.F.);
#75558=IFCFACE((#75557));
#75559=IFCPOLYLOOP((#7322,#7321,#7297));
#75560=IFCFACEOUTERBOUND(#75559,.F.);
#75561=IFCFACE((#75560));
#75562=IFCPOLYLOOP((#7321,#7296,#7297));
#75563=IFCFACEOUTERBOUND(#75562,.F.);
#75564=IFCFACE((#75563));
#75565=IFCPOLYLOOP((#7321,#7320,#7296));
#75566=IFCFACEOUTERBOUND(#75565,.F.);
#75567=IFCFACE((#75566));
#75568=IFCPOLYLOOP((#7320,#7295,#7296));
#75569=IFCFACEOUTERBOUND(#75568,.F.);
#75570=IFCFACE((#75569));
#75571=IFCPOLYLOOP((#7320,#7319,#7295));
#75572=IFCFACEOUTERBOUND(#75571,.F.);
#75573=IFCFACE((#75572));
#75574=IFCPOLYLOOP((#7319,#7294,#7295));
#75575=IFCFACEOUTERBOUND(#75574,.F.);
#75576=IFCFACE((#75575));
#75577=IFCPOLYLOOP((#7319,#7318,#7294));
#75578=IFCFACEOUTERBOUND(#75577,.F.);
#75579=IFCFACE((#75578));
#75580=IFCPOLYLOOP((#7312,#7287,#7288));
#75581=IFCFACEOUTERBOUND(#75580,.F.);
#75582=IFCFACE((#75581));
#75583=IFCPOLYLOOP((#7312,#7311,#7287));
#75584=IFCFACEOUTERBOUND(#75583,.F.);
#75585=IFCFACE((#75584));
#75586=IFCPOLYLOOP((#7288,#7289,#7312));
#75587=IFCFACEOUTERBOUND(#75586,.F.);
#75588=IFCFACE((#75587));
#75589=IFCPOLYLOOP((#7289,#7313,#7312));
#75590=IFCFACEOUTERBOUND(#75589,.F.);
#75591=IFCFACE((#75590));
#75592=IFCPOLYLOOP((#7311,#7286,#7287));
#75593=IFCFACEOUTERBOUND(#75592,.F.);
#75594=IFCFACE((#75593));
#75595=IFCPOLYLOOP((#7311,#7310,#7286));
#75596=IFCFACEOUTERBOUND(#75595,.F.);
#75597=IFCFACE((#75596));
#75598=IFCPOLYLOOP((#7310,#7285,#7286));
#75599=IFCFACEOUTERBOUND(#75598,.F.);
#75600=IFCFACE((#75599));
#75601=IFCPOLYLOOP((#7310,#7309,#7285));
#75602=IFCFACEOUTERBOUND(#75601,.F.);
#75603=IFCFACE((#75602));
#75604=IFCPOLYLOOP((#7309,#7284,#7285));
#75605=IFCFACEOUTERBOUND(#75604,.F.);
#75606=IFCFACE((#75605));
#75607=IFCPOLYLOOP((#7309,#7308,#7284));
#75608=IFCFACEOUTERBOUND(#75607,.F.);
#75609=IFCFACE((#75608));
#75610=IFCPOLYLOOP((#7308,#7307,#7284));
#75611=IFCFACEOUTERBOUND(#75610,.F.);
```

```
#75612=IFCFACE((#75611));
#75613=IFCPOLYLOOP((#7307,#7283,#7284));
#75614=IFCFACEOUTERBOUND(#75613,.F.);
#75615=IFCFACE((#75614));
#75616=IFCPOLYLOOP((#7307,#7306,#7283));
#75617=IFCFACEOUTERBOUND(#75616,.F.);
#75618=IFCFACE((#75617));
#75619=IFCPOLYLOOP((#7306,#7282,#7283));
#75620=IFCFACEOUTERBOUND(#75619,.F.);
#75621=IFCFACE((#75620));
#75622=IFCPOLYLOOP((#7289,#7290,#7313));
#75623=IFCFACEOUTERBOUND(#75622,.F.);
#75624=IFCFACE((#75623));
#75625=IFCPOLYLOOP((#7290,#7314,#7313));
#75626=IFCFACEOUTERBOUND(#75625,.F.);
#75627=IFCFACE((#75626));
#75628=IFCPOLYLOOP((#7290,#7291,#7314));
#75629=IFCFACEOUTERBOUND(#75628,.F.);
#75630=IFCFACE((#75629));
#75631=IFCPOLYLOOP((#7291,#7315,#7314));
#75632=IFCFACEOUTERBOUND(#75631,.F.);
#75633=IFCFACE((#75632));
#75634=IFCPOLYLOOP((#7291,#7292,#7315));
#75635=IFCFACEOUTERBOUND(#75634,.F.);
#75636=IFCFACE((#75635));
#75637=IFCPOLYLOOP((#7292,#7316,#7315));
#75638=IFCFACEOUTERBOUND(#75637,.F.);
#75639=IFCFACE((#75638));
#75640=IFCPOLYLOOP((#7292,#7317,#7316));
#75641=IFCFACEOUTERBOUND(#75640,.F.);
#75642=IFCFACE((#75641));
#75643=IFCPOLYLOOP((#7292,#7293,#7317));
#75644=IFCFACEOUTERBOUND(#75643,.F.);
#75645=IFCFACE((#75644));
#75646=IFCPOLYLOOP((#7293,#7318,#7317));
#75647=IFCFACEOUTERBOUND(#75646,.F.);
#75648=IFCFACE((#75647));
#75649=IFCPOLYLOOP((#7293,#7294,#7318));
#75650=IFCFACEOUTERBOUND(#75649,.F.);
#75651=IFCFACE((#75650));
#75652=IFCPOLYLOOP((#7299,#7300,#7323));
#75653=IFCFACEOUTERBOUND(#75652,.F.);
#75654=IFCFACE((#75653));
#75655=IFCPOLYLOOP((#7300,#7324,#7323));
#75656=IFCFACEOUTERBOUND(#75655,.F.);
#75657=IFCFACE((#75656));
#75658=IFCPOLYLOOP((#7300,#7301,#7324));
#75659=IFCFACEOUTERBOUND(#75658,.F.);
#75660=IFCFACE((#75659));
#75661=IFCPOLYLOOP((#7301,#7325,#7324));
#75662=IFCFACEOUTERBOUND(#75661,.F.);
#75663=IFCFACE((#75662));
#75664=IFCPOLYLOOP((#7301,#7302,#7325));
#75665=IFCFACEOUTERBOUND(#75664,.F.);
#75666=IFCFACE((#75665));
#75667=IFCPOLYLOOP((#7302,#7326,#7325));
#75668=IFCFACEOUTERBOUND(#75667,.F.);
#75669=IFCFACE((#75668));
#75670=IFCPOLYLOOP((#7302,#7303,#7326));
#75671=IFCFACEOUTERBOUND(#75670,.F.);
#75672=IFCFACE((#75671));
#75673=IFCPOLYLOOP((#7303,#7327,#7326));
#75674=IFCFACEOUTERBOUND(#75673,.F.);
#75675=IFCFACE((#75674));
#75676=IFCPOLYLOOP((#7303,#7304,#7327));
#75677=IFCFACEOUTERBOUND(#75676,.F.);
#75678=IFCFACE((#75677));
#75679=IFCPOLYLOOP((#7304,#7328,#7327));
#75680=IFCFACEOUTERBOUND(#75679,.F.);
#75681=IFCFACE((#75680));
#75682=IFCPOLYLOOP((#7304,#7305,#7328));
#75683=IFCFACEOUTERBOUND(#75682,.F.);
#75684=IFCFACE((#75683));
#75685=IFCPOLYLOOP((#7305,#7329,#7328));
#75686=IFCFACEOUTERBOUND(#75685,.F.);
#75687=IFCFACE((#75686));
```

```
#75688=IFCPOLYLOOP ((#7305,#7306,#7329));
#75689=IFCFACEOUTERBOUND (#75688,.F.);
#75690=IFCFACE ((#75689));
#75691=IFCPOLYLOOP ((#7306,#7330,#7329));
#75692=IFCFACEOUTERBOUND (#75691,.F.);
#75693=IFCFACE ((#75692));
#75694=IFCPOLYLOOP ((#7323,#7322,#7299));
#75695=IFCFACEOUTERBOUND (#75694,.F.);
#75696=IFCFACE ((#75695));
#75697=IFCPOLYLOOP ((#7323,#7346,#7322));
#75698=IFCFACEOUTERBOUND (#75697,.F.);
#75699=IFCFACE ((#75698));
#75700=IFCPOLYLOOP ((#7346,#7321,#7322));
#75701=IFCFACEOUTERBOUND (#75700,.F.);
#75702=IFCFACE ((#75701));
#75703=IFCPOLYLOOP ((#7346,#7345,#7321));
#75704=IFCFACEOUTERBOUND (#75703,.F.);
#75705=IFCFACE ((#75704));
#75706=IFCPOLYLOOP ((#7345,#7320,#7321));
#75707=IFCFACEOUTERBOUND (#75706,.F.);
#75708=IFCFACE ((#75707));
#75709=IFCPOLYLOOP ((#7345,#7344,#7320));
#75710=IFCFACEOUTERBOUND (#75709,.F.);
#75711=IFCFACE ((#75710));
#75712=IFCPOLYLOOP ((#7344,#7319,#7320));
#75713=IFCFACEOUTERBOUND (#75712,.F.);
#75714=IFCFACE ((#75713));
#75715=IFCPOLYLOOP ((#7344,#7343,#7319));
#75716=IFCFACEOUTERBOUND (#75715,.F.);
#75717=IFCFACE ((#75716));
#75718=IFCPOLYLOOP ((#7343,#7318,#7319));
#75719=IFCFACEOUTERBOUND (#75718,.F.);
#75720=IFCFACE ((#75719));
#75721=IFCPOLYLOOP ((#7343,#7342,#7318));
#75722=IFCFACEOUTERBOUND (#75721,.F.);
#75723=IFCFACE ((#75722));
#75724=IFCPOLYLOOP ((#7336,#7311,#7312));
#75725=IFCFACEOUTERBOUND (#75724,.F.);
#75726=IFCFACE ((#75725));
#75727=IFCPOLYLOOP ((#7336,#7335,#7311));
#75728=IFCFACEOUTERBOUND (#75727,.F.);
#75729=IFCFACE ((#75728));
#75730=IFCPOLYLOOP ((#7312,#7313,#7336));
#75731=IFCFACEOUTERBOUND (#75730,.F.);
#75732=IFCFACE ((#75731));
#75733=IFCPOLYLOOP ((#7313,#7337,#7336));
#75734=IFCFACEOUTERBOUND (#75733,.F.);
#75735=IFCFACE ((#75734));
#75736=IFCPOLYLOOP ((#7335,#7334,#7311));
#75737=IFCFACEOUTERBOUND (#75736,.F.);
#75738=IFCFACE ((#75737));
#75739=IFCPOLYLOOP ((#7334,#7310,#7311));
#75740=IFCFACEOUTERBOUND (#75739,.F.);
#75741=IFCFACE ((#75740));
#75742=IFCPOLYLOOP ((#7334,#7333,#7310));
#75743=IFCFACEOUTERBOUND (#75742,.F.);
#75744=IFCFACE ((#75743));
#75745=IFCPOLYLOOP ((#7333,#7309,#7310));
#75746=IFCFACEOUTERBOUND (#75745,.F.);
#75747=IFCFACE ((#75746));
#75748=IFCPOLYLOOP ((#7333,#7332,#7309));
#75749=IFCFACEOUTERBOUND (#75748,.F.);
#75750=IFCFACE ((#75749));
#75751=IFCPOLYLOOP ((#7332,#7308,#7309));
#75752=IFCFACEOUTERBOUND (#75751,.F.);
#75753=IFCFACE ((#75752));
#75754=IFCPOLYLOOP ((#7332,#7331,#7308));
#75755=IFCFACEOUTERBOUND (#75754,.F.);
#75756=IFCFACE ((#75755));
#75757=IFCPOLYLOOP ((#7331,#7307,#7308));
#75758=IFCFACEOUTERBOUND (#75757,.F.);
#75759=IFCFACE ((#75758));
#75760=IFCPOLYLOOP ((#7331,#7330,#7307));
#75761=IFCFACEOUTERBOUND (#75760,.F.);
#75762=IFCFACE ((#75761));
#75763=IFCPOLYLOOP ((#7330,#7306,#7307));
```

```
#75764=IFCFACEOUTERBOUND(#75763,.F.);
#75765=IFCFACE((#75764));
#75766=IFCPOLYLOOP((#7313,#7338,#7337));
#75767=IFCFACEOUTERBOUND(#75766,.F.);
#75768=IFCFACE((#75767));
#75769=IFCPOLYLOOP((#7313,#7314,#7338));
#75770=IFCFACEOUTERBOUND(#75769,.F.);
#75771=IFCFACE((#75770));
#75772=IFCPOLYLOOP((#7314,#7339,#7338));
#75773=IFCFACEOUTERBOUND(#75772,.F.);
#75774=IFCFACE((#75773));
#75775=IFCPOLYLOOP((#7314,#7315,#7339));
#75776=IFCFACEOUTERBOUND(#75775,.F.);
#75777=IFCFACE((#75776));
#75778=IFCPOLYLOOP((#7315,#7340,#7339));
#75779=IFCFACEOUTERBOUND(#75778,.F.);
#75780=IFCFACE((#75779));
#75781=IFCPOLYLOOP((#7315,#7316,#7340));
#75782=IFCFACEOUTERBOUND(#75781,.F.);
#75783=IFCFACE((#75782));
#75784=IFCPOLYLOOP((#7316,#7317,#7340));
#75785=IFCFACEOUTERBOUND(#75784,.F.);
#75786=IFCFACE((#75785));
#75787=IFCPOLYLOOP((#7317,#7341,#7340));
#75788=IFCFACEOUTERBOUND(#75787,.F.);
#75789=IFCFACE((#75788));
#75790=IFCPOLYLOOP((#7317,#7318,#7341));
#75791=IFCFACEOUTERBOUND(#75790,.F.);
#75792=IFCFACE((#75791));
#75793=IFCPOLYLOOP((#7318,#7342,#7341));
#75794=IFCFACEOUTERBOUND(#75793,.F.);
#75795=IFCFACE((#75794));
#75796=IFCPOLYLOOP((#7323,#7324,#7347));
#75797=IFCFACEOUTERBOUND(#75796,.F.);
#75798=IFCFACE((#75797));
#75799=IFCPOLYLOOP((#7324,#7348,#7347));
#75800=IFCFACEOUTERBOUND(#75799,.F.);
#75801=IFCFACE((#75800));
#75802=IFCPOLYLOOP((#7324,#7325,#7348));
#75803=IFCFACEOUTERBOUND(#75802,.F.);
#75804=IFCFACE((#75803));
#75805=IFCPOLYLOOP((#7325,#7349,#7348));
#75806=IFCFACEOUTERBOUND(#75805,.F.);
#75807=IFCFACE((#75806));
#75808=IFCPOLYLOOP((#7325,#7326,#7349));
#75809=IFCFACEOUTERBOUND(#75808,.F.);
#75810=IFCFACE((#75809));
#75811=IFCPOLYLOOP((#7326,#7350,#7349));
#75812=IFCFACEOUTERBOUND(#75811,.F.);
#75813=IFCFACE((#75812));
#75814=IFCPOLYLOOP((#7326,#7327,#7350));
#75815=IFCFACEOUTERBOUND(#75814,.F.);
#75816=IFCFACE((#75815));
#75817=IFCPOLYLOOP((#7327,#7351,#7350));
#75818=IFCFACEOUTERBOUND(#75817,.F.);
#75819=IFCFACE((#75818));
#75820=IFCPOLYLOOP((#7327,#7328,#7351));
#75821=IFCFACEOUTERBOUND(#75820,.F.);
#75822=IFCFACE((#75821));
#75823=IFCPOLYLOOP((#7328,#7352,#7351));
#75824=IFCFACEOUTERBOUND(#75823,.F.);
#75825=IFCFACE((#75824));
#75826=IFCPOLYLOOP((#7328,#7329,#7352));
#75827=IFCFACEOUTERBOUND(#75826,.F.);
#75828=IFCFACE((#75827));
#75829=IFCPOLYLOOP((#7329,#7353,#7352));
#75830=IFCFACEOUTERBOUND(#75829,.F.);
#75831=IFCFACE((#75830));
#75832=IFCPOLYLOOP((#7329,#7330,#7353));
#75833=IFCFACEOUTERBOUND(#75832,.F.);
#75834=IFCFACE((#75833));
#75835=IFCPOLYLOOP((#7330,#7354,#7353));
#75836=IFCFACEOUTERBOUND(#75835,.F.);
#75837=IFCFACE((#75836));
#75838=IFCPOLYLOOP((#7347,#7346,#7323));
#75839=IFCFACEOUTERBOUND(#75838,.F.);
```

```
#75840=IFCFACE (#75839);
#75841=IFCPOLYLOOP (#7347,#7370,#7346);
#75842=IFCFACEOUTERBOUND(#75841,.F.);
#75843=IFCFACE (#75842);
#75844=IFCPOLYLOOP (#7370,#7345,#7346);
#75845=IFCFACEOUTERBOUND(#75844,.F.);
#75846=IFCFACE (#75845);
#75847=IFCPOLYLOOP (#7370,#7369,#7345);
#75848=IFCFACEOUTERBOUND(#75847,.F.);
#75849=IFCFACE (#75848);
#75850=IFCPOLYLOOP (#7369,#7344,#7345);
#75851=IFCFACEOUTERBOUND(#75850,.F.);
#75852=IFCFACE (#75851);
#75853=IFCPOLYLOOP (#7369,#7368,#7344);
#75854=IFCFACEOUTERBOUND(#75853,.F.);
#75855=IFCFACE (#75854);
#75856=IFCPOLYLOOP (#7368,#7343,#7344);
#75857=IFCFACEOUTERBOUND(#75856,.F.);
#75858=IFCFACE (#75857);
#75859=IFCPOLYLOOP (#7368,#7367,#7343);
#75860=IFCFACEOUTERBOUND(#75859,.F.);
#75861=IFCFACE (#75860);
#75862=IFCPOLYLOOP (#7367,#7366,#7343);
#75863=IFCFACEOUTERBOUND(#75862,.F.);
#75864=IFCFACE (#75863);
#75865=IFCPOLYLOOP (#7366,#7342,#7343);
#75866=IFCFACEOUTERBOUND(#75865,.F.);
#75867=IFCFACE (#75866);
#75868=IFCPOLYLOOP (#7360,#7335,#7336);
#75869=IFCFACEOUTERBOUND(#75868,.F.);
#75870=IFCFACE (#75869);
#75871=IFCPOLYLOOP (#7360,#7359,#7335);
#75872=IFCFACEOUTERBOUND(#75871,.F.);
#75873=IFCFACE (#75872);
#75874=IFCPOLYLOOP (#7336,#7337,#7360);
#75875=IFCFACEOUTERBOUND(#75874,.F.);
#75876=IFCFACE (#75875);
#75877=IFCPOLYLOOP (#7337,#7361,#7360);
#75878=IFCFACEOUTERBOUND(#75877,.F.);
#75879=IFCFACE (#75878);
#75880=IFCPOLYLOOP (#7359,#7334,#7335);
#75881=IFCFACEOUTERBOUND(#75880,.F.);
#75882=IFCFACE (#75881);
#75883=IFCPOLYLOOP (#7359,#7358,#7334);
#75884=IFCFACEOUTERBOUND(#75883,.F.);
#75885=IFCFACE (#75884);
#75886=IFCPOLYLOOP (#7358,#7333,#7334);
#75887=IFCFACEOUTERBOUND(#75886,.F.);
#75888=IFCFACE (#75887);
#75889=IFCPOLYLOOP (#7358,#7357,#7333);
#75890=IFCFACEOUTERBOUND(#75889,.F.);
#75891=IFCFACE (#75890);
#75892=IFCPOLYLOOP (#7357,#7332,#7333);
#75893=IFCFACEOUTERBOUND(#75892,.F.);
#75894=IFCFACE (#75893);
#75895=IFCPOLYLOOP (#7357,#7356,#7332);
#75896=IFCFACEOUTERBOUND(#75895,.F.);
#75897=IFCFACE (#75896);
#75898=IFCPOLYLOOP (#7356,#7331,#7332);
#75899=IFCFACEOUTERBOUND(#75898,.F.);
#75900=IFCFACE (#75899);
#75901=IFCPOLYLOOP (#7356,#7355,#7331);
#75902=IFCFACEOUTERBOUND(#75901,.F.);
#75903=IFCFACE (#75902);
#75904=IFCPOLYLOOP (#7355,#7330,#7331);
#75905=IFCFACEOUTERBOUND(#75904,.F.);
#75906=IFCFACE (#75905);
#75907=IFCPOLYLOOP (#7355,#7354,#7330);
#75908=IFCFACEOUTERBOUND(#75907,.F.);
#75909=IFCFACE (#75908);
#75910=IFCPOLYLOOP (#7337,#7338,#7361);
#75911=IFCFACEOUTERBOUND(#75910,.F.);
#75912=IFCFACE (#75911);
#75913=IFCPOLYLOOP (#7338,#7362,#7361);
#75914=IFCFACEOUTERBOUND(#75913,.F.);
#75915=IFCFACE (#75914);
```

```
#75916=IFCPOLYLOOP ((#7338,#7339,#7362));
#75917=IFCFACEOUTERBOUND (#75916,.F.);
#75918=IFCFACE ((#75917));
#75919=IFCPOLYLOOP ((#7339,#7363,#7362));
#75920=IFCFACEOUTERBOUND (#75919,.F.);
#75921=IFCFACE ((#75920));
#75922=IFCPOLYLOOP ((#7339,#7340,#7363));
#75923=IFCFACEOUTERBOUND (#75922,.F.);
#75924=IFCFACE ((#75923));
#75925=IFCPOLYLOOP ((#7340,#7364,#7363));
#75926=IFCFACEOUTERBOUND (#75925,.F.);
#75927=IFCFACE ((#75926));
#75928=IFCPOLYLOOP ((#7340,#7365,#7364));
#75929=IFCFACEOUTERBOUND (#75928,.F.);
#75930=IFCFACE ((#75929));
#75931=IFCPOLYLOOP ((#7340,#7341,#7365));
#75932=IFCFACEOUTERBOUND (#75931,.F.);
#75933=IFCFACE ((#75932));
#75934=IFCPOLYLOOP ((#7341,#7366,#7365));
#75935=IFCFACEOUTERBOUND (#75934,.F.);
#75936=IFCFACE ((#75935));
#75937=IFCPOLYLOOP ((#7341,#7342,#7366));
#75938=IFCFACEOUTERBOUND (#75937,.F.);
#75939=IFCFACE ((#75938));
#75940=IFCPOLYLOOP ((#7347,#7348,#7371));
#75941=IFCFACEOUTERBOUND (#75940,.F.);
#75942=IFCFACE ((#75941));
#75943=IFCPOLYLOOP ((#7348,#7372,#7371));
#75944=IFCFACEOUTERBOUND (#75943,.F.);
#75945=IFCFACE ((#75944));
#75946=IFCPOLYLOOP ((#7348,#7349,#7372));
#75947=IFCFACEOUTERBOUND (#75946,.F.);
#75948=IFCFACE ((#75947));
#75949=IFCPOLYLOOP ((#7349,#7373,#7372));
#75950=IFCFACEOUTERBOUND (#75949,.F.);
#75951=IFCFACE ((#75950));
#75952=IFCPOLYLOOP ((#7349,#7350,#7373));
#75953=IFCFACEOUTERBOUND (#75952,.F.);
#75954=IFCFACE ((#75953));
#75955=IFCPOLYLOOP ((#7350,#7374,#7373));
#75956=IFCFACEOUTERBOUND (#75955,.F.);
#75957=IFCFACE ((#75956));
#75958=IFCPOLYLOOP ((#7350,#7351,#7374));
#75959=IFCFACEOUTERBOUND (#75958,.F.);
#75960=IFCFACE ((#75959));
#75961=IFCPOLYLOOP ((#7351,#7375,#7374));
#75962=IFCFACEOUTERBOUND (#75961,.F.);
#75963=IFCFACE ((#75962));
#75964=IFCPOLYLOOP ((#7351,#7376,#7375));
#75965=IFCFACEOUTERBOUND (#75964,.F.);
#75966=IFCFACE ((#75965));
#75967=IFCPOLYLOOP ((#7351,#7352,#7376));
#75968=IFCFACEOUTERBOUND (#75967,.F.);
#75969=IFCFACE ((#75968));
#75970=IFCPOLYLOOP ((#7352,#7353,#7376));
#75971=IFCFACEOUTERBOUND (#75970,.F.);
#75972=IFCFACE ((#75971));
#75973=IFCPOLYLOOP ((#7353,#7377,#7376));
#75974=IFCFACEOUTERBOUND (#75973,.F.);
#75975=IFCFACE ((#75974));
#75976=IFCPOLYLOOP ((#7353,#7354,#7377));
#75977=IFCFACEOUTERBOUND (#75976,.F.);
#75978=IFCFACE ((#75977));
#75979=IFCPOLYLOOP ((#7354,#7378,#7377));
#75980=IFCFACEOUTERBOUND (#75979,.F.);
#75981=IFCFACE ((#75980));
#75982=IFCPOLYLOOP ((#7371,#7370,#7347));
#75983=IFCFACEOUTERBOUND (#75982,.F.);
#75984=IFCFACE ((#75983));
#75985=IFCPOLYLOOP ((#7371,#7394,#7370));
#75986=IFCFACEOUTERBOUND (#75985,.F.);
#75987=IFCFACE ((#75986));
#75988=IFCPOLYLOOP ((#7394,#7369,#7370));
#75989=IFCFACEOUTERBOUND (#75988,.F.);
#75990=IFCFACE ((#75989));
#75991=IFCPOLYLOOP ((#7394,#7393,#7369));
```

```
#75992=IFCFACEOUTERBOUND(#75991,.F.);
#75993=IFCFACE((#75992));
#75994=IFCPOLYLOOP((#7393,#7392,#7369));
#75995=IFCFACEOUTERBOUND(#75994,.F.);
#75996=IFCFACE((#75995));
#75997=IFCPOLYLOOP((#7392,#7368,#7369));
#75998=IFCFACEOUTERBOUND(#75997,.F.);
#75999=IFCFACE((#75998));
#76000=IFCPOLYLOOP((#7392,#7391,#7368));
#76001=IFCFACEOUTERBOUND(#76000,.F.);
#76002=IFCFACE((#76001));
#76003=IFCPOLYLOOP((#7391,#7367,#7368));
#76004=IFCFACEOUTERBOUND(#76003,.F.);
#76005=IFCFACE((#76004));
#76006=IFCPOLYLOOP((#7391,#7390,#7367));
#76007=IFCFACEOUTERBOUND(#76006,.F.);
#76008=IFCFACE((#76007));
#76009=IFCPOLYLOOP((#7390,#7366,#7367));
#76010=IFCFACEOUTERBOUND(#76009,.F.);
#76011=IFCFACE((#76010));
#76012=IFCPOLYLOOP((#7384,#7359,#7360));
#76013=IFCFACEOUTERBOUND(#76012,.F.);
#76014=IFCFACE((#76013));
#76015=IFCPOLYLOOP((#7384,#7383,#7359));
#76016=IFCFACEOUTERBOUND(#76015,.F.);
#76017=IFCFACE((#76016));
#76018=IFCPOLYLOOP((#7360,#7361,#7384));
#76019=IFCFACEOUTERBOUND(#76018,.F.);
#76020=IFCFACE((#76019));
#76021=IFCPOLYLOOP((#7361,#7385,#7384));
#76022=IFCFACEOUTERBOUND(#76021,.F.);
#76023=IFCFACE((#76022));
#76024=IFCPOLYLOOP((#7383,#7382,#7359));
#76025=IFCFACEOUTERBOUND(#76024,.F.);
#76026=IFCFACE((#76025));
#76027=IFCPOLYLOOP((#7382,#7358,#7359));
#76028=IFCFACEOUTERBOUND(#76027,.F.);
#76029=IFCFACE((#76028));
#76030=IFCPOLYLOOP((#7382,#7381,#7358));
#76031=IFCFACEOUTERBOUND(#76030,.F.);
#76032=IFCFACE((#76031));
#76033=IFCPOLYLOOP((#7381,#7357,#7358));
#76034=IFCFACEOUTERBOUND(#76033,.F.);
#76035=IFCFACE((#76034));
#76036=IFCPOLYLOOP((#7381,#7380,#7357));
#76037=IFCFACEOUTERBOUND(#76036,.F.);
#76038=IFCFACE((#76037));
#76039=IFCPOLYLOOP((#7380,#7356,#7357));
#76040=IFCFACEOUTERBOUND(#76039,.F.);
#76041=IFCFACE((#76040));
#76042=IFCPOLYLOOP((#7380,#7379,#7356));
#76043=IFCFACEOUTERBOUND(#76042,.F.);
#76044=IFCFACE((#76043));
#76045=IFCPOLYLOOP((#7379,#7355,#7356));
#76046=IFCFACEOUTERBOUND(#76045,.F.);
#76047=IFCFACE((#76046));
#76048=IFCPOLYLOOP((#7379,#7378,#7355));
#76049=IFCFACEOUTERBOUND(#76048,.F.);
#76050=IFCFACE((#76049));
#76051=IFCPOLYLOOP((#7378,#7354,#7355));
#76052=IFCFACEOUTERBOUND(#76051,.F.);
#76053=IFCFACE((#76052));
#76054=IFCPOLYLOOP((#7361,#7386,#7385));
#76055=IFCFACEOUTERBOUND(#76054,.F.);
#76056=IFCFACE((#76055));
#76057=IFCPOLYLOOP((#7361,#7362,#7386));
#76058=IFCFACEOUTERBOUND(#76057,.F.);
#76059=IFCFACE((#76058));
#76060=IFCPOLYLOOP((#7362,#7387,#7386));
#76061=IFCFACEOUTERBOUND(#76060,.F.);
#76062=IFCFACE((#76061));
#76063=IFCPOLYLOOP((#7362,#7363,#7387));
#76064=IFCFACEOUTERBOUND(#76063,.F.);
#76065=IFCFACE((#76064));
#76066=IFCPOLYLOOP((#7363,#7388,#7387));
#76067=IFCFACEOUTERBOUND(#76066,.F.);
```

```
#76068=IFCFACE (#76067);
#76069=IFCPOLYLOOP ((#7363,#7364,#7388));
#76070=IFCFACEOUTERBOUND(#76069,.F.);
#76071=IFCFACE (#76070);
#76072=IFCPOLYLOOP ((#7364,#7389,#7388));
#76073=IFCFACEOUTERBOUND (#76072,.F.);
#76074=IFCFACE (#76073);
#76075=IFCPOLYLOOP ((#7364,#7365,#7389));
#76076=IFCFACEOUTERBOUND(#76075,.F.);
#76077=IFCFACE (#76076);
#76078=IFCPOLYLOOP ((#7365,#7390,#7389));
#76079=IFCFACEOUTERBOUND (#76078,.F.);
#76080=IFCFACE (#76079);
#76081=IFCPOLYLOOP ((#7365,#7366,#7390));
#76082=IFCFACEOUTERBOUND(#76081,.F.);
#76083=IFCFACE (#76082);
#76084=IFCPOLYLOOP ((#7371,#7396,#7395));
#76085=IFCFACEOUTERBOUND (#76084,.F.);
#76086=IFCFACE (#76085);
#76087=IFCPOLYLOOP ((#7371,#7372,#7396));
#76088=IFCFACEOUTERBOUND(#76087,.F.);
#76089=IFCFACE (#76088);
#76090=IFCPOLYLOOP ((#7372,#7397,#7396));
#76091=IFCFACEOUTERBOUND (#76090,.F.);
#76092=IFCFACE (#76091);
#76093=IFCPOLYLOOP ((#7372,#7373,#7397));
#76094=IFCFACEOUTERBOUND(#76093,.F.);
#76095=IFCFACE (#76094);
#76096=IFCPOLYLOOP ((#7373,#7398,#7397));
#76097=IFCFACEOUTERBOUND (#76096,.F.);
#76098=IFCFACE (#76097);
#76099=IFCPOLYLOOP ((#7373,#7374,#7398));
#76100=IFCFACEOUTERBOUND(#76099,.F.);
#76101=IFCFACE (#76100);
#76102=IFCPOLYLOOP ((#7374,#7375,#7398));
#76103=IFCFACEOUTERBOUND (#76102,.F.);
#76104=IFCFACE (#76103);
#76105=IFCPOLYLOOP ((#7375,#7399,#7398));
#76106=IFCFACEOUTERBOUND (#76105,.F.);
#76107=IFCFACE (#76106);
#76108=IFCPOLYLOOP ((#7375,#7376,#7399));
#76109=IFCFACEOUTERBOUND (#76108,.F.);
#76110=IFCFACE (#76109);
#76111=IFCPOLYLOOP ((#7376,#7400,#7399));
#76112=IFCFACEOUTERBOUND (#76111,.F.);
#76113=IFCFACE (#76112);
#76114=IFCPOLYLOOP ((#7376,#7401,#7400));
#76115=IFCFACEOUTERBOUND (#76114,.F.);
#76116=IFCFACE (#76115);
#76117=IFCPOLYLOOP ((#7376,#7377,#7401));
#76118=IFCFACEOUTERBOUND (#76117,.F.);
#76119=IFCFACE (#76118);
#76120=IFCPOLYLOOP ((#7377,#7402,#7401));
#76121=IFCFACEOUTERBOUND (#76120,.F.);
#76122=IFCFACE (#76121);
#76123=IFCPOLYLOOP ((#7377,#7378,#7402));
#76124=IFCFACEOUTERBOUND (#76123,.F.);
#76125=IFCFACE (#76124);
#76126=IFCPOLYLOOP ((#7395,#7420,#7371));
#76127=IFCFACEOUTERBOUND (#76126,.F.);
#76128=IFCFACE (#76127);
#76129=IFCPOLYLOOP ((#7420,#7394,#7371));
#76130=IFCFACEOUTERBOUND (#76129,.F.);
#76131=IFCFACE (#76130);
#76132=IFCPOLYLOOP ((#7420,#7419,#7394));
#76133=IFCFACEOUTERBOUND (#76132,.F.);
#76134=IFCFACE (#76133);
#76135=IFCPOLYLOOP ((#7419,#7393,#7394));
#76136=IFCFACEOUTERBOUND (#76135,.F.);
#76137=IFCFACE (#76136);
#76138=IFCPOLYLOOP ((#7419,#7392,#7393));
#76139=IFCFACEOUTERBOUND (#76138,.F.);
#76140=IFCFACE (#76139);
#76141=IFCPOLYLOOP ((#7419,#7418,#7392));
#76142=IFCFACEOUTERBOUND (#76141,.F.);
#76143=IFCFACE (#76142);
```



```
#76144=IFCPOLYLOOP((#7418,#7391,#7392));
#76145=IFCFACEOUTERBOUND(#76144,.F.);
#76146=IFCFACE(#76145);
#76147=IFCPOLYLOOP((#7418,#7417,#7391));
#76148=IFCFACEOUTERBOUND(#76147,.F.);
#76149=IFCFACE(#76148);
#76150=IFCPOLYLOOP((#7417,#7390,#7391));
#76151=IFCFACEOUTERBOUND(#76150,.F.);
#76152=IFCFACE(#76151);
#76153=IFCPOLYLOOP((#7417,#7416,#7390));
#76154=IFCFACEOUTERBOUND(#76153,.F.);
#76155=IFCFACE(#76154);
#76156=IFCPOLYLOOP((#7416,#7415,#7390));
#76157=IFCFACEOUTERBOUND(#76156,.F.);
#76158=IFCFACE(#76157);
#76159=IFCPOLYLOOP((#7415,#7414,#7390));
#76160=IFCFACEOUTERBOUND(#76159,.F.);
#76161=IFCFACE(#76160);
#76162=IFCPOLYLOOP((#7408,#7407,#7384));
#76163=IFCFACEOUTERBOUND(#76162,.F.);
#76164=IFCFACE(#76163);
#76165=IFCPOLYLOOP((#7407,#7383,#7384));
#76166=IFCFACEOUTERBOUND(#76165,.F.);
#76167=IFCFACE(#76166);
#76168=IFCPOLYLOOP((#7384,#7409,#7408));
#76169=IFCFACEOUTERBOUND(#76168,.F.);
#76170=IFCFACE(#76169);
#76171=IFCPOLYLOOP((#7384,#7385,#7409));
#76172=IFCFACEOUTERBOUND(#76171,.F.);
#76173=IFCFACE(#76172);
#76174=IFCPOLYLOOP((#7407,#7382,#7383));
#76175=IFCFACEOUTERBOUND(#76174,.F.);
#76176=IFCFACE(#76175);
#76177=IFCPOLYLOOP((#7407,#7406,#7382));
#76178=IFCFACEOUTERBOUND(#76177,.F.);
#76179=IFCFACE(#76178);
#76180=IFCPOLYLOOP((#7406,#7381,#7382));
#76181=IFCFACEOUTERBOUND(#76180,.F.);
#76182=IFCFACE(#76181);
#76183=IFCPOLYLOOP((#7406,#7405,#7381));
#76184=IFCFACEOUTERBOUND(#76183,.F.);
#76185=IFCFACE(#76184);
#76186=IFCPOLYLOOP((#7405,#7380,#7381));
#76187=IFCFACEOUTERBOUND(#76186,.F.);
#76188=IFCFACE(#76187);
#76189=IFCPOLYLOOP((#7405,#7404,#7380));
#76190=IFCFACEOUTERBOUND(#76189,.F.);
#76191=IFCFACE(#76190);
#76192=IFCPOLYLOOP((#7404,#7379,#7380));
#76193=IFCFACEOUTERBOUND(#76192,.F.);
#76194=IFCFACE(#76193);
#76195=IFCPOLYLOOP((#7404,#7403,#7379));
#76196=IFCFACEOUTERBOUND(#76195,.F.);
#76197=IFCFACE(#76196);
#76198=IFCPOLYLOOP((#7403,#7378,#7379));
#76199=IFCFACEOUTERBOUND(#76198,.F.);
#76200=IFCFACE(#76199);
#76201=IFCPOLYLOOP((#7403,#7402,#7378));
#76202=IFCFACEOUTERBOUND(#76201,.F.);
#76203=IFCFACE(#76202);
#76204=IFCPOLYLOOP((#7385,#7386,#7409));
#76205=IFCFACEOUTERBOUND(#76204,.F.);
#76206=IFCFACE(#76205);
#76207=IFCPOLYLOOP((#7386,#7410,#7409));
#76208=IFCFACEOUTERBOUND(#76207,.F.);
#76209=IFCFACE(#76208);
#76210=IFCPOLYLOOP((#7386,#7387,#7410));
#76211=IFCFACEOUTERBOUND(#76210,.F.);
#76212=IFCFACE(#76211);
#76213=IFCPOLYLOOP((#7387,#7411,#7410));
#76214=IFCFACEOUTERBOUND(#76213,.F.);
#76215=IFCFACE(#76214);
#76216=IFCPOLYLOOP((#7387,#7388,#7411));
#76217=IFCFACEOUTERBOUND(#76216,.F.);
#76218=IFCFACE(#76217);
#76219=IFCPOLYLOOP((#7388,#7412,#7411));
```

```
#76220=IFCFACEOUTERBOUND(#76219,.F.);
#76221=IFCFACE((#76220));
#76222=IFCPOLYLOOP((#7388,#7389,#7412));
#76223=IFCFACEOUTERBOUND(#76222,.F.);
#76224=IFCFACE((#76223));
#76225=IFCPOLYLOOP((#7389,#7390,#7412));
#76226=IFCFACEOUTERBOUND(#76225,.F.);
#76227=IFCFACE((#76226));
#76228=IFCPOLYLOOP((#7390,#7413,#7412));
#76229=IFCFACEOUTERBOUND(#76228,.F.);
#76230=IFCFACE((#76229));
#76231=IFCPOLYLOOP((#7390,#7414,#7413));
#76232=IFCFACEOUTERBOUND(#76231,.F.);
#76233=IFCFACE((#76232));
#76234=IFCPOLYLOOP((#7395,#7422,#7421));
#76235=IFCFACEOUTERBOUND(#76234,.F.);
#76236=IFCFACE((#76235));
#76237=IFCPOLYLOOP((#7395,#7396,#7422));
#76238=IFCFACEOUTERBOUND(#76237,.F.);
#76239=IFCFACE((#76238));
#76240=IFCPOLYLOOP((#7396,#7423,#7422));
#76241=IFCFACEOUTERBOUND(#76240,.F.);
#76242=IFCFACE((#76241));
#76243=IFCPOLYLOOP((#7396,#7397,#7423));
#76244=IFCFACEOUTERBOUND(#76243,.F.);
#76245=IFCFACE((#76244));
#76246=IFCPOLYLOOP((#7397,#7398,#7423));
#76247=IFCFACEOUTERBOUND(#76246,.F.);
#76248=IFCFACE((#76247));
#76249=IFCPOLYLOOP((#7398,#7424,#7423));
#76250=IFCFACEOUTERBOUND(#76249,.F.);
#76251=IFCFACE((#76250));
#76252=IFCPOLYLOOP((#7398,#7425,#7424));
#76253=IFCFACEOUTERBOUND(#76252,.F.);
#76254=IFCFACE((#76253));
#76255=IFCPOLYLOOP((#7398,#7399,#7425));
#76256=IFCFACEOUTERBOUND(#76255,.F.);
#76257=IFCFACE((#76256));
#76258=IFCPOLYLOOP((#7399,#7400,#7425));
#76259=IFCFACEOUTERBOUND(#76258,.F.);
#76260=IFCFACE((#76259));
#76261=IFCPOLYLOOP((#7400,#7426,#7425));
#76262=IFCFACEOUTERBOUND(#76261,.F.);
#76263=IFCFACE((#76262));
#76264=IFCPOLYLOOP((#7400,#7401,#7426));
#76265=IFCFACEOUTERBOUND(#76264,.F.);
#76266=IFCFACE((#76265));
#76267=IFCPOLYLOOP((#7401,#7427,#7426));
#76268=IFCFACEOUTERBOUND(#76267,.F.);
#76269=IFCFACE((#76268));
#76270=IFCPOLYLOOP((#7401,#7402,#7427));
#76271=IFCFACEOUTERBOUND(#76270,.F.);
#76272=IFCFACE((#76271));
#76273=IFCPOLYLOOP((#7402,#7428,#7427));
#76274=IFCFACEOUTERBOUND(#76273,.F.);
#76275=IFCFACE((#76274));
#76276=IFCPOLYLOOP((#7421,#7446,#7395));
#76277=IFCFACEOUTERBOUND(#76276,.F.);
#76278=IFCFACE((#76277));
#76279=IFCPOLYLOOP((#7446,#7420,#7395));
#76280=IFCFACEOUTERBOUND(#76279,.F.);
#76281=IFCFACE((#76280));
#76282=IFCPOLYLOOP((#7446,#7445,#7420));
#76283=IFCFACEOUTERBOUND(#76282,.F.);
#76284=IFCFACE((#76283));
#76285=IFCPOLYLOOP((#7445,#7419,#7420));
#76286=IFCFACEOUTERBOUND(#76285,.F.);
#76287=IFCFACE((#76286));
#76288=IFCPOLYLOOP((#7445,#7418,#7419));
#76289=IFCFACEOUTERBOUND(#76288,.F.);
#76290=IFCFACE((#76289));
#76291=IFCPOLYLOOP((#7445,#7444,#7418));
#76292=IFCFACEOUTERBOUND(#76291,.F.);
#76293=IFCFACE((#76292));
#76294=IFCPOLYLOOP((#7444,#7443,#7418));
#76295=IFCFACEOUTERBOUND(#76294,.F.);
```

```
#76296=IFCFACE( (#76295) );
#76297=IFCPOLYLOOP( (#7443,#7417,#7418) );
#76298=IFCFACEOUTERBOUND(#76297,.F.);
#76299=IFCFACE( (#76298) );
#76300=IFCPOLYLOOP( (#7443,#7442,#7417) );
#76301=IFCFACEOUTERBOUND(#76300,.F.);
#76302=IFCFACE( (#76301) );
#76303=IFCPOLYLOOP( (#7442,#7416,#7417) );
#76304=IFCFACEOUTERBOUND(#76303,.F.);
#76305=IFCFACE( (#76304) );
#76306=IFCPOLYLOOP( (#7442,#7415,#7416) );
#76307=IFCFACEOUTERBOUND(#76306,.F.);
#76308=IFCFACE( (#76307) );
#76309=IFCPOLYLOOP( (#7442,#7441,#7415) );
#76310=IFCFACEOUTERBOUND(#76309,.F.);
#76311=IFCFACE( (#76310) );
#76312=IFCPOLYLOOP( (#7441,#7414,#7415) );
#76313=IFCFACEOUTERBOUND(#76312,.F.);
#76314=IFCFACE( (#76313) );
#76315=IFCPOLYLOOP( (#7441,#7440,#7414) );
#76316=IFCFACEOUTERBOUND(#76315,.F.);
#76317=IFCFACE( (#76316) );
#76318=IFCPOLYLOOP( (#7434,#7433,#7408) );
#76319=IFCFACEOUTERBOUND(#76318,.F.);
#76320=IFCFACE( (#76319) );
#76321=IFCPOLYLOOP( (#7433,#7407,#7408) );
#76322=IFCFACEOUTERBOUND(#76321,.F.);
#76323=IFCFACE( (#76322) );
#76324=IFCPOLYLOOP( (#7408,#7435,#7434) );
#76325=IFCFACEOUTERBOUND(#76324,.F.);
#76326=IFCFACE( (#76325) );
#76327=IFCPOLYLOOP( (#7408,#7409,#7435) );
#76328=IFCFACEOUTERBOUND(#76327,.F.);
#76329=IFCFACE( (#76328) );
#76330=IFCPOLYLOOP( (#7433,#7406,#7407) );
#76331=IFCFACEOUTERBOUND(#76330,.F.);
#76332=IFCFACE( (#76331) );
#76333=IFCPOLYLOOP( (#7433,#7432,#7406) );
#76334=IFCFACEOUTERBOUND(#76333,.F.);
#76335=IFCFACE( (#76334) );
#76336=IFCPOLYLOOP( (#7432,#7405,#7406) );
#76337=IFCFACEOUTERBOUND(#76336,.F.);
#76338=IFCFACE( (#76337) );
#76339=IFCPOLYLOOP( (#7432,#7431,#7405) );
#76340=IFCFACEOUTERBOUND(#76339,.F.);
#76341=IFCFACE( (#76340) );
#76342=IFCPOLYLOOP( (#7431,#7404,#7405) );
#76343=IFCFACEOUTERBOUND(#76342,.F.);
#76344=IFCFACE( (#76343) );
#76345=IFCPOLYLOOP( (#7431,#7430,#7404) );
#76346=IFCFACEOUTERBOUND(#76345,.F.);
#76347=IFCFACE( (#76346) );
#76348=IFCPOLYLOOP( (#7430,#7403,#7404) );
#76349=IFCFACEOUTERBOUND(#76348,.F.);
#76350=IFCFACE( (#76349) );
#76351=IFCPOLYLOOP( (#7430,#7429,#7403) );
#76352=IFCFACEOUTERBOUND(#76351,.F.);
#76353=IFCFACE( (#76352) );
#76354=IFCPOLYLOOP( (#7429,#7402,#7403) );
#76355=IFCFACEOUTERBOUND(#76354,.F.);
#76356=IFCFACE( (#76355) );
#76357=IFCPOLYLOOP( (#7429,#7428,#7402) );
#76358=IFCFACEOUTERBOUND(#76357,.F.);
#76359=IFCFACE( (#76358) );
#76360=IFCPOLYLOOP( (#7409,#7410,#7435) );
#76361=IFCFACEOUTERBOUND(#76360,.F.);
#76362=IFCFACE( (#76361) );
#76363=IFCPOLYLOOP( (#7410,#7436,#7435) );
#76364=IFCFACEOUTERBOUND(#76363,.F.);
#76365=IFCFACE( (#76364) );
#76366=IFCPOLYLOOP( (#7410,#7411,#7436) );
#76367=IFCFACEOUTERBOUND(#76366,.F.);
#76368=IFCFACE( (#76367) );
#76369=IFCPOLYLOOP( (#7411,#7437,#7436) );
#76370=IFCFACEOUTERBOUND(#76369,.F.);
#76371=IFCFACE( (#76370) );
```

```
#76372=IFCPOLYLOOP((#7411,#7412,#7437));
#76373=IFCFACEOUTERBOUND(#76372,.F.);
#76374=IFCFACE(#76373);
#76375=IFCPOLYLOOP((#7412,#7438,#7437));
#76376=IFCFACEOUTERBOUND(#76375,.F.);
#76377=IFCFACE(#76376);
#76378=IFCPOLYLOOP((#7412,#7413,#7438));
#76379=IFCFACEOUTERBOUND(#76378,.F.);
#76380=IFCFACE(#76379);
#76381=IFCPOLYLOOP((#7413,#7439,#7438));
#76382=IFCFACEOUTERBOUND(#76381,.F.);
#76383=IFCFACE(#76382);
#76384=IFCPOLYLOOP((#7413,#7414,#7439));
#76385=IFCFACEOUTERBOUND(#76384,.F.);
#76386=IFCFACE(#76385);
#76387=IFCPOLYLOOP((#7414,#7440,#7439));
#76388=IFCFACEOUTERBOUND(#76387,.F.);
#76389=IFCFACE(#76388);
#76390=IFCPOLYLOOP((#7421,#7422,#7447));
#76391=IFCFACEOUTERBOUND(#76390,.F.);
#76392=IFCFACE(#76391);
#76393=IFCPOLYLOOP((#7422,#7448,#7447));
#76394=IFCFACEOUTERBOUND(#76393,.F.);
#76395=IFCFACE(#76394);
#76396=IFCPOLYLOOP((#7422,#7423,#7448));
#76397=IFCFACEOUTERBOUND(#76396,.F.);
#76398=IFCFACE(#76397);
#76399=IFCPOLYLOOP((#7423,#7449,#7448));
#76400=IFCFACEOUTERBOUND(#76399,.F.);
#76401=IFCFACE(#76400);
#76402=IFCPOLYLOOP((#7423,#7424,#7449));
#76403=IFCFACEOUTERBOUND(#76402,.F.);
#76404=IFCFACE(#76403);
#76405=IFCPOLYLOOP((#7424,#7450,#7449));
#76406=IFCFACEOUTERBOUND(#76405,.F.);
#76407=IFCFACE(#76406);
#76408=IFCPOLYLOOP((#7424,#7425,#7450));
#76409=IFCFACEOUTERBOUND(#76408,.F.);
#76410=IFCFACE(#76409);
#76411=IFCPOLYLOOP((#7425,#7451,#7450));
#76412=IFCFACEOUTERBOUND(#76411,.F.);
#76413=IFCFACE(#76412);
#76414=IFCPOLYLOOP((#7425,#7452,#7451));
#76415=IFCFACEOUTERBOUND(#76414,.F.);
#76416=IFCFACE(#76415);
#76417=IFCPOLYLOOP((#7425,#7426,#7452));
#76418=IFCFACEOUTERBOUND(#76417,.F.);
#76419=IFCFACE(#76418);
#76420=IFCPOLYLOOP((#7426,#7453,#7452));
#76421=IFCFACEOUTERBOUND(#76420,.F.);
#76422=IFCFACE(#76421);
#76423=IFCPOLYLOOP((#7426,#7427,#7453));
#76424=IFCFACEOUTERBOUND(#76423,.F.);
#76425=IFCFACE(#76424);
#76426=IFCPOLYLOOP((#7427,#7454,#7453));
#76427=IFCFACEOUTERBOUND(#76426,.F.);
#76428=IFCFACE(#76427);
#76429=IFCPOLYLOOP((#7427,#7428,#7454));
#76430=IFCFACEOUTERBOUND(#76429,.F.);
#76431=IFCFACE(#76430);
#76432=IFCPOLYLOOP((#7447,#7473,#7421));
#76433=IFCFACEOUTERBOUND(#76432,.F.);
#76434=IFCFACE(#76433);
#76435=IFCPOLYLOOP((#7473,#7446,#7421));
#76436=IFCFACEOUTERBOUND(#76435,.F.);
#76437=IFCFACE(#76436);
#76438=IFCPOLYLOOP((#7473,#7472,#7446));
#76439=IFCFACEOUTERBOUND(#76438,.F.);
#76440=IFCFACE(#76439);
#76441=IFCPOLYLOOP((#7472,#7445,#7446));
#76442=IFCFACEOUTERBOUND(#76441,.F.);
#76443=IFCFACE(#76442);
#76444=IFCPOLYLOOP((#7472,#7471,#7445));
#76445=IFCFACEOUTERBOUND(#76444,.F.);
#76446=IFCFACE(#76445);
#76447=IFCPOLYLOOP((#7471,#7470,#7445));
```

```
#76448=IFCFACEOUTERBOUND(#76447,.F.);
#76449=IFCFACE((#76448));
#76450=IFCPOLYLOOP((#7470,#7444,#7445));
#76451=IFCFACEOUTERBOUND(#76450,.F.);
#76452=IFCFACE((#76451));
#76453=IFCPOLYLOOP((#7470,#7469,#7444));
#76454=IFCFACEOUTERBOUND(#76453,.F.);
#76455=IFCFACE((#76454));
#76456=IFCPOLYLOOP((#7469,#7443,#7444));
#76457=IFCFACEOUTERBOUND(#76456,.F.);
#76458=IFCFACE((#76457));
#76459=IFCPOLYLOOP((#7469,#7468,#7443));
#76460=IFCFACEOUTERBOUND(#76459,.F.);
#76461=IFCFACE((#76460));
#76462=IFCPOLYLOOP((#7468,#7442,#7443));
#76463=IFCFACEOUTERBOUND(#76462,.F.);
#76464=IFCFACE((#76463));
#76465=IFCPOLYLOOP((#7468,#7467,#7442));
#76466=IFCFACEOUTERBOUND(#76465,.F.);
#76467=IFCFACE((#76466));
#76468=IFCPOLYLOOP((#7467,#7441,#7442));
#76469=IFCFACEOUTERBOUND(#76468,.F.);
#76470=IFCFACE((#76469));
#76471=IFCPOLYLOOP((#7467,#7440,#7441));
#76472=IFCFACEOUTERBOUND(#76471,.F.);
#76473=IFCFACE((#76472));
#76474=IFCPOLYLOOP((#7467,#7466,#7440));
#76475=IFCFACEOUTERBOUND(#76474,.F.);
#76476=IFCFACE((#76475));
#76477=IFCPOLYLOOP((#7460,#7433,#7434));
#76478=IFCFACEOUTERBOUND(#76477,.F.);
#76479=IFCFACE((#76478));
#76480=IFCPOLYLOOP((#7460,#7459,#7433));
#76481=IFCFACEOUTERBOUND(#76480,.F.);
#76482=IFCFACE((#76481));
#76483=IFCPOLYLOOP((#7434,#7435,#7460));
#76484=IFCFACEOUTERBOUND(#76483,.F.);
#76485=IFCFACE((#76484));
#76486=IFCPOLYLOOP((#7435,#7461,#7460));
#76487=IFCFACEOUTERBOUND(#76486,.F.);
#76488=IFCFACE((#76487));
#76489=IFCPOLYLOOP((#7459,#7458,#7433));
#76490=IFCFACEOUTERBOUND(#76489,.F.);
#76491=IFCFACE((#76490));
#76492=IFCPOLYLOOP((#7458,#7432,#7433));
#76493=IFCFACEOUTERBOUND(#76492,.F.);
#76494=IFCFACE((#76493));
#76495=IFCPOLYLOOP((#7458,#7457,#7432));
#76496=IFCFACEOUTERBOUND(#76495,.F.);
#76497=IFCFACE((#76496));
#76498=IFCPOLYLOOP((#7457,#7431,#7432));
#76499=IFCFACEOUTERBOUND(#76498,.F.);
#76500=IFCFACE((#76499));
#76501=IFCPOLYLOOP((#7457,#7456,#7431));
#76502=IFCFACEOUTERBOUND(#76501,.F.);
#76503=IFCFACE((#76502));
#76504=IFCPOLYLOOP((#7456,#7430,#7431));
#76505=IFCFACEOUTERBOUND(#76504,.F.);
#76506=IFCFACE((#76505));
#76507=IFCPOLYLOOP((#7456,#7455,#7430));
#76508=IFCFACEOUTERBOUND(#76507,.F.);
#76509=IFCFACE((#76508));
#76510=IFCPOLYLOOP((#7455,#7429,#7430));
#76511=IFCFACEOUTERBOUND(#76510,.F.);
#76512=IFCFACE((#76511));
#76513=IFCPOLYLOOP((#7455,#7454,#7429));
#76514=IFCFACEOUTERBOUND(#76513,.F.);
#76515=IFCFACE((#76514));
#76516=IFCPOLYLOOP((#7454,#7428,#7429));
#76517=IFCFACEOUTERBOUND(#76516,.F.);
#76518=IFCFACE((#76517));
#76519=IFCPOLYLOOP((#7435,#7462,#7461));
#76520=IFCFACEOUTERBOUND(#76519,.F.);
#76521=IFCFACE((#76520));
#76522=IFCPOLYLOOP((#7435,#7436,#7462));
#76523=IFCFACEOUTERBOUND(#76522,.F.);
```

```
#76524=IFCFACE( (#76523) );
#76525=IFCPOLYLOOP( (#7436,#7463,#7462) );
#76526=IFCFACEOUTERBOUND(#76525,.F.);
#76527=IFCFACE( (#76526) );
#76528=IFCPOLYLOOP( (#7436,#7437,#7463) );
#76529=IFCFACEOUTERBOUND(#76528,.F.);
#76530=IFCFACE( (#76529) );
#76531=IFCPOLYLOOP( (#7437,#7464,#7463) );
#76532=IFCFACEOUTERBOUND(#76531,.F.);
#76533=IFCFACE( (#76532) );
#76534=IFCPOLYLOOP( (#7437,#7438,#7464) );
#76535=IFCFACEOUTERBOUND(#76534,.F.);
#76536=IFCFACE( (#76535) );
#76537=IFCPOLYLOOP( (#7438,#7465,#7464) );
#76538=IFCFACEOUTERBOUND(#76537,.F.);
#76539=IFCFACE( (#76538) );
#76540=IFCPOLYLOOP( (#7438,#7439,#7465) );
#76541=IFCFACEOUTERBOUND(#76540,.F.);
#76542=IFCFACE( (#76541) );
#76543=IFCPOLYLOOP( (#7439,#7466,#7465) );
#76544=IFCFACEOUTERBOUND(#76543,.F.);
#76545=IFCFACE( (#76544) );
#76546=IFCPOLYLOOP( (#7439,#7440,#7466) );
#76547=IFCFACEOUTERBOUND(#76546,.F.);
#76548=IFCFACE( (#76547) );
#76549=IFCPOLYLOOP( (#7447,#7475,#7474) );
#76550=IFCFACEOUTERBOUND(#76549,.F.);
#76551=IFCFACE( (#76550) );
#76552=IFCPOLYLOOP( (#7447,#7448,#7475) );
#76553=IFCFACEOUTERBOUND(#76552,.F.);
#76554=IFCFACE( (#76553) );
#76555=IFCPOLYLOOP( (#7448,#7449,#7475) );
#76556=IFCFACEOUTERBOUND(#76555,.F.);
#76557=IFCFACE( (#76556) );
#76558=IFCPOLYLOOP( (#7449,#7476,#7475) );
#76559=IFCFACEOUTERBOUND(#76558,.F.);
#76560=IFCFACE( (#76559) );
#76561=IFCPOLYLOOP( (#7449,#7477,#7476) );
#76562=IFCFACEOUTERBOUND(#76561,.F.);
#76563=IFCFACE( (#76562) );
#76564=IFCPOLYLOOP( (#7449,#7450,#7477) );
#76565=IFCFACEOUTERBOUND(#76564,.F.);
#76566=IFCFACE( (#76565) );
#76567=IFCPOLYLOOP( (#7450,#7478,#7477) );
#76568=IFCFACEOUTERBOUND(#76567,.F.);
#76569=IFCFACE( (#76568) );
#76570=IFCPOLYLOOP( (#7450,#7451,#7478) );
#76571=IFCFACEOUTERBOUND(#76570,.F.);
#76572=IFCFACE( (#76571) );
#76573=IFCPOLYLOOP( (#7451,#7452,#7478) );
#76574=IFCFACEOUTERBOUND(#76573,.F.);
#76575=IFCFACE( (#76574) );
#76576=IFCPOLYLOOP( (#7452,#7479,#7478) );
#76577=IFCFACEOUTERBOUND(#76576,.F.);
#76578=IFCFACE( (#76577) );
#76579=IFCPOLYLOOP( (#7452,#7480,#7479) );
#76580=IFCFACEOUTERBOUND(#76579,.F.);
#76581=IFCFACE( (#76580) );
#76582=IFCPOLYLOOP( (#7452,#7453,#7480) );
#76583=IFCFACEOUTERBOUND(#76582,.F.);
#76584=IFCFACE( (#76583) );
#76585=IFCPOLYLOOP( (#7453,#7481,#7480) );
#76586=IFCFACEOUTERBOUND(#76585,.F.);
#76587=IFCFACE( (#76586) );
#76588=IFCPOLYLOOP( (#7453,#7454,#7481) );
#76589=IFCFACEOUTERBOUND(#76588,.F.);
#76590=IFCFACE( (#76589) );
#76591=IFCPOLYLOOP( (#7474,#7473,#7447) );
#76592=IFCFACEOUTERBOUND(#76591,.F.);
#76593=IFCFACE( (#76592) );
#76594=IFCPOLYLOOP( (#7474,#7499,#7473) );
#76595=IFCFACEOUTERBOUND(#76594,.F.);
#76596=IFCFACE( (#76595) );
#76597=IFCPOLYLOOP( (#7499,#7472,#7473) );
#76598=IFCFACEOUTERBOUND(#76597,.F.);
#76599=IFCFACE( (#76598) );
```

```
#76600=IFCPOLYLOOP((#7499,#7471,#7472));
#76601=IFCFACEOUTERBOUND(#76600,.F.);
#76602=IFCFACE(#76601);
#76603=IFCPOLYLOOP((#7499,#7498,#7471));
#76604=IFCFACEOUTERBOUND(#76603,.F.);
#76605=IFCFACE(#76604);
#76606=IFCPOLYLOOP((#7498,#7470,#7471));
#76607=IFCFACEOUTERBOUND(#76606,.F.);
#76608=IFCFACE(#76607);
#76609=IFCPOLYLOOP((#7498,#7497,#7470));
#76610=IFCFACEOUTERBOUND(#76609,.F.);
#76611=IFCFACE(#76610);
#76612=IFCPOLYLOOP((#7497,#7496,#7470));
#76613=IFCFACEOUTERBOUND(#76612,.F.);
#76614=IFCFACE(#76613);
#76615=IFCPOLYLOOP((#7496,#7469,#7470));
#76616=IFCFACEOUTERBOUND(#76615,.F.);
#76617=IFCFACE(#76616);
#76618=IFCPOLYLOOP((#7496,#7468,#7469));
#76619=IFCFACEOUTERBOUND(#76618,.F.);
#76620=IFCFACE(#76619);
#76621=IFCPOLYLOOP((#7496,#7495,#7468));
#76622=IFCFACEOUTERBOUND(#76621,.F.);
#76623=IFCFACE(#76622);
#76624=IFCPOLYLOOP((#7495,#7494,#7468));
#76625=IFCFACEOUTERBOUND(#76624,.F.);
#76626=IFCFACE(#76625);
#76627=IFCPOLYLOOP((#7494,#7467,#7468));
#76628=IFCFACEOUTERBOUND(#76627,.F.);
#76629=IFCFACE(#76628);
#76630=IFCPOLYLOOP((#7494,#7493,#7467));
#76631=IFCFACEOUTERBOUND(#76630,.F.);
#76632=IFCFACE(#76631);
#76633=IFCPOLYLOOP((#7493,#7466,#7467));
#76634=IFCFACEOUTERBOUND(#76633,.F.);
#76635=IFCFACE(#76634);
#76636=IFCPOLYLOOP((#7487,#7486,#7460));
#76637=IFCFACEOUTERBOUND(#76636,.F.);
#76638=IFCFACE(#76637);
#76639=IFCPOLYLOOP((#7486,#7459,#7460));
#76640=IFCFACEOUTERBOUND(#76639,.F.);
#76641=IFCFACE(#76640);
#76642=IFCPOLYLOOP((#7460,#7488,#7487));
#76643=IFCFACEOUTERBOUND(#76642,.F.);
#76644=IFCFACE(#76643);
#76645=IFCPOLYLOOP((#7460,#7461,#7488));
#76646=IFCFACEOUTERBOUND(#76645,.F.);
#76647=IFCFACE(#76646);
#76648=IFCPOLYLOOP((#7486,#7458,#7459));
#76649=IFCFACEOUTERBOUND(#76648,.F.);
#76650=IFCFACE(#76649);
#76651=IFCPOLYLOOP((#7486,#7485,#7458));
#76652=IFCFACEOUTERBOUND(#76651,.F.);
#76653=IFCFACE(#76652);
#76654=IFCPOLYLOOP((#7485,#7484,#7458));
#76655=IFCFACEOUTERBOUND(#76654,.F.);
#76656=IFCFACE(#76655);
#76657=IFCPOLYLOOP((#7484,#7457,#7458));
#76658=IFCFACEOUTERBOUND(#76657,.F.);
#76659=IFCFACE(#76658);
#76660=IFCPOLYLOOP((#7484,#7483,#7457));
#76661=IFCFACEOUTERBOUND(#76660,.F.);
#76662=IFCFACE(#76661);
#76663=IFCPOLYLOOP((#7483,#7456,#7457));
#76664=IFCFACEOUTERBOUND(#76663,.F.);
#76665=IFCFACE(#76664);
#76666=IFCPOLYLOOP((#7483,#7455,#7456));
#76667=IFCFACEOUTERBOUND(#76666,.F.);
#76668=IFCFACE(#76667);
#76669=IFCPOLYLOOP((#7483,#7482,#7455));
#76670=IFCFACEOUTERBOUND(#76669,.F.);
#76671=IFCFACE(#76670);
#76672=IFCPOLYLOOP((#7482,#7481,#7455));
#76673=IFCFACEOUTERBOUND(#76672,.F.);
#76674=IFCFACE(#76673);
#76675=IFCPOLYLOOP((#7481,#7454,#7455));
```

```
#76676=IFCFACEOUTERBOUND(#76675,.F.);
#76677=IFCFACE((#76676));
#76678=IFCPOLYLOOP((#7461,#7462,#7488));
#76679=IFCFACEOUTERBOUND(#76678,.F.);
#76680=IFCFACE((#76679));
#76681=IFCPOLYLOOP((#7462,#7489,#7488));
#76682=IFCFACEOUTERBOUND(#76681,.F.);
#76683=IFCFACE((#76682));
#76684=IFCPOLYLOOP((#7462,#7463,#7489));
#76685=IFCFACEOUTERBOUND(#76684,.F.);
#76686=IFCFACE((#76685));
#76687=IFCPOLYLOOP((#7463,#7490,#7489));
#76688=IFCFACEOUTERBOUND(#76687,.F.);
#76689=IFCFACE((#76688));
#76690=IFCPOLYLOOP((#7463,#7491,#7490));
#76691=IFCFACEOUTERBOUND(#76690,.F.);
#76692=IFCFACE((#76691));
#76693=IFCPOLYLOOP((#7463,#7464,#7491));
#76694=IFCFACEOUTERBOUND(#76693,.F.);
#76695=IFCFACE((#76694));
#76696=IFCPOLYLOOP((#7464,#7465,#7491));
#76697=IFCFACEOUTERBOUND(#76696,.F.);
#76698=IFCFACE((#76697));
#76699=IFCPOLYLOOP((#7465,#7492,#7491));
#76700=IFCFACEOUTERBOUND(#76699,.F.);
#76701=IFCFACE((#76700));
#76702=IFCPOLYLOOP((#7465,#7466,#7492));
#76703=IFCFACEOUTERBOUND(#76702,.F.);
#76704=IFCFACE((#76703));
#76705=IFCPOLYLOOP((#7466,#7493,#7492));
#76706=IFCFACEOUTERBOUND(#76705,.F.);
#76707=IFCFACE((#76706));
#76708=IFCPOLYLOOP((#7474,#7475,#7500));
#76709=IFCFACEOUTERBOUND(#76708,.F.);
#76710=IFCFACE((#76709));
#76711=IFCPOLYLOOP((#7475,#7501,#7500));
#76712=IFCFACEOUTERBOUND(#76711,.F.);
#76713=IFCFACE((#76712));
#76714=IFCPOLYLOOP((#7475,#7476,#7501));
#76715=IFCFACEOUTERBOUND(#76714,.F.);
#76716=IFCFACE((#76715));
#76717=IFCPOLYLOOP((#7476,#7502,#7501));
#76718=IFCFACEOUTERBOUND(#76717,.F.);
#76719=IFCFACE((#76718));
#76720=IFCPOLYLOOP((#7476,#7503,#7502));
#76721=IFCFACEOUTERBOUND(#76720,.F.);
#76722=IFCFACE((#76721));
#76723=IFCPOLYLOOP((#7476,#7477,#7503));
#76724=IFCFACEOUTERBOUND(#76723,.F.);
#76725=IFCFACE((#76724));
#76726=IFCPOLYLOOP((#7477,#7504,#7503));
#76727=IFCFACEOUTERBOUND(#76726,.F.);
#76728=IFCFACE((#76727));
#76729=IFCPOLYLOOP((#7477,#7478,#7504));
#76730=IFCFACEOUTERBOUND(#76729,.F.);
#76731=IFCFACE((#76730));
#76732=IFCPOLYLOOP((#7478,#7479,#7504));
#76733=IFCFACEOUTERBOUND(#76732,.F.);
#76734=IFCFACE((#76733));
#76735=IFCPOLYLOOP((#7479,#7505,#7504));
#76736=IFCFACEOUTERBOUND(#76735,.F.);
#76737=IFCFACE((#76736));
#76738=IFCPOLYLOOP((#7479,#7480,#7505));
#76739=IFCFACEOUTERBOUND(#76738,.F.);
#76740=IFCFACE((#76739));
#76741=IFCPOLYLOOP((#7480,#7506,#7505));
#76742=IFCFACEOUTERBOUND(#76741,.F.);
#76743=IFCFACE((#76742));
#76744=IFCPOLYLOOP((#7480,#7481,#7506));
#76745=IFCFACEOUTERBOUND(#76744,.F.);
#76746=IFCFACE((#76745));
#76747=IFCPOLYLOOP((#7481,#7507,#7506));
#76748=IFCFACEOUTERBOUND(#76747,.F.);
#76749=IFCFACE((#76748));
#76750=IFCPOLYLOOP((#7500,#7499,#7474));
#76751=IFCFACEOUTERBOUND(#76750,.F.);
```



```
#76752=IFCFACE((#76751));
#76753=IFCPOLYLOOP((#7500,#7525,#7499));
#76754=IFCFACEOUTERBOUND(#76753,.F.);
#76755=IFCFACE((#76754));
#76756=IFCPOLYLOOP((#7525,#7498,#7499));
#76757=IFCFACEOUTERBOUND(#76756,.F.);
#76758=IFCFACE((#76757));
#76759=IFCPOLYLOOP((#7525,#7524,#7498));
#76760=IFCFACEOUTERBOUND(#76759,.F.);
#76761=IFCFACE((#76760));
#76762=IFCPOLYLOOP((#7524,#7497,#7498));
#76763=IFCFACEOUTERBOUND(#76762,.F.);
#76764=IFCFACE((#76763));
#76765=IFCPOLYLOOP((#7524,#7523,#7497));
#76766=IFCFACEOUTERBOUND(#76765,.F.);
#76767=IFCFACE((#76766));
#76768=IFCPOLYLOOP((#7523,#7496,#7497));
#76769=IFCFACEOUTERBOUND(#76768,.F.);
#76770=IFCFACE((#76769));
#76771=IFCPOLYLOOP((#7523,#7522,#7496));
#76772=IFCFACEOUTERBOUND(#76771,.F.);
#76773=IFCFACE((#76772));
#76774=IFCPOLYLOOP((#7522,#7521,#7496));
#76775=IFCFACEOUTERBOUND(#76774,.F.);
#76776=IFCFACE((#76775));
#76777=IFCPOLYLOOP((#7521,#7495,#7496));
#76778=IFCFACEOUTERBOUND(#76777,.F.);
#76779=IFCFACE((#76778));
#76780=IFCPOLYLOOP((#7521,#7494,#7495));
#76781=IFCFACEOUTERBOUND(#76780,.F.);
#76782=IFCFACE((#76781));
#76783=IFCPOLYLOOP((#7521,#7520,#7494));
#76784=IFCFACEOUTERBOUND(#76783,.F.);
#76785=IFCFACE((#76784));
#76786=IFCPOLYLOOP((#7520,#7493,#7494));
#76787=IFCFACEOUTERBOUND(#76786,.F.);
#76788=IFCFACE((#76787));
#76789=IFCPOLYLOOP((#7520,#7519,#7493));
#76790=IFCFACEOUTERBOUND(#76789,.F.);
#76791=IFCFACE((#76790));
#76792=IFCPOLYLOOP((#7513,#7486,#7487));
#76793=IFCFACEOUTERBOUND(#76792,.F.);
#76794=IFCFACE((#76793));
#76795=IFCPOLYLOOP((#7513,#7512,#7486));
#76796=IFCFACEOUTERBOUND(#76795,.F.);
#76797=IFCFACE((#76796));
#76798=IFCPOLYLOOP((#7487,#7488,#7513));
#76799=IFCFACEOUTERBOUND(#76798,.F.);
#76800=IFCFACE((#76799));
#76801=IFCPOLYLOOP((#7488,#7514,#7513));
#76802=IFCFACEOUTERBOUND(#76801,.F.);
#76803=IFCFACE((#76802));
#76804=IFCPOLYLOOP((#7512,#7511,#7486));
#76805=IFCFACEOUTERBOUND(#76804,.F.);
#76806=IFCFACE((#76805));
#76807=IFCPOLYLOOP((#7511,#7485,#7486));
#76808=IFCFACEOUTERBOUND(#76807,.F.);
#76809=IFCFACE((#76808));
#76810=IFCPOLYLOOP((#7511,#7510,#7485));
#76811=IFCFACEOUTERBOUND(#76810,.F.);
#76812=IFCFACE((#76811));
#76813=IFCPOLYLOOP((#7510,#7484,#7485));
#76814=IFCFACEOUTERBOUND(#76813,.F.);
#76815=IFCFACE((#76814));
#76816=IFCPOLYLOOP((#7510,#7509,#7484));
#76817=IFCFACEOUTERBOUND(#76816,.F.);
#76818=IFCFACE((#76817));
#76819=IFCPOLYLOOP((#7509,#7483,#7484));
#76820=IFCFACEOUTERBOUND(#76819,.F.);
#76821=IFCFACE((#76820));
#76822=IFCPOLYLOOP((#7509,#7508,#7483));
#76823=IFCFACEOUTERBOUND(#76822,.F.);
#76824=IFCFACE((#76823));
#76825=IFCPOLYLOOP((#7508,#7482,#7483));
#76826=IFCFACEOUTERBOUND(#76825,.F.);
#76827=IFCFACE((#76826));
```

```
#76828=IFCPOLYLOOP ((#7508,#7507,#7482));
#76829=IFCFACEOUTERBOUND (#76828, .F.);
#76830=IFCFACE ((#76829));
#76831=IFCPOLYLOOP ((#7507,#7481,#7482));
#76832=IFCFACEOUTERBOUND (#76831, .F.);
#76833=IFCFACE ((#76832));
#76834=IFCPOLYLOOP ((#7488,#7515,#7514));
#76835=IFCFACEOUTERBOUND (#76834, .F.);
#76836=IFCFACE ((#76835));
#76837=IFCPOLYLOOP ((#7488,#7489,#7515));
#76838=IFCFACEOUTERBOUND (#76837, .F.);
#76839=IFCFACE ((#76838));
#76840=IFCPOLYLOOP ((#7489,#7516,#7515));
#76841=IFCFACEOUTERBOUND (#76840, .F.);
#76842=IFCFACE ((#76841));
#76843=IFCPOLYLOOP ((#7489,#7490,#7516));
#76844=IFCFACEOUTERBOUND (#76843, .F.);
#76845=IFCFACE ((#76844));
#76846=IFCPOLYLOOP ((#7490,#7517,#7516));
#76847=IFCFACEOUTERBOUND (#76846, .F.);
#76848=IFCFACE ((#76847));
#76849=IFCPOLYLOOP ((#7490,#7491,#7517));
#76850=IFCFACEOUTERBOUND (#76849, .F.);
#76851=IFCFACE ((#76850));
#76852=IFCPOLYLOOP ((#7491,#7518,#7517));
#76853=IFCFACEOUTERBOUND (#76852, .F.);
#76854=IFCFACE ((#76853));
#76855=IFCPOLYLOOP ((#7491,#7492,#7518));
#76856=IFCFACEOUTERBOUND (#76855, .F.);
#76857=IFCFACE ((#76856));
#76858=IFCPOLYLOOP ((#7492,#7519,#7518));
#76859=IFCFACEOUTERBOUND (#76858, .F.);
#76860=IFCFACE ((#76859));
#76861=IFCPOLYLOOP ((#7492,#7493,#7519));
#76862=IFCFACEOUTERBOUND (#76861, .F.);
#76863=IFCFACE ((#76862));
#76864=IFCPOLYLOOP ((#7500,#7527,#7526));
#76865=IFCFACEOUTERBOUND (#76864, .F.);
#76866=IFCFACE ((#76865));
#76867=IFCPOLYLOOP ((#7500,#7501,#7527));
#76868=IFCFACEOUTERBOUND (#76867, .F.);
#76869=IFCFACE ((#76868));
#76870=IFCPOLYLOOP ((#7501,#7528,#7527));
#76871=IFCFACEOUTERBOUND (#76870, .F.);
#76872=IFCFACE ((#76871));
#76873=IFCPOLYLOOP ((#7501,#7502,#7528));
#76874=IFCFACEOUTERBOUND (#76873, .F.);
#76875=IFCFACE ((#76874));
#76876=IFCPOLYLOOP ((#7502,#7503,#7528));
#76877=IFCFACEOUTERBOUND (#76876, .F.);
#76878=IFCFACE ((#76877));
#76879=IFCPOLYLOOP ((#7503,#7529,#7528));
#76880=IFCFACEOUTERBOUND (#76879, .F.);
#76881=IFCFACE ((#76880));
#76882=IFCPOLYLOOP ((#7503,#7504,#7529));
#76883=IFCFACEOUTERBOUND (#76882, .F.);
#76884=IFCFACE ((#76883));
#76885=IFCPOLYLOOP ((#7504,#7530,#7529));
#76886=IFCFACEOUTERBOUND (#76885, .F.);
#76887=IFCFACE ((#76886));
#76888=IFCPOLYLOOP ((#7504,#7531,#7530));
#76889=IFCFACEOUTERBOUND (#76888, .F.);
#76890=IFCFACE ((#76889));
#76891=IFCPOLYLOOP ((#7504,#7505,#7531));
#76892=IFCFACEOUTERBOUND (#76891, .F.);
#76893=IFCFACE ((#76892));
#76894=IFCPOLYLOOP ((#7505,#7532,#7531));
#76895=IFCFACEOUTERBOUND (#76894, .F.);
#76896=IFCFACE ((#76895));
#76897=IFCPOLYLOOP ((#7505,#7506,#7532));
#76898=IFCFACEOUTERBOUND (#76897, .F.);
#76899=IFCFACE ((#76898));
#76900=IFCPOLYLOOP ((#7506,#7533,#7532));
#76901=IFCFACEOUTERBOUND (#76900, .F.);
#76902=IFCFACE ((#76901));
#76903=IFCPOLYLOOP ((#7506,#7507,#7533));
```

```
#76904=IFCFACEOUTERBOUND(#76903,.F.);
#76905=IFCFACE((#76904));
#76906=IFCPOLYLOOP((#7526,#7551,#7500));
#76907=IFCFACEOUTERBOUND(#76906,.F.);
#76908=IFCFACE((#76907));
#76909=IFCPOLYLOOP((#7551,#7525,#7500));
#76910=IFCFACEOUTERBOUND(#76909,.F.);
#76911=IFCFACE((#76910));
#76912=IFCPOLYLOOP((#7551,#7550,#7525));
#76913=IFCFACEOUTERBOUND(#76912,.F.);
#76914=IFCFACE((#76913));
#76915=IFCPOLYLOOP((#7550,#7524,#7525));
#76916=IFCFACEOUTERBOUND(#76915,.F.);
#76917=IFCFACE((#76916));
#76918=IFCPOLYLOOP((#7550,#7523,#7524));
#76919=IFCFACEOUTERBOUND(#76918,.F.);
#76920=IFCFACE((#76919));
#76921=IFCPOLYLOOP((#7550,#7549,#7523));
#76922=IFCFACEOUTERBOUND(#76921,.F.);
#76923=IFCFACE((#76922));
#76924=IFCPOLYLOOP((#7549,#7522,#7523));
#76925=IFCFACEOUTERBOUND(#76924,.F.);
#76926=IFCFACE((#76925));
#76927=IFCPOLYLOOP((#7549,#7548,#7522));
#76928=IFCFACEOUTERBOUND(#76927,.F.);
#76929=IFCFACE((#76928));
#76930=IFCPOLYLOOP((#7548,#7521,#7522));
#76931=IFCFACEOUTERBOUND(#76930,.F.);
#76932=IFCFACE((#76931));
#76933=IFCPOLYLOOP((#7548,#7547,#7521));
#76934=IFCFACEOUTERBOUND(#76933,.F.);
#76935=IFCFACE((#76934));
#76936=IFCPOLYLOOP((#7547,#7520,#7521));
#76937=IFCFACEOUTERBOUND(#76936,.F.);
#76938=IFCFACE((#76937));
#76939=IFCPOLYLOOP((#7547,#7546,#7520));
#76940=IFCFACEOUTERBOUND(#76939,.F.);
#76941=IFCFACE((#76940));
#76942=IFCPOLYLOOP((#7546,#7519,#7520));
#76943=IFCFACEOUTERBOUND(#76942,.F.);
#76944=IFCFACE((#76943));
#76945=IFCPOLYLOOP((#7546,#7545,#7519));
#76946=IFCFACEOUTERBOUND(#76945,.F.);
#76947=IFCFACE((#76946));
#76948=IFCPOLYLOOP((#7539,#7538,#7513));
#76949=IFCFACEOUTERBOUND(#76948,.F.);
#76950=IFCFACE((#76949));
#76951=IFCPOLYLOOP((#7538,#7512,#7513));
#76952=IFCFACEOUTERBOUND(#76951,.F.);
#76953=IFCFACE((#76952));
#76954=IFCPOLYLOOP((#7513,#7540,#7539));
#76955=IFCFACEOUTERBOUND(#76954,.F.);
#76956=IFCFACE((#76955));
#76957=IFCPOLYLOOP((#7513,#7514,#7540));
#76958=IFCFACEOUTERBOUND(#76957,.F.);
#76959=IFCFACE((#76958));
#76960=IFCPOLYLOOP((#7538,#7511,#7512));
#76961=IFCFACEOUTERBOUND(#76960,.F.);
#76962=IFCFACE((#76961));
#76963=IFCPOLYLOOP((#7538,#7537,#7511));
#76964=IFCFACEOUTERBOUND(#76963,.F.);
#76965=IFCFACE((#76964));
#76966=IFCPOLYLOOP((#7537,#7510,#7511));
#76967=IFCFACEOUTERBOUND(#76966,.F.);
#76968=IFCFACE((#76967));
#76969=IFCPOLYLOOP((#7537,#7536,#7510));
#76970=IFCFACEOUTERBOUND(#76969,.F.);
#76971=IFCFACE((#76970));
#76972=IFCPOLYLOOP((#7536,#7509,#7510));
#76973=IFCFACEOUTERBOUND(#76972,.F.);
#76974=IFCFACE((#76973));
#76975=IFCPOLYLOOP((#7536,#7535,#7509));
#76976=IFCFACEOUTERBOUND(#76975,.F.);
#76977=IFCFACE((#76976));
#76978=IFCPOLYLOOP((#7535,#7508,#7509));
#76979=IFCFACEOUTERBOUND(#76978,.F.);
```

```
#76980=IFCFACE (#76979);
#76981=IFCPOLYLOOP (#7535,#7534,#7508);
#76982=IFCFACEOUTERBOUND(#76981,.F.);
#76983=IFCFACE (#76982);
#76984=IFCPOLYLOOP (#7534,#7507,#7508);
#76985=IFCFACEOUTERBOUND (#76984,.F.);
#76986=IFCFACE (#76985);
#76987=IFCPOLYLOOP (#7534,#7533,#7507);
#76988=IFCFACEOUTERBOUND(#76987,.F.);
#76989=IFCFACE (#76988);
#76990=IFCPOLYLOOP (#7514,#7515,#7540);
#76991=IFCFACEOUTERBOUND (#76990,.F.);
#76992=IFCFACE (#76991);
#76993=IFCPOLYLOOP (#7515,#7541,#7540);
#76994=IFCFACEOUTERBOUND(#76993,.F.);
#76995=IFCFACE (#76994);
#76996=IFCPOLYLOOP (#7515,#7516,#7541);
#76997=IFCFACEOUTERBOUND (#76996,.F.);
#76998=IFCFACE (#76997);
#76999=IFCPOLYLOOP (#7516,#7542,#7541);
#77000=IFCFACEOUTERBOUND(#76999,.F.);
#77001=IFCFACE (#77000);
#77002=IFCPOLYLOOP (#7516,#7517,#7542);
#77003=IFCFACEOUTERBOUND (#77002,.F.);
#77004=IFCFACE (#77003);
#77005=IFCPOLYLOOP (#7517,#7543,#7542);
#77006=IFCFACEOUTERBOUND(#77005,.F.);
#77007=IFCFACE (#77006);
#77008=IFCPOLYLOOP (#7517,#7518,#7543);
#77009=IFCFACEOUTERBOUND (#77008,.F.);
#77010=IFCFACE (#77009);
#77011=IFCPOLYLOOP (#7518,#7544,#7543);
#77012=IFCFACEOUTERBOUND(#77011,.F.);
#77013=IFCFACE (#77012);
#77014=IFCPOLYLOOP (#7518,#7519,#7544);
#77015=IFCFACEOUTERBOUND (#77014,.F.);
#77016=IFCFACE (#77015);
#77017=IFCPOLYLOOP (#7519,#7545,#7544);
#77018=IFCFACEOUTERBOUND(#77017,.F.);
#77019=IFCFACE (#77018);
#77020=IFCPOLYLOOP (#7526,#7553,#7552);
#77021=IFCFACEOUTERBOUND(#77020,.F.);
#77022=IFCFACE (#77021);
#77023=IFCPOLYLOOP (#7526,#7527,#7553);
#77024=IFCFACEOUTERBOUND (#77023,.F.);
#77025=IFCFACE (#77024);
#77026=IFCPOLYLOOP (#7527,#7554,#7553);
#77027=IFCFACEOUTERBOUND (#77026,.F.);
#77028=IFCFACE (#77027);
#77029=IFCPOLYLOOP (#7527,#7528,#7554);
#77030=IFCFACEOUTERBOUND (#77029,.F.);
#77031=IFCFACE (#77030);
#77032=IFCPOLYLOOP (#7528,#7529,#7554);
#77033=IFCFACEOUTERBOUND(#77032,.F.);
#77034=IFCFACE (#77033);
#77035=IFCPOLYLOOP (#7529,#7555,#7554);
#77036=IFCFACEOUTERBOUND (#77035,.F.);
#77037=IFCFACE (#77036);
#77038=IFCPOLYLOOP (#7529,#7530,#7555);
#77039=IFCFACEOUTERBOUND (#77038,.F.);
#77040=IFCFACE (#77039);
#77041=IFCPOLYLOOP (#7530,#7556,#7555);
#77042=IFCFACEOUTERBOUND (#77041,.F.);
#77043=IFCFACE (#77042);
#77044=IFCPOLYLOOP (#7530,#7557,#7556);
#77045=IFCFACEOUTERBOUND (#77044,.F.);
#77046=IFCFACE (#77045);
#77047=IFCPOLYLOOP (#7530,#7531,#7557);
#77048=IFCFACEOUTERBOUND (#77047,.F.);
#77049=IFCFACE (#77048);
#77050=IFCPOLYLOOP (#7531,#7558,#7557);
#77051=IFCFACEOUTERBOUND (#77050,.F.);
#77052=IFCFACE (#77051);
#77053=IFCPOLYLOOP (#7531,#7532,#7558);
#77054=IFCFACEOUTERBOUND (#77053,.F.);
#77055=IFCFACE (#77054);
```

```
#77056=IFCPOLYLOOP ((#7532,#7559,#7558));
#77057=IFCFACEOUTERBOUND (#77056,.F.);
#77058=IFCFACE ((#77057));
#77059=IFCPOLYLOOP ((#7532,#7533,#7559));
#77060=IFCFACEOUTERBOUND (#77059,.F.);
#77061=IFCFACE ((#77060));
#77062=IFCPOLYLOOP ((#7552,#7577,#7526));
#77063=IFCFACEOUTERBOUND (#77062,.F.);
#77064=IFCFACE ((#77063));
#77065=IFCPOLYLOOP ((#7577,#7551,#7526));
#77066=IFCFACEOUTERBOUND (#77065,.F.);
#77067=IFCFACE ((#77066));
#77068=IFCPOLYLOOP ((#7577,#7576,#7551));
#77069=IFCFACEOUTERBOUND (#77068,.F.);
#77070=IFCFACE ((#77069));
#77071=IFCPOLYLOOP ((#7576,#7550,#7551));
#77072=IFCFACEOUTERBOUND (#77071,.F.);
#77073=IFCFACE ((#77072));
#77074=IFCPOLYLOOP ((#7576,#7549,#7550));
#77075=IFCFACEOUTERBOUND (#77074,.F.);
#77076=IFCFACE ((#77075));
#77077=IFCPOLYLOOP ((#7576,#7575,#7549));
#77078=IFCFACEOUTERBOUND (#77077,.F.);
#77079=IFCFACE ((#77078));
#77080=IFCPOLYLOOP ((#7575,#7548,#7549));
#77081=IFCFACEOUTERBOUND (#77080,.F.);
#77082=IFCFACE ((#77081));
#77083=IFCPOLYLOOP ((#7575,#7574,#7548));
#77084=IFCFACEOUTERBOUND (#77083,.F.);
#77085=IFCFACE ((#77084));
#77086=IFCPOLYLOOP ((#7574,#7547,#7548));
#77087=IFCFACEOUTERBOUND (#77086,.F.);
#77088=IFCFACE ((#77087));
#77089=IFCPOLYLOOP ((#7574,#7573,#7547));
#77090=IFCFACEOUTERBOUND (#77089,.F.);
#77091=IFCFACE ((#77090));
#77092=IFCPOLYLOOP ((#7573,#7546,#7547));
#77093=IFCFACEOUTERBOUND (#77092,.F.);
#77094=IFCFACE ((#77093));
#77095=IFCPOLYLOOP ((#7573,#7572,#7546));
#77096=IFCFACEOUTERBOUND (#77095,.F.);
#77097=IFCFACE ((#77096));
#77098=IFCPOLYLOOP ((#7572,#7571,#7546));
#77099=IFCFACEOUTERBOUND (#77098,.F.);
#77100=IFCFACE ((#77099));
#77101=IFCPOLYLOOP ((#7571,#7545,#7546));
#77102=IFCFACEOUTERBOUND (#77101,.F.);
#77103=IFCFACE ((#77102));
#77104=IFCPOLYLOOP ((#7565,#7564,#7539));
#77105=IFCFACEOUTERBOUND (#77104,.F.);
#77106=IFCFACE ((#77105));
#77107=IFCPOLYLOOP ((#7564,#7538,#7539));
#77108=IFCFACEOUTERBOUND (#77107,.F.);
#77109=IFCFACE ((#77108));
#77110=IFCPOLYLOOP ((#7539,#7566,#7565));
#77111=IFCFACEOUTERBOUND (#77110,.F.);
#77112=IFCFACE ((#77111));
#77113=IFCPOLYLOOP ((#7539,#7540,#7566));
#77114=IFCFACEOUTERBOUND (#77113,.F.);
#77115=IFCFACE ((#77114));
#77116=IFCPOLYLOOP ((#7564,#7537,#7538));
#77117=IFCFACEOUTERBOUND (#77116,.F.);
#77118=IFCFACE ((#77117));
#77119=IFCPOLYLOOP ((#7564,#7563,#7537));
#77120=IFCFACEOUTERBOUND (#77119,.F.);
#77121=IFCFACE ((#77120));
#77122=IFCPOLYLOOP ((#7563,#7536,#7537));
#77123=IFCFACEOUTERBOUND (#77122,.F.);
#77124=IFCFACE ((#77123));
#77125=IFCPOLYLOOP ((#7563,#7562,#7536));
#77126=IFCFACEOUTERBOUND (#77125,.F.);
#77127=IFCFACE ((#77126));
#77128=IFCPOLYLOOP ((#7562,#7535,#7536));
#77129=IFCFACEOUTERBOUND (#77128,.F.);
#77130=IFCFACE ((#77129));
#77131=IFCPOLYLOOP ((#7562,#7561,#7535));
```

```
#77132=IFCFACEOUTERBOUND(#77131,.F.);
#77133=IFCFACE((#77132));
#77134=IFCPOLYLOOP((#7561,#7534,#7535));
#77135=IFCFACEOUTERBOUND(#77134,.F.);
#77136=IFCFACE((#77135));
#77137=IFCPOLYLOOP((#7561,#7560,#7534));
#77138=IFCFACEOUTERBOUND(#77137,.F.);
#77139=IFCFACE((#77138));
#77140=IFCPOLYLOOP((#7560,#7533,#7534));
#77141=IFCFACEOUTERBOUND(#77140,.F.);
#77142=IFCFACE((#77141));
#77143=IFCPOLYLOOP((#7560,#7559,#7533));
#77144=IFCFACEOUTERBOUND(#77143,.F.);
#77145=IFCFACE((#77144));
#77146=IFCPOLYLOOP((#7540,#7541,#7566));
#77147=IFCFACEOUTERBOUND(#77146,.F.);
#77148=IFCFACE((#77147));
#77149=IFCPOLYLOOP((#7541,#7567,#7566));
#77150=IFCFACEOUTERBOUND(#77149,.F.);
#77151=IFCFACE((#77150));
#77152=IFCPOLYLOOP((#7541,#7542,#7567));
#77153=IFCFACEOUTERBOUND(#77152,.F.);
#77154=IFCFACE((#77153));
#77155=IFCPOLYLOOP((#7542,#7568,#7567));
#77156=IFCFACEOUTERBOUND(#77155,.F.);
#77157=IFCFACE((#77156));
#77158=IFCPOLYLOOP((#7542,#7543,#7568));
#77159=IFCFACEOUTERBOUND(#77158,.F.);
#77160=IFCFACE((#77159));
#77161=IFCPOLYLOOP((#7543,#7569,#7568));
#77162=IFCFACEOUTERBOUND(#77161,.F.);
#77163=IFCFACE((#77162));
#77164=IFCPOLYLOOP((#7543,#7570,#7569));
#77165=IFCFACEOUTERBOUND(#77164,.F.);
#77166=IFCFACE((#77165));
#77167=IFCPOLYLOOP((#7543,#7544,#7570));
#77168=IFCFACEOUTERBOUND(#77167,.F.);
#77169=IFCFACE((#77168));
#77170=IFCPOLYLOOP((#7544,#7571,#7570));
#77171=IFCFACEOUTERBOUND(#77170,.F.);
#77172=IFCFACE((#77171));
#77173=IFCPOLYLOOP((#7544,#7545,#7571));
#77174=IFCFACEOUTERBOUND(#77173,.F.);
#77175=IFCFACE((#77174));
#77176=IFCPOLYLOOP((#7552,#7553,#7578));
#77177=IFCFACEOUTERBOUND(#77176,.F.);
#77178=IFCFACE((#77177));
#77179=IFCPOLYLOOP((#7553,#7579,#7578));
#77180=IFCFACEOUTERBOUND(#77179,.F.);
#77181=IFCFACE((#77180));
#77182=IFCPOLYLOOP((#7553,#7554,#7579));
#77183=IFCFACEOUTERBOUND(#77182,.F.);
#77184=IFCFACE((#77183));
#77185=IFCPOLYLOOP((#7554,#7580,#7579));
#77186=IFCFACEOUTERBOUND(#77185,.F.);
#77187=IFCFACE((#77186));
#77188=IFCPOLYLOOP((#7554,#7581,#7580));
#77189=IFCFACEOUTERBOUND(#77188,.F.);
#77190=IFCFACE((#77189));
#77191=IFCPOLYLOOP((#7554,#7555,#7581));
#77192=IFCFACEOUTERBOUND(#77191,.F.);
#77193=IFCFACE((#77192));
#77194=IFCPOLYLOOP((#7555,#7556,#7581));
#77195=IFCFACEOUTERBOUND(#77194,.F.);
#77196=IFCFACE((#77195));
#77197=IFCPOLYLOOP((#7556,#7582,#7581));
#77198=IFCFACEOUTERBOUND(#77197,.F.);
#77199=IFCFACE((#77198));
#77200=IFCPOLYLOOP((#7556,#7557,#7582));
#77201=IFCFACEOUTERBOUND(#77200,.F.);
#77202=IFCFACE((#77201));
#77203=IFCPOLYLOOP((#7557,#7583,#7582));
#77204=IFCFACEOUTERBOUND(#77203,.F.);
#77205=IFCFACE((#77204));
#77206=IFCPOLYLOOP((#7557,#7558,#7583));
#77207=IFCFACEOUTERBOUND(#77206,.F.);
```

#77208=IFCFACE (#77207);
#77209=IFCPOLYLOOP (#7558,#7559,#7583);
#77210=IFCFACEOUTERBOUND(#77209,.F.);
#77211=IFCFACE (#77210);
#77212=IFCPOLYLOOP (#7559,#7584,#7583);
#77213=IFCFACEOUTERBOUND (#77212,.F.);
#77214=IFCFACE (#77213);
#77215=IFCPOLYLOOP (#7578,#7577,#7552);
#77216=IFCFACEOUTERBOUND(#77215,.F.);
#77217=IFCFACE (#77216);
#77218=IFCPOLYLOOP (#7578,#7601,#7577);
#77219=IFCFACEOUTERBOUND (#77218,.F.);
#77220=IFCFACE (#77219);
#77221=IFCPOLYLOOP (#7601,#7576,#7577);
#77222=IFCFACEOUTERBOUND(#77221,.F.);
#77223=IFCFACE (#77222);
#77224=IFCPOLYLOOP (#7601,#7600,#7576);
#77225=IFCFACEOUTERBOUND (#77224,.F.);
#77226=IFCFACE (#77225);
#77227=IFCPOLYLOOP (#7600,#7575,#7576);
#77228=IFCFACEOUTERBOUND(#77227,.F.);
#77229=IFCFACE (#77228);
#77230=IFCPOLYLOOP (#7600,#7599,#7575);
#77231=IFCFACEOUTERBOUND (#77230,.F.);
#77232=IFCFACE (#77231);
#77233=IFCPOLYLOOP (#7599,#7598,#7575);
#77234=IFCFACEOUTERBOUND(#77233,.F.);
#77235=IFCFACE (#77234);
#77236=IFCPOLYLOOP (#7598,#7574,#7575);
#77237=IFCFACEOUTERBOUND (#77236,.F.);
#77238=IFCFACE (#77237);
#77239=IFCPOLYLOOP (#7598,#7573,#7574);
#77240=IFCFACEOUTERBOUND (#77239,.F.);
#77241=IFCFACE (#77240);
#77242=IFCPOLYLOOP (#7598,#7597,#7573);
#77243=IFCFACEOUTERBOUND (#77242,.F.);
#77244=IFCFACE (#77243);
#77245=IFCPOLYLOOP (#7597,#7572,#7573);
#77246=IFCFACEOUTERBOUND (#77245,.F.);
#77247=IFCFACE (#77246);
#77248=IFCPOLYLOOP (#7597,#7596,#7572);
#77249=IFCFACEOUTERBOUND (#77248,.F.);
#77250=IFCFACE (#77249);
#77251=IFCPOLYLOOP (#7596,#7571,#7572);
#77252=IFCFACEOUTERBOUND (#77251,.F.);
#77253=IFCFACE (#77252);
#77254=IFCPOLYLOOP (#7596,#7595,#7571);
#77255=IFCFACEOUTERBOUND (#77254,.F.);
#77256=IFCFACE (#77255);
#77257=IFCPOLYLOOP (#7589,#7564,#7565);
#77258=IFCFACEOUTERBOUND (#77257,.F.);
#77259=IFCFACE (#77258);
#77260=IFCPOLYLOOP (#7589,#7588,#7564);
#77261=IFCFACEOUTERBOUND (#77260,.F.);
#77262=IFCFACE (#77261);
#77263=IFCPOLYLOOP (#7565,#7566,#7589);
#77264=IFCFACEOUTERBOUND (#77263,.F.);
#77265=IFCFACE (#77264);
#77266=IFCPOLYLOOP (#7566,#7590,#7589);
#77267=IFCFACEOUTERBOUND (#77266,.F.);
#77268=IFCFACE (#77267);
#77269=IFCPOLYLOOP (#7588,#7563,#7564);
#77270=IFCFACEOUTERBOUND (#77269,.F.);
#77271=IFCFACE (#77270);
#77272=IFCPOLYLOOP (#7588,#7587,#7563);
#77273=IFCFACEOUTERBOUND (#77272,.F.);
#77274=IFCFACE (#77273);
#77275=IFCPOLYLOOP (#7587,#7586,#7563);
#77276=IFCFACEOUTERBOUND (#77275,.F.);
#77277=IFCFACE (#77276);
#77278=IFCPOLYLOOP (#7586,#7562,#7563);
#77279=IFCFACEOUTERBOUND (#77278,.F.);
#77280=IFCFACE (#77279);
#77281=IFCPOLYLOOP (#7586,#7561,#7562);
#77282=IFCFACEOUTERBOUND (#77281,.F.);
#77283=IFCFACE (#77282);

```
#77284=IFCPOLYLOOP ((#7586,#7585,#7561));
#77285=IFCFACEOUTERBOUND (#77284, .F.);
#77286=IFCFACE ((#77285));
#77287=IFCPOLYLOOP ((#7585,#7560,#7561));
#77288=IFCFACEOUTERBOUND (#77287, .F.);
#77289=IFCFACE ((#77288));
#77290=IFCPOLYLOOP ((#7585,#7559,#7560));
#77291=IFCFACEOUTERBOUND (#77290, .F.);
#77292=IFCFACE ((#77291));
#77293=IFCPOLYLOOP ((#7585,#7584,#7559));
#77294=IFCFACEOUTERBOUND (#77293, .F.);
#77295=IFCFACE ((#77294));
#77296=IFCPOLYLOOP ((#7566,#7567,#7590));
#77297=IFCFACEOUTERBOUND (#77296, .F.);
#77298=IFCFACE ((#77297));
#77299=IFCPOLYLOOP ((#7567,#7591,#7590));
#77300=IFCFACEOUTERBOUND (#77299, .F.);
#77301=IFCFACE ((#77300));
#77302=IFCPOLYLOOP ((#7567,#7568,#7591));
#77303=IFCFACEOUTERBOUND (#77302, .F.);
#77304=IFCFACE ((#77303));
#77305=IFCPOLYLOOP ((#7568,#7592,#7591));
#77306=IFCFACEOUTERBOUND (#77305, .F.);
#77307=IFCFACE ((#77306));
#77308=IFCPOLYLOOP ((#7568,#7593,#7592));
#77309=IFCFACEOUTERBOUND (#77308, .F.);
#77310=IFCFACE ((#77309));
#77311=IFCPOLYLOOP ((#7568,#7569,#7593));
#77312=IFCFACEOUTERBOUND (#77311, .F.);
#77313=IFCFACE ((#77312));
#77314=IFCPOLYLOOP ((#7569,#7594,#7593));
#77315=IFCFACEOUTERBOUND (#77314, .F.);
#77316=IFCFACE ((#77315));
#77317=IFCPOLYLOOP ((#7569,#7570,#7594));
#77318=IFCFACEOUTERBOUND (#77317, .F.);
#77319=IFCFACE ((#77318));
#77320=IFCPOLYLOOP ((#7570,#7595,#7594));
#77321=IFCFACEOUTERBOUND (#77320, .F.);
#77322=IFCFACE ((#77321));
#77323=IFCPOLYLOOP ((#7570,#7571,#7595));
#77324=IFCFACEOUTERBOUND (#77323, .F.);
#77325=IFCFACE ((#77324));
#77326=IFCPOLYLOOP ((#7578,#7579,#7602));
#77327=IFCFACEOUTERBOUND (#77326, .F.);
#77328=IFCFACE ((#77327));
#77329=IFCPOLYLOOP ((#7579,#7603,#7602));
#77330=IFCFACEOUTERBOUND (#77329, .F.);
#77331=IFCFACE ((#77330));
#77332=IFCPOLYLOOP ((#7579,#7604,#7603));
#77333=IFCFACEOUTERBOUND (#77332, .F.);
#77334=IFCFACE ((#77333));
#77335=IFCPOLYLOOP ((#7579,#7580,#7604));
#77336=IFCFACEOUTERBOUND (#77335, .F.);
#77337=IFCFACE ((#77336));
#77338=IFCPOLYLOOP ((#7580,#7605,#7604));
#77339=IFCFACEOUTERBOUND (#77338, .F.);
#77340=IFCFACE ((#77339));
#77341=IFCPOLYLOOP ((#7580,#7581,#7605));
#77342=IFCFACEOUTERBOUND (#77341, .F.);
#77343=IFCFACE ((#77342));
#77344=IFCPOLYLOOP ((#7581,#7606,#7605));
#77345=IFCFACEOUTERBOUND (#77344, .F.);
#77346=IFCFACE ((#77345));
#77347=IFCPOLYLOOP ((#7581,#7582,#7606));
#77348=IFCFACEOUTERBOUND (#77347, .F.);
#77349=IFCFACE ((#77348));
#77350=IFCPOLYLOOP ((#7582,#7607,#7606));
#77351=IFCFACEOUTERBOUND (#77350, .F.);
#77352=IFCFACE ((#77351));
#77353=IFCPOLYLOOP ((#7582,#7583,#7607));
#77354=IFCFACEOUTERBOUND (#77353, .F.);
#77355=IFCFACE ((#77354));
#77356=IFCPOLYLOOP ((#7583,#7608,#7607));
#77357=IFCFACEOUTERBOUND (#77356, .F.);
#77358=IFCFACE ((#77357));
#77359=IFCPOLYLOOP ((#7583,#7584,#7608));
```



```
#77360=IFCFACEOUTERBOUND(#77359,.F.);
#77361=IFCFACE((#77360));
#77362=IFCPOLYLOOP((#7584,#7609,#7608));
#77363=IFCFACEOUTERBOUND(#77362,.F.);
#77364=IFCFACE((#77363));
#77365=IFCPOLYLOOP((#7602,#7601,#7578));
#77366=IFCFACEOUTERBOUND(#77365,.F.);
#77367=IFCFACE((#77366));
#77368=IFCPOLYLOOP((#7602,#7627,#7601));
#77369=IFCFACEOUTERBOUND(#77368,.F.);
#77370=IFCFACE((#77369));
#77371=IFCPOLYLOOP((#7627,#7626,#7601));
#77372=IFCFACEOUTERBOUND(#77371,.F.);
#77373=IFCFACE((#77372));
#77374=IFCPOLYLOOP((#7626,#7600,#7601));
#77375=IFCFACEOUTERBOUND(#77374,.F.);
#77376=IFCFACE((#77375));
#77377=IFCPOLYLOOP((#7626,#7625,#7600));
#77378=IFCFACEOUTERBOUND(#77377,.F.);
#77379=IFCFACE((#77378));
#77380=IFCPOLYLOOP((#7625,#7599,#7600));
#77381=IFCFACEOUTERBOUND(#77380,.F.);
#77382=IFCFACE((#77381));
#77383=IFCPOLYLOOP((#7625,#7624,#7599));
#77384=IFCFACEOUTERBOUND(#77383,.F.);
#77385=IFCFACE((#77384));
#77386=IFCPOLYLOOP((#7624,#7598,#7599));
#77387=IFCFACEOUTERBOUND(#77386,.F.);
#77388=IFCFACE((#77387));
#77389=IFCPOLYLOOP((#7624,#7623,#7598));
#77390=IFCFACEOUTERBOUND(#77389,.F.);
#77391=IFCFACE((#77390));
#77392=IFCPOLYLOOP((#7623,#7597,#7598));
#77393=IFCFACEOUTERBOUND(#77392,.F.);
#77394=IFCFACE((#77393));
#77395=IFCPOLYLOOP((#7623,#7622,#7597));
#77396=IFCFACEOUTERBOUND(#77395,.F.);
#77397=IFCFACE((#77396));
#77398=IFCPOLYLOOP((#7622,#7596,#7597));
#77399=IFCFACEOUTERBOUND(#77398,.F.);
#77400=IFCFACE((#77399));
#77401=IFCPOLYLOOP((#7622,#7621,#7596));
#77402=IFCFACEOUTERBOUND(#77401,.F.);
#77403=IFCFACE((#77402));
#77404=IFCPOLYLOOP((#7621,#7595,#7596));
#77405=IFCFACEOUTERBOUND(#77404,.F.);
#77406=IFCFACE((#77405));
#77407=IFCPOLYLOOP((#7615,#7588,#7589));
#77408=IFCFACEOUTERBOUND(#77407,.F.);
#77409=IFCFACE((#77408));
#77410=IFCPOLYLOOP((#7615,#7614,#7588));
#77411=IFCFACEOUTERBOUND(#77410,.F.);
#77412=IFCFACE((#77411));
#77413=IFCPOLYLOOP((#7589,#7590,#7615));
#77414=IFCFACEOUTERBOUND(#77413,.F.);
#77415=IFCFACE((#77414));
#77416=IFCPOLYLOOP((#7590,#7616,#7615));
#77417=IFCFACEOUTERBOUND(#77416,.F.);
#77418=IFCFACE((#77417));
#77419=IFCPOLYLOOP((#7614,#7613,#7588));
#77420=IFCFACEOUTERBOUND(#77419,.F.);
#77421=IFCFACE((#77420));
#77422=IFCPOLYLOOP((#7613,#7587,#7588));
#77423=IFCFACEOUTERBOUND(#77422,.F.);
#77424=IFCFACE((#77423));
#77425=IFCPOLYLOOP((#7613,#7612,#7587));
#77426=IFCFACEOUTERBOUND(#77425,.F.);
#77427=IFCFACE((#77426));
#77428=IFCPOLYLOOP((#7612,#7586,#7587));
#77429=IFCFACEOUTERBOUND(#77428,.F.);
#77430=IFCFACE((#77429));
#77431=IFCPOLYLOOP((#7612,#7611,#7586));
#77432=IFCFACEOUTERBOUND(#77431,.F.);
#77433=IFCFACE((#77432));
#77434=IFCPOLYLOOP((#7611,#7585,#7586));
#77435=IFCFACEOUTERBOUND(#77434,.F.);
```

#77436=IFCFACE (#77435);
#77437=IFCPOLYLOOP (#7611,#7610,#7585);
#77438=IFCFACEOUTERBOUND(#77437,.F.);
#77439=IFCFACE (#77438);
#77440=IFCPOLYLOOP (#7610,#7609,#7585);
#77441=IFCFACEOUTERBOUND (#77440,.F.);
#77442=IFCFACE (#77441);
#77443=IFCPOLYLOOP (#7609,#7584,#7585);
#77444=IFCFACEOUTERBOUND(#77443,.F.);
#77445=IFCFACE (#77444);
#77446=IFCPOLYLOOP (#7590,#7617,#7616);
#77447=IFCFACEOUTERBOUND (#77446,.F.);
#77448=IFCFACE (#77447);
#77449=IFCPOLYLOOP (#7590,#7591,#7617);
#77450=IFCFACEOUTERBOUND(#77449,.F.);
#77451=IFCFACE (#77450);
#77452=IFCPOLYLOOP (#7591,#7618,#7617);
#77453=IFCFACEOUTERBOUND (#77452,.F.);
#77454=IFCFACE (#77453);
#77455=IFCPOLYLOOP (#7591,#7592,#7618);
#77456=IFCFACEOUTERBOUND(#77455,.F.);
#77457=IFCFACE (#77456);
#77458=IFCPOLYLOOP (#7592,#7619,#7618);
#77459=IFCFACEOUTERBOUND (#77458,.F.);
#77460=IFCFACE (#77459);
#77461=IFCPOLYLOOP (#7592,#7593,#7619);
#77462=IFCFACEOUTERBOUND(#77461,.F.);
#77463=IFCFACE (#77462);
#77464=IFCPOLYLOOP (#7593,#7594,#7619);
#77465=IFCFACEOUTERBOUND (#77464,.F.);
#77466=IFCFACE (#77465);
#77467=IFCPOLYLOOP (#7594,#7620,#7619);
#77468=IFCFACEOUTERBOUND(#77467,.F.);
#77469=IFCFACE (#77468);
#77470=IFCPOLYLOOP (#7594,#7595,#7620);
#77471=IFCFACEOUTERBOUND (#77470,.F.);
#77472=IFCFACE (#77471);
#77473=IFCPOLYLOOP (#7595,#7621,#7620);
#77474=IFCFACEOUTERBOUND(#77473,.F.);
#77475=IFCFACE (#77474);
#77476=IFCPOLYLOOP (#7602,#7629,#7628);
#77477=IFCFACEOUTERBOUND (#77476,.F.);
#77478=IFCFACE (#77477);
#77479=IFCPOLYLOOP (#7602,#7603,#7629);
#77480=IFCFACEOUTERBOUND (#77479,.F.);
#77481=IFCFACE (#77480);
#77482=IFCPOLYLOOP (#7603,#7604,#7629);
#77483=IFCFACEOUTERBOUND (#77482,.F.);
#77484=IFCFACE (#77483);
#77485=IFCPOLYLOOP (#7604,#7630,#7629);
#77486=IFCFACEOUTERBOUND (#77485,.F.);
#77487=IFCFACE (#77486);
#77488=IFCPOLYLOOP (#7604,#7605,#7630);
#77489=IFCFACEOUTERBOUND (#77488,.F.);
#77490=IFCFACE (#77489);
#77491=IFCPOLYLOOP (#7605,#7631,#7630);
#77492=IFCFACEOUTERBOUND (#77491,.F.);
#77493=IFCFACE (#77492);
#77494=IFCPOLYLOOP (#7605,#7606,#7631);
#77495=IFCFACEOUTERBOUND (#77494,.F.);
#77496=IFCFACE (#77495);
#77497=IFCPOLYLOOP (#7606,#7632,#7631);
#77498=IFCFACEOUTERBOUND (#77497,.F.);
#77499=IFCFACE (#77498);
#77500=IFCPOLYLOOP (#7606,#7633,#7632);
#77501=IFCFACEOUTERBOUND (#77500,.F.);
#77502=IFCFACE (#77501);
#77503=IFCPOLYLOOP (#7606,#7607,#7633);
#77504=IFCFACEOUTERBOUND (#77503,.F.);
#77505=IFCFACE (#77504);
#77506=IFCPOLYLOOP (#7607,#7634,#7633);
#77507=IFCFACEOUTERBOUND (#77506,.F.);
#77508=IFCFACE (#77507);
#77509=IFCPOLYLOOP (#7607,#7608,#7634);
#77510=IFCFACEOUTERBOUND (#77509,.F.);
#77511=IFCFACE (#77510);

```
#77512=IFCPOLYLOOP ((#7608,#7635,#7634));
#77513=IFCFACEOUTERBOUND (#77512,.F.);
#77514=IFCFACE ((#77513));
#77515=IFCPOLYLOOP ((#7608,#7609,#7635));
#77516=IFCFACEOUTERBOUND (#77515,.F.);
#77517=IFCFACE ((#77516));
#77518=IFCPOLYLOOP ((#7628,#7653,#7602));
#77519=IFCFACEOUTERBOUND (#77518,.F.);
#77520=IFCFACE ((#77519));
#77521=IFCPOLYLOOP ((#7653,#7627,#7602));
#77522=IFCFACEOUTERBOUND (#77521,.F.);
#77523=IFCFACE ((#77522));
#77524=IFCPOLYLOOP ((#7653,#7626,#7627));
#77525=IFCFACEOUTERBOUND (#77524,.F.);
#77526=IFCFACE ((#77525));
#77527=IFCPOLYLOOP ((#7653,#7652,#7626));
#77528=IFCFACEOUTERBOUND (#77527,.F.);
#77529=IFCFACE ((#77528));
#77530=IFCPOLYLOOP ((#7652,#7625,#7626));
#77531=IFCFACEOUTERBOUND (#77530,.F.);
#77532=IFCFACE ((#77531));
#77533=IFCPOLYLOOP ((#7652,#7651,#7625));
#77534=IFCFACEOUTERBOUND (#77533,.F.);
#77535=IFCFACE ((#77534));
#77536=IFCPOLYLOOP ((#7651,#7650,#7625));
#77537=IFCFACEOUTERBOUND (#77536,.F.);
#77538=IFCFACE ((#77537));
#77539=IFCPOLYLOOP ((#7650,#7624,#7625));
#77540=IFCFACEOUTERBOUND (#77539,.F.);
#77541=IFCFACE ((#77540));
#77542=IFCPOLYLOOP ((#7650,#7649,#7624));
#77543=IFCFACEOUTERBOUND (#77542,.F.);
#77544=IFCFACE ((#77543));
#77545=IFCPOLYLOOP ((#7649,#7623,#7624));
#77546=IFCFACEOUTERBOUND (#77545,.F.);
#77547=IFCFACE ((#77546));
#77548=IFCPOLYLOOP ((#7649,#7622,#7623));
#77549=IFCFACEOUTERBOUND (#77548,.F.);
#77550=IFCFACE ((#77549));
#77551=IFCPOLYLOOP ((#7649,#7648,#7622));
#77552=IFCFACEOUTERBOUND (#77551,.F.);
#77553=IFCFACE ((#77552));
#77554=IFCPOLYLOOP ((#7648,#7621,#7622));
#77555=IFCFACEOUTERBOUND (#77554,.F.);
#77556=IFCFACE ((#77555));
#77557=IFCPOLYLOOP ((#7648,#7647,#7621));
#77558=IFCFACEOUTERBOUND (#77557,.F.);
#77559=IFCFACE ((#77558));
#77560=IFCPOLYLOOP ((#7641,#7640,#7615));
#77561=IFCFACEOUTERBOUND (#77560,.F.);
#77562=IFCFACE ((#77561));
#77563=IFCPOLYLOOP ((#7640,#7614,#7615));
#77564=IFCFACEOUTERBOUND (#77563,.F.);
#77565=IFCFACE ((#77564));
#77566=IFCPOLYLOOP ((#7615,#7642,#7641));
#77567=IFCFACEOUTERBOUND (#77566,.F.);
#77568=IFCFACE ((#77567));
#77569=IFCPOLYLOOP ((#7615,#7616,#7642));
#77570=IFCFACEOUTERBOUND (#77569,.F.);
#77571=IFCFACE ((#77570));
#77572=IFCPOLYLOOP ((#7640,#7613,#7614));
#77573=IFCFACEOUTERBOUND (#77572,.F.);
#77574=IFCFACE ((#77573));
#77575=IFCPOLYLOOP ((#7640,#7639,#7613));
#77576=IFCFACEOUTERBOUND (#77575,.F.);
#77577=IFCFACE ((#77576));
#77578=IFCPOLYLOOP ((#7639,#7612,#7613));
#77579=IFCFACEOUTERBOUND (#77578,.F.);
#77580=IFCFACE ((#77579));
#77581=IFCPOLYLOOP ((#7639,#7638,#7612));
#77582=IFCFACEOUTERBOUND (#77581,.F.);
#77583=IFCFACE ((#77582));
#77584=IFCPOLYLOOP ((#7638,#7611,#7612));
#77585=IFCFACEOUTERBOUND (#77584,.F.);
#77586=IFCFACE ((#77585));
#77587=IFCPOLYLOOP ((#7638,#7637,#7611));
```

```
#77588=IFCFACEOUTERBOUND(#77587,.F.);
#77589=IFCFACE((#77588));
#77590=IFCPOLYLOOP((#7637,#7610,#7611));
#77591=IFCFACEOUTERBOUND(#77590,.F.);
#77592=IFCFACE((#77591));
#77593=IFCPOLYLOOP((#7637,#7636,#7610));
#77594=IFCFACEOUTERBOUND(#77593,.F.);
#77595=IFCFACE((#77594));
#77596=IFCPOLYLOOP((#7636,#7635,#7610));
#77597=IFCFACEOUTERBOUND(#77596,.F.);
#77598=IFCFACE((#77597));
#77599=IFCPOLYLOOP((#7635,#7609,#7610));
#77600=IFCFACEOUTERBOUND(#77599,.F.);
#77601=IFCFACE((#77600));
#77602=IFCPOLYLOOP((#7616,#7617,#7642));
#77603=IFCFACEOUTERBOUND(#77602,.F.);
#77604=IFCFACE((#77603));
#77605=IFCPOLYLOOP((#7617,#7643,#7642));
#77606=IFCFACEOUTERBOUND(#77605,.F.);
#77607=IFCFACE((#77606));
#77608=IFCPOLYLOOP((#7617,#7618,#7643));
#77609=IFCFACEOUTERBOUND(#77608,.F.);
#77610=IFCFACE((#77609));
#77611=IFCPOLYLOOP((#7618,#7644,#7643));
#77612=IFCFACEOUTERBOUND(#77611,.F.);
#77613=IFCFACE((#77612));
#77614=IFCPOLYLOOP((#7618,#7619,#7644));
#77615=IFCFACEOUTERBOUND(#77614,.F.);
#77616=IFCFACE((#77615));
#77617=IFCPOLYLOOP((#7619,#7645,#7644));
#77618=IFCFACEOUTERBOUND(#77617,.F.);
#77619=IFCFACE((#77618));
#77620=IFCPOLYLOOP((#7619,#7620,#7645));
#77621=IFCFACEOUTERBOUND(#77620,.F.);
#77622=IFCFACE((#77621));
#77623=IFCPOLYLOOP((#7620,#7646,#7645));
#77624=IFCFACEOUTERBOUND(#77623,.F.);
#77625=IFCFACE((#77624));
#77626=IFCPOLYLOOP((#7620,#7621,#7646));
#77627=IFCFACEOUTERBOUND(#77626,.F.);
#77628=IFCFACE((#77627));
#77629=IFCPOLYLOOP((#7621,#7647,#7646));
#77630=IFCFACEOUTERBOUND(#77629,.F.);
#77631=IFCFACE((#77630));
#77632=IFCPOLYLOOP((#7628,#7629,#7654));
#77633=IFCFACEOUTERBOUND(#77632,.F.);
#77634=IFCFACE((#77633));
#77635=IFCPOLYLOOP((#7629,#7655,#7654));
#77636=IFCFACEOUTERBOUND(#77635,.F.);
#77637=IFCFACE((#77636));
#77638=IFCPOLYLOOP((#7629,#7630,#7655));
#77639=IFCFACEOUTERBOUND(#77638,.F.);
#77640=IFCFACE((#77639));
#77641=IFCPOLYLOOP((#7630,#7656,#7655));
#77642=IFCFACEOUTERBOUND(#77641,.F.);
#77643=IFCFACE((#77642));
#77644=IFCPOLYLOOP((#7630,#7631,#7656));
#77645=IFCFACEOUTERBOUND(#77644,.F.);
#77646=IFCFACE((#77645));
#77647=IFCPOLYLOOP((#7631,#7657,#7656));
#77648=IFCFACEOUTERBOUND(#77647,.F.);
#77649=IFCFACE((#77648));
#77650=IFCPOLYLOOP((#7631,#7658,#7657));
#77651=IFCFACEOUTERBOUND(#77650,.F.);
#77652=IFCFACE((#77651));
#77653=IFCPOLYLOOP((#7631,#7632,#7658));
#77654=IFCFACEOUTERBOUND(#77653,.F.);
#77655=IFCFACE((#77654));
#77656=IFCPOLYLOOP((#7632,#7633,#7658));
#77657=IFCFACEOUTERBOUND(#77656,.F.);
#77658=IFCFACE((#77657));
#77659=IFCPOLYLOOP((#7633,#7659,#7658));
#77660=IFCFACEOUTERBOUND(#77659,.F.);
#77661=IFCFACE((#77660));
#77662=IFCPOLYLOOP((#7633,#7634,#7659));
#77663=IFCFACEOUTERBOUND(#77662,.F.);
```

```
#77664=IFCFACE (#77663);
#77665=IFCPOLYLOOP (#7634,#7660,#7659);
#77666=IFCFACEOUTERBOUND(#77665,.F.);
#77667=IFCFACE (#77666);
#77668=IFCPOLYLOOP (#7634,#7661,#7660);
#77669=IFCFACEOUTERBOUND (#77668,.F.);
#77670=IFCFACE (#77669);
#77671=IFCPOLYLOOP (#7634,#7635,#7661);
#77672=IFCFACEOUTERBOUND(#77671,.F.);
#77673=IFCFACE (#77672);
#77674=IFCPOLYLOOP (#7654,#7653,#7628);
#77675=IFCFACEOUTERBOUND (#77674,.F.);
#77676=IFCFACE (#77675);
#77677=IFCPOLYLOOP (#7654,#7679,#7653);
#77678=IFCFACEOUTERBOUND(#77677,.F.);
#77679=IFCFACE (#77678);
#77680=IFCPOLYLOOP (#7679,#7652,#7653);
#77681=IFCFACEOUTERBOUND (#77680,.F.);
#77682=IFCFACE (#77681);
#77683=IFCPOLYLOOP (#7679,#7678,#7652);
#77684=IFCFACEOUTERBOUND(#77683,.F.);
#77685=IFCFACE (#77684);
#77686=IFCPOLYLOOP (#7678,#7677,#7652);
#77687=IFCFACEOUTERBOUND (#77686,.F.);
#77688=IFCFACE (#77687);
#77689=IFCPOLYLOOP (#7677,#7651,#7652);
#77690=IFCFACEOUTERBOUND(#77689,.F.);
#77691=IFCFACE (#77690);
#77692=IFCPOLYLOOP (#7677,#7650,#7651);
#77693=IFCFACEOUTERBOUND (#77692,.F.);
#77694=IFCFACE (#77693);
#77695=IFCPOLYLOOP (#7677,#7676,#7650);
#77696=IFCFACEOUTERBOUND(#77695,.F.);
#77697=IFCFACE (#77696);
#77698=IFCPOLYLOOP (#7676,#7649,#7650);
#77699=IFCFACEOUTERBOUND (#77698,.F.);
#77700=IFCFACE (#77699);
#77701=IFCPOLYLOOP (#7676,#7675,#7649);
#77702=IFCFACEOUTERBOUND(#77701,.F.);
#77703=IFCFACE (#77702);
#77704=IFCPOLYLOOP (#7675,#7648,#7649);
#77705=IFCFACEOUTERBOUND(#77704,.F.);
#77706=IFCFACE (#77705);
#77707=IFCPOLYLOOP (#7675,#7674,#7648);
#77708=IFCFACEOUTERBOUND (#77707,.F.);
#77709=IFCFACE (#77708);
#77710=IFCPOLYLOOP (#7674,#7647,#7648);
#77711=IFCFACEOUTERBOUND (#77710,.F.);
#77712=IFCFACE (#77711);
#77713=IFCPOLYLOOP (#7674,#7673,#7647);
#77714=IFCFACEOUTERBOUND (#77713,.F.);
#77715=IFCFACE (#77714);
#77716=IFCPOLYLOOP (#7667,#7640,#7641);
#77717=IFCFACEOUTERBOUND (#77716,.F.);
#77718=IFCFACE (#77717);
#77719=IFCPOLYLOOP (#7667,#7666,#7640);
#77720=IFCFACEOUTERBOUND (#77719,.F.);
#77721=IFCFACE (#77720);
#77722=IFCPOLYLOOP (#7641,#7642,#7667);
#77723=IFCFACEOUTERBOUND (#77722,.F.);
#77724=IFCFACE (#77723);
#77725=IFCPOLYLOOP (#7642,#7668,#7667);
#77726=IFCFACEOUTERBOUND (#77725,.F.);
#77727=IFCFACE (#77726);
#77728=IFCPOLYLOOP (#7666,#7665,#7640);
#77729=IFCFACEOUTERBOUND (#77728,.F.);
#77730=IFCFACE (#77729);
#77731=IFCPOLYLOOP (#7665,#7639,#7640);
#77732=IFCFACEOUTERBOUND (#77731,.F.);
#77733=IFCFACE (#77732);
#77734=IFCPOLYLOOP (#7665,#7664,#7639);
#77735=IFCFACEOUTERBOUND (#77734,.F.);
#77736=IFCFACE (#77735);
#77737=IFCPOLYLOOP (#7664,#7638,#7639);
#77738=IFCFACEOUTERBOUND (#77737,.F.);
#77739=IFCFACE (#77738);
```

```
#77740=IFCPOLYLOOP ((#7664,#7663,#7638));
#77741=IFCFACEOUTERBOUND (#77740,.F.);
#77742=IFCFACE (#77741);
#77743=IFCPOLYLOOP ((#7663,#7637,#7638));
#77744=IFCFACEOUTERBOUND (#77743,.F.);
#77745=IFCFACE (#77744);
#77746=IFCPOLYLOOP ((#7663,#7662,#7637));
#77747=IFCFACEOUTERBOUND (#77746,.F.);
#77748=IFCFACE (#77747);
#77749=IFCPOLYLOOP ((#7662,#7636,#7637));
#77750=IFCFACEOUTERBOUND (#77749,.F.);
#77751=IFCFACE (#77750);
#77752=IFCPOLYLOOP ((#7662,#7661,#7636));
#77753=IFCFACEOUTERBOUND (#77752,.F.);
#77754=IFCFACE (#77753);
#77755=IFCPOLYLOOP ((#7661,#7635,#7636));
#77756=IFCFACEOUTERBOUND (#77755,.F.);
#77757=IFCFACE (#77756);
#77758=IFCPOLYLOOP ((#7642,#7669,#7668));
#77759=IFCFACEOUTERBOUND (#77758,.F.);
#77760=IFCFACE (#77759);
#77761=IFCPOLYLOOP ((#7642,#7643,#7669));
#77762=IFCFACEOUTERBOUND (#77761,.F.);
#77763=IFCFACE (#77762);
#77764=IFCPOLYLOOP ((#7643,#7670,#7669));
#77765=IFCFACEOUTERBOUND (#77764,.F.);
#77766=IFCFACE (#77765);
#77767=IFCPOLYLOOP ((#7643,#7644,#7670));
#77768=IFCFACEOUTERBOUND (#77767,.F.);
#77769=IFCFACE (#77768);
#77770=IFCPOLYLOOP ((#7644,#7671,#7670));
#77771=IFCFACEOUTERBOUND (#77770,.F.);
#77772=IFCFACE (#77771);
#77773=IFCPOLYLOOP ((#7644,#7645,#7671));
#77774=IFCFACEOUTERBOUND (#77773,.F.);
#77775=IFCFACE (#77774);
#77776=IFCPOLYLOOP ((#7645,#7672,#7671));
#77777=IFCFACEOUTERBOUND (#77776,.F.);
#77778=IFCFACE (#77777);
#77779=IFCPOLYLOOP ((#7645,#7646,#7672));
#77780=IFCFACEOUTERBOUND (#77779,.F.);
#77781=IFCFACE (#77780);
#77782=IFCPOLYLOOP ((#7646,#7673,#7672));
#77783=IFCFACEOUTERBOUND (#77782,.F.);
#77784=IFCFACE (#77783);
#77785=IFCPOLYLOOP ((#7646,#7647,#7673));
#77786=IFCFACEOUTERBOUND (#77785,.F.);
#77787=IFCFACE (#77786);
#77788=IFCPOLYLOOP ((#7654,#7681,#7680));
#77789=IFCFACEOUTERBOUND (#77788,.F.);
#77790=IFCFACE (#77789);
#77791=IFCPOLYLOOP ((#7654,#7655,#7681));
#77792=IFCFACEOUTERBOUND (#77791,.F.);
#77793=IFCFACE (#77792);
#77794=IFCPOLYLOOP ((#7655,#7682,#7681));
#77795=IFCFACEOUTERBOUND (#77794,.F.);
#77796=IFCFACE (#77795);
#77797=IFCPOLYLOOP ((#7655,#7656,#7682));
#77798=IFCFACEOUTERBOUND (#77797,.F.);
#77799=IFCFACE (#77798);
#77800=IFCPOLYLOOP ((#7656,#7657,#7682));
#77801=IFCFACEOUTERBOUND (#77800,.F.);
#77802=IFCFACE (#77801);
#77803=IFCPOLYLOOP ((#7657,#7683,#7682));
#77804=IFCFACEOUTERBOUND (#77803,.F.);
#77805=IFCFACE (#77804);
#77806=IFCPOLYLOOP ((#7657,#7684,#7683));
#77807=IFCFACEOUTERBOUND (#77806,.F.);
#77808=IFCFACE (#77807);
#77809=IFCPOLYLOOP ((#7657,#7658,#7684));
#77810=IFCFACEOUTERBOUND (#77809,.F.);
#77811=IFCFACE (#77810);
#77812=IFCPOLYLOOP ((#7658,#7685,#7684));
#77813=IFCFACEOUTERBOUND (#77812,.F.);
#77814=IFCFACE (#77813);
#77815=IFCPOLYLOOP ((#7658,#7659,#7685));
```

```
#77816=IFCFACEOUTERBOUND(#77815,.F.);
#77817=IFCFACE((#77816));
#77818=IFCPOLYLOOP((#7659,#7686,#7685));
#77819=IFCFACEOUTERBOUND(#77818,.F.);
#77820=IFCFACE((#77819));
#77821=IFCPOLYLOOP((#7659,#7660,#7686));
#77822=IFCFACEOUTERBOUND(#77821,.F.);
#77823=IFCFACE((#77822));
#77824=IFCPOLYLOOP((#7660,#7687,#7686));
#77825=IFCFACEOUTERBOUND(#77824,.F.);
#77826=IFCFACE((#77825));
#77827=IFCPOLYLOOP((#7660,#7661,#7687));
#77828=IFCFACEOUTERBOUND(#77827,.F.);
#77829=IFCFACE((#77828));
#77830=IFCPOLYLOOP((#7680,#7705,#7654));
#77831=IFCFACEOUTERBOUND(#77830,.F.);
#77832=IFCFACE((#77831));
#77833=IFCPOLYLOOP((#7705,#7679,#7654));
#77834=IFCFACEOUTERBOUND(#77833,.F.);
#77835=IFCFACE((#77834));
#77836=IFCPOLYLOOP((#7705,#7704,#7679));
#77837=IFCFACEOUTERBOUND(#77836,.F.);
#77838=IFCFACE((#77837));
#77839=IFCPOLYLOOP((#7704,#7678,#7679));
#77840=IFCFACEOUTERBOUND(#77839,.F.);
#77841=IFCFACE((#77840));
#77842=IFCPOLYLOOP((#7704,#7677,#7678));
#77843=IFCFACEOUTERBOUND(#77842,.F.);
#77844=IFCFACE((#77843));
#77845=IFCPOLYLOOP((#7704,#7703,#7677));
#77846=IFCFACEOUTERBOUND(#77845,.F.);
#77847=IFCFACE((#77846));
#77848=IFCPOLYLOOP((#7703,#7676,#7677));
#77849=IFCFACEOUTERBOUND(#77848,.F.);
#77850=IFCFACE((#77849));
#77851=IFCPOLYLOOP((#7703,#7702,#7676));
#77852=IFCFACEOUTERBOUND(#77851,.F.);
#77853=IFCFACE((#77852));
#77854=IFCPOLYLOOP((#7702,#7675,#7676));
#77855=IFCFACEOUTERBOUND(#77854,.F.);
#77856=IFCFACE((#77855));
#77857=IFCPOLYLOOP((#7702,#7701,#7675));
#77858=IFCFACEOUTERBOUND(#77857,.F.);
#77859=IFCFACE((#77858));
#77860=IFCPOLYLOOP((#7701,#7674,#7675));
#77861=IFCFACEOUTERBOUND(#77860,.F.);
#77862=IFCFACE((#77861));
#77863=IFCPOLYLOOP((#7701,#7700,#7674));
#77864=IFCFACEOUTERBOUND(#77863,.F.);
#77865=IFCFACE((#77864));
#77866=IFCPOLYLOOP((#7700,#7699,#7674));
#77867=IFCFACEOUTERBOUND(#77866,.F.);
#77868=IFCFACE((#77867));
#77869=IFCPOLYLOOP((#7699,#7673,#7674));
#77870=IFCFACEOUTERBOUND(#77869,.F.);
#77871=IFCFACE((#77870));
#77872=IFCPOLYLOOP((#7693,#7692,#7667));
#77873=IFCFACEOUTERBOUND(#77872,.F.);
#77874=IFCFACE((#77873));
#77875=IFCPOLYLOOP((#7692,#7666,#7667));
#77876=IFCFACEOUTERBOUND(#77875,.F.);
#77877=IFCFACE((#77876));
#77878=IFCPOLYLOOP((#7667,#7694,#7693));
#77879=IFCFACEOUTERBOUND(#77878,.F.);
#77880=IFCFACE((#77879));
#77881=IFCPOLYLOOP((#7667,#7668,#7694));
#77882=IFCFACEOUTERBOUND(#77881,.F.);
#77883=IFCFACE((#77882));
#77884=IFCPOLYLOOP((#7692,#7665,#7666));
#77885=IFCFACEOUTERBOUND(#77884,.F.);
#77886=IFCFACE((#77885));
#77887=IFCPOLYLOOP((#7692,#7691,#7665));
#77888=IFCFACEOUTERBOUND(#77887,.F.);
#77889=IFCFACE((#77888));
#77890=IFCPOLYLOOP((#7691,#7664,#7665));
#77891=IFCFACEOUTERBOUND(#77890,.F.);
```

```
#77892=IFCFACE (#77891);
#77893=IFCPOLYLOOP (#7691,#7690,#7664);
#77894=IFCFACEOUTERBOUND(#77893,.F.);
#77895=IFCFACE (#77894);
#77896=IFCPOLYLOOP (#7690,#7663,#7664);
#77897=IFCFACEOUTERBOUND (#77896,.F.);
#77898=IFCFACE (#77897);
#77899=IFCPOLYLOOP (#7690,#7689,#7663);
#77900=IFCFACEOUTERBOUND(#77899,.F.);
#77901=IFCFACE (#77900);
#77902=IFCPOLYLOOP (#7689,#7662,#7663);
#77903=IFCFACEOUTERBOUND (#77902,.F.);
#77904=IFCFACE (#77903);
#77905=IFCPOLYLOOP (#7689,#7688,#7662);
#77906=IFCFACEOUTERBOUND(#77905,.F.);
#77907=IFCFACE (#77906);
#77908=IFCPOLYLOOP (#7688,#7661,#7662);
#77909=IFCFACEOUTERBOUND (#77908,.F.);
#77910=IFCFACE (#77909);
#77911=IFCPOLYLOOP (#7688,#7687,#7661);
#77912=IFCFACEOUTERBOUND(#77911,.F.);
#77913=IFCFACE (#77912);
#77914=IFCPOLYLOOP (#7668,#7669,#7694);
#77915=IFCFACEOUTERBOUND (#77914,.F.);
#77916=IFCFACE (#77915);
#77917=IFCPOLYLOOP (#7669,#7695,#7694);
#77918=IFCFACEOUTERBOUND(#77917,.F.);
#77919=IFCFACE (#77918);
#77920=IFCPOLYLOOP (#7669,#7670,#7695);
#77921=IFCFACEOUTERBOUND (#77920,.F.);
#77922=IFCFACE (#77921);
#77923=IFCPOLYLOOP (#7670,#7696,#7695);
#77924=IFCFACEOUTERBOUND (#77923,.F.);
#77925=IFCFACE (#77924);
#77926=IFCPOLYLOOP (#7670,#7671,#7696);
#77927=IFCFACEOUTERBOUND (#77926,.F.);
#77928=IFCFACE (#77927);
#77929=IFCPOLYLOOP (#7671,#7697,#7696);
#77930=IFCFACEOUTERBOUND (#77929,.F.);
#77931=IFCFACE (#77930);
#77932=IFCPOLYLOOP (#7671,#7698,#7697);
#77933=IFCFACEOUTERBOUND (#77932,.F.);
#77934=IFCFACE (#77933);
#77935=IFCPOLYLOOP (#7671,#7672,#7698);
#77936=IFCFACEOUTERBOUND (#77935,.F.);
#77937=IFCFACE (#77936);
#77938=IFCPOLYLOOP (#7672,#7699,#7698);
#77939=IFCFACEOUTERBOUND (#77938,.F.);
#77940=IFCFACE (#77939);
#77941=IFCPOLYLOOP (#7672,#7673,#7699);
#77942=IFCFACEOUTERBOUND (#77941,.F.);
#77943=IFCFACE (#77942);
#77944=IFCPOLYLOOP (#7680,#7681,#7706);
#77945=IFCFACEOUTERBOUND (#77944,.F.);
#77946=IFCFACE (#77945);
#77947=IFCPOLYLOOP (#7681,#7707,#7706);
#77948=IFCFACEOUTERBOUND (#77947,.F.);
#77949=IFCFACE (#77948);
#77950=IFCPOLYLOOP (#7681,#7682,#7707);
#77951=IFCFACEOUTERBOUND (#77950,.F.);
#77952=IFCFACE (#77951);
#77953=IFCPOLYLOOP (#7682,#7708,#7707);
#77954=IFCFACEOUTERBOUND (#77953,.F.);
#77955=IFCFACE (#77954);
#77956=IFCPOLYLOOP (#7682,#7683,#7708);
#77957=IFCFACEOUTERBOUND (#77956,.F.);
#77958=IFCFACE (#77957);
#77959=IFCPOLYLOOP (#7683,#7709,#7708);
#77960=IFCFACEOUTERBOUND (#77959,.F.);
#77961=IFCFACE (#77960);
#77962=IFCPOLYLOOP (#7683,#7684,#7709);
#77963=IFCFACEOUTERBOUND (#77962,.F.);
#77964=IFCFACE (#77963);
#77965=IFCPOLYLOOP (#7684,#7710,#7709);
#77966=IFCFACEOUTERBOUND (#77965,.F.);
#77967=IFCFACE (#77966);
```



```
#77968=IFCPOLYLOOP((#7684,#7711,#7710));
#77969=IFCFACEOUTERBOUND(#77968,.F.);
#77970=IFCFACE(#77969);
#77971=IFCPOLYLOOP((#7684,#7685,#7711));
#77972=IFCFACEOUTERBOUND(#77971,.F.);
#77973=IFCFACE(#77972);
#77974=IFCPOLYLOOP((#7685,#7712,#7711));
#77975=IFCFACEOUTERBOUND(#77974,.F.);
#77976=IFCFACE(#77975);
#77977=IFCPOLYLOOP((#7685,#7686,#7712));
#77978=IFCFACEOUTERBOUND(#77977,.F.);
#77979=IFCFACE(#77978);
#77980=IFCPOLYLOOP((#7686,#7687,#7712));
#77981=IFCFACEOUTERBOUND(#77980,.F.);
#77982=IFCFACE(#77981);
#77983=IFCPOLYLOOP((#7687,#7713,#7712));
#77984=IFCFACEOUTERBOUND(#77983,.F.);
#77985=IFCFACE(#77984);
#77986=IFCPOLYLOOP((#7706,#7705,#7680));
#77987=IFCFACEOUTERBOUND(#77986,.F.);
#77988=IFCFACE(#77987);
#77989=IFCPOLYLOOP((#7706,#7731,#7705));
#77990=IFCFACEOUTERBOUND(#77989,.F.);
#77991=IFCFACE(#77990);
#77992=IFCPOLYLOOP((#7731,#7704,#7705));
#77993=IFCFACEOUTERBOUND(#77992,.F.);
#77994=IFCFACE(#77993);
#77995=IFCPOLYLOOP((#7731,#7730,#7704));
#77996=IFCFACEOUTERBOUND(#77995,.F.);
#77997=IFCFACE(#77996);
#77998=IFCPOLYLOOP((#7730,#7703,#7704));
#77999=IFCFACEOUTERBOUND(#77998,.F.);
#78000=IFCFACE(#77999);
#78001=IFCPOLYLOOP((#7730,#7729,#7703));
#78002=IFCFACEOUTERBOUND(#78001,.F.);
#78003=IFCFACE(#78002);
#78004=IFCPOLYLOOP((#7729,#7702,#7703));
#78005=IFCFACEOUTERBOUND(#78004,.F.);
#78006=IFCFACE(#78005);
#78007=IFCPOLYLOOP((#7729,#7728,#7702));
#78008=IFCFACEOUTERBOUND(#78007,.F.);
#78009=IFCFACE(#78008);
#78010=IFCPOLYLOOP((#7728,#7701,#7702));
#78011=IFCFACEOUTERBOUND(#78010,.F.);
#78012=IFCFACE(#78011);
#78013=IFCPOLYLOOP((#7728,#7727,#7701));
#78014=IFCFACEOUTERBOUND(#78013,.F.);
#78015=IFCFACE(#78014);
#78016=IFCPOLYLOOP((#7727,#7700,#7701));
#78017=IFCFACEOUTERBOUND(#78016,.F.);
#78018=IFCFACE(#78017);
#78019=IFCPOLYLOOP((#7727,#7726,#7700));
#78020=IFCFACEOUTERBOUND(#78019,.F.);
#78021=IFCFACE(#78020);
#78022=IFCPOLYLOOP((#7726,#7699,#7700));
#78023=IFCFACEOUTERBOUND(#78022,.F.);
#78024=IFCFACE(#78023);
#78025=IFCPOLYLOOP((#7726,#7725,#7699));
#78026=IFCFACEOUTERBOUND(#78025,.F.);
#78027=IFCFACE(#78026);
#78028=IFCPOLYLOOP((#7719,#7692,#7693));
#78029=IFCFACEOUTERBOUND(#78028,.F.);
#78030=IFCFACE(#78029);
#78031=IFCPOLYLOOP((#7719,#7718,#7692));
#78032=IFCFACEOUTERBOUND(#78031,.F.);
#78033=IFCFACE(#78032);
#78034=IFCPOLYLOOP((#7693,#7694,#7719));
#78035=IFCFACEOUTERBOUND(#78034,.F.);
#78036=IFCFACE(#78035);
#78037=IFCPOLYLOOP((#7694,#7720,#7719));
#78038=IFCFACEOUTERBOUND(#78037,.F.);
#78039=IFCFACE(#78038);
#78040=IFCPOLYLOOP((#7718,#7691,#7692));
#78041=IFCFACEOUTERBOUND(#78040,.F.);
#78042=IFCFACE(#78041);
#78043=IFCPOLYLOOP((#7718,#7717,#7691));
```

```
#78044=IFCFACEOUTERBOUND(#78043,.F.);
#78045=IFCFACE((#78044));
#78046=IFCPOLYLOOP((#7717,#7690,#7691));
#78047=IFCFACEOUTERBOUND(#78046,.F.);
#78048=IFCFACE((#78047));
#78049=IFCPOLYLOOP((#7717,#7716,#7690));
#78050=IFCFACEOUTERBOUND(#78049,.F.);
#78051=IFCFACE((#78050));
#78052=IFCPOLYLOOP((#7716,#7689,#7690));
#78053=IFCFACEOUTERBOUND(#78052,.F.);
#78054=IFCFACE((#78053));
#78055=IFCPOLYLOOP((#7716,#7715,#7689));
#78056=IFCFACEOUTERBOUND(#78055,.F.);
#78057=IFCFACE((#78056));
#78058=IFCPOLYLOOP((#7715,#7688,#7689));
#78059=IFCFACEOUTERBOUND(#78058,.F.);
#78060=IFCFACE((#78059));
#78061=IFCPOLYLOOP((#7715,#7714,#7688));
#78062=IFCFACEOUTERBOUND(#78061,.F.);
#78063=IFCFACE((#78062));
#78064=IFCPOLYLOOP((#7714,#7687,#7688));
#78065=IFCFACEOUTERBOUND(#78064,.F.);
#78066=IFCFACE((#78065));
#78067=IFCPOLYLOOP((#7714,#7713,#7687));
#78068=IFCFACEOUTERBOUND(#78067,.F.);
#78069=IFCFACE((#78068));
#78070=IFCPOLYLOOP((#7694,#7695,#7720));
#78071=IFCFACEOUTERBOUND(#78070,.F.);
#78072=IFCFACE((#78071));
#78073=IFCPOLYLOOP((#7695,#7721,#7720));
#78074=IFCFACEOUTERBOUND(#78073,.F.);
#78075=IFCFACE((#78074));
#78076=IFCPOLYLOOP((#7695,#7696,#7721));
#78077=IFCFACEOUTERBOUND(#78076,.F.);
#78078=IFCFACE((#78077));
#78079=IFCPOLYLOOP((#7696,#7722,#7721));
#78080=IFCFACEOUTERBOUND(#78079,.F.);
#78081=IFCFACE((#78080));
#78082=IFCPOLYLOOP((#7696,#7697,#7722));
#78083=IFCFACEOUTERBOUND(#78082,.F.);
#78084=IFCFACE((#78083));
#78085=IFCPOLYLOOP((#7697,#7723,#7722));
#78086=IFCFACEOUTERBOUND(#78085,.F.);
#78087=IFCFACE((#78086));
#78088=IFCPOLYLOOP((#7697,#7724,#7723));
#78089=IFCFACEOUTERBOUND(#78088,.F.);
#78090=IFCFACE((#78089));
#78091=IFCPOLYLOOP((#7697,#7698,#7724));
#78092=IFCFACEOUTERBOUND(#78091,.F.);
#78093=IFCFACE((#78092));
#78094=IFCPOLYLOOP((#7698,#7725,#7724));
#78095=IFCFACEOUTERBOUND(#78094,.F.);
#78096=IFCFACE((#78095));
#78097=IFCPOLYLOOP((#7698,#7699,#7725));
#78098=IFCFACEOUTERBOUND(#78097,.F.);
#78099=IFCFACE((#78098));
#78100=IFCPOLYLOOP((#7706,#7707,#7732));
#78101=IFCFACEOUTERBOUND(#78100,.F.);
#78102=IFCFACE((#78101));
#78103=IFCPOLYLOOP((#7707,#7733,#7732));
#78104=IFCFACEOUTERBOUND(#78103,.F.);
#78105=IFCFACE((#78104));
#78106=IFCPOLYLOOP((#7707,#7708,#7733));
#78107=IFCFACEOUTERBOUND(#78106,.F.);
#78108=IFCFACE((#78107));
#78109=IFCPOLYLOOP((#7708,#7734,#7733));
#78110=IFCFACEOUTERBOUND(#78109,.F.);
#78111=IFCFACE((#78110));
#78112=IFCPOLYLOOP((#7708,#7709,#7734));
#78113=IFCFACEOUTERBOUND(#78112,.F.);
#78114=IFCFACE((#78113));
#78115=IFCPOLYLOOP((#7709,#7735,#7734));
#78116=IFCFACEOUTERBOUND(#78115,.F.);
#78117=IFCFACE((#78116));
#78118=IFCPOLYLOOP((#7709,#7710,#7735));
#78119=IFCFACEOUTERBOUND(#78118,.F.);
```

```
#78120=IFCFACE((#78119));
#78121=IFCPOLYLOOP((#7710,#7736,#7735));
#78122=IFCFACEOUTERBOUND(#78121,.F.);
#78123=IFCFACE((#78122));
#78124=IFCPOLYLOOP((#7710,#7737,#7736));
#78125=IFCFACEOUTERBOUND(#78124,.F.);
#78126=IFCFACE((#78125));
#78127=IFCPOLYLOOP((#7710,#7711,#7737));
#78128=IFCFACEOUTERBOUND(#78127,.F.);
#78129=IFCFACE((#78128));
#78130=IFCPOLYLOOP((#7711,#7738,#7737));
#78131=IFCFACEOUTERBOUND(#78130,.F.);
#78132=IFCFACE((#78131));
#78133=IFCPOLYLOOP((#7711,#7712,#7738));
#78134=IFCFACEOUTERBOUND(#78133,.F.);
#78135=IFCFACE((#78134));
#78136=IFCPOLYLOOP((#7712,#7713,#7738));
#78137=IFCFACEOUTERBOUND(#78136,.F.);
#78138=IFCFACE((#78137));
#78139=IFCPOLYLOOP((#7713,#7739,#7738));
#78140=IFCFACEOUTERBOUND(#78139,.F.);
#78141=IFCFACE((#78140));
#78142=IFCPOLYLOOP((#7732,#7731,#7706));
#78143=IFCFACEOUTERBOUND(#78142,.F.);
#78144=IFCFACE((#78143));
#78145=IFCPOLYLOOP((#7732,#7757,#7731));
#78146=IFCFACEOUTERBOUND(#78145,.F.);
#78147=IFCFACE((#78146));
#78148=IFCPOLYLOOP((#7757,#7730,#7731));
#78149=IFCFACEOUTERBOUND(#78148,.F.);
#78150=IFCFACE((#78149));
#78151=IFCPOLYLOOP((#7757,#7756,#7730));
#78152=IFCFACEOUTERBOUND(#78151,.F.);
#78153=IFCFACE((#78152));
#78154=IFCPOLYLOOP((#7756,#7729,#7730));
#78155=IFCFACEOUTERBOUND(#78154,.F.);
#78156=IFCFACE((#78155));
#78157=IFCPOLYLOOP((#7756,#7755,#7729));
#78158=IFCFACEOUTERBOUND(#78157,.F.);
#78159=IFCFACE((#78158));
#78160=IFCPOLYLOOP((#7755,#7728,#7729));
#78161=IFCFACEOUTERBOUND(#78160,.F.);
#78162=IFCFACE((#78161));
#78163=IFCPOLYLOOP((#7755,#7754,#7728));
#78164=IFCFACEOUTERBOUND(#78163,.F.);
#78165=IFCFACE((#78164));
#78166=IFCPOLYLOOP((#7754,#7727,#7728));
#78167=IFCFACEOUTERBOUND(#78166,.F.);
#78168=IFCFACE((#78167));
#78169=IFCPOLYLOOP((#7754,#7753,#7727));
#78170=IFCFACEOUTERBOUND(#78169,.F.);
#78171=IFCFACE((#78170));
#78172=IFCPOLYLOOP((#7753,#7726,#7727));
#78173=IFCFACEOUTERBOUND(#78172,.F.);
#78174=IFCFACE((#78173));
#78175=IFCPOLYLOOP((#7753,#7752,#7726));
#78176=IFCFACEOUTERBOUND(#78175,.F.);
#78177=IFCFACE((#78176));
#78178=IFCPOLYLOOP((#7752,#7751,#7726));
#78179=IFCFACEOUTERBOUND(#78178,.F.);
#78180=IFCFACE((#78179));
#78181=IFCPOLYLOOP((#7751,#7725,#7726));
#78182=IFCFACEOUTERBOUND(#78181,.F.);
#78183=IFCFACE((#78182));
#78184=IFCPOLYLOOP((#7745,#7718,#7719));
#78185=IFCFACEOUTERBOUND(#78184,.F.);
#78186=IFCFACE((#78185));
#78187=IFCPOLYLOOP((#7745,#7744,#7718));
#78188=IFCFACEOUTERBOUND(#78187,.F.);
#78189=IFCFACE((#78188));
#78190=IFCPOLYLOOP((#7719,#7720,#7745));
#78191=IFCFACEOUTERBOUND(#78190,.F.);
#78192=IFCFACE((#78191));
#78193=IFCPOLYLOOP((#7720,#7746,#7745));
#78194=IFCFACEOUTERBOUND(#78193,.F.);
#78195=IFCFACE((#78194));
```

```
#78196=IFCPOLYLOOP((#7744,#7717,#7718));
#78197=IFCFACEOUTERBOUND(#78196,.F.);
#78198=IFCFACE(#78197);
#78199=IFCPOLYLOOP((#7744,#7743,#7717));
#78200=IFCFACEOUTERBOUND(#78199,.F.);
#78201=IFCFACE(#78200);
#78202=IFCPOLYLOOP((#7743,#7716,#7717));
#78203=IFCFACEOUTERBOUND(#78202,.F.);
#78204=IFCFACE(#78203);
#78205=IFCPOLYLOOP((#7743,#7742,#7716));
#78206=IFCFACEOUTERBOUND(#78205,.F.);
#78207=IFCFACE(#78206);
#78208=IFCPOLYLOOP((#7742,#7715,#7716));
#78209=IFCFACEOUTERBOUND(#78208,.F.);
#78210=IFCFACE(#78209);
#78211=IFCPOLYLOOP((#7742,#7741,#7715));
#78212=IFCFACEOUTERBOUND(#78211,.F.);
#78213=IFCFACE(#78212);
#78214=IFCPOLYLOOP((#7741,#7714,#7715));
#78215=IFCFACEOUTERBOUND(#78214,.F.);
#78216=IFCFACE(#78215);
#78217=IFCPOLYLOOP((#7741,#7740,#7714));
#78218=IFCFACEOUTERBOUND(#78217,.F.);
#78219=IFCFACE(#78218);
#78220=IFCPOLYLOOP((#7740,#7713,#7714));
#78221=IFCFACEOUTERBOUND(#78220,.F.);
#78222=IFCFACE(#78221);
#78223=IFCPOLYLOOP((#7740,#7739,#7713));
#78224=IFCFACEOUTERBOUND(#78223,.F.);
#78225=IFCFACE(#78224);
#78226=IFCPOLYLOOP((#7720,#7721,#7746));
#78227=IFCFACEOUTERBOUND(#78226,.F.);
#78228=IFCFACE(#78227);
#78229=IFCPOLYLOOP((#7721,#7747,#7746));
#78230=IFCFACEOUTERBOUND(#78229,.F.);
#78231=IFCFACE(#78230);
#78232=IFCPOLYLOOP((#7721,#7722,#7747));
#78233=IFCFACEOUTERBOUND(#78232,.F.);
#78234=IFCFACE(#78233);
#78235=IFCPOLYLOOP((#7722,#7748,#7747));
#78236=IFCFACEOUTERBOUND(#78235,.F.);
#78237=IFCFACE(#78236);
#78238=IFCPOLYLOOP((#7722,#7723,#7748));
#78239=IFCFACEOUTERBOUND(#78238,.F.);
#78240=IFCFACE(#78239);
#78241=IFCPOLYLOOP((#7723,#7749,#7748));
#78242=IFCFACEOUTERBOUND(#78241,.F.);
#78243=IFCFACE(#78242);
#78244=IFCPOLYLOOP((#7723,#7750,#7749));
#78245=IFCFACEOUTERBOUND(#78244,.F.);
#78246=IFCFACE(#78245);
#78247=IFCPOLYLOOP((#7723,#7724,#7750));
#78248=IFCFACEOUTERBOUND(#78247,.F.);
#78249=IFCFACE(#78248);
#78250=IFCPOLYLOOP((#7724,#7751,#7750));
#78251=IFCFACEOUTERBOUND(#78250,.F.);
#78252=IFCFACE(#78251);
#78253=IFCPOLYLOOP((#7724,#7725,#7751));
#78254=IFCFACEOUTERBOUND(#78253,.F.);
#78255=IFCFACE(#78254);
#78256=IFCPOLYLOOP((#7732,#7733,#7758));
#78257=IFCFACEOUTERBOUND(#78256,.F.);
#78258=IFCFACE(#78257);
#78259=IFCPOLYLOOP((#7733,#7759,#7758));
#78260=IFCFACEOUTERBOUND(#78259,.F.);
#78261=IFCFACE(#78260);
#78262=IFCPOLYLOOP((#7733,#7734,#7759));
#78263=IFCFACEOUTERBOUND(#78262,.F.);
#78264=IFCFACE(#78263);
#78265=IFCPOLYLOOP((#7734,#7760,#7759));
#78266=IFCFACEOUTERBOUND(#78265,.F.);
#78267=IFCFACE(#78266);
#78268=IFCPOLYLOOP((#7734,#7735,#7760));
#78269=IFCFACEOUTERBOUND(#78268,.F.);
#78270=IFCFACE(#78269);
#78271=IFCPOLYLOOP((#7735,#7761,#7760));
```

```
#78272=IFCFACEOUTERBOUND(#78271,.F.);
#78273=IFCFACE((#78272));
#78274=IFCPOLYLOOP((#7735,#7736,#7761));
#78275=IFCFACEOUTERBOUND(#78274,.F.);
#78276=IFCFACE((#78275));
#78277=IFCPOLYLOOP((#7736,#7762,#7761));
#78278=IFCFACEOUTERBOUND(#78277,.F.);
#78279=IFCFACE((#78278));
#78280=IFCPOLYLOOP((#7736,#7763,#7762));
#78281=IFCFACEOUTERBOUND(#78280,.F.);
#78282=IFCFACE((#78281));
#78283=IFCPOLYLOOP((#7736,#7737,#7763));
#78284=IFCFACEOUTERBOUND(#78283,.F.);
#78285=IFCFACE((#78284));
#78286=IFCPOLYLOOP((#7737,#7764,#7763));
#78287=IFCFACEOUTERBOUND(#78286,.F.);
#78288=IFCFACE((#78287));
#78289=IFCPOLYLOOP((#7737,#7738,#7764));
#78290=IFCFACEOUTERBOUND(#78289,.F.);
#78291=IFCFACE((#78290));
#78292=IFCPOLYLOOP((#7738,#7739,#7764));
#78293=IFCFACEOUTERBOUND(#78292,.F.);
#78294=IFCFACE((#78293));
#78295=IFCPOLYLOOP((#7739,#7765,#7764));
#78296=IFCFACEOUTERBOUND(#78295,.F.);
#78297=IFCFACE((#78296));
#78298=IFCPOLYLOOP((#7758,#7757,#7732));
#78299=IFCFACEOUTERBOUND(#78298,.F.);
#78300=IFCFACE((#78299));
#78301=IFCPOLYLOOP((#7758,#7783,#7757));
#78302=IFCFACEOUTERBOUND(#78301,.F.);
#78303=IFCFACE((#78302));
#78304=IFCPOLYLOOP((#7783,#7756,#7757));
#78305=IFCFACEOUTERBOUND(#78304,.F.);
#78306=IFCFACE((#78305));
#78307=IFCPOLYLOOP((#7783,#7782,#7756));
#78308=IFCFACEOUTERBOUND(#78307,.F.);
#78309=IFCFACE((#78308));
#78310=IFCPOLYLOOP((#7782,#7755,#7756));
#78311=IFCFACEOUTERBOUND(#78310,.F.);
#78312=IFCFACE((#78311));
#78313=IFCPOLYLOOP((#7782,#7781,#7755));
#78314=IFCFACEOUTERBOUND(#78313,.F.);
#78315=IFCFACE((#78314));
#78316=IFCPOLYLOOP((#7781,#7754,#7755));
#78317=IFCFACEOUTERBOUND(#78316,.F.);
#78318=IFCFACE((#78317));
#78319=IFCPOLYLOOP((#7781,#7780,#7754));
#78320=IFCFACEOUTERBOUND(#78319,.F.);
#78321=IFCFACE((#78320));
#78322=IFCPOLYLOOP((#7780,#7753,#7754));
#78323=IFCFACEOUTERBOUND(#78322,.F.);
#78324=IFCFACE((#78323));
#78325=IFCPOLYLOOP((#7780,#7779,#7753));
#78326=IFCFACEOUTERBOUND(#78325,.F.);
#78327=IFCFACE((#78326));
#78328=IFCPOLYLOOP((#7779,#7752,#7753));
#78329=IFCFACEOUTERBOUND(#78328,.F.);
#78330=IFCFACE((#78329));
#78331=IFCPOLYLOOP((#7779,#7778,#7752));
#78332=IFCFACEOUTERBOUND(#78331,.F.);
#78333=IFCFACE((#78332));
#78334=IFCPOLYLOOP((#7778,#7751,#7752));
#78335=IFCFACEOUTERBOUND(#78334,.F.);
#78336=IFCFACE((#78335));
#78337=IFCPOLYLOOP((#7778,#7777,#7751));
#78338=IFCFACEOUTERBOUND(#78337,.F.);
#78339=IFCFACE((#78338));
#78340=IFCPOLYLOOP((#7771,#7744,#7745));
#78341=IFCFACEOUTERBOUND(#78340,.F.);
#78342=IFCFACE((#78341));
#78343=IFCPOLYLOOP((#7771,#7770,#7744));
#78344=IFCFACEOUTERBOUND(#78343,.F.);
#78345=IFCFACE((#78344));
#78346=IFCPOLYLOOP((#7745,#7746,#7771));
#78347=IFCFACEOUTERBOUND(#78346,.F.);
```

#78348=IFCFACE (#78347);
#78349=IFCPOLYLOOP (#7746,#7772,#7771);
#78350=IFCFACEOUTERBOUND(#78349,.F.);
#78351=IFCFACE (#78350);
#78352=IFCPOLYLOOP (#7770,#7743,#7744);
#78353=IFCFACEOUTERBOUND(#78352,.F.);
#78354=IFCFACE (#78353);
#78355=IFCPOLYLOOP (#7770,#7769,#7743);
#78356=IFCFACEOUTERBOUND(#78355,.F.);
#78357=IFCFACE (#78356);
#78358=IFCPOLYLOOP (#7769,#7742,#7743);
#78359=IFCFACEOUTERBOUND(#78358,.F.);
#78360=IFCFACE (#78359);
#78361=IFCPOLYLOOP (#7769,#7768,#7742);
#78362=IFCFACEOUTERBOUND(#78361,.F.);
#78363=IFCFACE (#78362);
#78364=IFCPOLYLOOP (#7768,#7741,#7742);
#78365=IFCFACEOUTERBOUND(#78364,.F.);
#78366=IFCFACE (#78365);
#78367=IFCPOLYLOOP (#7768,#7767,#7741);
#78368=IFCFACEOUTERBOUND(#78367,.F.);
#78369=IFCFACE (#78368);
#78370=IFCPOLYLOOP (#7767,#7740,#7741);
#78371=IFCFACEOUTERBOUND(#78370,.F.);
#78372=IFCFACE (#78371);
#78373=IFCPOLYLOOP (#7767,#7766,#7740);
#78374=IFCFACEOUTERBOUND(#78373,.F.);
#78375=IFCFACE (#78374);
#78376=IFCPOLYLOOP (#7766,#7739,#7740);
#78377=IFCFACEOUTERBOUND(#78376,.F.);
#78378=IFCFACE (#78377);
#78379=IFCPOLYLOOP (#7766,#7765,#7739);
#78380=IFCFACEOUTERBOUND(#78379,.F.);
#78381=IFCFACE (#78380);
#78382=IFCPOLYLOOP (#7746,#7747,#7772);
#78383=IFCFACEOUTERBOUND(#78382,.F.);
#78384=IFCFACE (#78383);
#78385=IFCPOLYLOOP (#7747,#7773,#7772);
#78386=IFCFACEOUTERBOUND(#78385,.F.);
#78387=IFCFACE (#78386);
#78388=IFCPOLYLOOP (#7747,#7748,#7773);
#78389=IFCFACEOUTERBOUND(#78388,.F.);
#78390=IFCFACE (#78389);
#78391=IFCPOLYLOOP (#7748,#7774,#7773);
#78392=IFCFACEOUTERBOUND(#78391,.F.);
#78393=IFCFACE (#78392);
#78394=IFCPOLYLOOP (#7748,#7749,#7774);
#78395=IFCFACEOUTERBOUND(#78394,.F.);
#78396=IFCFACE (#78395);
#78397=IFCPOLYLOOP (#7749,#7775,#7774);
#78398=IFCFACEOUTERBOUND(#78397,.F.);
#78399=IFCFACE (#78398);
#78400=IFCPOLYLOOP (#7749,#7776,#7775);
#78401=IFCFACEOUTERBOUND(#78400,.F.);
#78402=IFCFACE (#78401);
#78403=IFCPOLYLOOP (#7749,#7750,#7776);
#78404=IFCFACEOUTERBOUND(#78403,.F.);
#78405=IFCFACE (#78404);
#78406=IFCPOLYLOOP (#7750,#7751,#7776);
#78407=IFCFACEOUTERBOUND(#78406,.F.);
#78408=IFCFACE (#78407);
#78409=IFCPOLYLOOP (#7751,#7777,#7776);
#78410=IFCFACEOUTERBOUND(#78409,.F.);
#78411=IFCFACE (#78410);
#78412=IFCPOLYLOOP (#7758,#7759,#7784);
#78413=IFCFACEOUTERBOUND(#78412,.F.);
#78414=IFCFACE (#78413);
#78415=IFCPOLYLOOP (#7759,#7785,#7784);
#78416=IFCFACEOUTERBOUND(#78415,.F.);
#78417=IFCFACE (#78416);
#78418=IFCPOLYLOOP (#7759,#7760,#7785);
#78419=IFCFACEOUTERBOUND(#78418,.F.);
#78420=IFCFACE (#78419);
#78421=IFCPOLYLOOP (#7760,#7786,#7785);
#78422=IFCFACEOUTERBOUND(#78421,.F.);
#78423=IFCFACE (#78422);

```
#78424=IFCPOLYLOOP((#7760,#7761,#7786));
#78425=IFCFACEOUTERBOUND(#78424,.F.);
#78426=IFCFACE(#78425);
#78427=IFCPOLYLOOP((#7761,#7787,#7786));
#78428=IFCFACEOUTERBOUND(#78427,.F.);
#78429=IFCFACE(#78428);
#78430=IFCPOLYLOOP((#7761,#7762,#7787));
#78431=IFCFACEOUTERBOUND(#78430,.F.);
#78432=IFCFACE(#78431);
#78433=IFCPOLYLOOP((#7762,#7788,#7787));
#78434=IFCFACEOUTERBOUND(#78433,.F.);
#78435=IFCFACE(#78434);
#78436=IFCPOLYLOOP((#7762,#7763,#7788));
#78437=IFCFACEOUTERBOUND(#78436,.F.);
#78438=IFCFACE(#78437);
#78439=IFCPOLYLOOP((#7763,#7789,#7788));
#78440=IFCFACEOUTERBOUND(#78439,.F.);
#78441=IFCFACE(#78440);
#78442=IFCPOLYLOOP((#7763,#7764,#7789));
#78443=IFCFACEOUTERBOUND(#78442,.F.);
#78444=IFCFACE(#78443);
#78445=IFCPOLYLOOP((#7764,#7765,#7789));
#78446=IFCFACEOUTERBOUND(#78445,.F.);
#78447=IFCFACE(#78446);
#78448=IFCPOLYLOOP((#7765,#7790,#7789));
#78449=IFCFACEOUTERBOUND(#78448,.F.);
#78450=IFCFACE(#78449);
#78451=IFCPOLYLOOP((#7784,#7783,#7758));
#78452=IFCFACEOUTERBOUND(#78451,.F.);
#78453=IFCFACE(#78452);
#78454=IFCPOLYLOOP((#7784,#7807,#7783));
#78455=IFCFACEOUTERBOUND(#78454,.F.);
#78456=IFCFACE(#78455);
#78457=IFCPOLYLOOP((#7807,#7782,#7783));
#78458=IFCFACEOUTERBOUND(#78457,.F.);
#78459=IFCFACE(#78458);
#78460=IFCPOLYLOOP((#7807,#7806,#7782));
#78461=IFCFACEOUTERBOUND(#78460,.F.);
#78462=IFCFACE(#78461);
#78463=IFCPOLYLOOP((#7806,#7781,#7782));
#78464=IFCFACEOUTERBOUND(#78463,.F.);
#78465=IFCFACE(#78464);
#78466=IFCPOLYLOOP((#7806,#7805,#7781));
#78467=IFCFACEOUTERBOUND(#78466,.F.);
#78468=IFCFACE(#78467);
#78469=IFCPOLYLOOP((#7805,#7780,#7781));
#78470=IFCFACEOUTERBOUND(#78469,.F.);
#78471=IFCFACE(#78470);
#78472=IFCPOLYLOOP((#7805,#7804,#7780));
#78473=IFCFACEOUTERBOUND(#78472,.F.);
#78474=IFCFACE(#78473);
#78475=IFCPOLYLOOP((#7804,#7779,#7780));
#78476=IFCFACEOUTERBOUND(#78475,.F.);
#78477=IFCFACE(#78476);
#78478=IFCPOLYLOOP((#7804,#7803,#7779));
#78479=IFCFACEOUTERBOUND(#78478,.F.);
#78480=IFCFACE(#78479);
#78481=IFCPOLYLOOP((#7803,#7778,#7779));
#78482=IFCFACEOUTERBOUND(#78481,.F.);
#78483=IFCFACE(#78482);
#78484=IFCPOLYLOOP((#7803,#7802,#7778));
#78485=IFCFACEOUTERBOUND(#78484,.F.);
#78486=IFCFACE(#78485);
#78487=IFCPOLYLOOP((#7802,#7801,#7778));
#78488=IFCFACEOUTERBOUND(#78487,.F.);
#78489=IFCFACE(#78488);
#78490=IFCPOLYLOOP((#7801,#7777,#7778));
#78491=IFCFACEOUTERBOUND(#78490,.F.);
#78492=IFCFACE(#78491);
#78493=IFCPOLYLOOP((#7795,#7770,#7771));
#78494=IFCFACEOUTERBOUND(#78493,.F.);
#78495=IFCFACE(#78494);
#78496=IFCPOLYLOOP((#7795,#7794,#7770));
#78497=IFCFACEOUTERBOUND(#78496,.F.);
#78498=IFCFACE(#78497);
#78499=IFCPOLYLOOP((#7771,#7772,#7795));
```

```
#78500=IFCFACEOUTERBOUND(#78499,.F.);
#78501=IFCFACE((#78500));
#78502=IFCPOLYLOOP((#7772,#7796,#7795));
#78503=IFCFACEOUTERBOUND(#78502,.F.);
#78504=IFCFACE((#78503));
#78505=IFCPOLYLOOP((#7794,#7769,#7770));
#78506=IFCFACEOUTERBOUND(#78505,.F.);
#78507=IFCFACE((#78506));
#78508=IFCPOLYLOOP((#7794,#7793,#7769));
#78509=IFCFACEOUTERBOUND(#78508,.F.);
#78510=IFCFACE((#78509));
#78511=IFCPOLYLOOP((#7793,#7768,#7769));
#78512=IFCFACEOUTERBOUND(#78511,.F.);
#78513=IFCFACE((#78512));
#78514=IFCPOLYLOOP((#7793,#7792,#7768));
#78515=IFCFACEOUTERBOUND(#78514,.F.);
#78516=IFCFACE((#78515));
#78517=IFCPOLYLOOP((#7792,#7767,#7768));
#78518=IFCFACEOUTERBOUND(#78517,.F.);
#78519=IFCFACE((#78518));
#78520=IFCPOLYLOOP((#7792,#7791,#7767));
#78521=IFCFACEOUTERBOUND(#78520,.F.);
#78522=IFCFACE((#78521));
#78523=IFCPOLYLOOP((#7791,#7766,#7767));
#78524=IFCFACEOUTERBOUND(#78523,.F.);
#78525=IFCFACE((#78524));
#78526=IFCPOLYLOOP((#7791,#7765,#7766));
#78527=IFCFACEOUTERBOUND(#78526,.F.);
#78528=IFCFACE((#78527));
#78529=IFCPOLYLOOP((#7791,#7790,#7765));
#78530=IFCFACEOUTERBOUND(#78529,.F.);
#78531=IFCFACE((#78530));
#78532=IFCPOLYLOOP((#7772,#7773,#7796));
#78533=IFCFACEOUTERBOUND(#78532,.F.);
#78534=IFCFACE((#78533));
#78535=IFCPOLYLOOP((#7773,#7797,#7796));
#78536=IFCFACEOUTERBOUND(#78535,.F.);
#78537=IFCFACE((#78536));
#78538=IFCPOLYLOOP((#7773,#7774,#7797));
#78539=IFCFACEOUTERBOUND(#78538,.F.);
#78540=IFCFACE((#78539));
#78541=IFCPOLYLOOP((#7774,#7798,#7797));
#78542=IFCFACEOUTERBOUND(#78541,.F.);
#78543=IFCFACE((#78542));
#78544=IFCPOLYLOOP((#7774,#7775,#7798));
#78545=IFCFACEOUTERBOUND(#78544,.F.);
#78546=IFCFACE((#78545));
#78547=IFCPOLYLOOP((#7775,#7799,#7798));
#78548=IFCFACEOUTERBOUND(#78547,.F.);
#78549=IFCFACE((#78548));
#78550=IFCPOLYLOOP((#7775,#7800,#7799));
#78551=IFCFACEOUTERBOUND(#78550,.F.);
#78552=IFCFACE((#78551));
#78553=IFCPOLYLOOP((#7775,#7776,#7800));
#78554=IFCFACEOUTERBOUND(#78553,.F.);
#78555=IFCFACE((#78554));
#78556=IFCPOLYLOOP((#7776,#7801,#7800));
#78557=IFCFACEOUTERBOUND(#78556,.F.);
#78558=IFCFACE((#78557));
#78559=IFCPOLYLOOP((#7776,#7777,#7801));
#78560=IFCFACEOUTERBOUND(#78559,.F.);
#78561=IFCFACE((#78560));
#78562=IFCPOLYLOOP((#7784,#7785,#7808));
#78563=IFCFACEOUTERBOUND(#78562,.F.);
#78564=IFCFACE((#78563));
#78565=IFCPOLYLOOP((#7785,#7809,#7808));
#78566=IFCFACEOUTERBOUND(#78565,.F.);
#78567=IFCFACE((#78566));
#78568=IFCPOLYLOOP((#7785,#7786,#7809));
#78569=IFCFACEOUTERBOUND(#78568,.F.);
#78570=IFCFACE((#78569));
#78571=IFCPOLYLOOP((#7786,#7810,#7809));
#78572=IFCFACEOUTERBOUND(#78571,.F.);
#78573=IFCFACE((#78572));
#78574=IFCPOLYLOOP((#7786,#7787,#7810));
#78575=IFCFACEOUTERBOUND(#78574,.F.);
```



```
#78576=IFCFACE (#78575);
#78577=IFCPOLYLOOP (#7787,#7811,#7810);
#78578=IFCFACEOUTERBOUND(#78577,.F.);
#78579=IFCFACE (#78578);
#78580=IFCPOLYLOOP (#7787,#7788,#7811);
#78581=IFCFACEOUTERBOUND(#78580,.F.);
#78582=IFCFACE (#78581);
#78583=IFCPOLYLOOP (#7788,#7812,#7811);
#78584=IFCFACEOUTERBOUND(#78583,.F.);
#78585=IFCFACE (#78584);
#78586=IFCPOLYLOOP (#7788,#7789,#7812);
#78587=IFCFACEOUTERBOUND(#78586,.F.);
#78588=IFCFACE (#78587);
#78589=IFCPOLYLOOP (#7789,#7813,#7812);
#78590=IFCFACEOUTERBOUND(#78589,.F.);
#78591=IFCFACE (#78590);
#78592=IFCPOLYLOOP (#7789,#7790,#7813);
#78593=IFCFACEOUTERBOUND(#78592,.F.);
#78594=IFCFACE (#78593);
#78595=IFCPOLYLOOP (#7790,#7814,#7813);
#78596=IFCFACEOUTERBOUND(#78595,.F.);
#78597=IFCFACE (#78596);
#78598=IFCPOLYLOOP (#7808,#7831,#7784);
#78599=IFCFACEOUTERBOUND(#78598,.F.);
#78600=IFCFACE (#78599);
#78601=IFCPOLYLOOP (#7831,#7807,#7784);
#78602=IFCFACEOUTERBOUND(#78601,.F.);
#78603=IFCFACE (#78602);
#78604=IFCPOLYLOOP (#7831,#7806,#7807);
#78605=IFCFACEOUTERBOUND(#78604,.F.);
#78606=IFCFACE (#78605);
#78607=IFCPOLYLOOP (#7831,#7830,#7806);
#78608=IFCFACEOUTERBOUND(#78607,.F.);
#78609=IFCFACE (#78608);
#78610=IFCPOLYLOOP (#7830,#7805,#7806);
#78611=IFCFACEOUTERBOUND(#78610,.F.);
#78612=IFCFACE (#78611);
#78613=IFCPOLYLOOP (#7830,#7829,#7805);
#78614=IFCFACEOUTERBOUND(#78613,.F.);
#78615=IFCFACE (#78614);
#78616=IFCPOLYLOOP (#7829,#7804,#7805);
#78617=IFCFACEOUTERBOUND(#78616,.F.);
#78618=IFCFACE (#78617);
#78619=IFCPOLYLOOP (#7829,#7828,#7804);
#78620=IFCFACEOUTERBOUND(#78619,.F.);
#78621=IFCFACE (#78620);
#78622=IFCPOLYLOOP (#7828,#7803,#7804);
#78623=IFCFACEOUTERBOUND(#78622,.F.);
#78624=IFCFACE (#78623);
#78625=IFCPOLYLOOP (#7828,#7827,#7803);
#78626=IFCFACEOUTERBOUND(#78625,.F.);
#78627=IFCFACE (#78626);
#78628=IFCPOLYLOOP (#7827,#7802,#7803);
#78629=IFCFACEOUTERBOUND(#78628,.F.);
#78630=IFCFACE (#78629);
#78631=IFCPOLYLOOP (#7827,#7826,#7802);
#78632=IFCFACEOUTERBOUND(#78631,.F.);
#78633=IFCFACE (#78632);
#78634=IFCPOLYLOOP (#7826,#7801,#7802);
#78635=IFCFACEOUTERBOUND(#78634,.F.);
#78636=IFCFACE (#78635);
#78637=IFCPOLYLOOP (#7826,#7825,#7801);
#78638=IFCFACEOUTERBOUND(#78637,.F.);
#78639=IFCFACE (#78638);
#78640=IFCPOLYLOOP (#7819,#7794,#7795);
#78641=IFCFACEOUTERBOUND(#78640,.F.);
#78642=IFCFACE (#78641);
#78643=IFCPOLYLOOP (#7819,#7818,#7794);
#78644=IFCFACEOUTERBOUND(#78643,.F.);
#78645=IFCFACE (#78644);
#78646=IFCPOLYLOOP (#7795,#7820,#7819);
#78647=IFCFACEOUTERBOUND(#78646,.F.);
#78648=IFCFACE (#78647);
#78649=IFCPOLYLOOP (#7795,#7796,#7820);
#78650=IFCFACEOUTERBOUND(#78649,.F.);
#78651=IFCFACE (#78650);
```

```
#78652=IFCPOLYLOOP((#7818,#7793,#7794));
#78653=IFCFACEOUTERBOUND(#78652,.F.);
#78654=IFCFACE(#78653);
#78655=IFCPOLYLOOP((#7818,#7817,#7793));
#78656=IFCFACEOUTERBOUND(#78655,.F.);
#78657=IFCFACE(#78656);
#78658=IFCPOLYLOOP((#7817,#7792,#7793));
#78659=IFCFACEOUTERBOUND(#78658,.F.);
#78660=IFCFACE(#78659);
#78661=IFCPOLYLOOP((#7817,#7816,#7792));
#78662=IFCFACEOUTERBOUND(#78661,.F.);
#78663=IFCFACE(#78662);
#78664=IFCPOLYLOOP((#7816,#7815,#7792));
#78665=IFCFACEOUTERBOUND(#78664,.F.);
#78666=IFCFACE(#78665);
#78667=IFCPOLYLOOP((#7815,#7791,#7792));
#78668=IFCFACEOUTERBOUND(#78667,.F.);
#78669=IFCFACE(#78668);
#78670=IFCPOLYLOOP((#7815,#7814,#7791));
#78671=IFCFACEOUTERBOUND(#78670,.F.);
#78672=IFCFACE(#78671);
#78673=IFCPOLYLOOP((#7814,#7790,#7791));
#78674=IFCFACEOUTERBOUND(#78673,.F.);
#78675=IFCFACE(#78674);
#78676=IFCPOLYLOOP((#7796,#7797,#7820));
#78677=IFCFACEOUTERBOUND(#78676,.F.);
#78678=IFCFACE(#78677);
#78679=IFCPOLYLOOP((#7797,#7821,#7820));
#78680=IFCFACEOUTERBOUND(#78679,.F.);
#78681=IFCFACE(#78680);
#78682=IFCPOLYLOOP((#7797,#7798,#7821));
#78683=IFCFACEOUTERBOUND(#78682,.F.);
#78684=IFCFACE(#78683);
#78685=IFCPOLYLOOP((#7798,#7822,#7821));
#78686=IFCFACEOUTERBOUND(#78685,.F.);
#78687=IFCFACE(#78686);
#78688=IFCPOLYLOOP((#7798,#7799,#7822));
#78689=IFCFACEOUTERBOUND(#78688,.F.);
#78690=IFCFACE(#78689);
#78691=IFCPOLYLOOP((#7799,#7823,#7822));
#78692=IFCFACEOUTERBOUND(#78691,.F.);
#78693=IFCFACE(#78692);
#78694=IFCPOLYLOOP((#7799,#7824,#7823));
#78695=IFCFACEOUTERBOUND(#78694,.F.);
#78696=IFCFACE(#78695);
#78697=IFCPOLYLOOP((#7799,#7800,#7824));
#78698=IFCFACEOUTERBOUND(#78697,.F.);
#78699=IFCFACE(#78698);
#78700=IFCPOLYLOOP((#7800,#7825,#7824));
#78701=IFCFACEOUTERBOUND(#78700,.F.);
#78702=IFCFACE(#78701);
#78703=IFCPOLYLOOP((#7800,#7801,#7825));
#78704=IFCFACEOUTERBOUND(#78703,.F.);
#78705=IFCFACE(#78704);
#78706=IFCPOLYLOOP((#7808,#7833,#7832));
#78707=IFCFACEOUTERBOUND(#78706,.F.);
#78708=IFCFACE(#78707);
#78709=IFCPOLYLOOP((#7808,#7809,#7833));
#78710=IFCFACEOUTERBOUND(#78709,.F.);
#78711=IFCFACE(#78710);
#78712=IFCPOLYLOOP((#7809,#7810,#7833));
#78713=IFCFACEOUTERBOUND(#78712,.F.);
#78714=IFCFACE(#78713);
#78715=IFCPOLYLOOP((#7810,#7834,#7833));
#78716=IFCFACEOUTERBOUND(#78715,.F.);
#78717=IFCFACE(#78716);
#78718=IFCPOLYLOOP((#7810,#7835,#7834));
#78719=IFCFACEOUTERBOUND(#78718,.F.);
#78720=IFCFACE(#78719);
#78721=IFCPOLYLOOP((#7810,#7811,#7835));
#78722=IFCFACEOUTERBOUND(#78721,.F.);
#78723=IFCFACE(#78722);
#78724=IFCPOLYLOOP((#7811,#7836,#7835));
#78725=IFCFACEOUTERBOUND(#78724,.F.);
#78726=IFCFACE(#78725);
#78727=IFCPOLYLOOP((#7811,#7812,#7836));
```

```
#78728=IFCFACEOUTERBOUND(#78727,.F.);
#78729=IFCFACE((#78728));
#78730=IFCPOLYLOOP((#7812,#7813,#7836));
#78731=IFCFACEOUTERBOUND(#78730,.F.);
#78732=IFCFACE((#78731));
#78733=IFCPOLYLOOP((#7813,#7837,#7836));
#78734=IFCFACEOUTERBOUND(#78733,.F.);
#78735=IFCFACE((#78734));
#78736=IFCPOLYLOOP((#7813,#7814,#7837));
#78737=IFCFACEOUTERBOUND(#78736,.F.);
#78738=IFCFACE((#78737));
#78739=IFCPOLYLOOP((#7814,#7838,#7837));
#78740=IFCFACEOUTERBOUND(#78739,.F.);
#78741=IFCFACE((#78740));
#78742=IFCPOLYLOOP((#7832,#7831,#7808));
#78743=IFCFACEOUTERBOUND(#78742,.F.);
#78744=IFCFACE((#78743));
#78745=IFCPOLYLOOP((#7832,#7853,#7831));
#78746=IFCFACEOUTERBOUND(#78745,.F.);
#78747=IFCFACE((#78746));
#78748=IFCPOLYLOOP((#7853,#7830,#7831));
#78749=IFCFACEOUTERBOUND(#78748,.F.);
#78750=IFCFACE((#78749));
#78751=IFCPOLYLOOP((#7853,#7852,#7830));
#78752=IFCFACEOUTERBOUND(#78751,.F.);
#78753=IFCFACE((#78752));
#78754=IFCPOLYLOOP((#7852,#7829,#7830));
#78755=IFCFACEOUTERBOUND(#78754,.F.);
#78756=IFCFACE((#78755));
#78757=IFCPOLYLOOP((#7852,#7851,#7829));
#78758=IFCFACEOUTERBOUND(#78757,.F.);
#78759=IFCFACE((#78758));
#78760=IFCPOLYLOOP((#7851,#7828,#7829));
#78761=IFCFACEOUTERBOUND(#78760,.F.);
#78762=IFCFACE((#78761));
#78763=IFCPOLYLOOP((#7851,#7850,#7828));
#78764=IFCFACEOUTERBOUND(#78763,.F.);
#78765=IFCFACE((#78764));
#78766=IFCPOLYLOOP((#7850,#7849,#7828));
#78767=IFCFACEOUTERBOUND(#78766,.F.);
#78768=IFCFACE((#78767));
#78769=IFCPOLYLOOP((#7849,#7827,#7828));
#78770=IFCFACEOUTERBOUND(#78769,.F.);
#78771=IFCFACE((#78770));
#78772=IFCPOLYLOOP((#7849,#7826,#7827));
#78773=IFCFACEOUTERBOUND(#78772,.F.);
#78774=IFCFACE((#78773));
#78775=IFCPOLYLOOP((#7849,#7825,#7826));
#78776=IFCFACEOUTERBOUND(#78775,.F.);
#78777=IFCFACE((#78776));
#78778=IFCPOLYLOOP((#7843,#7842,#7819));
#78779=IFCFACEOUTERBOUND(#78778,.F.);
#78780=IFCFACE((#78779));
#78781=IFCPOLYLOOP((#7842,#7818,#7819));
#78782=IFCFACEOUTERBOUND(#78781,.F.);
#78783=IFCFACE((#78782));
#78784=IFCPOLYLOOP((#7819,#7820,#7843));
#78785=IFCFACEOUTERBOUND(#78784,.F.);
#78786=IFCFACE((#78785));
#78787=IFCPOLYLOOP((#7820,#7844,#7843));
#78788=IFCFACEOUTERBOUND(#78787,.F.);
#78789=IFCFACE((#78788));
#78790=IFCPOLYLOOP((#7842,#7817,#7818));
#78791=IFCFACEOUTERBOUND(#78790,.F.);
#78792=IFCFACE((#78791));
#78793=IFCPOLYLOOP((#7842,#7841,#7817));
#78794=IFCFACEOUTERBOUND(#78793,.F.);
#78795=IFCFACE((#78794));
#78796=IFCPOLYLOOP((#7841,#7840,#7817));
#78797=IFCFACEOUTERBOUND(#78796,.F.);
#78798=IFCFACE((#78797));
#78799=IFCPOLYLOOP((#7840,#7816,#7817));
#78800=IFCFACEOUTERBOUND(#78799,.F.);
#78801=IFCFACE((#78800));
#78802=IFCPOLYLOOP((#7840,#7839,#7816));
#78803=IFCFACEOUTERBOUND(#78802,.F.);
```

```
#78804=IFCFACE (#78803);
#78805=IFCPOLYLOOP (#7839,#7815,#7816);
#78806=IFCFACEOUTERBOUND(#78805,.F.);
#78807=IFCFACE (#78806);
#78808=IFCPOLYLOOP (#7839,#7814,#7815);
#78809=IFCFACEOUTERBOUND(#78808,.F.);
#78810=IFCFACE (#78809);
#78811=IFCPOLYLOOP (#7839,#7838,#7814);
#78812=IFCFACEOUTERBOUND(#78811,.F.);
#78813=IFCFACE (#78812);
#78814=IFCPOLYLOOP (#7820,#7821,#7844);
#78815=IFCFACEOUTERBOUND(#78814,.F.);
#78816=IFCFACE (#78815);
#78817=IFCPOLYLOOP (#7821,#7845,#7844);
#78818=IFCFACEOUTERBOUND(#78817,.F.);
#78819=IFCFACE (#78818);
#78820=IFCPOLYLOOP (#7821,#7822,#7845);
#78821=IFCFACEOUTERBOUND(#78820,.F.);
#78822=IFCFACE (#78821);
#78823=IFCPOLYLOOP (#7822,#7846,#7845);
#78824=IFCFACEOUTERBOUND(#78823,.F.);
#78825=IFCFACE (#78824);
#78826=IFCPOLYLOOP (#7822,#7823,#7846);
#78827=IFCFACEOUTERBOUND(#78826,.F.);
#78828=IFCFACE (#78827);
#78829=IFCPOLYLOOP (#7823,#7847,#7846);
#78830=IFCFACEOUTERBOUND(#78829,.F.);
#78831=IFCFACE (#78830);
#78832=IFCPOLYLOOP (#7823,#7848,#7847);
#78833=IFCFACEOUTERBOUND(#78832,.F.);
#78834=IFCFACE (#78833);
#78835=IFCPOLYLOOP (#7823,#7849,#7848);
#78836=IFCFACEOUTERBOUND(#78835,.F.);
#78837=IFCFACE (#78836);
#78838=IFCPOLYLOOP (#7823,#7824,#7849);
#78839=IFCFACEOUTERBOUND(#78838,.F.);
#78840=IFCFACE (#78839);
#78841=IFCPOLYLOOP (#7824,#7825,#7849);
#78842=IFCFACEOUTERBOUND(#78841,.F.);
#78843=IFCFACE (#78842);
#78844=IFCPOLYLOOP (#7832,#7833,#7854);
#78845=IFCFACEOUTERBOUND(#78844,.F.);
#78846=IFCFACE (#78845);
#78847=IFCPOLYLOOP (#7833,#7855,#7854);
#78848=IFCFACEOUTERBOUND(#78847,.F.);
#78849=IFCFACE (#78848);
#78850=IFCPOLYLOOP (#7833,#7856,#7855);
#78851=IFCFACEOUTERBOUND(#78850,.F.);
#78852=IFCFACE (#78851);
#78853=IFCPOLYLOOP (#7833,#7834,#7856);
#78854=IFCFACEOUTERBOUND(#78853,.F.);
#78855=IFCFACE (#78854);
#78856=IFCPOLYLOOP (#7834,#7857,#7856);
#78857=IFCFACEOUTERBOUND(#78856,.F.);
#78858=IFCFACE (#78857);
#78859=IFCPOLYLOOP (#7834,#7835,#7857);
#78860=IFCFACEOUTERBOUND(#78859,.F.);
#78861=IFCFACE (#78860);
#78862=IFCPOLYLOOP (#7835,#7836,#7857);
#78863=IFCFACEOUTERBOUND(#78862,.F.);
#78864=IFCFACE (#78863);
#78865=IFCPOLYLOOP (#7836,#7858,#7857);
#78866=IFCFACEOUTERBOUND(#78865,.F.);
#78867=IFCFACE (#78866);
#78868=IFCPOLYLOOP (#7836,#7837,#7858);
#78869=IFCFACEOUTERBOUND(#78868,.F.);
#78870=IFCFACE (#78869);
#78871=IFCPOLYLOOP (#7837,#7859,#7858);
#78872=IFCFACEOUTERBOUND(#78871,.F.);
#78873=IFCFACE (#78872);
#78874=IFCPOLYLOOP (#7837,#7838,#7859);
#78875=IFCFACEOUTERBOUND(#78874,.F.);
#78876=IFCFACE (#78875);
#78877=IFCPOLYLOOP (#7838,#7860,#7859);
#78878=IFCFACEOUTERBOUND(#78877,.F.);
#78879=IFCFACE (#78878);
```

```
#78880=IFCPOLYLOOP ((#7854,#7853,#7832));
#78881=IFCFACEOUTERBOUND (#78880,.F.);
#78882=IFCFACE ((#78881));
#78883=IFCPOLYLOOP ((#7854,#7876,#7853));
#78884=IFCFACEOUTERBOUND (#78883,.F.);
#78885=IFCFACE ((#78884));
#78886=IFCPOLYLOOP ((#7876,#7852,#7853));
#78887=IFCFACEOUTERBOUND (#78886,.F.);
#78888=IFCFACE ((#78887));
#78889=IFCPOLYLOOP ((#7876,#7875,#7852));
#78890=IFCFACEOUTERBOUND (#78889,.F.);
#78891=IFCFACE ((#78890));
#78892=IFCPOLYLOOP ((#7875,#7851,#7852));
#78893=IFCFACEOUTERBOUND (#78892,.F.);
#78894=IFCFACE ((#78893));
#78895=IFCPOLYLOOP ((#7875,#7874,#7851));
#78896=IFCFACEOUTERBOUND (#78895,.F.);
#78897=IFCFACE ((#78896));
#78898=IFCPOLYLOOP ((#7874,#7850,#7851));
#78899=IFCFACEOUTERBOUND (#78898,.F.);
#78900=IFCFACE ((#78899));
#78901=IFCPOLYLOOP ((#7874,#7873,#7850));
#78902=IFCFACEOUTERBOUND (#78901,.F.);
#78903=IFCFACE ((#78902));
#78904=IFCPOLYLOOP ((#7873,#7849,#7850));
#78905=IFCFACEOUTERBOUND (#78904,.F.);
#78906=IFCFACE ((#78905));
#78907=IFCPOLYLOOP ((#7873,#7872,#7849));
#78908=IFCFACEOUTERBOUND (#78907,.F.);
#78909=IFCFACE ((#78908));
#78910=IFCPOLYLOOP ((#7872,#7871,#7849));
#78911=IFCFACEOUTERBOUND (#78910,.F.);
#78912=IFCFACE ((#78911));
#78913=IFCPOLYLOOP ((#7865,#7842,#7843));
#78914=IFCFACEOUTERBOUND (#78913,.F.);
#78915=IFCFACE ((#78914));
#78916=IFCPOLYLOOP ((#7865,#7864,#7842));
#78917=IFCFACEOUTERBOUND (#78916,.F.);
#78918=IFCFACE ((#78917));
#78919=IFCPOLYLOOP ((#7843,#7844,#7865));
#78920=IFCFACEOUTERBOUND (#78919,.F.);
#78921=IFCFACE ((#78920));
#78922=IFCPOLYLOOP ((#7844,#7866,#7865));
#78923=IFCFACEOUTERBOUND (#78922,.F.);
#78924=IFCFACE ((#78923));
#78925=IFCPOLYLOOP ((#7864,#7863,#7842));
#78926=IFCFACEOUTERBOUND (#78925,.F.);
#78927=IFCFACE ((#78926));
#78928=IFCPOLYLOOP ((#7863,#7841,#7842));
#78929=IFCFACEOUTERBOUND (#78928,.F.);
#78930=IFCFACE ((#78929));
#78931=IFCPOLYLOOP ((#7863,#7862,#7841));
#78932=IFCFACEOUTERBOUND (#78931,.F.);
#78933=IFCFACE ((#78932));
#78934=IFCPOLYLOOP ((#7862,#7840,#7841));
#78935=IFCFACEOUTERBOUND (#78934,.F.);
#78936=IFCFACE ((#78935));
#78937=IFCPOLYLOOP ((#7862,#7839,#7840));
#78938=IFCFACEOUTERBOUND (#78937,.F.);
#78939=IFCFACE ((#78938));
#78940=IFCPOLYLOOP ((#7862,#7861,#7839));
#78941=IFCFACEOUTERBOUND (#78940,.F.);
#78942=IFCFACE ((#78941));
#78943=IFCPOLYLOOP ((#7861,#7838,#7839));
#78944=IFCFACEOUTERBOUND (#78943,.F.);
#78945=IFCFACE ((#78944));
#78946=IFCPOLYLOOP ((#7861,#7860,#7838));
#78947=IFCFACEOUTERBOUND (#78946,.F.);
#78948=IFCFACE ((#78947));
#78949=IFCPOLYLOOP ((#7844,#7845,#7866));
#78950=IFCFACEOUTERBOUND (#78949,.F.);
#78951=IFCFACE ((#78950));
#78952=IFCPOLYLOOP ((#7845,#7867,#7866));
#78953=IFCFACEOUTERBOUND (#78952,.F.);
#78954=IFCFACE ((#78953));
#78955=IFCPOLYLOOP ((#7845,#7846,#7867));
```

```
#78956=IFCFACEOUTERBOUND(#78955,.F.);
#78957=IFCFACE((#78956));
#78958=IFCPOLYLOOP((#7846,#7868,#7867));
#78959=IFCFACEOUTERBOUND(#78958,.F.);
#78960=IFCFACE((#78959));
#78961=IFCPOLYLOOP((#7846,#7847,#7868));
#78962=IFCFACEOUTERBOUND(#78961,.F.);
#78963=IFCFACE((#78962));
#78964=IFCPOLYLOOP((#7847,#7869,#7868));
#78965=IFCFACEOUTERBOUND(#78964,.F.);
#78966=IFCFACE((#78965));
#78967=IFCPOLYLOOP((#7847,#7848,#7869));
#78968=IFCFACEOUTERBOUND(#78967,.F.);
#78969=IFCFACE((#78968));
#78970=IFCPOLYLOOP((#7848,#7870,#7869));
#78971=IFCFACEOUTERBOUND(#78970,.F.);
#78972=IFCFACE((#78971));
#78973=IFCPOLYLOOP((#7848,#7849,#7870));
#78974=IFCFACEOUTERBOUND(#78973,.F.);
#78975=IFCFACE((#78974));
#78976=IFCPOLYLOOP((#7849,#7871,#7870));
#78977=IFCFACEOUTERBOUND(#78976,.F.);
#78978=IFCFACE((#78977));
#78979=IFCPOLYLOOP((#7854,#7855,#7877));
#78980=IFCFACEOUTERBOUND(#78979,.F.);
#78981=IFCFACE((#78980));
#78982=IFCPOLYLOOP((#7855,#7878,#7877));
#78983=IFCFACEOUTERBOUND(#78982,.F.);
#78984=IFCFACE((#78983));
#78985=IFCPOLYLOOP((#7855,#7856,#7878));
#78986=IFCFACEOUTERBOUND(#78985,.F.);
#78987=IFCFACE((#78986));
#78988=IFCPOLYLOOP((#7856,#7879,#7878));
#78989=IFCFACEOUTERBOUND(#78988,.F.);
#78990=IFCFACE((#78989));
#78991=IFCPOLYLOOP((#7856,#7857,#7879));
#78992=IFCFACEOUTERBOUND(#78991,.F.);
#78993=IFCFACE((#78992));
#78994=IFCPOLYLOOP((#7857,#7880,#7879));
#78995=IFCFACEOUTERBOUND(#78994,.F.);
#78996=IFCFACE((#78995));
#78997=IFCPOLYLOOP((#7857,#7858,#7880));
#78998=IFCFACEOUTERBOUND(#78997,.F.);
#78999=IFCFACE((#78998));
#79000=IFCPOLYLOOP((#7858,#7881,#7880));
#79001=IFCFACEOUTERBOUND(#79000,.F.);
#79002=IFCFACE((#79001));
#79003=IFCPOLYLOOP((#7858,#7859,#7881));
#79004=IFCFACEOUTERBOUND(#79003,.F.);
#79005=IFCFACE((#79004));
#79006=IFCPOLYLOOP((#7859,#7882,#7881));
#79007=IFCFACEOUTERBOUND(#79006,.F.);
#79008=IFCFACE((#79007));
#79009=IFCPOLYLOOP((#7859,#7860,#7882));
#79010=IFCFACEOUTERBOUND(#79009,.F.);
#79011=IFCFACE((#79010));
#79012=IFCPOLYLOOP((#7860,#7883,#7882));
#79013=IFCFACEOUTERBOUND(#79012,.F.);
#79014=IFCFACE((#79013));
#79015=IFCPOLYLOOP((#7877,#7876,#7854));
#79016=IFCFACEOUTERBOUND(#79015,.F.);
#79017=IFCFACE((#79016));
#79018=IFCPOLYLOOP((#7877,#7899,#7876));
#79019=IFCFACEOUTERBOUND(#79018,.F.);
#79020=IFCFACE((#79019));
#79021=IFCPOLYLOOP((#7899,#7875,#7876));
#79022=IFCFACEOUTERBOUND(#79021,.F.);
#79023=IFCFACE((#79022));
#79024=IFCPOLYLOOP((#7899,#7898,#7875));
#79025=IFCFACEOUTERBOUND(#79024,.F.);
#79026=IFCFACE((#79025));
#79027=IFCPOLYLOOP((#7898,#7874,#7875));
#79028=IFCFACEOUTERBOUND(#79027,.F.);
#79029=IFCFACE((#79028));
#79030=IFCPOLYLOOP((#7898,#7897,#7874));
#79031=IFCFACEOUTERBOUND(#79030,.F.);
```

```
#79032=IFCFACE( (#79031) );
#79033=IFCPOLYLOOP( (#7897, #7873, #7874) );
#79034=IFCFACEOUTERBOUND( #79033, .F. );
#79035=IFCFACE( (#79034) );
#79036=IFCPOLYLOOP( (#7897, #7896, #7873) );
#79037=IFCFACEOUTERBOUND( #79036, .F. );
#79038=IFCFACE( (#79037) );
#79039=IFCPOLYLOOP( (#7896, #7872, #7873) );
#79040=IFCFACEOUTERBOUND( #79039, .F. );
#79041=IFCFACE( (#79040) );
#79042=IFCPOLYLOOP( (#7896, #7895, #7872) );
#79043=IFCFACEOUTERBOUND( #79042, .F. );
#79044=IFCFACE( (#79043) );
#79045=IFCPOLYLOOP( (#7895, #7871, #7872) );
#79046=IFCFACEOUTERBOUND( #79045, .F. );
#79047=IFCFACE( (#79046) );
#79048=IFCPOLYLOOP( (#7895, #7894, #7871) );
#79049=IFCFACEOUTERBOUND( #79048, .F. );
#79050=IFCFACE( (#79049) );
#79051=IFCPOLYLOOP( (#7888, #7864, #7865) );
#79052=IFCFACEOUTERBOUND( #79051, .F. );
#79053=IFCFACE( (#79052) );
#79054=IFCPOLYLOOP( (#7888, #7887, #7864) );
#79055=IFCFACEOUTERBOUND( #79054, .F. );
#79056=IFCFACE( (#79055) );
#79057=IFCPOLYLOOP( (#7865, #7866, #7888) );
#79058=IFCFACEOUTERBOUND( #79057, .F. );
#79059=IFCFACE( (#79058) );
#79060=IFCPOLYLOOP( (#7866, #7889, #7888) );
#79061=IFCFACEOUTERBOUND( #79060, .F. );
#79062=IFCFACE( (#79061) );
#79063=IFCPOLYLOOP( (#7887, #7863, #7864) );
#79064=IFCFACEOUTERBOUND( #79063, .F. );
#79065=IFCFACE( (#79064) );
#79066=IFCPOLYLOOP( (#7887, #7886, #7863) );
#79067=IFCFACEOUTERBOUND( #79066, .F. );
#79068=IFCFACE( (#79067) );
#79069=IFCPOLYLOOP( (#7886, #7862, #7863) );
#79070=IFCFACEOUTERBOUND( #79069, .F. );
#79071=IFCFACE( (#79070) );
#79072=IFCPOLYLOOP( (#7886, #7885, #7862) );
#79073=IFCFACEOUTERBOUND( #79072, .F. );
#79074=IFCFACE( (#79073) );
#79075=IFCPOLYLOOP( (#7885, #7861, #7862) );
#79076=IFCFACEOUTERBOUND( #79075, .F. );
#79077=IFCFACE( (#79076) );
#79078=IFCPOLYLOOP( (#7885, #7884, #7861) );
#79079=IFCFACEOUTERBOUND( #79078, .F. );
#79080=IFCFACE( (#79079) );
#79081=IFCPOLYLOOP( (#7884, #7860, #7861) );
#79082=IFCFACEOUTERBOUND( #79081, .F. );
#79083=IFCFACE( (#79082) );
#79084=IFCPOLYLOOP( (#7884, #7883, #7860) );
#79085=IFCFACEOUTERBOUND( #79084, .F. );
#79086=IFCFACE( (#79085) );
#79087=IFCPOLYLOOP( (#7866, #7867, #7889) );
#79088=IFCFACEOUTERBOUND( #79087, .F. );
#79089=IFCFACE( (#79088) );
#79090=IFCPOLYLOOP( (#7867, #7890, #7889) );
#79091=IFCFACEOUTERBOUND( #79090, .F. );
#79092=IFCFACE( (#79091) );
#79093=IFCPOLYLOOP( (#7867, #7868, #7890) );
#79094=IFCFACEOUTERBOUND( #79093, .F. );
#79095=IFCFACE( (#79094) );
#79096=IFCPOLYLOOP( (#7868, #7891, #7890) );
#79097=IFCFACEOUTERBOUND( #79096, .F. );
#79098=IFCFACE( (#79097) );
#79099=IFCPOLYLOOP( (#7868, #7869, #7891) );
#79100=IFCFACEOUTERBOUND( #79099, .F. );
#79101=IFCFACE( (#79100) );
#79102=IFCPOLYLOOP( (#7869, #7892, #7891) );
#79103=IFCFACEOUTERBOUND( #79102, .F. );
#79104=IFCFACE( (#79103) );
#79105=IFCPOLYLOOP( (#7869, #7870, #7892) );
#79106=IFCFACEOUTERBOUND( #79105, .F. );
#79107=IFCFACE( (#79106) );
```

```
#79108=IFCPOLYLOOP((#7870,#7893,#7892));
#79109=IFCFACEOUTERBOUND(#79108,.F.);
#79110=IFCFACE((#79109));
#79111=IFCPOLYLOOP((#7870,#7871,#7893));
#79112=IFCFACEOUTERBOUND(#79111,.F.);
#79113=IFCFACE((#79112));
#79114=IFCPOLYLOOP((#7871,#7894,#7893));
#79115=IFCFACEOUTERBOUND(#79114,.F.);
#79116=IFCFACE((#79115));
#79117=IFCPOLYLOOP((#7877,#7878,#7900));
#79118=IFCFACEOUTERBOUND(#79117,.F.);
#79119=IFCFACE((#79118));
#79120=IFCPOLYLOOP((#7878,#7901,#7900));
#79121=IFCFACEOUTERBOUND(#79120,.F.);
#79122=IFCFACE((#79121));
#79123=IFCPOLYLOOP((#7878,#7879,#7901));
#79124=IFCFACEOUTERBOUND(#79123,.F.);
#79125=IFCFACE((#79124));
#79126=IFCPOLYLOOP((#7879,#7902,#7901));
#79127=IFCFACEOUTERBOUND(#79126,.F.);
#79128=IFCFACE((#79127));
#79129=IFCPOLYLOOP((#7879,#7880,#7902));
#79130=IFCFACEOUTERBOUND(#79129,.F.);
#79131=IFCFACE((#79130));
#79132=IFCPOLYLOOP((#7880,#7903,#7902));
#79133=IFCFACEOUTERBOUND(#79132,.F.);
#79134=IFCFACE((#79133));
#79135=IFCPOLYLOOP((#7880,#7904,#7903));
#79136=IFCFACEOUTERBOUND(#79135,.F.);
#79137=IFCFACE((#79136));
#79138=IFCPOLYLOOP((#7880,#7881,#7904));
#79139=IFCFACEOUTERBOUND(#79138,.F.);
#79140=IFCFACE((#79139));
#79141=IFCPOLYLOOP((#7881,#7905,#7904));
#79142=IFCFACEOUTERBOUND(#79141,.F.);
#79143=IFCFACE((#79142));
#79144=IFCPOLYLOOP((#7881,#7906,#7905));
#79145=IFCFACEOUTERBOUND(#79144,.F.);
#79146=IFCFACE((#79145));
#79147=IFCPOLYLOOP((#7881,#7882,#7906));
#79148=IFCFACEOUTERBOUND(#79147,.F.);
#79149=IFCFACE((#79148));
#79150=IFCPOLYLOOP((#7882,#7883,#7906));
#79151=IFCFACEOUTERBOUND(#79150,.F.);
#79152=IFCFACE((#79151));
#79153=IFCPOLYLOOP((#7883,#7907,#7906));
#79154=IFCFACEOUTERBOUND(#79153,.F.);
#79155=IFCFACE((#79154));
#79156=IFCPOLYLOOP((#7900,#7899,#7877));
#79157=IFCFACEOUTERBOUND(#79156,.F.);
#79158=IFCFACE((#79157));
#79159=IFCPOLYLOOP((#7900,#7924,#7899));
#79160=IFCFACEOUTERBOUND(#79159,.F.);
#79161=IFCFACE((#79160));
#79162=IFCPOLYLOOP((#7924,#7898,#7899));
#79163=IFCFACEOUTERBOUND(#79162,.F.);
#79164=IFCFACE((#79163));
#79165=IFCPOLYLOOP((#7924,#7923,#7898));
#79166=IFCFACEOUTERBOUND(#79165,.F.);
#79167=IFCFACE((#79166));
#79168=IFCPOLYLOOP((#7923,#7897,#7898));
#79169=IFCFACEOUTERBOUND(#79168,.F.);
#79170=IFCFACE((#79169));
#79171=IFCPOLYLOOP((#7923,#7922,#7897));
#79172=IFCFACEOUTERBOUND(#79171,.F.);
#79173=IFCFACE((#79172));
#79174=IFCPOLYLOOP((#7922,#7896,#7897));
#79175=IFCFACEOUTERBOUND(#79174,.F.);
#79176=IFCFACE((#79175));
#79177=IFCPOLYLOOP((#7922,#7921,#7896));
#79178=IFCFACEOUTERBOUND(#79177,.F.);
#79179=IFCFACE((#79178));
#79180=IFCPOLYLOOP((#7921,#7895,#7896));
#79181=IFCFACEOUTERBOUND(#79180,.F.);
#79182=IFCFACE((#79181));
#79183=IFCPOLYLOOP((#7921,#7920,#7895));
```



```
#79184=IFCFACEOUTERBOUND(#79183,.F.);
#79185=IFCFACE((#79184));
#79186=IFCPOLYLOOP((#7920,#7894,#7895));
#79187=IFCFACEOUTERBOUND(#79186,.F.);
#79188=IFCFACE((#79187));
#79189=IFCPOLYLOOP((#7920,#7919,#7894));
#79190=IFCFACEOUTERBOUND(#79189,.F.);
#79191=IFCFACE((#79190));
#79192=IFCPOLYLOOP((#7913,#7887,#7888));
#79193=IFCFACEOUTERBOUND(#79192,.F.);
#79194=IFCFACE((#79193));
#79195=IFCPOLYLOOP((#7913,#7912,#7887));
#79196=IFCFACEOUTERBOUND(#79195,.F.);
#79197=IFCFACE((#79196));
#79198=IFCPOLYLOOP((#7888,#7889,#7913));
#79199=IFCFACEOUTERBOUND(#79198,.F.);
#79200=IFCFACE((#79199));
#79201=IFCPOLYLOOP((#7889,#7914,#7913));
#79202=IFCFACEOUTERBOUND(#79201,.F.);
#79203=IFCFACE((#79202));
#79204=IFCPOLYLOOP((#7912,#7886,#7887));
#79205=IFCFACEOUTERBOUND(#79204,.F.);
#79206=IFCFACE((#79205));
#79207=IFCPOLYLOOP((#7912,#7911,#7886));
#79208=IFCFACEOUTERBOUND(#79207,.F.);
#79209=IFCFACE((#79208));
#79210=IFCPOLYLOOP((#7911,#7885,#7886));
#79211=IFCFACEOUTERBOUND(#79210,.F.);
#79212=IFCFACE((#79211));
#79213=IFCPOLYLOOP((#7911,#7910,#7885));
#79214=IFCFACEOUTERBOUND(#79213,.F.);
#79215=IFCFACE((#79214));
#79216=IFCPOLYLOOP((#7910,#7909,#7885));
#79217=IFCFACEOUTERBOUND(#79216,.F.);
#79218=IFCFACE((#79217));
#79219=IFCPOLYLOOP((#7909,#7884,#7885));
#79220=IFCFACEOUTERBOUND(#79219,.F.);
#79221=IFCFACE((#79220));
#79222=IFCPOLYLOOP((#7909,#7908,#7884));
#79223=IFCFACEOUTERBOUND(#79222,.F.);
#79224=IFCFACE((#79223));
#79225=IFCPOLYLOOP((#7908,#7883,#7884));
#79226=IFCFACEOUTERBOUND(#79225,.F.);
#79227=IFCFACE((#79226));
#79228=IFCPOLYLOOP((#7908,#7907,#7883));
#79229=IFCFACEOUTERBOUND(#79228,.F.);
#79230=IFCFACE((#79229));
#79231=IFCPOLYLOOP((#7889,#7890,#7914));
#79232=IFCFACEOUTERBOUND(#79231,.F.);
#79233=IFCFACE((#79232));
#79234=IFCPOLYLOOP((#7890,#7915,#7914));
#79235=IFCFACEOUTERBOUND(#79234,.F.);
#79236=IFCFACE((#79235));
#79237=IFCPOLYLOOP((#7890,#7891,#7915));
#79238=IFCFACEOUTERBOUND(#79237,.F.);
#79239=IFCFACE((#79238));
#79240=IFCPOLYLOOP((#7891,#7916,#7915));
#79241=IFCFACEOUTERBOUND(#79240,.F.);
#79242=IFCFACE((#79241));
#79243=IFCPOLYLOOP((#7891,#7892,#7916));
#79244=IFCFACEOUTERBOUND(#79243,.F.);
#79245=IFCFACE((#79244));
#79246=IFCPOLYLOOP((#7892,#7917,#7916));
#79247=IFCFACEOUTERBOUND(#79246,.F.);
#79248=IFCFACE((#79247));
#79249=IFCPOLYLOOP((#7892,#7893,#7917));
#79250=IFCFACEOUTERBOUND(#79249,.F.);
#79251=IFCFACE((#79250));
#79252=IFCPOLYLOOP((#7893,#7918,#7917));
#79253=IFCFACEOUTERBOUND(#79252,.F.);
#79254=IFCFACE((#79253));
#79255=IFCPOLYLOOP((#7893,#7894,#7918));
#79256=IFCFACEOUTERBOUND(#79255,.F.);
#79257=IFCFACE((#79256));
#79258=IFCPOLYLOOP((#7894,#7919,#7918));
#79259=IFCFACEOUTERBOUND(#79258,.F.);
```

```
#79260=IFCFACE (#79259);
#79261=IFCPOLYLOOP (#7900,#7901,#7925);
#79262=IFCFACEOUTERBOUND(#79261,.F.);
#79263=IFCFACE (#79262);
#79264=IFCPOLYLOOP (#7901,#7926,#7925);
#79265=IFCFACEOUTERBOUND(#79264,.F.);
#79266=IFCFACE (#79265);
#79267=IFCPOLYLOOP (#7901,#7902,#7926);
#79268=IFCFACEOUTERBOUND(#79267,.F.);
#79269=IFCFACE (#79268);
#79270=IFCPOLYLOOP (#7902,#7927,#7926);
#79271=IFCFACEOUTERBOUND(#79270,.F.);
#79272=IFCFACE (#79271);
#79273=IFCPOLYLOOP (#7902,#7903,#7927);
#79274=IFCFACEOUTERBOUND(#79273,.F.);
#79275=IFCFACE (#79274);
#79276=IFCPOLYLOOP (#7903,#7928,#7927);
#79277=IFCFACEOUTERBOUND(#79276,.F.);
#79278=IFCFACE (#79277);
#79279=IFCPOLYLOOP (#7903,#7904,#7928);
#79280=IFCFACEOUTERBOUND(#79279,.F.);
#79281=IFCFACE (#79280);
#79282=IFCPOLYLOOP (#7904,#7929,#7928);
#79283=IFCFACEOUTERBOUND(#79282,.F.);
#79284=IFCFACE (#79283);
#79285=IFCPOLYLOOP (#7904,#7930,#7929);
#79286=IFCFACEOUTERBOUND(#79285,.F.);
#79287=IFCFACE (#79286);
#79288=IFCPOLYLOOP (#7904,#7905,#7930);
#79289=IFCFACEOUTERBOUND(#79288,.F.);
#79290=IFCFACE (#79289);
#79291=IFCPOLYLOOP (#7905,#7931,#7930);
#79292=IFCFACEOUTERBOUND(#79291,.F.);
#79293=IFCFACE (#79292);
#79294=IFCPOLYLOOP (#7905,#7906,#7931);
#79295=IFCFACEOUTERBOUND(#79294,.F.);
#79296=IFCFACE (#79295);
#79297=IFCPOLYLOOP (#7906,#7907,#7931);
#79298=IFCFACEOUTERBOUND(#79297,.F.);
#79299=IFCFACE (#79298);
#79300=IFCPOLYLOOP (#7907,#7932,#7931);
#79301=IFCFACEOUTERBOUND(#79300,.F.);
#79302=IFCFACE (#79301);
#79303=IFCPOLYLOOP (#7925,#7924,#7900);
#79304=IFCFACEOUTERBOUND(#79303,.F.);
#79305=IFCFACE (#79304);
#79306=IFCPOLYLOOP (#7925,#7949,#7924);
#79307=IFCFACEOUTERBOUND(#79306,.F.);
#79308=IFCFACE (#79307);
#79309=IFCPOLYLOOP (#7949,#7923,#7924);
#79310=IFCFACEOUTERBOUND(#79309,.F.);
#79311=IFCFACE (#79310);
#79312=IFCPOLYLOOP (#7949,#7948,#7923);
#79313=IFCFACEOUTERBOUND(#79312,.F.);
#79314=IFCFACE (#79313);
#79315=IFCPOLYLOOP (#7948,#7922,#7923);
#79316=IFCFACEOUTERBOUND(#79315,.F.);
#79317=IFCFACE (#79316);
#79318=IFCPOLYLOOP (#7948,#7947,#7922);
#79319=IFCFACEOUTERBOUND(#79318,.F.);
#79320=IFCFACE (#79319);
#79321=IFCPOLYLOOP (#7947,#7921,#7922);
#79322=IFCFACEOUTERBOUND(#79321,.F.);
#79323=IFCFACE (#79322);
#79324=IFCPOLYLOOP (#7947,#7946,#7921);
#79325=IFCFACEOUTERBOUND(#79324,.F.);
#79326=IFCFACE (#79325);
#79327=IFCPOLYLOOP (#7946,#7920,#7921);
#79328=IFCFACEOUTERBOUND(#79327,.F.);
#79329=IFCFACE (#79328);
#79330=IFCPOLYLOOP (#7946,#7945,#7920);
#79331=IFCFACEOUTERBOUND(#79330,.F.);
#79332=IFCFACE (#79331);
#79333=IFCPOLYLOOP (#7945,#7944,#7920);
#79334=IFCFACEOUTERBOUND(#79333,.F.);
#79335=IFCFACE (#79334);
```

```
#79336=IFCPOLYLOOP ((#7944,#7919,#7920));
#79337=IFCFACEOUTERBOUND (#79336,.F.);
#79338=IFCFACE ((#79337));
#79339=IFCPOLYLOOP ((#7938,#7912,#7913));
#79340=IFCFACEOUTERBOUND (#79339,.F.);
#79341=IFCFACE ((#79340));
#79342=IFCPOLYLOOP ((#7938,#7937,#7912));
#79343=IFCFACEOUTERBOUND (#79342,.F.);
#79344=IFCFACE ((#79343));
#79345=IFCPOLYLOOP ((#7913,#7914,#7938));
#79346=IFCFACEOUTERBOUND (#79345,.F.);
#79347=IFCFACE ((#79346));
#79348=IFCPOLYLOOP ((#7914,#7939,#7938));
#79349=IFCFACEOUTERBOUND (#79348,.F.);
#79350=IFCFACE ((#79349));
#79351=IFCPOLYLOOP ((#7937,#7911,#7912));
#79352=IFCFACEOUTERBOUND (#79351,.F.);
#79353=IFCFACE ((#79352));
#79354=IFCPOLYLOOP ((#7937,#7936,#7911));
#79355=IFCFACEOUTERBOUND (#79354,.F.);
#79356=IFCFACE ((#79355));
#79357=IFCPOLYLOOP ((#7936,#7910,#7911));
#79358=IFCFACEOUTERBOUND (#79357,.F.);
#79359=IFCFACE ((#79358));
#79360=IFCPOLYLOOP ((#7936,#7935,#7910));
#79361=IFCFACEOUTERBOUND (#79360,.F.);
#79362=IFCFACE ((#79361));
#79363=IFCPOLYLOOP ((#7935,#7909,#7910));
#79364=IFCFACEOUTERBOUND (#79363,.F.);
#79365=IFCFACE ((#79364));
#79366=IFCPOLYLOOP ((#7935,#7934,#7909));
#79367=IFCFACEOUTERBOUND (#79366,.F.);
#79368=IFCFACE ((#79367));
#79369=IFCPOLYLOOP ((#7934,#7908,#7909));
#79370=IFCFACEOUTERBOUND (#79369,.F.);
#79371=IFCFACE ((#79370));
#79372=IFCPOLYLOOP ((#7934,#7933,#7908));
#79373=IFCFACEOUTERBOUND (#79372,.F.);
#79374=IFCFACE ((#79373));
#79375=IFCPOLYLOOP ((#7933,#7907,#7908));
#79376=IFCFACEOUTERBOUND (#79375,.F.);
#79377=IFCFACE ((#79376));
#79378=IFCPOLYLOOP ((#7933,#7932,#7907));
#79379=IFCFACEOUTERBOUND (#79378,.F.);
#79380=IFCFACE ((#79379));
#79381=IFCPOLYLOOP ((#7914,#7915,#7939));
#79382=IFCFACEOUTERBOUND (#79381,.F.);
#79383=IFCFACE ((#79382));
#79384=IFCPOLYLOOP ((#7915,#7940,#7939));
#79385=IFCFACEOUTERBOUND (#79384,.F.);
#79386=IFCFACE ((#79385));
#79387=IFCPOLYLOOP ((#7915,#7916,#7940));
#79388=IFCFACEOUTERBOUND (#79387,.F.);
#79389=IFCFACE ((#79388));
#79390=IFCPOLYLOOP ((#7916,#7941,#7940));
#79391=IFCFACEOUTERBOUND (#79390,.F.);
#79392=IFCFACE ((#79391));
#79393=IFCPOLYLOOP ((#7916,#7917,#7941));
#79394=IFCFACEOUTERBOUND (#79393,.F.);
#79395=IFCFACE ((#79394));
#79396=IFCPOLYLOOP ((#7917,#7942,#7941));
#79397=IFCFACEOUTERBOUND (#79396,.F.);
#79398=IFCFACE ((#79397));
#79399=IFCPOLYLOOP ((#7917,#7943,#7942));
#79400=IFCFACEOUTERBOUND (#79399,.F.);
#79401=IFCFACE ((#79400));
#79402=IFCPOLYLOOP ((#7917,#7918,#7943));
#79403=IFCFACEOUTERBOUND (#79402,.F.);
#79404=IFCFACE ((#79403));
#79405=IFCPOLYLOOP ((#7918,#7944,#7943));
#79406=IFCFACEOUTERBOUND (#79405,.F.);
#79407=IFCFACE ((#79406));
#79408=IFCPOLYLOOP ((#7918,#7919,#7944));
#79409=IFCFACEOUTERBOUND (#79408,.F.);
#79410=IFCFACE ((#79409));
#79411=IFCPOLYLOOP ((#7925,#7926,#7950));
```

```
#79412=IFCFACEOUTERBOUND(#79411,.F.);
#79413=IFCFACE((#79412));
#79414=IFCPOLYLOOP((#7926,#7951,#7950));
#79415=IFCFACEOUTERBOUND(#79414,.F.);
#79416=IFCFACE((#79415));
#79417=IFCPOLYLOOP((#7926,#7927,#7951));
#79418=IFCFACEOUTERBOUND(#79417,.F.);
#79419=IFCFACE((#79418));
#79420=IFCPOLYLOOP((#7927,#7952,#7951));
#79421=IFCFACEOUTERBOUND(#79420,.F.);
#79422=IFCFACE((#79421));
#79423=IFCPOLYLOOP((#7927,#7928,#7952));
#79424=IFCFACEOUTERBOUND(#79423,.F.);
#79425=IFCFACE((#79424));
#79426=IFCPOLYLOOP((#7928,#7953,#7952));
#79427=IFCFACEOUTERBOUND(#79426,.F.);
#79428=IFCFACE((#79427));
#79429=IFCPOLYLOOP((#7928,#7929,#7953));
#79430=IFCFACEOUTERBOUND(#79429,.F.);
#79431=IFCFACE((#79430));
#79432=IFCPOLYLOOP((#7929,#7954,#7953));
#79433=IFCFACEOUTERBOUND(#79432,.F.);
#79434=IFCFACE((#79433));
#79435=IFCPOLYLOOP((#7929,#7955,#7954));
#79436=IFCFACEOUTERBOUND(#79435,.F.);
#79437=IFCFACE((#79436));
#79438=IFCPOLYLOOP((#7929,#7930,#7955));
#79439=IFCFACEOUTERBOUND(#79438,.F.);
#79440=IFCFACE((#79439));
#79441=IFCPOLYLOOP((#7930,#7956,#7955));
#79442=IFCFACEOUTERBOUND(#79441,.F.);
#79443=IFCFACE((#79442));
#79444=IFCPOLYLOOP((#7930,#7931,#7956));
#79445=IFCFACEOUTERBOUND(#79444,.F.);
#79446=IFCFACE((#79445));
#79447=IFCPOLYLOOP((#7931,#7932,#7956));
#79448=IFCFACEOUTERBOUND(#79447,.F.);
#79449=IFCFACE((#79448));
#79450=IFCPOLYLOOP((#7950,#7973,#7925));
#79451=IFCFACEOUTERBOUND(#79450,.F.);
#79452=IFCFACE((#79451));
#79453=IFCPOLYLOOP((#7973,#7949,#7925));
#79454=IFCFACEOUTERBOUND(#79453,.F.);
#79455=IFCFACE((#79454));
#79456=IFCPOLYLOOP((#7973,#7972,#7949));
#79457=IFCFACEOUTERBOUND(#79456,.F.);
#79458=IFCFACE((#79457));
#79459=IFCPOLYLOOP((#7972,#7948,#7949));
#79460=IFCFACEOUTERBOUND(#79459,.F.);
#79461=IFCFACE((#79460));
#79462=IFCPOLYLOOP((#7972,#7971,#7948));
#79463=IFCFACEOUTERBOUND(#79462,.F.);
#79464=IFCFACE((#79463));
#79465=IFCPOLYLOOP((#7971,#7970,#7948));
#79466=IFCFACEOUTERBOUND(#79465,.F.);
#79467=IFCFACE((#79466));
#79468=IFCPOLYLOOP((#7970,#7947,#7948));
#79469=IFCFACEOUTERBOUND(#79468,.F.);
#79470=IFCFACE((#79469));
#79471=IFCPOLYLOOP((#7970,#7969,#7947));
#79472=IFCFACEOUTERBOUND(#79471,.F.);
#79473=IFCFACE((#79472));
#79474=IFCPOLYLOOP((#7969,#7946,#7947));
#79475=IFCFACEOUTERBOUND(#79474,.F.);
#79476=IFCFACE((#79475));
#79477=IFCPOLYLOOP((#7969,#7968,#7946));
#79478=IFCFACEOUTERBOUND(#79477,.F.);
#79479=IFCFACE((#79478));
#79480=IFCPOLYLOOP((#7968,#7945,#7946));
#79481=IFCFACEOUTERBOUND(#79480,.F.);
#79482=IFCFACE((#79481));
#79483=IFCPOLYLOOP((#7968,#7944,#7945));
#79484=IFCFACEOUTERBOUND(#79483,.F.);
#79485=IFCFACE((#79484));
#79486=IFCPOLYLOOP((#7962,#7937,#7938));
#79487=IFCFACEOUTERBOUND(#79486,.F.);
```

```
#79488=IFCFACE (#79487);
#79489=IFCPOLYLOOP (#7962,#7961,#7937);
#79490=IFCFACEOUTERBOUND(#79489,.F.);
#79491=IFCFACE (#79490);
#79492=IFCPOLYLOOP (#7938,#7939,#7962);
#79493=IFCFACEOUTERBOUND(#79492,.F.);
#79494=IFCFACE (#79493);
#79495=IFCPOLYLOOP (#7939,#7963,#7962);
#79496=IFCFACEOUTERBOUND(#79495,.F.);
#79497=IFCFACE (#79496);
#79498=IFCPOLYLOOP (#7961,#7936,#7937);
#79499=IFCFACEOUTERBOUND(#79498,.F.);
#79500=IFCFACE (#79499);
#79501=IFCPOLYLOOP (#7961,#7960,#7936);
#79502=IFCFACEOUTERBOUND(#79501,.F.);
#79503=IFCFACE (#79502);
#79504=IFCPOLYLOOP (#7960,#7935,#7936);
#79505=IFCFACEOUTERBOUND(#79504,.F.);
#79506=IFCFACE (#79505);
#79507=IFCPOLYLOOP (#7960,#7959,#7935);
#79508=IFCFACEOUTERBOUND(#79507,.F.);
#79509=IFCFACE (#79508);
#79510=IFCPOLYLOOP (#7959,#7934,#7935);
#79511=IFCFACEOUTERBOUND(#79510,.F.);
#79512=IFCFACE (#79511);
#79513=IFCPOLYLOOP (#7959,#7958,#7934);
#79514=IFCFACEOUTERBOUND(#79513,.F.);
#79515=IFCFACE (#79514);
#79516=IFCPOLYLOOP (#7958,#7957,#7934);
#79517=IFCFACEOUTERBOUND(#79516,.F.);
#79518=IFCFACE (#79517);
#79519=IFCPOLYLOOP (#7957,#7933,#7934);
#79520=IFCFACEOUTERBOUND(#79519,.F.);
#79521=IFCFACE (#79520);
#79522=IFCPOLYLOOP (#7957,#7956,#7933);
#79523=IFCFACEOUTERBOUND(#79522,.F.);
#79524=IFCFACE (#79523);
#79525=IFCPOLYLOOP (#7956,#7932,#7933);
#79526=IFCFACEOUTERBOUND(#79525,.F.);
#79527=IFCFACE (#79526);
#79528=IFCPOLYLOOP (#7939,#7964,#7963);
#79529=IFCFACEOUTERBOUND(#79528,.F.);
#79530=IFCFACE (#79529);
#79531=IFCPOLYLOOP (#7939,#7940,#7964);
#79532=IFCFACEOUTERBOUND(#79531,.F.);
#79533=IFCFACE (#79532);
#79534=IFCPOLYLOOP (#7940,#7965,#7964);
#79535=IFCFACEOUTERBOUND(#79534,.F.);
#79536=IFCFACE (#79535);
#79537=IFCPOLYLOOP (#7940,#7941,#7965);
#79538=IFCFACEOUTERBOUND(#79537,.F.);
#79539=IFCFACE (#79538);
#79540=IFCPOLYLOOP (#7941,#7966,#7965);
#79541=IFCFACEOUTERBOUND(#79540,.F.);
#79542=IFCFACE (#79541);
#79543=IFCPOLYLOOP (#7941,#7942,#7966);
#79544=IFCFACEOUTERBOUND(#79543,.F.);
#79545=IFCFACE (#79544);
#79546=IFCPOLYLOOP (#7942,#7967,#7966);
#79547=IFCFACEOUTERBOUND(#79546,.F.);
#79548=IFCFACE (#79547);
#79549=IFCPOLYLOOP (#7942,#7943,#7967);
#79550=IFCFACEOUTERBOUND(#79549,.F.);
#79551=IFCFACE (#79550);
#79552=IFCPOLYLOOP (#7943,#7968,#7967);
#79553=IFCFACEOUTERBOUND(#79552,.F.);
#79554=IFCFACE (#79553);
#79555=IFCPOLYLOOP (#7943,#7944,#7968);
#79556=IFCFACEOUTERBOUND(#79555,.F.);
#79557=IFCFACE (#79556);
#79558=IFCPOLYLOOP (#7950,#7975,#7974);
#79559=IFCFACEOUTERBOUND(#79558,.F.);
#79560=IFCFACE (#79559);
#79561=IFCPOLYLOOP (#7950,#7951,#7975);
#79562=IFCFACEOUTERBOUND(#79561,.F.);
#79563=IFCFACE (#79562);
```

```
#79564=IFCPOLYLOOP ((#7951,#7976,#7975));
#79565=IFCFACEOUTERBOUND (#79564,.F.);
#79566=IFCFACE ((#79565));
#79567=IFCPOLYLOOP ((#7951,#7952,#7976));
#79568=IFCFACEOUTERBOUND (#79567,.F.);
#79569=IFCFACE ((#79568));
#79570=IFCPOLYLOOP ((#7952,#7977,#7976));
#79571=IFCFACEOUTERBOUND (#79570,.F.);
#79572=IFCFACE ((#79571));
#79573=IFCPOLYLOOP ((#7952,#7953,#7977));
#79574=IFCFACEOUTERBOUND (#79573,.F.);
#79575=IFCFACE ((#79574));
#79576=IFCPOLYLOOP ((#7953,#7978,#7977));
#79577=IFCFACEOUTERBOUND (#79576,.F.);
#79578=IFCFACE ((#79577));
#79579=IFCPOLYLOOP ((#7953,#7954,#7978));
#79580=IFCFACEOUTERBOUND (#79579,.F.);
#79581=IFCFACE ((#79580));
#79582=IFCPOLYLOOP ((#7954,#7955,#7978));
#79583=IFCFACEOUTERBOUND (#79582,.F.);
#79584=IFCFACE ((#79583));
#79585=IFCPOLYLOOP ((#7955,#7979,#7978));
#79586=IFCFACEOUTERBOUND (#79585,.F.);
#79587=IFCFACE ((#79586));
#79588=IFCPOLYLOOP ((#7955,#7956,#7979));
#79589=IFCFACEOUTERBOUND (#79588,.F.);
#79590=IFCFACE ((#79589));
#79591=IFCPOLYLOOP ((#7956,#7980,#7979));
#79592=IFCFACEOUTERBOUND (#79591,.F.);
#79593=IFCFACE ((#79592));
#79594=IFCPOLYLOOP ((#7974,#7973,#7950));
#79595=IFCFACEOUTERBOUND (#79594,.F.);
#79596=IFCFACE ((#79595));
#79597=IFCPOLYLOOP ((#7974,#7995,#7973));
#79598=IFCFACEOUTERBOUND (#79597,.F.);
#79599=IFCFACE ((#79598));
#79600=IFCPOLYLOOP ((#7995,#7972,#7973));
#79601=IFCFACEOUTERBOUND (#79600,.F.);
#79602=IFCFACE ((#79601));
#79603=IFCPOLYLOOP ((#7995,#7994,#7972));
#79604=IFCFACEOUTERBOUND (#79603,.F.);
#79605=IFCFACE ((#79604));
#79606=IFCPOLYLOOP ((#7994,#7971,#7972));
#79607=IFCFACEOUTERBOUND (#79606,.F.);
#79608=IFCFACE ((#79607));
#79609=IFCPOLYLOOP ((#7994,#7993,#7971));
#79610=IFCFACEOUTERBOUND (#79609,.F.);
#79611=IFCFACE ((#79610));
#79612=IFCPOLYLOOP ((#7993,#7970,#7971));
#79613=IFCFACEOUTERBOUND (#79612,.F.);
#79614=IFCFACE ((#79613));
#79615=IFCPOLYLOOP ((#7993,#7969,#7970));
#79616=IFCFACEOUTERBOUND (#79615,.F.);
#79617=IFCFACE ((#79616));
#79618=IFCPOLYLOOP ((#7993,#7992,#7969));
#79619=IFCFACEOUTERBOUND (#79618,.F.);
#79620=IFCFACE ((#79619));
#79621=IFCPOLYLOOP ((#7992,#7991,#7969));
#79622=IFCFACEOUTERBOUND (#79621,.F.);
#79623=IFCFACE ((#79622));
#79624=IFCPOLYLOOP ((#7991,#7968,#7969));
#79625=IFCFACEOUTERBOUND (#79624,.F.);
#79626=IFCFACE ((#79625));
#79627=IFCPOLYLOOP ((#7985,#7984,#7962));
#79628=IFCFACEOUTERBOUND (#79627,.F.);
#79629=IFCFACE ((#79628));
#79630=IFCPOLYLOOP ((#7984,#7961,#7962));
#79631=IFCFACEOUTERBOUND (#79630,.F.);
#79632=IFCFACE ((#79631));
#79633=IFCPOLYLOOP ((#7962,#7986,#7985));
#79634=IFCFACEOUTERBOUND (#79633,.F.);
#79635=IFCFACE ((#79634));
#79636=IFCPOLYLOOP ((#7962,#7963,#7986));
#79637=IFCFACEOUTERBOUND (#79636,.F.);
#79638=IFCFACE ((#79637));
#79639=IFCPOLYLOOP ((#7984,#7983,#7961));
```

```
#79640=IFCFACEOUTERBOUND(#79639,.F.);
#79641=IFCFACE((#79640));
#79642=IFCPOLYLOOP((#7983,#7960,#7961));
#79643=IFCFACEOUTERBOUND(#79642,.F.);
#79644=IFCFACE((#79643));
#79645=IFCPOLYLOOP((#7983,#7982,#7960));
#79646=IFCFACEOUTERBOUND(#79645,.F.);
#79647=IFCFACE((#79646));
#79648=IFCPOLYLOOP((#7982,#7959,#7960));
#79649=IFCFACEOUTERBOUND(#79648,.F.);
#79650=IFCFACE((#79649));
#79651=IFCPOLYLOOP((#7982,#7981,#7959));
#79652=IFCFACEOUTERBOUND(#79651,.F.);
#79653=IFCFACE((#79652));
#79654=IFCPOLYLOOP((#7981,#7958,#7959));
#79655=IFCFACEOUTERBOUND(#79654,.F.);
#79656=IFCFACE((#79655));
#79657=IFCPOLYLOOP((#7981,#7957,#7958));
#79658=IFCFACEOUTERBOUND(#79657,.F.);
#79659=IFCFACE((#79658));
#79660=IFCPOLYLOOP((#7981,#7980,#7957));
#79661=IFCFACEOUTERBOUND(#79660,.F.);
#79662=IFCFACE((#79661));
#79663=IFCPOLYLOOP((#7980,#7956,#7957));
#79664=IFCFACEOUTERBOUND(#79663,.F.);
#79665=IFCFACE((#79664));
#79666=IFCPOLYLOOP((#7963,#7987,#7986));
#79667=IFCFACEOUTERBOUND(#79666,.F.);
#79668=IFCFACE((#79667));
#79669=IFCPOLYLOOP((#7963,#7964,#7987));
#79670=IFCFACEOUTERBOUND(#79669,.F.);
#79671=IFCFACE((#79670));
#79672=IFCPOLYLOOP((#7964,#7965,#7987));
#79673=IFCFACEOUTERBOUND(#79672,.F.);
#79674=IFCFACE((#79673));
#79675=IFCPOLYLOOP((#7965,#7988,#7987));
#79676=IFCFACEOUTERBOUND(#79675,.F.);
#79677=IFCFACE((#79676));
#79678=IFCPOLYLOOP((#7965,#7966,#7988));
#79679=IFCFACEOUTERBOUND(#79678,.F.);
#79680=IFCFACE((#79679));
#79681=IFCPOLYLOOP((#7966,#7989,#7988));
#79682=IFCFACEOUTERBOUND(#79681,.F.);
#79683=IFCFACE((#79682));
#79684=IFCPOLYLOOP((#7966,#7990,#7989));
#79685=IFCFACEOUTERBOUND(#79684,.F.);
#79686=IFCFACE((#79685));
#79687=IFCPOLYLOOP((#7966,#7967,#7990));
#79688=IFCFACEOUTERBOUND(#79687,.F.);
#79689=IFCFACE((#79688));
#79690=IFCPOLYLOOP((#7967,#7991,#7990));
#79691=IFCFACEOUTERBOUND(#79690,.F.);
#79692=IFCFACE((#79691));
#79693=IFCPOLYLOOP((#7967,#7968,#7991));
#79694=IFCFACEOUTERBOUND(#79693,.F.);
#79695=IFCFACE((#79694));
#79696=IFCPOLYLOOP((#7974,#7997,#7996));
#79697=IFCFACEOUTERBOUND(#79696,.F.);
#79698=IFCFACE((#79697));
#79699=IFCPOLYLOOP((#7974,#7975,#7997));
#79700=IFCFACEOUTERBOUND(#79699,.F.);
#79701=IFCFACE((#79700));
#79702=IFCPOLYLOOP((#7975,#7976,#7997));
#79703=IFCFACEOUTERBOUND(#79702,.F.);
#79704=IFCFACE((#79703));
#79705=IFCPOLYLOOP((#7976,#7998,#7997));
#79706=IFCFACEOUTERBOUND(#79705,.F.);
#79707=IFCFACE((#79706));
#79708=IFCPOLYLOOP((#7976,#7977,#7998));
#79709=IFCFACEOUTERBOUND(#79708,.F.);
#79710=IFCFACE((#79709));
#79711=IFCPOLYLOOP((#7977,#7999,#7998));
#79712=IFCFACEOUTERBOUND(#79711,.F.);
#79713=IFCFACE((#79712));
#79714=IFCPOLYLOOP((#7977,#7978,#7999));
#79715=IFCFACEOUTERBOUND(#79714,.F.);
```

```
#79716=IFCFACE( (#79715) );
#79717=IFCPOLYLOOP( (#7978,#8000,#7999) );
#79718=IFCFACEOUTERBOUND(#79717,.F.);
#79719=IFCFACE( (#79718) );
#79720=IFCPOLYLOOP( (#7978,#7979,#8000) );
#79721=IFCFACEOUTERBOUND(#79720,.F.);
#79722=IFCFACE( (#79721) );
#79723=IFCPOLYLOOP( (#7979,#8001,#8000) );
#79724=IFCFACEOUTERBOUND(#79723,.F.);
#79725=IFCFACE( (#79724) );
#79726=IFCPOLYLOOP( (#7979,#7980,#8001) );
#79727=IFCFACEOUTERBOUND(#79726,.F.);
#79728=IFCFACE( (#79727) );
#79729=IFCPOLYLOOP( (#7980,#8002,#8001) );
#79730=IFCFACEOUTERBOUND(#79729,.F.);
#79731=IFCFACE( (#79730) );
#79732=IFCPOLYLOOP( (#7996,#8017,#7974) );
#79733=IFCFACEOUTERBOUND(#79732,.F.);
#79734=IFCFACE( (#79733) );
#79735=IFCPOLYLOOP( (#8017,#7995,#7974) );
#79736=IFCFACEOUTERBOUND(#79735,.F.);
#79737=IFCFACE( (#79736) );
#79738=IFCPOLYLOOP( (#8017,#8016,#7995) );
#79739=IFCFACEOUTERBOUND(#79738,.F.);
#79740=IFCFACE( (#79739) );
#79741=IFCPOLYLOOP( (#8016,#7994,#7995) );
#79742=IFCFACEOUTERBOUND(#79741,.F.);
#79743=IFCFACE( (#79742) );
#79744=IFCPOLYLOOP( (#8016,#8015,#7994) );
#79745=IFCFACEOUTERBOUND(#79744,.F.);
#79746=IFCFACE( (#79745) );
#79747=IFCPOLYLOOP( (#8015,#7993,#7994) );
#79748=IFCFACEOUTERBOUND(#79747,.F.);
#79749=IFCFACE( (#79748) );
#79750=IFCPOLYLOOP( (#8015,#8014,#7993) );
#79751=IFCFACEOUTERBOUND(#79750,.F.);
#79752=IFCFACE( (#79751) );
#79753=IFCPOLYLOOP( (#8014,#7992,#7993) );
#79754=IFCFACEOUTERBOUND(#79753,.F.);
#79755=IFCFACE( (#79754) );
#79756=IFCPOLYLOOP( (#8014,#8013,#7992) );
#79757=IFCFACEOUTERBOUND(#79756,.F.);
#79758=IFCFACE( (#79757) );
#79759=IFCPOLYLOOP( (#8013,#7991,#7992) );
#79760=IFCFACEOUTERBOUND(#79759,.F.);
#79761=IFCFACE( (#79760) );
#79762=IFCPOLYLOOP( (#8007,#8006,#7985) );
#79763=IFCFACEOUTERBOUND(#79762,.F.);
#79764=IFCFACE( (#79763) );
#79765=IFCPOLYLOOP( (#8006,#7984,#7985) );
#79766=IFCFACEOUTERBOUND(#79765,.F.);
#79767=IFCFACE( (#79766) );
#79768=IFCPOLYLOOP( (#7985,#8008,#8007) );
#79769=IFCFACEOUTERBOUND(#79768,.F.);
#79770=IFCFACE( (#79769) );
#79771=IFCPOLYLOOP( (#7985,#7986,#8008) );
#79772=IFCFACEOUTERBOUND(#79771,.F.);
#79773=IFCFACE( (#79772) );
#79774=IFCPOLYLOOP( (#8006,#7983,#7984) );
#79775=IFCFACEOUTERBOUND(#79774,.F.);
#79776=IFCFACE( (#79775) );
#79777=IFCPOLYLOOP( (#8006,#8005,#7983) );
#79778=IFCFACEOUTERBOUND(#79777,.F.);
#79779=IFCFACE( (#79778) );
#79780=IFCPOLYLOOP( (#8005,#7982,#7983) );
#79781=IFCFACEOUTERBOUND(#79780,.F.);
#79782=IFCFACE( (#79781) );
#79783=IFCPOLYLOOP( (#8005,#8004,#7982) );
#79784=IFCFACEOUTERBOUND(#79783,.F.);
#79785=IFCFACE( (#79784) );
#79786=IFCPOLYLOOP( (#8004,#7981,#7982) );
#79787=IFCFACEOUTERBOUND(#79786,.F.);
#79788=IFCFACE( (#79787) );
#79789=IFCPOLYLOOP( (#8004,#8003,#7981) );
#79790=IFCFACEOUTERBOUND(#79789,.F.);
#79791=IFCFACE( (#79790) );
```



```
#79792=IFCPOLYLOOP((#8003,#7980,#7981));
#79793=IFCFACEOUTERBOUND(#79792,.F.);
#79794=IFCFACE(#79793);
#79795=IFCPOLYLOOP((#8003,#8002,#7980));
#79796=IFCFACEOUTERBOUND(#79795,.F.);
#79797=IFCFACE(#79796);
#79798=IFCPOLYLOOP((#7986,#8009,#8008));
#79799=IFCFACEOUTERBOUND(#79798,.F.);
#79800=IFCFACE(#79799);
#79801=IFCPOLYLOOP((#7986,#7987,#8009));
#79802=IFCFACEOUTERBOUND(#79801,.F.);
#79803=IFCFACE(#79802);
#79804=IFCPOLYLOOP((#7987,#8010,#8009));
#79805=IFCFACEOUTERBOUND(#79804,.F.);
#79806=IFCFACE(#79805);
#79807=IFCPOLYLOOP((#7987,#7988,#8010));
#79808=IFCFACEOUTERBOUND(#79807,.F.);
#79809=IFCFACE(#79808);
#79810=IFCPOLYLOOP((#7988,#8011,#8010));
#79811=IFCFACEOUTERBOUND(#79810,.F.);
#79812=IFCFACE(#79811);
#79813=IFCPOLYLOOP((#7988,#7989,#8011));
#79814=IFCFACEOUTERBOUND(#79813,.F.);
#79815=IFCFACE(#79814);
#79816=IFCPOLYLOOP((#7989,#8012,#8011));
#79817=IFCFACEOUTERBOUND(#79816,.F.);
#79818=IFCFACE(#79817);
#79819=IFCPOLYLOOP((#7989,#7990,#8012));
#79820=IFCFACEOUTERBOUND(#79819,.F.);
#79821=IFCFACE(#79820);
#79822=IFCPOLYLOOP((#7990,#8013,#8012));
#79823=IFCFACEOUTERBOUND(#79822,.F.);
#79824=IFCFACE(#79823);
#79825=IFCPOLYLOOP((#7990,#7991,#8013));
#79826=IFCFACEOUTERBOUND(#79825,.F.);
#79827=IFCFACE(#79826);
#79828=IFCPOLYLOOP((#7996,#7997,#8018));
#79829=IFCFACEOUTERBOUND(#79828,.F.);
#79830=IFCFACE(#79829);
#79831=IFCPOLYLOOP((#7997,#8019,#8018));
#79832=IFCFACEOUTERBOUND(#79831,.F.);
#79833=IFCFACE(#79832);
#79834=IFCPOLYLOOP((#7997,#8020,#8019));
#79835=IFCFACEOUTERBOUND(#79834,.F.);
#79836=IFCFACE(#79835);
#79837=IFCPOLYLOOP((#7997,#7998,#8020));
#79838=IFCFACEOUTERBOUND(#79837,.F.);
#79839=IFCFACE(#79838);
#79840=IFCPOLYLOOP((#7998,#8021,#8020));
#79841=IFCFACEOUTERBOUND(#79840,.F.);
#79842=IFCFACE(#79841);
#79843=IFCPOLYLOOP((#7998,#7999,#8021));
#79844=IFCFACEOUTERBOUND(#79843,.F.);
#79845=IFCFACE(#79844);
#79846=IFCPOLYLOOP((#7999,#8000,#8021));
#79847=IFCFACEOUTERBOUND(#79846,.F.);
#79848=IFCFACE(#79847);
#79849=IFCPOLYLOOP((#8000,#8022,#8021));
#79850=IFCFACEOUTERBOUND(#79849,.F.);
#79851=IFCFACE(#79850);
#79852=IFCPOLYLOOP((#8000,#8001,#8022));
#79853=IFCFACEOUTERBOUND(#79852,.F.);
#79854=IFCFACE(#79853);
#79855=IFCPOLYLOOP((#8001,#8023,#8022));
#79856=IFCFACEOUTERBOUND(#79855,.F.);
#79857=IFCFACE(#79856);
#79858=IFCPOLYLOOP((#8001,#8024,#8023));
#79859=IFCFACEOUTERBOUND(#79858,.F.);
#79860=IFCFACE(#79859);
#79861=IFCPOLYLOOP((#8001,#8002,#8024));
#79862=IFCFACEOUTERBOUND(#79861,.F.);
#79863=IFCFACE(#79862);
#79864=IFCPOLYLOOP((#8018,#8017,#7996));
#79865=IFCFACEOUTERBOUND(#79864,.F.);
#79866=IFCFACE(#79865);
#79867=IFCPOLYLOOP((#8018,#8041,#8017));
```

```
#79868=IFCFACEOUTERBOUND(#79867,.F.);
#79869=IFCFACE((#79868));
#79870=IFCPOLYLOOP((#8041,#8040,#8017));
#79871=IFCFACEOUTERBOUND(#79870,.F.);
#79872=IFCFACE((#79871));
#79873=IFCPOLYLOOP((#8040,#8016,#8017));
#79874=IFCFACEOUTERBOUND(#79873,.F.);
#79875=IFCFACE((#79874));
#79876=IFCPOLYLOOP((#8040,#8039,#8016));
#79877=IFCFACEOUTERBOUND(#79876,.F.);
#79878=IFCFACE((#79877));
#79879=IFCPOLYLOOP((#8039,#8015,#8016));
#79880=IFCFACEOUTERBOUND(#79879,.F.);
#79881=IFCFACE((#79880));
#79882=IFCPOLYLOOP((#8039,#8038,#8015));
#79883=IFCFACEOUTERBOUND(#79882,.F.);
#79884=IFCFACE((#79883));
#79885=IFCPOLYLOOP((#8038,#8014,#8015));
#79886=IFCFACEOUTERBOUND(#79885,.F.);
#79887=IFCFACE((#79886));
#79888=IFCPOLYLOOP((#8038,#8013,#8014));
#79889=IFCFACEOUTERBOUND(#79888,.F.);
#79890=IFCFACE((#79889));
#79891=IFCPOLYLOOP((#8038,#8037,#8013));
#79892=IFCFACEOUTERBOUND(#79891,.F.);
#79893=IFCFACE((#79892));
#79894=IFCPOLYLOOP((#8037,#8036,#8013));
#79895=IFCFACEOUTERBOUND(#79894,.F.);
#79896=IFCFACE((#79895));
#79897=IFCPOLYLOOP((#8030,#8006,#8007));
#79898=IFCFACEOUTERBOUND(#79897,.F.);
#79899=IFCFACE((#79898));
#79900=IFCPOLYLOOP((#8030,#8029,#8006));
#79901=IFCFACEOUTERBOUND(#79900,.F.);
#79902=IFCFACE((#79901));
#79903=IFCPOLYLOOP((#8007,#8008,#8030));
#79904=IFCFACEOUTERBOUND(#79903,.F.);
#79905=IFCFACE((#79904));
#79906=IFCPOLYLOOP((#8008,#8031,#8030));
#79907=IFCFACEOUTERBOUND(#79906,.F.);
#79908=IFCFACE((#79907));
#79909=IFCPOLYLOOP((#8029,#8028,#8006));
#79910=IFCFACEOUTERBOUND(#79909,.F.);
#79911=IFCFACE((#79910));
#79912=IFCPOLYLOOP((#8028,#8005,#8006));
#79913=IFCFACEOUTERBOUND(#79912,.F.);
#79914=IFCFACE((#79913));
#79915=IFCPOLYLOOP((#8028,#8027,#8005));
#79916=IFCFACEOUTERBOUND(#79915,.F.);
#79917=IFCFACE((#79916));
#79918=IFCPOLYLOOP((#8027,#8004,#8005));
#79919=IFCFACEOUTERBOUND(#79918,.F.);
#79920=IFCFACE((#79919));
#79921=IFCPOLYLOOP((#8027,#8003,#8004));
#79922=IFCFACEOUTERBOUND(#79921,.F.);
#79923=IFCFACE((#79922));
#79924=IFCPOLYLOOP((#8027,#8026,#8003));
#79925=IFCFACEOUTERBOUND(#79924,.F.);
#79926=IFCFACE((#79925));
#79927=IFCPOLYLOOP((#8026,#8025,#8003));
#79928=IFCFACEOUTERBOUND(#79927,.F.);
#79929=IFCFACE((#79928));
#79930=IFCPOLYLOOP((#8025,#8002,#8003));
#79931=IFCFACEOUTERBOUND(#79930,.F.);
#79932=IFCFACE((#79931));
#79933=IFCPOLYLOOP((#8025,#8024,#8002));
#79934=IFCFACEOUTERBOUND(#79933,.F.);
#79935=IFCFACE((#79934));
#79936=IFCPOLYLOOP((#8008,#8032,#8031));
#79937=IFCFACEOUTERBOUND(#79936,.F.);
#79938=IFCFACE((#79937));
#79939=IFCPOLYLOOP((#8008,#8009,#8032));
#79940=IFCFACEOUTERBOUND(#79939,.F.);
#79941=IFCFACE((#79940));
#79942=IFCPOLYLOOP((#8009,#8033,#8032));
#79943=IFCFACEOUTERBOUND(#79942,.F.);
```

```
#79944=IFCFACE (#79943);
#79945=IFCPOLYLOOP (#8009,#8010,#8033);
#79946=IFCFACEOUTERBOUND(#79945,.F.);
#79947=IFCFACE (#79946);
#79948=IFCPOLYLOOP (#8010,#8034,#8033);
#79949=IFCFACEOUTERBOUND(#79948,.F.);
#79950=IFCFACE (#79949);
#79951=IFCPOLYLOOP (#8010,#8011,#8034);
#79952=IFCFACEOUTERBOUND(#79951,.F.);
#79953=IFCFACE (#79952);
#79954=IFCPOLYLOOP (#8011,#8012,#8034);
#79955=IFCFACEOUTERBOUND(#79954,.F.);
#79956=IFCFACE (#79955);
#79957=IFCPOLYLOOP (#8012,#8035,#8034);
#79958=IFCFACEOUTERBOUND(#79957,.F.);
#79959=IFCFACE (#79958);
#79960=IFCPOLYLOOP (#8012,#8013,#8035);
#79961=IFCFACEOUTERBOUND(#79960,.F.);
#79962=IFCFACE (#79961);
#79963=IFCPOLYLOOP (#8013,#8036,#8035);
#79964=IFCFACEOUTERBOUND(#79963,.F.);
#79965=IFCFACE (#79964);
#79966=IFCPOLYLOOP (#8018,#8019,#8042);
#79967=IFCFACEOUTERBOUND(#79966,.F.);
#79968=IFCFACE (#79967);
#79969=IFCPOLYLOOP (#8019,#8043,#8042);
#79970=IFCFACEOUTERBOUND(#79969,.F.);
#79971=IFCFACE (#79970);
#79972=IFCPOLYLOOP (#8019,#8020,#8043);
#79973=IFCFACEOUTERBOUND(#79972,.F.);
#79974=IFCFACE (#79973);
#79975=IFCPOLYLOOP (#8020,#8044,#8043);
#79976=IFCFACEOUTERBOUND(#79975,.F.);
#79977=IFCFACE (#79976);
#79978=IFCPOLYLOOP (#8020,#8021,#8044);
#79979=IFCFACEOUTERBOUND(#79978,.F.);
#79980=IFCFACE (#79979);
#79981=IFCPOLYLOOP (#8021,#8045,#8044);
#79982=IFCFACEOUTERBOUND(#79981,.F.);
#79983=IFCFACE (#79982);
#79984=IFCPOLYLOOP (#8021,#8022,#8045);
#79985=IFCFACEOUTERBOUND(#79984,.F.);
#79986=IFCFACE (#79985);
#79987=IFCPOLYLOOP (#8022,#8046,#8045);
#79988=IFCFACEOUTERBOUND(#79987,.F.);
#79989=IFCFACE (#79988);
#79990=IFCPOLYLOOP (#8022,#8047,#8046);
#79991=IFCFACEOUTERBOUND(#79990,.F.);
#79992=IFCFACE (#79991);
#79993=IFCPOLYLOOP (#8022,#8023,#8047);
#79994=IFCFACEOUTERBOUND(#79993,.F.);
#79995=IFCFACE (#79994);
#79996=IFCPOLYLOOP (#8023,#8048,#8047);
#79997=IFCFACEOUTERBOUND(#79996,.F.);
#79998=IFCFACE (#79997);
#79999=IFCPOLYLOOP (#8023,#8024,#8048);
#80000=IFCFACEOUTERBOUND(#79999,.F.);
#80001=IFCFACE (#80000);
#80002=IFCPOLYLOOP (#8042,#8041,#8018);
#80003=IFCFACEOUTERBOUND(#80002,.F.);
#80004=IFCFACE (#80003);
#80005=IFCPOLYLOOP (#8042,#8065,#8041);
#80006=IFCFACEOUTERBOUND(#80005,.F.);
#80007=IFCFACE (#80006);
#80008=IFCPOLYLOOP (#8065,#8040,#8041);
#80009=IFCFACEOUTERBOUND(#80008,.F.);
#80010=IFCFACE (#80009);
#80011=IFCPOLYLOOP (#8065,#8064,#8040);
#80012=IFCFACEOUTERBOUND(#80011,.F.);
#80013=IFCFACE (#80012);
#80014=IFCPOLYLOOP (#8064,#8039,#8040);
#80015=IFCFACEOUTERBOUND(#80014,.F.);
#80016=IFCFACE (#80015);
#80017=IFCPOLYLOOP (#8064,#8063,#8039);
#80018=IFCFACEOUTERBOUND(#80017,.F.);
#80019=IFCFACE (#80018);
```

```
#80020=IFCPOLYLOOP ((#8063,#8038,#8039));
#80021=IFCFACEOUTERBOUND (#80020,.F.);
#80022=IFCFACE ((#80021));
#80023=IFCPOLYLOOP ((#8063,#8062,#8038));
#80024=IFCFACEOUTERBOUND (#80023,.F.);
#80025=IFCFACE ((#80024));
#80026=IFCPOLYLOOP ((#8062,#8037,#8038));
#80027=IFCFACEOUTERBOUND (#80026,.F.);
#80028=IFCFACE ((#80027));
#80029=IFCPOLYLOOP ((#8062,#8061,#8037));
#80030=IFCFACEOUTERBOUND (#80029,.F.);
#80031=IFCFACE ((#80030));
#80032=IFCPOLYLOOP ((#8061,#8060,#8037));
#80033=IFCFACEOUTERBOUND (#80032,.F.);
#80034=IFCFACE ((#80033));
#80035=IFCPOLYLOOP ((#8060,#8036,#8037));
#80036=IFCFACEOUTERBOUND (#80035,.F.);
#80037=IFCFACE ((#80036));
#80038=IFCPOLYLOOP ((#8054,#8029,#8030));
#80039=IFCFACEOUTERBOUND (#80038,.F.);
#80040=IFCFACE ((#80039));
#80041=IFCPOLYLOOP ((#8054,#8053,#8029));
#80042=IFCFACEOUTERBOUND (#80041,.F.);
#80043=IFCFACE ((#80042));
#80044=IFCPOLYLOOP ((#8030,#8031,#8054));
#80045=IFCFACEOUTERBOUND (#80044,.F.);
#80046=IFCFACE ((#80045));
#80047=IFCPOLYLOOP ((#8031,#8055,#8054));
#80048=IFCFACEOUTERBOUND (#80047,.F.);
#80049=IFCFACE ((#80048));
#80050=IFCPOLYLOOP ((#8053,#8028,#8029));
#80051=IFCFACEOUTERBOUND (#80050,.F.);
#80052=IFCFACE ((#80051));
#80053=IFCPOLYLOOP ((#8053,#8052,#8028));
#80054=IFCFACEOUTERBOUND (#80053,.F.);
#80055=IFCFACE ((#80054));
#80056=IFCPOLYLOOP ((#8052,#8027,#8028));
#80057=IFCFACEOUTERBOUND (#80056,.F.);
#80058=IFCFACE ((#80057));
#80059=IFCPOLYLOOP ((#8052,#8051,#8027));
#80060=IFCFACEOUTERBOUND (#80059,.F.);
#80061=IFCFACE ((#80060));
#80062=IFCPOLYLOOP ((#8051,#8026,#8027));
#80063=IFCFACEOUTERBOUND (#80062,.F.);
#80064=IFCFACE ((#80063));
#80065=IFCPOLYLOOP ((#8051,#8050,#8026));
#80066=IFCFACEOUTERBOUND (#80065,.F.);
#80067=IFCFACE ((#80066));
#80068=IFCPOLYLOOP ((#8050,#8025,#8026));
#80069=IFCFACEOUTERBOUND (#80068,.F.);
#80070=IFCFACE ((#80069));
#80071=IFCPOLYLOOP ((#8050,#8049,#8025));
#80072=IFCFACEOUTERBOUND (#80071,.F.);
#80073=IFCFACE ((#80072));
#80074=IFCPOLYLOOP ((#8049,#8024,#8025));
#80075=IFCFACEOUTERBOUND (#80074,.F.);
#80076=IFCFACE ((#80075));
#80077=IFCPOLYLOOP ((#8049,#8048,#8024));
#80078=IFCFACEOUTERBOUND (#80077,.F.);
#80079=IFCFACE ((#80078));
#80080=IFCPOLYLOOP ((#8031,#8032,#8055));
#80081=IFCFACEOUTERBOUND (#80080,.F.);
#80082=IFCFACE ((#80081));
#80083=IFCPOLYLOOP ((#8032,#8056,#8055));
#80084=IFCFACEOUTERBOUND (#80083,.F.);
#80085=IFCFACE ((#80084));
#80086=IFCPOLYLOOP ((#8032,#8033,#8056));
#80087=IFCFACEOUTERBOUND (#80086,.F.);
#80088=IFCFACE ((#80087));
#80089=IFCPOLYLOOP ((#8033,#8057,#8056));
#80090=IFCFACEOUTERBOUND (#80089,.F.);
#80091=IFCFACE ((#80090));
#80092=IFCPOLYLOOP ((#8033,#8034,#8057));
#80093=IFCFACEOUTERBOUND (#80092,.F.);
#80094=IFCFACE ((#80093));
#80095=IFCPOLYLOOP ((#8034,#8058,#8057));
```

```
#80096=IFCFACEOUTERBOUND(#80095,.F.);
#80097=IFCFACE((#80096));
#80098=IFCPOLYLOOP((#8034,#8059,#8058));
#80099=IFCFACEOUTERBOUND(#80098,.F.);
#80100=IFCFACE((#80099));
#80101=IFCPOLYLOOP((#8034,#8035,#8059));
#80102=IFCFACEOUTERBOUND(#80101,.F.);
#80103=IFCFACE((#80102));
#80104=IFCPOLYLOOP((#8035,#8060,#8059));
#80105=IFCFACEOUTERBOUND(#80104,.F.);
#80106=IFCFACE((#80105));
#80107=IFCPOLYLOOP((#8035,#8036,#8060));
#80108=IFCFACEOUTERBOUND(#80107,.F.);
#80109=IFCFACE((#80108));
#80110=IFCPOLYLOOP((#8042,#8043,#8066));
#80111=IFCFACEOUTERBOUND(#80110,.F.);
#80112=IFCFACE((#80111));
#80113=IFCPOLYLOOP((#8043,#8067,#8066));
#80114=IFCFACEOUTERBOUND(#80113,.F.);
#80115=IFCFACE((#80114));
#80116=IFCPOLYLOOP((#8043,#8044,#8067));
#80117=IFCFACEOUTERBOUND(#80116,.F.);
#80118=IFCFACE((#80117));
#80119=IFCPOLYLOOP((#8044,#8068,#8067));
#80120=IFCFACEOUTERBOUND(#80119,.F.);
#80121=IFCFACE((#80120));
#80122=IFCPOLYLOOP((#8044,#8069,#8068));
#80123=IFCFACEOUTERBOUND(#80122,.F.);
#80124=IFCFACE((#80123));
#80125=IFCPOLYLOOP((#8044,#8045,#8069));
#80126=IFCFACEOUTERBOUND(#80125,.F.);
#80127=IFCFACE((#80126));
#80128=IFCPOLYLOOP((#8045,#8070,#8069));
#80129=IFCFACEOUTERBOUND(#80128,.F.);
#80130=IFCFACE((#80129));
#80131=IFCPOLYLOOP((#8045,#8046,#8070));
#80132=IFCFACEOUTERBOUND(#80131,.F.);
#80133=IFCFACE((#80132));
#80134=IFCPOLYLOOP((#8046,#8071,#8070));
#80135=IFCFACEOUTERBOUND(#80134,.F.);
#80136=IFCFACE((#80135));
#80137=IFCPOLYLOOP((#8046,#8047,#8071));
#80138=IFCFACEOUTERBOUND(#80137,.F.);
#80139=IFCFACE((#80138));
#80140=IFCPOLYLOOP((#8047,#8048,#8071));
#80141=IFCFACEOUTERBOUND(#80140,.F.);
#80142=IFCFACE((#80141));
#80143=IFCPOLYLOOP((#8048,#8072,#8071));
#80144=IFCFACEOUTERBOUND(#80143,.F.);
#80145=IFCFACE((#80144));
#80146=IFCPOLYLOOP((#8066,#8065,#8042));
#80147=IFCFACEOUTERBOUND(#80146,.F.);
#80148=IFCFACE((#80147));
#80149=IFCPOLYLOOP((#8066,#8089,#8065));
#80150=IFCFACEOUTERBOUND(#80149,.F.);
#80151=IFCFACE((#80150));
#80152=IFCPOLYLOOP((#8089,#8064,#8065));
#80153=IFCFACEOUTERBOUND(#80152,.F.);
#80154=IFCFACE((#80153));
#80155=IFCPOLYLOOP((#8089,#8088,#8064));
#80156=IFCFACEOUTERBOUND(#80155,.F.);
#80157=IFCFACE((#80156));
#80158=IFCPOLYLOOP((#8088,#8063,#8064));
#80159=IFCFACEOUTERBOUND(#80158,.F.);
#80160=IFCFACE((#80159));
#80161=IFCPOLYLOOP((#8088,#8087,#8063));
#80162=IFCFACEOUTERBOUND(#80161,.F.);
#80163=IFCFACE((#80162));
#80164=IFCPOLYLOOP((#8087,#8062,#8063));
#80165=IFCFACEOUTERBOUND(#80164,.F.);
#80166=IFCFACE((#80165));
#80167=IFCPOLYLOOP((#8087,#8086,#8062));
#80168=IFCFACEOUTERBOUND(#80167,.F.);
#80169=IFCFACE((#80168));
#80170=IFCPOLYLOOP((#8086,#8061,#8062));
#80171=IFCFACEOUTERBOUND(#80170,.F.);
```

```
#80172=IFCFACE((#80171));
#80173=IFCPOLYLOOP((#8086,#8085,#8061));
#80174=IFCFACEOUTERBOUND(#80173,.F.);
#80175=IFCFACE((#80174));
#80176=IFCPOLYLOOP((#8085,#8084,#8061));
#80177=IFCFACEOUTERBOUND(#80176,.F.);
#80178=IFCFACE((#80177));
#80179=IFCPOLYLOOP((#8084,#8060,#8061));
#80180=IFCFACEOUTERBOUND(#80179,.F.);
#80181=IFCFACE((#80180));
#80182=IFCPOLYLOOP((#8078,#8053,#8054));
#80183=IFCFACEOUTERBOUND(#80182,.F.);
#80184=IFCFACE((#80183));
#80185=IFCPOLYLOOP((#8078,#8077,#8053));
#80186=IFCFACEOUTERBOUND(#80185,.F.);
#80187=IFCFACE((#80186));
#80188=IFCPOLYLOOP((#8054,#8055,#8078));
#80189=IFCFACEOUTERBOUND(#80188,.F.);
#80190=IFCFACE((#80189));
#80191=IFCPOLYLOOP((#8055,#8079,#8078));
#80192=IFCFACEOUTERBOUND(#80191,.F.);
#80193=IFCFACE((#80192));
#80194=IFCPOLYLOOP((#8077,#8052,#8053));
#80195=IFCFACEOUTERBOUND(#80194,.F.);
#80196=IFCFACE((#80195));
#80197=IFCPOLYLOOP((#8077,#8076,#8052));
#80198=IFCFACEOUTERBOUND(#80197,.F.);
#80199=IFCFACE((#80198));
#80200=IFCPOLYLOOP((#8076,#8075,#8052));
#80201=IFCFACEOUTERBOUND(#80200,.F.);
#80202=IFCFACE((#80201));
#80203=IFCPOLYLOOP((#8075,#8051,#8052));
#80204=IFCFACEOUTERBOUND(#80203,.F.);
#80205=IFCFACE((#80204));
#80206=IFCPOLYLOOP((#8075,#8074,#8051));
#80207=IFCFACEOUTERBOUND(#80206,.F.);
#80208=IFCFACE((#80207));
#80209=IFCPOLYLOOP((#8074,#8050,#8051));
#80210=IFCFACEOUTERBOUND(#80209,.F.);
#80211=IFCFACE((#80210));
#80212=IFCPOLYLOOP((#8074,#8049,#8050));
#80213=IFCFACEOUTERBOUND(#80212,.F.);
#80214=IFCFACE((#80213));
#80215=IFCPOLYLOOP((#8074,#8073,#8049));
#80216=IFCFACEOUTERBOUND(#80215,.F.);
#80217=IFCFACE((#80216));
#80218=IFCPOLYLOOP((#8073,#8048,#8049));
#80219=IFCFACEOUTERBOUND(#80218,.F.);
#80220=IFCFACE((#80219));
#80221=IFCPOLYLOOP((#8073,#8072,#8048));
#80222=IFCFACEOUTERBOUND(#80221,.F.);
#80223=IFCFACE((#80222));
#80224=IFCPOLYLOOP((#8055,#8056,#8079));
#80225=IFCFACEOUTERBOUND(#80224,.F.);
#80226=IFCFACE((#80225));
#80227=IFCPOLYLOOP((#8056,#8080,#8079));
#80228=IFCFACEOUTERBOUND(#80227,.F.);
#80229=IFCFACE((#80228));
#80230=IFCPOLYLOOP((#8056,#8057,#8080));
#80231=IFCFACEOUTERBOUND(#80230,.F.);
#80232=IFCFACE((#80231));
#80233=IFCPOLYLOOP((#8057,#8081,#8080));
#80234=IFCFACEOUTERBOUND(#80233,.F.);
#80235=IFCFACE((#80234));
#80236=IFCPOLYLOOP((#8057,#8058,#8081));
#80237=IFCFACEOUTERBOUND(#80236,.F.);
#80238=IFCFACE((#80237));
#80239=IFCPOLYLOOP((#8058,#8082,#8081));
#80240=IFCFACEOUTERBOUND(#80239,.F.);
#80241=IFCFACE((#80240));
#80242=IFCPOLYLOOP((#8058,#8083,#8082));
#80243=IFCFACEOUTERBOUND(#80242,.F.);
#80244=IFCFACE((#80243));
#80245=IFCPOLYLOOP((#8058,#8059,#8083));
#80246=IFCFACEOUTERBOUND(#80245,.F.);
#80247=IFCFACE((#80246));
```

```
#80248=IFCPOLYLOOP ((#8059,#8084,#8083));
#80249=IFCFACEOUTERBOUND (#80248, .F.);
#80250=IFCFACE ((#80249));
#80251=IFCPOLYLOOP ((#8059,#8060,#8084));
#80252=IFCFACEOUTERBOUND (#80251, .F.);
#80253=IFCFACE ((#80252));
#80254=IFCPOLYLOOP ((#8066,#8067,#8090));
#80255=IFCFACEOUTERBOUND (#80254, .F.);
#80256=IFCFACE ((#80255));
#80257=IFCPOLYLOOP ((#8067,#8091,#8090));
#80258=IFCFACEOUTERBOUND (#80257, .F.);
#80259=IFCFACE ((#80258));
#80260=IFCPOLYLOOP ((#8067,#8092,#8091));
#80261=IFCFACEOUTERBOUND (#80260, .F.);
#80262=IFCFACE ((#80261));
#80263=IFCPOLYLOOP ((#8067,#8068,#8092));
#80264=IFCFACEOUTERBOUND (#80263, .F.);
#80265=IFCFACE ((#80264));
#80266=IFCPOLYLOOP ((#8068,#8069,#8092));
#80267=IFCFACEOUTERBOUND (#80266, .F.);
#80268=IFCFACE ((#80267));
#80269=IFCPOLYLOOP ((#8069,#8093,#8092));
#80270=IFCFACEOUTERBOUND (#80269, .F.);
#80271=IFCFACE ((#80270));
#80272=IFCPOLYLOOP ((#8069,#8070,#8093));
#80273=IFCFACEOUTERBOUND (#80272, .F.);
#80274=IFCFACE ((#80273));
#80275=IFCPOLYLOOP ((#8070,#8094,#8093));
#80276=IFCFACEOUTERBOUND (#80275, .F.);
#80277=IFCFACE ((#80276));
#80278=IFCPOLYLOOP ((#8070,#8095,#8094));
#80279=IFCFACEOUTERBOUND (#80278, .F.);
#80280=IFCFACE ((#80279));
#80281=IFCPOLYLOOP ((#8070,#8071,#8095));
#80282=IFCFACEOUTERBOUND (#80281, .F.);
#80283=IFCFACE ((#80282));
#80284=IFCPOLYLOOP ((#8071,#8096,#8095));
#80285=IFCFACEOUTERBOUND (#80284, .F.);
#80286=IFCFACE ((#80285));
#80287=IFCPOLYLOOP ((#8071,#8072,#8096));
#80288=IFCFACEOUTERBOUND (#80287, .F.);
#80289=IFCFACE ((#80288));
#80290=IFCPOLYLOOP ((#8090,#8089,#8066));
#80291=IFCFACEOUTERBOUND (#80290, .F.);
#80292=IFCFACE ((#80291));
#80293=IFCPOLYLOOP ((#8090,#8112,#8089));
#80294=IFCFACEOUTERBOUND (#80293, .F.);
#80295=IFCFACE ((#80294));
#80296=IFCPOLYLOOP ((#8112,#8111,#8089));
#80297=IFCFACEOUTERBOUND (#80296, .F.);
#80298=IFCFACE ((#80297));
#80299=IFCPOLYLOOP ((#8111,#8088,#8089));
#80300=IFCFACEOUTERBOUND (#80299, .F.);
#80301=IFCFACE ((#80300));
#80302=IFCPOLYLOOP ((#8111,#8110,#8088));
#80303=IFCFACEOUTERBOUND (#80302, .F.);
#80304=IFCFACE ((#80303));
#80305=IFCPOLYLOOP ((#8110,#8087,#8088));
#80306=IFCFACEOUTERBOUND (#80305, .F.);
#80307=IFCFACE ((#80306));
#80308=IFCPOLYLOOP ((#8110,#8086,#8087));
#80309=IFCFACEOUTERBOUND (#80308, .F.);
#80310=IFCFACE ((#80309));
#80311=IFCPOLYLOOP ((#8110,#8109,#8086));
#80312=IFCFACEOUTERBOUND (#80311, .F.);
#80313=IFCFACE ((#80312));
#80314=IFCPOLYLOOP ((#8109,#8108,#8086));
#80315=IFCFACEOUTERBOUND (#80314, .F.);
#80316=IFCFACE ((#80315));
#80317=IFCPOLYLOOP ((#8108,#8085,#8086));
#80318=IFCFACEOUTERBOUND (#80317, .F.);
#80319=IFCFACE ((#80318));
#80320=IFCPOLYLOOP ((#8108,#8084,#8085));
#80321=IFCFACEOUTERBOUND (#80320, .F.);
#80322=IFCFACE ((#80321));
#80323=IFCPOLYLOOP ((#8102,#8077,#8078));
```

```
#80324=IFCFACEOUTERBOUND(#80323,.F.);
#80325=IFCFACE((#80324));
#80326=IFCPOLYLOOP((#8102,#8101,#8077));
#80327=IFCFACEOUTERBOUND(#80326,.F.);
#80328=IFCFACE((#80327));
#80329=IFCPOLYLOOP((#8078,#8079,#8102));
#80330=IFCFACEOUTERBOUND(#80329,.F.);
#80331=IFCFACE((#80330));
#80332=IFCPOLYLOOP((#8079,#8103,#8102));
#80333=IFCFACEOUTERBOUND(#80332,.F.);
#80334=IFCFACE((#80333));
#80335=IFCPOLYLOOP((#8101,#8100,#8077));
#80336=IFCFACEOUTERBOUND(#80335,.F.);
#80337=IFCFACE((#80336));
#80338=IFCPOLYLOOP((#8100,#8076,#8077));
#80339=IFCFACEOUTERBOUND(#80338,.F.);
#80340=IFCFACE((#80339));
#80341=IFCPOLYLOOP((#8100,#8099,#8076));
#80342=IFCFACEOUTERBOUND(#80341,.F.);
#80343=IFCFACE((#80342));
#80344=IFCPOLYLOOP((#8099,#8075,#8076));
#80345=IFCFACEOUTERBOUND(#80344,.F.);
#80346=IFCFACE((#80345));
#80347=IFCPOLYLOOP((#8099,#8074,#8075));
#80348=IFCFACEOUTERBOUND(#80347,.F.);
#80349=IFCFACE((#80348));
#80350=IFCPOLYLOOP((#8099,#8098,#8074));
#80351=IFCFACEOUTERBOUND(#80350,.F.);
#80352=IFCFACE((#80351));
#80353=IFCPOLYLOOP((#8098,#8073,#8074));
#80354=IFCFACEOUTERBOUND(#80353,.F.);
#80355=IFCFACE((#80354));
#80356=IFCPOLYLOOP((#8098,#8097,#8073));
#80357=IFCFACEOUTERBOUND(#80356,.F.);
#80358=IFCFACE((#80357));
#80359=IFCPOLYLOOP((#8097,#8072,#8073));
#80360=IFCFACEOUTERBOUND(#80359,.F.);
#80361=IFCFACE((#80360));
#80362=IFCPOLYLOOP((#8097,#8096,#8072));
#80363=IFCFACEOUTERBOUND(#80362,.F.);
#80364=IFCFACE((#80363));
#80365=IFCPOLYLOOP((#8079,#8104,#8103));
#80366=IFCFACEOUTERBOUND(#80365,.F.);
#80367=IFCFACE((#80366));
#80368=IFCPOLYLOOP((#8079,#8080,#8104));
#80369=IFCFACEOUTERBOUND(#80368,.F.);
#80370=IFCFACE((#80369));
#80371=IFCPOLYLOOP((#8080,#8105,#8104));
#80372=IFCFACEOUTERBOUND(#80371,.F.);
#80373=IFCFACE((#80372));
#80374=IFCPOLYLOOP((#8080,#8081,#8105));
#80375=IFCFACEOUTERBOUND(#80374,.F.);
#80376=IFCFACE((#80375));
#80377=IFCPOLYLOOP((#8081,#8106,#8105));
#80378=IFCFACEOUTERBOUND(#80377,.F.);
#80379=IFCFACE((#80378));
#80380=IFCPOLYLOOP((#8081,#8082,#8106));
#80381=IFCFACEOUTERBOUND(#80380,.F.);
#80382=IFCFACE((#80381));
#80383=IFCPOLYLOOP((#8082,#8107,#8106));
#80384=IFCFACEOUTERBOUND(#80383,.F.);
#80385=IFCFACE((#80384));
#80386=IFCPOLYLOOP((#8082,#8083,#8107));
#80387=IFCFACEOUTERBOUND(#80386,.F.);
#80388=IFCFACE((#80387));
#80389=IFCPOLYLOOP((#8083,#8108,#8107));
#80390=IFCFACEOUTERBOUND(#80389,.F.);
#80391=IFCFACE((#80390));
#80392=IFCPOLYLOOP((#8083,#8084,#8108));
#80393=IFCFACEOUTERBOUND(#80392,.F.);
#80394=IFCFACE((#80393));
#80395=IFCPOLYLOOP((#8090,#8091,#8113));
#80396=IFCFACEOUTERBOUND(#80395,.F.);
#80397=IFCFACE((#80396));
#80398=IFCPOLYLOOP((#8091,#8114,#8113));
#80399=IFCFACEOUTERBOUND(#80398,.F.);
```



```
#80400=IFCFACE((#80399));
#80401=IFCPOLYLOOP((#8091,#8115,#8114));
#80402=IFCFACEOUTERBOUND(#80401,.F.);
#80403=IFCFACE((#80402));
#80404=IFCPOLYLOOP((#8091,#8092,#8115));
#80405=IFCFACEOUTERBOUND(#80404,.F.);
#80406=IFCFACE((#80405));
#80407=IFCPOLYLOOP((#8092,#8116,#8115));
#80408=IFCFACEOUTERBOUND(#80407,.F.);
#80409=IFCFACE((#80408));
#80410=IFCPOLYLOOP((#8092,#8093,#8116));
#80411=IFCFACEOUTERBOUND(#80410,.F.);
#80412=IFCFACE((#80411));
#80413=IFCPOLYLOOP((#8093,#8094,#8116));
#80414=IFCFACEOUTERBOUND(#80413,.F.);
#80415=IFCFACE((#80414));
#80416=IFCPOLYLOOP((#8094,#8117,#8116));
#80417=IFCFACEOUTERBOUND(#80416,.F.);
#80418=IFCFACE((#80417));
#80419=IFCPOLYLOOP((#8094,#8095,#8117));
#80420=IFCFACEOUTERBOUND(#80419,.F.);
#80421=IFCFACE((#80420));
#80422=IFCPOLYLOOP((#8095,#8118,#8117));
#80423=IFCFACEOUTERBOUND(#80422,.F.);
#80424=IFCFACE((#80423));
#80425=IFCPOLYLOOP((#8095,#8119,#8118));
#80426=IFCFACEOUTERBOUND(#80425,.F.);
#80427=IFCFACE((#80426));
#80428=IFCPOLYLOOP((#8095,#8096,#8119));
#80429=IFCFACEOUTERBOUND(#80428,.F.);
#80430=IFCFACE((#80429));
#80431=IFCPOLYLOOP((#8113,#8112,#8090));
#80432=IFCFACEOUTERBOUND(#80431,.F.);
#80433=IFCFACE((#80432));
#80434=IFCPOLYLOOP((#8113,#8135,#8112));
#80435=IFCFACEOUTERBOUND(#80434,.F.);
#80436=IFCFACE((#80435));
#80437=IFCPOLYLOOP((#8135,#8134,#8112));
#80438=IFCFACEOUTERBOUND(#80437,.F.);
#80439=IFCFACE((#80438));
#80440=IFCPOLYLOOP((#8134,#8111,#8112));
#80441=IFCFACEOUTERBOUND(#80440,.F.);
#80442=IFCFACE((#80441));
#80443=IFCPOLYLOOP((#8134,#8110,#8111));
#80444=IFCFACEOUTERBOUND(#80443,.F.);
#80445=IFCFACE((#80444));
#80446=IFCPOLYLOOP((#8134,#8133,#8110));
#80447=IFCFACEOUTERBOUND(#80446,.F.);
#80448=IFCFACE((#80447));
#80449=IFCPOLYLOOP((#8133,#8109,#8110));
#80450=IFCFACEOUTERBOUND(#80449,.F.);
#80451=IFCFACE((#80450));
#80452=IFCPOLYLOOP((#8133,#8132,#8109));
#80453=IFCFACEOUTERBOUND(#80452,.F.);
#80454=IFCFACE((#80453));
#80455=IFCPOLYLOOP((#8132,#8131,#8109));
#80456=IFCFACEOUTERBOUND(#80455,.F.);
#80457=IFCFACE((#80456));
#80458=IFCPOLYLOOP((#8131,#8108,#8109));
#80459=IFCFACEOUTERBOUND(#80458,.F.);
#80460=IFCFACE((#80459));
#80461=IFCPOLYLOOP((#8125,#8101,#8102));
#80462=IFCFACEOUTERBOUND(#80461,.F.);
#80463=IFCFACE((#80462));
#80464=IFCPOLYLOOP((#8125,#8124,#8101));
#80465=IFCFACEOUTERBOUND(#80464,.F.);
#80466=IFCFACE((#80465));
#80467=IFCPOLYLOOP((#8102,#8103,#8125));
#80468=IFCFACEOUTERBOUND(#80467,.F.);
#80469=IFCFACE((#80468));
#80470=IFCPOLYLOOP((#8103,#8126,#8125));
#80471=IFCFACEOUTERBOUND(#80470,.F.);
#80472=IFCFACE((#80471));
#80473=IFCPOLYLOOP((#8124,#8123,#8101));
#80474=IFCFACEOUTERBOUND(#80473,.F.);
#80475=IFCFACE((#80474));
```

```
#80476=IFCPOLYLOOP((#8123,#8100,#8101));
#80477=IFCFACEOUTERBOUND(#80476,.F.);
#80478=IFCFACE(#80477);
#80479=IFCPOLYLOOP((#8123,#8122,#8100));
#80480=IFCFACEOUTERBOUND(#80479,.F.);
#80481=IFCFACE(#80480);
#80482=IFCPOLYLOOP((#8122,#8099,#8100));
#80483=IFCFACEOUTERBOUND(#80482,.F.);
#80484=IFCFACE(#80483);
#80485=IFCPOLYLOOP((#8122,#8121,#8099));
#80486=IFCFACEOUTERBOUND(#80485,.F.);
#80487=IFCFACE(#80486);
#80488=IFCPOLYLOOP((#8121,#8098,#8099));
#80489=IFCFACEOUTERBOUND(#80488,.F.);
#80490=IFCFACE(#80489);
#80491=IFCPOLYLOOP((#8121,#8120,#8098));
#80492=IFCFACEOUTERBOUND(#80491,.F.);
#80493=IFCFACE(#80492);
#80494=IFCPOLYLOOP((#8120,#8097,#8098));
#80495=IFCFACEOUTERBOUND(#80494,.F.);
#80496=IFCFACE(#80495);
#80497=IFCPOLYLOOP((#8120,#8119,#8097));
#80498=IFCFACEOUTERBOUND(#80497,.F.);
#80499=IFCFACE(#80498);
#80500=IFCPOLYLOOP((#8119,#8096,#8097));
#80501=IFCFACEOUTERBOUND(#80500,.F.);
#80502=IFCFACE(#80501);
#80503=IFCPOLYLOOP((#8103,#8127,#8126));
#80504=IFCFACEOUTERBOUND(#80503,.F.);
#80505=IFCFACE(#80504);
#80506=IFCPOLYLOOP((#8103,#8104,#8127));
#80507=IFCFACEOUTERBOUND(#80506,.F.);
#80508=IFCFACE(#80507);
#80509=IFCPOLYLOOP((#8104,#8128,#8127));
#80510=IFCFACEOUTERBOUND(#80509,.F.);
#80511=IFCFACE(#80510);
#80512=IFCPOLYLOOP((#8104,#8105,#8128));
#80513=IFCFACEOUTERBOUND(#80512,.F.);
#80514=IFCFACE(#80513);
#80515=IFCPOLYLOOP((#8105,#8106,#8128));
#80516=IFCFACEOUTERBOUND(#80515,.F.);
#80517=IFCFACE(#80516);
#80518=IFCPOLYLOOP((#8106,#8129,#8128));
#80519=IFCFACEOUTERBOUND(#80518,.F.);
#80520=IFCFACE(#80519);
#80521=IFCPOLYLOOP((#8106,#8130,#8129));
#80522=IFCFACEOUTERBOUND(#80521,.F.);
#80523=IFCFACE(#80522);
#80524=IFCPOLYLOOP((#8106,#8107,#8130));
#80525=IFCFACEOUTERBOUND(#80524,.F.);
#80526=IFCFACE(#80525);
#80527=IFCPOLYLOOP((#8107,#8131,#8130));
#80528=IFCFACEOUTERBOUND(#80527,.F.);
#80529=IFCFACE(#80528);
#80530=IFCPOLYLOOP((#8107,#8108,#8131));
#80531=IFCFACEOUTERBOUND(#80530,.F.);
#80532=IFCFACE(#80531);
#80533=IFCPOLYLOOP((#8113,#8137,#8136));
#80534=IFCFACEOUTERBOUND(#80533,.F.);
#80535=IFCFACE(#80534);
#80536=IFCPOLYLOOP((#8113,#8114,#8137));
#80537=IFCFACEOUTERBOUND(#80536,.F.);
#80538=IFCFACE(#80537);
#80539=IFCPOLYLOOP((#8114,#8138,#8137));
#80540=IFCFACEOUTERBOUND(#80539,.F.);
#80541=IFCFACE(#80540);
#80542=IFCPOLYLOOP((#8114,#8115,#8138));
#80543=IFCFACEOUTERBOUND(#80542,.F.);
#80544=IFCFACE(#80543);
#80545=IFCPOLYLOOP((#8115,#8139,#8138));
#80546=IFCFACEOUTERBOUND(#80545,.F.);
#80547=IFCFACE(#80546);
#80548=IFCPOLYLOOP((#8115,#8116,#8139));
#80549=IFCFACEOUTERBOUND(#80548,.F.);
#80550=IFCFACE(#80549);
#80551=IFCPOLYLOOP((#8116,#8140,#8139));
```

```
#80552=IFCFACEOUTERBOUND(#80551,.F.);
#80553=IFCFACE((#80552));
#80554=IFCPOLYLOOP((#8116,#8117,#8140));
#80555=IFCFACEOUTERBOUND(#80554,.F.);
#80556=IFCFACE((#80555));
#80557=IFCPOLYLOOP((#8117,#8141,#8140));
#80558=IFCFACEOUTERBOUND(#80557,.F.);
#80559=IFCFACE((#80558));
#80560=IFCPOLYLOOP((#8117,#8118,#8141));
#80561=IFCFACEOUTERBOUND(#80560,.F.);
#80562=IFCFACE((#80561));
#80563=IFCPOLYLOOP((#8118,#8119,#8141));
#80564=IFCFACEOUTERBOUND(#80563,.F.);
#80565=IFCFACE((#80564));
#80566=IFCPOLYLOOP((#8136,#8157,#8113));
#80567=IFCFACEOUTERBOUND(#80566,.F.);
#80568=IFCFACE((#80567));
#80569=IFCPOLYLOOP((#8157,#8135,#8113));
#80570=IFCFACEOUTERBOUND(#80569,.F.);
#80571=IFCFACE((#80570));
#80572=IFCPOLYLOOP((#8157,#8156,#8135));
#80573=IFCFACEOUTERBOUND(#80572,.F.);
#80574=IFCFACE((#80573));
#80575=IFCPOLYLOOP((#8156,#8134,#8135));
#80576=IFCFACEOUTERBOUND(#80575,.F.);
#80577=IFCFACE((#80576));
#80578=IFCPOLYLOOP((#8156,#8155,#8134));
#80579=IFCFACEOUTERBOUND(#80578,.F.);
#80580=IFCFACE((#80579));
#80581=IFCPOLYLOOP((#8155,#8133,#8134));
#80582=IFCFACEOUTERBOUND(#80581,.F.);
#80583=IFCFACE((#80582));
#80584=IFCPOLYLOOP((#8155,#8154,#8133));
#80585=IFCFACEOUTERBOUND(#80584,.F.);
#80586=IFCFACE((#80585));
#80587=IFCPOLYLOOP((#8154,#8132,#8133));
#80588=IFCFACEOUTERBOUND(#80587,.F.);
#80589=IFCFACE((#80588));
#80590=IFCPOLYLOOP((#8154,#8131,#8132));
#80591=IFCFACEOUTERBOUND(#80590,.F.);
#80592=IFCFACE((#80591));
#80593=IFCPOLYLOOP((#8154,#8153,#8131));
#80594=IFCFACEOUTERBOUND(#80593,.F.);
#80595=IFCFACE((#80594));
#80596=IFCPOLYLOOP((#8147,#8146,#8125));
#80597=IFCFACEOUTERBOUND(#80596,.F.);
#80598=IFCFACE((#80597));
#80599=IFCPOLYLOOP((#8146,#8124,#8125));
#80600=IFCFACEOUTERBOUND(#80599,.F.);
#80601=IFCFACE((#80600));
#80602=IFCPOLYLOOP((#8125,#8148,#8147));
#80603=IFCFACEOUTERBOUND(#80602,.F.);
#80604=IFCFACE((#80603));
#80605=IFCPOLYLOOP((#8125,#8126,#8148));
#80606=IFCFACEOUTERBOUND(#80605,.F.);
#80607=IFCFACE((#80606));
#80608=IFCPOLYLOOP((#8146,#8123,#8124));
#80609=IFCFACEOUTERBOUND(#80608,.F.);
#80610=IFCFACE((#80609));
#80611=IFCPOLYLOOP((#8146,#8145,#8123));
#80612=IFCFACEOUTERBOUND(#80611,.F.);
#80613=IFCFACE((#80612));
#80614=IFCPOLYLOOP((#8145,#8122,#8123));
#80615=IFCFACEOUTERBOUND(#80614,.F.);
#80616=IFCFACE((#80615));
#80617=IFCPOLYLOOP((#8145,#8144,#8122));
#80618=IFCFACEOUTERBOUND(#80617,.F.);
#80619=IFCFACE((#80618));
#80620=IFCPOLYLOOP((#8144,#8143,#8122));
#80621=IFCFACEOUTERBOUND(#80620,.F.);
#80622=IFCFACE((#80621));
#80623=IFCPOLYLOOP((#8143,#8121,#8122));
#80624=IFCFACEOUTERBOUND(#80623,.F.);
#80625=IFCFACE((#80624));
#80626=IFCPOLYLOOP((#8143,#8142,#8121));
#80627=IFCFACEOUTERBOUND(#80626,.F.);
```

```
#80628=IFCFACE((#80627));
#80629=IFCPOLYLOOP((#8142,#8120,#8121));
#80630=IFCFACEOUTERBOUND(#80629,.F.);
#80631=IFCFACE((#80630));
#80632=IFCPOLYLOOP((#8142,#8141,#8120));
#80633=IFCFACEOUTERBOUND(#80632,.F.);
#80634=IFCFACE((#80633));
#80635=IFCPOLYLOOP((#8141,#8119,#8120));
#80636=IFCFACEOUTERBOUND(#80635,.F.);
#80637=IFCFACE((#80636));
#80638=IFCPOLYLOOP((#8126,#8127,#8148));
#80639=IFCFACEOUTERBOUND(#80638,.F.);
#80640=IFCFACE((#80639));
#80641=IFCPOLYLOOP((#8127,#8149,#8148));
#80642=IFCFACEOUTERBOUND(#80641,.F.);
#80643=IFCFACE((#80642));
#80644=IFCPOLYLOOP((#8127,#8128,#8149));
#80645=IFCFACEOUTERBOUND(#80644,.F.);
#80646=IFCFACE((#80645));
#80647=IFCPOLYLOOP((#8128,#8150,#8149));
#80648=IFCFACEOUTERBOUND(#80647,.F.);
#80649=IFCFACE((#80648));
#80650=IFCPOLYLOOP((#8128,#8151,#8150));
#80651=IFCFACEOUTERBOUND(#80650,.F.);
#80652=IFCFACE((#80651));
#80653=IFCPOLYLOOP((#8128,#8129,#8151));
#80654=IFCFACEOUTERBOUND(#80653,.F.);
#80655=IFCFACE((#80654));
#80656=IFCPOLYLOOP((#8129,#8130,#8151));
#80657=IFCFACEOUTERBOUND(#80656,.F.);
#80658=IFCFACE((#80657));
#80659=IFCPOLYLOOP((#8130,#8152,#8151));
#80660=IFCFACEOUTERBOUND(#80659,.F.);
#80661=IFCFACE((#80660));
#80662=IFCPOLYLOOP((#8130,#8131,#8152));
#80663=IFCFACEOUTERBOUND(#80662,.F.);
#80664=IFCFACE((#80663));
#80665=IFCPOLYLOOP((#8131,#8153,#8152));
#80666=IFCFACEOUTERBOUND(#80665,.F.);
#80667=IFCFACE((#80666));
#80668=IFCPOLYLOOP((#8136,#8159,#8158));
#80669=IFCFACEOUTERBOUND(#80668,.F.);
#80670=IFCFACE((#80669));
#80671=IFCPOLYLOOP((#8136,#8137,#8159));
#80672=IFCFACEOUTERBOUND(#80671,.F.);
#80673=IFCFACE((#80672));
#80674=IFCPOLYLOOP((#8137,#8138,#8159));
#80675=IFCFACEOUTERBOUND(#80674,.F.);
#80676=IFCFACE((#80675));
#80677=IFCPOLYLOOP((#8138,#8160,#8159));
#80678=IFCFACEOUTERBOUND(#80677,.F.);
#80679=IFCFACE((#80678));
#80680=IFCPOLYLOOP((#8138,#8161,#8160));
#80681=IFCFACEOUTERBOUND(#80680,.F.);
#80682=IFCFACE((#80681));
#80683=IFCPOLYLOOP((#8138,#8139,#8161));
#80684=IFCFACEOUTERBOUND(#80683,.F.);
#80685=IFCFACE((#80684));
#80686=IFCPOLYLOOP((#8139,#8140,#8161));
#80687=IFCFACEOUTERBOUND(#80686,.F.);
#80688=IFCFACE((#80687));
#80689=IFCPOLYLOOP((#8140,#8162,#8161));
#80690=IFCFACEOUTERBOUND(#80689,.F.);
#80691=IFCFACE((#80690));
#80692=IFCPOLYLOOP((#8140,#8141,#8162));
#80693=IFCFACEOUTERBOUND(#80692,.F.);
#80694=IFCFACE((#80693));
#80695=IFCPOLYLOOP((#8141,#8163,#8162));
#80696=IFCFACEOUTERBOUND(#80695,.F.);
#80697=IFCFACE((#80696));
#80698=IFCPOLYLOOP((#8141,#8164,#8163));
#80699=IFCFACEOUTERBOUND(#80698,.F.);
#80700=IFCFACE((#80699));
#80701=IFCPOLYLOOP((#8141,#8165,#8164));
#80702=IFCFACEOUTERBOUND(#80701,.F.);
#80703=IFCFACE((#80702));
```

```
#80704=IFCPOLYLOOP((#8158,#8181,#8136));
#80705=IFCFACEOUTERBOUND(#80704,.F.);
#80706=IFCFACE(#80705);
#80707=IFCPOLYLOOP((#8181,#8157,#8136));
#80708=IFCFACEOUTERBOUND(#80707,.F.);
#80709=IFCFACE(#80708);
#80710=IFCPOLYLOOP((#8181,#8156,#8157));
#80711=IFCFACEOUTERBOUND(#80710,.F.);
#80712=IFCFACE(#80711);
#80713=IFCPOLYLOOP((#8181,#8180,#8156));
#80714=IFCFACEOUTERBOUND(#80713,.F.);
#80715=IFCFACE(#80714);
#80716=IFCPOLYLOOP((#8180,#8179,#8156));
#80717=IFCFACEOUTERBOUND(#80716,.F.);
#80718=IFCFACE(#80717);
#80719=IFCPOLYLOOP((#8179,#8155,#8156));
#80720=IFCFACEOUTERBOUND(#80719,.F.);
#80721=IFCFACE(#80720);
#80722=IFCPOLYLOOP((#8179,#8154,#8155));
#80723=IFCFACEOUTERBOUND(#80722,.F.);
#80724=IFCFACE(#80723);
#80725=IFCPOLYLOOP((#8179,#8178,#8154));
#80726=IFCFACEOUTERBOUND(#80725,.F.);
#80727=IFCFACE(#80726);
#80728=IFCPOLYLOOP((#8178,#8153,#8154));
#80729=IFCFACEOUTERBOUND(#80728,.F.);
#80730=IFCFACE(#80729);
#80731=IFCPOLYLOOP((#8178,#8177,#8153));
#80732=IFCFACEOUTERBOUND(#80731,.F.);
#80733=IFCFACE(#80732);
#80734=IFCPOLYLOOP((#8171,#8170,#8147));
#80735=IFCFACEOUTERBOUND(#80734,.F.);
#80736=IFCFACE(#80735);
#80737=IFCPOLYLOOP((#8170,#8146,#8147));
#80738=IFCFACEOUTERBOUND(#80737,.F.);
#80739=IFCFACE(#80738);
#80740=IFCPOLYLOOP((#8147,#8172,#8171));
#80741=IFCFACEOUTERBOUND(#80740,.F.);
#80742=IFCFACE(#80741);
#80743=IFCPOLYLOOP((#8147,#8148,#8172));
#80744=IFCFACEOUTERBOUND(#80743,.F.);
#80745=IFCFACE(#80744);
#80746=IFCPOLYLOOP((#8170,#8145,#8146));
#80747=IFCFACEOUTERBOUND(#80746,.F.);
#80748=IFCFACE(#80747);
#80749=IFCPOLYLOOP((#8170,#8169,#8145));
#80750=IFCFACEOUTERBOUND(#80749,.F.);
#80751=IFCFACE(#80750);
#80752=IFCPOLYLOOP((#8169,#8144,#8145));
#80753=IFCFACEOUTERBOUND(#80752,.F.);
#80754=IFCFACE(#80753);
#80755=IFCPOLYLOOP((#8169,#8168,#8144));
#80756=IFCFACEOUTERBOUND(#80755,.F.);
#80757=IFCFACE(#80756);
#80758=IFCPOLYLOOP((#8168,#8143,#8144));
#80759=IFCFACEOUTERBOUND(#80758,.F.);
#80760=IFCFACE(#80759);
#80761=IFCPOLYLOOP((#8168,#8167,#8143));
#80762=IFCFACEOUTERBOUND(#80761,.F.);
#80763=IFCFACE(#80762);
#80764=IFCPOLYLOOP((#8167,#8142,#8143));
#80765=IFCFACEOUTERBOUND(#80764,.F.);
#80766=IFCFACE(#80765);
#80767=IFCPOLYLOOP((#8167,#8141,#8142));
#80768=IFCFACEOUTERBOUND(#80767,.F.);
#80769=IFCFACE(#80768);
#80770=IFCPOLYLOOP((#8167,#8166,#8141));
#80771=IFCFACEOUTERBOUND(#80770,.F.);
#80772=IFCFACE(#80771);
#80773=IFCPOLYLOOP((#8166,#8165,#8141));
#80774=IFCFACEOUTERBOUND(#80773,.F.);
#80775=IFCFACE(#80774);
#80776=IFCPOLYLOOP((#8148,#8149,#8172));
#80777=IFCFACEOUTERBOUND(#80776,.F.);
#80778=IFCFACE(#80777);
#80779=IFCPOLYLOOP((#8149,#8173,#8172));
```

```
#80780=IFCFACEOUTERBOUND(#80779,.F.);
#80781=IFCFACE((#80780));
#80782=IFCPOLYLOOP((#8149,#8174,#8173));
#80783=IFCFACEOUTERBOUND(#80782,.F.);
#80784=IFCFACE((#80783));
#80785=IFCPOLYLOOP((#8149,#8150,#8174));
#80786=IFCFACEOUTERBOUND(#80785,.F.);
#80787=IFCFACE((#80786));
#80788=IFCPOLYLOOP((#8150,#8151,#8174));
#80789=IFCFACEOUTERBOUND(#80788,.F.);
#80790=IFCFACE((#80789));
#80791=IFCPOLYLOOP((#8151,#8175,#8174));
#80792=IFCFACEOUTERBOUND(#80791,.F.);
#80793=IFCFACE((#80792));
#80794=IFCPOLYLOOP((#8151,#8152,#8175));
#80795=IFCFACEOUTERBOUND(#80794,.F.);
#80796=IFCFACE((#80795));
#80797=IFCPOLYLOOP((#8152,#8176,#8175));
#80798=IFCFACEOUTERBOUND(#80797,.F.);
#80799=IFCFACE((#80798));
#80800=IFCPOLYLOOP((#8152,#8153,#8176));
#80801=IFCFACEOUTERBOUND(#80800,.F.);
#80802=IFCFACE((#80801));
#80803=IFCPOLYLOOP((#8153,#8177,#8176));
#80804=IFCFACEOUTERBOUND(#80803,.F.);
#80805=IFCFACE((#80804));
#80806=IFCPOLYLOOP((#8158,#8183,#8182));
#80807=IFCFACEOUTERBOUND(#80806,.F.);
#80808=IFCFACE((#80807));
#80809=IFCPOLYLOOP((#8158,#8159,#8183));
#80810=IFCFACEOUTERBOUND(#80809,.F.);
#80811=IFCFACE((#80810));
#80812=IFCPOLYLOOP((#8159,#8184,#8183));
#80813=IFCFACEOUTERBOUND(#80812,.F.);
#80814=IFCFACE((#80813));
#80815=IFCPOLYLOOP((#8159,#8160,#8184));
#80816=IFCFACEOUTERBOUND(#80815,.F.);
#80817=IFCFACE((#80816));
#80818=IFCPOLYLOOP((#8160,#8185,#8184));
#80819=IFCFACEOUTERBOUND(#80818,.F.);
#80820=IFCFACE((#80819));
#80821=IFCPOLYLOOP((#8160,#8161,#8185));
#80822=IFCFACEOUTERBOUND(#80821,.F.);
#80823=IFCFACE((#80822));
#80824=IFCPOLYLOOP((#8161,#8186,#8185));
#80825=IFCFACEOUTERBOUND(#80824,.F.);
#80826=IFCFACE((#80825));
#80827=IFCPOLYLOOP((#8161,#8162,#8186));
#80828=IFCFACEOUTERBOUND(#80827,.F.);
#80829=IFCFACE((#80828));
#80830=IFCPOLYLOOP((#8162,#8187,#8186));
#80831=IFCFACEOUTERBOUND(#80830,.F.);
#80832=IFCFACE((#80831));
#80833=IFCPOLYLOOP((#8162,#8163,#8187));
#80834=IFCFACEOUTERBOUND(#80833,.F.);
#80835=IFCFACE((#80834));
#80836=IFCPOLYLOOP((#8163,#8188,#8187));
#80837=IFCFACEOUTERBOUND(#80836,.F.);
#80838=IFCFACE((#80837));
#80839=IFCPOLYLOOP((#8163,#8164,#8188));
#80840=IFCFACEOUTERBOUND(#80839,.F.);
#80841=IFCFACE((#80840));
#80842=IFCPOLYLOOP((#8164,#8165,#8188));
#80843=IFCFACEOUTERBOUND(#80842,.F.);
#80844=IFCFACE((#80843));
#80845=IFCPOLYLOOP((#8165,#8189,#8188));
#80846=IFCFACEOUTERBOUND(#80845,.F.);
#80847=IFCFACE((#80846));
#80848=IFCPOLYLOOP((#8182,#8205,#8158));
#80849=IFCFACEOUTERBOUND(#80848,.F.);
#80850=IFCFACE((#80849));
#80851=IFCPOLYLOOP((#8205,#8181,#8158));
#80852=IFCFACEOUTERBOUND(#80851,.F.);
#80853=IFCFACE((#80852));
#80854=IFCPOLYLOOP((#8205,#8204,#8181));
#80855=IFCFACEOUTERBOUND(#80854,.F.);
```

```
#80856=IFCFACE((#80855));
#80857=IFCPOLYLOOP((#8204,#8180,#8181));
#80858=IFCFACEOUTERBOUND(#80857,.F.);
#80859=IFCFACE((#80858));
#80860=IFCPOLYLOOP((#8204,#8179,#8180));
#80861=IFCFACEOUTERBOUND(#80860,.F.);
#80862=IFCFACE((#80861));
#80863=IFCPOLYLOOP((#8204,#8203,#8179));
#80864=IFCFACEOUTERBOUND(#80863,.F.);
#80865=IFCFACE((#80864));
#80866=IFCPOLYLOOP((#8203,#8178,#8179));
#80867=IFCFACEOUTERBOUND(#80866,.F.);
#80868=IFCFACE((#80867));
#80869=IFCPOLYLOOP((#8203,#8202,#8178));
#80870=IFCFACEOUTERBOUND(#80869,.F.);
#80871=IFCFACE((#80870));
#80872=IFCPOLYLOOP((#8202,#8177,#8178));
#80873=IFCFACEOUTERBOUND(#80872,.F.);
#80874=IFCFACE((#80873));
#80875=IFCPOLYLOOP((#8202,#8201,#8177));
#80876=IFCFACEOUTERBOUND(#80875,.F.);
#80877=IFCFACE((#80876));
#80878=IFCPOLYLOOP((#8195,#8194,#8171));
#80879=IFCFACEOUTERBOUND(#80878,.F.);
#80880=IFCFACE((#80879));
#80881=IFCPOLYLOOP((#8194,#8170,#8171));
#80882=IFCFACEOUTERBOUND(#80881,.F.);
#80883=IFCFACE((#80882));
#80884=IFCPOLYLOOP((#8171,#8196,#8195));
#80885=IFCFACEOUTERBOUND(#80884,.F.);
#80886=IFCFACE((#80885));
#80887=IFCPOLYLOOP((#8171,#8172,#8196));
#80888=IFCFACEOUTERBOUND(#80887,.F.);
#80889=IFCFACE((#80888));
#80890=IFCPOLYLOOP((#8194,#8169,#8170));
#80891=IFCFACEOUTERBOUND(#80890,.F.);
#80892=IFCFACE((#80891));
#80893=IFCPOLYLOOP((#8194,#8193,#8169));
#80894=IFCFACEOUTERBOUND(#80893,.F.);
#80895=IFCFACE((#80894));
#80896=IFCPOLYLOOP((#8193,#8168,#8169));
#80897=IFCFACEOUTERBOUND(#80896,.F.);
#80898=IFCFACE((#80897));
#80899=IFCPOLYLOOP((#8193,#8192,#8168));
#80900=IFCFACEOUTERBOUND(#80899,.F.);
#80901=IFCFACE((#80900));
#80902=IFCPOLYLOOP((#8192,#8191,#8168));
#80903=IFCFACEOUTERBOUND(#80902,.F.);
#80904=IFCFACE((#80903));
#80905=IFCPOLYLOOP((#8191,#8167,#8168));
#80906=IFCFACEOUTERBOUND(#80905,.F.);
#80907=IFCFACE((#80906));
#80908=IFCPOLYLOOP((#8191,#8190,#8167));
#80909=IFCFACEOUTERBOUND(#80908,.F.);
#80910=IFCFACE((#80909));
#80911=IFCPOLYLOOP((#8190,#8166,#8167));
#80912=IFCFACEOUTERBOUND(#80911,.F.);
#80913=IFCFACE((#80912));
#80914=IFCPOLYLOOP((#8190,#8165,#8166));
#80915=IFCFACEOUTERBOUND(#80914,.F.);
#80916=IFCFACE((#80915));
#80917=IFCPOLYLOOP((#8190,#8189,#8165));
#80918=IFCFACEOUTERBOUND(#80917,.F.);
#80919=IFCFACE((#80918));
#80920=IFCPOLYLOOP((#8172,#8173,#8196));
#80921=IFCFACEOUTERBOUND(#80920,.F.);
#80922=IFCFACE((#80921));
#80923=IFCPOLYLOOP((#8173,#8197,#8196));
#80924=IFCFACEOUTERBOUND(#80923,.F.);
#80925=IFCFACE((#80924));
#80926=IFCPOLYLOOP((#8173,#8174,#8197));
#80927=IFCFACEOUTERBOUND(#80926,.F.);
#80928=IFCFACE((#80927));
#80929=IFCPOLYLOOP((#8174,#8198,#8197));
#80930=IFCFACEOUTERBOUND(#80929,.F.);
#80931=IFCFACE((#80930));
```

```
#80932=IFCPOLYLOOP ((#8174,#8175,#8198));
#80933=IFCFACEOUTERBOUND (#80932,.F.);
#80934=IFCFACE ((#80933));
#80935=IFCPOLYLOOP ((#8175,#8199,#8198));
#80936=IFCFACEOUTERBOUND (#80935,.F.);
#80937=IFCFACE ((#80936));
#80938=IFCPOLYLOOP ((#8175,#8176,#8199));
#80939=IFCFACEOUTERBOUND (#80938,.F.);
#80940=IFCFACE ((#80939));
#80941=IFCPOLYLOOP ((#8176,#8200,#8199));
#80942=IFCFACEOUTERBOUND (#80941,.F.);
#80943=IFCFACE ((#80942));
#80944=IFCPOLYLOOP ((#8176,#8177,#8200));
#80945=IFCFACEOUTERBOUND (#80944,.F.);
#80946=IFCFACE ((#80945));
#80947=IFCPOLYLOOP ((#8177,#8201,#8200));
#80948=IFCFACEOUTERBOUND (#80947,.F.);
#80949=IFCFACE ((#80948));
#80950=IFCPOLYLOOP ((#8182,#8183,#8206));
#80951=IFCFACEOUTERBOUND (#80950,.F.);
#80952=IFCFACE ((#80951));
#80953=IFCPOLYLOOP ((#8183,#8207,#8206));
#80954=IFCFACEOUTERBOUND (#80953,.F.);
#80955=IFCFACE ((#80954));
#80956=IFCPOLYLOOP ((#8183,#8184,#8207));
#80957=IFCFACEOUTERBOUND (#80956,.F.);
#80958=IFCFACE ((#80957));
#80959=IFCPOLYLOOP ((#8184,#8208,#8207));
#80960=IFCFACEOUTERBOUND (#80959,.F.);
#80961=IFCFACE ((#80960));
#80962=IFCPOLYLOOP ((#8184,#8185,#8208));
#80963=IFCFACEOUTERBOUND (#80962,.F.);
#80964=IFCFACE ((#80963));
#80965=IFCPOLYLOOP ((#8185,#8209,#8208));
#80966=IFCFACEOUTERBOUND (#80965,.F.);
#80967=IFCFACE ((#80966));
#80968=IFCPOLYLOOP ((#8185,#8186,#8209));
#80969=IFCFACEOUTERBOUND (#80968,.F.);
#80970=IFCFACE ((#80969));
#80971=IFCPOLYLOOP ((#8186,#8210,#8209));
#80972=IFCFACEOUTERBOUND (#80971,.F.);
#80973=IFCFACE ((#80972));
#80974=IFCPOLYLOOP ((#8186,#8187,#8210));
#80975=IFCFACEOUTERBOUND (#80974,.F.);
#80976=IFCFACE ((#80975));
#80977=IFCPOLYLOOP ((#8187,#8211,#8210));
#80978=IFCFACEOUTERBOUND (#80977,.F.);
#80979=IFCFACE ((#80978));
#80980=IFCPOLYLOOP ((#8187,#8188,#8211));
#80981=IFCFACEOUTERBOUND (#80980,.F.);
#80982=IFCFACE ((#80981));
#80983=IFCPOLYLOOP ((#8188,#8212,#8211));
#80984=IFCFACEOUTERBOUND (#80983,.F.);
#80985=IFCFACE ((#80984));
#80986=IFCPOLYLOOP ((#8188,#8189,#8212));
#80987=IFCFACEOUTERBOUND (#80986,.F.);
#80988=IFCFACE ((#80987));
#80989=IFCPOLYLOOP ((#8189,#8213,#8212));
#80990=IFCFACEOUTERBOUND (#80989,.F.);
#80991=IFCFACE ((#80990));
#80992=IFCPOLYLOOP ((#8206,#8205,#8182));
#80993=IFCFACEOUTERBOUND (#80992,.F.);
#80994=IFCFACE ((#80993));
#80995=IFCPOLYLOOP ((#8206,#8229,#8205));
#80996=IFCFACEOUTERBOUND (#80995,.F.);
#80997=IFCFACE ((#80996));
#80998=IFCPOLYLOOP ((#8229,#8204,#8205));
#80999=IFCFACEOUTERBOUND (#80998,.F.);
#81000=IFCFACE ((#80999));
#81001=IFCPOLYLOOP ((#8229,#8228,#8204));
#81002=IFCFACEOUTERBOUND (#81001,.F.);
#81003=IFCFACE ((#81002));
#81004=IFCPOLYLOOP ((#8228,#8203,#8204));
#81005=IFCFACEOUTERBOUND (#81004,.F.);
#81006=IFCFACE ((#81005));
#81007=IFCPOLYLOOP ((#8228,#8227,#8203));
```



```
#81008=IFCFACEOUTERBOUND(#81007,.F.);
#81009=IFCFACE((#81008));
#81010=IFCPOLYLOOP((#8227,#8202,#8203));
#81011=IFCFACEOUTERBOUND(#81010,.F.);
#81012=IFCFACE((#81011));
#81013=IFCPOLYLOOP((#8227,#8226,#8202));
#81014=IFCFACEOUTERBOUND(#81013,.F.);
#81015=IFCFACE((#81014));
#81016=IFCPOLYLOOP((#8226,#8201,#8202));
#81017=IFCFACEOUTERBOUND(#81016,.F.);
#81018=IFCFACE((#81017));
#81019=IFCPOLYLOOP((#8226,#8225,#8201));
#81020=IFCFACEOUTERBOUND(#81019,.F.);
#81021=IFCFACE((#81020));
#81022=IFCPOLYLOOP((#8219,#8194,#8195));
#81023=IFCFACEOUTERBOUND(#81022,.F.);
#81024=IFCFACE((#81023));
#81025=IFCPOLYLOOP((#8219,#8218,#8194));
#81026=IFCFACEOUTERBOUND(#81025,.F.);
#81027=IFCFACE((#81026));
#81028=IFCPOLYLOOP((#8195,#8196,#8219));
#81029=IFCFACEOUTERBOUND(#81028,.F.);
#81030=IFCFACE((#81029));
#81031=IFCPOLYLOOP((#8196,#8220,#8219));
#81032=IFCFACEOUTERBOUND(#81031,.F.);
#81033=IFCFACE((#81032));
#81034=IFCPOLYLOOP((#8218,#8217,#8194));
#81035=IFCFACEOUTERBOUND(#81034,.F.);
#81036=IFCFACE((#81035));
#81037=IFCPOLYLOOP((#8217,#8193,#8194));
#81038=IFCFACEOUTERBOUND(#81037,.F.);
#81039=IFCFACE((#81038));
#81040=IFCPOLYLOOP((#8217,#8216,#8193));
#81041=IFCFACEOUTERBOUND(#81040,.F.);
#81042=IFCFACE((#81041));
#81043=IFCPOLYLOOP((#8216,#8192,#8193));
#81044=IFCFACEOUTERBOUND(#81043,.F.);
#81045=IFCFACE((#81044));
#81046=IFCPOLYLOOP((#8216,#8215,#8192));
#81047=IFCFACEOUTERBOUND(#81046,.F.);
#81048=IFCFACE((#81047));
#81049=IFCPOLYLOOP((#8215,#8191,#8192));
#81050=IFCFACEOUTERBOUND(#81049,.F.);
#81051=IFCFACE((#81050));
#81052=IFCPOLYLOOP((#8215,#8214,#8191));
#81053=IFCFACEOUTERBOUND(#81052,.F.);
#81054=IFCFACE((#81053));
#81055=IFCPOLYLOOP((#8214,#8190,#8191));
#81056=IFCFACEOUTERBOUND(#81055,.F.);
#81057=IFCFACE((#81056));
#81058=IFCPOLYLOOP((#8214,#8213,#8190));
#81059=IFCFACEOUTERBOUND(#81058,.F.);
#81060=IFCFACE((#81059));
#81061=IFCPOLYLOOP((#8213,#8189,#8190));
#81062=IFCFACEOUTERBOUND(#81061,.F.);
#81063=IFCFACE((#81062));
#81064=IFCPOLYLOOP((#8196,#8221,#8220));
#81065=IFCFACEOUTERBOUND(#81064,.F.);
#81066=IFCFACE((#81065));
#81067=IFCPOLYLOOP((#8196,#8197,#8221));
#81068=IFCFACEOUTERBOUND(#81067,.F.);
#81069=IFCFACE((#81068));
#81070=IFCPOLYLOOP((#8197,#8222,#8221));
#81071=IFCFACEOUTERBOUND(#81070,.F.);
#81072=IFCFACE((#81071));
#81073=IFCPOLYLOOP((#8197,#8198,#8222));
#81074=IFCFACEOUTERBOUND(#81073,.F.);
#81075=IFCFACE((#81074));
#81076=IFCPOLYLOOP((#8198,#8223,#8222));
#81077=IFCFACEOUTERBOUND(#81076,.F.);
#81078=IFCFACE((#81077));
#81079=IFCPOLYLOOP((#8198,#8199,#8223));
#81080=IFCFACEOUTERBOUND(#81079,.F.);
#81081=IFCFACE((#81080));
#81082=IFCPOLYLOOP((#8199,#8200,#8223));
#81083=IFCFACEOUTERBOUND(#81082,.F.);
```

```
#81084=IFCFACE((#81083));
#81085=IFCPOLYLOOP((#8200,#8224,#8223));
#81086=IFCFACEOUTERBOUND(#81085,.F.);
#81087=IFCFACE((#81086));
#81088=IFCPOLYLOOP((#8200,#8201,#8224));
#81089=IFCFACEOUTERBOUND(#81088,.F.);
#81090=IFCFACE((#81089));
#81091=IFCPOLYLOOP((#8201,#8225,#8224));
#81092=IFCFACEOUTERBOUND(#81091,.F.);
#81093=IFCFACE((#81092));
#81094=IFCPOLYLOOP((#8206,#8207,#8230));
#81095=IFCFACEOUTERBOUND(#81094,.F.);
#81096=IFCFACE((#81095));
#81097=IFCPOLYLOOP((#8207,#8231,#8230));
#81098=IFCFACEOUTERBOUND(#81097,.F.);
#81099=IFCFACE((#81098));
#81100=IFCPOLYLOOP((#8207,#8208,#8231));
#81101=IFCFACEOUTERBOUND(#81100,.F.);
#81102=IFCFACE((#81101));
#81103=IFCPOLYLOOP((#8208,#8232,#8231));
#81104=IFCFACEOUTERBOUND(#81103,.F.);
#81105=IFCFACE((#81104));
#81106=IFCPOLYLOOP((#8208,#8209,#8232));
#81107=IFCFACEOUTERBOUND(#81106,.F.);
#81108=IFCFACE((#81107));
#81109=IFCPOLYLOOP((#8209,#8233,#8232));
#81110=IFCFACEOUTERBOUND(#81109,.F.);
#81111=IFCFACE((#81110));
#81112=IFCPOLYLOOP((#8209,#8210,#8233));
#81113=IFCFACEOUTERBOUND(#81112,.F.);
#81114=IFCFACE((#81113));
#81115=IFCPOLYLOOP((#8210,#8234,#8233));
#81116=IFCFACEOUTERBOUND(#81115,.F.);
#81117=IFCFACE((#81116));
#81118=IFCPOLYLOOP((#8210,#8211,#8234));
#81119=IFCFACEOUTERBOUND(#81118,.F.);
#81120=IFCFACE((#81119));
#81121=IFCPOLYLOOP((#8211,#8235,#8234));
#81122=IFCFACEOUTERBOUND(#81121,.F.);
#81123=IFCFACE((#81122));
#81124=IFCPOLYLOOP((#8211,#8212,#8235));
#81125=IFCFACEOUTERBOUND(#81124,.F.);
#81126=IFCFACE((#81125));
#81127=IFCPOLYLOOP((#8212,#8236,#8235));
#81128=IFCFACEOUTERBOUND(#81127,.F.);
#81129=IFCFACE((#81128));
#81130=IFCPOLYLOOP((#8212,#8213,#8236));
#81131=IFCFACEOUTERBOUND(#81130,.F.);
#81132=IFCFACE((#81131));
#81133=IFCPOLYLOOP((#8213,#8237,#8236));
#81134=IFCFACEOUTERBOUND(#81133,.F.);
#81135=IFCFACE((#81134));
#81136=IFCPOLYLOOP((#8230,#8229,#8206));
#81137=IFCFACEOUTERBOUND(#81136,.F.);
#81138=IFCFACE((#81137));
#81139=IFCPOLYLOOP((#8230,#8253,#8229));
#81140=IFCFACEOUTERBOUND(#81139,.F.);
#81141=IFCFACE((#81140));
#81142=IFCPOLYLOOP((#8253,#8228,#8229));
#81143=IFCFACEOUTERBOUND(#81142,.F.);
#81144=IFCFACE((#81143));
#81145=IFCPOLYLOOP((#8253,#8252,#8228));
#81146=IFCFACEOUTERBOUND(#81145,.F.);
#81147=IFCFACE((#81146));
#81148=IFCPOLYLOOP((#8252,#8251,#8228));
#81149=IFCFACEOUTERBOUND(#81148,.F.);
#81150=IFCFACE((#81149));
#81151=IFCPOLYLOOP((#8251,#8227,#8228));
#81152=IFCFACEOUTERBOUND(#81151,.F.);
#81153=IFCFACE((#81152));
#81154=IFCPOLYLOOP((#8251,#8250,#8227));
#81155=IFCFACEOUTERBOUND(#81154,.F.);
#81156=IFCFACE((#81155));
#81157=IFCPOLYLOOP((#8250,#8226,#8227));
#81158=IFCFACEOUTERBOUND(#81157,.F.);
#81159=IFCFACE((#81158));
```

```
#81160=IFCPOLYLOOP((#8250,#8225,#8226));
#81161=IFCFACEOUTERBOUND(#81160,.F.);
#81162=IFCFACE(#81161);
#81163=IFCPOLYLOOP((#8250,#8249,#8225));
#81164=IFCFACEOUTERBOUND(#81163,.F.);
#81165=IFCFACE(#81164);
#81166=IFCPOLYLOOP((#8243,#8218,#8219));
#81167=IFCFACEOUTERBOUND(#81166,.F.);
#81168=IFCFACE(#81167);
#81169=IFCPOLYLOOP((#8243,#8242,#8218));
#81170=IFCFACEOUTERBOUND(#81169,.F.);
#81171=IFCFACE(#81170);
#81172=IFCPOLYLOOP((#8219,#8220,#8243));
#81173=IFCFACEOUTERBOUND(#81172,.F.);
#81174=IFCFACE(#81173);
#81175=IFCPOLYLOOP((#8220,#8244,#8243));
#81176=IFCFACEOUTERBOUND(#81175,.F.);
#81177=IFCFACE(#81176);
#81178=IFCPOLYLOOP((#8242,#8217,#8218));
#81179=IFCFACEOUTERBOUND(#81178,.F.);
#81180=IFCFACE(#81179);
#81181=IFCPOLYLOOP((#8242,#8241,#8217));
#81182=IFCFACEOUTERBOUND(#81181,.F.);
#81183=IFCFACE(#81182);
#81184=IFCPOLYLOOP((#8241,#8216,#8217));
#81185=IFCFACEOUTERBOUND(#81184,.F.);
#81186=IFCFACE(#81185);
#81187=IFCPOLYLOOP((#8241,#8240,#8216));
#81188=IFCFACEOUTERBOUND(#81187,.F.);
#81189=IFCFACE(#81188);
#81190=IFCPOLYLOOP((#8240,#8215,#8216));
#81191=IFCFACEOUTERBOUND(#81190,.F.);
#81192=IFCFACE(#81191);
#81193=IFCPOLYLOOP((#8240,#8239,#8215));
#81194=IFCFACEOUTERBOUND(#81193,.F.);
#81195=IFCFACE(#81194);
#81196=IFCPOLYLOOP((#8239,#8214,#8215));
#81197=IFCFACEOUTERBOUND(#81196,.F.);
#81198=IFCFACE(#81197);
#81199=IFCPOLYLOOP((#8239,#8238,#8214));
#81200=IFCFACEOUTERBOUND(#81199,.F.);
#81201=IFCFACE(#81200);
#81202=IFCPOLYLOOP((#8238,#8213,#8214));
#81203=IFCFACEOUTERBOUND(#81202,.F.);
#81204=IFCFACE(#81203);
#81205=IFCPOLYLOOP((#8238,#8237,#8213));
#81206=IFCFACEOUTERBOUND(#81205,.F.);
#81207=IFCFACE(#81206);
#81208=IFCPOLYLOOP((#8220,#8221,#8244));
#81209=IFCFACEOUTERBOUND(#81208,.F.);
#81210=IFCFACE(#81209);
#81211=IFCPOLYLOOP((#8221,#8245,#8244));
#81212=IFCFACEOUTERBOUND(#81211,.F.);
#81213=IFCFACE(#81212);
#81214=IFCPOLYLOOP((#8221,#8246,#8245));
#81215=IFCFACEOUTERBOUND(#81214,.F.);
#81216=IFCFACE(#81215);
#81217=IFCPOLYLOOP((#8221,#8222,#8246));
#81218=IFCFACEOUTERBOUND(#81217,.F.);
#81219=IFCFACE(#81218);
#81220=IFCPOLYLOOP((#8222,#8247,#8246));
#81221=IFCFACEOUTERBOUND(#81220,.F.);
#81222=IFCFACE(#81221);
#81223=IFCPOLYLOOP((#8222,#8223,#8247));
#81224=IFCFACEOUTERBOUND(#81223,.F.);
#81225=IFCFACE(#81224);
#81226=IFCPOLYLOOP((#8223,#8224,#8247));
#81227=IFCFACEOUTERBOUND(#81226,.F.);
#81228=IFCFACE(#81227);
#81229=IFCPOLYLOOP((#8224,#8248,#8247));
#81230=IFCFACEOUTERBOUND(#81229,.F.);
#81231=IFCFACE(#81230);
#81232=IFCPOLYLOOP((#8224,#8225,#8248));
#81233=IFCFACEOUTERBOUND(#81232,.F.);
#81234=IFCFACE(#81233);
#81235=IFCPOLYLOOP((#8225,#8249,#8248));
```

```
#81236=IFCFACEOUTERBOUND(#81235,.F.);
#81237=IFCFACE((#81236));
#81238=IFCPOLYLOOP((#8230,#8255,#8254));
#81239=IFCFACEOUTERBOUND(#81238,.F.);
#81240=IFCFACE((#81239));
#81241=IFCPOLYLOOP((#8230,#8231,#8255));
#81242=IFCFACEOUTERBOUND(#81241,.F.);
#81243=IFCFACE((#81242));
#81244=IFCPOLYLOOP((#8231,#8256,#8255));
#81245=IFCFACEOUTERBOUND(#81244,.F.);
#81246=IFCFACE((#81245));
#81247=IFCPOLYLOOP((#8231,#8232,#8256));
#81248=IFCFACEOUTERBOUND(#81247,.F.);
#81249=IFCFACE((#81248));
#81250=IFCPOLYLOOP((#8232,#8233,#8256));
#81251=IFCFACEOUTERBOUND(#81250,.F.);
#81252=IFCFACE((#81251));
#81253=IFCPOLYLOOP((#8233,#8257,#8256));
#81254=IFCFACEOUTERBOUND(#81253,.F.);
#81255=IFCFACE((#81254));
#81256=IFCPOLYLOOP((#8233,#8258,#8257));
#81257=IFCFACEOUTERBOUND(#81256,.F.);
#81258=IFCFACE((#81257));
#81259=IFCPOLYLOOP((#8233,#8234,#8258));
#81260=IFCFACEOUTERBOUND(#81259,.F.);
#81261=IFCFACE((#81260));
#81262=IFCPOLYLOOP((#8234,#8259,#8258));
#81263=IFCFACEOUTERBOUND(#81262,.F.);
#81264=IFCFACE((#81263));
#81265=IFCPOLYLOOP((#8234,#8235,#8259));
#81266=IFCFACEOUTERBOUND(#81265,.F.);
#81267=IFCFACE((#81266));
#81268=IFCPOLYLOOP((#8235,#8260,#8259));
#81269=IFCFACEOUTERBOUND(#81268,.F.);
#81270=IFCFACE((#81269));
#81271=IFCPOLYLOOP((#8235,#8236,#8260));
#81272=IFCFACEOUTERBOUND(#81271,.F.);
#81273=IFCFACE((#81272));
#81274=IFCPOLYLOOP((#8236,#8261,#8260));
#81275=IFCFACEOUTERBOUND(#81274,.F.);
#81276=IFCFACE((#81275));
#81277=IFCPOLYLOOP((#8236,#8237,#8261));
#81278=IFCFACEOUTERBOUND(#81277,.F.);
#81279=IFCFACE((#81278));
#81280=IFCPOLYLOOP((#8254,#8277,#8230));
#81281=IFCFACEOUTERBOUND(#81280,.F.);
#81282=IFCFACE((#81281));
#81283=IFCPOLYLOOP((#8277,#8253,#8230));
#81284=IFCFACEOUTERBOUND(#81283,.F.);
#81285=IFCFACE((#81284));
#81286=IFCPOLYLOOP((#8277,#8276,#8253));
#81287=IFCFACEOUTERBOUND(#81286,.F.);
#81288=IFCFACE((#81287));
#81289=IFCPOLYLOOP((#8276,#8252,#8253));
#81290=IFCFACEOUTERBOUND(#81289,.F.);
#81291=IFCFACE((#81290));
#81292=IFCPOLYLOOP((#8276,#8251,#8252));
#81293=IFCFACEOUTERBOUND(#81292,.F.);
#81294=IFCFACE((#81293));
#81295=IFCPOLYLOOP((#8276,#8275,#8251));
#81296=IFCFACEOUTERBOUND(#81295,.F.);
#81297=IFCFACE((#81296));
#81298=IFCPOLYLOOP((#8275,#8250,#8251));
#81299=IFCFACEOUTERBOUND(#81298,.F.);
#81300=IFCFACE((#81299));
#81301=IFCPOLYLOOP((#8275,#8274,#8250));
#81302=IFCFACEOUTERBOUND(#81301,.F.);
#81303=IFCFACE((#81302));
#81304=IFCPOLYLOOP((#8274,#8273,#8250));
#81305=IFCFACEOUTERBOUND(#81304,.F.);
#81306=IFCFACE((#81305));
#81307=IFCPOLYLOOP((#8273,#8249,#8250));
#81308=IFCFACEOUTERBOUND(#81307,.F.);
#81309=IFCFACE((#81308));
#81310=IFCPOLYLOOP((#8267,#8266,#8243));
#81311=IFCFACEOUTERBOUND(#81310,.F.);
```

```
#81312=IFCFACE((#81311));
#81313=IFCPOLYLOOP((#8266,#8242,#8243));
#81314=IFCFACEOUTERBOUND(#81313,.F.);
#81315=IFCFACE((#81314));
#81316=IFCPOLYLOOP((#8243,#8268,#8267));
#81317=IFCFACEOUTERBOUND(#81316,.F.);
#81318=IFCFACE((#81317));
#81319=IFCPOLYLOOP((#8243,#8244,#8268));
#81320=IFCFACEOUTERBOUND(#81319,.F.);
#81321=IFCFACE((#81320));
#81322=IFCPOLYLOOP((#8266,#8241,#8242));
#81323=IFCFACEOUTERBOUND(#81322,.F.);
#81324=IFCFACE((#81323));
#81325=IFCPOLYLOOP((#8266,#8265,#8241));
#81326=IFCFACEOUTERBOUND(#81325,.F.);
#81327=IFCFACE((#81326));
#81328=IFCPOLYLOOP((#8265,#8240,#8241));
#81329=IFCFACEOUTERBOUND(#81328,.F.);
#81330=IFCFACE((#81329));
#81331=IFCPOLYLOOP((#8265,#8264,#8240));
#81332=IFCFACEOUTERBOUND(#81331,.F.);
#81333=IFCFACE((#81332));
#81334=IFCPOLYLOOP((#8264,#8239,#8240));
#81335=IFCFACEOUTERBOUND(#81334,.F.);
#81336=IFCFACE((#81335));
#81337=IFCPOLYLOOP((#8264,#8263,#8239));
#81338=IFCFACEOUTERBOUND(#81337,.F.);
#81339=IFCFACE((#81338));
#81340=IFCPOLYLOOP((#8263,#8238,#8239));
#81341=IFCFACEOUTERBOUND(#81340,.F.);
#81342=IFCFACE((#81341));
#81343=IFCPOLYLOOP((#8263,#8262,#8238));
#81344=IFCFACEOUTERBOUND(#81343,.F.);
#81345=IFCFACE((#81344));
#81346=IFCPOLYLOOP((#8262,#8237,#8238));
#81347=IFCFACEOUTERBOUND(#81346,.F.);
#81348=IFCFACE((#81347));
#81349=IFCPOLYLOOP((#8262,#8261,#8237));
#81350=IFCFACEOUTERBOUND(#81349,.F.);
#81351=IFCFACE((#81350));
#81352=IFCPOLYLOOP((#8244,#8245,#8268));
#81353=IFCFACEOUTERBOUND(#81352,.F.);
#81354=IFCFACE((#81353));
#81355=IFCPOLYLOOP((#8245,#8269,#8268));
#81356=IFCFACEOUTERBOUND(#81355,.F.);
#81357=IFCFACE((#81356));
#81358=IFCPOLYLOOP((#8245,#8246,#8269));
#81359=IFCFACEOUTERBOUND(#81358,.F.);
#81360=IFCFACE((#81359));
#81361=IFCPOLYLOOP((#8246,#8270,#8269));
#81362=IFCFACEOUTERBOUND(#81361,.F.);
#81363=IFCFACE((#81362));
#81364=IFCPOLYLOOP((#8246,#8247,#8270));
#81365=IFCFACEOUTERBOUND(#81364,.F.);
#81366=IFCFACE((#81365));
#81367=IFCPOLYLOOP((#8247,#8271,#8270));
#81368=IFCFACEOUTERBOUND(#81367,.F.);
#81369=IFCFACE((#81368));
#81370=IFCPOLYLOOP((#8247,#8272,#8271));
#81371=IFCFACEOUTERBOUND(#81370,.F.);
#81372=IFCFACE((#81371));
#81373=IFCPOLYLOOP((#8247,#8248,#8272));
#81374=IFCFACEOUTERBOUND(#81373,.F.);
#81375=IFCFACE((#81374));
#81376=IFCPOLYLOOP((#8248,#8273,#8272));
#81377=IFCFACEOUTERBOUND(#81376,.F.);
#81378=IFCFACE((#81377));
#81379=IFCPOLYLOOP((#8248,#8249,#8273));
#81380=IFCFACEOUTERBOUND(#81379,.F.);
#81381=IFCFACE((#81380));
#81382=IFCPOLYLOOP((#8254,#8279,#8278));
#81383=IFCFACEOUTERBOUND(#81382,.F.);
#81384=IFCFACE((#81383));
#81385=IFCPOLYLOOP((#8254,#8255,#8279));
#81386=IFCFACEOUTERBOUND(#81385,.F.);
#81387=IFCFACE((#81386));
```

```
#81388=IFCPOLYLOOP ((#8255,#8280,#8279));
#81389=IFCFACEOUTERBOUND (#81388,.F.);
#81390=IFCFACE ((#81389));
#81391=IFCPOLYLOOP ((#8255,#8256,#8280));
#81392=IFCFACEOUTERBOUND (#81391,.F.);
#81393=IFCFACE ((#81392));
#81394=IFCPOLYLOOP ((#8256,#8281,#8280));
#81395=IFCFACEOUTERBOUND (#81394,.F.);
#81396=IFCFACE ((#81395));
#81397=IFCPOLYLOOP ((#8256,#8257,#8281));
#81398=IFCFACEOUTERBOUND (#81397,.F.);
#81399=IFCFACE ((#81398));
#81400=IFCPOLYLOOP ((#8257,#8258,#8281));
#81401=IFCFACEOUTERBOUND (#81400,.F.);
#81402=IFCFACE ((#81401));
#81403=IFCPOLYLOOP ((#8258,#8282,#8281));
#81404=IFCFACEOUTERBOUND (#81403,.F.);
#81405=IFCFACE ((#81404));
#81406=IFCPOLYLOOP ((#8258,#8259,#8282));
#81407=IFCFACEOUTERBOUND (#81406,.F.);
#81408=IFCFACE ((#81407));
#81409=IFCPOLYLOOP ((#8259,#8283,#8282));
#81410=IFCFACEOUTERBOUND (#81409,.F.);
#81411=IFCFACE ((#81410));
#81412=IFCPOLYLOOP ((#8259,#8284,#8283));
#81413=IFCFACEOUTERBOUND (#81412,.F.);
#81414=IFCFACE ((#81413));
#81415=IFCPOLYLOOP ((#8259,#8260,#8284));
#81416=IFCFACEOUTERBOUND (#81415,.F.);
#81417=IFCFACE ((#81416));
#81418=IFCPOLYLOOP ((#8260,#8285,#8284));
#81419=IFCFACEOUTERBOUND (#81418,.F.);
#81420=IFCFACE ((#81419));
#81421=IFCPOLYLOOP ((#8260,#8261,#8285));
#81422=IFCFACEOUTERBOUND (#81421,.F.);
#81423=IFCFACE ((#81422));
#81424=IFCPOLYLOOP ((#8278,#8301,#8254));
#81425=IFCFACEOUTERBOUND (#81424,.F.);
#81426=IFCFACE ((#81425));
#81427=IFCPOLYLOOP ((#8301,#8277,#8254));
#81428=IFCFACEOUTERBOUND (#81427,.F.);
#81429=IFCFACE ((#81428));
#81430=IFCPOLYLOOP ((#8301,#8300,#8277));
#81431=IFCFACEOUTERBOUND (#81430,.F.);
#81432=IFCFACE ((#81431));
#81433=IFCPOLYLOOP ((#8300,#8276,#8277));
#81434=IFCFACEOUTERBOUND (#81433,.F.);
#81435=IFCFACE ((#81434));
#81436=IFCPOLYLOOP ((#8300,#8299,#8276));
#81437=IFCFACEOUTERBOUND (#81436,.F.);
#81438=IFCFACE ((#81437));
#81439=IFCPOLYLOOP ((#8299,#8275,#8276));
#81440=IFCFACEOUTERBOUND (#81439,.F.);
#81441=IFCFACE ((#81440));
#81442=IFCPOLYLOOP ((#8299,#8298,#8275));
#81443=IFCFACEOUTERBOUND (#81442,.F.);
#81444=IFCFACE ((#81443));
#81445=IFCPOLYLOOP ((#8298,#8274,#8275));
#81446=IFCFACEOUTERBOUND (#81445,.F.);
#81447=IFCFACE ((#81446));
#81448=IFCPOLYLOOP ((#8298,#8297,#8274));
#81449=IFCFACEOUTERBOUND (#81448,.F.);
#81450=IFCFACE ((#81449));
#81451=IFCPOLYLOOP ((#8297,#8273,#8274));
#81452=IFCFACEOUTERBOUND (#81451,.F.);
#81453=IFCFACE ((#81452));
#81454=IFCPOLYLOOP ((#8291,#8290,#8267));
#81455=IFCFACEOUTERBOUND (#81454,.F.);
#81456=IFCFACE ((#81455));
#81457=IFCPOLYLOOP ((#8290,#8266,#8267));
#81458=IFCFACEOUTERBOUND (#81457,.F.);
#81459=IFCFACE ((#81458));
#81460=IFCPOLYLOOP ((#8267,#8292,#8291));
#81461=IFCFACEOUTERBOUND (#81460,.F.);
#81462=IFCFACE ((#81461));
#81463=IFCPOLYLOOP ((#8267,#8268,#8292));
```

```
#81464=IFCFACEOUTERBOUND(#81463,.F.);
#81465=IFCFACE((#81464));
#81466=IFCPOLYLOOP((#8290,#8289,#8266));
#81467=IFCFACEOUTERBOUND(#81466,.F.);
#81468=IFCFACE((#81467));
#81469=IFCPOLYLOOP((#8289,#8265,#8266));
#81470=IFCFACEOUTERBOUND(#81469,.F.);
#81471=IFCFACE((#81470));
#81472=IFCPOLYLOOP((#8289,#8288,#8265));
#81473=IFCFACEOUTERBOUND(#81472,.F.);
#81474=IFCFACE((#81473));
#81475=IFCPOLYLOOP((#8288,#8264,#8265));
#81476=IFCFACEOUTERBOUND(#81475,.F.);
#81477=IFCFACE((#81476));
#81478=IFCPOLYLOOP((#8288,#8263,#8264));
#81479=IFCFACEOUTERBOUND(#81478,.F.);
#81480=IFCFACE((#81479));
#81481=IFCPOLYLOOP((#8288,#8287,#8263));
#81482=IFCFACEOUTERBOUND(#81481,.F.);
#81483=IFCFACE((#81482));
#81484=IFCPOLYLOOP((#8287,#8262,#8263));
#81485=IFCFACEOUTERBOUND(#81484,.F.);
#81486=IFCFACE((#81485));
#81487=IFCPOLYLOOP((#8287,#8286,#8262));
#81488=IFCFACEOUTERBOUND(#81487,.F.);
#81489=IFCFACE((#81488));
#81490=IFCPOLYLOOP((#8286,#8261,#8262));
#81491=IFCFACEOUTERBOUND(#81490,.F.);
#81492=IFCFACE((#81491));
#81493=IFCPOLYLOOP((#8286,#8285,#8261));
#81494=IFCFACEOUTERBOUND(#81493,.F.);
#81495=IFCFACE((#81494));
#81496=IFCPOLYLOOP((#8268,#8293,#8292));
#81497=IFCFACEOUTERBOUND(#81496,.F.);
#81498=IFCFACE((#81497));
#81499=IFCPOLYLOOP((#8268,#8269,#8293));
#81500=IFCFACEOUTERBOUND(#81499,.F.);
#81501=IFCFACE((#81500));
#81502=IFCPOLYLOOP((#8269,#8294,#8293));
#81503=IFCFACEOUTERBOUND(#81502,.F.);
#81504=IFCFACE((#81503));
#81505=IFCPOLYLOOP((#8269,#8270,#8294));
#81506=IFCFACEOUTERBOUND(#81505,.F.);
#81507=IFCFACE((#81506));
#81508=IFCPOLYLOOP((#8270,#8295,#8294));
#81509=IFCFACEOUTERBOUND(#81508,.F.);
#81510=IFCFACE((#81509));
#81511=IFCPOLYLOOP((#8270,#8271,#8295));
#81512=IFCFACEOUTERBOUND(#81511,.F.);
#81513=IFCFACE((#81512));
#81514=IFCPOLYLOOP((#8271,#8296,#8295));
#81515=IFCFACEOUTERBOUND(#81514,.F.);
#81516=IFCFACE((#81515));
#81517=IFCPOLYLOOP((#8271,#8272,#8296));
#81518=IFCFACEOUTERBOUND(#81517,.F.);
#81519=IFCFACE((#81518));
#81520=IFCPOLYLOOP((#8272,#8297,#8296));
#81521=IFCFACEOUTERBOUND(#81520,.F.);
#81522=IFCFACE((#81521));
#81523=IFCPOLYLOOP((#8272,#8273,#8297));
#81524=IFCFACEOUTERBOUND(#81523,.F.);
#81525=IFCFACE((#81524));
#81526=IFCPOLYLOOP((#8278,#8279,#8302));
#81527=IFCFACEOUTERBOUND(#81526,.F.);
#81528=IFCFACE((#81527));
#81529=IFCPOLYLOOP((#8279,#8303,#8302));
#81530=IFCFACEOUTERBOUND(#81529,.F.);
#81531=IFCFACE((#81530));
#81532=IFCPOLYLOOP((#8279,#8280,#8303));
#81533=IFCFACEOUTERBOUND(#81532,.F.);
#81534=IFCFACE((#81533));
#81535=IFCPOLYLOOP((#8280,#8304,#8303));
#81536=IFCFACEOUTERBOUND(#81535,.F.);
#81537=IFCFACE((#81536));
#81538=IFCPOLYLOOP((#8280,#8281,#8304));
#81539=IFCFACEOUTERBOUND(#81538,.F.);
```

```
#81540=IFCFACE((#81539));
#81541=IFCPOLYLOOP((#8281,#8305,#8304));
#81542=IFCFACEOUTERBOUND(#81541,.F.);
#81543=IFCFACE((#81542));
#81544=IFCPOLYLOOP((#8281,#8282,#8305));
#81545=IFCFACEOUTERBOUND(#81544,.F.);
#81546=IFCFACE((#81545));
#81547=IFCPOLYLOOP((#8282,#8306,#8305));
#81548=IFCFACEOUTERBOUND(#81547,.F.);
#81549=IFCFACE((#81548));
#81550=IFCPOLYLOOP((#8282,#8307,#8306));
#81551=IFCFACEOUTERBOUND(#81550,.F.);
#81552=IFCFACE((#81551));
#81553=IFCPOLYLOOP((#8282,#8283,#8307));
#81554=IFCFACEOUTERBOUND(#81553,.F.);
#81555=IFCFACE((#81554));
#81556=IFCPOLYLOOP((#8283,#8308,#8307));
#81557=IFCFACEOUTERBOUND(#81556,.F.);
#81558=IFCFACE((#81557));
#81559=IFCPOLYLOOP((#8283,#8284,#8308));
#81560=IFCFACEOUTERBOUND(#81559,.F.);
#81561=IFCFACE((#81560));
#81562=IFCPOLYLOOP((#8284,#8309,#8308));
#81563=IFCFACEOUTERBOUND(#81562,.F.);
#81564=IFCFACE((#81563));
#81565=IFCPOLYLOOP((#8284,#8285,#8309));
#81566=IFCFACEOUTERBOUND(#81565,.F.);
#81567=IFCFACE((#81566));
#81568=IFCPOLYLOOP((#8302,#8301,#8278));
#81569=IFCFACEOUTERBOUND(#81568,.F.);
#81570=IFCFACE((#81569));
#81571=IFCPOLYLOOP((#8302,#8325,#8301));
#81572=IFCFACEOUTERBOUND(#81571,.F.);
#81573=IFCFACE((#81572));
#81574=IFCPOLYLOOP((#8325,#8300,#8301));
#81575=IFCFACEOUTERBOUND(#81574,.F.);
#81576=IFCFACE((#81575));
#81577=IFCPOLYLOOP((#8325,#8324,#8300));
#81578=IFCFACEOUTERBOUND(#81577,.F.);
#81579=IFCFACE((#81578));
#81580=IFCPOLYLOOP((#8324,#8299,#8300));
#81581=IFCFACEOUTERBOUND(#81580,.F.);
#81582=IFCFACE((#81581));
#81583=IFCPOLYLOOP((#8324,#8323,#8299));
#81584=IFCFACEOUTERBOUND(#81583,.F.);
#81585=IFCFACE((#81584));
#81586=IFCPOLYLOOP((#8323,#8298,#8299));
#81587=IFCFACEOUTERBOUND(#81586,.F.);
#81588=IFCFACE((#81587));
#81589=IFCPOLYLOOP((#8323,#8322,#8298));
#81590=IFCFACEOUTERBOUND(#81589,.F.);
#81591=IFCFACE((#81590));
#81592=IFCPOLYLOOP((#8322,#8321,#8298));
#81593=IFCFACEOUTERBOUND(#81592,.F.);
#81594=IFCFACE((#81593));
#81595=IFCPOLYLOOP((#8321,#8297,#8298));
#81596=IFCFACEOUTERBOUND(#81595,.F.);
#81597=IFCFACE((#81596));
#81598=IFCPOLYLOOP((#8315,#8290,#8291));
#81599=IFCFACEOUTERBOUND(#81598,.F.);
#81600=IFCFACE((#81599));
#81601=IFCPOLYLOOP((#8315,#8314,#8290));
#81602=IFCFACEOUTERBOUND(#81601,.F.);
#81603=IFCFACE((#81602));
#81604=IFCPOLYLOOP((#8291,#8292,#8315));
#81605=IFCFACEOUTERBOUND(#81604,.F.);
#81606=IFCFACE((#81605));
#81607=IFCPOLYLOOP((#8292,#8316,#8315));
#81608=IFCFACEOUTERBOUND(#81607,.F.);
#81609=IFCFACE((#81608));
#81610=IFCPOLYLOOP((#8314,#8289,#8290));
#81611=IFCFACEOUTERBOUND(#81610,.F.);
#81612=IFCFACE((#81611));
#81613=IFCPOLYLOOP((#8314,#8313,#8289));
#81614=IFCFACEOUTERBOUND(#81613,.F.);
#81615=IFCFACE((#81614));
```



```
#81616=IFCPOLYLOOP((#8313,#8288,#8289));
#81617=IFCFACEOUTERBOUND(#81616,.F.);
#81618=IFCFACE(#81617);
#81619=IFCPOLYLOOP((#8313,#8312,#8288));
#81620=IFCFACEOUTERBOUND(#81619,.F.);
#81621=IFCFACE(#81620);
#81622=IFCPOLYLOOP((#8312,#8311,#8288));
#81623=IFCFACEOUTERBOUND(#81622,.F.);
#81624=IFCFACE(#81623);
#81625=IFCPOLYLOOP((#8311,#8287,#8288));
#81626=IFCFACEOUTERBOUND(#81625,.F.);
#81627=IFCFACE(#81626);
#81628=IFCPOLYLOOP((#8311,#8310,#8287));
#81629=IFCFACEOUTERBOUND(#81628,.F.);
#81630=IFCFACE(#81629);
#81631=IFCPOLYLOOP((#8310,#8286,#8287));
#81632=IFCFACEOUTERBOUND(#81631,.F.);
#81633=IFCFACE(#81632);
#81634=IFCPOLYLOOP((#8310,#8309,#8286));
#81635=IFCFACEOUTERBOUND(#81634,.F.);
#81636=IFCFACE(#81635);
#81637=IFCPOLYLOOP((#8309,#8285,#8286));
#81638=IFCFACEOUTERBOUND(#81637,.F.);
#81639=IFCFACE(#81638);
#81640=IFCPOLYLOOP((#8292,#8293,#8316));
#81641=IFCFACEOUTERBOUND(#81640,.F.);
#81642=IFCFACE(#81641);
#81643=IFCPOLYLOOP((#8293,#8317,#8316));
#81644=IFCFACEOUTERBOUND(#81643,.F.);
#81645=IFCFACE(#81644);
#81646=IFCPOLYLOOP((#8293,#8318,#8317));
#81647=IFCFACEOUTERBOUND(#81646,.F.);
#81648=IFCFACE(#81647);
#81649=IFCPOLYLOOP((#8293,#8294,#8318));
#81650=IFCFACEOUTERBOUND(#81649,.F.);
#81651=IFCFACE(#81650);
#81652=IFCPOLYLOOP((#8294,#8319,#8318));
#81653=IFCFACEOUTERBOUND(#81652,.F.);
#81654=IFCFACE(#81653);
#81655=IFCPOLYLOOP((#8294,#8295,#8319));
#81656=IFCFACEOUTERBOUND(#81655,.F.);
#81657=IFCFACE(#81656);
#81658=IFCPOLYLOOP((#8295,#8320,#8319));
#81659=IFCFACEOUTERBOUND(#81658,.F.);
#81660=IFCFACE(#81659);
#81661=IFCPOLYLOOP((#8295,#8296,#8320));
#81662=IFCFACEOUTERBOUND(#81661,.F.);
#81663=IFCFACE(#81662);
#81664=IFCPOLYLOOP((#8296,#8321,#8320));
#81665=IFCFACEOUTERBOUND(#81664,.F.);
#81666=IFCFACE(#81665);
#81667=IFCPOLYLOOP((#8296,#8297,#8321));
#81668=IFCFACEOUTERBOUND(#81667,.F.);
#81669=IFCFACE(#81668);
#81670=IFCPOLYLOOP((#8302,#8327,#8326));
#81671=IFCFACEOUTERBOUND(#81670,.F.);
#81672=IFCFACE(#81671);
#81673=IFCPOLYLOOP((#8302,#8303,#8327));
#81674=IFCFACEOUTERBOUND(#81673,.F.);
#81675=IFCFACE(#81674);
#81676=IFCPOLYLOOP((#8303,#8328,#8327));
#81677=IFCFACEOUTERBOUND(#81676,.F.);
#81678=IFCFACE(#81677);
#81679=IFCPOLYLOOP((#8303,#8304,#8328));
#81680=IFCFACEOUTERBOUND(#81679,.F.);
#81681=IFCFACE(#81680);
#81682=IFCPOLYLOOP((#8304,#8329,#8328));
#81683=IFCFACEOUTERBOUND(#81682,.F.);
#81684=IFCFACE(#81683);
#81685=IFCPOLYLOOP((#8304,#8305,#8329));
#81686=IFCFACEOUTERBOUND(#81685,.F.);
#81687=IFCFACE(#81686);
#81688=IFCPOLYLOOP((#8305,#8330,#8329));
#81689=IFCFACEOUTERBOUND(#81688,.F.);
#81690=IFCFACE(#81689);
#81691=IFCPOLYLOOP((#8305,#8306,#8330));
```

```
#81692=IFCFACEOUTERBOUND(#81691,.F.);
#81693=IFCFACE((#81692));
#81694=IFCPOLYLOOP((#8306,#8331,#8330));
#81695=IFCFACEOUTERBOUND(#81694,.F.);
#81696=IFCFACE((#81695));
#81697=IFCPOLYLOOP((#8306,#8307,#8331));
#81698=IFCFACEOUTERBOUND(#81697,.F.);
#81699=IFCFACE((#81698));
#81700=IFCPOLYLOOP((#8307,#8308,#8331));
#81701=IFCFACEOUTERBOUND(#81700,.F.);
#81702=IFCFACE((#81701));
#81703=IFCPOLYLOOP((#8308,#8332,#8331));
#81704=IFCFACEOUTERBOUND(#81703,.F.);
#81705=IFCFACE((#81704));
#81706=IFCPOLYLOOP((#8308,#8309,#8332));
#81707=IFCFACEOUTERBOUND(#81706,.F.);
#81708=IFCFACE((#81707));
#81709=IFCPOLYLOOP((#8309,#8333,#8332));
#81710=IFCFACEOUTERBOUND(#81709,.F.);
#81711=IFCFACE((#81710));
#81712=IFCPOLYLOOP((#8326,#8349,#8302));
#81713=IFCFACEOUTERBOUND(#81712,.F.);
#81714=IFCFACE((#81713));
#81715=IFCPOLYLOOP((#8349,#8325,#8302));
#81716=IFCFACEOUTERBOUND(#81715,.F.);
#81717=IFCFACE((#81716));
#81718=IFCPOLYLOOP((#8349,#8348,#8325));
#81719=IFCFACEOUTERBOUND(#81718,.F.);
#81720=IFCFACE((#81719));
#81721=IFCPOLYLOOP((#8348,#8324,#8325));
#81722=IFCFACEOUTERBOUND(#81721,.F.);
#81723=IFCFACE((#81722));
#81724=IFCPOLYLOOP((#8348,#8347,#8324));
#81725=IFCFACEOUTERBOUND(#81724,.F.);
#81726=IFCFACE((#81725));
#81727=IFCPOLYLOOP((#8347,#8323,#8324));
#81728=IFCFACEOUTERBOUND(#81727,.F.);
#81729=IFCFACE((#81728));
#81730=IFCPOLYLOOP((#8347,#8322,#8323));
#81731=IFCFACEOUTERBOUND(#81730,.F.);
#81732=IFCFACE((#81731));
#81733=IFCPOLYLOOP((#8347,#8346,#8322));
#81734=IFCFACEOUTERBOUND(#81733,.F.);
#81735=IFCFACE((#81734));
#81736=IFCPOLYLOOP((#8346,#8345,#8322));
#81737=IFCFACEOUTERBOUND(#81736,.F.);
#81738=IFCFACE((#81737));
#81739=IFCPOLYLOOP((#8345,#8321,#8322));
#81740=IFCFACEOUTERBOUND(#81739,.F.);
#81741=IFCFACE((#81740));
#81742=IFCPOLYLOOP((#8339,#8338,#8315));
#81743=IFCFACEOUTERBOUND(#81742,.F.);
#81744=IFCFACE((#81743));
#81745=IFCPOLYLOOP((#8338,#8314,#8315));
#81746=IFCFACEOUTERBOUND(#81745,.F.);
#81747=IFCFACE((#81746));
#81748=IFCPOLYLOOP((#8315,#8340,#8339));
#81749=IFCFACEOUTERBOUND(#81748,.F.);
#81750=IFCFACE((#81749));
#81751=IFCPOLYLOOP((#8315,#8316,#8340));
#81752=IFCFACEOUTERBOUND(#81751,.F.);
#81753=IFCFACE((#81752));
#81754=IFCPOLYLOOP((#8338,#8313,#8314));
#81755=IFCFACEOUTERBOUND(#81754,.F.);
#81756=IFCFACE((#81755));
#81757=IFCPOLYLOOP((#8338,#8337,#8313));
#81758=IFCFACEOUTERBOUND(#81757,.F.);
#81759=IFCFACE((#81758));
#81760=IFCPOLYLOOP((#8337,#8312,#8313));
#81761=IFCFACEOUTERBOUND(#81760,.F.);
#81762=IFCFACE((#81761));
#81763=IFCPOLYLOOP((#8337,#8336,#8312));
#81764=IFCFACEOUTERBOUND(#81763,.F.);
#81765=IFCFACE((#81764));
#81766=IFCPOLYLOOP((#8336,#8311,#8312));
#81767=IFCFACEOUTERBOUND(#81766,.F.);
```

```
#81768=IFCFACE((#81767));
#81769=IFCPOLYLOOP((#8336,#8335,#8311));
#81770=IFCFACEOUTERBOUND(#81769,.F.);
#81771=IFCFACE((#81770));
#81772=IFCPOLYLOOP((#8335,#8310,#8311));
#81773=IFCFACEOUTERBOUND(#81772,.F.);
#81774=IFCFACE((#81773));
#81775=IFCPOLYLOOP((#8335,#8334,#8310));
#81776=IFCFACEOUTERBOUND(#81775,.F.);
#81777=IFCFACE((#81776));
#81778=IFCPOLYLOOP((#8334,#8309,#8310));
#81779=IFCFACEOUTERBOUND(#81778,.F.);
#81780=IFCFACE((#81779));
#81781=IFCPOLYLOOP((#8334,#8333,#8309));
#81782=IFCFACEOUTERBOUND(#81781,.F.);
#81783=IFCFACE((#81782));
#81784=IFCPOLYLOOP((#8316,#8317,#8340));
#81785=IFCFACEOUTERBOUND(#81784,.F.);
#81786=IFCFACE((#81785));
#81787=IFCPOLYLOOP((#8317,#8341,#8340));
#81788=IFCFACEOUTERBOUND(#81787,.F.);
#81789=IFCFACE((#81788));
#81790=IFCPOLYLOOP((#8317,#8318,#8341));
#81791=IFCFACEOUTERBOUND(#81790,.F.);
#81792=IFCFACE((#81791));
#81793=IFCPOLYLOOP((#8318,#8342,#8341));
#81794=IFCFACEOUTERBOUND(#81793,.F.);
#81795=IFCFACE((#81794));
#81796=IFCPOLYLOOP((#8318,#8319,#8342));
#81797=IFCFACEOUTERBOUND(#81796,.F.);
#81798=IFCFACE((#81797));
#81799=IFCPOLYLOOP((#8319,#8343,#8342));
#81800=IFCFACEOUTERBOUND(#81799,.F.);
#81801=IFCFACE((#81800));
#81802=IFCPOLYLOOP((#8319,#8344,#8343));
#81803=IFCFACEOUTERBOUND(#81802,.F.);
#81804=IFCFACE((#81803));
#81805=IFCPOLYLOOP((#8319,#8320,#8344));
#81806=IFCFACEOUTERBOUND(#81805,.F.);
#81807=IFCFACE((#81806));
#81808=IFCPOLYLOOP((#8320,#8345,#8344));
#81809=IFCFACEOUTERBOUND(#81808,.F.);
#81810=IFCFACE((#81809));
#81811=IFCPOLYLOOP((#8320,#8321,#8345));
#81812=IFCFACEOUTERBOUND(#81811,.F.);
#81813=IFCFACE((#81812));
#81814=IFCPOLYLOOP((#8326,#8327,#8350));
#81815=IFCFACEOUTERBOUND(#81814,.F.);
#81816=IFCFACE((#81815));
#81817=IFCPOLYLOOP((#8327,#8351,#8350));
#81818=IFCFACEOUTERBOUND(#81817,.F.);
#81819=IFCFACE((#81818));
#81820=IFCPOLYLOOP((#8327,#8328,#8351));
#81821=IFCFACEOUTERBOUND(#81820,.F.);
#81822=IFCFACE((#81821));
#81823=IFCPOLYLOOP((#8328,#8352,#8351));
#81824=IFCFACEOUTERBOUND(#81823,.F.);
#81825=IFCFACE((#81824));
#81826=IFCPOLYLOOP((#8328,#8329,#8352));
#81827=IFCFACEOUTERBOUND(#81826,.F.);
#81828=IFCFACE((#81827));
#81829=IFCPOLYLOOP((#8329,#8353,#8352));
#81830=IFCFACEOUTERBOUND(#81829,.F.);
#81831=IFCFACE((#81830));
#81832=IFCPOLYLOOP((#8329,#8354,#8353));
#81833=IFCFACEOUTERBOUND(#81832,.F.);
#81834=IFCFACE((#81833));
#81835=IFCPOLYLOOP((#8329,#8330,#8354));
#81836=IFCFACEOUTERBOUND(#81835,.F.);
#81837=IFCFACE((#81836));
#81838=IFCPOLYLOOP((#8330,#8355,#8354));
#81839=IFCFACEOUTERBOUND(#81838,.F.);
#81840=IFCFACE((#81839));
#81841=IFCPOLYLOOP((#8330,#8331,#8355));
#81842=IFCFACEOUTERBOUND(#81841,.F.);
#81843=IFCFACE((#81842));
```

```
#81844=IFCPOLYLOOP ((#8331,#8332,#8355));
#81845=IFCFACEOUTERBOUND (#81844,.F.);
#81846=IFCFACE ((#81845));
#81847=IFCPOLYLOOP ((#8332,#8356,#8355));
#81848=IFCFACEOUTERBOUND (#81847,.F.);
#81849=IFCFACE ((#81848));
#81850=IFCPOLYLOOP ((#8332,#8357,#8356));
#81851=IFCFACEOUTERBOUND (#81850,.F.);
#81852=IFCFACE ((#81851));
#81853=IFCPOLYLOOP ((#8332,#8333,#8357));
#81854=IFCFACEOUTERBOUND (#81853,.F.);
#81855=IFCFACE ((#81854));
#81856=IFCPOLYLOOP ((#8350,#8374,#8326));
#81857=IFCFACEOUTERBOUND (#81856,.F.);
#81858=IFCFACE ((#81857));
#81859=IFCPOLYLOOP ((#8374,#8349,#8326));
#81860=IFCFACEOUTERBOUND (#81859,.F.);
#81861=IFCFACE ((#81860));
#81862=IFCPOLYLOOP ((#8374,#8373,#8349));
#81863=IFCFACEOUTERBOUND (#81862,.F.);
#81864=IFCFACE ((#81863));
#81865=IFCPOLYLOOP ((#8373,#8348,#8349));
#81866=IFCFACEOUTERBOUND (#81865,.F.);
#81867=IFCFACE ((#81866));
#81868=IFCPOLYLOOP ((#8373,#8372,#8348));
#81869=IFCFACEOUTERBOUND (#81868,.F.);
#81870=IFCFACE ((#81869));
#81871=IFCPOLYLOOP ((#8372,#8371,#8348));
#81872=IFCFACEOUTERBOUND (#81871,.F.);
#81873=IFCFACE ((#81872));
#81874=IFCPOLYLOOP ((#8371,#8347,#8348));
#81875=IFCFACEOUTERBOUND (#81874,.F.);
#81876=IFCFACE ((#81875));
#81877=IFCPOLYLOOP ((#8371,#8370,#8347));
#81878=IFCFACEOUTERBOUND (#81877,.F.);
#81879=IFCFACE ((#81878));
#81880=IFCPOLYLOOP ((#8370,#8346,#8347));
#81881=IFCFACEOUTERBOUND (#81880,.F.);
#81882=IFCFACE ((#81881));
#81883=IFCPOLYLOOP ((#8370,#8345,#8346));
#81884=IFCFACEOUTERBOUND (#81883,.F.);
#81885=IFCFACE ((#81884));
#81886=IFCPOLYLOOP ((#8370,#8369,#8345));
#81887=IFCFACEOUTERBOUND (#81886,.F.);
#81888=IFCFACE ((#81887));
#81889=IFCPOLYLOOP ((#8363,#8338,#8339));
#81890=IFCFACEOUTERBOUND (#81889,.F.);
#81891=IFCFACE ((#81890));
#81892=IFCPOLYLOOP ((#8363,#8362,#8338));
#81893=IFCFACEOUTERBOUND (#81892,.F.);
#81894=IFCFACE ((#81893));
#81895=IFCPOLYLOOP ((#8339,#8340,#8363));
#81896=IFCFACEOUTERBOUND (#81895,.F.);
#81897=IFCFACE ((#81896));
#81898=IFCPOLYLOOP ((#8340,#8364,#8363));
#81899=IFCFACEOUTERBOUND (#81898,.F.);
#81900=IFCFACE ((#81899));
#81901=IFCPOLYLOOP ((#8362,#8361,#8338));
#81902=IFCFACEOUTERBOUND (#81901,.F.);
#81903=IFCFACE ((#81902));
#81904=IFCPOLYLOOP ((#8361,#8337,#8338));
#81905=IFCFACEOUTERBOUND (#81904,.F.);
#81906=IFCFACE ((#81905));
#81907=IFCPOLYLOOP ((#8361,#8360,#8337));
#81908=IFCFACEOUTERBOUND (#81907,.F.);
#81909=IFCFACE ((#81908));
#81910=IFCPOLYLOOP ((#8360,#8336,#8337));
#81911=IFCFACEOUTERBOUND (#81910,.F.);
#81912=IFCFACE ((#81911));
#81913=IFCPOLYLOOP ((#8360,#8359,#8336));
#81914=IFCFACEOUTERBOUND (#81913,.F.);
#81915=IFCFACE ((#81914));
#81916=IFCPOLYLOOP ((#8359,#8335,#8336));
#81917=IFCFACEOUTERBOUND (#81916,.F.);
#81918=IFCFACE ((#81917));
#81919=IFCPOLYLOOP ((#8359,#8358,#8335));
```

```
#81920=IFCFACEOUTERBOUND(#81919,.F.);
#81921=IFCFACE((#81920));
#81922=IFCPOLYLOOP((#8358,#8334,#8335));
#81923=IFCFACEOUTERBOUND(#81922,.F.);
#81924=IFCFACE((#81923));
#81925=IFCPOLYLOOP((#8358,#8357,#8334));
#81926=IFCFACEOUTERBOUND(#81925,.F.);
#81927=IFCFACE((#81926));
#81928=IFCPOLYLOOP((#8357,#8333,#8334));
#81929=IFCFACEOUTERBOUND(#81928,.F.);
#81930=IFCFACE((#81929));
#81931=IFCPOLYLOOP((#8340,#8365,#8364));
#81932=IFCFACEOUTERBOUND(#81931,.F.);
#81933=IFCFACE((#81932));
#81934=IFCPOLYLOOP((#8340,#8341,#8365));
#81935=IFCFACEOUTERBOUND(#81934,.F.);
#81936=IFCFACE((#81935));
#81937=IFCPOLYLOOP((#8341,#8366,#8365));
#81938=IFCFACEOUTERBOUND(#81937,.F.);
#81939=IFCFACE((#81938));
#81940=IFCPOLYLOOP((#8341,#8342,#8366));
#81941=IFCFACEOUTERBOUND(#81940,.F.);
#81942=IFCFACE((#81941));
#81943=IFCPOLYLOOP((#8342,#8367,#8366));
#81944=IFCFACEOUTERBOUND(#81943,.F.);
#81945=IFCFACE((#81944));
#81946=IFCPOLYLOOP((#8342,#8343,#8367));
#81947=IFCFACEOUTERBOUND(#81946,.F.);
#81948=IFCFACE((#81947));
#81949=IFCPOLYLOOP((#8343,#8344,#8367));
#81950=IFCFACEOUTERBOUND(#81949,.F.);
#81951=IFCFACE((#81950));
#81952=IFCPOLYLOOP((#8344,#8368,#8367));
#81953=IFCFACEOUTERBOUND(#81952,.F.);
#81954=IFCFACE((#81953));
#81955=IFCPOLYLOOP((#8344,#8345,#8368));
#81956=IFCFACEOUTERBOUND(#81955,.F.);
#81957=IFCFACE((#81956));
#81958=IFCPOLYLOOP((#8345,#8369,#8368));
#81959=IFCFACEOUTERBOUND(#81958,.F.);
#81960=IFCFACE((#81959));
#81961=IFCPOLYLOOP((#8350,#8376,#8375));
#81962=IFCFACEOUTERBOUND(#81961,.F.);
#81963=IFCFACE((#81962));
#81964=IFCPOLYLOOP((#8350,#8351,#8376));
#81965=IFCFACEOUTERBOUND(#81964,.F.);
#81966=IFCFACE((#81965));
#81967=IFCPOLYLOOP((#8351,#8377,#8376));
#81968=IFCFACEOUTERBOUND(#81967,.F.);
#81969=IFCFACE((#81968));
#81970=IFCPOLYLOOP((#8351,#8352,#8377));
#81971=IFCFACEOUTERBOUND(#81970,.F.);
#81972=IFCFACE((#81971));
#81973=IFCPOLYLOOP((#8352,#8353,#8377));
#81974=IFCFACEOUTERBOUND(#81973,.F.);
#81975=IFCFACE((#81974));
#81976=IFCPOLYLOOP((#8353,#8378,#8377));
#81977=IFCFACEOUTERBOUND(#81976,.F.);
#81978=IFCFACE((#81977));
#81979=IFCPOLYLOOP((#8353,#8354,#8378));
#81980=IFCFACEOUTERBOUND(#81979,.F.);
#81981=IFCFACE((#81980));
#81982=IFCPOLYLOOP((#8354,#8379,#8378));
#81983=IFCFACEOUTERBOUND(#81982,.F.);
#81984=IFCFACE((#81983));
#81985=IFCPOLYLOOP((#8354,#8380,#8379));
#81986=IFCFACEOUTERBOUND(#81985,.F.);
#81987=IFCFACE((#81986));
#81988=IFCPOLYLOOP((#8354,#8355,#8380));
#81989=IFCFACEOUTERBOUND(#81988,.F.);
#81990=IFCFACE((#81989));
#81991=IFCPOLYLOOP((#8355,#8381,#8380));
#81992=IFCFACEOUTERBOUND(#81991,.F.);
#81993=IFCFACE((#81992));
#81994=IFCPOLYLOOP((#8355,#8356,#8381));
#81995=IFCFACEOUTERBOUND(#81994,.F.);
```

```
#81996=IFCFACE((#81995));
#81997=IFCPOLYLOOP((#8356,#8357,#8381));
#81998=IFCFACEOUTERBOUND(#81997,.F.);
#81999=IFCFACE((#81998));
#82000=IFCPOLYLOOP((#8357,#8382,#8381));
#82001=IFCFACEOUTERBOUND(#82000,.F.);
#82002=IFCFACE((#82001));
#82003=IFCPOLYLOOP((#8375,#8374,#8350));
#82004=IFCFACEOUTERBOUND(#82003,.F.);
#82005=IFCFACE((#82004));
#82006=IFCPOLYLOOP((#8375,#8398,#8374));
#82007=IFCFACEOUTERBOUND(#82006,.F.);
#82008=IFCFACE((#82007));
#82009=IFCPOLYLOOP((#8398,#8373,#8374));
#82010=IFCFACEOUTERBOUND(#82009,.F.);
#82011=IFCFACE((#82010));
#82012=IFCPOLYLOOP((#8398,#8397,#8373));
#82013=IFCFACEOUTERBOUND(#82012,.F.);
#82014=IFCFACE((#82013));
#82015=IFCPOLYLOOP((#8397,#8372,#8373));
#82016=IFCFACEOUTERBOUND(#82015,.F.);
#82017=IFCFACE((#82016));
#82018=IFCPOLYLOOP((#8397,#8396,#8372));
#82019=IFCFACEOUTERBOUND(#82018,.F.);
#82020=IFCFACE((#82019));
#82021=IFCPOLYLOOP((#8396,#8371,#8372));
#82022=IFCFACEOUTERBOUND(#82021,.F.);
#82023=IFCFACE((#82022));
#82024=IFCPOLYLOOP((#8396,#8395,#8371));
#82025=IFCFACEOUTERBOUND(#82024,.F.);
#82026=IFCFACE((#82025));
#82027=IFCPOLYLOOP((#8395,#8370,#8371));
#82028=IFCFACEOUTERBOUND(#82027,.F.);
#82029=IFCFACE((#82028));
#82030=IFCPOLYLOOP((#8395,#8394,#8370));
#82031=IFCFACEOUTERBOUND(#82030,.F.);
#82032=IFCFACE((#82031));
#82033=IFCPOLYLOOP((#8394,#8369,#8370));
#82034=IFCFACEOUTERBOUND(#82033,.F.);
#82035=IFCFACE((#82034));
#82036=IFCPOLYLOOP((#8388,#8387,#8363));
#82037=IFCFACEOUTERBOUND(#82036,.F.);
#82038=IFCFACE((#82037));
#82039=IFCPOLYLOOP((#8387,#8362,#8363));
#82040=IFCFACEOUTERBOUND(#82039,.F.);
#82041=IFCFACE((#82040));
#82042=IFCPOLYLOOP((#8363,#8389,#8388));
#82043=IFCFACEOUTERBOUND(#82042,.F.);
#82044=IFCFACE((#82043));
#82045=IFCPOLYLOOP((#8363,#8364,#8389));
#82046=IFCFACEOUTERBOUND(#82045,.F.);
#82047=IFCFACE((#82046));
#82048=IFCPOLYLOOP((#8387,#8361,#8362));
#82049=IFCFACEOUTERBOUND(#82048,.F.);
#82050=IFCFACE((#82049));
#82051=IFCPOLYLOOP((#8387,#8386,#8361));
#82052=IFCFACEOUTERBOUND(#82051,.F.);
#82053=IFCFACE((#82052));
#82054=IFCPOLYLOOP((#8386,#8360,#8361));
#82055=IFCFACEOUTERBOUND(#82054,.F.);
#82056=IFCFACE((#82055));
#82057=IFCPOLYLOOP((#8386,#8385,#8360));
#82058=IFCFACEOUTERBOUND(#82057,.F.);
#82059=IFCFACE((#82058));
#82060=IFCPOLYLOOP((#8385,#8359,#8360));
#82061=IFCFACEOUTERBOUND(#82060,.F.);
#82062=IFCFACE((#82061));
#82063=IFCPOLYLOOP((#8385,#8384,#8359));
#82064=IFCFACEOUTERBOUND(#82063,.F.);
#82065=IFCFACE((#82064));
#82066=IFCPOLYLOOP((#8384,#8358,#8359));
#82067=IFCFACEOUTERBOUND(#82066,.F.);
#82068=IFCFACE((#82067));
#82069=IFCPOLYLOOP((#8384,#8383,#8358));
#82070=IFCFACEOUTERBOUND(#82069,.F.);
#82071=IFCFACE((#82070));
```

```
#82072=IFCPOLYLOOP((#8383,#8357,#8358));
#82073=IFCFACEOUTERBOUND(#82072,.F.);
#82074=IFCFACE(#82073);
#82075=IFCPOLYLOOP((#8383,#8382,#8357));
#82076=IFCFACEOUTERBOUND(#82075,.F.);
#82077=IFCFACE(#82076);
#82078=IFCPOLYLOOP((#8364,#8365,#8389));
#82079=IFCFACEOUTERBOUND(#82078,.F.);
#82080=IFCFACE(#82079);
#82081=IFCPOLYLOOP((#8365,#8390,#8389));
#82082=IFCFACEOUTERBOUND(#82081,.F.);
#82083=IFCFACE(#82082);
#82084=IFCPOLYLOOP((#8365,#8366,#8390));
#82085=IFCFACEOUTERBOUND(#82084,.F.);
#82086=IFCFACE(#82085);
#82087=IFCPOLYLOOP((#8366,#8391,#8390));
#82088=IFCFACEOUTERBOUND(#82087,.F.);
#82089=IFCFACE(#82088);
#82090=IFCPOLYLOOP((#8366,#8367,#8391));
#82091=IFCFACEOUTERBOUND(#82090,.F.);
#82092=IFCFACE(#82091);
#82093=IFCPOLYLOOP((#8367,#8392,#8391));
#82094=IFCFACEOUTERBOUND(#82093,.F.);
#82095=IFCFACE(#82094);
#82096=IFCPOLYLOOP((#8367,#8393,#8392));
#82097=IFCFACEOUTERBOUND(#82096,.F.);
#82098=IFCFACE(#82097);
#82099=IFCPOLYLOOP((#8367,#8368,#8393));
#82100=IFCFACEOUTERBOUND(#82099,.F.);
#82101=IFCFACE(#82100);
#82102=IFCPOLYLOOP((#8368,#8394,#8393));
#82103=IFCFACEOUTERBOUND(#82102,.F.);
#82104=IFCFACE(#82103);
#82105=IFCPOLYLOOP((#8368,#8369,#8394));
#82106=IFCFACEOUTERBOUND(#82105,.F.);
#82107=IFCFACE(#82106);
#82108=IFCPOLYLOOP((#8375,#8400,#8399));
#82109=IFCFACEOUTERBOUND(#82108,.F.);
#82110=IFCFACE(#82109);
#82111=IFCPOLYLOOP((#8375,#8376,#8400));
#82112=IFCFACEOUTERBOUND(#82111,.F.);
#82113=IFCFACE(#82112);
#82114=IFCPOLYLOOP((#8376,#8401,#8400));
#82115=IFCFACEOUTERBOUND(#82114,.F.);
#82116=IFCFACE(#82115);
#82117=IFCPOLYLOOP((#8376,#8377,#8401));
#82118=IFCFACEOUTERBOUND(#82117,.F.);
#82119=IFCFACE(#82118);
#82120=IFCPOLYLOOP((#8377,#8402,#8401));
#82121=IFCFACEOUTERBOUND(#82120,.F.);
#82122=IFCFACE(#82121);
#82123=IFCPOLYLOOP((#8377,#8378,#8402));
#82124=IFCFACEOUTERBOUND(#82123,.F.);
#82125=IFCFACE(#82124);
#82126=IFCPOLYLOOP((#8378,#8403,#8402));
#82127=IFCFACEOUTERBOUND(#82126,.F.);
#82128=IFCFACE(#82127);
#82129=IFCPOLYLOOP((#8378,#8379,#8403));
#82130=IFCFACEOUTERBOUND(#82129,.F.);
#82131=IFCFACE(#82130);
#82132=IFCPOLYLOOP((#8379,#8380,#8403));
#82133=IFCFACEOUTERBOUND(#82132,.F.);
#82134=IFCFACE(#82133);
#82135=IFCPOLYLOOP((#8380,#8404,#8403));
#82136=IFCFACEOUTERBOUND(#82135,.F.);
#82137=IFCFACE(#82136);
#82138=IFCPOLYLOOP((#8380,#8381,#8404));
#82139=IFCFACEOUTERBOUND(#82138,.F.);
#82140=IFCFACE(#82139);
#82141=IFCPOLYLOOP((#8381,#8405,#8404));
#82142=IFCFACEOUTERBOUND(#82141,.F.);
#82143=IFCFACE(#82142);
#82144=IFCPOLYLOOP((#8381,#8406,#8405));
#82145=IFCFACEOUTERBOUND(#82144,.F.);
#82146=IFCFACE(#82145);
#82147=IFCPOLYLOOP((#8381,#8382,#8406));
```

```
#82148=IFCFACEOUTERBOUND(#82147,.F.);
#82149=IFCFACE((#82148));
#82150=IFCPOLYLOOP((#8399,#8398,#8375));
#82151=IFCFACEOUTERBOUND(#82150,.F.);
#82152=IFCFACE((#82151));
#82153=IFCPOLYLOOP((#8399,#8422,#8398));
#82154=IFCFACEOUTERBOUND(#82153,.F.);
#82155=IFCFACE((#82154));
#82156=IFCPOLYLOOP((#8422,#8397,#8398));
#82157=IFCFACEOUTERBOUND(#82156,.F.);
#82158=IFCFACE((#82157));
#82159=IFCPOLYLOOP((#8422,#8421,#8397));
#82160=IFCFACEOUTERBOUND(#82159,.F.);
#82161=IFCFACE((#82160));
#82162=IFCPOLYLOOP((#8421,#8396,#8397));
#82163=IFCFACEOUTERBOUND(#82162,.F.);
#82164=IFCFACE((#82163));
#82165=IFCPOLYLOOP((#8421,#8420,#8396));
#82166=IFCFACEOUTERBOUND(#82165,.F.);
#82167=IFCFACE((#82166));
#82168=IFCPOLYLOOP((#8420,#8395,#8396));
#82169=IFCFACEOUTERBOUND(#82168,.F.);
#82170=IFCFACE((#82169));
#82171=IFCPOLYLOOP((#8420,#8419,#8395));
#82172=IFCFACEOUTERBOUND(#82171,.F.);
#82173=IFCFACE((#82172));
#82174=IFCPOLYLOOP((#8419,#8418,#8395));
#82175=IFCFACEOUTERBOUND(#82174,.F.);
#82176=IFCFACE((#82175));
#82177=IFCPOLYLOOP((#8418,#8394,#8395));
#82178=IFCFACEOUTERBOUND(#82177,.F.);
#82179=IFCFACE((#82178));
#82180=IFCPOLYLOOP((#8412,#8411,#8388));
#82181=IFCFACEOUTERBOUND(#82180,.F.);
#82182=IFCFACE((#82181));
#82183=IFCPOLYLOOP((#8411,#8387,#8388));
#82184=IFCFACEOUTERBOUND(#82183,.F.);
#82185=IFCFACE((#82184));
#82186=IFCPOLYLOOP((#8388,#8389,#8412));
#82187=IFCFACEOUTERBOUND(#82186,.F.);
#82188=IFCFACE((#82187));
#82189=IFCPOLYLOOP((#8389,#8413,#8412));
#82190=IFCFACEOUTERBOUND(#82189,.F.);
#82191=IFCFACE((#82190));
#82192=IFCPOLYLOOP((#8411,#8386,#8387));
#82193=IFCFACEOUTERBOUND(#82192,.F.);
#82194=IFCFACE((#82193));
#82195=IFCPOLYLOOP((#8411,#8410,#8386));
#82196=IFCFACEOUTERBOUND(#82195,.F.);
#82197=IFCFACE((#82196));
#82198=IFCPOLYLOOP((#8410,#8409,#8386));
#82199=IFCFACEOUTERBOUND(#82198,.F.);
#82200=IFCFACE((#82199));
#82201=IFCPOLYLOOP((#8409,#8385,#8386));
#82202=IFCFACEOUTERBOUND(#82201,.F.);
#82203=IFCFACE((#82202));
#82204=IFCPOLYLOOP((#8409,#8384,#8385));
#82205=IFCFACEOUTERBOUND(#82204,.F.);
#82206=IFCFACE((#82205));
#82207=IFCPOLYLOOP((#8409,#8408,#8384));
#82208=IFCFACEOUTERBOUND(#82207,.F.);
#82209=IFCFACE((#82208));
#82210=IFCPOLYLOOP((#8408,#8383,#8384));
#82211=IFCFACEOUTERBOUND(#82210,.F.);
#82212=IFCFACE((#82211));
#82213=IFCPOLYLOOP((#8408,#8407,#8383));
#82214=IFCFACEOUTERBOUND(#82213,.F.);
#82215=IFCFACE((#82214));
#82216=IFCPOLYLOOP((#8407,#8382,#8383));
#82217=IFCFACEOUTERBOUND(#82216,.F.);
#82218=IFCFACE((#82217));
#82219=IFCPOLYLOOP((#8407,#8406,#8382));
#82220=IFCFACEOUTERBOUND(#82219,.F.);
#82221=IFCFACE((#82220));
#82222=IFCPOLYLOOP((#8389,#8390,#8413));
#82223=IFCFACEOUTERBOUND(#82222,.F.);
```



```
#82224=IFCFACE (#82223);
#82225=IFCPOLYLOOP (#8390,#8414,#8413);
#82226=IFCFACEOUTERBOUND(#82225,.F.);
#82227=IFCFACE (#82226);
#82228=IFCPOLYLOOP (#8390,#8391,#8414);
#82229=IFCFACEOUTERBOUND (#82228,.F.);
#82230=IFCFACE (#82229);
#82231=IFCPOLYLOOP (#8391,#8415,#8414);
#82232=IFCFACEOUTERBOUND(#82231,.F.);
#82233=IFCFACE (#82232);
#82234=IFCPOLYLOOP (#8391,#8392,#8415);
#82235=IFCFACEOUTERBOUND (#82234,.F.);
#82236=IFCFACE (#82235);
#82237=IFCPOLYLOOP (#8392,#8416,#8415);
#82238=IFCFACEOUTERBOUND(#82237,.F.);
#82239=IFCFACE (#82238);
#82240=IFCPOLYLOOP (#8392,#8417,#8416);
#82241=IFCFACEOUTERBOUND (#82240,.F.);
#82242=IFCFACE (#82241);
#82243=IFCPOLYLOOP (#8392,#8393,#8417);
#82244=IFCFACEOUTERBOUND(#82243,.F.);
#82245=IFCFACE (#82244);
#82246=IFCPOLYLOOP (#8393,#8418,#8417);
#82247=IFCFACEOUTERBOUND (#82246,.F.);
#82248=IFCFACE (#82247);
#82249=IFCPOLYLOOP (#8393,#8394,#8418);
#82250=IFCFACEOUTERBOUND (#82249,.F.);
#82251=IFCFACE (#82250);
#82252=IFCPOLYLOOP (#8399,#8400,#8423);
#82253=IFCFACEOUTERBOUND (#82252,.F.);
#82254=IFCFACE (#82253);
#82255=IFCPOLYLOOP (#8400,#8424,#8423);
#82256=IFCFACEOUTERBOUND (#82255,.F.);
#82257=IFCFACE (#82256);
#82258=IFCPOLYLOOP (#8400,#8401,#8424);
#82259=IFCFACEOUTERBOUND (#82258,.F.);
#82260=IFCFACE (#82259);
#82261=IFCPOLYLOOP (#8401,#8425,#8424);
#82262=IFCFACEOUTERBOUND (#82261,.F.);
#82263=IFCFACE (#82262);
#82264=IFCPOLYLOOP (#8401,#8426,#8425);
#82265=IFCFACEOUTERBOUND (#82264,.F.);
#82266=IFCFACE (#82265);
#82267=IFCPOLYLOOP (#8401,#8402,#8426);
#82268=IFCFACEOUTERBOUND (#82267,.F.);
#82269=IFCFACE (#82268);
#82270=IFCPOLYLOOP (#8402,#8427,#8426);
#82271=IFCFACEOUTERBOUND (#82270,.F.);
#82272=IFCFACE (#82271);
#82273=IFCPOLYLOOP (#8402,#8403,#8427);
#82274=IFCFACEOUTERBOUND (#82273,.F.);
#82275=IFCFACE (#82274);
#82276=IFCPOLYLOOP (#8403,#8428,#8427);
#82277=IFCFACEOUTERBOUND (#82276,.F.);
#82278=IFCFACE (#82277);
#82279=IFCPOLYLOOP (#8403,#8404,#8428);
#82280=IFCFACEOUTERBOUND (#82279,.F.);
#82281=IFCFACE (#82280);
#82282=IFCPOLYLOOP (#8404,#8429,#8428);
#82283=IFCFACEOUTERBOUND (#82282,.F.);
#82284=IFCFACE (#82283);
#82285=IFCPOLYLOOP (#8404,#8405,#8429);
#82286=IFCFACEOUTERBOUND (#82285,.F.);
#82287=IFCFACE (#82286);
#82288=IFCPOLYLOOP (#8405,#8430,#8429);
#82289=IFCFACEOUTERBOUND (#82288,.F.);
#82290=IFCFACE (#82289);
#82291=IFCPOLYLOOP (#8405,#8406,#8430);
#82292=IFCFACEOUTERBOUND (#82291,.F.);
#82293=IFCFACE (#82292);
#82294=IFCPOLYLOOP (#8423,#8446,#8399);
#82295=IFCFACEOUTERBOUND (#82294,.F.);
#82296=IFCFACE (#82295);
#82297=IFCPOLYLOOP (#8446,#8422,#8399);
#82298=IFCFACEOUTERBOUND (#82297,.F.);
#82299=IFCFACE (#82298);
```

```
#82300=IFCPOLYLOOP((#8446,#8445,#8422));
#82301=IFCFACEOUTERBOUND(#82300,.F.);
#82302=IFCFACE((#82301));
#82303=IFCPOLYLOOP((#8445,#8421,#8422));
#82304=IFCFACEOUTERBOUND(#82303,.F.);
#82305=IFCFACE((#82304));
#82306=IFCPOLYLOOP((#8445,#8420,#8421));
#82307=IFCFACEOUTERBOUND(#82306,.F.);
#82308=IFCFACE((#82307));
#82309=IFCPOLYLOOP((#8445,#8444,#8420));
#82310=IFCFACEOUTERBOUND(#82309,.F.);
#82311=IFCFACE((#82310));
#82312=IFCPOLYLOOP((#8444,#8419,#8420));
#82313=IFCFACEOUTERBOUND(#82312,.F.);
#82314=IFCFACE((#82313));
#82315=IFCPOLYLOOP((#8444,#8443,#8419));
#82316=IFCFACEOUTERBOUND(#82315,.F.);
#82317=IFCFACE((#82316));
#82318=IFCPOLYLOOP((#8443,#8442,#8419));
#82319=IFCFACEOUTERBOUND(#82318,.F.);
#82320=IFCFACE((#82319));
#82321=IFCPOLYLOOP((#8442,#8418,#8419));
#82322=IFCFACEOUTERBOUND(#82321,.F.);
#82323=IFCFACE((#82322));
#82324=IFCPOLYLOOP((#8436,#8411,#8412));
#82325=IFCFACEOUTERBOUND(#82324,.F.);
#82326=IFCFACE((#82325));
#82327=IFCPOLYLOOP((#8436,#8435,#8411));
#82328=IFCFACEOUTERBOUND(#82327,.F.);
#82329=IFCFACE((#82328));
#82330=IFCPOLYLOOP((#8412,#8437,#8436));
#82331=IFCFACEOUTERBOUND(#82330,.F.);
#82332=IFCFACE((#82331));
#82333=IFCPOLYLOOP((#8412,#8413,#8437));
#82334=IFCFACEOUTERBOUND(#82333,.F.);
#82335=IFCFACE((#82334));
#82336=IFCPOLYLOOP((#8435,#8434,#8411));
#82337=IFCFACEOUTERBOUND(#82336,.F.);
#82338=IFCFACE((#82337));
#82339=IFCPOLYLOOP((#8434,#8410,#8411));
#82340=IFCFACEOUTERBOUND(#82339,.F.);
#82341=IFCFACE((#82340));
#82342=IFCPOLYLOOP((#8434,#8433,#8410));
#82343=IFCFACEOUTERBOUND(#82342,.F.);
#82344=IFCFACE((#82343));
#82345=IFCPOLYLOOP((#8433,#8409,#8410));
#82346=IFCFACEOUTERBOUND(#82345,.F.);
#82347=IFCFACE((#82346));
#82348=IFCPOLYLOOP((#8433,#8432,#8409));
#82349=IFCFACEOUTERBOUND(#82348,.F.);
#82350=IFCFACE((#82349));
#82351=IFCPOLYLOOP((#8432,#8408,#8409));
#82352=IFCFACEOUTERBOUND(#82351,.F.);
#82353=IFCFACE((#82352));
#82354=IFCPOLYLOOP((#8432,#8431,#8408));
#82355=IFCFACEOUTERBOUND(#82354,.F.);
#82356=IFCFACE((#82355));
#82357=IFCPOLYLOOP((#8431,#8407,#8408));
#82358=IFCFACEOUTERBOUND(#82357,.F.);
#82359=IFCFACE((#82358));
#82360=IFCPOLYLOOP((#8431,#8430,#8407));
#82361=IFCFACEOUTERBOUND(#82360,.F.);
#82362=IFCFACE((#82361));
#82363=IFCPOLYLOOP((#8430,#8406,#8407));
#82364=IFCFACEOUTERBOUND(#82363,.F.);
#82365=IFCFACE((#82364));
#82366=IFCPOLYLOOP((#8413,#8414,#8437));
#82367=IFCFACEOUTERBOUND(#82366,.F.);
#82368=IFCFACE((#82367));
#82369=IFCPOLYLOOP((#8414,#8438,#8437));
#82370=IFCFACEOUTERBOUND(#82369,.F.);
#82371=IFCFACE((#82370));
#82372=IFCPOLYLOOP((#8414,#8415,#8438));
#82373=IFCFACEOUTERBOUND(#82372,.F.);
#82374=IFCFACE((#82373));
#82375=IFCPOLYLOOP((#8415,#8439,#8438));
```

```
#82376=IFCFACEOUTERBOUND(#82375,.F.);
#82377=IFCFACE((#82376));
#82378=IFCPOLYLOOP((#8415,#8416,#8439));
#82379=IFCFACEOUTERBOUND(#82378,.F.);
#82380=IFCFACE((#82379));
#82381=IFCPOLYLOOP((#8416,#8440,#8439));
#82382=IFCFACEOUTERBOUND(#82381,.F.);
#82383=IFCFACE((#82382));
#82384=IFCPOLYLOOP((#8416,#8441,#8440));
#82385=IFCFACEOUTERBOUND(#82384,.F.);
#82386=IFCFACE((#82385));
#82387=IFCPOLYLOOP((#8416,#8417,#8441));
#82388=IFCFACEOUTERBOUND(#82387,.F.);
#82389=IFCFACE((#82388));
#82390=IFCPOLYLOOP((#8417,#8442,#8441));
#82391=IFCFACEOUTERBOUND(#82390,.F.);
#82392=IFCFACE((#82391));
#82393=IFCPOLYLOOP((#8417,#8418,#8442));
#82394=IFCFACEOUTERBOUND(#82393,.F.);
#82395=IFCFACE((#82394));
#82396=IFCPOLYLOOP((#8423,#8448,#8447));
#82397=IFCFACEOUTERBOUND(#82396,.F.);
#82398=IFCFACE((#82397));
#82399=IFCPOLYLOOP((#8423,#8424,#8448));
#82400=IFCFACEOUTERBOUND(#82399,.F.);
#82401=IFCFACE((#82400));
#82402=IFCPOLYLOOP((#8424,#8449,#8448));
#82403=IFCFACEOUTERBOUND(#82402,.F.);
#82404=IFCFACE((#82403));
#82405=IFCPOLYLOOP((#8424,#8425,#8449));
#82406=IFCFACEOUTERBOUND(#82405,.F.);
#82407=IFCFACE((#82406));
#82408=IFCPOLYLOOP((#8425,#8426,#8449));
#82409=IFCFACEOUTERBOUND(#82408,.F.);
#82410=IFCFACE((#82409));
#82411=IFCPOLYLOOP((#8426,#8450,#8449));
#82412=IFCFACEOUTERBOUND(#82411,.F.);
#82413=IFCFACE((#82412));
#82414=IFCPOLYLOOP((#8426,#8427,#8450));
#82415=IFCFACEOUTERBOUND(#82414,.F.);
#82416=IFCFACE((#82415));
#82417=IFCPOLYLOOP((#8427,#8451,#8450));
#82418=IFCFACEOUTERBOUND(#82417,.F.);
#82419=IFCFACE((#82418));
#82420=IFCPOLYLOOP((#8427,#8428,#8451));
#82421=IFCFACEOUTERBOUND(#82420,.F.);
#82422=IFCFACE((#82421));
#82423=IFCPOLYLOOP((#8428,#8452,#8451));
#82424=IFCFACEOUTERBOUND(#82423,.F.);
#82425=IFCFACE((#82424));
#82426=IFCPOLYLOOP((#8428,#8429,#8452));
#82427=IFCFACEOUTERBOUND(#82426,.F.);
#82428=IFCFACE((#82427));
#82429=IFCPOLYLOOP((#8429,#8453,#8452));
#82430=IFCFACEOUTERBOUND(#82429,.F.);
#82431=IFCFACE((#82430));
#82432=IFCPOLYLOOP((#8429,#8454,#8453));
#82433=IFCFACEOUTERBOUND(#82432,.F.);
#82434=IFCFACE((#82433));
#82435=IFCPOLYLOOP((#8429,#8430,#8454));
#82436=IFCFACEOUTERBOUND(#82435,.F.);
#82437=IFCFACE((#82436));
#82438=IFCPOLYLOOP((#8447,#8446,#8423));
#82439=IFCFACEOUTERBOUND(#82438,.F.);
#82440=IFCFACE((#82439));
#82441=IFCPOLYLOOP((#8447,#8470,#8446));
#82442=IFCFACEOUTERBOUND(#82441,.F.);
#82443=IFCFACE((#82442));
#82444=IFCPOLYLOOP((#8470,#8445,#8446));
#82445=IFCFACEOUTERBOUND(#82444,.F.);
#82446=IFCFACE((#82445));
#82447=IFCPOLYLOOP((#8470,#8469,#8445));
#82448=IFCFACEOUTERBOUND(#82447,.F.);
#82449=IFCFACE((#82448));
#82450=IFCPOLYLOOP((#8469,#8468,#8445));
#82451=IFCFACEOUTERBOUND(#82450,.F.);
```

#82452=IFCFACE((#82451));
#82453=IFCPOLYLOOP((#8468,#8444,#8445));
#82454=IFCFACEOUTERBOUND(#82453,.F.);
#82455=IFCFACE((#82454));
#82456=IFCPOLYLOOP((#8468,#8443,#8444));
#82457=IFCFACEOUTERBOUND(#82456,.F.);
#82458=IFCFACE((#82457));
#82459=IFCPOLYLOOP((#8468,#8467,#8443));
#82460=IFCFACEOUTERBOUND(#82459,.F.);
#82461=IFCFACE((#82460));
#82462=IFCPOLYLOOP((#8467,#8466,#8443));
#82463=IFCFACEOUTERBOUND(#82462,.F.);
#82464=IFCFACE((#82463));
#82465=IFCPOLYLOOP((#8466,#8442,#8443));
#82466=IFCFACEOUTERBOUND(#82465,.F.);
#82467=IFCFACE((#82466));
#82468=IFCPOLYLOOP((#8460,#8459,#8436));
#82469=IFCFACEOUTERBOUND(#82468,.F.);
#82470=IFCFACE((#82469));
#82471=IFCPOLYLOOP((#8459,#8435,#8436));
#82472=IFCFACEOUTERBOUND(#82471,.F.);
#82473=IFCFACE((#82472));
#82474=IFCPOLYLOOP((#8436,#8437,#8460));
#82475=IFCFACEOUTERBOUND(#82474,.F.);
#82476=IFCFACE((#82475));
#82477=IFCPOLYLOOP((#8437,#8461,#8460));
#82478=IFCFACEOUTERBOUND(#82477,.F.);
#82479=IFCFACE((#82478));
#82480=IFCPOLYLOOP((#8459,#8434,#8435));
#82481=IFCFACEOUTERBOUND(#82480,.F.);
#82482=IFCFACE((#82481));
#82483=IFCPOLYLOOP((#8459,#8458,#8434));
#82484=IFCFACEOUTERBOUND(#82483,.F.);
#82485=IFCFACE((#82484));
#82486=IFCPOLYLOOP((#8458,#8433,#8434));
#82487=IFCFACEOUTERBOUND(#82486,.F.);
#82488=IFCFACE((#82487));
#82489=IFCPOLYLOOP((#8458,#8457,#8433));
#82490=IFCFACEOUTERBOUND(#82489,.F.);
#82491=IFCFACE((#82490));
#82492=IFCPOLYLOOP((#8457,#8432,#8433));
#82493=IFCFACEOUTERBOUND(#82492,.F.);
#82494=IFCFACE((#82493));
#82495=IFCPOLYLOOP((#8457,#8456,#8432));
#82496=IFCFACEOUTERBOUND(#82495,.F.);
#82497=IFCFACE((#82496));
#82498=IFCPOLYLOOP((#8456,#8455,#8432));
#82499=IFCFACEOUTERBOUND(#82498,.F.);
#82500=IFCFACE((#82499));
#82501=IFCPOLYLOOP((#8455,#8431,#8432));
#82502=IFCFACEOUTERBOUND(#82501,.F.);
#82503=IFCFACE((#82502));
#82504=IFCPOLYLOOP((#8455,#8454,#8431));
#82505=IFCFACEOUTERBOUND(#82504,.F.);
#82506=IFCFACE((#82505));
#82507=IFCPOLYLOOP((#8454,#8430,#8431));
#82508=IFCFACEOUTERBOUND(#82507,.F.);
#82509=IFCFACE((#82508));
#82510=IFCPOLYLOOP((#8437,#8462,#8461));
#82511=IFCFACEOUTERBOUND(#82510,.F.);
#82512=IFCFACE((#82511));
#82513=IFCPOLYLOOP((#8437,#8438,#8462));
#82514=IFCFACEOUTERBOUND(#82513,.F.);
#82515=IFCFACE((#82514));
#82516=IFCPOLYLOOP((#8438,#8463,#8462));
#82517=IFCFACEOUTERBOUND(#82516,.F.);
#82518=IFCFACE((#82517));
#82519=IFCPOLYLOOP((#8438,#8439,#8463));
#82520=IFCFACEOUTERBOUND(#82519,.F.);
#82521=IFCFACE((#82520));
#82522=IFCPOLYLOOP((#8439,#8464,#8463));
#82523=IFCFACEOUTERBOUND(#82522,.F.);
#82524=IFCFACE((#82523));
#82525=IFCPOLYLOOP((#8439,#8440,#8464));
#82526=IFCFACEOUTERBOUND(#82525,.F.);
#82527=IFCFACE((#82526));

```
#82528=IFCPOLYLOOP ((#8440,#8465,#8464));
#82529=IFCFACEOUTERBOUND (#82528, .F.);
#82530=IFCFACE ((#82529));
#82531=IFCPOLYLOOP ((#8440,#8441,#8465));
#82532=IFCFACEOUTERBOUND (#82531, .F.);
#82533=IFCFACE ((#82532));
#82534=IFCPOLYLOOP ((#8441,#8466,#8465));
#82535=IFCFACEOUTERBOUND (#82534, .F.);
#82536=IFCFACE ((#82535));
#82537=IFCPOLYLOOP ((#8441,#8442,#8466));
#82538=IFCFACEOUTERBOUND (#82537, .F.);
#82539=IFCFACE ((#82538));
#82540=IFCPOLYLOOP ((#8447,#8472,#8471));
#82541=IFCFACEOUTERBOUND (#82540, .F.);
#82542=IFCFACE ((#82541));
#82543=IFCPOLYLOOP ((#8447,#8448,#8472));
#82544=IFCFACEOUTERBOUND (#82543, .F.);
#82545=IFCFACE ((#82544));
#82546=IFCPOLYLOOP ((#8448,#8449,#8472));
#82547=IFCFACEOUTERBOUND (#82546, .F.);
#82548=IFCFACE ((#82547));
#82549=IFCPOLYLOOP ((#8449,#8473,#8472));
#82550=IFCFACEOUTERBOUND (#82549, .F.);
#82551=IFCFACE ((#82550));
#82552=IFCPOLYLOOP ((#8449,#8450,#8473));
#82553=IFCFACEOUTERBOUND (#82552, .F.);
#82554=IFCFACE ((#82553));
#82555=IFCPOLYLOOP ((#8450,#8474,#8473));
#82556=IFCFACEOUTERBOUND (#82555, .F.);
#82557=IFCFACE ((#82556));
#82558=IFCPOLYLOOP ((#8450,#8451,#8474));
#82559=IFCFACEOUTERBOUND (#82558, .F.);
#82560=IFCFACE ((#82559));
#82561=IFCPOLYLOOP ((#8451,#8475,#8474));
#82562=IFCFACEOUTERBOUND (#82561, .F.);
#82563=IFCFACE ((#82562));
#82564=IFCPOLYLOOP ((#8451,#8452,#8475));
#82565=IFCFACEOUTERBOUND (#82564, .F.);
#82566=IFCFACE ((#82565));
#82567=IFCPOLYLOOP ((#8452,#8476,#8475));
#82568=IFCFACEOUTERBOUND (#82567, .F.);
#82569=IFCFACE ((#82568));
#82570=IFCPOLYLOOP ((#8452,#8453,#8476));
#82571=IFCFACEOUTERBOUND (#82570, .F.);
#82572=IFCFACE ((#82571));
#82573=IFCPOLYLOOP ((#8453,#8477,#8476));
#82574=IFCFACEOUTERBOUND (#82573, .F.);
#82575=IFCFACE ((#82574));
#82576=IFCPOLYLOOP ((#8453,#8454,#8477));
#82577=IFCFACEOUTERBOUND (#82576, .F.);
#82578=IFCFACE ((#82577));
#82579=IFCPOLYLOOP ((#8454,#8478,#8477));
#82580=IFCFACEOUTERBOUND (#82579, .F.);
#82581=IFCFACE ((#82580));
#82582=IFCPOLYLOOP ((#8471,#8470,#8447));
#82583=IFCFACEOUTERBOUND (#82582, .F.);
#82584=IFCFACE ((#82583));
#82585=IFCPOLYLOOP ((#8471,#8494,#8470));
#82586=IFCFACEOUTERBOUND (#82585, .F.);
#82587=IFCFACE ((#82586));
#82588=IFCPOLYLOOP ((#8494,#8469,#8470));
#82589=IFCFACEOUTERBOUND (#82588, .F.);
#82590=IFCFACE ((#82589));
#82591=IFCPOLYLOOP ((#8494,#8493,#8469));
#82592=IFCFACEOUTERBOUND (#82591, .F.);
#82593=IFCFACE ((#82592));
#82594=IFCPOLYLOOP ((#8493,#8468,#8469));
#82595=IFCFACEOUTERBOUND (#82594, .F.);
#82596=IFCFACE ((#82595));
#82597=IFCPOLYLOOP ((#8493,#8492,#8468));
#82598=IFCFACEOUTERBOUND (#82597, .F.);
#82599=IFCFACE ((#82598));
#82600=IFCPOLYLOOP ((#8492,#8491,#8468));
#82601=IFCFACEOUTERBOUND (#82600, .F.);
#82602=IFCFACE ((#82601));
#82603=IFCPOLYLOOP ((#8491,#8467,#8468));
```

```
#82604=IFCFACEOUTERBOUND(#82603,.F.);
#82605=IFCFACE((#82604));
#82606=IFCPOLYLOOP((#8491,#8466,#8467));
#82607=IFCFACEOUTERBOUND(#82606,.F.);
#82608=IFCFACE((#82607));
#82609=IFCPOLYLOOP((#8491,#8490,#8466));
#82610=IFCFACEOUTERBOUND(#82609,.F.);
#82611=IFCFACE((#82610));
#82612=IFCPOLYLOOP((#8484,#8483,#8460));
#82613=IFCFACEOUTERBOUND(#82612,.F.);
#82614=IFCFACE((#82613));
#82615=IFCPOLYLOOP((#8483,#8459,#8460));
#82616=IFCFACEOUTERBOUND(#82615,.F.);
#82617=IFCFACE((#82616));
#82618=IFCPOLYLOOP((#8460,#8461,#8484));
#82619=IFCFACEOUTERBOUND(#82618,.F.);
#82620=IFCFACE((#82619));
#82621=IFCPOLYLOOP((#8461,#8485,#8484));
#82622=IFCFACEOUTERBOUND(#82621,.F.);
#82623=IFCFACE((#82622));
#82624=IFCPOLYLOOP((#8483,#8458,#8459));
#82625=IFCFACEOUTERBOUND(#82624,.F.);
#82626=IFCFACE((#82625));
#82627=IFCPOLYLOOP((#8483,#8482,#8458));
#82628=IFCFACEOUTERBOUND(#82627,.F.);
#82629=IFCFACE((#82628));
#82630=IFCPOLYLOOP((#8482,#8457,#8458));
#82631=IFCFACEOUTERBOUND(#82630,.F.);
#82632=IFCFACE((#82631));
#82633=IFCPOLYLOOP((#8482,#8481,#8457));
#82634=IFCFACEOUTERBOUND(#82633,.F.);
#82635=IFCFACE((#82634));
#82636=IFCPOLYLOOP((#8481,#8456,#8457));
#82637=IFCFACEOUTERBOUND(#82636,.F.);
#82638=IFCFACE((#82637));
#82639=IFCPOLYLOOP((#8481,#8480,#8456));
#82640=IFCFACEOUTERBOUND(#82639,.F.);
#82641=IFCFACE((#82640));
#82642=IFCPOLYLOOP((#8480,#8479,#8456));
#82643=IFCFACEOUTERBOUND(#82642,.F.);
#82644=IFCFACE((#82643));
#82645=IFCPOLYLOOP((#8479,#8455,#8456));
#82646=IFCFACEOUTERBOUND(#82645,.F.);
#82647=IFCFACE((#82646));
#82648=IFCPOLYLOOP((#8479,#8478,#8455));
#82649=IFCFACEOUTERBOUND(#82648,.F.);
#82650=IFCFACE((#82649));
#82651=IFCPOLYLOOP((#8478,#8454,#8455));
#82652=IFCFACEOUTERBOUND(#82651,.F.);
#82653=IFCFACE((#82652));
#82654=IFCPOLYLOOP((#8461,#8462,#8485));
#82655=IFCFACEOUTERBOUND(#82654,.F.);
#82656=IFCFACE((#82655));
#82657=IFCPOLYLOOP((#8462,#8486,#8485));
#82658=IFCFACEOUTERBOUND(#82657,.F.);
#82659=IFCFACE((#82658));
#82660=IFCPOLYLOOP((#8462,#8487,#8486));
#82661=IFCFACEOUTERBOUND(#82660,.F.);
#82662=IFCFACE((#82661));
#82663=IFCPOLYLOOP((#8462,#8463,#8487));
#82664=IFCFACEOUTERBOUND(#82663,.F.);
#82665=IFCFACE((#82664));
#82666=IFCPOLYLOOP((#8463,#8488,#8487));
#82667=IFCFACEOUTERBOUND(#82666,.F.);
#82668=IFCFACE((#82667));
#82669=IFCPOLYLOOP((#8463,#8464,#8488));
#82670=IFCFACEOUTERBOUND(#82669,.F.);
#82671=IFCFACE((#82670));
#82672=IFCPOLYLOOP((#8464,#8465,#8488));
#82673=IFCFACEOUTERBOUND(#82672,.F.);
#82674=IFCFACE((#82673));
#82675=IFCPOLYLOOP((#8465,#8489,#8488));
#82676=IFCFACEOUTERBOUND(#82675,.F.);
#82677=IFCFACE((#82676));
#82678=IFCPOLYLOOP((#8465,#8466,#8489));
#82679=IFCFACEOUTERBOUND(#82678,.F.);
```

```
#82680=IFCFACE((#82679));
#82681=IFCPOLYLOOP((#8466,#8490,#8489));
#82682=IFCFACEOUTERBOUND(#82681,.F.);
#82683=IFCFACE((#82682));
#82684=IFCPOLYLOOP((#8471,#8472,#8495));
#82685=IFCFACEOUTERBOUND(#82684,.F.);
#82686=IFCFACE((#82685));
#82687=IFCPOLYLOOP((#8472,#8496,#8495));
#82688=IFCFACEOUTERBOUND(#82687,.F.);
#82689=IFCFACE((#82688));
#82690=IFCPOLYLOOP((#8472,#8473,#8496));
#82691=IFCFACEOUTERBOUND(#82690,.F.);
#82692=IFCFACE((#82691));
#82693=IFCPOLYLOOP((#8473,#8497,#8496));
#82694=IFCFACEOUTERBOUND(#82693,.F.);
#82695=IFCFACE((#82694));
#82696=IFCPOLYLOOP((#8473,#8474,#8497));
#82697=IFCFACEOUTERBOUND(#82696,.F.);
#82698=IFCFACE((#82697));
#82699=IFCPOLYLOOP((#8474,#8498,#8497));
#82700=IFCFACEOUTERBOUND(#82699,.F.);
#82701=IFCFACE((#82700));
#82702=IFCPOLYLOOP((#8474,#8475,#8498));
#82703=IFCFACEOUTERBOUND(#82702,.F.);
#82704=IFCFACE((#82703));
#82705=IFCPOLYLOOP((#8475,#8499,#8498));
#82706=IFCFACEOUTERBOUND(#82705,.F.);
#82707=IFCFACE((#82706));
#82708=IFCPOLYLOOP((#8475,#8476,#8499));
#82709=IFCFACEOUTERBOUND(#82708,.F.);
#82710=IFCFACE((#82709));
#82711=IFCPOLYLOOP((#8476,#8500,#8499));
#82712=IFCFACEOUTERBOUND(#82711,.F.);
#82713=IFCFACE((#82712));
#82714=IFCPOLYLOOP((#8476,#8477,#8500));
#82715=IFCFACEOUTERBOUND(#82714,.F.);
#82716=IFCFACE((#82715));
#82717=IFCPOLYLOOP((#8477,#8501,#8500));
#82718=IFCFACEOUTERBOUND(#82717,.F.);
#82719=IFCFACE((#82718));
#82720=IFCPOLYLOOP((#8477,#8478,#8501));
#82721=IFCFACEOUTERBOUND(#82720,.F.);
#82722=IFCFACE((#82721));
#82723=IFCPOLYLOOP((#8478,#8502,#8501));
#82724=IFCFACEOUTERBOUND(#82723,.F.);
#82725=IFCFACE((#82724));
#82726=IFCPOLYLOOP((#8495,#8494,#8471));
#82727=IFCFACEOUTERBOUND(#82726,.F.);
#82728=IFCFACE((#82727));
#82729=IFCPOLYLOOP((#8495,#8518,#8494));
#82730=IFCFACEOUTERBOUND(#82729,.F.);
#82731=IFCFACE((#82730));
#82732=IFCPOLYLOOP((#8518,#8493,#8494));
#82733=IFCFACEOUTERBOUND(#82732,.F.);
#82734=IFCFACE((#82733));
#82735=IFCPOLYLOOP((#8518,#8517,#8493));
#82736=IFCFACEOUTERBOUND(#82735,.F.);
#82737=IFCFACE((#82736));
#82738=IFCPOLYLOOP((#8517,#8492,#8493));
#82739=IFCFACEOUTERBOUND(#82738,.F.);
#82740=IFCFACE((#82739));
#82741=IFCPOLYLOOP((#8517,#8516,#8492));
#82742=IFCFACEOUTERBOUND(#82741,.F.);
#82743=IFCFACE((#82742));
#82744=IFCPOLYLOOP((#8516,#8491,#8492));
#82745=IFCFACEOUTERBOUND(#82744,.F.);
#82746=IFCFACE((#82745));
#82747=IFCPOLYLOOP((#8516,#8515,#8491));
#82748=IFCFACEOUTERBOUND(#82747,.F.);
#82749=IFCFACE((#82748));
#82750=IFCPOLYLOOP((#8515,#8490,#8491));
#82751=IFCFACEOUTERBOUND(#82750,.F.);
#82752=IFCFACE((#82751));
#82753=IFCPOLYLOOP((#8515,#8514,#8490));
#82754=IFCFACEOUTERBOUND(#82753,.F.);
#82755=IFCFACE((#82754));
```

```
#82756=IFCPOLYLOOP((#8508,#8483,#8484));
#82757=IFCFACEOUTERBOUND(#82756,.F.);
#82758=IFCFACE(#82757);
#82759=IFCPOLYLOOP((#8508,#8507,#8483));
#82760=IFCFACEOUTERBOUND(#82759,.F.);
#82761=IFCFACE(#82760);
#82762=IFCPOLYLOOP((#8484,#8485,#8508));
#82763=IFCFACEOUTERBOUND(#82762,.F.);
#82764=IFCFACE(#82763);
#82765=IFCPOLYLOOP((#8485,#8509,#8508));
#82766=IFCFACEOUTERBOUND(#82765,.F.);
#82767=IFCFACE(#82766);
#82768=IFCPOLYLOOP((#8507,#8506,#8483));
#82769=IFCFACEOUTERBOUND(#82768,.F.);
#82770=IFCFACE(#82769);
#82771=IFCPOLYLOOP((#8506,#8482,#8483));
#82772=IFCFACEOUTERBOUND(#82771,.F.);
#82773=IFCFACE(#82772);
#82774=IFCPOLYLOOP((#8506,#8505,#8482));
#82775=IFCFACEOUTERBOUND(#82774,.F.);
#82776=IFCFACE(#82775);
#82777=IFCPOLYLOOP((#8505,#8481,#8482));
#82778=IFCFACEOUTERBOUND(#82777,.F.);
#82779=IFCFACE(#82778);
#82780=IFCPOLYLOOP((#8505,#8504,#8481));
#82781=IFCFACEOUTERBOUND(#82780,.F.);
#82782=IFCFACE(#82781);
#82783=IFCPOLYLOOP((#8504,#8480,#8481));
#82784=IFCFACEOUTERBOUND(#82783,.F.);
#82785=IFCFACE(#82784);
#82786=IFCPOLYLOOP((#8504,#8503,#8480));
#82787=IFCFACEOUTERBOUND(#82786,.F.);
#82788=IFCFACE(#82787);
#82789=IFCPOLYLOOP((#8503,#8479,#8480));
#82790=IFCFACEOUTERBOUND(#82789,.F.);
#82791=IFCFACE(#82790);
#82792=IFCPOLYLOOP((#8503,#8502,#8479));
#82793=IFCFACEOUTERBOUND(#82792,.F.);
#82794=IFCFACE(#82793);
#82795=IFCPOLYLOOP((#8502,#8478,#8479));
#82796=IFCFACEOUTERBOUND(#82795,.F.);
#82797=IFCFACE(#82796);
#82798=IFCPOLYLOOP((#8485,#8486,#8509));
#82799=IFCFACEOUTERBOUND(#82798,.F.);
#82800=IFCFACE(#82799);
#82801=IFCPOLYLOOP((#8486,#8510,#8509));
#82802=IFCFACEOUTERBOUND(#82801,.F.);
#82803=IFCFACE(#82802);
#82804=IFCPOLYLOOP((#8486,#8487,#8510));
#82805=IFCFACEOUTERBOUND(#82804,.F.);
#82806=IFCFACE(#82805);
#82807=IFCPOLYLOOP((#8487,#8511,#8510));
#82808=IFCFACEOUTERBOUND(#82807,.F.);
#82809=IFCFACE(#82808);
#82810=IFCPOLYLOOP((#8487,#8488,#8511));
#82811=IFCFACEOUTERBOUND(#82810,.F.);
#82812=IFCFACE(#82811);
#82813=IFCPOLYLOOP((#8488,#8512,#8511));
#82814=IFCFACEOUTERBOUND(#82813,.F.);
#82815=IFCFACE(#82814);
#82816=IFCPOLYLOOP((#8488,#8489,#8512));
#82817=IFCFACEOUTERBOUND(#82816,.F.);
#82818=IFCFACE(#82817);
#82819=IFCPOLYLOOP((#8489,#8513,#8512));
#82820=IFCFACEOUTERBOUND(#82819,.F.);
#82821=IFCFACE(#82820);
#82822=IFCPOLYLOOP((#8489,#8490,#8513));
#82823=IFCFACEOUTERBOUND(#82822,.F.);
#82824=IFCFACE(#82823);
#82825=IFCPOLYLOOP((#8490,#8514,#8513));
#82826=IFCFACEOUTERBOUND(#82825,.F.);
#82827=IFCFACE(#82826);
#82828=IFCPOLYLOOP((#8495,#8496,#8519));
#82829=IFCFACEOUTERBOUND(#82828,.F.);
#82830=IFCFACE(#82829);
#82831=IFCPOLYLOOP((#8496,#8520,#8519));
```



```
#82832=IFCFACEOUTERBOUND(#82831,.F.);
#82833=IFCFACE((#82832));
#82834=IFCPOLYLOOP((#8496,#8497,#8520));
#82835=IFCFACEOUTERBOUND(#82834,.F.);
#82836=IFCFACE((#82835));
#82837=IFCPOLYLOOP((#8497,#8521,#8520));
#82838=IFCFACEOUTERBOUND(#82837,.F.);
#82839=IFCFACE((#82838));
#82840=IFCPOLYLOOP((#8497,#8498,#8521));
#82841=IFCFACEOUTERBOUND(#82840,.F.);
#82842=IFCFACE((#82841));
#82843=IFCPOLYLOOP((#8498,#8522,#8521));
#82844=IFCFACEOUTERBOUND(#82843,.F.);
#82845=IFCFACE((#82844));
#82846=IFCPOLYLOOP((#8498,#8499,#8522));
#82847=IFCFACEOUTERBOUND(#82846,.F.);
#82848=IFCFACE((#82847));
#82849=IFCPOLYLOOP((#8499,#8523,#8522));
#82850=IFCFACEOUTERBOUND(#82849,.F.);
#82851=IFCFACE((#82850));
#82852=IFCPOLYLOOP((#8499,#8500,#8523));
#82853=IFCFACEOUTERBOUND(#82852,.F.);
#82854=IFCFACE((#82853));
#82855=IFCPOLYLOOP((#8500,#8524,#8523));
#82856=IFCFACEOUTERBOUND(#82855,.F.);
#82857=IFCFACE((#82856));
#82858=IFCPOLYLOOP((#8500,#8501,#8524));
#82859=IFCFACEOUTERBOUND(#82858,.F.);
#82860=IFCFACE((#82859));
#82861=IFCPOLYLOOP((#8501,#8525,#8524));
#82862=IFCFACEOUTERBOUND(#82861,.F.);
#82863=IFCFACE((#82862));
#82864=IFCPOLYLOOP((#8501,#8502,#8525));
#82865=IFCFACEOUTERBOUND(#82864,.F.);
#82866=IFCFACE((#82865));
#82867=IFCPOLYLOOP((#8502,#8526,#8525));
#82868=IFCFACEOUTERBOUND(#82867,.F.);
#82869=IFCFACE((#82868));
#82870=IFCPOLYLOOP((#8519,#8518,#8495));
#82871=IFCFACEOUTERBOUND(#82870,.F.);
#82872=IFCFACE((#82871));
#82873=IFCPOLYLOOP((#8519,#8543,#8518));
#82874=IFCFACEOUTERBOUND(#82873,.F.);
#82875=IFCFACE((#82874));
#82876=IFCPOLYLOOP((#8543,#8517,#8518));
#82877=IFCFACEOUTERBOUND(#82876,.F.);
#82878=IFCFACE((#82877));
#82879=IFCPOLYLOOP((#8543,#8542,#8517));
#82880=IFCFACEOUTERBOUND(#82879,.F.);
#82881=IFCFACE((#82880));
#82882=IFCPOLYLOOP((#8542,#8516,#8517));
#82883=IFCFACEOUTERBOUND(#82882,.F.);
#82884=IFCFACE((#82883));
#82885=IFCPOLYLOOP((#8542,#8541,#8516));
#82886=IFCFACEOUTERBOUND(#82885,.F.);
#82887=IFCFACE((#82886));
#82888=IFCPOLYLOOP((#8541,#8515,#8516));
#82889=IFCFACEOUTERBOUND(#82888,.F.);
#82890=IFCFACE((#82889));
#82891=IFCPOLYLOOP((#8541,#8540,#8515));
#82892=IFCFACEOUTERBOUND(#82891,.F.);
#82893=IFCFACE((#82892));
#82894=IFCPOLYLOOP((#8540,#8514,#8515));
#82895=IFCFACEOUTERBOUND(#82894,.F.);
#82896=IFCFACE((#82895));
#82897=IFCPOLYLOOP((#8540,#8539,#8514));
#82898=IFCFACEOUTERBOUND(#82897,.F.);
#82899=IFCFACE((#82898));
#82900=IFCPOLYLOOP((#8539,#8538,#8514));
#82901=IFCFACEOUTERBOUND(#82900,.F.);
#82902=IFCFACE((#82901));
#82903=IFCPOLYLOOP((#8532,#8507,#8508));
#82904=IFCFACEOUTERBOUND(#82903,.F.);
#82905=IFCFACE((#82904));
#82906=IFCPOLYLOOP((#8532,#8531,#8507));
#82907=IFCFACEOUTERBOUND(#82906,.F.);
```

```
#82908=IFCFACE((#82907));
#82909=IFCPOLYLOOP((#8508,#8509,#8532));
#82910=IFCFACEOUTERBOUND(#82909,.F.);
#82911=IFCFACE((#82910));
#82912=IFCPOLYLOOP((#8509,#8533,#8532));
#82913=IFCFACEOUTERBOUND(#82912,.F.);
#82914=IFCFACE((#82913));
#82915=IFCPOLYLOOP((#8531,#8506,#8507));
#82916=IFCFACEOUTERBOUND(#82915,.F.);
#82917=IFCFACE((#82916));
#82918=IFCPOLYLOOP((#8531,#8530,#8506));
#82919=IFCFACEOUTERBOUND(#82918,.F.);
#82920=IFCFACE((#82919));
#82921=IFCPOLYLOOP((#8530,#8505,#8506));
#82922=IFCFACEOUTERBOUND(#82921,.F.);
#82923=IFCFACE((#82922));
#82924=IFCPOLYLOOP((#8530,#8529,#8505));
#82925=IFCFACEOUTERBOUND(#82924,.F.);
#82926=IFCFACE((#82925));
#82927=IFCPOLYLOOP((#8529,#8504,#8505));
#82928=IFCFACEOUTERBOUND(#82927,.F.);
#82929=IFCFACE((#82928));
#82930=IFCPOLYLOOP((#8529,#8528,#8504));
#82931=IFCFACEOUTERBOUND(#82930,.F.);
#82932=IFCFACE((#82931));
#82933=IFCPOLYLOOP((#8528,#8527,#8504));
#82934=IFCFACEOUTERBOUND(#82933,.F.);
#82935=IFCFACE((#82934));
#82936=IFCPOLYLOOP((#8527,#8503,#8504));
#82937=IFCFACEOUTERBOUND(#82936,.F.);
#82938=IFCFACE((#82937));
#82939=IFCPOLYLOOP((#8527,#8526,#8503));
#82940=IFCFACEOUTERBOUND(#82939,.F.);
#82941=IFCFACE((#82940));
#82942=IFCPOLYLOOP((#8526,#8502,#8503));
#82943=IFCFACEOUTERBOUND(#82942,.F.);
#82944=IFCFACE((#82943));
#82945=IFCPOLYLOOP((#8509,#8510,#8533));
#82946=IFCFACEOUTERBOUND(#82945,.F.);
#82947=IFCFACE((#82946));
#82948=IFCPOLYLOOP((#8510,#8534,#8533));
#82949=IFCFACEOUTERBOUND(#82948,.F.);
#82950=IFCFACE((#82949));
#82951=IFCPOLYLOOP((#8510,#8511,#8534));
#82952=IFCFACEOUTERBOUND(#82951,.F.);
#82953=IFCFACE((#82952));
#82954=IFCPOLYLOOP((#8511,#8535,#8534));
#82955=IFCFACEOUTERBOUND(#82954,.F.);
#82956=IFCFACE((#82955));
#82957=IFCPOLYLOOP((#8511,#8512,#8535));
#82958=IFCFACEOUTERBOUND(#82957,.F.);
#82959=IFCFACE((#82958));
#82960=IFCPOLYLOOP((#8512,#8536,#8535));
#82961=IFCFACEOUTERBOUND(#82960,.F.);
#82962=IFCFACE((#82961));
#82963=IFCPOLYLOOP((#8512,#8513,#8536));
#82964=IFCFACEOUTERBOUND(#82963,.F.);
#82965=IFCFACE((#82964));
#82966=IFCPOLYLOOP((#8513,#8537,#8536));
#82967=IFCFACEOUTERBOUND(#82966,.F.);
#82968=IFCFACE((#82967));
#82969=IFCPOLYLOOP((#8513,#8514,#8537));
#82970=IFCFACEOUTERBOUND(#82969,.F.);
#82971=IFCFACE((#82970));
#82972=IFCPOLYLOOP((#8514,#8538,#8537));
#82973=IFCFACEOUTERBOUND(#82972,.F.);
#82974=IFCFACE((#82973));
#82975=IFCPOLYLOOP((#8519,#8545,#8544));
#82976=IFCFACEOUTERBOUND(#82975,.F.);
#82977=IFCFACE((#82976));
#82978=IFCPOLYLOOP((#8519,#8520,#8545));
#82979=IFCFACEOUTERBOUND(#82978,.F.);
#82980=IFCFACE((#82979));
#82981=IFCPOLYLOOP((#8520,#8546,#8545));
#82982=IFCFACEOUTERBOUND(#82981,.F.);
#82983=IFCFACE((#82982));
```

```
#82984=IFCPOLYLOOP ((#8520,#8521,#8546));
#82985=IFCFACEOUTERBOUND (#82984,.F.);
#82986=IFCFACE ((#82985));
#82987=IFCPOLYLOOP ((#8521,#8547,#8546));
#82988=IFCFACEOUTERBOUND (#82987,.F.);
#82989=IFCFACE ((#82988));
#82990=IFCPOLYLOOP ((#8521,#8548,#8547));
#82991=IFCFACEOUTERBOUND (#82990,.F.);
#82992=IFCFACE ((#82991));
#82993=IFCPOLYLOOP ((#8521,#8522,#8548));
#82994=IFCFACEOUTERBOUND (#82993,.F.);
#82995=IFCFACE ((#82994));
#82996=IFCPOLYLOOP ((#8522,#8549,#8548));
#82997=IFCFACEOUTERBOUND (#82996,.F.);
#82998=IFCFACE ((#82997));
#82999=IFCPOLYLOOP ((#8522,#8523,#8549));
#83000=IFCFACEOUTERBOUND (#82999,.F.);
#83001=IFCFACE ((#83000));
#83002=IFCPOLYLOOP ((#8523,#8524,#8549));
#83003=IFCFACEOUTERBOUND (#83002,.F.);
#83004=IFCFACE ((#83003));
#83005=IFCPOLYLOOP ((#8524,#8550,#8549));
#83006=IFCFACEOUTERBOUND (#83005,.F.);
#83007=IFCFACE ((#83006));
#83008=IFCPOLYLOOP ((#8524,#8525,#8550));
#83009=IFCFACEOUTERBOUND (#83008,.F.);
#83010=IFCFACE ((#83009));
#83011=IFCPOLYLOOP ((#8525,#8551,#8550));
#83012=IFCFACEOUTERBOUND (#83011,.F.);
#83013=IFCFACE ((#83012));
#83014=IFCPOLYLOOP ((#8525,#8552,#8551));
#83015=IFCFACEOUTERBOUND (#83014,.F.);
#83016=IFCFACE ((#83015));
#83017=IFCPOLYLOOP ((#8525,#8526,#8552));
#83018=IFCFACEOUTERBOUND (#83017,.F.);
#83019=IFCFACE ((#83018));
#83020=IFCPOLYLOOP ((#8544,#8569,#8519));
#83021=IFCFACEOUTERBOUND (#83020,.F.);
#83022=IFCFACE ((#83021));
#83023=IFCPOLYLOOP ((#8569,#8543,#8519));
#83024=IFCFACEOUTERBOUND (#83023,.F.);
#83025=IFCFACE ((#83024));
#83026=IFCPOLYLOOP ((#8569,#8542,#8543));
#83027=IFCFACEOUTERBOUND (#83026,.F.);
#83028=IFCFACE ((#83027));
#83029=IFCPOLYLOOP ((#8569,#8568,#8542));
#83030=IFCFACEOUTERBOUND (#83029,.F.);
#83031=IFCFACE ((#83030));
#83032=IFCPOLYLOOP ((#8568,#8567,#8542));
#83033=IFCFACEOUTERBOUND (#83032,.F.);
#83034=IFCFACE ((#83033));
#83035=IFCPOLYLOOP ((#8567,#8541,#8542));
#83036=IFCFACEOUTERBOUND (#83035,.F.);
#83037=IFCFACE ((#83036));
#83038=IFCPOLYLOOP ((#8567,#8566,#8541));
#83039=IFCFACEOUTERBOUND (#83038,.F.);
#83040=IFCFACE ((#83039));
#83041=IFCPOLYLOOP ((#8566,#8540,#8541));
#83042=IFCFACEOUTERBOUND (#83041,.F.);
#83043=IFCFACE ((#83042));
#83044=IFCPOLYLOOP ((#8566,#8565,#8540));
#83045=IFCFACEOUTERBOUND (#83044,.F.);
#83046=IFCFACE ((#83045));
#83047=IFCPOLYLOOP ((#8565,#8539,#8540));
#83048=IFCFACEOUTERBOUND (#83047,.F.);
#83049=IFCFACE ((#83048));
#83050=IFCPOLYLOOP ((#8565,#8538,#8539));
#83051=IFCFACEOUTERBOUND (#83050,.F.);
#83052=IFCFACE ((#83051));
#83053=IFCPOLYLOOP ((#8565,#8564,#8538));
#83054=IFCFACEOUTERBOUND (#83053,.F.);
#83055=IFCFACE ((#83054));
#83056=IFCPOLYLOOP ((#8558,#8557,#8532));
#83057=IFCFACEOUTERBOUND (#83056,.F.);
#83058=IFCFACE ((#83057));
#83059=IFCPOLYLOOP ((#8557,#8531,#8532));
```

```
#83060=IFCFACEOUTERBOUND(#83059,.F.);
#83061=IFCFACE((#83060));
#83062=IFCPOLYLOOP((#8532,#8559,#8558));
#83063=IFCFACEOUTERBOUND(#83062,.F.);
#83064=IFCFACE((#83063));
#83065=IFCPOLYLOOP((#8532,#8533,#8559));
#83066=IFCFACEOUTERBOUND(#83065,.F.);
#83067=IFCFACE((#83066));
#83068=IFCPOLYLOOP((#8557,#8530,#8531));
#83069=IFCFACEOUTERBOUND(#83068,.F.);
#83070=IFCFACE((#83069));
#83071=IFCPOLYLOOP((#8557,#8556,#8530));
#83072=IFCFACEOUTERBOUND(#83071,.F.);
#83073=IFCFACE((#83072));
#83074=IFCPOLYLOOP((#8556,#8529,#8530));
#83075=IFCFACEOUTERBOUND(#83074,.F.);
#83076=IFCFACE((#83075));
#83077=IFCPOLYLOOP((#8556,#8555,#8529));
#83078=IFCFACEOUTERBOUND(#83077,.F.);
#83079=IFCFACE((#83078));
#83080=IFCPOLYLOOP((#8555,#8528,#8529));
#83081=IFCFACEOUTERBOUND(#83080,.F.);
#83082=IFCFACE((#83081));
#83083=IFCPOLYLOOP((#8555,#8554,#8528));
#83084=IFCFACEOUTERBOUND(#83083,.F.);
#83085=IFCFACE((#83084));
#83086=IFCPOLYLOOP((#8554,#8553,#8528));
#83087=IFCFACEOUTERBOUND(#83086,.F.);
#83088=IFCFACE((#83087));
#83089=IFCPOLYLOOP((#8553,#8527,#8528));
#83090=IFCFACEOUTERBOUND(#83089,.F.);
#83091=IFCFACE((#83090));
#83092=IFCPOLYLOOP((#8553,#8552,#8527));
#83093=IFCFACEOUTERBOUND(#83092,.F.);
#83094=IFCFACE((#83093));
#83095=IFCPOLYLOOP((#8552,#8526,#8527));
#83096=IFCFACEOUTERBOUND(#83095,.F.);
#83097=IFCFACE((#83096));
#83098=IFCPOLYLOOP((#8533,#8534,#8559));
#83099=IFCFACEOUTERBOUND(#83098,.F.);
#83100=IFCFACE((#83099));
#83101=IFCPOLYLOOP((#8534,#8560,#8559));
#83102=IFCFACEOUTERBOUND(#83101,.F.);
#83103=IFCFACE((#83102));
#83104=IFCPOLYLOOP((#8534,#8535,#8560));
#83105=IFCFACEOUTERBOUND(#83104,.F.);
#83106=IFCFACE((#83105));
#83107=IFCPOLYLOOP((#8535,#8561,#8560));
#83108=IFCFACEOUTERBOUND(#83107,.F.);
#83109=IFCFACE((#83108));
#83110=IFCPOLYLOOP((#8535,#8536,#8561));
#83111=IFCFACEOUTERBOUND(#83110,.F.);
#83112=IFCFACE((#83111));
#83113=IFCPOLYLOOP((#8536,#8562,#8561));
#83114=IFCFACEOUTERBOUND(#83113,.F.);
#83115=IFCFACE((#83114));
#83116=IFCPOLYLOOP((#8536,#8537,#8562));
#83117=IFCFACEOUTERBOUND(#83116,.F.);
#83118=IFCFACE((#83117));
#83119=IFCPOLYLOOP((#8537,#8563,#8562));
#83120=IFCFACEOUTERBOUND(#83119,.F.);
#83121=IFCFACE((#83120));
#83122=IFCPOLYLOOP((#8537,#8538,#8563));
#83123=IFCFACEOUTERBOUND(#83122,.F.);
#83124=IFCFACE((#83123));
#83125=IFCPOLYLOOP((#8538,#8564,#8563));
#83126=IFCFACEOUTERBOUND(#83125,.F.);
#83127=IFCFACE((#83126));
#83128=IFCPOLYLOOP((#8544,#8545,#8570));
#83129=IFCFACEOUTERBOUND(#83128,.F.);
#83130=IFCFACE((#83129));
#83131=IFCPOLYLOOP((#8545,#8571,#8570));
#83132=IFCFACEOUTERBOUND(#83131,.F.);
#83133=IFCFACE((#83132));
#83134=IFCPOLYLOOP((#8545,#8546,#8571));
#83135=IFCFACEOUTERBOUND(#83134,.F.);
```

```
#83136=IFCFACE((#83135));
#83137=IFCPOLYLOOP((#8546,#8572,#8571));
#83138=IFCFACEOUTERBOUND(#83137,.F.);
#83139=IFCFACE((#83138));
#83140=IFCPOLYLOOP((#8546,#8547,#8572));
#83141=IFCFACEOUTERBOUND(#83140,.F.);
#83142=IFCFACE((#83141));
#83143=IFCPOLYLOOP((#8547,#8573,#8572));
#83144=IFCFACEOUTERBOUND(#83143,.F.);
#83145=IFCFACE((#83144));
#83146=IFCPOLYLOOP((#8547,#8548,#8573));
#83147=IFCFACEOUTERBOUND(#83146,.F.);
#83148=IFCFACE((#83147));
#83149=IFCPOLYLOOP((#8548,#8574,#8573));
#83150=IFCFACEOUTERBOUND(#83149,.F.);
#83151=IFCFACE((#83150));
#83152=IFCPOLYLOOP((#8548,#8549,#8574));
#83153=IFCFACEOUTERBOUND(#83152,.F.);
#83154=IFCFACE((#83153));
#83155=IFCPOLYLOOP((#8549,#8575,#8574));
#83156=IFCFACEOUTERBOUND(#83155,.F.);
#83157=IFCFACE((#83156));
#83158=IFCPOLYLOOP((#8549,#8550,#8575));
#83159=IFCFACEOUTERBOUND(#83158,.F.);
#83160=IFCFACE((#83159));
#83161=IFCPOLYLOOP((#8550,#8576,#8575));
#83162=IFCFACEOUTERBOUND(#83161,.F.);
#83163=IFCFACE((#83162));
#83164=IFCPOLYLOOP((#8550,#8551,#8576));
#83165=IFCFACEOUTERBOUND(#83164,.F.);
#83166=IFCFACE((#83165));
#83167=IFCPOLYLOOP((#8551,#8552,#8576));
#83168=IFCFACEOUTERBOUND(#83167,.F.);
#83169=IFCFACE((#83168));
#83170=IFCPOLYLOOP((#8552,#8577,#8576));
#83171=IFCFACEOUTERBOUND(#83170,.F.);
#83172=IFCFACE((#83171));
#83173=IFCPOLYLOOP((#8570,#8569,#8544));
#83174=IFCFACEOUTERBOUND(#83173,.F.);
#83175=IFCFACE((#83174));
#83176=IFCPOLYLOOP((#8570,#8594,#8569));
#83177=IFCFACEOUTERBOUND(#83176,.F.);
#83178=IFCFACE((#83177));
#83179=IFCPOLYLOOP((#8594,#8593,#8569));
#83180=IFCFACEOUTERBOUND(#83179,.F.);
#83181=IFCFACE((#83180));
#83182=IFCPOLYLOOP((#8593,#8568,#8569));
#83183=IFCFACEOUTERBOUND(#83182,.F.);
#83184=IFCFACE((#83183));
#83185=IFCPOLYLOOP((#8593,#8592,#8568));
#83186=IFCFACEOUTERBOUND(#83185,.F.);
#83187=IFCFACE((#83186));
#83188=IFCPOLYLOOP((#8592,#8567,#8568));
#83189=IFCFACEOUTERBOUND(#83188,.F.);
#83190=IFCFACE((#83189));
#83191=IFCPOLYLOOP((#8592,#8566,#8567));
#83192=IFCFACEOUTERBOUND(#83191,.F.);
#83193=IFCFACE((#83192));
#83194=IFCPOLYLOOP((#8592,#8591,#8566));
#83195=IFCFACEOUTERBOUND(#83194,.F.);
#83196=IFCFACE((#83195));
#83197=IFCPOLYLOOP((#8591,#8565,#8566));
#83198=IFCFACEOUTERBOUND(#83197,.F.);
#83199=IFCFACE((#83198));
#83200=IFCPOLYLOOP((#8591,#8590,#8565));
#83201=IFCFACEOUTERBOUND(#83200,.F.);
#83202=IFCFACE((#83201));
#83203=IFCPOLYLOOP((#8590,#8564,#8565));
#83204=IFCFACEOUTERBOUND(#83203,.F.);
#83205=IFCFACE((#83204));
#83206=IFCPOLYLOOP((#8590,#8589,#8564));
#83207=IFCFACEOUTERBOUND(#83206,.F.);
#83208=IFCFACE((#83207));
#83209=IFCPOLYLOOP((#8583,#8557,#8558));
#83210=IFCFACEOUTERBOUND(#83209,.F.);
#83211=IFCFACE((#83210));
```

```
#83212=IFCPOLYLOOP ((#8583,#8582,#8557));
#83213=IFCFACEOUTERBOUND (#83212,.F.);
#83214=IFCFACE ((#83213));
#83215=IFCPOLYLOOP ((#8558,#8559,#8583));
#83216=IFCFACEOUTERBOUND (#83215,.F.);
#83217=IFCFACE ((#83216));
#83218=IFCPOLYLOOP ((#8559,#8584,#8583));
#83219=IFCFACEOUTERBOUND (#83218,.F.);
#83220=IFCFACE ((#83219));
#83221=IFCPOLYLOOP ((#8582,#8581,#8557));
#83222=IFCFACEOUTERBOUND (#83221,.F.);
#83223=IFCFACE ((#83222));
#83224=IFCPOLYLOOP ((#8581,#8556,#8557));
#83225=IFCFACEOUTERBOUND (#83224,.F.);
#83226=IFCFACE ((#83225));
#83227=IFCPOLYLOOP ((#8581,#8580,#8556));
#83228=IFCFACEOUTERBOUND (#83227,.F.);
#83229=IFCFACE ((#83228));
#83230=IFCPOLYLOOP ((#8580,#8555,#8556));
#83231=IFCFACEOUTERBOUND (#83230,.F.);
#83232=IFCFACE ((#83231));
#83233=IFCPOLYLOOP ((#8580,#8579,#8555));
#83234=IFCFACEOUTERBOUND (#83233,.F.);
#83235=IFCFACE ((#83234));
#83236=IFCPOLYLOOP ((#8579,#8554,#8555));
#83237=IFCFACEOUTERBOUND (#83236,.F.);
#83238=IFCFACE ((#83237));
#83239=IFCPOLYLOOP ((#8579,#8578,#8554));
#83240=IFCFACEOUTERBOUND (#83239,.F.);
#83241=IFCFACE ((#83240));
#83242=IFCPOLYLOOP ((#8578,#8553,#8554));
#83243=IFCFACEOUTERBOUND (#83242,.F.);
#83244=IFCFACE ((#83243));
#83245=IFCPOLYLOOP ((#8578,#8552,#8553));
#83246=IFCFACEOUTERBOUND (#83245,.F.);
#83247=IFCFACE ((#83246));
#83248=IFCPOLYLOOP ((#8578,#8577,#8552));
#83249=IFCFACEOUTERBOUND (#83248,.F.);
#83250=IFCFACE ((#83249));
#83251=IFCPOLYLOOP ((#8559,#8585,#8584));
#83252=IFCFACEOUTERBOUND (#83251,.F.);
#83253=IFCFACE ((#83252));
#83254=IFCPOLYLOOP ((#8559,#8560,#8585));
#83255=IFCFACEOUTERBOUND (#83254,.F.);
#83256=IFCFACE ((#83255));
#83257=IFCPOLYLOOP ((#8560,#8586,#8585));
#83258=IFCFACEOUTERBOUND (#83257,.F.);
#83259=IFCFACE ((#83258));
#83260=IFCPOLYLOOP ((#8560,#8561,#8586));
#83261=IFCFACEOUTERBOUND (#83260,.F.);
#83262=IFCFACE ((#83261));
#83263=IFCPOLYLOOP ((#8561,#8562,#8586));
#83264=IFCFACEOUTERBOUND (#83263,.F.);
#83265=IFCFACE ((#83264));
#83266=IFCPOLYLOOP ((#8562,#8587,#8586));
#83267=IFCFACEOUTERBOUND (#83266,.F.);
#83268=IFCFACE ((#83267));
#83269=IFCPOLYLOOP ((#8562,#8563,#8587));
#83270=IFCFACEOUTERBOUND (#83269,.F.);
#83271=IFCFACE ((#83270));
#83272=IFCPOLYLOOP ((#8563,#8588,#8587));
#83273=IFCFACEOUTERBOUND (#83272,.F.);
#83274=IFCFACE ((#83273));
#83275=IFCPOLYLOOP ((#8563,#8564,#8588));
#83276=IFCFACEOUTERBOUND (#83275,.F.);
#83277=IFCFACE ((#83276));
#83278=IFCPOLYLOOP ((#8564,#8589,#8588));
#83279=IFCFACEOUTERBOUND (#83278,.F.);
#83280=IFCFACE ((#83279));
#83281=IFCPOLYLOOP ((#8570,#8571,#8595));
#83282=IFCFACEOUTERBOUND (#83281,.F.);
#83283=IFCFACE ((#83282));
#83284=IFCPOLYLOOP ((#8571,#8596,#8595));
#83285=IFCFACEOUTERBOUND (#83284,.F.);
#83286=IFCFACE ((#83285));
#83287=IFCPOLYLOOP ((#8571,#8597,#8596));
```

```
#83288=IFCFACEOUTERBOUND(#83287,.F.);
#83289=IFCFACE((#83288));
#83290=IFCPOLYLOOP((#8571,#8572,#8597));
#83291=IFCFACEOUTERBOUND(#83290,.F.);
#83292=IFCFACE((#83291));
#83293=IFCPOLYLOOP((#8572,#8573,#8597));
#83294=IFCFACEOUTERBOUND(#83293,.F.);
#83295=IFCFACE((#83294));
#83296=IFCPOLYLOOP((#8573,#8598,#8597));
#83297=IFCFACEOUTERBOUND(#83296,.F.);
#83298=IFCFACE((#83297));
#83299=IFCPOLYLOOP((#8573,#8574,#8598));
#83300=IFCFACEOUTERBOUND(#83299,.F.);
#83301=IFCFACE((#83300));
#83302=IFCPOLYLOOP((#8574,#8599,#8598));
#83303=IFCFACEOUTERBOUND(#83302,.F.);
#83304=IFCFACE((#83303));
#83305=IFCPOLYLOOP((#8574,#8575,#8599));
#83306=IFCFACEOUTERBOUND(#83305,.F.);
#83307=IFCFACE((#83306));
#83308=IFCPOLYLOOP((#8575,#8600,#8599));
#83309=IFCFACEOUTERBOUND(#83308,.F.);
#83310=IFCFACE((#83309));
#83311=IFCPOLYLOOP((#8575,#8576,#8600));
#83312=IFCFACEOUTERBOUND(#83311,.F.);
#83313=IFCFACE((#83312));
#83314=IFCPOLYLOOP((#8576,#8601,#8600));
#83315=IFCFACEOUTERBOUND(#83314,.F.);
#83316=IFCFACE((#83315));
#83317=IFCPOLYLOOP((#8576,#8577,#8601));
#83318=IFCFACEOUTERBOUND(#83317,.F.);
#83319=IFCFACE((#83318));
#83320=IFCPOLYLOOP((#8577,#8602,#8601));
#83321=IFCFACEOUTERBOUND(#83320,.F.);
#83322=IFCFACE((#83321));
#83323=IFCPOLYLOOP((#8595,#8594,#8570));
#83324=IFCFACEOUTERBOUND(#83323,.F.);
#83325=IFCFACE((#83324));
#83326=IFCPOLYLOOP((#8595,#8618,#8594));
#83327=IFCFACEOUTERBOUND(#83326,.F.);
#83328=IFCFACE((#83327));
#83329=IFCPOLYLOOP((#8618,#8617,#8594));
#83330=IFCFACEOUTERBOUND(#83329,.F.);
#83331=IFCFACE((#83330));
#83332=IFCPOLYLOOP((#8617,#8593,#8594));
#83333=IFCFACEOUTERBOUND(#83332,.F.);
#83334=IFCFACE((#83333));
#83335=IFCPOLYLOOP((#8617,#8592,#8593));
#83336=IFCFACEOUTERBOUND(#83335,.F.);
#83337=IFCFACE((#83336));
#83338=IFCPOLYLOOP((#8617,#8616,#8592));
#83339=IFCFACEOUTERBOUND(#83338,.F.);
#83340=IFCFACE((#83339));
#83341=IFCPOLYLOOP((#8616,#8615,#8592));
#83342=IFCFACEOUTERBOUND(#83341,.F.);
#83343=IFCFACE((#83342));
#83344=IFCPOLYLOOP((#8615,#8591,#8592));
#83345=IFCFACEOUTERBOUND(#83344,.F.);
#83346=IFCFACE((#83345));
#83347=IFCPOLYLOOP((#8615,#8614,#8591));
#83348=IFCFACEOUTERBOUND(#83347,.F.);
#83349=IFCFACE((#83348));
#83350=IFCPOLYLOOP((#8614,#8590,#8591));
#83351=IFCFACEOUTERBOUND(#83350,.F.);
#83352=IFCFACE((#83351));
#83353=IFCPOLYLOOP((#8614,#8589,#8590));
#83354=IFCFACEOUTERBOUND(#83353,.F.);
#83355=IFCFACE((#83354));
#83356=IFCPOLYLOOP((#8614,#8613,#8589));
#83357=IFCFACEOUTERBOUND(#83356,.F.);
#83358=IFCFACE((#83357));
#83359=IFCPOLYLOOP((#8608,#8582,#8583));
#83360=IFCFACEOUTERBOUND(#83359,.F.);
#83361=IFCFACE((#83360));
#83362=IFCPOLYLOOP((#8608,#8607,#8582));
#83363=IFCFACEOUTERBOUND(#83362,.F.);
```

#83364=IFCFACE((#83363));
#83365=IFCPOLYLOOP((#8583,#8584,#8608));
#83366=IFCFACEOUTERBOUND(#83365,.F.);
#83367=IFCFACE((#83366));
#83368=IFCPOLYLOOP((#8584,#8609,#8608));
#83369=IFCFACEOUTERBOUND(#83368,.F.);
#83370=IFCFACE((#83369));
#83371=IFCPOLYLOOP((#8607,#8606,#8582));
#83372=IFCFACEOUTERBOUND(#83371,.F.);
#83373=IFCFACE((#83372));
#83374=IFCPOLYLOOP((#8606,#8581,#8582));
#83375=IFCFACEOUTERBOUND(#83374,.F.);
#83376=IFCFACE((#83375));
#83377=IFCPOLYLOOP((#8606,#8580,#8581));
#83378=IFCFACEOUTERBOUND(#83377,.F.);
#83379=IFCFACE((#83378));
#83380=IFCPOLYLOOP((#8606,#8605,#8580));
#83381=IFCFACEOUTERBOUND(#83380,.F.);
#83382=IFCFACE((#83381));
#83383=IFCPOLYLOOP((#8605,#8579,#8580));
#83384=IFCFACEOUTERBOUND(#83383,.F.);
#83385=IFCFACE((#83384));
#83386=IFCPOLYLOOP((#8605,#8604,#8579));
#83387=IFCFACEOUTERBOUND(#83386,.F.);
#83388=IFCFACE((#83387));
#83389=IFCPOLYLOOP((#8604,#8603,#8579));
#83390=IFCFACEOUTERBOUND(#83389,.F.);
#83391=IFCFACE((#83390));
#83392=IFCPOLYLOOP((#8603,#8578,#8579));
#83393=IFCFACEOUTERBOUND(#83392,.F.);
#83394=IFCFACE((#83393));
#83395=IFCPOLYLOOP((#8603,#8602,#8578));
#83396=IFCFACEOUTERBOUND(#83395,.F.);
#83397=IFCFACE((#83396));
#83398=IFCPOLYLOOP((#8602,#8577,#8578));
#83399=IFCFACEOUTERBOUND(#83398,.F.);
#83400=IFCFACE((#83399));
#83401=IFCPOLYLOOP((#8584,#8610,#8609));
#83402=IFCFACEOUTERBOUND(#83401,.F.);
#83403=IFCFACE((#83402));
#83404=IFCPOLYLOOP((#8584,#8585,#8610));
#83405=IFCFACEOUTERBOUND(#83404,.F.);
#83406=IFCFACE((#83405));
#83407=IFCPOLYLOOP((#8585,#8586,#8610));
#83408=IFCFACEOUTERBOUND(#83407,.F.);
#83409=IFCFACE((#83408));
#83410=IFCPOLYLOOP((#8586,#8611,#8610));
#83411=IFCFACEOUTERBOUND(#83410,.F.);
#83412=IFCFACE((#83411));
#83413=IFCPOLYLOOP((#8586,#8612,#8611));
#83414=IFCFACEOUTERBOUND(#83413,.F.);
#83415=IFCFACE((#83414));
#83416=IFCPOLYLOOP((#8586,#8587,#8612));
#83417=IFCFACEOUTERBOUND(#83416,.F.);
#83418=IFCFACE((#83417));
#83419=IFCPOLYLOOP((#8587,#8588,#8612));
#83420=IFCFACEOUTERBOUND(#83419,.F.);
#83421=IFCFACE((#83420));
#83422=IFCPOLYLOOP((#8588,#8613,#8612));
#83423=IFCFACEOUTERBOUND(#83422,.F.);
#83424=IFCFACE((#83423));
#83425=IFCPOLYLOOP((#8588,#8589,#8613));
#83426=IFCFACEOUTERBOUND(#83425,.F.);
#83427=IFCFACE((#83426));
#83428=IFCPOLYLOOP((#8595,#8596,#8619));
#83429=IFCFACEOUTERBOUND(#83428,.F.);
#83430=IFCFACE((#83429));
#83431=IFCPOLYLOOP((#8596,#8620,#8619));
#83432=IFCFACEOUTERBOUND(#83431,.F.);
#83433=IFCFACE((#83432));
#83434=IFCPOLYLOOP((#8596,#8597,#8620));
#83435=IFCFACEOUTERBOUND(#83434,.F.);
#83436=IFCFACE((#83435));
#83437=IFCPOLYLOOP((#8597,#8621,#8620));
#83438=IFCFACEOUTERBOUND(#83437,.F.);
#83439=IFCFACE((#83438));


```
#83440=IFCPOLYLOOP ((#8597,#8598,#8621));
#83441=IFCFACEOUTERBOUND (#83440,.F.);
#83442=IFCFACE ((#83441));
#83443=IFCPOLYLOOP ((#8598,#8622,#8621));
#83444=IFCFACEOUTERBOUND (#83443,.F.);
#83445=IFCFACE ((#83444));
#83446=IFCPOLYLOOP ((#8598,#8599,#8622));
#83447=IFCFACEOUTERBOUND (#83446,.F.);
#83448=IFCFACE ((#83447));
#83449=IFCPOLYLOOP ((#8599,#8623,#8622));
#83450=IFCFACEOUTERBOUND (#83449,.F.);
#83451=IFCFACE ((#83450));
#83452=IFCPOLYLOOP ((#8599,#8600,#8623));
#83453=IFCFACEOUTERBOUND (#83452,.F.);
#83454=IFCFACE ((#83453));
#83455=IFCPOLYLOOP ((#8600,#8624,#8623));
#83456=IFCFACEOUTERBOUND (#83455,.F.);
#83457=IFCFACE ((#83456));
#83458=IFCPOLYLOOP ((#8600,#8601,#8624));
#83459=IFCFACEOUTERBOUND (#83458,.F.);
#83460=IFCFACE ((#83459));
#83461=IFCPOLYLOOP ((#8601,#8625,#8624));
#83462=IFCFACEOUTERBOUND (#83461,.F.);
#83463=IFCFACE ((#83462));
#83464=IFCPOLYLOOP ((#8601,#8602,#8625));
#83465=IFCFACEOUTERBOUND (#83464,.F.);
#83466=IFCFACE ((#83465));
#83467=IFCPOLYLOOP ((#8602,#8626,#8625));
#83468=IFCFACEOUTERBOUND (#83467,.F.);
#83469=IFCFACE ((#83468));
#83470=IFCPOLYLOOP ((#8619,#8618,#8595));
#83471=IFCFACEOUTERBOUND (#83470,.F.);
#83472=IFCFACE ((#83471));
#83473=IFCPOLYLOOP ((#8619,#8642,#8618));
#83474=IFCFACEOUTERBOUND (#83473,.F.);
#83475=IFCFACE ((#83474));
#83476=IFCPOLYLOOP ((#8642,#8617,#8618));
#83477=IFCFACEOUTERBOUND (#83476,.F.);
#83478=IFCFACE ((#83477));
#83479=IFCPOLYLOOP ((#8642,#8641,#8617));
#83480=IFCFACEOUTERBOUND (#83479,.F.);
#83481=IFCFACE ((#83480));
#83482=IFCPOLYLOOP ((#8641,#8616,#8617));
#83483=IFCFACEOUTERBOUND (#83482,.F.);
#83484=IFCFACE ((#83483));
#83485=IFCPOLYLOOP ((#8641,#8640,#8616));
#83486=IFCFACEOUTERBOUND (#83485,.F.);
#83487=IFCFACE ((#83486));
#83488=IFCPOLYLOOP ((#8640,#8615,#8616));
#83489=IFCFACEOUTERBOUND (#83488,.F.);
#83490=IFCFACE ((#83489));
#83491=IFCPOLYLOOP ((#8640,#8639,#8615));
#83492=IFCFACEOUTERBOUND (#83491,.F.);
#83493=IFCFACE ((#83492));
#83494=IFCPOLYLOOP ((#8639,#8614,#8615));
#83495=IFCFACEOUTERBOUND (#83494,.F.);
#83496=IFCFACE ((#83495));
#83497=IFCPOLYLOOP ((#8639,#8638,#8614));
#83498=IFCFACEOUTERBOUND (#83497,.F.);
#83499=IFCFACE ((#83498));
#83500=IFCPOLYLOOP ((#8638,#8613,#8614));
#83501=IFCFACEOUTERBOUND (#83500,.F.);
#83502=IFCFACE ((#83501));
#83503=IFCPOLYLOOP ((#8638,#8637,#8613));
#83504=IFCFACEOUTERBOUND (#83503,.F.);
#83505=IFCFACE ((#83504));
#83506=IFCPOLYLOOP ((#8632,#8607,#8608));
#83507=IFCFACEOUTERBOUND (#83506,.F.);
#83508=IFCFACE ((#83507));
#83509=IFCPOLYLOOP ((#8632,#8631,#8607));
#83510=IFCFACEOUTERBOUND (#83509,.F.);
#83511=IFCFACE ((#83510));
#83512=IFCPOLYLOOP ((#8608,#8609,#8632));
#83513=IFCFACEOUTERBOUND (#83512,.F.);
#83514=IFCFACE ((#83513));
#83515=IFCPOLYLOOP ((#8609,#8633,#8632));
```

```
#83516=IFCFACEOUTERBOUND(#83515,.F.);
#83517=IFCFACE((#83516));
#83518=IFCPOLYLOOP((#8631,#8606,#8607));
#83519=IFCFACEOUTERBOUND(#83518,.F.);
#83520=IFCFACE((#83519));
#83521=IFCPOLYLOOP((#8631,#8630,#8606));
#83522=IFCFACEOUTERBOUND(#83521,.F.);
#83523=IFCFACE((#83522));
#83524=IFCPOLYLOOP((#8630,#8605,#8606));
#83525=IFCFACEOUTERBOUND(#83524,.F.);
#83526=IFCFACE((#83525));
#83527=IFCPOLYLOOP((#8630,#8629,#8605));
#83528=IFCFACEOUTERBOUND(#83527,.F.);
#83529=IFCFACE((#83528));
#83530=IFCPOLYLOOP((#8629,#8604,#8605));
#83531=IFCFACEOUTERBOUND(#83530,.F.);
#83532=IFCFACE((#83531));
#83533=IFCPOLYLOOP((#8629,#8628,#8604));
#83534=IFCFACEOUTERBOUND(#83533,.F.);
#83535=IFCFACE((#83534));
#83536=IFCPOLYLOOP((#8628,#8603,#8604));
#83537=IFCFACEOUTERBOUND(#83536,.F.);
#83538=IFCFACE((#83537));
#83539=IFCPOLYLOOP((#8628,#8627,#8603));
#83540=IFCFACEOUTERBOUND(#83539,.F.);
#83541=IFCFACE((#83540));
#83542=IFCPOLYLOOP((#8627,#8602,#8603));
#83543=IFCFACEOUTERBOUND(#83542,.F.);
#83544=IFCFACE((#83543));
#83545=IFCPOLYLOOP((#8627,#8626,#8602));
#83546=IFCFACEOUTERBOUND(#83545,.F.);
#83547=IFCFACE((#83546));
#83548=IFCPOLYLOOP((#8609,#8610,#8633));
#83549=IFCFACEOUTERBOUND(#83548,.F.);
#83550=IFCFACE((#83549));
#83551=IFCPOLYLOOP((#8610,#8634,#8633));
#83552=IFCFACEOUTERBOUND(#83551,.F.);
#83553=IFCFACE((#83552));
#83554=IFCPOLYLOOP((#8610,#8611,#8634));
#83555=IFCFACEOUTERBOUND(#83554,.F.);
#83556=IFCFACE((#83555));
#83557=IFCPOLYLOOP((#8611,#8635,#8634));
#83558=IFCFACEOUTERBOUND(#83557,.F.);
#83559=IFCFACE((#83558));
#83560=IFCPOLYLOOP((#8611,#8612,#8635));
#83561=IFCFACEOUTERBOUND(#83560,.F.);
#83562=IFCFACE((#83561));
#83563=IFCPOLYLOOP((#8612,#8636,#8635));
#83564=IFCFACEOUTERBOUND(#83563,.F.);
#83565=IFCFACE((#83564));
#83566=IFCPOLYLOOP((#8612,#8613,#8636));
#83567=IFCFACEOUTERBOUND(#83566,.F.);
#83568=IFCFACE((#83567));
#83569=IFCPOLYLOOP((#8613,#8637,#8636));
#83570=IFCFACEOUTERBOUND(#83569,.F.);
#83571=IFCFACE((#83570));
#83572=IFCPOLYLOOP((#8619,#8620,#8643));
#83573=IFCFACEOUTERBOUND(#83572,.F.);
#83574=IFCFACE((#83573));
#83575=IFCPOLYLOOP((#8620,#8644,#8643));
#83576=IFCFACEOUTERBOUND(#83575,.F.);
#83577=IFCFACE((#83576));
#83578=IFCPOLYLOOP((#8620,#8621,#8644));
#83579=IFCFACEOUTERBOUND(#83578,.F.);
#83580=IFCFACE((#83579));
#83581=IFCPOLYLOOP((#8621,#8645,#8644));
#83582=IFCFACEOUTERBOUND(#83581,.F.);
#83583=IFCFACE((#83582));
#83584=IFCPOLYLOOP((#8621,#8622,#8645));
#83585=IFCFACEOUTERBOUND(#83584,.F.);
#83586=IFCFACE((#83585));
#83587=IFCPOLYLOOP((#8622,#8646,#8645));
#83588=IFCFACEOUTERBOUND(#83587,.F.);
#83589=IFCFACE((#83588));
#83590=IFCPOLYLOOP((#8622,#8623,#8646));
#83591=IFCFACEOUTERBOUND(#83590,.F.);
```

```
#83592=IFCFACE((#83591));
#83593=IFCPOLYLOOP((#8623,#8647,#8646));
#83594=IFCFACEOUTERBOUND(#83593,.F.);
#83595=IFCFACE((#83594));
#83596=IFCPOLYLOOP((#8623,#8648,#8647));
#83597=IFCFACEOUTERBOUND(#83596,.F.);
#83598=IFCFACE((#83597));
#83599=IFCPOLYLOOP((#8623,#8624,#8648));
#83600=IFCFACEOUTERBOUND(#83599,.F.);
#83601=IFCFACE((#83600));
#83602=IFCPOLYLOOP((#8624,#8649,#8648));
#83603=IFCFACEOUTERBOUND(#83602,.F.);
#83604=IFCFACE((#83603));
#83605=IFCPOLYLOOP((#8624,#8625,#8649));
#83606=IFCFACEOUTERBOUND(#83605,.F.);
#83607=IFCFACE((#83606));
#83608=IFCPOLYLOOP((#8625,#8650,#8649));
#83609=IFCFACEOUTERBOUND(#83608,.F.);
#83610=IFCFACE((#83609));
#83611=IFCPOLYLOOP((#8625,#8626,#8650));
#83612=IFCFACEOUTERBOUND(#83611,.F.);
#83613=IFCFACE((#83612));
#83614=IFCPOLYLOOP((#8643,#8642,#8619));
#83615=IFCFACEOUTERBOUND(#83614,.F.);
#83616=IFCFACE((#83615));
#83617=IFCPOLYLOOP((#8643,#8666,#8642));
#83618=IFCFACEOUTERBOUND(#83617,.F.);
#83619=IFCFACE((#83618));
#83620=IFCPOLYLOOP((#8666,#8641,#8642));
#83621=IFCFACEOUTERBOUND(#83620,.F.);
#83622=IFCFACE((#83621));
#83623=IFCPOLYLOOP((#8666,#8665,#8641));
#83624=IFCFACEOUTERBOUND(#83623,.F.);
#83625=IFCFACE((#83624));
#83626=IFCPOLYLOOP((#8665,#8640,#8641));
#83627=IFCFACEOUTERBOUND(#83626,.F.);
#83628=IFCFACE((#83627));
#83629=IFCPOLYLOOP((#8665,#8664,#8640));
#83630=IFCFACEOUTERBOUND(#83629,.F.);
#83631=IFCFACE((#83630));
#83632=IFCPOLYLOOP((#8664,#8639,#8640));
#83633=IFCFACEOUTERBOUND(#83632,.F.);
#83634=IFCFACE((#83633));
#83635=IFCPOLYLOOP((#8664,#8663,#8639));
#83636=IFCFACEOUTERBOUND(#83635,.F.);
#83637=IFCFACE((#83636));
#83638=IFCPOLYLOOP((#8663,#8638,#8639));
#83639=IFCFACEOUTERBOUND(#83638,.F.);
#83640=IFCFACE((#83639));
#83641=IFCPOLYLOOP((#8663,#8662,#8638));
#83642=IFCFACEOUTERBOUND(#83641,.F.);
#83643=IFCFACE((#83642));
#83644=IFCPOLYLOOP((#8662,#8637,#8638));
#83645=IFCFACEOUTERBOUND(#83644,.F.);
#83646=IFCFACE((#83645));
#83647=IFCPOLYLOOP((#8662,#8661,#8637));
#83648=IFCFACEOUTERBOUND(#83647,.F.);
#83649=IFCFACE((#83648));
#83650=IFCPOLYLOOP((#8656,#8631,#8632));
#83651=IFCFACEOUTERBOUND(#83650,.F.);
#83652=IFCFACE((#83651));
#83653=IFCPOLYLOOP((#8656,#8655,#8631));
#83654=IFCFACEOUTERBOUND(#83653,.F.);
#83655=IFCFACE((#83654));
#83656=IFCPOLYLOOP((#8632,#8633,#8656));
#83657=IFCFACEOUTERBOUND(#83656,.F.);
#83658=IFCFACE((#83657));
#83659=IFCPOLYLOOP((#8633,#8657,#8656));
#83660=IFCFACEOUTERBOUND(#83659,.F.);
#83661=IFCFACE((#83660));
#83662=IFCPOLYLOOP((#8655,#8630,#8631));
#83663=IFCFACEOUTERBOUND(#83662,.F.);
#83664=IFCFACE((#83663));
#83665=IFCPOLYLOOP((#8655,#8654,#8630));
#83666=IFCFACEOUTERBOUND(#83665,.F.);
#83667=IFCFACE((#83666));
```

```
#83668=IFCPOLYLOOP ((#8654,#8629,#8630));
#83669=IFCFACEOUTERBOUND (#83668, .F.);
#83670=IFCFACE ((#83669));
#83671=IFCPOLYLOOP ((#8654,#8653,#8629));
#83672=IFCFACEOUTERBOUND (#83671, .F.);
#83673=IFCFACE ((#83672));
#83674=IFCPOLYLOOP ((#8653,#8628,#8629));
#83675=IFCFACEOUTERBOUND (#83674, .F.);
#83676=IFCFACE ((#83675));
#83677=IFCPOLYLOOP ((#8653,#8652,#8628));
#83678=IFCFACEOUTERBOUND (#83677, .F.);
#83679=IFCFACE ((#83678));
#83680=IFCPOLYLOOP ((#8652,#8627,#8628));
#83681=IFCFACEOUTERBOUND (#83680, .F.);
#83682=IFCFACE ((#83681));
#83683=IFCPOLYLOOP ((#8652,#8651,#8627));
#83684=IFCFACEOUTERBOUND (#83683, .F.);
#83685=IFCFACE ((#83684));
#83686=IFCPOLYLOOP ((#8651,#8626,#8627));
#83687=IFCFACEOUTERBOUND (#83686, .F.);
#83688=IFCFACE ((#83687));
#83689=IFCPOLYLOOP ((#8651,#8650,#8626));
#83690=IFCFACEOUTERBOUND (#83689, .F.);
#83691=IFCFACE ((#83690));
#83692=IFCPOLYLOOP ((#8633,#8634,#8657));
#83693=IFCFACEOUTERBOUND (#83692, .F.);
#83694=IFCFACE ((#83693));
#83695=IFCPOLYLOOP ((#8634,#8658,#8657));
#83696=IFCFACEOUTERBOUND (#83695, .F.);
#83697=IFCFACE ((#83696));
#83698=IFCPOLYLOOP ((#8634,#8635,#8658));
#83699=IFCFACEOUTERBOUND (#83698, .F.);
#83700=IFCFACE ((#83699));
#83701=IFCPOLYLOOP ((#8635,#8659,#8658));
#83702=IFCFACEOUTERBOUND (#83701, .F.);
#83703=IFCFACE ((#83702));
#83704=IFCPOLYLOOP ((#8635,#8636,#8659));
#83705=IFCFACEOUTERBOUND (#83704, .F.);
#83706=IFCFACE ((#83705));
#83707=IFCPOLYLOOP ((#8636,#8660,#8659));
#83708=IFCFACEOUTERBOUND (#83707, .F.);
#83709=IFCFACE ((#83708));
#83710=IFCPOLYLOOP ((#8636,#8637,#8660));
#83711=IFCFACEOUTERBOUND (#83710, .F.);
#83712=IFCFACE ((#83711));
#83713=IFCPOLYLOOP ((#8637,#8661,#8660));
#83714=IFCFACEOUTERBOUND (#83713, .F.);
#83715=IFCFACE ((#83714));
#83716=IFCPOLYLOOP ((#8643,#8644,#8667));
#83717=IFCFACEOUTERBOUND (#83716, .F.);
#83718=IFCFACE ((#83717));
#83719=IFCPOLYLOOP ((#8644,#8668,#8667));
#83720=IFCFACEOUTERBOUND (#83719, .F.);
#83721=IFCFACE ((#83720));
#83722=IFCPOLYLOOP ((#8644,#8645,#8668));
#83723=IFCFACEOUTERBOUND (#83722, .F.);
#83724=IFCFACE ((#83723));
#83725=IFCPOLYLOOP ((#8645,#8669,#8668));
#83726=IFCFACEOUTERBOUND (#83725, .F.);
#83727=IFCFACE ((#83726));
#83728=IFCPOLYLOOP ((#8645,#8646,#8669));
#83729=IFCFACEOUTERBOUND (#83728, .F.);
#83730=IFCFACE ((#83729));
#83731=IFCPOLYLOOP ((#8646,#8670,#8669));
#83732=IFCFACEOUTERBOUND (#83731, .F.);
#83733=IFCFACE ((#83732));
#83734=IFCPOLYLOOP ((#8646,#8647,#8670));
#83735=IFCFACEOUTERBOUND (#83734, .F.);
#83736=IFCFACE ((#83735));
#83737=IFCPOLYLOOP ((#8647,#8671,#8670));
#83738=IFCFACEOUTERBOUND (#83737, .F.);
#83739=IFCFACE ((#83738));
#83740=IFCPOLYLOOP ((#8647,#8672,#8671));
#83741=IFCFACEOUTERBOUND (#83740, .F.);
#83742=IFCFACE ((#83741));
#83743=IFCPOLYLOOP ((#8647,#8648,#8672));
```

```
#83744=IFCFACEOUTERBOUND(#83743,.F.);
#83745=IFCFACE((#83744));
#83746=IFCPOLYLOOP((#8648,#8673,#8672));
#83747=IFCFACEOUTERBOUND(#83746,.F.);
#83748=IFCFACE((#83747));
#83749=IFCPOLYLOOP((#8648,#8649,#8673));
#83750=IFCFACEOUTERBOUND(#83749,.F.);
#83751=IFCFACE((#83750));
#83752=IFCPOLYLOOP((#8649,#8650,#8673));
#83753=IFCFACEOUTERBOUND(#83752,.F.);
#83754=IFCFACE((#83753));
#83755=IFCPOLYLOOP((#8650,#8674,#8673));
#83756=IFCFACEOUTERBOUND(#83755,.F.);
#83757=IFCFACE((#83756));
#83758=IFCPOLYLOOP((#8667,#8666,#8643));
#83759=IFCFACEOUTERBOUND(#83758,.F.);
#83760=IFCFACE((#83759));
#83761=IFCPOLYLOOP((#8667,#8691,#8666));
#83762=IFCFACEOUTERBOUND(#83761,.F.);
#83763=IFCFACE((#83762));
#83764=IFCPOLYLOOP((#8691,#8665,#8666));
#83765=IFCFACEOUTERBOUND(#83764,.F.);
#83766=IFCFACE((#83765));
#83767=IFCPOLYLOOP((#8691,#8690,#8665));
#83768=IFCFACEOUTERBOUND(#83767,.F.);
#83769=IFCFACE((#83768));
#83770=IFCPOLYLOOP((#8690,#8664,#8665));
#83771=IFCFACEOUTERBOUND(#83770,.F.);
#83772=IFCFACE((#83771));
#83773=IFCPOLYLOOP((#8690,#8689,#8664));
#83774=IFCFACEOUTERBOUND(#83773,.F.);
#83775=IFCFACE((#83774));
#83776=IFCPOLYLOOP((#8689,#8663,#8664));
#83777=IFCFACEOUTERBOUND(#83776,.F.);
#83778=IFCFACE((#83777));
#83779=IFCPOLYLOOP((#8689,#8688,#8663));
#83780=IFCFACEOUTERBOUND(#83779,.F.);
#83781=IFCFACE((#83780));
#83782=IFCPOLYLOOP((#8688,#8662,#8663));
#83783=IFCFACEOUTERBOUND(#83782,.F.);
#83784=IFCFACE((#83783));
#83785=IFCPOLYLOOP((#8688,#8687,#8662));
#83786=IFCFACEOUTERBOUND(#83785,.F.);
#83787=IFCFACE((#83786));
#83788=IFCPOLYLOOP((#8687,#8661,#8662));
#83789=IFCFACEOUTERBOUND(#83788,.F.);
#83790=IFCFACE((#83789));
#83791=IFCPOLYLOOP((#8687,#8686,#8661));
#83792=IFCFACEOUTERBOUND(#83791,.F.);
#83793=IFCFACE((#83792));
#83794=IFCPOLYLOOP((#8680,#8655,#8656));
#83795=IFCFACEOUTERBOUND(#83794,.F.);
#83796=IFCFACE((#83795));
#83797=IFCPOLYLOOP((#8680,#8679,#8655));
#83798=IFCFACEOUTERBOUND(#83797,.F.);
#83799=IFCFACE((#83798));
#83800=IFCPOLYLOOP((#8656,#8657,#8680));
#83801=IFCFACEOUTERBOUND(#83800,.F.);
#83802=IFCFACE((#83801));
#83803=IFCPOLYLOOP((#8657,#8681,#8680));
#83804=IFCFACEOUTERBOUND(#83803,.F.);
#83805=IFCFACE((#83804));
#83806=IFCPOLYLOOP((#8679,#8654,#8655));
#83807=IFCFACEOUTERBOUND(#83806,.F.);
#83808=IFCFACE((#83807));
#83809=IFCPOLYLOOP((#8679,#8678,#8654));
#83810=IFCFACEOUTERBOUND(#83809,.F.);
#83811=IFCFACE((#83810));
#83812=IFCPOLYLOOP((#8678,#8653,#8654));
#83813=IFCFACEOUTERBOUND(#83812,.F.);
#83814=IFCFACE((#83813));
#83815=IFCPOLYLOOP((#8678,#8677,#8653));
#83816=IFCFACEOUTERBOUND(#83815,.F.);
#83817=IFCFACE((#83816));
#83818=IFCPOLYLOOP((#8677,#8652,#8653));
#83819=IFCFACEOUTERBOUND(#83818,.F.);
```

```
#83820=IFCFACE((#83819));
#83821=IFCPOLYLOOP((#8677,#8676,#8652));
#83822=IFCFACEOUTERBOUND(#83821,.F.);
#83823=IFCFACE((#83822));
#83824=IFCPOLYLOOP((#8676,#8651,#8652));
#83825=IFCFACEOUTERBOUND(#83824,.F.);
#83826=IFCFACE((#83825));
#83827=IFCPOLYLOOP((#8676,#8675,#8651));
#83828=IFCFACEOUTERBOUND(#83827,.F.);
#83829=IFCFACE((#83828));
#83830=IFCPOLYLOOP((#8675,#8650,#8651));
#83831=IFCFACEOUTERBOUND(#83830,.F.);
#83832=IFCFACE((#83831));
#83833=IFCPOLYLOOP((#8675,#8674,#8650));
#83834=IFCFACEOUTERBOUND(#83833,.F.);
#83835=IFCFACE((#83834));
#83836=IFCPOLYLOOP((#8657,#8658,#8681));
#83837=IFCFACEOUTERBOUND(#83836,.F.);
#83838=IFCFACE((#83837));
#83839=IFCPOLYLOOP((#8658,#8682,#8681));
#83840=IFCFACEOUTERBOUND(#83839,.F.);
#83841=IFCFACE((#83840));
#83842=IFCPOLYLOOP((#8658,#8659,#8682));
#83843=IFCFACEOUTERBOUND(#83842,.F.);
#83844=IFCFACE((#83843));
#83845=IFCPOLYLOOP((#8659,#8683,#8682));
#83846=IFCFACEOUTERBOUND(#83845,.F.);
#83847=IFCFACE((#83846));
#83848=IFCPOLYLOOP((#8659,#8660,#8683));
#83849=IFCFACEOUTERBOUND(#83848,.F.);
#83850=IFCFACE((#83849));
#83851=IFCPOLYLOOP((#8660,#8684,#8683));
#83852=IFCFACEOUTERBOUND(#83851,.F.);
#83853=IFCFACE((#83852));
#83854=IFCPOLYLOOP((#8660,#8661,#8684));
#83855=IFCFACEOUTERBOUND(#83854,.F.);
#83856=IFCFACE((#83855));
#83857=IFCPOLYLOOP((#8661,#8685,#8684));
#83858=IFCFACEOUTERBOUND(#83857,.F.);
#83859=IFCFACE((#83858));
#83860=IFCPOLYLOOP((#8661,#8686,#8685));
#83861=IFCFACEOUTERBOUND(#83860,.F.);
#83862=IFCFACE((#83861));
#83863=IFCPOLYLOOP((#8667,#8668,#8692));
#83864=IFCFACEOUTERBOUND(#83863,.F.);
#83865=IFCFACE((#83864));
#83866=IFCPOLYLOOP((#8668,#8693,#8692));
#83867=IFCFACEOUTERBOUND(#83866,.F.);
#83868=IFCFACE((#83867));
#83869=IFCPOLYLOOP((#8668,#8669,#8693));
#83870=IFCFACEOUTERBOUND(#83869,.F.);
#83871=IFCFACE((#83870));
#83872=IFCPOLYLOOP((#8669,#8694,#8693));
#83873=IFCFACEOUTERBOUND(#83872,.F.);
#83874=IFCFACE((#83873));
#83875=IFCPOLYLOOP((#8669,#8670,#8694));
#83876=IFCFACEOUTERBOUND(#83875,.F.);
#83877=IFCFACE((#83876));
#83878=IFCPOLYLOOP((#8670,#8695,#8694));
#83879=IFCFACEOUTERBOUND(#83878,.F.);
#83880=IFCFACE((#83879));
#83881=IFCPOLYLOOP((#8670,#8671,#8695));
#83882=IFCFACEOUTERBOUND(#83881,.F.);
#83883=IFCFACE((#83882));
#83884=IFCPOLYLOOP((#8671,#8696,#8695));
#83885=IFCFACEOUTERBOUND(#83884,.F.);
#83886=IFCFACE((#83885));
#83887=IFCPOLYLOOP((#8671,#8697,#8696));
#83888=IFCFACEOUTERBOUND(#83887,.F.);
#83889=IFCFACE((#83888));
#83890=IFCPOLYLOOP((#8671,#8672,#8697));
#83891=IFCFACEOUTERBOUND(#83890,.F.);
#83892=IFCFACE((#83891));
#83893=IFCPOLYLOOP((#8672,#8698,#8697));
#83894=IFCFACEOUTERBOUND(#83893,.F.);
#83895=IFCFACE((#83894));
```

```
#83896=IFCPOLYLOOP ((#8672,#8673,#8698));
#83897=IFCFACEOUTERBOUND (#83896, .F.);
#83898=IFCFACE ((#83897));
#83899=IFCPOLYLOOP ((#8673,#8674,#8698));
#83900=IFCFACEOUTERBOUND (#83899, .F.);
#83901=IFCFACE ((#83900));
#83902=IFCPOLYLOOP ((#8674,#8699,#8698));
#83903=IFCFACEOUTERBOUND (#83902, .F.);
#83904=IFCFACE ((#83903));
#83905=IFCPOLYLOOP ((#8692,#8691,#8667));
#83906=IFCFACEOUTERBOUND (#83905, .F.);
#83907=IFCFACE ((#83906));
#83908=IFCPOLYLOOP ((#8692,#8716,#8691));
#83909=IFCFACEOUTERBOUND (#83908, .F.);
#83910=IFCFACE ((#83909));
#83911=IFCPOLYLOOP ((#8716,#8690,#8691));
#83912=IFCFACEOUTERBOUND (#83911, .F.);
#83913=IFCFACE ((#83912));
#83914=IFCPOLYLOOP ((#8716,#8715,#8690));
#83915=IFCFACEOUTERBOUND (#83914, .F.);
#83916=IFCFACE ((#83915));
#83917=IFCPOLYLOOP ((#8715,#8689,#8690));
#83918=IFCFACEOUTERBOUND (#83917, .F.);
#83919=IFCFACE ((#83918));
#83920=IFCPOLYLOOP ((#8715,#8714,#8689));
#83921=IFCFACEOUTERBOUND (#83920, .F.);
#83922=IFCFACE ((#83921));
#83923=IFCPOLYLOOP ((#8714,#8688,#8689));
#83924=IFCFACEOUTERBOUND (#83923, .F.);
#83925=IFCFACE ((#83924));
#83926=IFCPOLYLOOP ((#8714,#8713,#8688));
#83927=IFCFACEOUTERBOUND (#83926, .F.);
#83928=IFCFACE ((#83927));
#83929=IFCPOLYLOOP ((#8713,#8687,#8688));
#83930=IFCFACEOUTERBOUND (#83929, .F.);
#83931=IFCFACE ((#83930));
#83932=IFCPOLYLOOP ((#8713,#8712,#8687));
#83933=IFCFACEOUTERBOUND (#83932, .F.);
#83934=IFCFACE ((#83933));
#83935=IFCPOLYLOOP ((#8712,#8711,#8687));
#83936=IFCFACEOUTERBOUND (#83935, .F.);
#83937=IFCFACE ((#83936));
#83938=IFCPOLYLOOP ((#8711,#8686,#8687));
#83939=IFCFACEOUTERBOUND (#83938, .F.);
#83940=IFCFACE ((#83939));
#83941=IFCPOLYLOOP ((#8705,#8679,#8680));
#83942=IFCFACEOUTERBOUND (#83941, .F.);
#83943=IFCFACE ((#83942));
#83944=IFCPOLYLOOP ((#8705,#8704,#8679));
#83945=IFCFACEOUTERBOUND (#83944, .F.);
#83946=IFCFACE ((#83945));
#83947=IFCPOLYLOOP ((#8680,#8681,#8705));
#83948=IFCFACEOUTERBOUND (#83947, .F.);
#83949=IFCFACE ((#83948));
#83950=IFCPOLYLOOP ((#8681,#8706,#8705));
#83951=IFCFACEOUTERBOUND (#83950, .F.);
#83952=IFCFACE ((#83951));
#83953=IFCPOLYLOOP ((#8704,#8678,#8679));
#83954=IFCFACEOUTERBOUND (#83953, .F.);
#83955=IFCFACE ((#83954));
#83956=IFCPOLYLOOP ((#8704,#8703,#8678));
#83957=IFCFACEOUTERBOUND (#83956, .F.);
#83958=IFCFACE ((#83957));
#83959=IFCPOLYLOOP ((#8703,#8677,#8678));
#83960=IFCFACEOUTERBOUND (#83959, .F.);
#83961=IFCFACE ((#83960));
#83962=IFCPOLYLOOP ((#8703,#8702,#8677));
#83963=IFCFACEOUTERBOUND (#83962, .F.);
#83964=IFCFACE ((#83963));
#83965=IFCPOLYLOOP ((#8702,#8676,#8677));
#83966=IFCFACEOUTERBOUND (#83965, .F.);
#83967=IFCFACE ((#83966));
#83968=IFCPOLYLOOP ((#8702,#8701,#8676));
#83969=IFCFACEOUTERBOUND (#83968, .F.);
#83970=IFCFACE ((#83969));
#83971=IFCPOLYLOOP ((#8701,#8675,#8676));
```

```
#83972=IFCFACEOUTERBOUND(#83971,.F.);
#83973=IFCFACE((#83972));
#83974=IFCPOLYLOOP((#8701,#8700,#8675));
#83975=IFCFACEOUTERBOUND(#83974,.F.);
#83976=IFCFACE((#83975));
#83977=IFCPOLYLOOP((#8700,#8674,#8675));
#83978=IFCFACEOUTERBOUND(#83977,.F.);
#83979=IFCFACE((#83978));
#83980=IFCPOLYLOOP((#8700,#8699,#8674));
#83981=IFCFACEOUTERBOUND(#83980,.F.);
#83982=IFCFACE((#83981));
#83983=IFCPOLYLOOP((#8681,#8682,#8706));
#83984=IFCFACEOUTERBOUND(#83983,.F.);
#83985=IFCFACE((#83984));
#83986=IFCPOLYLOOP((#8682,#8707,#8706));
#83987=IFCFACEOUTERBOUND(#83986,.F.);
#83988=IFCFACE((#83987));
#83989=IFCPOLYLOOP((#8682,#8683,#8707));
#83990=IFCFACEOUTERBOUND(#83989,.F.);
#83991=IFCFACE((#83990));
#83992=IFCPOLYLOOP((#8683,#8708,#8707));
#83993=IFCFACEOUTERBOUND(#83992,.F.);
#83994=IFCFACE((#83993));
#83995=IFCPOLYLOOP((#8683,#8684,#8708));
#83996=IFCFACEOUTERBOUND(#83995,.F.);
#83997=IFCFACE((#83996));
#83998=IFCPOLYLOOP((#8684,#8709,#8708));
#83999=IFCFACEOUTERBOUND(#83998,.F.);
#84000=IFCFACE((#83999));
#84001=IFCPOLYLOOP((#8684,#8710,#8709));
#84002=IFCFACEOUTERBOUND(#84001,.F.);
#84003=IFCFACE((#84002));
#84004=IFCPOLYLOOP((#8684,#8685,#8710));
#84005=IFCFACEOUTERBOUND(#84004,.F.);
#84006=IFCFACE((#84005));
#84007=IFCPOLYLOOP((#8685,#8711,#8710));
#84008=IFCFACEOUTERBOUND(#84007,.F.);
#84009=IFCFACE((#84008));
#84010=IFCPOLYLOOP((#8685,#8686,#8711));
#84011=IFCFACEOUTERBOUND(#84010,.F.);
#84012=IFCFACE((#84011));
#84013=IFCPOLYLOOP((#8692,#8693,#8717));
#84014=IFCFACEOUTERBOUND(#84013,.F.);
#84015=IFCFACE((#84014));
#84016=IFCPOLYLOOP((#8693,#8718,#8717));
#84017=IFCFACEOUTERBOUND(#84016,.F.);
#84018=IFCFACE((#84017));
#84019=IFCPOLYLOOP((#8693,#8694,#8718));
#84020=IFCFACEOUTERBOUND(#84019,.F.);
#84021=IFCFACE((#84020));
#84022=IFCPOLYLOOP((#8694,#8719,#8718));
#84023=IFCFACEOUTERBOUND(#84022,.F.);
#84024=IFCFACE((#84023));
#84025=IFCPOLYLOOP((#8694,#8695,#8719));
#84026=IFCFACEOUTERBOUND(#84025,.F.);
#84027=IFCFACE((#84026));
#84028=IFCPOLYLOOP((#8695,#8720,#8719));
#84029=IFCFACEOUTERBOUND(#84028,.F.);
#84030=IFCFACE((#84029));
#84031=IFCPOLYLOOP((#8695,#8696,#8720));
#84032=IFCFACEOUTERBOUND(#84031,.F.);
#84033=IFCFACE((#84032));
#84034=IFCPOLYLOOP((#8696,#8721,#8720));
#84035=IFCFACEOUTERBOUND(#84034,.F.);
#84036=IFCFACE((#84035));
#84037=IFCPOLYLOOP((#8696,#8722,#8721));
#84038=IFCFACEOUTERBOUND(#84037,.F.);
#84039=IFCFACE((#84038));
#84040=IFCPOLYLOOP((#8696,#8697,#8722));
#84041=IFCFACEOUTERBOUND(#84040,.F.);
#84042=IFCFACE((#84041));
#84043=IFCPOLYLOOP((#8697,#8723,#8722));
#84044=IFCFACEOUTERBOUND(#84043,.F.);
#84045=IFCFACE((#84044));
#84046=IFCPOLYLOOP((#8697,#8698,#8723));
#84047=IFCFACEOUTERBOUND(#84046,.F.);
```


#84048=IFCFACE((#84047));
#84049=IFCPOLYLOOP((#8698,#8699,#8723));
#84050=IFCFACEOUTERBOUND(#84049,.F.);
#84051=IFCFACE((#84050));
#84052=IFCPOLYLOOP((#8699,#8724,#8723));
#84053=IFCFACEOUTERBOUND(#84052,.F.);
#84054=IFCFACE((#84053));
#84055=IFCPOLYLOOP((#8717,#8716,#8692));
#84056=IFCFACEOUTERBOUND(#84055,.F.);
#84057=IFCFACE((#84056));
#84058=IFCPOLYLOOP((#8717,#8741,#8716));
#84059=IFCFACEOUTERBOUND(#84058,.F.);
#84060=IFCFACE((#84059));
#84061=IFCPOLYLOOP((#8741,#8715,#8716));
#84062=IFCFACEOUTERBOUND(#84061,.F.);
#84063=IFCFACE((#84062));
#84064=IFCPOLYLOOP((#8741,#8740,#8715));
#84065=IFCFACEOUTERBOUND(#84064,.F.);
#84066=IFCFACE((#84065));
#84067=IFCPOLYLOOP((#8740,#8714,#8715));
#84068=IFCFACEOUTERBOUND(#84067,.F.);
#84069=IFCFACE((#84068));
#84070=IFCPOLYLOOP((#8740,#8739,#8714));
#84071=IFCFACEOUTERBOUND(#84070,.F.);
#84072=IFCFACE((#84071));
#84073=IFCPOLYLOOP((#8739,#8713,#8714));
#84074=IFCFACEOUTERBOUND(#84073,.F.);
#84075=IFCFACE((#84074));
#84076=IFCPOLYLOOP((#8739,#8738,#8713));
#84077=IFCFACEOUTERBOUND(#84076,.F.);
#84078=IFCFACE((#84077));
#84079=IFCPOLYLOOP((#8738,#8712,#8713));
#84080=IFCFACEOUTERBOUND(#84079,.F.);
#84081=IFCFACE((#84080));
#84082=IFCPOLYLOOP((#8738,#8737,#8712));
#84083=IFCFACEOUTERBOUND(#84082,.F.);
#84084=IFCFACE((#84083));
#84085=IFCPOLYLOOP((#8737,#8736,#8712));
#84086=IFCFACEOUTERBOUND(#84085,.F.);
#84087=IFCFACE((#84086));
#84088=IFCPOLYLOOP((#8736,#8711,#8712));
#84089=IFCFACEOUTERBOUND(#84088,.F.);
#84090=IFCFACE((#84089));
#84091=IFCPOLYLOOP((#8730,#8704,#8705));
#84092=IFCFACEOUTERBOUND(#84091,.F.);
#84093=IFCFACE((#84092));
#84094=IFCPOLYLOOP((#8730,#8729,#8704));
#84095=IFCFACEOUTERBOUND(#84094,.F.);
#84096=IFCFACE((#84095));
#84097=IFCPOLYLOOP((#8705,#8706,#8730));
#84098=IFCFACEOUTERBOUND(#84097,.F.);
#84099=IFCFACE((#84098));
#84100=IFCPOLYLOOP((#8706,#8731,#8730));
#84101=IFCFACEOUTERBOUND(#84100,.F.);
#84102=IFCFACE((#84101));
#84103=IFCPOLYLOOP((#8729,#8703,#8704));
#84104=IFCFACEOUTERBOUND(#84103,.F.);
#84105=IFCFACE((#84104));
#84106=IFCPOLYLOOP((#8729,#8728,#8703));
#84107=IFCFACEOUTERBOUND(#84106,.F.);
#84108=IFCFACE((#84107));
#84109=IFCPOLYLOOP((#8728,#8702,#8703));
#84110=IFCFACEOUTERBOUND(#84109,.F.);
#84111=IFCFACE((#84110));
#84112=IFCPOLYLOOP((#8728,#8727,#8702));
#84113=IFCFACEOUTERBOUND(#84112,.F.);
#84114=IFCFACE((#84113));
#84115=IFCPOLYLOOP((#8727,#8701,#8702));
#84116=IFCFACEOUTERBOUND(#84115,.F.);
#84117=IFCFACE((#84116));
#84118=IFCPOLYLOOP((#8727,#8726,#8701));
#84119=IFCFACEOUTERBOUND(#84118,.F.);
#84120=IFCFACE((#84119));
#84121=IFCPOLYLOOP((#8726,#8700,#8701));
#84122=IFCFACEOUTERBOUND(#84121,.F.);
#84123=IFCFACE((#84122));

```
#84124=IFCPOLYLOOP((#8726,#8725,#8700));
#84125=IFCFACEOUTERBOUND(#84124,.F.);
#84126=IFCFACE(#84125);
#84127=IFCPOLYLOOP((#8725,#8699,#8700));
#84128=IFCFACEOUTERBOUND(#84127,.F.);
#84129=IFCFACE(#84128);
#84130=IFCPOLYLOOP((#8725,#8724,#8699));
#84131=IFCFACEOUTERBOUND(#84130,.F.);
#84132=IFCFACE(#84131);
#84133=IFCPOLYLOOP((#8706,#8707,#8731));
#84134=IFCFACEOUTERBOUND(#84133,.F.);
#84135=IFCFACE(#84134);
#84136=IFCPOLYLOOP((#8707,#8732,#8731));
#84137=IFCFACEOUTERBOUND(#84136,.F.);
#84138=IFCFACE(#84137);
#84139=IFCPOLYLOOP((#8707,#8708,#8732));
#84140=IFCFACEOUTERBOUND(#84139,.F.);
#84141=IFCFACE(#84140);
#84142=IFCPOLYLOOP((#8708,#8733,#8732));
#84143=IFCFACEOUTERBOUND(#84142,.F.);
#84144=IFCFACE(#84143);
#84145=IFCPOLYLOOP((#8708,#8709,#8733));
#84146=IFCFACEOUTERBOUND(#84145,.F.);
#84147=IFCFACE(#84146);
#84148=IFCPOLYLOOP((#8709,#8734,#8733));
#84149=IFCFACEOUTERBOUND(#84148,.F.);
#84150=IFCFACE(#84149);
#84151=IFCPOLYLOOP((#8709,#8735,#8734));
#84152=IFCFACEOUTERBOUND(#84151,.F.);
#84153=IFCFACE(#84152);
#84154=IFCPOLYLOOP((#8709,#8710,#8735));
#84155=IFCFACEOUTERBOUND(#84154,.F.);
#84156=IFCFACE(#84155);
#84157=IFCPOLYLOOP((#8710,#8736,#8735));
#84158=IFCFACEOUTERBOUND(#84157,.F.);
#84159=IFCFACE(#84158);
#84160=IFCPOLYLOOP((#8710,#8711,#8736));
#84161=IFCFACEOUTERBOUND(#84160,.F.);
#84162=IFCFACE(#84161);
#84163=IFCPOLYLOOP((#8717,#8718,#8742));
#84164=IFCFACEOUTERBOUND(#84163,.F.);
#84165=IFCFACE(#84164);
#84166=IFCPOLYLOOP((#8718,#8743,#8742));
#84167=IFCFACEOUTERBOUND(#84166,.F.);
#84168=IFCFACE(#84167);
#84169=IFCPOLYLOOP((#8718,#8719,#8743));
#84170=IFCFACEOUTERBOUND(#84169,.F.);
#84171=IFCFACE(#84170);
#84172=IFCPOLYLOOP((#8719,#8744,#8743));
#84173=IFCFACEOUTERBOUND(#84172,.F.);
#84174=IFCFACE(#84173);
#84175=IFCPOLYLOOP((#8719,#8720,#8744));
#84176=IFCFACEOUTERBOUND(#84175,.F.);
#84177=IFCFACE(#84176);
#84178=IFCPOLYLOOP((#8720,#8745,#8744));
#84179=IFCFACEOUTERBOUND(#84178,.F.);
#84180=IFCFACE(#84179);
#84181=IFCPOLYLOOP((#8720,#8721,#8745));
#84182=IFCFACEOUTERBOUND(#84181,.F.);
#84183=IFCFACE(#84182);
#84184=IFCPOLYLOOP((#8721,#8746,#8745));
#84185=IFCFACEOUTERBOUND(#84184,.F.);
#84186=IFCFACE(#84185);
#84187=IFCPOLYLOOP((#8721,#8722,#8746));
#84188=IFCFACEOUTERBOUND(#84187,.F.);
#84189=IFCFACE(#84188);
#84190=IFCPOLYLOOP((#8722,#8747,#8746));
#84191=IFCFACEOUTERBOUND(#84190,.F.);
#84192=IFCFACE(#84191);
#84193=IFCPOLYLOOP((#8722,#8723,#8747));
#84194=IFCFACEOUTERBOUND(#84193,.F.);
#84195=IFCFACE(#84194);
#84196=IFCPOLYLOOP((#8723,#8724,#8747));
#84197=IFCFACEOUTERBOUND(#84196,.F.);
#84198=IFCFACE(#84197);
#84199=IFCPOLYLOOP((#8724,#8748,#8747));
```

```
#84200=IFCFACEOUTERBOUND(#84199,.F.);
#84201=IFCFACE((#84200));
#84202=IFCPOLYLOOP((#8742,#8741,#8717));
#84203=IFCFACEOUTERBOUND(#84202,.F.);
#84204=IFCFACE((#84203));
#84205=IFCPOLYLOOP((#8742,#8762,#8741));
#84206=IFCFACEOUTERBOUND(#84205,.F.);
#84207=IFCFACE((#84206));
#84208=IFCPOLYLOOP((#8762,#8740,#8741));
#84209=IFCFACEOUTERBOUND(#84208,.F.);
#84210=IFCFACE((#84209));
#84211=IFCPOLYLOOP((#8762,#8761,#8740));
#84212=IFCFACEOUTERBOUND(#84211,.F.);
#84213=IFCFACE((#84212));
#84214=IFCPOLYLOOP((#8761,#8739,#8740));
#84215=IFCFACEOUTERBOUND(#84214,.F.);
#84216=IFCFACE((#84215));
#84217=IFCPOLYLOOP((#8761,#8760,#8739));
#84218=IFCFACEOUTERBOUND(#84217,.F.);
#84219=IFCFACE((#84218));
#84220=IFCPOLYLOOP((#8760,#8738,#8739));
#84221=IFCFACEOUTERBOUND(#84220,.F.);
#84222=IFCFACE((#84221));
#84223=IFCPOLYLOOP((#8760,#8759,#8738));
#84224=IFCFACEOUTERBOUND(#84223,.F.);
#84225=IFCFACE((#84224));
#84226=IFCPOLYLOOP((#8759,#8737,#8738));
#84227=IFCFACEOUTERBOUND(#84226,.F.);
#84228=IFCFACE((#84227));
#84229=IFCPOLYLOOP((#8759,#8758,#8737));
#84230=IFCFACEOUTERBOUND(#84229,.F.);
#84231=IFCFACE((#84230));
#84232=IFCPOLYLOOP((#8758,#8736,#8737));
#84233=IFCFACEOUTERBOUND(#84232,.F.);
#84234=IFCFACE((#84233));
#84235=IFCPOLYLOOP((#8753,#8729,#8730));
#84236=IFCFACEOUTERBOUND(#84235,.F.);
#84237=IFCFACE((#84236));
#84238=IFCPOLYLOOP((#8753,#8752,#8729));
#84239=IFCFACEOUTERBOUND(#84238,.F.);
#84240=IFCFACE((#84239));
#84241=IFCPOLYLOOP((#8730,#8731,#8753));
#84242=IFCFACEOUTERBOUND(#84241,.F.);
#84243=IFCFACE((#84242));
#84244=IFCPOLYLOOP((#8731,#8754,#8753));
#84245=IFCFACEOUTERBOUND(#84244,.F.);
#84246=IFCFACE((#84245));
#84247=IFCPOLYLOOP((#8752,#8728,#8729));
#84248=IFCFACEOUTERBOUND(#84247,.F.);
#84249=IFCFACE((#84248));
#84250=IFCPOLYLOOP((#8752,#8751,#8728));
#84251=IFCFACEOUTERBOUND(#84250,.F.);
#84252=IFCFACE((#84251));
#84253=IFCPOLYLOOP((#8751,#8727,#8728));
#84254=IFCFACEOUTERBOUND(#84253,.F.);
#84255=IFCFACE((#84254));
#84256=IFCPOLYLOOP((#8751,#8750,#8727));
#84257=IFCFACEOUTERBOUND(#84256,.F.);
#84258=IFCFACE((#84257));
#84259=IFCPOLYLOOP((#8750,#8726,#8727));
#84260=IFCFACEOUTERBOUND(#84259,.F.);
#84261=IFCFACE((#84260));
#84262=IFCPOLYLOOP((#8750,#8749,#8726));
#84263=IFCFACEOUTERBOUND(#84262,.F.);
#84264=IFCFACE((#84263));
#84265=IFCPOLYLOOP((#8749,#8725,#8726));
#84266=IFCFACEOUTERBOUND(#84265,.F.);
#84267=IFCFACE((#84266));
#84268=IFCPOLYLOOP((#8749,#8724,#8725));
#84269=IFCFACEOUTERBOUND(#84268,.F.);
#84270=IFCFACE((#84269));
#84271=IFCPOLYLOOP((#8749,#8748,#8724));
#84272=IFCFACEOUTERBOUND(#84271,.F.);
#84273=IFCFACE((#84272));
#84274=IFCPOLYLOOP((#8731,#8732,#8754));
#84275=IFCFACEOUTERBOUND(#84274,.F.);
```

```
#84276=IFCFACE((#84275));
#84277=IFCPOLYLOOP((#8732,#8755,#8754));
#84278=IFCFACEOUTERBOUND(#84277,.F.);
#84279=IFCFACE((#84278));
#84280=IFCPOLYLOOP((#8732,#8733,#8755));
#84281=IFCFACEOUTERBOUND(#84280,.F.);
#84282=IFCFACE((#84281));
#84283=IFCPOLYLOOP((#8733,#8756,#8755));
#84284=IFCFACEOUTERBOUND(#84283,.F.);
#84285=IFCFACE((#84284));
#84286=IFCPOLYLOOP((#8733,#8734,#8756));
#84287=IFCFACEOUTERBOUND(#84286,.F.);
#84288=IFCFACE((#84287));
#84289=IFCPOLYLOOP((#8734,#8757,#8756));
#84290=IFCFACEOUTERBOUND(#84289,.F.);
#84291=IFCFACE((#84290));
#84292=IFCPOLYLOOP((#8734,#8735,#8757));
#84293=IFCFACEOUTERBOUND(#84292,.F.);
#84294=IFCFACE((#84293));
#84295=IFCPOLYLOOP((#8735,#8758,#8757));
#84296=IFCFACEOUTERBOUND(#84295,.F.);
#84297=IFCFACE((#84296));
#84298=IFCPOLYLOOP((#8735,#8736,#8758));
#84299=IFCFACEOUTERBOUND(#84298,.F.);
#84300=IFCFACE((#84299));
#84301=IFCPOLYLOOP((#8742,#8743,#8763));
#84302=IFCFACEOUTERBOUND(#84301,.F.);
#84303=IFCFACE((#84302));
#84304=IFCPOLYLOOP((#8743,#8764,#8763));
#84305=IFCFACEOUTERBOUND(#84304,.F.);
#84306=IFCFACE((#84305));
#84307=IFCPOLYLOOP((#8743,#8744,#8764));
#84308=IFCFACEOUTERBOUND(#84307,.F.);
#84309=IFCFACE((#84308));
#84310=IFCPOLYLOOP((#8744,#8765,#8764));
#84311=IFCFACEOUTERBOUND(#84310,.F.);
#84312=IFCFACE((#84311));
#84313=IFCPOLYLOOP((#8744,#8745,#8765));
#84314=IFCFACEOUTERBOUND(#84313,.F.);
#84315=IFCFACE((#84314));
#84316=IFCPOLYLOOP((#8745,#8766,#8765));
#84317=IFCFACEOUTERBOUND(#84316,.F.);
#84318=IFCFACE((#84317));
#84319=IFCPOLYLOOP((#8745,#8746,#8766));
#84320=IFCFACEOUTERBOUND(#84319,.F.);
#84321=IFCFACE((#84320));
#84322=IFCPOLYLOOP((#8746,#8767,#8766));
#84323=IFCFACEOUTERBOUND(#84322,.F.);
#84324=IFCFACE((#84323));
#84325=IFCPOLYLOOP((#8746,#8747,#8767));
#84326=IFCFACEOUTERBOUND(#84325,.F.);
#84327=IFCFACE((#84326));
#84328=IFCPOLYLOOP((#8747,#8768,#8767));
#84329=IFCFACEOUTERBOUND(#84328,.F.);
#84330=IFCFACE((#84329));
#84331=IFCPOLYLOOP((#8747,#8748,#8768));
#84332=IFCFACEOUTERBOUND(#84331,.F.);
#84333=IFCFACE((#84332));
#84334=IFCPOLYLOOP((#8748,#8769,#8768));
#84335=IFCFACEOUTERBOUND(#84334,.F.);
#84336=IFCFACE((#84335));
#84337=IFCPOLYLOOP((#8763,#8762,#8742));
#84338=IFCFACEOUTERBOUND(#84337,.F.);
#84339=IFCFACE((#84338));
#84340=IFCPOLYLOOP((#8763,#8783,#8762));
#84341=IFCFACEOUTERBOUND(#84340,.F.);
#84342=IFCFACE((#84341));
#84343=IFCPOLYLOOP((#8783,#8761,#8762));
#84344=IFCFACEOUTERBOUND(#84343,.F.);
#84345=IFCFACE((#84344));
#84346=IFCPOLYLOOP((#8783,#8782,#8761));
#84347=IFCFACEOUTERBOUND(#84346,.F.);
#84348=IFCFACE((#84347));
#84349=IFCPOLYLOOP((#8782,#8760,#8761));
#84350=IFCFACEOUTERBOUND(#84349,.F.);
#84351=IFCFACE((#84350));
```

```
#84352=IFCPOLYLOOP ((#8782,#8781,#8760));
#84353=IFCFACEOUTERBOUND (#84352,.F.);
#84354=IFCFACE ((#84353));
#84355=IFCPOLYLOOP ((#8781,#8759,#8760));
#84356=IFCFACEOUTERBOUND (#84355,.F.);
#84357=IFCFACE ((#84356));
#84358=IFCPOLYLOOP ((#8781,#8780,#8759));
#84359=IFCFACEOUTERBOUND (#84358,.F.);
#84360=IFCFACE ((#84359));
#84361=IFCPOLYLOOP ((#8780,#8758,#8759));
#84362=IFCFACEOUTERBOUND (#84361,.F.);
#84363=IFCFACE ((#84362));
#84364=IFCPOLYLOOP ((#8780,#8779,#8758));
#84365=IFCFACEOUTERBOUND (#84364,.F.);
#84366=IFCFACE ((#84365));
#84367=IFCPOLYLOOP ((#8774,#8752,#8753));
#84368=IFCFACEOUTERBOUND (#84367,.F.);
#84369=IFCFACE ((#84368));
#84370=IFCPOLYLOOP ((#8774,#8773,#8752));
#84371=IFCFACEOUTERBOUND (#84370,.F.);
#84372=IFCFACE ((#84371));
#84373=IFCPOLYLOOP ((#8753,#8754,#8774));
#84374=IFCFACEOUTERBOUND (#84373,.F.);
#84375=IFCFACE ((#84374));
#84376=IFCPOLYLOOP ((#8754,#8775,#8774));
#84377=IFCFACEOUTERBOUND (#84376,.F.);
#84378=IFCFACE ((#84377));
#84379=IFCPOLYLOOP ((#8773,#8751,#8752));
#84380=IFCFACEOUTERBOUND (#84379,.F.);
#84381=IFCFACE ((#84380));
#84382=IFCPOLYLOOP ((#8773,#8772,#8751));
#84383=IFCFACEOUTERBOUND (#84382,.F.);
#84384=IFCFACE ((#84383));
#84385=IFCPOLYLOOP ((#8772,#8750,#8751));
#84386=IFCFACEOUTERBOUND (#84385,.F.);
#84387=IFCFACE ((#84386));
#84388=IFCPOLYLOOP ((#8772,#8771,#8750));
#84389=IFCFACEOUTERBOUND (#84388,.F.);
#84390=IFCFACE ((#84389));
#84391=IFCPOLYLOOP ((#8771,#8749,#8750));
#84392=IFCFACEOUTERBOUND (#84391,.F.);
#84393=IFCFACE ((#84392));
#84394=IFCPOLYLOOP ((#8771,#8770,#8749));
#84395=IFCFACEOUTERBOUND (#84394,.F.);
#84396=IFCFACE ((#84395));
#84397=IFCPOLYLOOP ((#8770,#8748,#8749));
#84398=IFCFACEOUTERBOUND (#84397,.F.);
#84399=IFCFACE ((#84398));
#84400=IFCPOLYLOOP ((#8770,#8769,#8748));
#84401=IFCFACEOUTERBOUND (#84400,.F.);
#84402=IFCFACE ((#84401));
#84403=IFCPOLYLOOP ((#8754,#8755,#8775));
#84404=IFCFACEOUTERBOUND (#84403,.F.);
#84405=IFCFACE ((#84404));
#84406=IFCPOLYLOOP ((#8755,#8776,#8775));
#84407=IFCFACEOUTERBOUND (#84406,.F.);
#84408=IFCFACE ((#84407));
#84409=IFCPOLYLOOP ((#8755,#8756,#8776));
#84410=IFCFACEOUTERBOUND (#84409,.F.);
#84411=IFCFACE ((#84410));
#84412=IFCPOLYLOOP ((#8756,#8777,#8776));
#84413=IFCFACEOUTERBOUND (#84412,.F.);
#84414=IFCFACE ((#84413));
#84415=IFCPOLYLOOP ((#8756,#8757,#8777));
#84416=IFCFACEOUTERBOUND (#84415,.F.);
#84417=IFCFACE ((#84416));
#84418=IFCPOLYLOOP ((#8757,#8778,#8777));
#84419=IFCFACEOUTERBOUND (#84418,.F.);
#84420=IFCFACE ((#84419));
#84421=IFCPOLYLOOP ((#8757,#8758,#8778));
#84422=IFCFACEOUTERBOUND (#84421,.F.);
#84423=IFCFACE ((#84422));
#84424=IFCPOLYLOOP ((#8758,#8779,#8778));
#84425=IFCFACEOUTERBOUND (#84424,.F.);
#84426=IFCFACE ((#84425));
#84427=IFCPOLYLOOP ((#8763,#8764,#8784));
```

```
#84428=IFCFACEOUTERBOUND(#84427,.F.);
#84429=IFCFACE((#84428));
#84430=IFCPOLYLOOP((#8764,#8785,#8784));
#84431=IFCFACEOUTERBOUND(#84430,.F.);
#84432=IFCFACE((#84431));
#84433=IFCPOLYLOOP((#8764,#8765,#8785));
#84434=IFCFACEOUTERBOUND(#84433,.F.);
#84435=IFCFACE((#84434));
#84436=IFCPOLYLOOP((#8765,#8786,#8785));
#84437=IFCFACEOUTERBOUND(#84436,.F.);
#84438=IFCFACE((#84437));
#84439=IFCPOLYLOOP((#8765,#8766,#8786));
#84440=IFCFACEOUTERBOUND(#84439,.F.);
#84441=IFCFACE((#84440));
#84442=IFCPOLYLOOP((#8766,#8787,#8786));
#84443=IFCFACEOUTERBOUND(#84442,.F.);
#84444=IFCFACE((#84443));
#84445=IFCPOLYLOOP((#8766,#8767,#8787));
#84446=IFCFACEOUTERBOUND(#84445,.F.);
#84447=IFCFACE((#84446));
#84448=IFCPOLYLOOP((#8767,#8788,#8787));
#84449=IFCFACEOUTERBOUND(#84448,.F.);
#84450=IFCFACE((#84449));
#84451=IFCPOLYLOOP((#8767,#8768,#8788));
#84452=IFCFACEOUTERBOUND(#84451,.F.);
#84453=IFCFACE((#84452));
#84454=IFCPOLYLOOP((#8768,#8789,#8788));
#84455=IFCFACEOUTERBOUND(#84454,.F.);
#84456=IFCFACE((#84455));
#84457=IFCPOLYLOOP((#8768,#8769,#8789));
#84458=IFCFACEOUTERBOUND(#84457,.F.);
#84459=IFCFACE((#84458));
#84460=IFCPOLYLOOP((#8769,#8790,#8789));
#84461=IFCFACEOUTERBOUND(#84460,.F.);
#84462=IFCFACE((#84461));
#84463=IFCPOLYLOOP((#8784,#8783,#8763));
#84464=IFCFACEOUTERBOUND(#84463,.F.);
#84465=IFCFACE((#84464));
#84466=IFCPOLYLOOP((#8784,#8804,#8783));
#84467=IFCFACEOUTERBOUND(#84466,.F.);
#84468=IFCFACE((#84467));
#84469=IFCPOLYLOOP((#8804,#8782,#8783));
#84470=IFCFACEOUTERBOUND(#84469,.F.);
#84471=IFCFACE((#84470));
#84472=IFCPOLYLOOP((#8804,#8803,#8782));
#84473=IFCFACEOUTERBOUND(#84472,.F.);
#84474=IFCFACE((#84473));
#84475=IFCPOLYLOOP((#8803,#8781,#8782));
#84476=IFCFACEOUTERBOUND(#84475,.F.);
#84477=IFCFACE((#84476));
#84478=IFCPOLYLOOP((#8803,#8802,#8781));
#84479=IFCFACEOUTERBOUND(#84478,.F.);
#84480=IFCFACE((#84479));
#84481=IFCPOLYLOOP((#8802,#8801,#8781));
#84482=IFCFACEOUTERBOUND(#84481,.F.);
#84483=IFCFACE((#84482));
#84484=IFCPOLYLOOP((#8801,#8780,#8781));
#84485=IFCFACEOUTERBOUND(#84484,.F.);
#84486=IFCFACE((#84485));
#84487=IFCPOLYLOOP((#8801,#8779,#8780));
#84488=IFCFACEOUTERBOUND(#84487,.F.);
#84489=IFCFACE((#84488));
#84490=IFCPOLYLOOP((#8801,#8800,#8779));
#84491=IFCFACEOUTERBOUND(#84490,.F.);
#84492=IFCFACE((#84491));
#84493=IFCPOLYLOOP((#8795,#8773,#8774));
#84494=IFCFACEOUTERBOUND(#84493,.F.);
#84495=IFCFACE((#84494));
#84496=IFCPOLYLOOP((#8795,#8794,#8773));
#84497=IFCFACEOUTERBOUND(#84496,.F.);
#84498=IFCFACE((#84497));
#84499=IFCPOLYLOOP((#8774,#8775,#8795));
#84500=IFCFACEOUTERBOUND(#84499,.F.);
#84501=IFCFACE((#84500));
#84502=IFCPOLYLOOP((#8775,#8796,#8795));
#84503=IFCFACEOUTERBOUND(#84502,.F.);
```

```
#84504=IFCFACE((#84503));
#84505=IFCPOLYLOOP((#8794,#8772,#8773));
#84506=IFCFACEOUTERBOUND(#84505,.F.);
#84507=IFCFACE((#84506));
#84508=IFCPOLYLOOP((#8794,#8793,#8772));
#84509=IFCFACEOUTERBOUND(#84508,.F.);
#84510=IFCFACE((#84509));
#84511=IFCPOLYLOOP((#8793,#8771,#8772));
#84512=IFCFACEOUTERBOUND(#84511,.F.);
#84513=IFCFACE((#84512));
#84514=IFCPOLYLOOP((#8793,#8792,#8771));
#84515=IFCFACEOUTERBOUND(#84514,.F.);
#84516=IFCFACE((#84515));
#84517=IFCPOLYLOOP((#8792,#8770,#8771));
#84518=IFCFACEOUTERBOUND(#84517,.F.);
#84519=IFCFACE((#84518));
#84520=IFCPOLYLOOP((#8792,#8791,#8770));
#84521=IFCFACEOUTERBOUND(#84520,.F.);
#84522=IFCFACE((#84521));
#84523=IFCPOLYLOOP((#8791,#8769,#8770));
#84524=IFCFACEOUTERBOUND(#84523,.F.);
#84525=IFCFACE((#84524));
#84526=IFCPOLYLOOP((#8791,#8790,#8769));
#84527=IFCFACEOUTERBOUND(#84526,.F.);
#84528=IFCFACE((#84527));
#84529=IFCPOLYLOOP((#8775,#8776,#8796));
#84530=IFCFACEOUTERBOUND(#84529,.F.);
#84531=IFCFACE((#84530));
#84532=IFCPOLYLOOP((#8776,#8797,#8796));
#84533=IFCFACEOUTERBOUND(#84532,.F.);
#84534=IFCFACE((#84533));
#84535=IFCPOLYLOOP((#8776,#8777,#8797));
#84536=IFCFACEOUTERBOUND(#84535,.F.);
#84537=IFCFACE((#84536));
#84538=IFCPOLYLOOP((#8777,#8798,#8797));
#84539=IFCFACEOUTERBOUND(#84538,.F.);
#84540=IFCFACE((#84539));
#84541=IFCPOLYLOOP((#8777,#8778,#8798));
#84542=IFCFACEOUTERBOUND(#84541,.F.);
#84543=IFCFACE((#84542));
#84544=IFCPOLYLOOP((#8778,#8799,#8798));
#84545=IFCFACEOUTERBOUND(#84544,.F.);
#84546=IFCFACE((#84545));
#84547=IFCPOLYLOOP((#8778,#8779,#8799));
#84548=IFCFACEOUTERBOUND(#84547,.F.);
#84549=IFCFACE((#84548));
#84550=IFCPOLYLOOP((#8779,#8800,#8799));
#84551=IFCFACEOUTERBOUND(#84550,.F.);
#84552=IFCFACE((#84551));
#84553=IFCPOLYLOOP((#8784,#8806,#8805));
#84554=IFCFACEOUTERBOUND(#84553,.F.);
#84555=IFCFACE((#84554));
#84556=IFCPOLYLOOP((#8784,#8785,#8806));
#84557=IFCFACEOUTERBOUND(#84556,.F.);
#84558=IFCFACE((#84557));
#84559=IFCPOLYLOOP((#8785,#8807,#8806));
#84560=IFCFACEOUTERBOUND(#84559,.F.);
#84561=IFCFACE((#84560));
#84562=IFCPOLYLOOP((#8785,#8786,#8807));
#84563=IFCFACEOUTERBOUND(#84562,.F.);
#84564=IFCFACE((#84563));
#84565=IFCPOLYLOOP((#8786,#8808,#8807));
#84566=IFCFACEOUTERBOUND(#84565,.F.);
#84567=IFCFACE((#84566));
#84568=IFCPOLYLOOP((#8786,#8787,#8808));
#84569=IFCFACEOUTERBOUND(#84568,.F.);
#84570=IFCFACE((#84569));
#84571=IFCPOLYLOOP((#8787,#8809,#8808));
#84572=IFCFACEOUTERBOUND(#84571,.F.);
#84573=IFCFACE((#84572));
#84574=IFCPOLYLOOP((#8787,#8810,#8809));
#84575=IFCFACEOUTERBOUND(#84574,.F.);
#84576=IFCFACE((#84575));
#84577=IFCPOLYLOOP((#8787,#8788,#8810));
#84578=IFCFACEOUTERBOUND(#84577,.F.);
#84579=IFCFACE((#84578));
```

```
#84580=IFCPOLYLOOP((#8788,#8811,#8810));
#84581=IFCFACEOUTERBOUND(#84580,.F.);
#84582=IFCFACE(#84581);
#84583=IFCPOLYLOOP((#8788,#8789,#8811));
#84584=IFCFACEOUTERBOUND(#84583,.F.);
#84585=IFCFACE(#84584);
#84586=IFCPOLYLOOP((#8789,#8812,#8811));
#84587=IFCFACEOUTERBOUND(#84586,.F.);
#84588=IFCFACE(#84587);
#84589=IFCPOLYLOOP((#8789,#8790,#8812));
#84590=IFCFACEOUTERBOUND(#84589,.F.);
#84591=IFCFACE(#84590);
#84592=IFCPOLYLOOP((#8790,#8813,#8812));
#84593=IFCFACEOUTERBOUND(#84592,.F.);
#84594=IFCFACE(#84593);
#84595=IFCPOLYLOOP((#8805,#8804,#8784));
#84596=IFCFACEOUTERBOUND(#84595,.F.);
#84597=IFCFACE(#84596);
#84598=IFCPOLYLOOP((#8805,#8830,#8804));
#84599=IFCFACEOUTERBOUND(#84598,.F.);
#84600=IFCFACE(#84599);
#84601=IFCPOLYLOOP((#8830,#8803,#8804));
#84602=IFCFACEOUTERBOUND(#84601,.F.);
#84603=IFCFACE(#84602);
#84604=IFCPOLYLOOP((#8830,#8829,#8803));
#84605=IFCFACEOUTERBOUND(#84604,.F.);
#84606=IFCFACE(#84605);
#84607=IFCPOLYLOOP((#8829,#8802,#8803));
#84608=IFCFACEOUTERBOUND(#84607,.F.);
#84609=IFCFACE(#84608);
#84610=IFCPOLYLOOP((#8829,#8828,#8802));
#84611=IFCFACEOUTERBOUND(#84610,.F.);
#84612=IFCFACE(#84611);
#84613=IFCPOLYLOOP((#8828,#8827,#8802));
#84614=IFCFACEOUTERBOUND(#84613,.F.);
#84615=IFCFACE(#84614);
#84616=IFCPOLYLOOP((#8827,#8801,#8802));
#84617=IFCFACEOUTERBOUND(#84616,.F.);
#84618=IFCFACE(#84617);
#84619=IFCPOLYLOOP((#8827,#8826,#8801));
#84620=IFCFACEOUTERBOUND(#84619,.F.);
#84621=IFCFACE(#84620);
#84622=IFCPOLYLOOP((#8826,#8800,#8801));
#84623=IFCFACEOUTERBOUND(#84622,.F.);
#84624=IFCFACE(#84623);
#84625=IFCPOLYLOOP((#8826,#8825,#8800));
#84626=IFCFACEOUTERBOUND(#84625,.F.);
#84627=IFCFACE(#84626);
#84628=IFCPOLYLOOP((#8819,#8794,#8795));
#84629=IFCFACEOUTERBOUND(#84628,.F.);
#84630=IFCFACE(#84629);
#84631=IFCPOLYLOOP((#8819,#8818,#8794));
#84632=IFCFACEOUTERBOUND(#84631,.F.);
#84633=IFCFACE(#84632);
#84634=IFCPOLYLOOP((#8795,#8796,#8819));
#84635=IFCFACEOUTERBOUND(#84634,.F.);
#84636=IFCFACE(#84635);
#84637=IFCPOLYLOOP((#8796,#8820,#8819));
#84638=IFCFACEOUTERBOUND(#84637,.F.);
#84639=IFCFACE(#84638);
#84640=IFCPOLYLOOP((#8818,#8793,#8794));
#84641=IFCFACEOUTERBOUND(#84640,.F.);
#84642=IFCFACE(#84641);
#84643=IFCPOLYLOOP((#8818,#8817,#8793));
#84644=IFCFACEOUTERBOUND(#84643,.F.);
#84645=IFCFACE(#84644);
#84646=IFCPOLYLOOP((#8817,#8792,#8793));
#84647=IFCFACEOUTERBOUND(#84646,.F.);
#84648=IFCFACE(#84647);
#84649=IFCPOLYLOOP((#8817,#8816,#8792));
#84650=IFCFACEOUTERBOUND(#84649,.F.);
#84651=IFCFACE(#84650);
#84652=IFCPOLYLOOP((#8816,#8815,#8792));
#84653=IFCFACEOUTERBOUND(#84652,.F.);
#84654=IFCFACE(#84653);
#84655=IFCPOLYLOOP((#8815,#8791,#8792));
```



```
#84656=IFCFACEOUTERBOUND(#84655,.F.);
#84657=IFCFACE((#84656));
#84658=IFCPOLYLOOP((#8815,#8814,#8791));
#84659=IFCFACEOUTERBOUND(#84658,.F.);
#84660=IFCFACE((#84659));
#84661=IFCPOLYLOOP((#8814,#8813,#8791));
#84662=IFCFACEOUTERBOUND(#84661,.F.);
#84663=IFCFACE((#84662));
#84664=IFCPOLYLOOP((#8813,#8790,#8791));
#84665=IFCFACEOUTERBOUND(#84664,.F.);
#84666=IFCFACE((#84665));
#84667=IFCPOLYLOOP((#8796,#8797,#8820));
#84668=IFCFACEOUTERBOUND(#84667,.F.);
#84669=IFCFACE((#84668));
#84670=IFCPOLYLOOP((#8797,#8821,#8820));
#84671=IFCFACEOUTERBOUND(#84670,.F.);
#84672=IFCFACE((#84671));
#84673=IFCPOLYLOOP((#8797,#8798,#8821));
#84674=IFCFACEOUTERBOUND(#84673,.F.);
#84675=IFCFACE((#84674));
#84676=IFCPOLYLOOP((#8798,#8822,#8821));
#84677=IFCFACEOUTERBOUND(#84676,.F.);
#84678=IFCFACE((#84677));
#84679=IFCPOLYLOOP((#8798,#8823,#8822));
#84680=IFCFACEOUTERBOUND(#84679,.F.);
#84681=IFCFACE((#84680));
#84682=IFCPOLYLOOP((#8798,#8799,#8823));
#84683=IFCFACEOUTERBOUND(#84682,.F.);
#84684=IFCFACE((#84683));
#84685=IFCPOLYLOOP((#8799,#8824,#8823));
#84686=IFCFACEOUTERBOUND(#84685,.F.);
#84687=IFCFACE((#84686));
#84688=IFCPOLYLOOP((#8799,#8800,#8824));
#84689=IFCFACEOUTERBOUND(#84688,.F.);
#84690=IFCFACE((#84689));
#84691=IFCPOLYLOOP((#8800,#8825,#8824));
#84692=IFCFACEOUTERBOUND(#84691,.F.);
#84693=IFCFACE((#84692));
#84694=IFCPOLYLOOP((#8805,#8806,#8831));
#84695=IFCFACEOUTERBOUND(#84694,.F.);
#84696=IFCFACE((#84695));
#84697=IFCPOLYLOOP((#8806,#8832,#8831));
#84698=IFCFACEOUTERBOUND(#84697,.F.);
#84699=IFCFACE((#84698));
#84700=IFCPOLYLOOP((#8806,#8807,#8832));
#84701=IFCFACEOUTERBOUND(#84700,.F.);
#84702=IFCFACE((#84701));
#84703=IFCPOLYLOOP((#8807,#8808,#8832));
#84704=IFCFACEOUTERBOUND(#84703,.F.);
#84705=IFCFACE((#84704));
#84706=IFCPOLYLOOP((#8808,#8833,#8832));
#84707=IFCFACEOUTERBOUND(#84706,.F.);
#84708=IFCFACE((#84707));
#84709=IFCPOLYLOOP((#8808,#8809,#8833));
#84710=IFCFACEOUTERBOUND(#84709,.F.);
#84711=IFCFACE((#84710));
#84712=IFCPOLYLOOP((#8809,#8834,#8833));
#84713=IFCFACEOUTERBOUND(#84712,.F.);
#84714=IFCFACE((#84713));
#84715=IFCPOLYLOOP((#8809,#8810,#8834));
#84716=IFCFACEOUTERBOUND(#84715,.F.);
#84717=IFCFACE((#84716));
#84718=IFCPOLYLOOP((#8810,#8835,#8834));
#84719=IFCFACEOUTERBOUND(#84718,.F.);
#84720=IFCFACE((#84719));
#84721=IFCPOLYLOOP((#8810,#8811,#8835));
#84722=IFCFACEOUTERBOUND(#84721,.F.);
#84723=IFCFACE((#84722));
#84724=IFCPOLYLOOP((#8811,#8836,#8835));
#84725=IFCFACEOUTERBOUND(#84724,.F.);
#84726=IFCFACE((#84725));
#84727=IFCPOLYLOOP((#8811,#8812,#8836));
#84728=IFCFACEOUTERBOUND(#84727,.F.);
#84729=IFCFACE((#84728));
#84730=IFCPOLYLOOP((#8812,#8837,#8836));
#84731=IFCFACEOUTERBOUND(#84730,.F.);
```

```
#84732=IFCFACE((#84731));
#84733=IFCPOLYLOOP((#8812,#8813,#8837));
#84734=IFCFACEOUTERBOUND(#84733,.F.);
#84735=IFCFACE((#84734));
#84736=IFCPOLYLOOP((#8813,#8838,#8837));
#84737=IFCFACEOUTERBOUND(#84736,.F.);
#84738=IFCFACE((#84737));
#84739=IFCPOLYLOOP((#8831,#8830,#8805));
#84740=IFCFACEOUTERBOUND(#84739,.F.);
#84741=IFCFACE((#84740));
#84742=IFCPOLYLOOP((#8831,#8854,#8830));
#84743=IFCFACEOUTERBOUND(#84742,.F.);
#84744=IFCFACE((#84743));
#84745=IFCPOLYLOOP((#8854,#8829,#8830));
#84746=IFCFACEOUTERBOUND(#84745,.F.);
#84747=IFCFACE((#84746));
#84748=IFCPOLYLOOP((#8854,#8853,#8829));
#84749=IFCFACEOUTERBOUND(#84748,.F.);
#84750=IFCFACE((#84749));
#84751=IFCPOLYLOOP((#8853,#8828,#8829));
#84752=IFCFACEOUTERBOUND(#84751,.F.);
#84753=IFCFACE((#84752));
#84754=IFCPOLYLOOP((#8853,#8852,#8828));
#84755=IFCFACEOUTERBOUND(#84754,.F.);
#84756=IFCFACE((#84755));
#84757=IFCPOLYLOOP((#8852,#8827,#8828));
#84758=IFCFACEOUTERBOUND(#84757,.F.);
#84759=IFCFACE((#84758));
#84760=IFCPOLYLOOP((#8852,#8851,#8827));
#84761=IFCFACEOUTERBOUND(#84760,.F.);
#84762=IFCFACE((#84761));
#84763=IFCPOLYLOOP((#8851,#8850,#8827));
#84764=IFCFACEOUTERBOUND(#84763,.F.);
#84765=IFCFACE((#84764));
#84766=IFCPOLYLOOP((#8850,#8826,#8827));
#84767=IFCFACEOUTERBOUND(#84766,.F.);
#84768=IFCFACE((#84767));
#84769=IFCPOLYLOOP((#8850,#8849,#8826));
#84770=IFCFACEOUTERBOUND(#84769,.F.);
#84771=IFCFACE((#84770));
#84772=IFCPOLYLOOP((#8849,#8825,#8826));
#84773=IFCFACEOUTERBOUND(#84772,.F.);
#84774=IFCFACE((#84773));
#84775=IFCPOLYLOOP((#8844,#8818,#8819));
#84776=IFCFACEOUTERBOUND(#84775,.F.);
#84777=IFCFACE((#84776));
#84778=IFCPOLYLOOP((#8844,#8843,#8818));
#84779=IFCFACEOUTERBOUND(#84778,.F.);
#84780=IFCFACE((#84779));
#84781=IFCPOLYLOOP((#8819,#8820,#8844));
#84782=IFCFACEOUTERBOUND(#84781,.F.);
#84783=IFCFACE((#84782));
#84784=IFCPOLYLOOP((#8820,#8845,#8844));
#84785=IFCFACEOUTERBOUND(#84784,.F.);
#84786=IFCFACE((#84785));
#84787=IFCPOLYLOOP((#8843,#8817,#8818));
#84788=IFCFACEOUTERBOUND(#84787,.F.);
#84789=IFCFACE((#84788));
#84790=IFCPOLYLOOP((#8843,#8842,#8817));
#84791=IFCFACEOUTERBOUND(#84790,.F.);
#84792=IFCFACE((#84791));
#84793=IFCPOLYLOOP((#8842,#8816,#8817));
#84794=IFCFACEOUTERBOUND(#84793,.F.);
#84795=IFCFACE((#84794));
#84796=IFCPOLYLOOP((#8842,#8841,#8816));
#84797=IFCFACEOUTERBOUND(#84796,.F.);
#84798=IFCFACE((#84797));
#84799=IFCPOLYLOOP((#8841,#8815,#8816));
#84800=IFCFACEOUTERBOUND(#84799,.F.);
#84801=IFCFACE((#84800));
#84802=IFCPOLYLOOP((#8841,#8840,#8815));
#84803=IFCFACEOUTERBOUND(#84802,.F.);
#84804=IFCFACE((#84803));
#84805=IFCPOLYLOOP((#8840,#8839,#8815));
#84806=IFCFACEOUTERBOUND(#84805,.F.);
#84807=IFCFACE((#84806));
```

```
#84808=IFCPOLYLOOP((#8839,#8814,#8815));
#84809=IFCFACEOUTERBOUND(#84808,.F.);
#84810=IFCFACE(#84809);
#84811=IFCPOLYLOOP((#8839,#8838,#8814));
#84812=IFCFACEOUTERBOUND(#84811,.F.);
#84813=IFCFACE(#84812);
#84814=IFCPOLYLOOP((#8838,#8813,#8814));
#84815=IFCFACEOUTERBOUND(#84814,.F.);
#84816=IFCFACE(#84815);
#84817=IFCPOLYLOOP((#8820,#8821,#8845));
#84818=IFCFACEOUTERBOUND(#84817,.F.);
#84819=IFCFACE(#84818);
#84820=IFCPOLYLOOP((#8821,#8846,#8845));
#84821=IFCFACEOUTERBOUND(#84820,.F.);
#84822=IFCFACE(#84821);
#84823=IFCPOLYLOOP((#8821,#8822,#8846));
#84824=IFCFACEOUTERBOUND(#84823,.F.);
#84825=IFCFACE(#84824);
#84826=IFCPOLYLOOP((#8822,#8847,#8846));
#84827=IFCFACEOUTERBOUND(#84826,.F.);
#84828=IFCFACE(#84827);
#84829=IFCPOLYLOOP((#8822,#8823,#8847));
#84830=IFCFACEOUTERBOUND(#84829,.F.);
#84831=IFCFACE(#84830);
#84832=IFCPOLYLOOP((#8823,#8848,#8847));
#84833=IFCFACEOUTERBOUND(#84832,.F.);
#84834=IFCFACE(#84833);
#84835=IFCPOLYLOOP((#8823,#8824,#8848));
#84836=IFCFACEOUTERBOUND(#84835,.F.);
#84837=IFCFACE(#84836);
#84838=IFCPOLYLOOP((#8824,#8849,#8848));
#84839=IFCFACEOUTERBOUND(#84838,.F.);
#84840=IFCFACE(#84839);
#84841=IFCPOLYLOOP((#8824,#8825,#8849));
#84842=IFCFACEOUTERBOUND(#84841,.F.);
#84843=IFCFACE(#84842);
#84844=IFCPOLYLOOP((#8831,#8832,#8855));
#84845=IFCFACEOUTERBOUND(#84844,.F.);
#84846=IFCFACE(#84845);
#84847=IFCPOLYLOOP((#8832,#8856,#8855));
#84848=IFCFACEOUTERBOUND(#84847,.F.);
#84849=IFCFACE(#84848);
#84850=IFCPOLYLOOP((#8832,#8833,#8856));
#84851=IFCFACEOUTERBOUND(#84850,.F.);
#84852=IFCFACE(#84851);
#84853=IFCPOLYLOOP((#8833,#8857,#8856));
#84854=IFCFACEOUTERBOUND(#84853,.F.);
#84855=IFCFACE(#84854);
#84856=IFCPOLYLOOP((#8833,#8834,#8857));
#84857=IFCFACEOUTERBOUND(#84856,.F.);
#84858=IFCFACE(#84857);
#84859=IFCPOLYLOOP((#8834,#8858,#8857));
#84860=IFCFACEOUTERBOUND(#84859,.F.);
#84861=IFCFACE(#84860);
#84862=IFCPOLYLOOP((#8834,#8835,#8858));
#84863=IFCFACEOUTERBOUND(#84862,.F.);
#84864=IFCFACE(#84863);
#84865=IFCPOLYLOOP((#8835,#8859,#8858));
#84866=IFCFACEOUTERBOUND(#84865,.F.);
#84867=IFCFACE(#84866);
#84868=IFCPOLYLOOP((#8835,#8836,#8859));
#84869=IFCFACEOUTERBOUND(#84868,.F.);
#84870=IFCFACE(#84869);
#84871=IFCPOLYLOOP((#8836,#8860,#8859));
#84872=IFCFACEOUTERBOUND(#84871,.F.);
#84873=IFCFACE(#84872);
#84874=IFCPOLYLOOP((#8836,#8837,#8860));
#84875=IFCFACEOUTERBOUND(#84874,.F.);
#84876=IFCFACE(#84875);
#84877=IFCPOLYLOOP((#8837,#8861,#8860));
#84878=IFCFACEOUTERBOUND(#84877,.F.);
#84879=IFCFACE(#84878);
#84880=IFCPOLYLOOP((#8837,#8838,#8861));
#84881=IFCFACEOUTERBOUND(#84880,.F.);
#84882=IFCFACE(#84881);
#84883=IFCPOLYLOOP((#8838,#8862,#8861));
```

```
#84884=IFCFACEOUTERBOUND(#84883,.F.);
#84885=IFCFACE((#84884));
#84886=IFCPOLYLOOP((#8855,#8854,#8831));
#84887=IFCFACEOUTERBOUND(#84886,.F.);
#84888=IFCFACE((#84887));
#84889=IFCPOLYLOOP((#8855,#8878,#8854));
#84890=IFCFACEOUTERBOUND(#84889,.F.);
#84891=IFCFACE((#84890));
#84892=IFCPOLYLOOP((#8878,#8853,#8854));
#84893=IFCFACEOUTERBOUND(#84892,.F.);
#84894=IFCFACE((#84893));
#84895=IFCPOLYLOOP((#8878,#8877,#8853));
#84896=IFCFACEOUTERBOUND(#84895,.F.);
#84897=IFCFACE((#84896));
#84898=IFCPOLYLOOP((#8877,#8852,#8853));
#84899=IFCFACEOUTERBOUND(#84898,.F.);
#84900=IFCFACE((#84899));
#84901=IFCPOLYLOOP((#8877,#8876,#8852));
#84902=IFCFACEOUTERBOUND(#84901,.F.);
#84903=IFCFACE((#84902));
#84904=IFCPOLYLOOP((#8876,#8851,#8852));
#84905=IFCFACEOUTERBOUND(#84904,.F.);
#84906=IFCFACE((#84905));
#84907=IFCPOLYLOOP((#8876,#8875,#8851));
#84908=IFCFACEOUTERBOUND(#84907,.F.);
#84909=IFCFACE((#84908));
#84910=IFCPOLYLOOP((#8875,#8874,#8851));
#84911=IFCFACEOUTERBOUND(#84910,.F.);
#84912=IFCFACE((#84911));
#84913=IFCPOLYLOOP((#8874,#8850,#8851));
#84914=IFCFACEOUTERBOUND(#84913,.F.);
#84915=IFCFACE((#84914));
#84916=IFCPOLYLOOP((#8874,#8873,#8850));
#84917=IFCFACEOUTERBOUND(#84916,.F.);
#84918=IFCFACE((#84917));
#84919=IFCPOLYLOOP((#8873,#8849,#8850));
#84920=IFCFACEOUTERBOUND(#84919,.F.);
#84921=IFCFACE((#84920));
#84922=IFCPOLYLOOP((#8868,#8843,#8844));
#84923=IFCFACEOUTERBOUND(#84922,.F.);
#84924=IFCFACE((#84923));
#84925=IFCPOLYLOOP((#8868,#8867,#8843));
#84926=IFCFACEOUTERBOUND(#84925,.F.);
#84927=IFCFACE((#84926));
#84928=IFCPOLYLOOP((#8844,#8845,#8868));
#84929=IFCFACEOUTERBOUND(#84928,.F.);
#84930=IFCFACE((#84929));
#84931=IFCPOLYLOOP((#8845,#8869,#8868));
#84932=IFCFACEOUTERBOUND(#84931,.F.);
#84933=IFCFACE((#84932));
#84934=IFCPOLYLOOP((#8867,#8842,#8843));
#84935=IFCFACEOUTERBOUND(#84934,.F.);
#84936=IFCFACE((#84935));
#84937=IFCPOLYLOOP((#8867,#8866,#8842));
#84938=IFCFACEOUTERBOUND(#84937,.F.);
#84939=IFCFACE((#84938));
#84940=IFCPOLYLOOP((#8866,#8841,#8842));
#84941=IFCFACEOUTERBOUND(#84940,.F.);
#84942=IFCFACE((#84941));
#84943=IFCPOLYLOOP((#8866,#8865,#8841));
#84944=IFCFACEOUTERBOUND(#84943,.F.);
#84945=IFCFACE((#84944));
#84946=IFCPOLYLOOP((#8865,#8840,#8841));
#84947=IFCFACEOUTERBOUND(#84946,.F.);
#84948=IFCFACE((#84947));
#84949=IFCPOLYLOOP((#8865,#8864,#8840));
#84950=IFCFACEOUTERBOUND(#84949,.F.);
#84951=IFCFACE((#84950));
#84952=IFCPOLYLOOP((#8864,#8863,#8840));
#84953=IFCFACEOUTERBOUND(#84952,.F.);
#84954=IFCFACE((#84953));
#84955=IFCPOLYLOOP((#8863,#8839,#8840));
#84956=IFCFACEOUTERBOUND(#84955,.F.);
#84957=IFCFACE((#84956));
#84958=IFCPOLYLOOP((#8863,#8862,#8839));
#84959=IFCFACEOUTERBOUND(#84958,.F.);
```

```
#84960=IFCFACE (#84959);
#84961=IFCPOLYLOOP ((#8862,#8838,#8839));
#84962=IFCFACEOUTERBOUND(#84961,.F.);
#84963=IFCFACE (#84962);
#84964=IFCPOLYLOOP ((#8845,#8846,#8869));
#84965=IFCFACEOUTERBOUND (#84964,.F.);
#84966=IFCFACE (#84965);
#84967=IFCPOLYLOOP ((#8846,#8870,#8869));
#84968=IFCFACEOUTERBOUND(#84967,.F.);
#84969=IFCFACE (#84968);
#84970=IFCPOLYLOOP ((#8846,#8847,#8870));
#84971=IFCFACEOUTERBOUND (#84970,.F.);
#84972=IFCFACE (#84971);
#84973=IFCPOLYLOOP ((#8847,#8871,#8870));
#84974=IFCFACEOUTERBOUND(#84973,.F.);
#84975=IFCFACE (#84974);
#84976=IFCPOLYLOOP ((#8847,#8848,#8871));
#84977=IFCFACEOUTERBOUND (#84976,.F.);
#84978=IFCFACE (#84977);
#84979=IFCPOLYLOOP ((#8848,#8872,#8871));
#84980=IFCFACEOUTERBOUND(#84979,.F.);
#84981=IFCFACE (#84980);
#84982=IFCPOLYLOOP ((#8848,#8873,#8872));
#84983=IFCFACEOUTERBOUND (#84982,.F.);
#84984=IFCFACE (#84983);
#84985=IFCPOLYLOOP ((#8848,#8849,#8873));
#84986=IFCFACEOUTERBOUND(#84985,.F.);
#84987=IFCFACE (#84986);
#84988=IFCPOLYLOOP ((#8855,#8856,#8879));
#84989=IFCFACEOUTERBOUND (#84988,.F.);
#84990=IFCFACE (#84989);
#84991=IFCPOLYLOOP ((#8856,#8880,#8879));
#84992=IFCFACEOUTERBOUND(#84991,.F.);
#84993=IFCFACE (#84992);
#84994=IFCPOLYLOOP ((#8856,#8857,#8880));
#84995=IFCFACEOUTERBOUND (#84994,.F.);
#84996=IFCFACE (#84995);
#84997=IFCPOLYLOOP ((#8857,#8881,#8880));
#84998=IFCFACEOUTERBOUND(#84997,.F.);
#84999=IFCFACE (#84998);
#85000=IFCPOLYLOOP ((#8857,#8858,#8881));
#85001=IFCFACEOUTERBOUND(#85000,.F.);
#85002=IFCFACE (#85001);
#85003=IFCPOLYLOOP ((#8858,#8882,#8881));
#85004=IFCFACEOUTERBOUND(#85003,.F.);
#85005=IFCFACE (#85004);
#85006=IFCPOLYLOOP ((#8858,#8859,#8882));
#85007=IFCFACEOUTERBOUND(#85006,.F.);
#85008=IFCFACE (#85007);
#85009=IFCPOLYLOOP ((#8859,#8883,#8882));
#85010=IFCFACEOUTERBOUND(#85009,.F.);
#85011=IFCFACE (#85010);
#85012=IFCPOLYLOOP ((#8859,#8860,#8883));
#85013=IFCFACEOUTERBOUND(#85012,.F.);
#85014=IFCFACE (#85013);
#85015=IFCPOLYLOOP ((#8860,#8884,#8883));
#85016=IFCFACEOUTERBOUND (#85015,.F.);
#85017=IFCFACE (#85016);
#85018=IFCPOLYLOOP ((#8860,#8861,#8884));
#85019=IFCFACEOUTERBOUND(#85018,.F.);
#85020=IFCFACE (#85019);
#85021=IFCPOLYLOOP ((#8861,#8885,#8884));
#85022=IFCFACEOUTERBOUND (#85021,.F.);
#85023=IFCFACE (#85022);
#85024=IFCPOLYLOOP ((#8861,#8862,#8885));
#85025=IFCFACEOUTERBOUND(#85024,.F.);
#85026=IFCFACE (#85025);
#85027=IFCPOLYLOOP ((#8862,#8886,#8885));
#85028=IFCFACEOUTERBOUND (#85027,.F.);
#85029=IFCFACE (#85028);
#85030=IFCPOLYLOOP ((#8879,#8878,#8855));
#85031=IFCFACEOUTERBOUND(#85030,.F.);
#85032=IFCFACE (#85031);
#85033=IFCPOLYLOOP ((#8879,#8902,#8878));
#85034=IFCFACEOUTERBOUND (#85033,.F.);
#85035=IFCFACE (#85034);
```

```
#85036=IFCPOLYLOOP ((#8902,#8877,#8878));
#85037=IFCFACEOUTERBOUND (#85036,.F.);
#85038=IFCFACE ((#85037));
#85039=IFCPOLYLOOP ((#8902,#8901,#8877));
#85040=IFCFACEOUTERBOUND (#85039,.F.);
#85041=IFCFACE ((#85040));
#85042=IFCPOLYLOOP ((#8901,#8876,#8877));
#85043=IFCFACEOUTERBOUND (#85042,.F.);
#85044=IFCFACE ((#85043));
#85045=IFCPOLYLOOP ((#8901,#8900,#8876));
#85046=IFCFACEOUTERBOUND (#85045,.F.);
#85047=IFCFACE ((#85046));
#85048=IFCPOLYLOOP ((#8900,#8875,#8876));
#85049=IFCFACEOUTERBOUND (#85048,.F.);
#85050=IFCFACE ((#85049));
#85051=IFCPOLYLOOP ((#8900,#8899,#8875));
#85052=IFCFACEOUTERBOUND (#85051,.F.);
#85053=IFCFACE ((#85052));
#85054=IFCPOLYLOOP ((#8899,#8898,#8875));
#85055=IFCFACEOUTERBOUND (#85054,.F.);
#85056=IFCFACE ((#85055));
#85057=IFCPOLYLOOP ((#8898,#8874,#8875));
#85058=IFCFACEOUTERBOUND (#85057,.F.);
#85059=IFCFACE ((#85058));
#85060=IFCPOLYLOOP ((#8898,#8897,#8874));
#85061=IFCFACEOUTERBOUND (#85060,.F.);
#85062=IFCFACE ((#85061));
#85063=IFCPOLYLOOP ((#8897,#8873,#8874));
#85064=IFCFACEOUTERBOUND (#85063,.F.);
#85065=IFCFACE ((#85064));
#85066=IFCPOLYLOOP ((#8892,#8867,#8868));
#85067=IFCFACEOUTERBOUND (#85066,.F.);
#85068=IFCFACE ((#85067));
#85069=IFCPOLYLOOP ((#8892,#8891,#8867));
#85070=IFCFACEOUTERBOUND (#85069,.F.);
#85071=IFCFACE ((#85070));
#85072=IFCPOLYLOOP ((#8868,#8869,#8892));
#85073=IFCFACEOUTERBOUND (#85072,.F.);
#85074=IFCFACE ((#85073));
#85075=IFCPOLYLOOP ((#8869,#8893,#8892));
#85076=IFCFACEOUTERBOUND (#85075,.F.);
#85077=IFCFACE ((#85076));
#85078=IFCPOLYLOOP ((#8891,#8866,#8867));
#85079=IFCFACEOUTERBOUND (#85078,.F.);
#85080=IFCFACE ((#85079));
#85081=IFCPOLYLOOP ((#8891,#8890,#8866));
#85082=IFCFACEOUTERBOUND (#85081,.F.);
#85083=IFCFACE ((#85082));
#85084=IFCPOLYLOOP ((#8890,#8865,#8866));
#85085=IFCFACEOUTERBOUND (#85084,.F.);
#85086=IFCFACE ((#85085));
#85087=IFCPOLYLOOP ((#8890,#8889,#8865));
#85088=IFCFACEOUTERBOUND (#85087,.F.);
#85089=IFCFACE ((#85088));
#85090=IFCPOLYLOOP ((#8889,#8864,#8865));
#85091=IFCFACEOUTERBOUND (#85090,.F.);
#85092=IFCFACE ((#85091));
#85093=IFCPOLYLOOP ((#8889,#8888,#8864));
#85094=IFCFACEOUTERBOUND (#85093,.F.);
#85095=IFCFACE ((#85094));
#85096=IFCPOLYLOOP ((#8888,#8887,#8864));
#85097=IFCFACEOUTERBOUND (#85096,.F.);
#85098=IFCFACE ((#85097));
#85099=IFCPOLYLOOP ((#8887,#8863,#8864));
#85100=IFCFACEOUTERBOUND (#85099,.F.);
#85101=IFCFACE ((#85100));
#85102=IFCPOLYLOOP ((#8887,#8886,#8863));
#85103=IFCFACEOUTERBOUND (#85102,.F.);
#85104=IFCFACE ((#85103));
#85105=IFCPOLYLOOP ((#8886,#8862,#8863));
#85106=IFCFACEOUTERBOUND (#85105,.F.);
#85107=IFCFACE ((#85106));
#85108=IFCPOLYLOOP ((#8869,#8870,#8893));
#85109=IFCFACEOUTERBOUND (#85108,.F.);
#85110=IFCFACE ((#85109));
#85111=IFCPOLYLOOP ((#8870,#8894,#8893));
```

```
#85112=IFCFACEOUTERBOUND(#85111,.F.);
#85113=IFCFACE((#85112));
#85114=IFCPOLYLOOP((#8870,#8871,#8894));
#85115=IFCFACEOUTERBOUND(#85114,.F.);
#85116=IFCFACE((#85115));
#85117=IFCPOLYLOOP((#8871,#8895,#8894));
#85118=IFCFACEOUTERBOUND(#85117,.F.);
#85119=IFCFACE((#85118));
#85120=IFCPOLYLOOP((#8871,#8872,#8895));
#85121=IFCFACEOUTERBOUND(#85120,.F.);
#85122=IFCFACE((#85121));
#85123=IFCPOLYLOOP((#8872,#8896,#8895));
#85124=IFCFACEOUTERBOUND(#85123,.F.);
#85125=IFCFACE((#85124));
#85126=IFCPOLYLOOP((#8872,#8897,#8896));
#85127=IFCFACEOUTERBOUND(#85126,.F.);
#85128=IFCFACE((#85127));
#85129=IFCPOLYLOOP((#8872,#8873,#8897));
#85130=IFCFACEOUTERBOUND(#85129,.F.);
#85131=IFCFACE((#85130));
#85132=IFCPOLYLOOP((#8879,#8880,#8903));
#85133=IFCFACEOUTERBOUND(#85132,.F.);
#85134=IFCFACE((#85133));
#85135=IFCPOLYLOOP((#8880,#8904,#8903));
#85136=IFCFACEOUTERBOUND(#85135,.F.);
#85137=IFCFACE((#85136));
#85138=IFCPOLYLOOP((#8880,#8881,#8904));
#85139=IFCFACEOUTERBOUND(#85138,.F.);
#85140=IFCFACE((#85139));
#85141=IFCPOLYLOOP((#8881,#8905,#8904));
#85142=IFCFACEOUTERBOUND(#85141,.F.);
#85143=IFCFACE((#85142));
#85144=IFCPOLYLOOP((#8881,#8882,#8905));
#85145=IFCFACEOUTERBOUND(#85144,.F.);
#85146=IFCFACE((#85145));
#85147=IFCPOLYLOOP((#8882,#8906,#8905));
#85148=IFCFACEOUTERBOUND(#85147,.F.);
#85149=IFCFACE((#85148));
#85150=IFCPOLYLOOP((#8882,#8883,#8906));
#85151=IFCFACEOUTERBOUND(#85150,.F.);
#85152=IFCFACE((#85151));
#85153=IFCPOLYLOOP((#8883,#8907,#8906));
#85154=IFCFACEOUTERBOUND(#85153,.F.);
#85155=IFCFACE((#85154));
#85156=IFCPOLYLOOP((#8883,#8908,#8907));
#85157=IFCFACEOUTERBOUND(#85156,.F.);
#85158=IFCFACE((#85157));
#85159=IFCPOLYLOOP((#8883,#8884,#8908));
#85160=IFCFACEOUTERBOUND(#85159,.F.);
#85161=IFCFACE((#85160));
#85162=IFCPOLYLOOP((#8884,#8885,#8908));
#85163=IFCFACEOUTERBOUND(#85162,.F.);
#85164=IFCFACE((#85163));
#85165=IFCPOLYLOOP((#8885,#8886,#8908));
#85166=IFCFACEOUTERBOUND(#85165,.F.);
#85167=IFCFACE((#85166));
#85168=IFCPOLYLOOP((#8903,#8902,#8879));
#85169=IFCFACEOUTERBOUND(#85168,.F.);
#85170=IFCFACE((#85169));
#85171=IFCPOLYLOOP((#8903,#8924,#8902));
#85172=IFCFACEOUTERBOUND(#85171,.F.);
#85173=IFCFACE((#85172));
#85174=IFCPOLYLOOP((#8924,#8901,#8902));
#85175=IFCFACEOUTERBOUND(#85174,.F.);
#85176=IFCFACE((#85175));
#85177=IFCPOLYLOOP((#8924,#8923,#8901));
#85178=IFCFACEOUTERBOUND(#85177,.F.);
#85179=IFCFACE((#85178));
#85180=IFCPOLYLOOP((#8923,#8900,#8901));
#85181=IFCFACEOUTERBOUND(#85180,.F.);
#85182=IFCFACE((#85181));
#85183=IFCPOLYLOOP((#8923,#8922,#8900));
#85184=IFCFACEOUTERBOUND(#85183,.F.);
#85185=IFCFACE((#85184));
#85186=IFCPOLYLOOP((#8922,#8899,#8900));
#85187=IFCFACEOUTERBOUND(#85186,.F.);
```

```
#85188=IFCFACE((#85187));
#85189=IFCPOLYLOOP((#8922,#8921,#8899));
#85190=IFCFACEOUTERBOUND(#85189,.F.);
#85191=IFCFACE((#85190));
#85192=IFCPOLYLOOP((#8921,#8920,#8899));
#85193=IFCFACEOUTERBOUND(#85192,.F.);
#85194=IFCFACE((#85193));
#85195=IFCPOLYLOOP((#8920,#8898,#8899));
#85196=IFCFACEOUTERBOUND(#85195,.F.);
#85197=IFCFACE((#85196));
#85198=IFCPOLYLOOP((#8920,#8919,#8898));
#85199=IFCFACEOUTERBOUND(#85198,.F.);
#85200=IFCFACE((#85199));
#85201=IFCPOLYLOOP((#8919,#8897,#8898));
#85202=IFCFACEOUTERBOUND(#85201,.F.);
#85203=IFCFACE((#85202));
#85204=IFCPOLYLOOP((#8914,#8891,#8892));
#85205=IFCFACEOUTERBOUND(#85204,.F.);
#85206=IFCFACE((#85205));
#85207=IFCPOLYLOOP((#8914,#8913,#8891));
#85208=IFCFACEOUTERBOUND(#85207,.F.);
#85209=IFCFACE((#85208));
#85210=IFCPOLYLOOP((#8892,#8893,#8914));
#85211=IFCFACEOUTERBOUND(#85210,.F.);
#85212=IFCFACE((#85211));
#85213=IFCPOLYLOOP((#8893,#8915,#8914));
#85214=IFCFACEOUTERBOUND(#85213,.F.);
#85215=IFCFACE((#85214));
#85216=IFCPOLYLOOP((#8913,#8890,#8891));
#85217=IFCFACEOUTERBOUND(#85216,.F.);
#85218=IFCFACE((#85217));
#85219=IFCPOLYLOOP((#8913,#8912,#8890));
#85220=IFCFACEOUTERBOUND(#85219,.F.);
#85221=IFCFACE((#85220));
#85222=IFCPOLYLOOP((#8912,#8889,#8890));
#85223=IFCFACEOUTERBOUND(#85222,.F.);
#85224=IFCFACE((#85223));
#85225=IFCPOLYLOOP((#8912,#8911,#8889));
#85226=IFCFACEOUTERBOUND(#85225,.F.);
#85227=IFCFACE((#85226));
#85228=IFCPOLYLOOP((#8911,#8888,#8889));
#85229=IFCFACEOUTERBOUND(#85228,.F.);
#85230=IFCFACE((#85229));
#85231=IFCPOLYLOOP((#8911,#8910,#8888));
#85232=IFCFACEOUTERBOUND(#85231,.F.);
#85233=IFCFACE((#85232));
#85234=IFCPOLYLOOP((#8910,#8909,#8888));
#85235=IFCFACEOUTERBOUND(#85234,.F.);
#85236=IFCFACE((#85235));
#85237=IFCPOLYLOOP((#8909,#8908,#8888));
#85238=IFCFACEOUTERBOUND(#85237,.F.);
#85239=IFCFACE((#85238));
#85240=IFCPOLYLOOP((#8908,#8887,#8888));
#85241=IFCFACEOUTERBOUND(#85240,.F.);
#85242=IFCFACE((#85241));
#85243=IFCPOLYLOOP((#8908,#8886,#8887));
#85244=IFCFACEOUTERBOUND(#85243,.F.);
#85245=IFCFACE((#85244));
#85246=IFCPOLYLOOP((#8893,#8894,#8915));
#85247=IFCFACEOUTERBOUND(#85246,.F.);
#85248=IFCFACE((#85247));
#85249=IFCPOLYLOOP((#8894,#8916,#8915));
#85250=IFCFACEOUTERBOUND(#85249,.F.);
#85251=IFCFACE((#85250));
#85252=IFCPOLYLOOP((#8894,#8895,#8916));
#85253=IFCFACEOUTERBOUND(#85252,.F.);
#85254=IFCFACE((#85253));
#85255=IFCPOLYLOOP((#8895,#8917,#8916));
#85256=IFCFACEOUTERBOUND(#85255,.F.);
#85257=IFCFACE((#85256));
#85258=IFCPOLYLOOP((#8895,#8896,#8917));
#85259=IFCFACEOUTERBOUND(#85258,.F.);
#85260=IFCFACE((#85259));
#85261=IFCPOLYLOOP((#8896,#8918,#8917));
#85262=IFCFACEOUTERBOUND(#85261,.F.);
#85263=IFCFACE((#85262));
```



```
#85264=IFCPOLYLOOP((#8896,#8919,#8918));
#85265=IFCFACEOUTERBOUND(#85264,.F.);
#85266=IFCFACE(#85265);
#85267=IFCPOLYLOOP((#8896,#8897,#8919));
#85268=IFCFACEOUTERBOUND(#85267,.F.);
#85269=IFCFACE(#85268);
#85270=IFCPOLYLOOP((#8903,#8904,#8925));
#85271=IFCFACEOUTERBOUND(#85270,.F.);
#85272=IFCFACE(#85271);
#85273=IFCPOLYLOOP((#8904,#8926,#8925));
#85274=IFCFACEOUTERBOUND(#85273,.F.);
#85275=IFCFACE(#85274);
#85276=IFCPOLYLOOP((#8904,#8905,#8926));
#85277=IFCFACEOUTERBOUND(#85276,.F.);
#85278=IFCFACE(#85277);
#85279=IFCPOLYLOOP((#8905,#8927,#8926));
#85280=IFCFACEOUTERBOUND(#85279,.F.);
#85281=IFCFACE(#85280);
#85282=IFCPOLYLOOP((#8905,#8906,#8927));
#85283=IFCFACEOUTERBOUND(#85282,.F.);
#85284=IFCFACE(#85283);
#85285=IFCPOLYLOOP((#8906,#8928,#8927));
#85286=IFCFACEOUTERBOUND(#85285,.F.);
#85287=IFCFACE(#85286);
#85288=IFCPOLYLOOP((#8906,#8907,#8928));
#85289=IFCFACEOUTERBOUND(#85288,.F.);
#85290=IFCFACE(#85289);
#85291=IFCPOLYLOOP((#8907,#8929,#8928));
#85292=IFCFACEOUTERBOUND(#85291,.F.);
#85293=IFCFACE(#85292);
#85294=IFCPOLYLOOP((#8907,#8908,#8929));
#85295=IFCFACEOUTERBOUND(#85294,.F.);
#85296=IFCFACE(#85295);
#85297=IFCPOLYLOOP((#8908,#8930,#8929));
#85298=IFCFACEOUTERBOUND(#85297,.F.);
#85299=IFCFACE(#85298);
#85300=IFCPOLYLOOP((#8925,#8924,#8903));
#85301=IFCFACEOUTERBOUND(#85300,.F.);
#85302=IFCFACE(#85301);
#85303=IFCPOLYLOOP((#8925,#8946,#8924));
#85304=IFCFACEOUTERBOUND(#85303,.F.);
#85305=IFCFACE(#85304);
#85306=IFCPOLYLOOP((#8946,#8923,#8924));
#85307=IFCFACEOUTERBOUND(#85306,.F.);
#85308=IFCFACE(#85307);
#85309=IFCPOLYLOOP((#8946,#8945,#8923));
#85310=IFCFACEOUTERBOUND(#85309,.F.);
#85311=IFCFACE(#85310);
#85312=IFCPOLYLOOP((#8945,#8922,#8923));
#85313=IFCFACEOUTERBOUND(#85312,.F.);
#85314=IFCFACE(#85313);
#85315=IFCPOLYLOOP((#8945,#8944,#8922));
#85316=IFCFACEOUTERBOUND(#85315,.F.);
#85317=IFCFACE(#85316);
#85318=IFCPOLYLOOP((#8944,#8921,#8922));
#85319=IFCFACEOUTERBOUND(#85318,.F.);
#85320=IFCFACE(#85319);
#85321=IFCPOLYLOOP((#8944,#8943,#8921));
#85322=IFCFACEOUTERBOUND(#85321,.F.);
#85323=IFCFACE(#85322);
#85324=IFCPOLYLOOP((#8943,#8920,#8921));
#85325=IFCFACEOUTERBOUND(#85324,.F.);
#85326=IFCFACE(#85325);
#85327=IFCPOLYLOOP((#8943,#8942,#8920));
#85328=IFCFACEOUTERBOUND(#85327,.F.);
#85329=IFCFACE(#85328);
#85330=IFCPOLYLOOP((#8942,#8919,#8920));
#85331=IFCFACEOUTERBOUND(#85330,.F.);
#85332=IFCFACE(#85331);
#85333=IFCPOLYLOOP((#8942,#8941,#8919));
#85334=IFCFACEOUTERBOUND(#85333,.F.);
#85335=IFCFACE(#85334);
#85336=IFCPOLYLOOP((#8936,#8913,#8914));
#85337=IFCFACEOUTERBOUND(#85336,.F.);
#85338=IFCFACE(#85337);
#85339=IFCPOLYLOOP((#8936,#8935,#8913));
```

```
#85340=IFCFACEOUTERBOUND(#85339,.F.);
#85341=IFCFACE((#85340));
#85342=IFCPOLYLOOP((#8914,#8915,#8936));
#85343=IFCFACEOUTERBOUND(#85342,.F.);
#85344=IFCFACE((#85343));
#85345=IFCPOLYLOOP((#8915,#8937,#8936));
#85346=IFCFACEOUTERBOUND(#85345,.F.);
#85347=IFCFACE((#85346));
#85348=IFCPOLYLOOP((#8935,#8912,#8913));
#85349=IFCFACEOUTERBOUND(#85348,.F.);
#85350=IFCFACE((#85349));
#85351=IFCPOLYLOOP((#8935,#8934,#8912));
#85352=IFCFACEOUTERBOUND(#85351,.F.);
#85353=IFCFACE((#85352));
#85354=IFCPOLYLOOP((#8934,#8911,#8912));
#85355=IFCFACEOUTERBOUND(#85354,.F.);
#85356=IFCFACE((#85355));
#85357=IFCPOLYLOOP((#8934,#8933,#8911));
#85358=IFCFACEOUTERBOUND(#85357,.F.);
#85359=IFCFACE((#85358));
#85360=IFCPOLYLOOP((#8933,#8910,#8911));
#85361=IFCFACEOUTERBOUND(#85360,.F.);
#85362=IFCFACE((#85361));
#85363=IFCPOLYLOOP((#8933,#8932,#8910));
#85364=IFCFACEOUTERBOUND(#85363,.F.);
#85365=IFCFACE((#85364));
#85366=IFCPOLYLOOP((#8932,#8909,#8910));
#85367=IFCFACEOUTERBOUND(#85366,.F.);
#85368=IFCFACE((#85367));
#85369=IFCPOLYLOOP((#8932,#8931,#8909));
#85370=IFCFACEOUTERBOUND(#85369,.F.);
#85371=IFCFACE((#85370));
#85372=IFCPOLYLOOP((#8931,#8908,#8909));
#85373=IFCFACEOUTERBOUND(#85372,.F.);
#85374=IFCFACE((#85373));
#85375=IFCPOLYLOOP((#8931,#8930,#8908));
#85376=IFCFACEOUTERBOUND(#85375,.F.);
#85377=IFCFACE((#85376));
#85378=IFCPOLYLOOP((#8915,#8916,#8937));
#85379=IFCFACEOUTERBOUND(#85378,.F.);
#85380=IFCFACE((#85379));
#85381=IFCPOLYLOOP((#8916,#8938,#8937));
#85382=IFCFACEOUTERBOUND(#85381,.F.);
#85383=IFCFACE((#85382));
#85384=IFCPOLYLOOP((#8916,#8917,#8938));
#85385=IFCFACEOUTERBOUND(#85384,.F.);
#85386=IFCFACE((#85385));
#85387=IFCPOLYLOOP((#8917,#8939,#8938));
#85388=IFCFACEOUTERBOUND(#85387,.F.);
#85389=IFCFACE((#85388));
#85390=IFCPOLYLOOP((#8917,#8918,#8939));
#85391=IFCFACEOUTERBOUND(#85390,.F.);
#85392=IFCFACE((#85391));
#85393=IFCPOLYLOOP((#8918,#8940,#8939));
#85394=IFCFACEOUTERBOUND(#85393,.F.);
#85395=IFCFACE((#85394));
#85396=IFCPOLYLOOP((#8918,#8919,#8940));
#85397=IFCFACEOUTERBOUND(#85396,.F.);
#85398=IFCFACE((#85397));
#85399=IFCPOLYLOOP((#8919,#8941,#8940));
#85400=IFCFACEOUTERBOUND(#85399,.F.);
#85401=IFCFACE((#85400));
#85402=IFCPOLYLOOP((#8925,#8948,#8947));
#85403=IFCFACEOUTERBOUND(#85402,.F.);
#85404=IFCFACE((#85403));
#85405=IFCPOLYLOOP((#8925,#8926,#8948));
#85406=IFCFACEOUTERBOUND(#85405,.F.);
#85407=IFCFACE((#85406));
#85408=IFCPOLYLOOP((#8926,#8949,#8948));
#85409=IFCFACEOUTERBOUND(#85408,.F.);
#85410=IFCFACE((#85409));
#85411=IFCPOLYLOOP((#8926,#8927,#8949));
#85412=IFCFACEOUTERBOUND(#85411,.F.);
#85413=IFCFACE((#85412));
#85414=IFCPOLYLOOP((#8927,#8928,#8949));
#85415=IFCFACEOUTERBOUND(#85414,.F.);
```

```
#85416=IFCFACE((#85415));
#85417=IFCPOLYLOOP((#8928,#8950,#8949));
#85418=IFCFACEOUTERBOUND(#85417,.F.);
#85419=IFCFACE((#85418));
#85420=IFCPOLYLOOP((#8928,#8951,#8950));
#85421=IFCFACEOUTERBOUND(#85420,.F.);
#85422=IFCFACE((#85421));
#85423=IFCPOLYLOOP((#8928,#8929,#8951));
#85424=IFCFACEOUTERBOUND(#85423,.F.);
#85425=IFCFACE((#85424));
#85426=IFCPOLYLOOP((#8929,#8952,#8951));
#85427=IFCFACEOUTERBOUND(#85426,.F.);
#85428=IFCFACE((#85427));
#85429=IFCPOLYLOOP((#8929,#8930,#8952));
#85430=IFCFACEOUTERBOUND(#85429,.F.);
#85431=IFCFACE((#85430));
#85432=IFCPOLYLOOP((#8947,#8967,#8925));
#85433=IFCFACEOUTERBOUND(#85432,.F.);
#85434=IFCFACE((#85433));
#85435=IFCPOLYLOOP((#8967,#8946,#8925));
#85436=IFCFACEOUTERBOUND(#85435,.F.);
#85437=IFCFACE((#85436));
#85438=IFCPOLYLOOP((#8967,#8966,#8946));
#85439=IFCFACEOUTERBOUND(#85438,.F.);
#85440=IFCFACE((#85439));
#85441=IFCPOLYLOOP((#8966,#8945,#8946));
#85442=IFCFACEOUTERBOUND(#85441,.F.);
#85443=IFCFACE((#85442));
#85444=IFCPOLYLOOP((#8966,#8965,#8945));
#85445=IFCFACEOUTERBOUND(#85444,.F.);
#85446=IFCFACE((#85445));
#85447=IFCPOLYLOOP((#8965,#8944,#8945));
#85448=IFCFACEOUTERBOUND(#85447,.F.);
#85449=IFCFACE((#85448));
#85450=IFCPOLYLOOP((#8965,#8964,#8944));
#85451=IFCFACEOUTERBOUND(#85450,.F.);
#85452=IFCFACE((#85451));
#85453=IFCPOLYLOOP((#8964,#8943,#8944));
#85454=IFCFACEOUTERBOUND(#85453,.F.);
#85455=IFCFACE((#85454));
#85456=IFCPOLYLOOP((#8964,#8942,#8943));
#85457=IFCFACEOUTERBOUND(#85456,.F.);
#85458=IFCFACE((#85457));
#85459=IFCPOLYLOOP((#8964,#8963,#8942));
#85460=IFCFACEOUTERBOUND(#85459,.F.);
#85461=IFCFACE((#85460));
#85462=IFCPOLYLOOP((#8963,#8941,#8942));
#85463=IFCFACEOUTERBOUND(#85462,.F.);
#85464=IFCFACE((#85463));
#85465=IFCPOLYLOOP((#8963,#8962,#8941));
#85466=IFCFACEOUTERBOUND(#85465,.F.);
#85467=IFCFACE((#85466));
#85468=IFCPOLYLOOP((#8957,#8956,#8936));
#85469=IFCFACEOUTERBOUND(#85468,.F.);
#85470=IFCFACE((#85469));
#85471=IFCPOLYLOOP((#8956,#8935,#8936));
#85472=IFCFACEOUTERBOUND(#85471,.F.);
#85473=IFCFACE((#85472));
#85474=IFCPOLYLOOP((#8936,#8958,#8957));
#85475=IFCFACEOUTERBOUND(#85474,.F.);
#85476=IFCFACE((#85475));
#85477=IFCPOLYLOOP((#8936,#8937,#8958));
#85478=IFCFACEOUTERBOUND(#85477,.F.);
#85479=IFCFACE((#85478));
#85480=IFCPOLYLOOP((#8956,#8934,#8935));
#85481=IFCFACEOUTERBOUND(#85480,.F.);
#85482=IFCFACE((#85481));
#85483=IFCPOLYLOOP((#8956,#8955,#8934));
#85484=IFCFACEOUTERBOUND(#85483,.F.);
#85485=IFCFACE((#85484));
#85486=IFCPOLYLOOP((#8955,#8933,#8934));
#85487=IFCFACEOUTERBOUND(#85486,.F.);
#85488=IFCFACE((#85487));
#85489=IFCPOLYLOOP((#8955,#8954,#8933));
#85490=IFCFACEOUTERBOUND(#85489,.F.);
#85491=IFCFACE((#85490));
```

```
#85492=IFCPOLYLOOP ((#8954,#8953,#8933));
#85493=IFCFACEOUTERBOUND (#85492,.F.);
#85494=IFCFACE ((#85493));
#85495=IFCPOLYLOOP ((#8953,#8932,#8933));
#85496=IFCFACEOUTERBOUND (#85495,.F.);
#85497=IFCFACE ((#85496));
#85498=IFCPOLYLOOP ((#8953,#8952,#8932));
#85499=IFCFACEOUTERBOUND (#85498,.F.);
#85500=IFCFACE ((#85499));
#85501=IFCPOLYLOOP ((#8952,#8931,#8932));
#85502=IFCFACEOUTERBOUND (#85501,.F.);
#85503=IFCFACE ((#85502));
#85504=IFCPOLYLOOP ((#8952,#8930,#8931));
#85505=IFCFACEOUTERBOUND (#85504,.F.);
#85506=IFCFACE ((#85505));
#85507=IFCPOLYLOOP ((#8937,#8938,#8958));
#85508=IFCFACEOUTERBOUND (#85507,.F.);
#85509=IFCFACE ((#85508));
#85510=IFCPOLYLOOP ((#8938,#8959,#8958));
#85511=IFCFACEOUTERBOUND (#85510,.F.);
#85512=IFCFACE ((#85511));
#85513=IFCPOLYLOOP ((#8938,#8939,#8959));
#85514=IFCFACEOUTERBOUND (#85513,.F.);
#85515=IFCFACE ((#85514));
#85516=IFCPOLYLOOP ((#8939,#8960,#8959));
#85517=IFCFACEOUTERBOUND (#85516,.F.);
#85518=IFCFACE ((#85517));
#85519=IFCPOLYLOOP ((#8939,#8940,#8960));
#85520=IFCFACEOUTERBOUND (#85519,.F.);
#85521=IFCFACE ((#85520));
#85522=IFCPOLYLOOP ((#8940,#8961,#8960));
#85523=IFCFACEOUTERBOUND (#85522,.F.);
#85524=IFCFACE ((#85523));
#85525=IFCPOLYLOOP ((#8940,#8941,#8961));
#85526=IFCFACEOUTERBOUND (#85525,.F.);
#85527=IFCFACE ((#85526));
#85528=IFCPOLYLOOP ((#8941,#8962,#8961));
#85529=IFCFACEOUTERBOUND (#85528,.F.);
#85530=IFCFACE ((#85529));
#85531=IFCPOLYLOOP ((#8947,#8948,#8968));
#85532=IFCFACEOUTERBOUND (#85531,.F.);
#85533=IFCFACE ((#85532));
#85534=IFCPOLYLOOP ((#8948,#8969,#8968));
#85535=IFCFACEOUTERBOUND (#85534,.F.);
#85536=IFCFACE ((#85535));
#85537=IFCPOLYLOOP ((#8948,#8949,#8969));
#85538=IFCFACEOUTERBOUND (#85537,.F.);
#85539=IFCFACE ((#85538));
#85540=IFCPOLYLOOP ((#8949,#8970,#8969));
#85541=IFCFACEOUTERBOUND (#85540,.F.);
#85542=IFCFACE ((#85541));
#85543=IFCPOLYLOOP ((#8949,#8950,#8970));
#85544=IFCFACEOUTERBOUND (#85543,.F.);
#85545=IFCFACE ((#85544));
#85546=IFCPOLYLOOP ((#8950,#8971,#8970));
#85547=IFCFACEOUTERBOUND (#85546,.F.);
#85548=IFCFACE ((#85547));
#85549=IFCPOLYLOOP ((#8950,#8951,#8971));
#85550=IFCFACEOUTERBOUND (#85549,.F.);
#85551=IFCFACE ((#85550));
#85552=IFCPOLYLOOP ((#8951,#8972,#8971));
#85553=IFCFACEOUTERBOUND (#85552,.F.);
#85554=IFCFACE ((#85553));
#85555=IFCPOLYLOOP ((#8951,#8973,#8972));
#85556=IFCFACEOUTERBOUND (#85555,.F.);
#85557=IFCFACE ((#85556));
#85558=IFCPOLYLOOP ((#8951,#8952,#8973));
#85559=IFCFACEOUTERBOUND (#85558,.F.);
#85560=IFCFACE ((#85559));
#85561=IFCPOLYLOOP ((#8968,#8967,#8947));
#85562=IFCFACEOUTERBOUND (#85561,.F.);
#85563=IFCFACE ((#85562));
#85564=IFCPOLYLOOP ((#8968,#8988,#8967));
#85565=IFCFACEOUTERBOUND (#85564,.F.);
#85566=IFCFACE ((#85565));
#85567=IFCPOLYLOOP ((#8988,#8966,#8967));
```

```
#85568=IFCFACEOUTERBOUND(#85567,.F.);
#85569=IFCFACE((#85568));
#85570=IFCPOLYLOOP((#8988,#8987,#8966));
#85571=IFCFACEOUTERBOUND(#85570,.F.);
#85572=IFCFACE((#85571));
#85573=IFCPOLYLOOP((#8987,#8986,#8966));
#85574=IFCFACEOUTERBOUND(#85573,.F.);
#85575=IFCFACE((#85574));
#85576=IFCPOLYLOOP((#8986,#8965,#8966));
#85577=IFCFACEOUTERBOUND(#85576,.F.);
#85578=IFCFACE((#85577));
#85579=IFCPOLYLOOP((#8986,#8964,#8965));
#85580=IFCFACEOUTERBOUND(#85579,.F.);
#85581=IFCFACE((#85580));
#85582=IFCPOLYLOOP((#8986,#8985,#8964));
#85583=IFCFACEOUTERBOUND(#85582,.F.);
#85584=IFCFACE((#85583));
#85585=IFCPOLYLOOP((#8985,#8963,#8964));
#85586=IFCFACEOUTERBOUND(#85585,.F.);
#85587=IFCFACE((#85586));
#85588=IFCPOLYLOOP((#8985,#8984,#8963));
#85589=IFCFACEOUTERBOUND(#85588,.F.);
#85590=IFCFACE((#85589));
#85591=IFCPOLYLOOP((#8984,#8962,#8963));
#85592=IFCFACEOUTERBOUND(#85591,.F.);
#85593=IFCFACE((#85592));
#85594=IFCPOLYLOOP((#8984,#8983,#8962));
#85595=IFCFACEOUTERBOUND(#85594,.F.);
#85596=IFCFACE((#85595));
#85597=IFCPOLYLOOP((#8978,#8956,#8957));
#85598=IFCFACEOUTERBOUND(#85597,.F.);
#85599=IFCFACE((#85598));
#85600=IFCPOLYLOOP((#8978,#8977,#8956));
#85601=IFCFACEOUTERBOUND(#85600,.F.);
#85602=IFCFACE((#85601));
#85603=IFCPOLYLOOP((#8957,#8958,#8978));
#85604=IFCFACEOUTERBOUND(#85603,.F.);
#85605=IFCFACE((#85604));
#85606=IFCPOLYLOOP((#8958,#8979,#8978));
#85607=IFCFACEOUTERBOUND(#85606,.F.);
#85608=IFCFACE((#85607));
#85609=IFCPOLYLOOP((#8977,#8976,#8956));
#85610=IFCFACEOUTERBOUND(#85609,.F.);
#85611=IFCFACE((#85610));
#85612=IFCPOLYLOOP((#8976,#8955,#8956));
#85613=IFCFACEOUTERBOUND(#85612,.F.);
#85614=IFCFACE((#85613));
#85615=IFCPOLYLOOP((#8976,#8975,#8955));
#85616=IFCFACEOUTERBOUND(#85615,.F.);
#85617=IFCFACE((#85616));
#85618=IFCPOLYLOOP((#8975,#8954,#8955));
#85619=IFCFACEOUTERBOUND(#85618,.F.);
#85620=IFCFACE((#85619));
#85621=IFCPOLYLOOP((#8975,#8974,#8954));
#85622=IFCFACEOUTERBOUND(#85621,.F.);
#85623=IFCFACE((#85622));
#85624=IFCPOLYLOOP((#8974,#8953,#8954));
#85625=IFCFACEOUTERBOUND(#85624,.F.);
#85626=IFCFACE((#85625));
#85627=IFCPOLYLOOP((#8974,#8973,#8953));
#85628=IFCFACEOUTERBOUND(#85627,.F.);
#85629=IFCFACE((#85628));
#85630=IFCPOLYLOOP((#8973,#8952,#8953));
#85631=IFCFACEOUTERBOUND(#85630,.F.);
#85632=IFCFACE((#85631));
#85633=IFCPOLYLOOP((#8958,#8980,#8979));
#85634=IFCFACEOUTERBOUND(#85633,.F.);
#85635=IFCFACE((#85634));
#85636=IFCPOLYLOOP((#8958,#8959,#8980));
#85637=IFCFACEOUTERBOUND(#85636,.F.);
#85638=IFCFACE((#85637));
#85639=IFCPOLYLOOP((#8959,#8981,#8980));
#85640=IFCFACEOUTERBOUND(#85639,.F.);
#85641=IFCFACE((#85640));
#85642=IFCPOLYLOOP((#8959,#8960,#8981));
#85643=IFCFACEOUTERBOUND(#85642,.F.);
```

```
#85644=IFCFACE (#85643);
#85645=IFCPOLYLOOP (#8960,#8982,#8981);
#85646=IFCFACEOUTERBOUND(#85645,.F.);
#85647=IFCFACE (#85646);
#85648=IFCPOLYLOOP (#8960,#8961,#8982);
#85649=IFCFACEOUTERBOUND (#85648,.F.);
#85650=IFCFACE (#85649);
#85651=IFCPOLYLOOP (#8961,#8962,#8982);
#85652=IFCFACEOUTERBOUND(#85651,.F.);
#85653=IFCFACE (#85652);
#85654=IFCPOLYLOOP (#8962,#8983,#8982);
#85655=IFCFACEOUTERBOUND (#85654,.F.);
#85656=IFCFACE (#85655);
#85657=IFCPOLYLOOP (#8968,#8990,#8989);
#85658=IFCFACEOUTERBOUND(#85657,.F.);
#85659=IFCFACE (#85658);
#85660=IFCPOLYLOOP (#8968,#8969,#8990);
#85661=IFCFACEOUTERBOUND (#85660,.F.);
#85662=IFCFACE (#85661);
#85663=IFCPOLYLOOP (#8969,#8991,#8990);
#85664=IFCFACEOUTERBOUND(#85663,.F.);
#85665=IFCFACE (#85664);
#85666=IFCPOLYLOOP (#8969,#8970,#8991);
#85667=IFCFACEOUTERBOUND (#85666,.F.);
#85668=IFCFACE (#85667);
#85669=IFCPOLYLOOP (#8970,#8971,#8991);
#85670=IFCFACEOUTERBOUND(#85669,.F.);
#85671=IFCFACE (#85670);
#85672=IFCPOLYLOOP (#8971,#8992,#8991);
#85673=IFCFACEOUTERBOUND (#85672,.F.);
#85674=IFCFACE (#85673);
#85675=IFCPOLYLOOP (#8971,#8993,#8992);
#85676=IFCFACEOUTERBOUND(#85675,.F.);
#85677=IFCFACE (#85676);
#85678=IFCPOLYLOOP (#8971,#8972,#8993);
#85679=IFCFACEOUTERBOUND (#85678,.F.);
#85680=IFCFACE (#85679);
#85681=IFCPOLYLOOP (#8972,#8973,#8993);
#85682=IFCFACEOUTERBOUND (#85681,.F.);
#85683=IFCFACE (#85682);
#85684=IFCPOLYLOOP (#8973,#8994,#8993);
#85685=IFCFACEOUTERBOUND (#85684,.F.);
#85686=IFCFACE (#85685);
#85687=IFCPOLYLOOP (#8973,#8995,#8994);
#85688=IFCFACEOUTERBOUND (#85687,.F.);
#85689=IFCFACE (#85688);
#85690=IFCPOLYLOOP (#8973,#8996,#8995);
#85691=IFCFACEOUTERBOUND (#85690,.F.);
#85692=IFCFACE (#85691);
#85693=IFCPOLYLOOP (#8989,#9012,#8968);
#85694=IFCFACEOUTERBOUND (#85693,.F.);
#85695=IFCFACE (#85694);
#85696=IFCPOLYLOOP (#9012,#8988,#8968);
#85697=IFCFACEOUTERBOUND (#85696,.F.);
#85698=IFCFACE (#85697);
#85699=IFCPOLYLOOP (#9012,#9011,#8988);
#85700=IFCFACEOUTERBOUND (#85699,.F.);
#85701=IFCFACE (#85700);
#85702=IFCPOLYLOOP (#9011,#8987,#8988);
#85703=IFCFACEOUTERBOUND (#85702,.F.);
#85704=IFCFACE (#85703);
#85705=IFCPOLYLOOP (#9011,#9010,#8987);
#85706=IFCFACEOUTERBOUND (#85705,.F.);
#85707=IFCFACE (#85706);
#85708=IFCPOLYLOOP (#9010,#8986,#8987);
#85709=IFCFACEOUTERBOUND (#85708,.F.);
#85710=IFCFACE (#85709);
#85711=IFCPOLYLOOP (#9010,#9009,#8986);
#85712=IFCFACEOUTERBOUND (#85711,.F.);
#85713=IFCFACE (#85712);
#85714=IFCPOLYLOOP (#9009,#8985,#8986);
#85715=IFCFACEOUTERBOUND (#85714,.F.);
#85716=IFCFACE (#85715);
#85717=IFCPOLYLOOP (#9009,#8984,#8985);
#85718=IFCFACEOUTERBOUND (#85717,.F.);
#85719=IFCFACE (#85718);
```

```
#85720=IFCPOLYLOOP((#9009,#9008,#8984));
#85721=IFCFACEOUTERBOUND(#85720,.F.);
#85722=IFCFACE((#85721));
#85723=IFCPOLYLOOP((#9008,#8983,#8984));
#85724=IFCFACEOUTERBOUND(#85723,.F.);
#85725=IFCFACE((#85724));
#85726=IFCPOLYLOOP((#9008,#9007,#8983));
#85727=IFCFACEOUTERBOUND(#85726,.F.);
#85728=IFCFACE((#85727));
#85729=IFCPOLYLOOP((#9002,#9001,#8978));
#85730=IFCFACEOUTERBOUND(#85729,.F.);
#85731=IFCFACE((#85730));
#85732=IFCPOLYLOOP((#9001,#8977,#8978));
#85733=IFCFACEOUTERBOUND(#85732,.F.);
#85734=IFCFACE((#85733));
#85735=IFCPOLYLOOP((#8978,#9003,#9002));
#85736=IFCFACEOUTERBOUND(#85735,.F.);
#85737=IFCFACE((#85736));
#85738=IFCPOLYLOOP((#8978,#8979,#9003));
#85739=IFCFACEOUTERBOUND(#85738,.F.);
#85740=IFCFACE((#85739));
#85741=IFCPOLYLOOP((#9001,#8976,#8977));
#85742=IFCFACEOUTERBOUND(#85741,.F.);
#85743=IFCFACE((#85742));
#85744=IFCPOLYLOOP((#9001,#9000,#8976));
#85745=IFCFACEOUTERBOUND(#85744,.F.);
#85746=IFCFACE((#85745));
#85747=IFCPOLYLOOP((#9000,#8975,#8976));
#85748=IFCFACEOUTERBOUND(#85747,.F.);
#85749=IFCFACE((#85748));
#85750=IFCPOLYLOOP((#9000,#8999,#8975));
#85751=IFCFACEOUTERBOUND(#85750,.F.);
#85752=IFCFACE((#85751));
#85753=IFCPOLYLOOP((#8999,#8974,#8975));
#85754=IFCFACEOUTERBOUND(#85753,.F.);
#85755=IFCFACE((#85754));
#85756=IFCPOLYLOOP((#8999,#8998,#8974));
#85757=IFCFACEOUTERBOUND(#85756,.F.);
#85758=IFCFACE((#85757));
#85759=IFCPOLYLOOP((#8998,#8973,#8974));
#85760=IFCFACEOUTERBOUND(#85759,.F.);
#85761=IFCFACE((#85760));
#85762=IFCPOLYLOOP((#8998,#8997,#8973));
#85763=IFCFACEOUTERBOUND(#85762,.F.);
#85764=IFCFACE((#85763));
#85765=IFCPOLYLOOP((#8997,#8996,#8973));
#85766=IFCFACEOUTERBOUND(#85765,.F.);
#85767=IFCFACE((#85766));
#85768=IFCPOLYLOOP((#8979,#8980,#9003));
#85769=IFCFACEOUTERBOUND(#85768,.F.);
#85770=IFCFACE((#85769));
#85771=IFCPOLYLOOP((#8980,#9004,#9003));
#85772=IFCFACEOUTERBOUND(#85771,.F.);
#85773=IFCFACE((#85772));
#85774=IFCPOLYLOOP((#8980,#8981,#9004));
#85775=IFCFACEOUTERBOUND(#85774,.F.);
#85776=IFCFACE((#85775));
#85777=IFCPOLYLOOP((#8981,#9005,#9004));
#85778=IFCFACEOUTERBOUND(#85777,.F.);
#85779=IFCFACE((#85778));
#85780=IFCPOLYLOOP((#8981,#8982,#9005));
#85781=IFCFACEOUTERBOUND(#85780,.F.);
#85782=IFCFACE((#85781));
#85783=IFCPOLYLOOP((#8982,#9006,#9005));
#85784=IFCFACEOUTERBOUND(#85783,.F.);
#85785=IFCFACE((#85784));
#85786=IFCPOLYLOOP((#8982,#8983,#9006));
#85787=IFCFACEOUTERBOUND(#85786,.F.);
#85788=IFCFACE((#85787));
#85789=IFCPOLYLOOP((#8983,#9007,#9006));
#85790=IFCFACEOUTERBOUND(#85789,.F.);
#85791=IFCFACE((#85790));
#85792=IFCPOLYLOOP((#8989,#8990,#9013));
#85793=IFCFACEOUTERBOUND(#85792,.F.);
#85794=IFCFACE((#85793));
#85795=IFCPOLYLOOP((#8990,#9014,#9013));
```

```
#85796=IFCFACEOUTERBOUND(#85795,.F.);
#85797=IFCFACE((#85796));
#85798=IFCPOLYLOOP((#8990,#8991,#9014));
#85799=IFCFACEOUTERBOUND(#85798,.F.);
#85800=IFCFACE((#85799));
#85801=IFCPOLYLOOP((#8991,#9015,#9014));
#85802=IFCFACEOUTERBOUND(#85801,.F.);
#85803=IFCFACE((#85802));
#85804=IFCPOLYLOOP((#8991,#8992,#9015));
#85805=IFCFACEOUTERBOUND(#85804,.F.);
#85806=IFCFACE((#85805));
#85807=IFCPOLYLOOP((#8992,#9016,#9015));
#85808=IFCFACEOUTERBOUND(#85807,.F.);
#85809=IFCFACE((#85808));
#85810=IFCPOLYLOOP((#8992,#8993,#9016));
#85811=IFCFACEOUTERBOUND(#85810,.F.);
#85812=IFCFACE((#85811));
#85813=IFCPOLYLOOP((#8993,#9017,#9016));
#85814=IFCFACEOUTERBOUND(#85813,.F.);
#85815=IFCFACE((#85814));
#85816=IFCPOLYLOOP((#8993,#9018,#9017));
#85817=IFCFACEOUTERBOUND(#85816,.F.);
#85818=IFCFACE((#85817));
#85819=IFCPOLYLOOP((#8993,#8994,#9018));
#85820=IFCFACEOUTERBOUND(#85819,.F.);
#85821=IFCFACE((#85820));
#85822=IFCPOLYLOOP((#8994,#9019,#9018));
#85823=IFCFACEOUTERBOUND(#85822,.F.);
#85824=IFCFACE((#85823));
#85825=IFCPOLYLOOP((#8994,#8995,#9019));
#85826=IFCFACEOUTERBOUND(#85825,.F.);
#85827=IFCFACE((#85826));
#85828=IFCPOLYLOOP((#8995,#9020,#9019));
#85829=IFCFACEOUTERBOUND(#85828,.F.);
#85830=IFCFACE((#85829));
#85831=IFCPOLYLOOP((#8995,#8996,#9020));
#85832=IFCFACEOUTERBOUND(#85831,.F.);
#85833=IFCFACE((#85832));
#85834=IFCPOLYLOOP((#9013,#9012,#8989));
#85835=IFCFACEOUTERBOUND(#85834,.F.);
#85836=IFCFACE((#85835));
#85837=IFCPOLYLOOP((#9013,#9036,#9012));
#85838=IFCFACEOUTERBOUND(#85837,.F.);
#85839=IFCFACE((#85838));
#85840=IFCPOLYLOOP((#9036,#9011,#9012));
#85841=IFCFACEOUTERBOUND(#85840,.F.);
#85842=IFCFACE((#85841));
#85843=IFCPOLYLOOP((#9036,#9035,#9011));
#85844=IFCFACEOUTERBOUND(#85843,.F.);
#85845=IFCFACE((#85844));
#85846=IFCPOLYLOOP((#9035,#9010,#9011));
#85847=IFCFACEOUTERBOUND(#85846,.F.);
#85848=IFCFACE((#85847));
#85849=IFCPOLYLOOP((#9035,#9034,#9010));
#85850=IFCFACEOUTERBOUND(#85849,.F.);
#85851=IFCFACE((#85850));
#85852=IFCPOLYLOOP((#9034,#9009,#9010));
#85853=IFCFACEOUTERBOUND(#85852,.F.);
#85854=IFCFACE((#85853));
#85855=IFCPOLYLOOP((#9034,#9033,#9009));
#85856=IFCFACEOUTERBOUND(#85855,.F.);
#85857=IFCFACE((#85856));
#85858=IFCPOLYLOOP((#9033,#9008,#9009));
#85859=IFCFACEOUTERBOUND(#85858,.F.);
#85860=IFCFACE((#85859));
#85861=IFCPOLYLOOP((#9033,#9032,#9008));
#85862=IFCFACEOUTERBOUND(#85861,.F.);
#85863=IFCFACE((#85862));
#85864=IFCPOLYLOOP((#9032,#9007,#9008));
#85865=IFCFACEOUTERBOUND(#85864,.F.);
#85866=IFCFACE((#85865));
#85867=IFCPOLYLOOP((#9032,#9031,#9007));
#85868=IFCFACEOUTERBOUND(#85867,.F.);
#85869=IFCFACE((#85868));
#85870=IFCPOLYLOOP((#9026,#9001,#9002));
#85871=IFCFACEOUTERBOUND(#85870,.F.);
```



```
#85872=IFCFACE((#85871));
#85873=IFCPOLYLOOP((#9026,#9025,#9001));
#85874=IFCFACEOUTERBOUND(#85873,.F.);
#85875=IFCFACE((#85874));
#85876=IFCPOLYLOOP((#9002,#9003,#9026));
#85877=IFCFACEOUTERBOUND(#85876,.F.);
#85878=IFCFACE((#85877));
#85879=IFCPOLYLOOP((#9003,#9027,#9026));
#85880=IFCFACEOUTERBOUND(#85879,.F.);
#85881=IFCFACE((#85880));
#85882=IFCPOLYLOOP((#9025,#9024,#9001));
#85883=IFCFACEOUTERBOUND(#85882,.F.);
#85884=IFCFACE((#85883));
#85885=IFCPOLYLOOP((#9024,#9000,#9001));
#85886=IFCFACEOUTERBOUND(#85885,.F.);
#85887=IFCFACE((#85886));
#85888=IFCPOLYLOOP((#9024,#9023,#9000));
#85889=IFCFACEOUTERBOUND(#85888,.F.);
#85890=IFCFACE((#85889));
#85891=IFCPOLYLOOP((#9023,#8999,#9000));
#85892=IFCFACEOUTERBOUND(#85891,.F.);
#85893=IFCFACE((#85892));
#85894=IFCPOLYLOOP((#9023,#9022,#8999));
#85895=IFCFACEOUTERBOUND(#85894,.F.);
#85896=IFCFACE((#85895));
#85897=IFCPOLYLOOP((#9022,#8998,#8999));
#85898=IFCFACEOUTERBOUND(#85897,.F.);
#85899=IFCFACE((#85898));
#85900=IFCPOLYLOOP((#9022,#8997,#8998));
#85901=IFCFACEOUTERBOUND(#85900,.F.);
#85902=IFCFACE((#85901));
#85903=IFCPOLYLOOP((#9022,#9021,#8997));
#85904=IFCFACEOUTERBOUND(#85903,.F.);
#85905=IFCFACE((#85904));
#85906=IFCPOLYLOOP((#9021,#8996,#8997));
#85907=IFCFACEOUTERBOUND(#85906,.F.);
#85908=IFCFACE((#85907));
#85909=IFCPOLYLOOP((#9021,#9020,#8996));
#85910=IFCFACEOUTERBOUND(#85909,.F.);
#85911=IFCFACE((#85910));
#85912=IFCPOLYLOOP((#9003,#9028,#9027));
#85913=IFCFACEOUTERBOUND(#85912,.F.);
#85914=IFCFACE((#85913));
#85915=IFCPOLYLOOP((#9003,#9004,#9028));
#85916=IFCFACEOUTERBOUND(#85915,.F.);
#85917=IFCFACE((#85916));
#85918=IFCPOLYLOOP((#9004,#9029,#9028));
#85919=IFCFACEOUTERBOUND(#85918,.F.);
#85920=IFCFACE((#85919));
#85921=IFCPOLYLOOP((#9004,#9005,#9029));
#85922=IFCFACEOUTERBOUND(#85921,.F.);
#85923=IFCFACE((#85922));
#85924=IFCPOLYLOOP((#9005,#9030,#9029));
#85925=IFCFACEOUTERBOUND(#85924,.F.);
#85926=IFCFACE((#85925));
#85927=IFCPOLYLOOP((#9005,#9006,#9030));
#85928=IFCFACEOUTERBOUND(#85927,.F.);
#85929=IFCFACE((#85928));
#85930=IFCPOLYLOOP((#9006,#9007,#9030));
#85931=IFCFACEOUTERBOUND(#85930,.F.);
#85932=IFCFACE((#85931));
#85933=IFCPOLYLOOP((#9007,#9031,#9030));
#85934=IFCFACEOUTERBOUND(#85933,.F.);
#85935=IFCFACE((#85934));
#85936=IFCPOLYLOOP((#9013,#9014,#9037));
#85937=IFCFACEOUTERBOUND(#85936,.F.);
#85938=IFCFACE((#85937));
#85939=IFCPOLYLOOP((#9014,#9038,#9037));
#85940=IFCFACEOUTERBOUND(#85939,.F.);
#85941=IFCFACE((#85940));
#85942=IFCPOLYLOOP((#9014,#9039,#9038));
#85943=IFCFACEOUTERBOUND(#85942,.F.);
#85944=IFCFACE((#85943));
#85945=IFCPOLYLOOP((#9014,#9015,#9039));
#85946=IFCFACEOUTERBOUND(#85945,.F.);
#85947=IFCFACE((#85946));
```

```
#85948=IFCPOLYLOOP ((#9015,#9040,#9039));
#85949=IFCFACEOUTERBOUND (#85948, .F.);
#85950=IFCFACE ((#85949));
#85951=IFCPOLYLOOP ((#9015,#9016,#9040));
#85952=IFCFACEOUTERBOUND (#85951, .F.);
#85953=IFCFACE ((#85952));
#85954=IFCPOLYLOOP ((#9016,#9017,#9040));
#85955=IFCFACEOUTERBOUND (#85954, .F.);
#85956=IFCFACE ((#85955));
#85957=IFCPOLYLOOP ((#9017,#9041,#9040));
#85958=IFCFACEOUTERBOUND (#85957, .F.);
#85959=IFCFACE ((#85958));
#85960=IFCPOLYLOOP ((#9017,#9042,#9041));
#85961=IFCFACEOUTERBOUND (#85960, .F.);
#85962=IFCFACE ((#85961));
#85963=IFCPOLYLOOP ((#9017,#9018,#9042));
#85964=IFCFACEOUTERBOUND (#85963, .F.);
#85965=IFCFACE ((#85964));
#85966=IFCPOLYLOOP ((#9018,#9043,#9042));
#85967=IFCFACEOUTERBOUND (#85966, .F.);
#85968=IFCFACE ((#85967));
#85969=IFCPOLYLOOP ((#9018,#9019,#9043));
#85970=IFCFACEOUTERBOUND (#85969, .F.);
#85971=IFCFACE ((#85970));
#85972=IFCPOLYLOOP ((#9019,#9020,#9043));
#85973=IFCFACEOUTERBOUND (#85972, .F.);
#85974=IFCFACE ((#85973));
#85975=IFCPOLYLOOP ((#9020,#9044,#9043));
#85976=IFCFACEOUTERBOUND (#85975, .F.);
#85977=IFCFACE ((#85976));
#85978=IFCPOLYLOOP ((#9037,#9036,#9013));
#85979=IFCFACEOUTERBOUND (#85978, .F.);
#85980=IFCFACE ((#85979));
#85981=IFCPOLYLOOP ((#9037,#9058,#9036));
#85982=IFCFACEOUTERBOUND (#85981, .F.);
#85983=IFCFACE ((#85982));
#85984=IFCPOLYLOOP ((#9058,#9057,#9036));
#85985=IFCFACEOUTERBOUND (#85984, .F.);
#85986=IFCFACE ((#85985));
#85987=IFCPOLYLOOP ((#9057,#9035,#9036));
#85988=IFCFACEOUTERBOUND (#85987, .F.);
#85989=IFCFACE ((#85988));
#85990=IFCPOLYLOOP ((#9057,#9056,#9035));
#85991=IFCFACEOUTERBOUND (#85990, .F.);
#85992=IFCFACE ((#85991));
#85993=IFCPOLYLOOP ((#9056,#9034,#9035));
#85994=IFCFACEOUTERBOUND (#85993, .F.);
#85995=IFCFACE ((#85994));
#85996=IFCPOLYLOOP ((#9056,#9055,#9034));
#85997=IFCFACEOUTERBOUND (#85996, .F.);
#85998=IFCFACE ((#85997));
#85999=IFCPOLYLOOP ((#9055,#9033,#9034));
#86000=IFCFACEOUTERBOUND (#85999, .F.);
#86001=IFCFACE ((#86000));
#86002=IFCPOLYLOOP ((#9055,#9032,#9033));
#86003=IFCFACEOUTERBOUND (#86002, .F.);
#86004=IFCFACE ((#86003));
#86005=IFCPOLYLOOP ((#9055,#9054,#9032));
#86006=IFCFACEOUTERBOUND (#86005, .F.);
#86007=IFCFACE ((#86006));
#86008=IFCPOLYLOOP ((#9054,#9031,#9032));
#86009=IFCFACEOUTERBOUND (#86008, .F.);
#86010=IFCFACE ((#86009));
#86011=IFCPOLYLOOP ((#9054,#9053,#9031));
#86012=IFCFACEOUTERBOUND (#86011, .F.);
#86013=IFCFACE ((#86012));
#86014=IFCPOLYLOOP ((#9049,#9025,#9026));
#86015=IFCFACEOUTERBOUND (#86014, .F.);
#86016=IFCFACE ((#86015));
#86017=IFCPOLYLOOP ((#9049,#9048,#9025));
#86018=IFCFACEOUTERBOUND (#86017, .F.);
#86019=IFCFACE ((#86018));
#86020=IFCPOLYLOOP ((#9026,#9027,#9049));
#86021=IFCFACEOUTERBOUND (#86020, .F.);
#86022=IFCFACE ((#86021));
#86023=IFCPOLYLOOP ((#9027,#9050,#9049));
```

```
#86024=IFCFACEOUTERBOUND(#86023,.F.);
#86025=IFCFACE((#86024));
#86026=IFCPOLYLOOP((#9048,#9047,#9025));
#86027=IFCFACEOUTERBOUND(#86026,.F.);
#86028=IFCFACE((#86027));
#86029=IFCPOLYLOOP((#9047,#9024,#9025));
#86030=IFCFACEOUTERBOUND(#86029,.F.);
#86031=IFCFACE((#86030));
#86032=IFCPOLYLOOP((#9047,#9046,#9024));
#86033=IFCFACEOUTERBOUND(#86032,.F.);
#86034=IFCFACE((#86033));
#86035=IFCPOLYLOOP((#9046,#9023,#9024));
#86036=IFCFACEOUTERBOUND(#86035,.F.);
#86037=IFCFACE((#86036));
#86038=IFCPOLYLOOP((#9046,#9022,#9023));
#86039=IFCFACEOUTERBOUND(#86038,.F.);
#86040=IFCFACE((#86039));
#86041=IFCPOLYLOOP((#9046,#9045,#9022));
#86042=IFCFACEOUTERBOUND(#86041,.F.);
#86043=IFCFACE((#86042));
#86044=IFCPOLYLOOP((#9045,#9021,#9022));
#86045=IFCFACEOUTERBOUND(#86044,.F.);
#86046=IFCFACE((#86045));
#86047=IFCPOLYLOOP((#9045,#9020,#9021));
#86048=IFCFACEOUTERBOUND(#86047,.F.);
#86049=IFCFACE((#86048));
#86050=IFCPOLYLOOP((#9045,#9044,#9020));
#86051=IFCFACEOUTERBOUND(#86050,.F.);
#86052=IFCFACE((#86051));
#86053=IFCPOLYLOOP((#9027,#9051,#9050));
#86054=IFCFACEOUTERBOUND(#86053,.F.);
#86055=IFCFACE((#86054));
#86056=IFCPOLYLOOP((#9027,#9028,#9051));
#86057=IFCFACEOUTERBOUND(#86056,.F.);
#86058=IFCFACE((#86057));
#86059=IFCPOLYLOOP((#9028,#9052,#9051));
#86060=IFCFACEOUTERBOUND(#86059,.F.);
#86061=IFCFACE((#86060));
#86062=IFCPOLYLOOP((#9028,#9029,#9052));
#86063=IFCFACEOUTERBOUND(#86062,.F.);
#86064=IFCFACE((#86063));
#86065=IFCPOLYLOOP((#9029,#9030,#9052));
#86066=IFCFACEOUTERBOUND(#86065,.F.);
#86067=IFCFACE((#86066));
#86068=IFCPOLYLOOP((#9030,#9053,#9052));
#86069=IFCFACEOUTERBOUND(#86068,.F.);
#86070=IFCFACE((#86069));
#86071=IFCPOLYLOOP((#9030,#9031,#9053));
#86072=IFCFACEOUTERBOUND(#86071,.F.);
#86073=IFCFACE((#86072));
#86074=IFCPOLYLOOP((#9037,#9038,#9059));
#86075=IFCFACEOUTERBOUND(#86074,.F.);
#86076=IFCFACE((#86075));
#86077=IFCPOLYLOOP((#9038,#9060,#9059));
#86078=IFCFACEOUTERBOUND(#86077,.F.);
#86079=IFCFACE((#86078));
#86080=IFCPOLYLOOP((#9038,#9039,#9060));
#86081=IFCFACEOUTERBOUND(#86080,.F.);
#86082=IFCFACE((#86081));
#86083=IFCPOLYLOOP((#9039,#9061,#9060));
#86084=IFCFACEOUTERBOUND(#86083,.F.);
#86085=IFCFACE((#86084));
#86086=IFCPOLYLOOP((#9039,#9040,#9061));
#86087=IFCFACEOUTERBOUND(#86086,.F.);
#86088=IFCFACE((#86087));
#86089=IFCPOLYLOOP((#9040,#9062,#9061));
#86090=IFCFACEOUTERBOUND(#86089,.F.);
#86091=IFCFACE((#86090));
#86092=IFCPOLYLOOP((#9040,#9041,#9062));
#86093=IFCFACEOUTERBOUND(#86092,.F.);
#86094=IFCFACE((#86093));
#86095=IFCPOLYLOOP((#9041,#9063,#9062));
#86096=IFCFACEOUTERBOUND(#86095,.F.);
#86097=IFCFACE((#86096));
#86098=IFCPOLYLOOP((#9041,#9042,#9063));
#86099=IFCFACEOUTERBOUND(#86098,.F.);
```

```
#86100=IFCFACE((#86099));
#86101=IFCPOLYLOOP((#9042,#9064,#9063));
#86102=IFCFACEOUTERBOUND(#86101,.F.);
#86103=IFCFACE((#86102));
#86104=IFCPOLYLOOP((#9042,#9043,#9064));
#86105=IFCFACEOUTERBOUND(#86104,.F.);
#86106=IFCFACE((#86105));
#86107=IFCPOLYLOOP((#9043,#9044,#9064));
#86108=IFCFACEOUTERBOUND(#86107,.F.);
#86109=IFCFACE((#86108));
#86110=IFCPOLYLOOP((#9044,#9065,#9064));
#86111=IFCFACEOUTERBOUND(#86110,.F.);
#86112=IFCFACE((#86111));
#86113=IFCPOLYLOOP((#9059,#9058,#9037));
#86114=IFCFACEOUTERBOUND(#86113,.F.);
#86115=IFCFACE((#86114));
#86116=IFCPOLYLOOP((#9059,#9078,#9058));
#86117=IFCFACEOUTERBOUND(#86116,.F.);
#86118=IFCFACE((#86117));
#86119=IFCPOLYLOOP((#9078,#9057,#9058));
#86120=IFCFACEOUTERBOUND(#86119,.F.);
#86121=IFCFACE((#86120));
#86122=IFCPOLYLOOP((#9078,#9077,#9057));
#86123=IFCFACEOUTERBOUND(#86122,.F.);
#86124=IFCFACE((#86123));
#86125=IFCPOLYLOOP((#9077,#9056,#9057));
#86126=IFCFACEOUTERBOUND(#86125,.F.);
#86127=IFCFACE((#86126));
#86128=IFCPOLYLOOP((#9077,#9076,#9056));
#86129=IFCFACEOUTERBOUND(#86128,.F.);
#86130=IFCFACE((#86129));
#86131=IFCPOLYLOOP((#9076,#9055,#9056));
#86132=IFCFACEOUTERBOUND(#86131,.F.);
#86133=IFCFACE((#86132));
#86134=IFCPOLYLOOP((#9076,#9075,#9055));
#86135=IFCFACEOUTERBOUND(#86134,.F.);
#86136=IFCFACE((#86135));
#86137=IFCPOLYLOOP((#9075,#9054,#9055));
#86138=IFCFACEOUTERBOUND(#86137,.F.);
#86139=IFCFACE((#86138));
#86140=IFCPOLYLOOP((#9075,#9053,#9054));
#86141=IFCFACEOUTERBOUND(#86140,.F.);
#86142=IFCFACE((#86141));
#86143=IFCPOLYLOOP((#9075,#9074,#9053));
#86144=IFCFACEOUTERBOUND(#86143,.F.);
#86145=IFCFACE((#86144));
#86146=IFCPOLYLOOP((#9070,#9048,#9049));
#86147=IFCFACEOUTERBOUND(#86146,.F.);
#86148=IFCFACE((#86147));
#86149=IFCPOLYLOOP((#9070,#9069,#9048));
#86150=IFCFACEOUTERBOUND(#86149,.F.);
#86151=IFCFACE((#86150));
#86152=IFCPOLYLOOP((#9049,#9050,#9070));
#86153=IFCFACEOUTERBOUND(#86152,.F.);
#86154=IFCFACE((#86153));
#86155=IFCPOLYLOOP((#9050,#9071,#9070));
#86156=IFCFACEOUTERBOUND(#86155,.F.);
#86157=IFCFACE((#86156));
#86158=IFCPOLYLOOP((#9069,#9047,#9048));
#86159=IFCFACEOUTERBOUND(#86158,.F.);
#86160=IFCFACE((#86159));
#86161=IFCPOLYLOOP((#9069,#9068,#9047));
#86162=IFCFACEOUTERBOUND(#86161,.F.);
#86163=IFCFACE((#86162));
#86164=IFCPOLYLOOP((#9068,#9046,#9047));
#86165=IFCFACEOUTERBOUND(#86164,.F.);
#86166=IFCFACE((#86165));
#86167=IFCPOLYLOOP((#9068,#9067,#9046));
#86168=IFCFACEOUTERBOUND(#86167,.F.);
#86169=IFCFACE((#86168));
#86170=IFCPOLYLOOP((#9067,#9045,#9046));
#86171=IFCFACEOUTERBOUND(#86170,.F.);
#86172=IFCFACE((#86171));
#86173=IFCPOLYLOOP((#9067,#9066,#9045));
#86174=IFCFACEOUTERBOUND(#86173,.F.);
#86175=IFCFACE((#86174));
```

```
#86176=IFCPOLYLOOP((#9066,#9044,#9045));
#86177=IFCFACEOUTERBOUND(#86176,.F.);
#86178=IFCFACE((#86177));
#86179=IFCPOLYLOOP((#9066,#9065,#9044));
#86180=IFCFACEOUTERBOUND(#86179,.F.);
#86181=IFCFACE((#86180));
#86182=IFCPOLYLOOP((#9050,#9051,#9071));
#86183=IFCFACEOUTERBOUND(#86182,.F.);
#86184=IFCFACE((#86183));
#86185=IFCPOLYLOOP((#9051,#9072,#9071));
#86186=IFCFACEOUTERBOUND(#86185,.F.);
#86187=IFCFACE((#86186));
#86188=IFCPOLYLOOP((#9051,#9052,#9072));
#86189=IFCFACEOUTERBOUND(#86188,.F.);
#86190=IFCFACE((#86189));
#86191=IFCPOLYLOOP((#9052,#9073,#9072));
#86192=IFCFACEOUTERBOUND(#86191,.F.);
#86193=IFCFACE((#86192));
#86194=IFCPOLYLOOP((#9052,#9053,#9073));
#86195=IFCFACEOUTERBOUND(#86194,.F.);
#86196=IFCFACE((#86195));
#86197=IFCPOLYLOOP((#9053,#9074,#9073));
#86198=IFCFACEOUTERBOUND(#86197,.F.);
#86199=IFCFACE((#86198));
#86200=IFCPOLYLOOP((#9059,#9060,#9079));
#86201=IFCFACEOUTERBOUND(#86200,.F.);
#86202=IFCFACE((#86201));
#86203=IFCPOLYLOOP((#9060,#9080,#9079));
#86204=IFCFACEOUTERBOUND(#86203,.F.);
#86205=IFCFACE((#86204));
#86206=IFCPOLYLOOP((#9060,#9061,#9080));
#86207=IFCFACEOUTERBOUND(#86206,.F.);
#86208=IFCFACE((#86207));
#86209=IFCPOLYLOOP((#9061,#9081,#9080));
#86210=IFCFACEOUTERBOUND(#86209,.F.);
#86211=IFCFACE((#86210));
#86212=IFCPOLYLOOP((#9061,#9062,#9081));
#86213=IFCFACEOUTERBOUND(#86212,.F.);
#86214=IFCFACE((#86213));
#86215=IFCPOLYLOOP((#9062,#9082,#9081));
#86216=IFCFACEOUTERBOUND(#86215,.F.);
#86217=IFCFACE((#86216));
#86218=IFCPOLYLOOP((#9062,#9083,#9082));
#86219=IFCFACEOUTERBOUND(#86218,.F.);
#86220=IFCFACE((#86219));
#86221=IFCPOLYLOOP((#9062,#9063,#9083));
#86222=IFCFACEOUTERBOUND(#86221,.F.);
#86223=IFCFACE((#86222));
#86224=IFCPOLYLOOP((#9063,#9084,#9083));
#86225=IFCFACEOUTERBOUND(#86224,.F.);
#86226=IFCFACE((#86225));
#86227=IFCPOLYLOOP((#9063,#9064,#9084));
#86228=IFCFACEOUTERBOUND(#86227,.F.);
#86229=IFCFACE((#86228));
#86230=IFCPOLYLOOP((#9064,#9085,#9084));
#86231=IFCFACEOUTERBOUND(#86230,.F.);
#86232=IFCFACE((#86231));
#86233=IFCPOLYLOOP((#9064,#9065,#9085));
#86234=IFCFACEOUTERBOUND(#86233,.F.);
#86235=IFCFACE((#86234));
#86236=IFCPOLYLOOP((#9065,#9086,#9085));
#86237=IFCFACEOUTERBOUND(#86236,.F.);
#86238=IFCFACE((#86237));
#86239=IFCPOLYLOOP((#9079,#9078,#9059));
#86240=IFCFACEOUTERBOUND(#86239,.F.);
#86241=IFCFACE((#86240));
#86242=IFCPOLYLOOP((#9079,#9102,#9078));
#86243=IFCFACEOUTERBOUND(#86242,.F.);
#86244=IFCFACE((#86243));
#86245=IFCPOLYLOOP((#9102,#9077,#9078));
#86246=IFCFACEOUTERBOUND(#86245,.F.);
#86247=IFCFACE((#86246));
#86248=IFCPOLYLOOP((#9102,#9101,#9077));
#86249=IFCFACEOUTERBOUND(#86248,.F.);
#86250=IFCFACE((#86249));
#86251=IFCPOLYLOOP((#9101,#9076,#9077));
```

```
#86252=IFCFACEOUTERBOUND(#86251,.F.);
#86253=IFCFACE((#86252));
#86254=IFCPOLYLOOP((#9101,#9100,#9076));
#86255=IFCFACEOUTERBOUND(#86254,.F.);
#86256=IFCFACE((#86255));
#86257=IFCPOLYLOOP((#9100,#9099,#9076));
#86258=IFCFACEOUTERBOUND(#86257,.F.);
#86259=IFCFACE((#86258));
#86260=IFCPOLYLOOP((#9099,#9075,#9076));
#86261=IFCFACEOUTERBOUND(#86260,.F.);
#86262=IFCFACE((#86261));
#86263=IFCPOLYLOOP((#9099,#9098,#9075));
#86264=IFCFACEOUTERBOUND(#86263,.F.);
#86265=IFCFACE((#86264));
#86266=IFCPOLYLOOP((#9098,#9097,#9075));
#86267=IFCFACEOUTERBOUND(#86266,.F.);
#86268=IFCFACE((#86267));
#86269=IFCPOLYLOOP((#9097,#9074,#9075));
#86270=IFCFACEOUTERBOUND(#86269,.F.);
#86271=IFCFACE((#86270));
#86272=IFCPOLYLOOP((#9092,#9069,#9070));
#86273=IFCFACEOUTERBOUND(#86272,.F.);
#86274=IFCFACE((#86273));
#86275=IFCPOLYLOOP((#9092,#9091,#9069));
#86276=IFCFACEOUTERBOUND(#86275,.F.);
#86277=IFCFACE((#86276));
#86278=IFCPOLYLOOP((#9070,#9071,#9092));
#86279=IFCFACEOUTERBOUND(#86278,.F.);
#86280=IFCFACE((#86279));
#86281=IFCPOLYLOOP((#9071,#9093,#9092));
#86282=IFCFACEOUTERBOUND(#86281,.F.);
#86283=IFCFACE((#86282));
#86284=IFCPOLYLOOP((#9091,#9068,#9069));
#86285=IFCFACEOUTERBOUND(#86284,.F.);
#86286=IFCFACE((#86285));
#86287=IFCPOLYLOOP((#9091,#9090,#9068));
#86288=IFCFACEOUTERBOUND(#86287,.F.);
#86289=IFCFACE((#86288));
#86290=IFCPOLYLOOP((#9090,#9067,#9068));
#86291=IFCFACEOUTERBOUND(#86290,.F.);
#86292=IFCFACE((#86291));
#86293=IFCPOLYLOOP((#9090,#9089,#9067));
#86294=IFCFACEOUTERBOUND(#86293,.F.);
#86295=IFCFACE((#86294));
#86296=IFCPOLYLOOP((#9089,#9088,#9067));
#86297=IFCFACEOUTERBOUND(#86296,.F.);
#86298=IFCFACE((#86297));
#86299=IFCPOLYLOOP((#9088,#9066,#9067));
#86300=IFCFACEOUTERBOUND(#86299,.F.);
#86301=IFCFACE((#86300));
#86302=IFCPOLYLOOP((#9088,#9087,#9066));
#86303=IFCFACEOUTERBOUND(#86302,.F.);
#86304=IFCFACE((#86303));
#86305=IFCPOLYLOOP((#9087,#9086,#9066));
#86306=IFCFACEOUTERBOUND(#86305,.F.);
#86307=IFCFACE((#86306));
#86308=IFCPOLYLOOP((#9086,#9065,#9066));
#86309=IFCFACEOUTERBOUND(#86308,.F.);
#86310=IFCFACE((#86309));
#86311=IFCPOLYLOOP((#9071,#9072,#9093));
#86312=IFCFACEOUTERBOUND(#86311,.F.);
#86313=IFCFACE((#86312));
#86314=IFCPOLYLOOP((#9072,#9094,#9093));
#86315=IFCFACEOUTERBOUND(#86314,.F.);
#86316=IFCFACE((#86315));
#86317=IFCPOLYLOOP((#9072,#9073,#9094));
#86318=IFCFACEOUTERBOUND(#86317,.F.);
#86319=IFCFACE((#86318));
#86320=IFCPOLYLOOP((#9073,#9095,#9094));
#86321=IFCFACEOUTERBOUND(#86320,.F.);
#86322=IFCFACE((#86321));
#86323=IFCPOLYLOOP((#9073,#9096,#9095));
#86324=IFCFACEOUTERBOUND(#86323,.F.);
#86325=IFCFACE((#86324));
#86326=IFCPOLYLOOP((#9073,#9074,#9096));
#86327=IFCFACEOUTERBOUND(#86326,.F.);
```

```
#86328=IFCFACE((#86327));
#86329=IFCPOLYLOOP((#9074,#9097,#9096));
#86330=IFCFACEOUTERBOUND(#86329,.F.);
#86331=IFCFACE((#86330));
#86332=IFCPOLYLOOP((#9079,#9080,#9103));
#86333=IFCFACEOUTERBOUND(#86332,.F.);
#86334=IFCFACE((#86333));
#86335=IFCPOLYLOOP((#9080,#9104,#9103));
#86336=IFCFACEOUTERBOUND(#86335,.F.);
#86337=IFCFACE((#86336));
#86338=IFCPOLYLOOP((#9080,#9081,#9104));
#86339=IFCFACEOUTERBOUND(#86338,.F.);
#86340=IFCFACE((#86339));
#86341=IFCPOLYLOOP((#9081,#9105,#9104));
#86342=IFCFACEOUTERBOUND(#86341,.F.);
#86343=IFCFACE((#86342));
#86344=IFCPOLYLOOP((#9081,#9106,#9105));
#86345=IFCFACEOUTERBOUND(#86344,.F.);
#86346=IFCFACE((#86345));
#86347=IFCPOLYLOOP((#9081,#9082,#9106));
#86348=IFCFACEOUTERBOUND(#86347,.F.);
#86349=IFCFACE((#86348));
#86350=IFCPOLYLOOP((#9082,#9107,#9106));
#86351=IFCFACEOUTERBOUND(#86350,.F.);
#86352=IFCFACE((#86351));
#86353=IFCPOLYLOOP((#9082,#9083,#9107));
#86354=IFCFACEOUTERBOUND(#86353,.F.);
#86355=IFCFACE((#86354));
#86356=IFCPOLYLOOP((#9083,#9084,#9107));
#86357=IFCFACEOUTERBOUND(#86356,.F.);
#86358=IFCFACE((#86357));
#86359=IFCPOLYLOOP((#9084,#9108,#9107));
#86360=IFCFACEOUTERBOUND(#86359,.F.);
#86361=IFCFACE((#86360));
#86362=IFCPOLYLOOP((#9084,#9085,#9108));
#86363=IFCFACEOUTERBOUND(#86362,.F.);
#86364=IFCFACE((#86363));
#86365=IFCPOLYLOOP((#9085,#9109,#9108));
#86366=IFCFACEOUTERBOUND(#86365,.F.);
#86367=IFCFACE((#86366));
#86368=IFCPOLYLOOP((#9085,#9110,#9109));
#86369=IFCFACEOUTERBOUND(#86368,.F.);
#86370=IFCFACE((#86369));
#86371=IFCPOLYLOOP((#9085,#9086,#9110));
#86372=IFCFACEOUTERBOUND(#86371,.F.);
#86373=IFCFACE((#86372));
#86374=IFCPOLYLOOP((#9103,#9102,#9079));
#86375=IFCFACEOUTERBOUND(#86374,.F.);
#86376=IFCFACE((#86375));
#86377=IFCPOLYLOOP((#9103,#9126,#9102));
#86378=IFCFACEOUTERBOUND(#86377,.F.);
#86379=IFCFACE((#86378));
#86380=IFCPOLYLOOP((#9126,#9101,#9102));
#86381=IFCFACEOUTERBOUND(#86380,.F.);
#86382=IFCFACE((#86381));
#86383=IFCPOLYLOOP((#9126,#9125,#9101));
#86384=IFCFACEOUTERBOUND(#86383,.F.);
#86385=IFCFACE((#86384));
#86386=IFCPOLYLOOP((#9125,#9100,#9101));
#86387=IFCFACEOUTERBOUND(#86386,.F.);
#86388=IFCFACE((#86387));
#86389=IFCPOLYLOOP((#9125,#9124,#9100));
#86390=IFCFACEOUTERBOUND(#86389,.F.);
#86391=IFCFACE((#86390));
#86392=IFCPOLYLOOP((#9124,#9099,#9100));
#86393=IFCFACEOUTERBOUND(#86392,.F.);
#86394=IFCFACE((#86393));
#86395=IFCPOLYLOOP((#9124,#9123,#9099));
#86396=IFCFACEOUTERBOUND(#86395,.F.);
#86397=IFCFACE((#86396));
#86398=IFCPOLYLOOP((#9123,#9122,#9099));
#86399=IFCFACEOUTERBOUND(#86398,.F.);
#86400=IFCFACE((#86399));
#86401=IFCPOLYLOOP((#9122,#9098,#9099));
#86402=IFCFACEOUTERBOUND(#86401,.F.);
#86403=IFCFACE((#86402));
```

```
#86404=IFCPOLYLOOP((#9122,#9121,#9098));
#86405=IFCFACEOUTERBOUND(#86404,.F.);
#86406=IFCFACE((#86405));
#86407=IFCPOLYLOOP((#9121,#9097,#9098));
#86408=IFCFACEOUTERBOUND(#86407,.F.);
#86409=IFCFACE((#86408));
#86410=IFCPOLYLOOP((#9116,#9091,#9092));
#86411=IFCFACEOUTERBOUND(#86410,.F.);
#86412=IFCFACE((#86411));
#86413=IFCPOLYLOOP((#9116,#9115,#9091));
#86414=IFCFACEOUTERBOUND(#86413,.F.);
#86415=IFCFACE((#86414));
#86416=IFCPOLYLOOP((#9092,#9093,#9116));
#86417=IFCFACEOUTERBOUND(#86416,.F.);
#86418=IFCFACE((#86417));
#86419=IFCPOLYLOOP((#9093,#9117,#9116));
#86420=IFCFACEOUTERBOUND(#86419,.F.);
#86421=IFCFACE((#86420));
#86422=IFCPOLYLOOP((#9115,#9090,#9091));
#86423=IFCFACEOUTERBOUND(#86422,.F.);
#86424=IFCFACE((#86423));
#86425=IFCPOLYLOOP((#9115,#9114,#9090));
#86426=IFCFACEOUTERBOUND(#86425,.F.);
#86427=IFCFACE((#86426));
#86428=IFCPOLYLOOP((#9114,#9113,#9090));
#86429=IFCFACEOUTERBOUND(#86428,.F.);
#86430=IFCFACE((#86429));
#86431=IFCPOLYLOOP((#9113,#9089,#9090));
#86432=IFCFACEOUTERBOUND(#86431,.F.);
#86433=IFCFACE((#86432));
#86434=IFCPOLYLOOP((#9113,#9112,#9089));
#86435=IFCFACEOUTERBOUND(#86434,.F.);
#86436=IFCFACE((#86435));
#86437=IFCPOLYLOOP((#9112,#9088,#9089));
#86438=IFCFACEOUTERBOUND(#86437,.F.);
#86439=IFCFACE((#86438));
#86440=IFCPOLYLOOP((#9112,#9111,#9088));
#86441=IFCFACEOUTERBOUND(#86440,.F.);
#86442=IFCFACE((#86441));
#86443=IFCPOLYLOOP((#9111,#9087,#9088));
#86444=IFCFACEOUTERBOUND(#86443,.F.);
#86445=IFCFACE((#86444));
#86446=IFCPOLYLOOP((#9111,#9110,#9087));
#86447=IFCFACEOUTERBOUND(#86446,.F.);
#86448=IFCFACE((#86447));
#86449=IFCPOLYLOOP((#9110,#9086,#9087));
#86450=IFCFACEOUTERBOUND(#86449,.F.);
#86451=IFCFACE((#86450));
#86452=IFCPOLYLOOP((#9093,#9094,#9117));
#86453=IFCFACEOUTERBOUND(#86452,.F.);
#86454=IFCFACE((#86453));
#86455=IFCPOLYLOOP((#9094,#9118,#9117));
#86456=IFCFACEOUTERBOUND(#86455,.F.);
#86457=IFCFACE((#86456));
#86458=IFCPOLYLOOP((#9094,#9095,#9118));
#86459=IFCFACEOUTERBOUND(#86458,.F.);
#86460=IFCFACE((#86459));
#86461=IFCPOLYLOOP((#9095,#9119,#9118));
#86462=IFCFACEOUTERBOUND(#86461,.F.);
#86463=IFCFACE((#86462));
#86464=IFCPOLYLOOP((#9095,#9096,#9119));
#86465=IFCFACEOUTERBOUND(#86464,.F.);
#86466=IFCFACE((#86465));
#86467=IFCPOLYLOOP((#9096,#9120,#9119));
#86468=IFCFACEOUTERBOUND(#86467,.F.);
#86469=IFCFACE((#86468));
#86470=IFCPOLYLOOP((#9096,#9121,#9120));
#86471=IFCFACEOUTERBOUND(#86470,.F.);
#86472=IFCFACE((#86471));
#86473=IFCPOLYLOOP((#9096,#9097,#9121));
#86474=IFCFACEOUTERBOUND(#86473,.F.);
#86475=IFCFACE((#86474));
#86476=IFCPOLYLOOP((#9103,#9104,#9127));
#86477=IFCFACEOUTERBOUND(#86476,.F.);
#86478=IFCFACE((#86477));
#86479=IFCPOLYLOOP((#9104,#9128,#9127));
```



```
#86480=IFCFACEOUTERBOUND(#86479,.F.);
#86481=IFCFACE((#86480));
#86482=IFCPOLYLOOP((#9104,#9105,#9128));
#86483=IFCFACEOUTERBOUND(#86482,.F.);
#86484=IFCFACE((#86483));
#86485=IFCPOLYLOOP((#9105,#9129,#9128));
#86486=IFCFACEOUTERBOUND(#86485,.F.);
#86487=IFCFACE((#86486));
#86488=IFCPOLYLOOP((#9105,#9106,#9129));
#86489=IFCFACEOUTERBOUND(#86488,.F.);
#86490=IFCFACE((#86489));
#86491=IFCPOLYLOOP((#9106,#9130,#9129));
#86492=IFCFACEOUTERBOUND(#86491,.F.);
#86493=IFCFACE((#86492));
#86494=IFCPOLYLOOP((#9106,#9107,#9130));
#86495=IFCFACEOUTERBOUND(#86494,.F.);
#86496=IFCFACE((#86495));
#86497=IFCPOLYLOOP((#9107,#9131,#9130));
#86498=IFCFACEOUTERBOUND(#86497,.F.);
#86499=IFCFACE((#86498));
#86500=IFCPOLYLOOP((#9107,#9108,#9131));
#86501=IFCFACEOUTERBOUND(#86500,.F.);
#86502=IFCFACE((#86501));
#86503=IFCPOLYLOOP((#9108,#9132,#9131));
#86504=IFCFACEOUTERBOUND(#86503,.F.);
#86505=IFCFACE((#86504));
#86506=IFCPOLYLOOP((#9108,#9109,#9132));
#86507=IFCFACEOUTERBOUND(#86506,.F.);
#86508=IFCFACE((#86507));
#86509=IFCPOLYLOOP((#9109,#9133,#9132));
#86510=IFCFACEOUTERBOUND(#86509,.F.);
#86511=IFCFACE((#86510));
#86512=IFCPOLYLOOP((#9109,#9110,#9133));
#86513=IFCFACEOUTERBOUND(#86512,.F.);
#86514=IFCFACE((#86513));
#86515=IFCPOLYLOOP((#9110,#9134,#9133));
#86516=IFCFACEOUTERBOUND(#86515,.F.);
#86517=IFCFACE((#86516));
#86518=IFCPOLYLOOP((#9127,#9126,#9103));
#86519=IFCFACEOUTERBOUND(#86518,.F.);
#86520=IFCFACE((#86519));
#86521=IFCPOLYLOOP((#9127,#9150,#9126));
#86522=IFCFACEOUTERBOUND(#86521,.F.);
#86523=IFCFACE((#86522));
#86524=IFCPOLYLOOP((#9150,#9125,#9126));
#86525=IFCFACEOUTERBOUND(#86524,.F.);
#86526=IFCFACE((#86525));
#86527=IFCPOLYLOOP((#9150,#9149,#9125));
#86528=IFCFACEOUTERBOUND(#86527,.F.);
#86529=IFCFACE((#86528));
#86530=IFCPOLYLOOP((#9149,#9124,#9125));
#86531=IFCFACEOUTERBOUND(#86530,.F.);
#86532=IFCFACE((#86531));
#86533=IFCPOLYLOOP((#9149,#9148,#9124));
#86534=IFCFACEOUTERBOUND(#86533,.F.);
#86535=IFCFACE((#86534));
#86536=IFCPOLYLOOP((#9148,#9123,#9124));
#86537=IFCFACEOUTERBOUND(#86536,.F.);
#86538=IFCFACE((#86537));
#86539=IFCPOLYLOOP((#9148,#9147,#9123));
#86540=IFCFACEOUTERBOUND(#86539,.F.);
#86541=IFCFACE((#86540));
#86542=IFCPOLYLOOP((#9147,#9146,#9123));
#86543=IFCFACEOUTERBOUND(#86542,.F.);
#86544=IFCFACE((#86543));
#86545=IFCPOLYLOOP((#9146,#9122,#9123));
#86546=IFCFACEOUTERBOUND(#86545,.F.);
#86547=IFCFACE((#86546));
#86548=IFCPOLYLOOP((#9146,#9145,#9122));
#86549=IFCFACEOUTERBOUND(#86548,.F.);
#86550=IFCFACE((#86549));
#86551=IFCPOLYLOOP((#9145,#9121,#9122));
#86552=IFCFACEOUTERBOUND(#86551,.F.);
#86553=IFCFACE((#86552));
#86554=IFCPOLYLOOP((#9140,#9115,#9116));
#86555=IFCFACEOUTERBOUND(#86554,.F.);
```

```
#86556=IFCFACE((#86555));
#86557=IFCPOLYLOOP((#9140,#9139,#9115));
#86558=IFCFACEOUTERBOUND(#86557,.F.);
#86559=IFCFACE((#86558));
#86560=IFCPOLYLOOP((#9116,#9117,#9140));
#86561=IFCFACEOUTERBOUND(#86560,.F.);
#86562=IFCFACE((#86561));
#86563=IFCPOLYLOOP((#9117,#9141,#9140));
#86564=IFCFACEOUTERBOUND(#86563,.F.);
#86565=IFCFACE((#86564));
#86566=IFCPOLYLOOP((#9139,#9114,#9115));
#86567=IFCFACEOUTERBOUND(#86566,.F.);
#86568=IFCFACE((#86567));
#86569=IFCPOLYLOOP((#9139,#9138,#9114));
#86570=IFCFACEOUTERBOUND(#86569,.F.);
#86571=IFCFACE((#86570));
#86572=IFCPOLYLOOP((#9138,#9113,#9114));
#86573=IFCFACEOUTERBOUND(#86572,.F.);
#86574=IFCFACE((#86573));
#86575=IFCPOLYLOOP((#9138,#9137,#9113));
#86576=IFCFACEOUTERBOUND(#86575,.F.);
#86577=IFCFACE((#86576));
#86578=IFCPOLYLOOP((#9137,#9112,#9113));
#86579=IFCFACEOUTERBOUND(#86578,.F.);
#86580=IFCFACE((#86579));
#86581=IFCPOLYLOOP((#9137,#9136,#9112));
#86582=IFCFACEOUTERBOUND(#86581,.F.);
#86583=IFCFACE((#86582));
#86584=IFCPOLYLOOP((#9136,#9135,#9112));
#86585=IFCFACEOUTERBOUND(#86584,.F.);
#86586=IFCFACE((#86585));
#86587=IFCPOLYLOOP((#9135,#9111,#9112));
#86588=IFCFACEOUTERBOUND(#86587,.F.);
#86589=IFCFACE((#86588));
#86590=IFCPOLYLOOP((#9135,#9134,#9111));
#86591=IFCFACEOUTERBOUND(#86590,.F.);
#86592=IFCFACE((#86591));
#86593=IFCPOLYLOOP((#9134,#9110,#9111));
#86594=IFCFACEOUTERBOUND(#86593,.F.);
#86595=IFCFACE((#86594));
#86596=IFCPOLYLOOP((#9117,#9118,#9141));
#86597=IFCFACEOUTERBOUND(#86596,.F.);
#86598=IFCFACE((#86597));
#86599=IFCPOLYLOOP((#9118,#9142,#9141));
#86600=IFCFACEOUTERBOUND(#86599,.F.);
#86601=IFCFACE((#86600));
#86602=IFCPOLYLOOP((#9118,#9119,#9142));
#86603=IFCFACEOUTERBOUND(#86602,.F.);
#86604=IFCFACE((#86603));
#86605=IFCPOLYLOOP((#9119,#9143,#9142));
#86606=IFCFACEOUTERBOUND(#86605,.F.);
#86607=IFCFACE((#86606));
#86608=IFCPOLYLOOP((#9119,#9120,#9143));
#86609=IFCFACEOUTERBOUND(#86608,.F.);
#86610=IFCFACE((#86609));
#86611=IFCPOLYLOOP((#9120,#9144,#9143));
#86612=IFCFACEOUTERBOUND(#86611,.F.);
#86613=IFCFACE((#86612));
#86614=IFCPOLYLOOP((#9120,#9145,#9144));
#86615=IFCFACEOUTERBOUND(#86614,.F.);
#86616=IFCFACE((#86615));
#86617=IFCPOLYLOOP((#9120,#9121,#9145));
#86618=IFCFACEOUTERBOUND(#86617,.F.);
#86619=IFCFACE((#86618));
#86620=IFCPOLYLOOP((#9127,#9152,#9151));
#86621=IFCFACEOUTERBOUND(#86620,.F.);
#86622=IFCFACE((#86621));
#86623=IFCPOLYLOOP((#9127,#9128,#9152));
#86624=IFCFACEOUTERBOUND(#86623,.F.);
#86625=IFCFACE((#86624));
#86626=IFCPOLYLOOP((#9128,#9153,#9152));
#86627=IFCFACEOUTERBOUND(#86626,.F.);
#86628=IFCFACE((#86627));
#86629=IFCPOLYLOOP((#9128,#9129,#9153));
#86630=IFCFACEOUTERBOUND(#86629,.F.);
#86631=IFCFACE((#86630));
```

```
#86632=IFCPOLYLOOP((#9129,#9130,#9153));
#86633=IFCFACEOUTERBOUND(#86632,.F.);
#86634=IFCFACE((#86633));
#86635=IFCPOLYLOOP((#9130,#9154,#9153));
#86636=IFCFACEOUTERBOUND(#86635,.F.);
#86637=IFCFACE((#86636));
#86638=IFCPOLYLOOP((#9130,#9131,#9154));
#86639=IFCFACEOUTERBOUND(#86638,.F.);
#86640=IFCFACE((#86639));
#86641=IFCPOLYLOOP((#9131,#9155,#9154));
#86642=IFCFACEOUTERBOUND(#86641,.F.);
#86643=IFCFACE((#86642));
#86644=IFCPOLYLOOP((#9131,#9132,#9155));
#86645=IFCFACEOUTERBOUND(#86644,.F.);
#86646=IFCFACE((#86645));
#86647=IFCPOLYLOOP((#9132,#9156,#9155));
#86648=IFCFACEOUTERBOUND(#86647,.F.);
#86649=IFCFACE((#86648));
#86650=IFCPOLYLOOP((#9132,#9133,#9156));
#86651=IFCFACEOUTERBOUND(#86650,.F.);
#86652=IFCFACE((#86651));
#86653=IFCPOLYLOOP((#9133,#9157,#9156));
#86654=IFCFACEOUTERBOUND(#86653,.F.);
#86655=IFCFACE((#86654));
#86656=IFCPOLYLOOP((#9133,#9158,#9157));
#86657=IFCFACEOUTERBOUND(#86656,.F.);
#86658=IFCFACE((#86657));
#86659=IFCPOLYLOOP((#9133,#9134,#9158));
#86660=IFCFACEOUTERBOUND(#86659,.F.);
#86661=IFCFACE((#86660));
#86662=IFCPOLYLOOP((#9151,#9174,#9127));
#86663=IFCFACEOUTERBOUND(#86662,.F.);
#86664=IFCFACE((#86663));
#86665=IFCPOLYLOOP((#9174,#9150,#9127));
#86666=IFCFACEOUTERBOUND(#86665,.F.);
#86667=IFCFACE((#86666));
#86668=IFCPOLYLOOP((#9174,#9173,#9150));
#86669=IFCFACEOUTERBOUND(#86668,.F.);
#86670=IFCFACE((#86669));
#86671=IFCPOLYLOOP((#9173,#9149,#9150));
#86672=IFCFACEOUTERBOUND(#86671,.F.);
#86673=IFCFACE((#86672));
#86674=IFCPOLYLOOP((#9173,#9148,#9149));
#86675=IFCFACEOUTERBOUND(#86674,.F.);
#86676=IFCFACE((#86675));
#86677=IFCPOLYLOOP((#9173,#9172,#9148));
#86678=IFCFACEOUTERBOUND(#86677,.F.);
#86679=IFCFACE((#86678));
#86680=IFCPOLYLOOP((#9172,#9171,#9148));
#86681=IFCFACEOUTERBOUND(#86680,.F.);
#86682=IFCFACE((#86681));
#86683=IFCPOLYLOOP((#9171,#9147,#9148));
#86684=IFCFACEOUTERBOUND(#86683,.F.);
#86685=IFCFACE((#86684));
#86686=IFCPOLYLOOP((#9171,#9170,#9147));
#86687=IFCFACEOUTERBOUND(#86686,.F.);
#86688=IFCFACE((#86687));
#86689=IFCPOLYLOOP((#9170,#9146,#9147));
#86690=IFCFACEOUTERBOUND(#86689,.F.);
#86691=IFCFACE((#86690));
#86692=IFCPOLYLOOP((#9170,#9169,#9146));
#86693=IFCFACEOUTERBOUND(#86692,.F.);
#86694=IFCFACE((#86693));
#86695=IFCPOLYLOOP((#9169,#9145,#9146));
#86696=IFCFACEOUTERBOUND(#86695,.F.);
#86697=IFCFACE((#86696));
#86698=IFCPOLYLOOP((#9164,#9163,#9140));
#86699=IFCFACEOUTERBOUND(#86698,.F.);
#86700=IFCFACE((#86699));
#86701=IFCPOLYLOOP((#9163,#9139,#9140));
#86702=IFCFACEOUTERBOUND(#86701,.F.);
#86703=IFCFACE((#86702));
#86704=IFCPOLYLOOP((#9140,#9165,#9164));
#86705=IFCFACEOUTERBOUND(#86704,.F.);
#86706=IFCFACE((#86705));
#86707=IFCPOLYLOOP((#9140,#9141,#9165));
```

```
#86708=IFCFACEOUTERBOUND(#86707,.F.);
#86709=IFCFACE((#86708));
#86710=IFCPOLYLOOP((#9163,#9138,#9139));
#86711=IFCFACEOUTERBOUND(#86710,.F.);
#86712=IFCFACE((#86711));
#86713=IFCPOLYLOOP((#9163,#9162,#9138));
#86714=IFCFACEOUTERBOUND(#86713,.F.);
#86715=IFCFACE((#86714));
#86716=IFCPOLYLOOP((#9162,#9137,#9138));
#86717=IFCFACEOUTERBOUND(#86716,.F.);
#86718=IFCFACE((#86717));
#86719=IFCPOLYLOOP((#9162,#9161,#9137));
#86720=IFCFACEOUTERBOUND(#86719,.F.);
#86721=IFCFACE((#86720));
#86722=IFCPOLYLOOP((#9161,#9136,#9137));
#86723=IFCFACEOUTERBOUND(#86722,.F.);
#86724=IFCFACE((#86723));
#86725=IFCPOLYLOOP((#9161,#9160,#9136));
#86726=IFCFACEOUTERBOUND(#86725,.F.);
#86727=IFCFACE((#86726));
#86728=IFCPOLYLOOP((#9160,#9159,#9136));
#86729=IFCFACEOUTERBOUND(#86728,.F.);
#86730=IFCFACE((#86729));
#86731=IFCPOLYLOOP((#9159,#9135,#9136));
#86732=IFCFACEOUTERBOUND(#86731,.F.);
#86733=IFCFACE((#86732));
#86734=IFCPOLYLOOP((#9159,#9158,#9135));
#86735=IFCFACEOUTERBOUND(#86734,.F.);
#86736=IFCFACE((#86735));
#86737=IFCPOLYLOOP((#9158,#9134,#9135));
#86738=IFCFACEOUTERBOUND(#86737,.F.);
#86739=IFCFACE((#86738));
#86740=IFCPOLYLOOP((#9141,#9142,#9165));
#86741=IFCFACEOUTERBOUND(#86740,.F.);
#86742=IFCFACE((#86741));
#86743=IFCPOLYLOOP((#9142,#9166,#9165));
#86744=IFCFACEOUTERBOUND(#86743,.F.);
#86745=IFCFACE((#86744));
#86746=IFCPOLYLOOP((#9142,#9143,#9166));
#86747=IFCFACEOUTERBOUND(#86746,.F.);
#86748=IFCFACE((#86747));
#86749=IFCPOLYLOOP((#9143,#9167,#9166));
#86750=IFCFACEOUTERBOUND(#86749,.F.);
#86751=IFCFACE((#86750));
#86752=IFCPOLYLOOP((#9143,#9168,#9167));
#86753=IFCFACEOUTERBOUND(#86752,.F.);
#86754=IFCFACE((#86753));
#86755=IFCPOLYLOOP((#9143,#9144,#9168));
#86756=IFCFACEOUTERBOUND(#86755,.F.);
#86757=IFCFACE((#86756));
#86758=IFCPOLYLOOP((#9144,#9169,#9168));
#86759=IFCFACEOUTERBOUND(#86758,.F.);
#86760=IFCFACE((#86759));
#86761=IFCPOLYLOOP((#9144,#9145,#9169));
#86762=IFCFACEOUTERBOUND(#86761,.F.);
#86763=IFCFACE((#86762));
#86764=IFCPOLYLOOP((#9151,#9176,#9175));
#86765=IFCFACEOUTERBOUND(#86764,.F.);
#86766=IFCFACE((#86765));
#86767=IFCPOLYLOOP((#9151,#9152,#9176));
#86768=IFCFACEOUTERBOUND(#86767,.F.);
#86769=IFCFACE((#86768));
#86770=IFCPOLYLOOP((#9152,#9153,#9176));
#86771=IFCFACEOUTERBOUND(#86770,.F.);
#86772=IFCFACE((#86771));
#86773=IFCPOLYLOOP((#9153,#9177,#9176));
#86774=IFCFACEOUTERBOUND(#86773,.F.);
#86775=IFCFACE((#86774));
#86776=IFCPOLYLOOP((#9153,#9154,#9177));
#86777=IFCFACEOUTERBOUND(#86776,.F.);
#86778=IFCFACE((#86777));
#86779=IFCPOLYLOOP((#9154,#9178,#9177));
#86780=IFCFACEOUTERBOUND(#86779,.F.);
#86781=IFCFACE((#86780));
#86782=IFCPOLYLOOP((#9154,#9179,#9178));
#86783=IFCFACEOUTERBOUND(#86782,.F.);
```

```
#86784=IFCFACE((#86783));
#86785=IFCPOLYLOOP((#9154,#9155,#9179));
#86786=IFCFACEOUTERBOUND(#86785,.F.);
#86787=IFCFACE((#86786));
#86788=IFCPOLYLOOP((#9155,#9180,#9179));
#86789=IFCFACEOUTERBOUND(#86788,.F.);
#86790=IFCFACE((#86789));
#86791=IFCPOLYLOOP((#9155,#9156,#9180));
#86792=IFCFACEOUTERBOUND(#86791,.F.);
#86793=IFCFACE((#86792));
#86794=IFCPOLYLOOP((#9156,#9181,#9180));
#86795=IFCFACEOUTERBOUND(#86794,.F.);
#86796=IFCFACE((#86795));
#86797=IFCPOLYLOOP((#9156,#9157,#9181));
#86798=IFCFACEOUTERBOUND(#86797,.F.);
#86799=IFCFACE((#86798));
#86800=IFCPOLYLOOP((#9157,#9158,#9181));
#86801=IFCFACEOUTERBOUND(#86800,.F.);
#86802=IFCFACE((#86801));
#86803=IFCPOLYLOOP((#9158,#9182,#9181));
#86804=IFCFACEOUTERBOUND(#86803,.F.);
#86805=IFCFACE((#86804));
#86806=IFCPOLYLOOP((#9175,#9198,#9151));
#86807=IFCFACEOUTERBOUND(#86806,.F.);
#86808=IFCFACE((#86807));
#86809=IFCPOLYLOOP((#9198,#9174,#9151));
#86810=IFCFACEOUTERBOUND(#86809,.F.);
#86811=IFCFACE((#86810));
#86812=IFCPOLYLOOP((#9198,#9173,#9174));
#86813=IFCFACEOUTERBOUND(#86812,.F.);
#86814=IFCFACE((#86813));
#86815=IFCPOLYLOOP((#9198,#9197,#9173));
#86816=IFCFACEOUTERBOUND(#86815,.F.);
#86817=IFCFACE((#86816));
#86818=IFCPOLYLOOP((#9197,#9172,#9173));
#86819=IFCFACEOUTERBOUND(#86818,.F.);
#86820=IFCFACE((#86819));
#86821=IFCPOLYLOOP((#9197,#9196,#9172));
#86822=IFCFACEOUTERBOUND(#86821,.F.);
#86823=IFCFACE((#86822));
#86824=IFCPOLYLOOP((#9196,#9171,#9172));
#86825=IFCFACEOUTERBOUND(#86824,.F.);
#86826=IFCFACE((#86825));
#86827=IFCPOLYLOOP((#9196,#9195,#9171));
#86828=IFCFACEOUTERBOUND(#86827,.F.);
#86829=IFCFACE((#86828));
#86830=IFCPOLYLOOP((#9195,#9194,#9171));
#86831=IFCFACEOUTERBOUND(#86830,.F.);
#86832=IFCFACE((#86831));
#86833=IFCPOLYLOOP((#9194,#9170,#9171));
#86834=IFCFACEOUTERBOUND(#86833,.F.);
#86835=IFCFACE((#86834));
#86836=IFCPOLYLOOP((#9194,#9193,#9170));
#86837=IFCFACEOUTERBOUND(#86836,.F.);
#86838=IFCFACE((#86837));
#86839=IFCPOLYLOOP((#9193,#9169,#9170));
#86840=IFCFACEOUTERBOUND(#86839,.F.);
#86841=IFCFACE((#86840));
#86842=IFCPOLYLOOP((#9188,#9187,#9164));
#86843=IFCFACEOUTERBOUND(#86842,.F.);
#86844=IFCFACE((#86843));
#86845=IFCPOLYLOOP((#9187,#9163,#9164));
#86846=IFCFACEOUTERBOUND(#86845,.F.);
#86847=IFCFACE((#86846));
#86848=IFCPOLYLOOP((#9164,#9189,#9188));
#86849=IFCFACEOUTERBOUND(#86848,.F.);
#86850=IFCFACE((#86849));
#86851=IFCPOLYLOOP((#9164,#9165,#9189));
#86852=IFCFACEOUTERBOUND(#86851,.F.);
#86853=IFCFACE((#86852));
#86854=IFCPOLYLOOP((#9187,#9162,#9163));
#86855=IFCFACEOUTERBOUND(#86854,.F.);
#86856=IFCFACE((#86855));
#86857=IFCPOLYLOOP((#9187,#9186,#9162));
#86858=IFCFACEOUTERBOUND(#86857,.F.);
#86859=IFCFACE((#86858));
```

```
#86860=IFCPOLYLOOP((#9186,#9161,#9162));
#86861=IFCFACEOUTERBOUND(#86860,.F.);
#86862=IFCFACE(#86861);
#86863=IFCPOLYLOOP((#9186,#9185,#9161));
#86864=IFCFACEOUTERBOUND(#86863,.F.);
#86865=IFCFACE(#86864);
#86866=IFCPOLYLOOP((#9185,#9184,#9161));
#86867=IFCFACEOUTERBOUND(#86866,.F.);
#86868=IFCFACE(#86867);
#86869=IFCPOLYLOOP((#9184,#9160,#9161));
#86870=IFCFACEOUTERBOUND(#86869,.F.);
#86871=IFCFACE(#86870);
#86872=IFCPOLYLOOP((#9184,#9159,#9160));
#86873=IFCFACEOUTERBOUND(#86872,.F.);
#86874=IFCFACE(#86873);
#86875=IFCPOLYLOOP((#9184,#9183,#9159));
#86876=IFCFACEOUTERBOUND(#86875,.F.);
#86877=IFCFACE(#86876);
#86878=IFCPOLYLOOP((#9183,#9158,#9159));
#86879=IFCFACEOUTERBOUND(#86878,.F.);
#86880=IFCFACE(#86879);
#86881=IFCPOLYLOOP((#9183,#9182,#9158));
#86882=IFCFACEOUTERBOUND(#86881,.F.);
#86883=IFCFACE(#86882);
#86884=IFCPOLYLOOP((#9165,#9166,#9189));
#86885=IFCFACEOUTERBOUND(#86884,.F.);
#86886=IFCFACE(#86885);
#86887=IFCPOLYLOOP((#9166,#9190,#9189));
#86888=IFCFACEOUTERBOUND(#86887,.F.);
#86889=IFCFACE(#86888);
#86890=IFCPOLYLOOP((#9166,#9167,#9190));
#86891=IFCFACEOUTERBOUND(#86890,.F.);
#86892=IFCFACE(#86891);
#86893=IFCPOLYLOOP((#9167,#9191,#9190));
#86894=IFCFACEOUTERBOUND(#86893,.F.);
#86895=IFCFACE(#86894);
#86896=IFCPOLYLOOP((#9167,#9168,#9191));
#86897=IFCFACEOUTERBOUND(#86896,.F.);
#86898=IFCFACE(#86897);
#86899=IFCPOLYLOOP((#9168,#9192,#9191));
#86900=IFCFACEOUTERBOUND(#86899,.F.);
#86901=IFCFACE(#86900);
#86902=IFCPOLYLOOP((#9168,#9169,#9192));
#86903=IFCFACEOUTERBOUND(#86902,.F.);
#86904=IFCFACE(#86903);
#86905=IFCPOLYLOOP((#9169,#9193,#9192));
#86906=IFCFACEOUTERBOUND(#86905,.F.);
#86907=IFCFACE(#86906);
#86908=IFCPOLYLOOP((#9175,#9176,#9199));
#86909=IFCFACEOUTERBOUND(#86908,.F.);
#86910=IFCFACE(#86909);
#86911=IFCPOLYLOOP((#9176,#9200,#9199));
#86912=IFCFACEOUTERBOUND(#86911,.F.);
#86913=IFCFACE(#86912);
#86914=IFCPOLYLOOP((#9176,#9201,#9200));
#86915=IFCFACEOUTERBOUND(#86914,.F.);
#86916=IFCFACE(#86915);
#86917=IFCPOLYLOOP((#9176,#9177,#9201));
#86918=IFCFACEOUTERBOUND(#86917,.F.);
#86919=IFCFACE(#86918);
#86920=IFCPOLYLOOP((#9177,#9202,#9201));
#86921=IFCFACEOUTERBOUND(#86920,.F.);
#86922=IFCFACE(#86921);
#86923=IFCPOLYLOOP((#9177,#9178,#9202));
#86924=IFCFACEOUTERBOUND(#86923,.F.);
#86925=IFCFACE(#86924);
#86926=IFCPOLYLOOP((#9178,#9203,#9202));
#86927=IFCFACEOUTERBOUND(#86926,.F.);
#86928=IFCFACE(#86927);
#86929=IFCPOLYLOOP((#9178,#9179,#9203));
#86930=IFCFACEOUTERBOUND(#86929,.F.);
#86931=IFCFACE(#86930);
#86932=IFCPOLYLOOP((#9179,#9204,#9203));
#86933=IFCFACEOUTERBOUND(#86932,.F.);
#86934=IFCFACE(#86933);
#86935=IFCPOLYLOOP((#9179,#9180,#9204));
```

```
#86936=IFCFACEOUTERBOUND(#86935,.F.);
#86937=IFCFACE((#86936));
#86938=IFCPOLYLOOP((#9180,#9205,#9204));
#86939=IFCFACEOUTERBOUND(#86938,.F.);
#86940=IFCFACE((#86939));
#86941=IFCPOLYLOOP((#9180,#9181,#9205));
#86942=IFCFACEOUTERBOUND(#86941,.F.);
#86943=IFCFACE((#86942));
#86944=IFCPOLYLOOP((#9181,#9182,#9205));
#86945=IFCFACEOUTERBOUND(#86944,.F.);
#86946=IFCFACE((#86945));
#86947=IFCPOLYLOOP((#9182,#9206,#9205));
#86948=IFCFACEOUTERBOUND(#86947,.F.);
#86949=IFCFACE((#86948));
#86950=IFCPOLYLOOP((#9199,#9198,#9175));
#86951=IFCFACEOUTERBOUND(#86950,.F.);
#86952=IFCFACE((#86951));
#86953=IFCPOLYLOOP((#9199,#9222,#9198));
#86954=IFCFACEOUTERBOUND(#86953,.F.);
#86955=IFCFACE((#86954));
#86956=IFCPOLYLOOP((#9222,#9221,#9198));
#86957=IFCFACEOUTERBOUND(#86956,.F.);
#86958=IFCFACE((#86957));
#86959=IFCPOLYLOOP((#9221,#9197,#9198));
#86960=IFCFACEOUTERBOUND(#86959,.F.);
#86961=IFCFACE((#86960));
#86962=IFCPOLYLOOP((#9221,#9220,#9197));
#86963=IFCFACEOUTERBOUND(#86962,.F.);
#86964=IFCFACE((#86963));
#86965=IFCPOLYLOOP((#9220,#9196,#9197));
#86966=IFCFACEOUTERBOUND(#86965,.F.);
#86967=IFCFACE((#86966));
#86968=IFCPOLYLOOP((#9220,#9195,#9196));
#86969=IFCFACEOUTERBOUND(#86968,.F.);
#86970=IFCFACE((#86969));
#86971=IFCPOLYLOOP((#9220,#9219,#9195));
#86972=IFCFACEOUTERBOUND(#86971,.F.);
#86973=IFCFACE((#86972));
#86974=IFCPOLYLOOP((#9219,#9194,#9195));
#86975=IFCFACEOUTERBOUND(#86974,.F.);
#86976=IFCFACE((#86975));
#86977=IFCPOLYLOOP((#9219,#9218,#9194));
#86978=IFCFACEOUTERBOUND(#86977,.F.);
#86979=IFCFACE((#86978));
#86980=IFCPOLYLOOP((#9218,#9193,#9194));
#86981=IFCFACEOUTERBOUND(#86980,.F.);
#86982=IFCFACE((#86981));
#86983=IFCPOLYLOOP((#9218,#9217,#9193));
#86984=IFCFACEOUTERBOUND(#86983,.F.);
#86985=IFCFACE((#86984));
#86986=IFCPOLYLOOP((#9212,#9187,#9188));
#86987=IFCFACEOUTERBOUND(#86986,.F.);
#86988=IFCFACE((#86987));
#86989=IFCPOLYLOOP((#9212,#9211,#9187));
#86990=IFCFACEOUTERBOUND(#86989,.F.);
#86991=IFCFACE((#86990));
#86992=IFCPOLYLOOP((#9188,#9189,#9212));
#86993=IFCFACEOUTERBOUND(#86992,.F.);
#86994=IFCFACE((#86993));
#86995=IFCPOLYLOOP((#9189,#9213,#9212));
#86996=IFCFACEOUTERBOUND(#86995,.F.);
#86997=IFCFACE((#86996));
#86998=IFCPOLYLOOP((#9211,#9210,#9187));
#86999=IFCFACEOUTERBOUND(#86998,.F.);
#87000=IFCFACE((#86999));
#87001=IFCPOLYLOOP((#9210,#9186,#9187));
#87002=IFCFACEOUTERBOUND(#87001,.F.);
#87003=IFCFACE((#87002));
#87004=IFCPOLYLOOP((#9210,#9209,#9186));
#87005=IFCFACEOUTERBOUND(#87004,.F.);
#87006=IFCFACE((#87005));
#87007=IFCPOLYLOOP((#9209,#9185,#9186));
#87008=IFCFACEOUTERBOUND(#87007,.F.);
#87009=IFCFACE((#87008));
#87010=IFCPOLYLOOP((#9209,#9208,#9185));
#87011=IFCFACEOUTERBOUND(#87010,.F.);
```

```
#87012=IFCFACE((#87011));
#87013=IFCPOLYLOOP((#9208,#9184,#9185));
#87014=IFCFACEOUTERBOUND(#87013,.F.);
#87015=IFCFACE((#87014));
#87016=IFCPOLYLOOP((#9208,#9207,#9184));
#87017=IFCFACEOUTERBOUND(#87016,.F.);
#87018=IFCFACE((#87017));
#87019=IFCPOLYLOOP((#9207,#9183,#9184));
#87020=IFCFACEOUTERBOUND(#87019,.F.);
#87021=IFCFACE((#87020));
#87022=IFCPOLYLOOP((#9207,#9206,#9183));
#87023=IFCFACEOUTERBOUND(#87022,.F.);
#87024=IFCFACE((#87023));
#87025=IFCPOLYLOOP((#9206,#9182,#9183));
#87026=IFCFACEOUTERBOUND(#87025,.F.);
#87027=IFCFACE((#87026));
#87028=IFCPOLYLOOP((#9189,#9214,#9213));
#87029=IFCFACEOUTERBOUND(#87028,.F.);
#87030=IFCFACE((#87029));
#87031=IFCPOLYLOOP((#9189,#9190,#9214));
#87032=IFCFACEOUTERBOUND(#87031,.F.);
#87033=IFCFACE((#87032));
#87034=IFCPOLYLOOP((#9190,#9215,#9214));
#87035=IFCFACEOUTERBOUND(#87034,.F.);
#87036=IFCFACE((#87035));
#87037=IFCPOLYLOOP((#9190,#9191,#9215));
#87038=IFCFACEOUTERBOUND(#87037,.F.);
#87039=IFCFACE((#87038));
#87040=IFCPOLYLOOP((#9191,#9216,#9215));
#87041=IFCFACEOUTERBOUND(#87040,.F.);
#87042=IFCFACE((#87041));
#87043=IFCPOLYLOOP((#9191,#9192,#9216));
#87044=IFCFACEOUTERBOUND(#87043,.F.);
#87045=IFCFACE((#87044));
#87046=IFCPOLYLOOP((#9192,#9217,#9216));
#87047=IFCFACEOUTERBOUND(#87046,.F.);
#87048=IFCFACE((#87047));
#87049=IFCPOLYLOOP((#9192,#9193,#9217));
#87050=IFCFACEOUTERBOUND(#87049,.F.);
#87051=IFCFACE((#87050));
#87052=IFCPOLYLOOP((#9199,#9200,#9223));
#87053=IFCFACEOUTERBOUND(#87052,.F.);
#87054=IFCFACE((#87053));
#87055=IFCPOLYLOOP((#9200,#9224,#9223));
#87056=IFCFACEOUTERBOUND(#87055,.F.);
#87057=IFCFACE((#87056));
#87058=IFCPOLYLOOP((#9200,#9201,#9224));
#87059=IFCFACEOUTERBOUND(#87058,.F.);
#87060=IFCFACE((#87059));
#87061=IFCPOLYLOOP((#9201,#9225,#9224));
#87062=IFCFACEOUTERBOUND(#87061,.F.);
#87063=IFCFACE((#87062));
#87064=IFCPOLYLOOP((#9201,#9202,#9225));
#87065=IFCFACEOUTERBOUND(#87064,.F.);
#87066=IFCFACE((#87065));
#87067=IFCPOLYLOOP((#9202,#9226,#9225));
#87068=IFCFACEOUTERBOUND(#87067,.F.);
#87069=IFCFACE((#87068));
#87070=IFCPOLYLOOP((#9202,#9203,#9226));
#87071=IFCFACEOUTERBOUND(#87070,.F.);
#87072=IFCFACE((#87071));
#87073=IFCPOLYLOOP((#9203,#9227,#9226));
#87074=IFCFACEOUTERBOUND(#87073,.F.);
#87075=IFCFACE((#87074));
#87076=IFCPOLYLOOP((#9203,#9204,#9227));
#87077=IFCFACEOUTERBOUND(#87076,.F.);
#87078=IFCFACE((#87077));
#87079=IFCPOLYLOOP((#9204,#9228,#9227));
#87080=IFCFACEOUTERBOUND(#87079,.F.);
#87081=IFCFACE((#87080));
#87082=IFCPOLYLOOP((#9204,#9229,#9228));
#87083=IFCFACEOUTERBOUND(#87082,.F.);
#87084=IFCFACE((#87083));
#87085=IFCPOLYLOOP((#9204,#9205,#9229));
#87086=IFCFACEOUTERBOUND(#87085,.F.);
#87087=IFCFACE((#87086));
```



```
#87088=IFCPOLYLOOP((#9205,#9230,#9229));
#87089=IFCFACEOUTERBOUND(#87088,.F.);
#87090=IFCFACE((#87089));
#87091=IFCPOLYLOOP((#9205,#9206,#9230));
#87092=IFCFACEOUTERBOUND(#87091,.F.);
#87093=IFCFACE((#87092));
#87094=IFCPOLYLOOP((#9223,#9222,#9199));
#87095=IFCFACEOUTERBOUND(#87094,.F.);
#87096=IFCFACE((#87095));
#87097=IFCPOLYLOOP((#9223,#9246,#9222));
#87098=IFCFACEOUTERBOUND(#87097,.F.);
#87099=IFCFACE((#87098));
#87100=IFCPOLYLOOP((#9246,#9221,#9222));
#87101=IFCFACEOUTERBOUND(#87100,.F.);
#87102=IFCFACE((#87101));
#87103=IFCPOLYLOOP((#9246,#9245,#9221));
#87104=IFCFACEOUTERBOUND(#87103,.F.);
#87105=IFCFACE((#87104));
#87106=IFCPOLYLOOP((#9245,#9244,#9221));
#87107=IFCFACEOUTERBOUND(#87106,.F.);
#87108=IFCFACE((#87107));
#87109=IFCPOLYLOOP((#9244,#9220,#9221));
#87110=IFCFACEOUTERBOUND(#87109,.F.);
#87111=IFCFACE((#87110));
#87112=IFCPOLYLOOP((#9244,#9243,#9220));
#87113=IFCFACEOUTERBOUND(#87112,.F.);
#87114=IFCFACE((#87113));
#87115=IFCPOLYLOOP((#9243,#9219,#9220));
#87116=IFCFACEOUTERBOUND(#87115,.F.);
#87117=IFCFACE((#87116));
#87118=IFCPOLYLOOP((#9243,#9242,#9219));
#87119=IFCFACEOUTERBOUND(#87118,.F.);
#87120=IFCFACE((#87119));
#87121=IFCPOLYLOOP((#9242,#9218,#9219));
#87122=IFCFACEOUTERBOUND(#87121,.F.);
#87123=IFCFACE((#87122));
#87124=IFCPOLYLOOP((#9242,#9241,#9218));
#87125=IFCFACEOUTERBOUND(#87124,.F.);
#87126=IFCFACE((#87125));
#87127=IFCPOLYLOOP((#9241,#9217,#9218));
#87128=IFCFACEOUTERBOUND(#87127,.F.);
#87129=IFCFACE((#87128));
#87130=IFCPOLYLOOP((#9236,#9211,#9212));
#87131=IFCFACEOUTERBOUND(#87130,.F.);
#87132=IFCFACE((#87131));
#87133=IFCPOLYLOOP((#9236,#9235,#9211));
#87134=IFCFACEOUTERBOUND(#87133,.F.);
#87135=IFCFACE((#87134));
#87136=IFCPOLYLOOP((#9212,#9213,#9236));
#87137=IFCFACEOUTERBOUND(#87136,.F.);
#87138=IFCFACE((#87137));
#87139=IFCPOLYLOOP((#9213,#9237,#9236));
#87140=IFCFACEOUTERBOUND(#87139,.F.);
#87141=IFCFACE((#87140));
#87142=IFCPOLYLOOP((#9235,#9210,#9211));
#87143=IFCFACEOUTERBOUND(#87142,.F.);
#87144=IFCFACE((#87143));
#87145=IFCPOLYLOOP((#9235,#9234,#9210));
#87146=IFCFACEOUTERBOUND(#87145,.F.);
#87147=IFCFACE((#87146));
#87148=IFCPOLYLOOP((#9234,#9209,#9210));
#87149=IFCFACEOUTERBOUND(#87148,.F.);
#87150=IFCFACE((#87149));
#87151=IFCPOLYLOOP((#9234,#9233,#9209));
#87152=IFCFACEOUTERBOUND(#87151,.F.);
#87153=IFCFACE((#87152));
#87154=IFCPOLYLOOP((#9233,#9208,#9209));
#87155=IFCFACEOUTERBOUND(#87154,.F.);
#87156=IFCFACE((#87155));
#87157=IFCPOLYLOOP((#9233,#9232,#9208));
#87158=IFCFACEOUTERBOUND(#87157,.F.);
#87159=IFCFACE((#87158));
#87160=IFCPOLYLOOP((#9232,#9207,#9208));
#87161=IFCFACEOUTERBOUND(#87160,.F.);
#87162=IFCFACE((#87161));
#87163=IFCPOLYLOOP((#9232,#9231,#9207));
```

```
#87164=IFCFACEOUTERBOUND(#87163,.F.);
#87165=IFCFACE((#87164));
#87166=IFCPOLYLOOP((#9231,#9230,#9207));
#87167=IFCFACEOUTERBOUND(#87166,.F.);
#87168=IFCFACE((#87167));
#87169=IFCPOLYLOOP((#9230,#9206,#9207));
#87170=IFCFACEOUTERBOUND(#87169,.F.);
#87171=IFCFACE((#87170));
#87172=IFCPOLYLOOP((#9213,#9214,#9237));
#87173=IFCFACEOUTERBOUND(#87172,.F.);
#87174=IFCFACE((#87173));
#87175=IFCPOLYLOOP((#9214,#9238,#9237));
#87176=IFCFACEOUTERBOUND(#87175,.F.);
#87177=IFCFACE((#87176));
#87178=IFCPOLYLOOP((#9214,#9239,#9238));
#87179=IFCFACEOUTERBOUND(#87178,.F.);
#87180=IFCFACE((#87179));
#87181=IFCPOLYLOOP((#9214,#9215,#9239));
#87182=IFCFACEOUTERBOUND(#87181,.F.);
#87183=IFCFACE((#87182));
#87184=IFCPOLYLOOP((#9215,#9240,#9239));
#87185=IFCFACEOUTERBOUND(#87184,.F.);
#87186=IFCFACE((#87185));
#87187=IFCPOLYLOOP((#9215,#9216,#9240));
#87188=IFCFACEOUTERBOUND(#87187,.F.);
#87189=IFCFACE((#87188));
#87190=IFCPOLYLOOP((#9216,#9217,#9240));
#87191=IFCFACEOUTERBOUND(#87190,.F.);
#87192=IFCFACE((#87191));
#87193=IFCPOLYLOOP((#9217,#9241,#9240));
#87194=IFCFACEOUTERBOUND(#87193,.F.);
#87195=IFCFACE((#87194));
#87196=IFCPOLYLOOP((#9223,#9224,#9247));
#87197=IFCFACEOUTERBOUND(#87196,.F.);
#87198=IFCFACE((#87197));
#87199=IFCPOLYLOOP((#9224,#9248,#9247));
#87200=IFCFACEOUTERBOUND(#87199,.F.);
#87201=IFCFACE((#87200));
#87202=IFCPOLYLOOP((#9224,#9225,#9248));
#87203=IFCFACEOUTERBOUND(#87202,.F.);
#87204=IFCFACE((#87203));
#87205=IFCPOLYLOOP((#9225,#9249,#9248));
#87206=IFCFACEOUTERBOUND(#87205,.F.);
#87207=IFCFACE((#87206));
#87208=IFCPOLYLOOP((#9225,#9226,#9249));
#87209=IFCFACEOUTERBOUND(#87208,.F.);
#87210=IFCFACE((#87209));
#87211=IFCPOLYLOOP((#9226,#9250,#9249));
#87212=IFCFACEOUTERBOUND(#87211,.F.);
#87213=IFCFACE((#87212));
#87214=IFCPOLYLOOP((#9226,#9251,#9250));
#87215=IFCFACEOUTERBOUND(#87214,.F.);
#87216=IFCFACE((#87215));
#87217=IFCPOLYLOOP((#9226,#9227,#9251));
#87218=IFCFACEOUTERBOUND(#87217,.F.);
#87219=IFCFACE((#87218));
#87220=IFCPOLYLOOP((#9227,#9252,#9251));
#87221=IFCFACEOUTERBOUND(#87220,.F.);
#87222=IFCFACE((#87221));
#87223=IFCPOLYLOOP((#9227,#9228,#9252));
#87224=IFCFACEOUTERBOUND(#87223,.F.);
#87225=IFCFACE((#87224));
#87226=IFCPOLYLOOP((#9228,#9229,#9252));
#87227=IFCFACEOUTERBOUND(#87226,.F.);
#87228=IFCFACE((#87227));
#87229=IFCPOLYLOOP((#9229,#9253,#9252));
#87230=IFCFACEOUTERBOUND(#87229,.F.);
#87231=IFCFACE((#87230));
#87232=IFCPOLYLOOP((#9229,#9230,#9253));
#87233=IFCFACEOUTERBOUND(#87232,.F.);
#87234=IFCFACE((#87233));
#87235=IFCPOLYLOOP((#9230,#9254,#9253));
#87236=IFCFACEOUTERBOUND(#87235,.F.);
#87237=IFCFACE((#87236));
#87238=IFCPOLYLOOP((#9247,#9246,#9223));
#87239=IFCFACEOUTERBOUND(#87238,.F.);
```

```
#87240=IFCFACE( (#87239) );
#87241=IFCPOLYLOOP( (#9247, #9270, #9246) );
#87242=IFCFACEOUTERBOUND( #87241, .F. );
#87243=IFCFACE( (#87242) );
#87244=IFCPOLYLOOP( (#9270, #9245, #9246) );
#87245=IFCFACEOUTERBOUND( #87244, .F. );
#87246=IFCFACE( (#87245) );
#87247=IFCPOLYLOOP( (#9270, #9269, #9245) );
#87248=IFCFACEOUTERBOUND( #87247, .F. );
#87249=IFCFACE( (#87248) );
#87250=IFCPOLYLOOP( (#9269, #9244, #9245) );
#87251=IFCFACEOUTERBOUND( #87250, .F. );
#87252=IFCFACE( (#87251) );
#87253=IFCPOLYLOOP( (#9269, #9268, #9244) );
#87254=IFCFACEOUTERBOUND( #87253, .F. );
#87255=IFCFACE( (#87254) );
#87256=IFCPOLYLOOP( (#9268, #9243, #9244) );
#87257=IFCFACEOUTERBOUND( #87256, .F. );
#87258=IFCFACE( (#87257) );
#87259=IFCPOLYLOOP( (#9268, #9267, #9243) );
#87260=IFCFACEOUTERBOUND( #87259, .F. );
#87261=IFCFACE( (#87260) );
#87262=IFCPOLYLOOP( (#9267, #9266, #9243) );
#87263=IFCFACEOUTERBOUND( #87262, .F. );
#87264=IFCFACE( (#87263) );
#87265=IFCPOLYLOOP( (#9266, #9242, #9243) );
#87266=IFCFACEOUTERBOUND( #87265, .F. );
#87267=IFCFACE( (#87266) );
#87268=IFCPOLYLOOP( (#9266, #9265, #9242) );
#87269=IFCFACEOUTERBOUND( #87268, .F. );
#87270=IFCFACE( (#87269) );
#87271=IFCPOLYLOOP( (#9265, #9241, #9242) );
#87272=IFCFACEOUTERBOUND( #87271, .F. );
#87273=IFCFACE( (#87272) );
#87274=IFCPOLYLOOP( (#9260, #9235, #9236) );
#87275=IFCFACEOUTERBOUND( #87274, .F. );
#87276=IFCFACE( (#87275) );
#87277=IFCPOLYLOOP( (#9260, #9259, #9235) );
#87278=IFCFACEOUTERBOUND( #87277, .F. );
#87279=IFCFACE( (#87278) );
#87280=IFCPOLYLOOP( (#9236, #9237, #9260) );
#87281=IFCFACEOUTERBOUND( #87280, .F. );
#87282=IFCFACE( (#87281) );
#87283=IFCPOLYLOOP( (#9237, #9261, #9260) );
#87284=IFCFACEOUTERBOUND( #87283, .F. );
#87285=IFCFACE( (#87284) );
#87286=IFCPOLYLOOP( (#9259, #9234, #9235) );
#87287=IFCFACEOUTERBOUND( #87286, .F. );
#87288=IFCFACE( (#87287) );
#87289=IFCPOLYLOOP( (#9259, #9258, #9234) );
#87290=IFCFACEOUTERBOUND( #87289, .F. );
#87291=IFCFACE( (#87290) );
#87292=IFCPOLYLOOP( (#9258, #9233, #9234) );
#87293=IFCFACEOUTERBOUND( #87292, .F. );
#87294=IFCFACE( (#87293) );
#87295=IFCPOLYLOOP( (#9258, #9257, #9233) );
#87296=IFCFACEOUTERBOUND( #87295, .F. );
#87297=IFCFACE( (#87296) );
#87298=IFCPOLYLOOP( (#9257, #9256, #9233) );
#87299=IFCFACEOUTERBOUND( #87298, .F. );
#87300=IFCFACE( (#87299) );
#87301=IFCPOLYLOOP( (#9256, #9232, #9233) );
#87302=IFCFACEOUTERBOUND( #87301, .F. );
#87303=IFCFACE( (#87302) );
#87304=IFCPOLYLOOP( (#9256, #9255, #9232) );
#87305=IFCFACEOUTERBOUND( #87304, .F. );
#87306=IFCFACE( (#87305) );
#87307=IFCPOLYLOOP( (#9255, #9231, #9232) );
#87308=IFCFACEOUTERBOUND( #87307, .F. );
#87309=IFCFACE( (#87308) );
#87310=IFCPOLYLOOP( (#9255, #9230, #9231) );
#87311=IFCFACEOUTERBOUND( #87310, .F. );
#87312=IFCFACE( (#87311) );
#87313=IFCPOLYLOOP( (#9255, #9254, #9230) );
#87314=IFCFACEOUTERBOUND( #87313, .F. );
#87315=IFCFACE( (#87314) );
```

```
#87316=IFCPOLYLOOP ((#9237,#9238,#9261));
#87317=IFCFACEOUTERBOUND (#87316,.F.);
#87318=IFCFACE ((#87317));
#87319=IFCPOLYLOOP ((#9238,#9262,#9261));
#87320=IFCFACEOUTERBOUND (#87319,.F.);
#87321=IFCFACE ((#87320));
#87322=IFCPOLYLOOP ((#9238,#9239,#9262));
#87323=IFCFACEOUTERBOUND (#87322,.F.);
#87324=IFCFACE ((#87323));
#87325=IFCPOLYLOOP ((#9239,#9263,#9262));
#87326=IFCFACEOUTERBOUND (#87325,.F.);
#87327=IFCFACE ((#87326));
#87328=IFCPOLYLOOP ((#9239,#9240,#9263));
#87329=IFCFACEOUTERBOUND (#87328,.F.);
#87330=IFCFACE ((#87329));
#87331=IFCPOLYLOOP ((#9240,#9264,#9263));
#87332=IFCFACEOUTERBOUND (#87331,.F.);
#87333=IFCFACE ((#87332));
#87334=IFCPOLYLOOP ((#9240,#9265,#9264));
#87335=IFCFACEOUTERBOUND (#87334,.F.);
#87336=IFCFACE ((#87335));
#87337=IFCPOLYLOOP ((#9240,#9241,#9265));
#87338=IFCFACEOUTERBOUND (#87337,.F.);
#87339=IFCFACE ((#87338));
#87340=IFCPOLYLOOP ((#9247,#9272,#9271));
#87341=IFCFACEOUTERBOUND (#87340,.F.);
#87342=IFCFACE ((#87341));
#87343=IFCPOLYLOOP ((#9247,#9248,#9272));
#87344=IFCFACEOUTERBOUND (#87343,.F.);
#87345=IFCFACE ((#87344));
#87346=IFCPOLYLOOP ((#9248,#9273,#9272));
#87347=IFCFACEOUTERBOUND (#87346,.F.);
#87348=IFCFACE ((#87347));
#87349=IFCPOLYLOOP ((#9248,#9249,#9273));
#87350=IFCFACEOUTERBOUND (#87349,.F.);
#87351=IFCFACE ((#87350));
#87352=IFCPOLYLOOP ((#9249,#9274,#9273));
#87353=IFCFACEOUTERBOUND (#87352,.F.);
#87354=IFCFACE ((#87353));
#87355=IFCPOLYLOOP ((#9249,#9250,#9274));
#87356=IFCFACEOUTERBOUND (#87355,.F.);
#87357=IFCFACE ((#87356));
#87358=IFCPOLYLOOP ((#9250,#9275,#9274));
#87359=IFCFACEOUTERBOUND (#87358,.F.);
#87360=IFCFACE ((#87359));
#87361=IFCPOLYLOOP ((#9250,#9251,#9275));
#87362=IFCFACEOUTERBOUND (#87361,.F.);
#87363=IFCFACE ((#87362));
#87364=IFCPOLYLOOP ((#9251,#9276,#9275));
#87365=IFCFACEOUTERBOUND (#87364,.F.);
#87366=IFCFACE ((#87365));
#87367=IFCPOLYLOOP ((#9251,#9252,#9276));
#87368=IFCFACEOUTERBOUND (#87367,.F.);
#87369=IFCFACE ((#87368));
#87370=IFCPOLYLOOP ((#9252,#9277,#9276));
#87371=IFCFACEOUTERBOUND (#87370,.F.);
#87372=IFCFACE ((#87371));
#87373=IFCPOLYLOOP ((#9252,#9253,#9277));
#87374=IFCFACEOUTERBOUND (#87373,.F.);
#87375=IFCFACE ((#87374));
#87376=IFCPOLYLOOP ((#9253,#9278,#9277));
#87377=IFCFACEOUTERBOUND (#87376,.F.);
#87378=IFCFACE ((#87377));
#87379=IFCPOLYLOOP ((#9253,#9254,#9278));
#87380=IFCFACEOUTERBOUND (#87379,.F.);
#87381=IFCFACE ((#87380));
#87382=IFCPOLYLOOP ((#9271,#9294,#9247));
#87383=IFCFACEOUTERBOUND (#87382,.F.);
#87384=IFCFACE ((#87383));
#87385=IFCPOLYLOOP ((#9294,#9270,#9247));
#87386=IFCFACEOUTERBOUND (#87385,.F.);
#87387=IFCFACE ((#87386));
#87388=IFCPOLYLOOP ((#9294,#9293,#9270));
#87389=IFCFACEOUTERBOUND (#87388,.F.);
#87390=IFCFACE ((#87389));
#87391=IFCPOLYLOOP ((#9293,#9269,#9270));
```

```
#87392=IFCFACEOUTERBOUND(#87391,.F.);
#87393=IFCFACE((#87392));
#87394=IFCPOLYLOOP((#9293,#9292,#9269));
#87395=IFCFACEOUTERBOUND(#87394,.F.);
#87396=IFCFACE((#87395));
#87397=IFCPOLYLOOP((#9292,#9268,#9269));
#87398=IFCFACEOUTERBOUND(#87397,.F.);
#87399=IFCFACE((#87398));
#87400=IFCPOLYLOOP((#9292,#9267,#9268));
#87401=IFCFACEOUTERBOUND(#87400,.F.);
#87402=IFCFACE((#87401));
#87403=IFCPOLYLOOP((#9292,#9291,#9267));
#87404=IFCFACEOUTERBOUND(#87403,.F.);
#87405=IFCFACE((#87404));
#87406=IFCPOLYLOOP((#9291,#9266,#9267));
#87407=IFCFACEOUTERBOUND(#87406,.F.);
#87408=IFCFACE((#87407));
#87409=IFCPOLYLOOP((#9291,#9290,#9266));
#87410=IFCFACEOUTERBOUND(#87409,.F.);
#87411=IFCFACE((#87410));
#87412=IFCPOLYLOOP((#9290,#9265,#9266));
#87413=IFCFACEOUTERBOUND(#87412,.F.);
#87414=IFCFACE((#87413));
#87415=IFCPOLYLOOP((#9290,#9289,#9265));
#87416=IFCFACEOUTERBOUND(#87415,.F.);
#87417=IFCFACE((#87416));
#87418=IFCPOLYLOOP((#9284,#9283,#9260));
#87419=IFCFACEOUTERBOUND(#87418,.F.);
#87420=IFCFACE((#87419));
#87421=IFCPOLYLOOP((#9283,#9259,#9260));
#87422=IFCFACEOUTERBOUND(#87421,.F.);
#87423=IFCFACE((#87422));
#87424=IFCPOLYLOOP((#9260,#9285,#9284));
#87425=IFCFACEOUTERBOUND(#87424,.F.);
#87426=IFCFACE((#87425));
#87427=IFCPOLYLOOP((#9260,#9261,#9285));
#87428=IFCFACEOUTERBOUND(#87427,.F.);
#87429=IFCFACE((#87428));
#87430=IFCPOLYLOOP((#9283,#9258,#9259));
#87431=IFCFACEOUTERBOUND(#87430,.F.);
#87432=IFCFACE((#87431));
#87433=IFCPOLYLOOP((#9283,#9282,#9258));
#87434=IFCFACEOUTERBOUND(#87433,.F.);
#87435=IFCFACE((#87434));
#87436=IFCPOLYLOOP((#9282,#9257,#9258));
#87437=IFCFACEOUTERBOUND(#87436,.F.);
#87438=IFCFACE((#87437));
#87439=IFCPOLYLOOP((#9282,#9281,#9257));
#87440=IFCFACEOUTERBOUND(#87439,.F.);
#87441=IFCFACE((#87440));
#87442=IFCPOLYLOOP((#9281,#9280,#9257));
#87443=IFCFACEOUTERBOUND(#87442,.F.);
#87444=IFCFACE((#87443));
#87445=IFCPOLYLOOP((#9280,#9256,#9257));
#87446=IFCFACEOUTERBOUND(#87445,.F.);
#87447=IFCFACE((#87446));
#87448=IFCPOLYLOOP((#9280,#9255,#9256));
#87449=IFCFACEOUTERBOUND(#87448,.F.);
#87450=IFCFACE((#87449));
#87451=IFCPOLYLOOP((#9280,#9279,#9255));
#87452=IFCFACEOUTERBOUND(#87451,.F.);
#87453=IFCFACE((#87452));
#87454=IFCPOLYLOOP((#9279,#9254,#9255));
#87455=IFCFACEOUTERBOUND(#87454,.F.);
#87456=IFCFACE((#87455));
#87457=IFCPOLYLOOP((#9279,#9278,#9254));
#87458=IFCFACEOUTERBOUND(#87457,.F.);
#87459=IFCFACE((#87458));
#87460=IFCPOLYLOOP((#9261,#9262,#9285));
#87461=IFCFACEOUTERBOUND(#87460,.F.);
#87462=IFCFACE((#87461));
#87463=IFCPOLYLOOP((#9262,#9286,#9285));
#87464=IFCFACEOUTERBOUND(#87463,.F.);
#87465=IFCFACE((#87464));
#87466=IFCPOLYLOOP((#9262,#9287,#9286));
#87467=IFCFACEOUTERBOUND(#87466,.F.);
```

#87468=IFCFACE((#87467));
#87469=IFCPOLYLOOP((#9262,#9263,#9287));
#87470=IFCFACEOUTERBOUND(#87469,.F.);
#87471=IFCFACE((#87470));
#87472=IFCPOLYLOOP((#9263,#9264,#9287));
#87473=IFCFACEOUTERBOUND(#87472,.F.);
#87474=IFCFACE((#87473));
#87475=IFCPOLYLOOP((#9264,#9288,#9287));
#87476=IFCFACEOUTERBOUND(#87475,.F.);
#87477=IFCFACE((#87476));
#87478=IFCPOLYLOOP((#9264,#9265,#9288));
#87479=IFCFACEOUTERBOUND(#87478,.F.);
#87480=IFCFACE((#87479));
#87481=IFCPOLYLOOP((#9265,#9289,#9288));
#87482=IFCFACEOUTERBOUND(#87481,.F.);
#87483=IFCFACE((#87482));
#87484=IFCPOLYLOOP((#9271,#9272,#9295));
#87485=IFCFACEOUTERBOUND(#87484,.F.);
#87486=IFCFACE((#87485));
#87487=IFCPOLYLOOP((#9272,#9296,#9295));
#87488=IFCFACEOUTERBOUND(#87487,.F.);
#87489=IFCFACE((#87488));
#87490=IFCPOLYLOOP((#9272,#9273,#9296));
#87491=IFCFACEOUTERBOUND(#87490,.F.);
#87492=IFCFACE((#87491));
#87493=IFCPOLYLOOP((#9273,#9297,#9296));
#87494=IFCFACEOUTERBOUND(#87493,.F.);
#87495=IFCFACE((#87494));
#87496=IFCPOLYLOOP((#9273,#9274,#9297));
#87497=IFCFACEOUTERBOUND(#87496,.F.);
#87498=IFCFACE((#87497));
#87499=IFCPOLYLOOP((#9274,#9298,#9297));
#87500=IFCFACEOUTERBOUND(#87499,.F.);
#87501=IFCFACE((#87500));
#87502=IFCPOLYLOOP((#9274,#9275,#9298));
#87503=IFCFACEOUTERBOUND(#87502,.F.);
#87504=IFCFACE((#87503));
#87505=IFCPOLYLOOP((#9275,#9299,#9298));
#87506=IFCFACEOUTERBOUND(#87505,.F.);
#87507=IFCFACE((#87506));
#87508=IFCPOLYLOOP((#9275,#9300,#9299));
#87509=IFCFACEOUTERBOUND(#87508,.F.);
#87510=IFCFACE((#87509));
#87511=IFCPOLYLOOP((#9275,#9276,#9300));
#87512=IFCFACEOUTERBOUND(#87511,.F.);
#87513=IFCFACE((#87512));
#87514=IFCPOLYLOOP((#9276,#9301,#9300));
#87515=IFCFACEOUTERBOUND(#87514,.F.);
#87516=IFCFACE((#87515));
#87517=IFCPOLYLOOP((#9276,#9277,#9301));
#87518=IFCFACEOUTERBOUND(#87517,.F.);
#87519=IFCFACE((#87518));
#87520=IFCPOLYLOOP((#9277,#9278,#9301));
#87521=IFCFACEOUTERBOUND(#87520,.F.);
#87522=IFCFACE((#87521));
#87523=IFCPOLYLOOP((#9278,#9302,#9301));
#87524=IFCFACEOUTERBOUND(#87523,.F.);
#87525=IFCFACE((#87524));
#87526=IFCPOLYLOOP((#9295,#9294,#9271));
#87527=IFCFACEOUTERBOUND(#87526,.F.);
#87528=IFCFACE((#87527));
#87529=IFCPOLYLOOP((#9295,#9318,#9294));
#87530=IFCFACEOUTERBOUND(#87529,.F.);
#87531=IFCFACE((#87530));
#87532=IFCPOLYLOOP((#9318,#9293,#9294));
#87533=IFCFACEOUTERBOUND(#87532,.F.);
#87534=IFCFACE((#87533));
#87535=IFCPOLYLOOP((#9318,#9317,#9293));
#87536=IFCFACEOUTERBOUND(#87535,.F.);
#87537=IFCFACE((#87536));
#87538=IFCPOLYLOOP((#9317,#9292,#9293));
#87539=IFCFACEOUTERBOUND(#87538,.F.);
#87540=IFCFACE((#87539));
#87541=IFCPOLYLOOP((#9317,#9316,#9292));
#87542=IFCFACEOUTERBOUND(#87541,.F.);
#87543=IFCFACE((#87542));

```
#87544=IFCPOLYLOOP((#9316,#9291,#9292));
#87545=IFCFACEOUTERBOUND(#87544,.F.);
#87546=IFCFACE(#87545);
#87547=IFCPOLYLOOP((#9316,#9315,#9291));
#87548=IFCFACEOUTERBOUND(#87547,.F.);
#87549=IFCFACE(#87548);
#87550=IFCPOLYLOOP((#9315,#9290,#9291));
#87551=IFCFACEOUTERBOUND(#87550,.F.);
#87552=IFCFACE(#87551);
#87553=IFCPOLYLOOP((#9315,#9314,#9290));
#87554=IFCFACEOUTERBOUND(#87553,.F.);
#87555=IFCFACE(#87554);
#87556=IFCPOLYLOOP((#9314,#9289,#9290));
#87557=IFCFACEOUTERBOUND(#87556,.F.);
#87558=IFCFACE(#87557);
#87559=IFCPOLYLOOP((#9314,#9313,#9289));
#87560=IFCFACEOUTERBOUND(#87559,.F.);
#87561=IFCFACE(#87560);
#87562=IFCPOLYLOOP((#9308,#9283,#9284));
#87563=IFCFACEOUTERBOUND(#87562,.F.);
#87564=IFCFACE(#87563);
#87565=IFCPOLYLOOP((#9308,#9307,#9283));
#87566=IFCFACEOUTERBOUND(#87565,.F.);
#87567=IFCFACE(#87566);
#87568=IFCPOLYLOOP((#9284,#9285,#9308));
#87569=IFCFACEOUTERBOUND(#87568,.F.);
#87570=IFCFACE(#87569);
#87571=IFCPOLYLOOP((#9285,#9309,#9308));
#87572=IFCFACEOUTERBOUND(#87571,.F.);
#87573=IFCFACE(#87572);
#87574=IFCPOLYLOOP((#9307,#9282,#9283));
#87575=IFCFACEOUTERBOUND(#87574,.F.);
#87576=IFCFACE(#87575);
#87577=IFCPOLYLOOP((#9307,#9306,#9282));
#87578=IFCFACEOUTERBOUND(#87577,.F.);
#87579=IFCFACE(#87578);
#87580=IFCPOLYLOOP((#9306,#9281,#9282));
#87581=IFCFACEOUTERBOUND(#87580,.F.);
#87582=IFCFACE(#87581);
#87583=IFCPOLYLOOP((#9306,#9305,#9281));
#87584=IFCFACEOUTERBOUND(#87583,.F.);
#87585=IFCFACE(#87584);
#87586=IFCPOLYLOOP((#9305,#9280,#9281));
#87587=IFCFACEOUTERBOUND(#87586,.F.);
#87588=IFCFACE(#87587);
#87589=IFCPOLYLOOP((#9305,#9304,#9280));
#87590=IFCFACEOUTERBOUND(#87589,.F.);
#87591=IFCFACE(#87590);
#87592=IFCPOLYLOOP((#9304,#9279,#9280));
#87593=IFCFACEOUTERBOUND(#87592,.F.);
#87594=IFCFACE(#87593);
#87595=IFCPOLYLOOP((#9304,#9303,#9279));
#87596=IFCFACEOUTERBOUND(#87595,.F.);
#87597=IFCFACE(#87596);
#87598=IFCPOLYLOOP((#9303,#9278,#9279));
#87599=IFCFACEOUTERBOUND(#87598,.F.);
#87600=IFCFACE(#87599);
#87601=IFCPOLYLOOP((#9303,#9302,#9278));
#87602=IFCFACEOUTERBOUND(#87601,.F.);
#87603=IFCFACE(#87602);
#87604=IFCPOLYLOOP((#9285,#9286,#9309));
#87605=IFCFACEOUTERBOUND(#87604,.F.);
#87606=IFCFACE(#87605);
#87607=IFCPOLYLOOP((#9286,#9310,#9309));
#87608=IFCFACEOUTERBOUND(#87607,.F.);
#87609=IFCFACE(#87608);
#87610=IFCPOLYLOOP((#9286,#9287,#9310));
#87611=IFCFACEOUTERBOUND(#87610,.F.);
#87612=IFCFACE(#87611);
#87613=IFCPOLYLOOP((#9287,#9311,#9310));
#87614=IFCFACEOUTERBOUND(#87613,.F.);
#87615=IFCFACE(#87614);
#87616=IFCPOLYLOOP((#9287,#9288,#9311));
#87617=IFCFACEOUTERBOUND(#87616,.F.);
#87618=IFCFACE(#87617);
#87619=IFCPOLYLOOP((#9288,#9312,#9311));
```

```
#87620=IFCFACEOUTERBOUND(#87619,.F.);
#87621=IFCFACE((#87620));
#87622=IFCPOLYLOOP((#9288,#9289,#9312));
#87623=IFCFACEOUTERBOUND(#87622,.F.);
#87624=IFCFACE((#87623));
#87625=IFCPOLYLOOP((#9289,#9313,#9312));
#87626=IFCFACEOUTERBOUND(#87625,.F.);
#87627=IFCFACE((#87626));
#87628=IFCPOLYLOOP((#9312,#9316,#9311));
#87629=IFCFACEOUTERBOUND(#87628,.F.);
#87630=IFCFACE((#87629));
#87631=IFCPOLYLOOP((#9311,#9318,#9310));
#87632=IFCFACEOUTERBOUND(#87631,.F.);
#87633=IFCFACE((#87632));
#87634=IFCPOLYLOOP((#9308,#9309,#9295));
#87635=IFCFACEOUTERBOUND(#87634,.F.);
#87636=IFCFACE((#87635));
#87637=IFCPOLYLOOP((#9308,#9295,#9296));
#87638=IFCFACEOUTERBOUND(#87637,.F.);
#87639=IFCFACE((#87638));
#87640=IFCPOLYLOOP((#9309,#9310,#9318));
#87641=IFCFACEOUTERBOUND(#87640,.F.);
#87642=IFCFACE((#87641));
#87643=IFCPOLYLOOP((#9309,#9318,#9295));
#87644=IFCFACEOUTERBOUND(#87643,.F.);
#87645=IFCFACE((#87644));
#87646=IFCPOLYLOOP((#9314,#9312,#9313));
#87647=IFCFACEOUTERBOUND(#87646,.F.);
#87648=IFCFACE((#87647));
#87649=IFCPOLYLOOP((#9315,#9312,#9314));
#87650=IFCFACEOUTERBOUND(#87649,.F.);
#87651=IFCFACE((#87650));
#87652=IFCPOLYLOOP((#9318,#9316,#9317));
#87653=IFCFACEOUTERBOUND(#87652,.F.);
#87654=IFCFACE((#87653));
#87655=IFCPOLYLOOP((#9315,#9316,#9312));
#87656=IFCFACEOUTERBOUND(#87655,.F.);
#87657=IFCFACE((#87656));
#87658=IFCPOLYLOOP((#9316,#9318,#9311));
#87659=IFCFACEOUTERBOUND(#87658,.F.);
#87660=IFCFACE((#87659));
#87661=IFCPOLYLOOP((#9306,#9307,#9296));
#87662=IFCFACEOUTERBOUND(#87661,.F.);
#87663=IFCFACE((#87662));
#87664=IFCPOLYLOOP((#9296,#9307,#9308));
#87665=IFCFACEOUTERBOUND(#87664,.F.);
#87666=IFCFACE((#87665));
#87667=IFCPOLYLOOP((#9303,#9304,#9300));
#87668=IFCFACEOUTERBOUND(#87667,.F.);
#87669=IFCFACE((#87668));
#87670=IFCPOLYLOOP((#9304,#9305,#9299));
#87671=IFCFACEOUTERBOUND(#87670,.F.);
#87672=IFCFACE((#87671));
#87673=IFCPOLYLOOP((#9305,#9306,#9298));
#87674=IFCFACEOUTERBOUND(#87673,.F.);
#87675=IFCFACE((#87674));
#87676=IFCPOLYLOOP((#9299,#9305,#9298));
#87677=IFCFACEOUTERBOUND(#87676,.F.);
#87678=IFCFACE((#87677));
#87679=IFCPOLYLOOP((#9297,#9298,#9306));
#87680=IFCFACEOUTERBOUND(#87679,.F.);
#87681=IFCFACE((#87680));
#87682=IFCPOLYLOOP((#9299,#9300,#9304));
#87683=IFCFACEOUTERBOUND(#87682,.F.);
#87684=IFCFACE((#87683));
#87685=IFCPOLYLOOP((#9301,#9302,#9303));
#87686=IFCFACEOUTERBOUND(#87685,.F.);
#87687=IFCFACE((#87686));
#87688=IFCPOLYLOOP((#9303,#9300,#9301));
#87689=IFCFACEOUTERBOUND(#87688,.F.);
#87690=IFCFACE((#87689));
#87691=IFCPOLYLOOP((#9296,#9297,#9306));
#87692=IFCFACEOUTERBOUND(#87691,.F.);
#87693=IFCFACE((#87692));
#87694=IFCPOLYLOOP((#9308,#9295,#9333));
#87695=IFCFACEOUTERBOUND(#87694,.F.);
```


#87696=IFCFACE((#87695));
#87697=IFCPOLYLOOP((#9308,#9307,#9296));
#87698=IFCFACEOUTERBOUND(#87697,.F.);
#87699=IFCFACE((#87698));
#87700=IFCPOLYLOOP((#9306,#9296,#9307));
#87701=IFCFACEOUTERBOUND(#87700,.F.);
#87702=IFCFACE((#87701));
#87703=IFCPOLYLOOP((#9296,#9295,#9308));
#87704=IFCFACEOUTERBOUND(#87703,.F.);
#87705=IFCFACE((#87704));
#87706=IFCPOLYLOOP((#9333,#9295,#9334));
#87707=IFCFACEOUTERBOUND(#87706,.F.);
#87708=IFCFACE((#87707));
#87709=IFCPOLYLOOP((#9305,#9297,#9306));
#87710=IFCFACEOUTERBOUND(#87709,.F.);
#87711=IFCFACE((#87710));
#87712=IFCPOLYLOOP((#9297,#9296,#9306));
#87713=IFCFACEOUTERBOUND(#87712,.F.);
#87714=IFCFACE((#87713));
#87715=IFCPOLYLOOP((#9304,#9299,#9305));
#87716=IFCFACEOUTERBOUND(#87715,.F.);
#87717=IFCFACE((#87716));
#87718=IFCPOLYLOOP((#9302,#9301,#9303));
#87719=IFCFACEOUTERBOUND(#87718,.F.);
#87720=IFCFACE((#87719));
#87721=IFCPOLYLOOP((#9300,#9304,#9303));
#87722=IFCFACEOUTERBOUND(#87721,.F.);
#87723=IFCFACE((#87722));
#87724=IFCPOLYLOOP((#9303,#9301,#9300));
#87725=IFCFACEOUTERBOUND(#87724,.F.);
#87726=IFCFACE((#87725));
#87727=IFCPOLYLOOP((#9299,#9298,#9305));
#87728=IFCFACEOUTERBOUND(#87727,.F.);
#87729=IFCFACE((#87728));
#87730=IFCPOLYLOOP((#9299,#9304,#9300));
#87731=IFCFACEOUTERBOUND(#87730,.F.);
#87732=IFCFACE((#87731));
#87733=IFCPOLYLOOP((#9297,#9305,#9298));
#87734=IFCFACEOUTERBOUND(#87733,.F.);
#87735=IFCFACE((#87734));
#87736=IFCPOLYLOOP((#9295,#9296,#9335));
#87737=IFCFACEOUTERBOUND(#87736,.F.);
#87738=IFCFACE((#87737));
#87739=IFCPOLYLOOP((#9296,#9336,#9335));
#87740=IFCFACEOUTERBOUND(#87739,.F.);
#87741=IFCFACE((#87740));
#87742=IFCPOLYLOOP((#9296,#9297,#9336));
#87743=IFCFACEOUTERBOUND(#87742,.F.);
#87744=IFCFACE((#87743));
#87745=IFCPOLYLOOP((#9297,#9337,#9336));
#87746=IFCFACEOUTERBOUND(#87745,.F.);
#87747=IFCFACE((#87746));
#87748=IFCPOLYLOOP((#9297,#9298,#9337));
#87749=IFCFACEOUTERBOUND(#87748,.F.);
#87750=IFCFACE((#87749));
#87751=IFCPOLYLOOP((#9298,#9338,#9337));
#87752=IFCFACEOUTERBOUND(#87751,.F.);
#87753=IFCFACE((#87752));
#87754=IFCPOLYLOOP((#9298,#9299,#9338));
#87755=IFCFACEOUTERBOUND(#87754,.F.);
#87756=IFCFACE((#87755));
#87757=IFCPOLYLOOP((#9299,#9339,#9338));
#87758=IFCFACEOUTERBOUND(#87757,.F.);
#87759=IFCFACE((#87758));
#87760=IFCPOLYLOOP((#9299,#9340,#9339));
#87761=IFCFACEOUTERBOUND(#87760,.F.);
#87762=IFCFACE((#87761));
#87763=IFCPOLYLOOP((#9299,#9300,#9340));
#87764=IFCFACEOUTERBOUND(#87763,.F.);
#87765=IFCFACE((#87764));
#87766=IFCPOLYLOOP((#9300,#9341,#9340));
#87767=IFCFACEOUTERBOUND(#87766,.F.);
#87768=IFCFACE((#87767));
#87769=IFCPOLYLOOP((#9300,#9301,#9341));
#87770=IFCFACEOUTERBOUND(#87769,.F.);
#87771=IFCFACE((#87770));

```
#87772=IFCPOLYLOOP ((#9301,#9302,#9341));
#87773=IFCFACEOUTERBOUND (#87772, .F.);
#87774=IFCFACE ((#87773));
#87775=IFCPOLYLOOP ((#9302,#9342,#9341));
#87776=IFCFACEOUTERBOUND (#87775, .F.);
#87777=IFCFACE ((#87776));
#87778=IFCPOLYLOOP ((#9335,#9334,#9295));
#87779=IFCFACEOUTERBOUND (#87778, .F.);
#87780=IFCFACE ((#87779));
#87781=IFCPOLYLOOP ((#9335,#9350,#9334));
#87782=IFCFACEOUTERBOUND (#87781, .F.);
#87783=IFCFACE ((#87782));
#87784=IFCPOLYLOOP ((#9348,#9307,#9308));
#87785=IFCFACEOUTERBOUND (#87784, .F.);
#87786=IFCFACE ((#87785));
#87787=IFCPOLYLOOP ((#9348,#9347,#9307));
#87788=IFCFACEOUTERBOUND (#87787, .F.);
#87789=IFCFACE ((#87788));
#87790=IFCPOLYLOOP ((#9308,#9333,#9348));
#87791=IFCFACEOUTERBOUND (#87790, .F.);
#87792=IFCFACE ((#87791));
#87793=IFCPOLYLOOP ((#9333,#9349,#9348));
#87794=IFCFACEOUTERBOUND (#87793, .F.);
#87795=IFCFACE ((#87794));
#87796=IFCPOLYLOOP ((#9347,#9306,#9307));
#87797=IFCFACEOUTERBOUND (#87796, .F.);
#87798=IFCFACE ((#87797));
#87799=IFCPOLYLOOP ((#9347,#9346,#9306));
#87800=IFCFACEOUTERBOUND (#87799, .F.);
#87801=IFCFACE ((#87800));
#87802=IFCPOLYLOOP ((#9346,#9305,#9306));
#87803=IFCFACEOUTERBOUND (#87802, .F.);
#87804=IFCFACE ((#87803));
#87805=IFCPOLYLOOP ((#9346,#9345,#9305));
#87806=IFCFACEOUTERBOUND (#87805, .F.);
#87807=IFCFACE ((#87806));
#87808=IFCPOLYLOOP ((#9345,#9304,#9305));
#87809=IFCFACEOUTERBOUND (#87808, .F.);
#87810=IFCFACE ((#87809));
#87811=IFCPOLYLOOP ((#9345,#9344,#9304));
#87812=IFCFACEOUTERBOUND (#87811, .F.);
#87813=IFCFACE ((#87812));
#87814=IFCPOLYLOOP ((#9344,#9303,#9304));
#87815=IFCFACEOUTERBOUND (#87814, .F.);
#87816=IFCFACE ((#87815));
#87817=IFCPOLYLOOP ((#9344,#9343,#9303));
#87818=IFCFACEOUTERBOUND (#87817, .F.);
#87819=IFCFACE ((#87818));
#87820=IFCPOLYLOOP ((#9343,#9302,#9303));
#87821=IFCFACEOUTERBOUND (#87820, .F.);
#87822=IFCFACE ((#87821));
#87823=IFCPOLYLOOP ((#9343,#9342,#9302));
#87824=IFCFACEOUTERBOUND (#87823, .F.);
#87825=IFCFACE ((#87824));
#87826=IFCPOLYLOOP ((#9350,#9333,#9334));
#87827=IFCFACEOUTERBOUND (#87826, .F.);
#87828=IFCFACE ((#87827));
#87829=IFCPOLYLOOP ((#9350,#9349,#9333));
#87830=IFCFACEOUTERBOUND (#87829, .F.);
#87831=IFCFACE ((#87830));
#87832=IFCPOLYLOOP ((#9335,#9336,#9351));
#87833=IFCFACEOUTERBOUND (#87832, .F.);
#87834=IFCFACE ((#87833));
#87835=IFCPOLYLOOP ((#9336,#9352,#9351));
#87836=IFCFACEOUTERBOUND (#87835, .F.);
#87837=IFCFACE ((#87836));
#87838=IFCPOLYLOOP ((#9336,#9337,#9352));
#87839=IFCFACEOUTERBOUND (#87838, .F.);
#87840=IFCFACE ((#87839));
#87841=IFCPOLYLOOP ((#9337,#9353,#9352));
#87842=IFCFACEOUTERBOUND (#87841, .F.);
#87843=IFCFACE ((#87842));
#87844=IFCPOLYLOOP ((#9337,#9338,#9353));
#87845=IFCFACEOUTERBOUND (#87844, .F.);
#87846=IFCFACE ((#87845));
#87847=IFCPOLYLOOP ((#9338,#9354,#9353));
```

```
#87848=IFCFACEOUTERBOUND(#87847,.F.);
#87849=IFCFACE((#87848));
#87850=IFCPOLYLOOP((#9338,#9339,#9354));
#87851=IFCFACEOUTERBOUND(#87850,.F.);
#87852=IFCFACE((#87851));
#87853=IFCPOLYLOOP((#9339,#9355,#9354));
#87854=IFCFACEOUTERBOUND(#87853,.F.);
#87855=IFCFACE((#87854));
#87856=IFCPOLYLOOP((#9339,#9356,#9355));
#87857=IFCFACEOUTERBOUND(#87856,.F.);
#87858=IFCFACE((#87857));
#87859=IFCPOLYLOOP((#9339,#9340,#9356));
#87860=IFCFACEOUTERBOUND(#87859,.F.);
#87861=IFCFACE((#87860));
#87862=IFCPOLYLOOP((#9340,#9357,#9356));
#87863=IFCFACEOUTERBOUND(#87862,.F.);
#87864=IFCFACE((#87863));
#87865=IFCPOLYLOOP((#9340,#9341,#9357));
#87866=IFCFACEOUTERBOUND(#87865,.F.);
#87867=IFCFACE((#87866));
#87868=IFCPOLYLOOP((#9341,#9342,#9357));
#87869=IFCFACEOUTERBOUND(#87868,.F.);
#87870=IFCFACE((#87869));
#87871=IFCPOLYLOOP((#9342,#9358,#9357));
#87872=IFCFACEOUTERBOUND(#87871,.F.);
#87873=IFCFACE((#87872));
#87874=IFCPOLYLOOP((#9351,#9350,#9335));
#87875=IFCFACEOUTERBOUND(#87874,.F.);
#87876=IFCFACE((#87875));
#87877=IFCPOLYLOOP((#9351,#9366,#9350));
#87878=IFCFACEOUTERBOUND(#87877,.F.);
#87879=IFCFACE((#87878));
#87880=IFCPOLYLOOP((#9364,#9347,#9348));
#87881=IFCFACEOUTERBOUND(#87880,.F.);
#87882=IFCFACE((#87881));
#87883=IFCPOLYLOOP((#9364,#9363,#9347));
#87884=IFCFACEOUTERBOUND(#87883,.F.);
#87885=IFCFACE((#87884));
#87886=IFCPOLYLOOP((#9348,#9349,#9364));
#87887=IFCFACEOUTERBOUND(#87886,.F.);
#87888=IFCFACE((#87887));
#87889=IFCPOLYLOOP((#9349,#9365,#9364));
#87890=IFCFACEOUTERBOUND(#87889,.F.);
#87891=IFCFACE((#87890));
#87892=IFCPOLYLOOP((#9363,#9346,#9347));
#87893=IFCFACEOUTERBOUND(#87892,.F.);
#87894=IFCFACE((#87893));
#87895=IFCPOLYLOOP((#9363,#9362,#9346));
#87896=IFCFACEOUTERBOUND(#87895,.F.);
#87897=IFCFACE((#87896));
#87898=IFCPOLYLOOP((#9362,#9345,#9346));
#87899=IFCFACEOUTERBOUND(#87898,.F.);
#87900=IFCFACE((#87899));
#87901=IFCPOLYLOOP((#9362,#9361,#9345));
#87902=IFCFACEOUTERBOUND(#87901,.F.);
#87903=IFCFACE((#87902));
#87904=IFCPOLYLOOP((#9361,#9344,#9345));
#87905=IFCFACEOUTERBOUND(#87904,.F.);
#87906=IFCFACE((#87905));
#87907=IFCPOLYLOOP((#9361,#9360,#9344));
#87908=IFCFACEOUTERBOUND(#87907,.F.);
#87909=IFCFACE((#87908));
#87910=IFCPOLYLOOP((#9360,#9343,#9344));
#87911=IFCFACEOUTERBOUND(#87910,.F.);
#87912=IFCFACE((#87911));
#87913=IFCPOLYLOOP((#9360,#9359,#9343));
#87914=IFCFACEOUTERBOUND(#87913,.F.);
#87915=IFCFACE((#87914));
#87916=IFCPOLYLOOP((#9359,#9342,#9343));
#87917=IFCFACEOUTERBOUND(#87916,.F.);
#87918=IFCFACE((#87917));
#87919=IFCPOLYLOOP((#9359,#9358,#9342));
#87920=IFCFACEOUTERBOUND(#87919,.F.);
#87921=IFCFACE((#87920));
#87922=IFCPOLYLOOP((#9366,#9349,#9350));
#87923=IFCFACEOUTERBOUND(#87922,.F.);
```

#87924=IFCFACE ((#87923));
#87925=IFCPOLYLOOP ((#9366,#9365,#9349));
#87926=IFCFACEOUTERBOUND(#87925,.F.);
#87927=IFCFACE ((#87926));
#87928=IFCPOLYLOOP ((#9351,#9352,#9367));
#87929=IFCFACEOUTERBOUND(#87928,.F.);
#87930=IFCFACE ((#87929));
#87931=IFCPOLYLOOP ((#9352,#9368,#9367));
#87932=IFCFACEOUTERBOUND(#87931,.F.);
#87933=IFCFACE ((#87932));
#87934=IFCPOLYLOOP ((#9352,#9353,#9368));
#87935=IFCFACEOUTERBOUND(#87934,.F.);
#87936=IFCFACE ((#87935));
#87937=IFCPOLYLOOP ((#9353,#9369,#9368));
#87938=IFCFACEOUTERBOUND(#87937,.F.);
#87939=IFCFACE ((#87938));
#87940=IFCPOLYLOOP ((#9353,#9354,#9369));
#87941=IFCFACEOUTERBOUND(#87940,.F.);
#87942=IFCFACE ((#87941));
#87943=IFCPOLYLOOP ((#9354,#9370,#9369));
#87944=IFCFACEOUTERBOUND(#87943,.F.);
#87945=IFCFACE ((#87944));
#87946=IFCPOLYLOOP ((#9354,#9355,#9370));
#87947=IFCFACEOUTERBOUND(#87946,.F.);
#87948=IFCFACE ((#87947));
#87949=IFCPOLYLOOP ((#9355,#9371,#9370));
#87950=IFCFACEOUTERBOUND(#87949,.F.);
#87951=IFCFACE ((#87950));
#87952=IFCPOLYLOOP ((#9355,#9372,#9371));
#87953=IFCFACEOUTERBOUND(#87952,.F.);
#87954=IFCFACE ((#87953));
#87955=IFCPOLYLOOP ((#9355,#9356,#9372));
#87956=IFCFACEOUTERBOUND(#87955,.F.);
#87957=IFCFACE ((#87956));
#87958=IFCPOLYLOOP ((#9356,#9373,#9372));
#87959=IFCFACEOUTERBOUND(#87958,.F.);
#87960=IFCFACE ((#87959));
#87961=IFCPOLYLOOP ((#9356,#9357,#9373));
#87962=IFCFACEOUTERBOUND(#87961,.F.);
#87963=IFCFACE ((#87962));
#87964=IFCPOLYLOOP ((#9357,#9358,#9373));
#87965=IFCFACEOUTERBOUND(#87964,.F.);
#87966=IFCFACE ((#87965));
#87967=IFCPOLYLOOP ((#9358,#9374,#9373));
#87968=IFCFACEOUTERBOUND(#87967,.F.);
#87969=IFCFACE ((#87968));
#87970=IFCPOLYLOOP ((#9367,#9366,#9351));
#87971=IFCFACEOUTERBOUND(#87970,.F.);
#87972=IFCFACE ((#87971));
#87973=IFCPOLYLOOP ((#9367,#9382,#9366));
#87974=IFCFACEOUTERBOUND(#87973,.F.);
#87975=IFCFACE ((#87974));
#87976=IFCPOLYLOOP ((#9380,#9363,#9364));
#87977=IFCFACEOUTERBOUND(#87976,.F.);
#87978=IFCFACE ((#87977));
#87979=IFCPOLYLOOP ((#9380,#9379,#9363));
#87980=IFCFACEOUTERBOUND(#87979,.F.);
#87981=IFCFACE ((#87980));
#87982=IFCPOLYLOOP ((#9364,#9365,#9380));
#87983=IFCFACEOUTERBOUND(#87982,.F.);
#87984=IFCFACE ((#87983));
#87985=IFCPOLYLOOP ((#9365,#9381,#9380));
#87986=IFCFACEOUTERBOUND(#87985,.F.);
#87987=IFCFACE ((#87986));
#87988=IFCPOLYLOOP ((#9379,#9362,#9363));
#87989=IFCFACEOUTERBOUND(#87988,.F.);
#87990=IFCFACE ((#87989));
#87991=IFCPOLYLOOP ((#9379,#9378,#9362));
#87992=IFCFACEOUTERBOUND(#87991,.F.);
#87993=IFCFACE ((#87992));
#87994=IFCPOLYLOOP ((#9378,#9361,#9362));
#87995=IFCFACEOUTERBOUND(#87994,.F.);
#87996=IFCFACE ((#87995));
#87997=IFCPOLYLOOP ((#9378,#9377,#9361));
#87998=IFCFACEOUTERBOUND(#87997,.F.);
#87999=IFCFACE ((#87998));

```
#88000=IFCPOLYLOOP((#9377,#9360,#9361));
#88001=IFCFACEOUTERBOUND(#88000,.F.);
#88002=IFCFACE(#88001);
#88003=IFCPOLYLOOP((#9377,#9376,#9360));
#88004=IFCFACEOUTERBOUND(#88003,.F.);
#88005=IFCFACE(#88004);
#88006=IFCPOLYLOOP((#9376,#9359,#9360));
#88007=IFCFACEOUTERBOUND(#88006,.F.);
#88008=IFCFACE(#88007);
#88009=IFCPOLYLOOP((#9376,#9375,#9359));
#88010=IFCFACEOUTERBOUND(#88009,.F.);
#88011=IFCFACE(#88010);
#88012=IFCPOLYLOOP((#9375,#9358,#9359));
#88013=IFCFACEOUTERBOUND(#88012,.F.);
#88014=IFCFACE(#88013);
#88015=IFCPOLYLOOP((#9375,#9374,#9358));
#88016=IFCFACEOUTERBOUND(#88015,.F.);
#88017=IFCFACE(#88016);
#88018=IFCPOLYLOOP((#9382,#9365,#9366));
#88019=IFCFACEOUTERBOUND(#88018,.F.);
#88020=IFCFACE(#88019);
#88021=IFCPOLYLOOP((#9382,#9381,#9365));
#88022=IFCFACEOUTERBOUND(#88021,.F.);
#88023=IFCFACE(#88022);
#88024=IFCPOLYLOOP((#9367,#9368,#9383));
#88025=IFCFACEOUTERBOUND(#88024,.F.);
#88026=IFCFACE(#88025);
#88027=IFCPOLYLOOP((#9368,#9384,#9383));
#88028=IFCFACEOUTERBOUND(#88027,.F.);
#88029=IFCFACE(#88028);
#88030=IFCPOLYLOOP((#9368,#9369,#9384));
#88031=IFCFACEOUTERBOUND(#88030,.F.);
#88032=IFCFACE(#88031);
#88033=IFCPOLYLOOP((#9369,#9385,#9384));
#88034=IFCFACEOUTERBOUND(#88033,.F.);
#88035=IFCFACE(#88034);
#88036=IFCPOLYLOOP((#9369,#9370,#9385));
#88037=IFCFACEOUTERBOUND(#88036,.F.);
#88038=IFCFACE(#88037);
#88039=IFCPOLYLOOP((#9370,#9386,#9385));
#88040=IFCFACEOUTERBOUND(#88039,.F.);
#88041=IFCFACE(#88040);
#88042=IFCPOLYLOOP((#9370,#9371,#9386));
#88043=IFCFACEOUTERBOUND(#88042,.F.);
#88044=IFCFACE(#88043);
#88045=IFCPOLYLOOP((#9371,#9387,#9386));
#88046=IFCFACEOUTERBOUND(#88045,.F.);
#88047=IFCFACE(#88046);
#88048=IFCPOLYLOOP((#9371,#9388,#9387));
#88049=IFCFACEOUTERBOUND(#88048,.F.);
#88050=IFCFACE(#88049);
#88051=IFCPOLYLOOP((#9371,#9372,#9388));
#88052=IFCFACEOUTERBOUND(#88051,.F.);
#88053=IFCFACE(#88052);
#88054=IFCPOLYLOOP((#9372,#9389,#9388));
#88055=IFCFACEOUTERBOUND(#88054,.F.);
#88056=IFCFACE(#88055);
#88057=IFCPOLYLOOP((#9372,#9373,#9389));
#88058=IFCFACEOUTERBOUND(#88057,.F.);
#88059=IFCFACE(#88058);
#88060=IFCPOLYLOOP((#9373,#9374,#9389));
#88061=IFCFACEOUTERBOUND(#88060,.F.);
#88062=IFCFACE(#88061);
#88063=IFCPOLYLOOP((#9374,#9390,#9389));
#88064=IFCFACEOUTERBOUND(#88063,.F.);
#88065=IFCFACE(#88064);
#88066=IFCPOLYLOOP((#9383,#9382,#9367));
#88067=IFCFACEOUTERBOUND(#88066,.F.);
#88068=IFCFACE(#88067);
#88069=IFCPOLYLOOP((#9383,#9398,#9382));
#88070=IFCFACEOUTERBOUND(#88069,.F.);
#88071=IFCFACE(#88070);
#88072=IFCPOLYLOOP((#9396,#9379,#9380));
#88073=IFCFACEOUTERBOUND(#88072,.F.);
#88074=IFCFACE(#88073);
#88075=IFCPOLYLOOP((#9396,#9395,#9379));
```

```
#88076=IFCFACEOUTERBOUND(#88075,.F.);
#88077=IFCFACE((#88076));
#88078=IFCPOLYLOOP((#9380,#9381,#9396));
#88079=IFCFACEOUTERBOUND(#88078,.F.);
#88080=IFCFACE((#88079));
#88081=IFCPOLYLOOP((#9381,#9397,#9396));
#88082=IFCFACEOUTERBOUND(#88081,.F.);
#88083=IFCFACE((#88082));
#88084=IFCPOLYLOOP((#9395,#9378,#9379));
#88085=IFCFACEOUTERBOUND(#88084,.F.);
#88086=IFCFACE((#88085));
#88087=IFCPOLYLOOP((#9395,#9394,#9378));
#88088=IFCFACEOUTERBOUND(#88087,.F.);
#88089=IFCFACE((#88088));
#88090=IFCPOLYLOOP((#9394,#9377,#9378));
#88091=IFCFACEOUTERBOUND(#88090,.F.);
#88092=IFCFACE((#88091));
#88093=IFCPOLYLOOP((#9394,#9393,#9377));
#88094=IFCFACEOUTERBOUND(#88093,.F.);
#88095=IFCFACE((#88094));
#88096=IFCPOLYLOOP((#9393,#9376,#9377));
#88097=IFCFACEOUTERBOUND(#88096,.F.);
#88098=IFCFACE((#88097));
#88099=IFCPOLYLOOP((#9393,#9392,#9376));
#88100=IFCFACEOUTERBOUND(#88099,.F.);
#88101=IFCFACE((#88100));
#88102=IFCPOLYLOOP((#9392,#9375,#9376));
#88103=IFCFACEOUTERBOUND(#88102,.F.);
#88104=IFCFACE((#88103));
#88105=IFCPOLYLOOP((#9392,#9391,#9375));
#88106=IFCFACEOUTERBOUND(#88105,.F.);
#88107=IFCFACE((#88106));
#88108=IFCPOLYLOOP((#9391,#9374,#9375));
#88109=IFCFACEOUTERBOUND(#88108,.F.);
#88110=IFCFACE((#88109));
#88111=IFCPOLYLOOP((#9391,#9390,#9374));
#88112=IFCFACEOUTERBOUND(#88111,.F.);
#88113=IFCFACE((#88112));
#88114=IFCPOLYLOOP((#9398,#9381,#9382));
#88115=IFCFACEOUTERBOUND(#88114,.F.);
#88116=IFCFACE((#88115));
#88117=IFCPOLYLOOP((#9398,#9397,#9381));
#88118=IFCFACEOUTERBOUND(#88117,.F.);
#88119=IFCFACE((#88118));
#88120=IFCPOLYLOOP((#9383,#9384,#9399));
#88121=IFCFACEOUTERBOUND(#88120,.F.);
#88122=IFCFACE((#88121));
#88123=IFCPOLYLOOP((#9384,#9400,#9399));
#88124=IFCFACEOUTERBOUND(#88123,.F.);
#88125=IFCFACE((#88124));
#88126=IFCPOLYLOOP((#9384,#9385,#9400));
#88127=IFCFACEOUTERBOUND(#88126,.F.);
#88128=IFCFACE((#88127));
#88129=IFCPOLYLOOP((#9385,#9401,#9400));
#88130=IFCFACEOUTERBOUND(#88129,.F.);
#88131=IFCFACE((#88130));
#88132=IFCPOLYLOOP((#9385,#9386,#9401));
#88133=IFCFACEOUTERBOUND(#88132,.F.);
#88134=IFCFACE((#88133));
#88135=IFCPOLYLOOP((#9386,#9402,#9401));
#88136=IFCFACEOUTERBOUND(#88135,.F.);
#88137=IFCFACE((#88136));
#88138=IFCPOLYLOOP((#9386,#9387,#9402));
#88139=IFCFACEOUTERBOUND(#88138,.F.);
#88140=IFCFACE((#88139));
#88141=IFCPOLYLOOP((#9387,#9403,#9402));
#88142=IFCFACEOUTERBOUND(#88141,.F.);
#88143=IFCFACE((#88142));
#88144=IFCPOLYLOOP((#9387,#9404,#9403));
#88145=IFCFACEOUTERBOUND(#88144,.F.);
#88146=IFCFACE((#88145));
#88147=IFCPOLYLOOP((#9387,#9388,#9404));
#88148=IFCFACEOUTERBOUND(#88147,.F.);
#88149=IFCFACE((#88148));
#88150=IFCPOLYLOOP((#9388,#9405,#9404));
#88151=IFCFACEOUTERBOUND(#88150,.F.);
```

```
#88152=IFCFACE((#88151));
#88153=IFCPOLYLOOP((#9388,#9389,#9405));
#88154=IFCFACEOUTERBOUND(#88153,.F.);
#88155=IFCFACE((#88154));
#88156=IFCPOLYLOOP((#9389,#9390,#9405));
#88157=IFCFACEOUTERBOUND(#88156,.F.);
#88158=IFCFACE((#88157));
#88159=IFCPOLYLOOP((#9390,#9406,#9405));
#88160=IFCFACEOUTERBOUND(#88159,.F.);
#88161=IFCFACE((#88160));
#88162=IFCPOLYLOOP((#9399,#9398,#9383));
#88163=IFCFACEOUTERBOUND(#88162,.F.);
#88164=IFCFACE((#88163));
#88165=IFCPOLYLOOP((#9399,#9414,#9398));
#88166=IFCFACEOUTERBOUND(#88165,.F.);
#88167=IFCFACE((#88166));
#88168=IFCPOLYLOOP((#9412,#9395,#9396));
#88169=IFCFACEOUTERBOUND(#88168,.F.);
#88170=IFCFACE((#88169));
#88171=IFCPOLYLOOP((#9412,#9411,#9395));
#88172=IFCFACEOUTERBOUND(#88171,.F.);
#88173=IFCFACE((#88172));
#88174=IFCPOLYLOOP((#9396,#9397,#9412));
#88175=IFCFACEOUTERBOUND(#88174,.F.);
#88176=IFCFACE((#88175));
#88177=IFCPOLYLOOP((#9397,#9413,#9412));
#88178=IFCFACEOUTERBOUND(#88177,.F.);
#88179=IFCFACE((#88178));
#88180=IFCPOLYLOOP((#9411,#9394,#9395));
#88181=IFCFACEOUTERBOUND(#88180,.F.);
#88182=IFCFACE((#88181));
#88183=IFCPOLYLOOP((#9411,#9410,#9394));
#88184=IFCFACEOUTERBOUND(#88183,.F.);
#88185=IFCFACE((#88184));
#88186=IFCPOLYLOOP((#9410,#9393,#9394));
#88187=IFCFACEOUTERBOUND(#88186,.F.);
#88188=IFCFACE((#88187));
#88189=IFCPOLYLOOP((#9410,#9409,#9393));
#88190=IFCFACEOUTERBOUND(#88189,.F.);
#88191=IFCFACE((#88190));
#88192=IFCPOLYLOOP((#9409,#9392,#9393));
#88193=IFCFACEOUTERBOUND(#88192,.F.);
#88194=IFCFACE((#88193));
#88195=IFCPOLYLOOP((#9409,#9408,#9392));
#88196=IFCFACEOUTERBOUND(#88195,.F.);
#88197=IFCFACE((#88196));
#88198=IFCPOLYLOOP((#9408,#9391,#9392));
#88199=IFCFACEOUTERBOUND(#88198,.F.);
#88200=IFCFACE((#88199));
#88201=IFCPOLYLOOP((#9408,#9407,#9391));
#88202=IFCFACEOUTERBOUND(#88201,.F.);
#88203=IFCFACE((#88202));
#88204=IFCPOLYLOOP((#9407,#9390,#9391));
#88205=IFCFACEOUTERBOUND(#88204,.F.);
#88206=IFCFACE((#88205));
#88207=IFCPOLYLOOP((#9407,#9406,#9390));
#88208=IFCFACEOUTERBOUND(#88207,.F.);
#88209=IFCFACE((#88208));
#88210=IFCPOLYLOOP((#9414,#9397,#9398));
#88211=IFCFACEOUTERBOUND(#88210,.F.);
#88212=IFCFACE((#88211));
#88213=IFCPOLYLOOP((#9414,#9413,#9397));
#88214=IFCFACEOUTERBOUND(#88213,.F.);
#88215=IFCFACE((#88214));
#88216=IFCPOLYLOOP((#9399,#9400,#9415));
#88217=IFCFACEOUTERBOUND(#88216,.F.);
#88218=IFCFACE((#88217));
#88219=IFCPOLYLOOP((#9400,#9416,#9415));
#88220=IFCFACEOUTERBOUND(#88219,.F.);
#88221=IFCFACE((#88220));
#88222=IFCPOLYLOOP((#9400,#9401,#9416));
#88223=IFCFACEOUTERBOUND(#88222,.F.);
#88224=IFCFACE((#88223));
#88225=IFCPOLYLOOP((#9401,#9417,#9416));
#88226=IFCFACEOUTERBOUND(#88225,.F.);
#88227=IFCFACE((#88226));
```

```
#88228=IFCPOLYLOOP ((#9401,#9402,#9417));
#88229=IFCFACEOUTERBOUND (#88228,.F.);
#88230=IFCFACE ((#88229));
#88231=IFCPOLYLOOP ((#9402,#9418,#9417));
#88232=IFCFACEOUTERBOUND (#88231,.F.);
#88233=IFCFACE ((#88232));
#88234=IFCPOLYLOOP ((#9402,#9403,#9418));
#88235=IFCFACEOUTERBOUND (#88234,.F.);
#88236=IFCFACE ((#88235));
#88237=IFCPOLYLOOP ((#9403,#9419,#9418));
#88238=IFCFACEOUTERBOUND (#88237,.F.);
#88239=IFCFACE ((#88238));
#88240=IFCPOLYLOOP ((#9403,#9420,#9419));
#88241=IFCFACEOUTERBOUND (#88240,.F.);
#88242=IFCFACE ((#88241));
#88243=IFCPOLYLOOP ((#9403,#9404,#9420));
#88244=IFCFACEOUTERBOUND (#88243,.F.);
#88245=IFCFACE ((#88244));
#88246=IFCPOLYLOOP ((#9404,#9421,#9420));
#88247=IFCFACEOUTERBOUND (#88246,.F.);
#88248=IFCFACE ((#88247));
#88249=IFCPOLYLOOP ((#9404,#9405,#9421));
#88250=IFCFACEOUTERBOUND (#88249,.F.);
#88251=IFCFACE ((#88250));
#88252=IFCPOLYLOOP ((#9405,#9406,#9421));
#88253=IFCFACEOUTERBOUND (#88252,.F.);
#88254=IFCFACE ((#88253));
#88255=IFCPOLYLOOP ((#9406,#9422,#9421));
#88256=IFCFACEOUTERBOUND (#88255,.F.);
#88257=IFCFACE ((#88256));
#88258=IFCPOLYLOOP ((#9415,#9414,#9399));
#88259=IFCFACEOUTERBOUND (#88258,.F.);
#88260=IFCFACE ((#88259));
#88261=IFCPOLYLOOP ((#9415,#9430,#9414));
#88262=IFCFACEOUTERBOUND (#88261,.F.);
#88263=IFCFACE ((#88262));
#88264=IFCPOLYLOOP ((#9428,#9411,#9412));
#88265=IFCFACEOUTERBOUND (#88264,.F.);
#88266=IFCFACE ((#88265));
#88267=IFCPOLYLOOP ((#9428,#9427,#9411));
#88268=IFCFACEOUTERBOUND (#88267,.F.);
#88269=IFCFACE ((#88268));
#88270=IFCPOLYLOOP ((#9412,#9413,#9428));
#88271=IFCFACEOUTERBOUND (#88270,.F.);
#88272=IFCFACE ((#88271));
#88273=IFCPOLYLOOP ((#9413,#9429,#9428));
#88274=IFCFACEOUTERBOUND (#88273,.F.);
#88275=IFCFACE ((#88274));
#88276=IFCPOLYLOOP ((#9427,#9410,#9411));
#88277=IFCFACEOUTERBOUND (#88276,.F.);
#88278=IFCFACE ((#88277));
#88279=IFCPOLYLOOP ((#9427,#9426,#9410));
#88280=IFCFACEOUTERBOUND (#88279,.F.);
#88281=IFCFACE ((#88280));
#88282=IFCPOLYLOOP ((#9426,#9409,#9410));
#88283=IFCFACEOUTERBOUND (#88282,.F.);
#88284=IFCFACE ((#88283));
#88285=IFCPOLYLOOP ((#9426,#9425,#9409));
#88286=IFCFACEOUTERBOUND (#88285,.F.);
#88287=IFCFACE ((#88286));
#88288=IFCPOLYLOOP ((#9425,#9408,#9409));
#88289=IFCFACEOUTERBOUND (#88288,.F.);
#88290=IFCFACE ((#88289));
#88291=IFCPOLYLOOP ((#9425,#9424,#9408));
#88292=IFCFACEOUTERBOUND (#88291,.F.);
#88293=IFCFACE ((#88292));
#88294=IFCPOLYLOOP ((#9424,#9407,#9408));
#88295=IFCFACEOUTERBOUND (#88294,.F.);
#88296=IFCFACE ((#88295));
#88297=IFCPOLYLOOP ((#9424,#9423,#9407));
#88298=IFCFACEOUTERBOUND (#88297,.F.);
#88299=IFCFACE ((#88298));
#88300=IFCPOLYLOOP ((#9423,#9406,#9407));
#88301=IFCFACEOUTERBOUND (#88300,.F.);
#88302=IFCFACE ((#88301));
#88303=IFCPOLYLOOP ((#9423,#9422,#9406));
```



```
#88304=IFCFACEOUTERBOUND(#88303,.F.);
#88305=IFCFACE((#88304));
#88306=IFCPOLYLOOP((#9430,#9413,#9414));
#88307=IFCFACEOUTERBOUND(#88306,.F.);
#88308=IFCFACE((#88307));
#88309=IFCPOLYLOOP((#9430,#9429,#9413));
#88310=IFCFACEOUTERBOUND(#88309,.F.);
#88311=IFCFACE((#88310));
#88312=IFCPOLYLOOP((#9415,#9416,#9431));
#88313=IFCFACEOUTERBOUND(#88312,.F.);
#88314=IFCFACE((#88313));
#88315=IFCPOLYLOOP((#9416,#9432,#9431));
#88316=IFCFACEOUTERBOUND(#88315,.F.);
#88317=IFCFACE((#88316));
#88318=IFCPOLYLOOP((#9416,#9417,#9432));
#88319=IFCFACEOUTERBOUND(#88318,.F.);
#88320=IFCFACE((#88319));
#88321=IFCPOLYLOOP((#9417,#9433,#9432));
#88322=IFCFACEOUTERBOUND(#88321,.F.);
#88323=IFCFACE((#88322));
#88324=IFCPOLYLOOP((#9417,#9418,#9433));
#88325=IFCFACEOUTERBOUND(#88324,.F.);
#88326=IFCFACE((#88325));
#88327=IFCPOLYLOOP((#9418,#9434,#9433));
#88328=IFCFACEOUTERBOUND(#88327,.F.);
#88329=IFCFACE((#88328));
#88330=IFCPOLYLOOP((#9418,#9419,#9434));
#88331=IFCFACEOUTERBOUND(#88330,.F.);
#88332=IFCFACE((#88331));
#88333=IFCPOLYLOOP((#9419,#9435,#9434));
#88334=IFCFACEOUTERBOUND(#88333,.F.);
#88335=IFCFACE((#88334));
#88336=IFCPOLYLOOP((#9419,#9436,#9435));
#88337=IFCFACEOUTERBOUND(#88336,.F.);
#88338=IFCFACE((#88337));
#88339=IFCPOLYLOOP((#9419,#9420,#9436));
#88340=IFCFACEOUTERBOUND(#88339,.F.);
#88341=IFCFACE((#88340));
#88342=IFCPOLYLOOP((#9420,#9437,#9436));
#88343=IFCFACEOUTERBOUND(#88342,.F.);
#88344=IFCFACE((#88343));
#88345=IFCPOLYLOOP((#9420,#9421,#9437));
#88346=IFCFACEOUTERBOUND(#88345,.F.);
#88347=IFCFACE((#88346));
#88348=IFCPOLYLOOP((#9421,#9422,#9437));
#88349=IFCFACEOUTERBOUND(#88348,.F.);
#88350=IFCFACE((#88349));
#88351=IFCPOLYLOOP((#9422,#9438,#9437));
#88352=IFCFACEOUTERBOUND(#88351,.F.);
#88353=IFCFACE((#88352));
#88354=IFCPOLYLOOP((#9431,#9430,#9415));
#88355=IFCFACEOUTERBOUND(#88354,.F.);
#88356=IFCFACE((#88355));
#88357=IFCPOLYLOOP((#9431,#9446,#9430));
#88358=IFCFACEOUTERBOUND(#88357,.F.);
#88359=IFCFACE((#88358));
#88360=IFCPOLYLOOP((#9444,#9427,#9428));
#88361=IFCFACEOUTERBOUND(#88360,.F.);
#88362=IFCFACE((#88361));
#88363=IFCPOLYLOOP((#9444,#9443,#9427));
#88364=IFCFACEOUTERBOUND(#88363,.F.);
#88365=IFCFACE((#88364));
#88366=IFCPOLYLOOP((#9428,#9429,#9444));
#88367=IFCFACEOUTERBOUND(#88366,.F.);
#88368=IFCFACE((#88367));
#88369=IFCPOLYLOOP((#9429,#9445,#9444));
#88370=IFCFACEOUTERBOUND(#88369,.F.);
#88371=IFCFACE((#88370));
#88372=IFCPOLYLOOP((#9443,#9426,#9427));
#88373=IFCFACEOUTERBOUND(#88372,.F.);
#88374=IFCFACE((#88373));
#88375=IFCPOLYLOOP((#9443,#9442,#9426));
#88376=IFCFACEOUTERBOUND(#88375,.F.);
#88377=IFCFACE((#88376));
#88378=IFCPOLYLOOP((#9442,#9425,#9426));
#88379=IFCFACEOUTERBOUND(#88378,.F.);
```

```
#88380=IFCFACE( (#88379) );
#88381=IFCPOLYLOOP( (#9442, #9441, #9425) );
#88382=IFCFACEOUTERBOUND( #88381, .F. );
#88383=IFCFACE( (#88382) );
#88384=IFCPOLYLOOP( (#9441, #9424, #9425) );
#88385=IFCFACEOUTERBOUND( #88384, .F. );
#88386=IFCFACE( (#88385) );
#88387=IFCPOLYLOOP( (#9441, #9440, #9424) );
#88388=IFCFACEOUTERBOUND( #88387, .F. );
#88389=IFCFACE( (#88388) );
#88390=IFCPOLYLOOP( (#9440, #9423, #9424) );
#88391=IFCFACEOUTERBOUND( #88390, .F. );
#88392=IFCFACE( (#88391) );
#88393=IFCPOLYLOOP( (#9440, #9439, #9423) );
#88394=IFCFACEOUTERBOUND( #88393, .F. );
#88395=IFCFACE( (#88394) );
#88396=IFCPOLYLOOP( (#9439, #9422, #9423) );
#88397=IFCFACEOUTERBOUND( #88396, .F. );
#88398=IFCFACE( (#88397) );
#88399=IFCPOLYLOOP( (#9439, #9438, #9422) );
#88400=IFCFACEOUTERBOUND( #88399, .F. );
#88401=IFCFACE( (#88400) );
#88402=IFCPOLYLOOP( (#9446, #9429, #9430) );
#88403=IFCFACEOUTERBOUND( #88402, .F. );
#88404=IFCFACE( (#88403) );
#88405=IFCPOLYLOOP( (#9446, #9445, #9429) );
#88406=IFCFACEOUTERBOUND( #88405, .F. );
#88407=IFCFACE( (#88406) );
#88408=IFCPOLYLOOP( (#9431, #9432, #9447) );
#88409=IFCFACEOUTERBOUND( #88408, .F. );
#88410=IFCFACE( (#88409) );
#88411=IFCPOLYLOOP( (#9432, #9448, #9447) );
#88412=IFCFACEOUTERBOUND( #88411, .F. );
#88413=IFCFACE( (#88412) );
#88414=IFCPOLYLOOP( (#9432, #9433, #9448) );
#88415=IFCFACEOUTERBOUND( #88414, .F. );
#88416=IFCFACE( (#88415) );
#88417=IFCPOLYLOOP( (#9433, #9449, #9448) );
#88418=IFCFACEOUTERBOUND( #88417, .F. );
#88419=IFCFACE( (#88418) );
#88420=IFCPOLYLOOP( (#9433, #9434, #9449) );
#88421=IFCFACEOUTERBOUND( #88420, .F. );
#88422=IFCFACE( (#88421) );
#88423=IFCPOLYLOOP( (#9434, #9450, #9449) );
#88424=IFCFACEOUTERBOUND( #88423, .F. );
#88425=IFCFACE( (#88424) );
#88426=IFCPOLYLOOP( (#9434, #9435, #9450) );
#88427=IFCFACEOUTERBOUND( #88426, .F. );
#88428=IFCFACE( (#88427) );
#88429=IFCPOLYLOOP( (#9435, #9451, #9450) );
#88430=IFCFACEOUTERBOUND( #88429, .F. );
#88431=IFCFACE( (#88430) );
#88432=IFCPOLYLOOP( (#9435, #9452, #9451) );
#88433=IFCFACEOUTERBOUND( #88432, .F. );
#88434=IFCFACE( (#88433) );
#88435=IFCPOLYLOOP( (#9435, #9436, #9452) );
#88436=IFCFACEOUTERBOUND( #88435, .F. );
#88437=IFCFACE( (#88436) );
#88438=IFCPOLYLOOP( (#9436, #9453, #9452) );
#88439=IFCFACEOUTERBOUND( #88438, .F. );
#88440=IFCFACE( (#88439) );
#88441=IFCPOLYLOOP( (#9436, #9437, #9453) );
#88442=IFCFACEOUTERBOUND( #88441, .F. );
#88443=IFCFACE( (#88442) );
#88444=IFCPOLYLOOP( (#9437, #9438, #9453) );
#88445=IFCFACEOUTERBOUND( #88444, .F. );
#88446=IFCFACE( (#88445) );
#88447=IFCPOLYLOOP( (#9438, #9454, #9453) );
#88448=IFCFACEOUTERBOUND( #88447, .F. );
#88449=IFCFACE( (#88448) );
#88450=IFCPOLYLOOP( (#9447, #9446, #9431) );
#88451=IFCFACEOUTERBOUND( #88450, .F. );
#88452=IFCFACE( (#88451) );
#88453=IFCPOLYLOOP( (#9447, #9462, #9446) );
#88454=IFCFACEOUTERBOUND( #88453, .F. );
#88455=IFCFACE( (#88454) );
```

```
#88456=IFCPOLYLOOP ((#9460,#9443,#9444));
#88457=IFCFACEOUTERBOUND (#88456, .F.);
#88458=IFCFACE ((#88457));
#88459=IFCPOLYLOOP ((#9460,#9459,#9443));
#88460=IFCFACEOUTERBOUND (#88459, .F.);
#88461=IFCFACE ((#88460));
#88462=IFCPOLYLOOP ((#9444,#9445,#9460));
#88463=IFCFACEOUTERBOUND (#88462, .F.);
#88464=IFCFACE ((#88463));
#88465=IFCPOLYLOOP ((#9445,#9461,#9460));
#88466=IFCFACEOUTERBOUND (#88465, .F.);
#88467=IFCFACE ((#88466));
#88468=IFCPOLYLOOP ((#9459,#9442,#9443));
#88469=IFCFACEOUTERBOUND (#88468, .F.);
#88470=IFCFACE ((#88469));
#88471=IFCPOLYLOOP ((#9459,#9458,#9442));
#88472=IFCFACEOUTERBOUND (#88471, .F.);
#88473=IFCFACE ((#88472));
#88474=IFCPOLYLOOP ((#9458,#9441,#9442));
#88475=IFCFACEOUTERBOUND (#88474, .F.);
#88476=IFCFACE ((#88475));
#88477=IFCPOLYLOOP ((#9458,#9457,#9441));
#88478=IFCFACEOUTERBOUND (#88477, .F.);
#88479=IFCFACE ((#88478));
#88480=IFCPOLYLOOP ((#9457,#9440,#9441));
#88481=IFCFACEOUTERBOUND (#88480, .F.);
#88482=IFCFACE ((#88481));
#88483=IFCPOLYLOOP ((#9457,#9456,#9440));
#88484=IFCFACEOUTERBOUND (#88483, .F.);
#88485=IFCFACE ((#88484));
#88486=IFCPOLYLOOP ((#9456,#9439,#9440));
#88487=IFCFACEOUTERBOUND (#88486, .F.);
#88488=IFCFACE ((#88487));
#88489=IFCPOLYLOOP ((#9456,#9455,#9439));
#88490=IFCFACEOUTERBOUND (#88489, .F.);
#88491=IFCFACE ((#88490));
#88492=IFCPOLYLOOP ((#9455,#9438,#9439));
#88493=IFCFACEOUTERBOUND (#88492, .F.);
#88494=IFCFACE ((#88493));
#88495=IFCPOLYLOOP ((#9455,#9454,#9438));
#88496=IFCFACEOUTERBOUND (#88495, .F.);
#88497=IFCFACE ((#88496));
#88498=IFCPOLYLOOP ((#9462,#9445,#9446));
#88499=IFCFACEOUTERBOUND (#88498, .F.);
#88500=IFCFACE ((#88499));
#88501=IFCPOLYLOOP ((#9462,#9461,#9445));
#88502=IFCFACEOUTERBOUND (#88501, .F.);
#88503=IFCFACE ((#88502));
#88504=IFCPOLYLOOP ((#9447,#9448,#9463));
#88505=IFCFACEOUTERBOUND (#88504, .F.);
#88506=IFCFACE ((#88505));
#88507=IFCPOLYLOOP ((#9448,#9464,#9463));
#88508=IFCFACEOUTERBOUND (#88507, .F.);
#88509=IFCFACE ((#88508));
#88510=IFCPOLYLOOP ((#9448,#9449,#9464));
#88511=IFCFACEOUTERBOUND (#88510, .F.);
#88512=IFCFACE ((#88511));
#88513=IFCPOLYLOOP ((#9449,#9465,#9464));
#88514=IFCFACEOUTERBOUND (#88513, .F.);
#88515=IFCFACE ((#88514));
#88516=IFCPOLYLOOP ((#9449,#9450,#9465));
#88517=IFCFACEOUTERBOUND (#88516, .F.);
#88518=IFCFACE ((#88517));
#88519=IFCPOLYLOOP ((#9450,#9466,#9465));
#88520=IFCFACEOUTERBOUND (#88519, .F.);
#88521=IFCFACE ((#88520));
#88522=IFCPOLYLOOP ((#9450,#9451,#9466));
#88523=IFCFACEOUTERBOUND (#88522, .F.);
#88524=IFCFACE ((#88523));
#88525=IFCPOLYLOOP ((#9451,#9467,#9466));
#88526=IFCFACEOUTERBOUND (#88525, .F.);
#88527=IFCFACE ((#88526));
#88528=IFCPOLYLOOP ((#9451,#9468,#9467));
#88529=IFCFACEOUTERBOUND (#88528, .F.);
#88530=IFCFACE ((#88529));
#88531=IFCPOLYLOOP ((#9451,#9452,#9468));
```

```
#88532=IFCFACEOUTERBOUND(#88531,.F.);
#88533=IFCFACE((#88532));
#88534=IFCPOLYLOOP((#9452,#9469,#9468));
#88535=IFCFACEOUTERBOUND(#88534,.F.);
#88536=IFCFACE((#88535));
#88537=IFCPOLYLOOP((#9452,#9453,#9469));
#88538=IFCFACEOUTERBOUND(#88537,.F.);
#88539=IFCFACE((#88538));
#88540=IFCPOLYLOOP((#9453,#9454,#9469));
#88541=IFCFACEOUTERBOUND(#88540,.F.);
#88542=IFCFACE((#88541));
#88543=IFCPOLYLOOP((#9454,#9470,#9469));
#88544=IFCFACEOUTERBOUND(#88543,.F.);
#88545=IFCFACE((#88544));
#88546=IFCPOLYLOOP((#9463,#9462,#9447));
#88547=IFCFACEOUTERBOUND(#88546,.F.);
#88548=IFCFACE((#88547));
#88549=IFCPOLYLOOP((#9463,#9478,#9462));
#88550=IFCFACEOUTERBOUND(#88549,.F.);
#88551=IFCFACE((#88550));
#88552=IFCPOLYLOOP((#9476,#9459,#9460));
#88553=IFCFACEOUTERBOUND(#88552,.F.);
#88554=IFCFACE((#88553));
#88555=IFCPOLYLOOP((#9476,#9475,#9459));
#88556=IFCFACEOUTERBOUND(#88555,.F.);
#88557=IFCFACE((#88556));
#88558=IFCPOLYLOOP((#9460,#9461,#9476));
#88559=IFCFACEOUTERBOUND(#88558,.F.);
#88560=IFCFACE((#88559));
#88561=IFCPOLYLOOP((#9461,#9477,#9476));
#88562=IFCFACEOUTERBOUND(#88561,.F.);
#88563=IFCFACE((#88562));
#88564=IFCPOLYLOOP((#9475,#9458,#9459));
#88565=IFCFACEOUTERBOUND(#88564,.F.);
#88566=IFCFACE((#88565));
#88567=IFCPOLYLOOP((#9475,#9474,#9458));
#88568=IFCFACEOUTERBOUND(#88567,.F.);
#88569=IFCFACE((#88568));
#88570=IFCPOLYLOOP((#9474,#9457,#9458));
#88571=IFCFACEOUTERBOUND(#88570,.F.);
#88572=IFCFACE((#88571));
#88573=IFCPOLYLOOP((#9474,#9473,#9457));
#88574=IFCFACEOUTERBOUND(#88573,.F.);
#88575=IFCFACE((#88574));
#88576=IFCPOLYLOOP((#9473,#9456,#9457));
#88577=IFCFACEOUTERBOUND(#88576,.F.);
#88578=IFCFACE((#88577));
#88579=IFCPOLYLOOP((#9473,#9472,#9456));
#88580=IFCFACEOUTERBOUND(#88579,.F.);
#88581=IFCFACE((#88580));
#88582=IFCPOLYLOOP((#9472,#9455,#9456));
#88583=IFCFACEOUTERBOUND(#88582,.F.);
#88584=IFCFACE((#88583));
#88585=IFCPOLYLOOP((#9472,#9471,#9455));
#88586=IFCFACEOUTERBOUND(#88585,.F.);
#88587=IFCFACE((#88586));
#88588=IFCPOLYLOOP((#9471,#9454,#9455));
#88589=IFCFACEOUTERBOUND(#88588,.F.);
#88590=IFCFACE((#88589));
#88591=IFCPOLYLOOP((#9471,#9470,#9454));
#88592=IFCFACEOUTERBOUND(#88591,.F.);
#88593=IFCFACE((#88592));
#88594=IFCPOLYLOOP((#9478,#9461,#9462));
#88595=IFCFACEOUTERBOUND(#88594,.F.);
#88596=IFCFACE((#88595));
#88597=IFCPOLYLOOP((#9478,#9477,#9461));
#88598=IFCFACEOUTERBOUND(#88597,.F.);
#88599=IFCFACE((#88598));
#88600=IFCPOLYLOOP((#9463,#9480,#9479));
#88601=IFCFACEOUTERBOUND(#88600,.F.);
#88602=IFCFACE((#88601));
#88603=IFCPOLYLOOP((#9463,#9464,#9480));
#88604=IFCFACEOUTERBOUND(#88603,.F.);
#88605=IFCFACE((#88604));
#88606=IFCPOLYLOOP((#9464,#9481,#9480));
#88607=IFCFACEOUTERBOUND(#88606,.F.);
```

```
#88608=IFCFACE((#88607));
#88609=IFCPOLYLOOP((#9464,#9465,#9481));
#88610=IFCFACEOUTERBOUND(#88609,.F.);
#88611=IFCFACE((#88610));
#88612=IFCPOLYLOOP((#9465,#9466,#9481));
#88613=IFCFACEOUTERBOUND(#88612,.F.);
#88614=IFCFACE((#88613));
#88615=IFCPOLYLOOP((#9466,#9482,#9481));
#88616=IFCFACEOUTERBOUND(#88615,.F.);
#88617=IFCFACE((#88616));
#88618=IFCPOLYLOOP((#9466,#9467,#9482));
#88619=IFCFACEOUTERBOUND(#88618,.F.);
#88620=IFCFACE((#88619));
#88621=IFCPOLYLOOP((#9467,#9483,#9482));
#88622=IFCFACEOUTERBOUND(#88621,.F.);
#88623=IFCFACE((#88622));
#88624=IFCPOLYLOOP((#9467,#9484,#9483));
#88625=IFCFACEOUTERBOUND(#88624,.F.);
#88626=IFCFACE((#88625));
#88627=IFCPOLYLOOP((#9467,#9468,#9484));
#88628=IFCFACEOUTERBOUND(#88627,.F.);
#88629=IFCFACE((#88628));
#88630=IFCPOLYLOOP((#9468,#9485,#9484));
#88631=IFCFACEOUTERBOUND(#88630,.F.);
#88632=IFCFACE((#88631));
#88633=IFCPOLYLOOP((#9468,#9469,#9485));
#88634=IFCFACEOUTERBOUND(#88633,.F.);
#88635=IFCFACE((#88634));
#88636=IFCPOLYLOOP((#9469,#9486,#9485));
#88637=IFCFACEOUTERBOUND(#88636,.F.);
#88638=IFCFACE((#88637));
#88639=IFCPOLYLOOP((#9469,#9470,#9486));
#88640=IFCFACEOUTERBOUND(#88639,.F.);
#88641=IFCFACE((#88640));
#88642=IFCPOLYLOOP((#9479,#9478,#9463));
#88643=IFCFACEOUTERBOUND(#88642,.F.);
#88644=IFCFACE((#88643));
#88645=IFCPOLYLOOP((#9479,#9494,#9478));
#88646=IFCFACEOUTERBOUND(#88645,.F.);
#88647=IFCFACE((#88646));
#88648=IFCPOLYLOOP((#9492,#9491,#9476));
#88649=IFCFACEOUTERBOUND(#88648,.F.);
#88650=IFCFACE((#88649));
#88651=IFCPOLYLOOP((#9491,#9475,#9476));
#88652=IFCFACEOUTERBOUND(#88651,.F.);
#88653=IFCFACE((#88652));
#88654=IFCPOLYLOOP((#9476,#9477,#9492));
#88655=IFCFACEOUTERBOUND(#88654,.F.);
#88656=IFCFACE((#88655));
#88657=IFCPOLYLOOP((#9477,#9493,#9492));
#88658=IFCFACEOUTERBOUND(#88657,.F.);
#88659=IFCFACE((#88658));
#88660=IFCPOLYLOOP((#9491,#9474,#9475));
#88661=IFCFACEOUTERBOUND(#88660,.F.);
#88662=IFCFACE((#88661));
#88663=IFCPOLYLOOP((#9491,#9490,#9474));
#88664=IFCFACEOUTERBOUND(#88663,.F.);
#88665=IFCFACE((#88664));
#88666=IFCPOLYLOOP((#9490,#9473,#9474));
#88667=IFCFACEOUTERBOUND(#88666,.F.);
#88668=IFCFACE((#88667));
#88669=IFCPOLYLOOP((#9490,#9489,#9473));
#88670=IFCFACEOUTERBOUND(#88669,.F.);
#88671=IFCFACE((#88670));
#88672=IFCPOLYLOOP((#9489,#9472,#9473));
#88673=IFCFACEOUTERBOUND(#88672,.F.);
#88674=IFCFACE((#88673));
#88675=IFCPOLYLOOP((#9489,#9488,#9472));
#88676=IFCFACEOUTERBOUND(#88675,.F.);
#88677=IFCFACE((#88676));
#88678=IFCPOLYLOOP((#9488,#9471,#9472));
#88679=IFCFACEOUTERBOUND(#88678,.F.);
#88680=IFCFACE((#88679));
#88681=IFCPOLYLOOP((#9488,#9487,#9471));
#88682=IFCFACEOUTERBOUND(#88681,.F.);
#88683=IFCFACE((#88682));
```

```
#88684=IFCPOLYLOOP((#9487,#9470,#9471));
#88685=IFCFACEOUTERBOUND(#88684,.F.);
#88686=IFCFACE(#88685);
#88687=IFCPOLYLOOP((#9487,#9486,#9470));
#88688=IFCFACEOUTERBOUND(#88687,.F.);
#88689=IFCFACE(#88688);
#88690=IFCPOLYLOOP((#9494,#9477,#9478));
#88691=IFCFACEOUTERBOUND(#88690,.F.);
#88692=IFCFACE(#88691);
#88693=IFCPOLYLOOP((#9494,#9493,#9477));
#88694=IFCFACEOUTERBOUND(#88693,.F.);
#88695=IFCFACE(#88694);
#88696=IFCPOLYLOOP((#9479,#9480,#9495));
#88697=IFCFACEOUTERBOUND(#88696,.F.);
#88698=IFCFACE(#88697);
#88699=IFCPOLYLOOP((#9480,#9496,#9495));
#88700=IFCFACEOUTERBOUND(#88699,.F.);
#88701=IFCFACE(#88700);
#88702=IFCPOLYLOOP((#9480,#9481,#9496));
#88703=IFCFACEOUTERBOUND(#88702,.F.);
#88704=IFCFACE(#88703);
#88705=IFCPOLYLOOP((#9481,#9497,#9496));
#88706=IFCFACEOUTERBOUND(#88705,.F.);
#88707=IFCFACE(#88706);
#88708=IFCPOLYLOOP((#9481,#9498,#9497));
#88709=IFCFACEOUTERBOUND(#88708,.F.);
#88710=IFCFACE(#88709);
#88711=IFCPOLYLOOP((#9481,#9482,#9498));
#88712=IFCFACEOUTERBOUND(#88711,.F.);
#88713=IFCFACE(#88712);
#88714=IFCPOLYLOOP((#9482,#9483,#9498));
#88715=IFCFACEOUTERBOUND(#88714,.F.);
#88716=IFCFACE(#88715);
#88717=IFCPOLYLOOP((#9483,#9499,#9498));
#88718=IFCFACEOUTERBOUND(#88717,.F.);
#88719=IFCFACE(#88718);
#88720=IFCPOLYLOOP((#9483,#9500,#9499));
#88721=IFCFACEOUTERBOUND(#88720,.F.);
#88722=IFCFACE(#88721);
#88723=IFCPOLYLOOP((#9483,#9484,#9500));
#88724=IFCFACEOUTERBOUND(#88723,.F.);
#88725=IFCFACE(#88724);
#88726=IFCPOLYLOOP((#9484,#9501,#9500));
#88727=IFCFACEOUTERBOUND(#88726,.F.);
#88728=IFCFACE(#88727);
#88729=IFCPOLYLOOP((#9484,#9485,#9501));
#88730=IFCFACEOUTERBOUND(#88729,.F.);
#88731=IFCFACE(#88730);
#88732=IFCPOLYLOOP((#9485,#9502,#9501));
#88733=IFCFACEOUTERBOUND(#88732,.F.);
#88734=IFCFACE(#88733);
#88735=IFCPOLYLOOP((#9485,#9486,#9502));
#88736=IFCFACEOUTERBOUND(#88735,.F.);
#88737=IFCFACE(#88736);
#88738=IFCPOLYLOOP((#9495,#9494,#9479));
#88739=IFCFACEOUTERBOUND(#88738,.F.);
#88740=IFCFACE(#88739);
#88741=IFCPOLYLOOP((#9495,#9509,#9494));
#88742=IFCFACEOUTERBOUND(#88741,.F.);
#88743=IFCFACE(#88742);
#88744=IFCPOLYLOOP((#9507,#9491,#9492));
#88745=IFCFACEOUTERBOUND(#88744,.F.);
#88746=IFCFACE(#88745);
#88747=IFCPOLYLOOP((#9507,#9506,#9491));
#88748=IFCFACEOUTERBOUND(#88747,.F.);
#88749=IFCFACE(#88748);
#88750=IFCPOLYLOOP((#9492,#9493,#9507));
#88751=IFCFACEOUTERBOUND(#88750,.F.);
#88752=IFCFACE(#88751);
#88753=IFCPOLYLOOP((#9493,#9508,#9507));
#88754=IFCFACEOUTERBOUND(#88753,.F.);
#88755=IFCFACE(#88754);
#88756=IFCPOLYLOOP((#9506,#9505,#9491));
#88757=IFCFACEOUTERBOUND(#88756,.F.);
#88758=IFCFACE(#88757);
#88759=IFCPOLYLOOP((#9505,#9490,#9491));
```

```
#88760=IFCFACEOUTERBOUND(#88759,.F.);
#88761=IFCFACE((#88760));
#88762=IFCPOLYLOOP((#9505,#9504,#9490));
#88763=IFCFACEOUTERBOUND(#88762,.F.);
#88764=IFCFACE((#88763));
#88765=IFCPOLYLOOP((#9504,#9489,#9490));
#88766=IFCFACEOUTERBOUND(#88765,.F.);
#88767=IFCFACE((#88766));
#88768=IFCPOLYLOOP((#9504,#9488,#9489));
#88769=IFCFACEOUTERBOUND(#88768,.F.);
#88770=IFCFACE((#88769));
#88771=IFCPOLYLOOP((#9504,#9503,#9488));
#88772=IFCFACEOUTERBOUND(#88771,.F.);
#88773=IFCFACE((#88772));
#88774=IFCPOLYLOOP((#9503,#9487,#9488));
#88775=IFCFACEOUTERBOUND(#88774,.F.);
#88776=IFCFACE((#88775));
#88777=IFCPOLYLOOP((#9503,#9486,#9487));
#88778=IFCFACEOUTERBOUND(#88777,.F.);
#88779=IFCFACE((#88778));
#88780=IFCPOLYLOOP((#9503,#9502,#9486));
#88781=IFCFACEOUTERBOUND(#88780,.F.);
#88782=IFCFACE((#88781));
#88783=IFCPOLYLOOP((#9509,#9493,#9494));
#88784=IFCFACEOUTERBOUND(#88783,.F.);
#88785=IFCFACE((#88784));
#88786=IFCPOLYLOOP((#9509,#9508,#9493));
#88787=IFCFACEOUTERBOUND(#88786,.F.);
#88788=IFCFACE((#88787));
#88789=IFCPOLYLOOP((#9495,#9511,#9510));
#88790=IFCFACEOUTERBOUND(#88789,.F.);
#88791=IFCFACE((#88790));
#88792=IFCPOLYLOOP((#9495,#9496,#9511));
#88793=IFCFACEOUTERBOUND(#88792,.F.);
#88794=IFCFACE((#88793));
#88795=IFCPOLYLOOP((#9496,#9497,#9511));
#88796=IFCFACEOUTERBOUND(#88795,.F.);
#88797=IFCFACE((#88796));
#88798=IFCPOLYLOOP((#9497,#9512,#9511));
#88799=IFCFACEOUTERBOUND(#88798,.F.);
#88800=IFCFACE((#88799));
#88801=IFCPOLYLOOP((#9497,#9498,#9512));
#88802=IFCFACEOUTERBOUND(#88801,.F.);
#88803=IFCFACE((#88802));
#88804=IFCPOLYLOOP((#9498,#9513,#9512));
#88805=IFCFACEOUTERBOUND(#88804,.F.);
#88806=IFCFACE((#88805));
#88807=IFCPOLYLOOP((#9498,#9499,#9513));
#88808=IFCFACEOUTERBOUND(#88807,.F.);
#88809=IFCFACE((#88808));
#88810=IFCPOLYLOOP((#9499,#9514,#9513));
#88811=IFCFACEOUTERBOUND(#88810,.F.);
#88812=IFCFACE((#88811));
#88813=IFCPOLYLOOP((#9499,#9515,#9514));
#88814=IFCFACEOUTERBOUND(#88813,.F.);
#88815=IFCFACE((#88814));
#88816=IFCPOLYLOOP((#9499,#9500,#9515));
#88817=IFCFACEOUTERBOUND(#88816,.F.);
#88818=IFCFACE((#88817));
#88819=IFCPOLYLOOP((#9500,#9516,#9515));
#88820=IFCFACEOUTERBOUND(#88819,.F.);
#88821=IFCFACE((#88820));
#88822=IFCPOLYLOOP((#9500,#9501,#9516));
#88823=IFCFACEOUTERBOUND(#88822,.F.);
#88824=IFCFACE((#88823));
#88825=IFCPOLYLOOP((#9501,#9502,#9516));
#88826=IFCFACEOUTERBOUND(#88825,.F.);
#88827=IFCFACE((#88826));
#88828=IFCPOLYLOOP((#9502,#9517,#9516));
#88829=IFCFACEOUTERBOUND(#88828,.F.);
#88830=IFCFACE((#88829));
#88831=IFCPOLYLOOP((#9510,#9524,#9495));
#88832=IFCFACEOUTERBOUND(#88831,.F.);
#88833=IFCFACE((#88832));
#88834=IFCPOLYLOOP((#9524,#9509,#9495));
#88835=IFCFACEOUTERBOUND(#88834,.F.);
```

```
#88836=IFCFACE((#88835));
#88837=IFCPOLYLOOP((#9522,#9521,#9507));
#88838=IFCFACEOUTERBOUND(#88837,.F.);
#88839=IFCFACE((#88838));
#88840=IFCPOLYLOOP((#9521,#9506,#9507));
#88841=IFCFACEOUTERBOUND(#88840,.F.);
#88842=IFCFACE((#88841));
#88843=IFCPOLYLOOP((#9507,#9523,#9522));
#88844=IFCFACEOUTERBOUND(#88843,.F.);
#88845=IFCFACE((#88844));
#88846=IFCPOLYLOOP((#9507,#9508,#9523));
#88847=IFCFACEOUTERBOUND(#88846,.F.);
#88848=IFCFACE((#88847));
#88849=IFCPOLYLOOP((#9521,#9505,#9506));
#88850=IFCFACEOUTERBOUND(#88849,.F.);
#88851=IFCFACE((#88850));
#88852=IFCPOLYLOOP((#9521,#9520,#9505));
#88853=IFCFACEOUTERBOUND(#88852,.F.);
#88854=IFCFACE((#88853));
#88855=IFCPOLYLOOP((#9520,#9504,#9505));
#88856=IFCFACEOUTERBOUND(#88855,.F.);
#88857=IFCFACE((#88856));
#88858=IFCPOLYLOOP((#9520,#9519,#9504));
#88859=IFCFACEOUTERBOUND(#88858,.F.);
#88860=IFCFACE((#88859));
#88861=IFCPOLYLOOP((#9519,#9503,#9504));
#88862=IFCFACEOUTERBOUND(#88861,.F.);
#88863=IFCFACE((#88862));
#88864=IFCPOLYLOOP((#9519,#9518,#9503));
#88865=IFCFACEOUTERBOUND(#88864,.F.);
#88866=IFCFACE((#88865));
#88867=IFCPOLYLOOP((#9518,#9502,#9503));
#88868=IFCFACEOUTERBOUND(#88867,.F.);
#88869=IFCFACE((#88868));
#88870=IFCPOLYLOOP((#9518,#9517,#9502));
#88871=IFCFACEOUTERBOUND(#88870,.F.);
#88872=IFCFACE((#88871));
#88873=IFCPOLYLOOP((#9524,#9508,#9509));
#88874=IFCFACEOUTERBOUND(#88873,.F.);
#88875=IFCFACE((#88874));
#88876=IFCPOLYLOOP((#9524,#9523,#9508));
#88877=IFCFACEOUTERBOUND(#88876,.F.);
#88878=IFCFACE((#88877));
#88879=IFCPOLYLOOP((#9510,#9526,#9525));
#88880=IFCFACEOUTERBOUND(#88879,.F.);
#88881=IFCFACE((#88880));
#88882=IFCPOLYLOOP((#9510,#9511,#9526));
#88883=IFCFACEOUTERBOUND(#88882,.F.);
#88884=IFCFACE((#88883));
#88885=IFCPOLYLOOP((#9511,#9527,#9526));
#88886=IFCFACEOUTERBOUND(#88885,.F.);
#88887=IFCFACE((#88886));
#88888=IFCPOLYLOOP((#9511,#9512,#9527));
#88889=IFCFACEOUTERBOUND(#88888,.F.);
#88890=IFCFACE((#88889));
#88891=IFCPOLYLOOP((#9512,#9528,#9527));
#88892=IFCFACEOUTERBOUND(#88891,.F.);
#88893=IFCFACE((#88892));
#88894=IFCPOLYLOOP((#9512,#9513,#9528));
#88895=IFCFACEOUTERBOUND(#88894,.F.);
#88896=IFCFACE((#88895));
#88897=IFCPOLYLOOP((#9513,#9529,#9528));
#88898=IFCFACEOUTERBOUND(#88897,.F.);
#88899=IFCFACE((#88898));
#88900=IFCPOLYLOOP((#9513,#9514,#9529));
#88901=IFCFACEOUTERBOUND(#88900,.F.);
#88902=IFCFACE((#88901));
#88903=IFCPOLYLOOP((#9514,#9530,#9529));
#88904=IFCFACEOUTERBOUND(#88903,.F.);
#88905=IFCFACE((#88904));
#88906=IFCPOLYLOOP((#9514,#9515,#9530));
#88907=IFCFACEOUTERBOUND(#88906,.F.);
#88908=IFCFACE((#88907));
#88909=IFCPOLYLOOP((#9515,#9531,#9530));
#88910=IFCFACEOUTERBOUND(#88909,.F.);
#88911=IFCFACE((#88910));
```



```
#88912=IFCPOLYLOOP((#9515,#9516,#9531));
#88913=IFCFACEOUTERBOUND(#88912,.F.);
#88914=IFCFACE((#88913));
#88915=IFCPOLYLOOP((#9516,#9532,#9531));
#88916=IFCFACEOUTERBOUND(#88915,.F.);
#88917=IFCFACE((#88916));
#88918=IFCPOLYLOOP((#9516,#9517,#9532));
#88919=IFCFACEOUTERBOUND(#88918,.F.);
#88920=IFCFACE((#88919));
#88921=IFCPOLYLOOP((#9525,#9540,#9510));
#88922=IFCFACEOUTERBOUND(#88921,.F.);
#88923=IFCFACE((#88922));
#88924=IFCPOLYLOOP((#9540,#9524,#9510));
#88925=IFCFACEOUTERBOUND(#88924,.F.);
#88926=IFCFACE((#88925));
#88927=IFCPOLYLOOP((#9538,#9537,#9522));
#88928=IFCFACEOUTERBOUND(#88927,.F.);
#88929=IFCFACE((#88928));
#88930=IFCPOLYLOOP((#9537,#9521,#9522));
#88931=IFCFACEOUTERBOUND(#88930,.F.);
#88932=IFCFACE((#88931));
#88933=IFCPOLYLOOP((#9522,#9539,#9538));
#88934=IFCFACEOUTERBOUND(#88933,.F.);
#88935=IFCFACE((#88934));
#88936=IFCPOLYLOOP((#9522,#9523,#9539));
#88937=IFCFACEOUTERBOUND(#88936,.F.);
#88938=IFCFACE((#88937));
#88939=IFCPOLYLOOP((#9537,#9520,#9521));
#88940=IFCFACEOUTERBOUND(#88939,.F.);
#88941=IFCFACE((#88940));
#88942=IFCPOLYLOOP((#9537,#9536,#9520));
#88943=IFCFACEOUTERBOUND(#88942,.F.);
#88944=IFCFACE((#88943));
#88945=IFCPOLYLOOP((#9536,#9519,#9520));
#88946=IFCFACEOUTERBOUND(#88945,.F.);
#88947=IFCFACE((#88946));
#88948=IFCPOLYLOOP((#9536,#9535,#9519));
#88949=IFCFACEOUTERBOUND(#88948,.F.);
#88950=IFCFACE((#88949));
#88951=IFCPOLYLOOP((#9535,#9534,#9519));
#88952=IFCFACEOUTERBOUND(#88951,.F.);
#88953=IFCFACE((#88952));
#88954=IFCPOLYLOOP((#9534,#9518,#9519));
#88955=IFCFACEOUTERBOUND(#88954,.F.);
#88956=IFCFACE((#88955));
#88957=IFCPOLYLOOP((#9534,#9533,#9518));
#88958=IFCFACEOUTERBOUND(#88957,.F.);
#88959=IFCFACE((#88958));
#88960=IFCPOLYLOOP((#9533,#9517,#9518));
#88961=IFCFACEOUTERBOUND(#88960,.F.);
#88962=IFCFACE((#88961));
#88963=IFCPOLYLOOP((#9533,#9532,#9517));
#88964=IFCFACEOUTERBOUND(#88963,.F.);
#88965=IFCFACE((#88964));
#88966=IFCPOLYLOOP((#9540,#9523,#9524));
#88967=IFCFACEOUTERBOUND(#88966,.F.);
#88968=IFCFACE((#88967));
#88969=IFCPOLYLOOP((#9540,#9539,#9523));
#88970=IFCFACEOUTERBOUND(#88969,.F.);
#88971=IFCFACE((#88970));
#88972=IFCPOLYLOOP((#9525,#9526,#9541));
#88973=IFCFACEOUTERBOUND(#88972,.F.);
#88974=IFCFACE((#88973));
#88975=IFCPOLYLOOP((#9526,#9542,#9541));
#88976=IFCFACEOUTERBOUND(#88975,.F.);
#88977=IFCFACE((#88976));
#88978=IFCPOLYLOOP((#9526,#9527,#9542));
#88979=IFCFACEOUTERBOUND(#88978,.F.);
#88980=IFCFACE((#88979));
#88981=IFCPOLYLOOP((#9527,#9543,#9542));
#88982=IFCFACEOUTERBOUND(#88981,.F.);
#88983=IFCFACE((#88982));
#88984=IFCPOLYLOOP((#9527,#9544,#9543));
#88985=IFCFACEOUTERBOUND(#88984,.F.);
#88986=IFCFACE((#88985));
#88987=IFCPOLYLOOP((#9527,#9528,#9544));
```

```
#88988=IFCFACEOUTERBOUND(#88987,.F.);
#88989=IFCFACE((#88988));
#88990=IFCPOLYLOOP((#9528,#9545,#9544));
#88991=IFCFACEOUTERBOUND(#88990,.F.);
#88992=IFCFACE((#88991));
#88993=IFCPOLYLOOP((#9528,#9529,#9545));
#88994=IFCFACEOUTERBOUND(#88993,.F.);
#88995=IFCFACE((#88994));
#88996=IFCPOLYLOOP((#9529,#9546,#9545));
#88997=IFCFACEOUTERBOUND(#88996,.F.);
#88998=IFCFACE((#88997));
#88999=IFCPOLYLOOP((#9529,#9530,#9546));
#89000=IFCFACEOUTERBOUND(#88999,.F.);
#89001=IFCFACE((#89000));
#89002=IFCPOLYLOOP((#9530,#9547,#9546));
#89003=IFCFACEOUTERBOUND(#89002,.F.);
#89004=IFCFACE((#89003));
#89005=IFCPOLYLOOP((#9530,#9531,#9547));
#89006=IFCFACEOUTERBOUND(#89005,.F.);
#89007=IFCFACE((#89006));
#89008=IFCPOLYLOOP((#9531,#9532,#9547));
#89009=IFCFACEOUTERBOUND(#89008,.F.);
#89010=IFCFACE((#89009));
#89011=IFCPOLYLOOP((#9532,#9548,#9547));
#89012=IFCFACEOUTERBOUND(#89011,.F.);
#89013=IFCFACE((#89012));
#89014=IFCPOLYLOOP((#9541,#9540,#9525));
#89015=IFCFACEOUTERBOUND(#89014,.F.);
#89016=IFCFACE((#89015));
#89017=IFCPOLYLOOP((#9541,#9556,#9540));
#89018=IFCFACEOUTERBOUND(#89017,.F.);
#89019=IFCFACE((#89018));
#89020=IFCPOLYLOOP((#9554,#9537,#9538));
#89021=IFCFACEOUTERBOUND(#89020,.F.);
#89022=IFCFACE((#89021));
#89023=IFCPOLYLOOP((#9554,#9553,#9537));
#89024=IFCFACEOUTERBOUND(#89023,.F.);
#89025=IFCFACE((#89024));
#89026=IFCPOLYLOOP((#9538,#9539,#9554));
#89027=IFCFACEOUTERBOUND(#89026,.F.);
#89028=IFCFACE((#89027));
#89029=IFCPOLYLOOP((#9539,#9555,#9554));
#89030=IFCFACEOUTERBOUND(#89029,.F.);
#89031=IFCFACE((#89030));
#89032=IFCPOLYLOOP((#9553,#9552,#9537));
#89033=IFCFACEOUTERBOUND(#89032,.F.);
#89034=IFCFACE((#89033));
#89035=IFCPOLYLOOP((#9552,#9536,#9537));
#89036=IFCFACEOUTERBOUND(#89035,.F.);
#89037=IFCFACE((#89036));
#89038=IFCPOLYLOOP((#9552,#9551,#9536));
#89039=IFCFACEOUTERBOUND(#89038,.F.);
#89040=IFCFACE((#89039));
#89041=IFCPOLYLOOP((#9551,#9535,#9536));
#89042=IFCFACEOUTERBOUND(#89041,.F.);
#89043=IFCFACE((#89042));
#89044=IFCPOLYLOOP((#9551,#9550,#9535));
#89045=IFCFACEOUTERBOUND(#89044,.F.);
#89046=IFCFACE((#89045));
#89047=IFCPOLYLOOP((#9550,#9534,#9535));
#89048=IFCFACEOUTERBOUND(#89047,.F.);
#89049=IFCFACE((#89048));
#89050=IFCPOLYLOOP((#9550,#9533,#9534));
#89051=IFCFACEOUTERBOUND(#89050,.F.);
#89052=IFCFACE((#89051));
#89053=IFCPOLYLOOP((#9550,#9549,#9533));
#89054=IFCFACEOUTERBOUND(#89053,.F.);
#89055=IFCFACE((#89054));
#89056=IFCPOLYLOOP((#9549,#9532,#9533));
#89057=IFCFACEOUTERBOUND(#89056,.F.);
#89058=IFCFACE((#89057));
#89059=IFCPOLYLOOP((#9549,#9548,#9532));
#89060=IFCFACEOUTERBOUND(#89059,.F.);
#89061=IFCFACE((#89060));
#89062=IFCPOLYLOOP((#9556,#9539,#9540));
#89063=IFCFACEOUTERBOUND(#89062,.F.);
```

#89064=IFCFACE((#89063));
#89065=IFCPOLYLOOP((#9556,#9555,#9539));
#89066=IFCFACEOUTERBOUND(#89065,.F.);
#89067=IFCFACE((#89066));
#89068=IFCPOLYLOOP((#9555,#9556,#9554));
#89069=IFCFACEOUTERBOUND(#89068,.F.);
#89070=IFCFACE((#89069));
#89071=IFCPOLYLOOP((#9554,#9556,#9541));
#89072=IFCFACEOUTERBOUND(#89071,.F.);
#89073=IFCFACE((#89072));
#89074=IFCPOLYLOOP((#9554,#9542,#9553));
#89075=IFCFACEOUTERBOUND(#89074,.F.);
#89076=IFCFACE((#89075));
#89077=IFCPOLYLOOP((#9552,#9542,#9543));
#89078=IFCFACEOUTERBOUND(#89077,.F.);
#89079=IFCFACE((#89078));
#89080=IFCPOLYLOOP((#9541,#9542,#9554));
#89081=IFCFACEOUTERBOUND(#89080,.F.);
#89082=IFCFACE((#89081));
#89083=IFCPOLYLOOP((#9552,#9543,#9551));
#89084=IFCFACEOUTERBOUND(#89083,.F.);
#89085=IFCFACE((#89084));
#89086=IFCPOLYLOOP((#9553,#9542,#9552));
#89087=IFCFACEOUTERBOUND(#89086,.F.);
#89088=IFCFACE((#89087));
#89089=IFCPOLYLOOP((#9551,#9545,#9550));
#89090=IFCFACEOUTERBOUND(#89089,.F.);
#89091=IFCFACE((#89090));
#89092=IFCPOLYLOOP((#9549,#9547,#9548));
#89093=IFCFACEOUTERBOUND(#89092,.F.);
#89094=IFCFACE((#89093));
#89095=IFCPOLYLOOP((#9549,#9550,#9546));
#89096=IFCFACEOUTERBOUND(#89095,.F.);
#89097=IFCFACE((#89096));
#89098=IFCPOLYLOOP((#9546,#9547,#9549));
#89099=IFCFACEOUTERBOUND(#89098,.F.);
#89100=IFCFACE((#89099));
#89101=IFCPOLYLOOP((#9544,#9545,#9551));
#89102=IFCFACEOUTERBOUND(#89101,.F.);
#89103=IFCFACE((#89102));
#89104=IFCPOLYLOOP((#9550,#9545,#9546));
#89105=IFCFACEOUTERBOUND(#89104,.F.);
#89106=IFCFACE((#89105));
#89107=IFCPOLYLOOP((#9544,#9551,#9543));
#89108=IFCFACEOUTERBOUND(#89107,.F.);
#89109=IFCFACE((#89108));
#89110=IFCPOLYLOOP((#9579,#9573,#9572));
#89111=IFCFACEOUTERBOUND(#89110,.F.);
#89112=IFCFACE((#89111));
#89113=IFCPOLYLOOP((#9580,#9571,#9554));
#89114=IFCFACEOUTERBOUND(#89113,.F.);
#89115=IFCFACE((#89114));
#89116=IFCPOLYLOOP((#9579,#9572,#9580));
#89117=IFCFACEOUTERBOUND(#89116,.F.);
#89118=IFCFACE((#89117));
#89119=IFCPOLYLOOP((#9571,#9580,#9572));
#89120=IFCFACEOUTERBOUND(#89119,.F.);
#89121=IFCFACE((#89120));
#89122=IFCPOLYLOOP((#9554,#9541,#9580));
#89123=IFCFACEOUTERBOUND(#89122,.F.);
#89124=IFCFACE((#89123));
#89125=IFCPOLYLOOP((#9576,#9575,#9577));
#89126=IFCFACEOUTERBOUND(#89125,.F.);
#89127=IFCFACE((#89126));
#89128=IFCPOLYLOOP((#9574,#9577,#9575));
#89129=IFCFACEOUTERBOUND(#89128,.F.);
#89130=IFCFACE((#89129));
#89131=IFCPOLYLOOP((#9578,#9577,#9574));
#89132=IFCFACEOUTERBOUND(#89131,.F.);
#89133=IFCFACE((#89132));
#89134=IFCPOLYLOOP((#9574,#9573,#9578));
#89135=IFCFACEOUTERBOUND(#89134,.F.);
#89136=IFCFACE((#89135));
#89137=IFCPOLYLOOP((#9578,#9573,#9579));
#89138=IFCFACEOUTERBOUND(#89137,.F.);
#89139=IFCFACE((#89138));

```
#89140=IFCPOLYLOOP((#9541,#9554,#9542));
#89141=IFCFACEOUTERBOUND(#89140,.F.);
#89142=IFCFACE((#89141));
#89143=IFCPOLYLOOP((#9542,#9553,#9552));
#89144=IFCFACEOUTERBOUND(#89143,.F.);
#89145=IFCFACE((#89144));
#89146=IFCPOLYLOOP((#9554,#9553,#9542));
#89147=IFCFACEOUTERBOUND(#89146,.F.);
#89148=IFCFACE((#89147));
#89149=IFCPOLYLOOP((#9550,#9545,#9551));
#89150=IFCFACEOUTERBOUND(#89149,.F.);
#89151=IFCFACE((#89150));
#89152=IFCPOLYLOOP((#9549,#9546,#9550));
#89153=IFCFACEOUTERBOUND(#89152,.F.);
#89154=IFCFACE((#89153));
#89155=IFCPOLYLOOP((#9544,#9552,#9551));
#89156=IFCFACEOUTERBOUND(#89155,.F.);
#89157=IFCFACE((#89156));
#89158=IFCPOLYLOOP((#9544,#9551,#9545));
#89159=IFCFACEOUTERBOUND(#89158,.F.);
#89160=IFCFACE((#89159));
#89161=IFCPOLYLOOP((#9552,#9544,#9543));
#89162=IFCFACEOUTERBOUND(#89161,.F.);
#89163=IFCFACE((#89162));
#89164=IFCPOLYLOOP((#9550,#9546,#9545));
#89165=IFCFACEOUTERBOUND(#89164,.F.);
#89166=IFCFACE((#89165));
#89167=IFCPOLYLOOP((#9549,#9548,#9547));
#89168=IFCFACEOUTERBOUND(#89167,.F.);
#89169=IFCFACE((#89168));
#89170=IFCPOLYLOOP((#9547,#9546,#9549));
#89171=IFCFACEOUTERBOUND(#89170,.F.);
#89172=IFCFACE((#89171));
#89173=IFCPOLYLOOP((#9552,#9543,#9542));
#89174=IFCFACEOUTERBOUND(#89173,.F.);
#89175=IFCFACE((#89174));
#89176=IFCPOLYLOOP((#9541,#9542,#9581));
#89177=IFCFACEOUTERBOUND(#89176,.F.);
#89178=IFCFACE((#89177));
#89179=IFCPOLYLOOP((#9542,#9582,#9581));
#89180=IFCFACEOUTERBOUND(#89179,.F.);
#89181=IFCFACE((#89180));
#89182=IFCPOLYLOOP((#9542,#9543,#9582));
#89183=IFCFACEOUTERBOUND(#89182,.F.);
#89184=IFCFACE((#89183));
#89185=IFCPOLYLOOP((#9543,#9583,#9582));
#89186=IFCFACEOUTERBOUND(#89185,.F.);
#89187=IFCFACE((#89186));
#89188=IFCPOLYLOOP((#9543,#9584,#9583));
#89189=IFCFACEOUTERBOUND(#89188,.F.);
#89190=IFCFACE((#89189));
#89191=IFCPOLYLOOP((#9543,#9544,#9584));
#89192=IFCFACEOUTERBOUND(#89191,.F.);
#89193=IFCFACE((#89192));
#89194=IFCPOLYLOOP((#9544,#9545,#9584));
#89195=IFCFACEOUTERBOUND(#89194,.F.);
#89196=IFCFACE((#89195));
#89197=IFCPOLYLOOP((#9545,#9585,#9584));
#89198=IFCFACEOUTERBOUND(#89197,.F.);
#89199=IFCFACE((#89198));
#89200=IFCPOLYLOOP((#9545,#9586,#9585));
#89201=IFCFACEOUTERBOUND(#89200,.F.);
#89202=IFCFACE((#89201));
#89203=IFCPOLYLOOP((#9545,#9546,#9586));
#89204=IFCFACEOUTERBOUND(#89203,.F.);
#89205=IFCFACE((#89204));
#89206=IFCPOLYLOOP((#9546,#9587,#9586));
#89207=IFCFACEOUTERBOUND(#89206,.F.);
#89208=IFCFACE((#89207));
#89209=IFCPOLYLOOP((#9546,#9547,#9587));
#89210=IFCFACEOUTERBOUND(#89209,.F.);
#89211=IFCFACE((#89210));
#89212=IFCPOLYLOOP((#9547,#9548,#9587));
#89213=IFCFACEOUTERBOUND(#89212,.F.);
#89214=IFCFACE((#89213));
#89215=IFCPOLYLOOP((#9548,#9588,#9587));
```

```
#89216=IFCFACEOUTERBOUND(#89215,.F.);
#89217=IFCFACE((#89216));
#89218=IFCPOLYLOOP((#9581,#9604,#9541));
#89219=IFCFACEOUTERBOUND(#89218,.F.);
#89220=IFCFACE((#89219));
#89221=IFCPOLYLOOP((#9604,#9580,#9541));
#89222=IFCFACEOUTERBOUND(#89221,.F.);
#89223=IFCFACE((#89222));
#89224=IFCPOLYLOOP((#9604,#9603,#9580));
#89225=IFCFACEOUTERBOUND(#89224,.F.);
#89226=IFCFACE((#89225));
#89227=IFCPOLYLOOP((#9603,#9579,#9580));
#89228=IFCFACEOUTERBOUND(#89227,.F.);
#89229=IFCFACE((#89228));
#89230=IFCPOLYLOOP((#9603,#9578,#9579));
#89231=IFCFACEOUTERBOUND(#89230,.F.);
#89232=IFCFACE((#89231));
#89233=IFCPOLYLOOP((#9603,#9602,#9578));
#89234=IFCFACEOUTERBOUND(#89233,.F.);
#89235=IFCFACE((#89234));
#89236=IFCPOLYLOOP((#9602,#9577,#9578));
#89237=IFCFACEOUTERBOUND(#89236,.F.);
#89238=IFCFACE((#89237));
#89239=IFCPOLYLOOP((#9602,#9601,#9577));
#89240=IFCFACEOUTERBOUND(#89239,.F.);
#89241=IFCFACE((#89240));
#89242=IFCPOLYLOOP((#9601,#9600,#9577));
#89243=IFCFACEOUTERBOUND(#89242,.F.);
#89244=IFCFACE((#89243));
#89245=IFCPOLYLOOP((#9600,#9576,#9577));
#89246=IFCFACEOUTERBOUND(#89245,.F.);
#89247=IFCFACE((#89246));
#89248=IFCPOLYLOOP((#9594,#9553,#9554));
#89249=IFCFACEOUTERBOUND(#89248,.F.);
#89250=IFCFACE((#89249));
#89251=IFCPOLYLOOP((#9594,#9593,#9553));
#89252=IFCFACEOUTERBOUND(#89251,.F.);
#89253=IFCFACE((#89252));
#89254=IFCPOLYLOOP((#9554,#9595,#9594));
#89255=IFCFACEOUTERBOUND(#89254,.F.);
#89256=IFCFACE((#89255));
#89257=IFCPOLYLOOP((#9554,#9571,#9595));
#89258=IFCFACEOUTERBOUND(#89257,.F.);
#89259=IFCFACE((#89258));
#89260=IFCPOLYLOOP((#9593,#9592,#9553));
#89261=IFCFACEOUTERBOUND(#89260,.F.);
#89262=IFCFACE((#89261));
#89263=IFCPOLYLOOP((#9592,#9552,#9553));
#89264=IFCFACEOUTERBOUND(#89263,.F.);
#89265=IFCFACE((#89264));
#89266=IFCPOLYLOOP((#9592,#9591,#9552));
#89267=IFCFACEOUTERBOUND(#89266,.F.);
#89268=IFCFACE((#89267));
#89269=IFCPOLYLOOP((#9591,#9551,#9552));
#89270=IFCFACEOUTERBOUND(#89269,.F.);
#89271=IFCFACE((#89270));
#89272=IFCPOLYLOOP((#9591,#9590,#9551));
#89273=IFCFACEOUTERBOUND(#89272,.F.);
#89274=IFCFACE((#89273));
#89275=IFCPOLYLOOP((#9590,#9550,#9551));
#89276=IFCFACEOUTERBOUND(#89275,.F.);
#89277=IFCFACE((#89276));
#89278=IFCPOLYLOOP((#9590,#9589,#9550));
#89279=IFCFACEOUTERBOUND(#89278,.F.);
#89280=IFCFACE((#89279));
#89281=IFCPOLYLOOP((#9589,#9549,#9550));
#89282=IFCFACEOUTERBOUND(#89281,.F.);
#89283=IFCFACE((#89282));
#89284=IFCPOLYLOOP((#9589,#9588,#9549));
#89285=IFCFACEOUTERBOUND(#89284,.F.);
#89286=IFCFACE((#89285));
#89287=IFCPOLYLOOP((#9588,#9548,#9549));
#89288=IFCFACEOUTERBOUND(#89287,.F.);
#89289=IFCFACE((#89288));
#89290=IFCPOLYLOOP((#9571,#9572,#9595));
#89291=IFCFACEOUTERBOUND(#89290,.F.);
```

#89292=IFCFACE((#89291));
#89293=IFCPOLYLOOP((#9572,#9596,#9595));
#89294=IFCFACEOUTERBOUND(#89293,.F.);
#89295=IFCFACE((#89294));
#89296=IFCPOLYLOOP((#9572,#9573,#9596));
#89297=IFCFACEOUTERBOUND(#89296,.F.);
#89298=IFCFACE((#89297));
#89299=IFCPOLYLOOP((#9573,#9597,#9596));
#89300=IFCFACEOUTERBOUND(#89299,.F.);
#89301=IFCFACE((#89300));
#89302=IFCPOLYLOOP((#9573,#9574,#9597));
#89303=IFCFACEOUTERBOUND(#89302,.F.);
#89304=IFCFACE((#89303));
#89305=IFCPOLYLOOP((#9574,#9598,#9597));
#89306=IFCFACEOUTERBOUND(#89305,.F.);
#89307=IFCFACE((#89306));
#89308=IFCPOLYLOOP((#9574,#9599,#9598));
#89309=IFCFACEOUTERBOUND(#89308,.F.);
#89310=IFCFACE((#89309));
#89311=IFCPOLYLOOP((#9574,#9575,#9599));
#89312=IFCFACEOUTERBOUND(#89311,.F.);
#89313=IFCFACE((#89312));
#89314=IFCPOLYLOOP((#9575,#9600,#9599));
#89315=IFCFACEOUTERBOUND(#89314,.F.);
#89316=IFCFACE((#89315));
#89317=IFCPOLYLOOP((#9575,#9576,#9600));
#89318=IFCFACEOUTERBOUND(#89317,.F.);
#89319=IFCFACE((#89318));
#89320=IFCPOLYLOOP((#9581,#9582,#9605));
#89321=IFCFACEOUTERBOUND(#89320,.F.);
#89322=IFCFACE((#89321));
#89323=IFCPOLYLOOP((#9582,#9606,#9605));
#89324=IFCFACEOUTERBOUND(#89323,.F.);
#89325=IFCFACE((#89324));
#89326=IFCPOLYLOOP((#9582,#9583,#9606));
#89327=IFCFACEOUTERBOUND(#89326,.F.);
#89328=IFCFACE((#89327));
#89329=IFCPOLYLOOP((#9583,#9607,#9606));
#89330=IFCFACEOUTERBOUND(#89329,.F.);
#89331=IFCFACE((#89330));
#89332=IFCPOLYLOOP((#9583,#9584,#9607));
#89333=IFCFACEOUTERBOUND(#89332,.F.);
#89334=IFCFACE((#89333));
#89335=IFCPOLYLOOP((#9584,#9608,#9607));
#89336=IFCFACEOUTERBOUND(#89335,.F.);
#89337=IFCFACE((#89336));
#89338=IFCPOLYLOOP((#9584,#9609,#9608));
#89339=IFCFACEOUTERBOUND(#89338,.F.);
#89340=IFCFACE((#89339));
#89341=IFCPOLYLOOP((#9584,#9585,#9609));
#89342=IFCFACEOUTERBOUND(#89341,.F.);
#89343=IFCFACE((#89342));
#89344=IFCPOLYLOOP((#9585,#9610,#9609));
#89345=IFCFACEOUTERBOUND(#89344,.F.);
#89346=IFCFACE((#89345));
#89347=IFCPOLYLOOP((#9585,#9586,#9610));
#89348=IFCFACEOUTERBOUND(#89347,.F.);
#89349=IFCFACE((#89348));
#89350=IFCPOLYLOOP((#9586,#9611,#9610));
#89351=IFCFACEOUTERBOUND(#89350,.F.);
#89352=IFCFACE((#89351));
#89353=IFCPOLYLOOP((#9586,#9587,#9611));
#89354=IFCFACEOUTERBOUND(#89353,.F.);
#89355=IFCFACE((#89354));
#89356=IFCPOLYLOOP((#9587,#9612,#9611));
#89357=IFCFACEOUTERBOUND(#89356,.F.);
#89358=IFCFACE((#89357));
#89359=IFCPOLYLOOP((#9587,#9588,#9612));
#89360=IFCFACEOUTERBOUND(#89359,.F.);
#89361=IFCFACE((#89360));
#89362=IFCPOLYLOOP((#9605,#9630,#9581));
#89363=IFCFACEOUTERBOUND(#89362,.F.);
#89364=IFCFACE((#89363));
#89365=IFCPOLYLOOP((#9630,#9604,#9581));
#89366=IFCFACEOUTERBOUND(#89365,.F.);
#89367=IFCFACE((#89366));

```
#89368=IFCPOLYLOOP((#9630,#9629,#9604));
#89369=IFCFACEOUTERBOUND(#89368,.F.);
#89370=IFCFACE((#89369));
#89371=IFCPOLYLOOP((#9629,#9603,#9604));
#89372=IFCFACEOUTERBOUND(#89371,.F.);
#89373=IFCFACE((#89372));
#89374=IFCPOLYLOOP((#9629,#9628,#9603));
#89375=IFCFACEOUTERBOUND(#89374,.F.);
#89376=IFCFACE((#89375));
#89377=IFCPOLYLOOP((#9628,#9602,#9603));
#89378=IFCFACEOUTERBOUND(#89377,.F.);
#89379=IFCFACE((#89378));
#89380=IFCPOLYLOOP((#9628,#9627,#9602));
#89381=IFCFACEOUTERBOUND(#89380,.F.);
#89382=IFCFACE((#89381));
#89383=IFCPOLYLOOP((#9627,#9601,#9602));
#89384=IFCFACEOUTERBOUND(#89383,.F.);
#89385=IFCFACE((#89384));
#89386=IFCPOLYLOOP((#9627,#9600,#9601));
#89387=IFCFACEOUTERBOUND(#89386,.F.);
#89388=IFCFACE((#89387));
#89389=IFCPOLYLOOP((#9627,#9626,#9600));
#89390=IFCFACEOUTERBOUND(#89389,.F.);
#89391=IFCFACE((#89390));
#89392=IFCPOLYLOOP((#9626,#9625,#9600));
#89393=IFCFACEOUTERBOUND(#89392,.F.);
#89394=IFCFACE((#89393));
#89395=IFCPOLYLOOP((#9625,#9624,#9600));
#89396=IFCFACEOUTERBOUND(#89395,.F.);
#89397=IFCFACE((#89396));
#89398=IFCPOLYLOOP((#9618,#9593,#9594));
#89399=IFCFACEOUTERBOUND(#89398,.F.);
#89400=IFCFACE((#89399));
#89401=IFCPOLYLOOP((#9618,#9617,#9593));
#89402=IFCFACEOUTERBOUND(#89401,.F.);
#89403=IFCFACE((#89402));
#89404=IFCPOLYLOOP((#9594,#9619,#9618));
#89405=IFCFACEOUTERBOUND(#89404,.F.);
#89406=IFCFACE((#89405));
#89407=IFCPOLYLOOP((#9594,#9595,#9619));
#89408=IFCFACEOUTERBOUND(#89407,.F.);
#89409=IFCFACE((#89408));
#89410=IFCPOLYLOOP((#9617,#9592,#9593));
#89411=IFCFACEOUTERBOUND(#89410,.F.);
#89412=IFCFACE((#89411));
#89413=IFCPOLYLOOP((#9617,#9616,#9592));
#89414=IFCFACEOUTERBOUND(#89413,.F.);
#89415=IFCFACE((#89414));
#89416=IFCPOLYLOOP((#9616,#9591,#9592));
#89417=IFCFACEOUTERBOUND(#89416,.F.);
#89418=IFCFACE((#89417));
#89419=IFCPOLYLOOP((#9616,#9615,#9591));
#89420=IFCFACEOUTERBOUND(#89419,.F.);
#89421=IFCFACE((#89420));
#89422=IFCPOLYLOOP((#9615,#9614,#9591));
#89423=IFCFACEOUTERBOUND(#89422,.F.);
#89424=IFCFACE((#89423));
#89425=IFCPOLYLOOP((#9614,#9590,#9591));
#89426=IFCFACEOUTERBOUND(#89425,.F.);
#89427=IFCFACE((#89426));
#89428=IFCPOLYLOOP((#9614,#9589,#9590));
#89429=IFCFACEOUTERBOUND(#89428,.F.);
#89430=IFCFACE((#89429));
#89431=IFCPOLYLOOP((#9614,#9613,#9589));
#89432=IFCFACEOUTERBOUND(#89431,.F.);
#89433=IFCFACE((#89432));
#89434=IFCPOLYLOOP((#9613,#9588,#9589));
#89435=IFCFACEOUTERBOUND(#89434,.F.);
#89436=IFCFACE((#89435));
#89437=IFCPOLYLOOP((#9613,#9612,#9588));
#89438=IFCFACEOUTERBOUND(#89437,.F.);
#89439=IFCFACE((#89438));
#89440=IFCPOLYLOOP((#9595,#9620,#9619));
#89441=IFCFACEOUTERBOUND(#89440,.F.);
#89442=IFCFACE((#89441));
#89443=IFCPOLYLOOP((#9595,#9596,#9620));
```

```
#89444=IFCFACEOUTERBOUND(#89443,.F.);
#89445=IFCFACE((#89444));
#89446=IFCPOLYLOOP((#9596,#9621,#9620));
#89447=IFCFACEOUTERBOUND(#89446,.F.);
#89448=IFCFACE((#89447));
#89449=IFCPOLYLOOP((#9596,#9597,#9621));
#89450=IFCFACEOUTERBOUND(#89449,.F.);
#89451=IFCFACE((#89450));
#89452=IFCPOLYLOOP((#9597,#9622,#9621));
#89453=IFCFACEOUTERBOUND(#89452,.F.);
#89454=IFCFACE((#89453));
#89455=IFCPOLYLOOP((#9597,#9598,#9622));
#89456=IFCFACEOUTERBOUND(#89455,.F.);
#89457=IFCFACE((#89456));
#89458=IFCPOLYLOOP((#9598,#9599,#9622));
#89459=IFCFACEOUTERBOUND(#89458,.F.);
#89460=IFCFACE((#89459));
#89461=IFCPOLYLOOP((#9599,#9600,#9622));
#89462=IFCFACEOUTERBOUND(#89461,.F.);
#89463=IFCFACE((#89462));
#89464=IFCPOLYLOOP((#9600,#9623,#9622));
#89465=IFCFACEOUTERBOUND(#89464,.F.);
#89466=IFCFACE((#89465));
#89467=IFCPOLYLOOP((#9600,#9624,#9623));
#89468=IFCFACEOUTERBOUND(#89467,.F.);
#89469=IFCFACE((#89468));
#89470=IFCPOLYLOOP((#9605,#9606,#9631));
#89471=IFCFACEOUTERBOUND(#89470,.F.);
#89472=IFCFACE((#89471));
#89473=IFCPOLYLOOP((#9606,#9632,#9631));
#89474=IFCFACEOUTERBOUND(#89473,.F.);
#89475=IFCFACE((#89474));
#89476=IFCPOLYLOOP((#9606,#9633,#9632));
#89477=IFCFACEOUTERBOUND(#89476,.F.);
#89478=IFCFACE((#89477));
#89479=IFCPOLYLOOP((#9606,#9607,#9633));
#89480=IFCFACEOUTERBOUND(#89479,.F.);
#89481=IFCFACE((#89480));
#89482=IFCPOLYLOOP((#9607,#9608,#9633));
#89483=IFCFACEOUTERBOUND(#89482,.F.);
#89484=IFCFACE((#89483));
#89485=IFCPOLYLOOP((#9608,#9634,#9633));
#89486=IFCFACEOUTERBOUND(#89485,.F.);
#89487=IFCFACE((#89486));
#89488=IFCPOLYLOOP((#9608,#9609,#9634));
#89489=IFCFACEOUTERBOUND(#89488,.F.);
#89490=IFCFACE((#89489));
#89491=IFCPOLYLOOP((#9609,#9635,#9634));
#89492=IFCFACEOUTERBOUND(#89491,.F.);
#89493=IFCFACE((#89492));
#89494=IFCPOLYLOOP((#9609,#9636,#9635));
#89495=IFCFACEOUTERBOUND(#89494,.F.);
#89496=IFCFACE((#89495));
#89497=IFCPOLYLOOP((#9609,#9610,#9636));
#89498=IFCFACEOUTERBOUND(#89497,.F.);
#89499=IFCFACE((#89498));
#89500=IFCPOLYLOOP((#9610,#9637,#9636));
#89501=IFCFACEOUTERBOUND(#89500,.F.);
#89502=IFCFACE((#89501));
#89503=IFCPOLYLOOP((#9610,#9611,#9637));
#89504=IFCFACEOUTERBOUND(#89503,.F.);
#89505=IFCFACE((#89504));
#89506=IFCPOLYLOOP((#9611,#9612,#9637));
#89507=IFCFACEOUTERBOUND(#89506,.F.);
#89508=IFCFACE((#89507));
#89509=IFCPOLYLOOP((#9612,#9638,#9637));
#89510=IFCFACEOUTERBOUND(#89509,.F.);
#89511=IFCFACE((#89510));
#89512=IFCPOLYLOOP((#9631,#9656,#9605));
#89513=IFCFACEOUTERBOUND(#89512,.F.);
#89514=IFCFACE((#89513));
#89515=IFCPOLYLOOP((#9656,#9630,#9605));
#89516=IFCFACEOUTERBOUND(#89515,.F.);
#89517=IFCFACE((#89516));
#89518=IFCPOLYLOOP((#9656,#9655,#9630));
#89519=IFCFACEOUTERBOUND(#89518,.F.);
```



```
#89520=IFCFACE((#89519));
#89521=IFCPOLYLOOP((#9655,#9629,#9630));
#89522=IFCFACEOUTERBOUND(#89521,.F.);
#89523=IFCFACE((#89522));
#89524=IFCPOLYLOOP((#9655,#9654,#9629));
#89525=IFCFACEOUTERBOUND(#89524,.F.);
#89526=IFCFACE((#89525));
#89527=IFCPOLYLOOP((#9654,#9628,#9629));
#89528=IFCFACEOUTERBOUND(#89527,.F.);
#89529=IFCFACE((#89528));
#89530=IFCPOLYLOOP((#9654,#9653,#9628));
#89531=IFCFACEOUTERBOUND(#89530,.F.);
#89532=IFCFACE((#89531));
#89533=IFCPOLYLOOP((#9653,#9627,#9628));
#89534=IFCFACEOUTERBOUND(#89533,.F.);
#89535=IFCFACE((#89534));
#89536=IFCPOLYLOOP((#9653,#9652,#9627));
#89537=IFCFACEOUTERBOUND(#89536,.F.);
#89538=IFCFACE((#89537));
#89539=IFCPOLYLOOP((#9652,#9626,#9627));
#89540=IFCFACEOUTERBOUND(#89539,.F.);
#89541=IFCFACE((#89540));
#89542=IFCPOLYLOOP((#9652,#9651,#9626));
#89543=IFCFACEOUTERBOUND(#89542,.F.);
#89544=IFCFACE((#89543));
#89545=IFCPOLYLOOP((#9651,#9625,#9626));
#89546=IFCFACEOUTERBOUND(#89545,.F.);
#89547=IFCFACE((#89546));
#89548=IFCPOLYLOOP((#9651,#9650,#9625));
#89549=IFCFACEOUTERBOUND(#89548,.F.);
#89550=IFCFACE((#89549));
#89551=IFCPOLYLOOP((#9650,#9624,#9625));
#89552=IFCFACEOUTERBOUND(#89551,.F.);
#89553=IFCFACE((#89552));
#89554=IFCPOLYLOOP((#9644,#9617,#9618));
#89555=IFCFACEOUTERBOUND(#89554,.F.);
#89556=IFCFACE((#89555));
#89557=IFCPOLYLOOP((#9644,#9643,#9617));
#89558=IFCFACEOUTERBOUND(#89557,.F.);
#89559=IFCFACE((#89558));
#89560=IFCPOLYLOOP((#9618,#9645,#9644));
#89561=IFCFACEOUTERBOUND(#89560,.F.);
#89562=IFCFACE((#89561));
#89563=IFCPOLYLOOP((#9618,#9619,#9645));
#89564=IFCFACEOUTERBOUND(#89563,.F.);
#89565=IFCFACE((#89564));
#89566=IFCPOLYLOOP((#9643,#9642,#9617));
#89567=IFCFACEOUTERBOUND(#89566,.F.);
#89568=IFCFACE((#89567));
#89569=IFCPOLYLOOP((#9642,#9616,#9617));
#89570=IFCFACEOUTERBOUND(#89569,.F.);
#89571=IFCFACE((#89570));
#89572=IFCPOLYLOOP((#9642,#9615,#9616));
#89573=IFCFACEOUTERBOUND(#89572,.F.);
#89574=IFCFACE((#89573));
#89575=IFCPOLYLOOP((#9642,#9641,#9615));
#89576=IFCFACEOUTERBOUND(#89575,.F.);
#89577=IFCFACE((#89576));
#89578=IFCPOLYLOOP((#9641,#9614,#9615));
#89579=IFCFACEOUTERBOUND(#89578,.F.);
#89580=IFCFACE((#89579));
#89581=IFCPOLYLOOP((#9641,#9640,#9614));
#89582=IFCFACEOUTERBOUND(#89581,.F.);
#89583=IFCFACE((#89582));
#89584=IFCPOLYLOOP((#9640,#9613,#9614));
#89585=IFCFACEOUTERBOUND(#89584,.F.);
#89586=IFCFACE((#89585));
#89587=IFCPOLYLOOP((#9640,#9639,#9613));
#89588=IFCFACEOUTERBOUND(#89587,.F.);
#89589=IFCFACE((#89588));
#89590=IFCPOLYLOOP((#9639,#9612,#9613));
#89591=IFCFACEOUTERBOUND(#89590,.F.);
#89592=IFCFACE((#89591));
#89593=IFCPOLYLOOP((#9639,#9638,#9612));
#89594=IFCFACEOUTERBOUND(#89593,.F.);
#89595=IFCFACE((#89594));
```

```
#89596=IFCPOLYLOOP ((#9619,#9620,#9645));
#89597=IFCFACEOUTERBOUND (#89596,.F.);
#89598=IFCFACE ((#89597));
#89599=IFCPOLYLOOP ((#9620,#9646,#9645));
#89600=IFCFACEOUTERBOUND (#89599,.F.);
#89601=IFCFACE ((#89600));
#89602=IFCPOLYLOOP ((#9620,#9647,#9646));
#89603=IFCFACEOUTERBOUND (#89602,.F.);
#89604=IFCFACE ((#89603));
#89605=IFCPOLYLOOP ((#9620,#9621,#9647));
#89606=IFCFACEOUTERBOUND (#89605,.F.);
#89607=IFCFACE ((#89606));
#89608=IFCPOLYLOOP ((#9621,#9648,#9647));
#89609=IFCFACEOUTERBOUND (#89608,.F.);
#89610=IFCFACE ((#89609));
#89611=IFCPOLYLOOP ((#9621,#9622,#9648));
#89612=IFCFACEOUTERBOUND (#89611,.F.);
#89613=IFCFACE ((#89612));
#89614=IFCPOLYLOOP ((#9622,#9649,#9648));
#89615=IFCFACEOUTERBOUND (#89614,.F.);
#89616=IFCFACE ((#89615));
#89617=IFCPOLYLOOP ((#9622,#9623,#9649));
#89618=IFCFACEOUTERBOUND (#89617,.F.);
#89619=IFCFACE ((#89618));
#89620=IFCPOLYLOOP ((#9623,#9624,#9649));
#89621=IFCFACEOUTERBOUND (#89620,.F.);
#89622=IFCFACE ((#89621));
#89623=IFCPOLYLOOP ((#9624,#9650,#9649));
#89624=IFCFACEOUTERBOUND (#89623,.F.);
#89625=IFCFACE ((#89624));
#89626=IFCPOLYLOOP ((#9631,#9658,#9657));
#89627=IFCFACEOUTERBOUND (#89626,.F.);
#89628=IFCFACE ((#89627));
#89629=IFCPOLYLOOP ((#9631,#9632,#9658));
#89630=IFCFACEOUTERBOUND (#89629,.F.);
#89631=IFCFACE ((#89630));
#89632=IFCPOLYLOOP ((#9632,#9659,#9658));
#89633=IFCFACEOUTERBOUND (#89632,.F.);
#89634=IFCFACE ((#89633));
#89635=IFCPOLYLOOP ((#9632,#9633,#9659));
#89636=IFCFACEOUTERBOUND (#89635,.F.);
#89637=IFCFACE ((#89636));
#89638=IFCPOLYLOOP ((#9633,#9660,#9659));
#89639=IFCFACEOUTERBOUND (#89638,.F.);
#89640=IFCFACE ((#89639));
#89641=IFCPOLYLOOP ((#9633,#9634,#9660));
#89642=IFCFACEOUTERBOUND (#89641,.F.);
#89643=IFCFACE ((#89642));
#89644=IFCPOLYLOOP ((#9634,#9635,#9660));
#89645=IFCFACEOUTERBOUND (#89644,.F.);
#89646=IFCFACE ((#89645));
#89647=IFCPOLYLOOP ((#9635,#9661,#9660));
#89648=IFCFACEOUTERBOUND (#89647,.F.);
#89649=IFCFACE ((#89648));
#89650=IFCPOLYLOOP ((#9635,#9662,#9661));
#89651=IFCFACEOUTERBOUND (#89650,.F.);
#89652=IFCFACE ((#89651));
#89653=IFCPOLYLOOP ((#9635,#9636,#9662));
#89654=IFCFACEOUTERBOUND (#89653,.F.);
#89655=IFCFACE ((#89654));
#89656=IFCPOLYLOOP ((#9636,#9663,#9662));
#89657=IFCFACEOUTERBOUND (#89656,.F.);
#89658=IFCFACE ((#89657));
#89659=IFCPOLYLOOP ((#9636,#9637,#9663));
#89660=IFCFACEOUTERBOUND (#89659,.F.);
#89661=IFCFACE ((#89660));
#89662=IFCPOLYLOOP ((#9637,#9664,#9663));
#89663=IFCFACEOUTERBOUND (#89662,.F.);
#89664=IFCFACE ((#89663));
#89665=IFCPOLYLOOP ((#9637,#9638,#9664));
#89666=IFCFACEOUTERBOUND (#89665,.F.);
#89667=IFCFACE ((#89666));
#89668=IFCPOLYLOOP ((#9657,#9681,#9631));
#89669=IFCFACEOUTERBOUND (#89668,.F.);
#89670=IFCFACE ((#89669));
#89671=IFCPOLYLOOP ((#9681,#9656,#9631));
```

```
#89672=IFCFACEOUTERBOUND(#89671,.F.);
#89673=IFCFACE((#89672));
#89674=IFCPOLYLOOP((#9681,#9680,#9656));
#89675=IFCFACEOUTERBOUND(#89674,.F.);
#89676=IFCFACE((#89675));
#89677=IFCPOLYLOOP((#9680,#9655,#9656));
#89678=IFCFACEOUTERBOUND(#89677,.F.);
#89679=IFCFACE((#89678));
#89680=IFCPOLYLOOP((#9680,#9679,#9655));
#89681=IFCFACEOUTERBOUND(#89680,.F.);
#89682=IFCFACE((#89681));
#89683=IFCPOLYLOOP((#9679,#9654,#9655));
#89684=IFCFACEOUTERBOUND(#89683,.F.);
#89685=IFCFACE((#89684));
#89686=IFCPOLYLOOP((#9679,#9678,#9654));
#89687=IFCFACEOUTERBOUND(#89686,.F.);
#89688=IFCFACE((#89687));
#89689=IFCPOLYLOOP((#9678,#9653,#9654));
#89690=IFCFACEOUTERBOUND(#89689,.F.);
#89691=IFCFACE((#89690));
#89692=IFCPOLYLOOP((#9678,#9677,#9653));
#89693=IFCFACEOUTERBOUND(#89692,.F.);
#89694=IFCFACE((#89693));
#89695=IFCPOLYLOOP((#9677,#9652,#9653));
#89696=IFCFACEOUTERBOUND(#89695,.F.);
#89697=IFCFACE((#89696));
#89698=IFCPOLYLOOP((#9677,#9676,#9652));
#89699=IFCFACEOUTERBOUND(#89698,.F.);
#89700=IFCFACE((#89699));
#89701=IFCPOLYLOOP((#9676,#9651,#9652));
#89702=IFCFACEOUTERBOUND(#89701,.F.);
#89703=IFCFACE((#89702));
#89704=IFCPOLYLOOP((#9676,#9675,#9651));
#89705=IFCFACEOUTERBOUND(#89704,.F.);
#89706=IFCFACE((#89705));
#89707=IFCPOLYLOOP((#9675,#9650,#9651));
#89708=IFCFACEOUTERBOUND(#89707,.F.);
#89709=IFCFACE((#89708));
#89710=IFCPOLYLOOP((#9670,#9669,#9644));
#89711=IFCFACEOUTERBOUND(#89710,.F.);
#89712=IFCFACE((#89711));
#89713=IFCPOLYLOOP((#9669,#9643,#9644));
#89714=IFCFACEOUTERBOUND(#89713,.F.);
#89715=IFCFACE((#89714));
#89716=IFCPOLYLOOP((#9644,#9671,#9670));
#89717=IFCFACEOUTERBOUND(#89716,.F.);
#89718=IFCFACE((#89717));
#89719=IFCPOLYLOOP((#9644,#9645,#9671));
#89720=IFCFACEOUTERBOUND(#89719,.F.);
#89721=IFCFACE((#89720));
#89722=IFCPOLYLOOP((#9669,#9668,#9643));
#89723=IFCFACEOUTERBOUND(#89722,.F.);
#89724=IFCFACE((#89723));
#89725=IFCPOLYLOOP((#9668,#9642,#9643));
#89726=IFCFACEOUTERBOUND(#89725,.F.);
#89727=IFCFACE((#89726));
#89728=IFCPOLYLOOP((#9668,#9667,#9642));
#89729=IFCFACEOUTERBOUND(#89728,.F.);
#89730=IFCFACE((#89729));
#89731=IFCPOLYLOOP((#9667,#9641,#9642));
#89732=IFCFACEOUTERBOUND(#89731,.F.);
#89733=IFCFACE((#89732));
#89734=IFCPOLYLOOP((#9667,#9640,#9641));
#89735=IFCFACEOUTERBOUND(#89734,.F.);
#89736=IFCFACE((#89735));
#89737=IFCPOLYLOOP((#9667,#9666,#9640));
#89738=IFCFACEOUTERBOUND(#89737,.F.);
#89739=IFCFACE((#89738));
#89740=IFCPOLYLOOP((#9666,#9639,#9640));
#89741=IFCFACEOUTERBOUND(#89740,.F.);
#89742=IFCFACE((#89741));
#89743=IFCPOLYLOOP((#9666,#9665,#9639));
#89744=IFCFACEOUTERBOUND(#89743,.F.);
#89745=IFCFACE((#89744));
#89746=IFCPOLYLOOP((#9665,#9638,#9639));
#89747=IFCFACEOUTERBOUND(#89746,.F.);
```

#89748=IFCFACE((#89747));
#89749=IFCPOLYLOOP((#9665,#9664,#9638));
#89750=IFCFACEOUTERBOUND(#89749,.F.);
#89751=IFCFACE((#89750));
#89752=IFCPOLYLOOP((#9645,#9646,#9671));
#89753=IFCFACEOUTERBOUND(#89752,.F.);
#89754=IFCFACE((#89753));
#89755=IFCPOLYLOOP((#9646,#9672,#9671));
#89756=IFCFACEOUTERBOUND(#89755,.F.);
#89757=IFCFACE((#89756));
#89758=IFCPOLYLOOP((#9646,#9647,#9672));
#89759=IFCFACEOUTERBOUND(#89758,.F.);
#89760=IFCFACE((#89759));
#89761=IFCPOLYLOOP((#9647,#9673,#9672));
#89762=IFCFACEOUTERBOUND(#89761,.F.);
#89763=IFCFACE((#89762));
#89764=IFCPOLYLOOP((#9647,#9648,#9673));
#89765=IFCFACEOUTERBOUND(#89764,.F.);
#89766=IFCFACE((#89765));
#89767=IFCPOLYLOOP((#9648,#9674,#9673));
#89768=IFCFACEOUTERBOUND(#89767,.F.);
#89769=IFCFACE((#89768));
#89770=IFCPOLYLOOP((#9648,#9649,#9674));
#89771=IFCFACEOUTERBOUND(#89770,.F.);
#89772=IFCFACE((#89771));
#89773=IFCPOLYLOOP((#9649,#9675,#9674));
#89774=IFCFACEOUTERBOUND(#89773,.F.);
#89775=IFCFACE((#89774));
#89776=IFCPOLYLOOP((#9649,#9650,#9675));
#89777=IFCFACEOUTERBOUND(#89776,.F.);
#89778=IFCFACE((#89777));
#89779=IFCPOLYLOOP((#9657,#9683,#9682));
#89780=IFCFACEOUTERBOUND(#89779,.F.);
#89781=IFCFACE((#89780));
#89782=IFCPOLYLOOP((#9657,#9658,#9683));
#89783=IFCFACEOUTERBOUND(#89782,.F.);
#89784=IFCFACE((#89783));
#89785=IFCPOLYLOOP((#9658,#9684,#9683));
#89786=IFCFACEOUTERBOUND(#89785,.F.);
#89787=IFCFACE((#89786));
#89788=IFCPOLYLOOP((#9658,#9659,#9684));
#89789=IFCFACEOUTERBOUND(#89788,.F.);
#89790=IFCFACE((#89789));
#89791=IFCPOLYLOOP((#9659,#9660,#9684));
#89792=IFCFACEOUTERBOUND(#89791,.F.);
#89793=IFCFACE((#89792));
#89794=IFCPOLYLOOP((#9660,#9685,#9684));
#89795=IFCFACEOUTERBOUND(#89794,.F.);
#89796=IFCFACE((#89795));
#89797=IFCPOLYLOOP((#9660,#9661,#9685));
#89798=IFCFACEOUTERBOUND(#89797,.F.);
#89799=IFCFACE((#89798));
#89800=IFCPOLYLOOP((#9661,#9686,#9685));
#89801=IFCFACEOUTERBOUND(#89800,.F.);
#89802=IFCFACE((#89801));
#89803=IFCPOLYLOOP((#9661,#9687,#9686));
#89804=IFCFACEOUTERBOUND(#89803,.F.);
#89805=IFCFACE((#89804));
#89806=IFCPOLYLOOP((#9661,#9662,#9687));
#89807=IFCFACEOUTERBOUND(#89806,.F.);
#89808=IFCFACE((#89807));
#89809=IFCPOLYLOOP((#9662,#9688,#9687));
#89810=IFCFACEOUTERBOUND(#89809,.F.);
#89811=IFCFACE((#89810));
#89812=IFCPOLYLOOP((#9662,#9663,#9688));
#89813=IFCFACEOUTERBOUND(#89812,.F.);
#89814=IFCFACE((#89813));
#89815=IFCPOLYLOOP((#9663,#9664,#9688));
#89816=IFCFACEOUTERBOUND(#89815,.F.);
#89817=IFCFACE((#89816));
#89818=IFCPOLYLOOP((#9664,#9689,#9688));
#89819=IFCFACEOUTERBOUND(#89818,.F.);
#89820=IFCFACE((#89819));
#89821=IFCPOLYLOOP((#9682,#9706,#9657));
#89822=IFCFACEOUTERBOUND(#89821,.F.);
#89823=IFCFACE((#89822));

```
#89824=IFCPOLYLOOP((#9706,#9681,#9657));
#89825=IFCFACEOUTERBOUND(#89824,.F.);
#89826=IFCFACE(#89825);
#89827=IFCPOLYLOOP((#9706,#9705,#9681));
#89828=IFCFACEOUTERBOUND(#89827,.F.);
#89829=IFCFACE(#89828);
#89830=IFCPOLYLOOP((#9705,#9680,#9681));
#89831=IFCFACEOUTERBOUND(#89830,.F.);
#89832=IFCFACE(#89831);
#89833=IFCPOLYLOOP((#9705,#9704,#9680));
#89834=IFCFACEOUTERBOUND(#89833,.F.);
#89835=IFCFACE(#89834);
#89836=IFCPOLYLOOP((#9704,#9679,#9680));
#89837=IFCFACEOUTERBOUND(#89836,.F.);
#89838=IFCFACE(#89837);
#89839=IFCPOLYLOOP((#9704,#9703,#9679));
#89840=IFCFACEOUTERBOUND(#89839,.F.);
#89841=IFCFACE(#89840);
#89842=IFCPOLYLOOP((#9703,#9678,#9679));
#89843=IFCFACEOUTERBOUND(#89842,.F.);
#89844=IFCFACE(#89843);
#89845=IFCPOLYLOOP((#9703,#9702,#9678));
#89846=IFCFACEOUTERBOUND(#89845,.F.);
#89847=IFCFACE(#89846);
#89848=IFCPOLYLOOP((#9702,#9677,#9678));
#89849=IFCFACEOUTERBOUND(#89848,.F.);
#89850=IFCFACE(#89849);
#89851=IFCPOLYLOOP((#9702,#9701,#9677));
#89852=IFCFACEOUTERBOUND(#89851,.F.);
#89853=IFCFACE(#89852);
#89854=IFCPOLYLOOP((#9701,#9676,#9677));
#89855=IFCFACEOUTERBOUND(#89854,.F.);
#89856=IFCFACE(#89855);
#89857=IFCPOLYLOOP((#9701,#9700,#9676));
#89858=IFCFACEOUTERBOUND(#89857,.F.);
#89859=IFCFACE(#89858);
#89860=IFCPOLYLOOP((#9700,#9675,#9676));
#89861=IFCFACEOUTERBOUND(#89860,.F.);
#89862=IFCFACE(#89861);
#89863=IFCPOLYLOOP((#9695,#9694,#9670));
#89864=IFCFACEOUTERBOUND(#89863,.F.);
#89865=IFCFACE(#89864);
#89866=IFCPOLYLOOP((#9694,#9669,#9670));
#89867=IFCFACEOUTERBOUND(#89866,.F.);
#89868=IFCFACE(#89867);
#89869=IFCPOLYLOOP((#9670,#9696,#9695));
#89870=IFCFACEOUTERBOUND(#89869,.F.);
#89871=IFCFACE(#89870);
#89872=IFCPOLYLOOP((#9670,#9671,#9696));
#89873=IFCFACEOUTERBOUND(#89872,.F.);
#89874=IFCFACE(#89873);
#89875=IFCPOLYLOOP((#9694,#9668,#9669));
#89876=IFCFACEOUTERBOUND(#89875,.F.);
#89877=IFCFACE(#89876);
#89878=IFCPOLYLOOP((#9694,#9693,#9668));
#89879=IFCFACEOUTERBOUND(#89878,.F.);
#89880=IFCFACE(#89879);
#89881=IFCPOLYLOOP((#9693,#9667,#9668));
#89882=IFCFACEOUTERBOUND(#89881,.F.);
#89883=IFCFACE(#89882);
#89884=IFCPOLYLOOP((#9693,#9692,#9667));
#89885=IFCFACEOUTERBOUND(#89884,.F.);
#89886=IFCFACE(#89885);
#89887=IFCPOLYLOOP((#9692,#9666,#9667));
#89888=IFCFACEOUTERBOUND(#89887,.F.);
#89889=IFCFACE(#89888);
#89890=IFCPOLYLOOP((#9692,#9691,#9666));
#89891=IFCFACEOUTERBOUND(#89890,.F.);
#89892=IFCFACE(#89891);
#89893=IFCPOLYLOOP((#9691,#9665,#9666));
#89894=IFCFACEOUTERBOUND(#89893,.F.);
#89895=IFCFACE(#89894);
#89896=IFCPOLYLOOP((#9691,#9690,#9665));
#89897=IFCFACEOUTERBOUND(#89896,.F.);
#89898=IFCFACE(#89897);
#89899=IFCPOLYLOOP((#9690,#9664,#9665));
```

```
#89900=IFCFACEOUTERBOUND(#89899,.F.);
#89901=IFCFACE((#89900));
#89902=IFCPOLYLOOP((#9690,#9689,#9664));
#89903=IFCFACEOUTERBOUND(#89902,.F.);
#89904=IFCFACE((#89903));
#89905=IFCPOLYLOOP((#9671,#9697,#9696));
#89906=IFCFACEOUTERBOUND(#89905,.F.);
#89907=IFCFACE((#89906));
#89908=IFCPOLYLOOP((#9671,#9672,#9697));
#89909=IFCFACEOUTERBOUND(#89908,.F.);
#89910=IFCFACE((#89909));
#89911=IFCPOLYLOOP((#9672,#9698,#9697));
#89912=IFCFACEOUTERBOUND(#89911,.F.);
#89913=IFCFACE((#89912));
#89914=IFCPOLYLOOP((#9672,#9673,#9698));
#89915=IFCFACEOUTERBOUND(#89914,.F.);
#89916=IFCFACE((#89915));
#89917=IFCPOLYLOOP((#9673,#9699,#9698));
#89918=IFCFACEOUTERBOUND(#89917,.F.);
#89919=IFCFACE((#89918));
#89920=IFCPOLYLOOP((#9673,#9674,#9699));
#89921=IFCFACEOUTERBOUND(#89920,.F.);
#89922=IFCFACE((#89921));
#89923=IFCPOLYLOOP((#9674,#9700,#9699));
#89924=IFCFACEOUTERBOUND(#89923,.F.);
#89925=IFCFACE((#89924));
#89926=IFCPOLYLOOP((#9674,#9675,#9700));
#89927=IFCFACEOUTERBOUND(#89926,.F.);
#89928=IFCFACE((#89927));
#89929=IFCPOLYLOOP((#9682,#9683,#9707));
#89930=IFCFACEOUTERBOUND(#89929,.F.);
#89931=IFCFACE((#89930));
#89932=IFCPOLYLOOP((#9683,#9708,#9707));
#89933=IFCFACEOUTERBOUND(#89932,.F.);
#89934=IFCFACE((#89933));
#89935=IFCPOLYLOOP((#9683,#9684,#9708));
#89936=IFCFACEOUTERBOUND(#89935,.F.);
#89937=IFCFACE((#89936));
#89938=IFCPOLYLOOP((#9684,#9709,#9708));
#89939=IFCFACEOUTERBOUND(#89938,.F.);
#89940=IFCFACE((#89939));
#89941=IFCPOLYLOOP((#9684,#9685,#9709));
#89942=IFCFACEOUTERBOUND(#89941,.F.);
#89943=IFCFACE((#89942));
#89944=IFCPOLYLOOP((#9685,#9710,#9709));
#89945=IFCFACEOUTERBOUND(#89944,.F.);
#89946=IFCFACE((#89945));
#89947=IFCPOLYLOOP((#9685,#9711,#9710));
#89948=IFCFACEOUTERBOUND(#89947,.F.);
#89949=IFCFACE((#89948));
#89950=IFCPOLYLOOP((#9685,#9686,#9711));
#89951=IFCFACEOUTERBOUND(#89950,.F.);
#89952=IFCFACE((#89951));
#89953=IFCPOLYLOOP((#9686,#9712,#9711));
#89954=IFCFACEOUTERBOUND(#89953,.F.);
#89955=IFCFACE((#89954));
#89956=IFCPOLYLOOP((#9686,#9687,#9712));
#89957=IFCFACEOUTERBOUND(#89956,.F.);
#89958=IFCFACE((#89957));
#89959=IFCPOLYLOOP((#9687,#9713,#9712));
#89960=IFCFACEOUTERBOUND(#89959,.F.);
#89961=IFCFACE((#89960));
#89962=IFCPOLYLOOP((#9687,#9688,#9713));
#89963=IFCFACEOUTERBOUND(#89962,.F.);
#89964=IFCFACE((#89963));
#89965=IFCPOLYLOOP((#9688,#9714,#9713));
#89966=IFCFACEOUTERBOUND(#89965,.F.);
#89967=IFCFACE((#89966));
#89968=IFCPOLYLOOP((#9688,#9689,#9714));
#89969=IFCFACEOUTERBOUND(#89968,.F.);
#89970=IFCFACE((#89969));
#89971=IFCPOLYLOOP((#9707,#9731,#9682));
#89972=IFCFACEOUTERBOUND(#89971,.F.);
#89973=IFCFACE((#89972));
#89974=IFCPOLYLOOP((#9731,#9706,#9682));
#89975=IFCFACEOUTERBOUND(#89974,.F.);
```

```
#89976=IFCFACE( (#89975) );
#89977=IFCPOLYLOOP( (#9731, #9730, #9706) );
#89978=IFCFACEOUTERBOUND( #89977, .F. );
#89979=IFCFACE( (#89978) );
#89980=IFCPOLYLOOP( (#9730, #9705, #9706) );
#89981=IFCFACEOUTERBOUND( #89980, .F. );
#89982=IFCFACE( (#89981) );
#89983=IFCPOLYLOOP( (#9730, #9729, #9705) );
#89984=IFCFACEOUTERBOUND( #89983, .F. );
#89985=IFCFACE( (#89984) );
#89986=IFCPOLYLOOP( (#9729, #9704, #9705) );
#89987=IFCFACEOUTERBOUND( #89986, .F. );
#89988=IFCFACE( (#89987) );
#89989=IFCPOLYLOOP( (#9729, #9728, #9704) );
#89990=IFCFACEOUTERBOUND( #89989, .F. );
#89991=IFCFACE( (#89990) );
#89992=IFCPOLYLOOP( (#9728, #9703, #9704) );
#89993=IFCFACEOUTERBOUND( #89992, .F. );
#89994=IFCFACE( (#89993) );
#89995=IFCPOLYLOOP( (#9728, #9727, #9703) );
#89996=IFCFACEOUTERBOUND( #89995, .F. );
#89997=IFCFACE( (#89996) );
#89998=IFCPOLYLOOP( (#9727, #9702, #9703) );
#89999=IFCFACEOUTERBOUND( #89998, .F. );
#90000=IFCFACE( (#89999) );
#90001=IFCPOLYLOOP( (#9727, #9726, #9702) );
#90002=IFCFACEOUTERBOUND( #90001, .F. );
#90003=IFCFACE( (#90002) );
#90004=IFCPOLYLOOP( (#9726, #9701, #9702) );
#90005=IFCFACEOUTERBOUND( #90004, .F. );
#90006=IFCFACE( (#90005) );
#90007=IFCPOLYLOOP( (#9726, #9725, #9701) );
#90008=IFCFACEOUTERBOUND( #90007, .F. );
#90009=IFCFACE( (#90008) );
#90010=IFCPOLYLOOP( (#9725, #9700, #9701) );
#90011=IFCFACEOUTERBOUND( #90010, .F. );
#90012=IFCFACE( (#90011) );
#90013=IFCPOLYLOOP( (#9720, #9694, #9695) );
#90014=IFCFACEOUTERBOUND( #90013, .F. );
#90015=IFCFACE( (#90014) );
#90016=IFCPOLYLOOP( (#9720, #9719, #9694) );
#90017=IFCFACEOUTERBOUND( #90016, .F. );
#90018=IFCFACE( (#90017) );
#90019=IFCPOLYLOOP( (#9695, #9721, #9720) );
#90020=IFCFACEOUTERBOUND( #90019, .F. );
#90021=IFCFACE( (#90020) );
#90022=IFCPOLYLOOP( (#9695, #9696, #9721) );
#90023=IFCFACEOUTERBOUND( #90022, .F. );
#90024=IFCFACE( (#90023) );
#90025=IFCPOLYLOOP( (#9719, #9693, #9694) );
#90026=IFCFACEOUTERBOUND( #90025, .F. );
#90027=IFCFACE( (#90026) );
#90028=IFCPOLYLOOP( (#9719, #9718, #9693) );
#90029=IFCFACEOUTERBOUND( #90028, .F. );
#90030=IFCFACE( (#90029) );
#90031=IFCPOLYLOOP( (#9718, #9717, #9693) );
#90032=IFCFACEOUTERBOUND( #90031, .F. );
#90033=IFCFACE( (#90032) );
#90034=IFCPOLYLOOP( (#9717, #9692, #9693) );
#90035=IFCFACEOUTERBOUND( #90034, .F. );
#90036=IFCFACE( (#90035) );
#90037=IFCPOLYLOOP( (#9717, #9716, #9692) );
#90038=IFCFACEOUTERBOUND( #90037, .F. );
#90039=IFCFACE( (#90038) );
#90040=IFCPOLYLOOP( (#9716, #9691, #9692) );
#90041=IFCFACEOUTERBOUND( #90040, .F. );
#90042=IFCFACE( (#90041) );
#90043=IFCPOLYLOOP( (#9716, #9690, #9691) );
#90044=IFCFACEOUTERBOUND( #90043, .F. );
#90045=IFCFACE( (#90044) );
#90046=IFCPOLYLOOP( (#9716, #9715, #9690) );
#90047=IFCFACEOUTERBOUND( #90046, .F. );
#90048=IFCFACE( (#90047) );
#90049=IFCPOLYLOOP( (#9715, #9689, #9690) );
#90050=IFCFACEOUTERBOUND( #90049, .F. );
#90051=IFCFACE( (#90050) );
```

```
#90052=IFCPOLYLOOP((#9715,#9714,#9689));
#90053=IFCFACEOUTERBOUND(#90052,.F.);
#90054=IFCFACE(#90053);
#90055=IFCPOLYLOOP((#9696,#9697,#9721));
#90056=IFCFACEOUTERBOUND(#90055,.F.);
#90057=IFCFACE(#90056);
#90058=IFCPOLYLOOP((#9697,#9722,#9721));
#90059=IFCFACEOUTERBOUND(#90058,.F.);
#90060=IFCFACE(#90059);
#90061=IFCPOLYLOOP((#9697,#9723,#9722));
#90062=IFCFACEOUTERBOUND(#90061,.F.);
#90063=IFCFACE(#90062);
#90064=IFCPOLYLOOP((#9697,#9698,#9723));
#90065=IFCFACEOUTERBOUND(#90064,.F.);
#90066=IFCFACE(#90065);
#90067=IFCPOLYLOOP((#9698,#9724,#9723));
#90068=IFCFACEOUTERBOUND(#90067,.F.);
#90069=IFCFACE(#90068);
#90070=IFCPOLYLOOP((#9698,#9699,#9724));
#90071=IFCFACEOUTERBOUND(#90070,.F.);
#90072=IFCFACE(#90071);
#90073=IFCPOLYLOOP((#9699,#9725,#9724));
#90074=IFCFACEOUTERBOUND(#90073,.F.);
#90075=IFCFACE(#90074);
#90076=IFCPOLYLOOP((#9699,#9700,#9725));
#90077=IFCFACEOUTERBOUND(#90076,.F.);
#90078=IFCFACE(#90077);
#90079=IFCPOLYLOOP((#9707,#9708,#9732));
#90080=IFCFACEOUTERBOUND(#90079,.F.);
#90081=IFCFACE(#90080);
#90082=IFCPOLYLOOP((#9708,#9733,#9732));
#90083=IFCFACEOUTERBOUND(#90082,.F.);
#90084=IFCFACE(#90083);
#90085=IFCPOLYLOOP((#9708,#9734,#9733));
#90086=IFCFACEOUTERBOUND(#90085,.F.);
#90087=IFCFACE(#90086);
#90088=IFCPOLYLOOP((#9708,#9709,#9734));
#90089=IFCFACEOUTERBOUND(#90088,.F.);
#90090=IFCFACE(#90089);
#90091=IFCPOLYLOOP((#9709,#9735,#9734));
#90092=IFCFACEOUTERBOUND(#90091,.F.);
#90093=IFCFACE(#90092);
#90094=IFCPOLYLOOP((#9709,#9710,#9735));
#90095=IFCFACEOUTERBOUND(#90094,.F.);
#90096=IFCFACE(#90095);
#90097=IFCPOLYLOOP((#9710,#9711,#9735));
#90098=IFCFACEOUTERBOUND(#90097,.F.);
#90099=IFCFACE(#90098);
#90100=IFCPOLYLOOP((#9711,#9736,#9735));
#90101=IFCFACEOUTERBOUND(#90100,.F.);
#90102=IFCFACE(#90101);
#90103=IFCPOLYLOOP((#9711,#9737,#9736));
#90104=IFCFACEOUTERBOUND(#90103,.F.);
#90105=IFCFACE(#90104);
#90106=IFCPOLYLOOP((#9711,#9712,#9737));
#90107=IFCFACEOUTERBOUND(#90106,.F.);
#90108=IFCFACE(#90107);
#90109=IFCPOLYLOOP((#9712,#9738,#9737));
#90110=IFCFACEOUTERBOUND(#90109,.F.);
#90111=IFCFACE(#90110);
#90112=IFCPOLYLOOP((#9712,#9713,#9738));
#90113=IFCFACEOUTERBOUND(#90112,.F.);
#90114=IFCFACE(#90113);
#90115=IFCPOLYLOOP((#9713,#9739,#9738));
#90116=IFCFACEOUTERBOUND(#90115,.F.);
#90117=IFCFACE(#90116);
#90118=IFCPOLYLOOP((#9713,#9714,#9739));
#90119=IFCFACEOUTERBOUND(#90118,.F.);
#90120=IFCFACE(#90119);
#90121=IFCPOLYLOOP((#9732,#9756,#9707));
#90122=IFCFACEOUTERBOUND(#90121,.F.);
#90123=IFCFACE(#90122);
#90124=IFCPOLYLOOP((#9756,#9731,#9707));
#90125=IFCFACEOUTERBOUND(#90124,.F.);
#90126=IFCFACE(#90125);
#90127=IFCPOLYLOOP((#9756,#9755,#9731));
```



```
#90128=IFCFACEOUTERBOUND(#90127,.F.);
#90129=IFCFACE((#90128));
#90130=IFCPOLYLOOP((#9755,#9730,#9731));
#90131=IFCFACEOUTERBOUND(#90130,.F.);
#90132=IFCFACE((#90131));
#90133=IFCPOLYLOOP((#9755,#9754,#9730));
#90134=IFCFACEOUTERBOUND(#90133,.F.);
#90135=IFCFACE((#90134));
#90136=IFCPOLYLOOP((#9754,#9729,#9730));
#90137=IFCFACEOUTERBOUND(#90136,.F.);
#90138=IFCFACE((#90137));
#90139=IFCPOLYLOOP((#9754,#9753,#9729));
#90140=IFCFACEOUTERBOUND(#90139,.F.);
#90141=IFCFACE((#90140));
#90142=IFCPOLYLOOP((#9753,#9728,#9729));
#90143=IFCFACEOUTERBOUND(#90142,.F.);
#90144=IFCFACE((#90143));
#90145=IFCPOLYLOOP((#9753,#9752,#9728));
#90146=IFCFACEOUTERBOUND(#90145,.F.);
#90147=IFCFACE((#90146));
#90148=IFCPOLYLOOP((#9752,#9727,#9728));
#90149=IFCFACEOUTERBOUND(#90148,.F.);
#90150=IFCFACE((#90149));
#90151=IFCPOLYLOOP((#9752,#9751,#9727));
#90152=IFCFACEOUTERBOUND(#90151,.F.);
#90153=IFCFACE((#90152));
#90154=IFCPOLYLOOP((#9751,#9726,#9727));
#90155=IFCFACEOUTERBOUND(#90154,.F.);
#90156=IFCFACE((#90155));
#90157=IFCPOLYLOOP((#9751,#9750,#9726));
#90158=IFCFACEOUTERBOUND(#90157,.F.);
#90159=IFCFACE((#90158));
#90160=IFCPOLYLOOP((#9750,#9725,#9726));
#90161=IFCFACEOUTERBOUND(#90160,.F.);
#90162=IFCFACE((#90161));
#90163=IFCPOLYLOOP((#9745,#9719,#9720));
#90164=IFCFACEOUTERBOUND(#90163,.F.);
#90165=IFCFACE((#90164));
#90166=IFCPOLYLOOP((#9745,#9744,#9719));
#90167=IFCFACEOUTERBOUND(#90166,.F.);
#90168=IFCFACE((#90167));
#90169=IFCPOLYLOOP((#9720,#9746,#9745));
#90170=IFCFACEOUTERBOUND(#90169,.F.);
#90171=IFCFACE((#90170));
#90172=IFCPOLYLOOP((#9720,#9721,#9746));
#90173=IFCFACEOUTERBOUND(#90172,.F.);
#90174=IFCFACE((#90173));
#90175=IFCPOLYLOOP((#9744,#9743,#9719));
#90176=IFCFACEOUTERBOUND(#90175,.F.);
#90177=IFCFACE((#90176));
#90178=IFCPOLYLOOP((#9743,#9718,#9719));
#90179=IFCFACEOUTERBOUND(#90178,.F.);
#90180=IFCFACE((#90179));
#90181=IFCPOLYLOOP((#9743,#9742,#9718));
#90182=IFCFACEOUTERBOUND(#90181,.F.);
#90183=IFCFACE((#90182));
#90184=IFCPOLYLOOP((#9742,#9717,#9718));
#90185=IFCFACEOUTERBOUND(#90184,.F.);
#90186=IFCFACE((#90185));
#90187=IFCPOLYLOOP((#9742,#9741,#9717));
#90188=IFCFACEOUTERBOUND(#90187,.F.);
#90189=IFCFACE((#90188));
#90190=IFCPOLYLOOP((#9741,#9716,#9717));
#90191=IFCFACEOUTERBOUND(#90190,.F.);
#90192=IFCFACE((#90191));
#90193=IFCPOLYLOOP((#9741,#9715,#9716));
#90194=IFCFACEOUTERBOUND(#90193,.F.);
#90195=IFCFACE((#90194));
#90196=IFCPOLYLOOP((#9741,#9740,#9715));
#90197=IFCFACEOUTERBOUND(#90196,.F.);
#90198=IFCFACE((#90197));
#90199=IFCPOLYLOOP((#9740,#9714,#9715));
#90200=IFCFACEOUTERBOUND(#90199,.F.);
#90201=IFCFACE((#90200));
#90202=IFCPOLYLOOP((#9740,#9739,#9714));
#90203=IFCFACEOUTERBOUND(#90202,.F.);
```

```
#90204=IFCFACE( (#90203) );
#90205=IFCPOLYLOOP( (#9721, #9747, #9746) );
#90206=IFCFACEOUTERBOUND(#90205, .F.);
#90207=IFCFACE( (#90206) );
#90208=IFCPOLYLOOP( (#9721, #9722, #9747) );
#90209=IFCFACEOUTERBOUND(#90208, .F.);
#90210=IFCFACE( (#90209) );
#90211=IFCPOLYLOOP( (#9722, #9748, #9747) );
#90212=IFCFACEOUTERBOUND(#90211, .F.);
#90213=IFCFACE( (#90212) );
#90214=IFCPOLYLOOP( (#9722, #9723, #9748) );
#90215=IFCFACEOUTERBOUND(#90214, .F.);
#90216=IFCFACE( (#90215) );
#90217=IFCPOLYLOOP( (#9723, #9749, #9748) );
#90218=IFCFACEOUTERBOUND(#90217, .F.);
#90219=IFCFACE( (#90218) );
#90220=IFCPOLYLOOP( (#9723, #9724, #9749) );
#90221=IFCFACEOUTERBOUND(#90220, .F.);
#90222=IFCFACE( (#90221) );
#90223=IFCPOLYLOOP( (#9724, #9750, #9749) );
#90224=IFCFACEOUTERBOUND(#90223, .F.);
#90225=IFCFACE( (#90224) );
#90226=IFCPOLYLOOP( (#9724, #9725, #9750) );
#90227=IFCFACEOUTERBOUND(#90226, .F.);
#90228=IFCFACE( (#90227) );
#90229=IFCPOLYLOOP( (#9732, #9733, #9757) );
#90230=IFCFACEOUTERBOUND(#90229, .F.);
#90231=IFCFACE( (#90230) );
#90232=IFCPOLYLOOP( (#9733, #9758, #9757) );
#90233=IFCFACEOUTERBOUND(#90232, .F.);
#90234=IFCFACE( (#90233) );
#90235=IFCPOLYLOOP( (#9733, #9734, #9758) );
#90236=IFCFACEOUTERBOUND(#90235, .F.);
#90237=IFCFACE( (#90236) );
#90238=IFCPOLYLOOP( (#9734, #9759, #9758) );
#90239=IFCFACEOUTERBOUND(#90238, .F.);
#90240=IFCFACE( (#90239) );
#90241=IFCPOLYLOOP( (#9734, #9735, #9759) );
#90242=IFCFACEOUTERBOUND(#90241, .F.);
#90243=IFCFACE( (#90242) );
#90244=IFCPOLYLOOP( (#9735, #9760, #9759) );
#90245=IFCFACEOUTERBOUND(#90244, .F.);
#90246=IFCFACE( (#90245) );
#90247=IFCPOLYLOOP( (#9735, #9761, #9760) );
#90248=IFCFACEOUTERBOUND(#90247, .F.);
#90249=IFCFACE( (#90248) );
#90250=IFCPOLYLOOP( (#9735, #9736, #9761) );
#90251=IFCFACEOUTERBOUND(#90250, .F.);
#90252=IFCFACE( (#90251) );
#90253=IFCPOLYLOOP( (#9736, #9762, #9761) );
#90254=IFCFACEOUTERBOUND(#90253, .F.);
#90255=IFCFACE( (#90254) );
#90256=IFCPOLYLOOP( (#9736, #9737, #9762) );
#90257=IFCFACEOUTERBOUND(#90256, .F.);
#90258=IFCFACE( (#90257) );
#90259=IFCPOLYLOOP( (#9737, #9763, #9762) );
#90260=IFCFACEOUTERBOUND(#90259, .F.);
#90261=IFCFACE( (#90260) );
#90262=IFCPOLYLOOP( (#9737, #9738, #9763) );
#90263=IFCFACEOUTERBOUND(#90262, .F.);
#90264=IFCFACE( (#90263) );
#90265=IFCPOLYLOOP( (#9738, #9739, #9763) );
#90266=IFCFACEOUTERBOUND(#90265, .F.);
#90267=IFCFACE( (#90266) );
#90268=IFCPOLYLOOP( (#9739, #9764, #9763) );
#90269=IFCFACEOUTERBOUND(#90268, .F.);
#90270=IFCFACE( (#90269) );
#90271=IFCPOLYLOOP( (#9757, #9781, #9732) );
#90272=IFCFACEOUTERBOUND(#90271, .F.);
#90273=IFCFACE( (#90272) );
#90274=IFCPOLYLOOP( (#9781, #9756, #9732) );
#90275=IFCFACEOUTERBOUND(#90274, .F.);
#90276=IFCFACE( (#90275) );
#90277=IFCPOLYLOOP( (#9781, #9780, #9756) );
#90278=IFCFACEOUTERBOUND(#90277, .F.);
#90279=IFCFACE( (#90278) );
```

```
#90280=IFCPOLYLOOP ((#9780,#9755,#9756));
#90281=IFCFACEOUTERBOUND (#90280,.F.);
#90282=IFCFACE ((#90281));
#90283=IFCPOLYLOOP ((#9780,#9779,#9755));
#90284=IFCFACEOUTERBOUND (#90283,.F.);
#90285=IFCFACE ((#90284));
#90286=IFCPOLYLOOP ((#9779,#9754,#9755));
#90287=IFCFACEOUTERBOUND (#90286,.F.);
#90288=IFCFACE ((#90287));
#90289=IFCPOLYLOOP ((#9779,#9778,#9754));
#90290=IFCFACEOUTERBOUND (#90289,.F.);
#90291=IFCFACE ((#90290));
#90292=IFCPOLYLOOP ((#9778,#9753,#9754));
#90293=IFCFACEOUTERBOUND (#90292,.F.);
#90294=IFCFACE ((#90293));
#90295=IFCPOLYLOOP ((#9778,#9777,#9753));
#90296=IFCFACEOUTERBOUND (#90295,.F.);
#90297=IFCFACE ((#90296));
#90298=IFCPOLYLOOP ((#9777,#9752,#9753));
#90299=IFCFACEOUTERBOUND (#90298,.F.);
#90300=IFCFACE ((#90299));
#90301=IFCPOLYLOOP ((#9777,#9776,#9752));
#90302=IFCFACEOUTERBOUND (#90301,.F.);
#90303=IFCFACE ((#90302));
#90304=IFCPOLYLOOP ((#9776,#9751,#9752));
#90305=IFCFACEOUTERBOUND (#90304,.F.);
#90306=IFCFACE ((#90305));
#90307=IFCPOLYLOOP ((#9776,#9775,#9751));
#90308=IFCFACEOUTERBOUND (#90307,.F.);
#90309=IFCFACE ((#90308));
#90310=IFCPOLYLOOP ((#9775,#9750,#9751));
#90311=IFCFACEOUTERBOUND (#90310,.F.);
#90312=IFCFACE ((#90311));
#90313=IFCPOLYLOOP ((#9770,#9744,#9745));
#90314=IFCFACEOUTERBOUND (#90313,.F.);
#90315=IFCFACE ((#90314));
#90316=IFCPOLYLOOP ((#9770,#9769,#9744));
#90317=IFCFACEOUTERBOUND (#90316,.F.);
#90318=IFCFACE ((#90317));
#90319=IFCPOLYLOOP ((#9745,#9771,#9770));
#90320=IFCFACEOUTERBOUND (#90319,.F.);
#90321=IFCFACE ((#90320));
#90322=IFCPOLYLOOP ((#9745,#9746,#9771));
#90323=IFCFACEOUTERBOUND (#90322,.F.);
#90324=IFCFACE ((#90323));
#90325=IFCPOLYLOOP ((#9769,#9743,#9744));
#90326=IFCFACEOUTERBOUND (#90325,.F.);
#90327=IFCFACE ((#90326));
#90328=IFCPOLYLOOP ((#9769,#9768,#9743));
#90329=IFCFACEOUTERBOUND (#90328,.F.);
#90330=IFCFACE ((#90329));
#90331=IFCPOLYLOOP ((#9768,#9742,#9743));
#90332=IFCFACEOUTERBOUND (#90331,.F.);
#90333=IFCFACE ((#90332));
#90334=IFCPOLYLOOP ((#9768,#9767,#9742));
#90335=IFCFACEOUTERBOUND (#90334,.F.);
#90336=IFCFACE ((#90335));
#90337=IFCPOLYLOOP ((#9767,#9766,#9742));
#90338=IFCFACEOUTERBOUND (#90337,.F.);
#90339=IFCFACE ((#90338));
#90340=IFCPOLYLOOP ((#9766,#9741,#9742));
#90341=IFCFACEOUTERBOUND (#90340,.F.);
#90342=IFCFACE ((#90341));
#90343=IFCPOLYLOOP ((#9766,#9740,#9741));
#90344=IFCFACEOUTERBOUND (#90343,.F.);
#90345=IFCFACE ((#90344));
#90346=IFCPOLYLOOP ((#9766,#9765,#9740));
#90347=IFCFACEOUTERBOUND (#90346,.F.);
#90348=IFCFACE ((#90347));
#90349=IFCPOLYLOOP ((#9765,#9739,#9740));
#90350=IFCFACEOUTERBOUND (#90349,.F.);
#90351=IFCFACE ((#90350));
#90352=IFCPOLYLOOP ((#9765,#9764,#9739));
#90353=IFCFACEOUTERBOUND (#90352,.F.);
#90354=IFCFACE ((#90353));
#90355=IFCPOLYLOOP ((#9746,#9747,#9771));
```

```
#90356=IFCFACEOUTERBOUND(#90355,.F.);
#90357=IFCFACE((#90356));
#90358=IFCPOLYLOOP((#9747,#9772,#9771));
#90359=IFCFACEOUTERBOUND(#90358,.F.);
#90360=IFCFACE((#90359));
#90361=IFCPOLYLOOP((#9747,#9773,#9772));
#90362=IFCFACEOUTERBOUND(#90361,.F.);
#90363=IFCFACE((#90362));
#90364=IFCPOLYLOOP((#9747,#9748,#9773));
#90365=IFCFACEOUTERBOUND(#90364,.F.);
#90366=IFCFACE((#90365));
#90367=IFCPOLYLOOP((#9748,#9774,#9773));
#90368=IFCFACEOUTERBOUND(#90367,.F.);
#90369=IFCFACE((#90368));
#90370=IFCPOLYLOOP((#9748,#9749,#9774));
#90371=IFCFACEOUTERBOUND(#90370,.F.);
#90372=IFCFACE((#90371));
#90373=IFCPOLYLOOP((#9749,#9775,#9774));
#90374=IFCFACEOUTERBOUND(#90373,.F.);
#90375=IFCFACE((#90374));
#90376=IFCPOLYLOOP((#9749,#9750,#9775));
#90377=IFCFACEOUTERBOUND(#90376,.F.);
#90378=IFCFACE((#90377));
#90379=IFCPOLYLOOP((#9757,#9783,#9782));
#90380=IFCFACEOUTERBOUND(#90379,.F.);
#90381=IFCFACE((#90380));
#90382=IFCPOLYLOOP((#9757,#9758,#9783));
#90383=IFCFACEOUTERBOUND(#90382,.F.);
#90384=IFCFACE((#90383));
#90385=IFCPOLYLOOP((#9758,#9784,#9783));
#90386=IFCFACEOUTERBOUND(#90385,.F.);
#90387=IFCFACE((#90386));
#90388=IFCPOLYLOOP((#9758,#9759,#9784));
#90389=IFCFACEOUTERBOUND(#90388,.F.);
#90390=IFCFACE((#90389));
#90391=IFCPOLYLOOP((#9759,#9760,#9784));
#90392=IFCFACEOUTERBOUND(#90391,.F.);
#90393=IFCFACE((#90392));
#90394=IFCPOLYLOOP((#9760,#9785,#9784));
#90395=IFCFACEOUTERBOUND(#90394,.F.);
#90396=IFCFACE((#90395));
#90397=IFCPOLYLOOP((#9760,#9786,#9785));
#90398=IFCFACEOUTERBOUND(#90397,.F.);
#90399=IFCFACE((#90398));
#90400=IFCPOLYLOOP((#9760,#9761,#9786));
#90401=IFCFACEOUTERBOUND(#90400,.F.);
#90402=IFCFACE((#90401));
#90403=IFCPOLYLOOP((#9761,#9762,#9786));
#90404=IFCFACEOUTERBOUND(#90403,.F.);
#90405=IFCFACE((#90404));
#90406=IFCPOLYLOOP((#9762,#9763,#9786));
#90407=IFCFACEOUTERBOUND(#90406,.F.);
#90408=IFCFACE((#90407));
#90409=IFCPOLYLOOP((#9763,#9764,#9786));
#90410=IFCFACEOUTERBOUND(#90409,.F.);
#90411=IFCFACE((#90410));
#90412=IFCPOLYLOOP((#9782,#9800,#9757));
#90413=IFCFACEOUTERBOUND(#90412,.F.);
#90414=IFCFACE((#90413));
#90415=IFCPOLYLOOP((#9800,#9781,#9757));
#90416=IFCFACEOUTERBOUND(#90415,.F.);
#90417=IFCFACE((#90416));
#90418=IFCPOLYLOOP((#9800,#9799,#9781));
#90419=IFCFACEOUTERBOUND(#90418,.F.);
#90420=IFCFACE((#90419));
#90421=IFCPOLYLOOP((#9799,#9780,#9781));
#90422=IFCFACEOUTERBOUND(#90421,.F.);
#90423=IFCFACE((#90422));
#90424=IFCPOLYLOOP((#9799,#9798,#9780));
#90425=IFCFACEOUTERBOUND(#90424,.F.);
#90426=IFCFACE((#90425));
#90427=IFCPOLYLOOP((#9798,#9779,#9780));
#90428=IFCFACEOUTERBOUND(#90427,.F.);
#90429=IFCFACE((#90428));
#90430=IFCPOLYLOOP((#9798,#9778,#9779));
#90431=IFCFACEOUTERBOUND(#90430,.F.);
```

#90432=IFCFACE (#90431);
#90433=IFCPOLYLOOP (#9798,#9797,#9778);
#90434=IFCFACEOUTERBOUND(#90433,.F.);
#90435=IFCFACE (#90434);
#90436=IFCPOLYLOOP (#9797,#9777,#9778);
#90437=IFCFACEOUTERBOUND (#90436,.F.);
#90438=IFCFACE (#90437);
#90439=IFCPOLYLOOP (#9797,#9796,#9777);
#90440=IFCFACEOUTERBOUND(#90439,.F.);
#90441=IFCFACE (#90440);
#90442=IFCPOLYLOOP (#9796,#9776,#9777);
#90443=IFCFACEOUTERBOUND (#90442,.F.);
#90444=IFCFACE (#90443);
#90445=IFCPOLYLOOP (#9796,#9795,#9776);
#90446=IFCFACEOUTERBOUND(#90445,.F.);
#90447=IFCFACE (#90446);
#90448=IFCPOLYLOOP (#9795,#9775,#9776);
#90449=IFCFACEOUTERBOUND (#90448,.F.);
#90450=IFCFACE (#90449);
#90451=IFCPOLYLOOP (#9790,#9789,#9770);
#90452=IFCFACEOUTERBOUND(#90451,.F.);
#90453=IFCFACE (#90452);
#90454=IFCPOLYLOOP (#9789,#9769,#9770);
#90455=IFCFACEOUTERBOUND (#90454,.F.);
#90456=IFCFACE (#90455);
#90457=IFCPOLYLOOP (#9770,#9791,#9790);
#90458=IFCFACEOUTERBOUND(#90457,.F.);
#90459=IFCFACE (#90458);
#90460=IFCPOLYLOOP (#9770,#9771,#9791);
#90461=IFCFACEOUTERBOUND (#90460,.F.);
#90462=IFCFACE (#90461);
#90463=IFCPOLYLOOP (#9789,#9768,#9769);
#90464=IFCFACEOUTERBOUND(#90463,.F.);
#90465=IFCFACE (#90464);
#90466=IFCPOLYLOOP (#9789,#9788,#9768);
#90467=IFCFACEOUTERBOUND (#90466,.F.);
#90468=IFCFACE (#90467);
#90469=IFCPOLYLOOP (#9788,#9787,#9768);
#90470=IFCFACEOUTERBOUND(#90469,.F.);
#90471=IFCFACE (#90470);
#90472=IFCPOLYLOOP (#9787,#9767,#9768);
#90473=IFCFACEOUTERBOUND (#90472,.F.);
#90474=IFCFACE (#90473);
#90475=IFCPOLYLOOP (#9787,#9786,#9767);
#90476=IFCFACEOUTERBOUND (#90475,.F.);
#90477=IFCFACE (#90476);
#90478=IFCPOLYLOOP (#9786,#9766,#9767);
#90479=IFCFACEOUTERBOUND (#90478,.F.);
#90480=IFCFACE (#90479);
#90481=IFCPOLYLOOP (#9786,#9765,#9766);
#90482=IFCFACEOUTERBOUND (#90481,.F.);
#90483=IFCFACE (#90482);
#90484=IFCPOLYLOOP (#9786,#9764,#9765);
#90485=IFCFACEOUTERBOUND (#90484,.F.);
#90486=IFCFACE (#90485);
#90487=IFCPOLYLOOP (#9771,#9772,#9791);
#90488=IFCFACEOUTERBOUND (#90487,.F.);
#90489=IFCFACE (#90488);
#90490=IFCPOLYLOOP (#9772,#9792,#9791);
#90491=IFCFACEOUTERBOUND (#90490,.F.);
#90492=IFCFACE (#90491);
#90493=IFCPOLYLOOP (#9772,#9793,#9792);
#90494=IFCFACEOUTERBOUND (#90493,.F.);
#90495=IFCFACE (#90494);
#90496=IFCPOLYLOOP (#9772,#9773,#9793);
#90497=IFCFACEOUTERBOUND (#90496,.F.);
#90498=IFCFACE (#90497);
#90499=IFCPOLYLOOP (#9773,#9794,#9793);
#90500=IFCFACEOUTERBOUND (#90499,.F.);
#90501=IFCFACE (#90500);
#90502=IFCPOLYLOOP (#9773,#9774,#9794);
#90503=IFCFACEOUTERBOUND (#90502,.F.);
#90504=IFCFACE (#90503);
#90505=IFCPOLYLOOP (#9774,#9795,#9794);
#90506=IFCFACEOUTERBOUND (#90505,.F.);
#90507=IFCFACE (#90506);

```
#90508=IFCPOLYLOOP ((#9774,#9775,#9795));
#90509=IFCFACEOUTERBOUND (#90508,.F.);
#90510=IFCFACE ((#90509));
#90511=IFCPOLYLOOP ((#9782,#9783,#9801));
#90512=IFCFACEOUTERBOUND (#90511,.F.);
#90513=IFCFACE ((#90512));
#90514=IFCPOLYLOOP ((#9783,#9802,#9801));
#90515=IFCFACEOUTERBOUND (#90514,.F.);
#90516=IFCFACE ((#90515));
#90517=IFCPOLYLOOP ((#9783,#9784,#9802));
#90518=IFCFACEOUTERBOUND (#90517,.F.);
#90519=IFCFACE ((#90518));
#90520=IFCPOLYLOOP ((#9784,#9803,#9802));
#90521=IFCFACEOUTERBOUND (#90520,.F.);
#90522=IFCFACE ((#90521));
#90523=IFCPOLYLOOP ((#9784,#9804,#9803));
#90524=IFCFACEOUTERBOUND (#90523,.F.);
#90525=IFCFACE ((#90524));
#90526=IFCPOLYLOOP ((#9784,#9785,#9804));
#90527=IFCFACEOUTERBOUND (#90526,.F.);
#90528=IFCFACE ((#90527));
#90529=IFCPOLYLOOP ((#9785,#9786,#9804));
#90530=IFCFACEOUTERBOUND (#90529,.F.);
#90531=IFCFACE ((#90530));
#90532=IFCPOLYLOOP ((#9786,#9805,#9804));
#90533=IFCFACEOUTERBOUND (#90532,.F.);
#90534=IFCFACE ((#90533));
#90535=IFCPOLYLOOP ((#9801,#9819,#9782));
#90536=IFCFACEOUTERBOUND (#90535,.F.);
#90537=IFCFACE ((#90536));
#90538=IFCPOLYLOOP ((#9819,#9800,#9782));
#90539=IFCFACEOUTERBOUND (#90538,.F.);
#90540=IFCFACE ((#90539));
#90541=IFCPOLYLOOP ((#9819,#9818,#9800));
#90542=IFCFACEOUTERBOUND (#90541,.F.);
#90543=IFCFACE ((#90542));
#90544=IFCPOLYLOOP ((#9818,#9799,#9800));
#90545=IFCFACEOUTERBOUND (#90544,.F.);
#90546=IFCFACE ((#90545));
#90547=IFCPOLYLOOP ((#9818,#9817,#9799));
#90548=IFCFACEOUTERBOUND (#90547,.F.);
#90549=IFCFACE ((#90548));
#90550=IFCPOLYLOOP ((#9817,#9798,#9799));
#90551=IFCFACEOUTERBOUND (#90550,.F.);
#90552=IFCFACE ((#90551));
#90553=IFCPOLYLOOP ((#9817,#9816,#9798));
#90554=IFCFACEOUTERBOUND (#90553,.F.);
#90555=IFCFACE ((#90554));
#90556=IFCPOLYLOOP ((#9816,#9797,#9798));
#90557=IFCFACEOUTERBOUND (#90556,.F.);
#90558=IFCFACE ((#90557));
#90559=IFCPOLYLOOP ((#9816,#9815,#9797));
#90560=IFCFACEOUTERBOUND (#90559,.F.);
#90561=IFCFACE ((#90560));
#90562=IFCPOLYLOOP ((#9815,#9796,#9797));
#90563=IFCFACEOUTERBOUND (#90562,.F.);
#90564=IFCFACE ((#90563));
#90565=IFCPOLYLOOP ((#9815,#9814,#9796));
#90566=IFCFACEOUTERBOUND (#90565,.F.);
#90567=IFCFACE ((#90566));
#90568=IFCPOLYLOOP ((#9814,#9795,#9796));
#90569=IFCFACEOUTERBOUND (#90568,.F.);
#90570=IFCFACE ((#90569));
#90571=IFCPOLYLOOP ((#9809,#9789,#9790));
#90572=IFCFACEOUTERBOUND (#90571,.F.);
#90573=IFCFACE ((#90572));
#90574=IFCPOLYLOOP ((#9809,#9808,#9789));
#90575=IFCFACEOUTERBOUND (#90574,.F.);
#90576=IFCFACE ((#90575));
#90577=IFCPOLYLOOP ((#9790,#9810,#9809));
#90578=IFCFACEOUTERBOUND (#90577,.F.);
#90579=IFCFACE ((#90578));
#90580=IFCPOLYLOOP ((#9790,#9791,#9810));
#90581=IFCFACEOUTERBOUND (#90580,.F.);
#90582=IFCFACE ((#90581));
#90583=IFCPOLYLOOP ((#9808,#9788,#9789));
```

```
#90584=IFCFACEOUTERBOUND(#90583,.F.);
#90585=IFCFACE((#90584));
#90586=IFCPOLYLOOP((#9808,#9807,#9788));
#90587=IFCFACEOUTERBOUND(#90586,.F.);
#90588=IFCFACE((#90587));
#90589=IFCPOLYLOOP((#9807,#9787,#9788));
#90590=IFCFACEOUTERBOUND(#90589,.F.);
#90591=IFCFACE((#90590));
#90592=IFCPOLYLOOP((#9807,#9806,#9787));
#90593=IFCFACEOUTERBOUND(#90592,.F.);
#90594=IFCFACE((#90593));
#90595=IFCPOLYLOOP((#9806,#9786,#9787));
#90596=IFCFACEOUTERBOUND(#90595,.F.);
#90597=IFCFACE((#90596));
#90598=IFCPOLYLOOP((#9806,#9805,#9786));
#90599=IFCFACEOUTERBOUND(#90598,.F.);
#90600=IFCFACE((#90599));
#90601=IFCPOLYLOOP((#9791,#9792,#9810));
#90602=IFCFACEOUTERBOUND(#90601,.F.);
#90603=IFCFACE((#90602));
#90604=IFCPOLYLOOP((#9792,#9811,#9810));
#90605=IFCFACEOUTERBOUND(#90604,.F.);
#90606=IFCFACE((#90605));
#90607=IFCPOLYLOOP((#9792,#9812,#9811));
#90608=IFCFACEOUTERBOUND(#90607,.F.);
#90609=IFCFACE((#90608));
#90610=IFCPOLYLOOP((#9792,#9793,#9812));
#90611=IFCFACEOUTERBOUND(#90610,.F.);
#90612=IFCFACE((#90611));
#90613=IFCPOLYLOOP((#9793,#9813,#9812));
#90614=IFCFACEOUTERBOUND(#90613,.F.);
#90615=IFCFACE((#90614));
#90616=IFCPOLYLOOP((#9793,#9794,#9813));
#90617=IFCFACEOUTERBOUND(#90616,.F.);
#90618=IFCFACE((#90617));
#90619=IFCPOLYLOOP((#9794,#9814,#9813));
#90620=IFCFACEOUTERBOUND(#90619,.F.);
#90621=IFCFACE((#90620));
#90622=IFCPOLYLOOP((#9794,#9795,#9814));
#90623=IFCFACEOUTERBOUND(#90622,.F.);
#90624=IFCFACE((#90623));
#90625=IFCPOLYLOOP((#9801,#9802,#9820));
#90626=IFCFACEOUTERBOUND(#90625,.F.);
#90627=IFCFACE((#90626));
#90628=IFCPOLYLOOP((#9802,#9821,#9820));
#90629=IFCFACEOUTERBOUND(#90628,.F.);
#90630=IFCFACE((#90629));
#90631=IFCPOLYLOOP((#9802,#9803,#9821));
#90632=IFCFACEOUTERBOUND(#90631,.F.);
#90633=IFCFACE((#90632));
#90634=IFCPOLYLOOP((#9803,#9822,#9821));
#90635=IFCFACEOUTERBOUND(#90634,.F.);
#90636=IFCFACE((#90635));
#90637=IFCPOLYLOOP((#9803,#9823,#9822));
#90638=IFCFACEOUTERBOUND(#90637,.F.);
#90639=IFCFACE((#90638));
#90640=IFCPOLYLOOP((#9803,#9804,#9823));
#90641=IFCFACEOUTERBOUND(#90640,.F.);
#90642=IFCFACE((#90641));
#90643=IFCPOLYLOOP((#9804,#9805,#9823));
#90644=IFCFACEOUTERBOUND(#90643,.F.);
#90645=IFCFACE((#90644));
#90646=IFCPOLYLOOP((#9805,#9824,#9823));
#90647=IFCFACEOUTERBOUND(#90646,.F.);
#90648=IFCFACE((#90647));
#90649=IFCPOLYLOOP((#9805,#9825,#9824));
#90650=IFCFACEOUTERBOUND(#90649,.F.);
#90651=IFCFACE((#90650));
#90652=IFCPOLYLOOP((#9820,#9819,#9801));
#90653=IFCFACEOUTERBOUND(#90652,.F.);
#90654=IFCFACE((#90653));
#90655=IFCPOLYLOOP((#9820,#9835,#9819));
#90656=IFCFACEOUTERBOUND(#90655,.F.);
#90657=IFCFACE((#90656));
#90658=IFCPOLYLOOP((#9835,#9818,#9819));
#90659=IFCFACEOUTERBOUND(#90658,.F.);
```

```
#90660=IFCFACE (#90659);
#90661=IFCPOLYLOOP ((#9835,#9817,#9818));
#90662=IFCFACEOUTERBOUND(#90661,.F.);
#90663=IFCFACE (#90662);
#90664=IFCPOLYLOOP ((#9835,#9816,#9817));
#90665=IFCFACEOUTERBOUND (#90664,.F.);
#90666=IFCFACE (#90665);
#90667=IFCPOLYLOOP ((#9835,#9815,#9816));
#90668=IFCFACEOUTERBOUND(#90667,.F.);
#90669=IFCFACE (#90668);
#90670=IFCPOLYLOOP ((#9835,#9834,#9815));
#90671=IFCFACEOUTERBOUND (#90670,.F.);
#90672=IFCFACE (#90671);
#90673=IFCPOLYLOOP ((#9834,#9833,#9815));
#90674=IFCFACEOUTERBOUND(#90673,.F.);
#90675=IFCFACE (#90674);
#90676=IFCPOLYLOOP ((#9833,#9814,#9815));
#90677=IFCFACEOUTERBOUND (#90676,.F.);
#90678=IFCFACE (#90677);
#90679=IFCPOLYLOOP ((#9831,#9808,#9809));
#90680=IFCFACEOUTERBOUND(#90679,.F.);
#90681=IFCFACE (#90680);
#90682=IFCPOLYLOOP ((#9831,#9830,#9808));
#90683=IFCFACEOUTERBOUND (#90682,.F.);
#90684=IFCFACE (#90683);
#90685=IFCPOLYLOOP ((#9809,#9810,#9831));
#90686=IFCFACEOUTERBOUND(#90685,.F.);
#90687=IFCFACE (#90686);
#90688=IFCPOLYLOOP ((#9810,#9832,#9831));
#90689=IFCFACEOUTERBOUND (#90688,.F.);
#90690=IFCFACE (#90689);
#90691=IFCPOLYLOOP ((#9810,#9811,#9832));
#90692=IFCFACEOUTERBOUND(#90691,.F.);
#90693=IFCFACE (#90692);
#90694=IFCPOLYLOOP ((#9811,#9812,#9832));
#90695=IFCFACEOUTERBOUND (#90694,.F.);
#90696=IFCFACE (#90695);
#90697=IFCPOLYLOOP ((#9812,#9813,#9832));
#90698=IFCFACEOUTERBOUND(#90697,.F.);
#90699=IFCFACE (#90698);
#90700=IFCPOLYLOOP ((#9813,#9833,#9832));
#90701=IFCFACEOUTERBOUND(#90700,.F.);
#90702=IFCFACE (#90701);
#90703=IFCPOLYLOOP ((#9813,#9814,#9833));
#90704=IFCFACEOUTERBOUND (#90703,.F.);
#90705=IFCFACE (#90704);
#90706=IFCPOLYLOOP ((#9830,#9829,#9808));
#90707=IFCFACEOUTERBOUND(#90706,.F.);
#90708=IFCFACE (#90707);
#90709=IFCPOLYLOOP ((#9829,#9807,#9808));
#90710=IFCFACEOUTERBOUND (#90709,.F.);
#90711=IFCFACE (#90710);
#90712=IFCPOLYLOOP ((#9829,#9806,#9807));
#90713=IFCFACEOUTERBOUND(#90712,.F.);
#90714=IFCFACE (#90713);
#90715=IFCPOLYLOOP ((#9829,#9828,#9806));
#90716=IFCFACEOUTERBOUND (#90715,.F.);
#90717=IFCFACE (#90716);
#90718=IFCPOLYLOOP ((#9828,#9805,#9806));
#90719=IFCFACEOUTERBOUND(#90718,.F.);
#90720=IFCFACE (#90719);
#90721=IFCPOLYLOOP ((#9828,#9827,#9805));
#90722=IFCFACEOUTERBOUND (#90721,.F.);
#90723=IFCFACE (#90722);
#90724=IFCPOLYLOOP ((#9827,#9826,#9805));
#90725=IFCFACEOUTERBOUND(#90724,.F.);
#90726=IFCFACE (#90725);
#90727=IFCPOLYLOOP ((#9826,#9825,#9805));
#90728=IFCFACEOUTERBOUND (#90727,.F.);
#90729=IFCFACE (#90728);
#90730=IFCPOLYLOOP ((#9820,#9821,#9836));
#90731=IFCFACEOUTERBOUND(#90730,.F.);
#90732=IFCFACE (#90731);
#90733=IFCPOLYLOOP ((#9821,#9837,#9836));
#90734=IFCFACEOUTERBOUND (#90733,.F.);
#90735=IFCFACE (#90734);
```



```
#90736=IFCPOLYLOOP ((#9821,#9822,#9837));
#90737=IFCFACEOUTERBOUND (#90736,.F.);
#90738=IFCFACE ((#90737));
#90739=IFCPOLYLOOP ((#9822,#9838,#9837));
#90740=IFCFACEOUTERBOUND (#90739,.F.);
#90741=IFCFACE ((#90740));
#90742=IFCPOLYLOOP ((#9822,#9823,#9838));
#90743=IFCFACEOUTERBOUND (#90742,.F.);
#90744=IFCFACE ((#90743));
#90745=IFCPOLYLOOP ((#9823,#9839,#9838));
#90746=IFCFACEOUTERBOUND (#90745,.F.);
#90747=IFCFACE ((#90746));
#90748=IFCPOLYLOOP ((#9823,#9824,#9839));
#90749=IFCFACEOUTERBOUND (#90748,.F.);
#90750=IFCFACE ((#90749));
#90751=IFCPOLYLOOP ((#9824,#9840,#9839));
#90752=IFCFACEOUTERBOUND (#90751,.F.);
#90753=IFCFACE ((#90752));
#90754=IFCPOLYLOOP ((#9824,#9841,#9840));
#90755=IFCFACEOUTERBOUND (#90754,.F.);
#90756=IFCFACE ((#90755));
#90757=IFCPOLYLOOP ((#9824,#9825,#9841));
#90758=IFCFACEOUTERBOUND (#90757,.F.);
#90759=IFCFACE ((#90758));
#90760=IFCPOLYLOOP ((#9836,#9835,#9820));
#90761=IFCFACEOUTERBOUND (#90760,.F.);
#90762=IFCFACE ((#90761));
#90763=IFCPOLYLOOP ((#9836,#9851,#9835));
#90764=IFCFACEOUTERBOUND (#90763,.F.);
#90765=IFCFACE ((#90764));
#90766=IFCPOLYLOOP ((#9851,#9834,#9835));
#90767=IFCFACEOUTERBOUND (#90766,.F.);
#90768=IFCFACE ((#90767));
#90769=IFCPOLYLOOP ((#9851,#9850,#9834));
#90770=IFCFACEOUTERBOUND (#90769,.F.);
#90771=IFCFACE ((#90770));
#90772=IFCPOLYLOOP ((#9850,#9833,#9834));
#90773=IFCFACEOUTERBOUND (#90772,.F.);
#90774=IFCFACE ((#90773));
#90775=IFCPOLYLOOP ((#9850,#9849,#9833));
#90776=IFCFACEOUTERBOUND (#90775,.F.);
#90777=IFCFACE ((#90776));
#90778=IFCPOLYLOOP ((#9847,#9830,#9831));
#90779=IFCFACEOUTERBOUND (#90778,.F.);
#90780=IFCFACE ((#90779));
#90781=IFCPOLYLOOP ((#9847,#9846,#9830));
#90782=IFCFACEOUTERBOUND (#90781,.F.);
#90783=IFCFACE ((#90782));
#90784=IFCPOLYLOOP ((#9831,#9848,#9847));
#90785=IFCFACEOUTERBOUND (#90784,.F.);
#90786=IFCFACE ((#90785));
#90787=IFCPOLYLOOP ((#9831,#9832,#9848));
#90788=IFCFACEOUTERBOUND (#90787,.F.);
#90789=IFCFACE ((#90788));
#90790=IFCPOLYLOOP ((#9832,#9849,#9848));
#90791=IFCFACEOUTERBOUND (#90790,.F.);
#90792=IFCFACE ((#90791));
#90793=IFCPOLYLOOP ((#9832,#9833,#9849));
#90794=IFCFACEOUTERBOUND (#90793,.F.);
#90795=IFCFACE ((#90794));
#90796=IFCPOLYLOOP ((#9846,#9829,#9830));
#90797=IFCFACEOUTERBOUND (#90796,.F.);
#90798=IFCFACE ((#90797));
#90799=IFCPOLYLOOP ((#9846,#9845,#9829));
#90800=IFCFACEOUTERBOUND (#90799,.F.);
#90801=IFCFACE ((#90800));
#90802=IFCPOLYLOOP ((#9845,#9828,#9829));
#90803=IFCFACEOUTERBOUND (#90802,.F.);
#90804=IFCFACE ((#90803));
#90805=IFCPOLYLOOP ((#9845,#9844,#9828));
#90806=IFCFACEOUTERBOUND (#90805,.F.);
#90807=IFCFACE ((#90806));
#90808=IFCPOLYLOOP ((#9844,#9827,#9828));
#90809=IFCFACEOUTERBOUND (#90808,.F.);
#90810=IFCFACE ((#90809));
#90811=IFCPOLYLOOP ((#9844,#9843,#9827));
```

```
#90812=IFCFACEOUTERBOUND(#90811,.F.);
#90813=IFCFACE((#90812));
#90814=IFCPOLYLOOP((#9843,#9842,#9827));
#90815=IFCFACEOUTERBOUND(#90814,.F.);
#90816=IFCFACE((#90815));
#90817=IFCPOLYLOOP((#9842,#9826,#9827));
#90818=IFCFACEOUTERBOUND(#90817,.F.);
#90819=IFCFACE((#90818));
#90820=IFCPOLYLOOP((#9842,#9841,#9826));
#90821=IFCFACEOUTERBOUND(#90820,.F.);
#90822=IFCFACE((#90821));
#90823=IFCPOLYLOOP((#9841,#9825,#9826));
#90824=IFCFACEOUTERBOUND(#90823,.F.);
#90825=IFCFACE((#90824));
#90826=IFCPOLYLOOP((#9836,#9853,#9852));
#90827=IFCFACEOUTERBOUND(#90826,.F.);
#90828=IFCFACE((#90827));
#90829=IFCPOLYLOOP((#9836,#9837,#9853));
#90830=IFCFACEOUTERBOUND(#90829,.F.);
#90831=IFCFACE((#90830));
#90832=IFCPOLYLOOP((#9837,#9854,#9853));
#90833=IFCFACEOUTERBOUND(#90832,.F.);
#90834=IFCFACE((#90833));
#90835=IFCPOLYLOOP((#9837,#9838,#9854));
#90836=IFCFACEOUTERBOUND(#90835,.F.);
#90837=IFCFACE((#90836));
#90838=IFCPOLYLOOP((#9838,#9839,#9854));
#90839=IFCFACEOUTERBOUND(#90838,.F.);
#90840=IFCFACE((#90839));
#90841=IFCPOLYLOOP((#9839,#9855,#9854));
#90842=IFCFACEOUTERBOUND(#90841,.F.);
#90843=IFCFACE((#90842));
#90844=IFCPOLYLOOP((#9839,#9856,#9855));
#90845=IFCFACEOUTERBOUND(#90844,.F.);
#90846=IFCFACE((#90845));
#90847=IFCPOLYLOOP((#9839,#9840,#9856));
#90848=IFCFACEOUTERBOUND(#90847,.F.);
#90849=IFCFACE((#90848));
#90850=IFCPOLYLOOP((#9840,#9857,#9856));
#90851=IFCFACEOUTERBOUND(#90850,.F.);
#90852=IFCFACE((#90851));
#90853=IFCPOLYLOOP((#9840,#9841,#9857));
#90854=IFCFACEOUTERBOUND(#90853,.F.);
#90855=IFCFACE((#90854));
#90856=IFCPOLYLOOP((#9852,#9873,#9836));
#90857=IFCFACEOUTERBOUND(#90856,.F.);
#90858=IFCFACE((#90857));
#90859=IFCPOLYLOOP((#9873,#9851,#9836));
#90860=IFCFACEOUTERBOUND(#90859,.F.);
#90861=IFCFACE((#90860));
#90862=IFCPOLYLOOP((#9873,#9872,#9851));
#90863=IFCFACEOUTERBOUND(#90862,.F.);
#90864=IFCFACE((#90863));
#90865=IFCPOLYLOOP((#9872,#9871,#9851));
#90866=IFCFACEOUTERBOUND(#90865,.F.);
#90867=IFCFACE((#90866));
#90868=IFCPOLYLOOP((#9871,#9870,#9851));
#90869=IFCFACEOUTERBOUND(#90868,.F.);
#90870=IFCFACE((#90869));
#90871=IFCPOLYLOOP((#9870,#9869,#9851));
#90872=IFCFACEOUTERBOUND(#90871,.F.);
#90873=IFCFACE((#90872));
#90874=IFCPOLYLOOP((#9869,#9850,#9851));
#90875=IFCFACEOUTERBOUND(#90874,.F.);
#90876=IFCFACE((#90875));
#90877=IFCPOLYLOOP((#9869,#9849,#9850));
#90878=IFCFACEOUTERBOUND(#90877,.F.);
#90879=IFCFACE((#90878));
#90880=IFCPOLYLOOP((#9869,#9868,#9849));
#90881=IFCFACEOUTERBOUND(#90880,.F.);
#90882=IFCFACE((#90881));
#90883=IFCPOLYLOOP((#9863,#9862,#9847));
#90884=IFCFACEOUTERBOUND(#90883,.F.);
#90885=IFCFACE((#90884));
#90886=IFCPOLYLOOP((#9862,#9846,#9847));
#90887=IFCFACEOUTERBOUND(#90886,.F.);
```

```
#90888=IFCFACE (#90887);
#90889=IFCPOLYLOOP ((#9847,#9864,#9863));
#90890=IFCFACEOUTERBOUND(#90889,.F.);
#90891=IFCFACE (#90890);
#90892=IFCPOLYLOOP ((#9847,#9848,#9864));
#90893=IFCFACEOUTERBOUND (#90892,.F.);
#90894=IFCFACE (#90893);
#90895=IFCPOLYLOOP ((#9848,#9865,#9864));
#90896=IFCFACEOUTERBOUND(#90895,.F.);
#90897=IFCFACE (#90896);
#90898=IFCPOLYLOOP ((#9848,#9866,#9865));
#90899=IFCFACEOUTERBOUND (#90898,.F.);
#90900=IFCFACE (#90899);
#90901=IFCPOLYLOOP ((#9848,#9867,#9866));
#90902=IFCFACEOUTERBOUND(#90901,.F.);
#90903=IFCFACE (#90902);
#90904=IFCPOLYLOOP ((#9848,#9849,#9867));
#90905=IFCFACEOUTERBOUND (#90904,.F.);
#90906=IFCFACE (#90905);
#90907=IFCPOLYLOOP ((#9849,#9868,#9867));
#90908=IFCFACEOUTERBOUND(#90907,.F.);
#90909=IFCFACE (#90908);
#90910=IFCPOLYLOOP ((#9862,#9845,#9846));
#90911=IFCFACEOUTERBOUND (#90910,.F.);
#90912=IFCFACE (#90911);
#90913=IFCPOLYLOOP ((#9862,#9861,#9845));
#90914=IFCFACEOUTERBOUND(#90913,.F.);
#90915=IFCFACE (#90914);
#90916=IFCPOLYLOOP ((#9861,#9844,#9845));
#90917=IFCFACEOUTERBOUND (#90916,.F.);
#90918=IFCFACE (#90917);
#90919=IFCPOLYLOOP ((#9861,#9860,#9844));
#90920=IFCFACEOUTERBOUND(#90919,.F.);
#90921=IFCFACE (#90920);
#90922=IFCPOLYLOOP ((#9860,#9843,#9844));
#90923=IFCFACEOUTERBOUND (#90922,.F.);
#90924=IFCFACE (#90923);
#90925=IFCPOLYLOOP ((#9860,#9859,#9843));
#90926=IFCFACEOUTERBOUND(#90925,.F.);
#90927=IFCFACE (#90926);
#90928=IFCPOLYLOOP ((#9859,#9858,#9843));
#90929=IFCFACEOUTERBOUND (#90928,.F.);
#90930=IFCFACE (#90929);
#90931=IFCPOLYLOOP ((#9858,#9842,#9843));
#90932=IFCFACEOUTERBOUND (#90931,.F.);
#90933=IFCFACE (#90932);
#90934=IFCPOLYLOOP ((#9858,#9857,#9842));
#90935=IFCFACEOUTERBOUND (#90934,.F.);
#90936=IFCFACE (#90935);
#90937=IFCPOLYLOOP ((#9857,#9841,#9842));
#90938=IFCFACEOUTERBOUND (#90937,.F.);
#90939=IFCFACE (#90938);
#90940=IFCPOLYLOOP ((#9852,#9875,#9874));
#90941=IFCFACEOUTERBOUND (#90940,.F.);
#90942=IFCFACE (#90941);
#90943=IFCPOLYLOOP ((#9852,#9853,#9875));
#90944=IFCFACEOUTERBOUND (#90943,.F.);
#90945=IFCFACE (#90944);
#90946=IFCPOLYLOOP ((#9853,#9876,#9875));
#90947=IFCFACEOUTERBOUND (#90946,.F.);
#90948=IFCFACE (#90947);
#90949=IFCPOLYLOOP ((#9853,#9854,#9876));
#90950=IFCFACEOUTERBOUND (#90949,.F.);
#90951=IFCFACE (#90950);
#90952=IFCPOLYLOOP ((#9854,#9877,#9876));
#90953=IFCFACEOUTERBOUND (#90952,.F.);
#90954=IFCFACE (#90953);
#90955=IFCPOLYLOOP ((#9854,#9855,#9877));
#90956=IFCFACEOUTERBOUND (#90955,.F.);
#90957=IFCFACE (#90956);
#90958=IFCPOLYLOOP ((#9855,#9878,#9877));
#90959=IFCFACEOUTERBOUND (#90958,.F.);
#90960=IFCFACE (#90959);
#90961=IFCPOLYLOOP ((#9855,#9856,#9878));
#90962=IFCFACEOUTERBOUND (#90961,.F.);
#90963=IFCFACE (#90962);
```

```
#90964=IFCPOLYLOOP ((#9856,#9879,#9878));
#90965=IFCFACEOUTERBOUND (#90964,.F.);
#90966=IFCFACE ((#90965));
#90967=IFCPOLYLOOP ((#9856,#9857,#9879));
#90968=IFCFACEOUTERBOUND (#90967,.F.);
#90969=IFCFACE ((#90968));
#90970=IFCPOLYLOOP ((#9874,#9873,#9852));
#90971=IFCFACEOUTERBOUND (#90970,.F.);
#90972=IFCFACE ((#90971));
#90973=IFCPOLYLOOP ((#9874,#9894,#9873));
#90974=IFCFACEOUTERBOUND (#90973,.F.);
#90975=IFCFACE ((#90974));
#90976=IFCPOLYLOOP ((#9894,#9872,#9873));
#90977=IFCFACEOUTERBOUND (#90976,.F.);
#90978=IFCFACE ((#90977));
#90979=IFCPOLYLOOP ((#9894,#9893,#9872));
#90980=IFCFACEOUTERBOUND (#90979,.F.);
#90981=IFCFACE ((#90980));
#90982=IFCPOLYLOOP ((#9893,#9871,#9872));
#90983=IFCFACEOUTERBOUND (#90982,.F.);
#90984=IFCFACE ((#90983));
#90985=IFCPOLYLOOP ((#9893,#9892,#9871));
#90986=IFCFACEOUTERBOUND (#90985,.F.);
#90987=IFCFACE ((#90986));
#90988=IFCPOLYLOOP ((#9892,#9870,#9871));
#90989=IFCFACEOUTERBOUND (#90988,.F.);
#90990=IFCFACE ((#90989));
#90991=IFCPOLYLOOP ((#9892,#9891,#9870));
#90992=IFCFACEOUTERBOUND (#90991,.F.);
#90993=IFCFACE ((#90992));
#90994=IFCPOLYLOOP ((#9891,#9869,#9870));
#90995=IFCFACEOUTERBOUND (#90994,.F.);
#90996=IFCFACE ((#90995));
#90997=IFCPOLYLOOP ((#9891,#9890,#9869));
#90998=IFCFACEOUTERBOUND (#90997,.F.);
#90999=IFCFACE ((#90998));
#91000=IFCPOLYLOOP ((#9890,#9868,#9869));
#91001=IFCFACEOUTERBOUND (#91000,.F.);
#91002=IFCFACE ((#91001));
#91003=IFCPOLYLOOP ((#9890,#9889,#9868));
#91004=IFCFACEOUTERBOUND (#91003,.F.);
#91005=IFCFACE ((#91004));
#91006=IFCPOLYLOOP ((#9884,#9883,#9863));
#91007=IFCFACEOUTERBOUND (#91006,.F.);
#91008=IFCFACE ((#91007));
#91009=IFCPOLYLOOP ((#9883,#9862,#9863));
#91010=IFCFACEOUTERBOUND (#91009,.F.);
#91011=IFCFACE ((#91010));
#91012=IFCPOLYLOOP ((#9863,#9864,#9884));
#91013=IFCFACEOUTERBOUND (#91012,.F.);
#91014=IFCFACE ((#91013));
#91015=IFCPOLYLOOP ((#9864,#9885,#9884));
#91016=IFCFACEOUTERBOUND (#91015,.F.);
#91017=IFCFACE ((#91016));
#91018=IFCPOLYLOOP ((#9883,#9882,#9862));
#91019=IFCFACEOUTERBOUND (#91018,.F.);
#91020=IFCFACE ((#91019));
#91021=IFCPOLYLOOP ((#9882,#9861,#9862));
#91022=IFCFACEOUTERBOUND (#91021,.F.);
#91023=IFCFACE ((#91022));
#91024=IFCPOLYLOOP ((#9882,#9860,#9861));
#91025=IFCFACEOUTERBOUND (#91024,.F.);
#91026=IFCFACE ((#91025));
#91027=IFCPOLYLOOP ((#9882,#9881,#9860));
#91028=IFCFACEOUTERBOUND (#91027,.F.);
#91029=IFCFACE ((#91028));
#91030=IFCPOLYLOOP ((#9881,#9880,#9860));
#91031=IFCFACEOUTERBOUND (#91030,.F.);
#91032=IFCFACE ((#91031));
#91033=IFCPOLYLOOP ((#9880,#9859,#9860));
#91034=IFCFACEOUTERBOUND (#91033,.F.);
#91035=IFCFACE ((#91034));
#91036=IFCPOLYLOOP ((#9880,#9858,#9859));
#91037=IFCFACEOUTERBOUND (#91036,.F.);
#91038=IFCFACE ((#91037));
#91039=IFCPOLYLOOP ((#9880,#9879,#9858));
```

```
#91040=IFCFACEOUTERBOUND(#91039,.F.);
#91041=IFCFACE((#91040));
#91042=IFCPOLYLOOP((#9879,#9857,#9858));
#91043=IFCFACEOUTERBOUND(#91042,.F.);
#91044=IFCFACE((#91043));
#91045=IFCPOLYLOOP((#9864,#9886,#9885));
#91046=IFCFACEOUTERBOUND(#91045,.F.);
#91047=IFCFACE((#91046));
#91048=IFCPOLYLOOP((#9864,#9865,#9886));
#91049=IFCFACEOUTERBOUND(#91048,.F.);
#91050=IFCFACE((#91049));
#91051=IFCPOLYLOOP((#9865,#9866,#9886));
#91052=IFCFACEOUTERBOUND(#91051,.F.);
#91053=IFCFACE((#91052));
#91054=IFCPOLYLOOP((#9866,#9887,#9886));
#91055=IFCFACEOUTERBOUND(#91054,.F.);
#91056=IFCFACE((#91055));
#91057=IFCPOLYLOOP((#9866,#9867,#9887));
#91058=IFCFACEOUTERBOUND(#91057,.F.);
#91059=IFCFACE((#91058));
#91060=IFCPOLYLOOP((#9867,#9888,#9887));
#91061=IFCFACEOUTERBOUND(#91060,.F.);
#91062=IFCFACE((#91061));
#91063=IFCPOLYLOOP((#9867,#9868,#9888));
#91064=IFCFACEOUTERBOUND(#91063,.F.);
#91065=IFCFACE((#91064));
#91066=IFCPOLYLOOP((#9868,#9889,#9888));
#91067=IFCFACEOUTERBOUND(#91066,.F.);
#91068=IFCFACE((#91067));
#91069=IFCPOLYLOOP((#9874,#9875,#9895));
#91070=IFCFACEOUTERBOUND(#91069,.F.);
#91071=IFCFACE((#91070));
#91072=IFCPOLYLOOP((#9875,#9896,#9895));
#91073=IFCFACEOUTERBOUND(#91072,.F.);
#91074=IFCFACE((#91073));
#91075=IFCPOLYLOOP((#9875,#9876,#9896));
#91076=IFCFACEOUTERBOUND(#91075,.F.);
#91077=IFCFACE((#91076));
#91078=IFCPOLYLOOP((#9876,#9897,#9896));
#91079=IFCFACEOUTERBOUND(#91078,.F.);
#91080=IFCFACE((#91079));
#91081=IFCPOLYLOOP((#9876,#9877,#9897));
#91082=IFCFACEOUTERBOUND(#91081,.F.);
#91083=IFCFACE((#91082));
#91084=IFCPOLYLOOP((#9877,#9898,#9897));
#91085=IFCFACEOUTERBOUND(#91084,.F.);
#91086=IFCFACE((#91085));
#91087=IFCPOLYLOOP((#9877,#9878,#9898));
#91088=IFCFACEOUTERBOUND(#91087,.F.);
#91089=IFCFACE((#91088));
#91090=IFCPOLYLOOP((#9878,#9899,#9898));
#91091=IFCFACEOUTERBOUND(#91090,.F.);
#91092=IFCFACE((#91091));
#91093=IFCPOLYLOOP((#9878,#9900,#9899));
#91094=IFCFACEOUTERBOUND(#91093,.F.);
#91095=IFCFACE((#91094));
#91096=IFCPOLYLOOP((#9878,#9879,#9900));
#91097=IFCFACEOUTERBOUND(#91096,.F.);
#91098=IFCFACE((#91097));
#91099=IFCPOLYLOOP((#9895,#9894,#9874));
#91100=IFCFACEOUTERBOUND(#91099,.F.);
#91101=IFCFACE((#91100));
#91102=IFCPOLYLOOP((#9895,#9915,#9894));
#91103=IFCFACEOUTERBOUND(#91102,.F.);
#91104=IFCFACE((#91103));
#91105=IFCPOLYLOOP((#9915,#9893,#9894));
#91106=IFCFACEOUTERBOUND(#91105,.F.);
#91107=IFCFACE((#91106));
#91108=IFCPOLYLOOP((#9915,#9914,#9893));
#91109=IFCFACEOUTERBOUND(#91108,.F.);
#91110=IFCFACE((#91109));
#91111=IFCPOLYLOOP((#9914,#9892,#9893));
#91112=IFCFACEOUTERBOUND(#91111,.F.);
#91113=IFCFACE((#91112));
#91114=IFCPOLYLOOP((#9914,#9913,#9892));
#91115=IFCFACEOUTERBOUND(#91114,.F.);
```

```
#91116=IFCFACE((#91115));
#91117=IFCPOLYLOOP((#9913,#9891,#9892));
#91118=IFCFACEOUTERBOUND(#91117,.F.);
#91119=IFCFACE((#91118));
#91120=IFCPOLYLOOP((#9913,#9912,#9891));
#91121=IFCFACEOUTERBOUND(#91120,.F.);
#91122=IFCFACE((#91121));
#91123=IFCPOLYLOOP((#9912,#9890,#9891));
#91124=IFCFACEOUTERBOUND(#91123,.F.);
#91125=IFCFACE((#91124));
#91126=IFCPOLYLOOP((#9912,#9911,#9890));
#91127=IFCFACEOUTERBOUND(#91126,.F.);
#91128=IFCFACE((#91127));
#91129=IFCPOLYLOOP((#9911,#9889,#9890));
#91130=IFCFACEOUTERBOUND(#91129,.F.);
#91131=IFCFACE((#91130));
#91132=IFCPOLYLOOP((#9911,#9910,#9889));
#91133=IFCFACEOUTERBOUND(#91132,.F.);
#91134=IFCFACE((#91133));
#91135=IFCPOLYLOOP((#9905,#9883,#9884));
#91136=IFCFACEOUTERBOUND(#91135,.F.);
#91137=IFCFACE((#91136));
#91138=IFCPOLYLOOP((#9905,#9904,#9883));
#91139=IFCFACEOUTERBOUND(#91138,.F.);
#91140=IFCFACE((#91139));
#91141=IFCPOLYLOOP((#9884,#9885,#9905));
#91142=IFCFACEOUTERBOUND(#91141,.F.);
#91143=IFCFACE((#91142));
#91144=IFCPOLYLOOP((#9885,#9906,#9905));
#91145=IFCFACEOUTERBOUND(#91144,.F.);
#91146=IFCFACE((#91145));
#91147=IFCPOLYLOOP((#9904,#9882,#9883));
#91148=IFCFACEOUTERBOUND(#91147,.F.);
#91149=IFCFACE((#91148));
#91150=IFCPOLYLOOP((#9904,#9903,#9882));
#91151=IFCFACEOUTERBOUND(#91150,.F.);
#91152=IFCFACE((#91151));
#91153=IFCPOLYLOOP((#9903,#9881,#9882));
#91154=IFCFACEOUTERBOUND(#91153,.F.);
#91155=IFCFACE((#91154));
#91156=IFCPOLYLOOP((#9903,#9902,#9881));
#91157=IFCFACEOUTERBOUND(#91156,.F.);
#91158=IFCFACE((#91157));
#91159=IFCPOLYLOOP((#9902,#9901,#9881));
#91160=IFCFACEOUTERBOUND(#91159,.F.);
#91161=IFCFACE((#91160));
#91162=IFCPOLYLOOP((#9901,#9880,#9881));
#91163=IFCFACEOUTERBOUND(#91162,.F.);
#91164=IFCFACE((#91163));
#91165=IFCPOLYLOOP((#9901,#9900,#9880));
#91166=IFCFACEOUTERBOUND(#91165,.F.);
#91167=IFCFACE((#91166));
#91168=IFCPOLYLOOP((#9900,#9879,#9880));
#91169=IFCFACEOUTERBOUND(#91168,.F.);
#91170=IFCFACE((#91169));
#91171=IFCPOLYLOOP((#9885,#9886,#9906));
#91172=IFCFACEOUTERBOUND(#91171,.F.);
#91173=IFCFACE((#91172));
#91174=IFCPOLYLOOP((#9886,#9907,#9906));
#91175=IFCFACEOUTERBOUND(#91174,.F.);
#91176=IFCFACE((#91175));
#91177=IFCPOLYLOOP((#9886,#9887,#9907));
#91178=IFCFACEOUTERBOUND(#91177,.F.);
#91179=IFCFACE((#91178));
#91180=IFCPOLYLOOP((#9887,#9908,#9907));
#91181=IFCFACEOUTERBOUND(#91180,.F.);
#91182=IFCFACE((#91181));
#91183=IFCPOLYLOOP((#9887,#9888,#9908));
#91184=IFCFACEOUTERBOUND(#91183,.F.);
#91185=IFCFACE((#91184));
#91186=IFCPOLYLOOP((#9888,#9909,#9908));
#91187=IFCFACEOUTERBOUND(#91186,.F.);
#91188=IFCFACE((#91187));
#91189=IFCPOLYLOOP((#9888,#9889,#9909));
#91190=IFCFACEOUTERBOUND(#91189,.F.);
#91191=IFCFACE((#91190));
```

```
#91192=IFCPOLYLOOP((#9889,#9910,#9909));
#91193=IFCFACEOUTERBOUND(#91192,.F.);
#91194=IFCFACE(#91193);
#91195=IFCPOLYLOOP((#9895,#9896,#9916));
#91196=IFCFACEOUTERBOUND(#91195,.F.);
#91197=IFCFACE(#91196);
#91198=IFCPOLYLOOP((#9896,#9917,#9916));
#91199=IFCFACEOUTERBOUND(#91198,.F.);
#91200=IFCFACE(#91199);
#91201=IFCPOLYLOOP((#9896,#9918,#9917));
#91202=IFCFACEOUTERBOUND(#91201,.F.);
#91203=IFCFACE(#91202);
#91204=IFCPOLYLOOP((#9896,#9897,#9918));
#91205=IFCFACEOUTERBOUND(#91204,.F.);
#91206=IFCFACE(#91205);
#91207=IFCPOLYLOOP((#9897,#9919,#9918));
#91208=IFCFACEOUTERBOUND(#91207,.F.);
#91209=IFCFACE(#91208);
#91210=IFCPOLYLOOP((#9897,#9898,#9919));
#91211=IFCFACEOUTERBOUND(#91210,.F.);
#91212=IFCFACE(#91211);
#91213=IFCPOLYLOOP((#9898,#9920,#9919));
#91214=IFCFACEOUTERBOUND(#91213,.F.);
#91215=IFCFACE(#91214);
#91216=IFCPOLYLOOP((#9898,#9899,#9920));
#91217=IFCFACEOUTERBOUND(#91216,.F.);
#91218=IFCFACE(#91217);
#91219=IFCPOLYLOOP((#9899,#9900,#9920));
#91220=IFCFACEOUTERBOUND(#91219,.F.);
#91221=IFCFACE(#91220);
#91222=IFCPOLYLOOP((#9916,#9915,#9895));
#91223=IFCFACEOUTERBOUND(#91222,.F.);
#91224=IFCFACE(#91223);
#91225=IFCPOLYLOOP((#9916,#9934,#9915));
#91226=IFCFACEOUTERBOUND(#91225,.F.);
#91227=IFCFACE(#91226);
#91228=IFCPOLYLOOP((#9934,#9914,#9915));
#91229=IFCFACEOUTERBOUND(#91228,.F.);
#91230=IFCFACE(#91229);
#91231=IFCPOLYLOOP((#9934,#9933,#9914));
#91232=IFCFACEOUTERBOUND(#91231,.F.);
#91233=IFCFACE(#91232);
#91234=IFCPOLYLOOP((#9933,#9913,#9914));
#91235=IFCFACEOUTERBOUND(#91234,.F.);
#91236=IFCFACE(#91235);
#91237=IFCPOLYLOOP((#9933,#9932,#9913));
#91238=IFCFACEOUTERBOUND(#91237,.F.);
#91239=IFCFACE(#91238);
#91240=IFCPOLYLOOP((#9932,#9912,#9913));
#91241=IFCFACEOUTERBOUND(#91240,.F.);
#91242=IFCFACE(#91241);
#91243=IFCPOLYLOOP((#9932,#9931,#9912));
#91244=IFCFACEOUTERBOUND(#91243,.F.);
#91245=IFCFACE(#91244);
#91246=IFCPOLYLOOP((#9931,#9911,#9912));
#91247=IFCFACEOUTERBOUND(#91246,.F.);
#91248=IFCFACE(#91247);
#91249=IFCPOLYLOOP((#9931,#9930,#9911));
#91250=IFCFACEOUTERBOUND(#91249,.F.);
#91251=IFCFACE(#91250);
#91252=IFCPOLYLOOP((#9930,#9910,#9911));
#91253=IFCFACEOUTERBOUND(#91252,.F.);
#91254=IFCFACE(#91253);
#91255=IFCPOLYLOOP((#9930,#9929,#9910));
#91256=IFCFACEOUTERBOUND(#91255,.F.);
#91257=IFCFACE(#91256);
#91258=IFCPOLYLOOP((#9924,#9904,#9905));
#91259=IFCFACEOUTERBOUND(#91258,.F.);
#91260=IFCFACE(#91259);
#91261=IFCPOLYLOOP((#9924,#9923,#9904));
#91262=IFCFACEOUTERBOUND(#91261,.F.);
#91263=IFCFACE(#91262);
#91264=IFCPOLYLOOP((#9905,#9906,#9924));
#91265=IFCFACEOUTERBOUND(#91264,.F.);
#91266=IFCFACE(#91265);
#91267=IFCPOLYLOOP((#9906,#9925,#9924));
```

```
#91268=IFCFACEOUTERBOUND(#91267,.F.);
#91269=IFCFACE((#91268));
#91270=IFCPOLYLOOP((#9923,#9922,#9904));
#91271=IFCFACEOUTERBOUND(#91270,.F.);
#91272=IFCFACE((#91271));
#91273=IFCPOLYLOOP((#9922,#9903,#9904));
#91274=IFCFACEOUTERBOUND(#91273,.F.);
#91275=IFCFACE((#91274));
#91276=IFCPOLYLOOP((#9922,#9921,#9903));
#91277=IFCFACEOUTERBOUND(#91276,.F.);
#91278=IFCFACE((#91277));
#91279=IFCPOLYLOOP((#9921,#9902,#9903));
#91280=IFCFACEOUTERBOUND(#91279,.F.);
#91281=IFCFACE((#91280));
#91282=IFCPOLYLOOP((#9921,#9901,#9902));
#91283=IFCFACEOUTERBOUND(#91282,.F.);
#91284=IFCFACE((#91283));
#91285=IFCPOLYLOOP((#9921,#9920,#9901));
#91286=IFCFACEOUTERBOUND(#91285,.F.);
#91287=IFCFACE((#91286));
#91288=IFCPOLYLOOP((#9920,#9900,#9901));
#91289=IFCFACEOUTERBOUND(#91288,.F.);
#91290=IFCFACE((#91289));
#91291=IFCPOLYLOOP((#9906,#9926,#9925));
#91292=IFCFACEOUTERBOUND(#91291,.F.);
#91293=IFCFACE((#91292));
#91294=IFCPOLYLOOP((#9906,#9907,#9926));
#91295=IFCFACEOUTERBOUND(#91294,.F.);
#91296=IFCFACE((#91295));
#91297=IFCPOLYLOOP((#9907,#9908,#9926));
#91298=IFCFACEOUTERBOUND(#91297,.F.);
#91299=IFCFACE((#91298));
#91300=IFCPOLYLOOP((#9908,#9927,#9926));
#91301=IFCFACEOUTERBOUND(#91300,.F.);
#91302=IFCFACE((#91301));
#91303=IFCPOLYLOOP((#9908,#9909,#9927));
#91304=IFCFACEOUTERBOUND(#91303,.F.);
#91305=IFCFACE((#91304));
#91306=IFCPOLYLOOP((#9909,#9928,#9927));
#91307=IFCFACEOUTERBOUND(#91306,.F.);
#91308=IFCFACE((#91307));
#91309=IFCPOLYLOOP((#9909,#9910,#9928));
#91310=IFCFACEOUTERBOUND(#91309,.F.);
#91311=IFCFACE((#91310));
#91312=IFCPOLYLOOP((#9910,#9929,#9928));
#91313=IFCFACEOUTERBOUND(#91312,.F.);
#91314=IFCFACE((#91313));
#91315=IFCPOLYLOOP((#9916,#9917,#9935));
#91316=IFCFACEOUTERBOUND(#91315,.F.);
#91317=IFCFACE((#91316));
#91318=IFCPOLYLOOP((#9917,#9936,#9935));
#91319=IFCFACEOUTERBOUND(#91318,.F.);
#91320=IFCFACE((#91319));
#91321=IFCPOLYLOOP((#9917,#9918,#9936));
#91322=IFCFACEOUTERBOUND(#91321,.F.);
#91323=IFCFACE((#91322));
#91324=IFCPOLYLOOP((#9918,#9937,#9936));
#91325=IFCFACEOUTERBOUND(#91324,.F.);
#91326=IFCFACE((#91325));
#91327=IFCPOLYLOOP((#9918,#9938,#9937));
#91328=IFCFACEOUTERBOUND(#91327,.F.);
#91329=IFCFACE((#91328));
#91330=IFCPOLYLOOP((#9918,#9919,#9938));
#91331=IFCFACEOUTERBOUND(#91330,.F.);
#91332=IFCFACE((#91331));
#91333=IFCPOLYLOOP((#9919,#9920,#9938));
#91334=IFCFACEOUTERBOUND(#91333,.F.);
#91335=IFCFACE((#91334));
#91336=IFCPOLYLOOP((#9920,#9939,#9938));
#91337=IFCFACEOUTERBOUND(#91336,.F.);
#91338=IFCFACE((#91337));
#91339=IFCPOLYLOOP((#9920,#9940,#9939));
#91340=IFCFACEOUTERBOUND(#91339,.F.);
#91341=IFCFACE((#91340));
#91342=IFCPOLYLOOP((#9920,#9941,#9940));
#91343=IFCFACEOUTERBOUND(#91342,.F.);
```



```
#91344=IFCFACE((#91343));
#91345=IFCPOLYLOOP((#9920,#9942,#9941));
#91346=IFCFACEOUTERBOUND(#91345,.F.);
#91347=IFCFACE((#91346));
#91348=IFCPOLYLOOP((#9935,#9934,#9916));
#91349=IFCFACEOUTERBOUND(#91348,.F.);
#91350=IFCFACE((#91349));
#91351=IFCPOLYLOOP((#9935,#9958,#9934));
#91352=IFCFACEOUTERBOUND(#91351,.F.);
#91353=IFCFACE((#91352));
#91354=IFCPOLYLOOP((#9958,#9933,#9934));
#91355=IFCFACEOUTERBOUND(#91354,.F.);
#91356=IFCFACE((#91355));
#91357=IFCPOLYLOOP((#9958,#9957,#9933));
#91358=IFCFACEOUTERBOUND(#91357,.F.);
#91359=IFCFACE((#91358));
#91360=IFCPOLYLOOP((#9957,#9932,#9933));
#91361=IFCFACEOUTERBOUND(#91360,.F.);
#91362=IFCFACE((#91361));
#91363=IFCPOLYLOOP((#9957,#9956,#9932));
#91364=IFCFACEOUTERBOUND(#91363,.F.);
#91365=IFCFACE((#91364));
#91366=IFCPOLYLOOP((#9956,#9931,#9932));
#91367=IFCFACEOUTERBOUND(#91366,.F.);
#91368=IFCFACE((#91367));
#91369=IFCPOLYLOOP((#9956,#9955,#9931));
#91370=IFCFACEOUTERBOUND(#91369,.F.);
#91371=IFCFACE((#91370));
#91372=IFCPOLYLOOP((#9955,#9930,#9931));
#91373=IFCFACEOUTERBOUND(#91372,.F.);
#91374=IFCFACE((#91373));
#91375=IFCPOLYLOOP((#9955,#9954,#9930));
#91376=IFCFACEOUTERBOUND(#91375,.F.);
#91377=IFCFACE((#91376));
#91378=IFCPOLYLOOP((#9954,#9929,#9930));
#91379=IFCFACEOUTERBOUND(#91378,.F.);
#91380=IFCFACE((#91379));
#91381=IFCPOLYLOOP((#9954,#9953,#9929));
#91382=IFCFACEOUTERBOUND(#91381,.F.);
#91383=IFCFACE((#91382));
#91384=IFCPOLYLOOP((#9948,#9923,#9924));
#91385=IFCFACEOUTERBOUND(#91384,.F.);
#91386=IFCFACE((#91385));
#91387=IFCPOLYLOOP((#9948,#9947,#9923));
#91388=IFCFACEOUTERBOUND(#91387,.F.);
#91389=IFCFACE((#91388));
#91390=IFCPOLYLOOP((#9924,#9925,#9948));
#91391=IFCFACEOUTERBOUND(#91390,.F.);
#91392=IFCFACE((#91391));
#91393=IFCPOLYLOOP((#9925,#9949,#9948));
#91394=IFCFACEOUTERBOUND(#91393,.F.);
#91395=IFCFACE((#91394));
#91396=IFCPOLYLOOP((#9947,#9946,#9923));
#91397=IFCFACEOUTERBOUND(#91396,.F.);
#91398=IFCFACE((#91397));
#91399=IFCPOLYLOOP((#9946,#9922,#9923));
#91400=IFCFACEOUTERBOUND(#91399,.F.);
#91401=IFCFACE((#91400));
#91402=IFCPOLYLOOP((#9946,#9921,#9922));
#91403=IFCFACEOUTERBOUND(#91402,.F.);
#91404=IFCFACE((#91403));
#91405=IFCPOLYLOOP((#9946,#9945,#9921));
#91406=IFCFACEOUTERBOUND(#91405,.F.);
#91407=IFCFACE((#91406));
#91408=IFCPOLYLOOP((#9945,#9920,#9921));
#91409=IFCFACEOUTERBOUND(#91408,.F.);
#91410=IFCFACE((#91409));
#91411=IFCPOLYLOOP((#9945,#9944,#9920));
#91412=IFCFACEOUTERBOUND(#91411,.F.);
#91413=IFCFACE((#91412));
#91414=IFCPOLYLOOP((#9944,#9943,#9920));
#91415=IFCFACEOUTERBOUND(#91414,.F.);
#91416=IFCFACE((#91415));
#91417=IFCPOLYLOOP((#9943,#9942,#9920));
#91418=IFCFACEOUTERBOUND(#91417,.F.);
#91419=IFCFACE((#91418));
```

```
#91420=IFCPOLYLOOP ((#9925,#9926,#9949));
#91421=IFCFACEOUTERBOUND (#91420,.F.);
#91422=IFCFACE ((#91421));
#91423=IFCPOLYLOOP ((#9926,#9950,#9949));
#91424=IFCFACEOUTERBOUND (#91423,.F.);
#91425=IFCFACE ((#91424));
#91426=IFCPOLYLOOP ((#9926,#9927,#9950));
#91427=IFCFACEOUTERBOUND (#91426,.F.);
#91428=IFCFACE ((#91427));
#91429=IFCPOLYLOOP ((#9927,#9951,#9950));
#91430=IFCFACEOUTERBOUND (#91429,.F.);
#91431=IFCFACE ((#91430));
#91432=IFCPOLYLOOP ((#9927,#9928,#9951));
#91433=IFCFACEOUTERBOUND (#91432,.F.);
#91434=IFCFACE ((#91433));
#91435=IFCPOLYLOOP ((#9928,#9952,#9951));
#91436=IFCFACEOUTERBOUND (#91435,.F.);
#91437=IFCFACE ((#91436));
#91438=IFCPOLYLOOP ((#9928,#9929,#9952));
#91439=IFCFACEOUTERBOUND (#91438,.F.);
#91440=IFCFACE ((#91439));
#91441=IFCPOLYLOOP ((#9929,#9953,#9952));
#91442=IFCFACEOUTERBOUND (#91441,.F.);
#91443=IFCFACE ((#91442));
#91444=IFCPOLYLOOP ((#9935,#9960,#9959));
#91445=IFCFACEOUTERBOUND (#91444,.F.);
#91446=IFCFACE ((#91445));
#91447=IFCPOLYLOOP ((#9935,#9936,#9960));
#91448=IFCFACEOUTERBOUND (#91447,.F.);
#91449=IFCFACE ((#91448));
#91450=IFCPOLYLOOP ((#9936,#9937,#9960));
#91451=IFCFACEOUTERBOUND (#91450,.F.);
#91452=IFCFACE ((#91451));
#91453=IFCPOLYLOOP ((#9937,#9961,#9960));
#91454=IFCFACEOUTERBOUND (#91453,.F.);
#91455=IFCFACE ((#91454));
#91456=IFCPOLYLOOP ((#9937,#9938,#9961));
#91457=IFCFACEOUTERBOUND (#91456,.F.);
#91458=IFCFACE ((#91457));
#91459=IFCPOLYLOOP ((#9938,#9962,#9961));
#91460=IFCFACEOUTERBOUND (#91459,.F.);
#91461=IFCFACE ((#91460));
#91462=IFCPOLYLOOP ((#9938,#9939,#9962));
#91463=IFCFACEOUTERBOUND (#91462,.F.);
#91464=IFCFACE ((#91463));
#91465=IFCPOLYLOOP ((#9939,#9963,#9962));
#91466=IFCFACEOUTERBOUND (#91465,.F.);
#91467=IFCFACE ((#91466));
#91468=IFCPOLYLOOP ((#9939,#9964,#9963));
#91469=IFCFACEOUTERBOUND (#91468,.F.);
#91470=IFCFACE ((#91469));
#91471=IFCPOLYLOOP ((#9939,#9940,#9964));
#91472=IFCFACEOUTERBOUND (#91471,.F.);
#91473=IFCFACE ((#91472));
#91474=IFCPOLYLOOP ((#9940,#9965,#9964));
#91475=IFCFACEOUTERBOUND (#91474,.F.);
#91476=IFCFACE ((#91475));
#91477=IFCPOLYLOOP ((#9940,#9941,#9965));
#91478=IFCFACEOUTERBOUND (#91477,.F.);
#91479=IFCFACE ((#91478));
#91480=IFCPOLYLOOP ((#9941,#9966,#9965));
#91481=IFCFACEOUTERBOUND (#91480,.F.);
#91482=IFCFACE ((#91481));
#91483=IFCPOLYLOOP ((#9941,#9942,#9966));
#91484=IFCFACEOUTERBOUND (#91483,.F.);
#91485=IFCFACE ((#91484));
#91486=IFCPOLYLOOP ((#9959,#9958,#9935));
#91487=IFCFACEOUTERBOUND (#91486,.F.);
#91488=IFCFACE ((#91487));
#91489=IFCPOLYLOOP ((#9959,#9982,#9958));
#91490=IFCFACEOUTERBOUND (#91489,.F.);
#91491=IFCFACE ((#91490));
#91492=IFCPOLYLOOP ((#9982,#9957,#9958));
#91493=IFCFACEOUTERBOUND (#91492,.F.);
#91494=IFCFACE ((#91493));
#91495=IFCPOLYLOOP ((#9982,#9981,#9957));
```

```
#91496=IFCFACEOUTERBOUND(#91495,.F.);
#91497=IFCFACE((#91496));
#91498=IFCPOLYLOOP((#9981,#9956,#9957));
#91499=IFCFACEOUTERBOUND(#91498,.F.);
#91500=IFCFACE((#91499));
#91501=IFCPOLYLOOP((#9981,#9980,#9956));
#91502=IFCFACEOUTERBOUND(#91501,.F.);
#91503=IFCFACE((#91502));
#91504=IFCPOLYLOOP((#9980,#9955,#9956));
#91505=IFCFACEOUTERBOUND(#91504,.F.);
#91506=IFCFACE((#91505));
#91507=IFCPOLYLOOP((#9980,#9979,#9955));
#91508=IFCFACEOUTERBOUND(#91507,.F.);
#91509=IFCFACE((#91508));
#91510=IFCPOLYLOOP((#9979,#9954,#9955));
#91511=IFCFACEOUTERBOUND(#91510,.F.);
#91512=IFCFACE((#91511));
#91513=IFCPOLYLOOP((#9979,#9978,#9954));
#91514=IFCFACEOUTERBOUND(#91513,.F.);
#91515=IFCFACE((#91514));
#91516=IFCPOLYLOOP((#9978,#9953,#9954));
#91517=IFCFACEOUTERBOUND(#91516,.F.);
#91518=IFCFACE((#91517));
#91519=IFCPOLYLOOP((#9978,#9977,#9953));
#91520=IFCFACEOUTERBOUND(#91519,.F.);
#91521=IFCFACE((#91520));
#91522=IFCPOLYLOOP((#9972,#9971,#9948));
#91523=IFCFACEOUTERBOUND(#91522,.F.);
#91524=IFCFACE((#91523));
#91525=IFCPOLYLOOP((#9971,#9947,#9948));
#91526=IFCFACEOUTERBOUND(#91525,.F.);
#91527=IFCFACE((#91526));
#91528=IFCPOLYLOOP((#9948,#9949,#9972));
#91529=IFCFACEOUTERBOUND(#91528,.F.);
#91530=IFCFACE((#91529));
#91531=IFCPOLYLOOP((#9949,#9973,#9972));
#91532=IFCFACEOUTERBOUND(#91531,.F.);
#91533=IFCFACE((#91532));
#91534=IFCPOLYLOOP((#9971,#9946,#9947));
#91535=IFCFACEOUTERBOUND(#91534,.F.);
#91536=IFCFACE((#91535));
#91537=IFCPOLYLOOP((#9971,#9970,#9946));
#91538=IFCFACEOUTERBOUND(#91537,.F.);
#91539=IFCFACE((#91538));
#91540=IFCPOLYLOOP((#9970,#9945,#9946));
#91541=IFCFACEOUTERBOUND(#91540,.F.);
#91542=IFCFACE((#91541));
#91543=IFCPOLYLOOP((#9970,#9969,#9945));
#91544=IFCFACEOUTERBOUND(#91543,.F.);
#91545=IFCFACE((#91544));
#91546=IFCPOLYLOOP((#9969,#9944,#9945));
#91547=IFCFACEOUTERBOUND(#91546,.F.);
#91548=IFCFACE((#91547));
#91549=IFCPOLYLOOP((#9969,#9968,#9944));
#91550=IFCFACEOUTERBOUND(#91549,.F.);
#91551=IFCFACE((#91550));
#91552=IFCPOLYLOOP((#9968,#9943,#9944));
#91553=IFCFACEOUTERBOUND(#91552,.F.);
#91554=IFCFACE((#91553));
#91555=IFCPOLYLOOP((#9968,#9967,#9943));
#91556=IFCFACEOUTERBOUND(#91555,.F.);
#91557=IFCFACE((#91556));
#91558=IFCPOLYLOOP((#9967,#9942,#9943));
#91559=IFCFACEOUTERBOUND(#91558,.F.);
#91560=IFCFACE((#91559));
#91561=IFCPOLYLOOP((#9967,#9966,#9942));
#91562=IFCFACEOUTERBOUND(#91561,.F.);
#91563=IFCFACE((#91562));
#91564=IFCPOLYLOOP((#9949,#9974,#9973));
#91565=IFCFACEOUTERBOUND(#91564,.F.);
#91566=IFCFACE((#91565));
#91567=IFCPOLYLOOP((#9949,#9950,#9974));
#91568=IFCFACEOUTERBOUND(#91567,.F.);
#91569=IFCFACE((#91568));
#91570=IFCPOLYLOOP((#9950,#9951,#9974));
#91571=IFCFACEOUTERBOUND(#91570,.F.);
```

```
#91572=IFCFACE((#91571));
#91573=IFCPOLYLOOP((#9951,#9975,#9974));
#91574=IFCFACEOUTERBOUND(#91573,.F.);
#91575=IFCFACE((#91574));
#91576=IFCPOLYLOOP((#9951,#9952,#9975));
#91577=IFCFACEOUTERBOUND(#91576,.F.);
#91578=IFCFACE((#91577));
#91579=IFCPOLYLOOP((#9952,#9976,#9975));
#91580=IFCFACEOUTERBOUND(#91579,.F.);
#91581=IFCFACE((#91580));
#91582=IFCPOLYLOOP((#9952,#9953,#9976));
#91583=IFCFACEOUTERBOUND(#91582,.F.);
#91584=IFCFACE((#91583));
#91585=IFCPOLYLOOP((#9953,#9977,#9976));
#91586=IFCFACEOUTERBOUND(#91585,.F.);
#91587=IFCFACE((#91586));
#91588=IFCPOLYLOOP((#9959,#9960,#9983));
#91589=IFCFACEOUTERBOUND(#91588,.F.);
#91590=IFCFACE((#91589));
#91591=IFCPOLYLOOP((#9960,#9984,#9983));
#91592=IFCFACEOUTERBOUND(#91591,.F.);
#91593=IFCFACE((#91592));
#91594=IFCPOLYLOOP((#9960,#9985,#9984));
#91595=IFCFACEOUTERBOUND(#91594,.F.);
#91596=IFCFACE((#91595));
#91597=IFCPOLYLOOP((#9960,#9961,#9985));
#91598=IFCFACEOUTERBOUND(#91597,.F.);
#91599=IFCFACE((#91598));
#91600=IFCPOLYLOOP((#9961,#9962,#9985));
#91601=IFCFACEOUTERBOUND(#91600,.F.);
#91602=IFCFACE((#91601));
#91603=IFCPOLYLOOP((#9962,#9986,#9985));
#91604=IFCFACEOUTERBOUND(#91603,.F.);
#91605=IFCFACE((#91604));
#91606=IFCPOLYLOOP((#9962,#9987,#9986));
#91607=IFCFACEOUTERBOUND(#91606,.F.);
#91608=IFCFACE((#91607));
#91609=IFCPOLYLOOP((#9962,#9963,#9987));
#91610=IFCFACEOUTERBOUND(#91609,.F.);
#91611=IFCFACE((#91610));
#91612=IFCPOLYLOOP((#9963,#9988,#9987));
#91613=IFCFACEOUTERBOUND(#91612,.F.);
#91614=IFCFACE((#91613));
#91615=IFCPOLYLOOP((#9963,#9964,#9988));
#91616=IFCFACEOUTERBOUND(#91615,.F.);
#91617=IFCFACE((#91616));
#91618=IFCPOLYLOOP((#9964,#9989,#9988));
#91619=IFCFACEOUTERBOUND(#91618,.F.);
#91620=IFCFACE((#91619));
#91621=IFCPOLYLOOP((#9964,#9965,#9989));
#91622=IFCFACEOUTERBOUND(#91621,.F.);
#91623=IFCFACE((#91622));
#91624=IFCPOLYLOOP((#9965,#9966,#9989));
#91625=IFCFACEOUTERBOUND(#91624,.F.);
#91626=IFCFACE((#91625));
#91627=IFCPOLYLOOP((#9966,#9990,#9989));
#91628=IFCFACEOUTERBOUND(#91627,.F.);
#91629=IFCFACE((#91628));
#91630=IFCPOLYLOOP((#9983,#9982,#9959));
#91631=IFCFACEOUTERBOUND(#91630,.F.);
#91632=IFCFACE((#91631));
#91633=IFCPOLYLOOP((#9983,#10006,#9982));
#91634=IFCFACEOUTERBOUND(#91633,.F.);
#91635=IFCFACE((#91634));
#91636=IFCPOLYLOOP((#10006,#9981,#9982));
#91637=IFCFACEOUTERBOUND(#91636,.F.);
#91638=IFCFACE((#91637));
#91639=IFCPOLYLOOP((#10006,#10005,#9981));
#91640=IFCFACEOUTERBOUND(#91639,.F.);
#91641=IFCFACE((#91640));
#91642=IFCPOLYLOOP((#10005,#9980,#9981));
#91643=IFCFACEOUTERBOUND(#91642,.F.);
#91644=IFCFACE((#91643));
#91645=IFCPOLYLOOP((#10005,#10004,#9980));
#91646=IFCFACEOUTERBOUND(#91645,.F.);
#91647=IFCFACE((#91646));
```

```
#91648=IFCPOLYLOOP((#10004,#9979,#9980));
#91649=IFCFACEOUTERBOUND(#91648,.F.);
#91650=IFCFACE(#91649);
#91651=IFCPOLYLOOP((#10004,#10003,#9979));
#91652=IFCFACEOUTERBOUND(#91651,.F.);
#91653=IFCFACE(#91652);
#91654=IFCPOLYLOOP((#10003,#9978,#9979));
#91655=IFCFACEOUTERBOUND(#91654,.F.);
#91656=IFCFACE(#91655);
#91657=IFCPOLYLOOP((#10003,#10002,#9978));
#91658=IFCFACEOUTERBOUND(#91657,.F.);
#91659=IFCFACE(#91658);
#91660=IFCPOLYLOOP((#10002,#9977,#9978));
#91661=IFCFACEOUTERBOUND(#91660,.F.);
#91662=IFCFACE(#91661);
#91663=IFCPOLYLOOP((#10002,#10001,#9977));
#91664=IFCFACEOUTERBOUND(#91663,.F.);
#91665=IFCFACE(#91664);
#91666=IFCPOLYLOOP((#9996,#9971,#9972));
#91667=IFCFACEOUTERBOUND(#91666,.F.);
#91668=IFCFACE(#91667);
#91669=IFCPOLYLOOP((#9996,#9995,#9971));
#91670=IFCFACEOUTERBOUND(#91669,.F.);
#91671=IFCFACE(#91670);
#91672=IFCPOLYLOOP((#9972,#9973,#9996));
#91673=IFCFACEOUTERBOUND(#91672,.F.);
#91674=IFCFACE(#91673);
#91675=IFCPOLYLOOP((#9973,#9997,#9996));
#91676=IFCFACEOUTERBOUND(#91675,.F.);
#91677=IFCFACE(#91676);
#91678=IFCPOLYLOOP((#9995,#9994,#9971));
#91679=IFCFACEOUTERBOUND(#91678,.F.);
#91680=IFCFACE(#91679);
#91681=IFCPOLYLOOP((#9994,#9970,#9971));
#91682=IFCFACEOUTERBOUND(#91681,.F.);
#91683=IFCFACE(#91682);
#91684=IFCPOLYLOOP((#9994,#9969,#9970));
#91685=IFCFACEOUTERBOUND(#91684,.F.);
#91686=IFCFACE(#91685);
#91687=IFCPOLYLOOP((#9994,#9993,#9969));
#91688=IFCFACEOUTERBOUND(#91687,.F.);
#91689=IFCFACE(#91688);
#91690=IFCPOLYLOOP((#9993,#9992,#9969));
#91691=IFCFACEOUTERBOUND(#91690,.F.);
#91692=IFCFACE(#91691);
#91693=IFCPOLYLOOP((#9992,#9968,#9969));
#91694=IFCFACEOUTERBOUND(#91693,.F.);
#91695=IFCFACE(#91694);
#91696=IFCPOLYLOOP((#9992,#9967,#9968));
#91697=IFCFACEOUTERBOUND(#91696,.F.);
#91698=IFCFACE(#91697);
#91699=IFCPOLYLOOP((#9992,#9991,#9967));
#91700=IFCFACEOUTERBOUND(#91699,.F.);
#91701=IFCFACE(#91700);
#91702=IFCPOLYLOOP((#9991,#9966,#9967));
#91703=IFCFACEOUTERBOUND(#91702,.F.);
#91704=IFCFACE(#91703);
#91705=IFCPOLYLOOP((#9991,#9990,#9966));
#91706=IFCFACEOUTERBOUND(#91705,.F.);
#91707=IFCFACE(#91706);
#91708=IFCPOLYLOOP((#9973,#9974,#9997));
#91709=IFCFACEOUTERBOUND(#91708,.F.);
#91710=IFCFACE(#91709);
#91711=IFCPOLYLOOP((#9974,#9998,#9997));
#91712=IFCFACEOUTERBOUND(#91711,.F.);
#91713=IFCFACE(#91712);
#91714=IFCPOLYLOOP((#9974,#9975,#9998));
#91715=IFCFACEOUTERBOUND(#91714,.F.);
#91716=IFCFACE(#91715);
#91717=IFCPOLYLOOP((#9975,#9999,#9998));
#91718=IFCFACEOUTERBOUND(#91717,.F.);
#91719=IFCFACE(#91718);
#91720=IFCPOLYLOOP((#9975,#9976,#9999));
#91721=IFCFACEOUTERBOUND(#91720,.F.);
#91722=IFCFACE(#91721);
#91723=IFCPOLYLOOP((#9976,#10000,#9999));
```

```
#91724=IFCFACEOUTERBOUND(#91723,.F.);
#91725=IFCFACE((#91724));
#91726=IFCPOLYLOOP((#9976,#9977,#10000));
#91727=IFCFACEOUTERBOUND(#91726,.F.);
#91728=IFCFACE((#91727));
#91729=IFCPOLYLOOP((#9977,#10001,#10000));
#91730=IFCFACEOUTERBOUND(#91729,.F.);
#91731=IFCFACE((#91730));
#91732=IFCPOLYLOOP((#9983,#9984,#10007));
#91733=IFCFACEOUTERBOUND(#91732,.F.);
#91734=IFCFACE((#91733));
#91735=IFCPOLYLOOP((#9984,#10008,#10007));
#91736=IFCFACEOUTERBOUND(#91735,.F.);
#91737=IFCFACE((#91736));
#91738=IFCPOLYLOOP((#9984,#9985,#10008));
#91739=IFCFACEOUTERBOUND(#91738,.F.);
#91740=IFCFACE((#91739));
#91741=IFCPOLYLOOP((#9985,#10009,#10008));
#91742=IFCFACEOUTERBOUND(#91741,.F.);
#91743=IFCFACE((#91742));
#91744=IFCPOLYLOOP((#9985,#9986,#10009));
#91745=IFCFACEOUTERBOUND(#91744,.F.);
#91746=IFCFACE((#91745));
#91747=IFCPOLYLOOP((#9986,#10010,#10009));
#91748=IFCFACEOUTERBOUND(#91747,.F.);
#91749=IFCFACE((#91748));
#91750=IFCPOLYLOOP((#9986,#10011,#10010));
#91751=IFCFACEOUTERBOUND(#91750,.F.);
#91752=IFCFACE((#91751));
#91753=IFCPOLYLOOP((#9986,#9987,#10011));
#91754=IFCFACEOUTERBOUND(#91753,.F.);
#91755=IFCFACE((#91754));
#91756=IFCPOLYLOOP((#9987,#10012,#10011));
#91757=IFCFACEOUTERBOUND(#91756,.F.);
#91758=IFCFACE((#91757));
#91759=IFCPOLYLOOP((#9987,#9988,#10012));
#91760=IFCFACEOUTERBOUND(#91759,.F.);
#91761=IFCFACE((#91760));
#91762=IFCPOLYLOOP((#9988,#10013,#10012));
#91763=IFCFACEOUTERBOUND(#91762,.F.);
#91764=IFCFACE((#91763));
#91765=IFCPOLYLOOP((#9988,#9989,#10013));
#91766=IFCFACEOUTERBOUND(#91765,.F.);
#91767=IFCFACE((#91766));
#91768=IFCPOLYLOOP((#9989,#10014,#10013));
#91769=IFCFACEOUTERBOUND(#91768,.F.);
#91770=IFCFACE((#91769));
#91771=IFCPOLYLOOP((#9989,#9990,#10014));
#91772=IFCFACEOUTERBOUND(#91771,.F.);
#91773=IFCFACE((#91772));
#91774=IFCPOLYLOOP((#10007,#10006,#9983));
#91775=IFCFACEOUTERBOUND(#91774,.F.);
#91776=IFCFACE((#91775));
#91777=IFCPOLYLOOP((#10007,#10030,#10006));
#91778=IFCFACEOUTERBOUND(#91777,.F.);
#91779=IFCFACE((#91778));
#91780=IFCPOLYLOOP((#10030,#10005,#10006));
#91781=IFCFACEOUTERBOUND(#91780,.F.);
#91782=IFCFACE((#91781));
#91783=IFCPOLYLOOP((#10030,#10029,#10005));
#91784=IFCFACEOUTERBOUND(#91783,.F.);
#91785=IFCFACE((#91784));
#91786=IFCPOLYLOOP((#10029,#10004,#10005));
#91787=IFCFACEOUTERBOUND(#91786,.F.);
#91788=IFCFACE((#91787));
#91789=IFCPOLYLOOP((#10029,#10028,#10004));
#91790=IFCFACEOUTERBOUND(#91789,.F.);
#91791=IFCFACE((#91790));
#91792=IFCPOLYLOOP((#10028,#10003,#10004));
#91793=IFCFACEOUTERBOUND(#91792,.F.);
#91794=IFCFACE((#91793));
#91795=IFCPOLYLOOP((#10028,#10027,#10003));
#91796=IFCFACEOUTERBOUND(#91795,.F.);
#91797=IFCFACE((#91796));
#91798=IFCPOLYLOOP((#10027,#10002,#10003));
#91799=IFCFACEOUTERBOUND(#91798,.F.);
```

```
#91800=IFCFACE (#91799);
#91801=IFCPOLYLOOP (#10027,#10026,#10002);
#91802=IFCFACEOUTERBOUND (#91801,.F.);
#91803=IFCFACE (#91802);
#91804=IFCPOLYLOOP (#10026,#10001,#10002);
#91805=IFCFACEOUTERBOUND (#91804,.F.);
#91806=IFCFACE (#91805);
#91807=IFCPOLYLOOP (#10026,#10025,#10001);
#91808=IFCFACEOUTERBOUND (#91807,.F.);
#91809=IFCFACE (#91808);
#91810=IFCPOLYLOOP (#10020,#9995,#9996);
#91811=IFCFACEOUTERBOUND (#91810,.F.);
#91812=IFCFACE (#91811);
#91813=IFCPOLYLOOP (#10020,#10019,#9995);
#91814=IFCFACEOUTERBOUND (#91813,.F.);
#91815=IFCFACE (#91814);
#91816=IFCPOLYLOOP (#9996,#9997,#10020);
#91817=IFCFACEOUTERBOUND (#91816,.F.);
#91818=IFCFACE (#91817);
#91819=IFCPOLYLOOP (#9997,#10021,#10020);
#91820=IFCFACEOUTERBOUND (#91819,.F.);
#91821=IFCFACE (#91820);
#91822=IFCPOLYLOOP (#10019,#9994,#9995);
#91823=IFCFACEOUTERBOUND (#91822,.F.);
#91824=IFCFACE (#91823);
#91825=IFCPOLYLOOP (#10019,#10018,#9994);
#91826=IFCFACEOUTERBOUND (#91825,.F.);
#91827=IFCFACE (#91826);
#91828=IFCPOLYLOOP (#10018,#9993,#9994);
#91829=IFCFACEOUTERBOUND (#91828,.F.);
#91830=IFCFACE (#91829);
#91831=IFCPOLYLOOP (#10018,#10017,#9993);
#91832=IFCFACEOUTERBOUND (#91831,.F.);
#91833=IFCFACE (#91832);
#91834=IFCPOLYLOOP (#10017,#10016,#9993);
#91835=IFCFACEOUTERBOUND (#91834,.F.);
#91836=IFCFACE (#91835);
#91837=IFCPOLYLOOP (#10016,#9992,#9993);
#91838=IFCFACEOUTERBOUND (#91837,.F.);
#91839=IFCFACE (#91838);
#91840=IFCPOLYLOOP (#10016,#9991,#9992);
#91841=IFCFACEOUTERBOUND (#91840,.F.);
#91842=IFCFACE (#91841);
#91843=IFCPOLYLOOP (#10016,#10015,#9991);
#91844=IFCFACEOUTERBOUND (#91843,.F.);
#91845=IFCFACE (#91844);
#91846=IFCPOLYLOOP (#10015,#9990,#9991);
#91847=IFCFACEOUTERBOUND (#91846,.F.);
#91848=IFCFACE (#91847);
#91849=IFCPOLYLOOP (#10015,#10014,#9990);
#91850=IFCFACEOUTERBOUND (#91849,.F.);
#91851=IFCFACE (#91850);
#91852=IFCPOLYLOOP (#9997,#10022,#10021);
#91853=IFCFACEOUTERBOUND (#91852,.F.);
#91854=IFCFACE (#91853);
#91855=IFCPOLYLOOP (#9997,#9998,#10022);
#91856=IFCFACEOUTERBOUND (#91855,.F.);
#91857=IFCFACE (#91856);
#91858=IFCPOLYLOOP (#9998,#9999,#10022);
#91859=IFCFACEOUTERBOUND (#91858,.F.);
#91860=IFCFACE (#91859);
#91861=IFCPOLYLOOP (#9999,#10023,#10022);
#91862=IFCFACEOUTERBOUND (#91861,.F.);
#91863=IFCFACE (#91862);
#91864=IFCPOLYLOOP (#9999,#10000,#10023);
#91865=IFCFACEOUTERBOUND (#91864,.F.);
#91866=IFCFACE (#91865);
#91867=IFCPOLYLOOP (#10000,#10024,#10023);
#91868=IFCFACEOUTERBOUND (#91867,.F.);
#91869=IFCFACE (#91868);
#91870=IFCPOLYLOOP (#10000,#10001,#10024);
#91871=IFCFACEOUTERBOUND (#91870,.F.);
#91872=IFCFACE (#91871);
#91873=IFCPOLYLOOP (#10001,#10025,#10024);
#91874=IFCFACEOUTERBOUND (#91873,.F.);
#91875=IFCFACE (#91874);
```

```
#91876=IFCPOLYLOOP((#10007,#10032,#10031));
#91877=IFCFACEOUTERBOUND(#91876,.F.);
#91878=IFCFACE(#91877);
#91879=IFCPOLYLOOP((#10007,#10008,#10032));
#91880=IFCFACEOUTERBOUND(#91879,.F.);
#91881=IFCFACE(#91880);
#91882=IFCPOLYLOOP((#10008,#10033,#10032));
#91883=IFCFACEOUTERBOUND(#91882,.F.);
#91884=IFCFACE(#91883);
#91885=IFCPOLYLOOP((#10008,#10009,#10033));
#91886=IFCFACEOUTERBOUND(#91885,.F.);
#91887=IFCFACE(#91886);
#91888=IFCPOLYLOOP((#10009,#10034,#10033));
#91889=IFCFACEOUTERBOUND(#91888,.F.);
#91890=IFCFACE(#91889);
#91891=IFCPOLYLOOP((#10009,#10010,#10034));
#91892=IFCFACEOUTERBOUND(#91891,.F.);
#91893=IFCFACE(#91892);
#91894=IFCPOLYLOOP((#10010,#10035,#10034));
#91895=IFCFACEOUTERBOUND(#91894,.F.);
#91896=IFCFACE(#91895);
#91897=IFCPOLYLOOP((#10010,#10011,#10035));
#91898=IFCFACEOUTERBOUND(#91897,.F.);
#91899=IFCFACE(#91898);
#91900=IFCPOLYLOOP((#10011,#10036,#10035));
#91901=IFCFACEOUTERBOUND(#91900,.F.);
#91902=IFCFACE(#91901);
#91903=IFCPOLYLOOP((#10011,#10012,#10036));
#91904=IFCFACEOUTERBOUND(#91903,.F.);
#91905=IFCFACE(#91904);
#91906=IFCPOLYLOOP((#10012,#10037,#10036));
#91907=IFCFACEOUTERBOUND(#91906,.F.);
#91908=IFCFACE(#91907);
#91909=IFCPOLYLOOP((#10012,#10013,#10037));
#91910=IFCFACEOUTERBOUND(#91909,.F.);
#91911=IFCFACE(#91910);
#91912=IFCPOLYLOOP((#10013,#10014,#10037));
#91913=IFCFACEOUTERBOUND(#91912,.F.);
#91914=IFCFACE(#91913);
#91915=IFCPOLYLOOP((#10031,#10030,#10007));
#91916=IFCFACEOUTERBOUND(#91915,.F.);
#91917=IFCFACE(#91916);
#91918=IFCPOLYLOOP((#10031,#10053,#10030));
#91919=IFCFACEOUTERBOUND(#91918,.F.);
#91920=IFCFACE(#91919);
#91921=IFCPOLYLOOP((#10053,#10029,#10030));
#91922=IFCFACEOUTERBOUND(#91921,.F.);
#91923=IFCFACE(#91922);
#91924=IFCPOLYLOOP((#10053,#10052,#10029));
#91925=IFCFACEOUTERBOUND(#91924,.F.);
#91926=IFCFACE(#91925);
#91927=IFCPOLYLOOP((#10052,#10028,#10029));
#91928=IFCFACEOUTERBOUND(#91927,.F.);
#91929=IFCFACE(#91928);
#91930=IFCPOLYLOOP((#10052,#10051,#10028));
#91931=IFCFACEOUTERBOUND(#91930,.F.);
#91932=IFCFACE(#91931);
#91933=IFCPOLYLOOP((#10051,#10027,#10028));
#91934=IFCFACEOUTERBOUND(#91933,.F.);
#91935=IFCFACE(#91934);
#91936=IFCPOLYLOOP((#10051,#10050,#10027));
#91937=IFCFACEOUTERBOUND(#91936,.F.);
#91938=IFCFACE(#91937);
#91939=IFCPOLYLOOP((#10050,#10026,#10027));
#91940=IFCFACEOUTERBOUND(#91939,.F.);
#91941=IFCFACE(#91940);
#91942=IFCPOLYLOOP((#10050,#10049,#10026));
#91943=IFCFACEOUTERBOUND(#91942,.F.);
#91944=IFCFACE(#91943);
#91945=IFCPOLYLOOP((#10049,#10025,#10026));
#91946=IFCFACEOUTERBOUND(#91945,.F.);
#91947=IFCFACE(#91946);
#91948=IFCPOLYLOOP((#10049,#10048,#10025));
#91949=IFCFACEOUTERBOUND(#91948,.F.);
#91950=IFCFACE(#91949);
#91951=IFCPOLYLOOP((#10043,#10042,#10020));
```



```
#91952=IFCFACEOUTERBOUND(#91951,.F.);
#91953=IFCFACE((#91952));
#91954=IFCPOLYLOOP((#10042,#10019,#10020));
#91955=IFCFACEOUTERBOUND(#91954,.F.);
#91956=IFCFACE((#91955));
#91957=IFCPOLYLOOP((#10020,#10021,#10043));
#91958=IFCFACEOUTERBOUND(#91957,.F.);
#91959=IFCFACE((#91958));
#91960=IFCPOLYLOOP((#10021,#10044,#10043));
#91961=IFCFACEOUTERBOUND(#91960,.F.);
#91962=IFCFACE((#91961));
#91963=IFCPOLYLOOP((#10042,#10041,#10019));
#91964=IFCFACEOUTERBOUND(#91963,.F.);
#91965=IFCFACE((#91964));
#91966=IFCPOLYLOOP((#10041,#10018,#10019));
#91967=IFCFACEOUTERBOUND(#91966,.F.);
#91968=IFCFACE((#91967));
#91969=IFCPOLYLOOP((#10041,#10040,#10018));
#91970=IFCFACEOUTERBOUND(#91969,.F.);
#91971=IFCFACE((#91970));
#91972=IFCPOLYLOOP((#10040,#10017,#10018));
#91973=IFCFACEOUTERBOUND(#91972,.F.);
#91974=IFCFACE((#91973));
#91975=IFCPOLYLOOP((#10040,#10016,#10017));
#91976=IFCFACEOUTERBOUND(#91975,.F.);
#91977=IFCFACE((#91976));
#91978=IFCPOLYLOOP((#10040,#10039,#10016));
#91979=IFCFACEOUTERBOUND(#91978,.F.);
#91980=IFCFACE((#91979));
#91981=IFCPOLYLOOP((#10039,#10038,#10016));
#91982=IFCFACEOUTERBOUND(#91981,.F.);
#91983=IFCFACE((#91982));
#91984=IFCPOLYLOOP((#10038,#10015,#10016));
#91985=IFCFACEOUTERBOUND(#91984,.F.);
#91986=IFCFACE((#91985));
#91987=IFCPOLYLOOP((#10038,#10037,#10015));
#91988=IFCFACEOUTERBOUND(#91987,.F.);
#91989=IFCFACE((#91988));
#91990=IFCPOLYLOOP((#10037,#10014,#10015));
#91991=IFCFACEOUTERBOUND(#91990,.F.);
#91992=IFCFACE((#91991));
#91993=IFCPOLYLOOP((#10021,#10045,#10044));
#91994=IFCFACEOUTERBOUND(#91993,.F.);
#91995=IFCFACE((#91994));
#91996=IFCPOLYLOOP((#10021,#10022,#10045));
#91997=IFCFACEOUTERBOUND(#91996,.F.);
#91998=IFCFACE((#91997));
#91999=IFCPOLYLOOP((#10022,#10023,#10045));
#92000=IFCFACEOUTERBOUND(#91999,.F.);
#92001=IFCFACE((#92000));
#92002=IFCPOLYLOOP((#10023,#10046,#10045));
#92003=IFCFACEOUTERBOUND(#92002,.F.);
#92004=IFCFACE((#92003));
#92005=IFCPOLYLOOP((#10023,#10024,#10046));
#92006=IFCFACEOUTERBOUND(#92005,.F.);
#92007=IFCFACE((#92006));
#92008=IFCPOLYLOOP((#10024,#10047,#10046));
#92009=IFCFACEOUTERBOUND(#92008,.F.);
#92010=IFCFACE((#92009));
#92011=IFCPOLYLOOP((#10024,#10025,#10047));
#92012=IFCFACEOUTERBOUND(#92011,.F.);
#92013=IFCFACE((#92012));
#92014=IFCPOLYLOOP((#10025,#10048,#10047));
#92015=IFCFACEOUTERBOUND(#92014,.F.);
#92016=IFCFACE((#92015));
#92017=IFCPOLYLOOP((#10031,#10032,#10054));
#92018=IFCFACEOUTERBOUND(#92017,.F.);
#92019=IFCFACE((#92018));
#92020=IFCPOLYLOOP((#10032,#10055,#10054));
#92021=IFCFACEOUTERBOUND(#92020,.F.);
#92022=IFCFACE((#92021));
#92023=IFCPOLYLOOP((#10032,#10033,#10055));
#92024=IFCFACEOUTERBOUND(#92023,.F.);
#92025=IFCFACE((#92024));
#92026=IFCPOLYLOOP((#10033,#10056,#10055));
#92027=IFCFACEOUTERBOUND(#92026,.F.);
```

```
#92028=IFCFACE (#92027);
#92029=IFCPOLYLOOP ((#10033,#10034,#10056));
#92030=IFCFACEOUTERBOUND(#92029,.F.);
#92031=IFCFACE (#92030);
#92032=IFCPOLYLOOP ((#10034,#10057,#10056));
#92033=IFCFACEOUTERBOUND (#92032,.F.);
#92034=IFCFACE (#92033);
#92035=IFCPOLYLOOP ((#10034,#10035,#10057));
#92036=IFCFACEOUTERBOUND(#92035,.F.);
#92037=IFCFACE (#92036);
#92038=IFCPOLYLOOP ((#10035,#10058,#10057));
#92039=IFCFACEOUTERBOUND (#92038,.F.);
#92040=IFCFACE (#92039);
#92041=IFCPOLYLOOP ((#10035,#10059,#10058));
#92042=IFCFACEOUTERBOUND(#92041,.F.);
#92043=IFCFACE (#92042);
#92044=IFCPOLYLOOP ((#10035,#10036,#10059));
#92045=IFCFACEOUTERBOUND (#92044,.F.);
#92046=IFCFACE (#92045);
#92047=IFCPOLYLOOP ((#10036,#10037,#10059));
#92048=IFCFACEOUTERBOUND(#92047,.F.);
#92049=IFCFACE (#92048);
#92050=IFCPOLYLOOP ((#10037,#10060,#10059));
#92051=IFCFACEOUTERBOUND (#92050,.F.);
#92052=IFCFACE (#92051);
#92053=IFCPOLYLOOP ((#10054,#10077,#10031));
#92054=IFCFACEOUTERBOUND(#92053,.F.);
#92055=IFCFACE (#92054);
#92056=IFCPOLYLOOP ((#10077,#10053,#10031));
#92057=IFCFACEOUTERBOUND (#92056,.F.);
#92058=IFCFACE (#92057);
#92059=IFCPOLYLOOP ((#10077,#10076,#10053));
#92060=IFCFACEOUTERBOUND(#92059,.F.);
#92061=IFCFACE (#92060);
#92062=IFCPOLYLOOP ((#10076,#10052,#10053));
#92063=IFCFACEOUTERBOUND (#92062,.F.);
#92064=IFCFACE (#92063);
#92065=IFCPOLYLOOP ((#10076,#10075,#10052));
#92066=IFCFACEOUTERBOUND (#92065,.F.);
#92067=IFCFACE (#92066);
#92068=IFCPOLYLOOP ((#10075,#10051,#10052));
#92069=IFCFACEOUTERBOUND (#92068,.F.);
#92070=IFCFACE (#92069);
#92071=IFCPOLYLOOP ((#10075,#10074,#10051));
#92072=IFCFACEOUTERBOUND (#92071,.F.);
#92073=IFCFACE (#92072);
#92074=IFCPOLYLOOP ((#10074,#10050,#10051));
#92075=IFCFACEOUTERBOUND (#92074,.F.);
#92076=IFCFACE (#92075);
#92077=IFCPOLYLOOP ((#10074,#10073,#10050));
#92078=IFCFACEOUTERBOUND (#92077,.F.);
#92079=IFCFACE (#92078);
#92080=IFCPOLYLOOP ((#10073,#10049,#10050));
#92081=IFCFACEOUTERBOUND (#92080,.F.);
#92082=IFCFACE (#92081);
#92083=IFCPOLYLOOP ((#10073,#10072,#10049));
#92084=IFCFACEOUTERBOUND (#92083,.F.);
#92085=IFCFACE (#92084);
#92086=IFCPOLYLOOP ((#10072,#10048,#10049));
#92087=IFCFACEOUTERBOUND (#92086,.F.);
#92088=IFCFACE (#92087);
#92089=IFCPOLYLOOP ((#10072,#10071,#10048));
#92090=IFCFACEOUTERBOUND (#92089,.F.);
#92091=IFCFACE (#92090);
#92092=IFCPOLYLOOP ((#10066,#10042,#10043));
#92093=IFCFACEOUTERBOUND (#92092,.F.);
#92094=IFCFACE (#92093);
#92095=IFCPOLYLOOP ((#10066,#10065,#10042));
#92096=IFCFACEOUTERBOUND (#92095,.F.);
#92097=IFCFACE (#92096);
#92098=IFCPOLYLOOP ((#10043,#10044,#10066));
#92099=IFCFACEOUTERBOUND (#92098,.F.);
#92100=IFCFACE (#92099);
#92101=IFCPOLYLOOP ((#10044,#10067,#10066));
#92102=IFCFACEOUTERBOUND (#92101,.F.);
#92103=IFCFACE (#92102);
```

```
#92104=IFCPOLYLOOP((#10065,#10041,#10042));
#92105=IFCFACEOUTERBOUND(#92104,.F.);
#92106=IFCFACE(#92105);
#92107=IFCPOLYLOOP((#10065,#10064,#10041));
#92108=IFCFACEOUTERBOUND(#92107,.F.);
#92109=IFCFACE(#92108);
#92110=IFCPOLYLOOP((#10064,#10063,#10041));
#92111=IFCFACEOUTERBOUND(#92110,.F.);
#92112=IFCFACE(#92111);
#92113=IFCPOLYLOOP((#10063,#10040,#10041));
#92114=IFCFACEOUTERBOUND(#92113,.F.);
#92115=IFCFACE(#92114);
#92116=IFCPOLYLOOP((#10063,#10039,#10040));
#92117=IFCFACEOUTERBOUND(#92116,.F.);
#92118=IFCFACE(#92117);
#92119=IFCPOLYLOOP((#10063,#10062,#10039));
#92120=IFCFACEOUTERBOUND(#92119,.F.);
#92121=IFCFACE(#92120);
#92122=IFCPOLYLOOP((#10062,#10038,#10039));
#92123=IFCFACEOUTERBOUND(#92122,.F.);
#92124=IFCFACE(#92123);
#92125=IFCPOLYLOOP((#10062,#10061,#10038));
#92126=IFCFACEOUTERBOUND(#92125,.F.);
#92127=IFCFACE(#92126);
#92128=IFCPOLYLOOP((#10061,#10037,#10038));
#92129=IFCFACEOUTERBOUND(#92128,.F.);
#92130=IFCFACE(#92129);
#92131=IFCPOLYLOOP((#10061,#10060,#10037));
#92132=IFCFACEOUTERBOUND(#92131,.F.);
#92133=IFCFACE(#92132);
#92134=IFCPOLYLOOP((#10044,#10045,#10067));
#92135=IFCFACEOUTERBOUND(#92134,.F.);
#92136=IFCFACE(#92135);
#92137=IFCPOLYLOOP((#10045,#10068,#10067));
#92138=IFCFACEOUTERBOUND(#92137,.F.);
#92139=IFCFACE(#92138);
#92140=IFCPOLYLOOP((#10045,#10046,#10068));
#92141=IFCFACEOUTERBOUND(#92140,.F.);
#92142=IFCFACE(#92141);
#92143=IFCPOLYLOOP((#10046,#10069,#10068));
#92144=IFCFACEOUTERBOUND(#92143,.F.);
#92145=IFCFACE(#92144);
#92146=IFCPOLYLOOP((#10046,#10047,#10069));
#92147=IFCFACEOUTERBOUND(#92146,.F.);
#92148=IFCFACE(#92147);
#92149=IFCPOLYLOOP((#10047,#10070,#10069));
#92150=IFCFACEOUTERBOUND(#92149,.F.);
#92151=IFCFACE(#92150);
#92152=IFCPOLYLOOP((#10047,#10048,#10070));
#92153=IFCFACEOUTERBOUND(#92152,.F.);
#92154=IFCFACE(#92153);
#92155=IFCPOLYLOOP((#10048,#10071,#10070));
#92156=IFCFACEOUTERBOUND(#92155,.F.);
#92157=IFCFACE(#92156);
#92158=IFCPOLYLOOP((#10054,#10055,#10078));
#92159=IFCFACEOUTERBOUND(#92158,.F.);
#92160=IFCFACE(#92159);
#92161=IFCPOLYLOOP((#10055,#10079,#10078));
#92162=IFCFACEOUTERBOUND(#92161,.F.);
#92163=IFCFACE(#92162);
#92164=IFCPOLYLOOP((#10055,#10056,#10079));
#92165=IFCFACEOUTERBOUND(#92164,.F.);
#92166=IFCFACE(#92165);
#92167=IFCPOLYLOOP((#10056,#10080,#10079));
#92168=IFCFACEOUTERBOUND(#92167,.F.);
#92169=IFCFACE(#92168);
#92170=IFCPOLYLOOP((#10056,#10057,#10080));
#92171=IFCFACEOUTERBOUND(#92170,.F.);
#92172=IFCFACE(#92171);
#92173=IFCPOLYLOOP((#10057,#10081,#10080));
#92174=IFCFACEOUTERBOUND(#92173,.F.);
#92175=IFCFACE(#92174);
#92176=IFCPOLYLOOP((#10057,#10082,#10081));
#92177=IFCFACEOUTERBOUND(#92176,.F.);
#92178=IFCFACE(#92177);
#92179=IFCPOLYLOOP((#10057,#10058,#10082));
```

```
#92180=IFCFACEOUTERBOUND(#92179,.F.);
#92181=IFCFACE((#92180));
#92182=IFCPOLYLOOP((#10058,#10083,#10082));
#92183=IFCFACEOUTERBOUND(#92182,.F.);
#92184=IFCFACE((#92183));
#92185=IFCPOLYLOOP((#10058,#10059,#10083));
#92186=IFCFACEOUTERBOUND(#92185,.F.);
#92187=IFCFACE((#92186));
#92188=IFCPOLYLOOP((#10059,#10060,#10083));
#92189=IFCFACEOUTERBOUND(#92188,.F.);
#92190=IFCFACE((#92189));
#92191=IFCPOLYLOOP((#10060,#10084,#10083));
#92192=IFCFACEOUTERBOUND(#92191,.F.);
#92193=IFCFACE((#92192));
#92194=IFCPOLYLOOP((#10078,#10077,#10054));
#92195=IFCFACEOUTERBOUND(#92194,.F.);
#92196=IFCFACE((#92195));
#92197=IFCPOLYLOOP((#10078,#10100,#10077));
#92198=IFCFACEOUTERBOUND(#92197,.F.);
#92199=IFCFACE((#92198));
#92200=IFCPOLYLOOP((#10100,#10076,#10077));
#92201=IFCFACEOUTERBOUND(#92200,.F.);
#92202=IFCFACE((#92201));
#92203=IFCPOLYLOOP((#10100,#10075,#10076));
#92204=IFCFACEOUTERBOUND(#92203,.F.);
#92205=IFCFACE((#92204));
#92206=IFCPOLYLOOP((#10100,#10099,#10075));
#92207=IFCFACEOUTERBOUND(#92206,.F.);
#92208=IFCFACE((#92207));
#92209=IFCPOLYLOOP((#10099,#10074,#10075));
#92210=IFCFACEOUTERBOUND(#92209,.F.);
#92211=IFCFACE((#92210));
#92212=IFCPOLYLOOP((#10099,#10098,#10074));
#92213=IFCFACEOUTERBOUND(#92212,.F.);
#92214=IFCFACE((#92213));
#92215=IFCPOLYLOOP((#10098,#10073,#10074));
#92216=IFCFACEOUTERBOUND(#92215,.F.);
#92217=IFCFACE((#92216));
#92218=IFCPOLYLOOP((#10098,#10097,#10073));
#92219=IFCFACEOUTERBOUND(#92218,.F.);
#92220=IFCFACE((#92219));
#92221=IFCPOLYLOOP((#10097,#10072,#10073));
#92222=IFCFACEOUTERBOUND(#92221,.F.);
#92223=IFCFACE((#92222));
#92224=IFCPOLYLOOP((#10097,#10096,#10072));
#92225=IFCFACEOUTERBOUND(#92224,.F.);
#92226=IFCFACE((#92225));
#92227=IFCPOLYLOOP((#10096,#10071,#10072));
#92228=IFCFACEOUTERBOUND(#92227,.F.);
#92229=IFCFACE((#92228));
#92230=IFCPOLYLOOP((#10096,#10095,#10071));
#92231=IFCFACEOUTERBOUND(#92230,.F.);
#92232=IFCFACE((#92231));
#92233=IFCPOLYLOOP((#10090,#10065,#10066));
#92234=IFCFACEOUTERBOUND(#92233,.F.);
#92235=IFCFACE((#92234));
#92236=IFCPOLYLOOP((#10090,#10089,#10065));
#92237=IFCFACEOUTERBOUND(#92236,.F.);
#92238=IFCFACE((#92237));
#92239=IFCPOLYLOOP((#10066,#10067,#10090));
#92240=IFCFACEOUTERBOUND(#92239,.F.);
#92241=IFCFACE((#92240));
#92242=IFCPOLYLOOP((#10067,#10091,#10090));
#92243=IFCFACEOUTERBOUND(#92242,.F.);
#92244=IFCFACE((#92243));
#92245=IFCPOLYLOOP((#10089,#10088,#10065));
#92246=IFCFACEOUTERBOUND(#92245,.F.);
#92247=IFCFACE((#92246));
#92248=IFCPOLYLOOP((#10088,#10064,#10065));
#92249=IFCFACEOUTERBOUND(#92248,.F.);
#92250=IFCFACE((#92249));
#92251=IFCPOLYLOOP((#10088,#10087,#10064));
#92252=IFCFACEOUTERBOUND(#92251,.F.);
#92253=IFCFACE((#92252));
#92254=IFCPOLYLOOP((#10087,#10063,#10064));
#92255=IFCFACEOUTERBOUND(#92254,.F.);
```

```
#92256=IFCFACE (#92255);
#92257=IFCPOLYLOOP ((#10087,#10086,#10063));
#92258=IFCFACEOUTERBOUND(#92257,.F.);
#92259=IFCFACE (#92258);
#92260=IFCPOLYLOOP ((#10086,#10062,#10063));
#92261=IFCFACEOUTERBOUND (#92260,.F.);
#92262=IFCFACE (#92261);
#92263=IFCPOLYLOOP ((#10086,#10061,#10062));
#92264=IFCFACEOUTERBOUND(#92263,.F.);
#92265=IFCFACE (#92264);
#92266=IFCPOLYLOOP ((#10086,#10085,#10061));
#92267=IFCFACEOUTERBOUND (#92266,.F.);
#92268=IFCFACE (#92267);
#92269=IFCPOLYLOOP ((#10085,#10060,#10061));
#92270=IFCFACEOUTERBOUND(#92269,.F.);
#92271=IFCFACE (#92270);
#92272=IFCPOLYLOOP ((#10085,#10084,#10060));
#92273=IFCFACEOUTERBOUND (#92272,.F.);
#92274=IFCFACE (#92273);
#92275=IFCPOLYLOOP ((#10067,#10092,#10091));
#92276=IFCFACEOUTERBOUND(#92275,.F.);
#92277=IFCFACE (#92276);
#92278=IFCPOLYLOOP ((#10067,#10068,#10092));
#92279=IFCFACEOUTERBOUND (#92278,.F.);
#92280=IFCFACE (#92279);
#92281=IFCPOLYLOOP ((#10068,#10069,#10092));
#92282=IFCFACEOUTERBOUND(#92281,.F.);
#92283=IFCFACE (#92282);
#92284=IFCPOLYLOOP ((#10069,#10093,#10092));
#92285=IFCFACEOUTERBOUND (#92284,.F.);
#92286=IFCFACE (#92285);
#92287=IFCPOLYLOOP ((#10069,#10070,#10093));
#92288=IFCFACEOUTERBOUND(#92287,.F.);
#92289=IFCFACE (#92288);
#92290=IFCPOLYLOOP ((#10070,#10094,#10093));
#92291=IFCFACEOUTERBOUND (#92290,.F.);
#92292=IFCFACE (#92291);
#92293=IFCPOLYLOOP ((#10070,#10071,#10094));
#92294=IFCFACEOUTERBOUND (#92293,.F.);
#92295=IFCFACE (#92294);
#92296=IFCPOLYLOOP ((#10071,#10095,#10094));
#92297=IFCFACEOUTERBOUND (#92296,.F.);
#92298=IFCFACE (#92297);
#92299=IFCPOLYLOOP ((#10078,#10102,#10101));
#92300=IFCFACEOUTERBOUND (#92299,.F.);
#92301=IFCFACE (#92300);
#92302=IFCPOLYLOOP ((#10078,#10079,#10102));
#92303=IFCFACEOUTERBOUND (#92302,.F.);
#92304=IFCFACE (#92303);
#92305=IFCPOLYLOOP ((#10079,#10103,#10102));
#92306=IFCFACEOUTERBOUND (#92305,.F.);
#92307=IFCFACE (#92306);
#92308=IFCPOLYLOOP ((#10079,#10080,#10103));
#92309=IFCFACEOUTERBOUND (#92308,.F.);
#92310=IFCFACE (#92309);
#92311=IFCPOLYLOOP ((#10080,#10081,#10103));
#92312=IFCFACEOUTERBOUND (#92311,.F.);
#92313=IFCFACE (#92312);
#92314=IFCPOLYLOOP ((#10081,#10104,#10103));
#92315=IFCFACEOUTERBOUND (#92314,.F.);
#92316=IFCFACE (#92315);
#92317=IFCPOLYLOOP ((#10081,#10082,#10104));
#92318=IFCFACEOUTERBOUND (#92317,.F.);
#92319=IFCFACE (#92318);
#92320=IFCPOLYLOOP ((#10082,#10105,#10104));
#92321=IFCFACEOUTERBOUND (#92320,.F.);
#92322=IFCFACE (#92321);
#92323=IFCPOLYLOOP ((#10082,#10106,#10105));
#92324=IFCFACEOUTERBOUND (#92323,.F.);
#92325=IFCFACE (#92324);
#92326=IFCPOLYLOOP ((#10082,#10083,#10106));
#92327=IFCFACEOUTERBOUND (#92326,.F.);
#92328=IFCFACE (#92327);
#92329=IFCPOLYLOOP ((#10083,#10084,#10106));
#92330=IFCFACEOUTERBOUND (#92329,.F.);
#92331=IFCFACE (#92330);
```

```
#92332=IFCPOLYLOOP((#10084,#10107,#10106));
#92333=IFCFACEOUTERBOUND(#92332,.F.);
#92334=IFCFACE(#92333);
#92335=IFCPOLYLOOP((#10101,#10100,#10078));
#92336=IFCFACEOUTERBOUND(#92335,.F.);
#92337=IFCFACE(#92336);
#92338=IFCPOLYLOOP((#10101,#10123,#10100));
#92339=IFCFACEOUTERBOUND(#92338,.F.);
#92340=IFCFACE(#92339);
#92341=IFCPOLYLOOP((#10123,#10099,#10100));
#92342=IFCFACEOUTERBOUND(#92341,.F.);
#92343=IFCFACE(#92342);
#92344=IFCPOLYLOOP((#10123,#10122,#10099));
#92345=IFCFACEOUTERBOUND(#92344,.F.);
#92346=IFCFACE(#92345);
#92347=IFCPOLYLOOP((#10122,#10098,#10099));
#92348=IFCFACEOUTERBOUND(#92347,.F.);
#92349=IFCFACE(#92348);
#92350=IFCPOLYLOOP((#10122,#10121,#10098));
#92351=IFCFACEOUTERBOUND(#92350,.F.);
#92352=IFCFACE(#92351);
#92353=IFCPOLYLOOP((#10121,#10097,#10098));
#92354=IFCFACEOUTERBOUND(#92353,.F.);
#92355=IFCFACE(#92354);
#92356=IFCPOLYLOOP((#10121,#10120,#10097));
#92357=IFCFACEOUTERBOUND(#92356,.F.);
#92358=IFCFACE(#92357);
#92359=IFCPOLYLOOP((#10120,#10096,#10097));
#92360=IFCFACEOUTERBOUND(#92359,.F.);
#92361=IFCFACE(#92360);
#92362=IFCPOLYLOOP((#10120,#10119,#10096));
#92363=IFCFACEOUTERBOUND(#92362,.F.);
#92364=IFCFACE(#92363);
#92365=IFCPOLYLOOP((#10119,#10095,#10096));
#92366=IFCFACEOUTERBOUND(#92365,.F.);
#92367=IFCFACE(#92366);
#92368=IFCPOLYLOOP((#10119,#10118,#10095));
#92369=IFCFACEOUTERBOUND(#92368,.F.);
#92370=IFCFACE(#92369);
#92371=IFCPOLYLOOP((#10113,#10112,#10090));
#92372=IFCFACEOUTERBOUND(#92371,.F.);
#92373=IFCFACE(#92372);
#92374=IFCPOLYLOOP((#10112,#10089,#10090));
#92375=IFCFACEOUTERBOUND(#92374,.F.);
#92376=IFCFACE(#92375);
#92377=IFCPOLYLOOP((#10090,#10091,#10113));
#92378=IFCFACEOUTERBOUND(#92377,.F.);
#92379=IFCFACE(#92378);
#92380=IFCPOLYLOOP((#10091,#10114,#10113));
#92381=IFCFACEOUTERBOUND(#92380,.F.);
#92382=IFCFACE(#92381);
#92383=IFCPOLYLOOP((#10112,#10111,#10089));
#92384=IFCFACEOUTERBOUND(#92383,.F.);
#92385=IFCFACE(#92384);
#92386=IFCPOLYLOOP((#10111,#10088,#10089));
#92387=IFCFACEOUTERBOUND(#92386,.F.);
#92388=IFCFACE(#92387);
#92389=IFCPOLYLOOP((#10111,#10087,#10088));
#92390=IFCFACEOUTERBOUND(#92389,.F.);
#92391=IFCFACE(#92390);
#92392=IFCPOLYLOOP((#10111,#10110,#10087));
#92393=IFCFACEOUTERBOUND(#92392,.F.);
#92394=IFCFACE(#92393);
#92395=IFCPOLYLOOP((#10110,#10086,#10087));
#92396=IFCFACEOUTERBOUND(#92395,.F.);
#92397=IFCFACE(#92396);
#92398=IFCPOLYLOOP((#10110,#10109,#10086));
#92399=IFCFACEOUTERBOUND(#92398,.F.);
#92400=IFCFACE(#92399);
#92401=IFCPOLYLOOP((#10109,#10085,#10086));
#92402=IFCFACEOUTERBOUND(#92401,.F.);
#92403=IFCFACE(#92402);
#92404=IFCPOLYLOOP((#10109,#10108,#10085));
#92405=IFCFACEOUTERBOUND(#92404,.F.);
#92406=IFCFACE(#92405);
#92407=IFCPOLYLOOP((#10108,#10084,#10085));
```

```
#92408=IFCFACEOUTERBOUND(#92407,.F.);
#92409=IFCFACE((#92408));
#92410=IFCPOLYLOOP((#10108,#10107,#10084));
#92411=IFCFACEOUTERBOUND(#92410,.F.);
#92412=IFCFACE((#92411));
#92413=IFCPOLYLOOP((#10091,#10092,#10114));
#92414=IFCFACEOUTERBOUND(#92413,.F.);
#92415=IFCFACE((#92414));
#92416=IFCPOLYLOOP((#10092,#10115,#10114));
#92417=IFCFACEOUTERBOUND(#92416,.F.);
#92418=IFCFACE((#92417));
#92419=IFCPOLYLOOP((#10092,#10093,#10115));
#92420=IFCFACEOUTERBOUND(#92419,.F.);
#92421=IFCFACE((#92420));
#92422=IFCPOLYLOOP((#10093,#10116,#10115));
#92423=IFCFACEOUTERBOUND(#92422,.F.);
#92424=IFCFACE((#92423));
#92425=IFCPOLYLOOP((#10093,#10094,#10116));
#92426=IFCFACEOUTERBOUND(#92425,.F.);
#92427=IFCFACE((#92426));
#92428=IFCPOLYLOOP((#10094,#10117,#10116));
#92429=IFCFACEOUTERBOUND(#92428,.F.);
#92430=IFCFACE((#92429));
#92431=IFCPOLYLOOP((#10094,#10095,#10117));
#92432=IFCFACEOUTERBOUND(#92431,.F.);
#92433=IFCFACE((#92432));
#92434=IFCPOLYLOOP((#10095,#10118,#10117));
#92435=IFCFACEOUTERBOUND(#92434,.F.);
#92436=IFCFACE((#92435));
#92437=IFCPOLYLOOP((#10101,#10125,#10124));
#92438=IFCFACEOUTERBOUND(#92437,.F.);
#92439=IFCFACE((#92438));
#92440=IFCPOLYLOOP((#10101,#10102,#10125));
#92441=IFCFACEOUTERBOUND(#92440,.F.);
#92442=IFCFACE((#92441));
#92443=IFCPOLYLOOP((#10102,#10103,#10125));
#92444=IFCFACEOUTERBOUND(#92443,.F.);
#92445=IFCFACE((#92444));
#92446=IFCPOLYLOOP((#10103,#10126,#10125));
#92447=IFCFACEOUTERBOUND(#92446,.F.);
#92448=IFCFACE((#92447));
#92449=IFCPOLYLOOP((#10103,#10127,#10126));
#92450=IFCFACEOUTERBOUND(#92449,.F.);
#92451=IFCFACE((#92450));
#92452=IFCPOLYLOOP((#10103,#10104,#10127));
#92453=IFCFACEOUTERBOUND(#92452,.F.);
#92454=IFCFACE((#92453));
#92455=IFCPOLYLOOP((#10104,#10128,#10127));
#92456=IFCFACEOUTERBOUND(#92455,.F.);
#92457=IFCFACE((#92456));
#92458=IFCPOLYLOOP((#10104,#10105,#10128));
#92459=IFCFACEOUTERBOUND(#92458,.F.);
#92460=IFCFACE((#92459));
#92461=IFCPOLYLOOP((#10105,#10129,#10128));
#92462=IFCFACEOUTERBOUND(#92461,.F.);
#92463=IFCFACE((#92462));
#92464=IFCPOLYLOOP((#10105,#10106,#10129));
#92465=IFCFACEOUTERBOUND(#92464,.F.);
#92466=IFCFACE((#92465));
#92467=IFCPOLYLOOP((#10106,#10107,#10129));
#92468=IFCFACEOUTERBOUND(#92467,.F.);
#92469=IFCFACE((#92468));
#92470=IFCPOLYLOOP((#10107,#10130,#10129));
#92471=IFCFACEOUTERBOUND(#92470,.F.);
#92472=IFCFACE((#92471));
#92473=IFCPOLYLOOP((#10124,#10123,#10101));
#92474=IFCFACEOUTERBOUND(#92473,.F.);
#92475=IFCFACE((#92474));
#92476=IFCPOLYLOOP((#10124,#10146,#10123));
#92477=IFCFACEOUTERBOUND(#92476,.F.);
#92478=IFCFACE((#92477));
#92479=IFCPOLYLOOP((#10146,#10122,#10123));
#92480=IFCFACEOUTERBOUND(#92479,.F.);
#92481=IFCFACE((#92480));
#92482=IFCPOLYLOOP((#10146,#10145,#10122));
#92483=IFCFACEOUTERBOUND(#92482,.F.);
```

```
#92484=IFCFACE (#92483);
#92485=IFCPOLYLOOP ((#10145,#10121,#10122));
#92486=IFCFACEOUTERBOUND(#92485,.F.);
#92487=IFCFACE (#92486);
#92488=IFCPOLYLOOP ((#10145,#10144,#10121));
#92489=IFCFACEOUTERBOUND (#92488,.F.);
#92490=IFCFACE (#92489);
#92491=IFCPOLYLOOP ((#10144,#10120,#10121));
#92492=IFCFACEOUTERBOUND(#92491,.F.);
#92493=IFCFACE (#92492);
#92494=IFCPOLYLOOP ((#10144,#10143,#10120));
#92495=IFCFACEOUTERBOUND (#92494,.F.);
#92496=IFCFACE (#92495);
#92497=IFCPOLYLOOP ((#10143,#10119,#10120));
#92498=IFCFACEOUTERBOUND(#92497,.F.);
#92499=IFCFACE (#92498);
#92500=IFCPOLYLOOP ((#10143,#10142,#10119));
#92501=IFCFACEOUTERBOUND (#92500,.F.);
#92502=IFCFACE (#92501);
#92503=IFCPOLYLOOP ((#10142,#10118,#10119));
#92504=IFCFACEOUTERBOUND(#92503,.F.);
#92505=IFCFACE (#92504);
#92506=IFCPOLYLOOP ((#10142,#10141,#10118));
#92507=IFCFACEOUTERBOUND (#92506,.F.);
#92508=IFCFACE (#92507);
#92509=IFCPOLYLOOP ((#10136,#10135,#10113));
#92510=IFCFACEOUTERBOUND(#92509,.F.);
#92511=IFCFACE (#92510);
#92512=IFCPOLYLOOP ((#10135,#10112,#10113));
#92513=IFCFACEOUTERBOUND (#92512,.F.);
#92514=IFCFACE (#92513);
#92515=IFCPOLYLOOP ((#10113,#10114,#10136));
#92516=IFCFACEOUTERBOUND(#92515,.F.);
#92517=IFCFACE (#92516);
#92518=IFCPOLYLOOP ((#10114,#10137,#10136));
#92519=IFCFACEOUTERBOUND (#92518,.F.);
#92520=IFCFACE (#92519);
#92521=IFCPOLYLOOP ((#10135,#10111,#10112));
#92522=IFCFACEOUTERBOUND (#92521,.F.);
#92523=IFCFACE (#92522);
#92524=IFCPOLYLOOP ((#10135,#10134,#10111));
#92525=IFCFACEOUTERBOUND (#92524,.F.);
#92526=IFCFACE (#92525);
#92527=IFCPOLYLOOP ((#10134,#10110,#10111));
#92528=IFCFACEOUTERBOUND (#92527,.F.);
#92529=IFCFACE (#92528);
#92530=IFCPOLYLOOP ((#10134,#10133,#10110));
#92531=IFCFACEOUTERBOUND (#92530,.F.);
#92532=IFCFACE (#92531);
#92533=IFCPOLYLOOP ((#10133,#10109,#10110));
#92534=IFCFACEOUTERBOUND (#92533,.F.);
#92535=IFCFACE (#92534);
#92536=IFCPOLYLOOP ((#10133,#10132,#10109));
#92537=IFCFACEOUTERBOUND (#92536,.F.);
#92538=IFCFACE (#92537);
#92539=IFCPOLYLOOP ((#10132,#10108,#10109));
#92540=IFCFACEOUTERBOUND (#92539,.F.);
#92541=IFCFACE (#92540);
#92542=IFCPOLYLOOP ((#10132,#10131,#10108));
#92543=IFCFACEOUTERBOUND (#92542,.F.);
#92544=IFCFACE (#92543);
#92545=IFCPOLYLOOP ((#10131,#10107,#10108));
#92546=IFCFACEOUTERBOUND (#92545,.F.);
#92547=IFCFACE (#92546);
#92548=IFCPOLYLOOP ((#10131,#10130,#10107));
#92549=IFCFACEOUTERBOUND (#92548,.F.);
#92550=IFCFACE (#92549);
#92551=IFCPOLYLOOP ((#10114,#10138,#10137));
#92552=IFCFACEOUTERBOUND (#92551,.F.);
#92553=IFCFACE (#92552);
#92554=IFCPOLYLOOP ((#10114,#10115,#10138));
#92555=IFCFACEOUTERBOUND (#92554,.F.);
#92556=IFCFACE (#92555);
#92557=IFCPOLYLOOP ((#10115,#10116,#10138));
#92558=IFCFACEOUTERBOUND (#92557,.F.);
#92559=IFCFACE (#92558);
```



```
#92560=IFCPOLYLOOP((#10116,#10139,#10138));
#92561=IFCFACEOUTERBOUND(#92560,.F.);
#92562=IFCFACE(#92561);
#92563=IFCPOLYLOOP((#10116,#10117,#10139));
#92564=IFCFACEOUTERBOUND(#92563,.F.);
#92565=IFCFACE(#92564);
#92566=IFCPOLYLOOP((#10117,#10140,#10139));
#92567=IFCFACEOUTERBOUND(#92566,.F.);
#92568=IFCFACE(#92567);
#92569=IFCPOLYLOOP((#10117,#10118,#10140));
#92570=IFCFACEOUTERBOUND(#92569,.F.);
#92571=IFCFACE(#92570);
#92572=IFCPOLYLOOP((#10118,#10141,#10140));
#92573=IFCFACEOUTERBOUND(#92572,.F.);
#92574=IFCFACE(#92573);
#92575=IFCPOLYLOOP((#10124,#10148,#10147));
#92576=IFCFACEOUTERBOUND(#92575,.F.);
#92577=IFCFACE(#92576);
#92578=IFCPOLYLOOP((#10124,#10125,#10148));
#92579=IFCFACEOUTERBOUND(#92578,.F.);
#92580=IFCFACE(#92579);
#92581=IFCPOLYLOOP((#10125,#10149,#10148));
#92582=IFCFACEOUTERBOUND(#92581,.F.);
#92583=IFCFACE(#92582);
#92584=IFCPOLYLOOP((#10125,#10126,#10149));
#92585=IFCFACEOUTERBOUND(#92584,.F.);
#92586=IFCFACE(#92585);
#92587=IFCPOLYLOOP((#10126,#10127,#10149));
#92588=IFCFACEOUTERBOUND(#92587,.F.);
#92589=IFCFACE(#92588);
#92590=IFCPOLYLOOP((#10127,#10150,#10149));
#92591=IFCFACEOUTERBOUND(#92590,.F.);
#92592=IFCFACE(#92591);
#92593=IFCPOLYLOOP((#10127,#10128,#10150));
#92594=IFCFACEOUTERBOUND(#92593,.F.);
#92595=IFCFACE(#92594);
#92596=IFCPOLYLOOP((#10128,#10151,#10150));
#92597=IFCFACEOUTERBOUND(#92596,.F.);
#92598=IFCFACE(#92597);
#92599=IFCPOLYLOOP((#10128,#10152,#10151));
#92600=IFCFACEOUTERBOUND(#92599,.F.);
#92601=IFCFACE(#92600);
#92602=IFCPOLYLOOP((#10128,#10129,#10152));
#92603=IFCFACEOUTERBOUND(#92602,.F.);
#92604=IFCFACE(#92603);
#92605=IFCPOLYLOOP((#10129,#10130,#10152));
#92606=IFCFACEOUTERBOUND(#92605,.F.);
#92607=IFCFACE(#92606);
#92608=IFCPOLYLOOP((#10130,#10153,#10152));
#92609=IFCFACEOUTERBOUND(#92608,.F.);
#92610=IFCFACE(#92609);
#92611=IFCPOLYLOOP((#10147,#10146,#10124));
#92612=IFCFACEOUTERBOUND(#92611,.F.);
#92613=IFCFACE(#92612);
#92614=IFCPOLYLOOP((#10147,#10169,#10146));
#92615=IFCFACEOUTERBOUND(#92614,.F.);
#92616=IFCFACE(#92615);
#92617=IFCPOLYLOOP((#10169,#10145,#10146));
#92618=IFCFACEOUTERBOUND(#92617,.F.);
#92619=IFCFACE(#92618);
#92620=IFCPOLYLOOP((#10169,#10168,#10145));
#92621=IFCFACEOUTERBOUND(#92620,.F.);
#92622=IFCFACE(#92621);
#92623=IFCPOLYLOOP((#10168,#10144,#10145));
#92624=IFCFACEOUTERBOUND(#92623,.F.);
#92625=IFCFACE(#92624);
#92626=IFCPOLYLOOP((#10168,#10167,#10144));
#92627=IFCFACEOUTERBOUND(#92626,.F.);
#92628=IFCFACE(#92627);
#92629=IFCPOLYLOOP((#10167,#10143,#10144));
#92630=IFCFACEOUTERBOUND(#92629,.F.);
#92631=IFCFACE(#92630);
#92632=IFCPOLYLOOP((#10167,#10166,#10143));
#92633=IFCFACEOUTERBOUND(#92632,.F.);
#92634=IFCFACE(#92633);
#92635=IFCPOLYLOOP((#10166,#10142,#10143));
```

```
#92636=IFCFACEOUTERBOUND(#92635,.F.);
#92637=IFCFACE((#92636));
#92638=IFCPOLYLOOP((#10166,#10165,#10142));
#92639=IFCFACEOUTERBOUND(#92638,.F.);
#92640=IFCFACE((#92639));
#92641=IFCPOLYLOOP((#10165,#10141,#10142));
#92642=IFCFACEOUTERBOUND(#92641,.F.);
#92643=IFCFACE((#92642));
#92644=IFCPOLYLOOP((#10165,#10164,#10141));
#92645=IFCFACEOUTERBOUND(#92644,.F.);
#92646=IFCFACE((#92645));
#92647=IFCPOLYLOOP((#10159,#10158,#10136));
#92648=IFCFACEOUTERBOUND(#92647,.F.);
#92649=IFCFACE((#92648));
#92650=IFCPOLYLOOP((#10158,#10135,#10136));
#92651=IFCFACEOUTERBOUND(#92650,.F.);
#92652=IFCFACE((#92651));
#92653=IFCPOLYLOOP((#10136,#10137,#10159));
#92654=IFCFACEOUTERBOUND(#92653,.F.);
#92655=IFCFACE((#92654));
#92656=IFCPOLYLOOP((#10137,#10160,#10159));
#92657=IFCFACEOUTERBOUND(#92656,.F.);
#92658=IFCFACE((#92657));
#92659=IFCPOLYLOOP((#10158,#10134,#10135));
#92660=IFCFACEOUTERBOUND(#92659,.F.);
#92661=IFCFACE((#92660));
#92662=IFCPOLYLOOP((#10158,#10157,#10134));
#92663=IFCFACEOUTERBOUND(#92662,.F.);
#92664=IFCFACE((#92663));
#92665=IFCPOLYLOOP((#10157,#10133,#10134));
#92666=IFCFACEOUTERBOUND(#92665,.F.);
#92667=IFCFACE((#92666));
#92668=IFCPOLYLOOP((#10157,#10156,#10133));
#92669=IFCFACEOUTERBOUND(#92668,.F.);
#92670=IFCFACE((#92669));
#92671=IFCPOLYLOOP((#10156,#10132,#10133));
#92672=IFCFACEOUTERBOUND(#92671,.F.);
#92673=IFCFACE((#92672));
#92674=IFCPOLYLOOP((#10156,#10155,#10132));
#92675=IFCFACEOUTERBOUND(#92674,.F.);
#92676=IFCFACE((#92675));
#92677=IFCPOLYLOOP((#10155,#10131,#10132));
#92678=IFCFACEOUTERBOUND(#92677,.F.);
#92679=IFCFACE((#92678));
#92680=IFCPOLYLOOP((#10155,#10154,#10131));
#92681=IFCFACEOUTERBOUND(#92680,.F.);
#92682=IFCFACE((#92681));
#92683=IFCPOLYLOOP((#10154,#10130,#10131));
#92684=IFCFACEOUTERBOUND(#92683,.F.);
#92685=IFCFACE((#92684));
#92686=IFCPOLYLOOP((#10154,#10153,#10130));
#92687=IFCFACEOUTERBOUND(#92686,.F.);
#92688=IFCFACE((#92687));
#92689=IFCPOLYLOOP((#10137,#10138,#10160));
#92690=IFCFACEOUTERBOUND(#92689,.F.);
#92691=IFCFACE((#92690));
#92692=IFCPOLYLOOP((#10138,#10161,#10160));
#92693=IFCFACEOUTERBOUND(#92692,.F.);
#92694=IFCFACE((#92693));
#92695=IFCPOLYLOOP((#10138,#10139,#10161));
#92696=IFCFACEOUTERBOUND(#92695,.F.);
#92697=IFCFACE((#92696));
#92698=IFCPOLYLOOP((#10139,#10162,#10161));
#92699=IFCFACEOUTERBOUND(#92698,.F.);
#92700=IFCFACE((#92699));
#92701=IFCPOLYLOOP((#10139,#10140,#10162));
#92702=IFCFACEOUTERBOUND(#92701,.F.);
#92703=IFCFACE((#92702));
#92704=IFCPOLYLOOP((#10140,#10163,#10162));
#92705=IFCFACEOUTERBOUND(#92704,.F.);
#92706=IFCFACE((#92705));
#92707=IFCPOLYLOOP((#10140,#10141,#10163));
#92708=IFCFACEOUTERBOUND(#92707,.F.);
#92709=IFCFACE((#92708));
#92710=IFCPOLYLOOP((#10141,#10164,#10163));
#92711=IFCFACEOUTERBOUND(#92710,.F.);
```

```
#92712=IFCFACE((#92711));
#92713=IFCPOLYLOOP((#10147,#10171,#10170));
#92714=IFCFACEOUTERBOUND(#92713,.F.);
#92715=IFCFACE((#92714));
#92716=IFCPOLYLOOP((#10147,#10148,#10171));
#92717=IFCFACEOUTERBOUND(#92716,.F.);
#92718=IFCFACE((#92717));
#92719=IFCPOLYLOOP((#10148,#10172,#10171));
#92720=IFCFACEOUTERBOUND(#92719,.F.);
#92721=IFCFACE((#92720));
#92722=IFCPOLYLOOP((#10148,#10149,#10172));
#92723=IFCFACEOUTERBOUND(#92722,.F.);
#92724=IFCFACE((#92723));
#92725=IFCPOLYLOOP((#10149,#10173,#10172));
#92726=IFCFACEOUTERBOUND(#92725,.F.);
#92727=IFCFACE((#92726));
#92728=IFCPOLYLOOP((#10149,#10150,#10173));
#92729=IFCFACEOUTERBOUND(#92728,.F.);
#92730=IFCFACE((#92729));
#92731=IFCPOLYLOOP((#10150,#10174,#10173));
#92732=IFCFACEOUTERBOUND(#92731,.F.);
#92733=IFCFACE((#92732));
#92734=IFCPOLYLOOP((#10150,#10151,#10174));
#92735=IFCFACEOUTERBOUND(#92734,.F.);
#92736=IFCFACE((#92735));
#92737=IFCPOLYLOOP((#10151,#10175,#10174));
#92738=IFCFACEOUTERBOUND(#92737,.F.);
#92739=IFCFACE((#92738));
#92740=IFCPOLYLOOP((#10151,#10152,#10175));
#92741=IFCFACEOUTERBOUND(#92740,.F.);
#92742=IFCFACE((#92741));
#92743=IFCPOLYLOOP((#10152,#10176,#10175));
#92744=IFCFACEOUTERBOUND(#92743,.F.);
#92745=IFCFACE((#92744));
#92746=IFCPOLYLOOP((#10152,#10153,#10176));
#92747=IFCFACEOUTERBOUND(#92746,.F.);
#92748=IFCFACE((#92747));
#92749=IFCPOLYLOOP((#10170,#10193,#10147));
#92750=IFCFACEOUTERBOUND(#92749,.F.);
#92751=IFCFACE((#92750));
#92752=IFCPOLYLOOP((#10193,#10169,#10147));
#92753=IFCFACEOUTERBOUND(#92752,.F.);
#92754=IFCFACE((#92753));
#92755=IFCPOLYLOOP((#10193,#10192,#10169));
#92756=IFCFACEOUTERBOUND(#92755,.F.);
#92757=IFCFACE((#92756));
#92758=IFCPOLYLOOP((#10192,#10168,#10169));
#92759=IFCFACEOUTERBOUND(#92758,.F.);
#92760=IFCFACE((#92759));
#92761=IFCPOLYLOOP((#10192,#10191,#10168));
#92762=IFCFACEOUTERBOUND(#92761,.F.);
#92763=IFCFACE((#92762));
#92764=IFCPOLYLOOP((#10191,#10167,#10168));
#92765=IFCFACEOUTERBOUND(#92764,.F.);
#92766=IFCFACE((#92765));
#92767=IFCPOLYLOOP((#10191,#10190,#10167));
#92768=IFCFACEOUTERBOUND(#92767,.F.);
#92769=IFCFACE((#92768));
#92770=IFCPOLYLOOP((#10190,#10189,#10167));
#92771=IFCFACEOUTERBOUND(#92770,.F.);
#92772=IFCFACE((#92771));
#92773=IFCPOLYLOOP((#10189,#10166,#10167));
#92774=IFCFACEOUTERBOUND(#92773,.F.);
#92775=IFCFACE((#92774));
#92776=IFCPOLYLOOP((#10189,#10188,#10166));
#92777=IFCFACEOUTERBOUND(#92776,.F.);
#92778=IFCFACE((#92777));
#92779=IFCPOLYLOOP((#10188,#10165,#10166));
#92780=IFCFACEOUTERBOUND(#92779,.F.);
#92781=IFCFACE((#92780));
#92782=IFCPOLYLOOP((#10188,#10187,#10165));
#92783=IFCFACEOUTERBOUND(#92782,.F.);
#92784=IFCFACE((#92783));
#92785=IFCPOLYLOOP((#10187,#10164,#10165));
#92786=IFCFACEOUTERBOUND(#92785,.F.);
#92787=IFCFACE((#92786));
```

```
#92788=IFCPOLYLOOP((#10182,#10181,#10159));
#92789=IFCFACEOUTERBOUND(#92788,.F.);
#92790=IFCFACE(#92789);
#92791=IFCPOLYLOOP((#10181,#10158,#10159));
#92792=IFCFACEOUTERBOUND(#92791,.F.);
#92793=IFCFACE(#92792);
#92794=IFCPOLYLOOP((#10159,#10183,#10182));
#92795=IFCFACEOUTERBOUND(#92794,.F.);
#92796=IFCFACE(#92795);
#92797=IFCPOLYLOOP((#10159,#10160,#10183));
#92798=IFCFACEOUTERBOUND(#92797,.F.);
#92799=IFCFACE(#92798);
#92800=IFCPOLYLOOP((#10181,#10157,#10158));
#92801=IFCFACEOUTERBOUND(#92800,.F.);
#92802=IFCFACE(#92801);
#92803=IFCPOLYLOOP((#10181,#10180,#10157));
#92804=IFCFACEOUTERBOUND(#92803,.F.);
#92805=IFCFACE(#92804);
#92806=IFCPOLYLOOP((#10180,#10156,#10157));
#92807=IFCFACEOUTERBOUND(#92806,.F.);
#92808=IFCFACE(#92807);
#92809=IFCPOLYLOOP((#10180,#10179,#10156));
#92810=IFCFACEOUTERBOUND(#92809,.F.);
#92811=IFCFACE(#92810);
#92812=IFCPOLYLOOP((#10179,#10155,#10156));
#92813=IFCFACEOUTERBOUND(#92812,.F.);
#92814=IFCFACE(#92813);
#92815=IFCPOLYLOOP((#10179,#10178,#10155));
#92816=IFCFACEOUTERBOUND(#92815,.F.);
#92817=IFCFACE(#92816);
#92818=IFCPOLYLOOP((#10178,#10154,#10155));
#92819=IFCFACEOUTERBOUND(#92818,.F.);
#92820=IFCFACE(#92819);
#92821=IFCPOLYLOOP((#10178,#10177,#10154));
#92822=IFCFACEOUTERBOUND(#92821,.F.);
#92823=IFCFACE(#92822);
#92824=IFCPOLYLOOP((#10177,#10153,#10154));
#92825=IFCFACEOUTERBOUND(#92824,.F.);
#92826=IFCFACE(#92825);
#92827=IFCPOLYLOOP((#10177,#10176,#10153));
#92828=IFCFACEOUTERBOUND(#92827,.F.);
#92829=IFCFACE(#92828);
#92830=IFCPOLYLOOP((#10160,#10184,#10183));
#92831=IFCFACEOUTERBOUND(#92830,.F.);
#92832=IFCFACE(#92831);
#92833=IFCPOLYLOOP((#10160,#10161,#10184));
#92834=IFCFACEOUTERBOUND(#92833,.F.);
#92835=IFCFACE(#92834);
#92836=IFCPOLYLOOP((#10161,#10162,#10184));
#92837=IFCFACEOUTERBOUND(#92836,.F.);
#92838=IFCFACE(#92837);
#92839=IFCPOLYLOOP((#10162,#10185,#10184));
#92840=IFCFACEOUTERBOUND(#92839,.F.);
#92841=IFCFACE(#92840);
#92842=IFCPOLYLOOP((#10162,#10163,#10185));
#92843=IFCFACEOUTERBOUND(#92842,.F.);
#92844=IFCFACE(#92843);
#92845=IFCPOLYLOOP((#10163,#10186,#10185));
#92846=IFCFACEOUTERBOUND(#92845,.F.);
#92847=IFCFACE(#92846);
#92848=IFCPOLYLOOP((#10163,#10164,#10186));
#92849=IFCFACEOUTERBOUND(#92848,.F.);
#92850=IFCFACE(#92849);
#92851=IFCPOLYLOOP((#10164,#10187,#10186));
#92852=IFCFACEOUTERBOUND(#92851,.F.);
#92853=IFCFACE(#92852);
#92854=IFCPOLYLOOP((#10170,#10195,#10194));
#92855=IFCFACEOUTERBOUND(#92854,.F.);
#92856=IFCFACE(#92855);
#92857=IFCPOLYLOOP((#10170,#10171,#10195));
#92858=IFCFACEOUTERBOUND(#92857,.F.);
#92859=IFCFACE(#92858);
#92860=IFCPOLYLOOP((#10171,#10196,#10195));
#92861=IFCFACEOUTERBOUND(#92860,.F.);
#92862=IFCFACE(#92861);
#92863=IFCPOLYLOOP((#10171,#10172,#10196));
```

```
#92864=IFCFACEOUTERBOUND(#92863,.F.);
#92865=IFCFACE((#92864));
#92866=IFCPOLYLOOP((#10172,#10197,#10196));
#92867=IFCFACEOUTERBOUND(#92866,.F.);
#92868=IFCFACE((#92867));
#92869=IFCPOLYLOOP((#10172,#10173,#10197));
#92870=IFCFACEOUTERBOUND(#92869,.F.);
#92871=IFCFACE((#92870));
#92872=IFCPOLYLOOP((#10173,#10198,#10197));
#92873=IFCFACEOUTERBOUND(#92872,.F.);
#92874=IFCFACE((#92873));
#92875=IFCPOLYLOOP((#10173,#10174,#10198));
#92876=IFCFACEOUTERBOUND(#92875,.F.);
#92877=IFCFACE((#92876));
#92878=IFCPOLYLOOP((#10174,#10199,#10198));
#92879=IFCFACEOUTERBOUND(#92878,.F.);
#92880=IFCFACE((#92879));
#92881=IFCPOLYLOOP((#10174,#10175,#10199));
#92882=IFCFACEOUTERBOUND(#92881,.F.);
#92883=IFCFACE((#92882));
#92884=IFCPOLYLOOP((#10175,#10200,#10199));
#92885=IFCFACEOUTERBOUND(#92884,.F.);
#92886=IFCFACE((#92885));
#92887=IFCPOLYLOOP((#10175,#10176,#10200));
#92888=IFCFACEOUTERBOUND(#92887,.F.);
#92889=IFCFACE((#92888));
#92890=IFCPOLYLOOP((#10194,#10216,#10170));
#92891=IFCFACEOUTERBOUND(#92890,.F.);
#92892=IFCFACE((#92891));
#92893=IFCPOLYLOOP((#10216,#10193,#10170));
#92894=IFCFACEOUTERBOUND(#92893,.F.);
#92895=IFCFACE((#92894));
#92896=IFCPOLYLOOP((#10216,#10215,#10193));
#92897=IFCFACEOUTERBOUND(#92896,.F.);
#92898=IFCFACE((#92897));
#92899=IFCPOLYLOOP((#10215,#10192,#10193));
#92900=IFCFACEOUTERBOUND(#92899,.F.);
#92901=IFCFACE((#92900));
#92902=IFCPOLYLOOP((#10215,#10214,#10192));
#92903=IFCFACEOUTERBOUND(#92902,.F.);
#92904=IFCFACE((#92903));
#92905=IFCPOLYLOOP((#10214,#10191,#10192));
#92906=IFCFACEOUTERBOUND(#92905,.F.);
#92907=IFCFACE((#92906));
#92908=IFCPOLYLOOP((#10214,#10190,#10191));
#92909=IFCFACEOUTERBOUND(#92908,.F.);
#92910=IFCFACE((#92909));
#92911=IFCPOLYLOOP((#10214,#10213,#10190));
#92912=IFCFACEOUTERBOUND(#92911,.F.);
#92913=IFCFACE((#92912));
#92914=IFCPOLYLOOP((#10213,#10189,#10190));
#92915=IFCFACEOUTERBOUND(#92914,.F.);
#92916=IFCFACE((#92915));
#92917=IFCPOLYLOOP((#10213,#10212,#10189));
#92918=IFCFACEOUTERBOUND(#92917,.F.);
#92919=IFCFACE((#92918));
#92920=IFCPOLYLOOP((#10212,#10188,#10189));
#92921=IFCFACEOUTERBOUND(#92920,.F.);
#92922=IFCFACE((#92921));
#92923=IFCPOLYLOOP((#10212,#10211,#10188));
#92924=IFCFACEOUTERBOUND(#92923,.F.);
#92925=IFCFACE((#92924));
#92926=IFCPOLYLOOP((#10211,#10187,#10188));
#92927=IFCFACEOUTERBOUND(#92926,.F.);
#92928=IFCFACE((#92927));
#92929=IFCPOLYLOOP((#10206,#10205,#10182));
#92930=IFCFACEOUTERBOUND(#92929,.F.);
#92931=IFCFACE((#92930));
#92932=IFCPOLYLOOP((#10205,#10181,#10182));
#92933=IFCFACEOUTERBOUND(#92932,.F.);
#92934=IFCFACE((#92933));
#92935=IFCPOLYLOOP((#10182,#10207,#10206));
#92936=IFCFACEOUTERBOUND(#92935,.F.);
#92937=IFCFACE((#92936));
#92938=IFCPOLYLOOP((#10182,#10183,#10207));
#92939=IFCFACEOUTERBOUND(#92938,.F.);
```

```
#92940=IFCFACE (#92939);
#92941=IFCPOLYLOOP (#10205,#10204,#10181);
#92942=IFCFACEOUTERBOUND(#92941,.F.);
#92943=IFCFACE (#92942);
#92944=IFCPOLYLOOP (#10204,#10180,#10181);
#92945=IFCFACEOUTERBOUND(#92944,.F.);
#92946=IFCFACE (#92945);
#92947=IFCPOLYLOOP (#10204,#10203,#10180);
#92948=IFCFACEOUTERBOUND(#92947,.F.);
#92949=IFCFACE (#92948);
#92950=IFCPOLYLOOP (#10203,#10179,#10180);
#92951=IFCFACEOUTERBOUND(#92950,.F.);
#92952=IFCFACE (#92951);
#92953=IFCPOLYLOOP (#10203,#10202,#10179);
#92954=IFCFACEOUTERBOUND(#92953,.F.);
#92955=IFCFACE (#92954);
#92956=IFCPOLYLOOP (#10202,#10178,#10179);
#92957=IFCFACEOUTERBOUND(#92956,.F.);
#92958=IFCFACE (#92957);
#92959=IFCPOLYLOOP (#10202,#10177,#10178);
#92960=IFCFACEOUTERBOUND(#92959,.F.);
#92961=IFCFACE (#92960);
#92962=IFCPOLYLOOP (#10202,#10201,#10177);
#92963=IFCFACEOUTERBOUND(#92962,.F.);
#92964=IFCFACE (#92963);
#92965=IFCPOLYLOOP (#10201,#10176,#10177);
#92966=IFCFACEOUTERBOUND(#92965,.F.);
#92967=IFCFACE (#92966);
#92968=IFCPOLYLOOP (#10201,#10200,#10176);
#92969=IFCFACEOUTERBOUND(#92968,.F.);
#92970=IFCFACE (#92969);
#92971=IFCPOLYLOOP (#10183,#10184,#10207);
#92972=IFCFACEOUTERBOUND(#92971,.F.);
#92973=IFCFACE (#92972);
#92974=IFCPOLYLOOP (#10184,#10208,#10207);
#92975=IFCFACEOUTERBOUND(#92974,.F.);
#92976=IFCFACE (#92975);
#92977=IFCPOLYLOOP (#10184,#10185,#10208);
#92978=IFCFACEOUTERBOUND(#92977,.F.);
#92979=IFCFACE (#92978);
#92980=IFCPOLYLOOP (#10185,#10209,#10208);
#92981=IFCFACEOUTERBOUND(#92980,.F.);
#92982=IFCFACE (#92981);
#92983=IFCPOLYLOOP (#10185,#10186,#10209);
#92984=IFCFACEOUTERBOUND(#92983,.F.);
#92985=IFCFACE (#92984);
#92986=IFCPOLYLOOP (#10186,#10210,#10209);
#92987=IFCFACEOUTERBOUND(#92986,.F.);
#92988=IFCFACE (#92987);
#92989=IFCPOLYLOOP (#10186,#10187,#10210);
#92990=IFCFACEOUTERBOUND(#92989,.F.);
#92991=IFCFACE (#92990);
#92992=IFCPOLYLOOP (#10187,#10211,#10210);
#92993=IFCFACEOUTERBOUND(#92992,.F.);
#92994=IFCFACE (#92993);
#92995=IFCPOLYLOOP (#10194,#10218,#10217);
#92996=IFCFACEOUTERBOUND(#92995,.F.);
#92997=IFCFACE (#92996);
#92998=IFCPOLYLOOP (#10194,#10195,#10218);
#92999=IFCFACEOUTERBOUND(#92998,.F.);
#93000=IFCFACE (#92999);
#93001=IFCPOLYLOOP (#10195,#10219,#10218);
#93002=IFCFACEOUTERBOUND(#93001,.F.);
#93003=IFCFACE (#93002);
#93004=IFCPOLYLOOP (#10195,#10196,#10219);
#93005=IFCFACEOUTERBOUND(#93004,.F.);
#93006=IFCFACE (#93005);
#93007=IFCPOLYLOOP (#10196,#10220,#10219);
#93008=IFCFACEOUTERBOUND(#93007,.F.);
#93009=IFCFACE (#93008);
#93010=IFCPOLYLOOP (#10196,#10197,#10220);
#93011=IFCFACEOUTERBOUND(#93010,.F.);
#93012=IFCFACE (#93011);
#93013=IFCPOLYLOOP (#10197,#10221,#10220);
#93014=IFCFACEOUTERBOUND(#93013,.F.);
#93015=IFCFACE (#93014);
```

```
#93016=IFCPOLYLOOP((#10197,#10198,#10221));
#93017=IFCFACEOUTERBOUND(#93016,.F.);
#93018=IFCFACE(#93017);
#93019=IFCPOLYLOOP((#10198,#10222,#10221));
#93020=IFCFACEOUTERBOUND(#93019,.F.);
#93021=IFCFACE(#93020);
#93022=IFCPOLYLOOP((#10198,#10199,#10222));
#93023=IFCFACEOUTERBOUND(#93022,.F.);
#93024=IFCFACE(#93023);
#93025=IFCPOLYLOOP((#10199,#10200,#10222));
#93026=IFCFACEOUTERBOUND(#93025,.F.);
#93027=IFCFACE(#93026);
#93028=IFCPOLYLOOP((#10200,#10223,#10222));
#93029=IFCFACEOUTERBOUND(#93028,.F.);
#93030=IFCFACE(#93029);
#93031=IFCPOLYLOOP((#10217,#10240,#10194));
#93032=IFCFACEOUTERBOUND(#93031,.F.);
#93033=IFCFACE(#93032);
#93034=IFCPOLYLOOP((#10240,#10216,#10194));
#93035=IFCFACEOUTERBOUND(#93034,.F.);
#93036=IFCFACE(#93035);
#93037=IFCPOLYLOOP((#10240,#10239,#10216));
#93038=IFCFACEOUTERBOUND(#93037,.F.);
#93039=IFCFACE(#93038);
#93040=IFCPOLYLOOP((#10239,#10238,#10216));
#93041=IFCFACEOUTERBOUND(#93040,.F.);
#93042=IFCFACE(#93041);
#93043=IFCPOLYLOOP((#10238,#10215,#10216));
#93044=IFCFACEOUTERBOUND(#93043,.F.);
#93045=IFCFACE(#93044);
#93046=IFCPOLYLOOP((#10238,#10237,#10215));
#93047=IFCFACEOUTERBOUND(#93046,.F.);
#93048=IFCFACE(#93047);
#93049=IFCPOLYLOOP((#10237,#10214,#10215));
#93050=IFCFACEOUTERBOUND(#93049,.F.);
#93051=IFCFACE(#93050);
#93052=IFCPOLYLOOP((#10237,#10236,#10214));
#93053=IFCFACEOUTERBOUND(#93052,.F.);
#93054=IFCFACE(#93053);
#93055=IFCPOLYLOOP((#10236,#10213,#10214));
#93056=IFCFACEOUTERBOUND(#93055,.F.);
#93057=IFCFACE(#93056);
#93058=IFCPOLYLOOP((#10236,#10235,#10213));
#93059=IFCFACEOUTERBOUND(#93058,.F.);
#93060=IFCFACE(#93059);
#93061=IFCPOLYLOOP((#10235,#10212,#10213));
#93062=IFCFACEOUTERBOUND(#93061,.F.);
#93063=IFCFACE(#93062);
#93064=IFCPOLYLOOP((#10235,#10234,#10212));
#93065=IFCFACEOUTERBOUND(#93064,.F.);
#93066=IFCFACE(#93065);
#93067=IFCPOLYLOOP((#10234,#10211,#10212));
#93068=IFCFACEOUTERBOUND(#93067,.F.);
#93069=IFCFACE(#93068);
#93070=IFCPOLYLOOP((#10229,#10228,#10206));
#93071=IFCFACEOUTERBOUND(#93070,.F.);
#93072=IFCFACE(#93071);
#93073=IFCPOLYLOOP((#10228,#10205,#10206));
#93074=IFCFACEOUTERBOUND(#93073,.F.);
#93075=IFCFACE(#93074);
#93076=IFCPOLYLOOP((#10206,#10230,#10229));
#93077=IFCFACEOUTERBOUND(#93076,.F.);
#93078=IFCFACE(#93077);
#93079=IFCPOLYLOOP((#10206,#10207,#10230));
#93080=IFCFACEOUTERBOUND(#93079,.F.);
#93081=IFCFACE(#93080);
#93082=IFCPOLYLOOP((#10228,#10204,#10205));
#93083=IFCFACEOUTERBOUND(#93082,.F.);
#93084=IFCFACE(#93083);
#93085=IFCPOLYLOOP((#10228,#10227,#10204));
#93086=IFCFACEOUTERBOUND(#93085,.F.);
#93087=IFCFACE(#93086);
#93088=IFCPOLYLOOP((#10227,#10203,#10204));
#93089=IFCFACEOUTERBOUND(#93088,.F.);
#93090=IFCFACE(#93089);
#93091=IFCPOLYLOOP((#10227,#10226,#10203));
```

```
#93092=IFCFACEOUTERBOUND(#93091,.F.);
#93093=IFCFACE((#93092));
#93094=IFCPOLYLOOP((#10226,#10202,#10203));
#93095=IFCFACEOUTERBOUND(#93094,.F.);
#93096=IFCFACE((#93095));
#93097=IFCPOLYLOOP((#10226,#10225,#10202));
#93098=IFCFACEOUTERBOUND(#93097,.F.);
#93099=IFCFACE((#93098));
#93100=IFCPOLYLOOP((#10225,#10201,#10202));
#93101=IFCFACEOUTERBOUND(#93100,.F.);
#93102=IFCFACE((#93101));
#93103=IFCPOLYLOOP((#10225,#10224,#10201));
#93104=IFCFACEOUTERBOUND(#93103,.F.);
#93105=IFCFACE((#93104));
#93106=IFCPOLYLOOP((#10224,#10200,#10201));
#93107=IFCFACEOUTERBOUND(#93106,.F.);
#93108=IFCFACE((#93107));
#93109=IFCPOLYLOOP((#10224,#10223,#10200));
#93110=IFCFACEOUTERBOUND(#93109,.F.);
#93111=IFCFACE((#93110));
#93112=IFCPOLYLOOP((#10207,#10231,#10230));
#93113=IFCFACEOUTERBOUND(#93112,.F.);
#93114=IFCFACE((#93113));
#93115=IFCPOLYLOOP((#10207,#10208,#10231));
#93116=IFCFACEOUTERBOUND(#93115,.F.);
#93117=IFCFACE((#93116));
#93118=IFCPOLYLOOP((#10208,#10209,#10231));
#93119=IFCFACEOUTERBOUND(#93118,.F.);
#93120=IFCFACE((#93119));
#93121=IFCPOLYLOOP((#10209,#10232,#10231));
#93122=IFCFACEOUTERBOUND(#93121,.F.);
#93123=IFCFACE((#93122));
#93124=IFCPOLYLOOP((#10209,#10210,#10232));
#93125=IFCFACEOUTERBOUND(#93124,.F.);
#93126=IFCFACE((#93125));
#93127=IFCPOLYLOOP((#10210,#10233,#10232));
#93128=IFCFACEOUTERBOUND(#93127,.F.);
#93129=IFCFACE((#93128));
#93130=IFCPOLYLOOP((#10210,#10211,#10233));
#93131=IFCFACEOUTERBOUND(#93130,.F.);
#93132=IFCFACE((#93131));
#93133=IFCPOLYLOOP((#10211,#10234,#10233));
#93134=IFCFACEOUTERBOUND(#93133,.F.);
#93135=IFCFACE((#93134));
#93136=IFCPOLYLOOP((#10217,#10242,#10241));
#93137=IFCFACEOUTERBOUND(#93136,.F.);
#93138=IFCFACE((#93137));
#93139=IFCPOLYLOOP((#10217,#10218,#10242));
#93140=IFCFACEOUTERBOUND(#93139,.F.);
#93141=IFCFACE((#93140));
#93142=IFCPOLYLOOP((#10218,#10243,#10242));
#93143=IFCFACEOUTERBOUND(#93142,.F.);
#93144=IFCFACE((#93143));
#93145=IFCPOLYLOOP((#10218,#10219,#10243));
#93146=IFCFACEOUTERBOUND(#93145,.F.);
#93147=IFCFACE((#93146));
#93148=IFCPOLYLOOP((#10219,#10244,#10243));
#93149=IFCFACEOUTERBOUND(#93148,.F.);
#93150=IFCFACE((#93149));
#93151=IFCPOLYLOOP((#10219,#10220,#10244));
#93152=IFCFACEOUTERBOUND(#93151,.F.);
#93153=IFCFACE((#93152));
#93154=IFCPOLYLOOP((#10220,#10245,#10244));
#93155=IFCFACEOUTERBOUND(#93154,.F.);
#93156=IFCFACE((#93155));
#93157=IFCPOLYLOOP((#10220,#10221,#10245));
#93158=IFCFACEOUTERBOUND(#93157,.F.);
#93159=IFCFACE((#93158));
#93160=IFCPOLYLOOP((#10221,#10246,#10245));
#93161=IFCFACEOUTERBOUND(#93160,.F.);
#93162=IFCFACE((#93161));
#93163=IFCPOLYLOOP((#10221,#10222,#10246));
#93164=IFCFACEOUTERBOUND(#93163,.F.);
#93165=IFCFACE((#93164));
#93166=IFCPOLYLOOP((#10222,#10247,#10246));
#93167=IFCFACEOUTERBOUND(#93166,.F.);
```



```
#93168=IFCFACE((#93167));
#93169=IFCPOLYLOOP((#10222,#10223,#10247));
#93170=IFCFACEOUTERBOUND(#93169,.F.);
#93171=IFCFACE((#93170));
#93172=IFCPOLYLOOP((#10241,#10262,#10217));
#93173=IFCFACEOUTERBOUND(#93172,.F.);
#93174=IFCFACE((#93173));
#93175=IFCPOLYLOOP((#10262,#10240,#10217));
#93176=IFCFACEOUTERBOUND(#93175,.F.);
#93177=IFCFACE((#93176));
#93178=IFCPOLYLOOP((#10262,#10261,#10240));
#93179=IFCFACEOUTERBOUND(#93178,.F.);
#93180=IFCFACE((#93179));
#93181=IFCPOLYLOOP((#10261,#10239,#10240));
#93182=IFCFACEOUTERBOUND(#93181,.F.);
#93183=IFCFACE((#93182));
#93184=IFCPOLYLOOP((#10261,#10260,#10239));
#93185=IFCFACEOUTERBOUND(#93184,.F.);
#93186=IFCFACE((#93185));
#93187=IFCPOLYLOOP((#10260,#10238,#10239));
#93188=IFCFACEOUTERBOUND(#93187,.F.);
#93189=IFCFACE((#93188));
#93190=IFCPOLYLOOP((#10260,#10237,#10238));
#93191=IFCFACEOUTERBOUND(#93190,.F.);
#93192=IFCFACE((#93191));
#93193=IFCPOLYLOOP((#10260,#10259,#10237));
#93194=IFCFACEOUTERBOUND(#93193,.F.);
#93195=IFCFACE((#93194));
#93196=IFCPOLYLOOP((#10259,#10236,#10237));
#93197=IFCFACEOUTERBOUND(#93196,.F.);
#93198=IFCFACE((#93197));
#93199=IFCPOLYLOOP((#10259,#10258,#10236));
#93200=IFCFACEOUTERBOUND(#93199,.F.);
#93201=IFCFACE((#93200));
#93202=IFCPOLYLOOP((#10258,#10235,#10236));
#93203=IFCFACEOUTERBOUND(#93202,.F.);
#93204=IFCFACE((#93203));
#93205=IFCPOLYLOOP((#10258,#10257,#10235));
#93206=IFCFACEOUTERBOUND(#93205,.F.);
#93207=IFCFACE((#93206));
#93208=IFCPOLYLOOP((#10257,#10234,#10235));
#93209=IFCFACEOUTERBOUND(#93208,.F.);
#93210=IFCFACE((#93209));
#93211=IFCPOLYLOOP((#10252,#10251,#10229));
#93212=IFCFACEOUTERBOUND(#93211,.F.);
#93213=IFCFACE((#93212));
#93214=IFCPOLYLOOP((#10251,#10228,#10229));
#93215=IFCFACEOUTERBOUND(#93214,.F.);
#93216=IFCFACE((#93215));
#93217=IFCPOLYLOOP((#10229,#10253,#10252));
#93218=IFCFACEOUTERBOUND(#93217,.F.);
#93219=IFCFACE((#93218));
#93220=IFCPOLYLOOP((#10229,#10230,#10253));
#93221=IFCFACEOUTERBOUND(#93220,.F.);
#93222=IFCFACE((#93221));
#93223=IFCPOLYLOOP((#10251,#10250,#10228));
#93224=IFCFACEOUTERBOUND(#93223,.F.);
#93225=IFCFACE((#93224));
#93226=IFCPOLYLOOP((#10250,#10227,#10228));
#93227=IFCFACEOUTERBOUND(#93226,.F.);
#93228=IFCFACE((#93227));
#93229=IFCPOLYLOOP((#10250,#10249,#10227));
#93230=IFCFACEOUTERBOUND(#93229,.F.);
#93231=IFCFACE((#93230));
#93232=IFCPOLYLOOP((#10249,#10226,#10227));
#93233=IFCFACEOUTERBOUND(#93232,.F.);
#93234=IFCFACE((#93233));
#93235=IFCPOLYLOOP((#10249,#10248,#10226));
#93236=IFCFACEOUTERBOUND(#93235,.F.);
#93237=IFCFACE((#93236));
#93238=IFCPOLYLOOP((#10248,#10225,#10226));
#93239=IFCFACEOUTERBOUND(#93238,.F.);
#93240=IFCFACE((#93239));
#93241=IFCPOLYLOOP((#10248,#10224,#10225));
#93242=IFCFACEOUTERBOUND(#93241,.F.);
#93243=IFCFACE((#93242));
```

```
#93244=IFCPOLYLOOP((#10248,#10247,#10224));
#93245=IFCFACEOUTERBOUND(#93244,.F.);
#93246=IFCFACE(#93245);
#93247=IFCPOLYLOOP((#10247,#10223,#10224));
#93248=IFCFACEOUTERBOUND(#93247,.F.);
#93249=IFCFACE(#93248);
#93250=IFCPOLYLOOP((#10230,#10231,#10253));
#93251=IFCFACEOUTERBOUND(#93250,.F.);
#93252=IFCFACE(#93251);
#93253=IFCPOLYLOOP((#10231,#10254,#10253));
#93254=IFCFACEOUTERBOUND(#93253,.F.);
#93255=IFCFACE(#93254);
#93256=IFCPOLYLOOP((#10231,#10232,#10254));
#93257=IFCFACEOUTERBOUND(#93256,.F.);
#93258=IFCFACE(#93257);
#93259=IFCPOLYLOOP((#10232,#10255,#10254));
#93260=IFCFACEOUTERBOUND(#93259,.F.);
#93261=IFCFACE(#93260);
#93262=IFCPOLYLOOP((#10232,#10233,#10255));
#93263=IFCFACEOUTERBOUND(#93262,.F.);
#93264=IFCFACE(#93263);
#93265=IFCPOLYLOOP((#10233,#10256,#10255));
#93266=IFCFACEOUTERBOUND(#93265,.F.);
#93267=IFCFACE(#93266);
#93268=IFCPOLYLOOP((#10233,#10234,#10256));
#93269=IFCFACEOUTERBOUND(#93268,.F.);
#93270=IFCFACE(#93269);
#93271=IFCPOLYLOOP((#10234,#10257,#10256));
#93272=IFCFACEOUTERBOUND(#93271,.F.);
#93273=IFCFACE(#93272);
#93274=IFCPOLYLOOP((#10241,#10264,#10263));
#93275=IFCFACEOUTERBOUND(#93274,.F.);
#93276=IFCFACE(#93275);
#93277=IFCPOLYLOOP((#10241,#10242,#10264));
#93278=IFCFACEOUTERBOUND(#93277,.F.);
#93279=IFCFACE(#93278);
#93280=IFCPOLYLOOP((#10242,#10265,#10264));
#93281=IFCFACEOUTERBOUND(#93280,.F.);
#93282=IFCFACE(#93281);
#93283=IFCPOLYLOOP((#10242,#10243,#10265));
#93284=IFCFACEOUTERBOUND(#93283,.F.);
#93285=IFCFACE(#93284);
#93286=IFCPOLYLOOP((#10243,#10266,#10265));
#93287=IFCFACEOUTERBOUND(#93286,.F.);
#93288=IFCFACE(#93287);
#93289=IFCPOLYLOOP((#10243,#10244,#10266));
#93290=IFCFACEOUTERBOUND(#93289,.F.);
#93291=IFCFACE(#93290);
#93292=IFCPOLYLOOP((#10244,#10267,#10266));
#93293=IFCFACEOUTERBOUND(#93292,.F.);
#93294=IFCFACE(#93293);
#93295=IFCPOLYLOOP((#10244,#10245,#10267));
#93296=IFCFACEOUTERBOUND(#93295,.F.);
#93297=IFCFACE(#93296);
#93298=IFCPOLYLOOP((#10245,#10268,#10267));
#93299=IFCFACEOUTERBOUND(#93298,.F.);
#93300=IFCFACE(#93299);
#93301=IFCPOLYLOOP((#10245,#10246,#10268));
#93302=IFCFACEOUTERBOUND(#93301,.F.);
#93303=IFCFACE(#93302);
#93304=IFCPOLYLOOP((#10246,#10269,#10268));
#93305=IFCFACEOUTERBOUND(#93304,.F.);
#93306=IFCFACE(#93305);
#93307=IFCPOLYLOOP((#10246,#10247,#10269));
#93308=IFCFACEOUTERBOUND(#93307,.F.);
#93309=IFCFACE(#93308);
#93310=IFCPOLYLOOP((#10263,#10285,#10241));
#93311=IFCFACEOUTERBOUND(#93310,.F.);
#93312=IFCFACE(#93311);
#93313=IFCPOLYLOOP((#10285,#10262,#10241));
#93314=IFCFACEOUTERBOUND(#93313,.F.);
#93315=IFCFACE(#93314);
#93316=IFCPOLYLOOP((#10285,#10284,#10262));
#93317=IFCFACEOUTERBOUND(#93316,.F.);
#93318=IFCFACE(#93317);
#93319=IFCPOLYLOOP((#10284,#10283,#10262));
```

```
#93320=IFCFACEOUTERBOUND(#93319,.F.);
#93321=IFCFACE((#93320));
#93322=IFCPOLYLOOP((#10283,#10261,#10262));
#93323=IFCFACEOUTERBOUND(#93322,.F.);
#93324=IFCFACE((#93323));
#93325=IFCPOLYLOOP((#10283,#10282,#10261));
#93326=IFCFACEOUTERBOUND(#93325,.F.);
#93327=IFCFACE((#93326));
#93328=IFCPOLYLOOP((#10282,#10260,#10261));
#93329=IFCFACEOUTERBOUND(#93328,.F.);
#93330=IFCFACE((#93329));
#93331=IFCPOLYLOOP((#10282,#10281,#10260));
#93332=IFCFACEOUTERBOUND(#93331,.F.);
#93333=IFCFACE((#93332));
#93334=IFCPOLYLOOP((#10281,#10259,#10260));
#93335=IFCFACEOUTERBOUND(#93334,.F.);
#93336=IFCFACE((#93335));
#93337=IFCPOLYLOOP((#10281,#10280,#10259));
#93338=IFCFACEOUTERBOUND(#93337,.F.);
#93339=IFCFACE((#93338));
#93340=IFCPOLYLOOP((#10280,#10258,#10259));
#93341=IFCFACEOUTERBOUND(#93340,.F.);
#93342=IFCFACE((#93341));
#93343=IFCPOLYLOOP((#10280,#10279,#10258));
#93344=IFCFACEOUTERBOUND(#93343,.F.);
#93345=IFCFACE((#93344));
#93346=IFCPOLYLOOP((#10279,#10257,#10258));
#93347=IFCFACEOUTERBOUND(#93346,.F.);
#93348=IFCFACE((#93347));
#93349=IFCPOLYLOOP((#10274,#10273,#10252));
#93350=IFCFACEOUTERBOUND(#93349,.F.);
#93351=IFCFACE((#93350));
#93352=IFCPOLYLOOP((#10273,#10251,#10252));
#93353=IFCFACEOUTERBOUND(#93352,.F.);
#93354=IFCFACE((#93353));
#93355=IFCPOLYLOOP((#10252,#10275,#10274));
#93356=IFCFACEOUTERBOUND(#93355,.F.);
#93357=IFCFACE((#93356));
#93358=IFCPOLYLOOP((#10252,#10253,#10275));
#93359=IFCFACEOUTERBOUND(#93358,.F.);
#93360=IFCFACE((#93359));
#93361=IFCPOLYLOOP((#10273,#10250,#10251));
#93362=IFCFACEOUTERBOUND(#93361,.F.);
#93363=IFCFACE((#93362));
#93364=IFCPOLYLOOP((#10273,#10272,#10250));
#93365=IFCFACEOUTERBOUND(#93364,.F.);
#93366=IFCFACE((#93365));
#93367=IFCPOLYLOOP((#10272,#10249,#10250));
#93368=IFCFACEOUTERBOUND(#93367,.F.);
#93369=IFCFACE((#93368));
#93370=IFCPOLYLOOP((#10272,#10271,#10249));
#93371=IFCFACEOUTERBOUND(#93370,.F.);
#93372=IFCFACE((#93371));
#93373=IFCPOLYLOOP((#10271,#10248,#10249));
#93374=IFCFACEOUTERBOUND(#93373,.F.);
#93375=IFCFACE((#93374));
#93376=IFCPOLYLOOP((#10271,#10270,#10248));
#93377=IFCFACEOUTERBOUND(#93376,.F.);
#93378=IFCFACE((#93377));
#93379=IFCPOLYLOOP((#10270,#10269,#10248));
#93380=IFCFACEOUTERBOUND(#93379,.F.);
#93381=IFCFACE((#93380));
#93382=IFCPOLYLOOP((#10269,#10247,#10248));
#93383=IFCFACEOUTERBOUND(#93382,.F.);
#93384=IFCFACE((#93383));
#93385=IFCPOLYLOOP((#10253,#10254,#10275));
#93386=IFCFACEOUTERBOUND(#93385,.F.);
#93387=IFCFACE((#93386));
#93388=IFCPOLYLOOP((#10254,#10276,#10275));
#93389=IFCFACEOUTERBOUND(#93388,.F.);
#93390=IFCFACE((#93389));
#93391=IFCPOLYLOOP((#10254,#10255,#10276));
#93392=IFCFACEOUTERBOUND(#93391,.F.);
#93393=IFCFACE((#93392));
#93394=IFCPOLYLOOP((#10255,#10277,#10276));
#93395=IFCFACEOUTERBOUND(#93394,.F.);
```

```
#93396=IFCFACE((#93395));
#93397=IFCPOLYLOOP((#10255,#10256,#10277));
#93398=IFCFACEOUTERBOUND(#93397,.F.);
#93399=IFCFACE((#93398));
#93400=IFCPOLYLOOP((#10256,#10278,#10277));
#93401=IFCFACEOUTERBOUND(#93400,.F.);
#93402=IFCFACE((#93401));
#93403=IFCPOLYLOOP((#10256,#10257,#10278));
#93404=IFCFACEOUTERBOUND(#93403,.F.);
#93405=IFCFACE((#93404));
#93406=IFCPOLYLOOP((#10257,#10279,#10278));
#93407=IFCFACEOUTERBOUND(#93406,.F.);
#93408=IFCFACE((#93407));
#93409=IFCPOLYLOOP((#10263,#10287,#10286));
#93410=IFCFACEOUTERBOUND(#93409,.F.);
#93411=IFCFACE((#93410));
#93412=IFCPOLYLOOP((#10263,#10264,#10287));
#93413=IFCFACEOUTERBOUND(#93412,.F.);
#93414=IFCFACE((#93413));
#93415=IFCPOLYLOOP((#10264,#10288,#10287));
#93416=IFCFACEOUTERBOUND(#93415,.F.);
#93417=IFCFACE((#93416));
#93418=IFCPOLYLOOP((#10264,#10265,#10288));
#93419=IFCFACEOUTERBOUND(#93418,.F.);
#93420=IFCFACE((#93419));
#93421=IFCPOLYLOOP((#10265,#10289,#10288));
#93422=IFCFACEOUTERBOUND(#93421,.F.);
#93423=IFCFACE((#93422));
#93424=IFCPOLYLOOP((#10265,#10266,#10289));
#93425=IFCFACEOUTERBOUND(#93424,.F.);
#93426=IFCFACE((#93425));
#93427=IFCPOLYLOOP((#10266,#10290,#10289));
#93428=IFCFACEOUTERBOUND(#93427,.F.);
#93429=IFCFACE((#93428));
#93430=IFCPOLYLOOP((#10266,#10267,#10290));
#93431=IFCFACEOUTERBOUND(#93430,.F.);
#93432=IFCFACE((#93431));
#93433=IFCPOLYLOOP((#10267,#10291,#10290));
#93434=IFCFACEOUTERBOUND(#93433,.F.);
#93435=IFCFACE((#93434));
#93436=IFCPOLYLOOP((#10267,#10268,#10291));
#93437=IFCFACEOUTERBOUND(#93436,.F.);
#93438=IFCFACE((#93437));
#93439=IFCPOLYLOOP((#10268,#10292,#10291));
#93440=IFCFACEOUTERBOUND(#93439,.F.);
#93441=IFCFACE((#93440));
#93442=IFCPOLYLOOP((#10268,#10269,#10292));
#93443=IFCFACEOUTERBOUND(#93442,.F.);
#93444=IFCFACE((#93443));
#93445=IFCPOLYLOOP((#10286,#10308,#10263));
#93446=IFCFACEOUTERBOUND(#93445,.F.);
#93447=IFCFACE((#93446));
#93448=IFCPOLYLOOP((#10308,#10285,#10263));
#93449=IFCFACEOUTERBOUND(#93448,.F.);
#93450=IFCFACE((#93449));
#93451=IFCPOLYLOOP((#10308,#10307,#10285));
#93452=IFCFACEOUTERBOUND(#93451,.F.);
#93453=IFCFACE((#93452));
#93454=IFCPOLYLOOP((#10307,#10306,#10285));
#93455=IFCFACEOUTERBOUND(#93454,.F.);
#93456=IFCFACE((#93455));
#93457=IFCPOLYLOOP((#10306,#10284,#10285));
#93458=IFCFACEOUTERBOUND(#93457,.F.);
#93459=IFCFACE((#93458));
#93460=IFCPOLYLOOP((#10306,#10283,#10284));
#93461=IFCFACEOUTERBOUND(#93460,.F.);
#93462=IFCFACE((#93461));
#93463=IFCPOLYLOOP((#10306,#10305,#10283));
#93464=IFCFACEOUTERBOUND(#93463,.F.);
#93465=IFCFACE((#93464));
#93466=IFCPOLYLOOP((#10305,#10282,#10283));
#93467=IFCFACEOUTERBOUND(#93466,.F.);
#93468=IFCFACE((#93467));
#93469=IFCPOLYLOOP((#10305,#10304,#10282));
#93470=IFCFACEOUTERBOUND(#93469,.F.);
#93471=IFCFACE((#93470));
```

```
#93472=IFCPOLYLOOP((#10304,#10281,#10282));
#93473=IFCFACEOUTERBOUND(#93472,.F.);
#93474=IFCFACE(#93473);
#93475=IFCPOLYLOOP((#10304,#10303,#10281));
#93476=IFCFACEOUTERBOUND(#93475,.F.);
#93477=IFCFACE(#93476);
#93478=IFCPOLYLOOP((#10303,#10280,#10281));
#93479=IFCFACEOUTERBOUND(#93478,.F.);
#93480=IFCFACE(#93479);
#93481=IFCPOLYLOOP((#10303,#10302,#10280));
#93482=IFCFACEOUTERBOUND(#93481,.F.);
#93483=IFCFACE(#93482);
#93484=IFCPOLYLOOP((#10302,#10279,#10280));
#93485=IFCFACEOUTERBOUND(#93484,.F.);
#93486=IFCFACE(#93485);
#93487=IFCPOLYLOOP((#10297,#10296,#10274));
#93488=IFCFACEOUTERBOUND(#93487,.F.);
#93489=IFCFACE(#93488);
#93490=IFCPOLYLOOP((#10296,#10273,#10274));
#93491=IFCFACEOUTERBOUND(#93490,.F.);
#93492=IFCFACE(#93491);
#93493=IFCPOLYLOOP((#10274,#10298,#10297));
#93494=IFCFACEOUTERBOUND(#93493,.F.);
#93495=IFCFACE(#93494);
#93496=IFCPOLYLOOP((#10274,#10275,#10298));
#93497=IFCFACEOUTERBOUND(#93496,.F.);
#93498=IFCFACE(#93497);
#93499=IFCPOLYLOOP((#10296,#10295,#10273));
#93500=IFCFACEOUTERBOUND(#93499,.F.);
#93501=IFCFACE(#93500);
#93502=IFCPOLYLOOP((#10295,#10272,#10273));
#93503=IFCFACEOUTERBOUND(#93502,.F.);
#93504=IFCFACE(#93503);
#93505=IFCPOLYLOOP((#10295,#10294,#10272));
#93506=IFCFACEOUTERBOUND(#93505,.F.);
#93507=IFCFACE(#93506);
#93508=IFCPOLYLOOP((#10294,#10271,#10272));
#93509=IFCFACEOUTERBOUND(#93508,.F.);
#93510=IFCFACE(#93509);
#93511=IFCPOLYLOOP((#10294,#10293,#10271));
#93512=IFCFACEOUTERBOUND(#93511,.F.);
#93513=IFCFACE(#93512);
#93514=IFCPOLYLOOP((#10293,#10270,#10271));
#93515=IFCFACEOUTERBOUND(#93514,.F.);
#93516=IFCFACE(#93515);
#93517=IFCPOLYLOOP((#10293,#10292,#10270));
#93518=IFCFACEOUTERBOUND(#93517,.F.);
#93519=IFCFACE(#93518);
#93520=IFCPOLYLOOP((#10292,#10269,#10270));
#93521=IFCFACEOUTERBOUND(#93520,.F.);
#93522=IFCFACE(#93521);
#93523=IFCPOLYLOOP((#10275,#10299,#10298));
#93524=IFCFACEOUTERBOUND(#93523,.F.);
#93525=IFCFACE(#93524);
#93526=IFCPOLYLOOP((#10275,#10276,#10299));
#93527=IFCFACEOUTERBOUND(#93526,.F.);
#93528=IFCFACE(#93527);
#93529=IFCPOLYLOOP((#10276,#10277,#10299));
#93530=IFCFACEOUTERBOUND(#93529,.F.);
#93531=IFCFACE(#93530);
#93532=IFCPOLYLOOP((#10277,#10300,#10299));
#93533=IFCFACEOUTERBOUND(#93532,.F.);
#93534=IFCFACE(#93533);
#93535=IFCPOLYLOOP((#10277,#10278,#10300));
#93536=IFCFACEOUTERBOUND(#93535,.F.);
#93537=IFCFACE(#93536);
#93538=IFCPOLYLOOP((#10278,#10301,#10300));
#93539=IFCFACEOUTERBOUND(#93538,.F.);
#93540=IFCFACE(#93539);
#93541=IFCPOLYLOOP((#10278,#10279,#10301));
#93542=IFCFACEOUTERBOUND(#93541,.F.);
#93543=IFCFACE(#93542);
#93544=IFCPOLYLOOP((#10279,#10302,#10301));
#93545=IFCFACEOUTERBOUND(#93544,.F.);
#93546=IFCFACE(#93545);
#93547=IFCPOLYLOOP((#10286,#10310,#10309));
```

```
#93548=IFCFACEOUTERBOUND(#93547,.F.);
#93549=IFCFACE((#93548));
#93550=IFCPOLYLOOP((#10286,#10287,#10310));
#93551=IFCFACEOUTERBOUND(#93550,.F.);
#93552=IFCFACE((#93551));
#93553=IFCPOLYLOOP((#10287,#10311,#10310));
#93554=IFCFACEOUTERBOUND(#93553,.F.);
#93555=IFCFACE((#93554));
#93556=IFCPOLYLOOP((#10287,#10288,#10311));
#93557=IFCFACEOUTERBOUND(#93556,.F.);
#93558=IFCFACE((#93557));
#93559=IFCPOLYLOOP((#10288,#10312,#10311));
#93560=IFCFACEOUTERBOUND(#93559,.F.);
#93561=IFCFACE((#93560));
#93562=IFCPOLYLOOP((#10288,#10289,#10312));
#93563=IFCFACEOUTERBOUND(#93562,.F.);
#93564=IFCFACE((#93563));
#93565=IFCPOLYLOOP((#10289,#10313,#10312));
#93566=IFCFACEOUTERBOUND(#93565,.F.);
#93567=IFCFACE((#93566));
#93568=IFCPOLYLOOP((#10289,#10290,#10313));
#93569=IFCFACEOUTERBOUND(#93568,.F.);
#93570=IFCFACE((#93569));
#93571=IFCPOLYLOOP((#10290,#10314,#10313));
#93572=IFCFACEOUTERBOUND(#93571,.F.);
#93573=IFCFACE((#93572));
#93574=IFCPOLYLOOP((#10290,#10291,#10314));
#93575=IFCFACEOUTERBOUND(#93574,.F.);
#93576=IFCFACE((#93575));
#93577=IFCPOLYLOOP((#10291,#10315,#10314));
#93578=IFCFACEOUTERBOUND(#93577,.F.);
#93579=IFCFACE((#93578));
#93580=IFCPOLYLOOP((#10291,#10292,#10315));
#93581=IFCFACEOUTERBOUND(#93580,.F.);
#93582=IFCFACE((#93581));
#93583=IFCPOLYLOOP((#10309,#10331,#10286));
#93584=IFCFACEOUTERBOUND(#93583,.F.);
#93585=IFCFACE((#93584));
#93586=IFCPOLYLOOP((#10331,#10308,#10286));
#93587=IFCFACEOUTERBOUND(#93586,.F.);
#93588=IFCFACE((#93587));
#93589=IFCPOLYLOOP((#10331,#10330,#10308));
#93590=IFCFACEOUTERBOUND(#93589,.F.);
#93591=IFCFACE((#93590));
#93592=IFCPOLYLOOP((#10330,#10329,#10308));
#93593=IFCFACEOUTERBOUND(#93592,.F.);
#93594=IFCFACE((#93593));
#93595=IFCPOLYLOOP((#10329,#10307,#10308));
#93596=IFCFACEOUTERBOUND(#93595,.F.);
#93597=IFCFACE((#93596));
#93598=IFCPOLYLOOP((#10329,#10306,#10307));
#93599=IFCFACEOUTERBOUND(#93598,.F.);
#93600=IFCFACE((#93599));
#93601=IFCPOLYLOOP((#10329,#10328,#10306));
#93602=IFCFACEOUTERBOUND(#93601,.F.);
#93603=IFCFACE((#93602));
#93604=IFCPOLYLOOP((#10328,#10305,#10306));
#93605=IFCFACEOUTERBOUND(#93604,.F.);
#93606=IFCFACE((#93605));
#93607=IFCPOLYLOOP((#10328,#10327,#10305));
#93608=IFCFACEOUTERBOUND(#93607,.F.);
#93609=IFCFACE((#93608));
#93610=IFCPOLYLOOP((#10327,#10304,#10305));
#93611=IFCFACEOUTERBOUND(#93610,.F.);
#93612=IFCFACE((#93611));
#93613=IFCPOLYLOOP((#10327,#10326,#10304));
#93614=IFCFACEOUTERBOUND(#93613,.F.);
#93615=IFCFACE((#93614));
#93616=IFCPOLYLOOP((#10326,#10303,#10304));
#93617=IFCFACEOUTERBOUND(#93616,.F.);
#93618=IFCFACE((#93617));
#93619=IFCPOLYLOOP((#10326,#10325,#10303));
#93620=IFCFACEOUTERBOUND(#93619,.F.);
#93621=IFCFACE((#93620));
#93622=IFCPOLYLOOP((#10325,#10302,#10303));
#93623=IFCFACEOUTERBOUND(#93622,.F.);
```

```
#93624=IFCFACE (#93623);
#93625=IFCPOLYLOOP (#10320,#10319,#10297);
#93626=IFCFACEOUTERBOUND(#93625,.F.);
#93627=IFCFACE (#93626);
#93628=IFCPOLYLOOP (#10319,#10296,#10297);
#93629=IFCFACEOUTERBOUND (#93628,.F.);
#93630=IFCFACE (#93629);
#93631=IFCPOLYLOOP (#10297,#10321,#10320);
#93632=IFCFACEOUTERBOUND(#93631,.F.);
#93633=IFCFACE (#93632);
#93634=IFCPOLYLOOP (#10297,#10298,#10321);
#93635=IFCFACEOUTERBOUND (#93634,.F.);
#93636=IFCFACE (#93635);
#93637=IFCPOLYLOOP (#10319,#10318,#10296);
#93638=IFCFACEOUTERBOUND(#93637,.F.);
#93639=IFCFACE (#93638);
#93640=IFCPOLYLOOP (#10318,#10295,#10296);
#93641=IFCFACEOUTERBOUND (#93640,.F.);
#93642=IFCFACE (#93641);
#93643=IFCPOLYLOOP (#10318,#10317,#10295);
#93644=IFCFACEOUTERBOUND(#93643,.F.);
#93645=IFCFACE (#93644);
#93646=IFCPOLYLOOP (#10317,#10294,#10295);
#93647=IFCFACEOUTERBOUND (#93646,.F.);
#93648=IFCFACE (#93647);
#93649=IFCPOLYLOOP (#10317,#10316,#10294);
#93650=IFCFACEOUTERBOUND(#93649,.F.);
#93651=IFCFACE (#93650);
#93652=IFCPOLYLOOP (#10316,#10293,#10294);
#93653=IFCFACEOUTERBOUND (#93652,.F.);
#93654=IFCFACE (#93653);
#93655=IFCPOLYLOOP (#10316,#10315,#10293);
#93656=IFCFACEOUTERBOUND(#93655,.F.);
#93657=IFCFACE (#93656);
#93658=IFCPOLYLOOP (#10315,#10292,#10293);
#93659=IFCFACEOUTERBOUND (#93658,.F.);
#93660=IFCFACE (#93659);
#93661=IFCPOLYLOOP (#10298,#10299,#10321);
#93662=IFCFACEOUTERBOUND(#93661,.F.);
#93663=IFCFACE (#93662);
#93664=IFCPOLYLOOP (#10299,#10322,#10321);
#93665=IFCFACEOUTERBOUND (#93664,.F.);
#93666=IFCFACE (#93665);
#93667=IFCPOLYLOOP (#10299,#10300,#10322);
#93668=IFCFACEOUTERBOUND (#93667,.F.);
#93669=IFCFACE (#93668);
#93670=IFCPOLYLOOP (#10300,#10323,#10322);
#93671=IFCFACEOUTERBOUND (#93670,.F.);
#93672=IFCFACE (#93671);
#93673=IFCPOLYLOOP (#10300,#10301,#10323);
#93674=IFCFACEOUTERBOUND (#93673,.F.);
#93675=IFCFACE (#93674);
#93676=IFCPOLYLOOP (#10301,#10324,#10323);
#93677=IFCFACEOUTERBOUND (#93676,.F.);
#93678=IFCFACE (#93677);
#93679=IFCPOLYLOOP (#10301,#10302,#10324);
#93680=IFCFACEOUTERBOUND (#93679,.F.);
#93681=IFCFACE (#93680);
#93682=IFCPOLYLOOP (#10302,#10325,#10324);
#93683=IFCFACEOUTERBOUND (#93682,.F.);
#93684=IFCFACE (#93683);
#93685=IFCPOLYLOOP (#10309,#10333,#10332);
#93686=IFCFACEOUTERBOUND (#93685,.F.);
#93687=IFCFACE (#93686);
#93688=IFCPOLYLOOP (#10309,#10310,#10333);
#93689=IFCFACEOUTERBOUND (#93688,.F.);
#93690=IFCFACE (#93689);
#93691=IFCPOLYLOOP (#10310,#10334,#10333);
#93692=IFCFACEOUTERBOUND (#93691,.F.);
#93693=IFCFACE (#93692);
#93694=IFCPOLYLOOP (#10310,#10311,#10334);
#93695=IFCFACEOUTERBOUND (#93694,.F.);
#93696=IFCFACE (#93695);
#93697=IFCPOLYLOOP (#10311,#10335,#10334);
#93698=IFCFACEOUTERBOUND (#93697,.F.);
#93699=IFCFACE (#93698);
```

```
#93700=IFCPOLYLOOP((#10311,#10312,#10335));
#93701=IFCFACEOUTERBOUND(#93700,.F.);
#93702=IFCFACE(#93701);
#93703=IFCPOLYLOOP((#10312,#10336,#10335));
#93704=IFCFACEOUTERBOUND(#93703,.F.);
#93705=IFCFACE(#93704);
#93706=IFCPOLYLOOP((#10312,#10313,#10336));
#93707=IFCFACEOUTERBOUND(#93706,.F.);
#93708=IFCFACE(#93707);
#93709=IFCPOLYLOOP((#10313,#10337,#10336));
#93710=IFCFACEOUTERBOUND(#93709,.F.);
#93711=IFCFACE(#93710);
#93712=IFCPOLYLOOP((#10313,#10314,#10337));
#93713=IFCFACEOUTERBOUND(#93712,.F.);
#93714=IFCFACE(#93713);
#93715=IFCPOLYLOOP((#10314,#10338,#10337));
#93716=IFCFACEOUTERBOUND(#93715,.F.);
#93717=IFCFACE(#93716);
#93718=IFCPOLYLOOP((#10314,#10315,#10338));
#93719=IFCFACEOUTERBOUND(#93718,.F.);
#93720=IFCFACE(#93719);
#93721=IFCPOLYLOOP((#10332,#10354,#10309));
#93722=IFCFACEOUTERBOUND(#93721,.F.);
#93723=IFCFACE(#93722);
#93724=IFCPOLYLOOP((#10354,#10331,#10309));
#93725=IFCFACEOUTERBOUND(#93724,.F.);
#93726=IFCFACE(#93725);
#93727=IFCPOLYLOOP((#10354,#10353,#10331));
#93728=IFCFACEOUTERBOUND(#93727,.F.);
#93729=IFCFACE(#93728);
#93730=IFCPOLYLOOP((#10353,#10352,#10331));
#93731=IFCFACEOUTERBOUND(#93730,.F.);
#93732=IFCFACE(#93731);
#93733=IFCPOLYLOOP((#10352,#10330,#10331));
#93734=IFCFACEOUTERBOUND(#93733,.F.);
#93735=IFCFACE(#93734);
#93736=IFCPOLYLOOP((#10352,#10329,#10330));
#93737=IFCFACEOUTERBOUND(#93736,.F.);
#93738=IFCFACE(#93737);
#93739=IFCPOLYLOOP((#10352,#10351,#10329));
#93740=IFCFACEOUTERBOUND(#93739,.F.);
#93741=IFCFACE(#93740);
#93742=IFCPOLYLOOP((#10351,#10328,#10329));
#93743=IFCFACEOUTERBOUND(#93742,.F.);
#93744=IFCFACE(#93743);
#93745=IFCPOLYLOOP((#10351,#10350,#10328));
#93746=IFCFACEOUTERBOUND(#93745,.F.);
#93747=IFCFACE(#93746);
#93748=IFCPOLYLOOP((#10350,#10327,#10328));
#93749=IFCFACEOUTERBOUND(#93748,.F.);
#93750=IFCFACE(#93749);
#93751=IFCPOLYLOOP((#10350,#10349,#10327));
#93752=IFCFACEOUTERBOUND(#93751,.F.);
#93753=IFCFACE(#93752);
#93754=IFCPOLYLOOP((#10349,#10326,#10327));
#93755=IFCFACEOUTERBOUND(#93754,.F.);
#93756=IFCFACE(#93755);
#93757=IFCPOLYLOOP((#10349,#10348,#10326));
#93758=IFCFACEOUTERBOUND(#93757,.F.);
#93759=IFCFACE(#93758);
#93760=IFCPOLYLOOP((#10348,#10325,#10326));
#93761=IFCFACEOUTERBOUND(#93760,.F.);
#93762=IFCFACE(#93761);
#93763=IFCPOLYLOOP((#10343,#10342,#10320));
#93764=IFCFACEOUTERBOUND(#93763,.F.);
#93765=IFCFACE(#93764);
#93766=IFCPOLYLOOP((#10342,#10319,#10320));
#93767=IFCFACEOUTERBOUND(#93766,.F.);
#93768=IFCFACE(#93767);
#93769=IFCPOLYLOOP((#10320,#10344,#10343));
#93770=IFCFACEOUTERBOUND(#93769,.F.);
#93771=IFCFACE(#93770);
#93772=IFCPOLYLOOP((#10320,#10321,#10344));
#93773=IFCFACEOUTERBOUND(#93772,.F.);
#93774=IFCFACE(#93773);
#93775=IFCPOLYLOOP((#10342,#10318,#10319));
```



```
#93776=IFCFACEOUTERBOUND(#93775,.F.);
#93777=IFCFACE((#93776));
#93778=IFCPOLYLOOP((#10342,#10341,#10318));
#93779=IFCFACEOUTERBOUND(#93778,.F.);
#93780=IFCFACE((#93779));
#93781=IFCPOLYLOOP((#10341,#10340,#10318));
#93782=IFCFACEOUTERBOUND(#93781,.F.);
#93783=IFCFACE((#93782));
#93784=IFCPOLYLOOP((#10340,#10317,#10318));
#93785=IFCFACEOUTERBOUND(#93784,.F.);
#93786=IFCFACE((#93785));
#93787=IFCPOLYLOOP((#10340,#10339,#10317));
#93788=IFCFACEOUTERBOUND(#93787,.F.);
#93789=IFCFACE((#93788));
#93790=IFCPOLYLOOP((#10339,#10316,#10317));
#93791=IFCFACEOUTERBOUND(#93790,.F.);
#93792=IFCFACE((#93791));
#93793=IFCPOLYLOOP((#10339,#10338,#10316));
#93794=IFCFACEOUTERBOUND(#93793,.F.);
#93795=IFCFACE((#93794));
#93796=IFCPOLYLOOP((#10338,#10315,#10316));
#93797=IFCFACEOUTERBOUND(#93796,.F.);
#93798=IFCFACE((#93797));
#93799=IFCPOLYLOOP((#10321,#10345,#10344));
#93800=IFCFACEOUTERBOUND(#93799,.F.);
#93801=IFCFACE((#93800));
#93802=IFCPOLYLOOP((#10321,#10322,#10345));
#93803=IFCFACEOUTERBOUND(#93802,.F.);
#93804=IFCFACE((#93803));
#93805=IFCPOLYLOOP((#10322,#10323,#10345));
#93806=IFCFACEOUTERBOUND(#93805,.F.);
#93807=IFCFACE((#93806));
#93808=IFCPOLYLOOP((#10323,#10346,#10345));
#93809=IFCFACEOUTERBOUND(#93808,.F.);
#93810=IFCFACE((#93809));
#93811=IFCPOLYLOOP((#10323,#10347,#10346));
#93812=IFCFACEOUTERBOUND(#93811,.F.);
#93813=IFCFACE((#93812));
#93814=IFCPOLYLOOP((#10323,#10324,#10347));
#93815=IFCFACEOUTERBOUND(#93814,.F.);
#93816=IFCFACE((#93815));
#93817=IFCPOLYLOOP((#10324,#10348,#10347));
#93818=IFCFACEOUTERBOUND(#93817,.F.);
#93819=IFCFACE((#93818));
#93820=IFCPOLYLOOP((#10324,#10325,#10348));
#93821=IFCFACEOUTERBOUND(#93820,.F.);
#93822=IFCFACE((#93821));
#93823=IFCPOLYLOOP((#10332,#10356,#10355));
#93824=IFCFACEOUTERBOUND(#93823,.F.);
#93825=IFCFACE((#93824));
#93826=IFCPOLYLOOP((#10332,#10333,#10356));
#93827=IFCFACEOUTERBOUND(#93826,.F.);
#93828=IFCFACE((#93827));
#93829=IFCPOLYLOOP((#10333,#10357,#10356));
#93830=IFCFACEOUTERBOUND(#93829,.F.);
#93831=IFCFACE((#93830));
#93832=IFCPOLYLOOP((#10333,#10334,#10357));
#93833=IFCFACEOUTERBOUND(#93832,.F.);
#93834=IFCFACE((#93833));
#93835=IFCPOLYLOOP((#10334,#10358,#10357));
#93836=IFCFACEOUTERBOUND(#93835,.F.);
#93837=IFCFACE((#93836));
#93838=IFCPOLYLOOP((#10334,#10335,#10358));
#93839=IFCFACEOUTERBOUND(#93838,.F.);
#93840=IFCFACE((#93839));
#93841=IFCPOLYLOOP((#10335,#10359,#10358));
#93842=IFCFACEOUTERBOUND(#93841,.F.);
#93843=IFCFACE((#93842));
#93844=IFCPOLYLOOP((#10335,#10336,#10359));
#93845=IFCFACEOUTERBOUND(#93844,.F.);
#93846=IFCFACE((#93845));
#93847=IFCPOLYLOOP((#10336,#10360,#10359));
#93848=IFCFACEOUTERBOUND(#93847,.F.);
#93849=IFCFACE((#93848));
#93850=IFCPOLYLOOP((#10336,#10337,#10360));
#93851=IFCFACEOUTERBOUND(#93850,.F.);
```

```
#93852=IFCFACE (#93851);
#93853=IFCPOLYLOOP (#10337,#10361,#10360);
#93854=IFCFACEOUTERBOUND(#93853,.F.);
#93855=IFCFACE (#93854);
#93856=IFCPOLYLOOP (#10337,#10338,#10361);
#93857=IFCFACEOUTERBOUND(#93856,.F.);
#93858=IFCFACE (#93857);
#93859=IFCPOLYLOOP (#10355,#10377,#10332);
#93860=IFCFACEOUTERBOUND(#93859,.F.);
#93861=IFCFACE (#93860);
#93862=IFCPOLYLOOP (#10377,#10354,#10332);
#93863=IFCFACEOUTERBOUND(#93862,.F.);
#93864=IFCFACE (#93863);
#93865=IFCPOLYLOOP (#10377,#10376,#10354);
#93866=IFCFACEOUTERBOUND(#93865,.F.);
#93867=IFCFACE (#93866);
#93868=IFCPOLYLOOP (#10376,#10375,#10354);
#93869=IFCFACEOUTERBOUND(#93868,.F.);
#93870=IFCFACE (#93869);
#93871=IFCPOLYLOOP (#10375,#10353,#10354);
#93872=IFCFACEOUTERBOUND(#93871,.F.);
#93873=IFCFACE (#93872);
#93874=IFCPOLYLOOP (#10375,#10352,#10353);
#93875=IFCFACEOUTERBOUND(#93874,.F.);
#93876=IFCFACE (#93875);
#93877=IFCPOLYLOOP (#10375,#10374,#10352);
#93878=IFCFACEOUTERBOUND(#93877,.F.);
#93879=IFCFACE (#93878);
#93880=IFCPOLYLOOP (#10374,#10351,#10352);
#93881=IFCFACEOUTERBOUND(#93880,.F.);
#93882=IFCFACE (#93881);
#93883=IFCPOLYLOOP (#10374,#10373,#10351);
#93884=IFCFACEOUTERBOUND(#93883,.F.);
#93885=IFCFACE (#93884);
#93886=IFCPOLYLOOP (#10373,#10350,#10351);
#93887=IFCFACEOUTERBOUND(#93886,.F.);
#93888=IFCFACE (#93887);
#93889=IFCPOLYLOOP (#10373,#10372,#10350);
#93890=IFCFACEOUTERBOUND(#93889,.F.);
#93891=IFCFACE (#93890);
#93892=IFCPOLYLOOP (#10372,#10349,#10350);
#93893=IFCFACEOUTERBOUND(#93892,.F.);
#93894=IFCFACE (#93893);
#93895=IFCPOLYLOOP (#10372,#10371,#10349);
#93896=IFCFACEOUTERBOUND(#93895,.F.);
#93897=IFCFACE (#93896);
#93898=IFCPOLYLOOP (#10371,#10348,#10349);
#93899=IFCFACEOUTERBOUND(#93898,.F.);
#93900=IFCFACE (#93899);
#93901=IFCPOLYLOOP (#10366,#10365,#10343);
#93902=IFCFACEOUTERBOUND(#93901,.F.);
#93903=IFCFACE (#93902);
#93904=IFCPOLYLOOP (#10365,#10342,#10343);
#93905=IFCFACEOUTERBOUND(#93904,.F.);
#93906=IFCFACE (#93905);
#93907=IFCPOLYLOOP (#10343,#10367,#10366);
#93908=IFCFACEOUTERBOUND(#93907,.F.);
#93909=IFCFACE (#93908);
#93910=IFCPOLYLOOP (#10343,#10344,#10367);
#93911=IFCFACEOUTERBOUND(#93910,.F.);
#93912=IFCFACE (#93911);
#93913=IFCPOLYLOOP (#10365,#10341,#10342);
#93914=IFCFACEOUTERBOUND(#93913,.F.);
#93915=IFCFACE (#93914);
#93916=IFCPOLYLOOP (#10365,#10364,#10341);
#93917=IFCFACEOUTERBOUND(#93916,.F.);
#93918=IFCFACE (#93917);
#93919=IFCPOLYLOOP (#10364,#10340,#10341);
#93920=IFCFACEOUTERBOUND(#93919,.F.);
#93921=IFCFACE (#93920);
#93922=IFCPOLYLOOP (#10364,#10363,#10340);
#93923=IFCFACEOUTERBOUND(#93922,.F.);
#93924=IFCFACE (#93923);
#93925=IFCPOLYLOOP (#10363,#10339,#10340);
#93926=IFCFACEOUTERBOUND(#93925,.F.);
#93927=IFCFACE (#93926);
```

```
#93928=IFCPOLYLOOP((#10363,#10362,#10339));
#93929=IFCFACEOUTERBOUND(#93928,.F.);
#93930=IFCFACE(#93929);
#93931=IFCPOLYLOOP((#10362,#10338,#10339));
#93932=IFCFACEOUTERBOUND(#93931,.F.);
#93933=IFCFACE(#93932);
#93934=IFCPOLYLOOP((#10362,#10361,#10338));
#93935=IFCFACEOUTERBOUND(#93934,.F.);
#93936=IFCFACE(#93935);
#93937=IFCPOLYLOOP((#10344,#10368,#10367));
#93938=IFCFACEOUTERBOUND(#93937,.F.);
#93939=IFCFACE(#93938);
#93940=IFCPOLYLOOP((#10344,#10345,#10368));
#93941=IFCFACEOUTERBOUND(#93940,.F.);
#93942=IFCFACE(#93941);
#93943=IFCPOLYLOOP((#10345,#10346,#10368));
#93944=IFCFACEOUTERBOUND(#93943,.F.);
#93945=IFCFACE(#93944);
#93946=IFCPOLYLOOP((#10346,#10369,#10368));
#93947=IFCFACEOUTERBOUND(#93946,.F.);
#93948=IFCFACE(#93947);
#93949=IFCPOLYLOOP((#10346,#10347,#10369));
#93950=IFCFACEOUTERBOUND(#93949,.F.);
#93951=IFCFACE(#93950);
#93952=IFCPOLYLOOP((#10347,#10370,#10369));
#93953=IFCFACEOUTERBOUND(#93952,.F.);
#93954=IFCFACE(#93953);
#93955=IFCPOLYLOOP((#10347,#10348,#10370));
#93956=IFCFACEOUTERBOUND(#93955,.F.);
#93957=IFCFACE(#93956);
#93958=IFCPOLYLOOP((#10348,#10371,#10370));
#93959=IFCFACEOUTERBOUND(#93958,.F.);
#93960=IFCFACE(#93959);
#93961=IFCPOLYLOOP((#10355,#10379,#10378));
#93962=IFCFACEOUTERBOUND(#93961,.F.);
#93963=IFCFACE(#93962);
#93964=IFCPOLYLOOP((#10355,#10356,#10379));
#93965=IFCFACEOUTERBOUND(#93964,.F.);
#93966=IFCFACE(#93965);
#93967=IFCPOLYLOOP((#10356,#10380,#10379));
#93968=IFCFACEOUTERBOUND(#93967,.F.);
#93969=IFCFACE(#93968);
#93970=IFCPOLYLOOP((#10356,#10357,#10380));
#93971=IFCFACEOUTERBOUND(#93970,.F.);
#93972=IFCFACE(#93971);
#93973=IFCPOLYLOOP((#10357,#10381,#10380));
#93974=IFCFACEOUTERBOUND(#93973,.F.);
#93975=IFCFACE(#93974);
#93976=IFCPOLYLOOP((#10357,#10358,#10381));
#93977=IFCFACEOUTERBOUND(#93976,.F.);
#93978=IFCFACE(#93977);
#93979=IFCPOLYLOOP((#10358,#10382,#10381));
#93980=IFCFACEOUTERBOUND(#93979,.F.);
#93981=IFCFACE(#93980);
#93982=IFCPOLYLOOP((#10358,#10359,#10382));
#93983=IFCFACEOUTERBOUND(#93982,.F.);
#93984=IFCFACE(#93983);
#93985=IFCPOLYLOOP((#10359,#10383,#10382));
#93986=IFCFACEOUTERBOUND(#93985,.F.);
#93987=IFCFACE(#93986);
#93988=IFCPOLYLOOP((#10359,#10360,#10383));
#93989=IFCFACEOUTERBOUND(#93988,.F.);
#93990=IFCFACE(#93989);
#93991=IFCPOLYLOOP((#10360,#10384,#10383));
#93992=IFCFACEOUTERBOUND(#93991,.F.);
#93993=IFCFACE(#93992);
#93994=IFCPOLYLOOP((#10360,#10361,#10384));
#93995=IFCFACEOUTERBOUND(#93994,.F.);
#93996=IFCFACE(#93995);
#93997=IFCPOLYLOOP((#10378,#10400,#10355));
#93998=IFCFACEOUTERBOUND(#93997,.F.);
#93999=IFCFACE(#93998);
#94000=IFCPOLYLOOP((#10400,#10377,#10355));
#94001=IFCFACEOUTERBOUND(#94000,.F.);
#94002=IFCFACE(#94001);
#94003=IFCPOLYLOOP((#10400,#10399,#10377));
```

```
#94004=IFCFACEOUTERBOUND(#94003,.F.);
#94005=IFCFACE((#94004));
#94006=IFCPOLYLOOP((#10399,#10376,#10377));
#94007=IFCFACEOUTERBOUND(#94006,.F.);
#94008=IFCFACE((#94007));
#94009=IFCPOLYLOOP((#10399,#10398,#10376));
#94010=IFCFACEOUTERBOUND(#94009,.F.);
#94011=IFCFACE((#94010));
#94012=IFCPOLYLOOP((#10398,#10375,#10376));
#94013=IFCFACEOUTERBOUND(#94012,.F.);
#94014=IFCFACE((#94013));
#94015=IFCPOLYLOOP((#10398,#10397,#10375));
#94016=IFCFACEOUTERBOUND(#94015,.F.);
#94017=IFCFACE((#94016));
#94018=IFCPOLYLOOP((#10397,#10374,#10375));
#94019=IFCFACEOUTERBOUND(#94018,.F.);
#94020=IFCFACE((#94019));
#94021=IFCPOLYLOOP((#10397,#10396,#10374));
#94022=IFCFACEOUTERBOUND(#94021,.F.);
#94023=IFCFACE((#94022));
#94024=IFCPOLYLOOP((#10396,#10373,#10374));
#94025=IFCFACEOUTERBOUND(#94024,.F.);
#94026=IFCFACE((#94025));
#94027=IFCPOLYLOOP((#10396,#10395,#10373));
#94028=IFCFACEOUTERBOUND(#94027,.F.);
#94029=IFCFACE((#94028));
#94030=IFCPOLYLOOP((#10395,#10372,#10373));
#94031=IFCFACEOUTERBOUND(#94030,.F.);
#94032=IFCFACE((#94031));
#94033=IFCPOLYLOOP((#10395,#10394,#10372));
#94034=IFCFACEOUTERBOUND(#94033,.F.);
#94035=IFCFACE((#94034));
#94036=IFCPOLYLOOP((#10394,#10371,#10372));
#94037=IFCFACEOUTERBOUND(#94036,.F.);
#94038=IFCFACE((#94037));
#94039=IFCPOLYLOOP((#10389,#10388,#10366));
#94040=IFCFACEOUTERBOUND(#94039,.F.);
#94041=IFCFACE((#94040));
#94042=IFCPOLYLOOP((#10388,#10365,#10366));
#94043=IFCFACEOUTERBOUND(#94042,.F.);
#94044=IFCFACE((#94043));
#94045=IFCPOLYLOOP((#10366,#10390,#10389));
#94046=IFCFACEOUTERBOUND(#94045,.F.);
#94047=IFCFACE((#94046));
#94048=IFCPOLYLOOP((#10366,#10367,#10390));
#94049=IFCFACEOUTERBOUND(#94048,.F.);
#94050=IFCFACE((#94049));
#94051=IFCPOLYLOOP((#10388,#10364,#10365));
#94052=IFCFACEOUTERBOUND(#94051,.F.);
#94053=IFCFACE((#94052));
#94054=IFCPOLYLOOP((#10388,#10387,#10364));
#94055=IFCFACEOUTERBOUND(#94054,.F.);
#94056=IFCFACE((#94055));
#94057=IFCPOLYLOOP((#10387,#10363,#10364));
#94058=IFCFACEOUTERBOUND(#94057,.F.);
#94059=IFCFACE((#94058));
#94060=IFCPOLYLOOP((#10387,#10386,#10363));
#94061=IFCFACEOUTERBOUND(#94060,.F.);
#94062=IFCFACE((#94061));
#94063=IFCPOLYLOOP((#10386,#10362,#10363));
#94064=IFCFACEOUTERBOUND(#94063,.F.);
#94065=IFCFACE((#94064));
#94066=IFCPOLYLOOP((#10386,#10385,#10362));
#94067=IFCFACEOUTERBOUND(#94066,.F.);
#94068=IFCFACE((#94067));
#94069=IFCPOLYLOOP((#10385,#10361,#10362));
#94070=IFCFACEOUTERBOUND(#94069,.F.);
#94071=IFCFACE((#94070));
#94072=IFCPOLYLOOP((#10385,#10384,#10361));
#94073=IFCFACEOUTERBOUND(#94072,.F.);
#94074=IFCFACE((#94073));
#94075=IFCPOLYLOOP((#10367,#10368,#10390));
#94076=IFCFACEOUTERBOUND(#94075,.F.);
#94077=IFCFACE((#94076));
#94078=IFCPOLYLOOP((#10368,#10391,#10390));
#94079=IFCFACEOUTERBOUND(#94078,.F.);
```

```
#94080=IFCFACE (#94079);
#94081=IFCPOLYLOOP ((#10368,#10369,#10391));
#94082=IFCFACEOUTERBOUND(#94081,.F.);
#94083=IFCFACE (#94082);
#94084=IFCPOLYLOOP ((#10369,#10392,#10391));
#94085=IFCFACEOUTERBOUND (#94084,.F.);
#94086=IFCFACE (#94085);
#94087=IFCPOLYLOOP ((#10369,#10370,#10392));
#94088=IFCFACEOUTERBOUND(#94087,.F.);
#94089=IFCFACE (#94088);
#94090=IFCPOLYLOOP ((#10370,#10393,#10392));
#94091=IFCFACEOUTERBOUND (#94090,.F.);
#94092=IFCFACE (#94091);
#94093=IFCPOLYLOOP ((#10370,#10371,#10393));
#94094=IFCFACEOUTERBOUND(#94093,.F.);
#94095=IFCFACE (#94094);
#94096=IFCPOLYLOOP ((#10371,#10394,#10393));
#94097=IFCFACEOUTERBOUND (#94096,.F.);
#94098=IFCFACE (#94097);
#94099=IFCPOLYLOOP ((#10378,#10402,#10401));
#94100=IFCFACEOUTERBOUND(#94099,.F.);
#94101=IFCFACE (#94100);
#94102=IFCPOLYLOOP ((#10378,#10379,#10402));
#94103=IFCFACEOUTERBOUND (#94102,.F.);
#94104=IFCFACE (#94103);
#94105=IFCPOLYLOOP ((#10379,#10403,#10402));
#94106=IFCFACEOUTERBOUND(#94105,.F.);
#94107=IFCFACE (#94106);
#94108=IFCPOLYLOOP ((#10379,#10380,#10403));
#94109=IFCFACEOUTERBOUND (#94108,.F.);
#94110=IFCFACE (#94109);
#94111=IFCPOLYLOOP ((#10380,#10404,#10403));
#94112=IFCFACEOUTERBOUND(#94111,.F.);
#94113=IFCFACE (#94112);
#94114=IFCPOLYLOOP ((#10380,#10381,#10404));
#94115=IFCFACEOUTERBOUND (#94114,.F.);
#94116=IFCFACE (#94115);
#94117=IFCPOLYLOOP ((#10381,#10405,#10404));
#94118=IFCFACEOUTERBOUND(#94117,.F.);
#94119=IFCFACE (#94118);
#94120=IFCPOLYLOOP ((#10381,#10382,#10405));
#94121=IFCFACEOUTERBOUND(#94120,.F.);
#94122=IFCFACE (#94121);
#94123=IFCPOLYLOOP ((#10382,#10406,#10405));
#94124=IFCFACEOUTERBOUND (#94123,.F.);
#94125=IFCFACE (#94124);
#94126=IFCPOLYLOOP ((#10382,#10383,#10406));
#94127=IFCFACEOUTERBOUND (#94126,.F.);
#94128=IFCFACE (#94127);
#94129=IFCPOLYLOOP ((#10383,#10407,#10406));
#94130=IFCFACEOUTERBOUND (#94129,.F.);
#94131=IFCFACE (#94130);
#94132=IFCPOLYLOOP ((#10383,#10384,#10407));
#94133=IFCFACEOUTERBOUND(#94132,.F.);
#94134=IFCFACE (#94133);
#94135=IFCPOLYLOOP ((#10401,#10423,#10378));
#94136=IFCFACEOUTERBOUND (#94135,.F.);
#94137=IFCFACE (#94136);
#94138=IFCPOLYLOOP ((#10423,#10400,#10378));
#94139=IFCFACEOUTERBOUND (#94138,.F.);
#94140=IFCFACE (#94139);
#94141=IFCPOLYLOOP ((#10423,#10422,#10400));
#94142=IFCFACEOUTERBOUND (#94141,.F.);
#94143=IFCFACE (#94142);
#94144=IFCPOLYLOOP ((#10422,#10421,#10400));
#94145=IFCFACEOUTERBOUND (#94144,.F.);
#94146=IFCFACE (#94145);
#94147=IFCPOLYLOOP ((#10421,#10399,#10400));
#94148=IFCFACEOUTERBOUND (#94147,.F.);
#94149=IFCFACE (#94148);
#94150=IFCPOLYLOOP ((#10421,#10398,#10399));
#94151=IFCFACEOUTERBOUND (#94150,.F.);
#94152=IFCFACE (#94151);
#94153=IFCPOLYLOOP ((#10421,#10420,#10398));
#94154=IFCFACEOUTERBOUND (#94153,.F.);
#94155=IFCFACE (#94154);
```

```
#94156=IFCPOLYLOOP((#10420,#10397,#10398));
#94157=IFCFACEOUTERBOUND(#94156,.F.);
#94158=IFCFACE(#94157);
#94159=IFCPOLYLOOP((#10420,#10419,#10397));
#94160=IFCFACEOUTERBOUND(#94159,.F.);
#94161=IFCFACE(#94160);
#94162=IFCPOLYLOOP((#10419,#10396,#10397));
#94163=IFCFACEOUTERBOUND(#94162,.F.);
#94164=IFCFACE(#94163);
#94165=IFCPOLYLOOP((#10419,#10418,#10396));
#94166=IFCFACEOUTERBOUND(#94165,.F.);
#94167=IFCFACE(#94166);
#94168=IFCPOLYLOOP((#10418,#10395,#10396));
#94169=IFCFACEOUTERBOUND(#94168,.F.);
#94170=IFCFACE(#94169);
#94171=IFCPOLYLOOP((#10418,#10417,#10395));
#94172=IFCFACEOUTERBOUND(#94171,.F.);
#94173=IFCFACE(#94172);
#94174=IFCPOLYLOOP((#10417,#10394,#10395));
#94175=IFCFACEOUTERBOUND(#94174,.F.);
#94176=IFCFACE(#94175);
#94177=IFCPOLYLOOP((#10412,#10411,#10389));
#94178=IFCFACEOUTERBOUND(#94177,.F.);
#94179=IFCFACE(#94178);
#94180=IFCPOLYLOOP((#10411,#10388,#10389));
#94181=IFCFACEOUTERBOUND(#94180,.F.);
#94182=IFCFACE(#94181);
#94183=IFCPOLYLOOP((#10389,#10413,#10412));
#94184=IFCFACEOUTERBOUND(#94183,.F.);
#94185=IFCFACE(#94184);
#94186=IFCPOLYLOOP((#10389,#10390,#10413));
#94187=IFCFACEOUTERBOUND(#94186,.F.);
#94188=IFCFACE(#94187);
#94189=IFCPOLYLOOP((#10411,#10387,#10388));
#94190=IFCFACEOUTERBOUND(#94189,.F.);
#94191=IFCFACE(#94190);
#94192=IFCPOLYLOOP((#10411,#10410,#10387));
#94193=IFCFACEOUTERBOUND(#94192,.F.);
#94194=IFCFACE(#94193);
#94195=IFCPOLYLOOP((#10410,#10386,#10387));
#94196=IFCFACEOUTERBOUND(#94195,.F.);
#94197=IFCFACE(#94196);
#94198=IFCPOLYLOOP((#10410,#10409,#10386));
#94199=IFCFACEOUTERBOUND(#94198,.F.);
#94200=IFCFACE(#94199);
#94201=IFCPOLYLOOP((#10409,#10385,#10386));
#94202=IFCFACEOUTERBOUND(#94201,.F.);
#94203=IFCFACE(#94202);
#94204=IFCPOLYLOOP((#10409,#10408,#10385));
#94205=IFCFACEOUTERBOUND(#94204,.F.);
#94206=IFCFACE(#94205);
#94207=IFCPOLYLOOP((#10408,#10384,#10385));
#94208=IFCFACEOUTERBOUND(#94207,.F.);
#94209=IFCFACE(#94208);
#94210=IFCPOLYLOOP((#10408,#10407,#10384));
#94211=IFCFACEOUTERBOUND(#94210,.F.);
#94212=IFCFACE(#94211);
#94213=IFCPOLYLOOP((#10390,#10414,#10413));
#94214=IFCFACEOUTERBOUND(#94213,.F.);
#94215=IFCFACE(#94214);
#94216=IFCPOLYLOOP((#10390,#10391,#10414));
#94217=IFCFACEOUTERBOUND(#94216,.F.);
#94218=IFCFACE(#94217);
#94219=IFCPOLYLOOP((#10391,#10392,#10414));
#94220=IFCFACEOUTERBOUND(#94219,.F.);
#94221=IFCFACE(#94220);
#94222=IFCPOLYLOOP((#10392,#10415,#10414));
#94223=IFCFACEOUTERBOUND(#94222,.F.);
#94224=IFCFACE(#94223);
#94225=IFCPOLYLOOP((#10392,#10393,#10415));
#94226=IFCFACEOUTERBOUND(#94225,.F.);
#94227=IFCFACE(#94226);
#94228=IFCPOLYLOOP((#10393,#10416,#10415));
#94229=IFCFACEOUTERBOUND(#94228,.F.);
#94230=IFCFACE(#94229);
#94231=IFCPOLYLOOP((#10393,#10394,#10416));
```

```
#94232=IFCFACEOUTERBOUND(#94231,.F.);
#94233=IFCFACE((#94232));
#94234=IFCPOLYLOOP((#10394,#10417,#10416));
#94235=IFCFACEOUTERBOUND(#94234,.F.);
#94236=IFCFACE((#94235));
#94237=IFCPOLYLOOP((#10401,#10425,#10424));
#94238=IFCFACEOUTERBOUND(#94237,.F.);
#94239=IFCFACE((#94238));
#94240=IFCPOLYLOOP((#10401,#10402,#10425));
#94241=IFCFACEOUTERBOUND(#94240,.F.);
#94242=IFCFACE((#94241));
#94243=IFCPOLYLOOP((#10402,#10426,#10425));
#94244=IFCFACEOUTERBOUND(#94243,.F.);
#94245=IFCFACE((#94244));
#94246=IFCPOLYLOOP((#10402,#10403,#10426));
#94247=IFCFACEOUTERBOUND(#94246,.F.);
#94248=IFCFACE((#94247));
#94249=IFCPOLYLOOP((#10403,#10427,#10426));
#94250=IFCFACEOUTERBOUND(#94249,.F.);
#94251=IFCFACE((#94250));
#94252=IFCPOLYLOOP((#10403,#10404,#10427));
#94253=IFCFACEOUTERBOUND(#94252,.F.);
#94254=IFCFACE((#94253));
#94255=IFCPOLYLOOP((#10404,#10428,#10427));
#94256=IFCFACEOUTERBOUND(#94255,.F.);
#94257=IFCFACE((#94256));
#94258=IFCPOLYLOOP((#10404,#10405,#10428));
#94259=IFCFACEOUTERBOUND(#94258,.F.);
#94260=IFCFACE((#94259));
#94261=IFCPOLYLOOP((#10405,#10429,#10428));
#94262=IFCFACEOUTERBOUND(#94261,.F.);
#94263=IFCFACE((#94262));
#94264=IFCPOLYLOOP((#10405,#10406,#10429));
#94265=IFCFACEOUTERBOUND(#94264,.F.);
#94266=IFCFACE((#94265));
#94267=IFCPOLYLOOP((#10406,#10430,#10429));
#94268=IFCFACEOUTERBOUND(#94267,.F.);
#94269=IFCFACE((#94268));
#94270=IFCPOLYLOOP((#10406,#10407,#10430));
#94271=IFCFACEOUTERBOUND(#94270,.F.);
#94272=IFCFACE((#94271));
#94273=IFCPOLYLOOP((#10424,#10446,#10401));
#94274=IFCFACEOUTERBOUND(#94273,.F.);
#94275=IFCFACE((#94274));
#94276=IFCPOLYLOOP((#10446,#10423,#10401));
#94277=IFCFACEOUTERBOUND(#94276,.F.);
#94278=IFCFACE((#94277));
#94279=IFCPOLYLOOP((#10446,#10445,#10423));
#94280=IFCFACEOUTERBOUND(#94279,.F.);
#94281=IFCFACE((#94280));
#94282=IFCPOLYLOOP((#10445,#10444,#10423));
#94283=IFCFACEOUTERBOUND(#94282,.F.);
#94284=IFCFACE((#94283));
#94285=IFCPOLYLOOP((#10444,#10422,#10423));
#94286=IFCFACEOUTERBOUND(#94285,.F.);
#94287=IFCFACE((#94286));
#94288=IFCPOLYLOOP((#10444,#10443,#10422));
#94289=IFCFACEOUTERBOUND(#94288,.F.);
#94290=IFCFACE((#94289));
#94291=IFCPOLYLOOP((#10443,#10421,#10422));
#94292=IFCFACEOUTERBOUND(#94291,.F.);
#94293=IFCFACE((#94292));
#94294=IFCPOLYLOOP((#10443,#10420,#10421));
#94295=IFCFACEOUTERBOUND(#94294,.F.);
#94296=IFCFACE((#94295));
#94297=IFCPOLYLOOP((#10443,#10442,#10420));
#94298=IFCFACEOUTERBOUND(#94297,.F.);
#94299=IFCFACE((#94298));
#94300=IFCPOLYLOOP((#10442,#10419,#10420));
#94301=IFCFACEOUTERBOUND(#94300,.F.);
#94302=IFCFACE((#94301));
#94303=IFCPOLYLOOP((#10442,#10441,#10419));
#94304=IFCFACEOUTERBOUND(#94303,.F.);
#94305=IFCFACE((#94304));
#94306=IFCPOLYLOOP((#10441,#10418,#10419));
#94307=IFCFACEOUTERBOUND(#94306,.F.);
```

```
#94308=IFCFACE((#94307));
#94309=IFCPOLYLOOP((#10441,#10440,#10418));
#94310=IFCFACEOUTERBOUND(#94309,.F.);
#94311=IFCFACE((#94310));
#94312=IFCPOLYLOOP((#10440,#10417,#10418));
#94313=IFCFACEOUTERBOUND(#94312,.F.);
#94314=IFCFACE((#94313));
#94315=IFCPOLYLOOP((#10435,#10434,#10412));
#94316=IFCFACEOUTERBOUND(#94315,.F.);
#94317=IFCFACE((#94316));
#94318=IFCPOLYLOOP((#10434,#10411,#10412));
#94319=IFCFACEOUTERBOUND(#94318,.F.);
#94320=IFCFACE((#94319));
#94321=IFCPOLYLOOP((#10412,#10436,#10435));
#94322=IFCFACEOUTERBOUND(#94321,.F.);
#94323=IFCFACE((#94322));
#94324=IFCPOLYLOOP((#10412,#10413,#10436));
#94325=IFCFACEOUTERBOUND(#94324,.F.);
#94326=IFCFACE((#94325));
#94327=IFCPOLYLOOP((#10434,#10433,#10411));
#94328=IFCFACEOUTERBOUND(#94327,.F.);
#94329=IFCFACE((#94328));
#94330=IFCPOLYLOOP((#10433,#10410,#10411));
#94331=IFCFACEOUTERBOUND(#94330,.F.);
#94332=IFCFACE((#94331));
#94333=IFCPOLYLOOP((#10433,#10432,#10410));
#94334=IFCFACEOUTERBOUND(#94333,.F.);
#94335=IFCFACE((#94334));
#94336=IFCPOLYLOOP((#10432,#10409,#10410));
#94337=IFCFACEOUTERBOUND(#94336,.F.);
#94338=IFCFACE((#94337));
#94339=IFCPOLYLOOP((#10432,#10431,#10409));
#94340=IFCFACEOUTERBOUND(#94339,.F.);
#94341=IFCFACE((#94340));
#94342=IFCPOLYLOOP((#10431,#10408,#10409));
#94343=IFCFACEOUTERBOUND(#94342,.F.);
#94344=IFCFACE((#94343));
#94345=IFCPOLYLOOP((#10431,#10407,#10408));
#94346=IFCFACEOUTERBOUND(#94345,.F.);
#94347=IFCFACE((#94346));
#94348=IFCPOLYLOOP((#10431,#10430,#10407));
#94349=IFCFACEOUTERBOUND(#94348,.F.);
#94350=IFCFACE((#94349));
#94351=IFCPOLYLOOP((#10413,#10414,#10436));
#94352=IFCFACEOUTERBOUND(#94351,.F.);
#94353=IFCFACE((#94352));
#94354=IFCPOLYLOOP((#10414,#10437,#10436));
#94355=IFCFACEOUTERBOUND(#94354,.F.);
#94356=IFCFACE((#94355));
#94357=IFCPOLYLOOP((#10414,#10415,#10437));
#94358=IFCFACEOUTERBOUND(#94357,.F.);
#94359=IFCFACE((#94358));
#94360=IFCPOLYLOOP((#10415,#10438,#10437));
#94361=IFCFACEOUTERBOUND(#94360,.F.);
#94362=IFCFACE((#94361));
#94363=IFCPOLYLOOP((#10415,#10416,#10438));
#94364=IFCFACEOUTERBOUND(#94363,.F.);
#94365=IFCFACE((#94364));
#94366=IFCPOLYLOOP((#10416,#10439,#10438));
#94367=IFCFACEOUTERBOUND(#94366,.F.);
#94368=IFCFACE((#94367));
#94369=IFCPOLYLOOP((#10416,#10417,#10439));
#94370=IFCFACEOUTERBOUND(#94369,.F.);
#94371=IFCFACE((#94370));
#94372=IFCPOLYLOOP((#10417,#10440,#10439));
#94373=IFCFACEOUTERBOUND(#94372,.F.);
#94374=IFCFACE((#94373));
#94375=IFCPOLYLOOP((#10424,#10448,#10447));
#94376=IFCFACEOUTERBOUND(#94375,.F.);
#94377=IFCFACE((#94376));
#94378=IFCPOLYLOOP((#10424,#10425,#10448));
#94379=IFCFACEOUTERBOUND(#94378,.F.);
#94380=IFCFACE((#94379));
#94381=IFCPOLYLOOP((#10425,#10449,#10448));
#94382=IFCFACEOUTERBOUND(#94381,.F.);
#94383=IFCFACE((#94382));
```



```
#94384=IFCPOLYLOOP((#10425,#10426,#10449));
#94385=IFCFACEOUTERBOUND(#94384,.F.);
#94386=IFCFACE(#94385);
#94387=IFCPOLYLOOP((#10426,#10450,#10449));
#94388=IFCFACEOUTERBOUND(#94387,.F.);
#94389=IFCFACE(#94388);
#94390=IFCPOLYLOOP((#10426,#10427,#10450));
#94391=IFCFACEOUTERBOUND(#94390,.F.);
#94392=IFCFACE(#94391);
#94393=IFCPOLYLOOP((#10427,#10451,#10450));
#94394=IFCFACEOUTERBOUND(#94393,.F.);
#94395=IFCFACE(#94394);
#94396=IFCPOLYLOOP((#10427,#10428,#10451));
#94397=IFCFACEOUTERBOUND(#94396,.F.);
#94398=IFCFACE(#94397);
#94399=IFCPOLYLOOP((#10428,#10452,#10451));
#94400=IFCFACEOUTERBOUND(#94399,.F.);
#94401=IFCFACE(#94400);
#94402=IFCPOLYLOOP((#10428,#10429,#10452));
#94403=IFCFACEOUTERBOUND(#94402,.F.);
#94404=IFCFACE(#94403);
#94405=IFCPOLYLOOP((#10429,#10453,#10452));
#94406=IFCFACEOUTERBOUND(#94405,.F.);
#94407=IFCFACE(#94406);
#94408=IFCPOLYLOOP((#10429,#10430,#10453));
#94409=IFCFACEOUTERBOUND(#94408,.F.);
#94410=IFCFACE(#94409);
#94411=IFCPOLYLOOP((#10447,#10469,#10424));
#94412=IFCFACEOUTERBOUND(#94411,.F.);
#94413=IFCFACE(#94412);
#94414=IFCPOLYLOOP((#10469,#10446,#10424));
#94415=IFCFACEOUTERBOUND(#94414,.F.);
#94416=IFCFACE(#94415);
#94417=IFCPOLYLOOP((#10469,#10468,#10446));
#94418=IFCFACEOUTERBOUND(#94417,.F.);
#94419=IFCFACE(#94418);
#94420=IFCPOLYLOOP((#10468,#10445,#10446));
#94421=IFCFACEOUTERBOUND(#94420,.F.);
#94422=IFCFACE(#94421);
#94423=IFCPOLYLOOP((#10468,#10467,#10445));
#94424=IFCFACEOUTERBOUND(#94423,.F.);
#94425=IFCFACE(#94424);
#94426=IFCPOLYLOOP((#10467,#10444,#10445));
#94427=IFCFACEOUTERBOUND(#94426,.F.);
#94428=IFCFACE(#94427);
#94429=IFCPOLYLOOP((#10467,#10466,#10444));
#94430=IFCFACEOUTERBOUND(#94429,.F.);
#94431=IFCFACE(#94430);
#94432=IFCPOLYLOOP((#10466,#10443,#10444));
#94433=IFCFACEOUTERBOUND(#94432,.F.);
#94434=IFCFACE(#94433);
#94435=IFCPOLYLOOP((#10466,#10465,#10443));
#94436=IFCFACEOUTERBOUND(#94435,.F.);
#94437=IFCFACE(#94436);
#94438=IFCPOLYLOOP((#10465,#10442,#10443));
#94439=IFCFACEOUTERBOUND(#94438,.F.);
#94440=IFCFACE(#94439);
#94441=IFCPOLYLOOP((#10465,#10464,#10442));
#94442=IFCFACEOUTERBOUND(#94441,.F.);
#94443=IFCFACE(#94442);
#94444=IFCPOLYLOOP((#10464,#10441,#10442));
#94445=IFCFACEOUTERBOUND(#94444,.F.);
#94446=IFCFACE(#94445);
#94447=IFCPOLYLOOP((#10464,#10463,#10441));
#94448=IFCFACEOUTERBOUND(#94447,.F.);
#94449=IFCFACE(#94448);
#94450=IFCPOLYLOOP((#10463,#10440,#10441));
#94451=IFCFACEOUTERBOUND(#94450,.F.);
#94452=IFCFACE(#94451);
#94453=IFCPOLYLOOP((#10458,#10457,#10435));
#94454=IFCFACEOUTERBOUND(#94453,.F.);
#94455=IFCFACE(#94454);
#94456=IFCPOLYLOOP((#10457,#10434,#10435));
#94457=IFCFACEOUTERBOUND(#94456,.F.);
#94458=IFCFACE(#94457);
#94459=IFCPOLYLOOP((#10435,#10459,#10458));
```

```
#94460=IFCFACEOUTERBOUND(#94459,.F.);
#94461=IFCFACE((#94460));
#94462=IFCPOLYLOOP((#10435,#10436,#10459));
#94463=IFCFACEOUTERBOUND(#94462,.F.);
#94464=IFCFACE((#94463));
#94465=IFCPOLYLOOP((#10457,#10456,#10434));
#94466=IFCFACEOUTERBOUND(#94465,.F.);
#94467=IFCFACE((#94466));
#94468=IFCPOLYLOOP((#10456,#10433,#10434));
#94469=IFCFACEOUTERBOUND(#94468,.F.);
#94470=IFCFACE((#94469));
#94471=IFCPOLYLOOP((#10456,#10455,#10433));
#94472=IFCFACEOUTERBOUND(#94471,.F.);
#94473=IFCFACE((#94472));
#94474=IFCPOLYLOOP((#10455,#10432,#10433));
#94475=IFCFACEOUTERBOUND(#94474,.F.);
#94476=IFCFACE((#94475));
#94477=IFCPOLYLOOP((#10455,#10454,#10432));
#94478=IFCFACEOUTERBOUND(#94477,.F.);
#94479=IFCFACE((#94478));
#94480=IFCPOLYLOOP((#10454,#10431,#10432));
#94481=IFCFACEOUTERBOUND(#94480,.F.);
#94482=IFCFACE((#94481));
#94483=IFCPOLYLOOP((#10454,#10430,#10431));
#94484=IFCFACEOUTERBOUND(#94483,.F.);
#94485=IFCFACE((#94484));
#94486=IFCPOLYLOOP((#10454,#10453,#10430));
#94487=IFCFACEOUTERBOUND(#94486,.F.);
#94488=IFCFACE((#94487));
#94489=IFCPOLYLOOP((#10436,#10437,#10459));
#94490=IFCFACEOUTERBOUND(#94489,.F.);
#94491=IFCFACE((#94490));
#94492=IFCPOLYLOOP((#10437,#10460,#10459));
#94493=IFCFACEOUTERBOUND(#94492,.F.);
#94494=IFCFACE((#94493));
#94495=IFCPOLYLOOP((#10437,#10438,#10460));
#94496=IFCFACEOUTERBOUND(#94495,.F.);
#94497=IFCFACE((#94496));
#94498=IFCPOLYLOOP((#10438,#10461,#10460));
#94499=IFCFACEOUTERBOUND(#94498,.F.);
#94500=IFCFACE((#94499));
#94501=IFCPOLYLOOP((#10438,#10439,#10461));
#94502=IFCFACEOUTERBOUND(#94501,.F.);
#94503=IFCFACE((#94502));
#94504=IFCPOLYLOOP((#10439,#10462,#10461));
#94505=IFCFACEOUTERBOUND(#94504,.F.);
#94506=IFCFACE((#94505));
#94507=IFCPOLYLOOP((#10439,#10440,#10462));
#94508=IFCFACEOUTERBOUND(#94507,.F.);
#94509=IFCFACE((#94508));
#94510=IFCPOLYLOOP((#10440,#10463,#10462));
#94511=IFCFACEOUTERBOUND(#94510,.F.);
#94512=IFCFACE((#94511));
#94513=IFCPOLYLOOP((#10447,#10448,#10470));
#94514=IFCFACEOUTERBOUND(#94513,.F.);
#94515=IFCFACE((#94514));
#94516=IFCPOLYLOOP((#10448,#10471,#10470));
#94517=IFCFACEOUTERBOUND(#94516,.F.);
#94518=IFCFACE((#94517));
#94519=IFCPOLYLOOP((#10448,#10449,#10471));
#94520=IFCFACEOUTERBOUND(#94519,.F.);
#94521=IFCFACE((#94520));
#94522=IFCPOLYLOOP((#10449,#10472,#10471));
#94523=IFCFACEOUTERBOUND(#94522,.F.);
#94524=IFCFACE((#94523));
#94525=IFCPOLYLOOP((#10449,#10450,#10472));
#94526=IFCFACEOUTERBOUND(#94525,.F.);
#94527=IFCFACE((#94526));
#94528=IFCPOLYLOOP((#10450,#10473,#10472));
#94529=IFCFACEOUTERBOUND(#94528,.F.);
#94530=IFCFACE((#94529));
#94531=IFCPOLYLOOP((#10450,#10451,#10473));
#94532=IFCFACEOUTERBOUND(#94531,.F.);
#94533=IFCFACE((#94532));
#94534=IFCPOLYLOOP((#10451,#10474,#10473));
#94535=IFCFACEOUTERBOUND(#94534,.F.);
```

```
#94536=IFCFACE((#94535));
#94537=IFCPOLYLOOP((#10451,#10452,#10474));
#94538=IFCFACEOUTERBOUND(#94537,.F.);
#94539=IFCFACE((#94538));
#94540=IFCPOLYLOOP((#10452,#10453,#10474));
#94541=IFCFACEOUTERBOUND(#94540,.F.);
#94542=IFCFACE((#94541));
#94543=IFCPOLYLOOP((#10453,#10475,#10474));
#94544=IFCFACEOUTERBOUND(#94543,.F.);
#94545=IFCFACE((#94544));
#94546=IFCPOLYLOOP((#10470,#10469,#10447));
#94547=IFCFACEOUTERBOUND(#94546,.F.);
#94548=IFCFACE((#94547));
#94549=IFCPOLYLOOP((#10470,#10490,#10469));
#94550=IFCFACEOUTERBOUND(#94549,.F.);
#94551=IFCFACE((#94550));
#94552=IFCPOLYLOOP((#10490,#10468,#10469));
#94553=IFCFACEOUTERBOUND(#94552,.F.);
#94554=IFCFACE((#94553));
#94555=IFCPOLYLOOP((#10490,#10489,#10468));
#94556=IFCFACEOUTERBOUND(#94555,.F.);
#94557=IFCFACE((#94556));
#94558=IFCPOLYLOOP((#10489,#10467,#10468));
#94559=IFCFACEOUTERBOUND(#94558,.F.);
#94560=IFCFACE((#94559));
#94561=IFCPOLYLOOP((#10489,#10488,#10467));
#94562=IFCFACEOUTERBOUND(#94561,.F.);
#94563=IFCFACE((#94562));
#94564=IFCPOLYLOOP((#10488,#10466,#10467));
#94565=IFCFACEOUTERBOUND(#94564,.F.);
#94566=IFCFACE((#94565));
#94567=IFCPOLYLOOP((#10488,#10487,#10466));
#94568=IFCFACEOUTERBOUND(#94567,.F.);
#94569=IFCFACE((#94568));
#94570=IFCPOLYLOOP((#10487,#10465,#10466));
#94571=IFCFACEOUTERBOUND(#94570,.F.);
#94572=IFCFACE((#94571));
#94573=IFCPOLYLOOP((#10487,#10486,#10465));
#94574=IFCFACEOUTERBOUND(#94573,.F.);
#94575=IFCFACE((#94574));
#94576=IFCPOLYLOOP((#10486,#10464,#10465));
#94577=IFCFACEOUTERBOUND(#94576,.F.);
#94578=IFCFACE((#94577));
#94579=IFCPOLYLOOP((#10486,#10485,#10464));
#94580=IFCFACEOUTERBOUND(#94579,.F.);
#94581=IFCFACE((#94580));
#94582=IFCPOLYLOOP((#10485,#10463,#10464));
#94583=IFCFACEOUTERBOUND(#94582,.F.);
#94584=IFCFACE((#94583));
#94585=IFCPOLYLOOP((#10485,#10484,#10463));
#94586=IFCFACEOUTERBOUND(#94585,.F.);
#94587=IFCFACE((#94586));
#94588=IFCPOLYLOOP((#10479,#10457,#10458));
#94589=IFCFACEOUTERBOUND(#94588,.F.);
#94590=IFCFACE((#94589));
#94591=IFCPOLYLOOP((#10479,#10478,#10457));
#94592=IFCFACEOUTERBOUND(#94591,.F.);
#94593=IFCFACE((#94592));
#94594=IFCPOLYLOOP((#10458,#10459,#10479));
#94595=IFCFACEOUTERBOUND(#94594,.F.);
#94596=IFCFACE((#94595));
#94597=IFCPOLYLOOP((#10459,#10480,#10479));
#94598=IFCFACEOUTERBOUND(#94597,.F.);
#94599=IFCFACE((#94598));
#94600=IFCPOLYLOOP((#10478,#10456,#10457));
#94601=IFCFACEOUTERBOUND(#94600,.F.);
#94602=IFCFACE((#94601));
#94603=IFCPOLYLOOP((#10478,#10477,#10456));
#94604=IFCFACEOUTERBOUND(#94603,.F.);
#94605=IFCFACE((#94604));
#94606=IFCPOLYLOOP((#10477,#10455,#10456));
#94607=IFCFACEOUTERBOUND(#94606,.F.);
#94608=IFCFACE((#94607));
#94609=IFCPOLYLOOP((#10477,#10476,#10455));
#94610=IFCFACEOUTERBOUND(#94609,.F.);
#94611=IFCFACE((#94610));
```

```
#94612=IFCPOLYLOOP((#10476,#10454,#10455));
#94613=IFCFACEOUTERBOUND(#94612,.F.);
#94614=IFCFACE(#94613);
#94615=IFCPOLYLOOP((#10476,#10475,#10454));
#94616=IFCFACEOUTERBOUND(#94615,.F.);
#94617=IFCFACE(#94616);
#94618=IFCPOLYLOOP((#10475,#10453,#10454));
#94619=IFCFACEOUTERBOUND(#94618,.F.);
#94620=IFCFACE(#94619);
#94621=IFCPOLYLOOP((#10459,#10481,#10480));
#94622=IFCFACEOUTERBOUND(#94621,.F.);
#94623=IFCFACE(#94622);
#94624=IFCPOLYLOOP((#10459,#10460,#10481));
#94625=IFCFACEOUTERBOUND(#94624,.F.);
#94626=IFCFACE(#94625);
#94627=IFCPOLYLOOP((#10460,#10461,#10481));
#94628=IFCFACEOUTERBOUND(#94627,.F.);
#94629=IFCFACE(#94628);
#94630=IFCPOLYLOOP((#10461,#10482,#10481));
#94631=IFCFACEOUTERBOUND(#94630,.F.);
#94632=IFCFACE(#94631);
#94633=IFCPOLYLOOP((#10461,#10462,#10482));
#94634=IFCFACEOUTERBOUND(#94633,.F.);
#94635=IFCFACE(#94634);
#94636=IFCPOLYLOOP((#10462,#10483,#10482));
#94637=IFCFACEOUTERBOUND(#94636,.F.);
#94638=IFCFACE(#94637);
#94639=IFCPOLYLOOP((#10462,#10463,#10483));
#94640=IFCFACEOUTERBOUND(#94639,.F.);
#94641=IFCFACE(#94640);
#94642=IFCPOLYLOOP((#10463,#10484,#10483));
#94643=IFCFACEOUTERBOUND(#94642,.F.);
#94644=IFCFACE(#94643);
#94645=IFCPOLYLOOP((#10503,#10489,#10490));
#94646=IFCFACEOUTERBOUND(#94645,.F.);
#94647=IFCFACE(#94646);
#94648=IFCPOLYLOOP((#10503,#10507,#10489));
#94649=IFCFACEOUTERBOUND(#94648,.F.);
#94650=IFCFACE(#94649);
#94651=IFCPOLYLOOP((#10507,#10488,#10489));
#94652=IFCFACEOUTERBOUND(#94651,.F.);
#94653=IFCFACE(#94652);
#94654=IFCPOLYLOOP((#10507,#10487,#10488));
#94655=IFCFACEOUTERBOUND(#94654,.F.);
#94656=IFCFACE(#94655);
#94657=IFCPOLYLOOP((#10507,#10506,#10487));
#94658=IFCFACEOUTERBOUND(#94657,.F.);
#94659=IFCFACE(#94658);
#94660=IFCPOLYLOOP((#10506,#10505,#10487));
#94661=IFCFACEOUTERBOUND(#94660,.F.);
#94662=IFCFACE(#94661);
#94663=IFCPOLYLOOP((#10505,#10486,#10487));
#94664=IFCFACEOUTERBOUND(#94663,.F.);
#94665=IFCFACE(#94664);
#94666=IFCPOLYLOOP((#10505,#10485,#10486));
#94667=IFCFACEOUTERBOUND(#94666,.F.);
#94668=IFCFACE(#94667);
#94669=IFCPOLYLOOP((#10505,#10484,#10485));
#94670=IFCFACEOUTERBOUND(#94669,.F.);
#94671=IFCFACE(#94670);
#94672=IFCPOLYLOOP((#10481,#10482,#10504));
#94673=IFCFACEOUTERBOUND(#94672,.F.);
#94674=IFCFACE(#94673);
#94675=IFCPOLYLOOP((#10482,#10505,#10504));
#94676=IFCFACEOUTERBOUND(#94675,.F.);
#94677=IFCFACE(#94676);
#94678=IFCPOLYLOOP((#10490,#10480,#10503));
#94679=IFCFACEOUTERBOUND(#94678,.F.);
#94680=IFCFACE(#94679);
#94681=IFCPOLYLOOP((#10480,#10504,#10503));
#94682=IFCFACEOUTERBOUND(#94681,.F.);
#94683=IFCFACE(#94682);
#94684=IFCPOLYLOOP((#10504,#10480,#10481));
#94685=IFCFACEOUTERBOUND(#94684,.F.);
#94686=IFCFACE(#94685);
#94687=IFCPOLYLOOP((#10482,#10483,#10505));
```

```
#94688=IFCFACEOUTERBOUND(#94687,.F.);
#94689=IFCFACE((#94688));
#94690=IFCPOLYLOOP((#10483,#10484,#10505));
#94691=IFCFACEOUTERBOUND(#94690,.F.);
#94692=IFCFACE((#94691));
#94693=IFCPOLYLOOP((#10470,#10471,#10491));
#94694=IFCFACEOUTERBOUND(#94693,.F.);
#94695=IFCFACE((#94694));
#94696=IFCPOLYLOOP((#10471,#10492,#10491));
#94697=IFCFACEOUTERBOUND(#94696,.F.);
#94698=IFCFACE((#94697));
#94699=IFCPOLYLOOP((#10471,#10472,#10492));
#94700=IFCFACEOUTERBOUND(#94699,.F.);
#94701=IFCFACE((#94700));
#94702=IFCPOLYLOOP((#10472,#10493,#10492));
#94703=IFCFACEOUTERBOUND(#94702,.F.);
#94704=IFCFACE((#94703));
#94705=IFCPOLYLOOP((#10472,#10473,#10493));
#94706=IFCFACEOUTERBOUND(#94705,.F.);
#94707=IFCFACE((#94706));
#94708=IFCPOLYLOOP((#10473,#10494,#10493));
#94709=IFCFACEOUTERBOUND(#94708,.F.);
#94710=IFCFACE((#94709));
#94711=IFCPOLYLOOP((#10473,#10474,#10494));
#94712=IFCFACEOUTERBOUND(#94711,.F.);
#94713=IFCFACE((#94712));
#94714=IFCPOLYLOOP((#10474,#10495,#10494));
#94715=IFCFACEOUTERBOUND(#94714,.F.);
#94716=IFCFACE((#94715));
#94717=IFCPOLYLOOP((#10474,#10475,#10495));
#94718=IFCFACEOUTERBOUND(#94717,.F.);
#94719=IFCFACE((#94718));
#94720=IFCPOLYLOOP((#10475,#10496,#10495));
#94721=IFCFACEOUTERBOUND(#94720,.F.);
#94722=IFCFACE((#94721));
#94723=IFCPOLYLOOP((#10491,#10502,#10470));
#94724=IFCFACEOUTERBOUND(#94723,.F.);
#94725=IFCFACE((#94724));
#94726=IFCPOLYLOOP((#10502,#10490,#10470));
#94727=IFCFACEOUTERBOUND(#94726,.F.);
#94728=IFCFACE((#94727));
#94729=IFCPOLYLOOP((#10500,#10478,#10479));
#94730=IFCFACEOUTERBOUND(#94729,.F.);
#94731=IFCFACE((#94730));
#94732=IFCPOLYLOOP((#10500,#10499,#10478));
#94733=IFCFACEOUTERBOUND(#94732,.F.);
#94734=IFCFACE((#94733));
#94735=IFCPOLYLOOP((#10479,#10501,#10500));
#94736=IFCFACEOUTERBOUND(#94735,.F.);
#94737=IFCFACE((#94736));
#94738=IFCPOLYLOOP((#10479,#10480,#10501));
#94739=IFCFACEOUTERBOUND(#94738,.F.);
#94740=IFCFACE((#94739));
#94741=IFCPOLYLOOP((#10499,#10477,#10478));
#94742=IFCFACEOUTERBOUND(#94741,.F.);
#94743=IFCFACE((#94742));
#94744=IFCPOLYLOOP((#10499,#10498,#10477));
#94745=IFCFACEOUTERBOUND(#94744,.F.);
#94746=IFCFACE((#94745));
#94747=IFCPOLYLOOP((#10498,#10476,#10477));
#94748=IFCFACEOUTERBOUND(#94747,.F.);
#94749=IFCFACE((#94748));
#94750=IFCPOLYLOOP((#10498,#10497,#10476));
#94751=IFCFACEOUTERBOUND(#94750,.F.);
#94752=IFCFACE((#94751));
#94753=IFCPOLYLOOP((#10497,#10475,#10476));
#94754=IFCFACEOUTERBOUND(#94753,.F.);
#94755=IFCFACE((#94754));
#94756=IFCPOLYLOOP((#10497,#10496,#10475));
#94757=IFCFACEOUTERBOUND(#94756,.F.);
#94758=IFCFACE((#94757));
#94759=IFCPOLYLOOP((#10502,#10480,#10490));
#94760=IFCFACEOUTERBOUND(#94759,.F.);
#94761=IFCFACE((#94760));
#94762=IFCPOLYLOOP((#10502,#10501,#10480));
#94763=IFCFACEOUTERBOUND(#94762,.F.);
```

```
#94764=IFCFACE((#94763));
#94765=IFCPOLYLOOP((#10525,#10524,#10503));
#94766=IFCFACEOUTERBOUND(#94765,.F.);
#94767=IFCFACE((#94766));
#94768=IFCPOLYLOOP((#10524,#10507,#10503));
#94769=IFCFACEOUTERBOUND(#94768,.F.);
#94770=IFCFACE((#94769));
#94771=IFCPOLYLOOP((#10524,#10523,#10507));
#94772=IFCFACEOUTERBOUND(#94771,.F.);
#94773=IFCFACE((#94772));
#94774=IFCPOLYLOOP((#10523,#10506,#10507));
#94775=IFCFACEOUTERBOUND(#94774,.F.);
#94776=IFCFACE((#94775));
#94777=IFCPOLYLOOP((#10523,#10522,#10506));
#94778=IFCFACEOUTERBOUND(#94777,.F.);
#94779=IFCFACE((#94778));
#94780=IFCPOLYLOOP((#10522,#10505,#10506));
#94781=IFCFACEOUTERBOUND(#94780,.F.);
#94782=IFCFACE((#94781));
#94783=IFCPOLYLOOP((#10522,#10521,#10505));
#94784=IFCFACEOUTERBOUND(#94783,.F.);
#94785=IFCFACE((#94784));
#94786=IFCPOLYLOOP((#10504,#10520,#10519));
#94787=IFCFACEOUTERBOUND(#94786,.F.);
#94788=IFCFACE((#94787));
#94789=IFCPOLYLOOP((#10504,#10505,#10520));
#94790=IFCFACEOUTERBOUND(#94789,.F.);
#94791=IFCFACE((#94790));
#94792=IFCPOLYLOOP((#10505,#10521,#10520));
#94793=IFCFACEOUTERBOUND(#94792,.F.);
#94794=IFCFACE((#94793));
#94795=IFCPOLYLOOP((#10503,#10518,#10525));
#94796=IFCFACEOUTERBOUND(#94795,.F.);
#94797=IFCFACE((#94796));
#94798=IFCPOLYLOOP((#10503,#10504,#10518));
#94799=IFCFACEOUTERBOUND(#94798,.F.);
#94800=IFCFACE((#94799));
#94801=IFCPOLYLOOP((#10519,#10518,#10504));
#94802=IFCFACEOUTERBOUND(#94801,.F.);
#94803=IFCFACE((#94802));
#94804=IFCPOLYLOOP((#10491,#10492,#10508));
#94805=IFCFACEOUTERBOUND(#94804,.F.);
#94806=IFCFACE((#94805));
#94807=IFCPOLYLOOP((#10492,#10509,#10508));
#94808=IFCFACEOUTERBOUND(#94807,.F.);
#94809=IFCFACE((#94808));
#94810=IFCPOLYLOOP((#10492,#10493,#10509));
#94811=IFCFACEOUTERBOUND(#94810,.F.);
#94812=IFCFACE((#94811));
#94813=IFCPOLYLOOP((#10493,#10510,#10509));
#94814=IFCFACEOUTERBOUND(#94813,.F.);
#94815=IFCFACE((#94814));
#94816=IFCPOLYLOOP((#10493,#10494,#10510));
#94817=IFCFACEOUTERBOUND(#94816,.F.);
#94818=IFCFACE((#94817));
#94819=IFCPOLYLOOP((#10494,#10511,#10510));
#94820=IFCFACEOUTERBOUND(#94819,.F.);
#94821=IFCFACE((#94820));
#94822=IFCPOLYLOOP((#10494,#10495,#10511));
#94823=IFCFACEOUTERBOUND(#94822,.F.);
#94824=IFCFACE((#94823));
#94825=IFCPOLYLOOP((#10495,#10512,#10511));
#94826=IFCFACEOUTERBOUND(#94825,.F.);
#94827=IFCFACE((#94826));
#94828=IFCPOLYLOOP((#10495,#10496,#10512));
#94829=IFCFACEOUTERBOUND(#94828,.F.);
#94830=IFCFACE((#94829));
#94831=IFCPOLYLOOP((#10496,#10513,#10512));
#94832=IFCFACEOUTERBOUND(#94831,.F.);
#94833=IFCFACE((#94832));
#94834=IFCPOLYLOOP((#10508,#10502,#10491));
#94835=IFCFACEOUTERBOUND(#94834,.F.);
#94836=IFCFACE((#94835));
#94837=IFCPOLYLOOP((#10508,#10525,#10502));
#94838=IFCFACEOUTERBOUND(#94837,.F.);
#94839=IFCFACE((#94838));
```

```
#94840=IFCPOLYLOOP((#10517,#10499,#10500));
#94841=IFCFACEOUTERBOUND(#94840,.F.);
#94842=IFCFACE(#94841);
#94843=IFCPOLYLOOP((#10517,#10516,#10499));
#94844=IFCFACEOUTERBOUND(#94843,.F.);
#94845=IFCFACE(#94844);
#94846=IFCPOLYLOOP((#10500,#10501,#10517));
#94847=IFCFACEOUTERBOUND(#94846,.F.);
#94848=IFCFACE(#94847);
#94849=IFCPOLYLOOP((#10501,#10518,#10517));
#94850=IFCFACEOUTERBOUND(#94849,.F.);
#94851=IFCFACE(#94850);
#94852=IFCPOLYLOOP((#10501,#10502,#10518));
#94853=IFCFACEOUTERBOUND(#94852,.F.);
#94854=IFCFACE(#94853);
#94855=IFCPOLYLOOP((#10502,#10525,#10518));
#94856=IFCFACEOUTERBOUND(#94855,.F.);
#94857=IFCFACE(#94856);
#94858=IFCPOLYLOOP((#10516,#10498,#10499));
#94859=IFCFACEOUTERBOUND(#94858,.F.);
#94860=IFCFACE(#94859);
#94861=IFCPOLYLOOP((#10516,#10515,#10498));
#94862=IFCFACEOUTERBOUND(#94861,.F.);
#94863=IFCFACE(#94862);
#94864=IFCPOLYLOOP((#10515,#10497,#10498));
#94865=IFCFACEOUTERBOUND(#94864,.F.);
#94866=IFCFACE(#94865);
#94867=IFCPOLYLOOP((#10515,#10514,#10497));
#94868=IFCFACEOUTERBOUND(#94867,.F.);
#94869=IFCFACE(#94868);
#94870=IFCPOLYLOOP((#10514,#10496,#10497));
#94871=IFCFACEOUTERBOUND(#94870,.F.);
#94872=IFCFACE(#94871);
#94873=IFCPOLYLOOP((#10514,#10513,#10496));
#94874=IFCFACEOUTERBOUND(#94873,.F.);
#94875=IFCFACE(#94874);
#94876=IFCPOLYLOOP((#10508,#10509,#10526));
#94877=IFCFACEOUTERBOUND(#94876,.F.);
#94878=IFCFACE(#94877);
#94879=IFCPOLYLOOP((#10509,#10527,#10526));
#94880=IFCFACEOUTERBOUND(#94879,.F.);
#94881=IFCFACE(#94880);
#94882=IFCPOLYLOOP((#10509,#10510,#10527));
#94883=IFCFACEOUTERBOUND(#94882,.F.);
#94884=IFCFACE(#94883);
#94885=IFCPOLYLOOP((#10510,#10528,#10527));
#94886=IFCFACEOUTERBOUND(#94885,.F.);
#94887=IFCFACE(#94886);
#94888=IFCPOLYLOOP((#10510,#10511,#10528));
#94889=IFCFACEOUTERBOUND(#94888,.F.);
#94890=IFCFACE(#94889);
#94891=IFCPOLYLOOP((#10511,#10529,#10528));
#94892=IFCFACEOUTERBOUND(#94891,.F.);
#94893=IFCFACE(#94892);
#94894=IFCPOLYLOOP((#10511,#10512,#10529));
#94895=IFCFACEOUTERBOUND(#94894,.F.);
#94896=IFCFACE(#94895);
#94897=IFCPOLYLOOP((#10512,#10530,#10529));
#94898=IFCFACEOUTERBOUND(#94897,.F.);
#94899=IFCFACE(#94898);
#94900=IFCPOLYLOOP((#10512,#10513,#10530));
#94901=IFCFACEOUTERBOUND(#94900,.F.);
#94902=IFCFACE(#94901);
#94903=IFCPOLYLOOP((#10513,#10531,#10530));
#94904=IFCFACEOUTERBOUND(#94903,.F.);
#94905=IFCFACE(#94904);
#94906=IFCPOLYLOOP((#10526,#10525,#10508));
#94907=IFCFACEOUTERBOUND(#94906,.F.);
#94908=IFCFACE(#94907);
#94909=IFCPOLYLOOP((#10526,#10543,#10525));
#94910=IFCFACEOUTERBOUND(#94909,.F.);
#94911=IFCFACE(#94910);
#94912=IFCPOLYLOOP((#10543,#10524,#10525));
#94913=IFCFACEOUTERBOUND(#94912,.F.);
#94914=IFCFACE(#94913);
#94915=IFCPOLYLOOP((#10543,#10542,#10524));
```

```
#94916=IFCFACEOUTERBOUND(#94915,.F.);
#94917=IFCFACE((#94916));
#94918=IFCPOLYLOOP((#10542,#10523,#10524));
#94919=IFCFACEOUTERBOUND(#94918,.F.);
#94920=IFCFACE((#94919));
#94921=IFCPOLYLOOP((#10542,#10541,#10523));
#94922=IFCFACEOUTERBOUND(#94921,.F.);
#94923=IFCFACE((#94922));
#94924=IFCPOLYLOOP((#10541,#10522,#10523));
#94925=IFCFACEOUTERBOUND(#94924,.F.);
#94926=IFCFACE((#94925));
#94927=IFCPOLYLOOP((#10541,#10540,#10522));
#94928=IFCFACEOUTERBOUND(#94927,.F.);
#94929=IFCFACE((#94928));
#94930=IFCPOLYLOOP((#10540,#10521,#10522));
#94931=IFCFACEOUTERBOUND(#94930,.F.);
#94932=IFCFACE((#94931));
#94933=IFCPOLYLOOP((#10540,#10539,#10521));
#94934=IFCFACEOUTERBOUND(#94933,.F.);
#94935=IFCFACE((#94934));
#94936=IFCPOLYLOOP((#10535,#10516,#10517));
#94937=IFCFACEOUTERBOUND(#94936,.F.);
#94938=IFCFACE((#94937));
#94939=IFCPOLYLOOP((#10535,#10534,#10516));
#94940=IFCFACEOUTERBOUND(#94939,.F.);
#94941=IFCFACE((#94940));
#94942=IFCPOLYLOOP((#10517,#10518,#10535));
#94943=IFCFACEOUTERBOUND(#94942,.F.);
#94944=IFCFACE((#94943));
#94945=IFCPOLYLOOP((#10518,#10536,#10535));
#94946=IFCFACEOUTERBOUND(#94945,.F.);
#94947=IFCFACE((#94946));
#94948=IFCPOLYLOOP((#10534,#10515,#10516));
#94949=IFCFACEOUTERBOUND(#94948,.F.);
#94950=IFCFACE((#94949));
#94951=IFCPOLYLOOP((#10534,#10533,#10515));
#94952=IFCFACEOUTERBOUND(#94951,.F.);
#94953=IFCFACE((#94952));
#94954=IFCPOLYLOOP((#10533,#10514,#10515));
#94955=IFCFACEOUTERBOUND(#94954,.F.);
#94956=IFCFACE((#94955));
#94957=IFCPOLYLOOP((#10533,#10532,#10514));
#94958=IFCFACEOUTERBOUND(#94957,.F.);
#94959=IFCFACE((#94958));
#94960=IFCPOLYLOOP((#10532,#10513,#10514));
#94961=IFCFACEOUTERBOUND(#94960,.F.);
#94962=IFCFACE((#94961));
#94963=IFCPOLYLOOP((#10532,#10531,#10513));
#94964=IFCFACEOUTERBOUND(#94963,.F.);
#94965=IFCFACE((#94964));
#94966=IFCPOLYLOOP((#10518,#10537,#10536));
#94967=IFCFACEOUTERBOUND(#94966,.F.);
#94968=IFCFACE((#94967));
#94969=IFCPOLYLOOP((#10518,#10519,#10537));
#94970=IFCFACEOUTERBOUND(#94969,.F.);
#94971=IFCFACE((#94970));
#94972=IFCPOLYLOOP((#10519,#10520,#10537));
#94973=IFCFACEOUTERBOUND(#94972,.F.);
#94974=IFCFACE((#94973));
#94975=IFCPOLYLOOP((#10520,#10538,#10537));
#94976=IFCFACEOUTERBOUND(#94975,.F.);
#94977=IFCFACE((#94976));
#94978=IFCPOLYLOOP((#10520,#10521,#10538));
#94979=IFCFACEOUTERBOUND(#94978,.F.);
#94980=IFCFACE((#94979));
#94981=IFCPOLYLOOP((#10521,#10539,#10538));
#94982=IFCFACEOUTERBOUND(#94981,.F.);
#94983=IFCFACE((#94982));
#94984=IFCPOLYLOOP((#10526,#10527,#10544));
#94985=IFCFACEOUTERBOUND(#94984,.F.);
#94986=IFCFACE((#94985));
#94987=IFCPOLYLOOP((#10527,#10545,#10544));
#94988=IFCFACEOUTERBOUND(#94987,.F.);
#94989=IFCFACE((#94988));
#94990=IFCPOLYLOOP((#10527,#10528,#10545));
#94991=IFCFACEOUTERBOUND(#94990,.F.);
```



```
#94992=IFCFACE (#94991);
#94993=IFCPOLYLOOP ((#10528,#10546,#10545));
#94994=IFCFACEOUTERBOUND(#94993,.F.);
#94995=IFCFACE (#94994);
#94996=IFCPOLYLOOP ((#10528,#10529,#10546));
#94997=IFCFACEOUTERBOUND(#94996,.F.);
#94998=IFCFACE (#94997);
#94999=IFCPOLYLOOP ((#10529,#10547,#10546));
#95000=IFCFACEOUTERBOUND(#94999,.F.);
#95001=IFCFACE (#95000);
#95002=IFCPOLYLOOP ((#10529,#10530,#10547));
#95003=IFCFACEOUTERBOUND(#95002,.F.);
#95004=IFCFACE (#95003);
#95005=IFCPOLYLOOP ((#10530,#10548,#10547));
#95006=IFCFACEOUTERBOUND(#95005,.F.);
#95007=IFCFACE (#95006);
#95008=IFCPOLYLOOP ((#10530,#10531,#10548));
#95009=IFCFACEOUTERBOUND(#95008,.F.);
#95010=IFCFACE (#95009);
#95011=IFCPOLYLOOP ((#10531,#10549,#10548));
#95012=IFCFACEOUTERBOUND(#95011,.F.);
#95013=IFCFACE (#95012);
#95014=IFCPOLYLOOP ((#10544,#10543,#10526));
#95015=IFCFACEOUTERBOUND(#95014,.F.);
#95016=IFCFACE (#95015);
#95017=IFCPOLYLOOP ((#10544,#10561,#10543));
#95018=IFCFACEOUTERBOUND(#95017,.F.);
#95019=IFCFACE (#95018);
#95020=IFCPOLYLOOP ((#10561,#10542,#10543));
#95021=IFCFACEOUTERBOUND(#95020,.F.);
#95022=IFCFACE (#95021);
#95023=IFCPOLYLOOP ((#10561,#10560,#10542));
#95024=IFCFACEOUTERBOUND(#95023,.F.);
#95025=IFCFACE (#95024);
#95026=IFCPOLYLOOP ((#10560,#10541,#10542));
#95027=IFCFACEOUTERBOUND(#95026,.F.);
#95028=IFCFACE (#95027);
#95029=IFCPOLYLOOP ((#10560,#10559,#10541));
#95030=IFCFACEOUTERBOUND(#95029,.F.);
#95031=IFCFACE (#95030);
#95032=IFCPOLYLOOP ((#10559,#10540,#10541));
#95033=IFCFACEOUTERBOUND(#95032,.F.);
#95034=IFCFACE (#95033);
#95035=IFCPOLYLOOP ((#10559,#10558,#10540));
#95036=IFCFACEOUTERBOUND(#95035,.F.);
#95037=IFCFACE (#95036);
#95038=IFCPOLYLOOP ((#10558,#10539,#10540));
#95039=IFCFACEOUTERBOUND(#95038,.F.);
#95040=IFCFACE (#95039);
#95041=IFCPOLYLOOP ((#10558,#10557,#10539));
#95042=IFCFACEOUTERBOUND(#95041,.F.);
#95043=IFCFACE (#95042);
#95044=IFCPOLYLOOP ((#10553,#10534,#10535));
#95045=IFCFACEOUTERBOUND(#95044,.F.);
#95046=IFCFACE (#95045);
#95047=IFCPOLYLOOP ((#10553,#10552,#10534));
#95048=IFCFACEOUTERBOUND(#95047,.F.);
#95049=IFCFACE (#95048);
#95050=IFCPOLYLOOP ((#10535,#10536,#10553));
#95051=IFCFACEOUTERBOUND(#95050,.F.);
#95052=IFCFACE (#95051);
#95053=IFCPOLYLOOP ((#10536,#10554,#10553));
#95054=IFCFACEOUTERBOUND(#95053,.F.);
#95055=IFCFACE (#95054);
#95056=IFCPOLYLOOP ((#10552,#10533,#10534));
#95057=IFCFACEOUTERBOUND(#95056,.F.);
#95058=IFCFACE (#95057);
#95059=IFCPOLYLOOP ((#10552,#10551,#10533));
#95060=IFCFACEOUTERBOUND(#95059,.F.);
#95061=IFCFACE (#95060);
#95062=IFCPOLYLOOP ((#10551,#10532,#10533));
#95063=IFCFACEOUTERBOUND(#95062,.F.);
#95064=IFCFACE (#95063);
#95065=IFCPOLYLOOP ((#10551,#10550,#10532));
#95066=IFCFACEOUTERBOUND(#95065,.F.);
#95067=IFCFACE (#95066);
```

```
#95068=IFCPOLYLOOP((#10550,#10531,#10532));
#95069=IFCFACEOUTERBOUND(#95068,.F.);
#95070=IFCFACE(#95069);
#95071=IFCPOLYLOOP((#10550,#10549,#10531));
#95072=IFCFACEOUTERBOUND(#95071,.F.);
#95073=IFCFACE(#95072);
#95074=IFCPOLYLOOP((#10536,#10537,#10554));
#95075=IFCFACEOUTERBOUND(#95074,.F.);
#95076=IFCFACE(#95075);
#95077=IFCPOLYLOOP((#10537,#10555,#10554));
#95078=IFCFACEOUTERBOUND(#95077,.F.);
#95079=IFCFACE(#95078);
#95080=IFCPOLYLOOP((#10537,#10538,#10555));
#95081=IFCFACEOUTERBOUND(#95080,.F.);
#95082=IFCFACE(#95081);
#95083=IFCPOLYLOOP((#10538,#10556,#10555));
#95084=IFCFACEOUTERBOUND(#95083,.F.);
#95085=IFCFACE(#95084);
#95086=IFCPOLYLOOP((#10538,#10539,#10556));
#95087=IFCFACEOUTERBOUND(#95086,.F.);
#95088=IFCFACE(#95087);
#95089=IFCPOLYLOOP((#10539,#10557,#10556));
#95090=IFCFACEOUTERBOUND(#95089,.F.);
#95091=IFCFACE(#95090);
#95092=IFCPOLYLOOP((#10544,#10545,#10562));
#95093=IFCFACEOUTERBOUND(#95092,.F.);
#95094=IFCFACE(#95093);
#95095=IFCPOLYLOOP((#10545,#10563,#10562));
#95096=IFCFACEOUTERBOUND(#95095,.F.);
#95097=IFCFACE(#95096);
#95098=IFCPOLYLOOP((#10545,#10546,#10563));
#95099=IFCFACEOUTERBOUND(#95098,.F.);
#95100=IFCFACE(#95099);
#95101=IFCPOLYLOOP((#10546,#10564,#10563));
#95102=IFCFACEOUTERBOUND(#95101,.F.);
#95103=IFCFACE(#95102);
#95104=IFCPOLYLOOP((#10546,#10547,#10564));
#95105=IFCFACEOUTERBOUND(#95104,.F.);
#95106=IFCFACE(#95105);
#95107=IFCPOLYLOOP((#10547,#10565,#10564));
#95108=IFCFACEOUTERBOUND(#95107,.F.);
#95109=IFCFACE(#95108);
#95110=IFCPOLYLOOP((#10547,#10548,#10565));
#95111=IFCFACEOUTERBOUND(#95110,.F.);
#95112=IFCFACE(#95111);
#95113=IFCPOLYLOOP((#10548,#10566,#10565));
#95114=IFCFACEOUTERBOUND(#95113,.F.);
#95115=IFCFACE(#95114);
#95116=IFCPOLYLOOP((#10548,#10549,#10566));
#95117=IFCFACEOUTERBOUND(#95116,.F.);
#95118=IFCFACE(#95117);
#95119=IFCPOLYLOOP((#10549,#10567,#10566));
#95120=IFCFACEOUTERBOUND(#95119,.F.);
#95121=IFCFACE(#95120);
#95122=IFCPOLYLOOP((#10562,#10561,#10544));
#95123=IFCFACEOUTERBOUND(#95122,.F.);
#95124=IFCFACE(#95123);
#95125=IFCPOLYLOOP((#10562,#10579,#10561));
#95126=IFCFACEOUTERBOUND(#95125,.F.);
#95127=IFCFACE(#95126);
#95128=IFCPOLYLOOP((#10579,#10560,#10561));
#95129=IFCFACEOUTERBOUND(#95128,.F.);
#95130=IFCFACE(#95129);
#95131=IFCPOLYLOOP((#10579,#10578,#10560));
#95132=IFCFACEOUTERBOUND(#95131,.F.);
#95133=IFCFACE(#95132);
#95134=IFCPOLYLOOP((#10578,#10559,#10560));
#95135=IFCFACEOUTERBOUND(#95134,.F.);
#95136=IFCFACE(#95135);
#95137=IFCPOLYLOOP((#10578,#10577,#10559));
#95138=IFCFACEOUTERBOUND(#95137,.F.);
#95139=IFCFACE(#95138);
#95140=IFCPOLYLOOP((#10577,#10558,#10559));
#95141=IFCFACEOUTERBOUND(#95140,.F.);
#95142=IFCFACE(#95141);
#95143=IFCPOLYLOOP((#10577,#10576,#10558));
```

```
#95144=IFCFACEOUTERBOUND(#95143,.F.);
#95145=IFCFACE((#95144));
#95146=IFCPOLYLOOP((#10576,#10557,#10558));
#95147=IFCFACEOUTERBOUND(#95146,.F.);
#95148=IFCFACE((#95147));
#95149=IFCPOLYLOOP((#10576,#10575,#10557));
#95150=IFCFACEOUTERBOUND(#95149,.F.);
#95151=IFCFACE((#95150));
#95152=IFCPOLYLOOP((#10571,#10552,#10553));
#95153=IFCFACEOUTERBOUND(#95152,.F.);
#95154=IFCFACE((#95153));
#95155=IFCPOLYLOOP((#10571,#10570,#10552));
#95156=IFCFACEOUTERBOUND(#95155,.F.);
#95157=IFCFACE((#95156));
#95158=IFCPOLYLOOP((#10553,#10554,#10571));
#95159=IFCFACEOUTERBOUND(#95158,.F.);
#95160=IFCFACE((#95159));
#95161=IFCPOLYLOOP((#10554,#10572,#10571));
#95162=IFCFACEOUTERBOUND(#95161,.F.);
#95163=IFCFACE((#95162));
#95164=IFCPOLYLOOP((#10570,#10551,#10552));
#95165=IFCFACEOUTERBOUND(#95164,.F.);
#95166=IFCFACE((#95165));
#95167=IFCPOLYLOOP((#10570,#10569,#10551));
#95168=IFCFACEOUTERBOUND(#95167,.F.);
#95169=IFCFACE((#95168));
#95170=IFCPOLYLOOP((#10569,#10550,#10551));
#95171=IFCFACEOUTERBOUND(#95170,.F.);
#95172=IFCFACE((#95171));
#95173=IFCPOLYLOOP((#10569,#10568,#10550));
#95174=IFCFACEOUTERBOUND(#95173,.F.);
#95175=IFCFACE((#95174));
#95176=IFCPOLYLOOP((#10568,#10549,#10550));
#95177=IFCFACEOUTERBOUND(#95176,.F.);
#95178=IFCFACE((#95177));
#95179=IFCPOLYLOOP((#10568,#10567,#10549));
#95180=IFCFACEOUTERBOUND(#95179,.F.);
#95181=IFCFACE((#95180));
#95182=IFCPOLYLOOP((#10554,#10555,#10572));
#95183=IFCFACEOUTERBOUND(#95182,.F.);
#95184=IFCFACE((#95183));
#95185=IFCPOLYLOOP((#10555,#10573,#10572));
#95186=IFCFACEOUTERBOUND(#95185,.F.);
#95187=IFCFACE((#95186));
#95188=IFCPOLYLOOP((#10555,#10556,#10573));
#95189=IFCFACEOUTERBOUND(#95188,.F.);
#95190=IFCFACE((#95189));
#95191=IFCPOLYLOOP((#10556,#10574,#10573));
#95192=IFCFACEOUTERBOUND(#95191,.F.);
#95193=IFCFACE((#95192));
#95194=IFCPOLYLOOP((#10556,#10557,#10574));
#95195=IFCFACEOUTERBOUND(#95194,.F.);
#95196=IFCFACE((#95195));
#95197=IFCPOLYLOOP((#10557,#10575,#10574));
#95198=IFCFACEOUTERBOUND(#95197,.F.);
#95199=IFCFACE((#95198));
#95200=IFCPOLYLOOP((#10562,#10563,#10580));
#95201=IFCFACEOUTERBOUND(#95200,.F.);
#95202=IFCFACE((#95201));
#95203=IFCPOLYLOOP((#10563,#10581,#10580));
#95204=IFCFACEOUTERBOUND(#95203,.F.);
#95205=IFCFACE((#95204));
#95206=IFCPOLYLOOP((#10563,#10564,#10581));
#95207=IFCFACEOUTERBOUND(#95206,.F.);
#95208=IFCFACE((#95207));
#95209=IFCPOLYLOOP((#10564,#10582,#10581));
#95210=IFCFACEOUTERBOUND(#95209,.F.);
#95211=IFCFACE((#95210));
#95212=IFCPOLYLOOP((#10564,#10565,#10582));
#95213=IFCFACEOUTERBOUND(#95212,.F.);
#95214=IFCFACE((#95213));
#95215=IFCPOLYLOOP((#10565,#10583,#10582));
#95216=IFCFACEOUTERBOUND(#95215,.F.);
#95217=IFCFACE((#95216));
#95218=IFCPOLYLOOP((#10565,#10566,#10583));
#95219=IFCFACEOUTERBOUND(#95218,.F.);
```

```
#95220=IFCFACE((#95219));
#95221=IFCPOLYLOOP((#10566,#10584,#10583));
#95222=IFCFACEOUTERBOUND(#95221,.F.);
#95223=IFCFACE((#95222));
#95224=IFCPOLYLOOP((#10566,#10567,#10584));
#95225=IFCFACEOUTERBOUND(#95224,.F.);
#95226=IFCFACE((#95225));
#95227=IFCPOLYLOOP((#10567,#10585,#10584));
#95228=IFCFACEOUTERBOUND(#95227,.F.);
#95229=IFCFACE((#95228));
#95230=IFCPOLYLOOP((#10580,#10579,#10562));
#95231=IFCFACEOUTERBOUND(#95230,.F.);
#95232=IFCFACE((#95231));
#95233=IFCPOLYLOOP((#10580,#10597,#10579));
#95234=IFCFACEOUTERBOUND(#95233,.F.);
#95235=IFCFACE((#95234));
#95236=IFCPOLYLOOP((#10597,#10578,#10579));
#95237=IFCFACEOUTERBOUND(#95236,.F.);
#95238=IFCFACE((#95237));
#95239=IFCPOLYLOOP((#10597,#10596,#10578));
#95240=IFCFACEOUTERBOUND(#95239,.F.);
#95241=IFCFACE((#95240));
#95242=IFCPOLYLOOP((#10596,#10577,#10578));
#95243=IFCFACEOUTERBOUND(#95242,.F.);
#95244=IFCFACE((#95243));
#95245=IFCPOLYLOOP((#10596,#10595,#10577));
#95246=IFCFACEOUTERBOUND(#95245,.F.);
#95247=IFCFACE((#95246));
#95248=IFCPOLYLOOP((#10595,#10576,#10577));
#95249=IFCFACEOUTERBOUND(#95248,.F.);
#95250=IFCFACE((#95249));
#95251=IFCPOLYLOOP((#10595,#10594,#10576));
#95252=IFCFACEOUTERBOUND(#95251,.F.);
#95253=IFCFACE((#95252));
#95254=IFCPOLYLOOP((#10594,#10575,#10576));
#95255=IFCFACEOUTERBOUND(#95254,.F.);
#95256=IFCFACE((#95255));
#95257=IFCPOLYLOOP((#10594,#10593,#10575));
#95258=IFCFACEOUTERBOUND(#95257,.F.);
#95259=IFCFACE((#95258));
#95260=IFCPOLYLOOP((#10589,#10570,#10571));
#95261=IFCFACEOUTERBOUND(#95260,.F.);
#95262=IFCFACE((#95261));
#95263=IFCPOLYLOOP((#10589,#10588,#10570));
#95264=IFCFACEOUTERBOUND(#95263,.F.);
#95265=IFCFACE((#95264));
#95266=IFCPOLYLOOP((#10571,#10572,#10589));
#95267=IFCFACEOUTERBOUND(#95266,.F.);
#95268=IFCFACE((#95267));
#95269=IFCPOLYLOOP((#10572,#10590,#10589));
#95270=IFCFACEOUTERBOUND(#95269,.F.);
#95271=IFCFACE((#95270));
#95272=IFCPOLYLOOP((#10588,#10569,#10570));
#95273=IFCFACEOUTERBOUND(#95272,.F.);
#95274=IFCFACE((#95273));
#95275=IFCPOLYLOOP((#10588,#10587,#10569));
#95276=IFCFACEOUTERBOUND(#95275,.F.);
#95277=IFCFACE((#95276));
#95278=IFCPOLYLOOP((#10587,#10568,#10569));
#95279=IFCFACEOUTERBOUND(#95278,.F.);
#95280=IFCFACE((#95279));
#95281=IFCPOLYLOOP((#10587,#10586,#10568));
#95282=IFCFACEOUTERBOUND(#95281,.F.);
#95283=IFCFACE((#95282));
#95284=IFCPOLYLOOP((#10586,#10567,#10568));
#95285=IFCFACEOUTERBOUND(#95284,.F.);
#95286=IFCFACE((#95285));
#95287=IFCPOLYLOOP((#10586,#10585,#10567));
#95288=IFCFACEOUTERBOUND(#95287,.F.);
#95289=IFCFACE((#95288));
#95290=IFCPOLYLOOP((#10572,#10591,#10590));
#95291=IFCFACEOUTERBOUND(#95290,.F.);
#95292=IFCFACE((#95291));
#95293=IFCPOLYLOOP((#10572,#10573,#10591));
#95294=IFCFACEOUTERBOUND(#95293,.F.);
#95295=IFCFACE((#95294));
```

```
#95296=IFCPOLYLOOP((#10573,#10592,#10591));
#95297=IFCFACEOUTERBOUND(#95296,.F.);
#95298=IFCFACE((#95297));
#95299=IFCPOLYLOOP((#10573,#10574,#10592));
#95300=IFCFACEOUTERBOUND(#95299,.F.);
#95301=IFCFACE((#95300));
#95302=IFCPOLYLOOP((#10574,#10593,#10592));
#95303=IFCFACEOUTERBOUND(#95302,.F.);
#95304=IFCFACE((#95303));
#95305=IFCPOLYLOOP((#10574,#10575,#10593));
#95306=IFCFACEOUTERBOUND(#95305,.F.);
#95307=IFCFACE((#95306));
#95308=IFCPOLYLOOP((#10610,#10595,#10596));
#95309=IFCFACEOUTERBOUND(#95308,.F.);
#95310=IFCFACE((#95309));
#95311=IFCPOLYLOOP((#10610,#10614,#10595));
#95312=IFCFACEOUTERBOUND(#95311,.F.);
#95313=IFCFACE((#95312));
#95314=IFCPOLYLOOP((#10614,#10594,#10595));
#95315=IFCFACEOUTERBOUND(#95314,.F.);
#95316=IFCFACE((#95315));
#95317=IFCPOLYLOOP((#10614,#10613,#10594));
#95318=IFCFACEOUTERBOUND(#95317,.F.);
#95319=IFCFACE((#95318));
#95320=IFCPOLYLOOP((#10613,#10612,#10594));
#95321=IFCFACEOUTERBOUND(#95320,.F.);
#95322=IFCFACE((#95321));
#95323=IFCPOLYLOOP((#10612,#10593,#10594));
#95324=IFCFACEOUTERBOUND(#95323,.F.);
#95325=IFCFACE((#95324));
#95326=IFCPOLYLOOP((#10591,#10592,#10611));
#95327=IFCFACEOUTERBOUND(#95326,.F.);
#95328=IFCFACE((#95327));
#95329=IFCPOLYLOOP((#10592,#10612,#10611));
#95330=IFCFACEOUTERBOUND(#95329,.F.);
#95331=IFCFACE((#95330));
#95332=IFCPOLYLOOP((#10592,#10593,#10612));
#95333=IFCFACEOUTERBOUND(#95332,.F.);
#95334=IFCFACE((#95333));
#95335=IFCPOLYLOOP((#10596,#10591,#10610));
#95336=IFCFACEOUTERBOUND(#95335,.F.);
#95337=IFCFACE((#95336));
#95338=IFCPOLYLOOP((#10591,#10611,#10610));
#95339=IFCFACEOUTERBOUND(#95338,.F.);
#95340=IFCFACE((#95339));
#95341=IFCPOLYLOOP((#10580,#10581,#10598));
#95342=IFCFACEOUTERBOUND(#95341,.F.);
#95343=IFCFACE((#95342));
#95344=IFCPOLYLOOP((#10581,#10599,#10598));
#95345=IFCFACEOUTERBOUND(#95344,.F.);
#95346=IFCFACE((#95345));
#95347=IFCPOLYLOOP((#10581,#10582,#10599));
#95348=IFCFACEOUTERBOUND(#95347,.F.);
#95349=IFCFACE((#95348));
#95350=IFCPOLYLOOP((#10582,#10600,#10599));
#95351=IFCFACEOUTERBOUND(#95350,.F.);
#95352=IFCFACE((#95351));
#95353=IFCPOLYLOOP((#10582,#10583,#10600));
#95354=IFCFACEOUTERBOUND(#95353,.F.);
#95355=IFCFACE((#95354));
#95356=IFCPOLYLOOP((#10583,#10601,#10600));
#95357=IFCFACEOUTERBOUND(#95356,.F.);
#95358=IFCFACE((#95357));
#95359=IFCPOLYLOOP((#10583,#10584,#10601));
#95360=IFCFACEOUTERBOUND(#95359,.F.);
#95361=IFCFACE((#95360));
#95362=IFCPOLYLOOP((#10584,#10602,#10601));
#95363=IFCFACEOUTERBOUND(#95362,.F.);
#95364=IFCFACE((#95363));
#95365=IFCPOLYLOOP((#10584,#10585,#10602));
#95366=IFCFACEOUTERBOUND(#95365,.F.);
#95367=IFCFACE((#95366));
#95368=IFCPOLYLOOP((#10585,#10603,#10602));
#95369=IFCFACEOUTERBOUND(#95368,.F.);
#95370=IFCFACE((#95369));
#95371=IFCPOLYLOOP((#10598,#10609,#10580));
```

```
#95372=IFCFACEOUTERBOUND(#95371,.F.);
#95373=IFCFACE((#95372));
#95374=IFCPOLYLOOP((#10609,#10597,#10580));
#95375=IFCFACEOUTERBOUND(#95374,.F.);
#95376=IFCFACE((#95375));
#95377=IFCPOLYLOOP((#10609,#10596,#10597));
#95378=IFCFACEOUTERBOUND(#95377,.F.);
#95379=IFCFACE((#95378));
#95380=IFCPOLYLOOP((#10607,#10588,#10589));
#95381=IFCFACEOUTERBOUND(#95380,.F.);
#95382=IFCFACE((#95381));
#95383=IFCPOLYLOOP((#10607,#10606,#10588));
#95384=IFCFACEOUTERBOUND(#95383,.F.);
#95385=IFCFACE((#95384));
#95386=IFCPOLYLOOP((#10589,#10608,#10607));
#95387=IFCFACEOUTERBOUND(#95386,.F.);
#95388=IFCFACE((#95387));
#95389=IFCPOLYLOOP((#10589,#10590,#10608));
#95390=IFCFACEOUTERBOUND(#95389,.F.);
#95391=IFCFACE((#95390));
#95392=IFCPOLYLOOP((#10590,#10609,#10608));
#95393=IFCFACEOUTERBOUND(#95392,.F.);
#95394=IFCFACE((#95393));
#95395=IFCPOLYLOOP((#10590,#10591,#10609));
#95396=IFCFACEOUTERBOUND(#95395,.F.);
#95397=IFCFACE((#95396));
#95398=IFCPOLYLOOP((#10591,#10596,#10609));
#95399=IFCFACEOUTERBOUND(#95398,.F.);
#95400=IFCFACE((#95399));
#95401=IFCPOLYLOOP((#10606,#10587,#10588));
#95402=IFCFACEOUTERBOUND(#95401,.F.);
#95403=IFCFACE((#95402));
#95404=IFCPOLYLOOP((#10606,#10605,#10587));
#95405=IFCFACEOUTERBOUND(#95404,.F.);
#95406=IFCFACE((#95405));
#95407=IFCPOLYLOOP((#10605,#10586,#10587));
#95408=IFCFACEOUTERBOUND(#95407,.F.);
#95409=IFCFACE((#95408));
#95410=IFCPOLYLOOP((#10605,#10604,#10586));
#95411=IFCFACEOUTERBOUND(#95410,.F.);
#95412=IFCFACE((#95411));
#95413=IFCPOLYLOOP((#10604,#10585,#10586));
#95414=IFCFACEOUTERBOUND(#95413,.F.);
#95415=IFCFACE((#95414));
#95416=IFCPOLYLOOP((#10604,#10603,#10585));
#95417=IFCFACEOUTERBOUND(#95416,.F.);
#95418=IFCFACE((#95417));
#95419=IFCPOLYLOOP((#10627,#10614,#10610));
#95420=IFCFACEOUTERBOUND(#95419,.F.);
#95421=IFCFACE((#95420));
#95422=IFCPOLYLOOP((#10627,#10630,#10614));
#95423=IFCFACEOUTERBOUND(#95422,.F.);
#95424=IFCFACE((#95423));
#95425=IFCPOLYLOOP((#10630,#10629,#10614));
#95426=IFCFACEOUTERBOUND(#95425,.F.);
#95427=IFCFACE((#95426));
#95428=IFCPOLYLOOP((#10629,#10613,#10614));
#95429=IFCFACEOUTERBOUND(#95428,.F.);
#95430=IFCFACE((#95429));
#95431=IFCPOLYLOOP((#10629,#10612,#10613));
#95432=IFCFACEOUTERBOUND(#95431,.F.);
#95433=IFCFACE((#95432));
#95434=IFCPOLYLOOP((#10611,#10629,#10628));
#95435=IFCFACEOUTERBOUND(#95434,.F.);
#95436=IFCFACE((#95435));
#95437=IFCPOLYLOOP((#10611,#10612,#10629));
#95438=IFCFACEOUTERBOUND(#95437,.F.);
#95439=IFCFACE((#95438));
#95440=IFCPOLYLOOP((#10610,#10628,#10627));
#95441=IFCFACEOUTERBOUND(#95440,.F.);
#95442=IFCFACE((#95441));
#95443=IFCPOLYLOOP((#10610,#10611,#10628));
#95444=IFCFACEOUTERBOUND(#95443,.F.);
#95445=IFCFACE((#95444));
#95446=IFCPOLYLOOP((#10598,#10599,#10615));
#95447=IFCFACEOUTERBOUND(#95446,.F.);
```

```
#95448=IFCFACE((#95447));
#95449=IFCPOLYLOOP((#10599,#10616,#10615));
#95450=IFCFACEOUTERBOUND(#95449,.F.);
#95451=IFCFACE((#95450));
#95452=IFCPOLYLOOP((#10599,#10600,#10616));
#95453=IFCFACEOUTERBOUND(#95452,.F.);
#95454=IFCFACE((#95453));
#95455=IFCPOLYLOOP((#10600,#10617,#10616));
#95456=IFCFACEOUTERBOUND(#95455,.F.);
#95457=IFCFACE((#95456));
#95458=IFCPOLYLOOP((#10600,#10601,#10617));
#95459=IFCFACEOUTERBOUND(#95458,.F.);
#95460=IFCFACE((#95459));
#95461=IFCPOLYLOOP((#10601,#10618,#10617));
#95462=IFCFACEOUTERBOUND(#95461,.F.);
#95463=IFCFACE((#95462));
#95464=IFCPOLYLOOP((#10601,#10602,#10618));
#95465=IFCFACEOUTERBOUND(#95464,.F.);
#95466=IFCFACE((#95465));
#95467=IFCPOLYLOOP((#10602,#10619,#10618));
#95468=IFCFACEOUTERBOUND(#95467,.F.);
#95469=IFCFACE((#95468));
#95470=IFCPOLYLOOP((#10602,#10603,#10619));
#95471=IFCFACEOUTERBOUND(#95470,.F.);
#95472=IFCFACE((#95471));
#95473=IFCPOLYLOOP((#10603,#10620,#10619));
#95474=IFCFACEOUTERBOUND(#95473,.F.);
#95475=IFCFACE((#95474));
#95476=IFCPOLYLOOP((#10615,#10626,#10598));
#95477=IFCFACEOUTERBOUND(#95476,.F.);
#95478=IFCFACE((#95477));
#95479=IFCPOLYLOOP((#10626,#10609,#10598));
#95480=IFCFACEOUTERBOUND(#95479,.F.);
#95481=IFCFACE((#95480));
#95482=IFCPOLYLOOP((#10624,#10606,#10607));
#95483=IFCFACEOUTERBOUND(#95482,.F.);
#95484=IFCFACE((#95483));
#95485=IFCPOLYLOOP((#10624,#10623,#10606));
#95486=IFCFACEOUTERBOUND(#95485,.F.);
#95487=IFCFACE((#95486));
#95488=IFCPOLYLOOP((#10607,#10625,#10624));
#95489=IFCFACEOUTERBOUND(#95488,.F.);
#95490=IFCFACE((#95489));
#95491=IFCPOLYLOOP((#10607,#10608,#10625));
#95492=IFCFACEOUTERBOUND(#95491,.F.);
#95493=IFCFACE((#95492));
#95494=IFCPOLYLOOP((#10608,#10626,#10625));
#95495=IFCFACEOUTERBOUND(#95494,.F.);
#95496=IFCFACE((#95495));
#95497=IFCPOLYLOOP((#10608,#10609,#10626));
#95498=IFCFACEOUTERBOUND(#95497,.F.);
#95499=IFCFACE((#95498));
#95500=IFCPOLYLOOP((#10623,#10605,#10606));
#95501=IFCFACEOUTERBOUND(#95500,.F.);
#95502=IFCFACE((#95501));
#95503=IFCPOLYLOOP((#10623,#10622,#10605));
#95504=IFCFACEOUTERBOUND(#95503,.F.);
#95505=IFCFACE((#95504));
#95506=IFCPOLYLOOP((#10622,#10604,#10605));
#95507=IFCFACEOUTERBOUND(#95506,.F.);
#95508=IFCFACE((#95507));
#95509=IFCPOLYLOOP((#10622,#10621,#10604));
#95510=IFCFACEOUTERBOUND(#95509,.F.);
#95511=IFCFACE((#95510));
#95512=IFCPOLYLOOP((#10621,#10603,#10604));
#95513=IFCFACEOUTERBOUND(#95512,.F.);
#95514=IFCFACE((#95513));
#95515=IFCPOLYLOOP((#10621,#10620,#10603));
#95516=IFCFACEOUTERBOUND(#95515,.F.);
#95517=IFCFACE((#95516));
#95518=IFCPOLYLOOP((#10652,#10651,#10627));
#95519=IFCFACEOUTERBOUND(#95518,.F.);
#95520=IFCFACE((#95519));
#95521=IFCPOLYLOOP((#10651,#10630,#10627));
#95522=IFCFACEOUTERBOUND(#95521,.F.);
#95523=IFCFACE((#95522));
```

```
#95524=IFCPOLYLOOP((#10651,#10650,#10630));
#95525=IFCFACEOUTERBOUND(#95524,.F.);
#95526=IFCFACE(#95525);
#95527=IFCPOLYLOOP((#10650,#10629,#10630));
#95528=IFCFACEOUTERBOUND(#95527,.F.);
#95529=IFCFACE(#95528);
#95530=IFCPOLYLOOP((#10650,#10649,#10629));
#95531=IFCFACEOUTERBOUND(#95530,.F.);
#95532=IFCFACE(#95531);
#95533=IFCPOLYLOOP((#10649,#10648,#10629));
#95534=IFCFACEOUTERBOUND(#95533,.F.);
#95535=IFCFACE(#95534);
#95536=IFCPOLYLOOP((#10648,#10647,#10629));
#95537=IFCFACEOUTERBOUND(#95536,.F.);
#95538=IFCFACE(#95537);
#95539=IFCPOLYLOOP((#10647,#10646,#10629));
#95540=IFCFACEOUTERBOUND(#95539,.F.);
#95541=IFCFACE(#95540);
#95542=IFCPOLYLOOP((#10628,#10643,#10642));
#95543=IFCFACEOUTERBOUND(#95542,.F.);
#95544=IFCFACE(#95543);
#95545=IFCPOLYLOOP((#10628,#10629,#10643));
#95546=IFCFACEOUTERBOUND(#95545,.F.);
#95547=IFCFACE(#95546);
#95548=IFCPOLYLOOP((#10627,#10641,#10652));
#95549=IFCFACEOUTERBOUND(#95548,.F.);
#95550=IFCFACE(#95549);
#95551=IFCPOLYLOOP((#10627,#10628,#10641));
#95552=IFCFACEOUTERBOUND(#95551,.F.);
#95553=IFCFACE(#95552);
#95554=IFCPOLYLOOP((#10642,#10641,#10628));
#95555=IFCFACEOUTERBOUND(#95554,.F.);
#95556=IFCFACE(#95555);
#95557=IFCPOLYLOOP((#10629,#10644,#10643));
#95558=IFCFACEOUTERBOUND(#95557,.F.);
#95559=IFCFACE(#95558);
#95560=IFCPOLYLOOP((#10629,#10645,#10644));
#95561=IFCFACEOUTERBOUND(#95560,.F.);
#95562=IFCFACE(#95561);
#95563=IFCPOLYLOOP((#10629,#10646,#10645));
#95564=IFCFACEOUTERBOUND(#95563,.F.);
#95565=IFCFACE(#95564);
#95566=IFCPOLYLOOP((#10615,#10616,#10631));
#95567=IFCFACEOUTERBOUND(#95566,.F.);
#95568=IFCFACE(#95567);
#95569=IFCPOLYLOOP((#10616,#10632,#10631));
#95570=IFCFACEOUTERBOUND(#95569,.F.);
#95571=IFCFACE(#95570);
#95572=IFCPOLYLOOP((#10616,#10617,#10632));
#95573=IFCFACEOUTERBOUND(#95572,.F.);
#95574=IFCFACE(#95573);
#95575=IFCPOLYLOOP((#10617,#10633,#10632));
#95576=IFCFACEOUTERBOUND(#95575,.F.);
#95577=IFCFACE(#95576);
#95578=IFCPOLYLOOP((#10617,#10618,#10633));
#95579=IFCFACEOUTERBOUND(#95578,.F.);
#95580=IFCFACE(#95579);
#95581=IFCPOLYLOOP((#10618,#10634,#10633));
#95582=IFCFACEOUTERBOUND(#95581,.F.);
#95583=IFCFACE(#95582);
#95584=IFCPOLYLOOP((#10618,#10619,#10634));
#95585=IFCFACEOUTERBOUND(#95584,.F.);
#95586=IFCFACE(#95585);
#95587=IFCPOLYLOOP((#10619,#10635,#10634));
#95588=IFCFACEOUTERBOUND(#95587,.F.);
#95589=IFCFACE(#95588);
#95590=IFCPOLYLOOP((#10619,#10620,#10635));
#95591=IFCFACEOUTERBOUND(#95590,.F.);
#95592=IFCFACE(#95591);
#95593=IFCPOLYLOOP((#10620,#10636,#10635));
#95594=IFCFACEOUTERBOUND(#95593,.F.);
#95595=IFCFACE(#95594);
#95596=IFCPOLYLOOP((#10631,#10626,#10615));
#95597=IFCFACEOUTERBOUND(#95596,.F.);
#95598=IFCFACE(#95597);
#95599=IFCPOLYLOOP((#10631,#10652,#10626));
```



```
#95600=IFCFACEOUTERBOUND(#95599,.F.);
#95601=IFCFACE((#95600));
#95602=IFCPOLYLOOP((#10640,#10623,#10624));
#95603=IFCFACEOUTERBOUND(#95602,.F.);
#95604=IFCFACE((#95603));
#95605=IFCPOLYLOOP((#10640,#10639,#10623));
#95606=IFCFACEOUTERBOUND(#95605,.F.);
#95607=IFCFACE((#95606));
#95608=IFCPOLYLOOP((#10624,#10625,#10640));
#95609=IFCFACEOUTERBOUND(#95608,.F.);
#95610=IFCFACE((#95609));
#95611=IFCPOLYLOOP((#10625,#10641,#10640));
#95612=IFCFACEOUTERBOUND(#95611,.F.);
#95613=IFCFACE((#95612));
#95614=IFCPOLYLOOP((#10625,#10626,#10641));
#95615=IFCFACEOUTERBOUND(#95614,.F.);
#95616=IFCFACE((#95615));
#95617=IFCPOLYLOOP((#10626,#10652,#10641));
#95618=IFCFACEOUTERBOUND(#95617,.F.);
#95619=IFCFACE((#95618));
#95620=IFCPOLYLOOP((#10639,#10622,#10623));
#95621=IFCFACEOUTERBOUND(#95620,.F.);
#95622=IFCFACE((#95621));
#95623=IFCPOLYLOOP((#10639,#10638,#10622));
#95624=IFCFACEOUTERBOUND(#95623,.F.);
#95625=IFCFACE((#95624));
#95626=IFCPOLYLOOP((#10638,#10621,#10622));
#95627=IFCFACEOUTERBOUND(#95626,.F.);
#95628=IFCFACE((#95627));
#95629=IFCPOLYLOOP((#10638,#10637,#10621));
#95630=IFCFACEOUTERBOUND(#95629,.F.);
#95631=IFCFACE((#95630));
#95632=IFCPOLYLOOP((#10637,#10620,#10621));
#95633=IFCFACEOUTERBOUND(#95632,.F.);
#95634=IFCFACE((#95633));
#95635=IFCPOLYLOOP((#10637,#10636,#10620));
#95636=IFCFACEOUTERBOUND(#95635,.F.);
#95637=IFCFACE((#95636));
#95638=IFCPOLYLOOP((#10631,#10632,#10653));
#95639=IFCFACEOUTERBOUND(#95638,.F.);
#95640=IFCFACE((#95639));
#95641=IFCPOLYLOOP((#10632,#10654,#10653));
#95642=IFCFACEOUTERBOUND(#95641,.F.);
#95643=IFCFACE((#95642));
#95644=IFCPOLYLOOP((#10632,#10633,#10654));
#95645=IFCFACEOUTERBOUND(#95644,.F.);
#95646=IFCFACE((#95645));
#95647=IFCPOLYLOOP((#10633,#10655,#10654));
#95648=IFCFACEOUTERBOUND(#95647,.F.);
#95649=IFCFACE((#95648));
#95650=IFCPOLYLOOP((#10633,#10634,#10655));
#95651=IFCFACEOUTERBOUND(#95650,.F.);
#95652=IFCFACE((#95651));
#95653=IFCPOLYLOOP((#10634,#10656,#10655));
#95654=IFCFACEOUTERBOUND(#95653,.F.);
#95655=IFCFACE((#95654));
#95656=IFCPOLYLOOP((#10634,#10635,#10656));
#95657=IFCFACEOUTERBOUND(#95656,.F.);
#95658=IFCFACE((#95657));
#95659=IFCPOLYLOOP((#10635,#10657,#10656));
#95660=IFCFACEOUTERBOUND(#95659,.F.);
#95661=IFCFACE((#95660));
#95662=IFCPOLYLOOP((#10635,#10636,#10657));
#95663=IFCFACEOUTERBOUND(#95662,.F.);
#95664=IFCFACE((#95663));
#95665=IFCPOLYLOOP((#10636,#10658,#10657));
#95666=IFCFACEOUTERBOUND(#95665,.F.);
#95667=IFCFACE((#95666));
#95668=IFCPOLYLOOP((#10653,#10652,#10631));
#95669=IFCFACEOUTERBOUND(#95668,.F.);
#95670=IFCFACE((#95669));
#95671=IFCPOLYLOOP((#10653,#10674,#10652));
#95672=IFCFACEOUTERBOUND(#95671,.F.);
#95673=IFCFACE((#95672));
#95674=IFCPOLYLOOP((#10674,#10651,#10652));
#95675=IFCFACEOUTERBOUND(#95674,.F.);
```

```
#95676=IFCFACE (#95675);
#95677=IFCPOLYLOOP (#10674,#10673,#10651);
#95678=IFCFACEOUTERBOUND(#95677,.F.);
#95679=IFCFACE (#95678);
#95680=IFCPOLYLOOP (#10673,#10650,#10651);
#95681=IFCFACEOUTERBOUND (#95680,.F.);
#95682=IFCFACE (#95681);
#95683=IFCPOLYLOOP (#10673,#10672,#10650);
#95684=IFCFACEOUTERBOUND(#95683,.F.);
#95685=IFCFACE (#95684);
#95686=IFCPOLYLOOP (#10672,#10649,#10650);
#95687=IFCFACEOUTERBOUND (#95686,.F.);
#95688=IFCFACE (#95687);
#95689=IFCPOLYLOOP (#10672,#10671,#10649);
#95690=IFCFACEOUTERBOUND(#95689,.F.);
#95691=IFCFACE (#95690);
#95692=IFCPOLYLOOP (#10671,#10648,#10649);
#95693=IFCFACEOUTERBOUND (#95692,.F.);
#95694=IFCFACE (#95693);
#95695=IFCPOLYLOOP (#10671,#10670,#10648);
#95696=IFCFACEOUTERBOUND(#95695,.F.);
#95697=IFCFACE (#95696);
#95698=IFCPOLYLOOP (#10670,#10647,#10648);
#95699=IFCFACEOUTERBOUND (#95698,.F.);
#95700=IFCFACE (#95699);
#95701=IFCPOLYLOOP (#10670,#10669,#10647);
#95702=IFCFACEOUTERBOUND(#95701,.F.);
#95703=IFCFACE (#95702);
#95704=IFCPOLYLOOP (#10669,#10646,#10647);
#95705=IFCFACEOUTERBOUND (#95704,.F.);
#95706=IFCFACE (#95705);
#95707=IFCPOLYLOOP (#10669,#10668,#10646);
#95708=IFCFACEOUTERBOUND(#95707,.F.);
#95709=IFCFACE (#95708);
#95710=IFCPOLYLOOP (#10662,#10639,#10640);
#95711=IFCFACEOUTERBOUND (#95710,.F.);
#95712=IFCFACE (#95711);
#95713=IFCPOLYLOOP (#10662,#10661,#10639);
#95714=IFCFACEOUTERBOUND (#95713,.F.);
#95715=IFCFACE (#95714);
#95716=IFCPOLYLOOP (#10640,#10641,#10662);
#95717=IFCFACEOUTERBOUND (#95716,.F.);
#95718=IFCFACE (#95717);
#95719=IFCPOLYLOOP (#10641,#10663,#10662);
#95720=IFCFACEOUTERBOUND (#95719,.F.);
#95721=IFCFACE (#95720);
#95722=IFCPOLYLOOP (#10661,#10638,#10639);
#95723=IFCFACEOUTERBOUND (#95722,.F.);
#95724=IFCFACE (#95723);
#95725=IFCPOLYLOOP (#10661,#10660,#10638);
#95726=IFCFACEOUTERBOUND (#95725,.F.);
#95727=IFCFACE (#95726);
#95728=IFCPOLYLOOP (#10660,#10637,#10638);
#95729=IFCFACEOUTERBOUND (#95728,.F.);
#95730=IFCFACE (#95729);
#95731=IFCPOLYLOOP (#10660,#10659,#10637);
#95732=IFCFACEOUTERBOUND (#95731,.F.);
#95733=IFCFACE (#95732);
#95734=IFCPOLYLOOP (#10659,#10636,#10637);
#95735=IFCFACEOUTERBOUND (#95734,.F.);
#95736=IFCFACE (#95735);
#95737=IFCPOLYLOOP (#10659,#10658,#10636);
#95738=IFCFACEOUTERBOUND (#95737,.F.);
#95739=IFCFACE (#95738);
#95740=IFCPOLYLOOP (#10641,#10664,#10663);
#95741=IFCFACEOUTERBOUND (#95740,.F.);
#95742=IFCFACE (#95741);
#95743=IFCPOLYLOOP (#10641,#10642,#10664);
#95744=IFCFACEOUTERBOUND (#95743,.F.);
#95745=IFCFACE (#95744);
#95746=IFCPOLYLOOP (#10642,#10643,#10664);
#95747=IFCFACEOUTERBOUND (#95746,.F.);
#95748=IFCFACE (#95747);
#95749=IFCPOLYLOOP (#10643,#10665,#10664);
#95750=IFCFACEOUTERBOUND (#95749,.F.);
#95751=IFCFACE (#95750);
```

```
#95752=IFCPOLYLOOP((#10643,#10644,#10665));
#95753=IFCFACEOUTERBOUND(#95752,.F.);
#95754=IFCFACE(#95753);
#95755=IFCPOLYLOOP((#10644,#10666,#10665));
#95756=IFCFACEOUTERBOUND(#95755,.F.);
#95757=IFCFACE(#95756);
#95758=IFCPOLYLOOP((#10644,#10645,#10666));
#95759=IFCFACEOUTERBOUND(#95758,.F.);
#95760=IFCFACE(#95759);
#95761=IFCPOLYLOOP((#10645,#10667,#10666));
#95762=IFCFACEOUTERBOUND(#95761,.F.);
#95763=IFCFACE(#95762);
#95764=IFCPOLYLOOP((#10645,#10646,#10667));
#95765=IFCFACEOUTERBOUND(#95764,.F.);
#95766=IFCFACE(#95765);
#95767=IFCPOLYLOOP((#10646,#10668,#10667));
#95768=IFCFACEOUTERBOUND(#95767,.F.);
#95769=IFCFACE(#95768);
#95770=IFCPOLYLOOP((#10653,#10654,#10675));
#95771=IFCFACEOUTERBOUND(#95770,.F.);
#95772=IFCFACE(#95771);
#95773=IFCPOLYLOOP((#10654,#10676,#10675));
#95774=IFCFACEOUTERBOUND(#95773,.F.);
#95775=IFCFACE(#95774);
#95776=IFCPOLYLOOP((#10654,#10655,#10676));
#95777=IFCFACEOUTERBOUND(#95776,.F.);
#95778=IFCFACE(#95777);
#95779=IFCPOLYLOOP((#10655,#10677,#10676));
#95780=IFCFACEOUTERBOUND(#95779,.F.);
#95781=IFCFACE(#95780);
#95782=IFCPOLYLOOP((#10655,#10656,#10677));
#95783=IFCFACEOUTERBOUND(#95782,.F.);
#95784=IFCFACE(#95783);
#95785=IFCPOLYLOOP((#10656,#10678,#10677));
#95786=IFCFACEOUTERBOUND(#95785,.F.);
#95787=IFCFACE(#95786);
#95788=IFCPOLYLOOP((#10656,#10657,#10678));
#95789=IFCFACEOUTERBOUND(#95788,.F.);
#95790=IFCFACE(#95789);
#95791=IFCPOLYLOOP((#10657,#10679,#10678));
#95792=IFCFACEOUTERBOUND(#95791,.F.);
#95793=IFCFACE(#95792);
#95794=IFCPOLYLOOP((#10657,#10658,#10679));
#95795=IFCFACEOUTERBOUND(#95794,.F.);
#95796=IFCFACE(#95795);
#95797=IFCPOLYLOOP((#10658,#10680,#10679));
#95798=IFCFACEOUTERBOUND(#95797,.F.);
#95799=IFCFACE(#95798);
#95800=IFCPOLYLOOP((#10675,#10674,#10653));
#95801=IFCFACEOUTERBOUND(#95800,.F.);
#95802=IFCFACE(#95801);
#95803=IFCPOLYLOOP((#10675,#10696,#10674));
#95804=IFCFACEOUTERBOUND(#95803,.F.);
#95805=IFCFACE(#95804);
#95806=IFCPOLYLOOP((#10696,#10673,#10674));
#95807=IFCFACEOUTERBOUND(#95806,.F.);
#95808=IFCFACE(#95807);
#95809=IFCPOLYLOOP((#10696,#10695,#10673));
#95810=IFCFACEOUTERBOUND(#95809,.F.);
#95811=IFCFACE(#95810);
#95812=IFCPOLYLOOP((#10695,#10672,#10673));
#95813=IFCFACEOUTERBOUND(#95812,.F.);
#95814=IFCFACE(#95813);
#95815=IFCPOLYLOOP((#10695,#10694,#10672));
#95816=IFCFACEOUTERBOUND(#95815,.F.);
#95817=IFCFACE(#95816);
#95818=IFCPOLYLOOP((#10694,#10671,#10672));
#95819=IFCFACEOUTERBOUND(#95818,.F.);
#95820=IFCFACE(#95819);
#95821=IFCPOLYLOOP((#10694,#10693,#10671));
#95822=IFCFACEOUTERBOUND(#95821,.F.);
#95823=IFCFACE(#95822);
#95824=IFCPOLYLOOP((#10693,#10670,#10671));
#95825=IFCFACEOUTERBOUND(#95824,.F.);
#95826=IFCFACE(#95825);
#95827=IFCPOLYLOOP((#10693,#10692,#10670));
```

```
#95828=IFCFACEOUTERBOUND(#95827,.F.);
#95829=IFCFACE((#95828));
#95830=IFCPOLYLOOP((#10692,#10669,#10670));
#95831=IFCFACEOUTERBOUND(#95830,.F.);
#95832=IFCFACE((#95831));
#95833=IFCPOLYLOOP((#10692,#10691,#10669));
#95834=IFCFACEOUTERBOUND(#95833,.F.);
#95835=IFCFACE((#95834));
#95836=IFCPOLYLOOP((#10691,#10668,#10669));
#95837=IFCFACEOUTERBOUND(#95836,.F.);
#95838=IFCFACE((#95837));
#95839=IFCPOLYLOOP((#10691,#10690,#10668));
#95840=IFCFACEOUTERBOUND(#95839,.F.);
#95841=IFCFACE((#95840));
#95842=IFCPOLYLOOP((#10684,#10661,#10662));
#95843=IFCFACEOUTERBOUND(#95842,.F.);
#95844=IFCFACE((#95843));
#95845=IFCPOLYLOOP((#10684,#10683,#10661));
#95846=IFCFACEOUTERBOUND(#95845,.F.);
#95847=IFCFACE((#95846));
#95848=IFCPOLYLOOP((#10662,#10663,#10684));
#95849=IFCFACEOUTERBOUND(#95848,.F.);
#95850=IFCFACE((#95849));
#95851=IFCPOLYLOOP((#10663,#10685,#10684));
#95852=IFCFACEOUTERBOUND(#95851,.F.);
#95853=IFCFACE((#95852));
#95854=IFCPOLYLOOP((#10683,#10660,#10661));
#95855=IFCFACEOUTERBOUND(#95854,.F.);
#95856=IFCFACE((#95855));
#95857=IFCPOLYLOOP((#10683,#10682,#10660));
#95858=IFCFACEOUTERBOUND(#95857,.F.);
#95859=IFCFACE((#95858));
#95860=IFCPOLYLOOP((#10682,#10659,#10660));
#95861=IFCFACEOUTERBOUND(#95860,.F.);
#95862=IFCFACE((#95861));
#95863=IFCPOLYLOOP((#10682,#10681,#10659));
#95864=IFCFACEOUTERBOUND(#95863,.F.);
#95865=IFCFACE((#95864));
#95866=IFCPOLYLOOP((#10681,#10658,#10659));
#95867=IFCFACEOUTERBOUND(#95866,.F.);
#95868=IFCFACE((#95867));
#95869=IFCPOLYLOOP((#10681,#10680,#10658));
#95870=IFCFACEOUTERBOUND(#95869,.F.);
#95871=IFCFACE((#95870));
#95872=IFCPOLYLOOP((#10663,#10664,#10685));
#95873=IFCFACEOUTERBOUND(#95872,.F.);
#95874=IFCFACE((#95873));
#95875=IFCPOLYLOOP((#10664,#10686,#10685));
#95876=IFCFACEOUTERBOUND(#95875,.F.);
#95877=IFCFACE((#95876));
#95878=IFCPOLYLOOP((#10664,#10665,#10686));
#95879=IFCFACEOUTERBOUND(#95878,.F.);
#95880=IFCFACE((#95879));
#95881=IFCPOLYLOOP((#10665,#10687,#10686));
#95882=IFCFACEOUTERBOUND(#95881,.F.);
#95883=IFCFACE((#95882));
#95884=IFCPOLYLOOP((#10665,#10666,#10687));
#95885=IFCFACEOUTERBOUND(#95884,.F.);
#95886=IFCFACE((#95885));
#95887=IFCPOLYLOOP((#10666,#10688,#10687));
#95888=IFCFACEOUTERBOUND(#95887,.F.);
#95889=IFCFACE((#95888));
#95890=IFCPOLYLOOP((#10666,#10667,#10688));
#95891=IFCFACEOUTERBOUND(#95890,.F.);
#95892=IFCFACE((#95891));
#95893=IFCPOLYLOOP((#10667,#10689,#10688));
#95894=IFCFACEOUTERBOUND(#95893,.F.);
#95895=IFCFACE((#95894));
#95896=IFCPOLYLOOP((#10667,#10668,#10689));
#95897=IFCFACEOUTERBOUND(#95896,.F.);
#95898=IFCFACE((#95897));
#95899=IFCPOLYLOOP((#10668,#10690,#10689));
#95900=IFCFACEOUTERBOUND(#95899,.F.);
#95901=IFCFACE((#95900));
#95902=IFCPOLYLOOP((#10675,#10676,#10697));
#95903=IFCFACEOUTERBOUND(#95902,.F.);
```

```
#95904=IFCFACE (#95903);
#95905=IFCPOLYLOOP (#10676,#10698,#10697);
#95906=IFCFACEOUTERBOUND(#95905,.F.);
#95907=IFCFACE (#95906);
#95908=IFCPOLYLOOP (#10676,#10677,#10698);
#95909=IFCFACEOUTERBOUND (#95908,.F.);
#95910=IFCFACE (#95909);
#95911=IFCPOLYLOOP (#10677,#10699,#10698);
#95912=IFCFACEOUTERBOUND(#95911,.F.);
#95913=IFCFACE (#95912);
#95914=IFCPOLYLOOP (#10677,#10678,#10699);
#95915=IFCFACEOUTERBOUND (#95914,.F.);
#95916=IFCFACE (#95915);
#95917=IFCPOLYLOOP (#10678,#10700,#10699);
#95918=IFCFACEOUTERBOUND(#95917,.F.);
#95919=IFCFACE (#95918);
#95920=IFCPOLYLOOP (#10678,#10679,#10700);
#95921=IFCFACEOUTERBOUND (#95920,.F.);
#95922=IFCFACE (#95921);
#95923=IFCPOLYLOOP (#10679,#10701,#10700);
#95924=IFCFACEOUTERBOUND(#95923,.F.);
#95925=IFCFACE (#95924);
#95926=IFCPOLYLOOP (#10679,#10680,#10701);
#95927=IFCFACEOUTERBOUND (#95926,.F.);
#95928=IFCFACE (#95927);
#95929=IFCPOLYLOOP (#10680,#10702,#10701);
#95930=IFCFACEOUTERBOUND(#95929,.F.);
#95931=IFCFACE (#95930);
#95932=IFCPOLYLOOP (#10697,#10696,#10675);
#95933=IFCFACEOUTERBOUND (#95932,.F.);
#95934=IFCFACE (#95933);
#95935=IFCPOLYLOOP (#10697,#10718,#10696);
#95936=IFCFACEOUTERBOUND(#95935,.F.);
#95937=IFCFACE (#95936);
#95938=IFCPOLYLOOP (#10718,#10695,#10696);
#95939=IFCFACEOUTERBOUND (#95938,.F.);
#95940=IFCFACE (#95939);
#95941=IFCPOLYLOOP (#10718,#10717,#10695);
#95942=IFCFACEOUTERBOUND(#95941,.F.);
#95943=IFCFACE (#95942);
#95944=IFCPOLYLOOP (#10717,#10694,#10695);
#95945=IFCFACEOUTERBOUND (#95944,.F.);
#95946=IFCFACE (#95945);
#95947=IFCPOLYLOOP (#10717,#10716,#10694);
#95948=IFCFACEOUTERBOUND (#95947,.F.);
#95949=IFCFACE (#95948);
#95950=IFCPOLYLOOP (#10716,#10693,#10694);
#95951=IFCFACEOUTERBOUND (#95950,.F.);
#95952=IFCFACE (#95951);
#95953=IFCPOLYLOOP (#10716,#10715,#10693);
#95954=IFCFACEOUTERBOUND (#95953,.F.);
#95955=IFCFACE (#95954);
#95956=IFCPOLYLOOP (#10715,#10692,#10693);
#95957=IFCFACEOUTERBOUND (#95956,.F.);
#95958=IFCFACE (#95957);
#95959=IFCPOLYLOOP (#10715,#10714,#10692);
#95960=IFCFACEOUTERBOUND (#95959,.F.);
#95961=IFCFACE (#95960);
#95962=IFCPOLYLOOP (#10714,#10691,#10692);
#95963=IFCFACEOUTERBOUND (#95962,.F.);
#95964=IFCFACE (#95963);
#95965=IFCPOLYLOOP (#10714,#10713,#10691);
#95966=IFCFACEOUTERBOUND (#95965,.F.);
#95967=IFCFACE (#95966);
#95968=IFCPOLYLOOP (#10713,#10690,#10691);
#95969=IFCFACEOUTERBOUND (#95968,.F.);
#95970=IFCFACE (#95969);
#95971=IFCPOLYLOOP (#10713,#10712,#10690);
#95972=IFCFACEOUTERBOUND (#95971,.F.);
#95973=IFCFACE (#95972);
#95974=IFCPOLYLOOP (#10706,#10683,#10684);
#95975=IFCFACEOUTERBOUND (#95974,.F.);
#95976=IFCFACE (#95975);
#95977=IFCPOLYLOOP (#10706,#10705,#10683);
#95978=IFCFACEOUTERBOUND (#95977,.F.);
#95979=IFCFACE (#95978);
```

```
#95980=IFCPOLYLOOP((#10684,#10685,#10706));
#95981=IFCFACEOUTERBOUND(#95980,.F.);
#95982=IFCFACE(#95981);
#95983=IFCPOLYLOOP((#10685,#10707,#10706));
#95984=IFCFACEOUTERBOUND(#95983,.F.);
#95985=IFCFACE(#95984);
#95986=IFCPOLYLOOP((#10705,#10682,#10683));
#95987=IFCFACEOUTERBOUND(#95986,.F.);
#95988=IFCFACE(#95987);
#95989=IFCPOLYLOOP((#10705,#10704,#10682));
#95990=IFCFACEOUTERBOUND(#95989,.F.);
#95991=IFCFACE(#95990);
#95992=IFCPOLYLOOP((#10704,#10681,#10682));
#95993=IFCFACEOUTERBOUND(#95992,.F.);
#95994=IFCFACE(#95993);
#95995=IFCPOLYLOOP((#10704,#10703,#10681));
#95996=IFCFACEOUTERBOUND(#95995,.F.);
#95997=IFCFACE(#95996);
#95998=IFCPOLYLOOP((#10703,#10680,#10681));
#95999=IFCFACEOUTERBOUND(#95998,.F.);
#96000=IFCFACE(#95999);
#96001=IFCPOLYLOOP((#10703,#10702,#10680));
#96002=IFCFACEOUTERBOUND(#96001,.F.);
#96003=IFCFACE(#96002);
#96004=IFCPOLYLOOP((#10685,#10708,#10707));
#96005=IFCFACEOUTERBOUND(#96004,.F.);
#96006=IFCFACE(#96005);
#96007=IFCPOLYLOOP((#10685,#10686,#10708));
#96008=IFCFACEOUTERBOUND(#96007,.F.);
#96009=IFCFACE(#96008);
#96010=IFCPOLYLOOP((#10686,#10687,#10708));
#96011=IFCFACEOUTERBOUND(#96010,.F.);
#96012=IFCFACE(#96011);
#96013=IFCPOLYLOOP((#10687,#10709,#10708));
#96014=IFCFACEOUTERBOUND(#96013,.F.);
#96015=IFCFACE(#96014);
#96016=IFCPOLYLOOP((#10687,#10688,#10709));
#96017=IFCFACEOUTERBOUND(#96016,.F.);
#96018=IFCFACE(#96017);
#96019=IFCPOLYLOOP((#10688,#10710,#10709));
#96020=IFCFACEOUTERBOUND(#96019,.F.);
#96021=IFCFACE(#96020);
#96022=IFCPOLYLOOP((#10688,#10689,#10710));
#96023=IFCFACEOUTERBOUND(#96022,.F.);
#96024=IFCFACE(#96023);
#96025=IFCPOLYLOOP((#10689,#10711,#10710));
#96026=IFCFACEOUTERBOUND(#96025,.F.);
#96027=IFCFACE(#96026);
#96028=IFCPOLYLOOP((#10689,#10690,#10711));
#96029=IFCFACEOUTERBOUND(#96028,.F.);
#96030=IFCFACE(#96029);
#96031=IFCPOLYLOOP((#10690,#10712,#10711));
#96032=IFCFACEOUTERBOUND(#96031,.F.);
#96033=IFCFACE(#96032);
#96034=IFCPOLYLOOP((#10697,#10698,#10719));
#96035=IFCFACEOUTERBOUND(#96034,.F.);
#96036=IFCFACE(#96035);
#96037=IFCPOLYLOOP((#10698,#10720,#10719));
#96038=IFCFACEOUTERBOUND(#96037,.F.);
#96039=IFCFACE(#96038);
#96040=IFCPOLYLOOP((#10698,#10699,#10720));
#96041=IFCFACEOUTERBOUND(#96040,.F.);
#96042=IFCFACE(#96041);
#96043=IFCPOLYLOOP((#10699,#10721,#10720));
#96044=IFCFACEOUTERBOUND(#96043,.F.);
#96045=IFCFACE(#96044);
#96046=IFCPOLYLOOP((#10699,#10700,#10721));
#96047=IFCFACEOUTERBOUND(#96046,.F.);
#96048=IFCFACE(#96047);
#96049=IFCPOLYLOOP((#10700,#10722,#10721));
#96050=IFCFACEOUTERBOUND(#96049,.F.);
#96051=IFCFACE(#96050);
#96052=IFCPOLYLOOP((#10700,#10701,#10722));
#96053=IFCFACEOUTERBOUND(#96052,.F.);
#96054=IFCFACE(#96053);
#96055=IFCPOLYLOOP((#10701,#10723,#10722));
```

```
#96056=IFCFACEOUTERBOUND(#96055,.F.);
#96057=IFCFACE((#96056));
#96058=IFCPOLYLOOP((#10701,#10702,#10723));
#96059=IFCFACEOUTERBOUND(#96058,.F.);
#96060=IFCFACE((#96059));
#96061=IFCPOLYLOOP((#10702,#10724,#10723));
#96062=IFCFACEOUTERBOUND(#96061,.F.);
#96063=IFCFACE((#96062));
#96064=IFCPOLYLOOP((#10719,#10718,#10697));
#96065=IFCFACEOUTERBOUND(#96064,.F.);
#96066=IFCFACE((#96065));
#96067=IFCPOLYLOOP((#10719,#10738,#10718));
#96068=IFCFACEOUTERBOUND(#96067,.F.);
#96069=IFCFACE((#96068));
#96070=IFCPOLYLOOP((#10738,#10717,#10718));
#96071=IFCFACEOUTERBOUND(#96070,.F.);
#96072=IFCFACE((#96071));
#96073=IFCPOLYLOOP((#10738,#10737,#10717));
#96074=IFCFACEOUTERBOUND(#96073,.F.);
#96075=IFCFACE((#96074));
#96076=IFCPOLYLOOP((#10737,#10716,#10717));
#96077=IFCFACEOUTERBOUND(#96076,.F.);
#96078=IFCFACE((#96077));
#96079=IFCPOLYLOOP((#10737,#10736,#10716));
#96080=IFCFACEOUTERBOUND(#96079,.F.);
#96081=IFCFACE((#96080));
#96082=IFCPOLYLOOP((#10736,#10715,#10716));
#96083=IFCFACEOUTERBOUND(#96082,.F.);
#96084=IFCFACE((#96083));
#96085=IFCPOLYLOOP((#10736,#10735,#10715));
#96086=IFCFACEOUTERBOUND(#96085,.F.);
#96087=IFCFACE((#96086));
#96088=IFCPOLYLOOP((#10735,#10734,#10715));
#96089=IFCFACEOUTERBOUND(#96088,.F.);
#96090=IFCFACE((#96089));
#96091=IFCPOLYLOOP((#10734,#10714,#10715));
#96092=IFCFACEOUTERBOUND(#96091,.F.);
#96093=IFCFACE((#96092));
#96094=IFCPOLYLOOP((#10734,#10713,#10714));
#96095=IFCFACEOUTERBOUND(#96094,.F.);
#96096=IFCFACE((#96095));
#96097=IFCPOLYLOOP((#10734,#10712,#10713));
#96098=IFCFACEOUTERBOUND(#96097,.F.);
#96099=IFCFACE((#96098));
#96100=IFCPOLYLOOP((#10728,#10705,#10706));
#96101=IFCFACEOUTERBOUND(#96100,.F.);
#96102=IFCFACE((#96101));
#96103=IFCPOLYLOOP((#10728,#10727,#10705));
#96104=IFCFACEOUTERBOUND(#96103,.F.);
#96105=IFCFACE((#96104));
#96106=IFCPOLYLOOP((#10706,#10707,#10728));
#96107=IFCFACEOUTERBOUND(#96106,.F.);
#96108=IFCFACE((#96107));
#96109=IFCPOLYLOOP((#10707,#10729,#10728));
#96110=IFCFACEOUTERBOUND(#96109,.F.);
#96111=IFCFACE((#96110));
#96112=IFCPOLYLOOP((#10727,#10704,#10705));
#96113=IFCFACEOUTERBOUND(#96112,.F.);
#96114=IFCFACE((#96113));
#96115=IFCPOLYLOOP((#10727,#10726,#10704));
#96116=IFCFACEOUTERBOUND(#96115,.F.);
#96117=IFCFACE((#96116));
#96118=IFCPOLYLOOP((#10726,#10703,#10704));
#96119=IFCFACEOUTERBOUND(#96118,.F.);
#96120=IFCFACE((#96119));
#96121=IFCPOLYLOOP((#10726,#10725,#10703));
#96122=IFCFACEOUTERBOUND(#96121,.F.);
#96123=IFCFACE((#96122));
#96124=IFCPOLYLOOP((#10725,#10702,#10703));
#96125=IFCFACEOUTERBOUND(#96124,.F.);
#96126=IFCFACE((#96125));
#96127=IFCPOLYLOOP((#10725,#10724,#10702));
#96128=IFCFACEOUTERBOUND(#96127,.F.);
#96129=IFCFACE((#96128));
#96130=IFCPOLYLOOP((#10707,#10730,#10729));
#96131=IFCFACEOUTERBOUND(#96130,.F.);
```

```
#96132=IFCFACE((#96131));
#96133=IFCPOLYLOOP((#10707,#10708,#10730));
#96134=IFCFACEOUTERBOUND(#96133,.F.);
#96135=IFCFACE((#96134));
#96136=IFCPOLYLOOP((#10708,#10709,#10730));
#96137=IFCFACEOUTERBOUND(#96136,.F.);
#96138=IFCFACE((#96137));
#96139=IFCPOLYLOOP((#10709,#10731,#10730));
#96140=IFCFACEOUTERBOUND(#96139,.F.);
#96141=IFCFACE((#96140));
#96142=IFCPOLYLOOP((#10709,#10710,#10731));
#96143=IFCFACEOUTERBOUND(#96142,.F.);
#96144=IFCFACE((#96143));
#96145=IFCPOLYLOOP((#10710,#10732,#10731));
#96146=IFCFACEOUTERBOUND(#96145,.F.);
#96147=IFCFACE((#96146));
#96148=IFCPOLYLOOP((#10710,#10733,#10732));
#96149=IFCFACEOUTERBOUND(#96148,.F.);
#96150=IFCFACE((#96149));
#96151=IFCPOLYLOOP((#10710,#10734,#10733));
#96152=IFCFACEOUTERBOUND(#96151,.F.);
#96153=IFCFACE((#96152));
#96154=IFCPOLYLOOP((#10710,#10711,#10734));
#96155=IFCFACEOUTERBOUND(#96154,.F.);
#96156=IFCFACE((#96155));
#96157=IFCPOLYLOOP((#10711,#10712,#10734));
#96158=IFCFACEOUTERBOUND(#96157,.F.);
#96159=IFCFACE((#96158));
#96160=IFCPOLYLOOP((#10719,#10720,#10739));
#96161=IFCFACEOUTERBOUND(#96160,.F.);
#96162=IFCFACE((#96161));
#96163=IFCPOLYLOOP((#10720,#10740,#10739));
#96164=IFCFACEOUTERBOUND(#96163,.F.);
#96165=IFCFACE((#96164));
#96166=IFCPOLYLOOP((#10720,#10721,#10740));
#96167=IFCFACEOUTERBOUND(#96166,.F.);
#96168=IFCFACE((#96167));
#96169=IFCPOLYLOOP((#10721,#10741,#10740));
#96170=IFCFACEOUTERBOUND(#96169,.F.);
#96171=IFCFACE((#96170));
#96172=IFCPOLYLOOP((#10721,#10722,#10741));
#96173=IFCFACEOUTERBOUND(#96172,.F.);
#96174=IFCFACE((#96173));
#96175=IFCPOLYLOOP((#10722,#10742,#10741));
#96176=IFCFACEOUTERBOUND(#96175,.F.);
#96177=IFCFACE((#96176));
#96178=IFCPOLYLOOP((#10722,#10723,#10742));
#96179=IFCFACEOUTERBOUND(#96178,.F.);
#96180=IFCFACE((#96179));
#96181=IFCPOLYLOOP((#10723,#10743,#10742));
#96182=IFCFACEOUTERBOUND(#96181,.F.);
#96183=IFCFACE((#96182));
#96184=IFCPOLYLOOP((#10723,#10744,#10743));
#96185=IFCFACEOUTERBOUND(#96184,.F.);
#96186=IFCFACE((#96185));
#96187=IFCPOLYLOOP((#10723,#10724,#10744));
#96188=IFCFACEOUTERBOUND(#96187,.F.);
#96189=IFCFACE((#96188));
#96190=IFCPOLYLOOP((#10739,#10738,#10719));
#96191=IFCFACEOUTERBOUND(#96190,.F.);
#96192=IFCFACE((#96191));
#96193=IFCPOLYLOOP((#10739,#10758,#10738));
#96194=IFCFACEOUTERBOUND(#96193,.F.);
#96195=IFCFACE((#96194));
#96196=IFCPOLYLOOP((#10758,#10737,#10738));
#96197=IFCFACEOUTERBOUND(#96196,.F.);
#96198=IFCFACE((#96197));
#96199=IFCPOLYLOOP((#10758,#10757,#10737));
#96200=IFCFACEOUTERBOUND(#96199,.F.);
#96201=IFCFACE((#96200));
#96202=IFCPOLYLOOP((#10757,#10736,#10737));
#96203=IFCFACEOUTERBOUND(#96202,.F.);
#96204=IFCFACE((#96203));
#96205=IFCPOLYLOOP((#10757,#10756,#10736));
#96206=IFCFACEOUTERBOUND(#96205,.F.);
#96207=IFCFACE((#96206));
```



```
#96208=IFCPOLYLOOP((#10756,#10735,#10736));
#96209=IFCFACEOUTERBOUND(#96208,.F.);
#96210=IFCFACE(#96209);
#96211=IFCPOLYLOOP((#10756,#10755,#10735));
#96212=IFCFACEOUTERBOUND(#96211,.F.);
#96213=IFCFACE(#96212);
#96214=IFCPOLYLOOP((#10755,#10734,#10735));
#96215=IFCFACEOUTERBOUND(#96214,.F.);
#96216=IFCFACE(#96215);
#96217=IFCPOLYLOOP((#10755,#10754,#10734));
#96218=IFCFACEOUTERBOUND(#96217,.F.);
#96219=IFCFACE(#96218);
#96220=IFCPOLYLOOP((#10748,#10727,#10728));
#96221=IFCFACEOUTERBOUND(#96220,.F.);
#96222=IFCFACE(#96221);
#96223=IFCPOLYLOOP((#10748,#10747,#10727));
#96224=IFCFACEOUTERBOUND(#96223,.F.);
#96225=IFCFACE(#96224);
#96226=IFCPOLYLOOP((#10728,#10729,#10748));
#96227=IFCFACEOUTERBOUND(#96226,.F.);
#96228=IFCFACE(#96227);
#96229=IFCPOLYLOOP((#10729,#10749,#10748));
#96230=IFCFACEOUTERBOUND(#96229,.F.);
#96231=IFCFACE(#96230);
#96232=IFCPOLYLOOP((#10747,#10726,#10727));
#96233=IFCFACEOUTERBOUND(#96232,.F.);
#96234=IFCFACE(#96233);
#96235=IFCPOLYLOOP((#10747,#10746,#10726));
#96236=IFCFACEOUTERBOUND(#96235,.F.);
#96237=IFCFACE(#96236);
#96238=IFCPOLYLOOP((#10746,#10725,#10726));
#96239=IFCFACEOUTERBOUND(#96238,.F.);
#96240=IFCFACE(#96239);
#96241=IFCPOLYLOOP((#10746,#10745,#10725));
#96242=IFCFACEOUTERBOUND(#96241,.F.);
#96243=IFCFACE(#96242);
#96244=IFCPOLYLOOP((#10745,#10744,#10725));
#96245=IFCFACEOUTERBOUND(#96244,.F.);
#96246=IFCFACE(#96245);
#96247=IFCPOLYLOOP((#10744,#10724,#10725));
#96248=IFCFACEOUTERBOUND(#96247,.F.);
#96249=IFCFACE(#96248);
#96250=IFCPOLYLOOP((#10729,#10730,#10749));
#96251=IFCFACEOUTERBOUND(#96250,.F.);
#96252=IFCFACE(#96251);
#96253=IFCPOLYLOOP((#10730,#10750,#10749));
#96254=IFCFACEOUTERBOUND(#96253,.F.);
#96255=IFCFACE(#96254);
#96256=IFCPOLYLOOP((#10730,#10731,#10750));
#96257=IFCFACEOUTERBOUND(#96256,.F.);
#96258=IFCFACE(#96257);
#96259=IFCPOLYLOOP((#10731,#10751,#10750));
#96260=IFCFACEOUTERBOUND(#96259,.F.);
#96261=IFCFACE(#96260);
#96262=IFCPOLYLOOP((#10731,#10732,#10751));
#96263=IFCFACEOUTERBOUND(#96262,.F.);
#96264=IFCFACE(#96263);
#96265=IFCPOLYLOOP((#10732,#10752,#10751));
#96266=IFCFACEOUTERBOUND(#96265,.F.);
#96267=IFCFACE(#96266);
#96268=IFCPOLYLOOP((#10732,#10733,#10752));
#96269=IFCFACEOUTERBOUND(#96268,.F.);
#96270=IFCFACE(#96269);
#96271=IFCPOLYLOOP((#10733,#10753,#10752));
#96272=IFCFACEOUTERBOUND(#96271,.F.);
#96273=IFCFACE(#96272);
#96274=IFCPOLYLOOP((#10733,#10734,#10753));
#96275=IFCFACEOUTERBOUND(#96274,.F.);
#96276=IFCFACE(#96275);
#96277=IFCPOLYLOOP((#10734,#10754,#10753));
#96278=IFCFACEOUTERBOUND(#96277,.F.);
#96279=IFCFACE(#96278);
#96280=IFCPOLYLOOP((#10739,#10760,#10759));
#96281=IFCFACEOUTERBOUND(#96280,.F.);
#96282=IFCFACE(#96281);
#96283=IFCPOLYLOOP((#10739,#10740,#10760));
```

```
#96284=IFCFACEOUTERBOUND(#96283,.F.);
#96285=IFCFACE((#96284));
#96286=IFCPOLYLOOP((#10740,#10761,#10760));
#96287=IFCFACEOUTERBOUND(#96286,.F.);
#96288=IFCFACE((#96287));
#96289=IFCPOLYLOOP((#10740,#10741,#10761));
#96290=IFCFACEOUTERBOUND(#96289,.F.);
#96291=IFCFACE((#96290));
#96292=IFCPOLYLOOP((#10741,#10742,#10761));
#96293=IFCFACEOUTERBOUND(#96292,.F.);
#96294=IFCFACE((#96293));
#96295=IFCPOLYLOOP((#10742,#10762,#10761));
#96296=IFCFACEOUTERBOUND(#96295,.F.);
#96297=IFCFACE((#96296));
#96298=IFCPOLYLOOP((#10742,#10743,#10762));
#96299=IFCFACEOUTERBOUND(#96298,.F.);
#96300=IFCFACE((#96299));
#96301=IFCPOLYLOOP((#10743,#10763,#10762));
#96302=IFCFACEOUTERBOUND(#96301,.F.);
#96303=IFCFACE((#96302));
#96304=IFCPOLYLOOP((#10743,#10744,#10763));
#96305=IFCFACEOUTERBOUND(#96304,.F.);
#96306=IFCFACE((#96305));
#96307=IFCPOLYLOOP((#10744,#10764,#10763));
#96308=IFCFACEOUTERBOUND(#96307,.F.);
#96309=IFCFACE((#96308));
#96310=IFCPOLYLOOP((#10759,#10758,#10739));
#96311=IFCFACEOUTERBOUND(#96310,.F.);
#96312=IFCFACE((#96311));
#96313=IFCPOLYLOOP((#10759,#10778,#10758));
#96314=IFCFACEOUTERBOUND(#96313,.F.);
#96315=IFCFACE((#96314));
#96316=IFCPOLYLOOP((#10778,#10757,#10758));
#96317=IFCFACEOUTERBOUND(#96316,.F.);
#96318=IFCFACE((#96317));
#96319=IFCPOLYLOOP((#10778,#10777,#10757));
#96320=IFCFACEOUTERBOUND(#96319,.F.);
#96321=IFCFACE((#96320));
#96322=IFCPOLYLOOP((#10777,#10756,#10757));
#96323=IFCFACEOUTERBOUND(#96322,.F.);
#96324=IFCFACE((#96323));
#96325=IFCPOLYLOOP((#10777,#10776,#10756));
#96326=IFCFACEOUTERBOUND(#96325,.F.);
#96327=IFCFACE((#96326));
#96328=IFCPOLYLOOP((#10776,#10755,#10756));
#96329=IFCFACEOUTERBOUND(#96328,.F.);
#96330=IFCFACE((#96329));
#96331=IFCPOLYLOOP((#10776,#10775,#10755));
#96332=IFCFACEOUTERBOUND(#96331,.F.);
#96333=IFCFACE((#96332));
#96334=IFCPOLYLOOP((#10775,#10754,#10755));
#96335=IFCFACEOUTERBOUND(#96334,.F.);
#96336=IFCFACE((#96335));
#96337=IFCPOLYLOOP((#10775,#10774,#10754));
#96338=IFCFACEOUTERBOUND(#96337,.F.);
#96339=IFCFACE((#96338));
#96340=IFCPOLYLOOP((#10768,#10767,#10748));
#96341=IFCFACEOUTERBOUND(#96340,.F.);
#96342=IFCFACE((#96341));
#96343=IFCPOLYLOOP((#10767,#10747,#10748));
#96344=IFCFACEOUTERBOUND(#96343,.F.);
#96345=IFCFACE((#96344));
#96346=IFCPOLYLOOP((#10748,#10749,#10768));
#96347=IFCFACEOUTERBOUND(#96346,.F.);
#96348=IFCFACE((#96347));
#96349=IFCPOLYLOOP((#10749,#10769,#10768));
#96350=IFCFACEOUTERBOUND(#96349,.F.);
#96351=IFCFACE((#96350));
#96352=IFCPOLYLOOP((#10767,#10746,#10747));
#96353=IFCFACEOUTERBOUND(#96352,.F.);
#96354=IFCFACE((#96353));
#96355=IFCPOLYLOOP((#10767,#10766,#10746));
#96356=IFCFACEOUTERBOUND(#96355,.F.);
#96357=IFCFACE((#96356));
#96358=IFCPOLYLOOP((#10766,#10745,#10746));
#96359=IFCFACEOUTERBOUND(#96358,.F.);
```

```
#96360=IFCFACE((#96359));
#96361=IFCPOLYLOOP((#10766,#10765,#10745));
#96362=IFCFACEOUTERBOUND(#96361,.F.);
#96363=IFCFACE((#96362));
#96364=IFCPOLYLOOP((#10765,#10744,#10745));
#96365=IFCFACEOUTERBOUND(#96364,.F.);
#96366=IFCFACE((#96365));
#96367=IFCPOLYLOOP((#10765,#10764,#10744));
#96368=IFCFACEOUTERBOUND(#96367,.F.);
#96369=IFCFACE((#96368));
#96370=IFCPOLYLOOP((#10749,#10770,#10769));
#96371=IFCFACEOUTERBOUND(#96370,.F.);
#96372=IFCFACE((#96371));
#96373=IFCPOLYLOOP((#10749,#10750,#10770));
#96374=IFCFACEOUTERBOUND(#96373,.F.);
#96375=IFCFACE((#96374));
#96376=IFCPOLYLOOP((#10750,#10751,#10770));
#96377=IFCFACEOUTERBOUND(#96376,.F.);
#96378=IFCFACE((#96377));
#96379=IFCPOLYLOOP((#10751,#10771,#10770));
#96380=IFCFACEOUTERBOUND(#96379,.F.);
#96381=IFCFACE((#96380));
#96382=IFCPOLYLOOP((#10751,#10752,#10771));
#96383=IFCFACEOUTERBOUND(#96382,.F.);
#96384=IFCFACE((#96383));
#96385=IFCPOLYLOOP((#10752,#10772,#10771));
#96386=IFCFACEOUTERBOUND(#96385,.F.);
#96387=IFCFACE((#96386));
#96388=IFCPOLYLOOP((#10752,#10753,#10772));
#96389=IFCFACEOUTERBOUND(#96388,.F.);
#96390=IFCFACE((#96389));
#96391=IFCPOLYLOOP((#10753,#10773,#10772));
#96392=IFCFACEOUTERBOUND(#96391,.F.);
#96393=IFCFACE((#96392));
#96394=IFCPOLYLOOP((#10753,#10754,#10773));
#96395=IFCFACEOUTERBOUND(#96394,.F.);
#96396=IFCFACE((#96395));
#96397=IFCPOLYLOOP((#10754,#10774,#10773));
#96398=IFCFACEOUTERBOUND(#96397,.F.);
#96399=IFCFACE((#96398));
#96400=IFCPOLYLOOP((#10759,#10760,#10779));
#96401=IFCFACEOUTERBOUND(#96400,.F.);
#96402=IFCFACE((#96401));
#96403=IFCPOLYLOOP((#10760,#10780,#10779));
#96404=IFCFACEOUTERBOUND(#96403,.F.);
#96405=IFCFACE((#96404));
#96406=IFCPOLYLOOP((#10760,#10761,#10780));
#96407=IFCFACEOUTERBOUND(#96406,.F.);
#96408=IFCFACE((#96407));
#96409=IFCPOLYLOOP((#10761,#10781,#10780));
#96410=IFCFACEOUTERBOUND(#96409,.F.);
#96411=IFCFACE((#96410));
#96412=IFCPOLYLOOP((#10761,#10762,#10781));
#96413=IFCFACEOUTERBOUND(#96412,.F.);
#96414=IFCFACE((#96413));
#96415=IFCPOLYLOOP((#10762,#10782,#10781));
#96416=IFCFACEOUTERBOUND(#96415,.F.);
#96417=IFCFACE((#96416));
#96418=IFCPOLYLOOP((#10762,#10763,#10782));
#96419=IFCFACEOUTERBOUND(#96418,.F.);
#96420=IFCFACE((#96419));
#96421=IFCPOLYLOOP((#10763,#10783,#10782));
#96422=IFCFACEOUTERBOUND(#96421,.F.);
#96423=IFCFACE((#96422));
#96424=IFCPOLYLOOP((#10763,#10764,#10783));
#96425=IFCFACEOUTERBOUND(#96424,.F.);
#96426=IFCFACE((#96425));
#96427=IFCPOLYLOOP((#10764,#10784,#10783));
#96428=IFCFACEOUTERBOUND(#96427,.F.);
#96429=IFCFACE((#96428));
#96430=IFCPOLYLOOP((#10779,#10778,#10759));
#96431=IFCFACEOUTERBOUND(#96430,.F.);
#96432=IFCFACE((#96431));
#96433=IFCPOLYLOOP((#10779,#10798,#10778));
#96434=IFCFACEOUTERBOUND(#96433,.F.);
#96435=IFCFACE((#96434));
```

```
#96436=IFCPOLYLOOP((#10798,#10777,#10778));
#96437=IFCFACEOUTERBOUND(#96436,.F.);
#96438=IFCFACE(#96437);
#96439=IFCPOLYLOOP((#10798,#10797,#10777));
#96440=IFCFACEOUTERBOUND(#96439,.F.);
#96441=IFCFACE(#96440);
#96442=IFCPOLYLOOP((#10797,#10776,#10777));
#96443=IFCFACEOUTERBOUND(#96442,.F.);
#96444=IFCFACE(#96443);
#96445=IFCPOLYLOOP((#10797,#10796,#10776));
#96446=IFCFACEOUTERBOUND(#96445,.F.);
#96447=IFCFACE(#96446);
#96448=IFCPOLYLOOP((#10796,#10775,#10776));
#96449=IFCFACEOUTERBOUND(#96448,.F.);
#96450=IFCFACE(#96449);
#96451=IFCPOLYLOOP((#10796,#10795,#10775));
#96452=IFCFACEOUTERBOUND(#96451,.F.);
#96453=IFCFACE(#96452);
#96454=IFCPOLYLOOP((#10795,#10774,#10775));
#96455=IFCFACEOUTERBOUND(#96454,.F.);
#96456=IFCFACE(#96455);
#96457=IFCPOLYLOOP((#10795,#10794,#10774));
#96458=IFCFACEOUTERBOUND(#96457,.F.);
#96459=IFCFACE(#96458);
#96460=IFCPOLYLOOP((#10788,#10767,#10768));
#96461=IFCFACEOUTERBOUND(#96460,.F.);
#96462=IFCFACE(#96461);
#96463=IFCPOLYLOOP((#10788,#10787,#10767));
#96464=IFCFACEOUTERBOUND(#96463,.F.);
#96465=IFCFACE(#96464);
#96466=IFCPOLYLOOP((#10768,#10769,#10788));
#96467=IFCFACEOUTERBOUND(#96466,.F.);
#96468=IFCFACE(#96467);
#96469=IFCPOLYLOOP((#10769,#10789,#10788));
#96470=IFCFACEOUTERBOUND(#96469,.F.);
#96471=IFCFACE(#96470);
#96472=IFCPOLYLOOP((#10787,#10766,#10767));
#96473=IFCFACEOUTERBOUND(#96472,.F.);
#96474=IFCFACE(#96473);
#96475=IFCPOLYLOOP((#10787,#10786,#10766));
#96476=IFCFACEOUTERBOUND(#96475,.F.);
#96477=IFCFACE(#96476);
#96478=IFCPOLYLOOP((#10786,#10765,#10766));
#96479=IFCFACEOUTERBOUND(#96478,.F.);
#96480=IFCFACE(#96479);
#96481=IFCPOLYLOOP((#10786,#10785,#10765));
#96482=IFCFACEOUTERBOUND(#96481,.F.);
#96483=IFCFACE(#96482);
#96484=IFCPOLYLOOP((#10785,#10764,#10765));
#96485=IFCFACEOUTERBOUND(#96484,.F.);
#96486=IFCFACE(#96485);
#96487=IFCPOLYLOOP((#10785,#10784,#10764));
#96488=IFCFACEOUTERBOUND(#96487,.F.);
#96489=IFCFACE(#96488);
#96490=IFCPOLYLOOP((#10769,#10770,#10789));
#96491=IFCFACEOUTERBOUND(#96490,.F.);
#96492=IFCFACE(#96491);
#96493=IFCPOLYLOOP((#10770,#10790,#10789));
#96494=IFCFACEOUTERBOUND(#96493,.F.);
#96495=IFCFACE(#96494);
#96496=IFCPOLYLOOP((#10770,#10771,#10790));
#96497=IFCFACEOUTERBOUND(#96496,.F.);
#96498=IFCFACE(#96497);
#96499=IFCPOLYLOOP((#10771,#10791,#10790));
#96500=IFCFACEOUTERBOUND(#96499,.F.);
#96501=IFCFACE(#96500);
#96502=IFCPOLYLOOP((#10771,#10772,#10791));
#96503=IFCFACEOUTERBOUND(#96502,.F.);
#96504=IFCFACE(#96503);
#96505=IFCPOLYLOOP((#10772,#10792,#10791));
#96506=IFCFACEOUTERBOUND(#96505,.F.);
#96507=IFCFACE(#96506);
#96508=IFCPOLYLOOP((#10772,#10773,#10792));
#96509=IFCFACEOUTERBOUND(#96508,.F.);
#96510=IFCFACE(#96509);
#96511=IFCPOLYLOOP((#10773,#10793,#10792));
```

```
#96512=IFCFACEOUTERBOUND(#96511,.F.);
#96513=IFCFACE((#96512));
#96514=IFCPOLYLOOP((#10773,#10774,#10793));
#96515=IFCFACEOUTERBOUND(#96514,.F.);
#96516=IFCFACE((#96515));
#96517=IFCPOLYLOOP((#10774,#10794,#10793));
#96518=IFCFACEOUTERBOUND(#96517,.F.);
#96519=IFCFACE((#96518));
#96520=IFCPOLYLOOP((#10779,#10780,#10799));
#96521=IFCFACEOUTERBOUND(#96520,.F.);
#96522=IFCFACE((#96521));
#96523=IFCPOLYLOOP((#10780,#10800,#10799));
#96524=IFCFACEOUTERBOUND(#96523,.F.);
#96525=IFCFACE((#96524));
#96526=IFCPOLYLOOP((#10780,#10781,#10800));
#96527=IFCFACEOUTERBOUND(#96526,.F.);
#96528=IFCFACE((#96527));
#96529=IFCPOLYLOOP((#10781,#10801,#10800));
#96530=IFCFACEOUTERBOUND(#96529,.F.);
#96531=IFCFACE((#96530));
#96532=IFCPOLYLOOP((#10781,#10782,#10801));
#96533=IFCFACEOUTERBOUND(#96532,.F.);
#96534=IFCFACE((#96533));
#96535=IFCPOLYLOOP((#10782,#10802,#10801));
#96536=IFCFACEOUTERBOUND(#96535,.F.);
#96537=IFCFACE((#96536));
#96538=IFCPOLYLOOP((#10782,#10783,#10802));
#96539=IFCFACEOUTERBOUND(#96538,.F.);
#96540=IFCFACE((#96539));
#96541=IFCPOLYLOOP((#10783,#10803,#10802));
#96542=IFCFACEOUTERBOUND(#96541,.F.);
#96543=IFCFACE((#96542));
#96544=IFCPOLYLOOP((#10783,#10784,#10803));
#96545=IFCFACEOUTERBOUND(#96544,.F.);
#96546=IFCFACE((#96545));
#96547=IFCPOLYLOOP((#10784,#10804,#10803));
#96548=IFCFACEOUTERBOUND(#96547,.F.);
#96549=IFCFACE((#96548));
#96550=IFCPOLYLOOP((#10799,#10798,#10779));
#96551=IFCFACEOUTERBOUND(#96550,.F.);
#96552=IFCFACE((#96551));
#96553=IFCPOLYLOOP((#10799,#10818,#10798));
#96554=IFCFACEOUTERBOUND(#96553,.F.);
#96555=IFCFACE((#96554));
#96556=IFCPOLYLOOP((#10818,#10797,#10798));
#96557=IFCFACEOUTERBOUND(#96556,.F.);
#96558=IFCFACE((#96557));
#96559=IFCPOLYLOOP((#10818,#10817,#10797));
#96560=IFCFACEOUTERBOUND(#96559,.F.);
#96561=IFCFACE((#96560));
#96562=IFCPOLYLOOP((#10817,#10796,#10797));
#96563=IFCFACEOUTERBOUND(#96562,.F.);
#96564=IFCFACE((#96563));
#96565=IFCPOLYLOOP((#10817,#10816,#10796));
#96566=IFCFACEOUTERBOUND(#96565,.F.);
#96567=IFCFACE((#96566));
#96568=IFCPOLYLOOP((#10816,#10795,#10796));
#96569=IFCFACEOUTERBOUND(#96568,.F.);
#96570=IFCFACE((#96569));
#96571=IFCPOLYLOOP((#10816,#10815,#10795));
#96572=IFCFACEOUTERBOUND(#96571,.F.);
#96573=IFCFACE((#96572));
#96574=IFCPOLYLOOP((#10815,#10794,#10795));
#96575=IFCFACEOUTERBOUND(#96574,.F.);
#96576=IFCFACE((#96575));
#96577=IFCPOLYLOOP((#10815,#10814,#10794));
#96578=IFCFACEOUTERBOUND(#96577,.F.);
#96579=IFCFACE((#96578));
#96580=IFCPOLYLOOP((#10808,#10787,#10788));
#96581=IFCFACEOUTERBOUND(#96580,.F.);
#96582=IFCFACE((#96581));
#96583=IFCPOLYLOOP((#10808,#10807,#10787));
#96584=IFCFACEOUTERBOUND(#96583,.F.);
#96585=IFCFACE((#96584));
#96586=IFCPOLYLOOP((#10788,#10789,#10808));
#96587=IFCFACEOUTERBOUND(#96586,.F.);
```

```
#96588=IFCFACE((#96587));
#96589=IFCPOLYLOOP((#10789,#10809,#10808));
#96590=IFCFACEOUTERBOUND(#96589,.F.);
#96591=IFCFACE((#96590));
#96592=IFCPOLYLOOP((#10807,#10786,#10787));
#96593=IFCFACEOUTERBOUND(#96592,.F.);
#96594=IFCFACE((#96593));
#96595=IFCPOLYLOOP((#10807,#10806,#10786));
#96596=IFCFACEOUTERBOUND(#96595,.F.);
#96597=IFCFACE((#96596));
#96598=IFCPOLYLOOP((#10806,#10785,#10786));
#96599=IFCFACEOUTERBOUND(#96598,.F.);
#96600=IFCFACE((#96599));
#96601=IFCPOLYLOOP((#10806,#10805,#10785));
#96602=IFCFACEOUTERBOUND(#96601,.F.);
#96603=IFCFACE((#96602));
#96604=IFCPOLYLOOP((#10805,#10784,#10785));
#96605=IFCFACEOUTERBOUND(#96604,.F.);
#96606=IFCFACE((#96605));
#96607=IFCPOLYLOOP((#10805,#10804,#10784));
#96608=IFCFACEOUTERBOUND(#96607,.F.);
#96609=IFCFACE((#96608));
#96610=IFCPOLYLOOP((#10789,#10790,#10809));
#96611=IFCFACEOUTERBOUND(#96610,.F.);
#96612=IFCFACE((#96611));
#96613=IFCPOLYLOOP((#10790,#10810,#10809));
#96614=IFCFACEOUTERBOUND(#96613,.F.);
#96615=IFCFACE((#96614));
#96616=IFCPOLYLOOP((#10790,#10791,#10810));
#96617=IFCFACEOUTERBOUND(#96616,.F.);
#96618=IFCFACE((#96617));
#96619=IFCPOLYLOOP((#10791,#10811,#10810));
#96620=IFCFACEOUTERBOUND(#96619,.F.);
#96621=IFCFACE((#96620));
#96622=IFCPOLYLOOP((#10791,#10792,#10811));
#96623=IFCFACEOUTERBOUND(#96622,.F.);
#96624=IFCFACE((#96623));
#96625=IFCPOLYLOOP((#10792,#10812,#10811));
#96626=IFCFACEOUTERBOUND(#96625,.F.);
#96627=IFCFACE((#96626));
#96628=IFCPOLYLOOP((#10792,#10793,#10812));
#96629=IFCFACEOUTERBOUND(#96628,.F.);
#96630=IFCFACE((#96629));
#96631=IFCPOLYLOOP((#10793,#10813,#10812));
#96632=IFCFACEOUTERBOUND(#96631,.F.);
#96633=IFCFACE((#96632));
#96634=IFCPOLYLOOP((#10793,#10794,#10813));
#96635=IFCFACEOUTERBOUND(#96634,.F.);
#96636=IFCFACE((#96635));
#96637=IFCPOLYLOOP((#10794,#10814,#10813));
#96638=IFCFACEOUTERBOUND(#96637,.F.);
#96639=IFCFACE((#96638));
#96640=IFCPOLYLOOP((#10799,#10800,#10819));
#96641=IFCFACEOUTERBOUND(#96640,.F.);
#96642=IFCFACE((#96641));
#96643=IFCPOLYLOOP((#10800,#10820,#10819));
#96644=IFCFACEOUTERBOUND(#96643,.F.);
#96645=IFCFACE((#96644));
#96646=IFCPOLYLOOP((#10800,#10801,#10820));
#96647=IFCFACEOUTERBOUND(#96646,.F.);
#96648=IFCFACE((#96647));
#96649=IFCPOLYLOOP((#10801,#10821,#10820));
#96650=IFCFACEOUTERBOUND(#96649,.F.);
#96651=IFCFACE((#96650));
#96652=IFCPOLYLOOP((#10801,#10802,#10821));
#96653=IFCFACEOUTERBOUND(#96652,.F.);
#96654=IFCFACE((#96653));
#96655=IFCPOLYLOOP((#10802,#10822,#10821));
#96656=IFCFACEOUTERBOUND(#96655,.F.);
#96657=IFCFACE((#96656));
#96658=IFCPOLYLOOP((#10802,#10803,#10822));
#96659=IFCFACEOUTERBOUND(#96658,.F.);
#96660=IFCFACE((#96659));
#96661=IFCPOLYLOOP((#10803,#10823,#10822));
#96662=IFCFACEOUTERBOUND(#96661,.F.);
#96663=IFCFACE((#96662));
```

```
#96664=IFCPOLYLOOP((#10803,#10824,#10823));
#96665=IFCFACEOUTERBOUND(#96664,.F.);
#96666=IFCFACE(#96665);
#96667=IFCPOLYLOOP((#10803,#10804,#10824));
#96668=IFCFACEOUTERBOUND(#96667,.F.);
#96669=IFCFACE(#96668);
#96670=IFCPOLYLOOP((#10819,#10818,#10799));
#96671=IFCFACEOUTERBOUND(#96670,.F.);
#96672=IFCFACE(#96671);
#96673=IFCPOLYLOOP((#10819,#10839,#10818));
#96674=IFCFACEOUTERBOUND(#96673,.F.);
#96675=IFCFACE(#96674);
#96676=IFCPOLYLOOP((#10839,#10817,#10818));
#96677=IFCFACEOUTERBOUND(#96676,.F.);
#96678=IFCFACE(#96677);
#96679=IFCPOLYLOOP((#10839,#10838,#10817));
#96680=IFCFACEOUTERBOUND(#96679,.F.);
#96681=IFCFACE(#96680);
#96682=IFCPOLYLOOP((#10838,#10816,#10817));
#96683=IFCFACEOUTERBOUND(#96682,.F.);
#96684=IFCFACE(#96683);
#96685=IFCPOLYLOOP((#10838,#10837,#10816));
#96686=IFCFACEOUTERBOUND(#96685,.F.);
#96687=IFCFACE(#96686);
#96688=IFCPOLYLOOP((#10837,#10815,#10816));
#96689=IFCFACEOUTERBOUND(#96688,.F.);
#96690=IFCFACE(#96689);
#96691=IFCPOLYLOOP((#10837,#10836,#10815));
#96692=IFCFACEOUTERBOUND(#96691,.F.);
#96693=IFCFACE(#96692);
#96694=IFCPOLYLOOP((#10836,#10814,#10815));
#96695=IFCFACEOUTERBOUND(#96694,.F.);
#96696=IFCFACE(#96695);
#96697=IFCPOLYLOOP((#10836,#10835,#10814));
#96698=IFCFACEOUTERBOUND(#96697,.F.);
#96699=IFCFACE(#96698);
#96700=IFCPOLYLOOP((#10835,#10834,#10814));
#96701=IFCFACEOUTERBOUND(#96700,.F.);
#96702=IFCFACE(#96701);
#96703=IFCPOLYLOOP((#10828,#10807,#10808));
#96704=IFCFACEOUTERBOUND(#96703,.F.);
#96705=IFCFACE(#96704);
#96706=IFCPOLYLOOP((#10828,#10827,#10807));
#96707=IFCFACEOUTERBOUND(#96706,.F.);
#96708=IFCFACE(#96707);
#96709=IFCPOLYLOOP((#10808,#10809,#10828));
#96710=IFCFACEOUTERBOUND(#96709,.F.);
#96711=IFCFACE(#96710);
#96712=IFCPOLYLOOP((#10809,#10829,#10828));
#96713=IFCFACEOUTERBOUND(#96712,.F.);
#96714=IFCFACE(#96713);
#96715=IFCPOLYLOOP((#10827,#10806,#10807));
#96716=IFCFACEOUTERBOUND(#96715,.F.);
#96717=IFCFACE(#96716);
#96718=IFCPOLYLOOP((#10827,#10826,#10806));
#96719=IFCFACEOUTERBOUND(#96718,.F.);
#96720=IFCFACE(#96719);
#96721=IFCPOLYLOOP((#10826,#10805,#10806));
#96722=IFCFACEOUTERBOUND(#96721,.F.);
#96723=IFCFACE(#96722);
#96724=IFCPOLYLOOP((#10826,#10825,#10805));
#96725=IFCFACEOUTERBOUND(#96724,.F.);
#96726=IFCFACE(#96725);
#96727=IFCPOLYLOOP((#10825,#10804,#10805));
#96728=IFCFACEOUTERBOUND(#96727,.F.);
#96729=IFCFACE(#96728);
#96730=IFCPOLYLOOP((#10825,#10824,#10804));
#96731=IFCFACEOUTERBOUND(#96730,.F.);
#96732=IFCFACE(#96731);
#96733=IFCPOLYLOOP((#10809,#10810,#10829));
#96734=IFCFACEOUTERBOUND(#96733,.F.);
#96735=IFCFACE(#96734);
#96736=IFCPOLYLOOP((#10810,#10830,#10829));
#96737=IFCFACEOUTERBOUND(#96736,.F.);
#96738=IFCFACE(#96737);
#96739=IFCPOLYLOOP((#10810,#10811,#10830));
```

```
#96740=IFCFACEOUTERBOUND(#96739,.F.);
#96741=IFCFACE((#96740));
#96742=IFCPOLYLOOP((#10811,#10831,#10830));
#96743=IFCFACEOUTERBOUND(#96742,.F.);
#96744=IFCFACE((#96743));
#96745=IFCPOLYLOOP((#10811,#10812,#10831));
#96746=IFCFACEOUTERBOUND(#96745,.F.);
#96747=IFCFACE((#96746));
#96748=IFCPOLYLOOP((#10812,#10832,#10831));
#96749=IFCFACEOUTERBOUND(#96748,.F.);
#96750=IFCFACE((#96749));
#96751=IFCPOLYLOOP((#10812,#10813,#10832));
#96752=IFCFACEOUTERBOUND(#96751,.F.);
#96753=IFCFACE((#96752));
#96754=IFCPOLYLOOP((#10813,#10833,#10832));
#96755=IFCFACEOUTERBOUND(#96754,.F.);
#96756=IFCFACE((#96755));
#96757=IFCPOLYLOOP((#10813,#10814,#10833));
#96758=IFCFACEOUTERBOUND(#96757,.F.);
#96759=IFCFACE((#96758));
#96760=IFCPOLYLOOP((#10814,#10834,#10833));
#96761=IFCFACEOUTERBOUND(#96760,.F.);
#96762=IFCFACE((#96761));
#96763=IFCPOLYLOOP((#10819,#10820,#10840));
#96764=IFCFACEOUTERBOUND(#96763,.F.);
#96765=IFCFACE((#96764));
#96766=IFCPOLYLOOP((#10820,#10841,#10840));
#96767=IFCFACEOUTERBOUND(#96766,.F.);
#96768=IFCFACE((#96767));
#96769=IFCPOLYLOOP((#10820,#10821,#10841));
#96770=IFCFACEOUTERBOUND(#96769,.F.);
#96771=IFCFACE((#96770));
#96772=IFCPOLYLOOP((#10821,#10842,#10841));
#96773=IFCFACEOUTERBOUND(#96772,.F.);
#96774=IFCFACE((#96773));
#96775=IFCPOLYLOOP((#10821,#10822,#10842));
#96776=IFCFACEOUTERBOUND(#96775,.F.);
#96777=IFCFACE((#96776));
#96778=IFCPOLYLOOP((#10822,#10843,#10842));
#96779=IFCFACEOUTERBOUND(#96778,.F.);
#96780=IFCFACE((#96779));
#96781=IFCPOLYLOOP((#10822,#10823,#10843));
#96782=IFCFACEOUTERBOUND(#96781,.F.);
#96783=IFCFACE((#96782));
#96784=IFCPOLYLOOP((#10823,#10844,#10843));
#96785=IFCFACEOUTERBOUND(#96784,.F.);
#96786=IFCFACE((#96785));
#96787=IFCPOLYLOOP((#10823,#10824,#10844));
#96788=IFCFACEOUTERBOUND(#96787,.F.);
#96789=IFCFACE((#96788));
#96790=IFCPOLYLOOP((#10824,#10845,#10844));
#96791=IFCFACEOUTERBOUND(#96790,.F.);
#96792=IFCFACE((#96791));
#96793=IFCPOLYLOOP((#10840,#10839,#10819));
#96794=IFCFACEOUTERBOUND(#96793,.F.);
#96795=IFCFACE((#96794));
#96796=IFCPOLYLOOP((#10840,#10860,#10839));
#96797=IFCFACEOUTERBOUND(#96796,.F.);
#96798=IFCFACE((#96797));
#96799=IFCPOLYLOOP((#10860,#10838,#10839));
#96800=IFCFACEOUTERBOUND(#96799,.F.);
#96801=IFCFACE((#96800));
#96802=IFCPOLYLOOP((#10860,#10859,#10838));
#96803=IFCFACEOUTERBOUND(#96802,.F.);
#96804=IFCFACE((#96803));
#96805=IFCPOLYLOOP((#10859,#10837,#10838));
#96806=IFCFACEOUTERBOUND(#96805,.F.);
#96807=IFCFACE((#96806));
#96808=IFCPOLYLOOP((#10859,#10858,#10837));
#96809=IFCFACEOUTERBOUND(#96808,.F.);
#96810=IFCFACE((#96809));
#96811=IFCPOLYLOOP((#10858,#10836,#10837));
#96812=IFCFACEOUTERBOUND(#96811,.F.);
#96813=IFCFACE((#96812));
#96814=IFCPOLYLOOP((#10858,#10857,#10836));
#96815=IFCFACEOUTERBOUND(#96814,.F.);
```



```
#96816=IFCFACE((#96815));
#96817=IFCPOLYLOOP((#10857,#10835,#10836));
#96818=IFCFACEOUTERBOUND(#96817,.F.);
#96819=IFCFACE((#96818));
#96820=IFCPOLYLOOP((#10857,#10856,#10835));
#96821=IFCFACEOUTERBOUND(#96820,.F.);
#96822=IFCFACE((#96821));
#96823=IFCPOLYLOOP((#10856,#10834,#10835));
#96824=IFCFACEOUTERBOUND(#96823,.F.);
#96825=IFCFACE((#96824));
#96826=IFCPOLYLOOP((#10856,#10855,#10834));
#96827=IFCFACEOUTERBOUND(#96826,.F.);
#96828=IFCFACE((#96827));
#96829=IFCPOLYLOOP((#10849,#10827,#10828));
#96830=IFCFACEOUTERBOUND(#96829,.F.);
#96831=IFCFACE((#96830));
#96832=IFCPOLYLOOP((#10849,#10848,#10827));
#96833=IFCFACEOUTERBOUND(#96832,.F.);
#96834=IFCFACE((#96833));
#96835=IFCPOLYLOOP((#10828,#10829,#10849));
#96836=IFCFACEOUTERBOUND(#96835,.F.);
#96837=IFCFACE((#96836));
#96838=IFCPOLYLOOP((#10829,#10850,#10849));
#96839=IFCFACEOUTERBOUND(#96838,.F.);
#96840=IFCFACE((#96839));
#96841=IFCPOLYLOOP((#10848,#10826,#10827));
#96842=IFCFACEOUTERBOUND(#96841,.F.);
#96843=IFCFACE((#96842));
#96844=IFCPOLYLOOP((#10848,#10847,#10826));
#96845=IFCFACEOUTERBOUND(#96844,.F.);
#96846=IFCFACE((#96845));
#96847=IFCPOLYLOOP((#10847,#10825,#10826));
#96848=IFCFACEOUTERBOUND(#96847,.F.);
#96849=IFCFACE((#96848));
#96850=IFCPOLYLOOP((#10847,#10846,#10825));
#96851=IFCFACEOUTERBOUND(#96850,.F.);
#96852=IFCFACE((#96851));
#96853=IFCPOLYLOOP((#10846,#10824,#10825));
#96854=IFCFACEOUTERBOUND(#96853,.F.);
#96855=IFCFACE((#96854));
#96856=IFCPOLYLOOP((#10846,#10845,#10824));
#96857=IFCFACEOUTERBOUND(#96856,.F.);
#96858=IFCFACE((#96857));
#96859=IFCPOLYLOOP((#10829,#10851,#10850));
#96860=IFCFACEOUTERBOUND(#96859,.F.);
#96861=IFCFACE((#96860));
#96862=IFCPOLYLOOP((#10829,#10830,#10851));
#96863=IFCFACEOUTERBOUND(#96862,.F.);
#96864=IFCFACE((#96863));
#96865=IFCPOLYLOOP((#10830,#10831,#10851));
#96866=IFCFACEOUTERBOUND(#96865,.F.);
#96867=IFCFACE((#96866));
#96868=IFCPOLYLOOP((#10831,#10852,#10851));
#96869=IFCFACEOUTERBOUND(#96868,.F.);
#96870=IFCFACE((#96869));
#96871=IFCPOLYLOOP((#10831,#10832,#10852));
#96872=IFCFACEOUTERBOUND(#96871,.F.);
#96873=IFCFACE((#96872));
#96874=IFCPOLYLOOP((#10832,#10853,#10852));
#96875=IFCFACEOUTERBOUND(#96874,.F.);
#96876=IFCFACE((#96875));
#96877=IFCPOLYLOOP((#10832,#10833,#10853));
#96878=IFCFACEOUTERBOUND(#96877,.F.);
#96879=IFCFACE((#96878));
#96880=IFCPOLYLOOP((#10833,#10854,#10853));
#96881=IFCFACEOUTERBOUND(#96880,.F.);
#96882=IFCFACE((#96881));
#96883=IFCPOLYLOOP((#10833,#10834,#10854));
#96884=IFCFACEOUTERBOUND(#96883,.F.);
#96885=IFCFACE((#96884));
#96886=IFCPOLYLOOP((#10834,#10855,#10854));
#96887=IFCFACEOUTERBOUND(#96886,.F.);
#96888=IFCFACE((#96887));
#96889=IFCPOLYLOOP((#10840,#10841,#10861));
#96890=IFCFACEOUTERBOUND(#96889,.F.);
#96891=IFCFACE((#96890));
```

```
#96892=IFCPOLYLOOP((#10841,#10862,#10861));
#96893=IFCFACEOUTERBOUND(#96892,.F.);
#96894=IFCFACE(#96893);
#96895=IFCPOLYLOOP((#10841,#10842,#10862));
#96896=IFCFACEOUTERBOUND(#96895,.F.);
#96897=IFCFACE(#96896);
#96898=IFCPOLYLOOP((#10842,#10863,#10862));
#96899=IFCFACEOUTERBOUND(#96898,.F.);
#96900=IFCFACE(#96899);
#96901=IFCPOLYLOOP((#10842,#10843,#10863));
#96902=IFCFACEOUTERBOUND(#96901,.F.);
#96903=IFCFACE(#96902);
#96904=IFCPOLYLOOP((#10843,#10864,#10863));
#96905=IFCFACEOUTERBOUND(#96904,.F.);
#96906=IFCFACE(#96905);
#96907=IFCPOLYLOOP((#10843,#10844,#10864));
#96908=IFCFACEOUTERBOUND(#96907,.F.);
#96909=IFCFACE(#96908);
#96910=IFCPOLYLOOP((#10844,#10865,#10864));
#96911=IFCFACEOUTERBOUND(#96910,.F.);
#96912=IFCFACE(#96911);
#96913=IFCPOLYLOOP((#10844,#10845,#10865));
#96914=IFCFACEOUTERBOUND(#96913,.F.);
#96915=IFCFACE(#96914);
#96916=IFCPOLYLOOP((#10845,#10866,#10865));
#96917=IFCFACEOUTERBOUND(#96916,.F.);
#96918=IFCFACE(#96917);
#96919=IFCPOLYLOOP((#10861,#10860,#10840));
#96920=IFCFACEOUTERBOUND(#96919,.F.);
#96921=IFCFACE(#96920);
#96922=IFCPOLYLOOP((#10861,#10880,#10860));
#96923=IFCFACEOUTERBOUND(#96922,.F.);
#96924=IFCFACE(#96923);
#96925=IFCPOLYLOOP((#10880,#10859,#10860));
#96926=IFCFACEOUTERBOUND(#96925,.F.);
#96927=IFCFACE(#96926);
#96928=IFCPOLYLOOP((#10880,#10879,#10859));
#96929=IFCFACEOUTERBOUND(#96928,.F.);
#96930=IFCFACE(#96929);
#96931=IFCPOLYLOOP((#10879,#10858,#10859));
#96932=IFCFACEOUTERBOUND(#96931,.F.);
#96933=IFCFACE(#96932);
#96934=IFCPOLYLOOP((#10879,#10878,#10858));
#96935=IFCFACEOUTERBOUND(#96934,.F.);
#96936=IFCFACE(#96935);
#96937=IFCPOLYLOOP((#10878,#10857,#10858));
#96938=IFCFACEOUTERBOUND(#96937,.F.);
#96939=IFCFACE(#96938);
#96940=IFCPOLYLOOP((#10878,#10877,#10857));
#96941=IFCFACEOUTERBOUND(#96940,.F.);
#96942=IFCFACE(#96941);
#96943=IFCPOLYLOOP((#10877,#10856,#10857));
#96944=IFCFACEOUTERBOUND(#96943,.F.);
#96945=IFCFACE(#96944);
#96946=IFCPOLYLOOP((#10877,#10876,#10856));
#96947=IFCFACEOUTERBOUND(#96946,.F.);
#96948=IFCFACE(#96947);
#96949=IFCPOLYLOOP((#10876,#10855,#10856));
#96950=IFCFACEOUTERBOUND(#96949,.F.);
#96951=IFCFACE(#96950);
#96952=IFCPOLYLOOP((#10870,#10848,#10849));
#96953=IFCFACEOUTERBOUND(#96952,.F.);
#96954=IFCFACE(#96953);
#96955=IFCPOLYLOOP((#10870,#10869,#10848));
#96956=IFCFACEOUTERBOUND(#96955,.F.);
#96957=IFCFACE(#96956);
#96958=IFCPOLYLOOP((#10849,#10850,#10870));
#96959=IFCFACEOUTERBOUND(#96958,.F.);
#96960=IFCFACE(#96959);
#96961=IFCPOLYLOOP((#10850,#10871,#10870));
#96962=IFCFACEOUTERBOUND(#96961,.F.);
#96963=IFCFACE(#96962);
#96964=IFCPOLYLOOP((#10869,#10847,#10848));
#96965=IFCFACEOUTERBOUND(#96964,.F.);
#96966=IFCFACE(#96965);
#96967=IFCPOLYLOOP((#10869,#10868,#10847));
```

```
#96968=IFCFACEOUTERBOUND(#96967,.F.);
#96969=IFCFACE((#96968));
#96970=IFCPOLYLOOP((#10868,#10846,#10847));
#96971=IFCFACEOUTERBOUND(#96970,.F.);
#96972=IFCFACE((#96971));
#96973=IFCPOLYLOOP((#10868,#10867,#10846));
#96974=IFCFACEOUTERBOUND(#96973,.F.);
#96975=IFCFACE((#96974));
#96976=IFCPOLYLOOP((#10867,#10845,#10846));
#96977=IFCFACEOUTERBOUND(#96976,.F.);
#96978=IFCFACE((#96977));
#96979=IFCPOLYLOOP((#10867,#10866,#10845));
#96980=IFCFACEOUTERBOUND(#96979,.F.);
#96981=IFCFACE((#96980));
#96982=IFCPOLYLOOP((#10850,#10872,#10871));
#96983=IFCFACEOUTERBOUND(#96982,.F.);
#96984=IFCFACE((#96983));
#96985=IFCPOLYLOOP((#10850,#10851,#10872));
#96986=IFCFACEOUTERBOUND(#96985,.F.);
#96987=IFCFACE((#96986));
#96988=IFCPOLYLOOP((#10851,#10852,#10872));
#96989=IFCFACEOUTERBOUND(#96988,.F.);
#96990=IFCFACE((#96989));
#96991=IFCPOLYLOOP((#10852,#10873,#10872));
#96992=IFCFACEOUTERBOUND(#96991,.F.);
#96993=IFCFACE((#96992));
#96994=IFCPOLYLOOP((#10852,#10853,#10873));
#96995=IFCFACEOUTERBOUND(#96994,.F.);
#96996=IFCFACE((#96995));
#96997=IFCPOLYLOOP((#10853,#10874,#10873));
#96998=IFCFACEOUTERBOUND(#96997,.F.);
#96999=IFCFACE((#96998));
#97000=IFCPOLYLOOP((#10853,#10875,#10874));
#97001=IFCFACEOUTERBOUND(#97000,.F.);
#97002=IFCFACE((#97001));
#97003=IFCPOLYLOOP((#10853,#10854,#10875));
#97004=IFCFACEOUTERBOUND(#97003,.F.);
#97005=IFCFACE((#97004));
#97006=IFCPOLYLOOP((#10854,#10876,#10875));
#97007=IFCFACEOUTERBOUND(#97006,.F.);
#97008=IFCFACE((#97007));
#97009=IFCPOLYLOOP((#10854,#10855,#10876));
#97010=IFCFACEOUTERBOUND(#97009,.F.);
#97011=IFCFACE((#97010));
#97012=IFCPOLYLOOP((#10861,#10862,#10881));
#97013=IFCFACEOUTERBOUND(#97012,.F.);
#97014=IFCFACE((#97013));
#97015=IFCPOLYLOOP((#10862,#10882,#10881));
#97016=IFCFACEOUTERBOUND(#97015,.F.);
#97017=IFCFACE((#97016));
#97018=IFCPOLYLOOP((#10862,#10863,#10882));
#97019=IFCFACEOUTERBOUND(#97018,.F.);
#97020=IFCFACE((#97019));
#97021=IFCPOLYLOOP((#10863,#10883,#10882));
#97022=IFCFACEOUTERBOUND(#97021,.F.);
#97023=IFCFACE((#97022));
#97024=IFCPOLYLOOP((#10863,#10864,#10883));
#97025=IFCFACEOUTERBOUND(#97024,.F.);
#97026=IFCFACE((#97025));
#97027=IFCPOLYLOOP((#10864,#10884,#10883));
#97028=IFCFACEOUTERBOUND(#97027,.F.);
#97029=IFCFACE((#97028));
#97030=IFCPOLYLOOP((#10864,#10865,#10884));
#97031=IFCFACEOUTERBOUND(#97030,.F.);
#97032=IFCFACE((#97031));
#97033=IFCPOLYLOOP((#10865,#10885,#10884));
#97034=IFCFACEOUTERBOUND(#97033,.F.);
#97035=IFCFACE((#97034));
#97036=IFCPOLYLOOP((#10865,#10866,#10885));
#97037=IFCFACEOUTERBOUND(#97036,.F.);
#97038=IFCFACE((#97037));
#97039=IFCPOLYLOOP((#10866,#10886,#10885));
#97040=IFCFACEOUTERBOUND(#97039,.F.);
#97041=IFCFACE((#97040));
#97042=IFCPOLYLOOP((#10881,#10880,#10861));
#97043=IFCFACEOUTERBOUND(#97042,.F.);
```

```
#97044=IFCFACE((#97043));
#97045=IFCPOLYLOOP((#10881,#10900,#10880));
#97046=IFCFACEOUTERBOUND(#97045,.F.);
#97047=IFCFACE((#97046));
#97048=IFCPOLYLOOP((#10900,#10879,#10880));
#97049=IFCFACEOUTERBOUND(#97048,.F.);
#97050=IFCFACE((#97049));
#97051=IFCPOLYLOOP((#10900,#10899,#10879));
#97052=IFCFACEOUTERBOUND(#97051,.F.);
#97053=IFCFACE((#97052));
#97054=IFCPOLYLOOP((#10899,#10878,#10879));
#97055=IFCFACEOUTERBOUND(#97054,.F.);
#97056=IFCFACE((#97055));
#97057=IFCPOLYLOOP((#10899,#10898,#10878));
#97058=IFCFACEOUTERBOUND(#97057,.F.);
#97059=IFCFACE((#97058));
#97060=IFCPOLYLOOP((#10898,#10877,#10878));
#97061=IFCFACEOUTERBOUND(#97060,.F.);
#97062=IFCFACE((#97061));
#97063=IFCPOLYLOOP((#10898,#10897,#10877));
#97064=IFCFACEOUTERBOUND(#97063,.F.);
#97065=IFCFACE((#97064));
#97066=IFCPOLYLOOP((#10897,#10896,#10877));
#97067=IFCFACEOUTERBOUND(#97066,.F.);
#97068=IFCFACE((#97067));
#97069=IFCPOLYLOOP((#10896,#10876,#10877));
#97070=IFCFACEOUTERBOUND(#97069,.F.);
#97071=IFCFACE((#97070));
#97072=IFCPOLYLOOP((#10890,#10869,#10870));
#97073=IFCFACEOUTERBOUND(#97072,.F.);
#97074=IFCFACE((#97073));
#97075=IFCPOLYLOOP((#10890,#10889,#10869));
#97076=IFCFACEOUTERBOUND(#97075,.F.);
#97077=IFCFACE((#97076));
#97078=IFCPOLYLOOP((#10870,#10871,#10890));
#97079=IFCFACEOUTERBOUND(#97078,.F.);
#97080=IFCFACE((#97079));
#97081=IFCPOLYLOOP((#10871,#10891,#10890));
#97082=IFCFACEOUTERBOUND(#97081,.F.);
#97083=IFCFACE((#97082));
#97084=IFCPOLYLOOP((#10889,#10868,#10869));
#97085=IFCFACEOUTERBOUND(#97084,.F.);
#97086=IFCFACE((#97085));
#97087=IFCPOLYLOOP((#10889,#10888,#10868));
#97088=IFCFACEOUTERBOUND(#97087,.F.);
#97089=IFCFACE((#97088));
#97090=IFCPOLYLOOP((#10888,#10867,#10868));
#97091=IFCFACEOUTERBOUND(#97090,.F.);
#97092=IFCFACE((#97091));
#97093=IFCPOLYLOOP((#10888,#10887,#10867));
#97094=IFCFACEOUTERBOUND(#97093,.F.);
#97095=IFCFACE((#97094));
#97096=IFCPOLYLOOP((#10887,#10866,#10867));
#97097=IFCFACEOUTERBOUND(#97096,.F.);
#97098=IFCFACE((#97097));
#97099=IFCPOLYLOOP((#10887,#10886,#10866));
#97100=IFCFACEOUTERBOUND(#97099,.F.);
#97101=IFCFACE((#97100));
#97102=IFCPOLYLOOP((#10871,#10872,#10891));
#97103=IFCFACEOUTERBOUND(#97102,.F.);
#97104=IFCFACE((#97103));
#97105=IFCPOLYLOOP((#10872,#10892,#10891));
#97106=IFCFACEOUTERBOUND(#97105,.F.);
#97107=IFCFACE((#97106));
#97108=IFCPOLYLOOP((#10872,#10873,#10892));
#97109=IFCFACEOUTERBOUND(#97108,.F.);
#97110=IFCFACE((#97109));
#97111=IFCPOLYLOOP((#10873,#10893,#10892));
#97112=IFCFACEOUTERBOUND(#97111,.F.);
#97113=IFCFACE((#97112));
#97114=IFCPOLYLOOP((#10873,#10874,#10893));
#97115=IFCFACEOUTERBOUND(#97114,.F.);
#97116=IFCFACE((#97115));
#97117=IFCPOLYLOOP((#10874,#10894,#10893));
#97118=IFCFACEOUTERBOUND(#97117,.F.);
#97119=IFCFACE((#97118));
```

```
#97120=IFCPOLYLOOP((#10874,#10895,#10894));
#97121=IFCFACEOUTERBOUND(#97120,.F.);
#97122=IFCFACE(#97121);
#97123=IFCPOLYLOOP((#10874,#10875,#10895));
#97124=IFCFACEOUTERBOUND(#97123,.F.);
#97125=IFCFACE(#97124);
#97126=IFCPOLYLOOP((#10875,#10896,#10895));
#97127=IFCFACEOUTERBOUND(#97126,.F.);
#97128=IFCFACE(#97127);
#97129=IFCPOLYLOOP((#10875,#10876,#10896));
#97130=IFCFACEOUTERBOUND(#97129,.F.);
#97131=IFCFACE(#97130);
#97132=IFCPOLYLOOP((#10881,#10882,#10901));
#97133=IFCFACEOUTERBOUND(#97132,.F.);
#97134=IFCFACE(#97133);
#97135=IFCPOLYLOOP((#10882,#10902,#10901));
#97136=IFCFACEOUTERBOUND(#97135,.F.);
#97137=IFCFACE(#97136);
#97138=IFCPOLYLOOP((#10882,#10883,#10902));
#97139=IFCFACEOUTERBOUND(#97138,.F.);
#97140=IFCFACE(#97139);
#97141=IFCPOLYLOOP((#10883,#10903,#10902));
#97142=IFCFACEOUTERBOUND(#97141,.F.);
#97143=IFCFACE(#97142);
#97144=IFCPOLYLOOP((#10883,#10884,#10903));
#97145=IFCFACEOUTERBOUND(#97144,.F.);
#97146=IFCFACE(#97145);
#97147=IFCPOLYLOOP((#10884,#10904,#10903));
#97148=IFCFACEOUTERBOUND(#97147,.F.);
#97149=IFCFACE(#97148);
#97150=IFCPOLYLOOP((#10884,#10885,#10904));
#97151=IFCFACEOUTERBOUND(#97150,.F.);
#97152=IFCFACE(#97151);
#97153=IFCPOLYLOOP((#10885,#10905,#10904));
#97154=IFCFACEOUTERBOUND(#97153,.F.);
#97155=IFCFACE(#97154);
#97156=IFCPOLYLOOP((#10885,#10886,#10905));
#97157=IFCFACEOUTERBOUND(#97156,.F.);
#97158=IFCFACE(#97157);
#97159=IFCPOLYLOOP((#10886,#10906,#10905));
#97160=IFCFACEOUTERBOUND(#97159,.F.);
#97161=IFCFACE(#97160);
#97162=IFCPOLYLOOP((#10901,#10900,#10881));
#97163=IFCFACEOUTERBOUND(#97162,.F.);
#97164=IFCFACE(#97163);
#97165=IFCPOLYLOOP((#10901,#10920,#10900));
#97166=IFCFACEOUTERBOUND(#97165,.F.);
#97167=IFCFACE(#97166);
#97168=IFCPOLYLOOP((#10920,#10899,#10900));
#97169=IFCFACEOUTERBOUND(#97168,.F.);
#97170=IFCFACE(#97169);
#97171=IFCPOLYLOOP((#10920,#10919,#10899));
#97172=IFCFACEOUTERBOUND(#97171,.F.);
#97173=IFCFACE(#97172);
#97174=IFCPOLYLOOP((#10919,#10898,#10899));
#97175=IFCFACEOUTERBOUND(#97174,.F.);
#97176=IFCFACE(#97175);
#97177=IFCPOLYLOOP((#10919,#10918,#10898));
#97178=IFCFACEOUTERBOUND(#97177,.F.);
#97179=IFCFACE(#97178);
#97180=IFCPOLYLOOP((#10918,#10897,#10898));
#97181=IFCFACEOUTERBOUND(#97180,.F.);
#97182=IFCFACE(#97181);
#97183=IFCPOLYLOOP((#10918,#10917,#10897));
#97184=IFCFACEOUTERBOUND(#97183,.F.);
#97185=IFCFACE(#97184);
#97186=IFCPOLYLOOP((#10917,#10916,#10897));
#97187=IFCFACEOUTERBOUND(#97186,.F.);
#97188=IFCFACE(#97187);
#97189=IFCPOLYLOOP((#10916,#10896,#10897));
#97190=IFCFACEOUTERBOUND(#97189,.F.);
#97191=IFCFACE(#97190);
#97192=IFCPOLYLOOP((#10910,#10889,#10890));
#97193=IFCFACEOUTERBOUND(#97192,.F.);
#97194=IFCFACE(#97193);
#97195=IFCPOLYLOOP((#10910,#10909,#10889));
```

```
#97196=IFCFACEOUTERBOUND(#97195,.F.);
#97197=IFCFACE((#97196));
#97198=IFCPOLYLOOP((#10890,#10891,#10910));
#97199=IFCFACEOUTERBOUND(#97198,.F.);
#97200=IFCFACE((#97199));
#97201=IFCPOLYLOOP((#10891,#10911,#10910));
#97202=IFCFACEOUTERBOUND(#97201,.F.);
#97203=IFCFACE((#97202));
#97204=IFCPOLYLOOP((#10909,#10888,#10889));
#97205=IFCFACEOUTERBOUND(#97204,.F.);
#97206=IFCFACE((#97205));
#97207=IFCPOLYLOOP((#10909,#10908,#10888));
#97208=IFCFACEOUTERBOUND(#97207,.F.);
#97209=IFCFACE((#97208));
#97210=IFCPOLYLOOP((#10908,#10887,#10888));
#97211=IFCFACEOUTERBOUND(#97210,.F.);
#97212=IFCFACE((#97211));
#97213=IFCPOLYLOOP((#10908,#10907,#10887));
#97214=IFCFACEOUTERBOUND(#97213,.F.);
#97215=IFCFACE((#97214));
#97216=IFCPOLYLOOP((#10907,#10886,#10887));
#97217=IFCFACEOUTERBOUND(#97216,.F.);
#97218=IFCFACE((#97217));
#97219=IFCPOLYLOOP((#10907,#10906,#10886));
#97220=IFCFACEOUTERBOUND(#97219,.F.);
#97221=IFCFACE((#97220));
#97222=IFCPOLYLOOP((#10891,#10912,#10911));
#97223=IFCFACEOUTERBOUND(#97222,.F.);
#97224=IFCFACE((#97223));
#97225=IFCPOLYLOOP((#10891,#10892,#10912));
#97226=IFCFACEOUTERBOUND(#97225,.F.);
#97227=IFCFACE((#97226));
#97228=IFCPOLYLOOP((#10892,#10893,#10912));
#97229=IFCFACEOUTERBOUND(#97228,.F.);
#97230=IFCFACE((#97229));
#97231=IFCPOLYLOOP((#10893,#10913,#10912));
#97232=IFCFACEOUTERBOUND(#97231,.F.);
#97233=IFCFACE((#97232));
#97234=IFCPOLYLOOP((#10893,#10894,#10913));
#97235=IFCFACEOUTERBOUND(#97234,.F.);
#97236=IFCFACE((#97235));
#97237=IFCPOLYLOOP((#10894,#10914,#10913));
#97238=IFCFACEOUTERBOUND(#97237,.F.);
#97239=IFCFACE((#97238));
#97240=IFCPOLYLOOP((#10894,#10915,#10914));
#97241=IFCFACEOUTERBOUND(#97240,.F.);
#97242=IFCFACE((#97241));
#97243=IFCPOLYLOOP((#10894,#10895,#10915));
#97244=IFCFACEOUTERBOUND(#97243,.F.);
#97245=IFCFACE((#97244));
#97246=IFCPOLYLOOP((#10895,#10916,#10915));
#97247=IFCFACEOUTERBOUND(#97246,.F.);
#97248=IFCFACE((#97247));
#97249=IFCPOLYLOOP((#10895,#10896,#10916));
#97250=IFCFACEOUTERBOUND(#97249,.F.);
#97251=IFCFACE((#97250));
#97252=IFCPOLYLOOP((#10901,#10902,#10921));
#97253=IFCFACEOUTERBOUND(#97252,.F.);
#97254=IFCFACE((#97253));
#97255=IFCPOLYLOOP((#10902,#10922,#10921));
#97256=IFCFACEOUTERBOUND(#97255,.F.);
#97257=IFCFACE((#97256));
#97258=IFCPOLYLOOP((#10902,#10903,#10922));
#97259=IFCFACEOUTERBOUND(#97258,.F.);
#97260=IFCFACE((#97259));
#97261=IFCPOLYLOOP((#10903,#10923,#10922));
#97262=IFCFACEOUTERBOUND(#97261,.F.);
#97263=IFCFACE((#97262));
#97264=IFCPOLYLOOP((#10903,#10904,#10923));
#97265=IFCFACEOUTERBOUND(#97264,.F.);
#97266=IFCFACE((#97265));
#97267=IFCPOLYLOOP((#10904,#10924,#10923));
#97268=IFCFACEOUTERBOUND(#97267,.F.);
#97269=IFCFACE((#97268));
#97270=IFCPOLYLOOP((#10904,#10905,#10924));
#97271=IFCFACEOUTERBOUND(#97270,.F.);
```

```
#97272=IFCFACE((#97271));
#97273=IFCPOLYLOOP((#10905,#10925,#10924));
#97274=IFCFACEOUTERBOUND(#97273,.F.);
#97275=IFCFACE((#97274));
#97276=IFCPOLYLOOP((#10905,#10926,#10925));
#97277=IFCFACEOUTERBOUND(#97276,.F.);
#97278=IFCFACE((#97277));
#97279=IFCPOLYLOOP((#10905,#10906,#10926));
#97280=IFCFACEOUTERBOUND(#97279,.F.);
#97281=IFCFACE((#97280));
#97282=IFCPOLYLOOP((#10921,#10920,#10901));
#97283=IFCFACEOUTERBOUND(#97282,.F.);
#97284=IFCFACE((#97283));
#97285=IFCPOLYLOOP((#10921,#10941,#10920));
#97286=IFCFACEOUTERBOUND(#97285,.F.);
#97287=IFCFACE((#97286));
#97288=IFCPOLYLOOP((#10941,#10919,#10920));
#97289=IFCFACEOUTERBOUND(#97288,.F.);
#97290=IFCFACE((#97289));
#97291=IFCPOLYLOOP((#10941,#10940,#10919));
#97292=IFCFACEOUTERBOUND(#97291,.F.);
#97293=IFCFACE((#97292));
#97294=IFCPOLYLOOP((#10940,#10918,#10919));
#97295=IFCFACEOUTERBOUND(#97294,.F.);
#97296=IFCFACE((#97295));
#97297=IFCPOLYLOOP((#10940,#10939,#10918));
#97298=IFCFACEOUTERBOUND(#97297,.F.);
#97299=IFCFACE((#97298));
#97300=IFCPOLYLOOP((#10939,#10917,#10918));
#97301=IFCFACEOUTERBOUND(#97300,.F.);
#97302=IFCFACE((#97301));
#97303=IFCPOLYLOOP((#10939,#10938,#10917));
#97304=IFCFACEOUTERBOUND(#97303,.F.);
#97305=IFCFACE((#97304));
#97306=IFCPOLYLOOP((#10938,#10937,#10917));
#97307=IFCFACEOUTERBOUND(#97306,.F.);
#97308=IFCFACE((#97307));
#97309=IFCPOLYLOOP((#10937,#10916,#10917));
#97310=IFCFACEOUTERBOUND(#97309,.F.);
#97311=IFCFACE((#97310));
#97312=IFCPOLYLOOP((#10931,#10909,#10910));
#97313=IFCFACEOUTERBOUND(#97312,.F.);
#97314=IFCFACE((#97313));
#97315=IFCPOLYLOOP((#10931,#10930,#10909));
#97316=IFCFACEOUTERBOUND(#97315,.F.);
#97317=IFCFACE((#97316));
#97318=IFCPOLYLOOP((#10910,#10911,#10931));
#97319=IFCFACEOUTERBOUND(#97318,.F.);
#97320=IFCFACE((#97319));
#97321=IFCPOLYLOOP((#10911,#10932,#10931));
#97322=IFCFACEOUTERBOUND(#97321,.F.);
#97323=IFCFACE((#97322));
#97324=IFCPOLYLOOP((#10930,#10908,#10909));
#97325=IFCFACEOUTERBOUND(#97324,.F.);
#97326=IFCFACE((#97325));
#97327=IFCPOLYLOOP((#10930,#10929,#10908));
#97328=IFCFACEOUTERBOUND(#97327,.F.);
#97329=IFCFACE((#97328));
#97330=IFCPOLYLOOP((#10929,#10907,#10908));
#97331=IFCFACEOUTERBOUND(#97330,.F.);
#97332=IFCFACE((#97331));
#97333=IFCPOLYLOOP((#10929,#10928,#10907));
#97334=IFCFACEOUTERBOUND(#97333,.F.);
#97335=IFCFACE((#97334));
#97336=IFCPOLYLOOP((#10928,#10927,#10907));
#97337=IFCFACEOUTERBOUND(#97336,.F.);
#97338=IFCFACE((#97337));
#97339=IFCPOLYLOOP((#10927,#10906,#10907));
#97340=IFCFACEOUTERBOUND(#97339,.F.);
#97341=IFCFACE((#97340));
#97342=IFCPOLYLOOP((#10927,#10926,#10906));
#97343=IFCFACEOUTERBOUND(#97342,.F.);
#97344=IFCFACE((#97343));
#97345=IFCPOLYLOOP((#10911,#10912,#10932));
#97346=IFCFACEOUTERBOUND(#97345,.F.);
#97347=IFCFACE((#97346));
```

```
#97348=IFCPOLYLOOP((#10912,#10933,#10932));
#97349=IFCFACEOUTERBOUND(#97348,.F.);
#97350=IFCFACE(#97349);
#97351=IFCPOLYLOOP((#10912,#10913,#10933));
#97352=IFCFACEOUTERBOUND(#97351,.F.);
#97353=IFCFACE(#97352);
#97354=IFCPOLYLOOP((#10913,#10934,#10933));
#97355=IFCFACEOUTERBOUND(#97354,.F.);
#97356=IFCFACE(#97355);
#97357=IFCPOLYLOOP((#10913,#10914,#10934));
#97358=IFCFACEOUTERBOUND(#97357,.F.);
#97359=IFCFACE(#97358);
#97360=IFCPOLYLOOP((#10914,#10935,#10934));
#97361=IFCFACEOUTERBOUND(#97360,.F.);
#97362=IFCFACE(#97361);
#97363=IFCPOLYLOOP((#10914,#10936,#10935));
#97364=IFCFACEOUTERBOUND(#97363,.F.);
#97365=IFCFACE(#97364);
#97366=IFCPOLYLOOP((#10914,#10915,#10936));
#97367=IFCFACEOUTERBOUND(#97366,.F.);
#97368=IFCFACE(#97367);
#97369=IFCPOLYLOOP((#10915,#10937,#10936));
#97370=IFCFACEOUTERBOUND(#97369,.F.);
#97371=IFCFACE(#97370);
#97372=IFCPOLYLOOP((#10915,#10916,#10937));
#97373=IFCFACEOUTERBOUND(#97372,.F.);
#97374=IFCFACE(#97373);
#97375=IFCPOLYLOOP((#10921,#10922,#10942));
#97376=IFCFACEOUTERBOUND(#97375,.F.);
#97377=IFCFACE(#97376);
#97378=IFCPOLYLOOP((#10922,#10943,#10942));
#97379=IFCFACEOUTERBOUND(#97378,.F.);
#97380=IFCFACE(#97379);
#97381=IFCPOLYLOOP((#10922,#10923,#10943));
#97382=IFCFACEOUTERBOUND(#97381,.F.);
#97383=IFCFACE(#97382);
#97384=IFCPOLYLOOP((#10923,#10944,#10943));
#97385=IFCFACEOUTERBOUND(#97384,.F.);
#97386=IFCFACE(#97385);
#97387=IFCPOLYLOOP((#10923,#10924,#10944));
#97388=IFCFACEOUTERBOUND(#97387,.F.);
#97389=IFCFACE(#97388);
#97390=IFCPOLYLOOP((#10924,#10945,#10944));
#97391=IFCFACEOUTERBOUND(#97390,.F.);
#97392=IFCFACE(#97391);
#97393=IFCPOLYLOOP((#10924,#10925,#10945));
#97394=IFCFACEOUTERBOUND(#97393,.F.);
#97395=IFCFACE(#97394);
#97396=IFCPOLYLOOP((#10925,#10946,#10945));
#97397=IFCFACEOUTERBOUND(#97396,.F.);
#97398=IFCFACE(#97397);
#97399=IFCPOLYLOOP((#10925,#10926,#10946));
#97400=IFCFACEOUTERBOUND(#97399,.F.);
#97401=IFCFACE(#97400);
#97402=IFCPOLYLOOP((#10926,#10947,#10946));
#97403=IFCFACEOUTERBOUND(#97402,.F.);
#97404=IFCFACE(#97403);
#97405=IFCPOLYLOOP((#10942,#10941,#10921));
#97406=IFCFACEOUTERBOUND(#97405,.F.);
#97407=IFCFACE(#97406);
#97408=IFCPOLYLOOP((#10942,#10958,#10941));
#97409=IFCFACEOUTERBOUND(#97408,.F.);
#97410=IFCFACE(#97409);
#97411=IFCPOLYLOOP((#10958,#10940,#10941));
#97412=IFCFACEOUTERBOUND(#97411,.F.);
#97413=IFCFACE(#97412);
#97414=IFCPOLYLOOP((#10958,#10957,#10940));
#97415=IFCFACEOUTERBOUND(#97414,.F.);
#97416=IFCFACE(#97415);
#97417=IFCPOLYLOOP((#10957,#10939,#10940));
#97418=IFCFACEOUTERBOUND(#97417,.F.);
#97419=IFCFACE(#97418);
#97420=IFCPOLYLOOP((#10957,#10956,#10939));
#97421=IFCFACEOUTERBOUND(#97420,.F.);
#97422=IFCFACE(#97421);
#97423=IFCPOLYLOOP((#10956,#10938,#10939));
```



```
#97424=IFCFACEOUTERBOUND(#97423,.F.);
#97425=IFCFACE((#97424));
#97426=IFCPOLYLOOP((#10956,#10955,#10938));
#97427=IFCFACEOUTERBOUND(#97426,.F.);
#97428=IFCFACE((#97427));
#97429=IFCPOLYLOOP((#10955,#10937,#10938));
#97430=IFCFACEOUTERBOUND(#97429,.F.);
#97431=IFCFACE((#97430));
#97432=IFCPOLYLOOP((#10951,#10930,#10931));
#97433=IFCFACEOUTERBOUND(#97432,.F.);
#97434=IFCFACE((#97433));
#97435=IFCPOLYLOOP((#10951,#10950,#10930));
#97436=IFCFACEOUTERBOUND(#97435,.F.);
#97437=IFCFACE((#97436));
#97438=IFCPOLYLOOP((#10931,#10932,#10951));
#97439=IFCFACEOUTERBOUND(#97438,.F.);
#97440=IFCFACE((#97439));
#97441=IFCPOLYLOOP((#10932,#10952,#10951));
#97442=IFCFACEOUTERBOUND(#97441,.F.);
#97443=IFCFACE((#97442));
#97444=IFCPOLYLOOP((#10950,#10929,#10930));
#97445=IFCFACEOUTERBOUND(#97444,.F.);
#97446=IFCFACE((#97445));
#97447=IFCPOLYLOOP((#10950,#10949,#10929));
#97448=IFCFACEOUTERBOUND(#97447,.F.);
#97449=IFCFACE((#97448));
#97450=IFCPOLYLOOP((#10949,#10928,#10929));
#97451=IFCFACEOUTERBOUND(#97450,.F.);
#97452=IFCFACE((#97451));
#97453=IFCPOLYLOOP((#10949,#10948,#10928));
#97454=IFCFACEOUTERBOUND(#97453,.F.);
#97455=IFCFACE((#97454));
#97456=IFCPOLYLOOP((#10948,#10927,#10928));
#97457=IFCFACEOUTERBOUND(#97456,.F.);
#97458=IFCFACE((#97457));
#97459=IFCPOLYLOOP((#10948,#10947,#10927));
#97460=IFCFACEOUTERBOUND(#97459,.F.);
#97461=IFCFACE((#97460));
#97462=IFCPOLYLOOP((#10947,#10926,#10927));
#97463=IFCFACEOUTERBOUND(#97462,.F.);
#97464=IFCFACE((#97463));
#97465=IFCPOLYLOOP((#10932,#10933,#10952));
#97466=IFCFACEOUTERBOUND(#97465,.F.);
#97467=IFCFACE((#97466));
#97468=IFCPOLYLOOP((#10933,#10953,#10952));
#97469=IFCFACEOUTERBOUND(#97468,.F.);
#97470=IFCFACE((#97469));
#97471=IFCPOLYLOOP((#10933,#10954,#10953));
#97472=IFCFACEOUTERBOUND(#97471,.F.);
#97473=IFCFACE((#97472));
#97474=IFCPOLYLOOP((#10933,#10934,#10954));
#97475=IFCFACEOUTERBOUND(#97474,.F.);
#97476=IFCFACE((#97475));
#97477=IFCPOLYLOOP((#10934,#10955,#10954));
#97478=IFCFACEOUTERBOUND(#97477,.F.);
#97479=IFCFACE((#97478));
#97480=IFCPOLYLOOP((#10934,#10935,#10955));
#97481=IFCFACEOUTERBOUND(#97480,.F.);
#97482=IFCFACE((#97481));
#97483=IFCPOLYLOOP((#10935,#10936,#10955));
#97484=IFCFACEOUTERBOUND(#97483,.F.);
#97485=IFCFACE((#97484));
#97486=IFCPOLYLOOP((#10936,#10937,#10955));
#97487=IFCFACEOUTERBOUND(#97486,.F.);
#97488=IFCFACE((#97487));
#97489=IFCPOLYLOOP((#10942,#10943,#10959));
#97490=IFCFACEOUTERBOUND(#97489,.F.);
#97491=IFCFACE((#97490));
#97492=IFCPOLYLOOP((#10943,#10960,#10959));
#97493=IFCFACEOUTERBOUND(#97492,.F.);
#97494=IFCFACE((#97493));
#97495=IFCPOLYLOOP((#10943,#10944,#10960));
#97496=IFCFACEOUTERBOUND(#97495,.F.);
#97497=IFCFACE((#97496));
#97498=IFCPOLYLOOP((#10944,#10961,#10960));
#97499=IFCFACEOUTERBOUND(#97498,.F.);
```

```
#97500=IFCFACE (#97499);
#97501=IFCPOLYLOOP ((#10944,#10945,#10961));
#97502=IFCFACEOUTERBOUND(#97501,.F.);
#97503=IFCFACE (#97502);
#97504=IFCPOLYLOOP ((#10945,#10962,#10961));
#97505=IFCFACEOUTERBOUND (#97504,.F.);
#97506=IFCFACE (#97505);
#97507=IFCPOLYLOOP ((#10945,#10946,#10962));
#97508=IFCFACEOUTERBOUND(#97507,.F.);
#97509=IFCFACE (#97508);
#97510=IFCPOLYLOOP ((#10946,#10963,#10962));
#97511=IFCFACEOUTERBOUND (#97510,.F.);
#97512=IFCFACE (#97511);
#97513=IFCPOLYLOOP ((#10946,#10947,#10963));
#97514=IFCFACEOUTERBOUND(#97513,.F.);
#97515=IFCFACE (#97514);
#97516=IFCPOLYLOOP ((#10947,#10964,#10963));
#97517=IFCFACEOUTERBOUND (#97516,.F.);
#97518=IFCFACE (#97517);
#97519=IFCPOLYLOOP ((#10959,#10958,#10942));
#97520=IFCFACEOUTERBOUND(#97519,.F.);
#97521=IFCFACE (#97520);
#97522=IFCPOLYLOOP ((#10959,#10980,#10958));
#97523=IFCFACEOUTERBOUND (#97522,.F.);
#97524=IFCFACE (#97523);
#97525=IFCPOLYLOOP ((#10980,#10957,#10958));
#97526=IFCFACEOUTERBOUND (#97525,.F.);
#97527=IFCFACE (#97526);
#97528=IFCPOLYLOOP ((#10980,#10979,#10957));
#97529=IFCFACEOUTERBOUND (#97528,.F.);
#97530=IFCFACE (#97529);
#97531=IFCPOLYLOOP ((#10979,#10956,#10957));
#97532=IFCFACEOUTERBOUND (#97531,.F.);
#97533=IFCFACE (#97532);
#97534=IFCPOLYLOOP ((#10979,#10978,#10956));
#97535=IFCFACEOUTERBOUND (#97534,.F.);
#97536=IFCFACE (#97535);
#97537=IFCPOLYLOOP ((#10978,#10955,#10956));
#97538=IFCFACEOUTERBOUND (#97537,.F.);
#97539=IFCFACE (#97538);
#97540=IFCPOLYLOOP ((#10978,#10977,#10955));
#97541=IFCFACEOUTERBOUND (#97540,.F.);
#97542=IFCFACE (#97541);
#97543=IFCPOLYLOOP ((#10977,#10976,#10955));
#97544=IFCFACEOUTERBOUND (#97543,.F.);
#97545=IFCFACE (#97544);
#97546=IFCPOLYLOOP ((#10976,#10975,#10955));
#97547=IFCFACEOUTERBOUND (#97546,.F.);
#97548=IFCFACE (#97547);
#97549=IFCPOLYLOOP ((#10975,#10974,#10955));
#97550=IFCFACEOUTERBOUND (#97549,.F.);
#97551=IFCFACE (#97550);
#97552=IFCPOLYLOOP ((#10968,#10950,#10951));
#97553=IFCFACEOUTERBOUND (#97552,.F.);
#97554=IFCFACE (#97553);
#97555=IFCPOLYLOOP ((#10968,#10967,#10950));
#97556=IFCFACEOUTERBOUND (#97555,.F.);
#97557=IFCFACE (#97556);
#97558=IFCPOLYLOOP ((#10951,#10952,#10968));
#97559=IFCFACEOUTERBOUND (#97558,.F.);
#97560=IFCFACE (#97559);
#97561=IFCPOLYLOOP ((#10952,#10969,#10968));
#97562=IFCFACEOUTERBOUND (#97561,.F.);
#97563=IFCFACE (#97562);
#97564=IFCPOLYLOOP ((#10967,#10949,#10950));
#97565=IFCFACEOUTERBOUND (#97564,.F.);
#97566=IFCFACE (#97565);
#97567=IFCPOLYLOOP ((#10967,#10966,#10949));
#97568=IFCFACEOUTERBOUND (#97567,.F.);
#97569=IFCFACE (#97568);
#97570=IFCPOLYLOOP ((#10966,#10948,#10949));
#97571=IFCFACEOUTERBOUND (#97570,.F.);
#97572=IFCFACE (#97571);
#97573=IFCPOLYLOOP ((#10966,#10965,#10948));
#97574=IFCFACEOUTERBOUND (#97573,.F.);
#97575=IFCFACE (#97574);
```

```
#97576=IFCPOLYLOOP((#10965,#10947,#10948));
#97577=IFCFACEOUTERBOUND(#97576,.F.);
#97578=IFCFACE(#97577);
#97579=IFCPOLYLOOP((#10965,#10964,#10947));
#97580=IFCFACEOUTERBOUND(#97579,.F.);
#97581=IFCFACE(#97580);
#97582=IFCPOLYLOOP((#10952,#10953,#10969));
#97583=IFCFACEOUTERBOUND(#97582,.F.);
#97584=IFCFACE(#97583);
#97585=IFCPOLYLOOP((#10953,#10970,#10969));
#97586=IFCFACEOUTERBOUND(#97585,.F.);
#97587=IFCFACE(#97586);
#97588=IFCPOLYLOOP((#10953,#10954,#10970));
#97589=IFCFACEOUTERBOUND(#97588,.F.);
#97590=IFCFACE(#97589);
#97591=IFCPOLYLOOP((#10954,#10971,#10970));
#97592=IFCFACEOUTERBOUND(#97591,.F.);
#97593=IFCFACE(#97592);
#97594=IFCPOLYLOOP((#10954,#10955,#10971));
#97595=IFCFACEOUTERBOUND(#97594,.F.);
#97596=IFCFACE(#97595);
#97597=IFCPOLYLOOP((#10955,#10972,#10971));
#97598=IFCFACEOUTERBOUND(#97597,.F.);
#97599=IFCFACE(#97598);
#97600=IFCPOLYLOOP((#10955,#10973,#10972));
#97601=IFCFACEOUTERBOUND(#97600,.F.);
#97602=IFCFACE(#97601);
#97603=IFCPOLYLOOP((#10955,#10974,#10973));
#97604=IFCFACEOUTERBOUND(#97603,.F.);
#97605=IFCFACE(#97604);
#97606=IFCPOLYLOOP((#10959,#10960,#10981));
#97607=IFCFACEOUTERBOUND(#97606,.F.);
#97608=IFCFACE(#97607);
#97609=IFCPOLYLOOP((#10960,#10982,#10981));
#97610=IFCFACEOUTERBOUND(#97609,.F.);
#97611=IFCFACE(#97610);
#97612=IFCPOLYLOOP((#10960,#10961,#10982));
#97613=IFCFACEOUTERBOUND(#97612,.F.);
#97614=IFCFACE(#97613);
#97615=IFCPOLYLOOP((#10961,#10983,#10982));
#97616=IFCFACEOUTERBOUND(#97615,.F.);
#97617=IFCFACE(#97616);
#97618=IFCPOLYLOOP((#10961,#10984,#10983));
#97619=IFCFACEOUTERBOUND(#97618,.F.);
#97620=IFCFACE(#97619);
#97621=IFCPOLYLOOP((#10961,#10962,#10984));
#97622=IFCFACEOUTERBOUND(#97621,.F.);
#97623=IFCFACE(#97622);
#97624=IFCPOLYLOOP((#10962,#10963,#10984));
#97625=IFCFACEOUTERBOUND(#97624,.F.);
#97626=IFCFACE(#97625);
#97627=IFCPOLYLOOP((#10963,#10985,#10984));
#97628=IFCFACEOUTERBOUND(#97627,.F.);
#97629=IFCFACE(#97628);
#97630=IFCPOLYLOOP((#10963,#10986,#10985));
#97631=IFCFACEOUTERBOUND(#97630,.F.);
#97632=IFCFACE(#97631);
#97633=IFCPOLYLOOP((#10963,#10964,#10986));
#97634=IFCFACEOUTERBOUND(#97633,.F.);
#97635=IFCFACE(#97634);
#97636=IFCPOLYLOOP((#10981,#10980,#10959));
#97637=IFCFACEOUTERBOUND(#97636,.F.);
#97638=IFCFACE(#97637);
#97639=IFCPOLYLOOP((#10981,#11003,#10980));
#97640=IFCFACEOUTERBOUND(#97639,.F.);
#97641=IFCFACE(#97640);
#97642=IFCPOLYLOOP((#11003,#10979,#10980));
#97643=IFCFACEOUTERBOUND(#97642,.F.);
#97644=IFCFACE(#97643);
#97645=IFCPOLYLOOP((#11003,#11002,#10979));
#97646=IFCFACEOUTERBOUND(#97645,.F.);
#97647=IFCFACE(#97646);
#97648=IFCPOLYLOOP((#11002,#10978,#10979));
#97649=IFCFACEOUTERBOUND(#97648,.F.);
#97650=IFCFACE(#97649);
#97651=IFCPOLYLOOP((#11002,#11001,#10978));
```

```
#97652=IFCFACEOUTERBOUND(#97651,.F.);
#97653=IFCFACE(#97652);
#97654=IFCPOLYLOOP((#11001,#10977,#10978));
#97655=IFCFACEOUTERBOUND(#97654,.F.);
#97656=IFCFACE(#97655);
#97657=IFCPOLYLOOP((#11001,#11000,#10977));
#97658=IFCFACEOUTERBOUND(#97657,.F.);
#97659=IFCFACE(#97658);
#97660=IFCPOLYLOOP((#11000,#10976,#10977));
#97661=IFCFACEOUTERBOUND(#97660,.F.);
#97662=IFCFACE(#97661);
#97663=IFCPOLYLOOP((#11000,#10999,#10976));
#97664=IFCFACEOUTERBOUND(#97663,.F.);
#97665=IFCFACE(#97664);
#97666=IFCPOLYLOOP((#10999,#10975,#10976));
#97667=IFCFACEOUTERBOUND(#97666,.F.);
#97668=IFCFACE(#97667);
#97669=IFCPOLYLOOP((#10999,#10998,#10975));
#97670=IFCFACEOUTERBOUND(#97669,.F.);
#97671=IFCFACE(#97670);
#97672=IFCPOLYLOOP((#10998,#10974,#10975));
#97673=IFCFACEOUTERBOUND(#97672,.F.);
#97674=IFCFACE(#97673);
#97675=IFCPOLYLOOP((#10998,#10997,#10974));
#97676=IFCFACEOUTERBOUND(#97675,.F.);
#97677=IFCFACE(#97676);
#97678=IFCPOLYLOOP((#10991,#10967,#10968));
#97679=IFCFACEOUTERBOUND(#97678,.F.);
#97680=IFCFACE(#97679);
#97681=IFCPOLYLOOP((#10991,#10990,#10967));
#97682=IFCFACEOUTERBOUND(#97681,.F.);
#97683=IFCFACE(#97682);
#97684=IFCPOLYLOOP((#10968,#10969,#10991));
#97685=IFCFACEOUTERBOUND(#97684,.F.);
#97686=IFCFACE(#97685);
#97687=IFCPOLYLOOP((#10969,#10992,#10991));
#97688=IFCFACEOUTERBOUND(#97687,.F.);
#97689=IFCFACE(#97688);
#97690=IFCPOLYLOOP((#10990,#10966,#10967));
#97691=IFCFACEOUTERBOUND(#97690,.F.);
#97692=IFCFACE(#97691);
#97693=IFCPOLYLOOP((#10990,#10989,#10966));
#97694=IFCFACEOUTERBOUND(#97693,.F.);
#97695=IFCFACE(#97694);
#97696=IFCPOLYLOOP((#10989,#10988,#10966));
#97697=IFCFACEOUTERBOUND(#97696,.F.);
#97698=IFCFACE(#97697);
#97699=IFCPOLYLOOP((#10988,#10965,#10966));
#97700=IFCFACEOUTERBOUND(#97699,.F.);
#97701=IFCFACE(#97700);
#97702=IFCPOLYLOOP((#10988,#10987,#10965));
#97703=IFCFACEOUTERBOUND(#97702,.F.);
#97704=IFCFACE(#97703);
#97705=IFCPOLYLOOP((#10987,#10964,#10965));
#97706=IFCFACEOUTERBOUND(#97705,.F.);
#97707=IFCFACE(#97706);
#97708=IFCPOLYLOOP((#10987,#10986,#10964));
#97709=IFCFACEOUTERBOUND(#97708,.F.);
#97710=IFCFACE(#97709);
#97711=IFCPOLYLOOP((#10969,#10993,#10992));
#97712=IFCFACEOUTERBOUND(#97711,.F.);
#97713=IFCFACE(#97712);
#97714=IFCPOLYLOOP((#10969,#10970,#10993));
#97715=IFCFACEOUTERBOUND(#97714,.F.);
#97716=IFCFACE(#97715);
#97717=IFCPOLYLOOP((#10970,#10971,#10993));
#97718=IFCFACEOUTERBOUND(#97717,.F.);
#97719=IFCFACE(#97718);
#97720=IFCPOLYLOOP((#10971,#10994,#10993));
#97721=IFCFACEOUTERBOUND(#97720,.F.);
#97722=IFCFACE(#97721);
#97723=IFCPOLYLOOP((#10971,#10972,#10994));
#97724=IFCFACEOUTERBOUND(#97723,.F.);
#97725=IFCFACE(#97724);
#97726=IFCPOLYLOOP((#10972,#10995,#10994));
#97727=IFCFACEOUTERBOUND(#97726,.F.);
```

```
#97728=IFCFACE((#97727));
#97729=IFCPOLYLOOP((#10972,#10973,#10995));
#97730=IFCFACEOUTERBOUND(#97729,.F.);
#97731=IFCFACE((#97730));
#97732=IFCPOLYLOOP((#10973,#10996,#10995));
#97733=IFCFACEOUTERBOUND(#97732,.F.);
#97734=IFCFACE((#97733));
#97735=IFCPOLYLOOP((#10973,#10974,#10996));
#97736=IFCFACEOUTERBOUND(#97735,.F.);
#97737=IFCFACE((#97736));
#97738=IFCPOLYLOOP((#10974,#10997,#10996));
#97739=IFCFACEOUTERBOUND(#97738,.F.);
#97740=IFCFACE((#97739));
#97741=IFCPOLYLOOP((#10981,#10982,#11004));
#97742=IFCFACEOUTERBOUND(#97741,.F.);
#97743=IFCFACE((#97742));
#97744=IFCPOLYLOOP((#10982,#11005,#11004));
#97745=IFCFACEOUTERBOUND(#97744,.F.);
#97746=IFCFACE((#97745));
#97747=IFCPOLYLOOP((#10982,#10983,#11005));
#97748=IFCFACEOUTERBOUND(#97747,.F.);
#97749=IFCFACE((#97748));
#97750=IFCPOLYLOOP((#10983,#11006,#11005));
#97751=IFCFACEOUTERBOUND(#97750,.F.);
#97752=IFCFACE((#97751));
#97753=IFCPOLYLOOP((#10983,#10984,#11006));
#97754=IFCFACEOUTERBOUND(#97753,.F.);
#97755=IFCFACE((#97754));
#97756=IFCPOLYLOOP((#10984,#11007,#11006));
#97757=IFCFACEOUTERBOUND(#97756,.F.);
#97758=IFCFACE((#97757));
#97759=IFCPOLYLOOP((#10984,#10985,#11007));
#97760=IFCFACEOUTERBOUND(#97759,.F.);
#97761=IFCFACE((#97760));
#97762=IFCPOLYLOOP((#10985,#11008,#11007));
#97763=IFCFACEOUTERBOUND(#97762,.F.);
#97764=IFCFACE((#97763));
#97765=IFCPOLYLOOP((#10985,#10986,#11008));
#97766=IFCFACEOUTERBOUND(#97765,.F.);
#97767=IFCFACE((#97766));
#97768=IFCPOLYLOOP((#10986,#11009,#11008));
#97769=IFCFACEOUTERBOUND(#97768,.F.);
#97770=IFCFACE((#97769));
#97771=IFCPOLYLOOP((#11004,#11003,#10981));
#97772=IFCFACEOUTERBOUND(#97771,.F.);
#97773=IFCFACE((#97772));
#97774=IFCPOLYLOOP((#11004,#11025,#11003));
#97775=IFCFACEOUTERBOUND(#97774,.F.);
#97776=IFCFACE((#97775));
#97777=IFCPOLYLOOP((#11025,#11002,#11003));
#97778=IFCFACEOUTERBOUND(#97777,.F.);
#97779=IFCFACE((#97778));
#97780=IFCPOLYLOOP((#11025,#11024,#11002));
#97781=IFCFACEOUTERBOUND(#97780,.F.);
#97782=IFCFACE((#97781));
#97783=IFCPOLYLOOP((#11024,#11001,#11002));
#97784=IFCFACEOUTERBOUND(#97783,.F.);
#97785=IFCFACE((#97784));
#97786=IFCPOLYLOOP((#11024,#11023,#11001));
#97787=IFCFACEOUTERBOUND(#97786,.F.);
#97788=IFCFACE((#97787));
#97789=IFCPOLYLOOP((#11023,#11000,#11001));
#97790=IFCFACEOUTERBOUND(#97789,.F.);
#97791=IFCFACE((#97790));
#97792=IFCPOLYLOOP((#11023,#11022,#11000));
#97793=IFCFACEOUTERBOUND(#97792,.F.);
#97794=IFCFACE((#97793));
#97795=IFCPOLYLOOP((#11022,#10999,#11000));
#97796=IFCFACEOUTERBOUND(#97795,.F.);
#97797=IFCFACE((#97796));
#97798=IFCPOLYLOOP((#11022,#11021,#10999));
#97799=IFCFACEOUTERBOUND(#97798,.F.);
#97800=IFCFACE((#97799));
#97801=IFCPOLYLOOP((#11021,#10998,#10999));
#97802=IFCFACEOUTERBOUND(#97801,.F.);
#97803=IFCFACE((#97802));
```

```
#97804=IFCPOLYLOOP((#11021,#11020,#10998));
#97805=IFCFACEOUTERBOUND(#97804,.F.);
#97806=IFCFACE(#97805);
#97807=IFCPOLYLOOP((#11020,#10997,#10998));
#97808=IFCFACEOUTERBOUND(#97807,.F.);
#97809=IFCFACE(#97808);
#97810=IFCPOLYLOOP((#11020,#11019,#10997));
#97811=IFCFACEOUTERBOUND(#97810,.F.);
#97812=IFCFACE(#97811);
#97813=IFCPOLYLOOP((#11013,#10990,#10991));
#97814=IFCFACEOUTERBOUND(#97813,.F.);
#97815=IFCFACE(#97814);
#97816=IFCPOLYLOOP((#11013,#11012,#10990));
#97817=IFCFACEOUTERBOUND(#97816,.F.);
#97818=IFCFACE(#97817);
#97819=IFCPOLYLOOP((#10991,#10992,#11013));
#97820=IFCFACEOUTERBOUND(#97819,.F.);
#97821=IFCFACE(#97820);
#97822=IFCPOLYLOOP((#10992,#11014,#11013));
#97823=IFCFACEOUTERBOUND(#97822,.F.);
#97824=IFCFACE(#97823);
#97825=IFCPOLYLOOP((#11012,#10989,#10990));
#97826=IFCFACEOUTERBOUND(#97825,.F.);
#97827=IFCFACE(#97826);
#97828=IFCPOLYLOOP((#11012,#11011,#10989));
#97829=IFCFACEOUTERBOUND(#97828,.F.);
#97830=IFCFACE(#97829);
#97831=IFCPOLYLOOP((#11011,#10988,#10989));
#97832=IFCFACEOUTERBOUND(#97831,.F.);
#97833=IFCFACE(#97832);
#97834=IFCPOLYLOOP((#11011,#11010,#10988));
#97835=IFCFACEOUTERBOUND(#97834,.F.);
#97836=IFCFACE(#97835);
#97837=IFCPOLYLOOP((#11010,#10987,#10988));
#97838=IFCFACEOUTERBOUND(#97837,.F.);
#97839=IFCFACE(#97838);
#97840=IFCPOLYLOOP((#11010,#11009,#10987));
#97841=IFCFACEOUTERBOUND(#97840,.F.);
#97842=IFCFACE(#97841);
#97843=IFCPOLYLOOP((#11009,#10986,#10987));
#97844=IFCFACEOUTERBOUND(#97843,.F.);
#97845=IFCFACE(#97844);
#97846=IFCPOLYLOOP((#10992,#10993,#11014));
#97847=IFCFACEOUTERBOUND(#97846,.F.);
#97848=IFCFACE(#97847);
#97849=IFCPOLYLOOP((#10993,#11015,#11014));
#97850=IFCFACEOUTERBOUND(#97849,.F.);
#97851=IFCFACE(#97850);
#97852=IFCPOLYLOOP((#10993,#10994,#11015));
#97853=IFCFACEOUTERBOUND(#97852,.F.);
#97854=IFCFACE(#97853);
#97855=IFCPOLYLOOP((#10994,#11016,#11015));
#97856=IFCFACEOUTERBOUND(#97855,.F.);
#97857=IFCFACE(#97856);
#97858=IFCPOLYLOOP((#10994,#10995,#11016));
#97859=IFCFACEOUTERBOUND(#97858,.F.);
#97860=IFCFACE(#97859);
#97861=IFCPOLYLOOP((#10995,#11017,#11016));
#97862=IFCFACEOUTERBOUND(#97861,.F.);
#97863=IFCFACE(#97862);
#97864=IFCPOLYLOOP((#10995,#10996,#11017));
#97865=IFCFACEOUTERBOUND(#97864,.F.);
#97866=IFCFACE(#97865);
#97867=IFCPOLYLOOP((#10996,#11018,#11017));
#97868=IFCFACEOUTERBOUND(#97867,.F.);
#97869=IFCFACE(#97868);
#97870=IFCPOLYLOOP((#10996,#10997,#11018));
#97871=IFCFACEOUTERBOUND(#97870,.F.);
#97872=IFCFACE(#97871);
#97873=IFCPOLYLOOP((#10997,#11019,#11018));
#97874=IFCFACEOUTERBOUND(#97873,.F.);
#97875=IFCFACE(#97874);
#97876=IFCPOLYLOOP((#11004,#11005,#11026));
#97877=IFCFACEOUTERBOUND(#97876,.F.);
#97878=IFCFACE(#97877);
#97879=IFCPOLYLOOP((#11005,#11027,#11026));
```

```
#97880=IFCFACEOUTERBOUND(#97879,.F.);
#97881=IFCFACE((#97880));
#97882=IFCPOLYLOOP((#11005,#11006,#11027));
#97883=IFCFACEOUTERBOUND(#97882,.F.);
#97884=IFCFACE((#97883));
#97885=IFCPOLYLOOP((#11006,#11028,#11027));
#97886=IFCFACEOUTERBOUND(#97885,.F.);
#97887=IFCFACE((#97886));
#97888=IFCPOLYLOOP((#11006,#11007,#11028));
#97889=IFCFACEOUTERBOUND(#97888,.F.);
#97890=IFCFACE((#97889));
#97891=IFCPOLYLOOP((#11007,#11029,#11028));
#97892=IFCFACEOUTERBOUND(#97891,.F.);
#97893=IFCFACE((#97892));
#97894=IFCPOLYLOOP((#11007,#11008,#11029));
#97895=IFCFACEOUTERBOUND(#97894,.F.);
#97896=IFCFACE((#97895));
#97897=IFCPOLYLOOP((#11008,#11030,#11029));
#97898=IFCFACEOUTERBOUND(#97897,.F.);
#97899=IFCFACE((#97898));
#97900=IFCPOLYLOOP((#11008,#11009,#11030));
#97901=IFCFACEOUTERBOUND(#97900,.F.);
#97902=IFCFACE((#97901));
#97903=IFCPOLYLOOP((#11009,#11031,#11030));
#97904=IFCFACEOUTERBOUND(#97903,.F.);
#97905=IFCFACE((#97904));
#97906=IFCPOLYLOOP((#11026,#11025,#11004));
#97907=IFCFACEOUTERBOUND(#97906,.F.);
#97908=IFCFACE((#97907));
#97909=IFCPOLYLOOP((#11026,#11045,#11025));
#97910=IFCFACEOUTERBOUND(#97909,.F.);
#97911=IFCFACE((#97910));
#97912=IFCPOLYLOOP((#11045,#11024,#11025));
#97913=IFCFACEOUTERBOUND(#97912,.F.);
#97914=IFCFACE((#97913));
#97915=IFCPOLYLOOP((#11045,#11044,#11024));
#97916=IFCFACEOUTERBOUND(#97915,.F.);
#97917=IFCFACE((#97916));
#97918=IFCPOLYLOOP((#11044,#11023,#11024));
#97919=IFCFACEOUTERBOUND(#97918,.F.);
#97920=IFCFACE((#97919));
#97921=IFCPOLYLOOP((#11044,#11043,#11023));
#97922=IFCFACEOUTERBOUND(#97921,.F.);
#97923=IFCFACE((#97922));
#97924=IFCPOLYLOOP((#11043,#11022,#11023));
#97925=IFCFACEOUTERBOUND(#97924,.F.);
#97926=IFCFACE((#97925));
#97927=IFCPOLYLOOP((#11043,#11042,#11022));
#97928=IFCFACEOUTERBOUND(#97927,.F.);
#97929=IFCFACE((#97928));
#97930=IFCPOLYLOOP((#11042,#11041,#11022));
#97931=IFCFACEOUTERBOUND(#97930,.F.);
#97932=IFCFACE((#97931));
#97933=IFCPOLYLOOP((#11041,#11021,#11022));
#97934=IFCFACEOUTERBOUND(#97933,.F.);
#97935=IFCFACE((#97934));
#97936=IFCPOLYLOOP((#11041,#11020,#11021));
#97937=IFCFACEOUTERBOUND(#97936,.F.);
#97938=IFCFACE((#97937));
#97939=IFCPOLYLOOP((#11041,#11019,#11020));
#97940=IFCFACEOUTERBOUND(#97939,.F.);
#97941=IFCFACE((#97940));
#97942=IFCPOLYLOOP((#11035,#11012,#11013));
#97943=IFCFACEOUTERBOUND(#97942,.F.);
#97944=IFCFACE((#97943));
#97945=IFCPOLYLOOP((#11035,#11034,#11012));
#97946=IFCFACEOUTERBOUND(#97945,.F.);
#97947=IFCFACE((#97946));
#97948=IFCPOLYLOOP((#11013,#11014,#11035));
#97949=IFCFACEOUTERBOUND(#97948,.F.);
#97950=IFCFACE((#97949));
#97951=IFCPOLYLOOP((#11014,#11036,#11035));
#97952=IFCFACEOUTERBOUND(#97951,.F.);
#97953=IFCFACE((#97952));
#97954=IFCPOLYLOOP((#11034,#11011,#11012));
#97955=IFCFACEOUTERBOUND(#97954,.F.);
```

```
#97956=IFCFACE (#97955);
#97957=IFCPOLYLOOP ((#11034,#11033,#11011));
#97958=IFCFACEOUTERBOUND(#97957,.F.);
#97959=IFCFACE (#97958);
#97960=IFCPOLYLOOP ((#11033,#11010,#11011));
#97961=IFCFACEOUTERBOUND (#97960,.F.);
#97962=IFCFACE (#97961);
#97963=IFCPOLYLOOP ((#11033,#11032,#11010));
#97964=IFCFACEOUTERBOUND(#97963,.F.);
#97965=IFCFACE (#97964);
#97966=IFCPOLYLOOP ((#11032,#11009,#11010));
#97967=IFCFACEOUTERBOUND (#97966,.F.);
#97968=IFCFACE (#97967);
#97969=IFCPOLYLOOP ((#11032,#11031,#11009));
#97970=IFCFACEOUTERBOUND(#97969,.F.);
#97971=IFCFACE (#97970);
#97972=IFCPOLYLOOP ((#11014,#11037,#11036));
#97973=IFCFACEOUTERBOUND (#97972,.F.);
#97974=IFCFACE (#97973);
#97975=IFCPOLYLOOP ((#11014,#11015,#11037));
#97976=IFCFACEOUTERBOUND(#97975,.F.);
#97977=IFCFACE (#97976);
#97978=IFCPOLYLOOP ((#11015,#11016,#11037));
#97979=IFCFACEOUTERBOUND (#97978,.F.);
#97980=IFCFACE (#97979);
#97981=IFCPOLYLOOP ((#11016,#11038,#11037));
#97982=IFCFACEOUTERBOUND(#97981,.F.);
#97983=IFCFACE (#97982);
#97984=IFCPOLYLOOP ((#11016,#11017,#11038));
#97985=IFCFACEOUTERBOUND (#97984,.F.);
#97986=IFCFACE (#97985);
#97987=IFCPOLYLOOP ((#11017,#11039,#11038));
#97988=IFCFACEOUTERBOUND(#97987,.F.);
#97989=IFCFACE (#97988);
#97990=IFCPOLYLOOP ((#11017,#11040,#11039));
#97991=IFCFACEOUTERBOUND (#97990,.F.);
#97992=IFCFACE (#97991);
#97993=IFCPOLYLOOP ((#11017,#11041,#11040));
#97994=IFCFACEOUTERBOUND (#97993,.F.);
#97995=IFCFACE (#97994);
#97996=IFCPOLYLOOP ((#11017,#11018,#11041));
#97997=IFCFACEOUTERBOUND (#97996,.F.);
#97998=IFCFACE (#97997);
#97999=IFCPOLYLOOP ((#11018,#11019,#11041));
#98000=IFCFACEOUTERBOUND (#97999,.F.);
#98001=IFCFACE (#98000);
#98002=IFCPOLYLOOP ((#11026,#11027,#11046));
#98003=IFCFACEOUTERBOUND (#98002,.F.);
#98004=IFCFACE (#98003);
#98005=IFCPOLYLOOP ((#11027,#11047,#11046));
#98006=IFCFACEOUTERBOUND (#98005,.F.);
#98007=IFCFACE (#98006);
#98008=IFCPOLYLOOP ((#11027,#11028,#11047));
#98009=IFCFACEOUTERBOUND (#98008,.F.);
#98010=IFCFACE (#98009);
#98011=IFCPOLYLOOP ((#11028,#11048,#11047));
#98012=IFCFACEOUTERBOUND (#98011,.F.);
#98013=IFCFACE (#98012);
#98014=IFCPOLYLOOP ((#11028,#11029,#11048));
#98015=IFCFACEOUTERBOUND (#98014,.F.);
#98016=IFCFACE (#98015);
#98017=IFCPOLYLOOP ((#11029,#11049,#11048));
#98018=IFCFACEOUTERBOUND (#98017,.F.);
#98019=IFCFACE (#98018);
#98020=IFCPOLYLOOP ((#11029,#11030,#11049));
#98021=IFCFACEOUTERBOUND (#98020,.F.);
#98022=IFCFACE (#98021);
#98023=IFCPOLYLOOP ((#11030,#11050,#11049));
#98024=IFCFACEOUTERBOUND (#98023,.F.);
#98025=IFCFACE (#98024);
#98026=IFCPOLYLOOP ((#11030,#11031,#11050));
#98027=IFCFACEOUTERBOUND (#98026,.F.);
#98028=IFCFACE (#98027);
#98029=IFCPOLYLOOP ((#11031,#11051,#11050));
#98030=IFCFACEOUTERBOUND (#98029,.F.);
#98031=IFCFACE (#98030);
```



```
#98032=IFCPOLYLOOP((#11046,#11045,#11026));
#98033=IFCFACEOUTERBOUND(#98032,.F.);
#98034=IFCFACE(#98033);
#98035=IFCPOLYLOOP((#11046,#11064,#11045));
#98036=IFCFACEOUTERBOUND(#98035,.F.);
#98037=IFCFACE(#98036);
#98038=IFCPOLYLOOP((#11064,#11044,#11045));
#98039=IFCFACEOUTERBOUND(#98038,.F.);
#98040=IFCFACE(#98039);
#98041=IFCPOLYLOOP((#11064,#11063,#11044));
#98042=IFCFACEOUTERBOUND(#98041,.F.);
#98043=IFCFACE(#98042);
#98044=IFCPOLYLOOP((#11063,#11043,#11044));
#98045=IFCFACEOUTERBOUND(#98044,.F.);
#98046=IFCFACE(#98045);
#98047=IFCPOLYLOOP((#11063,#11062,#11043));
#98048=IFCFACEOUTERBOUND(#98047,.F.);
#98049=IFCFACE(#98048);
#98050=IFCPOLYLOOP((#11062,#11042,#11043));
#98051=IFCFACEOUTERBOUND(#98050,.F.);
#98052=IFCFACE(#98051);
#98053=IFCPOLYLOOP((#11062,#11061,#11042));
#98054=IFCFACEOUTERBOUND(#98053,.F.);
#98055=IFCFACE(#98054);
#98056=IFCPOLYLOOP((#11061,#11060,#11042));
#98057=IFCFACEOUTERBOUND(#98056,.F.);
#98058=IFCFACE(#98057);
#98059=IFCPOLYLOOP((#11060,#11041,#11042));
#98060=IFCFACEOUTERBOUND(#98059,.F.);
#98061=IFCFACE(#98060);
#98062=IFCPOLYLOOP((#11055,#11034,#11035));
#98063=IFCFACEOUTERBOUND(#98062,.F.);
#98064=IFCFACE(#98063);
#98065=IFCPOLYLOOP((#11055,#11054,#11034));
#98066=IFCFACEOUTERBOUND(#98065,.F.);
#98067=IFCFACE(#98066);
#98068=IFCPOLYLOOP((#11035,#11036,#11055));
#98069=IFCFACEOUTERBOUND(#98068,.F.);
#98070=IFCFACE(#98069);
#98071=IFCPOLYLOOP((#11036,#11056,#11055));
#98072=IFCFACEOUTERBOUND(#98071,.F.);
#98073=IFCFACE(#98072);
#98074=IFCPOLYLOOP((#11054,#11033,#11034));
#98075=IFCFACEOUTERBOUND(#98074,.F.);
#98076=IFCFACE(#98075);
#98077=IFCPOLYLOOP((#11054,#11053,#11033));
#98078=IFCFACEOUTERBOUND(#98077,.F.);
#98079=IFCFACE(#98078);
#98080=IFCPOLYLOOP((#11053,#11032,#11033));
#98081=IFCFACEOUTERBOUND(#98080,.F.);
#98082=IFCFACE(#98081);
#98083=IFCPOLYLOOP((#11053,#11052,#11032));
#98084=IFCFACEOUTERBOUND(#98083,.F.);
#98085=IFCFACE(#98084);
#98086=IFCPOLYLOOP((#11052,#11031,#11032));
#98087=IFCFACEOUTERBOUND(#98086,.F.);
#98088=IFCFACE(#98087);
#98089=IFCPOLYLOOP((#11052,#11051,#11031));
#98090=IFCFACEOUTERBOUND(#98089,.F.);
#98091=IFCFACE(#98090);
#98092=IFCPOLYLOOP((#11036,#11037,#11056));
#98093=IFCFACEOUTERBOUND(#98092,.F.);
#98094=IFCFACE(#98093);
#98095=IFCPOLYLOOP((#11037,#11057,#11056));
#98096=IFCFACEOUTERBOUND(#98095,.F.);
#98097=IFCFACE(#98096);
#98098=IFCPOLYLOOP((#11037,#11038,#11057));
#98099=IFCFACEOUTERBOUND(#98098,.F.);
#98100=IFCFACE(#98099);
#98101=IFCPOLYLOOP((#11038,#11058,#11057));
#98102=IFCFACEOUTERBOUND(#98101,.F.);
#98103=IFCFACE(#98102);
#98104=IFCPOLYLOOP((#11038,#11059,#11058));
#98105=IFCFACEOUTERBOUND(#98104,.F.);
#98106=IFCFACE(#98105);
#98107=IFCPOLYLOOP((#11038,#11039,#11059));
```

```
#98108=IFCFACEOUTERBOUND(#98107,.F.);
#98109=IFCFACE(#98108);
#98110=IFCPOLYLOOP((#11039,#11060,#11059));
#98111=IFCFACEOUTERBOUND(#98110,.F.);
#98112=IFCFACE(#98111);
#98113=IFCPOLYLOOP((#11039,#11040,#11060));
#98114=IFCFACEOUTERBOUND(#98113,.F.);
#98115=IFCFACE(#98114);
#98116=IFCPOLYLOOP((#11040,#11041,#11060));
#98117=IFCFACEOUTERBOUND(#98116,.F.);
#98118=IFCFACE(#98117);
#98119=IFCPOLYLOOP((#11046,#11047,#11065));
#98120=IFCFACEOUTERBOUND(#98119,.F.);
#98121=IFCFACE(#98120);
#98122=IFCPOLYLOOP((#11047,#11066,#11065));
#98123=IFCFACEOUTERBOUND(#98122,.F.);
#98124=IFCFACE(#98123);
#98125=IFCPOLYLOOP((#11047,#11048,#11066));
#98126=IFCFACEOUTERBOUND(#98125,.F.);
#98127=IFCFACE(#98126);
#98128=IFCPOLYLOOP((#11048,#11067,#11066));
#98129=IFCFACEOUTERBOUND(#98128,.F.);
#98130=IFCFACE(#98129);
#98131=IFCPOLYLOOP((#11048,#11049,#11067));
#98132=IFCFACEOUTERBOUND(#98131,.F.);
#98133=IFCFACE(#98132);
#98134=IFCPOLYLOOP((#11049,#11068,#11067));
#98135=IFCFACEOUTERBOUND(#98134,.F.);
#98136=IFCFACE(#98135);
#98137=IFCPOLYLOOP((#11049,#11050,#11068));
#98138=IFCFACEOUTERBOUND(#98137,.F.);
#98139=IFCFACE(#98138);
#98140=IFCPOLYLOOP((#11050,#11069,#11068));
#98141=IFCFACEOUTERBOUND(#98140,.F.);
#98142=IFCFACE(#98141);
#98143=IFCPOLYLOOP((#11050,#11051,#11069));
#98144=IFCFACEOUTERBOUND(#98143,.F.);
#98145=IFCFACE(#98144);
#98146=IFCPOLYLOOP((#11051,#11070,#11069));
#98147=IFCFACEOUTERBOUND(#98146,.F.);
#98148=IFCFACE(#98147);
#98149=IFCPOLYLOOP((#11065,#11064,#11046));
#98150=IFCFACEOUTERBOUND(#98149,.F.);
#98151=IFCFACE(#98150);
#98152=IFCPOLYLOOP((#11065,#11086,#11064));
#98153=IFCFACEOUTERBOUND(#98152,.F.);
#98154=IFCFACE(#98153);
#98155=IFCPOLYLOOP((#11086,#11063,#11064));
#98156=IFCFACEOUTERBOUND(#98155,.F.);
#98157=IFCFACE(#98156);
#98158=IFCPOLYLOOP((#11086,#11085,#11063));
#98159=IFCFACEOUTERBOUND(#98158,.F.);
#98160=IFCFACE(#98159);
#98161=IFCPOLYLOOP((#11085,#11062,#11063));
#98162=IFCFACEOUTERBOUND(#98161,.F.);
#98163=IFCFACE(#98162);
#98164=IFCPOLYLOOP((#11085,#11084,#11062));
#98165=IFCFACEOUTERBOUND(#98164,.F.);
#98166=IFCFACE(#98165);
#98167=IFCPOLYLOOP((#11084,#11061,#11062));
#98168=IFCFACEOUTERBOUND(#98167,.F.);
#98169=IFCFACE(#98168);
#98170=IFCPOLYLOOP((#11084,#11083,#11061));
#98171=IFCFACEOUTERBOUND(#98170,.F.);
#98172=IFCFACE(#98171);
#98173=IFCPOLYLOOP((#11083,#11060,#11061));
#98174=IFCFACEOUTERBOUND(#98173,.F.);
#98175=IFCFACE(#98174);
#98176=IFCPOLYLOOP((#11083,#11082,#11060));
#98177=IFCFACEOUTERBOUND(#98176,.F.);
#98178=IFCFACE(#98177);
#98179=IFCPOLYLOOP((#11082,#11081,#11060));
#98180=IFCFACEOUTERBOUND(#98179,.F.);
#98181=IFCFACE(#98180);
#98182=IFCPOLYLOOP((#11081,#11080,#11060));
#98183=IFCFACEOUTERBOUND(#98182,.F.);
```

```
#98184=IFCFACE (#98183);
#98185=IFCPOLYLOOP (#11074,#11054,#11055);
#98186=IFCFACEOUTERBOUND (#98185,.F.);
#98187=IFCFACE (#98186);
#98188=IFCPOLYLOOP (#11074,#11073,#11054);
#98189=IFCFACEOUTERBOUND (#98188,.F.);
#98190=IFCFACE (#98189);
#98191=IFCPOLYLOOP (#11055,#11056,#11074);
#98192=IFCFACEOUTERBOUND (#98191,.F.);
#98193=IFCFACE (#98192);
#98194=IFCPOLYLOOP (#11056,#11075,#11074);
#98195=IFCFACEOUTERBOUND (#98194,.F.);
#98196=IFCFACE (#98195);
#98197=IFCPOLYLOOP (#11073,#11072,#11054);
#98198=IFCFACEOUTERBOUND (#98197,.F.);
#98199=IFCFACE (#98198);
#98200=IFCPOLYLOOP (#11072,#11053,#11054);
#98201=IFCFACEOUTERBOUND (#98200,.F.);
#98202=IFCFACE (#98201);
#98203=IFCPOLYLOOP (#11072,#11071,#11053);
#98204=IFCFACEOUTERBOUND (#98203,.F.);
#98205=IFCFACE (#98204);
#98206=IFCPOLYLOOP (#11071,#11052,#11053);
#98207=IFCFACEOUTERBOUND (#98206,.F.);
#98208=IFCFACE (#98207);
#98209=IFCPOLYLOOP (#11071,#11070,#11052);
#98210=IFCFACEOUTERBOUND (#98209,.F.);
#98211=IFCFACE (#98210);
#98212=IFCPOLYLOOP (#11070,#11051,#11052);
#98213=IFCFACEOUTERBOUND (#98212,.F.);
#98214=IFCFACE (#98213);
#98215=IFCPOLYLOOP (#11056,#11076,#11075);
#98216=IFCFACEOUTERBOUND (#98215,.F.);
#98217=IFCFACE (#98216);
#98218=IFCPOLYLOOP (#11056,#11057,#11076);
#98219=IFCFACEOUTERBOUND (#98218,.F.);
#98220=IFCFACE (#98219);
#98221=IFCPOLYLOOP (#11057,#11058,#11076);
#98222=IFCFACEOUTERBOUND (#98221,.F.);
#98223=IFCFACE (#98222);
#98224=IFCPOLYLOOP (#11058,#11077,#11076);
#98225=IFCFACEOUTERBOUND (#98224,.F.);
#98226=IFCFACE (#98225);
#98227=IFCPOLYLOOP (#11058,#11059,#11077);
#98228=IFCFACEOUTERBOUND (#98227,.F.);
#98229=IFCFACE (#98228);
#98230=IFCPOLYLOOP (#11059,#11078,#11077);
#98231=IFCFACEOUTERBOUND (#98230,.F.);
#98232=IFCFACE (#98231);
#98233=IFCPOLYLOOP (#11059,#11060,#11078);
#98234=IFCFACEOUTERBOUND (#98233,.F.);
#98235=IFCFACE (#98234);
#98236=IFCPOLYLOOP (#11060,#11079,#11078);
#98237=IFCFACEOUTERBOUND (#98236,.F.);
#98238=IFCFACE (#98237);
#98239=IFCPOLYLOOP (#11060,#11080,#11079);
#98240=IFCFACEOUTERBOUND (#98239,.F.);
#98241=IFCFACE (#98240);
#98242=IFCPOLYLOOP (#11065,#11066,#11087);
#98243=IFCFACEOUTERBOUND (#98242,.F.);
#98244=IFCFACE (#98243);
#98245=IFCPOLYLOOP (#11066,#11088,#11087);
#98246=IFCFACEOUTERBOUND (#98245,.F.);
#98247=IFCFACE (#98246);
#98248=IFCPOLYLOOP (#11066,#11067,#11088);
#98249=IFCFACEOUTERBOUND (#98248,.F.);
#98250=IFCFACE (#98249);
#98251=IFCPOLYLOOP (#11067,#11089,#11088);
#98252=IFCFACEOUTERBOUND (#98251,.F.);
#98253=IFCFACE (#98252);
#98254=IFCPOLYLOOP (#11067,#11068,#11089);
#98255=IFCFACEOUTERBOUND (#98254,.F.);
#98256=IFCFACE (#98255);
#98257=IFCPOLYLOOP (#11068,#11090,#11089);
#98258=IFCFACEOUTERBOUND (#98257,.F.);
#98259=IFCFACE (#98258);
```

```
#98260=IFCPOLYLOOP((#11068,#11069,#11090));
#98261=IFCFACEOUTERBOUND(#98260,.F.);
#98262=IFCFACE(#98261);
#98263=IFCPOLYLOOP((#11069,#11091,#11090));
#98264=IFCFACEOUTERBOUND(#98263,.F.);
#98265=IFCFACE(#98264);
#98266=IFCPOLYLOOP((#11069,#11070,#11091));
#98267=IFCFACEOUTERBOUND(#98266,.F.);
#98268=IFCFACE(#98267);
#98269=IFCPOLYLOOP((#11070,#11092,#11091));
#98270=IFCFACEOUTERBOUND(#98269,.F.);
#98271=IFCFACE(#98270);
#98272=IFCPOLYLOOP((#11087,#11086,#11065));
#98273=IFCFACEOUTERBOUND(#98272,.F.);
#98274=IFCFACE(#98273);
#98275=IFCPOLYLOOP((#11087,#11108,#11086));
#98276=IFCFACEOUTERBOUND(#98275,.F.);
#98277=IFCFACE(#98276);
#98278=IFCPOLYLOOP((#11108,#11085,#11086));
#98279=IFCFACEOUTERBOUND(#98278,.F.);
#98280=IFCFACE(#98279);
#98281=IFCPOLYLOOP((#11108,#11107,#11085));
#98282=IFCFACEOUTERBOUND(#98281,.F.);
#98283=IFCFACE(#98282);
#98284=IFCPOLYLOOP((#11107,#11084,#11085));
#98285=IFCFACEOUTERBOUND(#98284,.F.);
#98286=IFCFACE(#98285);
#98287=IFCPOLYLOOP((#11107,#11106,#11084));
#98288=IFCFACEOUTERBOUND(#98287,.F.);
#98289=IFCFACE(#98288);
#98290=IFCPOLYLOOP((#11106,#11083,#11084));
#98291=IFCFACEOUTERBOUND(#98290,.F.);
#98292=IFCFACE(#98291);
#98293=IFCPOLYLOOP((#11106,#11105,#11083));
#98294=IFCFACEOUTERBOUND(#98293,.F.);
#98295=IFCFACE(#98294);
#98296=IFCPOLYLOOP((#11105,#11082,#11083));
#98297=IFCFACEOUTERBOUND(#98296,.F.);
#98298=IFCFACE(#98297);
#98299=IFCPOLYLOOP((#11105,#11104,#11082));
#98300=IFCFACEOUTERBOUND(#98299,.F.);
#98301=IFCFACE(#98300);
#98302=IFCPOLYLOOP((#11104,#11081,#11082));
#98303=IFCFACEOUTERBOUND(#98302,.F.);
#98304=IFCFACE(#98303);
#98305=IFCPOLYLOOP((#11104,#11103,#11081));
#98306=IFCFACEOUTERBOUND(#98305,.F.);
#98307=IFCFACE(#98306);
#98308=IFCPOLYLOOP((#11103,#11080,#11081));
#98309=IFCFACEOUTERBOUND(#98308,.F.);
#98310=IFCFACE(#98309);
#98311=IFCPOLYLOOP((#11103,#11102,#11080));
#98312=IFCFACEOUTERBOUND(#98311,.F.);
#98313=IFCFACE(#98312);
#98314=IFCPOLYLOOP((#11096,#11073,#11074));
#98315=IFCFACEOUTERBOUND(#98314,.F.);
#98316=IFCFACE(#98315);
#98317=IFCPOLYLOOP((#11096,#11095,#11073));
#98318=IFCFACEOUTERBOUND(#98317,.F.);
#98319=IFCFACE(#98318);
#98320=IFCPOLYLOOP((#11074,#11075,#11096));
#98321=IFCFACEOUTERBOUND(#98320,.F.);
#98322=IFCFACE(#98321);
#98323=IFCPOLYLOOP((#11075,#11097,#11096));
#98324=IFCFACEOUTERBOUND(#98323,.F.);
#98325=IFCFACE(#98324);
#98326=IFCPOLYLOOP((#11095,#11072,#11073));
#98327=IFCFACEOUTERBOUND(#98326,.F.);
#98328=IFCFACE(#98327);
#98329=IFCPOLYLOOP((#11095,#11094,#11072));
#98330=IFCFACEOUTERBOUND(#98329,.F.);
#98331=IFCFACE(#98330);
#98332=IFCPOLYLOOP((#11094,#11071,#11072));
#98333=IFCFACEOUTERBOUND(#98332,.F.);
#98334=IFCFACE(#98333);
#98335=IFCPOLYLOOP((#11094,#11093,#11071));
```

```
#98336=IFCFACEOUTERBOUND(#98335,.F.);
#98337=IFCFACE(#98336);
#98338=IFCPOLYLOOP((#11093,#11070,#11071));
#98339=IFCFACEOUTERBOUND(#98338,.F.);
#98340=IFCFACE(#98339);
#98341=IFCPOLYLOOP((#11093,#11092,#11070));
#98342=IFCFACEOUTERBOUND(#98341,.F.);
#98343=IFCFACE(#98342);
#98344=IFCPOLYLOOP((#11075,#11076,#11097));
#98345=IFCFACEOUTERBOUND(#98344,.F.);
#98346=IFCFACE(#98345);
#98347=IFCPOLYLOOP((#11076,#11098,#11097));
#98348=IFCFACEOUTERBOUND(#98347,.F.);
#98349=IFCFACE(#98348);
#98350=IFCPOLYLOOP((#11076,#11077,#11098));
#98351=IFCFACEOUTERBOUND(#98350,.F.);
#98352=IFCFACE(#98351);
#98353=IFCPOLYLOOP((#11077,#11099,#11098));
#98354=IFCFACEOUTERBOUND(#98353,.F.);
#98355=IFCFACE(#98354);
#98356=IFCPOLYLOOP((#11077,#11078,#11099));
#98357=IFCFACEOUTERBOUND(#98356,.F.);
#98358=IFCFACE(#98357);
#98359=IFCPOLYLOOP((#11078,#11100,#11099));
#98360=IFCFACEOUTERBOUND(#98359,.F.);
#98361=IFCFACE(#98360);
#98362=IFCPOLYLOOP((#11078,#11079,#11100));
#98363=IFCFACEOUTERBOUND(#98362,.F.);
#98364=IFCFACE(#98363);
#98365=IFCPOLYLOOP((#11079,#11101,#11100));
#98366=IFCFACEOUTERBOUND(#98365,.F.);
#98367=IFCFACE(#98366);
#98368=IFCPOLYLOOP((#11079,#11080,#11101));
#98369=IFCFACEOUTERBOUND(#98368,.F.);
#98370=IFCFACE(#98369);
#98371=IFCPOLYLOOP((#11080,#11102,#11101));
#98372=IFCFACEOUTERBOUND(#98371,.F.);
#98373=IFCFACE(#98372);
#98374=IFCPOLYLOOP((#11087,#11088,#11109));
#98375=IFCFACEOUTERBOUND(#98374,.F.);
#98376=IFCFACE(#98375);
#98377=IFCPOLYLOOP((#11088,#11110,#11109));
#98378=IFCFACEOUTERBOUND(#98377,.F.);
#98379=IFCFACE(#98378);
#98380=IFCPOLYLOOP((#11088,#11089,#11110));
#98381=IFCFACEOUTERBOUND(#98380,.F.);
#98382=IFCFACE(#98381);
#98383=IFCPOLYLOOP((#11089,#11111,#11110));
#98384=IFCFACEOUTERBOUND(#98383,.F.);
#98385=IFCFACE(#98384);
#98386=IFCPOLYLOOP((#11089,#11090,#11111));
#98387=IFCFACEOUTERBOUND(#98386,.F.);
#98388=IFCFACE(#98387);
#98389=IFCPOLYLOOP((#11090,#11112,#11111));
#98390=IFCFACEOUTERBOUND(#98389,.F.);
#98391=IFCFACE(#98390);
#98392=IFCPOLYLOOP((#11090,#11091,#11112));
#98393=IFCFACEOUTERBOUND(#98392,.F.);
#98394=IFCFACE(#98393);
#98395=IFCPOLYLOOP((#11091,#11113,#11112));
#98396=IFCFACEOUTERBOUND(#98395,.F.);
#98397=IFCFACE(#98396);
#98398=IFCPOLYLOOP((#11091,#11092,#11113));
#98399=IFCFACEOUTERBOUND(#98398,.F.);
#98400=IFCFACE(#98399);
#98401=IFCPOLYLOOP((#11092,#11114,#11113));
#98402=IFCFACEOUTERBOUND(#98401,.F.);
#98403=IFCFACE(#98402);
#98404=IFCPOLYLOOP((#11109,#11108,#11087));
#98405=IFCFACEOUTERBOUND(#98404,.F.);
#98406=IFCFACE(#98405);
#98407=IFCPOLYLOOP((#11109,#11130,#11108));
#98408=IFCFACEOUTERBOUND(#98407,.F.);
#98409=IFCFACE(#98408);
#98410=IFCPOLYLOOP((#11130,#11107,#11108));
#98411=IFCFACEOUTERBOUND(#98410,.F.);
```

```
#98412=IFCFACE (#98411);
#98413=IFCPOLYLOOP ((#11130,#11129,#11107));
#98414=IFCFACEOUTERBOUND(#98413,.F.);
#98415=IFCFACE (#98414);
#98416=IFCPOLYLOOP ((#11129,#11106,#11107));
#98417=IFCFACEOUTERBOUND (#98416,.F.);
#98418=IFCFACE (#98417);
#98419=IFCPOLYLOOP ((#11129,#11128,#11106));
#98420=IFCFACEOUTERBOUND(#98419,.F.);
#98421=IFCFACE (#98420);
#98422=IFCPOLYLOOP ((#11128,#11105,#11106));
#98423=IFCFACEOUTERBOUND (#98422,.F.);
#98424=IFCFACE (#98423);
#98425=IFCPOLYLOOP ((#11128,#11127,#11105));
#98426=IFCFACEOUTERBOUND(#98425,.F.);
#98427=IFCFACE (#98426);
#98428=IFCPOLYLOOP ((#11127,#11104,#11105));
#98429=IFCFACEOUTERBOUND (#98428,.F.);
#98430=IFCFACE (#98429);
#98431=IFCPOLYLOOP ((#11127,#11126,#11104));
#98432=IFCFACEOUTERBOUND(#98431,.F.);
#98433=IFCFACE (#98432);
#98434=IFCPOLYLOOP ((#11126,#11103,#11104));
#98435=IFCFACEOUTERBOUND (#98434,.F.);
#98436=IFCFACE (#98435);
#98437=IFCPOLYLOOP ((#11126,#11125,#11103));
#98438=IFCFACEOUTERBOUND(#98437,.F.);
#98439=IFCFACE (#98438);
#98440=IFCPOLYLOOP ((#11125,#11102,#11103));
#98441=IFCFACEOUTERBOUND (#98440,.F.);
#98442=IFCFACE (#98441);
#98443=IFCPOLYLOOP ((#11125,#11124,#11102));
#98444=IFCFACEOUTERBOUND(#98443,.F.);
#98445=IFCFACE (#98444);
#98446=IFCPOLYLOOP ((#11118,#11095,#11096));
#98447=IFCFACEOUTERBOUND (#98446,.F.);
#98448=IFCFACE (#98447);
#98449=IFCPOLYLOOP ((#11118,#11117,#11095));
#98450=IFCFACEOUTERBOUND(#98449,.F.);
#98451=IFCFACE (#98450);
#98452=IFCPOLYLOOP ((#11096,#11097,#11118));
#98453=IFCFACEOUTERBOUND (#98452,.F.);
#98454=IFCFACE (#98453);
#98455=IFCPOLYLOOP ((#11097,#11119,#11118));
#98456=IFCFACEOUTERBOUND (#98455,.F.);
#98457=IFCFACE (#98456);
#98458=IFCPOLYLOOP ((#11117,#11094,#11095));
#98459=IFCFACEOUTERBOUND (#98458,.F.);
#98460=IFCFACE (#98459);
#98461=IFCPOLYLOOP ((#11117,#11116,#11094));
#98462=IFCFACEOUTERBOUND (#98461,.F.);
#98463=IFCFACE (#98462);
#98464=IFCPOLYLOOP ((#11116,#11093,#11094));
#98465=IFCFACEOUTERBOUND (#98464,.F.);
#98466=IFCFACE (#98465);
#98467=IFCPOLYLOOP ((#11116,#11115,#11093));
#98468=IFCFACEOUTERBOUND (#98467,.F.);
#98469=IFCFACE (#98468);
#98470=IFCPOLYLOOP ((#11115,#11092,#11093));
#98471=IFCFACEOUTERBOUND (#98470,.F.);
#98472=IFCFACE (#98471);
#98473=IFCPOLYLOOP ((#11115,#11114,#11092));
#98474=IFCFACEOUTERBOUND (#98473,.F.);
#98475=IFCFACE (#98474);
#98476=IFCPOLYLOOP ((#11097,#11120,#11119));
#98477=IFCFACEOUTERBOUND (#98476,.F.);
#98478=IFCFACE (#98477);
#98479=IFCPOLYLOOP ((#11097,#11098,#11120));
#98480=IFCFACEOUTERBOUND (#98479,.F.);
#98481=IFCFACE (#98480);
#98482=IFCPOLYLOOP ((#11098,#11099,#11120));
#98483=IFCFACEOUTERBOUND (#98482,.F.);
#98484=IFCFACE (#98483);
#98485=IFCPOLYLOOP ((#11099,#11121,#11120));
#98486=IFCFACEOUTERBOUND (#98485,.F.);
#98487=IFCFACE (#98486);
```

```
#98488=IFCPOLYLOOP((#11099,#11100,#11121));
#98489=IFCFACEOUTERBOUND(#98488,.F.);
#98490=IFCFACE(#98489);
#98491=IFCPOLYLOOP((#11100,#11122,#11121));
#98492=IFCFACEOUTERBOUND(#98491,.F.);
#98493=IFCFACE(#98492);
#98494=IFCPOLYLOOP((#11100,#11101,#11122));
#98495=IFCFACEOUTERBOUND(#98494,.F.);
#98496=IFCFACE(#98495);
#98497=IFCPOLYLOOP((#11101,#11123,#11122));
#98498=IFCFACEOUTERBOUND(#98497,.F.);
#98499=IFCFACE(#98498);
#98500=IFCPOLYLOOP((#11101,#11102,#11123));
#98501=IFCFACEOUTERBOUND(#98500,.F.);
#98502=IFCFACE(#98501);
#98503=IFCPOLYLOOP((#11102,#11124,#11123));
#98504=IFCFACEOUTERBOUND(#98503,.F.);
#98505=IFCFACE(#98504);
#98506=IFCPOLYLOOP((#11109,#11110,#11131));
#98507=IFCFACEOUTERBOUND(#98506,.F.);
#98508=IFCFACE(#98507);
#98509=IFCPOLYLOOP((#11110,#11132,#11131));
#98510=IFCFACEOUTERBOUND(#98509,.F.);
#98511=IFCFACE(#98510);
#98512=IFCPOLYLOOP((#11110,#11111,#11132));
#98513=IFCFACEOUTERBOUND(#98512,.F.);
#98514=IFCFACE(#98513);
#98515=IFCPOLYLOOP((#11111,#11133,#11132));
#98516=IFCFACEOUTERBOUND(#98515,.F.);
#98517=IFCFACE(#98516);
#98518=IFCPOLYLOOP((#11111,#11112,#11133));
#98519=IFCFACEOUTERBOUND(#98518,.F.);
#98520=IFCFACE(#98519);
#98521=IFCPOLYLOOP((#11112,#11134,#11133));
#98522=IFCFACEOUTERBOUND(#98521,.F.);
#98523=IFCFACE(#98522);
#98524=IFCPOLYLOOP((#11112,#11113,#11134));
#98525=IFCFACEOUTERBOUND(#98524,.F.);
#98526=IFCFACE(#98525);
#98527=IFCPOLYLOOP((#11113,#11135,#11134));
#98528=IFCFACEOUTERBOUND(#98527,.F.);
#98529=IFCFACE(#98528);
#98530=IFCPOLYLOOP((#11113,#11114,#11135));
#98531=IFCFACEOUTERBOUND(#98530,.F.);
#98532=IFCFACE(#98531);
#98533=IFCPOLYLOOP((#11114,#11136,#11135));
#98534=IFCFACEOUTERBOUND(#98533,.F.);
#98535=IFCFACE(#98534);
#98536=IFCPOLYLOOP((#11131,#11130,#11109));
#98537=IFCFACEOUTERBOUND(#98536,.F.);
#98538=IFCFACE(#98537);
#98539=IFCPOLYLOOP((#11131,#11152,#11130));
#98540=IFCFACEOUTERBOUND(#98539,.F.);
#98541=IFCFACE(#98540);
#98542=IFCPOLYLOOP((#11152,#11129,#11130));
#98543=IFCFACEOUTERBOUND(#98542,.F.);
#98544=IFCFACE(#98543);
#98545=IFCPOLYLOOP((#11152,#11151,#11129));
#98546=IFCFACEOUTERBOUND(#98545,.F.);
#98547=IFCFACE(#98546);
#98548=IFCPOLYLOOP((#11151,#11128,#11129));
#98549=IFCFACEOUTERBOUND(#98548,.F.);
#98550=IFCFACE(#98549);
#98551=IFCPOLYLOOP((#11151,#11150,#11128));
#98552=IFCFACEOUTERBOUND(#98551,.F.);
#98553=IFCFACE(#98552);
#98554=IFCPOLYLOOP((#11150,#11127,#11128));
#98555=IFCFACEOUTERBOUND(#98554,.F.);
#98556=IFCFACE(#98555);
#98557=IFCPOLYLOOP((#11150,#11149,#11127));
#98558=IFCFACEOUTERBOUND(#98557,.F.);
#98559=IFCFACE(#98558);
#98560=IFCPOLYLOOP((#11149,#11126,#11127));
#98561=IFCFACEOUTERBOUND(#98560,.F.);
#98562=IFCFACE(#98561);
#98563=IFCPOLYLOOP((#11149,#11148,#11126));
```

```
#98564=IFCFACEOUTERBOUND(#98563, .F.);
#98565=IFCFACE((#98564));
#98566=IFCPOLYLOOP((#11148, #11125, #11126));
#98567=IFCFACEOUTERBOUND(#98566, .F.);
#98568=IFCFACE((#98567));
#98569=IFCPOLYLOOP((#11148, #11147, #11125));
#98570=IFCFACEOUTERBOUND(#98569, .F.);
#98571=IFCFACE((#98570));
#98572=IFCPOLYLOOP((#11147, #11124, #11125));
#98573=IFCFACEOUTERBOUND(#98572, .F.);
#98574=IFCFACE((#98573));
#98575=IFCPOLYLOOP((#11147, #11146, #11124));
#98576=IFCFACEOUTERBOUND(#98575, .F.);
#98577=IFCFACE((#98576));
#98578=IFCPOLYLOOP((#11140, #11117, #11118));
#98579=IFCFACEOUTERBOUND(#98578, .F.);
#98580=IFCFACE((#98579));
#98581=IFCPOLYLOOP((#11140, #11139, #11117));
#98582=IFCFACEOUTERBOUND(#98581, .F.);
#98583=IFCFACE((#98582));
#98584=IFCPOLYLOOP((#11118, #11119, #11140));
#98585=IFCFACEOUTERBOUND(#98584, .F.);
#98586=IFCFACE((#98585));
#98587=IFCPOLYLOOP((#11119, #11141, #11140));
#98588=IFCFACEOUTERBOUND(#98587, .F.);
#98589=IFCFACE((#98588));
#98590=IFCPOLYLOOP((#11139, #11116, #11117));
#98591=IFCFACEOUTERBOUND(#98590, .F.);
#98592=IFCFACE((#98591));
#98593=IFCPOLYLOOP((#11139, #11138, #11116));
#98594=IFCFACEOUTERBOUND(#98593, .F.);
#98595=IFCFACE((#98594));
#98596=IFCPOLYLOOP((#11138, #11115, #11116));
#98597=IFCFACEOUTERBOUND(#98596, .F.);
#98598=IFCFACE((#98597));
#98599=IFCPOLYLOOP((#11138, #11137, #11115));
#98600=IFCFACEOUTERBOUND(#98599, .F.);
#98601=IFCFACE((#98600));
#98602=IFCPOLYLOOP((#11137, #11114, #11115));
#98603=IFCFACEOUTERBOUND(#98602, .F.);
#98604=IFCFACE((#98603));
#98605=IFCPOLYLOOP((#11137, #11136, #11114));
#98606=IFCFACEOUTERBOUND(#98605, .F.);
#98607=IFCFACE((#98606));
#98608=IFCPOLYLOOP((#11119, #11142, #11141));
#98609=IFCFACEOUTERBOUND(#98608, .F.);
#98610=IFCFACE((#98609));
#98611=IFCPOLYLOOP((#11119, #11120, #11142));
#98612=IFCFACEOUTERBOUND(#98611, .F.);
#98613=IFCFACE((#98612));
#98614=IFCPOLYLOOP((#11120, #11121, #11142));
#98615=IFCFACEOUTERBOUND(#98614, .F.);
#98616=IFCFACE((#98615));
#98617=IFCPOLYLOOP((#11121, #11143, #11142));
#98618=IFCFACEOUTERBOUND(#98617, .F.);
#98619=IFCFACE((#98618));
#98620=IFCPOLYLOOP((#11121, #11122, #11143));
#98621=IFCFACEOUTERBOUND(#98620, .F.);
#98622=IFCFACE((#98621));
#98623=IFCPOLYLOOP((#11122, #11144, #11143));
#98624=IFCFACEOUTERBOUND(#98623, .F.);
#98625=IFCFACE((#98624));
#98626=IFCPOLYLOOP((#11122, #11123, #11144));
#98627=IFCFACEOUTERBOUND(#98626, .F.);
#98628=IFCFACE((#98627));
#98629=IFCPOLYLOOP((#11123, #11145, #11144));
#98630=IFCFACEOUTERBOUND(#98629, .F.);
#98631=IFCFACE((#98630));
#98632=IFCPOLYLOOP((#11123, #11124, #11145));
#98633=IFCFACEOUTERBOUND(#98632, .F.);
#98634=IFCFACE((#98633));
#98635=IFCPOLYLOOP((#11124, #11146, #11145));
#98636=IFCFACEOUTERBOUND(#98635, .F.);
#98637=IFCFACE((#98636));
#98638=IFCPOLYLOOP((#11131, #11132, #11153));
#98639=IFCFACEOUTERBOUND(#98638, .F.);
```



```
#98640=IFCFACE (#98639);
#98641=IFCPOLYLOOP ((#11132,#11154,#11153));
#98642=IFCFACEOUTERBOUND(#98641,.F.);
#98643=IFCFACE (#98642);
#98644=IFCPOLYLOOP ((#11132,#11133,#11154));
#98645=IFCFACEOUTERBOUND (#98644,.F.);
#98646=IFCFACE (#98645);
#98647=IFCPOLYLOOP ((#11133,#11155,#11154));
#98648=IFCFACEOUTERBOUND(#98647,.F.);
#98649=IFCFACE (#98648);
#98650=IFCPOLYLOOP ((#11133,#11134,#11155));
#98651=IFCFACEOUTERBOUND (#98650,.F.);
#98652=IFCFACE (#98651);
#98653=IFCPOLYLOOP ((#11134,#11156,#11155));
#98654=IFCFACEOUTERBOUND(#98653,.F.);
#98655=IFCFACE (#98654);
#98656=IFCPOLYLOOP ((#11134,#11135,#11156));
#98657=IFCFACEOUTERBOUND (#98656,.F.);
#98658=IFCFACE (#98657);
#98659=IFCPOLYLOOP ((#11135,#11157,#11156));
#98660=IFCFACEOUTERBOUND(#98659,.F.);
#98661=IFCFACE (#98660);
#98662=IFCPOLYLOOP ((#11135,#11136,#11157));
#98663=IFCFACEOUTERBOUND (#98662,.F.);
#98664=IFCFACE (#98663);
#98665=IFCPOLYLOOP ((#11136,#11158,#11157));
#98666=IFCFACEOUTERBOUND(#98665,.F.);
#98667=IFCFACE (#98666);
#98668=IFCPOLYLOOP ((#11153,#11152,#11131));
#98669=IFCFACEOUTERBOUND (#98668,.F.);
#98670=IFCFACE (#98669);
#98671=IFCPOLYLOOP ((#11153,#11174,#11152));
#98672=IFCFACEOUTERBOUND(#98671,.F.);
#98673=IFCFACE (#98672);
#98674=IFCPOLYLOOP ((#11174,#11151,#11152));
#98675=IFCFACEOUTERBOUND (#98674,.F.);
#98676=IFCFACE (#98675);
#98677=IFCPOLYLOOP ((#11174,#11173,#11151));
#98678=IFCFACEOUTERBOUND (#98677,.F.);
#98679=IFCFACE (#98678);
#98680=IFCPOLYLOOP ((#11173,#11150,#11151));
#98681=IFCFACEOUTERBOUND (#98680,.F.);
#98682=IFCFACE (#98681);
#98683=IFCPOLYLOOP ((#11173,#11172,#11150));
#98684=IFCFACEOUTERBOUND (#98683,.F.);
#98685=IFCFACE (#98684);
#98686=IFCPOLYLOOP ((#11172,#11149,#11150));
#98687=IFCFACEOUTERBOUND (#98686,.F.);
#98688=IFCFACE (#98687);
#98689=IFCPOLYLOOP ((#11172,#11171,#11149));
#98690=IFCFACEOUTERBOUND (#98689,.F.);
#98691=IFCFACE (#98690);
#98692=IFCPOLYLOOP ((#11171,#11148,#11149));
#98693=IFCFACEOUTERBOUND (#98692,.F.);
#98694=IFCFACE (#98693);
#98695=IFCPOLYLOOP ((#11171,#11170,#11148));
#98696=IFCFACEOUTERBOUND (#98695,.F.);
#98697=IFCFACE (#98696);
#98698=IFCPOLYLOOP ((#11170,#11147,#11148));
#98699=IFCFACEOUTERBOUND (#98698,.F.);
#98700=IFCFACE (#98699);
#98701=IFCPOLYLOOP ((#11170,#11169,#11147));
#98702=IFCFACEOUTERBOUND (#98701,.F.);
#98703=IFCFACE (#98702);
#98704=IFCPOLYLOOP ((#11169,#11146,#11147));
#98705=IFCFACEOUTERBOUND (#98704,.F.);
#98706=IFCFACE (#98705);
#98707=IFCPOLYLOOP ((#11169,#11168,#11146));
#98708=IFCFACEOUTERBOUND (#98707,.F.);
#98709=IFCFACE (#98708);
#98710=IFCPOLYLOOP ((#11162,#11139,#11140));
#98711=IFCFACEOUTERBOUND (#98710,.F.);
#98712=IFCFACE (#98711);
#98713=IFCPOLYLOOP ((#11162,#11161,#11139));
#98714=IFCFACEOUTERBOUND (#98713,.F.);
#98715=IFCFACE (#98714);
```

```
#98716=IFCPOLYLOOP((#11140,#11141,#11162));
#98717=IFCFACEOUTERBOUND(#98716,.F.);
#98718=IFCFACE(#98717);
#98719=IFCPOLYLOOP((#11141,#11163,#11162));
#98720=IFCFACEOUTERBOUND(#98719,.F.);
#98721=IFCFACE(#98720);
#98722=IFCPOLYLOOP((#11161,#11138,#11139));
#98723=IFCFACEOUTERBOUND(#98722,.F.);
#98724=IFCFACE(#98723);
#98725=IFCPOLYLOOP((#11161,#11160,#11138));
#98726=IFCFACEOUTERBOUND(#98725,.F.);
#98727=IFCFACE(#98726);
#98728=IFCPOLYLOOP((#11160,#11137,#11138));
#98729=IFCFACEOUTERBOUND(#98728,.F.);
#98730=IFCFACE(#98729);
#98731=IFCPOLYLOOP((#11160,#11159,#11137));
#98732=IFCFACEOUTERBOUND(#98731,.F.);
#98733=IFCFACE(#98732);
#98734=IFCPOLYLOOP((#11159,#11136,#11137));
#98735=IFCFACEOUTERBOUND(#98734,.F.);
#98736=IFCFACE(#98735);
#98737=IFCPOLYLOOP((#11159,#11158,#11136));
#98738=IFCFACEOUTERBOUND(#98737,.F.);
#98739=IFCFACE(#98738);
#98740=IFCPOLYLOOP((#11141,#11142,#11163));
#98741=IFCFACEOUTERBOUND(#98740,.F.);
#98742=IFCFACE(#98741);
#98743=IFCPOLYLOOP((#11142,#11164,#11163));
#98744=IFCFACEOUTERBOUND(#98743,.F.);
#98745=IFCFACE(#98744);
#98746=IFCPOLYLOOP((#11142,#11143,#11164));
#98747=IFCFACEOUTERBOUND(#98746,.F.);
#98748=IFCFACE(#98747);
#98749=IFCPOLYLOOP((#11143,#11165,#11164));
#98750=IFCFACEOUTERBOUND(#98749,.F.);
#98751=IFCFACE(#98750);
#98752=IFCPOLYLOOP((#11143,#11144,#11165));
#98753=IFCFACEOUTERBOUND(#98752,.F.);
#98754=IFCFACE(#98753);
#98755=IFCPOLYLOOP((#11144,#11166,#11165));
#98756=IFCFACEOUTERBOUND(#98755,.F.);
#98757=IFCFACE(#98756);
#98758=IFCPOLYLOOP((#11144,#11145,#11166));
#98759=IFCFACEOUTERBOUND(#98758,.F.);
#98760=IFCFACE(#98759);
#98761=IFCPOLYLOOP((#11145,#11167,#11166));
#98762=IFCFACEOUTERBOUND(#98761,.F.);
#98763=IFCFACE(#98762);
#98764=IFCPOLYLOOP((#11145,#11146,#11167));
#98765=IFCFACEOUTERBOUND(#98764,.F.);
#98766=IFCFACE(#98765);
#98767=IFCPOLYLOOP((#11146,#11168,#11167));
#98768=IFCFACEOUTERBOUND(#98767,.F.);
#98769=IFCFACE(#98768);
#98770=IFCPOLYLOOP((#11166,#11167,#11170));
#98771=IFCFACEOUTERBOUND(#98770,.F.);
#98772=IFCFACE(#98771);
#98773=IFCPOLYLOOP((#11164,#11173,#11174));
#98774=IFCFACEOUTERBOUND(#98773,.F.);
#98775=IFCFACE(#98774);
#98776=IFCPOLYLOOP((#11165,#11166,#11172));
#98777=IFCFACEOUTERBOUND(#98776,.F.);
#98778=IFCFACE(#98777);
#98779=IFCPOLYLOOP((#11165,#11173,#11164));
#98780=IFCFACEOUTERBOUND(#98779,.F.);
#98781=IFCFACE(#98780);
#98782=IFCPOLYLOOP((#11168,#11169,#11167));
#98783=IFCFACEOUTERBOUND(#98782,.F.);
#98784=IFCFACE(#98783);
#98785=IFCPOLYLOOP((#11167,#11169,#11170));
#98786=IFCFACEOUTERBOUND(#98785,.F.);
#98787=IFCFACE(#98786);
#98788=IFCPOLYLOOP((#11166,#11170,#11171));
#98789=IFCFACEOUTERBOUND(#98788,.F.);
#98790=IFCFACE(#98789);
#98791=IFCPOLYLOOP((#11166,#11171,#11172));
```

#98792=IFCFACEOUTERBOUND(#98791,.F.);
#98793=IFCFACE(#98792);
#98794=IFCPOLYLOOP((#11173,#11165,#11172));
#98795=IFCFACEOUTERBOUND(#98794,.F.);
#98796=IFCFACE(#98795);
#98797=IFCPOLYLOOP((#11163,#11164,#11174));
#98798=IFCFACEOUTERBOUND(#98797,.F.);
#98799=IFCFACE(#98798);
#98800=IFCPOLYLOOP((#11174,#11153,#11162));
#98801=IFCFACEOUTERBOUND(#98800,.F.);
#98802=IFCFACE(#98801);
#98803=IFCPOLYLOOP((#11174,#11162,#11163));
#98804=IFCFACEOUTERBOUND(#98803,.F.);
#98805=IFCFACE(#98804);
#98806=IFCPOLYLOOP((#11162,#11153,#11154));
#98807=IFCFACEOUTERBOUND(#98806,.F.);
#98808=IFCFACE(#98807);
#98809=IFCPOLYLOOP((#11154,#11161,#11162));
#98810=IFCFACEOUTERBOUND(#98809,.F.);
#98811=IFCFACE(#98810);
#98812=IFCPOLYLOOP((#11154,#11155,#11160));
#98813=IFCFACEOUTERBOUND(#98812,.F.);
#98814=IFCFACE(#98813);
#98815=IFCPOLYLOOP((#11160,#11155,#11159));
#98816=IFCFACEOUTERBOUND(#98815,.F.);
#98817=IFCFACE(#98816);
#98818=IFCPOLYLOOP((#11157,#11159,#11156));
#98819=IFCFACEOUTERBOUND(#98818,.F.);
#98820=IFCFACE(#98819);
#98821=IFCPOLYLOOP((#11159,#11157,#11158));
#98822=IFCFACEOUTERBOUND(#98821,.F.);
#98823=IFCFACE(#98822);
#98824=IFCPOLYLOOP((#11156,#11159,#11155));
#98825=IFCFACEOUTERBOUND(#98824,.F.);
#98826=IFCFACE(#98825);
#98827=IFCPOLYLOOP((#11161,#11154,#11160));
#98828=IFCFACEOUTERBOUND(#98827,.F.);
#98829=IFCFACE(#98828);
#98830=IFCCLOSEDSHELL((#74898,#74901,#74904,#74907,#74910,#74913,#74916,#74919,#74922,#74925,#74928,#74931,#74934,#74937,#74940,#74943,#74946,#74949,#74952,#74955,#74958,#74961,#74964,#74967,#74970,#74973,#74976,#74979,#74982,#74985,#74988,#74991,#74994,#74997,#75000,#75003,#75006,#75009,#75012,#75015,#75018,#75021,#75024,#75027,#75030,#75033,#75036,#75039,#75042,#75045,#75048,#75051,#75054,#75057,#75060,#75063,#75066,#75069,#75072,#75075,#75078,#75081,#75084,#75087,#75090,#75093,#75096,#75099,#75102,#75105,#75108,#75111,#75114,#75117,#75120,#75123,#75126,#75129,#75132,#75135,#75138,#75141,#75144,#75147,#75150,#75153,#75156,#75159,#75162,#75165,#75168,#75171,#75174,#75177,#75180,#75183,#75186,#75189,#75192,#75195,#75198,#75201,#75204,#75207,#75210,#75213,#75216,#75219,#75222,#75225,#75228,#75231,#75234,#75237,#75240,#75243,#75246,#75249,#75252,#75255,#75258,#75261,#75264,#75267,#75270,#75273,#75276,#75279,#75282,#75285,#75288,#75291,#75294,#75297,#75300,#75303,#75306,#75309,#75312,#75315,#75318,#75321,#75324,#75327,#75330,#75333,#75336,#75339,#75342,#75345,#75348,#75351,#75354,#75357,#75360,#75363,#75366,#75369,#75372,#75375,#75378,#75381,#75384,#75387,#75390,#75393,#75396,#75399,#75402,#75405,#75408,#75411,#75414,#75417,#75420,#75423,#75426,#75429,#75432,#75435,#75438,#75441,#75444,#75447,#75450,#75453,#75456,#75459,#75462,#75465,#75468,#75471,#75474,#75477,#75480,#75483,#75486,#75489,#75492,#75495,#75498,#75501,#75504,#75507,#75510,#75513,#75516,#75519,#75522,#75525,#75528,#75531,#75534,#75537,#75540,#75543,#75546,#75549,#75552,#75555,#75558,#75561,#75564,#75567,#75570,#75573,#75576,#75579,#75582,#75585,#75588,#75591,#75594,#75597,#75600,#75603,#75606,#75609,#75612,#75615,#75618,#75621,#75624,#75627,#75630,#75633,#75636,#75639,#75642,#75645,#75648,#75651,#75654,#75657,#75660,#75663,#75666,#75669,#75672,#75675,#75678,#75681,#75684,#75687,#75690,#75693,#75696,#75699,#75702,#75705,#75708,#75711,#75714,#75717,#75720,#75723,#75726,#75729,#75732,#75735,#75738,#75741,#75744,#75747,#75750,#75753,#75756,#75759,#75762,#75765,#75768,#75771,#75774,#75777,#75780,#75783,#75786,#75789,#75792,#75795,#75798,#75801,#75804,#75807,#75810,#75813,#75816,#75819,#75822,#75825,#75828,#75831,#75834,#75837,#75840,#75843,#75846,#75849,#75852,#75855,#75858,#75861,#75864,#75867,#75870,#75873,#75876,#75879,#75882,#75885,#75888,#75891,#75894,#75897,#75900,#75903,#75906,#75909,#75912,#75915,#75918,#75921,#75924,#75927,#75930,#75933,#75936,#75939,#75942,#75945,#75948,#75951,#75954,#75957,#75960,#75963,#75966,#75969,#75972,#75975,#75978,#75981,#75984,#75987,#75990,#75993,#75996,#75999,#76002,#76005,#76008,#76011,#76014,#76017,#76020,#76023,#76026,#76029,#76032,#76035,#76038,#76041,#76044,#76047,#76050,#76053,#76056,#76059,#76062,#76065,#76068,#76071,#76074,#76077,#76080,#76083,#76086,#76089,#76092,#76095,#76098,#76101,#76104,#76107,#76110,#76113,#76116,#76119,#76122,#76125,#76128,#76131,#76134,#76137,#76140,#76143,#76146,#76149,#76152,#76155,#76158,#76161,#76164,#76167,#76170,#76173,#76176,#76179,#76182,#76185,#76188,#76191,#76194,#76197,#76200,#76203,#76206,#76209,#76212,#76215,#76218,#76221,#76224,#76227,#76230,#76233,#76236,#76239,#76242,#76245,#76248,#76251,#76254,#76257,#76260,#76263,#76266,#76269,#76272,#76275,#76278,#76281,#76284,#76287,#76290,#76293,#76296,#76299,#76302,#76305,#76308,#76311,#76314,#76317,#76320,#76323,#76326,#76329,#76332,#76335,#76338,#76341,#76344,#76347,#76350,#76353,#76356,#76359,#76362,#76365,#76368,#76371,#76374,#76377,#76380,#76383,#76386,#76389,#76392,#76395,#76398,#76401,#76404,#76407,#76410,#76413,#76416,#76419,#76422,#76425,#76428,#76431,#76434,#76437,#76440,#76443,#76446,#76449,#76452,#76455,#76458,#76461,#76464,#76467,#76470,#76473,#76476,#76479,#76482,#76485,#76488,#76491,#76494,#76497,#76500,#76503,#76506,#76509,#76512,#76515,#76518,#76521,#76524,#76527,#76530,#76533,#76536,#76539,#76542,#76545,#76548,#76551,#76554,#76557,#76560,#76563,#76566,#76569,#76572,#76575,#76578,#76581,#76584,#76587,#76590,#76593,#76596,#76599,#76602,#76605,#76608,#76611,#76614,#76617,#76620,#76623,#76626,#76629,#76632,#76635,#76638,#76641,#76644,#76647,#76650,#76653,#76656,#76659,#76

662, #76665, #76668, #76671, #76674, #76677, #76680, #76683, #76686, #76689, #76692, #76695, #76698, #76701, #76704, #76707, #76710, #76713, #76716, #76719, #76722, #76725, #76728, #76731, #76734, #76737, #76740, #76743, #76746, #76749, #76752, #76755, #76758, #76761, #76764, #76767, #76770, #76773, #76776, #76779, #76782, #76785, #76788, #76791, #76794, #76797, #76800, #76803, #76806, #76809, #76812, #76815, #76818, #76821, #76824, #76827, #76830, #76833, #76836, #76839, #76842, #76845, #76848, #76851, #76854, #76857, #76860, #76863, #76866, #76869, #76872, #76875, #76878, #76881, #76884, #76887, #76890, #76893, #76896, #76899, #76902, #76905, #76908, #76911, #76914, #76917, #76920, #76923, #76926, #76929, #76932, #76935, #76938, #76941, #76944, #76947, #76950, #76953, #76956, #76959, #76962, #76965, #76968, #76971, #76974, #76977, #76980, #76983, #76986, #76989, #76992, #76995, #76998, #77001, #77004, #77007, #77010, #77013, #77016, #77019, #77022, #77025, #77028, #77031, #77034, #77037, #77040, #77043, #77046, #77049, #77052, #77055, #77058, #77061, #77064, #77067, #77070, #77073, #77076, #77079, #77082, #77085, #77088, #77091, #77094, #77097, #77100, #77103, #77106, #77109, #77112, #77115, #77118, #77121, #77124, #77127, #77130, #77133, #77136, #77139, #77142, #77145, #77148, #77151, #77154, #77157, #77160, #77163, #77166, #77169, #77172, #77175, #77178, #77181, #77184, #77187, #77190, #77193, #77196, #77199, #77202, #77205, #77208, #77211, #77214, #77217, #77220, #77223, #77226, #77229, #77232, #77235, #77238, #77241, #77244, #77247, #77250, #77253, #77256, #77259, #77262, #77265, #77268, #77271, #77274, #77277, #77280, #77283, #77286, #77289, #77292, #77295, #77298, #77301, #77304, #77307, #77310, #77313, #77316, #77319, #77322, #77325, #77328, #77331, #77334, #77337, #77340, #77343, #77346, #77349, #77352, #77355, #77358, #77361, #77364, #77367, #77370, #77373, #77376, #77379, #77382, #77385, #77388, #77391, #77394, #77397, #77400, #77403, #77406, #77409, #77412, #77415, #77418, #77421, #77424, #77427, #77430, #77433, #77436, #77439, #77442, #77445, #77448, #77451, #77454, #77457, #77460, #77463, #77466, #77469, #77472, #77475, #77478, #77481, #77484, #77487, #77490, #77493, #77496, #77499, #77502, #77505, #77508, #77511, #77514, #77517, #77520, #77523, #77526, #77529, #77532, #77535, #77538, #77541, #77544, #77547, #77550, #77553, #77556, #77559, #77562, #77565, #77568, #77571, #77574, #77577, #77580, #77583, #77586, #77589, #77592, #77595, #77598, #77601, #77604, #77607, #77610, #77613, #77616, #77619, #77622, #77625, #77628, #77631, #77634, #77637, #77640, #77643, #77646, #77649, #77652, #77655, #77658, #77661, #77664, #77667, #77670, #77673, #77676, #77679, #77682, #77685, #77688, #77691, #77694, #77697, #77700, #77703, #77706, #77709, #77712, #77715, #77718, #77721, #77724, #77727, #77730, #77733, #77736, #77739, #77742, #77745, #77748, #77751, #77754, #77757, #77760, #77763, #77766, #77769, #77772, #77775, #77778, #77781, #77784, #77787, #77790, #77793, #77796, #77799, #77802, #77805, #77808, #77811, #77814, #77817, #77820, #77823, #77826, #77829, #77832, #77835, #77838, #77841, #77844, #77847, #77850, #77853, #77856, #77859, #77862, #77865, #77868, #77871, #77874, #77877, #77880, #77883, #77886, #77889, #77892, #77895, #77898, #77901, #77904, #77907, #77910, #77913, #77916, #77919, #77922, #77925, #77928, #77931, #77934, #77937, #77940, #77943, #77946, #77949, #77952, #77955, #77958, #77961, #77964, #77967, #77970, #77973, #77976, #77979, #77982, #77985, #77988, #77991, #77994, #77997, #78000, #78003, #78006, #78009, #78012, #78015, #78018, #78021, #78024, #78027, #78030, #78033, #78036, #78039, #78042, #78045, #78048, #78051, #78054, #78057, #78060, #78063, #78066, #78069, #78072, #78075, #78078, #78081, #78084, #78087, #78090, #78093, #78096, #78099, #78102, #78105, #78108, #78111, #78114, #78117, #78120, #78123, #78126, #78129, #78132, #78135, #78138, #78141, #78144, #78147, #78150, #78153, #78156, #78159, #78162, #78165, #78168, #78171, #78174, #78177, #78180, #78183, #78186, #78189, #78192, #78195, #78198, #78201, #78204, #78207, #78210, #78213, #78216, #78219, #78222, #78225, #78228, #78231, #78234, #78237, #78240, #78243, #78246, #78249, #78252, #78255, #78258, #78261, #78264, #78267, #78270, #78273, #78276, #78279, #78282, #78285, #78288, #78291, #78294, #78297, #78300, #78303, #78306, #78309, #78312, #78315, #78318, #78321, #78324, #78327, #78330, #78333, #78336, #78339, #78342, #78345, #78348, #78351, #78354, #78357, #78360, #78363, #78366, #78369, #78372, #78375, #78378, #78381, #78384, #78387, #78390, #78393, #78396, #78399, #78402, #78405, #78408, #78411, #78414, #78417, #78420, #78423, #78426, #78429, #78432, #78435, #78438, #78441, #78444, #78447, #78450, #78453, #78456, #78459, #78462, #78465, #78468, #78471, #78474, #78477, #78480, #78483, #78486, #78489, #78492, #78495, #78498, #78501, #78504, #78507, #78510, #78513, #78516, #78519, #78522, #78525, #78528, #78531, #78534, #78537, #78540, #78543, #78546, #78549, #78552, #78555, #78558, #78561, #78564, #78567, #78570, #78573, #78576, #78579, #78582, #78585, #78588, #78591, #78594, #78597, #78600, #78603, #78606, #78609, #78612, #78615, #78618, #78621, #78624, #78627, #78630, #78633, #78636, #78639, #78642, #78645, #78648, #78651, #78654, #78657, #78660, #78663, #78666, #78669, #78672, #78675, #78678, #78681, #78684, #78687, #78690, #78693, #78696, #78699, #78702, #78705, #78708, #78711, #78714, #78717, #78720, #78723, #78726, #78729, #78732, #78735, #78738, #78741, #78744, #78747, #78750, #78753, #78756, #78759, #78762, #78765, #78768, #78771, #78774, #78777, #78780, #78783, #78786, #78789, #78792, #78795, #78798, #78801, #78804, #78807, #78810, #78813, #78816, #78819, #78822, #78825, #78828, #78831, #78834, #78837, #78840, #78843, #78846, #78849, #78852, #78855, #78858, #78861, #78864, #78867, #78870, #78873, #78876, #78879, #78882, #78885, #78888, #78891, #78894, #78897, #78900, #78903, #78906, #78909, #78912, #78915, #78918, #78921, #78924, #78927, #78930, #78933, #78936, #78939, #78942, #78945, #78948, #78951, #78954, #78957, #78960, #78963, #78966, #78969, #78972, #78975, #78978, #78981, #78984, #78987, #78990, #78993, #78996, #78999, #79002, #79005, #79008, #79011, #79014, #79017, #79020, #79023, #79026, #79029, #79032, #79035, #79038, #79041, #79044, #79047, #79050, #79053, #79056, #79059, #79062, #79065, #79068, #79071, #79074, #79077, #79080, #79083, #79086, #79089, #79092, #79095, #79098, #79101, #79104, #79107, #79110, #79113, #79116, #79119, #79122, #79125, #79128, #79131, #79134, #79137, #79140, #79143, #79146, #79149, #79152, #79155, #79158, #79161, #79164, #79167, #79170, #79173, #79176, #79179, #79182, #79185, #79188, #79191, #79194, #79197, #79200, #79203, #79206, #79209, #79212, #79215, #79218, #79221, #79224, #79227, #79230, #79233, #79236, #79239, #79242, #79245, #79248, #79251, #79254, #79257, #79260, #79263, #79266, #79269, #79272, #79275, #79278, #79281, #79284, #79287, #79290, #79293, #79296, #79299, #79302, #79305, #79308, #79311, #79314, #79317, #79320, #79323, #79326, #79329, #79332, #79335, #79338, #79341, #79344, #79347, #79350, #79353, #79356, #79359, #79362, #79365, #79368, #79371, #79374, #79377, #79380, #79383, #79386, #79389, #79392, #79395, #79398, #79401, #79404, #79407, #79410, #79413, #79416, #79419, #79422, #79425, #79428, #79431, #79434, #79437, #79440, #79443, #79446, #79449, #79452, #79455, #79458, #79461, #79464, #79467, #79470, #79473, #79476, #79479, #79482, #79485, #79488, #79491, #79494, #79497, #79500, #79503, #79506, #79509, #79512, #79515, #79518, #79521, #79524, #79527, #79530, #79533, #79536, #79539, #79542, #79545, #79548, #79551, #79554, #79557, #79560, #79563, #79566, #79569, #79572, #79575, #79578, #79581, #79584, #79587, #79590, #79593, #79596, #79599, #79602, #79605, #79608, #79611, #79614, #79617, #79620, #79623, #79626, #79629, #79632, #79635, #79638, #79641, #79644, #79647, #79650, #79653, #79656, #79659, #79662, #79665, #79668, #79671, #79674, #79677, #79680, #79683, #79686, #79689, #79692, #79695, #79698, #79701, #79704, #79707, #79710, #79713, #79716, #79719, #79722, #79725, #79728, #79731, #79734, #79737, #79740, #79743, #79746, #79749, #79752, #79755, #79758, #79761, #79764, #79767, #79770, #79773, #79776, #79779, #79782, #79785, #79788, #79791, #79794, #79797, #79800, #79803, #79806, #79809, #79812, #79815, #79818, #79821, #79824, #79827, #79830, #79833, #79836, #79839, #79842, #79845, #79848, #79851, #79854, #79857, #79860, #79863, #79866, #79869, #79872, #79875, #79878, #79881, #79884, #79887, #79890, #79893, #79896, #79899, #79902, #79905, #79908, #79911, #79914, #79917, #79920, #79923, #79926, #79929, #79932, #79935, #79938, #79941, #79944, #79947, #79950, #79953, #79956, #79959, #79962, #79965, #79968, #79971, #79974, #79977, #79980, #79983, #79986, #79989, #79992, #79995, #79998, #80001, #80004, #80007, #80010, #80013, #80016, #80019, #80022, #80025, #80028, #80031, #80034, #80037, #80040, #80043, #80046, #80049, #80052, #80055, #80058, #80061, #80064, #80067, #80070, #80073, #80076, #80079, #80082, #80085, #80088, #80091, #80094, #80097, #80100, #80103, #80106, #80109, #80112, #80115, #80118, #80121, #80124, #80127, #80130, #80133, #80136, #80139, #80142, #80145, #80148, #80151, #80154, #80157, #80160, #80163, #80166, #80169, #80172, #80175, #80178, #80181, #80184, #80187, #80190, #80193, #80196, #80199, #80202, #80205, #80208, #80211

3763, #83766, #83769, #83772, #83775, #83778, #83781, #83784, #83787, #83790, #83793, #83796, #83799, #83802, #83805, #83808, #83811, #83814, #83817, #83820, #83823, #83826, #83829, #83832, #83835, #83838, #83841, #83844, #83847, #83850, #83853, #83856, #83859, #83862, #83865, #83868, #83871, #83874, #83877, #83880, #83883, #83886, #83889, #83892, #83895, #83898, #83901, #83904, #83907, #83910, #83913, #83916, #83919, #83922, #83925, #83928, #83931, #83934, #83937, #83940, #83943, #83946, #83949, #83952, #83955, #83958, #83961, #83964, #83967, #83970, #83973, #83976, #83979, #83982, #83985, #83988, #83991, #83994, #83997, #84000, #84003, #84006, #84009, #84012, #84015, #84018, #84021, #84024, #84027, #84030, #84033, #84036, #84039, #84042, #84045, #84048, #84051, #84054, #84057, #84060, #84063, #84066, #84069, #84072, #84075, #84078, #84081, #84084, #84087, #84090, #84093, #84096, #84099, #84102, #84105, #84108, #84111, #84114, #84117, #84120, #84123, #84126, #84129, #84132, #84135, #84138, #84141, #84144, #84147, #84150, #84153, #84156, #84159, #84162, #84165, #84168, #84171, #84174, #84177, #84180, #84183, #84186, #84189, #84192, #84195, #84198, #84201, #84204, #84207, #84210, #84213, #84216, #84219, #84222, #84225, #84228, #84231, #84234, #84237, #84240, #84243, #84246, #84249, #84252, #84255, #84258, #84261, #84264, #84267, #84270, #84273, #84276, #84279, #84282, #84285, #84288, #84291, #84294, #84297, #84300, #84303, #84306, #84309, #84312, #84315, #84318, #84321, #84324, #84327, #84330, #84333, #84336, #84339, #84342, #84345, #84348, #84351, #84354, #84357, #84360, #84363, #84366, #84369, #84372, #84375, #84378, #84381, #84384, #84387, #84390, #84393, #84396, #84399, #84402, #84405, #84408, #84411, #84414, #84417, #84420, #84423, #84426, #84429, #84432, #84435, #84438, #84441, #84444, #84447, #84450, #84453, #84456, #84459, #84462, #84465, #84468, #84471, #84474, #84477, #84480, #84483, #84486, #84489, #84492, #84495, #84498, #84501, #84504, #84507, #84510, #84513, #84516, #84519, #84522, #84525, #84528, #84531, #84534, #84537, #84540, #84543, #84546, #84549, #84552, #84555, #84558, #84561, #84564, #84567, #84570, #84573, #84576, #84579, #84582, #84585, #84588, #84591, #84594, #84597, #84600, #84603, #84606, #84609, #84612, #84615, #84618, #84621, #84624, #84627, #84630, #84633, #84636, #84639, #84642, #84645, #84648, #84651, #84654, #84657, #84660, #84663, #84666, #84669, #84672, #84675, #84678, #84681, #84684, #84687, #84690, #84693, #84696, #84699, #84702, #84705, #84708, #84711, #84714, #84717, #84720, #84723, #84726, #84729, #84732, #84735, #84738, #84741, #84744, #84747, #84750, #84753, #84756, #84759, #84762, #84765, #84768, #84771, #84774, #84777, #84780, #84783, #84786, #84789, #84792, #84795, #84798, #84801, #84804, #84807, #84810, #84813, #84816, #84819, #84822, #84825, #84828, #84831, #84834, #84837, #84840, #84843, #84846, #84849, #84852, #84855, #84858, #84861, #84864, #84867, #84870, #84873, #84876, #84879, #84882, #84885, #84888, #84891, #84894, #84897, #84900, #84903, #84906, #84909, #84912, #84915, #84918, #84921, #84924, #84927, #84930, #84933, #84936, #84939, #84942, #84945, #84948, #84951, #84954, #84957, #84960, #84963, #84966, #84969, #84972, #84975, #84978, #84981, #84984, #84987, #84990, #84993, #84996, #84999, #85002, #85005, #85008, #85011, #85014, #85017, #85020, #85023, #85026, #85029, #85032, #85035, #85038, #85041, #85044, #85047, #85050, #85053, #85056, #85059, #85062, #85065, #85068, #85071, #85074, #85077, #85080, #85083, #85086, #85089, #85092, #85095, #85098, #85101, #85104, #85107, #85110, #85113, #85116, #85119, #85122, #85125, #85128, #85131, #85134, #85137, #85140, #85143, #85146, #85149, #85152, #85155, #85158, #85161, #85164, #85167, #85170, #85173, #85176, #85179, #85182, #85185, #85188, #85191, #85194, #85197, #85200, #85203, #85206, #85209, #85212, #85215, #85218, #85221, #85224, #85227, #85230, #85233, #85236, #85239, #85242, #85245, #85248, #85251, #85254, #85257, #85260, #85263, #85266, #85269, #85272, #85275, #85278, #85281, #85284, #85287, #85290, #85293, #85296, #85299, #85302, #85305, #85308, #85311, #85314, #85317, #85320, #85323, #85326, #85329, #85332, #85335, #85338, #85341, #85344, #85347, #85350, #85353, #85356, #85359, #85362, #85365, #85368, #85371, #85374, #85377, #85380, #85383, #85386, #85389, #85392, #85395, #85398, #85401, #85404, #85407, #85410, #85413, #85416, #85419, #85422, #85425, #85428, #85431, #85434, #85437, #85440, #85443, #85446, #85449, #85452, #85455, #85458, #85461, #85464, #85467, #85470, #85473, #85476, #85479, #85482, #85485, #85488, #85491, #85494, #85497, #85500, #85503, #85506, #85509, #85512, #85515, #85518, #85521, #85524, #85527, #85530, #85533, #85536, #85539, #85542, #85545, #85548, #85551, #85554, #85557, #85560, #85563, #85566, #85569, #85572, #85575, #85578, #85581, #85584, #85587, #85590, #85593, #85596, #85599, #85602, #85605, #85608, #85611, #85614, #85617, #85620, #85623, #85626, #85629, #85632, #85635, #85638, #85641, #85644, #85647, #85650, #85653, #85656, #85659, #85662, #85665, #85668, #85671, #85674, #85677, #85680, #85683, #85686, #85689, #85692, #85695, #85698, #85701, #85704, #85707, #85710, #85713, #85716, #85719, #85722, #85725, #85728, #85731, #85734, #85737, #85740, #85743, #85746, #85749, #85752, #85755, #85758, #85761, #85764, #85767, #85770, #85773, #85776, #85779, #85782, #85785, #85788, #85791, #85794, #85797, #85800, #85803, #85806, #85809, #85812, #85815, #85818, #85821, #85824, #85827, #85830, #85833, #85836, #85839, #85842, #85845, #85848, #85851, #85854, #85857, #85860, #85863, #85866, #85869, #85872, #85875, #85878, #85881, #85884, #85887, #85890, #85893, #85896, #85899, #85902, #85905, #85908, #85911, #85914, #85917, #85920, #85923, #85926, #85929, #85932, #85935, #85938, #85941, #85944, #85947, #85950, #85953, #85956, #85959, #85962, #85965, #85968, #85971, #85974, #85977, #85980, #85983, #85986, #85989, #85992, #85995, #85998, #86001, #86004, #86007, #86010, #86013, #86016, #86019, #86022, #86025, #86028, #86031, #86034, #86037, #86040, #86043, #86046, #86049, #86052, #86055, #86058, #86061, #86064, #86067, #86070, #86073, #86076, #86079, #86082, #86085, #86088, #86091, #86094, #86097, #86100, #86103, #86106, #86109, #86112, #86115, #86118, #86121, #86124, #86127, #86130, #86133, #86136, #86139, #86142, #86145, #86148, #86151, #86154, #86157, #86160, #86163, #86166, #86169, #86172, #86175, #86178, #86181, #86184, #86187, #86190, #86193, #86196, #86199, #86202, #86205, #86208, #86211, #86214, #86217, #86220, #86223, #86226, #86229, #86232, #86235, #86238, #86241, #86244, #86247, #86250, #86253, #86256, #86259, #86262, #86265, #86268, #86271, #86274, #86277, #86280, #86283, #86286, #86289, #86292, #86295, #86298, #86301, #86304, #86307, #86310, #86313, #86316, #86319, #86322, #86325, #86328, #86331, #86334, #86337, #86340, #86343, #86346, #86349, #86352, #86355, #86358, #86361, #86364, #86367, #86370, #86373, #86376, #86379, #86382, #86385, #86388, #86391, #86394, #86397, #86400, #86403, #86406, #86409, #86412, #86415, #86418, #86421, #86424, #86427, #86430, #86433, #86436, #86439, #86442, #86445, #86448, #86451, #86454, #86457, #86460, #86463, #86466, #86469, #86472, #86475, #86478, #86481, #86484, #86487, #86490, #86493, #86496, #86499, #86502, #86505, #86508, #86511, #86514, #86517, #86520, #86523, #86526, #86529, #86532, #86535, #86538, #86541, #86544, #86547, #86550, #86553, #86556, #86559, #86562, #86565, #86568, #86571, #86574, #86577, #86580, #86583, #86586, #86589, #86592, #86595, #86598, #86601, #86604, #86607, #86610, #86613, #86616, #86619, #86622, #86625, #86628, #86631, #86634, #86637, #86640, #86643, #86646, #86649, #86652, #86655, #86658, #86661, #86664, #86667, #86670, #86673, #86676, #86679, #86682, #86685, #86688, #86691, #86694, #86697, #86700, #86703, #86706, #86709, #86712, #86715, #86718, #86721, #86724, #86727, #86730, #86733, #86736, #86739, #86742, #86745, #86748, #86751, #86754, #86757, #86760, #86763, #86766, #86769, #86772, #86775, #86778, #86781, #86784, #86787, #86790, #86793, #86796, #86799, #86802, #86805, #86808, #86811, #86814, #86817, #86820, #86823, #86826, #86829, #86832, #86835, #86838, #86841, #86844, #86847, #86850, #86853, #86856, #86859, #86862, #86865, #86868, #86871, #86874, #86877, #86880, #86883, #86886, #86889, #86892, #86895, #86898, #86901, #86904, #86907, #86910, #86913, #86916, #86919, #86922, #86925, #86928, #86931, #86934, #86937, #86940, #86943, #86946, #86949, #86952, #86955, #86958, #86961, #86964, #86967, #86970, #86973, #86976, #86979, #86982, #86985, #86988, #86991, #86994, #86997, #87000, #87003, #87006, #87009, #87012, #87015, #87018, #87021, #87024, #87027, #87030, #87033, #87036, #87039, #87042, #87045, #87048, #87051, #87054, #87057, #87060, #87063, #87066, #87069, #87072, #87075, #87078, #87081, #87084, #87087, #87090, #87093, #87096, #87099, #87102, #87105, #87108, #87111, #87114, #87117, #87120, #87123, #87126, #87129, #87132, #87135, #87138, #87141, #87144, #87147, #87150, #87153, #87156, #87159, #87162, #87165, #87168, #87171, #87174, #87177, #87180, #87183, #87186, #87189, #87192, #87195, #87198, #87201, #87204, #87207, #87210, #87213, #87216, #87219, #87222, #87225, #87228, #87231, #87234, #87237, #87240, #87243, #87246, #87249, #87252, #87255, #87258, #87261, #87264, #87267, #87270, #87273, #87276, #87279, #87282, #87285, #87288, #87291, #87294, #87297, #87300, #87303, #87306, #87309, #87312

90864, #90867, #90870, #90873, #90876, #90879, #90882, #90885, #90888, #90891, #90894, #90897, #90900, #90903, #90906, #90909, #90912, #90915, #90918, #90921, #90924, #90927, #90930, #90933, #90936, #90939, #90942, #90945, #90948, #90951, #90954, #90957, #90960, #90963, #90966, #90969, #90972, #90975, #90978, #90981, #90984, #90987, #90990, #90993, #90996, #90999, #91002, #91005, #91008, #91011, #91014, #91017, #91020, #91023, #91026, #91029, #91032, #91035, #91038, #91041, #91044, #91047, #91050, #91053, #91056, #91059, #91062, #91065, #91068, #91071, #91074, #91077, #91080, #91083, #91086, #91089, #91092, #91095, #91098, #91101, #91104, #91107, #91110, #91113, #91116, #91119, #91122, #91125, #91128, #91131, #91134, #91137, #91140, #91143, #91146, #91149, #91152, #91155, #91158, #91161, #91164, #91167, #91170, #91173, #91176, #91179, #91182, #91185, #91188, #91191, #91194, #91197, #91200, #91203, #91206, #91209, #91212, #91215, #91218, #91221, #91224, #91227, #91230, #91233, #91236, #91239, #91242, #91245, #91248, #91251, #91254, #91257, #91260, #91263, #91266, #91269, #91272, #91275, #91278, #91281, #91284, #91287, #91290, #91293, #91296, #91299, #91302, #91305, #91308, #91311, #91314, #91317, #91320, #91323, #91326, #91329, #91332, #91335, #91338, #91341, #91344, #91347, #91350, #91353, #91356, #91359, #91362, #91365, #91368, #91371, #91374, #91377, #91380, #91383, #91386, #91389, #91392, #91395, #91398, #91401, #91404, #91407, #91410, #91413, #91416, #91419, #91422, #91425, #91428, #91431, #91434, #91437, #91440, #91443, #91446, #91449, #91452, #91455, #91458, #91461, #91464, #91467, #91470, #91473, #91476, #91479, #91482, #91485, #91488, #91491, #91494, #91497, #91500, #91503, #91506, #91509, #91512, #91515, #91518, #91521, #91524, #91527, #91530, #91533, #91536, #91539, #91542, #91545, #91548, #91551, #91554, #91557, #91560, #91563, #91566, #91569, #91572, #91575, #91578, #91581, #91584, #91587, #91590, #91593, #91596, #91599, #91602, #91605, #91608, #91611, #91614, #91617, #91620, #91623, #91626, #91629, #91632, #91635, #91638, #91641, #91644, #91647, #91650, #91653, #91656, #91659, #91662, #91665, #91668, #91671, #91674, #91677, #91680, #91683, #91686, #91689, #91692, #91695, #91698, #91701, #91704, #91707, #91710, #91713, #91716, #91719, #91722, #91725, #91728, #91731, #91734, #91737, #91740, #91743, #91746, #91749, #91752, #91755, #91758, #91761, #91764, #91767, #91770, #91773, #91776, #91779, #91782, #91785, #91788, #91791, #91794, #91797, #91800, #91803, #91806, #91809, #91812, #91815, #91818, #91821, #91824, #91827, #91830, #91833, #91836, #91839, #91842, #91845, #91848, #91851, #91854, #91857, #91860, #91863, #91866, #91869, #91872, #91875, #91878, #91881, #91884, #91887, #91890, #91893, #91896, #91899, #91902, #91905, #91908, #91911, #91914, #91917, #91920, #91923, #91926, #91929, #91932, #91935, #91938, #91941, #91944, #91947, #91950, #91953, #91956, #91959, #91962, #91965, #91968, #91971, #91974, #91977, #91980, #91983, #91986, #91989, #91992, #91995, #91998, #92001, #92004, #92007, #92010, #92013, #92016, #92019, #92022, #92025, #92028, #92031, #92034, #92037, #92040, #92043, #92046, #92049, #92052, #92055, #92058, #92061, #92064, #92067, #92070, #92073, #92076, #92079, #92082, #92085, #92088, #92091, #92094, #92097, #92100, #92103, #92106, #92109, #92112, #92115, #92118, #92121, #92124, #92127, #92130, #92133, #92136, #92139, #92142, #92145, #92148, #92151, #92154, #92157, #92160, #92163, #92166, #92169, #92172, #92175, #92178, #92181, #92184, #92187, #92190, #92193, #92196, #92199, #92202, #92205, #92208, #92211, #92214, #92217, #92220, #92223, #92226, #92229, #92232, #92235, #92238, #92241, #92244, #92247, #92250, #92253, #92256, #92259, #92262, #92265, #92268, #92271, #92274, #92277, #92280, #92283, #92286, #92289, #92292, #92295, #92298, #92301, #92304, #92307, #92310, #92313, #92316, #92319, #92322, #92325, #92328, #92331, #92334, #92337, #92340, #92343, #92346, #92349, #92352, #92355, #92358, #92361, #92364, #92367, #92370, #92373, #92376, #92379, #92382, #92385, #92388, #92391, #92394, #92397, #92400, #92403, #92406, #92409, #92412, #92415, #92418, #92421, #92424, #92427, #92430, #92433, #92436, #92439, #92442, #92445, #92448, #92451, #92454, #92457, #92460, #92463, #92466, #92469, #92472, #92475, #92478, #92481, #92484, #92487, #92490, #92493, #92496, #92499, #92502, #92505, #92508, #92511, #92514, #92517, #92520, #92523, #92526, #92529, #92532, #92535, #92538, #92541, #92544, #92547, #92550, #92553, #92556, #92559, #92562, #92565, #92568, #92571, #92574, #92577, #92580, #92583, #92586, #92589, #92592, #92595, #92598, #92601, #92604, #92607, #92610, #92613, #92616, #92619, #92622, #92625, #92628, #92631, #92634, #92637, #92640, #92643, #92646, #92649, #92652, #92655, #92658, #92661, #92664, #92667, #92670, #92673, #92676, #92679, #92682, #92685, #92688, #92691, #92694, #92697, #92700, #92703, #92706, #92709, #92712, #92715, #92718, #92721, #92724, #92727, #92730, #92733, #92736, #92739, #92742, #92745, #92748, #92751, #92754, #92757, #92760, #92763, #92766, #92769, #92772, #92775, #92778, #92781, #92784, #92787, #92790, #92793, #92796, #92799, #92802, #92805, #92808, #92811, #92814, #92817, #92820, #92823, #92826, #92829, #92832, #92835, #92838, #92841, #92844, #92847, #92850, #92853, #92856, #92859, #92862, #92865, #92868, #92871, #92874, #92877, #92880, #92883, #92886, #92889, #92892, #92895, #92898, #92901, #92904, #92907, #92910, #92913, #92916, #92919, #92922, #92925, #92928, #92931, #92934, #92937, #92940, #92943, #92946, #92949, #92952, #92955, #92958, #92961, #92964, #92967, #92970, #92973, #92976, #92979, #92982, #92985, #92988, #92991, #92994, #92997, #93000, #93003, #93006, #93009, #93012, #93015, #93018, #93021, #93024, #93027, #93030, #93033, #93036, #93039, #93042, #93045, #93048, #93051, #93054, #93057, #93060, #93063, #93066, #93069, #93072, #93075, #93078, #93081, #93084, #93087, #93090, #93093, #93096, #93099, #93102, #93105, #93108, #93111, #93114, #93117, #93120, #93123, #93126, #93129, #93132, #93135, #93138, #93141, #93144, #93147, #93150, #93153, #93156, #93159, #93162, #93165, #93168, #93171, #93174, #93177, #93180, #93183, #93186, #93189, #93192, #93195, #93198, #93201, #93204, #93207, #93210, #93213, #93216, #93219, #93222, #93225, #93228, #93231, #93234, #93237, #93240, #93243, #93246, #93249, #93252, #93255, #93258, #93261, #93264, #93267, #93270, #93273, #93276, #93279, #93282, #93285, #93288, #93291, #93294, #93297, #93300, #93303, #93306, #93309, #93312, #93315, #93318, #93321, #93324, #93327, #93330, #93333, #93336, #93339, #93342, #93345, #93348, #93351, #93354, #93357, #93360, #93363, #93366, #93369, #93372, #93375, #93378, #93381, #93384, #93387, #93390, #93393, #93396, #93399, #93402, #93405, #93408, #93411, #93414, #93417, #93420, #93423, #93426, #93429, #93432, #93435, #93438, #93441, #93444, #93447, #93450, #93453, #93456, #93459, #93462, #93465, #93468, #93471, #93474, #93477, #93480, #93483, #93486, #93489, #93492, #93495, #93498, #93501, #93504, #93507, #93510, #93513, #93516, #93519, #93522, #93525, #93528, #93531, #93534, #93537, #93540, #93543, #93546, #93549, #93552, #93555, #93558, #93561, #93564, #93567, #93570, #93573, #93576, #93579, #93582, #93585, #93588, #93591, #93594, #93597, #93600, #93603, #93606, #93609, #93612, #93615, #93618, #93621, #93624, #93627, #93630, #93633, #93636, #93639, #93642, #93645, #93648, #93651, #93654, #93657, #93660, #93663, #93666, #93669, #93672, #93675, #93678, #93681, #93684, #93687, #93690, #93693, #93696, #93699, #93702, #93705, #93708, #93711, #93714, #93717, #93720, #93723, #93726, #93729, #93732, #93735, #93738, #93741, #93744, #93747, #93750, #93753, #93756, #93759, #93762, #93765, #93768, #93771, #93774, #93777, #93780, #93783, #93786, #93789, #93792, #93795, #93798, #93801, #93804, #93807, #93810, #93813, #93816, #93819, #93822, #93825, #93828, #93831, #93834, #93837, #93840, #93843, #93846, #93849, #93852, #93855, #93858, #93861, #93864, #93867, #93870, #93873, #93876, #93879, #93882, #93885, #93888, #93891, #93894, #93897, #93900, #93903, #93906, #93909, #93912, #93915, #93918, #93921, #93924, #93927, #93930, #93933, #93936, #93939, #93942, #93945, #93948, #93951, #93954, #93957, #93960, #93963, #93966, #93969, #93972, #93975, #93978, #93981, #93984, #93987, #93990, #93993, #93996, #93999, #94002, #94005, #94008, #94011, #94014, #94017, #94020, #94023, #94026, #94029, #94032, #94035, #94038, #94041, #94044, #94047, #94050, #94053, #94056, #94059, #94062, #94065, #94068, #94071, #94074, #94077, #94080, #94083, #94086, #94089, #94092, #94095, #94098, #94101, #94104, #94107, #94110, #94113, #94116, #94119, #94122, #94125, #94128, #94131, #94134, #94137, #94140, #94143, #94146, #94149, #94152, #94155, #94158, #94161, #94164, #94167, #94170, #94173, #94176, #94179, #94182, #94185, #94188, #94191, #94194, #94197, #94200, #94203, #94206, #94209, #94212, #94215, #94218, #94221, #94224, #94227, #94230, #94233, #94236, #94239, #94242, #94245, #94248, #94251, #94254, #94257, #94260, #94263, #94266, #94269, #94272, #94275, #94278, #94281, #94284, #94287, #94290, #94293, #94296, #94299, #94302, #94305, #94308, #94311, #94314, #94317, #94320, #94323, #94326, #94329, #94332, #94335, #94338, #94341, #94344, #94347, #94350, #94353, #94356, #94359, #94362, #94365, #94368, #94371, #94374, #94377, #94380, #94383, #94386, #94389, #94392, #94395, #94398, #94401, #94404, #94407, #94410, #94413


```
#97965,#97968,#97971,#97974,#97977,#97980,#97983,#97986,#97989,#97992,#97995,#97998,#98001,#98004,#98007,#98010,#98013,#98016,#98019,#98022,#98025,#98028,#98031,#98034,#98037,#98040,#98043,#98046,#98049,#98052,#98055,#98058,#98061,#98064,#98067,#98070,#98073,#98076,#98079,#98082,#98085,#98088,#98091,#98094,#98097,#98100,#98103,#98106,#98109,#98112,#98115,#98118,#98121,#98124,#98127,#98130,#98133,#98136,#98139,#98142,#98145,#98148,#98151,#98154,#98157,#98160,#98163,#98166,#98169,#98172,#98175,#98178,#98181,#98184,#98187,#98190,#98193,#98196,#98199,#98202,#98205,#98208,#98211,#98214,#98217,#98220,#98223,#98226,#98229,#98232,#98235,#98238,#98241,#98244,#98247,#98250,#98253,#98256,#98259,#98262,#98265,#98268,#98271,#98274,#98277,#98280,#98283,#98286,#98289,#98292,#98295,#98298,#98301,#98304,#98307,#98310,#98313,#98316,#98319,#98322,#98325,#98328,#98331,#98334,#98337,#98340,#98343,#98346,#98349,#98352,#98355,#98358,#98361,#98364,#98367,#98370,#98373,#98376,#98379,#98382,#98385,#98388,#98391,#98394,#98397,#98400,#98403,#98406,#98409,#98412,#98415,#98418,#98421,#98424,#98427,#98430,#98433,#98436,#98439,#98442,#98445,#98448,#98451,#98454,#98457,#98460,#98463,#98466,#98469,#98472,#98475,#98478,#98481,#98484,#98487,#98490,#98493,#98496,#98499,#98502,#98505,#98508,#98511,#98514,#98517,#98520,#98523,#98526,#98529,#98532,#98535,#98538,#98541,#98544,#98547,#98550,#98553,#98556,#98559,#98562,#98565,#98568,#98571,#98574,#98577,#98580,#98583,#98586,#98589,#98592,#98595,#98598,#98601,#98604,#98607,#98610,#98613,#98616,#98619,#98622,#98625,#98628,#98631,#98634,#98637,#98640,#98643,#98646,#98649,#98652,#98655,#98658,#98661,#98664,#98667,#98670,#98673,#98676,#98679,#98682,#98685,#98688,#98691,#98694,#98697,#98700,#98703,#98706,#98709,#98712,#98715,#98718,#98721,#98724,#98727,#98730,#98733,#98736,#98739,#98742,#98745,#98748,#98751,#98754,#98757,#98760,#98763,#98766,#98769,#98772,#98775,#98778,#98781,#98784,#98787,#98790,#98793,#98796,#98799,#98802,#98805,#98808,#98811,#98814,#98817,#98820,#98823,#98826,#98829));
#98831=IFCFACETEDBREP(#98830);
#98832=IFCBUILDINGELEMENTPROXY('000G000201600100000000',#5,'SUELO SEL 1','Volumen .DAR','SUELO SEL 1',#98839,#98834,$,$);
#98833=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#98831));
#98834=IFCPRODUCTDEFINITIONSHAPE($,$,#98833);
#98835=IFCDIRECTION(1,0,0);
#98836=IFCDIRECTION(0,0,1);
#98837=IFCCARTESIANPOINT(-1776079.86786011,997431.917977065,256.5998);
#98838=IFCAXIS2PLACEMENT3D(#98837,#98836,#98835);
#98839=IFCLOCALPLACEMENT($,#98838);
#98840=IFCCOLOURRGB($,0.266666680574417,0.333333343267441,0);
#98841=IFCSURFACESTYLERENDERING(#98840,$,$,$,$,$,$,$,FLAT);
#98842=IFCSURFACESTYLE($,.BOTH.,(#98841));
#98843=IFCPRESENTATIONSTYLEASSIGNMENT(#98842);
#98844=IFCSTYLELITEM(#98831,(#98843),$);
#98846=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(5235.00164200979),$);
#98848=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0),$);
#98850=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(602.262),$);
#98852=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(602.262),$);
#98853=IFCPROPERTYSET('3NLCUBa4z4fPgmc9Z6DEvk',#5,'Istram Properties',$,(#98846,#98848,#98850,#98852));
#98854=IFCRELDEFINESBYPROPERTIES('2iZB3tLgT4ZelNodhFeRgQ',#5,$,$,(#98832),#98853);
#98855=IFCQUANTITYVOLUME('Volume',$,#14,5235.00164200979);
#98856=IFCELEMENTQUANTITY('23fJ9cpxr1lOBaOMvJ7QuC',#5,'Istram Quantities',$,$,(#98855));
#98857=IFCRELDEFINESBYPROPERTIES('3YCrZmkdP9OfF4Q3s96oPG',#5,$,$,(#98832),#98856);
#98858=IFCPOLYLOOP((#11175,#11182,#11176));
#98859=IFCFACEOUTERBOUND(#98858,.F.);
#98860=IFCFACE(#98859);
#98861=IFCPOLYLOOP((#11178,#11177,#11176));
#98862=IFCFACEOUTERBOUND(#98861,.F.);
#98863=IFCFACE(#98862);
#98864=IFCPOLYLOOP((#11176,#11182,#11181));
#98865=IFCFACEOUTERBOUND(#98864,.F.);
#98866=IFCFACE(#98865);
#98867=IFCPOLYLOOP((#11178,#11181,#11179));
#98868=IFCFACEOUTERBOUND(#98867,.F.);
#98869=IFCFACE(#98868);
#98870=IFCPOLYLOOP((#11180,#11179,#11181));
#98871=IFCFACEOUTERBOUND(#98870,.F.);
#98872=IFCFACE(#98871);
#98873=IFCPOLYLOOP((#11176,#11181,#11178));
#98874=IFCFACEOUTERBOUND(#98873,.F.);
#98875=IFCFACE(#98874);
#98876=IFCPOLYLOOP((#11175,#11184,#11183));
#98877=IFCFACEOUTERBOUND(#98876,.F.);
#98878=IFCFACE(#98877);
#98879=IFCPOLYLOOP((#11175,#11185,#11184));
#98880=IFCFACEOUTERBOUND(#98879,.F.);
#98881=IFCFACE(#98880);
#98882=IFCPOLYLOOP((#11175,#11176,#11185));
#98883=IFCFACEOUTERBOUND(#98882,.F.);
#98884=IFCFACE(#98883);
#98885=IFCPOLYLOOP((#11176,#11177,#11185));
#98886=IFCFACEOUTERBOUND(#98885,.F.);
#98887=IFCFACE(#98886);
#98888=IFCPOLYLOOP((#11177,#11178,#11185));
#98889=IFCFACEOUTERBOUND(#98888,.F.);
#98890=IFCFACE(#98889);
```

```
#98891=IFCPOLYLOOP((#11178,#11186,#11185));
#98892=IFCFACEOUTERBOUND(#98891,.F.);
#98893=IFCFACE(#98892);
#98894=IFCPOLYLOOP((#11178,#11179,#11186));
#98895=IFCFACEOUTERBOUND(#98894,.F.);
#98896=IFCFACE(#98895);
#98897=IFCPOLYLOOP((#11179,#11187,#11186));
#98898=IFCFACEOUTERBOUND(#98897,.F.);
#98899=IFCFACE(#98898);
#98900=IFCPOLYLOOP((#11179,#11180,#11187));
#98901=IFCFACEOUTERBOUND(#98900,.F.);
#98902=IFCFACE(#98901);
#98903=IFCPOLYLOOP((#11183,#11189,#11175));
#98904=IFCFACEOUTERBOUND(#98903,.F.);
#98905=IFCFACE(#98904);
#98906=IFCPOLYLOOP((#11188,#11187,#11180));
#98907=IFCFACEOUTERBOUND(#98906,.F.);
#98908=IFCFACE(#98907);
#98909=IFCPOLYLOOP((#11180,#11181,#11188));
#98910=IFCFACEOUTERBOUND(#98909,.F.);
#98911=IFCFACE(#98910);
#98912=IFCPOLYLOOP((#11181,#11189,#11188));
#98913=IFCFACEOUTERBOUND(#98912,.F.);
#98914=IFCFACE(#98913);
#98915=IFCPOLYLOOP((#11181,#11182,#11189));
#98916=IFCFACEOUTERBOUND(#98915,.F.);
#98917=IFCFACE(#98916);
#98918=IFCPOLYLOOP((#11182,#11175,#11189));
#98919=IFCFACEOUTERBOUND(#98918,.F.);
#98920=IFCFACE(#98919);
#98921=IFCPOLYLOOP((#11183,#11184,#11190));
#98922=IFCFACEOUTERBOUND(#98921,.F.);
#98923=IFCFACE(#98922);
#98924=IFCPOLYLOOP((#11184,#11191,#11190));
#98925=IFCFACEOUTERBOUND(#98924,.F.);
#98926=IFCFACE(#98925);
#98927=IFCPOLYLOOP((#11184,#11192,#11191));
#98928=IFCFACEOUTERBOUND(#98927,.F.);
#98929=IFCFACE(#98928);
#98930=IFCPOLYLOOP((#11184,#11185,#11192));
#98931=IFCFACEOUTERBOUND(#98930,.F.);
#98932=IFCFACE(#98931);
#98933=IFCPOLYLOOP((#11185,#11186,#11192));
#98934=IFCFACEOUTERBOUND(#98933,.F.);
#98935=IFCFACE(#98934);
#98936=IFCPOLYLOOP((#11186,#11193,#11192));
#98937=IFCFACEOUTERBOUND(#98936,.F.);
#98938=IFCFACE(#98937);
#98939=IFCPOLYLOOP((#11186,#11194,#11193));
#98940=IFCFACEOUTERBOUND(#98939,.F.);
#98941=IFCFACE(#98940);
#98942=IFCPOLYLOOP((#11186,#11187,#11194));
#98943=IFCFACEOUTERBOUND(#98942,.F.);
#98944=IFCFACE(#98943);
#98945=IFCPOLYLOOP((#11187,#11188,#11194));
#98946=IFCFACEOUTERBOUND(#98945,.F.);
#98947=IFCFACE(#98946);
#98948=IFCPOLYLOOP((#11188,#11195,#11194));
#98949=IFCFACEOUTERBOUND(#98948,.F.);
#98950=IFCFACE(#98949);
#98951=IFCPOLYLOOP((#11188,#11189,#11195));
#98952=IFCFACEOUTERBOUND(#98951,.F.);
#98953=IFCFACE(#98952);
#98954=IFCPOLYLOOP((#11190,#11195,#11183));
#98955=IFCFACEOUTERBOUND(#98954,.F.);
#98956=IFCFACE(#98955);
#98957=IFCPOLYLOOP((#11195,#11189,#11183));
#98958=IFCFACEOUTERBOUND(#98957,.F.);
#98959=IFCFACE(#98958);
#98960=IFCPOLYLOOP((#11191,#11195,#11190));
#98961=IFCFACEOUTERBOUND(#98960,.F.);
#98962=IFCFACE(#98961);
#98963=IFCPOLYLOOP((#11195,#11191,#11192));
#98964=IFCFACEOUTERBOUND(#98963,.F.);
#98965=IFCFACE(#98964);
#98966=IFCPOLYLOOP((#11194,#11192,#11193));
```

```
#98967=IFCFACEOUTERBOUND(#98966,.F.);
#98968=IFCFACE(#98967);
#98969=IFCPOLYLOOP((#11192,#11194,#11195));
#98970=IFCFACEOUTERBOUND(#98969,.F.);
#98971=IFCFACE(#98970);
#98972=IFCPOLYLOOP((#11200,#11202,#11201));
#98973=IFCFACEOUTERBOUND(#98972,.F.);
#98974=IFCFACE(#98973);
#98975=IFCPOLYLOOP((#11197,#11199,#11198));
#98976=IFCFACEOUTERBOUND(#98975,.F.);
#98977=IFCFACE(#98976);
#98978=IFCPOLYLOOP((#11199,#11197,#11196));
#98979=IFCFACEOUTERBOUND(#98978,.F.);
#98980=IFCFACE(#98979);
#98981=IFCPOLYLOOP((#11206,#11208,#11200));
#98982=IFCFACEOUTERBOUND(#98981,.F.);
#98983=IFCFACE(#98982);
#98984=IFCPOLYLOOP((#11208,#11202,#11200));
#98985=IFCFACEOUTERBOUND(#98984,.F.);
#98986=IFCFACE(#98985);
#98987=IFCPOLYLOOP((#11208,#11207,#11202));
#98988=IFCFACEOUTERBOUND(#98987,.F.);
#98989=IFCFACE(#98988);
#98990=IFCPOLYLOOP((#11207,#11201,#11202));
#98991=IFCFACEOUTERBOUND(#98990,.F.);
#98992=IFCFACE(#98991);
#98993=IFCPOLYLOOP((#11200,#11207,#11206));
#98994=IFCFACEOUTERBOUND(#98993,.F.);
#98995=IFCFACE(#98994);
#98996=IFCPOLYLOOP((#11200,#11201,#11207));
#98997=IFCFACEOUTERBOUND(#98996,.F.);
#98998=IFCFACE(#98997);
#98999=IFCPOLYLOOP((#11203,#11205,#11196));
#99000=IFCFACEOUTERBOUND(#98999,.F.);
#99001=IFCFACE(#99000);
#99002=IFCPOLYLOOP((#11205,#11199,#11196));
#99003=IFCFACEOUTERBOUND(#99002,.F.);
#99004=IFCFACE(#99003);
#99005=IFCPOLYLOOP((#11205,#11198,#11199));
#99006=IFCFACEOUTERBOUND(#99005,.F.);
#99007=IFCFACE(#99006);
#99008=IFCPOLYLOOP((#11197,#11205,#11204));
#99009=IFCFACEOUTERBOUND(#99008,.F.);
#99010=IFCFACE(#99009);
#99011=IFCPOLYLOOP((#11196,#11204,#11203));
#99012=IFCFACEOUTERBOUND(#99011,.F.);
#99013=IFCFACE(#99012);
#99014=IFCPOLYLOOP((#11196,#11197,#11204));
#99015=IFCFACEOUTERBOUND(#99014,.F.);
#99016=IFCFACE(#99015);
#99017=IFCPOLYLOOP((#11197,#11198,#11205));
#99018=IFCFACEOUTERBOUND(#99017,.F.);
#99019=IFCFACE(#99018);
#99020=IFCPOLYLOOP((#11203,#11205,#11204));
#99021=IFCFACEOUTERBOUND(#99020,.F.);
#99022=IFCFACE(#99021);
#99023=IFCPOLYLOOP((#11206,#11208,#11207));
#99024=IFCFACEOUTERBOUND(#99023,.F.);
#99025=IFCFACE(#99024);
#99026=IFCPOLYLOOP((#11212,#11211,#11213));
#99027=IFCFACEOUTERBOUND(#99026,.F.);
#99028=IFCFACE(#99027);
#99029=IFCPOLYLOOP((#11210,#11213,#11211));
#99030=IFCFACEOUTERBOUND(#99029,.F.);
#99031=IFCFACE(#99030);
#99032=IFCPOLYLOOP((#11209,#11214,#11210));
#99033=IFCFACEOUTERBOUND(#99032,.F.);
#99034=IFCFACE(#99033);
#99035=IFCPOLYLOOP((#11213,#11210,#11214));
#99036=IFCFACEOUTERBOUND(#99035,.F.);
#99037=IFCFACE(#99036);
#99038=IFCPOLYLOOP((#11215,#11214,#11209));
#99039=IFCFACEOUTERBOUND(#99038,.F.);
#99040=IFCFACE(#99039);
#99041=IFCPOLYLOOP((#11215,#11220,#11214));
#99042=IFCFACEOUTERBOUND(#99041,.F.);
```

```
#99043=IFCFACE (#99042);
#99044=IFCPOLYLOOP ((#11220,#11213,#11214));
#99045=IFCFACEOUTERBOUND(#99044,.F.);
#99046=IFCFACE (#99045);
#99047=IFCPOLYLOOP ((#11220,#11219,#11213));
#99048=IFCFACEOUTERBOUND (#99047,.F.);
#99049=IFCFACE (#99048);
#99050=IFCPOLYLOOP ((#11219,#11218,#11213));
#99051=IFCFACEOUTERBOUND(#99050,.F.);
#99052=IFCFACE (#99051);
#99053=IFCPOLYLOOP ((#11218,#11212,#11213));
#99054=IFCFACEOUTERBOUND (#99053,.F.);
#99055=IFCFACE (#99054);
#99056=IFCPOLYLOOP ((#11218,#11217,#11212));
#99057=IFCFACEOUTERBOUND(#99056,.F.);
#99058=IFCFACE (#99057);
#99059=IFCPOLYLOOP ((#11217,#11211,#11212));
#99060=IFCFACEOUTERBOUND (#99059,.F.);
#99061=IFCFACE (#99060);
#99062=IFCPOLYLOOP ((#11217,#11216,#11211));
#99063=IFCFACEOUTERBOUND(#99062,.F.);
#99064=IFCFACE (#99063);
#99065=IFCPOLYLOOP ((#11216,#11210,#11211));
#99066=IFCFACEOUTERBOUND (#99065,.F.);
#99067=IFCFACE (#99066);
#99068=IFCPOLYLOOP ((#11209,#11210,#11215));
#99069=IFCFACEOUTERBOUND(#99068,.F.);
#99070=IFCFACE (#99069);
#99071=IFCPOLYLOOP ((#11210,#11216,#11215));
#99072=IFCFACEOUTERBOUND (#99071,.F.);
#99073=IFCFACE (#99072);
#99074=IFCPOLYLOOP ((#11221,#11220,#11215));
#99075=IFCFACEOUTERBOUND(#99074,.F.);
#99076=IFCFACE (#99075);
#99077=IFCPOLYLOOP ((#11221,#11226,#11220));
#99078=IFCFACEOUTERBOUND (#99077,.F.);
#99079=IFCFACE (#99078);
#99080=IFCPOLYLOOP ((#11226,#11219,#11220));
#99081=IFCFACEOUTERBOUND(#99080,.F.);
#99082=IFCFACE (#99081);
#99083=IFCPOLYLOOP ((#11226,#11225,#11219));
#99084=IFCFACEOUTERBOUND (#99083,.F.);
#99085=IFCFACE (#99084);
#99086=IFCPOLYLOOP ((#11225,#11224,#11219));
#99087=IFCFACEOUTERBOUND (#99086,.F.);
#99088=IFCFACE (#99087);
#99089=IFCPOLYLOOP ((#11224,#11218,#11219));
#99090=IFCFACEOUTERBOUND (#99089,.F.);
#99091=IFCFACE (#99090);
#99092=IFCPOLYLOOP ((#11224,#11223,#11218));
#99093=IFCFACEOUTERBOUND (#99092,.F.);
#99094=IFCFACE (#99093);
#99095=IFCPOLYLOOP ((#11223,#11217,#11218));
#99096=IFCFACEOUTERBOUND (#99095,.F.);
#99097=IFCFACE (#99096);
#99098=IFCPOLYLOOP ((#11223,#11222,#11217));
#99099=IFCFACEOUTERBOUND (#99098,.F.);
#99100=IFCFACE (#99099);
#99101=IFCPOLYLOOP ((#11222,#11216,#11217));
#99102=IFCFACEOUTERBOUND (#99101,.F.);
#99103=IFCFACE (#99102);
#99104=IFCPOLYLOOP ((#11215,#11222,#11221));
#99105=IFCFACEOUTERBOUND (#99104,.F.);
#99106=IFCFACE (#99105);
#99107=IFCPOLYLOOP ((#11215,#11216,#11222));
#99108=IFCFACEOUTERBOUND (#99107,.F.);
#99109=IFCFACE (#99108);
#99110=IFCPOLYLOOP ((#11221,#11222,#11227));
#99111=IFCFACEOUTERBOUND (#99110,.F.);
#99112=IFCFACE (#99111);
#99113=IFCPOLYLOOP ((#11227,#11230,#11221));
#99114=IFCFACEOUTERBOUND (#99113,.F.);
#99115=IFCFACE (#99114);
#99116=IFCPOLYLOOP ((#11230,#11226,#11221));
#99117=IFCFACEOUTERBOUND (#99116,.F.);
#99118=IFCFACE (#99117);
```

```
#99119=IFCPOLYLOOP((#11230,#11225,#11226));
#99120=IFCFACEOUTERBOUND(#99119,.F.);
#99121=IFCFACE(#99120);
#99122=IFCPOLYLOOP((#11230,#11229,#11225));
#99123=IFCFACEOUTERBOUND(#99122,.F.);
#99124=IFCFACE(#99123);
#99125=IFCPOLYLOOP((#11229,#11224,#11225));
#99126=IFCFACEOUTERBOUND(#99125,.F.);
#99127=IFCFACE(#99126);
#99128=IFCPOLYLOOP((#11229,#11228,#11224));
#99129=IFCFACEOUTERBOUND(#99128,.F.);
#99130=IFCFACE(#99129);
#99131=IFCPOLYLOOP((#11228,#11223,#11224));
#99132=IFCFACEOUTERBOUND(#99131,.F.);
#99133=IFCFACE(#99132);
#99134=IFCPOLYLOOP((#11228,#11227,#11223));
#99135=IFCFACEOUTERBOUND(#99134,.F.);
#99136=IFCFACE(#99135);
#99137=IFCPOLYLOOP((#11227,#11222,#11223));
#99138=IFCFACEOUTERBOUND(#99137,.F.);
#99139=IFCFACE(#99138);
#99140=IFCPOLYLOOP((#11231,#11230,#11227));
#99141=IFCFACEOUTERBOUND(#99140,.F.);
#99142=IFCFACE(#99141);
#99143=IFCPOLYLOOP((#11231,#11235,#11230));
#99144=IFCFACEOUTERBOUND(#99143,.F.);
#99145=IFCFACE(#99144);
#99146=IFCPOLYLOOP((#11235,#11234,#11230));
#99147=IFCFACEOUTERBOUND(#99146,.F.);
#99148=IFCFACE(#99147);
#99149=IFCPOLYLOOP((#11234,#11229,#11230));
#99150=IFCFACEOUTERBOUND(#99149,.F.);
#99151=IFCFACE(#99150);
#99152=IFCPOLYLOOP((#11234,#11233,#11229));
#99153=IFCFACEOUTERBOUND(#99152,.F.);
#99154=IFCFACE(#99153);
#99155=IFCPOLYLOOP((#11233,#11228,#11229));
#99156=IFCFACEOUTERBOUND(#99155,.F.);
#99157=IFCFACE(#99156);
#99158=IFCPOLYLOOP((#11233,#11232,#11228));
#99159=IFCFACEOUTERBOUND(#99158,.F.);
#99160=IFCFACE(#99159);
#99161=IFCPOLYLOOP((#11231,#11227,#11228));
#99162=IFCFACEOUTERBOUND(#99161,.F.);
#99163=IFCFACE(#99162);
#99164=IFCPOLYLOOP((#11228,#11232,#11231));
#99165=IFCFACEOUTERBOUND(#99164,.F.);
#99166=IFCFACE(#99165);
#99167=IFCPOLYLOOP((#11231,#11237,#11236));
#99168=IFCFACEOUTERBOUND(#99167,.F.);
#99169=IFCFACE(#99168);
#99170=IFCPOLYLOOP((#11236,#11235,#11231));
#99171=IFCFACEOUTERBOUND(#99170,.F.);
#99172=IFCFACE(#99171);
#99173=IFCPOLYLOOP((#11236,#11241,#11235));
#99174=IFCFACEOUTERBOUND(#99173,.F.);
#99175=IFCFACE(#99174);
#99176=IFCPOLYLOOP((#11241,#11234,#11235));
#99177=IFCFACEOUTERBOUND(#99176,.F.);
#99178=IFCFACE(#99177);
#99179=IFCPOLYLOOP((#11241,#11240,#11234));
#99180=IFCFACEOUTERBOUND(#99179,.F.);
#99181=IFCFACE(#99180);
#99182=IFCPOLYLOOP((#11240,#11233,#11234));
#99183=IFCFACEOUTERBOUND(#99182,.F.);
#99184=IFCFACE(#99183);
#99185=IFCPOLYLOOP((#11240,#11239,#11233));
#99186=IFCFACEOUTERBOUND(#99185,.F.);
#99187=IFCFACE(#99186);
#99188=IFCPOLYLOOP((#11239,#11232,#11233));
#99189=IFCFACEOUTERBOUND(#99188,.F.);
#99190=IFCFACE(#99189);
#99191=IFCPOLYLOOP((#11239,#11238,#11232));
#99192=IFCFACEOUTERBOUND(#99191,.F.);
#99193=IFCFACE(#99192);
#99194=IFCPOLYLOOP((#11238,#11231,#11232));
```

```
#99195=IFCFACEOUTERBOUND(#99194,.F.);
#99196=IFCFACE(#99195);
#99197=IFCPOLYLOOP((#11238,#11237,#11231));
#99198=IFCFACEOUTERBOUND(#99197,.F.);
#99199=IFCFACE(#99198);
#99200=IFCPOLYLOOP((#11242,#11247,#11236));
#99201=IFCFACEOUTERBOUND(#99200,.F.);
#99202=IFCFACE(#99201);
#99203=IFCPOLYLOOP((#11247,#11241,#11236));
#99204=IFCFACEOUTERBOUND(#99203,.F.);
#99205=IFCFACE(#99204);
#99206=IFCPOLYLOOP((#11247,#11246,#11241));
#99207=IFCFACEOUTERBOUND(#99206,.F.);
#99208=IFCFACE(#99207);
#99209=IFCPOLYLOOP((#11246,#11240,#11241));
#99210=IFCFACEOUTERBOUND(#99209,.F.);
#99211=IFCFACE(#99210);
#99212=IFCPOLYLOOP((#11246,#11239,#11240));
#99213=IFCFACEOUTERBOUND(#99212,.F.);
#99214=IFCFACE(#99213);
#99215=IFCPOLYLOOP((#11246,#11245,#11239));
#99216=IFCFACEOUTERBOUND(#99215,.F.);
#99217=IFCFACE(#99216);
#99218=IFCPOLYLOOP((#11245,#11244,#11239));
#99219=IFCFACEOUTERBOUND(#99218,.F.);
#99220=IFCFACE(#99219);
#99221=IFCPOLYLOOP((#11244,#11238,#11239));
#99222=IFCFACEOUTERBOUND(#99221,.F.);
#99223=IFCFACE(#99222);
#99224=IFCPOLYLOOP((#11244,#11243,#11238));
#99225=IFCFACEOUTERBOUND(#99224,.F.);
#99226=IFCFACE(#99225);
#99227=IFCPOLYLOOP((#11243,#11237,#11238));
#99228=IFCFACEOUTERBOUND(#99227,.F.);
#99229=IFCFACE(#99228);
#99230=IFCPOLYLOOP((#11236,#11243,#11242));
#99231=IFCFACEOUTERBOUND(#99230,.F.);
#99232=IFCFACE(#99231);
#99233=IFCPOLYLOOP((#11236,#11237,#11243));
#99234=IFCFACEOUTERBOUND(#99233,.F.);
#99235=IFCFACE(#99234);
#99236=IFCPOLYLOOP((#11248,#11247,#11242));
#99237=IFCFACEOUTERBOUND(#99236,.F.);
#99238=IFCFACE(#99237);
#99239=IFCPOLYLOOP((#11248,#11254,#11247));
#99240=IFCFACEOUTERBOUND(#99239,.F.);
#99241=IFCFACE(#99240);
#99242=IFCPOLYLOOP((#11254,#11246,#11247));
#99243=IFCFACEOUTERBOUND(#99242,.F.);
#99244=IFCFACE(#99243);
#99245=IFCPOLYLOOP((#11254,#11253,#11246));
#99246=IFCFACEOUTERBOUND(#99245,.F.);
#99247=IFCFACE(#99246);
#99248=IFCPOLYLOOP((#11253,#11245,#11246));
#99249=IFCFACEOUTERBOUND(#99248,.F.);
#99250=IFCFACE(#99249);
#99251=IFCPOLYLOOP((#11253,#11252,#11245));
#99252=IFCFACEOUTERBOUND(#99251,.F.);
#99253=IFCFACE(#99252);
#99254=IFCPOLYLOOP((#11252,#11251,#11245));
#99255=IFCFACEOUTERBOUND(#99254,.F.);
#99256=IFCFACE(#99255);
#99257=IFCPOLYLOOP((#11251,#11244,#11245));
#99258=IFCFACEOUTERBOUND(#99257,.F.);
#99259=IFCFACE(#99258);
#99260=IFCPOLYLOOP((#11251,#11250,#11244));
#99261=IFCFACEOUTERBOUND(#99260,.F.);
#99262=IFCFACE(#99261);
#99263=IFCPOLYLOOP((#11250,#11243,#11244));
#99264=IFCFACEOUTERBOUND(#99263,.F.);
#99265=IFCFACE(#99264);
#99266=IFCPOLYLOOP((#11250,#11249,#11243));
#99267=IFCFACEOUTERBOUND(#99266,.F.);
#99268=IFCFACE(#99267);
#99269=IFCPOLYLOOP((#11242,#11249,#11248));
#99270=IFCFACEOUTERBOUND(#99269,.F.);
```

```
#99271=IFCFACE (#99270);
#99272=IFCPOLYLOOP ((#11242,#11243,#11249));
#99273=IFCFACEOUTERBOUND(#99272,.F.);
#99274=IFCFACE (#99273);
#99275=IFCPOLYLOOP ((#11248,#11249,#11255));
#99276=IFCFACEOUTERBOUND (#99275,.F.);
#99277=IFCFACE (#99276);
#99278=IFCPOLYLOOP ((#11255,#11254,#11248));
#99279=IFCFACEOUTERBOUND(#99278,.F.);
#99280=IFCFACE (#99279);
#99281=IFCPOLYLOOP ((#11255,#11253,#11254));
#99282=IFCFACEOUTERBOUND (#99281,.F.);
#99283=IFCFACE (#99282);
#99284=IFCPOLYLOOP ((#11255,#11257,#11253));
#99285=IFCFACEOUTERBOUND(#99284,.F.);
#99286=IFCFACE (#99285);
#99287=IFCPOLYLOOP ((#11257,#11252,#11253));
#99288=IFCFACEOUTERBOUND (#99287,.F.);
#99289=IFCFACE (#99288);
#99290=IFCPOLYLOOP ((#11257,#11256,#11252));
#99291=IFCFACEOUTERBOUND(#99290,.F.);
#99292=IFCFACE (#99291);
#99293=IFCPOLYLOOP ((#11256,#11251,#11252));
#99294=IFCFACEOUTERBOUND (#99293,.F.);
#99295=IFCFACE (#99294);
#99296=IFCPOLYLOOP ((#11256,#11255,#11251));
#99297=IFCFACEOUTERBOUND(#99296,.F.);
#99298=IFCFACE (#99297);
#99299=IFCPOLYLOOP ((#11255,#11250,#11251));
#99300=IFCFACEOUTERBOUND (#99299,.F.);
#99301=IFCFACE (#99300);
#99302=IFCPOLYLOOP ((#11255,#11249,#11250));
#99303=IFCFACEOUTERBOUND (#99302,.F.);
#99304=IFCFACE (#99303);
#99305=IFCPOLYLOOP ((#11258,#11262,#11255));
#99306=IFCFACEOUTERBOUND (#99305,.F.);
#99307=IFCFACE (#99306);
#99308=IFCPOLYLOOP ((#11262,#11257,#11255));
#99309=IFCFACEOUTERBOUND (#99308,.F.);
#99310=IFCFACE (#99309);
#99311=IFCPOLYLOOP ((#11262,#11256,#11257));
#99312=IFCFACEOUTERBOUND (#99311,.F.);
#99313=IFCFACE (#99312);
#99314=IFCPOLYLOOP ((#11262,#11261,#11256));
#99315=IFCFACEOUTERBOUND (#99314,.F.);
#99316=IFCFACE (#99315);
#99317=IFCPOLYLOOP ((#11259,#11258,#11256));
#99318=IFCFACEOUTERBOUND (#99317,.F.);
#99319=IFCFACE (#99318);
#99320=IFCPOLYLOOP ((#11258,#11255,#11256));
#99321=IFCFACEOUTERBOUND (#99320,.F.);
#99322=IFCFACE (#99321);
#99323=IFCPOLYLOOP ((#11256,#11260,#11259));
#99324=IFCFACEOUTERBOUND (#99323,.F.);
#99325=IFCFACE (#99324);
#99326=IFCPOLYLOOP ((#11256,#11261,#11260));
#99327=IFCFACEOUTERBOUND (#99326,.F.);
#99328=IFCFACE (#99327);
#99329=IFCPOLYLOOP ((#11263,#11267,#11258));
#99330=IFCFACEOUTERBOUND (#99329,.F.);
#99331=IFCFACE (#99330);
#99332=IFCPOLYLOOP ((#11267,#11262,#11258));
#99333=IFCFACEOUTERBOUND (#99332,.F.);
#99334=IFCFACE (#99333);
#99335=IFCPOLYLOOP ((#11267,#11266,#11262));
#99336=IFCFACEOUTERBOUND (#99335,.F.);
#99337=IFCFACE (#99336);
#99338=IFCPOLYLOOP ((#11266,#11261,#11262));
#99339=IFCFACEOUTERBOUND (#99338,.F.);
#99340=IFCFACE (#99339);
#99341=IFCPOLYLOOP ((#11265,#11264,#11260));
#99342=IFCFACEOUTERBOUND (#99341,.F.);
#99343=IFCFACE (#99342);
#99344=IFCPOLYLOOP ((#11264,#11259,#11260));
#99345=IFCFACEOUTERBOUND (#99344,.F.);
#99346=IFCFACE (#99345);
```



```
#99347=IFCPOLYLOOP((#11264,#11263,#11259));
#99348=IFCFACEOUTERBOUND(#99347,.F.);
#99349=IFCFACE(#99348);
#99350=IFCPOLYLOOP((#11263,#11258,#11259));
#99351=IFCFACEOUTERBOUND(#99350,.F.);
#99352=IFCFACE(#99351);
#99353=IFCPOLYLOOP((#11260,#11261,#11265));
#99354=IFCFACEOUTERBOUND(#99353,.F.);
#99355=IFCFACE(#99354);
#99356=IFCPOLYLOOP((#11261,#11266,#11265));
#99357=IFCFACEOUTERBOUND(#99356,.F.);
#99358=IFCFACE(#99357);
#99359=IFCPOLYLOOP((#11268,#11267,#11263));
#99360=IFCFACEOUTERBOUND(#99359,.F.);
#99361=IFCFACE(#99360);
#99362=IFCPOLYLOOP((#11268,#11272,#11267));
#99363=IFCFACEOUTERBOUND(#99362,.F.);
#99364=IFCFACE(#99363);
#99365=IFCPOLYLOOP((#11272,#11271,#11267));
#99366=IFCFACEOUTERBOUND(#99365,.F.);
#99367=IFCFACE(#99366);
#99368=IFCPOLYLOOP((#11271,#11266,#11267));
#99369=IFCFACEOUTERBOUND(#99368,.F.);
#99370=IFCFACE(#99369);
#99371=IFCPOLYLOOP((#11270,#11269,#11265));
#99372=IFCFACEOUTERBOUND(#99371,.F.);
#99373=IFCFACE(#99372);
#99374=IFCPOLYLOOP((#11269,#11264,#11265));
#99375=IFCFACEOUTERBOUND(#99374,.F.);
#99376=IFCFACE(#99375);
#99377=IFCPOLYLOOP((#11269,#11268,#11264));
#99378=IFCFACEOUTERBOUND(#99377,.F.);
#99379=IFCFACE(#99378);
#99380=IFCPOLYLOOP((#11268,#11263,#11264));
#99381=IFCFACEOUTERBOUND(#99380,.F.);
#99382=IFCFACE(#99381);
#99383=IFCPOLYLOOP((#11265,#11266,#11270));
#99384=IFCFACEOUTERBOUND(#99383,.F.);
#99385=IFCFACE(#99384);
#99386=IFCPOLYLOOP((#11266,#11271,#11270));
#99387=IFCFACEOUTERBOUND(#99386,.F.);
#99388=IFCFACE(#99387);
#99389=IFCPOLYLOOP((#11273,#11278,#11268));
#99390=IFCFACEOUTERBOUND(#99389,.F.);
#99391=IFCFACE(#99390);
#99392=IFCPOLYLOOP((#11278,#11272,#11268));
#99393=IFCFACEOUTERBOUND(#99392,.F.);
#99394=IFCFACE(#99393);
#99395=IFCPOLYLOOP((#11278,#11277,#11272));
#99396=IFCFACEOUTERBOUND(#99395,.F.);
#99397=IFCFACE(#99396);
#99398=IFCPOLYLOOP((#11277,#11271,#11272));
#99399=IFCFACEOUTERBOUND(#99398,.F.);
#99400=IFCFACE(#99399);
#99401=IFCPOLYLOOP((#11277,#11276,#11271));
#99402=IFCFACEOUTERBOUND(#99401,.F.);
#99403=IFCFACE(#99402);
#99404=IFCPOLYLOOP((#11275,#11274,#11270));
#99405=IFCFACEOUTERBOUND(#99404,.F.);
#99406=IFCFACE(#99405);
#99407=IFCPOLYLOOP((#11274,#11269,#11270));
#99408=IFCFACEOUTERBOUND(#99407,.F.);
#99409=IFCFACE(#99408);
#99410=IFCPOLYLOOP((#11274,#11273,#11269));
#99411=IFCFACEOUTERBOUND(#99410,.F.);
#99412=IFCFACE(#99411);
#99413=IFCPOLYLOOP((#11273,#11268,#11269));
#99414=IFCFACEOUTERBOUND(#99413,.F.);
#99415=IFCFACE(#99414);
#99416=IFCPOLYLOOP((#11270,#11271,#11275));
#99417=IFCFACEOUTERBOUND(#99416,.F.);
#99418=IFCFACE(#99417);
#99419=IFCPOLYLOOP((#11271,#11276,#11275));
#99420=IFCFACEOUTERBOUND(#99419,.F.);
#99421=IFCFACE(#99420);
#99422=IFCPOLYLOOP((#11279,#11278,#11273));
```

```
#99423=IFCFACEOUTERBOUND(#99422,.F.);
#99424=IFCFACE((#99423));
#99425=IFCPOLYLOOP((#11279,#11284,#11278));
#99426=IFCFACEOUTERBOUND(#99425,.F.);
#99427=IFCFACE((#99426));
#99428=IFCPOLYLOOP((#11284,#11277,#11278));
#99429=IFCFACEOUTERBOUND(#99428,.F.);
#99430=IFCFACE((#99429));
#99431=IFCPOLYLOOP((#11284,#11283,#11277));
#99432=IFCFACEOUTERBOUND(#99431,.F.);
#99433=IFCFACE((#99432));
#99434=IFCPOLYLOOP((#11283,#11276,#11277));
#99435=IFCFACEOUTERBOUND(#99434,.F.);
#99436=IFCFACE((#99435));
#99437=IFCPOLYLOOP((#11283,#11282,#11276));
#99438=IFCFACEOUTERBOUND(#99437,.F.);
#99439=IFCFACE((#99438));
#99440=IFCPOLYLOOP((#11282,#11281,#11276));
#99441=IFCFACEOUTERBOUND(#99440,.F.);
#99442=IFCFACE((#99441));
#99443=IFCPOLYLOOP((#11281,#11275,#11276));
#99444=IFCFACEOUTERBOUND(#99443,.F.);
#99445=IFCFACE((#99444));
#99446=IFCPOLYLOOP((#11281,#11280,#11275));
#99447=IFCFACEOUTERBOUND(#99446,.F.);
#99448=IFCFACE((#99447));
#99449=IFCPOLYLOOP((#11280,#11274,#11275));
#99450=IFCFACEOUTERBOUND(#99449,.F.);
#99451=IFCFACE((#99450));
#99452=IFCPOLYLOOP((#11280,#11273,#11274));
#99453=IFCFACEOUTERBOUND(#99452,.F.);
#99454=IFCFACE((#99453));
#99455=IFCPOLYLOOP((#11280,#11279,#11273));
#99456=IFCFACEOUTERBOUND(#99455,.F.);
#99457=IFCFACE((#99456));
#99458=IFCPOLYLOOP((#11285,#11284,#11279));
#99459=IFCFACEOUTERBOUND(#99458,.F.);
#99460=IFCFACE((#99459));
#99461=IFCPOLYLOOP((#11285,#11290,#11284));
#99462=IFCFACEOUTERBOUND(#99461,.F.);
#99463=IFCFACE((#99462));
#99464=IFCPOLYLOOP((#11290,#11283,#11284));
#99465=IFCFACEOUTERBOUND(#99464,.F.);
#99466=IFCFACE((#99465));
#99467=IFCPOLYLOOP((#11290,#11289,#11283));
#99468=IFCFACEOUTERBOUND(#99467,.F.);
#99469=IFCFACE((#99468));
#99470=IFCPOLYLOOP((#11289,#11288,#11283));
#99471=IFCFACEOUTERBOUND(#99470,.F.);
#99472=IFCFACE((#99471));
#99473=IFCPOLYLOOP((#11288,#11282,#11283));
#99474=IFCFACEOUTERBOUND(#99473,.F.);
#99475=IFCFACE((#99474));
#99476=IFCPOLYLOOP((#11288,#11287,#11282));
#99477=IFCFACEOUTERBOUND(#99476,.F.);
#99478=IFCFACE((#99477));
#99479=IFCPOLYLOOP((#11287,#11281,#11282));
#99480=IFCFACEOUTERBOUND(#99479,.F.);
#99481=IFCFACE((#99480));
#99482=IFCPOLYLOOP((#11287,#11286,#11281));
#99483=IFCFACEOUTERBOUND(#99482,.F.);
#99484=IFCFACE((#99483));
#99485=IFCPOLYLOOP((#11286,#11280,#11281));
#99486=IFCFACEOUTERBOUND(#99485,.F.);
#99487=IFCFACE((#99486));
#99488=IFCPOLYLOOP((#11286,#11285,#11280));
#99489=IFCFACEOUTERBOUND(#99488,.F.);
#99490=IFCFACE((#99489));
#99491=IFCPOLYLOOP((#11285,#11279,#11280));
#99492=IFCFACEOUTERBOUND(#99491,.F.);
#99493=IFCFACE((#99492));
#99494=IFCPOLYLOOP((#11291,#11297,#11285));
#99495=IFCFACEOUTERBOUND(#99494,.F.);
#99496=IFCFACE((#99495));
#99497=IFCPOLYLOOP((#11297,#11290,#11285));
#99498=IFCFACEOUTERBOUND(#99497,.F.);
```

```
#99499=IFCFACE (#99498);
#99500=IFCPOLYLOOP ((#11297,#11296,#11290));
#99501=IFCFACEOUTERBOUND(#99500,.F.);
#99502=IFCFACE (#99501);
#99503=IFCPOLYLOOP ((#11296,#11289,#11290));
#99504=IFCFACEOUTERBOUND (#99503,.F.);
#99505=IFCFACE (#99504);
#99506=IFCPOLYLOOP ((#11296,#11295,#11289));
#99507=IFCFACEOUTERBOUND(#99506,.F.);
#99508=IFCFACE (#99507);
#99509=IFCPOLYLOOP ((#11295,#11294,#11289));
#99510=IFCFACEOUTERBOUND (#99509,.F.);
#99511=IFCFACE (#99510);
#99512=IFCPOLYLOOP ((#11294,#11288,#11289));
#99513=IFCFACEOUTERBOUND(#99512,.F.);
#99514=IFCFACE (#99513);
#99515=IFCPOLYLOOP ((#11294,#11293,#11288));
#99516=IFCFACEOUTERBOUND (#99515,.F.);
#99517=IFCFACE (#99516);
#99518=IFCPOLYLOOP ((#11293,#11287,#11288));
#99519=IFCFACEOUTERBOUND(#99518,.F.);
#99520=IFCFACE (#99519);
#99521=IFCPOLYLOOP ((#11293,#11292,#11287));
#99522=IFCFACEOUTERBOUND (#99521,.F.);
#99523=IFCFACE (#99522);
#99524=IFCPOLYLOOP ((#11292,#11286,#11287));
#99525=IFCFACEOUTERBOUND(#99524,.F.);
#99526=IFCFACE (#99525);
#99527=IFCPOLYLOOP ((#11292,#11291,#11286));
#99528=IFCFACEOUTERBOUND (#99527,.F.);
#99529=IFCFACE (#99528);
#99530=IFCPOLYLOOP ((#11291,#11285,#11286));
#99531=IFCFACEOUTERBOUND(#99530,.F.);
#99532=IFCFACE (#99531);
#99533=IFCPOLYLOOP ((#11298,#11297,#11291));
#99534=IFCFACEOUTERBOUND (#99533,.F.);
#99535=IFCFACE (#99534);
#99536=IFCPOLYLOOP ((#11298,#11303,#11297));
#99537=IFCFACEOUTERBOUND(#99536,.F.);
#99538=IFCFACE (#99537);
#99539=IFCPOLYLOOP ((#11303,#11296,#11297));
#99540=IFCFACEOUTERBOUND (#99539,.F.);
#99541=IFCFACE (#99540);
#99542=IFCPOLYLOOP ((#11303,#11302,#11296));
#99543=IFCFACEOUTERBOUND (#99542,.F.);
#99544=IFCFACE (#99543);
#99545=IFCPOLYLOOP ((#11302,#11295,#11296));
#99546=IFCFACEOUTERBOUND (#99545,.F.);
#99547=IFCFACE (#99546);
#99548=IFCPOLYLOOP ((#11302,#11301,#11295));
#99549=IFCFACEOUTERBOUND (#99548,.F.);
#99550=IFCFACE (#99549);
#99551=IFCPOLYLOOP ((#11301,#11300,#11295));
#99552=IFCFACEOUTERBOUND (#99551,.F.);
#99553=IFCFACE (#99552);
#99554=IFCPOLYLOOP ((#11300,#11294,#11295));
#99555=IFCFACEOUTERBOUND (#99554,.F.);
#99556=IFCFACE (#99555);
#99557=IFCPOLYLOOP ((#11300,#11299,#11292));
#99558=IFCFACEOUTERBOUND (#99557,.F.);
#99559=IFCFACE (#99558);
#99560=IFCPOLYLOOP ((#11299,#11291,#11292));
#99561=IFCFACEOUTERBOUND (#99560,.F.);
#99562=IFCFACE (#99561);
#99563=IFCPOLYLOOP ((#11299,#11298,#11291));
#99564=IFCFACEOUTERBOUND (#99563,.F.);
#99565=IFCFACE (#99564);
#99566=IFCPOLYLOOP ((#11292,#11293,#11300));
#99567=IFCFACEOUTERBOUND (#99566,.F.);
#99568=IFCFACE (#99567);
#99569=IFCPOLYLOOP ((#11293,#11294,#11300));
#99570=IFCFACEOUTERBOUND (#99569,.F.);
#99571=IFCFACE (#99570);
#99572=IFCPOLYLOOP ((#11298,#11305,#11304));
#99573=IFCFACEOUTERBOUND (#99572,.F.);
#99574=IFCFACE (#99573);
```

```
#99575=IFCPOLYLOOP((#11304,#11303,#11298));
#99576=IFCFACEOUTERBOUND(#99575,.F.);
#99577=IFCFACE(#99576);
#99578=IFCPOLYLOOP((#11304,#11311,#11303));
#99579=IFCFACEOUTERBOUND(#99578,.F.);
#99580=IFCFACE(#99579);
#99581=IFCPOLYLOOP((#11311,#11302,#11303));
#99582=IFCFACEOUTERBOUND(#99581,.F.);
#99583=IFCFACE(#99582);
#99584=IFCPOLYLOOP((#11311,#11310,#11302));
#99585=IFCFACEOUTERBOUND(#99584,.F.);
#99586=IFCFACE(#99585);
#99587=IFCPOLYLOOP((#11310,#11301,#11302));
#99588=IFCFACEOUTERBOUND(#99587,.F.);
#99589=IFCFACE(#99588);
#99590=IFCPOLYLOOP((#11310,#11309,#11301));
#99591=IFCFACEOUTERBOUND(#99590,.F.);
#99592=IFCFACE(#99591);
#99593=IFCPOLYLOOP((#11309,#11308,#11301));
#99594=IFCFACEOUTERBOUND(#99593,.F.);
#99595=IFCFACE(#99594);
#99596=IFCPOLYLOOP((#11308,#11300,#11301));
#99597=IFCFACEOUTERBOUND(#99596,.F.);
#99598=IFCFACE(#99597);
#99599=IFCPOLYLOOP((#11308,#11307,#11300));
#99600=IFCFACEOUTERBOUND(#99599,.F.);
#99601=IFCFACE(#99600);
#99602=IFCPOLYLOOP((#11307,#11299,#11300));
#99603=IFCFACEOUTERBOUND(#99602,.F.);
#99604=IFCFACE(#99603);
#99605=IFCPOLYLOOP((#11307,#11306,#11299));
#99606=IFCFACEOUTERBOUND(#99605,.F.);
#99607=IFCFACE(#99606);
#99608=IFCPOLYLOOP((#11306,#11298,#11299));
#99609=IFCFACEOUTERBOUND(#99608,.F.);
#99610=IFCFACE(#99609);
#99611=IFCPOLYLOOP((#11306,#11305,#11298));
#99612=IFCFACEOUTERBOUND(#99611,.F.);
#99613=IFCFACE(#99612);
#99614=IFCPOLYLOOP((#11304,#11305,#11312));
#99615=IFCFACEOUTERBOUND(#99614,.F.);
#99616=IFCFACE(#99615);
#99617=IFCPOLYLOOP((#11312,#11315,#11304));
#99618=IFCFACEOUTERBOUND(#99617,.F.);
#99619=IFCFACE(#99618);
#99620=IFCPOLYLOOP((#11315,#11311,#11304));
#99621=IFCFACEOUTERBOUND(#99620,.F.);
#99622=IFCFACE(#99621);
#99623=IFCPOLYLOOP((#11315,#11310,#11311));
#99624=IFCFACEOUTERBOUND(#99623,.F.);
#99625=IFCFACE(#99624);
#99626=IFCPOLYLOOP((#11315,#11314,#11310));
#99627=IFCFACEOUTERBOUND(#99626,.F.);
#99628=IFCFACE(#99627);
#99629=IFCPOLYLOOP((#11314,#11309,#11310));
#99630=IFCFACEOUTERBOUND(#99629,.F.);
#99631=IFCFACE(#99630);
#99632=IFCPOLYLOOP((#11314,#11313,#11309));
#99633=IFCFACEOUTERBOUND(#99632,.F.);
#99634=IFCFACE(#99633);
#99635=IFCPOLYLOOP((#11313,#11308,#11309));
#99636=IFCFACEOUTERBOUND(#99635,.F.);
#99637=IFCFACE(#99636);
#99638=IFCPOLYLOOP((#11313,#11312,#11307));
#99639=IFCFACEOUTERBOUND(#99638,.F.);
#99640=IFCFACE(#99639);
#99641=IFCPOLYLOOP((#11312,#11306,#11307));
#99642=IFCFACEOUTERBOUND(#99641,.F.);
#99643=IFCFACE(#99642);
#99644=IFCPOLYLOOP((#11312,#11305,#11306));
#99645=IFCFACEOUTERBOUND(#99644,.F.);
#99646=IFCFACE(#99645);
#99647=IFCPOLYLOOP((#11307,#11308,#11313));
#99648=IFCFACEOUTERBOUND(#99647,.F.);
#99649=IFCFACE(#99648);
#99650=IFCPOLYLOOP((#11316,#11315,#11312));
```

```
#99651=IFCFACEOUTERBOUND(#99650,.F.);
#99652=IFCFACE(#99651);
#99653=IFCPOLYLOOP((#11316,#11318,#11315));
#99654=IFCFACEOUTERBOUND(#99653,.F.);
#99655=IFCFACE(#99654);
#99656=IFCPOLYLOOP((#11318,#11317,#11315));
#99657=IFCFACEOUTERBOUND(#99656,.F.);
#99658=IFCFACE(#99657);
#99659=IFCPOLYLOOP((#11317,#11314,#11315));
#99660=IFCFACEOUTERBOUND(#99659,.F.);
#99661=IFCFACE(#99660);
#99662=IFCPOLYLOOP((#11317,#11313,#11314));
#99663=IFCFACEOUTERBOUND(#99662,.F.);
#99664=IFCFACE(#99663);
#99665=IFCPOLYLOOP((#11317,#11316,#11313));
#99666=IFCFACEOUTERBOUND(#99665,.F.);
#99667=IFCFACE(#99666);
#99668=IFCPOLYLOOP((#11316,#11312,#11313));
#99669=IFCFACEOUTERBOUND(#99668,.F.);
#99670=IFCFACE(#99669);
#99671=IFCPOLYLOOP((#11316,#11318,#11317));
#99672=IFCFACEOUTERBOUND(#99671,.F.);
#99673=IFCFACE(#99672);
#99674=IFCPOLYLOOP((#11322,#11320,#11319));
#99675=IFCFACEOUTERBOUND(#99674,.F.);
#99676=IFCFACE(#99675);
#99677=IFCPOLYLOOP((#11320,#11322,#11321));
#99678=IFCFACEOUTERBOUND(#99677,.F.);
#99679=IFCFACE(#99678);
#99680=IFCPOLYLOOP((#11319,#11320,#11323));
#99681=IFCFACEOUTERBOUND(#99680,.F.);
#99682=IFCFACE(#99681);
#99683=IFCPOLYLOOP((#11320,#11324,#11323));
#99684=IFCFACEOUTERBOUND(#99683,.F.);
#99685=IFCFACE(#99684);
#99686=IFCPOLYLOOP((#11320,#11325,#11324));
#99687=IFCFACEOUTERBOUND(#99686,.F.);
#99688=IFCFACE(#99687);
#99689=IFCPOLYLOOP((#11320,#11321,#11325));
#99690=IFCFACEOUTERBOUND(#99689,.F.);
#99691=IFCFACE(#99690);
#99692=IFCPOLYLOOP((#11321,#11326,#11325));
#99693=IFCFACEOUTERBOUND(#99692,.F.);
#99694=IFCFACE(#99693);
#99695=IFCPOLYLOOP((#11321,#11322,#11326));
#99696=IFCFACEOUTERBOUND(#99695,.F.);
#99697=IFCFACE(#99696);
#99698=IFCPOLYLOOP((#11322,#11327,#11326));
#99699=IFCFACEOUTERBOUND(#99698,.F.);
#99700=IFCFACE(#99699);
#99701=IFCPOLYLOOP((#11323,#11329,#11319));
#99702=IFCFACEOUTERBOUND(#99701,.F.);
#99703=IFCFACE(#99702);
#99704=IFCPOLYLOOP((#11322,#11319,#11327));
#99705=IFCFACEOUTERBOUND(#99704,.F.);
#99706=IFCFACE(#99705);
#99707=IFCPOLYLOOP((#11319,#11328,#11327));
#99708=IFCFACEOUTERBOUND(#99707,.F.);
#99709=IFCFACE(#99708);
#99710=IFCPOLYLOOP((#11319,#11329,#11328));
#99711=IFCFACEOUTERBOUND(#99710,.F.);
#99712=IFCFACE(#99711);
#99713=IFCPOLYLOOP((#11323,#11324,#11330));
#99714=IFCFACEOUTERBOUND(#99713,.F.);
#99715=IFCFACE(#99714);
#99716=IFCPOLYLOOP((#11324,#11331,#11330));
#99717=IFCFACEOUTERBOUND(#99716,.F.);
#99718=IFCFACE(#99717);
#99719=IFCPOLYLOOP((#11324,#11325,#11331));
#99720=IFCFACEOUTERBOUND(#99719,.F.);
#99721=IFCFACE(#99720);
#99722=IFCPOLYLOOP((#11325,#11332,#11331));
#99723=IFCFACEOUTERBOUND(#99722,.F.);
#99724=IFCFACE(#99723);
#99725=IFCPOLYLOOP((#11325,#11333,#11332));
#99726=IFCFACEOUTERBOUND(#99725,.F.);
```

```
#99727=IFCFACE (#99726);
#99728=IFCPOLYLOOP ((#11325,#11326,#11333));
#99729=IFCFACEOUTERBOUND(#99728,.F.);
#99730=IFCFACE (#99729);
#99731=IFCPOLYLOOP ((#11326,#11334,#11333));
#99732=IFCFACEOUTERBOUND (#99731,.F.);
#99733=IFCFACE (#99732);
#99734=IFCPOLYLOOP ((#11326,#11327,#11334));
#99735=IFCFACEOUTERBOUND(#99734,.F.);
#99736=IFCFACE (#99735);
#99737=IFCPOLYLOOP ((#11327,#11328,#11334));
#99738=IFCFACEOUTERBOUND (#99737,.F.);
#99739=IFCFACE (#99738);
#99740=IFCPOLYLOOP ((#11328,#11335,#11334));
#99741=IFCFACEOUTERBOUND(#99740,.F.);
#99742=IFCFACE (#99741);
#99743=IFCPOLYLOOP ((#11328,#11329,#11335));
#99744=IFCFACEOUTERBOUND (#99743,.F.);
#99745=IFCFACE (#99744);
#99746=IFCPOLYLOOP ((#11330,#11329,#11323));
#99747=IFCFACEOUTERBOUND(#99746,.F.);
#99748=IFCFACE (#99747);
#99749=IFCPOLYLOOP ((#11330,#11335,#11329));
#99750=IFCFACEOUTERBOUND (#99749,.F.);
#99751=IFCFACE (#99750);
#99752=IFCPOLYLOOP ((#11330,#11331,#11336));
#99753=IFCFACEOUTERBOUND(#99752,.F.);
#99754=IFCFACE (#99753);
#99755=IFCPOLYLOOP ((#11331,#11337,#11336));
#99756=IFCFACEOUTERBOUND (#99755,.F.);
#99757=IFCFACE (#99756);
#99758=IFCPOLYLOOP ((#11331,#11332,#11337));
#99759=IFCFACEOUTERBOUND (#99758,.F.);
#99760=IFCFACE (#99759);
#99761=IFCPOLYLOOP ((#11332,#11338,#11337));
#99762=IFCFACEOUTERBOUND (#99761,.F.);
#99763=IFCFACE (#99762);
#99764=IFCPOLYLOOP ((#11332,#11339,#11338));
#99765=IFCFACEOUTERBOUND (#99764,.F.);
#99766=IFCFACE (#99765);
#99767=IFCPOLYLOOP ((#11332,#11333,#11339));
#99768=IFCFACEOUTERBOUND (#99767,.F.);
#99769=IFCFACE (#99768);
#99770=IFCPOLYLOOP ((#11333,#11340,#11339));
#99771=IFCFACEOUTERBOUND (#99770,.F.);
#99772=IFCFACE (#99771);
#99773=IFCPOLYLOOP ((#11333,#11334,#11340));
#99774=IFCFACEOUTERBOUND (#99773,.F.);
#99775=IFCFACE (#99774);
#99776=IFCPOLYLOOP ((#11334,#11341,#11340));
#99777=IFCFACEOUTERBOUND (#99776,.F.);
#99778=IFCFACE (#99777);
#99779=IFCPOLYLOOP ((#11334,#11335,#11341));
#99780=IFCFACEOUTERBOUND (#99779,.F.);
#99781=IFCFACE (#99780);
#99782=IFCPOLYLOOP ((#11336,#11341,#11330));
#99783=IFCFACEOUTERBOUND (#99782,.F.);
#99784=IFCFACE (#99783);
#99785=IFCPOLYLOOP ((#11341,#11335,#11330));
#99786=IFCFACEOUTERBOUND (#99785,.F.);
#99787=IFCFACE (#99786);
#99788=IFCPOLYLOOP ((#11336,#11343,#11342));
#99789=IFCFACEOUTERBOUND (#99788,.F.);
#99790=IFCFACE (#99789);
#99791=IFCPOLYLOOP ((#11336,#11337,#11343));
#99792=IFCFACEOUTERBOUND (#99791,.F.);
#99793=IFCFACE (#99792);
#99794=IFCPOLYLOOP ((#11337,#11344,#11343));
#99795=IFCFACEOUTERBOUND (#99794,.F.);
#99796=IFCFACE (#99795);
#99797=IFCPOLYLOOP ((#11337,#11338,#11344));
#99798=IFCFACEOUTERBOUND (#99797,.F.);
#99799=IFCFACE (#99798);
#99800=IFCPOLYLOOP ((#11338,#11345,#11344));
#99801=IFCFACEOUTERBOUND (#99800,.F.);
#99802=IFCFACE (#99801);
```

```
#99803=IFCPOLYLOOP((#11338,#11339,#11345));
#99804=IFCFACEOUTERBOUND(#99803,.F.);
#99805=IFCFACE(#99804);
#99806=IFCPOLYLOOP((#11339,#11340,#11345));
#99807=IFCFACEOUTERBOUND(#99806,.F.);
#99808=IFCFACE(#99807);
#99809=IFCPOLYLOOP((#11340,#11346,#11345));
#99810=IFCFACEOUTERBOUND(#99809,.F.);
#99811=IFCFACE(#99810);
#99812=IFCPOLYLOOP((#11340,#11341,#11346));
#99813=IFCFACEOUTERBOUND(#99812,.F.);
#99814=IFCFACE(#99813);
#99815=IFCPOLYLOOP((#11341,#11347,#11346));
#99816=IFCFACEOUTERBOUND(#99815,.F.);
#99817=IFCFACE(#99816);
#99818=IFCPOLYLOOP((#11342,#11341,#11336));
#99819=IFCFACEOUTERBOUND(#99818,.F.);
#99820=IFCFACE(#99819);
#99821=IFCPOLYLOOP((#11342,#11347,#11341));
#99822=IFCFACEOUTERBOUND(#99821,.F.);
#99823=IFCFACE(#99822);
#99824=IFCPOLYLOOP((#11342,#11343,#11348));
#99825=IFCFACEOUTERBOUND(#99824,.F.);
#99826=IFCFACE(#99825);
#99827=IFCPOLYLOOP((#11343,#11349,#11348));
#99828=IFCFACEOUTERBOUND(#99827,.F.);
#99829=IFCFACE(#99828);
#99830=IFCPOLYLOOP((#11343,#11350,#11349));
#99831=IFCFACEOUTERBOUND(#99830,.F.);
#99832=IFCFACE(#99831);
#99833=IFCPOLYLOOP((#11343,#11344,#11350));
#99834=IFCFACEOUTERBOUND(#99833,.F.);
#99835=IFCFACE(#99834);
#99836=IFCPOLYLOOP((#11344,#11345,#11350));
#99837=IFCFACEOUTERBOUND(#99836,.F.);
#99838=IFCFACE(#99837);
#99839=IFCPOLYLOOP((#11345,#11351,#11350));
#99840=IFCFACEOUTERBOUND(#99839,.F.);
#99841=IFCFACE(#99840);
#99842=IFCPOLYLOOP((#11345,#11352,#11351));
#99843=IFCFACEOUTERBOUND(#99842,.F.);
#99844=IFCFACE(#99843);
#99845=IFCPOLYLOOP((#11345,#11346,#11352));
#99846=IFCFACEOUTERBOUND(#99845,.F.);
#99847=IFCFACE(#99846);
#99848=IFCPOLYLOOP((#11346,#11353,#11352));
#99849=IFCFACEOUTERBOUND(#99848,.F.);
#99850=IFCFACE(#99849);
#99851=IFCPOLYLOOP((#11346,#11347,#11353));
#99852=IFCFACEOUTERBOUND(#99851,.F.);
#99853=IFCFACE(#99852);
#99854=IFCPOLYLOOP((#11348,#11353,#11342));
#99855=IFCFACEOUTERBOUND(#99854,.F.);
#99856=IFCFACE(#99855);
#99857=IFCPOLYLOOP((#11353,#11347,#11342));
#99858=IFCFACEOUTERBOUND(#99857,.F.);
#99859=IFCFACE(#99858);
#99860=IFCPOLYLOOP((#11348,#11349,#11354));
#99861=IFCFACEOUTERBOUND(#99860,.F.);
#99862=IFCFACE(#99861);
#99863=IFCPOLYLOOP((#11349,#11355,#11354));
#99864=IFCFACEOUTERBOUND(#99863,.F.);
#99865=IFCFACE(#99864);
#99866=IFCPOLYLOOP((#11349,#11350,#11355));
#99867=IFCFACEOUTERBOUND(#99866,.F.);
#99868=IFCFACE(#99867);
#99869=IFCPOLYLOOP((#11350,#11356,#11355));
#99870=IFCFACEOUTERBOUND(#99869,.F.);
#99871=IFCFACE(#99870);
#99872=IFCPOLYLOOP((#11350,#11351,#11356));
#99873=IFCFACEOUTERBOUND(#99872,.F.);
#99874=IFCFACE(#99873);
#99875=IFCPOLYLOOP((#11351,#11357,#11356));
#99876=IFCFACEOUTERBOUND(#99875,.F.);
#99877=IFCFACE(#99876);
#99878=IFCPOLYLOOP((#11351,#11358,#11357));
```

```
#99879=IFCFACEOUTERBOUND(#99878,.F.);
#99880=IFCFACE((#99879));
#99881=IFCPOLYLOOP((#11351,#11352,#11358));
#99882=IFCFACEOUTERBOUND(#99881,.F.);
#99883=IFCFACE((#99882));
#99884=IFCPOLYLOOP((#11352,#11359,#11358));
#99885=IFCFACEOUTERBOUND(#99884,.F.);
#99886=IFCFACE((#99885));
#99887=IFCPOLYLOOP((#11352,#11353,#11359));
#99888=IFCFACEOUTERBOUND(#99887,.F.);
#99889=IFCFACE((#99888));
#99890=IFCPOLYLOOP((#11354,#11359,#11348));
#99891=IFCFACEOUTERBOUND(#99890,.F.);
#99892=IFCFACE((#99891));
#99893=IFCPOLYLOOP((#11359,#11353,#11348));
#99894=IFCFACEOUTERBOUND(#99893,.F.);
#99895=IFCFACE((#99894));
#99896=IFCPOLYLOOP((#11354,#11361,#11360));
#99897=IFCFACEOUTERBOUND(#99896,.F.);
#99898=IFCFACE((#99897));
#99899=IFCPOLYLOOP((#11354,#11355,#11361));
#99900=IFCFACEOUTERBOUND(#99899,.F.);
#99901=IFCFACE((#99900));
#99902=IFCPOLYLOOP((#11355,#11356,#11361));
#99903=IFCFACEOUTERBOUND(#99902,.F.);
#99904=IFCFACE((#99903));
#99905=IFCPOLYLOOP((#11356,#11362,#11361));
#99906=IFCFACEOUTERBOUND(#99905,.F.);
#99907=IFCFACE((#99906));
#99908=IFCPOLYLOOP((#11356,#11357,#11362));
#99909=IFCFACEOUTERBOUND(#99908,.F.);
#99910=IFCFACE((#99909));
#99911=IFCPOLYLOOP((#11357,#11363,#11362));
#99912=IFCFACEOUTERBOUND(#99911,.F.);
#99913=IFCFACE((#99912));
#99914=IFCPOLYLOOP((#11357,#11358,#11363));
#99915=IFCFACEOUTERBOUND(#99914,.F.);
#99916=IFCFACE((#99915));
#99917=IFCPOLYLOOP((#11360,#11359,#11354));
#99918=IFCFACEOUTERBOUND(#99917,.F.);
#99919=IFCFACE((#99918));
#99920=IFCPOLYLOOP((#11358,#11360,#11363));
#99921=IFCFACEOUTERBOUND(#99920,.F.);
#99922=IFCFACE((#99921));
#99923=IFCPOLYLOOP((#11358,#11359,#11360));
#99924=IFCFACEOUTERBOUND(#99923,.F.);
#99925=IFCFACE((#99924));
#99926=IFCPOLYLOOP((#11360,#11361,#11364));
#99927=IFCFACEOUTERBOUND(#99926,.F.);
#99928=IFCFACE((#99927));
#99929=IFCPOLYLOOP((#11361,#11365,#11364));
#99930=IFCFACEOUTERBOUND(#99929,.F.);
#99931=IFCFACE((#99930));
#99932=IFCPOLYLOOP((#11361,#11366,#11365));
#99933=IFCFACEOUTERBOUND(#99932,.F.);
#99934=IFCFACE((#99933));
#99935=IFCPOLYLOOP((#11361,#11362,#11366));
#99936=IFCFACEOUTERBOUND(#99935,.F.);
#99937=IFCFACE((#99936));
#99938=IFCPOLYLOOP((#11362,#11367,#11366));
#99939=IFCFACEOUTERBOUND(#99938,.F.);
#99940=IFCFACE((#99939));
#99941=IFCPOLYLOOP((#11362,#11363,#11367));
#99942=IFCFACEOUTERBOUND(#99941,.F.);
#99943=IFCFACE((#99942));
#99944=IFCPOLYLOOP((#11363,#11368,#11367));
#99945=IFCFACEOUTERBOUND(#99944,.F.);
#99946=IFCFACE((#99945));
#99947=IFCPOLYLOOP((#11363,#11360,#11368));
#99948=IFCFACEOUTERBOUND(#99947,.F.);
#99949=IFCFACE((#99948));
#99950=IFCPOLYLOOP((#11360,#11364,#11368));
#99951=IFCFACEOUTERBOUND(#99950,.F.);
#99952=IFCFACE((#99951));
#99953=IFCPOLYLOOP((#11364,#11365,#11369));
#99954=IFCFACEOUTERBOUND(#99953,.F.);
```



```
#99955=IFCFACE (#99954);
#99956=IFCPOLYLOOP ((#11365,#11370,#11369));
#99957=IFCFACEOUTERBOUND(#99956,.F.);
#99958=IFCFACE (#99957);
#99959=IFCPOLYLOOP ((#11365,#11366,#11370));
#99960=IFCFACEOUTERBOUND (#99959,.F.);
#99961=IFCFACE (#99960);
#99962=IFCPOLYLOOP ((#11366,#11371,#11370));
#99963=IFCFACEOUTERBOUND(#99962,.F.);
#99964=IFCFACE (#99963);
#99965=IFCPOLYLOOP ((#11366,#11367,#11371));
#99966=IFCFACEOUTERBOUND (#99965,.F.);
#99967=IFCFACE (#99966);
#99968=IFCPOLYLOOP ((#11367,#11372,#11371));
#99969=IFCFACEOUTERBOUND(#99968,.F.);
#99970=IFCFACE (#99969);
#99971=IFCPOLYLOOP ((#11367,#11368,#11372));
#99972=IFCFACEOUTERBOUND (#99971,.F.);
#99973=IFCFACE (#99972);
#99974=IFCPOLYLOOP ((#11368,#11373,#11372));
#99975=IFCFACEOUTERBOUND(#99974,.F.);
#99976=IFCFACE (#99975);
#99977=IFCPOLYLOOP ((#11369,#11374,#11364));
#99978=IFCFACEOUTERBOUND (#99977,.F.);
#99979=IFCFACE (#99978);
#99980=IFCPOLYLOOP ((#11368,#11364,#11374));
#99981=IFCFACEOUTERBOUND(#99980,.F.);
#99982=IFCFACE (#99981);
#99983=IFCPOLYLOOP ((#11374,#11373,#11368));
#99984=IFCFACEOUTERBOUND (#99983,.F.);
#99985=IFCFACE (#99984);
#99986=IFCPOLYLOOP ((#11369,#11370,#11375));
#99987=IFCFACEOUTERBOUND(#99986,.F.);
#99988=IFCFACE (#99987);
#99989=IFCPOLYLOOP ((#11370,#11376,#11375));
#99990=IFCFACEOUTERBOUND (#99989,.F.);
#99991=IFCFACE (#99990);
#99992=IFCPOLYLOOP ((#11370,#11371,#11376));
#99993=IFCFACEOUTERBOUND (#99992,.F.);
#99994=IFCFACE (#99993);
#99995=IFCPOLYLOOP ((#11371,#11377,#11376));
#99996=IFCFACEOUTERBOUND (#99995,.F.);
#99997=IFCFACE (#99996);
#99998=IFCPOLYLOOP ((#11371,#11372,#11377));
#99999=IFCFACEOUTERBOUND (#99998,.F.);
#100000=IFCFACE (#99999);
#100001=IFCPOLYLOOP ((#11372,#11378,#11377));
#100002=IFCFACEOUTERBOUND (#100001,.F.);
#100003=IFCFACE (#100002);
#100004=IFCPOLYLOOP ((#11372,#11373,#11378));
#100005=IFCFACEOUTERBOUND (#100004,.F.);
#100006=IFCFACE (#100005);
#100007=IFCPOLYLOOP ((#11373,#11379,#11378));
#100008=IFCFACEOUTERBOUND (#100007,.F.);
#100009=IFCFACE (#100008);
#100010=IFCPOLYLOOP ((#11373,#11374,#11379));
#100011=IFCFACEOUTERBOUND (#100010,.F.);
#100012=IFCFACE (#100011);
#100013=IFCPOLYLOOP ((#11374,#11380,#11379));
#100014=IFCFACEOUTERBOUND (#100013,.F.);
#100015=IFCFACE (#100014);
#100016=IFCPOLYLOOP ((#11375,#11374,#11369));
#100017=IFCFACEOUTERBOUND (#100016,.F.);
#100018=IFCFACE (#100017);
#100019=IFCPOLYLOOP ((#11375,#11380,#11374));
#100020=IFCFACEOUTERBOUND (#100019,.F.);
#100021=IFCFACE (#100020);
#100022=IFCPOLYLOOP ((#11375,#11382,#11381));
#100023=IFCFACEOUTERBOUND (#100022,.F.);
#100024=IFCFACE (#100023);
#100025=IFCPOLYLOOP ((#11375,#11383,#11382));
#100026=IFCFACEOUTERBOUND (#100025,.F.);
#100027=IFCFACE (#100026);
#100028=IFCPOLYLOOP ((#11375,#11376,#11383));
#100029=IFCFACEOUTERBOUND (#100028,.F.);
#100030=IFCFACE (#100029);
```

```
#100031=IFCPOLYLOOP( (#11376,#11384,#11383));
#100032=IFCFACEOUTERBOUND(#100031,.F.);
#100033=IFCFACE( (#100032));
#100034=IFCPOLYLOOP( (#11376,#11377,#11384));
#100035=IFCFACEOUTERBOUND(#100034,.F.);
#100036=IFCFACE( (#100035));
#100037=IFCPOLYLOOP( (#11377,#11385,#11384));
#100038=IFCFACEOUTERBOUND(#100037,.F.);
#100039=IFCFACE( (#100038));
#100040=IFCPOLYLOOP( (#11377,#11378,#11385));
#100041=IFCFACEOUTERBOUND(#100040,.F.);
#100042=IFCFACE( (#100041));
#100043=IFCPOLYLOOP( (#11378,#11386,#11385));
#100044=IFCFACEOUTERBOUND(#100043,.F.);
#100045=IFCFACE( (#100044));
#100046=IFCPOLYLOOP( (#11381,#11380,#11375));
#100047=IFCFACEOUTERBOUND(#100046,.F.);
#100048=IFCFACE( (#100047));
#100049=IFCPOLYLOOP( (#11378,#11379,#11386));
#100050=IFCFACEOUTERBOUND(#100049,.F.);
#100051=IFCFACE( (#100050));
#100052=IFCPOLYLOOP( (#11379,#11387,#11386));
#100053=IFCFACEOUTERBOUND(#100052,.F.);
#100054=IFCFACE( (#100053));
#100055=IFCPOLYLOOP( (#11379,#11380,#11387));
#100056=IFCFACEOUTERBOUND(#100055,.F.);
#100057=IFCFACE( (#100056));
#100058=IFCPOLYLOOP( (#11380,#11381,#11387));
#100059=IFCFACEOUTERBOUND(#100058,.F.);
#100060=IFCFACE( (#100059));
#100061=IFCPOLYLOOP( (#11381,#11382,#11388));
#100062=IFCFACEOUTERBOUND(#100061,.F.);
#100063=IFCFACE( (#100062));
#100064=IFCPOLYLOOP( (#11382,#11383,#11388));
#100065=IFCFACEOUTERBOUND(#100064,.F.);
#100066=IFCFACE( (#100065));
#100067=IFCPOLYLOOP( (#11383,#11389,#11388));
#100068=IFCFACEOUTERBOUND(#100067,.F.);
#100069=IFCFACE( (#100068));
#100070=IFCPOLYLOOP( (#11383,#11384,#11389));
#100071=IFCFACEOUTERBOUND(#100070,.F.);
#100072=IFCFACE( (#100071));
#100073=IFCPOLYLOOP( (#11384,#11390,#11389));
#100074=IFCFACEOUTERBOUND(#100073,.F.);
#100075=IFCFACE( (#100074));
#100076=IFCPOLYLOOP( (#11384,#11391,#11390));
#100077=IFCFACEOUTERBOUND(#100076,.F.);
#100078=IFCFACE( (#100077));
#100079=IFCPOLYLOOP( (#11384,#11385,#11391));
#100080=IFCFACEOUTERBOUND(#100079,.F.);
#100081=IFCFACE( (#100080));
#100082=IFCPOLYLOOP( (#11385,#11392,#11391));
#100083=IFCFACEOUTERBOUND(#100082,.F.);
#100084=IFCFACE( (#100083));
#100085=IFCPOLYLOOP( (#11385,#11386,#11392));
#100086=IFCFACEOUTERBOUND(#100085,.F.);
#100087=IFCFACE( (#100086));
#100088=IFCPOLYLOOP( (#11386,#11393,#11392));
#100089=IFCFACEOUTERBOUND(#100088,.F.);
#100090=IFCFACE( (#100089));
#100091=IFCPOLYLOOP( (#11386,#11387,#11393));
#100092=IFCFACEOUTERBOUND(#100091,.F.);
#100093=IFCFACE( (#100092));
#100094=IFCPOLYLOOP( (#11387,#11394,#11393));
#100095=IFCFACEOUTERBOUND(#100094,.F.);
#100096=IFCFACE( (#100095));
#100097=IFCPOLYLOOP( (#11387,#11381,#11394));
#100098=IFCFACEOUTERBOUND(#100097,.F.);
#100099=IFCFACE( (#100098));
#100100=IFCPOLYLOOP( (#11381,#11388,#11394));
#100101=IFCFACEOUTERBOUND(#100100,.F.);
#100102=IFCFACE( (#100101));
#100103=IFCPOLYLOOP( (#11388,#11389,#11395));
#100104=IFCFACEOUTERBOUND(#100103,.F.);
#100105=IFCFACE( (#100104));
#100106=IFCPOLYLOOP( (#11389,#11396,#11395));
```

```
#100107=IFCFACEOUTERBOUND(#100106,.F.);
#100108=IFCFACE(#100107);
#100109=IFCPOLYLOOP(#11389,#11390,#11396);
#100110=IFCFACEOUTERBOUND(#100109,.F.);
#100111=IFCFACE(#100110);
#100112=IFCPOLYLOOP(#11390,#11391,#11396);
#100113=IFCFACEOUTERBOUND(#100112,.F.);
#100114=IFCFACE(#100113);
#100115=IFCPOLYLOOP(#11391,#11397,#11396);
#100116=IFCFACEOUTERBOUND(#100115,.F.);
#100117=IFCFACE(#100116);
#100118=IFCPOLYLOOP(#11391,#11398,#11397);
#100119=IFCFACEOUTERBOUND(#100118,.F.);
#100120=IFCFACE(#100119);
#100121=IFCPOLYLOOP(#11391,#11392,#11398);
#100122=IFCFACEOUTERBOUND(#100121,.F.);
#100123=IFCFACE(#100122);
#100124=IFCPOLYLOOP(#11392,#11399,#11398);
#100125=IFCFACEOUTERBOUND(#100124,.F.);
#100126=IFCFACE(#100125);
#100127=IFCPOLYLOOP(#11392,#11393,#11399);
#100128=IFCFACEOUTERBOUND(#100127,.F.);
#100129=IFCFACE(#100128);
#100130=IFCPOLYLOOP(#11393,#11400,#11399);
#100131=IFCFACEOUTERBOUND(#100130,.F.);
#100132=IFCFACE(#100131);
#100133=IFCPOLYLOOP(#11393,#11394,#11400);
#100134=IFCFACEOUTERBOUND(#100133,.F.);
#100135=IFCFACE(#100134);
#100136=IFCPOLYLOOP(#11394,#11401,#11400);
#100137=IFCFACEOUTERBOUND(#100136,.F.);
#100138=IFCFACE(#100137);
#100139=IFCPOLYLOOP(#11394,#11388,#11401);
#100140=IFCFACEOUTERBOUND(#100139,.F.);
#100141=IFCFACE(#100140);
#100142=IFCPOLYLOOP(#11388,#11395,#11401);
#100143=IFCFACEOUTERBOUND(#100142,.F.);
#100144=IFCFACE(#100143);
#100145=IFCPOLYLOOP(#11395,#11396,#11402);
#100146=IFCFACEOUTERBOUND(#100145,.F.);
#100147=IFCFACE(#100146);
#100148=IFCPOLYLOOP(#11396,#11403,#11402);
#100149=IFCFACEOUTERBOUND(#100148,.F.);
#100150=IFCFACE(#100149);
#100151=IFCPOLYLOOP(#11396,#11397,#11403);
#100152=IFCFACEOUTERBOUND(#100151,.F.);
#100153=IFCFACE(#100152);
#100154=IFCPOLYLOOP(#11397,#11404,#11403);
#100155=IFCFACEOUTERBOUND(#100154,.F.);
#100156=IFCFACE(#100155);
#100157=IFCPOLYLOOP(#11397,#11398,#11404);
#100158=IFCFACEOUTERBOUND(#100157,.F.);
#100159=IFCFACE(#100158);
#100160=IFCPOLYLOOP(#11398,#11405,#11404);
#100161=IFCFACEOUTERBOUND(#100160,.F.);
#100162=IFCFACE(#100161);
#100163=IFCPOLYLOOP(#11398,#11399,#11405);
#100164=IFCFACEOUTERBOUND(#100163,.F.);
#100165=IFCFACE(#100164);
#100166=IFCPOLYLOOP(#11399,#11406,#11405);
#100167=IFCFACEOUTERBOUND(#100166,.F.);
#100168=IFCFACE(#100167);
#100169=IFCPOLYLOOP(#11399,#11400,#11406);
#100170=IFCFACEOUTERBOUND(#100169,.F.);
#100171=IFCFACE(#100170);
#100172=IFCPOLYLOOP(#11400,#11407,#11406);
#100173=IFCFACEOUTERBOUND(#100172,.F.);
#100174=IFCFACE(#100173);
#100175=IFCPOLYLOOP(#11400,#11401,#11407);
#100176=IFCFACEOUTERBOUND(#100175,.F.);
#100177=IFCFACE(#100176);
#100178=IFCPOLYLOOP(#11401,#11408,#11407);
#100179=IFCFACEOUTERBOUND(#100178,.F.);
#100180=IFCFACE(#100179);
#100181=IFCPOLYLOOP(#11401,#11395,#11408);
#100182=IFCFACEOUTERBOUND(#100181,.F.);
```

```
#100183=IFCFACE((#100182));
#100184=IFCPOLYLOOP((#11395,#11402,#11408));
#100185=IFCFACEOUTERBOUND(#100184,.F.);
#100186=IFCFACE((#100185));
#100187=IFCPOLYLOOP((#11402,#11403,#11409));
#100188=IFCFACEOUTERBOUND(#100187,.F.);
#100189=IFCFACE((#100188));
#100190=IFCPOLYLOOP((#11403,#11410,#11409));
#100191=IFCFACEOUTERBOUND(#100190,.F.);
#100192=IFCFACE((#100191));
#100193=IFCPOLYLOOP((#11403,#11404,#11410));
#100194=IFCFACEOUTERBOUND(#100193,.F.);
#100195=IFCFACE((#100194));
#100196=IFCPOLYLOOP((#11404,#11411,#11410));
#100197=IFCFACEOUTERBOUND(#100196,.F.);
#100198=IFCFACE((#100197));
#100199=IFCPOLYLOOP((#11404,#11405,#11411));
#100200=IFCFACEOUTERBOUND(#100199,.F.);
#100201=IFCFACE((#100200));
#100202=IFCPOLYLOOP((#11405,#11412,#11411));
#100203=IFCFACEOUTERBOUND(#100202,.F.);
#100204=IFCFACE((#100203));
#100205=IFCPOLYLOOP((#11405,#11406,#11412));
#100206=IFCFACEOUTERBOUND(#100205,.F.);
#100207=IFCFACE((#100206));
#100208=IFCPOLYLOOP((#11406,#11413,#11412));
#100209=IFCFACEOUTERBOUND(#100208,.F.);
#100210=IFCFACE((#100209));
#100211=IFCPOLYLOOP((#11406,#11414,#11413));
#100212=IFCFACEOUTERBOUND(#100211,.F.);
#100213=IFCFACE((#100212));
#100214=IFCPOLYLOOP((#11406,#11407,#11414));
#100215=IFCFACEOUTERBOUND(#100214,.F.);
#100216=IFCFACE((#100215));
#100217=IFCPOLYLOOP((#11407,#11408,#11414));
#100218=IFCFACEOUTERBOUND(#100217,.F.);
#100219=IFCFACE((#100218));
#100220=IFCPOLYLOOP((#11408,#11415,#11414));
#100221=IFCFACEOUTERBOUND(#100220,.F.);
#100222=IFCFACE((#100221));
#100223=IFCPOLYLOOP((#11408,#11402,#11415));
#100224=IFCFACEOUTERBOUND(#100223,.F.);
#100225=IFCFACE((#100224));
#100226=IFCPOLYLOOP((#11402,#11409,#11415));
#100227=IFCFACEOUTERBOUND(#100226,.F.);
#100228=IFCFACE((#100227));
#100229=IFCPOLYLOOP((#11409,#11410,#11416));
#100230=IFCFACEOUTERBOUND(#100229,.F.);
#100231=IFCFACE((#100230));
#100232=IFCPOLYLOOP((#11410,#11417,#11416));
#100233=IFCFACEOUTERBOUND(#100232,.F.);
#100234=IFCFACE((#100233));
#100235=IFCPOLYLOOP((#11410,#11411,#11417));
#100236=IFCFACEOUTERBOUND(#100235,.F.);
#100237=IFCFACE((#100236));
#100238=IFCPOLYLOOP((#11411,#11418,#11417));
#100239=IFCFACEOUTERBOUND(#100238,.F.);
#100240=IFCFACE((#100239));
#100241=IFCPOLYLOOP((#11411,#11412,#11418));
#100242=IFCFACEOUTERBOUND(#100241,.F.);
#100243=IFCFACE((#100242));
#100244=IFCPOLYLOOP((#11412,#11419,#11418));
#100245=IFCFACEOUTERBOUND(#100244,.F.);
#100246=IFCFACE((#100245));
#100247=IFCPOLYLOOP((#11412,#11413,#11419));
#100248=IFCFACEOUTERBOUND(#100247,.F.);
#100249=IFCFACE((#100248));
#100250=IFCPOLYLOOP((#11413,#11420,#11419));
#100251=IFCFACEOUTERBOUND(#100250,.F.);
#100252=IFCFACE((#100251));
#100253=IFCPOLYLOOP((#11413,#11421,#11420));
#100254=IFCFACEOUTERBOUND(#100253,.F.);
#100255=IFCFACE((#100254));
#100256=IFCPOLYLOOP((#11413,#11414,#11421));
#100257=IFCFACEOUTERBOUND(#100256,.F.);
#100258=IFCFACE((#100257));
```

```
#100259=IFCPOLYLOOP( (#11414,#11415,#11421));
#100260=IFCFACEOUTERBOUND(#100259,.F.);
#100261=IFCFACE( (#100260));
#100262=IFCPOLYLOOP( (#11415,#11422,#11421));
#100263=IFCFACEOUTERBOUND(#100262,.F.);
#100264=IFCFACE( (#100263));
#100265=IFCPOLYLOOP( (#11415,#11409,#11422));
#100266=IFCFACEOUTERBOUND(#100265,.F.);
#100267=IFCFACE( (#100266));
#100268=IFCPOLYLOOP( (#11409,#11416,#11422));
#100269=IFCFACEOUTERBOUND(#100268,.F.);
#100270=IFCFACE( (#100269));
#100271=IFCPOLYLOOP( (#11416,#11424,#11423));
#100272=IFCFACEOUTERBOUND(#100271,.F.);
#100273=IFCFACE( (#100272));
#100274=IFCPOLYLOOP( (#11416,#11417,#11424));
#100275=IFCFACEOUTERBOUND(#100274,.F.);
#100276=IFCFACE( (#100275));
#100277=IFCPOLYLOOP( (#11417,#11425,#11424));
#100278=IFCFACEOUTERBOUND(#100277,.F.);
#100279=IFCFACE( (#100278));
#100280=IFCPOLYLOOP( (#11417,#11418,#11425));
#100281=IFCFACEOUTERBOUND(#100280,.F.);
#100282=IFCFACE( (#100281));
#100283=IFCPOLYLOOP( (#11418,#11426,#11425));
#100284=IFCFACEOUTERBOUND(#100283,.F.);
#100285=IFCFACE( (#100284));
#100286=IFCPOLYLOOP( (#11418,#11419,#11426));
#100287=IFCFACEOUTERBOUND(#100286,.F.);
#100288=IFCFACE( (#100287));
#100289=IFCPOLYLOOP( (#11419,#11427,#11426));
#100290=IFCFACEOUTERBOUND(#100289,.F.);
#100291=IFCFACE( (#100290));
#100292=IFCPOLYLOOP( (#11419,#11420,#11427));
#100293=IFCFACEOUTERBOUND(#100292,.F.);
#100294=IFCFACE( (#100293));
#100295=IFCPOLYLOOP( (#11420,#11428,#11427));
#100296=IFCFACEOUTERBOUND(#100295,.F.);
#100297=IFCFACE( (#100296));
#100298=IFCPOLYLOOP( (#11420,#11421,#11428));
#100299=IFCFACEOUTERBOUND(#100298,.F.);
#100300=IFCFACE( (#100299));
#100301=IFCPOLYLOOP( (#11421,#11429,#11428));
#100302=IFCFACEOUTERBOUND(#100301,.F.);
#100303=IFCFACE( (#100302));
#100304=IFCPOLYLOOP( (#11421,#11422,#11429));
#100305=IFCFACEOUTERBOUND(#100304,.F.);
#100306=IFCFACE( (#100305));
#100307=IFCPOLYLOOP( (#11422,#11423,#11429));
#100308=IFCFACEOUTERBOUND(#100307,.F.);
#100309=IFCFACE( (#100308));
#100310=IFCPOLYLOOP( (#11422,#11416,#11423));
#100311=IFCFACEOUTERBOUND(#100310,.F.);
#100312=IFCFACE( (#100311));
#100313=IFCPOLYLOOP( (#11423,#11431,#11430));
#100314=IFCFACEOUTERBOUND(#100313,.F.);
#100315=IFCFACE( (#100314));
#100316=IFCPOLYLOOP( (#11423,#11424,#11431));
#100317=IFCFACEOUTERBOUND(#100316,.F.);
#100318=IFCFACE( (#100317));
#100319=IFCPOLYLOOP( (#11424,#11432,#11431));
#100320=IFCFACEOUTERBOUND(#100319,.F.);
#100321=IFCFACE( (#100320));
#100322=IFCPOLYLOOP( (#11424,#11433,#11432));
#100323=IFCFACEOUTERBOUND(#100322,.F.);
#100324=IFCFACE( (#100323));
#100325=IFCPOLYLOOP( (#11424,#11425,#11433));
#100326=IFCFACEOUTERBOUND(#100325,.F.);
#100327=IFCFACE( (#100326));
#100328=IFCPOLYLOOP( (#11425,#11426,#11433));
#100329=IFCFACEOUTERBOUND(#100328,.F.);
#100330=IFCFACE( (#100329));
#100331=IFCPOLYLOOP( (#11426,#11434,#11433));
#100332=IFCFACEOUTERBOUND(#100331,.F.);
#100333=IFCFACE( (#100332));
#100334=IFCPOLYLOOP( (#11426,#11427,#11434));
```

```
#100335=IFCFACEOUTERBOUND(#100334,.F.);
#100336=IFCFACE(#100335);
#100337=IFCPOLYLOOP(#11427,#11435,#11434);
#100338=IFCFACEOUTERBOUND(#100337,.F.);
#100339=IFCFACE(#100338);
#100340=IFCPOLYLOOP(#11427,#11428,#11435);
#100341=IFCFACEOUTERBOUND(#100340,.F.);
#100342=IFCFACE(#100341);
#100343=IFCPOLYLOOP(#11428,#11436,#11435);
#100344=IFCFACEOUTERBOUND(#100343,.F.);
#100345=IFCFACE(#100344);
#100346=IFCPOLYLOOP(#11428,#11429,#11436);
#100347=IFCFACEOUTERBOUND(#100346,.F.);
#100348=IFCFACE(#100347);
#100349=IFCPOLYLOOP(#11429,#11430,#11436);
#100350=IFCFACEOUTERBOUND(#100349,.F.);
#100351=IFCFACE(#100350);
#100352=IFCPOLYLOOP(#11429,#11423,#11430);
#100353=IFCFACEOUTERBOUND(#100352,.F.);
#100354=IFCFACE(#100353);
#100355=IFCPOLYLOOP(#11430,#11438,#11437);
#100356=IFCFACEOUTERBOUND(#100355,.F.);
#100357=IFCFACE(#100356);
#100358=IFCPOLYLOOP(#11430,#11439,#11438);
#100359=IFCFACEOUTERBOUND(#100358,.F.);
#100360=IFCFACE(#100359);
#100361=IFCPOLYLOOP(#11430,#11431,#11439);
#100362=IFCFACEOUTERBOUND(#100361,.F.);
#100363=IFCFACE(#100362);
#100364=IFCPOLYLOOP(#11431,#11440,#11439);
#100365=IFCFACEOUTERBOUND(#100364,.F.);
#100366=IFCFACE(#100365);
#100367=IFCPOLYLOOP(#11431,#11432,#11440);
#100368=IFCFACEOUTERBOUND(#100367,.F.);
#100369=IFCFACE(#100368);
#100370=IFCPOLYLOOP(#11432,#11433,#11440);
#100371=IFCFACEOUTERBOUND(#100370,.F.);
#100372=IFCFACE(#100371);
#100373=IFCPOLYLOOP(#11433,#11441,#11440);
#100374=IFCFACEOUTERBOUND(#100373,.F.);
#100375=IFCFACE(#100374);
#100376=IFCPOLYLOOP(#11433,#11434,#11441);
#100377=IFCFACEOUTERBOUND(#100376,.F.);
#100378=IFCFACE(#100377);
#100379=IFCPOLYLOOP(#11434,#11442,#11441);
#100380=IFCFACEOUTERBOUND(#100379,.F.);
#100381=IFCFACE(#100380);
#100382=IFCPOLYLOOP(#11434,#11435,#11442);
#100383=IFCFACEOUTERBOUND(#100382,.F.);
#100384=IFCFACE(#100383);
#100385=IFCPOLYLOOP(#11435,#11443,#11442);
#100386=IFCFACEOUTERBOUND(#100385,.F.);
#100387=IFCFACE(#100386);
#100388=IFCPOLYLOOP(#11435,#11436,#11443);
#100389=IFCFACEOUTERBOUND(#100388,.F.);
#100390=IFCFACE(#100389);
#100391=IFCPOLYLOOP(#11436,#11437,#11443);
#100392=IFCFACEOUTERBOUND(#100391,.F.);
#100393=IFCFACE(#100392);
#100394=IFCPOLYLOOP(#11436,#11430,#11437);
#100395=IFCFACEOUTERBOUND(#100394,.F.);
#100396=IFCFACE(#100395);
#100397=IFCPOLYLOOP(#11437,#11438,#11444);
#100398=IFCFACEOUTERBOUND(#100397,.F.);
#100399=IFCFACE(#100398);
#100400=IFCPOLYLOOP(#11438,#11445,#11444);
#100401=IFCFACEOUTERBOUND(#100400,.F.);
#100402=IFCFACE(#100401);
#100403=IFCPOLYLOOP(#11438,#11439,#11445);
#100404=IFCFACEOUTERBOUND(#100403,.F.);
#100405=IFCFACE(#100404);
#100406=IFCPOLYLOOP(#11439,#11440,#11445);
#100407=IFCFACEOUTERBOUND(#100406,.F.);
#100408=IFCFACE(#100407);
#100409=IFCPOLYLOOP(#11440,#11446,#11445);
#100410=IFCFACEOUTERBOUND(#100409,.F.);
```

```
#100411=IFCFACE (#100410);
#100412=IFCPOLYLOOP (#11440,#11441,#11446);
#100413=IFCFACEOUTERBOUND (#100412,.F.);
#100414=IFCFACE (#100413);
#100415=IFCPOLYLOOP (#11441,#11447,#11446);
#100416=IFCFACEOUTERBOUND (#100415,.F.);
#100417=IFCFACE (#100416);
#100418=IFCPOLYLOOP (#11441,#11442,#11447);
#100419=IFCFACEOUTERBOUND (#100418,.F.);
#100420=IFCFACE (#100419);
#100421=IFCPOLYLOOP (#11444,#11448,#11437);
#100422=IFCFACEOUTERBOUND (#100421,.F.);
#100423=IFCFACE (#100422);
#100424=IFCPOLYLOOP (#11442,#11448,#11447);
#100425=IFCFACEOUTERBOUND (#100424,.F.);
#100426=IFCFACE (#100425);
#100427=IFCPOLYLOOP (#11442,#11443,#11448);
#100428=IFCFACEOUTERBOUND (#100427,.F.);
#100429=IFCFACE (#100428);
#100430=IFCPOLYLOOP (#11443,#11437,#11448);
#100431=IFCFACEOUTERBOUND (#100430,.F.);
#100432=IFCFACE (#100431);
#100433=IFCPOLYLOOP (#11444,#11445,#11449);
#100434=IFCFACEOUTERBOUND (#100433,.F.);
#100435=IFCFACE (#100434);
#100436=IFCPOLYLOOP (#11445,#11450,#11449);
#100437=IFCFACEOUTERBOUND (#100436,.F.);
#100438=IFCFACE (#100437);
#100439=IFCPOLYLOOP (#11445,#11446,#11450);
#100440=IFCFACEOUTERBOUND (#100439,.F.);
#100441=IFCFACE (#100440);
#100442=IFCPOLYLOOP (#11446,#11451,#11450);
#100443=IFCFACEOUTERBOUND (#100442,.F.);
#100444=IFCFACE (#100443);
#100445=IFCPOLYLOOP (#11446,#11452,#11451);
#100446=IFCFACEOUTERBOUND (#100445,.F.);
#100447=IFCFACE (#100446);
#100448=IFCPOLYLOOP (#11446,#11447,#11452);
#100449=IFCFACEOUTERBOUND (#100448,.F.);
#100450=IFCFACE (#100449);
#100451=IFCPOLYLOOP (#11447,#11453,#11452);
#100452=IFCFACEOUTERBOUND (#100451,.F.);
#100453=IFCFACE (#100452);
#100454=IFCPOLYLOOP (#11447,#11448,#11453);
#100455=IFCFACEOUTERBOUND (#100454,.F.);
#100456=IFCFACE (#100455);
#100457=IFCPOLYLOOP (#11449,#11453,#11444);
#100458=IFCFACEOUTERBOUND (#100457,.F.);
#100459=IFCFACE (#100458);
#100460=IFCPOLYLOOP (#11453,#11448,#11444);
#100461=IFCFACEOUTERBOUND (#100460,.F.);
#100462=IFCFACE (#100461);
#100463=IFCPOLYLOOP (#11449,#11450,#11454);
#100464=IFCFACEOUTERBOUND (#100463,.F.);
#100465=IFCFACE (#100464);
#100466=IFCPOLYLOOP (#11450,#11455,#11454);
#100467=IFCFACEOUTERBOUND (#100466,.F.);
#100468=IFCFACE (#100467);
#100469=IFCPOLYLOOP (#11450,#11451,#11455);
#100470=IFCFACEOUTERBOUND (#100469,.F.);
#100471=IFCFACE (#100470);
#100472=IFCPOLYLOOP (#11451,#11456,#11455);
#100473=IFCFACEOUTERBOUND (#100472,.F.);
#100474=IFCFACE (#100473);
#100475=IFCPOLYLOOP (#11451,#11457,#11456);
#100476=IFCFACEOUTERBOUND (#100475,.F.);
#100477=IFCFACE (#100476);
#100478=IFCPOLYLOOP (#11451,#11452,#11457);
#100479=IFCFACEOUTERBOUND (#100478,.F.);
#100480=IFCFACE (#100479);
#100481=IFCPOLYLOOP (#11452,#11458,#11457);
#100482=IFCFACEOUTERBOUND (#100481,.F.);
#100483=IFCFACE (#100482);
#100484=IFCPOLYLOOP (#11452,#11453,#11458);
#100485=IFCFACEOUTERBOUND (#100484,.F.);
#100486=IFCFACE (#100485);
```

```
#100487=IFCPOLYLOOP( (#11454,#11458,#11449));
#100488=IFCFACEOUTERBOUND(#100487,.F.);
#100489=IFCFACE( (#100488));
#100490=IFCPOLYLOOP( (#11458,#11453,#11449));
#100491=IFCFACEOUTERBOUND(#100490,.F.);
#100492=IFCFACE( (#100491));
#100493=IFCPOLYLOOP( (#11454,#11455,#11459));
#100494=IFCFACEOUTERBOUND(#100493,.F.);
#100495=IFCFACE( (#100494));
#100496=IFCPOLYLOOP( (#11455,#11460,#11459));
#100497=IFCFACEOUTERBOUND(#100496,.F.);
#100498=IFCFACE( (#100497));
#100499=IFCPOLYLOOP( (#11455,#11456,#11460));
#100500=IFCFACEOUTERBOUND(#100499,.F.);
#100501=IFCFACE( (#100500));
#100502=IFCPOLYLOOP( (#11456,#11461,#11460));
#100503=IFCFACEOUTERBOUND(#100502,.F.);
#100504=IFCFACE( (#100503));
#100505=IFCPOLYLOOP( (#11456,#11457,#11461));
#100506=IFCFACEOUTERBOUND(#100505,.F.);
#100507=IFCFACE( (#100506));
#100508=IFCPOLYLOOP( (#11457,#11462,#11461));
#100509=IFCFACEOUTERBOUND(#100508,.F.);
#100510=IFCFACE( (#100509));
#100511=IFCPOLYLOOP( (#11457,#11458,#11462));
#100512=IFCFACEOUTERBOUND(#100511,.F.);
#100513=IFCFACE( (#100512));
#100514=IFCPOLYLOOP( (#11458,#11463,#11462));
#100515=IFCFACEOUTERBOUND(#100514,.F.);
#100516=IFCFACE( (#100515));
#100517=IFCPOLYLOOP( (#11459,#11458,#11454));
#100518=IFCFACEOUTERBOUND(#100517,.F.);
#100519=IFCFACE( (#100518));
#100520=IFCPOLYLOOP( (#11459,#11463,#11458));
#100521=IFCFACEOUTERBOUND(#100520,.F.);
#100522=IFCFACE( (#100521));
#100523=IFCPOLYLOOP( (#11459,#11460,#11464));
#100524=IFCFACEOUTERBOUND(#100523,.F.);
#100525=IFCFACE( (#100524));
#100526=IFCPOLYLOOP( (#11460,#11465,#11464));
#100527=IFCFACEOUTERBOUND(#100526,.F.);
#100528=IFCFACE( (#100527));
#100529=IFCPOLYLOOP( (#11460,#11466,#11465));
#100530=IFCFACEOUTERBOUND(#100529,.F.);
#100531=IFCFACE( (#100530));
#100532=IFCPOLYLOOP( (#11460,#11461,#11466));
#100533=IFCFACEOUTERBOUND(#100532,.F.);
#100534=IFCFACE( (#100533));
#100535=IFCPOLYLOOP( (#11461,#11462,#11466));
#100536=IFCFACEOUTERBOUND(#100535,.F.);
#100537=IFCFACE( (#100536));
#100538=IFCPOLYLOOP( (#11462,#11467,#11466));
#100539=IFCFACEOUTERBOUND(#100538,.F.);
#100540=IFCFACE( (#100539));
#100541=IFCPOLYLOOP( (#11462,#11463,#11467));
#100542=IFCFACEOUTERBOUND(#100541,.F.);
#100543=IFCFACE( (#100542));
#100544=IFCPOLYLOOP( (#11463,#11468,#11467));
#100545=IFCFACEOUTERBOUND(#100544,.F.);
#100546=IFCFACE( (#100545));
#100547=IFCPOLYLOOP( (#11464,#11463,#11459));
#100548=IFCFACEOUTERBOUND(#100547,.F.);
#100549=IFCFACE( (#100548));
#100550=IFCPOLYLOOP( (#11464,#11468,#11463));
#100551=IFCFACEOUTERBOUND(#100550,.F.);
#100552=IFCFACE( (#100551));
#100553=IFCPOLYLOOP( (#11464,#11465,#11469));
#100554=IFCFACEOUTERBOUND(#100553,.F.);
#100555=IFCFACE( (#100554));
#100556=IFCPOLYLOOP( (#11465,#11470,#11469));
#100557=IFCFACEOUTERBOUND(#100556,.F.);
#100558=IFCFACE( (#100557));
#100559=IFCPOLYLOOP( (#11465,#11466,#11470));
#100560=IFCFACEOUTERBOUND(#100559,.F.);
#100561=IFCFACE( (#100560));
#100562=IFCPOLYLOOP( (#11466,#11471,#11470));
```



```
#100563=IFCFACEOUTERBOUND(#100562,.F.);
#100564=IFCFACE(#100563);
#100565=IFCPOLYLOOP(#11466,#11467,#11471);
#100566=IFCFACEOUTERBOUND(#100565,.F.);
#100567=IFCFACE(#100566);
#100568=IFCPOLYLOOP(#11467,#11472,#11471);
#100569=IFCFACEOUTERBOUND(#100568,.F.);
#100570=IFCFACE(#100569);
#100571=IFCPOLYLOOP(#11467,#11468,#11472);
#100572=IFCFACEOUTERBOUND(#100571,.F.);
#100573=IFCFACE(#100572);
#100574=IFCPOLYLOOP(#11468,#11473,#11472);
#100575=IFCFACEOUTERBOUND(#100574,.F.);
#100576=IFCFACE(#100575);
#100577=IFCPOLYLOOP(#11469,#11468,#11464);
#100578=IFCFACEOUTERBOUND(#100577,.F.);
#100579=IFCFACE(#100578);
#100580=IFCPOLYLOOP(#11469,#11473,#11468);
#100581=IFCFACEOUTERBOUND(#100580,.F.);
#100582=IFCFACE(#100581);
#100583=IFCPOLYLOOP(#11469,#11475,#11474);
#100584=IFCFACEOUTERBOUND(#100583,.F.);
#100585=IFCFACE(#100584);
#100586=IFCPOLYLOOP(#11469,#11470,#11475);
#100587=IFCFACEOUTERBOUND(#100586,.F.);
#100588=IFCFACE(#100587);
#100589=IFCPOLYLOOP(#11470,#11476,#11475);
#100590=IFCFACEOUTERBOUND(#100589,.F.);
#100591=IFCFACE(#100590);
#100592=IFCPOLYLOOP(#11470,#11477,#11476);
#100593=IFCFACEOUTERBOUND(#100592,.F.);
#100594=IFCFACE(#100593);
#100595=IFCPOLYLOOP(#11470,#11471,#11477);
#100596=IFCFACEOUTERBOUND(#100595,.F.);
#100597=IFCFACE(#100596);
#100598=IFCPOLYLOOP(#11471,#11478,#11477);
#100599=IFCFACEOUTERBOUND(#100598,.F.);
#100600=IFCFACE(#100599);
#100601=IFCPOLYLOOP(#11471,#11472,#11478);
#100602=IFCFACEOUTERBOUND(#100601,.F.);
#100603=IFCFACE(#100602);
#100604=IFCPOLYLOOP(#11472,#11479,#11478);
#100605=IFCFACEOUTERBOUND(#100604,.F.);
#100606=IFCFACE(#100605);
#100607=IFCPOLYLOOP(#11474,#11473,#11469);
#100608=IFCFACEOUTERBOUND(#100607,.F.);
#100609=IFCFACE(#100608);
#100610=IFCPOLYLOOP(#11472,#11474,#11480);
#100611=IFCFACEOUTERBOUND(#100610,.F.);
#100612=IFCFACE(#100611);
#100613=IFCPOLYLOOP(#11472,#11473,#11474);
#100614=IFCFACEOUTERBOUND(#100613,.F.);
#100615=IFCFACE(#100614);
#100616=IFCPOLYLOOP(#11480,#11479,#11472);
#100617=IFCFACEOUTERBOUND(#100616,.F.);
#100618=IFCFACE(#100617);
#100619=IFCPOLYLOOP(#11474,#11475,#11481);
#100620=IFCFACEOUTERBOUND(#100619,.F.);
#100621=IFCFACE(#100620);
#100622=IFCPOLYLOOP(#11475,#11476,#11481);
#100623=IFCFACEOUTERBOUND(#100622,.F.);
#100624=IFCFACE(#100623);
#100625=IFCPOLYLOOP(#11476,#11477,#11481);
#100626=IFCFACEOUTERBOUND(#100625,.F.);
#100627=IFCFACE(#100626);
#100628=IFCPOLYLOOP(#11477,#11482,#11481);
#100629=IFCFACEOUTERBOUND(#100628,.F.);
#100630=IFCFACE(#100629);
#100631=IFCPOLYLOOP(#11477,#11483,#11482);
#100632=IFCFACEOUTERBOUND(#100631,.F.);
#100633=IFCFACE(#100632);
#100634=IFCPOLYLOOP(#11477,#11484,#11483);
#100635=IFCFACEOUTERBOUND(#100634,.F.);
#100636=IFCFACE(#100635);
#100637=IFCPOLYLOOP(#11477,#11478,#11484);
#100638=IFCFACEOUTERBOUND(#100637,.F.);
```

```
#100639=IFCFACE (#100638);
#100640=IFCPOLYLOOP (#11478,#11485,#11484);
#100641=IFCFACEOUTERBOUND (#100640,.F.);
#100642=IFCFACE (#100641);
#100643=IFCPOLYLOOP (#11478,#11479,#11485);
#100644=IFCFACEOUTERBOUND (#100643,.F.);
#100645=IFCFACE (#100644);
#100646=IFCPOLYLOOP (#11479,#11486,#11485);
#100647=IFCFACEOUTERBOUND (#100646,.F.);
#100648=IFCFACE (#100647);
#100649=IFCPOLYLOOP (#11479,#11480,#11486);
#100650=IFCFACEOUTERBOUND (#100649,.F.);
#100651=IFCFACE (#100650);
#100652=IFCPOLYLOOP (#11480,#11487,#11486);
#100653=IFCFACEOUTERBOUND (#100652,.F.);
#100654=IFCFACE (#100653);
#100655=IFCPOLYLOOP (#11480,#11474,#11487);
#100656=IFCFACEOUTERBOUND (#100655,.F.);
#100657=IFCFACE (#100656);
#100658=IFCPOLYLOOP (#11474,#11481,#11487);
#100659=IFCFACEOUTERBOUND (#100658,.F.);
#100660=IFCFACE (#100659);
#100661=IFCPOLYLOOP (#11481,#11489,#11488);
#100662=IFCFACEOUTERBOUND (#100661,.F.);
#100663=IFCFACE (#100662);
#100664=IFCPOLYLOOP (#11481,#11482,#11489);
#100665=IFCFACEOUTERBOUND (#100664,.F.);
#100666=IFCFACE (#100665);
#100667=IFCPOLYLOOP (#11482,#11490,#11489);
#100668=IFCFACEOUTERBOUND (#100667,.F.);
#100669=IFCFACE (#100668);
#100670=IFCPOLYLOOP (#11482,#11483,#11490);
#100671=IFCFACEOUTERBOUND (#100670,.F.);
#100672=IFCFACE (#100671);
#100673=IFCPOLYLOOP (#11483,#11491,#11490);
#100674=IFCFACEOUTERBOUND (#100673,.F.);
#100675=IFCFACE (#100674);
#100676=IFCPOLYLOOP (#11483,#11484,#11491);
#100677=IFCFACEOUTERBOUND (#100676,.F.);
#100678=IFCFACE (#100677);
#100679=IFCPOLYLOOP (#11484,#11492,#11491);
#100680=IFCFACEOUTERBOUND (#100679,.F.);
#100681=IFCFACE (#100680);
#100682=IFCPOLYLOOP (#11484,#11485,#11492);
#100683=IFCFACEOUTERBOUND (#100682,.F.);
#100684=IFCFACE (#100683);
#100685=IFCPOLYLOOP (#11485,#11493,#11492);
#100686=IFCFACEOUTERBOUND (#100685,.F.);
#100687=IFCFACE (#100686);
#100688=IFCPOLYLOOP (#11485,#11486,#11493);
#100689=IFCFACEOUTERBOUND (#100688,.F.);
#100690=IFCFACE (#100689);
#100691=IFCPOLYLOOP (#11486,#11494,#11493);
#100692=IFCFACEOUTERBOUND (#100691,.F.);
#100693=IFCFACE (#100692);
#100694=IFCPOLYLOOP (#11486,#11487,#11494);
#100695=IFCFACEOUTERBOUND (#100694,.F.);
#100696=IFCFACE (#100695);
#100697=IFCPOLYLOOP (#11487,#11488,#11494);
#100698=IFCFACEOUTERBOUND (#100697,.F.);
#100699=IFCFACE (#100698);
#100700=IFCPOLYLOOP (#11487,#11481,#11488);
#100701=IFCFACEOUTERBOUND (#100700,.F.);
#100702=IFCFACE (#100701);
#100703=IFCPOLYLOOP (#11488,#11496,#11495);
#100704=IFCFACEOUTERBOUND (#100703,.F.);
#100705=IFCFACE (#100704);
#100706=IFCPOLYLOOP (#11488,#11489,#11496);
#100707=IFCFACEOUTERBOUND (#100706,.F.);
#100708=IFCFACE (#100707);
#100709=IFCPOLYLOOP (#11489,#11497,#11496);
#100710=IFCFACEOUTERBOUND (#100709,.F.);
#100711=IFCFACE (#100710);
#100712=IFCPOLYLOOP (#11489,#11490,#11497);
#100713=IFCFACEOUTERBOUND (#100712,.F.);
#100714=IFCFACE (#100713);
```

```
#100715=IFCPOLYLOOP( (#11490,#11498,#11497));
#100716=IFCFACEOUTERBOUND(#100715,.F.);
#100717=IFCFACE( (#100716));
#100718=IFCPOLYLOOP( (#11490,#11491,#11498));
#100719=IFCFACEOUTERBOUND(#100718,.F.);
#100720=IFCFACE( (#100719));
#100721=IFCPOLYLOOP( (#11491,#11499,#11498));
#100722=IFCFACEOUTERBOUND(#100721,.F.);
#100723=IFCFACE( (#100722));
#100724=IFCPOLYLOOP( (#11491,#11492,#11499));
#100725=IFCFACEOUTERBOUND(#100724,.F.);
#100726=IFCFACE( (#100725));
#100727=IFCPOLYLOOP( (#11492,#11500,#11499));
#100728=IFCFACEOUTERBOUND(#100727,.F.);
#100729=IFCFACE( (#100728));
#100730=IFCPOLYLOOP( (#11492,#11493,#11500));
#100731=IFCFACEOUTERBOUND(#100730,.F.);
#100732=IFCFACE( (#100731));
#100733=IFCPOLYLOOP( (#11493,#11501,#11500));
#100734=IFCFACEOUTERBOUND(#100733,.F.);
#100735=IFCFACE( (#100734));
#100736=IFCPOLYLOOP( (#11493,#11494,#11501));
#100737=IFCFACEOUTERBOUND(#100736,.F.);
#100738=IFCFACE( (#100737));
#100739=IFCPOLYLOOP( (#11494,#11495,#11501));
#100740=IFCFACEOUTERBOUND(#100739,.F.);
#100741=IFCFACE( (#100740));
#100742=IFCPOLYLOOP( (#11494,#11488,#11495));
#100743=IFCFACEOUTERBOUND(#100742,.F.);
#100744=IFCFACE( (#100743));
#100745=IFCPOLYLOOP( (#11495,#11496,#11502));
#100746=IFCFACEOUTERBOUND(#100745,.F.);
#100747=IFCFACE( (#100746));
#100748=IFCPOLYLOOP( (#11496,#11503,#11502));
#100749=IFCFACEOUTERBOUND(#100748,.F.);
#100750=IFCFACE( (#100749));
#100751=IFCPOLYLOOP( (#11496,#11497,#11503));
#100752=IFCFACEOUTERBOUND(#100751,.F.);
#100753=IFCFACE( (#100752));
#100754=IFCPOLYLOOP( (#11497,#11504,#11503));
#100755=IFCFACEOUTERBOUND(#100754,.F.);
#100756=IFCFACE( (#100755));
#100757=IFCPOLYLOOP( (#11497,#11498,#11504));
#100758=IFCFACEOUTERBOUND(#100757,.F.);
#100759=IFCFACE( (#100758));
#100760=IFCPOLYLOOP( (#11498,#11505,#11504));
#100761=IFCFACEOUTERBOUND(#100760,.F.);
#100762=IFCFACE( (#100761));
#100763=IFCPOLYLOOP( (#11498,#11499,#11505));
#100764=IFCFACEOUTERBOUND(#100763,.F.);
#100765=IFCFACE( (#100764));
#100766=IFCPOLYLOOP( (#11499,#11506,#11505));
#100767=IFCFACEOUTERBOUND(#100766,.F.);
#100768=IFCFACE( (#100767));
#100769=IFCPOLYLOOP( (#11499,#11507,#11506));
#100770=IFCFACEOUTERBOUND(#100769,.F.);
#100771=IFCFACE( (#100770));
#100772=IFCPOLYLOOP( (#11499,#11500,#11507));
#100773=IFCFACEOUTERBOUND(#100772,.F.);
#100774=IFCFACE( (#100773));
#100775=IFCPOLYLOOP( (#11500,#11508,#11507));
#100776=IFCFACEOUTERBOUND(#100775,.F.);
#100777=IFCFACE( (#100776));
#100778=IFCPOLYLOOP( (#11500,#11501,#11508));
#100779=IFCFACEOUTERBOUND(#100778,.F.);
#100780=IFCFACE( (#100779));
#100781=IFCPOLYLOOP( (#11501,#11502,#11508));
#100782=IFCFACEOUTERBOUND(#100781,.F.);
#100783=IFCFACE( (#100782));
#100784=IFCPOLYLOOP( (#11501,#11495,#11502));
#100785=IFCFACEOUTERBOUND(#100784,.F.);
#100786=IFCFACE( (#100785));
#100787=IFCPOLYLOOP( (#11502,#11510,#11509));
#100788=IFCFACEOUTERBOUND(#100787,.F.);
#100789=IFCFACE( (#100788));
#100790=IFCPOLYLOOP( (#11502,#11503,#11510));
```

```
#100791=IFCFACEOUTERBOUND(#100790,.F.);
#100792=IFCFACE(#100791);
#100793=IFCPOLYLOOP(#11503,#11511,#11510);
#100794=IFCFACEOUTERBOUND(#100793,.F.);
#100795=IFCFACE(#100794);
#100796=IFCPOLYLOOP(#11503,#11504,#11511);
#100797=IFCFACEOUTERBOUND(#100796,.F.);
#100798=IFCFACE(#100797);
#100799=IFCPOLYLOOP(#11504,#11512,#11511);
#100800=IFCFACEOUTERBOUND(#100799,.F.);
#100801=IFCFACE(#100800);
#100802=IFCPOLYLOOP(#11504,#11505,#11512);
#100803=IFCFACEOUTERBOUND(#100802,.F.);
#100804=IFCFACE(#100803);
#100805=IFCPOLYLOOP(#11505,#11513,#11512);
#100806=IFCFACEOUTERBOUND(#100805,.F.);
#100807=IFCFACE(#100806);
#100808=IFCPOLYLOOP(#11505,#11506,#11513);
#100809=IFCFACEOUTERBOUND(#100808,.F.);
#100810=IFCFACE(#100809);
#100811=IFCPOLYLOOP(#11506,#11514,#11513);
#100812=IFCFACEOUTERBOUND(#100811,.F.);
#100813=IFCFACE(#100812);
#100814=IFCPOLYLOOP(#11506,#11507,#11514);
#100815=IFCFACEOUTERBOUND(#100814,.F.);
#100816=IFCFACE(#100815);
#100817=IFCPOLYLOOP(#11507,#11515,#11514);
#100818=IFCFACEOUTERBOUND(#100817,.F.);
#100819=IFCFACE(#100818);
#100820=IFCPOLYLOOP(#11507,#11508,#11515);
#100821=IFCFACEOUTERBOUND(#100820,.F.);
#100822=IFCFACE(#100821);
#100823=IFCPOLYLOOP(#11508,#11509,#11515);
#100824=IFCFACEOUTERBOUND(#100823,.F.);
#100825=IFCFACE(#100824);
#100826=IFCPOLYLOOP(#11508,#11502,#11509);
#100827=IFCFACEOUTERBOUND(#100826,.F.);
#100828=IFCFACE(#100827);
#100829=IFCPOLYLOOP(#11509,#11517,#11516);
#100830=IFCFACEOUTERBOUND(#100829,.F.);
#100831=IFCFACE(#100830);
#100832=IFCPOLYLOOP(#11509,#11510,#11517);
#100833=IFCFACEOUTERBOUND(#100832,.F.);
#100834=IFCFACE(#100833);
#100835=IFCPOLYLOOP(#11510,#11518,#11517);
#100836=IFCFACEOUTERBOUND(#100835,.F.);
#100837=IFCFACE(#100836);
#100838=IFCPOLYLOOP(#11510,#11511,#11518);
#100839=IFCFACEOUTERBOUND(#100838,.F.);
#100840=IFCFACE(#100839);
#100841=IFCPOLYLOOP(#11511,#11519,#11518);
#100842=IFCFACEOUTERBOUND(#100841,.F.);
#100843=IFCFACE(#100842);
#100844=IFCPOLYLOOP(#11511,#11512,#11519);
#100845=IFCFACEOUTERBOUND(#100844,.F.);
#100846=IFCFACE(#100845);
#100847=IFCPOLYLOOP(#11512,#11520,#11519);
#100848=IFCFACEOUTERBOUND(#100847,.F.);
#100849=IFCFACE(#100848);
#100850=IFCPOLYLOOP(#11512,#11513,#11520);
#100851=IFCFACEOUTERBOUND(#100850,.F.);
#100852=IFCFACE(#100851);
#100853=IFCPOLYLOOP(#11513,#11514,#11520);
#100854=IFCFACEOUTERBOUND(#100853,.F.);
#100855=IFCFACE(#100854);
#100856=IFCPOLYLOOP(#11514,#11521,#11520);
#100857=IFCFACEOUTERBOUND(#100856,.F.);
#100858=IFCFACE(#100857);
#100859=IFCPOLYLOOP(#11514,#11515,#11521);
#100860=IFCFACEOUTERBOUND(#100859,.F.);
#100861=IFCFACE(#100860);
#100862=IFCPOLYLOOP(#11515,#11522,#11521);
#100863=IFCFACEOUTERBOUND(#100862,.F.);
#100864=IFCFACE(#100863);
#100865=IFCPOLYLOOP(#11515,#11509,#11522);
#100866=IFCFACEOUTERBOUND(#100865,.F.);
```

```
#100867=IFCFACE (#100866);
#100868=IFCPOLYLOOP (#11509,#11516,#11522);
#100869=IFCFACEOUTERBOUND (#100868,.F.);
#100870=IFCFACE (#100869);
#100871=IFCPOLYLOOP (#11516,#11524,#11523);
#100872=IFCFACEOUTERBOUND (#100871,.F.);
#100873=IFCFACE (#100872);
#100874=IFCPOLYLOOP (#11516,#11517,#11524);
#100875=IFCFACEOUTERBOUND (#100874,.F.);
#100876=IFCFACE (#100875);
#100877=IFCPOLYLOOP (#11517,#11518,#11524);
#100878=IFCFACEOUTERBOUND (#100877,.F.);
#100879=IFCFACE (#100878);
#100880=IFCPOLYLOOP (#11518,#11519,#11524);
#100881=IFCFACEOUTERBOUND (#100880,.F.);
#100882=IFCFACE (#100881);
#100883=IFCPOLYLOOP (#11519,#11520,#11524);
#100884=IFCFACEOUTERBOUND (#100883,.F.);
#100885=IFCFACE (#100884);
#100886=IFCPOLYLOOP (#11520,#11521,#11524);
#100887=IFCFACEOUTERBOUND (#100886,.F.);
#100888=IFCFACE (#100887);
#100889=IFCPOLYLOOP (#11525,#11524,#11522);
#100890=IFCFACEOUTERBOUND (#100889,.F.);
#100891=IFCFACE (#100890);
#100892=IFCPOLYLOOP (#11522,#11523,#11525);
#100893=IFCFACEOUTERBOUND (#100892,.F.);
#100894=IFCFACE (#100893);
#100895=IFCPOLYLOOP (#11522,#11516,#11523);
#100896=IFCFACEOUTERBOUND (#100895,.F.);
#100897=IFCFACE (#100896);
#100898=IFCPOLYLOOP (#11524,#11521,#11522);
#100899=IFCFACEOUTERBOUND (#100898,.F.);
#100900=IFCFACE (#100899);
#100901=IFCPOLYLOOP (#11523,#11527,#11526);
#100902=IFCFACEOUTERBOUND (#100901,.F.);
#100903=IFCFACE (#100902);
#100904=IFCPOLYLOOP (#11523,#11528,#11527);
#100905=IFCFACEOUTERBOUND (#100904,.F.);
#100906=IFCFACE (#100905);
#100907=IFCPOLYLOOP (#11523,#11524,#11528);
#100908=IFCFACEOUTERBOUND (#100907,.F.);
#100909=IFCFACE (#100908);
#100910=IFCPOLYLOOP (#11524,#11529,#11528);
#100911=IFCFACEOUTERBOUND (#100910,.F.);
#100912=IFCFACE (#100911);
#100913=IFCPOLYLOOP (#11524,#11530,#11529);
#100914=IFCFACEOUTERBOUND (#100913,.F.);
#100915=IFCFACE (#100914);
#100916=IFCPOLYLOOP (#11524,#11531,#11530);
#100917=IFCFACEOUTERBOUND (#100916,.F.);
#100918=IFCFACE (#100917);
#100919=IFCPOLYLOOP (#11526,#11524,#11525);
#100920=IFCFACEOUTERBOUND (#100919,.F.);
#100921=IFCFACE (#100920);
#100922=IFCPOLYLOOP (#11525,#11523,#11526);
#100923=IFCFACEOUTERBOUND (#100922,.F.);
#100924=IFCFACE (#100923);
#100925=IFCPOLYLOOP (#11526,#11532,#11524);
#100926=IFCFACEOUTERBOUND (#100925,.F.);
#100927=IFCFACE (#100926);
#100928=IFCPOLYLOOP (#11532,#11531,#11524);
#100929=IFCFACEOUTERBOUND (#100928,.F.);
#100930=IFCFACE (#100929);
#100931=IFCPOLYLOOP (#11526,#11527,#11533);
#100932=IFCFACEOUTERBOUND (#100931,.F.);
#100933=IFCFACE (#100932);
#100934=IFCPOLYLOOP (#11527,#11528,#11533);
#100935=IFCFACEOUTERBOUND (#100934,.F.);
#100936=IFCFACE (#100935);
#100937=IFCPOLYLOOP (#11528,#11534,#11533);
#100938=IFCFACEOUTERBOUND (#100937,.F.);
#100939=IFCFACE (#100938);
#100940=IFCPOLYLOOP (#11528,#11529,#11534);
#100941=IFCFACEOUTERBOUND (#100940,.F.);
#100942=IFCFACE (#100941);
```

```
#100943=IFCPOLYLOOP( (#11529,#11535,#11534));
#100944=IFCFACEOUTERBOUND(#100943,.F.);
#100945=IFCFACE( (#100944));
#100946=IFCPOLYLOOP( (#11529,#11530,#11535));
#100947=IFCFACEOUTERBOUND(#100946,.F.);
#100948=IFCFACE( (#100947));
#100949=IFCPOLYLOOP( (#11530,#11536,#11535));
#100950=IFCFACEOUTERBOUND(#100949,.F.);
#100951=IFCFACE( (#100950));
#100952=IFCPOLYLOOP( (#11530,#11531,#11536));
#100953=IFCFACEOUTERBOUND(#100952,.F.);
#100954=IFCFACE( (#100953));
#100955=IFCPOLYLOOP( (#11532,#11526,#11536));
#100956=IFCFACEOUTERBOUND(#100955,.F.);
#100957=IFCFACE( (#100956));
#100958=IFCPOLYLOOP( (#11526,#11537,#11536));
#100959=IFCFACEOUTERBOUND(#100958,.F.);
#100960=IFCFACE( (#100959));
#100961=IFCPOLYLOOP( (#11526,#11533,#11537));
#100962=IFCFACEOUTERBOUND(#100961,.F.);
#100963=IFCFACE( (#100962));
#100964=IFCPOLYLOOP( (#11536,#11531,#11532));
#100965=IFCFACEOUTERBOUND(#100964,.F.);
#100966=IFCFACE( (#100965));
#100967=IFCPOLYLOOP( (#11533,#11534,#11537));
#100968=IFCFACEOUTERBOUND(#100967,.F.);
#100969=IFCFACE( (#100968));
#100970=IFCPOLYLOOP( (#11536,#11537,#11535));
#100971=IFCFACEOUTERBOUND(#100970,.F.);
#100972=IFCFACE( (#100971));
#100973=IFCPOLYLOOP( (#11535,#11537,#11534));
#100974=IFCFACEOUTERBOUND(#100973,.F.);
#100975=IFCFACE( (#100974));
#100976=IFCPOLYLOOP( (#11538,#11540,#11539));
#100977=IFCFACEOUTERBOUND(#100976,.F.);
#100978=IFCFACE( (#100977));
#100979=IFCPOLYLOOP( (#11538,#11542,#11541));
#100980=IFCFACEOUTERBOUND(#100979,.F.);
#100981=IFCFACE( (#100980));
#100982=IFCPOLYLOOP( (#11538,#11539,#11542));
#100983=IFCFACEOUTERBOUND(#100982,.F.);
#100984=IFCFACE( (#100983));
#100985=IFCPOLYLOOP( (#11539,#11540,#11542));
#100986=IFCFACEOUTERBOUND(#100985,.F.);
#100987=IFCFACE( (#100986));
#100988=IFCPOLYLOOP( (#11540,#11543,#11542));
#100989=IFCFACEOUTERBOUND(#100988,.F.);
#100990=IFCFACE( (#100989));
#100991=IFCPOLYLOOP( (#11540,#11544,#11543));
#100992=IFCFACEOUTERBOUND(#100991,.F.);
#100993=IFCFACE( (#100992));
#100994=IFCPOLYLOOP( (#11540,#11538,#11544));
#100995=IFCFACEOUTERBOUND(#100994,.F.);
#100996=IFCFACE( (#100995));
#100997=IFCPOLYLOOP( (#11538,#11545,#11544));
#100998=IFCFACEOUTERBOUND(#100997,.F.);
#100999=IFCFACE( (#100998));
#101000=IFCPOLYLOOP( (#11538,#11541,#11545));
#101001=IFCFACEOUTERBOUND(#101000,.F.);
#101002=IFCFACE( (#101001));
#101003=IFCPOLYLOOP( (#11541,#11542,#11546));
#101004=IFCFACEOUTERBOUND(#101003,.F.);
#101005=IFCFACE( (#101004));
#101006=IFCPOLYLOOP( (#11542,#11547,#11546));
#101007=IFCFACEOUTERBOUND(#101006,.F.);
#101008=IFCFACE( (#101007));
#101009=IFCPOLYLOOP( (#11542,#11543,#11547));
#101010=IFCFACEOUTERBOUND(#101009,.F.);
#101011=IFCFACE( (#101010));
#101012=IFCPOLYLOOP( (#11543,#11548,#11547));
#101013=IFCFACEOUTERBOUND(#101012,.F.);
#101014=IFCFACE( (#101013));
#101015=IFCPOLYLOOP( (#11543,#11544,#11548));
#101016=IFCFACEOUTERBOUND(#101015,.F.);
#101017=IFCFACE( (#101016));
#101018=IFCPOLYLOOP( (#11544,#11549,#11548));
```

```
#101019=IFCFACEOUTERBOUND(#101018,.F.);
#101020=IFCFACE(#101019);
#101021=IFCPOLYLOOP(#11546,#11550,#11541);
#101022=IFCFACEOUTERBOUND(#101021,.F.);
#101023=IFCFACE(#101022);
#101024=IFCPOLYLOOP(#11544,#11545,#11549);
#101025=IFCFACEOUTERBOUND(#101024,.F.);
#101026=IFCFACE(#101025);
#101027=IFCPOLYLOOP(#11545,#11550,#11549);
#101028=IFCFACEOUTERBOUND(#101027,.F.);
#101029=IFCFACE(#101028);
#101030=IFCPOLYLOOP(#11545,#11541,#11550);
#101031=IFCFACEOUTERBOUND(#101030,.F.);
#101032=IFCFACE(#101031);
#101033=IFCPOLYLOOP(#11546,#11547,#11551);
#101034=IFCFACEOUTERBOUND(#101033,.F.);
#101035=IFCFACE(#101034);
#101036=IFCPOLYLOOP(#11547,#11552,#11551);
#101037=IFCFACEOUTERBOUND(#101036,.F.);
#101038=IFCFACE(#101037);
#101039=IFCPOLYLOOP(#11547,#11548,#11552);
#101040=IFCFACEOUTERBOUND(#101039,.F.);
#101041=IFCFACE(#101040);
#101042=IFCPOLYLOOP(#11548,#11553,#11552);
#101043=IFCFACEOUTERBOUND(#101042,.F.);
#101044=IFCFACE(#101043);
#101045=IFCPOLYLOOP(#11548,#11554,#11553);
#101046=IFCFACEOUTERBOUND(#101045,.F.);
#101047=IFCFACE(#101046);
#101048=IFCPOLYLOOP(#11548,#11549,#11554);
#101049=IFCFACEOUTERBOUND(#101048,.F.);
#101050=IFCFACE(#101049);
#101051=IFCPOLYLOOP(#11549,#11555,#11554);
#101052=IFCFACEOUTERBOUND(#101051,.F.);
#101053=IFCFACE(#101052);
#101054=IFCPOLYLOOP(#11549,#11550,#11555);
#101055=IFCFACEOUTERBOUND(#101054,.F.);
#101056=IFCFACE(#101055);
#101057=IFCPOLYLOOP(#11551,#11555,#11546);
#101058=IFCFACEOUTERBOUND(#101057,.F.);
#101059=IFCFACE(#101058);
#101060=IFCPOLYLOOP(#11555,#11550,#11546);
#101061=IFCFACEOUTERBOUND(#101060,.F.);
#101062=IFCFACE(#101061);
#101063=IFCPOLYLOOP(#11551,#11552,#11556);
#101064=IFCFACEOUTERBOUND(#101063,.F.);
#101065=IFCFACE(#101064);
#101066=IFCPOLYLOOP(#11552,#11557,#11556);
#101067=IFCFACEOUTERBOUND(#101066,.F.);
#101068=IFCFACE(#101067);
#101069=IFCPOLYLOOP(#11552,#11553,#11557);
#101070=IFCFACEOUTERBOUND(#101069,.F.);
#101071=IFCFACE(#101070);
#101072=IFCPOLYLOOP(#11553,#11558,#11557);
#101073=IFCFACEOUTERBOUND(#101072,.F.);
#101074=IFCFACE(#101073);
#101075=IFCPOLYLOOP(#11553,#11559,#11558);
#101076=IFCFACEOUTERBOUND(#101075,.F.);
#101077=IFCFACE(#101076);
#101078=IFCPOLYLOOP(#11553,#11554,#11559);
#101079=IFCFACEOUTERBOUND(#101078,.F.);
#101080=IFCFACE(#101079);
#101081=IFCPOLYLOOP(#11554,#11560,#11559);
#101082=IFCFACEOUTERBOUND(#101081,.F.);
#101083=IFCFACE(#101082);
#101084=IFCPOLYLOOP(#11554,#11555,#11560);
#101085=IFCFACEOUTERBOUND(#101084,.F.);
#101086=IFCFACE(#101085);
#101087=IFCPOLYLOOP(#11556,#11560,#11551);
#101088=IFCFACEOUTERBOUND(#101087,.F.);
#101089=IFCFACE(#101088);
#101090=IFCPOLYLOOP(#11560,#11555,#11551);
#101091=IFCFACEOUTERBOUND(#101090,.F.);
#101092=IFCFACE(#101091);
#101093=IFCPOLYLOOP(#11556,#11557,#11561);
#101094=IFCFACEOUTERBOUND(#101093,.F.);
```

```
#101095=IFCFACE((#101094));
#101096=IFCPOLYLOOP((#11557,#11562,#11561));
#101097=IFCFACEOUTERBOUND(#101096,.F.);
#101098=IFCFACE((#101097));
#101099=IFCPOLYLOOP((#11557,#11558,#11562));
#101100=IFCFACEOUTERBOUND(#101099,.F.);
#101101=IFCFACE((#101100));
#101102=IFCPOLYLOOP((#11558,#11563,#11562));
#101103=IFCFACEOUTERBOUND(#101102,.F.);
#101104=IFCFACE((#101103));
#101105=IFCPOLYLOOP((#11558,#11564,#11563));
#101106=IFCFACEOUTERBOUND(#101105,.F.);
#101107=IFCFACE((#101106));
#101108=IFCPOLYLOOP((#11558,#11559,#11564));
#101109=IFCFACEOUTERBOUND(#101108,.F.);
#101110=IFCFACE((#101109));
#101111=IFCPOLYLOOP((#11561,#11560,#11566));
#101112=IFCFACEOUTERBOUND(#101111,.F.);
#101113=IFCFACE((#101112));
#101114=IFCPOLYLOOP((#11559,#11561,#11564));
#101115=IFCFACEOUTERBOUND(#101114,.F.);
#101116=IFCFACE((#101115));
#101117=IFCPOLYLOOP((#11559,#11560,#11561));
#101118=IFCFACEOUTERBOUND(#101117,.F.);
#101119=IFCFACE((#101118));
#101120=IFCPOLYLOOP((#11561,#11566,#11565));
#101121=IFCFACEOUTERBOUND(#101120,.F.);
#101122=IFCFACE((#101121));
#101123=IFCPOLYLOOP((#11561,#11562,#11566));
#101124=IFCFACEOUTERBOUND(#101123,.F.);
#101125=IFCFACE((#101124));
#101126=IFCPOLYLOOP((#11562,#11567,#11566));
#101127=IFCFACEOUTERBOUND(#101126,.F.);
#101128=IFCFACE((#101127));
#101129=IFCPOLYLOOP((#11562,#11563,#11567));
#101130=IFCFACEOUTERBOUND(#101129,.F.);
#101131=IFCFACE((#101130));
#101132=IFCPOLYLOOP((#11563,#11568,#11567));
#101133=IFCFACEOUTERBOUND(#101132,.F.);
#101134=IFCFACE((#101133));
#101135=IFCPOLYLOOP((#11563,#11564,#11568));
#101136=IFCFACEOUTERBOUND(#101135,.F.);
#101137=IFCFACE((#101136));
#101138=IFCPOLYLOOP((#11564,#11565,#11568));
#101139=IFCFACEOUTERBOUND(#101138,.F.);
#101140=IFCFACE((#101139));
#101141=IFCPOLYLOOP((#11564,#11561,#11565));
#101142=IFCFACEOUTERBOUND(#101141,.F.);
#101143=IFCFACE((#101142));
#101144=IFCPOLYLOOP((#11565,#11566,#11569));
#101145=IFCFACEOUTERBOUND(#101144,.F.);
#101146=IFCFACE((#101145));
#101147=IFCPOLYLOOP((#11566,#11570,#11569));
#101148=IFCFACEOUTERBOUND(#101147,.F.);
#101149=IFCFACE((#101148));
#101150=IFCPOLYLOOP((#11566,#11567,#11570));
#101151=IFCFACEOUTERBOUND(#101150,.F.);
#101152=IFCFACE((#101151));
#101153=IFCPOLYLOOP((#11567,#11571,#11570));
#101154=IFCFACEOUTERBOUND(#101153,.F.);
#101155=IFCFACE((#101154));
#101156=IFCPOLYLOOP((#11567,#11568,#11571));
#101157=IFCFACEOUTERBOUND(#101156,.F.);
#101158=IFCFACE((#101157));
#101159=IFCPOLYLOOP((#11568,#11569,#11571));
#101160=IFCFACEOUTERBOUND(#101159,.F.);
#101161=IFCFACE((#101160));
#101162=IFCPOLYLOOP((#11568,#11565,#11569));
#101163=IFCFACEOUTERBOUND(#101162,.F.);
#101164=IFCFACE((#101163));
#101165=IFCPOLYLOOP((#11569,#11571,#11570));
#101166=IFCFACEOUTERBOUND(#101165,.F.);
#101167=IFCFACE((#101166));
#101168=IFCCLOSEDSHELL((#98860,#98863,#98866,#98869,#98872,#98875,#98878,#98881,#98884,#98887,#98890,#98893,#98896,#98899,#98902,#98905,#98908,#98911,#98914,#98917,#98920,#98923,#98926,#98929,#98932,#98935,#98938,#98941,#98944,#98947,#98950,#98953,#98956,#98959,#98962,#98965,#98968,#98971,#98974,#98977,#98980,#98983,#98986,#98989,#98992,#98995,#98998,#99001,#99004,#99007,#99010,#99013,#99016,#99019,#99022,#99025,#99028,#99031,#99034,#99037,#99040,#99043,#99046,#99049,#99052,#99055,#99058,#99061,#99064,#99067,#99070,#99073,#99076,#99079,#99082,#99085,#99088,#99091,#99094,#99097,#99099));
```



```
#101197=IFCDIRECTION((0.,0.,1.));
#101198=IFCCARTESIANPOINT((0.,0.,0.));
#101199=IFCAXIS2PLACEMENT3D(#101198,#101197,#101196);
#101200=IFCLOCALPLACEMENT(#31900,#101199);
#101201=IFCBUILDINGSTOREY('000G0001K0000100000000',#5,'Marcas Viales',,$,$,#101200,$,$,.PARTIAL.,$);
#101202=IFCRELAGGREGATES('0o8Az8icH6S8JRUo0D0wl4',#5,$,$,#31901,(#101201));
#101203=IFCPOLYLOOP((#11572,#11573,#11574));
#101204=IFCFACEOUTERBOUND(#101203,.F.);
#101205=IFCFACE((#101204));
#101206=IFCPOLYLOOP((#11573,#11575,#11574));
#101207=IFCFACEOUTERBOUND(#101206,.F.);
#101208=IFCFACE((#101207));
#101209=IFCPOLYLOOP((#11574,#11575,#11576));
#101210=IFCFACEOUTERBOUND(#101209,.F.);
#101211=IFCFACE((#101210));
#101212=IFCPOLYLOOP((#11575,#11577,#11576));
#101213=IFCFACEOUTERBOUND(#101212,.F.);
#101214=IFCFACE((#101213));
#101215=IFCPOLYLOOP((#11576,#11577,#11578));
#101216=IFCFACEOUTERBOUND(#101215,.F.);
#101217=IFCFACE((#101216));
#101218=IFCPOLYLOOP((#11577,#11579,#11578));
#101219=IFCFACEOUTERBOUND(#101218,.F.);
#101220=IFCFACE((#101219));
#101221=IFCPOLYLOOP((#11578,#11579,#11580));
#101222=IFCFACEOUTERBOUND(#101221,.F.);
#101223=IFCFACE((#101222));
#101224=IFCPOLYLOOP((#11579,#11581,#11580));
#101225=IFCFACEOUTERBOUND(#101224,.F.);
#101226=IFCFACE((#101225));
#101227=IFCPOLYLOOP((#11580,#11581,#11582));
#101228=IFCFACEOUTERBOUND(#101227,.F.);
#101229=IFCFACE((#101228));
#101230=IFCPOLYLOOP((#11581,#11583,#11582));
#101231=IFCFACEOUTERBOUND(#101230,.F.);
#101232=IFCFACE((#101231));
#101233=IFCPOLYLOOP((#11582,#11583,#11584));
#101234=IFCFACEOUTERBOUND(#101233,.F.);
#101235=IFCFACE((#101234));
#101236=IFCPOLYLOOP((#11583,#11585,#11584));
#101237=IFCFACEOUTERBOUND(#101236,.F.);
#101238=IFCFACE((#101237));
#101239=IFCPOLYLOOP((#11584,#11585,#11586));
#101240=IFCFACEOUTERBOUND(#101239,.F.);
#101241=IFCFACE((#101240));
#101242=IFCPOLYLOOP((#11585,#11587,#11586));
#101243=IFCFACEOUTERBOUND(#101242,.F.);
#101244=IFCFACE((#101243));
#101245=IFCPOLYLOOP((#11586,#11587,#11588));
#101246=IFCFACEOUTERBOUND(#101245,.F.);
#101247=IFCFACE((#101246));
#101248=IFCPOLYLOOP((#11587,#11589,#11588));
#101249=IFCFACEOUTERBOUND(#101248,.F.);
#101250=IFCFACE((#101249));
#101251=IFCPOLYLOOP((#11588,#11589,#11590));
#101252=IFCFACEOUTERBOUND(#101251,.F.);
#101253=IFCFACE((#101252));
#101254=IFCPOLYLOOP((#11589,#11591,#11590));
#101255=IFCFACEOUTERBOUND(#101254,.F.);
#101256=IFCFACE((#101255));
#101257=IFCPOLYLOOP((#11590,#11591,#11592));
#101258=IFCFACEOUTERBOUND(#101257,.F.);
#101259=IFCFACE((#101258));
#101260=IFCPOLYLOOP((#11591,#11593,#11592));
#101261=IFCFACEOUTERBOUND(#101260,.F.);
#101262=IFCFACE((#101261));
#101263=IFCPOLYLOOP((#11592,#11593,#11594));
#101264=IFCFACEOUTERBOUND(#101263,.F.);
#101265=IFCFACE((#101264));
#101266=IFCPOLYLOOP((#11593,#11595,#11594));
#101267=IFCFACEOUTERBOUND(#101266,.F.);
#101268=IFCFACE((#101267));
#101269=IFCPOLYLOOP((#11594,#11595,#11596));
#101270=IFCFACEOUTERBOUND(#101269,.F.);
#101271=IFCFACE((#101270));
#101272=IFCPOLYLOOP((#11595,#11597,#11596));
```

```
#101273=IFCFACEOUTERBOUND(#101272,.F.);
#101274=IFCFACE(#101273);
#101275=IFCPOLYLOOP(#11596,#11597,#11598);
#101276=IFCFACEOUTERBOUND(#101275,.F.);
#101277=IFCFACE(#101276);
#101278=IFCPOLYLOOP(#11597,#11599,#11598);
#101279=IFCFACEOUTERBOUND(#101278,.F.);
#101280=IFCFACE(#101279);
#101281=IFCPOLYLOOP(#11598,#11599,#11600);
#101282=IFCFACEOUTERBOUND(#101281,.F.);
#101283=IFCFACE(#101282);
#101284=IFCPOLYLOOP(#11599,#11601,#11600);
#101285=IFCFACEOUTERBOUND(#101284,.F.);
#101286=IFCFACE(#101285);
#101287=IFCPOLYLOOP(#11600,#11601,#11602);
#101288=IFCFACEOUTERBOUND(#101287,.F.);
#101289=IFCFACE(#101288);
#101290=IFCPOLYLOOP(#11601,#11603,#11602);
#101291=IFCFACEOUTERBOUND(#101290,.F.);
#101292=IFCFACE(#101291);
#101293=IFCPOLYLOOP(#11602,#11603,#11604);
#101294=IFCFACEOUTERBOUND(#101293,.F.);
#101295=IFCFACE(#101294);
#101296=IFCPOLYLOOP(#11603,#11605,#11604);
#101297=IFCFACEOUTERBOUND(#101296,.F.);
#101298=IFCFACE(#101297);
#101299=IFCPOLYLOOP(#11604,#11605,#11606);
#101300=IFCFACEOUTERBOUND(#101299,.F.);
#101301=IFCFACE(#101300);
#101302=IFCPOLYLOOP(#11605,#11607,#11606);
#101303=IFCFACEOUTERBOUND(#101302,.F.);
#101304=IFCFACE(#101303);
#101305=IFCPOLYLOOP(#11606,#11607,#11608);
#101306=IFCFACEOUTERBOUND(#101305,.F.);
#101307=IFCFACE(#101306);
#101308=IFCPOLYLOOP(#11607,#11609,#11608);
#101309=IFCFACEOUTERBOUND(#101308,.F.);
#101310=IFCFACE(#101309);
#101311=IFCPOLYLOOP(#11608,#11609,#11610);
#101312=IFCFACEOUTERBOUND(#101311,.F.);
#101313=IFCFACE(#101312);
#101314=IFCPOLYLOOP(#11609,#11611,#11610);
#101315=IFCFACEOUTERBOUND(#101314,.F.);
#101316=IFCFACE(#101315);
#101317=IFCPOLYLOOP(#11610,#11611,#11612);
#101318=IFCFACEOUTERBOUND(#101317,.F.);
#101319=IFCFACE(#101318);
#101320=IFCPOLYLOOP(#11611,#11613,#11612);
#101321=IFCFACEOUTERBOUND(#101320,.F.);
#101322=IFCFACE(#101321);
#101323=IFCPOLYLOOP(#11612,#11613,#11614);
#101324=IFCFACEOUTERBOUND(#101323,.F.);
#101325=IFCFACE(#101324);
#101326=IFCPOLYLOOP(#11613,#11615,#11614);
#101327=IFCFACEOUTERBOUND(#101326,.F.);
#101328=IFCFACE(#101327);
#101329=IFCPOLYLOOP(#11614,#11615,#11616);
#101330=IFCFACEOUTERBOUND(#101329,.F.);
#101331=IFCFACE(#101330);
#101332=IFCPOLYLOOP(#11615,#11617,#11616);
#101333=IFCFACEOUTERBOUND(#101332,.F.);
#101334=IFCFACE(#101333);
#101335=IFCPOLYLOOP(#11618,#11619,#11620);
#101336=IFCFACEOUTERBOUND(#101335,.F.);
#101337=IFCFACE(#101336);
#101338=IFCPOLYLOOP(#11619,#11621,#11620);
#101339=IFCFACEOUTERBOUND(#101338,.F.);
#101340=IFCFACE(#101339);
#101341=IFCPOLYLOOP(#11620,#11621,#11622);
#101342=IFCFACEOUTERBOUND(#101341,.F.);
#101343=IFCFACE(#101342);
#101344=IFCPOLYLOOP(#11621,#11623,#11622);
#101345=IFCFACEOUTERBOUND(#101344,.F.);
#101346=IFCFACE(#101345);
#101347=IFCPOLYLOOP(#11622,#11623,#11624);
#101348=IFCFACEOUTERBOUND(#101347,.F.);
```

```
#101349=IFCFACE((#101348));
#101350=IFCPOLYLOOP((#11623,#11625,#11624));
#101351=IFCFACEOUTERBOUND(#101350,.F.);
#101352=IFCFACE((#101351));
#101353=IFCPOLYLOOP((#11624,#11625,#11626));
#101354=IFCFACEOUTERBOUND(#101353,.F.);
#101355=IFCFACE((#101354));
#101356=IFCPOLYLOOP((#11625,#11627,#11626));
#101357=IFCFACEOUTERBOUND(#101356,.F.);
#101358=IFCFACE((#101357));
#101359=IFCPOLYLOOP((#11626,#11627,#11628));
#101360=IFCFACEOUTERBOUND(#101359,.F.);
#101361=IFCFACE((#101360));
#101362=IFCPOLYLOOP((#11627,#11629,#11628));
#101363=IFCFACEOUTERBOUND(#101362,.F.);
#101364=IFCFACE((#101363));
#101365=IFCPOLYLOOP((#11628,#11629,#11630));
#101366=IFCFACEOUTERBOUND(#101365,.F.);
#101367=IFCFACE((#101366));
#101368=IFCPOLYLOOP((#11629,#11631,#11630));
#101369=IFCFACEOUTERBOUND(#101368,.F.);
#101370=IFCFACE((#101369));
#101371=IFCPOLYLOOP((#11630,#11631,#11632));
#101372=IFCFACEOUTERBOUND(#101371,.F.);
#101373=IFCFACE((#101372));
#101374=IFCPOLYLOOP((#11631,#11633,#11632));
#101375=IFCFACEOUTERBOUND(#101374,.F.);
#101376=IFCFACE((#101375));
#101377=IFCPOLYLOOP((#11632,#11633,#11634));
#101378=IFCFACEOUTERBOUND(#101377,.F.);
#101379=IFCFACE((#101378));
#101380=IFCPOLYLOOP((#11633,#11635,#11634));
#101381=IFCFACEOUTERBOUND(#101380,.F.);
#101382=IFCFACE((#101381));
#101383=IFCPOLYLOOP((#11634,#11635,#11636));
#101384=IFCFACEOUTERBOUND(#101383,.F.);
#101385=IFCFACE((#101384));
#101386=IFCPOLYLOOP((#11635,#11637,#11636));
#101387=IFCFACEOUTERBOUND(#101386,.F.);
#101388=IFCFACE((#101387));
#101389=IFCPOLYLOOP((#11636,#11637,#11638));
#101390=IFCFACEOUTERBOUND(#101389,.F.);
#101391=IFCFACE((#101390));
#101392=IFCPOLYLOOP((#11637,#11639,#11638));
#101393=IFCFACEOUTERBOUND(#101392,.F.);
#101394=IFCFACE((#101393));
#101395=IFCPOLYLOOP((#11638,#11639,#11640));
#101396=IFCFACEOUTERBOUND(#101395,.F.);
#101397=IFCFACE((#101396));
#101398=IFCPOLYLOOP((#11639,#11641,#11640));
#101399=IFCFACEOUTERBOUND(#101398,.F.);
#101400=IFCFACE((#101399));
#101401=IFCPOLYLOOP((#11640,#11641,#11642));
#101402=IFCFACEOUTERBOUND(#101401,.F.);
#101403=IFCFACE((#101402));
#101404=IFCPOLYLOOP((#11641,#11643,#11642));
#101405=IFCFACEOUTERBOUND(#101404,.F.);
#101406=IFCFACE((#101405));
#101407=IFCPOLYLOOP((#11642,#11643,#11644));
#101408=IFCFACEOUTERBOUND(#101407,.F.);
#101409=IFCFACE((#101408));
#101410=IFCPOLYLOOP((#11643,#11645,#11644));
#101411=IFCFACEOUTERBOUND(#101410,.F.);
#101412=IFCFACE((#101411));
#101413=IFCPOLYLOOP((#11644,#11645,#11646));
#101414=IFCFACEOUTERBOUND(#101413,.F.);
#101415=IFCFACE((#101414));
#101416=IFCPOLYLOOP((#11645,#11647,#11646));
#101417=IFCFACEOUTERBOUND(#101416,.F.);
#101418=IFCFACE((#101417));
#101419=IFCPOLYLOOP((#11646,#11647,#11648));
#101420=IFCFACEOUTERBOUND(#101419,.F.);
#101421=IFCFACE((#101420));
#101422=IFCPOLYLOOP((#11647,#11649,#11648));
#101423=IFCFACEOUTERBOUND(#101422,.F.);
#101424=IFCFACE((#101423));
```

```
#101425=IFCPOLYLOOP( (#11648,#11649,#11650));
#101426=IFCFACEOUTERBOUND(#101425,.F.);
#101427=IFCFACE( (#101426));
#101428=IFCPOLYLOOP( (#11649,#11651,#11650));
#101429=IFCFACEOUTERBOUND(#101428,.F.);
#101430=IFCFACE( (#101429));
#101431=IFCPOLYLOOP( (#11650,#11651,#11652));
#101432=IFCFACEOUTERBOUND(#101431,.F.);
#101433=IFCFACE( (#101432));
#101434=IFCPOLYLOOP( (#11651,#11653,#11652));
#101435=IFCFACEOUTERBOUND(#101434,.F.);
#101436=IFCFACE( (#101435));
#101437=IFCPOLYLOOP( (#11652,#11653,#11654));
#101438=IFCFACEOUTERBOUND(#101437,.F.);
#101439=IFCFACE( (#101438));
#101440=IFCPOLYLOOP( (#11653,#11655,#11654));
#101441=IFCFACEOUTERBOUND(#101440,.F.);
#101442=IFCFACE( (#101441));
#101443=IFCPOLYLOOP( (#11654,#11655,#11656));
#101444=IFCFACEOUTERBOUND(#101443,.F.);
#101445=IFCFACE( (#101444));
#101446=IFCPOLYLOOP( (#11655,#11657,#11656));
#101447=IFCFACEOUTERBOUND(#101446,.F.);
#101448=IFCFACE( (#101447));
#101449=IFCPOLYLOOP( (#11656,#11657,#11658));
#101450=IFCFACEOUTERBOUND(#101449,.F.);
#101451=IFCFACE( (#101450));
#101452=IFCPOLYLOOP( (#11657,#11659,#11658));
#101453=IFCFACEOUTERBOUND(#101452,.F.);
#101454=IFCFACE( (#101453));
#101455=IFCPOLYLOOP( (#11658,#11659,#11660));
#101456=IFCFACEOUTERBOUND(#101455,.F.);
#101457=IFCFACE( (#101456));
#101458=IFCPOLYLOOP( (#11659,#11661,#11660));
#101459=IFCFACEOUTERBOUND(#101458,.F.);
#101460=IFCFACE( (#101459));
#101461=IFCPOLYLOOP( (#11660,#11661,#11662));
#101462=IFCFACEOUTERBOUND(#101461,.F.);
#101463=IFCFACE( (#101462));
#101464=IFCPOLYLOOP( (#11661,#11663,#11662));
#101465=IFCFACEOUTERBOUND(#101464,.F.);
#101466=IFCFACE( (#101465));
#101467=IFCPOLYLOOP( (#11662,#11663,#11664));
#101468=IFCFACEOUTERBOUND(#101467,.F.);
#101469=IFCFACE( (#101468));
#101470=IFCPOLYLOOP( (#11663,#11665,#11664));
#101471=IFCFACEOUTERBOUND(#101470,.F.);
#101472=IFCFACE( (#101471));
#101473=IFCPOLYLOOP( (#11666,#11667,#11668));
#101474=IFCFACEOUTERBOUND(#101473,.F.);
#101475=IFCFACE( (#101474));
#101476=IFCPOLYLOOP( (#11667,#11669,#11668));
#101477=IFCFACEOUTERBOUND(#101476,.F.);
#101478=IFCFACE( (#101477));
#101479=IFCPOLYLOOP( (#11668,#11669,#11670));
#101480=IFCFACEOUTERBOUND(#101479,.F.);
#101481=IFCFACE( (#101480));
#101482=IFCPOLYLOOP( (#11669,#11671,#11670));
#101483=IFCFACEOUTERBOUND(#101482,.F.);
#101484=IFCFACE( (#101483));
#101485=IFCPOLYLOOP( (#11670,#11671,#11672));
#101486=IFCFACEOUTERBOUND(#101485,.F.);
#101487=IFCFACE( (#101486));
#101488=IFCPOLYLOOP( (#11671,#11673,#11672));
#101489=IFCFACEOUTERBOUND(#101488,.F.);
#101490=IFCFACE( (#101489));
#101491=IFCPOLYLOOP( (#11672,#11673,#11674));
#101492=IFCFACEOUTERBOUND(#101491,.F.);
#101493=IFCFACE( (#101492));
#101494=IFCPOLYLOOP( (#11673,#11675,#11674));
#101495=IFCFACEOUTERBOUND(#101494,.F.);
#101496=IFCFACE( (#101495));
#101497=IFCPOLYLOOP( (#11674,#11675,#11676));
#101498=IFCFACEOUTERBOUND(#101497,.F.);
#101499=IFCFACE( (#101498));
#101500=IFCPOLYLOOP( (#11675,#11677,#11676));
```

```
#101501=IFCFACEOUTERBOUND(#101500,.F.);
#101502=IFCFACE(#101501);
#101503=IFCPOLYLOOP(#11676,#11677,#11678);
#101504=IFCFACEOUTERBOUND(#101503,.F.);
#101505=IFCFACE(#101504);
#101506=IFCPOLYLOOP(#11677,#11679,#11678);
#101507=IFCFACEOUTERBOUND(#101506,.F.);
#101508=IFCFACE(#101507);
#101509=IFCPOLYLOOP(#11678,#11679,#11680);
#101510=IFCFACEOUTERBOUND(#101509,.F.);
#101511=IFCFACE(#101510);
#101512=IFCPOLYLOOP(#11679,#11681,#11680);
#101513=IFCFACEOUTERBOUND(#101512,.F.);
#101514=IFCFACE(#101513);
#101515=IFCPOLYLOOP(#11680,#11681,#11682);
#101516=IFCFACEOUTERBOUND(#101515,.F.);
#101517=IFCFACE(#101516);
#101518=IFCPOLYLOOP(#11681,#11683,#11682);
#101519=IFCFACEOUTERBOUND(#101518,.F.);
#101520=IFCFACE(#101519);
#101521=IFCPOLYLOOP(#11682,#11683,#11684);
#101522=IFCFACEOUTERBOUND(#101521,.F.);
#101523=IFCFACE(#101522);
#101524=IFCPOLYLOOP(#11683,#11685,#11684);
#101525=IFCFACEOUTERBOUND(#101524,.F.);
#101526=IFCFACE(#101525);
#101527=IFCPOLYLOOP(#11684,#11685,#11686);
#101528=IFCFACEOUTERBOUND(#101527,.F.);
#101529=IFCFACE(#101528);
#101530=IFCPOLYLOOP(#11685,#11687,#11686);
#101531=IFCFACEOUTERBOUND(#101530,.F.);
#101532=IFCFACE(#101531);
#101533=IFCPOLYLOOP(#11686,#11687,#11688);
#101534=IFCFACEOUTERBOUND(#101533,.F.);
#101535=IFCFACE(#101534);
#101536=IFCPOLYLOOP(#11687,#11689,#11688);
#101537=IFCFACEOUTERBOUND(#101536,.F.);
#101538=IFCFACE(#101537);
#101539=IFCPOLYLOOP(#11688,#11689,#11690);
#101540=IFCFACEOUTERBOUND(#101539,.F.);
#101541=IFCFACE(#101540);
#101542=IFCPOLYLOOP(#11689,#11691,#11690);
#101543=IFCFACEOUTERBOUND(#101542,.F.);
#101544=IFCFACE(#101543);
#101545=IFCPOLYLOOP(#11690,#11691,#11692);
#101546=IFCFACEOUTERBOUND(#101545,.F.);
#101547=IFCFACE(#101546);
#101548=IFCPOLYLOOP(#11691,#11693,#11692);
#101549=IFCFACEOUTERBOUND(#101548,.F.);
#101550=IFCFACE(#101549);
#101551=IFCPOLYLOOP(#11692,#11693,#11694);
#101552=IFCFACEOUTERBOUND(#101551,.F.);
#101553=IFCFACE(#101552);
#101554=IFCPOLYLOOP(#11693,#11695,#11694);
#101555=IFCFACEOUTERBOUND(#101554,.F.);
#101556=IFCFACE(#101555);
#101557=IFCPOLYLOOP(#11694,#11695,#11696);
#101558=IFCFACEOUTERBOUND(#101557,.F.);
#101559=IFCFACE(#101558);
#101560=IFCPOLYLOOP(#11695,#11697,#11696);
#101561=IFCFACEOUTERBOUND(#101560,.F.);
#101562=IFCFACE(#101561);
#101563=IFCPOLYLOOP(#11696,#11697,#11698);
#101564=IFCFACEOUTERBOUND(#101563,.F.);
#101565=IFCFACE(#101564);
#101566=IFCPOLYLOOP(#11697,#11699,#11698);
#101567=IFCFACEOUTERBOUND(#101566,.F.);
#101568=IFCFACE(#101567);
#101569=IFCPOLYLOOP(#11698,#11699,#11700);
#101570=IFCFACEOUTERBOUND(#101569,.F.);
#101571=IFCFACE(#101570);
#101572=IFCPOLYLOOP(#11699,#11701,#11700);
#101573=IFCFACEOUTERBOUND(#101572,.F.);
#101574=IFCFACE(#101573);
#101575=IFCPOLYLOOP(#11700,#11701,#11702);
#101576=IFCFACEOUTERBOUND(#101575,.F.);
```

```
#101577=IFCFACE((#101576));
#101578=IFCPOLYLOOP((#11701,#11703,#11702));
#101579=IFCFACEOUTERBOUND(#101578,.F.);
#101580=IFCFACE((#101579));
#101581=IFCPOLYLOOP((#11702,#11703,#11704));
#101582=IFCFACEOUTERBOUND(#101581,.F.);
#101583=IFCFACE((#101582));
#101584=IFCPOLYLOOP((#11703,#11705,#11704));
#101585=IFCFACEOUTERBOUND(#101584,.F.);
#101586=IFCFACE((#101585));
#101587=IFCPOLYLOOP((#11704,#11705,#11706));
#101588=IFCFACEOUTERBOUND(#101587,.F.);
#101589=IFCFACE((#101588));
#101590=IFCPOLYLOOP((#11705,#11707,#11706));
#101591=IFCFACEOUTERBOUND(#101590,.F.);
#101592=IFCFACE((#101591));
#101593=IFCPOLYLOOP((#11706,#11707,#11708));
#101594=IFCFACEOUTERBOUND(#101593,.F.);
#101595=IFCFACE((#101594));
#101596=IFCPOLYLOOP((#11707,#11709,#11708));
#101597=IFCFACEOUTERBOUND(#101596,.F.);
#101598=IFCFACE((#101597));
#101599=IFCPOLYLOOP((#11708,#11709,#11710));
#101600=IFCFACEOUTERBOUND(#101599,.F.);
#101601=IFCFACE((#101600));
#101602=IFCPOLYLOOP((#11709,#11711,#11710));
#101603=IFCFACEOUTERBOUND(#101602,.F.);
#101604=IFCFACE((#101603));
#101605=IFCPOLYLOOP((#11710,#11711,#11712));
#101606=IFCFACEOUTERBOUND(#101605,.F.);
#101607=IFCFACE((#101606));
#101608=IFCPOLYLOOP((#11711,#11713,#11712));
#101609=IFCFACEOUTERBOUND(#101608,.F.);
#101610=IFCFACE((#101609));
#101611=IFCPOLYLOOP((#11712,#11713,#11714));
#101612=IFCFACEOUTERBOUND(#101611,.F.);
#101613=IFCFACE((#101612));
#101614=IFCPOLYLOOP((#11713,#11715,#11714));
#101615=IFCFACEOUTERBOUND(#101614,.F.);
#101616=IFCFACE((#101615));
#101617=IFCPOLYLOOP((#11714,#11715,#11716));
#101618=IFCFACEOUTERBOUND(#101617,.F.);
#101619=IFCFACE((#101618));
#101620=IFCPOLYLOOP((#11715,#11717,#11716));
#101621=IFCFACEOUTERBOUND(#101620,.F.);
#101622=IFCFACE((#101621));
#101623=IFCPOLYLOOP((#11716,#11717,#11718));
#101624=IFCFACEOUTERBOUND(#101623,.F.);
#101625=IFCFACE((#101624));
#101626=IFCPOLYLOOP((#11717,#11719,#11718));
#101627=IFCFACEOUTERBOUND(#101626,.F.);
#101628=IFCFACE((#101627));
#101629=IFCPOLYLOOP((#11718,#11719,#11720));
#101630=IFCFACEOUTERBOUND(#101629,.F.);
#101631=IFCFACE((#101630));
#101632=IFCPOLYLOOP((#11719,#11721,#11720));
#101633=IFCFACEOUTERBOUND(#101632,.F.);
#101634=IFCFACE((#101633));
#101635=IFCPOLYLOOP((#11722,#11723,#11724));
#101636=IFCFACEOUTERBOUND(#101635,.F.);
#101637=IFCFACE((#101636));
#101638=IFCPOLYLOOP((#11723,#11725,#11724));
#101639=IFCFACEOUTERBOUND(#101638,.F.);
#101640=IFCFACE((#101639));
#101641=IFCPOLYLOOP((#11724,#11725,#11726));
#101642=IFCFACEOUTERBOUND(#101641,.F.);
#101643=IFCFACE((#101642));
#101644=IFCPOLYLOOP((#11725,#11727,#11726));
#101645=IFCFACEOUTERBOUND(#101644,.F.);
#101646=IFCFACE((#101645));
#101647=IFCPOLYLOOP((#11726,#11727,#11728));
#101648=IFCFACEOUTERBOUND(#101647,.F.);
#101649=IFCFACE((#101648));
#101650=IFCPOLYLOOP((#11727,#11729,#11728));
#101651=IFCFACEOUTERBOUND(#101650,.F.);
#101652=IFCFACE((#101651));
```

```
#101653=IFCPOLYLOOP( (#11728,#11729,#11730));
#101654=IFCFACEOUTERBOUND(#101653,.F.);
#101655=IFCFACE( (#101654));
#101656=IFCPOLYLOOP( (#11729,#11731,#11730));
#101657=IFCFACEOUTERBOUND(#101656,.F.);
#101658=IFCFACE( (#101657));
#101659=IFCPOLYLOOP( (#11730,#11731,#11732));
#101660=IFCFACEOUTERBOUND(#101659,.F.);
#101661=IFCFACE( (#101660));
#101662=IFCPOLYLOOP( (#11731,#11733,#11732));
#101663=IFCFACEOUTERBOUND(#101662,.F.);
#101664=IFCFACE( (#101663));
#101665=IFCPOLYLOOP( (#11732,#11733,#11734));
#101666=IFCFACEOUTERBOUND(#101665,.F.);
#101667=IFCFACE( (#101666));
#101668=IFCPOLYLOOP( (#11733,#11735,#11734));
#101669=IFCFACEOUTERBOUND(#101668,.F.);
#101670=IFCFACE( (#101669));
#101671=IFCPOLYLOOP( (#11734,#11735,#11736));
#101672=IFCFACEOUTERBOUND(#101671,.F.);
#101673=IFCFACE( (#101672));
#101674=IFCPOLYLOOP( (#11735,#11737,#11736));
#101675=IFCFACEOUTERBOUND(#101674,.F.);
#101676=IFCFACE( (#101675));
#101677=IFCPOLYLOOP( (#11736,#11737,#11738));
#101678=IFCFACEOUTERBOUND(#101677,.F.);
#101679=IFCFACE( (#101678));
#101680=IFCPOLYLOOP( (#11737,#11739,#11738));
#101681=IFCFACEOUTERBOUND(#101680,.F.);
#101682=IFCFACE( (#101681));
#101683=IFCPOLYLOOP( (#11738,#11739,#11740));
#101684=IFCFACEOUTERBOUND(#101683,.F.);
#101685=IFCFACE( (#101684));
#101686=IFCPOLYLOOP( (#11739,#11741,#11740));
#101687=IFCFACEOUTERBOUND(#101686,.F.);
#101688=IFCFACE( (#101687));
#101689=IFCPOLYLOOP( (#11740,#11741,#11742));
#101690=IFCFACEOUTERBOUND(#101689,.F.);
#101691=IFCFACE( (#101690));
#101692=IFCPOLYLOOP( (#11741,#11743,#11742));
#101693=IFCFACEOUTERBOUND(#101692,.F.);
#101694=IFCFACE( (#101693));
#101695=IFCPOLYLOOP( (#11742,#11743,#11744));
#101696=IFCFACEOUTERBOUND(#101695,.F.);
#101697=IFCFACE( (#101696));
#101698=IFCPOLYLOOP( (#11743,#11745,#11744));
#101699=IFCFACEOUTERBOUND(#101698,.F.);
#101700=IFCFACE( (#101699));
#101701=IFCPOLYLOOP( (#11744,#11745,#11746));
#101702=IFCFACEOUTERBOUND(#101701,.F.);
#101703=IFCFACE( (#101702));
#101704=IFCPOLYLOOP( (#11745,#11747,#11746));
#101705=IFCFACEOUTERBOUND(#101704,.F.);
#101706=IFCFACE( (#101705));
#101707=IFCPOLYLOOP( (#11746,#11747,#11748));
#101708=IFCFACEOUTERBOUND(#101707,.F.);
#101709=IFCFACE( (#101708));
#101710=IFCPOLYLOOP( (#11747,#11749,#11748));
#101711=IFCFACEOUTERBOUND(#101710,.F.);
#101712=IFCFACE( (#101711));
#101713=IFCPOLYLOOP( (#11748,#11749,#11750));
#101714=IFCFACEOUTERBOUND(#101713,.F.);
#101715=IFCFACE( (#101714));
#101716=IFCPOLYLOOP( (#11749,#11751,#11750));
#101717=IFCFACEOUTERBOUND(#101716,.F.);
#101718=IFCFACE( (#101717));
#101719=IFCPOLYLOOP( (#11750,#11751,#11752));
#101720=IFCFACEOUTERBOUND(#101719,.F.);
#101721=IFCFACE( (#101720));
#101722=IFCPOLYLOOP( (#11751,#11753,#11752));
#101723=IFCFACEOUTERBOUND(#101722,.F.);
#101724=IFCFACE( (#101723));
#101725=IFCPOLYLOOP( (#11752,#11753,#11754));
#101726=IFCFACEOUTERBOUND(#101725,.F.);
#101727=IFCFACE( (#101726));
#101728=IFCPOLYLOOP( (#11753,#11755,#11754));
```



```
#101729=IFCFACEOUTERBOUND(#101728,.F.);
#101730=IFCFACE(#101729);
#101731=IFCPOLYLOOP(#11754,#11755,#11756);
#101732=IFCFACEOUTERBOUND(#101731,.F.);
#101733=IFCFACE(#101732);
#101734=IFCPOLYLOOP(#11755,#11757,#11756);
#101735=IFCFACEOUTERBOUND(#101734,.F.);
#101736=IFCFACE(#101735);
#101737=IFCPOLYLOOP(#11756,#11757,#11758);
#101738=IFCFACEOUTERBOUND(#101737,.F.);
#101739=IFCFACE(#101738);
#101740=IFCPOLYLOOP(#11757,#11759,#11758);
#101741=IFCFACEOUTERBOUND(#101740,.F.);
#101742=IFCFACE(#101741);
#101743=IFCPOLYLOOP(#11758,#11759,#11760);
#101744=IFCFACEOUTERBOUND(#101743,.F.);
#101745=IFCFACE(#101744);
#101746=IFCPOLYLOOP(#11759,#11761,#11760);
#101747=IFCFACEOUTERBOUND(#101746,.F.);
#101748=IFCFACE(#101747);
#101749=IFCPOLYLOOP(#11760,#11761,#11762);
#101750=IFCFACEOUTERBOUND(#101749,.F.);
#101751=IFCFACE(#101750);
#101752=IFCPOLYLOOP(#11761,#11763,#11762);
#101753=IFCFACEOUTERBOUND(#101752,.F.);
#101754=IFCFACE(#101753);
#101755=IFCPOLYLOOP(#11762,#11763,#11764);
#101756=IFCFACEOUTERBOUND(#101755,.F.);
#101757=IFCFACE(#101756);
#101758=IFCPOLYLOOP(#11763,#11765,#11764);
#101759=IFCFACEOUTERBOUND(#101758,.F.);
#101760=IFCFACE(#101759);
#101761=IFCPOLYLOOP(#11764,#11765,#11766);
#101762=IFCFACEOUTERBOUND(#101761,.F.);
#101763=IFCFACE(#101762);
#101764=IFCPOLYLOOP(#11765,#11767,#11766);
#101765=IFCFACEOUTERBOUND(#101764,.F.);
#101766=IFCFACE(#101765);
#101767=IFCPOLYLOOP(#11768,#11769,#11770);
#101768=IFCFACEOUTERBOUND(#101767,.F.);
#101769=IFCFACE(#101768);
#101770=IFCPOLYLOOP(#11769,#11771,#11770);
#101771=IFCFACEOUTERBOUND(#101770,.F.);
#101772=IFCFACE(#101771);
#101773=IFCPOLYLOOP(#11770,#11771,#11772);
#101774=IFCFACEOUTERBOUND(#101773,.F.);
#101775=IFCFACE(#101774);
#101776=IFCPOLYLOOP(#11771,#11773,#11772);
#101777=IFCFACEOUTERBOUND(#101776,.F.);
#101778=IFCFACE(#101777);
#101779=IFCPOLYLOOP(#11772,#11773,#11774);
#101780=IFCFACEOUTERBOUND(#101779,.F.);
#101781=IFCFACE(#101780);
#101782=IFCPOLYLOOP(#11773,#11775,#11774);
#101783=IFCFACEOUTERBOUND(#101782,.F.);
#101784=IFCFACE(#101783);
#101785=IFCPOLYLOOP(#11774,#11775,#11776);
#101786=IFCFACEOUTERBOUND(#101785,.F.);
#101787=IFCFACE(#101786);
#101788=IFCPOLYLOOP(#11775,#11777,#11776);
#101789=IFCFACEOUTERBOUND(#101788,.F.);
#101790=IFCFACE(#101789);
#101791=IFCPOLYLOOP(#11776,#11777,#11778);
#101792=IFCFACEOUTERBOUND(#101791,.F.);
#101793=IFCFACE(#101792);
#101794=IFCPOLYLOOP(#11777,#11779,#11778);
#101795=IFCFACEOUTERBOUND(#101794,.F.);
#101796=IFCFACE(#101795);
#101797=IFCPOLYLOOP(#11778,#11779,#11780);
#101798=IFCFACEOUTERBOUND(#101797,.F.);
#101799=IFCFACE(#101798);
#101800=IFCPOLYLOOP(#11779,#11781,#11780);
#101801=IFCFACEOUTERBOUND(#101800,.F.);
#101802=IFCFACE(#101801);
#101803=IFCPOLYLOOP(#11780,#11781,#11782);
#101804=IFCFACEOUTERBOUND(#101803,.F.);
```

```
#101805=IFCFACE((#101804));
#101806=IFCPOLYLOOP((#11781,#11783,#11782));
#101807=IFCFACEOUTERBOUND(#101806,.F.);
#101808=IFCFACE((#101807));
#101809=IFCPOLYLOOP((#11782,#11783,#11784));
#101810=IFCFACEOUTERBOUND(#101809,.F.);
#101811=IFCFACE((#101810));
#101812=IFCPOLYLOOP((#11783,#11785,#11784));
#101813=IFCFACEOUTERBOUND(#101812,.F.);
#101814=IFCFACE((#101813));
#101815=IFCPOLYLOOP((#11784,#11785,#11786));
#101816=IFCFACEOUTERBOUND(#101815,.F.);
#101817=IFCFACE((#101816));
#101818=IFCPOLYLOOP((#11785,#11787,#11786));
#101819=IFCFACEOUTERBOUND(#101818,.F.);
#101820=IFCFACE((#101819));
#101821=IFCPOLYLOOP((#11786,#11787,#11788));
#101822=IFCFACEOUTERBOUND(#101821,.F.);
#101823=IFCFACE((#101822));
#101824=IFCPOLYLOOP((#11787,#11789,#11788));
#101825=IFCFACEOUTERBOUND(#101824,.F.);
#101826=IFCFACE((#101825));
#101827=IFCPOLYLOOP((#11788,#11789,#11790));
#101828=IFCFACEOUTERBOUND(#101827,.F.);
#101829=IFCFACE((#101828));
#101830=IFCPOLYLOOP((#11789,#11791,#11790));
#101831=IFCFACEOUTERBOUND(#101830,.F.);
#101832=IFCFACE((#101831));
#101833=IFCPOLYLOOP((#11790,#11791,#11792));
#101834=IFCFACEOUTERBOUND(#101833,.F.);
#101835=IFCFACE((#101834));
#101836=IFCPOLYLOOP((#11791,#11793,#11792));
#101837=IFCFACEOUTERBOUND(#101836,.F.);
#101838=IFCFACE((#101837));
#101839=IFCPOLYLOOP((#11792,#11793,#11794));
#101840=IFCFACEOUTERBOUND(#101839,.F.);
#101841=IFCFACE((#101840));
#101842=IFCPOLYLOOP((#11793,#11795,#11794));
#101843=IFCFACEOUTERBOUND(#101842,.F.);
#101844=IFCFACE((#101843));
#101845=IFCPOLYLOOP((#11794,#11795,#11796));
#101846=IFCFACEOUTERBOUND(#101845,.F.);
#101847=IFCFACE((#101846));
#101848=IFCPOLYLOOP((#11795,#11797,#11796));
#101849=IFCFACEOUTERBOUND(#101848,.F.);
#101850=IFCFACE((#101849));
#101851=IFCPOLYLOOP((#11796,#11797,#11798));
#101852=IFCFACEOUTERBOUND(#101851,.F.);
#101853=IFCFACE((#101852));
#101854=IFCPOLYLOOP((#11797,#11799,#11798));
#101855=IFCFACEOUTERBOUND(#101854,.F.);
#101856=IFCFACE((#101855));
#101857=IFCPOLYLOOP((#11798,#11799,#11800));
#101858=IFCFACEOUTERBOUND(#101857,.F.);
#101859=IFCFACE((#101858));
#101860=IFCPOLYLOOP((#11799,#11801,#11800));
#101861=IFCFACEOUTERBOUND(#101860,.F.);
#101862=IFCFACE((#101861));
#101863=IFCPOLYLOOP((#11800,#11801,#11802));
#101864=IFCFACEOUTERBOUND(#101863,.F.);
#101865=IFCFACE((#101864));
#101866=IFCPOLYLOOP((#11801,#11803,#11802));
#101867=IFCFACEOUTERBOUND(#101866,.F.);
#101868=IFCFACE((#101867));
#101869=IFCPOLYLOOP((#11802,#11803,#11804));
#101870=IFCFACEOUTERBOUND(#101869,.F.);
#101871=IFCFACE((#101870));
#101872=IFCPOLYLOOP((#11803,#11805,#11804));
#101873=IFCFACEOUTERBOUND(#101872,.F.);
#101874=IFCFACE((#101873));
#101875=IFCPOLYLOOP((#11804,#11805,#11806));
#101876=IFCFACEOUTERBOUND(#101875,.F.);
#101877=IFCFACE((#101876));
#101878=IFCPOLYLOOP((#11805,#11807,#11806));
#101879=IFCFACEOUTERBOUND(#101878,.F.);
#101880=IFCFACE((#101879));
```

```
#101881=IFCPOLYLOOP((#11806,#11807,#11808));
#101882=IFCFACEOUTERBOUND(#101881,.F.);
#101883=IFCFACE((#101882));
#101884=IFCPOLYLOOP((#11807,#11809,#11808));
#101885=IFCFACEOUTERBOUND(#101884,.F.);
#101886=IFCFACE((#101885));
#101887=IFCPOLYLOOP((#11808,#11809,#11810));
#101888=IFCFACEOUTERBOUND(#101887,.F.);
#101889=IFCFACE((#101888));
#101890=IFCPOLYLOOP((#11809,#11811,#11810));
#101891=IFCFACEOUTERBOUND(#101890,.F.);
#101892=IFCFACE((#101891));
#101893=IFCPOLYLOOP((#11810,#11811,#11812));
#101894=IFCFACEOUTERBOUND(#101893,.F.);
#101895=IFCFACE((#101894));
#101896=IFCPOLYLOOP((#11811,#11813,#11812));
#101897=IFCFACEOUTERBOUND(#101896,.F.);
#101898=IFCFACE((#101897));
#101899=IFCPOLYLOOP((#11812,#11813,#11814));
#101900=IFCFACEOUTERBOUND(#101899,.F.);
#101901=IFCFACE((#101900));
#101902=IFCPOLYLOOP((#11813,#11815,#11814));
#101903=IFCFACEOUTERBOUND(#101902,.F.);
#101904=IFCFACE((#101903));
#101905=IFCPOLYLOOP((#11814,#11815,#11816));
#101906=IFCFACEOUTERBOUND(#101905,.F.);
#101907=IFCFACE((#101906));
#101908=IFCPOLYLOOP((#11815,#11817,#11816));
#101909=IFCFACEOUTERBOUND(#101908,.F.);
#101910=IFCFACE((#101909));
#101911=IFCPOLYLOOP((#11818,#11819,#11820));
#101912=IFCFACEOUTERBOUND(#101911,.F.);
#101913=IFCFACE((#101912));
#101914=IFCPOLYLOOP((#11819,#11821,#11820));
#101915=IFCFACEOUTERBOUND(#101914,.F.);
#101916=IFCFACE((#101915));
#101917=IFCPOLYLOOP((#11820,#11821,#11822));
#101918=IFCFACEOUTERBOUND(#101917,.F.);
#101919=IFCFACE((#101918));
#101920=IFCPOLYLOOP((#11821,#11823,#11822));
#101921=IFCFACEOUTERBOUND(#101920,.F.);
#101922=IFCFACE((#101921));
#101923=IFCPOLYLOOP((#11822,#11823,#11824));
#101924=IFCFACEOUTERBOUND(#101923,.F.);
#101925=IFCFACE((#101924));
#101926=IFCPOLYLOOP((#11823,#11825,#11824));
#101927=IFCFACEOUTERBOUND(#101926,.F.);
#101928=IFCFACE((#101927));
#101929=IFCPOLYLOOP((#11824,#11825,#11826));
#101930=IFCFACEOUTERBOUND(#101929,.F.);
#101931=IFCFACE((#101930));
#101932=IFCPOLYLOOP((#11825,#11827,#11826));
#101933=IFCFACEOUTERBOUND(#101932,.F.);
#101934=IFCFACE((#101933));
#101935=IFCPOLYLOOP((#11826,#11827,#11828));
#101936=IFCFACEOUTERBOUND(#101935,.F.);
#101937=IFCFACE((#101936));
#101938=IFCPOLYLOOP((#11827,#11829,#11828));
#101939=IFCFACEOUTERBOUND(#101938,.F.);
#101940=IFCFACE((#101939));
#101941=IFCPOLYLOOP((#11828,#11829,#11830));
#101942=IFCFACEOUTERBOUND(#101941,.F.);
#101943=IFCFACE((#101942));
#101944=IFCPOLYLOOP((#11829,#11831,#11830));
#101945=IFCFACEOUTERBOUND(#101944,.F.);
#101946=IFCFACE((#101945));
#101947=IFCPOLYLOOP((#11830,#11831,#11832));
#101948=IFCFACEOUTERBOUND(#101947,.F.);
#101949=IFCFACE((#101948));
#101950=IFCPOLYLOOP((#11831,#11833,#11832));
#101951=IFCFACEOUTERBOUND(#101950,.F.);
#101952=IFCFACE((#101951));
#101953=IFCPOLYLOOP((#11832,#11833,#11834));
#101954=IFCFACEOUTERBOUND(#101953,.F.);
#101955=IFCFACE((#101954));
#101956=IFCPOLYLOOP((#11833,#11835,#11834));
```

```
#101957=IFCFACEOUTERBOUND(#101956,.F.);
#101958=IFCFACE(#101957);
#101959=IFCPOLYLOOP(#11834,#11835,#11836);
#101960=IFCFACEOUTERBOUND(#101959,.F.);
#101961=IFCFACE(#101960);
#101962=IFCPOLYLOOP(#11835,#11837,#11836);
#101963=IFCFACEOUTERBOUND(#101962,.F.);
#101964=IFCFACE(#101963);
#101965=IFCPOLYLOOP(#11836,#11837,#11838);
#101966=IFCFACEOUTERBOUND(#101965,.F.);
#101967=IFCFACE(#101966);
#101968=IFCPOLYLOOP(#11837,#11839,#11838);
#101969=IFCFACEOUTERBOUND(#101968,.F.);
#101970=IFCFACE(#101969);
#101971=IFCPOLYLOOP(#11838,#11839,#11840);
#101972=IFCFACEOUTERBOUND(#101971,.F.);
#101973=IFCFACE(#101972);
#101974=IFCPOLYLOOP(#11839,#11841,#11840);
#101975=IFCFACEOUTERBOUND(#101974,.F.);
#101976=IFCFACE(#101975);
#101977=IFCPOLYLOOP(#11840,#11841,#11842);
#101978=IFCFACEOUTERBOUND(#101977,.F.);
#101979=IFCFACE(#101978);
#101980=IFCPOLYLOOP(#11841,#11843,#11842);
#101981=IFCFACEOUTERBOUND(#101980,.F.);
#101982=IFCFACE(#101981);
#101983=IFCPOLYLOOP(#11842,#11843,#11844);
#101984=IFCFACEOUTERBOUND(#101983,.F.);
#101985=IFCFACE(#101984);
#101986=IFCPOLYLOOP(#11843,#11845,#11844);
#101987=IFCFACEOUTERBOUND(#101986,.F.);
#101988=IFCFACE(#101987);
#101989=IFCPOLYLOOP(#11844,#11845,#11846);
#101990=IFCFACEOUTERBOUND(#101989,.F.);
#101991=IFCFACE(#101990);
#101992=IFCPOLYLOOP(#11845,#11847,#11846);
#101993=IFCFACEOUTERBOUND(#101992,.F.);
#101994=IFCFACE(#101993);
#101995=IFCPOLYLOOP(#11846,#11847,#11848);
#101996=IFCFACEOUTERBOUND(#101995,.F.);
#101997=IFCFACE(#101996);
#101998=IFCPOLYLOOP(#11847,#11849,#11848);
#101999=IFCFACEOUTERBOUND(#101998,.F.);
#102000=IFCFACE(#101999);
#102001=IFCPOLYLOOP(#11848,#11849,#11850);
#102002=IFCFACEOUTERBOUND(#102001,.F.);
#102003=IFCFACE(#102002);
#102004=IFCPOLYLOOP(#11849,#11851,#11850);
#102005=IFCFACEOUTERBOUND(#102004,.F.);
#102006=IFCFACE(#102005);
#102007=IFCPOLYLOOP(#11850,#11851,#11852);
#102008=IFCFACEOUTERBOUND(#102007,.F.);
#102009=IFCFACE(#102008);
#102010=IFCPOLYLOOP(#11851,#11853,#11852);
#102011=IFCFACEOUTERBOUND(#102010,.F.);
#102012=IFCFACE(#102011);
#102013=IFCPOLYLOOP(#11852,#11853,#11854);
#102014=IFCFACEOUTERBOUND(#102013,.F.);
#102015=IFCFACE(#102014);
#102016=IFCPOLYLOOP(#11853,#11855,#11854);
#102017=IFCFACEOUTERBOUND(#102016,.F.);
#102018=IFCFACE(#102017);
#102019=IFCPOLYLOOP(#11854,#11855,#11856);
#102020=IFCFACEOUTERBOUND(#102019,.F.);
#102021=IFCFACE(#102020);
#102022=IFCPOLYLOOP(#11855,#11857,#11856);
#102023=IFCFACEOUTERBOUND(#102022,.F.);
#102024=IFCFACE(#102023);
#102025=IFCPOLYLOOP(#11856,#11857,#11858);
#102026=IFCFACEOUTERBOUND(#102025,.F.);
#102027=IFCFACE(#102026);
#102028=IFCPOLYLOOP(#11857,#11859,#11858);
#102029=IFCFACEOUTERBOUND(#102028,.F.);
#102030=IFCFACE(#102029);
#102031=IFCPOLYLOOP(#11858,#11859,#11860);
#102032=IFCFACEOUTERBOUND(#102031,.F.);
```

```
#102033=IFCFACE((#102032));
#102034=IFCPOLYLOOP((#11859,#11861,#11860));
#102035=IFCFACEOUTERBOUND(#102034,.F.);
#102036=IFCFACE((#102035));
#102037=IFCPOLYLOOP((#11860,#11861,#11862));
#102038=IFCFACEOUTERBOUND(#102037,.F.);
#102039=IFCFACE((#102038));
#102040=IFCPOLYLOOP((#11861,#11863,#11862));
#102041=IFCFACEOUTERBOUND(#102040,.F.);
#102042=IFCFACE((#102041));
#102043=IFCPOLYLOOP((#11862,#11863,#11864));
#102044=IFCFACEOUTERBOUND(#102043,.F.);
#102045=IFCFACE((#102044));
#102046=IFCPOLYLOOP((#11863,#11865,#11864));
#102047=IFCFACEOUTERBOUND(#102046,.F.);
#102048=IFCFACE((#102047));
#102049=IFCPOLYLOOP((#11864,#11865,#11866));
#102050=IFCFACEOUTERBOUND(#102049,.F.);
#102051=IFCFACE((#102050));
#102052=IFCPOLYLOOP((#11865,#11867,#11866));
#102053=IFCFACEOUTERBOUND(#102052,.F.);
#102054=IFCFACE((#102053));
#102055=IFCPOLYLOOP((#11866,#11867,#11868));
#102056=IFCFACEOUTERBOUND(#102055,.F.);
#102057=IFCFACE((#102056));
#102058=IFCPOLYLOOP((#11867,#11869,#11868));
#102059=IFCFACEOUTERBOUND(#102058,.F.);
#102060=IFCFACE((#102059));
#102061=IFCPOLYLOOP((#11868,#11869,#11870));
#102062=IFCFACEOUTERBOUND(#102061,.F.);
#102063=IFCFACE((#102062));
#102064=IFCPOLYLOOP((#11869,#11871,#11870));
#102065=IFCFACEOUTERBOUND(#102064,.F.);
#102066=IFCFACE((#102065));
#102067=IFCPOLYLOOP((#11870,#11871,#11872));
#102068=IFCFACEOUTERBOUND(#102067,.F.);
#102069=IFCFACE((#102068));
#102070=IFCPOLYLOOP((#11871,#11873,#11872));
#102071=IFCFACEOUTERBOUND(#102070,.F.);
#102072=IFCFACE((#102071));
#102073=IFCPOLYLOOP((#11872,#11873,#11874));
#102074=IFCFACEOUTERBOUND(#102073,.F.);
#102075=IFCFACE((#102074));
#102076=IFCPOLYLOOP((#11873,#11875,#11874));
#102077=IFCFACEOUTERBOUND(#102076,.F.);
#102078=IFCFACE((#102077));
#102079=IFCPOLYLOOP((#11876,#11877,#11878));
#102080=IFCFACEOUTERBOUND(#102079,.F.);
#102081=IFCFACE((#102080));
#102082=IFCPOLYLOOP((#11877,#11879,#11878));
#102083=IFCFACEOUTERBOUND(#102082,.F.);
#102084=IFCFACE((#102083));
#102085=IFCPOLYLOOP((#11878,#11879,#11880));
#102086=IFCFACEOUTERBOUND(#102085,.F.);
#102087=IFCFACE((#102086));
#102088=IFCPOLYLOOP((#11879,#11881,#11880));
#102089=IFCFACEOUTERBOUND(#102088,.F.);
#102090=IFCFACE((#102089));
#102091=IFCPOLYLOOP((#11880,#11881,#11882));
#102092=IFCFACEOUTERBOUND(#102091,.F.);
#102093=IFCFACE((#102092));
#102094=IFCPOLYLOOP((#11881,#11883,#11882));
#102095=IFCFACEOUTERBOUND(#102094,.F.);
#102096=IFCFACE((#102095));
#102097=IFCPOLYLOOP((#11882,#11883,#11884));
#102098=IFCFACEOUTERBOUND(#102097,.F.);
#102099=IFCFACE((#102098));
#102100=IFCPOLYLOOP((#11883,#11885,#11884));
#102101=IFCFACEOUTERBOUND(#102100,.F.);
#102102=IFCFACE((#102101));
#102103=IFCPOLYLOOP((#11884,#11885,#11886));
#102104=IFCFACEOUTERBOUND(#102103,.F.);
#102105=IFCFACE((#102104));
#102106=IFCPOLYLOOP((#11885,#11887,#11886));
#102107=IFCFACEOUTERBOUND(#102106,.F.);
#102108=IFCFACE((#102107));
```

```
#102109=IFCPOLYLOOP( (#11886,#11887,#11888));
#102110=IFCFACEOUTERBOUND(#102109,.F.);
#102111=IFCFACE( (#102110));
#102112=IFCPOLYLOOP( (#11887,#11889,#11888));
#102113=IFCFACEOUTERBOUND(#102112,.F.);
#102114=IFCFACE( (#102113));
#102115=IFCPOLYLOOP( (#11888,#11889,#11890));
#102116=IFCFACEOUTERBOUND(#102115,.F.);
#102117=IFCFACE( (#102116));
#102118=IFCPOLYLOOP( (#11889,#11891,#11890));
#102119=IFCFACEOUTERBOUND(#102118,.F.);
#102120=IFCFACE( (#102119));
#102121=IFCPOLYLOOP( (#11890,#11891,#11892));
#102122=IFCFACEOUTERBOUND(#102121,.F.);
#102123=IFCFACE( (#102122));
#102124=IFCPOLYLOOP( (#11891,#11893,#11892));
#102125=IFCFACEOUTERBOUND(#102124,.F.);
#102126=IFCFACE( (#102125));
#102127=IFCPOLYLOOP( (#11892,#11893,#11894));
#102128=IFCFACEOUTERBOUND(#102127,.F.);
#102129=IFCFACE( (#102128));
#102130=IFCPOLYLOOP( (#11893,#11895,#11894));
#102131=IFCFACEOUTERBOUND(#102130,.F.);
#102132=IFCFACE( (#102131));
#102133=IFCPOLYLOOP( (#11894,#11895,#11896));
#102134=IFCFACEOUTERBOUND(#102133,.F.);
#102135=IFCFACE( (#102134));
#102136=IFCPOLYLOOP( (#11895,#11897,#11896));
#102137=IFCFACEOUTERBOUND(#102136,.F.);
#102138=IFCFACE( (#102137));
#102139=IFCPOLYLOOP( (#11896,#11897,#11898));
#102140=IFCFACEOUTERBOUND(#102139,.F.);
#102141=IFCFACE( (#102140));
#102142=IFCPOLYLOOP( (#11897,#11899,#11898));
#102143=IFCFACEOUTERBOUND(#102142,.F.);
#102144=IFCFACE( (#102143));
#102145=IFCPOLYLOOP( (#11898,#11899,#11900));
#102146=IFCFACEOUTERBOUND(#102145,.F.);
#102147=IFCFACE( (#102146));
#102148=IFCPOLYLOOP( (#11899,#11901,#11900));
#102149=IFCFACEOUTERBOUND(#102148,.F.);
#102150=IFCFACE( (#102149));
#102151=IFCPOLYLOOP( (#11900,#11901,#11902));
#102152=IFCFACEOUTERBOUND(#102151,.F.);
#102153=IFCFACE( (#102152));
#102154=IFCPOLYLOOP( (#11901,#11903,#11902));
#102155=IFCFACEOUTERBOUND(#102154,.F.);
#102156=IFCFACE( (#102155));
#102157=IFCPOLYLOOP( (#11902,#11903,#11904));
#102158=IFCFACEOUTERBOUND(#102157,.F.);
#102159=IFCFACE( (#102158));
#102160=IFCPOLYLOOP( (#11903,#11905,#11904));
#102161=IFCFACEOUTERBOUND(#102160,.F.);
#102162=IFCFACE( (#102161));
#102163=IFCPOLYLOOP( (#11904,#11905,#11906));
#102164=IFCFACEOUTERBOUND(#102163,.F.);
#102165=IFCFACE( (#102164));
#102166=IFCPOLYLOOP( (#11905,#11907,#11906));
#102167=IFCFACEOUTERBOUND(#102166,.F.);
#102168=IFCFACE( (#102167));
#102169=IFCPOLYLOOP( (#11906,#11907,#11908));
#102170=IFCFACEOUTERBOUND(#102169,.F.);
#102171=IFCFACE( (#102170));
#102172=IFCPOLYLOOP( (#11907,#11909,#11908));
#102173=IFCFACEOUTERBOUND(#102172,.F.);
#102174=IFCFACE( (#102173));
#102175=IFCPOLYLOOP( (#11908,#11909,#11910));
#102176=IFCFACEOUTERBOUND(#102175,.F.);
#102177=IFCFACE( (#102176));
#102178=IFCPOLYLOOP( (#11909,#11911,#11910));
#102179=IFCFACEOUTERBOUND(#102178,.F.);
#102180=IFCFACE( (#102179));
#102181=IFCPOLYLOOP( (#11910,#11911,#11912));
#102182=IFCFACEOUTERBOUND(#102181,.F.);
#102183=IFCFACE( (#102182));
#102184=IFCPOLYLOOP( (#11911,#11913,#11912));
```

```
#102185=IFCFACEOUTERBOUND(#102184,.F.);
#102186=IFCFACE(#102185);
#102187=IFCPOLYLOOP(#11912,#11913,#11914);
#102188=IFCFACEOUTERBOUND(#102187,.F.);
#102189=IFCFACE(#102188);
#102190=IFCPOLYLOOP(#11913,#11915,#11914);
#102191=IFCFACEOUTERBOUND(#102190,.F.);
#102192=IFCFACE(#102191);
#102193=IFCPOLYLOOP(#11914,#11915,#11916);
#102194=IFCFACEOUTERBOUND(#102193,.F.);
#102195=IFCFACE(#102194);
#102196=IFCPOLYLOOP(#11915,#11917,#11916);
#102197=IFCFACEOUTERBOUND(#102196,.F.);
#102198=IFCFACE(#102197);
#102199=IFCPOLYLOOP(#11916,#11917,#11918);
#102200=IFCFACEOUTERBOUND(#102199,.F.);
#102201=IFCFACE(#102200);
#102202=IFCPOLYLOOP(#11917,#11919,#11918);
#102203=IFCFACEOUTERBOUND(#102202,.F.);
#102204=IFCFACE(#102203);
#102205=IFCPOLYLOOP(#11918,#11919,#11920);
#102206=IFCFACEOUTERBOUND(#102205,.F.);
#102207=IFCFACE(#102206);
#102208=IFCPOLYLOOP(#11919,#11921,#11920);
#102209=IFCFACEOUTERBOUND(#102208,.F.);
#102210=IFCFACE(#102209);
#102211=IFCPOLYLOOP(#11920,#11921,#11922);
#102212=IFCFACEOUTERBOUND(#102211,.F.);
#102213=IFCFACE(#102212);
#102214=IFCPOLYLOOP(#11921,#11923,#11922);
#102215=IFCFACEOUTERBOUND(#102214,.F.);
#102216=IFCFACE(#102215);
#102217=IFCPOLYLOOP(#11924,#11925,#11926);
#102218=IFCFACEOUTERBOUND(#102217,.F.);
#102219=IFCFACE(#102218);
#102220=IFCPOLYLOOP(#11925,#11927,#11926);
#102221=IFCFACEOUTERBOUND(#102220,.F.);
#102222=IFCFACE(#102221);
#102223=IFCPOLYLOOP(#11926,#11927,#11928);
#102224=IFCFACEOUTERBOUND(#102223,.F.);
#102225=IFCFACE(#102224);
#102226=IFCPOLYLOOP(#11927,#11929,#11928);
#102227=IFCFACEOUTERBOUND(#102226,.F.);
#102228=IFCFACE(#102227);
#102229=IFCPOLYLOOP(#11928,#11929,#11930);
#102230=IFCFACEOUTERBOUND(#102229,.F.);
#102231=IFCFACE(#102230);
#102232=IFCPOLYLOOP(#11929,#11931,#11930);
#102233=IFCFACEOUTERBOUND(#102232,.F.);
#102234=IFCFACE(#102233);
#102235=IFCPOLYLOOP(#11930,#11931,#11932);
#102236=IFCFACEOUTERBOUND(#102235,.F.);
#102237=IFCFACE(#102236);
#102238=IFCPOLYLOOP(#11931,#11933,#11932);
#102239=IFCFACEOUTERBOUND(#102238,.F.);
#102240=IFCFACE(#102239);
#102241=IFCPOLYLOOP(#11932,#11933,#11934);
#102242=IFCFACEOUTERBOUND(#102241,.F.);
#102243=IFCFACE(#102242);
#102244=IFCPOLYLOOP(#11933,#11935,#11934);
#102245=IFCFACEOUTERBOUND(#102244,.F.);
#102246=IFCFACE(#102245);
#102247=IFCPOLYLOOP(#11934,#11935,#11936);
#102248=IFCFACEOUTERBOUND(#102247,.F.);
#102249=IFCFACE(#102248);
#102250=IFCPOLYLOOP(#11935,#11937,#11936);
#102251=IFCFACEOUTERBOUND(#102250,.F.);
#102252=IFCFACE(#102251);
#102253=IFCPOLYLOOP(#11936,#11937,#11938);
#102254=IFCFACEOUTERBOUND(#102253,.F.);
#102255=IFCFACE(#102254);
#102256=IFCPOLYLOOP(#11937,#11939,#11938);
#102257=IFCFACEOUTERBOUND(#102256,.F.);
#102258=IFCFACE(#102257);
#102259=IFCPOLYLOOP(#11938,#11939,#11940);
#102260=IFCFACEOUTERBOUND(#102259,.F.);
```

```
#102261=IFCFACE((#102260));
#102262=IFCPOLYLOOP((#11939,#11941,#11940));
#102263=IFCFACEOUTERBOUND(#102262,.F.);
#102264=IFCFACE((#102263));
#102265=IFCPOLYLOOP((#11940,#11941,#11942));
#102266=IFCFACEOUTERBOUND(#102265,.F.);
#102267=IFCFACE((#102266));
#102268=IFCPOLYLOOP((#11941,#11943,#11942));
#102269=IFCFACEOUTERBOUND(#102268,.F.);
#102270=IFCFACE((#102269));
#102271=IFCPOLYLOOP((#11942,#11943,#11944));
#102272=IFCFACEOUTERBOUND(#102271,.F.);
#102273=IFCFACE((#102272));
#102274=IFCPOLYLOOP((#11943,#11945,#11944));
#102275=IFCFACEOUTERBOUND(#102274,.F.);
#102276=IFCFACE((#102275));
#102277=IFCPOLYLOOP((#11944,#11945,#11946));
#102278=IFCFACEOUTERBOUND(#102277,.F.);
#102279=IFCFACE((#102278));
#102280=IFCPOLYLOOP((#11945,#11947,#11946));
#102281=IFCFACEOUTERBOUND(#102280,.F.);
#102282=IFCFACE((#102281));
#102283=IFCPOLYLOOP((#11946,#11947,#11948));
#102284=IFCFACEOUTERBOUND(#102283,.F.);
#102285=IFCFACE((#102284));
#102286=IFCPOLYLOOP((#11947,#11949,#11948));
#102287=IFCFACEOUTERBOUND(#102286,.F.);
#102288=IFCFACE((#102287));
#102289=IFCPOLYLOOP((#11948,#11949,#11950));
#102290=IFCFACEOUTERBOUND(#102289,.F.);
#102291=IFCFACE((#102290));
#102292=IFCPOLYLOOP((#11949,#11951,#11950));
#102293=IFCFACEOUTERBOUND(#102292,.F.);
#102294=IFCFACE((#102293));
#102295=IFCPOLYLOOP((#11950,#11951,#11952));
#102296=IFCFACEOUTERBOUND(#102295,.F.);
#102297=IFCFACE((#102296));
#102298=IFCPOLYLOOP((#11951,#11953,#11952));
#102299=IFCFACEOUTERBOUND(#102298,.F.);
#102300=IFCFACE((#102299));
#102301=IFCPOLYLOOP((#11952,#11953,#11954));
#102302=IFCFACEOUTERBOUND(#102301,.F.);
#102303=IFCFACE((#102302));
#102304=IFCPOLYLOOP((#11953,#11955,#11954));
#102305=IFCFACEOUTERBOUND(#102304,.F.);
#102306=IFCFACE((#102305));
#102307=IFCPOLYLOOP((#11954,#11955,#11956));
#102308=IFCFACEOUTERBOUND(#102307,.F.);
#102309=IFCFACE((#102308));
#102310=IFCPOLYLOOP((#11955,#11957,#11956));
#102311=IFCFACEOUTERBOUND(#102310,.F.);
#102312=IFCFACE((#102311));
#102313=IFCPOLYLOOP((#11956,#11957,#11958));
#102314=IFCFACEOUTERBOUND(#102313,.F.);
#102315=IFCFACE((#102314));
#102316=IFCPOLYLOOP((#11957,#11959,#11958));
#102317=IFCFACEOUTERBOUND(#102316,.F.);
#102318=IFCFACE((#102317));
#102319=IFCPOLYLOOP((#11958,#11959,#11960));
#102320=IFCFACEOUTERBOUND(#102319,.F.);
#102321=IFCFACE((#102320));
#102322=IFCPOLYLOOP((#11959,#11961,#11960));
#102323=IFCFACEOUTERBOUND(#102322,.F.);
#102324=IFCFACE((#102323));
#102325=IFCPOLYLOOP((#11960,#11961,#11962));
#102326=IFCFACEOUTERBOUND(#102325,.F.);
#102327=IFCFACE((#102326));
#102328=IFCPOLYLOOP((#11961,#11963,#11962));
#102329=IFCFACEOUTERBOUND(#102328,.F.);
#102330=IFCFACE((#102329));
#102331=IFCPOLYLOOP((#11962,#11963,#11964));
#102332=IFCFACEOUTERBOUND(#102331,.F.);
#102333=IFCFACE((#102332));
#102334=IFCPOLYLOOP((#11963,#11965,#11964));
#102335=IFCFACEOUTERBOUND(#102334,.F.);
#102336=IFCFACE((#102335));
```



```
#102337=IFCPOLYLOOP( (#11964,#11965,#11966));
#102338=IFCFACEOUTERBOUND(#102337,.F.);
#102339=IFCFACE( (#102338));
#102340=IFCPOLYLOOP( (#11965,#11967,#11966));
#102341=IFCFACEOUTERBOUND(#102340,.F.);
#102342=IFCFACE( (#102341));
#102343=IFCPOLYLOOP( (#11966,#11967,#11968));
#102344=IFCFACEOUTERBOUND(#102343,.F.);
#102345=IFCFACE( (#102344));
#102346=IFCPOLYLOOP( (#11967,#11969,#11968));
#102347=IFCFACEOUTERBOUND(#102346,.F.);
#102348=IFCFACE( (#102347));
#102349=IFCPOLYLOOP( (#11968,#11969,#11970));
#102350=IFCFACEOUTERBOUND(#102349,.F.);
#102351=IFCFACE( (#102350));
#102352=IFCPOLYLOOP( (#11969,#11971,#11970));
#102353=IFCFACEOUTERBOUND(#102352,.F.);
#102354=IFCFACE( (#102353));
#102355=IFCPOLYLOOP( (#11970,#11971,#11972));
#102356=IFCFACEOUTERBOUND(#102355,.F.);
#102357=IFCFACE( (#102356));
#102358=IFCPOLYLOOP( (#11971,#11973,#11972));
#102359=IFCFACEOUTERBOUND(#102358,.F.);
#102360=IFCFACE( (#102359));
#102361=IFCPOLYLOOP( (#11972,#11973,#11974));
#102362=IFCFACEOUTERBOUND(#102361,.F.);
#102363=IFCFACE( (#102362));
#102364=IFCPOLYLOOP( (#11973,#11975,#11974));
#102365=IFCFACEOUTERBOUND(#102364,.F.);
#102366=IFCFACE( (#102365));
#102367=IFCPOLYLOOP( (#11976,#11977,#11978));
#102368=IFCFACEOUTERBOUND(#102367,.F.);
#102369=IFCFACE( (#102368));
#102370=IFCPOLYLOOP( (#11977,#11979,#11978));
#102371=IFCFACEOUTERBOUND(#102370,.F.);
#102372=IFCFACE( (#102371));
#102373=IFCPOLYLOOP( (#11978,#11979,#11980));
#102374=IFCFACEOUTERBOUND(#102373,.F.);
#102375=IFCFACE( (#102374));
#102376=IFCPOLYLOOP( (#11979,#11981,#11980));
#102377=IFCFACEOUTERBOUND(#102376,.F.);
#102378=IFCFACE( (#102377));
#102379=IFCPOLYLOOP( (#11980,#11981,#11982));
#102380=IFCFACEOUTERBOUND(#102379,.F.);
#102381=IFCFACE( (#102380));
#102382=IFCPOLYLOOP( (#11981,#11983,#11982));
#102383=IFCFACEOUTERBOUND(#102382,.F.);
#102384=IFCFACE( (#102383));
#102385=IFCPOLYLOOP( (#11982,#11983,#11984));
#102386=IFCFACEOUTERBOUND(#102385,.F.);
#102387=IFCFACE( (#102386));
#102388=IFCPOLYLOOP( (#11983,#11985,#11984));
#102389=IFCFACEOUTERBOUND(#102388,.F.);
#102390=IFCFACE( (#102389));
#102391=IFCPOLYLOOP( (#11984,#11985,#11986));
#102392=IFCFACEOUTERBOUND(#102391,.F.);
#102393=IFCFACE( (#102392));
#102394=IFCPOLYLOOP( (#11985,#11987,#11986));
#102395=IFCFACEOUTERBOUND(#102394,.F.);
#102396=IFCFACE( (#102395));
#102397=IFCPOLYLOOP( (#11986,#11987,#11988));
#102398=IFCFACEOUTERBOUND(#102397,.F.);
#102399=IFCFACE( (#102398));
#102400=IFCPOLYLOOP( (#11987,#11989,#11988));
#102401=IFCFACEOUTERBOUND(#102400,.F.);
#102402=IFCFACE( (#102401));
#102403=IFCPOLYLOOP( (#11988,#11989,#11990));
#102404=IFCFACEOUTERBOUND(#102403,.F.);
#102405=IFCFACE( (#102404));
#102406=IFCPOLYLOOP( (#11989,#11991,#11990));
#102407=IFCFACEOUTERBOUND(#102406,.F.);
#102408=IFCFACE( (#102407));
#102409=IFCPOLYLOOP( (#11990,#11991,#11992));
#102410=IFCFACEOUTERBOUND(#102409,.F.);
#102411=IFCFACE( (#102410));
#102412=IFCPOLYLOOP( (#11991,#11993,#11992));
```

```
#102413=IFCFACEOUTERBOUND(#102412,.F.);
#102414=IFCFACE(#102413);
#102415=IFCPOLYLOOP(#11992,#11993,#11994);
#102416=IFCFACEOUTERBOUND(#102415,.F.);
#102417=IFCFACE(#102416);
#102418=IFCPOLYLOOP(#11993,#11995,#11994);
#102419=IFCFACEOUTERBOUND(#102418,.F.);
#102420=IFCFACE(#102419);
#102421=IFCPOLYLOOP(#11994,#11995,#11996);
#102422=IFCFACEOUTERBOUND(#102421,.F.);
#102423=IFCFACE(#102422);
#102424=IFCPOLYLOOP(#11995,#11997,#11996);
#102425=IFCFACEOUTERBOUND(#102424,.F.);
#102426=IFCFACE(#102425);
#102427=IFCPOLYLOOP(#11996,#11997,#11998);
#102428=IFCFACEOUTERBOUND(#102427,.F.);
#102429=IFCFACE(#102428);
#102430=IFCPOLYLOOP(#11997,#11999,#11998);
#102431=IFCFACEOUTERBOUND(#102430,.F.);
#102432=IFCFACE(#102431);
#102433=IFCPOLYLOOP(#11998,#11999,#12000);
#102434=IFCFACEOUTERBOUND(#102433,.F.);
#102435=IFCFACE(#102434);
#102436=IFCPOLYLOOP(#11999,#12001,#12000);
#102437=IFCFACEOUTERBOUND(#102436,.F.);
#102438=IFCFACE(#102437);
#102439=IFCPOLYLOOP(#12000,#12001,#12002);
#102440=IFCFACEOUTERBOUND(#102439,.F.);
#102441=IFCFACE(#102440);
#102442=IFCPOLYLOOP(#12001,#12003,#12002);
#102443=IFCFACEOUTERBOUND(#102442,.F.);
#102444=IFCFACE(#102443);
#102445=IFCPOLYLOOP(#12002,#12003,#12004);
#102446=IFCFACEOUTERBOUND(#102445,.F.);
#102447=IFCFACE(#102446);
#102448=IFCPOLYLOOP(#12003,#12005,#12004);
#102449=IFCFACEOUTERBOUND(#102448,.F.);
#102450=IFCFACE(#102449);
#102451=IFCPOLYLOOP(#12004,#12005,#12006);
#102452=IFCFACEOUTERBOUND(#102451,.F.);
#102453=IFCFACE(#102452);
#102454=IFCPOLYLOOP(#12005,#12007,#12006);
#102455=IFCFACEOUTERBOUND(#102454,.F.);
#102456=IFCFACE(#102455);
#102457=IFCPOLYLOOP(#12006,#12007,#12008);
#102458=IFCFACEOUTERBOUND(#102457,.F.);
#102459=IFCFACE(#102458);
#102460=IFCPOLYLOOP(#12007,#12009,#12008);
#102461=IFCFACEOUTERBOUND(#102460,.F.);
#102462=IFCFACE(#102461);
#102463=IFCPOLYLOOP(#12008,#12009,#12010);
#102464=IFCFACEOUTERBOUND(#102463,.F.);
#102465=IFCFACE(#102464);
#102466=IFCPOLYLOOP(#12009,#12011,#12010);
#102467=IFCFACEOUTERBOUND(#102466,.F.);
#102468=IFCFACE(#102467);
#102469=IFCPOLYLOOP(#12010,#12011,#12012);
#102470=IFCFACEOUTERBOUND(#102469,.F.);
#102471=IFCFACE(#102470);
#102472=IFCPOLYLOOP(#12011,#12013,#12012);
#102473=IFCFACEOUTERBOUND(#102472,.F.);
#102474=IFCFACE(#102473);
#102475=IFCPOLYLOOP(#12012,#12013,#12014);
#102476=IFCFACEOUTERBOUND(#102475,.F.);
#102477=IFCFACE(#102476);
#102478=IFCPOLYLOOP(#12013,#12015,#12014);
#102479=IFCFACEOUTERBOUND(#102478,.F.);
#102480=IFCFACE(#102479);
#102481=IFCPOLYLOOP(#12014,#12015,#12016);
#102482=IFCFACEOUTERBOUND(#102481,.F.);
#102483=IFCFACE(#102482);
#102484=IFCPOLYLOOP(#12015,#12017,#12016);
#102485=IFCFACEOUTERBOUND(#102484,.F.);
#102486=IFCFACE(#102485);
#102487=IFCPOLYLOOP(#12016,#12017,#12018);
#102488=IFCFACEOUTERBOUND(#102487,.F.);
```

```
#102489=IFCFACE((#102488));
#102490=IFCPOLYLOOP((#12017,#12019,#12018));
#102491=IFCFACEOUTERBOUND(#102490,.F.);
#102492=IFCFACE((#102491));
#102493=IFCPOLYLOOP((#12018,#12019,#12020));
#102494=IFCFACEOUTERBOUND(#102493,.F.);
#102495=IFCFACE((#102494));
#102496=IFCPOLYLOOP((#12019,#12021,#12020));
#102497=IFCFACEOUTERBOUND(#102496,.F.);
#102498=IFCFACE((#102497));
#102499=IFCPOLYLOOP((#12022,#12023,#12024));
#102500=IFCFACEOUTERBOUND(#102499,.F.);
#102501=IFCFACE((#102500));
#102502=IFCPOLYLOOP((#12023,#12025,#12024));
#102503=IFCFACEOUTERBOUND(#102502,.F.);
#102504=IFCFACE((#102503));
#102505=IFCPOLYLOOP((#12024,#12025,#12026));
#102506=IFCFACEOUTERBOUND(#102505,.F.);
#102507=IFCFACE((#102506));
#102508=IFCPOLYLOOP((#12025,#12027,#12026));
#102509=IFCFACEOUTERBOUND(#102508,.F.);
#102510=IFCFACE((#102509));
#102511=IFCPOLYLOOP((#12026,#12027,#12028));
#102512=IFCFACEOUTERBOUND(#102511,.F.);
#102513=IFCFACE((#102512));
#102514=IFCPOLYLOOP((#12027,#12029,#12028));
#102515=IFCFACEOUTERBOUND(#102514,.F.);
#102516=IFCFACE((#102515));
#102517=IFCPOLYLOOP((#12028,#12029,#12030));
#102518=IFCFACEOUTERBOUND(#102517,.F.);
#102519=IFCFACE((#102518));
#102520=IFCPOLYLOOP((#12029,#12031,#12030));
#102521=IFCFACEOUTERBOUND(#102520,.F.);
#102522=IFCFACE((#102521));
#102523=IFCPOLYLOOP((#12030,#12031,#12032));
#102524=IFCFACEOUTERBOUND(#102523,.F.);
#102525=IFCFACE((#102524));
#102526=IFCPOLYLOOP((#12031,#12033,#12032));
#102527=IFCFACEOUTERBOUND(#102526,.F.);
#102528=IFCFACE((#102527));
#102529=IFCPOLYLOOP((#12032,#12033,#12034));
#102530=IFCFACEOUTERBOUND(#102529,.F.);
#102531=IFCFACE((#102530));
#102532=IFCPOLYLOOP((#12033,#12035,#12034));
#102533=IFCFACEOUTERBOUND(#102532,.F.);
#102534=IFCFACE((#102533));
#102535=IFCPOLYLOOP((#12034,#12035,#12036));
#102536=IFCFACEOUTERBOUND(#102535,.F.);
#102537=IFCFACE((#102536));
#102538=IFCPOLYLOOP((#12035,#12037,#12036));
#102539=IFCFACEOUTERBOUND(#102538,.F.);
#102540=IFCFACE((#102539));
#102541=IFCPOLYLOOP((#12036,#12037,#12038));
#102542=IFCFACEOUTERBOUND(#102541,.F.);
#102543=IFCFACE((#102542));
#102544=IFCPOLYLOOP((#12037,#12039,#12038));
#102545=IFCFACEOUTERBOUND(#102544,.F.);
#102546=IFCFACE((#102545));
#102547=IFCPOLYLOOP((#12038,#12039,#12040));
#102548=IFCFACEOUTERBOUND(#102547,.F.);
#102549=IFCFACE((#102548));
#102550=IFCPOLYLOOP((#12039,#12041,#12040));
#102551=IFCFACEOUTERBOUND(#102550,.F.);
#102552=IFCFACE((#102551));
#102553=IFCPOLYLOOP((#12040,#12041,#12042));
#102554=IFCFACEOUTERBOUND(#102553,.F.);
#102555=IFCFACE((#102554));
#102556=IFCPOLYLOOP((#12041,#12043,#12042));
#102557=IFCFACEOUTERBOUND(#102556,.F.);
#102558=IFCFACE((#102557));
#102559=IFCPOLYLOOP((#12042,#12043,#12044));
#102560=IFCFACEOUTERBOUND(#102559,.F.);
#102561=IFCFACE((#102560));
#102562=IFCPOLYLOOP((#12043,#12045,#12044));
#102563=IFCFACEOUTERBOUND(#102562,.F.);
#102564=IFCFACE((#102563));
```

```
#102565=IFCPOLYLOOP( (#12044,#12045,#12046) );
#102566=IFCFACEOUTERBOUND( #102565, .F. );
#102567=IFCFACE( (#102566) );
#102568=IFCPOLYLOOP( (#12045,#12047,#12046) );
#102569=IFCFACEOUTERBOUND( #102568, .F. );
#102570=IFCFACE( (#102569) );
#102571=IFCPOLYLOOP( (#12046,#12047,#12048) );
#102572=IFCFACEOUTERBOUND( #102571, .F. );
#102573=IFCFACE( (#102572) );
#102574=IFCPOLYLOOP( (#12047,#12049,#12048) );
#102575=IFCFACEOUTERBOUND( #102574, .F. );
#102576=IFCFACE( (#102575) );
#102577=IFCPOLYLOOP( (#12048,#12049,#12050) );
#102578=IFCFACEOUTERBOUND( #102577, .F. );
#102579=IFCFACE( (#102578) );
#102580=IFCPOLYLOOP( (#12049,#12051,#12050) );
#102581=IFCFACEOUTERBOUND( #102580, .F. );
#102582=IFCFACE( (#102581) );
#102583=IFCPOLYLOOP( (#12050,#12051,#12052) );
#102584=IFCFACEOUTERBOUND( #102583, .F. );
#102585=IFCFACE( (#102584) );
#102586=IFCPOLYLOOP( (#12051,#12053,#12052) );
#102587=IFCFACEOUTERBOUND( #102586, .F. );
#102588=IFCFACE( (#102587) );
#102589=IFCPOLYLOOP( (#12052,#12053,#12054) );
#102590=IFCFACEOUTERBOUND( #102589, .F. );
#102591=IFCFACE( (#102590) );
#102592=IFCPOLYLOOP( (#12053,#12055,#12054) );
#102593=IFCFACEOUTERBOUND( #102592, .F. );
#102594=IFCFACE( (#102593) );
#102595=IFCPOLYLOOP( (#12054,#12055,#12056) );
#102596=IFCFACEOUTERBOUND( #102595, .F. );
#102597=IFCFACE( (#102596) );
#102598=IFCPOLYLOOP( (#12055,#12057,#12056) );
#102599=IFCFACEOUTERBOUND( #102598, .F. );
#102600=IFCFACE( (#102599) );
#102601=IFCPOLYLOOP( (#12056,#12057,#12058) );
#102602=IFCFACEOUTERBOUND( #102601, .F. );
#102603=IFCFACE( (#102602) );
#102604=IFCPOLYLOOP( (#12057,#12059,#12058) );
#102605=IFCFACEOUTERBOUND( #102604, .F. );
#102606=IFCFACE( (#102605) );
#102607=IFCPOLYLOOP( (#12058,#12059,#12060) );
#102608=IFCFACEOUTERBOUND( #102607, .F. );
#102609=IFCFACE( (#102608) );
#102610=IFCPOLYLOOP( (#12059,#12061,#12060) );
#102611=IFCFACEOUTERBOUND( #102610, .F. );
#102612=IFCFACE( (#102611) );
#102613=IFCPOLYLOOP( (#12060,#12061,#12062) );
#102614=IFCFACEOUTERBOUND( #102613, .F. );
#102615=IFCFACE( (#102614) );
#102616=IFCPOLYLOOP( (#12061,#12063,#12062) );
#102617=IFCFACEOUTERBOUND( #102616, .F. );
#102618=IFCFACE( (#102617) );
#102619=IFCPOLYLOOP( (#12062,#12063,#12064) );
#102620=IFCFACEOUTERBOUND( #102619, .F. );
#102621=IFCFACE( (#102620) );
#102622=IFCPOLYLOOP( (#12063,#12065,#12064) );
#102623=IFCFACEOUTERBOUND( #102622, .F. );
#102624=IFCFACE( (#102623) );
#102625=IFCPOLYLOOP( (#12064,#12065,#12066) );
#102626=IFCFACEOUTERBOUND( #102625, .F. );
#102627=IFCFACE( (#102626) );
#102628=IFCPOLYLOOP( (#12065,#12067,#12066) );
#102629=IFCFACEOUTERBOUND( #102628, .F. );
#102630=IFCFACE( (#102629) );
#102631=IFCPOLYLOOP( (#12068,#12069,#12070) );
#102632=IFCFACEOUTERBOUND( #102631, .F. );
#102633=IFCFACE( (#102632) );
#102634=IFCPOLYLOOP( (#12069,#12071,#12070) );
#102635=IFCFACEOUTERBOUND( #102634, .F. );
#102636=IFCFACE( (#102635) );
#102637=IFCPOLYLOOP( (#12070,#12071,#12072) );
#102638=IFCFACEOUTERBOUND( #102637, .F. );
#102639=IFCFACE( (#102638) );
#102640=IFCPOLYLOOP( (#12071,#12073,#12072) );
```

```
#102641=IFCFACEOUTERBOUND(#102640,.F.);
#102642=IFCFACE(#102641);
#102643=IFCPOLYLOOP(#12072,#12073,#12074);
#102644=IFCFACEOUTERBOUND(#102643,.F.);
#102645=IFCFACE(#102644);
#102646=IFCPOLYLOOP(#12073,#12075,#12074);
#102647=IFCFACEOUTERBOUND(#102646,.F.);
#102648=IFCFACE(#102647);
#102649=IFCPOLYLOOP(#12074,#12075,#12076);
#102650=IFCFACEOUTERBOUND(#102649,.F.);
#102651=IFCFACE(#102650);
#102652=IFCPOLYLOOP(#12075,#12077,#12076);
#102653=IFCFACEOUTERBOUND(#102652,.F.);
#102654=IFCFACE(#102653);
#102655=IFCPOLYLOOP(#12076,#12077,#12078);
#102656=IFCFACEOUTERBOUND(#102655,.F.);
#102657=IFCFACE(#102656);
#102658=IFCPOLYLOOP(#12077,#12079,#12078);
#102659=IFCFACEOUTERBOUND(#102658,.F.);
#102660=IFCFACE(#102659);
#102661=IFCPOLYLOOP(#12078,#12079,#12080);
#102662=IFCFACEOUTERBOUND(#102661,.F.);
#102663=IFCFACE(#102662);
#102664=IFCPOLYLOOP(#12079,#12081,#12080);
#102665=IFCFACEOUTERBOUND(#102664,.F.);
#102666=IFCFACE(#102665);
#102667=IFCPOLYLOOP(#12080,#12081,#12082);
#102668=IFCFACEOUTERBOUND(#102667,.F.);
#102669=IFCFACE(#102668);
#102670=IFCPOLYLOOP(#12081,#12083,#12082);
#102671=IFCFACEOUTERBOUND(#102670,.F.);
#102672=IFCFACE(#102671);
#102673=IFCPOLYLOOP(#12082,#12083,#12084);
#102674=IFCFACEOUTERBOUND(#102673,.F.);
#102675=IFCFACE(#102674);
#102676=IFCPOLYLOOP(#12083,#12085,#12084);
#102677=IFCFACEOUTERBOUND(#102676,.F.);
#102678=IFCFACE(#102677);
#102679=IFCPOLYLOOP(#12084,#12085,#12086);
#102680=IFCFACEOUTERBOUND(#102679,.F.);
#102681=IFCFACE(#102680);
#102682=IFCPOLYLOOP(#12085,#12087,#12086);
#102683=IFCFACEOUTERBOUND(#102682,.F.);
#102684=IFCFACE(#102683);
#102685=IFCPOLYLOOP(#12086,#12087,#12088);
#102686=IFCFACEOUTERBOUND(#102685,.F.);
#102687=IFCFACE(#102686);
#102688=IFCPOLYLOOP(#12087,#12089,#12088);
#102689=IFCFACEOUTERBOUND(#102688,.F.);
#102690=IFCFACE(#102689);
#102691=IFCPOLYLOOP(#12088,#12089,#12090);
#102692=IFCFACEOUTERBOUND(#102691,.F.);
#102693=IFCFACE(#102692);
#102694=IFCPOLYLOOP(#12089,#12091,#12090);
#102695=IFCFACEOUTERBOUND(#102694,.F.);
#102696=IFCFACE(#102695);
#102697=IFCPOLYLOOP(#12090,#12091,#12092);
#102698=IFCFACEOUTERBOUND(#102697,.F.);
#102699=IFCFACE(#102698);
#102700=IFCPOLYLOOP(#12091,#12093,#12092);
#102701=IFCFACEOUTERBOUND(#102700,.F.);
#102702=IFCFACE(#102701);
#102703=IFCPOLYLOOP(#12092,#12093,#12094);
#102704=IFCFACEOUTERBOUND(#102703,.F.);
#102705=IFCFACE(#102704);
#102706=IFCPOLYLOOP(#12093,#12095,#12094);
#102707=IFCFACEOUTERBOUND(#102706,.F.);
#102708=IFCFACE(#102707);
#102709=IFCPOLYLOOP(#12094,#12095,#12096);
#102710=IFCFACEOUTERBOUND(#102709,.F.);
#102711=IFCFACE(#102710);
#102712=IFCPOLYLOOP(#12095,#12097,#12096);
#102713=IFCFACEOUTERBOUND(#102712,.F.);
#102714=IFCFACE(#102713);
#102715=IFCPOLYLOOP(#12096,#12097,#12098);
#102716=IFCFACEOUTERBOUND(#102715,.F.);
```

```
#102717=IFCFACE (#102716);
#102718=IFCPOLYLOOP (#12097,#12099,#12098);
#102719=IFCFACEOUTERBOUND (#102718,.F.);
#102720=IFCFACE (#102719);
#102721=IFCPOLYLOOP (#12098,#12099,#12100);
#102722=IFCFACEOUTERBOUND (#102721,.F.);
#102723=IFCFACE (#102722);
#102724=IFCPOLYLOOP (#12099,#12101,#12100);
#102725=IFCFACEOUTERBOUND (#102724,.F.);
#102726=IFCFACE (#102725);
#102727=IFCPOLYLOOP (#12100,#12101,#12102);
#102728=IFCFACEOUTERBOUND (#102727,.F.);
#102729=IFCFACE (#102728);
#102730=IFCPOLYLOOP (#12101,#12103,#12102);
#102731=IFCFACEOUTERBOUND (#102730,.F.);
#102732=IFCFACE (#102731);
#102733=IFCPOLYLOOP (#12102,#12103,#12104);
#102734=IFCFACEOUTERBOUND (#102733,.F.);
#102735=IFCFACE (#102734);
#102736=IFCPOLYLOOP (#12103,#12105,#12104);
#102737=IFCFACEOUTERBOUND (#102736,.F.);
#102738=IFCFACE (#102737);
#102739=IFCPOLYLOOP (#12104,#12105,#12106);
#102740=IFCFACEOUTERBOUND (#102739,.F.);
#102741=IFCFACE (#102740);
#102742=IFCPOLYLOOP (#12105,#12107,#12106);
#102743=IFCFACEOUTERBOUND (#102742,.F.);
#102744=IFCFACE (#102743);
#102745=IFCPOLYLOOP (#12106,#12107,#12108);
#102746=IFCFACEOUTERBOUND (#102745,.F.);
#102747=IFCFACE (#102746);
#102748=IFCPOLYLOOP (#12107,#12109,#12108);
#102749=IFCFACEOUTERBOUND (#102748,.F.);
#102750=IFCFACE (#102749);
#102751=IFCPOLYLOOP (#12108,#12109,#12110);
#102752=IFCFACEOUTERBOUND (#102751,.F.);
#102753=IFCFACE (#102752);
#102754=IFCPOLYLOOP (#12109,#12111,#12110);
#102755=IFCFACEOUTERBOUND (#102754,.F.);
#102756=IFCFACE (#102755);
#102757=IFCPOLYLOOP (#12110,#12111,#12112);
#102758=IFCFACEOUTERBOUND (#102757,.F.);
#102759=IFCFACE (#102758);
#102760=IFCPOLYLOOP (#12111,#12113,#12112);
#102761=IFCFACEOUTERBOUND (#102760,.F.);
#102762=IFCFACE (#102761);
#102763=IFCPOLYLOOP (#12112,#12113,#12114);
#102764=IFCFACEOUTERBOUND (#102763,.F.);
#102765=IFCFACE (#102764);
#102766=IFCPOLYLOOP (#12113,#12115,#12114);
#102767=IFCFACEOUTERBOUND (#102766,.F.);
#102768=IFCFACE (#102767);
#102769=IFCPOLYLOOP (#12114,#12115,#12116);
#102770=IFCFACEOUTERBOUND (#102769,.F.);
#102771=IFCFACE (#102770);
#102772=IFCPOLYLOOP (#12115,#12117,#12116);
#102773=IFCFACEOUTERBOUND (#102772,.F.);
#102774=IFCFACE (#102773);
#102775=IFCPOLYLOOP (#12118,#12119,#12120);
#102776=IFCFACEOUTERBOUND (#102775,.F.);
#102777=IFCFACE (#102776);
#102778=IFCPOLYLOOP (#12119,#12121,#12120);
#102779=IFCFACEOUTERBOUND (#102778,.F.);
#102780=IFCFACE (#102779);
#102781=IFCPOLYLOOP (#12120,#12121,#12122);
#102782=IFCFACEOUTERBOUND (#102781,.F.);
#102783=IFCFACE (#102782);
#102784=IFCPOLYLOOP (#12121,#12123,#12122);
#102785=IFCFACEOUTERBOUND (#102784,.F.);
#102786=IFCFACE (#102785);
#102787=IFCPOLYLOOP (#12122,#12123,#12124);
#102788=IFCFACEOUTERBOUND (#102787,.F.);
#102789=IFCFACE (#102788);
#102790=IFCPOLYLOOP (#12123,#12125,#12124);
#102791=IFCFACEOUTERBOUND (#102790,.F.);
#102792=IFCFACE (#102791);
```

```
#102793=IFCPOLYLOOP( (#12124,#12125,#12126));
#102794=IFCFACEOUTERBOUND(#102793,.F.);
#102795=IFCFACE( (#102794));
#102796=IFCPOLYLOOP( (#12125,#12127,#12126));
#102797=IFCFACEOUTERBOUND(#102796,.F.);
#102798=IFCFACE( (#102797));
#102799=IFCPOLYLOOP( (#12126,#12127,#12128));
#102800=IFCFACEOUTERBOUND(#102799,.F.);
#102801=IFCFACE( (#102800));
#102802=IFCPOLYLOOP( (#12127,#12129,#12128));
#102803=IFCFACEOUTERBOUND(#102802,.F.);
#102804=IFCFACE( (#102803));
#102805=IFCPOLYLOOP( (#12128,#12129,#12130));
#102806=IFCFACEOUTERBOUND(#102805,.F.);
#102807=IFCFACE( (#102806));
#102808=IFCPOLYLOOP( (#12129,#12131,#12130));
#102809=IFCFACEOUTERBOUND(#102808,.F.);
#102810=IFCFACE( (#102809));
#102811=IFCPOLYLOOP( (#12130,#12131,#12132));
#102812=IFCFACEOUTERBOUND(#102811,.F.);
#102813=IFCFACE( (#102812));
#102814=IFCPOLYLOOP( (#12131,#12133,#12132));
#102815=IFCFACEOUTERBOUND(#102814,.F.);
#102816=IFCFACE( (#102815));
#102817=IFCPOLYLOOP( (#12132,#12133,#12134));
#102818=IFCFACEOUTERBOUND(#102817,.F.);
#102819=IFCFACE( (#102818));
#102820=IFCPOLYLOOP( (#12133,#12135,#12134));
#102821=IFCFACEOUTERBOUND(#102820,.F.);
#102822=IFCFACE( (#102821));
#102823=IFCPOLYLOOP( (#12134,#12135,#12136));
#102824=IFCFACEOUTERBOUND(#102823,.F.);
#102825=IFCFACE( (#102824));
#102826=IFCPOLYLOOP( (#12135,#12137,#12136));
#102827=IFCFACEOUTERBOUND(#102826,.F.);
#102828=IFCFACE( (#102827));
#102829=IFCPOLYLOOP( (#12136,#12137,#12138));
#102830=IFCFACEOUTERBOUND(#102829,.F.);
#102831=IFCFACE( (#102830));
#102832=IFCPOLYLOOP( (#12137,#12139,#12138));
#102833=IFCFACEOUTERBOUND(#102832,.F.);
#102834=IFCFACE( (#102833));
#102835=IFCPOLYLOOP( (#12138,#12139,#12140));
#102836=IFCFACEOUTERBOUND(#102835,.F.);
#102837=IFCFACE( (#102836));
#102838=IFCPOLYLOOP( (#12139,#12141,#12140));
#102839=IFCFACEOUTERBOUND(#102838,.F.);
#102840=IFCFACE( (#102839));
#102841=IFCPOLYLOOP( (#12140,#12141,#12142));
#102842=IFCFACEOUTERBOUND(#102841,.F.);
#102843=IFCFACE( (#102842));
#102844=IFCPOLYLOOP( (#12141,#12143,#12142));
#102845=IFCFACEOUTERBOUND(#102844,.F.);
#102846=IFCFACE( (#102845));
#102847=IFCPOLYLOOP( (#12142,#12143,#12144));
#102848=IFCFACEOUTERBOUND(#102847,.F.);
#102849=IFCFACE( (#102848));
#102850=IFCPOLYLOOP( (#12143,#12145,#12144));
#102851=IFCFACEOUTERBOUND(#102850,.F.);
#102852=IFCFACE( (#102851));
#102853=IFCPOLYLOOP( (#12144,#12145,#12146));
#102854=IFCFACEOUTERBOUND(#102853,.F.);
#102855=IFCFACE( (#102854));
#102856=IFCPOLYLOOP( (#12145,#12147,#12146));
#102857=IFCFACEOUTERBOUND(#102856,.F.);
#102858=IFCFACE( (#102857));
#102859=IFCPOLYLOOP( (#12146,#12147,#12148));
#102860=IFCFACEOUTERBOUND(#102859,.F.);
#102861=IFCFACE( (#102860));
#102862=IFCPOLYLOOP( (#12147,#12149,#12148));
#102863=IFCFACEOUTERBOUND(#102862,.F.);
#102864=IFCFACE( (#102863));
#102865=IFCPOLYLOOP( (#12148,#12149,#12150));
#102866=IFCFACEOUTERBOUND(#102865,.F.);
#102867=IFCFACE( (#102866));
#102868=IFCPOLYLOOP( (#12149,#12151,#12150));
```

```
#102869=IFCFACEOUTERBOUND(#102868,.F.);
#102870=IFCFACE(#102869);
#102871=IFCPOLYLOOP(#12150,#12151,#12152);
#102872=IFCFACEOUTERBOUND(#102871,.F.);
#102873=IFCFACE(#102872);
#102874=IFCPOLYLOOP(#12151,#12153,#12152);
#102875=IFCFACEOUTERBOUND(#102874,.F.);
#102876=IFCFACE(#102875);
#102877=IFCPOLYLOOP(#12152,#12153,#12154);
#102878=IFCFACEOUTERBOUND(#102877,.F.);
#102879=IFCFACE(#102878);
#102880=IFCPOLYLOOP(#12153,#12155,#12154);
#102881=IFCFACEOUTERBOUND(#102880,.F.);
#102882=IFCFACE(#102881);
#102883=IFCPOLYLOOP(#12154,#12155,#12156);
#102884=IFCFACEOUTERBOUND(#102883,.F.);
#102885=IFCFACE(#102884);
#102886=IFCPOLYLOOP(#12155,#12157,#12156);
#102887=IFCFACEOUTERBOUND(#102886,.F.);
#102888=IFCFACE(#102887);
#102889=IFCPOLYLOOP(#12156,#12157,#12158);
#102890=IFCFACEOUTERBOUND(#102889,.F.);
#102891=IFCFACE(#102890);
#102892=IFCPOLYLOOP(#12157,#12159,#12158);
#102893=IFCFACEOUTERBOUND(#102892,.F.);
#102894=IFCFACE(#102893);
#102895=IFCPOLYLOOP(#12158,#12159,#12160);
#102896=IFCFACEOUTERBOUND(#102895,.F.);
#102897=IFCFACE(#102896);
#102898=IFCPOLYLOOP(#12159,#12161,#12160);
#102899=IFCFACEOUTERBOUND(#102898,.F.);
#102900=IFCFACE(#102899);
#102901=IFCPOLYLOOP(#12160,#12161,#12162);
#102902=IFCFACEOUTERBOUND(#102901,.F.);
#102903=IFCFACE(#102902);
#102904=IFCPOLYLOOP(#12161,#12163,#12162);
#102905=IFCFACEOUTERBOUND(#102904,.F.);
#102906=IFCFACE(#102905);
#102907=IFCPOLYLOOP(#12162,#12163,#12164);
#102908=IFCFACEOUTERBOUND(#102907,.F.);
#102909=IFCFACE(#102908);
#102910=IFCPOLYLOOP(#12163,#12165,#12164);
#102911=IFCFACEOUTERBOUND(#102910,.F.);
#102912=IFCFACE(#102911);
#102913=IFCPOLYLOOP(#12164,#12165,#12166);
#102914=IFCFACEOUTERBOUND(#102913,.F.);
#102915=IFCFACE(#102914);
#102916=IFCPOLYLOOP(#12165,#12167,#12166);
#102917=IFCFACEOUTERBOUND(#102916,.F.);
#102918=IFCFACE(#102917);
#102919=IFCPOLYLOOP(#12168,#12169,#12170);
#102920=IFCFACEOUTERBOUND(#102919,.F.);
#102921=IFCFACE(#102920);
#102922=IFCPOLYLOOP(#12169,#12171,#12170);
#102923=IFCFACEOUTERBOUND(#102922,.F.);
#102924=IFCFACE(#102923);
#102925=IFCPOLYLOOP(#12170,#12171,#12172);
#102926=IFCFACEOUTERBOUND(#102925,.F.);
#102927=IFCFACE(#102926);
#102928=IFCPOLYLOOP(#12171,#12173,#12172);
#102929=IFCFACEOUTERBOUND(#102928,.F.);
#102930=IFCFACE(#102929);
#102931=IFCPOLYLOOP(#12172,#12173,#12174);
#102932=IFCFACEOUTERBOUND(#102931,.F.);
#102933=IFCFACE(#102932);
#102934=IFCPOLYLOOP(#12173,#12175,#12174);
#102935=IFCFACEOUTERBOUND(#102934,.F.);
#102936=IFCFACE(#102935);
#102937=IFCPOLYLOOP(#12174,#12175,#12176);
#102938=IFCFACEOUTERBOUND(#102937,.F.);
#102939=IFCFACE(#102938);
#102940=IFCPOLYLOOP(#12175,#12177,#12176);
#102941=IFCFACEOUTERBOUND(#102940,.F.);
#102942=IFCFACE(#102941);
#102943=IFCPOLYLOOP(#12176,#12177,#12178);
#102944=IFCFACEOUTERBOUND(#102943,.F.);
```



```
#102945=IFCFACE((#102944));
#102946=IFCPOLYLOOP((#12177,#12179,#12178));
#102947=IFCFACEOUTERBOUND(#102946,.F.);
#102948=IFCFACE((#102947));
#102949=IFCPOLYLOOP((#12178,#12179,#12180));
#102950=IFCFACEOUTERBOUND(#102949,.F.);
#102951=IFCFACE((#102950));
#102952=IFCPOLYLOOP((#12179,#12181,#12180));
#102953=IFCFACEOUTERBOUND(#102952,.F.);
#102954=IFCFACE((#102953));
#102955=IFCPOLYLOOP((#12180,#12181,#12182));
#102956=IFCFACEOUTERBOUND(#102955,.F.);
#102957=IFCFACE((#102956));
#102958=IFCPOLYLOOP((#12181,#12183,#12182));
#102959=IFCFACEOUTERBOUND(#102958,.F.);
#102960=IFCFACE((#102959));
#102961=IFCPOLYLOOP((#12182,#12183,#12184));
#102962=IFCFACEOUTERBOUND(#102961,.F.);
#102963=IFCFACE((#102962));
#102964=IFCPOLYLOOP((#12183,#12185,#12184));
#102965=IFCFACEOUTERBOUND(#102964,.F.);
#102966=IFCFACE((#102965));
#102967=IFCPOLYLOOP((#12184,#12185,#12186));
#102968=IFCFACEOUTERBOUND(#102967,.F.);
#102969=IFCFACE((#102968));
#102970=IFCPOLYLOOP((#12185,#12187,#12186));
#102971=IFCFACEOUTERBOUND(#102970,.F.);
#102972=IFCFACE((#102971));
#102973=IFCPOLYLOOP((#12186,#12187,#12188));
#102974=IFCFACEOUTERBOUND(#102973,.F.);
#102975=IFCFACE((#102974));
#102976=IFCPOLYLOOP((#12187,#12189,#12188));
#102977=IFCFACEOUTERBOUND(#102976,.F.);
#102978=IFCFACE((#102977));
#102979=IFCPOLYLOOP((#12188,#12189,#12190));
#102980=IFCFACEOUTERBOUND(#102979,.F.);
#102981=IFCFACE((#102980));
#102982=IFCPOLYLOOP((#12189,#12191,#12190));
#102983=IFCFACEOUTERBOUND(#102982,.F.);
#102984=IFCFACE((#102983));
#102985=IFCPOLYLOOP((#12190,#12191,#12192));
#102986=IFCFACEOUTERBOUND(#102985,.F.);
#102987=IFCFACE((#102986));
#102988=IFCPOLYLOOP((#12191,#12193,#12192));
#102989=IFCFACEOUTERBOUND(#102988,.F.);
#102990=IFCFACE((#102989));
#102991=IFCPOLYLOOP((#12192,#12193,#12194));
#102992=IFCFACEOUTERBOUND(#102991,.F.);
#102993=IFCFACE((#102992));
#102994=IFCPOLYLOOP((#12193,#12195,#12194));
#102995=IFCFACEOUTERBOUND(#102994,.F.);
#102996=IFCFACE((#102995));
#102997=IFCPOLYLOOP((#12194,#12195,#12196));
#102998=IFCFACEOUTERBOUND(#102997,.F.);
#102999=IFCFACE((#102998));
#103000=IFCPOLYLOOP((#12195,#12197,#12196));
#103001=IFCFACEOUTERBOUND(#103000,.F.);
#103002=IFCFACE((#103001));
#103003=IFCPOLYLOOP((#12196,#12197,#12198));
#103004=IFCFACEOUTERBOUND(#103003,.F.);
#103005=IFCFACE((#103004));
#103006=IFCPOLYLOOP((#12197,#12199,#12198));
#103007=IFCFACEOUTERBOUND(#103006,.F.);
#103008=IFCFACE((#103007));
#103009=IFCPOLYLOOP((#12198,#12199,#12200));
#103010=IFCFACEOUTERBOUND(#103009,.F.);
#103011=IFCFACE((#103010));
#103012=IFCPOLYLOOP((#12199,#12201,#12200));
#103013=IFCFACEOUTERBOUND(#103012,.F.);
#103014=IFCFACE((#103013));
#103015=IFCPOLYLOOP((#12200,#12201,#12202));
#103016=IFCFACEOUTERBOUND(#103015,.F.);
#103017=IFCFACE((#103016));
#103018=IFCPOLYLOOP((#12201,#12203,#12202));
#103019=IFCFACEOUTERBOUND(#103018,.F.);
#103020=IFCFACE((#103019));
```

```
#103021=IFCPOLYLOOP( (#12202,#12203,#12204));
#103022=IFCFACEOUTERBOUND(#103021,.F.);
#103023=IFCFACE( (#103022));
#103024=IFCPOLYLOOP( (#12203,#12205,#12204));
#103025=IFCFACEOUTERBOUND(#103024,.F.);
#103026=IFCFACE( (#103025));
#103027=IFCPOLYLOOP( (#12204,#12205,#12206));
#103028=IFCFACEOUTERBOUND(#103027,.F.);
#103029=IFCFACE( (#103028));
#103030=IFCPOLYLOOP( (#12205,#12207,#12206));
#103031=IFCFACEOUTERBOUND(#103030,.F.);
#103032=IFCFACE( (#103031));
#103033=IFCPOLYLOOP( (#12206,#12207,#12208));
#103034=IFCFACEOUTERBOUND(#103033,.F.);
#103035=IFCFACE( (#103034));
#103036=IFCPOLYLOOP( (#12207,#12209,#12208));
#103037=IFCFACEOUTERBOUND(#103036,.F.);
#103038=IFCFACE( (#103037));
#103039=IFCPOLYLOOP( (#12208,#12209,#12210));
#103040=IFCFACEOUTERBOUND(#103039,.F.);
#103041=IFCFACE( (#103040));
#103042=IFCPOLYLOOP( (#12209,#12211,#12210));
#103043=IFCFACEOUTERBOUND(#103042,.F.);
#103044=IFCFACE( (#103043));
#103045=IFCPOLYLOOP( (#12210,#12211,#12212));
#103046=IFCFACEOUTERBOUND(#103045,.F.);
#103047=IFCFACE( (#103046));
#103048=IFCPOLYLOOP( (#12211,#12213,#12212));
#103049=IFCFACEOUTERBOUND(#103048,.F.);
#103050=IFCFACE( (#103049));
#103051=IFCPOLYLOOP( (#12212,#12213,#12214));
#103052=IFCFACEOUTERBOUND(#103051,.F.);
#103053=IFCFACE( (#103052));
#103054=IFCPOLYLOOP( (#12213,#12215,#12214));
#103055=IFCFACEOUTERBOUND(#103054,.F.);
#103056=IFCFACE( (#103055));
#103057=IFCPOLYLOOP( (#12214,#12215,#12216));
#103058=IFCFACEOUTERBOUND(#103057,.F.);
#103059=IFCFACE( (#103058));
#103060=IFCPOLYLOOP( (#12215,#12217,#12216));
#103061=IFCFACEOUTERBOUND(#103060,.F.);
#103062=IFCFACE( (#103061));
#103063=IFCPOLYLOOP( (#12218,#12219,#12220));
#103064=IFCFACEOUTERBOUND(#103063,.F.);
#103065=IFCFACE( (#103064));
#103066=IFCPOLYLOOP( (#12219,#12221,#12220));
#103067=IFCFACEOUTERBOUND(#103066,.F.);
#103068=IFCFACE( (#103067));
#103069=IFCPOLYLOOP( (#12220,#12221,#12222));
#103070=IFCFACEOUTERBOUND(#103069,.F.);
#103071=IFCFACE( (#103070));
#103072=IFCPOLYLOOP( (#12221,#12223,#12222));
#103073=IFCFACEOUTERBOUND(#103072,.F.);
#103074=IFCFACE( (#103073));
#103075=IFCPOLYLOOP( (#12222,#12223,#12224));
#103076=IFCFACEOUTERBOUND(#103075,.F.);
#103077=IFCFACE( (#103076));
#103078=IFCPOLYLOOP( (#12223,#12225,#12224));
#103079=IFCFACEOUTERBOUND(#103078,.F.);
#103080=IFCFACE( (#103079));
#103081=IFCPOLYLOOP( (#12224,#12225,#12226));
#103082=IFCFACEOUTERBOUND(#103081,.F.);
#103083=IFCFACE( (#103082));
#103084=IFCPOLYLOOP( (#12225,#12227,#12226));
#103085=IFCFACEOUTERBOUND(#103084,.F.);
#103086=IFCFACE( (#103085));
#103087=IFCPOLYLOOP( (#12226,#12227,#12228));
#103088=IFCFACEOUTERBOUND(#103087,.F.);
#103089=IFCFACE( (#103088));
#103090=IFCPOLYLOOP( (#12227,#12229,#12228));
#103091=IFCFACEOUTERBOUND(#103090,.F.);
#103092=IFCFACE( (#103091));
#103093=IFCPOLYLOOP( (#12228,#12229,#12230));
#103094=IFCFACEOUTERBOUND(#103093,.F.);
#103095=IFCFACE( (#103094));
#103096=IFCPOLYLOOP( (#12229,#12231,#12230));
```

```
#103097=IFCFACEOUTERBOUND(#103096,.F.);
#103098=IFCFACE(#103097);
#103099=IFCPOLYLOOP(#12230,#12231,#12232);
#103100=IFCFACEOUTERBOUND(#103099,.F.);
#103101=IFCFACE(#103100);
#103102=IFCPOLYLOOP(#12231,#12233,#12232);
#103103=IFCFACEOUTERBOUND(#103102,.F.);
#103104=IFCFACE(#103103);
#103105=IFCPOLYLOOP(#12232,#12233,#12234);
#103106=IFCFACEOUTERBOUND(#103105,.F.);
#103107=IFCFACE(#103106);
#103108=IFCPOLYLOOP(#12233,#12235,#12234);
#103109=IFCFACEOUTERBOUND(#103108,.F.);
#103110=IFCFACE(#103109);
#103111=IFCPOLYLOOP(#12234,#12235,#12236);
#103112=IFCFACEOUTERBOUND(#103111,.F.);
#103113=IFCFACE(#103112);
#103114=IFCPOLYLOOP(#12235,#12237,#12236);
#103115=IFCFACEOUTERBOUND(#103114,.F.);
#103116=IFCFACE(#103115);
#103117=IFCPOLYLOOP(#12236,#12237,#12238);
#103118=IFCFACEOUTERBOUND(#103117,.F.);
#103119=IFCFACE(#103118);
#103120=IFCPOLYLOOP(#12237,#12239,#12238);
#103121=IFCFACEOUTERBOUND(#103120,.F.);
#103122=IFCFACE(#103121);
#103123=IFCPOLYLOOP(#12238,#12239,#12240);
#103124=IFCFACEOUTERBOUND(#103123,.F.);
#103125=IFCFACE(#103124);
#103126=IFCPOLYLOOP(#12239,#12241,#12240);
#103127=IFCFACEOUTERBOUND(#103126,.F.);
#103128=IFCFACE(#103127);
#103129=IFCPOLYLOOP(#12240,#12241,#12242);
#103130=IFCFACEOUTERBOUND(#103129,.F.);
#103131=IFCFACE(#103130);
#103132=IFCPOLYLOOP(#12241,#12243,#12242);
#103133=IFCFACEOUTERBOUND(#103132,.F.);
#103134=IFCFACE(#103133);
#103135=IFCPOLYLOOP(#12242,#12243,#12244);
#103136=IFCFACEOUTERBOUND(#103135,.F.);
#103137=IFCFACE(#103136);
#103138=IFCPOLYLOOP(#12243,#12245,#12244);
#103139=IFCFACEOUTERBOUND(#103138,.F.);
#103140=IFCFACE(#103139);
#103141=IFCPOLYLOOP(#12244,#12245,#12246);
#103142=IFCFACEOUTERBOUND(#103141,.F.);
#103143=IFCFACE(#103142);
#103144=IFCPOLYLOOP(#12245,#12247,#12246);
#103145=IFCFACEOUTERBOUND(#103144,.F.);
#103146=IFCFACE(#103145);
#103147=IFCPOLYLOOP(#12246,#12247,#12248);
#103148=IFCFACEOUTERBOUND(#103147,.F.);
#103149=IFCFACE(#103148);
#103150=IFCPOLYLOOP(#12247,#12249,#12248);
#103151=IFCFACEOUTERBOUND(#103150,.F.);
#103152=IFCFACE(#103151);
#103153=IFCPOLYLOOP(#12248,#12249,#12250);
#103154=IFCFACEOUTERBOUND(#103153,.F.);
#103155=IFCFACE(#103154);
#103156=IFCPOLYLOOP(#12249,#12251,#12250);
#103157=IFCFACEOUTERBOUND(#103156,.F.);
#103158=IFCFACE(#103157);
#103159=IFCPOLYLOOP(#12250,#12251,#12252);
#103160=IFCFACEOUTERBOUND(#103159,.F.);
#103161=IFCFACE(#103160);
#103162=IFCPOLYLOOP(#12251,#12253,#12252);
#103163=IFCFACEOUTERBOUND(#103162,.F.);
#103164=IFCFACE(#103163);
#103165=IFCPOLYLOOP(#12252,#12253,#12254);
#103166=IFCFACEOUTERBOUND(#103165,.F.);
#103167=IFCFACE(#103166);
#103168=IFCPOLYLOOP(#12253,#12255,#12254);
#103169=IFCFACEOUTERBOUND(#103168,.F.);
#103170=IFCFACE(#103169);
#103171=IFCPOLYLOOP(#12254,#12255,#12256);
#103172=IFCFACEOUTERBOUND(#103171,.F.);
```

```
#103173=IFCFACE((#103172));
#103174=IFCPOLYLOOP((#12255,#12257,#12256));
#103175=IFCFACEOUTERBOUND(#103174,.F.);
#103176=IFCFACE((#103175));
#103177=IFCPOLYLOOP((#12256,#12257,#12258));
#103178=IFCFACEOUTERBOUND(#103177,.F.);
#103179=IFCFACE((#103178));
#103180=IFCPOLYLOOP((#12257,#12259,#12258));
#103181=IFCFACEOUTERBOUND(#103180,.F.);
#103182=IFCFACE((#103181));
#103183=IFCPOLYLOOP((#12258,#12259,#12260));
#103184=IFCFACEOUTERBOUND(#103183,.F.);
#103185=IFCFACE((#103184));
#103186=IFCPOLYLOOP((#12259,#12261,#12260));
#103187=IFCFACEOUTERBOUND(#103186,.F.);
#103188=IFCFACE((#103187));
#103189=IFCPOLYLOOP((#12260,#12261,#12262));
#103190=IFCFACEOUTERBOUND(#103189,.F.);
#103191=IFCFACE((#103190));
#103192=IFCPOLYLOOP((#12261,#12263,#12262));
#103193=IFCFACEOUTERBOUND(#103192,.F.);
#103194=IFCFACE((#103193));
#103195=IFCPOLYLOOP((#12262,#12263,#12264));
#103196=IFCFACEOUTERBOUND(#103195,.F.);
#103197=IFCFACE((#103196));
#103198=IFCPOLYLOOP((#12263,#12265,#12264));
#103199=IFCFACEOUTERBOUND(#103198,.F.);
#103200=IFCFACE((#103199));
#103201=IFCPOLYLOOP((#12264,#12265,#12266));
#103202=IFCFACEOUTERBOUND(#103201,.F.);
#103203=IFCFACE((#103202));
#103204=IFCPOLYLOOP((#12265,#12267,#12266));
#103205=IFCFACEOUTERBOUND(#103204,.F.);
#103206=IFCFACE((#103205));
#103207=IFCPOLYLOOP((#12266,#12267,#12268));
#103208=IFCFACEOUTERBOUND(#103207,.F.);
#103209=IFCFACE((#103208));
#103210=IFCPOLYLOOP((#12267,#12269,#12268));
#103211=IFCFACEOUTERBOUND(#103210,.F.);
#103212=IFCFACE((#103211));
#103213=IFCPOLYLOOP((#12268,#12269,#12270));
#103214=IFCFACEOUTERBOUND(#103213,.F.);
#103215=IFCFACE((#103214));
#103216=IFCPOLYLOOP((#12269,#12271,#12270));
#103217=IFCFACEOUTERBOUND(#103216,.F.);
#103218=IFCFACE((#103217));
#103219=IFCPOLYLOOP((#12270,#12271,#12272));
#103220=IFCFACEOUTERBOUND(#103219,.F.);
#103221=IFCFACE((#103220));
#103222=IFCPOLYLOOP((#12271,#12273,#12272));
#103223=IFCFACEOUTERBOUND(#103222,.F.);
#103224=IFCFACE((#103223));
#103225=IFCPOLYLOOP((#12272,#12273,#12274));
#103226=IFCFACEOUTERBOUND(#103225,.F.);
#103227=IFCFACE((#103226));
#103228=IFCPOLYLOOP((#12273,#12275,#12274));
#103229=IFCFACEOUTERBOUND(#103228,.F.);
#103230=IFCFACE((#103229));
#103231=IFCPOLYLOOP((#12274,#12275,#12276));
#103232=IFCFACEOUTERBOUND(#103231,.F.);
#103233=IFCFACE((#103232));
#103234=IFCPOLYLOOP((#12275,#12277,#12276));
#103235=IFCFACEOUTERBOUND(#103234,.F.);
#103236=IFCFACE((#103235));
#103237=IFCPOLYLOOP((#12276,#12277,#12278));
#103238=IFCFACEOUTERBOUND(#103237,.F.);
#103239=IFCFACE((#103238));
#103240=IFCPOLYLOOP((#12277,#12279,#12278));
#103241=IFCFACEOUTERBOUND(#103240,.F.);
#103242=IFCFACE((#103241));
#103243=IFCPOLYLOOP((#12278,#12279,#12280));
#103244=IFCFACEOUTERBOUND(#103243,.F.);
#103245=IFCFACE((#103244));
#103246=IFCPOLYLOOP((#12279,#12281,#12280));
#103247=IFCFACEOUTERBOUND(#103246,.F.);
#103248=IFCFACE((#103247));
```

```
#103249=IFCPOLYLOOP( (#12280,#12281,#12282));
#103250=IFCFACEOUTERBOUND(#103249,.F.);
#103251=IFCFACE( (#103250));
#103252=IFCPOLYLOOP( (#12281,#12283,#12282));
#103253=IFCFACEOUTERBOUND(#103252,.F.);
#103254=IFCFACE( (#103253));
#103255=IFCPOLYLOOP( (#12282,#12283,#12284));
#103256=IFCFACEOUTERBOUND(#103255,.F.);
#103257=IFCFACE( (#103256));
#103258=IFCPOLYLOOP( (#12283,#12285,#12284));
#103259=IFCFACEOUTERBOUND(#103258,.F.);
#103260=IFCFACE( (#103259));
#103261=IFCPOLYLOOP( (#12284,#12285,#12286));
#103262=IFCFACEOUTERBOUND(#103261,.F.);
#103263=IFCFACE( (#103262));
#103264=IFCPOLYLOOP( (#12285,#12287,#12286));
#103265=IFCFACEOUTERBOUND(#103264,.F.);
#103266=IFCFACE( (#103265));
#103267=IFCPOLYLOOP( (#12288,#12289,#12290));
#103268=IFCFACEOUTERBOUND(#103267,.F.);
#103269=IFCFACE( (#103268));
#103270=IFCPOLYLOOP( (#12289,#12291,#12290));
#103271=IFCFACEOUTERBOUND(#103270,.F.);
#103272=IFCFACE( (#103271));
#103273=IFCPOLYLOOP( (#12290,#12291,#12292));
#103274=IFCFACEOUTERBOUND(#103273,.F.);
#103275=IFCFACE( (#103274));
#103276=IFCPOLYLOOP( (#12291,#12293,#12292));
#103277=IFCFACEOUTERBOUND(#103276,.F.);
#103278=IFCFACE( (#103277));
#103279=IFCPOLYLOOP( (#12292,#12293,#12294));
#103280=IFCFACEOUTERBOUND(#103279,.F.);
#103281=IFCFACE( (#103280));
#103282=IFCPOLYLOOP( (#12293,#12295,#12294));
#103283=IFCFACEOUTERBOUND(#103282,.F.);
#103284=IFCFACE( (#103283));
#103285=IFCPOLYLOOP( (#12294,#12295,#12296));
#103286=IFCFACEOUTERBOUND(#103285,.F.);
#103287=IFCFACE( (#103286));
#103288=IFCPOLYLOOP( (#12295,#12297,#12296));
#103289=IFCFACEOUTERBOUND(#103288,.F.);
#103290=IFCFACE( (#103289));
#103291=IFCPOLYLOOP( (#12296,#12297,#12298));
#103292=IFCFACEOUTERBOUND(#103291,.F.);
#103293=IFCFACE( (#103292));
#103294=IFCPOLYLOOP( (#12297,#12299,#12298));
#103295=IFCFACEOUTERBOUND(#103294,.F.);
#103296=IFCFACE( (#103295));
#103297=IFCPOLYLOOP( (#12298,#12299,#12300));
#103298=IFCFACEOUTERBOUND(#103297,.F.);
#103299=IFCFACE( (#103298));
#103300=IFCPOLYLOOP( (#12299,#12301,#12300));
#103301=IFCFACEOUTERBOUND(#103300,.F.);
#103302=IFCFACE( (#103301));
#103303=IFCPOLYLOOP( (#12300,#12301,#12302));
#103304=IFCFACEOUTERBOUND(#103303,.F.);
#103305=IFCFACE( (#103304));
#103306=IFCPOLYLOOP( (#12301,#12303,#12302));
#103307=IFCFACEOUTERBOUND(#103306,.F.);
#103308=IFCFACE( (#103307));
#103309=IFCPOLYLOOP( (#12302,#12303,#12304));
#103310=IFCFACEOUTERBOUND(#103309,.F.);
#103311=IFCFACE( (#103310));
#103312=IFCPOLYLOOP( (#12303,#12305,#12304));
#103313=IFCFACEOUTERBOUND(#103312,.F.);
#103314=IFCFACE( (#103313));
#103315=IFCPOLYLOOP( (#12304,#12305,#12306));
#103316=IFCFACEOUTERBOUND(#103315,.F.);
#103317=IFCFACE( (#103316));
#103318=IFCPOLYLOOP( (#12305,#12307,#12306));
#103319=IFCFACEOUTERBOUND(#103318,.F.);
#103320=IFCFACE( (#103319));
#103321=IFCPOLYLOOP( (#12306,#12307,#12308));
#103322=IFCFACEOUTERBOUND(#103321,.F.);
#103323=IFCFACE( (#103322));
#103324=IFCPOLYLOOP( (#12307,#12309,#12308));
```

```
#103325=IFCFACEOUTERBOUND(#103324,.F.);
#103326=IFCFACE(#103325);
#103327=IFCPOLYLOOP(#12308,#12309,#12310);
#103328=IFCFACEOUTERBOUND(#103327,.F.);
#103329=IFCFACE(#103328);
#103330=IFCPOLYLOOP(#12309,#12311,#12310);
#103331=IFCFACEOUTERBOUND(#103330,.F.);
#103332=IFCFACE(#103331);
#103333=IFCPOLYLOOP(#12310,#12311,#12312);
#103334=IFCFACEOUTERBOUND(#103333,.F.);
#103335=IFCFACE(#103334);
#103336=IFCPOLYLOOP(#12311,#12313,#12312);
#103337=IFCFACEOUTERBOUND(#103336,.F.);
#103338=IFCFACE(#103337);
#103339=IFCPOLYLOOP(#12312,#12313,#12314);
#103340=IFCFACEOUTERBOUND(#103339,.F.);
#103341=IFCFACE(#103340);
#103342=IFCPOLYLOOP(#12313,#12315,#12314);
#103343=IFCFACEOUTERBOUND(#103342,.F.);
#103344=IFCFACE(#103343);
#103345=IFCPOLYLOOP(#12314,#12315,#12316);
#103346=IFCFACEOUTERBOUND(#103345,.F.);
#103347=IFCFACE(#103346);
#103348=IFCPOLYLOOP(#12315,#12317,#12316);
#103349=IFCFACEOUTERBOUND(#103348,.F.);
#103350=IFCFACE(#103349);
#103351=IFCPOLYLOOP(#12316,#12317,#12318);
#103352=IFCFACEOUTERBOUND(#103351,.F.);
#103353=IFCFACE(#103352);
#103354=IFCPOLYLOOP(#12317,#12319,#12318);
#103355=IFCFACEOUTERBOUND(#103354,.F.);
#103356=IFCFACE(#103355);
#103357=IFCPOLYLOOP(#12318,#12319,#12320);
#103358=IFCFACEOUTERBOUND(#103357,.F.);
#103359=IFCFACE(#103358);
#103360=IFCPOLYLOOP(#12319,#12321,#12320);
#103361=IFCFACEOUTERBOUND(#103360,.F.);
#103362=IFCFACE(#103361);
#103363=IFCPOLYLOOP(#12320,#12321,#12322);
#103364=IFCFACEOUTERBOUND(#103363,.F.);
#103365=IFCFACE(#103364);
#103366=IFCPOLYLOOP(#12321,#12323,#12322);
#103367=IFCFACEOUTERBOUND(#103366,.F.);
#103368=IFCFACE(#103367);
#103369=IFCPOLYLOOP(#12322,#12323,#12324);
#103370=IFCFACEOUTERBOUND(#103369,.F.);
#103371=IFCFACE(#103370);
#103372=IFCPOLYLOOP(#12323,#12325,#12324);
#103373=IFCFACEOUTERBOUND(#103372,.F.);
#103374=IFCFACE(#103373);
#103375=IFCPOLYLOOP(#12324,#12325,#12326);
#103376=IFCFACEOUTERBOUND(#103375,.F.);
#103377=IFCFACE(#103376);
#103378=IFCPOLYLOOP(#12325,#12327,#12326);
#103379=IFCFACEOUTERBOUND(#103378,.F.);
#103380=IFCFACE(#103379);
#103381=IFCPOLYLOOP(#12326,#12327,#12328);
#103382=IFCFACEOUTERBOUND(#103381,.F.);
#103383=IFCFACE(#103382);
#103384=IFCPOLYLOOP(#12327,#12329,#12328);
#103385=IFCFACEOUTERBOUND(#103384,.F.);
#103386=IFCFACE(#103385);
#103387=IFCPOLYLOOP(#12328,#12329,#12330);
#103388=IFCFACEOUTERBOUND(#103387,.F.);
#103389=IFCFACE(#103388);
#103390=IFCPOLYLOOP(#12329,#12331,#12330);
#103391=IFCFACEOUTERBOUND(#103390,.F.);
#103392=IFCFACE(#103391);
#103393=IFCPOLYLOOP(#12330,#12331,#12332);
#103394=IFCFACEOUTERBOUND(#103393,.F.);
#103395=IFCFACE(#103394);
#103396=IFCPOLYLOOP(#12331,#12333,#12332);
#103397=IFCFACEOUTERBOUND(#103396,.F.);
#103398=IFCFACE(#103397);
#103399=IFCPOLYLOOP(#12332,#12333,#12334);
#10400=IFCFACEOUTERBOUND(#103399,.F.);
```

```
#103401=IFCFACE((#103400));
#103402=IFCPOLYLOOP((#12333,#12335,#12334));
#103403=IFCFACEOUTERBOUND(#103402,.F.);
#103404=IFCFACE((#103403));
#103405=IFCPOLYLOOP((#12334,#12335,#12336));
#103406=IFCFACEOUTERBOUND(#103405,.F.);
#103407=IFCFACE((#103406));
#103408=IFCPOLYLOOP((#12335,#12337,#12336));
#103409=IFCFACEOUTERBOUND(#103408,.F.);
#103410=IFCFACE((#103409));
#103411=IFCPOLYLOOP((#12336,#12337,#12338));
#103412=IFCFACEOUTERBOUND(#103411,.F.);
#103413=IFCFACE((#103412));
#103414=IFCPOLYLOOP((#12337,#12339,#12338));
#103415=IFCFACEOUTERBOUND(#103414,.F.);
#103416=IFCFACE((#103415));
#103417=IFCPOLYLOOP((#12338,#12339,#12340));
#103418=IFCFACEOUTERBOUND(#103417,.F.);
#103419=IFCFACE((#103418));
#103420=IFCPOLYLOOP((#12339,#12341,#12340));
#103421=IFCFACEOUTERBOUND(#103420,.F.);
#103422=IFCFACE((#103421));
#103423=IFCPOLYLOOP((#12340,#12341,#12342));
#103424=IFCFACEOUTERBOUND(#103423,.F.);
#103425=IFCFACE((#103424));
#103426=IFCPOLYLOOP((#12341,#12343,#12342));
#103427=IFCFACEOUTERBOUND(#103426,.F.);
#103428=IFCFACE((#103427));
#103429=IFCPOLYLOOP((#12342,#12343,#12344));
#103430=IFCFACEOUTERBOUND(#103429,.F.);
#103431=IFCFACE((#103430));
#103432=IFCPOLYLOOP((#12343,#12345,#12344));
#103433=IFCFACEOUTERBOUND(#103432,.F.);
#103434=IFCFACE((#103433));
#103435=IFCPOLYLOOP((#12344,#12345,#12346));
#103436=IFCFACEOUTERBOUND(#103435,.F.);
#103437=IFCFACE((#103436));
#103438=IFCPOLYLOOP((#12345,#12347,#12346));
#103439=IFCFACEOUTERBOUND(#103438,.F.);
#103440=IFCFACE((#103439));
#103441=IFCPOLYLOOP((#12346,#12347,#12348));
#103442=IFCFACEOUTERBOUND(#103441,.F.);
#103443=IFCFACE((#103442));
#103444=IFCPOLYLOOP((#12347,#12349,#12348));
#103445=IFCFACEOUTERBOUND(#103444,.F.);
#103446=IFCFACE((#103445));
#103447=IFCPOLYLOOP((#12348,#12349,#12350));
#103448=IFCFACEOUTERBOUND(#103447,.F.);
#103449=IFCFACE((#103448));
#103450=IFCPOLYLOOP((#12349,#12351,#12350));
#103451=IFCFACEOUTERBOUND(#103450,.F.);
#103452=IFCFACE((#103451));
#103453=IFCPOLYLOOP((#12350,#12351,#12352));
#103454=IFCFACEOUTERBOUND(#103453,.F.);
#103455=IFCFACE((#103454));
#103456=IFCPOLYLOOP((#12351,#12353,#12352));
#103457=IFCFACEOUTERBOUND(#103456,.F.);
#103458=IFCFACE((#103457));
#103459=IFCPOLYLOOP((#12352,#12353,#12354));
#103460=IFCFACEOUTERBOUND(#103459,.F.);
#103461=IFCFACE((#103460));
#103462=IFCPOLYLOOP((#12353,#12355,#12354));
#103463=IFCFACEOUTERBOUND(#103462,.F.);
#103464=IFCFACE((#103463));
#103465=IFCPOLYLOOP((#12356,#12357,#12358));
#103466=IFCFACEOUTERBOUND(#103465,.F.);
#103467=IFCFACE((#103466));
#103468=IFCPOLYLOOP((#12357,#12359,#12358));
#103469=IFCFACEOUTERBOUND(#103468,.F.);
#103470=IFCFACE((#103469));
#103471=IFCPOLYLOOP((#12358,#12359,#12360));
#103472=IFCFACEOUTERBOUND(#103471,.F.);
#103473=IFCFACE((#103472));
#103474=IFCPOLYLOOP((#12359,#12361,#12360));
#103475=IFCFACEOUTERBOUND(#103474,.F.);
#103476=IFCFACE((#103475));
```

```
#103477=IFCPOLYLOOP( (#12360,#12361,#12362));
#103478=IFCFACEOUTERBOUND(#103477,.F.);
#103479=IFCFACE( (#103478));
#103480=IFCPOLYLOOP( (#12361,#12363,#12362));
#103481=IFCFACEOUTERBOUND(#103480,.F.);
#103482=IFCFACE( (#103481));
#103483=IFCPOLYLOOP( (#12362,#12363,#12364));
#103484=IFCFACEOUTERBOUND(#103483,.F.);
#103485=IFCFACE( (#103484));
#103486=IFCPOLYLOOP( (#12363,#12365,#12364));
#103487=IFCFACEOUTERBOUND(#103486,.F.);
#103488=IFCFACE( (#103487));
#103489=IFCPOLYLOOP( (#12364,#12365,#12366));
#103490=IFCFACEOUTERBOUND(#103489,.F.);
#103491=IFCFACE( (#103490));
#103492=IFCPOLYLOOP( (#12365,#12367,#12366));
#103493=IFCFACEOUTERBOUND(#103492,.F.);
#103494=IFCFACE( (#103493));
#103495=IFCPOLYLOOP( (#12366,#12367,#12368));
#103496=IFCFACEOUTERBOUND(#103495,.F.);
#103497=IFCFACE( (#103496));
#103498=IFCPOLYLOOP( (#12367,#12369,#12368));
#103499=IFCFACEOUTERBOUND(#103498,.F.);
#103500=IFCFACE( (#103499));
#103501=IFCPOLYLOOP( (#12368,#12369,#12370));
#103502=IFCFACEOUTERBOUND(#103501,.F.);
#103503=IFCFACE( (#103502));
#103504=IFCPOLYLOOP( (#12369,#12371,#12370));
#103505=IFCFACEOUTERBOUND(#103504,.F.);
#103506=IFCFACE( (#103505));
#103507=IFCPOLYLOOP( (#12370,#12371,#12372));
#103508=IFCFACEOUTERBOUND(#103507,.F.);
#103509=IFCFACE( (#103508));
#103510=IFCPOLYLOOP( (#12371,#12373,#12372));
#103511=IFCFACEOUTERBOUND(#103510,.F.);
#103512=IFCFACE( (#103511));
#103513=IFCPOLYLOOP( (#12372,#12373,#12374));
#103514=IFCFACEOUTERBOUND(#103513,.F.);
#103515=IFCFACE( (#103514));
#103516=IFCPOLYLOOP( (#12373,#12375,#12374));
#103517=IFCFACEOUTERBOUND(#103516,.F.);
#103518=IFCFACE( (#103517));
#103519=IFCPOLYLOOP( (#12374,#12375,#12376));
#103520=IFCFACEOUTERBOUND(#103519,.F.);
#103521=IFCFACE( (#103520));
#103522=IFCPOLYLOOP( (#12375,#12377,#12376));
#103523=IFCFACEOUTERBOUND(#103522,.F.);
#103524=IFCFACE( (#103523));
#103525=IFCPOLYLOOP( (#12376,#12377,#12378));
#103526=IFCFACEOUTERBOUND(#103525,.F.);
#103527=IFCFACE( (#103526));
#103528=IFCPOLYLOOP( (#12377,#12379,#12378));
#103529=IFCFACEOUTERBOUND(#103528,.F.);
#103530=IFCFACE( (#103529));
#103531=IFCPOLYLOOP( (#12378,#12379,#12380));
#103532=IFCFACEOUTERBOUND(#103531,.F.);
#103533=IFCFACE( (#103532));
#103534=IFCPOLYLOOP( (#12379,#12381,#12380));
#103535=IFCFACEOUTERBOUND(#103534,.F.);
#103536=IFCFACE( (#103535));
#103537=IFCPOLYLOOP( (#12380,#12381,#12382));
#103538=IFCFACEOUTERBOUND(#103537,.F.);
#103539=IFCFACE( (#103538));
#103540=IFCPOLYLOOP( (#12381,#12383,#12382));
#103541=IFCFACEOUTERBOUND(#103540,.F.);
#103542=IFCFACE( (#103541));
#103543=IFCPOLYLOOP( (#12382,#12383,#12384));
#103544=IFCFACEOUTERBOUND(#103543,.F.);
#103545=IFCFACE( (#103544));
#103546=IFCPOLYLOOP( (#12383,#12385,#12384));
#103547=IFCFACEOUTERBOUND(#103546,.F.);
#103548=IFCFACE( (#103547));
#103549=IFCPOLYLOOP( (#12384,#12385,#12386));
#103550=IFCFACEOUTERBOUND(#103549,.F.);
#103551=IFCFACE( (#103550));
#103552=IFCPOLYLOOP( (#12385,#12387,#12386));
```



```
#103553=IFCFACEOUTERBOUND(#103552,.F.);
#103554=IFCFACE(#103553);
#103555=IFCPOLYLOOP(#12386,#12387,#12388);
#103556=IFCFACEOUTERBOUND(#103555,.F.);
#103557=IFCFACE(#103556);
#103558=IFCPOLYLOOP(#12387,#12389,#12388);
#103559=IFCFACEOUTERBOUND(#103558,.F.);
#103560=IFCFACE(#103559);
#103561=IFCPOLYLOOP(#12388,#12389,#12390);
#103562=IFCFACEOUTERBOUND(#103561,.F.);
#103563=IFCFACE(#103562);
#103564=IFCPOLYLOOP(#12389,#12391,#12390);
#103565=IFCFACEOUTERBOUND(#103564,.F.);
#103566=IFCFACE(#103565);
#103567=IFCPOLYLOOP(#12390,#12391,#12392);
#103568=IFCFACEOUTERBOUND(#103567,.F.);
#103569=IFCFACE(#103568);
#103570=IFCPOLYLOOP(#12391,#12393,#12392);
#103571=IFCFACEOUTERBOUND(#103570,.F.);
#103572=IFCFACE(#103571);
#103573=IFCPOLYLOOP(#12392,#12393,#12394);
#103574=IFCFACEOUTERBOUND(#103573,.F.);
#103575=IFCFACE(#103574);
#103576=IFCPOLYLOOP(#12393,#12395,#12394);
#103577=IFCFACEOUTERBOUND(#103576,.F.);
#103578=IFCFACE(#103577);
#103579=IFCPOLYLOOP(#12394,#12395,#12396);
#103580=IFCFACEOUTERBOUND(#103579,.F.);
#103581=IFCFACE(#103580);
#103582=IFCPOLYLOOP(#12395,#12397,#12396);
#103583=IFCFACEOUTERBOUND(#103582,.F.);
#103584=IFCFACE(#103583);
#103585=IFCPOLYLOOP(#12396,#12397,#12398);
#103586=IFCFACEOUTERBOUND(#103585,.F.);
#103587=IFCFACE(#103586);
#103588=IFCPOLYLOOP(#12397,#12399,#12398);
#103589=IFCFACEOUTERBOUND(#103588,.F.);
#103590=IFCFACE(#103589);
#103591=IFCPOLYLOOP(#12398,#12399,#12400);
#103592=IFCFACEOUTERBOUND(#103591,.F.);
#103593=IFCFACE(#103592);
#103594=IFCPOLYLOOP(#12399,#12401,#12400);
#103595=IFCFACEOUTERBOUND(#103594,.F.);
#103596=IFCFACE(#103595);
#103597=IFCPOLYLOOP(#12400,#12401,#12402);
#103598=IFCFACEOUTERBOUND(#103597,.F.);
#103599=IFCFACE(#103598);
#103600=IFCPOLYLOOP(#12401,#12403,#12402);
#103601=IFCFACEOUTERBOUND(#103600,.F.);
#103602=IFCFACE(#103601);
#103603=IFCPOLYLOOP(#12402,#12403,#12404);
#103604=IFCFACEOUTERBOUND(#103603,.F.);
#103605=IFCFACE(#103604);
#103606=IFCPOLYLOOP(#12403,#12405,#12404);
#103607=IFCFACEOUTERBOUND(#103606,.F.);
#103608=IFCFACE(#103607);
#103609=IFCPOLYLOOP(#12406,#12407,#12408);
#103610=IFCFACEOUTERBOUND(#103609,.F.);
#103611=IFCFACE(#103610);
#103612=IFCPOLYLOOP(#12407,#12409,#12408);
#103613=IFCFACEOUTERBOUND(#103612,.F.);
#103614=IFCFACE(#103613);
#103615=IFCPOLYLOOP(#12408,#12409,#12410);
#103616=IFCFACEOUTERBOUND(#103615,.F.);
#103617=IFCFACE(#103616);
#103618=IFCPOLYLOOP(#12409,#12411,#12410);
#103619=IFCFACEOUTERBOUND(#103618,.F.);
#103620=IFCFACE(#103619);
#103621=IFCPOLYLOOP(#12410,#12411,#12412);
#103622=IFCFACEOUTERBOUND(#103621,.F.);
#103623=IFCFACE(#103622);
#103624=IFCPOLYLOOP(#12411,#12413,#12412);
#103625=IFCFACEOUTERBOUND(#103624,.F.);
#103626=IFCFACE(#103625);
#103627=IFCPOLYLOOP(#12412,#12413,#12414);
#103628=IFCFACEOUTERBOUND(#103627,.F.);
```

```
#103629=IFCFACE (#103628);
#103630=IFCPOLYLOOP (#12413,#12415,#12414);
#103631=IFCFACEOUTERBOUND (#103630,.F.);
#103632=IFCFACE (#103631);
#103633=IFCPOLYLOOP (#12414,#12415,#12416);
#103634=IFCFACEOUTERBOUND (#103633,.F.);
#103635=IFCFACE (#103634);
#103636=IFCPOLYLOOP (#12415,#12417,#12416);
#103637=IFCFACEOUTERBOUND (#103636,.F.);
#103638=IFCFACE (#103637);
#103639=IFCPOLYLOOP (#12416,#12417,#12418);
#103640=IFCFACEOUTERBOUND (#103639,.F.);
#103641=IFCFACE (#103640);
#103642=IFCPOLYLOOP (#12417,#12419,#12418);
#103643=IFCFACEOUTERBOUND (#103642,.F.);
#103644=IFCFACE (#103643);
#103645=IFCPOLYLOOP (#12418,#12419,#12420);
#103646=IFCFACEOUTERBOUND (#103645,.F.);
#103647=IFCFACE (#103646);
#103648=IFCPOLYLOOP (#12419,#12421,#12420);
#103649=IFCFACEOUTERBOUND (#103648,.F.);
#103650=IFCFACE (#103649);
#103651=IFCPOLYLOOP (#12420,#12421,#12422);
#103652=IFCFACEOUTERBOUND (#103651,.F.);
#103653=IFCFACE (#103652);
#103654=IFCPOLYLOOP (#12421,#12423,#12422);
#103655=IFCFACEOUTERBOUND (#103654,.F.);
#103656=IFCFACE (#103655);
#103657=IFCPOLYLOOP (#12422,#12423,#12424);
#103658=IFCFACEOUTERBOUND (#103657,.F.);
#103659=IFCFACE (#103658);
#103660=IFCPOLYLOOP (#12423,#12425,#12424);
#103661=IFCFACEOUTERBOUND (#103660,.F.);
#103662=IFCFACE (#103661);
#103663=IFCPOLYLOOP (#12424,#12425,#12426);
#103664=IFCFACEOUTERBOUND (#103663,.F.);
#103665=IFCFACE (#103664);
#103666=IFCPOLYLOOP (#12425,#12427,#12426);
#103667=IFCFACEOUTERBOUND (#103666,.F.);
#103668=IFCFACE (#103667);
#103669=IFCPOLYLOOP (#12426,#12427,#12428);
#103670=IFCFACEOUTERBOUND (#103669,.F.);
#103671=IFCFACE (#103670);
#103672=IFCPOLYLOOP (#12427,#12429,#12428);
#103673=IFCFACEOUTERBOUND (#103672,.F.);
#103674=IFCFACE (#103673);
#103675=IFCPOLYLOOP (#12428,#12429,#12430);
#103676=IFCFACEOUTERBOUND (#103675,.F.);
#103677=IFCFACE (#103676);
#103678=IFCPOLYLOOP (#12429,#12431,#12430);
#103679=IFCFACEOUTERBOUND (#103678,.F.);
#103680=IFCFACE (#103679);
#103681=IFCPOLYLOOP (#12430,#12431,#12432);
#103682=IFCFACEOUTERBOUND (#103681,.F.);
#103683=IFCFACE (#103682);
#103684=IFCPOLYLOOP (#12431,#12433,#12432);
#103685=IFCFACEOUTERBOUND (#103684,.F.);
#103686=IFCFACE (#103685);
#103687=IFCPOLYLOOP (#12432,#12433,#12434);
#103688=IFCFACEOUTERBOUND (#103687,.F.);
#103689=IFCFACE (#103688);
#103690=IFCPOLYLOOP (#12433,#12435,#12434);
#103691=IFCFACEOUTERBOUND (#103690,.F.);
#103692=IFCFACE (#103691);
#103693=IFCPOLYLOOP (#12434,#12435,#12436);
#103694=IFCFACEOUTERBOUND (#103693,.F.);
#103695=IFCFACE (#103694);
#103696=IFCPOLYLOOP (#12435,#12437,#12436);
#103697=IFCFACEOUTERBOUND (#103696,.F.);
#103698=IFCFACE (#103697);
#103699=IFCPOLYLOOP (#12436,#12437,#12438);
#103700=IFCFACEOUTERBOUND (#103699,.F.);
#103701=IFCFACE (#103700);
#103702=IFCPOLYLOOP (#12437,#12439,#12438);
#103703=IFCFACEOUTERBOUND (#103702,.F.);
#103704=IFCFACE (#103703);
```

```
#103705=IFCPOLYLOOP( (#12438,#12439,#12440) );
#103706=IFCFACEOUTERBOUND( #103705, .F. );
#103707=IFCFACE( (#103706) );
#103708=IFCPOLYLOOP( (#12439,#12441,#12440) );
#103709=IFCFACEOUTERBOUND( #103708, .F. );
#103710=IFCFACE( (#103709) );
#103711=IFCPOLYLOOP( (#12440,#12441,#12442) );
#103712=IFCFACEOUTERBOUND( #103711, .F. );
#103713=IFCFACE( (#103712) );
#103714=IFCPOLYLOOP( (#12441,#12443,#12442) );
#103715=IFCFACEOUTERBOUND( #103714, .F. );
#103716=IFCFACE( (#103715) );
#103717=IFCPOLYLOOP( (#12442,#12443,#12444) );
#103718=IFCFACEOUTERBOUND( #103717, .F. );
#103719=IFCFACE( (#103718) );
#103720=IFCPOLYLOOP( (#12443,#12445,#12444) );
#103721=IFCFACEOUTERBOUND( #103720, .F. );
#103722=IFCFACE( (#103721) );
#103723=IFCPOLYLOOP( (#12444,#12445,#12446) );
#103724=IFCFACEOUTERBOUND( #103723, .F. );
#103725=IFCFACE( (#103724) );
#103726=IFCPOLYLOOP( (#12445,#12447,#12446) );
#103727=IFCFACEOUTERBOUND( #103726, .F. );
#103728=IFCFACE( (#103727) );
#103729=IFCPOLYLOOP( (#12446,#12447,#12448) );
#103730=IFCFACEOUTERBOUND( #103729, .F. );
#103731=IFCFACE( (#103730) );
#103732=IFCPOLYLOOP( (#12447,#12449,#12448) );
#103733=IFCFACEOUTERBOUND( #103732, .F. );
#103734=IFCFACE( (#103733) );
#103735=IFCPOLYLOOP( (#12448,#12449,#12450) );
#103736=IFCFACEOUTERBOUND( #103735, .F. );
#103737=IFCFACE( (#103736) );
#103738=IFCPOLYLOOP( (#12449,#12451,#12450) );
#103739=IFCFACEOUTERBOUND( #103738, .F. );
#103740=IFCFACE( (#103739) );
#103741=IFCPOLYLOOP( (#12452,#12453,#12454) );
#103742=IFCFACEOUTERBOUND( #103741, .F. );
#103743=IFCFACE( (#103742) );
#103744=IFCPOLYLOOP( (#12453,#12455,#12454) );
#103745=IFCFACEOUTERBOUND( #103744, .F. );
#103746=IFCFACE( (#103745) );
#103747=IFCPOLYLOOP( (#12454,#12455,#12456) );
#103748=IFCFACEOUTERBOUND( #103747, .F. );
#103749=IFCFACE( (#103748) );
#103750=IFCPOLYLOOP( (#12455,#12457,#12456) );
#103751=IFCFACEOUTERBOUND( #103750, .F. );
#103752=IFCFACE( (#103751) );
#103753=IFCPOLYLOOP( (#12456,#12457,#12458) );
#103754=IFCFACEOUTERBOUND( #103753, .F. );
#103755=IFCFACE( (#103754) );
#103756=IFCPOLYLOOP( (#12457,#12459,#12458) );
#103757=IFCFACEOUTERBOUND( #103756, .F. );
#103758=IFCFACE( (#103757) );
#103759=IFCPOLYLOOP( (#12458,#12459,#12460) );
#103760=IFCFACEOUTERBOUND( #103759, .F. );
#103761=IFCFACE( (#103760) );
#103762=IFCPOLYLOOP( (#12459,#12461,#12460) );
#103763=IFCFACEOUTERBOUND( #103762, .F. );
#103764=IFCFACE( (#103763) );
#103765=IFCPOLYLOOP( (#12460,#12461,#12462) );
#103766=IFCFACEOUTERBOUND( #103765, .F. );
#103767=IFCFACE( (#103766) );
#103768=IFCPOLYLOOP( (#12461,#12463,#12462) );
#103769=IFCFACEOUTERBOUND( #103768, .F. );
#103770=IFCFACE( (#103769) );
#103771=IFCPOLYLOOP( (#12462,#12463,#12464) );
#103772=IFCFACEOUTERBOUND( #103771, .F. );
#103773=IFCFACE( (#103772) );
#103774=IFCPOLYLOOP( (#12463,#12465,#12464) );
#103775=IFCFACEOUTERBOUND( #103774, .F. );
#103776=IFCFACE( (#103775) );
#103777=IFCPOLYLOOP( (#12464,#12465,#12466) );
#103778=IFCFACEOUTERBOUND( #103777, .F. );
#103779=IFCFACE( (#103778) );
#103780=IFCPOLYLOOP( (#12465,#12467,#12466) );
```

```
#103781=IFCFACEOUTERBOUND(#103780,.F.);
#103782=IFCFACE(#103781);
#103783=IFCPOLYLOOP(#12466,#12467,#12468);
#103784=IFCFACEOUTERBOUND(#103783,.F.);
#103785=IFCFACE(#103784);
#103786=IFCPOLYLOOP(#12467,#12469,#12468);
#103787=IFCFACEOUTERBOUND(#103786,.F.);
#103788=IFCFACE(#103787);
#103789=IFCPOLYLOOP(#12468,#12469,#12470);
#103790=IFCFACEOUTERBOUND(#103789,.F.);
#103791=IFCFACE(#103790);
#103792=IFCPOLYLOOP(#12469,#12471,#12470);
#103793=IFCFACEOUTERBOUND(#103792,.F.);
#103794=IFCFACE(#103793);
#103795=IFCPOLYLOOP(#12470,#12471,#12472);
#103796=IFCFACEOUTERBOUND(#103795,.F.);
#103797=IFCFACE(#103796);
#103798=IFCPOLYLOOP(#12471,#12473,#12472);
#103799=IFCFACEOUTERBOUND(#103798,.F.);
#103800=IFCFACE(#103799);
#103801=IFCPOLYLOOP(#12472,#12473,#12474);
#103802=IFCFACEOUTERBOUND(#103801,.F.);
#103803=IFCFACE(#103802);
#103804=IFCPOLYLOOP(#12473,#12475,#12474);
#103805=IFCFACEOUTERBOUND(#103804,.F.);
#103806=IFCFACE(#103805);
#103807=IFCPOLYLOOP(#12474,#12475,#12476);
#103808=IFCFACEOUTERBOUND(#103807,.F.);
#103809=IFCFACE(#103808);
#103810=IFCPOLYLOOP(#12475,#12477,#12476);
#103811=IFCFACEOUTERBOUND(#103810,.F.);
#103812=IFCFACE(#103811);
#103813=IFCPOLYLOOP(#12476,#12477,#12478);
#103814=IFCFACEOUTERBOUND(#103813,.F.);
#103815=IFCFACE(#103814);
#103816=IFCPOLYLOOP(#12477,#12479,#12478);
#103817=IFCFACEOUTERBOUND(#103816,.F.);
#103818=IFCFACE(#103817);
#103819=IFCPOLYLOOP(#12478,#12479,#12480);
#103820=IFCFACEOUTERBOUND(#103819,.F.);
#103821=IFCFACE(#103820);
#103822=IFCPOLYLOOP(#12479,#12481,#12480);
#103823=IFCFACEOUTERBOUND(#103822,.F.);
#103824=IFCFACE(#103823);
#103825=IFCPOLYLOOP(#12480,#12481,#12482);
#103826=IFCFACEOUTERBOUND(#103825,.F.);
#103827=IFCFACE(#103826);
#103828=IFCPOLYLOOP(#12481,#12483,#12482);
#103829=IFCFACEOUTERBOUND(#103828,.F.);
#103830=IFCFACE(#103829);
#103831=IFCPOLYLOOP(#12482,#12483,#12484);
#103832=IFCFACEOUTERBOUND(#103831,.F.);
#103833=IFCFACE(#103832);
#103834=IFCPOLYLOOP(#12483,#12485,#12484);
#103835=IFCFACEOUTERBOUND(#103834,.F.);
#103836=IFCFACE(#103835);
#103837=IFCPOLYLOOP(#12484,#12485,#12486);
#103838=IFCFACEOUTERBOUND(#103837,.F.);
#103839=IFCFACE(#103838);
#103840=IFCPOLYLOOP(#12485,#12487,#12486);
#103841=IFCFACEOUTERBOUND(#103840,.F.);
#103842=IFCFACE(#103841);
#103843=IFCPOLYLOOP(#12486,#12487,#12488);
#103844=IFCFACEOUTERBOUND(#103843,.F.);
#103845=IFCFACE(#103844);
#103846=IFCPOLYLOOP(#12487,#12489,#12488);
#103847=IFCFACEOUTERBOUND(#103846,.F.);
#103848=IFCFACE(#103847);
#103849=IFCPOLYLOOP(#12488,#12489,#12490);
#103850=IFCFACEOUTERBOUND(#103849,.F.);
#103851=IFCFACE(#103850);
#103852=IFCPOLYLOOP(#12489,#12491,#12490);
#103853=IFCFACEOUTERBOUND(#103852,.F.);
#103854=IFCFACE(#103853);
#103855=IFCPOLYLOOP(#12490,#12491,#12492);
#103856=IFCFACEOUTERBOUND(#103855,.F.);
```

```
#103857=IFCFACE((#103856));
#103858=IFCPOLYLOOP((#12491,#12493,#12492));
#103859=IFCFACEOUTERBOUND(#103858,.F.);
#103860=IFCFACE((#103859));
#103861=IFCPOLYLOOP((#12492,#12493,#12494));
#103862=IFCFACEOUTERBOUND(#103861,.F.);
#103863=IFCFACE((#103862));
#103864=IFCPOLYLOOP((#12493,#12495,#12494));
#103865=IFCFACEOUTERBOUND(#103864,.F.);
#103866=IFCFACE((#103865));
#103867=IFCPOLYLOOP((#12494,#12495,#12496));
#103868=IFCFACEOUTERBOUND(#103867,.F.);
#103869=IFCFACE((#103868));
#103870=IFCPOLYLOOP((#12495,#12497,#12496));
#103871=IFCFACEOUTERBOUND(#103870,.F.);
#103872=IFCFACE((#103871));
#103873=IFCPOLYLOOP((#12496,#12497,#12498));
#103874=IFCFACEOUTERBOUND(#103873,.F.);
#103875=IFCFACE((#103874));
#103876=IFCPOLYLOOP((#12497,#12499,#12498));
#103877=IFCFACEOUTERBOUND(#103876,.F.);
#103878=IFCFACE((#103877));
#103879=IFCPOLYLOOP((#12498,#12499,#12500));
#103880=IFCFACEOUTERBOUND(#103879,.F.);
#103881=IFCFACE((#103880));
#103882=IFCPOLYLOOP((#12499,#12501,#12500));
#103883=IFCFACEOUTERBOUND(#103882,.F.);
#103884=IFCFACE((#103883));
#103885=IFCPOLYLOOP((#12500,#12501,#12502));
#103886=IFCFACEOUTERBOUND(#103885,.F.);
#103887=IFCFACE((#103886));
#103888=IFCPOLYLOOP((#12501,#12503,#12502));
#103889=IFCFACEOUTERBOUND(#103888,.F.);
#103890=IFCFACE((#103889));
#103891=IFCPOLYLOOP((#12502,#12503,#12504));
#103892=IFCFACEOUTERBOUND(#103891,.F.);
#103893=IFCFACE((#103892));
#103894=IFCPOLYLOOP((#12503,#12505,#12504));
#103895=IFCFACEOUTERBOUND(#103894,.F.);
#103896=IFCFACE((#103895));
#103897=IFCPOLYLOOP((#12506,#12507,#12508));
#103898=IFCFACEOUTERBOUND(#103897,.F.);
#103899=IFCFACE((#103898));
#103900=IFCPOLYLOOP((#12507,#12509,#12508));
#103901=IFCFACEOUTERBOUND(#103900,.F.);
#103902=IFCFACE((#103901));
#103903=IFCPOLYLOOP((#12508,#12509,#12510));
#103904=IFCFACEOUTERBOUND(#103903,.F.);
#103905=IFCFACE((#103904));
#103906=IFCPOLYLOOP((#12509,#12511,#12510));
#103907=IFCFACEOUTERBOUND(#103906,.F.);
#103908=IFCFACE((#103907));
#103909=IFCPOLYLOOP((#12510,#12511,#12512));
#103910=IFCFACEOUTERBOUND(#103909,.F.);
#103911=IFCFACE((#103910));
#103912=IFCPOLYLOOP((#12511,#12513,#12512));
#103913=IFCFACEOUTERBOUND(#103912,.F.);
#103914=IFCFACE((#103913));
#103915=IFCPOLYLOOP((#12512,#12513,#12514));
#103916=IFCFACEOUTERBOUND(#103915,.F.);
#103917=IFCFACE((#103916));
#103918=IFCPOLYLOOP((#12513,#12515,#12514));
#103919=IFCFACEOUTERBOUND(#103918,.F.);
#103920=IFCFACE((#103919));
#103921=IFCPOLYLOOP((#12514,#12515,#12516));
#103922=IFCFACEOUTERBOUND(#103921,.F.);
#103923=IFCFACE((#103922));
#103924=IFCPOLYLOOP((#12515,#12517,#12516));
#103925=IFCFACEOUTERBOUND(#103924,.F.);
#103926=IFCFACE((#103925));
#103927=IFCPOLYLOOP((#12516,#12517,#12518));
#103928=IFCFACEOUTERBOUND(#103927,.F.);
#103929=IFCFACE((#103928));
#103930=IFCPOLYLOOP((#12517,#12519,#12518));
#103931=IFCFACEOUTERBOUND(#103930,.F.);
#103932=IFCFACE((#103931));
```

```
#103933=IFCPOLYLOOP( (#12518,#12519,#12520));
#103934=IFCFACEOUTERBOUND(#103933,.F.);
#103935=IFCFACE( (#103934));
#103936=IFCPOLYLOOP( (#12519,#12521,#12520));
#103937=IFCFACEOUTERBOUND(#103936,.F.);
#103938=IFCFACE( (#103937));
#103939=IFCPOLYLOOP( (#12520,#12521,#12522));
#103940=IFCFACEOUTERBOUND(#103939,.F.);
#103941=IFCFACE( (#103940));
#103942=IFCPOLYLOOP( (#12521,#12523,#12522));
#103943=IFCFACEOUTERBOUND(#103942,.F.);
#103944=IFCFACE( (#103943));
#103945=IFCPOLYLOOP( (#12522,#12523,#12524));
#103946=IFCFACEOUTERBOUND(#103945,.F.);
#103947=IFCFACE( (#103946));
#103948=IFCPOLYLOOP( (#12523,#12525,#12524));
#103949=IFCFACEOUTERBOUND(#103948,.F.);
#103950=IFCFACE( (#103949));
#103951=IFCPOLYLOOP( (#12524,#12525,#12526));
#103952=IFCFACEOUTERBOUND(#103951,.F.);
#103953=IFCFACE( (#103952));
#103954=IFCPOLYLOOP( (#12525,#12527,#12526));
#103955=IFCFACEOUTERBOUND(#103954,.F.);
#103956=IFCFACE( (#103955));
#103957=IFCPOLYLOOP( (#12526,#12527,#12528));
#103958=IFCFACEOUTERBOUND(#103957,.F.);
#103959=IFCFACE( (#103958));
#103960=IFCPOLYLOOP( (#12527,#12529,#12528));
#103961=IFCFACEOUTERBOUND(#103960,.F.);
#103962=IFCFACE( (#103961));
#103963=IFCPOLYLOOP( (#12528,#12529,#12530));
#103964=IFCFACEOUTERBOUND(#103963,.F.);
#103965=IFCFACE( (#103964));
#103966=IFCPOLYLOOP( (#12529,#12531,#12530));
#103967=IFCFACEOUTERBOUND(#103966,.F.);
#103968=IFCFACE( (#103967));
#103969=IFCPOLYLOOP( (#12530,#12531,#12532));
#103970=IFCFACEOUTERBOUND(#103969,.F.);
#103971=IFCFACE( (#103970));
#103972=IFCPOLYLOOP( (#12531,#12533,#12532));
#103973=IFCFACEOUTERBOUND(#103972,.F.);
#103974=IFCFACE( (#103973));
#103975=IFCPOLYLOOP( (#12532,#12533,#12534));
#103976=IFCFACEOUTERBOUND(#103975,.F.);
#103977=IFCFACE( (#103976));
#103978=IFCPOLYLOOP( (#12533,#12535,#12534));
#103979=IFCFACEOUTERBOUND(#103978,.F.);
#103980=IFCFACE( (#103979));
#103981=IFCPOLYLOOP( (#12534,#12535,#12536));
#103982=IFCFACEOUTERBOUND(#103981,.F.);
#103983=IFCFACE( (#103982));
#103984=IFCPOLYLOOP( (#12535,#12537,#12536));
#103985=IFCFACEOUTERBOUND(#103984,.F.);
#103986=IFCFACE( (#103985));
#103987=IFCPOLYLOOP( (#12536,#12537,#12538));
#103988=IFCFACEOUTERBOUND(#103987,.F.);
#103989=IFCFACE( (#103988));
#103990=IFCPOLYLOOP( (#12537,#12539,#12538));
#103991=IFCFACEOUTERBOUND(#103990,.F.);
#103992=IFCFACE( (#103991));
#103993=IFCPOLYLOOP( (#12538,#12539,#12540));
#103994=IFCFACEOUTERBOUND(#103993,.F.);
#103995=IFCFACE( (#103994));
#103996=IFCPOLYLOOP( (#12539,#12541,#12540));
#103997=IFCFACEOUTERBOUND(#103996,.F.);
#103998=IFCFACE( (#103997));
#103999=IFCPOLYLOOP( (#12540,#12541,#12542));
#104000=IFCFACEOUTERBOUND(#103999,.F.);
#104001=IFCFACE( (#104000));
#104002=IFCPOLYLOOP( (#12541,#12543,#12542));
#104003=IFCFACEOUTERBOUND(#104002,.F.);
#104004=IFCFACE( (#104003));
#104005=IFCPOLYLOOP( (#12542,#12543,#12544));
#104006=IFCFACEOUTERBOUND(#104005,.F.);
#104007=IFCFACE( (#104006));
#104008=IFCPOLYLOOP( (#12543,#12545,#12544));
```

```
#104009=IFCFACEOUTERBOUND(#104008,.F.);
#104010=IFCFACE(#104009);
#104011=IFCPOLYLOOP(#12544,#12545,#12546);
#104012=IFCFACEOUTERBOUND(#104011,.F.);
#104013=IFCFACE(#104012);
#104014=IFCPOLYLOOP(#12545,#12547,#12546);
#104015=IFCFACEOUTERBOUND(#104014,.F.);
#104016=IFCFACE(#104015);
#104017=IFCPOLYLOOP(#12546,#12547,#12548);
#104018=IFCFACEOUTERBOUND(#104017,.F.);
#104019=IFCFACE(#104018);
#104020=IFCPOLYLOOP(#12547,#12549,#12548);
#104021=IFCFACEOUTERBOUND(#104020,.F.);
#104022=IFCFACE(#104021);
#104023=IFCPOLYLOOP(#12548,#12549,#12550);
#104024=IFCFACEOUTERBOUND(#104023,.F.);
#104025=IFCFACE(#104024);
#104026=IFCPOLYLOOP(#12549,#12551,#12550);
#104027=IFCFACEOUTERBOUND(#104026,.F.);
#104028=IFCFACE(#104027);
#104029=IFCPOLYLOOP(#12552,#12553,#12554);
#104030=IFCFACEOUTERBOUND(#104029,.F.);
#104031=IFCFACE(#104030);
#104032=IFCPOLYLOOP(#12553,#12555,#12554);
#104033=IFCFACEOUTERBOUND(#104032,.F.);
#104034=IFCFACE(#104033);
#104035=IFCPOLYLOOP(#12554,#12555,#12556);
#104036=IFCFACEOUTERBOUND(#104035,.F.);
#104037=IFCFACE(#104036);
#104038=IFCPOLYLOOP(#12555,#12557,#12556);
#104039=IFCFACEOUTERBOUND(#104038,.F.);
#104040=IFCFACE(#104039);
#104041=IFCPOLYLOOP(#12556,#12557,#12558);
#104042=IFCFACEOUTERBOUND(#104041,.F.);
#104043=IFCFACE(#104042);
#104044=IFCPOLYLOOP(#12557,#12559,#12558);
#104045=IFCFACEOUTERBOUND(#104044,.F.);
#104046=IFCFACE(#104045);
#104047=IFCPOLYLOOP(#12558,#12559,#12560);
#104048=IFCFACEOUTERBOUND(#104047,.F.);
#104049=IFCFACE(#104048);
#104050=IFCPOLYLOOP(#12559,#12561,#12560);
#104051=IFCFACEOUTERBOUND(#104050,.F.);
#104052=IFCFACE(#104051);
#104053=IFCPOLYLOOP(#12560,#12561,#12562);
#104054=IFCFACEOUTERBOUND(#104053,.F.);
#104055=IFCFACE(#104054);
#104056=IFCPOLYLOOP(#12561,#12563,#12562);
#104057=IFCFACEOUTERBOUND(#104056,.F.);
#104058=IFCFACE(#104057);
#104059=IFCPOLYLOOP(#12562,#12563,#12564);
#104060=IFCFACEOUTERBOUND(#104059,.F.);
#104061=IFCFACE(#104060);
#104062=IFCPOLYLOOP(#12563,#12565,#12564);
#104063=IFCFACEOUTERBOUND(#104062,.F.);
#104064=IFCFACE(#104063);
#104065=IFCPOLYLOOP(#12564,#12565,#12566);
#104066=IFCFACEOUTERBOUND(#104065,.F.);
#104067=IFCFACE(#104066);
#104068=IFCPOLYLOOP(#12565,#12567,#12566);
#104069=IFCFACEOUTERBOUND(#104068,.F.);
#104070=IFCFACE(#104069);
#104071=IFCPOLYLOOP(#12566,#12567,#12568);
#104072=IFCFACEOUTERBOUND(#104071,.F.);
#104073=IFCFACE(#104072);
#104074=IFCPOLYLOOP(#12567,#12569,#12568);
#104075=IFCFACEOUTERBOUND(#104074,.F.);
#104076=IFCFACE(#104075);
#104077=IFCPOLYLOOP(#12568,#12569,#12570);
#104078=IFCFACEOUTERBOUND(#104077,.F.);
#104079=IFCFACE(#104078);
#104080=IFCPOLYLOOP(#12569,#12571,#12570);
#104081=IFCFACEOUTERBOUND(#104080,.F.);
#104082=IFCFACE(#104081);
#104083=IFCPOLYLOOP(#12570,#12571,#12572);
#104084=IFCFACEOUTERBOUND(#104083,.F.);
```

```
#104085=IFCFACE((#104084));
#104086=IFCPOLYLOOP((#12571,#12573,#12572));
#104087=IFCFACEOUTERBOUND(#104086,.F.);
#104088=IFCFACE((#104087));
#104089=IFCPOLYLOOP((#12572,#12573,#12574));
#104090=IFCFACEOUTERBOUND(#104089,.F.);
#104091=IFCFACE((#104090));
#104092=IFCPOLYLOOP((#12573,#12575,#12574));
#104093=IFCFACEOUTERBOUND(#104092,.F.);
#104094=IFCFACE((#104093));
#104095=IFCPOLYLOOP((#12574,#12575,#12576));
#104096=IFCFACEOUTERBOUND(#104095,.F.);
#104097=IFCFACE((#104096));
#104098=IFCPOLYLOOP((#12575,#12577,#12576));
#104099=IFCFACEOUTERBOUND(#104098,.F.);
#104100=IFCFACE((#104099));
#104101=IFCPOLYLOOP((#12576,#12577,#12578));
#104102=IFCFACEOUTERBOUND(#104101,.F.);
#104103=IFCFACE((#104102));
#104104=IFCPOLYLOOP((#12577,#12579,#12578));
#104105=IFCFACEOUTERBOUND(#104104,.F.);
#104106=IFCFACE((#104105));
#104107=IFCPOLYLOOP((#12578,#12579,#12580));
#104108=IFCFACEOUTERBOUND(#104107,.F.);
#104109=IFCFACE((#104108));
#104110=IFCPOLYLOOP((#12579,#12581,#12580));
#104111=IFCFACEOUTERBOUND(#104110,.F.);
#104112=IFCFACE((#104111));
#104113=IFCPOLYLOOP((#12580,#12581,#12582));
#104114=IFCFACEOUTERBOUND(#104113,.F.);
#104115=IFCFACE((#104114));
#104116=IFCPOLYLOOP((#12581,#12583,#12582));
#104117=IFCFACEOUTERBOUND(#104116,.F.);
#104118=IFCFACE((#104117));
#104119=IFCPOLYLOOP((#12582,#12583,#12584));
#104120=IFCFACEOUTERBOUND(#104119,.F.);
#104121=IFCFACE((#104120));
#104122=IFCPOLYLOOP((#12583,#12585,#12584));
#104123=IFCFACEOUTERBOUND(#104122,.F.);
#104124=IFCFACE((#104123));
#104125=IFCPOLYLOOP((#12584,#12585,#12586));
#104126=IFCFACEOUTERBOUND(#104125,.F.);
#104127=IFCFACE((#104126));
#104128=IFCPOLYLOOP((#12585,#12587,#12586));
#104129=IFCFACEOUTERBOUND(#104128,.F.);
#104130=IFCFACE((#104129));
#104131=IFCPOLYLOOP((#12586,#12587,#12588));
#104132=IFCFACEOUTERBOUND(#104131,.F.);
#104133=IFCFACE((#104132));
#104134=IFCPOLYLOOP((#12587,#12589,#12588));
#104135=IFCFACEOUTERBOUND(#104134,.F.);
#104136=IFCFACE((#104135));
#104137=IFCPOLYLOOP((#12588,#12589,#12590));
#104138=IFCFACEOUTERBOUND(#104137,.F.);
#104139=IFCFACE((#104138));
#104140=IFCPOLYLOOP((#12589,#12591,#12590));
#104141=IFCFACEOUTERBOUND(#104140,.F.);
#104142=IFCFACE((#104141));
#104143=IFCPOLYLOOP((#12590,#12591,#12592));
#104144=IFCFACEOUTERBOUND(#104143,.F.);
#104145=IFCFACE((#104144));
#104146=IFCPOLYLOOP((#12591,#12593,#12592));
#104147=IFCFACEOUTERBOUND(#104146,.F.);
#104148=IFCFACE((#104147));
#104149=IFCPOLYLOOP((#12592,#12593,#12594));
#104150=IFCFACEOUTERBOUND(#104149,.F.);
#104151=IFCFACE((#104150));
#104152=IFCPOLYLOOP((#12593,#12595,#12594));
#104153=IFCFACEOUTERBOUND(#104152,.F.);
#104154=IFCFACE((#104153));
#104155=IFCPOLYLOOP((#12594,#12595,#12596));
#104156=IFCFACEOUTERBOUND(#104155,.F.);
#104157=IFCFACE((#104156));
#104158=IFCPOLYLOOP((#12595,#12597,#12596));
#104159=IFCFACEOUTERBOUND(#104158,.F.);
#104160=IFCFACE((#104159));
```



```
#104161=IFCPOLYLOOP( (#12598,#12599,#12600));
#104162=IFCFACEOUTERBOUND(#104161,.F.);
#104163=IFCFACE( (#104162));
#104164=IFCPOLYLOOP( (#12599,#12601,#12600));
#104165=IFCFACEOUTERBOUND(#104164,.F.);
#104166=IFCFACE( (#104165));
#104167=IFCPOLYLOOP( (#12600,#12601,#12602));
#104168=IFCFACEOUTERBOUND(#104167,.F.);
#104169=IFCFACE( (#104168));
#104170=IFCPOLYLOOP( (#12601,#12603,#12602));
#104171=IFCFACEOUTERBOUND(#104170,.F.);
#104172=IFCFACE( (#104171));
#104173=IFCPOLYLOOP( (#12602,#12603,#12604));
#104174=IFCFACEOUTERBOUND(#104173,.F.);
#104175=IFCFACE( (#104174));
#104176=IFCPOLYLOOP( (#12603,#12605,#12604));
#104177=IFCFACEOUTERBOUND(#104176,.F.);
#104178=IFCFACE( (#104177));
#104179=IFCPOLYLOOP( (#12604,#12605,#12606));
#104180=IFCFACEOUTERBOUND(#104179,.F.);
#104181=IFCFACE( (#104180));
#104182=IFCPOLYLOOP( (#12605,#12607,#12606));
#104183=IFCFACEOUTERBOUND(#104182,.F.);
#104184=IFCFACE( (#104183));
#104185=IFCPOLYLOOP( (#12606,#12607,#12608));
#104186=IFCFACEOUTERBOUND(#104185,.F.);
#104187=IFCFACE( (#104186));
#104188=IFCPOLYLOOP( (#12607,#12609,#12608));
#104189=IFCFACEOUTERBOUND(#104188,.F.);
#104190=IFCFACE( (#104189));
#104191=IFCPOLYLOOP( (#12608,#12609,#12610));
#104192=IFCFACEOUTERBOUND(#104191,.F.);
#104193=IFCFACE( (#104192));
#104194=IFCPOLYLOOP( (#12609,#12611,#12610));
#104195=IFCFACEOUTERBOUND(#104194,.F.);
#104196=IFCFACE( (#104195));
#104197=IFCPOLYLOOP( (#12610,#12611,#12612));
#104198=IFCFACEOUTERBOUND(#104197,.F.);
#104199=IFCFACE( (#104198));
#104200=IFCPOLYLOOP( (#12611,#12613,#12612));
#104201=IFCFACEOUTERBOUND(#104200,.F.);
#104202=IFCFACE( (#104201));
#104203=IFCPOLYLOOP( (#12612,#12613,#12614));
#104204=IFCFACEOUTERBOUND(#104203,.F.);
#104205=IFCFACE( (#104204));
#104206=IFCPOLYLOOP( (#12613,#12615,#12614));
#104207=IFCFACEOUTERBOUND(#104206,.F.);
#104208=IFCFACE( (#104207));
#104209=IFCPOLYLOOP( (#12614,#12615,#12616));
#104210=IFCFACEOUTERBOUND(#104209,.F.);
#104211=IFCFACE( (#104210));
#104212=IFCPOLYLOOP( (#12615,#12617,#12616));
#104213=IFCFACEOUTERBOUND(#104212,.F.);
#104214=IFCFACE( (#104213));
#104215=IFCPOLYLOOP( (#12616,#12617,#12618));
#104216=IFCFACEOUTERBOUND(#104215,.F.);
#104217=IFCFACE( (#104216));
#104218=IFCPOLYLOOP( (#12617,#12619,#12618));
#104219=IFCFACEOUTERBOUND(#104218,.F.);
#104220=IFCFACE( (#104219));
#104221=IFCPOLYLOOP( (#12618,#12619,#12620));
#104222=IFCFACEOUTERBOUND(#104221,.F.);
#104223=IFCFACE( (#104222));
#104224=IFCPOLYLOOP( (#12619,#12621,#12620));
#104225=IFCFACEOUTERBOUND(#104224,.F.);
#104226=IFCFACE( (#104225));
#104227=IFCPOLYLOOP( (#12620,#12621,#12622));
#104228=IFCFACEOUTERBOUND(#104227,.F.);
#104229=IFCFACE( (#104228));
#104230=IFCPOLYLOOP( (#12621,#12623,#12622));
#104231=IFCFACEOUTERBOUND(#104230,.F.);
#104232=IFCFACE( (#104231));
#104233=IFCPOLYLOOP( (#12622,#12623,#12624));
#104234=IFCFACEOUTERBOUND(#104233,.F.);
#104235=IFCFACE( (#104234));
#104236=IFCPOLYLOOP( (#12623,#12625,#12624));
```

```
#104237=IFCFACEOUTERBOUND(#104236,.F.);
#104238=IFCFACE(#104237);
#104239=IFCPOLYLOOP(#12624,#12625,#12626);
#104240=IFCFACEOUTERBOUND(#104239,.F.);
#104241=IFCFACE(#104240);
#104242=IFCPOLYLOOP(#12625,#12627,#12626);
#104243=IFCFACEOUTERBOUND(#104242,.F.);
#104244=IFCFACE(#104243);
#104245=IFCPOLYLOOP(#12626,#12627,#12628);
#104246=IFCFACEOUTERBOUND(#104245,.F.);
#104247=IFCFACE(#104246);
#104248=IFCPOLYLOOP(#12627,#12629,#12628);
#104249=IFCFACEOUTERBOUND(#104248,.F.);
#104250=IFCFACE(#104249);
#104251=IFCPOLYLOOP(#12628,#12629,#12630);
#104252=IFCFACEOUTERBOUND(#104251,.F.);
#104253=IFCFACE(#104252);
#104254=IFCPOLYLOOP(#12629,#12631,#12630);
#104255=IFCFACEOUTERBOUND(#104254,.F.);
#104256=IFCFACE(#104255);
#104257=IFCPOLYLOOP(#12630,#12631,#12632);
#104258=IFCFACEOUTERBOUND(#104257,.F.);
#104259=IFCFACE(#104258);
#104260=IFCPOLYLOOP(#12631,#12633,#12632);
#104261=IFCFACEOUTERBOUND(#104260,.F.);
#104262=IFCFACE(#104261);
#104263=IFCPOLYLOOP(#12632,#12633,#12634);
#104264=IFCFACEOUTERBOUND(#104263,.F.);
#104265=IFCFACE(#104264);
#104266=IFCPOLYLOOP(#12633,#12635,#12634);
#104267=IFCFACEOUTERBOUND(#104266,.F.);
#104268=IFCFACE(#104267);
#104269=IFCPOLYLOOP(#12634,#12635,#12636);
#104270=IFCFACEOUTERBOUND(#104269,.F.);
#104271=IFCFACE(#104270);
#104272=IFCPOLYLOOP(#12635,#12637,#12636);
#104273=IFCFACEOUTERBOUND(#104272,.F.);
#104274=IFCFACE(#104273);
#104275=IFCPOLYLOOP(#12636,#12637,#12638);
#104276=IFCFACEOUTERBOUND(#104275,.F.);
#104277=IFCFACE(#104276);
#104278=IFCPOLYLOOP(#12637,#12639,#12638);
#104279=IFCFACEOUTERBOUND(#104278,.F.);
#104280=IFCFACE(#104279);
#104281=IFCPOLYLOOP(#12638,#12639,#12640);
#104282=IFCFACEOUTERBOUND(#104281,.F.);
#104283=IFCFACE(#104282);
#104284=IFCPOLYLOOP(#12639,#12641,#12640);
#104285=IFCFACEOUTERBOUND(#104284,.F.);
#104286=IFCFACE(#104285);
#104287=IFCPOLYLOOP(#12640,#12641,#12642);
#104288=IFCFACEOUTERBOUND(#104287,.F.);
#104289=IFCFACE(#104288);
#104290=IFCPOLYLOOP(#12641,#12643,#12642);
#104291=IFCFACEOUTERBOUND(#104290,.F.);
#104292=IFCFACE(#104291);
#104293=IFCPOLYLOOP(#12644,#12645,#12646);
#104294=IFCFACEOUTERBOUND(#104293,.F.);
#104295=IFCFACE(#104294);
#104296=IFCPOLYLOOP(#12645,#12647,#12646);
#104297=IFCFACEOUTERBOUND(#104296,.F.);
#104298=IFCFACE(#104297);
#104299=IFCPOLYLOOP(#12646,#12647,#12648);
#104300=IFCFACEOUTERBOUND(#104299,.F.);
#104301=IFCFACE(#104300);
#104302=IFCPOLYLOOP(#12647,#12649,#12648);
#104303=IFCFACEOUTERBOUND(#104302,.F.);
#104304=IFCFACE(#104303);
#104305=IFCPOLYLOOP(#12648,#12649,#12650);
#104306=IFCFACEOUTERBOUND(#104305,.F.);
#104307=IFCFACE(#104306);
#104308=IFCPOLYLOOP(#12649,#12651,#12650);
#104309=IFCFACEOUTERBOUND(#104308,.F.);
#104310=IFCFACE(#104309);
#104311=IFCPOLYLOOP(#12650,#12651,#12652);
#104312=IFCFACEOUTERBOUND(#104311,.F.);
```

```
#104313=IFCFACE((#104312));
#104314=IFCPOLYLOOP((#12651,#12653,#12652));
#104315=IFCFACEOUTERBOUND(#104314,.F.);
#104316=IFCFACE((#104315));
#104317=IFCPOLYLOOP((#12652,#12653,#12654));
#104318=IFCFACEOUTERBOUND(#104317,.F.);
#104319=IFCFACE((#104318));
#104320=IFCPOLYLOOP((#12653,#12655,#12654));
#104321=IFCFACEOUTERBOUND(#104320,.F.);
#104322=IFCFACE((#104321));
#104323=IFCPOLYLOOP((#12654,#12655,#12656));
#104324=IFCFACEOUTERBOUND(#104323,.F.);
#104325=IFCFACE((#104324));
#104326=IFCPOLYLOOP((#12655,#12657,#12656));
#104327=IFCFACEOUTERBOUND(#104326,.F.);
#104328=IFCFACE((#104327));
#104329=IFCPOLYLOOP((#12656,#12657,#12658));
#104330=IFCFACEOUTERBOUND(#104329,.F.);
#104331=IFCFACE((#104330));
#104332=IFCPOLYLOOP((#12657,#12659,#12658));
#104333=IFCFACEOUTERBOUND(#104332,.F.);
#104334=IFCFACE((#104333));
#104335=IFCPOLYLOOP((#12658,#12659,#12660));
#104336=IFCFACEOUTERBOUND(#104335,.F.);
#104337=IFCFACE((#104336));
#104338=IFCPOLYLOOP((#12659,#12661,#12660));
#104339=IFCFACEOUTERBOUND(#104338,.F.);
#104340=IFCFACE((#104339));
#104341=IFCPOLYLOOP((#12660,#12661,#12662));
#104342=IFCFACEOUTERBOUND(#104341,.F.);
#104343=IFCFACE((#104342));
#104344=IFCPOLYLOOP((#12661,#12663,#12662));
#104345=IFCFACEOUTERBOUND(#104344,.F.);
#104346=IFCFACE((#104345));
#104347=IFCPOLYLOOP((#12662,#12663,#12664));
#104348=IFCFACEOUTERBOUND(#104347,.F.);
#104349=IFCFACE((#104348));
#104350=IFCPOLYLOOP((#12663,#12665,#12664));
#104351=IFCFACEOUTERBOUND(#104350,.F.);
#104352=IFCFACE((#104351));
#104353=IFCPOLYLOOP((#12664,#12665,#12666));
#104354=IFCFACEOUTERBOUND(#104353,.F.);
#104355=IFCFACE((#104354));
#104356=IFCPOLYLOOP((#12665,#12667,#12666));
#104357=IFCFACEOUTERBOUND(#104356,.F.);
#104358=IFCFACE((#104357));
#104359=IFCPOLYLOOP((#12666,#12667,#12668));
#104360=IFCFACEOUTERBOUND(#104359,.F.);
#104361=IFCFACE((#104360));
#104362=IFCPOLYLOOP((#12667,#12669,#12668));
#104363=IFCFACEOUTERBOUND(#104362,.F.);
#104364=IFCFACE((#104363));
#104365=IFCPOLYLOOP((#12668,#12669,#12670));
#104366=IFCFACEOUTERBOUND(#104365,.F.);
#104367=IFCFACE((#104366));
#104368=IFCPOLYLOOP((#12669,#12671,#12670));
#104369=IFCFACEOUTERBOUND(#104368,.F.);
#104370=IFCFACE((#104369));
#104371=IFCPOLYLOOP((#12670,#12671,#12672));
#104372=IFCFACEOUTERBOUND(#104371,.F.);
#104373=IFCFACE((#104372));
#104374=IFCPOLYLOOP((#12671,#12673,#12672));
#104375=IFCFACEOUTERBOUND(#104374,.F.);
#104376=IFCFACE((#104375));
#104377=IFCPOLYLOOP((#12672,#12673,#12674));
#104378=IFCFACEOUTERBOUND(#104377,.F.);
#104379=IFCFACE((#104378));
#104380=IFCPOLYLOOP((#12673,#12675,#12674));
#104381=IFCFACEOUTERBOUND(#104380,.F.);
#104382=IFCFACE((#104381));
#104383=IFCPOLYLOOP((#12674,#12675,#12676));
#104384=IFCFACEOUTERBOUND(#104383,.F.);
#104385=IFCFACE((#104384));
#104386=IFCPOLYLOOP((#12675,#12677,#12676));
#104387=IFCFACEOUTERBOUND(#104386,.F.);
#104388=IFCFACE((#104387));
```

```
#104389=IFCPOLYLOOP( (#12676,#12677,#12678));
#104390=IFCFACEOUTERBOUND(#104389,.F.);
#104391=IFCFACE( (#104390));
#104392=IFCPOLYLOOP( (#12677,#12679,#12678));
#104393=IFCFACEOUTERBOUND(#104392,.F.);
#104394=IFCFACE( (#104393));
#104395=IFCPOLYLOOP( (#12678,#12679,#12680));
#104396=IFCFACEOUTERBOUND(#104395,.F.);
#104397=IFCFACE( (#104396));
#104398=IFCPOLYLOOP( (#12679,#12681,#12680));
#104399=IFCFACEOUTERBOUND(#104398,.F.);
#104400=IFCFACE( (#104399));
#104401=IFCPOLYLOOP( (#12680,#12681,#12682));
#104402=IFCFACEOUTERBOUND(#104401,.F.);
#104403=IFCFACE( (#104402));
#104404=IFCPOLYLOOP( (#12681,#12683,#12682));
#104405=IFCFACEOUTERBOUND(#104404,.F.);
#104406=IFCFACE( (#104405));
#104407=IFCPOLYLOOP( (#12682,#12683,#12684));
#104408=IFCFACEOUTERBOUND(#104407,.F.);
#104409=IFCFACE( (#104408));
#104410=IFCPOLYLOOP( (#12683,#12685,#12684));
#104411=IFCFACEOUTERBOUND(#104410,.F.);
#104412=IFCFACE( (#104411));
#104413=IFCPOLYLOOP( (#12684,#12685,#12686));
#104414=IFCFACEOUTERBOUND(#104413,.F.);
#104415=IFCFACE( (#104414));
#104416=IFCPOLYLOOP( (#12685,#12687,#12686));
#104417=IFCFACEOUTERBOUND(#104416,.F.);
#104418=IFCFACE( (#104417));
#104419=IFCPOLYLOOP( (#12688,#12689,#12690));
#104420=IFCFACEOUTERBOUND(#104419,.F.);
#104421=IFCFACE( (#104420));
#104422=IFCPOLYLOOP( (#12689,#12691,#12690));
#104423=IFCFACEOUTERBOUND(#104422,.F.);
#104424=IFCFACE( (#104423));
#104425=IFCPOLYLOOP( (#12690,#12691,#12692));
#104426=IFCFACEOUTERBOUND(#104425,.F.);
#104427=IFCFACE( (#104426));
#104428=IFCPOLYLOOP( (#12691,#12693,#12692));
#104429=IFCFACEOUTERBOUND(#104428,.F.);
#104430=IFCFACE( (#104429));
#104431=IFCPOLYLOOP( (#12692,#12693,#12694));
#104432=IFCFACEOUTERBOUND(#104431,.F.);
#104433=IFCFACE( (#104432));
#104434=IFCPOLYLOOP( (#12693,#12695,#12694));
#104435=IFCFACEOUTERBOUND(#104434,.F.);
#104436=IFCFACE( (#104435));
#104437=IFCPOLYLOOP( (#12694,#12695,#12696));
#104438=IFCFACEOUTERBOUND(#104437,.F.);
#104439=IFCFACE( (#104438));
#104440=IFCPOLYLOOP( (#12695,#12697,#12696));
#104441=IFCFACEOUTERBOUND(#104440,.F.);
#104442=IFCFACE( (#104441));
#104443=IFCPOLYLOOP( (#12696,#12697,#12698));
#104444=IFCFACEOUTERBOUND(#104443,.F.);
#104445=IFCFACE( (#104444));
#104446=IFCPOLYLOOP( (#12697,#12699,#12698));
#104447=IFCFACEOUTERBOUND(#104446,.F.);
#104448=IFCFACE( (#104447));
#104449=IFCPOLYLOOP( (#12698,#12699,#12700));
#104450=IFCFACEOUTERBOUND(#104449,.F.);
#104451=IFCFACE( (#104450));
#104452=IFCPOLYLOOP( (#12699,#12701,#12700));
#104453=IFCFACEOUTERBOUND(#104452,.F.);
#104454=IFCFACE( (#104453));
#104455=IFCPOLYLOOP( (#12700,#12701,#12702));
#104456=IFCFACEOUTERBOUND(#104455,.F.);
#104457=IFCFACE( (#104456));
#104458=IFCPOLYLOOP( (#12701,#12703,#12702));
#104459=IFCFACEOUTERBOUND(#104458,.F.);
#104460=IFCFACE( (#104459));
#104461=IFCPOLYLOOP( (#12702,#12703,#12704));
#104462=IFCFACEOUTERBOUND(#104461,.F.);
#104463=IFCFACE( (#104462));
#104464=IFCPOLYLOOP( (#12703,#12705,#12704));
```

```
#104465=IFCFACEOUTERBOUND(#104464,.F.);
#104466=IFCFACE(#104465);
#104467=IFCPOLYLOOP(#12704,#12705,#12706);
#104468=IFCFACEOUTERBOUND(#104467,.F.);
#104469=IFCFACE(#104468);
#104470=IFCPOLYLOOP(#12705,#12707,#12706);
#104471=IFCFACEOUTERBOUND(#104470,.F.);
#104472=IFCFACE(#104471);
#104473=IFCPOLYLOOP(#12706,#12707,#12708);
#104474=IFCFACEOUTERBOUND(#104473,.F.);
#104475=IFCFACE(#104474);
#104476=IFCPOLYLOOP(#12707,#12709,#12708);
#104477=IFCFACEOUTERBOUND(#104476,.F.);
#104478=IFCFACE(#104477);
#104479=IFCPOLYLOOP(#12708,#12709,#12710);
#104480=IFCFACEOUTERBOUND(#104479,.F.);
#104481=IFCFACE(#104480);
#104482=IFCPOLYLOOP(#12709,#12711,#12710);
#104483=IFCFACEOUTERBOUND(#104482,.F.);
#104484=IFCFACE(#104483);
#104485=IFCPOLYLOOP(#12710,#12711,#12712);
#104486=IFCFACEOUTERBOUND(#104485,.F.);
#104487=IFCFACE(#104486);
#104488=IFCPOLYLOOP(#12711,#12713,#12712);
#104489=IFCFACEOUTERBOUND(#104488,.F.);
#104490=IFCFACE(#104489);
#104491=IFCPOLYLOOP(#12712,#12713,#12714);
#104492=IFCFACEOUTERBOUND(#104491,.F.);
#104493=IFCFACE(#104492);
#104494=IFCPOLYLOOP(#12713,#12715,#12714);
#104495=IFCFACEOUTERBOUND(#104494,.F.);
#104496=IFCFACE(#104495);
#104497=IFCPOLYLOOP(#12714,#12715,#12716);
#104498=IFCFACEOUTERBOUND(#104497,.F.);
#104499=IFCFACE(#104498);
#104500=IFCPOLYLOOP(#12715,#12717,#12716);
#104501=IFCFACEOUTERBOUND(#104500,.F.);
#104502=IFCFACE(#104501);
#104503=IFCPOLYLOOP(#12716,#12717,#12718);
#104504=IFCFACEOUTERBOUND(#104503,.F.);
#104505=IFCFACE(#104504);
#104506=IFCPOLYLOOP(#12717,#12719,#12718);
#104507=IFCFACEOUTERBOUND(#104506,.F.);
#104508=IFCFACE(#104507);
#104509=IFCPOLYLOOP(#12718,#12719,#12720);
#104510=IFCFACEOUTERBOUND(#104509,.F.);
#104511=IFCFACE(#104510);
#104512=IFCPOLYLOOP(#12719,#12721,#12720);
#104513=IFCFACEOUTERBOUND(#104512,.F.);
#104514=IFCFACE(#104513);
#104515=IFCPOLYLOOP(#12720,#12721,#12722);
#104516=IFCFACEOUTERBOUND(#104515,.F.);
#104517=IFCFACE(#104516);
#104518=IFCPOLYLOOP(#12721,#12723,#12722);
#104519=IFCFACEOUTERBOUND(#104518,.F.);
#104520=IFCFACE(#104519);
#104521=IFCPOLYLOOP(#12722,#12723,#12724);
#104522=IFCFACEOUTERBOUND(#104521,.F.);
#104523=IFCFACE(#104522);
#104524=IFCPOLYLOOP(#12723,#12725,#12724);
#104525=IFCFACEOUTERBOUND(#104524,.F.);
#104526=IFCFACE(#104525);
#104527=IFCPOLYLOOP(#12724,#12725,#12726);
#104528=IFCFACEOUTERBOUND(#104527,.F.);
#104529=IFCFACE(#104528);
#104530=IFCPOLYLOOP(#12725,#12727,#12726);
#104531=IFCFACEOUTERBOUND(#104530,.F.);
#104532=IFCFACE(#104531);
#104533=IFCPOLYLOOP(#12726,#12727,#12728);
#104534=IFCFACEOUTERBOUND(#104533,.F.);
#104535=IFCFACE(#104534);
#104536=IFCPOLYLOOP(#12727,#12729,#12728);
#104537=IFCFACEOUTERBOUND(#104536,.F.);
#104538=IFCFACE(#104537);
#104539=IFCPOLYLOOP(#12728,#12729,#12730);
#104540=IFCFACEOUTERBOUND(#104539,.F.);
```

```
#104541=IFCFACE((#104540));
#104542=IFCPOLYLOOP((#12729,#12731,#12730));
#104543=IFCFACEOUTERBOUND(#104542,.F.);
#104544=IFCFACE((#104543));
#104545=IFCPOLYLOOP((#12730,#12731,#12732));
#104546=IFCFACEOUTERBOUND(#104545,.F.);
#104547=IFCFACE((#104546));
#104548=IFCPOLYLOOP((#12731,#12733,#12732));
#104549=IFCFACEOUTERBOUND(#104548,.F.);
#104550=IFCFACE((#104549));
#104551=IFCPOLYLOOP((#12734,#12735,#12736));
#104552=IFCFACEOUTERBOUND(#104551,.F.);
#104553=IFCFACE((#104552));
#104554=IFCPOLYLOOP((#12735,#12737,#12736));
#104555=IFCFACEOUTERBOUND(#104554,.F.);
#104556=IFCFACE((#104555));
#104557=IFCPOLYLOOP((#12736,#12737,#12738));
#104558=IFCFACEOUTERBOUND(#104557,.F.);
#104559=IFCFACE((#104558));
#104560=IFCPOLYLOOP((#12737,#12739,#12738));
#104561=IFCFACEOUTERBOUND(#104560,.F.);
#104562=IFCFACE((#104561));
#104563=IFCPOLYLOOP((#12738,#12739,#12740));
#104564=IFCFACEOUTERBOUND(#104563,.F.);
#104565=IFCFACE((#104564));
#104566=IFCPOLYLOOP((#12739,#12741,#12740));
#104567=IFCFACEOUTERBOUND(#104566,.F.);
#104568=IFCFACE((#104567));
#104569=IFCPOLYLOOP((#12740,#12741,#12742));
#104570=IFCFACEOUTERBOUND(#104569,.F.);
#104571=IFCFACE((#104570));
#104572=IFCPOLYLOOP((#12741,#12743,#12742));
#104573=IFCFACEOUTERBOUND(#104572,.F.);
#104574=IFCFACE((#104573));
#104575=IFCPOLYLOOP((#12742,#12743,#12744));
#104576=IFCFACEOUTERBOUND(#104575,.F.);
#104577=IFCFACE((#104576));
#104578=IFCPOLYLOOP((#12743,#12745,#12744));
#104579=IFCFACEOUTERBOUND(#104578,.F.);
#104580=IFCFACE((#104579));
#104581=IFCPOLYLOOP((#12744,#12745,#12746));
#104582=IFCFACEOUTERBOUND(#104581,.F.);
#104583=IFCFACE((#104582));
#104584=IFCPOLYLOOP((#12745,#12747,#12746));
#104585=IFCFACEOUTERBOUND(#104584,.F.);
#104586=IFCFACE((#104585));
#104587=IFCPOLYLOOP((#12746,#12747,#12748));
#104588=IFCFACEOUTERBOUND(#104587,.F.);
#104589=IFCFACE((#104588));
#104590=IFCPOLYLOOP((#12747,#12749,#12748));
#104591=IFCFACEOUTERBOUND(#104590,.F.);
#104592=IFCFACE((#104591));
#104593=IFCPOLYLOOP((#12748,#12749,#12750));
#104594=IFCFACEOUTERBOUND(#104593,.F.);
#104595=IFCFACE((#104594));
#104596=IFCPOLYLOOP((#12749,#12751,#12750));
#104597=IFCFACEOUTERBOUND(#104596,.F.);
#104598=IFCFACE((#104597));
#104599=IFCPOLYLOOP((#12750,#12751,#12752));
#104600=IFCFACEOUTERBOUND(#104599,.F.);
#104601=IFCFACE((#104600));
#104602=IFCPOLYLOOP((#12751,#12753,#12752));
#104603=IFCFACEOUTERBOUND(#104602,.F.);
#104604=IFCFACE((#104603));
#104605=IFCPOLYLOOP((#12752,#12753,#12754));
#104606=IFCFACEOUTERBOUND(#104605,.F.);
#104607=IFCFACE((#104606));
#104608=IFCPOLYLOOP((#12753,#12755,#12754));
#104609=IFCFACEOUTERBOUND(#104608,.F.);
#104610=IFCFACE((#104609));
#104611=IFCPOLYLOOP((#12754,#12755,#12756));
#104612=IFCFACEOUTERBOUND(#104611,.F.);
#104613=IFCFACE((#104612));
#104614=IFCPOLYLOOP((#12755,#12757,#12756));
#104615=IFCFACEOUTERBOUND(#104614,.F.);
#104616=IFCFACE((#104615));
```

```
#104617=IFCPOLYLOOP( (#12756,#12757,#12758));
#104618=IFCFACEOUTERBOUND(#104617,.F.);
#104619=IFCFACE( (#104618));
#104620=IFCPOLYLOOP( (#12757,#12759,#12758));
#104621=IFCFACEOUTERBOUND(#104620,.F.);
#104622=IFCFACE( (#104621));
#104623=IFCPOLYLOOP( (#12758,#12759,#12760));
#104624=IFCFACEOUTERBOUND(#104623,.F.);
#104625=IFCFACE( (#104624));
#104626=IFCPOLYLOOP( (#12759,#12761,#12760));
#104627=IFCFACEOUTERBOUND(#104626,.F.);
#104628=IFCFACE( (#104627));
#104629=IFCPOLYLOOP( (#12760,#12761,#12762));
#104630=IFCFACEOUTERBOUND(#104629,.F.);
#104631=IFCFACE( (#104630));
#104632=IFCPOLYLOOP( (#12761,#12763,#12762));
#104633=IFCFACEOUTERBOUND(#104632,.F.);
#104634=IFCFACE( (#104633));
#104635=IFCPOLYLOOP( (#12762,#12763,#12764));
#104636=IFCFACEOUTERBOUND(#104635,.F.);
#104637=IFCFACE( (#104636));
#104638=IFCPOLYLOOP( (#12763,#12765,#12764));
#104639=IFCFACEOUTERBOUND(#104638,.F.);
#104640=IFCFACE( (#104639));
#104641=IFCPOLYLOOP( (#12764,#12765,#12766));
#104642=IFCFACEOUTERBOUND(#104641,.F.);
#104643=IFCFACE( (#104642));
#104644=IFCPOLYLOOP( (#12765,#12767,#12766));
#104645=IFCFACEOUTERBOUND(#104644,.F.);
#104646=IFCFACE( (#104645));
#104647=IFCPOLYLOOP( (#12766,#12767,#12768));
#104648=IFCFACEOUTERBOUND(#104647,.F.);
#104649=IFCFACE( (#104648));
#104650=IFCPOLYLOOP( (#12767,#12769,#12768));
#104651=IFCFACEOUTERBOUND(#104650,.F.);
#104652=IFCFACE( (#104651));
#104653=IFCPOLYLOOP( (#12768,#12769,#12770));
#104654=IFCFACEOUTERBOUND(#104653,.F.);
#104655=IFCFACE( (#104654));
#104656=IFCPOLYLOOP( (#12769,#12771,#12770));
#104657=IFCFACEOUTERBOUND(#104656,.F.);
#104658=IFCFACE( (#104657));
#104659=IFCPOLYLOOP( (#12770,#12771,#12772));
#104660=IFCFACEOUTERBOUND(#104659,.F.);
#104661=IFCFACE( (#104660));
#104662=IFCPOLYLOOP( (#12771,#12773,#12772));
#104663=IFCFACEOUTERBOUND(#104662,.F.);
#104664=IFCFACE( (#104663));
#104665=IFCPOLYLOOP( (#12772,#12773,#12774));
#104666=IFCFACEOUTERBOUND(#104665,.F.);
#104667=IFCFACE( (#104666));
#104668=IFCPOLYLOOP( (#12773,#12775,#12774));
#104669=IFCFACEOUTERBOUND(#104668,.F.);
#104670=IFCFACE( (#104669));
#104671=IFCPOLYLOOP( (#12774,#12775,#12776));
#104672=IFCFACEOUTERBOUND(#104671,.F.);
#104673=IFCFACE( (#104672));
#104674=IFCPOLYLOOP( (#12775,#12777,#12776));
#104675=IFCFACEOUTERBOUND(#104674,.F.);
#104676=IFCFACE( (#104675));
#104677=IFCPOLYLOOP( (#12778,#12779,#12780));
#104678=IFCFACEOUTERBOUND(#104677,.F.);
#104679=IFCFACE( (#104678));
#104680=IFCPOLYLOOP( (#12779,#12781,#12780));
#104681=IFCFACEOUTERBOUND(#104680,.F.);
#104682=IFCFACE( (#104681));
#104683=IFCPOLYLOOP( (#12780,#12781,#12782));
#104684=IFCFACEOUTERBOUND(#104683,.F.);
#104685=IFCFACE( (#104684));
#104686=IFCPOLYLOOP( (#12781,#12783,#12782));
#104687=IFCFACEOUTERBOUND(#104686,.F.);
#104688=IFCFACE( (#104687));
#104689=IFCPOLYLOOP( (#12782,#12783,#12784));
#104690=IFCFACEOUTERBOUND(#104689,.F.);
#104691=IFCFACE( (#104690));
#104692=IFCPOLYLOOP( (#12783,#12785,#12784));
```

```
#104693=IFCFACEOUTERBOUND(#104692,.F.);
#104694=IFCFACE(#104693);
#104695=IFCPOLYLOOP(#12784,#12785,#12786);
#104696=IFCFACEOUTERBOUND(#104695,.F.);
#104697=IFCFACE(#104696);
#104698=IFCPOLYLOOP(#12785,#12787,#12786);
#104699=IFCFACEOUTERBOUND(#104698,.F.);
#104700=IFCFACE(#104699);
#104701=IFCPOLYLOOP(#12786,#12787,#12788);
#104702=IFCFACEOUTERBOUND(#104701,.F.);
#104703=IFCFACE(#104702);
#104704=IFCPOLYLOOP(#12787,#12789,#12788);
#104705=IFCFACEOUTERBOUND(#104704,.F.);
#104706=IFCFACE(#104705);
#104707=IFCPOLYLOOP(#12788,#12789,#12790);
#104708=IFCFACEOUTERBOUND(#104707,.F.);
#104709=IFCFACE(#104708);
#104710=IFCPOLYLOOP(#12789,#12791,#12790);
#104711=IFCFACEOUTERBOUND(#104710,.F.);
#104712=IFCFACE(#104711);
#104713=IFCPOLYLOOP(#12790,#12791,#12792);
#104714=IFCFACEOUTERBOUND(#104713,.F.);
#104715=IFCFACE(#104714);
#104716=IFCPOLYLOOP(#12791,#12793,#12792);
#104717=IFCFACEOUTERBOUND(#104716,.F.);
#104718=IFCFACE(#104717);
#104719=IFCPOLYLOOP(#12792,#12793,#12794);
#104720=IFCFACEOUTERBOUND(#104719,.F.);
#104721=IFCFACE(#104720);
#104722=IFCPOLYLOOP(#12793,#12795,#12794);
#104723=IFCFACEOUTERBOUND(#104722,.F.);
#104724=IFCFACE(#104723);
#104725=IFCPOLYLOOP(#12794,#12795,#12796);
#104726=IFCFACEOUTERBOUND(#104725,.F.);
#104727=IFCFACE(#104726);
#104728=IFCPOLYLOOP(#12795,#12797,#12796);
#104729=IFCFACEOUTERBOUND(#104728,.F.);
#104730=IFCFACE(#104729);
#104731=IFCPOLYLOOP(#12796,#12797,#12798);
#104732=IFCFACEOUTERBOUND(#104731,.F.);
#104733=IFCFACE(#104732);
#104734=IFCPOLYLOOP(#12797,#12799,#12798);
#104735=IFCFACEOUTERBOUND(#104734,.F.);
#104736=IFCFACE(#104735);
#104737=IFCPOLYLOOP(#12798,#12799,#12800);
#104738=IFCFACEOUTERBOUND(#104737,.F.);
#104739=IFCFACE(#104738);
#104740=IFCPOLYLOOP(#12799,#12801,#12800);
#104741=IFCFACEOUTERBOUND(#104740,.F.);
#104742=IFCFACE(#104741);
#104743=IFCPOLYLOOP(#12800,#12801,#12802);
#104744=IFCFACEOUTERBOUND(#104743,.F.);
#104745=IFCFACE(#104744);
#104746=IFCPOLYLOOP(#12801,#12803,#12802);
#104747=IFCFACEOUTERBOUND(#104746,.F.);
#104748=IFCFACE(#104747);
#104749=IFCPOLYLOOP(#12802,#12803,#12804);
#104750=IFCFACEOUTERBOUND(#104749,.F.);
#104751=IFCFACE(#104750);
#104752=IFCPOLYLOOP(#12803,#12805,#12804);
#104753=IFCFACEOUTERBOUND(#104752,.F.);
#104754=IFCFACE(#104753);
#104755=IFCPOLYLOOP(#12804,#12805,#12806);
#104756=IFCFACEOUTERBOUND(#104755,.F.);
#104757=IFCFACE(#104756);
#104758=IFCPOLYLOOP(#12805,#12807,#12806);
#104759=IFCFACEOUTERBOUND(#104758,.F.);
#104760=IFCFACE(#104759);
#104761=IFCPOLYLOOP(#12806,#12807,#12808);
#104762=IFCFACEOUTERBOUND(#104761,.F.);
#104763=IFCFACE(#104762);
#104764=IFCPOLYLOOP(#12807,#12809,#12808);
#104765=IFCFACEOUTERBOUND(#104764,.F.);
#104766=IFCFACE(#104765);
#104767=IFCPOLYLOOP(#12808,#12809,#12810);
#104768=IFCFACEOUTERBOUND(#104767,.F.);
```



```
#104769=IFCFACE((#104768));
#104770=IFCPOLYLOOP((#12809,#12811,#12810));
#104771=IFCFACEOUTERBOUND(#104770,.F.);
#104772=IFCFACE((#104771));
#104773=IFCPOLYLOOP((#12810,#12811,#12812));
#104774=IFCFACEOUTERBOUND(#104773,.F.);
#104775=IFCFACE((#104774));
#104776=IFCPOLYLOOP((#12811,#12813,#12812));
#104777=IFCFACEOUTERBOUND(#104776,.F.);
#104778=IFCFACE((#104777));
#104779=IFCPOLYLOOP((#12812,#12813,#12814));
#104780=IFCFACEOUTERBOUND(#104779,.F.);
#104781=IFCFACE((#104780));
#104782=IFCPOLYLOOP((#12813,#12815,#12814));
#104783=IFCFACEOUTERBOUND(#104782,.F.);
#104784=IFCFACE((#104783));
#104785=IFCPOLYLOOP((#12814,#12815,#12816));
#104786=IFCFACEOUTERBOUND(#104785,.F.);
#104787=IFCFACE((#104786));
#104788=IFCPOLYLOOP((#12815,#12817,#12816));
#104789=IFCFACEOUTERBOUND(#104788,.F.);
#104790=IFCFACE((#104789));
#104791=IFCPOLYLOOP((#12816,#12817,#12818));
#104792=IFCFACEOUTERBOUND(#104791,.F.);
#104793=IFCFACE((#104792));
#104794=IFCPOLYLOOP((#12817,#12819,#12818));
#104795=IFCFACEOUTERBOUND(#104794,.F.);
#104796=IFCFACE((#104795));
#104797=IFCPOLYLOOP((#12818,#12819,#12820));
#104798=IFCFACEOUTERBOUND(#104797,.F.);
#104799=IFCFACE((#104798));
#104800=IFCPOLYLOOP((#12819,#12821,#12820));
#104801=IFCFACEOUTERBOUND(#104800,.F.);
#104802=IFCFACE((#104801));
#104803=IFCPOLYLOOP((#12822,#12823,#12824));
#104804=IFCFACEOUTERBOUND(#104803,.F.);
#104805=IFCFACE((#104804));
#104806=IFCPOLYLOOP((#12823,#12825,#12824));
#104807=IFCFACEOUTERBOUND(#104806,.F.);
#104808=IFCFACE((#104807));
#104809=IFCPOLYLOOP((#12824,#12825,#12826));
#104810=IFCFACEOUTERBOUND(#104809,.F.);
#104811=IFCFACE((#104810));
#104812=IFCPOLYLOOP((#12825,#12827,#12826));
#104813=IFCFACEOUTERBOUND(#104812,.F.);
#104814=IFCFACE((#104813));
#104815=IFCPOLYLOOP((#12826,#12827,#12828));
#104816=IFCFACEOUTERBOUND(#104815,.F.);
#104817=IFCFACE((#104816));
#104818=IFCPOLYLOOP((#12827,#12829,#12828));
#104819=IFCFACEOUTERBOUND(#104818,.F.);
#104820=IFCFACE((#104819));
#104821=IFCPOLYLOOP((#12828,#12829,#12830));
#104822=IFCFACEOUTERBOUND(#104821,.F.);
#104823=IFCFACE((#104822));
#104824=IFCPOLYLOOP((#12829,#12831,#12830));
#104825=IFCFACEOUTERBOUND(#104824,.F.);
#104826=IFCFACE((#104825));
#104827=IFCPOLYLOOP((#12830,#12831,#12832));
#104828=IFCFACEOUTERBOUND(#104827,.F.);
#104829=IFCFACE((#104828));
#104830=IFCPOLYLOOP((#12831,#12833,#12832));
#104831=IFCFACEOUTERBOUND(#104830,.F.);
#104832=IFCFACE((#104831));
#104833=IFCCLOSEDSHELL((#101205,#101208,#101211,#101214,#101217,#101220,#101223,#101226,#101229,#101232,#101235,#101238,#101241,#101244,#101247,#101250,#101253,#101256,#101259,#101262,#101265,#101268,#101271,#101274,#101277,#101280,#101283,#101286,#101289,#101292,#101295,#101298,#101301,#101304,#101307,#101310,#101313,#101316,#101319,#101322,#101325,#101328,#101331,#101334,#101337,#101340,#101343,#101346,#101349,#101352,#101355,#101358,#101361,#101364,#101367,#101370,#101373,#101376,#101379,#101382,#101385,#101388,#101391,#101394,#101397,#101400,#101403,#101406,#101409,#101412,#101415,#101418,#101421,#101424,#101427,#101430,#101433,#101436,#101439,#101442,#101445,#101448,#101451,#101454,#101457,#101460,#101463,#101466,#101469,#101472,#101475,#101478,#101481,#101484,#101487,#101490,#101493,#101496,#101499,#101502,#101505,#101508,#101511,#101514,#101517,#101520,#101523,#101526,#101529,#101532,#101535,#101538,#101541,#101544,#101547,#101550,#101553,#101556,#101559,#101562,#101565,#101568,#101571,#101574,#101577,#101580,#101583,#101586,#101589,#101592,#101595,#101598,#101601,#101604,#101607,#101610,#101613,#101616,#101619,#101622,#101625,#101628,#101631,#101634,#101637,#101640,#101643,#101646,#101649,#101652,#101655,#101658,#101661,#101664,#101667,#101670,#101673,#101676,#101679,#101682,#101
```

685, #101688, #101691, #101694, #101697, #101700, #101703, #101706, #101709, #101712, #101715, #101718, #101721, #101724, #101727, #101730, #101733, #101736, #101739, #101742, #101745, #101748, #101751, #101754, #101757, #101760, #101763, #101766, #101769, #101772, #101775, #101778, #101781, #101784, #101787, #101790, #101793, #101796, #101799, #101802, #101805, #101808, #101811, #101814, #101817, #101820, #101823, #101826, #101829, #101832, #101835, #101838, #101841, #101844, #101847, #101850, #101853, #101856, #101859, #101862, #101865, #101868, #101871, #101874, #101877, #101880, #101883, #101886, #101889, #101892, #101895, #101898, #101901, #101904, #101907, #101910, #101913, #101916, #101919, #101922, #101925, #101928, #101931, #101934, #101937, #101940, #101943, #101946, #101949, #101952, #101955, #101958, #101961, #101964, #101967, #101970, #101973, #101976, #101979, #101982, #101985, #101988, #101991, #101994, #101997, #102000, #102003, #102006, #102009, #102012, #102015, #102018, #102021, #102024, #102027, #102030, #102033, #102036, #102039, #102042, #102045, #102048, #102051, #102054, #102057, #102060, #102063, #102066, #102069, #102072, #102075, #102078, #102081, #102084, #102087, #102090, #102093, #102096, #102099, #102102, #102105, #102108, #102111, #102114, #102117, #102120, #102123, #102126, #102129, #102132, #102135, #102138, #102141, #102144, #102147, #102150, #102153, #102156, #102159, #102162, #102165, #102168, #102171, #102174, #102177, #102180, #102183, #102186, #102189, #102192, #102195, #102198, #102201, #102204, #102207, #102210, #102213, #102216, #102219, #102222, #102225, #102228, #102231, #102234, #102237, #102240, #102243, #102246, #102249, #102252, #102255, #102258, #102261, #102264, #102267, #102270, #102273, #102276, #102279, #102282, #102285, #102288, #102291, #102294, #102297, #102300, #102303, #102306, #102309, #102312, #102315, #102318, #102321, #102324, #102327, #102330, #102333, #102336, #102339, #102342, #102345, #102348, #102351, #102354, #102357, #102360, #102363, #102366, #102369, #102372, #102375, #102378, #102381, #102384, #102387, #102390, #102393, #102396, #102399, #102402, #102405, #102408, #102411, #102414, #102417, #102420, #102423, #102426, #102429, #102432, #102435, #102438, #102441, #102444, #102447, #102450, #102453, #102456, #102459, #102462, #102465, #102468, #102471, #102474, #102477, #102480, #102483, #102486, #102489, #102492, #102495, #102498, #102501, #102504, #102507, #102510, #102513, #102516, #102519, #102522, #102525, #102528, #102531, #102534, #102537, #102540, #102543, #102546, #102549, #102552, #102555, #102558, #102561, #102564, #102567, #102570, #102573, #102576, #102579, #102582, #102585, #102588, #102591, #102594, #102597, #102600, #102603, #102606, #102609, #102612, #102615, #102618, #102621, #102624, #102627, #102630, #102633, #102636, #102639, #102642, #102645, #102648, #102651, #102654, #102657, #102660, #102663, #102666, #102669, #102672, #102675, #102678, #102681, #102684, #102687, #102690, #102693, #102696, #102699, #102702, #102705, #102708, #102711, #102714, #102717, #102720, #102723, #102726, #102729, #102732, #102735, #102738, #102741, #102744, #102747, #102750, #102753, #102756, #102759, #102762, #102765, #102768, #102771, #102774, #102777, #102780, #102783, #102786, #102789, #102792, #102795, #102798, #102801, #102804, #102807, #102810, #102813, #102816, #102819, #102822, #102825, #102828, #102831, #102834, #102837, #102840, #102843, #102846, #102849, #102852, #102855, #102858, #102861, #102864, #102867, #102870, #102873, #102876, #102879, #102882, #102885, #102888, #102891, #102894, #102897, #102900, #102903, #102906, #102909, #102912, #102915, #102918, #102921, #102924, #102927, #102930, #102933, #102936, #102939, #102942, #102945, #102948, #102951, #102954, #102957, #102960, #102963, #102966, #102969, #102972, #102975, #102978, #102981, #102984, #102987, #102990, #102993, #102996, #102999, #103002, #103005, #103008, #103011, #103014, #103017, #103020, #103023, #103026, #103029, #103032, #103035, #103038, #103041, #103044, #103047, #103050, #103053, #103056, #103059, #103062, #103065, #103068, #103071, #103074, #103077, #103080, #103083, #103086, #103089, #103092, #103095, #103098, #103101, #103104, #103107, #103110, #103113, #103116, #103119, #103122, #103125, #103128, #103131, #103134, #103137, #103140, #103143, #103146, #103149, #103152, #103155, #103158, #103161, #103164, #103167, #103170, #103173, #103176, #103179, #103182, #103185, #103188, #103191, #103194, #103197, #103200, #103203, #103206, #103209, #103212, #103215, #103218, #103221, #103224, #103227, #103230, #103233, #103236, #103239, #103242, #103245, #103248, #103251, #103254, #103257, #103260, #103263, #103266, #103269, #103272, #103275, #103278, #103281, #103284, #103287, #103290, #103293, #103296, #103299, #103302, #103305, #103308, #103311, #103314, #103317, #103320, #103323, #103326, #103329, #103332, #103335, #103338, #103341, #103344, #103347, #103350, #103353, #103356, #103359, #103362, #103365, #103368, #103371, #103374, #103377, #103380, #103383, #103386, #103389, #103392, #103395, #103398, #103401, #103404, #103407, #103410, #103413, #103416, #103419, #103422, #103425, #103428, #103431, #103434, #103437, #103440, #103443, #103446, #103449, #103452, #103455, #103458, #103461, #103464, #103467, #103470, #103473, #103476, #103479, #103482, #103485, #103488, #103491, #103494, #103497, #103500, #103503, #103506, #103509, #103512, #103515, #103518, #103521, #103524, #103527, #103530, #103533, #103536, #103539, #103542, #103545, #103548, #103551, #103554, #103557, #103560, #103563, #103566, #103569, #103572, #103575, #103578, #103581, #103584, #103587, #103590, #103593, #103596, #103599, #103602, #103605, #103608, #103611, #103614, #103617, #103620, #103623, #103626, #103629, #103632, #103635, #103638, #103641, #103644, #103647, #103650, #103653, #103656, #103659, #103662, #103665, #103668, #103671, #103674, #103677, #103680, #103683, #103686, #103689, #103692, #103695, #103698, #103701, #103704, #103707, #103710, #103713, #103716, #103719, #103722, #103725, #103728, #103731, #103734, #103737, #103740, #103743, #103746, #103749, #103752, #103755, #103758, #103761, #103764, #103767, #103770, #103773, #103776, #103779, #103782, #103785, #103788, #103791, #103794, #103797, #103800, #103803, #103806, #103809, #103812, #103815, #103818, #103821, #103824, #103827, #103830, #103833, #103836, #103839, #103842, #103845, #103848, #103851, #103854, #103857, #103860, #103863, #103866, #103869, #103872, #103875, #103878, #103881, #103884, #103887, #103890, #103893, #103896, #103899, #103902, #103905, #103908, #103911, #103914, #103917, #103920, #103923, #103926, #103929, #103932, #103935, #103938, #103941, #103944, #103947, #103950, #103953, #103956, #103959, #103962, #103965, #103968, #103971, #103974, #103977, #103980, #103983, #103986, #103989, #103992, #103995, #103998, #104001, #104004, #104007, #104010, #104013, #104016, #104019, #104022, #104025, #104028, #104031, #104034, #104037, #104040, #104043, #104046, #104049, #104052, #104055, #104058, #104061, #104064, #104067, #104070, #104073, #104076, #104079, #104082, #104085, #104088, #104091, #104094, #104097, #104100, #104103, #104106, #104109, #104112, #104115, #104118, #104121, #104124, #104127, #104130, #104133, #104136, #104139, #104142, #104145, #104148, #104151, #104154, #104157, #104160, #104163, #104166, #104169, #104172, #104175, #104178, #104181, #104184, #104187, #104190, #104193, #104196, #104199, #104202, #104205, #104208, #104211, #104214, #104217, #104220, #104223, #104226, #104229, #104232, #104235, #104238, #104241, #104244, #104247, #104250, #104253, #104256, #104259, #104262, #104265, #104268, #104271, #104274, #104277, #104280, #104283, #104286, #104289, #104292, #104295, #104298, #104301, #104304, #104307, #104310, #104313, #104316, #104319, #104322, #104325, #104328, #104331, #104334, #104337, #104340, #104343, #104346, #104349, #104352, #104355, #104358, #104361, #104364, #104367, #104370, #104373, #104376, #104379, #104382, #104385, #104388, #104391, #104394, #104397, #104400, #104403, #104406, #104409, #104412, #104415, #104418, #104421, #104424, #104427, #104430, #104433, #104436, #104439, #104442, #104445, #104448, #104451, #104454, #104457, #104460, #104463, #104466, #104469, #104472, #104475, #104478, #104481, #104484, #104487, #104490, #104493, #104496, #104499, #104502, #104505, #104508, #104511, #104514, #104517, #104520, #104523, #104526, #104529, #104532, #104535, #104538, #104541, #104544, #104547, #104550, #104553, #104556, #104559, #104562, #104565, #104568, #104571, #104574, #104577, #104580, #104583, #104586, #104589, #104592, #104595, #104598, #104601, #104604, #104607, #104610, #104613, #104616, #104619, #104622, #104625, #104628, #104631, #104634, #104637, #104640, #104643, #104646, #104649, #104652, #104655, #104658, #104661, #104664, #104667, #104670, #104673, #104676, #104679, #104682, #104685, #104688, #104691, #104694, #104697, #104700, #104703, #104706, #104709, #104712, #104715, #104718, #104721, #104724, #104727, #104730, #104733, #104736, #104739, #104742, #104745, #104748, #104751, #104754, #104757, #104760, #104763, #104766, #104769, #104772, #104775, #104778, #104781, #104784, #104787, #104790,

```
#104793,#104796,#104799,#104802,#104805,#104808,#104811,#104814,#104817,#104820,#104823,#104826,#104829,#104832));
#104834=IFCFACETEDBREP(#104833);
#104835=IFCBUILDINGELEMENTPROXY('000G0002CnsG0100000000',#5,'D_M1.11','Volumen
.DAR','D_M1.11',#104843,#104838,$,$);
#104836=IFCRELCONTAINEDINSPATIALSTRUCTURE('ln6NyaU2PErvhDf_23Qtma',#5,$,$,(#104835,#109007,#113178),#101201);
#104837=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#104834));
#104838=IFCPRODUCTDEFINITIONSHAPE($,$,(#104837));
#104839=IFCDIRECTION(1.,0.,0.);
#104840=IFCDIRECTION(0.,0.,1.);
#104841=IFCCARTESIANPOINT((-1776069.44835416,997441.348485276,257.729838867187));
#104842=IFCAXIS2PLACEMENT3D(#104841,#104840,#104839);
#104843=IFCLOCALPLACEMENT($,#104842);
#104844=IFCCOLORRGB($,0.899999976158142,0.899999976158142,0.899999976158142);
#104845=IFCSURFACESTYLERENDERING(#104844,$,$,$,$,$,$,$.FLAT.);
#104846=IFCSURFACESTYLE($,.BOTH.,(#104845));
#104847=IFCPRESENTATIONSTYLEASSIGNMENT((#104846));
#104848=IFCSTYLEEDITITEM(#104834,(#104847),$);
#104850=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(0.),$);
#104852=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#104854=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(602.261820147465),$);
#104856=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(602.261820147465),$);
#104857=IFCPROPERTYSET('3ytqNnUsn92BJ0HLk_hCTH',#5,'Istram Properties',$,(#104850,#104852,#104854,#104856));
#104858=IFCRELDEFINESBYPROPERTIES('29mdLf$ufD4hxgbdUsmQJp',#5,$,$,(#104835),#104857);
#104859=IFCPOLYLOOP((#12834,#12835,#12836));
#104860=IFCFACEOUTERBOUND(#104859,.F.);
#104861=IFCFACE((#104860));
#104862=IFCPOLYLOOP((#12835,#12837,#12836));
#104863=IFCFACEOUTERBOUND(#104862,.F.);
#104864=IFCFACE((#104863));
#104865=IFCPOLYLOOP((#12836,#12837,#12838));
#104866=IFCFACEOUTERBOUND(#104865,.F.);
#104867=IFCFACE((#104866));
#104868=IFCPOLYLOOP((#12837,#12839,#12838));
#104869=IFCFACEOUTERBOUND(#104868,.F.);
#104870=IFCFACE((#104869));
#104871=IFCPOLYLOOP((#12838,#12839,#12840));
#104872=IFCFACEOUTERBOUND(#104871,.F.);
#104873=IFCFACE((#104872));
#104874=IFCPOLYLOOP((#12839,#12841,#12840));
#104875=IFCFACEOUTERBOUND(#104874,.F.);
#104876=IFCFACE((#104875));
#104877=IFCPOLYLOOP((#12840,#12841,#12842));
#104878=IFCFACEOUTERBOUND(#104877,.F.);
#104879=IFCFACE((#104878));
#104880=IFCPOLYLOOP((#12841,#12843,#12842));
#104881=IFCFACEOUTERBOUND(#104880,.F.);
#104882=IFCFACE((#104881));
#104883=IFCPOLYLOOP((#12842,#12843,#12844));
#104884=IFCFACEOUTERBOUND(#104883,.F.);
#104885=IFCFACE((#104884));
#104886=IFCPOLYLOOP((#12843,#12845,#12844));
#104887=IFCFACEOUTERBOUND(#104886,.F.);
#104888=IFCFACE((#104887));
#104889=IFCPOLYLOOP((#12844,#12845,#12846));
#104890=IFCFACEOUTERBOUND(#104889,.F.);
#104891=IFCFACE((#104890));
#104892=IFCPOLYLOOP((#12845,#12847,#12846));
#104893=IFCFACEOUTERBOUND(#104892,.F.);
#104894=IFCFACE((#104893));
#104895=IFCPOLYLOOP((#12846,#12847,#12848));
#104896=IFCFACEOUTERBOUND(#104895,.F.);
#104897=IFCFACE((#104896));
#104898=IFCPOLYLOOP((#12847,#12849,#12848));
#104899=IFCFACEOUTERBOUND(#104898,.F.);
#104900=IFCFACE((#104899));
#104901=IFCPOLYLOOP((#12848,#12849,#12850));
#104902=IFCFACEOUTERBOUND(#104901,.F.);
#104903=IFCFACE((#104902));
#104904=IFCPOLYLOOP((#12849,#12851,#12850));
#104905=IFCFACEOUTERBOUND(#104904,.F.);
#104906=IFCFACE((#104905));
#104907=IFCPOLYLOOP((#12850,#12851,#12852));
#104908=IFCFACEOUTERBOUND(#104907,.F.);
#104909=IFCFACE((#104908));
#104910=IFCPOLYLOOP((#12851,#12853,#12852));
```

```
#104911=IFCFACEOUTERBOUND(#104910,.F.);
#104912=IFCFACE(#104911);
#104913=IFCPOLYLOOP(#12852,#12853,#12854);
#104914=IFCFACEOUTERBOUND(#104913,.F.);
#104915=IFCFACE(#104914);
#104916=IFCPOLYLOOP(#12853,#12855,#12854);
#104917=IFCFACEOUTERBOUND(#104916,.F.);
#104918=IFCFACE(#104917);
#104919=IFCPOLYLOOP(#12854,#12855,#12856);
#104920=IFCFACEOUTERBOUND(#104919,.F.);
#104921=IFCFACE(#104920);
#104922=IFCPOLYLOOP(#12855,#12857,#12856);
#104923=IFCFACEOUTERBOUND(#104922,.F.);
#104924=IFCFACE(#104923);
#104925=IFCPOLYLOOP(#12856,#12857,#12858);
#104926=IFCFACEOUTERBOUND(#104925,.F.);
#104927=IFCFACE(#104926);
#104928=IFCPOLYLOOP(#12857,#12859,#12858);
#104929=IFCFACEOUTERBOUND(#104928,.F.);
#104930=IFCFACE(#104929);
#104931=IFCPOLYLOOP(#12858,#12859,#12860);
#104932=IFCFACEOUTERBOUND(#104931,.F.);
#104933=IFCFACE(#104932);
#104934=IFCPOLYLOOP(#12859,#12861,#12860);
#104935=IFCFACEOUTERBOUND(#104934,.F.);
#104936=IFCFACE(#104935);
#104937=IFCPOLYLOOP(#12860,#12861,#12862);
#104938=IFCFACEOUTERBOUND(#104937,.F.);
#104939=IFCFACE(#104938);
#104940=IFCPOLYLOOP(#12861,#12863,#12862);
#104941=IFCFACEOUTERBOUND(#104940,.F.);
#104942=IFCFACE(#104941);
#104943=IFCPOLYLOOP(#12862,#12863,#12864);
#104944=IFCFACEOUTERBOUND(#104943,.F.);
#104945=IFCFACE(#104944);
#104946=IFCPOLYLOOP(#12863,#12865,#12864);
#104947=IFCFACEOUTERBOUND(#104946,.F.);
#104948=IFCFACE(#104947);
#104949=IFCPOLYLOOP(#12864,#12865,#12866);
#104950=IFCFACEOUTERBOUND(#104949,.F.);
#104951=IFCFACE(#104950);
#104952=IFCPOLYLOOP(#12865,#12867,#12866);
#104953=IFCFACEOUTERBOUND(#104952,.F.);
#104954=IFCFACE(#104953);
#104955=IFCPOLYLOOP(#12866,#12867,#12868);
#104956=IFCFACEOUTERBOUND(#104955,.F.);
#104957=IFCFACE(#104956);
#104958=IFCPOLYLOOP(#12867,#12869,#12868);
#104959=IFCFACEOUTERBOUND(#104958,.F.);
#104960=IFCFACE(#104959);
#104961=IFCPOLYLOOP(#12868,#12869,#12870);
#104962=IFCFACEOUTERBOUND(#104961,.F.);
#104963=IFCFACE(#104962);
#104964=IFCPOLYLOOP(#12869,#12871,#12870);
#104965=IFCFACEOUTERBOUND(#104964,.F.);
#104966=IFCFACE(#104965);
#104967=IFCPOLYLOOP(#12870,#12871,#12872);
#104968=IFCFACEOUTERBOUND(#104967,.F.);
#104969=IFCFACE(#104968);
#104970=IFCPOLYLOOP(#12871,#12873,#12872);
#104971=IFCFACEOUTERBOUND(#104970,.F.);
#104972=IFCFACE(#104971);
#104973=IFCPOLYLOOP(#12872,#12873,#12874);
#104974=IFCFACEOUTERBOUND(#104973,.F.);
#104975=IFCFACE(#104974);
#104976=IFCPOLYLOOP(#12873,#12875,#12874);
#104977=IFCFACEOUTERBOUND(#104976,.F.);
#104978=IFCFACE(#104977);
#104979=IFCPOLYLOOP(#12874,#12875,#12876);
#104980=IFCFACEOUTERBOUND(#104979,.F.);
#104981=IFCFACE(#104980);
#104982=IFCPOLYLOOP(#12875,#12877,#12876);
#104983=IFCFACEOUTERBOUND(#104982,.F.);
#104984=IFCFACE(#104983);
#104985=IFCPOLYLOOP(#12876,#12877,#12878);
#104986=IFCFACEOUTERBOUND(#104985,.F.);
```

```
#104987=IFCFACE((#104986));
#104988=IFCPOLYLOOP((#12877,#12879,#12878));
#104989=IFCFACEOUTERBOUND(#104988,.F.);
#104990=IFCFACE((#104989));
#104991=IFCPOLYLOOP((#12878,#12879,#12880));
#104992=IFCFACEOUTERBOUND(#104991,.F.);
#104993=IFCFACE((#104992));
#104994=IFCPOLYLOOP((#12879,#12881,#12880));
#104995=IFCFACEOUTERBOUND(#104994,.F.);
#104996=IFCFACE((#104995));
#104997=IFCPOLYLOOP((#12880,#12881,#12882));
#104998=IFCFACEOUTERBOUND(#104997,.F.);
#104999=IFCFACE((#104998));
#105000=IFCPOLYLOOP((#12881,#12883,#12882));
#105001=IFCFACEOUTERBOUND(#105000,.F.);
#105002=IFCFACE((#105001));
#105003=IFCPOLYLOOP((#12882,#12883,#12884));
#105004=IFCFACEOUTERBOUND(#105003,.F.);
#105005=IFCFACE((#105004));
#105006=IFCPOLYLOOP((#12883,#12885,#12884));
#105007=IFCFACEOUTERBOUND(#105006,.F.);
#105008=IFCFACE((#105007));
#105009=IFCPOLYLOOP((#12884,#12885,#12886));
#105010=IFCFACEOUTERBOUND(#105009,.F.);
#105011=IFCFACE((#105010));
#105012=IFCPOLYLOOP((#12885,#12887,#12886));
#105013=IFCFACEOUTERBOUND(#105012,.F.);
#105014=IFCFACE((#105013));
#105015=IFCPOLYLOOP((#12886,#12887,#12888));
#105016=IFCFACEOUTERBOUND(#105015,.F.);
#105017=IFCFACE((#105016));
#105018=IFCPOLYLOOP((#12887,#12889,#12888));
#105019=IFCFACEOUTERBOUND(#105018,.F.);
#105020=IFCFACE((#105019));
#105021=IFCPOLYLOOP((#12888,#12889,#12890));
#105022=IFCFACEOUTERBOUND(#105021,.F.);
#105023=IFCFACE((#105022));
#105024=IFCPOLYLOOP((#12889,#12891,#12890));
#105025=IFCFACEOUTERBOUND(#105024,.F.);
#105026=IFCFACE((#105025));
#105027=IFCPOLYLOOP((#12890,#12891,#12892));
#105028=IFCFACEOUTERBOUND(#105027,.F.);
#105029=IFCFACE((#105028));
#105030=IFCPOLYLOOP((#12891,#12893,#12892));
#105031=IFCFACEOUTERBOUND(#105030,.F.);
#105032=IFCFACE((#105031));
#105033=IFCPOLYLOOP((#12892,#12893,#12894));
#105034=IFCFACEOUTERBOUND(#105033,.F.);
#105035=IFCFACE((#105034));
#105036=IFCPOLYLOOP((#12893,#12895,#12894));
#105037=IFCFACEOUTERBOUND(#105036,.F.);
#105038=IFCFACE((#105037));
#105039=IFCPOLYLOOP((#12894,#12895,#12896));
#105040=IFCFACEOUTERBOUND(#105039,.F.);
#105041=IFCFACE((#105040));
#105042=IFCPOLYLOOP((#12895,#12897,#12896));
#105043=IFCFACEOUTERBOUND(#105042,.F.);
#105044=IFCFACE((#105043));
#105045=IFCPOLYLOOP((#12896,#12897,#12898));
#105046=IFCFACEOUTERBOUND(#105045,.F.);
#105047=IFCFACE((#105046));
#105048=IFCPOLYLOOP((#12897,#12899,#12898));
#105049=IFCFACEOUTERBOUND(#105048,.F.);
#105050=IFCFACE((#105049));
#105051=IFCPOLYLOOP((#12898,#12899,#12900));
#105052=IFCFACEOUTERBOUND(#105051,.F.);
#105053=IFCFACE((#105052));
#105054=IFCPOLYLOOP((#12899,#12901,#12900));
#105055=IFCFACEOUTERBOUND(#105054,.F.);
#105056=IFCFACE((#105055));
#105057=IFCPOLYLOOP((#12900,#12901,#12902));
#105058=IFCFACEOUTERBOUND(#105057,.F.);
#105059=IFCFACE((#105058));
#105060=IFCPOLYLOOP((#12901,#12903,#12902));
#105061=IFCFACEOUTERBOUND(#105060,.F.);
#105062=IFCFACE((#105061));
```

```
#105063=IFCPOLYLOOP( (#12902,#12903,#12904));
#105064=IFCFACEOUTERBOUND(#105063,.F.);
#105065=IFCFACE( (#105064));
#105066=IFCPOLYLOOP( (#12903,#12905,#12904));
#105067=IFCFACEOUTERBOUND(#105066,.F.);
#105068=IFCFACE( (#105067));
#105069=IFCPOLYLOOP( (#12904,#12905,#12906));
#105070=IFCFACEOUTERBOUND(#105069,.F.);
#105071=IFCFACE( (#105070));
#105072=IFCPOLYLOOP( (#12905,#12907,#12906));
#105073=IFCFACEOUTERBOUND(#105072,.F.);
#105074=IFCFACE( (#105073));
#105075=IFCPOLYLOOP( (#12906,#12907,#12908));
#105076=IFCFACEOUTERBOUND(#105075,.F.);
#105077=IFCFACE( (#105076));
#105078=IFCPOLYLOOP( (#12907,#12909,#12908));
#105079=IFCFACEOUTERBOUND(#105078,.F.);
#105080=IFCFACE( (#105079));
#105081=IFCPOLYLOOP( (#12908,#12909,#12910));
#105082=IFCFACEOUTERBOUND(#105081,.F.);
#105083=IFCFACE( (#105082));
#105084=IFCPOLYLOOP( (#12909,#12911,#12910));
#105085=IFCFACEOUTERBOUND(#105084,.F.);
#105086=IFCFACE( (#105085));
#105087=IFCPOLYLOOP( (#12910,#12911,#12912));
#105088=IFCFACEOUTERBOUND(#105087,.F.);
#105089=IFCFACE( (#105088));
#105090=IFCPOLYLOOP( (#12911,#12913,#12912));
#105091=IFCFACEOUTERBOUND(#105090,.F.);
#105092=IFCFACE( (#105091));
#105093=IFCPOLYLOOP( (#12912,#12913,#12914));
#105094=IFCFACEOUTERBOUND(#105093,.F.);
#105095=IFCFACE( (#105094));
#105096=IFCPOLYLOOP( (#12913,#12915,#12914));
#105097=IFCFACEOUTERBOUND(#105096,.F.);
#105098=IFCFACE( (#105097));
#105099=IFCPOLYLOOP( (#12914,#12915,#12916));
#105100=IFCFACEOUTERBOUND(#105099,.F.);
#105101=IFCFACE( (#105100));
#105102=IFCPOLYLOOP( (#12915,#12917,#12916));
#105103=IFCFACEOUTERBOUND(#105102,.F.);
#105104=IFCFACE( (#105103));
#105105=IFCPOLYLOOP( (#12916,#12917,#12918));
#105106=IFCFACEOUTERBOUND(#105105,.F.);
#105107=IFCFACE( (#105106));
#105108=IFCPOLYLOOP( (#12917,#12919,#12918));
#105109=IFCFACEOUTERBOUND(#105108,.F.);
#105110=IFCFACE( (#105109));
#105111=IFCPOLYLOOP( (#12918,#12919,#12920));
#105112=IFCFACEOUTERBOUND(#105111,.F.);
#105113=IFCFACE( (#105112));
#105114=IFCPOLYLOOP( (#12919,#12921,#12920));
#105115=IFCFACEOUTERBOUND(#105114,.F.);
#105116=IFCFACE( (#105115));
#105117=IFCPOLYLOOP( (#12920,#12921,#12922));
#105118=IFCFACEOUTERBOUND(#105117,.F.);
#105119=IFCFACE( (#105118));
#105120=IFCPOLYLOOP( (#12921,#12923,#12922));
#105121=IFCFACEOUTERBOUND(#105120,.F.);
#105122=IFCFACE( (#105121));
#105123=IFCPOLYLOOP( (#12922,#12923,#12924));
#105124=IFCFACEOUTERBOUND(#105123,.F.);
#105125=IFCFACE( (#105124));
#105126=IFCPOLYLOOP( (#12923,#12925,#12924));
#105127=IFCFACEOUTERBOUND(#105126,.F.);
#105128=IFCFACE( (#105127));
#105129=IFCPOLYLOOP( (#12924,#12925,#12926));
#105130=IFCFACEOUTERBOUND(#105129,.F.);
#105131=IFCFACE( (#105130));
#105132=IFCPOLYLOOP( (#12925,#12927,#12926));
#105133=IFCFACEOUTERBOUND(#105132,.F.);
#105134=IFCFACE( (#105133));
#105135=IFCPOLYLOOP( (#12926,#12927,#12928));
#105136=IFCFACEOUTERBOUND(#105135,.F.);
#105137=IFCFACE( (#105136));
#105138=IFCPOLYLOOP( (#12927,#12929,#12928));
```

```
#105139=IFCFACEOUTERBOUND(#105138,.F.);
#105140=IFCFACE(#105139);
#105141=IFCPOLYLOOP(#12928,#12929,#12930);
#105142=IFCFACEOUTERBOUND(#105141,.F.);
#105143=IFCFACE(#105142);
#105144=IFCPOLYLOOP(#12929,#12931,#12930);
#105145=IFCFACEOUTERBOUND(#105144,.F.);
#105146=IFCFACE(#105145);
#105147=IFCPOLYLOOP(#12930,#12931,#12932);
#105148=IFCFACEOUTERBOUND(#105147,.F.);
#105149=IFCFACE(#105148);
#105150=IFCPOLYLOOP(#12931,#12933,#12932);
#105151=IFCFACEOUTERBOUND(#105150,.F.);
#105152=IFCFACE(#105151);
#105153=IFCPOLYLOOP(#12932,#12933,#12934);
#105154=IFCFACEOUTERBOUND(#105153,.F.);
#105155=IFCFACE(#105154);
#105156=IFCPOLYLOOP(#12933,#12935,#12934);
#105157=IFCFACEOUTERBOUND(#105156,.F.);
#105158=IFCFACE(#105157);
#105159=IFCPOLYLOOP(#12934,#12935,#12936);
#105160=IFCFACEOUTERBOUND(#105159,.F.);
#105161=IFCFACE(#105160);
#105162=IFCPOLYLOOP(#12935,#12937,#12936);
#105163=IFCFACEOUTERBOUND(#105162,.F.);
#105164=IFCFACE(#105163);
#105165=IFCPOLYLOOP(#12936,#12937,#12938);
#105166=IFCFACEOUTERBOUND(#105165,.F.);
#105167=IFCFACE(#105166);
#105168=IFCPOLYLOOP(#12937,#12939,#12938);
#105169=IFCFACEOUTERBOUND(#105168,.F.);
#105170=IFCFACE(#105169);
#105171=IFCPOLYLOOP(#12938,#12939,#12940);
#105172=IFCFACEOUTERBOUND(#105171,.F.);
#105173=IFCFACE(#105172);
#105174=IFCPOLYLOOP(#12939,#12941,#12940);
#105175=IFCFACEOUTERBOUND(#105174,.F.);
#105176=IFCFACE(#105175);
#105177=IFCPOLYLOOP(#12940,#12941,#12942);
#105178=IFCFACEOUTERBOUND(#105177,.F.);
#105179=IFCFACE(#105178);
#105180=IFCPOLYLOOP(#12941,#12943,#12942);
#105181=IFCFACEOUTERBOUND(#105180,.F.);
#105182=IFCFACE(#105181);
#105183=IFCPOLYLOOP(#12942,#12943,#12944);
#105184=IFCFACEOUTERBOUND(#105183,.F.);
#105185=IFCFACE(#105184);
#105186=IFCPOLYLOOP(#12943,#12945,#12944);
#105187=IFCFACEOUTERBOUND(#105186,.F.);
#105188=IFCFACE(#105187);
#105189=IFCPOLYLOOP(#12944,#12945,#12946);
#105190=IFCFACEOUTERBOUND(#105189,.F.);
#105191=IFCFACE(#105190);
#105192=IFCPOLYLOOP(#12945,#12947,#12946);
#105193=IFCFACEOUTERBOUND(#105192,.F.);
#105194=IFCFACE(#105193);
#105195=IFCPOLYLOOP(#12946,#12947,#12948);
#105196=IFCFACEOUTERBOUND(#105195,.F.);
#105197=IFCFACE(#105196);
#105198=IFCPOLYLOOP(#12947,#12949,#12948);
#105199=IFCFACEOUTERBOUND(#105198,.F.);
#105200=IFCFACE(#105199);
#105201=IFCPOLYLOOP(#12948,#12949,#12950);
#105202=IFCFACEOUTERBOUND(#105201,.F.);
#105203=IFCFACE(#105202);
#105204=IFCPOLYLOOP(#12949,#12951,#12950);
#105205=IFCFACEOUTERBOUND(#105204,.F.);
#105206=IFCFACE(#105205);
#105207=IFCPOLYLOOP(#12950,#12951,#12952);
#105208=IFCFACEOUTERBOUND(#105207,.F.);
#105209=IFCFACE(#105208);
#105210=IFCPOLYLOOP(#12951,#12953,#12952);
#105211=IFCFACEOUTERBOUND(#105210,.F.);
#105212=IFCFACE(#105211);
#105213=IFCPOLYLOOP(#12952,#12953,#12954);
#105214=IFCFACEOUTERBOUND(#105213,.F.);
```

```
#105215=IFCFACE((#105214));
#105216=IFCPOLYLOOP((#12953,#12955,#12954));
#105217=IFCFACEOUTERBOUND(#105216,.F.);
#105218=IFCFACE((#105217));
#105219=IFCPOLYLOOP((#12954,#12955,#12956));
#105220=IFCFACEOUTERBOUND(#105219,.F.);
#105221=IFCFACE((#105220));
#105222=IFCPOLYLOOP((#12955,#12957,#12956));
#105223=IFCFACEOUTERBOUND(#105222,.F.);
#105224=IFCFACE((#105223));
#105225=IFCPOLYLOOP((#12956,#12957,#12958));
#105226=IFCFACEOUTERBOUND(#105225,.F.);
#105227=IFCFACE((#105226));
#105228=IFCPOLYLOOP((#12957,#12959,#12958));
#105229=IFCFACEOUTERBOUND(#105228,.F.);
#105230=IFCFACE((#105229));
#105231=IFCPOLYLOOP((#12958,#12959,#12960));
#105232=IFCFACEOUTERBOUND(#105231,.F.);
#105233=IFCFACE((#105232));
#105234=IFCPOLYLOOP((#12959,#12961,#12960));
#105235=IFCFACEOUTERBOUND(#105234,.F.);
#105236=IFCFACE((#105235));
#105237=IFCPOLYLOOP((#12960,#12961,#12962));
#105238=IFCFACEOUTERBOUND(#105237,.F.);
#105239=IFCFACE((#105238));
#105240=IFCPOLYLOOP((#12961,#12963,#12962));
#105241=IFCFACEOUTERBOUND(#105240,.F.);
#105242=IFCFACE((#105241));
#105243=IFCPOLYLOOP((#12962,#12963,#12964));
#105244=IFCFACEOUTERBOUND(#105243,.F.);
#105245=IFCFACE((#105244));
#105246=IFCPOLYLOOP((#12963,#12965,#12964));
#105247=IFCFACEOUTERBOUND(#105246,.F.);
#105248=IFCFACE((#105247));
#105249=IFCPOLYLOOP((#12964,#12965,#12966));
#105250=IFCFACEOUTERBOUND(#105249,.F.);
#105251=IFCFACE((#105250));
#105252=IFCPOLYLOOP((#12965,#12967,#12966));
#105253=IFCFACEOUTERBOUND(#105252,.F.);
#105254=IFCFACE((#105253));
#105255=IFCPOLYLOOP((#12966,#12967,#12968));
#105256=IFCFACEOUTERBOUND(#105255,.F.);
#105257=IFCFACE((#105256));
#105258=IFCPOLYLOOP((#12967,#12969,#12968));
#105259=IFCFACEOUTERBOUND(#105258,.F.);
#105260=IFCFACE((#105259));
#105261=IFCPOLYLOOP((#12968,#12969,#12970));
#105262=IFCFACEOUTERBOUND(#105261,.F.);
#105263=IFCFACE((#105262));
#105264=IFCPOLYLOOP((#12969,#12971,#12970));
#105265=IFCFACEOUTERBOUND(#105264,.F.);
#105266=IFCFACE((#105265));
#105267=IFCPOLYLOOP((#12970,#12971,#12972));
#105268=IFCFACEOUTERBOUND(#105267,.F.);
#105269=IFCFACE((#105268));
#105270=IFCPOLYLOOP((#12971,#12973,#12972));
#105271=IFCFACEOUTERBOUND(#105270,.F.);
#105272=IFCFACE((#105271));
#105273=IFCPOLYLOOP((#12972,#12973,#12974));
#105274=IFCFACEOUTERBOUND(#105273,.F.);
#105275=IFCFACE((#105274));
#105276=IFCPOLYLOOP((#12973,#12975,#12974));
#105277=IFCFACEOUTERBOUND(#105276,.F.);
#105278=IFCFACE((#105277));
#105279=IFCPOLYLOOP((#12974,#12975,#12976));
#105280=IFCFACEOUTERBOUND(#105279,.F.);
#105281=IFCFACE((#105280));
#105282=IFCPOLYLOOP((#12975,#12977,#12976));
#105283=IFCFACEOUTERBOUND(#105282,.F.);
#105284=IFCFACE((#105283));
#105285=IFCPOLYLOOP((#12976,#12977,#12978));
#105286=IFCFACEOUTERBOUND(#105285,.F.);
#105287=IFCFACE((#105286));
#105288=IFCPOLYLOOP((#12977,#12979,#12978));
#105289=IFCFACEOUTERBOUND(#105288,.F.);
#105290=IFCFACE((#105289));
```



```
#105291=IFCPOLYLOOP( (#12978,#12979,#12980));
#105292=IFCFACEOUTERBOUND(#105291,.F.);
#105293=IFCFACE( (#105292));
#105294=IFCPOLYLOOP( (#12979,#12981,#12980));
#105295=IFCFACEOUTERBOUND(#105294,.F.);
#105296=IFCFACE( (#105295));
#105297=IFCPOLYLOOP( (#12980,#12981,#12982));
#105298=IFCFACEOUTERBOUND(#105297,.F.);
#105299=IFCFACE( (#105298));
#105300=IFCPOLYLOOP( (#12981,#12983,#12982));
#105301=IFCFACEOUTERBOUND(#105300,.F.);
#105302=IFCFACE( (#105301));
#105303=IFCPOLYLOOP( (#12982,#12983,#12984));
#105304=IFCFACEOUTERBOUND(#105303,.F.);
#105305=IFCFACE( (#105304));
#105306=IFCPOLYLOOP( (#12983,#12985,#12984));
#105307=IFCFACEOUTERBOUND(#105306,.F.);
#105308=IFCFACE( (#105307));
#105309=IFCPOLYLOOP( (#12984,#12985,#12986));
#105310=IFCFACEOUTERBOUND(#105309,.F.);
#105311=IFCFACE( (#105310));
#105312=IFCPOLYLOOP( (#12985,#12987,#12986));
#105313=IFCFACEOUTERBOUND(#105312,.F.);
#105314=IFCFACE( (#105313));
#105315=IFCPOLYLOOP( (#12986,#12987,#12988));
#105316=IFCFACEOUTERBOUND(#105315,.F.);
#105317=IFCFACE( (#105316));
#105318=IFCPOLYLOOP( (#12987,#12989,#12988));
#105319=IFCFACEOUTERBOUND(#105318,.F.);
#105320=IFCFACE( (#105319));
#105321=IFCPOLYLOOP( (#12988,#12989,#12990));
#105322=IFCFACEOUTERBOUND(#105321,.F.);
#105323=IFCFACE( (#105322));
#105324=IFCPOLYLOOP( (#12989,#12991,#12990));
#105325=IFCFACEOUTERBOUND(#105324,.F.);
#105326=IFCFACE( (#105325));
#105327=IFCPOLYLOOP( (#12990,#12991,#12992));
#105328=IFCFACEOUTERBOUND(#105327,.F.);
#105329=IFCFACE( (#105328));
#105330=IFCPOLYLOOP( (#12991,#12993,#12992));
#105331=IFCFACEOUTERBOUND(#105330,.F.);
#105332=IFCFACE( (#105331));
#105333=IFCPOLYLOOP( (#12992,#12993,#12994));
#105334=IFCFACEOUTERBOUND(#105333,.F.);
#105335=IFCFACE( (#105334));
#105336=IFCPOLYLOOP( (#12993,#12995,#12994));
#105337=IFCFACEOUTERBOUND(#105336,.F.);
#105338=IFCFACE( (#105337));
#105339=IFCPOLYLOOP( (#12994,#12995,#12996));
#105340=IFCFACEOUTERBOUND(#105339,.F.);
#105341=IFCFACE( (#105340));
#105342=IFCPOLYLOOP( (#12995,#12997,#12996));
#105343=IFCFACEOUTERBOUND(#105342,.F.);
#105344=IFCFACE( (#105343));
#105345=IFCPOLYLOOP( (#12996,#12997,#12998));
#105346=IFCFACEOUTERBOUND(#105345,.F.);
#105347=IFCFACE( (#105346));
#105348=IFCPOLYLOOP( (#12997,#12999,#12998));
#105349=IFCFACEOUTERBOUND(#105348,.F.);
#105350=IFCFACE( (#105349));
#105351=IFCPOLYLOOP( (#12998,#12999,#13000));
#105352=IFCFACEOUTERBOUND(#105351,.F.);
#105353=IFCFACE( (#105352));
#105354=IFCPOLYLOOP( (#12999,#13001,#13000));
#105355=IFCFACEOUTERBOUND(#105354,.F.);
#105356=IFCFACE( (#105355));
#105357=IFCPOLYLOOP( (#13000,#13001,#13002));
#105358=IFCFACEOUTERBOUND(#105357,.F.);
#105359=IFCFACE( (#105358));
#105360=IFCPOLYLOOP( (#13001,#13003,#13002));
#105361=IFCFACEOUTERBOUND(#105360,.F.);
#105362=IFCFACE( (#105361));
#105363=IFCPOLYLOOP( (#13002,#13003,#13004));
#105364=IFCFACEOUTERBOUND(#105363,.F.);
#105365=IFCFACE( (#105364));
#105366=IFCPOLYLOOP( (#13003,#13005,#13004));
```

```
#105367=IFCFACEOUTERBOUND(#105366,.F.);
#105368=IFCFACE(#105367);
#105369=IFCPOLYLOOP(#13004,#13005,#13006);
#105370=IFCFACEOUTERBOUND(#105369,.F.);
#105371=IFCFACE(#105370);
#105372=IFCPOLYLOOP(#13005,#13007,#13006);
#105373=IFCFACEOUTERBOUND(#105372,.F.);
#105374=IFCFACE(#105373);
#105375=IFCPOLYLOOP(#13006,#13007,#13008);
#105376=IFCFACEOUTERBOUND(#105375,.F.);
#105377=IFCFACE(#105376);
#105378=IFCPOLYLOOP(#13007,#13009,#13008);
#105379=IFCFACEOUTERBOUND(#105378,.F.);
#105380=IFCFACE(#105379);
#105381=IFCPOLYLOOP(#13008,#13009,#13010);
#105382=IFCFACEOUTERBOUND(#105381,.F.);
#105383=IFCFACE(#105382);
#105384=IFCPOLYLOOP(#13009,#13011,#13010);
#105385=IFCFACEOUTERBOUND(#105384,.F.);
#105386=IFCFACE(#105385);
#105387=IFCPOLYLOOP(#13010,#13011,#13012);
#105388=IFCFACEOUTERBOUND(#105387,.F.);
#105389=IFCFACE(#105388);
#105390=IFCPOLYLOOP(#13011,#13013,#13012);
#105391=IFCFACEOUTERBOUND(#105390,.F.);
#105392=IFCFACE(#105391);
#105393=IFCPOLYLOOP(#13012,#13013,#13014);
#105394=IFCFACEOUTERBOUND(#105393,.F.);
#105395=IFCFACE(#105394);
#105396=IFCPOLYLOOP(#13013,#13015,#13014);
#105397=IFCFACEOUTERBOUND(#105396,.F.);
#105398=IFCFACE(#105397);
#105399=IFCPOLYLOOP(#13014,#13015,#13016);
#105400=IFCFACEOUTERBOUND(#105399,.F.);
#105401=IFCFACE(#105400);
#105402=IFCPOLYLOOP(#13015,#13017,#13016);
#105403=IFCFACEOUTERBOUND(#105402,.F.);
#105404=IFCFACE(#105403);
#105405=IFCPOLYLOOP(#13016,#13017,#13018);
#105406=IFCFACEOUTERBOUND(#105405,.F.);
#105407=IFCFACE(#105406);
#105408=IFCPOLYLOOP(#13017,#13019,#13018);
#105409=IFCFACEOUTERBOUND(#105408,.F.);
#105410=IFCFACE(#105409);
#105411=IFCPOLYLOOP(#13018,#13019,#13020);
#105412=IFCFACEOUTERBOUND(#105411,.F.);
#105413=IFCFACE(#105412);
#105414=IFCPOLYLOOP(#13019,#13021,#13020);
#105415=IFCFACEOUTERBOUND(#105414,.F.);
#105416=IFCFACE(#105415);
#105417=IFCPOLYLOOP(#13020,#13021,#13022);
#105418=IFCFACEOUTERBOUND(#105417,.F.);
#105419=IFCFACE(#105418);
#105420=IFCPOLYLOOP(#13021,#13023,#13022);
#105421=IFCFACEOUTERBOUND(#105420,.F.);
#105422=IFCFACE(#105421);
#105423=IFCPOLYLOOP(#13022,#13023,#13024);
#105424=IFCFACEOUTERBOUND(#105423,.F.);
#105425=IFCFACE(#105424);
#105426=IFCPOLYLOOP(#13023,#13025,#13024);
#105427=IFCFACEOUTERBOUND(#105426,.F.);
#105428=IFCFACE(#105427);
#105429=IFCPOLYLOOP(#13024,#13025,#13026);
#105430=IFCFACEOUTERBOUND(#105429,.F.);
#105431=IFCFACE(#105430);
#105432=IFCPOLYLOOP(#13025,#13027,#13026);
#105433=IFCFACEOUTERBOUND(#105432,.F.);
#105434=IFCFACE(#105433);
#105435=IFCPOLYLOOP(#13026,#13027,#13028);
#105436=IFCFACEOUTERBOUND(#105435,.F.);
#105437=IFCFACE(#105436);
#105438=IFCPOLYLOOP(#13027,#13029,#13028);
#105439=IFCFACEOUTERBOUND(#105438,.F.);
#105440=IFCFACE(#105439);
#105441=IFCPOLYLOOP(#13028,#13029,#13030);
#105442=IFCFACEOUTERBOUND(#105441,.F.);
```

```
#105443=IFCFACE((#105442));
#105444=IFCPOLYLOOP((#13029,#13031,#13030));
#105445=IFCFACEOUTERBOUND(#105444,.F.);
#105446=IFCFACE((#105445));
#105447=IFCPOLYLOOP((#13030,#13031,#13032));
#105448=IFCFACEOUTERBOUND(#105447,.F.);
#105449=IFCFACE((#105448));
#105450=IFCPOLYLOOP((#13031,#13033,#13032));
#105451=IFCFACEOUTERBOUND(#105450,.F.);
#105452=IFCFACE((#105451));
#105453=IFCPOLYLOOP((#13032,#13033,#13034));
#105454=IFCFACEOUTERBOUND(#105453,.F.);
#105455=IFCFACE((#105454));
#105456=IFCPOLYLOOP((#13033,#13035,#13034));
#105457=IFCFACEOUTERBOUND(#105456,.F.);
#105458=IFCFACE((#105457));
#105459=IFCPOLYLOOP((#13034,#13035,#13036));
#105460=IFCFACEOUTERBOUND(#105459,.F.);
#105461=IFCFACE((#105460));
#105462=IFCPOLYLOOP((#13035,#13037,#13036));
#105463=IFCFACEOUTERBOUND(#105462,.F.);
#105464=IFCFACE((#105463));
#105465=IFCPOLYLOOP((#13036,#13037,#13038));
#105466=IFCFACEOUTERBOUND(#105465,.F.);
#105467=IFCFACE((#105466));
#105468=IFCPOLYLOOP((#13037,#13039,#13038));
#105469=IFCFACEOUTERBOUND(#105468,.F.);
#105470=IFCFACE((#105469));
#105471=IFCPOLYLOOP((#13038,#13039,#13040));
#105472=IFCFACEOUTERBOUND(#105471,.F.);
#105473=IFCFACE((#105472));
#105474=IFCPOLYLOOP((#13039,#13041,#13040));
#105475=IFCFACEOUTERBOUND(#105474,.F.);
#105476=IFCFACE((#105475));
#105477=IFCPOLYLOOP((#13040,#13041,#13042));
#105478=IFCFACEOUTERBOUND(#105477,.F.);
#105479=IFCFACE((#105478));
#105480=IFCPOLYLOOP((#13041,#13043,#13042));
#105481=IFCFACEOUTERBOUND(#105480,.F.);
#105482=IFCFACE((#105481));
#105483=IFCPOLYLOOP((#13042,#13043,#13044));
#105484=IFCFACEOUTERBOUND(#105483,.F.);
#105485=IFCFACE((#105484));
#105486=IFCPOLYLOOP((#13043,#13045,#13044));
#105487=IFCFACEOUTERBOUND(#105486,.F.);
#105488=IFCFACE((#105487));
#105489=IFCPOLYLOOP((#13044,#13045,#13046));
#105490=IFCFACEOUTERBOUND(#105489,.F.);
#105491=IFCFACE((#105490));
#105492=IFCPOLYLOOP((#13045,#13047,#13046));
#105493=IFCFACEOUTERBOUND(#105492,.F.);
#105494=IFCFACE((#105493));
#105495=IFCPOLYLOOP((#13046,#13047,#13048));
#105496=IFCFACEOUTERBOUND(#105495,.F.);
#105497=IFCFACE((#105496));
#105498=IFCPOLYLOOP((#13047,#13049,#13048));
#105499=IFCFACEOUTERBOUND(#105498,.F.);
#105500=IFCFACE((#105499));
#105501=IFCPOLYLOOP((#13048,#13049,#13050));
#105502=IFCFACEOUTERBOUND(#105501,.F.);
#105503=IFCFACE((#105502));
#105504=IFCPOLYLOOP((#13049,#13051,#13050));
#105505=IFCFACEOUTERBOUND(#105504,.F.);
#105506=IFCFACE((#105505));
#105507=IFCPOLYLOOP((#13050,#13051,#13052));
#105508=IFCFACEOUTERBOUND(#105507,.F.);
#105509=IFCFACE((#105508));
#105510=IFCPOLYLOOP((#13051,#13053,#13052));
#105511=IFCFACEOUTERBOUND(#105510,.F.);
#105512=IFCFACE((#105511));
#105513=IFCPOLYLOOP((#13052,#13053,#13054));
#105514=IFCFACEOUTERBOUND(#105513,.F.);
#105515=IFCFACE((#105514));
#105516=IFCPOLYLOOP((#13053,#13055,#13054));
#105517=IFCFACEOUTERBOUND(#105516,.F.);
#105518=IFCFACE((#105517));
```

```
#105519=IFCPOLYLOOP( (#13054,#13055,#13056));
#105520=IFCFACEOUTERBOUND(#105519,.F.);
#105521=IFCFACE( (#105520));
#105522=IFCPOLYLOOP( (#13055,#13057,#13056));
#105523=IFCFACEOUTERBOUND(#105522,.F.);
#105524=IFCFACE( (#105523));
#105525=IFCPOLYLOOP( (#13056,#13057,#13058));
#105526=IFCFACEOUTERBOUND(#105525,.F.);
#105527=IFCFACE( (#105526));
#105528=IFCPOLYLOOP( (#13057,#13059,#13058));
#105529=IFCFACEOUTERBOUND(#105528,.F.);
#105530=IFCFACE( (#105529));
#105531=IFCPOLYLOOP( (#13058,#13059,#13060));
#105532=IFCFACEOUTERBOUND(#105531,.F.);
#105533=IFCFACE( (#105532));
#105534=IFCPOLYLOOP( (#13059,#13061,#13060));
#105535=IFCFACEOUTERBOUND(#105534,.F.);
#105536=IFCFACE( (#105535));
#105537=IFCPOLYLOOP( (#13060,#13061,#13062));
#105538=IFCFACEOUTERBOUND(#105537,.F.);
#105539=IFCFACE( (#105538));
#105540=IFCPOLYLOOP( (#13061,#13063,#13062));
#105541=IFCFACEOUTERBOUND(#105540,.F.);
#105542=IFCFACE( (#105541));
#105543=IFCPOLYLOOP( (#13062,#13063,#13064));
#105544=IFCFACEOUTERBOUND(#105543,.F.);
#105545=IFCFACE( (#105544));
#105546=IFCPOLYLOOP( (#13063,#13065,#13064));
#105547=IFCFACEOUTERBOUND(#105546,.F.);
#105548=IFCFACE( (#105547));
#105549=IFCPOLYLOOP( (#13064,#13065,#13066));
#105550=IFCFACEOUTERBOUND(#105549,.F.);
#105551=IFCFACE( (#105550));
#105552=IFCPOLYLOOP( (#13065,#13067,#13066));
#105553=IFCFACEOUTERBOUND(#105552,.F.);
#105554=IFCFACE( (#105553));
#105555=IFCPOLYLOOP( (#13066,#13067,#13068));
#105556=IFCFACEOUTERBOUND(#105555,.F.);
#105557=IFCFACE( (#105556));
#105558=IFCPOLYLOOP( (#13067,#13069,#13068));
#105559=IFCFACEOUTERBOUND(#105558,.F.);
#105560=IFCFACE( (#105559));
#105561=IFCPOLYLOOP( (#13068,#13069,#13070));
#105562=IFCFACEOUTERBOUND(#105561,.F.);
#105563=IFCFACE( (#105562));
#105564=IFCPOLYLOOP( (#13069,#13071,#13070));
#105565=IFCFACEOUTERBOUND(#105564,.F.);
#105566=IFCFACE( (#105565));
#105567=IFCPOLYLOOP( (#13070,#13071,#13072));
#105568=IFCFACEOUTERBOUND(#105567,.F.);
#105569=IFCFACE( (#105568));
#105570=IFCPOLYLOOP( (#13071,#13073,#13072));
#105571=IFCFACEOUTERBOUND(#105570,.F.);
#105572=IFCFACE( (#105571));
#105573=IFCPOLYLOOP( (#13072,#13073,#13074));
#105574=IFCFACEOUTERBOUND(#105573,.F.);
#105575=IFCFACE( (#105574));
#105576=IFCPOLYLOOP( (#13073,#13075,#13074));
#105577=IFCFACEOUTERBOUND(#105576,.F.);
#105578=IFCFACE( (#105577));
#105579=IFCPOLYLOOP( (#13074,#13075,#13076));
#105580=IFCFACEOUTERBOUND(#105579,.F.);
#105581=IFCFACE( (#105580));
#105582=IFCPOLYLOOP( (#13075,#13077,#13076));
#105583=IFCFACEOUTERBOUND(#105582,.F.);
#105584=IFCFACE( (#105583));
#105585=IFCPOLYLOOP( (#13076,#13077,#13078));
#105586=IFCFACEOUTERBOUND(#105585,.F.);
#105587=IFCFACE( (#105586));
#105588=IFCPOLYLOOP( (#13077,#13079,#13078));
#105589=IFCFACEOUTERBOUND(#105588,.F.);
#105590=IFCFACE( (#105589));
#105591=IFCPOLYLOOP( (#13078,#13079,#13080));
#105592=IFCFACEOUTERBOUND(#105591,.F.);
#105593=IFCFACE( (#105592));
#105594=IFCPOLYLOOP( (#13079,#13081,#13080));
```

```
#105595=IFCFACEOUTERBOUND(#105594,.F.);
#105596=IFCFACE(#105595);
#105597=IFCPOLYLOOP(#13080,#13081,#13082);
#105598=IFCFACEOUTERBOUND(#105597,.F.);
#105599=IFCFACE(#105598);
#105600=IFCPOLYLOOP(#13081,#13083,#13082);
#105601=IFCFACEOUTERBOUND(#105600,.F.);
#105602=IFCFACE(#105601);
#105603=IFCPOLYLOOP(#13082,#13083,#13084);
#105604=IFCFACEOUTERBOUND(#105603,.F.);
#105605=IFCFACE(#105604);
#105606=IFCPOLYLOOP(#13083,#13085,#13084);
#105607=IFCFACEOUTERBOUND(#105606,.F.);
#105608=IFCFACE(#105607);
#105609=IFCPOLYLOOP(#13084,#13085,#13086);
#105610=IFCFACEOUTERBOUND(#105609,.F.);
#105611=IFCFACE(#105610);
#105612=IFCPOLYLOOP(#13085,#13087,#13086);
#105613=IFCFACEOUTERBOUND(#105612,.F.);
#105614=IFCFACE(#105613);
#105615=IFCPOLYLOOP(#13086,#13087,#13088);
#105616=IFCFACEOUTERBOUND(#105615,.F.);
#105617=IFCFACE(#105616);
#105618=IFCPOLYLOOP(#13087,#13089,#13088);
#105619=IFCFACEOUTERBOUND(#105618,.F.);
#105620=IFCFACE(#105619);
#105621=IFCPOLYLOOP(#13088,#13089,#13090);
#105622=IFCFACEOUTERBOUND(#105621,.F.);
#105623=IFCFACE(#105622);
#105624=IFCPOLYLOOP(#13089,#13091,#13090);
#105625=IFCFACEOUTERBOUND(#105624,.F.);
#105626=IFCFACE(#105625);
#105627=IFCPOLYLOOP(#13090,#13091,#13092);
#105628=IFCFACEOUTERBOUND(#105627,.F.);
#105629=IFCFACE(#105628);
#105630=IFCPOLYLOOP(#13091,#13093,#13092);
#105631=IFCFACEOUTERBOUND(#105630,.F.);
#105632=IFCFACE(#105631);
#105633=IFCPOLYLOOP(#13092,#13093,#13094);
#105634=IFCFACEOUTERBOUND(#105633,.F.);
#105635=IFCFACE(#105634);
#105636=IFCPOLYLOOP(#13093,#13095,#13094);
#105637=IFCFACEOUTERBOUND(#105636,.F.);
#105638=IFCFACE(#105637);
#105639=IFCPOLYLOOP(#13094,#13095,#13096);
#105640=IFCFACEOUTERBOUND(#105639,.F.);
#105641=IFCFACE(#105640);
#105642=IFCPOLYLOOP(#13095,#13097,#13096);
#105643=IFCFACEOUTERBOUND(#105642,.F.);
#105644=IFCFACE(#105643);
#105645=IFCPOLYLOOP(#13096,#13097,#13098);
#105646=IFCFACEOUTERBOUND(#105645,.F.);
#105647=IFCFACE(#105646);
#105648=IFCPOLYLOOP(#13097,#13099,#13098);
#105649=IFCFACEOUTERBOUND(#105648,.F.);
#105650=IFCFACE(#105649);
#105651=IFCPOLYLOOP(#13098,#13099,#13100);
#105652=IFCFACEOUTERBOUND(#105651,.F.);
#105653=IFCFACE(#105652);
#105654=IFCPOLYLOOP(#13099,#13101,#13100);
#105655=IFCFACEOUTERBOUND(#105654,.F.);
#105656=IFCFACE(#105655);
#105657=IFCPOLYLOOP(#13100,#13101,#13102);
#105658=IFCFACEOUTERBOUND(#105657,.F.);
#105659=IFCFACE(#105658);
#105660=IFCPOLYLOOP(#13101,#13103,#13102);
#105661=IFCFACEOUTERBOUND(#105660,.F.);
#105662=IFCFACE(#105661);
#105663=IFCPOLYLOOP(#13102,#13103,#13104);
#105664=IFCFACEOUTERBOUND(#105663,.F.);
#105665=IFCFACE(#105664);
#105666=IFCPOLYLOOP(#13103,#13105,#13104);
#105667=IFCFACEOUTERBOUND(#105666,.F.);
#105668=IFCFACE(#105667);
#105669=IFCPOLYLOOP(#13104,#13105,#13106);
#105670=IFCFACEOUTERBOUND(#105669,.F.);
```

```
#105671=IFCFACE((#105670));
#105672=IFCPOLYLOOP((#13105,#13107,#13106));
#105673=IFCFACEOUTERBOUND(#105672,.F.);
#105674=IFCFACE((#105673));
#105675=IFCPOLYLOOP((#13106,#13107,#13108));
#105676=IFCFACEOUTERBOUND(#105675,.F.);
#105677=IFCFACE((#105676));
#105678=IFCPOLYLOOP((#13107,#13109,#13108));
#105679=IFCFACEOUTERBOUND(#105678,.F.);
#105680=IFCFACE((#105679));
#105681=IFCPOLYLOOP((#13108,#13109,#13110));
#105682=IFCFACEOUTERBOUND(#105681,.F.);
#105683=IFCFACE((#105682));
#105684=IFCPOLYLOOP((#13109,#13111,#13110));
#105685=IFCFACEOUTERBOUND(#105684,.F.);
#105686=IFCFACE((#105685));
#105687=IFCPOLYLOOP((#13110,#13111,#13112));
#105688=IFCFACEOUTERBOUND(#105687,.F.);
#105689=IFCFACE((#105688));
#105690=IFCPOLYLOOP((#13111,#13113,#13112));
#105691=IFCFACEOUTERBOUND(#105690,.F.);
#105692=IFCFACE((#105691));
#105693=IFCPOLYLOOP((#13112,#13113,#13114));
#105694=IFCFACEOUTERBOUND(#105693,.F.);
#105695=IFCFACE((#105694));
#105696=IFCPOLYLOOP((#13113,#13115,#13114));
#105697=IFCFACEOUTERBOUND(#105696,.F.);
#105698=IFCFACE((#105697));
#105699=IFCPOLYLOOP((#13114,#13115,#13116));
#105700=IFCFACEOUTERBOUND(#105699,.F.);
#105701=IFCFACE((#105700));
#105702=IFCPOLYLOOP((#13115,#13117,#13116));
#105703=IFCFACEOUTERBOUND(#105702,.F.);
#105704=IFCFACE((#105703));
#105705=IFCPOLYLOOP((#13116,#13117,#13118));
#105706=IFCFACEOUTERBOUND(#105705,.F.);
#105707=IFCFACE((#105706));
#105708=IFCPOLYLOOP((#13117,#13119,#13118));
#105709=IFCFACEOUTERBOUND(#105708,.F.);
#105710=IFCFACE((#105709));
#105711=IFCPOLYLOOP((#13118,#13119,#13120));
#105712=IFCFACEOUTERBOUND(#105711,.F.);
#105713=IFCFACE((#105712));
#105714=IFCPOLYLOOP((#13119,#13121,#13120));
#105715=IFCFACEOUTERBOUND(#105714,.F.);
#105716=IFCFACE((#105715));
#105717=IFCPOLYLOOP((#13120,#13121,#13122));
#105718=IFCFACEOUTERBOUND(#105717,.F.);
#105719=IFCFACE((#105718));
#105720=IFCPOLYLOOP((#13121,#13123,#13122));
#105721=IFCFACEOUTERBOUND(#105720,.F.);
#105722=IFCFACE((#105721));
#105723=IFCPOLYLOOP((#13122,#13123,#13124));
#105724=IFCFACEOUTERBOUND(#105723,.F.);
#105725=IFCFACE((#105724));
#105726=IFCPOLYLOOP((#13123,#13125,#13124));
#105727=IFCFACEOUTERBOUND(#105726,.F.);
#105728=IFCFACE((#105727));
#105729=IFCPOLYLOOP((#13124,#13125,#13126));
#105730=IFCFACEOUTERBOUND(#105729,.F.);
#105731=IFCFACE((#105730));
#105732=IFCPOLYLOOP((#13125,#13127,#13126));
#105733=IFCFACEOUTERBOUND(#105732,.F.);
#105734=IFCFACE((#105733));
#105735=IFCPOLYLOOP((#13126,#13127,#13128));
#105736=IFCFACEOUTERBOUND(#105735,.F.);
#105737=IFCFACE((#105736));
#105738=IFCPOLYLOOP((#13127,#13129,#13128));
#105739=IFCFACEOUTERBOUND(#105738,.F.);
#105740=IFCFACE((#105739));
#105741=IFCPOLYLOOP((#13128,#13129,#13130));
#105742=IFCFACEOUTERBOUND(#105741,.F.);
#105743=IFCFACE((#105742));
#105744=IFCPOLYLOOP((#13129,#13131,#13130));
#105745=IFCFACEOUTERBOUND(#105744,.F.);
#105746=IFCFACE((#105745));
```

```
#105747=IFCPOLYLOOP( (#13130,#13131,#13132));
#105748=IFCFACEOUTERBOUND(#105747,.F.);
#105749=IFCFACE( (#105748));
#105750=IFCPOLYLOOP( (#13131,#13133,#13132));
#105751=IFCFACEOUTERBOUND(#105750,.F.);
#105752=IFCFACE( (#105751));
#105753=IFCPOLYLOOP( (#13132,#13133,#13134));
#105754=IFCFACEOUTERBOUND(#105753,.F.);
#105755=IFCFACE( (#105754));
#105756=IFCPOLYLOOP( (#13133,#13135,#13134));
#105757=IFCFACEOUTERBOUND(#105756,.F.);
#105758=IFCFACE( (#105757));
#105759=IFCPOLYLOOP( (#13134,#13135,#13136));
#105760=IFCFACEOUTERBOUND(#105759,.F.);
#105761=IFCFACE( (#105760));
#105762=IFCPOLYLOOP( (#13135,#13137,#13136));
#105763=IFCFACEOUTERBOUND(#105762,.F.);
#105764=IFCFACE( (#105763));
#105765=IFCPOLYLOOP( (#13136,#13137,#13138));
#105766=IFCFACEOUTERBOUND(#105765,.F.);
#105767=IFCFACE( (#105766));
#105768=IFCPOLYLOOP( (#13137,#13139,#13138));
#105769=IFCFACEOUTERBOUND(#105768,.F.);
#105770=IFCFACE( (#105769));
#105771=IFCPOLYLOOP( (#13138,#13139,#13140));
#105772=IFCFACEOUTERBOUND(#105771,.F.);
#105773=IFCFACE( (#105772));
#105774=IFCPOLYLOOP( (#13139,#13141,#13140));
#105775=IFCFACEOUTERBOUND(#105774,.F.);
#105776=IFCFACE( (#105775));
#105777=IFCPOLYLOOP( (#13140,#13141,#13142));
#105778=IFCFACEOUTERBOUND(#105777,.F.);
#105779=IFCFACE( (#105778));
#105780=IFCPOLYLOOP( (#13141,#13143,#13142));
#105781=IFCFACEOUTERBOUND(#105780,.F.);
#105782=IFCFACE( (#105781));
#105783=IFCPOLYLOOP( (#13142,#13143,#13144));
#105784=IFCFACEOUTERBOUND(#105783,.F.);
#105785=IFCFACE( (#105784));
#105786=IFCPOLYLOOP( (#13143,#13145,#13144));
#105787=IFCFACEOUTERBOUND(#105786,.F.);
#105788=IFCFACE( (#105787));
#105789=IFCPOLYLOOP( (#13144,#13145,#13146));
#105790=IFCFACEOUTERBOUND(#105789,.F.);
#105791=IFCFACE( (#105790));
#105792=IFCPOLYLOOP( (#13145,#13147,#13146));
#105793=IFCFACEOUTERBOUND(#105792,.F.);
#105794=IFCFACE( (#105793));
#105795=IFCPOLYLOOP( (#13146,#13147,#13148));
#105796=IFCFACEOUTERBOUND(#105795,.F.);
#105797=IFCFACE( (#105796));
#105798=IFCPOLYLOOP( (#13147,#13149,#13148));
#105799=IFCFACEOUTERBOUND(#105798,.F.);
#105800=IFCFACE( (#105799));
#105801=IFCPOLYLOOP( (#13148,#13149,#13150));
#105802=IFCFACEOUTERBOUND(#105801,.F.);
#105803=IFCFACE( (#105802));
#105804=IFCPOLYLOOP( (#13149,#13151,#13150));
#105805=IFCFACEOUTERBOUND(#105804,.F.);
#105806=IFCFACE( (#105805));
#105807=IFCPOLYLOOP( (#13150,#13151,#13152));
#105808=IFCFACEOUTERBOUND(#105807,.F.);
#105809=IFCFACE( (#105808));
#105810=IFCPOLYLOOP( (#13151,#13153,#13152));
#105811=IFCFACEOUTERBOUND(#105810,.F.);
#105812=IFCFACE( (#105811));
#105813=IFCPOLYLOOP( (#13152,#13153,#13154));
#105814=IFCFACEOUTERBOUND(#105813,.F.);
#105815=IFCFACE( (#105814));
#105816=IFCPOLYLOOP( (#13153,#13155,#13154));
#105817=IFCFACEOUTERBOUND(#105816,.F.);
#105818=IFCFACE( (#105817));
#105819=IFCPOLYLOOP( (#13154,#13155,#13156));
#105820=IFCFACEOUTERBOUND(#105819,.F.);
#105821=IFCFACE( (#105820));
#105822=IFCPOLYLOOP( (#13155,#13157,#13156));
```

```
#105823=IFCFACEOUTERBOUND(#105822,.F.);
#105824=IFCFACE(#105823);
#105825=IFCPOLYLOOP(#13156,#13157,#13158);
#105826=IFCFACEOUTERBOUND(#105825,.F.);
#105827=IFCFACE(#105826);
#105828=IFCPOLYLOOP(#13157,#13159,#13158);
#105829=IFCFACEOUTERBOUND(#105828,.F.);
#105830=IFCFACE(#105829);
#105831=IFCPOLYLOOP(#13158,#13159,#13160);
#105832=IFCFACEOUTERBOUND(#105831,.F.);
#105833=IFCFACE(#105832);
#105834=IFCPOLYLOOP(#13159,#13161,#13160);
#105835=IFCFACEOUTERBOUND(#105834,.F.);
#105836=IFCFACE(#105835);
#105837=IFCPOLYLOOP(#13160,#13161,#13162);
#105838=IFCFACEOUTERBOUND(#105837,.F.);
#105839=IFCFACE(#105838);
#105840=IFCPOLYLOOP(#13161,#13163,#13162);
#105841=IFCFACEOUTERBOUND(#105840,.F.);
#105842=IFCFACE(#105841);
#105843=IFCPOLYLOOP(#13162,#13163,#13164);
#105844=IFCFACEOUTERBOUND(#105843,.F.);
#105845=IFCFACE(#105844);
#105846=IFCPOLYLOOP(#13163,#13165,#13164);
#105847=IFCFACEOUTERBOUND(#105846,.F.);
#105848=IFCFACE(#105847);
#105849=IFCPOLYLOOP(#13164,#13165,#13166);
#105850=IFCFACEOUTERBOUND(#105849,.F.);
#105851=IFCFACE(#105850);
#105852=IFCPOLYLOOP(#13165,#13167,#13166);
#105853=IFCFACEOUTERBOUND(#105852,.F.);
#105854=IFCFACE(#105853);
#105855=IFCPOLYLOOP(#13166,#13167,#13168);
#105856=IFCFACEOUTERBOUND(#105855,.F.);
#105857=IFCFACE(#105856);
#105858=IFCPOLYLOOP(#13167,#13169,#13168);
#105859=IFCFACEOUTERBOUND(#105858,.F.);
#105860=IFCFACE(#105859);
#105861=IFCPOLYLOOP(#13168,#13169,#13170);
#105862=IFCFACEOUTERBOUND(#105861,.F.);
#105863=IFCFACE(#105862);
#105864=IFCPOLYLOOP(#13169,#13171,#13170);
#105865=IFCFACEOUTERBOUND(#105864,.F.);
#105866=IFCFACE(#105865);
#105867=IFCPOLYLOOP(#13170,#13171,#13172);
#105868=IFCFACEOUTERBOUND(#105867,.F.);
#105869=IFCFACE(#105868);
#105870=IFCPOLYLOOP(#13171,#13173,#13172);
#105871=IFCFACEOUTERBOUND(#105870,.F.);
#105872=IFCFACE(#105871);
#105873=IFCPOLYLOOP(#13172,#13173,#13174);
#105874=IFCFACEOUTERBOUND(#105873,.F.);
#105875=IFCFACE(#105874);
#105876=IFCPOLYLOOP(#13173,#13175,#13174);
#105877=IFCFACEOUTERBOUND(#105876,.F.);
#105878=IFCFACE(#105877);
#105879=IFCPOLYLOOP(#13174,#13175,#13176);
#105880=IFCFACEOUTERBOUND(#105879,.F.);
#105881=IFCFACE(#105880);
#105882=IFCPOLYLOOP(#13175,#13177,#13176);
#105883=IFCFACEOUTERBOUND(#105882,.F.);
#105884=IFCFACE(#105883);
#105885=IFCPOLYLOOP(#13176,#13177,#13178);
#105886=IFCFACEOUTERBOUND(#105885,.F.);
#105887=IFCFACE(#105886);
#105888=IFCPOLYLOOP(#13177,#13179,#13178);
#105889=IFCFACEOUTERBOUND(#105888,.F.);
#105890=IFCFACE(#105889);
#105891=IFCPOLYLOOP(#13178,#13179,#13180);
#105892=IFCFACEOUTERBOUND(#105891,.F.);
#105893=IFCFACE(#105892);
#105894=IFCPOLYLOOP(#13179,#13181,#13180);
#105895=IFCFACEOUTERBOUND(#105894,.F.);
#105896=IFCFACE(#105895);
#105897=IFCPOLYLOOP(#13180,#13181,#13182);
#105898=IFCFACEOUTERBOUND(#105897,.F.);
```



```
#105899=IFCFACE (#105898);
#105900=IFCPOLYLOOP (#13181,#13183,#13182);
#105901=IFCFACEOUTERBOUND (#105900,.F.);
#105902=IFCFACE (#105901);
#105903=IFCPOLYLOOP (#13182,#13183,#13184);
#105904=IFCFACEOUTERBOUND (#105903,.F.);
#105905=IFCFACE (#105904);
#105906=IFCPOLYLOOP (#13183,#13185,#13184);
#105907=IFCFACEOUTERBOUND (#105906,.F.);
#105908=IFCFACE (#105907);
#105909=IFCPOLYLOOP (#13184,#13185,#13186);
#105910=IFCFACEOUTERBOUND (#105909,.F.);
#105911=IFCFACE (#105910);
#105912=IFCPOLYLOOP (#13185,#13187,#13186);
#105913=IFCFACEOUTERBOUND (#105912,.F.);
#105914=IFCFACE (#105913);
#105915=IFCPOLYLOOP (#13186,#13187,#13188);
#105916=IFCFACEOUTERBOUND (#105915,.F.);
#105917=IFCFACE (#105916);
#105918=IFCPOLYLOOP (#13187,#13189,#13188);
#105919=IFCFACEOUTERBOUND (#105918,.F.);
#105920=IFCFACE (#105919);
#105921=IFCPOLYLOOP (#13188,#13189,#13190);
#105922=IFCFACEOUTERBOUND (#105921,.F.);
#105923=IFCFACE (#105922);
#105924=IFCPOLYLOOP (#13189,#13191,#13190);
#105925=IFCFACEOUTERBOUND (#105924,.F.);
#105926=IFCFACE (#105925);
#105927=IFCPOLYLOOP (#13190,#13191,#13192);
#105928=IFCFACEOUTERBOUND (#105927,.F.);
#105929=IFCFACE (#105928);
#105930=IFCPOLYLOOP (#13191,#13193,#13192);
#105931=IFCFACEOUTERBOUND (#105930,.F.);
#105932=IFCFACE (#105931);
#105933=IFCPOLYLOOP (#13192,#13193,#13194);
#105934=IFCFACEOUTERBOUND (#105933,.F.);
#105935=IFCFACE (#105934);
#105936=IFCPOLYLOOP (#13193,#13195,#13194);
#105937=IFCFACEOUTERBOUND (#105936,.F.);
#105938=IFCFACE (#105937);
#105939=IFCPOLYLOOP (#13194,#13195,#13196);
#105940=IFCFACEOUTERBOUND (#105939,.F.);
#105941=IFCFACE (#105940);
#105942=IFCPOLYLOOP (#13195,#13197,#13196);
#105943=IFCFACEOUTERBOUND (#105942,.F.);
#105944=IFCFACE (#105943);
#105945=IFCPOLYLOOP (#13196,#13197,#13198);
#105946=IFCFACEOUTERBOUND (#105945,.F.);
#105947=IFCFACE (#105946);
#105948=IFCPOLYLOOP (#13197,#13199,#13198);
#105949=IFCFACEOUTERBOUND (#105948,.F.);
#105950=IFCFACE (#105949);
#105951=IFCPOLYLOOP (#13198,#13199,#13200);
#105952=IFCFACEOUTERBOUND (#105951,.F.);
#105953=IFCFACE (#105952);
#105954=IFCPOLYLOOP (#13199,#13201,#13200);
#105955=IFCFACEOUTERBOUND (#105954,.F.);
#105956=IFCFACE (#105955);
#105957=IFCPOLYLOOP (#13200,#13201,#13202);
#105958=IFCFACEOUTERBOUND (#105957,.F.);
#105959=IFCFACE (#105958);
#105960=IFCPOLYLOOP (#13201,#13203,#13202);
#105961=IFCFACEOUTERBOUND (#105960,.F.);
#105962=IFCFACE (#105961);
#105963=IFCPOLYLOOP (#13202,#13203,#13204);
#105964=IFCFACEOUTERBOUND (#105963,.F.);
#105965=IFCFACE (#105964);
#105966=IFCPOLYLOOP (#13203,#13205,#13204);
#105967=IFCFACEOUTERBOUND (#105966,.F.);
#105968=IFCFACE (#105967);
#105969=IFCPOLYLOOP (#13204,#13205,#13206);
#105970=IFCFACEOUTERBOUND (#105969,.F.);
#105971=IFCFACE (#105970);
#105972=IFCPOLYLOOP (#13205,#13207,#13206);
#105973=IFCFACEOUTERBOUND (#105972,.F.);
#105974=IFCFACE (#105973);
```

```
#105975=IFCPOLYLOOP( (#13206,#13207,#13208));
#105976=IFCFACEOUTERBOUND(#105975,.F.);
#105977=IFCFACE( (#105976));
#105978=IFCPOLYLOOP( (#13207,#13209,#13208));
#105979=IFCFACEOUTERBOUND(#105978,.F.);
#105980=IFCFACE( (#105979));
#105981=IFCPOLYLOOP( (#13208,#13209,#13210));
#105982=IFCFACEOUTERBOUND(#105981,.F.);
#105983=IFCFACE( (#105982));
#105984=IFCPOLYLOOP( (#13209,#13211,#13210));
#105985=IFCFACEOUTERBOUND(#105984,.F.);
#105986=IFCFACE( (#105985));
#105987=IFCPOLYLOOP( (#13210,#13211,#13212));
#105988=IFCFACEOUTERBOUND(#105987,.F.);
#105989=IFCFACE( (#105988));
#105990=IFCPOLYLOOP( (#13211,#13213,#13212));
#105991=IFCFACEOUTERBOUND(#105990,.F.);
#105992=IFCFACE( (#105991));
#105993=IFCPOLYLOOP( (#13212,#13213,#13214));
#105994=IFCFACEOUTERBOUND(#105993,.F.);
#105995=IFCFACE( (#105994));
#105996=IFCPOLYLOOP( (#13213,#13215,#13214));
#105997=IFCFACEOUTERBOUND(#105996,.F.);
#105998=IFCFACE( (#105997));
#105999=IFCPOLYLOOP( (#13214,#13215,#13216));
#106000=IFCFACEOUTERBOUND(#105999,.F.);
#106001=IFCFACE( (#106000));
#106002=IFCPOLYLOOP( (#13215,#13217,#13216));
#106003=IFCFACEOUTERBOUND(#106002,.F.);
#106004=IFCFACE( (#106003));
#106005=IFCPOLYLOOP( (#13216,#13217,#13218));
#106006=IFCFACEOUTERBOUND(#106005,.F.);
#106007=IFCFACE( (#106006));
#106008=IFCPOLYLOOP( (#13217,#13219,#13218));
#106009=IFCFACEOUTERBOUND(#106008,.F.);
#106010=IFCFACE( (#106009));
#106011=IFCPOLYLOOP( (#13218,#13219,#13220));
#106012=IFCFACEOUTERBOUND(#106011,.F.);
#106013=IFCFACE( (#106012));
#106014=IFCPOLYLOOP( (#13219,#13221,#13220));
#106015=IFCFACEOUTERBOUND(#106014,.F.);
#106016=IFCFACE( (#106015));
#106017=IFCPOLYLOOP( (#13220,#13221,#13222));
#106018=IFCFACEOUTERBOUND(#106017,.F.);
#106019=IFCFACE( (#106018));
#106020=IFCPOLYLOOP( (#13221,#13223,#13222));
#106021=IFCFACEOUTERBOUND(#106020,.F.);
#106022=IFCFACE( (#106021));
#106023=IFCPOLYLOOP( (#13222,#13223,#13224));
#106024=IFCFACEOUTERBOUND(#106023,.F.);
#106025=IFCFACE( (#106024));
#106026=IFCPOLYLOOP( (#13223,#13225,#13224));
#106027=IFCFACEOUTERBOUND(#106026,.F.);
#106028=IFCFACE( (#106027));
#106029=IFCPOLYLOOP( (#13224,#13225,#13226));
#106030=IFCFACEOUTERBOUND(#106029,.F.);
#106031=IFCFACE( (#106030));
#106032=IFCPOLYLOOP( (#13225,#13227,#13226));
#106033=IFCFACEOUTERBOUND(#106032,.F.);
#106034=IFCFACE( (#106033));
#106035=IFCPOLYLOOP( (#13226,#13227,#13228));
#106036=IFCFACEOUTERBOUND(#106035,.F.);
#106037=IFCFACE( (#106036));
#106038=IFCPOLYLOOP( (#13227,#13229,#13228));
#106039=IFCFACEOUTERBOUND(#106038,.F.);
#106040=IFCFACE( (#106039));
#106041=IFCPOLYLOOP( (#13228,#13229,#13230));
#106042=IFCFACEOUTERBOUND(#106041,.F.);
#106043=IFCFACE( (#106042));
#106044=IFCPOLYLOOP( (#13229,#13231,#13230));
#106045=IFCFACEOUTERBOUND(#106044,.F.);
#106046=IFCFACE( (#106045));
#106047=IFCPOLYLOOP( (#13230,#13231,#13232));
#106048=IFCFACEOUTERBOUND(#106047,.F.);
#106049=IFCFACE( (#106048));
#106050=IFCPOLYLOOP( (#13231,#13233,#13232));
```

```
#106051=IFCFACEOUTERBOUND(#106050,.F.);
#106052=IFCFACE(#106051);
#106053=IFCPOLYLOOP(#13232,#13233,#13234);
#106054=IFCFACEOUTERBOUND(#106053,.F.);
#106055=IFCFACE(#106054);
#106056=IFCPOLYLOOP(#13233,#13235,#13234);
#106057=IFCFACEOUTERBOUND(#106056,.F.);
#106058=IFCFACE(#106057);
#106059=IFCPOLYLOOP(#13234,#13235,#13236);
#106060=IFCFACEOUTERBOUND(#106059,.F.);
#106061=IFCFACE(#106060);
#106062=IFCPOLYLOOP(#13235,#13237,#13236);
#106063=IFCFACEOUTERBOUND(#106062,.F.);
#106064=IFCFACE(#106063);
#106065=IFCPOLYLOOP(#13236,#13237,#13238);
#106066=IFCFACEOUTERBOUND(#106065,.F.);
#106067=IFCFACE(#106066);
#106068=IFCPOLYLOOP(#13237,#13239,#13238);
#106069=IFCFACEOUTERBOUND(#106068,.F.);
#106070=IFCFACE(#106069);
#106071=IFCPOLYLOOP(#13238,#13239,#13240);
#106072=IFCFACEOUTERBOUND(#106071,.F.);
#106073=IFCFACE(#106072);
#106074=IFCPOLYLOOP(#13239,#13241,#13240);
#106075=IFCFACEOUTERBOUND(#106074,.F.);
#106076=IFCFACE(#106075);
#106077=IFCPOLYLOOP(#13240,#13241,#13242);
#106078=IFCFACEOUTERBOUND(#106077,.F.);
#106079=IFCFACE(#106078);
#106080=IFCPOLYLOOP(#13241,#13243,#13242);
#106081=IFCFACEOUTERBOUND(#106080,.F.);
#106082=IFCFACE(#106081);
#106083=IFCPOLYLOOP(#13242,#13243,#13244);
#106084=IFCFACEOUTERBOUND(#106083,.F.);
#106085=IFCFACE(#106084);
#106086=IFCPOLYLOOP(#13243,#13245,#13244);
#106087=IFCFACEOUTERBOUND(#106086,.F.);
#106088=IFCFACE(#106087);
#106089=IFCPOLYLOOP(#13244,#13245,#13246);
#106090=IFCFACEOUTERBOUND(#106089,.F.);
#106091=IFCFACE(#106090);
#106092=IFCPOLYLOOP(#13245,#13247,#13246);
#106093=IFCFACEOUTERBOUND(#106092,.F.);
#106094=IFCFACE(#106093);
#106095=IFCPOLYLOOP(#13246,#13247,#13248);
#106096=IFCFACEOUTERBOUND(#106095,.F.);
#106097=IFCFACE(#106096);
#106098=IFCPOLYLOOP(#13247,#13249,#13248);
#106099=IFCFACEOUTERBOUND(#106098,.F.);
#106100=IFCFACE(#106099);
#106101=IFCPOLYLOOP(#13248,#13249,#13250);
#106102=IFCFACEOUTERBOUND(#106101,.F.);
#106103=IFCFACE(#106102);
#106104=IFCPOLYLOOP(#13249,#13251,#13250);
#106105=IFCFACEOUTERBOUND(#106104,.F.);
#106106=IFCFACE(#106105);
#106107=IFCPOLYLOOP(#13250,#13251,#13252);
#106108=IFCFACEOUTERBOUND(#106107,.F.);
#106109=IFCFACE(#106108);
#106110=IFCPOLYLOOP(#13251,#13253,#13252);
#106111=IFCFACEOUTERBOUND(#106110,.F.);
#106112=IFCFACE(#106111);
#106113=IFCPOLYLOOP(#13252,#13253,#13254);
#106114=IFCFACEOUTERBOUND(#106113,.F.);
#106115=IFCFACE(#106114);
#106116=IFCPOLYLOOP(#13253,#13255,#13254);
#106117=IFCFACEOUTERBOUND(#106116,.F.);
#106118=IFCFACE(#106117);
#106119=IFCPOLYLOOP(#13254,#13255,#13256);
#106120=IFCFACEOUTERBOUND(#106119,.F.);
#106121=IFCFACE(#106120);
#106122=IFCPOLYLOOP(#13255,#13257,#13256);
#106123=IFCFACEOUTERBOUND(#106122,.F.);
#106124=IFCFACE(#106123);
#106125=IFCPOLYLOOP(#13256,#13257,#13258);
#106126=IFCFACEOUTERBOUND(#106125,.F.);
```

```
#106127=IFCFACE((#106126));
#106128=IFCPOLYLOOP((#13257,#13259,#13258));
#106129=IFCFACEOUTERBOUND(#106128,.F.);
#106130=IFCFACE((#106129));
#106131=IFCPOLYLOOP((#13258,#13259,#13260));
#106132=IFCFACEOUTERBOUND(#106131,.F.);
#106133=IFCFACE((#106132));
#106134=IFCPOLYLOOP((#13259,#13261,#13260));
#106135=IFCFACEOUTERBOUND(#106134,.F.);
#106136=IFCFACE((#106135));
#106137=IFCPOLYLOOP((#13260,#13261,#13262));
#106138=IFCFACEOUTERBOUND(#106137,.F.);
#106139=IFCFACE((#106138));
#106140=IFCPOLYLOOP((#13261,#13263,#13262));
#106141=IFCFACEOUTERBOUND(#106140,.F.);
#106142=IFCFACE((#106141));
#106143=IFCPOLYLOOP((#13262,#13263,#13264));
#106144=IFCFACEOUTERBOUND(#106143,.F.);
#106145=IFCFACE((#106144));
#106146=IFCPOLYLOOP((#13263,#13265,#13264));
#106147=IFCFACEOUTERBOUND(#106146,.F.);
#106148=IFCFACE((#106147));
#106149=IFCPOLYLOOP((#13264,#13265,#13266));
#106150=IFCFACEOUTERBOUND(#106149,.F.);
#106151=IFCFACE((#106150));
#106152=IFCPOLYLOOP((#13265,#13267,#13266));
#106153=IFCFACEOUTERBOUND(#106152,.F.);
#106154=IFCFACE((#106153));
#106155=IFCPOLYLOOP((#13266,#13267,#13268));
#106156=IFCFACEOUTERBOUND(#106155,.F.);
#106157=IFCFACE((#106156));
#106158=IFCPOLYLOOP((#13267,#13269,#13268));
#106159=IFCFACEOUTERBOUND(#106158,.F.);
#106160=IFCFACE((#106159));
#106161=IFCPOLYLOOP((#13268,#13269,#13270));
#106162=IFCFACEOUTERBOUND(#106161,.F.);
#106163=IFCFACE((#106162));
#106164=IFCPOLYLOOP((#13269,#13271,#13270));
#106165=IFCFACEOUTERBOUND(#106164,.F.);
#106166=IFCFACE((#106165));
#106167=IFCPOLYLOOP((#13270,#13271,#13272));
#106168=IFCFACEOUTERBOUND(#106167,.F.);
#106169=IFCFACE((#106168));
#106170=IFCPOLYLOOP((#13271,#13273,#13272));
#106171=IFCFACEOUTERBOUND(#106170,.F.);
#106172=IFCFACE((#106171));
#106173=IFCPOLYLOOP((#13272,#13273,#13274));
#106174=IFCFACEOUTERBOUND(#106173,.F.);
#106175=IFCFACE((#106174));
#106176=IFCPOLYLOOP((#13273,#13275,#13274));
#106177=IFCFACEOUTERBOUND(#106176,.F.);
#106178=IFCFACE((#106177));
#106179=IFCPOLYLOOP((#13274,#13275,#13276));
#106180=IFCFACEOUTERBOUND(#106179,.F.);
#106181=IFCFACE((#106180));
#106182=IFCPOLYLOOP((#13275,#13277,#13276));
#106183=IFCFACEOUTERBOUND(#106182,.F.);
#106184=IFCFACE((#106183));
#106185=IFCPOLYLOOP((#13276,#13277,#13278));
#106186=IFCFACEOUTERBOUND(#106185,.F.);
#106187=IFCFACE((#106186));
#106188=IFCPOLYLOOP((#13277,#13279,#13278));
#106189=IFCFACEOUTERBOUND(#106188,.F.);
#106190=IFCFACE((#106189));
#106191=IFCPOLYLOOP((#13278,#13279,#13280));
#106192=IFCFACEOUTERBOUND(#106191,.F.);
#106193=IFCFACE((#106192));
#106194=IFCPOLYLOOP((#13279,#13281,#13280));
#106195=IFCFACEOUTERBOUND(#106194,.F.);
#106196=IFCFACE((#106195));
#106197=IFCPOLYLOOP((#13280,#13281,#13282));
#106198=IFCFACEOUTERBOUND(#106197,.F.);
#106199=IFCFACE((#106198));
#106200=IFCPOLYLOOP((#13281,#13283,#13282));
#106201=IFCFACEOUTERBOUND(#106200,.F.);
#106202=IFCFACE((#106201));
```

```
#106203=IFCPOLYLOOP( (#13282,#13283,#13284));
#106204=IFCFACEOUTERBOUND(#106203,.F.);
#106205=IFCFACE( (#106204));
#106206=IFCPOLYLOOP( (#13283,#13285,#13284));
#106207=IFCFACEOUTERBOUND(#106206,.F.);
#106208=IFCFACE( (#106207));
#106209=IFCPOLYLOOP( (#13284,#13285,#13286));
#106210=IFCFACEOUTERBOUND(#106209,.F.);
#106211=IFCFACE( (#106210));
#106212=IFCPOLYLOOP( (#13285,#13287,#13286));
#106213=IFCFACEOUTERBOUND(#106212,.F.);
#106214=IFCFACE( (#106213));
#106215=IFCPOLYLOOP( (#13286,#13287,#13288));
#106216=IFCFACEOUTERBOUND(#106215,.F.);
#106217=IFCFACE( (#106216));
#106218=IFCPOLYLOOP( (#13287,#13289,#13288));
#106219=IFCFACEOUTERBOUND(#106218,.F.);
#106220=IFCFACE( (#106219));
#106221=IFCPOLYLOOP( (#13288,#13289,#13290));
#106222=IFCFACEOUTERBOUND(#106221,.F.);
#106223=IFCFACE( (#106222));
#106224=IFCPOLYLOOP( (#13289,#13291,#13290));
#106225=IFCFACEOUTERBOUND(#106224,.F.);
#106226=IFCFACE( (#106225));
#106227=IFCPOLYLOOP( (#13290,#13291,#13292));
#106228=IFCFACEOUTERBOUND(#106227,.F.);
#106229=IFCFACE( (#106228));
#106230=IFCPOLYLOOP( (#13291,#13293,#13292));
#106231=IFCFACEOUTERBOUND(#106230,.F.);
#106232=IFCFACE( (#106231));
#106233=IFCPOLYLOOP( (#13292,#13293,#13294));
#106234=IFCFACEOUTERBOUND(#106233,.F.);
#106235=IFCFACE( (#106234));
#106236=IFCPOLYLOOP( (#13293,#13295,#13294));
#106237=IFCFACEOUTERBOUND(#106236,.F.);
#106238=IFCFACE( (#106237));
#106239=IFCPOLYLOOP( (#13294,#13295,#13296));
#106240=IFCFACEOUTERBOUND(#106239,.F.);
#106241=IFCFACE( (#106240));
#106242=IFCPOLYLOOP( (#13295,#13297,#13296));
#106243=IFCFACEOUTERBOUND(#106242,.F.);
#106244=IFCFACE( (#106243));
#106245=IFCPOLYLOOP( (#13296,#13297,#13298));
#106246=IFCFACEOUTERBOUND(#106245,.F.);
#106247=IFCFACE( (#106246));
#106248=IFCPOLYLOOP( (#13297,#13299,#13298));
#106249=IFCFACEOUTERBOUND(#106248,.F.);
#106250=IFCFACE( (#106249));
#106251=IFCPOLYLOOP( (#13298,#13299,#13300));
#106252=IFCFACEOUTERBOUND(#106251,.F.);
#106253=IFCFACE( (#106252));
#106254=IFCPOLYLOOP( (#13299,#13301,#13300));
#106255=IFCFACEOUTERBOUND(#106254,.F.);
#106256=IFCFACE( (#106255));
#106257=IFCPOLYLOOP( (#13300,#13301,#13302));
#106258=IFCFACEOUTERBOUND(#106257,.F.);
#106259=IFCFACE( (#106258));
#106260=IFCPOLYLOOP( (#13301,#13303,#13302));
#106261=IFCFACEOUTERBOUND(#106260,.F.);
#106262=IFCFACE( (#106261));
#106263=IFCPOLYLOOP( (#13302,#13303,#13304));
#106264=IFCFACEOUTERBOUND(#106263,.F.);
#106265=IFCFACE( (#106264));
#106266=IFCPOLYLOOP( (#13303,#13305,#13304));
#106267=IFCFACEOUTERBOUND(#106266,.F.);
#106268=IFCFACE( (#106267));
#106269=IFCPOLYLOOP( (#13304,#13305,#13306));
#106270=IFCFACEOUTERBOUND(#106269,.F.);
#106271=IFCFACE( (#106270));
#106272=IFCPOLYLOOP( (#13305,#13307,#13306));
#106273=IFCFACEOUTERBOUND(#106272,.F.);
#106274=IFCFACE( (#106273));
#106275=IFCPOLYLOOP( (#13306,#13307,#13308));
#106276=IFCFACEOUTERBOUND(#106275,.F.);
#106277=IFCFACE( (#106276));
#106278=IFCPOLYLOOP( (#13307,#13309,#13308));
```

```
#106279=IFCFACEOUTERBOUND(#106278,.F.);
#106280=IFCFACE(#106279);
#106281=IFCPOLYLOOP(#13308,#13309,#13310);
#106282=IFCFACEOUTERBOUND(#106281,.F.);
#106283=IFCFACE(#106282);
#106284=IFCPOLYLOOP(#13309,#13311,#13310);
#106285=IFCFACEOUTERBOUND(#106284,.F.);
#106286=IFCFACE(#106285);
#106287=IFCPOLYLOOP(#13310,#13311,#13312);
#106288=IFCFACEOUTERBOUND(#106287,.F.);
#106289=IFCFACE(#106288);
#106290=IFCPOLYLOOP(#13311,#13313,#13312);
#106291=IFCFACEOUTERBOUND(#106290,.F.);
#106292=IFCFACE(#106291);
#106293=IFCPOLYLOOP(#13312,#13313,#13314);
#106294=IFCFACEOUTERBOUND(#106293,.F.);
#106295=IFCFACE(#106294);
#106296=IFCPOLYLOOP(#13313,#13315,#13314);
#106297=IFCFACEOUTERBOUND(#106296,.F.);
#106298=IFCFACE(#106297);
#106299=IFCPOLYLOOP(#13314,#13315,#13316);
#106300=IFCFACEOUTERBOUND(#106299,.F.);
#106301=IFCFACE(#106300);
#106302=IFCPOLYLOOP(#13315,#13317,#13316);
#106303=IFCFACEOUTERBOUND(#106302,.F.);
#106304=IFCFACE(#106303);
#106305=IFCPOLYLOOP(#13316,#13317,#13318);
#106306=IFCFACEOUTERBOUND(#106305,.F.);
#106307=IFCFACE(#106306);
#106308=IFCPOLYLOOP(#13317,#13319,#13318);
#106309=IFCFACEOUTERBOUND(#106308,.F.);
#106310=IFCFACE(#106309);
#106311=IFCPOLYLOOP(#13318,#13319,#13320);
#106312=IFCFACEOUTERBOUND(#106311,.F.);
#106313=IFCFACE(#106312);
#106314=IFCPOLYLOOP(#13319,#13321,#13320);
#106315=IFCFACEOUTERBOUND(#106314,.F.);
#106316=IFCFACE(#106315);
#106317=IFCPOLYLOOP(#13320,#13321,#13322);
#106318=IFCFACEOUTERBOUND(#106317,.F.);
#106319=IFCFACE(#106318);
#106320=IFCPOLYLOOP(#13321,#13323,#13322);
#106321=IFCFACEOUTERBOUND(#106320,.F.);
#106322=IFCFACE(#106321);
#106323=IFCPOLYLOOP(#13322,#13323,#13324);
#106324=IFCFACEOUTERBOUND(#106323,.F.);
#106325=IFCFACE(#106324);
#106326=IFCPOLYLOOP(#13323,#13325,#13324);
#106327=IFCFACEOUTERBOUND(#106326,.F.);
#106328=IFCFACE(#106327);
#106329=IFCPOLYLOOP(#13324,#13325,#13326);
#106330=IFCFACEOUTERBOUND(#106329,.F.);
#106331=IFCFACE(#106330);
#106332=IFCPOLYLOOP(#13325,#13327,#13326);
#106333=IFCFACEOUTERBOUND(#106332,.F.);
#106334=IFCFACE(#106333);
#106335=IFCPOLYLOOP(#13326,#13327,#13328);
#106336=IFCFACEOUTERBOUND(#106335,.F.);
#106337=IFCFACE(#106336);
#106338=IFCPOLYLOOP(#13327,#13329,#13328);
#106339=IFCFACEOUTERBOUND(#106338,.F.);
#106340=IFCFACE(#106339);
#106341=IFCPOLYLOOP(#13328,#13329,#13330);
#106342=IFCFACEOUTERBOUND(#106341,.F.);
#106343=IFCFACE(#106342);
#106344=IFCPOLYLOOP(#13329,#13331,#13330);
#106345=IFCFACEOUTERBOUND(#106344,.F.);
#106346=IFCFACE(#106345);
#106347=IFCPOLYLOOP(#13330,#13331,#13332);
#106348=IFCFACEOUTERBOUND(#106347,.F.);
#106349=IFCFACE(#106348);
#106350=IFCPOLYLOOP(#13331,#13333,#13332);
#106351=IFCFACEOUTERBOUND(#106350,.F.);
#106352=IFCFACE(#106351);
#106353=IFCPOLYLOOP(#13332,#13333,#13334);
#106354=IFCFACEOUTERBOUND(#106353,.F.);
```

```
#106355=IFCFACE((#106354));
#106356=IFCPOLYLOOP((#13333,#13335,#13334));
#106357=IFCFACEOUTERBOUND(#106356,.F.);
#106358=IFCFACE((#106357));
#106359=IFCPOLYLOOP((#13334,#13335,#13336));
#106360=IFCFACEOUTERBOUND(#106359,.F.);
#106361=IFCFACE((#106360));
#106362=IFCPOLYLOOP((#13335,#13337,#13336));
#106363=IFCFACEOUTERBOUND(#106362,.F.);
#106364=IFCFACE((#106363));
#106365=IFCPOLYLOOP((#13336,#13337,#13338));
#106366=IFCFACEOUTERBOUND(#106365,.F.);
#106367=IFCFACE((#106366));
#106368=IFCPOLYLOOP((#13337,#13339,#13338));
#106369=IFCFACEOUTERBOUND(#106368,.F.);
#106370=IFCFACE((#106369));
#106371=IFCPOLYLOOP((#13338,#13339,#13340));
#106372=IFCFACEOUTERBOUND(#106371,.F.);
#106373=IFCFACE((#106372));
#106374=IFCPOLYLOOP((#13339,#13341,#13340));
#106375=IFCFACEOUTERBOUND(#106374,.F.);
#106376=IFCFACE((#106375));
#106377=IFCPOLYLOOP((#13340,#13341,#13342));
#106378=IFCFACEOUTERBOUND(#106377,.F.);
#106379=IFCFACE((#106378));
#106380=IFCPOLYLOOP((#13341,#13343,#13342));
#106381=IFCFACEOUTERBOUND(#106380,.F.);
#106382=IFCFACE((#106381));
#106383=IFCPOLYLOOP((#13342,#13343,#13344));
#106384=IFCFACEOUTERBOUND(#106383,.F.);
#106385=IFCFACE((#106384));
#106386=IFCPOLYLOOP((#13343,#13345,#13344));
#106387=IFCFACEOUTERBOUND(#106386,.F.);
#106388=IFCFACE((#106387));
#106389=IFCPOLYLOOP((#13344,#13345,#13346));
#106390=IFCFACEOUTERBOUND(#106389,.F.);
#106391=IFCFACE((#106390));
#106392=IFCPOLYLOOP((#13345,#13347,#13346));
#106393=IFCFACEOUTERBOUND(#106392,.F.);
#106394=IFCFACE((#106393));
#106395=IFCPOLYLOOP((#13346,#13347,#13348));
#106396=IFCFACEOUTERBOUND(#106395,.F.);
#106397=IFCFACE((#106396));
#106398=IFCPOLYLOOP((#13347,#13349,#13348));
#106399=IFCFACEOUTERBOUND(#106398,.F.);
#106400=IFCFACE((#106399));
#106401=IFCPOLYLOOP((#13348,#13349,#13350));
#106402=IFCFACEOUTERBOUND(#106401,.F.);
#106403=IFCFACE((#106402));
#106404=IFCPOLYLOOP((#13349,#13351,#13350));
#106405=IFCFACEOUTERBOUND(#106404,.F.);
#106406=IFCFACE((#106405));
#106407=IFCPOLYLOOP((#13350,#13351,#13352));
#106408=IFCFACEOUTERBOUND(#106407,.F.);
#106409=IFCFACE((#106408));
#106410=IFCPOLYLOOP((#13351,#13353,#13352));
#106411=IFCFACEOUTERBOUND(#106410,.F.);
#106412=IFCFACE((#106411));
#106413=IFCPOLYLOOP((#13352,#13353,#13354));
#106414=IFCFACEOUTERBOUND(#106413,.F.);
#106415=IFCFACE((#106414));
#106416=IFCPOLYLOOP((#13353,#13355,#13354));
#106417=IFCFACEOUTERBOUND(#106416,.F.);
#106418=IFCFACE((#106417));
#106419=IFCPOLYLOOP((#13354,#13355,#13356));
#106420=IFCFACEOUTERBOUND(#106419,.F.);
#106421=IFCFACE((#106420));
#106422=IFCPOLYLOOP((#13355,#13357,#13356));
#106423=IFCFACEOUTERBOUND(#106422,.F.);
#106424=IFCFACE((#106423));
#106425=IFCPOLYLOOP((#13356,#13357,#13358));
#106426=IFCFACEOUTERBOUND(#106425,.F.);
#106427=IFCFACE((#106426));
#106428=IFCPOLYLOOP((#13357,#13359,#13358));
#106429=IFCFACEOUTERBOUND(#106428,.F.);
#106430=IFCFACE((#106429));
```

```
#106431=IFCPOLYLOOP( (#13358,#13359,#13360));
#106432=IFCFACEOUTERBOUND(#106431,.F.);
#106433=IFCFACE( (#106432));
#106434=IFCPOLYLOOP( (#13359,#13361,#13360));
#106435=IFCFACEOUTERBOUND(#106434,.F.);
#106436=IFCFACE( (#106435));
#106437=IFCPOLYLOOP( (#13360,#13361,#13362));
#106438=IFCFACEOUTERBOUND(#106437,.F.);
#106439=IFCFACE( (#106438));
#106440=IFCPOLYLOOP( (#13361,#13363,#13362));
#106441=IFCFACEOUTERBOUND(#106440,.F.);
#106442=IFCFACE( (#106441));
#106443=IFCPOLYLOOP( (#13362,#13363,#13364));
#106444=IFCFACEOUTERBOUND(#106443,.F.);
#106445=IFCFACE( (#106444));
#106446=IFCPOLYLOOP( (#13363,#13365,#13364));
#106447=IFCFACEOUTERBOUND(#106446,.F.);
#106448=IFCFACE( (#106447));
#106449=IFCPOLYLOOP( (#13364,#13365,#13366));
#106450=IFCFACEOUTERBOUND(#106449,.F.);
#106451=IFCFACE( (#106450));
#106452=IFCPOLYLOOP( (#13365,#13367,#13366));
#106453=IFCFACEOUTERBOUND(#106452,.F.);
#106454=IFCFACE( (#106453));
#106455=IFCPOLYLOOP( (#13366,#13367,#13368));
#106456=IFCFACEOUTERBOUND(#106455,.F.);
#106457=IFCFACE( (#106456));
#106458=IFCPOLYLOOP( (#13367,#13369,#13368));
#106459=IFCFACEOUTERBOUND(#106458,.F.);
#106460=IFCFACE( (#106459));
#106461=IFCPOLYLOOP( (#13368,#13369,#13370));
#106462=IFCFACEOUTERBOUND(#106461,.F.);
#106463=IFCFACE( (#106462));
#106464=IFCPOLYLOOP( (#13369,#13371,#13370));
#106465=IFCFACEOUTERBOUND(#106464,.F.);
#106466=IFCFACE( (#106465));
#106467=IFCPOLYLOOP( (#13370,#13371,#13372));
#106468=IFCFACEOUTERBOUND(#106467,.F.);
#106469=IFCFACE( (#106468));
#106470=IFCPOLYLOOP( (#13371,#13373,#13372));
#106471=IFCFACEOUTERBOUND(#106470,.F.);
#106472=IFCFACE( (#106471));
#106473=IFCPOLYLOOP( (#13372,#13373,#13374));
#106474=IFCFACEOUTERBOUND(#106473,.F.);
#106475=IFCFACE( (#106474));
#106476=IFCPOLYLOOP( (#13373,#13375,#13374));
#106477=IFCFACEOUTERBOUND(#106476,.F.);
#106478=IFCFACE( (#106477));
#106479=IFCPOLYLOOP( (#13374,#13375,#13376));
#106480=IFCFACEOUTERBOUND(#106479,.F.);
#106481=IFCFACE( (#106480));
#106482=IFCPOLYLOOP( (#13375,#13377,#13376));
#106483=IFCFACEOUTERBOUND(#106482,.F.);
#106484=IFCFACE( (#106483));
#106485=IFCPOLYLOOP( (#13376,#13377,#13378));
#106486=IFCFACEOUTERBOUND(#106485,.F.);
#106487=IFCFACE( (#106486));
#106488=IFCPOLYLOOP( (#13377,#13379,#13378));
#106489=IFCFACEOUTERBOUND(#106488,.F.);
#106490=IFCFACE( (#106489));
#106491=IFCPOLYLOOP( (#13378,#13379,#13380));
#106492=IFCFACEOUTERBOUND(#106491,.F.);
#106493=IFCFACE( (#106492));
#106494=IFCPOLYLOOP( (#13379,#13381,#13380));
#106495=IFCFACEOUTERBOUND(#106494,.F.);
#106496=IFCFACE( (#106495));
#106497=IFCPOLYLOOP( (#13380,#13381,#13382));
#106498=IFCFACEOUTERBOUND(#106497,.F.);
#106499=IFCFACE( (#106498));
#106500=IFCPOLYLOOP( (#13381,#13383,#13382));
#106501=IFCFACEOUTERBOUND(#106500,.F.);
#106502=IFCFACE( (#106501));
#106503=IFCPOLYLOOP( (#13382,#13383,#13384));
#106504=IFCFACEOUTERBOUND(#106503,.F.);
#106505=IFCFACE( (#106504));
#106506=IFCPOLYLOOP( (#13383,#13385,#13384));
```



```
#106507=IFCFACEOUTERBOUND(#106506,.F.);
#106508=IFCFACE(#106507);
#106509=IFCPOLYLOOP(#13384,#13385,#13386);
#106510=IFCFACEOUTERBOUND(#106509,.F.);
#106511=IFCFACE(#106510);
#106512=IFCPOLYLOOP(#13385,#13387,#13386);
#106513=IFCFACEOUTERBOUND(#106512,.F.);
#106514=IFCFACE(#106513);
#106515=IFCPOLYLOOP(#13386,#13387,#13388);
#106516=IFCFACEOUTERBOUND(#106515,.F.);
#106517=IFCFACE(#106516);
#106518=IFCPOLYLOOP(#13387,#13389,#13388);
#106519=IFCFACEOUTERBOUND(#106518,.F.);
#106520=IFCFACE(#106519);
#106521=IFCPOLYLOOP(#13388,#13389,#13390);
#106522=IFCFACEOUTERBOUND(#106521,.F.);
#106523=IFCFACE(#106522);
#106524=IFCPOLYLOOP(#13389,#13391,#13390);
#106525=IFCFACEOUTERBOUND(#106524,.F.);
#106526=IFCFACE(#106525);
#106527=IFCPOLYLOOP(#13390,#13391,#13392);
#106528=IFCFACEOUTERBOUND(#106527,.F.);
#106529=IFCFACE(#106528);
#106530=IFCPOLYLOOP(#13391,#13393,#13392);
#106531=IFCFACEOUTERBOUND(#106530,.F.);
#106532=IFCFACE(#106531);
#106533=IFCPOLYLOOP(#13392,#13393,#13394);
#106534=IFCFACEOUTERBOUND(#106533,.F.);
#106535=IFCFACE(#106534);
#106536=IFCPOLYLOOP(#13393,#13395,#13394);
#106537=IFCFACEOUTERBOUND(#106536,.F.);
#106538=IFCFACE(#106537);
#106539=IFCPOLYLOOP(#13394,#13395,#13396);
#106540=IFCFACEOUTERBOUND(#106539,.F.);
#106541=IFCFACE(#106540);
#106542=IFCPOLYLOOP(#13395,#13397,#13396);
#106543=IFCFACEOUTERBOUND(#106542,.F.);
#106544=IFCFACE(#106543);
#106545=IFCPOLYLOOP(#13396,#13397,#13398);
#106546=IFCFACEOUTERBOUND(#106545,.F.);
#106547=IFCFACE(#106546);
#106548=IFCPOLYLOOP(#13397,#13399,#13398);
#106549=IFCFACEOUTERBOUND(#106548,.F.);
#106550=IFCFACE(#106549);
#106551=IFCPOLYLOOP(#13398,#13399,#13400);
#106552=IFCFACEOUTERBOUND(#106551,.F.);
#106553=IFCFACE(#106552);
#106554=IFCPOLYLOOP(#13399,#13401,#13400);
#106555=IFCFACEOUTERBOUND(#106554,.F.);
#106556=IFCFACE(#106555);
#106557=IFCPOLYLOOP(#13400,#13401,#13402);
#106558=IFCFACEOUTERBOUND(#106557,.F.);
#106559=IFCFACE(#106558);
#106560=IFCPOLYLOOP(#13401,#13403,#13402);
#106561=IFCFACEOUTERBOUND(#106560,.F.);
#106562=IFCFACE(#106561);
#106563=IFCPOLYLOOP(#13402,#13403,#13404);
#106564=IFCFACEOUTERBOUND(#106563,.F.);
#106565=IFCFACE(#106564);
#106566=IFCPOLYLOOP(#13403,#13405,#13404);
#106567=IFCFACEOUTERBOUND(#106566,.F.);
#106568=IFCFACE(#106567);
#106569=IFCPOLYLOOP(#13404,#13405,#13406);
#106570=IFCFACEOUTERBOUND(#106569,.F.);
#106571=IFCFACE(#106570);
#106572=IFCPOLYLOOP(#13405,#13407,#13406);
#106573=IFCFACEOUTERBOUND(#106572,.F.);
#106574=IFCFACE(#106573);
#106575=IFCPOLYLOOP(#13406,#13407,#13408);
#106576=IFCFACEOUTERBOUND(#106575,.F.);
#106577=IFCFACE(#106576);
#106578=IFCPOLYLOOP(#13407,#13409,#13408);
#106579=IFCFACEOUTERBOUND(#106578,.F.);
#106580=IFCFACE(#106579);
#106581=IFCPOLYLOOP(#13408,#13409,#13410);
#106582=IFCFACEOUTERBOUND(#106581,.F.);
```

```
#106583=IFCFACE((#106582));
#106584=IFCPOLYLOOP((#13409,#13411,#13410));
#106585=IFCFACEOUTERBOUND(#106584,.F.);
#106586=IFCFACE((#106585));
#106587=IFCPOLYLOOP((#13410,#13411,#13412));
#106588=IFCFACEOUTERBOUND(#106587,.F.);
#106589=IFCFACE((#106588));
#106590=IFCPOLYLOOP((#13411,#13413,#13412));
#106591=IFCFACEOUTERBOUND(#106590,.F.);
#106592=IFCFACE((#106591));
#106593=IFCPOLYLOOP((#13412,#13413,#13414));
#106594=IFCFACEOUTERBOUND(#106593,.F.);
#106595=IFCFACE((#106594));
#106596=IFCPOLYLOOP((#13413,#13415,#13414));
#106597=IFCFACEOUTERBOUND(#106596,.F.);
#106598=IFCFACE((#106597));
#106599=IFCPOLYLOOP((#13414,#13415,#13416));
#106600=IFCFACEOUTERBOUND(#106599,.F.);
#106601=IFCFACE((#106600));
#106602=IFCPOLYLOOP((#13415,#13417,#13416));
#106603=IFCFACEOUTERBOUND(#106602,.F.);
#106604=IFCFACE((#106603));
#106605=IFCPOLYLOOP((#13416,#13417,#13418));
#106606=IFCFACEOUTERBOUND(#106605,.F.);
#106607=IFCFACE((#106606));
#106608=IFCPOLYLOOP((#13417,#13419,#13418));
#106609=IFCFACEOUTERBOUND(#106608,.F.);
#106610=IFCFACE((#106609));
#106611=IFCPOLYLOOP((#13418,#13419,#13420));
#106612=IFCFACEOUTERBOUND(#106611,.F.);
#106613=IFCFACE((#106612));
#106614=IFCPOLYLOOP((#13419,#13421,#13420));
#106615=IFCFACEOUTERBOUND(#106614,.F.);
#106616=IFCFACE((#106615));
#106617=IFCPOLYLOOP((#13420,#13421,#13422));
#106618=IFCFACEOUTERBOUND(#106617,.F.);
#106619=IFCFACE((#106618));
#106620=IFCPOLYLOOP((#13421,#13423,#13422));
#106621=IFCFACEOUTERBOUND(#106620,.F.);
#106622=IFCFACE((#106621));
#106623=IFCPOLYLOOP((#13422,#13423,#13424));
#106624=IFCFACEOUTERBOUND(#106623,.F.);
#106625=IFCFACE((#106624));
#106626=IFCPOLYLOOP((#13423,#13425,#13424));
#106627=IFCFACEOUTERBOUND(#106626,.F.);
#106628=IFCFACE((#106627));
#106629=IFCPOLYLOOP((#13424,#13425,#13426));
#106630=IFCFACEOUTERBOUND(#106629,.F.);
#106631=IFCFACE((#106630));
#106632=IFCPOLYLOOP((#13425,#13427,#13426));
#106633=IFCFACEOUTERBOUND(#106632,.F.);
#106634=IFCFACE((#106633));
#106635=IFCPOLYLOOP((#13426,#13427,#13428));
#106636=IFCFACEOUTERBOUND(#106635,.F.);
#106637=IFCFACE((#106636));
#106638=IFCPOLYLOOP((#13427,#13429,#13428));
#106639=IFCFACEOUTERBOUND(#106638,.F.);
#106640=IFCFACE((#106639));
#106641=IFCPOLYLOOP((#13428,#13429,#13430));
#106642=IFCFACEOUTERBOUND(#106641,.F.);
#106643=IFCFACE((#106642));
#106644=IFCPOLYLOOP((#13429,#13431,#13430));
#106645=IFCFACEOUTERBOUND(#106644,.F.);
#106646=IFCFACE((#106645));
#106647=IFCPOLYLOOP((#13430,#13431,#13432));
#106648=IFCFACEOUTERBOUND(#106647,.F.);
#106649=IFCFACE((#106648));
#106650=IFCPOLYLOOP((#13431,#13433,#13432));
#106651=IFCFACEOUTERBOUND(#106650,.F.);
#106652=IFCFACE((#106651));
#106653=IFCPOLYLOOP((#13432,#13433,#13434));
#106654=IFCFACEOUTERBOUND(#106653,.F.);
#106655=IFCFACE((#106654));
#106656=IFCPOLYLOOP((#13433,#13435,#13434));
#106657=IFCFACEOUTERBOUND(#106656,.F.);
#106658=IFCFACE((#106657));
```

```
#106659=IFCPOLYLOOP( (#13434,#13435,#13436));
#106660=IFCFACEOUTERBOUND(#106659,.F.);
#106661=IFCFACE( (#106660));
#106662=IFCPOLYLOOP( (#13435,#13437,#13436));
#106663=IFCFACEOUTERBOUND(#106662,.F.);
#106664=IFCFACE( (#106663));
#106665=IFCPOLYLOOP( (#13436,#13437,#13438));
#106666=IFCFACEOUTERBOUND(#106665,.F.);
#106667=IFCFACE( (#106666));
#106668=IFCPOLYLOOP( (#13437,#13439,#13438));
#106669=IFCFACEOUTERBOUND(#106668,.F.);
#106670=IFCFACE( (#106669));
#106671=IFCPOLYLOOP( (#13438,#13439,#13440));
#106672=IFCFACEOUTERBOUND(#106671,.F.);
#106673=IFCFACE( (#106672));
#106674=IFCPOLYLOOP( (#13439,#13441,#13440));
#106675=IFCFACEOUTERBOUND(#106674,.F.);
#106676=IFCFACE( (#106675));
#106677=IFCPOLYLOOP( (#13440,#13441,#13442));
#106678=IFCFACEOUTERBOUND(#106677,.F.);
#106679=IFCFACE( (#106678));
#106680=IFCPOLYLOOP( (#13441,#13443,#13442));
#106681=IFCFACEOUTERBOUND(#106680,.F.);
#106682=IFCFACE( (#106681));
#106683=IFCPOLYLOOP( (#13442,#13443,#13444));
#106684=IFCFACEOUTERBOUND(#106683,.F.);
#106685=IFCFACE( (#106684));
#106686=IFCPOLYLOOP( (#13443,#13445,#13444));
#106687=IFCFACEOUTERBOUND(#106686,.F.);
#106688=IFCFACE( (#106687));
#106689=IFCPOLYLOOP( (#13444,#13445,#13446));
#106690=IFCFACEOUTERBOUND(#106689,.F.);
#106691=IFCFACE( (#106690));
#106692=IFCPOLYLOOP( (#13445,#13447,#13446));
#106693=IFCFACEOUTERBOUND(#106692,.F.);
#106694=IFCFACE( (#106693));
#106695=IFCPOLYLOOP( (#13446,#13447,#13448));
#106696=IFCFACEOUTERBOUND(#106695,.F.);
#106697=IFCFACE( (#106696));
#106698=IFCPOLYLOOP( (#13447,#13449,#13448));
#106699=IFCFACEOUTERBOUND(#106698,.F.);
#106700=IFCFACE( (#106699));
#106701=IFCPOLYLOOP( (#13448,#13449,#13450));
#106702=IFCFACEOUTERBOUND(#106701,.F.);
#106703=IFCFACE( (#106702));
#106704=IFCPOLYLOOP( (#13449,#13451,#13450));
#106705=IFCFACEOUTERBOUND(#106704,.F.);
#106706=IFCFACE( (#106705));
#106707=IFCPOLYLOOP( (#13450,#13451,#13452));
#106708=IFCFACEOUTERBOUND(#106707,.F.);
#106709=IFCFACE( (#106708));
#106710=IFCPOLYLOOP( (#13451,#13453,#13452));
#106711=IFCFACEOUTERBOUND(#106710,.F.);
#106712=IFCFACE( (#106711));
#106713=IFCPOLYLOOP( (#13452,#13453,#13454));
#106714=IFCFACEOUTERBOUND(#106713,.F.);
#106715=IFCFACE( (#106714));
#106716=IFCPOLYLOOP( (#13453,#13455,#13454));
#106717=IFCFACEOUTERBOUND(#106716,.F.);
#106718=IFCFACE( (#106717));
#106719=IFCPOLYLOOP( (#13454,#13455,#13456));
#106720=IFCFACEOUTERBOUND(#106719,.F.);
#106721=IFCFACE( (#106720));
#106722=IFCPOLYLOOP( (#13455,#13457,#13456));
#106723=IFCFACEOUTERBOUND(#106722,.F.);
#106724=IFCFACE( (#106723));
#106725=IFCPOLYLOOP( (#13456,#13457,#13458));
#106726=IFCFACEOUTERBOUND(#106725,.F.);
#106727=IFCFACE( (#106726));
#106728=IFCPOLYLOOP( (#13457,#13459,#13458));
#106729=IFCFACEOUTERBOUND(#106728,.F.);
#106730=IFCFACE( (#106729));
#106731=IFCPOLYLOOP( (#13458,#13459,#13460));
#106732=IFCFACEOUTERBOUND(#106731,.F.);
#106733=IFCFACE( (#106732));
#106734=IFCPOLYLOOP( (#13459,#13461,#13460));
```

```
#106735=IFCFACEOUTERBOUND(#106734,.F.);
#106736=IFCFACE(#106735);
#106737=IFCPOLYLOOP(#13460,#13461,#13462);
#106738=IFCFACEOUTERBOUND(#106737,.F.);
#106739=IFCFACE(#106738);
#106740=IFCPOLYLOOP(#13461,#13463,#13462);
#106741=IFCFACEOUTERBOUND(#106740,.F.);
#106742=IFCFACE(#106741);
#106743=IFCPOLYLOOP(#13462,#13463,#13464);
#106744=IFCFACEOUTERBOUND(#106743,.F.);
#106745=IFCFACE(#106744);
#106746=IFCPOLYLOOP(#13463,#13465,#13464);
#106747=IFCFACEOUTERBOUND(#106746,.F.);
#106748=IFCFACE(#106747);
#106749=IFCPOLYLOOP(#13464,#13465,#13466);
#106750=IFCFACEOUTERBOUND(#106749,.F.);
#106751=IFCFACE(#106750);
#106752=IFCPOLYLOOP(#13465,#13467,#13466);
#106753=IFCFACEOUTERBOUND(#106752,.F.);
#106754=IFCFACE(#106753);
#106755=IFCPOLYLOOP(#13466,#13467,#13468);
#106756=IFCFACEOUTERBOUND(#106755,.F.);
#106757=IFCFACE(#106756);
#106758=IFCPOLYLOOP(#13467,#13469,#13468);
#106759=IFCFACEOUTERBOUND(#106758,.F.);
#106760=IFCFACE(#106759);
#106761=IFCPOLYLOOP(#13468,#13469,#13470);
#106762=IFCFACEOUTERBOUND(#106761,.F.);
#106763=IFCFACE(#106762);
#106764=IFCPOLYLOOP(#13469,#13471,#13470);
#106765=IFCFACEOUTERBOUND(#106764,.F.);
#106766=IFCFACE(#106765);
#106767=IFCPOLYLOOP(#13470,#13471,#13472);
#106768=IFCFACEOUTERBOUND(#106767,.F.);
#106769=IFCFACE(#106768);
#106770=IFCPOLYLOOP(#13471,#13473,#13472);
#106771=IFCFACEOUTERBOUND(#106770,.F.);
#106772=IFCFACE(#106771);
#106773=IFCPOLYLOOP(#13472,#13473,#13474);
#106774=IFCFACEOUTERBOUND(#106773,.F.);
#106775=IFCFACE(#106774);
#106776=IFCPOLYLOOP(#13473,#13475,#13474);
#106777=IFCFACEOUTERBOUND(#106776,.F.);
#106778=IFCFACE(#106777);
#106779=IFCPOLYLOOP(#13474,#13475,#13476);
#106780=IFCFACEOUTERBOUND(#106779,.F.);
#106781=IFCFACE(#106780);
#106782=IFCPOLYLOOP(#13475,#13477,#13476);
#106783=IFCFACEOUTERBOUND(#106782,.F.);
#106784=IFCFACE(#106783);
#106785=IFCPOLYLOOP(#13476,#13477,#13478);
#106786=IFCFACEOUTERBOUND(#106785,.F.);
#106787=IFCFACE(#106786);
#106788=IFCPOLYLOOP(#13477,#13479,#13478);
#106789=IFCFACEOUTERBOUND(#106788,.F.);
#106790=IFCFACE(#106789);
#106791=IFCPOLYLOOP(#13478,#13479,#13480);
#106792=IFCFACEOUTERBOUND(#106791,.F.);
#106793=IFCFACE(#106792);
#106794=IFCPOLYLOOP(#13479,#13481,#13480);
#106795=IFCFACEOUTERBOUND(#106794,.F.);
#106796=IFCFACE(#106795);
#106797=IFCPOLYLOOP(#13480,#13481,#13482);
#106798=IFCFACEOUTERBOUND(#106797,.F.);
#106799=IFCFACE(#106798);
#106800=IFCPOLYLOOP(#13481,#13483,#13482);
#106801=IFCFACEOUTERBOUND(#106800,.F.);
#106802=IFCFACE(#106801);
#106803=IFCPOLYLOOP(#13482,#13483,#13484);
#106804=IFCFACEOUTERBOUND(#106803,.F.);
#106805=IFCFACE(#106804);
#106806=IFCPOLYLOOP(#13483,#13485,#13484);
#106807=IFCFACEOUTERBOUND(#106806,.F.);
#106808=IFCFACE(#106807);
#106809=IFCPOLYLOOP(#13484,#13485,#13486);
#106810=IFCFACEOUTERBOUND(#106809,.F.);
```

```
#106811=IFCFACE((#106810));
#106812=IFCPOLYLOOP((#13485,#13487,#13486));
#106813=IFCFACEOUTERBOUND(#106812,.F.);
#106814=IFCFACE((#106813));
#106815=IFCPOLYLOOP((#13486,#13487,#13488));
#106816=IFCFACEOUTERBOUND(#106815,.F.);
#106817=IFCFACE((#106816));
#106818=IFCPOLYLOOP((#13487,#13489,#13488));
#106819=IFCFACEOUTERBOUND(#106818,.F.);
#106820=IFCFACE((#106819));
#106821=IFCPOLYLOOP((#13488,#13489,#13490));
#106822=IFCFACEOUTERBOUND(#106821,.F.);
#106823=IFCFACE((#106822));
#106824=IFCPOLYLOOP((#13489,#13491,#13490));
#106825=IFCFACEOUTERBOUND(#106824,.F.);
#106826=IFCFACE((#106825));
#106827=IFCPOLYLOOP((#13490,#13491,#13492));
#106828=IFCFACEOUTERBOUND(#106827,.F.);
#106829=IFCFACE((#106828));
#106830=IFCPOLYLOOP((#13491,#13493,#13492));
#106831=IFCFACEOUTERBOUND(#106830,.F.);
#106832=IFCFACE((#106831));
#106833=IFCPOLYLOOP((#13492,#13493,#13494));
#106834=IFCFACEOUTERBOUND(#106833,.F.);
#106835=IFCFACE((#106834));
#106836=IFCPOLYLOOP((#13493,#13495,#13494));
#106837=IFCFACEOUTERBOUND(#106836,.F.);
#106838=IFCFACE((#106837));
#106839=IFCPOLYLOOP((#13494,#13495,#13496));
#106840=IFCFACEOUTERBOUND(#106839,.F.);
#106841=IFCFACE((#106840));
#106842=IFCPOLYLOOP((#13495,#13497,#13496));
#106843=IFCFACEOUTERBOUND(#106842,.F.);
#106844=IFCFACE((#106843));
#106845=IFCPOLYLOOP((#13496,#13497,#13498));
#106846=IFCFACEOUTERBOUND(#106845,.F.);
#106847=IFCFACE((#106846));
#106848=IFCPOLYLOOP((#13497,#13499,#13498));
#106849=IFCFACEOUTERBOUND(#106848,.F.);
#106850=IFCFACE((#106849));
#106851=IFCPOLYLOOP((#13498,#13499,#13500));
#106852=IFCFACEOUTERBOUND(#106851,.F.);
#106853=IFCFACE((#106852));
#106854=IFCPOLYLOOP((#13499,#13501,#13500));
#106855=IFCFACEOUTERBOUND(#106854,.F.);
#106856=IFCFACE((#106855));
#106857=IFCPOLYLOOP((#13500,#13501,#13502));
#106858=IFCFACEOUTERBOUND(#106857,.F.);
#106859=IFCFACE((#106858));
#106860=IFCPOLYLOOP((#13501,#13503,#13502));
#106861=IFCFACEOUTERBOUND(#106860,.F.);
#106862=IFCFACE((#106861));
#106863=IFCPOLYLOOP((#13502,#13503,#13504));
#106864=IFCFACEOUTERBOUND(#106863,.F.);
#106865=IFCFACE((#106864));
#106866=IFCPOLYLOOP((#13503,#13505,#13504));
#106867=IFCFACEOUTERBOUND(#106866,.F.);
#106868=IFCFACE((#106867));
#106869=IFCPOLYLOOP((#13504,#13505,#13506));
#106870=IFCFACEOUTERBOUND(#106869,.F.);
#106871=IFCFACE((#106870));
#106872=IFCPOLYLOOP((#13505,#13507,#13506));
#106873=IFCFACEOUTERBOUND(#106872,.F.);
#106874=IFCFACE((#106873));
#106875=IFCPOLYLOOP((#13506,#13507,#13508));
#106876=IFCFACEOUTERBOUND(#106875,.F.);
#106877=IFCFACE((#106876));
#106878=IFCPOLYLOOP((#13507,#13509,#13508));
#106879=IFCFACEOUTERBOUND(#106878,.F.);
#106880=IFCFACE((#106879));
#106881=IFCPOLYLOOP((#13508,#13509,#13510));
#106882=IFCFACEOUTERBOUND(#106881,.F.);
#106883=IFCFACE((#106882));
#106884=IFCPOLYLOOP((#13509,#13511,#13510));
#106885=IFCFACEOUTERBOUND(#106884,.F.);
#106886=IFCFACE((#106885));
```

```
#106887=IFCPOLYLOOP( (#13510,#13511,#13512));
#106888=IFCFACEOUTERBOUND(#106887,.F.);
#106889=IFCFACE( (#106888));
#106890=IFCPOLYLOOP( (#13511,#13513,#13512));
#106891=IFCFACEOUTERBOUND(#106890,.F.);
#106892=IFCFACE( (#106891));
#106893=IFCPOLYLOOP( (#13512,#13513,#13514));
#106894=IFCFACEOUTERBOUND(#106893,.F.);
#106895=IFCFACE( (#106894));
#106896=IFCPOLYLOOP( (#13513,#13515,#13514));
#106897=IFCFACEOUTERBOUND(#106896,.F.);
#106898=IFCFACE( (#106897));
#106899=IFCPOLYLOOP( (#13514,#13515,#13516));
#106900=IFCFACEOUTERBOUND(#106899,.F.);
#106901=IFCFACE( (#106900));
#106902=IFCPOLYLOOP( (#13515,#13517,#13516));
#106903=IFCFACEOUTERBOUND(#106902,.F.);
#106904=IFCFACE( (#106903));
#106905=IFCPOLYLOOP( (#13516,#13517,#13518));
#106906=IFCFACEOUTERBOUND(#106905,.F.);
#106907=IFCFACE( (#106906));
#106908=IFCPOLYLOOP( (#13517,#13519,#13518));
#106909=IFCFACEOUTERBOUND(#106908,.F.);
#106910=IFCFACE( (#106909));
#106911=IFCPOLYLOOP( (#13518,#13519,#13520));
#106912=IFCFACEOUTERBOUND(#106911,.F.);
#106913=IFCFACE( (#106912));
#106914=IFCPOLYLOOP( (#13519,#13521,#13520));
#106915=IFCFACEOUTERBOUND(#106914,.F.);
#106916=IFCFACE( (#106915));
#106917=IFCPOLYLOOP( (#13520,#13521,#13522));
#106918=IFCFACEOUTERBOUND(#106917,.F.);
#106919=IFCFACE( (#106918));
#106920=IFCPOLYLOOP( (#13521,#13523,#13522));
#106921=IFCFACEOUTERBOUND(#106920,.F.);
#106922=IFCFACE( (#106921));
#106923=IFCPOLYLOOP( (#13522,#13523,#13524));
#106924=IFCFACEOUTERBOUND(#106923,.F.);
#106925=IFCFACE( (#106924));
#106926=IFCPOLYLOOP( (#13523,#13525,#13524));
#106927=IFCFACEOUTERBOUND(#106926,.F.);
#106928=IFCFACE( (#106927));
#106929=IFCPOLYLOOP( (#13524,#13525,#13526));
#106930=IFCFACEOUTERBOUND(#106929,.F.);
#106931=IFCFACE( (#106930));
#106932=IFCPOLYLOOP( (#13525,#13527,#13526));
#106933=IFCFACEOUTERBOUND(#106932,.F.);
#106934=IFCFACE( (#106933));
#106935=IFCPOLYLOOP( (#13526,#13527,#13528));
#106936=IFCFACEOUTERBOUND(#106935,.F.);
#106937=IFCFACE( (#106936));
#106938=IFCPOLYLOOP( (#13527,#13529,#13528));
#106939=IFCFACEOUTERBOUND(#106938,.F.);
#106940=IFCFACE( (#106939));
#106941=IFCPOLYLOOP( (#13528,#13529,#13530));
#106942=IFCFACEOUTERBOUND(#106941,.F.);
#106943=IFCFACE( (#106942));
#106944=IFCPOLYLOOP( (#13529,#13531,#13530));
#106945=IFCFACEOUTERBOUND(#106944,.F.);
#106946=IFCFACE( (#106945));
#106947=IFCPOLYLOOP( (#13530,#13531,#13532));
#106948=IFCFACEOUTERBOUND(#106947,.F.);
#106949=IFCFACE( (#106948));
#106950=IFCPOLYLOOP( (#13531,#13533,#13532));
#106951=IFCFACEOUTERBOUND(#106950,.F.);
#106952=IFCFACE( (#106951));
#106953=IFCPOLYLOOP( (#13532,#13533,#13534));
#106954=IFCFACEOUTERBOUND(#106953,.F.);
#106955=IFCFACE( (#106954));
#106956=IFCPOLYLOOP( (#13533,#13535,#13534));
#106957=IFCFACEOUTERBOUND(#106956,.F.);
#106958=IFCFACE( (#106957));
#106959=IFCPOLYLOOP( (#13534,#13535,#13536));
#106960=IFCFACEOUTERBOUND(#106959,.F.);
#106961=IFCFACE( (#106960));
#106962=IFCPOLYLOOP( (#13535,#13537,#13536));
```

```
#106963=IFCFACEOUTERBOUND(#106962,.F.);
#106964=IFCFACE(#106963);
#106965=IFCPOLYLOOP(#13536,#13537,#13538);
#106966=IFCFACEOUTERBOUND(#106965,.F.);
#106967=IFCFACE(#106966);
#106968=IFCPOLYLOOP(#13537,#13539,#13538);
#106969=IFCFACEOUTERBOUND(#106968,.F.);
#106970=IFCFACE(#106969);
#106971=IFCPOLYLOOP(#13538,#13539,#13540);
#106972=IFCFACEOUTERBOUND(#106971,.F.);
#106973=IFCFACE(#106972);
#106974=IFCPOLYLOOP(#13539,#13541,#13540);
#106975=IFCFACEOUTERBOUND(#106974,.F.);
#106976=IFCFACE(#106975);
#106977=IFCPOLYLOOP(#13540,#13541,#13542);
#106978=IFCFACEOUTERBOUND(#106977,.F.);
#106979=IFCFACE(#106978);
#106980=IFCPOLYLOOP(#13541,#13543,#13542);
#106981=IFCFACEOUTERBOUND(#106980,.F.);
#106982=IFCFACE(#106981);
#106983=IFCPOLYLOOP(#13542,#13543,#13544);
#106984=IFCFACEOUTERBOUND(#106983,.F.);
#106985=IFCFACE(#106984);
#106986=IFCPOLYLOOP(#13543,#13545,#13544);
#106987=IFCFACEOUTERBOUND(#106986,.F.);
#106988=IFCFACE(#106987);
#106989=IFCPOLYLOOP(#13544,#13545,#13546);
#106990=IFCFACEOUTERBOUND(#106989,.F.);
#106991=IFCFACE(#106990);
#106992=IFCPOLYLOOP(#13545,#13547,#13546);
#106993=IFCFACEOUTERBOUND(#106992,.F.);
#106994=IFCFACE(#106993);
#106995=IFCPOLYLOOP(#13546,#13547,#13548);
#106996=IFCFACEOUTERBOUND(#106995,.F.);
#106997=IFCFACE(#106996);
#106998=IFCPOLYLOOP(#13547,#13549,#13548);
#106999=IFCFACEOUTERBOUND(#106998,.F.);
#107000=IFCFACE(#106999);
#107001=IFCPOLYLOOP(#13548,#13549,#13550);
#107002=IFCFACEOUTERBOUND(#107001,.F.);
#107003=IFCFACE(#107002);
#107004=IFCPOLYLOOP(#13549,#13551,#13550);
#107005=IFCFACEOUTERBOUND(#107004,.F.);
#107006=IFCFACE(#107005);
#107007=IFCPOLYLOOP(#13550,#13551,#13552);
#107008=IFCFACEOUTERBOUND(#107007,.F.);
#107009=IFCFACE(#107008);
#107010=IFCPOLYLOOP(#13551,#13553,#13552);
#107011=IFCFACEOUTERBOUND(#107010,.F.);
#107012=IFCFACE(#107011);
#107013=IFCPOLYLOOP(#13552,#13553,#13554);
#107014=IFCFACEOUTERBOUND(#107013,.F.);
#107015=IFCFACE(#107014);
#107016=IFCPOLYLOOP(#13553,#13555,#13554);
#107017=IFCFACEOUTERBOUND(#107016,.F.);
#107018=IFCFACE(#107017);
#107019=IFCPOLYLOOP(#13554,#13555,#13556);
#107020=IFCFACEOUTERBOUND(#107019,.F.);
#107021=IFCFACE(#107020);
#107022=IFCPOLYLOOP(#13555,#13557,#13556);
#107023=IFCFACEOUTERBOUND(#107022,.F.);
#107024=IFCFACE(#107023);
#107025=IFCPOLYLOOP(#13556,#13557,#13558);
#107026=IFCFACEOUTERBOUND(#107025,.F.);
#107027=IFCFACE(#107026);
#107028=IFCPOLYLOOP(#13557,#13559,#13558);
#107029=IFCFACEOUTERBOUND(#107028,.F.);
#107030=IFCFACE(#107029);
#107031=IFCPOLYLOOP(#13558,#13559,#13560);
#107032=IFCFACEOUTERBOUND(#107031,.F.);
#107033=IFCFACE(#107032);
#107034=IFCPOLYLOOP(#13559,#13561,#13560);
#107035=IFCFACEOUTERBOUND(#107034,.F.);
#107036=IFCFACE(#107035);
#107037=IFCPOLYLOOP(#13560,#13561,#13562);
#107038=IFCFACEOUTERBOUND(#107037,.F.);
```

```
#107039=IFCFACE((#107038));
#107040=IFCPOLYLOOP((#13561,#13563,#13562));
#107041=IFCFACEOUTERBOUND(#107040,.F.);
#107042=IFCFACE((#107041));
#107043=IFCPOLYLOOP((#13562,#13563,#13564));
#107044=IFCFACEOUTERBOUND(#107043,.F.);
#107045=IFCFACE((#107044));
#107046=IFCPOLYLOOP((#13563,#13565,#13564));
#107047=IFCFACEOUTERBOUND(#107046,.F.);
#107048=IFCFACE((#107047));
#107049=IFCPOLYLOOP((#13564,#13565,#13566));
#107050=IFCFACEOUTERBOUND(#107049,.F.);
#107051=IFCFACE((#107050));
#107052=IFCPOLYLOOP((#13565,#13567,#13566));
#107053=IFCFACEOUTERBOUND(#107052,.F.);
#107054=IFCFACE((#107053));
#107055=IFCPOLYLOOP((#13566,#13567,#13568));
#107056=IFCFACEOUTERBOUND(#107055,.F.);
#107057=IFCFACE((#107056));
#107058=IFCPOLYLOOP((#13567,#13569,#13568));
#107059=IFCFACEOUTERBOUND(#107058,.F.);
#107060=IFCFACE((#107059));
#107061=IFCPOLYLOOP((#13568,#13569,#13570));
#107062=IFCFACEOUTERBOUND(#107061,.F.);
#107063=IFCFACE((#107062));
#107064=IFCPOLYLOOP((#13569,#13571,#13570));
#107065=IFCFACEOUTERBOUND(#107064,.F.);
#107066=IFCFACE((#107065));
#107067=IFCPOLYLOOP((#13570,#13571,#13572));
#107068=IFCFACEOUTERBOUND(#107067,.F.);
#107069=IFCFACE((#107068));
#107070=IFCPOLYLOOP((#13571,#13573,#13572));
#107071=IFCFACEOUTERBOUND(#107070,.F.);
#107072=IFCFACE((#107071));
#107073=IFCPOLYLOOP((#13572,#13573,#13574));
#107074=IFCFACEOUTERBOUND(#107073,.F.);
#107075=IFCFACE((#107074));
#107076=IFCPOLYLOOP((#13573,#13575,#13574));
#107077=IFCFACEOUTERBOUND(#107076,.F.);
#107078=IFCFACE((#107077));
#107079=IFCPOLYLOOP((#13574,#13575,#13576));
#107080=IFCFACEOUTERBOUND(#107079,.F.);
#107081=IFCFACE((#107080));
#107082=IFCPOLYLOOP((#13575,#13577,#13576));
#107083=IFCFACEOUTERBOUND(#107082,.F.);
#107084=IFCFACE((#107083));
#107085=IFCPOLYLOOP((#13576,#13577,#13578));
#107086=IFCFACEOUTERBOUND(#107085,.F.);
#107087=IFCFACE((#107086));
#107088=IFCPOLYLOOP((#13577,#13579,#13578));
#107089=IFCFACEOUTERBOUND(#107088,.F.);
#107090=IFCFACE((#107089));
#107091=IFCPOLYLOOP((#13578,#13579,#13580));
#107092=IFCFACEOUTERBOUND(#107091,.F.);
#107093=IFCFACE((#107092));
#107094=IFCPOLYLOOP((#13579,#13581,#13580));
#107095=IFCFACEOUTERBOUND(#107094,.F.);
#107096=IFCFACE((#107095));
#107097=IFCPOLYLOOP((#13580,#13581,#13582));
#107098=IFCFACEOUTERBOUND(#107097,.F.);
#107099=IFCFACE((#107098));
#107100=IFCPOLYLOOP((#13581,#13583,#13582));
#107101=IFCFACEOUTERBOUND(#107100,.F.);
#107102=IFCFACE((#107101));
#107103=IFCPOLYLOOP((#13582,#13583,#13584));
#107104=IFCFACEOUTERBOUND(#107103,.F.);
#107105=IFCFACE((#107104));
#107106=IFCPOLYLOOP((#13583,#13585,#13584));
#107107=IFCFACEOUTERBOUND(#107106,.F.);
#107108=IFCFACE((#107107));
#107109=IFCPOLYLOOP((#13584,#13585,#13586));
#107110=IFCFACEOUTERBOUND(#107109,.F.);
#107111=IFCFACE((#107110));
#107112=IFCPOLYLOOP((#13585,#13587,#13586));
#107113=IFCFACEOUTERBOUND(#107112,.F.);
#107114=IFCFACE((#107113));
```



```
#107115=IFCPOLYLOOP((#13586,#13587,#13588));
#107116=IFCFACEOUTERBOUND(#107115,.F.);
#107117=IFCFACE((#107116));
#107118=IFCPOLYLOOP((#13587,#13589,#13588));
#107119=IFCFACEOUTERBOUND(#107118,.F.);
#107120=IFCFACE((#107119));
#107121=IFCPOLYLOOP((#13588,#13589,#13590));
#107122=IFCFACEOUTERBOUND(#107121,.F.);
#107123=IFCFACE((#107122));
#107124=IFCPOLYLOOP((#13589,#13591,#13590));
#107125=IFCFACEOUTERBOUND(#107124,.F.);
#107126=IFCFACE((#107125));
#107127=IFCPOLYLOOP((#13590,#13591,#13592));
#107128=IFCFACEOUTERBOUND(#107127,.F.);
#107129=IFCFACE((#107128));
#107130=IFCPOLYLOOP((#13591,#13593,#13592));
#107131=IFCFACEOUTERBOUND(#107130,.F.);
#107132=IFCFACE((#107131));
#107133=IFCPOLYLOOP((#13592,#13593,#13594));
#107134=IFCFACEOUTERBOUND(#107133,.F.);
#107135=IFCFACE((#107134));
#107136=IFCPOLYLOOP((#13593,#13595,#13594));
#107137=IFCFACEOUTERBOUND(#107136,.F.);
#107138=IFCFACE((#107137));
#107139=IFCPOLYLOOP((#13594,#13595,#13596));
#107140=IFCFACEOUTERBOUND(#107139,.F.);
#107141=IFCFACE((#107140));
#107142=IFCPOLYLOOP((#13595,#13597,#13596));
#107143=IFCFACEOUTERBOUND(#107142,.F.);
#107144=IFCFACE((#107143));
#107145=IFCPOLYLOOP((#13596,#13597,#13598));
#107146=IFCFACEOUTERBOUND(#107145,.F.);
#107147=IFCFACE((#107146));
#107148=IFCPOLYLOOP((#13597,#13599,#13598));
#107149=IFCFACEOUTERBOUND(#107148,.F.);
#107150=IFCFACE((#107149));
#107151=IFCPOLYLOOP((#13598,#13599,#13600));
#107152=IFCFACEOUTERBOUND(#107151,.F.);
#107153=IFCFACE((#107152));
#107154=IFCPOLYLOOP((#13599,#13601,#13600));
#107155=IFCFACEOUTERBOUND(#107154,.F.);
#107156=IFCFACE((#107155));
#107157=IFCPOLYLOOP((#13600,#13601,#13602));
#107158=IFCFACEOUTERBOUND(#107157,.F.);
#107159=IFCFACE((#107158));
#107160=IFCPOLYLOOP((#13601,#13603,#13602));
#107161=IFCFACEOUTERBOUND(#107160,.F.);
#107162=IFCFACE((#107161));
#107163=IFCPOLYLOOP((#13602,#13603,#13604));
#107164=IFCFACEOUTERBOUND(#107163,.F.);
#107165=IFCFACE((#107164));
#107166=IFCPOLYLOOP((#13603,#13605,#13604));
#107167=IFCFACEOUTERBOUND(#107166,.F.);
#107168=IFCFACE((#107167));
#107169=IFCPOLYLOOP((#13604,#13605,#13606));
#107170=IFCFACEOUTERBOUND(#107169,.F.);
#107171=IFCFACE((#107170));
#107172=IFCPOLYLOOP((#13605,#13607,#13606));
#107173=IFCFACEOUTERBOUND(#107172,.F.);
#107174=IFCFACE((#107173));
#107175=IFCPOLYLOOP((#13606,#13607,#13608));
#107176=IFCFACEOUTERBOUND(#107175,.F.);
#107177=IFCFACE((#107176));
#107178=IFCPOLYLOOP((#13607,#13609,#13608));
#107179=IFCFACEOUTERBOUND(#107178,.F.);
#107180=IFCFACE((#107179));
#107181=IFCPOLYLOOP((#13608,#13609,#13610));
#107182=IFCFACEOUTERBOUND(#107181,.F.);
#107183=IFCFACE((#107182));
#107184=IFCPOLYLOOP((#13609,#13611,#13610));
#107185=IFCFACEOUTERBOUND(#107184,.F.);
#107186=IFCFACE((#107185));
#107187=IFCPOLYLOOP((#13610,#13611,#13612));
#107188=IFCFACEOUTERBOUND(#107187,.F.);
#107189=IFCFACE((#107188));
#107190=IFCPOLYLOOP((#13611,#13613,#13612));
```

```
#107191=IFCFACEOUTERBOUND(#107190,.F.);
#107192=IFCFACE(#107191);
#107193=IFCPOLYLOOP(#13612,#13613,#13614);
#107194=IFCFACEOUTERBOUND(#107193,.F.);
#107195=IFCFACE(#107194);
#107196=IFCPOLYLOOP(#13613,#13615,#13614);
#107197=IFCFACEOUTERBOUND(#107196,.F.);
#107198=IFCFACE(#107197);
#107199=IFCPOLYLOOP(#13614,#13615,#13616);
#107200=IFCFACEOUTERBOUND(#107199,.F.);
#107201=IFCFACE(#107200);
#107202=IFCPOLYLOOP(#13615,#13617,#13616);
#107203=IFCFACEOUTERBOUND(#107202,.F.);
#107204=IFCFACE(#107203);
#107205=IFCPOLYLOOP(#13616,#13617,#13618);
#107206=IFCFACEOUTERBOUND(#107205,.F.);
#107207=IFCFACE(#107206);
#107208=IFCPOLYLOOP(#13617,#13619,#13618);
#107209=IFCFACEOUTERBOUND(#107208,.F.);
#107210=IFCFACE(#107209);
#107211=IFCPOLYLOOP(#13618,#13619,#13620);
#107212=IFCFACEOUTERBOUND(#107211,.F.);
#107213=IFCFACE(#107212);
#107214=IFCPOLYLOOP(#13619,#13621,#13620);
#107215=IFCFACEOUTERBOUND(#107214,.F.);
#107216=IFCFACE(#107215);
#107217=IFCPOLYLOOP(#13620,#13621,#13622);
#107218=IFCFACEOUTERBOUND(#107217,.F.);
#107219=IFCFACE(#107218);
#107220=IFCPOLYLOOP(#13621,#13623,#13622);
#107221=IFCFACEOUTERBOUND(#107220,.F.);
#107222=IFCFACE(#107221);
#107223=IFCPOLYLOOP(#13622,#13623,#13624);
#107224=IFCFACEOUTERBOUND(#107223,.F.);
#107225=IFCFACE(#107224);
#107226=IFCPOLYLOOP(#13623,#13625,#13624);
#107227=IFCFACEOUTERBOUND(#107226,.F.);
#107228=IFCFACE(#107227);
#107229=IFCPOLYLOOP(#13624,#13625,#13626);
#107230=IFCFACEOUTERBOUND(#107229,.F.);
#107231=IFCFACE(#107230);
#107232=IFCPOLYLOOP(#13625,#13627,#13626);
#107233=IFCFACEOUTERBOUND(#107232,.F.);
#107234=IFCFACE(#107233);
#107235=IFCPOLYLOOP(#13626,#13627,#13628);
#107236=IFCFACEOUTERBOUND(#107235,.F.);
#107237=IFCFACE(#107236);
#107238=IFCPOLYLOOP(#13627,#13629,#13628);
#107239=IFCFACEOUTERBOUND(#107238,.F.);
#107240=IFCFACE(#107239);
#107241=IFCPOLYLOOP(#13628,#13629,#13630);
#107242=IFCFACEOUTERBOUND(#107241,.F.);
#107243=IFCFACE(#107242);
#107244=IFCPOLYLOOP(#13629,#13631,#13630);
#107245=IFCFACEOUTERBOUND(#107244,.F.);
#107246=IFCFACE(#107245);
#107247=IFCPOLYLOOP(#13630,#13631,#13632);
#107248=IFCFACEOUTERBOUND(#107247,.F.);
#107249=IFCFACE(#107248);
#107250=IFCPOLYLOOP(#13631,#13633,#13632);
#107251=IFCFACEOUTERBOUND(#107250,.F.);
#107252=IFCFACE(#107251);
#107253=IFCPOLYLOOP(#13632,#13633,#13634);
#107254=IFCFACEOUTERBOUND(#107253,.F.);
#107255=IFCFACE(#107254);
#107256=IFCPOLYLOOP(#13633,#13635,#13634);
#107257=IFCFACEOUTERBOUND(#107256,.F.);
#107258=IFCFACE(#107257);
#107259=IFCPOLYLOOP(#13634,#13635,#13636);
#107260=IFCFACEOUTERBOUND(#107259,.F.);
#107261=IFCFACE(#107260);
#107262=IFCPOLYLOOP(#13635,#13637,#13636);
#107263=IFCFACEOUTERBOUND(#107262,.F.);
#107264=IFCFACE(#107263);
#107265=IFCPOLYLOOP(#13636,#13637,#13638);
#107266=IFCFACEOUTERBOUND(#107265,.F.);
```

```
#107267=IFCFACE((#107266));
#107268=IFCPOLYLOOP((#13637,#13639,#13638));
#107269=IFCFACEOUTERBOUND(#107268,.F.);
#107270=IFCFACE((#107269));
#107271=IFCPOLYLOOP((#13638,#13639,#13640));
#107272=IFCFACEOUTERBOUND(#107271,.F.);
#107273=IFCFACE((#107272));
#107274=IFCPOLYLOOP((#13639,#13641,#13640));
#107275=IFCFACEOUTERBOUND(#107274,.F.);
#107276=IFCFACE((#107275));
#107277=IFCPOLYLOOP((#13640,#13641,#13642));
#107278=IFCFACEOUTERBOUND(#107277,.F.);
#107279=IFCFACE((#107278));
#107280=IFCPOLYLOOP((#13641,#13643,#13642));
#107281=IFCFACEOUTERBOUND(#107280,.F.);
#107282=IFCFACE((#107281));
#107283=IFCPOLYLOOP((#13642,#13643,#13644));
#107284=IFCFACEOUTERBOUND(#107283,.F.);
#107285=IFCFACE((#107284));
#107286=IFCPOLYLOOP((#13643,#13645,#13644));
#107287=IFCFACEOUTERBOUND(#107286,.F.);
#107288=IFCFACE((#107287));
#107289=IFCPOLYLOOP((#13644,#13645,#13646));
#107290=IFCFACEOUTERBOUND(#107289,.F.);
#107291=IFCFACE((#107290));
#107292=IFCPOLYLOOP((#13645,#13647,#13646));
#107293=IFCFACEOUTERBOUND(#107292,.F.);
#107294=IFCFACE((#107293));
#107295=IFCPOLYLOOP((#13646,#13647,#13648));
#107296=IFCFACEOUTERBOUND(#107295,.F.);
#107297=IFCFACE((#107296));
#107298=IFCPOLYLOOP((#13647,#13649,#13648));
#107299=IFCFACEOUTERBOUND(#107298,.F.);
#107300=IFCFACE((#107299));
#107301=IFCPOLYLOOP((#13648,#13649,#13650));
#107302=IFCFACEOUTERBOUND(#107301,.F.);
#107303=IFCFACE((#107302));
#107304=IFCPOLYLOOP((#13649,#13651,#13650));
#107305=IFCFACEOUTERBOUND(#107304,.F.);
#107306=IFCFACE((#107305));
#107307=IFCPOLYLOOP((#13650,#13651,#13652));
#107308=IFCFACEOUTERBOUND(#107307,.F.);
#107309=IFCFACE((#107308));
#107310=IFCPOLYLOOP((#13651,#13653,#13652));
#107311=IFCFACEOUTERBOUND(#107310,.F.);
#107312=IFCFACE((#107311));
#107313=IFCPOLYLOOP((#13652,#13653,#13654));
#107314=IFCFACEOUTERBOUND(#107313,.F.);
#107315=IFCFACE((#107314));
#107316=IFCPOLYLOOP((#13653,#13655,#13654));
#107317=IFCFACEOUTERBOUND(#107316,.F.);
#107318=IFCFACE((#107317));
#107319=IFCPOLYLOOP((#13654,#13655,#13656));
#107320=IFCFACEOUTERBOUND(#107319,.F.);
#107321=IFCFACE((#107320));
#107322=IFCPOLYLOOP((#13655,#13657,#13656));
#107323=IFCFACEOUTERBOUND(#107322,.F.);
#107324=IFCFACE((#107323));
#107325=IFCPOLYLOOP((#13656,#13657,#13658));
#107326=IFCFACEOUTERBOUND(#107325,.F.);
#107327=IFCFACE((#107326));
#107328=IFCPOLYLOOP((#13657,#13659,#13658));
#107329=IFCFACEOUTERBOUND(#107328,.F.);
#107330=IFCFACE((#107329));
#107331=IFCPOLYLOOP((#13658,#13659,#13660));
#107332=IFCFACEOUTERBOUND(#107331,.F.);
#107333=IFCFACE((#107332));
#107334=IFCPOLYLOOP((#13659,#13661,#13660));
#107335=IFCFACEOUTERBOUND(#107334,.F.);
#107336=IFCFACE((#107335));
#107337=IFCPOLYLOOP((#13660,#13661,#13662));
#107338=IFCFACEOUTERBOUND(#107337,.F.);
#107339=IFCFACE((#107338));
#107340=IFCPOLYLOOP((#13661,#13663,#13662));
#107341=IFCFACEOUTERBOUND(#107340,.F.);
#107342=IFCFACE((#107341));
```

```
#107343=IFCPOLYLOOP((#13662,#13663,#13664));
#107344=IFCFACEOUTERBOUND(#107343,.F.);
#107345=IFCFACE((#107344));
#107346=IFCPOLYLOOP((#13663,#13665,#13664));
#107347=IFCFACEOUTERBOUND(#107346,.F.);
#107348=IFCFACE((#107347));
#107349=IFCPOLYLOOP((#13664,#13665,#13666));
#107350=IFCFACEOUTERBOUND(#107349,.F.);
#107351=IFCFACE((#107350));
#107352=IFCPOLYLOOP((#13665,#13667,#13666));
#107353=IFCFACEOUTERBOUND(#107352,.F.);
#107354=IFCFACE((#107353));
#107355=IFCPOLYLOOP((#13666,#13667,#13668));
#107356=IFCFACEOUTERBOUND(#107355,.F.);
#107357=IFCFACE((#107356));
#107358=IFCPOLYLOOP((#13667,#13669,#13668));
#107359=IFCFACEOUTERBOUND(#107358,.F.);
#107360=IFCFACE((#107359));
#107361=IFCPOLYLOOP((#13668,#13669,#13670));
#107362=IFCFACEOUTERBOUND(#107361,.F.);
#107363=IFCFACE((#107362));
#107364=IFCPOLYLOOP((#13669,#13671,#13670));
#107365=IFCFACEOUTERBOUND(#107364,.F.);
#107366=IFCFACE((#107365));
#107367=IFCPOLYLOOP((#13670,#13671,#13672));
#107368=IFCFACEOUTERBOUND(#107367,.F.);
#107369=IFCFACE((#107368));
#107370=IFCPOLYLOOP((#13671,#13673,#13672));
#107371=IFCFACEOUTERBOUND(#107370,.F.);
#107372=IFCFACE((#107371));
#107373=IFCPOLYLOOP((#13672,#13673,#13674));
#107374=IFCFACEOUTERBOUND(#107373,.F.);
#107375=IFCFACE((#107374));
#107376=IFCPOLYLOOP((#13673,#13675,#13674));
#107377=IFCFACEOUTERBOUND(#107376,.F.);
#107378=IFCFACE((#107377));
#107379=IFCPOLYLOOP((#13674,#13675,#13676));
#107380=IFCFACEOUTERBOUND(#107379,.F.);
#107381=IFCFACE((#107380));
#107382=IFCPOLYLOOP((#13675,#13677,#13676));
#107383=IFCFACEOUTERBOUND(#107382,.F.);
#107384=IFCFACE((#107383));
#107385=IFCPOLYLOOP((#13676,#13677,#13678));
#107386=IFCFACEOUTERBOUND(#107385,.F.);
#107387=IFCFACE((#107386));
#107388=IFCPOLYLOOP((#13677,#13679,#13678));
#107389=IFCFACEOUTERBOUND(#107388,.F.);
#107390=IFCFACE((#107389));
#107391=IFCPOLYLOOP((#13678,#13679,#13680));
#107392=IFCFACEOUTERBOUND(#107391,.F.);
#107393=IFCFACE((#107392));
#107394=IFCPOLYLOOP((#13679,#13681,#13680));
#107395=IFCFACEOUTERBOUND(#107394,.F.);
#107396=IFCFACE((#107395));
#107397=IFCPOLYLOOP((#13680,#13681,#13682));
#107398=IFCFACEOUTERBOUND(#107397,.F.);
#107399=IFCFACE((#107398));
#107400=IFCPOLYLOOP((#13681,#13683,#13682));
#107401=IFCFACEOUTERBOUND(#107400,.F.);
#107402=IFCFACE((#107401));
#107403=IFCPOLYLOOP((#13682,#13683,#13684));
#107404=IFCFACEOUTERBOUND(#107403,.F.);
#107405=IFCFACE((#107404));
#107406=IFCPOLYLOOP((#13683,#13685,#13684));
#107407=IFCFACEOUTERBOUND(#107406,.F.);
#107408=IFCFACE((#107407));
#107409=IFCPOLYLOOP((#13684,#13685,#13686));
#107410=IFCFACEOUTERBOUND(#107409,.F.);
#107411=IFCFACE((#107410));
#107412=IFCPOLYLOOP((#13685,#13687,#13686));
#107413=IFCFACEOUTERBOUND(#107412,.F.);
#107414=IFCFACE((#107413));
#107415=IFCPOLYLOOP((#13686,#13687,#13688));
#107416=IFCFACEOUTERBOUND(#107415,.F.);
#107417=IFCFACE((#107416));
#107418=IFCPOLYLOOP((#13687,#13689,#13688));
```

```
#107419=IFCFACEOUTERBOUND(#107418,.F.);
#107420=IFCFACE(#107419);
#107421=IFCPOLYLOOP(#13688,#13689,#13690);
#107422=IFCFACEOUTERBOUND(#107421,.F.);
#107423=IFCFACE(#107422);
#107424=IFCPOLYLOOP(#13689,#13691,#13690);
#107425=IFCFACEOUTERBOUND(#107424,.F.);
#107426=IFCFACE(#107425);
#107427=IFCPOLYLOOP(#13690,#13691,#13692);
#107428=IFCFACEOUTERBOUND(#107427,.F.);
#107429=IFCFACE(#107428);
#107430=IFCPOLYLOOP(#13691,#13693,#13692);
#107431=IFCFACEOUTERBOUND(#107430,.F.);
#107432=IFCFACE(#107431);
#107433=IFCPOLYLOOP(#13692,#13693,#13694);
#107434=IFCFACEOUTERBOUND(#107433,.F.);
#107435=IFCFACE(#107434);
#107436=IFCPOLYLOOP(#13693,#13695,#13694);
#107437=IFCFACEOUTERBOUND(#107436,.F.);
#107438=IFCFACE(#107437);
#107439=IFCPOLYLOOP(#13694,#13695,#13696);
#107440=IFCFACEOUTERBOUND(#107439,.F.);
#107441=IFCFACE(#107440);
#107442=IFCPOLYLOOP(#13695,#13697,#13696);
#107443=IFCFACEOUTERBOUND(#107442,.F.);
#107444=IFCFACE(#107443);
#107445=IFCPOLYLOOP(#13696,#13697,#13698);
#107446=IFCFACEOUTERBOUND(#107445,.F.);
#107447=IFCFACE(#107446);
#107448=IFCPOLYLOOP(#13697,#13699,#13698);
#107449=IFCFACEOUTERBOUND(#107448,.F.);
#107450=IFCFACE(#107449);
#107451=IFCPOLYLOOP(#13698,#13699,#13700);
#107452=IFCFACEOUTERBOUND(#107451,.F.);
#107453=IFCFACE(#107452);
#107454=IFCPOLYLOOP(#13699,#13701,#13700);
#107455=IFCFACEOUTERBOUND(#107454,.F.);
#107456=IFCFACE(#107455);
#107457=IFCPOLYLOOP(#13700,#13701,#13702);
#107458=IFCFACEOUTERBOUND(#107457,.F.);
#107459=IFCFACE(#107458);
#107460=IFCPOLYLOOP(#13701,#13703,#13702);
#107461=IFCFACEOUTERBOUND(#107460,.F.);
#107462=IFCFACE(#107461);
#107463=IFCPOLYLOOP(#13702,#13703,#13704);
#107464=IFCFACEOUTERBOUND(#107463,.F.);
#107465=IFCFACE(#107464);
#107466=IFCPOLYLOOP(#13703,#13705,#13704);
#107467=IFCFACEOUTERBOUND(#107466,.F.);
#107468=IFCFACE(#107467);
#107469=IFCPOLYLOOP(#13704,#13705,#13706);
#107470=IFCFACEOUTERBOUND(#107469,.F.);
#107471=IFCFACE(#107470);
#107472=IFCPOLYLOOP(#13705,#13707,#13706);
#107473=IFCFACEOUTERBOUND(#107472,.F.);
#107474=IFCFACE(#107473);
#107475=IFCPOLYLOOP(#13706,#13707,#13708);
#107476=IFCFACEOUTERBOUND(#107475,.F.);
#107477=IFCFACE(#107476);
#107478=IFCPOLYLOOP(#13707,#13709,#13708);
#107479=IFCFACEOUTERBOUND(#107478,.F.);
#107480=IFCFACE(#107479);
#107481=IFCPOLYLOOP(#13708,#13709,#13710);
#107482=IFCFACEOUTERBOUND(#107481,.F.);
#107483=IFCFACE(#107482);
#107484=IFCPOLYLOOP(#13709,#13711,#13710);
#107485=IFCFACEOUTERBOUND(#107484,.F.);
#107486=IFCFACE(#107485);
#107487=IFCPOLYLOOP(#13710,#13711,#13712);
#107488=IFCFACEOUTERBOUND(#107487,.F.);
#107489=IFCFACE(#107488);
#107490=IFCPOLYLOOP(#13711,#13713,#13712);
#107491=IFCFACEOUTERBOUND(#107490,.F.);
#107492=IFCFACE(#107491);
#107493=IFCPOLYLOOP(#13712,#13713,#13714);
#107494=IFCFACEOUTERBOUND(#107493,.F.);
```

```
#107495=IFCFACE((#107494));
#107496=IFCPOLYLOOP((#13713,#13715,#13714));
#107497=IFCFACEOUTERBOUND(#107496,.F.);
#107498=IFCFACE((#107497));
#107499=IFCPOLYLOOP((#13714,#13715,#13716));
#107500=IFCFACEOUTERBOUND(#107499,.F.);
#107501=IFCFACE((#107500));
#107502=IFCPOLYLOOP((#13715,#13717,#13716));
#107503=IFCFACEOUTERBOUND(#107502,.F.);
#107504=IFCFACE((#107503));
#107505=IFCPOLYLOOP((#13716,#13717,#13718));
#107506=IFCFACEOUTERBOUND(#107505,.F.);
#107507=IFCFACE((#107506));
#107508=IFCPOLYLOOP((#13717,#13719,#13718));
#107509=IFCFACEOUTERBOUND(#107508,.F.);
#107510=IFCFACE((#107509));
#107511=IFCPOLYLOOP((#13718,#13719,#13720));
#107512=IFCFACEOUTERBOUND(#107511,.F.);
#107513=IFCFACE((#107512));
#107514=IFCPOLYLOOP((#13719,#13721,#13720));
#107515=IFCFACEOUTERBOUND(#107514,.F.);
#107516=IFCFACE((#107515));
#107517=IFCPOLYLOOP((#13720,#13721,#13722));
#107518=IFCFACEOUTERBOUND(#107517,.F.);
#107519=IFCFACE((#107518));
#107520=IFCPOLYLOOP((#13721,#13723,#13722));
#107521=IFCFACEOUTERBOUND(#107520,.F.);
#107522=IFCFACE((#107521));
#107523=IFCPOLYLOOP((#13722,#13723,#13724));
#107524=IFCFACEOUTERBOUND(#107523,.F.);
#107525=IFCFACE((#107524));
#107526=IFCPOLYLOOP((#13723,#13725,#13724));
#107527=IFCFACEOUTERBOUND(#107526,.F.);
#107528=IFCFACE((#107527));
#107529=IFCPOLYLOOP((#13724,#13725,#13726));
#107530=IFCFACEOUTERBOUND(#107529,.F.);
#107531=IFCFACE((#107530));
#107532=IFCPOLYLOOP((#13725,#13727,#13726));
#107533=IFCFACEOUTERBOUND(#107532,.F.);
#107534=IFCFACE((#107533));
#107535=IFCPOLYLOOP((#13726,#13727,#13728));
#107536=IFCFACEOUTERBOUND(#107535,.F.);
#107537=IFCFACE((#107536));
#107538=IFCPOLYLOOP((#13727,#13729,#13728));
#107539=IFCFACEOUTERBOUND(#107538,.F.);
#107540=IFCFACE((#107539));
#107541=IFCPOLYLOOP((#13728,#13729,#13730));
#107542=IFCFACEOUTERBOUND(#107541,.F.);
#107543=IFCFACE((#107542));
#107544=IFCPOLYLOOP((#13729,#13731,#13730));
#107545=IFCFACEOUTERBOUND(#107544,.F.);
#107546=IFCFACE((#107545));
#107547=IFCPOLYLOOP((#13730,#13731,#13732));
#107548=IFCFACEOUTERBOUND(#107547,.F.);
#107549=IFCFACE((#107548));
#107550=IFCPOLYLOOP((#13731,#13733,#13732));
#107551=IFCFACEOUTERBOUND(#107550,.F.);
#107552=IFCFACE((#107551));
#107553=IFCPOLYLOOP((#13732,#13733,#13734));
#107554=IFCFACEOUTERBOUND(#107553,.F.);
#107555=IFCFACE((#107554));
#107556=IFCPOLYLOOP((#13733,#13735,#13734));
#107557=IFCFACEOUTERBOUND(#107556,.F.);
#107558=IFCFACE((#107557));
#107559=IFCPOLYLOOP((#13734,#13735,#13736));
#107560=IFCFACEOUTERBOUND(#107559,.F.);
#107561=IFCFACE((#107560));
#107562=IFCPOLYLOOP((#13735,#13737,#13736));
#107563=IFCFACEOUTERBOUND(#107562,.F.);
#107564=IFCFACE((#107563));
#107565=IFCPOLYLOOP((#13736,#13737,#13738));
#107566=IFCFACEOUTERBOUND(#107565,.F.);
#107567=IFCFACE((#107566));
#107568=IFCPOLYLOOP((#13737,#13739,#13738));
#107569=IFCFACEOUTERBOUND(#107568,.F.);
#107570=IFCFACE((#107569));
```

```
#107571=IFCPOLYLOOP((#13738,#13739,#13740));
#107572=IFCFACEOUTERBOUND(#107571,.F.);
#107573=IFCFACE((#107572));
#107574=IFCPOLYLOOP((#13739,#13741,#13740));
#107575=IFCFACEOUTERBOUND(#107574,.F.);
#107576=IFCFACE((#107575));
#107577=IFCPOLYLOOP((#13740,#13741,#13742));
#107578=IFCFACEOUTERBOUND(#107577,.F.);
#107579=IFCFACE((#107578));
#107580=IFCPOLYLOOP((#13741,#13743,#13742));
#107581=IFCFACEOUTERBOUND(#107580,.F.);
#107582=IFCFACE((#107581));
#107583=IFCPOLYLOOP((#13742,#13743,#13744));
#107584=IFCFACEOUTERBOUND(#107583,.F.);
#107585=IFCFACE((#107584));
#107586=IFCPOLYLOOP((#13743,#13745,#13744));
#107587=IFCFACEOUTERBOUND(#107586,.F.);
#107588=IFCFACE((#107587));
#107589=IFCPOLYLOOP((#13744,#13745,#13746));
#107590=IFCFACEOUTERBOUND(#107589,.F.);
#107591=IFCFACE((#107590));
#107592=IFCPOLYLOOP((#13745,#13747,#13746));
#107593=IFCFACEOUTERBOUND(#107592,.F.);
#107594=IFCFACE((#107593));
#107595=IFCPOLYLOOP((#13746,#13747,#13748));
#107596=IFCFACEOUTERBOUND(#107595,.F.);
#107597=IFCFACE((#107596));
#107598=IFCPOLYLOOP((#13747,#13749,#13748));
#107599=IFCFACEOUTERBOUND(#107598,.F.);
#107600=IFCFACE((#107599));
#107601=IFCPOLYLOOP((#13748,#13749,#13750));
#107602=IFCFACEOUTERBOUND(#107601,.F.);
#107603=IFCFACE((#107602));
#107604=IFCPOLYLOOP((#13749,#13751,#13750));
#107605=IFCFACEOUTERBOUND(#107604,.F.);
#107606=IFCFACE((#107605));
#107607=IFCPOLYLOOP((#13750,#13751,#13752));
#107608=IFCFACEOUTERBOUND(#107607,.F.);
#107609=IFCFACE((#107608));
#107610=IFCPOLYLOOP((#13751,#13753,#13752));
#107611=IFCFACEOUTERBOUND(#107610,.F.);
#107612=IFCFACE((#107611));
#107613=IFCPOLYLOOP((#13752,#13753,#13754));
#107614=IFCFACEOUTERBOUND(#107613,.F.);
#107615=IFCFACE((#107614));
#107616=IFCPOLYLOOP((#13753,#13755,#13754));
#107617=IFCFACEOUTERBOUND(#107616,.F.);
#107618=IFCFACE((#107617));
#107619=IFCPOLYLOOP((#13754,#13755,#13756));
#107620=IFCFACEOUTERBOUND(#107619,.F.);
#107621=IFCFACE((#107620));
#107622=IFCPOLYLOOP((#13755,#13757,#13756));
#107623=IFCFACEOUTERBOUND(#107622,.F.);
#107624=IFCFACE((#107623));
#107625=IFCPOLYLOOP((#13756,#13757,#13758));
#107626=IFCFACEOUTERBOUND(#107625,.F.);
#107627=IFCFACE((#107626));
#107628=IFCPOLYLOOP((#13757,#13759,#13758));
#107629=IFCFACEOUTERBOUND(#107628,.F.);
#107630=IFCFACE((#107629));
#107631=IFCPOLYLOOP((#13758,#13759,#13760));
#107632=IFCFACEOUTERBOUND(#107631,.F.);
#107633=IFCFACE((#107632));
#107634=IFCPOLYLOOP((#13759,#13761,#13760));
#107635=IFCFACEOUTERBOUND(#107634,.F.);
#107636=IFCFACE((#107635));
#107637=IFCPOLYLOOP((#13760,#13761,#13762));
#107638=IFCFACEOUTERBOUND(#107637,.F.);
#107639=IFCFACE((#107638));
#107640=IFCPOLYLOOP((#13761,#13763,#13762));
#107641=IFCFACEOUTERBOUND(#107640,.F.);
#107642=IFCFACE((#107641));
#107643=IFCPOLYLOOP((#13762,#13763,#13764));
#107644=IFCFACEOUTERBOUND(#107643,.F.);
#107645=IFCFACE((#107644));
#107646=IFCPOLYLOOP((#13763,#13765,#13764));
```

```
#107647=IFCFACEOUTERBOUND(#107646,.F.);
#107648=IFCFACE(#107647);
#107649=IFCPOLYLOOP(#13764,#13765,#13766);
#107650=IFCFACEOUTERBOUND(#107649,.F.);
#107651=IFCFACE(#107650);
#107652=IFCPOLYLOOP(#13765,#13767,#13766);
#107653=IFCFACEOUTERBOUND(#107652,.F.);
#107654=IFCFACE(#107653);
#107655=IFCPOLYLOOP(#13766,#13767,#13768);
#107656=IFCFACEOUTERBOUND(#107655,.F.);
#107657=IFCFACE(#107656);
#107658=IFCPOLYLOOP(#13767,#13769,#13768);
#107659=IFCFACEOUTERBOUND(#107658,.F.);
#107660=IFCFACE(#107659);
#107661=IFCPOLYLOOP(#13768,#13769,#13770);
#107662=IFCFACEOUTERBOUND(#107661,.F.);
#107663=IFCFACE(#107662);
#107664=IFCPOLYLOOP(#13769,#13771,#13770);
#107665=IFCFACEOUTERBOUND(#107664,.F.);
#107666=IFCFACE(#107665);
#107667=IFCPOLYLOOP(#13770,#13771,#13772);
#107668=IFCFACEOUTERBOUND(#107667,.F.);
#107669=IFCFACE(#107668);
#107670=IFCPOLYLOOP(#13771,#13773,#13772);
#107671=IFCFACEOUTERBOUND(#107670,.F.);
#107672=IFCFACE(#107671);
#107673=IFCPOLYLOOP(#13772,#13773,#13774);
#107674=IFCFACEOUTERBOUND(#107673,.F.);
#107675=IFCFACE(#107674);
#107676=IFCPOLYLOOP(#13773,#13775,#13774);
#107677=IFCFACEOUTERBOUND(#107676,.F.);
#107678=IFCFACE(#107677);
#107679=IFCPOLYLOOP(#13774,#13775,#13776);
#107680=IFCFACEOUTERBOUND(#107679,.F.);
#107681=IFCFACE(#107680);
#107682=IFCPOLYLOOP(#13775,#13777,#13776);
#107683=IFCFACEOUTERBOUND(#107682,.F.);
#107684=IFCFACE(#107683);
#107685=IFCPOLYLOOP(#13776,#13777,#13778);
#107686=IFCFACEOUTERBOUND(#107685,.F.);
#107687=IFCFACE(#107686);
#107688=IFCPOLYLOOP(#13777,#13779,#13778);
#107689=IFCFACEOUTERBOUND(#107688,.F.);
#107690=IFCFACE(#107689);
#107691=IFCPOLYLOOP(#13778,#13779,#13780);
#107692=IFCFACEOUTERBOUND(#107691,.F.);
#107693=IFCFACE(#107692);
#107694=IFCPOLYLOOP(#13779,#13781,#13780);
#107695=IFCFACEOUTERBOUND(#107694,.F.);
#107696=IFCFACE(#107695);
#107697=IFCPOLYLOOP(#13780,#13781,#13782);
#107698=IFCFACEOUTERBOUND(#107697,.F.);
#107699=IFCFACE(#107698);
#107700=IFCPOLYLOOP(#13781,#13783,#13782);
#107701=IFCFACEOUTERBOUND(#107700,.F.);
#107702=IFCFACE(#107701);
#107703=IFCPOLYLOOP(#13782,#13783,#13784);
#107704=IFCFACEOUTERBOUND(#107703,.F.);
#107705=IFCFACE(#107704);
#107706=IFCPOLYLOOP(#13783,#13785,#13784);
#107707=IFCFACEOUTERBOUND(#107706,.F.);
#107708=IFCFACE(#107707);
#107709=IFCPOLYLOOP(#13784,#13785,#13786);
#107710=IFCFACEOUTERBOUND(#107709,.F.);
#107711=IFCFACE(#107710);
#107712=IFCPOLYLOOP(#13785,#13787,#13786);
#107713=IFCFACEOUTERBOUND(#107712,.F.);
#107714=IFCFACE(#107713);
#107715=IFCPOLYLOOP(#13786,#13787,#13788);
#107716=IFCFACEOUTERBOUND(#107715,.F.);
#107717=IFCFACE(#107716);
#107718=IFCPOLYLOOP(#13787,#13789,#13788);
#107719=IFCFACEOUTERBOUND(#107718,.F.);
#107720=IFCFACE(#107719);
#107721=IFCPOLYLOOP(#13788,#13789,#13790);
#107722=IFCFACEOUTERBOUND(#107721,.F.);
```



```
#107723=IFCFACE (#107722);
#107724=IFCPOLYLOOP (#13789, #13791, #13790);
#107725=IFCFACEOUTERBOUND (#107724, .F.);
#107726=IFCFACE (#107725);
#107727=IFCPOLYLOOP (#13790, #13791, #13792);
#107728=IFCFACEOUTERBOUND (#107727, .F.);
#107729=IFCFACE (#107728);
#107730=IFCPOLYLOOP (#13791, #13793, #13792);
#107731=IFCFACEOUTERBOUND (#107730, .F.);
#107732=IFCFACE (#107731);
#107733=IFCPOLYLOOP (#13792, #13793, #13794);
#107734=IFCFACEOUTERBOUND (#107733, .F.);
#107735=IFCFACE (#107734);
#107736=IFCPOLYLOOP (#13793, #13795, #13794);
#107737=IFCFACEOUTERBOUND (#107736, .F.);
#107738=IFCFACE (#107737);
#107739=IFCPOLYLOOP (#13794, #13795, #13796);
#107740=IFCFACEOUTERBOUND (#107739, .F.);
#107741=IFCFACE (#107740);
#107742=IFCPOLYLOOP (#13795, #13797, #13796);
#107743=IFCFACEOUTERBOUND (#107742, .F.);
#107744=IFCFACE (#107743);
#107745=IFCPOLYLOOP (#13796, #13797, #13798);
#107746=IFCFACEOUTERBOUND (#107745, .F.);
#107747=IFCFACE (#107746);
#107748=IFCPOLYLOOP (#13797, #13799, #13798);
#107749=IFCFACEOUTERBOUND (#107748, .F.);
#107750=IFCFACE (#107749);
#107751=IFCPOLYLOOP (#13798, #13799, #13800);
#107752=IFCFACEOUTERBOUND (#107751, .F.);
#107753=IFCFACE (#107752);
#107754=IFCPOLYLOOP (#13799, #13801, #13800);
#107755=IFCFACEOUTERBOUND (#107754, .F.);
#107756=IFCFACE (#107755);
#107757=IFCPOLYLOOP (#13800, #13801, #13802);
#107758=IFCFACEOUTERBOUND (#107757, .F.);
#107759=IFCFACE (#107758);
#107760=IFCPOLYLOOP (#13801, #13803, #13802);
#107761=IFCFACEOUTERBOUND (#107760, .F.);
#107762=IFCFACE (#107761);
#107763=IFCPOLYLOOP (#13802, #13803, #13804);
#107764=IFCFACEOUTERBOUND (#107763, .F.);
#107765=IFCFACE (#107764);
#107766=IFCPOLYLOOP (#13803, #13805, #13804);
#107767=IFCFACEOUTERBOUND (#107766, .F.);
#107768=IFCFACE (#107767);
#107769=IFCPOLYLOOP (#13804, #13805, #13806);
#107770=IFCFACEOUTERBOUND (#107769, .F.);
#107771=IFCFACE (#107770);
#107772=IFCPOLYLOOP (#13805, #13807, #13806);
#107773=IFCFACEOUTERBOUND (#107772, .F.);
#107774=IFCFACE (#107773);
#107775=IFCPOLYLOOP (#13806, #13807, #13808);
#107776=IFCFACEOUTERBOUND (#107775, .F.);
#107777=IFCFACE (#107776);
#107778=IFCPOLYLOOP (#13807, #13809, #13808);
#107779=IFCFACEOUTERBOUND (#107778, .F.);
#107780=IFCFACE (#107779);
#107781=IFCPOLYLOOP (#13808, #13809, #13810);
#107782=IFCFACEOUTERBOUND (#107781, .F.);
#107783=IFCFACE (#107782);
#107784=IFCPOLYLOOP (#13809, #13811, #13810);
#107785=IFCFACEOUTERBOUND (#107784, .F.);
#107786=IFCFACE (#107785);
#107787=IFCPOLYLOOP (#13810, #13811, #13812);
#107788=IFCFACEOUTERBOUND (#107787, .F.);
#107789=IFCFACE (#107788);
#107790=IFCPOLYLOOP (#13811, #13813, #13812);
#107791=IFCFACEOUTERBOUND (#107790, .F.);
#107792=IFCFACE (#107791);
#107793=IFCPOLYLOOP (#13812, #13813, #13814);
#107794=IFCFACEOUTERBOUND (#107793, .F.);
#107795=IFCFACE (#107794);
#107796=IFCPOLYLOOP (#13813, #13815, #13814);
#107797=IFCFACEOUTERBOUND (#107796, .F.);
#107798=IFCFACE (#107797);
```

```
#107799=IFCPOLYLOOP((#13814,#13815,#13816));
#107800=IFCFACEOUTERBOUND(#107799,.F.);
#107801=IFCFACE((#107800));
#107802=IFCPOLYLOOP((#13815,#13817,#13816));
#107803=IFCFACEOUTERBOUND(#107802,.F.);
#107804=IFCFACE((#107803));
#107805=IFCPOLYLOOP((#13816,#13817,#13818));
#107806=IFCFACEOUTERBOUND(#107805,.F.);
#107807=IFCFACE((#107806));
#107808=IFCPOLYLOOP((#13817,#13819,#13818));
#107809=IFCFACEOUTERBOUND(#107808,.F.);
#107810=IFCFACE((#107809));
#107811=IFCPOLYLOOP((#13818,#13819,#13820));
#107812=IFCFACEOUTERBOUND(#107811,.F.);
#107813=IFCFACE((#107812));
#107814=IFCPOLYLOOP((#13819,#13821,#13820));
#107815=IFCFACEOUTERBOUND(#107814,.F.);
#107816=IFCFACE((#107815));
#107817=IFCPOLYLOOP((#13820,#13821,#13822));
#107818=IFCFACEOUTERBOUND(#107817,.F.);
#107819=IFCFACE((#107818));
#107820=IFCPOLYLOOP((#13821,#13823,#13822));
#107821=IFCFACEOUTERBOUND(#107820,.F.);
#107822=IFCFACE((#107821));
#107823=IFCPOLYLOOP((#13822,#13823,#13824));
#107824=IFCFACEOUTERBOUND(#107823,.F.);
#107825=IFCFACE((#107824));
#107826=IFCPOLYLOOP((#13823,#13825,#13824));
#107827=IFCFACEOUTERBOUND(#107826,.F.);
#107828=IFCFACE((#107827));
#107829=IFCPOLYLOOP((#13824,#13825,#13826));
#107830=IFCFACEOUTERBOUND(#107829,.F.);
#107831=IFCFACE((#107830));
#107832=IFCPOLYLOOP((#13825,#13827,#13826));
#107833=IFCFACEOUTERBOUND(#107832,.F.);
#107834=IFCFACE((#107833));
#107835=IFCPOLYLOOP((#13826,#13827,#13828));
#107836=IFCFACEOUTERBOUND(#107835,.F.);
#107837=IFCFACE((#107836));
#107838=IFCPOLYLOOP((#13827,#13829,#13828));
#107839=IFCFACEOUTERBOUND(#107838,.F.);
#107840=IFCFACE((#107839));
#107841=IFCPOLYLOOP((#13828,#13829,#13830));
#107842=IFCFACEOUTERBOUND(#107841,.F.);
#107843=IFCFACE((#107842));
#107844=IFCPOLYLOOP((#13829,#13831,#13830));
#107845=IFCFACEOUTERBOUND(#107844,.F.);
#107846=IFCFACE((#107845));
#107847=IFCPOLYLOOP((#13830,#13831,#13832));
#107848=IFCFACEOUTERBOUND(#107847,.F.);
#107849=IFCFACE((#107848));
#107850=IFCPOLYLOOP((#13831,#13833,#13832));
#107851=IFCFACEOUTERBOUND(#107850,.F.);
#107852=IFCFACE((#107851));
#107853=IFCPOLYLOOP((#13832,#13833,#13834));
#107854=IFCFACEOUTERBOUND(#107853,.F.);
#107855=IFCFACE((#107854));
#107856=IFCPOLYLOOP((#13833,#13835,#13834));
#107857=IFCFACEOUTERBOUND(#107856,.F.);
#107858=IFCFACE((#107857));
#107859=IFCPOLYLOOP((#13834,#13835,#13836));
#107860=IFCFACEOUTERBOUND(#107859,.F.);
#107861=IFCFACE((#107860));
#107862=IFCPOLYLOOP((#13835,#13837,#13836));
#107863=IFCFACEOUTERBOUND(#107862,.F.);
#107864=IFCFACE((#107863));
#107865=IFCPOLYLOOP((#13836,#13837,#13838));
#107866=IFCFACEOUTERBOUND(#107865,.F.);
#107867=IFCFACE((#107866));
#107868=IFCPOLYLOOP((#13837,#13839,#13838));
#107869=IFCFACEOUTERBOUND(#107868,.F.);
#107870=IFCFACE((#107869));
#107871=IFCPOLYLOOP((#13838,#13839,#13840));
#107872=IFCFACEOUTERBOUND(#107871,.F.);
#107873=IFCFACE((#107872));
#107874=IFCPOLYLOOP((#13839,#13841,#13840));
```

```
#107875=IFCFACEOUTERBOUND(#107874,.F.);
#107876=IFCFACE(#107875);
#107877=IFCPOLYLOOP(#13840,#13841,#13842);
#107878=IFCFACEOUTERBOUND(#107877,.F.);
#107879=IFCFACE(#107878);
#107880=IFCPOLYLOOP(#13841,#13843,#13842);
#107881=IFCFACEOUTERBOUND(#107880,.F.);
#107882=IFCFACE(#107881);
#107883=IFCPOLYLOOP(#13842,#13843,#13844);
#107884=IFCFACEOUTERBOUND(#107883,.F.);
#107885=IFCFACE(#107884);
#107886=IFCPOLYLOOP(#13843,#13845,#13844);
#107887=IFCFACEOUTERBOUND(#107886,.F.);
#107888=IFCFACE(#107887);
#107889=IFCPOLYLOOP(#13844,#13845,#13846);
#107890=IFCFACEOUTERBOUND(#107889,.F.);
#107891=IFCFACE(#107890);
#107892=IFCPOLYLOOP(#13845,#13847,#13846);
#107893=IFCFACEOUTERBOUND(#107892,.F.);
#107894=IFCFACE(#107893);
#107895=IFCPOLYLOOP(#13846,#13847,#13848);
#107896=IFCFACEOUTERBOUND(#107895,.F.);
#107897=IFCFACE(#107896);
#107898=IFCPOLYLOOP(#13847,#13849,#13848);
#107899=IFCFACEOUTERBOUND(#107898,.F.);
#107900=IFCFACE(#107899);
#107901=IFCPOLYLOOP(#13848,#13849,#13850);
#107902=IFCFACEOUTERBOUND(#107901,.F.);
#107903=IFCFACE(#107902);
#107904=IFCPOLYLOOP(#13849,#13851,#13850);
#107905=IFCFACEOUTERBOUND(#107904,.F.);
#107906=IFCFACE(#107905);
#107907=IFCPOLYLOOP(#13850,#13851,#13852);
#107908=IFCFACEOUTERBOUND(#107907,.F.);
#107909=IFCFACE(#107908);
#107910=IFCPOLYLOOP(#13851,#13853,#13852);
#107911=IFCFACEOUTERBOUND(#107910,.F.);
#107912=IFCFACE(#107911);
#107913=IFCPOLYLOOP(#13852,#13853,#13854);
#107914=IFCFACEOUTERBOUND(#107913,.F.);
#107915=IFCFACE(#107914);
#107916=IFCPOLYLOOP(#13853,#13855,#13854);
#107917=IFCFACEOUTERBOUND(#107916,.F.);
#107918=IFCFACE(#107917);
#107919=IFCPOLYLOOP(#13854,#13855,#13856);
#107920=IFCFACEOUTERBOUND(#107919,.F.);
#107921=IFCFACE(#107920);
#107922=IFCPOLYLOOP(#13855,#13857,#13856);
#107923=IFCFACEOUTERBOUND(#107922,.F.);
#107924=IFCFACE(#107923);
#107925=IFCPOLYLOOP(#13856,#13857,#13858);
#107926=IFCFACEOUTERBOUND(#107925,.F.);
#107927=IFCFACE(#107926);
#107928=IFCPOLYLOOP(#13857,#13859,#13858);
#107929=IFCFACEOUTERBOUND(#107928,.F.);
#107930=IFCFACE(#107929);
#107931=IFCPOLYLOOP(#13858,#13859,#13860);
#107932=IFCFACEOUTERBOUND(#107931,.F.);
#107933=IFCFACE(#107932);
#107934=IFCPOLYLOOP(#13859,#13861,#13860);
#107935=IFCFACEOUTERBOUND(#107934,.F.);
#107936=IFCFACE(#107935);
#107937=IFCPOLYLOOP(#13860,#13861,#13862);
#107938=IFCFACEOUTERBOUND(#107937,.F.);
#107939=IFCFACE(#107938);
#107940=IFCPOLYLOOP(#13861,#13863,#13862);
#107941=IFCFACEOUTERBOUND(#107940,.F.);
#107942=IFCFACE(#107941);
#107943=IFCPOLYLOOP(#13862,#13863,#13864);
#107944=IFCFACEOUTERBOUND(#107943,.F.);
#107945=IFCFACE(#107944);
#107946=IFCPOLYLOOP(#13863,#13865,#13864);
#107947=IFCFACEOUTERBOUND(#107946,.F.);
#107948=IFCFACE(#107947);
#107949=IFCPOLYLOOP(#13864,#13865,#13866);
#107950=IFCFACEOUTERBOUND(#107949,.F.);
```

```
#107951=IFCFACE((#107950));
#107952=IFCPOLYLOOP((#13865,#13867,#13866));
#107953=IFCFACEOUTERBOUND(#107952,.F.);
#107954=IFCFACE((#107953));
#107955=IFCPOLYLOOP((#13866,#13867,#13868));
#107956=IFCFACEOUTERBOUND(#107955,.F.);
#107957=IFCFACE((#107956));
#107958=IFCPOLYLOOP((#13867,#13869,#13868));
#107959=IFCFACEOUTERBOUND(#107958,.F.);
#107960=IFCFACE((#107959));
#107961=IFCPOLYLOOP((#13868,#13869,#13870));
#107962=IFCFACEOUTERBOUND(#107961,.F.);
#107963=IFCFACE((#107962));
#107964=IFCPOLYLOOP((#13869,#13871,#13870));
#107965=IFCFACEOUTERBOUND(#107964,.F.);
#107966=IFCFACE((#107965));
#107967=IFCPOLYLOOP((#13870,#13871,#13872));
#107968=IFCFACEOUTERBOUND(#107967,.F.);
#107969=IFCFACE((#107968));
#107970=IFCPOLYLOOP((#13871,#13873,#13872));
#107971=IFCFACEOUTERBOUND(#107970,.F.);
#107972=IFCFACE((#107971));
#107973=IFCPOLYLOOP((#13872,#13873,#13874));
#107974=IFCFACEOUTERBOUND(#107973,.F.);
#107975=IFCFACE((#107974));
#107976=IFCPOLYLOOP((#13873,#13875,#13874));
#107977=IFCFACEOUTERBOUND(#107976,.F.);
#107978=IFCFACE((#107977));
#107979=IFCPOLYLOOP((#13874,#13875,#13876));
#107980=IFCFACEOUTERBOUND(#107979,.F.);
#107981=IFCFACE((#107980));
#107982=IFCPOLYLOOP((#13875,#13877,#13876));
#107983=IFCFACEOUTERBOUND(#107982,.F.);
#107984=IFCFACE((#107983));
#107985=IFCPOLYLOOP((#13876,#13877,#13878));
#107986=IFCFACEOUTERBOUND(#107985,.F.);
#107987=IFCFACE((#107986));
#107988=IFCPOLYLOOP((#13877,#13879,#13878));
#107989=IFCFACEOUTERBOUND(#107988,.F.);
#107990=IFCFACE((#107989));
#107991=IFCPOLYLOOP((#13878,#13879,#13880));
#107992=IFCFACEOUTERBOUND(#107991,.F.);
#107993=IFCFACE((#107992));
#107994=IFCPOLYLOOP((#13879,#13881,#13880));
#107995=IFCFACEOUTERBOUND(#107994,.F.);
#107996=IFCFACE((#107995));
#107997=IFCPOLYLOOP((#13880,#13881,#13882));
#107998=IFCFACEOUTERBOUND(#107997,.F.);
#107999=IFCFACE((#107998));
#108000=IFCPOLYLOOP((#13881,#13883,#13882));
#108001=IFCFACEOUTERBOUND(#108000,.F.);
#108002=IFCFACE((#108001));
#108003=IFCPOLYLOOP((#13882,#13883,#13884));
#108004=IFCFACEOUTERBOUND(#108003,.F.);
#108005=IFCFACE((#108004));
#108006=IFCPOLYLOOP((#13883,#13885,#13884));
#108007=IFCFACEOUTERBOUND(#108006,.F.);
#108008=IFCFACE((#108007));
#108009=IFCPOLYLOOP((#13884,#13885,#13886));
#108010=IFCFACEOUTERBOUND(#108009,.F.);
#108011=IFCFACE((#108010));
#108012=IFCPOLYLOOP((#13885,#13887,#13886));
#108013=IFCFACEOUTERBOUND(#108012,.F.);
#108014=IFCFACE((#108013));
#108015=IFCPOLYLOOP((#13886,#13887,#13888));
#108016=IFCFACEOUTERBOUND(#108015,.F.);
#108017=IFCFACE((#108016));
#108018=IFCPOLYLOOP((#13887,#13889,#13888));
#108019=IFCFACEOUTERBOUND(#108018,.F.);
#108020=IFCFACE((#108019));
#108021=IFCPOLYLOOP((#13888,#13889,#13890));
#108022=IFCFACEOUTERBOUND(#108021,.F.);
#108023=IFCFACE((#108022));
#108024=IFCPOLYLOOP((#13889,#13891,#13890));
#108025=IFCFACEOUTERBOUND(#108024,.F.);
#108026=IFCFACE((#108025));
```

```
#108027=IFCPOLYLOOP( (#13890,#13891,#13892));
#108028=IFCFACEOUTERBOUND(#108027,.F.);
#108029=IFCFACE( (#108028));
#108030=IFCPOLYLOOP( (#13891,#13893,#13892));
#108031=IFCFACEOUTERBOUND(#108030,.F.);
#108032=IFCFACE( (#108031));
#108033=IFCPOLYLOOP( (#13892,#13893,#13894));
#108034=IFCFACEOUTERBOUND(#108033,.F.);
#108035=IFCFACE( (#108034));
#108036=IFCPOLYLOOP( (#13893,#13895,#13894));
#108037=IFCFACEOUTERBOUND(#108036,.F.);
#108038=IFCFACE( (#108037));
#108039=IFCPOLYLOOP( (#13894,#13895,#13896));
#108040=IFCFACEOUTERBOUND(#108039,.F.);
#108041=IFCFACE( (#108040));
#108042=IFCPOLYLOOP( (#13895,#13897,#13896));
#108043=IFCFACEOUTERBOUND(#108042,.F.);
#108044=IFCFACE( (#108043));
#108045=IFCPOLYLOOP( (#13896,#13897,#13898));
#108046=IFCFACEOUTERBOUND(#108045,.F.);
#108047=IFCFACE( (#108046));
#108048=IFCPOLYLOOP( (#13897,#13899,#13898));
#108049=IFCFACEOUTERBOUND(#108048,.F.);
#108050=IFCFACE( (#108049));
#108051=IFCPOLYLOOP( (#13898,#13899,#13900));
#108052=IFCFACEOUTERBOUND(#108051,.F.);
#108053=IFCFACE( (#108052));
#108054=IFCPOLYLOOP( (#13899,#13901,#13900));
#108055=IFCFACEOUTERBOUND(#108054,.F.);
#108056=IFCFACE( (#108055));
#108057=IFCPOLYLOOP( (#13900,#13901,#13902));
#108058=IFCFACEOUTERBOUND(#108057,.F.);
#108059=IFCFACE( (#108058));
#108060=IFCPOLYLOOP( (#13901,#13903,#13902));
#108061=IFCFACEOUTERBOUND(#108060,.F.);
#108062=IFCFACE( (#108061));
#108063=IFCPOLYLOOP( (#13902,#13903,#13904));
#108064=IFCFACEOUTERBOUND(#108063,.F.);
#108065=IFCFACE( (#108064));
#108066=IFCPOLYLOOP( (#13903,#13905,#13904));
#108067=IFCFACEOUTERBOUND(#108066,.F.);
#108068=IFCFACE( (#108067));
#108069=IFCPOLYLOOP( (#13904,#13905,#13906));
#108070=IFCFACEOUTERBOUND(#108069,.F.);
#108071=IFCFACE( (#108070));
#108072=IFCPOLYLOOP( (#13905,#13907,#13906));
#108073=IFCFACEOUTERBOUND(#108072,.F.);
#108074=IFCFACE( (#108073));
#108075=IFCPOLYLOOP( (#13906,#13907,#13908));
#108076=IFCFACEOUTERBOUND(#108075,.F.);
#108077=IFCFACE( (#108076));
#108078=IFCPOLYLOOP( (#13907,#13909,#13908));
#108079=IFCFACEOUTERBOUND(#108078,.F.);
#108080=IFCFACE( (#108079));
#108081=IFCPOLYLOOP( (#13908,#13909,#13910));
#108082=IFCFACEOUTERBOUND(#108081,.F.);
#108083=IFCFACE( (#108082));
#108084=IFCPOLYLOOP( (#13909,#13911,#13910));
#108085=IFCFACEOUTERBOUND(#108084,.F.);
#108086=IFCFACE( (#108085));
#108087=IFCPOLYLOOP( (#13910,#13911,#13912));
#108088=IFCFACEOUTERBOUND(#108087,.F.);
#108089=IFCFACE( (#108088));
#108090=IFCPOLYLOOP( (#13911,#13913,#13912));
#108091=IFCFACEOUTERBOUND(#108090,.F.);
#108092=IFCFACE( (#108091));
#108093=IFCPOLYLOOP( (#13912,#13913,#13914));
#108094=IFCFACEOUTERBOUND(#108093,.F.);
#108095=IFCFACE( (#108094));
#108096=IFCPOLYLOOP( (#13913,#13915,#13914));
#108097=IFCFACEOUTERBOUND(#108096,.F.);
#108098=IFCFACE( (#108097));
#108099=IFCPOLYLOOP( (#13914,#13915,#13916));
#108100=IFCFACEOUTERBOUND(#108099,.F.);
#108101=IFCFACE( (#108100));
#108102=IFCPOLYLOOP( (#13915,#13917,#13916));
```

```
#108103=IFCFACEOUTERBOUND(#108102,.F.);
#108104=IFCFACE(#108103);
#108105=IFCPOLYLOOP(#13916,#13917,#13918);
#108106=IFCFACEOUTERBOUND(#108105,.F.);
#108107=IFCFACE(#108106);
#108108=IFCPOLYLOOP(#13917,#13919,#13918);
#108109=IFCFACEOUTERBOUND(#108108,.F.);
#108110=IFCFACE(#108109);
#108111=IFCPOLYLOOP(#13918,#13919,#13920);
#108112=IFCFACEOUTERBOUND(#108111,.F.);
#108113=IFCFACE(#108112);
#108114=IFCPOLYLOOP(#13919,#13921,#13920);
#108115=IFCFACEOUTERBOUND(#108114,.F.);
#108116=IFCFACE(#108115);
#108117=IFCPOLYLOOP(#13920,#13921,#13922);
#108118=IFCFACEOUTERBOUND(#108117,.F.);
#108119=IFCFACE(#108118);
#108120=IFCPOLYLOOP(#13921,#13923,#13922);
#108121=IFCFACEOUTERBOUND(#108120,.F.);
#108122=IFCFACE(#108121);
#108123=IFCPOLYLOOP(#13922,#13923,#13924);
#108124=IFCFACEOUTERBOUND(#108123,.F.);
#108125=IFCFACE(#108124);
#108126=IFCPOLYLOOP(#13923,#13925,#13924);
#108127=IFCFACEOUTERBOUND(#108126,.F.);
#108128=IFCFACE(#108127);
#108129=IFCPOLYLOOP(#13924,#13925,#13926);
#108130=IFCFACEOUTERBOUND(#108129,.F.);
#108131=IFCFACE(#108130);
#108132=IFCPOLYLOOP(#13925,#13927,#13926);
#108133=IFCFACEOUTERBOUND(#108132,.F.);
#108134=IFCFACE(#108133);
#108135=IFCPOLYLOOP(#13926,#13927,#13928);
#108136=IFCFACEOUTERBOUND(#108135,.F.);
#108137=IFCFACE(#108136);
#108138=IFCPOLYLOOP(#13927,#13929,#13928);
#108139=IFCFACEOUTERBOUND(#108138,.F.);
#108140=IFCFACE(#108139);
#108141=IFCPOLYLOOP(#13928,#13929,#13930);
#108142=IFCFACEOUTERBOUND(#108141,.F.);
#108143=IFCFACE(#108142);
#108144=IFCPOLYLOOP(#13929,#13931,#13930);
#108145=IFCFACEOUTERBOUND(#108144,.F.);
#108146=IFCFACE(#108145);
#108147=IFCPOLYLOOP(#13930,#13931,#13932);
#108148=IFCFACEOUTERBOUND(#108147,.F.);
#108149=IFCFACE(#108148);
#108150=IFCPOLYLOOP(#13931,#13933,#13932);
#108151=IFCFACEOUTERBOUND(#108150,.F.);
#108152=IFCFACE(#108151);
#108153=IFCPOLYLOOP(#13932,#13933,#13934);
#108154=IFCFACEOUTERBOUND(#108153,.F.);
#108155=IFCFACE(#108154);
#108156=IFCPOLYLOOP(#13933,#13935,#13934);
#108157=IFCFACEOUTERBOUND(#108156,.F.);
#108158=IFCFACE(#108157);
#108159=IFCPOLYLOOP(#13934,#13935,#13936);
#108160=IFCFACEOUTERBOUND(#108159,.F.);
#108161=IFCFACE(#108160);
#108162=IFCPOLYLOOP(#13935,#13937,#13936);
#108163=IFCFACEOUTERBOUND(#108162,.F.);
#108164=IFCFACE(#108163);
#108165=IFCPOLYLOOP(#13936,#13937,#13938);
#108166=IFCFACEOUTERBOUND(#108165,.F.);
#108167=IFCFACE(#108166);
#108168=IFCPOLYLOOP(#13937,#13939,#13938);
#108169=IFCFACEOUTERBOUND(#108168,.F.);
#108170=IFCFACE(#108169);
#108171=IFCPOLYLOOP(#13938,#13939,#13940);
#108172=IFCFACEOUTERBOUND(#108171,.F.);
#108173=IFCFACE(#108172);
#108174=IFCPOLYLOOP(#13939,#13941,#13940);
#108175=IFCFACEOUTERBOUND(#108174,.F.);
#108176=IFCFACE(#108175);
#108177=IFCPOLYLOOP(#13940,#13941,#13942);
#108178=IFCFACEOUTERBOUND(#108177,.F.);
```

```
#108179=IFCFACE((#108178));
#108180=IFCPOLYLOOP((#13941,#13943,#13942));
#108181=IFCFACEOUTERBOUND(#108180,.F.);
#108182=IFCFACE((#108181));
#108183=IFCPOLYLOOP((#13942,#13943,#13944));
#108184=IFCFACEOUTERBOUND(#108183,.F.);
#108185=IFCFACE((#108184));
#108186=IFCPOLYLOOP((#13943,#13945,#13944));
#108187=IFCFACEOUTERBOUND(#108186,.F.);
#108188=IFCFACE((#108187));
#108189=IFCPOLYLOOP((#13944,#13945,#13946));
#108190=IFCFACEOUTERBOUND(#108189,.F.);
#108191=IFCFACE((#108190));
#108192=IFCPOLYLOOP((#13945,#13947,#13946));
#108193=IFCFACEOUTERBOUND(#108192,.F.);
#108194=IFCFACE((#108193));
#108195=IFCPOLYLOOP((#13946,#13947,#13948));
#108196=IFCFACEOUTERBOUND(#108195,.F.);
#108197=IFCFACE((#108196));
#108198=IFCPOLYLOOP((#13947,#13949,#13948));
#108199=IFCFACEOUTERBOUND(#108198,.F.);
#108200=IFCFACE((#108199));
#108201=IFCPOLYLOOP((#13948,#13949,#13950));
#108202=IFCFACEOUTERBOUND(#108201,.F.);
#108203=IFCFACE((#108202));
#108204=IFCPOLYLOOP((#13949,#13951,#13950));
#108205=IFCFACEOUTERBOUND(#108204,.F.);
#108206=IFCFACE((#108205));
#108207=IFCPOLYLOOP((#13950,#13951,#13952));
#108208=IFCFACEOUTERBOUND(#108207,.F.);
#108209=IFCFACE((#108208));
#108210=IFCPOLYLOOP((#13951,#13953,#13952));
#108211=IFCFACEOUTERBOUND(#108210,.F.);
#108212=IFCFACE((#108211));
#108213=IFCPOLYLOOP((#13952,#13953,#13954));
#108214=IFCFACEOUTERBOUND(#108213,.F.);
#108215=IFCFACE((#108214));
#108216=IFCPOLYLOOP((#13953,#13955,#13954));
#108217=IFCFACEOUTERBOUND(#108216,.F.);
#108218=IFCFACE((#108217));
#108219=IFCPOLYLOOP((#13954,#13955,#13956));
#108220=IFCFACEOUTERBOUND(#108219,.F.);
#108221=IFCFACE((#108220));
#108222=IFCPOLYLOOP((#13955,#13957,#13956));
#108223=IFCFACEOUTERBOUND(#108222,.F.);
#108224=IFCFACE((#108223));
#108225=IFCPOLYLOOP((#13956,#13957,#13958));
#108226=IFCFACEOUTERBOUND(#108225,.F.);
#108227=IFCFACE((#108226));
#108228=IFCPOLYLOOP((#13957,#13959,#13958));
#108229=IFCFACEOUTERBOUND(#108228,.F.);
#108230=IFCFACE((#108229));
#108231=IFCPOLYLOOP((#13958,#13959,#13960));
#108232=IFCFACEOUTERBOUND(#108231,.F.);
#108233=IFCFACE((#108232));
#108234=IFCPOLYLOOP((#13959,#13961,#13960));
#108235=IFCFACEOUTERBOUND(#108234,.F.);
#108236=IFCFACE((#108235));
#108237=IFCPOLYLOOP((#13960,#13961,#13962));
#108238=IFCFACEOUTERBOUND(#108237,.F.);
#108239=IFCFACE((#108238));
#108240=IFCPOLYLOOP((#13961,#13963,#13962));
#108241=IFCFACEOUTERBOUND(#108240,.F.);
#108242=IFCFACE((#108241));
#108243=IFCPOLYLOOP((#13962,#13963,#13964));
#108244=IFCFACEOUTERBOUND(#108243,.F.);
#108245=IFCFACE((#108244));
#108246=IFCPOLYLOOP((#13963,#13965,#13964));
#108247=IFCFACEOUTERBOUND(#108246,.F.);
#108248=IFCFACE((#108247));
#108249=IFCPOLYLOOP((#13964,#13965,#13966));
#108250=IFCFACEOUTERBOUND(#108249,.F.);
#108251=IFCFACE((#108250));
#108252=IFCPOLYLOOP((#13965,#13967,#13966));
#108253=IFCFACEOUTERBOUND(#108252,.F.);
#108254=IFCFACE((#108253));
```

```
#108255=IFCPOLYLOOP( (#13966,#13967,#13968) );
#108256=IFCFACEOUTERBOUND(#108255,.F.);
#108257=IFCFACE( (#108256) );
#108258=IFCPOLYLOOP( (#13967,#13969,#13968) );
#108259=IFCFACEOUTERBOUND(#108258,.F.);
#108260=IFCFACE( (#108259) );
#108261=IFCPOLYLOOP( (#13968,#13969,#13970) );
#108262=IFCFACEOUTERBOUND(#108261,.F.);
#108263=IFCFACE( (#108262) );
#108264=IFCPOLYLOOP( (#13969,#13971,#13970) );
#108265=IFCFACEOUTERBOUND(#108264,.F.);
#108266=IFCFACE( (#108265) );
#108267=IFCPOLYLOOP( (#13970,#13971,#13972) );
#108268=IFCFACEOUTERBOUND(#108267,.F.);
#108269=IFCFACE( (#108268) );
#108270=IFCPOLYLOOP( (#13971,#13973,#13972) );
#108271=IFCFACEOUTERBOUND(#108270,.F.);
#108272=IFCFACE( (#108271) );
#108273=IFCPOLYLOOP( (#13972,#13973,#13974) );
#108274=IFCFACEOUTERBOUND(#108273,.F.);
#108275=IFCFACE( (#108274) );
#108276=IFCPOLYLOOP( (#13973,#13975,#13974) );
#108277=IFCFACEOUTERBOUND(#108276,.F.);
#108278=IFCFACE( (#108277) );
#108279=IFCPOLYLOOP( (#13974,#13975,#13976) );
#108280=IFCFACEOUTERBOUND(#108279,.F.);
#108281=IFCFACE( (#108280) );
#108282=IFCPOLYLOOP( (#13975,#13977,#13976) );
#108283=IFCFACEOUTERBOUND(#108282,.F.);
#108284=IFCFACE( (#108283) );
#108285=IFCPOLYLOOP( (#13976,#13977,#13978) );
#108286=IFCFACEOUTERBOUND(#108285,.F.);
#108287=IFCFACE( (#108286) );
#108288=IFCPOLYLOOP( (#13977,#13979,#13978) );
#108289=IFCFACEOUTERBOUND(#108288,.F.);
#108290=IFCFACE( (#108289) );
#108291=IFCPOLYLOOP( (#13978,#13979,#13980) );
#108292=IFCFACEOUTERBOUND(#108291,.F.);
#108293=IFCFACE( (#108292) );
#108294=IFCPOLYLOOP( (#13979,#13981,#13980) );
#108295=IFCFACEOUTERBOUND(#108294,.F.);
#108296=IFCFACE( (#108295) );
#108297=IFCPOLYLOOP( (#13980,#13981,#13982) );
#108298=IFCFACEOUTERBOUND(#108297,.F.);
#108299=IFCFACE( (#108298) );
#108300=IFCPOLYLOOP( (#13981,#13983,#13982) );
#108301=IFCFACEOUTERBOUND(#108300,.F.);
#108302=IFCFACE( (#108301) );
#108303=IFCPOLYLOOP( (#13982,#13983,#13984) );
#108304=IFCFACEOUTERBOUND(#108303,.F.);
#108305=IFCFACE( (#108304) );
#108306=IFCPOLYLOOP( (#13983,#13985,#13984) );
#108307=IFCFACEOUTERBOUND(#108306,.F.);
#108308=IFCFACE( (#108307) );
#108309=IFCPOLYLOOP( (#13984,#13985,#13986) );
#108310=IFCFACEOUTERBOUND(#108309,.F.);
#108311=IFCFACE( (#108310) );
#108312=IFCPOLYLOOP( (#13985,#13987,#13986) );
#108313=IFCFACEOUTERBOUND(#108312,.F.);
#108314=IFCFACE( (#108313) );
#108315=IFCPOLYLOOP( (#13986,#13987,#13988) );
#108316=IFCFACEOUTERBOUND(#108315,.F.);
#108317=IFCFACE( (#108316) );
#108318=IFCPOLYLOOP( (#13987,#13989,#13988) );
#108319=IFCFACEOUTERBOUND(#108318,.F.);
#108320=IFCFACE( (#108319) );
#108321=IFCPOLYLOOP( (#13988,#13989,#13990) );
#108322=IFCFACEOUTERBOUND(#108321,.F.);
#108323=IFCFACE( (#108322) );
#108324=IFCPOLYLOOP( (#13989,#13991,#13990) );
#108325=IFCFACEOUTERBOUND(#108324,.F.);
#108326=IFCFACE( (#108325) );
#108327=IFCPOLYLOOP( (#13990,#13991,#13992) );
#108328=IFCFACEOUTERBOUND(#108327,.F.);
#108329=IFCFACE( (#108328) );
#108330=IFCPOLYLOOP( (#13991,#13993,#13992) );
```



```
#108331=IFCFACEOUTERBOUND(#108330,.F.);
#108332=IFCFACE(#108331);
#108333=IFCPOLYLOOP(#13992,#13993,#13994);
#108334=IFCFACEOUTERBOUND(#108333,.F.);
#108335=IFCFACE(#108334);
#108336=IFCPOLYLOOP(#13993,#13995,#13994);
#108337=IFCFACEOUTERBOUND(#108336,.F.);
#108338=IFCFACE(#108337);
#108339=IFCPOLYLOOP(#13994,#13995,#13996);
#108340=IFCFACEOUTERBOUND(#108339,.F.);
#108341=IFCFACE(#108340);
#108342=IFCPOLYLOOP(#13995,#13997,#13996);
#108343=IFCFACEOUTERBOUND(#108342,.F.);
#108344=IFCFACE(#108343);
#108345=IFCPOLYLOOP(#13996,#13997,#13998);
#108346=IFCFACEOUTERBOUND(#108345,.F.);
#108347=IFCFACE(#108346);
#108348=IFCPOLYLOOP(#13997,#13999,#13998);
#108349=IFCFACEOUTERBOUND(#108348,.F.);
#108350=IFCFACE(#108349);
#108351=IFCPOLYLOOP(#13998,#13999,#14000);
#108352=IFCFACEOUTERBOUND(#108351,.F.);
#108353=IFCFACE(#108352);
#108354=IFCPOLYLOOP(#13999,#14001,#14000);
#108355=IFCFACEOUTERBOUND(#108354,.F.);
#108356=IFCFACE(#108355);
#108357=IFCPOLYLOOP(#14000,#14001,#14002);
#108358=IFCFACEOUTERBOUND(#108357,.F.);
#108359=IFCFACE(#108358);
#108360=IFCPOLYLOOP(#14001,#14003,#14002);
#108361=IFCFACEOUTERBOUND(#108360,.F.);
#108362=IFCFACE(#108361);
#108363=IFCPOLYLOOP(#14002,#14003,#14004);
#108364=IFCFACEOUTERBOUND(#108363,.F.);
#108365=IFCFACE(#108364);
#108366=IFCPOLYLOOP(#14003,#14005,#14004);
#108367=IFCFACEOUTERBOUND(#108366,.F.);
#108368=IFCFACE(#108367);
#108369=IFCPOLYLOOP(#14004,#14005,#14006);
#108370=IFCFACEOUTERBOUND(#108369,.F.);
#108371=IFCFACE(#108370);
#108372=IFCPOLYLOOP(#14005,#14007,#14006);
#108373=IFCFACEOUTERBOUND(#108372,.F.);
#108374=IFCFACE(#108373);
#108375=IFCPOLYLOOP(#14006,#14007,#14008);
#108376=IFCFACEOUTERBOUND(#108375,.F.);
#108377=IFCFACE(#108376);
#108378=IFCPOLYLOOP(#14007,#14009,#14008);
#108379=IFCFACEOUTERBOUND(#108378,.F.);
#108380=IFCFACE(#108379);
#108381=IFCPOLYLOOP(#14008,#14009,#14010);
#108382=IFCFACEOUTERBOUND(#108381,.F.);
#108383=IFCFACE(#108382);
#108384=IFCPOLYLOOP(#14009,#14011,#14010);
#108385=IFCFACEOUTERBOUND(#108384,.F.);
#108386=IFCFACE(#108385);
#108387=IFCPOLYLOOP(#14010,#14011,#14012);
#108388=IFCFACEOUTERBOUND(#108387,.F.);
#108389=IFCFACE(#108388);
#108390=IFCPOLYLOOP(#14011,#14013,#14012);
#108391=IFCFACEOUTERBOUND(#108390,.F.);
#108392=IFCFACE(#108391);
#108393=IFCPOLYLOOP(#14012,#14013,#14014);
#108394=IFCFACEOUTERBOUND(#108393,.F.);
#108395=IFCFACE(#108394);
#108396=IFCPOLYLOOP(#14013,#14015,#14014);
#108397=IFCFACEOUTERBOUND(#108396,.F.);
#108398=IFCFACE(#108397);
#108399=IFCPOLYLOOP(#14014,#14015,#14016);
#108400=IFCFACEOUTERBOUND(#108399,.F.);
#108401=IFCFACE(#108400);
#108402=IFCPOLYLOOP(#14015,#14017,#14016);
#108403=IFCFACEOUTERBOUND(#108402,.F.);
#108404=IFCFACE(#108403);
#108405=IFCPOLYLOOP(#14016,#14017,#14018);
#108406=IFCFACEOUTERBOUND(#108405,.F.);
```

```
#108407=IFCFACE((#108406));
#108408=IFCPOLYLOOP((#14017,#14019,#14018));
#108409=IFCFACEOUTERBOUND(#108408,.F.);
#108410=IFCFACE((#108409));
#108411=IFCPOLYLOOP((#14018,#14019,#14020));
#108412=IFCFACEOUTERBOUND(#108411,.F.);
#108413=IFCFACE((#108412));
#108414=IFCPOLYLOOP((#14019,#14021,#14020));
#108415=IFCFACEOUTERBOUND(#108414,.F.);
#108416=IFCFACE((#108415));
#108417=IFCPOLYLOOP((#14020,#14021,#14022));
#108418=IFCFACEOUTERBOUND(#108417,.F.);
#108419=IFCFACE((#108418));
#108420=IFCPOLYLOOP((#14021,#14023,#14022));
#108421=IFCFACEOUTERBOUND(#108420,.F.);
#108422=IFCFACE((#108421));
#108423=IFCPOLYLOOP((#14022,#14023,#14024));
#108424=IFCFACEOUTERBOUND(#108423,.F.);
#108425=IFCFACE((#108424));
#108426=IFCPOLYLOOP((#14023,#14025,#14024));
#108427=IFCFACEOUTERBOUND(#108426,.F.);
#108428=IFCFACE((#108427));
#108429=IFCPOLYLOOP((#14024,#14025,#14026));
#108430=IFCFACEOUTERBOUND(#108429,.F.);
#108431=IFCFACE((#108430));
#108432=IFCPOLYLOOP((#14025,#14027,#14026));
#108433=IFCFACEOUTERBOUND(#108432,.F.);
#108434=IFCFACE((#108433));
#108435=IFCPOLYLOOP((#14026,#14027,#14028));
#108436=IFCFACEOUTERBOUND(#108435,.F.);
#108437=IFCFACE((#108436));
#108438=IFCPOLYLOOP((#14027,#14029,#14028));
#108439=IFCFACEOUTERBOUND(#108438,.F.);
#108440=IFCFACE((#108439));
#108441=IFCPOLYLOOP((#14028,#14029,#14030));
#108442=IFCFACEOUTERBOUND(#108441,.F.);
#108443=IFCFACE((#108442));
#108444=IFCPOLYLOOP((#14029,#14031,#14030));
#108445=IFCFACEOUTERBOUND(#108444,.F.);
#108446=IFCFACE((#108445));
#108447=IFCPOLYLOOP((#14030,#14031,#14032));
#108448=IFCFACEOUTERBOUND(#108447,.F.);
#108449=IFCFACE((#108448));
#108450=IFCPOLYLOOP((#14031,#14033,#14032));
#108451=IFCFACEOUTERBOUND(#108450,.F.);
#108452=IFCFACE((#108451));
#108453=IFCPOLYLOOP((#14032,#14033,#14034));
#108454=IFCFACEOUTERBOUND(#108453,.F.);
#108455=IFCFACE((#108454));
#108456=IFCPOLYLOOP((#14033,#14035,#14034));
#108457=IFCFACEOUTERBOUND(#108456,.F.);
#108458=IFCFACE((#108457));
#108459=IFCPOLYLOOP((#14034,#14035,#14036));
#108460=IFCFACEOUTERBOUND(#108459,.F.);
#108461=IFCFACE((#108460));
#108462=IFCPOLYLOOP((#14035,#14037,#14036));
#108463=IFCFACEOUTERBOUND(#108462,.F.);
#108464=IFCFACE((#108463));
#108465=IFCPOLYLOOP((#14036,#14037,#14038));
#108466=IFCFACEOUTERBOUND(#108465,.F.);
#108467=IFCFACE((#108466));
#108468=IFCPOLYLOOP((#14037,#14039,#14038));
#108469=IFCFACEOUTERBOUND(#108468,.F.);
#108470=IFCFACE((#108469));
#108471=IFCPOLYLOOP((#14038,#14039,#14040));
#108472=IFCFACEOUTERBOUND(#108471,.F.);
#108473=IFCFACE((#108472));
#108474=IFCPOLYLOOP((#14039,#14041,#14040));
#108475=IFCFACEOUTERBOUND(#108474,.F.);
#108476=IFCFACE((#108475));
#108477=IFCPOLYLOOP((#14040,#14041,#14042));
#108478=IFCFACEOUTERBOUND(#108477,.F.);
#108479=IFCFACE((#108478));
#108480=IFCPOLYLOOP((#14041,#14043,#14042));
#108481=IFCFACEOUTERBOUND(#108480,.F.);
#108482=IFCFACE((#108481));
```

```
#108483=IFCPOLYLOOP( (#14042,#14043,#14044));
#108484=IFCFACEOUTERBOUND(#108483,.F.);
#108485=IFCFACE( (#108484));
#108486=IFCPOLYLOOP( (#14043,#14045,#14044));
#108487=IFCFACEOUTERBOUND(#108486,.F.);
#108488=IFCFACE( (#108487));
#108489=IFCPOLYLOOP( (#14044,#14045,#14046));
#108490=IFCFACEOUTERBOUND(#108489,.F.);
#108491=IFCFACE( (#108490));
#108492=IFCPOLYLOOP( (#14045,#14047,#14046));
#108493=IFCFACEOUTERBOUND(#108492,.F.);
#108494=IFCFACE( (#108493));
#108495=IFCPOLYLOOP( (#14046,#14047,#14048));
#108496=IFCFACEOUTERBOUND(#108495,.F.);
#108497=IFCFACE( (#108496));
#108498=IFCPOLYLOOP( (#14047,#14049,#14048));
#108499=IFCFACEOUTERBOUND(#108498,.F.);
#108500=IFCFACE( (#108499));
#108501=IFCPOLYLOOP( (#14048,#14049,#14050));
#108502=IFCFACEOUTERBOUND(#108501,.F.);
#108503=IFCFACE( (#108502));
#108504=IFCPOLYLOOP( (#14049,#14051,#14050));
#108505=IFCFACEOUTERBOUND(#108504,.F.);
#108506=IFCFACE( (#108505));
#108507=IFCPOLYLOOP( (#14050,#14051,#14052));
#108508=IFCFACEOUTERBOUND(#108507,.F.);
#108509=IFCFACE( (#108508));
#108510=IFCPOLYLOOP( (#14051,#14053,#14052));
#108511=IFCFACEOUTERBOUND(#108510,.F.);
#108512=IFCFACE( (#108511));
#108513=IFCPOLYLOOP( (#14052,#14053,#14054));
#108514=IFCFACEOUTERBOUND(#108513,.F.);
#108515=IFCFACE( (#108514));
#108516=IFCPOLYLOOP( (#14053,#14055,#14054));
#108517=IFCFACEOUTERBOUND(#108516,.F.);
#108518=IFCFACE( (#108517));
#108519=IFCPOLYLOOP( (#14054,#14055,#14056));
#108520=IFCFACEOUTERBOUND(#108519,.F.);
#108521=IFCFACE( (#108520));
#108522=IFCPOLYLOOP( (#14055,#14057,#14056));
#108523=IFCFACEOUTERBOUND(#108522,.F.);
#108524=IFCFACE( (#108523));
#108525=IFCPOLYLOOP( (#14056,#14057,#14058));
#108526=IFCFACEOUTERBOUND(#108525,.F.);
#108527=IFCFACE( (#108526));
#108528=IFCPOLYLOOP( (#14057,#14059,#14058));
#108529=IFCFACEOUTERBOUND(#108528,.F.);
#108530=IFCFACE( (#108529));
#108531=IFCPOLYLOOP( (#14058,#14059,#14060));
#108532=IFCFACEOUTERBOUND(#108531,.F.);
#108533=IFCFACE( (#108532));
#108534=IFCPOLYLOOP( (#14059,#14061,#14060));
#108535=IFCFACEOUTERBOUND(#108534,.F.);
#108536=IFCFACE( (#108535));
#108537=IFCPOLYLOOP( (#14060,#14061,#14062));
#108538=IFCFACEOUTERBOUND(#108537,.F.);
#108539=IFCFACE( (#108538));
#108540=IFCPOLYLOOP( (#14061,#14063,#14062));
#108541=IFCFACEOUTERBOUND(#108540,.F.);
#108542=IFCFACE( (#108541));
#108543=IFCPOLYLOOP( (#14062,#14063,#14064));
#108544=IFCFACEOUTERBOUND(#108543,.F.);
#108545=IFCFACE( (#108544));
#108546=IFCPOLYLOOP( (#14063,#14065,#14064));
#108547=IFCFACEOUTERBOUND(#108546,.F.);
#108548=IFCFACE( (#108547));
#108549=IFCPOLYLOOP( (#14064,#14065,#14066));
#108550=IFCFACEOUTERBOUND(#108549,.F.);
#108551=IFCFACE( (#108550));
#108552=IFCPOLYLOOP( (#14065,#14067,#14066));
#108553=IFCFACEOUTERBOUND(#108552,.F.);
#108554=IFCFACE( (#108553));
#108555=IFCPOLYLOOP( (#14066,#14067,#14068));
#108556=IFCFACEOUTERBOUND(#108555,.F.);
#108557=IFCFACE( (#108556));
#108558=IFCPOLYLOOP( (#14067,#14069,#14068));
```

```
#108559=IFCFACEOUTERBOUND(#108558,.F.);
#108560=IFCFACE(#108559);
#108561=IFCPOLYLOOP(#14068,#14069,#14070);
#108562=IFCFACEOUTERBOUND(#108561,.F.);
#108563=IFCFACE(#108562);
#108564=IFCPOLYLOOP(#14069,#14071,#14070);
#108565=IFCFACEOUTERBOUND(#108564,.F.);
#108566=IFCFACE(#108565);
#108567=IFCPOLYLOOP(#14070,#14071,#14072);
#108568=IFCFACEOUTERBOUND(#108567,.F.);
#108569=IFCFACE(#108568);
#108570=IFCPOLYLOOP(#14071,#14073,#14072);
#108571=IFCFACEOUTERBOUND(#108570,.F.);
#108572=IFCFACE(#108571);
#108573=IFCPOLYLOOP(#14072,#14073,#14074);
#108574=IFCFACEOUTERBOUND(#108573,.F.);
#108575=IFCFACE(#108574);
#108576=IFCPOLYLOOP(#14073,#14075,#14074);
#108577=IFCFACEOUTERBOUND(#108576,.F.);
#108578=IFCFACE(#108577);
#108579=IFCPOLYLOOP(#14074,#14075,#14076);
#108580=IFCFACEOUTERBOUND(#108579,.F.);
#108581=IFCFACE(#108580);
#108582=IFCPOLYLOOP(#14075,#14077,#14076);
#108583=IFCFACEOUTERBOUND(#108582,.F.);
#108584=IFCFACE(#108583);
#108585=IFCPOLYLOOP(#14076,#14077,#14078);
#108586=IFCFACEOUTERBOUND(#108585,.F.);
#108587=IFCFACE(#108586);
#108588=IFCPOLYLOOP(#14077,#14079,#14078);
#108589=IFCFACEOUTERBOUND(#108588,.F.);
#108590=IFCFACE(#108589);
#108591=IFCPOLYLOOP(#14078,#14079,#14080);
#108592=IFCFACEOUTERBOUND(#108591,.F.);
#108593=IFCFACE(#108592);
#108594=IFCPOLYLOOP(#14079,#14081,#14080);
#108595=IFCFACEOUTERBOUND(#108594,.F.);
#108596=IFCFACE(#108595);
#108597=IFCPOLYLOOP(#14080,#14081,#14082);
#108598=IFCFACEOUTERBOUND(#108597,.F.);
#108599=IFCFACE(#108598);
#108600=IFCPOLYLOOP(#14081,#14083,#14082);
#108601=IFCFACEOUTERBOUND(#108600,.F.);
#108602=IFCFACE(#108601);
#108603=IFCPOLYLOOP(#14082,#14083,#14084);
#108604=IFCFACEOUTERBOUND(#108603,.F.);
#108605=IFCFACE(#108604);
#108606=IFCPOLYLOOP(#14083,#14085,#14084);
#108607=IFCFACEOUTERBOUND(#108606,.F.);
#108608=IFCFACE(#108607);
#108609=IFCPOLYLOOP(#14084,#14085,#14086);
#108610=IFCFACEOUTERBOUND(#108609,.F.);
#108611=IFCFACE(#108610);
#108612=IFCPOLYLOOP(#14085,#14087,#14086);
#108613=IFCFACEOUTERBOUND(#108612,.F.);
#108614=IFCFACE(#108613);
#108615=IFCPOLYLOOP(#14086,#14087,#14088);
#108616=IFCFACEOUTERBOUND(#108615,.F.);
#108617=IFCFACE(#108616);
#108618=IFCPOLYLOOP(#14087,#14089,#14088);
#108619=IFCFACEOUTERBOUND(#108618,.F.);
#108620=IFCFACE(#108619);
#108621=IFCPOLYLOOP(#14088,#14089,#14090);
#108622=IFCFACEOUTERBOUND(#108621,.F.);
#108623=IFCFACE(#108622);
#108624=IFCPOLYLOOP(#14089,#14091,#14090);
#108625=IFCFACEOUTERBOUND(#108624,.F.);
#108626=IFCFACE(#108625);
#108627=IFCPOLYLOOP(#14090,#14091,#14092);
#108628=IFCFACEOUTERBOUND(#108627,.F.);
#108629=IFCFACE(#108628);
#108630=IFCPOLYLOOP(#14091,#14093,#14092);
#108631=IFCFACEOUTERBOUND(#108630,.F.);
#108632=IFCFACE(#108631);
#108633=IFCPOLYLOOP(#14092,#14093,#14094);
#108634=IFCFACEOUTERBOUND(#108633,.F.);
```

```
#108635=IFCFACE((#108634));
#108636=IFCPOLYLOOP((#14093,#14095,#14094));
#108637=IFCFACEOUTERBOUND(#108636,.F.);
#108638=IFCFACE((#108637));
#108639=IFCPOLYLOOP((#14094,#14095,#14096));
#108640=IFCFACEOUTERBOUND(#108639,.F.);
#108641=IFCFACE((#108640));
#108642=IFCPOLYLOOP((#14095,#14097,#14096));
#108643=IFCFACEOUTERBOUND(#108642,.F.);
#108644=IFCFACE((#108643));
#108645=IFCPOLYLOOP((#14096,#14097,#14098));
#108646=IFCFACEOUTERBOUND(#108645,.F.);
#108647=IFCFACE((#108646));
#108648=IFCPOLYLOOP((#14097,#14099,#14098));
#108649=IFCFACEOUTERBOUND(#108648,.F.);
#108650=IFCFACE((#108649));
#108651=IFCPOLYLOOP((#14098,#14099,#14100));
#108652=IFCFACEOUTERBOUND(#108651,.F.);
#108653=IFCFACE((#108652));
#108654=IFCPOLYLOOP((#14099,#14101,#14100));
#108655=IFCFACEOUTERBOUND(#108654,.F.);
#108656=IFCFACE((#108655));
#108657=IFCPOLYLOOP((#14100,#14101,#14102));
#108658=IFCFACEOUTERBOUND(#108657,.F.);
#108659=IFCFACE((#108658));
#108660=IFCPOLYLOOP((#14101,#14103,#14102));
#108661=IFCFACEOUTERBOUND(#108660,.F.);
#108662=IFCFACE((#108661));
#108663=IFCPOLYLOOP((#14102,#14103,#14104));
#108664=IFCFACEOUTERBOUND(#108663,.F.);
#108665=IFCFACE((#108664));
#108666=IFCPOLYLOOP((#14103,#14105,#14104));
#108667=IFCFACEOUTERBOUND(#108666,.F.);
#108668=IFCFACE((#108667));
#108669=IFCPOLYLOOP((#14104,#14105,#14106));
#108670=IFCFACEOUTERBOUND(#108669,.F.);
#108671=IFCFACE((#108670));
#108672=IFCPOLYLOOP((#14105,#14107,#14106));
#108673=IFCFACEOUTERBOUND(#108672,.F.);
#108674=IFCFACE((#108673));
#108675=IFCPOLYLOOP((#14106,#14107,#14108));
#108676=IFCFACEOUTERBOUND(#108675,.F.);
#108677=IFCFACE((#108676));
#108678=IFCPOLYLOOP((#14107,#14109,#14108));
#108679=IFCFACEOUTERBOUND(#108678,.F.);
#108680=IFCFACE((#108679));
#108681=IFCPOLYLOOP((#14108,#14109,#14110));
#108682=IFCFACEOUTERBOUND(#108681,.F.);
#108683=IFCFACE((#108682));
#108684=IFCPOLYLOOP((#14109,#14111,#14110));
#108685=IFCFACEOUTERBOUND(#108684,.F.);
#108686=IFCFACE((#108685));
#108687=IFCPOLYLOOP((#14110,#14111,#14112));
#108688=IFCFACEOUTERBOUND(#108687,.F.);
#108689=IFCFACE((#108688));
#108690=IFCPOLYLOOP((#14111,#14113,#14112));
#108691=IFCFACEOUTERBOUND(#108690,.F.);
#108692=IFCFACE((#108691));
#108693=IFCPOLYLOOP((#14112,#14113,#14114));
#108694=IFCFACEOUTERBOUND(#108693,.F.);
#108695=IFCFACE((#108694));
#108696=IFCPOLYLOOP((#14113,#14115,#14114));
#108697=IFCFACEOUTERBOUND(#108696,.F.);
#108698=IFCFACE((#108697));
#108699=IFCPOLYLOOP((#14114,#14115,#14116));
#108700=IFCFACEOUTERBOUND(#108699,.F.);
#108701=IFCFACE((#108700));
#108702=IFCPOLYLOOP((#14115,#14117,#14116));
#108703=IFCFACEOUTERBOUND(#108702,.F.);
#108704=IFCFACE((#108703));
#108705=IFCPOLYLOOP((#14116,#14117,#14118));
#108706=IFCFACEOUTERBOUND(#108705,.F.);
#108707=IFCFACE((#108706));
#108708=IFCPOLYLOOP((#14117,#14119,#14118));
#108709=IFCFACEOUTERBOUND(#108708,.F.);
#108710=IFCFACE((#108709));
```

```
#108711=IFCPOLYLOOP( (#14118,#14119,#14120));
#108712=IFCFACEOUTERBOUND(#108711,.F.);
#108713=IFCFACE( (#108712));
#108714=IFCPOLYLOOP( (#14119,#14121,#14120));
#108715=IFCFACEOUTERBOUND(#108714,.F.);
#108716=IFCFACE( (#108715));
#108717=IFCPOLYLOOP( (#14120,#14121,#14122));
#108718=IFCFACEOUTERBOUND(#108717,.F.);
#108719=IFCFACE( (#108718));
#108720=IFCPOLYLOOP( (#14121,#14123,#14122));
#108721=IFCFACEOUTERBOUND(#108720,.F.);
#108722=IFCFACE( (#108721));
#108723=IFCPOLYLOOP( (#14122,#14123,#14124));
#108724=IFCFACEOUTERBOUND(#108723,.F.);
#108725=IFCFACE( (#108724));
#108726=IFCPOLYLOOP( (#14123,#14125,#14124));
#108727=IFCFACEOUTERBOUND(#108726,.F.);
#108728=IFCFACE( (#108727));
#108729=IFCPOLYLOOP( (#14124,#14125,#14126));
#108730=IFCFACEOUTERBOUND(#108729,.F.);
#108731=IFCFACE( (#108730));
#108732=IFCPOLYLOOP( (#14125,#14127,#14126));
#108733=IFCFACEOUTERBOUND(#108732,.F.);
#108734=IFCFACE( (#108733));
#108735=IFCPOLYLOOP( (#14126,#14127,#14128));
#108736=IFCFACEOUTERBOUND(#108735,.F.);
#108737=IFCFACE( (#108736));
#108738=IFCPOLYLOOP( (#14127,#14129,#14128));
#108739=IFCFACEOUTERBOUND(#108738,.F.);
#108740=IFCFACE( (#108739));
#108741=IFCPOLYLOOP( (#14128,#14129,#14130));
#108742=IFCFACEOUTERBOUND(#108741,.F.);
#108743=IFCFACE( (#108742));
#108744=IFCPOLYLOOP( (#14129,#14131,#14130));
#108745=IFCFACEOUTERBOUND(#108744,.F.);
#108746=IFCFACE( (#108745));
#108747=IFCPOLYLOOP( (#14130,#14131,#14132));
#108748=IFCFACEOUTERBOUND(#108747,.F.);
#108749=IFCFACE( (#108748));
#108750=IFCPOLYLOOP( (#14131,#14133,#14132));
#108751=IFCFACEOUTERBOUND(#108750,.F.);
#108752=IFCFACE( (#108751));
#108753=IFCPOLYLOOP( (#14132,#14133,#14134));
#108754=IFCFACEOUTERBOUND(#108753,.F.);
#108755=IFCFACE( (#108754));
#108756=IFCPOLYLOOP( (#14133,#14135,#14134));
#108757=IFCFACEOUTERBOUND(#108756,.F.);
#108758=IFCFACE( (#108757));
#108759=IFCPOLYLOOP( (#14134,#14135,#14136));
#108760=IFCFACEOUTERBOUND(#108759,.F.);
#108761=IFCFACE( (#108760));
#108762=IFCPOLYLOOP( (#14135,#14137,#14136));
#108763=IFCFACEOUTERBOUND(#108762,.F.);
#108764=IFCFACE( (#108763));
#108765=IFCPOLYLOOP( (#14136,#14137,#14138));
#108766=IFCFACEOUTERBOUND(#108765,.F.);
#108767=IFCFACE( (#108766));
#108768=IFCPOLYLOOP( (#14137,#14139,#14138));
#108769=IFCFACEOUTERBOUND(#108768,.F.);
#108770=IFCFACE( (#108769));
#108771=IFCPOLYLOOP( (#14138,#14139,#14140));
#108772=IFCFACEOUTERBOUND(#108771,.F.);
#108773=IFCFACE( (#108772));
#108774=IFCPOLYLOOP( (#14139,#14141,#14140));
#108775=IFCFACEOUTERBOUND(#108774,.F.);
#108776=IFCFACE( (#108775));
#108777=IFCPOLYLOOP( (#14140,#14141,#14142));
#108778=IFCFACEOUTERBOUND(#108777,.F.);
#108779=IFCFACE( (#108778));
#108780=IFCPOLYLOOP( (#14141,#14143,#14142));
#108781=IFCFACEOUTERBOUND(#108780,.F.);
#108782=IFCFACE( (#108781));
#108783=IFCPOLYLOOP( (#14142,#14143,#14144));
#108784=IFCFACEOUTERBOUND(#108783,.F.);
#108785=IFCFACE( (#108784));
#108786=IFCPOLYLOOP( (#14143,#14145,#14144));
```

```
#108787=IFCFACEOUTERBOUND(#108786,.F.);
#108788=IFCFACE(#108787);
#108789=IFCPOLYLOOP(#14144,#14145,#14146);
#108790=IFCFACEOUTERBOUND(#108789,.F.);
#108791=IFCFACE(#108790);
#108792=IFCPOLYLOOP(#14145,#14147,#14146);
#108793=IFCFACEOUTERBOUND(#108792,.F.);
#108794=IFCFACE(#108793);
#108795=IFCPOLYLOOP(#14146,#14147,#14148);
#108796=IFCFACEOUTERBOUND(#108795,.F.);
#108797=IFCFACE(#108796);
#108798=IFCPOLYLOOP(#14147,#14149,#14148);
#108799=IFCFACEOUTERBOUND(#108798,.F.);
#108800=IFCFACE(#108799);
#108801=IFCPOLYLOOP(#14148,#14149,#14150);
#108802=IFCFACEOUTERBOUND(#108801,.F.);
#108803=IFCFACE(#108802);
#108804=IFCPOLYLOOP(#14149,#14151,#14150);
#108805=IFCFACEOUTERBOUND(#108804,.F.);
#108806=IFCFACE(#108805);
#108807=IFCPOLYLOOP(#14150,#14151,#14152);
#108808=IFCFACEOUTERBOUND(#108807,.F.);
#108809=IFCFACE(#108808);
#108810=IFCPOLYLOOP(#14151,#14153,#14152);
#108811=IFCFACEOUTERBOUND(#108810,.F.);
#108812=IFCFACE(#108811);
#108813=IFCPOLYLOOP(#14152,#14153,#14154);
#108814=IFCFACEOUTERBOUND(#108813,.F.);
#108815=IFCFACE(#108814);
#108816=IFCPOLYLOOP(#14153,#14155,#14154);
#108817=IFCFACEOUTERBOUND(#108816,.F.);
#108818=IFCFACE(#108817);
#108819=IFCPOLYLOOP(#14154,#14155,#14156);
#108820=IFCFACEOUTERBOUND(#108819,.F.);
#108821=IFCFACE(#108820);
#108822=IFCPOLYLOOP(#14155,#14157,#14156);
#108823=IFCFACEOUTERBOUND(#108822,.F.);
#108824=IFCFACE(#108823);
#108825=IFCPOLYLOOP(#14156,#14157,#14158);
#108826=IFCFACEOUTERBOUND(#108825,.F.);
#108827=IFCFACE(#108826);
#108828=IFCPOLYLOOP(#14157,#14159,#14158);
#108829=IFCFACEOUTERBOUND(#108828,.F.);
#108830=IFCFACE(#108829);
#108831=IFCPOLYLOOP(#14158,#14159,#14160);
#108832=IFCFACEOUTERBOUND(#108831,.F.);
#108833=IFCFACE(#108832);
#108834=IFCPOLYLOOP(#14159,#14161,#14160);
#108835=IFCFACEOUTERBOUND(#108834,.F.);
#108836=IFCFACE(#108835);
#108837=IFCPOLYLOOP(#14160,#14161,#14162);
#108838=IFCFACEOUTERBOUND(#108837,.F.);
#108839=IFCFACE(#108838);
#108840=IFCPOLYLOOP(#14161,#14163,#14162);
#108841=IFCFACEOUTERBOUND(#108840,.F.);
#108842=IFCFACE(#108841);
#108843=IFCPOLYLOOP(#14162,#14163,#14164);
#108844=IFCFACEOUTERBOUND(#108843,.F.);
#108845=IFCFACE(#108844);
#108846=IFCPOLYLOOP(#14163,#14165,#14164);
#108847=IFCFACEOUTERBOUND(#108846,.F.);
#108848=IFCFACE(#108847);
#108849=IFCPOLYLOOP(#14164,#14165,#14166);
#108850=IFCFACEOUTERBOUND(#108849,.F.);
#108851=IFCFACE(#108850);
#108852=IFCPOLYLOOP(#14165,#14167,#14166);
#108853=IFCFACEOUTERBOUND(#108852,.F.);
#108854=IFCFACE(#108853);
#108855=IFCPOLYLOOP(#14166,#14167,#14168);
#108856=IFCFACEOUTERBOUND(#108855,.F.);
#108857=IFCFACE(#108856);
#108858=IFCPOLYLOOP(#14167,#14169,#14168);
#108859=IFCFACEOUTERBOUND(#108858,.F.);
#108860=IFCFACE(#108859);
#108861=IFCPOLYLOOP(#14168,#14169,#14170);
#108862=IFCFACEOUTERBOUND(#108861,.F.);
```

```
#108863=IFCFACE((#108862));
#108864=IFCPOLYLOOP((#14169,#14171,#14170));
#108865=IFCFACEOUTERBOUND(#108864,.F.);
#108866=IFCFACE((#108865));
#108867=IFCPOLYLOOP((#14170,#14171,#14172));
#108868=IFCFACEOUTERBOUND(#108867,.F.);
#108869=IFCFACE((#108868));
#108870=IFCPOLYLOOP((#14171,#14173,#14172));
#108871=IFCFACEOUTERBOUND(#108870,.F.);
#108872=IFCFACE((#108871));
#108873=IFCPOLYLOOP((#14172,#14173,#14174));
#108874=IFCFACEOUTERBOUND(#108873,.F.);
#108875=IFCFACE((#108874));
#108876=IFCPOLYLOOP((#14173,#14175,#14174));
#108877=IFCFACEOUTERBOUND(#108876,.F.);
#108878=IFCFACE((#108877));
#108879=IFCPOLYLOOP((#14174,#14175,#14176));
#108880=IFCFACEOUTERBOUND(#108879,.F.);
#108881=IFCFACE((#108880));
#108882=IFCPOLYLOOP((#14175,#14177,#14176));
#108883=IFCFACEOUTERBOUND(#108882,.F.);
#108884=IFCFACE((#108883));
#108885=IFCPOLYLOOP((#14176,#14177,#14178));
#108886=IFCFACEOUTERBOUND(#108885,.F.);
#108887=IFCFACE((#108886));
#108888=IFCPOLYLOOP((#14177,#14179,#14178));
#108889=IFCFACEOUTERBOUND(#108888,.F.);
#108890=IFCFACE((#108889));
#108891=IFCPOLYLOOP((#14178,#14179,#14180));
#108892=IFCFACEOUTERBOUND(#108891,.F.);
#108893=IFCFACE((#108892));
#108894=IFCPOLYLOOP((#14179,#14181,#14180));
#108895=IFCFACEOUTERBOUND(#108894,.F.);
#108896=IFCFACE((#108895));
#108897=IFCPOLYLOOP((#14180,#14181,#14182));
#108898=IFCFACEOUTERBOUND(#108897,.F.);
#108899=IFCFACE((#108898));
#108900=IFCPOLYLOOP((#14181,#14183,#14182));
#108901=IFCFACEOUTERBOUND(#108900,.F.);
#108902=IFCFACE((#108901));
#108903=IFCPOLYLOOP((#14182,#14183,#14184));
#108904=IFCFACEOUTERBOUND(#108903,.F.);
#108905=IFCFACE((#108904));
#108906=IFCPOLYLOOP((#14183,#14185,#14184));
#108907=IFCFACEOUTERBOUND(#108906,.F.);
#108908=IFCFACE((#108907));
#108909=IFCPOLYLOOP((#14184,#14185,#14186));
#108910=IFCFACEOUTERBOUND(#108909,.F.);
#108911=IFCFACE((#108910));
#108912=IFCPOLYLOOP((#14185,#14187,#14186));
#108913=IFCFACEOUTERBOUND(#108912,.F.);
#108914=IFCFACE((#108913));
#108915=IFCPOLYLOOP((#14186,#14187,#14188));
#108916=IFCFACEOUTERBOUND(#108915,.F.);
#108917=IFCFACE((#108916));
#108918=IFCPOLYLOOP((#14187,#14189,#14188));
#108919=IFCFACEOUTERBOUND(#108918,.F.);
#108920=IFCFACE((#108919));
#108921=IFCPOLYLOOP((#14188,#14189,#14190));
#108922=IFCFACEOUTERBOUND(#108921,.F.);
#108923=IFCFACE((#108922));
#108924=IFCPOLYLOOP((#14189,#14191,#14190));
#108925=IFCFACEOUTERBOUND(#108924,.F.);
#108926=IFCFACE((#108925));
#108927=IFCPOLYLOOP((#14190,#14191,#14192));
#108928=IFCFACEOUTERBOUND(#108927,.F.);
#108929=IFCFACE((#108928));
#108930=IFCPOLYLOOP((#14191,#14193,#14192));
#108931=IFCFACEOUTERBOUND(#108930,.F.);
#108932=IFCFACE((#108931));
#108933=IFCPOLYLOOP((#14192,#14193,#14194));
#108934=IFCFACEOUTERBOUND(#108933,.F.);
#108935=IFCFACE((#108934));
#108936=IFCPOLYLOOP((#14193,#14195,#14194));
#108937=IFCFACEOUTERBOUND(#108936,.F.);
#108938=IFCFACE((#108937));
```



```
#108939=IFCPOLYLOOP( (#14194,#14195,#14196));
#108940=IFCFACEOUTERBOUND(#108939,.F.);
#108941=IFCFACE( (#108940));
#108942=IFCPOLYLOOP( (#14195,#14197,#14196));
#108943=IFCFACEOUTERBOUND(#108942,.F.);
#108944=IFCFACE( (#108943));
#108945=IFCPOLYLOOP( (#14196,#14197,#14198));
#108946=IFCFACEOUTERBOUND(#108945,.F.);
#108947=IFCFACE( (#108946));
#108948=IFCPOLYLOOP( (#14197,#14199,#14198));
#108949=IFCFACEOUTERBOUND(#108948,.F.);
#108950=IFCFACE( (#108949));
#108951=IFCPOLYLOOP( (#14198,#14199,#14200));
#108952=IFCFACEOUTERBOUND(#108951,.F.);
#108953=IFCFACE( (#108952));
#108954=IFCPOLYLOOP( (#14199,#14201,#14200));
#108955=IFCFACEOUTERBOUND(#108954,.F.);
#108956=IFCFACE( (#108955));
#108957=IFCPOLYLOOP( (#14200,#14201,#14202));
#108958=IFCFACEOUTERBOUND(#108957,.F.);
#108959=IFCFACE( (#108958));
#108960=IFCPOLYLOOP( (#14201,#14203,#14202));
#108961=IFCFACEOUTERBOUND(#108960,.F.);
#108962=IFCFACE( (#108961));
#108963=IFCPOLYLOOP( (#14202,#14203,#14204));
#108964=IFCFACEOUTERBOUND(#108963,.F.);
#108965=IFCFACE( (#108964));
#108966=IFCPOLYLOOP( (#14203,#14205,#14204));
#108967=IFCFACEOUTERBOUND(#108966,.F.);
#108968=IFCFACE( (#108967));
#108969=IFCPOLYLOOP( (#14204,#14205,#14206));
#108970=IFCFACEOUTERBOUND(#108969,.F.);
#108971=IFCFACE( (#108970));
#108972=IFCPOLYLOOP( (#14205,#14207,#14206));
#108973=IFCFACEOUTERBOUND(#108972,.F.);
#108974=IFCFACE( (#108973));
#108975=IFCPOLYLOOP( (#14206,#14207,#14208));
#108976=IFCFACEOUTERBOUND(#108975,.F.);
#108977=IFCFACE( (#108976));
#108978=IFCPOLYLOOP( (#14207,#14209,#14208));
#108979=IFCFACEOUTERBOUND(#108978,.F.);
#108980=IFCFACE( (#108979));
#108981=IFCPOLYLOOP( (#14208,#14209,#14210));
#108982=IFCFACEOUTERBOUND(#108981,.F.);
#108983=IFCFACE( (#108982));
#108984=IFCPOLYLOOP( (#14209,#14211,#14210));
#108985=IFCFACEOUTERBOUND(#108984,.F.);
#108986=IFCFACE( (#108985));
#108987=IFCPOLYLOOP( (#14210,#14211,#14212));
#108988=IFCFACEOUTERBOUND(#108987,.F.);
#108989=IFCFACE( (#108988));
#108990=IFCPOLYLOOP( (#14211,#14213,#14212));
#108991=IFCFACEOUTERBOUND(#108990,.F.);
#108992=IFCFACE( (#108991));
#108993=IFCPOLYLOOP( (#14212,#14213,#14214));
#108994=IFCFACEOUTERBOUND(#108993,.F.);
#108995=IFCFACE( (#108994));
#108996=IFCPOLYLOOP( (#14213,#14215,#14214));
#108997=IFCFACEOUTERBOUND(#108996,.F.);
#108998=IFCFACE( (#108997));
#108999=IFCPOLYLOOP( (#14214,#14215,#14216));
#109000=IFCFACEOUTERBOUND(#108999,.F.);
#109001=IFCFACE( (#109000));
#109002=IFCPOLYLOOP( (#14215,#14217,#14216));
#109003=IFCFACEOUTERBOUND(#109002,.F.);
#109004=IFCFACE( (#109003));
#109005=IFCCLOSEDSHELL( (#104861,#104864,#104867,#104870,#104873,#104876,#104879,#104882,#104885,#104888,#104891,#104894,#104897,#104900,#104903,#104906,#104909,#104912,#104915,#104918,#104921,#104924,#104927,#104930,#104933,#104936,#104939,#104942,#104945,#104948,#104951,#104954,#104957,#104960,#104963,#104966,#104969,#104972,#104975,#104978,#104981,#104984,#104987,#104990,#104993,#104996,#104999,#105002,#105005,#105008,#105011,#105014,#105017,#105020,#105023,#105026,#105029,#105032,#105035,#105038,#105041,#105044,#105047,#105050,#105053,#105056,#105059,#105062,#105065,#105068,#105071,#105074,#105077,#105080,#105083,#105086,#105089,#105092,#105095,#105098,#105101,#105104,#105107,#105110,#105113,#105116,#105119,#105122,#105125,#105128,#105131,#105134,#105137,#105140,#105143,#105146,#105149,#105152,#105155,#105158,#105161,#105164,#105167,#105170,#105173,#105176,#105179,#105182,#105185,#105188,#105191,#105194,#105197,#105200,#105203,#105206,#105209,#105212,#105215,#105218,#105221,#105224,#105227,#105230,#105233,#105236,#105239,#105242,#105245,#105248,#105251,#105254,#105257,#1
```


5, #108368, #108371, #108374, #108377, #108380, #108383, #108386, #108389, #108392, #108395, #108398, #108401, #108404, #108407, #108410, #108413, #108416, #108419, #108422, #108425, #108428, #108431, #108434, #108437, #108440, #108443, #108446, #108449, #108452, #108455, #108458, #108461, #108464, #108467, #108470, #108473, #108476, #108479, #108482, #108485, #108488, #108491, #108494, #108497, #108500, #108503, #108506, #108509, #108512, #108515, #108518, #108521, #108524, #108527, #108530, #108533, #108536, #108539, #108542, #108545, #108548, #108551, #108554, #108557, #108560, #108563, #108566, #108569, #108572, #108575, #108578, #108581, #108584, #108587, #108590, #108593, #108596, #108599, #108602, #108605, #108608, #108611, #108614, #108617, #108620, #108623, #108626, #108629, #108632, #108635, #108638, #108641, #108644, #108647, #108650, #108653, #108656, #108659, #108662, #108665, #108668, #108671, #108674, #108677, #108680, #108683, #108686, #108689, #108692, #108695, #108698, #108701, #108704, #108707, #108710, #108713, #108716, #108719, #108722, #108725, #108728, #108731, #108734, #108737, #108740, #108743, #108746, #108749, #108752, #108755, #108758, #108761, #108764, #108767, #108770, #108773, #108776, #108779, #108782, #108785, #108788, #108791, #108794, #108797, #108800, #108803, #108806, #108809, #108812, #108815, #108818, #108821, #108824, #108827, #108830, #108833, #108836, #108839, #108842, #108845, #108848, #108851, #108854, #108857, #108860, #108863, #108866, #108869, #108872, #108875, #108878, #108881, #108884, #108887, #108890, #108893, #108896, #108899, #108902, #108905, #108908, #108911, #108914, #108917, #108920, #108923, #108926, #108929, #108932, #108935, #108938, #108941, #108944, #108947, #108950, #108953, #108956, #108959, #108962, #108965, #108968, #108971, #108974, #108977, #108980, #108983, #108986, #108989, #108992, #108995, #108998, #109001, #109004));

#109006=IFCFACETEDBREP(#109005);

#109007=IFCBUILDINGELEMENTPROXY('000G0002CnO00100000000', #5, 'C_M.2.6b', 'Volumen .DAR', 'C_M.2.6b', #109014, #109009, \$, \$);

#109008=IFCSHAPEREPRESENTATION(#58996, 'Body', 'Brep', (#109006));

#109009=IFCPRODUCTDEFINITIONSHAPE(\$, \$, (#109008));

#109010=IFCDIRECTION((1., 0., 0.));

#109011=IFCDIRECTION((0., 0., 1.));

#109012=IFCCARTESIANPOINT((-1776069.40027174, 997441.398491526, 257.729838867187));

#109013=IFCAXIS2PLACEMENT3D(#109012, #109011, #109010);

#109014=IFCLOCALPLACEMENT(\$, #109013);

#109015=IFCCOLOURRGB(\$, 0.899999976158142, 0.899999976158142, 0.899999976158142);

#109016=IFCSURFACESTYLERENDERING(#109015, \$, \$, \$, \$, \$, \$, \$, \$, .FLAT.);

#109017=IFCSURFACESTYLE(\$, .BOTH., (#109016));

#109018=IFCPRESENTATIONSTYLEASSIGNMENT((#109017));

#109019=IFCSTYLEDITEM(#109006, (#109018), \$);

#109021=IFCPROPERTYSINGLEVALUE('Volumen', \$, IFCREAL(0.), \$);

#109023=IFCPROPERTYSINGLEVALUE('PK inicial', \$, IFCREAL(0.), \$);

#109025=IFCPROPERTYSINGLEVALUE('PK final', \$, IFCREAL(602.261820147465), \$);

#109027=IFCPROPERTYSINGLEVALUE('Longitud', \$, IFCREAL(602.261820147465), \$);

#109028=IFCPROPERTYSET('2R_HgBKcV01AbG0U\$DaJ3j', #5, 'Istram Properties', \$, (#109021, #109023, #109025, #109027));

#109029=IFCRELDEFINESBYPROPERTIES('2mVn49QVn03Q9soho30P51', #5, \$, \$, \$, (#109007), #109028);

#109030=IFCPOLYLOOP((#14218, #14219, #14220));

#109031=IFCFACEOUTERBOUND(#109030, .F.);

#109032=IFCFACE((#109031));

#109033=IFCPOLYLOOP((#14219, #14221, #14220));

#109034=IFCFACEOUTERBOUND(#109033, .F.);

#109035=IFCFACE((#109034));

#109036=IFCPOLYLOOP((#14220, #14221, #14222));

#109037=IFCFACEOUTERBOUND(#109036, .F.);

#109038=IFCFACE((#109037));

#109039=IFCPOLYLOOP((#14221, #14223, #14222));

#109040=IFCFACEOUTERBOUND(#109039, .F.);

#109041=IFCFACE((#109040));

#109042=IFCPOLYLOOP((#14222, #14223, #14224));

#109043=IFCFACEOUTERBOUND(#109042, .F.);

#109044=IFCFACE((#109043));

#109045=IFCPOLYLOOP((#14223, #14225, #14224));

#109046=IFCFACEOUTERBOUND(#109045, .F.);

#109047=IFCFACE((#109046));

#109048=IFCPOLYLOOP((#14224, #14225, #14226));

#109049=IFCFACEOUTERBOUND(#109048, .F.);

#109050=IFCFACE((#109049));

#109051=IFCPOLYLOOP((#14225, #14227, #14226));

#109052=IFCFACEOUTERBOUND(#109051, .F.);

#109053=IFCFACE((#109052));

#109054=IFCPOLYLOOP((#14226, #14227, #14228));

#109055=IFCFACEOUTERBOUND(#109054, .F.);

#109056=IFCFACE((#109055));

#109057=IFCPOLYLOOP((#14227, #14229, #14228));

#109058=IFCFACEOUTERBOUND(#109057, .F.);

#109059=IFCFACE((#109058));

#109060=IFCPOLYLOOP((#14228, #14229, #14230));

#109061=IFCFACEOUTERBOUND(#109060, .F.);

#109062=IFCFACE((#109061));

#109063=IFCPOLYLOOP((#14229, #14231, #14230));

#109064=IFCFACEOUTERBOUND(#109063, .F.);

#109065=IFCFACE((#109064));

#109066=IFCPOLYLOOP((#14230, #14231, #14232));

#109067=IFCFACEOUTERBOUND(#109066, .F.);

#109068=IFCFACE((#109067));

```
#109069=IFCPOLYLOOP( (#14231,#14233,#14232));
#109070=IFCFACEOUTERBOUND(#109069,.F.);
#109071=IFCFACE( (#109070));
#109072=IFCPOLYLOOP( (#14232,#14233,#14234));
#109073=IFCFACEOUTERBOUND(#109072,.F.);
#109074=IFCFACE( (#109073));
#109075=IFCPOLYLOOP( (#14233,#14235,#14234));
#109076=IFCFACEOUTERBOUND(#109075,.F.);
#109077=IFCFACE( (#109076));
#109078=IFCPOLYLOOP( (#14234,#14235,#14236));
#109079=IFCFACEOUTERBOUND(#109078,.F.);
#109080=IFCFACE( (#109079));
#109081=IFCPOLYLOOP( (#14235,#14237,#14236));
#109082=IFCFACEOUTERBOUND(#109081,.F.);
#109083=IFCFACE( (#109082));
#109084=IFCPOLYLOOP( (#14236,#14237,#14238));
#109085=IFCFACEOUTERBOUND(#109084,.F.);
#109086=IFCFACE( (#109085));
#109087=IFCPOLYLOOP( (#14237,#14239,#14238));
#109088=IFCFACEOUTERBOUND(#109087,.F.);
#109089=IFCFACE( (#109088));
#109090=IFCPOLYLOOP( (#14238,#14239,#14240));
#109091=IFCFACEOUTERBOUND(#109090,.F.);
#109092=IFCFACE( (#109091));
#109093=IFCPOLYLOOP( (#14239,#14241,#14240));
#109094=IFCFACEOUTERBOUND(#109093,.F.);
#109095=IFCFACE( (#109094));
#109096=IFCPOLYLOOP( (#14240,#14241,#14242));
#109097=IFCFACEOUTERBOUND(#109096,.F.);
#109098=IFCFACE( (#109097));
#109099=IFCPOLYLOOP( (#14241,#14243,#14242));
#109100=IFCFACEOUTERBOUND(#109099,.F.);
#109101=IFCFACE( (#109100));
#109102=IFCPOLYLOOP( (#14242,#14243,#14244));
#109103=IFCFACEOUTERBOUND(#109102,.F.);
#109104=IFCFACE( (#109103));
#109105=IFCPOLYLOOP( (#14243,#14245,#14244));
#109106=IFCFACEOUTERBOUND(#109105,.F.);
#109107=IFCFACE( (#109106));
#109108=IFCPOLYLOOP( (#14244,#14245,#14246));
#109109=IFCFACEOUTERBOUND(#109108,.F.);
#109110=IFCFACE( (#109109));
#109111=IFCPOLYLOOP( (#14245,#14247,#14246));
#109112=IFCFACEOUTERBOUND(#109111,.F.);
#109113=IFCFACE( (#109112));
#109114=IFCPOLYLOOP( (#14246,#14247,#14248));
#109115=IFCFACEOUTERBOUND(#109114,.F.);
#109116=IFCFACE( (#109115));
#109117=IFCPOLYLOOP( (#14247,#14249,#14248));
#109118=IFCFACEOUTERBOUND(#109117,.F.);
#109119=IFCFACE( (#109118));
#109120=IFCPOLYLOOP( (#14248,#14249,#14250));
#109121=IFCFACEOUTERBOUND(#109120,.F.);
#109122=IFCFACE( (#109121));
#109123=IFCPOLYLOOP( (#14249,#14251,#14250));
#109124=IFCFACEOUTERBOUND(#109123,.F.);
#109125=IFCFACE( (#109124));
#109126=IFCPOLYLOOP( (#14250,#14251,#14252));
#109127=IFCFACEOUTERBOUND(#109126,.F.);
#109128=IFCFACE( (#109127));
#109129=IFCPOLYLOOP( (#14251,#14253,#14252));
#109130=IFCFACEOUTERBOUND(#109129,.F.);
#109131=IFCFACE( (#109130));
#109132=IFCPOLYLOOP( (#14252,#14253,#14254));
#109133=IFCFACEOUTERBOUND(#109132,.F.);
#109134=IFCFACE( (#109133));
#109135=IFCPOLYLOOP( (#14253,#14255,#14254));
#109136=IFCFACEOUTERBOUND(#109135,.F.);
#109137=IFCFACE( (#109136));
#109138=IFCPOLYLOOP( (#14254,#14255,#14256));
#109139=IFCFACEOUTERBOUND(#109138,.F.);
#109140=IFCFACE( (#109139));
#109141=IFCPOLYLOOP( (#14255,#14257,#14256));
#109142=IFCFACEOUTERBOUND(#109141,.F.);
#109143=IFCFACE( (#109142));
#109144=IFCPOLYLOOP( (#14256,#14257,#14258));
```

```
#109145=IFCFACEOUTERBOUND(#109144,.F.);
#109146=IFCFACE(#109145);
#109147=IFCPOLYLOOP(#14257,#14259,#14258);
#109148=IFCFACEOUTERBOUND(#109147,.F.);
#109149=IFCFACE(#109148);
#109150=IFCPOLYLOOP(#14258,#14259,#14260);
#109151=IFCFACEOUTERBOUND(#109150,.F.);
#109152=IFCFACE(#109151);
#109153=IFCPOLYLOOP(#14259,#14261,#14260);
#109154=IFCFACEOUTERBOUND(#109153,.F.);
#109155=IFCFACE(#109154);
#109156=IFCPOLYLOOP(#14260,#14261,#14262);
#109157=IFCFACEOUTERBOUND(#109156,.F.);
#109158=IFCFACE(#109157);
#109159=IFCPOLYLOOP(#14261,#14263,#14262);
#109160=IFCFACEOUTERBOUND(#109159,.F.);
#109161=IFCFACE(#109160);
#109162=IFCPOLYLOOP(#14262,#14263,#14264);
#109163=IFCFACEOUTERBOUND(#109162,.F.);
#109164=IFCFACE(#109163);
#109165=IFCPOLYLOOP(#14263,#14265,#14264);
#109166=IFCFACEOUTERBOUND(#109165,.F.);
#109167=IFCFACE(#109166);
#109168=IFCPOLYLOOP(#14264,#14265,#14266);
#109169=IFCFACEOUTERBOUND(#109168,.F.);
#109170=IFCFACE(#109169);
#109171=IFCPOLYLOOP(#14265,#14267,#14266);
#109172=IFCFACEOUTERBOUND(#109171,.F.);
#109173=IFCFACE(#109172);
#109174=IFCPOLYLOOP(#14266,#14267,#14268);
#109175=IFCFACEOUTERBOUND(#109174,.F.);
#109176=IFCFACE(#109175);
#109177=IFCPOLYLOOP(#14267,#14269,#14268);
#109178=IFCFACEOUTERBOUND(#109177,.F.);
#109179=IFCFACE(#109178);
#109180=IFCPOLYLOOP(#14268,#14269,#14270);
#109181=IFCFACEOUTERBOUND(#109180,.F.);
#109182=IFCFACE(#109181);
#109183=IFCPOLYLOOP(#14269,#14271,#14270);
#109184=IFCFACEOUTERBOUND(#109183,.F.);
#109185=IFCFACE(#109184);
#109186=IFCPOLYLOOP(#14270,#14271,#14272);
#109187=IFCFACEOUTERBOUND(#109186,.F.);
#109188=IFCFACE(#109187);
#109189=IFCPOLYLOOP(#14271,#14273,#14272);
#109190=IFCFACEOUTERBOUND(#109189,.F.);
#109191=IFCFACE(#109190);
#109192=IFCPOLYLOOP(#14272,#14273,#14274);
#109193=IFCFACEOUTERBOUND(#109192,.F.);
#109194=IFCFACE(#109193);
#109195=IFCPOLYLOOP(#14273,#14275,#14274);
#109196=IFCFACEOUTERBOUND(#109195,.F.);
#109197=IFCFACE(#109196);
#109198=IFCPOLYLOOP(#14274,#14275,#14276);
#109199=IFCFACEOUTERBOUND(#109198,.F.);
#109200=IFCFACE(#109199);
#109201=IFCPOLYLOOP(#14275,#14277,#14276);
#109202=IFCFACEOUTERBOUND(#109201,.F.);
#109203=IFCFACE(#109202);
#109204=IFCPOLYLOOP(#14276,#14277,#14278);
#109205=IFCFACEOUTERBOUND(#109204,.F.);
#109206=IFCFACE(#109205);
#109207=IFCPOLYLOOP(#14277,#14279,#14278);
#109208=IFCFACEOUTERBOUND(#109207,.F.);
#109209=IFCFACE(#109208);
#109210=IFCPOLYLOOP(#14278,#14279,#14280);
#109211=IFCFACEOUTERBOUND(#109210,.F.);
#109212=IFCFACE(#109211);
#109213=IFCPOLYLOOP(#14279,#14281,#14280);
#109214=IFCFACEOUTERBOUND(#109213,.F.);
#109215=IFCFACE(#109214);
#109216=IFCPOLYLOOP(#14280,#14281,#14282);
#109217=IFCFACEOUTERBOUND(#109216,.F.);
#109218=IFCFACE(#109217);
#109219=IFCPOLYLOOP(#14281,#14283,#14282);
#109220=IFCFACEOUTERBOUND(#109219,.F.);
```

```
#109221=IFCFACE (#109220);
#109222=IFCPOLYLOOP (#14282,#14283,#14284);
#109223=IFCFACEOUTERBOUND (#109222,.F.);
#109224=IFCFACE (#109223);
#109225=IFCPOLYLOOP (#14283,#14285,#14284);
#109226=IFCFACEOUTERBOUND (#109225,.F.);
#109227=IFCFACE (#109226);
#109228=IFCPOLYLOOP (#14284,#14285,#14286);
#109229=IFCFACEOUTERBOUND (#109228,.F.);
#109230=IFCFACE (#109229);
#109231=IFCPOLYLOOP (#14285,#14287,#14286);
#109232=IFCFACEOUTERBOUND (#109231,.F.);
#109233=IFCFACE (#109232);
#109234=IFCPOLYLOOP (#14286,#14287,#14288);
#109235=IFCFACEOUTERBOUND (#109234,.F.);
#109236=IFCFACE (#109235);
#109237=IFCPOLYLOOP (#14287,#14289,#14288);
#109238=IFCFACEOUTERBOUND (#109237,.F.);
#109239=IFCFACE (#109238);
#109240=IFCPOLYLOOP (#14288,#14289,#14290);
#109241=IFCFACEOUTERBOUND (#109240,.F.);
#109242=IFCFACE (#109241);
#109243=IFCPOLYLOOP (#14289,#14291,#14290);
#109244=IFCFACEOUTERBOUND (#109243,.F.);
#109245=IFCFACE (#109244);
#109246=IFCPOLYLOOP (#14290,#14291,#14292);
#109247=IFCFACEOUTERBOUND (#109246,.F.);
#109248=IFCFACE (#109247);
#109249=IFCPOLYLOOP (#14291,#14293,#14292);
#109250=IFCFACEOUTERBOUND (#109249,.F.);
#109251=IFCFACE (#109250);
#109252=IFCPOLYLOOP (#14292,#14293,#14294);
#109253=IFCFACEOUTERBOUND (#109252,.F.);
#109254=IFCFACE (#109253);
#109255=IFCPOLYLOOP (#14293,#14295,#14294);
#109256=IFCFACEOUTERBOUND (#109255,.F.);
#109257=IFCFACE (#109256);
#109258=IFCPOLYLOOP (#14294,#14295,#14296);
#109259=IFCFACEOUTERBOUND (#109258,.F.);
#109260=IFCFACE (#109259);
#109261=IFCPOLYLOOP (#14295,#14297,#14296);
#109262=IFCFACEOUTERBOUND (#109261,.F.);
#109263=IFCFACE (#109262);
#109264=IFCPOLYLOOP (#14296,#14297,#14298);
#109265=IFCFACEOUTERBOUND (#109264,.F.);
#109266=IFCFACE (#109265);
#109267=IFCPOLYLOOP (#14297,#14299,#14298);
#109268=IFCFACEOUTERBOUND (#109267,.F.);
#109269=IFCFACE (#109268);
#109270=IFCPOLYLOOP (#14298,#14299,#14300);
#109271=IFCFACEOUTERBOUND (#109270,.F.);
#109272=IFCFACE (#109271);
#109273=IFCPOLYLOOP (#14299,#14301,#14300);
#109274=IFCFACEOUTERBOUND (#109273,.F.);
#109275=IFCFACE (#109274);
#109276=IFCPOLYLOOP (#14300,#14301,#14302);
#109277=IFCFACEOUTERBOUND (#109276,.F.);
#109278=IFCFACE (#109277);
#109279=IFCPOLYLOOP (#14301,#14303,#14302);
#109280=IFCFACEOUTERBOUND (#109279,.F.);
#109281=IFCFACE (#109280);
#109282=IFCPOLYLOOP (#14302,#14303,#14304);
#109283=IFCFACEOUTERBOUND (#109282,.F.);
#109284=IFCFACE (#109283);
#109285=IFCPOLYLOOP (#14303,#14305,#14304);
#109286=IFCFACEOUTERBOUND (#109285,.F.);
#109287=IFCFACE (#109286);
#109288=IFCPOLYLOOP (#14304,#14305,#14306);
#109289=IFCFACEOUTERBOUND (#109288,.F.);
#109290=IFCFACE (#109289);
#109291=IFCPOLYLOOP (#14305,#14307,#14306);
#109292=IFCFACEOUTERBOUND (#109291,.F.);
#109293=IFCFACE (#109292);
#109294=IFCPOLYLOOP (#14306,#14307,#14308);
#109295=IFCFACEOUTERBOUND (#109294,.F.);
#109296=IFCFACE (#109295);
```

```
#109297=IFCPOLYLOOP( (#14307,#14309,#14308));
#109298=IFCFACEOUTERBOUND(#109297,.F.);
#109299=IFCFACE( (#109298));
#109300=IFCPOLYLOOP( (#14308,#14309,#14310));
#109301=IFCFACEOUTERBOUND(#109300,.F.);
#109302=IFCFACE( (#109301));
#109303=IFCPOLYLOOP( (#14309,#14311,#14310));
#109304=IFCFACEOUTERBOUND(#109303,.F.);
#109305=IFCFACE( (#109304));
#109306=IFCPOLYLOOP( (#14310,#14311,#14312));
#109307=IFCFACEOUTERBOUND(#109306,.F.);
#109308=IFCFACE( (#109307));
#109309=IFCPOLYLOOP( (#14311,#14313,#14312));
#109310=IFCFACEOUTERBOUND(#109309,.F.);
#109311=IFCFACE( (#109310));
#109312=IFCPOLYLOOP( (#14312,#14313,#14314));
#109313=IFCFACEOUTERBOUND(#109312,.F.);
#109314=IFCFACE( (#109313));
#109315=IFCPOLYLOOP( (#14313,#14315,#14314));
#109316=IFCFACEOUTERBOUND(#109315,.F.);
#109317=IFCFACE( (#109316));
#109318=IFCPOLYLOOP( (#14314,#14315,#14316));
#109319=IFCFACEOUTERBOUND(#109318,.F.);
#109320=IFCFACE( (#109319));
#109321=IFCPOLYLOOP( (#14315,#14317,#14316));
#109322=IFCFACEOUTERBOUND(#109321,.F.);
#109323=IFCFACE( (#109322));
#109324=IFCPOLYLOOP( (#14316,#14317,#14318));
#109325=IFCFACEOUTERBOUND(#109324,.F.);
#109326=IFCFACE( (#109325));
#109327=IFCPOLYLOOP( (#14317,#14319,#14318));
#109328=IFCFACEOUTERBOUND(#109327,.F.);
#109329=IFCFACE( (#109328));
#109330=IFCPOLYLOOP( (#14318,#14319,#14320));
#109331=IFCFACEOUTERBOUND(#109330,.F.);
#109332=IFCFACE( (#109331));
#109333=IFCPOLYLOOP( (#14319,#14321,#14320));
#109334=IFCFACEOUTERBOUND(#109333,.F.);
#109335=IFCFACE( (#109334));
#109336=IFCPOLYLOOP( (#14320,#14321,#14322));
#109337=IFCFACEOUTERBOUND(#109336,.F.);
#109338=IFCFACE( (#109337));
#109339=IFCPOLYLOOP( (#14321,#14323,#14322));
#109340=IFCFACEOUTERBOUND(#109339,.F.);
#109341=IFCFACE( (#109340));
#109342=IFCPOLYLOOP( (#14322,#14323,#14324));
#109343=IFCFACEOUTERBOUND(#109342,.F.);
#109344=IFCFACE( (#109343));
#109345=IFCPOLYLOOP( (#14323,#14325,#14324));
#109346=IFCFACEOUTERBOUND(#109345,.F.);
#109347=IFCFACE( (#109346));
#109348=IFCPOLYLOOP( (#14324,#14325,#14326));
#109349=IFCFACEOUTERBOUND(#109348,.F.);
#109350=IFCFACE( (#109349));
#109351=IFCPOLYLOOP( (#14325,#14327,#14326));
#109352=IFCFACEOUTERBOUND(#109351,.F.);
#109353=IFCFACE( (#109352));
#109354=IFCPOLYLOOP( (#14326,#14327,#14328));
#109355=IFCFACEOUTERBOUND(#109354,.F.);
#109356=IFCFACE( (#109355));
#109357=IFCPOLYLOOP( (#14327,#14329,#14328));
#109358=IFCFACEOUTERBOUND(#109357,.F.);
#109359=IFCFACE( (#109358));
#109360=IFCPOLYLOOP( (#14328,#14329,#14330));
#109361=IFCFACEOUTERBOUND(#109360,.F.);
#109362=IFCFACE( (#109361));
#109363=IFCPOLYLOOP( (#14329,#14331,#14330));
#109364=IFCFACEOUTERBOUND(#109363,.F.);
#109365=IFCFACE( (#109364));
#109366=IFCPOLYLOOP( (#14330,#14331,#14332));
#109367=IFCFACEOUTERBOUND(#109366,.F.);
#109368=IFCFACE( (#109367));
#109369=IFCPOLYLOOP( (#14331,#14333,#14332));
#109370=IFCFACEOUTERBOUND(#109369,.F.);
#109371=IFCFACE( (#109370));
#109372=IFCPOLYLOOP( (#14332,#14333,#14334));
```

```
#109373=IFCFACEOUTERBOUND(#109372,.F.);
#109374=IFCFACE(#109373);
#109375=IFCPOLYLOOP(#14333,#14335,#14334);
#109376=IFCFACEOUTERBOUND(#109375,.F.);
#109377=IFCFACE(#109376);
#109378=IFCPOLYLOOP(#14334,#14335,#14336);
#109379=IFCFACEOUTERBOUND(#109378,.F.);
#109380=IFCFACE(#109379);
#109381=IFCPOLYLOOP(#14335,#14337,#14336);
#109382=IFCFACEOUTERBOUND(#109381,.F.);
#109383=IFCFACE(#109382);
#109384=IFCPOLYLOOP(#14336,#14337,#14338);
#109385=IFCFACEOUTERBOUND(#109384,.F.);
#109386=IFCFACE(#109385);
#109387=IFCPOLYLOOP(#14337,#14339,#14338);
#109388=IFCFACEOUTERBOUND(#109387,.F.);
#109389=IFCFACE(#109388);
#109390=IFCPOLYLOOP(#14338,#14339,#14340);
#109391=IFCFACEOUTERBOUND(#109390,.F.);
#109392=IFCFACE(#109391);
#109393=IFCPOLYLOOP(#14339,#14341,#14340);
#109394=IFCFACEOUTERBOUND(#109393,.F.);
#109395=IFCFACE(#109394);
#109396=IFCPOLYLOOP(#14340,#14341,#14342);
#109397=IFCFACEOUTERBOUND(#109396,.F.);
#109398=IFCFACE(#109397);
#109399=IFCPOLYLOOP(#14341,#14343,#14342);
#109400=IFCFACEOUTERBOUND(#109399,.F.);
#109401=IFCFACE(#109400);
#109402=IFCPOLYLOOP(#14342,#14343,#14344);
#109403=IFCFACEOUTERBOUND(#109402,.F.);
#109404=IFCFACE(#109403);
#109405=IFCPOLYLOOP(#14343,#14345,#14344);
#109406=IFCFACEOUTERBOUND(#109405,.F.);
#109407=IFCFACE(#109406);
#109408=IFCPOLYLOOP(#14344,#14345,#14346);
#109409=IFCFACEOUTERBOUND(#109408,.F.);
#109410=IFCFACE(#109409);
#109411=IFCPOLYLOOP(#14345,#14347,#14346);
#109412=IFCFACEOUTERBOUND(#109411,.F.);
#109413=IFCFACE(#109412);
#109414=IFCPOLYLOOP(#14346,#14347,#14348);
#109415=IFCFACEOUTERBOUND(#109414,.F.);
#109416=IFCFACE(#109415);
#109417=IFCPOLYLOOP(#14347,#14349,#14348);
#109418=IFCFACEOUTERBOUND(#109417,.F.);
#109419=IFCFACE(#109418);
#109420=IFCPOLYLOOP(#14348,#14349,#14350);
#109421=IFCFACEOUTERBOUND(#109420,.F.);
#109422=IFCFACE(#109421);
#109423=IFCPOLYLOOP(#14349,#14351,#14350);
#109424=IFCFACEOUTERBOUND(#109423,.F.);
#109425=IFCFACE(#109424);
#109426=IFCPOLYLOOP(#14350,#14351,#14352);
#109427=IFCFACEOUTERBOUND(#109426,.F.);
#109428=IFCFACE(#109427);
#109429=IFCPOLYLOOP(#14351,#14353,#14352);
#109430=IFCFACEOUTERBOUND(#109429,.F.);
#109431=IFCFACE(#109430);
#109432=IFCPOLYLOOP(#14352,#14353,#14354);
#109433=IFCFACEOUTERBOUND(#109432,.F.);
#109434=IFCFACE(#109433);
#109435=IFCPOLYLOOP(#14353,#14355,#14354);
#109436=IFCFACEOUTERBOUND(#109435,.F.);
#109437=IFCFACE(#109436);
#109438=IFCPOLYLOOP(#14354,#14355,#14356);
#109439=IFCFACEOUTERBOUND(#109438,.F.);
#109440=IFCFACE(#109439);
#109441=IFCPOLYLOOP(#14355,#14357,#14356);
#109442=IFCFACEOUTERBOUND(#109441,.F.);
#109443=IFCFACE(#109442);
#109444=IFCPOLYLOOP(#14356,#14357,#14358);
#109445=IFCFACEOUTERBOUND(#109444,.F.);
#109446=IFCFACE(#109445);
#109447=IFCPOLYLOOP(#14357,#14359,#14358);
#109448=IFCFACEOUTERBOUND(#109447,.F.);
```



```
#109449=IFCFACE((#109448));
#109450=IFCPOLYLOOP((#14358,#14359,#14360));
#109451=IFCFACEOUTERBOUND(#109450,.F.);
#109452=IFCFACE((#109451));
#109453=IFCPOLYLOOP((#14359,#14361,#14360));
#109454=IFCFACEOUTERBOUND(#109453,.F.);
#109455=IFCFACE((#109454));
#109456=IFCPOLYLOOP((#14360,#14361,#14362));
#109457=IFCFACEOUTERBOUND(#109456,.F.);
#109458=IFCFACE((#109457));
#109459=IFCPOLYLOOP((#14361,#14363,#14362));
#109460=IFCFACEOUTERBOUND(#109459,.F.);
#109461=IFCFACE((#109460));
#109462=IFCPOLYLOOP((#14362,#14363,#14364));
#109463=IFCFACEOUTERBOUND(#109462,.F.);
#109464=IFCFACE((#109463));
#109465=IFCPOLYLOOP((#14363,#14365,#14364));
#109466=IFCFACEOUTERBOUND(#109465,.F.);
#109467=IFCFACE((#109466));
#109468=IFCPOLYLOOP((#14364,#14365,#14366));
#109469=IFCFACEOUTERBOUND(#109468,.F.);
#109470=IFCFACE((#109469));
#109471=IFCPOLYLOOP((#14365,#14367,#14366));
#109472=IFCFACEOUTERBOUND(#109471,.F.);
#109473=IFCFACE((#109472));
#109474=IFCPOLYLOOP((#14366,#14367,#14368));
#109475=IFCFACEOUTERBOUND(#109474,.F.);
#109476=IFCFACE((#109475));
#109477=IFCPOLYLOOP((#14367,#14369,#14368));
#109478=IFCFACEOUTERBOUND(#109477,.F.);
#109479=IFCFACE((#109478));
#109480=IFCPOLYLOOP((#14368,#14369,#14370));
#109481=IFCFACEOUTERBOUND(#109480,.F.);
#109482=IFCFACE((#109481));
#109483=IFCPOLYLOOP((#14369,#14371,#14370));
#109484=IFCFACEOUTERBOUND(#109483,.F.);
#109485=IFCFACE((#109484));
#109486=IFCPOLYLOOP((#14370,#14371,#14372));
#109487=IFCFACEOUTERBOUND(#109486,.F.);
#109488=IFCFACE((#109487));
#109489=IFCPOLYLOOP((#14371,#14373,#14372));
#109490=IFCFACEOUTERBOUND(#109489,.F.);
#109491=IFCFACE((#109490));
#109492=IFCPOLYLOOP((#14372,#14373,#14374));
#109493=IFCFACEOUTERBOUND(#109492,.F.);
#109494=IFCFACE((#109493));
#109495=IFCPOLYLOOP((#14373,#14375,#14374));
#109496=IFCFACEOUTERBOUND(#109495,.F.);
#109497=IFCFACE((#109496));
#109498=IFCPOLYLOOP((#14374,#14375,#14376));
#109499=IFCFACEOUTERBOUND(#109498,.F.);
#109500=IFCFACE((#109499));
#109501=IFCPOLYLOOP((#14375,#14377,#14376));
#109502=IFCFACEOUTERBOUND(#109501,.F.);
#109503=IFCFACE((#109502));
#109504=IFCPOLYLOOP((#14376,#14377,#14378));
#109505=IFCFACEOUTERBOUND(#109504,.F.);
#109506=IFCFACE((#109505));
#109507=IFCPOLYLOOP((#14377,#14379,#14378));
#109508=IFCFACEOUTERBOUND(#109507,.F.);
#109509=IFCFACE((#109508));
#109510=IFCPOLYLOOP((#14378,#14379,#14380));
#109511=IFCFACEOUTERBOUND(#109510,.F.);
#109512=IFCFACE((#109511));
#109513=IFCPOLYLOOP((#14379,#14381,#14380));
#109514=IFCFACEOUTERBOUND(#109513,.F.);
#109515=IFCFACE((#109514));
#109516=IFCPOLYLOOP((#14380,#14381,#14382));
#109517=IFCFACEOUTERBOUND(#109516,.F.);
#109518=IFCFACE((#109517));
#109519=IFCPOLYLOOP((#14381,#14383,#14382));
#109520=IFCFACEOUTERBOUND(#109519,.F.);
#109521=IFCFACE((#109520));
#109522=IFCPOLYLOOP((#14382,#14383,#14384));
#109523=IFCFACEOUTERBOUND(#109522,.F.);
#109524=IFCFACE((#109523));
```

```
#109525=IFCPOLYLOOP( (#14383,#14385,#14384) );
#109526=IFCFACEOUTERBOUND(#109525,.F.);
#109527=IFCFACE( (#109526) );
#109528=IFCPOLYLOOP( (#14384,#14385,#14386) );
#109529=IFCFACEOUTERBOUND(#109528,.F.);
#109530=IFCFACE( (#109529) );
#109531=IFCPOLYLOOP( (#14385,#14387,#14386) );
#109532=IFCFACEOUTERBOUND(#109531,.F.);
#109533=IFCFACE( (#109532) );
#109534=IFCPOLYLOOP( (#14386,#14387,#14388) );
#109535=IFCFACEOUTERBOUND(#109534,.F.);
#109536=IFCFACE( (#109535) );
#109537=IFCPOLYLOOP( (#14387,#14389,#14388) );
#109538=IFCFACEOUTERBOUND(#109537,.F.);
#109539=IFCFACE( (#109538) );
#109540=IFCPOLYLOOP( (#14388,#14389,#14390) );
#109541=IFCFACEOUTERBOUND(#109540,.F.);
#109542=IFCFACE( (#109541) );
#109543=IFCPOLYLOOP( (#14389,#14391,#14390) );
#109544=IFCFACEOUTERBOUND(#109543,.F.);
#109545=IFCFACE( (#109544) );
#109546=IFCPOLYLOOP( (#14390,#14391,#14392) );
#109547=IFCFACEOUTERBOUND(#109546,.F.);
#109548=IFCFACE( (#109547) );
#109549=IFCPOLYLOOP( (#14391,#14393,#14392) );
#109550=IFCFACEOUTERBOUND(#109549,.F.);
#109551=IFCFACE( (#109550) );
#109552=IFCPOLYLOOP( (#14392,#14393,#14394) );
#109553=IFCFACEOUTERBOUND(#109552,.F.);
#109554=IFCFACE( (#109553) );
#109555=IFCPOLYLOOP( (#14393,#14395,#14394) );
#109556=IFCFACEOUTERBOUND(#109555,.F.);
#109557=IFCFACE( (#109556) );
#109558=IFCPOLYLOOP( (#14394,#14395,#14396) );
#109559=IFCFACEOUTERBOUND(#109558,.F.);
#109560=IFCFACE( (#109559) );
#109561=IFCPOLYLOOP( (#14395,#14397,#14396) );
#109562=IFCFACEOUTERBOUND(#109561,.F.);
#109563=IFCFACE( (#109562) );
#109564=IFCPOLYLOOP( (#14396,#14397,#14398) );
#109565=IFCFACEOUTERBOUND(#109564,.F.);
#109566=IFCFACE( (#109565) );
#109567=IFCPOLYLOOP( (#14397,#14399,#14398) );
#109568=IFCFACEOUTERBOUND(#109567,.F.);
#109569=IFCFACE( (#109568) );
#109570=IFCPOLYLOOP( (#14398,#14399,#14400) );
#109571=IFCFACEOUTERBOUND(#109570,.F.);
#109572=IFCFACE( (#109571) );
#109573=IFCPOLYLOOP( (#14399,#14401,#14400) );
#109574=IFCFACEOUTERBOUND(#109573,.F.);
#109575=IFCFACE( (#109574) );
#109576=IFCPOLYLOOP( (#14400,#14401,#14402) );
#109577=IFCFACEOUTERBOUND(#109576,.F.);
#109578=IFCFACE( (#109577) );
#109579=IFCPOLYLOOP( (#14401,#14403,#14402) );
#109580=IFCFACEOUTERBOUND(#109579,.F.);
#109581=IFCFACE( (#109580) );
#109582=IFCPOLYLOOP( (#14402,#14403,#14404) );
#109583=IFCFACEOUTERBOUND(#109582,.F.);
#109584=IFCFACE( (#109583) );
#109585=IFCPOLYLOOP( (#14403,#14405,#14404) );
#109586=IFCFACEOUTERBOUND(#109585,.F.);
#109587=IFCFACE( (#109586) );
#109588=IFCPOLYLOOP( (#14404,#14405,#14406) );
#109589=IFCFACEOUTERBOUND(#109588,.F.);
#109590=IFCFACE( (#109589) );
#109591=IFCPOLYLOOP( (#14405,#14407,#14406) );
#109592=IFCFACEOUTERBOUND(#109591,.F.);
#109593=IFCFACE( (#109592) );
#109594=IFCPOLYLOOP( (#14406,#14407,#14408) );
#109595=IFCFACEOUTERBOUND(#109594,.F.);
#109596=IFCFACE( (#109595) );
#109597=IFCPOLYLOOP( (#14407,#14409,#14408) );
#109598=IFCFACEOUTERBOUND(#109597,.F.);
#109599=IFCFACE( (#109598) );
#109600=IFCPOLYLOOP( (#14408,#14409,#14410) );
```

```
#109601=IFCFACEOUTERBOUND(#109600,.F.);
#109602=IFCFACE(#109601);
#109603=IFCPOLYLOOP(#14409,#14411,#14410);
#109604=IFCFACEOUTERBOUND(#109603,.F.);
#109605=IFCFACE(#109604);
#109606=IFCPOLYLOOP(#14410,#14411,#14412);
#109607=IFCFACEOUTERBOUND(#109606,.F.);
#109608=IFCFACE(#109607);
#109609=IFCPOLYLOOP(#14411,#14413,#14412);
#109610=IFCFACEOUTERBOUND(#109609,.F.);
#109611=IFCFACE(#109610);
#109612=IFCPOLYLOOP(#14412,#14413,#14414);
#109613=IFCFACEOUTERBOUND(#109612,.F.);
#109614=IFCFACE(#109613);
#109615=IFCPOLYLOOP(#14413,#14415,#14414);
#109616=IFCFACEOUTERBOUND(#109615,.F.);
#109617=IFCFACE(#109616);
#109618=IFCPOLYLOOP(#14414,#14415,#14416);
#109619=IFCFACEOUTERBOUND(#109618,.F.);
#109620=IFCFACE(#109619);
#109621=IFCPOLYLOOP(#14415,#14417,#14416);
#109622=IFCFACEOUTERBOUND(#109621,.F.);
#109623=IFCFACE(#109622);
#109624=IFCPOLYLOOP(#14416,#14417,#14418);
#109625=IFCFACEOUTERBOUND(#109624,.F.);
#109626=IFCFACE(#109625);
#109627=IFCPOLYLOOP(#14417,#14419,#14418);
#109628=IFCFACEOUTERBOUND(#109627,.F.);
#109629=IFCFACE(#109628);
#109630=IFCPOLYLOOP(#14418,#14419,#14420);
#109631=IFCFACEOUTERBOUND(#109630,.F.);
#109632=IFCFACE(#109631);
#109633=IFCPOLYLOOP(#14419,#14421,#14420);
#109634=IFCFACEOUTERBOUND(#109633,.F.);
#109635=IFCFACE(#109634);
#109636=IFCPOLYLOOP(#14420,#14421,#14422);
#109637=IFCFACEOUTERBOUND(#109636,.F.);
#109638=IFCFACE(#109637);
#109639=IFCPOLYLOOP(#14421,#14423,#14422);
#109640=IFCFACEOUTERBOUND(#109639,.F.);
#109641=IFCFACE(#109640);
#109642=IFCPOLYLOOP(#14422,#14423,#14424);
#109643=IFCFACEOUTERBOUND(#109642,.F.);
#109644=IFCFACE(#109643);
#109645=IFCPOLYLOOP(#14423,#14425,#14424);
#109646=IFCFACEOUTERBOUND(#109645,.F.);
#109647=IFCFACE(#109646);
#109648=IFCPOLYLOOP(#14424,#14425,#14426);
#109649=IFCFACEOUTERBOUND(#109648,.F.);
#109650=IFCFACE(#109649);
#109651=IFCPOLYLOOP(#14425,#14427,#14426);
#109652=IFCFACEOUTERBOUND(#109651,.F.);
#109653=IFCFACE(#109652);
#109654=IFCPOLYLOOP(#14426,#14427,#14428);
#109655=IFCFACEOUTERBOUND(#109654,.F.);
#109656=IFCFACE(#109655);
#109657=IFCPOLYLOOP(#14427,#14429,#14428);
#109658=IFCFACEOUTERBOUND(#109657,.F.);
#109659=IFCFACE(#109658);
#109660=IFCPOLYLOOP(#14428,#14429,#14430);
#109661=IFCFACEOUTERBOUND(#109660,.F.);
#109662=IFCFACE(#109661);
#109663=IFCPOLYLOOP(#14429,#14431,#14430);
#109664=IFCFACEOUTERBOUND(#109663,.F.);
#109665=IFCFACE(#109664);
#109666=IFCPOLYLOOP(#14430,#14431,#14432);
#109667=IFCFACEOUTERBOUND(#109666,.F.);
#109668=IFCFACE(#109667);
#109669=IFCPOLYLOOP(#14431,#14433,#14432);
#109670=IFCFACEOUTERBOUND(#109669,.F.);
#109671=IFCFACE(#109670);
#109672=IFCPOLYLOOP(#14432,#14433,#14434);
#109673=IFCFACEOUTERBOUND(#109672,.F.);
#109674=IFCFACE(#109673);
#109675=IFCPOLYLOOP(#14433,#14435,#14434);
#109676=IFCFACEOUTERBOUND(#109675,.F.);
```

```
#109677=IFCFACE((#109676));
#109678=IFCPOLYLOOP((#14434,#14435,#14436));
#109679=IFCFACEOUTERBOUND(#109678,.F.);
#109680=IFCFACE((#109679));
#109681=IFCPOLYLOOP((#14435,#14437,#14436));
#109682=IFCFACEOUTERBOUND(#109681,.F.);
#109683=IFCFACE((#109682));
#109684=IFCPOLYLOOP((#14436,#14437,#14438));
#109685=IFCFACEOUTERBOUND(#109684,.F.);
#109686=IFCFACE((#109685));
#109687=IFCPOLYLOOP((#14437,#14439,#14438));
#109688=IFCFACEOUTERBOUND(#109687,.F.);
#109689=IFCFACE((#109688));
#109690=IFCPOLYLOOP((#14438,#14439,#14440));
#109691=IFCFACEOUTERBOUND(#109690,.F.);
#109692=IFCFACE((#109691));
#109693=IFCPOLYLOOP((#14439,#14441,#14440));
#109694=IFCFACEOUTERBOUND(#109693,.F.);
#109695=IFCFACE((#109694));
#109696=IFCPOLYLOOP((#14440,#14441,#14442));
#109697=IFCFACEOUTERBOUND(#109696,.F.);
#109698=IFCFACE((#109697));
#109699=IFCPOLYLOOP((#14441,#14443,#14442));
#109700=IFCFACEOUTERBOUND(#109699,.F.);
#109701=IFCFACE((#109700));
#109702=IFCPOLYLOOP((#14442,#14443,#14444));
#109703=IFCFACEOUTERBOUND(#109702,.F.);
#109704=IFCFACE((#109703));
#109705=IFCPOLYLOOP((#14443,#14445,#14444));
#109706=IFCFACEOUTERBOUND(#109705,.F.);
#109707=IFCFACE((#109706));
#109708=IFCPOLYLOOP((#14444,#14445,#14446));
#109709=IFCFACEOUTERBOUND(#109708,.F.);
#109710=IFCFACE((#109709));
#109711=IFCPOLYLOOP((#14445,#14447,#14446));
#109712=IFCFACEOUTERBOUND(#109711,.F.);
#109713=IFCFACE((#109712));
#109714=IFCPOLYLOOP((#14446,#14447,#14448));
#109715=IFCFACEOUTERBOUND(#109714,.F.);
#109716=IFCFACE((#109715));
#109717=IFCPOLYLOOP((#14447,#14449,#14448));
#109718=IFCFACEOUTERBOUND(#109717,.F.);
#109719=IFCFACE((#109718));
#109720=IFCPOLYLOOP((#14448,#14449,#14450));
#109721=IFCFACEOUTERBOUND(#109720,.F.);
#109722=IFCFACE((#109721));
#109723=IFCPOLYLOOP((#14449,#14451,#14450));
#109724=IFCFACEOUTERBOUND(#109723,.F.);
#109725=IFCFACE((#109724));
#109726=IFCPOLYLOOP((#14450,#14451,#14452));
#109727=IFCFACEOUTERBOUND(#109726,.F.);
#109728=IFCFACE((#109727));
#109729=IFCPOLYLOOP((#14451,#14453,#14452));
#109730=IFCFACEOUTERBOUND(#109729,.F.);
#109731=IFCFACE((#109730));
#109732=IFCPOLYLOOP((#14452,#14453,#14454));
#109733=IFCFACEOUTERBOUND(#109732,.F.);
#109734=IFCFACE((#109733));
#109735=IFCPOLYLOOP((#14453,#14455,#14454));
#109736=IFCFACEOUTERBOUND(#109735,.F.);
#109737=IFCFACE((#109736));
#109738=IFCPOLYLOOP((#14454,#14455,#14456));
#109739=IFCFACEOUTERBOUND(#109738,.F.);
#109740=IFCFACE((#109739));
#109741=IFCPOLYLOOP((#14455,#14457,#14456));
#109742=IFCFACEOUTERBOUND(#109741,.F.);
#109743=IFCFACE((#109742));
#109744=IFCPOLYLOOP((#14456,#14457,#14458));
#109745=IFCFACEOUTERBOUND(#109744,.F.);
#109746=IFCFACE((#109745));
#109747=IFCPOLYLOOP((#14457,#14459,#14458));
#109748=IFCFACEOUTERBOUND(#109747,.F.);
#109749=IFCFACE((#109748));
#109750=IFCPOLYLOOP((#14458,#14459,#14460));
#109751=IFCFACEOUTERBOUND(#109750,.F.);
#109752=IFCFACE((#109751));
```

```
#109753=IFCPOLYLOOP( (#14459,#14461,#14460));
#109754=IFCFACEOUTERBOUND(#109753,.F.);
#109755=IFCFACE( (#109754));
#109756=IFCPOLYLOOP( (#14460,#14461,#14462));
#109757=IFCFACEOUTERBOUND(#109756,.F.);
#109758=IFCFACE( (#109757));
#109759=IFCPOLYLOOP( (#14461,#14463,#14462));
#109760=IFCFACEOUTERBOUND(#109759,.F.);
#109761=IFCFACE( (#109760));
#109762=IFCPOLYLOOP( (#14462,#14463,#14464));
#109763=IFCFACEOUTERBOUND(#109762,.F.);
#109764=IFCFACE( (#109763));
#109765=IFCPOLYLOOP( (#14463,#14465,#14464));
#109766=IFCFACEOUTERBOUND(#109765,.F.);
#109767=IFCFACE( (#109766));
#109768=IFCPOLYLOOP( (#14464,#14465,#14466));
#109769=IFCFACEOUTERBOUND(#109768,.F.);
#109770=IFCFACE( (#109769));
#109771=IFCPOLYLOOP( (#14465,#14467,#14466));
#109772=IFCFACEOUTERBOUND(#109771,.F.);
#109773=IFCFACE( (#109772));
#109774=IFCPOLYLOOP( (#14466,#14467,#14468));
#109775=IFCFACEOUTERBOUND(#109774,.F.);
#109776=IFCFACE( (#109775));
#109777=IFCPOLYLOOP( (#14467,#14469,#14468));
#109778=IFCFACEOUTERBOUND(#109777,.F.);
#109779=IFCFACE( (#109778));
#109780=IFCPOLYLOOP( (#14468,#14469,#14470));
#109781=IFCFACEOUTERBOUND(#109780,.F.);
#109782=IFCFACE( (#109781));
#109783=IFCPOLYLOOP( (#14469,#14471,#14470));
#109784=IFCFACEOUTERBOUND(#109783,.F.);
#109785=IFCFACE( (#109784));
#109786=IFCPOLYLOOP( (#14470,#14471,#14472));
#109787=IFCFACEOUTERBOUND(#109786,.F.);
#109788=IFCFACE( (#109787));
#109789=IFCPOLYLOOP( (#14471,#14473,#14472));
#109790=IFCFACEOUTERBOUND(#109789,.F.);
#109791=IFCFACE( (#109790));
#109792=IFCPOLYLOOP( (#14472,#14473,#14474));
#109793=IFCFACEOUTERBOUND(#109792,.F.);
#109794=IFCFACE( (#109793));
#109795=IFCPOLYLOOP( (#14473,#14475,#14474));
#109796=IFCFACEOUTERBOUND(#109795,.F.);
#109797=IFCFACE( (#109796));
#109798=IFCPOLYLOOP( (#14474,#14475,#14476));
#109799=IFCFACEOUTERBOUND(#109798,.F.);
#109800=IFCFACE( (#109799));
#109801=IFCPOLYLOOP( (#14475,#14477,#14476));
#109802=IFCFACEOUTERBOUND(#109801,.F.);
#109803=IFCFACE( (#109802));
#109804=IFCPOLYLOOP( (#14476,#14477,#14478));
#109805=IFCFACEOUTERBOUND(#109804,.F.);
#109806=IFCFACE( (#109805));
#109807=IFCPOLYLOOP( (#14477,#14479,#14478));
#109808=IFCFACEOUTERBOUND(#109807,.F.);
#109809=IFCFACE( (#109808));
#109810=IFCPOLYLOOP( (#14478,#14479,#14480));
#109811=IFCFACEOUTERBOUND(#109810,.F.);
#109812=IFCFACE( (#109811));
#109813=IFCPOLYLOOP( (#14479,#14481,#14480));
#109814=IFCFACEOUTERBOUND(#109813,.F.);
#109815=IFCFACE( (#109814));
#109816=IFCPOLYLOOP( (#14480,#14481,#14482));
#109817=IFCFACEOUTERBOUND(#109816,.F.);
#109818=IFCFACE( (#109817));
#109819=IFCPOLYLOOP( (#14481,#14483,#14482));
#109820=IFCFACEOUTERBOUND(#109819,.F.);
#109821=IFCFACE( (#109820));
#109822=IFCPOLYLOOP( (#14482,#14483,#14484));
#109823=IFCFACEOUTERBOUND(#109822,.F.);
#109824=IFCFACE( (#109823));
#109825=IFCPOLYLOOP( (#14483,#14485,#14484));
#109826=IFCFACEOUTERBOUND(#109825,.F.);
#109827=IFCFACE( (#109826));
#109828=IFCPOLYLOOP( (#14484,#14485,#14486));
```

```
#109829=IFCFACEOUTERBOUND(#109828,.F.);
#109830=IFCFACE(#109829);
#109831=IFCPOLYLOOP(#14485,#14487,#14486);
#109832=IFCFACEOUTERBOUND(#109831,.F.);
#109833=IFCFACE(#109832);
#109834=IFCPOLYLOOP(#14486,#14487,#14488);
#109835=IFCFACEOUTERBOUND(#109834,.F.);
#109836=IFCFACE(#109835);
#109837=IFCPOLYLOOP(#14487,#14489,#14488);
#109838=IFCFACEOUTERBOUND(#109837,.F.);
#109839=IFCFACE(#109838);
#109840=IFCPOLYLOOP(#14488,#14489,#14490);
#109841=IFCFACEOUTERBOUND(#109840,.F.);
#109842=IFCFACE(#109841);
#109843=IFCPOLYLOOP(#14489,#14491,#14490);
#109844=IFCFACEOUTERBOUND(#109843,.F.);
#109845=IFCFACE(#109844);
#109846=IFCPOLYLOOP(#14490,#14491,#14492);
#109847=IFCFACEOUTERBOUND(#109846,.F.);
#109848=IFCFACE(#109847);
#109849=IFCPOLYLOOP(#14491,#14493,#14492);
#109850=IFCFACEOUTERBOUND(#109849,.F.);
#109851=IFCFACE(#109850);
#109852=IFCPOLYLOOP(#14492,#14493,#14494);
#109853=IFCFACEOUTERBOUND(#109852,.F.);
#109854=IFCFACE(#109853);
#109855=IFCPOLYLOOP(#14493,#14495,#14494);
#109856=IFCFACEOUTERBOUND(#109855,.F.);
#109857=IFCFACE(#109856);
#109858=IFCPOLYLOOP(#14494,#14495,#14496);
#109859=IFCFACEOUTERBOUND(#109858,.F.);
#109860=IFCFACE(#109859);
#109861=IFCPOLYLOOP(#14495,#14497,#14496);
#109862=IFCFACEOUTERBOUND(#109861,.F.);
#109863=IFCFACE(#109862);
#109864=IFCPOLYLOOP(#14496,#14497,#14498);
#109865=IFCFACEOUTERBOUND(#109864,.F.);
#109866=IFCFACE(#109865);
#109867=IFCPOLYLOOP(#14497,#14499,#14498);
#109868=IFCFACEOUTERBOUND(#109867,.F.);
#109869=IFCFACE(#109868);
#109870=IFCPOLYLOOP(#14498,#14499,#14500);
#109871=IFCFACEOUTERBOUND(#109870,.F.);
#109872=IFCFACE(#109871);
#109873=IFCPOLYLOOP(#14499,#14501,#14500);
#109874=IFCFACEOUTERBOUND(#109873,.F.);
#109875=IFCFACE(#109874);
#109876=IFCPOLYLOOP(#14500,#14501,#14502);
#109877=IFCFACEOUTERBOUND(#109876,.F.);
#109878=IFCFACE(#109877);
#109879=IFCPOLYLOOP(#14501,#14503,#14502);
#109880=IFCFACEOUTERBOUND(#109879,.F.);
#109881=IFCFACE(#109880);
#109882=IFCPOLYLOOP(#14502,#14503,#14504);
#109883=IFCFACEOUTERBOUND(#109882,.F.);
#109884=IFCFACE(#109883);
#109885=IFCPOLYLOOP(#14503,#14505,#14504);
#109886=IFCFACEOUTERBOUND(#109885,.F.);
#109887=IFCFACE(#109886);
#109888=IFCPOLYLOOP(#14504,#14505,#14506);
#109889=IFCFACEOUTERBOUND(#109888,.F.);
#109890=IFCFACE(#109889);
#109891=IFCPOLYLOOP(#14505,#14507,#14506);
#109892=IFCFACEOUTERBOUND(#109891,.F.);
#109893=IFCFACE(#109892);
#109894=IFCPOLYLOOP(#14506,#14507,#14508);
#109895=IFCFACEOUTERBOUND(#109894,.F.);
#109896=IFCFACE(#109895);
#109897=IFCPOLYLOOP(#14507,#14509,#14508);
#109898=IFCFACEOUTERBOUND(#109897,.F.);
#109899=IFCFACE(#109898);
#109900=IFCPOLYLOOP(#14508,#14509,#14510);
#109901=IFCFACEOUTERBOUND(#109900,.F.);
#109902=IFCFACE(#109901);
#109903=IFCPOLYLOOP(#14509,#14511,#14510);
#109904=IFCFACEOUTERBOUND(#109903,.F.);
```

```
#109905=IFCFACE((#109904));
#109906=IFCPOLYLOOP((#14510,#14511,#14512));
#109907=IFCFACEOUTERBOUND(#109906,.F.);
#109908=IFCFACE((#109907));
#109909=IFCPOLYLOOP((#14511,#14513,#14512));
#109910=IFCFACEOUTERBOUND(#109909,.F.);
#109911=IFCFACE((#109910));
#109912=IFCPOLYLOOP((#14512,#14513,#14514));
#109913=IFCFACEOUTERBOUND(#109912,.F.);
#109914=IFCFACE((#109913));
#109915=IFCPOLYLOOP((#14513,#14515,#14514));
#109916=IFCFACEOUTERBOUND(#109915,.F.);
#109917=IFCFACE((#109916));
#109918=IFCPOLYLOOP((#14514,#14515,#14516));
#109919=IFCFACEOUTERBOUND(#109918,.F.);
#109920=IFCFACE((#109919));
#109921=IFCPOLYLOOP((#14515,#14517,#14516));
#109922=IFCFACEOUTERBOUND(#109921,.F.);
#109923=IFCFACE((#109922));
#109924=IFCPOLYLOOP((#14516,#14517,#14518));
#109925=IFCFACEOUTERBOUND(#109924,.F.);
#109926=IFCFACE((#109925));
#109927=IFCPOLYLOOP((#14517,#14519,#14518));
#109928=IFCFACEOUTERBOUND(#109927,.F.);
#109929=IFCFACE((#109928));
#109930=IFCPOLYLOOP((#14518,#14519,#14520));
#109931=IFCFACEOUTERBOUND(#109930,.F.);
#109932=IFCFACE((#109931));
#109933=IFCPOLYLOOP((#14519,#14521,#14520));
#109934=IFCFACEOUTERBOUND(#109933,.F.);
#109935=IFCFACE((#109934));
#109936=IFCPOLYLOOP((#14520,#14521,#14522));
#109937=IFCFACEOUTERBOUND(#109936,.F.);
#109938=IFCFACE((#109937));
#109939=IFCPOLYLOOP((#14521,#14523,#14522));
#109940=IFCFACEOUTERBOUND(#109939,.F.);
#109941=IFCFACE((#109940));
#109942=IFCPOLYLOOP((#14522,#14523,#14524));
#109943=IFCFACEOUTERBOUND(#109942,.F.);
#109944=IFCFACE((#109943));
#109945=IFCPOLYLOOP((#14523,#14525,#14524));
#109946=IFCFACEOUTERBOUND(#109945,.F.);
#109947=IFCFACE((#109946));
#109948=IFCPOLYLOOP((#14524,#14525,#14526));
#109949=IFCFACEOUTERBOUND(#109948,.F.);
#109950=IFCFACE((#109949));
#109951=IFCPOLYLOOP((#14525,#14527,#14526));
#109952=IFCFACEOUTERBOUND(#109951,.F.);
#109953=IFCFACE((#109952));
#109954=IFCPOLYLOOP((#14526,#14527,#14528));
#109955=IFCFACEOUTERBOUND(#109954,.F.);
#109956=IFCFACE((#109955));
#109957=IFCPOLYLOOP((#14527,#14529,#14528));
#109958=IFCFACEOUTERBOUND(#109957,.F.);
#109959=IFCFACE((#109958));
#109960=IFCPOLYLOOP((#14528,#14529,#14530));
#109961=IFCFACEOUTERBOUND(#109960,.F.);
#109962=IFCFACE((#109961));
#109963=IFCPOLYLOOP((#14529,#14531,#14530));
#109964=IFCFACEOUTERBOUND(#109963,.F.);
#109965=IFCFACE((#109964));
#109966=IFCPOLYLOOP((#14530,#14531,#14532));
#109967=IFCFACEOUTERBOUND(#109966,.F.);
#109968=IFCFACE((#109967));
#109969=IFCPOLYLOOP((#14531,#14533,#14532));
#109970=IFCFACEOUTERBOUND(#109969,.F.);
#109971=IFCFACE((#109970));
#109972=IFCPOLYLOOP((#14532,#14533,#14534));
#109973=IFCFACEOUTERBOUND(#109972,.F.);
#109974=IFCFACE((#109973));
#109975=IFCPOLYLOOP((#14533,#14535,#14534));
#109976=IFCFACEOUTERBOUND(#109975,.F.);
#109977=IFCFACE((#109976));
#109978=IFCPOLYLOOP((#14534,#14535,#14536));
#109979=IFCFACEOUTERBOUND(#109978,.F.);
#109980=IFCFACE((#109979));
```

```
#109981=IFCPOLYLOOP( (#14535,#14537,#14536));
#109982=IFCFACEOUTERBOUND(#109981,.F.);
#109983=IFCFACE( (#109982));
#109984=IFCPOLYLOOP( (#14536,#14537,#14538));
#109985=IFCFACEOUTERBOUND(#109984,.F.);
#109986=IFCFACE( (#109985));
#109987=IFCPOLYLOOP( (#14537,#14539,#14538));
#109988=IFCFACEOUTERBOUND(#109987,.F.);
#109989=IFCFACE( (#109988));
#109990=IFCPOLYLOOP( (#14538,#14539,#14540));
#109991=IFCFACEOUTERBOUND(#109990,.F.);
#109992=IFCFACE( (#109991));
#109993=IFCPOLYLOOP( (#14539,#14541,#14540));
#109994=IFCFACEOUTERBOUND(#109993,.F.);
#109995=IFCFACE( (#109994));
#109996=IFCPOLYLOOP( (#14540,#14541,#14542));
#109997=IFCFACEOUTERBOUND(#109996,.F.);
#109998=IFCFACE( (#109997));
#109999=IFCPOLYLOOP( (#14541,#14543,#14542));
#110000=IFCFACEOUTERBOUND(#109999,.F.);
#110001=IFCFACE( (#110000));
#110002=IFCPOLYLOOP( (#14542,#14543,#14544));
#110003=IFCFACEOUTERBOUND(#110002,.F.);
#110004=IFCFACE( (#110003));
#110005=IFCPOLYLOOP( (#14543,#14545,#14544));
#110006=IFCFACEOUTERBOUND(#110005,.F.);
#110007=IFCFACE( (#110006));
#110008=IFCPOLYLOOP( (#14544,#14545,#14546));
#110009=IFCFACEOUTERBOUND(#110008,.F.);
#110010=IFCFACE( (#110009));
#110011=IFCPOLYLOOP( (#14545,#14547,#14546));
#110012=IFCFACEOUTERBOUND(#110011,.F.);
#110013=IFCFACE( (#110012));
#110014=IFCPOLYLOOP( (#14546,#14547,#14548));
#110015=IFCFACEOUTERBOUND(#110014,.F.);
#110016=IFCFACE( (#110015));
#110017=IFCPOLYLOOP( (#14547,#14549,#14548));
#110018=IFCFACEOUTERBOUND(#110017,.F.);
#110019=IFCFACE( (#110018));
#110020=IFCPOLYLOOP( (#14548,#14549,#14550));
#110021=IFCFACEOUTERBOUND(#110020,.F.);
#110022=IFCFACE( (#110021));
#110023=IFCPOLYLOOP( (#14549,#14551,#14550));
#110024=IFCFACEOUTERBOUND(#110023,.F.);
#110025=IFCFACE( (#110024));
#110026=IFCPOLYLOOP( (#14550,#14551,#14552));
#110027=IFCFACEOUTERBOUND(#110026,.F.);
#110028=IFCFACE( (#110027));
#110029=IFCPOLYLOOP( (#14551,#14553,#14552));
#110030=IFCFACEOUTERBOUND(#110029,.F.);
#110031=IFCFACE( (#110030));
#110032=IFCPOLYLOOP( (#14552,#14553,#14554));
#110033=IFCFACEOUTERBOUND(#110032,.F.);
#110034=IFCFACE( (#110033));
#110035=IFCPOLYLOOP( (#14553,#14555,#14554));
#110036=IFCFACEOUTERBOUND(#110035,.F.);
#110037=IFCFACE( (#110036));
#110038=IFCPOLYLOOP( (#14554,#14555,#14556));
#110039=IFCFACEOUTERBOUND(#110038,.F.);
#110040=IFCFACE( (#110039));
#110041=IFCPOLYLOOP( (#14555,#14557,#14556));
#110042=IFCFACEOUTERBOUND(#110041,.F.);
#110043=IFCFACE( (#110042));
#110044=IFCPOLYLOOP( (#14556,#14557,#14558));
#110045=IFCFACEOUTERBOUND(#110044,.F.);
#110046=IFCFACE( (#110045));
#110047=IFCPOLYLOOP( (#14557,#14559,#14558));
#110048=IFCFACEOUTERBOUND(#110047,.F.);
#110049=IFCFACE( (#110048));
#110050=IFCPOLYLOOP( (#14558,#14559,#14560));
#110051=IFCFACEOUTERBOUND(#110050,.F.);
#110052=IFCFACE( (#110051));
#110053=IFCPOLYLOOP( (#14559,#14561,#14560));
#110054=IFCFACEOUTERBOUND(#110053,.F.);
#110055=IFCFACE( (#110054));
#110056=IFCPOLYLOOP( (#14560,#14561,#14562));
```



```
#110057=IFCFACEOUTERBOUND(#110056,.F.);
#110058=IFCFACE(#110057);
#110059=IFCPOLYLOOP(#14561,#14563,#14562);
#110060=IFCFACEOUTERBOUND(#110059,.F.);
#110061=IFCFACE(#110060);
#110062=IFCPOLYLOOP(#14562,#14563,#14564);
#110063=IFCFACEOUTERBOUND(#110062,.F.);
#110064=IFCFACE(#110063);
#110065=IFCPOLYLOOP(#14563,#14565,#14564);
#110066=IFCFACEOUTERBOUND(#110065,.F.);
#110067=IFCFACE(#110066);
#110068=IFCPOLYLOOP(#14564,#14565,#14566);
#110069=IFCFACEOUTERBOUND(#110068,.F.);
#110070=IFCFACE(#110069);
#110071=IFCPOLYLOOP(#14565,#14567,#14566);
#110072=IFCFACEOUTERBOUND(#110071,.F.);
#110073=IFCFACE(#110072);
#110074=IFCPOLYLOOP(#14566,#14567,#14568);
#110075=IFCFACEOUTERBOUND(#110074,.F.);
#110076=IFCFACE(#110075);
#110077=IFCPOLYLOOP(#14567,#14569,#14568);
#110078=IFCFACEOUTERBOUND(#110077,.F.);
#110079=IFCFACE(#110078);
#110080=IFCPOLYLOOP(#14568,#14569,#14570);
#110081=IFCFACEOUTERBOUND(#110080,.F.);
#110082=IFCFACE(#110081);
#110083=IFCPOLYLOOP(#14569,#14571,#14570);
#110084=IFCFACEOUTERBOUND(#110083,.F.);
#110085=IFCFACE(#110084);
#110086=IFCPOLYLOOP(#14570,#14571,#14572);
#110087=IFCFACEOUTERBOUND(#110086,.F.);
#110088=IFCFACE(#110087);
#110089=IFCPOLYLOOP(#14571,#14573,#14572);
#110090=IFCFACEOUTERBOUND(#110089,.F.);
#110091=IFCFACE(#110090);
#110092=IFCPOLYLOOP(#14572,#14573,#14574);
#110093=IFCFACEOUTERBOUND(#110092,.F.);
#110094=IFCFACE(#110093);
#110095=IFCPOLYLOOP(#14573,#14575,#14574);
#110096=IFCFACEOUTERBOUND(#110095,.F.);
#110097=IFCFACE(#110096);
#110098=IFCPOLYLOOP(#14574,#14575,#14576);
#110099=IFCFACEOUTERBOUND(#110098,.F.);
#110100=IFCFACE(#110099);
#110101=IFCPOLYLOOP(#14575,#14577,#14576);
#110102=IFCFACEOUTERBOUND(#110101,.F.);
#110103=IFCFACE(#110102);
#110104=IFCPOLYLOOP(#14576,#14577,#14578);
#110105=IFCFACEOUTERBOUND(#110104,.F.);
#110106=IFCFACE(#110105);
#110107=IFCPOLYLOOP(#14577,#14579,#14578);
#110108=IFCFACEOUTERBOUND(#110107,.F.);
#110109=IFCFACE(#110108);
#110110=IFCPOLYLOOP(#14578,#14579,#14580);
#110111=IFCFACEOUTERBOUND(#110110,.F.);
#110112=IFCFACE(#110111);
#110113=IFCPOLYLOOP(#14579,#14581,#14580);
#110114=IFCFACEOUTERBOUND(#110113,.F.);
#110115=IFCFACE(#110114);
#110116=IFCPOLYLOOP(#14580,#14581,#14582);
#110117=IFCFACEOUTERBOUND(#110116,.F.);
#110118=IFCFACE(#110117);
#110119=IFCPOLYLOOP(#14581,#14583,#14582);
#110120=IFCFACEOUTERBOUND(#110119,.F.);
#110121=IFCFACE(#110120);
#110122=IFCPOLYLOOP(#14582,#14583,#14584);
#110123=IFCFACEOUTERBOUND(#110122,.F.);
#110124=IFCFACE(#110123);
#110125=IFCPOLYLOOP(#14583,#14585,#14584);
#110126=IFCFACEOUTERBOUND(#110125,.F.);
#110127=IFCFACE(#110126);
#110128=IFCPOLYLOOP(#14584,#14585,#14586);
#110129=IFCFACEOUTERBOUND(#110128,.F.);
#110130=IFCFACE(#110129);
#110131=IFCPOLYLOOP(#14585,#14587,#14586);
#110132=IFCFACEOUTERBOUND(#110131,.F.);
```

```
#110133=IFCFACE((#110132));
#110134=IFCPOLYLOOP((#14586,#14587,#14588));
#110135=IFCFACEOUTERBOUND(#110134,.F.);
#110136=IFCFACE((#110135));
#110137=IFCPOLYLOOP((#14587,#14589,#14588));
#110138=IFCFACEOUTERBOUND(#110137,.F.);
#110139=IFCFACE((#110138));
#110140=IFCPOLYLOOP((#14588,#14589,#14590));
#110141=IFCFACEOUTERBOUND(#110140,.F.);
#110142=IFCFACE((#110141));
#110143=IFCPOLYLOOP((#14589,#14591,#14590));
#110144=IFCFACEOUTERBOUND(#110143,.F.);
#110145=IFCFACE((#110144));
#110146=IFCPOLYLOOP((#14590,#14591,#14592));
#110147=IFCFACEOUTERBOUND(#110146,.F.);
#110148=IFCFACE((#110147));
#110149=IFCPOLYLOOP((#14591,#14593,#14592));
#110150=IFCFACEOUTERBOUND(#110149,.F.);
#110151=IFCFACE((#110150));
#110152=IFCPOLYLOOP((#14592,#14593,#14594));
#110153=IFCFACEOUTERBOUND(#110152,.F.);
#110154=IFCFACE((#110153));
#110155=IFCPOLYLOOP((#14593,#14595,#14594));
#110156=IFCFACEOUTERBOUND(#110155,.F.);
#110157=IFCFACE((#110156));
#110158=IFCPOLYLOOP((#14594,#14595,#14596));
#110159=IFCFACEOUTERBOUND(#110158,.F.);
#110160=IFCFACE((#110159));
#110161=IFCPOLYLOOP((#14595,#14597,#14596));
#110162=IFCFACEOUTERBOUND(#110161,.F.);
#110163=IFCFACE((#110162));
#110164=IFCPOLYLOOP((#14596,#14597,#14598));
#110165=IFCFACEOUTERBOUND(#110164,.F.);
#110166=IFCFACE((#110165));
#110167=IFCPOLYLOOP((#14597,#14599,#14598));
#110168=IFCFACEOUTERBOUND(#110167,.F.);
#110169=IFCFACE((#110168));
#110170=IFCPOLYLOOP((#14598,#14599,#14600));
#110171=IFCFACEOUTERBOUND(#110170,.F.);
#110172=IFCFACE((#110171));
#110173=IFCPOLYLOOP((#14599,#14601,#14600));
#110174=IFCFACEOUTERBOUND(#110173,.F.);
#110175=IFCFACE((#110174));
#110176=IFCPOLYLOOP((#14600,#14601,#14602));
#110177=IFCFACEOUTERBOUND(#110176,.F.);
#110178=IFCFACE((#110177));
#110179=IFCPOLYLOOP((#14601,#14603,#14602));
#110180=IFCFACEOUTERBOUND(#110179,.F.);
#110181=IFCFACE((#110180));
#110182=IFCPOLYLOOP((#14602,#14603,#14604));
#110183=IFCFACEOUTERBOUND(#110182,.F.);
#110184=IFCFACE((#110183));
#110185=IFCPOLYLOOP((#14603,#14605,#14604));
#110186=IFCFACEOUTERBOUND(#110185,.F.);
#110187=IFCFACE((#110186));
#110188=IFCPOLYLOOP((#14604,#14605,#14606));
#110189=IFCFACEOUTERBOUND(#110188,.F.);
#110190=IFCFACE((#110189));
#110191=IFCPOLYLOOP((#14605,#14607,#14606));
#110192=IFCFACEOUTERBOUND(#110191,.F.);
#110193=IFCFACE((#110192));
#110194=IFCPOLYLOOP((#14606,#14607,#14608));
#110195=IFCFACEOUTERBOUND(#110194,.F.);
#110196=IFCFACE((#110195));
#110197=IFCPOLYLOOP((#14607,#14609,#14608));
#110198=IFCFACEOUTERBOUND(#110197,.F.);
#110199=IFCFACE((#110198));
#110200=IFCPOLYLOOP((#14608,#14609,#14610));
#110201=IFCFACEOUTERBOUND(#110200,.F.);
#110202=IFCFACE((#110201));
#110203=IFCPOLYLOOP((#14609,#14611,#14610));
#110204=IFCFACEOUTERBOUND(#110203,.F.);
#110205=IFCFACE((#110204));
#110206=IFCPOLYLOOP((#14610,#14611,#14612));
#110207=IFCFACEOUTERBOUND(#110206,.F.);
#110208=IFCFACE((#110207));
```

```
#110209=IFCPOLYLOOP( (#14611,#14613,#14612));
#110210=IFCFACEOUTERBOUND(#110209,.F.);
#110211=IFCFACE( (#110210));
#110212=IFCPOLYLOOP( (#14612,#14613,#14614));
#110213=IFCFACEOUTERBOUND(#110212,.F.);
#110214=IFCFACE( (#110213));
#110215=IFCPOLYLOOP( (#14613,#14615,#14614));
#110216=IFCFACEOUTERBOUND(#110215,.F.);
#110217=IFCFACE( (#110216));
#110218=IFCPOLYLOOP( (#14614,#14615,#14616));
#110219=IFCFACEOUTERBOUND(#110218,.F.);
#110220=IFCFACE( (#110219));
#110221=IFCPOLYLOOP( (#14615,#14617,#14616));
#110222=IFCFACEOUTERBOUND(#110221,.F.);
#110223=IFCFACE( (#110222));
#110224=IFCPOLYLOOP( (#14616,#14617,#14618));
#110225=IFCFACEOUTERBOUND(#110224,.F.);
#110226=IFCFACE( (#110225));
#110227=IFCPOLYLOOP( (#14617,#14619,#14618));
#110228=IFCFACEOUTERBOUND(#110227,.F.);
#110229=IFCFACE( (#110228));
#110230=IFCPOLYLOOP( (#14618,#14619,#14620));
#110231=IFCFACEOUTERBOUND(#110230,.F.);
#110232=IFCFACE( (#110231));
#110233=IFCPOLYLOOP( (#14619,#14621,#14620));
#110234=IFCFACEOUTERBOUND(#110233,.F.);
#110235=IFCFACE( (#110234));
#110236=IFCPOLYLOOP( (#14620,#14621,#14622));
#110237=IFCFACEOUTERBOUND(#110236,.F.);
#110238=IFCFACE( (#110237));
#110239=IFCPOLYLOOP( (#14621,#14623,#14622));
#110240=IFCFACEOUTERBOUND(#110239,.F.);
#110241=IFCFACE( (#110240));
#110242=IFCPOLYLOOP( (#14622,#14623,#14624));
#110243=IFCFACEOUTERBOUND(#110242,.F.);
#110244=IFCFACE( (#110243));
#110245=IFCPOLYLOOP( (#14623,#14625,#14624));
#110246=IFCFACEOUTERBOUND(#110245,.F.);
#110247=IFCFACE( (#110246));
#110248=IFCPOLYLOOP( (#14624,#14625,#14626));
#110249=IFCFACEOUTERBOUND(#110248,.F.);
#110250=IFCFACE( (#110249));
#110251=IFCPOLYLOOP( (#14625,#14627,#14626));
#110252=IFCFACEOUTERBOUND(#110251,.F.);
#110253=IFCFACE( (#110252));
#110254=IFCPOLYLOOP( (#14626,#14627,#14628));
#110255=IFCFACEOUTERBOUND(#110254,.F.);
#110256=IFCFACE( (#110255));
#110257=IFCPOLYLOOP( (#14627,#14629,#14628));
#110258=IFCFACEOUTERBOUND(#110257,.F.);
#110259=IFCFACE( (#110258));
#110260=IFCPOLYLOOP( (#14628,#14629,#14630));
#110261=IFCFACEOUTERBOUND(#110260,.F.);
#110262=IFCFACE( (#110261));
#110263=IFCPOLYLOOP( (#14629,#14631,#14630));
#110264=IFCFACEOUTERBOUND(#110263,.F.);
#110265=IFCFACE( (#110264));
#110266=IFCPOLYLOOP( (#14630,#14631,#14632));
#110267=IFCFACEOUTERBOUND(#110266,.F.);
#110268=IFCFACE( (#110267));
#110269=IFCPOLYLOOP( (#14631,#14633,#14632));
#110270=IFCFACEOUTERBOUND(#110269,.F.);
#110271=IFCFACE( (#110270));
#110272=IFCPOLYLOOP( (#14632,#14633,#14634));
#110273=IFCFACEOUTERBOUND(#110272,.F.);
#110274=IFCFACE( (#110273));
#110275=IFCPOLYLOOP( (#14633,#14635,#14634));
#110276=IFCFACEOUTERBOUND(#110275,.F.);
#110277=IFCFACE( (#110276));
#110278=IFCPOLYLOOP( (#14634,#14635,#14636));
#110279=IFCFACEOUTERBOUND(#110278,.F.);
#110280=IFCFACE( (#110279));
#110281=IFCPOLYLOOP( (#14635,#14637,#14636));
#110282=IFCFACEOUTERBOUND(#110281,.F.);
#110283=IFCFACE( (#110282));
#110284=IFCPOLYLOOP( (#14636,#14637,#14638));
```

```
#110285=IFCFACEOUTERBOUND(#110284,.F.);
#110286=IFCFACE(#110285);
#110287=IFCPOLYLOOP(#14637,#14639,#14638);
#110288=IFCFACEOUTERBOUND(#110287,.F.);
#110289=IFCFACE(#110288);
#110290=IFCPOLYLOOP(#14638,#14639,#14640);
#110291=IFCFACEOUTERBOUND(#110290,.F.);
#110292=IFCFACE(#110291);
#110293=IFCPOLYLOOP(#14639,#14641,#14640);
#110294=IFCFACEOUTERBOUND(#110293,.F.);
#110295=IFCFACE(#110294);
#110296=IFCPOLYLOOP(#14640,#14641,#14642);
#110297=IFCFACEOUTERBOUND(#110296,.F.);
#110298=IFCFACE(#110297);
#110299=IFCPOLYLOOP(#14641,#14643,#14642);
#110300=IFCFACEOUTERBOUND(#110299,.F.);
#110301=IFCFACE(#110300);
#110302=IFCPOLYLOOP(#14642,#14643,#14644);
#110303=IFCFACEOUTERBOUND(#110302,.F.);
#110304=IFCFACE(#110303);
#110305=IFCPOLYLOOP(#14643,#14645,#14644);
#110306=IFCFACEOUTERBOUND(#110305,.F.);
#110307=IFCFACE(#110306);
#110308=IFCPOLYLOOP(#14644,#14645,#14646);
#110309=IFCFACEOUTERBOUND(#110308,.F.);
#110310=IFCFACE(#110309);
#110311=IFCPOLYLOOP(#14645,#14647,#14646);
#110312=IFCFACEOUTERBOUND(#110311,.F.);
#110313=IFCFACE(#110312);
#110314=IFCPOLYLOOP(#14646,#14647,#14648);
#110315=IFCFACEOUTERBOUND(#110314,.F.);
#110316=IFCFACE(#110315);
#110317=IFCPOLYLOOP(#14647,#14649,#14648);
#110318=IFCFACEOUTERBOUND(#110317,.F.);
#110319=IFCFACE(#110318);
#110320=IFCPOLYLOOP(#14648,#14649,#14650);
#110321=IFCFACEOUTERBOUND(#110320,.F.);
#110322=IFCFACE(#110321);
#110323=IFCPOLYLOOP(#14649,#14651,#14650);
#110324=IFCFACEOUTERBOUND(#110323,.F.);
#110325=IFCFACE(#110324);
#110326=IFCPOLYLOOP(#14650,#14651,#14652);
#110327=IFCFACEOUTERBOUND(#110326,.F.);
#110328=IFCFACE(#110327);
#110329=IFCPOLYLOOP(#14651,#14653,#14652);
#110330=IFCFACEOUTERBOUND(#110329,.F.);
#110331=IFCFACE(#110330);
#110332=IFCPOLYLOOP(#14652,#14653,#14654);
#110333=IFCFACEOUTERBOUND(#110332,.F.);
#110334=IFCFACE(#110333);
#110335=IFCPOLYLOOP(#14653,#14655,#14654);
#110336=IFCFACEOUTERBOUND(#110335,.F.);
#110337=IFCFACE(#110336);
#110338=IFCPOLYLOOP(#14654,#14655,#14656);
#110339=IFCFACEOUTERBOUND(#110338,.F.);
#110340=IFCFACE(#110339);
#110341=IFCPOLYLOOP(#14655,#14657,#14656);
#110342=IFCFACEOUTERBOUND(#110341,.F.);
#110343=IFCFACE(#110342);
#110344=IFCPOLYLOOP(#14656,#14657,#14658);
#110345=IFCFACEOUTERBOUND(#110344,.F.);
#110346=IFCFACE(#110345);
#110347=IFCPOLYLOOP(#14657,#14659,#14658);
#110348=IFCFACEOUTERBOUND(#110347,.F.);
#110349=IFCFACE(#110348);
#110350=IFCPOLYLOOP(#14658,#14659,#14660);
#110351=IFCFACEOUTERBOUND(#110350,.F.);
#110352=IFCFACE(#110351);
#110353=IFCPOLYLOOP(#14659,#14661,#14660);
#110354=IFCFACEOUTERBOUND(#110353,.F.);
#110355=IFCFACE(#110354);
#110356=IFCPOLYLOOP(#14660,#14661,#14662);
#110357=IFCFACEOUTERBOUND(#110356,.F.);
#110358=IFCFACE(#110357);
#110359=IFCPOLYLOOP(#14661,#14663,#14662);
#110360=IFCFACEOUTERBOUND(#110359,.F.);
```

```
#110361=IFCFACE((#110360));
#110362=IFCPOLYLOOP(#14662,#14663,#14664);
#110363=IFCFACEOUTERBOUND(#110362,.F.);
#110364=IFCFACE((#110363));
#110365=IFCPOLYLOOP(#14663,#14665,#14664);
#110366=IFCFACEOUTERBOUND(#110365,.F.);
#110367=IFCFACE((#110366));
#110368=IFCPOLYLOOP(#14664,#14665,#14666);
#110369=IFCFACEOUTERBOUND(#110368,.F.);
#110370=IFCFACE((#110369));
#110371=IFCPOLYLOOP(#14665,#14667,#14666);
#110372=IFCFACEOUTERBOUND(#110371,.F.);
#110373=IFCFACE((#110372));
#110374=IFCPOLYLOOP(#14666,#14667,#14668);
#110375=IFCFACEOUTERBOUND(#110374,.F.);
#110376=IFCFACE((#110375));
#110377=IFCPOLYLOOP(#14667,#14669,#14668);
#110378=IFCFACEOUTERBOUND(#110377,.F.);
#110379=IFCFACE((#110378));
#110380=IFCPOLYLOOP(#14668,#14669,#14670);
#110381=IFCFACEOUTERBOUND(#110380,.F.);
#110382=IFCFACE((#110381));
#110383=IFCPOLYLOOP(#14669,#14671,#14670);
#110384=IFCFACEOUTERBOUND(#110383,.F.);
#110385=IFCFACE((#110384));
#110386=IFCPOLYLOOP(#14670,#14671,#14672);
#110387=IFCFACEOUTERBOUND(#110386,.F.);
#110388=IFCFACE((#110387));
#110389=IFCPOLYLOOP(#14671,#14673,#14672);
#110390=IFCFACEOUTERBOUND(#110389,.F.);
#110391=IFCFACE((#110390));
#110392=IFCPOLYLOOP(#14672,#14673,#14674);
#110393=IFCFACEOUTERBOUND(#110392,.F.);
#110394=IFCFACE((#110393));
#110395=IFCPOLYLOOP(#14673,#14675,#14674);
#110396=IFCFACEOUTERBOUND(#110395,.F.);
#110397=IFCFACE((#110396));
#110398=IFCPOLYLOOP(#14674,#14675,#14676);
#110399=IFCFACEOUTERBOUND(#110398,.F.);
#110400=IFCFACE((#110399));
#110401=IFCPOLYLOOP(#14675,#14677,#14676);
#110402=IFCFACEOUTERBOUND(#110401,.F.);
#110403=IFCFACE((#110402));
#110404=IFCPOLYLOOP(#14676,#14677,#14678);
#110405=IFCFACEOUTERBOUND(#110404,.F.);
#110406=IFCFACE((#110405));
#110407=IFCPOLYLOOP(#14677,#14679,#14678);
#110408=IFCFACEOUTERBOUND(#110407,.F.);
#110409=IFCFACE((#110408));
#110410=IFCPOLYLOOP(#14678,#14679,#14680);
#110411=IFCFACEOUTERBOUND(#110410,.F.);
#110412=IFCFACE((#110411));
#110413=IFCPOLYLOOP(#14679,#14681,#14680);
#110414=IFCFACEOUTERBOUND(#110413,.F.);
#110415=IFCFACE((#110414));
#110416=IFCPOLYLOOP(#14680,#14681,#14682);
#110417=IFCFACEOUTERBOUND(#110416,.F.);
#110418=IFCFACE((#110417));
#110419=IFCPOLYLOOP(#14681,#14683,#14682);
#110420=IFCFACEOUTERBOUND(#110419,.F.);
#110421=IFCFACE((#110420));
#110422=IFCPOLYLOOP(#14682,#14683,#14684);
#110423=IFCFACEOUTERBOUND(#110422,.F.);
#110424=IFCFACE((#110423));
#110425=IFCPOLYLOOP(#14683,#14685,#14684);
#110426=IFCFACEOUTERBOUND(#110425,.F.);
#110427=IFCFACE((#110426));
#110428=IFCPOLYLOOP(#14684,#14685,#14686);
#110429=IFCFACEOUTERBOUND(#110428,.F.);
#110430=IFCFACE((#110429));
#110431=IFCPOLYLOOP(#14685,#14687,#14686);
#110432=IFCFACEOUTERBOUND(#110431,.F.);
#110433=IFCFACE((#110432));
#110434=IFCPOLYLOOP(#14686,#14687,#14688);
#110435=IFCFACEOUTERBOUND(#110434,.F.);
#110436=IFCFACE((#110435));
```

```
#110437=IFCPOLYLOOP( (#14687,#14689,#14688));
#110438=IFCFACEOUTERBOUND(#110437,.F.);
#110439=IFCFACE( (#110438));
#110440=IFCPOLYLOOP( (#14688,#14689,#14690));
#110441=IFCFACEOUTERBOUND(#110440,.F.);
#110442=IFCFACE( (#110441));
#110443=IFCPOLYLOOP( (#14689,#14691,#14690));
#110444=IFCFACEOUTERBOUND(#110443,.F.);
#110445=IFCFACE( (#110444));
#110446=IFCPOLYLOOP( (#14690,#14691,#14692));
#110447=IFCFACEOUTERBOUND(#110446,.F.);
#110448=IFCFACE( (#110447));
#110449=IFCPOLYLOOP( (#14691,#14693,#14692));
#110450=IFCFACEOUTERBOUND(#110449,.F.);
#110451=IFCFACE( (#110450));
#110452=IFCPOLYLOOP( (#14692,#14693,#14694));
#110453=IFCFACEOUTERBOUND(#110452,.F.);
#110454=IFCFACE( (#110453));
#110455=IFCPOLYLOOP( (#14693,#14695,#14694));
#110456=IFCFACEOUTERBOUND(#110455,.F.);
#110457=IFCFACE( (#110456));
#110458=IFCPOLYLOOP( (#14694,#14695,#14696));
#110459=IFCFACEOUTERBOUND(#110458,.F.);
#110460=IFCFACE( (#110459));
#110461=IFCPOLYLOOP( (#14695,#14697,#14696));
#110462=IFCFACEOUTERBOUND(#110461,.F.);
#110463=IFCFACE( (#110462));
#110464=IFCPOLYLOOP( (#14696,#14697,#14698));
#110465=IFCFACEOUTERBOUND(#110464,.F.);
#110466=IFCFACE( (#110465));
#110467=IFCPOLYLOOP( (#14697,#14699,#14698));
#110468=IFCFACEOUTERBOUND(#110467,.F.);
#110469=IFCFACE( (#110468));
#110470=IFCPOLYLOOP( (#14698,#14699,#14700));
#110471=IFCFACEOUTERBOUND(#110470,.F.);
#110472=IFCFACE( (#110471));
#110473=IFCPOLYLOOP( (#14699,#14701,#14700));
#110474=IFCFACEOUTERBOUND(#110473,.F.);
#110475=IFCFACE( (#110474));
#110476=IFCPOLYLOOP( (#14700,#14701,#14702));
#110477=IFCFACEOUTERBOUND(#110476,.F.);
#110478=IFCFACE( (#110477));
#110479=IFCPOLYLOOP( (#14701,#14703,#14702));
#110480=IFCFACEOUTERBOUND(#110479,.F.);
#110481=IFCFACE( (#110480));
#110482=IFCPOLYLOOP( (#14702,#14703,#14704));
#110483=IFCFACEOUTERBOUND(#110482,.F.);
#110484=IFCFACE( (#110483));
#110485=IFCPOLYLOOP( (#14703,#14705,#14704));
#110486=IFCFACEOUTERBOUND(#110485,.F.);
#110487=IFCFACE( (#110486));
#110488=IFCPOLYLOOP( (#14704,#14705,#14706));
#110489=IFCFACEOUTERBOUND(#110488,.F.);
#110490=IFCFACE( (#110489));
#110491=IFCPOLYLOOP( (#14705,#14707,#14706));
#110492=IFCFACEOUTERBOUND(#110491,.F.);
#110493=IFCFACE( (#110492));
#110494=IFCPOLYLOOP( (#14706,#14707,#14708));
#110495=IFCFACEOUTERBOUND(#110494,.F.);
#110496=IFCFACE( (#110495));
#110497=IFCPOLYLOOP( (#14707,#14709,#14708));
#110498=IFCFACEOUTERBOUND(#110497,.F.);
#110499=IFCFACE( (#110498));
#110500=IFCPOLYLOOP( (#14708,#14709,#14710));
#110501=IFCFACEOUTERBOUND(#110500,.F.);
#110502=IFCFACE( (#110501));
#110503=IFCPOLYLOOP( (#14709,#14711,#14710));
#110504=IFCFACEOUTERBOUND(#110503,.F.);
#110505=IFCFACE( (#110504));
#110506=IFCPOLYLOOP( (#14710,#14711,#14712));
#110507=IFCFACEOUTERBOUND(#110506,.F.);
#110508=IFCFACE( (#110507));
#110509=IFCPOLYLOOP( (#14711,#14713,#14712));
#110510=IFCFACEOUTERBOUND(#110509,.F.);
#110511=IFCFACE( (#110510));
#110512=IFCPOLYLOOP( (#14712,#14713,#14714));
```

```
#110513=IFCFACEOUTERBOUND(#110512,.F.);
#110514=IFCFACE(#110513);
#110515=IFCPOLYLOOP(#14713,#14715,#14714);
#110516=IFCFACEOUTERBOUND(#110515,.F.);
#110517=IFCFACE(#110516);
#110518=IFCPOLYLOOP(#14714,#14715,#14716);
#110519=IFCFACEOUTERBOUND(#110518,.F.);
#110520=IFCFACE(#110519);
#110521=IFCPOLYLOOP(#14715,#14717,#14716);
#110522=IFCFACEOUTERBOUND(#110521,.F.);
#110523=IFCFACE(#110522);
#110524=IFCPOLYLOOP(#14716,#14717,#14718);
#110525=IFCFACEOUTERBOUND(#110524,.F.);
#110526=IFCFACE(#110525);
#110527=IFCPOLYLOOP(#14717,#14719,#14718);
#110528=IFCFACEOUTERBOUND(#110527,.F.);
#110529=IFCFACE(#110528);
#110530=IFCPOLYLOOP(#14718,#14719,#14720);
#110531=IFCFACEOUTERBOUND(#110530,.F.);
#110532=IFCFACE(#110531);
#110533=IFCPOLYLOOP(#14719,#14721,#14720);
#110534=IFCFACEOUTERBOUND(#110533,.F.);
#110535=IFCFACE(#110534);
#110536=IFCPOLYLOOP(#14720,#14721,#14722);
#110537=IFCFACEOUTERBOUND(#110536,.F.);
#110538=IFCFACE(#110537);
#110539=IFCPOLYLOOP(#14721,#14723,#14722);
#110540=IFCFACEOUTERBOUND(#110539,.F.);
#110541=IFCFACE(#110540);
#110542=IFCPOLYLOOP(#14722,#14723,#14724);
#110543=IFCFACEOUTERBOUND(#110542,.F.);
#110544=IFCFACE(#110543);
#110545=IFCPOLYLOOP(#14723,#14725,#14724);
#110546=IFCFACEOUTERBOUND(#110545,.F.);
#110547=IFCFACE(#110546);
#110548=IFCPOLYLOOP(#14724,#14725,#14726);
#110549=IFCFACEOUTERBOUND(#110548,.F.);
#110550=IFCFACE(#110549);
#110551=IFCPOLYLOOP(#14725,#14727,#14726);
#110552=IFCFACEOUTERBOUND(#110551,.F.);
#110553=IFCFACE(#110552);
#110554=IFCPOLYLOOP(#14726,#14727,#14728);
#110555=IFCFACEOUTERBOUND(#110554,.F.);
#110556=IFCFACE(#110555);
#110557=IFCPOLYLOOP(#14727,#14729,#14728);
#110558=IFCFACEOUTERBOUND(#110557,.F.);
#110559=IFCFACE(#110558);
#110560=IFCPOLYLOOP(#14728,#14729,#14730);
#110561=IFCFACEOUTERBOUND(#110560,.F.);
#110562=IFCFACE(#110561);
#110563=IFCPOLYLOOP(#14729,#14731,#14730);
#110564=IFCFACEOUTERBOUND(#110563,.F.);
#110565=IFCFACE(#110564);
#110566=IFCPOLYLOOP(#14730,#14731,#14732);
#110567=IFCFACEOUTERBOUND(#110566,.F.);
#110568=IFCFACE(#110567);
#110569=IFCPOLYLOOP(#14731,#14733,#14732);
#110570=IFCFACEOUTERBOUND(#110569,.F.);
#110571=IFCFACE(#110570);
#110572=IFCPOLYLOOP(#14732,#14733,#14734);
#110573=IFCFACEOUTERBOUND(#110572,.F.);
#110574=IFCFACE(#110573);
#110575=IFCPOLYLOOP(#14733,#14735,#14734);
#110576=IFCFACEOUTERBOUND(#110575,.F.);
#110577=IFCFACE(#110576);
#110578=IFCPOLYLOOP(#14734,#14735,#14736);
#110579=IFCFACEOUTERBOUND(#110578,.F.);
#110580=IFCFACE(#110579);
#110581=IFCPOLYLOOP(#14735,#14737,#14736);
#110582=IFCFACEOUTERBOUND(#110581,.F.);
#110583=IFCFACE(#110582);
#110584=IFCPOLYLOOP(#14736,#14737,#14738);
#110585=IFCFACEOUTERBOUND(#110584,.F.);
#110586=IFCFACE(#110585);
#110587=IFCPOLYLOOP(#14737,#14739,#14738);
#110588=IFCFACEOUTERBOUND(#110587,.F.);
```

```
#110589=IFCFACE((#110588));
#110590=IFCPOLYLOOP((#14738,#14739,#14740));
#110591=IFCFACEOUTERBOUND(#110590,.F.);
#110592=IFCFACE((#110591));
#110593=IFCPOLYLOOP((#14739,#14741,#14740));
#110594=IFCFACEOUTERBOUND(#110593,.F.);
#110595=IFCFACE((#110594));
#110596=IFCPOLYLOOP((#14740,#14741,#14742));
#110597=IFCFACEOUTERBOUND(#110596,.F.);
#110598=IFCFACE((#110597));
#110599=IFCPOLYLOOP((#14741,#14743,#14742));
#110600=IFCFACEOUTERBOUND(#110599,.F.);
#110601=IFCFACE((#110600));
#110602=IFCPOLYLOOP((#14742,#14743,#14744));
#110603=IFCFACEOUTERBOUND(#110602,.F.);
#110604=IFCFACE((#110603));
#110605=IFCPOLYLOOP((#14743,#14745,#14744));
#110606=IFCFACEOUTERBOUND(#110605,.F.);
#110607=IFCFACE((#110606));
#110608=IFCPOLYLOOP((#14744,#14745,#14746));
#110609=IFCFACEOUTERBOUND(#110608,.F.);
#110610=IFCFACE((#110609));
#110611=IFCPOLYLOOP((#14745,#14747,#14746));
#110612=IFCFACEOUTERBOUND(#110611,.F.);
#110613=IFCFACE((#110612));
#110614=IFCPOLYLOOP((#14746,#14747,#14748));
#110615=IFCFACEOUTERBOUND(#110614,.F.);
#110616=IFCFACE((#110615));
#110617=IFCPOLYLOOP((#14747,#14749,#14748));
#110618=IFCFACEOUTERBOUND(#110617,.F.);
#110619=IFCFACE((#110618));
#110620=IFCPOLYLOOP((#14748,#14749,#14750));
#110621=IFCFACEOUTERBOUND(#110620,.F.);
#110622=IFCFACE((#110621));
#110623=IFCPOLYLOOP((#14749,#14751,#14750));
#110624=IFCFACEOUTERBOUND(#110623,.F.);
#110625=IFCFACE((#110624));
#110626=IFCPOLYLOOP((#14750,#14751,#14752));
#110627=IFCFACEOUTERBOUND(#110626,.F.);
#110628=IFCFACE((#110627));
#110629=IFCPOLYLOOP((#14751,#14753,#14752));
#110630=IFCFACEOUTERBOUND(#110629,.F.);
#110631=IFCFACE((#110630));
#110632=IFCPOLYLOOP((#14752,#14753,#14754));
#110633=IFCFACEOUTERBOUND(#110632,.F.);
#110634=IFCFACE((#110633));
#110635=IFCPOLYLOOP((#14753,#14755,#14754));
#110636=IFCFACEOUTERBOUND(#110635,.F.);
#110637=IFCFACE((#110636));
#110638=IFCPOLYLOOP((#14754,#14755,#14756));
#110639=IFCFACEOUTERBOUND(#110638,.F.);
#110640=IFCFACE((#110639));
#110641=IFCPOLYLOOP((#14755,#14757,#14756));
#110642=IFCFACEOUTERBOUND(#110641,.F.);
#110643=IFCFACE((#110642));
#110644=IFCPOLYLOOP((#14756,#14757,#14758));
#110645=IFCFACEOUTERBOUND(#110644,.F.);
#110646=IFCFACE((#110645));
#110647=IFCPOLYLOOP((#14757,#14759,#14758));
#110648=IFCFACEOUTERBOUND(#110647,.F.);
#110649=IFCFACE((#110648));
#110650=IFCPOLYLOOP((#14758,#14759,#14760));
#110651=IFCFACEOUTERBOUND(#110650,.F.);
#110652=IFCFACE((#110651));
#110653=IFCPOLYLOOP((#14759,#14761,#14760));
#110654=IFCFACEOUTERBOUND(#110653,.F.);
#110655=IFCFACE((#110654));
#110656=IFCPOLYLOOP((#14760,#14761,#14762));
#110657=IFCFACEOUTERBOUND(#110656,.F.);
#110658=IFCFACE((#110657));
#110659=IFCPOLYLOOP((#14761,#14763,#14762));
#110660=IFCFACEOUTERBOUND(#110659,.F.);
#110661=IFCFACE((#110660));
#110662=IFCPOLYLOOP((#14762,#14763,#14764));
#110663=IFCFACEOUTERBOUND(#110662,.F.);
#110664=IFCFACE((#110663));
```



```
#110665=IFCPOLYLOOP( (#14763,#14765,#14764));
#110666=IFCFACEOUTERBOUND(#110665,.F.);
#110667=IFCFACE( (#110666));
#110668=IFCPOLYLOOP( (#14764,#14765,#14766));
#110669=IFCFACEOUTERBOUND(#110668,.F.);
#110670=IFCFACE( (#110669));
#110671=IFCPOLYLOOP( (#14765,#14767,#14766));
#110672=IFCFACEOUTERBOUND(#110671,.F.);
#110673=IFCFACE( (#110672));
#110674=IFCPOLYLOOP( (#14766,#14767,#14768));
#110675=IFCFACEOUTERBOUND(#110674,.F.);
#110676=IFCFACE( (#110675));
#110677=IFCPOLYLOOP( (#14767,#14769,#14768));
#110678=IFCFACEOUTERBOUND(#110677,.F.);
#110679=IFCFACE( (#110678));
#110680=IFCPOLYLOOP( (#14768,#14769,#14770));
#110681=IFCFACEOUTERBOUND(#110680,.F.);
#110682=IFCFACE( (#110681));
#110683=IFCPOLYLOOP( (#14769,#14771,#14770));
#110684=IFCFACEOUTERBOUND(#110683,.F.);
#110685=IFCFACE( (#110684));
#110686=IFCPOLYLOOP( (#14770,#14771,#14772));
#110687=IFCFACEOUTERBOUND(#110686,.F.);
#110688=IFCFACE( (#110687));
#110689=IFCPOLYLOOP( (#14771,#14773,#14772));
#110690=IFCFACEOUTERBOUND(#110689,.F.);
#110691=IFCFACE( (#110690));
#110692=IFCPOLYLOOP( (#14772,#14773,#14774));
#110693=IFCFACEOUTERBOUND(#110692,.F.);
#110694=IFCFACE( (#110693));
#110695=IFCPOLYLOOP( (#14773,#14775,#14774));
#110696=IFCFACEOUTERBOUND(#110695,.F.);
#110697=IFCFACE( (#110696));
#110698=IFCPOLYLOOP( (#14774,#14775,#14776));
#110699=IFCFACEOUTERBOUND(#110698,.F.);
#110700=IFCFACE( (#110699));
#110701=IFCPOLYLOOP( (#14775,#14777,#14776));
#110702=IFCFACEOUTERBOUND(#110701,.F.);
#110703=IFCFACE( (#110702));
#110704=IFCPOLYLOOP( (#14776,#14777,#14778));
#110705=IFCFACEOUTERBOUND(#110704,.F.);
#110706=IFCFACE( (#110705));
#110707=IFCPOLYLOOP( (#14777,#14779,#14778));
#110708=IFCFACEOUTERBOUND(#110707,.F.);
#110709=IFCFACE( (#110708));
#110710=IFCPOLYLOOP( (#14778,#14779,#14780));
#110711=IFCFACEOUTERBOUND(#110710,.F.);
#110712=IFCFACE( (#110711));
#110713=IFCPOLYLOOP( (#14779,#14781,#14780));
#110714=IFCFACEOUTERBOUND(#110713,.F.);
#110715=IFCFACE( (#110714));
#110716=IFCPOLYLOOP( (#14780,#14781,#14782));
#110717=IFCFACEOUTERBOUND(#110716,.F.);
#110718=IFCFACE( (#110717));
#110719=IFCPOLYLOOP( (#14781,#14783,#14782));
#110720=IFCFACEOUTERBOUND(#110719,.F.);
#110721=IFCFACE( (#110720));
#110722=IFCPOLYLOOP( (#14782,#14783,#14784));
#110723=IFCFACEOUTERBOUND(#110722,.F.);
#110724=IFCFACE( (#110723));
#110725=IFCPOLYLOOP( (#14783,#14785,#14784));
#110726=IFCFACEOUTERBOUND(#110725,.F.);
#110727=IFCFACE( (#110726));
#110728=IFCPOLYLOOP( (#14784,#14785,#14786));
#110729=IFCFACEOUTERBOUND(#110728,.F.);
#110730=IFCFACE( (#110729));
#110731=IFCPOLYLOOP( (#14785,#14787,#14786));
#110732=IFCFACEOUTERBOUND(#110731,.F.);
#110733=IFCFACE( (#110732));
#110734=IFCPOLYLOOP( (#14786,#14787,#14788));
#110735=IFCFACEOUTERBOUND(#110734,.F.);
#110736=IFCFACE( (#110735));
#110737=IFCPOLYLOOP( (#14787,#14789,#14788));
#110738=IFCFACEOUTERBOUND(#110737,.F.);
#110739=IFCFACE( (#110738));
#110740=IFCPOLYLOOP( (#14788,#14789,#14790));
```

```
#110741=IFCFACEOUTERBOUND(#110740,.F.);
#110742=IFCFACE(#110741);
#110743=IFCPOLYLOOP(#14789,#14791,#14790);
#110744=IFCFACEOUTERBOUND(#110743,.F.);
#110745=IFCFACE(#110744);
#110746=IFCPOLYLOOP(#14790,#14791,#14792);
#110747=IFCFACEOUTERBOUND(#110746,.F.);
#110748=IFCFACE(#110747);
#110749=IFCPOLYLOOP(#14791,#14793,#14792);
#110750=IFCFACEOUTERBOUND(#110749,.F.);
#110751=IFCFACE(#110750);
#110752=IFCPOLYLOOP(#14792,#14793,#14794);
#110753=IFCFACEOUTERBOUND(#110752,.F.);
#110754=IFCFACE(#110753);
#110755=IFCPOLYLOOP(#14793,#14795,#14794);
#110756=IFCFACEOUTERBOUND(#110755,.F.);
#110757=IFCFACE(#110756);
#110758=IFCPOLYLOOP(#14794,#14795,#14796);
#110759=IFCFACEOUTERBOUND(#110758,.F.);
#110760=IFCFACE(#110759);
#110761=IFCPOLYLOOP(#14795,#14797,#14796);
#110762=IFCFACEOUTERBOUND(#110761,.F.);
#110763=IFCFACE(#110762);
#110764=IFCPOLYLOOP(#14796,#14797,#14798);
#110765=IFCFACEOUTERBOUND(#110764,.F.);
#110766=IFCFACE(#110765);
#110767=IFCPOLYLOOP(#14797,#14799,#14798);
#110768=IFCFACEOUTERBOUND(#110767,.F.);
#110769=IFCFACE(#110768);
#110770=IFCPOLYLOOP(#14798,#14799,#14800);
#110771=IFCFACEOUTERBOUND(#110770,.F.);
#110772=IFCFACE(#110771);
#110773=IFCPOLYLOOP(#14799,#14801,#14800);
#110774=IFCFACEOUTERBOUND(#110773,.F.);
#110775=IFCFACE(#110774);
#110776=IFCPOLYLOOP(#14800,#14801,#14802);
#110777=IFCFACEOUTERBOUND(#110776,.F.);
#110778=IFCFACE(#110777);
#110779=IFCPOLYLOOP(#14801,#14803,#14802);
#110780=IFCFACEOUTERBOUND(#110779,.F.);
#110781=IFCFACE(#110780);
#110782=IFCPOLYLOOP(#14802,#14803,#14804);
#110783=IFCFACEOUTERBOUND(#110782,.F.);
#110784=IFCFACE(#110783);
#110785=IFCPOLYLOOP(#14803,#14805,#14804);
#110786=IFCFACEOUTERBOUND(#110785,.F.);
#110787=IFCFACE(#110786);
#110788=IFCPOLYLOOP(#14804,#14805,#14806);
#110789=IFCFACEOUTERBOUND(#110788,.F.);
#110790=IFCFACE(#110789);
#110791=IFCPOLYLOOP(#14805,#14807,#14806);
#110792=IFCFACEOUTERBOUND(#110791,.F.);
#110793=IFCFACE(#110792);
#110794=IFCPOLYLOOP(#14806,#14807,#14808);
#110795=IFCFACEOUTERBOUND(#110794,.F.);
#110796=IFCFACE(#110795);
#110797=IFCPOLYLOOP(#14807,#14809,#14808);
#110798=IFCFACEOUTERBOUND(#110797,.F.);
#110799=IFCFACE(#110798);
#110800=IFCPOLYLOOP(#14808,#14809,#14810);
#110801=IFCFACEOUTERBOUND(#110800,.F.);
#110802=IFCFACE(#110801);
#110803=IFCPOLYLOOP(#14809,#14811,#14810);
#110804=IFCFACEOUTERBOUND(#110803,.F.);
#110805=IFCFACE(#110804);
#110806=IFCPOLYLOOP(#14810,#14811,#14812);
#110807=IFCFACEOUTERBOUND(#110806,.F.);
#110808=IFCFACE(#110807);
#110809=IFCPOLYLOOP(#14811,#14813,#14812);
#110810=IFCFACEOUTERBOUND(#110809,.F.);
#110811=IFCFACE(#110810);
#110812=IFCPOLYLOOP(#14812,#14813,#14814);
#110813=IFCFACEOUTERBOUND(#110812,.F.);
#110814=IFCFACE(#110813);
#110815=IFCPOLYLOOP(#14813,#14815,#14814);
#110816=IFCFACEOUTERBOUND(#110815,.F.);
```

```
#110817=IFCFACE((#110816));
#110818=IFCPOLYLOOP((#14814,#14815,#14816));
#110819=IFCFACEOUTERBOUND(#110818,.F.);
#110820=IFCFACE((#110819));
#110821=IFCPOLYLOOP((#14815,#14817,#14816));
#110822=IFCFACEOUTERBOUND(#110821,.F.);
#110823=IFCFACE((#110822));
#110824=IFCPOLYLOOP((#14816,#14817,#14818));
#110825=IFCFACEOUTERBOUND(#110824,.F.);
#110826=IFCFACE((#110825));
#110827=IFCPOLYLOOP((#14817,#14819,#14818));
#110828=IFCFACEOUTERBOUND(#110827,.F.);
#110829=IFCFACE((#110828));
#110830=IFCPOLYLOOP((#14818,#14819,#14820));
#110831=IFCFACEOUTERBOUND(#110830,.F.);
#110832=IFCFACE((#110831));
#110833=IFCPOLYLOOP((#14819,#14821,#14820));
#110834=IFCFACEOUTERBOUND(#110833,.F.);
#110835=IFCFACE((#110834));
#110836=IFCPOLYLOOP((#14820,#14821,#14822));
#110837=IFCFACEOUTERBOUND(#110836,.F.);
#110838=IFCFACE((#110837));
#110839=IFCPOLYLOOP((#14821,#14823,#14822));
#110840=IFCFACEOUTERBOUND(#110839,.F.);
#110841=IFCFACE((#110840));
#110842=IFCPOLYLOOP((#14822,#14823,#14824));
#110843=IFCFACEOUTERBOUND(#110842,.F.);
#110844=IFCFACE((#110843));
#110845=IFCPOLYLOOP((#14823,#14825,#14824));
#110846=IFCFACEOUTERBOUND(#110845,.F.);
#110847=IFCFACE((#110846));
#110848=IFCPOLYLOOP((#14824,#14825,#14826));
#110849=IFCFACEOUTERBOUND(#110848,.F.);
#110850=IFCFACE((#110849));
#110851=IFCPOLYLOOP((#14825,#14827,#14826));
#110852=IFCFACEOUTERBOUND(#110851,.F.);
#110853=IFCFACE((#110852));
#110854=IFCPOLYLOOP((#14826,#14827,#14828));
#110855=IFCFACEOUTERBOUND(#110854,.F.);
#110856=IFCFACE((#110855));
#110857=IFCPOLYLOOP((#14827,#14829,#14828));
#110858=IFCFACEOUTERBOUND(#110857,.F.);
#110859=IFCFACE((#110858));
#110860=IFCPOLYLOOP((#14828,#14829,#14830));
#110861=IFCFACEOUTERBOUND(#110860,.F.);
#110862=IFCFACE((#110861));
#110863=IFCPOLYLOOP((#14829,#14831,#14830));
#110864=IFCFACEOUTERBOUND(#110863,.F.);
#110865=IFCFACE((#110864));
#110866=IFCPOLYLOOP((#14830,#14831,#14832));
#110867=IFCFACEOUTERBOUND(#110866,.F.);
#110868=IFCFACE((#110867));
#110869=IFCPOLYLOOP((#14831,#14833,#14832));
#110870=IFCFACEOUTERBOUND(#110869,.F.);
#110871=IFCFACE((#110870));
#110872=IFCPOLYLOOP((#14832,#14833,#14834));
#110873=IFCFACEOUTERBOUND(#110872,.F.);
#110874=IFCFACE((#110873));
#110875=IFCPOLYLOOP((#14833,#14835,#14834));
#110876=IFCFACEOUTERBOUND(#110875,.F.);
#110877=IFCFACE((#110876));
#110878=IFCPOLYLOOP((#14834,#14835,#14836));
#110879=IFCFACEOUTERBOUND(#110878,.F.);
#110880=IFCFACE((#110879));
#110881=IFCPOLYLOOP((#14835,#14837,#14836));
#110882=IFCFACEOUTERBOUND(#110881,.F.);
#110883=IFCFACE((#110882));
#110884=IFCPOLYLOOP((#14836,#14837,#14838));
#110885=IFCFACEOUTERBOUND(#110884,.F.);
#110886=IFCFACE((#110885));
#110887=IFCPOLYLOOP((#14837,#14839,#14838));
#110888=IFCFACEOUTERBOUND(#110887,.F.);
#110889=IFCFACE((#110888));
#110890=IFCPOLYLOOP((#14838,#14839,#14840));
#110891=IFCFACEOUTERBOUND(#110890,.F.);
#110892=IFCFACE((#110891));
```

```
#110893=IFCPOLYLOOP( (#14839,#14841,#14840));
#110894=IFCFACEOUTERBOUND(#110893,.F.);
#110895=IFCFACE( (#110894));
#110896=IFCPOLYLOOP( (#14840,#14841,#14842));
#110897=IFCFACEOUTERBOUND(#110896,.F.);
#110898=IFCFACE( (#110897));
#110899=IFCPOLYLOOP( (#14841,#14843,#14842));
#110900=IFCFACEOUTERBOUND(#110899,.F.);
#110901=IFCFACE( (#110900));
#110902=IFCPOLYLOOP( (#14842,#14843,#14844));
#110903=IFCFACEOUTERBOUND(#110902,.F.);
#110904=IFCFACE( (#110903));
#110905=IFCPOLYLOOP( (#14843,#14845,#14844));
#110906=IFCFACEOUTERBOUND(#110905,.F.);
#110907=IFCFACE( (#110906));
#110908=IFCPOLYLOOP( (#14844,#14845,#14846));
#110909=IFCFACEOUTERBOUND(#110908,.F.);
#110910=IFCFACE( (#110909));
#110911=IFCPOLYLOOP( (#14845,#14847,#14846));
#110912=IFCFACEOUTERBOUND(#110911,.F.);
#110913=IFCFACE( (#110912));
#110914=IFCPOLYLOOP( (#14846,#14847,#14848));
#110915=IFCFACEOUTERBOUND(#110914,.F.);
#110916=IFCFACE( (#110915));
#110917=IFCPOLYLOOP( (#14847,#14849,#14848));
#110918=IFCFACEOUTERBOUND(#110917,.F.);
#110919=IFCFACE( (#110918));
#110920=IFCPOLYLOOP( (#14848,#14849,#14850));
#110921=IFCFACEOUTERBOUND(#110920,.F.);
#110922=IFCFACE( (#110921));
#110923=IFCPOLYLOOP( (#14849,#14851,#14850));
#110924=IFCFACEOUTERBOUND(#110923,.F.);
#110925=IFCFACE( (#110924));
#110926=IFCPOLYLOOP( (#14850,#14851,#14852));
#110927=IFCFACEOUTERBOUND(#110926,.F.);
#110928=IFCFACE( (#110927));
#110929=IFCPOLYLOOP( (#14851,#14853,#14852));
#110930=IFCFACEOUTERBOUND(#110929,.F.);
#110931=IFCFACE( (#110930));
#110932=IFCPOLYLOOP( (#14852,#14853,#14854));
#110933=IFCFACEOUTERBOUND(#110932,.F.);
#110934=IFCFACE( (#110933));
#110935=IFCPOLYLOOP( (#14853,#14855,#14854));
#110936=IFCFACEOUTERBOUND(#110935,.F.);
#110937=IFCFACE( (#110936));
#110938=IFCPOLYLOOP( (#14854,#14855,#14856));
#110939=IFCFACEOUTERBOUND(#110938,.F.);
#110940=IFCFACE( (#110939));
#110941=IFCPOLYLOOP( (#14855,#14857,#14856));
#110942=IFCFACEOUTERBOUND(#110941,.F.);
#110943=IFCFACE( (#110942));
#110944=IFCPOLYLOOP( (#14856,#14857,#14858));
#110945=IFCFACEOUTERBOUND(#110944,.F.);
#110946=IFCFACE( (#110945));
#110947=IFCPOLYLOOP( (#14857,#14859,#14858));
#110948=IFCFACEOUTERBOUND(#110947,.F.);
#110949=IFCFACE( (#110948));
#110950=IFCPOLYLOOP( (#14858,#14859,#14860));
#110951=IFCFACEOUTERBOUND(#110950,.F.);
#110952=IFCFACE( (#110951));
#110953=IFCPOLYLOOP( (#14859,#14861,#14860));
#110954=IFCFACEOUTERBOUND(#110953,.F.);
#110955=IFCFACE( (#110954));
#110956=IFCPOLYLOOP( (#14860,#14861,#14862));
#110957=IFCFACEOUTERBOUND(#110956,.F.);
#110958=IFCFACE( (#110957));
#110959=IFCPOLYLOOP( (#14861,#14863,#14862));
#110960=IFCFACEOUTERBOUND(#110959,.F.);
#110961=IFCFACE( (#110960));
#110962=IFCPOLYLOOP( (#14862,#14863,#14864));
#110963=IFCFACEOUTERBOUND(#110962,.F.);
#110964=IFCFACE( (#110963));
#110965=IFCPOLYLOOP( (#14863,#14865,#14864));
#110966=IFCFACEOUTERBOUND(#110965,.F.);
#110967=IFCFACE( (#110966));
#110968=IFCPOLYLOOP( (#14864,#14865,#14866));
```

```
#110969=IFCFACEOUTERBOUND(#110968,.F.);
#110970=IFCFACE(#110969);
#110971=IFCPOLYLOOP(#14865,#14867,#14866);
#110972=IFCFACEOUTERBOUND(#110971,.F.);
#110973=IFCFACE(#110972);
#110974=IFCPOLYLOOP(#14866,#14867,#14868);
#110975=IFCFACEOUTERBOUND(#110974,.F.);
#110976=IFCFACE(#110975);
#110977=IFCPOLYLOOP(#14867,#14869,#14868);
#110978=IFCFACEOUTERBOUND(#110977,.F.);
#110979=IFCFACE(#110978);
#110980=IFCPOLYLOOP(#14868,#14869,#14870);
#110981=IFCFACEOUTERBOUND(#110980,.F.);
#110982=IFCFACE(#110981);
#110983=IFCPOLYLOOP(#14869,#14871,#14870);
#110984=IFCFACEOUTERBOUND(#110983,.F.);
#110985=IFCFACE(#110984);
#110986=IFCPOLYLOOP(#14870,#14871,#14872);
#110987=IFCFACEOUTERBOUND(#110986,.F.);
#110988=IFCFACE(#110987);
#110989=IFCPOLYLOOP(#14871,#14873,#14872);
#110990=IFCFACEOUTERBOUND(#110989,.F.);
#110991=IFCFACE(#110990);
#110992=IFCPOLYLOOP(#14872,#14873,#14874);
#110993=IFCFACEOUTERBOUND(#110992,.F.);
#110994=IFCFACE(#110993);
#110995=IFCPOLYLOOP(#14873,#14875,#14874);
#110996=IFCFACEOUTERBOUND(#110995,.F.);
#110997=IFCFACE(#110996);
#110998=IFCPOLYLOOP(#14874,#14875,#14876);
#110999=IFCFACEOUTERBOUND(#110998,.F.);
#111000=IFCFACE(#110999);
#111001=IFCPOLYLOOP(#14875,#14877,#14876);
#111002=IFCFACEOUTERBOUND(#111001,.F.);
#111003=IFCFACE(#111002);
#111004=IFCPOLYLOOP(#14876,#14877,#14878);
#111005=IFCFACEOUTERBOUND(#111004,.F.);
#111006=IFCFACE(#111005);
#111007=IFCPOLYLOOP(#14877,#14879,#14878);
#111008=IFCFACEOUTERBOUND(#111007,.F.);
#111009=IFCFACE(#111008);
#111010=IFCPOLYLOOP(#14878,#14879,#14880);
#111011=IFCFACEOUTERBOUND(#111010,.F.);
#111012=IFCFACE(#111011);
#111013=IFCPOLYLOOP(#14879,#14881,#14880);
#111014=IFCFACEOUTERBOUND(#111013,.F.);
#111015=IFCFACE(#111014);
#111016=IFCPOLYLOOP(#14880,#14881,#14882);
#111017=IFCFACEOUTERBOUND(#111016,.F.);
#111018=IFCFACE(#111017);
#111019=IFCPOLYLOOP(#14881,#14883,#14882);
#111020=IFCFACEOUTERBOUND(#111019,.F.);
#111021=IFCFACE(#111020);
#111022=IFCPOLYLOOP(#14882,#14883,#14884);
#111023=IFCFACEOUTERBOUND(#111022,.F.);
#111024=IFCFACE(#111023);
#111025=IFCPOLYLOOP(#14883,#14885,#14884);
#111026=IFCFACEOUTERBOUND(#111025,.F.);
#111027=IFCFACE(#111026);
#111028=IFCPOLYLOOP(#14884,#14885,#14886);
#111029=IFCFACEOUTERBOUND(#111028,.F.);
#111030=IFCFACE(#111029);
#111031=IFCPOLYLOOP(#14885,#14887,#14886);
#111032=IFCFACEOUTERBOUND(#111031,.F.);
#111033=IFCFACE(#111032);
#111034=IFCPOLYLOOP(#14886,#14887,#14888);
#111035=IFCFACEOUTERBOUND(#111034,.F.);
#111036=IFCFACE(#111035);
#111037=IFCPOLYLOOP(#14887,#14889,#14888);
#111038=IFCFACEOUTERBOUND(#111037,.F.);
#111039=IFCFACE(#111038);
#111040=IFCPOLYLOOP(#14888,#14889,#14890);
#111041=IFCFACEOUTERBOUND(#111040,.F.);
#111042=IFCFACE(#111041);
#111043=IFCPOLYLOOP(#14889,#14891,#14890);
#111044=IFCFACEOUTERBOUND(#111043,.F.);
```

```
#111045=IFCFACE((#111044));
#111046=IFCPOLYLOOP((#14890,#14891,#14892));
#111047=IFCFACEOUTERBOUND(#111046,.F.);
#111048=IFCFACE((#111047));
#111049=IFCPOLYLOOP((#14891,#14893,#14892));
#111050=IFCFACEOUTERBOUND(#111049,.F.);
#111051=IFCFACE((#111050));
#111052=IFCPOLYLOOP((#14892,#14893,#14894));
#111053=IFCFACEOUTERBOUND(#111052,.F.);
#111054=IFCFACE((#111053));
#111055=IFCPOLYLOOP((#14893,#14895,#14894));
#111056=IFCFACEOUTERBOUND(#111055,.F.);
#111057=IFCFACE((#111056));
#111058=IFCPOLYLOOP((#14894,#14895,#14896));
#111059=IFCFACEOUTERBOUND(#111058,.F.);
#111060=IFCFACE((#111059));
#111061=IFCPOLYLOOP((#14895,#14897,#14896));
#111062=IFCFACEOUTERBOUND(#111061,.F.);
#111063=IFCFACE((#111062));
#111064=IFCPOLYLOOP((#14896,#14897,#14898));
#111065=IFCFACEOUTERBOUND(#111064,.F.);
#111066=IFCFACE((#111065));
#111067=IFCPOLYLOOP((#14897,#14899,#14898));
#111068=IFCFACEOUTERBOUND(#111067,.F.);
#111069=IFCFACE((#111068));
#111070=IFCPOLYLOOP((#14898,#14899,#14900));
#111071=IFCFACEOUTERBOUND(#111070,.F.);
#111072=IFCFACE((#111071));
#111073=IFCPOLYLOOP((#14899,#14901,#14900));
#111074=IFCFACEOUTERBOUND(#111073,.F.);
#111075=IFCFACE((#111074));
#111076=IFCPOLYLOOP((#14900,#14901,#14902));
#111077=IFCFACEOUTERBOUND(#111076,.F.);
#111078=IFCFACE((#111077));
#111079=IFCPOLYLOOP((#14901,#14903,#14902));
#111080=IFCFACEOUTERBOUND(#111079,.F.);
#111081=IFCFACE((#111080));
#111082=IFCPOLYLOOP((#14902,#14903,#14904));
#111083=IFCFACEOUTERBOUND(#111082,.F.);
#111084=IFCFACE((#111083));
#111085=IFCPOLYLOOP((#14903,#14905,#14904));
#111086=IFCFACEOUTERBOUND(#111085,.F.);
#111087=IFCFACE((#111086));
#111088=IFCPOLYLOOP((#14904,#14905,#14906));
#111089=IFCFACEOUTERBOUND(#111088,.F.);
#111090=IFCFACE((#111089));
#111091=IFCPOLYLOOP((#14905,#14907,#14906));
#111092=IFCFACEOUTERBOUND(#111091,.F.);
#111093=IFCFACE((#111092));
#111094=IFCPOLYLOOP((#14906,#14907,#14908));
#111095=IFCFACEOUTERBOUND(#111094,.F.);
#111096=IFCFACE((#111095));
#111097=IFCPOLYLOOP((#14907,#14909,#14908));
#111098=IFCFACEOUTERBOUND(#111097,.F.);
#111099=IFCFACE((#111098));
#111100=IFCPOLYLOOP((#14908,#14909,#14910));
#111101=IFCFACEOUTERBOUND(#111100,.F.);
#111102=IFCFACE((#111101));
#111103=IFCPOLYLOOP((#14909,#14911,#14910));
#111104=IFCFACEOUTERBOUND(#111103,.F.);
#111105=IFCFACE((#111104));
#111106=IFCPOLYLOOP((#14910,#14911,#14912));
#111107=IFCFACEOUTERBOUND(#111106,.F.);
#111108=IFCFACE((#111107));
#111109=IFCPOLYLOOP((#14911,#14913,#14912));
#111110=IFCFACEOUTERBOUND(#111109,.F.);
#111111=IFCFACE((#111110));
#111112=IFCPOLYLOOP((#14912,#14913,#14914));
#111113=IFCFACEOUTERBOUND(#111112,.F.);
#111114=IFCFACE((#111113));
#111115=IFCPOLYLOOP((#14913,#14915,#14914));
#111116=IFCFACEOUTERBOUND(#111115,.F.);
#111117=IFCFACE((#111116));
#111118=IFCPOLYLOOP((#14914,#14915,#14916));
#111119=IFCFACEOUTERBOUND(#111118,.F.);
#111120=IFCFACE((#111119));
```

```
#111121=IFCPOLYLOOP( (#14915,#14917,#14916));
#111122=IFCFACEOUTERBOUND(#111121,.F.);
#111123=IFCFACE( (#111122));
#111124=IFCPOLYLOOP( (#14916,#14917,#14918));
#111125=IFCFACEOUTERBOUND(#111124,.F.);
#111126=IFCFACE( (#111125));
#111127=IFCPOLYLOOP( (#14917,#14919,#14918));
#111128=IFCFACEOUTERBOUND(#111127,.F.);
#111129=IFCFACE( (#111128));
#111130=IFCPOLYLOOP( (#14918,#14919,#14920));
#111131=IFCFACEOUTERBOUND(#111130,.F.);
#111132=IFCFACE( (#111131));
#111133=IFCPOLYLOOP( (#14919,#14921,#14920));
#111134=IFCFACEOUTERBOUND(#111133,.F.);
#111135=IFCFACE( (#111134));
#111136=IFCPOLYLOOP( (#14920,#14921,#14922));
#111137=IFCFACEOUTERBOUND(#111136,.F.);
#111138=IFCFACE( (#111137));
#111139=IFCPOLYLOOP( (#14921,#14923,#14922));
#111140=IFCFACEOUTERBOUND(#111139,.F.);
#111141=IFCFACE( (#111140));
#111142=IFCPOLYLOOP( (#14922,#14923,#14924));
#111143=IFCFACEOUTERBOUND(#111142,.F.);
#111144=IFCFACE( (#111143));
#111145=IFCPOLYLOOP( (#14923,#14925,#14924));
#111146=IFCFACEOUTERBOUND(#111145,.F.);
#111147=IFCFACE( (#111146));
#111148=IFCPOLYLOOP( (#14924,#14925,#14926));
#111149=IFCFACEOUTERBOUND(#111148,.F.);
#111150=IFCFACE( (#111149));
#111151=IFCPOLYLOOP( (#14925,#14927,#14926));
#111152=IFCFACEOUTERBOUND(#111151,.F.);
#111153=IFCFACE( (#111152));
#111154=IFCPOLYLOOP( (#14926,#14927,#14928));
#111155=IFCFACEOUTERBOUND(#111154,.F.);
#111156=IFCFACE( (#111155));
#111157=IFCPOLYLOOP( (#14927,#14929,#14928));
#111158=IFCFACEOUTERBOUND(#111157,.F.);
#111159=IFCFACE( (#111158));
#111160=IFCPOLYLOOP( (#14928,#14929,#14930));
#111161=IFCFACEOUTERBOUND(#111160,.F.);
#111162=IFCFACE( (#111161));
#111163=IFCPOLYLOOP( (#14929,#14931,#14930));
#111164=IFCFACEOUTERBOUND(#111163,.F.);
#111165=IFCFACE( (#111164));
#111166=IFCPOLYLOOP( (#14930,#14931,#14932));
#111167=IFCFACEOUTERBOUND(#111166,.F.);
#111168=IFCFACE( (#111167));
#111169=IFCPOLYLOOP( (#14931,#14933,#14932));
#111170=IFCFACEOUTERBOUND(#111169,.F.);
#111171=IFCFACE( (#111170));
#111172=IFCPOLYLOOP( (#14932,#14933,#14934));
#111173=IFCFACEOUTERBOUND(#111172,.F.);
#111174=IFCFACE( (#111173));
#111175=IFCPOLYLOOP( (#14933,#14935,#14934));
#111176=IFCFACEOUTERBOUND(#111175,.F.);
#111177=IFCFACE( (#111176));
#111178=IFCPOLYLOOP( (#14934,#14935,#14936));
#111179=IFCFACEOUTERBOUND(#111178,.F.);
#111180=IFCFACE( (#111179));
#111181=IFCPOLYLOOP( (#14935,#14937,#14936));
#111182=IFCFACEOUTERBOUND(#111181,.F.);
#111183=IFCFACE( (#111182));
#111184=IFCPOLYLOOP( (#14936,#14937,#14938));
#111185=IFCFACEOUTERBOUND(#111184,.F.);
#111186=IFCFACE( (#111185));
#111187=IFCPOLYLOOP( (#14937,#14939,#14938));
#111188=IFCFACEOUTERBOUND(#111187,.F.);
#111189=IFCFACE( (#111188));
#111190=IFCPOLYLOOP( (#14938,#14939,#14940));
#111191=IFCFACEOUTERBOUND(#111190,.F.);
#111192=IFCFACE( (#111191));
#111193=IFCPOLYLOOP( (#14939,#14941,#14940));
#111194=IFCFACEOUTERBOUND(#111193,.F.);
#111195=IFCFACE( (#111194));
#111196=IFCPOLYLOOP( (#14940,#14941,#14942));
```

```
#111197=IFCFACEOUTERBOUND(#111196,.F.);
#111198=IFCFACE(#111197);
#111199=IFCPOLYLOOP(#14941,#14943,#14942);
#111200=IFCFACEOUTERBOUND(#111199,.F.);
#111201=IFCFACE(#111200);
#111202=IFCPOLYLOOP(#14942,#14943,#14944);
#111203=IFCFACEOUTERBOUND(#111202,.F.);
#111204=IFCFACE(#111203);
#111205=IFCPOLYLOOP(#14943,#14945,#14944);
#111206=IFCFACEOUTERBOUND(#111205,.F.);
#111207=IFCFACE(#111206);
#111208=IFCPOLYLOOP(#14944,#14945,#14946);
#111209=IFCFACEOUTERBOUND(#111208,.F.);
#111210=IFCFACE(#111209);
#111211=IFCPOLYLOOP(#14945,#14947,#14946);
#111212=IFCFACEOUTERBOUND(#111211,.F.);
#111213=IFCFACE(#111212);
#111214=IFCPOLYLOOP(#14946,#14947,#14948);
#111215=IFCFACEOUTERBOUND(#111214,.F.);
#111216=IFCFACE(#111215);
#111217=IFCPOLYLOOP(#14947,#14949,#14948);
#111218=IFCFACEOUTERBOUND(#111217,.F.);
#111219=IFCFACE(#111218);
#111220=IFCPOLYLOOP(#14948,#14949,#14950);
#111221=IFCFACEOUTERBOUND(#111220,.F.);
#111222=IFCFACE(#111221);
#111223=IFCPOLYLOOP(#14949,#14951,#14950);
#111224=IFCFACEOUTERBOUND(#111223,.F.);
#111225=IFCFACE(#111224);
#111226=IFCPOLYLOOP(#14950,#14951,#14952);
#111227=IFCFACEOUTERBOUND(#111226,.F.);
#111228=IFCFACE(#111227);
#111229=IFCPOLYLOOP(#14951,#14953,#14952);
#111230=IFCFACEOUTERBOUND(#111229,.F.);
#111231=IFCFACE(#111230);
#111232=IFCPOLYLOOP(#14952,#14953,#14954);
#111233=IFCFACEOUTERBOUND(#111232,.F.);
#111234=IFCFACE(#111233);
#111235=IFCPOLYLOOP(#14953,#14955,#14954);
#111236=IFCFACEOUTERBOUND(#111235,.F.);
#111237=IFCFACE(#111236);
#111238=IFCPOLYLOOP(#14954,#14955,#14956);
#111239=IFCFACEOUTERBOUND(#111238,.F.);
#111240=IFCFACE(#111239);
#111241=IFCPOLYLOOP(#14955,#14957,#14956);
#111242=IFCFACEOUTERBOUND(#111241,.F.);
#111243=IFCFACE(#111242);
#111244=IFCPOLYLOOP(#14956,#14957,#14958);
#111245=IFCFACEOUTERBOUND(#111244,.F.);
#111246=IFCFACE(#111245);
#111247=IFCPOLYLOOP(#14957,#14959,#14958);
#111248=IFCFACEOUTERBOUND(#111247,.F.);
#111249=IFCFACE(#111248);
#111250=IFCPOLYLOOP(#14958,#14959,#14960);
#111251=IFCFACEOUTERBOUND(#111250,.F.);
#111252=IFCFACE(#111251);
#111253=IFCPOLYLOOP(#14959,#14961,#14960);
#111254=IFCFACEOUTERBOUND(#111253,.F.);
#111255=IFCFACE(#111254);
#111256=IFCPOLYLOOP(#14960,#14961,#14962);
#111257=IFCFACEOUTERBOUND(#111256,.F.);
#111258=IFCFACE(#111257);
#111259=IFCPOLYLOOP(#14961,#14963,#14962);
#111260=IFCFACEOUTERBOUND(#111259,.F.);
#111261=IFCFACE(#111260);
#111262=IFCPOLYLOOP(#14962,#14963,#14964);
#111263=IFCFACEOUTERBOUND(#111262,.F.);
#111264=IFCFACE(#111263);
#111265=IFCPOLYLOOP(#14963,#14965,#14964);
#111266=IFCFACEOUTERBOUND(#111265,.F.);
#111267=IFCFACE(#111266);
#111268=IFCPOLYLOOP(#14964,#14965,#14966);
#111269=IFCFACEOUTERBOUND(#111268,.F.);
#111270=IFCFACE(#111269);
#111271=IFCPOLYLOOP(#14965,#14967,#14966);
#111272=IFCFACEOUTERBOUND(#111271,.F.);
```



```
#111273=IFCFACE((#111272));
#111274=IFCPOLYLOOP((#14966,#14967,#14968));
#111275=IFCFACEOUTERBOUND(#111274,.F.);
#111276=IFCFACE((#111275));
#111277=IFCPOLYLOOP((#14967,#14969,#14968));
#111278=IFCFACEOUTERBOUND(#111277,.F.);
#111279=IFCFACE((#111278));
#111280=IFCPOLYLOOP((#14968,#14969,#14970));
#111281=IFCFACEOUTERBOUND(#111280,.F.);
#111282=IFCFACE((#111281));
#111283=IFCPOLYLOOP((#14969,#14971,#14970));
#111284=IFCFACEOUTERBOUND(#111283,.F.);
#111285=IFCFACE((#111284));
#111286=IFCPOLYLOOP((#14970,#14971,#14972));
#111287=IFCFACEOUTERBOUND(#111286,.F.);
#111288=IFCFACE((#111287));
#111289=IFCPOLYLOOP((#14971,#14973,#14972));
#111290=IFCFACEOUTERBOUND(#111289,.F.);
#111291=IFCFACE((#111290));
#111292=IFCPOLYLOOP((#14972,#14973,#14974));
#111293=IFCFACEOUTERBOUND(#111292,.F.);
#111294=IFCFACE((#111293));
#111295=IFCPOLYLOOP((#14973,#14975,#14974));
#111296=IFCFACEOUTERBOUND(#111295,.F.);
#111297=IFCFACE((#111296));
#111298=IFCPOLYLOOP((#14974,#14975,#14976));
#111299=IFCFACEOUTERBOUND(#111298,.F.);
#111300=IFCFACE((#111299));
#111301=IFCPOLYLOOP((#14975,#14977,#14976));
#111302=IFCFACEOUTERBOUND(#111301,.F.);
#111303=IFCFACE((#111302));
#111304=IFCPOLYLOOP((#14976,#14977,#14978));
#111305=IFCFACEOUTERBOUND(#111304,.F.);
#111306=IFCFACE((#111305));
#111307=IFCPOLYLOOP((#14977,#14979,#14978));
#111308=IFCFACEOUTERBOUND(#111307,.F.);
#111309=IFCFACE((#111308));
#111310=IFCPOLYLOOP((#14978,#14979,#14980));
#111311=IFCFACEOUTERBOUND(#111310,.F.);
#111312=IFCFACE((#111311));
#111313=IFCPOLYLOOP((#14979,#14981,#14980));
#111314=IFCFACEOUTERBOUND(#111313,.F.);
#111315=IFCFACE((#111314));
#111316=IFCPOLYLOOP((#14980,#14981,#14982));
#111317=IFCFACEOUTERBOUND(#111316,.F.);
#111318=IFCFACE((#111317));
#111319=IFCPOLYLOOP((#14981,#14983,#14982));
#111320=IFCFACEOUTERBOUND(#111319,.F.);
#111321=IFCFACE((#111320));
#111322=IFCPOLYLOOP((#14982,#14983,#14984));
#111323=IFCFACEOUTERBOUND(#111322,.F.);
#111324=IFCFACE((#111323));
#111325=IFCPOLYLOOP((#14983,#14985,#14984));
#111326=IFCFACEOUTERBOUND(#111325,.F.);
#111327=IFCFACE((#111326));
#111328=IFCPOLYLOOP((#14984,#14985,#14986));
#111329=IFCFACEOUTERBOUND(#111328,.F.);
#111330=IFCFACE((#111329));
#111331=IFCPOLYLOOP((#14985,#14987,#14986));
#111332=IFCFACEOUTERBOUND(#111331,.F.);
#111333=IFCFACE((#111332));
#111334=IFCPOLYLOOP((#14986,#14987,#14988));
#111335=IFCFACEOUTERBOUND(#111334,.F.);
#111336=IFCFACE((#111335));
#111337=IFCPOLYLOOP((#14987,#14989,#14988));
#111338=IFCFACEOUTERBOUND(#111337,.F.);
#111339=IFCFACE((#111338));
#111340=IFCPOLYLOOP((#14988,#14989,#14990));
#111341=IFCFACEOUTERBOUND(#111340,.F.);
#111342=IFCFACE((#111341));
#111343=IFCPOLYLOOP((#14989,#14991,#14990));
#111344=IFCFACEOUTERBOUND(#111343,.F.);
#111345=IFCFACE((#111344));
#111346=IFCPOLYLOOP((#14990,#14991,#14992));
#111347=IFCFACEOUTERBOUND(#111346,.F.);
#111348=IFCFACE((#111347));
```

```
#111349=IFCPOLYLOOP( (#14991,#14993,#14992));
#111350=IFCFACEOUTERBOUND(#111349,.F.);
#111351=IFCFACE( (#111350));
#111352=IFCPOLYLOOP( (#14992,#14993,#14994));
#111353=IFCFACEOUTERBOUND(#111352,.F.);
#111354=IFCFACE( (#111353));
#111355=IFCPOLYLOOP( (#14993,#14995,#14994));
#111356=IFCFACEOUTERBOUND(#111355,.F.);
#111357=IFCFACE( (#111356));
#111358=IFCPOLYLOOP( (#14994,#14995,#14996));
#111359=IFCFACEOUTERBOUND(#111358,.F.);
#111360=IFCFACE( (#111359));
#111361=IFCPOLYLOOP( (#14995,#14997,#14996));
#111362=IFCFACEOUTERBOUND(#111361,.F.);
#111363=IFCFACE( (#111362));
#111364=IFCPOLYLOOP( (#14996,#14997,#14998));
#111365=IFCFACEOUTERBOUND(#111364,.F.);
#111366=IFCFACE( (#111365));
#111367=IFCPOLYLOOP( (#14997,#14999,#14998));
#111368=IFCFACEOUTERBOUND(#111367,.F.);
#111369=IFCFACE( (#111368));
#111370=IFCPOLYLOOP( (#14998,#14999,#15000));
#111371=IFCFACEOUTERBOUND(#111370,.F.);
#111372=IFCFACE( (#111371));
#111373=IFCPOLYLOOP( (#14999,#15001,#15000));
#111374=IFCFACEOUTERBOUND(#111373,.F.);
#111375=IFCFACE( (#111374));
#111376=IFCPOLYLOOP( (#15000,#15001,#15002));
#111377=IFCFACEOUTERBOUND(#111376,.F.);
#111378=IFCFACE( (#111377));
#111379=IFCPOLYLOOP( (#15001,#15003,#15002));
#111380=IFCFACEOUTERBOUND(#111379,.F.);
#111381=IFCFACE( (#111380));
#111382=IFCPOLYLOOP( (#15002,#15003,#15004));
#111383=IFCFACEOUTERBOUND(#111382,.F.);
#111384=IFCFACE( (#111383));
#111385=IFCPOLYLOOP( (#15003,#15005,#15004));
#111386=IFCFACEOUTERBOUND(#111385,.F.);
#111387=IFCFACE( (#111386));
#111388=IFCPOLYLOOP( (#15004,#15005,#15006));
#111389=IFCFACEOUTERBOUND(#111388,.F.);
#111390=IFCFACE( (#111389));
#111391=IFCPOLYLOOP( (#15005,#15007,#15006));
#111392=IFCFACEOUTERBOUND(#111391,.F.);
#111393=IFCFACE( (#111392));
#111394=IFCPOLYLOOP( (#15006,#15007,#15008));
#111395=IFCFACEOUTERBOUND(#111394,.F.);
#111396=IFCFACE( (#111395));
#111397=IFCPOLYLOOP( (#15007,#15009,#15008));
#111398=IFCFACEOUTERBOUND(#111397,.F.);
#111399=IFCFACE( (#111398));
#111400=IFCPOLYLOOP( (#15008,#15009,#15010));
#111401=IFCFACEOUTERBOUND(#111400,.F.);
#111402=IFCFACE( (#111401));
#111403=IFCPOLYLOOP( (#15009,#15011,#15010));
#111404=IFCFACEOUTERBOUND(#111403,.F.);
#111405=IFCFACE( (#111404));
#111406=IFCPOLYLOOP( (#15010,#15011,#15012));
#111407=IFCFACEOUTERBOUND(#111406,.F.);
#111408=IFCFACE( (#111407));
#111409=IFCPOLYLOOP( (#15011,#15013,#15012));
#111410=IFCFACEOUTERBOUND(#111409,.F.);
#111411=IFCFACE( (#111410));
#111412=IFCPOLYLOOP( (#15012,#15013,#15014));
#111413=IFCFACEOUTERBOUND(#111412,.F.);
#111414=IFCFACE( (#111413));
#111415=IFCPOLYLOOP( (#15013,#15015,#15014));
#111416=IFCFACEOUTERBOUND(#111415,.F.);
#111417=IFCFACE( (#111416));
#111418=IFCPOLYLOOP( (#15014,#15015,#15016));
#111419=IFCFACEOUTERBOUND(#111418,.F.);
#111420=IFCFACE( (#111419));
#111421=IFCPOLYLOOP( (#15015,#15017,#15016));
#111422=IFCFACEOUTERBOUND(#111421,.F.);
#111423=IFCFACE( (#111422));
#111424=IFCPOLYLOOP( (#15016,#15017,#15018));
```

```
#111425=IFCFACEOUTERBOUND(#111424,.F.);
#111426=IFCFACE(#111425);
#111427=IFCPOLYLOOP(#15017,#15019,#15018);
#111428=IFCFACEOUTERBOUND(#111427,.F.);
#111429=IFCFACE(#111428);
#111430=IFCPOLYLOOP(#15018,#15019,#15020);
#111431=IFCFACEOUTERBOUND(#111430,.F.);
#111432=IFCFACE(#111431);
#111433=IFCPOLYLOOP(#15019,#15021,#15020);
#111434=IFCFACEOUTERBOUND(#111433,.F.);
#111435=IFCFACE(#111434);
#111436=IFCPOLYLOOP(#15020,#15021,#15022);
#111437=IFCFACEOUTERBOUND(#111436,.F.);
#111438=IFCFACE(#111437);
#111439=IFCPOLYLOOP(#15021,#15023,#15022);
#111440=IFCFACEOUTERBOUND(#111439,.F.);
#111441=IFCFACE(#111440);
#111442=IFCPOLYLOOP(#15022,#15023,#15024);
#111443=IFCFACEOUTERBOUND(#111442,.F.);
#111444=IFCFACE(#111443);
#111445=IFCPOLYLOOP(#15023,#15025,#15024);
#111446=IFCFACEOUTERBOUND(#111445,.F.);
#111447=IFCFACE(#111446);
#111448=IFCPOLYLOOP(#15024,#15025,#15026);
#111449=IFCFACEOUTERBOUND(#111448,.F.);
#111450=IFCFACE(#111449);
#111451=IFCPOLYLOOP(#15025,#15027,#15026);
#111452=IFCFACEOUTERBOUND(#111451,.F.);
#111453=IFCFACE(#111452);
#111454=IFCPOLYLOOP(#15026,#15027,#15028);
#111455=IFCFACEOUTERBOUND(#111454,.F.);
#111456=IFCFACE(#111455);
#111457=IFCPOLYLOOP(#15027,#15029,#15028);
#111458=IFCFACEOUTERBOUND(#111457,.F.);
#111459=IFCFACE(#111458);
#111460=IFCPOLYLOOP(#15028,#15029,#15030);
#111461=IFCFACEOUTERBOUND(#111460,.F.);
#111462=IFCFACE(#111461);
#111463=IFCPOLYLOOP(#15029,#15031,#15030);
#111464=IFCFACEOUTERBOUND(#111463,.F.);
#111465=IFCFACE(#111464);
#111466=IFCPOLYLOOP(#15030,#15031,#15032);
#111467=IFCFACEOUTERBOUND(#111466,.F.);
#111468=IFCFACE(#111467);
#111469=IFCPOLYLOOP(#15031,#15033,#15032);
#111470=IFCFACEOUTERBOUND(#111469,.F.);
#111471=IFCFACE(#111470);
#111472=IFCPOLYLOOP(#15032,#15033,#15034);
#111473=IFCFACEOUTERBOUND(#111472,.F.);
#111474=IFCFACE(#111473);
#111475=IFCPOLYLOOP(#15033,#15035,#15034);
#111476=IFCFACEOUTERBOUND(#111475,.F.);
#111477=IFCFACE(#111476);
#111478=IFCPOLYLOOP(#15034,#15035,#15036);
#111479=IFCFACEOUTERBOUND(#111478,.F.);
#111480=IFCFACE(#111479);
#111481=IFCPOLYLOOP(#15035,#15037,#15036);
#111482=IFCFACEOUTERBOUND(#111481,.F.);
#111483=IFCFACE(#111482);
#111484=IFCPOLYLOOP(#15036,#15037,#15038);
#111485=IFCFACEOUTERBOUND(#111484,.F.);
#111486=IFCFACE(#111485);
#111487=IFCPOLYLOOP(#15037,#15039,#15038);
#111488=IFCFACEOUTERBOUND(#111487,.F.);
#111489=IFCFACE(#111488);
#111490=IFCPOLYLOOP(#15038,#15039,#15040);
#111491=IFCFACEOUTERBOUND(#111490,.F.);
#111492=IFCFACE(#111491);
#111493=IFCPOLYLOOP(#15039,#15041,#15040);
#111494=IFCFACEOUTERBOUND(#111493,.F.);
#111495=IFCFACE(#111494);
#111496=IFCPOLYLOOP(#15040,#15041,#15042);
#111497=IFCFACEOUTERBOUND(#111496,.F.);
#111498=IFCFACE(#111497);
#111499=IFCPOLYLOOP(#15041,#15043,#15042);
#111500=IFCFACEOUTERBOUND(#111499,.F.);
```

```
#111501=IFCFACE((#111500));
#111502=IFCPOLYLOOP((#15042,#15043,#15044));
#111503=IFCFACEOUTERBOUND(#111502,.F.);
#111504=IFCFACE((#111503));
#111505=IFCPOLYLOOP((#15043,#15045,#15044));
#111506=IFCFACEOUTERBOUND(#111505,.F.);
#111507=IFCFACE((#111506));
#111508=IFCPOLYLOOP((#15044,#15045,#15046));
#111509=IFCFACEOUTERBOUND(#111508,.F.);
#111510=IFCFACE((#111509));
#111511=IFCPOLYLOOP((#15045,#15047,#15046));
#111512=IFCFACEOUTERBOUND(#111511,.F.);
#111513=IFCFACE((#111512));
#111514=IFCPOLYLOOP((#15046,#15047,#15048));
#111515=IFCFACEOUTERBOUND(#111514,.F.);
#111516=IFCFACE((#111515));
#111517=IFCPOLYLOOP((#15047,#15049,#15048));
#111518=IFCFACEOUTERBOUND(#111517,.F.);
#111519=IFCFACE((#111518));
#111520=IFCPOLYLOOP((#15048,#15049,#15050));
#111521=IFCFACEOUTERBOUND(#111520,.F.);
#111522=IFCFACE((#111521));
#111523=IFCPOLYLOOP((#15049,#15051,#15050));
#111524=IFCFACEOUTERBOUND(#111523,.F.);
#111525=IFCFACE((#111524));
#111526=IFCPOLYLOOP((#15050,#15051,#15052));
#111527=IFCFACEOUTERBOUND(#111526,.F.);
#111528=IFCFACE((#111527));
#111529=IFCPOLYLOOP((#15051,#15053,#15052));
#111530=IFCFACEOUTERBOUND(#111529,.F.);
#111531=IFCFACE((#111530));
#111532=IFCPOLYLOOP((#15052,#15053,#15054));
#111533=IFCFACEOUTERBOUND(#111532,.F.);
#111534=IFCFACE((#111533));
#111535=IFCPOLYLOOP((#15053,#15055,#15054));
#111536=IFCFACEOUTERBOUND(#111535,.F.);
#111537=IFCFACE((#111536));
#111538=IFCPOLYLOOP((#15054,#15055,#15056));
#111539=IFCFACEOUTERBOUND(#111538,.F.);
#111540=IFCFACE((#111539));
#111541=IFCPOLYLOOP((#15055,#15057,#15056));
#111542=IFCFACEOUTERBOUND(#111541,.F.);
#111543=IFCFACE((#111542));
#111544=IFCPOLYLOOP((#15056,#15057,#15058));
#111545=IFCFACEOUTERBOUND(#111544,.F.);
#111546=IFCFACE((#111545));
#111547=IFCPOLYLOOP((#15057,#15059,#15058));
#111548=IFCFACEOUTERBOUND(#111547,.F.);
#111549=IFCFACE((#111548));
#111550=IFCPOLYLOOP((#15058,#15059,#15060));
#111551=IFCFACEOUTERBOUND(#111550,.F.);
#111552=IFCFACE((#111551));
#111553=IFCPOLYLOOP((#15059,#15061,#15060));
#111554=IFCFACEOUTERBOUND(#111553,.F.);
#111555=IFCFACE((#111554));
#111556=IFCPOLYLOOP((#15060,#15061,#15062));
#111557=IFCFACEOUTERBOUND(#111556,.F.);
#111558=IFCFACE((#111557));
#111559=IFCPOLYLOOP((#15061,#15063,#15062));
#111560=IFCFACEOUTERBOUND(#111559,.F.);
#111561=IFCFACE((#111560));
#111562=IFCPOLYLOOP((#15062,#15063,#15064));
#111563=IFCFACEOUTERBOUND(#111562,.F.);
#111564=IFCFACE((#111563));
#111565=IFCPOLYLOOP((#15063,#15065,#15064));
#111566=IFCFACEOUTERBOUND(#111565,.F.);
#111567=IFCFACE((#111566));
#111568=IFCPOLYLOOP((#15064,#15065,#15066));
#111569=IFCFACEOUTERBOUND(#111568,.F.);
#111570=IFCFACE((#111569));
#111571=IFCPOLYLOOP((#15065,#15067,#15066));
#111572=IFCFACEOUTERBOUND(#111571,.F.);
#111573=IFCFACE((#111572));
#111574=IFCPOLYLOOP((#15066,#15067,#15068));
#111575=IFCFACEOUTERBOUND(#111574,.F.);
#111576=IFCFACE((#111575));
```

```
#111577=IFCPOLYLOOP( (#15067,#15069,#15068));
#111578=IFCFACEOUTERBOUND(#111577,.F.);
#111579=IFCFACE( (#111578));
#111580=IFCPOLYLOOP( (#15068,#15069,#15070));
#111581=IFCFACEOUTERBOUND(#111580,.F.);
#111582=IFCFACE( (#111581));
#111583=IFCPOLYLOOP( (#15069,#15071,#15070));
#111584=IFCFACEOUTERBOUND(#111583,.F.);
#111585=IFCFACE( (#111584));
#111586=IFCPOLYLOOP( (#15070,#15071,#15072));
#111587=IFCFACEOUTERBOUND(#111586,.F.);
#111588=IFCFACE( (#111587));
#111589=IFCPOLYLOOP( (#15071,#15073,#15072));
#111590=IFCFACEOUTERBOUND(#111589,.F.);
#111591=IFCFACE( (#111590));
#111592=IFCPOLYLOOP( (#15072,#15073,#15074));
#111593=IFCFACEOUTERBOUND(#111592,.F.);
#111594=IFCFACE( (#111593));
#111595=IFCPOLYLOOP( (#15073,#15075,#15074));
#111596=IFCFACEOUTERBOUND(#111595,.F.);
#111597=IFCFACE( (#111596));
#111598=IFCPOLYLOOP( (#15074,#15075,#15076));
#111599=IFCFACEOUTERBOUND(#111598,.F.);
#111600=IFCFACE( (#111599));
#111601=IFCPOLYLOOP( (#15075,#15077,#15076));
#111602=IFCFACEOUTERBOUND(#111601,.F.);
#111603=IFCFACE( (#111602));
#111604=IFCPOLYLOOP( (#15076,#15077,#15078));
#111605=IFCFACEOUTERBOUND(#111604,.F.);
#111606=IFCFACE( (#111605));
#111607=IFCPOLYLOOP( (#15077,#15079,#15078));
#111608=IFCFACEOUTERBOUND(#111607,.F.);
#111609=IFCFACE( (#111608));
#111610=IFCPOLYLOOP( (#15078,#15079,#15080));
#111611=IFCFACEOUTERBOUND(#111610,.F.);
#111612=IFCFACE( (#111611));
#111613=IFCPOLYLOOP( (#15079,#15081,#15080));
#111614=IFCFACEOUTERBOUND(#111613,.F.);
#111615=IFCFACE( (#111614));
#111616=IFCPOLYLOOP( (#15080,#15081,#15082));
#111617=IFCFACEOUTERBOUND(#111616,.F.);
#111618=IFCFACE( (#111617));
#111619=IFCPOLYLOOP( (#15081,#15083,#15082));
#111620=IFCFACEOUTERBOUND(#111619,.F.);
#111621=IFCFACE( (#111620));
#111622=IFCPOLYLOOP( (#15082,#15083,#15084));
#111623=IFCFACEOUTERBOUND(#111622,.F.);
#111624=IFCFACE( (#111623));
#111625=IFCPOLYLOOP( (#15083,#15085,#15084));
#111626=IFCFACEOUTERBOUND(#111625,.F.);
#111627=IFCFACE( (#111626));
#111628=IFCPOLYLOOP( (#15084,#15085,#15086));
#111629=IFCFACEOUTERBOUND(#111628,.F.);
#111630=IFCFACE( (#111629));
#111631=IFCPOLYLOOP( (#15085,#15087,#15086));
#111632=IFCFACEOUTERBOUND(#111631,.F.);
#111633=IFCFACE( (#111632));
#111634=IFCPOLYLOOP( (#15086,#15087,#15088));
#111635=IFCFACEOUTERBOUND(#111634,.F.);
#111636=IFCFACE( (#111635));
#111637=IFCPOLYLOOP( (#15087,#15089,#15088));
#111638=IFCFACEOUTERBOUND(#111637,.F.);
#111639=IFCFACE( (#111638));
#111640=IFCPOLYLOOP( (#15088,#15089,#15090));
#111641=IFCFACEOUTERBOUND(#111640,.F.);
#111642=IFCFACE( (#111641));
#111643=IFCPOLYLOOP( (#15089,#15091,#15090));
#111644=IFCFACEOUTERBOUND(#111643,.F.);
#111645=IFCFACE( (#111644));
#111646=IFCPOLYLOOP( (#15090,#15091,#15092));
#111647=IFCFACEOUTERBOUND(#111646,.F.);
#111648=IFCFACE( (#111647));
#111649=IFCPOLYLOOP( (#15091,#15093,#15092));
#111650=IFCFACEOUTERBOUND(#111649,.F.);
#111651=IFCFACE( (#111650));
#111652=IFCPOLYLOOP( (#15092,#15093,#15094));
```

```
#111653=IFCFACEOUTERBOUND(#111652,.F.);
#111654=IFCFACE(#111653);
#111655=IFCPOLYLOOP(#15093,#15095,#15094);
#111656=IFCFACEOUTERBOUND(#111655,.F.);
#111657=IFCFACE(#111656);
#111658=IFCPOLYLOOP(#15094,#15095,#15096);
#111659=IFCFACEOUTERBOUND(#111658,.F.);
#111660=IFCFACE(#111659);
#111661=IFCPOLYLOOP(#15095,#15097,#15096);
#111662=IFCFACEOUTERBOUND(#111661,.F.);
#111663=IFCFACE(#111662);
#111664=IFCPOLYLOOP(#15096,#15097,#15098);
#111665=IFCFACEOUTERBOUND(#111664,.F.);
#111666=IFCFACE(#111665);
#111667=IFCPOLYLOOP(#15097,#15099,#15098);
#111668=IFCFACEOUTERBOUND(#111667,.F.);
#111669=IFCFACE(#111668);
#111670=IFCPOLYLOOP(#15098,#15099,#15100);
#111671=IFCFACEOUTERBOUND(#111670,.F.);
#111672=IFCFACE(#111671);
#111673=IFCPOLYLOOP(#15099,#15101,#15100);
#111674=IFCFACEOUTERBOUND(#111673,.F.);
#111675=IFCFACE(#111674);
#111676=IFCPOLYLOOP(#15100,#15101,#15102);
#111677=IFCFACEOUTERBOUND(#111676,.F.);
#111678=IFCFACE(#111677);
#111679=IFCPOLYLOOP(#15101,#15103,#15102);
#111680=IFCFACEOUTERBOUND(#111679,.F.);
#111681=IFCFACE(#111680);
#111682=IFCPOLYLOOP(#15102,#15103,#15104);
#111683=IFCFACEOUTERBOUND(#111682,.F.);
#111684=IFCFACE(#111683);
#111685=IFCPOLYLOOP(#15103,#15105,#15104);
#111686=IFCFACEOUTERBOUND(#111685,.F.);
#111687=IFCFACE(#111686);
#111688=IFCPOLYLOOP(#15104,#15105,#15106);
#111689=IFCFACEOUTERBOUND(#111688,.F.);
#111690=IFCFACE(#111689);
#111691=IFCPOLYLOOP(#15105,#15107,#15106);
#111692=IFCFACEOUTERBOUND(#111691,.F.);
#111693=IFCFACE(#111692);
#111694=IFCPOLYLOOP(#15106,#15107,#15108);
#111695=IFCFACEOUTERBOUND(#111694,.F.);
#111696=IFCFACE(#111695);
#111697=IFCPOLYLOOP(#15107,#15109,#15108);
#111698=IFCFACEOUTERBOUND(#111697,.F.);
#111699=IFCFACE(#111698);
#111700=IFCPOLYLOOP(#15108,#15109,#15110);
#111701=IFCFACEOUTERBOUND(#111700,.F.);
#111702=IFCFACE(#111701);
#111703=IFCPOLYLOOP(#15109,#15111,#15110);
#111704=IFCFACEOUTERBOUND(#111703,.F.);
#111705=IFCFACE(#111704);
#111706=IFCPOLYLOOP(#15110,#15111,#15112);
#111707=IFCFACEOUTERBOUND(#111706,.F.);
#111708=IFCFACE(#111707);
#111709=IFCPOLYLOOP(#15111,#15113,#15112);
#111710=IFCFACEOUTERBOUND(#111709,.F.);
#111711=IFCFACE(#111710);
#111712=IFCPOLYLOOP(#15112,#15113,#15114);
#111713=IFCFACEOUTERBOUND(#111712,.F.);
#111714=IFCFACE(#111713);
#111715=IFCPOLYLOOP(#15113,#15115,#15114);
#111716=IFCFACEOUTERBOUND(#111715,.F.);
#111717=IFCFACE(#111716);
#111718=IFCPOLYLOOP(#15114,#15115,#15116);
#111719=IFCFACEOUTERBOUND(#111718,.F.);
#111720=IFCFACE(#111719);
#111721=IFCPOLYLOOP(#15115,#15117,#15116);
#111722=IFCFACEOUTERBOUND(#111721,.F.);
#111723=IFCFACE(#111722);
#111724=IFCPOLYLOOP(#15116,#15117,#15118);
#111725=IFCFACEOUTERBOUND(#111724,.F.);
#111726=IFCFACE(#111725);
#111727=IFCPOLYLOOP(#15117,#15119,#15118);
#111728=IFCFACEOUTERBOUND(#111727,.F.);
```

```
#111729=IFCFACE((#111728));
#111730=IFCPOLYLOOP((#15118,#15119,#15120));
#111731=IFCFACEOUTERBOUND(#111730,.F.);
#111732=IFCFACE((#111731));
#111733=IFCPOLYLOOP((#15119,#15121,#15120));
#111734=IFCFACEOUTERBOUND(#111733,.F.);
#111735=IFCFACE((#111734));
#111736=IFCPOLYLOOP((#15120,#15121,#15122));
#111737=IFCFACEOUTERBOUND(#111736,.F.);
#111738=IFCFACE((#111737));
#111739=IFCPOLYLOOP((#15121,#15123,#15122));
#111740=IFCFACEOUTERBOUND(#111739,.F.);
#111741=IFCFACE((#111740));
#111742=IFCPOLYLOOP((#15122,#15123,#15124));
#111743=IFCFACEOUTERBOUND(#111742,.F.);
#111744=IFCFACE((#111743));
#111745=IFCPOLYLOOP((#15123,#15125,#15124));
#111746=IFCFACEOUTERBOUND(#111745,.F.);
#111747=IFCFACE((#111746));
#111748=IFCPOLYLOOP((#15124,#15125,#15126));
#111749=IFCFACEOUTERBOUND(#111748,.F.);
#111750=IFCFACE((#111749));
#111751=IFCPOLYLOOP((#15125,#15127,#15126));
#111752=IFCFACEOUTERBOUND(#111751,.F.);
#111753=IFCFACE((#111752));
#111754=IFCPOLYLOOP((#15126,#15127,#15128));
#111755=IFCFACEOUTERBOUND(#111754,.F.);
#111756=IFCFACE((#111755));
#111757=IFCPOLYLOOP((#15127,#15129,#15128));
#111758=IFCFACEOUTERBOUND(#111757,.F.);
#111759=IFCFACE((#111758));
#111760=IFCPOLYLOOP((#15128,#15129,#15130));
#111761=IFCFACEOUTERBOUND(#111760,.F.);
#111762=IFCFACE((#111761));
#111763=IFCPOLYLOOP((#15129,#15131,#15130));
#111764=IFCFACEOUTERBOUND(#111763,.F.);
#111765=IFCFACE((#111764));
#111766=IFCPOLYLOOP((#15130,#15131,#15132));
#111767=IFCFACEOUTERBOUND(#111766,.F.);
#111768=IFCFACE((#111767));
#111769=IFCPOLYLOOP((#15131,#15133,#15132));
#111770=IFCFACEOUTERBOUND(#111769,.F.);
#111771=IFCFACE((#111770));
#111772=IFCPOLYLOOP((#15132,#15133,#15134));
#111773=IFCFACEOUTERBOUND(#111772,.F.);
#111774=IFCFACE((#111773));
#111775=IFCPOLYLOOP((#15133,#15135,#15134));
#111776=IFCFACEOUTERBOUND(#111775,.F.);
#111777=IFCFACE((#111776));
#111778=IFCPOLYLOOP((#15134,#15135,#15136));
#111779=IFCFACEOUTERBOUND(#111778,.F.);
#111780=IFCFACE((#111779));
#111781=IFCPOLYLOOP((#15135,#15137,#15136));
#111782=IFCFACEOUTERBOUND(#111781,.F.);
#111783=IFCFACE((#111782));
#111784=IFCPOLYLOOP((#15136,#15137,#15138));
#111785=IFCFACEOUTERBOUND(#111784,.F.);
#111786=IFCFACE((#111785));
#111787=IFCPOLYLOOP((#15137,#15139,#15138));
#111788=IFCFACEOUTERBOUND(#111787,.F.);
#111789=IFCFACE((#111788));
#111790=IFCPOLYLOOP((#15138,#15139,#15140));
#111791=IFCFACEOUTERBOUND(#111790,.F.);
#111792=IFCFACE((#111791));
#111793=IFCPOLYLOOP((#15139,#15141,#15140));
#111794=IFCFACEOUTERBOUND(#111793,.F.);
#111795=IFCFACE((#111794));
#111796=IFCPOLYLOOP((#15140,#15141,#15142));
#111797=IFCFACEOUTERBOUND(#111796,.F.);
#111798=IFCFACE((#111797));
#111799=IFCPOLYLOOP((#15141,#15143,#15142));
#111800=IFCFACEOUTERBOUND(#111799,.F.);
#111801=IFCFACE((#111800));
#111802=IFCPOLYLOOP((#15142,#15143,#15144));
#111803=IFCFACEOUTERBOUND(#111802,.F.);
#111804=IFCFACE((#111803));
```

```
#111805=IFCPOLYLOOP((#15143,#15145,#15144));
#111806=IFCFACEOUTERBOUND(#111805,.F.);
#111807=IFCFACE((#111806));
#111808=IFCPOLYLOOP((#15144,#15145,#15146));
#111809=IFCFACEOUTERBOUND(#111808,.F.);
#111810=IFCFACE((#111809));
#111811=IFCPOLYLOOP((#15145,#15147,#15146));
#111812=IFCFACEOUTERBOUND(#111811,.F.);
#111813=IFCFACE((#111812));
#111814=IFCPOLYLOOP((#15146,#15147,#15148));
#111815=IFCFACEOUTERBOUND(#111814,.F.);
#111816=IFCFACE((#111815));
#111817=IFCPOLYLOOP((#15147,#15149,#15148));
#111818=IFCFACEOUTERBOUND(#111817,.F.);
#111819=IFCFACE((#111818));
#111820=IFCPOLYLOOP((#15148,#15149,#15150));
#111821=IFCFACEOUTERBOUND(#111820,.F.);
#111822=IFCFACE((#111821));
#111823=IFCPOLYLOOP((#15149,#15151,#15150));
#111824=IFCFACEOUTERBOUND(#111823,.F.);
#111825=IFCFACE((#111824));
#111826=IFCPOLYLOOP((#15150,#15151,#15152));
#111827=IFCFACEOUTERBOUND(#111826,.F.);
#111828=IFCFACE((#111827));
#111829=IFCPOLYLOOP((#15151,#15153,#15152));
#111830=IFCFACEOUTERBOUND(#111829,.F.);
#111831=IFCFACE((#111830));
#111832=IFCPOLYLOOP((#15152,#15153,#15154));
#111833=IFCFACEOUTERBOUND(#111832,.F.);
#111834=IFCFACE((#111833));
#111835=IFCPOLYLOOP((#15153,#15155,#15154));
#111836=IFCFACEOUTERBOUND(#111835,.F.);
#111837=IFCFACE((#111836));
#111838=IFCPOLYLOOP((#15154,#15155,#15156));
#111839=IFCFACEOUTERBOUND(#111838,.F.);
#111840=IFCFACE((#111839));
#111841=IFCPOLYLOOP((#15155,#15157,#15156));
#111842=IFCFACEOUTERBOUND(#111841,.F.);
#111843=IFCFACE((#111842));
#111844=IFCPOLYLOOP((#15156,#15157,#15158));
#111845=IFCFACEOUTERBOUND(#111844,.F.);
#111846=IFCFACE((#111845));
#111847=IFCPOLYLOOP((#15157,#15159,#15158));
#111848=IFCFACEOUTERBOUND(#111847,.F.);
#111849=IFCFACE((#111848));
#111850=IFCPOLYLOOP((#15158,#15159,#15160));
#111851=IFCFACEOUTERBOUND(#111850,.F.);
#111852=IFCFACE((#111851));
#111853=IFCPOLYLOOP((#15159,#15161,#15160));
#111854=IFCFACEOUTERBOUND(#111853,.F.);
#111855=IFCFACE((#111854));
#111856=IFCPOLYLOOP((#15160,#15161,#15162));
#111857=IFCFACEOUTERBOUND(#111856,.F.);
#111858=IFCFACE((#111857));
#111859=IFCPOLYLOOP((#15161,#15163,#15162));
#111860=IFCFACEOUTERBOUND(#111859,.F.);
#111861=IFCFACE((#111860));
#111862=IFCPOLYLOOP((#15162,#15163,#15164));
#111863=IFCFACEOUTERBOUND(#111862,.F.);
#111864=IFCFACE((#111863));
#111865=IFCPOLYLOOP((#15163,#15165,#15164));
#111866=IFCFACEOUTERBOUND(#111865,.F.);
#111867=IFCFACE((#111866));
#111868=IFCPOLYLOOP((#15164,#15165,#15166));
#111869=IFCFACEOUTERBOUND(#111868,.F.);
#111870=IFCFACE((#111869));
#111871=IFCPOLYLOOP((#15165,#15167,#15166));
#111872=IFCFACEOUTERBOUND(#111871,.F.);
#111873=IFCFACE((#111872));
#111874=IFCPOLYLOOP((#15166,#15167,#15168));
#111875=IFCFACEOUTERBOUND(#111874,.F.);
#111876=IFCFACE((#111875));
#111877=IFCPOLYLOOP((#15167,#15169,#15168));
#111878=IFCFACEOUTERBOUND(#111877,.F.);
#111879=IFCFACE((#111878));
#111880=IFCPOLYLOOP((#15168,#15169,#15170));
```



```
#111881=IFCFACEOUTERBOUND(#111880,.F.);
#111882=IFCFACE(#111881);
#111883=IFCPOLYLOOP(#15169,#15171,#15170);
#111884=IFCFACEOUTERBOUND(#111883,.F.);
#111885=IFCFACE(#111884);
#111886=IFCPOLYLOOP(#15170,#15171,#15172);
#111887=IFCFACEOUTERBOUND(#111886,.F.);
#111888=IFCFACE(#111887);
#111889=IFCPOLYLOOP(#15171,#15173,#15172);
#111890=IFCFACEOUTERBOUND(#111889,.F.);
#111891=IFCFACE(#111890);
#111892=IFCPOLYLOOP(#15172,#15173,#15174);
#111893=IFCFACEOUTERBOUND(#111892,.F.);
#111894=IFCFACE(#111893);
#111895=IFCPOLYLOOP(#15173,#15175,#15174);
#111896=IFCFACEOUTERBOUND(#111895,.F.);
#111897=IFCFACE(#111896);
#111898=IFCPOLYLOOP(#15174,#15175,#15176);
#111899=IFCFACEOUTERBOUND(#111898,.F.);
#111900=IFCFACE(#111899);
#111901=IFCPOLYLOOP(#15175,#15177,#15176);
#111902=IFCFACEOUTERBOUND(#111901,.F.);
#111903=IFCFACE(#111902);
#111904=IFCPOLYLOOP(#15176,#15177,#15178);
#111905=IFCFACEOUTERBOUND(#111904,.F.);
#111906=IFCFACE(#111905);
#111907=IFCPOLYLOOP(#15177,#15179,#15178);
#111908=IFCFACEOUTERBOUND(#111907,.F.);
#111909=IFCFACE(#111908);
#111910=IFCPOLYLOOP(#15178,#15179,#15180);
#111911=IFCFACEOUTERBOUND(#111910,.F.);
#111912=IFCFACE(#111911);
#111913=IFCPOLYLOOP(#15179,#15181,#15180);
#111914=IFCFACEOUTERBOUND(#111913,.F.);
#111915=IFCFACE(#111914);
#111916=IFCPOLYLOOP(#15180,#15181,#15182);
#111917=IFCFACEOUTERBOUND(#111916,.F.);
#111918=IFCFACE(#111917);
#111919=IFCPOLYLOOP(#15181,#15183,#15182);
#111920=IFCFACEOUTERBOUND(#111919,.F.);
#111921=IFCFACE(#111920);
#111922=IFCPOLYLOOP(#15182,#15183,#15184);
#111923=IFCFACEOUTERBOUND(#111922,.F.);
#111924=IFCFACE(#111923);
#111925=IFCPOLYLOOP(#15183,#15185,#15184);
#111926=IFCFACEOUTERBOUND(#111925,.F.);
#111927=IFCFACE(#111926);
#111928=IFCPOLYLOOP(#15184,#15185,#15186);
#111929=IFCFACEOUTERBOUND(#111928,.F.);
#111930=IFCFACE(#111929);
#111931=IFCPOLYLOOP(#15185,#15187,#15186);
#111932=IFCFACEOUTERBOUND(#111931,.F.);
#111933=IFCFACE(#111932);
#111934=IFCPOLYLOOP(#15186,#15187,#15188);
#111935=IFCFACEOUTERBOUND(#111934,.F.);
#111936=IFCFACE(#111935);
#111937=IFCPOLYLOOP(#15187,#15189,#15188);
#111938=IFCFACEOUTERBOUND(#111937,.F.);
#111939=IFCFACE(#111938);
#111940=IFCPOLYLOOP(#15188,#15189,#15190);
#111941=IFCFACEOUTERBOUND(#111940,.F.);
#111942=IFCFACE(#111941);
#111943=IFCPOLYLOOP(#15189,#15191,#15190);
#111944=IFCFACEOUTERBOUND(#111943,.F.);
#111945=IFCFACE(#111944);
#111946=IFCPOLYLOOP(#15190,#15191,#15192);
#111947=IFCFACEOUTERBOUND(#111946,.F.);
#111948=IFCFACE(#111947);
#111949=IFCPOLYLOOP(#15191,#15193,#15192);
#111950=IFCFACEOUTERBOUND(#111949,.F.);
#111951=IFCFACE(#111950);
#111952=IFCPOLYLOOP(#15192,#15193,#15194);
#111953=IFCFACEOUTERBOUND(#111952,.F.);
#111954=IFCFACE(#111953);
#111955=IFCPOLYLOOP(#15193,#15195,#15194);
#111956=IFCFACEOUTERBOUND(#111955,.F.);
```

```
#111957=IFCFACE((#111956));
#111958=IFCPOLYLOOP((#15194,#15195,#15196));
#111959=IFCFACEOUTERBOUND(#111958,.F.);
#111960=IFCFACE((#111959));
#111961=IFCPOLYLOOP((#15195,#15197,#15196));
#111962=IFCFACEOUTERBOUND(#111961,.F.);
#111963=IFCFACE((#111962));
#111964=IFCPOLYLOOP((#15196,#15197,#15198));
#111965=IFCFACEOUTERBOUND(#111964,.F.);
#111966=IFCFACE((#111965));
#111967=IFCPOLYLOOP((#15197,#15199,#15198));
#111968=IFCFACEOUTERBOUND(#111967,.F.);
#111969=IFCFACE((#111968));
#111970=IFCPOLYLOOP((#15198,#15199,#15200));
#111971=IFCFACEOUTERBOUND(#111970,.F.);
#111972=IFCFACE((#111971));
#111973=IFCPOLYLOOP((#15199,#15201,#15200));
#111974=IFCFACEOUTERBOUND(#111973,.F.);
#111975=IFCFACE((#111974));
#111976=IFCPOLYLOOP((#15200,#15201,#15202));
#111977=IFCFACEOUTERBOUND(#111976,.F.);
#111978=IFCFACE((#111977));
#111979=IFCPOLYLOOP((#15201,#15203,#15202));
#111980=IFCFACEOUTERBOUND(#111979,.F.);
#111981=IFCFACE((#111980));
#111982=IFCPOLYLOOP((#15202,#15203,#15204));
#111983=IFCFACEOUTERBOUND(#111982,.F.);
#111984=IFCFACE((#111983));
#111985=IFCPOLYLOOP((#15203,#15205,#15204));
#111986=IFCFACEOUTERBOUND(#111985,.F.);
#111987=IFCFACE((#111986));
#111988=IFCPOLYLOOP((#15204,#15205,#15206));
#111989=IFCFACEOUTERBOUND(#111988,.F.);
#111990=IFCFACE((#111989));
#111991=IFCPOLYLOOP((#15205,#15207,#15206));
#111992=IFCFACEOUTERBOUND(#111991,.F.);
#111993=IFCFACE((#111992));
#111994=IFCPOLYLOOP((#15206,#15207,#15208));
#111995=IFCFACEOUTERBOUND(#111994,.F.);
#111996=IFCFACE((#111995));
#111997=IFCPOLYLOOP((#15207,#15209,#15208));
#111998=IFCFACEOUTERBOUND(#111997,.F.);
#111999=IFCFACE((#111998));
#112000=IFCPOLYLOOP((#15208,#15209,#15210));
#112001=IFCFACEOUTERBOUND(#112000,.F.);
#112002=IFCFACE((#112001));
#112003=IFCPOLYLOOP((#15209,#15211,#15210));
#112004=IFCFACEOUTERBOUND(#112003,.F.);
#112005=IFCFACE((#112004));
#112006=IFCPOLYLOOP((#15210,#15211,#15212));
#112007=IFCFACEOUTERBOUND(#112006,.F.);
#112008=IFCFACE((#112007));
#112009=IFCPOLYLOOP((#15211,#15213,#15212));
#112010=IFCFACEOUTERBOUND(#112009,.F.);
#112011=IFCFACE((#112010));
#112012=IFCPOLYLOOP((#15212,#15213,#15214));
#112013=IFCFACEOUTERBOUND(#112012,.F.);
#112014=IFCFACE((#112013));
#112015=IFCPOLYLOOP((#15213,#15215,#15214));
#112016=IFCFACEOUTERBOUND(#112015,.F.);
#112017=IFCFACE((#112016));
#112018=IFCPOLYLOOP((#15214,#15215,#15216));
#112019=IFCFACEOUTERBOUND(#112018,.F.);
#112020=IFCFACE((#112019));
#112021=IFCPOLYLOOP((#15215,#15217,#15216));
#112022=IFCFACEOUTERBOUND(#112021,.F.);
#112023=IFCFACE((#112022));
#112024=IFCPOLYLOOP((#15216,#15217,#15218));
#112025=IFCFACEOUTERBOUND(#112024,.F.);
#112026=IFCFACE((#112025));
#112027=IFCPOLYLOOP((#15217,#15219,#15218));
#112028=IFCFACEOUTERBOUND(#112027,.F.);
#112029=IFCFACE((#112028));
#112030=IFCPOLYLOOP((#15218,#15219,#15220));
#112031=IFCFACEOUTERBOUND(#112030,.F.);
#112032=IFCFACE((#112031));
```

```
#112033=IFCPOLYLOOP( (#15219,#15221,#15220));
#112034=IFCFACEOUTERBOUND(#112033,.F.);
#112035=IFCFACE( (#112034));
#112036=IFCPOLYLOOP( (#15220,#15221,#15222));
#112037=IFCFACEOUTERBOUND(#112036,.F.);
#112038=IFCFACE( (#112037));
#112039=IFCPOLYLOOP( (#15221,#15223,#15222));
#112040=IFCFACEOUTERBOUND(#112039,.F.);
#112041=IFCFACE( (#112040));
#112042=IFCPOLYLOOP( (#15222,#15223,#15224));
#112043=IFCFACEOUTERBOUND(#112042,.F.);
#112044=IFCFACE( (#112043));
#112045=IFCPOLYLOOP( (#15223,#15225,#15224));
#112046=IFCFACEOUTERBOUND(#112045,.F.);
#112047=IFCFACE( (#112046));
#112048=IFCPOLYLOOP( (#15224,#15225,#15226));
#112049=IFCFACEOUTERBOUND(#112048,.F.);
#112050=IFCFACE( (#112049));
#112051=IFCPOLYLOOP( (#15225,#15227,#15226));
#112052=IFCFACEOUTERBOUND(#112051,.F.);
#112053=IFCFACE( (#112052));
#112054=IFCPOLYLOOP( (#15226,#15227,#15228));
#112055=IFCFACEOUTERBOUND(#112054,.F.);
#112056=IFCFACE( (#112055));
#112057=IFCPOLYLOOP( (#15227,#15229,#15228));
#112058=IFCFACEOUTERBOUND(#112057,.F.);
#112059=IFCFACE( (#112058));
#112060=IFCPOLYLOOP( (#15228,#15229,#15230));
#112061=IFCFACEOUTERBOUND(#112060,.F.);
#112062=IFCFACE( (#112061));
#112063=IFCPOLYLOOP( (#15229,#15231,#15230));
#112064=IFCFACEOUTERBOUND(#112063,.F.);
#112065=IFCFACE( (#112064));
#112066=IFCPOLYLOOP( (#15230,#15231,#15232));
#112067=IFCFACEOUTERBOUND(#112066,.F.);
#112068=IFCFACE( (#112067));
#112069=IFCPOLYLOOP( (#15231,#15233,#15232));
#112070=IFCFACEOUTERBOUND(#112069,.F.);
#112071=IFCFACE( (#112070));
#112072=IFCPOLYLOOP( (#15232,#15233,#15234));
#112073=IFCFACEOUTERBOUND(#112072,.F.);
#112074=IFCFACE( (#112073));
#112075=IFCPOLYLOOP( (#15233,#15235,#15234));
#112076=IFCFACEOUTERBOUND(#112075,.F.);
#112077=IFCFACE( (#112076));
#112078=IFCPOLYLOOP( (#15234,#15235,#15236));
#112079=IFCFACEOUTERBOUND(#112078,.F.);
#112080=IFCFACE( (#112079));
#112081=IFCPOLYLOOP( (#15235,#15237,#15236));
#112082=IFCFACEOUTERBOUND(#112081,.F.);
#112083=IFCFACE( (#112082));
#112084=IFCPOLYLOOP( (#15236,#15237,#15238));
#112085=IFCFACEOUTERBOUND(#112084,.F.);
#112086=IFCFACE( (#112085));
#112087=IFCPOLYLOOP( (#15237,#15239,#15238));
#112088=IFCFACEOUTERBOUND(#112087,.F.);
#112089=IFCFACE( (#112088));
#112090=IFCPOLYLOOP( (#15238,#15239,#15240));
#112091=IFCFACEOUTERBOUND(#112090,.F.);
#112092=IFCFACE( (#112091));
#112093=IFCPOLYLOOP( (#15239,#15241,#15240));
#112094=IFCFACEOUTERBOUND(#112093,.F.);
#112095=IFCFACE( (#112094));
#112096=IFCPOLYLOOP( (#15240,#15241,#15242));
#112097=IFCFACEOUTERBOUND(#112096,.F.);
#112098=IFCFACE( (#112097));
#112099=IFCPOLYLOOP( (#15241,#15243,#15242));
#112100=IFCFACEOUTERBOUND(#112099,.F.);
#112101=IFCFACE( (#112100));
#112102=IFCPOLYLOOP( (#15242,#15243,#15244));
#112103=IFCFACEOUTERBOUND(#112102,.F.);
#112104=IFCFACE( (#112103));
#112105=IFCPOLYLOOP( (#15243,#15245,#15244));
#112106=IFCFACEOUTERBOUND(#112105,.F.);
#112107=IFCFACE( (#112106));
#112108=IFCPOLYLOOP( (#15244,#15245,#15246));
```

```
#112109=IFCFACEOUTERBOUND(#112108,.F.);
#112110=IFCFACE(#112109);
#112111=IFCPOLYLOOP(#15245,#15247,#15246);
#112112=IFCFACEOUTERBOUND(#112111,.F.);
#112113=IFCFACE(#112112);
#112114=IFCPOLYLOOP(#15246,#15247,#15248);
#112115=IFCFACEOUTERBOUND(#112114,.F.);
#112116=IFCFACE(#112115);
#112117=IFCPOLYLOOP(#15247,#15249,#15248);
#112118=IFCFACEOUTERBOUND(#112117,.F.);
#112119=IFCFACE(#112118);
#112120=IFCPOLYLOOP(#15248,#15249,#15250);
#112121=IFCFACEOUTERBOUND(#112120,.F.);
#112122=IFCFACE(#112121);
#112123=IFCPOLYLOOP(#15249,#15251,#15250);
#112124=IFCFACEOUTERBOUND(#112123,.F.);
#112125=IFCFACE(#112124);
#112126=IFCPOLYLOOP(#15250,#15251,#15252);
#112127=IFCFACEOUTERBOUND(#112126,.F.);
#112128=IFCFACE(#112127);
#112129=IFCPOLYLOOP(#15251,#15253,#15252);
#112130=IFCFACEOUTERBOUND(#112129,.F.);
#112131=IFCFACE(#112130);
#112132=IFCPOLYLOOP(#15252,#15253,#15254);
#112133=IFCFACEOUTERBOUND(#112132,.F.);
#112134=IFCFACE(#112133);
#112135=IFCPOLYLOOP(#15253,#15255,#15254);
#112136=IFCFACEOUTERBOUND(#112135,.F.);
#112137=IFCFACE(#112136);
#112138=IFCPOLYLOOP(#15254,#15255,#15256);
#112139=IFCFACEOUTERBOUND(#112138,.F.);
#112140=IFCFACE(#112139);
#112141=IFCPOLYLOOP(#15255,#15257,#15256);
#112142=IFCFACEOUTERBOUND(#112141,.F.);
#112143=IFCFACE(#112142);
#112144=IFCPOLYLOOP(#15256,#15257,#15258);
#112145=IFCFACEOUTERBOUND(#112144,.F.);
#112146=IFCFACE(#112145);
#112147=IFCPOLYLOOP(#15257,#15259,#15258);
#112148=IFCFACEOUTERBOUND(#112147,.F.);
#112149=IFCFACE(#112148);
#112150=IFCPOLYLOOP(#15258,#15259,#15260);
#112151=IFCFACEOUTERBOUND(#112150,.F.);
#112152=IFCFACE(#112151);
#112153=IFCPOLYLOOP(#15259,#15261,#15260);
#112154=IFCFACEOUTERBOUND(#112153,.F.);
#112155=IFCFACE(#112154);
#112156=IFCPOLYLOOP(#15260,#15261,#15262);
#112157=IFCFACEOUTERBOUND(#112156,.F.);
#112158=IFCFACE(#112157);
#112159=IFCPOLYLOOP(#15261,#15263,#15262);
#112160=IFCFACEOUTERBOUND(#112159,.F.);
#112161=IFCFACE(#112160);
#112162=IFCPOLYLOOP(#15262,#15263,#15264);
#112163=IFCFACEOUTERBOUND(#112162,.F.);
#112164=IFCFACE(#112163);
#112165=IFCPOLYLOOP(#15263,#15265,#15264);
#112166=IFCFACEOUTERBOUND(#112165,.F.);
#112167=IFCFACE(#112166);
#112168=IFCPOLYLOOP(#15264,#15265,#15266);
#112169=IFCFACEOUTERBOUND(#112168,.F.);
#112170=IFCFACE(#112169);
#112171=IFCPOLYLOOP(#15265,#15267,#15266);
#112172=IFCFACEOUTERBOUND(#112171,.F.);
#112173=IFCFACE(#112172);
#112174=IFCPOLYLOOP(#15266,#15267,#15268);
#112175=IFCFACEOUTERBOUND(#112174,.F.);
#112176=IFCFACE(#112175);
#112177=IFCPOLYLOOP(#15267,#15269,#15268);
#112178=IFCFACEOUTERBOUND(#112177,.F.);
#112179=IFCFACE(#112178);
#112180=IFCPOLYLOOP(#15268,#15269,#15270);
#112181=IFCFACEOUTERBOUND(#112180,.F.);
#112182=IFCFACE(#112181);
#112183=IFCPOLYLOOP(#15269,#15271,#15270);
#112184=IFCFACEOUTERBOUND(#112183,.F.);
```

```
#112185=IFCFACE((#112184));
#112186=IFCPOLYLOOP((#15270,#15271,#15272));
#112187=IFCFACEOUTERBOUND(#112186,.F.);
#112188=IFCFACE((#112187));
#112189=IFCPOLYLOOP((#15271,#15273,#15272));
#112190=IFCFACEOUTERBOUND(#112189,.F.);
#112191=IFCFACE((#112190));
#112192=IFCPOLYLOOP((#15272,#15273,#15274));
#112193=IFCFACEOUTERBOUND(#112192,.F.);
#112194=IFCFACE((#112193));
#112195=IFCPOLYLOOP((#15273,#15275,#15274));
#112196=IFCFACEOUTERBOUND(#112195,.F.);
#112197=IFCFACE((#112196));
#112198=IFCPOLYLOOP((#15274,#15275,#15276));
#112199=IFCFACEOUTERBOUND(#112198,.F.);
#112200=IFCFACE((#112199));
#112201=IFCPOLYLOOP((#15275,#15277,#15276));
#112202=IFCFACEOUTERBOUND(#112201,.F.);
#112203=IFCFACE((#112202));
#112204=IFCPOLYLOOP((#15276,#15277,#15278));
#112205=IFCFACEOUTERBOUND(#112204,.F.);
#112206=IFCFACE((#112205));
#112207=IFCPOLYLOOP((#15277,#15279,#15278));
#112208=IFCFACEOUTERBOUND(#112207,.F.);
#112209=IFCFACE((#112208));
#112210=IFCPOLYLOOP((#15278,#15279,#15280));
#112211=IFCFACEOUTERBOUND(#112210,.F.);
#112212=IFCFACE((#112211));
#112213=IFCPOLYLOOP((#15279,#15281,#15280));
#112214=IFCFACEOUTERBOUND(#112213,.F.);
#112215=IFCFACE((#112214));
#112216=IFCPOLYLOOP((#15280,#15281,#15282));
#112217=IFCFACEOUTERBOUND(#112216,.F.);
#112218=IFCFACE((#112217));
#112219=IFCPOLYLOOP((#15281,#15283,#15282));
#112220=IFCFACEOUTERBOUND(#112219,.F.);
#112221=IFCFACE((#112220));
#112222=IFCPOLYLOOP((#15282,#15283,#15284));
#112223=IFCFACEOUTERBOUND(#112222,.F.);
#112224=IFCFACE((#112223));
#112225=IFCPOLYLOOP((#15283,#15285,#15284));
#112226=IFCFACEOUTERBOUND(#112225,.F.);
#112227=IFCFACE((#112226));
#112228=IFCPOLYLOOP((#15284,#15285,#15286));
#112229=IFCFACEOUTERBOUND(#112228,.F.);
#112230=IFCFACE((#112229));
#112231=IFCPOLYLOOP((#15285,#15287,#15286));
#112232=IFCFACEOUTERBOUND(#112231,.F.);
#112233=IFCFACE((#112232));
#112234=IFCPOLYLOOP((#15286,#15287,#15288));
#112235=IFCFACEOUTERBOUND(#112234,.F.);
#112236=IFCFACE((#112235));
#112237=IFCPOLYLOOP((#15287,#15289,#15288));
#112238=IFCFACEOUTERBOUND(#112237,.F.);
#112239=IFCFACE((#112238));
#112240=IFCPOLYLOOP((#15288,#15289,#15290));
#112241=IFCFACEOUTERBOUND(#112240,.F.);
#112242=IFCFACE((#112241));
#112243=IFCPOLYLOOP((#15289,#15291,#15290));
#112244=IFCFACEOUTERBOUND(#112243,.F.);
#112245=IFCFACE((#112244));
#112246=IFCPOLYLOOP((#15290,#15291,#15292));
#112247=IFCFACEOUTERBOUND(#112246,.F.);
#112248=IFCFACE((#112247));
#112249=IFCPOLYLOOP((#15291,#15293,#15292));
#112250=IFCFACEOUTERBOUND(#112249,.F.);
#112251=IFCFACE((#112250));
#112252=IFCPOLYLOOP((#15292,#15293,#15294));
#112253=IFCFACEOUTERBOUND(#112252,.F.);
#112254=IFCFACE((#112253));
#112255=IFCPOLYLOOP((#15293,#15295,#15294));
#112256=IFCFACEOUTERBOUND(#112255,.F.);
#112257=IFCFACE((#112256));
#112258=IFCPOLYLOOP((#15294,#15295,#15296));
#112259=IFCFACEOUTERBOUND(#112258,.F.);
#112260=IFCFACE((#112259));
```

```
#112261=IFCPOLYLOOP( (#15295,#15297,#15296));
#112262=IFCFACEOUTERBOUND(#112261,.F.);
#112263=IFCFACE( (#112262));
#112264=IFCPOLYLOOP( (#15296,#15297,#15298));
#112265=IFCFACEOUTERBOUND(#112264,.F.);
#112266=IFCFACE( (#112265));
#112267=IFCPOLYLOOP( (#15297,#15299,#15298));
#112268=IFCFACEOUTERBOUND(#112267,.F.);
#112269=IFCFACE( (#112268));
#112270=IFCPOLYLOOP( (#15298,#15299,#15300));
#112271=IFCFACEOUTERBOUND(#112270,.F.);
#112272=IFCFACE( (#112271));
#112273=IFCPOLYLOOP( (#15299,#15301,#15300));
#112274=IFCFACEOUTERBOUND(#112273,.F.);
#112275=IFCFACE( (#112274));
#112276=IFCPOLYLOOP( (#15300,#15301,#15302));
#112277=IFCFACEOUTERBOUND(#112276,.F.);
#112278=IFCFACE( (#112277));
#112279=IFCPOLYLOOP( (#15301,#15303,#15302));
#112280=IFCFACEOUTERBOUND(#112279,.F.);
#112281=IFCFACE( (#112280));
#112282=IFCPOLYLOOP( (#15302,#15303,#15304));
#112283=IFCFACEOUTERBOUND(#112282,.F.);
#112284=IFCFACE( (#112283));
#112285=IFCPOLYLOOP( (#15303,#15305,#15304));
#112286=IFCFACEOUTERBOUND(#112285,.F.);
#112287=IFCFACE( (#112286));
#112288=IFCPOLYLOOP( (#15304,#15305,#15306));
#112289=IFCFACEOUTERBOUND(#112288,.F.);
#112290=IFCFACE( (#112289));
#112291=IFCPOLYLOOP( (#15305,#15307,#15306));
#112292=IFCFACEOUTERBOUND(#112291,.F.);
#112293=IFCFACE( (#112292));
#112294=IFCPOLYLOOP( (#15306,#15307,#15308));
#112295=IFCFACEOUTERBOUND(#112294,.F.);
#112296=IFCFACE( (#112295));
#112297=IFCPOLYLOOP( (#15307,#15309,#15308));
#112298=IFCFACEOUTERBOUND(#112297,.F.);
#112299=IFCFACE( (#112298));
#112300=IFCPOLYLOOP( (#15308,#15309,#15310));
#112301=IFCFACEOUTERBOUND(#112300,.F.);
#112302=IFCFACE( (#112301));
#112303=IFCPOLYLOOP( (#15309,#15311,#15310));
#112304=IFCFACEOUTERBOUND(#112303,.F.);
#112305=IFCFACE( (#112304));
#112306=IFCPOLYLOOP( (#15310,#15311,#15312));
#112307=IFCFACEOUTERBOUND(#112306,.F.);
#112308=IFCFACE( (#112307));
#112309=IFCPOLYLOOP( (#15311,#15313,#15312));
#112310=IFCFACEOUTERBOUND(#112309,.F.);
#112311=IFCFACE( (#112310));
#112312=IFCPOLYLOOP( (#15312,#15313,#15314));
#112313=IFCFACEOUTERBOUND(#112312,.F.);
#112314=IFCFACE( (#112313));
#112315=IFCPOLYLOOP( (#15313,#15315,#15314));
#112316=IFCFACEOUTERBOUND(#112315,.F.);
#112317=IFCFACE( (#112316));
#112318=IFCPOLYLOOP( (#15314,#15315,#15316));
#112319=IFCFACEOUTERBOUND(#112318,.F.);
#112320=IFCFACE( (#112319));
#112321=IFCPOLYLOOP( (#15315,#15317,#15316));
#112322=IFCFACEOUTERBOUND(#112321,.F.);
#112323=IFCFACE( (#112322));
#112324=IFCPOLYLOOP( (#15316,#15317,#15318));
#112325=IFCFACEOUTERBOUND(#112324,.F.);
#112326=IFCFACE( (#112325));
#112327=IFCPOLYLOOP( (#15317,#15319,#15318));
#112328=IFCFACEOUTERBOUND(#112327,.F.);
#112329=IFCFACE( (#112328));
#112330=IFCPOLYLOOP( (#15318,#15319,#15320));
#112331=IFCFACEOUTERBOUND(#112330,.F.);
#112332=IFCFACE( (#112331));
#112333=IFCPOLYLOOP( (#15319,#15321,#15320));
#112334=IFCFACEOUTERBOUND(#112333,.F.);
#112335=IFCFACE( (#112334));
#112336=IFCPOLYLOOP( (#15320,#15321,#15322));
```

```
#112337=IFCFACEOUTERBOUND(#112336,.F.);
#112338=IFCFACE(#112337);
#112339=IFCPOLYLOOP(#15321,#15323,#15322);
#112340=IFCFACEOUTERBOUND(#112339,.F.);
#112341=IFCFACE(#112340);
#112342=IFCPOLYLOOP(#15322,#15323,#15324);
#112343=IFCFACEOUTERBOUND(#112342,.F.);
#112344=IFCFACE(#112343);
#112345=IFCPOLYLOOP(#15323,#15325,#15324);
#112346=IFCFACEOUTERBOUND(#112345,.F.);
#112347=IFCFACE(#112346);
#112348=IFCPOLYLOOP(#15324,#15325,#15326);
#112349=IFCFACEOUTERBOUND(#112348,.F.);
#112350=IFCFACE(#112349);
#112351=IFCPOLYLOOP(#15325,#15327,#15326);
#112352=IFCFACEOUTERBOUND(#112351,.F.);
#112353=IFCFACE(#112352);
#112354=IFCPOLYLOOP(#15326,#15327,#15328);
#112355=IFCFACEOUTERBOUND(#112354,.F.);
#112356=IFCFACE(#112355);
#112357=IFCPOLYLOOP(#15327,#15329,#15328);
#112358=IFCFACEOUTERBOUND(#112357,.F.);
#112359=IFCFACE(#112358);
#112360=IFCPOLYLOOP(#15328,#15329,#15330);
#112361=IFCFACEOUTERBOUND(#112360,.F.);
#112362=IFCFACE(#112361);
#112363=IFCPOLYLOOP(#15329,#15331,#15330);
#112364=IFCFACEOUTERBOUND(#112363,.F.);
#112365=IFCFACE(#112364);
#112366=IFCPOLYLOOP(#15330,#15331,#15332);
#112367=IFCFACEOUTERBOUND(#112366,.F.);
#112368=IFCFACE(#112367);
#112369=IFCPOLYLOOP(#15331,#15333,#15332);
#112370=IFCFACEOUTERBOUND(#112369,.F.);
#112371=IFCFACE(#112370);
#112372=IFCPOLYLOOP(#15332,#15333,#15334);
#112373=IFCFACEOUTERBOUND(#112372,.F.);
#112374=IFCFACE(#112373);
#112375=IFCPOLYLOOP(#15333,#15335,#15334);
#112376=IFCFACEOUTERBOUND(#112375,.F.);
#112377=IFCFACE(#112376);
#112378=IFCPOLYLOOP(#15334,#15335,#15336);
#112379=IFCFACEOUTERBOUND(#112378,.F.);
#112380=IFCFACE(#112379);
#112381=IFCPOLYLOOP(#15335,#15337,#15336);
#112382=IFCFACEOUTERBOUND(#112381,.F.);
#112383=IFCFACE(#112382);
#112384=IFCPOLYLOOP(#15336,#15337,#15338);
#112385=IFCFACEOUTERBOUND(#112384,.F.);
#112386=IFCFACE(#112385);
#112387=IFCPOLYLOOP(#15337,#15339,#15338);
#112388=IFCFACEOUTERBOUND(#112387,.F.);
#112389=IFCFACE(#112388);
#112390=IFCPOLYLOOP(#15338,#15339,#15340);
#112391=IFCFACEOUTERBOUND(#112390,.F.);
#112392=IFCFACE(#112391);
#112393=IFCPOLYLOOP(#15339,#15341,#15340);
#112394=IFCFACEOUTERBOUND(#112393,.F.);
#112395=IFCFACE(#112394);
#112396=IFCPOLYLOOP(#15340,#15341,#15342);
#112397=IFCFACEOUTERBOUND(#112396,.F.);
#112398=IFCFACE(#112397);
#112399=IFCPOLYLOOP(#15341,#15343,#15342);
#112400=IFCFACEOUTERBOUND(#112399,.F.);
#112401=IFCFACE(#112400);
#112402=IFCPOLYLOOP(#15342,#15343,#15344);
#112403=IFCFACEOUTERBOUND(#112402,.F.);
#112404=IFCFACE(#112403);
#112405=IFCPOLYLOOP(#15343,#15345,#15344);
#112406=IFCFACEOUTERBOUND(#112405,.F.);
#112407=IFCFACE(#112406);
#112408=IFCPOLYLOOP(#15344,#15345,#15346);
#112409=IFCFACEOUTERBOUND(#112408,.F.);
#112410=IFCFACE(#112409);
#112411=IFCPOLYLOOP(#15345,#15347,#15346);
#112412=IFCFACEOUTERBOUND(#112411,.F.);
```

```
#112413=IFCFACE((#112412));
#112414=IFCPOLYLOOP((#15346,#15347,#15348));
#112415=IFCFACEOUTERBOUND(#112414,.F.);
#112416=IFCFACE((#112415));
#112417=IFCPOLYLOOP((#15347,#15349,#15348));
#112418=IFCFACEOUTERBOUND(#112417,.F.);
#112419=IFCFACE((#112418));
#112420=IFCPOLYLOOP((#15348,#15349,#15350));
#112421=IFCFACEOUTERBOUND(#112420,.F.);
#112422=IFCFACE((#112421));
#112423=IFCPOLYLOOP((#15349,#15351,#15350));
#112424=IFCFACEOUTERBOUND(#112423,.F.);
#112425=IFCFACE((#112424));
#112426=IFCPOLYLOOP((#15350,#15351,#15352));
#112427=IFCFACEOUTERBOUND(#112426,.F.);
#112428=IFCFACE((#112427));
#112429=IFCPOLYLOOP((#15351,#15353,#15352));
#112430=IFCFACEOUTERBOUND(#112429,.F.);
#112431=IFCFACE((#112430));
#112432=IFCPOLYLOOP((#15352,#15353,#15354));
#112433=IFCFACEOUTERBOUND(#112432,.F.);
#112434=IFCFACE((#112433));
#112435=IFCPOLYLOOP((#15353,#15355,#15354));
#112436=IFCFACEOUTERBOUND(#112435,.F.);
#112437=IFCFACE((#112436));
#112438=IFCPOLYLOOP((#15354,#15355,#15356));
#112439=IFCFACEOUTERBOUND(#112438,.F.);
#112440=IFCFACE((#112439));
#112441=IFCPOLYLOOP((#15355,#15357,#15356));
#112442=IFCFACEOUTERBOUND(#112441,.F.);
#112443=IFCFACE((#112442));
#112444=IFCPOLYLOOP((#15356,#15357,#15358));
#112445=IFCFACEOUTERBOUND(#112444,.F.);
#112446=IFCFACE((#112445));
#112447=IFCPOLYLOOP((#15357,#15359,#15358));
#112448=IFCFACEOUTERBOUND(#112447,.F.);
#112449=IFCFACE((#112448));
#112450=IFCPOLYLOOP((#15358,#15359,#15360));
#112451=IFCFACEOUTERBOUND(#112450,.F.);
#112452=IFCFACE((#112451));
#112453=IFCPOLYLOOP((#15359,#15361,#15360));
#112454=IFCFACEOUTERBOUND(#112453,.F.);
#112455=IFCFACE((#112454));
#112456=IFCPOLYLOOP((#15360,#15361,#15362));
#112457=IFCFACEOUTERBOUND(#112456,.F.);
#112458=IFCFACE((#112457));
#112459=IFCPOLYLOOP((#15361,#15363,#15362));
#112460=IFCFACEOUTERBOUND(#112459,.F.);
#112461=IFCFACE((#112460));
#112462=IFCPOLYLOOP((#15362,#15363,#15364));
#112463=IFCFACEOUTERBOUND(#112462,.F.);
#112464=IFCFACE((#112463));
#112465=IFCPOLYLOOP((#15363,#15365,#15364));
#112466=IFCFACEOUTERBOUND(#112465,.F.);
#112467=IFCFACE((#112466));
#112468=IFCPOLYLOOP((#15364,#15365,#15366));
#112469=IFCFACEOUTERBOUND(#112468,.F.);
#112470=IFCFACE((#112469));
#112471=IFCPOLYLOOP((#15365,#15367,#15366));
#112472=IFCFACEOUTERBOUND(#112471,.F.);
#112473=IFCFACE((#112472));
#112474=IFCPOLYLOOP((#15366,#15367,#15368));
#112475=IFCFACEOUTERBOUND(#112474,.F.);
#112476=IFCFACE((#112475));
#112477=IFCPOLYLOOP((#15367,#15369,#15368));
#112478=IFCFACEOUTERBOUND(#112477,.F.);
#112479=IFCFACE((#112478));
#112480=IFCPOLYLOOP((#15368,#15369,#15370));
#112481=IFCFACEOUTERBOUND(#112480,.F.);
#112482=IFCFACE((#112481));
#112483=IFCPOLYLOOP((#15369,#15371,#15370));
#112484=IFCFACEOUTERBOUND(#112483,.F.);
#112485=IFCFACE((#112484));
#112486=IFCPOLYLOOP((#15370,#15371,#15372));
#112487=IFCFACEOUTERBOUND(#112486,.F.);
#112488=IFCFACE((#112487));
```



```
#112489=IFCPOLYLOOP( (#15371,#15373,#15372));
#112490=IFCFACEOUTERBOUND(#112489,.F.);
#112491=IFCFACE( (#112490));
#112492=IFCPOLYLOOP( (#15372,#15373,#15374));
#112493=IFCFACEOUTERBOUND(#112492,.F.);
#112494=IFCFACE( (#112493));
#112495=IFCPOLYLOOP( (#15373,#15375,#15374));
#112496=IFCFACEOUTERBOUND(#112495,.F.);
#112497=IFCFACE( (#112496));
#112498=IFCPOLYLOOP( (#15374,#15375,#15376));
#112499=IFCFACEOUTERBOUND(#112498,.F.);
#112500=IFCFACE( (#112499));
#112501=IFCPOLYLOOP( (#15375,#15377,#15376));
#112502=IFCFACEOUTERBOUND(#112501,.F.);
#112503=IFCFACE( (#112502));
#112504=IFCPOLYLOOP( (#15376,#15377,#15378));
#112505=IFCFACEOUTERBOUND(#112504,.F.);
#112506=IFCFACE( (#112505));
#112507=IFCPOLYLOOP( (#15377,#15379,#15378));
#112508=IFCFACEOUTERBOUND(#112507,.F.);
#112509=IFCFACE( (#112508));
#112510=IFCPOLYLOOP( (#15378,#15379,#15380));
#112511=IFCFACEOUTERBOUND(#112510,.F.);
#112512=IFCFACE( (#112511));
#112513=IFCPOLYLOOP( (#15379,#15381,#15380));
#112514=IFCFACEOUTERBOUND(#112513,.F.);
#112515=IFCFACE( (#112514));
#112516=IFCPOLYLOOP( (#15380,#15381,#15382));
#112517=IFCFACEOUTERBOUND(#112516,.F.);
#112518=IFCFACE( (#112517));
#112519=IFCPOLYLOOP( (#15381,#15383,#15382));
#112520=IFCFACEOUTERBOUND(#112519,.F.);
#112521=IFCFACE( (#112520));
#112522=IFCPOLYLOOP( (#15382,#15383,#15384));
#112523=IFCFACEOUTERBOUND(#112522,.F.);
#112524=IFCFACE( (#112523));
#112525=IFCPOLYLOOP( (#15383,#15385,#15384));
#112526=IFCFACEOUTERBOUND(#112525,.F.);
#112527=IFCFACE( (#112526));
#112528=IFCPOLYLOOP( (#15384,#15385,#15386));
#112529=IFCFACEOUTERBOUND(#112528,.F.);
#112530=IFCFACE( (#112529));
#112531=IFCPOLYLOOP( (#15385,#15387,#15386));
#112532=IFCFACEOUTERBOUND(#112531,.F.);
#112533=IFCFACE( (#112532));
#112534=IFCPOLYLOOP( (#15386,#15387,#15388));
#112535=IFCFACEOUTERBOUND(#112534,.F.);
#112536=IFCFACE( (#112535));
#112537=IFCPOLYLOOP( (#15387,#15389,#15388));
#112538=IFCFACEOUTERBOUND(#112537,.F.);
#112539=IFCFACE( (#112538));
#112540=IFCPOLYLOOP( (#15388,#15389,#15390));
#112541=IFCFACEOUTERBOUND(#112540,.F.);
#112542=IFCFACE( (#112541));
#112543=IFCPOLYLOOP( (#15389,#15391,#15390));
#112544=IFCFACEOUTERBOUND(#112543,.F.);
#112545=IFCFACE( (#112544));
#112546=IFCPOLYLOOP( (#15390,#15391,#15392));
#112547=IFCFACEOUTERBOUND(#112546,.F.);
#112548=IFCFACE( (#112547));
#112549=IFCPOLYLOOP( (#15391,#15393,#15392));
#112550=IFCFACEOUTERBOUND(#112549,.F.);
#112551=IFCFACE( (#112550));
#112552=IFCPOLYLOOP( (#15392,#15393,#15394));
#112553=IFCFACEOUTERBOUND(#112552,.F.);
#112554=IFCFACE( (#112553));
#112555=IFCPOLYLOOP( (#15393,#15395,#15394));
#112556=IFCFACEOUTERBOUND(#112555,.F.);
#112557=IFCFACE( (#112556));
#112558=IFCPOLYLOOP( (#15394,#15395,#15396));
#112559=IFCFACEOUTERBOUND(#112558,.F.);
#112560=IFCFACE( (#112559));
#112561=IFCPOLYLOOP( (#15395,#15397,#15396));
#112562=IFCFACEOUTERBOUND(#112561,.F.);
#112563=IFCFACE( (#112562));
#112564=IFCPOLYLOOP( (#15396,#15397,#15398));
```

```
#112565=IFCFACEOUTERBOUND(#112564,.F.);
#112566=IFCFACE(#112565);
#112567=IFCPOLYLOOP(#15397,#15399,#15398);
#112568=IFCFACEOUTERBOUND(#112567,.F.);
#112569=IFCFACE(#112568);
#112570=IFCPOLYLOOP(#15398,#15399,#15400);
#112571=IFCFACEOUTERBOUND(#112570,.F.);
#112572=IFCFACE(#112571);
#112573=IFCPOLYLOOP(#15399,#15401,#15400);
#112574=IFCFACEOUTERBOUND(#112573,.F.);
#112575=IFCFACE(#112574);
#112576=IFCPOLYLOOP(#15400,#15401,#15402);
#112577=IFCFACEOUTERBOUND(#112576,.F.);
#112578=IFCFACE(#112577);
#112579=IFCPOLYLOOP(#15401,#15403,#15402);
#112580=IFCFACEOUTERBOUND(#112579,.F.);
#112581=IFCFACE(#112580);
#112582=IFCPOLYLOOP(#15402,#15403,#15404);
#112583=IFCFACEOUTERBOUND(#112582,.F.);
#112584=IFCFACE(#112583);
#112585=IFCPOLYLOOP(#15403,#15405,#15404);
#112586=IFCFACEOUTERBOUND(#112585,.F.);
#112587=IFCFACE(#112586);
#112588=IFCPOLYLOOP(#15404,#15405,#15406);
#112589=IFCFACEOUTERBOUND(#112588,.F.);
#112590=IFCFACE(#112589);
#112591=IFCPOLYLOOP(#15405,#15407,#15406);
#112592=IFCFACEOUTERBOUND(#112591,.F.);
#112593=IFCFACE(#112592);
#112594=IFCPOLYLOOP(#15406,#15407,#15408);
#112595=IFCFACEOUTERBOUND(#112594,.F.);
#112596=IFCFACE(#112595);
#112597=IFCPOLYLOOP(#15407,#15409,#15408);
#112598=IFCFACEOUTERBOUND(#112597,.F.);
#112599=IFCFACE(#112598);
#112600=IFCPOLYLOOP(#15408,#15409,#15410);
#112601=IFCFACEOUTERBOUND(#112600,.F.);
#112602=IFCFACE(#112601);
#112603=IFCPOLYLOOP(#15409,#15411,#15410);
#112604=IFCFACEOUTERBOUND(#112603,.F.);
#112605=IFCFACE(#112604);
#112606=IFCPOLYLOOP(#15410,#15411,#15412);
#112607=IFCFACEOUTERBOUND(#112606,.F.);
#112608=IFCFACE(#112607);
#112609=IFCPOLYLOOP(#15411,#15413,#15412);
#112610=IFCFACEOUTERBOUND(#112609,.F.);
#112611=IFCFACE(#112610);
#112612=IFCPOLYLOOP(#15412,#15413,#15414);
#112613=IFCFACEOUTERBOUND(#112612,.F.);
#112614=IFCFACE(#112613);
#112615=IFCPOLYLOOP(#15413,#15415,#15414);
#112616=IFCFACEOUTERBOUND(#112615,.F.);
#112617=IFCFACE(#112616);
#112618=IFCPOLYLOOP(#15414,#15415,#15416);
#112619=IFCFACEOUTERBOUND(#112618,.F.);
#112620=IFCFACE(#112619);
#112621=IFCPOLYLOOP(#15415,#15417,#15416);
#112622=IFCFACEOUTERBOUND(#112621,.F.);
#112623=IFCFACE(#112622);
#112624=IFCPOLYLOOP(#15416,#15417,#15418);
#112625=IFCFACEOUTERBOUND(#112624,.F.);
#112626=IFCFACE(#112625);
#112627=IFCPOLYLOOP(#15417,#15419,#15418);
#112628=IFCFACEOUTERBOUND(#112627,.F.);
#112629=IFCFACE(#112628);
#112630=IFCPOLYLOOP(#15418,#15419,#15420);
#112631=IFCFACEOUTERBOUND(#112630,.F.);
#112632=IFCFACE(#112631);
#112633=IFCPOLYLOOP(#15419,#15421,#15420);
#112634=IFCFACEOUTERBOUND(#112633,.F.);
#112635=IFCFACE(#112634);
#112636=IFCPOLYLOOP(#15420,#15421,#15422);
#112637=IFCFACEOUTERBOUND(#112636,.F.);
#112638=IFCFACE(#112637);
#112639=IFCPOLYLOOP(#15421,#15423,#15422);
#112640=IFCFACEOUTERBOUND(#112639,.F.);
```

```
#112641=IFCFACE((#112640));
#112642=IFCPOLYLOOP((#15422,#15423,#15424));
#112643=IFCFACEOUTERBOUND(#112642,.F.);
#112644=IFCFACE((#112643));
#112645=IFCPOLYLOOP((#15423,#15425,#15424));
#112646=IFCFACEOUTERBOUND(#112645,.F.);
#112647=IFCFACE((#112646));
#112648=IFCPOLYLOOP((#15424,#15425,#15426));
#112649=IFCFACEOUTERBOUND(#112648,.F.);
#112650=IFCFACE((#112649));
#112651=IFCPOLYLOOP((#15425,#15427,#15426));
#112652=IFCFACEOUTERBOUND(#112651,.F.);
#112653=IFCFACE((#112652));
#112654=IFCPOLYLOOP((#15426,#15427,#15428));
#112655=IFCFACEOUTERBOUND(#112654,.F.);
#112656=IFCFACE((#112655));
#112657=IFCPOLYLOOP((#15427,#15429,#15428));
#112658=IFCFACEOUTERBOUND(#112657,.F.);
#112659=IFCFACE((#112658));
#112660=IFCPOLYLOOP((#15428,#15429,#15430));
#112661=IFCFACEOUTERBOUND(#112660,.F.);
#112662=IFCFACE((#112661));
#112663=IFCPOLYLOOP((#15429,#15431,#15430));
#112664=IFCFACEOUTERBOUND(#112663,.F.);
#112665=IFCFACE((#112664));
#112666=IFCPOLYLOOP((#15430,#15431,#15432));
#112667=IFCFACEOUTERBOUND(#112666,.F.);
#112668=IFCFACE((#112667));
#112669=IFCPOLYLOOP((#15431,#15433,#15432));
#112670=IFCFACEOUTERBOUND(#112669,.F.);
#112671=IFCFACE((#112670));
#112672=IFCPOLYLOOP((#15432,#15433,#15434));
#112673=IFCFACEOUTERBOUND(#112672,.F.);
#112674=IFCFACE((#112673));
#112675=IFCPOLYLOOP((#15433,#15435,#15434));
#112676=IFCFACEOUTERBOUND(#112675,.F.);
#112677=IFCFACE((#112676));
#112678=IFCPOLYLOOP((#15434,#15435,#15436));
#112679=IFCFACEOUTERBOUND(#112678,.F.);
#112680=IFCFACE((#112679));
#112681=IFCPOLYLOOP((#15435,#15437,#15436));
#112682=IFCFACEOUTERBOUND(#112681,.F.);
#112683=IFCFACE((#112682));
#112684=IFCPOLYLOOP((#15436,#15437,#15438));
#112685=IFCFACEOUTERBOUND(#112684,.F.);
#112686=IFCFACE((#112685));
#112687=IFCPOLYLOOP((#15437,#15439,#15438));
#112688=IFCFACEOUTERBOUND(#112687,.F.);
#112689=IFCFACE((#112688));
#112690=IFCPOLYLOOP((#15438,#15439,#15440));
#112691=IFCFACEOUTERBOUND(#112690,.F.);
#112692=IFCFACE((#112691));
#112693=IFCPOLYLOOP((#15439,#15441,#15440));
#112694=IFCFACEOUTERBOUND(#112693,.F.);
#112695=IFCFACE((#112694));
#112696=IFCPOLYLOOP((#15440,#15441,#15442));
#112697=IFCFACEOUTERBOUND(#112696,.F.);
#112698=IFCFACE((#112697));
#112699=IFCPOLYLOOP((#15441,#15443,#15442));
#112700=IFCFACEOUTERBOUND(#112699,.F.);
#112701=IFCFACE((#112700));
#112702=IFCPOLYLOOP((#15442,#15443,#15444));
#112703=IFCFACEOUTERBOUND(#112702,.F.);
#112704=IFCFACE((#112703));
#112705=IFCPOLYLOOP((#15443,#15445,#15444));
#112706=IFCFACEOUTERBOUND(#112705,.F.);
#112707=IFCFACE((#112706));
#112708=IFCPOLYLOOP((#15444,#15445,#15446));
#112709=IFCFACEOUTERBOUND(#112708,.F.);
#112710=IFCFACE((#112709));
#112711=IFCPOLYLOOP((#15445,#15447,#15446));
#112712=IFCFACEOUTERBOUND(#112711,.F.);
#112713=IFCFACE((#112712));
#112714=IFCPOLYLOOP((#15446,#15447,#15448));
#112715=IFCFACEOUTERBOUND(#112714,.F.);
#112716=IFCFACE((#112715));
```

```
#112717=IFCPOLYLOOP( (#15447,#15449,#15448) );
#112718=IFCFACEOUTERBOUND( #112717, .F. );
#112719=IFCFACE( (#112718) );
#112720=IFCPOLYLOOP( (#15448,#15449,#15450) );
#112721=IFCFACEOUTERBOUND( #112720, .F. );
#112722=IFCFACE( (#112721) );
#112723=IFCPOLYLOOP( (#15449,#15451,#15450) );
#112724=IFCFACEOUTERBOUND( #112723, .F. );
#112725=IFCFACE( (#112724) );
#112726=IFCPOLYLOOP( (#15450,#15451,#15452) );
#112727=IFCFACEOUTERBOUND( #112726, .F. );
#112728=IFCFACE( (#112727) );
#112729=IFCPOLYLOOP( (#15451,#15453,#15452) );
#112730=IFCFACEOUTERBOUND( #112729, .F. );
#112731=IFCFACE( (#112730) );
#112732=IFCPOLYLOOP( (#15452,#15453,#15454) );
#112733=IFCFACEOUTERBOUND( #112732, .F. );
#112734=IFCFACE( (#112733) );
#112735=IFCPOLYLOOP( (#15453,#15455,#15454) );
#112736=IFCFACEOUTERBOUND( #112735, .F. );
#112737=IFCFACE( (#112736) );
#112738=IFCPOLYLOOP( (#15454,#15455,#15456) );
#112739=IFCFACEOUTERBOUND( #112738, .F. );
#112740=IFCFACE( (#112739) );
#112741=IFCPOLYLOOP( (#15455,#15457,#15456) );
#112742=IFCFACEOUTERBOUND( #112741, .F. );
#112743=IFCFACE( (#112742) );
#112744=IFCPOLYLOOP( (#15456,#15457,#15458) );
#112745=IFCFACEOUTERBOUND( #112744, .F. );
#112746=IFCFACE( (#112745) );
#112747=IFCPOLYLOOP( (#15457,#15459,#15458) );
#112748=IFCFACEOUTERBOUND( #112747, .F. );
#112749=IFCFACE( (#112748) );
#112750=IFCPOLYLOOP( (#15458,#15459,#15460) );
#112751=IFCFACEOUTERBOUND( #112750, .F. );
#112752=IFCFACE( (#112751) );
#112753=IFCPOLYLOOP( (#15459,#15461,#15460) );
#112754=IFCFACEOUTERBOUND( #112753, .F. );
#112755=IFCFACE( (#112754) );
#112756=IFCPOLYLOOP( (#15460,#15461,#15462) );
#112757=IFCFACEOUTERBOUND( #112756, .F. );
#112758=IFCFACE( (#112757) );
#112759=IFCPOLYLOOP( (#15461,#15463,#15462) );
#112760=IFCFACEOUTERBOUND( #112759, .F. );
#112761=IFCFACE( (#112760) );
#112762=IFCPOLYLOOP( (#15462,#15463,#15464) );
#112763=IFCFACEOUTERBOUND( #112762, .F. );
#112764=IFCFACE( (#112763) );
#112765=IFCPOLYLOOP( (#15463,#15465,#15464) );
#112766=IFCFACEOUTERBOUND( #112765, .F. );
#112767=IFCFACE( (#112766) );
#112768=IFCPOLYLOOP( (#15464,#15465,#15466) );
#112769=IFCFACEOUTERBOUND( #112768, .F. );
#112770=IFCFACE( (#112769) );
#112771=IFCPOLYLOOP( (#15465,#15467,#15466) );
#112772=IFCFACEOUTERBOUND( #112771, .F. );
#112773=IFCFACE( (#112772) );
#112774=IFCPOLYLOOP( (#15466,#15467,#15468) );
#112775=IFCFACEOUTERBOUND( #112774, .F. );
#112776=IFCFACE( (#112775) );
#112777=IFCPOLYLOOP( (#15467,#15469,#15468) );
#112778=IFCFACEOUTERBOUND( #112777, .F. );
#112779=IFCFACE( (#112778) );
#112780=IFCPOLYLOOP( (#15468,#15469,#15470) );
#112781=IFCFACEOUTERBOUND( #112780, .F. );
#112782=IFCFACE( (#112781) );
#112783=IFCPOLYLOOP( (#15469,#15471,#15470) );
#112784=IFCFACEOUTERBOUND( #112783, .F. );
#112785=IFCFACE( (#112784) );
#112786=IFCPOLYLOOP( (#15470,#15471,#15472) );
#112787=IFCFACEOUTERBOUND( #112786, .F. );
#112788=IFCFACE( (#112787) );
#112789=IFCPOLYLOOP( (#15471,#15473,#15472) );
#112790=IFCFACEOUTERBOUND( #112789, .F. );
#112791=IFCFACE( (#112790) );
#112792=IFCPOLYLOOP( (#15472,#15473,#15474) );
```

```
#112793=IFCFACEOUTERBOUND(#112792,.F.);
#112794=IFCFACE(#112793);
#112795=IFCPOLYLOOP(#15473,#15475,#15474);
#112796=IFCFACEOUTERBOUND(#112795,.F.);
#112797=IFCFACE(#112796);
#112798=IFCPOLYLOOP(#15474,#15475,#15476);
#112799=IFCFACEOUTERBOUND(#112798,.F.);
#112800=IFCFACE(#112799);
#112801=IFCPOLYLOOP(#15475,#15477,#15476);
#112802=IFCFACEOUTERBOUND(#112801,.F.);
#112803=IFCFACE(#112802);
#112804=IFCPOLYLOOP(#15476,#15477,#15478);
#112805=IFCFACEOUTERBOUND(#112804,.F.);
#112806=IFCFACE(#112805);
#112807=IFCPOLYLOOP(#15477,#15479,#15478);
#112808=IFCFACEOUTERBOUND(#112807,.F.);
#112809=IFCFACE(#112808);
#112810=IFCPOLYLOOP(#15478,#15479,#15480);
#112811=IFCFACEOUTERBOUND(#112810,.F.);
#112812=IFCFACE(#112811);
#112813=IFCPOLYLOOP(#15479,#15481,#15480);
#112814=IFCFACEOUTERBOUND(#112813,.F.);
#112815=IFCFACE(#112814);
#112816=IFCPOLYLOOP(#15480,#15481,#15482);
#112817=IFCFACEOUTERBOUND(#112816,.F.);
#112818=IFCFACE(#112817);
#112819=IFCPOLYLOOP(#15481,#15483,#15482);
#112820=IFCFACEOUTERBOUND(#112819,.F.);
#112821=IFCFACE(#112820);
#112822=IFCPOLYLOOP(#15482,#15483,#15484);
#112823=IFCFACEOUTERBOUND(#112822,.F.);
#112824=IFCFACE(#112823);
#112825=IFCPOLYLOOP(#15483,#15485,#15484);
#112826=IFCFACEOUTERBOUND(#112825,.F.);
#112827=IFCFACE(#112826);
#112828=IFCPOLYLOOP(#15484,#15485,#15486);
#112829=IFCFACEOUTERBOUND(#112828,.F.);
#112830=IFCFACE(#112829);
#112831=IFCPOLYLOOP(#15485,#15487,#15486);
#112832=IFCFACEOUTERBOUND(#112831,.F.);
#112833=IFCFACE(#112832);
#112834=IFCPOLYLOOP(#15486,#15487,#15488);
#112835=IFCFACEOUTERBOUND(#112834,.F.);
#112836=IFCFACE(#112835);
#112837=IFCPOLYLOOP(#15487,#15489,#15488);
#112838=IFCFACEOUTERBOUND(#112837,.F.);
#112839=IFCFACE(#112838);
#112840=IFCPOLYLOOP(#15488,#15489,#15490);
#112841=IFCFACEOUTERBOUND(#112840,.F.);
#112842=IFCFACE(#112841);
#112843=IFCPOLYLOOP(#15489,#15491,#15490);
#112844=IFCFACEOUTERBOUND(#112843,.F.);
#112845=IFCFACE(#112844);
#112846=IFCPOLYLOOP(#15490,#15491,#15492);
#112847=IFCFACEOUTERBOUND(#112846,.F.);
#112848=IFCFACE(#112847);
#112849=IFCPOLYLOOP(#15491,#15493,#15492);
#112850=IFCFACEOUTERBOUND(#112849,.F.);
#112851=IFCFACE(#112850);
#112852=IFCPOLYLOOP(#15492,#15493,#15494);
#112853=IFCFACEOUTERBOUND(#112852,.F.);
#112854=IFCFACE(#112853);
#112855=IFCPOLYLOOP(#15493,#15495,#15494);
#112856=IFCFACEOUTERBOUND(#112855,.F.);
#112857=IFCFACE(#112856);
#112858=IFCPOLYLOOP(#15494,#15495,#15496);
#112859=IFCFACEOUTERBOUND(#112858,.F.);
#112860=IFCFACE(#112859);
#112861=IFCPOLYLOOP(#15495,#15497,#15496);
#112862=IFCFACEOUTERBOUND(#112861,.F.);
#112863=IFCFACE(#112862);
#112864=IFCPOLYLOOP(#15496,#15497,#15498);
#112865=IFCFACEOUTERBOUND(#112864,.F.);
#112866=IFCFACE(#112865);
#112867=IFCPOLYLOOP(#15497,#15499,#15498);
#112868=IFCFACEOUTERBOUND(#112867,.F.);
```

```
#112869=IFCFACE((#112868));
#112870=IFCPOLYLOOP((#15498,#15499,#15500));
#112871=IFCFACEOUTERBOUND(#112870,.F.);
#112872=IFCFACE((#112871));
#112873=IFCPOLYLOOP((#15499,#15501,#15500));
#112874=IFCFACEOUTERBOUND(#112873,.F.);
#112875=IFCFACE((#112874));
#112876=IFCPOLYLOOP((#15500,#15501,#15502));
#112877=IFCFACEOUTERBOUND(#112876,.F.);
#112878=IFCFACE((#112877));
#112879=IFCPOLYLOOP((#15501,#15503,#15502));
#112880=IFCFACEOUTERBOUND(#112879,.F.);
#112881=IFCFACE((#112880));
#112882=IFCPOLYLOOP((#15502,#15503,#15504));
#112883=IFCFACEOUTERBOUND(#112882,.F.);
#112884=IFCFACE((#112883));
#112885=IFCPOLYLOOP((#15503,#15505,#15504));
#112886=IFCFACEOUTERBOUND(#112885,.F.);
#112887=IFCFACE((#112886));
#112888=IFCPOLYLOOP((#15504,#15505,#15506));
#112889=IFCFACEOUTERBOUND(#112888,.F.);
#112890=IFCFACE((#112889));
#112891=IFCPOLYLOOP((#15505,#15507,#15506));
#112892=IFCFACEOUTERBOUND(#112891,.F.);
#112893=IFCFACE((#112892));
#112894=IFCPOLYLOOP((#15506,#15507,#15508));
#112895=IFCFACEOUTERBOUND(#112894,.F.);
#112896=IFCFACE((#112895));
#112897=IFCPOLYLOOP((#15507,#15509,#15508));
#112898=IFCFACEOUTERBOUND(#112897,.F.);
#112899=IFCFACE((#112898));
#112900=IFCPOLYLOOP((#15508,#15509,#15510));
#112901=IFCFACEOUTERBOUND(#112900,.F.);
#112902=IFCFACE((#112901));
#112903=IFCPOLYLOOP((#15509,#15511,#15510));
#112904=IFCFACEOUTERBOUND(#112903,.F.);
#112905=IFCFACE((#112904));
#112906=IFCPOLYLOOP((#15510,#15511,#15512));
#112907=IFCFACEOUTERBOUND(#112906,.F.);
#112908=IFCFACE((#112907));
#112909=IFCPOLYLOOP((#15511,#15513,#15512));
#112910=IFCFACEOUTERBOUND(#112909,.F.);
#112911=IFCFACE((#112910));
#112912=IFCPOLYLOOP((#15512,#15513,#15514));
#112913=IFCFACEOUTERBOUND(#112912,.F.);
#112914=IFCFACE((#112913));
#112915=IFCPOLYLOOP((#15513,#15515,#15514));
#112916=IFCFACEOUTERBOUND(#112915,.F.);
#112917=IFCFACE((#112916));
#112918=IFCPOLYLOOP((#15514,#15515,#15516));
#112919=IFCFACEOUTERBOUND(#112918,.F.);
#112920=IFCFACE((#112919));
#112921=IFCPOLYLOOP((#15515,#15517,#15516));
#112922=IFCFACEOUTERBOUND(#112921,.F.);
#112923=IFCFACE((#112922));
#112924=IFCPOLYLOOP((#15516,#15517,#15518));
#112925=IFCFACEOUTERBOUND(#112924,.F.);
#112926=IFCFACE((#112925));
#112927=IFCPOLYLOOP((#15517,#15519,#15518));
#112928=IFCFACEOUTERBOUND(#112927,.F.);
#112929=IFCFACE((#112928));
#112930=IFCPOLYLOOP((#15518,#15519,#15520));
#112931=IFCFACEOUTERBOUND(#112930,.F.);
#112932=IFCFACE((#112931));
#112933=IFCPOLYLOOP((#15519,#15521,#15520));
#112934=IFCFACEOUTERBOUND(#112933,.F.);
#112935=IFCFACE((#112934));
#112936=IFCPOLYLOOP((#15520,#15521,#15522));
#112937=IFCFACEOUTERBOUND(#112936,.F.);
#112938=IFCFACE((#112937));
#112939=IFCPOLYLOOP((#15521,#15523,#15522));
#112940=IFCFACEOUTERBOUND(#112939,.F.);
#112941=IFCFACE((#112940));
#112942=IFCPOLYLOOP((#15522,#15523,#15524));
#112943=IFCFACEOUTERBOUND(#112942,.F.);
#112944=IFCFACE((#112943));
```

```
#112945=IFCPOLYLOOP( (#15523,#15525,#15524) );
#112946=IFCFACEOUTERBOUND( #112945, .F. );
#112947=IFCFACE( (#112946) );
#112948=IFCPOLYLOOP( (#15524,#15525,#15526) );
#112949=IFCFACEOUTERBOUND( #112948, .F. );
#112950=IFCFACE( (#112949) );
#112951=IFCPOLYLOOP( (#15525,#15527,#15526) );
#112952=IFCFACEOUTERBOUND( #112951, .F. );
#112953=IFCFACE( (#112952) );
#112954=IFCPOLYLOOP( (#15526,#15527,#15528) );
#112955=IFCFACEOUTERBOUND( #112954, .F. );
#112956=IFCFACE( (#112955) );
#112957=IFCPOLYLOOP( (#15527,#15529,#15528) );
#112958=IFCFACEOUTERBOUND( #112957, .F. );
#112959=IFCFACE( (#112958) );
#112960=IFCPOLYLOOP( (#15528,#15529,#15530) );
#112961=IFCFACEOUTERBOUND( #112960, .F. );
#112962=IFCFACE( (#112961) );
#112963=IFCPOLYLOOP( (#15529,#15531,#15530) );
#112964=IFCFACEOUTERBOUND( #112963, .F. );
#112965=IFCFACE( (#112964) );
#112966=IFCPOLYLOOP( (#15530,#15531,#15532) );
#112967=IFCFACEOUTERBOUND( #112966, .F. );
#112968=IFCFACE( (#112967) );
#112969=IFCPOLYLOOP( (#15531,#15533,#15532) );
#112970=IFCFACEOUTERBOUND( #112969, .F. );
#112971=IFCFACE( (#112970) );
#112972=IFCPOLYLOOP( (#15532,#15533,#15534) );
#112973=IFCFACEOUTERBOUND( #112972, .F. );
#112974=IFCFACE( (#112973) );
#112975=IFCPOLYLOOP( (#15533,#15535,#15534) );
#112976=IFCFACEOUTERBOUND( #112975, .F. );
#112977=IFCFACE( (#112976) );
#112978=IFCPOLYLOOP( (#15534,#15535,#15536) );
#112979=IFCFACEOUTERBOUND( #112978, .F. );
#112980=IFCFACE( (#112979) );
#112981=IFCPOLYLOOP( (#15535,#15537,#15536) );
#112982=IFCFACEOUTERBOUND( #112981, .F. );
#112983=IFCFACE( (#112982) );
#112984=IFCPOLYLOOP( (#15536,#15537,#15538) );
#112985=IFCFACEOUTERBOUND( #112984, .F. );
#112986=IFCFACE( (#112985) );
#112987=IFCPOLYLOOP( (#15537,#15539,#15538) );
#112988=IFCFACEOUTERBOUND( #112987, .F. );
#112989=IFCFACE( (#112988) );
#112990=IFCPOLYLOOP( (#15538,#15539,#15540) );
#112991=IFCFACEOUTERBOUND( #112990, .F. );
#112992=IFCFACE( (#112991) );
#112993=IFCPOLYLOOP( (#15539,#15541,#15540) );
#112994=IFCFACEOUTERBOUND( #112993, .F. );
#112995=IFCFACE( (#112994) );
#112996=IFCPOLYLOOP( (#15540,#15541,#15542) );
#112997=IFCFACEOUTERBOUND( #112996, .F. );
#112998=IFCFACE( (#112997) );
#112999=IFCPOLYLOOP( (#15541,#15543,#15542) );
#113000=IFCFACEOUTERBOUND( #112999, .F. );
#113001=IFCFACE( (#113000) );
#113002=IFCPOLYLOOP( (#15542,#15543,#15544) );
#113003=IFCFACEOUTERBOUND( #113002, .F. );
#113004=IFCFACE( (#113003) );
#113005=IFCPOLYLOOP( (#15543,#15545,#15544) );
#113006=IFCFACEOUTERBOUND( #113005, .F. );
#113007=IFCFACE( (#113006) );
#113008=IFCPOLYLOOP( (#15544,#15545,#15546) );
#113009=IFCFACEOUTERBOUND( #113008, .F. );
#113010=IFCFACE( (#113009) );
#113011=IFCPOLYLOOP( (#15545,#15547,#15546) );
#113012=IFCFACEOUTERBOUND( #113011, .F. );
#113013=IFCFACE( (#113012) );
#113014=IFCPOLYLOOP( (#15546,#15547,#15548) );
#113015=IFCFACEOUTERBOUND( #113014, .F. );
#113016=IFCFACE( (#113015) );
#113017=IFCPOLYLOOP( (#15547,#15549,#15548) );
#113018=IFCFACEOUTERBOUND( #113017, .F. );
#113019=IFCFACE( (#113018) );
#113020=IFCPOLYLOOP( (#15548,#15549,#15550) );
```

```
#113021=IFCFACEOUTERBOUND(#113020,.F.);
#113022=IFCFACE(#113021);
#113023=IFCPOLYLOOP(#15549,#15551,#15550);
#113024=IFCFACEOUTERBOUND(#113023,.F.);
#113025=IFCFACE(#113024);
#113026=IFCPOLYLOOP(#15550,#15551,#15552);
#113027=IFCFACEOUTERBOUND(#113026,.F.);
#113028=IFCFACE(#113027);
#113029=IFCPOLYLOOP(#15551,#15553,#15552);
#113030=IFCFACEOUTERBOUND(#113029,.F.);
#113031=IFCFACE(#113030);
#113032=IFCPOLYLOOP(#15552,#15553,#15554);
#113033=IFCFACEOUTERBOUND(#113032,.F.);
#113034=IFCFACE(#113033);
#113035=IFCPOLYLOOP(#15553,#15555,#15554);
#113036=IFCFACEOUTERBOUND(#113035,.F.);
#113037=IFCFACE(#113036);
#113038=IFCPOLYLOOP(#15554,#15555,#15556);
#113039=IFCFACEOUTERBOUND(#113038,.F.);
#113040=IFCFACE(#113039);
#113041=IFCPOLYLOOP(#15555,#15557,#15556);
#113042=IFCFACEOUTERBOUND(#113041,.F.);
#113043=IFCFACE(#113042);
#113044=IFCPOLYLOOP(#15556,#15557,#15558);
#113045=IFCFACEOUTERBOUND(#113044,.F.);
#113046=IFCFACE(#113045);
#113047=IFCPOLYLOOP(#15557,#15559,#15558);
#113048=IFCFACEOUTERBOUND(#113047,.F.);
#113049=IFCFACE(#113048);
#113050=IFCPOLYLOOP(#15558,#15559,#15560);
#113051=IFCFACEOUTERBOUND(#113050,.F.);
#113052=IFCFACE(#113051);
#113053=IFCPOLYLOOP(#15559,#15561,#15560);
#113054=IFCFACEOUTERBOUND(#113053,.F.);
#113055=IFCFACE(#113054);
#113056=IFCPOLYLOOP(#15560,#15561,#15562);
#113057=IFCFACEOUTERBOUND(#113056,.F.);
#113058=IFCFACE(#113057);
#113059=IFCPOLYLOOP(#15561,#15563,#15562);
#113060=IFCFACEOUTERBOUND(#113059,.F.);
#113061=IFCFACE(#113060);
#113062=IFCPOLYLOOP(#15562,#15563,#15564);
#113063=IFCFACEOUTERBOUND(#113062,.F.);
#113064=IFCFACE(#113063);
#113065=IFCPOLYLOOP(#15563,#15565,#15564);
#113066=IFCFACEOUTERBOUND(#113065,.F.);
#113067=IFCFACE(#113066);
#113068=IFCPOLYLOOP(#15564,#15565,#15566);
#113069=IFCFACEOUTERBOUND(#113068,.F.);
#113070=IFCFACE(#113069);
#113071=IFCPOLYLOOP(#15565,#15567,#15566);
#113072=IFCFACEOUTERBOUND(#113071,.F.);
#113073=IFCFACE(#113072);
#113074=IFCPOLYLOOP(#15566,#15567,#15568);
#113075=IFCFACEOUTERBOUND(#113074,.F.);
#113076=IFCFACE(#113075);
#113077=IFCPOLYLOOP(#15567,#15569,#15568);
#113078=IFCFACEOUTERBOUND(#113077,.F.);
#113079=IFCFACE(#113078);
#113080=IFCPOLYLOOP(#15568,#15569,#15570);
#113081=IFCFACEOUTERBOUND(#113080,.F.);
#113082=IFCFACE(#113081);
#113083=IFCPOLYLOOP(#15569,#15571,#15570);
#113084=IFCFACEOUTERBOUND(#113083,.F.);
#113085=IFCFACE(#113084);
#113086=IFCPOLYLOOP(#15570,#15571,#15572);
#113087=IFCFACEOUTERBOUND(#113086,.F.);
#113088=IFCFACE(#113087);
#113089=IFCPOLYLOOP(#15571,#15573,#15572);
#113090=IFCFACEOUTERBOUND(#113089,.F.);
#113091=IFCFACE(#113090);
#113092=IFCPOLYLOOP(#15572,#15573,#15574);
#113093=IFCFACEOUTERBOUND(#113092,.F.);
#113094=IFCFACE(#113093);
#113095=IFCPOLYLOOP(#15573,#15575,#15574);
#113096=IFCFACEOUTERBOUND(#113095,.F.);
```



```
#113097=IFCFACE((#113096));
#113098=IFCPOLYLOOP((#15574,#15575,#15576));
#113099=IFCFACEOUTERBOUND(#113098,.F.);
#113100=IFCFACE((#113099));
#113101=IFCPOLYLOOP((#15575,#15577,#15576));
#113102=IFCFACEOUTERBOUND(#113101,.F.);
#113103=IFCFACE((#113102));
#113104=IFCPOLYLOOP((#15576,#15577,#15578));
#113105=IFCFACEOUTERBOUND(#113104,.F.);
#113106=IFCFACE((#113105));
#113107=IFCPOLYLOOP((#15577,#15579,#15578));
#113108=IFCFACEOUTERBOUND(#113107,.F.);
#113109=IFCFACE((#113108));
#113110=IFCPOLYLOOP((#15578,#15579,#15580));
#113111=IFCFACEOUTERBOUND(#113110,.F.);
#113112=IFCFACE((#113111));
#113113=IFCPOLYLOOP((#15579,#15581,#15580));
#113114=IFCFACEOUTERBOUND(#113113,.F.);
#113115=IFCFACE((#113114));
#113116=IFCPOLYLOOP((#15580,#15581,#15582));
#113117=IFCFACEOUTERBOUND(#113116,.F.);
#113118=IFCFACE((#113117));
#113119=IFCPOLYLOOP((#15581,#15583,#15582));
#113120=IFCFACEOUTERBOUND(#113119,.F.);
#113121=IFCFACE((#113120));
#113122=IFCPOLYLOOP((#15582,#15583,#15584));
#113123=IFCFACEOUTERBOUND(#113122,.F.);
#113124=IFCFACE((#113123));
#113125=IFCPOLYLOOP((#15583,#15585,#15584));
#113126=IFCFACEOUTERBOUND(#113125,.F.);
#113127=IFCFACE((#113126));
#113128=IFCPOLYLOOP((#15584,#15585,#15586));
#113129=IFCFACEOUTERBOUND(#113128,.F.);
#113130=IFCFACE((#113129));
#113131=IFCPOLYLOOP((#15585,#15587,#15586));
#113132=IFCFACEOUTERBOUND(#113131,.F.);
#113133=IFCFACE((#113132));
#113134=IFCPOLYLOOP((#15586,#15587,#15588));
#113135=IFCFACEOUTERBOUND(#113134,.F.);
#113136=IFCFACE((#113135));
#113137=IFCPOLYLOOP((#15587,#15589,#15588));
#113138=IFCFACEOUTERBOUND(#113137,.F.);
#113139=IFCFACE((#113138));
#113140=IFCPOLYLOOP((#15588,#15589,#15590));
#113141=IFCFACEOUTERBOUND(#113140,.F.);
#113142=IFCFACE((#113141));
#113143=IFCPOLYLOOP((#15589,#15591,#15590));
#113144=IFCFACEOUTERBOUND(#113143,.F.);
#113145=IFCFACE((#113144));
#113146=IFCPOLYLOOP((#15590,#15591,#15592));
#113147=IFCFACEOUTERBOUND(#113146,.F.);
#113148=IFCFACE((#113147));
#113149=IFCPOLYLOOP((#15591,#15593,#15592));
#113150=IFCFACEOUTERBOUND(#113149,.F.);
#113151=IFCFACE((#113150));
#113152=IFCPOLYLOOP((#15592,#15593,#15594));
#113153=IFCFACEOUTERBOUND(#113152,.F.);
#113154=IFCFACE((#113153));
#113155=IFCPOLYLOOP((#15593,#15595,#15594));
#113156=IFCFACEOUTERBOUND(#113155,.F.);
#113157=IFCFACE((#113156));
#113158=IFCPOLYLOOP((#15594,#15595,#15596));
#113159=IFCFACEOUTERBOUND(#113158,.F.);
#113160=IFCFACE((#113159));
#113161=IFCPOLYLOOP((#15595,#15597,#15596));
#113162=IFCFACEOUTERBOUND(#113161,.F.);
#113163=IFCFACE((#113162));
#113164=IFCPOLYLOOP((#15596,#15597,#15598));
#113165=IFCFACEOUTERBOUND(#113164,.F.);
#113166=IFCFACE((#113165));
#113167=IFCPOLYLOOP((#15597,#15599,#15598));
#113168=IFCFACEOUTERBOUND(#113167,.F.);
#113169=IFCFACE((#113168));
#113170=IFCPOLYLOOP((#15598,#15599,#15600));
#113171=IFCFACEOUTERBOUND(#113170,.F.);
#113172=IFCFACE((#113171));
```


05, #112008, #112011, #112014, #112017, #112020, #112023, #112026, #112029, #112032, #112035, #112038, #112041, #112044, #112047, #112050, #112053, #112056, #112059, #112062, #112065, #112068, #112071, #112074, #112077, #112080, #112083, #112086, #112089, #112092, #112095, #112098, #112101, #112104, #112107, #112110, #112113, #112116, #112119, #112122, #112125, #112128, #112131, #112134, #112137, #112140, #112143, #112146, #112149, #112152, #112155, #112158, #112161, #112164, #112167, #112170, #112173, #112176, #112179, #112182, #112185, #112188, #112191, #112194, #112197, #112200, #112203, #112206, #112209, #112212, #112215, #112218, #112221, #112224, #112227, #112230, #112233, #112236, #112239, #112242, #112245, #112248, #112251, #112254, #112257, #112260, #112263, #112266, #112269, #112272, #112275, #112278, #112281, #112284, #112287, #112290, #112293, #112296, #112299, #112302, #112305, #112308, #112311, #112314, #112317, #112320, #112323, #112326, #112329, #112332, #112335, #112338, #112341, #112344, #112347, #112350, #112353, #112356, #112359, #112362, #112365, #112368, #112371, #112374, #112377, #112380, #112383, #112386, #112389, #112392, #112395, #112398, #112401, #112404, #112407, #112410, #112413, #112416, #112419, #112422, #112425, #112428, #112431, #112434, #112437, #112440, #112443, #112446, #112449, #112452, #112455, #112458, #112461, #112464, #112467, #112470, #112473, #112476, #112479, #112482, #112485, #112488, #112491, #112494, #112497, #112500, #112503, #112506, #112509, #112512, #112515, #112518, #112521, #112524, #112527, #112530, #112533, #112536, #112539, #112542, #112545, #112548, #112551, #112554, #112557, #112560, #112563, #112566, #112569, #112572, #112575, #112578, #112581, #112584, #112587, #112590, #112593, #112596, #112599, #112602, #112605, #112608, #112611, #112614, #112617, #112620, #112623, #112626, #112629, #112632, #112635, #112638, #112641, #112644, #112647, #112650, #112653, #112656, #112659, #112662, #112665, #112668, #112671, #112674, #112677, #112680, #112683, #112686, #112689, #112692, #112695, #112698, #112701, #112704, #112707, #112710, #112713, #112716, #112719, #112722, #112725, #112728, #112731, #112734, #112737, #112740, #112743, #112746, #112749, #112752, #112755, #112758, #112761, #112764, #112767, #112770, #112773, #112776, #112779, #112782, #112785, #112788, #112791, #112794, #112797, #112800, #112803, #112806, #112809, #112812, #112815, #112818, #112821, #112824, #112827, #112830, #112833, #112836, #112839, #112842, #112845, #112848, #112851, #112854, #112857, #112860, #112863, #112866, #112869, #112872, #112875, #112878, #112881, #112884, #112887, #112890, #112893, #112896, #112899, #112902, #112905, #112908, #112911, #112914, #112917, #112920, #112923, #112926, #112929, #112932, #112935, #112938, #112941, #112944, #112947, #112950, #112953, #112956, #112959, #112962, #112965, #112968, #112971, #112974, #112977, #112980, #112983, #112986, #112989, #112992, #112995, #112998, #113001, #113004, #113007, #113010, #113013, #113016, #113019, #113022, #113025, #113028, #113031, #113034, #113037, #113040, #113043, #113046, #113049, #113052, #113055, #113058, #113061, #113064, #113067, #113070, #113073, #113076, #113079, #113082, #113085, #113088, #113091, #113094, #113097, #113100, #113103, #113106, #113109, #113112, #113115, #113118, #113121, #113124, #113127, #113130, #113133, #113136, #113139, #113142, #113145, #113148, #113151, #113154, #113157, #113160, #113163, #113166, #113169, #113172, #113175));
#113177=IFCFACETEDBREP (#113176);
#113178=IFCBUILDINGELEMENTPROXY ('000G0002Cn000100000000', #5, 'C_M.2.6b', 'Volumen .DAR', 'C_M.2.6b', #113185, #113180, \$, \$);
#113179=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#113177));
#113180=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#113179));
#113181=IFCDIRECTION (1., 0., 0.);
#113182=IFCDIRECTION (0., 0., 1.);
#113183=IFCCARTESIANPOINT (-1776069.40027174, 997441.398491526, 257.729838867187));
#113184=IFCAXIS2PLACEMENT3D (#113183, #113182, #113181);
#113185=IFCLOCALPLACEMENT (\$, #113184);
#113186=IFCCOLOURRGB (\$, 0.899999976158142, 0.899999976158142, 0.899999976158142);
#113187=IFCSURFACESTYLERENDERING (#113186, \$, \$, \$, \$, \$, \$, .FLAT.);
#113188=IFCSURFACESTYLE (\$, .BOTH., (#113187));
#113189=IFCPRESENTATIONSTYLEASSIGNMENT ((#113188));
#113190=IFCSTYLEDITEM (#113177, (#113189), \$);
#113192=IFCPROPERTYSINGLEVALUE ('Volumen', \$, IFCREAL (0.), \$);
#113194=IFCPROPERTYSINGLEVALUE ('PK inicial', \$, IFCREAL (0.), \$);
#113196=IFCPROPERTYSINGLEVALUE ('PK final', \$, IFCREAL (602.261820147465), \$);
#113198=IFCPROPERTYSINGLEVALUE ('Longitud', \$, IFCREAL (602.261820147465), \$);
#113199=IFCPROPERTYSET ('0owzxx0LzD49usqy4YfCal', #5, 'Istram Properties', \$, (#113192, #113194, #113196, #113198));
#113200=IFCRELDEFINESBYPROPERTIES ('0QrB9XfmT3rBfqVtFsalQ', #5, \$, \$, (#113178), #113199);
#113201=IFCDIRECTION (1., 0., 0.);
#113202=IFCDIRECTION (0., 0., 1.);
#113203=IFCCARTESIANPOINT (0., 0., 0.);
#113204=IFCAXIS2PLACEMENT3D (#113203, #113202, #113201);
#113205=IFCLOCALPLACEMENT (\$, #113204);
#113206=IFCSITE ('0000010080000100000000', #5, 'G1 Grupo 1', \$, \$, #113205, \$, \$, .ELEMENT., \$, \$, \$, \$);
#113207=IFCDIRECTION (1., 0., 0.);
#113208=IFCDIRECTION (0., 0., 1.);
#113209=IFCCARTESIANPOINT (0., 0., 0.);
#113210=IFCAXIS2PLACEMENT3D (#113209, #113208, #113207);
#113211=IFCLOCALPLACEMENT (#113205, #113210);
#113212=IFCBUILDING ('000W010000000100000000', #5, 'E2 CALLE PUNTA ANAGA', \$, \$, #113211, \$, \$, .ELEMENT., \$, \$, \$);
#113213=IFCRELAGGREGATES ('1Pv7NGGS57XhaupcCzdrB', #5, \$, \$, #113206, (#113212));
#113214=IFCDIRECTION (1., 0., 0.);
#113215=IFCDIRECTION (0., 0., 1.);
#113216=IFCCARTESIANPOINT (0., 0., 0.);
#113217=IFCAXIS2PLACEMENT3D (#113216, #113215, #113214);
#113218=IFCLOCALPLACEMENT (#113211, #113217);
#113219=IFCBUILDINGSTOREY ('000W010140000100000000', #5, 'PKs: 0.000 -> 255.428', \$, \$, #113218, \$, \$, .ELEMENT., \$);
#113220=IFCRELAGGREGATES ('1jirKdDXj1_9WJtwNtnAv', #5, \$, \$, #113212, (#113219, #182437, #206823));
#113221=IFCPOLYLOOP (#15625, #15624, #15623);
#113222=IFCFACEOUTERBOUND (#113221, .F.);
#113223=IFCFACE (#113222);
#113224=IFCPOLYLOOP (#15625, #15627, #15626);
#113225=IFCFACEOUTERBOUND (#113224, .F.);
#113226=IFCFACE (#113225);

```
#113227=IFCPOLYLOOP( (#15630,#15625,#15623));
#113228=IFCFACEOUTERBOUND(#113227,.F.);
#113229=IFCFACE( (#113228));
#113230=IFCPOLYLOOP( (#15621,#15632,#15622));
#113231=IFCFACEOUTERBOUND(#113230,.F.);
#113232=IFCFACE( (#113231));
#113233=IFCPOLYLOOP( (#15620,#15633,#15621));
#113234=IFCFACEOUTERBOUND(#113233,.F.);
#113235=IFCFACE( (#113234));
#113236=IFCPOLYLOOP( (#15631,#15623,#15622));
#113237=IFCFACEOUTERBOUND(#113236,.F.);
#113238=IFCFACE( (#113237));
#113239=IFCPOLYLOOP( (#15620,#15619,#15634));
#113240=IFCFACEOUTERBOUND(#113239,.F.);
#113241=IFCFACE( (#113240));
#113242=IFCPOLYLOOP( (#15629,#15628,#15630));
#113243=IFCFACEOUTERBOUND(#113242,.F.);
#113244=IFCFACE( (#113243));
#113245=IFCPOLYLOOP( (#15625,#15628,#15627));
#113246=IFCFACEOUTERBOUND(#113245,.F.);
#113247=IFCFACE( (#113246));
#113248=IFCPOLYLOOP( (#15630,#15628,#15625));
#113249=IFCFACEOUTERBOUND(#113248,.F.);
#113250=IFCFACE( (#113249));
#113251=IFCPOLYLOOP( (#15632,#15631,#15622));
#113252=IFCFACEOUTERBOUND(#113251,.F.);
#113253=IFCFACE( (#113252));
#113254=IFCPOLYLOOP( (#15621,#15633,#15632));
#113255=IFCFACEOUTERBOUND(#113254,.F.);
#113256=IFCFACE( (#113255));
#113257=IFCPOLYLOOP( (#15620,#15634,#15633));
#113258=IFCFACEOUTERBOUND(#113257,.F.);
#113259=IFCFACE( (#113258));
#113260=IFCPOLYLOOP( (#15631,#15630,#15623));
#113261=IFCFACEOUTERBOUND(#113260,.F.);
#113262=IFCFACE( (#113261));
#113263=IFCPOLYLOOP( (#15634,#15619,#15602));
#113264=IFCFACEOUTERBOUND(#113263,.F.);
#113265=IFCFACE( (#113264));
#113266=IFCPOLYLOOP( (#15615,#15606,#15616));
#113267=IFCFACEOUTERBOUND(#113266,.F.);
#113268=IFCFACE( (#113267));
#113269=IFCPOLYLOOP( (#15618,#15617,#15604));
#113270=IFCFACEOUTERBOUND(#113269,.F.);
#113271=IFCFACE( (#113270));
#113272=IFCPOLYLOOP( (#15616,#15605,#15617));
#113273=IFCFACEOUTERBOUND(#113272,.F.);
#113274=IFCFACE( (#113273));
#113275=IFCPOLYLOOP( (#15615,#15614,#15613));
#113276=IFCFACEOUTERBOUND(#113275,.F.);
#113277=IFCFACE( (#113276));
#113278=IFCPOLYLOOP( (#15610,#15612,#15611));
#113279=IFCFACEOUTERBOUND(#113278,.F.);
#113280=IFCFACE( (#113279));
#113281=IFCPOLYLOOP( (#15607,#15615,#15613));
#113282=IFCFACEOUTERBOUND(#113281,.F.);
#113283=IFCFACE( (#113282));
#113284=IFCPOLYLOOP( (#15612,#15610,#15613));
#113285=IFCFACEOUTERBOUND(#113284,.F.);
#113286=IFCFACE( (#113285));
#113287=IFCPOLYLOOP( (#15603,#15618,#15604));
#113288=IFCFACEOUTERBOUND(#113287,.F.);
#113289=IFCFACE( (#113288));
#113290=IFCPOLYLOOP( (#15605,#15604,#15617));
#113291=IFCFACEOUTERBOUND(#113290,.F.);
#113292=IFCFACE( (#113291));
#113293=IFCPOLYLOOP( (#15603,#15602,#15619));
#113294=IFCFACEOUTERBOUND(#113293,.F.);
#113295=IFCFACE( (#113294));
#113296=IFCPOLYLOOP( (#15615,#15607,#15606));
#113297=IFCFACEOUTERBOUND(#113296,.F.);
#113298=IFCFACE( (#113297));
#113299=IFCPOLYLOOP( (#15607,#15609,#15608));
#113300=IFCFACEOUTERBOUND(#113299,.F.);
#113301=IFCFACE( (#113300));
#113302=IFCPOLYLOOP( (#15613,#15609,#15607));
```

```
#113303=IFCFACEOUTERBOUND(#113302,.F.);
#113304=IFCFACE(#113303);
#113305=IFCPOLYLOOP(#15609,#15613,#15610);
#113306=IFCFACEOUTERBOUND(#113305,.F.);
#113307=IFCFACE(#113306);
#113308=IFCPOLYLOOP(#15616,#15606,#15605);
#113309=IFCFACEOUTERBOUND(#113308,.F.);
#113310=IFCFACE(#113309);
#113311=IFCPOLYLOOP(#15618,#15603,#15619);
#113312=IFCFACEOUTERBOUND(#113311,.F.);
#113313=IFCFACE(#113312);
#113314=IFCPOLYLOOP(#15602,#15603,#15635);
#113315=IFCFACEOUTERBOUND(#113314,.F.);
#113316=IFCFACE(#113315);
#113317=IFCPOLYLOOP(#15603,#15636,#15635);
#113318=IFCFACEOUTERBOUND(#113317,.F.);
#113319=IFCFACE(#113318);
#113320=IFCPOLYLOOP(#15603,#15604,#15636);
#113321=IFCFACEOUTERBOUND(#113320,.F.);
#113322=IFCFACE(#113321);
#113323=IFCPOLYLOOP(#15604,#15637,#15636);
#113324=IFCFACEOUTERBOUND(#113323,.F.);
#113325=IFCFACE(#113324);
#113326=IFCPOLYLOOP(#15604,#15605,#15637);
#113327=IFCFACEOUTERBOUND(#113326,.F.);
#113328=IFCFACE(#113327);
#113329=IFCPOLYLOOP(#15605,#15638,#15637);
#113330=IFCFACEOUTERBOUND(#113329,.F.);
#113331=IFCFACE(#113330);
#113332=IFCPOLYLOOP(#15605,#15606,#15638);
#113333=IFCFACEOUTERBOUND(#113332,.F.);
#113334=IFCFACE(#113333);
#113335=IFCPOLYLOOP(#15606,#15639,#15638);
#113336=IFCFACEOUTERBOUND(#113335,.F.);
#113337=IFCFACE(#113336);
#113338=IFCPOLYLOOP(#15606,#15607,#15639);
#113339=IFCFACEOUTERBOUND(#113338,.F.);
#113340=IFCFACE(#113339);
#113341=IFCPOLYLOOP(#15607,#15640,#15639);
#113342=IFCFACEOUTERBOUND(#113341,.F.);
#113343=IFCFACE(#113342);
#113344=IFCPOLYLOOP(#15607,#15641,#15640);
#113345=IFCFACEOUTERBOUND(#113344,.F.);
#113346=IFCFACE(#113345);
#113347=IFCPOLYLOOP(#15607,#15608,#15641);
#113348=IFCFACEOUTERBOUND(#113347,.F.);
#113349=IFCFACE(#113348);
#113350=IFCPOLYLOOP(#15608,#15642,#15641);
#113351=IFCFACEOUTERBOUND(#113350,.F.);
#113352=IFCFACE(#113351);
#113353=IFCPOLYLOOP(#15608,#15609,#15642);
#113354=IFCFACEOUTERBOUND(#113353,.F.);
#113355=IFCFACE(#113354);
#113356=IFCPOLYLOOP(#15609,#15643,#15642);
#113357=IFCFACEOUTERBOUND(#113356,.F.);
#113358=IFCFACE(#113357);
#113359=IFCPOLYLOOP(#15609,#15610,#15643);
#113360=IFCFACEOUTERBOUND(#113359,.F.);
#113361=IFCFACE(#113360);
#113362=IFCPOLYLOOP(#15610,#15644,#15643);
#113363=IFCFACEOUTERBOUND(#113362,.F.);
#113364=IFCFACE(#113363);
#113365=IFCPOLYLOOP(#15610,#15611,#15644);
#113366=IFCFACEOUTERBOUND(#113365,.F.);
#113367=IFCFACE(#113366);
#113368=IFCPOLYLOOP(#15635,#15634,#15602);
#113369=IFCFACEOUTERBOUND(#113368,.F.);
#113370=IFCFACE(#113369);
#113371=IFCPOLYLOOP(#15635,#15667,#15634);
#113372=IFCFACEOUTERBOUND(#113371,.F.);
#113373=IFCFACE(#113372);
#113374=IFCPOLYLOOP(#15667,#15633,#15634);
#113375=IFCFACEOUTERBOUND(#113374,.F.);
#113376=IFCFACE(#113375);
#113377=IFCPOLYLOOP(#15667,#15666,#15633);
#113378=IFCFACEOUTERBOUND(#113377,.F.);
```

```
#113379=IFCFACE((#113378));
#113380=IFCPOLYLOOP(#15666,#15632,#15633);
#113381=IFCFACEOUTERBOUND(#113380,.F.);
#113382=IFCFACE((#113381));
#113383=IFCPOLYLOOP(#15666,#15665,#15632);
#113384=IFCFACEOUTERBOUND(#113383,.F.);
#113385=IFCFACE((#113384));
#113386=IFCPOLYLOOP(#15665,#15631,#15632);
#113387=IFCFACEOUTERBOUND(#113386,.F.);
#113388=IFCFACE((#113387));
#113389=IFCPOLYLOOP(#15665,#15664,#15631);
#113390=IFCFACEOUTERBOUND(#113389,.F.);
#113391=IFCFACE((#113390));
#113392=IFCPOLYLOOP(#15664,#15630,#15631);
#113393=IFCFACEOUTERBOUND(#113392,.F.);
#113394=IFCFACE((#113393));
#113395=IFCPOLYLOOP(#15664,#15663,#15630);
#113396=IFCFACEOUTERBOUND(#113395,.F.);
#113397=IFCFACE((#113396));
#113398=IFCPOLYLOOP(#15663,#15662,#15630);
#113399=IFCFACEOUTERBOUND(#113398,.F.);
#113400=IFCFACE((#113399));
#113401=IFCPOLYLOOP(#15662,#15629,#15630);
#113402=IFCFACEOUTERBOUND(#113401,.F.);
#113403=IFCFACE((#113402));
#113404=IFCPOLYLOOP(#15662,#15661,#15629);
#113405=IFCFACEOUTERBOUND(#113404,.F.);
#113406=IFCFACE((#113405));
#113407=IFCPOLYLOOP(#15661,#15628,#15629);
#113408=IFCFACEOUTERBOUND(#113407,.F.);
#113409=IFCFACE((#113408));
#113410=IFCPOLYLOOP(#15661,#15660,#15628);
#113411=IFCFACEOUTERBOUND(#113410,.F.);
#113412=IFCFACE((#113411));
#113413=IFCPOLYLOOP(#15660,#15627,#15628);
#113414=IFCFACEOUTERBOUND(#113413,.F.);
#113415=IFCFACE((#113414));
#113416=IFCPOLYLOOP(#15652,#15618,#15619);
#113417=IFCFACEOUTERBOUND(#113416,.F.);
#113418=IFCFACE((#113417));
#113419=IFCPOLYLOOP(#15652,#15651,#15618);
#113420=IFCFACEOUTERBOUND(#113419,.F.);
#113421=IFCFACE((#113420));
#113422=IFCPOLYLOOP(#15651,#15617,#15618);
#113423=IFCFACEOUTERBOUND(#113422,.F.);
#113424=IFCFACE((#113423));
#113425=IFCPOLYLOOP(#15651,#15650,#15617);
#113426=IFCFACEOUTERBOUND(#113425,.F.);
#113427=IFCFACE((#113426));
#113428=IFCPOLYLOOP(#15650,#15616,#15617);
#113429=IFCFACEOUTERBOUND(#113428,.F.);
#113430=IFCFACE((#113429));
#113431=IFCPOLYLOOP(#15650,#15649,#15616);
#113432=IFCFACEOUTERBOUND(#113431,.F.);
#113433=IFCFACE((#113432));
#113434=IFCPOLYLOOP(#15649,#15615,#15616);
#113435=IFCFACEOUTERBOUND(#113434,.F.);
#113436=IFCFACE((#113435));
#113437=IFCPOLYLOOP(#15649,#15648,#15615);
#113438=IFCFACEOUTERBOUND(#113437,.F.);
#113439=IFCFACE((#113438));
#113440=IFCPOLYLOOP(#15648,#15647,#15615);
#113441=IFCFACEOUTERBOUND(#113440,.F.);
#113442=IFCFACE((#113441));
#113443=IFCPOLYLOOP(#15647,#15614,#15615);
#113444=IFCFACEOUTERBOUND(#113443,.F.);
#113445=IFCFACE((#113444));
#113446=IFCPOLYLOOP(#15619,#15620,#15652);
#113447=IFCFACEOUTERBOUND(#113446,.F.);
#113448=IFCFACE((#113447));
#113449=IFCPOLYLOOP(#15620,#15653,#15652);
#113450=IFCFACEOUTERBOUND(#113449,.F.);
#113451=IFCFACE((#113450));
#113452=IFCPOLYLOOP(#15620,#15621,#15653);
#113453=IFCFACEOUTERBOUND(#113452,.F.);
#113454=IFCFACE((#113453));
```

```
#113455=IFCPOLYLOOP( (#15621,#15654,#15653));
#113456=IFCFACEOUTERBOUND(#113455,.F.);
#113457=IFCFACE( (#113456));
#113458=IFCPOLYLOOP( (#15621,#15622,#15654));
#113459=IFCFACEOUTERBOUND(#113458,.F.);
#113460=IFCFACE( (#113459));
#113461=IFCPOLYLOOP( (#15622,#15655,#15654));
#113462=IFCFACEOUTERBOUND(#113461,.F.);
#113463=IFCFACE( (#113462));
#113464=IFCPOLYLOOP( (#15622,#15623,#15655));
#113465=IFCFACEOUTERBOUND(#113464,.F.);
#113466=IFCFACE( (#113465));
#113467=IFCPOLYLOOP( (#15623,#15656,#15655));
#113468=IFCFACEOUTERBOUND(#113467,.F.);
#113469=IFCFACE( (#113468));
#113470=IFCPOLYLOOP( (#15623,#15657,#15656));
#113471=IFCFACEOUTERBOUND(#113470,.F.);
#113472=IFCFACE( (#113471));
#113473=IFCPOLYLOOP( (#15623,#15624,#15657));
#113474=IFCFACEOUTERBOUND(#113473,.F.);
#113475=IFCFACE( (#113474));
#113476=IFCPOLYLOOP( (#15647,#15613,#15614));
#113477=IFCFACEOUTERBOUND(#113476,.F.);
#113478=IFCFACE( (#113477));
#113479=IFCPOLYLOOP( (#15647,#15646,#15613));
#113480=IFCFACEOUTERBOUND(#113479,.F.);
#113481=IFCFACE( (#113480));
#113482=IFCPOLYLOOP( (#15646,#15645,#15613));
#113483=IFCFACEOUTERBOUND(#113482,.F.);
#113484=IFCFACE( (#113483));
#113485=IFCPOLYLOOP( (#15645,#15612,#15613));
#113486=IFCFACEOUTERBOUND(#113485,.F.);
#113487=IFCFACE( (#113486));
#113488=IFCPOLYLOOP( (#15645,#15644,#15612));
#113489=IFCFACEOUTERBOUND(#113488,.F.);
#113490=IFCFACE( (#113489));
#113491=IFCPOLYLOOP( (#15644,#15611,#15612));
#113492=IFCFACEOUTERBOUND(#113491,.F.);
#113493=IFCFACE( (#113492));
#113494=IFCPOLYLOOP( (#15624,#15625,#15657));
#113495=IFCFACEOUTERBOUND(#113494,.F.);
#113496=IFCFACE( (#113495));
#113497=IFCPOLYLOOP( (#15625,#15658,#15657));
#113498=IFCFACEOUTERBOUND(#113497,.F.);
#113499=IFCFACE( (#113498));
#113500=IFCPOLYLOOP( (#15625,#15659,#15658));
#113501=IFCFACEOUTERBOUND(#113500,.F.);
#113502=IFCFACE( (#113501));
#113503=IFCPOLYLOOP( (#15625,#15626,#15659));
#113504=IFCFACEOUTERBOUND(#113503,.F.);
#113505=IFCFACE( (#113504));
#113506=IFCPOLYLOOP( (#15626,#15660,#15659));
#113507=IFCFACEOUTERBOUND(#113506,.F.);
#113508=IFCFACE( (#113507));
#113509=IFCPOLYLOOP( (#15626,#15627,#15660));
#113510=IFCFACEOUTERBOUND(#113509,.F.);
#113511=IFCFACE( (#113510));
#113512=IFCPOLYLOOP( (#15635,#15669,#15668));
#113513=IFCFACEOUTERBOUND(#113512,.F.);
#113514=IFCFACE( (#113513));
#113515=IFCPOLYLOOP( (#15635,#15636,#15669));
#113516=IFCFACEOUTERBOUND(#113515,.F.);
#113517=IFCFACE( (#113516));
#113518=IFCPOLYLOOP( (#15636,#15670,#15669));
#113519=IFCFACEOUTERBOUND(#113518,.F.);
#113520=IFCFACE( (#113519));
#113521=IFCPOLYLOOP( (#15636,#15637,#15670));
#113522=IFCFACEOUTERBOUND(#113521,.F.);
#113523=IFCFACE( (#113522));
#113524=IFCPOLYLOOP( (#15637,#15638,#15670));
#113525=IFCFACEOUTERBOUND(#113524,.F.);
#113526=IFCFACE( (#113525));
#113527=IFCPOLYLOOP( (#15638,#15671,#15670));
#113528=IFCFACEOUTERBOUND(#113527,.F.);
#113529=IFCFACE( (#113528));
#113530=IFCPOLYLOOP( (#15638,#15639,#15671));
```

```
#113531=IFCFACEOUTERBOUND(#113530,.F.);
#113532=IFCFACE(#113531);
#113533=IFCPOLYLOOP(#15639,#15672,#15671);
#113534=IFCFACEOUTERBOUND(#113533,.F.);
#113535=IFCFACE(#113534);
#113536=IFCPOLYLOOP(#15639,#15640,#15672);
#113537=IFCFACEOUTERBOUND(#113536,.F.);
#113538=IFCFACE(#113537);
#113539=IFCPOLYLOOP(#15640,#15673,#15672);
#113540=IFCFACEOUTERBOUND(#113539,.F.);
#113541=IFCFACE(#113540);
#113542=IFCPOLYLOOP(#15640,#15674,#15673);
#113543=IFCFACEOUTERBOUND(#113542,.F.);
#113544=IFCFACE(#113543);
#113545=IFCPOLYLOOP(#15640,#15641,#15674);
#113546=IFCFACEOUTERBOUND(#113545,.F.);
#113547=IFCFACE(#113546);
#113548=IFCPOLYLOOP(#15641,#15675,#15674);
#113549=IFCFACEOUTERBOUND(#113548,.F.);
#113550=IFCFACE(#113549);
#113551=IFCPOLYLOOP(#15641,#15642,#15675);
#113552=IFCFACEOUTERBOUND(#113551,.F.);
#113553=IFCFACE(#113552);
#113554=IFCPOLYLOOP(#15642,#15676,#15675);
#113555=IFCFACEOUTERBOUND(#113554,.F.);
#113556=IFCFACE(#113555);
#113557=IFCPOLYLOOP(#15642,#15643,#15676);
#113558=IFCFACEOUTERBOUND(#113557,.F.);
#113559=IFCFACE(#113558);
#113560=IFCPOLYLOOP(#15643,#15677,#15676);
#113561=IFCFACEOUTERBOUND(#113560,.F.);
#113562=IFCFACE(#113561);
#113563=IFCPOLYLOOP(#15643,#15644,#15677);
#113564=IFCFACEOUTERBOUND(#113563,.F.);
#113565=IFCFACE(#113564);
#113566=IFCPOLYLOOP(#15668,#15667,#15635);
#113567=IFCFACEOUTERBOUND(#113566,.F.);
#113568=IFCFACE(#113567);
#113569=IFCPOLYLOOP(#15668,#15700,#15667);
#113570=IFCFACEOUTERBOUND(#113569,.F.);
#113571=IFCFACE(#113570);
#113572=IFCPOLYLOOP(#15700,#15666,#15667);
#113573=IFCFACEOUTERBOUND(#113572,.F.);
#113574=IFCFACE(#113573);
#113575=IFCPOLYLOOP(#15700,#15699,#15666);
#113576=IFCFACEOUTERBOUND(#113575,.F.);
#113577=IFCFACE(#113576);
#113578=IFCPOLYLOOP(#15699,#15665,#15666);
#113579=IFCFACEOUTERBOUND(#113578,.F.);
#113580=IFCFACE(#113579);
#113581=IFCPOLYLOOP(#15699,#15698,#15665);
#113582=IFCFACEOUTERBOUND(#113581,.F.);
#113583=IFCFACE(#113582);
#113584=IFCPOLYLOOP(#15698,#15664,#15665);
#113585=IFCFACEOUTERBOUND(#113584,.F.);
#113586=IFCFACE(#113585);
#113587=IFCPOLYLOOP(#15698,#15697,#15664);
#113588=IFCFACEOUTERBOUND(#113587,.F.);
#113589=IFCFACE(#113588);
#113590=IFCPOLYLOOP(#15697,#15663,#15664);
#113591=IFCFACEOUTERBOUND(#113590,.F.);
#113592=IFCFACE(#113591);
#113593=IFCPOLYLOOP(#15697,#15696,#15663);
#113594=IFCFACEOUTERBOUND(#113593,.F.);
#113595=IFCFACE(#113594);
#113596=IFCPOLYLOOP(#15696,#15695,#15663);
#113597=IFCFACEOUTERBOUND(#113596,.F.);
#113598=IFCFACE(#113597);
#113599=IFCPOLYLOOP(#15695,#15662,#15663);
#113600=IFCFACEOUTERBOUND(#113599,.F.);
#113601=IFCFACE(#113600);
#113602=IFCPOLYLOOP(#15695,#15694,#15662);
#113603=IFCFACEOUTERBOUND(#113602,.F.);
#113604=IFCFACE(#113603);
#113605=IFCPOLYLOOP(#15694,#15661,#15662);
#113606=IFCFACEOUTERBOUND(#113605,.F.);
```



```
#113607=IFCFACE((#113606));
#113608=IFCPOLYLOOP((#15694,#15693,#15661));
#113609=IFCFACEOUTERBOUND(#113608,.F.);
#113610=IFCFACE((#113609));
#113611=IFCPOLYLOOP((#15693,#15660,#15661));
#113612=IFCFACEOUTERBOUND(#113611,.F.);
#113613=IFCFACE((#113612));
#113614=IFCPOLYLOOP((#15685,#15651,#15652));
#113615=IFCFACEOUTERBOUND(#113614,.F.);
#113616=IFCFACE((#113615));
#113617=IFCPOLYLOOP((#15685,#15684,#15651));
#113618=IFCFACEOUTERBOUND(#113617,.F.);
#113619=IFCFACE((#113618));
#113620=IFCPOLYLOOP((#15684,#15650,#15651));
#113621=IFCFACEOUTERBOUND(#113620,.F.);
#113622=IFCFACE((#113621));
#113623=IFCPOLYLOOP((#15684,#15683,#15650));
#113624=IFCFACEOUTERBOUND(#113623,.F.);
#113625=IFCFACE((#113624));
#113626=IFCPOLYLOOP((#15683,#15649,#15650));
#113627=IFCFACEOUTERBOUND(#113626,.F.);
#113628=IFCFACE((#113627));
#113629=IFCPOLYLOOP((#15683,#15682,#15649));
#113630=IFCFACEOUTERBOUND(#113629,.F.);
#113631=IFCFACE((#113630));
#113632=IFCPOLYLOOP((#15682,#15648,#15649));
#113633=IFCFACEOUTERBOUND(#113632,.F.);
#113634=IFCFACE((#113633));
#113635=IFCPOLYLOOP((#15682,#15681,#15648));
#113636=IFCFACEOUTERBOUND(#113635,.F.);
#113637=IFCFACE((#113636));
#113638=IFCPOLYLOOP((#15681,#15680,#15648));
#113639=IFCFACEOUTERBOUND(#113638,.F.);
#113640=IFCFACE((#113639));
#113641=IFCPOLYLOOP((#15680,#15647,#15648));
#113642=IFCFACEOUTERBOUND(#113641,.F.);
#113643=IFCFACE((#113642));
#113644=IFCPOLYLOOP((#15652,#15686,#15685));
#113645=IFCFACEOUTERBOUND(#113644,.F.);
#113646=IFCFACE((#113645));
#113647=IFCPOLYLOOP((#15652,#15653,#15686));
#113648=IFCFACEOUTERBOUND(#113647,.F.);
#113649=IFCFACE((#113648));
#113650=IFCPOLYLOOP((#15653,#15687,#15686));
#113651=IFCFACEOUTERBOUND(#113650,.F.);
#113652=IFCFACE((#113651));
#113653=IFCPOLYLOOP((#15653,#15654,#15687));
#113654=IFCFACEOUTERBOUND(#113653,.F.);
#113655=IFCFACE((#113654));
#113656=IFCPOLYLOOP((#15654,#15655,#15687));
#113657=IFCFACEOUTERBOUND(#113656,.F.);
#113658=IFCFACE((#113657));
#113659=IFCPOLYLOOP((#15655,#15688,#15687));
#113660=IFCFACEOUTERBOUND(#113659,.F.);
#113661=IFCFACE((#113660));
#113662=IFCPOLYLOOP((#15655,#15656,#15688));
#113663=IFCFACEOUTERBOUND(#113662,.F.);
#113664=IFCFACE((#113663));
#113665=IFCPOLYLOOP((#15656,#15689,#15688));
#113666=IFCFACEOUTERBOUND(#113665,.F.);
#113667=IFCFACE((#113666));
#113668=IFCPOLYLOOP((#15656,#15690,#15689));
#113669=IFCFACEOUTERBOUND(#113668,.F.);
#113670=IFCFACE((#113669));
#113671=IFCPOLYLOOP((#15656,#15657,#15690));
#113672=IFCFACEOUTERBOUND(#113671,.F.);
#113673=IFCFACE((#113672));
#113674=IFCPOLYLOOP((#15680,#15646,#15647));
#113675=IFCFACEOUTERBOUND(#113674,.F.);
#113676=IFCFACE((#113675));
#113677=IFCPOLYLOOP((#15680,#15679,#15646));
#113678=IFCFACEOUTERBOUND(#113677,.F.);
#113679=IFCFACE((#113678));
#113680=IFCPOLYLOOP((#15679,#15678,#15646));
#113681=IFCFACEOUTERBOUND(#113680,.F.);
#113682=IFCFACE((#113681));
```

```
#113683=IFCPOLYLOOP( (#15678,#15645,#15646));
#113684=IFCFACEOUTERBOUND(#113683,.F.);
#113685=IFCFACE( (#113684));
#113686=IFCPOLYLOOP( (#15678,#15677,#15645));
#113687=IFCFACEOUTERBOUND(#113686,.F.);
#113688=IFCFACE( (#113687));
#113689=IFCPOLYLOOP( (#15677,#15644,#15645));
#113690=IFCFACEOUTERBOUND(#113689,.F.);
#113691=IFCFACE( (#113690));
#113692=IFCPOLYLOOP( (#15657,#15658,#15690));
#113693=IFCFACEOUTERBOUND(#113692,.F.);
#113694=IFCFACE( (#113693));
#113695=IFCPOLYLOOP( (#15658,#15691,#15690));
#113696=IFCFACEOUTERBOUND(#113695,.F.);
#113697=IFCFACE( (#113696));
#113698=IFCPOLYLOOP( (#15658,#15692,#15691));
#113699=IFCFACEOUTERBOUND(#113698,.F.);
#113700=IFCFACE( (#113699));
#113701=IFCPOLYLOOP( (#15658,#15659,#15692));
#113702=IFCFACEOUTERBOUND(#113701,.F.);
#113703=IFCFACE( (#113702));
#113704=IFCPOLYLOOP( (#15659,#15693,#15692));
#113705=IFCFACEOUTERBOUND(#113704,.F.);
#113706=IFCFACE( (#113705));
#113707=IFCPOLYLOOP( (#15659,#15660,#15693));
#113708=IFCFACEOUTERBOUND(#113707,.F.);
#113709=IFCFACE( (#113708));
#113710=IFCPOLYLOOP( (#15668,#15669,#15701));
#113711=IFCFACEOUTERBOUND(#113710,.F.);
#113712=IFCFACE( (#113711));
#113713=IFCPOLYLOOP( (#15669,#15702,#15701));
#113714=IFCFACEOUTERBOUND(#113713,.F.);
#113715=IFCFACE( (#113714));
#113716=IFCPOLYLOOP( (#15669,#15670,#15702));
#113717=IFCFACEOUTERBOUND(#113716,.F.);
#113718=IFCFACE( (#113717));
#113719=IFCPOLYLOOP( (#15670,#15703,#15702));
#113720=IFCFACEOUTERBOUND(#113719,.F.);
#113721=IFCFACE( (#113720));
#113722=IFCPOLYLOOP( (#15670,#15671,#15703));
#113723=IFCFACEOUTERBOUND(#113722,.F.);
#113724=IFCFACE( (#113723));
#113725=IFCPOLYLOOP( (#15671,#15704,#15703));
#113726=IFCFACEOUTERBOUND(#113725,.F.);
#113727=IFCFACE( (#113726));
#113728=IFCPOLYLOOP( (#15671,#15672,#15704));
#113729=IFCFACEOUTERBOUND(#113728,.F.);
#113730=IFCFACE( (#113729));
#113731=IFCPOLYLOOP( (#15672,#15705,#15704));
#113732=IFCFACEOUTERBOUND(#113731,.F.);
#113733=IFCFACE( (#113732));
#113734=IFCPOLYLOOP( (#15672,#15673,#15705));
#113735=IFCFACEOUTERBOUND(#113734,.F.);
#113736=IFCFACE( (#113735));
#113737=IFCPOLYLOOP( (#15673,#15706,#15705));
#113738=IFCFACEOUTERBOUND(#113737,.F.);
#113739=IFCFACE( (#113738));
#113740=IFCPOLYLOOP( (#15673,#15707,#15706));
#113741=IFCFACEOUTERBOUND(#113740,.F.);
#113742=IFCFACE( (#113741));
#113743=IFCPOLYLOOP( (#15673,#15674,#15707));
#113744=IFCFACEOUTERBOUND(#113743,.F.);
#113745=IFCFACE( (#113744));
#113746=IFCPOLYLOOP( (#15674,#15708,#15707));
#113747=IFCFACEOUTERBOUND(#113746,.F.);
#113748=IFCFACE( (#113747));
#113749=IFCPOLYLOOP( (#15674,#15675,#15708));
#113750=IFCFACEOUTERBOUND(#113749,.F.);
#113751=IFCFACE( (#113750));
#113752=IFCPOLYLOOP( (#15675,#15709,#15708));
#113753=IFCFACEOUTERBOUND(#113752,.F.);
#113754=IFCFACE( (#113753));
#113755=IFCPOLYLOOP( (#15675,#15676,#15709));
#113756=IFCFACEOUTERBOUND(#113755,.F.);
#113757=IFCFACE( (#113756));
#113758=IFCPOLYLOOP( (#15676,#15710,#15709));
```

```
#113759=IFCFACEOUTERBOUND(#113758,.F.);
#113760=IFCFACE(#113759);
#113761=IFCPOLYLOOP(#15676,#15677,#15710);
#113762=IFCFACEOUTERBOUND(#113761,.F.);
#113763=IFCFACE(#113762);
#113764=IFCPOLYLOOP(#15701,#15734,#15668);
#113765=IFCFACEOUTERBOUND(#113764,.F.);
#113766=IFCFACE(#113765);
#113767=IFCPOLYLOOP(#15734,#15700,#15668);
#113768=IFCFACEOUTERBOUND(#113767,.F.);
#113769=IFCFACE(#113768);
#113770=IFCPOLYLOOP(#15734,#15733,#15700);
#113771=IFCFACEOUTERBOUND(#113770,.F.);
#113772=IFCFACE(#113771);
#113773=IFCPOLYLOOP(#15733,#15699,#15700);
#113774=IFCFACEOUTERBOUND(#113773,.F.);
#113775=IFCFACE(#113774);
#113776=IFCPOLYLOOP(#15733,#15698,#15699);
#113777=IFCFACEOUTERBOUND(#113776,.F.);
#113778=IFCFACE(#113777);
#113779=IFCPOLYLOOP(#15733,#15732,#15698);
#113780=IFCFACEOUTERBOUND(#113779,.F.);
#113781=IFCFACE(#113780);
#113782=IFCPOLYLOOP(#15732,#15697,#15698);
#113783=IFCFACEOUTERBOUND(#113782,.F.);
#113784=IFCFACE(#113783);
#113785=IFCPOLYLOOP(#15732,#15731,#15697);
#113786=IFCFACEOUTERBOUND(#113785,.F.);
#113787=IFCFACE(#113786);
#113788=IFCPOLYLOOP(#15731,#15696,#15697);
#113789=IFCFACEOUTERBOUND(#113788,.F.);
#113790=IFCFACE(#113789);
#113791=IFCPOLYLOOP(#15731,#15730,#15696);
#113792=IFCFACEOUTERBOUND(#113791,.F.);
#113793=IFCFACE(#113792);
#113794=IFCPOLYLOOP(#15730,#15729,#15696);
#113795=IFCFACEOUTERBOUND(#113794,.F.);
#113796=IFCFACE(#113795);
#113797=IFCPOLYLOOP(#15729,#15695,#15696);
#113798=IFCFACEOUTERBOUND(#113797,.F.);
#113799=IFCFACE(#113798);
#113800=IFCPOLYLOOP(#15729,#15728,#15695);
#113801=IFCFACEOUTERBOUND(#113800,.F.);
#113802=IFCFACE(#113801);
#113803=IFCPOLYLOOP(#15728,#15694,#15695);
#113804=IFCFACEOUTERBOUND(#113803,.F.);
#113805=IFCFACE(#113804);
#113806=IFCPOLYLOOP(#15728,#15727,#15694);
#113807=IFCFACEOUTERBOUND(#113806,.F.);
#113808=IFCFACE(#113807);
#113809=IFCPOLYLOOP(#15727,#15693,#15694);
#113810=IFCFACEOUTERBOUND(#113809,.F.);
#113811=IFCFACE(#113810);
#113812=IFCPOLYLOOP(#15727,#15726,#15693);
#113813=IFCFACEOUTERBOUND(#113812,.F.);
#113814=IFCFACE(#113813);
#113815=IFCPOLYLOOP(#15718,#15717,#15685);
#113816=IFCFACEOUTERBOUND(#113815,.F.);
#113817=IFCFACE(#113816);
#113818=IFCPOLYLOOP(#15717,#15684,#15685);
#113819=IFCFACEOUTERBOUND(#113818,.F.);
#113820=IFCFACE(#113819);
#113821=IFCPOLYLOOP(#15717,#15716,#15684);
#113822=IFCFACEOUTERBOUND(#113821,.F.);
#113823=IFCFACE(#113822);
#113824=IFCPOLYLOOP(#15716,#15683,#15684);
#113825=IFCFACEOUTERBOUND(#113824,.F.);
#113826=IFCFACE(#113825);
#113827=IFCPOLYLOOP(#15716,#15682,#15683);
#113828=IFCFACEOUTERBOUND(#113827,.F.);
#113829=IFCFACE(#113828);
#113830=IFCPOLYLOOP(#15716,#15715,#15682);
#113831=IFCFACEOUTERBOUND(#113830,.F.);
#113832=IFCFACE(#113831);
#113833=IFCPOLYLOOP(#15715,#15681,#15682);
#113834=IFCFACEOUTERBOUND(#113833,.F.);
```

```
#113835=IFCFACE((#113834));
#113836=IFCPOLYLOOP((#15715,#15714,#15681));
#113837=IFCFACEOUTERBOUND(#113836,.F.);
#113838=IFCFACE((#113837));
#113839=IFCPOLYLOOP((#15714,#15713,#15681));
#113840=IFCFACEOUTERBOUND(#113839,.F.);
#113841=IFCFACE((#113840));
#113842=IFCPOLYLOOP((#15713,#15680,#15681));
#113843=IFCFACEOUTERBOUND(#113842,.F.);
#113844=IFCFACE((#113843));
#113845=IFCPOLYLOOP((#15685,#15686,#15718));
#113846=IFCFACEOUTERBOUND(#113845,.F.);
#113847=IFCFACE((#113846));
#113848=IFCPOLYLOOP((#15686,#15719,#15718));
#113849=IFCFACEOUTERBOUND(#113848,.F.);
#113850=IFCFACE((#113849));
#113851=IFCPOLYLOOP((#15686,#15687,#15719));
#113852=IFCFACEOUTERBOUND(#113851,.F.);
#113853=IFCFACE((#113852));
#113854=IFCPOLYLOOP((#15687,#15720,#15719));
#113855=IFCFACEOUTERBOUND(#113854,.F.);
#113856=IFCFACE((#113855));
#113857=IFCPOLYLOOP((#15687,#15688,#15720));
#113858=IFCFACEOUTERBOUND(#113857,.F.);
#113859=IFCFACE((#113858));
#113860=IFCPOLYLOOP((#15688,#15721,#15720));
#113861=IFCFACEOUTERBOUND(#113860,.F.);
#113862=IFCFACE((#113861));
#113863=IFCPOLYLOOP((#15688,#15689,#15721));
#113864=IFCFACEOUTERBOUND(#113863,.F.);
#113865=IFCFACE((#113864));
#113866=IFCPOLYLOOP((#15689,#15722,#15721));
#113867=IFCFACEOUTERBOUND(#113866,.F.);
#113868=IFCFACE((#113867));
#113869=IFCPOLYLOOP((#15689,#15723,#15722));
#113870=IFCFACEOUTERBOUND(#113869,.F.);
#113871=IFCFACE((#113870));
#113872=IFCPOLYLOOP((#15689,#15690,#15723));
#113873=IFCFACEOUTERBOUND(#113872,.F.);
#113874=IFCFACE((#113873));
#113875=IFCPOLYLOOP((#15713,#15679,#15680));
#113876=IFCFACEOUTERBOUND(#113875,.F.);
#113877=IFCFACE((#113876));
#113878=IFCPOLYLOOP((#15713,#15712,#15679));
#113879=IFCFACEOUTERBOUND(#113878,.F.);
#113880=IFCFACE((#113879));
#113881=IFCPOLYLOOP((#15712,#15711,#15679));
#113882=IFCFACEOUTERBOUND(#113881,.F.);
#113883=IFCFACE((#113882));
#113884=IFCPOLYLOOP((#15711,#15678,#15679));
#113885=IFCFACEOUTERBOUND(#113884,.F.);
#113886=IFCFACE((#113885));
#113887=IFCPOLYLOOP((#15711,#15710,#15678));
#113888=IFCFACEOUTERBOUND(#113887,.F.);
#113889=IFCFACE((#113888));
#113890=IFCPOLYLOOP((#15710,#15677,#15678));
#113891=IFCFACEOUTERBOUND(#113890,.F.);
#113892=IFCFACE((#113891));
#113893=IFCPOLYLOOP((#15690,#15691,#15723));
#113894=IFCFACEOUTERBOUND(#113893,.F.);
#113895=IFCFACE((#113894));
#113896=IFCPOLYLOOP((#15691,#15724,#15723));
#113897=IFCFACEOUTERBOUND(#113896,.F.);
#113898=IFCFACE((#113897));
#113899=IFCPOLYLOOP((#15691,#15725,#15724));
#113900=IFCFACEOUTERBOUND(#113899,.F.);
#113901=IFCFACE((#113900));
#113902=IFCPOLYLOOP((#15691,#15692,#15725));
#113903=IFCFACEOUTERBOUND(#113902,.F.);
#113904=IFCFACE((#113903));
#113905=IFCPOLYLOOP((#15692,#15693,#15725));
#113906=IFCFACEOUTERBOUND(#113905,.F.);
#113907=IFCFACE((#113906));
#113908=IFCPOLYLOOP((#15693,#15726,#15725));
#113909=IFCFACEOUTERBOUND(#113908,.F.);
#113910=IFCFACE((#113909));
```

```
#113911=IFCPOLYLOOP( (#15701,#15702,#15735));
#113912=IFCFACEOUTERBOUND(#113911,.F.);
#113913=IFCFACE( (#113912));
#113914=IFCPOLYLOOP( (#15702,#15736,#15735));
#113915=IFCFACEOUTERBOUND(#113914,.F.);
#113916=IFCFACE( (#113915));
#113917=IFCPOLYLOOP( (#15702,#15703,#15736));
#113918=IFCFACEOUTERBOUND(#113917,.F.);
#113919=IFCFACE( (#113918));
#113920=IFCPOLYLOOP( (#15703,#15737,#15736));
#113921=IFCFACEOUTERBOUND(#113920,.F.);
#113922=IFCFACE( (#113921));
#113923=IFCPOLYLOOP( (#15703,#15704,#15737));
#113924=IFCFACEOUTERBOUND(#113923,.F.);
#113925=IFCFACE( (#113924));
#113926=IFCPOLYLOOP( (#15704,#15738,#15737));
#113927=IFCFACEOUTERBOUND(#113926,.F.);
#113928=IFCFACE( (#113927));
#113929=IFCPOLYLOOP( (#15704,#15705,#15738));
#113930=IFCFACEOUTERBOUND(#113929,.F.);
#113931=IFCFACE( (#113930));
#113932=IFCPOLYLOOP( (#15705,#15739,#15738));
#113933=IFCFACEOUTERBOUND(#113932,.F.);
#113934=IFCFACE( (#113933));
#113935=IFCPOLYLOOP( (#15705,#15706,#15739));
#113936=IFCFACEOUTERBOUND(#113935,.F.);
#113937=IFCFACE( (#113936));
#113938=IFCPOLYLOOP( (#15706,#15740,#15739));
#113939=IFCFACEOUTERBOUND(#113938,.F.);
#113940=IFCFACE( (#113939));
#113941=IFCPOLYLOOP( (#15706,#15741,#15740));
#113942=IFCFACEOUTERBOUND(#113941,.F.);
#113943=IFCFACE( (#113942));
#113944=IFCPOLYLOOP( (#15706,#15707,#15741));
#113945=IFCFACEOUTERBOUND(#113944,.F.);
#113946=IFCFACE( (#113945));
#113947=IFCPOLYLOOP( (#15707,#15742,#15741));
#113948=IFCFACEOUTERBOUND(#113947,.F.);
#113949=IFCFACE( (#113948));
#113950=IFCPOLYLOOP( (#15707,#15708,#15742));
#113951=IFCFACEOUTERBOUND(#113950,.F.);
#113952=IFCFACE( (#113951));
#113953=IFCPOLYLOOP( (#15708,#15743,#15742));
#113954=IFCFACEOUTERBOUND(#113953,.F.);
#113955=IFCFACE( (#113954));
#113956=IFCPOLYLOOP( (#15708,#15709,#15743));
#113957=IFCFACEOUTERBOUND(#113956,.F.);
#113958=IFCFACE( (#113957));
#113959=IFCPOLYLOOP( (#15709,#15744,#15743));
#113960=IFCFACEOUTERBOUND(#113959,.F.);
#113961=IFCFACE( (#113960));
#113962=IFCPOLYLOOP( (#15709,#15710,#15744));
#113963=IFCFACEOUTERBOUND(#113962,.F.);
#113964=IFCFACE( (#113963));
#113965=IFCPOLYLOOP( (#15735,#15768,#15701));
#113966=IFCFACEOUTERBOUND(#113965,.F.);
#113967=IFCFACE( (#113966));
#113968=IFCPOLYLOOP( (#15768,#15734,#15701));
#113969=IFCFACEOUTERBOUND(#113968,.F.);
#113970=IFCFACE( (#113969));
#113971=IFCPOLYLOOP( (#15768,#15767,#15734));
#113972=IFCFACEOUTERBOUND(#113971,.F.);
#113973=IFCFACE( (#113972));
#113974=IFCPOLYLOOP( (#15767,#15733,#15734));
#113975=IFCFACEOUTERBOUND(#113974,.F.);
#113976=IFCFACE( (#113975));
#113977=IFCPOLYLOOP( (#15767,#15732,#15733));
#113978=IFCFACEOUTERBOUND(#113977,.F.);
#113979=IFCFACE( (#113978));
#113980=IFCPOLYLOOP( (#15767,#15766,#15732));
#113981=IFCFACEOUTERBOUND(#113980,.F.);
#113982=IFCFACE( (#113981));
#113983=IFCPOLYLOOP( (#15766,#15731,#15732));
#113984=IFCFACEOUTERBOUND(#113983,.F.);
#113985=IFCFACE( (#113984));
#113986=IFCPOLYLOOP( (#15766,#15765,#15731));
```

```
#113987=IFCFACEOUTERBOUND(#113986,.F.);
#113988=IFCFACE(#113987);
#113989=IFCPOLYLOOP(#15765,#15730,#15731);
#113990=IFCFACEOUTERBOUND(#113989,.F.);
#113991=IFCFACE(#113990);
#113992=IFCPOLYLOOP(#15765,#15764,#15730);
#113993=IFCFACEOUTERBOUND(#113992,.F.);
#113994=IFCFACE(#113993);
#113995=IFCPOLYLOOP(#15764,#15763,#15730);
#113996=IFCFACEOUTERBOUND(#113995,.F.);
#113997=IFCFACE(#113996);
#113998=IFCPOLYLOOP(#15763,#15729,#15730);
#113999=IFCFACEOUTERBOUND(#113998,.F.);
#114000=IFCFACE(#113999);
#114001=IFCPOLYLOOP(#15763,#15762,#15729);
#114002=IFCFACEOUTERBOUND(#114001,.F.);
#114003=IFCFACE(#114002);
#114004=IFCPOLYLOOP(#15762,#15728,#15729);
#114005=IFCFACEOUTERBOUND(#114004,.F.);
#114006=IFCFACE(#114005);
#114007=IFCPOLYLOOP(#15762,#15761,#15728);
#114008=IFCFACEOUTERBOUND(#114007,.F.);
#114009=IFCFACE(#114008);
#114010=IFCPOLYLOOP(#15761,#15727,#15728);
#114011=IFCFACEOUTERBOUND(#114010,.F.);
#114012=IFCFACE(#114011);
#114013=IFCPOLYLOOP(#15761,#15760,#15727);
#114014=IFCFACEOUTERBOUND(#114013,.F.);
#114015=IFCFACE(#114014);
#114016=IFCPOLYLOOP(#15760,#15726,#15727);
#114017=IFCFACEOUTERBOUND(#114016,.F.);
#114018=IFCFACE(#114017);
#114019=IFCPOLYLOOP(#15752,#15717,#15718);
#114020=IFCFACEOUTERBOUND(#114019,.F.);
#114021=IFCFACE(#114020);
#114022=IFCPOLYLOOP(#15752,#15751,#15717);
#114023=IFCFACEOUTERBOUND(#114022,.F.);
#114024=IFCFACE(#114023);
#114025=IFCPOLYLOOP(#15751,#15716,#15717);
#114026=IFCFACEOUTERBOUND(#114025,.F.);
#114027=IFCFACE(#114026);
#114028=IFCPOLYLOOP(#15751,#15750,#15716);
#114029=IFCFACEOUTERBOUND(#114028,.F.);
#114030=IFCFACE(#114029);
#114031=IFCPOLYLOOP(#15750,#15715,#15716);
#114032=IFCFACEOUTERBOUND(#114031,.F.);
#114033=IFCFACE(#114032);
#114034=IFCPOLYLOOP(#15750,#15749,#15715);
#114035=IFCFACEOUTERBOUND(#114034,.F.);
#114036=IFCFACE(#114035);
#114037=IFCPOLYLOOP(#15749,#15714,#15715);
#114038=IFCFACEOUTERBOUND(#114037,.F.);
#114039=IFCFACE(#114038);
#114040=IFCPOLYLOOP(#15749,#15748,#15714);
#114041=IFCFACEOUTERBOUND(#114040,.F.);
#114042=IFCFACE(#114041);
#114043=IFCPOLYLOOP(#15748,#15747,#15714);
#114044=IFCFACEOUTERBOUND(#114043,.F.);
#114045=IFCFACE(#114044);
#114046=IFCPOLYLOOP(#15747,#15713,#15714);
#114047=IFCFACEOUTERBOUND(#114046,.F.);
#114048=IFCFACE(#114047);
#114049=IFCPOLYLOOP(#15718,#15719,#15752);
#114050=IFCFACEOUTERBOUND(#114049,.F.);
#114051=IFCFACE(#114050);
#114052=IFCPOLYLOOP(#15719,#15753,#15752);
#114053=IFCFACEOUTERBOUND(#114052,.F.);
#114054=IFCFACE(#114053);
#114055=IFCPOLYLOOP(#15719,#15720,#15753);
#114056=IFCFACEOUTERBOUND(#114055,.F.);
#114057=IFCFACE(#114056);
#114058=IFCPOLYLOOP(#15720,#15754,#15753);
#114059=IFCFACEOUTERBOUND(#114058,.F.);
#114060=IFCFACE(#114059);
#114061=IFCPOLYLOOP(#15720,#15721,#15754);
#114062=IFCFACEOUTERBOUND(#114061,.F.);
```

```
#114063=IFCFACE((#114062));
#114064=IFCPOLYLOOP((#15721,#15755,#15754));
#114065=IFCFACEOUTERBOUND(#114064,.F.);
#114066=IFCFACE((#114065));
#114067=IFCPOLYLOOP((#15721,#15722,#15755));
#114068=IFCFACEOUTERBOUND(#114067,.F.);
#114069=IFCFACE((#114068));
#114070=IFCPOLYLOOP((#15722,#15756,#15755));
#114071=IFCFACEOUTERBOUND(#114070,.F.);
#114072=IFCFACE((#114071));
#114073=IFCPOLYLOOP((#15722,#15757,#15756));
#114074=IFCFACEOUTERBOUND(#114073,.F.);
#114075=IFCFACE((#114074));
#114076=IFCPOLYLOOP((#15722,#15723,#15757));
#114077=IFCFACEOUTERBOUND(#114076,.F.);
#114078=IFCFACE((#114077));
#114079=IFCPOLYLOOP((#15747,#15712,#15713));
#114080=IFCFACEOUTERBOUND(#114079,.F.);
#114081=IFCFACE((#114080));
#114082=IFCPOLYLOOP((#15747,#15746,#15712));
#114083=IFCFACEOUTERBOUND(#114082,.F.);
#114084=IFCFACE((#114083));
#114085=IFCPOLYLOOP((#15746,#15745,#15712));
#114086=IFCFACEOUTERBOUND(#114085,.F.);
#114087=IFCFACE((#114086));
#114088=IFCPOLYLOOP((#15745,#15711,#15712));
#114089=IFCFACEOUTERBOUND(#114088,.F.);
#114090=IFCFACE((#114089));
#114091=IFCPOLYLOOP((#15745,#15744,#15711));
#114092=IFCFACEOUTERBOUND(#114091,.F.);
#114093=IFCFACE((#114092));
#114094=IFCPOLYLOOP((#15744,#15710,#15711));
#114095=IFCFACEOUTERBOUND(#114094,.F.);
#114096=IFCFACE((#114095));
#114097=IFCPOLYLOOP((#15723,#15724,#15757));
#114098=IFCFACEOUTERBOUND(#114097,.F.);
#114099=IFCFACE((#114098));
#114100=IFCPOLYLOOP((#15724,#15758,#15757));
#114101=IFCFACEOUTERBOUND(#114100,.F.);
#114102=IFCFACE((#114101));
#114103=IFCPOLYLOOP((#15724,#15759,#15758));
#114104=IFCFACEOUTERBOUND(#114103,.F.);
#114105=IFCFACE((#114104));
#114106=IFCPOLYLOOP((#15724,#15725,#15759));
#114107=IFCFACEOUTERBOUND(#114106,.F.);
#114108=IFCFACE((#114107));
#114109=IFCPOLYLOOP((#15725,#15760,#15759));
#114110=IFCFACEOUTERBOUND(#114109,.F.);
#114111=IFCFACE((#114110));
#114112=IFCPOLYLOOP((#15725,#15726,#15760));
#114113=IFCFACEOUTERBOUND(#114112,.F.);
#114114=IFCFACE((#114113));
#114115=IFCPOLYLOOP((#15735,#15770,#15769));
#114116=IFCFACEOUTERBOUND(#114115,.F.);
#114117=IFCFACE((#114116));
#114118=IFCPOLYLOOP((#15735,#15736,#15770));
#114119=IFCFACEOUTERBOUND(#114118,.F.);
#114120=IFCFACE((#114119));
#114121=IFCPOLYLOOP((#15736,#15771,#15770));
#114122=IFCFACEOUTERBOUND(#114121,.F.);
#114123=IFCFACE((#114122));
#114124=IFCPOLYLOOP((#15736,#15737,#15771));
#114125=IFCFACEOUTERBOUND(#114124,.F.);
#114126=IFCFACE((#114125));
#114127=IFCPOLYLOOP((#15737,#15738,#15771));
#114128=IFCFACEOUTERBOUND(#114127,.F.);
#114129=IFCFACE((#114128));
#114130=IFCPOLYLOOP((#15738,#15772,#15771));
#114131=IFCFACEOUTERBOUND(#114130,.F.);
#114132=IFCFACE((#114131));
#114133=IFCPOLYLOOP((#15738,#15739,#15772));
#114134=IFCFACEOUTERBOUND(#114133,.F.);
#114135=IFCFACE((#114134));
#114136=IFCPOLYLOOP((#15739,#15773,#15772));
#114137=IFCFACEOUTERBOUND(#114136,.F.);
#114138=IFCFACE((#114137));
```

```
#114139=IFCPOLYLOOP( (#15739,#15740,#15773));
#114140=IFCFACEOUTERBOUND(#114139,.F.);
#114141=IFCFACE( (#114140));
#114142=IFCPOLYLOOP( (#15740,#15774,#15773));
#114143=IFCFACEOUTERBOUND(#114142,.F.);
#114144=IFCFACE( (#114143));
#114145=IFCPOLYLOOP( (#15740,#15775,#15774));
#114146=IFCFACEOUTERBOUND(#114145,.F.);
#114147=IFCFACE( (#114146));
#114148=IFCPOLYLOOP( (#15740,#15741,#15775));
#114149=IFCFACEOUTERBOUND(#114148,.F.);
#114150=IFCFACE( (#114149));
#114151=IFCPOLYLOOP( (#15741,#15776,#15775));
#114152=IFCFACEOUTERBOUND(#114151,.F.);
#114153=IFCFACE( (#114152));
#114154=IFCPOLYLOOP( (#15741,#15742,#15776));
#114155=IFCFACEOUTERBOUND(#114154,.F.);
#114156=IFCFACE( (#114155));
#114157=IFCPOLYLOOP( (#15742,#15777,#15776));
#114158=IFCFACEOUTERBOUND(#114157,.F.);
#114159=IFCFACE( (#114158));
#114160=IFCPOLYLOOP( (#15742,#15743,#15777));
#114161=IFCFACEOUTERBOUND(#114160,.F.);
#114162=IFCFACE( (#114161));
#114163=IFCPOLYLOOP( (#15743,#15778,#15777));
#114164=IFCFACEOUTERBOUND(#114163,.F.);
#114165=IFCFACE( (#114164));
#114166=IFCPOLYLOOP( (#15743,#15744,#15778));
#114167=IFCFACEOUTERBOUND(#114166,.F.);
#114168=IFCFACE( (#114167));
#114169=IFCPOLYLOOP( (#15769,#15768,#15735));
#114170=IFCFACEOUTERBOUND(#114169,.F.);
#114171=IFCFACE( (#114170));
#114172=IFCPOLYLOOP( (#15769,#15802,#15768));
#114173=IFCFACEOUTERBOUND(#114172,.F.);
#114174=IFCFACE( (#114173));
#114175=IFCPOLYLOOP( (#15802,#15767,#15768));
#114176=IFCFACEOUTERBOUND(#114175,.F.);
#114177=IFCFACE( (#114176));
#114178=IFCPOLYLOOP( (#15802,#15801,#15767));
#114179=IFCFACEOUTERBOUND(#114178,.F.);
#114180=IFCFACE( (#114179));
#114181=IFCPOLYLOOP( (#15801,#15766,#15767));
#114182=IFCFACEOUTERBOUND(#114181,.F.);
#114183=IFCFACE( (#114182));
#114184=IFCPOLYLOOP( (#15801,#15800,#15766));
#114185=IFCFACEOUTERBOUND(#114184,.F.);
#114186=IFCFACE( (#114185));
#114187=IFCPOLYLOOP( (#15800,#15765,#15766));
#114188=IFCFACEOUTERBOUND(#114187,.F.);
#114189=IFCFACE( (#114188));
#114190=IFCPOLYLOOP( (#15800,#15799,#15765));
#114191=IFCFACEOUTERBOUND(#114190,.F.);
#114192=IFCFACE( (#114191));
#114193=IFCPOLYLOOP( (#15799,#15798,#15765));
#114194=IFCFACEOUTERBOUND(#114193,.F.);
#114195=IFCFACE( (#114194));
#114196=IFCPOLYLOOP( (#15798,#15764,#15765));
#114197=IFCFACEOUTERBOUND(#114196,.F.);
#114198=IFCFACE( (#114197));
#114199=IFCPOLYLOOP( (#15798,#15797,#15764));
#114200=IFCFACEOUTERBOUND(#114199,.F.);
#114201=IFCFACE( (#114200));
#114202=IFCPOLYLOOP( (#15797,#15763,#15764));
#114203=IFCFACEOUTERBOUND(#114202,.F.);
#114204=IFCFACE( (#114203));
#114205=IFCPOLYLOOP( (#15797,#15796,#15763));
#114206=IFCFACEOUTERBOUND(#114205,.F.);
#114207=IFCFACE( (#114206));
#114208=IFCPOLYLOOP( (#15796,#15762,#15763));
#114209=IFCFACEOUTERBOUND(#114208,.F.);
#114210=IFCFACE( (#114209));
#114211=IFCPOLYLOOP( (#15796,#15795,#15762));
#114212=IFCFACEOUTERBOUND(#114211,.F.);
#114213=IFCFACE( (#114212));
#114214=IFCPOLYLOOP( (#15795,#15761,#15762));
```



```
#114215=IFCFACEOUTERBOUND(#114214,.F.);
#114216=IFCFACE(#114215);
#114217=IFCPOLYLOOP(#15795,#15794,#15761);
#114218=IFCFACEOUTERBOUND(#114217,.F.);
#114219=IFCFACE(#114218);
#114220=IFCPOLYLOOP(#15794,#15760,#15761);
#114221=IFCFACEOUTERBOUND(#114220,.F.);
#114222=IFCFACE(#114221);
#114223=IFCPOLYLOOP(#15786,#15751,#15752);
#114224=IFCFACEOUTERBOUND(#114223,.F.);
#114225=IFCFACE(#114224);
#114226=IFCPOLYLOOP(#15786,#15785,#15751);
#114227=IFCFACEOUTERBOUND(#114226,.F.);
#114228=IFCFACE(#114227);
#114229=IFCPOLYLOOP(#15785,#15750,#15751);
#114230=IFCFACEOUTERBOUND(#114229,.F.);
#114231=IFCFACE(#114230);
#114232=IFCPOLYLOOP(#15785,#15784,#15750);
#114233=IFCFACEOUTERBOUND(#114232,.F.);
#114234=IFCFACE(#114233);
#114235=IFCPOLYLOOP(#15784,#15749,#15750);
#114236=IFCFACEOUTERBOUND(#114235,.F.);
#114237=IFCFACE(#114236);
#114238=IFCPOLYLOOP(#15784,#15783,#15749);
#114239=IFCFACEOUTERBOUND(#114238,.F.);
#114240=IFCFACE(#114239);
#114241=IFCPOLYLOOP(#15783,#15748,#15749);
#114242=IFCFACEOUTERBOUND(#114241,.F.);
#114243=IFCFACE(#114242);
#114244=IFCPOLYLOOP(#15783,#15782,#15748);
#114245=IFCFACEOUTERBOUND(#114244,.F.);
#114246=IFCFACE(#114245);
#114247=IFCPOLYLOOP(#15782,#15781,#15748);
#114248=IFCFACEOUTERBOUND(#114247,.F.);
#114249=IFCFACE(#114248);
#114250=IFCPOLYLOOP(#15781,#15747,#15748);
#114251=IFCFACEOUTERBOUND(#114250,.F.);
#114252=IFCFACE(#114251);
#114253=IFCPOLYLOOP(#15752,#15753,#15786);
#114254=IFCFACEOUTERBOUND(#114253,.F.);
#114255=IFCFACE(#114254);
#114256=IFCPOLYLOOP(#15753,#15787,#15786);
#114257=IFCFACEOUTERBOUND(#114256,.F.);
#114258=IFCFACE(#114257);
#114259=IFCPOLYLOOP(#15753,#15754,#15787);
#114260=IFCFACEOUTERBOUND(#114259,.F.);
#114261=IFCFACE(#114260);
#114262=IFCPOLYLOOP(#15754,#15788,#15787);
#114263=IFCFACEOUTERBOUND(#114262,.F.);
#114264=IFCFACE(#114263);
#114265=IFCPOLYLOOP(#15754,#15755,#15788);
#114266=IFCFACEOUTERBOUND(#114265,.F.);
#114267=IFCFACE(#114266);
#114268=IFCPOLYLOOP(#15755,#15789,#15788);
#114269=IFCFACEOUTERBOUND(#114268,.F.);
#114270=IFCFACE(#114269);
#114271=IFCPOLYLOOP(#15755,#15790,#15789);
#114272=IFCFACEOUTERBOUND(#114271,.F.);
#114273=IFCFACE(#114272);
#114274=IFCPOLYLOOP(#15755,#15756,#15790);
#114275=IFCFACEOUTERBOUND(#114274,.F.);
#114276=IFCFACE(#114275);
#114277=IFCPOLYLOOP(#15756,#15791,#15790);
#114278=IFCFACEOUTERBOUND(#114277,.F.);
#114279=IFCFACE(#114278);
#114280=IFCPOLYLOOP(#15756,#15757,#15791);
#114281=IFCFACEOUTERBOUND(#114280,.F.);
#114282=IFCFACE(#114281);
#114283=IFCPOLYLOOP(#15781,#15746,#15747);
#114284=IFCFACEOUTERBOUND(#114283,.F.);
#114285=IFCFACE(#114284);
#114286=IFCPOLYLOOP(#15781,#15780,#15746);
#114287=IFCFACEOUTERBOUND(#114286,.F.);
#114288=IFCFACE(#114287);
#114289=IFCPOLYLOOP(#15780,#15779,#15746);
#114290=IFCFACEOUTERBOUND(#114289,.F.);
```

```
#114291=IFCFACE((#114290));
#114292=IFCPOLYLOOP((#15779,#15745,#15746));
#114293=IFCFACEOUTERBOUND(#114292,.F.);
#114294=IFCFACE((#114293));
#114295=IFCPOLYLOOP((#15779,#15778,#15745));
#114296=IFCFACEOUTERBOUND(#114295,.F.);
#114297=IFCFACE((#114296));
#114298=IFCPOLYLOOP((#15778,#15744,#15745));
#114299=IFCFACEOUTERBOUND(#114298,.F.);
#114300=IFCFACE((#114299));
#114301=IFCPOLYLOOP((#15757,#15758,#15791));
#114302=IFCFACEOUTERBOUND(#114301,.F.);
#114303=IFCFACE((#114302));
#114304=IFCPOLYLOOP((#15758,#15792,#15791));
#114305=IFCFACEOUTERBOUND(#114304,.F.);
#114306=IFCFACE((#114305));
#114307=IFCPOLYLOOP((#15758,#15793,#15792));
#114308=IFCFACEOUTERBOUND(#114307,.F.);
#114309=IFCFACE((#114308));
#114310=IFCPOLYLOOP((#15758,#15759,#15793));
#114311=IFCFACEOUTERBOUND(#114310,.F.);
#114312=IFCFACE((#114311));
#114313=IFCPOLYLOOP((#15759,#15794,#15793));
#114314=IFCFACEOUTERBOUND(#114313,.F.);
#114315=IFCFACE((#114314));
#114316=IFCPOLYLOOP((#15759,#15760,#15794));
#114317=IFCFACEOUTERBOUND(#114316,.F.);
#114318=IFCFACE((#114317));
#114319=IFCPOLYLOOP((#15769,#15770,#15803));
#114320=IFCFACEOUTERBOUND(#114319,.F.);
#114321=IFCFACE((#114320));
#114322=IFCPOLYLOOP((#15770,#15804,#15803));
#114323=IFCFACEOUTERBOUND(#114322,.F.);
#114324=IFCFACE((#114323));
#114325=IFCPOLYLOOP((#15770,#15805,#15804));
#114326=IFCFACEOUTERBOUND(#114325,.F.);
#114327=IFCFACE((#114326));
#114328=IFCPOLYLOOP((#15770,#15771,#15805));
#114329=IFCFACEOUTERBOUND(#114328,.F.);
#114330=IFCFACE((#114329));
#114331=IFCPOLYLOOP((#15771,#15806,#15805));
#114332=IFCFACEOUTERBOUND(#114331,.F.);
#114333=IFCFACE((#114332));
#114334=IFCPOLYLOOP((#15771,#15772,#15806));
#114335=IFCFACEOUTERBOUND(#114334,.F.);
#114336=IFCFACE((#114335));
#114337=IFCPOLYLOOP((#15772,#15807,#15806));
#114338=IFCFACEOUTERBOUND(#114337,.F.);
#114339=IFCFACE((#114338));
#114340=IFCPOLYLOOP((#15772,#15773,#15807));
#114341=IFCFACEOUTERBOUND(#114340,.F.);
#114342=IFCFACE((#114341));
#114343=IFCPOLYLOOP((#15773,#15808,#15807));
#114344=IFCFACEOUTERBOUND(#114343,.F.);
#114345=IFCFACE((#114344));
#114346=IFCPOLYLOOP((#15773,#15774,#15808));
#114347=IFCFACEOUTERBOUND(#114346,.F.);
#114348=IFCFACE((#114347));
#114349=IFCPOLYLOOP((#15774,#15809,#15808));
#114350=IFCFACEOUTERBOUND(#114349,.F.);
#114351=IFCFACE((#114350));
#114352=IFCPOLYLOOP((#15774,#15775,#15809));
#114353=IFCFACEOUTERBOUND(#114352,.F.);
#114354=IFCFACE((#114353));
#114355=IFCPOLYLOOP((#15775,#15810,#15809));
#114356=IFCFACEOUTERBOUND(#114355,.F.);
#114357=IFCFACE((#114356));
#114358=IFCPOLYLOOP((#15775,#15776,#15810));
#114359=IFCFACEOUTERBOUND(#114358,.F.);
#114360=IFCFACE((#114359));
#114361=IFCPOLYLOOP((#15776,#15811,#15810));
#114362=IFCFACEOUTERBOUND(#114361,.F.);
#114363=IFCFACE((#114362));
#114364=IFCPOLYLOOP((#15776,#15777,#15811));
#114365=IFCFACEOUTERBOUND(#114364,.F.);
#114366=IFCFACE((#114365));
```

```
#114367=IFCPOLYLOOP( (#15777,#15812,#15811));
#114368=IFCFACEOUTERBOUND(#114367,.F.);
#114369=IFCFACE( (#114368));
#114370=IFCPOLYLOOP( (#15777,#15778,#15812));
#114371=IFCFACEOUTERBOUND(#114370,.F.);
#114372=IFCFACE( (#114371));
#114373=IFCPOLYLOOP( (#15803,#15802,#15769));
#114374=IFCFACEOUTERBOUND(#114373,.F.);
#114375=IFCFACE( (#114374));
#114376=IFCPOLYLOOP( (#15803,#15836,#15802));
#114377=IFCFACEOUTERBOUND(#114376,.F.);
#114378=IFCFACE( (#114377));
#114379=IFCPOLYLOOP( (#15836,#15835,#15802));
#114380=IFCFACEOUTERBOUND(#114379,.F.);
#114381=IFCFACE( (#114380));
#114382=IFCPOLYLOOP( (#15835,#15801,#15802));
#114383=IFCFACEOUTERBOUND(#114382,.F.);
#114384=IFCFACE( (#114383));
#114385=IFCPOLYLOOP( (#15835,#15834,#15801));
#114386=IFCFACEOUTERBOUND(#114385,.F.);
#114387=IFCFACE( (#114386));
#114388=IFCPOLYLOOP( (#15834,#15800,#15801));
#114389=IFCFACEOUTERBOUND(#114388,.F.);
#114390=IFCFACE( (#114389));
#114391=IFCPOLYLOOP( (#15834,#15799,#15800));
#114392=IFCFACEOUTERBOUND(#114391,.F.);
#114393=IFCFACE( (#114392));
#114394=IFCPOLYLOOP( (#15834,#15833,#15799));
#114395=IFCFACEOUTERBOUND(#114394,.F.);
#114396=IFCFACE( (#114395));
#114397=IFCPOLYLOOP( (#15833,#15798,#15799));
#114398=IFCFACEOUTERBOUND(#114397,.F.);
#114399=IFCFACE( (#114398));
#114400=IFCPOLYLOOP( (#15833,#15832,#15798));
#114401=IFCFACEOUTERBOUND(#114400,.F.);
#114402=IFCFACE( (#114401));
#114403=IFCPOLYLOOP( (#15832,#15831,#15798));
#114404=IFCFACEOUTERBOUND(#114403,.F.);
#114405=IFCFACE( (#114404));
#114406=IFCPOLYLOOP( (#15831,#15797,#15798));
#114407=IFCFACEOUTERBOUND(#114406,.F.);
#114408=IFCFACE( (#114407));
#114409=IFCPOLYLOOP( (#15831,#15830,#15797));
#114410=IFCFACEOUTERBOUND(#114409,.F.);
#114411=IFCFACE( (#114410));
#114412=IFCPOLYLOOP( (#15830,#15796,#15797));
#114413=IFCFACEOUTERBOUND(#114412,.F.);
#114414=IFCFACE( (#114413));
#114415=IFCPOLYLOOP( (#15830,#15829,#15796));
#114416=IFCFACEOUTERBOUND(#114415,.F.);
#114417=IFCFACE( (#114416));
#114418=IFCPOLYLOOP( (#15829,#15795,#15796));
#114419=IFCFACEOUTERBOUND(#114418,.F.);
#114420=IFCFACE( (#114419));
#114421=IFCPOLYLOOP( (#15829,#15828,#15795));
#114422=IFCFACEOUTERBOUND(#114421,.F.);
#114423=IFCFACE( (#114422));
#114424=IFCPOLYLOOP( (#15828,#15794,#15795));
#114425=IFCFACEOUTERBOUND(#114424,.F.);
#114426=IFCFACE( (#114425));
#114427=IFCPOLYLOOP( (#15820,#15785,#15786));
#114428=IFCFACEOUTERBOUND(#114427,.F.);
#114429=IFCFACE( (#114428));
#114430=IFCPOLYLOOP( (#15820,#15819,#15785));
#114431=IFCFACEOUTERBOUND(#114430,.F.);
#114432=IFCFACE( (#114431));
#114433=IFCPOLYLOOP( (#15819,#15818,#15785));
#114434=IFCFACEOUTERBOUND(#114433,.F.);
#114435=IFCFACE( (#114434));
#114436=IFCPOLYLOOP( (#15818,#15784,#15785));
#114437=IFCFACEOUTERBOUND(#114436,.F.);
#114438=IFCFACE( (#114437));
#114439=IFCPOLYLOOP( (#15818,#15817,#15784));
#114440=IFCFACEOUTERBOUND(#114439,.F.);
#114441=IFCFACE( (#114440));
#114442=IFCPOLYLOOP( (#15817,#15783,#15784));
```

```
#114443=IFCFACEOUTERBOUND(#114442,.F.);
#114444=IFCFACE(#114443);
#114445=IFCPOLYLOOP(#15817,#15816,#15783);
#114446=IFCFACEOUTERBOUND(#114445,.F.);
#114447=IFCFACE(#114446);
#114448=IFCPOLYLOOP(#15816,#15782,#15783);
#114449=IFCFACEOUTERBOUND(#114448,.F.);
#114450=IFCFACE(#114449);
#114451=IFCPOLYLOOP(#15816,#15815,#15782);
#114452=IFCFACEOUTERBOUND(#114451,.F.);
#114453=IFCFACE(#114452);
#114454=IFCPOLYLOOP(#15815,#15781,#15782);
#114455=IFCFACEOUTERBOUND(#114454,.F.);
#114456=IFCFACE(#114455);
#114457=IFCPOLYLOOP(#15786,#15787,#15820);
#114458=IFCFACEOUTERBOUND(#114457,.F.);
#114459=IFCFACE(#114458);
#114460=IFCPOLYLOOP(#15787,#15821,#15820);
#114461=IFCFACEOUTERBOUND(#114460,.F.);
#114462=IFCFACE(#114461);
#114463=IFCPOLYLOOP(#15787,#15822,#15821);
#114464=IFCFACEOUTERBOUND(#114463,.F.);
#114465=IFCFACE(#114464);
#114466=IFCPOLYLOOP(#15787,#15788,#15822);
#114467=IFCFACEOUTERBOUND(#114466,.F.);
#114468=IFCFACE(#114467);
#114469=IFCPOLYLOOP(#15788,#15823,#15822);
#114470=IFCFACEOUTERBOUND(#114469,.F.);
#114471=IFCFACE(#114470);
#114472=IFCPOLYLOOP(#15788,#15789,#15823);
#114473=IFCFACEOUTERBOUND(#114472,.F.);
#114474=IFCFACE(#114473);
#114475=IFCPOLYLOOP(#15789,#15790,#15823);
#114476=IFCFACEOUTERBOUND(#114475,.F.);
#114477=IFCFACE(#114476);
#114478=IFCPOLYLOOP(#15790,#15824,#15823);
#114479=IFCFACEOUTERBOUND(#114478,.F.);
#114480=IFCFACE(#114479);
#114481=IFCPOLYLOOP(#15790,#15825,#15824);
#114482=IFCFACEOUTERBOUND(#114481,.F.);
#114483=IFCFACE(#114482);
#114484=IFCPOLYLOOP(#15790,#15791,#15825);
#114485=IFCFACEOUTERBOUND(#114484,.F.);
#114486=IFCFACE(#114485);
#114487=IFCPOLYLOOP(#15815,#15780,#15781);
#114488=IFCFACEOUTERBOUND(#114487,.F.);
#114489=IFCFACE(#114488);
#114490=IFCPOLYLOOP(#15815,#15814,#15780);
#114491=IFCFACEOUTERBOUND(#114490,.F.);
#114492=IFCFACE(#114491);
#114493=IFCPOLYLOOP(#15814,#15813,#15780);
#114494=IFCFACEOUTERBOUND(#114493,.F.);
#114495=IFCFACE(#114494);
#114496=IFCPOLYLOOP(#15813,#15779,#15780);
#114497=IFCFACEOUTERBOUND(#114496,.F.);
#114498=IFCFACE(#114497);
#114499=IFCPOLYLOOP(#15813,#15812,#15779);
#114500=IFCFACEOUTERBOUND(#114499,.F.);
#114501=IFCFACE(#114500);
#114502=IFCPOLYLOOP(#15812,#15778,#15779);
#114503=IFCFACEOUTERBOUND(#114502,.F.);
#114504=IFCFACE(#114503);
#114505=IFCPOLYLOOP(#15791,#15792,#15825);
#114506=IFCFACEOUTERBOUND(#114505,.F.);
#114507=IFCFACE(#114506);
#114508=IFCPOLYLOOP(#15792,#15826,#15825);
#114509=IFCFACEOUTERBOUND(#114508,.F.);
#114510=IFCFACE(#114509);
#114511=IFCPOLYLOOP(#15792,#15827,#15826);
#114512=IFCFACEOUTERBOUND(#114511,.F.);
#114513=IFCFACE(#114512);
#114514=IFCPOLYLOOP(#15792,#15793,#15827);
#114515=IFCFACEOUTERBOUND(#114514,.F.);
#114516=IFCFACE(#114515);
#114517=IFCPOLYLOOP(#15793,#15828,#15827);
#114518=IFCFACEOUTERBOUND(#114517,.F.);
```

```
#114519=IFCFACE((#114518));
#114520=IFCPOLYLOOP((#15793,#15794,#15828));
#114521=IFCFACEOUTERBOUND(#114520,.F.);
#114522=IFCFACE((#114521));
#114523=IFCPOLYLOOP((#15803,#15804,#15837));
#114524=IFCFACEOUTERBOUND(#114523,.F.);
#114525=IFCFACE((#114524));
#114526=IFCPOLYLOOP((#15804,#15838,#15837));
#114527=IFCFACEOUTERBOUND(#114526,.F.);
#114528=IFCFACE((#114527));
#114529=IFCPOLYLOOP((#15804,#15805,#15838));
#114530=IFCFACEOUTERBOUND(#114529,.F.);
#114531=IFCFACE((#114530));
#114532=IFCPOLYLOOP((#15805,#15839,#15838));
#114533=IFCFACEOUTERBOUND(#114532,.F.);
#114534=IFCFACE((#114533));
#114535=IFCPOLYLOOP((#15805,#15806,#15839));
#114536=IFCFACEOUTERBOUND(#114535,.F.);
#114537=IFCFACE((#114536));
#114538=IFCPOLYLOOP((#15806,#15840,#15839));
#114539=IFCFACEOUTERBOUND(#114538,.F.);
#114540=IFCFACE((#114539));
#114541=IFCPOLYLOOP((#15806,#15807,#15840));
#114542=IFCFACEOUTERBOUND(#114541,.F.);
#114543=IFCFACE((#114542));
#114544=IFCPOLYLOOP((#15807,#15841,#15840));
#114545=IFCFACEOUTERBOUND(#114544,.F.);
#114546=IFCFACE((#114545));
#114547=IFCPOLYLOOP((#15807,#15808,#15841));
#114548=IFCFACEOUTERBOUND(#114547,.F.);
#114549=IFCFACE((#114548));
#114550=IFCPOLYLOOP((#15808,#15842,#15841));
#114551=IFCFACEOUTERBOUND(#114550,.F.);
#114552=IFCFACE((#114551));
#114553=IFCPOLYLOOP((#15808,#15843,#15842));
#114554=IFCFACEOUTERBOUND(#114553,.F.);
#114555=IFCFACE((#114554));
#114556=IFCPOLYLOOP((#15808,#15809,#15843));
#114557=IFCFACEOUTERBOUND(#114556,.F.);
#114558=IFCFACE((#114557));
#114559=IFCPOLYLOOP((#15809,#15844,#15843));
#114560=IFCFACEOUTERBOUND(#114559,.F.);
#114561=IFCFACE((#114560));
#114562=IFCPOLYLOOP((#15809,#15810,#15844));
#114563=IFCFACEOUTERBOUND(#114562,.F.);
#114564=IFCFACE((#114563));
#114565=IFCPOLYLOOP((#15810,#15845,#15844));
#114566=IFCFACEOUTERBOUND(#114565,.F.);
#114567=IFCFACE((#114566));
#114568=IFCPOLYLOOP((#15810,#15811,#15845));
#114569=IFCFACEOUTERBOUND(#114568,.F.);
#114570=IFCFACE((#114569));
#114571=IFCPOLYLOOP((#15811,#15846,#15845));
#114572=IFCFACEOUTERBOUND(#114571,.F.);
#114573=IFCFACE((#114572));
#114574=IFCPOLYLOOP((#15811,#15812,#15846));
#114575=IFCFACEOUTERBOUND(#114574,.F.);
#114576=IFCFACE((#114575));
#114577=IFCPOLYLOOP((#15837,#15836,#15803));
#114578=IFCFACEOUTERBOUND(#114577,.F.);
#114579=IFCFACE((#114578));
#114580=IFCPOLYLOOP((#15837,#15870,#15836));
#114581=IFCFACEOUTERBOUND(#114580,.F.);
#114582=IFCFACE((#114581));
#114583=IFCPOLYLOOP((#15870,#15835,#15836));
#114584=IFCFACEOUTERBOUND(#114583,.F.);
#114585=IFCFACE((#114584));
#114586=IFCPOLYLOOP((#15870,#15869,#15835));
#114587=IFCFACEOUTERBOUND(#114586,.F.);
#114588=IFCFACE((#114587));
#114589=IFCPOLYLOOP((#15869,#15834,#15835));
#114590=IFCFACEOUTERBOUND(#114589,.F.);
#114591=IFCFACE((#114590));
#114592=IFCPOLYLOOP((#15869,#15868,#15834));
#114593=IFCFACEOUTERBOUND(#114592,.F.);
#114594=IFCFACE((#114593));
```

```
#114595=IFCPOLYLOOP( (#15868,#15833,#15834));
#114596=IFCFACEOUTERBOUND(#114595,.F.);
#114597=IFCFACE( (#114596));
#114598=IFCPOLYLOOP( (#15868,#15867,#15833));
#114599=IFCFACEOUTERBOUND(#114598,.F.);
#114600=IFCFACE( (#114599));
#114601=IFCPOLYLOOP( (#15867,#15832,#15833));
#114602=IFCFACEOUTERBOUND(#114601,.F.);
#114603=IFCFACE( (#114602));
#114604=IFCPOLYLOOP( (#15867,#15866,#15832));
#114605=IFCFACEOUTERBOUND(#114604,.F.);
#114606=IFCFACE( (#114605));
#114607=IFCPOLYLOOP( (#15866,#15865,#15832));
#114608=IFCFACEOUTERBOUND(#114607,.F.);
#114609=IFCFACE( (#114608));
#114610=IFCPOLYLOOP( (#15865,#15831,#15832));
#114611=IFCFACEOUTERBOUND(#114610,.F.);
#114612=IFCFACE( (#114611));
#114613=IFCPOLYLOOP( (#15865,#15864,#15831));
#114614=IFCFACEOUTERBOUND(#114613,.F.);
#114615=IFCFACE( (#114614));
#114616=IFCPOLYLOOP( (#15864,#15830,#15831));
#114617=IFCFACEOUTERBOUND(#114616,.F.);
#114618=IFCFACE( (#114617));
#114619=IFCPOLYLOOP( (#15864,#15863,#15830));
#114620=IFCFACEOUTERBOUND(#114619,.F.);
#114621=IFCFACE( (#114620));
#114622=IFCPOLYLOOP( (#15863,#15829,#15830));
#114623=IFCFACEOUTERBOUND(#114622,.F.);
#114624=IFCFACE( (#114623));
#114625=IFCPOLYLOOP( (#15863,#15862,#15829));
#114626=IFCFACEOUTERBOUND(#114625,.F.);
#114627=IFCFACE( (#114626));
#114628=IFCPOLYLOOP( (#15862,#15828,#15829));
#114629=IFCFACEOUTERBOUND(#114628,.F.);
#114630=IFCFACE( (#114629));
#114631=IFCPOLYLOOP( (#15854,#15819,#15820));
#114632=IFCFACEOUTERBOUND(#114631,.F.);
#114633=IFCFACE( (#114632));
#114634=IFCPOLYLOOP( (#15854,#15853,#15819));
#114635=IFCFACEOUTERBOUND(#114634,.F.);
#114636=IFCFACE( (#114635));
#114637=IFCPOLYLOOP( (#15853,#15818,#15819));
#114638=IFCFACEOUTERBOUND(#114637,.F.);
#114639=IFCFACE( (#114638));
#114640=IFCPOLYLOOP( (#15853,#15852,#15818));
#114641=IFCFACEOUTERBOUND(#114640,.F.);
#114642=IFCFACE( (#114641));
#114643=IFCPOLYLOOP( (#15852,#15817,#15818));
#114644=IFCFACEOUTERBOUND(#114643,.F.);
#114645=IFCFACE( (#114644));
#114646=IFCPOLYLOOP( (#15852,#15851,#15817));
#114647=IFCFACEOUTERBOUND(#114646,.F.);
#114648=IFCFACE( (#114647));
#114649=IFCPOLYLOOP( (#15851,#15816,#15817));
#114650=IFCFACEOUTERBOUND(#114649,.F.);
#114651=IFCFACE( (#114650));
#114652=IFCPOLYLOOP( (#15851,#15850,#15816));
#114653=IFCFACEOUTERBOUND(#114652,.F.);
#114654=IFCFACE( (#114653));
#114655=IFCPOLYLOOP( (#15850,#15849,#15816));
#114656=IFCFACEOUTERBOUND(#114655,.F.);
#114657=IFCFACE( (#114656));
#114658=IFCPOLYLOOP( (#15849,#15815,#15816));
#114659=IFCFACEOUTERBOUND(#114658,.F.);
#114660=IFCFACE( (#114659));
#114661=IFCPOLYLOOP( (#15820,#15821,#15854));
#114662=IFCFACEOUTERBOUND(#114661,.F.);
#114663=IFCFACE( (#114662));
#114664=IFCPOLYLOOP( (#15821,#15855,#15854));
#114665=IFCFACEOUTERBOUND(#114664,.F.);
#114666=IFCFACE( (#114665));
#114667=IFCPOLYLOOP( (#15821,#15822,#15855));
#114668=IFCFACEOUTERBOUND(#114667,.F.);
#114669=IFCFACE( (#114668));
#114670=IFCPOLYLOOP( (#15822,#15856,#15855));
```

```
#114671=IFCFACEOUTERBOUND(#114670,.F.);
#114672=IFCFACE(#114671);
#114673=IFCPOLYLOOP(#15822,#15823,#15856);
#114674=IFCFACEOUTERBOUND(#114673,.F.);
#114675=IFCFACE(#114674);
#114676=IFCPOLYLOOP(#15823,#15857,#15856);
#114677=IFCFACEOUTERBOUND(#114676,.F.);
#114678=IFCFACE(#114677);
#114679=IFCPOLYLOOP(#15823,#15824,#15857);
#114680=IFCFACEOUTERBOUND(#114679,.F.);
#114681=IFCFACE(#114680);
#114682=IFCPOLYLOOP(#15824,#15858,#15857);
#114683=IFCFACEOUTERBOUND(#114682,.F.);
#114684=IFCFACE(#114683);
#114685=IFCPOLYLOOP(#15824,#15859,#15858);
#114686=IFCFACEOUTERBOUND(#114685,.F.);
#114687=IFCFACE(#114686);
#114688=IFCPOLYLOOP(#15824,#15825,#15859);
#114689=IFCFACEOUTERBOUND(#114688,.F.);
#114690=IFCFACE(#114689);
#114691=IFCPOLYLOOP(#15849,#15848,#15815);
#114692=IFCFACEOUTERBOUND(#114691,.F.);
#114693=IFCFACE(#114692);
#114694=IFCPOLYLOOP(#15848,#15814,#15815);
#114695=IFCFACEOUTERBOUND(#114694,.F.);
#114696=IFCFACE(#114695);
#114697=IFCPOLYLOOP(#15848,#15847,#15814);
#114698=IFCFACEOUTERBOUND(#114697,.F.);
#114699=IFCFACE(#114698);
#114700=IFCPOLYLOOP(#15847,#15813,#15814);
#114701=IFCFACEOUTERBOUND(#114700,.F.);
#114702=IFCFACE(#114701);
#114703=IFCPOLYLOOP(#15847,#15846,#15813);
#114704=IFCFACEOUTERBOUND(#114703,.F.);
#114705=IFCFACE(#114704);
#114706=IFCPOLYLOOP(#15846,#15812,#15813);
#114707=IFCFACEOUTERBOUND(#114706,.F.);
#114708=IFCFACE(#114707);
#114709=IFCPOLYLOOP(#15825,#15860,#15859);
#114710=IFCFACEOUTERBOUND(#114709,.F.);
#114711=IFCFACE(#114710);
#114712=IFCPOLYLOOP(#15825,#15826,#15860);
#114713=IFCFACEOUTERBOUND(#114712,.F.);
#114714=IFCFACE(#114713);
#114715=IFCPOLYLOOP(#15826,#15861,#15860);
#114716=IFCFACEOUTERBOUND(#114715,.F.);
#114717=IFCFACE(#114716);
#114718=IFCPOLYLOOP(#15826,#15827,#15861);
#114719=IFCFACEOUTERBOUND(#114718,.F.);
#114720=IFCFACE(#114719);
#114721=IFCPOLYLOOP(#15827,#15862,#15861);
#114722=IFCFACEOUTERBOUND(#114721,.F.);
#114723=IFCFACE(#114722);
#114724=IFCPOLYLOOP(#15827,#15828,#15862);
#114725=IFCFACEOUTERBOUND(#114724,.F.);
#114726=IFCFACE(#114725);
#114727=IFCPOLYLOOP(#15837,#15838,#15871);
#114728=IFCFACEOUTERBOUND(#114727,.F.);
#114729=IFCFACE(#114728);
#114730=IFCPOLYLOOP(#15838,#15872,#15871);
#114731=IFCFACEOUTERBOUND(#114730,.F.);
#114732=IFCFACE(#114731);
#114733=IFCPOLYLOOP(#15838,#15839,#15872);
#114734=IFCFACEOUTERBOUND(#114733,.F.);
#114735=IFCFACE(#114734);
#114736=IFCPOLYLOOP(#15839,#15873,#15872);
#114737=IFCFACEOUTERBOUND(#114736,.F.);
#114738=IFCFACE(#114737);
#114739=IFCPOLYLOOP(#15839,#15840,#15873);
#114740=IFCFACEOUTERBOUND(#114739,.F.);
#114741=IFCFACE(#114740);
#114742=IFCPOLYLOOP(#15840,#15874,#15873);
#114743=IFCFACEOUTERBOUND(#114742,.F.);
#114744=IFCFACE(#114743);
#114745=IFCPOLYLOOP(#15840,#15841,#15874);
#114746=IFCFACEOUTERBOUND(#114745,.F.);
```

```
#114747=IFCFACE((#114746));
#114748=IFCPOLYLOOP((#15841,#15875,#15874));
#114749=IFCFACEOUTERBOUND(#114748,.F.);
#114750=IFCFACE((#114749));
#114751=IFCPOLYLOOP((#15841,#15842,#15875));
#114752=IFCFACEOUTERBOUND(#114751,.F.);
#114753=IFCFACE((#114752));
#114754=IFCPOLYLOOP((#15842,#15876,#15875));
#114755=IFCFACEOUTERBOUND(#114754,.F.);
#114756=IFCFACE((#114755));
#114757=IFCPOLYLOOP((#15842,#15877,#15876));
#114758=IFCFACEOUTERBOUND(#114757,.F.);
#114759=IFCFACE((#114758));
#114760=IFCPOLYLOOP((#15842,#15843,#15877));
#114761=IFCFACEOUTERBOUND(#114760,.F.);
#114762=IFCFACE((#114761));
#114763=IFCPOLYLOOP((#15843,#15878,#15877));
#114764=IFCFACEOUTERBOUND(#114763,.F.);
#114765=IFCFACE((#114764));
#114766=IFCPOLYLOOP((#15843,#15844,#15878));
#114767=IFCFACEOUTERBOUND(#114766,.F.);
#114768=IFCFACE((#114767));
#114769=IFCPOLYLOOP((#15844,#15879,#15878));
#114770=IFCFACEOUTERBOUND(#114769,.F.);
#114771=IFCFACE((#114770));
#114772=IFCPOLYLOOP((#15844,#15845,#15879));
#114773=IFCFACEOUTERBOUND(#114772,.F.);
#114774=IFCFACE((#114773));
#114775=IFCPOLYLOOP((#15845,#15880,#15879));
#114776=IFCFACEOUTERBOUND(#114775,.F.);
#114777=IFCFACE((#114776));
#114778=IFCPOLYLOOP((#15845,#15846,#15880));
#114779=IFCFACEOUTERBOUND(#114778,.F.);
#114780=IFCFACE((#114779));
#114781=IFCPOLYLOOP((#15871,#15870,#15837));
#114782=IFCFACEOUTERBOUND(#114781,.F.);
#114783=IFCFACE((#114782));
#114784=IFCPOLYLOOP((#15871,#15903,#15870));
#114785=IFCFACEOUTERBOUND(#114784,.F.);
#114786=IFCFACE((#114785));
#114787=IFCPOLYLOOP((#15903,#15869,#15870));
#114788=IFCFACEOUTERBOUND(#114787,.F.);
#114789=IFCFACE((#114788));
#114790=IFCPOLYLOOP((#15903,#15902,#15869));
#114791=IFCFACEOUTERBOUND(#114790,.F.);
#114792=IFCFACE((#114791));
#114793=IFCPOLYLOOP((#15902,#15868,#15869));
#114794=IFCFACEOUTERBOUND(#114793,.F.);
#114795=IFCFACE((#114794));
#114796=IFCPOLYLOOP((#15902,#15901,#15868));
#114797=IFCFACEOUTERBOUND(#114796,.F.);
#114798=IFCFACE((#114797));
#114799=IFCPOLYLOOP((#15901,#15867,#15868));
#114800=IFCFACEOUTERBOUND(#114799,.F.);
#114801=IFCFACE((#114800));
#114802=IFCPOLYLOOP((#15901,#15900,#15867));
#114803=IFCFACEOUTERBOUND(#114802,.F.);
#114804=IFCFACE((#114803));
#114805=IFCPOLYLOOP((#15900,#15866,#15867));
#114806=IFCFACEOUTERBOUND(#114805,.F.);
#114807=IFCFACE((#114806));
#114808=IFCPOLYLOOP((#15900,#15899,#15866));
#114809=IFCFACEOUTERBOUND(#114808,.F.);
#114810=IFCFACE((#114809));
#114811=IFCPOLYLOOP((#15899,#15898,#15866));
#114812=IFCFACEOUTERBOUND(#114811,.F.);
#114813=IFCFACE((#114812));
#114814=IFCPOLYLOOP((#15898,#15865,#15866));
#114815=IFCFACEOUTERBOUND(#114814,.F.);
#114816=IFCFACE((#114815));
#114817=IFCPOLYLOOP((#15898,#15897,#15865));
#114818=IFCFACEOUTERBOUND(#114817,.F.);
#114819=IFCFACE((#114818));
#114820=IFCPOLYLOOP((#15897,#15864,#15865));
#114821=IFCFACEOUTERBOUND(#114820,.F.);
#114822=IFCFACE((#114821));
```



```
#114823=IFCPOLYLOOP(#15897,#15896,#15864);
#114824=IFCFACEOUTERBOUND(#114823,.F.);
#114825=IFCFACE(#114824);
#114826=IFCPOLYLOOP(#15896,#15863,#15864);
#114827=IFCFACEOUTERBOUND(#114826,.F.);
#114828=IFCFACE(#114827);
#114829=IFCPOLYLOOP(#15896,#15862,#15863);
#114830=IFCFACEOUTERBOUND(#114829,.F.);
#114831=IFCFACE(#114830);
#114832=IFCPOLYLOOP(#15888,#15853,#15854);
#114833=IFCFACEOUTERBOUND(#114832,.F.);
#114834=IFCFACE(#114833);
#114835=IFCPOLYLOOP(#15888,#15887,#15853);
#114836=IFCFACEOUTERBOUND(#114835,.F.);
#114837=IFCFACE(#114836);
#114838=IFCPOLYLOOP(#15887,#15852,#15853);
#114839=IFCFACEOUTERBOUND(#114838,.F.);
#114840=IFCFACE(#114839);
#114841=IFCPOLYLOOP(#15887,#15886,#15852);
#114842=IFCFACEOUTERBOUND(#114841,.F.);
#114843=IFCFACE(#114842);
#114844=IFCPOLYLOOP(#15886,#15851,#15852);
#114845=IFCFACEOUTERBOUND(#114844,.F.);
#114846=IFCFACE(#114845);
#114847=IFCPOLYLOOP(#15886,#15885,#15851);
#114848=IFCFACEOUTERBOUND(#114847,.F.);
#114849=IFCFACE(#114848);
#114850=IFCPOLYLOOP(#15885,#15850,#15851);
#114851=IFCFACEOUTERBOUND(#114850,.F.);
#114852=IFCFACE(#114851);
#114853=IFCPOLYLOOP(#15885,#15884,#15850);
#114854=IFCFACEOUTERBOUND(#114853,.F.);
#114855=IFCFACE(#114854);
#114856=IFCPOLYLOOP(#15884,#15883,#15850);
#114857=IFCFACEOUTERBOUND(#114856,.F.);
#114858=IFCFACE(#114857);
#114859=IFCPOLYLOOP(#15883,#15849,#15850);
#114860=IFCFACEOUTERBOUND(#114859,.F.);
#114861=IFCFACE(#114860);
#114862=IFCPOLYLOOP(#15854,#15889,#15888);
#114863=IFCFACEOUTERBOUND(#114862,.F.);
#114864=IFCFACE(#114863);
#114865=IFCPOLYLOOP(#15854,#15855,#15889);
#114866=IFCFACEOUTERBOUND(#114865,.F.);
#114867=IFCFACE(#114866);
#114868=IFCPOLYLOOP(#15855,#15890,#15889);
#114869=IFCFACEOUTERBOUND(#114868,.F.);
#114870=IFCFACE(#114869);
#114871=IFCPOLYLOOP(#15855,#15856,#15890);
#114872=IFCFACEOUTERBOUND(#114871,.F.);
#114873=IFCFACE(#114872);
#114874=IFCPOLYLOOP(#15856,#15857,#15890);
#114875=IFCFACEOUTERBOUND(#114874,.F.);
#114876=IFCFACE(#114875);
#114877=IFCPOLYLOOP(#15857,#15891,#15890);
#114878=IFCFACEOUTERBOUND(#114877,.F.);
#114879=IFCFACE(#114878);
#114880=IFCPOLYLOOP(#15857,#15858,#15891);
#114881=IFCFACEOUTERBOUND(#114880,.F.);
#114882=IFCFACE(#114881);
#114883=IFCPOLYLOOP(#15858,#15892,#15891);
#114884=IFCFACEOUTERBOUND(#114883,.F.);
#114885=IFCFACE(#114884);
#114886=IFCPOLYLOOP(#15858,#15893,#15892);
#114887=IFCFACEOUTERBOUND(#114886,.F.);
#114888=IFCFACE(#114887);
#114889=IFCPOLYLOOP(#15858,#15859,#15893);
#114890=IFCFACEOUTERBOUND(#114889,.F.);
#114891=IFCFACE(#114890);
#114892=IFCPOLYLOOP(#15883,#15848,#15849);
#114893=IFCFACEOUTERBOUND(#114892,.F.);
#114894=IFCFACE(#114893);
#114895=IFCPOLYLOOP(#15883,#15882,#15848);
#114896=IFCFACEOUTERBOUND(#114895,.F.);
#114897=IFCFACE(#114896);
#114898=IFCPOLYLOOP(#15882,#15881,#15848);
```

```
#114899=IFCFACEOUTERBOUND(#114898,.F.);
#114900=IFCFACE(#114899);
#114901=IFCPOLYLOOP(#15881,#15847,#15848);
#114902=IFCFACEOUTERBOUND(#114901,.F.);
#114903=IFCFACE(#114902);
#114904=IFCPOLYLOOP(#15881,#15880,#15847);
#114905=IFCFACEOUTERBOUND(#114904,.F.);
#114906=IFCFACE(#114905);
#114907=IFCPOLYLOOP(#15880,#15846,#15847);
#114908=IFCFACEOUTERBOUND(#114907,.F.);
#114909=IFCFACE(#114908);
#114910=IFCPOLYLOOP(#15859,#15894,#15893);
#114911=IFCFACEOUTERBOUND(#114910,.F.);
#114912=IFCFACE(#114911);
#114913=IFCPOLYLOOP(#15859,#15860,#15894);
#114914=IFCFACEOUTERBOUND(#114913,.F.);
#114915=IFCFACE(#114914);
#114916=IFCPOLYLOOP(#15860,#15895,#15894);
#114917=IFCFACEOUTERBOUND(#114916,.F.);
#114918=IFCFACE(#114917);
#114919=IFCPOLYLOOP(#15860,#15861,#15895);
#114920=IFCFACEOUTERBOUND(#114919,.F.);
#114921=IFCFACE(#114920);
#114922=IFCPOLYLOOP(#15861,#15896,#15895);
#114923=IFCFACEOUTERBOUND(#114922,.F.);
#114924=IFCFACE(#114923);
#114925=IFCPOLYLOOP(#15861,#15862,#15896);
#114926=IFCFACEOUTERBOUND(#114925,.F.);
#114927=IFCFACE(#114926);
#114928=IFCPOLYLOOP(#15871,#15872,#15904);
#114929=IFCFACEOUTERBOUND(#114928,.F.);
#114930=IFCFACE(#114929);
#114931=IFCPOLYLOOP(#15872,#15905,#15904);
#114932=IFCFACEOUTERBOUND(#114931,.F.);
#114933=IFCFACE(#114932);
#114934=IFCPOLYLOOP(#15872,#15873,#15905);
#114935=IFCFACEOUTERBOUND(#114934,.F.);
#114936=IFCFACE(#114935);
#114937=IFCPOLYLOOP(#15873,#15906,#15905);
#114938=IFCFACEOUTERBOUND(#114937,.F.);
#114939=IFCFACE(#114938);
#114940=IFCPOLYLOOP(#15873,#15874,#15906);
#114941=IFCFACEOUTERBOUND(#114940,.F.);
#114942=IFCFACE(#114941);
#114943=IFCPOLYLOOP(#15874,#15907,#15906);
#114944=IFCFACEOUTERBOUND(#114943,.F.);
#114945=IFCFACE(#114944);
#114946=IFCPOLYLOOP(#15874,#15875,#15907);
#114947=IFCFACEOUTERBOUND(#114946,.F.);
#114948=IFCFACE(#114947);
#114949=IFCPOLYLOOP(#15875,#15908,#15907);
#114950=IFCFACEOUTERBOUND(#114949,.F.);
#114951=IFCFACE(#114950);
#114952=IFCPOLYLOOP(#15875,#15876,#15908);
#114953=IFCFACEOUTERBOUND(#114952,.F.);
#114954=IFCFACE(#114953);
#114955=IFCPOLYLOOP(#15876,#15909,#15908);
#114956=IFCFACEOUTERBOUND(#114955,.F.);
#114957=IFCFACE(#114956);
#114958=IFCPOLYLOOP(#15876,#15910,#15909);
#114959=IFCFACEOUTERBOUND(#114958,.F.);
#114960=IFCFACE(#114959);
#114961=IFCPOLYLOOP(#15876,#15877,#15910);
#114962=IFCFACEOUTERBOUND(#114961,.F.);
#114963=IFCFACE(#114962);
#114964=IFCPOLYLOOP(#15877,#15911,#15910);
#114965=IFCFACEOUTERBOUND(#114964,.F.);
#114966=IFCFACE(#114965);
#114967=IFCPOLYLOOP(#15877,#15878,#15911);
#114968=IFCFACEOUTERBOUND(#114967,.F.);
#114969=IFCFACE(#114968);
#114970=IFCPOLYLOOP(#15878,#15912,#15911);
#114971=IFCFACEOUTERBOUND(#114970,.F.);
#114972=IFCFACE(#114971);
#114973=IFCPOLYLOOP(#15878,#15879,#15912);
#114974=IFCFACEOUTERBOUND(#114973,.F.);
```

```
#114975=IFCFACE((#114974));
#114976=IFCPOLYLOOP((#15879,#15913,#15912));
#114977=IFCFACEOUTERBOUND(#114976,.F.);
#114978=IFCFACE((#114977));
#114979=IFCPOLYLOOP((#15879,#15880,#15913));
#114980=IFCFACEOUTERBOUND(#114979,.F.);
#114981=IFCFACE((#114980));
#114982=IFCPOLYLOOP((#15904,#15903,#15871));
#114983=IFCFACEOUTERBOUND(#114982,.F.);
#114984=IFCFACE((#114983));
#114985=IFCPOLYLOOP((#15904,#15936,#15903));
#114986=IFCFACEOUTERBOUND(#114985,.F.);
#114987=IFCFACE((#114986));
#114988=IFCPOLYLOOP((#15936,#15902,#15903));
#114989=IFCFACEOUTERBOUND(#114988,.F.);
#114990=IFCFACE((#114989));
#114991=IFCPOLYLOOP((#15936,#15935,#15902));
#114992=IFCFACEOUTERBOUND(#114991,.F.);
#114993=IFCFACE((#114992));
#114994=IFCPOLYLOOP((#15935,#15901,#15902));
#114995=IFCFACEOUTERBOUND(#114994,.F.);
#114996=IFCFACE((#114995));
#114997=IFCPOLYLOOP((#15935,#15934,#15901));
#114998=IFCFACEOUTERBOUND(#114997,.F.);
#114999=IFCFACE((#114998));
#115000=IFCPOLYLOOP((#15934,#15900,#15901));
#115001=IFCFACEOUTERBOUND(#115000,.F.);
#115002=IFCFACE((#115001));
#115003=IFCPOLYLOOP((#15934,#15933,#15900));
#115004=IFCFACEOUTERBOUND(#115003,.F.);
#115005=IFCFACE((#115004));
#115006=IFCPOLYLOOP((#15933,#15899,#15900));
#115007=IFCFACEOUTERBOUND(#115006,.F.);
#115008=IFCFACE((#115007));
#115009=IFCPOLYLOOP((#15933,#15932,#15899));
#115010=IFCFACEOUTERBOUND(#115009,.F.);
#115011=IFCFACE((#115010));
#115012=IFCPOLYLOOP((#15932,#15931,#15899));
#115013=IFCFACEOUTERBOUND(#115012,.F.);
#115014=IFCFACE((#115013));
#115015=IFCPOLYLOOP((#15931,#15898,#15899));
#115016=IFCFACEOUTERBOUND(#115015,.F.);
#115017=IFCFACE((#115016));
#115018=IFCPOLYLOOP((#15931,#15930,#15898));
#115019=IFCFACEOUTERBOUND(#115018,.F.);
#115020=IFCFACE((#115019));
#115021=IFCPOLYLOOP((#15930,#15897,#15898));
#115022=IFCFACEOUTERBOUND(#115021,.F.);
#115023=IFCFACE((#115022));
#115024=IFCPOLYLOOP((#15930,#15929,#15897));
#115025=IFCFACEOUTERBOUND(#115024,.F.);
#115026=IFCFACE((#115025));
#115027=IFCPOLYLOOP((#15929,#15896,#15897));
#115028=IFCFACEOUTERBOUND(#115027,.F.);
#115029=IFCFACE((#115028));
#115030=IFCPOLYLOOP((#15921,#15920,#15888));
#115031=IFCFACEOUTERBOUND(#115030,.F.);
#115032=IFCFACE((#115031));
#115033=IFCPOLYLOOP((#15920,#15887,#15888));
#115034=IFCFACEOUTERBOUND(#115033,.F.);
#115035=IFCFACE((#115034));
#115036=IFCPOLYLOOP((#15920,#15919,#15887));
#115037=IFCFACEOUTERBOUND(#115036,.F.);
#115038=IFCFACE((#115037));
#115039=IFCPOLYLOOP((#15919,#15886,#15887));
#115040=IFCFACEOUTERBOUND(#115039,.F.);
#115041=IFCFACE((#115040));
#115042=IFCPOLYLOOP((#15919,#15885,#15886));
#115043=IFCFACEOUTERBOUND(#115042,.F.);
#115044=IFCFACE((#115043));
#115045=IFCPOLYLOOP((#15919,#15918,#15885));
#115046=IFCFACEOUTERBOUND(#115045,.F.);
#115047=IFCFACE((#115046));
#115048=IFCPOLYLOOP((#15918,#15884,#15885));
#115049=IFCFACEOUTERBOUND(#115048,.F.);
#115050=IFCFACE((#115049));
```

```
#115051=IFCPOLYLOOP( (#15918,#15917,#15884));
#115052=IFCFACEOUTERBOUND(#115051,.F.);
#115053=IFCFACE( (#115052));
#115054=IFCPOLYLOOP( (#15917,#15916,#15884));
#115055=IFCFACEOUTERBOUND(#115054,.F.);
#115056=IFCFACE( (#115055));
#115057=IFCPOLYLOOP( (#15916,#15883,#15884));
#115058=IFCFACEOUTERBOUND(#115057,.F.);
#115059=IFCFACE( (#115058));
#115060=IFCPOLYLOOP( (#15888,#15889,#15921));
#115061=IFCFACEOUTERBOUND(#115060,.F.);
#115062=IFCFACE( (#115061));
#115063=IFCPOLYLOOP( (#15889,#15922,#15921));
#115064=IFCFACEOUTERBOUND(#115063,.F.);
#115065=IFCFACE( (#115064));
#115066=IFCPOLYLOOP( (#15889,#15890,#15922));
#115067=IFCFACEOUTERBOUND(#115066,.F.);
#115068=IFCFACE( (#115067));
#115069=IFCPOLYLOOP( (#15890,#15923,#15922));
#115070=IFCFACEOUTERBOUND(#115069,.F.);
#115071=IFCFACE( (#115070));
#115072=IFCPOLYLOOP( (#15890,#15891,#15923));
#115073=IFCFACEOUTERBOUND(#115072,.F.);
#115074=IFCFACE( (#115073));
#115075=IFCPOLYLOOP( (#15891,#15924,#15923));
#115076=IFCFACEOUTERBOUND(#115075,.F.);
#115077=IFCFACE( (#115076));
#115078=IFCPOLYLOOP( (#15891,#15892,#15924));
#115079=IFCFACEOUTERBOUND(#115078,.F.);
#115080=IFCFACE( (#115079));
#115081=IFCPOLYLOOP( (#15892,#15925,#15924));
#115082=IFCFACEOUTERBOUND(#115081,.F.);
#115083=IFCFACE( (#115082));
#115084=IFCPOLYLOOP( (#15892,#15926,#15925));
#115085=IFCFACEOUTERBOUND(#115084,.F.);
#115086=IFCFACE( (#115085));
#115087=IFCPOLYLOOP( (#15892,#15893,#15926));
#115088=IFCFACEOUTERBOUND(#115087,.F.);
#115089=IFCFACE( (#115088));
#115090=IFCPOLYLOOP( (#15916,#15882,#15883));
#115091=IFCFACEOUTERBOUND(#115090,.F.);
#115092=IFCFACE( (#115091));
#115093=IFCPOLYLOOP( (#15916,#15915,#15882));
#115094=IFCFACEOUTERBOUND(#115093,.F.);
#115095=IFCFACE( (#115094));
#115096=IFCPOLYLOOP( (#15915,#15914,#15882));
#115097=IFCFACEOUTERBOUND(#115096,.F.);
#115098=IFCFACE( (#115097));
#115099=IFCPOLYLOOP( (#15914,#15881,#15882));
#115100=IFCFACEOUTERBOUND(#115099,.F.);
#115101=IFCFACE( (#115100));
#115102=IFCPOLYLOOP( (#15914,#15913,#15881));
#115103=IFCFACEOUTERBOUND(#115102,.F.);
#115104=IFCFACE( (#115103));
#115105=IFCPOLYLOOP( (#15913,#15880,#15881));
#115106=IFCFACEOUTERBOUND(#115105,.F.);
#115107=IFCFACE( (#115106));
#115108=IFCPOLYLOOP( (#15893,#15894,#15926));
#115109=IFCFACEOUTERBOUND(#115108,.F.);
#115110=IFCFACE( (#115109));
#115111=IFCPOLYLOOP( (#15894,#15927,#15926));
#115112=IFCFACEOUTERBOUND(#115111,.F.);
#115113=IFCFACE( (#115112));
#115114=IFCPOLYLOOP( (#15894,#15928,#15927));
#115115=IFCFACEOUTERBOUND(#115114,.F.);
#115116=IFCFACE( (#115115));
#115117=IFCPOLYLOOP( (#15894,#15895,#15928));
#115118=IFCFACEOUTERBOUND(#115117,.F.);
#115119=IFCFACE( (#115118));
#115120=IFCPOLYLOOP( (#15895,#15929,#15928));
#115121=IFCFACEOUTERBOUND(#115120,.F.);
#115122=IFCFACE( (#115121));
#115123=IFCPOLYLOOP( (#15895,#15896,#15929));
#115124=IFCFACEOUTERBOUND(#115123,.F.);
#115125=IFCFACE( (#115124));
#115126=IFCPOLYLOOP( (#15904,#15905,#15937));
```

```
#115127=IFCFACEOUTERBOUND(#115126,.F.);
#115128=IFCFACE(#115127);
#115129=IFCPOLYLOOP(#15905,#15938,#15937);
#115130=IFCFACEOUTERBOUND(#115129,.F.);
#115131=IFCFACE(#115130);
#115132=IFCPOLYLOOP(#15905,#15906,#15938);
#115133=IFCFACEOUTERBOUND(#115132,.F.);
#115134=IFCFACE(#115133);
#115135=IFCPOLYLOOP(#15906,#15939,#15938);
#115136=IFCFACEOUTERBOUND(#115135,.F.);
#115137=IFCFACE(#115136);
#115138=IFCPOLYLOOP(#15906,#15907,#15939);
#115139=IFCFACEOUTERBOUND(#115138,.F.);
#115140=IFCFACE(#115139);
#115141=IFCPOLYLOOP(#15907,#15940,#15939);
#115142=IFCFACEOUTERBOUND(#115141,.F.);
#115143=IFCFACE(#115142);
#115144=IFCPOLYLOOP(#15907,#15908,#15940);
#115145=IFCFACEOUTERBOUND(#115144,.F.);
#115146=IFCFACE(#115145);
#115147=IFCPOLYLOOP(#15908,#15941,#15940);
#115148=IFCFACEOUTERBOUND(#115147,.F.);
#115149=IFCFACE(#115148);
#115150=IFCPOLYLOOP(#15908,#15909,#15941);
#115151=IFCFACEOUTERBOUND(#115150,.F.);
#115152=IFCFACE(#115151);
#115153=IFCPOLYLOOP(#15909,#15942,#15941);
#115154=IFCFACEOUTERBOUND(#115153,.F.);
#115155=IFCFACE(#115154);
#115156=IFCPOLYLOOP(#15909,#15943,#15942);
#115157=IFCFACEOUTERBOUND(#115156,.F.);
#115158=IFCFACE(#115157);
#115159=IFCPOLYLOOP(#15909,#15910,#15943);
#115160=IFCFACEOUTERBOUND(#115159,.F.);
#115161=IFCFACE(#115160);
#115162=IFCPOLYLOOP(#15910,#15944,#15943);
#115163=IFCFACEOUTERBOUND(#115162,.F.);
#115164=IFCFACE(#115163);
#115165=IFCPOLYLOOP(#15910,#15911,#15944);
#115166=IFCFACEOUTERBOUND(#115165,.F.);
#115167=IFCFACE(#115166);
#115168=IFCPOLYLOOP(#15911,#15945,#15944);
#115169=IFCFACEOUTERBOUND(#115168,.F.);
#115170=IFCFACE(#115169);
#115171=IFCPOLYLOOP(#15911,#15912,#15945);
#115172=IFCFACEOUTERBOUND(#115171,.F.);
#115173=IFCFACE(#115172);
#115174=IFCPOLYLOOP(#15912,#15946,#15945);
#115175=IFCFACEOUTERBOUND(#115174,.F.);
#115176=IFCFACE(#115175);
#115177=IFCPOLYLOOP(#15912,#15913,#15946);
#115178=IFCFACEOUTERBOUND(#115177,.F.);
#115179=IFCFACE(#115178);
#115180=IFCPOLYLOOP(#15937,#15969,#15904);
#115181=IFCFACEOUTERBOUND(#115180,.F.);
#115182=IFCFACE(#115181);
#115183=IFCPOLYLOOP(#15969,#15936,#15904);
#115184=IFCFACEOUTERBOUND(#115183,.F.);
#115185=IFCFACE(#115184);
#115186=IFCPOLYLOOP(#15969,#15968,#15936);
#115187=IFCFACEOUTERBOUND(#115186,.F.);
#115188=IFCFACE(#115187);
#115189=IFCPOLYLOOP(#15968,#15935,#15936);
#115190=IFCFACEOUTERBOUND(#115189,.F.);
#115191=IFCFACE(#115190);
#115192=IFCPOLYLOOP(#15968,#15967,#15935);
#115193=IFCFACEOUTERBOUND(#115192,.F.);
#115194=IFCFACE(#115193);
#115195=IFCPOLYLOOP(#15967,#15934,#15935);
#115196=IFCFACEOUTERBOUND(#115195,.F.);
#115197=IFCFACE(#115196);
#115198=IFCPOLYLOOP(#15967,#15966,#15934);
#115199=IFCFACEOUTERBOUND(#115198,.F.);
#115200=IFCFACE(#115199);
#115201=IFCPOLYLOOP(#15966,#15933,#15934);
#115202=IFCFACEOUTERBOUND(#115201,.F.);
```

```
#115203=IFCFACE((#115202));
#115204=IFCPOLYLOOP((#15966,#15965,#15933));
#115205=IFCFACEOUTERBOUND(#115204,.F.);
#115206=IFCFACE((#115205));
#115207=IFCPOLYLOOP((#15965,#15932,#15933));
#115208=IFCFACEOUTERBOUND(#115207,.F.);
#115209=IFCFACE((#115208));
#115210=IFCPOLYLOOP((#15965,#15964,#15932));
#115211=IFCFACEOUTERBOUND(#115210,.F.);
#115212=IFCFACE((#115211));
#115213=IFCPOLYLOOP((#15964,#15931,#15932));
#115214=IFCFACEOUTERBOUND(#115213,.F.);
#115215=IFCFACE((#115214));
#115216=IFCPOLYLOOP((#15964,#15963,#15931));
#115217=IFCFACEOUTERBOUND(#115216,.F.);
#115218=IFCFACE((#115217));
#115219=IFCPOLYLOOP((#15963,#15930,#15931));
#115220=IFCFACEOUTERBOUND(#115219,.F.);
#115221=IFCFACE((#115220));
#115222=IFCPOLYLOOP((#15963,#15962,#15930));
#115223=IFCFACEOUTERBOUND(#115222,.F.);
#115224=IFCFACE((#115223));
#115225=IFCPOLYLOOP((#15962,#15929,#15930));
#115226=IFCFACEOUTERBOUND(#115225,.F.);
#115227=IFCFACE((#115226));
#115228=IFCPOLYLOOP((#15954,#15920,#15921));
#115229=IFCFACEOUTERBOUND(#115228,.F.);
#115230=IFCFACE((#115229));
#115231=IFCPOLYLOOP((#15954,#15953,#15920));
#115232=IFCFACEOUTERBOUND(#115231,.F.);
#115233=IFCFACE((#115232));
#115234=IFCPOLYLOOP((#15953,#15919,#15920));
#115235=IFCFACEOUTERBOUND(#115234,.F.);
#115236=IFCFACE((#115235));
#115237=IFCPOLYLOOP((#15953,#15952,#15919));
#115238=IFCFACEOUTERBOUND(#115237,.F.);
#115239=IFCFACE((#115238));
#115240=IFCPOLYLOOP((#15952,#15918,#15919));
#115241=IFCFACEOUTERBOUND(#115240,.F.);
#115242=IFCFACE((#115241));
#115243=IFCPOLYLOOP((#15952,#15951,#15918));
#115244=IFCFACEOUTERBOUND(#115243,.F.);
#115245=IFCFACE((#115244));
#115246=IFCPOLYLOOP((#15951,#15917,#15918));
#115247=IFCFACEOUTERBOUND(#115246,.F.);
#115248=IFCFACE((#115247));
#115249=IFCPOLYLOOP((#15951,#15950,#15917));
#115250=IFCFACEOUTERBOUND(#115249,.F.);
#115251=IFCFACE((#115250));
#115252=IFCPOLYLOOP((#15950,#15949,#15917));
#115253=IFCFACEOUTERBOUND(#115252,.F.);
#115254=IFCFACE((#115253));
#115255=IFCPOLYLOOP((#15949,#15916,#15917));
#115256=IFCFACEOUTERBOUND(#115255,.F.);
#115257=IFCFACE((#115256));
#115258=IFCPOLYLOOP((#15921,#15922,#15954));
#115259=IFCFACEOUTERBOUND(#115258,.F.);
#115260=IFCFACE((#115259));
#115261=IFCPOLYLOOP((#15922,#15955,#15954));
#115262=IFCFACEOUTERBOUND(#115261,.F.);
#115263=IFCFACE((#115262));
#115264=IFCPOLYLOOP((#15922,#15923,#15955));
#115265=IFCFACEOUTERBOUND(#115264,.F.);
#115266=IFCFACE((#115265));
#115267=IFCPOLYLOOP((#15923,#15956,#15955));
#115268=IFCFACEOUTERBOUND(#115267,.F.);
#115269=IFCFACE((#115268));
#115270=IFCPOLYLOOP((#15923,#15957,#15956));
#115271=IFCFACEOUTERBOUND(#115270,.F.);
#115272=IFCFACE((#115271));
#115273=IFCPOLYLOOP((#15923,#15924,#15957));
#115274=IFCFACEOUTERBOUND(#115273,.F.);
#115275=IFCFACE((#115274));
#115276=IFCPOLYLOOP((#15924,#15958,#15957));
#115277=IFCFACEOUTERBOUND(#115276,.F.);
#115278=IFCFACE((#115277));
```

```
#115279=IFCPOLYLOOP( (#15924,#15925,#15958) );
#115280=IFCFACEOUTERBOUND( #115279, .F. );
#115281=IFCFACE( (#115280) );
#115282=IFCPOLYLOOP( (#15925,#15959,#15958) );
#115283=IFCFACEOUTERBOUND( #115282, .F. );
#115284=IFCFACE( (#115283) );
#115285=IFCPOLYLOOP( (#15925,#15926,#15959) );
#115286=IFCFACEOUTERBOUND( #115285, .F. );
#115287=IFCFACE( (#115286) );
#115288=IFCPOLYLOOP( (#15949,#15915,#15916) );
#115289=IFCFACEOUTERBOUND( #115288, .F. );
#115290=IFCFACE( (#115289) );
#115291=IFCPOLYLOOP( (#15949,#15948,#15915) );
#115292=IFCFACEOUTERBOUND( #115291, .F. );
#115293=IFCFACE( (#115292) );
#115294=IFCPOLYLOOP( (#15948,#15947,#15915) );
#115295=IFCFACEOUTERBOUND( #115294, .F. );
#115296=IFCFACE( (#115295) );
#115297=IFCPOLYLOOP( (#15947,#15914,#15915) );
#115298=IFCFACEOUTERBOUND( #115297, .F. );
#115299=IFCFACE( (#115298) );
#115300=IFCPOLYLOOP( (#15947,#15946,#15914) );
#115301=IFCFACEOUTERBOUND( #115300, .F. );
#115302=IFCFACE( (#115301) );
#115303=IFCPOLYLOOP( (#15946,#15913,#15914) );
#115304=IFCFACEOUTERBOUND( #115303, .F. );
#115305=IFCFACE( (#115304) );
#115306=IFCPOLYLOOP( (#15926,#15927,#15959) );
#115307=IFCFACEOUTERBOUND( #115306, .F. );
#115308=IFCFACE( (#115307) );
#115309=IFCPOLYLOOP( (#15927,#15960,#15959) );
#115310=IFCFACEOUTERBOUND( #115309, .F. );
#115311=IFCFACE( (#115310) );
#115312=IFCPOLYLOOP( (#15927,#15961,#15960) );
#115313=IFCFACEOUTERBOUND( #115312, .F. );
#115314=IFCFACE( (#115313) );
#115315=IFCPOLYLOOP( (#15927,#15928,#15961) );
#115316=IFCFACEOUTERBOUND( #115315, .F. );
#115317=IFCFACE( (#115316) );
#115318=IFCPOLYLOOP( (#15928,#15962,#15961) );
#115319=IFCFACEOUTERBOUND( #115318, .F. );
#115320=IFCFACE( (#115319) );
#115321=IFCPOLYLOOP( (#15928,#15929,#15962) );
#115322=IFCFACEOUTERBOUND( #115321, .F. );
#115323=IFCFACE( (#115322) );
#115324=IFCPOLYLOOP( (#15937,#15971,#15970) );
#115325=IFCFACEOUTERBOUND( #115324, .F. );
#115326=IFCFACE( (#115325) );
#115327=IFCPOLYLOOP( (#15937,#15938,#15971) );
#115328=IFCFACEOUTERBOUND( #115327, .F. );
#115329=IFCFACE( (#115328) );
#115330=IFCPOLYLOOP( (#15938,#15972,#15971) );
#115331=IFCFACEOUTERBOUND( #115330, .F. );
#115332=IFCFACE( (#115331) );
#115333=IFCPOLYLOOP( (#15938,#15939,#15972) );
#115334=IFCFACEOUTERBOUND( #115333, .F. );
#115335=IFCFACE( (#115334) );
#115336=IFCPOLYLOOP( (#15939,#15973,#15972) );
#115337=IFCFACEOUTERBOUND( #115336, .F. );
#115338=IFCFACE( (#115337) );
#115339=IFCPOLYLOOP( (#15939,#15940,#15973) );
#115340=IFCFACEOUTERBOUND( #115339, .F. );
#115341=IFCFACE( (#115340) );
#115342=IFCPOLYLOOP( (#15940,#15974,#15973) );
#115343=IFCFACEOUTERBOUND( #115342, .F. );
#115344=IFCFACE( (#115343) );
#115345=IFCPOLYLOOP( (#15940,#15941,#15974) );
#115346=IFCFACEOUTERBOUND( #115345, .F. );
#115347=IFCFACE( (#115346) );
#115348=IFCPOLYLOOP( (#15941,#15942,#15974) );
#115349=IFCFACEOUTERBOUND( #115348, .F. );
#115350=IFCFACE( (#115349) );
#115351=IFCPOLYLOOP( (#15942,#15975,#15974) );
#115352=IFCFACEOUTERBOUND( #115351, .F. );
#115353=IFCFACE( (#115352) );
#115354=IFCPOLYLOOP( (#15942,#15976,#15975) );
```

```
#115355=IFCFACEOUTERBOUND(#115354,.F.);
#115356=IFCFACE(#115355);
#115357=IFCPOLYLOOP(#15942,#15943,#15976);
#115358=IFCFACEOUTERBOUND(#115357,.F.);
#115359=IFCFACE(#115358);
#115360=IFCPOLYLOOP(#15943,#15977,#15976);
#115361=IFCFACEOUTERBOUND(#115360,.F.);
#115362=IFCFACE(#115361);
#115363=IFCPOLYLOOP(#15943,#15944,#15977);
#115364=IFCFACEOUTERBOUND(#115363,.F.);
#115365=IFCFACE(#115364);
#115366=IFCPOLYLOOP(#15944,#15978,#15977);
#115367=IFCFACEOUTERBOUND(#115366,.F.);
#115368=IFCFACE(#115367);
#115369=IFCPOLYLOOP(#15944,#15945,#15978);
#115370=IFCFACEOUTERBOUND(#115369,.F.);
#115371=IFCFACE(#115370);
#115372=IFCPOLYLOOP(#15945,#15979,#15978);
#115373=IFCFACEOUTERBOUND(#115372,.F.);
#115374=IFCFACE(#115373);
#115375=IFCPOLYLOOP(#15945,#15946,#15979);
#115376=IFCFACEOUTERBOUND(#115375,.F.);
#115377=IFCFACE(#115376);
#115378=IFCPOLYLOOP(#15970,#15969,#15937);
#115379=IFCFACEOUTERBOUND(#115378,.F.);
#115380=IFCFACE(#115379);
#115381=IFCPOLYLOOP(#15970,#16002,#15969);
#115382=IFCFACEOUTERBOUND(#115381,.F.);
#115383=IFCFACE(#115382);
#115384=IFCPOLYLOOP(#16002,#15968,#15969);
#115385=IFCFACEOUTERBOUND(#115384,.F.);
#115386=IFCFACE(#115385);
#115387=IFCPOLYLOOP(#16002,#16001,#15968);
#115388=IFCFACEOUTERBOUND(#115387,.F.);
#115389=IFCFACE(#115388);
#115390=IFCPOLYLOOP(#16001,#15967,#15968);
#115391=IFCFACEOUTERBOUND(#115390,.F.);
#115392=IFCFACE(#115391);
#115393=IFCPOLYLOOP(#16001,#16000,#15967);
#115394=IFCFACEOUTERBOUND(#115393,.F.);
#115395=IFCFACE(#115394);
#115396=IFCPOLYLOOP(#16000,#15966,#15967);
#115397=IFCFACEOUTERBOUND(#115396,.F.);
#115398=IFCFACE(#115397);
#115399=IFCPOLYLOOP(#16000,#15999,#15966);
#115400=IFCFACEOUTERBOUND(#115399,.F.);
#115401=IFCFACE(#115400);
#115402=IFCPOLYLOOP(#15999,#15965,#15966);
#115403=IFCFACEOUTERBOUND(#115402,.F.);
#115404=IFCFACE(#115403);
#115405=IFCPOLYLOOP(#15999,#15998,#15965);
#115406=IFCFACEOUTERBOUND(#115405,.F.);
#115407=IFCFACE(#115406);
#115408=IFCPOLYLOOP(#15998,#15997,#15965);
#115409=IFCFACEOUTERBOUND(#115408,.F.);
#115410=IFCFACE(#115409);
#115411=IFCPOLYLOOP(#15997,#15964,#15965);
#115412=IFCFACEOUTERBOUND(#115411,.F.);
#115413=IFCFACE(#115412);
#115414=IFCPOLYLOOP(#15997,#15996,#15964);
#115415=IFCFACEOUTERBOUND(#115414,.F.);
#115416=IFCFACE(#115415);
#115417=IFCPOLYLOOP(#15996,#15963,#15964);
#115418=IFCFACEOUTERBOUND(#115417,.F.);
#115419=IFCFACE(#115418);
#115420=IFCPOLYLOOP(#15996,#15995,#15963);
#115421=IFCFACEOUTERBOUND(#115420,.F.);
#115422=IFCFACE(#115421);
#115423=IFCPOLYLOOP(#15995,#15962,#15963);
#115424=IFCFACEOUTERBOUND(#115423,.F.);
#115425=IFCFACE(#115424);
#115426=IFCPOLYLOOP(#15987,#15953,#15954);
#115427=IFCFACEOUTERBOUND(#115426,.F.);
#115428=IFCFACE(#115427);
#115429=IFCPOLYLOOP(#15987,#15986,#15953);
#115430=IFCFACEOUTERBOUND(#115429,.F.);
```



```
#115431=IFCFACE((#115430));
#115432=IFCPOLYLOOP((#15986,#15952,#15953));
#115433=IFCFACEOUTERBOUND(#115432,.F.);
#115434=IFCFACE((#115433));
#115435=IFCPOLYLOOP((#15986,#15985,#15952));
#115436=IFCFACEOUTERBOUND(#115435,.F.);
#115437=IFCFACE((#115436));
#115438=IFCPOLYLOOP((#15985,#15984,#15952));
#115439=IFCFACEOUTERBOUND(#115438,.F.);
#115440=IFCFACE((#115439));
#115441=IFCPOLYLOOP((#15984,#15951,#15952));
#115442=IFCFACEOUTERBOUND(#115441,.F.);
#115443=IFCFACE((#115442));
#115444=IFCPOLYLOOP((#15984,#15983,#15951));
#115445=IFCFACEOUTERBOUND(#115444,.F.);
#115446=IFCFACE((#115445));
#115447=IFCPOLYLOOP((#15983,#15950,#15951));
#115448=IFCFACEOUTERBOUND(#115447,.F.);
#115449=IFCFACE((#115448));
#115450=IFCPOLYLOOP((#15983,#15982,#15950));
#115451=IFCFACEOUTERBOUND(#115450,.F.);
#115452=IFCFACE((#115451));
#115453=IFCPOLYLOOP((#15982,#15949,#15950));
#115454=IFCFACEOUTERBOUND(#115453,.F.);
#115455=IFCFACE((#115454));
#115456=IFCPOLYLOOP((#15954,#15955,#15987));
#115457=IFCFACEOUTERBOUND(#115456,.F.);
#115458=IFCFACE((#115457));
#115459=IFCPOLYLOOP((#15955,#15988,#15987));
#115460=IFCFACEOUTERBOUND(#115459,.F.);
#115461=IFCFACE((#115460));
#115462=IFCPOLYLOOP((#15955,#15956,#15988));
#115463=IFCFACEOUTERBOUND(#115462,.F.);
#115464=IFCFACE((#115463));
#115465=IFCPOLYLOOP((#15956,#15989,#15988));
#115466=IFCFACEOUTERBOUND(#115465,.F.);
#115467=IFCFACE((#115466));
#115468=IFCPOLYLOOP((#15956,#15957,#15989));
#115469=IFCFACEOUTERBOUND(#115468,.F.);
#115470=IFCFACE((#115469));
#115471=IFCPOLYLOOP((#15957,#15990,#15989));
#115472=IFCFACEOUTERBOUND(#115471,.F.);
#115473=IFCFACE((#115472));
#115474=IFCPOLYLOOP((#15957,#15958,#15990));
#115475=IFCFACEOUTERBOUND(#115474,.F.);
#115476=IFCFACE((#115475));
#115477=IFCPOLYLOOP((#15958,#15991,#15990));
#115478=IFCFACEOUTERBOUND(#115477,.F.);
#115479=IFCFACE((#115478));
#115480=IFCPOLYLOOP((#15958,#15992,#15991));
#115481=IFCFACEOUTERBOUND(#115480,.F.);
#115482=IFCFACE((#115481));
#115483=IFCPOLYLOOP((#15958,#15959,#15992));
#115484=IFCFACEOUTERBOUND(#115483,.F.);
#115485=IFCFACE((#115484));
#115486=IFCPOLYLOOP((#15982,#15948,#15949));
#115487=IFCFACEOUTERBOUND(#115486,.F.);
#115488=IFCFACE((#115487));
#115489=IFCPOLYLOOP((#15982,#15981,#15948));
#115490=IFCFACEOUTERBOUND(#115489,.F.);
#115491=IFCFACE((#115490));
#115492=IFCPOLYLOOP((#15981,#15980,#15948));
#115493=IFCFACEOUTERBOUND(#115492,.F.);
#115494=IFCFACE((#115493));
#115495=IFCPOLYLOOP((#15980,#15947,#15948));
#115496=IFCFACEOUTERBOUND(#115495,.F.);
#115497=IFCFACE((#115496));
#115498=IFCPOLYLOOP((#15980,#15979,#15947));
#115499=IFCFACEOUTERBOUND(#115498,.F.);
#115500=IFCFACE((#115499));
#115501=IFCPOLYLOOP((#15979,#15946,#15947));
#115502=IFCFACEOUTERBOUND(#115501,.F.);
#115503=IFCFACE((#115502));
#115504=IFCPOLYLOOP((#15959,#15960,#15992));
#115505=IFCFACEOUTERBOUND(#115504,.F.);
#115506=IFCFACE((#115505));
```

```
#115507=IFCPOLYLOOP( (#15960,#15993,#15992));
#115508=IFCFACEOUTERBOUND(#115507,.F.);
#115509=IFCFACE( (#115508));
#115510=IFCPOLYLOOP( (#15960,#15994,#15993));
#115511=IFCFACEOUTERBOUND(#115510,.F.);
#115512=IFCFACE( (#115511));
#115513=IFCPOLYLOOP( (#15960,#15961,#15994));
#115514=IFCFACEOUTERBOUND(#115513,.F.);
#115515=IFCFACE( (#115514));
#115516=IFCPOLYLOOP( (#15961,#15995,#15994));
#115517=IFCFACEOUTERBOUND(#115516,.F.);
#115518=IFCFACE( (#115517));
#115519=IFCPOLYLOOP( (#15961,#15962,#15995));
#115520=IFCFACEOUTERBOUND(#115519,.F.);
#115521=IFCFACE( (#115520));
#115522=IFCPOLYLOOP( (#15970,#15971,#16003));
#115523=IFCFACEOUTERBOUND(#115522,.F.);
#115524=IFCFACE( (#115523));
#115525=IFCPOLYLOOP( (#15971,#16004,#16003));
#115526=IFCFACEOUTERBOUND(#115525,.F.);
#115527=IFCFACE( (#115526));
#115528=IFCPOLYLOOP( (#15971,#15972,#16004));
#115529=IFCFACEOUTERBOUND(#115528,.F.);
#115530=IFCFACE( (#115529));
#115531=IFCPOLYLOOP( (#15972,#16005,#16004));
#115532=IFCFACEOUTERBOUND(#115531,.F.);
#115533=IFCFACE( (#115532));
#115534=IFCPOLYLOOP( (#15972,#15973,#16005));
#115535=IFCFACEOUTERBOUND(#115534,.F.);
#115536=IFCFACE( (#115535));
#115537=IFCPOLYLOOP( (#15973,#16006,#16005));
#115538=IFCFACEOUTERBOUND(#115537,.F.);
#115539=IFCFACE( (#115538));
#115540=IFCPOLYLOOP( (#15973,#15974,#16006));
#115541=IFCFACEOUTERBOUND(#115540,.F.);
#115542=IFCFACE( (#115541));
#115543=IFCPOLYLOOP( (#15974,#16007,#16006));
#115544=IFCFACEOUTERBOUND(#115543,.F.);
#115545=IFCFACE( (#115544));
#115546=IFCPOLYLOOP( (#15974,#15975,#16007));
#115547=IFCFACEOUTERBOUND(#115546,.F.);
#115548=IFCFACE( (#115547));
#115549=IFCPOLYLOOP( (#15975,#16008,#16007));
#115550=IFCFACEOUTERBOUND(#115549,.F.);
#115551=IFCFACE( (#115550));
#115552=IFCPOLYLOOP( (#15975,#16009,#16008));
#115553=IFCFACEOUTERBOUND(#115552,.F.);
#115554=IFCFACE( (#115553));
#115555=IFCPOLYLOOP( (#15975,#15976,#16009));
#115556=IFCFACEOUTERBOUND(#115555,.F.);
#115557=IFCFACE( (#115556));
#115558=IFCPOLYLOOP( (#15976,#16010,#16009));
#115559=IFCFACEOUTERBOUND(#115558,.F.);
#115560=IFCFACE( (#115559));
#115561=IFCPOLYLOOP( (#15976,#15977,#16010));
#115562=IFCFACEOUTERBOUND(#115561,.F.);
#115563=IFCFACE( (#115562));
#115564=IFCPOLYLOOP( (#15977,#16011,#16010));
#115565=IFCFACEOUTERBOUND(#115564,.F.);
#115566=IFCFACE( (#115565));
#115567=IFCPOLYLOOP( (#15977,#15978,#16011));
#115568=IFCFACEOUTERBOUND(#115567,.F.);
#115569=IFCFACE( (#115568));
#115570=IFCPOLYLOOP( (#15978,#16012,#16011));
#115571=IFCFACEOUTERBOUND(#115570,.F.);
#115572=IFCFACE( (#115571));
#115573=IFCPOLYLOOP( (#15978,#15979,#16012));
#115574=IFCFACEOUTERBOUND(#115573,.F.);
#115575=IFCFACE( (#115574));
#115576=IFCPOLYLOOP( (#16003,#16002,#15970));
#115577=IFCFACEOUTERBOUND(#115576,.F.);
#115578=IFCFACE( (#115577));
#115579=IFCPOLYLOOP( (#16003,#16035,#16002));
#115580=IFCFACEOUTERBOUND(#115579,.F.);
#115581=IFCFACE( (#115580));
#115582=IFCPOLYLOOP( (#16035,#16001,#16002));
```

```
#115583=IFCFACEOUTERBOUND(#115582,.F.);
#115584=IFCFACE(#115583);
#115585=IFCPOLYLOOP(#16035,#16034,#16001);
#115586=IFCFACEOUTERBOUND(#115585,.F.);
#115587=IFCFACE(#115586);
#115588=IFCPOLYLOOP(#16034,#16000,#16001);
#115589=IFCFACEOUTERBOUND(#115588,.F.);
#115590=IFCFACE(#115589);
#115591=IFCPOLYLOOP(#16034,#16033,#16000);
#115592=IFCFACEOUTERBOUND(#115591,.F.);
#115593=IFCFACE(#115592);
#115594=IFCPOLYLOOP(#16033,#15999,#16000);
#115595=IFCFACEOUTERBOUND(#115594,.F.);
#115596=IFCFACE(#115595);
#115597=IFCPOLYLOOP(#16033,#16032,#15999);
#115598=IFCFACEOUTERBOUND(#115597,.F.);
#115599=IFCFACE(#115598);
#115600=IFCPOLYLOOP(#16032,#15998,#15999);
#115601=IFCFACEOUTERBOUND(#115600,.F.);
#115602=IFCFACE(#115601);
#115603=IFCPOLYLOOP(#16032,#16031,#15998);
#115604=IFCFACEOUTERBOUND(#115603,.F.);
#115605=IFCFACE(#115604);
#115606=IFCPOLYLOOP(#16031,#16030,#15998);
#115607=IFCFACEOUTERBOUND(#115606,.F.);
#115608=IFCFACE(#115607);
#115609=IFCPOLYLOOP(#16030,#15997,#15998);
#115610=IFCFACEOUTERBOUND(#115609,.F.);
#115611=IFCFACE(#115610);
#115612=IFCPOLYLOOP(#16030,#16029,#15997);
#115613=IFCFACEOUTERBOUND(#115612,.F.);
#115614=IFCFACE(#115613);
#115615=IFCPOLYLOOP(#16029,#15996,#15997);
#115616=IFCFACEOUTERBOUND(#115615,.F.);
#115617=IFCFACE(#115616);
#115618=IFCPOLYLOOP(#16029,#16028,#15996);
#115619=IFCFACEOUTERBOUND(#115618,.F.);
#115620=IFCFACE(#115619);
#115621=IFCPOLYLOOP(#16028,#15995,#15996);
#115622=IFCFACEOUTERBOUND(#115621,.F.);
#115623=IFCFACE(#115622);
#115624=IFCPOLYLOOP(#16020,#15986,#15987);
#115625=IFCFACEOUTERBOUND(#115624,.F.);
#115626=IFCFACE(#115625);
#115627=IFCPOLYLOOP(#16020,#16019,#15986);
#115628=IFCFACEOUTERBOUND(#115627,.F.);
#115629=IFCFACE(#115628);
#115630=IFCPOLYLOOP(#16019,#15985,#15986);
#115631=IFCFACEOUTERBOUND(#115630,.F.);
#115632=IFCFACE(#115631);
#115633=IFCPOLYLOOP(#16019,#16018,#15985);
#115634=IFCFACEOUTERBOUND(#115633,.F.);
#115635=IFCFACE(#115634);
#115636=IFCPOLYLOOP(#16018,#15984,#15985);
#115637=IFCFACEOUTERBOUND(#115636,.F.);
#115638=IFCFACE(#115637);
#115639=IFCPOLYLOOP(#16018,#16017,#15984);
#115640=IFCFACEOUTERBOUND(#115639,.F.);
#115641=IFCFACE(#115640);
#115642=IFCPOLYLOOP(#16017,#15983,#15984);
#115643=IFCFACEOUTERBOUND(#115642,.F.);
#115644=IFCFACE(#115643);
#115645=IFCPOLYLOOP(#16017,#16016,#15983);
#115646=IFCFACEOUTERBOUND(#115645,.F.);
#115647=IFCFACE(#115646);
#115648=IFCPOLYLOOP(#16016,#16015,#15983);
#115649=IFCFACEOUTERBOUND(#115648,.F.);
#115650=IFCFACE(#115649);
#115651=IFCPOLYLOOP(#16015,#15982,#15983);
#115652=IFCFACEOUTERBOUND(#115651,.F.);
#115653=IFCFACE(#115652);
#115654=IFCPOLYLOOP(#15987,#15988,#16020);
#115655=IFCFACEOUTERBOUND(#115654,.F.);
#115656=IFCFACE(#115655);
#115657=IFCPOLYLOOP(#15988,#16021,#16020);
#115658=IFCFACEOUTERBOUND(#115657,.F.);
```

```
#115659=IFCFACE((#115658));
#115660=IFCPOLYLOOP((#15988,#15989,#16021));
#115661=IFCFACEOUTERBOUND(#115660,.F.);
#115662=IFCFACE((#115661));
#115663=IFCPOLYLOOP((#15989,#16022,#16021));
#115664=IFCFACEOUTERBOUND(#115663,.F.);
#115665=IFCFACE((#115664));
#115666=IFCPOLYLOOP((#15989,#15990,#16022));
#115667=IFCFACEOUTERBOUND(#115666,.F.);
#115668=IFCFACE((#115667));
#115669=IFCPOLYLOOP((#15990,#16023,#16022));
#115670=IFCFACEOUTERBOUND(#115669,.F.);
#115671=IFCFACE((#115670));
#115672=IFCPOLYLOOP((#15990,#15991,#16023));
#115673=IFCFACEOUTERBOUND(#115672,.F.);
#115674=IFCFACE((#115673));
#115675=IFCPOLYLOOP((#15991,#16024,#16023));
#115676=IFCFACEOUTERBOUND(#115675,.F.);
#115677=IFCFACE((#115676));
#115678=IFCPOLYLOOP((#15991,#16025,#16024));
#115679=IFCFACEOUTERBOUND(#115678,.F.);
#115680=IFCFACE((#115679));
#115681=IFCPOLYLOOP((#15991,#15992,#16025));
#115682=IFCFACEOUTERBOUND(#115681,.F.);
#115683=IFCFACE((#115682));
#115684=IFCPOLYLOOP((#16015,#16014,#15982));
#115685=IFCFACEOUTERBOUND(#115684,.F.);
#115686=IFCFACE((#115685));
#115687=IFCPOLYLOOP((#16014,#15981,#15982));
#115688=IFCFACEOUTERBOUND(#115687,.F.);
#115689=IFCFACE((#115688));
#115690=IFCPOLYLOOP((#16014,#16013,#15981));
#115691=IFCFACEOUTERBOUND(#115690,.F.);
#115692=IFCFACE((#115691));
#115693=IFCPOLYLOOP((#16013,#15980,#15981));
#115694=IFCFACEOUTERBOUND(#115693,.F.);
#115695=IFCFACE((#115694));
#115696=IFCPOLYLOOP((#16013,#16012,#15980));
#115697=IFCFACEOUTERBOUND(#115696,.F.);
#115698=IFCFACE((#115697));
#115699=IFCPOLYLOOP((#16012,#15979,#15980));
#115700=IFCFACEOUTERBOUND(#115699,.F.);
#115701=IFCFACE((#115700));
#115702=IFCPOLYLOOP((#15992,#16026,#16025));
#115703=IFCFACEOUTERBOUND(#115702,.F.);
#115704=IFCFACE((#115703));
#115705=IFCPOLYLOOP((#15992,#15993,#16026));
#115706=IFCFACEOUTERBOUND(#115705,.F.);
#115707=IFCFACE((#115706));
#115708=IFCPOLYLOOP((#15993,#16027,#16026));
#115709=IFCFACEOUTERBOUND(#115708,.F.);
#115710=IFCFACE((#115709));
#115711=IFCPOLYLOOP((#15993,#15994,#16027));
#115712=IFCFACEOUTERBOUND(#115711,.F.);
#115713=IFCFACE((#115712));
#115714=IFCPOLYLOOP((#15994,#16028,#16027));
#115715=IFCFACEOUTERBOUND(#115714,.F.);
#115716=IFCFACE((#115715));
#115717=IFCPOLYLOOP((#15994,#15995,#16028));
#115718=IFCFACEOUTERBOUND(#115717,.F.);
#115719=IFCFACE((#115718));
#115720=IFCPOLYLOOP((#16003,#16004,#16036));
#115721=IFCFACEOUTERBOUND(#115720,.F.);
#115722=IFCFACE((#115721));
#115723=IFCPOLYLOOP((#16004,#16037,#16036));
#115724=IFCFACEOUTERBOUND(#115723,.F.);
#115725=IFCFACE((#115724));
#115726=IFCPOLYLOOP((#16004,#16005,#16037));
#115727=IFCFACEOUTERBOUND(#115726,.F.);
#115728=IFCFACE((#115727));
#115729=IFCPOLYLOOP((#16005,#16038,#16037));
#115730=IFCFACEOUTERBOUND(#115729,.F.);
#115731=IFCFACE((#115730));
#115732=IFCPOLYLOOP((#16005,#16006,#16038));
#115733=IFCFACEOUTERBOUND(#115732,.F.);
#115734=IFCFACE((#115733));
```

```
#115735=IFCPOLYLOOP((#16006,#16039,#16038));
#115736=IFCFACEOUTERBOUND(#115735,.F.);
#115737=IFCFACE((#115736));
#115738=IFCPOLYLOOP((#16006,#16007,#16039));
#115739=IFCFACEOUTERBOUND(#115738,.F.);
#115740=IFCFACE((#115739));
#115741=IFCPOLYLOOP((#16007,#16040,#16039));
#115742=IFCFACEOUTERBOUND(#115741,.F.);
#115743=IFCFACE((#115742));
#115744=IFCPOLYLOOP((#16007,#16008,#16040));
#115745=IFCFACEOUTERBOUND(#115744,.F.);
#115746=IFCFACE((#115745));
#115747=IFCPOLYLOOP((#16008,#16041,#16040));
#115748=IFCFACEOUTERBOUND(#115747,.F.);
#115749=IFCFACE((#115748));
#115750=IFCPOLYLOOP((#16008,#16042,#16041));
#115751=IFCFACEOUTERBOUND(#115750,.F.);
#115752=IFCFACE((#115751));
#115753=IFCPOLYLOOP((#16008,#16009,#16042));
#115754=IFCFACEOUTERBOUND(#115753,.F.);
#115755=IFCFACE((#115754));
#115756=IFCPOLYLOOP((#16009,#16043,#16042));
#115757=IFCFACEOUTERBOUND(#115756,.F.);
#115758=IFCFACE((#115757));
#115759=IFCPOLYLOOP((#16009,#16010,#16043));
#115760=IFCFACEOUTERBOUND(#115759,.F.);
#115761=IFCFACE((#115760));
#115762=IFCPOLYLOOP((#16010,#16044,#16043));
#115763=IFCFACEOUTERBOUND(#115762,.F.);
#115764=IFCFACE((#115763));
#115765=IFCPOLYLOOP((#16010,#16011,#16044));
#115766=IFCFACEOUTERBOUND(#115765,.F.);
#115767=IFCFACE((#115766));
#115768=IFCPOLYLOOP((#16011,#16045,#16044));
#115769=IFCFACEOUTERBOUND(#115768,.F.);
#115770=IFCFACE((#115769));
#115771=IFCPOLYLOOP((#16011,#16012,#16045));
#115772=IFCFACEOUTERBOUND(#115771,.F.);
#115773=IFCFACE((#115772));
#115774=IFCPOLYLOOP((#16036,#16035,#16003));
#115775=IFCFACEOUTERBOUND(#115774,.F.);
#115776=IFCFACE((#115775));
#115777=IFCPOLYLOOP((#16036,#16068,#16035));
#115778=IFCFACEOUTERBOUND(#115777,.F.);
#115779=IFCFACE((#115778));
#115780=IFCPOLYLOOP((#16068,#16034,#16035));
#115781=IFCFACEOUTERBOUND(#115780,.F.);
#115782=IFCFACE((#115781));
#115783=IFCPOLYLOOP((#16068,#16067,#16034));
#115784=IFCFACEOUTERBOUND(#115783,.F.);
#115785=IFCFACE((#115784));
#115786=IFCPOLYLOOP((#16067,#16033,#16034));
#115787=IFCFACEOUTERBOUND(#115786,.F.);
#115788=IFCFACE((#115787));
#115789=IFCPOLYLOOP((#16067,#16066,#16033));
#115790=IFCFACEOUTERBOUND(#115789,.F.);
#115791=IFCFACE((#115790));
#115792=IFCPOLYLOOP((#16066,#16032,#16033));
#115793=IFCFACEOUTERBOUND(#115792,.F.);
#115794=IFCFACE((#115793));
#115795=IFCPOLYLOOP((#16066,#16065,#16032));
#115796=IFCFACEOUTERBOUND(#115795,.F.);
#115797=IFCFACE((#115796));
#115798=IFCPOLYLOOP((#16065,#16031,#16032));
#115799=IFCFACEOUTERBOUND(#115798,.F.);
#115800=IFCFACE((#115799));
#115801=IFCPOLYLOOP((#16065,#16064,#16031));
#115802=IFCFACEOUTERBOUND(#115801,.F.);
#115803=IFCFACE((#115802));
#115804=IFCPOLYLOOP((#16064,#16063,#16031));
#115805=IFCFACEOUTERBOUND(#115804,.F.);
#115806=IFCFACE((#115805));
#115807=IFCPOLYLOOP((#16063,#16030,#16031));
#115808=IFCFACEOUTERBOUND(#115807,.F.);
#115809=IFCFACE((#115808));
#115810=IFCPOLYLOOP((#16063,#16062,#16030));
```

```
#115811=IFCFACEOUTERBOUND(#115810,.F.);
#115812=IFCFACE(#115811);
#115813=IFCPOLYLOOP(#16062,#16029,#16030);
#115814=IFCFACEOUTERBOUND(#115813,.F.);
#115815=IFCFACE(#115814);
#115816=IFCPOLYLOOP(#16062,#16061,#16029);
#115817=IFCFACEOUTERBOUND(#115816,.F.);
#115818=IFCFACE(#115817);
#115819=IFCPOLYLOOP(#16061,#16028,#16029);
#115820=IFCFACEOUTERBOUND(#115819,.F.);
#115821=IFCFACE(#115820);
#115822=IFCPOLYLOOP(#16053,#16019,#16020);
#115823=IFCFACEOUTERBOUND(#115822,.F.);
#115824=IFCFACE(#115823);
#115825=IFCPOLYLOOP(#16053,#16052,#16019);
#115826=IFCFACEOUTERBOUND(#115825,.F.);
#115827=IFCFACE(#115826);
#115828=IFCPOLYLOOP(#16052,#16018,#16019);
#115829=IFCFACEOUTERBOUND(#115828,.F.);
#115830=IFCFACE(#115829);
#115831=IFCPOLYLOOP(#16052,#16051,#16018);
#115832=IFCFACEOUTERBOUND(#115831,.F.);
#115833=IFCFACE(#115832);
#115834=IFCPOLYLOOP(#16051,#16017,#16018);
#115835=IFCFACEOUTERBOUND(#115834,.F.);
#115836=IFCFACE(#115835);
#115837=IFCPOLYLOOP(#16051,#16050,#16017);
#115838=IFCFACEOUTERBOUND(#115837,.F.);
#115839=IFCFACE(#115838);
#115840=IFCPOLYLOOP(#16050,#16016,#16017);
#115841=IFCFACEOUTERBOUND(#115840,.F.);
#115842=IFCFACE(#115841);
#115843=IFCPOLYLOOP(#16050,#16049,#16016);
#115844=IFCFACEOUTERBOUND(#115843,.F.);
#115845=IFCFACE(#115844);
#115846=IFCPOLYLOOP(#16049,#16048,#16016);
#115847=IFCFACEOUTERBOUND(#115846,.F.);
#115848=IFCFACE(#115847);
#115849=IFCPOLYLOOP(#16048,#16015,#16016);
#115850=IFCFACEOUTERBOUND(#115849,.F.);
#115851=IFCFACE(#115850);
#115852=IFCPOLYLOOP(#16020,#16021,#16053);
#115853=IFCFACEOUTERBOUND(#115852,.F.);
#115854=IFCFACE(#115853);
#115855=IFCPOLYLOOP(#16021,#16054,#16053);
#115856=IFCFACEOUTERBOUND(#115855,.F.);
#115857=IFCFACE(#115856);
#115858=IFCPOLYLOOP(#16021,#16022,#16054);
#115859=IFCFACEOUTERBOUND(#115858,.F.);
#115860=IFCFACE(#115859);
#115861=IFCPOLYLOOP(#16022,#16055,#16054);
#115862=IFCFACEOUTERBOUND(#115861,.F.);
#115863=IFCFACE(#115862);
#115864=IFCPOLYLOOP(#16022,#16023,#16055);
#115865=IFCFACEOUTERBOUND(#115864,.F.);
#115866=IFCFACE(#115865);
#115867=IFCPOLYLOOP(#16023,#16056,#16055);
#115868=IFCFACEOUTERBOUND(#115867,.F.);
#115869=IFCFACE(#115868);
#115870=IFCPOLYLOOP(#16023,#16024,#16056);
#115871=IFCFACEOUTERBOUND(#115870,.F.);
#115872=IFCFACE(#115871);
#115873=IFCPOLYLOOP(#16024,#16057,#16056);
#115874=IFCFACEOUTERBOUND(#115873,.F.);
#115875=IFCFACE(#115874);
#115876=IFCPOLYLOOP(#16024,#16058,#16057);
#115877=IFCFACEOUTERBOUND(#115876,.F.);
#115878=IFCFACE(#115877);
#115879=IFCPOLYLOOP(#16024,#16025,#16058);
#115880=IFCFACEOUTERBOUND(#115879,.F.);
#115881=IFCFACE(#115880);
#115882=IFCPOLYLOOP(#16048,#16014,#16015);
#115883=IFCFACEOUTERBOUND(#115882,.F.);
#115884=IFCFACE(#115883);
#115885=IFCPOLYLOOP(#16048,#16047,#16014);
#115886=IFCFACEOUTERBOUND(#115885,.F.);
```

```
#115887=IFCFACE((#115886));
#115888=IFCPOLYLOOP((#16047,#16046,#16014));
#115889=IFCFACEOUTERBOUND(#115888,.F.);
#115890=IFCFACE((#115889));
#115891=IFCPOLYLOOP((#16046,#16013,#16014));
#115892=IFCFACEOUTERBOUND(#115891,.F.);
#115893=IFCFACE((#115892));
#115894=IFCPOLYLOOP((#16046,#16045,#16013));
#115895=IFCFACEOUTERBOUND(#115894,.F.);
#115896=IFCFACE((#115895));
#115897=IFCPOLYLOOP((#16045,#16012,#16013));
#115898=IFCFACEOUTERBOUND(#115897,.F.);
#115899=IFCFACE((#115898));
#115900=IFCPOLYLOOP((#16025,#16026,#16058));
#115901=IFCFACEOUTERBOUND(#115900,.F.);
#115902=IFCFACE((#115901));
#115903=IFCPOLYLOOP((#16026,#16059,#16058));
#115904=IFCFACEOUTERBOUND(#115903,.F.);
#115905=IFCFACE((#115904));
#115906=IFCPOLYLOOP((#16026,#16060,#16059));
#115907=IFCFACEOUTERBOUND(#115906,.F.);
#115908=IFCFACE((#115907));
#115909=IFCPOLYLOOP((#16026,#16027,#16060));
#115910=IFCFACEOUTERBOUND(#115909,.F.);
#115911=IFCFACE((#115910));
#115912=IFCPOLYLOOP((#16027,#16061,#16060));
#115913=IFCFACEOUTERBOUND(#115912,.F.);
#115914=IFCFACE((#115913));
#115915=IFCPOLYLOOP((#16027,#16028,#16061));
#115916=IFCFACEOUTERBOUND(#115915,.F.);
#115917=IFCFACE((#115916));
#115918=IFCPOLYLOOP((#16036,#16037,#16069));
#115919=IFCFACEOUTERBOUND(#115918,.F.);
#115920=IFCFACE((#115919));
#115921=IFCPOLYLOOP((#16037,#16070,#16069));
#115922=IFCFACEOUTERBOUND(#115921,.F.);
#115923=IFCFACE((#115922));
#115924=IFCPOLYLOOP((#16037,#16038,#16070));
#115925=IFCFACEOUTERBOUND(#115924,.F.);
#115926=IFCFACE((#115925));
#115927=IFCPOLYLOOP((#16038,#16071,#16070));
#115928=IFCFACEOUTERBOUND(#115927,.F.);
#115929=IFCFACE((#115928));
#115930=IFCPOLYLOOP((#16038,#16039,#16071));
#115931=IFCFACEOUTERBOUND(#115930,.F.);
#115932=IFCFACE((#115931));
#115933=IFCPOLYLOOP((#16039,#16072,#16071));
#115934=IFCFACEOUTERBOUND(#115933,.F.);
#115935=IFCFACE((#115934));
#115936=IFCPOLYLOOP((#16039,#16040,#16072));
#115937=IFCFACEOUTERBOUND(#115936,.F.);
#115938=IFCFACE((#115937));
#115939=IFCPOLYLOOP((#16040,#16073,#16072));
#115940=IFCFACEOUTERBOUND(#115939,.F.);
#115941=IFCFACE((#115940));
#115942=IFCPOLYLOOP((#16040,#16041,#16073));
#115943=IFCFACEOUTERBOUND(#115942,.F.);
#115944=IFCFACE((#115943));
#115945=IFCPOLYLOOP((#16041,#16074,#16073));
#115946=IFCFACEOUTERBOUND(#115945,.F.);
#115947=IFCFACE((#115946));
#115948=IFCPOLYLOOP((#16041,#16075,#16074));
#115949=IFCFACEOUTERBOUND(#115948,.F.);
#115950=IFCFACE((#115949));
#115951=IFCPOLYLOOP((#16041,#16042,#16075));
#115952=IFCFACEOUTERBOUND(#115951,.F.);
#115953=IFCFACE((#115952));
#115954=IFCPOLYLOOP((#16042,#16076,#16075));
#115955=IFCFACEOUTERBOUND(#115954,.F.);
#115956=IFCFACE((#115955));
#115957=IFCPOLYLOOP((#16042,#16043,#16076));
#115958=IFCFACEOUTERBOUND(#115957,.F.);
#115959=IFCFACE((#115958));
#115960=IFCPOLYLOOP((#16043,#16077,#16076));
#115961=IFCFACEOUTERBOUND(#115960,.F.);
#115962=IFCFACE((#115961));
```

```
#115963=IFCPOLYLOOP( (#16043,#16044,#16077));
#115964=IFCFACEOUTERBOUND(#115963,.F.);
#115965=IFCFACE( (#115964));
#115966=IFCPOLYLOOP( (#16044,#16078,#16077));
#115967=IFCFACEOUTERBOUND(#115966,.F.);
#115968=IFCFACE( (#115967));
#115969=IFCPOLYLOOP( (#16044,#16045,#16078));
#115970=IFCFACEOUTERBOUND(#115969,.F.);
#115971=IFCFACE( (#115970));
#115972=IFCPOLYLOOP( (#16069,#16068,#16036));
#115973=IFCFACEOUTERBOUND(#115972,.F.);
#115974=IFCFACE( (#115973));
#115975=IFCPOLYLOOP( (#16069,#16101,#16068));
#115976=IFCFACEOUTERBOUND(#115975,.F.);
#115977=IFCFACE( (#115976));
#115978=IFCPOLYLOOP( (#16101,#16067,#16068));
#115979=IFCFACEOUTERBOUND(#115978,.F.);
#115980=IFCFACE( (#115979));
#115981=IFCPOLYLOOP( (#16101,#16100,#16067));
#115982=IFCFACEOUTERBOUND(#115981,.F.);
#115983=IFCFACE( (#115982));
#115984=IFCPOLYLOOP( (#16100,#16066,#16067));
#115985=IFCFACEOUTERBOUND(#115984,.F.);
#115986=IFCFACE( (#115985));
#115987=IFCPOLYLOOP( (#16100,#16099,#16066));
#115988=IFCFACEOUTERBOUND(#115987,.F.);
#115989=IFCFACE( (#115988));
#115990=IFCPOLYLOOP( (#16099,#16065,#16066));
#115991=IFCFACEOUTERBOUND(#115990,.F.);
#115992=IFCFACE( (#115991));
#115993=IFCPOLYLOOP( (#16099,#16098,#16065));
#115994=IFCFACEOUTERBOUND(#115993,.F.);
#115995=IFCFACE( (#115994));
#115996=IFCPOLYLOOP( (#16098,#16064,#16065));
#115997=IFCFACEOUTERBOUND(#115996,.F.);
#115998=IFCFACE( (#115997));
#115999=IFCPOLYLOOP( (#16098,#16097,#16064));
#116000=IFCFACEOUTERBOUND(#115999,.F.);
#116001=IFCFACE( (#116000));
#116002=IFCPOLYLOOP( (#16097,#16096,#16064));
#116003=IFCFACEOUTERBOUND(#116002,.F.);
#116004=IFCFACE( (#116003));
#116005=IFCPOLYLOOP( (#16096,#16063,#16064));
#116006=IFCFACEOUTERBOUND(#116005,.F.);
#116007=IFCFACE( (#116006));
#116008=IFCPOLYLOOP( (#16096,#16095,#16063));
#116009=IFCFACEOUTERBOUND(#116008,.F.);
#116010=IFCFACE( (#116009));
#116011=IFCPOLYLOOP( (#16095,#16062,#16063));
#116012=IFCFACEOUTERBOUND(#116011,.F.);
#116013=IFCFACE( (#116012));
#116014=IFCPOLYLOOP( (#16095,#16094,#16062));
#116015=IFCFACEOUTERBOUND(#116014,.F.);
#116016=IFCFACE( (#116015));
#116017=IFCPOLYLOOP( (#16094,#16061,#16062));
#116018=IFCFACEOUTERBOUND(#116017,.F.);
#116019=IFCFACE( (#116018));
#116020=IFCPOLYLOOP( (#16086,#16052,#16053));
#116021=IFCFACEOUTERBOUND(#116020,.F.);
#116022=IFCFACE( (#116021));
#116023=IFCPOLYLOOP( (#16086,#16085,#16052));
#116024=IFCFACEOUTERBOUND(#116023,.F.);
#116025=IFCFACE( (#116024));
#116026=IFCPOLYLOOP( (#16085,#16051,#16052));
#116027=IFCFACEOUTERBOUND(#116026,.F.);
#116028=IFCFACE( (#116027));
#116029=IFCPOLYLOOP( (#16085,#16084,#16051));
#116030=IFCFACEOUTERBOUND(#116029,.F.);
#116031=IFCFACE( (#116030));
#116032=IFCPOLYLOOP( (#16084,#16050,#16051));
#116033=IFCFACEOUTERBOUND(#116032,.F.);
#116034=IFCFACE( (#116033));
#116035=IFCPOLYLOOP( (#16084,#16083,#16050));
#116036=IFCFACEOUTERBOUND(#116035,.F.);
#116037=IFCFACE( (#116036));
#116038=IFCPOLYLOOP( (#16083,#16049,#16050));
```



```
#116039=IFCFACEOUTERBOUND(#116038,.F.);
#116040=IFCFACE(#116039);
#116041=IFCPOLYLOOP(#16083,#16082,#16049);
#116042=IFCFACEOUTERBOUND(#116041,.F.);
#116043=IFCFACE(#116042);
#116044=IFCPOLYLOOP(#16082,#16081,#16049);
#116045=IFCFACEOUTERBOUND(#116044,.F.);
#116046=IFCFACE(#116045);
#116047=IFCPOLYLOOP(#16081,#16048,#16049);
#116048=IFCFACEOUTERBOUND(#116047,.F.);
#116049=IFCFACE(#116048);
#116050=IFCPOLYLOOP(#16053,#16054,#16086);
#116051=IFCFACEOUTERBOUND(#116050,.F.);
#116052=IFCFACE(#116051);
#116053=IFCPOLYLOOP(#16054,#16087,#16086);
#116054=IFCFACEOUTERBOUND(#116053,.F.);
#116055=IFCFACE(#116054);
#116056=IFCPOLYLOOP(#16054,#16055,#16087);
#116057=IFCFACEOUTERBOUND(#116056,.F.);
#116058=IFCFACE(#116057);
#116059=IFCPOLYLOOP(#16055,#16088,#16087);
#116060=IFCFACEOUTERBOUND(#116059,.F.);
#116061=IFCFACE(#116060);
#116062=IFCPOLYLOOP(#16055,#16056,#16088);
#116063=IFCFACEOUTERBOUND(#116062,.F.);
#116064=IFCFACE(#116063);
#116065=IFCPOLYLOOP(#16056,#16089,#16088);
#116066=IFCFACEOUTERBOUND(#116065,.F.);
#116067=IFCFACE(#116066);
#116068=IFCPOLYLOOP(#16056,#16057,#16089);
#116069=IFCFACEOUTERBOUND(#116068,.F.);
#116070=IFCFACE(#116069);
#116071=IFCPOLYLOOP(#16057,#16090,#16089);
#116072=IFCFACEOUTERBOUND(#116071,.F.);
#116073=IFCFACE(#116072);
#116074=IFCPOLYLOOP(#16057,#16091,#16090);
#116075=IFCFACEOUTERBOUND(#116074,.F.);
#116076=IFCFACE(#116075);
#116077=IFCPOLYLOOP(#16057,#16058,#16091);
#116078=IFCFACEOUTERBOUND(#116077,.F.);
#116079=IFCFACE(#116078);
#116080=IFCPOLYLOOP(#16081,#16080,#16048);
#116081=IFCFACEOUTERBOUND(#116080,.F.);
#116082=IFCFACE(#116081);
#116083=IFCPOLYLOOP(#16080,#16047,#16048);
#116084=IFCFACEOUTERBOUND(#116083,.F.);
#116085=IFCFACE(#116084);
#116086=IFCPOLYLOOP(#16080,#16079,#16047);
#116087=IFCFACEOUTERBOUND(#116086,.F.);
#116088=IFCFACE(#116087);
#116089=IFCPOLYLOOP(#16079,#16046,#16047);
#116090=IFCFACEOUTERBOUND(#116089,.F.);
#116091=IFCFACE(#116090);
#116092=IFCPOLYLOOP(#16079,#16078,#16046);
#116093=IFCFACEOUTERBOUND(#116092,.F.);
#116094=IFCFACE(#116093);
#116095=IFCPOLYLOOP(#16078,#16045,#16046);
#116096=IFCFACEOUTERBOUND(#116095,.F.);
#116097=IFCFACE(#116096);
#116098=IFCPOLYLOOP(#16058,#16059,#16091);
#116099=IFCFACEOUTERBOUND(#116098,.F.);
#116100=IFCFACE(#116099);
#116101=IFCPOLYLOOP(#16059,#16092,#16091);
#116102=IFCFACEOUTERBOUND(#116101,.F.);
#116103=IFCFACE(#116102);
#116104=IFCPOLYLOOP(#16059,#16093,#16092);
#116105=IFCFACEOUTERBOUND(#116104,.F.);
#116106=IFCFACE(#116105);
#116107=IFCPOLYLOOP(#16059,#16060,#16093);
#116108=IFCFACEOUTERBOUND(#116107,.F.);
#116109=IFCFACE(#116108);
#116110=IFCPOLYLOOP(#16060,#16094,#16093);
#116111=IFCFACEOUTERBOUND(#116110,.F.);
#116112=IFCFACE(#116111);
#116113=IFCPOLYLOOP(#16060,#16061,#16094);
#116114=IFCFACEOUTERBOUND(#116113,.F.);
```

```
#116115=IFCFACE((#116114));
#116116=IFCPOLYLOOP((#16069,#16070,#16102));
#116117=IFCFACEOUTERBOUND(#116116,.F.);
#116118=IFCFACE((#116117));
#116119=IFCPOLYLOOP((#16070,#16103,#16102));
#116120=IFCFACEOUTERBOUND(#116119,.F.);
#116121=IFCFACE((#116120));
#116122=IFCPOLYLOOP((#16070,#16071,#16103));
#116123=IFCFACEOUTERBOUND(#116122,.F.);
#116124=IFCFACE((#116123));
#116125=IFCPOLYLOOP((#16071,#16104,#16103));
#116126=IFCFACEOUTERBOUND(#116125,.F.);
#116127=IFCFACE((#116126));
#116128=IFCPOLYLOOP((#16071,#16072,#16104));
#116129=IFCFACEOUTERBOUND(#116128,.F.);
#116130=IFCFACE((#116129));
#116131=IFCPOLYLOOP((#16072,#16105,#16104));
#116132=IFCFACEOUTERBOUND(#116131,.F.);
#116133=IFCFACE((#116132));
#116134=IFCPOLYLOOP((#16072,#16073,#16105));
#116135=IFCFACEOUTERBOUND(#116134,.F.);
#116136=IFCFACE((#116135));
#116137=IFCPOLYLOOP((#16073,#16106,#16105));
#116138=IFCFACEOUTERBOUND(#116137,.F.);
#116139=IFCFACE((#116138));
#116140=IFCPOLYLOOP((#16073,#16074,#16106));
#116141=IFCFACEOUTERBOUND(#116140,.F.);
#116142=IFCFACE((#116141));
#116143=IFCPOLYLOOP((#16074,#16107,#16106));
#116144=IFCFACEOUTERBOUND(#116143,.F.);
#116145=IFCFACE((#116144));
#116146=IFCPOLYLOOP((#16074,#16108,#16107));
#116147=IFCFACEOUTERBOUND(#116146,.F.);
#116148=IFCFACE((#116147));
#116149=IFCPOLYLOOP((#16074,#16075,#16108));
#116150=IFCFACEOUTERBOUND(#116149,.F.);
#116151=IFCFACE((#116150));
#116152=IFCPOLYLOOP((#16075,#16109,#16108));
#116153=IFCFACEOUTERBOUND(#116152,.F.);
#116154=IFCFACE((#116153));
#116155=IFCPOLYLOOP((#16075,#16076,#16109));
#116156=IFCFACEOUTERBOUND(#116155,.F.);
#116157=IFCFACE((#116156));
#116158=IFCPOLYLOOP((#16076,#16110,#16109));
#116159=IFCFACEOUTERBOUND(#116158,.F.);
#116160=IFCFACE((#116159));
#116161=IFCPOLYLOOP((#16076,#16077,#16110));
#116162=IFCFACEOUTERBOUND(#116161,.F.);
#116163=IFCFACE((#116162));
#116164=IFCPOLYLOOP((#16077,#16111,#16110));
#116165=IFCFACEOUTERBOUND(#116164,.F.);
#116166=IFCFACE((#116165));
#116167=IFCPOLYLOOP((#16077,#16078,#16111));
#116168=IFCFACEOUTERBOUND(#116167,.F.);
#116169=IFCFACE((#116168));
#116170=IFCPOLYLOOP((#16102,#16101,#16069));
#116171=IFCFACEOUTERBOUND(#116170,.F.);
#116172=IFCFACE((#116171));
#116173=IFCPOLYLOOP((#16102,#16134,#16101));
#116174=IFCFACEOUTERBOUND(#116173,.F.);
#116175=IFCFACE((#116174));
#116176=IFCPOLYLOOP((#16134,#16100,#16101));
#116177=IFCFACEOUTERBOUND(#116176,.F.);
#116178=IFCFACE((#116177));
#116179=IFCPOLYLOOP((#16134,#16133,#16100));
#116180=IFCFACEOUTERBOUND(#116179,.F.);
#116181=IFCFACE((#116180));
#116182=IFCPOLYLOOP((#16133,#16099,#16100));
#116183=IFCFACEOUTERBOUND(#116182,.F.);
#116184=IFCFACE((#116183));
#116185=IFCPOLYLOOP((#16133,#16132,#16099));
#116186=IFCFACEOUTERBOUND(#116185,.F.);
#116187=IFCFACE((#116186));
#116188=IFCPOLYLOOP((#16132,#16098,#16099));
#116189=IFCFACEOUTERBOUND(#116188,.F.);
#116190=IFCFACE((#116189));
```

```
#116191=IFCPOLYLOOP(#16132,#16131,#16098);
#116192=IFCFACEOUTERBOUND(#116191,.F.);
#116193=IFCFACE(#116192);
#116194=IFCPOLYLOOP(#16131,#16097,#16098);
#116195=IFCFACEOUTERBOUND(#116194,.F.);
#116196=IFCFACE(#116195);
#116197=IFCPOLYLOOP(#16131,#16130,#16097);
#116198=IFCFACEOUTERBOUND(#116197,.F.);
#116199=IFCFACE(#116198);
#116200=IFCPOLYLOOP(#16130,#16129,#16097);
#116201=IFCFACEOUTERBOUND(#116200,.F.);
#116202=IFCFACE(#116201);
#116203=IFCPOLYLOOP(#16129,#16096,#16097);
#116204=IFCFACEOUTERBOUND(#116203,.F.);
#116205=IFCFACE(#116204);
#116206=IFCPOLYLOOP(#16129,#16128,#16096);
#116207=IFCFACEOUTERBOUND(#116206,.F.);
#116208=IFCFACE(#116207);
#116209=IFCPOLYLOOP(#16128,#16095,#16096);
#116210=IFCFACEOUTERBOUND(#116209,.F.);
#116211=IFCFACE(#116210);
#116212=IFCPOLYLOOP(#16128,#16127,#16095);
#116213=IFCFACEOUTERBOUND(#116212,.F.);
#116214=IFCFACE(#116213);
#116215=IFCPOLYLOOP(#16127,#16094,#16095);
#116216=IFCFACEOUTERBOUND(#116215,.F.);
#116217=IFCFACE(#116216);
#116218=IFCPOLYLOOP(#16119,#16085,#16086);
#116219=IFCFACEOUTERBOUND(#116218,.F.);
#116220=IFCFACE(#116219);
#116221=IFCPOLYLOOP(#16119,#16118,#16085);
#116222=IFCFACEOUTERBOUND(#116221,.F.);
#116223=IFCFACE(#116222);
#116224=IFCPOLYLOOP(#16118,#16084,#16085);
#116225=IFCFACEOUTERBOUND(#116224,.F.);
#116226=IFCFACE(#116225);
#116227=IFCPOLYLOOP(#16118,#16117,#16084);
#116228=IFCFACEOUTERBOUND(#116227,.F.);
#116229=IFCFACE(#116228);
#116230=IFCPOLYLOOP(#16117,#16083,#16084);
#116231=IFCFACEOUTERBOUND(#116230,.F.);
#116232=IFCFACE(#116231);
#116233=IFCPOLYLOOP(#16117,#16116,#16083);
#116234=IFCFACEOUTERBOUND(#116233,.F.);
#116235=IFCFACE(#116234);
#116236=IFCPOLYLOOP(#16116,#16082,#16083);
#116237=IFCFACEOUTERBOUND(#116236,.F.);
#116238=IFCFACE(#116237);
#116239=IFCPOLYLOOP(#16116,#16115,#16082);
#116240=IFCFACEOUTERBOUND(#116239,.F.);
#116241=IFCFACE(#116240);
#116242=IFCPOLYLOOP(#16115,#16114,#16082);
#116243=IFCFACEOUTERBOUND(#116242,.F.);
#116244=IFCFACE(#116243);
#116245=IFCPOLYLOOP(#16114,#16081,#16082);
#116246=IFCFACEOUTERBOUND(#116245,.F.);
#116247=IFCFACE(#116246);
#116248=IFCPOLYLOOP(#16086,#16087,#16119);
#116249=IFCFACEOUTERBOUND(#116248,.F.);
#116250=IFCFACE(#116249);
#116251=IFCPOLYLOOP(#16087,#16120,#16119);
#116252=IFCFACEOUTERBOUND(#116251,.F.);
#116253=IFCFACE(#116252);
#116254=IFCPOLYLOOP(#16087,#16088,#16120);
#116255=IFCFACEOUTERBOUND(#116254,.F.);
#116256=IFCFACE(#116255);
#116257=IFCPOLYLOOP(#16088,#16121,#16120);
#116258=IFCFACEOUTERBOUND(#116257,.F.);
#116259=IFCFACE(#116258);
#116260=IFCPOLYLOOP(#16088,#16089,#16121);
#116261=IFCFACEOUTERBOUND(#116260,.F.);
#116262=IFCFACE(#116261);
#116263=IFCPOLYLOOP(#16089,#16122,#16121);
#116264=IFCFACEOUTERBOUND(#116263,.F.);
#116265=IFCFACE(#116264);
#116266=IFCPOLYLOOP(#16089,#16090,#16122);
```

```
#116267=IFCFACEOUTERBOUND(#116266,.F.);
#116268=IFCFACE(#116267);
#116269=IFCPOLYLOOP(#16090,#16123,#16122);
#116270=IFCFACEOUTERBOUND(#116269,.F.);
#116271=IFCFACE(#116270);
#116272=IFCPOLYLOOP(#16090,#16124,#16123);
#116273=IFCFACEOUTERBOUND(#116272,.F.);
#116274=IFCFACE(#116273);
#116275=IFCPOLYLOOP(#16090,#16091,#16124);
#116276=IFCFACEOUTERBOUND(#116275,.F.);
#116277=IFCFACE(#116276);
#116278=IFCPOLYLOOP(#16114,#16080,#16081);
#116279=IFCFACEOUTERBOUND(#116278,.F.);
#116280=IFCFACE(#116279);
#116281=IFCPOLYLOOP(#16114,#16113,#16080);
#116282=IFCFACEOUTERBOUND(#116281,.F.);
#116283=IFCFACE(#116282);
#116284=IFCPOLYLOOP(#16113,#16112,#16080);
#116285=IFCFACEOUTERBOUND(#116284,.F.);
#116286=IFCFACE(#116285);
#116287=IFCPOLYLOOP(#16112,#16079,#16080);
#116288=IFCFACEOUTERBOUND(#116287,.F.);
#116289=IFCFACE(#116288);
#116290=IFCPOLYLOOP(#16112,#16111,#16079);
#116291=IFCFACEOUTERBOUND(#116290,.F.);
#116292=IFCFACE(#116291);
#116293=IFCPOLYLOOP(#16111,#16078,#16079);
#116294=IFCFACEOUTERBOUND(#116293,.F.);
#116295=IFCFACE(#116294);
#116296=IFCPOLYLOOP(#16091,#16092,#16124);
#116297=IFCFACEOUTERBOUND(#116296,.F.);
#116298=IFCFACE(#116297);
#116299=IFCPOLYLOOP(#16092,#16125,#16124);
#116300=IFCFACEOUTERBOUND(#116299,.F.);
#116301=IFCFACE(#116300);
#116302=IFCPOLYLOOP(#16092,#16126,#16125);
#116303=IFCFACEOUTERBOUND(#116302,.F.);
#116304=IFCFACE(#116303);
#116305=IFCPOLYLOOP(#16092,#16093,#16126);
#116306=IFCFACEOUTERBOUND(#116305,.F.);
#116307=IFCFACE(#116306);
#116308=IFCPOLYLOOP(#16093,#16127,#16126);
#116309=IFCFACEOUTERBOUND(#116308,.F.);
#116310=IFCFACE(#116309);
#116311=IFCPOLYLOOP(#16093,#16094,#16127);
#116312=IFCFACEOUTERBOUND(#116311,.F.);
#116313=IFCFACE(#116312);
#116314=IFCPOLYLOOP(#16102,#16103,#16135);
#116315=IFCFACEOUTERBOUND(#116314,.F.);
#116316=IFCFACE(#116315);
#116317=IFCPOLYLOOP(#16103,#16136,#16135);
#116318=IFCFACEOUTERBOUND(#116317,.F.);
#116319=IFCFACE(#116318);
#116320=IFCPOLYLOOP(#16103,#16104,#16136);
#116321=IFCFACEOUTERBOUND(#116320,.F.);
#116322=IFCFACE(#116321);
#116323=IFCPOLYLOOP(#16104,#16137,#16136);
#116324=IFCFACEOUTERBOUND(#116323,.F.);
#116325=IFCFACE(#116324);
#116326=IFCPOLYLOOP(#16104,#16105,#16137);
#116327=IFCFACEOUTERBOUND(#116326,.F.);
#116328=IFCFACE(#116327);
#116329=IFCPOLYLOOP(#16105,#16138,#16137);
#116330=IFCFACEOUTERBOUND(#116329,.F.);
#116331=IFCFACE(#116330);
#116332=IFCPOLYLOOP(#16105,#16106,#16138);
#116333=IFCFACEOUTERBOUND(#116332,.F.);
#116334=IFCFACE(#116333);
#116335=IFCPOLYLOOP(#16106,#16139,#16138);
#116336=IFCFACEOUTERBOUND(#116335,.F.);
#116337=IFCFACE(#116336);
#116338=IFCPOLYLOOP(#16106,#16107,#16139);
#116339=IFCFACEOUTERBOUND(#116338,.F.);
#116340=IFCFACE(#116339);
#116341=IFCPOLYLOOP(#16107,#16140,#16139);
#116342=IFCFACEOUTERBOUND(#116341,.F.);
```

```
#116343=IFCFACE((#116342));
#116344=IFCPOLYLOOP((#16107,#16141,#16140));
#116345=IFCFACEOUTERBOUND(#116344,.F.);
#116346=IFCFACE((#116345));
#116347=IFCPOLYLOOP((#16107,#16108,#16141));
#116348=IFCFACEOUTERBOUND(#116347,.F.);
#116349=IFCFACE((#116348));
#116350=IFCPOLYLOOP((#16108,#16142,#16141));
#116351=IFCFACEOUTERBOUND(#116350,.F.);
#116352=IFCFACE((#116351));
#116353=IFCPOLYLOOP((#16108,#16109,#16142));
#116354=IFCFACEOUTERBOUND(#116353,.F.);
#116355=IFCFACE((#116354));
#116356=IFCPOLYLOOP((#16109,#16143,#16142));
#116357=IFCFACEOUTERBOUND(#116356,.F.);
#116358=IFCFACE((#116357));
#116359=IFCPOLYLOOP((#16109,#16110,#16143));
#116360=IFCFACEOUTERBOUND(#116359,.F.);
#116361=IFCFACE((#116360));
#116362=IFCPOLYLOOP((#16110,#16144,#16143));
#116363=IFCFACEOUTERBOUND(#116362,.F.);
#116364=IFCFACE((#116363));
#116365=IFCPOLYLOOP((#16110,#16111,#16144));
#116366=IFCFACEOUTERBOUND(#116365,.F.);
#116367=IFCFACE((#116366));
#116368=IFCPOLYLOOP((#16135,#16134,#16102));
#116369=IFCFACEOUTERBOUND(#116368,.F.);
#116370=IFCFACE((#116369));
#116371=IFCPOLYLOOP((#16135,#16167,#16134));
#116372=IFCFACEOUTERBOUND(#116371,.F.);
#116373=IFCFACE((#116372));
#116374=IFCPOLYLOOP((#16167,#16133,#16134));
#116375=IFCFACEOUTERBOUND(#116374,.F.);
#116376=IFCFACE((#116375));
#116377=IFCPOLYLOOP((#16167,#16166,#16133));
#116378=IFCFACEOUTERBOUND(#116377,.F.);
#116379=IFCFACE((#116378));
#116380=IFCPOLYLOOP((#16166,#16132,#16133));
#116381=IFCFACEOUTERBOUND(#116380,.F.);
#116382=IFCFACE((#116381));
#116383=IFCPOLYLOOP((#16166,#16165,#16132));
#116384=IFCFACEOUTERBOUND(#116383,.F.);
#116385=IFCFACE((#116384));
#116386=IFCPOLYLOOP((#16165,#16131,#16132));
#116387=IFCFACEOUTERBOUND(#116386,.F.);
#116388=IFCFACE((#116387));
#116389=IFCPOLYLOOP((#16165,#16164,#16131));
#116390=IFCFACEOUTERBOUND(#116389,.F.);
#116391=IFCFACE((#116390));
#116392=IFCPOLYLOOP((#16164,#16130,#16131));
#116393=IFCFACEOUTERBOUND(#116392,.F.);
#116394=IFCFACE((#116393));
#116395=IFCPOLYLOOP((#16164,#16163,#16130));
#116396=IFCFACEOUTERBOUND(#116395,.F.);
#116397=IFCFACE((#116396));
#116398=IFCPOLYLOOP((#16163,#16162,#16130));
#116399=IFCFACEOUTERBOUND(#116398,.F.);
#116400=IFCFACE((#116399));
#116401=IFCPOLYLOOP((#16162,#16129,#16130));
#116402=IFCFACEOUTERBOUND(#116401,.F.);
#116403=IFCFACE((#116402));
#116404=IFCPOLYLOOP((#16162,#16161,#16129));
#116405=IFCFACEOUTERBOUND(#116404,.F.);
#116406=IFCFACE((#116405));
#116407=IFCPOLYLOOP((#16161,#16128,#16129));
#116408=IFCFACEOUTERBOUND(#116407,.F.);
#116409=IFCFACE((#116408));
#116410=IFCPOLYLOOP((#16161,#16160,#16128));
#116411=IFCFACEOUTERBOUND(#116410,.F.);
#116412=IFCFACE((#116411));
#116413=IFCPOLYLOOP((#16160,#16127,#16128));
#116414=IFCFACEOUTERBOUND(#116413,.F.);
#116415=IFCFACE((#116414));
#116416=IFCPOLYLOOP((#16152,#16118,#16119));
#116417=IFCFACEOUTERBOUND(#116416,.F.);
#116418=IFCFACE((#116417));
```

```
#116419=IFCPOLYLOOP( (#16152,#16151,#16118));
#116420=IFCFACEOUTERBOUND(#116419,.F.);
#116421=IFCFACE( (#116420));
#116422=IFCPOLYLOOP( (#16151,#16117,#16118));
#116423=IFCFACEOUTERBOUND(#116422,.F.);
#116424=IFCFACE( (#116423));
#116425=IFCPOLYLOOP( (#16151,#16150,#16117));
#116426=IFCFACEOUTERBOUND(#116425,.F.);
#116427=IFCFACE( (#116426));
#116428=IFCPOLYLOOP( (#16150,#16116,#16117));
#116429=IFCFACEOUTERBOUND(#116428,.F.);
#116430=IFCFACE( (#116429));
#116431=IFCPOLYLOOP( (#16150,#16149,#16116));
#116432=IFCFACEOUTERBOUND(#116431,.F.);
#116433=IFCFACE( (#116432));
#116434=IFCPOLYLOOP( (#16149,#16115,#16116));
#116435=IFCFACEOUTERBOUND(#116434,.F.);
#116436=IFCFACE( (#116435));
#116437=IFCPOLYLOOP( (#16149,#16148,#16115));
#116438=IFCFACEOUTERBOUND(#116437,.F.);
#116439=IFCFACE( (#116438));
#116440=IFCPOLYLOOP( (#16148,#16147,#16115));
#116441=IFCFACEOUTERBOUND(#116440,.F.);
#116442=IFCFACE( (#116441));
#116443=IFCPOLYLOOP( (#16147,#16114,#16115));
#116444=IFCFACEOUTERBOUND(#116443,.F.);
#116445=IFCFACE( (#116444));
#116446=IFCPOLYLOOP( (#16119,#16120,#16152));
#116447=IFCFACEOUTERBOUND(#116446,.F.);
#116448=IFCFACE( (#116447));
#116449=IFCPOLYLOOP( (#16120,#16153,#16152));
#116450=IFCFACEOUTERBOUND(#116449,.F.);
#116451=IFCFACE( (#116450));
#116452=IFCPOLYLOOP( (#16120,#16121,#16153));
#116453=IFCFACEOUTERBOUND(#116452,.F.);
#116454=IFCFACE( (#116453));
#116455=IFCPOLYLOOP( (#16121,#16154,#16153));
#116456=IFCFACEOUTERBOUND(#116455,.F.);
#116457=IFCFACE( (#116456));
#116458=IFCPOLYLOOP( (#16121,#16122,#16154));
#116459=IFCFACEOUTERBOUND(#116458,.F.);
#116460=IFCFACE( (#116459));
#116461=IFCPOLYLOOP( (#16122,#16155,#16154));
#116462=IFCFACEOUTERBOUND(#116461,.F.);
#116463=IFCFACE( (#116462));
#116464=IFCPOLYLOOP( (#16122,#16123,#16155));
#116465=IFCFACEOUTERBOUND(#116464,.F.);
#116466=IFCFACE( (#116465));
#116467=IFCPOLYLOOP( (#16123,#16156,#16155));
#116468=IFCFACEOUTERBOUND(#116467,.F.);
#116469=IFCFACE( (#116468));
#116470=IFCPOLYLOOP( (#16123,#16157,#16156));
#116471=IFCFACEOUTERBOUND(#116470,.F.);
#116472=IFCFACE( (#116471));
#116473=IFCPOLYLOOP( (#16123,#16124,#16157));
#116474=IFCFACEOUTERBOUND(#116473,.F.);
#116475=IFCFACE( (#116474));
#116476=IFCPOLYLOOP( (#16147,#16113,#16114));
#116477=IFCFACEOUTERBOUND(#116476,.F.);
#116478=IFCFACE( (#116477));
#116479=IFCPOLYLOOP( (#16147,#16146,#16113));
#116480=IFCFACEOUTERBOUND(#116479,.F.);
#116481=IFCFACE( (#116480));
#116482=IFCPOLYLOOP( (#16146,#16145,#16113));
#116483=IFCFACEOUTERBOUND(#116482,.F.);
#116484=IFCFACE( (#116483));
#116485=IFCPOLYLOOP( (#16145,#16112,#16113));
#116486=IFCFACEOUTERBOUND(#116485,.F.);
#116487=IFCFACE( (#116486));
#116488=IFCPOLYLOOP( (#16145,#16144,#16112));
#116489=IFCFACEOUTERBOUND(#116488,.F.);
#116490=IFCFACE( (#116489));
#116491=IFCPOLYLOOP( (#16144,#16111,#16112));
#116492=IFCFACEOUTERBOUND(#116491,.F.);
#116493=IFCFACE( (#116492));
#116494=IFCPOLYLOOP( (#16124,#16125,#16157));
```

```
#116495=IFCFACEOUTERBOUND(#116494,.F.);
#116496=IFCFACE(#116495);
#116497=IFCPOLYLOOP(#16125,#16158,#16157);
#116498=IFCFACEOUTERBOUND(#116497,.F.);
#116499=IFCFACE(#116498);
#116500=IFCPOLYLOOP(#16125,#16159,#16158);
#116501=IFCFACEOUTERBOUND(#116500,.F.);
#116502=IFCFACE(#116501);
#116503=IFCPOLYLOOP(#16125,#16126,#16159);
#116504=IFCFACEOUTERBOUND(#116503,.F.);
#116505=IFCFACE(#116504);
#116506=IFCPOLYLOOP(#16126,#16160,#16159);
#116507=IFCFACEOUTERBOUND(#116506,.F.);
#116508=IFCFACE(#116507);
#116509=IFCPOLYLOOP(#16126,#16127,#16160);
#116510=IFCFACEOUTERBOUND(#116509,.F.);
#116511=IFCFACE(#116510);
#116512=IFCPOLYLOOP(#16135,#16136,#16168);
#116513=IFCFACEOUTERBOUND(#116512,.F.);
#116514=IFCFACE(#116513);
#116515=IFCPOLYLOOP(#16136,#16169,#16168);
#116516=IFCFACEOUTERBOUND(#116515,.F.);
#116517=IFCFACE(#116516);
#116518=IFCPOLYLOOP(#16136,#16137,#16169);
#116519=IFCFACEOUTERBOUND(#116518,.F.);
#116520=IFCFACE(#116519);
#116521=IFCPOLYLOOP(#16137,#16170,#16169);
#116522=IFCFACEOUTERBOUND(#116521,.F.);
#116523=IFCFACE(#116522);
#116524=IFCPOLYLOOP(#16137,#16138,#16170);
#116525=IFCFACEOUTERBOUND(#116524,.F.);
#116526=IFCFACE(#116525);
#116527=IFCPOLYLOOP(#16138,#16171,#16170);
#116528=IFCFACEOUTERBOUND(#116527,.F.);
#116529=IFCFACE(#116528);
#116530=IFCPOLYLOOP(#16138,#16139,#16171);
#116531=IFCFACEOUTERBOUND(#116530,.F.);
#116532=IFCFACE(#116531);
#116533=IFCPOLYLOOP(#16139,#16172,#16171);
#116534=IFCFACEOUTERBOUND(#116533,.F.);
#116535=IFCFACE(#116534);
#116536=IFCPOLYLOOP(#16139,#16140,#16172);
#116537=IFCFACEOUTERBOUND(#116536,.F.);
#116538=IFCFACE(#116537);
#116539=IFCPOLYLOOP(#16140,#16173,#16172);
#116540=IFCFACEOUTERBOUND(#116539,.F.);
#116541=IFCFACE(#116540);
#116542=IFCPOLYLOOP(#16140,#16174,#16173);
#116543=IFCFACEOUTERBOUND(#116542,.F.);
#116544=IFCFACE(#116543);
#116545=IFCPOLYLOOP(#16140,#16141,#16174);
#116546=IFCFACEOUTERBOUND(#116545,.F.);
#116547=IFCFACE(#116546);
#116548=IFCPOLYLOOP(#16141,#16175,#16174);
#116549=IFCFACEOUTERBOUND(#116548,.F.);
#116550=IFCFACE(#116549);
#116551=IFCPOLYLOOP(#16141,#16142,#16175);
#116552=IFCFACEOUTERBOUND(#116551,.F.);
#116553=IFCFACE(#116552);
#116554=IFCPOLYLOOP(#16142,#16176,#16175);
#116555=IFCFACEOUTERBOUND(#116554,.F.);
#116556=IFCFACE(#116555);
#116557=IFCPOLYLOOP(#16142,#16143,#16176);
#116558=IFCFACEOUTERBOUND(#116557,.F.);
#116559=IFCFACE(#116558);
#116560=IFCPOLYLOOP(#16143,#16177,#16176);
#116561=IFCFACEOUTERBOUND(#116560,.F.);
#116562=IFCFACE(#116561);
#116563=IFCPOLYLOOP(#16143,#16144,#16177);
#116564=IFCFACEOUTERBOUND(#116563,.F.);
#116565=IFCFACE(#116564);
#116566=IFCPOLYLOOP(#16168,#16167,#16135);
#116567=IFCFACEOUTERBOUND(#116566,.F.);
#116568=IFCFACE(#116567);
#116569=IFCPOLYLOOP(#16168,#16200,#16167);
#116570=IFCFACEOUTERBOUND(#116569,.F.);
```

```
#116571=IFCFACE((#116570));
#116572=IFCPOLYLOOP((#16200,#16166,#16167));
#116573=IFCFACEOUTERBOUND(#116572,.F.);
#116574=IFCFACE((#116573));
#116575=IFCPOLYLOOP((#16200,#16199,#16166));
#116576=IFCFACEOUTERBOUND(#116575,.F.);
#116577=IFCFACE((#116576));
#116578=IFCPOLYLOOP((#16199,#16165,#16166));
#116579=IFCFACEOUTERBOUND(#116578,.F.);
#116580=IFCFACE((#116579));
#116581=IFCPOLYLOOP((#16199,#16198,#16165));
#116582=IFCFACEOUTERBOUND(#116581,.F.);
#116583=IFCFACE((#116582));
#116584=IFCPOLYLOOP((#16198,#16164,#16165));
#116585=IFCFACEOUTERBOUND(#116584,.F.);
#116586=IFCFACE((#116585));
#116587=IFCPOLYLOOP((#16198,#16197,#16164));
#116588=IFCFACEOUTERBOUND(#116587,.F.);
#116589=IFCFACE((#116588));
#116590=IFCPOLYLOOP((#16197,#16163,#16164));
#116591=IFCFACEOUTERBOUND(#116590,.F.);
#116592=IFCFACE((#116591));
#116593=IFCPOLYLOOP((#16197,#16196,#16163));
#116594=IFCFACEOUTERBOUND(#116593,.F.);
#116595=IFCFACE((#116594));
#116596=IFCPOLYLOOP((#16196,#16195,#16163));
#116597=IFCFACEOUTERBOUND(#116596,.F.);
#116598=IFCFACE((#116597));
#116599=IFCPOLYLOOP((#16195,#16162,#16163));
#116600=IFCFACEOUTERBOUND(#116599,.F.);
#116601=IFCFACE((#116600));
#116602=IFCPOLYLOOP((#16195,#16194,#16162));
#116603=IFCFACEOUTERBOUND(#116602,.F.);
#116604=IFCFACE((#116603));
#116605=IFCPOLYLOOP((#16194,#16161,#16162));
#116606=IFCFACEOUTERBOUND(#116605,.F.);
#116607=IFCFACE((#116606));
#116608=IFCPOLYLOOP((#16194,#16193,#16161));
#116609=IFCFACEOUTERBOUND(#116608,.F.);
#116610=IFCFACE((#116609));
#116611=IFCPOLYLOOP((#16193,#16160,#16161));
#116612=IFCFACEOUTERBOUND(#116611,.F.);
#116613=IFCFACE((#116612));
#116614=IFCPOLYLOOP((#16185,#16151,#16152));
#116615=IFCFACEOUTERBOUND(#116614,.F.);
#116616=IFCFACE((#116615));
#116617=IFCPOLYLOOP((#16185,#16184,#16151));
#116618=IFCFACEOUTERBOUND(#116617,.F.);
#116619=IFCFACE((#116618));
#116620=IFCPOLYLOOP((#16184,#16150,#16151));
#116621=IFCFACEOUTERBOUND(#116620,.F.);
#116622=IFCFACE((#116621));
#116623=IFCPOLYLOOP((#16184,#16183,#16150));
#116624=IFCFACEOUTERBOUND(#116623,.F.);
#116625=IFCFACE((#116624));
#116626=IFCPOLYLOOP((#16183,#16149,#16150));
#116627=IFCFACEOUTERBOUND(#116626,.F.);
#116628=IFCFACE((#116627));
#116629=IFCPOLYLOOP((#16183,#16182,#16149));
#116630=IFCFACEOUTERBOUND(#116629,.F.);
#116631=IFCFACE((#116630));
#116632=IFCPOLYLOOP((#16182,#16148,#16149));
#116633=IFCFACEOUTERBOUND(#116632,.F.);
#116634=IFCFACE((#116633));
#116635=IFCPOLYLOOP((#16182,#16181,#16148));
#116636=IFCFACEOUTERBOUND(#116635,.F.);
#116637=IFCFACE((#116636));
#116638=IFCPOLYLOOP((#16181,#16180,#16148));
#116639=IFCFACEOUTERBOUND(#116638,.F.);
#116640=IFCFACE((#116639));
#116641=IFCPOLYLOOP((#16180,#16147,#16148));
#116642=IFCFACEOUTERBOUND(#116641,.F.);
#116643=IFCFACE((#116642));
#116644=IFCPOLYLOOP((#16152,#16153,#16185));
#116645=IFCFACEOUTERBOUND(#116644,.F.);
#116646=IFCFACE((#116645));
```



```
#116647=IFCPOLYLOOP( (#16153,#16186,#16185));
#116648=IFCFACEOUTERBOUND(#116647,.F.);
#116649=IFCFACE( (#116648));
#116650=IFCPOLYLOOP( (#16153,#16154,#16186));
#116651=IFCFACEOUTERBOUND(#116650,.F.);
#116652=IFCFACE( (#116651));
#116653=IFCPOLYLOOP( (#16154,#16187,#16186));
#116654=IFCFACEOUTERBOUND(#116653,.F.);
#116655=IFCFACE( (#116654));
#116656=IFCPOLYLOOP( (#16154,#16155,#16187));
#116657=IFCFACEOUTERBOUND(#116656,.F.);
#116658=IFCFACE( (#116657));
#116659=IFCPOLYLOOP( (#16155,#16188,#16187));
#116660=IFCFACEOUTERBOUND(#116659,.F.);
#116661=IFCFACE( (#116660));
#116662=IFCPOLYLOOP( (#16155,#16156,#16188));
#116663=IFCFACEOUTERBOUND(#116662,.F.);
#116664=IFCFACE( (#116663));
#116665=IFCPOLYLOOP( (#16156,#16189,#16188));
#116666=IFCFACEOUTERBOUND(#116665,.F.);
#116667=IFCFACE( (#116666));
#116668=IFCPOLYLOOP( (#16156,#16190,#16189));
#116669=IFCFACEOUTERBOUND(#116668,.F.);
#116670=IFCFACE( (#116669));
#116671=IFCPOLYLOOP( (#16156,#16157,#16190));
#116672=IFCFACEOUTERBOUND(#116671,.F.);
#116673=IFCFACE( (#116672));
#116674=IFCPOLYLOOP( (#16180,#16179,#16147));
#116675=IFCFACEOUTERBOUND(#116674,.F.);
#116676=IFCFACE( (#116675));
#116677=IFCPOLYLOOP( (#16179,#16146,#16147));
#116678=IFCFACEOUTERBOUND(#116677,.F.);
#116679=IFCFACE( (#116678));
#116680=IFCPOLYLOOP( (#16179,#16178,#16146));
#116681=IFCFACEOUTERBOUND(#116680,.F.);
#116682=IFCFACE( (#116681));
#116683=IFCPOLYLOOP( (#16178,#16145,#16146));
#116684=IFCFACEOUTERBOUND(#116683,.F.);
#116685=IFCFACE( (#116684));
#116686=IFCPOLYLOOP( (#16178,#16177,#16145));
#116687=IFCFACEOUTERBOUND(#116686,.F.);
#116688=IFCFACE( (#116687));
#116689=IFCPOLYLOOP( (#16177,#16144,#16145));
#116690=IFCFACEOUTERBOUND(#116689,.F.);
#116691=IFCFACE( (#116690));
#116692=IFCPOLYLOOP( (#16157,#16191,#16190));
#116693=IFCFACEOUTERBOUND(#116692,.F.);
#116694=IFCFACE( (#116693));
#116695=IFCPOLYLOOP( (#16157,#16158,#16191));
#116696=IFCFACEOUTERBOUND(#116695,.F.);
#116697=IFCFACE( (#116696));
#116698=IFCPOLYLOOP( (#16158,#16192,#16191));
#116699=IFCFACEOUTERBOUND(#116698,.F.);
#116700=IFCFACE( (#116699));
#116701=IFCPOLYLOOP( (#16158,#16159,#16192));
#116702=IFCFACEOUTERBOUND(#116701,.F.);
#116703=IFCFACE( (#116702));
#116704=IFCPOLYLOOP( (#16159,#16193,#16192));
#116705=IFCFACEOUTERBOUND(#116704,.F.);
#116706=IFCFACE( (#116705));
#116707=IFCPOLYLOOP( (#16159,#16160,#16193));
#116708=IFCFACEOUTERBOUND(#116707,.F.);
#116709=IFCFACE( (#116708));
#116710=IFCPOLYLOOP( (#16168,#16169,#16201));
#116711=IFCFACEOUTERBOUND(#116710,.F.);
#116712=IFCFACE( (#116711));
#116713=IFCPOLYLOOP( (#16169,#16202,#16201));
#116714=IFCFACEOUTERBOUND(#116713,.F.);
#116715=IFCFACE( (#116714));
#116716=IFCPOLYLOOP( (#16169,#16203,#16202));
#116717=IFCFACEOUTERBOUND(#116716,.F.);
#116718=IFCFACE( (#116717));
#116719=IFCPOLYLOOP( (#16169,#16170,#16203));
#116720=IFCFACEOUTERBOUND(#116719,.F.);
#116721=IFCFACE( (#116720));
#116722=IFCPOLYLOOP( (#16170,#16204,#16203));
```

```
#116723=IFCFACEOUTERBOUND(#116722,.F.);
#116724=IFCFACE(#116723);
#116725=IFCPOLYLOOP(#16170,#16171,#16204);
#116726=IFCFACEOUTERBOUND(#116725,.F.);
#116727=IFCFACE(#116726);
#116728=IFCPOLYLOOP(#16171,#16172,#16204);
#116729=IFCFACEOUTERBOUND(#116728,.F.);
#116730=IFCFACE(#116729);
#116731=IFCPOLYLOOP(#16172,#16205,#16204);
#116732=IFCFACEOUTERBOUND(#116731,.F.);
#116733=IFCFACE(#116732);
#116734=IFCPOLYLOOP(#16172,#16173,#16205);
#116735=IFCFACEOUTERBOUND(#116734,.F.);
#116736=IFCFACE(#116735);
#116737=IFCPOLYLOOP(#16173,#16206,#16205);
#116738=IFCFACEOUTERBOUND(#116737,.F.);
#116739=IFCFACE(#116738);
#116740=IFCPOLYLOOP(#16173,#16207,#16206);
#116741=IFCFACEOUTERBOUND(#116740,.F.);
#116742=IFCFACE(#116741);
#116743=IFCPOLYLOOP(#16173,#16174,#16207);
#116744=IFCFACEOUTERBOUND(#116743,.F.);
#116745=IFCFACE(#116744);
#116746=IFCPOLYLOOP(#16174,#16208,#16207);
#116747=IFCFACEOUTERBOUND(#116746,.F.);
#116748=IFCFACE(#116747);
#116749=IFCPOLYLOOP(#16174,#16175,#16208);
#116750=IFCFACEOUTERBOUND(#116749,.F.);
#116751=IFCFACE(#116750);
#116752=IFCPOLYLOOP(#16175,#16209,#16208);
#116753=IFCFACEOUTERBOUND(#116752,.F.);
#116754=IFCFACE(#116753);
#116755=IFCPOLYLOOP(#16175,#16176,#16209);
#116756=IFCFACEOUTERBOUND(#116755,.F.);
#116757=IFCFACE(#116756);
#116758=IFCPOLYLOOP(#16176,#16210,#16209);
#116759=IFCFACEOUTERBOUND(#116758,.F.);
#116760=IFCFACE(#116759);
#116761=IFCPOLYLOOP(#16176,#16177,#16210);
#116762=IFCFACEOUTERBOUND(#116761,.F.);
#116763=IFCFACE(#116762);
#116764=IFCPOLYLOOP(#16201,#16200,#16168);
#116765=IFCFACEOUTERBOUND(#116764,.F.);
#116766=IFCFACE(#116765);
#116767=IFCPOLYLOOP(#16201,#16233,#16200);
#116768=IFCFACEOUTERBOUND(#116767,.F.);
#116769=IFCFACE(#116768);
#116770=IFCPOLYLOOP(#16233,#16199,#16200);
#116771=IFCFACEOUTERBOUND(#116770,.F.);
#116772=IFCFACE(#116771);
#116773=IFCPOLYLOOP(#16233,#16232,#16199);
#116774=IFCFACEOUTERBOUND(#116773,.F.);
#116775=IFCFACE(#116774);
#116776=IFCPOLYLOOP(#16232,#16198,#16199);
#116777=IFCFACEOUTERBOUND(#116776,.F.);
#116778=IFCFACE(#116777);
#116779=IFCPOLYLOOP(#16232,#16231,#16198);
#116780=IFCFACEOUTERBOUND(#116779,.F.);
#116781=IFCFACE(#116780);
#116782=IFCPOLYLOOP(#16231,#16197,#16198);
#116783=IFCFACEOUTERBOUND(#116782,.F.);
#116784=IFCFACE(#116783);
#116785=IFCPOLYLOOP(#16231,#16230,#16197);
#116786=IFCFACEOUTERBOUND(#116785,.F.);
#116787=IFCFACE(#116786);
#116788=IFCPOLYLOOP(#16230,#16196,#16197);
#116789=IFCFACEOUTERBOUND(#116788,.F.);
#116790=IFCFACE(#116789);
#116791=IFCPOLYLOOP(#16230,#16229,#16196);
#116792=IFCFACEOUTERBOUND(#116791,.F.);
#116793=IFCFACE(#116792);
#116794=IFCPOLYLOOP(#16229,#16228,#16196);
#116795=IFCFACEOUTERBOUND(#116794,.F.);
#116796=IFCFACE(#116795);
#116797=IFCPOLYLOOP(#16228,#16195,#16196);
#116798=IFCFACEOUTERBOUND(#116797,.F.);
```

```
#116799=IFCFACE((#116798));
#116800=IFCPOLYLOOP((#16228,#16227,#16195));
#116801=IFCFACEOUTERBOUND(#116800,.F.);
#116802=IFCFACE((#116801));
#116803=IFCPOLYLOOP((#16227,#16194,#16195));
#116804=IFCFACEOUTERBOUND(#116803,.F.);
#116805=IFCFACE((#116804));
#116806=IFCPOLYLOOP((#16227,#16226,#16194));
#116807=IFCFACEOUTERBOUND(#116806,.F.);
#116808=IFCFACE((#116807));
#116809=IFCPOLYLOOP((#16226,#16193,#16194));
#116810=IFCFACEOUTERBOUND(#116809,.F.);
#116811=IFCFACE((#116810));
#116812=IFCPOLYLOOP((#16218,#16184,#16185));
#116813=IFCFACEOUTERBOUND(#116812,.F.);
#116814=IFCFACE((#116813));
#116815=IFCPOLYLOOP((#16218,#16217,#16184));
#116816=IFCFACEOUTERBOUND(#116815,.F.);
#116817=IFCFACE((#116816));
#116818=IFCPOLYLOOP((#16217,#16216,#16184));
#116819=IFCFACEOUTERBOUND(#116818,.F.);
#116820=IFCFACE((#116819));
#116821=IFCPOLYLOOP((#16216,#16183,#16184));
#116822=IFCFACEOUTERBOUND(#116821,.F.);
#116823=IFCFACE((#116822));
#116824=IFCPOLYLOOP((#16216,#16215,#16183));
#116825=IFCFACEOUTERBOUND(#116824,.F.);
#116826=IFCFACE((#116825));
#116827=IFCPOLYLOOP((#16215,#16182,#16183));
#116828=IFCFACEOUTERBOUND(#116827,.F.);
#116829=IFCFACE((#116828));
#116830=IFCPOLYLOOP((#16215,#16181,#16182));
#116831=IFCFACEOUTERBOUND(#116830,.F.);
#116832=IFCFACE((#116831));
#116833=IFCPOLYLOOP((#16215,#16214,#16181));
#116834=IFCFACEOUTERBOUND(#116833,.F.);
#116835=IFCFACE((#116834));
#116836=IFCPOLYLOOP((#16214,#16213,#16181));
#116837=IFCFACEOUTERBOUND(#116836,.F.);
#116838=IFCFACE((#116837));
#116839=IFCPOLYLOOP((#16213,#16180,#16181));
#116840=IFCFACEOUTERBOUND(#116839,.F.);
#116841=IFCFACE((#116840));
#116842=IFCPOLYLOOP((#16185,#16186,#16218));
#116843=IFCFACEOUTERBOUND(#116842,.F.);
#116844=IFCFACE((#116843));
#116845=IFCPOLYLOOP((#16186,#16219,#16218));
#116846=IFCFACEOUTERBOUND(#116845,.F.);
#116847=IFCFACE((#116846));
#116848=IFCPOLYLOOP((#16186,#16187,#16219));
#116849=IFCFACEOUTERBOUND(#116848,.F.);
#116850=IFCFACE((#116849));
#116851=IFCPOLYLOOP((#16187,#16220,#16219));
#116852=IFCFACEOUTERBOUND(#116851,.F.);
#116853=IFCFACE((#116852));
#116854=IFCPOLYLOOP((#16187,#16188,#16220));
#116855=IFCFACEOUTERBOUND(#116854,.F.);
#116856=IFCFACE((#116855));
#116857=IFCPOLYLOOP((#16188,#16221,#16220));
#116858=IFCFACEOUTERBOUND(#116857,.F.);
#116859=IFCFACE((#116858));
#116860=IFCPOLYLOOP((#16188,#16189,#16221));
#116861=IFCFACEOUTERBOUND(#116860,.F.);
#116862=IFCFACE((#116861));
#116863=IFCPOLYLOOP((#16189,#16222,#16221));
#116864=IFCFACEOUTERBOUND(#116863,.F.);
#116865=IFCFACE((#116864));
#116866=IFCPOLYLOOP((#16189,#16223,#16222));
#116867=IFCFACEOUTERBOUND(#116866,.F.);
#116868=IFCFACE((#116867));
#116869=IFCPOLYLOOP((#16189,#16190,#16223));
#116870=IFCFACEOUTERBOUND(#116869,.F.);
#116871=IFCFACE((#116870));
#116872=IFCPOLYLOOP((#16213,#16179,#16180));
#116873=IFCFACEOUTERBOUND(#116872,.F.);
#116874=IFCFACE((#116873));
```

```
#116875=IFCPOLYLOOP( (#16213,#16212,#16179));
#116876=IFCFACEOUTERBOUND(#116875,.F.);
#116877=IFCFACE( (#116876));
#116878=IFCPOLYLOOP( (#16212,#16211,#16179));
#116879=IFCFACEOUTERBOUND(#116878,.F.);
#116880=IFCFACE( (#116879));
#116881=IFCPOLYLOOP( (#16211,#16178,#16179));
#116882=IFCFACEOUTERBOUND(#116881,.F.);
#116883=IFCFACE( (#116882));
#116884=IFCPOLYLOOP( (#16211,#16210,#16178));
#116885=IFCFACEOUTERBOUND(#116884,.F.);
#116886=IFCFACE( (#116885));
#116887=IFCPOLYLOOP( (#16210,#16177,#16178));
#116888=IFCFACEOUTERBOUND(#116887,.F.);
#116889=IFCFACE( (#116888));
#116890=IFCPOLYLOOP( (#16190,#16191,#16223));
#116891=IFCFACEOUTERBOUND(#116890,.F.);
#116892=IFCFACE( (#116891));
#116893=IFCPOLYLOOP( (#16191,#16224,#16223));
#116894=IFCFACEOUTERBOUND(#116893,.F.);
#116895=IFCFACE( (#116894));
#116896=IFCPOLYLOOP( (#16191,#16225,#16224));
#116897=IFCFACEOUTERBOUND(#116896,.F.);
#116898=IFCFACE( (#116897));
#116899=IFCPOLYLOOP( (#16191,#16192,#16225));
#116900=IFCFACEOUTERBOUND(#116899,.F.);
#116901=IFCFACE( (#116900));
#116902=IFCPOLYLOOP( (#16192,#16226,#16225));
#116903=IFCFACEOUTERBOUND(#116902,.F.);
#116904=IFCFACE( (#116903));
#116905=IFCPOLYLOOP( (#16192,#16193,#16226));
#116906=IFCFACEOUTERBOUND(#116905,.F.);
#116907=IFCFACE( (#116906));
#116908=IFCPOLYLOOP( (#16201,#16202,#16234));
#116909=IFCFACEOUTERBOUND(#116908,.F.);
#116910=IFCFACE( (#116909));
#116911=IFCPOLYLOOP( (#16202,#16235,#16234));
#116912=IFCFACEOUTERBOUND(#116911,.F.);
#116913=IFCFACE( (#116912));
#116914=IFCPOLYLOOP( (#16202,#16203,#16235));
#116915=IFCFACEOUTERBOUND(#116914,.F.);
#116916=IFCFACE( (#116915));
#116917=IFCPOLYLOOP( (#16203,#16236,#16235));
#116918=IFCFACEOUTERBOUND(#116917,.F.);
#116919=IFCFACE( (#116918));
#116920=IFCPOLYLOOP( (#16203,#16204,#16236));
#116921=IFCFACEOUTERBOUND(#116920,.F.);
#116922=IFCFACE( (#116921));
#116923=IFCPOLYLOOP( (#16204,#16237,#16236));
#116924=IFCFACEOUTERBOUND(#116923,.F.);
#116925=IFCFACE( (#116924));
#116926=IFCPOLYLOOP( (#16204,#16205,#16237));
#116927=IFCFACEOUTERBOUND(#116926,.F.);
#116928=IFCFACE( (#116927));
#116929=IFCPOLYLOOP( (#16205,#16238,#16237));
#116930=IFCFACEOUTERBOUND(#116929,.F.);
#116931=IFCFACE( (#116930));
#116932=IFCPOLYLOOP( (#16205,#16206,#16238));
#116933=IFCFACEOUTERBOUND(#116932,.F.);
#116934=IFCFACE( (#116933));
#116935=IFCPOLYLOOP( (#16206,#16239,#16238));
#116936=IFCFACEOUTERBOUND(#116935,.F.);
#116937=IFCFACE( (#116936));
#116938=IFCPOLYLOOP( (#16206,#16240,#16239));
#116939=IFCFACEOUTERBOUND(#116938,.F.);
#116940=IFCFACE( (#116939));
#116941=IFCPOLYLOOP( (#16206,#16207,#16240));
#116942=IFCFACEOUTERBOUND(#116941,.F.);
#116943=IFCFACE( (#116942));
#116944=IFCPOLYLOOP( (#16207,#16241,#16240));
#116945=IFCFACEOUTERBOUND(#116944,.F.);
#116946=IFCFACE( (#116945));
#116947=IFCPOLYLOOP( (#16207,#16208,#16241));
#116948=IFCFACEOUTERBOUND(#116947,.F.);
#116949=IFCFACE( (#116948));
#116950=IFCPOLYLOOP( (#16208,#16242,#16241));
```

```
#116951=IFCFACEOUTERBOUND(#116950,.F.);
#116952=IFCFACE(#116951);
#116953=IFCPOLYLOOP(#16208,#16209,#16242);
#116954=IFCFACEOUTERBOUND(#116953,.F.);
#116955=IFCFACE(#116954);
#116956=IFCPOLYLOOP(#16209,#16243,#16242);
#116957=IFCFACEOUTERBOUND(#116956,.F.);
#116958=IFCFACE(#116957);
#116959=IFCPOLYLOOP(#16209,#16210,#16243);
#116960=IFCFACEOUTERBOUND(#116959,.F.);
#116961=IFCFACE(#116960);
#116962=IFCPOLYLOOP(#16234,#16233,#16201);
#116963=IFCFACEOUTERBOUND(#116962,.F.);
#116964=IFCFACE(#116963);
#116965=IFCPOLYLOOP(#16234,#16266,#16233);
#116966=IFCFACEOUTERBOUND(#116965,.F.);
#116967=IFCFACE(#116966);
#116968=IFCPOLYLOOP(#16266,#16232,#16233);
#116969=IFCFACEOUTERBOUND(#116968,.F.);
#116970=IFCFACE(#116969);
#116971=IFCPOLYLOOP(#16266,#16265,#16232);
#116972=IFCFACEOUTERBOUND(#116971,.F.);
#116973=IFCFACE(#116972);
#116974=IFCPOLYLOOP(#16265,#16231,#16232);
#116975=IFCFACEOUTERBOUND(#116974,.F.);
#116976=IFCFACE(#116975);
#116977=IFCPOLYLOOP(#16265,#16264,#16231);
#116978=IFCFACEOUTERBOUND(#116977,.F.);
#116979=IFCFACE(#116978);
#116980=IFCPOLYLOOP(#16264,#16230,#16231);
#116981=IFCFACEOUTERBOUND(#116980,.F.);
#116982=IFCFACE(#116981);
#116983=IFCPOLYLOOP(#16264,#16263,#16230);
#116984=IFCFACEOUTERBOUND(#116983,.F.);
#116985=IFCFACE(#116984);
#116986=IFCPOLYLOOP(#16263,#16229,#16230);
#116987=IFCFACEOUTERBOUND(#116986,.F.);
#116988=IFCFACE(#116987);
#116989=IFCPOLYLOOP(#16263,#16262,#16229);
#116990=IFCFACEOUTERBOUND(#116989,.F.);
#116991=IFCFACE(#116990);
#116992=IFCPOLYLOOP(#16262,#16261,#16229);
#116993=IFCFACEOUTERBOUND(#116992,.F.);
#116994=IFCFACE(#116993);
#116995=IFCPOLYLOOP(#16261,#16228,#16229);
#116996=IFCFACEOUTERBOUND(#116995,.F.);
#116997=IFCFACE(#116996);
#116998=IFCPOLYLOOP(#16261,#16260,#16228);
#116999=IFCFACEOUTERBOUND(#116998,.F.);
#117000=IFCFACE(#116999);
#117001=IFCPOLYLOOP(#16260,#16227,#16228);
#117002=IFCFACEOUTERBOUND(#117001,.F.);
#117003=IFCFACE(#117002);
#117004=IFCPOLYLOOP(#16260,#16259,#16227);
#117005=IFCFACEOUTERBOUND(#117004,.F.);
#117006=IFCFACE(#117005);
#117007=IFCPOLYLOOP(#16259,#16226,#16227);
#117008=IFCFACEOUTERBOUND(#117007,.F.);
#117009=IFCFACE(#117008);
#117010=IFCPOLYLOOP(#16251,#16217,#16218);
#117011=IFCFACEOUTERBOUND(#117010,.F.);
#117012=IFCFACE(#117011);
#117013=IFCPOLYLOOP(#16251,#16250,#16217);
#117014=IFCFACEOUTERBOUND(#117013,.F.);
#117015=IFCFACE(#117014);
#117016=IFCPOLYLOOP(#16250,#16216,#16217);
#117017=IFCFACEOUTERBOUND(#117016,.F.);
#117018=IFCFACE(#117017);
#117019=IFCPOLYLOOP(#16250,#16249,#16216);
#117020=IFCFACEOUTERBOUND(#117019,.F.);
#117021=IFCFACE(#117020);
#117022=IFCPOLYLOOP(#16249,#16215,#16216);
#117023=IFCFACEOUTERBOUND(#117022,.F.);
#117024=IFCFACE(#117023);
#117025=IFCPOLYLOOP(#16249,#16248,#16215);
#117026=IFCFACEOUTERBOUND(#117025,.F.);
```

```
#117027=IFCFACE((#117026));
#117028=IFCPOLYLOOP((#16248,#16214,#16215));
#117029=IFCFACEOUTERBOUND(#117028,.F.);
#117030=IFCFACE((#117029));
#117031=IFCPOLYLOOP((#16248,#16247,#16214));
#117032=IFCFACEOUTERBOUND(#117031,.F.);
#117033=IFCFACE((#117032));
#117034=IFCPOLYLOOP((#16247,#16246,#16214));
#117035=IFCFACEOUTERBOUND(#117034,.F.);
#117036=IFCFACE((#117035));
#117037=IFCPOLYLOOP((#16246,#16213,#16214));
#117038=IFCFACEOUTERBOUND(#117037,.F.);
#117039=IFCFACE((#117038));
#117040=IFCPOLYLOOP((#16218,#16219,#16251));
#117041=IFCFACEOUTERBOUND(#117040,.F.);
#117042=IFCFACE((#117041));
#117043=IFCPOLYLOOP((#16219,#16252,#16251));
#117044=IFCFACEOUTERBOUND(#117043,.F.);
#117045=IFCFACE((#117044));
#117046=IFCPOLYLOOP((#16219,#16220,#16252));
#117047=IFCFACEOUTERBOUND(#117046,.F.);
#117048=IFCFACE((#117047));
#117049=IFCPOLYLOOP((#16220,#16253,#16252));
#117050=IFCFACEOUTERBOUND(#117049,.F.);
#117051=IFCFACE((#117050));
#117052=IFCPOLYLOOP((#16220,#16221,#16253));
#117053=IFCFACEOUTERBOUND(#117052,.F.);
#117054=IFCFACE((#117053));
#117055=IFCPOLYLOOP((#16221,#16254,#16253));
#117056=IFCFACEOUTERBOUND(#117055,.F.);
#117057=IFCFACE((#117056));
#117058=IFCPOLYLOOP((#16221,#16222,#16254));
#117059=IFCFACEOUTERBOUND(#117058,.F.);
#117060=IFCFACE((#117059));
#117061=IFCPOLYLOOP((#16222,#16255,#16254));
#117062=IFCFACEOUTERBOUND(#117061,.F.);
#117063=IFCFACE((#117062));
#117064=IFCPOLYLOOP((#16222,#16256,#16255));
#117065=IFCFACEOUTERBOUND(#117064,.F.);
#117066=IFCFACE((#117065));
#117067=IFCPOLYLOOP((#16222,#16223,#16256));
#117068=IFCFACEOUTERBOUND(#117067,.F.);
#117069=IFCFACE((#117068));
#117070=IFCPOLYLOOP((#16246,#16212,#16213));
#117071=IFCFACEOUTERBOUND(#117070,.F.);
#117072=IFCFACE((#117071));
#117073=IFCPOLYLOOP((#16246,#16245,#16212));
#117074=IFCFACEOUTERBOUND(#117073,.F.);
#117075=IFCFACE((#117074));
#117076=IFCPOLYLOOP((#16245,#16244,#16212));
#117077=IFCFACEOUTERBOUND(#117076,.F.);
#117078=IFCFACE((#117077));
#117079=IFCPOLYLOOP((#16244,#16211,#16212));
#117080=IFCFACEOUTERBOUND(#117079,.F.);
#117081=IFCFACE((#117080));
#117082=IFCPOLYLOOP((#16244,#16243,#16211));
#117083=IFCFACEOUTERBOUND(#117082,.F.);
#117084=IFCFACE((#117083));
#117085=IFCPOLYLOOP((#16243,#16210,#16211));
#117086=IFCFACEOUTERBOUND(#117085,.F.);
#117087=IFCFACE((#117086));
#117088=IFCPOLYLOOP((#16223,#16224,#16256));
#117089=IFCFACEOUTERBOUND(#117088,.F.);
#117090=IFCFACE((#117089));
#117091=IFCPOLYLOOP((#16224,#16257,#16256));
#117092=IFCFACEOUTERBOUND(#117091,.F.);
#117093=IFCFACE((#117092));
#117094=IFCPOLYLOOP((#16224,#16258,#16257));
#117095=IFCFACEOUTERBOUND(#117094,.F.);
#117096=IFCFACE((#117095));
#117097=IFCPOLYLOOP((#16224,#16225,#16258));
#117098=IFCFACEOUTERBOUND(#117097,.F.);
#117099=IFCFACE((#117098));
#117100=IFCPOLYLOOP((#16225,#16259,#16258));
#117101=IFCFACEOUTERBOUND(#117100,.F.);
#117102=IFCFACE((#117101));
```

```
#117103=IFCPOLYLOOP((#16225,#16226,#16259));
#117104=IFCFACEOUTERBOUND(#117103,.F.);
#117105=IFCFACE((#117104));
#117106=IFCPOLYLOOP((#16234,#16235,#16267));
#117107=IFCFACEOUTERBOUND(#117106,.F.);
#117108=IFCFACE((#117107));
#117109=IFCPOLYLOOP((#16235,#16268,#16267));
#117110=IFCFACEOUTERBOUND(#117109,.F.);
#117111=IFCFACE((#117110));
#117112=IFCPOLYLOOP((#16235,#16236,#16268));
#117113=IFCFACEOUTERBOUND(#117112,.F.);
#117114=IFCFACE((#117113));
#117115=IFCPOLYLOOP((#16236,#16269,#16268));
#117116=IFCFACEOUTERBOUND(#117115,.F.);
#117117=IFCFACE((#117116));
#117118=IFCPOLYLOOP((#16236,#16237,#16269));
#117119=IFCFACEOUTERBOUND(#117118,.F.);
#117120=IFCFACE((#117119));
#117121=IFCPOLYLOOP((#16237,#16270,#16269));
#117122=IFCFACEOUTERBOUND(#117121,.F.);
#117123=IFCFACE((#117122));
#117124=IFCPOLYLOOP((#16237,#16238,#16270));
#117125=IFCFACEOUTERBOUND(#117124,.F.);
#117126=IFCFACE((#117125));
#117127=IFCPOLYLOOP((#16238,#16271,#16270));
#117128=IFCFACEOUTERBOUND(#117127,.F.);
#117129=IFCFACE((#117128));
#117130=IFCPOLYLOOP((#16238,#16239,#16271));
#117131=IFCFACEOUTERBOUND(#117130,.F.);
#117132=IFCFACE((#117131));
#117133=IFCPOLYLOOP((#16239,#16272,#16271));
#117134=IFCFACEOUTERBOUND(#117133,.F.);
#117135=IFCFACE((#117134));
#117136=IFCPOLYLOOP((#16239,#16273,#16272));
#117137=IFCFACEOUTERBOUND(#117136,.F.);
#117138=IFCFACE((#117137));
#117139=IFCPOLYLOOP((#16239,#16240,#16273));
#117140=IFCFACEOUTERBOUND(#117139,.F.);
#117141=IFCFACE((#117140));
#117142=IFCPOLYLOOP((#16240,#16274,#16273));
#117143=IFCFACEOUTERBOUND(#117142,.F.);
#117144=IFCFACE((#117143));
#117145=IFCPOLYLOOP((#16240,#16241,#16274));
#117146=IFCFACEOUTERBOUND(#117145,.F.);
#117147=IFCFACE((#117146));
#117148=IFCPOLYLOOP((#16241,#16275,#16274));
#117149=IFCFACEOUTERBOUND(#117148,.F.);
#117150=IFCFACE((#117149));
#117151=IFCPOLYLOOP((#16241,#16242,#16275));
#117152=IFCFACEOUTERBOUND(#117151,.F.);
#117153=IFCFACE((#117152));
#117154=IFCPOLYLOOP((#16242,#16276,#16275));
#117155=IFCFACEOUTERBOUND(#117154,.F.);
#117156=IFCFACE((#117155));
#117157=IFCPOLYLOOP((#16242,#16243,#16276));
#117158=IFCFACEOUTERBOUND(#117157,.F.);
#117159=IFCFACE((#117158));
#117160=IFCPOLYLOOP((#16267,#16266,#16234));
#117161=IFCFACEOUTERBOUND(#117160,.F.);
#117162=IFCFACE((#117161));
#117163=IFCPOLYLOOP((#16267,#16299,#16266));
#117164=IFCFACEOUTERBOUND(#117163,.F.);
#117165=IFCFACE((#117164));
#117166=IFCPOLYLOOP((#16299,#16298,#16266));
#117167=IFCFACEOUTERBOUND(#117166,.F.);
#117168=IFCFACE((#117167));
#117169=IFCPOLYLOOP((#16298,#16265,#16266));
#117170=IFCFACEOUTERBOUND(#117169,.F.);
#117171=IFCFACE((#117170));
#117172=IFCPOLYLOOP((#16298,#16297,#16265));
#117173=IFCFACEOUTERBOUND(#117172,.F.);
#117174=IFCFACE((#117173));
#117175=IFCPOLYLOOP((#16297,#16264,#16265));
#117176=IFCFACEOUTERBOUND(#117175,.F.);
#117177=IFCFACE((#117176));
#117178=IFCPOLYLOOP((#16297,#16263,#16264));
```

```
#117179=IFCFACEOUTERBOUND(#117178,.F.);
#117180=IFCFACE(#117179);
#117181=IFCPOLYLOOP(#16297,#16296,#16263);
#117182=IFCFACEOUTERBOUND(#117181,.F.);
#117183=IFCFACE(#117182);
#117184=IFCPOLYLOOP(#16296,#16262,#16263);
#117185=IFCFACEOUTERBOUND(#117184,.F.);
#117186=IFCFACE(#117185);
#117187=IFCPOLYLOOP(#16296,#16295,#16262);
#117188=IFCFACEOUTERBOUND(#117187,.F.);
#117189=IFCFACE(#117188);
#117190=IFCPOLYLOOP(#16295,#16294,#16262);
#117191=IFCFACEOUTERBOUND(#117190,.F.);
#117192=IFCFACE(#117191);
#117193=IFCPOLYLOOP(#16294,#16261,#16262);
#117194=IFCFACEOUTERBOUND(#117193,.F.);
#117195=IFCFACE(#117194);
#117196=IFCPOLYLOOP(#16294,#16293,#16261);
#117197=IFCFACEOUTERBOUND(#117196,.F.);
#117198=IFCFACE(#117197);
#117199=IFCPOLYLOOP(#16293,#16260,#16261);
#117200=IFCFACEOUTERBOUND(#117199,.F.);
#117201=IFCFACE(#117200);
#117202=IFCPOLYLOOP(#16293,#16292,#16260);
#117203=IFCFACEOUTERBOUND(#117202,.F.);
#117204=IFCFACE(#117203);
#117205=IFCPOLYLOOP(#16292,#16259,#16260);
#117206=IFCFACEOUTERBOUND(#117205,.F.);
#117207=IFCFACE(#117206);
#117208=IFCPOLYLOOP(#16284,#16250,#16251);
#117209=IFCFACEOUTERBOUND(#117208,.F.);
#117210=IFCFACE(#117209);
#117211=IFCPOLYLOOP(#16284,#16283,#16250);
#117212=IFCFACEOUTERBOUND(#117211,.F.);
#117213=IFCFACE(#117212);
#117214=IFCPOLYLOOP(#16283,#16249,#16250);
#117215=IFCFACEOUTERBOUND(#117214,.F.);
#117216=IFCFACE(#117215);
#117217=IFCPOLYLOOP(#16283,#16282,#16249);
#117218=IFCFACEOUTERBOUND(#117217,.F.);
#117219=IFCFACE(#117218);
#117220=IFCPOLYLOOP(#16282,#16248,#16249);
#117221=IFCFACEOUTERBOUND(#117220,.F.);
#117222=IFCFACE(#117221);
#117223=IFCPOLYLOOP(#16282,#16281,#16248);
#117224=IFCFACEOUTERBOUND(#117223,.F.);
#117225=IFCFACE(#117224);
#117226=IFCPOLYLOOP(#16281,#16247,#16248);
#117227=IFCFACEOUTERBOUND(#117226,.F.);
#117228=IFCFACE(#117227);
#117229=IFCPOLYLOOP(#16281,#16280,#16247);
#117230=IFCFACEOUTERBOUND(#117229,.F.);
#117231=IFCFACE(#117230);
#117232=IFCPOLYLOOP(#16280,#16279,#16247);
#117233=IFCFACEOUTERBOUND(#117232,.F.);
#117234=IFCFACE(#117233);
#117235=IFCPOLYLOOP(#16279,#16246,#16247);
#117236=IFCFACEOUTERBOUND(#117235,.F.);
#117237=IFCFACE(#117236);
#117238=IFCPOLYLOOP(#16251,#16252,#16284);
#117239=IFCFACEOUTERBOUND(#117238,.F.);
#117240=IFCFACE(#117239);
#117241=IFCPOLYLOOP(#16252,#16285,#16284);
#117242=IFCFACEOUTERBOUND(#117241,.F.);
#117243=IFCFACE(#117242);
#117244=IFCPOLYLOOP(#16252,#16286,#16285);
#117245=IFCFACEOUTERBOUND(#117244,.F.);
#117246=IFCFACE(#117245);
#117247=IFCPOLYLOOP(#16252,#16253,#16286);
#117248=IFCFACEOUTERBOUND(#117247,.F.);
#117249=IFCFACE(#117248);
#117250=IFCPOLYLOOP(#16253,#16287,#16286);
#117251=IFCFACEOUTERBOUND(#117250,.F.);
#117252=IFCFACE(#117251);
#117253=IFCPOLYLOOP(#16253,#16254,#16287);
#117254=IFCFACEOUTERBOUND(#117253,.F.);
```



```
#117255=IFCFACE((#117254));
#117256=IFCPOLYLOOP((#16254,#16255,#16287));
#117257=IFCFACEOUTERBOUND(#117256,.F.);
#117258=IFCFACE((#117257));
#117259=IFCPOLYLOOP((#16255,#16288,#16287));
#117260=IFCFACEOUTERBOUND(#117259,.F.);
#117261=IFCFACE((#117260));
#117262=IFCPOLYLOOP((#16255,#16289,#16288));
#117263=IFCFACEOUTERBOUND(#117262,.F.);
#117264=IFCFACE((#117263));
#117265=IFCPOLYLOOP((#16255,#16256,#16289));
#117266=IFCFACEOUTERBOUND(#117265,.F.);
#117267=IFCFACE((#117266));
#117268=IFCPOLYLOOP((#16279,#16278,#16246));
#117269=IFCFACEOUTERBOUND(#117268,.F.);
#117270=IFCFACE((#117269));
#117271=IFCPOLYLOOP((#16278,#16245,#16246));
#117272=IFCFACEOUTERBOUND(#117271,.F.);
#117273=IFCFACE((#117272));
#117274=IFCPOLYLOOP((#16278,#16277,#16245));
#117275=IFCFACEOUTERBOUND(#117274,.F.);
#117276=IFCFACE((#117275));
#117277=IFCPOLYLOOP((#16277,#16244,#16245));
#117278=IFCFACEOUTERBOUND(#117277,.F.);
#117279=IFCFACE((#117278));
#117280=IFCPOLYLOOP((#16277,#16276,#16244));
#117281=IFCFACEOUTERBOUND(#117280,.F.);
#117282=IFCFACE((#117281));
#117283=IFCPOLYLOOP((#16276,#16243,#16244));
#117284=IFCFACEOUTERBOUND(#117283,.F.);
#117285=IFCFACE((#117284));
#117286=IFCPOLYLOOP((#16256,#16290,#16289));
#117287=IFCFACEOUTERBOUND(#117286,.F.);
#117288=IFCFACE((#117287));
#117289=IFCPOLYLOOP((#16256,#16257,#16290));
#117290=IFCFACEOUTERBOUND(#117289,.F.);
#117291=IFCFACE((#117290));
#117292=IFCPOLYLOOP((#16257,#16291,#16290));
#117293=IFCFACEOUTERBOUND(#117292,.F.);
#117294=IFCFACE((#117293));
#117295=IFCPOLYLOOP((#16257,#16258,#16291));
#117296=IFCFACEOUTERBOUND(#117295,.F.);
#117297=IFCFACE((#117296));
#117298=IFCPOLYLOOP((#16258,#16292,#16291));
#117299=IFCFACEOUTERBOUND(#117298,.F.);
#117300=IFCFACE((#117299));
#117301=IFCPOLYLOOP((#16258,#16259,#16292));
#117302=IFCFACEOUTERBOUND(#117301,.F.);
#117303=IFCFACE((#117302));
#117304=IFCPOLYLOOP((#16267,#16268,#16300));
#117305=IFCFACEOUTERBOUND(#117304,.F.);
#117306=IFCFACE((#117305));
#117307=IFCPOLYLOOP((#16268,#16301,#16300));
#117308=IFCFACEOUTERBOUND(#117307,.F.);
#117309=IFCFACE((#117308));
#117310=IFCPOLYLOOP((#16268,#16269,#16301));
#117311=IFCFACEOUTERBOUND(#117310,.F.);
#117312=IFCFACE((#117311));
#117313=IFCPOLYLOOP((#16269,#16302,#16301));
#117314=IFCFACEOUTERBOUND(#117313,.F.);
#117315=IFCFACE((#117314));
#117316=IFCPOLYLOOP((#16269,#16270,#16302));
#117317=IFCFACEOUTERBOUND(#117316,.F.);
#117318=IFCFACE((#117317));
#117319=IFCPOLYLOOP((#16270,#16303,#16302));
#117320=IFCFACEOUTERBOUND(#117319,.F.);
#117321=IFCFACE((#117320));
#117322=IFCPOLYLOOP((#16270,#16271,#16303));
#117323=IFCFACEOUTERBOUND(#117322,.F.);
#117324=IFCFACE((#117323));
#117325=IFCPOLYLOOP((#16271,#16304,#16303));
#117326=IFCFACEOUTERBOUND(#117325,.F.);
#117327=IFCFACE((#117326));
#117328=IFCPOLYLOOP((#16271,#16272,#16304));
#117329=IFCFACEOUTERBOUND(#117328,.F.);
#117330=IFCFACE((#117329));
```

```
#117331=IFCPOLYLOOP((#16272,#16305,#16304));
#117332=IFCFACEOUTERBOUND(#117331,.F.);
#117333=IFCFACE((#117332));
#117334=IFCPOLYLOOP((#16272,#16306,#16305));
#117335=IFCFACEOUTERBOUND(#117334,.F.);
#117336=IFCFACE((#117335));
#117337=IFCPOLYLOOP((#16272,#16273,#16306));
#117338=IFCFACEOUTERBOUND(#117337,.F.);
#117339=IFCFACE((#117338));
#117340=IFCPOLYLOOP((#16273,#16307,#16306));
#117341=IFCFACEOUTERBOUND(#117340,.F.);
#117342=IFCFACE((#117341));
#117343=IFCPOLYLOOP((#16273,#16274,#16307));
#117344=IFCFACEOUTERBOUND(#117343,.F.);
#117345=IFCFACE((#117344));
#117346=IFCPOLYLOOP((#16274,#16308,#16307));
#117347=IFCFACEOUTERBOUND(#117346,.F.);
#117348=IFCFACE((#117347));
#117349=IFCPOLYLOOP((#16274,#16275,#16308));
#117350=IFCFACEOUTERBOUND(#117349,.F.);
#117351=IFCFACE((#117350));
#117352=IFCPOLYLOOP((#16275,#16309,#16308));
#117353=IFCFACEOUTERBOUND(#117352,.F.);
#117354=IFCFACE((#117353));
#117355=IFCPOLYLOOP((#16275,#16276,#16309));
#117356=IFCFACEOUTERBOUND(#117355,.F.);
#117357=IFCFACE((#117356));
#117358=IFCPOLYLOOP((#16300,#16299,#16267));
#117359=IFCFACEOUTERBOUND(#117358,.F.);
#117360=IFCFACE((#117359));
#117361=IFCPOLYLOOP((#16300,#16332,#16299));
#117362=IFCFACEOUTERBOUND(#117361,.F.);
#117363=IFCFACE((#117362));
#117364=IFCPOLYLOOP((#16332,#16298,#16299));
#117365=IFCFACEOUTERBOUND(#117364,.F.);
#117366=IFCFACE((#117365));
#117367=IFCPOLYLOOP((#16332,#16331,#16298));
#117368=IFCFACEOUTERBOUND(#117367,.F.);
#117369=IFCFACE((#117368));
#117370=IFCPOLYLOOP((#16331,#16297,#16298));
#117371=IFCFACEOUTERBOUND(#117370,.F.);
#117372=IFCFACE((#117371));
#117373=IFCPOLYLOOP((#16331,#16330,#16297));
#117374=IFCFACEOUTERBOUND(#117373,.F.);
#117375=IFCFACE((#117374));
#117376=IFCPOLYLOOP((#16330,#16296,#16297));
#117377=IFCFACEOUTERBOUND(#117376,.F.);
#117378=IFCFACE((#117377));
#117379=IFCPOLYLOOP((#16330,#16329,#16296));
#117380=IFCFACEOUTERBOUND(#117379,.F.);
#117381=IFCFACE((#117380));
#117382=IFCPOLYLOOP((#16329,#16295,#16296));
#117383=IFCFACEOUTERBOUND(#117382,.F.);
#117384=IFCFACE((#117383));
#117385=IFCPOLYLOOP((#16329,#16328,#16295));
#117386=IFCFACEOUTERBOUND(#117385,.F.);
#117387=IFCFACE((#117386));
#117388=IFCPOLYLOOP((#16328,#16327,#16295));
#117389=IFCFACEOUTERBOUND(#117388,.F.);
#117390=IFCFACE((#117389));
#117391=IFCPOLYLOOP((#16327,#16294,#16295));
#117392=IFCFACEOUTERBOUND(#117391,.F.);
#117393=IFCFACE((#117392));
#117394=IFCPOLYLOOP((#16327,#16326,#16294));
#117395=IFCFACEOUTERBOUND(#117394,.F.);
#117396=IFCFACE((#117395));
#117397=IFCPOLYLOOP((#16326,#16293,#16294));
#117398=IFCFACEOUTERBOUND(#117397,.F.);
#117399=IFCFACE((#117398));
#117400=IFCPOLYLOOP((#16326,#16325,#16293));
#117401=IFCFACEOUTERBOUND(#117400,.F.);
#117402=IFCFACE((#117401));
#117403=IFCPOLYLOOP((#16325,#16292,#16293));
#117404=IFCFACEOUTERBOUND(#117403,.F.);
#117405=IFCFACE((#117404));
#117406=IFCPOLYLOOP((#16317,#16283,#16284));
```

```
#117407=IFCFACEOUTERBOUND(#117406,.F.);
#117408=IFCFACE(#117407);
#117409=IFCPOLYLOOP(#16317,#16316,#16283);
#117410=IFCFACEOUTERBOUND(#117409,.F.);
#117411=IFCFACE(#117410);
#117412=IFCPOLYLOOP(#16316,#16282,#16283);
#117413=IFCFACEOUTERBOUND(#117412,.F.);
#117414=IFCFACE(#117413);
#117415=IFCPOLYLOOP(#16316,#16315,#16282);
#117416=IFCFACEOUTERBOUND(#117415,.F.);
#117417=IFCFACE(#117416);
#117418=IFCPOLYLOOP(#16315,#16281,#16282);
#117419=IFCFACEOUTERBOUND(#117418,.F.);
#117420=IFCFACE(#117419);
#117421=IFCPOLYLOOP(#16315,#16314,#16281);
#117422=IFCFACEOUTERBOUND(#117421,.F.);
#117423=IFCFACE(#117422);
#117424=IFCPOLYLOOP(#16314,#16280,#16281);
#117425=IFCFACEOUTERBOUND(#117424,.F.);
#117426=IFCFACE(#117425);
#117427=IFCPOLYLOOP(#16314,#16313,#16280);
#117428=IFCFACEOUTERBOUND(#117427,.F.);
#117429=IFCFACE(#117428);
#117430=IFCPOLYLOOP(#16313,#16312,#16280);
#117431=IFCFACEOUTERBOUND(#117430,.F.);
#117432=IFCFACE(#117431);
#117433=IFCPOLYLOOP(#16312,#16279,#16280);
#117434=IFCFACEOUTERBOUND(#117433,.F.);
#117435=IFCFACE(#117434);
#117436=IFCPOLYLOOP(#16284,#16285,#16317);
#117437=IFCFACEOUTERBOUND(#117436,.F.);
#117438=IFCFACE(#117437);
#117439=IFCPOLYLOOP(#16285,#16318,#16317);
#117440=IFCFACEOUTERBOUND(#117439,.F.);
#117441=IFCFACE(#117440);
#117442=IFCPOLYLOOP(#16285,#16286,#16318);
#117443=IFCFACEOUTERBOUND(#117442,.F.);
#117444=IFCFACE(#117443);
#117445=IFCPOLYLOOP(#16286,#16319,#16318);
#117446=IFCFACEOUTERBOUND(#117445,.F.);
#117447=IFCFACE(#117446);
#117448=IFCPOLYLOOP(#16286,#16287,#16319);
#117449=IFCFACEOUTERBOUND(#117448,.F.);
#117450=IFCFACE(#117449);
#117451=IFCPOLYLOOP(#16287,#16320,#16319);
#117452=IFCFACEOUTERBOUND(#117451,.F.);
#117453=IFCFACE(#117452);
#117454=IFCPOLYLOOP(#16287,#16288,#16320);
#117455=IFCFACEOUTERBOUND(#117454,.F.);
#117456=IFCFACE(#117455);
#117457=IFCPOLYLOOP(#16288,#16321,#16320);
#117458=IFCFACEOUTERBOUND(#117457,.F.);
#117459=IFCFACE(#117458);
#117460=IFCPOLYLOOP(#16288,#16322,#16321);
#117461=IFCFACEOUTERBOUND(#117460,.F.);
#117462=IFCFACE(#117461);
#117463=IFCPOLYLOOP(#16288,#16289,#16322);
#117464=IFCFACEOUTERBOUND(#117463,.F.);
#117465=IFCFACE(#117464);
#117466=IFCPOLYLOOP(#16312,#16278,#16279);
#117467=IFCFACEOUTERBOUND(#117466,.F.);
#117468=IFCFACE(#117467);
#117469=IFCPOLYLOOP(#16312,#16311,#16278);
#117470=IFCFACEOUTERBOUND(#117469,.F.);
#117471=IFCFACE(#117470);
#117472=IFCPOLYLOOP(#16311,#16310,#16278);
#117473=IFCFACEOUTERBOUND(#117472,.F.);
#117474=IFCFACE(#117473);
#117475=IFCPOLYLOOP(#16310,#16277,#16278);
#117476=IFCFACEOUTERBOUND(#117475,.F.);
#117477=IFCFACE(#117476);
#117478=IFCPOLYLOOP(#16310,#16309,#16277);
#117479=IFCFACEOUTERBOUND(#117478,.F.);
#117480=IFCFACE(#117479);
#117481=IFCPOLYLOOP(#16309,#16276,#16277);
#117482=IFCFACEOUTERBOUND(#117481,.F.);
```

```
#117483=IFCFACE((#117482));
#117484=IFCPOLYLOOP((#16289,#16290,#16322));
#117485=IFCFACEOUTERBOUND(#117484,.F.);
#117486=IFCFACE((#117485));
#117487=IFCPOLYLOOP((#16290,#16323,#16322));
#117488=IFCFACEOUTERBOUND(#117487,.F.);
#117489=IFCFACE((#117488));
#117490=IFCPOLYLOOP((#16290,#16324,#16323));
#117491=IFCFACEOUTERBOUND(#117490,.F.);
#117492=IFCFACE((#117491));
#117493=IFCPOLYLOOP((#16290,#16291,#16324));
#117494=IFCFACEOUTERBOUND(#117493,.F.);
#117495=IFCFACE((#117494));
#117496=IFCPOLYLOOP((#16291,#16325,#16324));
#117497=IFCFACEOUTERBOUND(#117496,.F.);
#117498=IFCFACE((#117497));
#117499=IFCPOLYLOOP((#16291,#16292,#16325));
#117500=IFCFACEOUTERBOUND(#117499,.F.);
#117501=IFCFACE((#117500));
#117502=IFCPOLYLOOP((#16300,#16301,#16333));
#117503=IFCFACEOUTERBOUND(#117502,.F.);
#117504=IFCFACE((#117503));
#117505=IFCPOLYLOOP((#16301,#16334,#16333));
#117506=IFCFACEOUTERBOUND(#117505,.F.);
#117507=IFCFACE((#117506));
#117508=IFCPOLYLOOP((#16301,#16302,#16334));
#117509=IFCFACEOUTERBOUND(#117508,.F.);
#117510=IFCFACE((#117509));
#117511=IFCPOLYLOOP((#16302,#16335,#16334));
#117512=IFCFACEOUTERBOUND(#117511,.F.);
#117513=IFCFACE((#117512));
#117514=IFCPOLYLOOP((#16302,#16303,#16335));
#117515=IFCFACEOUTERBOUND(#117514,.F.);
#117516=IFCFACE((#117515));
#117517=IFCPOLYLOOP((#16303,#16336,#16335));
#117518=IFCFACEOUTERBOUND(#117517,.F.);
#117519=IFCFACE((#117518));
#117520=IFCPOLYLOOP((#16303,#16304,#16336));
#117521=IFCFACEOUTERBOUND(#117520,.F.);
#117522=IFCFACE((#117521));
#117523=IFCPOLYLOOP((#16304,#16337,#16336));
#117524=IFCFACEOUTERBOUND(#117523,.F.);
#117525=IFCFACE((#117524));
#117526=IFCPOLYLOOP((#16304,#16305,#16337));
#117527=IFCFACEOUTERBOUND(#117526,.F.);
#117528=IFCFACE((#117527));
#117529=IFCPOLYLOOP((#16305,#16338,#16337));
#117530=IFCFACEOUTERBOUND(#117529,.F.);
#117531=IFCFACE((#117530));
#117532=IFCPOLYLOOP((#16305,#16339,#16338));
#117533=IFCFACEOUTERBOUND(#117532,.F.);
#117534=IFCFACE((#117533));
#117535=IFCPOLYLOOP((#16305,#16306,#16339));
#117536=IFCFACEOUTERBOUND(#117535,.F.);
#117537=IFCFACE((#117536));
#117538=IFCPOLYLOOP((#16306,#16340,#16339));
#117539=IFCFACEOUTERBOUND(#117538,.F.);
#117540=IFCFACE((#117539));
#117541=IFCPOLYLOOP((#16306,#16307,#16340));
#117542=IFCFACEOUTERBOUND(#117541,.F.);
#117543=IFCFACE((#117542));
#117544=IFCPOLYLOOP((#16307,#16341,#16340));
#117545=IFCFACEOUTERBOUND(#117544,.F.);
#117546=IFCFACE((#117545));
#117547=IFCPOLYLOOP((#16307,#16308,#16341));
#117548=IFCFACEOUTERBOUND(#117547,.F.);
#117549=IFCFACE((#117548));
#117550=IFCPOLYLOOP((#16308,#16342,#16341));
#117551=IFCFACEOUTERBOUND(#117550,.F.);
#117552=IFCFACE((#117551));
#117553=IFCPOLYLOOP((#16308,#16309,#16342));
#117554=IFCFACEOUTERBOUND(#117553,.F.);
#117555=IFCFACE((#117554));
#117556=IFCPOLYLOOP((#16333,#16365,#16300));
#117557=IFCFACEOUTERBOUND(#117556,.F.);
#117558=IFCFACE((#117557));
```

```
#117559=IFCPOLYLOOP((#16365,#16332,#16300));
#117560=IFCFACEOUTERBOUND(#117559,.F.);
#117561=IFCFACE((#117560));
#117562=IFCPOLYLOOP((#16365,#16364,#16332));
#117563=IFCFACEOUTERBOUND(#117562,.F.);
#117564=IFCFACE((#117563));
#117565=IFCPOLYLOOP((#16364,#16331,#16332));
#117566=IFCFACEOUTERBOUND(#117565,.F.);
#117567=IFCFACE((#117566));
#117568=IFCPOLYLOOP((#16364,#16363,#16331));
#117569=IFCFACEOUTERBOUND(#117568,.F.);
#117570=IFCFACE((#117569));
#117571=IFCPOLYLOOP((#16363,#16330,#16331));
#117572=IFCFACEOUTERBOUND(#117571,.F.);
#117573=IFCFACE((#117572));
#117574=IFCPOLYLOOP((#16363,#16329,#16330));
#117575=IFCFACEOUTERBOUND(#117574,.F.);
#117576=IFCFACE((#117575));
#117577=IFCPOLYLOOP((#16363,#16362,#16329));
#117578=IFCFACEOUTERBOUND(#117577,.F.);
#117579=IFCFACE((#117578));
#117580=IFCPOLYLOOP((#16362,#16328,#16329));
#117581=IFCFACEOUTERBOUND(#117580,.F.);
#117582=IFCFACE((#117581));
#117583=IFCPOLYLOOP((#16362,#16361,#16328));
#117584=IFCFACEOUTERBOUND(#117583,.F.);
#117585=IFCFACE((#117584));
#117586=IFCPOLYLOOP((#16361,#16360,#16328));
#117587=IFCFACEOUTERBOUND(#117586,.F.);
#117588=IFCFACE((#117587));
#117589=IFCPOLYLOOP((#16360,#16327,#16328));
#117590=IFCFACEOUTERBOUND(#117589,.F.);
#117591=IFCFACE((#117590));
#117592=IFCPOLYLOOP((#16360,#16359,#16327));
#117593=IFCFACEOUTERBOUND(#117592,.F.);
#117594=IFCFACE((#117593));
#117595=IFCPOLYLOOP((#16359,#16326,#16327));
#117596=IFCFACEOUTERBOUND(#117595,.F.);
#117597=IFCFACE((#117596));
#117598=IFCPOLYLOOP((#16359,#16358,#16326));
#117599=IFCFACEOUTERBOUND(#117598,.F.);
#117600=IFCFACE((#117599));
#117601=IFCPOLYLOOP((#16358,#16325,#16326));
#117602=IFCFACEOUTERBOUND(#117601,.F.);
#117603=IFCFACE((#117602));
#117604=IFCPOLYLOOP((#16350,#16316,#16317));
#117605=IFCFACEOUTERBOUND(#117604,.F.);
#117606=IFCFACE((#117605));
#117607=IFCPOLYLOOP((#16350,#16349,#16316));
#117608=IFCFACEOUTERBOUND(#117607,.F.);
#117609=IFCFACE((#117608));
#117610=IFCPOLYLOOP((#16349,#16315,#16316));
#117611=IFCFACEOUTERBOUND(#117610,.F.);
#117612=IFCFACE((#117611));
#117613=IFCPOLYLOOP((#16349,#16348,#16315));
#117614=IFCFACEOUTERBOUND(#117613,.F.);
#117615=IFCFACE((#117614));
#117616=IFCPOLYLOOP((#16348,#16314,#16315));
#117617=IFCFACEOUTERBOUND(#117616,.F.);
#117618=IFCFACE((#117617));
#117619=IFCPOLYLOOP((#16348,#16347,#16314));
#117620=IFCFACEOUTERBOUND(#117619,.F.);
#117621=IFCFACE((#117620));
#117622=IFCPOLYLOOP((#16347,#16313,#16314));
#117623=IFCFACEOUTERBOUND(#117622,.F.);
#117624=IFCFACE((#117623));
#117625=IFCPOLYLOOP((#16347,#16346,#16313));
#117626=IFCFACEOUTERBOUND(#117625,.F.);
#117627=IFCFACE((#117626));
#117628=IFCPOLYLOOP((#16346,#16345,#16313));
#117629=IFCFACEOUTERBOUND(#117628,.F.);
#117630=IFCFACE((#117629));
#117631=IFCPOLYLOOP((#16345,#16312,#16313));
#117632=IFCFACEOUTERBOUND(#117631,.F.);
#117633=IFCFACE((#117632));
#117634=IFCPOLYLOOP((#16317,#16351,#16350));
```

```
#117635=IFCFACEOUTERBOUND(#117634,.F.);
#117636=IFCFACE(#117635);
#117637=IFCPOLYLOOP(#16317,#16318,#16351);
#117638=IFCFACEOUTERBOUND(#117637,.F.);
#117639=IFCFACE(#117638);
#117640=IFCPOLYLOOP(#16318,#16352,#16351);
#117641=IFCFACEOUTERBOUND(#117640,.F.);
#117642=IFCFACE(#117641);
#117643=IFCPOLYLOOP(#16318,#16319,#16352);
#117644=IFCFACEOUTERBOUND(#117643,.F.);
#117645=IFCFACE(#117644);
#117646=IFCPOLYLOOP(#16319,#16353,#16352);
#117647=IFCFACEOUTERBOUND(#117646,.F.);
#117648=IFCFACE(#117647);
#117649=IFCPOLYLOOP(#16319,#16320,#16353);
#117650=IFCFACEOUTERBOUND(#117649,.F.);
#117651=IFCFACE(#117650);
#117652=IFCPOLYLOOP(#16320,#16321,#16353);
#117653=IFCFACEOUTERBOUND(#117652,.F.);
#117654=IFCFACE(#117653);
#117655=IFCPOLYLOOP(#16321,#16354,#16353);
#117656=IFCFACEOUTERBOUND(#117655,.F.);
#117657=IFCFACE(#117656);
#117658=IFCPOLYLOOP(#16321,#16355,#16354);
#117659=IFCFACEOUTERBOUND(#117658,.F.);
#117660=IFCFACE(#117659);
#117661=IFCPOLYLOOP(#16321,#16322,#16355);
#117662=IFCFACEOUTERBOUND(#117661,.F.);
#117663=IFCFACE(#117662);
#117664=IFCPOLYLOOP(#16345,#16311,#16312);
#117665=IFCFACEOUTERBOUND(#117664,.F.);
#117666=IFCFACE(#117665);
#117667=IFCPOLYLOOP(#16345,#16344,#16311);
#117668=IFCFACEOUTERBOUND(#117667,.F.);
#117669=IFCFACE(#117668);
#117670=IFCPOLYLOOP(#16344,#16343,#16311);
#117671=IFCFACEOUTERBOUND(#117670,.F.);
#117672=IFCFACE(#117671);
#117673=IFCPOLYLOOP(#16343,#16310,#16311);
#117674=IFCFACEOUTERBOUND(#117673,.F.);
#117675=IFCFACE(#117674);
#117676=IFCPOLYLOOP(#16343,#16342,#16310);
#117677=IFCFACEOUTERBOUND(#117676,.F.);
#117678=IFCFACE(#117677);
#117679=IFCPOLYLOOP(#16342,#16309,#16310);
#117680=IFCFACEOUTERBOUND(#117679,.F.);
#117681=IFCFACE(#117680);
#117682=IFCPOLYLOOP(#16322,#16323,#16355);
#117683=IFCFACEOUTERBOUND(#117682,.F.);
#117684=IFCFACE(#117683);
#117685=IFCPOLYLOOP(#16323,#16356,#16355);
#117686=IFCFACEOUTERBOUND(#117685,.F.);
#117687=IFCFACE(#117686);
#117688=IFCPOLYLOOP(#16323,#16357,#16356);
#117689=IFCFACEOUTERBOUND(#117688,.F.);
#117690=IFCFACE(#117689);
#117691=IFCPOLYLOOP(#16323,#16324,#16357);
#117692=IFCFACEOUTERBOUND(#117691,.F.);
#117693=IFCFACE(#117692);
#117694=IFCPOLYLOOP(#16324,#16358,#16357);
#117695=IFCFACEOUTERBOUND(#117694,.F.);
#117696=IFCFACE(#117695);
#117697=IFCPOLYLOOP(#16324,#16325,#16358);
#117698=IFCFACEOUTERBOUND(#117697,.F.);
#117699=IFCFACE(#117698);
#117700=IFCPOLYLOOP(#16333,#16367,#16366);
#117701=IFCFACEOUTERBOUND(#117700,.F.);
#117702=IFCFACE(#117701);
#117703=IFCPOLYLOOP(#16333,#16334,#16367);
#117704=IFCFACEOUTERBOUND(#117703,.F.);
#117705=IFCFACE(#117704);
#117706=IFCPOLYLOOP(#16334,#16368,#16367);
#117707=IFCFACEOUTERBOUND(#117706,.F.);
#117708=IFCFACE(#117707);
#117709=IFCPOLYLOOP(#16334,#16335,#16368);
#117710=IFCFACEOUTERBOUND(#117709,.F.);
```

```
#117711=IFCFACE((#117710));
#117712=IFCPOLYLOOP((#16335,#16369,#16368));
#117713=IFCFACEOUTERBOUND(#117712,.F.);
#117714=IFCFACE((#117713));
#117715=IFCPOLYLOOP((#16335,#16336,#16369));
#117716=IFCFACEOUTERBOUND(#117715,.F.);
#117717=IFCFACE((#117716));
#117718=IFCPOLYLOOP((#16336,#16337,#16369));
#117719=IFCFACEOUTERBOUND(#117718,.F.);
#117720=IFCFACE((#117719));
#117721=IFCPOLYLOOP((#16337,#16370,#16369));
#117722=IFCFACEOUTERBOUND(#117721,.F.);
#117723=IFCFACE((#117722));
#117724=IFCPOLYLOOP((#16337,#16338,#16370));
#117725=IFCFACEOUTERBOUND(#117724,.F.);
#117726=IFCFACE((#117725));
#117727=IFCPOLYLOOP((#16338,#16371,#16370));
#117728=IFCFACEOUTERBOUND(#117727,.F.);
#117729=IFCFACE((#117728));
#117730=IFCPOLYLOOP((#16338,#16372,#16371));
#117731=IFCFACEOUTERBOUND(#117730,.F.);
#117732=IFCFACE((#117731));
#117733=IFCPOLYLOOP((#16338,#16339,#16372));
#117734=IFCFACEOUTERBOUND(#117733,.F.);
#117735=IFCFACE((#117734));
#117736=IFCPOLYLOOP((#16339,#16373,#16372));
#117737=IFCFACEOUTERBOUND(#117736,.F.);
#117738=IFCFACE((#117737));
#117739=IFCPOLYLOOP((#16339,#16340,#16373));
#117740=IFCFACEOUTERBOUND(#117739,.F.);
#117741=IFCFACE((#117740));
#117742=IFCPOLYLOOP((#16340,#16374,#16373));
#117743=IFCFACEOUTERBOUND(#117742,.F.);
#117744=IFCFACE((#117743));
#117745=IFCPOLYLOOP((#16340,#16341,#16374));
#117746=IFCFACEOUTERBOUND(#117745,.F.);
#117747=IFCFACE((#117746));
#117748=IFCPOLYLOOP((#16341,#16375,#16374));
#117749=IFCFACEOUTERBOUND(#117748,.F.);
#117750=IFCFACE((#117749));
#117751=IFCPOLYLOOP((#16341,#16342,#16375));
#117752=IFCFACEOUTERBOUND(#117751,.F.);
#117753=IFCFACE((#117752));
#117754=IFCPOLYLOOP((#16366,#16365,#16333));
#117755=IFCFACEOUTERBOUND(#117754,.F.);
#117756=IFCFACE((#117755));
#117757=IFCPOLYLOOP((#16366,#16398,#16365));
#117758=IFCFACEOUTERBOUND(#117757,.F.);
#117759=IFCFACE((#117758));
#117760=IFCPOLYLOOP((#16398,#16364,#16365));
#117761=IFCFACEOUTERBOUND(#117760,.F.);
#117762=IFCFACE((#117761));
#117763=IFCPOLYLOOP((#16398,#16397,#16364));
#117764=IFCFACEOUTERBOUND(#117763,.F.);
#117765=IFCFACE((#117764));
#117766=IFCPOLYLOOP((#16397,#16363,#16364));
#117767=IFCFACEOUTERBOUND(#117766,.F.);
#117768=IFCFACE((#117767));
#117769=IFCPOLYLOOP((#16397,#16396,#16363));
#117770=IFCFACEOUTERBOUND(#117769,.F.);
#117771=IFCFACE((#117770));
#117772=IFCPOLYLOOP((#16396,#16362,#16363));
#117773=IFCFACEOUTERBOUND(#117772,.F.);
#117774=IFCFACE((#117773));
#117775=IFCPOLYLOOP((#16396,#16395,#16362));
#117776=IFCFACEOUTERBOUND(#117775,.F.);
#117777=IFCFACE((#117776));
#117778=IFCPOLYLOOP((#16395,#16361,#16362));
#117779=IFCFACEOUTERBOUND(#117778,.F.);
#117780=IFCFACE((#117779));
#117781=IFCPOLYLOOP((#16395,#16394,#16361));
#117782=IFCFACEOUTERBOUND(#117781,.F.);
#117783=IFCFACE((#117782));
#117784=IFCPOLYLOOP((#16394,#16393,#16361));
#117785=IFCFACEOUTERBOUND(#117784,.F.);
#117786=IFCFACE((#117785));
```

```
#117787=IFCPOLYLOOP((#16393,#16360,#16361));
#117788=IFCFACEOUTERBOUND(#117787,.F.);
#117789=IFCFACE((#117788));
#117790=IFCPOLYLOOP((#16393,#16392,#16360));
#117791=IFCFACEOUTERBOUND(#117790,.F.);
#117792=IFCFACE((#117791));
#117793=IFCPOLYLOOP((#16392,#16359,#16360));
#117794=IFCFACEOUTERBOUND(#117793,.F.);
#117795=IFCFACE((#117794));
#117796=IFCPOLYLOOP((#16392,#16391,#16359));
#117797=IFCFACEOUTERBOUND(#117796,.F.);
#117798=IFCFACE((#117797));
#117799=IFCPOLYLOOP((#16391,#16358,#16359));
#117800=IFCFACEOUTERBOUND(#117799,.F.);
#117801=IFCFACE((#117800));
#117802=IFCPOLYLOOP((#16383,#16382,#16350));
#117803=IFCFACEOUTERBOUND(#117802,.F.);
#117804=IFCFACE((#117803));
#117805=IFCPOLYLOOP((#16382,#16349,#16350));
#117806=IFCFACEOUTERBOUND(#117805,.F.);
#117807=IFCFACE((#117806));
#117808=IFCPOLYLOOP((#16382,#16381,#16349));
#117809=IFCFACEOUTERBOUND(#117808,.F.);
#117810=IFCFACE((#117809));
#117811=IFCPOLYLOOP((#16381,#16348,#16349));
#117812=IFCFACEOUTERBOUND(#117811,.F.);
#117813=IFCFACE((#117812));
#117814=IFCPOLYLOOP((#16381,#16380,#16348));
#117815=IFCFACEOUTERBOUND(#117814,.F.);
#117816=IFCFACE((#117815));
#117817=IFCPOLYLOOP((#16380,#16347,#16348));
#117818=IFCFACEOUTERBOUND(#117817,.F.);
#117819=IFCFACE((#117818));
#117820=IFCPOLYLOOP((#16380,#16346,#16347));
#117821=IFCFACEOUTERBOUND(#117820,.F.);
#117822=IFCFACE((#117821));
#117823=IFCPOLYLOOP((#16380,#16379,#16346));
#117824=IFCFACEOUTERBOUND(#117823,.F.);
#117825=IFCFACE((#117824));
#117826=IFCPOLYLOOP((#16379,#16378,#16346));
#117827=IFCFACEOUTERBOUND(#117826,.F.);
#117828=IFCFACE((#117827));
#117829=IFCPOLYLOOP((#16378,#16345,#16346));
#117830=IFCFACEOUTERBOUND(#117829,.F.);
#117831=IFCFACE((#117830));
#117832=IFCPOLYLOOP((#16350,#16351,#16383));
#117833=IFCFACEOUTERBOUND(#117832,.F.);
#117834=IFCFACE((#117833));
#117835=IFCPOLYLOOP((#16351,#16384,#16383));
#117836=IFCFACEOUTERBOUND(#117835,.F.);
#117837=IFCFACE((#117836));
#117838=IFCPOLYLOOP((#16351,#16352,#16384));
#117839=IFCFACEOUTERBOUND(#117838,.F.);
#117840=IFCFACE((#117839));
#117841=IFCPOLYLOOP((#16352,#16385,#16384));
#117842=IFCFACEOUTERBOUND(#117841,.F.);
#117843=IFCFACE((#117842));
#117844=IFCPOLYLOOP((#16352,#16353,#16385));
#117845=IFCFACEOUTERBOUND(#117844,.F.);
#117846=IFCFACE((#117845));
#117847=IFCPOLYLOOP((#16353,#16386,#16385));
#117848=IFCFACEOUTERBOUND(#117847,.F.);
#117849=IFCFACE((#117848));
#117850=IFCPOLYLOOP((#16353,#16354,#16386));
#117851=IFCFACEOUTERBOUND(#117850,.F.);
#117852=IFCFACE((#117851));
#117853=IFCPOLYLOOP((#16354,#16387,#16386));
#117854=IFCFACEOUTERBOUND(#117853,.F.);
#117855=IFCFACE((#117854));
#117856=IFCPOLYLOOP((#16354,#16388,#16387));
#117857=IFCFACEOUTERBOUND(#117856,.F.);
#117858=IFCFACE((#117857));
#117859=IFCPOLYLOOP((#16354,#16355,#16388));
#117860=IFCFACEOUTERBOUND(#117859,.F.);
#117861=IFCFACE((#117860));
#117862=IFCPOLYLOOP((#16378,#16344,#16345));
```



```
#117863=IFCFACEOUTERBOUND(#117862,.F.);
#117864=IFCFACE(#117863);
#117865=IFCPOLYLOOP(#16378,#16377,#16344);
#117866=IFCFACEOUTERBOUND(#117865,.F.);
#117867=IFCFACE(#117866);
#117868=IFCPOLYLOOP(#16377,#16376,#16344);
#117869=IFCFACEOUTERBOUND(#117868,.F.);
#117870=IFCFACE(#117869);
#117871=IFCPOLYLOOP(#16376,#16343,#16344);
#117872=IFCFACEOUTERBOUND(#117871,.F.);
#117873=IFCFACE(#117872);
#117874=IFCPOLYLOOP(#16376,#16375,#16343);
#117875=IFCFACEOUTERBOUND(#117874,.F.);
#117876=IFCFACE(#117875);
#117877=IFCPOLYLOOP(#16375,#16342,#16343);
#117878=IFCFACEOUTERBOUND(#117877,.F.);
#117879=IFCFACE(#117878);
#117880=IFCPOLYLOOP(#16355,#16389,#16388);
#117881=IFCFACEOUTERBOUND(#117880,.F.);
#117882=IFCFACE(#117881);
#117883=IFCPOLYLOOP(#16355,#16356,#16389);
#117884=IFCFACEOUTERBOUND(#117883,.F.);
#117885=IFCFACE(#117884);
#117886=IFCPOLYLOOP(#16356,#16390,#16389);
#117887=IFCFACEOUTERBOUND(#117886,.F.);
#117888=IFCFACE(#117887);
#117889=IFCPOLYLOOP(#16356,#16357,#16390);
#117890=IFCFACEOUTERBOUND(#117889,.F.);
#117891=IFCFACE(#117890);
#117892=IFCPOLYLOOP(#16357,#16391,#16390);
#117893=IFCFACEOUTERBOUND(#117892,.F.);
#117894=IFCFACE(#117893);
#117895=IFCPOLYLOOP(#16357,#16358,#16391);
#117896=IFCFACEOUTERBOUND(#117895,.F.);
#117897=IFCFACE(#117896);
#117898=IFCPOLYLOOP(#16366,#16367,#16399);
#117899=IFCFACEOUTERBOUND(#117898,.F.);
#117900=IFCFACE(#117899);
#117901=IFCPOLYLOOP(#16367,#16400,#16399);
#117902=IFCFACEOUTERBOUND(#117901,.F.);
#117903=IFCFACE(#117902);
#117904=IFCPOLYLOOP(#16367,#16368,#16400);
#117905=IFCFACEOUTERBOUND(#117904,.F.);
#117906=IFCFACE(#117905);
#117907=IFCPOLYLOOP(#16368,#16401,#16400);
#117908=IFCFACEOUTERBOUND(#117907,.F.);
#117909=IFCFACE(#117908);
#117910=IFCPOLYLOOP(#16368,#16369,#16401);
#117911=IFCFACEOUTERBOUND(#117910,.F.);
#117912=IFCFACE(#117911);
#117913=IFCPOLYLOOP(#16369,#16402,#16401);
#117914=IFCFACEOUTERBOUND(#117913,.F.);
#117915=IFCFACE(#117914);
#117916=IFCPOLYLOOP(#16369,#16370,#16402);
#117917=IFCFACEOUTERBOUND(#117916,.F.);
#117918=IFCFACE(#117917);
#117919=IFCPOLYLOOP(#16370,#16403,#16402);
#117920=IFCFACEOUTERBOUND(#117919,.F.);
#117921=IFCFACE(#117920);
#117922=IFCPOLYLOOP(#16370,#16371,#16403);
#117923=IFCFACEOUTERBOUND(#117922,.F.);
#117924=IFCFACE(#117923);
#117925=IFCPOLYLOOP(#16371,#16404,#16403);
#117926=IFCFACEOUTERBOUND(#117925,.F.);
#117927=IFCFACE(#117926);
#117928=IFCPOLYLOOP(#16371,#16405,#16404);
#117929=IFCFACEOUTERBOUND(#117928,.F.);
#117930=IFCFACE(#117929);
#117931=IFCPOLYLOOP(#16371,#16372,#16405);
#117932=IFCFACEOUTERBOUND(#117931,.F.);
#117933=IFCFACE(#117932);
#117934=IFCPOLYLOOP(#16372,#16406,#16405);
#117935=IFCFACEOUTERBOUND(#117934,.F.);
#117936=IFCFACE(#117935);
#117937=IFCPOLYLOOP(#16372,#16373,#16406);
#117938=IFCFACEOUTERBOUND(#117937,.F.);
```

```
#117939=IFCFACE((#117938));
#117940=IFCPOLYLOOP((#16373,#16407,#16406));
#117941=IFCFACEOUTERBOUND(#117940,.F.);
#117942=IFCFACE((#117941));
#117943=IFCPOLYLOOP((#16373,#16374,#16407));
#117944=IFCFACEOUTERBOUND(#117943,.F.);
#117945=IFCFACE((#117944));
#117946=IFCPOLYLOOP((#16374,#16408,#16407));
#117947=IFCFACEOUTERBOUND(#117946,.F.);
#117948=IFCFACE((#117947));
#117949=IFCPOLYLOOP((#16374,#16375,#16408));
#117950=IFCFACEOUTERBOUND(#117949,.F.);
#117951=IFCFACE((#117950));
#117952=IFCPOLYLOOP((#16399,#16398,#16366));
#117953=IFCFACEOUTERBOUND(#117952,.F.);
#117954=IFCFACE((#117953));
#117955=IFCPOLYLOOP((#16399,#16431,#16398));
#117956=IFCFACEOUTERBOUND(#117955,.F.);
#117957=IFCFACE((#117956));
#117958=IFCPOLYLOOP((#16431,#16397,#16398));
#117959=IFCFACEOUTERBOUND(#117958,.F.);
#117960=IFCFACE((#117959));
#117961=IFCPOLYLOOP((#16431,#16430,#16397));
#117962=IFCFACEOUTERBOUND(#117961,.F.);
#117963=IFCFACE((#117962));
#117964=IFCPOLYLOOP((#16430,#16396,#16397));
#117965=IFCFACEOUTERBOUND(#117964,.F.);
#117966=IFCFACE((#117965));
#117967=IFCPOLYLOOP((#16430,#16429,#16396));
#117968=IFCFACEOUTERBOUND(#117967,.F.);
#117969=IFCFACE((#117968));
#117970=IFCPOLYLOOP((#16429,#16395,#16396));
#117971=IFCFACEOUTERBOUND(#117970,.F.);
#117972=IFCFACE((#117971));
#117973=IFCPOLYLOOP((#16429,#16428,#16395));
#117974=IFCFACEOUTERBOUND(#117973,.F.);
#117975=IFCFACE((#117974));
#117976=IFCPOLYLOOP((#16428,#16394,#16395));
#117977=IFCFACEOUTERBOUND(#117976,.F.);
#117978=IFCFACE((#117977));
#117979=IFCPOLYLOOP((#16428,#16427,#16394));
#117980=IFCFACEOUTERBOUND(#117979,.F.);
#117981=IFCFACE((#117980));
#117982=IFCPOLYLOOP((#16427,#16426,#16394));
#117983=IFCFACEOUTERBOUND(#117982,.F.);
#117984=IFCFACE((#117983));
#117985=IFCPOLYLOOP((#16426,#16393,#16394));
#117986=IFCFACEOUTERBOUND(#117985,.F.);
#117987=IFCFACE((#117986));
#117988=IFCPOLYLOOP((#16426,#16425,#16393));
#117989=IFCFACEOUTERBOUND(#117988,.F.);
#117990=IFCFACE((#117989));
#117991=IFCPOLYLOOP((#16425,#16392,#16393));
#117992=IFCFACEOUTERBOUND(#117991,.F.);
#117993=IFCFACE((#117992));
#117994=IFCPOLYLOOP((#16425,#16424,#16392));
#117995=IFCFACEOUTERBOUND(#117994,.F.);
#117996=IFCFACE((#117995));
#117997=IFCPOLYLOOP((#16424,#16391,#16392));
#117998=IFCFACEOUTERBOUND(#117997,.F.);
#117999=IFCFACE((#117998));
#118000=IFCPOLYLOOP((#16416,#16382,#16383));
#118001=IFCFACEOUTERBOUND(#118000,.F.);
#118002=IFCFACE((#118001));
#118003=IFCPOLYLOOP((#16416,#16415,#16382));
#118004=IFCFACEOUTERBOUND(#118003,.F.);
#118005=IFCFACE((#118004));
#118006=IFCPOLYLOOP((#16415,#16381,#16382));
#118007=IFCFACEOUTERBOUND(#118006,.F.);
#118008=IFCFACE((#118007));
#118009=IFCPOLYLOOP((#16415,#16414,#16381));
#118010=IFCFACEOUTERBOUND(#118009,.F.);
#118011=IFCFACE((#118010));
#118012=IFCPOLYLOOP((#16414,#16380,#16381));
#118013=IFCFACEOUTERBOUND(#118012,.F.);
#118014=IFCFACE((#118013));
```

```
#118015=IFCPOLYLOOP( (#16414,#16413,#16380));
#118016=IFCFACEOUTERBOUND(#118015,.F.);
#118017=IFCFACE( (#118016));
#118018=IFCPOLYLOOP( (#16413,#16379,#16380));
#118019=IFCFACEOUTERBOUND(#118018,.F.);
#118020=IFCFACE( (#118019));
#118021=IFCPOLYLOOP( (#16413,#16412,#16379));
#118022=IFCFACEOUTERBOUND(#118021,.F.);
#118023=IFCFACE( (#118022));
#118024=IFCPOLYLOOP( (#16412,#16411,#16379));
#118025=IFCFACEOUTERBOUND(#118024,.F.);
#118026=IFCFACE( (#118025));
#118027=IFCPOLYLOOP( (#16411,#16378,#16379));
#118028=IFCFACEOUTERBOUND(#118027,.F.);
#118029=IFCFACE( (#118028));
#118030=IFCPOLYLOOP( (#16383,#16384,#16416));
#118031=IFCFACEOUTERBOUND(#118030,.F.);
#118032=IFCFACE( (#118031));
#118033=IFCPOLYLOOP( (#16384,#16417,#16416));
#118034=IFCFACEOUTERBOUND(#118033,.F.);
#118035=IFCFACE( (#118034));
#118036=IFCPOLYLOOP( (#16384,#16385,#16417));
#118037=IFCFACEOUTERBOUND(#118036,.F.);
#118038=IFCFACE( (#118037));
#118039=IFCPOLYLOOP( (#16385,#16418,#16417));
#118040=IFCFACEOUTERBOUND(#118039,.F.);
#118041=IFCFACE( (#118040));
#118042=IFCPOLYLOOP( (#16385,#16386,#16418));
#118043=IFCFACEOUTERBOUND(#118042,.F.);
#118044=IFCFACE( (#118043));
#118045=IFCPOLYLOOP( (#16386,#16419,#16418));
#118046=IFCFACEOUTERBOUND(#118045,.F.);
#118047=IFCFACE( (#118046));
#118048=IFCPOLYLOOP( (#16386,#16387,#16419));
#118049=IFCFACEOUTERBOUND(#118048,.F.);
#118050=IFCFACE( (#118049));
#118051=IFCPOLYLOOP( (#16387,#16420,#16419));
#118052=IFCFACEOUTERBOUND(#118051,.F.);
#118053=IFCFACE( (#118052));
#118054=IFCPOLYLOOP( (#16387,#16421,#16420));
#118055=IFCFACEOUTERBOUND(#118054,.F.);
#118056=IFCFACE( (#118055));
#118057=IFCPOLYLOOP( (#16387,#16388,#16421));
#118058=IFCFACEOUTERBOUND(#118057,.F.);
#118059=IFCFACE( (#118058));
#118060=IFCPOLYLOOP( (#16411,#16410,#16378));
#118061=IFCFACEOUTERBOUND(#118060,.F.);
#118062=IFCFACE( (#118061));
#118063=IFCPOLYLOOP( (#16410,#16377,#16378));
#118064=IFCFACEOUTERBOUND(#118063,.F.);
#118065=IFCFACE( (#118064));
#118066=IFCPOLYLOOP( (#16410,#16409,#16377));
#118067=IFCFACEOUTERBOUND(#118066,.F.);
#118068=IFCFACE( (#118067));
#118069=IFCPOLYLOOP( (#16409,#16376,#16377));
#118070=IFCFACEOUTERBOUND(#118069,.F.);
#118071=IFCFACE( (#118070));
#118072=IFCPOLYLOOP( (#16409,#16408,#16376));
#118073=IFCFACEOUTERBOUND(#118072,.F.);
#118074=IFCFACE( (#118073));
#118075=IFCPOLYLOOP( (#16408,#16375,#16376));
#118076=IFCFACEOUTERBOUND(#118075,.F.);
#118077=IFCFACE( (#118076));
#118078=IFCPOLYLOOP( (#16388,#16389,#16421));
#118079=IFCFACEOUTERBOUND(#118078,.F.);
#118080=IFCFACE( (#118079));
#118081=IFCPOLYLOOP( (#16389,#16422,#16421));
#118082=IFCFACEOUTERBOUND(#118081,.F.);
#118083=IFCFACE( (#118082));
#118084=IFCPOLYLOOP( (#16389,#16423,#16422));
#118085=IFCFACEOUTERBOUND(#118084,.F.);
#118086=IFCFACE( (#118085));
#118087=IFCPOLYLOOP( (#16389,#16390,#16423));
#118088=IFCFACEOUTERBOUND(#118087,.F.);
#118089=IFCFACE( (#118088));
#118090=IFCPOLYLOOP( (#16390,#16424,#16423));
```

```
#118091=IFCFACEOUTERBOUND(#118090,.F.);
#118092=IFCFACE(#118091);
#118093=IFCPOLYLOOP(#16390,#16391,#16424);
#118094=IFCFACEOUTERBOUND(#118093,.F.);
#118095=IFCFACE(#118094);
#118096=IFCPOLYLOOP(#16399,#16400,#16432);
#118097=IFCFACEOUTERBOUND(#118096,.F.);
#118098=IFCFACE(#118097);
#118099=IFCPOLYLOOP(#16400,#16433,#16432);
#118100=IFCFACEOUTERBOUND(#118099,.F.);
#118101=IFCFACE(#118100);
#118102=IFCPOLYLOOP(#16400,#16401,#16433);
#118103=IFCFACEOUTERBOUND(#118102,.F.);
#118104=IFCFACE(#118103);
#118105=IFCPOLYLOOP(#16401,#16434,#16433);
#118106=IFCFACEOUTERBOUND(#118105,.F.);
#118107=IFCFACE(#118106);
#118108=IFCPOLYLOOP(#16401,#16402,#16434);
#118109=IFCFACEOUTERBOUND(#118108,.F.);
#118110=IFCFACE(#118109);
#118111=IFCPOLYLOOP(#16402,#16435,#16434);
#118112=IFCFACEOUTERBOUND(#118111,.F.);
#118113=IFCFACE(#118112);
#118114=IFCPOLYLOOP(#16402,#16403,#16435);
#118115=IFCFACEOUTERBOUND(#118114,.F.);
#118116=IFCFACE(#118115);
#118117=IFCPOLYLOOP(#16403,#16436,#16435);
#118118=IFCFACEOUTERBOUND(#118117,.F.);
#118119=IFCFACE(#118118);
#118120=IFCPOLYLOOP(#16403,#16404,#16436);
#118121=IFCFACEOUTERBOUND(#118120,.F.);
#118122=IFCFACE(#118121);
#118123=IFCPOLYLOOP(#16404,#16437,#16436);
#118124=IFCFACEOUTERBOUND(#118123,.F.);
#118125=IFCFACE(#118124);
#118126=IFCPOLYLOOP(#16404,#16438,#16437);
#118127=IFCFACEOUTERBOUND(#118126,.F.);
#118128=IFCFACE(#118127);
#118129=IFCPOLYLOOP(#16404,#16405,#16438);
#118130=IFCFACEOUTERBOUND(#118129,.F.);
#118131=IFCFACE(#118130);
#118132=IFCPOLYLOOP(#16405,#16439,#16438);
#118133=IFCFACEOUTERBOUND(#118132,.F.);
#118134=IFCFACE(#118133);
#118135=IFCPOLYLOOP(#16405,#16406,#16439);
#118136=IFCFACEOUTERBOUND(#118135,.F.);
#118137=IFCFACE(#118136);
#118138=IFCPOLYLOOP(#16406,#16440,#16439);
#118139=IFCFACEOUTERBOUND(#118138,.F.);
#118140=IFCFACE(#118139);
#118141=IFCPOLYLOOP(#16406,#16407,#16440);
#118142=IFCFACEOUTERBOUND(#118141,.F.);
#118143=IFCFACE(#118142);
#118144=IFCPOLYLOOP(#16407,#16441,#16440);
#118145=IFCFACEOUTERBOUND(#118144,.F.);
#118146=IFCFACE(#118145);
#118147=IFCPOLYLOOP(#16407,#16408,#16441);
#118148=IFCFACEOUTERBOUND(#118147,.F.);
#118149=IFCFACE(#118148);
#118150=IFCPOLYLOOP(#16432,#16431,#16399);
#118151=IFCFACEOUTERBOUND(#118150,.F.);
#118152=IFCFACE(#118151);
#118153=IFCPOLYLOOP(#16432,#16464,#16431);
#118154=IFCFACEOUTERBOUND(#118153,.F.);
#118155=IFCFACE(#118154);
#118156=IFCPOLYLOOP(#16464,#16430,#16431);
#118157=IFCFACEOUTERBOUND(#118156,.F.);
#118158=IFCFACE(#118157);
#118159=IFCPOLYLOOP(#16464,#16463,#16430);
#118160=IFCFACEOUTERBOUND(#118159,.F.);
#118161=IFCFACE(#118160);
#118162=IFCPOLYLOOP(#16463,#16429,#16430);
#118163=IFCFACEOUTERBOUND(#118162,.F.);
#118164=IFCFACE(#118163);
#118165=IFCPOLYLOOP(#16463,#16462,#16429);
#118166=IFCFACEOUTERBOUND(#118165,.F.);
```

```
#118167=IFCFACE((#118166));
#118168=IFCPOLYLOOP(#16462,#16428,#16429);
#118169=IFCFACEOUTERBOUND(#118168,.F.);
#118170=IFCFACE((#118169));
#118171=IFCPOLYLOOP(#16462,#16461,#16428);
#118172=IFCFACEOUTERBOUND(#118171,.F.);
#118173=IFCFACE((#118172));
#118174=IFCPOLYLOOP(#16461,#16427,#16428);
#118175=IFCFACEOUTERBOUND(#118174,.F.);
#118176=IFCFACE((#118175));
#118177=IFCPOLYLOOP(#16461,#16460,#16427);
#118178=IFCFACEOUTERBOUND(#118177,.F.);
#118179=IFCFACE((#118178));
#118180=IFCPOLYLOOP(#16460,#16459,#16427);
#118181=IFCFACEOUTERBOUND(#118180,.F.);
#118182=IFCFACE((#118181));
#118183=IFCPOLYLOOP(#16459,#16426,#16427);
#118184=IFCFACEOUTERBOUND(#118183,.F.);
#118185=IFCFACE((#118184));
#118186=IFCPOLYLOOP(#16459,#16458,#16426);
#118187=IFCFACEOUTERBOUND(#118186,.F.);
#118188=IFCFACE((#118187));
#118189=IFCPOLYLOOP(#16458,#16425,#16426);
#118190=IFCFACEOUTERBOUND(#118189,.F.);
#118191=IFCFACE((#118190));
#118192=IFCPOLYLOOP(#16458,#16457,#16425);
#118193=IFCFACEOUTERBOUND(#118192,.F.);
#118194=IFCFACE((#118193));
#118195=IFCPOLYLOOP(#16457,#16424,#16425);
#118196=IFCFACEOUTERBOUND(#118195,.F.);
#118197=IFCFACE((#118196));
#118198=IFCPOLYLOOP(#16449,#16415,#16416);
#118199=IFCFACEOUTERBOUND(#118198,.F.);
#118200=IFCFACE((#118199));
#118201=IFCPOLYLOOP(#16449,#16448,#16415);
#118202=IFCFACEOUTERBOUND(#118201,.F.);
#118203=IFCFACE((#118202));
#118204=IFCPOLYLOOP(#16448,#16414,#16415);
#118205=IFCFACEOUTERBOUND(#118204,.F.);
#118206=IFCFACE((#118205));
#118207=IFCPOLYLOOP(#16448,#16447,#16414);
#118208=IFCFACEOUTERBOUND(#118207,.F.);
#118209=IFCFACE((#118208));
#118210=IFCPOLYLOOP(#16447,#16413,#16414);
#118211=IFCFACEOUTERBOUND(#118210,.F.);
#118212=IFCFACE((#118211));
#118213=IFCPOLYLOOP(#16447,#16446,#16413);
#118214=IFCFACEOUTERBOUND(#118213,.F.);
#118215=IFCFACE((#118214));
#118216=IFCPOLYLOOP(#16446,#16412,#16413);
#118217=IFCFACEOUTERBOUND(#118216,.F.);
#118218=IFCFACE((#118217));
#118219=IFCPOLYLOOP(#16446,#16445,#16412);
#118220=IFCFACEOUTERBOUND(#118219,.F.);
#118221=IFCFACE((#118220));
#118222=IFCPOLYLOOP(#16445,#16444,#16412);
#118223=IFCFACEOUTERBOUND(#118222,.F.);
#118224=IFCFACE((#118223));
#118225=IFCPOLYLOOP(#16444,#16411,#16412);
#118226=IFCFACEOUTERBOUND(#118225,.F.);
#118227=IFCFACE((#118226));
#118228=IFCPOLYLOOP(#16416,#16417,#16449);
#118229=IFCFACEOUTERBOUND(#118228,.F.);
#118230=IFCFACE((#118229));
#118231=IFCPOLYLOOP(#16417,#16450,#16449);
#118232=IFCFACEOUTERBOUND(#118231,.F.);
#118233=IFCFACE((#118232));
#118234=IFCPOLYLOOP(#16417,#16418,#16450);
#118235=IFCFACEOUTERBOUND(#118234,.F.);
#118236=IFCFACE((#118235));
#118237=IFCPOLYLOOP(#16418,#16451,#16450);
#118238=IFCFACEOUTERBOUND(#118237,.F.);
#118239=IFCFACE((#118238));
#118240=IFCPOLYLOOP(#16418,#16419,#16451);
#118241=IFCFACEOUTERBOUND(#118240,.F.);
#118242=IFCFACE((#118241));
```

```
#118243=IFCPOLYLOOP( (#16419,#16452,#16451));
#118244=IFCFACEOUTERBOUND(#118243,.F.);
#118245=IFCFACE( (#118244));
#118246=IFCPOLYLOOP( (#16419,#16420,#16452));
#118247=IFCFACEOUTERBOUND(#118246,.F.);
#118248=IFCFACE( (#118247));
#118249=IFCPOLYLOOP( (#16420,#16453,#16452));
#118250=IFCFACEOUTERBOUND(#118249,.F.);
#118251=IFCFACE( (#118250));
#118252=IFCPOLYLOOP( (#16420,#16454,#16453));
#118253=IFCFACEOUTERBOUND(#118252,.F.);
#118254=IFCFACE( (#118253));
#118255=IFCPOLYLOOP( (#16420,#16421,#16454));
#118256=IFCFACEOUTERBOUND(#118255,.F.);
#118257=IFCFACE( (#118256));
#118258=IFCPOLYLOOP( (#16444,#16410,#16411));
#118259=IFCFACEOUTERBOUND(#118258,.F.);
#118260=IFCFACE( (#118259));
#118261=IFCPOLYLOOP( (#16444,#16443,#16410));
#118262=IFCFACEOUTERBOUND(#118261,.F.);
#118263=IFCFACE( (#118262));
#118264=IFCPOLYLOOP( (#16443,#16442,#16410));
#118265=IFCFACEOUTERBOUND(#118264,.F.);
#118266=IFCFACE( (#118265));
#118267=IFCPOLYLOOP( (#16442,#16409,#16410));
#118268=IFCFACEOUTERBOUND(#118267,.F.);
#118269=IFCFACE( (#118268));
#118270=IFCPOLYLOOP( (#16442,#16441,#16409));
#118271=IFCFACEOUTERBOUND(#118270,.F.);
#118272=IFCFACE( (#118271));
#118273=IFCPOLYLOOP( (#16441,#16408,#16409));
#118274=IFCFACEOUTERBOUND(#118273,.F.);
#118275=IFCFACE( (#118274));
#118276=IFCPOLYLOOP( (#16421,#16422,#16454));
#118277=IFCFACEOUTERBOUND(#118276,.F.);
#118278=IFCFACE( (#118277));
#118279=IFCPOLYLOOP( (#16422,#16455,#16454));
#118280=IFCFACEOUTERBOUND(#118279,.F.);
#118281=IFCFACE( (#118280));
#118282=IFCPOLYLOOP( (#16422,#16456,#16455));
#118283=IFCFACEOUTERBOUND(#118282,.F.);
#118284=IFCFACE( (#118283));
#118285=IFCPOLYLOOP( (#16422,#16423,#16456));
#118286=IFCFACEOUTERBOUND(#118285,.F.);
#118287=IFCFACE( (#118286));
#118288=IFCPOLYLOOP( (#16423,#16457,#16456));
#118289=IFCFACEOUTERBOUND(#118288,.F.);
#118290=IFCFACE( (#118289));
#118291=IFCPOLYLOOP( (#16423,#16424,#16457));
#118292=IFCFACEOUTERBOUND(#118291,.F.);
#118293=IFCFACE( (#118292));
#118294=IFCPOLYLOOP( (#16432,#16433,#16465));
#118295=IFCFACEOUTERBOUND(#118294,.F.);
#118296=IFCFACE( (#118295));
#118297=IFCPOLYLOOP( (#16433,#16466,#16465));
#118298=IFCFACEOUTERBOUND(#118297,.F.);
#118299=IFCFACE( (#118298));
#118300=IFCPOLYLOOP( (#16433,#16434,#16466));
#118301=IFCFACEOUTERBOUND(#118300,.F.);
#118302=IFCFACE( (#118301));
#118303=IFCPOLYLOOP( (#16434,#16467,#16466));
#118304=IFCFACEOUTERBOUND(#118303,.F.);
#118305=IFCFACE( (#118304));
#118306=IFCPOLYLOOP( (#16434,#16435,#16467));
#118307=IFCFACEOUTERBOUND(#118306,.F.);
#118308=IFCFACE( (#118307));
#118309=IFCPOLYLOOP( (#16435,#16468,#16467));
#118310=IFCFACEOUTERBOUND(#118309,.F.);
#118311=IFCFACE( (#118310));
#118312=IFCPOLYLOOP( (#16435,#16436,#16468));
#118313=IFCFACEOUTERBOUND(#118312,.F.);
#118314=IFCFACE( (#118313));
#118315=IFCPOLYLOOP( (#16436,#16469,#16468));
#118316=IFCFACEOUTERBOUND(#118315,.F.);
#118317=IFCFACE( (#118316));
#118318=IFCPOLYLOOP( (#16436,#16437,#16469));
```

```
#118319=IFCFACEOUTERBOUND(#118318,.F.);
#118320=IFCFACE(#118319);
#118321=IFCPOLYLOOP(#16437,#16470,#16469);
#118322=IFCFACEOUTERBOUND(#118321,.F.);
#118323=IFCFACE(#118322);
#118324=IFCPOLYLOOP(#16437,#16471,#16470);
#118325=IFCFACEOUTERBOUND(#118324,.F.);
#118326=IFCFACE(#118325);
#118327=IFCPOLYLOOP(#16437,#16438,#16471);
#118328=IFCFACEOUTERBOUND(#118327,.F.);
#118329=IFCFACE(#118328);
#118330=IFCPOLYLOOP(#16438,#16472,#16471);
#118331=IFCFACEOUTERBOUND(#118330,.F.);
#118332=IFCFACE(#118331);
#118333=IFCPOLYLOOP(#16438,#16439,#16472);
#118334=IFCFACEOUTERBOUND(#118333,.F.);
#118335=IFCFACE(#118334);
#118336=IFCPOLYLOOP(#16439,#16473,#16472);
#118337=IFCFACEOUTERBOUND(#118336,.F.);
#118338=IFCFACE(#118337);
#118339=IFCPOLYLOOP(#16439,#16440,#16473);
#118340=IFCFACEOUTERBOUND(#118339,.F.);
#118341=IFCFACE(#118340);
#118342=IFCPOLYLOOP(#16440,#16474,#16473);
#118343=IFCFACEOUTERBOUND(#118342,.F.);
#118344=IFCFACE(#118343);
#118345=IFCPOLYLOOP(#16440,#16441,#16474);
#118346=IFCFACEOUTERBOUND(#118345,.F.);
#118347=IFCFACE(#118346);
#118348=IFCPOLYLOOP(#16465,#16464,#16432);
#118349=IFCFACEOUTERBOUND(#118348,.F.);
#118350=IFCFACE(#118349);
#118351=IFCPOLYLOOP(#16465,#16497,#16464);
#118352=IFCFACEOUTERBOUND(#118351,.F.);
#118353=IFCFACE(#118352);
#118354=IFCPOLYLOOP(#16497,#16463,#16464);
#118355=IFCFACEOUTERBOUND(#118354,.F.);
#118356=IFCFACE(#118355);
#118357=IFCPOLYLOOP(#16497,#16496,#16463);
#118358=IFCFACEOUTERBOUND(#118357,.F.);
#118359=IFCFACE(#118358);
#118360=IFCPOLYLOOP(#16496,#16462,#16463);
#118361=IFCFACEOUTERBOUND(#118360,.F.);
#118362=IFCFACE(#118361);
#118363=IFCPOLYLOOP(#16496,#16495,#16462);
#118364=IFCFACEOUTERBOUND(#118363,.F.);
#118365=IFCFACE(#118364);
#118366=IFCPOLYLOOP(#16495,#16461,#16462);
#118367=IFCFACEOUTERBOUND(#118366,.F.);
#118368=IFCFACE(#118367);
#118369=IFCPOLYLOOP(#16495,#16494,#16461);
#118370=IFCFACEOUTERBOUND(#118369,.F.);
#118371=IFCFACE(#118370);
#118372=IFCPOLYLOOP(#16494,#16460,#16461);
#118373=IFCFACEOUTERBOUND(#118372,.F.);
#118374=IFCFACE(#118373);
#118375=IFCPOLYLOOP(#16494,#16493,#16460);
#118376=IFCFACEOUTERBOUND(#118375,.F.);
#118377=IFCFACE(#118376);
#118378=IFCPOLYLOOP(#16493,#16492,#16460);
#118379=IFCFACEOUTERBOUND(#118378,.F.);
#118380=IFCFACE(#118379);
#118381=IFCPOLYLOOP(#16492,#16459,#16460);
#118382=IFCFACEOUTERBOUND(#118381,.F.);
#118383=IFCFACE(#118382);
#118384=IFCPOLYLOOP(#16492,#16491,#16459);
#118385=IFCFACEOUTERBOUND(#118384,.F.);
#118386=IFCFACE(#118385);
#118387=IFCPOLYLOOP(#16491,#16458,#16459);
#118388=IFCFACEOUTERBOUND(#118387,.F.);
#118389=IFCFACE(#118388);
#118390=IFCPOLYLOOP(#16491,#16490,#16458);
#118391=IFCFACEOUTERBOUND(#118390,.F.);
#118392=IFCFACE(#118391);
#118393=IFCPOLYLOOP(#16490,#16457,#16458);
#118394=IFCFACEOUTERBOUND(#118393,.F.);
```

```
#118395=IFCFACE((#118394));
#118396=IFCPOLYLOOP((#16482,#16448,#16449));
#118397=IFCFACEOUTERBOUND(#118396,.F.);
#118398=IFCFACE((#118397));
#118399=IFCPOLYLOOP((#16482,#16481,#16448));
#118400=IFCFACEOUTERBOUND(#118399,.F.);
#118401=IFCFACE((#118400));
#118402=IFCPOLYLOOP((#16481,#16447,#16448));
#118403=IFCFACEOUTERBOUND(#118402,.F.);
#118404=IFCFACE((#118403));
#118405=IFCPOLYLOOP((#16481,#16480,#16447));
#118406=IFCFACEOUTERBOUND(#118405,.F.);
#118407=IFCFACE((#118406));
#118408=IFCPOLYLOOP((#16480,#16446,#16447));
#118409=IFCFACEOUTERBOUND(#118408,.F.);
#118410=IFCFACE((#118409));
#118411=IFCPOLYLOOP((#16480,#16479,#16446));
#118412=IFCFACEOUTERBOUND(#118411,.F.);
#118413=IFCFACE((#118412));
#118414=IFCPOLYLOOP((#16479,#16445,#16446));
#118415=IFCFACEOUTERBOUND(#118414,.F.);
#118416=IFCFACE((#118415));
#118417=IFCPOLYLOOP((#16479,#16478,#16445));
#118418=IFCFACEOUTERBOUND(#118417,.F.);
#118419=IFCFACE((#118418));
#118420=IFCPOLYLOOP((#16478,#16477,#16445));
#118421=IFCFACEOUTERBOUND(#118420,.F.);
#118422=IFCFACE((#118421));
#118423=IFCPOLYLOOP((#16477,#16444,#16445));
#118424=IFCFACEOUTERBOUND(#118423,.F.);
#118425=IFCFACE((#118424));
#118426=IFCPOLYLOOP((#16449,#16450,#16482));
#118427=IFCFACEOUTERBOUND(#118426,.F.);
#118428=IFCFACE((#118427));
#118429=IFCPOLYLOOP((#16450,#16483,#16482));
#118430=IFCFACEOUTERBOUND(#118429,.F.);
#118431=IFCFACE((#118430));
#118432=IFCPOLYLOOP((#16450,#16451,#16483));
#118433=IFCFACEOUTERBOUND(#118432,.F.);
#118434=IFCFACE((#118433));
#118435=IFCPOLYLOOP((#16451,#16484,#16483));
#118436=IFCFACEOUTERBOUND(#118435,.F.);
#118437=IFCFACE((#118436));
#118438=IFCPOLYLOOP((#16451,#16452,#16484));
#118439=IFCFACEOUTERBOUND(#118438,.F.);
#118440=IFCFACE((#118439));
#118441=IFCPOLYLOOP((#16452,#16485,#16484));
#118442=IFCFACEOUTERBOUND(#118441,.F.);
#118443=IFCFACE((#118442));
#118444=IFCPOLYLOOP((#16452,#16453,#16485));
#118445=IFCFACEOUTERBOUND(#118444,.F.);
#118446=IFCFACE((#118445));
#118447=IFCPOLYLOOP((#16453,#16486,#16485));
#118448=IFCFACEOUTERBOUND(#118447,.F.);
#118449=IFCFACE((#118448));
#118450=IFCPOLYLOOP((#16453,#16487,#16486));
#118451=IFCFACEOUTERBOUND(#118450,.F.);
#118452=IFCFACE((#118451));
#118453=IFCPOLYLOOP((#16453,#16454,#16487));
#118454=IFCFACEOUTERBOUND(#118453,.F.);
#118455=IFCFACE((#118454));
#118456=IFCPOLYLOOP((#16477,#16443,#16444));
#118457=IFCFACEOUTERBOUND(#118456,.F.);
#118458=IFCFACE((#118457));
#118459=IFCPOLYLOOP((#16477,#16476,#16443));
#118460=IFCFACEOUTERBOUND(#118459,.F.);
#118461=IFCFACE((#118460));
#118462=IFCPOLYLOOP((#16476,#16475,#16443));
#118463=IFCFACEOUTERBOUND(#118462,.F.);
#118464=IFCFACE((#118463));
#118465=IFCPOLYLOOP((#16475,#16442,#16443));
#118466=IFCFACEOUTERBOUND(#118465,.F.);
#118467=IFCFACE((#118466));
#118468=IFCPOLYLOOP((#16475,#16474,#16442));
#118469=IFCFACEOUTERBOUND(#118468,.F.);
#118470=IFCFACE((#118469));
```



```
#118471=IFCPOLYLOOP( (#16474,#16441,#16442));
#118472=IFCFACEOUTERBOUND(#118471,.F.);
#118473=IFCFACE( (#118472));
#118474=IFCPOLYLOOP( (#16454,#16455,#16487));
#118475=IFCFACEOUTERBOUND(#118474,.F.);
#118476=IFCFACE( (#118475));
#118477=IFCPOLYLOOP( (#16455,#16488,#16487));
#118478=IFCFACEOUTERBOUND(#118477,.F.);
#118479=IFCFACE( (#118478));
#118480=IFCPOLYLOOP( (#16455,#16489,#16488));
#118481=IFCFACEOUTERBOUND(#118480,.F.);
#118482=IFCFACE( (#118481));
#118483=IFCPOLYLOOP( (#16455,#16456,#16489));
#118484=IFCFACEOUTERBOUND(#118483,.F.);
#118485=IFCFACE( (#118484));
#118486=IFCPOLYLOOP( (#16456,#16490,#16489));
#118487=IFCFACEOUTERBOUND(#118486,.F.);
#118488=IFCFACE( (#118487));
#118489=IFCPOLYLOOP( (#16456,#16457,#16490));
#118490=IFCFACEOUTERBOUND(#118489,.F.);
#118491=IFCFACE( (#118490));
#118492=IFCPOLYLOOP( (#16465,#16466,#16498));
#118493=IFCFACEOUTERBOUND(#118492,.F.);
#118494=IFCFACE( (#118493));
#118495=IFCPOLYLOOP( (#16466,#16499,#16498));
#118496=IFCFACEOUTERBOUND(#118495,.F.);
#118497=IFCFACE( (#118496));
#118498=IFCPOLYLOOP( (#16466,#16467,#16499));
#118499=IFCFACEOUTERBOUND(#118498,.F.);
#118500=IFCFACE( (#118499));
#118501=IFCPOLYLOOP( (#16467,#16500,#16499));
#118502=IFCFACEOUTERBOUND(#118501,.F.);
#118503=IFCFACE( (#118502));
#118504=IFCPOLYLOOP( (#16467,#16468,#16500));
#118505=IFCFACEOUTERBOUND(#118504,.F.);
#118506=IFCFACE( (#118505));
#118507=IFCPOLYLOOP( (#16468,#16501,#16500));
#118508=IFCFACEOUTERBOUND(#118507,.F.);
#118509=IFCFACE( (#118508));
#118510=IFCPOLYLOOP( (#16468,#16469,#16501));
#118511=IFCFACEOUTERBOUND(#118510,.F.);
#118512=IFCFACE( (#118511));
#118513=IFCPOLYLOOP( (#16469,#16502,#16501));
#118514=IFCFACEOUTERBOUND(#118513,.F.);
#118515=IFCFACE( (#118514));
#118516=IFCPOLYLOOP( (#16469,#16470,#16502));
#118517=IFCFACEOUTERBOUND(#118516,.F.);
#118518=IFCFACE( (#118517));
#118519=IFCPOLYLOOP( (#16470,#16503,#16502));
#118520=IFCFACEOUTERBOUND(#118519,.F.);
#118521=IFCFACE( (#118520));
#118522=IFCPOLYLOOP( (#16470,#16504,#16503));
#118523=IFCFACEOUTERBOUND(#118522,.F.);
#118524=IFCFACE( (#118523));
#118525=IFCPOLYLOOP( (#16470,#16471,#16504));
#118526=IFCFACEOUTERBOUND(#118525,.F.);
#118527=IFCFACE( (#118526));
#118528=IFCPOLYLOOP( (#16471,#16505,#16504));
#118529=IFCFACEOUTERBOUND(#118528,.F.);
#118530=IFCFACE( (#118529));
#118531=IFCPOLYLOOP( (#16471,#16472,#16505));
#118532=IFCFACEOUTERBOUND(#118531,.F.);
#118533=IFCFACE( (#118532));
#118534=IFCPOLYLOOP( (#16472,#16506,#16505));
#118535=IFCFACEOUTERBOUND(#118534,.F.);
#118536=IFCFACE( (#118535));
#118537=IFCPOLYLOOP( (#16472,#16473,#16506));
#118538=IFCFACEOUTERBOUND(#118537,.F.);
#118539=IFCFACE( (#118538));
#118540=IFCPOLYLOOP( (#16473,#16507,#16506));
#118541=IFCFACEOUTERBOUND(#118540,.F.);
#118542=IFCFACE( (#118541));
#118543=IFCPOLYLOOP( (#16473,#16474,#16507));
#118544=IFCFACEOUTERBOUND(#118543,.F.);
#118545=IFCFACE( (#118544));
#118546=IFCPOLYLOOP( (#16498,#16497,#16465));
```

```
#118547=IFCFACEOUTERBOUND(#118546,.F.);
#118548=IFCFACE(#118547);
#118549=IFCPOLYLOOP(#16498,#16530,#16497);
#118550=IFCFACEOUTERBOUND(#118549,.F.);
#118551=IFCFACE(#118550);
#118552=IFCPOLYLOOP(#16530,#16496,#16497);
#118553=IFCFACEOUTERBOUND(#118552,.F.);
#118554=IFCFACE(#118553);
#118555=IFCPOLYLOOP(#16530,#16529,#16496);
#118556=IFCFACEOUTERBOUND(#118555,.F.);
#118557=IFCFACE(#118556);
#118558=IFCPOLYLOOP(#16529,#16495,#16496);
#118559=IFCFACEOUTERBOUND(#118558,.F.);
#118560=IFCFACE(#118559);
#118561=IFCPOLYLOOP(#16529,#16528,#16495);
#118562=IFCFACEOUTERBOUND(#118561,.F.);
#118563=IFCFACE(#118562);
#118564=IFCPOLYLOOP(#16528,#16494,#16495);
#118565=IFCFACEOUTERBOUND(#118564,.F.);
#118566=IFCFACE(#118565);
#118567=IFCPOLYLOOP(#16528,#16527,#16494);
#118568=IFCFACEOUTERBOUND(#118567,.F.);
#118569=IFCFACE(#118568);
#118570=IFCPOLYLOOP(#16527,#16493,#16494);
#118571=IFCFACEOUTERBOUND(#118570,.F.);
#118572=IFCFACE(#118571);
#118573=IFCPOLYLOOP(#16527,#16526,#16493);
#118574=IFCFACEOUTERBOUND(#118573,.F.);
#118575=IFCFACE(#118574);
#118576=IFCPOLYLOOP(#16526,#16525,#16493);
#118577=IFCFACEOUTERBOUND(#118576,.F.);
#118578=IFCFACE(#118577);
#118579=IFCPOLYLOOP(#16525,#16492,#16493);
#118580=IFCFACEOUTERBOUND(#118579,.F.);
#118581=IFCFACE(#118580);
#118582=IFCPOLYLOOP(#16525,#16524,#16492);
#118583=IFCFACEOUTERBOUND(#118582,.F.);
#118584=IFCFACE(#118583);
#118585=IFCPOLYLOOP(#16524,#16491,#16492);
#118586=IFCFACEOUTERBOUND(#118585,.F.);
#118587=IFCFACE(#118586);
#118588=IFCPOLYLOOP(#16524,#16523,#16491);
#118589=IFCFACEOUTERBOUND(#118588,.F.);
#118590=IFCFACE(#118589);
#118591=IFCPOLYLOOP(#16523,#16490,#16491);
#118592=IFCFACEOUTERBOUND(#118591,.F.);
#118593=IFCFACE(#118592);
#118594=IFCPOLYLOOP(#16515,#16481,#16482);
#118595=IFCFACEOUTERBOUND(#118594,.F.);
#118596=IFCFACE(#118595);
#118597=IFCPOLYLOOP(#16515,#16514,#16481);
#118598=IFCFACEOUTERBOUND(#118597,.F.);
#118599=IFCFACE(#118598);
#118600=IFCPOLYLOOP(#16514,#16480,#16481);
#118601=IFCFACEOUTERBOUND(#118600,.F.);
#118602=IFCFACE(#118601);
#118603=IFCPOLYLOOP(#16514,#16513,#16480);
#118604=IFCFACEOUTERBOUND(#118603,.F.);
#118605=IFCFACE(#118604);
#118606=IFCPOLYLOOP(#16513,#16479,#16480);
#118607=IFCFACEOUTERBOUND(#118606,.F.);
#118608=IFCFACE(#118607);
#118609=IFCPOLYLOOP(#16513,#16512,#16479);
#118610=IFCFACEOUTERBOUND(#118609,.F.);
#118611=IFCFACE(#118610);
#118612=IFCPOLYLOOP(#16512,#16478,#16479);
#118613=IFCFACEOUTERBOUND(#118612,.F.);
#118614=IFCFACE(#118613);
#118615=IFCPOLYLOOP(#16512,#16511,#16478);
#118616=IFCFACEOUTERBOUND(#118615,.F.);
#118617=IFCFACE(#118616);
#118618=IFCPOLYLOOP(#16511,#16510,#16478);
#118619=IFCFACEOUTERBOUND(#118618,.F.);
#118620=IFCFACE(#118619);
#118621=IFCPOLYLOOP(#16510,#16477,#16478);
#118622=IFCFACEOUTERBOUND(#118621,.F.);
```

```
#118623=IFCFACE((#118622));
#118624=IFCPOLYLOOP((#16482,#16483,#16515));
#118625=IFCFACEOUTERBOUND(#118624,.F.);
#118626=IFCFACE((#118625));
#118627=IFCPOLYLOOP((#16483,#16516,#16515));
#118628=IFCFACEOUTERBOUND(#118627,.F.);
#118629=IFCFACE((#118628));
#118630=IFCPOLYLOOP((#16483,#16484,#16516));
#118631=IFCFACEOUTERBOUND(#118630,.F.);
#118632=IFCFACE((#118631));
#118633=IFCPOLYLOOP((#16484,#16517,#16516));
#118634=IFCFACEOUTERBOUND(#118633,.F.);
#118635=IFCFACE((#118634));
#118636=IFCPOLYLOOP((#16484,#16485,#16517));
#118637=IFCFACEOUTERBOUND(#118636,.F.);
#118638=IFCFACE((#118637));
#118639=IFCPOLYLOOP((#16485,#16518,#16517));
#118640=IFCFACEOUTERBOUND(#118639,.F.);
#118641=IFCFACE((#118640));
#118642=IFCPOLYLOOP((#16485,#16486,#16518));
#118643=IFCFACEOUTERBOUND(#118642,.F.);
#118644=IFCFACE((#118643));
#118645=IFCPOLYLOOP((#16486,#16519,#16518));
#118646=IFCFACEOUTERBOUND(#118645,.F.);
#118647=IFCFACE((#118646));
#118648=IFCPOLYLOOP((#16486,#16520,#16519));
#118649=IFCFACEOUTERBOUND(#118648,.F.);
#118650=IFCFACE((#118649));
#118651=IFCPOLYLOOP((#16486,#16487,#16520));
#118652=IFCFACEOUTERBOUND(#118651,.F.);
#118653=IFCFACE((#118652));
#118654=IFCPOLYLOOP((#16510,#16509,#16477));
#118655=IFCFACEOUTERBOUND(#118654,.F.);
#118656=IFCFACE((#118655));
#118657=IFCPOLYLOOP((#16509,#16476,#16477));
#118658=IFCFACEOUTERBOUND(#118657,.F.);
#118659=IFCFACE((#118658));
#118660=IFCPOLYLOOP((#16509,#16508,#16476));
#118661=IFCFACEOUTERBOUND(#118660,.F.);
#118662=IFCFACE((#118661));
#118663=IFCPOLYLOOP((#16508,#16475,#16476));
#118664=IFCFACEOUTERBOUND(#118663,.F.);
#118665=IFCFACE((#118664));
#118666=IFCPOLYLOOP((#16508,#16507,#16475));
#118667=IFCFACEOUTERBOUND(#118666,.F.);
#118668=IFCFACE((#118667));
#118669=IFCPOLYLOOP((#16507,#16474,#16475));
#118670=IFCFACEOUTERBOUND(#118669,.F.);
#118671=IFCFACE((#118670));
#118672=IFCPOLYLOOP((#16487,#16521,#16520));
#118673=IFCFACEOUTERBOUND(#118672,.F.);
#118674=IFCFACE((#118673));
#118675=IFCPOLYLOOP((#16487,#16488,#16521));
#118676=IFCFACEOUTERBOUND(#118675,.F.);
#118677=IFCFACE((#118676));
#118678=IFCPOLYLOOP((#16488,#16522,#16521));
#118679=IFCFACEOUTERBOUND(#118678,.F.);
#118680=IFCFACE((#118679));
#118681=IFCPOLYLOOP((#16488,#16489,#16522));
#118682=IFCFACEOUTERBOUND(#118681,.F.);
#118683=IFCFACE((#118682));
#118684=IFCPOLYLOOP((#16489,#16523,#16522));
#118685=IFCFACEOUTERBOUND(#118684,.F.);
#118686=IFCFACE((#118685));
#118687=IFCPOLYLOOP((#16489,#16490,#16523));
#118688=IFCFACEOUTERBOUND(#118687,.F.);
#118689=IFCFACE((#118688));
#118690=IFCPOLYLOOP((#16498,#16499,#16531));
#118691=IFCFACEOUTERBOUND(#118690,.F.);
#118692=IFCFACE((#118691));
#118693=IFCPOLYLOOP((#16499,#16532,#16531));
#118694=IFCFACEOUTERBOUND(#118693,.F.);
#118695=IFCFACE((#118694));
#118696=IFCPOLYLOOP((#16499,#16500,#16532));
#118697=IFCFACEOUTERBOUND(#118696,.F.);
#118698=IFCFACE((#118697));
```

```
#118699=IFCPOLYLOOP(#16500,#16533,#16532);
#118700=IFCFACEOUTERBOUND(#118699,.F.);
#118701=IFCFACE(#118700);
#118702=IFCPOLYLOOP(#16500,#16501,#16533);
#118703=IFCFACEOUTERBOUND(#118702,.F.);
#118704=IFCFACE(#118703);
#118705=IFCPOLYLOOP(#16501,#16534,#16533);
#118706=IFCFACEOUTERBOUND(#118705,.F.);
#118707=IFCFACE(#118706);
#118708=IFCPOLYLOOP(#16501,#16502,#16534);
#118709=IFCFACEOUTERBOUND(#118708,.F.);
#118710=IFCFACE(#118709);
#118711=IFCPOLYLOOP(#16502,#16535,#16534);
#118712=IFCFACEOUTERBOUND(#118711,.F.);
#118713=IFCFACE(#118712);
#118714=IFCPOLYLOOP(#16502,#16503,#16535);
#118715=IFCFACEOUTERBOUND(#118714,.F.);
#118716=IFCFACE(#118715);
#118717=IFCPOLYLOOP(#16503,#16536,#16535);
#118718=IFCFACEOUTERBOUND(#118717,.F.);
#118719=IFCFACE(#118718);
#118720=IFCPOLYLOOP(#16503,#16537,#16536);
#118721=IFCFACEOUTERBOUND(#118720,.F.);
#118722=IFCFACE(#118721);
#118723=IFCPOLYLOOP(#16503,#16504,#16537);
#118724=IFCFACEOUTERBOUND(#118723,.F.);
#118725=IFCFACE(#118724);
#118726=IFCPOLYLOOP(#16504,#16538,#16537);
#118727=IFCFACEOUTERBOUND(#118726,.F.);
#118728=IFCFACE(#118727);
#118729=IFCPOLYLOOP(#16504,#16505,#16538);
#118730=IFCFACEOUTERBOUND(#118729,.F.);
#118731=IFCFACE(#118730);
#118732=IFCPOLYLOOP(#16505,#16539,#16538);
#118733=IFCFACEOUTERBOUND(#118732,.F.);
#118734=IFCFACE(#118733);
#118735=IFCPOLYLOOP(#16505,#16506,#16539);
#118736=IFCFACEOUTERBOUND(#118735,.F.);
#118737=IFCFACE(#118736);
#118738=IFCPOLYLOOP(#16506,#16540,#16539);
#118739=IFCFACEOUTERBOUND(#118738,.F.);
#118740=IFCFACE(#118739);
#118741=IFCPOLYLOOP(#16506,#16507,#16540);
#118742=IFCFACEOUTERBOUND(#118741,.F.);
#118743=IFCFACE(#118742);
#118744=IFCPOLYLOOP(#16531,#16530,#16498);
#118745=IFCFACEOUTERBOUND(#118744,.F.);
#118746=IFCFACE(#118745);
#118747=IFCPOLYLOOP(#16531,#16564,#16530);
#118748=IFCFACEOUTERBOUND(#118747,.F.);
#118749=IFCFACE(#118748);
#118750=IFCPOLYLOOP(#16564,#16529,#16530);
#118751=IFCFACEOUTERBOUND(#118750,.F.);
#118752=IFCFACE(#118751);
#118753=IFCPOLYLOOP(#16564,#16563,#16529);
#118754=IFCFACEOUTERBOUND(#118753,.F.);
#118755=IFCFACE(#118754);
#118756=IFCPOLYLOOP(#16563,#16528,#16529);
#118757=IFCFACEOUTERBOUND(#118756,.F.);
#118758=IFCFACE(#118757);
#118759=IFCPOLYLOOP(#16563,#16562,#16528);
#118760=IFCFACEOUTERBOUND(#118759,.F.);
#118761=IFCFACE(#118760);
#118762=IFCPOLYLOOP(#16562,#16527,#16528);
#118763=IFCFACEOUTERBOUND(#118762,.F.);
#118764=IFCFACE(#118763);
#118765=IFCPOLYLOOP(#16562,#16561,#16527);
#118766=IFCFACEOUTERBOUND(#118765,.F.);
#118767=IFCFACE(#118766);
#118768=IFCPOLYLOOP(#16561,#16526,#16527);
#118769=IFCFACEOUTERBOUND(#118768,.F.);
#118770=IFCFACE(#118769);
#118771=IFCPOLYLOOP(#16561,#16560,#16526);
#118772=IFCFACEOUTERBOUND(#118771,.F.);
#118773=IFCFACE(#118772);
#118774=IFCPOLYLOOP(#16560,#16559,#16526);
```

```
#118775=IFCFACEOUTERBOUND(#118774,.F.);
#118776=IFCFACE(#118775);
#118777=IFCPOLYLOOP(#16559,#16525,#16526);
#118778=IFCFACEOUTERBOUND(#118777,.F.);
#118779=IFCFACE(#118778);
#118780=IFCPOLYLOOP(#16559,#16558,#16525);
#118781=IFCFACEOUTERBOUND(#118780,.F.);
#118782=IFCFACE(#118781);
#118783=IFCPOLYLOOP(#16558,#16524,#16525);
#118784=IFCFACEOUTERBOUND(#118783,.F.);
#118785=IFCFACE(#118784);
#118786=IFCPOLYLOOP(#16558,#16557,#16524);
#118787=IFCFACEOUTERBOUND(#118786,.F.);
#118788=IFCFACE(#118787);
#118789=IFCPOLYLOOP(#16557,#16523,#16524);
#118790=IFCFACEOUTERBOUND(#118789,.F.);
#118791=IFCFACE(#118790);
#118792=IFCPOLYLOOP(#16557,#16556,#16523);
#118793=IFCFACEOUTERBOUND(#118792,.F.);
#118794=IFCFACE(#118793);
#118795=IFCPOLYLOOP(#16548,#16514,#16515);
#118796=IFCFACEOUTERBOUND(#118795,.F.);
#118797=IFCFACE(#118796);
#118798=IFCPOLYLOOP(#16548,#16547,#16514);
#118799=IFCFACEOUTERBOUND(#118798,.F.);
#118800=IFCFACE(#118799);
#118801=IFCPOLYLOOP(#16547,#16513,#16514);
#118802=IFCFACEOUTERBOUND(#118801,.F.);
#118803=IFCFACE(#118802);
#118804=IFCPOLYLOOP(#16547,#16546,#16513);
#118805=IFCFACEOUTERBOUND(#118804,.F.);
#118806=IFCFACE(#118805);
#118807=IFCPOLYLOOP(#16546,#16512,#16513);
#118808=IFCFACEOUTERBOUND(#118807,.F.);
#118809=IFCFACE(#118808);
#118810=IFCPOLYLOOP(#16546,#16545,#16512);
#118811=IFCFACEOUTERBOUND(#118810,.F.);
#118812=IFCFACE(#118811);
#118813=IFCPOLYLOOP(#16545,#16511,#16512);
#118814=IFCFACEOUTERBOUND(#118813,.F.);
#118815=IFCFACE(#118814);
#118816=IFCPOLYLOOP(#16545,#16544,#16511);
#118817=IFCFACEOUTERBOUND(#118816,.F.);
#118818=IFCFACE(#118817);
#118819=IFCPOLYLOOP(#16544,#16543,#16511);
#118820=IFCFACEOUTERBOUND(#118819,.F.);
#118821=IFCFACE(#118820);
#118822=IFCPOLYLOOP(#16543,#16510,#16511);
#118823=IFCFACEOUTERBOUND(#118822,.F.);
#118824=IFCFACE(#118823);
#118825=IFCPOLYLOOP(#16515,#16516,#16548);
#118826=IFCFACEOUTERBOUND(#118825,.F.);
#118827=IFCFACE(#118826);
#118828=IFCPOLYLOOP(#16516,#16549,#16548);
#118829=IFCFACEOUTERBOUND(#118828,.F.);
#118830=IFCFACE(#118829);
#118831=IFCPOLYLOOP(#16516,#16517,#16549);
#118832=IFCFACEOUTERBOUND(#118831,.F.);
#118833=IFCFACE(#118832);
#118834=IFCPOLYLOOP(#16517,#16550,#16549);
#118835=IFCFACEOUTERBOUND(#118834,.F.);
#118836=IFCFACE(#118835);
#118837=IFCPOLYLOOP(#16517,#16518,#16550);
#118838=IFCFACEOUTERBOUND(#118837,.F.);
#118839=IFCFACE(#118838);
#118840=IFCPOLYLOOP(#16518,#16551,#16550);
#118841=IFCFACEOUTERBOUND(#118840,.F.);
#118842=IFCFACE(#118841);
#118843=IFCPOLYLOOP(#16518,#16519,#16551);
#118844=IFCFACEOUTERBOUND(#118843,.F.);
#118845=IFCFACE(#118844);
#118846=IFCPOLYLOOP(#16519,#16552,#16551);
#118847=IFCFACEOUTERBOUND(#118846,.F.);
#118848=IFCFACE(#118847);
#118849=IFCPOLYLOOP(#16519,#16553,#16552);
#118850=IFCFACEOUTERBOUND(#118849,.F.);
```

```
#118851=IFCFACE((#118850));
#118852=IFCPOLYLOOP((#16519,#16520,#16553));
#118853=IFCFACEOUTERBOUND(#118852,.F.);
#118854=IFCFACE((#118853));
#118855=IFCPOLYLOOP((#16543,#16509,#16510));
#118856=IFCFACEOUTERBOUND(#118855,.F.);
#118857=IFCFACE((#118856));
#118858=IFCPOLYLOOP((#16543,#16542,#16509));
#118859=IFCFACEOUTERBOUND(#118858,.F.);
#118860=IFCFACE((#118859));
#118861=IFCPOLYLOOP((#16542,#16541,#16509));
#118862=IFCFACEOUTERBOUND(#118861,.F.);
#118863=IFCFACE((#118862));
#118864=IFCPOLYLOOP((#16541,#16508,#16509));
#118865=IFCFACEOUTERBOUND(#118864,.F.);
#118866=IFCFACE((#118865));
#118867=IFCPOLYLOOP((#16541,#16540,#16508));
#118868=IFCFACEOUTERBOUND(#118867,.F.);
#118869=IFCFACE((#118868));
#118870=IFCPOLYLOOP((#16540,#16507,#16508));
#118871=IFCFACEOUTERBOUND(#118870,.F.);
#118872=IFCFACE((#118871));
#118873=IFCPOLYLOOP((#16520,#16521,#16553));
#118874=IFCFACEOUTERBOUND(#118873,.F.);
#118875=IFCFACE((#118874));
#118876=IFCPOLYLOOP((#16521,#16554,#16553));
#118877=IFCFACEOUTERBOUND(#118876,.F.);
#118878=IFCFACE((#118877));
#118879=IFCPOLYLOOP((#16521,#16555,#16554));
#118880=IFCFACEOUTERBOUND(#118879,.F.);
#118881=IFCFACE((#118880));
#118882=IFCPOLYLOOP((#16521,#16522,#16555));
#118883=IFCFACEOUTERBOUND(#118882,.F.);
#118884=IFCFACE((#118883));
#118885=IFCPOLYLOOP((#16522,#16556,#16555));
#118886=IFCFACEOUTERBOUND(#118885,.F.);
#118887=IFCFACE((#118886));
#118888=IFCPOLYLOOP((#16522,#16523,#16556));
#118889=IFCFACEOUTERBOUND(#118888,.F.);
#118890=IFCFACE((#118889));
#118891=IFCPOLYLOOP((#16531,#16532,#16565));
#118892=IFCFACEOUTERBOUND(#118891,.F.);
#118893=IFCFACE((#118892));
#118894=IFCPOLYLOOP((#16532,#16566,#16565));
#118895=IFCFACEOUTERBOUND(#118894,.F.);
#118896=IFCFACE((#118895));
#118897=IFCPOLYLOOP((#16532,#16533,#16566));
#118898=IFCFACEOUTERBOUND(#118897,.F.);
#118899=IFCFACE((#118898));
#118900=IFCPOLYLOOP((#16533,#16567,#16566));
#118901=IFCFACEOUTERBOUND(#118900,.F.);
#118902=IFCFACE((#118901));
#118903=IFCPOLYLOOP((#16533,#16534,#16567));
#118904=IFCFACEOUTERBOUND(#118903,.F.);
#118905=IFCFACE((#118904));
#118906=IFCPOLYLOOP((#16534,#16568,#16567));
#118907=IFCFACEOUTERBOUND(#118906,.F.);
#118908=IFCFACE((#118907));
#118909=IFCPOLYLOOP((#16534,#16535,#16568));
#118910=IFCFACEOUTERBOUND(#118909,.F.);
#118911=IFCFACE((#118910));
#118912=IFCPOLYLOOP((#16535,#16569,#16568));
#118913=IFCFACEOUTERBOUND(#118912,.F.);
#118914=IFCFACE((#118913));
#118915=IFCPOLYLOOP((#16535,#16536,#16569));
#118916=IFCFACEOUTERBOUND(#118915,.F.);
#118917=IFCFACE((#118916));
#118918=IFCPOLYLOOP((#16536,#16570,#16569));
#118919=IFCFACEOUTERBOUND(#118918,.F.);
#118920=IFCFACE((#118919));
#118921=IFCPOLYLOOP((#16536,#16571,#16570));
#118922=IFCFACEOUTERBOUND(#118921,.F.);
#118923=IFCFACE((#118922));
#118924=IFCPOLYLOOP((#16536,#16537,#16571));
#118925=IFCFACEOUTERBOUND(#118924,.F.);
#118926=IFCFACE((#118925));
```

```
#118927=IFCPOLYLOOP( (#16537,#16572,#16571));
#118928=IFCFACEOUTERBOUND(#118927,.F.);
#118929=IFCFACE( (#118928));
#118930=IFCPOLYLOOP( (#16537,#16538,#16572));
#118931=IFCFACEOUTERBOUND(#118930,.F.);
#118932=IFCFACE( (#118931));
#118933=IFCPOLYLOOP( (#16538,#16573,#16572));
#118934=IFCFACEOUTERBOUND(#118933,.F.);
#118935=IFCFACE( (#118934));
#118936=IFCPOLYLOOP( (#16538,#16539,#16573));
#118937=IFCFACEOUTERBOUND(#118936,.F.);
#118938=IFCFACE( (#118937));
#118939=IFCPOLYLOOP( (#16539,#16574,#16573));
#118940=IFCFACEOUTERBOUND(#118939,.F.);
#118941=IFCFACE( (#118940));
#118942=IFCPOLYLOOP( (#16539,#16540,#16574));
#118943=IFCFACEOUTERBOUND(#118942,.F.);
#118944=IFCFACE( (#118943));
#118945=IFCPOLYLOOP( (#16565,#16564,#16531));
#118946=IFCFACEOUTERBOUND(#118945,.F.);
#118947=IFCFACE( (#118946));
#118948=IFCPOLYLOOP( (#16565,#16598,#16564));
#118949=IFCFACEOUTERBOUND(#118948,.F.);
#118950=IFCFACE( (#118949));
#118951=IFCPOLYLOOP( (#16598,#16563,#16564));
#118952=IFCFACEOUTERBOUND(#118951,.F.);
#118953=IFCFACE( (#118952));
#118954=IFCPOLYLOOP( (#16598,#16597,#16563));
#118955=IFCFACEOUTERBOUND(#118954,.F.);
#118956=IFCFACE( (#118955));
#118957=IFCPOLYLOOP( (#16597,#16562,#16563));
#118958=IFCFACEOUTERBOUND(#118957,.F.);
#118959=IFCFACE( (#118958));
#118960=IFCPOLYLOOP( (#16597,#16596,#16562));
#118961=IFCFACEOUTERBOUND(#118960,.F.);
#118962=IFCFACE( (#118961));
#118963=IFCPOLYLOOP( (#16596,#16561,#16562));
#118964=IFCFACEOUTERBOUND(#118963,.F.);
#118965=IFCFACE( (#118964));
#118966=IFCPOLYLOOP( (#16596,#16595,#16561));
#118967=IFCFACEOUTERBOUND(#118966,.F.);
#118968=IFCFACE( (#118967));
#118969=IFCPOLYLOOP( (#16595,#16560,#16561));
#118970=IFCFACEOUTERBOUND(#118969,.F.);
#118971=IFCFACE( (#118970));
#118972=IFCPOLYLOOP( (#16595,#16594,#16560));
#118973=IFCFACEOUTERBOUND(#118972,.F.);
#118974=IFCFACE( (#118973));
#118975=IFCPOLYLOOP( (#16594,#16593,#16560));
#118976=IFCFACEOUTERBOUND(#118975,.F.);
#118977=IFCFACE( (#118976));
#118978=IFCPOLYLOOP( (#16593,#16559,#16560));
#118979=IFCFACEOUTERBOUND(#118978,.F.);
#118980=IFCFACE( (#118979));
#118981=IFCPOLYLOOP( (#16593,#16592,#16559));
#118982=IFCFACEOUTERBOUND(#118981,.F.);
#118983=IFCFACE( (#118982));
#118984=IFCPOLYLOOP( (#16592,#16558,#16559));
#118985=IFCFACEOUTERBOUND(#118984,.F.);
#118986=IFCFACE( (#118985));
#118987=IFCPOLYLOOP( (#16592,#16591,#16558));
#118988=IFCFACEOUTERBOUND(#118987,.F.);
#118989=IFCFACE( (#118988));
#118990=IFCPOLYLOOP( (#16591,#16557,#16558));
#118991=IFCFACEOUTERBOUND(#118990,.F.);
#118992=IFCFACE( (#118991));
#118993=IFCPOLYLOOP( (#16591,#16590,#16557));
#118994=IFCFACEOUTERBOUND(#118993,.F.);
#118995=IFCFACE( (#118994));
#118996=IFCPOLYLOOP( (#16590,#16556,#16557));
#118997=IFCFACEOUTERBOUND(#118996,.F.);
#118998=IFCFACE( (#118997));
#118999=IFCPOLYLOOP( (#16582,#16547,#16548));
#119000=IFCFACEOUTERBOUND(#118999,.F.);
#119001=IFCFACE( (#119000));
#119002=IFCPOLYLOOP( (#16582,#16581,#16547));
```

```
#119003=IFCFACEOUTERBOUND(#119002,.F.);
#119004=IFCFACE(#119003);
#119005=IFCPOLYLOOP(#16581,#16546,#16547);
#119006=IFCFACEOUTERBOUND(#119005,.F.);
#119007=IFCFACE(#119006);
#119008=IFCPOLYLOOP(#16581,#16580,#16546);
#119009=IFCFACEOUTERBOUND(#119008,.F.);
#119010=IFCFACE(#119009);
#119011=IFCPOLYLOOP(#16580,#16545,#16546);
#119012=IFCFACEOUTERBOUND(#119011,.F.);
#119013=IFCFACE(#119012);
#119014=IFCPOLYLOOP(#16580,#16579,#16545);
#119015=IFCFACEOUTERBOUND(#119014,.F.);
#119016=IFCFACE(#119015);
#119017=IFCPOLYLOOP(#16579,#16544,#16545);
#119018=IFCFACEOUTERBOUND(#119017,.F.);
#119019=IFCFACE(#119018);
#119020=IFCPOLYLOOP(#16579,#16578,#16544);
#119021=IFCFACEOUTERBOUND(#119020,.F.);
#119022=IFCFACE(#119021);
#119023=IFCPOLYLOOP(#16578,#16577,#16544);
#119024=IFCFACEOUTERBOUND(#119023,.F.);
#119025=IFCFACE(#119024);
#119026=IFCPOLYLOOP(#16577,#16543,#16544);
#119027=IFCFACEOUTERBOUND(#119026,.F.);
#119028=IFCFACE(#119027);
#119029=IFCPOLYLOOP(#16548,#16549,#16582);
#119030=IFCFACEOUTERBOUND(#119029,.F.);
#119031=IFCFACE(#119030);
#119032=IFCPOLYLOOP(#16549,#16583,#16582);
#119033=IFCFACEOUTERBOUND(#119032,.F.);
#119034=IFCFACE(#119033);
#119035=IFCPOLYLOOP(#16549,#16550,#16583);
#119036=IFCFACEOUTERBOUND(#119035,.F.);
#119037=IFCFACE(#119036);
#119038=IFCPOLYLOOP(#16550,#16584,#16583);
#119039=IFCFACEOUTERBOUND(#119038,.F.);
#119040=IFCFACE(#119039);
#119041=IFCPOLYLOOP(#16550,#16551,#16584);
#119042=IFCFACEOUTERBOUND(#119041,.F.);
#119043=IFCFACE(#119042);
#119044=IFCPOLYLOOP(#16551,#16585,#16584);
#119045=IFCFACEOUTERBOUND(#119044,.F.);
#119046=IFCFACE(#119045);
#119047=IFCPOLYLOOP(#16551,#16552,#16585);
#119048=IFCFACEOUTERBOUND(#119047,.F.);
#119049=IFCFACE(#119048);
#119050=IFCPOLYLOOP(#16552,#16586,#16585);
#119051=IFCFACEOUTERBOUND(#119050,.F.);
#119052=IFCFACE(#119051);
#119053=IFCPOLYLOOP(#16552,#16587,#16586);
#119054=IFCFACEOUTERBOUND(#119053,.F.);
#119055=IFCFACE(#119054);
#119056=IFCPOLYLOOP(#16552,#16553,#16587);
#119057=IFCFACEOUTERBOUND(#119056,.F.);
#119058=IFCFACE(#119057);
#119059=IFCPOLYLOOP(#16577,#16542,#16543);
#119060=IFCFACEOUTERBOUND(#119059,.F.);
#119061=IFCFACE(#119060);
#119062=IFCPOLYLOOP(#16577,#16576,#16542);
#119063=IFCFACEOUTERBOUND(#119062,.F.);
#119064=IFCFACE(#119063);
#119065=IFCPOLYLOOP(#16576,#16575,#16542);
#119066=IFCFACEOUTERBOUND(#119065,.F.);
#119067=IFCFACE(#119066);
#119068=IFCPOLYLOOP(#16575,#16541,#16542);
#119069=IFCFACEOUTERBOUND(#119068,.F.);
#119070=IFCFACE(#119069);
#119071=IFCPOLYLOOP(#16575,#16574,#16541);
#119072=IFCFACEOUTERBOUND(#119071,.F.);
#119073=IFCFACE(#119072);
#119074=IFCPOLYLOOP(#16574,#16540,#16541);
#119075=IFCFACEOUTERBOUND(#119074,.F.);
#119076=IFCFACE(#119075);
#119077=IFCPOLYLOOP(#16553,#16554,#16587);
#119078=IFCFACEOUTERBOUND(#119077,.F.);
```



```
#119079=IFCFACE((#119078));
#119080=IFCPOLYLOOP((#16554,#16588,#16587));
#119081=IFCFACEOUTERBOUND(#119080,.F.);
#119082=IFCFACE((#119081));
#119083=IFCPOLYLOOP((#16554,#16589,#16588));
#119084=IFCFACEOUTERBOUND(#119083,.F.);
#119085=IFCFACE((#119084));
#119086=IFCPOLYLOOP((#16554,#16555,#16589));
#119087=IFCFACEOUTERBOUND(#119086,.F.);
#119088=IFCFACE((#119087));
#119089=IFCPOLYLOOP((#16555,#16590,#16589));
#119090=IFCFACEOUTERBOUND(#119089,.F.);
#119091=IFCFACE((#119090));
#119092=IFCPOLYLOOP((#16555,#16556,#16590));
#119093=IFCFACEOUTERBOUND(#119092,.F.);
#119094=IFCFACE((#119093));
#119095=IFCPOLYLOOP((#16565,#16566,#16599));
#119096=IFCFACEOUTERBOUND(#119095,.F.);
#119097=IFCFACE((#119096));
#119098=IFCPOLYLOOP((#16566,#16600,#16599));
#119099=IFCFACEOUTERBOUND(#119098,.F.);
#119100=IFCFACE((#119099));
#119101=IFCPOLYLOOP((#16566,#16567,#16600));
#119102=IFCFACEOUTERBOUND(#119101,.F.);
#119103=IFCFACE((#119102));
#119104=IFCPOLYLOOP((#16567,#16601,#16600));
#119105=IFCFACEOUTERBOUND(#119104,.F.);
#119106=IFCFACE((#119105));
#119107=IFCPOLYLOOP((#16567,#16568,#16601));
#119108=IFCFACEOUTERBOUND(#119107,.F.);
#119109=IFCFACE((#119108));
#119110=IFCPOLYLOOP((#16568,#16602,#16601));
#119111=IFCFACEOUTERBOUND(#119110,.F.);
#119112=IFCFACE((#119111));
#119113=IFCPOLYLOOP((#16568,#16569,#16602));
#119114=IFCFACEOUTERBOUND(#119113,.F.);
#119115=IFCFACE((#119114));
#119116=IFCPOLYLOOP((#16569,#16603,#16602));
#119117=IFCFACEOUTERBOUND(#119116,.F.);
#119118=IFCFACE((#119117));
#119119=IFCPOLYLOOP((#16569,#16570,#16603));
#119120=IFCFACEOUTERBOUND(#119119,.F.);
#119121=IFCFACE((#119120));
#119122=IFCPOLYLOOP((#16570,#16604,#16603));
#119123=IFCFACEOUTERBOUND(#119122,.F.);
#119124=IFCFACE((#119123));
#119125=IFCPOLYLOOP((#16570,#16605,#16604));
#119126=IFCFACEOUTERBOUND(#119125,.F.);
#119127=IFCFACE((#119126));
#119128=IFCPOLYLOOP((#16570,#16571,#16605));
#119129=IFCFACEOUTERBOUND(#119128,.F.);
#119130=IFCFACE((#119129));
#119131=IFCPOLYLOOP((#16571,#16606,#16605));
#119132=IFCFACEOUTERBOUND(#119131,.F.);
#119133=IFCFACE((#119132));
#119134=IFCPOLYLOOP((#16571,#16572,#16606));
#119135=IFCFACEOUTERBOUND(#119134,.F.);
#119136=IFCFACE((#119135));
#119137=IFCPOLYLOOP((#16572,#16607,#16606));
#119138=IFCFACEOUTERBOUND(#119137,.F.);
#119139=IFCFACE((#119138));
#119140=IFCPOLYLOOP((#16572,#16573,#16607));
#119141=IFCFACEOUTERBOUND(#119140,.F.);
#119142=IFCFACE((#119141));
#119143=IFCPOLYLOOP((#16573,#16608,#16607));
#119144=IFCFACEOUTERBOUND(#119143,.F.);
#119145=IFCFACE((#119144));
#119146=IFCPOLYLOOP((#16573,#16574,#16608));
#119147=IFCFACEOUTERBOUND(#119146,.F.);
#119148=IFCFACE((#119147));
#119149=IFCPOLYLOOP((#16599,#16598,#16565));
#119150=IFCFACEOUTERBOUND(#119149,.F.);
#119151=IFCFACE((#119150));
#119152=IFCPOLYLOOP((#16599,#16632,#16598));
#119153=IFCFACEOUTERBOUND(#119152,.F.);
#119154=IFCFACE((#119153));
```

```
#119155=IFCPOLYLOOP(#16632,#16597,#16598);
#119156=IFCFACEOUTERBOUND(#119155,.F.);
#119157=IFCFACE(#119156);
#119158=IFCPOLYLOOP(#16632,#16631,#16597);
#119159=IFCFACEOUTERBOUND(#119158,.F.);
#119160=IFCFACE(#119159);
#119161=IFCPOLYLOOP(#16631,#16596,#16597);
#119162=IFCFACEOUTERBOUND(#119161,.F.);
#119163=IFCFACE(#119162);
#119164=IFCPOLYLOOP(#16631,#16630,#16596);
#119165=IFCFACEOUTERBOUND(#119164,.F.);
#119166=IFCFACE(#119165);
#119167=IFCPOLYLOOP(#16630,#16595,#16596);
#119168=IFCFACEOUTERBOUND(#119167,.F.);
#119169=IFCFACE(#119168);
#119170=IFCPOLYLOOP(#16630,#16629,#16595);
#119171=IFCFACEOUTERBOUND(#119170,.F.);
#119172=IFCFACE(#119171);
#119173=IFCPOLYLOOP(#16629,#16594,#16595);
#119174=IFCFACEOUTERBOUND(#119173,.F.);
#119175=IFCFACE(#119174);
#119176=IFCPOLYLOOP(#16629,#16628,#16594);
#119177=IFCFACEOUTERBOUND(#119176,.F.);
#119178=IFCFACE(#119177);
#119179=IFCPOLYLOOP(#16628,#16627,#16594);
#119180=IFCFACEOUTERBOUND(#119179,.F.);
#119181=IFCFACE(#119180);
#119182=IFCPOLYLOOP(#16627,#16593,#16594);
#119183=IFCFACEOUTERBOUND(#119182,.F.);
#119184=IFCFACE(#119183);
#119185=IFCPOLYLOOP(#16627,#16626,#16593);
#119186=IFCFACEOUTERBOUND(#119185,.F.);
#119187=IFCFACE(#119186);
#119188=IFCPOLYLOOP(#16626,#16592,#16593);
#119189=IFCFACEOUTERBOUND(#119188,.F.);
#119190=IFCFACE(#119189);
#119191=IFCPOLYLOOP(#16626,#16625,#16592);
#119192=IFCFACEOUTERBOUND(#119191,.F.);
#119193=IFCFACE(#119192);
#119194=IFCPOLYLOOP(#16625,#16591,#16592);
#119195=IFCFACEOUTERBOUND(#119194,.F.);
#119196=IFCFACE(#119195);
#119197=IFCPOLYLOOP(#16625,#16624,#16591);
#119198=IFCFACEOUTERBOUND(#119197,.F.);
#119199=IFCFACE(#119198);
#119200=IFCPOLYLOOP(#16624,#16590,#16591);
#119201=IFCFACEOUTERBOUND(#119200,.F.);
#119202=IFCFACE(#119201);
#119203=IFCPOLYLOOP(#16616,#16581,#16582);
#119204=IFCFACEOUTERBOUND(#119203,.F.);
#119205=IFCFACE(#119204);
#119206=IFCPOLYLOOP(#16616,#16615,#16581);
#119207=IFCFACEOUTERBOUND(#119206,.F.);
#119208=IFCFACE(#119207);
#119209=IFCPOLYLOOP(#16615,#16580,#16581);
#119210=IFCFACEOUTERBOUND(#119209,.F.);
#119211=IFCFACE(#119210);
#119212=IFCPOLYLOOP(#16615,#16614,#16580);
#119213=IFCFACEOUTERBOUND(#119212,.F.);
#119214=IFCFACE(#119213);
#119215=IFCPOLYLOOP(#16614,#16579,#16580);
#119216=IFCFACEOUTERBOUND(#119215,.F.);
#119217=IFCFACE(#119216);
#119218=IFCPOLYLOOP(#16614,#16613,#16579);
#119219=IFCFACEOUTERBOUND(#119218,.F.);
#119220=IFCFACE(#119219);
#119221=IFCPOLYLOOP(#16613,#16578,#16579);
#119222=IFCFACEOUTERBOUND(#119221,.F.);
#119223=IFCFACE(#119222);
#119224=IFCPOLYLOOP(#16613,#16612,#16578);
#119225=IFCFACEOUTERBOUND(#119224,.F.);
#119226=IFCFACE(#119225);
#119227=IFCPOLYLOOP(#16612,#16611,#16578);
#119228=IFCFACEOUTERBOUND(#119227,.F.);
#119229=IFCFACE(#119228);
#119230=IFCPOLYLOOP(#16611,#16577,#16578);
```

```
#119231=IFCFACEOUTERBOUND(#119230,.F.);
#119232=IFCFACE(#119231);
#119233=IFCPOLYLOOP(#16582,#16583,#16616);
#119234=IFCFACEOUTERBOUND(#119233,.F.);
#119235=IFCFACE(#119234);
#119236=IFCPOLYLOOP(#16583,#16617,#16616);
#119237=IFCFACEOUTERBOUND(#119236,.F.);
#119238=IFCFACE(#119237);
#119239=IFCPOLYLOOP(#16583,#16584,#16617);
#119240=IFCFACEOUTERBOUND(#119239,.F.);
#119241=IFCFACE(#119240);
#119242=IFCPOLYLOOP(#16584,#16618,#16617);
#119243=IFCFACEOUTERBOUND(#119242,.F.);
#119244=IFCFACE(#119243);
#119245=IFCPOLYLOOP(#16584,#16585,#16618);
#119246=IFCFACEOUTERBOUND(#119245,.F.);
#119247=IFCFACE(#119246);
#119248=IFCPOLYLOOP(#16585,#16619,#16618);
#119249=IFCFACEOUTERBOUND(#119248,.F.);
#119250=IFCFACE(#119249);
#119251=IFCPOLYLOOP(#16585,#16586,#16619);
#119252=IFCFACEOUTERBOUND(#119251,.F.);
#119253=IFCFACE(#119252);
#119254=IFCPOLYLOOP(#16586,#16620,#16619);
#119255=IFCFACEOUTERBOUND(#119254,.F.);
#119256=IFCFACE(#119255);
#119257=IFCPOLYLOOP(#16586,#16621,#16620);
#119258=IFCFACEOUTERBOUND(#119257,.F.);
#119259=IFCFACE(#119258);
#119260=IFCPOLYLOOP(#16586,#16587,#16621);
#119261=IFCFACEOUTERBOUND(#119260,.F.);
#119262=IFCFACE(#119261);
#119263=IFCPOLYLOOP(#16611,#16576,#16577);
#119264=IFCFACEOUTERBOUND(#119263,.F.);
#119265=IFCFACE(#119264);
#119266=IFCPOLYLOOP(#16611,#16610,#16576);
#119267=IFCFACEOUTERBOUND(#119266,.F.);
#119268=IFCFACE(#119267);
#119269=IFCPOLYLOOP(#16610,#16609,#16576);
#119270=IFCFACEOUTERBOUND(#119269,.F.);
#119271=IFCFACE(#119270);
#119272=IFCPOLYLOOP(#16609,#16575,#16576);
#119273=IFCFACEOUTERBOUND(#119272,.F.);
#119274=IFCFACE(#119273);
#119275=IFCPOLYLOOP(#16609,#16608,#16575);
#119276=IFCFACEOUTERBOUND(#119275,.F.);
#119277=IFCFACE(#119276);
#119278=IFCPOLYLOOP(#16608,#16574,#16575);
#119279=IFCFACEOUTERBOUND(#119278,.F.);
#119280=IFCFACE(#119279);
#119281=IFCPOLYLOOP(#16587,#16588,#16621);
#119282=IFCFACEOUTERBOUND(#119281,.F.);
#119283=IFCFACE(#119282);
#119284=IFCPOLYLOOP(#16588,#16622,#16621);
#119285=IFCFACEOUTERBOUND(#119284,.F.);
#119286=IFCFACE(#119285);
#119287=IFCPOLYLOOP(#16588,#16623,#16622);
#119288=IFCFACEOUTERBOUND(#119287,.F.);
#119289=IFCFACE(#119288);
#119290=IFCPOLYLOOP(#16588,#16589,#16623);
#119291=IFCFACEOUTERBOUND(#119290,.F.);
#119292=IFCFACE(#119291);
#119293=IFCPOLYLOOP(#16589,#16624,#16623);
#119294=IFCFACEOUTERBOUND(#119293,.F.);
#119295=IFCFACE(#119294);
#119296=IFCPOLYLOOP(#16589,#16590,#16624);
#119297=IFCFACEOUTERBOUND(#119296,.F.);
#119298=IFCFACE(#119297);
#119299=IFCPOLYLOOP(#16599,#16600,#16633);
#119300=IFCFACEOUTERBOUND(#119299,.F.);
#119301=IFCFACE(#119300);
#119302=IFCPOLYLOOP(#16600,#16634,#16633);
#119303=IFCFACEOUTERBOUND(#119302,.F.);
#119304=IFCFACE(#119303);
#119305=IFCPOLYLOOP(#16600,#16601,#16634);
#119306=IFCFACEOUTERBOUND(#119305,.F.);
```

```
#119307=IFCFACE((#119306));
#119308=IFCPOLYLOOP((#16601,#16635,#16634));
#119309=IFCFACEOUTERBOUND(#119308,.F.);
#119310=IFCFACE((#119309));
#119311=IFCPOLYLOOP((#16601,#16602,#16635));
#119312=IFCFACEOUTERBOUND(#119311,.F.);
#119313=IFCFACE((#119312));
#119314=IFCPOLYLOOP((#16602,#16636,#16635));
#119315=IFCFACEOUTERBOUND(#119314,.F.);
#119316=IFCFACE((#119315));
#119317=IFCPOLYLOOP((#16602,#16603,#16636));
#119318=IFCFACEOUTERBOUND(#119317,.F.);
#119319=IFCFACE((#119318));
#119320=IFCPOLYLOOP((#16603,#16637,#16636));
#119321=IFCFACEOUTERBOUND(#119320,.F.);
#119322=IFCFACE((#119321));
#119323=IFCPOLYLOOP((#16603,#16604,#16637));
#119324=IFCFACEOUTERBOUND(#119323,.F.);
#119325=IFCFACE((#119324));
#119326=IFCPOLYLOOP((#16604,#16638,#16637));
#119327=IFCFACEOUTERBOUND(#119326,.F.);
#119328=IFCFACE((#119327));
#119329=IFCPOLYLOOP((#16604,#16639,#16638));
#119330=IFCFACEOUTERBOUND(#119329,.F.);
#119331=IFCFACE((#119330));
#119332=IFCPOLYLOOP((#16604,#16605,#16639));
#119333=IFCFACEOUTERBOUND(#119332,.F.);
#119334=IFCFACE((#119333));
#119335=IFCPOLYLOOP((#16605,#16606,#16639));
#119336=IFCFACEOUTERBOUND(#119335,.F.);
#119337=IFCFACE((#119336));
#119338=IFCPOLYLOOP((#16606,#16640,#16639));
#119339=IFCFACEOUTERBOUND(#119338,.F.);
#119340=IFCFACE((#119339));
#119341=IFCPOLYLOOP((#16606,#16641,#16640));
#119342=IFCFACEOUTERBOUND(#119341,.F.);
#119343=IFCFACE((#119342));
#119344=IFCPOLYLOOP((#16606,#16607,#16641));
#119345=IFCFACEOUTERBOUND(#119344,.F.);
#119346=IFCFACE((#119345));
#119347=IFCPOLYLOOP((#16607,#16642,#16641));
#119348=IFCFACEOUTERBOUND(#119347,.F.);
#119349=IFCFACE((#119348));
#119350=IFCPOLYLOOP((#16607,#16608,#16642));
#119351=IFCFACEOUTERBOUND(#119350,.F.);
#119352=IFCFACE((#119351));
#119353=IFCPOLYLOOP((#16633,#16632,#16599));
#119354=IFCFACEOUTERBOUND(#119353,.F.);
#119355=IFCFACE((#119354));
#119356=IFCPOLYLOOP((#16633,#16666,#16632));
#119357=IFCFACEOUTERBOUND(#119356,.F.);
#119358=IFCFACE((#119357));
#119359=IFCPOLYLOOP((#16666,#16631,#16632));
#119360=IFCFACEOUTERBOUND(#119359,.F.);
#119361=IFCFACE((#119360));
#119362=IFCPOLYLOOP((#16666,#16665,#16631));
#119363=IFCFACEOUTERBOUND(#119362,.F.);
#119364=IFCFACE((#119363));
#119365=IFCPOLYLOOP((#16665,#16630,#16631));
#119366=IFCFACEOUTERBOUND(#119365,.F.);
#119367=IFCFACE((#119366));
#119368=IFCPOLYLOOP((#16665,#16664,#16630));
#119369=IFCFACEOUTERBOUND(#119368,.F.);
#119370=IFCFACE((#119369));
#119371=IFCPOLYLOOP((#16664,#16629,#16630));
#119372=IFCFACEOUTERBOUND(#119371,.F.);
#119373=IFCFACE((#119372));
#119374=IFCPOLYLOOP((#16664,#16663,#16629));
#119375=IFCFACEOUTERBOUND(#119374,.F.);
#119376=IFCFACE((#119375));
#119377=IFCPOLYLOOP((#16663,#16628,#16629));
#119378=IFCFACEOUTERBOUND(#119377,.F.);
#119379=IFCFACE((#119378));
#119380=IFCPOLYLOOP((#16663,#16662,#16628));
#119381=IFCFACEOUTERBOUND(#119380,.F.);
#119382=IFCFACE((#119381));
```

```
#119383=IFCPOLYLOOP(#16662,#16661,#16628);
#119384=IFCFACEOUTERBOUND(#119383,.F.);
#119385=IFCFACE(#119384);
#119386=IFCPOLYLOOP(#16661,#16627,#16628);
#119387=IFCFACEOUTERBOUND(#119386,.F.);
#119388=IFCFACE(#119387);
#119389=IFCPOLYLOOP(#16661,#16626,#16627);
#119390=IFCFACEOUTERBOUND(#119389,.F.);
#119391=IFCFACE(#119390);
#119392=IFCPOLYLOOP(#16661,#16660,#16626);
#119393=IFCFACEOUTERBOUND(#119392,.F.);
#119394=IFCFACE(#119393);
#119395=IFCPOLYLOOP(#16660,#16659,#16626);
#119396=IFCFACEOUTERBOUND(#119395,.F.);
#119397=IFCFACE(#119396);
#119398=IFCPOLYLOOP(#16659,#16625,#16626);
#119399=IFCFACEOUTERBOUND(#119398,.F.);
#119400=IFCFACE(#119399);
#119401=IFCPOLYLOOP(#16659,#16658,#16625);
#119402=IFCFACEOUTERBOUND(#119401,.F.);
#119403=IFCFACE(#119402);
#119404=IFCPOLYLOOP(#16658,#16624,#16625);
#119405=IFCFACEOUTERBOUND(#119404,.F.);
#119406=IFCFACE(#119405);
#119407=IFCPOLYLOOP(#16650,#16615,#16616);
#119408=IFCFACEOUTERBOUND(#119407,.F.);
#119409=IFCFACE(#119408);
#119410=IFCPOLYLOOP(#16650,#16649,#16615);
#119411=IFCFACEOUTERBOUND(#119410,.F.);
#119412=IFCFACE(#119411);
#119413=IFCPOLYLOOP(#16649,#16614,#16615);
#119414=IFCFACEOUTERBOUND(#119413,.F.);
#119415=IFCFACE(#119414);
#119416=IFCPOLYLOOP(#16649,#16648,#16614);
#119417=IFCFACEOUTERBOUND(#119416,.F.);
#119418=IFCFACE(#119417);
#119419=IFCPOLYLOOP(#16648,#16613,#16614);
#119420=IFCFACEOUTERBOUND(#119419,.F.);
#119421=IFCFACE(#119420);
#119422=IFCPOLYLOOP(#16648,#16647,#16613);
#119423=IFCFACEOUTERBOUND(#119422,.F.);
#119424=IFCFACE(#119423);
#119425=IFCPOLYLOOP(#16647,#16612,#16613);
#119426=IFCFACEOUTERBOUND(#119425,.F.);
#119427=IFCFACE(#119426);
#119428=IFCPOLYLOOP(#16647,#16646,#16612);
#119429=IFCFACEOUTERBOUND(#119428,.F.);
#119430=IFCFACE(#119429);
#119431=IFCPOLYLOOP(#16646,#16645,#16612);
#119432=IFCFACEOUTERBOUND(#119431,.F.);
#119433=IFCFACE(#119432);
#119434=IFCPOLYLOOP(#16645,#16611,#16612);
#119435=IFCFACEOUTERBOUND(#119434,.F.);
#119436=IFCFACE(#119435);
#119437=IFCPOLYLOOP(#16616,#16617,#16650);
#119438=IFCFACEOUTERBOUND(#119437,.F.);
#119439=IFCFACE(#119438);
#119440=IFCPOLYLOOP(#16617,#16651,#16650);
#119441=IFCFACEOUTERBOUND(#119440,.F.);
#119442=IFCFACE(#119441);
#119443=IFCPOLYLOOP(#16617,#16618,#16651);
#119444=IFCFACEOUTERBOUND(#119443,.F.);
#119445=IFCFACE(#119444);
#119446=IFCPOLYLOOP(#16618,#16652,#16651);
#119447=IFCFACEOUTERBOUND(#119446,.F.);
#119448=IFCFACE(#119447);
#119449=IFCPOLYLOOP(#16618,#16619,#16652);
#119450=IFCFACEOUTERBOUND(#119449,.F.);
#119451=IFCFACE(#119450);
#119452=IFCPOLYLOOP(#16619,#16653,#16652);
#119453=IFCFACEOUTERBOUND(#119452,.F.);
#119454=IFCFACE(#119453);
#119455=IFCPOLYLOOP(#16619,#16620,#16653);
#119456=IFCFACEOUTERBOUND(#119455,.F.);
#119457=IFCFACE(#119456);
#119458=IFCPOLYLOOP(#16620,#16654,#16653);
```

```
#119459=IFCFACEOUTERBOUND(#119458,.F.);
#119460=IFCFACE(#119459);
#119461=IFCPOLYLOOP(#16620,#16655,#16654);
#119462=IFCFACEOUTERBOUND(#119461,.F.);
#119463=IFCFACE(#119462);
#119464=IFCPOLYLOOP(#16620,#16621,#16655);
#119465=IFCFACEOUTERBOUND(#119464,.F.);
#119466=IFCFACE(#119465);
#119467=IFCPOLYLOOP(#16645,#16610,#16611);
#119468=IFCFACEOUTERBOUND(#119467,.F.);
#119469=IFCFACE(#119468);
#119470=IFCPOLYLOOP(#16645,#16644,#16610);
#119471=IFCFACEOUTERBOUND(#119470,.F.);
#119472=IFCFACE(#119471);
#119473=IFCPOLYLOOP(#16644,#16643,#16610);
#119474=IFCFACEOUTERBOUND(#119473,.F.);
#119475=IFCFACE(#119474);
#119476=IFCPOLYLOOP(#16643,#16609,#16610);
#119477=IFCFACEOUTERBOUND(#119476,.F.);
#119478=IFCFACE(#119477);
#119479=IFCPOLYLOOP(#16643,#16642,#16609);
#119480=IFCFACEOUTERBOUND(#119479,.F.);
#119481=IFCFACE(#119480);
#119482=IFCPOLYLOOP(#16642,#16608,#16609);
#119483=IFCFACEOUTERBOUND(#119482,.F.);
#119484=IFCFACE(#119483);
#119485=IFCPOLYLOOP(#16621,#16622,#16655);
#119486=IFCFACEOUTERBOUND(#119485,.F.);
#119487=IFCFACE(#119486);
#119488=IFCPOLYLOOP(#16622,#16656,#16655);
#119489=IFCFACEOUTERBOUND(#119488,.F.);
#119490=IFCFACE(#119489);
#119491=IFCPOLYLOOP(#16622,#16657,#16656);
#119492=IFCFACEOUTERBOUND(#119491,.F.);
#119493=IFCFACE(#119492);
#119494=IFCPOLYLOOP(#16622,#16623,#16657);
#119495=IFCFACEOUTERBOUND(#119494,.F.);
#119496=IFCFACE(#119495);
#119497=IFCPOLYLOOP(#16623,#16658,#16657);
#119498=IFCFACEOUTERBOUND(#119497,.F.);
#119499=IFCFACE(#119498);
#119500=IFCPOLYLOOP(#16623,#16624,#16658);
#119501=IFCFACEOUTERBOUND(#119500,.F.);
#119502=IFCFACE(#119501);
#119503=IFCPOLYLOOP(#16633,#16634,#16667);
#119504=IFCFACEOUTERBOUND(#119503,.F.);
#119505=IFCFACE(#119504);
#119506=IFCPOLYLOOP(#16634,#16668,#16667);
#119507=IFCFACEOUTERBOUND(#119506,.F.);
#119508=IFCFACE(#119507);
#119509=IFCPOLYLOOP(#16634,#16635,#16668);
#119510=IFCFACEOUTERBOUND(#119509,.F.);
#119511=IFCFACE(#119510);
#119512=IFCPOLYLOOP(#16635,#16669,#16668);
#119513=IFCFACEOUTERBOUND(#119512,.F.);
#119514=IFCFACE(#119513);
#119515=IFCPOLYLOOP(#16635,#16636,#16669);
#119516=IFCFACEOUTERBOUND(#119515,.F.);
#119517=IFCFACE(#119516);
#119518=IFCPOLYLOOP(#16636,#16670,#16669);
#119519=IFCFACEOUTERBOUND(#119518,.F.);
#119520=IFCFACE(#119519);
#119521=IFCPOLYLOOP(#16636,#16637,#16670);
#119522=IFCFACEOUTERBOUND(#119521,.F.);
#119523=IFCFACE(#119522);
#119524=IFCPOLYLOOP(#16637,#16671,#16670);
#119525=IFCFACEOUTERBOUND(#119524,.F.);
#119526=IFCFACE(#119525);
#119527=IFCPOLYLOOP(#16637,#16638,#16671);
#119528=IFCFACEOUTERBOUND(#119527,.F.);
#119529=IFCFACE(#119528);
#119530=IFCPOLYLOOP(#16638,#16672,#16671);
#119531=IFCFACEOUTERBOUND(#119530,.F.);
#119532=IFCFACE(#119531);
#119533=IFCPOLYLOOP(#16638,#16673,#16672);
#119534=IFCFACEOUTERBOUND(#119533,.F.);
```

```
#119535=IFCFACE((#119534));
#119536=IFCPOLYLOOP((#16638,#16639,#16673));
#119537=IFCFACEOUTERBOUND(#119536,.F.);
#119538=IFCFACE((#119537));
#119539=IFCPOLYLOOP((#16639,#16640,#16673));
#119540=IFCFACEOUTERBOUND(#119539,.F.);
#119541=IFCFACE((#119540));
#119542=IFCPOLYLOOP((#16640,#16674,#16673));
#119543=IFCFACEOUTERBOUND(#119542,.F.);
#119544=IFCFACE((#119543));
#119545=IFCPOLYLOOP((#16640,#16675,#16674));
#119546=IFCFACEOUTERBOUND(#119545,.F.);
#119547=IFCFACE((#119546));
#119548=IFCPOLYLOOP((#16640,#16641,#16675));
#119549=IFCFACEOUTERBOUND(#119548,.F.);
#119550=IFCFACE((#119549));
#119551=IFCPOLYLOOP((#16641,#16676,#16675));
#119552=IFCFACEOUTERBOUND(#119551,.F.);
#119553=IFCFACE((#119552));
#119554=IFCPOLYLOOP((#16641,#16642,#16676));
#119555=IFCFACEOUTERBOUND(#119554,.F.);
#119556=IFCFACE((#119555));
#119557=IFCPOLYLOOP((#16667,#16666,#16633));
#119558=IFCFACEOUTERBOUND(#119557,.F.);
#119559=IFCFACE((#119558));
#119560=IFCPOLYLOOP((#16667,#16699,#16666));
#119561=IFCFACEOUTERBOUND(#119560,.F.);
#119562=IFCFACE((#119561));
#119563=IFCPOLYLOOP((#16699,#16665,#16666));
#119564=IFCFACEOUTERBOUND(#119563,.F.);
#119565=IFCFACE((#119564));
#119566=IFCPOLYLOOP((#16699,#16698,#16665));
#119567=IFCFACEOUTERBOUND(#119566,.F.);
#119568=IFCFACE((#119567));
#119569=IFCPOLYLOOP((#16698,#16664,#16665));
#119570=IFCFACEOUTERBOUND(#119569,.F.);
#119571=IFCFACE((#119570));
#119572=IFCPOLYLOOP((#16698,#16697,#16664));
#119573=IFCFACEOUTERBOUND(#119572,.F.);
#119574=IFCFACE((#119573));
#119575=IFCPOLYLOOP((#16697,#16663,#16664));
#119576=IFCFACEOUTERBOUND(#119575,.F.);
#119577=IFCFACE((#119576));
#119578=IFCPOLYLOOP((#16697,#16696,#16663));
#119579=IFCFACEOUTERBOUND(#119578,.F.);
#119580=IFCFACE((#119579));
#119581=IFCPOLYLOOP((#16696,#16662,#16663));
#119582=IFCFACEOUTERBOUND(#119581,.F.);
#119583=IFCFACE((#119582));
#119584=IFCPOLYLOOP((#16696,#16695,#16662));
#119585=IFCFACEOUTERBOUND(#119584,.F.);
#119586=IFCFACE((#119585));
#119587=IFCPOLYLOOP((#16695,#16694,#16662));
#119588=IFCFACEOUTERBOUND(#119587,.F.);
#119589=IFCFACE((#119588));
#119590=IFCPOLYLOOP((#16694,#16661,#16662));
#119591=IFCFACEOUTERBOUND(#119590,.F.);
#119592=IFCFACE((#119591));
#119593=IFCPOLYLOOP((#16694,#16660,#16661));
#119594=IFCFACEOUTERBOUND(#119593,.F.);
#119595=IFCFACE((#119594));
#119596=IFCPOLYLOOP((#16694,#16693,#16660));
#119597=IFCFACEOUTERBOUND(#119596,.F.);
#119598=IFCFACE((#119597));
#119599=IFCPOLYLOOP((#16693,#16692,#16660));
#119600=IFCFACEOUTERBOUND(#119599,.F.);
#119601=IFCFACE((#119600));
#119602=IFCPOLYLOOP((#16692,#16659,#16660));
#119603=IFCFACEOUTERBOUND(#119602,.F.);
#119604=IFCFACE((#119603));
#119605=IFCPOLYLOOP((#16692,#16658,#16659));
#119606=IFCFACEOUTERBOUND(#119605,.F.);
#119607=IFCFACE((#119606));
#119608=IFCPOLYLOOP((#16684,#16649,#16650));
#119609=IFCFACEOUTERBOUND(#119608,.F.);
#119610=IFCFACE((#119609));
```

```
#119611=IFCPOLYLOOP( (#16684,#16683,#16649));
#119612=IFCFACEOUTERBOUND(#119611,.F.);
#119613=IFCFACE( (#119612));
#119614=IFCPOLYLOOP( (#16683,#16648,#16649));
#119615=IFCFACEOUTERBOUND(#119614,.F.);
#119616=IFCFACE( (#119615));
#119617=IFCPOLYLOOP( (#16683,#16682,#16648));
#119618=IFCFACEOUTERBOUND(#119617,.F.);
#119619=IFCFACE( (#119618));
#119620=IFCPOLYLOOP( (#16682,#16647,#16648));
#119621=IFCFACEOUTERBOUND(#119620,.F.);
#119622=IFCFACE( (#119621));
#119623=IFCPOLYLOOP( (#16682,#16681,#16647));
#119624=IFCFACEOUTERBOUND(#119623,.F.);
#119625=IFCFACE( (#119624));
#119626=IFCPOLYLOOP( (#16681,#16646,#16647));
#119627=IFCFACEOUTERBOUND(#119626,.F.);
#119628=IFCFACE( (#119627));
#119629=IFCPOLYLOOP( (#16681,#16680,#16646));
#119630=IFCFACEOUTERBOUND(#119629,.F.);
#119631=IFCFACE( (#119630));
#119632=IFCPOLYLOOP( (#16680,#16679,#16646));
#119633=IFCFACEOUTERBOUND(#119632,.F.);
#119634=IFCFACE( (#119633));
#119635=IFCPOLYLOOP( (#16679,#16645,#16646));
#119636=IFCFACEOUTERBOUND(#119635,.F.);
#119637=IFCFACE( (#119636));
#119638=IFCPOLYLOOP( (#16650,#16651,#16684));
#119639=IFCFACEOUTERBOUND(#119638,.F.);
#119640=IFCFACE( (#119639));
#119641=IFCPOLYLOOP( (#16651,#16685,#16684));
#119642=IFCFACEOUTERBOUND(#119641,.F.);
#119643=IFCFACE( (#119642));
#119644=IFCPOLYLOOP( (#16651,#16652,#16685));
#119645=IFCFACEOUTERBOUND(#119644,.F.);
#119646=IFCFACE( (#119645));
#119647=IFCPOLYLOOP( (#16652,#16686,#16685));
#119648=IFCFACEOUTERBOUND(#119647,.F.);
#119649=IFCFACE( (#119648));
#119650=IFCPOLYLOOP( (#16652,#16653,#16686));
#119651=IFCFACEOUTERBOUND(#119650,.F.);
#119652=IFCFACE( (#119651));
#119653=IFCPOLYLOOP( (#16653,#16687,#16686));
#119654=IFCFACEOUTERBOUND(#119653,.F.);
#119655=IFCFACE( (#119654));
#119656=IFCPOLYLOOP( (#16653,#16654,#16687));
#119657=IFCFACEOUTERBOUND(#119656,.F.);
#119658=IFCFACE( (#119657));
#119659=IFCPOLYLOOP( (#16654,#16688,#16687));
#119660=IFCFACEOUTERBOUND(#119659,.F.);
#119661=IFCFACE( (#119660));
#119662=IFCPOLYLOOP( (#16654,#16689,#16688));
#119663=IFCFACEOUTERBOUND(#119662,.F.);
#119664=IFCFACE( (#119663));
#119665=IFCPOLYLOOP( (#16654,#16655,#16689));
#119666=IFCFACEOUTERBOUND(#119665,.F.);
#119667=IFCFACE( (#119666));
#119668=IFCPOLYLOOP( (#16679,#16678,#16645));
#119669=IFCFACEOUTERBOUND(#119668,.F.);
#119670=IFCFACE( (#119669));
#119671=IFCPOLYLOOP( (#16678,#16644,#16645));
#119672=IFCFACEOUTERBOUND(#119671,.F.);
#119673=IFCFACE( (#119672));
#119674=IFCPOLYLOOP( (#16678,#16677,#16644));
#119675=IFCFACEOUTERBOUND(#119674,.F.);
#119676=IFCFACE( (#119675));
#119677=IFCPOLYLOOP( (#16677,#16643,#16644));
#119678=IFCFACEOUTERBOUND(#119677,.F.);
#119679=IFCFACE( (#119678));
#119680=IFCPOLYLOOP( (#16677,#16676,#16643));
#119681=IFCFACEOUTERBOUND(#119680,.F.);
#119682=IFCFACE( (#119681));
#119683=IFCPOLYLOOP( (#16676,#16642,#16643));
#119684=IFCFACEOUTERBOUND(#119683,.F.);
#119685=IFCFACE( (#119684));
#119686=IFCPOLYLOOP( (#16655,#16690,#16689));
```



```
#119687=IFCFACEOUTERBOUND(#119686,.F.);
#119688=IFCFACE(#119687);
#119689=IFCPOLYLOOP(#16655,#16656,#16690);
#119690=IFCFACEOUTERBOUND(#119689,.F.);
#119691=IFCFACE(#119690);
#119692=IFCPOLYLOOP(#16656,#16691,#16690);
#119693=IFCFACEOUTERBOUND(#119692,.F.);
#119694=IFCFACE(#119693);
#119695=IFCPOLYLOOP(#16656,#16657,#16691);
#119696=IFCFACEOUTERBOUND(#119695,.F.);
#119697=IFCFACE(#119696);
#119698=IFCPOLYLOOP(#16657,#16692,#16691);
#119699=IFCFACEOUTERBOUND(#119698,.F.);
#119700=IFCFACE(#119699);
#119701=IFCPOLYLOOP(#16657,#16658,#16692);
#119702=IFCFACEOUTERBOUND(#119701,.F.);
#119703=IFCFACE(#119702);
#119704=IFCPOLYLOOP(#16667,#16668,#16700);
#119705=IFCFACEOUTERBOUND(#119704,.F.);
#119706=IFCFACE(#119705);
#119707=IFCPOLYLOOP(#16668,#16701,#16700);
#119708=IFCFACEOUTERBOUND(#119707,.F.);
#119709=IFCFACE(#119708);
#119710=IFCPOLYLOOP(#16668,#16669,#16701);
#119711=IFCFACEOUTERBOUND(#119710,.F.);
#119712=IFCFACE(#119711);
#119713=IFCPOLYLOOP(#16669,#16702,#16701);
#119714=IFCFACEOUTERBOUND(#119713,.F.);
#119715=IFCFACE(#119714);
#119716=IFCPOLYLOOP(#16669,#16670,#16702);
#119717=IFCFACEOUTERBOUND(#119716,.F.);
#119718=IFCFACE(#119717);
#119719=IFCPOLYLOOP(#16670,#16703,#16702);
#119720=IFCFACEOUTERBOUND(#119719,.F.);
#119721=IFCFACE(#119720);
#119722=IFCPOLYLOOP(#16670,#16671,#16703);
#119723=IFCFACEOUTERBOUND(#119722,.F.);
#119724=IFCFACE(#119723);
#119725=IFCPOLYLOOP(#16671,#16704,#16703);
#119726=IFCFACEOUTERBOUND(#119725,.F.);
#119727=IFCFACE(#119726);
#119728=IFCPOLYLOOP(#16671,#16672,#16704);
#119729=IFCFACEOUTERBOUND(#119728,.F.);
#119730=IFCFACE(#119729);
#119731=IFCPOLYLOOP(#16672,#16705,#16704);
#119732=IFCFACEOUTERBOUND(#119731,.F.);
#119733=IFCFACE(#119732);
#119734=IFCPOLYLOOP(#16672,#16706,#16705);
#119735=IFCFACEOUTERBOUND(#119734,.F.);
#119736=IFCFACE(#119735);
#119737=IFCPOLYLOOP(#16672,#16673,#16706);
#119738=IFCFACEOUTERBOUND(#119737,.F.);
#119739=IFCFACE(#119738);
#119740=IFCPOLYLOOP(#16673,#16707,#16706);
#119741=IFCFACEOUTERBOUND(#119740,.F.);
#119742=IFCFACE(#119741);
#119743=IFCPOLYLOOP(#16673,#16674,#16707);
#119744=IFCFACEOUTERBOUND(#119743,.F.);
#119745=IFCFACE(#119744);
#119746=IFCPOLYLOOP(#16674,#16708,#16707);
#119747=IFCFACEOUTERBOUND(#119746,.F.);
#119748=IFCFACE(#119747);
#119749=IFCPOLYLOOP(#16674,#16675,#16708);
#119750=IFCFACEOUTERBOUND(#119749,.F.);
#119751=IFCFACE(#119750);
#119752=IFCPOLYLOOP(#16675,#16709,#16708);
#119753=IFCFACEOUTERBOUND(#119752,.F.);
#119754=IFCFACE(#119753);
#119755=IFCPOLYLOOP(#16675,#16676,#16709);
#119756=IFCFACEOUTERBOUND(#119755,.F.);
#119757=IFCFACE(#119756);
#119758=IFCPOLYLOOP(#16700,#16699,#16667);
#119759=IFCFACEOUTERBOUND(#119758,.F.);
#119760=IFCFACE(#119759);
#119761=IFCPOLYLOOP(#16700,#16732,#16699);
#119762=IFCFACEOUTERBOUND(#119761,.F.);
```

```
#119763=IFCFACE((#119762));
#119764=IFCPOLYLOOP((#16732,#16698,#16699));
#119765=IFCFACEOUTERBOUND(#119764,.F.);
#119766=IFCFACE((#119765));
#119767=IFCPOLYLOOP((#16732,#16731,#16698));
#119768=IFCFACEOUTERBOUND(#119767,.F.);
#119769=IFCFACE((#119768));
#119770=IFCPOLYLOOP((#16731,#16697,#16698));
#119771=IFCFACEOUTERBOUND(#119770,.F.);
#119772=IFCFACE((#119771));
#119773=IFCPOLYLOOP((#16731,#16730,#16697));
#119774=IFCFACEOUTERBOUND(#119773,.F.);
#119775=IFCFACE((#119774));
#119776=IFCPOLYLOOP((#16730,#16696,#16697));
#119777=IFCFACEOUTERBOUND(#119776,.F.);
#119778=IFCFACE((#119777));
#119779=IFCPOLYLOOP((#16730,#16729,#16696));
#119780=IFCFACEOUTERBOUND(#119779,.F.);
#119781=IFCFACE((#119780));
#119782=IFCPOLYLOOP((#16729,#16695,#16696));
#119783=IFCFACEOUTERBOUND(#119782,.F.);
#119784=IFCFACE((#119783));
#119785=IFCPOLYLOOP((#16729,#16728,#16695));
#119786=IFCFACEOUTERBOUND(#119785,.F.);
#119787=IFCFACE((#119786));
#119788=IFCPOLYLOOP((#16728,#16727,#16695));
#119789=IFCFACEOUTERBOUND(#119788,.F.);
#119790=IFCFACE((#119789));
#119791=IFCPOLYLOOP((#16727,#16694,#16695));
#119792=IFCFACEOUTERBOUND(#119791,.F.);
#119793=IFCFACE((#119792));
#119794=IFCPOLYLOOP((#16727,#16726,#16694));
#119795=IFCFACEOUTERBOUND(#119794,.F.);
#119796=IFCFACE((#119795));
#119797=IFCPOLYLOOP((#16726,#16693,#16694));
#119798=IFCFACEOUTERBOUND(#119797,.F.);
#119799=IFCFACE((#119798));
#119800=IFCPOLYLOOP((#16726,#16725,#16693));
#119801=IFCFACEOUTERBOUND(#119800,.F.);
#119802=IFCFACE((#119801));
#119803=IFCPOLYLOOP((#16725,#16692,#16693));
#119804=IFCFACEOUTERBOUND(#119803,.F.);
#119805=IFCFACE((#119804));
#119806=IFCPOLYLOOP((#16717,#16683,#16684));
#119807=IFCFACEOUTERBOUND(#119806,.F.);
#119808=IFCFACE((#119807));
#119809=IFCPOLYLOOP((#16717,#16716,#16683));
#119810=IFCFACEOUTERBOUND(#119809,.F.);
#119811=IFCFACE((#119810));
#119812=IFCPOLYLOOP((#16716,#16682,#16683));
#119813=IFCFACEOUTERBOUND(#119812,.F.);
#119814=IFCFACE((#119813));
#119815=IFCPOLYLOOP((#16716,#16715,#16682));
#119816=IFCFACEOUTERBOUND(#119815,.F.);
#119817=IFCFACE((#119816));
#119818=IFCPOLYLOOP((#16715,#16681,#16682));
#119819=IFCFACEOUTERBOUND(#119818,.F.);
#119820=IFCFACE((#119819));
#119821=IFCPOLYLOOP((#16715,#16714,#16681));
#119822=IFCFACEOUTERBOUND(#119821,.F.);
#119823=IFCFACE((#119822));
#119824=IFCPOLYLOOP((#16714,#16680,#16681));
#119825=IFCFACEOUTERBOUND(#119824,.F.);
#119826=IFCFACE((#119825));
#119827=IFCPOLYLOOP((#16714,#16713,#16680));
#119828=IFCFACEOUTERBOUND(#119827,.F.);
#119829=IFCFACE((#119828));
#119830=IFCPOLYLOOP((#16713,#16712,#16680));
#119831=IFCFACEOUTERBOUND(#119830,.F.);
#119832=IFCFACE((#119831));
#119833=IFCPOLYLOOP((#16712,#16679,#16680));
#119834=IFCFACEOUTERBOUND(#119833,.F.);
#119835=IFCFACE((#119834));
#119836=IFCPOLYLOOP((#16684,#16685,#16717));
#119837=IFCFACEOUTERBOUND(#119836,.F.);
#119838=IFCFACE((#119837));
```

```
#119839=IFCPOLYLOOP( (#16685,#16718,#16717));
#119840=IFCFACEOUTERBOUND(#119839,.F.);
#119841=IFCFACE( (#119840));
#119842=IFCPOLYLOOP( (#16685,#16686,#16718));
#119843=IFCFACEOUTERBOUND(#119842,.F.);
#119844=IFCFACE( (#119843));
#119845=IFCPOLYLOOP( (#16686,#16719,#16718));
#119846=IFCFACEOUTERBOUND(#119845,.F.);
#119847=IFCFACE( (#119846));
#119848=IFCPOLYLOOP( (#16686,#16687,#16719));
#119849=IFCFACEOUTERBOUND(#119848,.F.);
#119850=IFCFACE( (#119849));
#119851=IFCPOLYLOOP( (#16687,#16720,#16719));
#119852=IFCFACEOUTERBOUND(#119851,.F.);
#119853=IFCFACE( (#119852));
#119854=IFCPOLYLOOP( (#16687,#16688,#16720));
#119855=IFCFACEOUTERBOUND(#119854,.F.);
#119856=IFCFACE( (#119855));
#119857=IFCPOLYLOOP( (#16688,#16721,#16720));
#119858=IFCFACEOUTERBOUND(#119857,.F.);
#119859=IFCFACE( (#119858));
#119860=IFCPOLYLOOP( (#16688,#16722,#16721));
#119861=IFCFACEOUTERBOUND(#119860,.F.);
#119862=IFCFACE( (#119861));
#119863=IFCPOLYLOOP( (#16688,#16689,#16722));
#119864=IFCFACEOUTERBOUND(#119863,.F.);
#119865=IFCFACE( (#119864));
#119866=IFCPOLYLOOP( (#16712,#16678,#16679));
#119867=IFCFACEOUTERBOUND(#119866,.F.);
#119868=IFCFACE( (#119867));
#119869=IFCPOLYLOOP( (#16712,#16711,#16678));
#119870=IFCFACEOUTERBOUND(#119869,.F.);
#119871=IFCFACE( (#119870));
#119872=IFCPOLYLOOP( (#16711,#16710,#16678));
#119873=IFCFACEOUTERBOUND(#119872,.F.);
#119874=IFCFACE( (#119873));
#119875=IFCPOLYLOOP( (#16710,#16677,#16678));
#119876=IFCFACEOUTERBOUND(#119875,.F.);
#119877=IFCFACE( (#119876));
#119878=IFCPOLYLOOP( (#16710,#16709,#16677));
#119879=IFCFACEOUTERBOUND(#119878,.F.);
#119880=IFCFACE( (#119879));
#119881=IFCPOLYLOOP( (#16709,#16676,#16677));
#119882=IFCFACEOUTERBOUND(#119881,.F.);
#119883=IFCFACE( (#119882));
#119884=IFCPOLYLOOP( (#16689,#16690,#16722));
#119885=IFCFACEOUTERBOUND(#119884,.F.);
#119886=IFCFACE( (#119885));
#119887=IFCPOLYLOOP( (#16690,#16723,#16722));
#119888=IFCFACEOUTERBOUND(#119887,.F.);
#119889=IFCFACE( (#119888));
#119890=IFCPOLYLOOP( (#16690,#16724,#16723));
#119891=IFCFACEOUTERBOUND(#119890,.F.);
#119892=IFCFACE( (#119891));
#119893=IFCPOLYLOOP( (#16690,#16691,#16724));
#119894=IFCFACEOUTERBOUND(#119893,.F.);
#119895=IFCFACE( (#119894));
#119896=IFCPOLYLOOP( (#16691,#16725,#16724));
#119897=IFCFACEOUTERBOUND(#119896,.F.);
#119898=IFCFACE( (#119897));
#119899=IFCPOLYLOOP( (#16691,#16692,#16725));
#119900=IFCFACEOUTERBOUND(#119899,.F.);
#119901=IFCFACE( (#119900));
#119902=IFCPOLYLOOP( (#16700,#16701,#16733));
#119903=IFCFACEOUTERBOUND(#119902,.F.);
#119904=IFCFACE( (#119903));
#119905=IFCPOLYLOOP( (#16701,#16734,#16733));
#119906=IFCFACEOUTERBOUND(#119905,.F.);
#119907=IFCFACE( (#119906));
#119908=IFCPOLYLOOP( (#16701,#16702,#16734));
#119909=IFCFACEOUTERBOUND(#119908,.F.);
#119910=IFCFACE( (#119909));
#119911=IFCPOLYLOOP( (#16702,#16735,#16734));
#119912=IFCFACEOUTERBOUND(#119911,.F.);
#119913=IFCFACE( (#119912));
#119914=IFCPOLYLOOP( (#16702,#16703,#16735));
```

```
#119915=IFCFACEOUTERBOUND(#119914,.F.);
#119916=IFCFACE(#119915);
#119917=IFCPOLYLOOP(#16703,#16736,#16735);
#119918=IFCFACEOUTERBOUND(#119917,.F.);
#119919=IFCFACE(#119918);
#119920=IFCPOLYLOOP(#16703,#16704,#16736);
#119921=IFCFACEOUTERBOUND(#119920,.F.);
#119922=IFCFACE(#119921);
#119923=IFCPOLYLOOP(#16704,#16737,#16736);
#119924=IFCFACEOUTERBOUND(#119923,.F.);
#119925=IFCFACE(#119924);
#119926=IFCPOLYLOOP(#16704,#16705,#16737);
#119927=IFCFACEOUTERBOUND(#119926,.F.);
#119928=IFCFACE(#119927);
#119929=IFCPOLYLOOP(#16705,#16738,#16737);
#119930=IFCFACEOUTERBOUND(#119929,.F.);
#119931=IFCFACE(#119930);
#119932=IFCPOLYLOOP(#16705,#16739,#16738);
#119933=IFCFACEOUTERBOUND(#119932,.F.);
#119934=IFCFACE(#119933);
#119935=IFCPOLYLOOP(#16705,#16706,#16739);
#119936=IFCFACEOUTERBOUND(#119935,.F.);
#119937=IFCFACE(#119936);
#119938=IFCPOLYLOOP(#16706,#16740,#16739);
#119939=IFCFACEOUTERBOUND(#119938,.F.);
#119940=IFCFACE(#119939);
#119941=IFCPOLYLOOP(#16706,#16707,#16740);
#119942=IFCFACEOUTERBOUND(#119941,.F.);
#119943=IFCFACE(#119942);
#119944=IFCPOLYLOOP(#16707,#16741,#16740);
#119945=IFCFACEOUTERBOUND(#119944,.F.);
#119946=IFCFACE(#119945);
#119947=IFCPOLYLOOP(#16707,#16708,#16741);
#119948=IFCFACEOUTERBOUND(#119947,.F.);
#119949=IFCFACE(#119948);
#119950=IFCPOLYLOOP(#16708,#16742,#16741);
#119951=IFCFACEOUTERBOUND(#119950,.F.);
#119952=IFCFACE(#119951);
#119953=IFCPOLYLOOP(#16708,#16709,#16742);
#119954=IFCFACEOUTERBOUND(#119953,.F.);
#119955=IFCFACE(#119954);
#119956=IFCPOLYLOOP(#16733,#16732,#16700);
#119957=IFCFACEOUTERBOUND(#119956,.F.);
#119958=IFCFACE(#119957);
#119959=IFCPOLYLOOP(#16733,#16765,#16732);
#119960=IFCFACEOUTERBOUND(#119959,.F.);
#119961=IFCFACE(#119960);
#119962=IFCPOLYLOOP(#16765,#16731,#16732);
#119963=IFCFACEOUTERBOUND(#119962,.F.);
#119964=IFCFACE(#119963);
#119965=IFCPOLYLOOP(#16765,#16764,#16731);
#119966=IFCFACEOUTERBOUND(#119965,.F.);
#119967=IFCFACE(#119966);
#119968=IFCPOLYLOOP(#16764,#16730,#16731);
#119969=IFCFACEOUTERBOUND(#119968,.F.);
#119970=IFCFACE(#119969);
#119971=IFCPOLYLOOP(#16764,#16763,#16730);
#119972=IFCFACEOUTERBOUND(#119971,.F.);
#119973=IFCFACE(#119972);
#119974=IFCPOLYLOOP(#16763,#16729,#16730);
#119975=IFCFACEOUTERBOUND(#119974,.F.);
#119976=IFCFACE(#119975);
#119977=IFCPOLYLOOP(#16763,#16762,#16729);
#119978=IFCFACEOUTERBOUND(#119977,.F.);
#119979=IFCFACE(#119978);
#119980=IFCPOLYLOOP(#16762,#16728,#16729);
#119981=IFCFACEOUTERBOUND(#119980,.F.);
#119982=IFCFACE(#119981);
#119983=IFCPOLYLOOP(#16762,#16761,#16728);
#119984=IFCFACEOUTERBOUND(#119983,.F.);
#119985=IFCFACE(#119984);
#119986=IFCPOLYLOOP(#16761,#16760,#16728);
#119987=IFCFACEOUTERBOUND(#119986,.F.);
#119988=IFCFACE(#119987);
#119989=IFCPOLYLOOP(#16760,#16727,#16728);
#119990=IFCFACEOUTERBOUND(#119989,.F.);
```

```
#119991=IFCFACE((#119990));
#119992=IFCPOLYLOOP((#16760,#16759,#16727));
#119993=IFCFACEOUTERBOUND(#119992,.F.);
#119994=IFCFACE((#119993));
#119995=IFCPOLYLOOP((#16759,#16726,#16727));
#119996=IFCFACEOUTERBOUND(#119995,.F.);
#119997=IFCFACE((#119996));
#119998=IFCPOLYLOOP((#16759,#16758,#16726));
#119999=IFCFACEOUTERBOUND(#119998,.F.);
#120000=IFCFACE((#119999));
#120001=IFCPOLYLOOP((#16758,#16725,#16726));
#120002=IFCFACEOUTERBOUND(#120001,.F.);
#120003=IFCFACE((#120002));
#120004=IFCPOLYLOOP((#16750,#16716,#16717));
#120005=IFCFACEOUTERBOUND(#120004,.F.);
#120006=IFCFACE((#120005));
#120007=IFCPOLYLOOP((#16750,#16749,#16716));
#120008=IFCFACEOUTERBOUND(#120007,.F.);
#120009=IFCFACE((#120008));
#120010=IFCPOLYLOOP((#16749,#16715,#16716));
#120011=IFCFACEOUTERBOUND(#120010,.F.);
#120012=IFCFACE((#120011));
#120013=IFCPOLYLOOP((#16749,#16748,#16715));
#120014=IFCFACEOUTERBOUND(#120013,.F.);
#120015=IFCFACE((#120014));
#120016=IFCPOLYLOOP((#16748,#16714,#16715));
#120017=IFCFACEOUTERBOUND(#120016,.F.);
#120018=IFCFACE((#120017));
#120019=IFCPOLYLOOP((#16748,#16747,#16714));
#120020=IFCFACEOUTERBOUND(#120019,.F.);
#120021=IFCFACE((#120020));
#120022=IFCPOLYLOOP((#16747,#16713,#16714));
#120023=IFCFACEOUTERBOUND(#120022,.F.);
#120024=IFCFACE((#120023));
#120025=IFCPOLYLOOP((#16747,#16746,#16713));
#120026=IFCFACEOUTERBOUND(#120025,.F.);
#120027=IFCFACE((#120026));
#120028=IFCPOLYLOOP((#16746,#16745,#16713));
#120029=IFCFACEOUTERBOUND(#120028,.F.);
#120030=IFCFACE((#120029));
#120031=IFCPOLYLOOP((#16745,#16712,#16713));
#120032=IFCFACEOUTERBOUND(#120031,.F.);
#120033=IFCFACE((#120032));
#120034=IFCPOLYLOOP((#16717,#16718,#16750));
#120035=IFCFACEOUTERBOUND(#120034,.F.);
#120036=IFCFACE((#120035));
#120037=IFCPOLYLOOP((#16718,#16751,#16750));
#120038=IFCFACEOUTERBOUND(#120037,.F.);
#120039=IFCFACE((#120038));
#120040=IFCPOLYLOOP((#16718,#16719,#16751));
#120041=IFCFACEOUTERBOUND(#120040,.F.);
#120042=IFCFACE((#120041));
#120043=IFCPOLYLOOP((#16719,#16752,#16751));
#120044=IFCFACEOUTERBOUND(#120043,.F.);
#120045=IFCFACE((#120044));
#120046=IFCPOLYLOOP((#16719,#16720,#16752));
#120047=IFCFACEOUTERBOUND(#120046,.F.);
#120048=IFCFACE((#120047));
#120049=IFCPOLYLOOP((#16720,#16753,#16752));
#120050=IFCFACEOUTERBOUND(#120049,.F.);
#120051=IFCFACE((#120050));
#120052=IFCPOLYLOOP((#16720,#16721,#16753));
#120053=IFCFACEOUTERBOUND(#120052,.F.);
#120054=IFCFACE((#120053));
#120055=IFCPOLYLOOP((#16721,#16754,#16753));
#120056=IFCFACEOUTERBOUND(#120055,.F.);
#120057=IFCFACE((#120056));
#120058=IFCPOLYLOOP((#16721,#16755,#16754));
#120059=IFCFACEOUTERBOUND(#120058,.F.);
#120060=IFCFACE((#120059));
#120061=IFCPOLYLOOP((#16721,#16722,#16755));
#120062=IFCFACEOUTERBOUND(#120061,.F.);
#120063=IFCFACE((#120062));
#120064=IFCPOLYLOOP((#16745,#16711,#16712));
#120065=IFCFACEOUTERBOUND(#120064,.F.);
#120066=IFCFACE((#120065));
```

```
#120067=IFCPOLYLOOP( (#16745,#16744,#16711));
#120068=IFCFACEOUTERBOUND(#120067,.F.);
#120069=IFCFACE( (#120068));
#120070=IFCPOLYLOOP( (#16744,#16743,#16711));
#120071=IFCFACEOUTERBOUND(#120070,.F.);
#120072=IFCFACE( (#120071));
#120073=IFCPOLYLOOP( (#16743,#16710,#16711));
#120074=IFCFACEOUTERBOUND(#120073,.F.);
#120075=IFCFACE( (#120074));
#120076=IFCPOLYLOOP( (#16743,#16742,#16710));
#120077=IFCFACEOUTERBOUND(#120076,.F.);
#120078=IFCFACE( (#120077));
#120079=IFCPOLYLOOP( (#16742,#16709,#16710));
#120080=IFCFACEOUTERBOUND(#120079,.F.);
#120081=IFCFACE( (#120080));
#120082=IFCPOLYLOOP( (#16722,#16723,#16755));
#120083=IFCFACEOUTERBOUND(#120082,.F.);
#120084=IFCFACE( (#120083));
#120085=IFCPOLYLOOP( (#16723,#16756,#16755));
#120086=IFCFACEOUTERBOUND(#120085,.F.);
#120087=IFCFACE( (#120086));
#120088=IFCPOLYLOOP( (#16723,#16757,#16756));
#120089=IFCFACEOUTERBOUND(#120088,.F.);
#120090=IFCFACE( (#120089));
#120091=IFCPOLYLOOP( (#16723,#16724,#16757));
#120092=IFCFACEOUTERBOUND(#120091,.F.);
#120093=IFCFACE( (#120092));
#120094=IFCPOLYLOOP( (#16724,#16758,#16757));
#120095=IFCFACEOUTERBOUND(#120094,.F.);
#120096=IFCFACE( (#120095));
#120097=IFCPOLYLOOP( (#16724,#16725,#16758));
#120098=IFCFACEOUTERBOUND(#120097,.F.);
#120099=IFCFACE( (#120098));
#120100=IFCPOLYLOOP( (#16733,#16734,#16766));
#120101=IFCFACEOUTERBOUND(#120100,.F.);
#120102=IFCFACE( (#120101));
#120103=IFCPOLYLOOP( (#16734,#16767,#16766));
#120104=IFCFACEOUTERBOUND(#120103,.F.);
#120105=IFCFACE( (#120104));
#120106=IFCPOLYLOOP( (#16734,#16735,#16767));
#120107=IFCFACEOUTERBOUND(#120106,.F.);
#120108=IFCFACE( (#120107));
#120109=IFCPOLYLOOP( (#16735,#16768,#16767));
#120110=IFCFACEOUTERBOUND(#120109,.F.);
#120111=IFCFACE( (#120110));
#120112=IFCPOLYLOOP( (#16735,#16736,#16768));
#120113=IFCFACEOUTERBOUND(#120112,.F.);
#120114=IFCFACE( (#120113));
#120115=IFCPOLYLOOP( (#16736,#16769,#16768));
#120116=IFCFACEOUTERBOUND(#120115,.F.);
#120117=IFCFACE( (#120116));
#120118=IFCPOLYLOOP( (#16736,#16737,#16769));
#120119=IFCFACEOUTERBOUND(#120118,.F.);
#120120=IFCFACE( (#120119));
#120121=IFCPOLYLOOP( (#16737,#16770,#16769));
#120122=IFCFACEOUTERBOUND(#120121,.F.);
#120123=IFCFACE( (#120122));
#120124=IFCPOLYLOOP( (#16737,#16738,#16770));
#120125=IFCFACEOUTERBOUND(#120124,.F.);
#120126=IFCFACE( (#120125));
#120127=IFCPOLYLOOP( (#16738,#16771,#16770));
#120128=IFCFACEOUTERBOUND(#120127,.F.);
#120129=IFCFACE( (#120128));
#120130=IFCPOLYLOOP( (#16738,#16772,#16771));
#120131=IFCFACEOUTERBOUND(#120130,.F.);
#120132=IFCFACE( (#120131));
#120133=IFCPOLYLOOP( (#16738,#16739,#16772));
#120134=IFCFACEOUTERBOUND(#120133,.F.);
#120135=IFCFACE( (#120134));
#120136=IFCPOLYLOOP( (#16739,#16740,#16772));
#120137=IFCFACEOUTERBOUND(#120136,.F.);
#120138=IFCFACE( (#120137));
#120139=IFCPOLYLOOP( (#16740,#16773,#16772));
#120140=IFCFACEOUTERBOUND(#120139,.F.);
#120141=IFCFACE( (#120140));
#120142=IFCPOLYLOOP( (#16740,#16741,#16773));
```

```
#120143=IFCFACEOUTERBOUND(#120142,.F.);
#120144=IFCFACE(#120143);
#120145=IFCPOLYLOOP(#16741,#16774,#16773);
#120146=IFCFACEOUTERBOUND(#120145,.F.);
#120147=IFCFACE(#120146);
#120148=IFCPOLYLOOP(#16741,#16742,#16774);
#120149=IFCFACEOUTERBOUND(#120148,.F.);
#120150=IFCFACE(#120149);
#120151=IFCPOLYLOOP(#16766,#16765,#16733);
#120152=IFCFACEOUTERBOUND(#120151,.F.);
#120153=IFCFACE(#120152);
#120154=IFCPOLYLOOP(#16766,#16796,#16765);
#120155=IFCFACEOUTERBOUND(#120154,.F.);
#120156=IFCFACE(#120155);
#120157=IFCPOLYLOOP(#16796,#16764,#16765);
#120158=IFCFACEOUTERBOUND(#120157,.F.);
#120159=IFCFACE(#120158);
#120160=IFCPOLYLOOP(#16796,#16795,#16764);
#120161=IFCFACEOUTERBOUND(#120160,.F.);
#120162=IFCFACE(#120161);
#120163=IFCPOLYLOOP(#16795,#16763,#16764);
#120164=IFCFACEOUTERBOUND(#120163,.F.);
#120165=IFCFACE(#120164);
#120166=IFCPOLYLOOP(#16795,#16794,#16763);
#120167=IFCFACEOUTERBOUND(#120166,.F.);
#120168=IFCFACE(#120167);
#120169=IFCPOLYLOOP(#16794,#16762,#16763);
#120170=IFCFACEOUTERBOUND(#120169,.F.);
#120171=IFCFACE(#120170);
#120172=IFCPOLYLOOP(#16794,#16793,#16762);
#120173=IFCFACEOUTERBOUND(#120172,.F.);
#120174=IFCFACE(#120173);
#120175=IFCPOLYLOOP(#16793,#16761,#16762);
#120176=IFCFACEOUTERBOUND(#120175,.F.);
#120177=IFCFACE(#120176);
#120178=IFCPOLYLOOP(#16793,#16792,#16761);
#120179=IFCFACEOUTERBOUND(#120178,.F.);
#120180=IFCFACE(#120179);
#120181=IFCPOLYLOOP(#16792,#16791,#16761);
#120182=IFCFACEOUTERBOUND(#120181,.F.);
#120183=IFCFACE(#120182);
#120184=IFCPOLYLOOP(#16791,#16760,#16761);
#120185=IFCFACEOUTERBOUND(#120184,.F.);
#120186=IFCFACE(#120185);
#120187=IFCPOLYLOOP(#16791,#16759,#16760);
#120188=IFCFACEOUTERBOUND(#120187,.F.);
#120189=IFCFACE(#120188);
#120190=IFCPOLYLOOP(#16791,#16790,#16759);
#120191=IFCFACEOUTERBOUND(#120190,.F.);
#120192=IFCFACE(#120191);
#120193=IFCPOLYLOOP(#16790,#16758,#16759);
#120194=IFCFACEOUTERBOUND(#120193,.F.);
#120195=IFCFACE(#120194);
#120196=IFCPOLYLOOP(#16782,#16749,#16750);
#120197=IFCFACEOUTERBOUND(#120196,.F.);
#120198=IFCFACE(#120197);
#120199=IFCPOLYLOOP(#16782,#16781,#16749);
#120200=IFCFACEOUTERBOUND(#120199,.F.);
#120201=IFCFACE(#120200);
#120202=IFCPOLYLOOP(#16781,#16748,#16749);
#120203=IFCFACEOUTERBOUND(#120202,.F.);
#120204=IFCFACE(#120203);
#120205=IFCPOLYLOOP(#16781,#16780,#16748);
#120206=IFCFACEOUTERBOUND(#120205,.F.);
#120207=IFCFACE(#120206);
#120208=IFCPOLYLOOP(#16780,#16747,#16748);
#120209=IFCFACEOUTERBOUND(#120208,.F.);
#120210=IFCFACE(#120209);
#120211=IFCPOLYLOOP(#16780,#16779,#16747);
#120212=IFCFACEOUTERBOUND(#120211,.F.);
#120213=IFCFACE(#120212);
#120214=IFCPOLYLOOP(#16779,#16746,#16747);
#120215=IFCFACEOUTERBOUND(#120214,.F.);
#120216=IFCFACE(#120215);
#120217=IFCPOLYLOOP(#16779,#16778,#16746);
#120218=IFCFACEOUTERBOUND(#120217,.F.);
```

```
#120219=IFCFACE((#120218));
#120220=IFCPOLYLOOP((#16778,#16777,#16746));
#120221=IFCFACEOUTERBOUND(#120220,.F.);
#120222=IFCFACE((#120221));
#120223=IFCPOLYLOOP((#16777,#16745,#16746));
#120224=IFCFACEOUTERBOUND(#120223,.F.);
#120225=IFCFACE((#120224));
#120226=IFCPOLYLOOP((#16750,#16751,#16782));
#120227=IFCFACEOUTERBOUND(#120226,.F.);
#120228=IFCFACE((#120227));
#120229=IFCPOLYLOOP((#16751,#16783,#16782));
#120230=IFCFACEOUTERBOUND(#120229,.F.);
#120231=IFCFACE((#120230));
#120232=IFCPOLYLOOP((#16751,#16752,#16783));
#120233=IFCFACEOUTERBOUND(#120232,.F.);
#120234=IFCFACE((#120233));
#120235=IFCPOLYLOOP((#16752,#16784,#16783));
#120236=IFCFACEOUTERBOUND(#120235,.F.);
#120237=IFCFACE((#120236));
#120238=IFCPOLYLOOP((#16752,#16753,#16784));
#120239=IFCFACEOUTERBOUND(#120238,.F.);
#120240=IFCFACE((#120239));
#120241=IFCPOLYLOOP((#16753,#16785,#16784));
#120242=IFCFACEOUTERBOUND(#120241,.F.);
#120243=IFCFACE((#120242));
#120244=IFCPOLYLOOP((#16753,#16754,#16785));
#120245=IFCFACEOUTERBOUND(#120244,.F.);
#120246=IFCFACE((#120245));
#120247=IFCPOLYLOOP((#16754,#16786,#16785));
#120248=IFCFACEOUTERBOUND(#120247,.F.);
#120249=IFCFACE((#120248));
#120250=IFCPOLYLOOP((#16754,#16787,#16786));
#120251=IFCFACEOUTERBOUND(#120250,.F.);
#120252=IFCFACE((#120251));
#120253=IFCPOLYLOOP((#16754,#16755,#16787));
#120254=IFCFACEOUTERBOUND(#120253,.F.);
#120255=IFCFACE((#120254));
#120256=IFCPOLYLOOP((#16777,#16744,#16745));
#120257=IFCFACEOUTERBOUND(#120256,.F.);
#120258=IFCFACE((#120257));
#120259=IFCPOLYLOOP((#16777,#16776,#16744));
#120260=IFCFACEOUTERBOUND(#120259,.F.);
#120261=IFCFACE((#120260));
#120262=IFCPOLYLOOP((#16776,#16775,#16744));
#120263=IFCFACEOUTERBOUND(#120262,.F.);
#120264=IFCFACE((#120263));
#120265=IFCPOLYLOOP((#16775,#16743,#16744));
#120266=IFCFACEOUTERBOUND(#120265,.F.);
#120267=IFCFACE((#120266));
#120268=IFCPOLYLOOP((#16775,#16774,#16743));
#120269=IFCFACEOUTERBOUND(#120268,.F.);
#120270=IFCFACE((#120269));
#120271=IFCPOLYLOOP((#16774,#16742,#16743));
#120272=IFCFACEOUTERBOUND(#120271,.F.);
#120273=IFCFACE((#120272));
#120274=IFCPOLYLOOP((#16755,#16756,#16787));
#120275=IFCFACEOUTERBOUND(#120274,.F.);
#120276=IFCFACE((#120275));
#120277=IFCPOLYLOOP((#16756,#16788,#16787));
#120278=IFCFACEOUTERBOUND(#120277,.F.);
#120279=IFCFACE((#120278));
#120280=IFCPOLYLOOP((#16756,#16789,#16788));
#120281=IFCFACEOUTERBOUND(#120280,.F.);
#120282=IFCFACE((#120281));
#120283=IFCPOLYLOOP((#16756,#16757,#16789));
#120284=IFCFACEOUTERBOUND(#120283,.F.);
#120285=IFCFACE((#120284));
#120286=IFCPOLYLOOP((#16757,#16790,#16789));
#120287=IFCFACEOUTERBOUND(#120286,.F.);
#120288=IFCFACE((#120287));
#120289=IFCPOLYLOOP((#16757,#16758,#16790));
#120290=IFCFACEOUTERBOUND(#120289,.F.);
#120291=IFCFACE((#120290));
#120292=IFCPOLYLOOP((#16766,#16767,#16797));
#120293=IFCFACEOUTERBOUND(#120292,.F.);
#120294=IFCFACE((#120293));
```



```
#120295=IFCPOLYLOOP( (#16767,#16798,#16797));
#120296=IFCFACEOUTERBOUND(#120295,.F.);
#120297=IFCFACE( (#120296));
#120298=IFCPOLYLOOP( (#16767,#16768,#16798));
#120299=IFCFACEOUTERBOUND(#120298,.F.);
#120300=IFCFACE( (#120299));
#120301=IFCPOLYLOOP( (#16768,#16799,#16798));
#120302=IFCFACEOUTERBOUND(#120301,.F.);
#120303=IFCFACE( (#120302));
#120304=IFCPOLYLOOP( (#16768,#16769,#16799));
#120305=IFCFACEOUTERBOUND(#120304,.F.);
#120306=IFCFACE( (#120305));
#120307=IFCPOLYLOOP( (#16769,#16800,#16799));
#120308=IFCFACEOUTERBOUND(#120307,.F.);
#120309=IFCFACE( (#120308));
#120310=IFCPOLYLOOP( (#16769,#16770,#16800));
#120311=IFCFACEOUTERBOUND(#120310,.F.);
#120312=IFCFACE( (#120311));
#120313=IFCPOLYLOOP( (#16770,#16801,#16800));
#120314=IFCFACEOUTERBOUND(#120313,.F.);
#120315=IFCFACE( (#120314));
#120316=IFCPOLYLOOP( (#16770,#16771,#16801));
#120317=IFCFACEOUTERBOUND(#120316,.F.);
#120318=IFCFACE( (#120317));
#120319=IFCPOLYLOOP( (#16771,#16802,#16801));
#120320=IFCFACEOUTERBOUND(#120319,.F.);
#120321=IFCFACE( (#120320));
#120322=IFCPOLYLOOP( (#16771,#16803,#16802));
#120323=IFCFACEOUTERBOUND(#120322,.F.);
#120324=IFCFACE( (#120323));
#120325=IFCPOLYLOOP( (#16771,#16772,#16803));
#120326=IFCFACEOUTERBOUND(#120325,.F.);
#120327=IFCFACE( (#120326));
#120328=IFCPOLYLOOP( (#16772,#16804,#16803));
#120329=IFCFACEOUTERBOUND(#120328,.F.);
#120330=IFCFACE( (#120329));
#120331=IFCPOLYLOOP( (#16772,#16773,#16804));
#120332=IFCFACEOUTERBOUND(#120331,.F.);
#120333=IFCFACE( (#120332));
#120334=IFCPOLYLOOP( (#16773,#16805,#16804));
#120335=IFCFACEOUTERBOUND(#120334,.F.);
#120336=IFCFACE( (#120335));
#120337=IFCPOLYLOOP( (#16773,#16774,#16805));
#120338=IFCFACEOUTERBOUND(#120337,.F.);
#120339=IFCFACE( (#120338));
#120340=IFCPOLYLOOP( (#16797,#16796,#16766));
#120341=IFCFACEOUTERBOUND(#120340,.F.);
#120342=IFCFACE( (#120341));
#120343=IFCPOLYLOOP( (#16797,#16827,#16796));
#120344=IFCFACEOUTERBOUND(#120343,.F.);
#120345=IFCFACE( (#120344));
#120346=IFCPOLYLOOP( (#16827,#16795,#16796));
#120347=IFCFACEOUTERBOUND(#120346,.F.);
#120348=IFCFACE( (#120347));
#120349=IFCPOLYLOOP( (#16827,#16826,#16795));
#120350=IFCFACEOUTERBOUND(#120349,.F.);
#120351=IFCFACE( (#120350));
#120352=IFCPOLYLOOP( (#16826,#16794,#16795));
#120353=IFCFACEOUTERBOUND(#120352,.F.);
#120354=IFCFACE( (#120353));
#120355=IFCPOLYLOOP( (#16826,#16825,#16794));
#120356=IFCFACEOUTERBOUND(#120355,.F.);
#120357=IFCFACE( (#120356));
#120358=IFCPOLYLOOP( (#16825,#16793,#16794));
#120359=IFCFACEOUTERBOUND(#120358,.F.);
#120360=IFCFACE( (#120359));
#120361=IFCPOLYLOOP( (#16825,#16824,#16793));
#120362=IFCFACEOUTERBOUND(#120361,.F.);
#120363=IFCFACE( (#120362));
#120364=IFCPOLYLOOP( (#16824,#16792,#16793));
#120365=IFCFACEOUTERBOUND(#120364,.F.);
#120366=IFCFACE( (#120365));
#120367=IFCPOLYLOOP( (#16824,#16823,#16792));
#120368=IFCFACEOUTERBOUND(#120367,.F.);
#120369=IFCFACE( (#120368));
#120370=IFCPOLYLOOP( (#16823,#16822,#16792));
```

```
#120371=IFCFACEOUTERBOUND(#120370,.F.);
#120372=IFCFACE((#120371));
#120373=IFCPOLYLOOP((#16822,#16791,#16792));
#120374=IFCFACEOUTERBOUND(#120373,.F.);
#120375=IFCFACE((#120374));
#120376=IFCPOLYLOOP((#16822,#16821,#16791));
#120377=IFCFACEOUTERBOUND(#120376,.F.);
#120378=IFCFACE((#120377));
#120379=IFCPOLYLOOP((#16821,#16790,#16791));
#120380=IFCFACEOUTERBOUND(#120379,.F.);
#120381=IFCFACE((#120380));
#120382=IFCPOLYLOOP((#16813,#16781,#16782));
#120383=IFCFACEOUTERBOUND(#120382,.F.);
#120384=IFCFACE((#120383));
#120385=IFCPOLYLOOP((#16813,#16812,#16781));
#120386=IFCFACEOUTERBOUND(#120385,.F.);
#120387=IFCFACE((#120386));
#120388=IFCPOLYLOOP((#16812,#16780,#16781));
#120389=IFCFACEOUTERBOUND(#120388,.F.);
#120390=IFCFACE((#120389));
#120391=IFCPOLYLOOP((#16812,#16811,#16780));
#120392=IFCFACEOUTERBOUND(#120391,.F.);
#120393=IFCFACE((#120392));
#120394=IFCPOLYLOOP((#16811,#16779,#16780));
#120395=IFCFACEOUTERBOUND(#120394,.F.);
#120396=IFCFACE((#120395));
#120397=IFCPOLYLOOP((#16811,#16810,#16779));
#120398=IFCFACEOUTERBOUND(#120397,.F.);
#120399=IFCFACE((#120398));
#120400=IFCPOLYLOOP((#16810,#16778,#16779));
#120401=IFCFACEOUTERBOUND(#120400,.F.);
#120402=IFCFACE((#120401));
#120403=IFCPOLYLOOP((#16810,#16809,#16778));
#120404=IFCFACEOUTERBOUND(#120403,.F.);
#120405=IFCFACE((#120404));
#120406=IFCPOLYLOOP((#16809,#16808,#16778));
#120407=IFCFACEOUTERBOUND(#120406,.F.);
#120408=IFCFACE((#120407));
#120409=IFCPOLYLOOP((#16808,#16777,#16778));
#120410=IFCFACEOUTERBOUND(#120409,.F.);
#120411=IFCFACE((#120410));
#120412=IFCPOLYLOOP((#16782,#16783,#16813));
#120413=IFCFACEOUTERBOUND(#120412,.F.);
#120414=IFCFACE((#120413));
#120415=IFCPOLYLOOP((#16783,#16814,#16813));
#120416=IFCFACEOUTERBOUND(#120415,.F.);
#120417=IFCFACE((#120416));
#120418=IFCPOLYLOOP((#16783,#16784,#16814));
#120419=IFCFACEOUTERBOUND(#120418,.F.);
#120420=IFCFACE((#120419));
#120421=IFCPOLYLOOP((#16784,#16815,#16814));
#120422=IFCFACEOUTERBOUND(#120421,.F.);
#120423=IFCFACE((#120422));
#120424=IFCPOLYLOOP((#16784,#16785,#16815));
#120425=IFCFACEOUTERBOUND(#120424,.F.);
#120426=IFCFACE((#120425));
#120427=IFCPOLYLOOP((#16785,#16816,#16815));
#120428=IFCFACEOUTERBOUND(#120427,.F.);
#120429=IFCFACE((#120428));
#120430=IFCPOLYLOOP((#16785,#16786,#16816));
#120431=IFCFACEOUTERBOUND(#120430,.F.);
#120432=IFCFACE((#120431));
#120433=IFCPOLYLOOP((#16786,#16817,#16816));
#120434=IFCFACEOUTERBOUND(#120433,.F.);
#120435=IFCFACE((#120434));
#120436=IFCPOLYLOOP((#16786,#16818,#16817));
#120437=IFCFACEOUTERBOUND(#120436,.F.);
#120438=IFCFACE((#120437));
#120439=IFCPOLYLOOP((#16786,#16787,#16818));
#120440=IFCFACEOUTERBOUND(#120439,.F.);
#120441=IFCFACE((#120440));
#120442=IFCPOLYLOOP((#16808,#16776,#16777));
#120443=IFCFACEOUTERBOUND(#120442,.F.);
#120444=IFCFACE((#120443));
#120445=IFCPOLYLOOP((#16808,#16807,#16776));
#120446=IFCFACEOUTERBOUND(#120445,.F.);
```

```
#120447=IFCFACE((#120446));
#120448=IFCPOLYLOOP((#16807,#16806,#16776));
#120449=IFCFACEOUTERBOUND(#120448,.F.);
#120450=IFCFACE((#120449));
#120451=IFCPOLYLOOP((#16806,#16775,#16776));
#120452=IFCFACEOUTERBOUND(#120451,.F.);
#120453=IFCFACE((#120452));
#120454=IFCPOLYLOOP((#16806,#16805,#16775));
#120455=IFCFACEOUTERBOUND(#120454,.F.);
#120456=IFCFACE((#120455));
#120457=IFCPOLYLOOP((#16805,#16774,#16775));
#120458=IFCFACEOUTERBOUND(#120457,.F.);
#120459=IFCFACE((#120458));
#120460=IFCPOLYLOOP((#16787,#16788,#16818));
#120461=IFCFACEOUTERBOUND(#120460,.F.);
#120462=IFCFACE((#120461));
#120463=IFCPOLYLOOP((#16788,#16819,#16818));
#120464=IFCFACEOUTERBOUND(#120463,.F.);
#120465=IFCFACE((#120464));
#120466=IFCPOLYLOOP((#16788,#16820,#16819));
#120467=IFCFACEOUTERBOUND(#120466,.F.);
#120468=IFCFACE((#120467));
#120469=IFCPOLYLOOP((#16788,#16789,#16820));
#120470=IFCFACEOUTERBOUND(#120469,.F.);
#120471=IFCFACE((#120470));
#120472=IFCPOLYLOOP((#16789,#16821,#16820));
#120473=IFCFACEOUTERBOUND(#120472,.F.);
#120474=IFCFACE((#120473));
#120475=IFCPOLYLOOP((#16789,#16790,#16821));
#120476=IFCFACEOUTERBOUND(#120475,.F.);
#120477=IFCFACE((#120476));
#120478=IFCPOLYLOOP((#16797,#16798,#16828));
#120479=IFCFACEOUTERBOUND(#120478,.F.);
#120480=IFCFACE((#120479));
#120481=IFCPOLYLOOP((#16798,#16829,#16828));
#120482=IFCFACEOUTERBOUND(#120481,.F.);
#120483=IFCFACE((#120482));
#120484=IFCPOLYLOOP((#16798,#16799,#16829));
#120485=IFCFACEOUTERBOUND(#120484,.F.);
#120486=IFCFACE((#120485));
#120487=IFCPOLYLOOP((#16799,#16830,#16829));
#120488=IFCFACEOUTERBOUND(#120487,.F.);
#120489=IFCFACE((#120488));
#120490=IFCPOLYLOOP((#16799,#16800,#16830));
#120491=IFCFACEOUTERBOUND(#120490,.F.);
#120492=IFCFACE((#120491));
#120493=IFCPOLYLOOP((#16800,#16831,#16830));
#120494=IFCFACEOUTERBOUND(#120493,.F.);
#120495=IFCFACE((#120494));
#120496=IFCPOLYLOOP((#16800,#16801,#16831));
#120497=IFCFACEOUTERBOUND(#120496,.F.);
#120498=IFCFACE((#120497));
#120499=IFCPOLYLOOP((#16801,#16832,#16831));
#120500=IFCFACEOUTERBOUND(#120499,.F.);
#120501=IFCFACE((#120500));
#120502=IFCPOLYLOOP((#16801,#16802,#16832));
#120503=IFCFACEOUTERBOUND(#120502,.F.);
#120504=IFCFACE((#120503));
#120505=IFCPOLYLOOP((#16802,#16833,#16832));
#120506=IFCFACEOUTERBOUND(#120505,.F.);
#120507=IFCFACE((#120506));
#120508=IFCPOLYLOOP((#16802,#16834,#16833));
#120509=IFCFACEOUTERBOUND(#120508,.F.);
#120510=IFCFACE((#120509));
#120511=IFCPOLYLOOP((#16802,#16803,#16834));
#120512=IFCFACEOUTERBOUND(#120511,.F.);
#120513=IFCFACE((#120512));
#120514=IFCPOLYLOOP((#16803,#16835,#16834));
#120515=IFCFACEOUTERBOUND(#120514,.F.);
#120516=IFCFACE((#120515));
#120517=IFCPOLYLOOP((#16803,#16804,#16835));
#120518=IFCFACEOUTERBOUND(#120517,.F.);
#120519=IFCFACE((#120518));
#120520=IFCPOLYLOOP((#16804,#16836,#16835));
#120521=IFCFACEOUTERBOUND(#120520,.F.);
#120522=IFCFACE((#120521));
```

```
#120523=IFCPOLYLOOP( (#16804,#16805,#16836));
#120524=IFCFACEOUTERBOUND(#120523,.F.);
#120525=IFCFACE( (#120524));
#120526=IFCPOLYLOOP( (#16828,#16827,#16797));
#120527=IFCFACEOUTERBOUND(#120526,.F.);
#120528=IFCFACE( (#120527));
#120529=IFCPOLYLOOP( (#16828,#16858,#16827));
#120530=IFCFACEOUTERBOUND(#120529,.F.);
#120531=IFCFACE( (#120530));
#120532=IFCPOLYLOOP( (#16858,#16826,#16827));
#120533=IFCFACEOUTERBOUND(#120532,.F.);
#120534=IFCFACE( (#120533));
#120535=IFCPOLYLOOP( (#16858,#16857,#16826));
#120536=IFCFACEOUTERBOUND(#120535,.F.);
#120537=IFCFACE( (#120536));
#120538=IFCPOLYLOOP( (#16857,#16825,#16826));
#120539=IFCFACEOUTERBOUND(#120538,.F.);
#120540=IFCFACE( (#120539));
#120541=IFCPOLYLOOP( (#16857,#16856,#16825));
#120542=IFCFACEOUTERBOUND(#120541,.F.);
#120543=IFCFACE( (#120542));
#120544=IFCPOLYLOOP( (#16856,#16824,#16825));
#120545=IFCFACEOUTERBOUND(#120544,.F.);
#120546=IFCFACE( (#120545));
#120547=IFCPOLYLOOP( (#16856,#16855,#16824));
#120548=IFCFACEOUTERBOUND(#120547,.F.);
#120549=IFCFACE( (#120548));
#120550=IFCPOLYLOOP( (#16855,#16823,#16824));
#120551=IFCFACEOUTERBOUND(#120550,.F.);
#120552=IFCFACE( (#120551));
#120553=IFCPOLYLOOP( (#16855,#16854,#16823));
#120554=IFCFACEOUTERBOUND(#120553,.F.);
#120555=IFCFACE( (#120554));
#120556=IFCPOLYLOOP( (#16854,#16853,#16823));
#120557=IFCFACEOUTERBOUND(#120556,.F.);
#120558=IFCFACE( (#120557));
#120559=IFCPOLYLOOP( (#16853,#16822,#16823));
#120560=IFCFACEOUTERBOUND(#120559,.F.);
#120561=IFCFACE( (#120560));
#120562=IFCPOLYLOOP( (#16853,#16852,#16822));
#120563=IFCFACEOUTERBOUND(#120562,.F.);
#120564=IFCFACE( (#120563));
#120565=IFCPOLYLOOP( (#16852,#16821,#16822));
#120566=IFCFACEOUTERBOUND(#120565,.F.);
#120567=IFCFACE( (#120566));
#120568=IFCPOLYLOOP( (#16844,#16812,#16813));
#120569=IFCFACEOUTERBOUND(#120568,.F.);
#120570=IFCFACE( (#120569));
#120571=IFCPOLYLOOP( (#16844,#16843,#16812));
#120572=IFCFACEOUTERBOUND(#120571,.F.);
#120573=IFCFACE( (#120572));
#120574=IFCPOLYLOOP( (#16843,#16811,#16812));
#120575=IFCFACEOUTERBOUND(#120574,.F.);
#120576=IFCFACE( (#120575));
#120577=IFCPOLYLOOP( (#16843,#16842,#16811));
#120578=IFCFACEOUTERBOUND(#120577,.F.);
#120579=IFCFACE( (#120578));
#120580=IFCPOLYLOOP( (#16842,#16810,#16811));
#120581=IFCFACEOUTERBOUND(#120580,.F.);
#120582=IFCFACE( (#120581));
#120583=IFCPOLYLOOP( (#16842,#16841,#16810));
#120584=IFCFACEOUTERBOUND(#120583,.F.);
#120585=IFCFACE( (#120584));
#120586=IFCPOLYLOOP( (#16841,#16809,#16810));
#120587=IFCFACEOUTERBOUND(#120586,.F.);
#120588=IFCFACE( (#120587));
#120589=IFCPOLYLOOP( (#16841,#16840,#16809));
#120590=IFCFACEOUTERBOUND(#120589,.F.);
#120591=IFCFACE( (#120590));
#120592=IFCPOLYLOOP( (#16840,#16839,#16809));
#120593=IFCFACEOUTERBOUND(#120592,.F.);
#120594=IFCFACE( (#120593));
#120595=IFCPOLYLOOP( (#16839,#16808,#16809));
#120596=IFCFACEOUTERBOUND(#120595,.F.);
#120597=IFCFACE( (#120596));
#120598=IFCPOLYLOOP( (#16813,#16814,#16844));
```

```
#120599=IFCFACEOUTERBOUND(#120598,.F.);
#120600=IFCFACE(#120599);
#120601=IFCPOLYLOOP(#16814,#16845,#16844);
#120602=IFCFACEOUTERBOUND(#120601,.F.);
#120603=IFCFACE(#120602);
#120604=IFCPOLYLOOP(#16814,#16815,#16845);
#120605=IFCFACEOUTERBOUND(#120604,.F.);
#120606=IFCFACE(#120605);
#120607=IFCPOLYLOOP(#16815,#16846,#16845);
#120608=IFCFACEOUTERBOUND(#120607,.F.);
#120609=IFCFACE(#120608);
#120610=IFCPOLYLOOP(#16815,#16816,#16846);
#120611=IFCFACEOUTERBOUND(#120610,.F.);
#120612=IFCFACE(#120611);
#120613=IFCPOLYLOOP(#16816,#16847,#16846);
#120614=IFCFACEOUTERBOUND(#120613,.F.);
#120615=IFCFACE(#120614);
#120616=IFCPOLYLOOP(#16816,#16817,#16847);
#120617=IFCFACEOUTERBOUND(#120616,.F.);
#120618=IFCFACE(#120617);
#120619=IFCPOLYLOOP(#16817,#16848,#16847);
#120620=IFCFACEOUTERBOUND(#120619,.F.);
#120621=IFCFACE(#120620);
#120622=IFCPOLYLOOP(#16817,#16849,#16848);
#120623=IFCFACEOUTERBOUND(#120622,.F.);
#120624=IFCFACE(#120623);
#120625=IFCPOLYLOOP(#16817,#16818,#16849);
#120626=IFCFACEOUTERBOUND(#120625,.F.);
#120627=IFCFACE(#120626);
#120628=IFCPOLYLOOP(#16839,#16807,#16808);
#120629=IFCFACEOUTERBOUND(#120628,.F.);
#120630=IFCFACE(#120629);
#120631=IFCPOLYLOOP(#16839,#16838,#16807);
#120632=IFCFACEOUTERBOUND(#120631,.F.);
#120633=IFCFACE(#120632);
#120634=IFCPOLYLOOP(#16838,#16837,#16807);
#120635=IFCFACEOUTERBOUND(#120634,.F.);
#120636=IFCFACE(#120635);
#120637=IFCPOLYLOOP(#16837,#16806,#16807);
#120638=IFCFACEOUTERBOUND(#120637,.F.);
#120639=IFCFACE(#120638);
#120640=IFCPOLYLOOP(#16837,#16836,#16806);
#120641=IFCFACEOUTERBOUND(#120640,.F.);
#120642=IFCFACE(#120641);
#120643=IFCPOLYLOOP(#16836,#16805,#16806);
#120644=IFCFACEOUTERBOUND(#120643,.F.);
#120645=IFCFACE(#120644);
#120646=IFCPOLYLOOP(#16818,#16850,#16849);
#120647=IFCFACEOUTERBOUND(#120646,.F.);
#120648=IFCFACE(#120647);
#120649=IFCPOLYLOOP(#16818,#16819,#16850);
#120650=IFCFACEOUTERBOUND(#120649,.F.);
#120651=IFCFACE(#120650);
#120652=IFCPOLYLOOP(#16819,#16851,#16850);
#120653=IFCFACEOUTERBOUND(#120652,.F.);
#120654=IFCFACE(#120653);
#120655=IFCPOLYLOOP(#16819,#16820,#16851);
#120656=IFCFACEOUTERBOUND(#120655,.F.);
#120657=IFCFACE(#120656);
#120658=IFCPOLYLOOP(#16820,#16852,#16851);
#120659=IFCFACEOUTERBOUND(#120658,.F.);
#120660=IFCFACE(#120659);
#120661=IFCPOLYLOOP(#16820,#16821,#16852);
#120662=IFCFACEOUTERBOUND(#120661,.F.);
#120663=IFCFACE(#120662);
#120664=IFCPOLYLOOP(#16828,#16829,#16859);
#120665=IFCFACEOUTERBOUND(#120664,.F.);
#120666=IFCFACE(#120665);
#120667=IFCPOLYLOOP(#16829,#16860,#16859);
#120668=IFCFACEOUTERBOUND(#120667,.F.);
#120669=IFCFACE(#120668);
#120670=IFCPOLYLOOP(#16829,#16830,#16860);
#120671=IFCFACEOUTERBOUND(#120670,.F.);
#120672=IFCFACE(#120671);
#120673=IFCPOLYLOOP(#16830,#16861,#16860);
#120674=IFCFACEOUTERBOUND(#120673,.F.);
```

```
#120675=IFCFACE (#120674);
#120676=IFCPOLYLOOP (#16830,#16831,#16861);
#120677=IFCFACEOUTERBOUND (#120676,.F.);
#120678=IFCFACE (#120677);
#120679=IFCPOLYLOOP (#16831,#16862,#16861);
#120680=IFCFACEOUTERBOUND (#120679,.F.);
#120681=IFCFACE (#120680);
#120682=IFCPOLYLOOP (#16831,#16832,#16862);
#120683=IFCFACEOUTERBOUND (#120682,.F.);
#120684=IFCFACE (#120683);
#120685=IFCPOLYLOOP (#16832,#16863,#16862);
#120686=IFCFACEOUTERBOUND (#120685,.F.);
#120687=IFCFACE (#120686);
#120688=IFCPOLYLOOP (#16832,#16833,#16863);
#120689=IFCFACEOUTERBOUND (#120688,.F.);
#120690=IFCFACE (#120689);
#120691=IFCPOLYLOOP (#16833,#16864,#16863);
#120692=IFCFACEOUTERBOUND (#120691,.F.);
#120693=IFCFACE (#120692);
#120694=IFCPOLYLOOP (#16833,#16865,#16864);
#120695=IFCFACEOUTERBOUND (#120694,.F.);
#120696=IFCFACE (#120695);
#120697=IFCPOLYLOOP (#16833,#16834,#16865);
#120698=IFCFACEOUTERBOUND (#120697,.F.);
#120699=IFCFACE (#120698);
#120700=IFCPOLYLOOP (#16834,#16866,#16865);
#120701=IFCFACEOUTERBOUND (#120700,.F.);
#120702=IFCFACE (#120701);
#120703=IFCPOLYLOOP (#16834,#16835,#16866);
#120704=IFCFACEOUTERBOUND (#120703,.F.);
#120705=IFCFACE (#120704);
#120706=IFCPOLYLOOP (#16835,#16867,#16866);
#120707=IFCFACEOUTERBOUND (#120706,.F.);
#120708=IFCFACE (#120707);
#120709=IFCPOLYLOOP (#16835,#16836,#16867);
#120710=IFCFACEOUTERBOUND (#120709,.F.);
#120711=IFCFACE (#120710);
#120712=IFCPOLYLOOP (#16859,#16858,#16828);
#120713=IFCFACEOUTERBOUND (#120712,.F.);
#120714=IFCFACE (#120713);
#120715=IFCPOLYLOOP (#16859,#16889,#16858);
#120716=IFCFACEOUTERBOUND (#120715,.F.);
#120717=IFCFACE (#120716);
#120718=IFCPOLYLOOP (#16889,#16857,#16858);
#120719=IFCFACEOUTERBOUND (#120718,.F.);
#120720=IFCFACE (#120719);
#120721=IFCPOLYLOOP (#16889,#16888,#16857);
#120722=IFCFACEOUTERBOUND (#120721,.F.);
#120723=IFCFACE (#120722);
#120724=IFCPOLYLOOP (#16888,#16856,#16857);
#120725=IFCFACEOUTERBOUND (#120724,.F.);
#120726=IFCFACE (#120725);
#120727=IFCPOLYLOOP (#16888,#16887,#16856);
#120728=IFCFACEOUTERBOUND (#120727,.F.);
#120729=IFCFACE (#120728);
#120730=IFCPOLYLOOP (#16887,#16855,#16856);
#120731=IFCFACEOUTERBOUND (#120730,.F.);
#120732=IFCFACE (#120731);
#120733=IFCPOLYLOOP (#16887,#16886,#16855);
#120734=IFCFACEOUTERBOUND (#120733,.F.);
#120735=IFCFACE (#120734);
#120736=IFCPOLYLOOP (#16886,#16854,#16855);
#120737=IFCFACEOUTERBOUND (#120736,.F.);
#120738=IFCFACE (#120737);
#120739=IFCPOLYLOOP (#16886,#16885,#16854);
#120740=IFCFACEOUTERBOUND (#120739,.F.);
#120741=IFCFACE (#120740);
#120742=IFCPOLYLOOP (#16885,#16884,#16854);
#120743=IFCFACEOUTERBOUND (#120742,.F.);
#120744=IFCFACE (#120743);
#120745=IFCPOLYLOOP (#16884,#16853,#16854);
#120746=IFCFACEOUTERBOUND (#120745,.F.);
#120747=IFCFACE (#120746);
#120748=IFCPOLYLOOP (#16884,#16883,#16853);
#120749=IFCFACEOUTERBOUND (#120748,.F.);
#120750=IFCFACE (#120749);
```

```
#120751=IFCPOLYLOOP( (#16883,#16852,#16853));
#120752=IFCFACEOUTERBOUND(#120751,.F.);
#120753=IFCFACE( (#120752));
#120754=IFCPOLYLOOP( (#16875,#16843,#16844));
#120755=IFCFACEOUTERBOUND(#120754,.F.);
#120756=IFCFACE( (#120755));
#120757=IFCPOLYLOOP( (#16875,#16874,#16843));
#120758=IFCFACEOUTERBOUND(#120757,.F.);
#120759=IFCFACE( (#120758));
#120760=IFCPOLYLOOP( (#16874,#16842,#16843));
#120761=IFCFACEOUTERBOUND(#120760,.F.);
#120762=IFCFACE( (#120761));
#120763=IFCPOLYLOOP( (#16874,#16873,#16842));
#120764=IFCFACEOUTERBOUND(#120763,.F.);
#120765=IFCFACE( (#120764));
#120766=IFCPOLYLOOP( (#16873,#16841,#16842));
#120767=IFCFACEOUTERBOUND(#120766,.F.);
#120768=IFCFACE( (#120767));
#120769=IFCPOLYLOOP( (#16873,#16872,#16841));
#120770=IFCFACEOUTERBOUND(#120769,.F.);
#120771=IFCFACE( (#120770));
#120772=IFCPOLYLOOP( (#16872,#16840,#16841));
#120773=IFCFACEOUTERBOUND(#120772,.F.);
#120774=IFCFACE( (#120773));
#120775=IFCPOLYLOOP( (#16872,#16871,#16840));
#120776=IFCFACEOUTERBOUND(#120775,.F.);
#120777=IFCFACE( (#120776));
#120778=IFCPOLYLOOP( (#16871,#16870,#16840));
#120779=IFCFACEOUTERBOUND(#120778,.F.);
#120780=IFCFACE( (#120779));
#120781=IFCPOLYLOOP( (#16870,#16839,#16840));
#120782=IFCFACEOUTERBOUND(#120781,.F.);
#120783=IFCFACE( (#120782));
#120784=IFCPOLYLOOP( (#16844,#16845,#16875));
#120785=IFCFACEOUTERBOUND(#120784,.F.);
#120786=IFCFACE( (#120785));
#120787=IFCPOLYLOOP( (#16845,#16876,#16875));
#120788=IFCFACEOUTERBOUND(#120787,.F.);
#120789=IFCFACE( (#120788));
#120790=IFCPOLYLOOP( (#16845,#16846,#16876));
#120791=IFCFACEOUTERBOUND(#120790,.F.);
#120792=IFCFACE( (#120791));
#120793=IFCPOLYLOOP( (#16846,#16877,#16876));
#120794=IFCFACEOUTERBOUND(#120793,.F.);
#120795=IFCFACE( (#120794));
#120796=IFCPOLYLOOP( (#16846,#16847,#16877));
#120797=IFCFACEOUTERBOUND(#120796,.F.);
#120798=IFCFACE( (#120797));
#120799=IFCPOLYLOOP( (#16847,#16878,#16877));
#120800=IFCFACEOUTERBOUND(#120799,.F.);
#120801=IFCFACE( (#120800));
#120802=IFCPOLYLOOP( (#16847,#16848,#16878));
#120803=IFCFACEOUTERBOUND(#120802,.F.);
#120804=IFCFACE( (#120803));
#120805=IFCPOLYLOOP( (#16848,#16879,#16878));
#120806=IFCFACEOUTERBOUND(#120805,.F.);
#120807=IFCFACE( (#120806));
#120808=IFCPOLYLOOP( (#16848,#16880,#16879));
#120809=IFCFACEOUTERBOUND(#120808,.F.);
#120810=IFCFACE( (#120809));
#120811=IFCPOLYLOOP( (#16848,#16849,#16880));
#120812=IFCFACEOUTERBOUND(#120811,.F.);
#120813=IFCFACE( (#120812));
#120814=IFCPOLYLOOP( (#16870,#16869,#16839));
#120815=IFCFACEOUTERBOUND(#120814,.F.);
#120816=IFCFACE( (#120815));
#120817=IFCPOLYLOOP( (#16869,#16838,#16839));
#120818=IFCFACEOUTERBOUND(#120817,.F.);
#120819=IFCFACE( (#120818));
#120820=IFCPOLYLOOP( (#16869,#16868,#16838));
#120821=IFCFACEOUTERBOUND(#120820,.F.);
#120822=IFCFACE( (#120821));
#120823=IFCPOLYLOOP( (#16868,#16837,#16838));
#120824=IFCFACEOUTERBOUND(#120823,.F.);
#120825=IFCFACE( (#120824));
#120826=IFCPOLYLOOP( (#16868,#16867,#16837));
```

```
#120827=IFCFACEOUTERBOUND(#120826,.F.);
#120828=IFCFACE(#120827);
#120829=IFCPOLYLOOP(#16867,#16836,#16837);
#120830=IFCFACEOUTERBOUND(#120829,.F.);
#120831=IFCFACE(#120830);
#120832=IFCPOLYLOOP(#16849,#16850,#16880);
#120833=IFCFACEOUTERBOUND(#120832,.F.);
#120834=IFCFACE(#120833);
#120835=IFCPOLYLOOP(#16850,#16881,#16880);
#120836=IFCFACEOUTERBOUND(#120835,.F.);
#120837=IFCFACE(#120836);
#120838=IFCPOLYLOOP(#16850,#16882,#16881);
#120839=IFCFACEOUTERBOUND(#120838,.F.);
#120840=IFCFACE(#120839);
#120841=IFCPOLYLOOP(#16850,#16851,#16882);
#120842=IFCFACEOUTERBOUND(#120841,.F.);
#120843=IFCFACE(#120842);
#120844=IFCPOLYLOOP(#16851,#16883,#16882);
#120845=IFCFACEOUTERBOUND(#120844,.F.);
#120846=IFCFACE(#120845);
#120847=IFCPOLYLOOP(#16851,#16852,#16883);
#120848=IFCFACEOUTERBOUND(#120847,.F.);
#120849=IFCFACE(#120848);
#120850=IFCPOLYLOOP(#16859,#16860,#16890);
#120851=IFCFACEOUTERBOUND(#120850,.F.);
#120852=IFCFACE(#120851);
#120853=IFCPOLYLOOP(#16860,#16891,#16890);
#120854=IFCFACEOUTERBOUND(#120853,.F.);
#120855=IFCFACE(#120854);
#120856=IFCPOLYLOOP(#16860,#16861,#16891);
#120857=IFCFACEOUTERBOUND(#120856,.F.);
#120858=IFCFACE(#120857);
#120859=IFCPOLYLOOP(#16861,#16892,#16891);
#120860=IFCFACEOUTERBOUND(#120859,.F.);
#120861=IFCFACE(#120860);
#120862=IFCPOLYLOOP(#16861,#16862,#16892);
#120863=IFCFACEOUTERBOUND(#120862,.F.);
#120864=IFCFACE(#120863);
#120865=IFCPOLYLOOP(#16862,#16893,#16892);
#120866=IFCFACEOUTERBOUND(#120865,.F.);
#120867=IFCFACE(#120866);
#120868=IFCPOLYLOOP(#16862,#16863,#16893);
#120869=IFCFACEOUTERBOUND(#120868,.F.);
#120870=IFCFACE(#120869);
#120871=IFCPOLYLOOP(#16863,#16894,#16893);
#120872=IFCFACEOUTERBOUND(#120871,.F.);
#120873=IFCFACE(#120872);
#120874=IFCPOLYLOOP(#16863,#16864,#16894);
#120875=IFCFACEOUTERBOUND(#120874,.F.);
#120876=IFCFACE(#120875);
#120877=IFCPOLYLOOP(#16864,#16895,#16894);
#120878=IFCFACEOUTERBOUND(#120877,.F.);
#120879=IFCFACE(#120878);
#120880=IFCPOLYLOOP(#16864,#16865,#16895);
#120881=IFCFACEOUTERBOUND(#120880,.F.);
#120882=IFCFACE(#120881);
#120883=IFCPOLYLOOP(#16865,#16896,#16895);
#120884=IFCFACEOUTERBOUND(#120883,.F.);
#120885=IFCFACE(#120884);
#120886=IFCPOLYLOOP(#16865,#16866,#16896);
#120887=IFCFACEOUTERBOUND(#120886,.F.);
#120888=IFCFACE(#120887);
#120889=IFCPOLYLOOP(#16866,#16897,#16896);
#120890=IFCFACEOUTERBOUND(#120889,.F.);
#120891=IFCFACE(#120890);
#120892=IFCPOLYLOOP(#16866,#16867,#16897);
#120893=IFCFACEOUTERBOUND(#120892,.F.);
#120894=IFCFACE(#120893);
#120895=IFCPOLYLOOP(#16867,#16898,#16897);
#120896=IFCFACEOUTERBOUND(#120895,.F.);
#120897=IFCFACE(#120896);
#120898=IFCPOLYLOOP(#16890,#16889,#16859);
#120899=IFCFACEOUTERBOUND(#120898,.F.);
#120900=IFCFACE(#120899);
#120901=IFCPOLYLOOP(#16890,#16920,#16889);
#120902=IFCFACEOUTERBOUND(#120901,.F.);
```



```
#120903=IFCFACE((#120902));
#120904=IFCPOLYLOOP((#16920,#16888,#16889));
#120905=IFCFACEOUTERBOUND(#120904,.F.);
#120906=IFCFACE((#120905));
#120907=IFCPOLYLOOP((#16920,#16919,#16888));
#120908=IFCFACEOUTERBOUND(#120907,.F.);
#120909=IFCFACE((#120908));
#120910=IFCPOLYLOOP((#16919,#16887,#16888));
#120911=IFCFACEOUTERBOUND(#120910,.F.);
#120912=IFCFACE((#120911));
#120913=IFCPOLYLOOP((#16919,#16918,#16887));
#120914=IFCFACEOUTERBOUND(#120913,.F.);
#120915=IFCFACE((#120914));
#120916=IFCPOLYLOOP((#16918,#16886,#16887));
#120917=IFCFACEOUTERBOUND(#120916,.F.);
#120918=IFCFACE((#120917));
#120919=IFCPOLYLOOP((#16918,#16917,#16886));
#120920=IFCFACEOUTERBOUND(#120919,.F.);
#120921=IFCFACE((#120920));
#120922=IFCPOLYLOOP((#16917,#16885,#16886));
#120923=IFCFACEOUTERBOUND(#120922,.F.);
#120924=IFCFACE((#120923));
#120925=IFCPOLYLOOP((#16917,#16916,#16885));
#120926=IFCFACEOUTERBOUND(#120925,.F.);
#120927=IFCFACE((#120926));
#120928=IFCPOLYLOOP((#16916,#16884,#16885));
#120929=IFCFACEOUTERBOUND(#120928,.F.);
#120930=IFCFACE((#120929));
#120931=IFCPOLYLOOP((#16916,#16915,#16884));
#120932=IFCFACEOUTERBOUND(#120931,.F.);
#120933=IFCFACE((#120932));
#120934=IFCPOLYLOOP((#16915,#16883,#16884));
#120935=IFCFACEOUTERBOUND(#120934,.F.);
#120936=IFCFACE((#120935));
#120937=IFCPOLYLOOP((#16915,#16914,#16883));
#120938=IFCFACEOUTERBOUND(#120937,.F.);
#120939=IFCFACE((#120938));
#120940=IFCPOLYLOOP((#16906,#16874,#16875));
#120941=IFCFACEOUTERBOUND(#120940,.F.);
#120942=IFCFACE((#120941));
#120943=IFCPOLYLOOP((#16906,#16905,#16874));
#120944=IFCFACEOUTERBOUND(#120943,.F.);
#120945=IFCFACE((#120944));
#120946=IFCPOLYLOOP((#16905,#16873,#16874));
#120947=IFCFACEOUTERBOUND(#120946,.F.);
#120948=IFCFACE((#120947));
#120949=IFCPOLYLOOP((#16905,#16904,#16873));
#120950=IFCFACEOUTERBOUND(#120949,.F.);
#120951=IFCFACE((#120950));
#120952=IFCPOLYLOOP((#16904,#16872,#16873));
#120953=IFCFACEOUTERBOUND(#120952,.F.);
#120954=IFCFACE((#120953));
#120955=IFCPOLYLOOP((#16904,#16903,#16872));
#120956=IFCFACEOUTERBOUND(#120955,.F.);
#120957=IFCFACE((#120956));
#120958=IFCPOLYLOOP((#16903,#16871,#16872));
#120959=IFCFACEOUTERBOUND(#120958,.F.);
#120960=IFCFACE((#120959));
#120961=IFCPOLYLOOP((#16903,#16902,#16871));
#120962=IFCFACEOUTERBOUND(#120961,.F.);
#120963=IFCFACE((#120962));
#120964=IFCPOLYLOOP((#16902,#16870,#16871));
#120965=IFCFACEOUTERBOUND(#120964,.F.);
#120966=IFCFACE((#120965));
#120967=IFCPOLYLOOP((#16902,#16901,#16870));
#120968=IFCFACEOUTERBOUND(#120967,.F.);
#120969=IFCFACE((#120968));
#120970=IFCPOLYLOOP((#16875,#16876,#16906));
#120971=IFCFACEOUTERBOUND(#120970,.F.);
#120972=IFCFACE((#120971));
#120973=IFCPOLYLOOP((#16876,#16907,#16906));
#120974=IFCFACEOUTERBOUND(#120973,.F.);
#120975=IFCFACE((#120974));
#120976=IFCPOLYLOOP((#16876,#16877,#16907));
#120977=IFCFACEOUTERBOUND(#120976,.F.);
#120978=IFCFACE((#120977));
```

```
#120979=IFCPOLYLOOP((#16877,#16908,#16907));
#120980=IFCFACEOUTERBOUND(#120979,.F.);
#120981=IFCFACE((#120980));
#120982=IFCPOLYLOOP((#16877,#16878,#16908));
#120983=IFCFACEOUTERBOUND(#120982,.F.);
#120984=IFCFACE((#120983));
#120985=IFCPOLYLOOP((#16878,#16909,#16908));
#120986=IFCFACEOUTERBOUND(#120985,.F.);
#120987=IFCFACE((#120986));
#120988=IFCPOLYLOOP((#16878,#16879,#16909));
#120989=IFCFACEOUTERBOUND(#120988,.F.);
#120990=IFCFACE((#120989));
#120991=IFCPOLYLOOP((#16879,#16910,#16909));
#120992=IFCFACEOUTERBOUND(#120991,.F.);
#120993=IFCFACE((#120992));
#120994=IFCPOLYLOOP((#16879,#16880,#16910));
#120995=IFCFACEOUTERBOUND(#120994,.F.);
#120996=IFCFACE((#120995));
#120997=IFCPOLYLOOP((#16880,#16911,#16910));
#120998=IFCFACEOUTERBOUND(#120997,.F.);
#120999=IFCFACE((#120998));
#121000=IFCPOLYLOOP((#16901,#16900,#16870));
#121001=IFCFACEOUTERBOUND(#121000,.F.);
#121002=IFCFACE((#121001));
#121003=IFCPOLYLOOP((#16900,#16869,#16870));
#121004=IFCFACEOUTERBOUND(#121003,.F.);
#121005=IFCFACE((#121004));
#121006=IFCPOLYLOOP((#16900,#16899,#16869));
#121007=IFCFACEOUTERBOUND(#121006,.F.);
#121008=IFCFACE((#121007));
#121009=IFCPOLYLOOP((#16899,#16868,#16869));
#121010=IFCFACEOUTERBOUND(#121009,.F.);
#121011=IFCFACE((#121010));
#121012=IFCPOLYLOOP((#16899,#16898,#16868));
#121013=IFCFACEOUTERBOUND(#121012,.F.);
#121014=IFCFACE((#121013));
#121015=IFCPOLYLOOP((#16898,#16867,#16868));
#121016=IFCFACEOUTERBOUND(#121015,.F.);
#121017=IFCFACE((#121016));
#121018=IFCPOLYLOOP((#16880,#16881,#16911));
#121019=IFCFACEOUTERBOUND(#121018,.F.);
#121020=IFCFACE((#121019));
#121021=IFCPOLYLOOP((#16881,#16912,#16911));
#121022=IFCFACEOUTERBOUND(#121021,.F.);
#121023=IFCFACE((#121022));
#121024=IFCPOLYLOOP((#16881,#16913,#16912));
#121025=IFCFACEOUTERBOUND(#121024,.F.);
#121026=IFCFACE((#121025));
#121027=IFCPOLYLOOP((#16881,#16882,#16913));
#121028=IFCFACEOUTERBOUND(#121027,.F.);
#121029=IFCFACE((#121028));
#121030=IFCPOLYLOOP((#16882,#16914,#16913));
#121031=IFCFACEOUTERBOUND(#121030,.F.);
#121032=IFCFACE((#121031));
#121033=IFCPOLYLOOP((#16882,#16883,#16914));
#121034=IFCFACEOUTERBOUND(#121033,.F.);
#121035=IFCFACE((#121034));
#121036=IFCPOLYLOOP((#16890,#16891,#16921));
#121037=IFCFACEOUTERBOUND(#121036,.F.);
#121038=IFCFACE((#121037));
#121039=IFCPOLYLOOP((#16891,#16922,#16921));
#121040=IFCFACEOUTERBOUND(#121039,.F.);
#121041=IFCFACE((#121040));
#121042=IFCPOLYLOOP((#16891,#16892,#16922));
#121043=IFCFACEOUTERBOUND(#121042,.F.);
#121044=IFCFACE((#121043));
#121045=IFCPOLYLOOP((#16892,#16923,#16922));
#121046=IFCFACEOUTERBOUND(#121045,.F.);
#121047=IFCFACE((#121046));
#121048=IFCPOLYLOOP((#16892,#16893,#16923));
#121049=IFCFACEOUTERBOUND(#121048,.F.);
#121050=IFCFACE((#121049));
#121051=IFCPOLYLOOP((#16893,#16924,#16923));
#121052=IFCFACEOUTERBOUND(#121051,.F.);
#121053=IFCFACE((#121052));
#121054=IFCPOLYLOOP((#16893,#16894,#16924));
```

```
#121055=IFCFACEOUTERBOUND(#121054,.F.);
#121056=IFCFACE(#121055);
#121057=IFCPOLYLOOP(#16894,#16925,#16924);
#121058=IFCFACEOUTERBOUND(#121057,.F.);
#121059=IFCFACE(#121058);
#121060=IFCPOLYLOOP(#16894,#16895,#16925);
#121061=IFCFACEOUTERBOUND(#121060,.F.);
#121062=IFCFACE(#121061);
#121063=IFCPOLYLOOP(#16895,#16926,#16925);
#121064=IFCFACEOUTERBOUND(#121063,.F.);
#121065=IFCFACE(#121064);
#121066=IFCPOLYLOOP(#16895,#16896,#16926);
#121067=IFCFACEOUTERBOUND(#121066,.F.);
#121068=IFCFACE(#121067);
#121069=IFCPOLYLOOP(#16896,#16927,#16926);
#121070=IFCFACEOUTERBOUND(#121069,.F.);
#121071=IFCFACE(#121070);
#121072=IFCPOLYLOOP(#16896,#16897,#16927);
#121073=IFCFACEOUTERBOUND(#121072,.F.);
#121074=IFCFACE(#121073);
#121075=IFCPOLYLOOP(#16897,#16928,#16927);
#121076=IFCFACEOUTERBOUND(#121075,.F.);
#121077=IFCFACE(#121076);
#121078=IFCPOLYLOOP(#16897,#16898,#16928);
#121079=IFCFACEOUTERBOUND(#121078,.F.);
#121080=IFCFACE(#121079);
#121081=IFCPOLYLOOP(#16898,#16929,#16928);
#121082=IFCFACEOUTERBOUND(#121081,.F.);
#121083=IFCFACE(#121082);
#121084=IFCPOLYLOOP(#16921,#16920,#16890);
#121085=IFCFACEOUTERBOUND(#121084,.F.);
#121086=IFCFACE(#121085);
#121087=IFCPOLYLOOP(#16921,#16951,#16920);
#121088=IFCFACEOUTERBOUND(#121087,.F.);
#121089=IFCFACE(#121088);
#121090=IFCPOLYLOOP(#16951,#16919,#16920);
#121091=IFCFACEOUTERBOUND(#121090,.F.);
#121092=IFCFACE(#121091);
#121093=IFCPOLYLOOP(#16951,#16950,#16919);
#121094=IFCFACEOUTERBOUND(#121093,.F.);
#121095=IFCFACE(#121094);
#121096=IFCPOLYLOOP(#16950,#16918,#16919);
#121097=IFCFACEOUTERBOUND(#121096,.F.);
#121098=IFCFACE(#121097);
#121099=IFCPOLYLOOP(#16950,#16949,#16918);
#121100=IFCFACEOUTERBOUND(#121099,.F.);
#121101=IFCFACE(#121100);
#121102=IFCPOLYLOOP(#16949,#16917,#16918);
#121103=IFCFACEOUTERBOUND(#121102,.F.);
#121104=IFCFACE(#121103);
#121105=IFCPOLYLOOP(#16949,#16948,#16917);
#121106=IFCFACEOUTERBOUND(#121105,.F.);
#121107=IFCFACE(#121106);
#121108=IFCPOLYLOOP(#16948,#16916,#16917);
#121109=IFCFACEOUTERBOUND(#121108,.F.);
#121110=IFCFACE(#121109);
#121111=IFCPOLYLOOP(#16948,#16947,#16916);
#121112=IFCFACEOUTERBOUND(#121111,.F.);
#121113=IFCFACE(#121112);
#121114=IFCPOLYLOOP(#16947,#16915,#16916);
#121115=IFCFACEOUTERBOUND(#121114,.F.);
#121116=IFCFACE(#121115);
#121117=IFCPOLYLOOP(#16947,#16946,#16915);
#121118=IFCFACEOUTERBOUND(#121117,.F.);
#121119=IFCFACE(#121118);
#121120=IFCPOLYLOOP(#16946,#16914,#16915);
#121121=IFCFACEOUTERBOUND(#121120,.F.);
#121122=IFCFACE(#121121);
#121123=IFCPOLYLOOP(#16946,#16945,#16914);
#121124=IFCFACEOUTERBOUND(#121123,.F.);
#121125=IFCFACE(#121124);
#121126=IFCPOLYLOOP(#16937,#16936,#16906);
#121127=IFCFACEOUTERBOUND(#121126,.F.);
#121128=IFCFACE(#121127);
#121129=IFCPOLYLOOP(#16936,#16905,#16906);
#121130=IFCFACEOUTERBOUND(#121129,.F.);
```

```
#121131=IFCFACE((#121130));
#121132=IFCPOLYLOOP((#16936,#16904,#16905));
#121133=IFCFACEOUTERBOUND(#121132,.F.);
#121134=IFCFACE((#121133));
#121135=IFCPOLYLOOP((#16936,#16935,#16904));
#121136=IFCFACEOUTERBOUND(#121135,.F.);
#121137=IFCFACE((#121136));
#121138=IFCPOLYLOOP((#16935,#16903,#16904));
#121139=IFCFACEOUTERBOUND(#121138,.F.);
#121140=IFCFACE((#121139));
#121141=IFCPOLYLOOP((#16935,#16934,#16903));
#121142=IFCFACEOUTERBOUND(#121141,.F.);
#121143=IFCFACE((#121142));
#121144=IFCPOLYLOOP((#16934,#16902,#16903));
#121145=IFCFACEOUTERBOUND(#121144,.F.);
#121146=IFCFACE((#121145));
#121147=IFCPOLYLOOP((#16934,#16933,#16902));
#121148=IFCFACEOUTERBOUND(#121147,.F.);
#121149=IFCFACE((#121148));
#121150=IFCPOLYLOOP((#16933,#16901,#16902));
#121151=IFCFACEOUTERBOUND(#121150,.F.);
#121152=IFCFACE((#121151));
#121153=IFCPOLYLOOP((#16933,#16932,#16901));
#121154=IFCFACEOUTERBOUND(#121153,.F.);
#121155=IFCFACE((#121154));
#121156=IFCPOLYLOOP((#16906,#16907,#16937));
#121157=IFCFACEOUTERBOUND(#121156,.F.);
#121158=IFCFACE((#121157));
#121159=IFCPOLYLOOP((#16907,#16938,#16937));
#121160=IFCFACEOUTERBOUND(#121159,.F.);
#121161=IFCFACE((#121160));
#121162=IFCPOLYLOOP((#16907,#16908,#16938));
#121163=IFCFACEOUTERBOUND(#121162,.F.);
#121164=IFCFACE((#121163));
#121165=IFCPOLYLOOP((#16908,#16939,#16938));
#121166=IFCFACEOUTERBOUND(#121165,.F.);
#121167=IFCFACE((#121166));
#121168=IFCPOLYLOOP((#16908,#16909,#16939));
#121169=IFCFACEOUTERBOUND(#121168,.F.);
#121170=IFCFACE((#121169));
#121171=IFCPOLYLOOP((#16909,#16940,#16939));
#121172=IFCFACEOUTERBOUND(#121171,.F.);
#121173=IFCFACE((#121172));
#121174=IFCPOLYLOOP((#16909,#16910,#16940));
#121175=IFCFACEOUTERBOUND(#121174,.F.);
#121176=IFCFACE((#121175));
#121177=IFCPOLYLOOP((#16910,#16941,#16940));
#121178=IFCFACEOUTERBOUND(#121177,.F.);
#121179=IFCFACE((#121178));
#121180=IFCPOLYLOOP((#16910,#16911,#16941));
#121181=IFCFACEOUTERBOUND(#121180,.F.);
#121182=IFCFACE((#121181));
#121183=IFCPOLYLOOP((#16911,#16942,#16941));
#121184=IFCFACEOUTERBOUND(#121183,.F.);
#121185=IFCFACE((#121184));
#121186=IFCPOLYLOOP((#16932,#16900,#16901));
#121187=IFCFACEOUTERBOUND(#121186,.F.);
#121188=IFCFACE((#121187));
#121189=IFCPOLYLOOP((#16932,#16931,#16900));
#121190=IFCFACEOUTERBOUND(#121189,.F.);
#121191=IFCFACE((#121190));
#121192=IFCPOLYLOOP((#16931,#16930,#16900));
#121193=IFCFACEOUTERBOUND(#121192,.F.);
#121194=IFCFACE((#121193));
#121195=IFCPOLYLOOP((#16930,#16899,#16900));
#121196=IFCFACEOUTERBOUND(#121195,.F.);
#121197=IFCFACE((#121196));
#121198=IFCPOLYLOOP((#16930,#16929,#16899));
#121199=IFCFACEOUTERBOUND(#121198,.F.);
#121200=IFCFACE((#121199));
#121201=IFCPOLYLOOP((#16929,#16898,#16899));
#121202=IFCFACEOUTERBOUND(#121201,.F.);
#121203=IFCFACE((#121202));
#121204=IFCPOLYLOOP((#16911,#16912,#16942));
#121205=IFCFACEOUTERBOUND(#121204,.F.);
#121206=IFCFACE((#121205));
```

```
#121207=IFCPOLYLOOP( (#16912,#16943,#16942));
#121208=IFCFACEOUTERBOUND(#121207,.F.);
#121209=IFCFACE( (#121208));
#121210=IFCPOLYLOOP( (#16912,#16944,#16943));
#121211=IFCFACEOUTERBOUND(#121210,.F.);
#121212=IFCFACE( (#121211));
#121213=IFCPOLYLOOP( (#16912,#16913,#16944));
#121214=IFCFACEOUTERBOUND(#121213,.F.);
#121215=IFCFACE( (#121214));
#121216=IFCPOLYLOOP( (#16913,#16945,#16944));
#121217=IFCFACEOUTERBOUND(#121216,.F.);
#121218=IFCFACE( (#121217));
#121219=IFCPOLYLOOP( (#16913,#16914,#16945));
#121220=IFCFACEOUTERBOUND(#121219,.F.);
#121221=IFCFACE( (#121220));
#121222=IFCPOLYLOOP( (#16921,#16922,#16952));
#121223=IFCFACEOUTERBOUND(#121222,.F.);
#121224=IFCFACE( (#121223));
#121225=IFCPOLYLOOP( (#16922,#16953,#16952));
#121226=IFCFACEOUTERBOUND(#121225,.F.);
#121227=IFCFACE( (#121226));
#121228=IFCPOLYLOOP( (#16922,#16923,#16953));
#121229=IFCFACEOUTERBOUND(#121228,.F.);
#121230=IFCFACE( (#121229));
#121231=IFCPOLYLOOP( (#16923,#16954,#16953));
#121232=IFCFACEOUTERBOUND(#121231,.F.);
#121233=IFCFACE( (#121232));
#121234=IFCPOLYLOOP( (#16923,#16924,#16954));
#121235=IFCFACEOUTERBOUND(#121234,.F.);
#121236=IFCFACE( (#121235));
#121237=IFCPOLYLOOP( (#16924,#16955,#16954));
#121238=IFCFACEOUTERBOUND(#121237,.F.);
#121239=IFCFACE( (#121238));
#121240=IFCPOLYLOOP( (#16924,#16925,#16955));
#121241=IFCFACEOUTERBOUND(#121240,.F.);
#121242=IFCFACE( (#121241));
#121243=IFCPOLYLOOP( (#16925,#16956,#16955));
#121244=IFCFACEOUTERBOUND(#121243,.F.);
#121245=IFCFACE( (#121244));
#121246=IFCPOLYLOOP( (#16925,#16926,#16956));
#121247=IFCFACEOUTERBOUND(#121246,.F.);
#121248=IFCFACE( (#121247));
#121249=IFCPOLYLOOP( (#16926,#16957,#16956));
#121250=IFCFACEOUTERBOUND(#121249,.F.);
#121251=IFCFACE( (#121250));
#121252=IFCPOLYLOOP( (#16926,#16927,#16957));
#121253=IFCFACEOUTERBOUND(#121252,.F.);
#121254=IFCFACE( (#121253));
#121255=IFCPOLYLOOP( (#16927,#16958,#16957));
#121256=IFCFACEOUTERBOUND(#121255,.F.);
#121257=IFCFACE( (#121256));
#121258=IFCPOLYLOOP( (#16927,#16928,#16958));
#121259=IFCFACEOUTERBOUND(#121258,.F.);
#121260=IFCFACE( (#121259));
#121261=IFCPOLYLOOP( (#16928,#16959,#16958));
#121262=IFCFACEOUTERBOUND(#121261,.F.);
#121263=IFCFACE( (#121262));
#121264=IFCPOLYLOOP( (#16928,#16929,#16959));
#121265=IFCFACEOUTERBOUND(#121264,.F.);
#121266=IFCFACE( (#121265));
#121267=IFCPOLYLOOP( (#16929,#16960,#16959));
#121268=IFCFACEOUTERBOUND(#121267,.F.);
#121269=IFCFACE( (#121268));
#121270=IFCPOLYLOOP( (#16952,#16951,#16921));
#121271=IFCFACEOUTERBOUND(#121270,.F.);
#121272=IFCFACE( (#121271));
#121273=IFCPOLYLOOP( (#16952,#16982,#16951));
#121274=IFCFACEOUTERBOUND(#121273,.F.);
#121275=IFCFACE( (#121274));
#121276=IFCPOLYLOOP( (#16982,#16950,#16951));
#121277=IFCFACEOUTERBOUND(#121276,.F.);
#121278=IFCFACE( (#121277));
#121279=IFCPOLYLOOP( (#16982,#16981,#16950));
#121280=IFCFACEOUTERBOUND(#121279,.F.);
#121281=IFCFACE( (#121280));
#121282=IFCPOLYLOOP( (#16981,#16949,#16950));
```

```
#121283=IFCFACEOUTERBOUND(#121282,.F.);
#121284=IFCFACE(#121283);
#121285=IFCPOLYLOOP(#16981,#16980,#16949);
#121286=IFCFACEOUTERBOUND(#121285,.F.);
#121287=IFCFACE(#121286);
#121288=IFCPOLYLOOP(#16980,#16948,#16949);
#121289=IFCFACEOUTERBOUND(#121288,.F.);
#121290=IFCFACE(#121289);
#121291=IFCPOLYLOOP(#16980,#16979,#16948);
#121292=IFCFACEOUTERBOUND(#121291,.F.);
#121293=IFCFACE(#121292);
#121294=IFCPOLYLOOP(#16979,#16947,#16948);
#121295=IFCFACEOUTERBOUND(#121294,.F.);
#121296=IFCFACE(#121295);
#121297=IFCPOLYLOOP(#16979,#16978,#16947);
#121298=IFCFACEOUTERBOUND(#121297,.F.);
#121299=IFCFACE(#121298);
#121300=IFCPOLYLOOP(#16978,#16946,#16947);
#121301=IFCFACEOUTERBOUND(#121300,.F.);
#121302=IFCFACE(#121301);
#121303=IFCPOLYLOOP(#16978,#16977,#16946);
#121304=IFCFACEOUTERBOUND(#121303,.F.);
#121305=IFCFACE(#121304);
#121306=IFCPOLYLOOP(#16977,#16945,#16946);
#121307=IFCFACEOUTERBOUND(#121306,.F.);
#121308=IFCFACE(#121307);
#121309=IFCPOLYLOOP(#16977,#16976,#16945);
#121310=IFCFACEOUTERBOUND(#121309,.F.);
#121311=IFCFACE(#121310);
#121312=IFCPOLYLOOP(#16968,#16936,#16937);
#121313=IFCFACEOUTERBOUND(#121312,.F.);
#121314=IFCFACE(#121313);
#121315=IFCPOLYLOOP(#16968,#16967,#16936);
#121316=IFCFACEOUTERBOUND(#121315,.F.);
#121317=IFCFACE(#121316);
#121318=IFCPOLYLOOP(#16967,#16935,#16936);
#121319=IFCFACEOUTERBOUND(#121318,.F.);
#121320=IFCFACE(#121319);
#121321=IFCPOLYLOOP(#16967,#16966,#16935);
#121322=IFCFACEOUTERBOUND(#121321,.F.);
#121323=IFCFACE(#121322);
#121324=IFCPOLYLOOP(#16966,#16934,#16935);
#121325=IFCFACEOUTERBOUND(#121324,.F.);
#121326=IFCFACE(#121325);
#121327=IFCPOLYLOOP(#16966,#16965,#16934);
#121328=IFCFACEOUTERBOUND(#121327,.F.);
#121329=IFCFACE(#121328);
#121330=IFCPOLYLOOP(#16965,#16933,#16934);
#121331=IFCFACEOUTERBOUND(#121330,.F.);
#121332=IFCFACE(#121331);
#121333=IFCPOLYLOOP(#16965,#16964,#16933);
#121334=IFCFACEOUTERBOUND(#121333,.F.);
#121335=IFCFACE(#121334);
#121336=IFCPOLYLOOP(#16964,#16932,#16933);
#121337=IFCFACEOUTERBOUND(#121336,.F.);
#121338=IFCFACE(#121337);
#121339=IFCPOLYLOOP(#16964,#16963,#16932);
#121340=IFCFACEOUTERBOUND(#121339,.F.);
#121341=IFCFACE(#121340);
#121342=IFCPOLYLOOP(#16937,#16969,#16968);
#121343=IFCFACEOUTERBOUND(#121342,.F.);
#121344=IFCFACE(#121343);
#121345=IFCPOLYLOOP(#16937,#16938,#16969);
#121346=IFCFACEOUTERBOUND(#121345,.F.);
#121347=IFCFACE(#121346);
#121348=IFCPOLYLOOP(#16938,#16939,#16969);
#121349=IFCFACEOUTERBOUND(#121348,.F.);
#121350=IFCFACE(#121349);
#121351=IFCPOLYLOOP(#16939,#16970,#16969);
#121352=IFCFACEOUTERBOUND(#121351,.F.);
#121353=IFCFACE(#121352);
#121354=IFCPOLYLOOP(#16939,#16940,#16970);
#121355=IFCFACEOUTERBOUND(#121354,.F.);
#121356=IFCFACE(#121355);
#121357=IFCPOLYLOOP(#16940,#16971,#16970);
#121358=IFCFACEOUTERBOUND(#121357,.F.);
```

```
#121359=IFCFACE((#121358));
#121360=IFCPOLYLOOP((#16940,#16941,#16971));
#121361=IFCFACEOUTERBOUND(#121360,.F.);
#121362=IFCFACE((#121361));
#121363=IFCPOLYLOOP((#16941,#16972,#16971));
#121364=IFCFACEOUTERBOUND(#121363,.F.);
#121365=IFCFACE((#121364));
#121366=IFCPOLYLOOP((#16941,#16942,#16972));
#121367=IFCFACEOUTERBOUND(#121366,.F.);
#121368=IFCFACE((#121367));
#121369=IFCPOLYLOOP((#16942,#16973,#16972));
#121370=IFCFACEOUTERBOUND(#121369,.F.);
#121371=IFCFACE((#121370));
#121372=IFCPOLYLOOP((#16963,#16962,#16932));
#121373=IFCFACEOUTERBOUND(#121372,.F.);
#121374=IFCFACE((#121373));
#121375=IFCPOLYLOOP((#16962,#16931,#16932));
#121376=IFCFACEOUTERBOUND(#121375,.F.);
#121377=IFCFACE((#121376));
#121378=IFCPOLYLOOP((#16962,#16961,#16931));
#121379=IFCFACEOUTERBOUND(#121378,.F.);
#121380=IFCFACE((#121379));
#121381=IFCPOLYLOOP((#16961,#16930,#16931));
#121382=IFCFACEOUTERBOUND(#121381,.F.);
#121383=IFCFACE((#121382));
#121384=IFCPOLYLOOP((#16961,#16960,#16930));
#121385=IFCFACEOUTERBOUND(#121384,.F.);
#121386=IFCFACE((#121385));
#121387=IFCPOLYLOOP((#16960,#16929,#16930));
#121388=IFCFACEOUTERBOUND(#121387,.F.);
#121389=IFCFACE((#121388));
#121390=IFCPOLYLOOP((#16942,#16943,#16973));
#121391=IFCFACEOUTERBOUND(#121390,.F.);
#121392=IFCFACE((#121391));
#121393=IFCPOLYLOOP((#16943,#16974,#16973));
#121394=IFCFACEOUTERBOUND(#121393,.F.);
#121395=IFCFACE((#121394));
#121396=IFCPOLYLOOP((#16943,#16975,#16974));
#121397=IFCFACEOUTERBOUND(#121396,.F.);
#121398=IFCFACE((#121397));
#121399=IFCPOLYLOOP((#16943,#16944,#16975));
#121400=IFCFACEOUTERBOUND(#121399,.F.);
#121401=IFCFACE((#121400));
#121402=IFCPOLYLOOP((#16944,#16976,#16975));
#121403=IFCFACEOUTERBOUND(#121402,.F.);
#121404=IFCFACE((#121403));
#121405=IFCPOLYLOOP((#16944,#16945,#16976));
#121406=IFCFACEOUTERBOUND(#121405,.F.);
#121407=IFCFACE((#121406));
#121408=IFCPOLYLOOP((#16952,#16953,#16983));
#121409=IFCFACEOUTERBOUND(#121408,.F.);
#121410=IFCFACE((#121409));
#121411=IFCPOLYLOOP((#16953,#16984,#16983));
#121412=IFCFACEOUTERBOUND(#121411,.F.);
#121413=IFCFACE((#121412));
#121414=IFCPOLYLOOP((#16953,#16954,#16984));
#121415=IFCFACEOUTERBOUND(#121414,.F.);
#121416=IFCFACE((#121415));
#121417=IFCPOLYLOOP((#16954,#16985,#16984));
#121418=IFCFACEOUTERBOUND(#121417,.F.);
#121419=IFCFACE((#121418));
#121420=IFCPOLYLOOP((#16954,#16955,#16985));
#121421=IFCFACEOUTERBOUND(#121420,.F.);
#121422=IFCFACE((#121421));
#121423=IFCPOLYLOOP((#16955,#16986,#16985));
#121424=IFCFACEOUTERBOUND(#121423,.F.);
#121425=IFCFACE((#121424));
#121426=IFCPOLYLOOP((#16955,#16956,#16986));
#121427=IFCFACEOUTERBOUND(#121426,.F.);
#121428=IFCFACE((#121427));
#121429=IFCPOLYLOOP((#16956,#16987,#16986));
#121430=IFCFACEOUTERBOUND(#121429,.F.);
#121431=IFCFACE((#121430));
#121432=IFCPOLYLOOP((#16956,#16957,#16987));
#121433=IFCFACEOUTERBOUND(#121432,.F.);
#121434=IFCFACE((#121433));
```

```
#121435=IFCPOLYLOOP( (#16957,#16988,#16987));
#121436=IFCFACEOUTERBOUND(#121435,.F.);
#121437=IFCFACE( (#121436));
#121438=IFCPOLYLOOP( (#16957,#16958,#16988));
#121439=IFCFACEOUTERBOUND(#121438,.F.);
#121440=IFCFACE( (#121439));
#121441=IFCPOLYLOOP( (#16958,#16959,#16988));
#121442=IFCFACEOUTERBOUND(#121441,.F.);
#121443=IFCFACE( (#121442));
#121444=IFCPOLYLOOP( (#16959,#16989,#16988));
#121445=IFCFACEOUTERBOUND(#121444,.F.);
#121446=IFCFACE( (#121445));
#121447=IFCPOLYLOOP( (#16959,#16990,#16989));
#121448=IFCFACEOUTERBOUND(#121447,.F.);
#121449=IFCFACE( (#121448));
#121450=IFCPOLYLOOP( (#16959,#16960,#16990));
#121451=IFCFACEOUTERBOUND(#121450,.F.);
#121452=IFCFACE( (#121451));
#121453=IFCPOLYLOOP( (#16960,#16991,#16990));
#121454=IFCFACEOUTERBOUND(#121453,.F.);
#121455=IFCFACE( (#121454));
#121456=IFCPOLYLOOP( (#16983,#16982,#16952));
#121457=IFCFACEOUTERBOUND(#121456,.F.);
#121458=IFCFACE( (#121457));
#121459=IFCPOLYLOOP( (#16983,#17013,#16982));
#121460=IFCFACEOUTERBOUND(#121459,.F.);
#121461=IFCFACE( (#121460));
#121462=IFCPOLYLOOP( (#17013,#16981,#16982));
#121463=IFCFACEOUTERBOUND(#121462,.F.);
#121464=IFCFACE( (#121463));
#121465=IFCPOLYLOOP( (#17013,#17012,#16981));
#121466=IFCFACEOUTERBOUND(#121465,.F.);
#121467=IFCFACE( (#121466));
#121468=IFCPOLYLOOP( (#17012,#16980,#16981));
#121469=IFCFACEOUTERBOUND(#121468,.F.);
#121470=IFCFACE( (#121469));
#121471=IFCPOLYLOOP( (#17012,#17011,#16980));
#121472=IFCFACEOUTERBOUND(#121471,.F.);
#121473=IFCFACE( (#121472));
#121474=IFCPOLYLOOP( (#17011,#16979,#16980));
#121475=IFCFACEOUTERBOUND(#121474,.F.);
#121476=IFCFACE( (#121475));
#121477=IFCPOLYLOOP( (#17011,#17010,#16979));
#121478=IFCFACEOUTERBOUND(#121477,.F.);
#121479=IFCFACE( (#121478));
#121480=IFCPOLYLOOP( (#17010,#16978,#16979));
#121481=IFCFACEOUTERBOUND(#121480,.F.);
#121482=IFCFACE( (#121481));
#121483=IFCPOLYLOOP( (#17010,#17009,#16978));
#121484=IFCFACEOUTERBOUND(#121483,.F.);
#121485=IFCFACE( (#121484));
#121486=IFCPOLYLOOP( (#17009,#16977,#16978));
#121487=IFCFACEOUTERBOUND(#121486,.F.);
#121488=IFCFACE( (#121487));
#121489=IFCPOLYLOOP( (#17009,#16976,#16977));
#121490=IFCFACEOUTERBOUND(#121489,.F.);
#121491=IFCFACE( (#121490));
#121492=IFCPOLYLOOP( (#17009,#17008,#16976));
#121493=IFCFACEOUTERBOUND(#121492,.F.);
#121494=IFCFACE( (#121493));
#121495=IFCPOLYLOOP( (#17008,#17007,#16976));
#121496=IFCFACEOUTERBOUND(#121495,.F.);
#121497=IFCFACE( (#121496));
#121498=IFCPOLYLOOP( (#16999,#16967,#16968));
#121499=IFCFACEOUTERBOUND(#121498,.F.);
#121500=IFCFACE( (#121499));
#121501=IFCPOLYLOOP( (#16999,#16998,#16967));
#121502=IFCFACEOUTERBOUND(#121501,.F.);
#121503=IFCFACE( (#121502));
#121504=IFCPOLYLOOP( (#16998,#16966,#16967));
#121505=IFCFACEOUTERBOUND(#121504,.F.);
#121506=IFCFACE( (#121505));
#121507=IFCPOLYLOOP( (#16998,#16997,#16966));
#121508=IFCFACEOUTERBOUND(#121507,.F.);
#121509=IFCFACE( (#121508));
#121510=IFCPOLYLOOP( (#16997,#16965,#16966));
```



```
#121511=IFCFACEOUTERBOUND(#121510,.F.);
#121512=IFCFACE(#121511);
#121513=IFCPOLYLOOP(#16997,#16996,#16965);
#121514=IFCFACEOUTERBOUND(#121513,.F.);
#121515=IFCFACE(#121514);
#121516=IFCPOLYLOOP(#16996,#16964,#16965);
#121517=IFCFACEOUTERBOUND(#121516,.F.);
#121518=IFCFACE(#121517);
#121519=IFCPOLYLOOP(#16996,#16995,#16964);
#121520=IFCFACEOUTERBOUND(#121519,.F.);
#121521=IFCFACE(#121520);
#121522=IFCPOLYLOOP(#16995,#16963,#16964);
#121523=IFCFACEOUTERBOUND(#121522,.F.);
#121524=IFCFACE(#121523);
#121525=IFCPOLYLOOP(#16995,#16994,#16963);
#121526=IFCFACEOUTERBOUND(#121525,.F.);
#121527=IFCFACE(#121526);
#121528=IFCPOLYLOOP(#16968,#16969,#16999);
#121529=IFCFACEOUTERBOUND(#121528,.F.);
#121530=IFCFACE(#121529);
#121531=IFCPOLYLOOP(#16969,#17000,#16999);
#121532=IFCFACEOUTERBOUND(#121531,.F.);
#121533=IFCFACE(#121532);
#121534=IFCPOLYLOOP(#16969,#16970,#17000);
#121535=IFCFACEOUTERBOUND(#121534,.F.);
#121536=IFCFACE(#121535);
#121537=IFCPOLYLOOP(#16970,#17001,#17000);
#121538=IFCFACEOUTERBOUND(#121537,.F.);
#121539=IFCFACE(#121538);
#121540=IFCPOLYLOOP(#16970,#16971,#17001);
#121541=IFCFACEOUTERBOUND(#121540,.F.);
#121542=IFCFACE(#121541);
#121543=IFCPOLYLOOP(#16971,#17002,#17001);
#121544=IFCFACEOUTERBOUND(#121543,.F.);
#121545=IFCFACE(#121544);
#121546=IFCPOLYLOOP(#16971,#16972,#17002);
#121547=IFCFACEOUTERBOUND(#121546,.F.);
#121548=IFCFACE(#121547);
#121549=IFCPOLYLOOP(#16972,#17003,#17002);
#121550=IFCFACEOUTERBOUND(#121549,.F.);
#121551=IFCFACE(#121550);
#121552=IFCPOLYLOOP(#16972,#16973,#17003);
#121553=IFCFACEOUTERBOUND(#121552,.F.);
#121554=IFCFACE(#121553);
#121555=IFCPOLYLOOP(#16973,#17004,#17003);
#121556=IFCFACEOUTERBOUND(#121555,.F.);
#121557=IFCFACE(#121556);
#121558=IFCPOLYLOOP(#16994,#16962,#16963);
#121559=IFCFACEOUTERBOUND(#121558,.F.);
#121560=IFCFACE(#121559);
#121561=IFCPOLYLOOP(#16994,#16993,#16962);
#121562=IFCFACEOUTERBOUND(#121561,.F.);
#121563=IFCFACE(#121562);
#121564=IFCPOLYLOOP(#16993,#16992,#16962);
#121565=IFCFACEOUTERBOUND(#121564,.F.);
#121566=IFCFACE(#121565);
#121567=IFCPOLYLOOP(#16992,#16961,#16962);
#121568=IFCFACEOUTERBOUND(#121567,.F.);
#121569=IFCFACE(#121568);
#121570=IFCPOLYLOOP(#16992,#16991,#16961);
#121571=IFCFACEOUTERBOUND(#121570,.F.);
#121572=IFCFACE(#121571);
#121573=IFCPOLYLOOP(#16991,#16960,#16961);
#121574=IFCFACEOUTERBOUND(#121573,.F.);
#121575=IFCFACE(#121574);
#121576=IFCPOLYLOOP(#16973,#17005,#17004);
#121577=IFCFACEOUTERBOUND(#121576,.F.);
#121578=IFCFACE(#121577);
#121579=IFCPOLYLOOP(#16973,#16974,#17005);
#121580=IFCFACEOUTERBOUND(#121579,.F.);
#121581=IFCFACE(#121580);
#121582=IFCPOLYLOOP(#16974,#17006,#17005);
#121583=IFCFACEOUTERBOUND(#121582,.F.);
#121584=IFCFACE(#121583);
#121585=IFCPOLYLOOP(#16974,#16975,#17006);
#121586=IFCFACEOUTERBOUND(#121585,.F.);
```

```
#121587=IFCFACE((#121586));
#121588=IFCPOLYLOOP((#16975,#17007,#17006));
#121589=IFCFACEOUTERBOUND(#121588,.F.);
#121590=IFCFACE((#121589));
#121591=IFCPOLYLOOP((#16975,#16976,#17007));
#121592=IFCFACEOUTERBOUND(#121591,.F.);
#121593=IFCFACE((#121592));
#121594=IFCPOLYLOOP((#16983,#16984,#17014));
#121595=IFCFACEOUTERBOUND(#121594,.F.);
#121596=IFCFACE((#121595));
#121597=IFCPOLYLOOP((#16984,#17015,#17014));
#121598=IFCFACEOUTERBOUND(#121597,.F.);
#121599=IFCFACE((#121598));
#121600=IFCPOLYLOOP((#16984,#16985,#17015));
#121601=IFCFACEOUTERBOUND(#121600,.F.);
#121602=IFCFACE((#121601));
#121603=IFCPOLYLOOP((#16985,#17016,#17015));
#121604=IFCFACEOUTERBOUND(#121603,.F.);
#121605=IFCFACE((#121604));
#121606=IFCPOLYLOOP((#16985,#16986,#17016));
#121607=IFCFACEOUTERBOUND(#121606,.F.);
#121608=IFCFACE((#121607));
#121609=IFCPOLYLOOP((#16986,#17017,#17016));
#121610=IFCFACEOUTERBOUND(#121609,.F.);
#121611=IFCFACE((#121610));
#121612=IFCPOLYLOOP((#16986,#16987,#17017));
#121613=IFCFACEOUTERBOUND(#121612,.F.);
#121614=IFCFACE((#121613));
#121615=IFCPOLYLOOP((#16987,#17018,#17017));
#121616=IFCFACEOUTERBOUND(#121615,.F.);
#121617=IFCFACE((#121616));
#121618=IFCPOLYLOOP((#16987,#16988,#17018));
#121619=IFCFACEOUTERBOUND(#121618,.F.);
#121620=IFCFACE((#121619));
#121621=IFCPOLYLOOP((#16988,#17019,#17018));
#121622=IFCFACEOUTERBOUND(#121621,.F.);
#121623=IFCFACE((#121622));
#121624=IFCPOLYLOOP((#16988,#16989,#17019));
#121625=IFCFACEOUTERBOUND(#121624,.F.);
#121626=IFCFACE((#121625));
#121627=IFCPOLYLOOP((#16989,#16990,#17019));
#121628=IFCFACEOUTERBOUND(#121627,.F.);
#121629=IFCFACE((#121628));
#121630=IFCPOLYLOOP((#16990,#17020,#17019));
#121631=IFCFACEOUTERBOUND(#121630,.F.);
#121632=IFCFACE((#121631));
#121633=IFCPOLYLOOP((#16990,#16991,#17020));
#121634=IFCFACEOUTERBOUND(#121633,.F.);
#121635=IFCFACE((#121634));
#121636=IFCPOLYLOOP((#16991,#17021,#17020));
#121637=IFCFACEOUTERBOUND(#121636,.F.);
#121638=IFCFACE((#121637));
#121639=IFCPOLYLOOP((#16991,#17022,#17021));
#121640=IFCFACEOUTERBOUND(#121639,.F.);
#121641=IFCFACE((#121640));
#121642=IFCPOLYLOOP((#17014,#17013,#16983));
#121643=IFCFACEOUTERBOUND(#121642,.F.);
#121644=IFCFACE((#121643));
#121645=IFCPOLYLOOP((#17014,#17044,#17013));
#121646=IFCFACEOUTERBOUND(#121645,.F.);
#121647=IFCFACE((#121646));
#121648=IFCPOLYLOOP((#17044,#17012,#17013));
#121649=IFCFACEOUTERBOUND(#121648,.F.);
#121650=IFCFACE((#121649));
#121651=IFCPOLYLOOP((#17044,#17043,#17012));
#121652=IFCFACEOUTERBOUND(#121651,.F.);
#121653=IFCFACE((#121652));
#121654=IFCPOLYLOOP((#17043,#17011,#17012));
#121655=IFCFACEOUTERBOUND(#121654,.F.);
#121656=IFCFACE((#121655));
#121657=IFCPOLYLOOP((#17043,#17042,#17011));
#121658=IFCFACEOUTERBOUND(#121657,.F.);
#121659=IFCFACE((#121658));
#121660=IFCPOLYLOOP((#17042,#17010,#17011));
#121661=IFCFACEOUTERBOUND(#121660,.F.);
#121662=IFCFACE((#121661));
```

```
#121663=IFCPOLYLOOP( (#17042,#17041,#17010));
#121664=IFCFACEOUTERBOUND(#121663,.F.);
#121665=IFCFACE( (#121664));
#121666=IFCPOLYLOOP( (#17041,#17009,#17010));
#121667=IFCFACEOUTERBOUND(#121666,.F.);
#121668=IFCFACE( (#121667));
#121669=IFCPOLYLOOP( (#17041,#17040,#17009));
#121670=IFCFACEOUTERBOUND(#121669,.F.);
#121671=IFCFACE( (#121670));
#121672=IFCPOLYLOOP( (#17040,#17008,#17009));
#121673=IFCFACEOUTERBOUND(#121672,.F.);
#121674=IFCFACE( (#121673));
#121675=IFCPOLYLOOP( (#17040,#17007,#17008));
#121676=IFCFACEOUTERBOUND(#121675,.F.);
#121677=IFCFACE( (#121676));
#121678=IFCPOLYLOOP( (#17040,#17039,#17007));
#121679=IFCFACEOUTERBOUND(#121678,.F.);
#121680=IFCFACE( (#121679));
#121681=IFCPOLYLOOP( (#17039,#17038,#17007));
#121682=IFCFACEOUTERBOUND(#121681,.F.);
#121683=IFCFACE( (#121682));
#121684=IFCPOLYLOOP( (#17030,#16998,#16999));
#121685=IFCFACEOUTERBOUND(#121684,.F.);
#121686=IFCFACE( (#121685));
#121687=IFCPOLYLOOP( (#17030,#17029,#16998));
#121688=IFCFACEOUTERBOUND(#121687,.F.);
#121689=IFCFACE( (#121688));
#121690=IFCPOLYLOOP( (#17029,#16997,#16998));
#121691=IFCFACEOUTERBOUND(#121690,.F.);
#121692=IFCFACE( (#121691));
#121693=IFCPOLYLOOP( (#17029,#17028,#16997));
#121694=IFCFACEOUTERBOUND(#121693,.F.);
#121695=IFCFACE( (#121694));
#121696=IFCPOLYLOOP( (#17028,#16996,#16997));
#121697=IFCFACEOUTERBOUND(#121696,.F.);
#121698=IFCFACE( (#121697));
#121699=IFCPOLYLOOP( (#17028,#17027,#16996));
#121700=IFCFACEOUTERBOUND(#121699,.F.);
#121701=IFCFACE( (#121700));
#121702=IFCPOLYLOOP( (#17027,#16995,#16996));
#121703=IFCFACEOUTERBOUND(#121702,.F.);
#121704=IFCFACE( (#121703));
#121705=IFCPOLYLOOP( (#17027,#17026,#16995));
#121706=IFCFACEOUTERBOUND(#121705,.F.);
#121707=IFCFACE( (#121706));
#121708=IFCPOLYLOOP( (#17026,#16994,#16995));
#121709=IFCFACEOUTERBOUND(#121708,.F.);
#121710=IFCFACE( (#121709));
#121711=IFCPOLYLOOP( (#17026,#17025,#16994));
#121712=IFCFACEOUTERBOUND(#121711,.F.);
#121713=IFCFACE( (#121712));
#121714=IFCPOLYLOOP( (#16999,#17000,#17030));
#121715=IFCFACEOUTERBOUND(#121714,.F.);
#121716=IFCFACE( (#121715));
#121717=IFCPOLYLOOP( (#17000,#17031,#17030));
#121718=IFCFACEOUTERBOUND(#121717,.F.);
#121719=IFCFACE( (#121718));
#121720=IFCPOLYLOOP( (#17000,#17001,#17031));
#121721=IFCFACEOUTERBOUND(#121720,.F.);
#121722=IFCFACE( (#121721));
#121723=IFCPOLYLOOP( (#17001,#17032,#17031));
#121724=IFCFACEOUTERBOUND(#121723,.F.);
#121725=IFCFACE( (#121724));
#121726=IFCPOLYLOOP( (#17001,#17002,#17032));
#121727=IFCFACEOUTERBOUND(#121726,.F.);
#121728=IFCFACE( (#121727));
#121729=IFCPOLYLOOP( (#17002,#17033,#17032));
#121730=IFCFACEOUTERBOUND(#121729,.F.);
#121731=IFCFACE( (#121730));
#121732=IFCPOLYLOOP( (#17002,#17003,#17033));
#121733=IFCFACEOUTERBOUND(#121732,.F.);
#121734=IFCFACE( (#121733));
#121735=IFCPOLYLOOP( (#17003,#17034,#17033));
#121736=IFCFACEOUTERBOUND(#121735,.F.);
#121737=IFCFACE( (#121736));
#121738=IFCPOLYLOOP( (#17003,#17004,#17034));
```

```
#121739=IFCFACEOUTERBOUND(#121738,.F.);
#121740=IFCFACE(#121739);
#121741=IFCPOLYLOOP(#17004,#17035,#17034);
#121742=IFCFACEOUTERBOUND(#121741,.F.);
#121743=IFCFACE(#121742);
#121744=IFCPOLYLOOP(#17025,#17024,#16994);
#121745=IFCFACEOUTERBOUND(#121744,.F.);
#121746=IFCFACE(#121745);
#121747=IFCPOLYLOOP(#17024,#16993,#16994);
#121748=IFCFACEOUTERBOUND(#121747,.F.);
#121749=IFCFACE(#121748);
#121750=IFCPOLYLOOP(#17024,#17023,#16993);
#121751=IFCFACEOUTERBOUND(#121750,.F.);
#121752=IFCFACE(#121751);
#121753=IFCPOLYLOOP(#17023,#17022,#16993);
#121754=IFCFACEOUTERBOUND(#121753,.F.);
#121755=IFCFACE(#121754);
#121756=IFCPOLYLOOP(#17022,#16992,#16993);
#121757=IFCFACEOUTERBOUND(#121756,.F.);
#121758=IFCFACE(#121757);
#121759=IFCPOLYLOOP(#17022,#16991,#16992);
#121760=IFCFACEOUTERBOUND(#121759,.F.);
#121761=IFCFACE(#121760);
#121762=IFCPOLYLOOP(#17004,#17005,#17035);
#121763=IFCFACEOUTERBOUND(#121762,.F.);
#121764=IFCFACE(#121763);
#121765=IFCPOLYLOOP(#17005,#17036,#17035);
#121766=IFCFACEOUTERBOUND(#121765,.F.);
#121767=IFCFACE(#121766);
#121768=IFCPOLYLOOP(#17005,#17037,#17036);
#121769=IFCFACEOUTERBOUND(#121768,.F.);
#121770=IFCFACE(#121769);
#121771=IFCPOLYLOOP(#17005,#17038,#17037);
#121772=IFCFACEOUTERBOUND(#121771,.F.);
#121773=IFCFACE(#121772);
#121774=IFCPOLYLOOP(#17005,#17006,#17038);
#121775=IFCFACEOUTERBOUND(#121774,.F.);
#121776=IFCFACE(#121775);
#121777=IFCPOLYLOOP(#17006,#17007,#17038);
#121778=IFCFACEOUTERBOUND(#121777,.F.);
#121779=IFCFACE(#121778);
#121780=IFCPOLYLOOP(#17014,#17015,#17045);
#121781=IFCFACEOUTERBOUND(#121780,.F.);
#121782=IFCFACE(#121781);
#121783=IFCPOLYLOOP(#17015,#17046,#17045);
#121784=IFCFACEOUTERBOUND(#121783,.F.);
#121785=IFCFACE(#121784);
#121786=IFCPOLYLOOP(#17015,#17016,#17046);
#121787=IFCFACEOUTERBOUND(#121786,.F.);
#121788=IFCFACE(#121787);
#121789=IFCPOLYLOOP(#17016,#17047,#17046);
#121790=IFCFACEOUTERBOUND(#121789,.F.);
#121791=IFCFACE(#121790);
#121792=IFCPOLYLOOP(#17016,#17017,#17047);
#121793=IFCFACEOUTERBOUND(#121792,.F.);
#121794=IFCFACE(#121793);
#121795=IFCPOLYLOOP(#17017,#17048,#17047);
#121796=IFCFACEOUTERBOUND(#121795,.F.);
#121797=IFCFACE(#121796);
#121798=IFCPOLYLOOP(#17017,#17018,#17048);
#121799=IFCFACEOUTERBOUND(#121798,.F.);
#121800=IFCFACE(#121799);
#121801=IFCPOLYLOOP(#17018,#17049,#17048);
#121802=IFCFACEOUTERBOUND(#121801,.F.);
#121803=IFCFACE(#121802);
#121804=IFCPOLYLOOP(#17018,#17019,#17049);
#121805=IFCFACEOUTERBOUND(#121804,.F.);
#121806=IFCFACE(#121805);
#121807=IFCPOLYLOOP(#17019,#17050,#17049);
#121808=IFCFACEOUTERBOUND(#121807,.F.);
#121809=IFCFACE(#121808);
#121810=IFCPOLYLOOP(#17019,#17020,#17050);
#121811=IFCFACEOUTERBOUND(#121810,.F.);
#121812=IFCFACE(#121811);
#121813=IFCPOLYLOOP(#17020,#17021,#17050);
#121814=IFCFACEOUTERBOUND(#121813,.F.);
```

```
#121815=IFCFACE((#121814));
#121816=IFCPOLYLOOP((#17021,#17022,#17050));
#121817=IFCFACEOUTERBOUND(#121816,.F.);
#121818=IFCFACE((#121817));
#121819=IFCPOLYLOOP((#17022,#17051,#17050));
#121820=IFCFACEOUTERBOUND(#121819,.F.);
#121821=IFCFACE((#121820));
#121822=IFCPOLYLOOP((#17045,#17044,#17014));
#121823=IFCFACEOUTERBOUND(#121822,.F.);
#121824=IFCFACE((#121823));
#121825=IFCPOLYLOOP((#17045,#17065,#17044));
#121826=IFCFACEOUTERBOUND(#121825,.F.);
#121827=IFCFACE((#121826));
#121828=IFCPOLYLOOP((#17065,#17043,#17044));
#121829=IFCFACEOUTERBOUND(#121828,.F.);
#121830=IFCFACE((#121829));
#121831=IFCPOLYLOOP((#17065,#17064,#17043));
#121832=IFCFACEOUTERBOUND(#121831,.F.);
#121833=IFCFACE((#121832));
#121834=IFCPOLYLOOP((#17064,#17042,#17043));
#121835=IFCFACEOUTERBOUND(#121834,.F.);
#121836=IFCFACE((#121835));
#121837=IFCPOLYLOOP((#17064,#17063,#17042));
#121838=IFCFACEOUTERBOUND(#121837,.F.);
#121839=IFCFACE((#121838));
#121840=IFCPOLYLOOP((#17063,#17041,#17042));
#121841=IFCFACEOUTERBOUND(#121840,.F.);
#121842=IFCFACE((#121841));
#121843=IFCPOLYLOOP((#17063,#17062,#17041));
#121844=IFCFACEOUTERBOUND(#121843,.F.);
#121845=IFCFACE((#121844));
#121846=IFCPOLYLOOP((#17062,#17040,#17041));
#121847=IFCFACEOUTERBOUND(#121846,.F.);
#121848=IFCFACE((#121847));
#121849=IFCPOLYLOOP((#17062,#17061,#17040));
#121850=IFCFACEOUTERBOUND(#121849,.F.);
#121851=IFCFACE((#121850));
#121852=IFCPOLYLOOP((#17061,#17039,#17040));
#121853=IFCFACEOUTERBOUND(#121852,.F.);
#121854=IFCFACE((#121853));
#121855=IFCPOLYLOOP((#17061,#17038,#17039));
#121856=IFCFACEOUTERBOUND(#121855,.F.);
#121857=IFCFACE((#121856));
#121858=IFCPOLYLOOP((#17056,#17029,#17030));
#121859=IFCFACEOUTERBOUND(#121858,.F.);
#121860=IFCFACE((#121859));
#121861=IFCPOLYLOOP((#17056,#17055,#17029));
#121862=IFCFACEOUTERBOUND(#121861,.F.);
#121863=IFCFACE((#121862));
#121864=IFCPOLYLOOP((#17055,#17028,#17029));
#121865=IFCFACEOUTERBOUND(#121864,.F.);
#121866=IFCFACE((#121865));
#121867=IFCPOLYLOOP((#17055,#17054,#17028));
#121868=IFCFACEOUTERBOUND(#121867,.F.);
#121869=IFCFACE((#121868));
#121870=IFCPOLYLOOP((#17054,#17027,#17028));
#121871=IFCFACEOUTERBOUND(#121870,.F.);
#121872=IFCFACE((#121871));
#121873=IFCPOLYLOOP((#17054,#17053,#17027));
#121874=IFCFACEOUTERBOUND(#121873,.F.);
#121875=IFCFACE((#121874));
#121876=IFCPOLYLOOP((#17053,#17026,#17027));
#121877=IFCFACEOUTERBOUND(#121876,.F.);
#121878=IFCFACE((#121877));
#121879=IFCPOLYLOOP((#17053,#17052,#17026));
#121880=IFCFACEOUTERBOUND(#121879,.F.);
#121881=IFCFACE((#121880));
#121882=IFCPOLYLOOP((#17052,#17025,#17026));
#121883=IFCFACEOUTERBOUND(#121882,.F.);
#121884=IFCFACE((#121883));
#121885=IFCPOLYLOOP((#17052,#17024,#17025));
#121886=IFCFACEOUTERBOUND(#121885,.F.);
#121887=IFCFACE((#121886));
#121888=IFCPOLYLOOP((#17052,#17023,#17024));
#121889=IFCFACEOUTERBOUND(#121888,.F.);
#121890=IFCFACE((#121889));
```

```
#121891=IFCPOLYLOOP( (#17052,#17022,#17023));
#121892=IFCFACEOUTERBOUND(#121891,.F.);
#121893=IFCFACE( (#121892));
#121894=IFCPOLYLOOP( (#17052,#17051,#17022));
#121895=IFCFACEOUTERBOUND(#121894,.F.);
#121896=IFCFACE( (#121895));
#121897=IFCPOLYLOOP( (#17030,#17031,#17056));
#121898=IFCFACEOUTERBOUND(#121897,.F.);
#121899=IFCFACE( (#121898));
#121900=IFCPOLYLOOP( (#17031,#17057,#17056));
#121901=IFCFACEOUTERBOUND(#121900,.F.);
#121902=IFCFACE( (#121901));
#121903=IFCPOLYLOOP( (#17031,#17032,#17057));
#121904=IFCFACEOUTERBOUND(#121903,.F.);
#121905=IFCFACE( (#121904));
#121906=IFCPOLYLOOP( (#17032,#17058,#17057));
#121907=IFCFACEOUTERBOUND(#121906,.F.);
#121908=IFCFACE( (#121907));
#121909=IFCPOLYLOOP( (#17032,#17033,#17058));
#121910=IFCFACEOUTERBOUND(#121909,.F.);
#121911=IFCFACE( (#121910));
#121912=IFCPOLYLOOP( (#17033,#17059,#17058));
#121913=IFCFACEOUTERBOUND(#121912,.F.);
#121914=IFCFACE( (#121913));
#121915=IFCPOLYLOOP( (#17033,#17034,#17059));
#121916=IFCFACEOUTERBOUND(#121915,.F.);
#121917=IFCFACE( (#121916));
#121918=IFCPOLYLOOP( (#17034,#17060,#17059));
#121919=IFCFACEOUTERBOUND(#121918,.F.);
#121920=IFCFACE( (#121919));
#121921=IFCPOLYLOOP( (#17034,#17035,#17060));
#121922=IFCFACEOUTERBOUND(#121921,.F.);
#121923=IFCFACE( (#121922));
#121924=IFCPOLYLOOP( (#17035,#17061,#17060));
#121925=IFCFACEOUTERBOUND(#121924,.F.);
#121926=IFCFACE( (#121925));
#121927=IFCPOLYLOOP( (#17035,#17036,#17061));
#121928=IFCFACEOUTERBOUND(#121927,.F.);
#121929=IFCFACE( (#121928));
#121930=IFCPOLYLOOP( (#17036,#17037,#17061));
#121931=IFCFACEOUTERBOUND(#121930,.F.);
#121932=IFCFACE( (#121931));
#121933=IFCPOLYLOOP( (#17037,#17038,#17061));
#121934=IFCFACEOUTERBOUND(#121933,.F.);
#121935=IFCFACE( (#121934));
#121936=IFCPOLYLOOP( (#17045,#17067,#17066));
#121937=IFCFACEOUTERBOUND(#121936,.F.);
#121938=IFCFACE( (#121937));
#121939=IFCPOLYLOOP( (#17045,#17046,#17067));
#121940=IFCFACEOUTERBOUND(#121939,.F.);
#121941=IFCFACE( (#121940));
#121942=IFCPOLYLOOP( (#17046,#17068,#17067));
#121943=IFCFACEOUTERBOUND(#121942,.F.);
#121944=IFCFACE( (#121943));
#121945=IFCPOLYLOOP( (#17046,#17047,#17068));
#121946=IFCFACEOUTERBOUND(#121945,.F.);
#121947=IFCFACE( (#121946));
#121948=IFCPOLYLOOP( (#17047,#17069,#17068));
#121949=IFCFACEOUTERBOUND(#121948,.F.);
#121950=IFCFACE( (#121949));
#121951=IFCPOLYLOOP( (#17047,#17048,#17069));
#121952=IFCFACEOUTERBOUND(#121951,.F.);
#121953=IFCFACE( (#121952));
#121954=IFCPOLYLOOP( (#17048,#17070,#17069));
#121955=IFCFACEOUTERBOUND(#121954,.F.);
#121956=IFCFACE( (#121955));
#121957=IFCPOLYLOOP( (#17048,#17049,#17070));
#121958=IFCFACEOUTERBOUND(#121957,.F.);
#121959=IFCFACE( (#121958));
#121960=IFCPOLYLOOP( (#17049,#17071,#17070));
#121961=IFCFACEOUTERBOUND(#121960,.F.);
#121962=IFCFACE( (#121961));
#121963=IFCPOLYLOOP( (#17049,#17050,#17071));
#121964=IFCFACEOUTERBOUND(#121963,.F.);
#121965=IFCFACE( (#121964));
#121966=IFCPOLYLOOP( (#17050,#17072,#17071));
```

```
#121967=IFCFACEOUTERBOUND(#121966,.F.);
#121968=IFCFACE(#121967);
#121969=IFCPOLYLOOP(#17050,#17051,#17072);
#121970=IFCFACEOUTERBOUND(#121969,.F.);
#121971=IFCFACE(#121970);
#121972=IFCPOLYLOOP(#17066,#17086,#17045);
#121973=IFCFACEOUTERBOUND(#121972,.F.);
#121974=IFCFACE(#121973);
#121975=IFCPOLYLOOP(#17086,#17065,#17045);
#121976=IFCFACEOUTERBOUND(#121975,.F.);
#121977=IFCFACE(#121976);
#121978=IFCPOLYLOOP(#17086,#17085,#17065);
#121979=IFCFACEOUTERBOUND(#121978,.F.);
#121980=IFCFACE(#121979);
#121981=IFCPOLYLOOP(#17085,#17064,#17065);
#121982=IFCFACEOUTERBOUND(#121981,.F.);
#121983=IFCFACE(#121982);
#121984=IFCPOLYLOOP(#17085,#17084,#17064);
#121985=IFCFACEOUTERBOUND(#121984,.F.);
#121986=IFCFACE(#121985);
#121987=IFCPOLYLOOP(#17084,#17063,#17064);
#121988=IFCFACEOUTERBOUND(#121987,.F.);
#121989=IFCFACE(#121988);
#121990=IFCPOLYLOOP(#17084,#17083,#17063);
#121991=IFCFACEOUTERBOUND(#121990,.F.);
#121992=IFCFACE(#121991);
#121993=IFCPOLYLOOP(#17083,#17062,#17063);
#121994=IFCFACEOUTERBOUND(#121993,.F.);
#121995=IFCFACE(#121994);
#121996=IFCPOLYLOOP(#17083,#17082,#17062);
#121997=IFCFACEOUTERBOUND(#121996,.F.);
#121998=IFCFACE(#121997);
#121999=IFCPOLYLOOP(#17082,#17061,#17062);
#122000=IFCFACEOUTERBOUND(#121999,.F.);
#122001=IFCFACE(#122000);
#122002=IFCPOLYLOOP(#17077,#17076,#17056);
#122003=IFCFACEOUTERBOUND(#122002,.F.);
#122004=IFCFACE(#122003);
#122005=IFCPOLYLOOP(#17076,#17055,#17056);
#122006=IFCFACEOUTERBOUND(#122005,.F.);
#122007=IFCFACE(#122006);
#122008=IFCPOLYLOOP(#17076,#17075,#17055);
#122009=IFCFACEOUTERBOUND(#122008,.F.);
#122010=IFCFACE(#122009);
#122011=IFCPOLYLOOP(#17075,#17054,#17055);
#122012=IFCFACEOUTERBOUND(#122011,.F.);
#122013=IFCFACE(#122012);
#122014=IFCPOLYLOOP(#17075,#17074,#17054);
#122015=IFCFACEOUTERBOUND(#122014,.F.);
#122016=IFCFACE(#122015);
#122017=IFCPOLYLOOP(#17074,#17053,#17054);
#122018=IFCFACEOUTERBOUND(#122017,.F.);
#122019=IFCFACE(#122018);
#122020=IFCPOLYLOOP(#17074,#17073,#17053);
#122021=IFCFACEOUTERBOUND(#122020,.F.);
#122022=IFCFACE(#122021);
#122023=IFCPOLYLOOP(#17073,#17052,#17053);
#122024=IFCFACEOUTERBOUND(#122023,.F.);
#122025=IFCFACE(#122024);
#122026=IFCPOLYLOOP(#17073,#17072,#17052);
#122027=IFCFACEOUTERBOUND(#122026,.F.);
#122028=IFCFACE(#122027);
#122029=IFCPOLYLOOP(#17072,#17051,#17052);
#122030=IFCFACEOUTERBOUND(#122029,.F.);
#122031=IFCFACE(#122030);
#122032=IFCPOLYLOOP(#17056,#17078,#17077);
#122033=IFCFACEOUTERBOUND(#122032,.F.);
#122034=IFCFACE(#122033);
#122035=IFCPOLYLOOP(#17056,#17057,#17078);
#122036=IFCFACEOUTERBOUND(#122035,.F.);
#122037=IFCFACE(#122036);
#122038=IFCPOLYLOOP(#17057,#17079,#17078);
#122039=IFCFACEOUTERBOUND(#122038,.F.);
#122040=IFCFACE(#122039);
#122041=IFCPOLYLOOP(#17057,#17058,#17079);
#122042=IFCFACEOUTERBOUND(#122041,.F.);
```

```
#122043=IFCFACE((#122042));
#122044=IFCPOLYLOOP((#17058,#17080,#17079));
#122045=IFCFACEOUTERBOUND(#122044,.F.);
#122046=IFCFACE((#122045));
#122047=IFCPOLYLOOP((#17058,#17059,#17080));
#122048=IFCFACEOUTERBOUND(#122047,.F.);
#122049=IFCFACE((#122048));
#122050=IFCPOLYLOOP((#17059,#17081,#17080));
#122051=IFCFACEOUTERBOUND(#122050,.F.);
#122052=IFCFACE((#122051));
#122053=IFCPOLYLOOP((#17059,#17060,#17081));
#122054=IFCFACEOUTERBOUND(#122053,.F.);
#122055=IFCFACE((#122054));
#122056=IFCPOLYLOOP((#17060,#17082,#17081));
#122057=IFCFACEOUTERBOUND(#122056,.F.);
#122058=IFCFACE((#122057));
#122059=IFCPOLYLOOP((#17060,#17061,#17082));
#122060=IFCFACEOUTERBOUND(#122059,.F.);
#122061=IFCFACE((#122060));
#122062=IFCPOLYLOOP((#17066,#17088,#17087));
#122063=IFCFACEOUTERBOUND(#122062,.F.);
#122064=IFCFACE((#122063));
#122065=IFCPOLYLOOP((#17066,#17067,#17088));
#122066=IFCFACEOUTERBOUND(#122065,.F.);
#122067=IFCFACE((#122066));
#122068=IFCPOLYLOOP((#17067,#17068,#17088));
#122069=IFCFACEOUTERBOUND(#122068,.F.);
#122070=IFCFACE((#122069));
#122071=IFCPOLYLOOP((#17068,#17089,#17088));
#122072=IFCFACEOUTERBOUND(#122071,.F.);
#122073=IFCFACE((#122072));
#122074=IFCPOLYLOOP((#17068,#17069,#17089));
#122075=IFCFACEOUTERBOUND(#122074,.F.);
#122076=IFCFACE((#122075));
#122077=IFCPOLYLOOP((#17069,#17090,#17089));
#122078=IFCFACEOUTERBOUND(#122077,.F.);
#122079=IFCFACE((#122078));
#122080=IFCPOLYLOOP((#17069,#17070,#17090));
#122081=IFCFACEOUTERBOUND(#122080,.F.);
#122082=IFCFACE((#122081));
#122083=IFCPOLYLOOP((#17070,#17091,#17090));
#122084=IFCFACEOUTERBOUND(#122083,.F.);
#122085=IFCFACE((#122084));
#122086=IFCPOLYLOOP((#17070,#17071,#17091));
#122087=IFCFACEOUTERBOUND(#122086,.F.);
#122088=IFCFACE((#122087));
#122089=IFCPOLYLOOP((#17071,#17092,#17091));
#122090=IFCFACEOUTERBOUND(#122089,.F.);
#122091=IFCFACE((#122090));
#122092=IFCPOLYLOOP((#17071,#17072,#17092));
#122093=IFCFACEOUTERBOUND(#122092,.F.);
#122094=IFCFACE((#122093));
#122095=IFCPOLYLOOP((#17087,#17104,#17066));
#122096=IFCFACEOUTERBOUND(#122095,.F.);
#122097=IFCFACE((#122096));
#122098=IFCPOLYLOOP((#17104,#17086,#17066));
#122099=IFCFACEOUTERBOUND(#122098,.F.);
#122100=IFCFACE((#122099));
#122101=IFCPOLYLOOP((#17104,#17085,#17086));
#122102=IFCFACEOUTERBOUND(#122101,.F.);
#122103=IFCFACE((#122102));
#122104=IFCPOLYLOOP((#17104,#17103,#17085));
#122105=IFCFACEOUTERBOUND(#122104,.F.);
#122106=IFCFACE((#122105));
#122107=IFCPOLYLOOP((#17103,#17084,#17085));
#122108=IFCFACEOUTERBOUND(#122107,.F.);
#122109=IFCFACE((#122108));
#122110=IFCPOLYLOOP((#17103,#17102,#17084));
#122111=IFCFACEOUTERBOUND(#122110,.F.);
#122112=IFCFACE((#122111));
#122113=IFCPOLYLOOP((#17102,#17083,#17084));
#122114=IFCFACEOUTERBOUND(#122113,.F.);
#122115=IFCFACE((#122114));
#122116=IFCPOLYLOOP((#17102,#17101,#17083));
#122117=IFCFACEOUTERBOUND(#122116,.F.);
#122118=IFCFACE((#122117));
```



```
#122119=IFCPOLYLOOP( (#17101,#17082,#17083));
#122120=IFCFACEOUTERBOUND(#122119,.F.);
#122121=IFCFACE( (#122120));
#122122=IFCPOLYLOOP( (#17096,#17095,#17077));
#122123=IFCFACEOUTERBOUND(#122122,.F.);
#122124=IFCFACE( (#122123));
#122125=IFCPOLYLOOP( (#17095,#17076,#17077));
#122126=IFCFACEOUTERBOUND(#122125,.F.);
#122127=IFCFACE( (#122126));
#122128=IFCPOLYLOOP( (#17095,#17075,#17076));
#122129=IFCFACEOUTERBOUND(#122128,.F.);
#122130=IFCFACE( (#122129));
#122131=IFCPOLYLOOP( (#17095,#17094,#17075));
#122132=IFCFACEOUTERBOUND(#122131,.F.);
#122133=IFCFACE( (#122132));
#122134=IFCPOLYLOOP( (#17094,#17074,#17075));
#122135=IFCFACEOUTERBOUND(#122134,.F.);
#122136=IFCFACE( (#122135));
#122137=IFCPOLYLOOP( (#17094,#17093,#17074));
#122138=IFCFACEOUTERBOUND(#122137,.F.);
#122139=IFCFACE( (#122138));
#122140=IFCPOLYLOOP( (#17093,#17073,#17074));
#122141=IFCFACEOUTERBOUND(#122140,.F.);
#122142=IFCFACE( (#122141));
#122143=IFCPOLYLOOP( (#17093,#17092,#17073));
#122144=IFCFACEOUTERBOUND(#122143,.F.);
#122145=IFCFACE( (#122144));
#122146=IFCPOLYLOOP( (#17092,#17072,#17073));
#122147=IFCFACEOUTERBOUND(#122146,.F.);
#122148=IFCFACE( (#122147));
#122149=IFCPOLYLOOP( (#17078,#17097,#17096));
#122150=IFCFACEOUTERBOUND(#122149,.F.);
#122151=IFCFACE( (#122150));
#122152=IFCPOLYLOOP( (#17078,#17096,#17077));
#122153=IFCFACEOUTERBOUND(#122152,.F.);
#122154=IFCFACE( (#122153));
#122155=IFCPOLYLOOP( (#17079,#17098,#17097));
#122156=IFCFACEOUTERBOUND(#122155,.F.);
#122157=IFCFACE( (#122156));
#122158=IFCPOLYLOOP( (#17079,#17097,#17078));
#122159=IFCFACEOUTERBOUND(#122158,.F.);
#122160=IFCFACE( (#122159));
#122161=IFCPOLYLOOP( (#17080,#17099,#17098));
#122162=IFCFACEOUTERBOUND(#122161,.F.);
#122163=IFCFACE( (#122162));
#122164=IFCPOLYLOOP( (#17080,#17098,#17079));
#122165=IFCFACEOUTERBOUND(#122164,.F.);
#122166=IFCFACE( (#122165));
#122167=IFCPOLYLOOP( (#17081,#17100,#17099));
#122168=IFCFACEOUTERBOUND(#122167,.F.);
#122169=IFCFACE( (#122168));
#122170=IFCPOLYLOOP( (#17081,#17099,#17080));
#122171=IFCFACEOUTERBOUND(#122170,.F.);
#122172=IFCFACE( (#122171));
#122173=IFCPOLYLOOP( (#17081,#17082,#17100));
#122174=IFCFACEOUTERBOUND(#122173,.F.);
#122175=IFCFACE( (#122174));
#122176=IFCPOLYLOOP( (#17082,#17101,#17100));
#122177=IFCFACEOUTERBOUND(#122176,.F.);
#122178=IFCFACE( (#122177));
#122179=IFCPOLYLOOP( (#17087,#17106,#17105));
#122180=IFCFACEOUTERBOUND(#122179,.F.);
#122181=IFCFACE( (#122180));
#122182=IFCPOLYLOOP( (#17087,#17088,#17106));
#122183=IFCFACEOUTERBOUND(#122182,.F.);
#122184=IFCFACE( (#122183));
#122185=IFCPOLYLOOP( (#17088,#17089,#17106));
#122186=IFCFACEOUTERBOUND(#122185,.F.);
#122187=IFCFACE( (#122186));
#122188=IFCPOLYLOOP( (#17089,#17107,#17106));
#122189=IFCFACEOUTERBOUND(#122188,.F.);
#122190=IFCFACE( (#122189));
#122191=IFCPOLYLOOP( (#17089,#17090,#17107));
#122192=IFCFACEOUTERBOUND(#122191,.F.);
#122193=IFCFACE( (#122192));
#122194=IFCPOLYLOOP( (#17090,#17108,#17107));
```

```
#122195=IFCFACEOUTERBOUND(#122194,.F.);
#122196=IFCFACE(#122195);
#122197=IFCPOLYLOOP(#17090,#17091,#17108);
#122198=IFCFACEOUTERBOUND(#122197,.F.);
#122199=IFCFACE(#122198);
#122200=IFCPOLYLOOP(#17091,#17109,#17108);
#122201=IFCFACEOUTERBOUND(#122200,.F.);
#122202=IFCFACE(#122201);
#122203=IFCPOLYLOOP(#17091,#17110,#17109);
#122204=IFCFACEOUTERBOUND(#122203,.F.);
#122205=IFCFACE(#122204);
#122206=IFCPOLYLOOP(#17091,#17092,#17110);
#122207=IFCFACEOUTERBOUND(#122206,.F.);
#122208=IFCFACE(#122207);
#122209=IFCPOLYLOOP(#17105,#17122,#17087);
#122210=IFCFACEOUTERBOUND(#122209,.F.);
#122211=IFCFACE(#122210);
#122212=IFCPOLYLOOP(#17122,#17104,#17087);
#122213=IFCFACEOUTERBOUND(#122212,.F.);
#122214=IFCFACE(#122213);
#122215=IFCPOLYLOOP(#17122,#17103,#17104);
#122216=IFCFACEOUTERBOUND(#122215,.F.);
#122217=IFCFACE(#122216);
#122218=IFCPOLYLOOP(#17122,#17121,#17103);
#122219=IFCFACEOUTERBOUND(#122218,.F.);
#122220=IFCFACE(#122219);
#122221=IFCPOLYLOOP(#17121,#17102,#17103);
#122222=IFCFACEOUTERBOUND(#122221,.F.);
#122223=IFCFACE(#122222);
#122224=IFCPOLYLOOP(#17121,#17120,#17102);
#122225=IFCFACEOUTERBOUND(#122224,.F.);
#122226=IFCFACE(#122225);
#122227=IFCPOLYLOOP(#17120,#17101,#17102);
#122228=IFCFACEOUTERBOUND(#122227,.F.);
#122229=IFCFACE(#122228);
#122230=IFCPOLYLOOP(#17120,#17119,#17101);
#122231=IFCFACEOUTERBOUND(#122230,.F.);
#122232=IFCFACE(#122231);
#122233=IFCPOLYLOOP(#17114,#17113,#17096);
#122234=IFCFACEOUTERBOUND(#122233,.F.);
#122235=IFCFACE(#122234);
#122236=IFCPOLYLOOP(#17113,#17095,#17096);
#122237=IFCFACEOUTERBOUND(#122236,.F.);
#122238=IFCFACE(#122237);
#122239=IFCPOLYLOOP(#17113,#17094,#17095);
#122240=IFCFACEOUTERBOUND(#122239,.F.);
#122241=IFCFACE(#122240);
#122242=IFCPOLYLOOP(#17113,#17112,#17094);
#122243=IFCFACEOUTERBOUND(#122242,.F.);
#122244=IFCFACE(#122243);
#122245=IFCPOLYLOOP(#17112,#17093,#17094);
#122246=IFCFACEOUTERBOUND(#122245,.F.);
#122247=IFCFACE(#122246);
#122248=IFCPOLYLOOP(#17112,#17111,#17093);
#122249=IFCFACEOUTERBOUND(#122248,.F.);
#122250=IFCFACE(#122249);
#122251=IFCPOLYLOOP(#17111,#17110,#17093);
#122252=IFCFACEOUTERBOUND(#122251,.F.);
#122253=IFCFACE(#122252);
#122254=IFCPOLYLOOP(#17110,#17092,#17093);
#122255=IFCFACEOUTERBOUND(#122254,.F.);
#122256=IFCFACE(#122255);
#122257=IFCPOLYLOOP(#17097,#17115,#17114);
#122258=IFCFACEOUTERBOUND(#122257,.F.);
#122259=IFCFACE(#122258);
#122260=IFCPOLYLOOP(#17097,#17114,#17096);
#122261=IFCFACEOUTERBOUND(#122260,.F.);
#122262=IFCFACE(#122261);
#122263=IFCPOLYLOOP(#17098,#17116,#17115);
#122264=IFCFACEOUTERBOUND(#122263,.F.);
#122265=IFCFACE(#122264);
#122266=IFCPOLYLOOP(#17098,#17115,#17097);
#122267=IFCFACEOUTERBOUND(#122266,.F.);
#122268=IFCFACE(#122267);
#122269=IFCPOLYLOOP(#17099,#17117,#17116);
#122270=IFCFACEOUTERBOUND(#122269,.F.);
```

```
#122271=IFCFACE((#122270));
#122272=IFCPOLYLOOP((#17099,#17116,#17098));
#122273=IFCFACEOUTERBOUND(#122272,.F.);
#122274=IFCFACE((#122273));
#122275=IFCPOLYLOOP((#17100,#17118,#17117));
#122276=IFCFACEOUTERBOUND(#122275,.F.);
#122277=IFCFACE((#122276));
#122278=IFCPOLYLOOP((#17100,#17117,#17099));
#122279=IFCFACEOUTERBOUND(#122278,.F.);
#122280=IFCFACE((#122279));
#122281=IFCPOLYLOOP((#17100,#17101,#17118));
#122282=IFCFACEOUTERBOUND(#122281,.F.);
#122283=IFCFACE((#122282));
#122284=IFCPOLYLOOP((#17101,#17119,#17118));
#122285=IFCFACEOUTERBOUND(#122284,.F.);
#122286=IFCFACE((#122285));
#122287=IFCPOLYLOOP((#17105,#17106,#17123));
#122288=IFCFACEOUTERBOUND(#122287,.F.);
#122289=IFCFACE((#122288));
#122290=IFCPOLYLOOP((#17106,#17124,#17123));
#122291=IFCFACEOUTERBOUND(#122290,.F.);
#122292=IFCFACE((#122291));
#122293=IFCPOLYLOOP((#17106,#17107,#17124));
#122294=IFCFACEOUTERBOUND(#122293,.F.);
#122295=IFCFACE((#122294));
#122296=IFCPOLYLOOP((#17107,#17125,#17124));
#122297=IFCFACEOUTERBOUND(#122296,.F.);
#122298=IFCFACE((#122297));
#122299=IFCPOLYLOOP((#17107,#17108,#17125));
#122300=IFCFACEOUTERBOUND(#122299,.F.);
#122301=IFCFACE((#122300));
#122302=IFCPOLYLOOP((#17108,#17126,#17125));
#122303=IFCFACEOUTERBOUND(#122302,.F.);
#122304=IFCFACE((#122303));
#122305=IFCPOLYLOOP((#17108,#17109,#17126));
#122306=IFCFACEOUTERBOUND(#122305,.F.);
#122307=IFCFACE((#122306));
#122308=IFCPOLYLOOP((#17109,#17127,#17126));
#122309=IFCFACEOUTERBOUND(#122308,.F.);
#122310=IFCFACE((#122309));
#122311=IFCPOLYLOOP((#17109,#17128,#17127));
#122312=IFCFACEOUTERBOUND(#122311,.F.);
#122313=IFCFACE((#122312));
#122314=IFCPOLYLOOP((#17109,#17110,#17128));
#122315=IFCFACEOUTERBOUND(#122314,.F.);
#122316=IFCFACE((#122315));
#122317=IFCPOLYLOOP((#17123,#17122,#17105));
#122318=IFCFACEOUTERBOUND(#122317,.F.);
#122319=IFCFACE((#122318));
#122320=IFCPOLYLOOP((#17123,#17140,#17122));
#122321=IFCFACEOUTERBOUND(#122320,.F.);
#122322=IFCFACE((#122321));
#122323=IFCPOLYLOOP((#17140,#17121,#17122));
#122324=IFCFACEOUTERBOUND(#122323,.F.);
#122325=IFCFACE((#122324));
#122326=IFCPOLYLOOP((#17140,#17139,#17121));
#122327=IFCFACEOUTERBOUND(#122326,.F.);
#122328=IFCFACE((#122327));
#122329=IFCPOLYLOOP((#17139,#17120,#17121));
#122330=IFCFACEOUTERBOUND(#122329,.F.);
#122331=IFCFACE((#122330));
#122332=IFCPOLYLOOP((#17139,#17138,#17120));
#122333=IFCFACEOUTERBOUND(#122332,.F.);
#122334=IFCFACE((#122333));
#122335=IFCPOLYLOOP((#17138,#17119,#17120));
#122336=IFCFACEOUTERBOUND(#122335,.F.);
#122337=IFCFACE((#122336));
#122338=IFCPOLYLOOP((#17138,#17137,#17119));
#122339=IFCFACEOUTERBOUND(#122338,.F.);
#122340=IFCFACE((#122339));
#122341=IFCPOLYLOOP((#17132,#17113,#17114));
#122342=IFCFACEOUTERBOUND(#122341,.F.);
#122343=IFCFACE((#122342));
#122344=IFCPOLYLOOP((#17132,#17131,#17113));
#122345=IFCFACEOUTERBOUND(#122344,.F.);
#122346=IFCFACE((#122345));
```

```
#122347=IFCPOLYLOOP( (#17131,#17112,#17113));
#122348=IFCFACEOUTERBOUND(#122347,.F.);
#122349=IFCFACE( (#122348));
#122350=IFCPOLYLOOP( (#17131,#17130,#17112));
#122351=IFCFACEOUTERBOUND(#122350,.F.);
#122352=IFCFACE( (#122351));
#122353=IFCPOLYLOOP( (#17130,#17111,#17112));
#122354=IFCFACEOUTERBOUND(#122353,.F.);
#122355=IFCFACE( (#122354));
#122356=IFCPOLYLOOP( (#17130,#17129,#17111));
#122357=IFCFACEOUTERBOUND(#122356,.F.);
#122358=IFCFACE( (#122357));
#122359=IFCPOLYLOOP( (#17129,#17128,#17111));
#122360=IFCFACEOUTERBOUND(#122359,.F.);
#122361=IFCFACE( (#122360));
#122362=IFCPOLYLOOP( (#17128,#17110,#17111));
#122363=IFCFACEOUTERBOUND(#122362,.F.);
#122364=IFCFACE( (#122363));
#122365=IFCPOLYLOOP( (#17115,#17133,#17132));
#122366=IFCFACEOUTERBOUND(#122365,.F.);
#122367=IFCFACE( (#122366));
#122368=IFCPOLYLOOP( (#17115,#17132,#17114));
#122369=IFCFACEOUTERBOUND(#122368,.F.);
#122370=IFCFACE( (#122369));
#122371=IFCPOLYLOOP( (#17116,#17134,#17133));
#122372=IFCFACEOUTERBOUND(#122371,.F.);
#122373=IFCFACE( (#122372));
#122374=IFCPOLYLOOP( (#17116,#17133,#17115));
#122375=IFCFACEOUTERBOUND(#122374,.F.);
#122376=IFCFACE( (#122375));
#122377=IFCPOLYLOOP( (#17117,#17135,#17134));
#122378=IFCFACEOUTERBOUND(#122377,.F.);
#122379=IFCFACE( (#122378));
#122380=IFCPOLYLOOP( (#17117,#17134,#17116));
#122381=IFCFACEOUTERBOUND(#122380,.F.);
#122382=IFCFACE( (#122381));
#122383=IFCPOLYLOOP( (#17118,#17136,#17135));
#122384=IFCFACEOUTERBOUND(#122383,.F.);
#122385=IFCFACE( (#122384));
#122386=IFCPOLYLOOP( (#17118,#17135,#17117));
#122387=IFCFACEOUTERBOUND(#122386,.F.);
#122388=IFCFACE( (#122387));
#122389=IFCPOLYLOOP( (#17118,#17137,#17136));
#122390=IFCFACEOUTERBOUND(#122389,.F.);
#122391=IFCFACE( (#122390));
#122392=IFCPOLYLOOP( (#17118,#17119,#17137));
#122393=IFCFACEOUTERBOUND(#122392,.F.);
#122394=IFCFACE( (#122393));
#122395=IFCPOLYLOOP( (#17135,#17140,#17134));
#122396=IFCFACEOUTERBOUND(#122395,.F.);
#122397=IFCFACE( (#122396));
#122398=IFCPOLYLOOP( (#17132,#17133,#17134));
#122399=IFCFACEOUTERBOUND(#122398,.F.);
#122400=IFCFACE( (#122399));
#122401=IFCPOLYLOOP( (#17140,#17123,#17134));
#122402=IFCFACEOUTERBOUND(#122401,.F.);
#122403=IFCFACE( (#122402));
#122404=IFCPOLYLOOP( (#17136,#17137,#17138));
#122405=IFCFACEOUTERBOUND(#122404,.F.);
#122406=IFCFACE( (#122405));
#122407=IFCPOLYLOOP( (#17139,#17135,#17138));
#122408=IFCFACEOUTERBOUND(#122407,.F.);
#122409=IFCFACE( (#122408));
#122410=IFCPOLYLOOP( (#17136,#17138,#17135));
#122411=IFCFACEOUTERBOUND(#122410,.F.);
#122412=IFCFACE( (#122411));
#122413=IFCPOLYLOOP( (#17139,#17140,#17135));
#122414=IFCFACEOUTERBOUND(#122413,.F.);
#122415=IFCFACE( (#122414));
#122416=IFCPOLYLOOP( (#17132,#17134,#17123));
#122417=IFCFACEOUTERBOUND(#122416,.F.);
#122418=IFCFACE( (#122417));
#122419=IFCPOLYLOOP( (#17131,#17124,#17130));
#122420=IFCFACEOUTERBOUND(#122419,.F.);
#122421=IFCFACE( (#122420));
#122422=IFCPOLYLOOP( (#17129,#17130,#17126));
```

```
#122423=IFCFACEOUTERBOUND(#122422,.F.);
#122424=IFCFACE(#122423);
#122425=IFCPOLYLOOP(#17127,#17128,#17129);
#122426=IFCFACEOUTERBOUND(#122425,.F.);
#122427=IFCFACE(#122426);
#122428=IFCPOLYLOOP(#17131,#17123,#17124);
#122429=IFCFACEOUTERBOUND(#122428,.F.);
#122430=IFCFACE(#122429);
#122431=IFCPOLYLOOP(#17124,#17125,#17130);
#122432=IFCFACEOUTERBOUND(#122431,.F.);
#122433=IFCFACE(#122432);
#122434=IFCPOLYLOOP(#17126,#17130,#17125);
#122435=IFCFACEOUTERBOUND(#122434,.F.);
#122436=IFCFACE(#122435);
#122437=IFCPOLYLOOP(#17127,#17129,#17126);
#122438=IFCFACEOUTERBOUND(#122437,.F.);
#122439=IFCFACE(#122438);
#122440=IFCPOLYLOOP(#17123,#17131,#17132);
#122441=IFCFACEOUTERBOUND(#122440,.F.);
#122442=IFCFACE(#122441);
#122443=IFCPOLYLOOP(#17140,#17135,#17134);
#122444=IFCFACEOUTERBOUND(#122443,.F.);
#122445=IFCFACE(#122444);
#122446=IFCPOLYLOOP(#17138,#17136,#17135);
#122447=IFCFACEOUTERBOUND(#122446,.F.);
#122448=IFCFACE(#122447);
#122449=IFCPOLYLOOP(#17138,#17137,#17136);
#122450=IFCFACEOUTERBOUND(#122449,.F.);
#122451=IFCFACE(#122450);
#122452=IFCPOLYLOOP(#17135,#17139,#17138);
#122453=IFCFACEOUTERBOUND(#122452,.F.);
#122454=IFCFACE(#122453);
#122455=IFCPOLYLOOP(#17135,#17140,#17139);
#122456=IFCFACEOUTERBOUND(#122455,.F.);
#122457=IFCFACE(#122456);
#122458=IFCPOLYLOOP(#17140,#17134,#17123);
#122459=IFCFACEOUTERBOUND(#122458,.F.);
#122460=IFCFACE(#122459);
#122461=IFCPOLYLOOP(#17123,#17132,#17131);
#122462=IFCFACEOUTERBOUND(#122461,.F.);
#122463=IFCFACE(#122462);
#122464=IFCPOLYLOOP(#17134,#17133,#17132);
#122465=IFCFACEOUTERBOUND(#122464,.F.);
#122466=IFCFACE(#122465);
#122467=IFCPOLYLOOP(#17124,#17123,#17131);
#122468=IFCFACEOUTERBOUND(#122467,.F.);
#122469=IFCFACE(#122468);
#122470=IFCPOLYLOOP(#17124,#17130,#17125);
#122471=IFCFACEOUTERBOUND(#122470,.F.);
#122472=IFCFACE(#122471);
#122473=IFCPOLYLOOP(#17124,#17131,#17130);
#122474=IFCFACEOUTERBOUND(#122473,.F.);
#122475=IFCFACE(#122474);
#122476=IFCPOLYLOOP(#17134,#17132,#17123);
#122477=IFCFACEOUTERBOUND(#122476,.F.);
#122478=IFCFACE(#122477);
#122479=IFCPOLYLOOP(#17123,#17156,#17155);
#122480=IFCFACEOUTERBOUND(#122479,.F.);
#122481=IFCFACE(#122480);
#122482=IFCPOLYLOOP(#17123,#17124,#17156);
#122483=IFCFACEOUTERBOUND(#122482,.F.);
#122484=IFCFACE(#122483);
#122485=IFCPOLYLOOP(#17124,#17125,#17156);
#122486=IFCFACEOUTERBOUND(#122485,.F.);
#122487=IFCFACE(#122486);
#122488=IFCPOLYLOOP(#17125,#17157,#17156);
#122489=IFCFACEOUTERBOUND(#122488,.F.);
#122490=IFCFACE(#122489);
#122491=IFCPOLYLOOP(#17155,#17168,#17123);
#122492=IFCFACEOUTERBOUND(#122491,.F.);
#122493=IFCFACE(#122492);
#122494=IFCPOLYLOOP(#17168,#17140,#17123);
#122495=IFCFACEOUTERBOUND(#122494,.F.);
#122496=IFCFACE(#122495);
#122497=IFCPOLYLOOP(#17168,#17139,#17140);
#122498=IFCFACEOUTERBOUND(#122497,.F.);
```

```
#122499=IFCFACE((#122498));
#122500=IFCPOLYLOOP((#17168,#17167,#17139));
#122501=IFCFACEOUTERBOUND(#122500,.F.);
#122502=IFCFACE((#122501));
#122503=IFCPOLYLOOP((#17167,#17138,#17139));
#122504=IFCFACEOUTERBOUND(#122503,.F.);
#122505=IFCFACE((#122504));
#122506=IFCPOLYLOOP((#17167,#17166,#17138));
#122507=IFCFACEOUTERBOUND(#122506,.F.);
#122508=IFCFACE((#122507));
#122509=IFCPOLYLOOP((#17166,#17137,#17138));
#122510=IFCFACEOUTERBOUND(#122509,.F.);
#122511=IFCFACE((#122510));
#122512=IFCPOLYLOOP((#17166,#17165,#17137));
#122513=IFCFACEOUTERBOUND(#122512,.F.);
#122514=IFCFACE((#122513));
#122515=IFCPOLYLOOP((#17160,#17159,#17132));
#122516=IFCFACEOUTERBOUND(#122515,.F.);
#122517=IFCFACE((#122516));
#122518=IFCPOLYLOOP((#17159,#17131,#17132));
#122519=IFCFACEOUTERBOUND(#122518,.F.);
#122520=IFCFACE((#122519));
#122521=IFCPOLYLOOP((#17159,#17130,#17131));
#122522=IFCFACEOUTERBOUND(#122521,.F.);
#122523=IFCFACE((#122522));
#122524=IFCPOLYLOOP((#17159,#17158,#17130));
#122525=IFCFACEOUTERBOUND(#122524,.F.);
#122526=IFCFACE((#122525));
#122527=IFCPOLYLOOP((#17133,#17161,#17160));
#122528=IFCFACEOUTERBOUND(#122527,.F.);
#122529=IFCFACE((#122528));
#122530=IFCPOLYLOOP((#17133,#17160,#17132));
#122531=IFCFACEOUTERBOUND(#122530,.F.);
#122532=IFCFACE((#122531));
#122533=IFCPOLYLOOP((#17134,#17162,#17161));
#122534=IFCFACEOUTERBOUND(#122533,.F.);
#122535=IFCFACE((#122534));
#122536=IFCPOLYLOOP((#17134,#17161,#17133));
#122537=IFCFACEOUTERBOUND(#122536,.F.);
#122538=IFCFACE((#122537));
#122539=IFCPOLYLOOP((#17135,#17163,#17162));
#122540=IFCFACEOUTERBOUND(#122539,.F.);
#122541=IFCFACE((#122540));
#122542=IFCPOLYLOOP((#17135,#17162,#17134));
#122543=IFCFACEOUTERBOUND(#122542,.F.);
#122544=IFCFACE((#122543));
#122545=IFCPOLYLOOP((#17136,#17164,#17163));
#122546=IFCFACEOUTERBOUND(#122545,.F.);
#122547=IFCFACE((#122546));
#122548=IFCPOLYLOOP((#17136,#17163,#17135));
#122549=IFCFACEOUTERBOUND(#122548,.F.);
#122550=IFCFACE((#122549));
#122551=IFCPOLYLOOP((#17125,#17130,#17157));
#122552=IFCFACEOUTERBOUND(#122551,.F.);
#122553=IFCFACE((#122552));
#122554=IFCPOLYLOOP((#17130,#17158,#17157));
#122555=IFCFACEOUTERBOUND(#122554,.F.);
#122556=IFCFACE((#122555));
#122557=IFCPOLYLOOP((#17136,#17137,#17164));
#122558=IFCFACEOUTERBOUND(#122557,.F.);
#122559=IFCFACE((#122558));
#122560=IFCPOLYLOOP((#17137,#17165,#17164));
#122561=IFCFACEOUTERBOUND(#122560,.F.);
#122562=IFCFACE((#122561));
#122563=IFCPOLYLOOP((#17155,#17156,#17169));
#122564=IFCFACEOUTERBOUND(#122563,.F.);
#122565=IFCFACE((#122564));
#122566=IFCPOLYLOOP((#17156,#17170,#17169));
#122567=IFCFACEOUTERBOUND(#122566,.F.);
#122568=IFCFACE((#122567));
#122569=IFCPOLYLOOP((#17156,#17157,#17170));
#122570=IFCFACEOUTERBOUND(#122569,.F.);
#122571=IFCFACE((#122570));
#122572=IFCPOLYLOOP((#17157,#17171,#17170));
#122573=IFCFACEOUTERBOUND(#122572,.F.);
#122574=IFCFACE((#122573));
```

```
#122575=IFCPOLYLOOP( (#17169,#17168,#17155));
#122576=IFCFACEOUTERBOUND(#122575,.F.);
#122577=IFCFACE( (#122576));
#122578=IFCPOLYLOOP( (#17169,#17181,#17168));
#122579=IFCFACEOUTERBOUND(#122578,.F.);
#122580=IFCFACE( (#122579));
#122581=IFCPOLYLOOP( (#17181,#17167,#17168));
#122582=IFCFACEOUTERBOUND(#122581,.F.);
#122583=IFCFACE( (#122582));
#122584=IFCPOLYLOOP( (#17181,#17180,#17167));
#122585=IFCFACEOUTERBOUND(#122584,.F.);
#122586=IFCFACE( (#122585));
#122587=IFCPOLYLOOP( (#17180,#17166,#17167));
#122588=IFCFACEOUTERBOUND(#122587,.F.);
#122589=IFCFACE( (#122588));
#122590=IFCPOLYLOOP( (#17180,#17179,#17166));
#122591=IFCFACEOUTERBOUND(#122590,.F.);
#122592=IFCFACE( (#122591));
#122593=IFCPOLYLOOP( (#17179,#17165,#17166));
#122594=IFCFACEOUTERBOUND(#122593,.F.);
#122595=IFCFACE( (#122594));
#122596=IFCPOLYLOOP( (#17179,#17178,#17165));
#122597=IFCFACEOUTERBOUND(#122596,.F.);
#122598=IFCFACE( (#122597));
#122599=IFCPOLYLOOP( (#17174,#17159,#17160));
#122600=IFCFACEOUTERBOUND(#122599,.F.);
#122601=IFCFACE( (#122600));
#122602=IFCPOLYLOOP( (#17174,#17173,#17159));
#122603=IFCFACEOUTERBOUND(#122602,.F.);
#122604=IFCFACE( (#122603));
#122605=IFCPOLYLOOP( (#17173,#17158,#17159));
#122606=IFCFACEOUTERBOUND(#122605,.F.);
#122607=IFCFACE( (#122606));
#122608=IFCPOLYLOOP( (#17173,#17172,#17158));
#122609=IFCFACEOUTERBOUND(#122608,.F.);
#122610=IFCFACE( (#122609));
#122611=IFCPOLYLOOP( (#17160,#17161,#17174));
#122612=IFCFACEOUTERBOUND(#122611,.F.);
#122613=IFCFACE( (#122612));
#122614=IFCPOLYLOOP( (#17161,#17162,#17174));
#122615=IFCFACEOUTERBOUND(#122614,.F.);
#122616=IFCFACE( (#122615));
#122617=IFCPOLYLOOP( (#17162,#17175,#17174));
#122618=IFCFACEOUTERBOUND(#122617,.F.);
#122619=IFCFACE( (#122618));
#122620=IFCPOLYLOOP( (#17162,#17163,#17175));
#122621=IFCFACEOUTERBOUND(#122620,.F.);
#122622=IFCFACE( (#122621));
#122623=IFCPOLYLOOP( (#17163,#17176,#17175));
#122624=IFCFACEOUTERBOUND(#122623,.F.);
#122625=IFCFACE( (#122624));
#122626=IFCPOLYLOOP( (#17163,#17164,#17176));
#122627=IFCFACEOUTERBOUND(#122626,.F.);
#122628=IFCFACE( (#122627));
#122629=IFCPOLYLOOP( (#17164,#17177,#17176));
#122630=IFCFACEOUTERBOUND(#122629,.F.);
#122631=IFCFACE( (#122630));
#122632=IFCPOLYLOOP( (#17157,#17158,#17171));
#122633=IFCFACEOUTERBOUND(#122632,.F.);
#122634=IFCFACE( (#122633));
#122635=IFCPOLYLOOP( (#17158,#17172,#17171));
#122636=IFCFACEOUTERBOUND(#122635,.F.);
#122637=IFCFACE( (#122636));
#122638=IFCPOLYLOOP( (#17164,#17178,#17177));
#122639=IFCFACEOUTERBOUND(#122638,.F.);
#122640=IFCFACE( (#122639));
#122641=IFCPOLYLOOP( (#17164,#17165,#17178));
#122642=IFCFACEOUTERBOUND(#122641,.F.);
#122643=IFCFACE( (#122642));
#122644=IFCPOLYLOOP( (#17169,#17183,#17182));
#122645=IFCFACEOUTERBOUND(#122644,.F.);
#122646=IFCFACE( (#122645));
#122647=IFCPOLYLOOP( (#17169,#17170,#17183));
#122648=IFCFACEOUTERBOUND(#122647,.F.);
#122649=IFCFACE( (#122648));
#122650=IFCPOLYLOOP( (#17170,#17171,#17183));
```

```
#122651=IFCFACEOUTERBOUND(#122650,.F.);
#122652=IFCFACE(#122651);
#122653=IFCPOLYLOOP(#17171,#17184,#17183);
#122654=IFCFACEOUTERBOUND(#122653,.F.);
#122655=IFCFACE(#122654);
#122656=IFCPOLYLOOP(#17182,#17195,#17169);
#122657=IFCFACEOUTERBOUND(#122656,.F.);
#122658=IFCFACE(#122657);
#122659=IFCPOLYLOOP(#17195,#17181,#17169);
#122660=IFCFACEOUTERBOUND(#122659,.F.);
#122661=IFCFACE(#122660);
#122662=IFCPOLYLOOP(#17195,#17180,#17181);
#122663=IFCFACEOUTERBOUND(#122662,.F.);
#122664=IFCFACE(#122663);
#122665=IFCPOLYLOOP(#17195,#17194,#17180);
#122666=IFCFACEOUTERBOUND(#122665,.F.);
#122667=IFCFACE(#122666);
#122668=IFCPOLYLOOP(#17194,#17179,#17180);
#122669=IFCFACEOUTERBOUND(#122668,.F.);
#122670=IFCFACE(#122669);
#122671=IFCPOLYLOOP(#17194,#17193,#17179);
#122672=IFCFACEOUTERBOUND(#122671,.F.);
#122673=IFCFACE(#122672);
#122674=IFCPOLYLOOP(#17193,#17178,#17179);
#122675=IFCFACEOUTERBOUND(#122674,.F.);
#122676=IFCFACE(#122675);
#122677=IFCPOLYLOOP(#17193,#17192,#17178);
#122678=IFCFACEOUTERBOUND(#122677,.F.);
#122679=IFCFACE(#122678);
#122680=IFCPOLYLOOP(#17187,#17186,#17174);
#122681=IFCFACEOUTERBOUND(#122680,.F.);
#122682=IFCFACE(#122681);
#122683=IFCPOLYLOOP(#17186,#17173,#17174);
#122684=IFCFACEOUTERBOUND(#122683,.F.);
#122685=IFCFACE(#122684);
#122686=IFCPOLYLOOP(#17186,#17172,#17173);
#122687=IFCFACEOUTERBOUND(#122686,.F.);
#122688=IFCFACE(#122687);
#122689=IFCPOLYLOOP(#17186,#17185,#17172);
#122690=IFCFACEOUTERBOUND(#122689,.F.);
#122691=IFCFACE(#122690);
#122692=IFCPOLYLOOP(#17174,#17175,#17187);
#122693=IFCFACEOUTERBOUND(#122692,.F.);
#122694=IFCFACE(#122693);
#122695=IFCPOLYLOOP(#17175,#17176,#17187);
#122696=IFCFACEOUTERBOUND(#122695,.F.);
#122697=IFCFACE(#122696);
#122698=IFCPOLYLOOP(#17176,#17177,#17187);
#122699=IFCFACEOUTERBOUND(#122698,.F.);
#122700=IFCFACE(#122699);
#122701=IFCPOLYLOOP(#17171,#17172,#17184);
#122702=IFCFACEOUTERBOUND(#122701,.F.);
#122703=IFCFACE(#122702);
#122704=IFCPOLYLOOP(#17172,#17185,#17184);
#122705=IFCFACEOUTERBOUND(#122704,.F.);
#122706=IFCFACE(#122705);
#122707=IFCPOLYLOOP(#17177,#17188,#17187);
#122708=IFCFACEOUTERBOUND(#122707,.F.);
#122709=IFCFACE(#122708);
#122710=IFCPOLYLOOP(#17177,#17178,#17188);
#122711=IFCFACEOUTERBOUND(#122710,.F.);
#122712=IFCFACE(#122711);
#122713=IFCPOLYLOOP(#17178,#17189,#17188);
#122714=IFCFACEOUTERBOUND(#122713,.F.);
#122715=IFCFACE(#122714);
#122716=IFCPOLYLOOP(#17178,#17190,#17189);
#122717=IFCFACEOUTERBOUND(#122716,.F.);
#122718=IFCFACE(#122717);
#122719=IFCPOLYLOOP(#17178,#17191,#17190);
#122720=IFCFACEOUTERBOUND(#122719,.F.);
#122721=IFCFACE(#122720);
#122722=IFCPOLYLOOP(#17178,#17192,#17191);
#122723=IFCFACEOUTERBOUND(#122722,.F.);
#122724=IFCFACE(#122723);
#122725=IFCPOLYLOOP(#17182,#17183,#17196);
#122726=IFCFACEOUTERBOUND(#122725,.F.);
```



```
#122727=IFCFACE((#122726));
#122728=IFCPOLYLOOP((#17183,#17197,#17196));
#122729=IFCFACEOUTERBOUND(#122728,.F.);
#122730=IFCFACE((#122729));
#122731=IFCPOLYLOOP((#17183,#17184,#17197));
#122732=IFCFACEOUTERBOUND(#122731,.F.);
#122733=IFCFACE((#122732));
#122734=IFCPOLYLOOP((#17184,#17198,#17197));
#122735=IFCFACEOUTERBOUND(#122734,.F.);
#122736=IFCFACE((#122735));
#122737=IFCPOLYLOOP((#17196,#17195,#17182));
#122738=IFCFACEOUTERBOUND(#122737,.F.);
#122739=IFCFACE((#122738));
#122740=IFCPOLYLOOP((#17196,#17209,#17195));
#122741=IFCFACEOUTERBOUND(#122740,.F.);
#122742=IFCFACE((#122741));
#122743=IFCPOLYLOOP((#17209,#17194,#17195));
#122744=IFCFACEOUTERBOUND(#122743,.F.);
#122745=IFCFACE((#122744));
#122746=IFCPOLYLOOP((#17209,#17208,#17194));
#122747=IFCFACEOUTERBOUND(#122746,.F.);
#122748=IFCFACE((#122747));
#122749=IFCPOLYLOOP((#17208,#17193,#17194));
#122750=IFCFACEOUTERBOUND(#122749,.F.);
#122751=IFCFACE((#122750));
#122752=IFCPOLYLOOP((#17208,#17207,#17193));
#122753=IFCFACEOUTERBOUND(#122752,.F.);
#122754=IFCFACE((#122753));
#122755=IFCPOLYLOOP((#17207,#17192,#17193));
#122756=IFCFACEOUTERBOUND(#122755,.F.);
#122757=IFCFACE((#122756));
#122758=IFCPOLYLOOP((#17207,#17206,#17192));
#122759=IFCFACEOUTERBOUND(#122758,.F.);
#122760=IFCFACE((#122759));
#122761=IFCPOLYLOOP((#17201,#17186,#17187));
#122762=IFCFACEOUTERBOUND(#122761,.F.);
#122763=IFCFACE((#122762));
#122764=IFCPOLYLOOP((#17201,#17200,#17186));
#122765=IFCFACEOUTERBOUND(#122764,.F.);
#122766=IFCFACE((#122765));
#122767=IFCPOLYLOOP((#17200,#17185,#17186));
#122768=IFCFACEOUTERBOUND(#122767,.F.);
#122769=IFCFACE((#122768));
#122770=IFCPOLYLOOP((#17200,#17199,#17185));
#122771=IFCFACEOUTERBOUND(#122770,.F.);
#122772=IFCFACE((#122771));
#122773=IFCPOLYLOOP((#17184,#17185,#17198));
#122774=IFCFACEOUTERBOUND(#122773,.F.);
#122775=IFCFACE((#122774));
#122776=IFCPOLYLOOP((#17185,#17199,#17198));
#122777=IFCFACEOUTERBOUND(#122776,.F.);
#122778=IFCFACE((#122777));
#122779=IFCPOLYLOOP((#17188,#17202,#17201));
#122780=IFCFACEOUTERBOUND(#122779,.F.);
#122781=IFCFACE((#122780));
#122782=IFCPOLYLOOP((#17188,#17201,#17187));
#122783=IFCFACEOUTERBOUND(#122782,.F.);
#122784=IFCFACE((#122783));
#122785=IFCPOLYLOOP((#17189,#17203,#17202));
#122786=IFCFACEOUTERBOUND(#122785,.F.);
#122787=IFCFACE((#122786));
#122788=IFCPOLYLOOP((#17189,#17202,#17188));
#122789=IFCFACEOUTERBOUND(#122788,.F.);
#122790=IFCFACE((#122789));
#122791=IFCPOLYLOOP((#17190,#17204,#17203));
#122792=IFCFACEOUTERBOUND(#122791,.F.);
#122793=IFCFACE((#122792));
#122794=IFCPOLYLOOP((#17190,#17203,#17189));
#122795=IFCFACEOUTERBOUND(#122794,.F.);
#122796=IFCFACE((#122795));
#122797=IFCPOLYLOOP((#17191,#17205,#17204));
#122798=IFCFACEOUTERBOUND(#122797,.F.);
#122799=IFCFACE((#122798));
#122800=IFCPOLYLOOP((#17191,#17204,#17190));
#122801=IFCFACEOUTERBOUND(#122800,.F.);
#122802=IFCFACE((#122801));
```

```
#122803=IFCPOLYLOOP( (#17192,#17206,#17205));
#122804=IFCFACEOUTERBOUND(#122803,.F.);
#122805=IFCFACE( (#122804));
#122806=IFCPOLYLOOP( (#17192,#17205,#17191));
#122807=IFCFACEOUTERBOUND(#122806,.F.);
#122808=IFCFACE( (#122807));
#122809=IFCPOLYLOOP( (#17196,#17197,#17210));
#122810=IFCFACEOUTERBOUND(#122809,.F.);
#122811=IFCFACE( (#122810));
#122812=IFCPOLYLOOP( (#17197,#17211,#17210));
#122813=IFCFACEOUTERBOUND(#122812,.F.);
#122814=IFCFACE( (#122813));
#122815=IFCPOLYLOOP( (#17197,#17198,#17211));
#122816=IFCFACEOUTERBOUND(#122815,.F.);
#122817=IFCFACE( (#122816));
#122818=IFCPOLYLOOP( (#17198,#17212,#17211));
#122819=IFCFACEOUTERBOUND(#122818,.F.);
#122820=IFCFACE( (#122819));
#122821=IFCPOLYLOOP( (#17210,#17209,#17196));
#122822=IFCFACEOUTERBOUND(#122821,.F.);
#122823=IFCFACE( (#122822));
#122824=IFCPOLYLOOP( (#17210,#17223,#17209));
#122825=IFCFACEOUTERBOUND(#122824,.F.);
#122826=IFCFACE( (#122825));
#122827=IFCPOLYLOOP( (#17223,#17208,#17209));
#122828=IFCFACEOUTERBOUND(#122827,.F.);
#122829=IFCFACE( (#122828));
#122830=IFCPOLYLOOP( (#17223,#17222,#17208));
#122831=IFCFACEOUTERBOUND(#122830,.F.);
#122832=IFCFACE( (#122831));
#122833=IFCPOLYLOOP( (#17222,#17207,#17208));
#122834=IFCFACEOUTERBOUND(#122833,.F.);
#122835=IFCFACE( (#122834));
#122836=IFCPOLYLOOP( (#17222,#17221,#17207));
#122837=IFCFACEOUTERBOUND(#122836,.F.);
#122838=IFCFACE( (#122837));
#122839=IFCPOLYLOOP( (#17221,#17206,#17207));
#122840=IFCFACEOUTERBOUND(#122839,.F.);
#122841=IFCFACE( (#122840));
#122842=IFCPOLYLOOP( (#17221,#17220,#17206));
#122843=IFCFACEOUTERBOUND(#122842,.F.);
#122844=IFCFACE( (#122843));
#122845=IFCPOLYLOOP( (#17215,#17200,#17201));
#122846=IFCFACEOUTERBOUND(#122845,.F.);
#122847=IFCFACE( (#122846));
#122848=IFCPOLYLOOP( (#17215,#17214,#17200));
#122849=IFCFACEOUTERBOUND(#122848,.F.);
#122850=IFCFACE( (#122849));
#122851=IFCPOLYLOOP( (#17214,#17199,#17200));
#122852=IFCFACEOUTERBOUND(#122851,.F.);
#122853=IFCFACE( (#122852));
#122854=IFCPOLYLOOP( (#17214,#17213,#17199));
#122855=IFCFACEOUTERBOUND(#122854,.F.);
#122856=IFCFACE( (#122855));
#122857=IFCPOLYLOOP( (#17198,#17199,#17212));
#122858=IFCFACEOUTERBOUND(#122857,.F.);
#122859=IFCFACE( (#122858));
#122860=IFCPOLYLOOP( (#17199,#17213,#17212));
#122861=IFCFACEOUTERBOUND(#122860,.F.);
#122862=IFCFACE( (#122861));
#122863=IFCPOLYLOOP( (#17202,#17216,#17215));
#122864=IFCFACEOUTERBOUND(#122863,.F.);
#122865=IFCFACE( (#122864));
#122866=IFCPOLYLOOP( (#17202,#17215,#17201));
#122867=IFCFACEOUTERBOUND(#122866,.F.);
#122868=IFCFACE( (#122867));
#122869=IFCPOLYLOOP( (#17203,#17217,#17216));
#122870=IFCFACEOUTERBOUND(#122869,.F.);
#122871=IFCFACE( (#122870));
#122872=IFCPOLYLOOP( (#17203,#17216,#17202));
#122873=IFCFACEOUTERBOUND(#122872,.F.);
#122874=IFCFACE( (#122873));
#122875=IFCPOLYLOOP( (#17204,#17218,#17217));
#122876=IFCFACEOUTERBOUND(#122875,.F.);
#122877=IFCFACE( (#122876));
#122878=IFCPOLYLOOP( (#17204,#17217,#17203));
```

```
#122879=IFCFACEOUTERBOUND(#122878,.F.);
#122880=IFCFACE(#122879);
#122881=IFCPOLYLOOP(#17205,#17219,#17218);
#122882=IFCFACEOUTERBOUND(#122881,.F.);
#122883=IFCFACE(#122882);
#122884=IFCPOLYLOOP(#17205,#17218,#17204);
#122885=IFCFACEOUTERBOUND(#122884,.F.);
#122886=IFCFACE(#122885);
#122887=IFCPOLYLOOP(#17206,#17220,#17219);
#122888=IFCFACEOUTERBOUND(#122887,.F.);
#122889=IFCFACE(#122888);
#122890=IFCPOLYLOOP(#17206,#17219,#17205);
#122891=IFCFACEOUTERBOUND(#122890,.F.);
#122892=IFCFACE(#122891);
#122893=IFCPOLYLOOP(#17210,#17211,#17224);
#122894=IFCFACEOUTERBOUND(#122893,.F.);
#122895=IFCFACE(#122894);
#122896=IFCPOLYLOOP(#17211,#17225,#17224);
#122897=IFCFACEOUTERBOUND(#122896,.F.);
#122898=IFCFACE(#122897);
#122899=IFCPOLYLOOP(#17211,#17212,#17225);
#122900=IFCFACEOUTERBOUND(#122899,.F.);
#122901=IFCFACE(#122900);
#122902=IFCPOLYLOOP(#17212,#17226,#17225);
#122903=IFCFACEOUTERBOUND(#122902,.F.);
#122904=IFCFACE(#122903);
#122905=IFCPOLYLOOP(#17224,#17223,#17210);
#122906=IFCFACEOUTERBOUND(#122905,.F.);
#122907=IFCFACE(#122906);
#122908=IFCPOLYLOOP(#17224,#17237,#17223);
#122909=IFCFACEOUTERBOUND(#122908,.F.);
#122910=IFCFACE(#122909);
#122911=IFCPOLYLOOP(#17237,#17222,#17223);
#122912=IFCFACEOUTERBOUND(#122911,.F.);
#122913=IFCFACE(#122912);
#122914=IFCPOLYLOOP(#17237,#17236,#17222);
#122915=IFCFACEOUTERBOUND(#122914,.F.);
#122916=IFCFACE(#122915);
#122917=IFCPOLYLOOP(#17236,#17221,#17222);
#122918=IFCFACEOUTERBOUND(#122917,.F.);
#122919=IFCFACE(#122918);
#122920=IFCPOLYLOOP(#17236,#17235,#17221);
#122921=IFCFACEOUTERBOUND(#122920,.F.);
#122922=IFCFACE(#122921);
#122923=IFCPOLYLOOP(#17235,#17220,#17221);
#122924=IFCFACEOUTERBOUND(#122923,.F.);
#122925=IFCFACE(#122924);
#122926=IFCPOLYLOOP(#17235,#17234,#17220);
#122927=IFCFACEOUTERBOUND(#122926,.F.);
#122928=IFCFACE(#122927);
#122929=IFCPOLYLOOP(#17229,#17214,#17215);
#122930=IFCFACEOUTERBOUND(#122929,.F.);
#122931=IFCFACE(#122930);
#122932=IFCPOLYLOOP(#17229,#17228,#17214);
#122933=IFCFACEOUTERBOUND(#122932,.F.);
#122934=IFCFACE(#122933);
#122935=IFCPOLYLOOP(#17228,#17213,#17214);
#122936=IFCFACEOUTERBOUND(#122935,.F.);
#122937=IFCFACE(#122936);
#122938=IFCPOLYLOOP(#17228,#17227,#17213);
#122939=IFCFACEOUTERBOUND(#122938,.F.);
#122940=IFCFACE(#122939);
#122941=IFCPOLYLOOP(#17212,#17213,#17226);
#122942=IFCFACEOUTERBOUND(#122941,.F.);
#122943=IFCFACE(#122942);
#122944=IFCPOLYLOOP(#17213,#17227,#17226);
#122945=IFCFACEOUTERBOUND(#122944,.F.);
#122946=IFCFACE(#122945);
#122947=IFCPOLYLOOP(#17216,#17230,#17229);
#122948=IFCFACEOUTERBOUND(#122947,.F.);
#122949=IFCFACE(#122948);
#122950=IFCPOLYLOOP(#17216,#17229,#17215);
#122951=IFCFACEOUTERBOUND(#122950,.F.);
#122952=IFCFACE(#122951);
#122953=IFCPOLYLOOP(#17217,#17231,#17230);
#122954=IFCFACEOUTERBOUND(#122953,.F.);
```

```
#122955=IFCFACE (#122954);
#122956=IFCPOLYLOOP (#17217,#17230,#17216);
#122957=IFCFACEOUTERBOUND (#122956,.F.);
#122958=IFCFACE (#122957);
#122959=IFCPOLYLOOP (#17218,#17232,#17231);
#122960=IFCFACEOUTERBOUND (#122959,.F.);
#122961=IFCFACE (#122960);
#122962=IFCPOLYLOOP (#17218,#17231,#17217);
#122963=IFCFACEOUTERBOUND (#122962,.F.);
#122964=IFCFACE (#122963);
#122965=IFCPOLYLOOP (#17219,#17233,#17232);
#122966=IFCFACEOUTERBOUND (#122965,.F.);
#122967=IFCFACE (#122966);
#122968=IFCPOLYLOOP (#17219,#17232,#17218);
#122969=IFCFACEOUTERBOUND (#122968,.F.);
#122970=IFCFACE (#122969);
#122971=IFCPOLYLOOP (#17220,#17234,#17233);
#122972=IFCFACEOUTERBOUND (#122971,.F.);
#122973=IFCFACE (#122972);
#122974=IFCPOLYLOOP (#17220,#17233,#17219);
#122975=IFCFACEOUTERBOUND (#122974,.F.);
#122976=IFCFACE (#122975);
#122977=IFCPOLYLOOP (#17224,#17225,#17238);
#122978=IFCFACEOUTERBOUND (#122977,.F.);
#122979=IFCFACE (#122978);
#122980=IFCPOLYLOOP (#17225,#17239,#17238);
#122981=IFCFACEOUTERBOUND (#122980,.F.);
#122982=IFCFACE (#122981);
#122983=IFCPOLYLOOP (#17225,#17226,#17239);
#122984=IFCFACEOUTERBOUND (#122983,.F.);
#122985=IFCFACE (#122984);
#122986=IFCPOLYLOOP (#17226,#17240,#17239);
#122987=IFCFACEOUTERBOUND (#122986,.F.);
#122988=IFCFACE (#122987);
#122989=IFCPOLYLOOP (#17238,#17237,#17224);
#122990=IFCFACEOUTERBOUND (#122989,.F.);
#122991=IFCFACE (#122990);
#122992=IFCPOLYLOOP (#17238,#17251,#17237);
#122993=IFCFACEOUTERBOUND (#122992,.F.);
#122994=IFCFACE (#122993);
#122995=IFCPOLYLOOP (#17251,#17236,#17237);
#122996=IFCFACEOUTERBOUND (#122995,.F.);
#122997=IFCFACE (#122996);
#122998=IFCPOLYLOOP (#17251,#17250,#17236);
#122999=IFCFACEOUTERBOUND (#122998,.F.);
#123000=IFCFACE (#122999);
#123001=IFCPOLYLOOP (#17250,#17235,#17236);
#123002=IFCFACEOUTERBOUND (#123001,.F.);
#123003=IFCFACE (#123002);
#123004=IFCPOLYLOOP (#17250,#17249,#17235);
#123005=IFCFACEOUTERBOUND (#123004,.F.);
#123006=IFCFACE (#123005);
#123007=IFCPOLYLOOP (#17249,#17234,#17235);
#123008=IFCFACEOUTERBOUND (#123007,.F.);
#123009=IFCFACE (#123008);
#123010=IFCPOLYLOOP (#17249,#17248,#17234);
#123011=IFCFACEOUTERBOUND (#123010,.F.);
#123012=IFCFACE (#123011);
#123013=IFCPOLYLOOP (#17243,#17228,#17229);
#123014=IFCFACEOUTERBOUND (#123013,.F.);
#123015=IFCFACE (#123014);
#123016=IFCPOLYLOOP (#17243,#17242,#17228);
#123017=IFCFACEOUTERBOUND (#123016,.F.);
#123018=IFCFACE (#123017);
#123019=IFCPOLYLOOP (#17242,#17227,#17228);
#123020=IFCFACEOUTERBOUND (#123019,.F.);
#123021=IFCFACE (#123020);
#123022=IFCPOLYLOOP (#17242,#17241,#17227);
#123023=IFCFACEOUTERBOUND (#123022,.F.);
#123024=IFCFACE (#123023);
#123025=IFCPOLYLOOP (#17226,#17227,#17240);
#123026=IFCFACEOUTERBOUND (#123025,.F.);
#123027=IFCFACE (#123026);
#123028=IFCPOLYLOOP (#17227,#17241,#17240);
#123029=IFCFACEOUTERBOUND (#123028,.F.);
#123030=IFCFACE (#123029);
```

```
#123031=IFCPOLYLOOP( (#17230,#17244,#17243));
#123032=IFCFACEOUTERBOUND(#123031,.F.);
#123033=IFCFACE( (#123032));
#123034=IFCPOLYLOOP( (#17230,#17243,#17229));
#123035=IFCFACEOUTERBOUND(#123034,.F.);
#123036=IFCFACE( (#123035));
#123037=IFCPOLYLOOP( (#17231,#17245,#17244));
#123038=IFCFACEOUTERBOUND(#123037,.F.);
#123039=IFCFACE( (#123038));
#123040=IFCPOLYLOOP( (#17231,#17244,#17230));
#123041=IFCFACEOUTERBOUND(#123040,.F.);
#123042=IFCFACE( (#123041));
#123043=IFCPOLYLOOP( (#17232,#17246,#17245));
#123044=IFCFACEOUTERBOUND(#123043,.F.);
#123045=IFCFACE( (#123044));
#123046=IFCPOLYLOOP( (#17232,#17245,#17231));
#123047=IFCFACEOUTERBOUND(#123046,.F.);
#123048=IFCFACE( (#123047));
#123049=IFCPOLYLOOP( (#17233,#17247,#17246));
#123050=IFCFACEOUTERBOUND(#123049,.F.);
#123051=IFCFACE( (#123050));
#123052=IFCPOLYLOOP( (#17233,#17246,#17232));
#123053=IFCFACEOUTERBOUND(#123052,.F.);
#123054=IFCFACE( (#123053));
#123055=IFCPOLYLOOP( (#17234,#17248,#17247));
#123056=IFCFACEOUTERBOUND(#123055,.F.);
#123057=IFCFACE( (#123056));
#123058=IFCPOLYLOOP( (#17234,#17247,#17233));
#123059=IFCFACEOUTERBOUND(#123058,.F.);
#123060=IFCFACE( (#123059));
#123061=IFCPOLYLOOP( (#17245,#17246,#17250));
#123062=IFCFACEOUTERBOUND(#123061,.F.);
#123063=IFCFACE( (#123062));
#123064=IFCPOLYLOOP( (#17246,#17247,#17249));
#123065=IFCFACEOUTERBOUND(#123064,.F.);
#123066=IFCFACE( (#123065));
#123067=IFCPOLYLOOP( (#17248,#17249,#17247));
#123068=IFCFACEOUTERBOUND(#123067,.F.);
#123069=IFCFACE( (#123068));
#123070=IFCPOLYLOOP( (#17249,#17250,#17246));
#123071=IFCFACEOUTERBOUND(#123070,.F.);
#123072=IFCFACE( (#123071));
#123073=IFCPOLYLOOP( (#17251,#17245,#17250));
#123074=IFCFACEOUTERBOUND(#123073,.F.);
#123075=IFCFACE( (#123074));
#123076=IFCPOLYLOOP( (#17238,#17245,#17251));
#123077=IFCFACEOUTERBOUND(#123076,.F.);
#123078=IFCFACE( (#123077));
#123079=IFCPOLYLOOP( (#17242,#17243,#17244));
#123080=IFCFACEOUTERBOUND(#123079,.F.);
#123081=IFCFACE( (#123080));
#123082=IFCPOLYLOOP( (#17242,#17244,#17238));
#123083=IFCFACEOUTERBOUND(#123082,.F.);
#123084=IFCFACE( (#123083));
#123085=IFCPOLYLOOP( (#17242,#17238,#17239));
#123086=IFCFACEOUTERBOUND(#123085,.F.);
#123087=IFCFACE( (#123086));
#123088=IFCPOLYLOOP( (#17240,#17241,#17239));
#123089=IFCFACEOUTERBOUND(#123088,.F.);
#123090=IFCFACE( (#123089));
#123091=IFCPOLYLOOP( (#17241,#17242,#17239));
#123092=IFCFACEOUTERBOUND(#123091,.F.);
#123093=IFCFACE( (#123092));
#123094=IFCPOLYLOOP( (#17238,#17244,#17245));
#123095=IFCFACEOUTERBOUND(#123094,.F.);
#123096=IFCFACE( (#123095));
#123097=IFCPOLYLOOP( (#17251,#17250,#17245));
#123098=IFCFACEOUTERBOUND(#123097,.F.);
#123099=IFCFACE( (#123098));
#123100=IFCPOLYLOOP( (#17246,#17245,#17250));
#123101=IFCFACEOUTERBOUND(#123100,.F.);
#123102=IFCFACE( (#123101));
#123103=IFCPOLYLOOP( (#17245,#17238,#17251));
#123104=IFCFACEOUTERBOUND(#123103,.F.);
#123105=IFCFACE( (#123104));
#123106=IFCPOLYLOOP( (#17238,#17244,#17242));
```

```
#123107=IFCFACEOUTERBOUND(#123106,.F.);
#123108=IFCFACE((#123107));
#123109=IFCPOLYLOOP((#17243,#17242,#17244));
#123110=IFCFACEOUTERBOUND(#123109,.F.);
#123111=IFCFACE((#123110));
#123112=IFCPOLYLOOP((#17239,#17238,#17242));
#123113=IFCFACEOUTERBOUND(#123112,.F.);
#123114=IFCFACE((#123113));
#123115=IFCPOLYLOOP((#17245,#17244,#17238));
#123116=IFCFACEOUTERBOUND(#123115,.F.);
#123117=IFCFACE((#123116));
#123118=IFCPOLYLOOP((#17240,#17239,#17241));
#123119=IFCFACEOUTERBOUND(#123118,.F.);
#123120=IFCFACE((#123119));
#123121=IFCPOLYLOOP((#17242,#17241,#17239));
#123122=IFCFACEOUTERBOUND(#123121,.F.);
#123123=IFCFACE((#123122));
#123124=IFCPOLYLOOP((#17238,#17239,#17263));
#123125=IFCFACEOUTERBOUND(#123124,.F.);
#123126=IFCFACE((#123125));
#123127=IFCPOLYLOOP((#17239,#17264,#17263));
#123128=IFCFACEOUTERBOUND(#123127,.F.);
#123129=IFCFACE((#123128));
#123130=IFCPOLYLOOP((#17239,#17240,#17264));
#123131=IFCFACEOUTERBOUND(#123130,.F.);
#123132=IFCFACE((#123131));
#123133=IFCPOLYLOOP((#17240,#17265,#17264));
#123134=IFCFACEOUTERBOUND(#123133,.F.);
#123135=IFCFACE((#123134));
#123136=IFCPOLYLOOP((#17263,#17251,#17238));
#123137=IFCFACEOUTERBOUND(#123136,.F.);
#123138=IFCFACE((#123137));
#123139=IFCPOLYLOOP((#17263,#17273,#17251));
#123140=IFCFACEOUTERBOUND(#123139,.F.);
#123141=IFCFACE((#123140));
#123142=IFCPOLYLOOP((#17273,#17250,#17251));
#123143=IFCFACEOUTERBOUND(#123142,.F.);
#123144=IFCFACE((#123143));
#123145=IFCPOLYLOOP((#17273,#17272,#17250));
#123146=IFCFACEOUTERBOUND(#123145,.F.);
#123147=IFCFACE((#123146));
#123148=IFCPOLYLOOP((#17268,#17242,#17243));
#123149=IFCFACEOUTERBOUND(#123148,.F.);
#123150=IFCFACE((#123149));
#123151=IFCPOLYLOOP((#17268,#17267,#17242));
#123152=IFCFACEOUTERBOUND(#123151,.F.);
#123153=IFCFACE((#123152));
#123154=IFCPOLYLOOP((#17267,#17241,#17242));
#123155=IFCFACEOUTERBOUND(#123154,.F.);
#123156=IFCFACE((#123155));
#123157=IFCPOLYLOOP((#17267,#17266,#17241));
#123158=IFCFACEOUTERBOUND(#123157,.F.);
#123159=IFCFACE((#123158));
#123160=IFCPOLYLOOP((#17240,#17241,#17265));
#123161=IFCFACEOUTERBOUND(#123160,.F.);
#123162=IFCFACE((#123161));
#123163=IFCPOLYLOOP((#17241,#17266,#17265));
#123164=IFCFACEOUTERBOUND(#123163,.F.);
#123165=IFCFACE((#123164));
#123166=IFCPOLYLOOP((#17244,#17269,#17268));
#123167=IFCFACEOUTERBOUND(#123166,.F.);
#123168=IFCFACE((#123167));
#123169=IFCPOLYLOOP((#17244,#17268,#17243));
#123170=IFCFACEOUTERBOUND(#123169,.F.);
#123171=IFCFACE((#123170));
#123172=IFCPOLYLOOP((#17245,#17270,#17269));
#123173=IFCFACEOUTERBOUND(#123172,.F.);
#123174=IFCFACE((#123173));
#123175=IFCPOLYLOOP((#17245,#17269,#17244));
#123176=IFCFACEOUTERBOUND(#123175,.F.);
#123177=IFCFACE((#123176));
#123178=IFCPOLYLOOP((#17246,#17271,#17270));
#123179=IFCFACEOUTERBOUND(#123178,.F.);
#123180=IFCFACE((#123179));
#123181=IFCPOLYLOOP((#17246,#17270,#17245));
#123182=IFCFACEOUTERBOUND(#123181,.F.);
```

```
#123183=IFCFACE((#123182));
#123184=IFCPOLYLOOP((#17250,#17272,#17271));
#123185=IFCFACEOUTERBOUND(#123184,.F.);
#123186=IFCFACE((#123185));
#123187=IFCPOLYLOOP((#17250,#17271,#17246));
#123188=IFCFACEOUTERBOUND(#123187,.F.);
#123189=IFCFACE((#123188));
#123190=IFCPOLYLOOP((#17263,#17264,#17274));
#123191=IFCFACEOUTERBOUND(#123190,.F.);
#123192=IFCFACE((#123191));
#123193=IFCPOLYLOOP((#17264,#17275,#17274));
#123194=IFCFACEOUTERBOUND(#123193,.F.);
#123195=IFCFACE((#123194));
#123196=IFCPOLYLOOP((#17264,#17265,#17275));
#123197=IFCFACEOUTERBOUND(#123196,.F.);
#123198=IFCFACE((#123197));
#123199=IFCPOLYLOOP((#17265,#17276,#17275));
#123200=IFCFACEOUTERBOUND(#123199,.F.);
#123201=IFCFACE((#123200));
#123202=IFCPOLYLOOP((#17274,#17273,#17263));
#123203=IFCFACEOUTERBOUND(#123202,.F.);
#123204=IFCFACE((#123203));
#123205=IFCPOLYLOOP((#17274,#17284,#17273));
#123206=IFCFACEOUTERBOUND(#123205,.F.);
#123207=IFCFACE((#123206));
#123208=IFCPOLYLOOP((#17284,#17272,#17273));
#123209=IFCFACEOUTERBOUND(#123208,.F.);
#123210=IFCFACE((#123209));
#123211=IFCPOLYLOOP((#17284,#17283,#17272));
#123212=IFCFACEOUTERBOUND(#123211,.F.);
#123213=IFCFACE((#123212));
#123214=IFCPOLYLOOP((#17279,#17267,#17268));
#123215=IFCFACEOUTERBOUND(#123214,.F.);
#123216=IFCFACE((#123215));
#123217=IFCPOLYLOOP((#17279,#17278,#17267));
#123218=IFCFACEOUTERBOUND(#123217,.F.);
#123219=IFCFACE((#123218));
#123220=IFCPOLYLOOP((#17278,#17266,#17267));
#123221=IFCFACEOUTERBOUND(#123220,.F.);
#123222=IFCFACE((#123221));
#123223=IFCPOLYLOOP((#17278,#17277,#17266));
#123224=IFCFACEOUTERBOUND(#123223,.F.);
#123225=IFCFACE((#123224));
#123226=IFCPOLYLOOP((#17265,#17266,#17276));
#123227=IFCFACEOUTERBOUND(#123226,.F.);
#123228=IFCFACE((#123227));
#123229=IFCPOLYLOOP((#17266,#17277,#17276));
#123230=IFCFACEOUTERBOUND(#123229,.F.);
#123231=IFCFACE((#123230));
#123232=IFCPOLYLOOP((#17269,#17280,#17279));
#123233=IFCFACEOUTERBOUND(#123232,.F.);
#123234=IFCFACE((#123233));
#123235=IFCPOLYLOOP((#17269,#17279,#17268));
#123236=IFCFACEOUTERBOUND(#123235,.F.);
#123237=IFCFACE((#123236));
#123238=IFCPOLYLOOP((#17270,#17281,#17280));
#123239=IFCFACEOUTERBOUND(#123238,.F.);
#123240=IFCFACE((#123239));
#123241=IFCPOLYLOOP((#17270,#17280,#17269));
#123242=IFCFACEOUTERBOUND(#123241,.F.);
#123243=IFCFACE((#123242));
#123244=IFCPOLYLOOP((#17271,#17282,#17281));
#123245=IFCFACEOUTERBOUND(#123244,.F.);
#123246=IFCFACE((#123245));
#123247=IFCPOLYLOOP((#17271,#17281,#17270));
#123248=IFCFACEOUTERBOUND(#123247,.F.);
#123249=IFCFACE((#123248));
#123250=IFCPOLYLOOP((#17272,#17283,#17282));
#123251=IFCFACEOUTERBOUND(#123250,.F.);
#123252=IFCFACE((#123251));
#123253=IFCPOLYLOOP((#17272,#17282,#17271));
#123254=IFCFACEOUTERBOUND(#123253,.F.);
#123255=IFCFACE((#123254));
#123256=IFCPOLYLOOP((#17274,#17275,#17285));
#123257=IFCFACEOUTERBOUND(#123256,.F.);
#123258=IFCFACE((#123257));
```

```
#123259=IFCPOLYLOOP( (#17275,#17286,#17285));
#123260=IFCFACEOUTERBOUND(#123259,.F.);
#123261=IFCFACE( (#123260));
#123262=IFCPOLYLOOP( (#17275,#17287,#17286));
#123263=IFCFACEOUTERBOUND(#123262,.F.);
#123264=IFCFACE( (#123263));
#123265=IFCPOLYLOOP( (#17275,#17276,#17287));
#123266=IFCFACEOUTERBOUND(#123265,.F.);
#123267=IFCFACE( (#123266));
#123268=IFCPOLYLOOP( (#17285,#17284,#17274));
#123269=IFCFACEOUTERBOUND(#123268,.F.);
#123270=IFCFACE( (#123269));
#123271=IFCPOLYLOOP( (#17285,#17295,#17284));
#123272=IFCFACEOUTERBOUND(#123271,.F.);
#123273=IFCFACE( (#123272));
#123274=IFCPOLYLOOP( (#17295,#17283,#17284));
#123275=IFCFACEOUTERBOUND(#123274,.F.);
#123276=IFCFACE( (#123275));
#123277=IFCPOLYLOOP( (#17295,#17294,#17283));
#123278=IFCFACEOUTERBOUND(#123277,.F.);
#123279=IFCFACE( (#123278));
#123280=IFCPOLYLOOP( (#17290,#17278,#17279));
#123281=IFCFACEOUTERBOUND(#123280,.F.);
#123282=IFCFACE( (#123281));
#123283=IFCPOLYLOOP( (#17290,#17289,#17278));
#123284=IFCFACEOUTERBOUND(#123283,.F.);
#123285=IFCFACE( (#123284));
#123286=IFCPOLYLOOP( (#17289,#17288,#17278));
#123287=IFCFACEOUTERBOUND(#123286,.F.);
#123288=IFCFACE( (#123287));
#123289=IFCPOLYLOOP( (#17288,#17277,#17278));
#123290=IFCFACEOUTERBOUND(#123289,.F.);
#123291=IFCFACE( (#123290));
#123292=IFCPOLYLOOP( (#17276,#17277,#17287));
#123293=IFCFACEOUTERBOUND(#123292,.F.);
#123294=IFCFACE( (#123293));
#123295=IFCPOLYLOOP( (#17277,#17288,#17287));
#123296=IFCFACEOUTERBOUND(#123295,.F.);
#123297=IFCFACE( (#123296));
#123298=IFCPOLYLOOP( (#17280,#17291,#17290));
#123299=IFCFACEOUTERBOUND(#123298,.F.);
#123300=IFCFACE( (#123299));
#123301=IFCPOLYLOOP( (#17280,#17290,#17279));
#123302=IFCFACEOUTERBOUND(#123301,.F.);
#123303=IFCFACE( (#123302));
#123304=IFCPOLYLOOP( (#17281,#17292,#17291));
#123305=IFCFACEOUTERBOUND(#123304,.F.);
#123306=IFCFACE( (#123305));
#123307=IFCPOLYLOOP( (#17281,#17291,#17280));
#123308=IFCFACEOUTERBOUND(#123307,.F.);
#123309=IFCFACE( (#123308));
#123310=IFCPOLYLOOP( (#17282,#17293,#17292));
#123311=IFCFACEOUTERBOUND(#123310,.F.);
#123312=IFCFACE( (#123311));
#123313=IFCPOLYLOOP( (#17282,#17292,#17281));
#123314=IFCFACEOUTERBOUND(#123313,.F.);
#123315=IFCFACE( (#123314));
#123316=IFCPOLYLOOP( (#17283,#17294,#17293));
#123317=IFCFACEOUTERBOUND(#123316,.F.);
#123318=IFCFACE( (#123317));
#123319=IFCPOLYLOOP( (#17283,#17293,#17282));
#123320=IFCFACEOUTERBOUND(#123319,.F.);
#123321=IFCFACE( (#123320));
#123322=IFCPOLYLOOP( (#17285,#17286,#17296));
#123323=IFCFACEOUTERBOUND(#123322,.F.);
#123324=IFCFACE( (#123323));
#123325=IFCPOLYLOOP( (#17286,#17297,#17296));
#123326=IFCFACEOUTERBOUND(#123325,.F.);
#123327=IFCFACE( (#123326));
#123328=IFCPOLYLOOP( (#17286,#17287,#17297));
#123329=IFCFACEOUTERBOUND(#123328,.F.);
#123330=IFCFACE( (#123329));
#123331=IFCPOLYLOOP( (#17287,#17288,#17297));
#123332=IFCFACEOUTERBOUND(#123331,.F.);
#123333=IFCFACE( (#123332));
#123334=IFCPOLYLOOP( (#17296,#17295,#17285));
```



```
#123335=IFCFACEOUTERBOUND(#123334,.F.);
#123336=IFCFACE(#123335);
#123337=IFCPOLYLOOP(#17296,#17304,#17295);
#123338=IFCFACEOUTERBOUND(#123337,.F.);
#123339=IFCFACE(#123338);
#123340=IFCPOLYLOOP(#17304,#17294,#17295);
#123341=IFCFACEOUTERBOUND(#123340,.F.);
#123342=IFCFACE(#123341);
#123343=IFCPOLYLOOP(#17304,#17303,#17294);
#123344=IFCFACEOUTERBOUND(#123343,.F.);
#123345=IFCFACE(#123344);
#123346=IFCPOLYLOOP(#17299,#17289,#17290);
#123347=IFCFACEOUTERBOUND(#123346,.F.);
#123348=IFCFACE(#123347);
#123349=IFCPOLYLOOP(#17299,#17298,#17289);
#123350=IFCFACEOUTERBOUND(#123349,.F.);
#123351=IFCFACE(#123350);
#123352=IFCPOLYLOOP(#17298,#17297,#17289);
#123353=IFCFACEOUTERBOUND(#123352,.F.);
#123354=IFCFACE(#123353);
#123355=IFCPOLYLOOP(#17297,#17288,#17289);
#123356=IFCFACEOUTERBOUND(#123355,.F.);
#123357=IFCFACE(#123356);
#123358=IFCPOLYLOOP(#17291,#17300,#17299);
#123359=IFCFACEOUTERBOUND(#123358,.F.);
#123360=IFCFACE(#123359);
#123361=IFCPOLYLOOP(#17291,#17299,#17290);
#123362=IFCFACEOUTERBOUND(#123361,.F.);
#123363=IFCFACE(#123362);
#123364=IFCPOLYLOOP(#17292,#17301,#17300);
#123365=IFCFACEOUTERBOUND(#123364,.F.);
#123366=IFCFACE(#123365);
#123367=IFCPOLYLOOP(#17292,#17300,#17291);
#123368=IFCFACEOUTERBOUND(#123367,.F.);
#123369=IFCFACE(#123368);
#123370=IFCPOLYLOOP(#17293,#17302,#17301);
#123371=IFCFACEOUTERBOUND(#123370,.F.);
#123372=IFCFACE(#123371);
#123373=IFCPOLYLOOP(#17293,#17301,#17292);
#123374=IFCFACEOUTERBOUND(#123373,.F.);
#123375=IFCFACE(#123374);
#123376=IFCPOLYLOOP(#17294,#17303,#17302);
#123377=IFCFACEOUTERBOUND(#123376,.F.);
#123378=IFCFACE(#123377);
#123379=IFCPOLYLOOP(#17294,#17302,#17293);
#123380=IFCFACEOUTERBOUND(#123379,.F.);
#123381=IFCFACE(#123380);
#123382=IFCPOLYLOOP(#17296,#17306,#17305);
#123383=IFCFACEOUTERBOUND(#123382,.F.);
#123384=IFCFACE(#123383);
#123385=IFCPOLYLOOP(#17296,#17297,#17306);
#123386=IFCFACEOUTERBOUND(#123385,.F.);
#123387=IFCFACE(#123386);
#123388=IFCPOLYLOOP(#17305,#17304,#17296);
#123389=IFCFACEOUTERBOUND(#123388,.F.);
#123390=IFCFACE(#123389);
#123391=IFCPOLYLOOP(#17305,#17313,#17304);
#123392=IFCFACEOUTERBOUND(#123391,.F.);
#123393=IFCFACE(#123392);
#123394=IFCPOLYLOOP(#17313,#17303,#17304);
#123395=IFCFACEOUTERBOUND(#123394,.F.);
#123396=IFCFACE(#123395);
#123397=IFCPOLYLOOP(#17313,#17312,#17303);
#123398=IFCFACEOUTERBOUND(#123397,.F.);
#123399=IFCFACE(#123398);
#123400=IFCPOLYLOOP(#17308,#17307,#17299);
#123401=IFCFACEOUTERBOUND(#123400,.F.);
#123402=IFCFACE(#123401);
#123403=IFCPOLYLOOP(#17307,#17298,#17299);
#123404=IFCFACEOUTERBOUND(#123403,.F.);
#123405=IFCFACE(#123404);
#123406=IFCPOLYLOOP(#17307,#17306,#17298);
#123407=IFCFACEOUTERBOUND(#123406,.F.);
#123408=IFCFACE(#123407);
#123409=IFCPOLYLOOP(#17306,#17297,#17298);
#123410=IFCFACEOUTERBOUND(#123409,.F.);
```

```
#123411=IFCFACE((#123410));
#123412=IFCPOLYLOOP((#17300,#17309,#17308));
#123413=IFCFACEOUTERBOUND(#123412,.F.);
#123414=IFCFACE((#123413));
#123415=IFCPOLYLOOP((#17300,#17308,#17299));
#123416=IFCFACEOUTERBOUND(#123415,.F.);
#123417=IFCFACE((#123416));
#123418=IFCPOLYLOOP((#17301,#17310,#17309));
#123419=IFCFACEOUTERBOUND(#123418,.F.);
#123420=IFCFACE((#123419));
#123421=IFCPOLYLOOP((#17301,#17309,#17300));
#123422=IFCFACEOUTERBOUND(#123421,.F.);
#123423=IFCFACE((#123422));
#123424=IFCPOLYLOOP((#17302,#17311,#17310));
#123425=IFCFACEOUTERBOUND(#123424,.F.);
#123426=IFCFACE((#123425));
#123427=IFCPOLYLOOP((#17302,#17310,#17301));
#123428=IFCFACEOUTERBOUND(#123427,.F.);
#123429=IFCFACE((#123428));
#123430=IFCPOLYLOOP((#17303,#17312,#17311));
#123431=IFCFACEOUTERBOUND(#123430,.F.);
#123432=IFCFACE((#123431));
#123433=IFCPOLYLOOP((#17303,#17311,#17302));
#123434=IFCFACEOUTERBOUND(#123433,.F.);
#123435=IFCFACE((#123434));
#123436=IFCPOLYLOOP((#17305,#17306,#17314));
#123437=IFCFACEOUTERBOUND(#123436,.F.);
#123438=IFCFACE((#123437));
#123439=IFCPOLYLOOP((#17314,#17313,#17305));
#123440=IFCFACEOUTERBOUND(#123439,.F.);
#123441=IFCFACE((#123440));
#123442=IFCPOLYLOOP((#17314,#17317,#17313));
#123443=IFCFACEOUTERBOUND(#123442,.F.);
#123444=IFCFACE((#123443));
#123445=IFCPOLYLOOP((#17317,#17312,#17313));
#123446=IFCFACEOUTERBOUND(#123445,.F.);
#123447=IFCFACE((#123446));
#123448=IFCPOLYLOOP((#17316,#17315,#17311));
#123449=IFCFACEOUTERBOUND(#123448,.F.);
#123450=IFCFACE((#123449));
#123451=IFCPOLYLOOP((#17315,#17310,#17311));
#123452=IFCFACEOUTERBOUND(#123451,.F.);
#123453=IFCFACE((#123452));
#123454=IFCPOLYLOOP((#17306,#17307,#17314));
#123455=IFCFACEOUTERBOUND(#123454,.F.);
#123456=IFCFACE((#123455));
#123457=IFCPOLYLOOP((#17307,#17315,#17314));
#123458=IFCFACEOUTERBOUND(#123457,.F.);
#123459=IFCFACE((#123458));
#123460=IFCPOLYLOOP((#17315,#17309,#17310));
#123461=IFCFACEOUTERBOUND(#123460,.F.);
#123462=IFCFACE((#123461));
#123463=IFCPOLYLOOP((#17315,#17308,#17309));
#123464=IFCFACEOUTERBOUND(#123463,.F.);
#123465=IFCFACE((#123464));
#123466=IFCPOLYLOOP((#17315,#17307,#17308));
#123467=IFCFACEOUTERBOUND(#123466,.F.);
#123468=IFCFACE((#123467));
#123469=IFCPOLYLOOP((#17317,#17311,#17312));
#123470=IFCFACEOUTERBOUND(#123469,.F.);
#123471=IFCFACE((#123470));
#123472=IFCPOLYLOOP((#17317,#17316,#17311));
#123473=IFCFACEOUTERBOUND(#123472,.F.);
#123474=IFCFACE((#123473));
#123475=IFCPOLYLOOP((#17318,#17321,#17314));
#123476=IFCFACEOUTERBOUND(#123475,.F.);
#123477=IFCFACE((#123476));
#123478=IFCPOLYLOOP((#17321,#17317,#17314));
#123479=IFCFACEOUTERBOUND(#123478,.F.);
#123480=IFCFACE((#123479));
#123481=IFCPOLYLOOP((#17320,#17319,#17316));
#123482=IFCFACEOUTERBOUND(#123481,.F.);
#123483=IFCFACE((#123482));
#123484=IFCPOLYLOOP((#17319,#17315,#17316));
#123485=IFCFACEOUTERBOUND(#123484,.F.);
#123486=IFCFACE((#123485));
```

```
#123487=IFCPOLYLOOP( (#17314,#17315,#17318));
#123488=IFCFACEOUTERBOUND(#123487,.F.);
#123489=IFCFACE( (#123488));
#123490=IFCPOLYLOOP( (#17315,#17319,#17318));
#123491=IFCFACEOUTERBOUND(#123490,.F.);
#123492=IFCFACE( (#123491));
#123493=IFCPOLYLOOP( (#17321,#17316,#17317));
#123494=IFCFACEOUTERBOUND(#123493,.F.);
#123495=IFCFACE( (#123494));
#123496=IFCPOLYLOOP( (#17321,#17320,#17316));
#123497=IFCFACEOUTERBOUND(#123496,.F.);
#123498=IFCFACE( (#123497));
#123499=IFCPOLYLOOP( (#17322,#17325,#17318));
#123500=IFCFACEOUTERBOUND(#123499,.F.);
#123501=IFCFACE( (#123500));
#123502=IFCPOLYLOOP( (#17325,#17321,#17318));
#123503=IFCFACEOUTERBOUND(#123502,.F.);
#123504=IFCFACE( (#123503));
#123505=IFCPOLYLOOP( (#17324,#17323,#17320));
#123506=IFCFACEOUTERBOUND(#123505,.F.);
#123507=IFCFACE( (#123506));
#123508=IFCPOLYLOOP( (#17323,#17319,#17320));
#123509=IFCFACEOUTERBOUND(#123508,.F.);
#123510=IFCFACE( (#123509));
#123511=IFCPOLYLOOP( (#17318,#17319,#17322));
#123512=IFCFACEOUTERBOUND(#123511,.F.);
#123513=IFCFACE( (#123512));
#123514=IFCPOLYLOOP( (#17319,#17323,#17322));
#123515=IFCFACEOUTERBOUND(#123514,.F.);
#123516=IFCFACE( (#123515));
#123517=IFCPOLYLOOP( (#17325,#17320,#17321));
#123518=IFCFACEOUTERBOUND(#123517,.F.);
#123519=IFCFACE( (#123518));
#123520=IFCPOLYLOOP( (#17325,#17324,#17320));
#123521=IFCFACEOUTERBOUND(#123520,.F.);
#123522=IFCFACE( (#123521));
#123523=IFCPOLYLOOP( (#17326,#17329,#17322));
#123524=IFCFACEOUTERBOUND(#123523,.F.);
#123525=IFCFACE( (#123524));
#123526=IFCPOLYLOOP( (#17329,#17325,#17322));
#123527=IFCFACEOUTERBOUND(#123526,.F.);
#123528=IFCFACE( (#123527));
#123529=IFCPOLYLOOP( (#17328,#17327,#17324));
#123530=IFCFACEOUTERBOUND(#123529,.F.);
#123531=IFCFACE( (#123530));
#123532=IFCPOLYLOOP( (#17327,#17323,#17324));
#123533=IFCFACEOUTERBOUND(#123532,.F.);
#123534=IFCFACE( (#123533));
#123535=IFCPOLYLOOP( (#17322,#17323,#17326));
#123536=IFCFACEOUTERBOUND(#123535,.F.);
#123537=IFCFACE( (#123536));
#123538=IFCPOLYLOOP( (#17323,#17327,#17326));
#123539=IFCFACEOUTERBOUND(#123538,.F.);
#123540=IFCFACE( (#123539));
#123541=IFCPOLYLOOP( (#17329,#17324,#17325));
#123542=IFCFACEOUTERBOUND(#123541,.F.);
#123543=IFCFACE( (#123542));
#123544=IFCPOLYLOOP( (#17329,#17328,#17324));
#123545=IFCFACEOUTERBOUND(#123544,.F.);
#123546=IFCFACE( (#123545));
#123547=IFCPOLYLOOP( (#17330,#17333,#17326));
#123548=IFCFACEOUTERBOUND(#123547,.F.);
#123549=IFCFACE( (#123548));
#123550=IFCPOLYLOOP( (#17333,#17329,#17326));
#123551=IFCFACEOUTERBOUND(#123550,.F.);
#123552=IFCFACE( (#123551));
#123553=IFCPOLYLOOP( (#17332,#17331,#17328));
#123554=IFCFACEOUTERBOUND(#123553,.F.);
#123555=IFCFACE( (#123554));
#123556=IFCPOLYLOOP( (#17331,#17327,#17328));
#123557=IFCFACEOUTERBOUND(#123556,.F.);
#123558=IFCFACE( (#123557));
#123559=IFCPOLYLOOP( (#17326,#17327,#17330));
#123560=IFCFACEOUTERBOUND(#123559,.F.);
#123561=IFCFACE( (#123560));
#123562=IFCPOLYLOOP( (#17327,#17331,#17330));
```

#123563=IFCFACEOUTERBOUND(#123562,.F.);
#123564=IFCFACE(#123563);
#123565=IFCPOLYLOOP(#17333,#17328,#17329);
#123566=IFCFACEOUTERBOUND(#123565,.F.);
#123567=IFCFACE(#123566);
#123568=IFCPOLYLOOP(#17333,#17332,#17328);
#123569=IFCFACEOUTERBOUND(#123568,.F.);
#123570=IFCFACE(#123569);
#123571=IFCPOLYLOOP(#17334,#17337,#17330);
#123572=IFCFACEOUTERBOUND(#123571,.F.);
#123573=IFCFACE(#123572);
#123574=IFCPOLYLOOP(#17337,#17333,#17330);
#123575=IFCFACEOUTERBOUND(#123574,.F.);
#123576=IFCFACE(#123575);
#123577=IFCPOLYLOOP(#17336,#17335,#17332);
#123578=IFCFACEOUTERBOUND(#123577,.F.);
#123579=IFCFACE(#123578);
#123580=IFCPOLYLOOP(#17335,#17331,#17332);
#123581=IFCFACEOUTERBOUND(#123580,.F.);
#123582=IFCFACE(#123581);
#123583=IFCPOLYLOOP(#17330,#17331,#17334);
#123584=IFCFACEOUTERBOUND(#123583,.F.);
#123585=IFCFACE(#123584);
#123586=IFCPOLYLOOP(#17331,#17335,#17334);
#123587=IFCFACEOUTERBOUND(#123586,.F.);
#123588=IFCFACE(#123587);
#123589=IFCPOLYLOOP(#17337,#17332,#17333);
#123590=IFCFACEOUTERBOUND(#123589,.F.);
#123591=IFCFACE(#123590);
#123592=IFCPOLYLOOP(#17337,#17336,#17332);
#123593=IFCFACEOUTERBOUND(#123592,.F.);
#123594=IFCFACE(#123593);
#123595=IFCPOLYLOOP(#17336,#17337,#17335);
#123596=IFCFACEOUTERBOUND(#123595,.F.);
#123597=IFCFACE(#123596);
#123598=IFCPOLYLOOP(#17334,#17335,#17337);
#123599=IFCFACEOUTERBOUND(#123598,.F.);
#123600=IFCFACE(#123599);
#123601=IFCCLOSEDSHELL(#113223,#113226,#113229,#113232,#113235,#113238,#113241,#113244,#113247,#113250,#113253,#113256,#113259,#113262,#113265,#113268,#113271,#113274,#113277,#113280,#113283,#113286,#113289,#113292,#113295,#113298,#113301,#113304,#113307,#113310,#113313,#113316,#113319,#113322,#113325,#113328,#113331,#113334,#113337,#113340,#113343,#113346,#113349,#113352,#113355,#113358,#113361,#113364,#113367,#113370,#113373,#113376,#113379,#113382,#113385,#113388,#113391,#113394,#113397,#113400,#113403,#113406,#113409,#113412,#113415,#113418,#113421,#113424,#113427,#113430,#113433,#113436,#113439,#113442,#113445,#113448,#113451,#113454,#113457,#113460,#113463,#113466,#113469,#113472,#113475,#113478,#113481,#113484,#113487,#113490,#113493,#113496,#113499,#113502,#113505,#113508,#113511,#113514,#113517,#113520,#113523,#113526,#113529,#113532,#113535,#113538,#113541,#113544,#113547,#113550,#113553,#113556,#113559,#113562,#113565,#113568,#113571,#113574,#113577,#113580,#113583,#113586,#113589,#113592,#113595,#113598,#113601,#113604,#113607,#113610,#113613,#113616,#113619,#113622,#113625,#113628,#113631,#113634,#113637,#113640,#113643,#113646,#113649,#113652,#113655,#113658,#113661,#113664,#113667,#113670,#113673,#113676,#113679,#113682,#113685,#113688,#113691,#113694,#113697,#113700,#113703,#113706,#113709,#113712,#113715,#113718,#113721,#113724,#113727,#113730,#113733,#113736,#113739,#113742,#113745,#113748,#113751,#113754,#113757,#113760,#113763,#113766,#113769,#113772,#113775,#113778,#113781,#113784,#113787,#113790,#113793,#113796,#113799,#113802,#113805,#113808,#113811,#113814,#113817,#113820,#113823,#113826,#113829,#113832,#113835,#113838,#113841,#113844,#113847,#113850,#113853,#113856,#113859,#113862,#113865,#113868,#113871,#113874,#113877,#113880,#113883,#113886,#113889,#113892,#113895,#113898,#113901,#113904,#113907,#113910,#113913,#113916,#113919,#113922,#113925,#113928,#113931,#113934,#113937,#113940,#113943,#113946,#113949,#113952,#113955,#113958,#113961,#113964,#113967,#113970,#113973,#113976,#113979,#113982,#113985,#113988,#113991,#113994,#113997,#114000,#114003,#114006,#114009,#114012,#114015,#114018,#114021,#114024,#114027,#114030,#114033,#114036,#114039,#114042,#114045,#114048,#114051,#114054,#114057,#114060,#114063,#114066,#114069,#114072,#114075,#114078,#114081,#114084,#114087,#114090,#114093,#114096,#114099,#114102,#114105,#114108,#114111,#114114,#114117,#114120,#114123,#114126,#114129,#114132,#114135,#114138,#114141,#114144,#114147,#114150,#114153,#114156,#114159,#114162,#114165,#114168,#114171,#114174,#114177,#114180,#114183,#114186,#114189,#114192,#114195,#114198,#114201,#114204,#114207,#114210,#114213,#114216,#114219,#114222,#114225,#114228,#114231,#114234,#114237,#114240,#114243,#114246,#114249,#114252,#114255,#114258,#114261,#114264,#114267,#114270,#114273,#114276,#114279,#114282,#114285,#114288,#114291,#114294,#114297,#114300,#114303,#114306,#114309,#114312,#114315,#114318,#114321,#114324,#114327,#114330,#114333,#114336,#114339,#114342,#114345,#114348,#114351,#114354,#114357,#114360,#114363,#114366,#114369,#114372,#114375,#114378,#114381,#114384,#114387,#114390,#114393,#114396,#114399,#114402,#114405,#114408,#114411,#114414,#114417,#114420,#114423,#114426,#114429,#114432,#114435,#114438,#114441,#114444,#114447,#114450,#114453,#114456,#114459,#114462,#114465,#114468,#114471,#114474,#114477,#114480,#114483,#114486,#114489,#114492,#114495,#114498,#114501,#114504,#114507,#114510,#114513,#114516,#114519,#114522,#114525,#114528,#114531,#114534,#114537,#114540,#114543,#114546,#114549,#114552,#114555,#114558,#114561,#114564,#114567,#114570,#114573,#114576,#114579,#114582,#114585,#114588,#114591,#114594,#114597,#114600,#114603,#114606,#114609,#114612,#114615,#114618,#114621,#114624,#114627,#114630,#114633,#114636,#114639,#114642,#114645,#114648,#114651,#114654,#114657,#114660,#114663,#114666,#114669,#114672,#114675,#114678,#114681,#114684,#114687,#114690,#114693,#114696,#114699,#114702,#114705,#114708,#114711,#114714,#114717,#114720,#114723,#114726,#114729,#114732,#114735,#114738,#114741,#114744,#114747,#114750,#114753,#114756,#114759,#114762,#114765

17873, #117876, #117879, #117882, #117885, #117888, #117891, #117894, #117897, #117900, #117903, #117906, #117909, #117912, #117915, #117918, #117921, #117924, #117927, #117930, #117933, #117936, #117939, #117942, #117945, #117948, #117951, #117954, #117957, #117960, #117963, #117966, #117969, #117972, #117975, #117978, #117981, #117984, #117987, #117990, #117993, #117996, #117999, #118002, #118005, #118008, #118011, #118014, #118017, #118020, #118023, #118026, #118029, #118032, #118035, #118038, #118041, #118044, #118047, #118050, #118053, #118056, #118059, #118062, #118065, #118068, #118071, #118074, #118077, #118080, #118083, #118086, #118089, #118092, #118095, #118098, #118101, #118104, #118107, #118110, #118113, #118116, #118119, #118122, #118125, #118128, #118131, #118134, #118137, #118140, #118143, #118146, #118149, #118152, #118155, #118158, #118161, #118164, #118167, #118170, #118173, #118176, #118179, #118182, #118185, #118188, #118191, #118194, #118197, #118200, #118203, #118206, #118209, #118212, #118215, #118218, #118221, #118224, #118227, #118230, #118233, #118236, #118239, #118242, #118245, #118248, #118251, #118254, #118257, #118260, #118263, #118266, #118269, #118272, #118275, #118278, #118281, #118284, #118287, #118290, #118293, #118296, #118299, #118302, #118305, #118308, #118311, #118314, #118317, #118320, #118323, #118326, #118329, #118332, #118335, #118338, #118341, #118344, #118347, #118350, #118353, #118356, #118359, #118362, #118365, #118368, #118371, #118374, #118377, #118380, #118383, #118386, #118389, #118392, #118395, #118398, #118401, #118404, #118407, #118410, #118413, #118416, #118419, #118422, #118425, #118428, #118431, #118434, #118437, #118440, #118443, #118446, #118449, #118452, #118455, #118458, #118461, #118464, #118467, #118470, #118473, #118476, #118479, #118482, #118485, #118488, #118491, #118494, #118497, #118500, #118503, #118506, #118509, #118512, #118515, #118518, #118521, #118524, #118527, #118530, #118533, #118536, #118539, #118542, #118545, #118548, #118551, #118554, #118557, #118560, #118563, #118566, #118569, #118572, #118575, #118578, #118581, #118584, #118587, #118590, #118593, #118596, #118599, #118602, #118605, #118608, #118611, #118614, #118617, #118620, #118623, #118626, #118629, #118632, #118635, #118638, #118641, #118644, #118647, #118650, #118653, #118656, #118659, #118662, #118665, #118668, #118671, #118674, #118677, #118680, #118683, #118686, #118689, #118692, #118695, #118698, #118701, #118704, #118707, #118710, #118713, #118716, #118719, #118722, #118725, #118728, #118731, #118734, #118737, #118740, #118743, #118746, #118749, #118752, #118755, #118758, #118761, #118764, #118767, #118770, #118773, #118776, #118779, #118782, #118785, #118788, #118791, #118794, #118797, #118800, #118803, #118806, #118809, #118812, #118815, #118818, #118821, #118824, #118827, #118830, #118833, #118836, #118839, #118842, #118845, #118848, #118851, #118854, #118857, #118860, #118863, #118866, #118869, #118872, #118875, #118878, #118881, #118884, #118887, #118890, #118893, #118896, #118899, #119002, #118905, #118908, #118911, #118914, #118917, #118920, #118923, #118926, #118929, #118932, #118935, #118938, #118941, #118944, #118947, #118950, #118953, #118956, #118959, #118962, #118965, #118968, #118971, #118974, #118977, #118980, #118983, #118986, #118989, #118992, #118995, #118998, #119001, #119004, #119007, #119010, #119013, #119016, #119019, #119022, #119025, #119028, #119031, #119034, #119037, #119040, #119043, #119046, #119049, #119052, #119055, #119058, #119061, #119064, #119067, #119070, #119073, #119076, #119079, #119082, #119085, #119088, #119091, #119094, #119097, #119100, #119103, #119106, #119109, #119112, #119115, #119118, #119121, #119124, #119127, #119130, #119133, #119136, #119139, #119142, #119145, #119148, #119151, #119154, #119157, #119160, #119163, #119166, #119169, #119172, #119175, #119178, #119181, #119184, #119187, #119190, #119193, #119196, #119199, #119202, #119205, #119208, #119211, #119214, #119217, #119220, #119223, #119226, #119229, #119232, #119235, #119238, #119241, #119244, #119247, #119250, #119253, #119256, #119259, #119262, #119265, #119268, #119271, #119274, #119277, #119280, #119283, #119286, #119289, #119292, #119295, #119298, #119301, #119304, #119307, #119310, #119313, #119316, #119319, #119322, #119325, #119328, #119331, #119334, #119337, #119340, #119343, #119346, #119349, #119352, #119355, #119358, #119361, #119364, #119367, #119370, #119373, #119376, #119379, #119382, #119385, #119388, #119391, #119394, #119397, #119400, #119403, #119406, #119409, #119412, #119415, #119418, #119421, #119424, #119427, #119430, #119433, #119436, #119439, #119442, #119445, #119448, #119451, #119454, #119457, #119460, #119463, #119466, #119469, #119472, #119475, #119478, #119481, #119484, #119487, #119490, #119493, #119496, #119499, #119502, #119505, #119508, #119511, #119514, #119517, #119520, #119523, #119526, #119529, #119532, #119535, #119538, #119541, #119544, #119547, #119550, #119553, #119556, #119559, #119562, #119565, #119568, #119571, #119574, #119577, #119580, #119583, #119586, #119589, #119592, #119595, #119598, #119601, #119604, #119607, #119610, #119613, #119616, #119619, #119622, #119625, #119628, #119631, #119634, #119637, #119640, #119643, #119646, #119649, #119652, #119655, #119658, #119661, #119664, #119667, #119670, #119673, #119676, #119679, #119682, #119685, #119688, #119691, #119694, #119697, #119700, #119703, #119706, #119709, #119712, #119715, #119718, #119721, #119724, #119727, #119730, #119733, #119736, #119739, #119742, #119745, #119748, #119751, #119754, #119757, #119760, #119763, #119766, #119769, #119772, #119775, #119778, #119781, #119784, #119787, #119790, #119793, #119796, #119799, #119802, #119805, #119808, #119811, #119814, #119817, #119820, #119823, #119826, #119829, #119832, #119835, #119838, #119841, #119844, #119847, #119850, #119853, #119856, #119859, #119862, #119865, #119868, #119871, #119874, #119877, #119880, #119883, #119886, #119889, #119892, #119895, #119898, #119901, #119904, #119907, #119910, #119913, #119916, #119919, #119922, #119925, #119928, #119931, #119934, #119937, #119940, #119943, #119946, #119949, #119952, #119955, #119958, #119961, #119964, #119967, #119970, #119973, #119976, #119979, #119982, #119985, #119988, #119991, #119994, #119997, #120000, #120003, #120006, #120009, #120012, #120015, #120018, #120021, #120024, #120027, #120030, #120033, #120036, #120039, #120042, #120045, #120048, #120051, #120054, #120057, #120060, #120063, #120066, #120069, #120072, #120075, #120078, #120081, #120084, #120087, #120090, #120093, #120096, #120099, #120102, #120105, #120108, #120111, #120114, #120117, #120120, #120123, #120126, #120129, #120132, #120135, #120138, #120141, #120144, #120147, #120150, #120153, #120156, #120159, #120162, #120165, #120168, #120171, #120174, #120177, #120180, #120183, #120186, #120189, #120192, #120195, #120198, #120201, #120204, #120207, #120210, #120213, #120216, #120219, #120222, #120225, #120228, #120231, #120234, #120237, #120240, #120243, #120246, #120249, #120252, #120255, #120258, #120261, #120264, #120267, #120270, #120273, #120276, #120279, #120282, #120285, #120288, #120291, #120294, #120297, #120300, #120303, #120306, #120309, #120312, #120315, #120318, #120321, #120324, #120327, #120330, #120333, #120336, #120339, #120342, #120345, #120348, #120351, #120354, #120357, #120360, #120363, #120366, #120369, #120372, #120375, #120378, #120381, #120384, #120387, #120390, #120393, #120396, #120399, #120402, #120405, #120408, #120411, #120414, #120417, #120420, #120423, #120426, #120429, #120432, #120435, #120438, #120441, #120444, #120447, #120450, #120453, #120456, #120459, #120462, #120465, #120468, #120471, #120474, #120477, #120480, #120483, #120486, #120489, #120492, #120495, #120498, #120501, #120504, #120507, #120510, #120513, #120516, #120519, #120522, #120525, #120528, #120531, #120534, #120537, #120540, #120543, #120546, #120549, #120552, #120555, #120558, #120561, #120564, #120567, #120570, #120573, #120576, #120579, #120582, #120585, #120588, #120591, #120594, #120597, #120600, #120603, #120606, #120609, #120612, #120615, #120618, #120621, #120624, #120627, #120630, #120633, #120636, #120639, #120642, #120645, #120648, #120651, #120654, #120657, #120660, #120663, #120666, #120669, #120672, #120675, #120678, #120681, #120684, #120687, #120690, #120693, #120696, #120699, #120702, #120705, #120708, #120711, #120714, #120717, #120720, #120723, #120726, #120729, #120732, #120735, #120738, #120741, #120744, #120747, #120750, #120753, #120756, #120759, #120762, #120765, #120768, #120771, #120774, #120777, #120780, #120783, #120786, #120789, #120792, #120795, #120798, #120801, #120804, #120807, #120810, #120813, #120816, #120819, #120822, #120825, #120828, #120831, #120834, #120837, #120840, #120843, #120846, #120849, #120852, #120855, #120858, #120861, #120864, #120867, #120870, #120873, #120876, #120879, #120882, #120885, #120888, #120891, #120894, #120897, #120900, #120903, #120906, #120909, #120912, #120915, #120918, #120921, #120924, #120927, #120930, #120933, #120936, #120939, #120942, #120945, #120948, #120951, #120954, #120957, #120960, #120963, #120966, #120969, #120972, #120975, #120978

8, #120981, #120984, #120987, #120990, #120993, #120996, #120999, #121002, #121005, #121008, #121011, #121014, #121017, #121020, #121023, #121026, #121029, #121032, #121035, #121038, #121041, #121044, #121047, #121050, #121053, #121056, #121059, #121062, #121065, #121068, #121071, #121074, #121077, #121080, #121083, #121086, #121089, #121092, #121095, #121098, #121101, #121104, #121107, #121110, #121113, #121116, #121119, #121122, #121125, #121128, #121131, #121134, #121137, #121140, #121143, #121146, #121149, #121152, #121155, #121158, #121161, #121164, #121167, #121170, #121173, #121176, #121179, #121182, #121185, #121188, #121191, #121194, #121197, #121200, #121203, #121206, #121209, #121212, #121215, #121218, #121221, #121224, #121227, #121230, #121233, #121236, #121239, #121242, #121245, #121248, #121251, #121254, #121257, #121260, #121263, #121266, #121269, #121272, #121275, #121278, #121281, #121284, #121287, #121290, #121293, #121296, #121299, #121302, #121305, #121308, #121311, #121314, #121317, #121320, #121323, #121326, #121329, #121332, #121335, #121338, #121341, #121344, #121347, #121350, #121353, #121356, #121359, #121362, #121365, #121368, #121371, #121374, #121377, #121380, #121383, #121386, #121389, #121392, #121395, #121398, #121401, #121404, #121407, #121410, #121413, #121416, #121419, #121422, #121425, #121428, #121431, #121434, #121437, #121440, #121443, #121446, #121449, #121452, #121455, #121458, #121461, #121464, #121467, #121470, #121473, #121476, #121479, #121482, #121485, #121488, #121491, #121494, #121497, #121500, #121503, #121506, #121509, #121512, #121515, #121518, #121521, #121524, #121527, #121530, #121533, #121536, #121539, #121542, #121545, #121548, #121551, #121554, #121557, #121560, #121563, #121566, #121569, #121572, #121575, #121578, #121581, #121584, #121587, #121590, #121593, #121596, #121599, #121602, #121605, #121608, #121611, #121614, #121617, #121620, #121623, #121626, #121629, #121632, #121635, #121638, #121641, #121644, #121647, #121650, #121653, #121656, #121659, #121662, #121665, #121668, #121671, #121674, #121677, #121680, #121683, #121686, #121689, #121692, #121695, #121698, #121701, #121704, #121707, #121710, #121713, #121716, #121719, #121722, #121725, #121728, #121731, #121734, #121737, #121740, #121743, #121746, #121749, #121752, #121755, #121758, #121761, #121764, #121767, #121770, #121773, #121776, #121779, #121782, #121785, #121788, #121791, #121794, #121797, #121800, #121803, #121806, #121809, #121812, #121815, #121818, #121821, #121824, #121827, #121830, #121833, #121836, #121839, #121842, #121845, #121848, #121851, #121854, #121857, #121860, #121863, #121866, #121869, #121872, #121875, #121878, #121881, #121884, #121887, #121890, #121893, #121896, #121899, #121902, #121905, #121908, #121911, #121914, #121917, #121920, #121923, #121926, #121929, #121932, #121935, #121938, #121941, #121944, #121947, #121950, #121953, #121956, #121959, #121962, #121965, #121968, #121971, #121974, #121977, #121980, #121983, #121986, #121989, #121992, #121995, #121998, #122001, #122004, #122007, #122010, #122013, #122016, #122019, #122022, #122025, #122028, #122031, #122034, #122037, #122040, #122043, #122046, #122049, #122052, #122055, #122058, #122061, #122064, #122067, #122070, #122073, #122076, #122079, #122082, #122085, #122088, #122091, #122094, #122097, #122100, #122103, #122106, #122109, #122112, #122115, #122118, #122121, #122124, #122127, #122130, #122133, #122136, #122139, #122142, #122145, #122148, #122151, #122154, #122157, #122160, #122163, #122166, #122169, #122172, #122175, #122178, #122181, #122184, #122187, #122190, #122193, #122196, #122199, #122202, #122205, #122208, #122211, #122214, #122217, #122220, #122223, #122226, #122229, #122232, #122235, #122238, #122241, #122244, #122247, #122250, #122253, #122256, #122259, #122262, #122265, #122268, #122271, #122274, #122277, #122280, #122283, #122286, #122289, #122292, #122295, #122298, #122301, #122304, #122307, #122310, #122313, #122316, #122319, #122322, #122325, #122328, #122331, #122334, #122337, #122340, #122343, #122346, #122349, #122352, #122355, #122358, #122361, #122364, #122367, #122370, #122373, #122376, #122379, #122382, #122385, #122388, #122391, #122394, #122397, #122400, #122403, #122406, #122409, #122412, #122415, #122418, #122421, #122424, #122427, #122430, #122433, #122436, #122439, #122442, #122445, #122448, #122451, #122454, #122457, #122460, #122463, #122466, #122469, #122472, #122475, #122478, #122481, #122484, #122487, #122490, #122493, #122496, #122499, #122502, #122505, #122508, #122511, #122514, #122517, #122520, #122523, #122526, #122529, #122532, #122535, #122538, #122541, #122544, #122547, #122550, #122553, #122556, #122559, #122562, #122565, #122568, #122571, #122574, #122577, #122580, #122583, #122586, #122589, #122592, #122595, #122598, #122601, #122604, #122607, #122610, #122613, #122616, #122619, #122622, #122625, #122628, #122631, #122634, #122637, #122640, #122643, #122646, #122649, #122652, #122655, #122658, #122661, #122664, #122667, #122670, #122673, #122676, #122679, #122682, #122685, #122688, #122691, #122694, #122697, #122700, #122703, #122706, #122709, #122712, #122715, #122718, #122721, #122724, #122727, #122730, #122733, #122736, #122739, #122742, #122745, #122748, #122751, #122754, #122757, #122760, #122763, #122766, #122769, #122772, #122775, #122778, #122781, #122784, #122787, #122790, #122793, #122796, #122799, #122802, #122805, #122808, #122811, #122814, #122817, #122820, #122823, #122826, #122829, #122832, #122835, #122838, #122841, #122844, #122847, #122850, #122853, #122856, #122859, #122862, #122865, #122868, #122871, #122874, #122877, #122880, #122883, #122886, #122889, #122892, #122895, #122898, #122901, #122904, #122907, #122910, #122913, #122916, #122919, #122922, #122925, #122928, #122931, #122934, #122937, #122940, #122943, #122946, #122949, #122952, #122955, #122958, #122961, #122964, #122967, #122970, #122973, #122976, #122979, #122982, #122985, #122988, #122991, #122994, #122997, #130000, #130003, #130006, #130009, #130012, #130015, #130018, #130021, #130024, #130027, #130030, #130033, #130036, #130039, #130042, #130045, #130048, #130051, #130054, #130057, #130060, #130063, #130066, #130069, #130072, #130075, #130078, #130081, #130084, #130087, #130090, #130093, #130096, #130099, #130102, #130105, #130108, #130111, #130114, #130117, #130120, #130123, #130126, #130129, #130132, #130135, #130138, #130141, #130144, #130147, #130150, #130153, #130156, #130159, #130162, #130165, #130168, #130171, #130174, #130177, #130180, #130183, #130186, #130189, #130192, #130195, #130198, #130201, #130204, #130207, #130210, #130213, #130216, #130219, #130222, #130225, #130228, #130231, #130234, #130237, #130240, #130243, #130246, #130249, #130252, #130255, #130258, #130261, #130264, #130267, #130270, #130273, #130276, #130279, #130282, #130285, #130288, #130291, #130294, #130297, #130300, #130303, #130306, #130309, #130312, #130315, #130318, #130321, #130324, #130327, #130330, #130333, #130336, #130339, #130342, #130345, #130348, #130351, #130354, #130357, #130360, #130363, #130366, #130369, #130372, #130375, #130378, #130381, #130384, #130387, #130390, #130393, #130396, #130399, #130402, #130405, #130408, #130411, #130414, #130417, #130420, #130423, #130426, #130429, #130432, #130435, #130438, #130441, #130444, #130447, #130450, #130453, #130456, #130459, #130462, #130465, #130468, #130471, #130474, #130477, #130480, #130483, #130486, #130489, #130492, #130495, #130498, #130501, #130504, #130507, #130510, #130513, #130516, #130519, #130522, #130525, #130528, #130531, #130534, #130537, #130540, #130543, #130546, #130549, #130552, #130555, #130558, #130561, #130564, #130567, #130570, #130573, #130576, #130579, #130582, #130585, #130588, #130591, #130594, #130597, #130600));

#123602=IFCFACETEDBREP (#123601);

#123603=IFCBUILDINGELEMENTPROXY ('000W010200M00100000000', #5, 'FIRME', 'Volumen .DAR', 'FIRME', #123611, #123606, \$, \$);

#123604=IFCRELCONTAINEDINSPATIALSTRUCTURE ('2J0fb2jyL2L8opzP8TifiW', #5, \$, \$, (#123603, #129428, #130566, #134254, #139970, #144954, #148030, #154928, #160836, #165394, #171302, #177390, #179062, #180734, #182406), #113219);

#123605=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#123602));

#123606=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#123605));

#123607=IFCDIRECTION (1., 0., 0.);

#123608=IFCDIRECTION (0., 0., 1.);

#123609=IFCCARTESIANPOINT ((-1775966.88429219, 997478.890552221, 261.4302));

#123610=IFCAXIS2PLACEMENT3D (#123609, #123608, #123607);

```
#123611=IFCLOCALPLACEMENT($,#123610);
#123612=IFCCOLOURRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#123613=IFCSURFACESTYLERENDERING(#123612,$,$,$,$,$,$,$,$,$,.FLAT.);
#123614=IFCSURFACESTYLE($,.BOTH.,(#123613));
#123615=IFCPRESENTATIONSTYLEASSIGNMENT((#123614));
#123616=IFCSTYLEDITITEM(#123602,(#123615),$);
#123618=IFCPROPERTY SINGLEVALUE('Volumen',$,IFCREAL(2147.46063888056),$);
#123620=IFCPROPERTY SINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#123622=IFCPROPERTY SINGLEVALUE('PK final',$,IFCREAL(251.777),$);
#123624=IFCPROPERTY SINGLEVALUE('Longitud',$,IFCREAL(251.777),$);
#123625=IFCPROPERTY SET('0hTKNhl29E2BFH7rdGufcP',#5,'Istram Properties',$,(#123618,#123620,#123622,#123624));
#123626=IFCRELDEFINESBYPROPERTIES('3GEaq4YWz5zeiUfOfmKDuj',#5,$,$,(#123603),#123625);
#123627=IFCQUANTITYVOLUME('Volume',$,$,14,2147.46063888056);
#123628=IFCELEMENTQUANTITY('34GgIbOmL1lgLwso4SU78Y',#5,'Istram Quantities',$,$,(#123627));
#123629=IFCRELDEFINESBYPROPERTIES('36uDPCmDPETPwVCrgRor7v',#5,$,$,(#123603),#123628);
#123630=IFCPOLYLOOP((#17350,#17353,#17351));
#123631=IFCFACEOUTERBOUND(#123630,.F.);
#123632=IFCFACE((#123631));
#123633=IFCPOLYLOOP((#17349,#17354,#17350));
#123634=IFCFACEOUTERBOUND(#123633,.F.);
#123635=IFCFACE((#123634));
#123636=IFCPOLYLOOP((#17348,#17338,#17349));
#123637=IFCFACEOUTERBOUND(#123636,.F.);
#123638=IFCFACE((#123637));
#123639=IFCPOLYLOOP((#17353,#17352,#17351));
#123640=IFCFACEOUTERBOUND(#123639,.F.);
#123641=IFCFACE((#123640));
#123642=IFCPOLYLOOP((#17354,#17353,#17350));
#123643=IFCFACEOUTERBOUND(#123642,.F.);
#123644=IFCFACE((#123643));
#123645=IFCPOLYLOOP((#17354,#17349,#17338));
#123646=IFCFACEOUTERBOUND(#123645,.F.);
#123647=IFCFACE((#123646));
#123648=IFCPOLYLOOP((#17338,#17348,#17347));
#123649=IFCFACEOUTERBOUND(#123648,.F.);
#123650=IFCFACE((#123649));
#123651=IFCPOLYLOOP((#17345,#17347,#17346));
#123652=IFCFACEOUTERBOUND(#123651,.F.);
#123653=IFCFACE((#123652));
#123654=IFCPOLYLOOP((#17338,#17345,#17339));
#123655=IFCFACEOUTERBOUND(#123654,.F.);
#123656=IFCFACE((#123655));
#123657=IFCPOLYLOOP((#17340,#17339,#17344));
#123658=IFCFACEOUTERBOUND(#123657,.F.);
#123659=IFCFACE((#123658));
#123660=IFCPOLYLOOP((#17344,#17339,#17345));
#123661=IFCFACEOUTERBOUND(#123660,.F.);
#123662=IFCFACE((#123661));
#123663=IFCPOLYLOOP((#17344,#17341,#17340));
#123664=IFCFACEOUTERBOUND(#123663,.F.);
#123665=IFCFACE((#123664));
#123666=IFCPOLYLOOP((#17342,#17341,#17343));
#123667=IFCFACEOUTERBOUND(#123666,.F.);
#123668=IFCFACE((#123667));
#123669=IFCPOLYLOOP((#17343,#17341,#17344));
#123670=IFCFACEOUTERBOUND(#123669,.F.);
#123671=IFCFACE((#123670));
#123672=IFCPOLYLOOP((#17345,#17338,#17347));
#123673=IFCFACEOUTERBOUND(#123672,.F.);
#123674=IFCFACE((#123673));
#123675=IFCPOLYLOOP((#17338,#17356,#17355));
#123676=IFCFACEOUTERBOUND(#123675,.F.);
#123677=IFCFACE((#123676));
#123678=IFCPOLYLOOP((#17338,#17339,#17356));
#123679=IFCFACEOUTERBOUND(#123678,.F.);
#123680=IFCFACE((#123679));
#123681=IFCPOLYLOOP((#17339,#17357,#17356));
#123682=IFCFACEOUTERBOUND(#123681,.F.);
#123683=IFCFACE((#123682));
#123684=IFCPOLYLOOP((#17339,#17358,#17357));
#123685=IFCFACEOUTERBOUND(#123684,.F.);
#123686=IFCFACE((#123685));
#123687=IFCPOLYLOOP((#17339,#17340,#17358));
#123688=IFCFACEOUTERBOUND(#123687,.F.);
#123689=IFCFACE((#123688));
#123690=IFCPOLYLOOP((#17355,#17374,#17338));
```



```
#123691=IFCFACEOUTERBOUND(#123690,.F.);
#123692=IFCFACE(#123691);
#123693=IFCPOLYLOOP(#17374,#17354,#17338);
#123694=IFCFACEOUTERBOUND(#123693,.F.);
#123695=IFCFACE(#123694);
#123696=IFCPOLYLOOP(#17374,#17373,#17354);
#123697=IFCFACEOUTERBOUND(#123696,.F.);
#123698=IFCFACE(#123697);
#123699=IFCPOLYLOOP(#17373,#17353,#17354);
#123700=IFCFACEOUTERBOUND(#123699,.F.);
#123701=IFCFACE(#123700);
#123702=IFCPOLYLOOP(#17373,#17372,#17353);
#123703=IFCFACEOUTERBOUND(#123702,.F.);
#123704=IFCFACE(#123703);
#123705=IFCPOLYLOOP(#17372,#17352,#17353);
#123706=IFCFACEOUTERBOUND(#123705,.F.);
#123707=IFCFACE(#123706);
#123708=IFCPOLYLOOP(#17372,#17371,#17352);
#123709=IFCFACEOUTERBOUND(#123708,.F.);
#123710=IFCFACE(#123709);
#123711=IFCPOLYLOOP(#17366,#17347,#17348);
#123712=IFCFACEOUTERBOUND(#123711,.F.);
#123713=IFCFACE(#123712);
#123714=IFCPOLYLOOP(#17366,#17365,#17347);
#123715=IFCFACEOUTERBOUND(#123714,.F.);
#123716=IFCFACE(#123715);
#123717=IFCPOLYLOOP(#17365,#17364,#17347);
#123718=IFCFACEOUTERBOUND(#123717,.F.);
#123719=IFCFACE(#123718);
#123720=IFCPOLYLOOP(#17364,#17346,#17347);
#123721=IFCFACEOUTERBOUND(#123720,.F.);
#123722=IFCFACE(#123721);
#123723=IFCPOLYLOOP(#17348,#17349,#17366);
#123724=IFCFACEOUTERBOUND(#123723,.F.);
#123725=IFCFACE(#123724);
#123726=IFCPOLYLOOP(#17349,#17367,#17366);
#123727=IFCFACEOUTERBOUND(#123726,.F.);
#123728=IFCFACE(#123727);
#123729=IFCPOLYLOOP(#17349,#17368,#17367);
#123730=IFCFACEOUTERBOUND(#123729,.F.);
#123731=IFCFACE(#123730);
#123732=IFCPOLYLOOP(#17349,#17350,#17368);
#123733=IFCFACEOUTERBOUND(#123732,.F.);
#123734=IFCFACE(#123733);
#123735=IFCPOLYLOOP(#17364,#17345,#17346);
#123736=IFCFACEOUTERBOUND(#123735,.F.);
#123737=IFCFACE(#123736);
#123738=IFCPOLYLOOP(#17364,#17363,#17345);
#123739=IFCFACEOUTERBOUND(#123738,.F.);
#123740=IFCFACE(#123739);
#123741=IFCPOLYLOOP(#17363,#17362,#17345);
#123742=IFCFACEOUTERBOUND(#123741,.F.);
#123743=IFCFACE(#123742);
#123744=IFCPOLYLOOP(#17362,#17344,#17345);
#123745=IFCFACEOUTERBOUND(#123744,.F.);
#123746=IFCFACE(#123745);
#123747=IFCPOLYLOOP(#17362,#17361,#17344);
#123748=IFCFACEOUTERBOUND(#123747,.F.);
#123749=IFCFACE(#123748);
#123750=IFCPOLYLOOP(#17361,#17343,#17344);
#123751=IFCFACEOUTERBOUND(#123750,.F.);
#123752=IFCFACE(#123751);
#123753=IFCPOLYLOOP(#17361,#17360,#17343);
#123754=IFCFACEOUTERBOUND(#123753,.F.);
#123755=IFCFACE(#123754);
#123756=IFCPOLYLOOP(#17360,#17342,#17343);
#123757=IFCFACEOUTERBOUND(#123756,.F.);
#123758=IFCFACE(#123757);
#123759=IFCPOLYLOOP(#17360,#17359,#17342);
#123760=IFCFACEOUTERBOUND(#123759,.F.);
#123761=IFCFACE(#123760);
#123762=IFCPOLYLOOP(#17359,#17341,#17342);
#123763=IFCFACEOUTERBOUND(#123762,.F.);
#123764=IFCFACE(#123763);
#123765=IFCPOLYLOOP(#17359,#17358,#17341);
#123766=IFCFACEOUTERBOUND(#123765,.F.);
```

```
#123767=IFCFACE((#123766));
#123768=IFCPOLYLOOP((#17358,#17340,#17341));
#123769=IFCFACEOUTERBOUND(#123768,.F.);
#123770=IFCFACE((#123769));
#123771=IFCPOLYLOOP((#17350,#17351,#17368));
#123772=IFCFACEOUTERBOUND(#123771,.F.);
#123773=IFCFACE((#123772));
#123774=IFCPOLYLOOP((#17351,#17369,#17368));
#123775=IFCFACEOUTERBOUND(#123774,.F.);
#123776=IFCFACE((#123775));
#123777=IFCPOLYLOOP((#17351,#17352,#17369));
#123778=IFCFACEOUTERBOUND(#123777,.F.);
#123779=IFCFACE((#123778));
#123780=IFCPOLYLOOP((#17352,#17370,#17369));
#123781=IFCFACEOUTERBOUND(#123780,.F.);
#123782=IFCFACE((#123781));
#123783=IFCPOLYLOOP((#17352,#17371,#17370));
#123784=IFCFACEOUTERBOUND(#123783,.F.);
#123785=IFCFACE((#123784));
#123786=IFCPOLYLOOP((#17355,#17356,#17375));
#123787=IFCFACEOUTERBOUND(#123786,.F.);
#123788=IFCFACE((#123787));
#123789=IFCPOLYLOOP((#17356,#17376,#17375));
#123790=IFCFACEOUTERBOUND(#123789,.F.);
#123791=IFCFACE((#123790));
#123792=IFCPOLYLOOP((#17356,#17357,#17376));
#123793=IFCFACEOUTERBOUND(#123792,.F.);
#123794=IFCFACE((#123793));
#123795=IFCPOLYLOOP((#17357,#17377,#17376));
#123796=IFCFACEOUTERBOUND(#123795,.F.);
#123797=IFCFACE((#123796));
#123798=IFCPOLYLOOP((#17357,#17378,#17377));
#123799=IFCFACEOUTERBOUND(#123798,.F.);
#123800=IFCFACE((#123799));
#123801=IFCPOLYLOOP((#17357,#17358,#17378));
#123802=IFCFACEOUTERBOUND(#123801,.F.);
#123803=IFCFACE((#123802));
#123804=IFCPOLYLOOP((#17375,#17374,#17355));
#123805=IFCFACEOUTERBOUND(#123804,.F.);
#123806=IFCFACE((#123805));
#123807=IFCPOLYLOOP((#17375,#17394,#17374));
#123808=IFCFACEOUTERBOUND(#123807,.F.);
#123809=IFCFACE((#123808));
#123810=IFCPOLYLOOP((#17394,#17373,#17374));
#123811=IFCFACEOUTERBOUND(#123810,.F.);
#123812=IFCFACE((#123811));
#123813=IFCPOLYLOOP((#17394,#17393,#17373));
#123814=IFCFACEOUTERBOUND(#123813,.F.);
#123815=IFCFACE((#123814));
#123816=IFCPOLYLOOP((#17393,#17372,#17373));
#123817=IFCFACEOUTERBOUND(#123816,.F.);
#123818=IFCFACE((#123817));
#123819=IFCPOLYLOOP((#17393,#17392,#17372));
#123820=IFCFACEOUTERBOUND(#123819,.F.);
#123821=IFCFACE((#123820));
#123822=IFCPOLYLOOP((#17392,#17371,#17372));
#123823=IFCFACEOUTERBOUND(#123822,.F.);
#123824=IFCFACE((#123823));
#123825=IFCPOLYLOOP((#17392,#17391,#17371));
#123826=IFCFACEOUTERBOUND(#123825,.F.);
#123827=IFCFACE((#123826));
#123828=IFCPOLYLOOP((#17386,#17365,#17366));
#123829=IFCFACEOUTERBOUND(#123828,.F.);
#123830=IFCFACE((#123829));
#123831=IFCPOLYLOOP((#17386,#17385,#17365));
#123832=IFCFACEOUTERBOUND(#123831,.F.);
#123833=IFCFACE((#123832));
#123834=IFCPOLYLOOP((#17385,#17384,#17365));
#123835=IFCFACEOUTERBOUND(#123834,.F.);
#123836=IFCFACE((#123835));
#123837=IFCPOLYLOOP((#17384,#17364,#17365));
#123838=IFCFACEOUTERBOUND(#123837,.F.);
#123839=IFCFACE((#123838));
#123840=IFCPOLYLOOP((#17366,#17387,#17386));
#123841=IFCFACEOUTERBOUND(#123840,.F.);
#123842=IFCFACE((#123841));
```

```
#123843=IFCPOLYLOOP( (#17366,#17367,#17387));
#123844=IFCFACEOUTERBOUND(#123843,.F.);
#123845=IFCFACE( (#123844));
#123846=IFCPOLYLOOP( (#17367,#17388,#17387));
#123847=IFCFACEOUTERBOUND(#123846,.F.);
#123848=IFCFACE( (#123847));
#123849=IFCPOLYLOOP( (#17367,#17368,#17388));
#123850=IFCFACEOUTERBOUND(#123849,.F.);
#123851=IFCFACE( (#123850));
#123852=IFCPOLYLOOP( (#17384,#17363,#17364));
#123853=IFCFACEOUTERBOUND(#123852,.F.);
#123854=IFCFACE( (#123853));
#123855=IFCPOLYLOOP( (#17384,#17383,#17363));
#123856=IFCFACEOUTERBOUND(#123855,.F.);
#123857=IFCFACE( (#123856));
#123858=IFCPOLYLOOP( (#17383,#17382,#17363));
#123859=IFCFACEOUTERBOUND(#123858,.F.);
#123860=IFCFACE( (#123859));
#123861=IFCPOLYLOOP( (#17382,#17362,#17363));
#123862=IFCFACEOUTERBOUND(#123861,.F.);
#123863=IFCFACE( (#123862));
#123864=IFCPOLYLOOP( (#17382,#17381,#17362));
#123865=IFCFACEOUTERBOUND(#123864,.F.);
#123866=IFCFACE( (#123865));
#123867=IFCPOLYLOOP( (#17381,#17361,#17362));
#123868=IFCFACEOUTERBOUND(#123867,.F.);
#123869=IFCFACE( (#123868));
#123870=IFCPOLYLOOP( (#17381,#17380,#17361));
#123871=IFCFACEOUTERBOUND(#123870,.F.);
#123872=IFCFACE( (#123871));
#123873=IFCPOLYLOOP( (#17380,#17360,#17361));
#123874=IFCFACEOUTERBOUND(#123873,.F.);
#123875=IFCFACE( (#123874));
#123876=IFCPOLYLOOP( (#17380,#17379,#17360));
#123877=IFCFACEOUTERBOUND(#123876,.F.);
#123878=IFCFACE( (#123877));
#123879=IFCPOLYLOOP( (#17379,#17359,#17360));
#123880=IFCFACEOUTERBOUND(#123879,.F.);
#123881=IFCFACE( (#123880));
#123882=IFCPOLYLOOP( (#17379,#17378,#17359));
#123883=IFCFACEOUTERBOUND(#123882,.F.);
#123884=IFCFACE( (#123883));
#123885=IFCPOLYLOOP( (#17378,#17358,#17359));
#123886=IFCFACEOUTERBOUND(#123885,.F.);
#123887=IFCFACE( (#123886));
#123888=IFCPOLYLOOP( (#17368,#17369,#17388));
#123889=IFCFACEOUTERBOUND(#123888,.F.);
#123890=IFCFACE( (#123889));
#123891=IFCPOLYLOOP( (#17369,#17389,#17388));
#123892=IFCFACEOUTERBOUND(#123891,.F.);
#123893=IFCFACE( (#123892));
#123894=IFCPOLYLOOP( (#17369,#17390,#17389));
#123895=IFCFACEOUTERBOUND(#123894,.F.);
#123896=IFCFACE( (#123895));
#123897=IFCPOLYLOOP( (#17369,#17370,#17390));
#123898=IFCFACEOUTERBOUND(#123897,.F.);
#123899=IFCFACE( (#123898));
#123900=IFCPOLYLOOP( (#17370,#17391,#17390));
#123901=IFCFACEOUTERBOUND(#123900,.F.);
#123902=IFCFACE( (#123901));
#123903=IFCPOLYLOOP( (#17370,#17371,#17391));
#123904=IFCFACEOUTERBOUND(#123903,.F.);
#123905=IFCFACE( (#123904));
#123906=IFCPOLYLOOP( (#17375,#17396,#17395));
#123907=IFCFACEOUTERBOUND(#123906,.F.);
#123908=IFCFACE( (#123907));
#123909=IFCPOLYLOOP( (#17375,#17376,#17396));
#123910=IFCFACEOUTERBOUND(#123909,.F.);
#123911=IFCFACE( (#123910));
#123912=IFCPOLYLOOP( (#17376,#17377,#17396));
#123913=IFCFACEOUTERBOUND(#123912,.F.);
#123914=IFCFACE( (#123913));
#123915=IFCPOLYLOOP( (#17377,#17397,#17396));
#123916=IFCFACEOUTERBOUND(#123915,.F.);
#123917=IFCFACE( (#123916));
#123918=IFCPOLYLOOP( (#17377,#17378,#17397));
```

```
#123919=IFCFACEOUTERBOUND(#123918,.F.);
#123920=IFCFACE(#123919);
#123921=IFCPOLYLOOP(#17378,#17398,#17397);
#123922=IFCFACEOUTERBOUND(#123921,.F.);
#123923=IFCFACE(#123922);
#123924=IFCPOLYLOOP(#17395,#17394,#17375);
#123925=IFCFACEOUTERBOUND(#123924,.F.);
#123926=IFCFACE(#123925);
#123927=IFCPOLYLOOP(#17395,#17417,#17394);
#123928=IFCFACEOUTERBOUND(#123927,.F.);
#123929=IFCFACE(#123928);
#123930=IFCPOLYLOOP(#17417,#17393,#17394);
#123931=IFCFACEOUTERBOUND(#123930,.F.);
#123932=IFCFACE(#123931);
#123933=IFCPOLYLOOP(#17417,#17416,#17393);
#123934=IFCFACEOUTERBOUND(#123933,.F.);
#123935=IFCFACE(#123934);
#123936=IFCPOLYLOOP(#17416,#17392,#17393);
#123937=IFCFACEOUTERBOUND(#123936,.F.);
#123938=IFCFACE(#123937);
#123939=IFCPOLYLOOP(#17416,#17415,#17392);
#123940=IFCFACEOUTERBOUND(#123939,.F.);
#123941=IFCFACE(#123940);
#123942=IFCPOLYLOOP(#17415,#17391,#17392);
#123943=IFCFACEOUTERBOUND(#123942,.F.);
#123944=IFCFACE(#123943);
#123945=IFCPOLYLOOP(#17415,#17414,#17391);
#123946=IFCFACEOUTERBOUND(#123945,.F.);
#123947=IFCFACE(#123946);
#123948=IFCPOLYLOOP(#17406,#17405,#17386);
#123949=IFCFACEOUTERBOUND(#123948,.F.);
#123950=IFCFACE(#123949);
#123951=IFCPOLYLOOP(#17405,#17385,#17386);
#123952=IFCFACEOUTERBOUND(#123951,.F.);
#123953=IFCFACE(#123952);
#123954=IFCPOLYLOOP(#17405,#17404,#17385);
#123955=IFCFACEOUTERBOUND(#123954,.F.);
#123956=IFCFACE(#123955);
#123957=IFCPOLYLOOP(#17404,#17384,#17385);
#123958=IFCFACEOUTERBOUND(#123957,.F.);
#123959=IFCFACE(#123958);
#123960=IFCPOLYLOOP(#17386,#17387,#17406);
#123961=IFCFACEOUTERBOUND(#123960,.F.);
#123962=IFCFACE(#123961);
#123963=IFCPOLYLOOP(#17387,#17407,#17406);
#123964=IFCFACEOUTERBOUND(#123963,.F.);
#123965=IFCFACE(#123964);
#123966=IFCPOLYLOOP(#17387,#17408,#17407);
#123967=IFCFACEOUTERBOUND(#123966,.F.);
#123968=IFCFACE(#123967);
#123969=IFCPOLYLOOP(#17387,#17388,#17408);
#123970=IFCFACEOUTERBOUND(#123969,.F.);
#123971=IFCFACE(#123970);
#123972=IFCPOLYLOOP(#17404,#17383,#17384);
#123973=IFCFACEOUTERBOUND(#123972,.F.);
#123974=IFCFACE(#123973);
#123975=IFCPOLYLOOP(#17404,#17403,#17383);
#123976=IFCFACEOUTERBOUND(#123975,.F.);
#123977=IFCFACE(#123976);
#123978=IFCPOLYLOOP(#17403,#17402,#17383);
#123979=IFCFACEOUTERBOUND(#123978,.F.);
#123980=IFCFACE(#123979);
#123981=IFCPOLYLOOP(#17402,#17382,#17383);
#123982=IFCFACEOUTERBOUND(#123981,.F.);
#123983=IFCFACE(#123982);
#123984=IFCPOLYLOOP(#17402,#17401,#17382);
#123985=IFCFACEOUTERBOUND(#123984,.F.);
#123986=IFCFACE(#123985);
#123987=IFCPOLYLOOP(#17401,#17381,#17382);
#123988=IFCFACEOUTERBOUND(#123987,.F.);
#123989=IFCFACE(#123988);
#123990=IFCPOLYLOOP(#17401,#17400,#17381);
#123991=IFCFACEOUTERBOUND(#123990,.F.);
#123992=IFCFACE(#123991);
#123993=IFCPOLYLOOP(#17400,#17380,#17381);
#123994=IFCFACEOUTERBOUND(#123993,.F.);
```

```
#123995=IFCFACE((#123994));
#123996=IFCPOLYLOOP((#17400,#17399,#17380));
#123997=IFCFACEOUTERBOUND(#123996,.F.);
#123998=IFCFACE((#123997));
#123999=IFCPOLYLOOP((#17399,#17379,#17380));
#124000=IFCFACEOUTERBOUND(#123999,.F.);
#124001=IFCFACE((#124000));
#124002=IFCPOLYLOOP((#17399,#17378,#17379));
#124003=IFCFACEOUTERBOUND(#124002,.F.);
#124004=IFCFACE((#124003));
#124005=IFCPOLYLOOP((#17399,#17398,#17378));
#124006=IFCFACEOUTERBOUND(#124005,.F.);
#124007=IFCFACE((#124006));
#124008=IFCPOLYLOOP((#17388,#17389,#17408));
#124009=IFCFACEOUTERBOUND(#124008,.F.);
#124010=IFCFACE((#124009));
#124011=IFCPOLYLOOP((#17389,#17409,#17408));
#124012=IFCFACEOUTERBOUND(#124011,.F.);
#124013=IFCFACE((#124012));
#124014=IFCPOLYLOOP((#17389,#17410,#17409));
#124015=IFCFACEOUTERBOUND(#124014,.F.);
#124016=IFCFACE((#124015));
#124017=IFCPOLYLOOP((#17389,#17390,#17410));
#124018=IFCFACEOUTERBOUND(#124017,.F.);
#124019=IFCFACE((#124018));
#124020=IFCPOLYLOOP((#17390,#17391,#17410));
#124021=IFCFACEOUTERBOUND(#124020,.F.);
#124022=IFCFACE((#124021));
#124023=IFCPOLYLOOP((#17391,#17411,#17410));
#124024=IFCFACEOUTERBOUND(#124023,.F.);
#124025=IFCFACE((#124024));
#124026=IFCPOLYLOOP((#17391,#17412,#17411));
#124027=IFCFACEOUTERBOUND(#124026,.F.);
#124028=IFCFACE((#124027));
#124029=IFCPOLYLOOP((#17391,#17413,#17412));
#124030=IFCFACEOUTERBOUND(#124029,.F.);
#124031=IFCFACE((#124030));
#124032=IFCPOLYLOOP((#17391,#17414,#17413));
#124033=IFCFACEOUTERBOUND(#124032,.F.);
#124034=IFCFACE((#124033));
#124035=IFCPOLYLOOP((#17395,#17419,#17418));
#124036=IFCFACEOUTERBOUND(#124035,.F.);
#124037=IFCFACE((#124036));
#124038=IFCPOLYLOOP((#17395,#17396,#17419));
#124039=IFCFACEOUTERBOUND(#124038,.F.);
#124040=IFCFACE((#124039));
#124041=IFCPOLYLOOP((#17396,#17397,#17419));
#124042=IFCFACEOUTERBOUND(#124041,.F.);
#124043=IFCFACE((#124042));
#124044=IFCPOLYLOOP((#17397,#17420,#17419));
#124045=IFCFACEOUTERBOUND(#124044,.F.);
#124046=IFCFACE((#124045));
#124047=IFCPOLYLOOP((#17397,#17398,#17420));
#124048=IFCFACEOUTERBOUND(#124047,.F.);
#124049=IFCFACE((#124048));
#124050=IFCPOLYLOOP((#17398,#17421,#17420));
#124051=IFCFACEOUTERBOUND(#124050,.F.);
#124052=IFCFACE((#124051));
#124053=IFCPOLYLOOP((#17418,#17417,#17395));
#124054=IFCFACEOUTERBOUND(#124053,.F.);
#124055=IFCFACE((#124054));
#124056=IFCPOLYLOOP((#17418,#17440,#17417));
#124057=IFCFACEOUTERBOUND(#124056,.F.);
#124058=IFCFACE((#124057));
#124059=IFCPOLYLOOP((#17440,#17416,#17417));
#124060=IFCFACEOUTERBOUND(#124059,.F.);
#124061=IFCFACE((#124060));
#124062=IFCPOLYLOOP((#17440,#17439,#17416));
#124063=IFCFACEOUTERBOUND(#124062,.F.);
#124064=IFCFACE((#124063));
#124065=IFCPOLYLOOP((#17439,#17415,#17416));
#124066=IFCFACEOUTERBOUND(#124065,.F.);
#124067=IFCFACE((#124066));
#124068=IFCPOLYLOOP((#17439,#17438,#17415));
#124069=IFCFACEOUTERBOUND(#124068,.F.);
#124070=IFCFACE((#124069));
```

```
#124071=IFCPOLYLOOP( (#17438,#17414,#17415));
#124072=IFCFACEOUTERBOUND(#124071,.F.);
#124073=IFCFACE( (#124072));
#124074=IFCPOLYLOOP( (#17438,#17437,#17414));
#124075=IFCFACEOUTERBOUND(#124074,.F.);
#124076=IFCFACE( (#124075));
#124077=IFCPOLYLOOP( (#17429,#17405,#17406));
#124078=IFCFACEOUTERBOUND(#124077,.F.);
#124079=IFCFACE( (#124078));
#124080=IFCPOLYLOOP( (#17429,#17428,#17405));
#124081=IFCFACEOUTERBOUND(#124080,.F.);
#124082=IFCFACE( (#124081));
#124083=IFCPOLYLOOP( (#17428,#17427,#17405));
#124084=IFCFACEOUTERBOUND(#124083,.F.);
#124085=IFCFACE( (#124084));
#124086=IFCPOLYLOOP( (#17427,#17404,#17405));
#124087=IFCFACEOUTERBOUND(#124086,.F.);
#124088=IFCFACE( (#124087));
#124089=IFCPOLYLOOP( (#17406,#17407,#17429));
#124090=IFCFACEOUTERBOUND(#124089,.F.);
#124091=IFCFACE( (#124090));
#124092=IFCPOLYLOOP( (#17407,#17430,#17429));
#124093=IFCFACEOUTERBOUND(#124092,.F.);
#124094=IFCFACE( (#124093));
#124095=IFCPOLYLOOP( (#17407,#17431,#17430));
#124096=IFCFACEOUTERBOUND(#124095,.F.);
#124097=IFCFACE( (#124096));
#124098=IFCPOLYLOOP( (#17407,#17408,#17431));
#124099=IFCFACEOUTERBOUND(#124098,.F.);
#124100=IFCFACE( (#124099));
#124101=IFCPOLYLOOP( (#17427,#17403,#17404));
#124102=IFCFACEOUTERBOUND(#124101,.F.);
#124103=IFCFACE( (#124102));
#124104=IFCPOLYLOOP( (#17427,#17426,#17403));
#124105=IFCFACEOUTERBOUND(#124104,.F.);
#124106=IFCFACE( (#124105));
#124107=IFCPOLYLOOP( (#17426,#17425,#17403));
#124108=IFCFACEOUTERBOUND(#124107,.F.);
#124109=IFCFACE( (#124108));
#124110=IFCPOLYLOOP( (#17425,#17402,#17403));
#124111=IFCFACEOUTERBOUND(#124110,.F.);
#124112=IFCFACE( (#124111));
#124113=IFCPOLYLOOP( (#17425,#17424,#17402));
#124114=IFCFACEOUTERBOUND(#124113,.F.);
#124115=IFCFACE( (#124114));
#124116=IFCPOLYLOOP( (#17424,#17401,#17402));
#124117=IFCFACEOUTERBOUND(#124116,.F.);
#124118=IFCFACE( (#124117));
#124119=IFCPOLYLOOP( (#17424,#17423,#17401));
#124120=IFCFACEOUTERBOUND(#124119,.F.);
#124121=IFCFACE( (#124120));
#124122=IFCPOLYLOOP( (#17423,#17400,#17401));
#124123=IFCFACEOUTERBOUND(#124122,.F.);
#124124=IFCFACE( (#124123));
#124125=IFCPOLYLOOP( (#17423,#17422,#17400));
#124126=IFCFACEOUTERBOUND(#124125,.F.);
#124127=IFCFACE( (#124126));
#124128=IFCPOLYLOOP( (#17422,#17399,#17400));
#124129=IFCFACEOUTERBOUND(#124128,.F.);
#124130=IFCFACE( (#124129));
#124131=IFCPOLYLOOP( (#17422,#17398,#17399));
#124132=IFCFACEOUTERBOUND(#124131,.F.);
#124133=IFCFACE( (#124132));
#124134=IFCPOLYLOOP( (#17422,#17421,#17398));
#124135=IFCFACEOUTERBOUND(#124134,.F.);
#124136=IFCFACE( (#124135));
#124137=IFCPOLYLOOP( (#17408,#17409,#17431));
#124138=IFCFACEOUTERBOUND(#124137,.F.);
#124139=IFCFACE( (#124138));
#124140=IFCPOLYLOOP( (#17409,#17432,#17431));
#124141=IFCFACEOUTERBOUND(#124140,.F.);
#124142=IFCFACE( (#124141));
#124143=IFCPOLYLOOP( (#17409,#17433,#17432));
#124144=IFCFACEOUTERBOUND(#124143,.F.);
#124145=IFCFACE( (#124144));
#124146=IFCPOLYLOOP( (#17409,#17410,#17433));
```

```
#124147=IFCFACEOUTERBOUND(#124146,.F.);
#124148=IFCFACE((#124147));
#124149=IFCPOLYLOOP((#17410,#17434,#17433));
#124150=IFCFACEOUTERBOUND(#124149,.F.);
#124151=IFCFACE((#124150));
#124152=IFCPOLYLOOP((#17410,#17411,#17434));
#124153=IFCFACEOUTERBOUND(#124152,.F.);
#124154=IFCFACE((#124153));
#124155=IFCPOLYLOOP((#17411,#17435,#17434));
#124156=IFCFACEOUTERBOUND(#124155,.F.);
#124157=IFCFACE((#124156));
#124158=IFCPOLYLOOP((#17411,#17412,#17435));
#124159=IFCFACEOUTERBOUND(#124158,.F.);
#124160=IFCFACE((#124159));
#124161=IFCPOLYLOOP((#17412,#17436,#17435));
#124162=IFCFACEOUTERBOUND(#124161,.F.);
#124163=IFCFACE((#124162));
#124164=IFCPOLYLOOP((#17412,#17413,#17436));
#124165=IFCFACEOUTERBOUND(#124164,.F.);
#124166=IFCFACE((#124165));
#124167=IFCPOLYLOOP((#17413,#17414,#17436));
#124168=IFCFACEOUTERBOUND(#124167,.F.);
#124169=IFCFACE((#124168));
#124170=IFCPOLYLOOP((#17414,#17437,#17436));
#124171=IFCFACEOUTERBOUND(#124170,.F.);
#124172=IFCFACE((#124171));
#124173=IFCPOLYLOOP((#17418,#17442,#17441));
#124174=IFCFACEOUTERBOUND(#124173,.F.);
#124175=IFCFACE((#124174));
#124176=IFCPOLYLOOP((#17418,#17419,#17442));
#124177=IFCFACEOUTERBOUND(#124176,.F.);
#124178=IFCFACE((#124177));
#124179=IFCPOLYLOOP((#17419,#17420,#17442));
#124180=IFCFACEOUTERBOUND(#124179,.F.);
#124181=IFCFACE((#124180));
#124182=IFCPOLYLOOP((#17420,#17443,#17442));
#124183=IFCFACEOUTERBOUND(#124182,.F.);
#124184=IFCFACE((#124183));
#124185=IFCPOLYLOOP((#17420,#17444,#17443));
#124186=IFCFACEOUTERBOUND(#124185,.F.);
#124187=IFCFACE((#124186));
#124188=IFCPOLYLOOP((#17420,#17421,#17444));
#124189=IFCFACEOUTERBOUND(#124188,.F.);
#124190=IFCFACE((#124189));
#124191=IFCPOLYLOOP((#17421,#17445,#17444));
#124192=IFCFACEOUTERBOUND(#124191,.F.);
#124193=IFCFACE((#124192));
#124194=IFCPOLYLOOP((#17421,#17446,#17445));
#124195=IFCFACEOUTERBOUND(#124194,.F.);
#124196=IFCFACE((#124195));
#124197=IFCPOLYLOOP((#17441,#17464,#17418));
#124198=IFCFACEOUTERBOUND(#124197,.F.);
#124199=IFCFACE((#124198));
#124200=IFCPOLYLOOP((#17464,#17440,#17418));
#124201=IFCFACEOUTERBOUND(#124200,.F.);
#124202=IFCFACE((#124201));
#124203=IFCPOLYLOOP((#17464,#17439,#17440));
#124204=IFCFACEOUTERBOUND(#124203,.F.);
#124205=IFCFACE((#124204));
#124206=IFCPOLYLOOP((#17464,#17463,#17439));
#124207=IFCFACEOUTERBOUND(#124206,.F.);
#124208=IFCFACE((#124207));
#124209=IFCPOLYLOOP((#17463,#17438,#17439));
#124210=IFCFACEOUTERBOUND(#124209,.F.);
#124211=IFCFACE((#124210));
#124212=IFCPOLYLOOP((#17463,#17462,#17438));
#124213=IFCFACEOUTERBOUND(#124212,.F.);
#124214=IFCFACE((#124213));
#124215=IFCPOLYLOOP((#17462,#17437,#17438));
#124216=IFCFACEOUTERBOUND(#124215,.F.);
#124217=IFCFACE((#124216));
#124218=IFCPOLYLOOP((#17454,#17428,#17429));
#124219=IFCFACEOUTERBOUND(#124218,.F.);
#124220=IFCFACE((#124219));
#124221=IFCPOLYLOOP((#17454,#17453,#17428));
#124222=IFCFACEOUTERBOUND(#124221,.F.);
```

```
#124223=IFCFACE((#124222));
#124224=IFCPOLYLOOP((#17453,#17452,#17428));
#124225=IFCFACEOUTERBOUND(#124224,.F.);
#124226=IFCFACE((#124225));
#124227=IFCPOLYLOOP((#17452,#17427,#17428));
#124228=IFCFACEOUTERBOUND(#124227,.F.);
#124229=IFCFACE((#124228));
#124230=IFCPOLYLOOP((#17429,#17430,#17454));
#124231=IFCFACEOUTERBOUND(#124230,.F.);
#124232=IFCFACE((#124231));
#124233=IFCPOLYLOOP((#17430,#17455,#17454));
#124234=IFCFACEOUTERBOUND(#124233,.F.);
#124235=IFCFACE((#124234));
#124236=IFCPOLYLOOP((#17430,#17456,#17455));
#124237=IFCFACEOUTERBOUND(#124236,.F.);
#124238=IFCFACE((#124237));
#124239=IFCPOLYLOOP((#17430,#17431,#17456));
#124240=IFCFACEOUTERBOUND(#124239,.F.);
#124241=IFCFACE((#124240));
#124242=IFCPOLYLOOP((#17452,#17426,#17427));
#124243=IFCFACEOUTERBOUND(#124242,.F.);
#124244=IFCFACE((#124243));
#124245=IFCPOLYLOOP((#17452,#17451,#17426));
#124246=IFCFACEOUTERBOUND(#124245,.F.);
#124247=IFCFACE((#124246));
#124248=IFCPOLYLOOP((#17451,#17450,#17426));
#124249=IFCFACEOUTERBOUND(#124248,.F.);
#124250=IFCFACE((#124249));
#124251=IFCPOLYLOOP((#17450,#17425,#17426));
#124252=IFCFACEOUTERBOUND(#124251,.F.);
#124253=IFCFACE((#124252));
#124254=IFCPOLYLOOP((#17450,#17449,#17425));
#124255=IFCFACEOUTERBOUND(#124254,.F.);
#124256=IFCFACE((#124255));
#124257=IFCPOLYLOOP((#17449,#17424,#17425));
#124258=IFCFACEOUTERBOUND(#124257,.F.);
#124259=IFCFACE((#124258));
#124260=IFCPOLYLOOP((#17449,#17448,#17424));
#124261=IFCFACEOUTERBOUND(#124260,.F.);
#124262=IFCFACE((#124261));
#124263=IFCPOLYLOOP((#17448,#17423,#17424));
#124264=IFCFACEOUTERBOUND(#124263,.F.);
#124265=IFCFACE((#124264));
#124266=IFCPOLYLOOP((#17448,#17447,#17423));
#124267=IFCFACEOUTERBOUND(#124266,.F.);
#124268=IFCFACE((#124267));
#124269=IFCPOLYLOOP((#17447,#17422,#17423));
#124270=IFCFACEOUTERBOUND(#124269,.F.);
#124271=IFCFACE((#124270));
#124272=IFCPOLYLOOP((#17447,#17421,#17422));
#124273=IFCFACEOUTERBOUND(#124272,.F.);
#124274=IFCFACE((#124273));
#124275=IFCPOLYLOOP((#17447,#17446,#17421));
#124276=IFCFACEOUTERBOUND(#124275,.F.);
#124277=IFCFACE((#124276));
#124278=IFCPOLYLOOP((#17431,#17432,#17456));
#124279=IFCFACEOUTERBOUND(#124278,.F.);
#124280=IFCFACE((#124279));
#124281=IFCPOLYLOOP((#17432,#17457,#17456));
#124282=IFCFACEOUTERBOUND(#124281,.F.);
#124283=IFCFACE((#124282));
#124284=IFCPOLYLOOP((#17432,#17458,#17457));
#124285=IFCFACEOUTERBOUND(#124284,.F.);
#124286=IFCFACE((#124285));
#124287=IFCPOLYLOOP((#17432,#17433,#17458));
#124288=IFCFACEOUTERBOUND(#124287,.F.);
#124289=IFCFACE((#124288));
#124290=IFCPOLYLOOP((#17433,#17459,#17458));
#124291=IFCFACEOUTERBOUND(#124290,.F.);
#124292=IFCFACE((#124291));
#124293=IFCPOLYLOOP((#17433,#17434,#17459));
#124294=IFCFACEOUTERBOUND(#124293,.F.);
#124295=IFCFACE((#124294));
#124296=IFCPOLYLOOP((#17434,#17460,#17459));
#124297=IFCFACEOUTERBOUND(#124296,.F.);
#124298=IFCFACE((#124297));
```



```
#124299=IFCPOLYLOOP( (#17434,#17435,#17460));
#124300=IFCFACEOUTERBOUND(#124299,.F.);
#124301=IFCFACE( (#124300));
#124302=IFCPOLYLOOP( (#17435,#17461,#17460));
#124303=IFCFACEOUTERBOUND(#124302,.F.);
#124304=IFCFACE( (#124303));
#124305=IFCPOLYLOOP( (#17435,#17436,#17461));
#124306=IFCFACEOUTERBOUND(#124305,.F.);
#124307=IFCFACE( (#124306));
#124308=IFCPOLYLOOP( (#17436,#17462,#17461));
#124309=IFCFACEOUTERBOUND(#124308,.F.);
#124310=IFCFACE( (#124309));
#124311=IFCPOLYLOOP( (#17436,#17437,#17462));
#124312=IFCFACEOUTERBOUND(#124311,.F.);
#124313=IFCFACE( (#124312));
#124314=IFCPOLYLOOP( (#17441,#17466,#17465));
#124315=IFCFACEOUTERBOUND(#124314,.F.);
#124316=IFCFACE( (#124315));
#124317=IFCPOLYLOOP( (#17441,#17442,#17466));
#124318=IFCFACEOUTERBOUND(#124317,.F.);
#124319=IFCFACE( (#124318));
#124320=IFCPOLYLOOP( (#17442,#17443,#17466));
#124321=IFCFACEOUTERBOUND(#124320,.F.);
#124322=IFCFACE( (#124321));
#124323=IFCPOLYLOOP( (#17443,#17467,#17466));
#124324=IFCFACEOUTERBOUND(#124323,.F.);
#124325=IFCFACE( (#124324));
#124326=IFCPOLYLOOP( (#17443,#17468,#17467));
#124327=IFCFACEOUTERBOUND(#124326,.F.);
#124328=IFCFACE( (#124327));
#124329=IFCPOLYLOOP( (#17443,#17444,#17468));
#124330=IFCFACEOUTERBOUND(#124329,.F.);
#124331=IFCFACE( (#124330));
#124332=IFCPOLYLOOP( (#17444,#17469,#17468));
#124333=IFCFACEOUTERBOUND(#124332,.F.);
#124334=IFCFACE( (#124333));
#124335=IFCPOLYLOOP( (#17444,#17445,#17469));
#124336=IFCFACEOUTERBOUND(#124335,.F.);
#124337=IFCFACE( (#124336));
#124338=IFCPOLYLOOP( (#17445,#17470,#17469));
#124339=IFCFACEOUTERBOUND(#124338,.F.);
#124340=IFCFACE( (#124339));
#124341=IFCPOLYLOOP( (#17445,#17446,#17470));
#124342=IFCFACEOUTERBOUND(#124341,.F.);
#124343=IFCFACE( (#124342));
#124344=IFCPOLYLOOP( (#17465,#17489,#17441));
#124345=IFCFACEOUTERBOUND(#124344,.F.);
#124346=IFCFACE( (#124345));
#124347=IFCPOLYLOOP( (#17489,#17464,#17441));
#124348=IFCFACEOUTERBOUND(#124347,.F.);
#124349=IFCFACE( (#124348));
#124350=IFCPOLYLOOP( (#17489,#17488,#17464));
#124351=IFCFACEOUTERBOUND(#124350,.F.);
#124352=IFCFACE( (#124351));
#124353=IFCPOLYLOOP( (#17488,#17463,#17464));
#124354=IFCFACEOUTERBOUND(#124353,.F.);
#124355=IFCFACE( (#124354));
#124356=IFCPOLYLOOP( (#17488,#17487,#17463));
#124357=IFCFACEOUTERBOUND(#124356,.F.);
#124358=IFCFACE( (#124357));
#124359=IFCPOLYLOOP( (#17487,#17462,#17463));
#124360=IFCFACEOUTERBOUND(#124359,.F.);
#124361=IFCFACE( (#124360));
#124362=IFCPOLYLOOP( (#17487,#17486,#17462));
#124363=IFCFACEOUTERBOUND(#124362,.F.);
#124364=IFCFACE( (#124363));
#124365=IFCPOLYLOOP( (#17478,#17453,#17454));
#124366=IFCFACEOUTERBOUND(#124365,.F.);
#124367=IFCFACE( (#124366));
#124368=IFCPOLYLOOP( (#17478,#17477,#17453));
#124369=IFCFACEOUTERBOUND(#124368,.F.);
#124370=IFCFACE( (#124369));
#124371=IFCPOLYLOOP( (#17477,#17476,#17453));
#124372=IFCFACEOUTERBOUND(#124371,.F.);
#124373=IFCFACE( (#124372));
#124374=IFCPOLYLOOP( (#17476,#17452,#17453));
```

```
#124375=IFCFACEOUTERBOUND(#124374,.F.);
#124376=IFCFACE(#124375);
#124377=IFCPOLYLOOP(#17454,#17455,#17478);
#124378=IFCFACEOUTERBOUND(#124377,.F.);
#124379=IFCFACE(#124378);
#124380=IFCPOLYLOOP(#17455,#17479,#17478);
#124381=IFCFACEOUTERBOUND(#124380,.F.);
#124382=IFCFACE(#124381);
#124383=IFCPOLYLOOP(#17455,#17480,#17479);
#124384=IFCFACEOUTERBOUND(#124383,.F.);
#124385=IFCFACE(#124384);
#124386=IFCPOLYLOOP(#17455,#17456,#17480);
#124387=IFCFACEOUTERBOUND(#124386,.F.);
#124388=IFCFACE(#124387);
#124389=IFCPOLYLOOP(#17476,#17451,#17452);
#124390=IFCFACEOUTERBOUND(#124389,.F.);
#124391=IFCFACE(#124390);
#124392=IFCPOLYLOOP(#17476,#17475,#17451);
#124393=IFCFACEOUTERBOUND(#124392,.F.);
#124394=IFCFACE(#124393);
#124395=IFCPOLYLOOP(#17475,#17474,#17451);
#124396=IFCFACEOUTERBOUND(#124395,.F.);
#124397=IFCFACE(#124396);
#124398=IFCPOLYLOOP(#17474,#17450,#17451);
#124399=IFCFACEOUTERBOUND(#124398,.F.);
#124400=IFCFACE(#124399);
#124401=IFCPOLYLOOP(#17474,#17473,#17450);
#124402=IFCFACEOUTERBOUND(#124401,.F.);
#124403=IFCFACE(#124402);
#124404=IFCPOLYLOOP(#17473,#17449,#17450);
#124405=IFCFACEOUTERBOUND(#124404,.F.);
#124406=IFCFACE(#124405);
#124407=IFCPOLYLOOP(#17473,#17472,#17449);
#124408=IFCFACEOUTERBOUND(#124407,.F.);
#124409=IFCFACE(#124408);
#124410=IFCPOLYLOOP(#17472,#17448,#17449);
#124411=IFCFACEOUTERBOUND(#124410,.F.);
#124412=IFCFACE(#124411);
#124413=IFCPOLYLOOP(#17472,#17471,#17448);
#124414=IFCFACEOUTERBOUND(#124413,.F.);
#124415=IFCFACE(#124414);
#124416=IFCPOLYLOOP(#17471,#17447,#17448);
#124417=IFCFACEOUTERBOUND(#124416,.F.);
#124418=IFCFACE(#124417);
#124419=IFCPOLYLOOP(#17471,#17446,#17447);
#124420=IFCFACEOUTERBOUND(#124419,.F.);
#124421=IFCFACE(#124420);
#124422=IFCPOLYLOOP(#17471,#17470,#17446);
#124423=IFCFACEOUTERBOUND(#124422,.F.);
#124424=IFCFACE(#124423);
#124425=IFCPOLYLOOP(#17456,#17457,#17480);
#124426=IFCFACEOUTERBOUND(#124425,.F.);
#124427=IFCFACE(#124426);
#124428=IFCPOLYLOOP(#17457,#17481,#17480);
#124429=IFCFACEOUTERBOUND(#124428,.F.);
#124430=IFCFACE(#124429);
#124431=IFCPOLYLOOP(#17457,#17482,#17481);
#124432=IFCFACEOUTERBOUND(#124431,.F.);
#124433=IFCFACE(#124432);
#124434=IFCPOLYLOOP(#17457,#17458,#17482);
#124435=IFCFACEOUTERBOUND(#124434,.F.);
#124436=IFCFACE(#124435);
#124437=IFCPOLYLOOP(#17458,#17483,#17482);
#124438=IFCFACEOUTERBOUND(#124437,.F.);
#124439=IFCFACE(#124438);
#124440=IFCPOLYLOOP(#17458,#17459,#17483);
#124441=IFCFACEOUTERBOUND(#124440,.F.);
#124442=IFCFACE(#124441);
#124443=IFCPOLYLOOP(#17459,#17484,#17483);
#124444=IFCFACEOUTERBOUND(#124443,.F.);
#124445=IFCFACE(#124444);
#124446=IFCPOLYLOOP(#17459,#17460,#17484);
#124447=IFCFACEOUTERBOUND(#124446,.F.);
#124448=IFCFACE(#124447);
#124449=IFCPOLYLOOP(#17460,#17485,#17484);
#124450=IFCFACEOUTERBOUND(#124449,.F.);
```

#124451=IFCFACE((#124450));
#124452=IFCPOLYLOOP((#17460,#17461,#17485));
#124453=IFCFACEOUTERBOUND(#124452,.F.);
#124454=IFCFACE((#124453));
#124455=IFCPOLYLOOP((#17461,#17462,#17485));
#124456=IFCFACEOUTERBOUND(#124455,.F.);
#124457=IFCFACE((#124456));
#124458=IFCPOLYLOOP((#17462,#17486,#17485));
#124459=IFCFACEOUTERBOUND(#124458,.F.);
#124460=IFCFACE((#124459));
#124461=IFCPOLYLOOP((#17465,#17466,#17490));
#124462=IFCFACEOUTERBOUND(#124461,.F.);
#124463=IFCFACE((#124462));
#124464=IFCPOLYLOOP((#17466,#17491,#17490));
#124465=IFCFACEOUTERBOUND(#124464,.F.);
#124466=IFCFACE((#124465));
#124467=IFCPOLYLOOP((#17466,#17467,#17491));
#124468=IFCFACEOUTERBOUND(#124467,.F.);
#124469=IFCFACE((#124468));
#124470=IFCPOLYLOOP((#17467,#17492,#17491));
#124471=IFCFACEOUTERBOUND(#124470,.F.);
#124472=IFCFACE((#124471));
#124473=IFCPOLYLOOP((#17467,#17468,#17492));
#124474=IFCFACEOUTERBOUND(#124473,.F.);
#124475=IFCFACE((#124474));
#124476=IFCPOLYLOOP((#17468,#17493,#17492));
#124477=IFCFACEOUTERBOUND(#124476,.F.);
#124478=IFCFACE((#124477));
#124479=IFCPOLYLOOP((#17468,#17469,#17493));
#124480=IFCFACEOUTERBOUND(#124479,.F.);
#124481=IFCFACE((#124480));
#124482=IFCPOLYLOOP((#17469,#17470,#17493));
#124483=IFCFACEOUTERBOUND(#124482,.F.);
#124484=IFCFACE((#124483));
#124485=IFCPOLYLOOP((#17470,#17494,#17493));
#124486=IFCFACEOUTERBOUND(#124485,.F.);
#124487=IFCFACE((#124486));
#124488=IFCPOLYLOOP((#17490,#17511,#17465));
#124489=IFCFACEOUTERBOUND(#124488,.F.);
#124490=IFCFACE((#124489));
#124491=IFCPOLYLOOP((#17511,#17489,#17465));
#124492=IFCFACEOUTERBOUND(#124491,.F.);
#124493=IFCFACE((#124492));
#124494=IFCPOLYLOOP((#17511,#17510,#17489));
#124495=IFCFACEOUTERBOUND(#124494,.F.);
#124496=IFCFACE((#124495));
#124497=IFCPOLYLOOP((#17510,#17488,#17489));
#124498=IFCFACEOUTERBOUND(#124497,.F.);
#124499=IFCFACE((#124498));
#124500=IFCPOLYLOOP((#17510,#17487,#17488));
#124501=IFCFACEOUTERBOUND(#124500,.F.);
#124502=IFCFACE((#124501));
#124503=IFCPOLYLOOP((#17510,#17509,#17487));
#124504=IFCFACEOUTERBOUND(#124503,.F.);
#124505=IFCFACE((#124504));
#124506=IFCPOLYLOOP((#17509,#17486,#17487));
#124507=IFCFACEOUTERBOUND(#124506,.F.);
#124508=IFCFACE((#124507));
#124509=IFCPOLYLOOP((#17502,#17477,#17478));
#124510=IFCFACEOUTERBOUND(#124509,.F.);
#124511=IFCFACE((#124510));
#124512=IFCPOLYLOOP((#17502,#17501,#17477));
#124513=IFCFACEOUTERBOUND(#124512,.F.);
#124514=IFCFACE((#124513));
#124515=IFCPOLYLOOP((#17501,#17500,#17477));
#124516=IFCFACEOUTERBOUND(#124515,.F.);
#124517=IFCFACE((#124516));
#124518=IFCPOLYLOOP((#17500,#17476,#17477));
#124519=IFCFACEOUTERBOUND(#124518,.F.);
#124520=IFCFACE((#124519));
#124521=IFCPOLYLOOP((#17478,#17479,#17502));
#124522=IFCFACEOUTERBOUND(#124521,.F.);
#124523=IFCFACE((#124522));
#124524=IFCPOLYLOOP((#17479,#17503,#17502));
#124525=IFCFACEOUTERBOUND(#124524,.F.);
#124526=IFCFACE((#124525));

```
#124527=IFCPOLYLOOP( (#17479,#17504,#17503));
#124528=IFCFACEOUTERBOUND(#124527,.F.);
#124529=IFCFACE( (#124528));
#124530=IFCPOLYLOOP( (#17479,#17480,#17504));
#124531=IFCFACEOUTERBOUND(#124530,.F.);
#124532=IFCFACE( (#124531));
#124533=IFCPOLYLOOP( (#17500,#17499,#17476));
#124534=IFCFACEOUTERBOUND(#124533,.F.);
#124535=IFCFACE( (#124534));
#124536=IFCPOLYLOOP( (#17499,#17475,#17476));
#124537=IFCFACEOUTERBOUND(#124536,.F.);
#124538=IFCFACE( (#124537));
#124539=IFCPOLYLOOP( (#17499,#17498,#17475));
#124540=IFCFACEOUTERBOUND(#124539,.F.);
#124541=IFCFACE( (#124540));
#124542=IFCPOLYLOOP( (#17498,#17474,#17475));
#124543=IFCFACEOUTERBOUND(#124542,.F.);
#124544=IFCFACE( (#124543));
#124545=IFCPOLYLOOP( (#17498,#17497,#17474));
#124546=IFCFACEOUTERBOUND(#124545,.F.);
#124547=IFCFACE( (#124546));
#124548=IFCPOLYLOOP( (#17497,#17473,#17474));
#124549=IFCFACEOUTERBOUND(#124548,.F.);
#124550=IFCFACE( (#124549));
#124551=IFCPOLYLOOP( (#17497,#17496,#17473));
#124552=IFCFACEOUTERBOUND(#124551,.F.);
#124553=IFCFACE( (#124552));
#124554=IFCPOLYLOOP( (#17496,#17472,#17473));
#124555=IFCFACEOUTERBOUND(#124554,.F.);
#124556=IFCFACE( (#124555));
#124557=IFCPOLYLOOP( (#17496,#17495,#17472));
#124558=IFCFACEOUTERBOUND(#124557,.F.);
#124559=IFCFACE( (#124558));
#124560=IFCPOLYLOOP( (#17495,#17471,#17472));
#124561=IFCFACEOUTERBOUND(#124560,.F.);
#124562=IFCFACE( (#124561));
#124563=IFCPOLYLOOP( (#17495,#17470,#17471));
#124564=IFCFACEOUTERBOUND(#124563,.F.);
#124565=IFCFACE( (#124564));
#124566=IFCPOLYLOOP( (#17495,#17494,#17470));
#124567=IFCFACEOUTERBOUND(#124566,.F.);
#124568=IFCFACE( (#124567));
#124569=IFCPOLYLOOP( (#17480,#17505,#17504));
#124570=IFCFACEOUTERBOUND(#124569,.F.);
#124571=IFCFACE( (#124570));
#124572=IFCPOLYLOOP( (#17480,#17481,#17505));
#124573=IFCFACEOUTERBOUND(#124572,.F.);
#124574=IFCFACE( (#124573));
#124575=IFCPOLYLOOP( (#17481,#17506,#17505));
#124576=IFCFACEOUTERBOUND(#124575,.F.);
#124577=IFCFACE( (#124576));
#124578=IFCPOLYLOOP( (#17481,#17482,#17506));
#124579=IFCFACEOUTERBOUND(#124578,.F.);
#124580=IFCFACE( (#124579));
#124581=IFCPOLYLOOP( (#17482,#17507,#17506));
#124582=IFCFACEOUTERBOUND(#124581,.F.);
#124583=IFCFACE( (#124582));
#124584=IFCPOLYLOOP( (#17482,#17483,#17507));
#124585=IFCFACEOUTERBOUND(#124584,.F.);
#124586=IFCFACE( (#124585));
#124587=IFCPOLYLOOP( (#17483,#17508,#17507));
#124588=IFCFACEOUTERBOUND(#124587,.F.);
#124589=IFCFACE( (#124588));
#124590=IFCPOLYLOOP( (#17483,#17484,#17508));
#124591=IFCFACEOUTERBOUND(#124590,.F.);
#124592=IFCFACE( (#124591));
#124593=IFCPOLYLOOP( (#17484,#17509,#17508));
#124594=IFCFACEOUTERBOUND(#124593,.F.);
#124595=IFCFACE( (#124594));
#124596=IFCPOLYLOOP( (#17484,#17485,#17509));
#124597=IFCFACEOUTERBOUND(#124596,.F.);
#124598=IFCFACE( (#124597));
#124599=IFCPOLYLOOP( (#17485,#17486,#17509));
#124600=IFCFACEOUTERBOUND(#124599,.F.);
#124601=IFCFACE( (#124600));
#124602=IFCPOLYLOOP( (#17490,#17491,#17512));
```

```
#124603=IFCFACEOUTERBOUND(#124602,.F.);
#124604=IFCFACE(#124603);
#124605=IFCPOLYLOOP(#17491,#17513,#17512);
#124606=IFCFACEOUTERBOUND(#124605,.F.);
#124607=IFCFACE(#124606);
#124608=IFCPOLYLOOP(#17491,#17492,#17513);
#124609=IFCFACEOUTERBOUND(#124608,.F.);
#124610=IFCFACE(#124609);
#124611=IFCPOLYLOOP(#17492,#17514,#17513);
#124612=IFCFACEOUTERBOUND(#124611,.F.);
#124613=IFCFACE(#124612);
#124614=IFCPOLYLOOP(#17492,#17515,#17514);
#124615=IFCFACEOUTERBOUND(#124614,.F.);
#124616=IFCFACE(#124615);
#124617=IFCPOLYLOOP(#17492,#17493,#17515);
#124618=IFCFACEOUTERBOUND(#124617,.F.);
#124619=IFCFACE(#124618);
#124620=IFCPOLYLOOP(#17493,#17494,#17515);
#124621=IFCFACEOUTERBOUND(#124620,.F.);
#124622=IFCFACE(#124621);
#124623=IFCPOLYLOOP(#17494,#17516,#17515);
#124624=IFCFACEOUTERBOUND(#124623,.F.);
#124625=IFCFACE(#124624);
#124626=IFCPOLYLOOP(#17512,#17531,#17490);
#124627=IFCFACEOUTERBOUND(#124626,.F.);
#124628=IFCFACE(#124627);
#124629=IFCPOLYLOOP(#17531,#17511,#17490);
#124630=IFCFACEOUTERBOUND(#124629,.F.);
#124631=IFCFACE(#124630);
#124632=IFCPOLYLOOP(#17531,#17530,#17511);
#124633=IFCFACEOUTERBOUND(#124632,.F.);
#124634=IFCFACE(#124633);
#124635=IFCPOLYLOOP(#17530,#17510,#17511);
#124636=IFCFACEOUTERBOUND(#124635,.F.);
#124637=IFCFACE(#124636);
#124638=IFCPOLYLOOP(#17530,#17529,#17510);
#124639=IFCFACEOUTERBOUND(#124638,.F.);
#124640=IFCFACE(#124639);
#124641=IFCPOLYLOOP(#17529,#17509,#17510);
#124642=IFCFACEOUTERBOUND(#124641,.F.);
#124643=IFCFACE(#124642);
#124644=IFCPOLYLOOP(#17524,#17501,#17502);
#124645=IFCFACEOUTERBOUND(#124644,.F.);
#124646=IFCFACE(#124645);
#124647=IFCPOLYLOOP(#17524,#17523,#17501);
#124648=IFCFACEOUTERBOUND(#124647,.F.);
#124649=IFCFACE(#124648);
#124650=IFCPOLYLOOP(#17523,#17522,#17501);
#124651=IFCFACEOUTERBOUND(#124650,.F.);
#124652=IFCFACE(#124651);
#124653=IFCPOLYLOOP(#17522,#17500,#17501);
#124654=IFCFACEOUTERBOUND(#124653,.F.);
#124655=IFCFACE(#124654);
#124656=IFCPOLYLOOP(#17502,#17525,#17524);
#124657=IFCFACEOUTERBOUND(#124656,.F.);
#124658=IFCFACE(#124657);
#124659=IFCPOLYLOOP(#17502,#17503,#17525);
#124660=IFCFACEOUTERBOUND(#124659,.F.);
#124661=IFCFACE(#124660);
#124662=IFCPOLYLOOP(#17503,#17526,#17525);
#124663=IFCFACEOUTERBOUND(#124662,.F.);
#124664=IFCFACE(#124663);
#124665=IFCPOLYLOOP(#17503,#17504,#17526);
#124666=IFCFACEOUTERBOUND(#124665,.F.);
#124667=IFCFACE(#124666);
#124668=IFCPOLYLOOP(#17522,#17499,#17500);
#124669=IFCFACEOUTERBOUND(#124668,.F.);
#124670=IFCFACE(#124669);
#124671=IFCPOLYLOOP(#17522,#17521,#17499);
#124672=IFCFACEOUTERBOUND(#124671,.F.);
#124673=IFCFACE(#124672);
#124674=IFCPOLYLOOP(#17521,#17520,#17499);
#124675=IFCFACEOUTERBOUND(#124674,.F.);
#124676=IFCFACE(#124675);
#124677=IFCPOLYLOOP(#17520,#17498,#17499);
#124678=IFCFACEOUTERBOUND(#124677,.F.);
```

```
#124679=IFCFACE((#124678));
#124680=IFCPOLYLOOP((#17520,#17519,#17498));
#124681=IFCFACEOUTERBOUND(#124680,.F.);
#124682=IFCFACE((#124681));
#124683=IFCPOLYLOOP((#17519,#17497,#17498));
#124684=IFCFACEOUTERBOUND(#124683,.F.);
#124685=IFCFACE((#124684));
#124686=IFCPOLYLOOP((#17519,#17518,#17497));
#124687=IFCFACEOUTERBOUND(#124686,.F.);
#124688=IFCFACE((#124687));
#124689=IFCPOLYLOOP((#17518,#17496,#17497));
#124690=IFCFACEOUTERBOUND(#124689,.F.);
#124691=IFCFACE((#124690));
#124692=IFCPOLYLOOP((#17518,#17517,#17496));
#124693=IFCFACEOUTERBOUND(#124692,.F.);
#124694=IFCFACE((#124693));
#124695=IFCPOLYLOOP((#17517,#17495,#17496));
#124696=IFCFACEOUTERBOUND(#124695,.F.);
#124697=IFCFACE((#124696));
#124698=IFCPOLYLOOP((#17517,#17494,#17495));
#124699=IFCFACEOUTERBOUND(#124698,.F.);
#124700=IFCFACE((#124699));
#124701=IFCPOLYLOOP((#17517,#17516,#17494));
#124702=IFCFACEOUTERBOUND(#124701,.F.);
#124703=IFCFACE((#124702));
#124704=IFCPOLYLOOP((#17504,#17527,#17526));
#124705=IFCFACEOUTERBOUND(#124704,.F.);
#124706=IFCFACE((#124705));
#124707=IFCPOLYLOOP((#17504,#17505,#17527));
#124708=IFCFACEOUTERBOUND(#124707,.F.);
#124709=IFCFACE((#124708));
#124710=IFCPOLYLOOP((#17505,#17528,#17527));
#124711=IFCFACEOUTERBOUND(#124710,.F.);
#124712=IFCFACE((#124711));
#124713=IFCPOLYLOOP((#17505,#17506,#17528));
#124714=IFCFACEOUTERBOUND(#124713,.F.);
#124715=IFCFACE((#124714));
#124716=IFCPOLYLOOP((#17506,#17529,#17528));
#124717=IFCFACEOUTERBOUND(#124716,.F.);
#124718=IFCFACE((#124717));
#124719=IFCPOLYLOOP((#17506,#17507,#17529));
#124720=IFCFACEOUTERBOUND(#124719,.F.);
#124721=IFCFACE((#124720));
#124722=IFCPOLYLOOP((#17507,#17508,#17529));
#124723=IFCFACEOUTERBOUND(#124722,.F.);
#124724=IFCFACE((#124723));
#124725=IFCPOLYLOOP((#17508,#17509,#17529));
#124726=IFCFACEOUTERBOUND(#124725,.F.);
#124727=IFCFACE((#124726));
#124728=IFCPOLYLOOP((#17512,#17513,#17532));
#124729=IFCFACEOUTERBOUND(#124728,.F.);
#124730=IFCFACE((#124729));
#124731=IFCPOLYLOOP((#17513,#17533,#17532));
#124732=IFCFACEOUTERBOUND(#124731,.F.);
#124733=IFCFACE((#124732));
#124734=IFCPOLYLOOP((#17513,#17534,#17533));
#124735=IFCFACEOUTERBOUND(#124734,.F.);
#124736=IFCFACE((#124735));
#124737=IFCPOLYLOOP((#17513,#17514,#17534));
#124738=IFCFACEOUTERBOUND(#124737,.F.);
#124739=IFCFACE((#124738));
#124740=IFCPOLYLOOP((#17514,#17515,#17534));
#124741=IFCFACEOUTERBOUND(#124740,.F.);
#124742=IFCFACE((#124741));
#124743=IFCPOLYLOOP((#17515,#17535,#17534));
#124744=IFCFACEOUTERBOUND(#124743,.F.);
#124745=IFCFACE((#124744));
#124746=IFCPOLYLOOP((#17515,#17516,#17535));
#124747=IFCFACEOUTERBOUND(#124746,.F.);
#124748=IFCFACE((#124747));
#124749=IFCPOLYLOOP((#17532,#17531,#17512));
#124750=IFCFACEOUTERBOUND(#124749,.F.);
#124751=IFCFACE((#124750));
#124752=IFCPOLYLOOP((#17532,#17550,#17531));
#124753=IFCFACEOUTERBOUND(#124752,.F.);
#124754=IFCFACE((#124753));
```

```
#124755=IFCPOLYLOOP( (#17550,#17530,#17531));
#124756=IFCFACEOUTERBOUND(#124755,.F.);
#124757=IFCFACE( (#124756));
#124758=IFCPOLYLOOP( (#17550,#17549,#17530));
#124759=IFCFACEOUTERBOUND(#124758,.F.);
#124760=IFCFACE( (#124759));
#124761=IFCPOLYLOOP( (#17549,#17548,#17530));
#124762=IFCFACEOUTERBOUND(#124761,.F.);
#124763=IFCFACE( (#124762));
#124764=IFCPOLYLOOP( (#17548,#17529,#17530));
#124765=IFCFACEOUTERBOUND(#124764,.F.);
#124766=IFCFACE( (#124765));
#124767=IFCPOLYLOOP( (#17543,#17542,#17524));
#124768=IFCFACEOUTERBOUND(#124767,.F.);
#124769=IFCFACE( (#124768));
#124770=IFCPOLYLOOP( (#17542,#17523,#17524));
#124771=IFCFACEOUTERBOUND(#124770,.F.);
#124772=IFCFACE( (#124771));
#124773=IFCPOLYLOOP( (#17542,#17541,#17523));
#124774=IFCFACEOUTERBOUND(#124773,.F.);
#124775=IFCFACE( (#124774));
#124776=IFCPOLYLOOP( (#17541,#17522,#17523));
#124777=IFCFACEOUTERBOUND(#124776,.F.);
#124778=IFCFACE( (#124777));
#124779=IFCPOLYLOOP( (#17524,#17525,#17543));
#124780=IFCFACEOUTERBOUND(#124779,.F.);
#124781=IFCFACE( (#124780));
#124782=IFCPOLYLOOP( (#17525,#17544,#17543));
#124783=IFCFACEOUTERBOUND(#124782,.F.);
#124784=IFCFACE( (#124783));
#124785=IFCPOLYLOOP( (#17525,#17545,#17544));
#124786=IFCFACEOUTERBOUND(#124785,.F.);
#124787=IFCFACE( (#124786));
#124788=IFCPOLYLOOP( (#17525,#17526,#17545));
#124789=IFCFACEOUTERBOUND(#124788,.F.);
#124790=IFCFACE( (#124789));
#124791=IFCPOLYLOOP( (#17541,#17521,#17522));
#124792=IFCFACEOUTERBOUND(#124791,.F.);
#124793=IFCFACE( (#124792));
#124794=IFCPOLYLOOP( (#17541,#17540,#17521));
#124795=IFCFACEOUTERBOUND(#124794,.F.);
#124796=IFCFACE( (#124795));
#124797=IFCPOLYLOOP( (#17540,#17539,#17521));
#124798=IFCFACEOUTERBOUND(#124797,.F.);
#124799=IFCFACE( (#124798));
#124800=IFCPOLYLOOP( (#17539,#17520,#17521));
#124801=IFCFACEOUTERBOUND(#124800,.F.);
#124802=IFCFACE( (#124801));
#124803=IFCPOLYLOOP( (#17539,#17538,#17520));
#124804=IFCFACEOUTERBOUND(#124803,.F.);
#124805=IFCFACE( (#124804));
#124806=IFCPOLYLOOP( (#17538,#17519,#17520));
#124807=IFCFACEOUTERBOUND(#124806,.F.);
#124808=IFCFACE( (#124807));
#124809=IFCPOLYLOOP( (#17538,#17537,#17519));
#124810=IFCFACEOUTERBOUND(#124809,.F.);
#124811=IFCFACE( (#124810));
#124812=IFCPOLYLOOP( (#17537,#17518,#17519));
#124813=IFCFACEOUTERBOUND(#124812,.F.);
#124814=IFCFACE( (#124813));
#124815=IFCPOLYLOOP( (#17537,#17536,#17518));
#124816=IFCFACEOUTERBOUND(#124815,.F.);
#124817=IFCFACE( (#124816));
#124818=IFCPOLYLOOP( (#17536,#17517,#17518));
#124819=IFCFACEOUTERBOUND(#124818,.F.);
#124820=IFCFACE( (#124819));
#124821=IFCPOLYLOOP( (#17536,#17535,#17517));
#124822=IFCFACEOUTERBOUND(#124821,.F.);
#124823=IFCFACE( (#124822));
#124824=IFCPOLYLOOP( (#17535,#17516,#17517));
#124825=IFCFACEOUTERBOUND(#124824,.F.);
#124826=IFCFACE( (#124825));
#124827=IFCPOLYLOOP( (#17526,#17527,#17545));
#124828=IFCFACEOUTERBOUND(#124827,.F.);
#124829=IFCFACE( (#124828));
#124830=IFCPOLYLOOP( (#17527,#17546,#17545));
```

```
#124831=IFCFACEOUTERBOUND(#124830,.F.);
#124832=IFCFACE(#124831);
#124833=IFCPOLYLOOP(#17527,#17547,#17546);
#124834=IFCFACEOUTERBOUND(#124833,.F.);
#124835=IFCFACE(#124834);
#124836=IFCPOLYLOOP(#17527,#17528,#17547);
#124837=IFCFACEOUTERBOUND(#124836,.F.);
#124838=IFCFACE(#124837);
#124839=IFCPOLYLOOP(#17528,#17548,#17547);
#124840=IFCFACEOUTERBOUND(#124839,.F.);
#124841=IFCFACE(#124840);
#124842=IFCPOLYLOOP(#17528,#17529,#17548);
#124843=IFCFACEOUTERBOUND(#124842,.F.);
#124844=IFCFACE(#124843);
#124845=IFCPOLYLOOP(#17532,#17533,#17551);
#124846=IFCFACEOUTERBOUND(#124845,.F.);
#124847=IFCFACE(#124846);
#124848=IFCPOLYLOOP(#17533,#17552,#17551);
#124849=IFCFACEOUTERBOUND(#124848,.F.);
#124850=IFCFACE(#124849);
#124851=IFCPOLYLOOP(#17533,#17553,#17552);
#124852=IFCFACEOUTERBOUND(#124851,.F.);
#124853=IFCFACE(#124852);
#124854=IFCPOLYLOOP(#17533,#17534,#17553);
#124855=IFCFACEOUTERBOUND(#124854,.F.);
#124856=IFCFACE(#124855);
#124857=IFCPOLYLOOP(#17534,#17554,#17553);
#124858=IFCFACEOUTERBOUND(#124857,.F.);
#124859=IFCFACE(#124858);
#124860=IFCPOLYLOOP(#17534,#17535,#17554);
#124861=IFCFACEOUTERBOUND(#124860,.F.);
#124862=IFCFACE(#124861);
#124863=IFCPOLYLOOP(#17551,#17550,#17532);
#124864=IFCFACEOUTERBOUND(#124863,.F.);
#124865=IFCFACE(#124864);
#124866=IFCPOLYLOOP(#17551,#17569,#17550);
#124867=IFCFACEOUTERBOUND(#124866,.F.);
#124868=IFCFACE(#124867);
#124869=IFCPOLYLOOP(#17569,#17549,#17550);
#124870=IFCFACEOUTERBOUND(#124869,.F.);
#124871=IFCFACE(#124870);
#124872=IFCPOLYLOOP(#17569,#17568,#17549);
#124873=IFCFACEOUTERBOUND(#124872,.F.);
#124874=IFCFACE(#124873);
#124875=IFCPOLYLOOP(#17568,#17567,#17549);
#124876=IFCFACEOUTERBOUND(#124875,.F.);
#124877=IFCFACE(#124876);
#124878=IFCPOLYLOOP(#17567,#17548,#17549);
#124879=IFCFACEOUTERBOUND(#124878,.F.);
#124880=IFCFACE(#124879);
#124881=IFCPOLYLOOP(#17562,#17542,#17543);
#124882=IFCFACEOUTERBOUND(#124881,.F.);
#124883=IFCFACE(#124882);
#124884=IFCPOLYLOOP(#17562,#17561,#17542);
#124885=IFCFACEOUTERBOUND(#124884,.F.);
#124886=IFCFACE(#124885);
#124887=IFCPOLYLOOP(#17561,#17560,#17542);
#124888=IFCFACEOUTERBOUND(#124887,.F.);
#124889=IFCFACE(#124888);
#124890=IFCPOLYLOOP(#17560,#17541,#17542);
#124891=IFCFACEOUTERBOUND(#124890,.F.);
#124892=IFCFACE(#124891);
#124893=IFCPOLYLOOP(#17543,#17544,#17562);
#124894=IFCFACEOUTERBOUND(#124893,.F.);
#124895=IFCFACE(#124894);
#124896=IFCPOLYLOOP(#17544,#17563,#17562);
#124897=IFCFACEOUTERBOUND(#124896,.F.);
#124898=IFCFACE(#124897);
#124899=IFCPOLYLOOP(#17544,#17564,#17563);
#124900=IFCFACEOUTERBOUND(#124899,.F.);
#124901=IFCFACE(#124900);
#124902=IFCPOLYLOOP(#17544,#17545,#17564);
#124903=IFCFACEOUTERBOUND(#124902,.F.);
#124904=IFCFACE(#124903);
#124905=IFCPOLYLOOP(#17560,#17540,#17541);
#124906=IFCFACEOUTERBOUND(#124905,.F.);
```



```
#124907=IFCFACE((#124906));
#124908=IFCPOLYLOOP((#17560,#17559,#17540));
#124909=IFCFACEOUTERBOUND(#124908,.F.);
#124910=IFCFACE((#124909));
#124911=IFCPOLYLOOP((#17559,#17558,#17540));
#124912=IFCFACEOUTERBOUND(#124911,.F.);
#124913=IFCFACE((#124912));
#124914=IFCPOLYLOOP((#17558,#17539,#17540));
#124915=IFCFACEOUTERBOUND(#124914,.F.);
#124916=IFCFACE((#124915));
#124917=IFCPOLYLOOP((#17558,#17557,#17539));
#124918=IFCFACEOUTERBOUND(#124917,.F.);
#124919=IFCFACE((#124918));
#124920=IFCPOLYLOOP((#17557,#17538,#17539));
#124921=IFCFACEOUTERBOUND(#124920,.F.);
#124922=IFCFACE((#124921));
#124923=IFCPOLYLOOP((#17557,#17556,#17538));
#124924=IFCFACEOUTERBOUND(#124923,.F.);
#124925=IFCFACE((#124924));
#124926=IFCPOLYLOOP((#17556,#17537,#17538));
#124927=IFCFACEOUTERBOUND(#124926,.F.);
#124928=IFCFACE((#124927));
#124929=IFCPOLYLOOP((#17556,#17555,#17537));
#124930=IFCFACEOUTERBOUND(#124929,.F.);
#124931=IFCFACE((#124930));
#124932=IFCPOLYLOOP((#17555,#17536,#17537));
#124933=IFCFACEOUTERBOUND(#124932,.F.);
#124934=IFCFACE((#124933));
#124935=IFCPOLYLOOP((#17555,#17554,#17536));
#124936=IFCFACEOUTERBOUND(#124935,.F.);
#124937=IFCFACE((#124936));
#124938=IFCPOLYLOOP((#17554,#17535,#17536));
#124939=IFCFACEOUTERBOUND(#124938,.F.);
#124940=IFCFACE((#124939));
#124941=IFCPOLYLOOP((#17545,#17546,#17564));
#124942=IFCFACEOUTERBOUND(#124941,.F.);
#124943=IFCFACE((#124942));
#124944=IFCPOLYLOOP((#17546,#17565,#17564));
#124945=IFCFACEOUTERBOUND(#124944,.F.);
#124946=IFCFACE((#124945));
#124947=IFCPOLYLOOP((#17546,#17566,#17565));
#124948=IFCFACEOUTERBOUND(#124947,.F.);
#124949=IFCFACE((#124948));
#124950=IFCPOLYLOOP((#17546,#17547,#17566));
#124951=IFCFACEOUTERBOUND(#124950,.F.);
#124952=IFCFACE((#124951));
#124953=IFCPOLYLOOP((#17547,#17567,#17566));
#124954=IFCFACEOUTERBOUND(#124953,.F.);
#124955=IFCFACE((#124954));
#124956=IFCPOLYLOOP((#17547,#17548,#17567));
#124957=IFCFACEOUTERBOUND(#124956,.F.);
#124958=IFCFACE((#124957));
#124959=IFCPOLYLOOP((#17551,#17552,#17570));
#124960=IFCFACEOUTERBOUND(#124959,.F.);
#124961=IFCFACE((#124960));
#124962=IFCPOLYLOOP((#17552,#17571,#17570));
#124963=IFCFACEOUTERBOUND(#124962,.F.);
#124964=IFCFACE((#124963));
#124965=IFCPOLYLOOP((#17552,#17572,#17571));
#124966=IFCFACEOUTERBOUND(#124965,.F.);
#124967=IFCFACE((#124966));
#124968=IFCPOLYLOOP((#17552,#17553,#17572));
#124969=IFCFACEOUTERBOUND(#124968,.F.);
#124970=IFCFACE((#124969));
#124971=IFCPOLYLOOP((#17553,#17573,#17572));
#124972=IFCFACEOUTERBOUND(#124971,.F.);
#124973=IFCFACE((#124972));
#124974=IFCPOLYLOOP((#17553,#17554,#17573));
#124975=IFCFACEOUTERBOUND(#124974,.F.);
#124976=IFCFACE((#124975));
#124977=IFCPOLYLOOP((#17570,#17569,#17551));
#124978=IFCFACEOUTERBOUND(#124977,.F.);
#124979=IFCFACE((#124978));
#124980=IFCPOLYLOOP((#17570,#17588,#17569));
#124981=IFCFACEOUTERBOUND(#124980,.F.);
#124982=IFCFACE((#124981));
```

```
#124983=IFCPOLYLOOP( (#17588,#17568,#17569));
#124984=IFCFACEOUTERBOUND(#124983,.F.);
#124985=IFCFACE( (#124984));
#124986=IFCPOLYLOOP( (#17588,#17587,#17568));
#124987=IFCFACEOUTERBOUND(#124986,.F.);
#124988=IFCFACE( (#124987));
#124989=IFCPOLYLOOP( (#17587,#17586,#17568));
#124990=IFCFACEOUTERBOUND(#124989,.F.);
#124991=IFCFACE( (#124990));
#124992=IFCPOLYLOOP( (#17586,#17567,#17568));
#124993=IFCFACEOUTERBOUND(#124992,.F.);
#124994=IFCFACE( (#124993));
#124995=IFCPOLYLOOP( (#17581,#17561,#17562));
#124996=IFCFACEOUTERBOUND(#124995,.F.);
#124997=IFCFACE( (#124996));
#124998=IFCPOLYLOOP( (#17581,#17580,#17561));
#124999=IFCFACEOUTERBOUND(#124998,.F.);
#125000=IFCFACE( (#124999));
#125001=IFCPOLYLOOP( (#17580,#17579,#17561));
#125002=IFCFACEOUTERBOUND(#125001,.F.);
#125003=IFCFACE( (#125002));
#125004=IFCPOLYLOOP( (#17579,#17560,#17561));
#125005=IFCFACEOUTERBOUND(#125004,.F.);
#125006=IFCFACE( (#125005));
#125007=IFCPOLYLOOP( (#17562,#17563,#17581));
#125008=IFCFACEOUTERBOUND(#125007,.F.);
#125009=IFCFACE( (#125008));
#125010=IFCPOLYLOOP( (#17563,#17582,#17581));
#125011=IFCFACEOUTERBOUND(#125010,.F.);
#125012=IFCFACE( (#125011));
#125013=IFCPOLYLOOP( (#17563,#17583,#17582));
#125014=IFCFACEOUTERBOUND(#125013,.F.);
#125015=IFCFACE( (#125014));
#125016=IFCPOLYLOOP( (#17563,#17564,#17583));
#125017=IFCFACEOUTERBOUND(#125016,.F.);
#125018=IFCFACE( (#125017));
#125019=IFCPOLYLOOP( (#17579,#17559,#17560));
#125020=IFCFACEOUTERBOUND(#125019,.F.);
#125021=IFCFACE( (#125020));
#125022=IFCPOLYLOOP( (#17579,#17578,#17559));
#125023=IFCFACEOUTERBOUND(#125022,.F.);
#125024=IFCFACE( (#125023));
#125025=IFCPOLYLOOP( (#17578,#17577,#17559));
#125026=IFCFACEOUTERBOUND(#125025,.F.);
#125027=IFCFACE( (#125026));
#125028=IFCPOLYLOOP( (#17577,#17558,#17559));
#125029=IFCFACEOUTERBOUND(#125028,.F.);
#125030=IFCFACE( (#125029));
#125031=IFCPOLYLOOP( (#17577,#17576,#17558));
#125032=IFCFACEOUTERBOUND(#125031,.F.);
#125033=IFCFACE( (#125032));
#125034=IFCPOLYLOOP( (#17576,#17557,#17558));
#125035=IFCFACEOUTERBOUND(#125034,.F.);
#125036=IFCFACE( (#125035));
#125037=IFCPOLYLOOP( (#17576,#17575,#17557));
#125038=IFCFACEOUTERBOUND(#125037,.F.);
#125039=IFCFACE( (#125038));
#125040=IFCPOLYLOOP( (#17575,#17556,#17557));
#125041=IFCFACEOUTERBOUND(#125040,.F.);
#125042=IFCFACE( (#125041));
#125043=IFCPOLYLOOP( (#17575,#17574,#17556));
#125044=IFCFACEOUTERBOUND(#125043,.F.);
#125045=IFCFACE( (#125044));
#125046=IFCPOLYLOOP( (#17574,#17555,#17556));
#125047=IFCFACEOUTERBOUND(#125046,.F.);
#125048=IFCFACE( (#125047));
#125049=IFCPOLYLOOP( (#17574,#17573,#17555));
#125050=IFCFACEOUTERBOUND(#125049,.F.);
#125051=IFCFACE( (#125050));
#125052=IFCPOLYLOOP( (#17573,#17554,#17555));
#125053=IFCFACEOUTERBOUND(#125052,.F.);
#125054=IFCFACE( (#125053));
#125055=IFCPOLYLOOP( (#17564,#17565,#17583));
#125056=IFCFACEOUTERBOUND(#125055,.F.);
#125057=IFCFACE( (#125056));
#125058=IFCPOLYLOOP( (#17565,#17584,#17583));
```

```
#125059=IFCFACEOUTERBOUND(#125058,.F.);
#125060=IFCFACE(#125059);
#125061=IFCPOLYLOOP(#17565,#17585,#17584);
#125062=IFCFACEOUTERBOUND(#125061,.F.);
#125063=IFCFACE(#125062);
#125064=IFCPOLYLOOP(#17565,#17566,#17585);
#125065=IFCFACEOUTERBOUND(#125064,.F.);
#125066=IFCFACE(#125065);
#125067=IFCPOLYLOOP(#17566,#17586,#17585);
#125068=IFCFACEOUTERBOUND(#125067,.F.);
#125069=IFCFACE(#125068);
#125070=IFCPOLYLOOP(#17566,#17567,#17586);
#125071=IFCFACEOUTERBOUND(#125070,.F.);
#125072=IFCFACE(#125071);
#125073=IFCPOLYLOOP(#17570,#17571,#17589);
#125074=IFCFACEOUTERBOUND(#125073,.F.);
#125075=IFCFACE(#125074);
#125076=IFCPOLYLOOP(#17571,#17590,#17589);
#125077=IFCFACEOUTERBOUND(#125076,.F.);
#125078=IFCFACE(#125077);
#125079=IFCPOLYLOOP(#17571,#17591,#17590);
#125080=IFCFACEOUTERBOUND(#125079,.F.);
#125081=IFCFACE(#125080);
#125082=IFCPOLYLOOP(#17571,#17572,#17591);
#125083=IFCFACEOUTERBOUND(#125082,.F.);
#125084=IFCFACE(#125083);
#125085=IFCPOLYLOOP(#17572,#17592,#17591);
#125086=IFCFACEOUTERBOUND(#125085,.F.);
#125087=IFCFACE(#125086);
#125088=IFCPOLYLOOP(#17572,#17573,#17592);
#125089=IFCFACEOUTERBOUND(#125088,.F.);
#125090=IFCFACE(#125089);
#125091=IFCPOLYLOOP(#17589,#17588,#17570);
#125092=IFCFACEOUTERBOUND(#125091,.F.);
#125093=IFCFACE(#125092);
#125094=IFCPOLYLOOP(#17589,#17606,#17588);
#125095=IFCFACEOUTERBOUND(#125094,.F.);
#125096=IFCFACE(#125095);
#125097=IFCPOLYLOOP(#17606,#17587,#17588);
#125098=IFCFACEOUTERBOUND(#125097,.F.);
#125099=IFCFACE(#125098);
#125100=IFCPOLYLOOP(#17606,#17605,#17587);
#125101=IFCFACEOUTERBOUND(#125100,.F.);
#125102=IFCFACE(#125101);
#125103=IFCPOLYLOOP(#17605,#17586,#17587);
#125104=IFCFACEOUTERBOUND(#125103,.F.);
#125105=IFCFACE(#125104);
#125106=IFCPOLYLOOP(#17600,#17580,#17581);
#125107=IFCFACEOUTERBOUND(#125106,.F.);
#125108=IFCFACE(#125107);
#125109=IFCPOLYLOOP(#17600,#17599,#17580);
#125110=IFCFACEOUTERBOUND(#125109,.F.);
#125111=IFCFACE(#125110);
#125112=IFCPOLYLOOP(#17599,#17598,#17580);
#125113=IFCFACEOUTERBOUND(#125112,.F.);
#125114=IFCFACE(#125113);
#125115=IFCPOLYLOOP(#17598,#17579,#17580);
#125116=IFCFACEOUTERBOUND(#125115,.F.);
#125117=IFCFACE(#125116);
#125118=IFCPOLYLOOP(#17581,#17582,#17600);
#125119=IFCFACEOUTERBOUND(#125118,.F.);
#125120=IFCFACE(#125119);
#125121=IFCPOLYLOOP(#17582,#17601,#17600);
#125122=IFCFACEOUTERBOUND(#125121,.F.);
#125123=IFCFACE(#125122);
#125124=IFCPOLYLOOP(#17582,#17602,#17601);
#125125=IFCFACEOUTERBOUND(#125124,.F.);
#125126=IFCFACE(#125125);
#125127=IFCPOLYLOOP(#17582,#17583,#17602);
#125128=IFCFACEOUTERBOUND(#125127,.F.);
#125129=IFCFACE(#125128);
#125130=IFCPOLYLOOP(#17598,#17597,#17579);
#125131=IFCFACEOUTERBOUND(#125130,.F.);
#125132=IFCFACE(#125131);
#125133=IFCPOLYLOOP(#17597,#17578,#17579);
#125134=IFCFACEOUTERBOUND(#125133,.F.);
```

```
#125135=IFCFACE((#125134));
#125136=IFCPOLYLOOP((#17597,#17596,#17578));
#125137=IFCFACEOUTERBOUND(#125136,.F.);
#125138=IFCFACE((#125137));
#125139=IFCPOLYLOOP((#17596,#17577,#17578));
#125140=IFCFACEOUTERBOUND(#125139,.F.);
#125141=IFCFACE((#125140));
#125142=IFCPOLYLOOP((#17596,#17595,#17577));
#125143=IFCFACEOUTERBOUND(#125142,.F.);
#125144=IFCFACE((#125143));
#125145=IFCPOLYLOOP((#17595,#17576,#17577));
#125146=IFCFACEOUTERBOUND(#125145,.F.);
#125147=IFCFACE((#125146));
#125148=IFCPOLYLOOP((#17595,#17594,#17576));
#125149=IFCFACEOUTERBOUND(#125148,.F.);
#125150=IFCFACE((#125149));
#125151=IFCPOLYLOOP((#17594,#17575,#17576));
#125152=IFCFACEOUTERBOUND(#125151,.F.);
#125153=IFCFACE((#125152));
#125154=IFCPOLYLOOP((#17594,#17593,#17575));
#125155=IFCFACEOUTERBOUND(#125154,.F.);
#125156=IFCFACE((#125155));
#125157=IFCPOLYLOOP((#17593,#17574,#17575));
#125158=IFCFACEOUTERBOUND(#125157,.F.);
#125159=IFCFACE((#125158));
#125160=IFCPOLYLOOP((#17593,#17592,#17574));
#125161=IFCFACEOUTERBOUND(#125160,.F.);
#125162=IFCFACE((#125161));
#125163=IFCPOLYLOOP((#17592,#17573,#17574));
#125164=IFCFACEOUTERBOUND(#125163,.F.);
#125165=IFCFACE((#125164));
#125166=IFCPOLYLOOP((#17583,#17603,#17602));
#125167=IFCFACEOUTERBOUND(#125166,.F.);
#125168=IFCFACE((#125167));
#125169=IFCPOLYLOOP((#17583,#17584,#17603));
#125170=IFCFACEOUTERBOUND(#125169,.F.);
#125171=IFCFACE((#125170));
#125172=IFCPOLYLOOP((#17584,#17604,#17603));
#125173=IFCFACEOUTERBOUND(#125172,.F.);
#125174=IFCFACE((#125173));
#125175=IFCPOLYLOOP((#17584,#17585,#17604));
#125176=IFCFACEOUTERBOUND(#125175,.F.);
#125177=IFCFACE((#125176));
#125178=IFCPOLYLOOP((#17585,#17605,#17604));
#125179=IFCFACEOUTERBOUND(#125178,.F.);
#125180=IFCFACE((#125179));
#125181=IFCPOLYLOOP((#17585,#17586,#17605));
#125182=IFCFACEOUTERBOUND(#125181,.F.);
#125183=IFCFACE((#125182));
#125184=IFCPOLYLOOP((#17589,#17590,#17607));
#125185=IFCFACEOUTERBOUND(#125184,.F.);
#125186=IFCFACE((#125185));
#125187=IFCPOLYLOOP((#17590,#17608,#17607));
#125188=IFCFACEOUTERBOUND(#125187,.F.);
#125189=IFCFACE((#125188));
#125190=IFCPOLYLOOP((#17590,#17591,#17608));
#125191=IFCFACEOUTERBOUND(#125190,.F.);
#125192=IFCFACE((#125191));
#125193=IFCPOLYLOOP((#17591,#17609,#17608));
#125194=IFCFACEOUTERBOUND(#125193,.F.);
#125195=IFCFACE((#125194));
#125196=IFCPOLYLOOP((#17591,#17610,#17609));
#125197=IFCFACEOUTERBOUND(#125196,.F.);
#125198=IFCFACE((#125197));
#125199=IFCPOLYLOOP((#17591,#17592,#17610));
#125200=IFCFACEOUTERBOUND(#125199,.F.);
#125201=IFCFACE((#125200));
#125202=IFCPOLYLOOP((#17607,#17606,#17589));
#125203=IFCFACEOUTERBOUND(#125202,.F.);
#125204=IFCFACE((#125203));
#125205=IFCPOLYLOOP((#17607,#17626,#17606));
#125206=IFCFACEOUTERBOUND(#125205,.F.);
#125207=IFCFACE((#125206));
#125208=IFCPOLYLOOP((#17626,#17625,#17606));
#125209=IFCFACEOUTERBOUND(#125208,.F.);
#125210=IFCFACE((#125209));
```

```
#125211=IFCPOLYLOOP( (#17625,#17605,#17606));
#125212=IFCFACEOUTERBOUND(#125211,.F.);
#125213=IFCFACE( (#125212));
#125214=IFCPOLYLOOP( (#17619,#17599,#17600));
#125215=IFCFACEOUTERBOUND(#125214,.F.);
#125216=IFCFACE( (#125215));
#125217=IFCPOLYLOOP( (#17619,#17618,#17599));
#125218=IFCFACEOUTERBOUND(#125217,.F.);
#125219=IFCFACE( (#125218));
#125220=IFCPOLYLOOP( (#17618,#17617,#17599));
#125221=IFCFACEOUTERBOUND(#125220,.F.);
#125222=IFCFACE( (#125221));
#125223=IFCPOLYLOOP( (#17617,#17598,#17599));
#125224=IFCFACEOUTERBOUND(#125223,.F.);
#125225=IFCFACE( (#125224));
#125226=IFCPOLYLOOP( (#17617,#17616,#17598));
#125227=IFCFACEOUTERBOUND(#125226,.F.);
#125228=IFCFACE( (#125227));
#125229=IFCPOLYLOOP( (#17600,#17601,#17619));
#125230=IFCFACEOUTERBOUND(#125229,.F.);
#125231=IFCFACE( (#125230));
#125232=IFCPOLYLOOP( (#17601,#17620,#17619));
#125233=IFCFACEOUTERBOUND(#125232,.F.);
#125234=IFCFACE( (#125233));
#125235=IFCPOLYLOOP( (#17601,#17621,#17620));
#125236=IFCFACEOUTERBOUND(#125235,.F.);
#125237=IFCFACE( (#125236));
#125238=IFCPOLYLOOP( (#17601,#17602,#17621));
#125239=IFCFACEOUTERBOUND(#125238,.F.);
#125240=IFCFACE( (#125239));
#125241=IFCPOLYLOOP( (#17602,#17622,#17621));
#125242=IFCFACEOUTERBOUND(#125241,.F.);
#125243=IFCFACE( (#125242));
#125244=IFCPOLYLOOP( (#17616,#17597,#17598));
#125245=IFCFACEOUTERBOUND(#125244,.F.);
#125246=IFCFACE( (#125245));
#125247=IFCPOLYLOOP( (#17616,#17615,#17597));
#125248=IFCFACEOUTERBOUND(#125247,.F.);
#125249=IFCFACE( (#125248));
#125250=IFCPOLYLOOP( (#17615,#17614,#17597));
#125251=IFCFACEOUTERBOUND(#125250,.F.);
#125252=IFCFACE( (#125251));
#125253=IFCPOLYLOOP( (#17614,#17596,#17597));
#125254=IFCFACEOUTERBOUND(#125253,.F.);
#125255=IFCFACE( (#125254));
#125256=IFCPOLYLOOP( (#17614,#17613,#17596));
#125257=IFCFACEOUTERBOUND(#125256,.F.);
#125258=IFCFACE( (#125257));
#125259=IFCPOLYLOOP( (#17613,#17595,#17596));
#125260=IFCFACEOUTERBOUND(#125259,.F.);
#125261=IFCFACE( (#125260));
#125262=IFCPOLYLOOP( (#17613,#17612,#17595));
#125263=IFCFACEOUTERBOUND(#125262,.F.);
#125264=IFCFACE( (#125263));
#125265=IFCPOLYLOOP( (#17612,#17594,#17595));
#125266=IFCFACEOUTERBOUND(#125265,.F.);
#125267=IFCFACE( (#125266));
#125268=IFCPOLYLOOP( (#17612,#17611,#17594));
#125269=IFCFACEOUTERBOUND(#125268,.F.);
#125270=IFCFACE( (#125269));
#125271=IFCPOLYLOOP( (#17611,#17593,#17594));
#125272=IFCFACEOUTERBOUND(#125271,.F.);
#125273=IFCFACE( (#125272));
#125274=IFCPOLYLOOP( (#17611,#17610,#17593));
#125275=IFCFACEOUTERBOUND(#125274,.F.);
#125276=IFCFACE( (#125275));
#125277=IFCPOLYLOOP( (#17610,#17592,#17593));
#125278=IFCFACEOUTERBOUND(#125277,.F.);
#125279=IFCFACE( (#125278));
#125280=IFCPOLYLOOP( (#17602,#17603,#17622));
#125281=IFCFACEOUTERBOUND(#125280,.F.);
#125282=IFCFACE( (#125281));
#125283=IFCPOLYLOOP( (#17603,#17623,#17622));
#125284=IFCFACEOUTERBOUND(#125283,.F.);
#125285=IFCFACE( (#125284));
#125286=IFCPOLYLOOP( (#17603,#17624,#17623));
```

```
#125287=IFCFACEOUTERBOUND(#125286,.F.);
#125288=IFCFACE(#125287);
#125289=IFCPOLYLOOP(#17603,#17604,#17624);
#125290=IFCFACEOUTERBOUND(#125289,.F.);
#125291=IFCFACE(#125290);
#125292=IFCPOLYLOOP(#17604,#17625,#17624);
#125293=IFCFACEOUTERBOUND(#125292,.F.);
#125294=IFCFACE(#125293);
#125295=IFCPOLYLOOP(#17604,#17605,#17625);
#125296=IFCFACEOUTERBOUND(#125295,.F.);
#125297=IFCFACE(#125296);
#125298=IFCPOLYLOOP(#17607,#17608,#17627);
#125299=IFCFACEOUTERBOUND(#125298,.F.);
#125300=IFCFACE(#125299);
#125301=IFCPOLYLOOP(#17608,#17628,#17627);
#125302=IFCFACEOUTERBOUND(#125301,.F.);
#125303=IFCFACE(#125302);
#125304=IFCPOLYLOOP(#17608,#17609,#17628);
#125305=IFCFACEOUTERBOUND(#125304,.F.);
#125306=IFCFACE(#125305);
#125307=IFCPOLYLOOP(#17609,#17629,#17628);
#125308=IFCFACEOUTERBOUND(#125307,.F.);
#125309=IFCFACE(#125308);
#125310=IFCPOLYLOOP(#17609,#17630,#17629);
#125311=IFCFACEOUTERBOUND(#125310,.F.);
#125312=IFCFACE(#125311);
#125313=IFCPOLYLOOP(#17609,#17610,#17630);
#125314=IFCFACEOUTERBOUND(#125313,.F.);
#125315=IFCFACE(#125314);
#125316=IFCPOLYLOOP(#17627,#17626,#17607);
#125317=IFCFACEOUTERBOUND(#125316,.F.);
#125318=IFCFACE(#125317);
#125319=IFCPOLYLOOP(#17627,#17644,#17626);
#125320=IFCFACEOUTERBOUND(#125319,.F.);
#125321=IFCFACE(#125320);
#125322=IFCPOLYLOOP(#17644,#17643,#17626);
#125323=IFCFACEOUTERBOUND(#125322,.F.);
#125324=IFCFACE(#125323);
#125325=IFCPOLYLOOP(#17643,#17625,#17626);
#125326=IFCFACEOUTERBOUND(#125325,.F.);
#125327=IFCFACE(#125326);
#125328=IFCPOLYLOOP(#17638,#17618,#17619);
#125329=IFCFACEOUTERBOUND(#125328,.F.);
#125330=IFCFACE(#125329);
#125331=IFCPOLYLOOP(#17638,#17637,#17618);
#125332=IFCFACEOUTERBOUND(#125331,.F.);
#125333=IFCFACE(#125332);
#125334=IFCPOLYLOOP(#17637,#17617,#17618);
#125335=IFCFACEOUTERBOUND(#125334,.F.);
#125336=IFCFACE(#125335);
#125337=IFCPOLYLOOP(#17637,#17636,#17617);
#125338=IFCFACEOUTERBOUND(#125337,.F.);
#125339=IFCFACE(#125338);
#125340=IFCPOLYLOOP(#17636,#17616,#17617);
#125341=IFCFACEOUTERBOUND(#125340,.F.);
#125342=IFCFACE(#125341);
#125343=IFCPOLYLOOP(#17619,#17620,#17638);
#125344=IFCFACEOUTERBOUND(#125343,.F.);
#125345=IFCFACE(#125344);
#125346=IFCPOLYLOOP(#17620,#17639,#17638);
#125347=IFCFACEOUTERBOUND(#125346,.F.);
#125348=IFCFACE(#125347);
#125349=IFCPOLYLOOP(#17620,#17621,#17639);
#125350=IFCFACEOUTERBOUND(#125349,.F.);
#125351=IFCFACE(#125350);
#125352=IFCPOLYLOOP(#17621,#17640,#17639);
#125353=IFCFACEOUTERBOUND(#125352,.F.);
#125354=IFCFACE(#125353);
#125355=IFCPOLYLOOP(#17621,#17622,#17640);
#125356=IFCFACEOUTERBOUND(#125355,.F.);
#125357=IFCFACE(#125356);
#125358=IFCPOLYLOOP(#17636,#17635,#17616);
#125359=IFCFACEOUTERBOUND(#125358,.F.);
#125360=IFCFACE(#125359);
#125361=IFCPOLYLOOP(#17635,#17615,#17616);
#125362=IFCFACEOUTERBOUND(#125361,.F.);
```

```
#125363=IFCFACE((#125362));
#125364=IFCPOLYLOOP((#17635,#17634,#17615));
#125365=IFCFACEOUTERBOUND(#125364,.F.);
#125366=IFCFACE((#125365));
#125367=IFCPOLYLOOP((#17634,#17614,#17615));
#125368=IFCFACEOUTERBOUND(#125367,.F.);
#125369=IFCFACE((#125368));
#125370=IFCPOLYLOOP((#17634,#17633,#17614));
#125371=IFCFACEOUTERBOUND(#125370,.F.);
#125372=IFCFACE((#125371));
#125373=IFCPOLYLOOP((#17633,#17613,#17614));
#125374=IFCFACEOUTERBOUND(#125373,.F.);
#125375=IFCFACE((#125374));
#125376=IFCPOLYLOOP((#17633,#17632,#17613));
#125377=IFCFACEOUTERBOUND(#125376,.F.);
#125378=IFCFACE((#125377));
#125379=IFCPOLYLOOP((#17632,#17612,#17613));
#125380=IFCFACEOUTERBOUND(#125379,.F.);
#125381=IFCFACE((#125380));
#125382=IFCPOLYLOOP((#17632,#17631,#17612));
#125383=IFCFACEOUTERBOUND(#125382,.F.);
#125384=IFCFACE((#125383));
#125385=IFCPOLYLOOP((#17631,#17611,#17612));
#125386=IFCFACEOUTERBOUND(#125385,.F.);
#125387=IFCFACE((#125386));
#125388=IFCPOLYLOOP((#17631,#17630,#17611));
#125389=IFCFACEOUTERBOUND(#125388,.F.);
#125390=IFCFACE((#125389));
#125391=IFCPOLYLOOP((#17630,#17610,#17611));
#125392=IFCFACEOUTERBOUND(#125391,.F.);
#125393=IFCFACE((#125392));
#125394=IFCPOLYLOOP((#17622,#17623,#17640));
#125395=IFCFACEOUTERBOUND(#125394,.F.);
#125396=IFCFACE((#125395));
#125397=IFCPOLYLOOP((#17623,#17641,#17640));
#125398=IFCFACEOUTERBOUND(#125397,.F.);
#125399=IFCFACE((#125398));
#125400=IFCPOLYLOOP((#17623,#17642,#17641));
#125401=IFCFACEOUTERBOUND(#125400,.F.);
#125402=IFCFACE((#125401));
#125403=IFCPOLYLOOP((#17623,#17624,#17642));
#125404=IFCFACEOUTERBOUND(#125403,.F.);
#125405=IFCFACE((#125404));
#125406=IFCPOLYLOOP((#17624,#17643,#17642));
#125407=IFCFACEOUTERBOUND(#125406,.F.);
#125408=IFCFACE((#125407));
#125409=IFCPOLYLOOP((#17624,#17625,#17643));
#125410=IFCFACEOUTERBOUND(#125409,.F.);
#125411=IFCFACE((#125410));
#125412=IFCPOLYLOOP((#17627,#17628,#17645));
#125413=IFCFACEOUTERBOUND(#125412,.F.);
#125414=IFCFACE((#125413));
#125415=IFCPOLYLOOP((#17628,#17646,#17645));
#125416=IFCFACEOUTERBOUND(#125415,.F.);
#125417=IFCFACE((#125416));
#125418=IFCPOLYLOOP((#17628,#17629,#17646));
#125419=IFCFACEOUTERBOUND(#125418,.F.);
#125420=IFCFACE((#125419));
#125421=IFCPOLYLOOP((#17629,#17647,#17646));
#125422=IFCFACEOUTERBOUND(#125421,.F.);
#125423=IFCFACE((#125422));
#125424=IFCPOLYLOOP((#17629,#17648,#17647));
#125425=IFCFACEOUTERBOUND(#125424,.F.);
#125426=IFCFACE((#125425));
#125427=IFCPOLYLOOP((#17629,#17630,#17648));
#125428=IFCFACEOUTERBOUND(#125427,.F.);
#125429=IFCFACE((#125428));
#125430=IFCPOLYLOOP((#17645,#17661,#17627));
#125431=IFCFACEOUTERBOUND(#125430,.F.);
#125432=IFCFACE((#125431));
#125433=IFCPOLYLOOP((#17661,#17644,#17627));
#125434=IFCFACEOUTERBOUND(#125433,.F.);
#125435=IFCFACE((#125434));
#125436=IFCPOLYLOOP((#17661,#17660,#17644));
#125437=IFCFACEOUTERBOUND(#125436,.F.);
#125438=IFCFACE((#125437));
```

```
#125439=IFCPOLYLOOP( (#17660,#17643,#17644));
#125440=IFCFACEOUTERBOUND(#125439,.F.);
#125441=IFCFACE( (#125440));
#125442=IFCPOLYLOOP( (#17656,#17637,#17638));
#125443=IFCFACEOUTERBOUND(#125442,.F.);
#125444=IFCFACE( (#125443));
#125445=IFCPOLYLOOP( (#17656,#17655,#17637));
#125446=IFCFACEOUTERBOUND(#125445,.F.);
#125447=IFCFACE( (#125446));
#125448=IFCPOLYLOOP( (#17655,#17654,#17637));
#125449=IFCFACEOUTERBOUND(#125448,.F.);
#125450=IFCFACE( (#125449));
#125451=IFCPOLYLOOP( (#17654,#17636,#17637));
#125452=IFCFACEOUTERBOUND(#125451,.F.);
#125453=IFCFACE( (#125452));
#125454=IFCPOLYLOOP( (#17638,#17639,#17656));
#125455=IFCFACEOUTERBOUND(#125454,.F.);
#125456=IFCFACE( (#125455));
#125457=IFCPOLYLOOP( (#17639,#17657,#17656));
#125458=IFCFACEOUTERBOUND(#125457,.F.);
#125459=IFCFACE( (#125458));
#125460=IFCPOLYLOOP( (#17639,#17658,#17657));
#125461=IFCFACEOUTERBOUND(#125460,.F.);
#125462=IFCFACE( (#125461));
#125463=IFCPOLYLOOP( (#17639,#17640,#17658));
#125464=IFCFACEOUTERBOUND(#125463,.F.);
#125465=IFCFACE( (#125464));
#125466=IFCPOLYLOOP( (#17654,#17635,#17636));
#125467=IFCFACEOUTERBOUND(#125466,.F.);
#125468=IFCFACE( (#125467));
#125469=IFCPOLYLOOP( (#17654,#17653,#17635));
#125470=IFCFACEOUTERBOUND(#125469,.F.);
#125471=IFCFACE( (#125470));
#125472=IFCPOLYLOOP( (#17653,#17652,#17635));
#125473=IFCFACEOUTERBOUND(#125472,.F.);
#125474=IFCFACE( (#125473));
#125475=IFCPOLYLOOP( (#17652,#17634,#17635));
#125476=IFCFACEOUTERBOUND(#125475,.F.);
#125477=IFCFACE( (#125476));
#125478=IFCPOLYLOOP( (#17652,#17651,#17634));
#125479=IFCFACEOUTERBOUND(#125478,.F.);
#125480=IFCFACE( (#125479));
#125481=IFCPOLYLOOP( (#17651,#17633,#17634));
#125482=IFCFACEOUTERBOUND(#125481,.F.);
#125483=IFCFACE( (#125482));
#125484=IFCPOLYLOOP( (#17651,#17650,#17633));
#125485=IFCFACEOUTERBOUND(#125484,.F.);
#125486=IFCFACE( (#125485));
#125487=IFCPOLYLOOP( (#17650,#17632,#17633));
#125488=IFCFACEOUTERBOUND(#125487,.F.);
#125489=IFCFACE( (#125488));
#125490=IFCPOLYLOOP( (#17650,#17649,#17632));
#125491=IFCFACEOUTERBOUND(#125490,.F.);
#125492=IFCFACE( (#125491));
#125493=IFCPOLYLOOP( (#17649,#17631,#17632));
#125494=IFCFACEOUTERBOUND(#125493,.F.);
#125495=IFCFACE( (#125494));
#125496=IFCPOLYLOOP( (#17649,#17648,#17631));
#125497=IFCFACEOUTERBOUND(#125496,.F.);
#125498=IFCFACE( (#125497));
#125499=IFCPOLYLOOP( (#17648,#17630,#17631));
#125500=IFCFACEOUTERBOUND(#125499,.F.);
#125501=IFCFACE( (#125500));
#125502=IFCPOLYLOOP( (#17640,#17641,#17658));
#125503=IFCFACEOUTERBOUND(#125502,.F.);
#125504=IFCFACE( (#125503));
#125505=IFCPOLYLOOP( (#17641,#17659,#17658));
#125506=IFCFACEOUTERBOUND(#125505,.F.);
#125507=IFCFACE( (#125506));
#125508=IFCPOLYLOOP( (#17641,#17660,#17659));
#125509=IFCFACEOUTERBOUND(#125508,.F.);
#125510=IFCFACE( (#125509));
#125511=IFCPOLYLOOP( (#17641,#17642,#17660));
#125512=IFCFACEOUTERBOUND(#125511,.F.);
#125513=IFCFACE( (#125512));
#125514=IFCPOLYLOOP( (#17642,#17643,#17660));
```



```
#125515=IFCFACEOUTERBOUND(#125514,.F.);
#125516=IFCFACE(#125515);
#125517=IFCPOLYLOOP(#17645,#17663,#17662);
#125518=IFCFACEOUTERBOUND(#125517,.F.);
#125519=IFCFACE(#125518);
#125520=IFCPOLYLOOP(#17645,#17646,#17663);
#125521=IFCFACEOUTERBOUND(#125520,.F.);
#125522=IFCFACE(#125521);
#125523=IFCPOLYLOOP(#17646,#17647,#17663);
#125524=IFCFACEOUTERBOUND(#125523,.F.);
#125525=IFCFACE(#125524);
#125526=IFCPOLYLOOP(#17647,#17664,#17663);
#125527=IFCFACEOUTERBOUND(#125526,.F.);
#125528=IFCFACE(#125527);
#125529=IFCPOLYLOOP(#17647,#17665,#17664);
#125530=IFCFACEOUTERBOUND(#125529,.F.);
#125531=IFCFACE(#125530);
#125532=IFCPOLYLOOP(#17647,#17648,#17665);
#125533=IFCFACEOUTERBOUND(#125532,.F.);
#125534=IFCFACE(#125533);
#125535=IFCPOLYLOOP(#17662,#17678,#17645);
#125536=IFCFACEOUTERBOUND(#125535,.F.);
#125537=IFCFACE(#125536);
#125538=IFCPOLYLOOP(#17678,#17661,#17645);
#125539=IFCFACEOUTERBOUND(#125538,.F.);
#125540=IFCFACE(#125539);
#125541=IFCPOLYLOOP(#17678,#17677,#17661);
#125542=IFCFACEOUTERBOUND(#125541,.F.);
#125543=IFCFACE(#125542);
#125544=IFCPOLYLOOP(#17677,#17660,#17661);
#125545=IFCFACEOUTERBOUND(#125544,.F.);
#125546=IFCFACE(#125545);
#125547=IFCPOLYLOOP(#17673,#17655,#17656);
#125548=IFCFACEOUTERBOUND(#125547,.F.);
#125549=IFCFACE(#125548);
#125550=IFCPOLYLOOP(#17673,#17672,#17655);
#125551=IFCFACEOUTERBOUND(#125550,.F.);
#125552=IFCFACE(#125551);
#125553=IFCPOLYLOOP(#17672,#17671,#17655);
#125554=IFCFACEOUTERBOUND(#125553,.F.);
#125555=IFCFACE(#125554);
#125556=IFCPOLYLOOP(#17671,#17654,#17655);
#125557=IFCFACEOUTERBOUND(#125556,.F.);
#125558=IFCFACE(#125557);
#125559=IFCPOLYLOOP(#17656,#17657,#17673);
#125560=IFCFACEOUTERBOUND(#125559,.F.);
#125561=IFCFACE(#125560);
#125562=IFCPOLYLOOP(#17657,#17674,#17673);
#125563=IFCFACEOUTERBOUND(#125562,.F.);
#125564=IFCFACE(#125563);
#125565=IFCPOLYLOOP(#17657,#17675,#17674);
#125566=IFCFACEOUTERBOUND(#125565,.F.);
#125567=IFCFACE(#125566);
#125568=IFCPOLYLOOP(#17657,#17658,#17675);
#125569=IFCFACEOUTERBOUND(#125568,.F.);
#125570=IFCFACE(#125569);
#125571=IFCPOLYLOOP(#17671,#17653,#17654);
#125572=IFCFACEOUTERBOUND(#125571,.F.);
#125573=IFCFACE(#125572);
#125574=IFCPOLYLOOP(#17671,#17670,#17653);
#125575=IFCFACEOUTERBOUND(#125574,.F.);
#125576=IFCFACE(#125575);
#125577=IFCPOLYLOOP(#17670,#17669,#17653);
#125578=IFCFACEOUTERBOUND(#125577,.F.);
#125579=IFCFACE(#125578);
#125580=IFCPOLYLOOP(#17669,#17652,#17653);
#125581=IFCFACEOUTERBOUND(#125580,.F.);
#125582=IFCFACE(#125581);
#125583=IFCPOLYLOOP(#17669,#17668,#17652);
#125584=IFCFACEOUTERBOUND(#125583,.F.);
#125585=IFCFACE(#125584);
#125586=IFCPOLYLOOP(#17668,#17651,#17652);
#125587=IFCFACEOUTERBOUND(#125586,.F.);
#125588=IFCFACE(#125587);
#125589=IFCPOLYLOOP(#17668,#17667,#17651);
#125590=IFCFACEOUTERBOUND(#125589,.F.);
```

```
#125591=IFCFACE((#125590));
#125592=IFCPOLYLOOP((#17667,#17650,#17651));
#125593=IFCFACEOUTERBOUND(#125592,.F.);
#125594=IFCFACE((#125593));
#125595=IFCPOLYLOOP((#17667,#17666,#17650));
#125596=IFCFACEOUTERBOUND(#125595,.F.);
#125597=IFCFACE((#125596));
#125598=IFCPOLYLOOP((#17666,#17649,#17650));
#125599=IFCFACEOUTERBOUND(#125598,.F.);
#125600=IFCFACE((#125599));
#125601=IFCPOLYLOOP((#17666,#17665,#17649));
#125602=IFCFACEOUTERBOUND(#125601,.F.);
#125603=IFCFACE((#125602));
#125604=IFCPOLYLOOP((#17665,#17648,#17649));
#125605=IFCFACEOUTERBOUND(#125604,.F.);
#125606=IFCFACE((#125605));
#125607=IFCPOLYLOOP((#17658,#17659,#17675));
#125608=IFCFACEOUTERBOUND(#125607,.F.);
#125609=IFCFACE((#125608));
#125610=IFCPOLYLOOP((#17659,#17676,#17675));
#125611=IFCFACEOUTERBOUND(#125610,.F.);
#125612=IFCFACE((#125611));
#125613=IFCPOLYLOOP((#17659,#17677,#17676));
#125614=IFCFACEOUTERBOUND(#125613,.F.);
#125615=IFCFACE((#125614));
#125616=IFCPOLYLOOP((#17659,#17660,#17677));
#125617=IFCFACEOUTERBOUND(#125616,.F.);
#125618=IFCFACE((#125617));
#125619=IFCPOLYLOOP((#17662,#17680,#17679));
#125620=IFCFACEOUTERBOUND(#125619,.F.);
#125621=IFCFACE((#125620));
#125622=IFCPOLYLOOP((#17662,#17663,#17680));
#125623=IFCFACEOUTERBOUND(#125622,.F.);
#125624=IFCFACE((#125623));
#125625=IFCPOLYLOOP((#17663,#17664,#17680));
#125626=IFCFACEOUTERBOUND(#125625,.F.);
#125627=IFCFACE((#125626));
#125628=IFCPOLYLOOP((#17664,#17681,#17680));
#125629=IFCFACEOUTERBOUND(#125628,.F.);
#125630=IFCFACE((#125629));
#125631=IFCPOLYLOOP((#17664,#17682,#17681));
#125632=IFCFACEOUTERBOUND(#125631,.F.);
#125633=IFCFACE((#125632));
#125634=IFCPOLYLOOP((#17664,#17665,#17682));
#125635=IFCFACEOUTERBOUND(#125634,.F.);
#125636=IFCFACE((#125635));
#125637=IFCPOLYLOOP((#17679,#17695,#17662));
#125638=IFCFACEOUTERBOUND(#125637,.F.);
#125639=IFCFACE((#125638));
#125640=IFCPOLYLOOP((#17695,#17678,#17662));
#125641=IFCFACEOUTERBOUND(#125640,.F.);
#125642=IFCFACE((#125641));
#125643=IFCPOLYLOOP((#17695,#17694,#17678));
#125644=IFCFACEOUTERBOUND(#125643,.F.);
#125645=IFCFACE((#125644));
#125646=IFCPOLYLOOP((#17694,#17677,#17678));
#125647=IFCFACEOUTERBOUND(#125646,.F.);
#125648=IFCFACE((#125647));
#125649=IFCPOLYLOOP((#17690,#17672,#17673));
#125650=IFCFACEOUTERBOUND(#125649,.F.);
#125651=IFCFACE((#125650));
#125652=IFCPOLYLOOP((#17690,#17689,#17672));
#125653=IFCFACEOUTERBOUND(#125652,.F.);
#125654=IFCFACE((#125653));
#125655=IFCPOLYLOOP((#17689,#17688,#17672));
#125656=IFCFACEOUTERBOUND(#125655,.F.);
#125657=IFCFACE((#125656));
#125658=IFCPOLYLOOP((#17688,#17671,#17672));
#125659=IFCFACEOUTERBOUND(#125658,.F.);
#125660=IFCFACE((#125659));
#125661=IFCPOLYLOOP((#17673,#17674,#17690));
#125662=IFCFACEOUTERBOUND(#125661,.F.);
#125663=IFCFACE((#125662));
#125664=IFCPOLYLOOP((#17674,#17691,#17690));
#125665=IFCFACEOUTERBOUND(#125664,.F.);
#125666=IFCFACE((#125665));
```

```
#125667=IFCPOLYLOOP( (#17674,#17692,#17691));
#125668=IFCFACEOUTERBOUND(#125667,.F.);
#125669=IFCFACE( (#125668));
#125670=IFCPOLYLOOP( (#17674,#17675,#17692));
#125671=IFCFACEOUTERBOUND(#125670,.F.);
#125672=IFCFACE( (#125671));
#125673=IFCPOLYLOOP( (#17688,#17687,#17671));
#125674=IFCFACEOUTERBOUND(#125673,.F.);
#125675=IFCFACE( (#125674));
#125676=IFCPOLYLOOP( (#17687,#17670,#17671));
#125677=IFCFACEOUTERBOUND(#125676,.F.);
#125678=IFCFACE( (#125677));
#125679=IFCPOLYLOOP( (#17687,#17686,#17670));
#125680=IFCFACEOUTERBOUND(#125679,.F.);
#125681=IFCFACE( (#125680));
#125682=IFCPOLYLOOP( (#17686,#17669,#17670));
#125683=IFCFACEOUTERBOUND(#125682,.F.);
#125684=IFCFACE( (#125683));
#125685=IFCPOLYLOOP( (#17686,#17685,#17669));
#125686=IFCFACEOUTERBOUND(#125685,.F.);
#125687=IFCFACE( (#125686));
#125688=IFCPOLYLOOP( (#17685,#17668,#17669));
#125689=IFCFACEOUTERBOUND(#125688,.F.);
#125690=IFCFACE( (#125689));
#125691=IFCPOLYLOOP( (#17685,#17684,#17668));
#125692=IFCFACEOUTERBOUND(#125691,.F.);
#125693=IFCFACE( (#125692));
#125694=IFCPOLYLOOP( (#17684,#17667,#17668));
#125695=IFCFACEOUTERBOUND(#125694,.F.);
#125696=IFCFACE( (#125695));
#125697=IFCPOLYLOOP( (#17684,#17683,#17667));
#125698=IFCFACEOUTERBOUND(#125697,.F.);
#125699=IFCFACE( (#125698));
#125700=IFCPOLYLOOP( (#17683,#17666,#17667));
#125701=IFCFACEOUTERBOUND(#125700,.F.);
#125702=IFCFACE( (#125701));
#125703=IFCPOLYLOOP( (#17683,#17682,#17666));
#125704=IFCFACEOUTERBOUND(#125703,.F.);
#125705=IFCFACE( (#125704));
#125706=IFCPOLYLOOP( (#17682,#17665,#17666));
#125707=IFCFACEOUTERBOUND(#125706,.F.);
#125708=IFCFACE( (#125707));
#125709=IFCPOLYLOOP( (#17675,#17693,#17692));
#125710=IFCFACEOUTERBOUND(#125709,.F.);
#125711=IFCFACE( (#125710));
#125712=IFCPOLYLOOP( (#17675,#17676,#17693));
#125713=IFCFACEOUTERBOUND(#125712,.F.);
#125714=IFCFACE( (#125713));
#125715=IFCPOLYLOOP( (#17676,#17694,#17693));
#125716=IFCFACEOUTERBOUND(#125715,.F.);
#125717=IFCFACE( (#125716));
#125718=IFCPOLYLOOP( (#17676,#17677,#17694));
#125719=IFCFACEOUTERBOUND(#125718,.F.);
#125720=IFCFACE( (#125719));
#125721=IFCPOLYLOOP( (#17679,#17697,#17696));
#125722=IFCFACEOUTERBOUND(#125721,.F.);
#125723=IFCFACE( (#125722));
#125724=IFCPOLYLOOP( (#17679,#17680,#17697));
#125725=IFCFACEOUTERBOUND(#125724,.F.);
#125726=IFCFACE( (#125725));
#125727=IFCPOLYLOOP( (#17680,#17681,#17697));
#125728=IFCFACEOUTERBOUND(#125727,.F.);
#125729=IFCFACE( (#125728));
#125730=IFCPOLYLOOP( (#17681,#17698,#17697));
#125731=IFCFACEOUTERBOUND(#125730,.F.);
#125732=IFCFACE( (#125731));
#125733=IFCPOLYLOOP( (#17681,#17699,#17698));
#125734=IFCFACEOUTERBOUND(#125733,.F.);
#125735=IFCFACE( (#125734));
#125736=IFCPOLYLOOP( (#17681,#17682,#17699));
#125737=IFCFACEOUTERBOUND(#125736,.F.);
#125738=IFCFACE( (#125737));
#125739=IFCPOLYLOOP( (#17682,#17700,#17699));
#125740=IFCFACEOUTERBOUND(#125739,.F.);
#125741=IFCFACE( (#125740));
#125742=IFCPOLYLOOP( (#17696,#17713,#17679));
```

```
#125743=IFCFACEOUTERBOUND(#125742,.F.);
#125744=IFCFACE(#125743);
#125745=IFCPOLYLOOP(#17713,#17695,#17679);
#125746=IFCFACEOUTERBOUND(#125745,.F.);
#125747=IFCFACE(#125746);
#125748=IFCPOLYLOOP(#17713,#17712,#17695);
#125749=IFCFACEOUTERBOUND(#125748,.F.);
#125750=IFCFACE(#125749);
#125751=IFCPOLYLOOP(#17712,#17694,#17695);
#125752=IFCFACEOUTERBOUND(#125751,.F.);
#125753=IFCFACE(#125752);
#125754=IFCPOLYLOOP(#17708,#17689,#17690);
#125755=IFCFACEOUTERBOUND(#125754,.F.);
#125756=IFCFACE(#125755);
#125757=IFCPOLYLOOP(#17708,#17707,#17689);
#125758=IFCFACEOUTERBOUND(#125757,.F.);
#125759=IFCFACE(#125758);
#125760=IFCPOLYLOOP(#17707,#17706,#17689);
#125761=IFCFACEOUTERBOUND(#125760,.F.);
#125762=IFCFACE(#125761);
#125763=IFCPOLYLOOP(#17706,#17688,#17689);
#125764=IFCFACEOUTERBOUND(#125763,.F.);
#125765=IFCFACE(#125764);
#125766=IFCPOLYLOOP(#17690,#17691,#17708);
#125767=IFCFACEOUTERBOUND(#125766,.F.);
#125768=IFCFACE(#125767);
#125769=IFCPOLYLOOP(#17691,#17709,#17708);
#125770=IFCFACEOUTERBOUND(#125769,.F.);
#125771=IFCFACE(#125770);
#125772=IFCPOLYLOOP(#17691,#17710,#17709);
#125773=IFCFACEOUTERBOUND(#125772,.F.);
#125774=IFCFACE(#125773);
#125775=IFCPOLYLOOP(#17691,#17692,#17710);
#125776=IFCFACEOUTERBOUND(#125775,.F.);
#125777=IFCFACE(#125776);
#125778=IFCPOLYLOOP(#17706,#17687,#17688);
#125779=IFCFACEOUTERBOUND(#125778,.F.);
#125780=IFCFACE(#125779);
#125781=IFCPOLYLOOP(#17706,#17705,#17687);
#125782=IFCFACEOUTERBOUND(#125781,.F.);
#125783=IFCFACE(#125782);
#125784=IFCPOLYLOOP(#17705,#17704,#17687);
#125785=IFCFACEOUTERBOUND(#125784,.F.);
#125786=IFCFACE(#125785);
#125787=IFCPOLYLOOP(#17704,#17686,#17687);
#125788=IFCFACEOUTERBOUND(#125787,.F.);
#125789=IFCFACE(#125788);
#125790=IFCPOLYLOOP(#17704,#17703,#17686);
#125791=IFCFACEOUTERBOUND(#125790,.F.);
#125792=IFCFACE(#125791);
#125793=IFCPOLYLOOP(#17703,#17685,#17686);
#125794=IFCFACEOUTERBOUND(#125793,.F.);
#125795=IFCFACE(#125794);
#125796=IFCPOLYLOOP(#17703,#17702,#17685);
#125797=IFCFACEOUTERBOUND(#125796,.F.);
#125798=IFCFACE(#125797);
#125799=IFCPOLYLOOP(#17702,#17684,#17685);
#125800=IFCFACEOUTERBOUND(#125799,.F.);
#125801=IFCFACE(#125800);
#125802=IFCPOLYLOOP(#17702,#17701,#17684);
#125803=IFCFACEOUTERBOUND(#125802,.F.);
#125804=IFCFACE(#125803);
#125805=IFCPOLYLOOP(#17701,#17683,#17684);
#125806=IFCFACEOUTERBOUND(#125805,.F.);
#125807=IFCFACE(#125806);
#125808=IFCPOLYLOOP(#17701,#17700,#17683);
#125809=IFCFACEOUTERBOUND(#125808,.F.);
#125810=IFCFACE(#125809);
#125811=IFCPOLYLOOP(#17700,#17682,#17683);
#125812=IFCFACEOUTERBOUND(#125811,.F.);
#125813=IFCFACE(#125812);
#125814=IFCPOLYLOOP(#17692,#17693,#17710);
#125815=IFCFACEOUTERBOUND(#125814,.F.);
#125816=IFCFACE(#125815);
#125817=IFCPOLYLOOP(#17693,#17711,#17710);
#125818=IFCFACEOUTERBOUND(#125817,.F.);
```

```
#125819=IFCFACE((#125818));
#125820=IFCPOLYLOOP((#17693,#17712,#17711));
#125821=IFCFACEOUTERBOUND(#125820,.F.);
#125822=IFCFACE((#125821));
#125823=IFCPOLYLOOP((#17693,#17694,#17712));
#125824=IFCFACEOUTERBOUND(#125823,.F.);
#125825=IFCFACE((#125824));
#125826=IFCPOLYLOOP((#17696,#17715,#17714));
#125827=IFCFACEOUTERBOUND(#125826,.F.);
#125828=IFCFACE((#125827));
#125829=IFCPOLYLOOP((#17696,#17697,#17715));
#125830=IFCFACEOUTERBOUND(#125829,.F.);
#125831=IFCFACE((#125830));
#125832=IFCPOLYLOOP((#17697,#17698,#17715));
#125833=IFCFACEOUTERBOUND(#125832,.F.);
#125834=IFCFACE((#125833));
#125835=IFCPOLYLOOP((#17698,#17716,#17715));
#125836=IFCFACEOUTERBOUND(#125835,.F.);
#125837=IFCFACE((#125836));
#125838=IFCPOLYLOOP((#17698,#17717,#17716));
#125839=IFCFACEOUTERBOUND(#125838,.F.);
#125840=IFCFACE((#125839));
#125841=IFCPOLYLOOP((#17698,#17699,#17717));
#125842=IFCFACEOUTERBOUND(#125841,.F.);
#125843=IFCFACE((#125842));
#125844=IFCPOLYLOOP((#17699,#17718,#17717));
#125845=IFCFACEOUTERBOUND(#125844,.F.);
#125846=IFCFACE((#125845));
#125847=IFCPOLYLOOP((#17699,#17700,#17718));
#125848=IFCFACEOUTERBOUND(#125847,.F.);
#125849=IFCFACE((#125848));
#125850=IFCPOLYLOOP((#17714,#17731,#17696));
#125851=IFCFACEOUTERBOUND(#125850,.F.);
#125852=IFCFACE((#125851));
#125853=IFCPOLYLOOP((#17731,#17713,#17696));
#125854=IFCFACEOUTERBOUND(#125853,.F.);
#125855=IFCFACE((#125854));
#125856=IFCPOLYLOOP((#17731,#17730,#17713));
#125857=IFCFACEOUTERBOUND(#125856,.F.);
#125858=IFCFACE((#125857));
#125859=IFCPOLYLOOP((#17730,#17712,#17713));
#125860=IFCFACEOUTERBOUND(#125859,.F.);
#125861=IFCFACE((#125860));
#125862=IFCPOLYLOOP((#17726,#17707,#17708));
#125863=IFCFACEOUTERBOUND(#125862,.F.);
#125864=IFCFACE((#125863));
#125865=IFCPOLYLOOP((#17726,#17725,#17707));
#125866=IFCFACEOUTERBOUND(#125865,.F.);
#125867=IFCFACE((#125866));
#125868=IFCPOLYLOOP((#17725,#17724,#17707));
#125869=IFCFACEOUTERBOUND(#125868,.F.);
#125870=IFCFACE((#125869));
#125871=IFCPOLYLOOP((#17724,#17706,#17707));
#125872=IFCFACEOUTERBOUND(#125871,.F.);
#125873=IFCFACE((#125872));
#125874=IFCPOLYLOOP((#17708,#17709,#17726));
#125875=IFCFACEOUTERBOUND(#125874,.F.);
#125876=IFCFACE((#125875));
#125877=IFCPOLYLOOP((#17709,#17727,#17726));
#125878=IFCFACEOUTERBOUND(#125877,.F.);
#125879=IFCFACE((#125878));
#125880=IFCPOLYLOOP((#17709,#17728,#17727));
#125881=IFCFACEOUTERBOUND(#125880,.F.);
#125882=IFCFACE((#125881));
#125883=IFCPOLYLOOP((#17709,#17710,#17728));
#125884=IFCFACEOUTERBOUND(#125883,.F.);
#125885=IFCFACE((#125884));
#125886=IFCPOLYLOOP((#17724,#17705,#17706));
#125887=IFCFACEOUTERBOUND(#125886,.F.);
#125888=IFCFACE((#125887));
#125889=IFCPOLYLOOP((#17724,#17723,#17705));
#125890=IFCFACEOUTERBOUND(#125889,.F.);
#125891=IFCFACE((#125890));
#125892=IFCPOLYLOOP((#17723,#17722,#17705));
#125893=IFCFACEOUTERBOUND(#125892,.F.);
#125894=IFCFACE((#125893));
```

```
#125895=IFCPOLYLOOP((#17722,#17704,#17705));
#125896=IFCFACEOUTERBOUND(#125895,.F.);
#125897=IFCFACE((#125896));
#125898=IFCPOLYLOOP((#17722,#17721,#17704));
#125899=IFCFACEOUTERBOUND(#125898,.F.);
#125900=IFCFACE((#125899));
#125901=IFCPOLYLOOP((#17721,#17703,#17704));
#125902=IFCFACEOUTERBOUND(#125901,.F.);
#125903=IFCFACE((#125902));
#125904=IFCPOLYLOOP((#17721,#17720,#17703));
#125905=IFCFACEOUTERBOUND(#125904,.F.);
#125906=IFCFACE((#125905));
#125907=IFCPOLYLOOP((#17720,#17702,#17703));
#125908=IFCFACEOUTERBOUND(#125907,.F.);
#125909=IFCFACE((#125908));
#125910=IFCPOLYLOOP((#17720,#17719,#17702));
#125911=IFCFACEOUTERBOUND(#125910,.F.);
#125912=IFCFACE((#125911));
#125913=IFCPOLYLOOP((#17719,#17701,#17702));
#125914=IFCFACEOUTERBOUND(#125913,.F.);
#125915=IFCFACE((#125914));
#125916=IFCPOLYLOOP((#17719,#17718,#17701));
#125917=IFCFACEOUTERBOUND(#125916,.F.);
#125918=IFCFACE((#125917));
#125919=IFCPOLYLOOP((#17718,#17700,#17701));
#125920=IFCFACEOUTERBOUND(#125919,.F.);
#125921=IFCFACE((#125920));
#125922=IFCPOLYLOOP((#17710,#17711,#17728));
#125923=IFCFACEOUTERBOUND(#125922,.F.);
#125924=IFCFACE((#125923));
#125925=IFCPOLYLOOP((#17711,#17729,#17728));
#125926=IFCFACEOUTERBOUND(#125925,.F.);
#125927=IFCFACE((#125926));
#125928=IFCPOLYLOOP((#17711,#17730,#17729));
#125929=IFCFACEOUTERBOUND(#125928,.F.);
#125930=IFCFACE((#125929));
#125931=IFCPOLYLOOP((#17711,#17712,#17730));
#125932=IFCFACEOUTERBOUND(#125931,.F.);
#125933=IFCFACE((#125932));
#125934=IFCPOLYLOOP((#17714,#17733,#17732));
#125935=IFCFACEOUTERBOUND(#125934,.F.);
#125936=IFCFACE((#125935));
#125937=IFCPOLYLOOP((#17714,#17715,#17733));
#125938=IFCFACEOUTERBOUND(#125937,.F.);
#125939=IFCFACE((#125938));
#125940=IFCPOLYLOOP((#17715,#17716,#17733));
#125941=IFCFACEOUTERBOUND(#125940,.F.);
#125942=IFCFACE((#125941));
#125943=IFCPOLYLOOP((#17716,#17734,#17733));
#125944=IFCFACEOUTERBOUND(#125943,.F.);
#125945=IFCFACE((#125944));
#125946=IFCPOLYLOOP((#17716,#17735,#17734));
#125947=IFCFACEOUTERBOUND(#125946,.F.);
#125948=IFCFACE((#125947));
#125949=IFCPOLYLOOP((#17716,#17717,#17735));
#125950=IFCFACEOUTERBOUND(#125949,.F.);
#125951=IFCFACE((#125950));
#125952=IFCPOLYLOOP((#17717,#17736,#17735));
#125953=IFCFACEOUTERBOUND(#125952,.F.);
#125954=IFCFACE((#125953));
#125955=IFCPOLYLOOP((#17717,#17737,#17736));
#125956=IFCFACEOUTERBOUND(#125955,.F.);
#125957=IFCFACE((#125956));
#125958=IFCPOLYLOOP((#17717,#17718,#17737));
#125959=IFCFACEOUTERBOUND(#125958,.F.);
#125960=IFCFACE((#125959));
#125961=IFCPOLYLOOP((#17732,#17750,#17714));
#125962=IFCFACEOUTERBOUND(#125961,.F.);
#125963=IFCFACE((#125962));
#125964=IFCPOLYLOOP((#17750,#17731,#17714));
#125965=IFCFACEOUTERBOUND(#125964,.F.);
#125966=IFCFACE((#125965));
#125967=IFCPOLYLOOP((#17750,#17730,#17731));
#125968=IFCFACEOUTERBOUND(#125967,.F.);
#125969=IFCFACE((#125968));
#125970=IFCPOLYLOOP((#17750,#17749,#17730));
```

```
#125971=IFCFACEOUTERBOUND(#125970,.F.);
#125972=IFCFACE(#125971);
#125973=IFCPOLYLOOP(#17745,#17725,#17726);
#125974=IFCFACEOUTERBOUND(#125973,.F.);
#125975=IFCFACE(#125974);
#125976=IFCPOLYLOOP(#17745,#17744,#17725);
#125977=IFCFACEOUTERBOUND(#125976,.F.);
#125978=IFCFACE(#125977);
#125979=IFCPOLYLOOP(#17744,#17743,#17725);
#125980=IFCFACEOUTERBOUND(#125979,.F.);
#125981=IFCFACE(#125980);
#125982=IFCPOLYLOOP(#17743,#17724,#17725);
#125983=IFCFACEOUTERBOUND(#125982,.F.);
#125984=IFCFACE(#125983);
#125985=IFCPOLYLOOP(#17726,#17727,#17745);
#125986=IFCFACEOUTERBOUND(#125985,.F.);
#125987=IFCFACE(#125986);
#125988=IFCPOLYLOOP(#17727,#17746,#17745);
#125989=IFCFACEOUTERBOUND(#125988,.F.);
#125990=IFCFACE(#125989);
#125991=IFCPOLYLOOP(#17727,#17747,#17746);
#125992=IFCFACEOUTERBOUND(#125991,.F.);
#125993=IFCFACE(#125992);
#125994=IFCPOLYLOOP(#17727,#17728,#17747);
#125995=IFCFACEOUTERBOUND(#125994,.F.);
#125996=IFCFACE(#125995);
#125997=IFCPOLYLOOP(#17743,#17742,#17724);
#125998=IFCFACEOUTERBOUND(#125997,.F.);
#125999=IFCFACE(#125998);
#126000=IFCPOLYLOOP(#17742,#17723,#17724);
#126001=IFCFACEOUTERBOUND(#126000,.F.);
#126002=IFCFACE(#126001);
#126003=IFCPOLYLOOP(#17742,#17741,#17723);
#126004=IFCFACEOUTERBOUND(#126003,.F.);
#126005=IFCFACE(#126004);
#126006=IFCPOLYLOOP(#17741,#17722,#17723);
#126007=IFCFACEOUTERBOUND(#126006,.F.);
#126008=IFCFACE(#126007);
#126009=IFCPOLYLOOP(#17741,#17740,#17722);
#126010=IFCFACEOUTERBOUND(#126009,.F.);
#126011=IFCFACE(#126010);
#126012=IFCPOLYLOOP(#17740,#17721,#17722);
#126013=IFCFACEOUTERBOUND(#126012,.F.);
#126014=IFCFACE(#126013);
#126015=IFCPOLYLOOP(#17740,#17739,#17721);
#126016=IFCFACEOUTERBOUND(#126015,.F.);
#126017=IFCFACE(#126016);
#126018=IFCPOLYLOOP(#17739,#17720,#17721);
#126019=IFCFACEOUTERBOUND(#126018,.F.);
#126020=IFCFACE(#126019);
#126021=IFCPOLYLOOP(#17739,#17738,#17720);
#126022=IFCFACEOUTERBOUND(#126021,.F.);
#126023=IFCFACE(#126022);
#126024=IFCPOLYLOOP(#17738,#17719,#17720);
#126025=IFCFACEOUTERBOUND(#126024,.F.);
#126026=IFCFACE(#126025);
#126027=IFCPOLYLOOP(#17738,#17737,#17719);
#126028=IFCFACEOUTERBOUND(#126027,.F.);
#126029=IFCFACE(#126028);
#126030=IFCPOLYLOOP(#17737,#17718,#17719);
#126031=IFCFACEOUTERBOUND(#126030,.F.);
#126032=IFCFACE(#126031);
#126033=IFCPOLYLOOP(#17728,#17748,#17747);
#126034=IFCFACEOUTERBOUND(#126033,.F.);
#126035=IFCFACE(#126034);
#126036=IFCPOLYLOOP(#17728,#17729,#17748);
#126037=IFCFACEOUTERBOUND(#126036,.F.);
#126038=IFCFACE(#126037);
#126039=IFCPOLYLOOP(#17729,#17730,#17748);
#126040=IFCFACEOUTERBOUND(#126039,.F.);
#126041=IFCFACE(#126040);
#126042=IFCPOLYLOOP(#17730,#17749,#17748);
#126043=IFCFACEOUTERBOUND(#126042,.F.);
#126044=IFCFACE(#126043);
#126045=IFCPOLYLOOP(#17732,#17752,#17751);
#126046=IFCFACEOUTERBOUND(#126045,.F.);
```

```
#126047=IFCFACE((#126046));
#126048=IFCPOLYLOOP((#17732,#17733,#17752));
#126049=IFCFACEOUTERBOUND(#126048,.F.);
#126050=IFCFACE((#126049));
#126051=IFCPOLYLOOP((#17733,#17753,#17752));
#126052=IFCFACEOUTERBOUND(#126051,.F.);
#126053=IFCFACE((#126052));
#126054=IFCPOLYLOOP((#17733,#17734,#17753));
#126055=IFCFACEOUTERBOUND(#126054,.F.);
#126056=IFCFACE((#126055));
#126057=IFCPOLYLOOP((#17734,#17754,#17753));
#126058=IFCFACEOUTERBOUND(#126057,.F.);
#126059=IFCFACE((#126058));
#126060=IFCPOLYLOOP((#17734,#17735,#17754));
#126061=IFCFACEOUTERBOUND(#126060,.F.);
#126062=IFCFACE((#126061));
#126063=IFCPOLYLOOP((#17735,#17755,#17754));
#126064=IFCFACEOUTERBOUND(#126063,.F.);
#126065=IFCFACE((#126064));
#126066=IFCPOLYLOOP((#17735,#17736,#17755));
#126067=IFCFACEOUTERBOUND(#126066,.F.);
#126068=IFCFACE((#126067));
#126069=IFCPOLYLOOP((#17736,#17737,#17755));
#126070=IFCFACEOUTERBOUND(#126069,.F.);
#126071=IFCFACE((#126070));
#126072=IFCPOLYLOOP((#17751,#17768,#17732));
#126073=IFCFACEOUTERBOUND(#126072,.F.);
#126074=IFCFACE((#126073));
#126075=IFCPOLYLOOP((#17768,#17750,#17732));
#126076=IFCFACEOUTERBOUND(#126075,.F.);
#126077=IFCFACE((#126076));
#126078=IFCPOLYLOOP((#17768,#17749,#17750));
#126079=IFCFACEOUTERBOUND(#126078,.F.);
#126080=IFCFACE((#126079));
#126081=IFCPOLYLOOP((#17768,#17767,#17749));
#126082=IFCFACEOUTERBOUND(#126081,.F.);
#126083=IFCFACE((#126082));
#126084=IFCPOLYLOOP((#17763,#17744,#17745));
#126085=IFCFACEOUTERBOUND(#126084,.F.);
#126086=IFCFACE((#126085));
#126087=IFCPOLYLOOP((#17763,#17762,#17744));
#126088=IFCFACEOUTERBOUND(#126087,.F.);
#126089=IFCFACE((#126088));
#126090=IFCPOLYLOOP((#17762,#17761,#17744));
#126091=IFCFACEOUTERBOUND(#126090,.F.);
#126092=IFCFACE((#126091));
#126093=IFCPOLYLOOP((#17761,#17743,#17744));
#126094=IFCFACEOUTERBOUND(#126093,.F.);
#126095=IFCFACE((#126094));
#126096=IFCPOLYLOOP((#17745,#17746,#17763));
#126097=IFCFACEOUTERBOUND(#126096,.F.);
#126098=IFCFACE((#126097));
#126099=IFCPOLYLOOP((#17746,#17764,#17763));
#126100=IFCFACEOUTERBOUND(#126099,.F.);
#126101=IFCFACE((#126100));
#126102=IFCPOLYLOOP((#17746,#17765,#17764));
#126103=IFCFACEOUTERBOUND(#126102,.F.);
#126104=IFCFACE((#126103));
#126105=IFCPOLYLOOP((#17746,#17747,#17765));
#126106=IFCFACEOUTERBOUND(#126105,.F.);
#126107=IFCFACE((#126106));
#126108=IFCPOLYLOOP((#17761,#17742,#17743));
#126109=IFCFACEOUTERBOUND(#126108,.F.);
#126110=IFCFACE((#126109));
#126111=IFCPOLYLOOP((#17761,#17760,#17742));
#126112=IFCFACEOUTERBOUND(#126111,.F.);
#126113=IFCFACE((#126112));
#126114=IFCPOLYLOOP((#17760,#17759,#17742));
#126115=IFCFACEOUTERBOUND(#126114,.F.);
#126116=IFCFACE((#126115));
#126117=IFCPOLYLOOP((#17759,#17741,#17742));
#126118=IFCFACEOUTERBOUND(#126117,.F.);
#126119=IFCFACE((#126118));
#126120=IFCPOLYLOOP((#17759,#17758,#17741));
#126121=IFCFACEOUTERBOUND(#126120,.F.);
#126122=IFCFACE((#126121));
```



```
#126123=IFCPOLYLOOP( (#17758,#17740,#17741));
#126124=IFCFACEOUTERBOUND(#126123,.F.);
#126125=IFCFACE( (#126124));
#126126=IFCPOLYLOOP( (#17758,#17757,#17740));
#126127=IFCFACEOUTERBOUND(#126126,.F.);
#126128=IFCFACE( (#126127));
#126129=IFCPOLYLOOP( (#17757,#17739,#17740));
#126130=IFCFACEOUTERBOUND(#126129,.F.);
#126131=IFCFACE( (#126130));
#126132=IFCPOLYLOOP( (#17757,#17756,#17739));
#126133=IFCFACEOUTERBOUND(#126132,.F.);
#126134=IFCFACE( (#126133));
#126135=IFCPOLYLOOP( (#17756,#17738,#17739));
#126136=IFCFACEOUTERBOUND(#126135,.F.);
#126137=IFCFACE( (#126136));
#126138=IFCPOLYLOOP( (#17756,#17755,#17738));
#126139=IFCFACEOUTERBOUND(#126138,.F.);
#126140=IFCFACE( (#126139));
#126141=IFCPOLYLOOP( (#17755,#17737,#17738));
#126142=IFCFACEOUTERBOUND(#126141,.F.);
#126143=IFCFACE( (#126142));
#126144=IFCPOLYLOOP( (#17747,#17748,#17765));
#126145=IFCFACEOUTERBOUND(#126144,.F.);
#126146=IFCFACE( (#126145));
#126147=IFCPOLYLOOP( (#17748,#17766,#17765));
#126148=IFCFACEOUTERBOUND(#126147,.F.);
#126149=IFCFACE( (#126148));
#126150=IFCPOLYLOOP( (#17748,#17749,#17766));
#126151=IFCFACEOUTERBOUND(#126150,.F.);
#126152=IFCFACE( (#126151));
#126153=IFCPOLYLOOP( (#17749,#17767,#17766));
#126154=IFCFACEOUTERBOUND(#126153,.F.);
#126155=IFCFACE( (#126154));
#126156=IFCPOLYLOOP( (#17751,#17770,#17769));
#126157=IFCFACEOUTERBOUND(#126156,.F.);
#126158=IFCFACE( (#126157));
#126159=IFCPOLYLOOP( (#17751,#17752,#17770));
#126160=IFCFACEOUTERBOUND(#126159,.F.);
#126161=IFCFACE( (#126160));
#126162=IFCPOLYLOOP( (#17752,#17753,#17770));
#126163=IFCFACEOUTERBOUND(#126162,.F.);
#126164=IFCFACE( (#126163));
#126165=IFCPOLYLOOP( (#17753,#17771,#17770));
#126166=IFCFACEOUTERBOUND(#126165,.F.);
#126167=IFCFACE( (#126166));
#126168=IFCPOLYLOOP( (#17753,#17754,#17771));
#126169=IFCFACEOUTERBOUND(#126168,.F.);
#126170=IFCFACE( (#126169));
#126171=IFCPOLYLOOP( (#17754,#17772,#17771));
#126172=IFCFACEOUTERBOUND(#126171,.F.);
#126173=IFCFACE( (#126172));
#126174=IFCPOLYLOOP( (#17754,#17755,#17772));
#126175=IFCFACEOUTERBOUND(#126174,.F.);
#126176=IFCFACE( (#126175));
#126177=IFCPOLYLOOP( (#17769,#17786,#17751));
#126178=IFCFACEOUTERBOUND(#126177,.F.);
#126179=IFCFACE( (#126178));
#126180=IFCPOLYLOOP( (#17786,#17768,#17751));
#126181=IFCFACEOUTERBOUND(#126180,.F.);
#126182=IFCFACE( (#126181));
#126183=IFCPOLYLOOP( (#17786,#17785,#17768));
#126184=IFCFACEOUTERBOUND(#126183,.F.);
#126185=IFCFACE( (#126184));
#126186=IFCPOLYLOOP( (#17785,#17767,#17768));
#126187=IFCFACEOUTERBOUND(#126186,.F.);
#126188=IFCFACE( (#126187));
#126189=IFCPOLYLOOP( (#17780,#17762,#17763));
#126190=IFCFACEOUTERBOUND(#126189,.F.);
#126191=IFCFACE( (#126190));
#126192=IFCPOLYLOOP( (#17780,#17779,#17762));
#126193=IFCFACEOUTERBOUND(#126192,.F.);
#126194=IFCFACE( (#126193));
#126195=IFCPOLYLOOP( (#17779,#17778,#17762));
#126196=IFCFACEOUTERBOUND(#126195,.F.);
#126197=IFCFACE( (#126196));
#126198=IFCPOLYLOOP( (#17778,#17761,#17762));
```

```
#126199=IFCFACEOUTERBOUND(#126198,.F.);
#126200=IFCFACE(#126199);
#126201=IFCPOLYLOOP(#17763,#17781,#17780);
#126202=IFCFACEOUTERBOUND(#126201,.F.);
#126203=IFCFACE(#126202);
#126204=IFCPOLYLOOP(#17763,#17764,#17781);
#126205=IFCFACEOUTERBOUND(#126204,.F.);
#126206=IFCFACE(#126205);
#126207=IFCPOLYLOOP(#17764,#17782,#17781);
#126208=IFCFACEOUTERBOUND(#126207,.F.);
#126209=IFCFACE(#126208);
#126210=IFCPOLYLOOP(#17764,#17765,#17782);
#126211=IFCFACEOUTERBOUND(#126210,.F.);
#126212=IFCFACE(#126211);
#126213=IFCPOLYLOOP(#17778,#17760,#17761);
#126214=IFCFACEOUTERBOUND(#126213,.F.);
#126215=IFCFACE(#126214);
#126216=IFCPOLYLOOP(#17778,#17777,#17760);
#126217=IFCFACEOUTERBOUND(#126216,.F.);
#126218=IFCFACE(#126217);
#126219=IFCPOLYLOOP(#17777,#17776,#17760);
#126220=IFCFACEOUTERBOUND(#126219,.F.);
#126221=IFCFACE(#126220);
#126222=IFCPOLYLOOP(#17776,#17759,#17760);
#126223=IFCFACEOUTERBOUND(#126222,.F.);
#126224=IFCFACE(#126223);
#126225=IFCPOLYLOOP(#17776,#17775,#17759);
#126226=IFCFACEOUTERBOUND(#126225,.F.);
#126227=IFCFACE(#126226);
#126228=IFCPOLYLOOP(#17775,#17758,#17759);
#126229=IFCFACEOUTERBOUND(#126228,.F.);
#126230=IFCFACE(#126229);
#126231=IFCPOLYLOOP(#17775,#17774,#17758);
#126232=IFCFACEOUTERBOUND(#126231,.F.);
#126233=IFCFACE(#126232);
#126234=IFCPOLYLOOP(#17774,#17757,#17758);
#126235=IFCFACEOUTERBOUND(#126234,.F.);
#126236=IFCFACE(#126235);
#126237=IFCPOLYLOOP(#17774,#17773,#17757);
#126238=IFCFACEOUTERBOUND(#126237,.F.);
#126239=IFCFACE(#126238);
#126240=IFCPOLYLOOP(#17773,#17756,#17757);
#126241=IFCFACEOUTERBOUND(#126240,.F.);
#126242=IFCFACE(#126241);
#126243=IFCPOLYLOOP(#17773,#17772,#17756);
#126244=IFCFACEOUTERBOUND(#126243,.F.);
#126245=IFCFACE(#126244);
#126246=IFCPOLYLOOP(#17772,#17755,#17756);
#126247=IFCFACEOUTERBOUND(#126246,.F.);
#126248=IFCFACE(#126247);
#126249=IFCPOLYLOOP(#17765,#17766,#17782);
#126250=IFCFACEOUTERBOUND(#126249,.F.);
#126251=IFCFACE(#126250);
#126252=IFCPOLYLOOP(#17766,#17783,#17782);
#126253=IFCFACEOUTERBOUND(#126252,.F.);
#126254=IFCFACE(#126253);
#126255=IFCPOLYLOOP(#17766,#17784,#17783);
#126256=IFCFACEOUTERBOUND(#126255,.F.);
#126257=IFCFACE(#126256);
#126258=IFCPOLYLOOP(#17766,#17767,#17784);
#126259=IFCFACEOUTERBOUND(#126258,.F.);
#126260=IFCFACE(#126259);
#126261=IFCPOLYLOOP(#17767,#17785,#17784);
#126262=IFCFACEOUTERBOUND(#126261,.F.);
#126263=IFCFACE(#126262);
#126264=IFCPOLYLOOP(#17769,#17770,#17787);
#126265=IFCFACEOUTERBOUND(#126264,.F.);
#126266=IFCFACE(#126265);
#126267=IFCPOLYLOOP(#17770,#17788,#17787);
#126268=IFCFACEOUTERBOUND(#126267,.F.);
#126269=IFCFACE(#126268);
#126270=IFCPOLYLOOP(#17770,#17771,#17788);
#126271=IFCFACEOUTERBOUND(#126270,.F.);
#126272=IFCFACE(#126271);
#126273=IFCPOLYLOOP(#17771,#17789,#17788);
#126274=IFCFACEOUTERBOUND(#126273,.F.);
```

```
#126275=IFCFACE((#126274));
#126276=IFCPOLYLOOP((#17771,#17772,#17789));
#126277=IFCFACEOUTERBOUND(#126276,.F.);
#126278=IFCFACE((#126277));
#126279=IFCPOLYLOOP((#17772,#17790,#17789));
#126280=IFCFACEOUTERBOUND(#126279,.F.);
#126281=IFCFACE((#126280));
#126282=IFCPOLYLOOP((#17787,#17786,#17769));
#126283=IFCFACEOUTERBOUND(#126282,.F.);
#126284=IFCFACE((#126283));
#126285=IFCPOLYLOOP((#17787,#17804,#17786));
#126286=IFCFACEOUTERBOUND(#126285,.F.);
#126287=IFCFACE((#126286));
#126288=IFCPOLYLOOP((#17804,#17803,#17786));
#126289=IFCFACEOUTERBOUND(#126288,.F.);
#126290=IFCFACE((#126289));
#126291=IFCPOLYLOOP((#17803,#17785,#17786));
#126292=IFCFACEOUTERBOUND(#126291,.F.);
#126293=IFCFACE((#126292));
#126294=IFCPOLYLOOP((#17798,#17797,#17780));
#126295=IFCFACEOUTERBOUND(#126294,.F.);
#126296=IFCFACE((#126295));
#126297=IFCPOLYLOOP((#17797,#17779,#17780));
#126298=IFCFACEOUTERBOUND(#126297,.F.);
#126299=IFCFACE((#126298));
#126300=IFCPOLYLOOP((#17797,#17796,#17779));
#126301=IFCFACEOUTERBOUND(#126300,.F.);
#126302=IFCFACE((#126301));
#126303=IFCPOLYLOOP((#17796,#17778,#17779));
#126304=IFCFACEOUTERBOUND(#126303,.F.);
#126305=IFCFACE((#126304));
#126306=IFCPOLYLOOP((#17780,#17781,#17798));
#126307=IFCFACEOUTERBOUND(#126306,.F.);
#126308=IFCFACE((#126307));
#126309=IFCPOLYLOOP((#17781,#17799,#17798));
#126310=IFCFACEOUTERBOUND(#126309,.F.);
#126311=IFCFACE((#126310));
#126312=IFCPOLYLOOP((#17781,#17800,#17799));
#126313=IFCFACEOUTERBOUND(#126312,.F.);
#126314=IFCFACE((#126313));
#126315=IFCPOLYLOOP((#17781,#17782,#17800));
#126316=IFCFACEOUTERBOUND(#126315,.F.);
#126317=IFCFACE((#126316));
#126318=IFCPOLYLOOP((#17796,#17777,#17778));
#126319=IFCFACEOUTERBOUND(#126318,.F.);
#126320=IFCFACE((#126319));
#126321=IFCPOLYLOOP((#17796,#17795,#17777));
#126322=IFCFACEOUTERBOUND(#126321,.F.);
#126323=IFCFACE((#126322));
#126324=IFCPOLYLOOP((#17795,#17794,#17777));
#126325=IFCFACEOUTERBOUND(#126324,.F.);
#126326=IFCFACE((#126325));
#126327=IFCPOLYLOOP((#17794,#17776,#17777));
#126328=IFCFACEOUTERBOUND(#126327,.F.);
#126329=IFCFACE((#126328));
#126330=IFCPOLYLOOP((#17794,#17793,#17776));
#126331=IFCFACEOUTERBOUND(#126330,.F.);
#126332=IFCFACE((#126331));
#126333=IFCPOLYLOOP((#17793,#17775,#17776));
#126334=IFCFACEOUTERBOUND(#126333,.F.);
#126335=IFCFACE((#126334));
#126336=IFCPOLYLOOP((#17793,#17792,#17775));
#126337=IFCFACEOUTERBOUND(#126336,.F.);
#126338=IFCFACE((#126337));
#126339=IFCPOLYLOOP((#17792,#17774,#17775));
#126340=IFCFACEOUTERBOUND(#126339,.F.);
#126341=IFCFACE((#126340));
#126342=IFCPOLYLOOP((#17792,#17791,#17774));
#126343=IFCFACEOUTERBOUND(#126342,.F.);
#126344=IFCFACE((#126343));
#126345=IFCPOLYLOOP((#17791,#17773,#17774));
#126346=IFCFACEOUTERBOUND(#126345,.F.);
#126347=IFCFACE((#126346));
#126348=IFCPOLYLOOP((#17791,#17772,#17773));
#126349=IFCFACEOUTERBOUND(#126348,.F.);
#126350=IFCFACE((#126349));
```

```
#126351=IFCPOLYLOOP((#17791,#17790,#17772));
#126352=IFCFACEOUTERBOUND(#126351,.F.);
#126353=IFCFACE((#126352));
#126354=IFCPOLYLOOP((#17782,#17801,#17800));
#126355=IFCFACEOUTERBOUND(#126354,.F.);
#126356=IFCFACE((#126355));
#126357=IFCPOLYLOOP((#17782,#17783,#17801));
#126358=IFCFACEOUTERBOUND(#126357,.F.);
#126359=IFCFACE((#126358));
#126360=IFCPOLYLOOP((#17783,#17802,#17801));
#126361=IFCFACEOUTERBOUND(#126360,.F.);
#126362=IFCFACE((#126361));
#126363=IFCPOLYLOOP((#17783,#17784,#17802));
#126364=IFCFACEOUTERBOUND(#126363,.F.);
#126365=IFCFACE((#126364));
#126366=IFCPOLYLOOP((#17784,#17803,#17802));
#126367=IFCFACEOUTERBOUND(#126366,.F.);
#126368=IFCFACE((#126367));
#126369=IFCPOLYLOOP((#17784,#17785,#17803));
#126370=IFCFACEOUTERBOUND(#126369,.F.);
#126371=IFCFACE((#126370));
#126372=IFCPOLYLOOP((#17787,#17788,#17805));
#126373=IFCFACEOUTERBOUND(#126372,.F.);
#126374=IFCFACE((#126373));
#126375=IFCPOLYLOOP((#17788,#17806,#17805));
#126376=IFCFACEOUTERBOUND(#126375,.F.);
#126377=IFCFACE((#126376));
#126378=IFCPOLYLOOP((#17788,#17789,#17806));
#126379=IFCFACEOUTERBOUND(#126378,.F.);
#126380=IFCFACE((#126379));
#126381=IFCPOLYLOOP((#17789,#17807,#17806));
#126382=IFCFACEOUTERBOUND(#126381,.F.);
#126383=IFCFACE((#126382));
#126384=IFCPOLYLOOP((#17789,#17790,#17807));
#126385=IFCFACEOUTERBOUND(#126384,.F.);
#126386=IFCFACE((#126385));
#126387=IFCPOLYLOOP((#17790,#17808,#17807));
#126388=IFCFACEOUTERBOUND(#126387,.F.);
#126389=IFCFACE((#126388));
#126390=IFCPOLYLOOP((#17805,#17804,#17787));
#126391=IFCFACEOUTERBOUND(#126390,.F.);
#126392=IFCFACE((#126391));
#126393=IFCPOLYLOOP((#17805,#17823,#17804));
#126394=IFCFACEOUTERBOUND(#126393,.F.);
#126395=IFCFACE((#126394));
#126396=IFCPOLYLOOP((#17823,#17822,#17804));
#126397=IFCFACEOUTERBOUND(#126396,.F.);
#126398=IFCFACE((#126397));
#126399=IFCPOLYLOOP((#17822,#17803,#17804));
#126400=IFCFACEOUTERBOUND(#126399,.F.);
#126401=IFCFACE((#126400));
#126402=IFCPOLYLOOP((#17817,#17797,#17798));
#126403=IFCFACEOUTERBOUND(#126402,.F.);
#126404=IFCFACE((#126403));
#126405=IFCPOLYLOOP((#17817,#17816,#17797));
#126406=IFCFACEOUTERBOUND(#126405,.F.);
#126407=IFCFACE((#126406));
#126408=IFCPOLYLOOP((#17816,#17815,#17797));
#126409=IFCFACEOUTERBOUND(#126408,.F.);
#126410=IFCFACE((#126409));
#126411=IFCPOLYLOOP((#17815,#17796,#17797));
#126412=IFCFACEOUTERBOUND(#126411,.F.);
#126413=IFCFACE((#126412));
#126414=IFCPOLYLOOP((#17815,#17814,#17796));
#126415=IFCFACEOUTERBOUND(#126414,.F.);
#126416=IFCFACE((#126415));
#126417=IFCPOLYLOOP((#17798,#17799,#17817));
#126418=IFCFACEOUTERBOUND(#126417,.F.);
#126419=IFCFACE((#126418));
#126420=IFCPOLYLOOP((#17799,#17818,#17817));
#126421=IFCFACEOUTERBOUND(#126420,.F.);
#126422=IFCFACE((#126421));
#126423=IFCPOLYLOOP((#17799,#17819,#17818));
#126424=IFCFACEOUTERBOUND(#126423,.F.);
#126425=IFCFACE((#126424));
#126426=IFCPOLYLOOP((#17799,#17800,#17819));
```

```
#126427=IFCFACEOUTERBOUND(#126426,.F.);
#126428=IFCFACE(#126427);
#126429=IFCPOLYLOOP(#17814,#17813,#17796);
#126430=IFCFACEOUTERBOUND(#126429,.F.);
#126431=IFCFACE(#126430);
#126432=IFCPOLYLOOP(#17813,#17795,#17796);
#126433=IFCFACEOUTERBOUND(#126432,.F.);
#126434=IFCFACE(#126433);
#126435=IFCPOLYLOOP(#17813,#17812,#17795);
#126436=IFCFACEOUTERBOUND(#126435,.F.);
#126437=IFCFACE(#126436);
#126438=IFCPOLYLOOP(#17812,#17794,#17795);
#126439=IFCFACEOUTERBOUND(#126438,.F.);
#126440=IFCFACE(#126439);
#126441=IFCPOLYLOOP(#17812,#17811,#17794);
#126442=IFCFACEOUTERBOUND(#126441,.F.);
#126443=IFCFACE(#126442);
#126444=IFCPOLYLOOP(#17811,#17793,#17794);
#126445=IFCFACEOUTERBOUND(#126444,.F.);
#126446=IFCFACE(#126445);
#126447=IFCPOLYLOOP(#17811,#17810,#17793);
#126448=IFCFACEOUTERBOUND(#126447,.F.);
#126449=IFCFACE(#126448);
#126450=IFCPOLYLOOP(#17810,#17792,#17793);
#126451=IFCFACEOUTERBOUND(#126450,.F.);
#126452=IFCFACE(#126451);
#126453=IFCPOLYLOOP(#17810,#17809,#17792);
#126454=IFCFACEOUTERBOUND(#126453,.F.);
#126455=IFCFACE(#126454);
#126456=IFCPOLYLOOP(#17809,#17791,#17792);
#126457=IFCFACEOUTERBOUND(#126456,.F.);
#126458=IFCFACE(#126457);
#126459=IFCPOLYLOOP(#17809,#17790,#17791);
#126460=IFCFACEOUTERBOUND(#126459,.F.);
#126461=IFCFACE(#126460);
#126462=IFCPOLYLOOP(#17809,#17808,#17790);
#126463=IFCFACEOUTERBOUND(#126462,.F.);
#126464=IFCFACE(#126463);
#126465=IFCPOLYLOOP(#17800,#17801,#17819);
#126466=IFCFACEOUTERBOUND(#126465,.F.);
#126467=IFCFACE(#126466);
#126468=IFCPOLYLOOP(#17801,#17820,#17819);
#126469=IFCFACEOUTERBOUND(#126468,.F.);
#126470=IFCFACE(#126469);
#126471=IFCPOLYLOOP(#17801,#17821,#17820);
#126472=IFCFACEOUTERBOUND(#126471,.F.);
#126473=IFCFACE(#126472);
#126474=IFCPOLYLOOP(#17801,#17802,#17821);
#126475=IFCFACEOUTERBOUND(#126474,.F.);
#126476=IFCFACE(#126475);
#126477=IFCPOLYLOOP(#17802,#17822,#17821);
#126478=IFCFACEOUTERBOUND(#126477,.F.);
#126479=IFCFACE(#126478);
#126480=IFCPOLYLOOP(#17802,#17803,#17822);
#126481=IFCFACEOUTERBOUND(#126480,.F.);
#126482=IFCFACE(#126481);
#126483=IFCPOLYLOOP(#17805,#17806,#17824);
#126484=IFCFACEOUTERBOUND(#126483,.F.);
#126485=IFCFACE(#126484);
#126486=IFCPOLYLOOP(#17806,#17825,#17824);
#126487=IFCFACEOUTERBOUND(#126486,.F.);
#126488=IFCFACE(#126487);
#126489=IFCPOLYLOOP(#17806,#17807,#17825);
#126490=IFCFACEOUTERBOUND(#126489,.F.);
#126491=IFCFACE(#126490);
#126492=IFCPOLYLOOP(#17807,#17826,#17825);
#126493=IFCFACEOUTERBOUND(#126492,.F.);
#126494=IFCFACE(#126493);
#126495=IFCPOLYLOOP(#17807,#17808,#17826);
#126496=IFCFACEOUTERBOUND(#126495,.F.);
#126497=IFCFACE(#126496);
#126498=IFCPOLYLOOP(#17808,#17827,#17826);
#126499=IFCFACEOUTERBOUND(#126498,.F.);
#126500=IFCFACE(#126499);
#126501=IFCPOLYLOOP(#17824,#17823,#17805);
#126502=IFCFACEOUTERBOUND(#126501,.F.);
```

```
#126503=IFCFACE((#126502));
#126504=IFCPOLYLOOP((#17824,#17841,#17823));
#126505=IFCFACEOUTERBOUND(#126504,.F.);
#126506=IFCFACE((#126505));
#126507=IFCPOLYLOOP((#17841,#17840,#17823));
#126508=IFCFACEOUTERBOUND(#126507,.F.);
#126509=IFCFACE((#126508));
#126510=IFCPOLYLOOP((#17840,#17822,#17823));
#126511=IFCFACEOUTERBOUND(#126510,.F.);
#126512=IFCFACE((#126511));
#126513=IFCPOLYLOOP((#17835,#17816,#17817));
#126514=IFCFACEOUTERBOUND(#126513,.F.);
#126515=IFCFACE((#126514));
#126516=IFCPOLYLOOP((#17835,#17834,#17816));
#126517=IFCFACEOUTERBOUND(#126516,.F.);
#126518=IFCFACE((#126517));
#126519=IFCPOLYLOOP((#17834,#17815,#17816));
#126520=IFCFACEOUTERBOUND(#126519,.F.);
#126521=IFCFACE((#126520));
#126522=IFCPOLYLOOP((#17834,#17833,#17815));
#126523=IFCFACEOUTERBOUND(#126522,.F.);
#126524=IFCFACE((#126523));
#126525=IFCPOLYLOOP((#17833,#17814,#17815));
#126526=IFCFACEOUTERBOUND(#126525,.F.);
#126527=IFCFACE((#126526));
#126528=IFCPOLYLOOP((#17817,#17818,#17835));
#126529=IFCFACEOUTERBOUND(#126528,.F.);
#126530=IFCFACE((#126529));
#126531=IFCPOLYLOOP((#17818,#17836,#17835));
#126532=IFCFACEOUTERBOUND(#126531,.F.);
#126533=IFCFACE((#126532));
#126534=IFCPOLYLOOP((#17818,#17837,#17836));
#126535=IFCFACEOUTERBOUND(#126534,.F.);
#126536=IFCFACE((#126535));
#126537=IFCPOLYLOOP((#17818,#17819,#17837));
#126538=IFCFACEOUTERBOUND(#126537,.F.);
#126539=IFCFACE((#126538));
#126540=IFCPOLYLOOP((#17833,#17813,#17814));
#126541=IFCFACEOUTERBOUND(#126540,.F.);
#126542=IFCFACE((#126541));
#126543=IFCPOLYLOOP((#17833,#17832,#17813));
#126544=IFCFACEOUTERBOUND(#126543,.F.);
#126545=IFCFACE((#126544));
#126546=IFCPOLYLOOP((#17832,#17831,#17813));
#126547=IFCFACEOUTERBOUND(#126546,.F.);
#126548=IFCFACE((#126547));
#126549=IFCPOLYLOOP((#17831,#17812,#17813));
#126550=IFCFACEOUTERBOUND(#126549,.F.);
#126551=IFCFACE((#126550));
#126552=IFCPOLYLOOP((#17831,#17830,#17812));
#126553=IFCFACEOUTERBOUND(#126552,.F.);
#126554=IFCFACE((#126553));
#126555=IFCPOLYLOOP((#17830,#17811,#17812));
#126556=IFCFACEOUTERBOUND(#126555,.F.);
#126557=IFCFACE((#126556));
#126558=IFCPOLYLOOP((#17830,#17829,#17811));
#126559=IFCFACEOUTERBOUND(#126558,.F.);
#126560=IFCFACE((#126559));
#126561=IFCPOLYLOOP((#17829,#17810,#17811));
#126562=IFCFACEOUTERBOUND(#126561,.F.);
#126563=IFCFACE((#126562));
#126564=IFCPOLYLOOP((#17829,#17828,#17810));
#126565=IFCFACEOUTERBOUND(#126564,.F.);
#126566=IFCFACE((#126565));
#126567=IFCPOLYLOOP((#17828,#17809,#17810));
#126568=IFCFACEOUTERBOUND(#126567,.F.);
#126569=IFCFACE((#126568));
#126570=IFCPOLYLOOP((#17828,#17808,#17809));
#126571=IFCFACEOUTERBOUND(#126570,.F.);
#126572=IFCFACE((#126571));
#126573=IFCPOLYLOOP((#17828,#17827,#17808));
#126574=IFCFACEOUTERBOUND(#126573,.F.);
#126575=IFCFACE((#126574));
#126576=IFCPOLYLOOP((#17819,#17820,#17837));
#126577=IFCFACEOUTERBOUND(#126576,.F.);
#126578=IFCFACE((#126577));
```

```
#126579=IFCPOLYLOOP( (#17820,#17838,#17837));
#126580=IFCFACEOUTERBOUND(#126579,.F.);
#126581=IFCFACE( (#126580));
#126582=IFCPOLYLOOP( (#17820,#17839,#17838));
#126583=IFCFACEOUTERBOUND(#126582,.F.);
#126584=IFCFACE( (#126583));
#126585=IFCPOLYLOOP( (#17820,#17821,#17839));
#126586=IFCFACEOUTERBOUND(#126585,.F.);
#126587=IFCFACE( (#126586));
#126588=IFCPOLYLOOP( (#17821,#17840,#17839));
#126589=IFCFACEOUTERBOUND(#126588,.F.);
#126590=IFCFACE( (#126589));
#126591=IFCPOLYLOOP( (#17821,#17822,#17840));
#126592=IFCFACEOUTERBOUND(#126591,.F.);
#126593=IFCFACE( (#126592));
#126594=IFCPOLYLOOP( (#17824,#17825,#17842));
#126595=IFCFACEOUTERBOUND(#126594,.F.);
#126596=IFCFACE( (#126595));
#126597=IFCPOLYLOOP( (#17825,#17843,#17842));
#126598=IFCFACEOUTERBOUND(#126597,.F.);
#126599=IFCFACE( (#126598));
#126600=IFCPOLYLOOP( (#17825,#17826,#17843));
#126601=IFCFACEOUTERBOUND(#126600,.F.);
#126602=IFCFACE( (#126601));
#126603=IFCPOLYLOOP( (#17826,#17844,#17843));
#126604=IFCFACEOUTERBOUND(#126603,.F.);
#126605=IFCFACE( (#126604));
#126606=IFCPOLYLOOP( (#17826,#17827,#17844));
#126607=IFCFACEOUTERBOUND(#126606,.F.);
#126608=IFCFACE( (#126607));
#126609=IFCPOLYLOOP( (#17827,#17845,#17844));
#126610=IFCFACEOUTERBOUND(#126609,.F.);
#126611=IFCFACE( (#126610));
#126612=IFCPOLYLOOP( (#17842,#17841,#17824));
#126613=IFCFACEOUTERBOUND(#126612,.F.);
#126614=IFCFACE( (#126613));
#126615=IFCPOLYLOOP( (#17842,#17859,#17841));
#126616=IFCFACEOUTERBOUND(#126615,.F.);
#126617=IFCFACE( (#126616));
#126618=IFCPOLYLOOP( (#17859,#17858,#17841));
#126619=IFCFACEOUTERBOUND(#126618,.F.);
#126620=IFCFACE( (#126619));
#126621=IFCPOLYLOOP( (#17858,#17840,#17841));
#126622=IFCFACEOUTERBOUND(#126621,.F.);
#126623=IFCFACE( (#126622));
#126624=IFCPOLYLOOP( (#17853,#17834,#17835));
#126625=IFCFACEOUTERBOUND(#126624,.F.);
#126626=IFCFACE( (#126625));
#126627=IFCPOLYLOOP( (#17853,#17852,#17834));
#126628=IFCFACEOUTERBOUND(#126627,.F.);
#126629=IFCFACE( (#126628));
#126630=IFCPOLYLOOP( (#17852,#17851,#17834));
#126631=IFCFACEOUTERBOUND(#126630,.F.);
#126632=IFCFACE( (#126631));
#126633=IFCPOLYLOOP( (#17851,#17833,#17834));
#126634=IFCFACEOUTERBOUND(#126633,.F.);
#126635=IFCFACE( (#126634));
#126636=IFCPOLYLOOP( (#17835,#17836,#17853));
#126637=IFCFACEOUTERBOUND(#126636,.F.);
#126638=IFCFACE( (#126637));
#126639=IFCPOLYLOOP( (#17836,#17854,#17853));
#126640=IFCFACEOUTERBOUND(#126639,.F.);
#126641=IFCFACE( (#126640));
#126642=IFCPOLYLOOP( (#17836,#17855,#17854));
#126643=IFCFACEOUTERBOUND(#126642,.F.);
#126644=IFCFACE( (#126643));
#126645=IFCPOLYLOOP( (#17836,#17837,#17855));
#126646=IFCFACEOUTERBOUND(#126645,.F.);
#126647=IFCFACE( (#126646));
#126648=IFCPOLYLOOP( (#17851,#17832,#17833));
#126649=IFCFACEOUTERBOUND(#126648,.F.);
#126650=IFCFACE( (#126649));
#126651=IFCPOLYLOOP( (#17851,#17850,#17832));
#126652=IFCFACEOUTERBOUND(#126651,.F.);
#126653=IFCFACE( (#126652));
#126654=IFCPOLYLOOP( (#17850,#17849,#17832));
```

```
#126655=IFCFACEOUTERBOUND(#126654,.F.);
#126656=IFCFACE(#126655);
#126657=IFCPOLYLOOP(#17849,#17831,#17832);
#126658=IFCFACEOUTERBOUND(#126657,.F.);
#126659=IFCFACE(#126658);
#126660=IFCPOLYLOOP(#17849,#17848,#17831);
#126661=IFCFACEOUTERBOUND(#126660,.F.);
#126662=IFCFACE(#126661);
#126663=IFCPOLYLOOP(#17848,#17830,#17831);
#126664=IFCFACEOUTERBOUND(#126663,.F.);
#126665=IFCFACE(#126664);
#126666=IFCPOLYLOOP(#17848,#17847,#17830);
#126667=IFCFACEOUTERBOUND(#126666,.F.);
#126668=IFCFACE(#126667);
#126669=IFCPOLYLOOP(#17847,#17829,#17830);
#126670=IFCFACEOUTERBOUND(#126669,.F.);
#126671=IFCFACE(#126670);
#126672=IFCPOLYLOOP(#17847,#17846,#17829);
#126673=IFCFACEOUTERBOUND(#126672,.F.);
#126674=IFCFACE(#126673);
#126675=IFCPOLYLOOP(#17846,#17828,#17829);
#126676=IFCFACEOUTERBOUND(#126675,.F.);
#126677=IFCFACE(#126676);
#126678=IFCPOLYLOOP(#17846,#17827,#17828);
#126679=IFCFACEOUTERBOUND(#126678,.F.);
#126680=IFCFACE(#126679);
#126681=IFCPOLYLOOP(#17846,#17845,#17827);
#126682=IFCFACEOUTERBOUND(#126681,.F.);
#126683=IFCFACE(#126682);
#126684=IFCPOLYLOOP(#17837,#17838,#17855);
#126685=IFCFACEOUTERBOUND(#126684,.F.);
#126686=IFCFACE(#126685);
#126687=IFCPOLYLOOP(#17838,#17856,#17855);
#126688=IFCFACEOUTERBOUND(#126687,.F.);
#126689=IFCFACE(#126688);
#126690=IFCPOLYLOOP(#17838,#17857,#17856);
#126691=IFCFACEOUTERBOUND(#126690,.F.);
#126692=IFCFACE(#126691);
#126693=IFCPOLYLOOP(#17838,#17839,#17857);
#126694=IFCFACEOUTERBOUND(#126693,.F.);
#126695=IFCFACE(#126694);
#126696=IFCPOLYLOOP(#17839,#17858,#17857);
#126697=IFCFACEOUTERBOUND(#126696,.F.);
#126698=IFCFACE(#126697);
#126699=IFCPOLYLOOP(#17839,#17840,#17858);
#126700=IFCFACEOUTERBOUND(#126699,.F.);
#126701=IFCFACE(#126700);
#126702=IFCPOLYLOOP(#17842,#17843,#17860);
#126703=IFCFACEOUTERBOUND(#126702,.F.);
#126704=IFCFACE(#126703);
#126705=IFCPOLYLOOP(#17843,#17861,#17860);
#126706=IFCFACEOUTERBOUND(#126705,.F.);
#126707=IFCFACE(#126706);
#126708=IFCPOLYLOOP(#17843,#17844,#17861);
#126709=IFCFACEOUTERBOUND(#126708,.F.);
#126710=IFCFACE(#126709);
#126711=IFCPOLYLOOP(#17844,#17862,#17861);
#126712=IFCFACEOUTERBOUND(#126711,.F.);
#126713=IFCFACE(#126712);
#126714=IFCPOLYLOOP(#17844,#17863,#17862);
#126715=IFCFACEOUTERBOUND(#126714,.F.);
#126716=IFCFACE(#126715);
#126717=IFCPOLYLOOP(#17844,#17845,#17863);
#126718=IFCFACEOUTERBOUND(#126717,.F.);
#126719=IFCFACE(#126718);
#126720=IFCPOLYLOOP(#17860,#17859,#17842);
#126721=IFCFACEOUTERBOUND(#126720,.F.);
#126722=IFCFACE(#126721);
#126723=IFCPOLYLOOP(#17860,#17877,#17859);
#126724=IFCFACEOUTERBOUND(#126723,.F.);
#126725=IFCFACE(#126724);
#126726=IFCPOLYLOOP(#17877,#17876,#17859);
#126727=IFCFACEOUTERBOUND(#126726,.F.);
#126728=IFCFACE(#126727);
#126729=IFCPOLYLOOP(#17876,#17858,#17859);
#126730=IFCFACEOUTERBOUND(#126729,.F.);
```



```
#126731=IFCFACE((#126730));
#126732=IFCPOLYLOOP((#17871,#17852,#17853));
#126733=IFCFACEOUTERBOUND(#126732,.F.);
#126734=IFCFACE((#126733));
#126735=IFCPOLYLOOP((#17871,#17870,#17852));
#126736=IFCFACEOUTERBOUND(#126735,.F.);
#126737=IFCFACE((#126736));
#126738=IFCPOLYLOOP((#17870,#17869,#17852));
#126739=IFCFACEOUTERBOUND(#126738,.F.);
#126740=IFCFACE((#126739));
#126741=IFCPOLYLOOP((#17869,#17851,#17852));
#126742=IFCFACEOUTERBOUND(#126741,.F.);
#126743=IFCFACE((#126742));
#126744=IFCPOLYLOOP((#17853,#17854,#17871));
#126745=IFCFACEOUTERBOUND(#126744,.F.);
#126746=IFCFACE((#126745));
#126747=IFCPOLYLOOP((#17854,#17872,#17871));
#126748=IFCFACEOUTERBOUND(#126747,.F.);
#126749=IFCFACE((#126748));
#126750=IFCPOLYLOOP((#17854,#17873,#17872));
#126751=IFCFACEOUTERBOUND(#126750,.F.);
#126752=IFCFACE((#126751));
#126753=IFCPOLYLOOP((#17854,#17855,#17873));
#126754=IFCFACEOUTERBOUND(#126753,.F.);
#126755=IFCFACE((#126754));
#126756=IFCPOLYLOOP((#17869,#17868,#17851));
#126757=IFCFACEOUTERBOUND(#126756,.F.);
#126758=IFCFACE((#126757));
#126759=IFCPOLYLOOP((#17868,#17850,#17851));
#126760=IFCFACEOUTERBOUND(#126759,.F.);
#126761=IFCFACE((#126760));
#126762=IFCPOLYLOOP((#17868,#17867,#17850));
#126763=IFCFACEOUTERBOUND(#126762,.F.);
#126764=IFCFACE((#126763));
#126765=IFCPOLYLOOP((#17867,#17849,#17850));
#126766=IFCFACEOUTERBOUND(#126765,.F.);
#126767=IFCFACE((#126766));
#126768=IFCPOLYLOOP((#17867,#17866,#17849));
#126769=IFCFACEOUTERBOUND(#126768,.F.);
#126770=IFCFACE((#126769));
#126771=IFCPOLYLOOP((#17866,#17848,#17849));
#126772=IFCFACEOUTERBOUND(#126771,.F.);
#126773=IFCFACE((#126772));
#126774=IFCPOLYLOOP((#17866,#17865,#17848));
#126775=IFCFACEOUTERBOUND(#126774,.F.);
#126776=IFCFACE((#126775));
#126777=IFCPOLYLOOP((#17865,#17847,#17848));
#126778=IFCFACEOUTERBOUND(#126777,.F.);
#126779=IFCFACE((#126778));
#126780=IFCPOLYLOOP((#17865,#17864,#17847));
#126781=IFCFACEOUTERBOUND(#126780,.F.);
#126782=IFCFACE((#126781));
#126783=IFCPOLYLOOP((#17864,#17846,#17847));
#126784=IFCFACEOUTERBOUND(#126783,.F.);
#126785=IFCFACE((#126784));
#126786=IFCPOLYLOOP((#17864,#17863,#17846));
#126787=IFCFACEOUTERBOUND(#126786,.F.);
#126788=IFCFACE((#126787));
#126789=IFCPOLYLOOP((#17863,#17845,#17846));
#126790=IFCFACEOUTERBOUND(#126789,.F.);
#126791=IFCFACE((#126790));
#126792=IFCPOLYLOOP((#17855,#17874,#17873));
#126793=IFCFACEOUTERBOUND(#126792,.F.);
#126794=IFCFACE((#126793));
#126795=IFCPOLYLOOP((#17855,#17856,#17874));
#126796=IFCFACEOUTERBOUND(#126795,.F.);
#126797=IFCFACE((#126796));
#126798=IFCPOLYLOOP((#17856,#17875,#17874));
#126799=IFCFACEOUTERBOUND(#126798,.F.);
#126800=IFCFACE((#126799));
#126801=IFCPOLYLOOP((#17856,#17857,#17875));
#126802=IFCFACEOUTERBOUND(#126801,.F.);
#126803=IFCFACE((#126802));
#126804=IFCPOLYLOOP((#17857,#17876,#17875));
#126805=IFCFACEOUTERBOUND(#126804,.F.);
#126806=IFCFACE((#126805));
```

```
#126807=IFCPOLYLOOP( (#17857,#17858,#17876));
#126808=IFCFACEOUTERBOUND(#126807,.F.);
#126809=IFCFACE( (#126808));
#126810=IFCPOLYLOOP( (#17860,#17861,#17878));
#126811=IFCFACEOUTERBOUND(#126810,.F.);
#126812=IFCFACE( (#126811));
#126813=IFCPOLYLOOP( (#17861,#17879,#17878));
#126814=IFCFACEOUTERBOUND(#126813,.F.);
#126815=IFCFACE( (#126814));
#126816=IFCPOLYLOOP( (#17861,#17862,#17879));
#126817=IFCFACEOUTERBOUND(#126816,.F.);
#126818=IFCFACE( (#126817));
#126819=IFCPOLYLOOP( (#17862,#17880,#17879));
#126820=IFCFACEOUTERBOUND(#126819,.F.);
#126821=IFCFACE( (#126820));
#126822=IFCPOLYLOOP( (#17862,#17881,#17880));
#126823=IFCFACEOUTERBOUND(#126822,.F.);
#126824=IFCFACE( (#126823));
#126825=IFCPOLYLOOP( (#17862,#17863,#17881));
#126826=IFCFACEOUTERBOUND(#126825,.F.);
#126827=IFCFACE( (#126826));
#126828=IFCPOLYLOOP( (#17878,#17898,#17860));
#126829=IFCFACEOUTERBOUND(#126828,.F.);
#126830=IFCFACE( (#126829));
#126831=IFCPOLYLOOP( (#17898,#17877,#17860));
#126832=IFCFACEOUTERBOUND(#126831,.F.);
#126833=IFCFACE( (#126832));
#126834=IFCPOLYLOOP( (#17898,#17876,#17877));
#126835=IFCFACEOUTERBOUND(#126834,.F.);
#126836=IFCFACE( (#126835));
#126837=IFCPOLYLOOP( (#17898,#17897,#17876));
#126838=IFCFACEOUTERBOUND(#126837,.F.);
#126839=IFCFACE( (#126838));
#126840=IFCPOLYLOOP( (#17897,#17896,#17876));
#126841=IFCFACEOUTERBOUND(#126840,.F.);
#126842=IFCFACE( (#126841));
#126843=IFCPOLYLOOP( (#17889,#17870,#17871));
#126844=IFCFACEOUTERBOUND(#126843,.F.);
#126845=IFCFACE( (#126844));
#126846=IFCPOLYLOOP( (#17889,#17888,#17870));
#126847=IFCFACEOUTERBOUND(#126846,.F.);
#126848=IFCFACE( (#126847));
#126849=IFCPOLYLOOP( (#17888,#17887,#17870));
#126850=IFCFACEOUTERBOUND(#126849,.F.);
#126851=IFCFACE( (#126850));
#126852=IFCPOLYLOOP( (#17887,#17869,#17870));
#126853=IFCFACEOUTERBOUND(#126852,.F.);
#126854=IFCFACE( (#126853));
#126855=IFCPOLYLOOP( (#17871,#17872,#17889));
#126856=IFCFACEOUTERBOUND(#126855,.F.);
#126857=IFCFACE( (#126856));
#126858=IFCPOLYLOOP( (#17872,#17890,#17889));
#126859=IFCFACEOUTERBOUND(#126858,.F.);
#126860=IFCFACE( (#126859));
#126861=IFCPOLYLOOP( (#17872,#17891,#17890));
#126862=IFCFACEOUTERBOUND(#126861,.F.);
#126863=IFCFACE( (#126862));
#126864=IFCPOLYLOOP( (#17872,#17873,#17891));
#126865=IFCFACEOUTERBOUND(#126864,.F.);
#126866=IFCFACE( (#126865));
#126867=IFCPOLYLOOP( (#17887,#17868,#17869));
#126868=IFCFACEOUTERBOUND(#126867,.F.);
#126869=IFCFACE( (#126868));
#126870=IFCPOLYLOOP( (#17887,#17886,#17868));
#126871=IFCFACEOUTERBOUND(#126870,.F.);
#126872=IFCFACE( (#126871));
#126873=IFCPOLYLOOP( (#17886,#17885,#17868));
#126874=IFCFACEOUTERBOUND(#126873,.F.);
#126875=IFCFACE( (#126874));
#126876=IFCPOLYLOOP( (#17885,#17867,#17868));
#126877=IFCFACEOUTERBOUND(#126876,.F.);
#126878=IFCFACE( (#126877));
#126879=IFCPOLYLOOP( (#17885,#17884,#17867));
#126880=IFCFACEOUTERBOUND(#126879,.F.);
#126881=IFCFACE( (#126880));
#126882=IFCPOLYLOOP( (#17884,#17866,#17867));
```

```
#126883=IFCFACEOUTERBOUND(#126882,.F.);
#126884=IFCFACE(#126883);
#126885=IFCPOLYLOOP(#17884,#17883,#17866);
#126886=IFCFACEOUTERBOUND(#126885,.F.);
#126887=IFCFACE(#126886);
#126888=IFCPOLYLOOP(#17883,#17865,#17866);
#126889=IFCFACEOUTERBOUND(#126888,.F.);
#126890=IFCFACE(#126889);
#126891=IFCPOLYLOOP(#17883,#17882,#17865);
#126892=IFCFACEOUTERBOUND(#126891,.F.);
#126893=IFCFACE(#126892);
#126894=IFCPOLYLOOP(#17882,#17864,#17865);
#126895=IFCFACEOUTERBOUND(#126894,.F.);
#126896=IFCFACE(#126895);
#126897=IFCPOLYLOOP(#17882,#17881,#17864);
#126898=IFCFACEOUTERBOUND(#126897,.F.);
#126899=IFCFACE(#126898);
#126900=IFCPOLYLOOP(#17881,#17863,#17864);
#126901=IFCFACEOUTERBOUND(#126900,.F.);
#126902=IFCFACE(#126901);
#126903=IFCPOLYLOOP(#17873,#17874,#17891);
#126904=IFCFACEOUTERBOUND(#126903,.F.);
#126905=IFCFACE(#126904);
#126906=IFCPOLYLOOP(#17874,#17892,#17891);
#126907=IFCFACEOUTERBOUND(#126906,.F.);
#126908=IFCFACE(#126907);
#126909=IFCPOLYLOOP(#17874,#17893,#17892);
#126910=IFCFACEOUTERBOUND(#126909,.F.);
#126911=IFCFACE(#126910);
#126912=IFCPOLYLOOP(#17874,#17875,#17893);
#126913=IFCFACEOUTERBOUND(#126912,.F.);
#126914=IFCFACE(#126913);
#126915=IFCPOLYLOOP(#17875,#17894,#17893);
#126916=IFCFACEOUTERBOUND(#126915,.F.);
#126917=IFCFACE(#126916);
#126918=IFCPOLYLOOP(#17875,#17876,#17894);
#126919=IFCFACEOUTERBOUND(#126918,.F.);
#126920=IFCFACE(#126919);
#126921=IFCPOLYLOOP(#17876,#17895,#17894);
#126922=IFCFACEOUTERBOUND(#126921,.F.);
#126923=IFCFACE(#126922);
#126924=IFCPOLYLOOP(#17876,#17896,#17895);
#126925=IFCFACEOUTERBOUND(#126924,.F.);
#126926=IFCFACE(#126925);
#126927=IFCPOLYLOOP(#17878,#17879,#17899);
#126928=IFCFACEOUTERBOUND(#126927,.F.);
#126929=IFCFACE(#126928);
#126930=IFCPOLYLOOP(#17879,#17900,#17899);
#126931=IFCFACEOUTERBOUND(#126930,.F.);
#126932=IFCFACE(#126931);
#126933=IFCPOLYLOOP(#17879,#17880,#17900);
#126934=IFCFACEOUTERBOUND(#126933,.F.);
#126935=IFCFACE(#126934);
#126936=IFCPOLYLOOP(#17880,#17901,#17900);
#126937=IFCFACEOUTERBOUND(#126936,.F.);
#126938=IFCFACE(#126937);
#126939=IFCPOLYLOOP(#17880,#17902,#17901);
#126940=IFCFACEOUTERBOUND(#126939,.F.);
#126941=IFCFACE(#126940);
#126942=IFCPOLYLOOP(#17880,#17881,#17902);
#126943=IFCFACEOUTERBOUND(#126942,.F.);
#126944=IFCFACE(#126943);
#126945=IFCPOLYLOOP(#17899,#17919,#17878);
#126946=IFCFACEOUTERBOUND(#126945,.F.);
#126947=IFCFACE(#126946);
#126948=IFCPOLYLOOP(#17919,#17898,#17878);
#126949=IFCFACEOUTERBOUND(#126948,.F.);
#126950=IFCFACE(#126949);
#126951=IFCPOLYLOOP(#17919,#17918,#17898);
#126952=IFCFACEOUTERBOUND(#126951,.F.);
#126953=IFCFACE(#126952);
#126954=IFCPOLYLOOP(#17918,#17897,#17898);
#126955=IFCFACEOUTERBOUND(#126954,.F.);
#126956=IFCFACE(#126955);
#126957=IFCPOLYLOOP(#17918,#17917,#17897);
#126958=IFCFACEOUTERBOUND(#126957,.F.);
```

```
#126959=IFCFACE((#126958));
#126960=IFCPOLYLOOP((#17917,#17896,#17897));
#126961=IFCFACEOUTERBOUND(#126960,.F.);
#126962=IFCFACE((#126961));
#126963=IFCPOLYLOOP((#17910,#17888,#17889));
#126964=IFCFACEOUTERBOUND(#126963,.F.);
#126965=IFCFACE((#126964));
#126966=IFCPOLYLOOP((#17910,#17909,#17888));
#126967=IFCFACEOUTERBOUND(#126966,.F.);
#126968=IFCFACE((#126967));
#126969=IFCPOLYLOOP((#17909,#17908,#17888));
#126970=IFCFACEOUTERBOUND(#126969,.F.);
#126971=IFCFACE((#126970));
#126972=IFCPOLYLOOP((#17908,#17887,#17888));
#126973=IFCFACEOUTERBOUND(#126972,.F.);
#126974=IFCFACE((#126973));
#126975=IFCPOLYLOOP((#17889,#17890,#17910));
#126976=IFCFACEOUTERBOUND(#126975,.F.);
#126977=IFCFACE((#126976));
#126978=IFCPOLYLOOP((#17890,#17911,#17910));
#126979=IFCFACEOUTERBOUND(#126978,.F.);
#126980=IFCFACE((#126979));
#126981=IFCPOLYLOOP((#17890,#17912,#17911));
#126982=IFCFACEOUTERBOUND(#126981,.F.);
#126983=IFCFACE((#126982));
#126984=IFCPOLYLOOP((#17890,#17891,#17912));
#126985=IFCFACEOUTERBOUND(#126984,.F.);
#126986=IFCFACE((#126985));
#126987=IFCPOLYLOOP((#17908,#17886,#17887));
#126988=IFCFACEOUTERBOUND(#126987,.F.);
#126989=IFCFACE((#126988));
#126990=IFCPOLYLOOP((#17908,#17907,#17886));
#126991=IFCFACEOUTERBOUND(#126990,.F.);
#126992=IFCFACE((#126991));
#126993=IFCPOLYLOOP((#17907,#17906,#17886));
#126994=IFCFACEOUTERBOUND(#126993,.F.);
#126995=IFCFACE((#126994));
#126996=IFCPOLYLOOP((#17906,#17885,#17886));
#126997=IFCFACEOUTERBOUND(#126996,.F.);
#126998=IFCFACE((#126997));
#126999=IFCPOLYLOOP((#17906,#17905,#17885));
#127000=IFCFACEOUTERBOUND(#126999,.F.);
#127001=IFCFACE((#127000));
#127002=IFCPOLYLOOP((#17905,#17884,#17885));
#127003=IFCFACEOUTERBOUND(#127002,.F.);
#127004=IFCFACE((#127003));
#127005=IFCPOLYLOOP((#17905,#17904,#17884));
#127006=IFCFACEOUTERBOUND(#127005,.F.);
#127007=IFCFACE((#127006));
#127008=IFCPOLYLOOP((#17904,#17883,#17884));
#127009=IFCFACEOUTERBOUND(#127008,.F.);
#127010=IFCFACE((#127009));
#127011=IFCPOLYLOOP((#17904,#17903,#17883));
#127012=IFCFACEOUTERBOUND(#127011,.F.);
#127013=IFCFACE((#127012));
#127014=IFCPOLYLOOP((#17903,#17882,#17883));
#127015=IFCFACEOUTERBOUND(#127014,.F.);
#127016=IFCFACE((#127015));
#127017=IFCPOLYLOOP((#17903,#17902,#17882));
#127018=IFCFACEOUTERBOUND(#127017,.F.);
#127019=IFCFACE((#127018));
#127020=IFCPOLYLOOP((#17902,#17881,#17882));
#127021=IFCFACEOUTERBOUND(#127020,.F.);
#127022=IFCFACE((#127021));
#127023=IFCPOLYLOOP((#17891,#17892,#17912));
#127024=IFCFACEOUTERBOUND(#127023,.F.);
#127025=IFCFACE((#127024));
#127026=IFCPOLYLOOP((#17892,#17913,#17912));
#127027=IFCFACEOUTERBOUND(#127026,.F.);
#127028=IFCFACE((#127027));
#127029=IFCPOLYLOOP((#17892,#17914,#17913));
#127030=IFCFACEOUTERBOUND(#127029,.F.);
#127031=IFCFACE((#127030));
#127032=IFCPOLYLOOP((#17892,#17893,#17914));
#127033=IFCFACEOUTERBOUND(#127032,.F.);
#127034=IFCFACE((#127033));
```

```
#127035=IFCPOLYLOOP( (#17893,#17915,#17914));
#127036=IFCFACEOUTERBOUND(#127035,.F.);
#127037=IFCFACE( (#127036));
#127038=IFCPOLYLOOP( (#17893,#17894,#17915));
#127039=IFCFACEOUTERBOUND(#127038,.F.);
#127040=IFCFACE( (#127039));
#127041=IFCPOLYLOOP( (#17894,#17916,#17915));
#127042=IFCFACEOUTERBOUND(#127041,.F.);
#127043=IFCFACE( (#127042));
#127044=IFCPOLYLOOP( (#17894,#17895,#17916));
#127045=IFCFACEOUTERBOUND(#127044,.F.);
#127046=IFCFACE( (#127045));
#127047=IFCPOLYLOOP( (#17895,#17917,#17916));
#127048=IFCFACEOUTERBOUND(#127047,.F.);
#127049=IFCFACE( (#127048));
#127050=IFCPOLYLOOP( (#17895,#17896,#17917));
#127051=IFCFACEOUTERBOUND(#127050,.F.);
#127052=IFCFACE( (#127051));
#127053=IFCPOLYLOOP( (#17899,#17900,#17920));
#127054=IFCFACEOUTERBOUND(#127053,.F.);
#127055=IFCFACE( (#127054));
#127056=IFCPOLYLOOP( (#17900,#17921,#17920));
#127057=IFCFACEOUTERBOUND(#127056,.F.);
#127058=IFCFACE( (#127057));
#127059=IFCPOLYLOOP( (#17900,#17901,#17921));
#127060=IFCFACEOUTERBOUND(#127059,.F.);
#127061=IFCFACE( (#127060));
#127062=IFCPOLYLOOP( (#17901,#17922,#17921));
#127063=IFCFACEOUTERBOUND(#127062,.F.);
#127064=IFCFACE( (#127063));
#127065=IFCPOLYLOOP( (#17901,#17923,#17922));
#127066=IFCFACEOUTERBOUND(#127065,.F.);
#127067=IFCFACE( (#127066));
#127068=IFCPOLYLOOP( (#17901,#17902,#17923));
#127069=IFCFACEOUTERBOUND(#127068,.F.);
#127070=IFCFACE( (#127069));
#127071=IFCPOLYLOOP( (#17920,#17939,#17899));
#127072=IFCFACEOUTERBOUND(#127071,.F.);
#127073=IFCFACE( (#127072));
#127074=IFCPOLYLOOP( (#17939,#17919,#17899));
#127075=IFCFACEOUTERBOUND(#127074,.F.);
#127076=IFCFACE( (#127075));
#127077=IFCPOLYLOOP( (#17939,#17938,#17919));
#127078=IFCFACEOUTERBOUND(#127077,.F.);
#127079=IFCFACE( (#127078));
#127080=IFCPOLYLOOP( (#17938,#17918,#17919));
#127081=IFCFACEOUTERBOUND(#127080,.F.);
#127082=IFCFACE( (#127081));
#127083=IFCPOLYLOOP( (#17938,#17937,#17918));
#127084=IFCFACEOUTERBOUND(#127083,.F.);
#127085=IFCFACE( (#127084));
#127086=IFCPOLYLOOP( (#17937,#17917,#17918));
#127087=IFCFACEOUTERBOUND(#127086,.F.);
#127088=IFCFACE( (#127087));
#127089=IFCPOLYLOOP( (#17931,#17909,#17910));
#127090=IFCFACEOUTERBOUND(#127089,.F.);
#127091=IFCFACE( (#127090));
#127092=IFCPOLYLOOP( (#17931,#17930,#17909));
#127093=IFCFACEOUTERBOUND(#127092,.F.);
#127094=IFCFACE( (#127093));
#127095=IFCPOLYLOOP( (#17930,#17929,#17909));
#127096=IFCFACEOUTERBOUND(#127095,.F.);
#127097=IFCFACE( (#127096));
#127098=IFCPOLYLOOP( (#17929,#17908,#17909));
#127099=IFCFACEOUTERBOUND(#127098,.F.);
#127100=IFCFACE( (#127099));
#127101=IFCPOLYLOOP( (#17910,#17911,#17931));
#127102=IFCFACEOUTERBOUND(#127101,.F.);
#127103=IFCFACE( (#127102));
#127104=IFCPOLYLOOP( (#17911,#17932,#17931));
#127105=IFCFACEOUTERBOUND(#127104,.F.);
#127106=IFCFACE( (#127105));
#127107=IFCPOLYLOOP( (#17911,#17933,#17932));
#127108=IFCFACEOUTERBOUND(#127107,.F.);
#127109=IFCFACE( (#127108));
#127110=IFCPOLYLOOP( (#17911,#17912,#17933));
```

```
#127111=IFCFACEOUTERBOUND(#127110,.F.);
#127112=IFCFACE((#127111));
#127113=IFCPOLYLOOP((#17929,#17907,#17908));
#127114=IFCFACEOUTERBOUND(#127113,.F.);
#127115=IFCFACE((#127114));
#127116=IFCPOLYLOOP((#17929,#17928,#17907));
#127117=IFCFACEOUTERBOUND(#127116,.F.);
#127118=IFCFACE((#127117));
#127119=IFCPOLYLOOP((#17928,#17927,#17907));
#127120=IFCFACEOUTERBOUND(#127119,.F.);
#127121=IFCFACE((#127120));
#127122=IFCPOLYLOOP((#17927,#17906,#17907));
#127123=IFCFACEOUTERBOUND(#127122,.F.);
#127124=IFCFACE((#127123));
#127125=IFCPOLYLOOP((#17927,#17926,#17906));
#127126=IFCFACEOUTERBOUND(#127125,.F.);
#127127=IFCFACE((#127126));
#127128=IFCPOLYLOOP((#17926,#17905,#17906));
#127129=IFCFACEOUTERBOUND(#127128,.F.);
#127130=IFCFACE((#127129));
#127131=IFCPOLYLOOP((#17926,#17925,#17905));
#127132=IFCFACEOUTERBOUND(#127131,.F.);
#127133=IFCFACE((#127132));
#127134=IFCPOLYLOOP((#17925,#17904,#17905));
#127135=IFCFACEOUTERBOUND(#127134,.F.);
#127136=IFCFACE((#127135));
#127137=IFCPOLYLOOP((#17925,#17924,#17904));
#127138=IFCFACEOUTERBOUND(#127137,.F.);
#127139=IFCFACE((#127138));
#127140=IFCPOLYLOOP((#17924,#17903,#17904));
#127141=IFCFACEOUTERBOUND(#127140,.F.);
#127142=IFCFACE((#127141));
#127143=IFCPOLYLOOP((#17924,#17923,#17903));
#127144=IFCFACEOUTERBOUND(#127143,.F.);
#127145=IFCFACE((#127144));
#127146=IFCPOLYLOOP((#17923,#17902,#17903));
#127147=IFCFACEOUTERBOUND(#127146,.F.);
#127148=IFCFACE((#127147));
#127149=IFCPOLYLOOP((#17912,#17913,#17933));
#127150=IFCFACEOUTERBOUND(#127149,.F.);
#127151=IFCFACE((#127150));
#127152=IFCPOLYLOOP((#17913,#17934,#17933));
#127153=IFCFACEOUTERBOUND(#127152,.F.);
#127154=IFCFACE((#127153));
#127155=IFCPOLYLOOP((#17913,#17914,#17934));
#127156=IFCFACEOUTERBOUND(#127155,.F.);
#127157=IFCFACE((#127156));
#127158=IFCPOLYLOOP((#17914,#17935,#17934));
#127159=IFCFACEOUTERBOUND(#127158,.F.);
#127160=IFCFACE((#127159));
#127161=IFCPOLYLOOP((#17914,#17915,#17935));
#127162=IFCFACEOUTERBOUND(#127161,.F.);
#127163=IFCFACE((#127162));
#127164=IFCPOLYLOOP((#17915,#17936,#17935));
#127165=IFCFACEOUTERBOUND(#127164,.F.);
#127166=IFCFACE((#127165));
#127167=IFCPOLYLOOP((#17915,#17916,#17936));
#127168=IFCFACEOUTERBOUND(#127167,.F.);
#127169=IFCFACE((#127168));
#127170=IFCPOLYLOOP((#17916,#17937,#17936));
#127171=IFCFACEOUTERBOUND(#127170,.F.);
#127172=IFCFACE((#127171));
#127173=IFCPOLYLOOP((#17916,#17917,#17937));
#127174=IFCFACEOUTERBOUND(#127173,.F.);
#127175=IFCFACE((#127174));
#127176=IFCPOLYLOOP((#17920,#17921,#17940));
#127177=IFCFACEOUTERBOUND(#127176,.F.);
#127178=IFCFACE((#127177));
#127179=IFCPOLYLOOP((#17921,#17941,#17940));
#127180=IFCFACEOUTERBOUND(#127179,.F.);
#127181=IFCFACE((#127180));
#127182=IFCPOLYLOOP((#17921,#17922,#17941));
#127183=IFCFACEOUTERBOUND(#127182,.F.);
#127184=IFCFACE((#127183));
#127185=IFCPOLYLOOP((#17922,#17942,#17941));
#127186=IFCFACEOUTERBOUND(#127185,.F.);
```

```
#127187=IFCFACE((#127186));
#127188=IFCPOLYLOOP((#17922,#17943,#17942));
#127189=IFCFACEOUTERBOUND(#127188,.F.);
#127190=IFCFACE((#127189));
#127191=IFCPOLYLOOP((#17922,#17923,#17943));
#127192=IFCFACEOUTERBOUND(#127191,.F.);
#127193=IFCFACE((#127192));
#127194=IFCPOLYLOOP((#17940,#17960,#17920));
#127195=IFCFACEOUTERBOUND(#127194,.F.);
#127196=IFCFACE((#127195));
#127197=IFCPOLYLOOP((#17960,#17939,#17920));
#127198=IFCFACEOUTERBOUND(#127197,.F.);
#127199=IFCFACE((#127198));
#127200=IFCPOLYLOOP((#17960,#17959,#17939));
#127201=IFCFACEOUTERBOUND(#127200,.F.);
#127202=IFCFACE((#127201));
#127203=IFCPOLYLOOP((#17959,#17938,#17939));
#127204=IFCFACEOUTERBOUND(#127203,.F.);
#127205=IFCFACE((#127204));
#127206=IFCPOLYLOOP((#17959,#17958,#17938));
#127207=IFCFACEOUTERBOUND(#127206,.F.);
#127208=IFCFACE((#127207));
#127209=IFCPOLYLOOP((#17958,#17937,#17938));
#127210=IFCFACEOUTERBOUND(#127209,.F.);
#127211=IFCFACE((#127210));
#127212=IFCPOLYLOOP((#17951,#17930,#17931));
#127213=IFCFACEOUTERBOUND(#127212,.F.);
#127214=IFCFACE((#127213));
#127215=IFCPOLYLOOP((#17951,#17950,#17930));
#127216=IFCFACEOUTERBOUND(#127215,.F.);
#127217=IFCFACE((#127216));
#127218=IFCPOLYLOOP((#17950,#17949,#17930));
#127219=IFCFACEOUTERBOUND(#127218,.F.);
#127220=IFCFACE((#127219));
#127221=IFCPOLYLOOP((#17949,#17929,#17930));
#127222=IFCFACEOUTERBOUND(#127221,.F.);
#127223=IFCFACE((#127222));
#127224=IFCPOLYLOOP((#17931,#17932,#17951));
#127225=IFCFACEOUTERBOUND(#127224,.F.);
#127226=IFCFACE((#127225));
#127227=IFCPOLYLOOP((#17932,#17952,#17951));
#127228=IFCFACEOUTERBOUND(#127227,.F.);
#127229=IFCFACE((#127228));
#127230=IFCPOLYLOOP((#17932,#17953,#17952));
#127231=IFCFACEOUTERBOUND(#127230,.F.);
#127232=IFCFACE((#127231));
#127233=IFCPOLYLOOP((#17932,#17933,#17953));
#127234=IFCFACEOUTERBOUND(#127233,.F.);
#127235=IFCFACE((#127234));
#127236=IFCPOLYLOOP((#17949,#17928,#17929));
#127237=IFCFACEOUTERBOUND(#127236,.F.);
#127238=IFCFACE((#127237));
#127239=IFCPOLYLOOP((#17949,#17948,#17928));
#127240=IFCFACEOUTERBOUND(#127239,.F.);
#127241=IFCFACE((#127240));
#127242=IFCPOLYLOOP((#17948,#17947,#17928));
#127243=IFCFACEOUTERBOUND(#127242,.F.);
#127244=IFCFACE((#127243));
#127245=IFCPOLYLOOP((#17947,#17927,#17928));
#127246=IFCFACEOUTERBOUND(#127245,.F.);
#127247=IFCFACE((#127246));
#127248=IFCPOLYLOOP((#17947,#17946,#17927));
#127249=IFCFACEOUTERBOUND(#127248,.F.);
#127250=IFCFACE((#127249));
#127251=IFCPOLYLOOP((#17946,#17926,#17927));
#127252=IFCFACEOUTERBOUND(#127251,.F.);
#127253=IFCFACE((#127252));
#127254=IFCPOLYLOOP((#17946,#17945,#17926));
#127255=IFCFACEOUTERBOUND(#127254,.F.);
#127256=IFCFACE((#127255));
#127257=IFCPOLYLOOP((#17945,#17925,#17926));
#127258=IFCFACEOUTERBOUND(#127257,.F.);
#127259=IFCFACE((#127258));
#127260=IFCPOLYLOOP((#17945,#17944,#17925));
#127261=IFCFACEOUTERBOUND(#127260,.F.);
#127262=IFCFACE((#127261));
```

```
#127263=IFCPOLYLOOP( (#17944,#17924,#17925));
#127264=IFCFACEOUTERBOUND(#127263,.F.);
#127265=IFCFACE( (#127264));
#127266=IFCPOLYLOOP( (#17944,#17943,#17924));
#127267=IFCFACEOUTERBOUND(#127266,.F.);
#127268=IFCFACE( (#127267));
#127269=IFCPOLYLOOP( (#17943,#17923,#17924));
#127270=IFCFACEOUTERBOUND(#127269,.F.);
#127271=IFCFACE( (#127270));
#127272=IFCPOLYLOOP( (#17933,#17934,#17953));
#127273=IFCFACEOUTERBOUND(#127272,.F.);
#127274=IFCFACE( (#127273));
#127275=IFCPOLYLOOP( (#17934,#17954,#17953));
#127276=IFCFACEOUTERBOUND(#127275,.F.);
#127277=IFCFACE( (#127276));
#127278=IFCPOLYLOOP( (#17934,#17955,#17954));
#127279=IFCFACEOUTERBOUND(#127278,.F.);
#127280=IFCFACE( (#127279));
#127281=IFCPOLYLOOP( (#17934,#17935,#17955));
#127282=IFCFACEOUTERBOUND(#127281,.F.);
#127283=IFCFACE( (#127282));
#127284=IFCPOLYLOOP( (#17935,#17956,#17955));
#127285=IFCFACEOUTERBOUND(#127284,.F.);
#127286=IFCFACE( (#127285));
#127287=IFCPOLYLOOP( (#17935,#17957,#17956));
#127288=IFCFACEOUTERBOUND(#127287,.F.);
#127289=IFCFACE( (#127288));
#127290=IFCPOLYLOOP( (#17935,#17936,#17957));
#127291=IFCFACEOUTERBOUND(#127290,.F.);
#127292=IFCFACE( (#127291));
#127293=IFCPOLYLOOP( (#17936,#17958,#17957));
#127294=IFCFACEOUTERBOUND(#127293,.F.);
#127295=IFCFACE( (#127294));
#127296=IFCPOLYLOOP( (#17936,#17937,#17958));
#127297=IFCFACEOUTERBOUND(#127296,.F.);
#127298=IFCFACE( (#127297));
#127299=IFCPOLYLOOP( (#17940,#17941,#17961));
#127300=IFCFACEOUTERBOUND(#127299,.F.);
#127301=IFCFACE( (#127300));
#127302=IFCPOLYLOOP( (#17941,#17962,#17961));
#127303=IFCFACEOUTERBOUND(#127302,.F.);
#127304=IFCFACE( (#127303));
#127305=IFCPOLYLOOP( (#17941,#17942,#17962));
#127306=IFCFACEOUTERBOUND(#127305,.F.);
#127307=IFCFACE( (#127306));
#127308=IFCPOLYLOOP( (#17942,#17963,#17962));
#127309=IFCFACEOUTERBOUND(#127308,.F.);
#127310=IFCFACE( (#127309));
#127311=IFCPOLYLOOP( (#17942,#17964,#17963));
#127312=IFCFACEOUTERBOUND(#127311,.F.);
#127313=IFCFACE( (#127312));
#127314=IFCPOLYLOOP( (#17942,#17943,#17964));
#127315=IFCFACEOUTERBOUND(#127314,.F.);
#127316=IFCFACE( (#127315));
#127317=IFCPOLYLOOP( (#17961,#17978,#17940));
#127318=IFCFACEOUTERBOUND(#127317,.F.);
#127319=IFCFACE( (#127318));
#127320=IFCPOLYLOOP( (#17978,#17960,#17940));
#127321=IFCFACEOUTERBOUND(#127320,.F.);
#127322=IFCFACE( (#127321));
#127323=IFCPOLYLOOP( (#17978,#17977,#17960));
#127324=IFCFACEOUTERBOUND(#127323,.F.);
#127325=IFCFACE( (#127324));
#127326=IFCPOLYLOOP( (#17977,#17959,#17960));
#127327=IFCFACEOUTERBOUND(#127326,.F.);
#127328=IFCFACE( (#127327));
#127329=IFCPOLYLOOP( (#17977,#17958,#17959));
#127330=IFCFACEOUTERBOUND(#127329,.F.);
#127331=IFCFACE( (#127330));
#127332=IFCPOLYLOOP( (#17972,#17950,#17951));
#127333=IFCFACEOUTERBOUND(#127332,.F.);
#127334=IFCFACE( (#127333));
#127335=IFCPOLYLOOP( (#17972,#17971,#17950));
#127336=IFCFACEOUTERBOUND(#127335,.F.);
#127337=IFCFACE( (#127336));
#127338=IFCPOLYLOOP( (#17971,#17970,#17950));
```



```
#127339=IFCFACEOUTERBOUND(#127338,.F.);
#127340=IFCFACE(#127339);
#127341=IFCPOLYLOOP(#17970,#17949,#17950);
#127342=IFCFACEOUTERBOUND(#127341,.F.);
#127343=IFCFACE(#127342);
#127344=IFCPOLYLOOP(#17951,#17952,#17972);
#127345=IFCFACEOUTERBOUND(#127344,.F.);
#127346=IFCFACE(#127345);
#127347=IFCPOLYLOOP(#17952,#17973,#17972);
#127348=IFCFACEOUTERBOUND(#127347,.F.);
#127349=IFCFACE(#127348);
#127350=IFCPOLYLOOP(#17952,#17974,#17973);
#127351=IFCFACEOUTERBOUND(#127350,.F.);
#127352=IFCFACE(#127351);
#127353=IFCPOLYLOOP(#17952,#17953,#17974);
#127354=IFCFACEOUTERBOUND(#127353,.F.);
#127355=IFCFACE(#127354);
#127356=IFCPOLYLOOP(#17970,#17969,#17949);
#127357=IFCFACEOUTERBOUND(#127356,.F.);
#127358=IFCFACE(#127357);
#127359=IFCPOLYLOOP(#17969,#17948,#17949);
#127360=IFCFACEOUTERBOUND(#127359,.F.);
#127361=IFCFACE(#127360);
#127362=IFCPOLYLOOP(#17969,#17968,#17948);
#127363=IFCFACEOUTERBOUND(#127362,.F.);
#127364=IFCFACE(#127363);
#127365=IFCPOLYLOOP(#17968,#17947,#17948);
#127366=IFCFACEOUTERBOUND(#127365,.F.);
#127367=IFCFACE(#127366);
#127368=IFCPOLYLOOP(#17968,#17967,#17947);
#127369=IFCFACEOUTERBOUND(#127368,.F.);
#127370=IFCFACE(#127369);
#127371=IFCPOLYLOOP(#17967,#17946,#17947);
#127372=IFCFACEOUTERBOUND(#127371,.F.);
#127373=IFCFACE(#127372);
#127374=IFCPOLYLOOP(#17967,#17966,#17946);
#127375=IFCFACEOUTERBOUND(#127374,.F.);
#127376=IFCFACE(#127375);
#127377=IFCPOLYLOOP(#17966,#17945,#17946);
#127378=IFCFACEOUTERBOUND(#127377,.F.);
#127379=IFCFACE(#127378);
#127380=IFCPOLYLOOP(#17966,#17965,#17945);
#127381=IFCFACEOUTERBOUND(#127380,.F.);
#127382=IFCFACE(#127381);
#127383=IFCPOLYLOOP(#17965,#17944,#17945);
#127384=IFCFACEOUTERBOUND(#127383,.F.);
#127385=IFCFACE(#127384);
#127386=IFCPOLYLOOP(#17965,#17964,#17944);
#127387=IFCFACEOUTERBOUND(#127386,.F.);
#127388=IFCFACE(#127387);
#127389=IFCPOLYLOOP(#17964,#17943,#17944);
#127390=IFCFACEOUTERBOUND(#127389,.F.);
#127391=IFCFACE(#127390);
#127392=IFCPOLYLOOP(#17953,#17975,#17974);
#127393=IFCFACEOUTERBOUND(#127392,.F.);
#127394=IFCFACE(#127393);
#127395=IFCPOLYLOOP(#17953,#17954,#17975);
#127396=IFCFACEOUTERBOUND(#127395,.F.);
#127397=IFCFACE(#127396);
#127398=IFCPOLYLOOP(#17954,#17976,#17975);
#127399=IFCFACEOUTERBOUND(#127398,.F.);
#127400=IFCFACE(#127399);
#127401=IFCPOLYLOOP(#17954,#17955,#17976);
#127402=IFCFACEOUTERBOUND(#127401,.F.);
#127403=IFCFACE(#127402);
#127404=IFCPOLYLOOP(#17955,#17977,#17976);
#127405=IFCFACEOUTERBOUND(#127404,.F.);
#127406=IFCFACE(#127405);
#127407=IFCPOLYLOOP(#17955,#17956,#17977);
#127408=IFCFACEOUTERBOUND(#127407,.F.);
#127409=IFCFACE(#127408);
#127410=IFCPOLYLOOP(#17956,#17957,#17977);
#127411=IFCFACEOUTERBOUND(#127410,.F.);
#127412=IFCFACE(#127411);
#127413=IFCPOLYLOOP(#17957,#17958,#17977);
#127414=IFCFACEOUTERBOUND(#127413,.F.);
```

```
#127415=IFCFACE((#127414));
#127416=IFCPOLYLOOP((#17961,#17962,#17979));
#127417=IFCFACEOUTERBOUND(#127416,.F.);
#127418=IFCFACE((#127417));
#127419=IFCPOLYLOOP((#17962,#17980,#17979));
#127420=IFCFACEOUTERBOUND(#127419,.F.);
#127421=IFCFACE((#127420));
#127422=IFCPOLYLOOP((#17962,#17963,#17980));
#127423=IFCFACEOUTERBOUND(#127422,.F.);
#127424=IFCFACE((#127423));
#127425=IFCPOLYLOOP((#17963,#17981,#17980));
#127426=IFCFACEOUTERBOUND(#127425,.F.);
#127427=IFCFACE((#127426));
#127428=IFCPOLYLOOP((#17963,#17982,#17981));
#127429=IFCFACEOUTERBOUND(#127428,.F.);
#127430=IFCFACE((#127429));
#127431=IFCPOLYLOOP((#17963,#17964,#17982));
#127432=IFCFACEOUTERBOUND(#127431,.F.);
#127433=IFCFACE((#127432));
#127434=IFCPOLYLOOP((#17979,#17996,#17961));
#127435=IFCFACEOUTERBOUND(#127434,.F.);
#127436=IFCFACE((#127435));
#127437=IFCPOLYLOOP((#17996,#17978,#17961));
#127438=IFCFACEOUTERBOUND(#127437,.F.);
#127439=IFCFACE((#127438));
#127440=IFCPOLYLOOP((#17996,#17995,#17978));
#127441=IFCFACEOUTERBOUND(#127440,.F.);
#127442=IFCFACE((#127441));
#127443=IFCPOLYLOOP((#17995,#17977,#17978));
#127444=IFCFACEOUTERBOUND(#127443,.F.);
#127445=IFCFACE((#127444));
#127446=IFCPOLYLOOP((#17990,#17971,#17972));
#127447=IFCFACEOUTERBOUND(#127446,.F.);
#127448=IFCFACE((#127447));
#127449=IFCPOLYLOOP((#17990,#17989,#17971));
#127450=IFCFACEOUTERBOUND(#127449,.F.);
#127451=IFCFACE((#127450));
#127452=IFCPOLYLOOP((#17989,#17988,#17971));
#127453=IFCFACEOUTERBOUND(#127452,.F.);
#127454=IFCFACE((#127453));
#127455=IFCPOLYLOOP((#17988,#17970,#17971));
#127456=IFCFACEOUTERBOUND(#127455,.F.);
#127457=IFCFACE((#127456));
#127458=IFCPOLYLOOP((#17972,#17973,#17990));
#127459=IFCFACEOUTERBOUND(#127458,.F.);
#127460=IFCFACE((#127459));
#127461=IFCPOLYLOOP((#17973,#17991,#17990));
#127462=IFCFACEOUTERBOUND(#127461,.F.);
#127463=IFCFACE((#127462));
#127464=IFCPOLYLOOP((#17973,#17992,#17991));
#127465=IFCFACEOUTERBOUND(#127464,.F.);
#127466=IFCFACE((#127465));
#127467=IFCPOLYLOOP((#17973,#17974,#17992));
#127468=IFCFACEOUTERBOUND(#127467,.F.);
#127469=IFCFACE((#127468));
#127470=IFCPOLYLOOP((#17988,#17969,#17970));
#127471=IFCFACEOUTERBOUND(#127470,.F.);
#127472=IFCFACE((#127471));
#127473=IFCPOLYLOOP((#17988,#17987,#17969));
#127474=IFCFACEOUTERBOUND(#127473,.F.);
#127475=IFCFACE((#127474));
#127476=IFCPOLYLOOP((#17987,#17986,#17969));
#127477=IFCFACEOUTERBOUND(#127476,.F.);
#127478=IFCFACE((#127477));
#127479=IFCPOLYLOOP((#17986,#17968,#17969));
#127480=IFCFACEOUTERBOUND(#127479,.F.);
#127481=IFCFACE((#127480));
#127482=IFCPOLYLOOP((#17986,#17985,#17968));
#127483=IFCFACEOUTERBOUND(#127482,.F.);
#127484=IFCFACE((#127483));
#127485=IFCPOLYLOOP((#17985,#17967,#17968));
#127486=IFCFACEOUTERBOUND(#127485,.F.);
#127487=IFCFACE((#127486));
#127488=IFCPOLYLOOP((#17985,#17984,#17967));
#127489=IFCFACEOUTERBOUND(#127488,.F.);
#127490=IFCFACE((#127489));
```

```
#127491=IFCPOLYLOOP( (#17984,#17966,#17967));
#127492=IFCFACEOUTERBOUND(#127491,.F.);
#127493=IFCFACE( (#127492));
#127494=IFCPOLYLOOP( (#17984,#17983,#17966));
#127495=IFCFACEOUTERBOUND(#127494,.F.);
#127496=IFCFACE( (#127495));
#127497=IFCPOLYLOOP( (#17983,#17965,#17966));
#127498=IFCFACEOUTERBOUND(#127497,.F.);
#127499=IFCFACE( (#127498));
#127500=IFCPOLYLOOP( (#17983,#17982,#17965));
#127501=IFCFACEOUTERBOUND(#127500,.F.);
#127502=IFCFACE( (#127501));
#127503=IFCPOLYLOOP( (#17982,#17964,#17965));
#127504=IFCFACEOUTERBOUND(#127503,.F.);
#127505=IFCFACE( (#127504));
#127506=IFCPOLYLOOP( (#17974,#17975,#17992));
#127507=IFCFACEOUTERBOUND(#127506,.F.);
#127508=IFCFACE( (#127507));
#127509=IFCPOLYLOOP( (#17975,#17993,#17992));
#127510=IFCFACEOUTERBOUND(#127509,.F.);
#127511=IFCFACE( (#127510));
#127512=IFCPOLYLOOP( (#17975,#17994,#17993));
#127513=IFCFACEOUTERBOUND(#127512,.F.);
#127514=IFCFACE( (#127513));
#127515=IFCPOLYLOOP( (#17975,#17976,#17994));
#127516=IFCFACEOUTERBOUND(#127515,.F.);
#127517=IFCFACE( (#127516));
#127518=IFCPOLYLOOP( (#17976,#17995,#17994));
#127519=IFCFACEOUTERBOUND(#127518,.F.);
#127520=IFCFACE( (#127519));
#127521=IFCPOLYLOOP( (#17976,#17977,#17995));
#127522=IFCFACEOUTERBOUND(#127521,.F.);
#127523=IFCFACE( (#127522));
#127524=IFCPOLYLOOP( (#17979,#17980,#17997));
#127525=IFCFACEOUTERBOUND(#127524,.F.);
#127526=IFCFACE( (#127525));
#127527=IFCPOLYLOOP( (#17980,#17998,#17997));
#127528=IFCFACEOUTERBOUND(#127527,.F.);
#127529=IFCFACE( (#127528));
#127530=IFCPOLYLOOP( (#17980,#17981,#17998));
#127531=IFCFACEOUTERBOUND(#127530,.F.);
#127532=IFCFACE( (#127531));
#127533=IFCPOLYLOOP( (#17981,#17999,#17998));
#127534=IFCFACEOUTERBOUND(#127533,.F.);
#127535=IFCFACE( (#127534));
#127536=IFCPOLYLOOP( (#17981,#18000,#17999));
#127537=IFCFACEOUTERBOUND(#127536,.F.);
#127538=IFCFACE( (#127537));
#127539=IFCPOLYLOOP( (#17981,#17982,#18000));
#127540=IFCFACEOUTERBOUND(#127539,.F.);
#127541=IFCFACE( (#127540));
#127542=IFCPOLYLOOP( (#17997,#18014,#17979));
#127543=IFCFACEOUTERBOUND(#127542,.F.);
#127544=IFCFACE( (#127543));
#127545=IFCPOLYLOOP( (#18014,#17996,#17979));
#127546=IFCFACEOUTERBOUND(#127545,.F.);
#127547=IFCFACE( (#127546));
#127548=IFCPOLYLOOP( (#18014,#18013,#17996));
#127549=IFCFACEOUTERBOUND(#127548,.F.);
#127550=IFCFACE( (#127549));
#127551=IFCPOLYLOOP( (#18013,#17995,#17996));
#127552=IFCFACEOUTERBOUND(#127551,.F.);
#127553=IFCFACE( (#127552));
#127554=IFCPOLYLOOP( (#18008,#17989,#17990));
#127555=IFCFACEOUTERBOUND(#127554,.F.);
#127556=IFCFACE( (#127555));
#127557=IFCPOLYLOOP( (#18008,#18007,#17989));
#127558=IFCFACEOUTERBOUND(#127557,.F.);
#127559=IFCFACE( (#127558));
#127560=IFCPOLYLOOP( (#18007,#18006,#17989));
#127561=IFCFACEOUTERBOUND(#127560,.F.);
#127562=IFCFACE( (#127561));
#127563=IFCPOLYLOOP( (#18006,#17988,#17989));
#127564=IFCFACEOUTERBOUND(#127563,.F.);
#127565=IFCFACE( (#127564));
#127566=IFCPOLYLOOP( (#17990,#17991,#18008));
```

```
#127567=IFCFACEOUTERBOUND(#127566,.F.);
#127568=IFCFACE(#127567);
#127569=IFCPOLYLOOP(#17991,#18009,#18008);
#127570=IFCFACEOUTERBOUND(#127569,.F.);
#127571=IFCFACE(#127570);
#127572=IFCPOLYLOOP(#17991,#18010,#18009);
#127573=IFCFACEOUTERBOUND(#127572,.F.);
#127574=IFCFACE(#127573);
#127575=IFCPOLYLOOP(#17991,#17992,#18010);
#127576=IFCFACEOUTERBOUND(#127575,.F.);
#127577=IFCFACE(#127576);
#127578=IFCPOLYLOOP(#18006,#17987,#17988);
#127579=IFCFACEOUTERBOUND(#127578,.F.);
#127580=IFCFACE(#127579);
#127581=IFCPOLYLOOP(#18006,#18005,#17987);
#127582=IFCFACEOUTERBOUND(#127581,.F.);
#127583=IFCFACE(#127582);
#127584=IFCPOLYLOOP(#18005,#18004,#17987);
#127585=IFCFACEOUTERBOUND(#127584,.F.);
#127586=IFCFACE(#127585);
#127587=IFCPOLYLOOP(#18004,#17986,#17987);
#127588=IFCFACEOUTERBOUND(#127587,.F.);
#127589=IFCFACE(#127588);
#127590=IFCPOLYLOOP(#18004,#18003,#17986);
#127591=IFCFACEOUTERBOUND(#127590,.F.);
#127592=IFCFACE(#127591);
#127593=IFCPOLYLOOP(#18003,#17985,#17986);
#127594=IFCFACEOUTERBOUND(#127593,.F.);
#127595=IFCFACE(#127594);
#127596=IFCPOLYLOOP(#18003,#18002,#17985);
#127597=IFCFACEOUTERBOUND(#127596,.F.);
#127598=IFCFACE(#127597);
#127599=IFCPOLYLOOP(#18002,#17984,#17985);
#127600=IFCFACEOUTERBOUND(#127599,.F.);
#127601=IFCFACE(#127600);
#127602=IFCPOLYLOOP(#18002,#18001,#17984);
#127603=IFCFACEOUTERBOUND(#127602,.F.);
#127604=IFCFACE(#127603);
#127605=IFCPOLYLOOP(#18001,#17983,#17984);
#127606=IFCFACEOUTERBOUND(#127605,.F.);
#127607=IFCFACE(#127606);
#127608=IFCPOLYLOOP(#18001,#18000,#17983);
#127609=IFCFACEOUTERBOUND(#127608,.F.);
#127610=IFCFACE(#127609);
#127611=IFCPOLYLOOP(#18000,#17982,#17983);
#127612=IFCFACEOUTERBOUND(#127611,.F.);
#127613=IFCFACE(#127612);
#127614=IFCPOLYLOOP(#17992,#17993,#18010);
#127615=IFCFACEOUTERBOUND(#127614,.F.);
#127616=IFCFACE(#127615);
#127617=IFCPOLYLOOP(#17993,#18011,#18010);
#127618=IFCFACEOUTERBOUND(#127617,.F.);
#127619=IFCFACE(#127618);
#127620=IFCPOLYLOOP(#17993,#18012,#18011);
#127621=IFCFACEOUTERBOUND(#127620,.F.);
#127622=IFCFACE(#127621);
#127623=IFCPOLYLOOP(#17993,#17994,#18012);
#127624=IFCFACEOUTERBOUND(#127623,.F.);
#127625=IFCFACE(#127624);
#127626=IFCPOLYLOOP(#17994,#18013,#18012);
#127627=IFCFACEOUTERBOUND(#127626,.F.);
#127628=IFCFACE(#127627);
#127629=IFCPOLYLOOP(#17994,#17995,#18013);
#127630=IFCFACEOUTERBOUND(#127629,.F.);
#127631=IFCFACE(#127630);
#127632=IFCPOLYLOOP(#17997,#17998,#18015);
#127633=IFCFACEOUTERBOUND(#127632,.F.);
#127634=IFCFACE(#127633);
#127635=IFCPOLYLOOP(#17998,#18016,#18015);
#127636=IFCFACEOUTERBOUND(#127635,.F.);
#127637=IFCFACE(#127636);
#127638=IFCPOLYLOOP(#17998,#17999,#18016);
#127639=IFCFACEOUTERBOUND(#127638,.F.);
#127640=IFCFACE(#127639);
#127641=IFCPOLYLOOP(#17999,#18017,#18016);
#127642=IFCFACEOUTERBOUND(#127641,.F.);
```

```
#127643=IFCFACE((#127642));
#127644=IFCPOLYLOOP((#17999,#18018,#18017));
#127645=IFCFACEOUTERBOUND(#127644,.F.);
#127646=IFCFACE((#127645));
#127647=IFCPOLYLOOP((#17999,#18000,#18018));
#127648=IFCFACEOUTERBOUND(#127647,.F.);
#127649=IFCFACE((#127648));
#127650=IFCPOLYLOOP((#18015,#18030,#17997));
#127651=IFCFACEOUTERBOUND(#127650,.F.);
#127652=IFCFACE((#127651));
#127653=IFCPOLYLOOP((#18030,#18014,#17997));
#127654=IFCFACEOUTERBOUND(#127653,.F.);
#127655=IFCFACE((#127654));
#127656=IFCPOLYLOOP((#18030,#18029,#18014));
#127657=IFCFACEOUTERBOUND(#127656,.F.);
#127658=IFCFACE((#127657));
#127659=IFCPOLYLOOP((#18029,#18013,#18014));
#127660=IFCFACEOUTERBOUND(#127659,.F.);
#127661=IFCFACE((#127660));
#127662=IFCPOLYLOOP((#18026,#18007,#18008));
#127663=IFCFACEOUTERBOUND(#127662,.F.);
#127664=IFCFACE((#127663));
#127665=IFCPOLYLOOP((#18026,#18025,#18007));
#127666=IFCFACEOUTERBOUND(#127665,.F.);
#127667=IFCFACE((#127666));
#127668=IFCPOLYLOOP((#18025,#18024,#18007));
#127669=IFCFACEOUTERBOUND(#127668,.F.);
#127670=IFCFACE((#127669));
#127671=IFCPOLYLOOP((#18024,#18006,#18007));
#127672=IFCFACEOUTERBOUND(#127671,.F.);
#127673=IFCFACE((#127672));
#127674=IFCPOLYLOOP((#18008,#18009,#18026));
#127675=IFCFACEOUTERBOUND(#127674,.F.);
#127676=IFCFACE((#127675));
#127677=IFCPOLYLOOP((#18009,#18027,#18026));
#127678=IFCFACEOUTERBOUND(#127677,.F.);
#127679=IFCFACE((#127678));
#127680=IFCPOLYLOOP((#18009,#18028,#18027));
#127681=IFCFACEOUTERBOUND(#127680,.F.);
#127682=IFCFACE((#127681));
#127683=IFCPOLYLOOP((#18009,#18010,#18028));
#127684=IFCFACEOUTERBOUND(#127683,.F.);
#127685=IFCFACE((#127684));
#127686=IFCPOLYLOOP((#18024,#18005,#18006));
#127687=IFCFACEOUTERBOUND(#127686,.F.);
#127688=IFCFACE((#127687));
#127689=IFCPOLYLOOP((#18024,#18023,#18005));
#127690=IFCFACEOUTERBOUND(#127689,.F.);
#127691=IFCFACE((#127690));
#127692=IFCPOLYLOOP((#18023,#18022,#18005));
#127693=IFCFACEOUTERBOUND(#127692,.F.);
#127694=IFCFACE((#127693));
#127695=IFCPOLYLOOP((#18022,#18004,#18005));
#127696=IFCFACEOUTERBOUND(#127695,.F.);
#127697=IFCFACE((#127696));
#127698=IFCPOLYLOOP((#18022,#18021,#18004));
#127699=IFCFACEOUTERBOUND(#127698,.F.);
#127700=IFCFACE((#127699));
#127701=IFCPOLYLOOP((#18021,#18003,#18004));
#127702=IFCFACEOUTERBOUND(#127701,.F.);
#127703=IFCFACE((#127702));
#127704=IFCPOLYLOOP((#18021,#18020,#18003));
#127705=IFCFACEOUTERBOUND(#127704,.F.);
#127706=IFCFACE((#127705));
#127707=IFCPOLYLOOP((#18020,#18002,#18003));
#127708=IFCFACEOUTERBOUND(#127707,.F.);
#127709=IFCFACE((#127708));
#127710=IFCPOLYLOOP((#18020,#18019,#18002));
#127711=IFCFACEOUTERBOUND(#127710,.F.);
#127712=IFCFACE((#127711));
#127713=IFCPOLYLOOP((#18019,#18001,#18002));
#127714=IFCFACEOUTERBOUND(#127713,.F.);
#127715=IFCFACE((#127714));
#127716=IFCPOLYLOOP((#18019,#18018,#18001));
#127717=IFCFACEOUTERBOUND(#127716,.F.);
#127718=IFCFACE((#127717));
```

```
#127719=IFCPOLYLOOP((#18018,#18000,#18001));
#127720=IFCFACEOUTERBOUND(#127719,.F.);
#127721=IFCFACE((#127720));
#127722=IFCPOLYLOOP((#18010,#18029,#18028));
#127723=IFCFACEOUTERBOUND(#127722,.F.);
#127724=IFCFACE((#127723));
#127725=IFCPOLYLOOP((#18010,#18011,#18029));
#127726=IFCFACEOUTERBOUND(#127725,.F.);
#127727=IFCFACE((#127726));
#127728=IFCPOLYLOOP((#18011,#18012,#18029));
#127729=IFCFACEOUTERBOUND(#127728,.F.);
#127730=IFCFACE((#127729));
#127731=IFCPOLYLOOP((#18012,#18013,#18029));
#127732=IFCFACEOUTERBOUND(#127731,.F.);
#127733=IFCFACE((#127732));
#127734=IFCPOLYLOOP((#18015,#18016,#18031));
#127735=IFCFACEOUTERBOUND(#127734,.F.);
#127736=IFCFACE((#127735));
#127737=IFCPOLYLOOP((#18016,#18032,#18031));
#127738=IFCFACEOUTERBOUND(#127737,.F.);
#127739=IFCFACE((#127738));
#127740=IFCPOLYLOOP((#18016,#18017,#18032));
#127741=IFCFACEOUTERBOUND(#127740,.F.);
#127742=IFCFACE((#127741));
#127743=IFCPOLYLOOP((#18017,#18033,#18032));
#127744=IFCFACEOUTERBOUND(#127743,.F.);
#127745=IFCFACE((#127744));
#127746=IFCPOLYLOOP((#18017,#18034,#18033));
#127747=IFCFACEOUTERBOUND(#127746,.F.);
#127748=IFCFACE((#127747));
#127749=IFCPOLYLOOP((#18017,#18018,#18034));
#127750=IFCFACEOUTERBOUND(#127749,.F.);
#127751=IFCFACE((#127750));
#127752=IFCPOLYLOOP((#18031,#18046,#18015));
#127753=IFCFACEOUTERBOUND(#127752,.F.);
#127754=IFCFACE((#127753));
#127755=IFCPOLYLOOP((#18046,#18030,#18015));
#127756=IFCFACEOUTERBOUND(#127755,.F.);
#127757=IFCFACE((#127756));
#127758=IFCPOLYLOOP((#18046,#18045,#18030));
#127759=IFCFACEOUTERBOUND(#127758,.F.);
#127760=IFCFACE((#127759));
#127761=IFCPOLYLOOP((#18045,#18029,#18030));
#127762=IFCFACEOUTERBOUND(#127761,.F.);
#127763=IFCFACE((#127762));
#127764=IFCPOLYLOOP((#18042,#18025,#18026));
#127765=IFCFACEOUTERBOUND(#127764,.F.);
#127766=IFCFACE((#127765));
#127767=IFCPOLYLOOP((#18042,#18041,#18025));
#127768=IFCFACEOUTERBOUND(#127767,.F.);
#127769=IFCFACE((#127768));
#127770=IFCPOLYLOOP((#18041,#18040,#18025));
#127771=IFCFACEOUTERBOUND(#127770,.F.);
#127772=IFCFACE((#127771));
#127773=IFCPOLYLOOP((#18040,#18024,#18025));
#127774=IFCFACEOUTERBOUND(#127773,.F.);
#127775=IFCFACE((#127774));
#127776=IFCPOLYLOOP((#18026,#18027,#18042));
#127777=IFCFACEOUTERBOUND(#127776,.F.);
#127778=IFCFACE((#127777));
#127779=IFCPOLYLOOP((#18027,#18043,#18042));
#127780=IFCFACEOUTERBOUND(#127779,.F.);
#127781=IFCFACE((#127780));
#127782=IFCPOLYLOOP((#18027,#18044,#18043));
#127783=IFCFACEOUTERBOUND(#127782,.F.);
#127784=IFCFACE((#127783));
#127785=IFCPOLYLOOP((#18027,#18028,#18044));
#127786=IFCFACEOUTERBOUND(#127785,.F.);
#127787=IFCFACE((#127786));
#127788=IFCPOLYLOOP((#18040,#18023,#18024));
#127789=IFCFACEOUTERBOUND(#127788,.F.);
#127790=IFCFACE((#127789));
#127791=IFCPOLYLOOP((#18040,#18039,#18023));
#127792=IFCFACEOUTERBOUND(#127791,.F.);
#127793=IFCFACE((#127792));
#127794=IFCPOLYLOOP((#18039,#18038,#18023));
```

```
#127795=IFCFACEOUTERBOUND(#127794,.F.);
#127796=IFCFACE(#127795);
#127797=IFCPOLYLOOP(#18038,#18022,#18023);
#127798=IFCFACEOUTERBOUND(#127797,.F.);
#127799=IFCFACE(#127798);
#127800=IFCPOLYLOOP(#18038,#18037,#18022);
#127801=IFCFACEOUTERBOUND(#127800,.F.);
#127802=IFCFACE(#127801);
#127803=IFCPOLYLOOP(#18037,#18021,#18022);
#127804=IFCFACEOUTERBOUND(#127803,.F.);
#127805=IFCFACE(#127804);
#127806=IFCPOLYLOOP(#18037,#18036,#18021);
#127807=IFCFACEOUTERBOUND(#127806,.F.);
#127808=IFCFACE(#127807);
#127809=IFCPOLYLOOP(#18036,#18020,#18021);
#127810=IFCFACEOUTERBOUND(#127809,.F.);
#127811=IFCFACE(#127810);
#127812=IFCPOLYLOOP(#18036,#18035,#18020);
#127813=IFCFACEOUTERBOUND(#127812,.F.);
#127814=IFCFACE(#127813);
#127815=IFCPOLYLOOP(#18035,#18019,#18020);
#127816=IFCFACEOUTERBOUND(#127815,.F.);
#127817=IFCFACE(#127816);
#127818=IFCPOLYLOOP(#18035,#18034,#18019);
#127819=IFCFACEOUTERBOUND(#127818,.F.);
#127820=IFCFACE(#127819);
#127821=IFCPOLYLOOP(#18034,#18018,#18019);
#127822=IFCFACEOUTERBOUND(#127821,.F.);
#127823=IFCFACE(#127822);
#127824=IFCPOLYLOOP(#18028,#18045,#18044);
#127825=IFCFACEOUTERBOUND(#127824,.F.);
#127826=IFCFACE(#127825);
#127827=IFCPOLYLOOP(#18028,#18029,#18045);
#127828=IFCFACEOUTERBOUND(#127827,.F.);
#127829=IFCFACE(#127828);
#127830=IFCPOLYLOOP(#18031,#18032,#18047);
#127831=IFCFACEOUTERBOUND(#127830,.F.);
#127832=IFCFACE(#127831);
#127833=IFCPOLYLOOP(#18032,#18048,#18047);
#127834=IFCFACEOUTERBOUND(#127833,.F.);
#127835=IFCFACE(#127834);
#127836=IFCPOLYLOOP(#18032,#18049,#18048);
#127837=IFCFACEOUTERBOUND(#127836,.F.);
#127838=IFCFACE(#127837);
#127839=IFCPOLYLOOP(#18032,#18033,#18049);
#127840=IFCFACEOUTERBOUND(#127839,.F.);
#127841=IFCFACE(#127840);
#127842=IFCPOLYLOOP(#18033,#18050,#18049);
#127843=IFCFACEOUTERBOUND(#127842,.F.);
#127844=IFCFACE(#127843);
#127845=IFCPOLYLOOP(#18033,#18051,#18050);
#127846=IFCFACEOUTERBOUND(#127845,.F.);
#127847=IFCFACE(#127846);
#127848=IFCPOLYLOOP(#18033,#18034,#18051);
#127849=IFCFACEOUTERBOUND(#127848,.F.);
#127850=IFCFACE(#127849);
#127851=IFCPOLYLOOP(#18047,#18063,#18031);
#127852=IFCFACEOUTERBOUND(#127851,.F.);
#127853=IFCFACE(#127852);
#127854=IFCPOLYLOOP(#18063,#18046,#18031);
#127855=IFCFACEOUTERBOUND(#127854,.F.);
#127856=IFCFACE(#127855);
#127857=IFCPOLYLOOP(#18063,#18062,#18046);
#127858=IFCFACEOUTERBOUND(#127857,.F.);
#127859=IFCFACE(#127858);
#127860=IFCPOLYLOOP(#18062,#18045,#18046);
#127861=IFCFACEOUTERBOUND(#127860,.F.);
#127862=IFCFACE(#127861);
#127863=IFCPOLYLOOP(#18059,#18041,#18042);
#127864=IFCFACEOUTERBOUND(#127863,.F.);
#127865=IFCFACE(#127864);
#127866=IFCPOLYLOOP(#18059,#18058,#18041);
#127867=IFCFACEOUTERBOUND(#127866,.F.);
#127868=IFCFACE(#127867);
#127869=IFCPOLYLOOP(#18058,#18057,#18041);
#127870=IFCFACEOUTERBOUND(#127869,.F.);
```

```
#127871=IFCFACE((#127870));
#127872=IFCPOLYLOOP((#18057,#18040,#18041));
#127873=IFCFACEOUTERBOUND(#127872,.F.);
#127874=IFCFACE((#127873));
#127875=IFCPOLYLOOP((#18042,#18043,#18059));
#127876=IFCFACEOUTERBOUND(#127875,.F.);
#127877=IFCFACE((#127876));
#127878=IFCPOLYLOOP((#18043,#18060,#18059));
#127879=IFCFACEOUTERBOUND(#127878,.F.);
#127880=IFCFACE((#127879));
#127881=IFCPOLYLOOP((#18043,#18061,#18060));
#127882=IFCFACEOUTERBOUND(#127881,.F.);
#127883=IFCFACE((#127882));
#127884=IFCPOLYLOOP((#18043,#18044,#18061));
#127885=IFCFACEOUTERBOUND(#127884,.F.);
#127886=IFCFACE((#127885));
#127887=IFCPOLYLOOP((#18057,#18039,#18040));
#127888=IFCFACEOUTERBOUND(#127887,.F.);
#127889=IFCFACE((#127888));
#127890=IFCPOLYLOOP((#18057,#18056,#18039));
#127891=IFCFACEOUTERBOUND(#127890,.F.);
#127892=IFCFACE((#127891));
#127893=IFCPOLYLOOP((#18056,#18055,#18039));
#127894=IFCFACEOUTERBOUND(#127893,.F.);
#127895=IFCFACE((#127894));
#127896=IFCPOLYLOOP((#18055,#18038,#18039));
#127897=IFCFACEOUTERBOUND(#127896,.F.);
#127898=IFCFACE((#127897));
#127899=IFCPOLYLOOP((#18055,#18054,#18038));
#127900=IFCFACEOUTERBOUND(#127899,.F.);
#127901=IFCFACE((#127900));
#127902=IFCPOLYLOOP((#18054,#18037,#18038));
#127903=IFCFACEOUTERBOUND(#127902,.F.);
#127904=IFCFACE((#127903));
#127905=IFCPOLYLOOP((#18054,#18053,#18037));
#127906=IFCFACEOUTERBOUND(#127905,.F.);
#127907=IFCFACE((#127906));
#127908=IFCPOLYLOOP((#18053,#18036,#18037));
#127909=IFCFACEOUTERBOUND(#127908,.F.);
#127910=IFCFACE((#127909));
#127911=IFCPOLYLOOP((#18053,#18052,#18036));
#127912=IFCFACEOUTERBOUND(#127911,.F.);
#127913=IFCFACE((#127912));
#127914=IFCPOLYLOOP((#18052,#18035,#18036));
#127915=IFCFACEOUTERBOUND(#127914,.F.);
#127916=IFCFACE((#127915));
#127917=IFCPOLYLOOP((#18052,#18051,#18035));
#127918=IFCFACEOUTERBOUND(#127917,.F.);
#127919=IFCFACE((#127918));
#127920=IFCPOLYLOOP((#18051,#18034,#18035));
#127921=IFCFACEOUTERBOUND(#127920,.F.);
#127922=IFCFACE((#127921));
#127923=IFCPOLYLOOP((#18044,#18062,#18061));
#127924=IFCFACEOUTERBOUND(#127923,.F.);
#127925=IFCFACE((#127924));
#127926=IFCPOLYLOOP((#18044,#18045,#18062));
#127927=IFCFACEOUTERBOUND(#127926,.F.);
#127928=IFCFACE((#127927));
#127929=IFCPOLYLOOP((#18047,#18048,#18064));
#127930=IFCFACEOUTERBOUND(#127929,.F.);
#127931=IFCFACE((#127930));
#127932=IFCPOLYLOOP((#18048,#18065,#18064));
#127933=IFCFACEOUTERBOUND(#127932,.F.);
#127934=IFCFACE((#127933));
#127935=IFCPOLYLOOP((#18048,#18049,#18065));
#127936=IFCFACEOUTERBOUND(#127935,.F.);
#127937=IFCFACE((#127936));
#127938=IFCPOLYLOOP((#18049,#18066,#18065));
#127939=IFCFACEOUTERBOUND(#127938,.F.);
#127940=IFCFACE((#127939));
#127941=IFCPOLYLOOP((#18049,#18050,#18066));
#127942=IFCFACEOUTERBOUND(#127941,.F.);
#127943=IFCFACE((#127942));
#127944=IFCPOLYLOOP((#18050,#18067,#18066));
#127945=IFCFACEOUTERBOUND(#127944,.F.);
#127946=IFCFACE((#127945));
```



```
#127947=IFCPOLYLOOP((#18050,#18051,#18067));
#127948=IFCFACEOUTERBOUND(#127947,.F.);
#127949=IFCFACE((#127948));
#127950=IFCPOLYLOOP((#18064,#18081,#18047));
#127951=IFCFACEOUTERBOUND(#127950,.F.);
#127952=IFCFACE((#127951));
#127953=IFCPOLYLOOP((#18081,#18063,#18047));
#127954=IFCFACEOUTERBOUND(#127953,.F.);
#127955=IFCFACE((#127954));
#127956=IFCPOLYLOOP((#18081,#18080,#18063));
#127957=IFCFACEOUTERBOUND(#127956,.F.);
#127958=IFCFACE((#127957));
#127959=IFCPOLYLOOP((#18080,#18079,#18063));
#127960=IFCFACEOUTERBOUND(#127959,.F.);
#127961=IFCFACE((#127960));
#127962=IFCPOLYLOOP((#18079,#18062,#18063));
#127963=IFCFACEOUTERBOUND(#127962,.F.);
#127964=IFCFACE((#127963));
#127965=IFCPOLYLOOP((#18079,#18078,#18062));
#127966=IFCFACEOUTERBOUND(#127965,.F.);
#127967=IFCFACE((#127966));
#127968=IFCPOLYLOOP((#18075,#18058,#18059));
#127969=IFCFACEOUTERBOUND(#127968,.F.);
#127970=IFCFACE((#127969));
#127971=IFCPOLYLOOP((#18075,#18074,#18058));
#127972=IFCFACEOUTERBOUND(#127971,.F.);
#127973=IFCFACE((#127972));
#127974=IFCPOLYLOOP((#18074,#18073,#18058));
#127975=IFCFACEOUTERBOUND(#127974,.F.);
#127976=IFCFACE((#127975));
#127977=IFCPOLYLOOP((#18073,#18057,#18058));
#127978=IFCFACEOUTERBOUND(#127977,.F.);
#127979=IFCFACE((#127978));
#127980=IFCPOLYLOOP((#18059,#18060,#18075));
#127981=IFCFACEOUTERBOUND(#127980,.F.);
#127982=IFCFACE((#127981));
#127983=IFCPOLYLOOP((#18060,#18076,#18075));
#127984=IFCFACEOUTERBOUND(#127983,.F.);
#127985=IFCFACE((#127984));
#127986=IFCPOLYLOOP((#18060,#18077,#18076));
#127987=IFCFACEOUTERBOUND(#127986,.F.);
#127988=IFCFACE((#127987));
#127989=IFCPOLYLOOP((#18060,#18061,#18077));
#127990=IFCFACEOUTERBOUND(#127989,.F.);
#127991=IFCFACE((#127990));
#127992=IFCPOLYLOOP((#18073,#18072,#18057));
#127993=IFCFACEOUTERBOUND(#127992,.F.);
#127994=IFCFACE((#127993));
#127995=IFCPOLYLOOP((#18072,#18056,#18057));
#127996=IFCFACEOUTERBOUND(#127995,.F.);
#127997=IFCFACE((#127996));
#127998=IFCPOLYLOOP((#18072,#18071,#18056));
#127999=IFCFACEOUTERBOUND(#127998,.F.);
#128000=IFCFACE((#127999));
#128001=IFCPOLYLOOP((#18071,#18055,#18056));
#128002=IFCFACEOUTERBOUND(#128001,.F.);
#128003=IFCFACE((#128002));
#128004=IFCPOLYLOOP((#18071,#18070,#18055));
#128005=IFCFACEOUTERBOUND(#128004,.F.);
#128006=IFCFACE((#128005));
#128007=IFCPOLYLOOP((#18070,#18054,#18055));
#128008=IFCFACEOUTERBOUND(#128007,.F.);
#128009=IFCFACE((#128008));
#128010=IFCPOLYLOOP((#18070,#18069,#18054));
#128011=IFCFACEOUTERBOUND(#128010,.F.);
#128012=IFCFACE((#128011));
#128013=IFCPOLYLOOP((#18069,#18053,#18054));
#128014=IFCFACEOUTERBOUND(#128013,.F.);
#128015=IFCFACE((#128014));
#128016=IFCPOLYLOOP((#18069,#18068,#18053));
#128017=IFCFACEOUTERBOUND(#128016,.F.);
#128018=IFCFACE((#128017));
#128019=IFCPOLYLOOP((#18068,#18052,#18053));
#128020=IFCFACEOUTERBOUND(#128019,.F.);
#128021=IFCFACE((#128020));
#128022=IFCPOLYLOOP((#18068,#18067,#18052));
```

```
#128023=IFCFACEOUTERBOUND(#128022,.F.);
#128024=IFCFACE(#128023);
#128025=IFCPOLYLOOP(#18067,#18051,#18052);
#128026=IFCFACEOUTERBOUND(#128025,.F.);
#128027=IFCFACE(#128026);
#128028=IFCPOLYLOOP(#18061,#18078,#18077);
#128029=IFCFACEOUTERBOUND(#128028,.F.);
#128030=IFCFACE(#128029);
#128031=IFCPOLYLOOP(#18061,#18062,#18078);
#128032=IFCFACEOUTERBOUND(#128031,.F.);
#128033=IFCFACE(#128032);
#128034=IFCPOLYLOOP(#18064,#18065,#18082);
#128035=IFCFACEOUTERBOUND(#128034,.F.);
#128036=IFCFACE(#128035);
#128037=IFCPOLYLOOP(#18065,#18083,#18082);
#128038=IFCFACEOUTERBOUND(#128037,.F.);
#128039=IFCFACE(#128038);
#128040=IFCPOLYLOOP(#18065,#18066,#18083);
#128041=IFCFACEOUTERBOUND(#128040,.F.);
#128042=IFCFACE(#128041);
#128043=IFCPOLYLOOP(#18066,#18084,#18083);
#128044=IFCFACEOUTERBOUND(#128043,.F.);
#128045=IFCFACE(#128044);
#128046=IFCPOLYLOOP(#18066,#18067,#18084);
#128047=IFCFACEOUTERBOUND(#128046,.F.);
#128048=IFCFACE(#128047);
#128049=IFCPOLYLOOP(#18067,#18085,#18084);
#128050=IFCFACEOUTERBOUND(#128049,.F.);
#128051=IFCFACE(#128050);
#128052=IFCPOLYLOOP(#18082,#18081,#18064);
#128053=IFCFACEOUTERBOUND(#128052,.F.);
#128054=IFCFACE(#128053);
#128055=IFCPOLYLOOP(#18082,#18097,#18081);
#128056=IFCFACEOUTERBOUND(#128055,.F.);
#128057=IFCFACE(#128056);
#128058=IFCPOLYLOOP(#18097,#18080,#18081);
#128059=IFCFACEOUTERBOUND(#128058,.F.);
#128060=IFCFACE(#128059);
#128061=IFCPOLYLOOP(#18097,#18079,#18080);
#128062=IFCFACEOUTERBOUND(#128061,.F.);
#128063=IFCFACE(#128062);
#128064=IFCPOLYLOOP(#18097,#18096,#18079);
#128065=IFCFACEOUTERBOUND(#128064,.F.);
#128066=IFCFACE(#128065);
#128067=IFCPOLYLOOP(#18096,#18078,#18079);
#128068=IFCFACEOUTERBOUND(#128067,.F.);
#128069=IFCFACE(#128068);
#128070=IFCPOLYLOOP(#18093,#18074,#18075);
#128071=IFCFACEOUTERBOUND(#128070,.F.);
#128072=IFCFACE(#128071);
#128073=IFCPOLYLOOP(#18093,#18092,#18074);
#128074=IFCFACEOUTERBOUND(#128073,.F.);
#128075=IFCFACE(#128074);
#128076=IFCPOLYLOOP(#18092,#18073,#18074);
#128077=IFCFACEOUTERBOUND(#128076,.F.);
#128078=IFCFACE(#128077);
#128079=IFCPOLYLOOP(#18092,#18091,#18073);
#128080=IFCFACEOUTERBOUND(#128079,.F.);
#128081=IFCFACE(#128080);
#128082=IFCPOLYLOOP(#18075,#18076,#18093);
#128083=IFCFACEOUTERBOUND(#128082,.F.);
#128084=IFCFACE(#128083);
#128085=IFCPOLYLOOP(#18076,#18094,#18093);
#128086=IFCFACEOUTERBOUND(#128085,.F.);
#128087=IFCFACE(#128086);
#128088=IFCPOLYLOOP(#18076,#18077,#18094);
#128089=IFCFACEOUTERBOUND(#128088,.F.);
#128090=IFCFACE(#128089);
#128091=IFCPOLYLOOP(#18077,#18095,#18094);
#128092=IFCFACEOUTERBOUND(#128091,.F.);
#128093=IFCFACE(#128092);
#128094=IFCPOLYLOOP(#18091,#18090,#18073);
#128095=IFCFACEOUTERBOUND(#128094,.F.);
#128096=IFCFACE(#128095);
#128097=IFCPOLYLOOP(#18090,#18072,#18073);
#128098=IFCFACEOUTERBOUND(#128097,.F.);
```

```
#128099=IFCFACE((#128098));
#128100=IFCPOLYLOOP((#18090,#18089,#18072));
#128101=IFCFACEOUTERBOUND(#128100,.F.);
#128102=IFCFACE((#128101));
#128103=IFCPOLYLOOP((#18089,#18071,#18072));
#128104=IFCFACEOUTERBOUND(#128103,.F.);
#128105=IFCFACE((#128104));
#128106=IFCPOLYLOOP((#18089,#18088,#18071));
#128107=IFCFACEOUTERBOUND(#128106,.F.);
#128108=IFCFACE((#128107));
#128109=IFCPOLYLOOP((#18088,#18070,#18071));
#128110=IFCFACEOUTERBOUND(#128109,.F.);
#128111=IFCFACE((#128110));
#128112=IFCPOLYLOOP((#18088,#18087,#18070));
#128113=IFCFACEOUTERBOUND(#128112,.F.);
#128114=IFCFACE((#128113));
#128115=IFCPOLYLOOP((#18087,#18069,#18070));
#128116=IFCFACEOUTERBOUND(#128115,.F.);
#128117=IFCFACE((#128116));
#128118=IFCPOLYLOOP((#18087,#18086,#18069));
#128119=IFCFACEOUTERBOUND(#128118,.F.);
#128120=IFCFACE((#128119));
#128121=IFCPOLYLOOP((#18086,#18068,#18069));
#128122=IFCFACEOUTERBOUND(#128121,.F.);
#128123=IFCFACE((#128122));
#128124=IFCPOLYLOOP((#18086,#18085,#18068));
#128125=IFCFACEOUTERBOUND(#128124,.F.);
#128126=IFCFACE((#128125));
#128127=IFCPOLYLOOP((#18085,#18067,#18068));
#128128=IFCFACEOUTERBOUND(#128127,.F.);
#128129=IFCFACE((#128128));
#128130=IFCPOLYLOOP((#18077,#18096,#18095));
#128131=IFCFACEOUTERBOUND(#128130,.F.);
#128132=IFCFACE((#128131));
#128133=IFCPOLYLOOP((#18077,#18078,#18096));
#128134=IFCFACEOUTERBOUND(#128133,.F.);
#128135=IFCFACE((#128134));
#128136=IFCPOLYLOOP((#18082,#18083,#18098));
#128137=IFCFACEOUTERBOUND(#128136,.F.);
#128138=IFCFACE((#128137));
#128139=IFCPOLYLOOP((#18083,#18099,#18098));
#128140=IFCFACEOUTERBOUND(#128139,.F.);
#128141=IFCFACE((#128140));
#128142=IFCPOLYLOOP((#18083,#18084,#18099));
#128143=IFCFACEOUTERBOUND(#128142,.F.);
#128144=IFCFACE((#128143));
#128145=IFCPOLYLOOP((#18084,#18100,#18099));
#128146=IFCFACEOUTERBOUND(#128145,.F.);
#128147=IFCFACE((#128146));
#128148=IFCPOLYLOOP((#18084,#18085,#18100));
#128149=IFCFACEOUTERBOUND(#128148,.F.);
#128150=IFCFACE((#128149));
#128151=IFCPOLYLOOP((#18085,#18101,#18100));
#128152=IFCFACEOUTERBOUND(#128151,.F.);
#128153=IFCFACE((#128152));
#128154=IFCPOLYLOOP((#18098,#18097,#18082));
#128155=IFCFACEOUTERBOUND(#128154,.F.);
#128156=IFCFACE((#128155));
#128157=IFCPOLYLOOP((#18098,#18112,#18097));
#128158=IFCFACEOUTERBOUND(#128157,.F.);
#128159=IFCFACE((#128158));
#128160=IFCPOLYLOOP((#18112,#18111,#18097));
#128161=IFCFACEOUTERBOUND(#128160,.F.);
#128162=IFCFACE((#128161));
#128163=IFCPOLYLOOP((#18111,#18096,#18097));
#128164=IFCFACEOUTERBOUND(#128163,.F.);
#128165=IFCFACE((#128164));
#128166=IFCPOLYLOOP((#18109,#18108,#18093));
#128167=IFCFACEOUTERBOUND(#128166,.F.);
#128168=IFCFACE((#128167));
#128169=IFCPOLYLOOP((#18108,#18092,#18093));
#128170=IFCFACEOUTERBOUND(#128169,.F.);
#128171=IFCFACE((#128170));
#128172=IFCPOLYLOOP((#18108,#18091,#18092));
#128173=IFCFACEOUTERBOUND(#128172,.F.);
#128174=IFCFACE((#128173));
```

```
#128175=IFCPOLYLOOP(#18108,#18107,#18091);
#128176=IFCFACEOUTERBOUND(#128175,.F.);
#128177=IFCFACE(#128176);
#128178=IFCPOLYLOOP(#18093,#18094,#18109);
#128179=IFCFACEOUTERBOUND(#128178,.F.);
#128180=IFCFACE(#128179);
#128181=IFCPOLYLOOP(#18094,#18110,#18109);
#128182=IFCFACEOUTERBOUND(#128181,.F.);
#128183=IFCFACE(#128182);
#128184=IFCPOLYLOOP(#18094,#18111,#18110);
#128185=IFCFACEOUTERBOUND(#128184,.F.);
#128186=IFCFACE(#128185);
#128187=IFCPOLYLOOP(#18094,#18095,#18111);
#128188=IFCFACEOUTERBOUND(#128187,.F.);
#128189=IFCFACE(#128188);
#128190=IFCPOLYLOOP(#18095,#18096,#18111);
#128191=IFCFACEOUTERBOUND(#128190,.F.);
#128192=IFCFACE(#128191);
#128193=IFCPOLYLOOP(#18107,#18090,#18091);
#128194=IFCFACEOUTERBOUND(#128193,.F.);
#128195=IFCFACE(#128194);
#128196=IFCPOLYLOOP(#18107,#18106,#18090);
#128197=IFCFACEOUTERBOUND(#128196,.F.);
#128198=IFCFACE(#128197);
#128199=IFCPOLYLOOP(#18106,#18105,#18090);
#128200=IFCFACEOUTERBOUND(#128199,.F.);
#128201=IFCFACE(#128200);
#128202=IFCPOLYLOOP(#18105,#18089,#18090);
#128203=IFCFACEOUTERBOUND(#128202,.F.);
#128204=IFCFACE(#128203);
#128205=IFCPOLYLOOP(#18105,#18104,#18089);
#128206=IFCFACEOUTERBOUND(#128205,.F.);
#128207=IFCFACE(#128206);
#128208=IFCPOLYLOOP(#18104,#18088,#18089);
#128209=IFCFACEOUTERBOUND(#128208,.F.);
#128210=IFCFACE(#128209);
#128211=IFCPOLYLOOP(#18104,#18103,#18088);
#128212=IFCFACEOUTERBOUND(#128211,.F.);
#128213=IFCFACE(#128212);
#128214=IFCPOLYLOOP(#18103,#18087,#18088);
#128215=IFCFACEOUTERBOUND(#128214,.F.);
#128216=IFCFACE(#128215);
#128217=IFCPOLYLOOP(#18103,#18102,#18087);
#128218=IFCFACEOUTERBOUND(#128217,.F.);
#128219=IFCFACE(#128218);
#128220=IFCPOLYLOOP(#18102,#18086,#18087);
#128221=IFCFACEOUTERBOUND(#128220,.F.);
#128222=IFCFACE(#128221);
#128223=IFCPOLYLOOP(#18102,#18101,#18086);
#128224=IFCFACEOUTERBOUND(#128223,.F.);
#128225=IFCFACE(#128224);
#128226=IFCPOLYLOOP(#18101,#18085,#18086);
#128227=IFCFACEOUTERBOUND(#128226,.F.);
#128228=IFCFACE(#128227);
#128229=IFCPOLYLOOP(#18098,#18099,#18113);
#128230=IFCFACEOUTERBOUND(#128229,.F.);
#128231=IFCFACE(#128230);
#128232=IFCPOLYLOOP(#18099,#18114,#18113);
#128233=IFCFACEOUTERBOUND(#128232,.F.);
#128234=IFCFACE(#128233);
#128235=IFCPOLYLOOP(#18099,#18115,#18114);
#128236=IFCFACEOUTERBOUND(#128235,.F.);
#128237=IFCFACE(#128236);
#128238=IFCPOLYLOOP(#18099,#18100,#18115);
#128239=IFCFACEOUTERBOUND(#128238,.F.);
#128240=IFCFACE(#128239);
#128241=IFCPOLYLOOP(#18100,#18101,#18115);
#128242=IFCFACEOUTERBOUND(#128241,.F.);
#128243=IFCFACE(#128242);
#128244=IFCPOLYLOOP(#18101,#18116,#18115);
#128245=IFCFACEOUTERBOUND(#128244,.F.);
#128246=IFCFACE(#128245);
#128247=IFCPOLYLOOP(#18113,#18126,#18098);
#128248=IFCFACEOUTERBOUND(#128247,.F.);
#128249=IFCFACE(#128248);
#128250=IFCPOLYLOOP(#18126,#18112,#18098);
```

```
#128251=IFCFACEOUTERBOUND(#128250,.F.);
#128252=IFCFACE(#128251);
#128253=IFCPOLYLOOP(#18126,#18111,#18112);
#128254=IFCFACEOUTERBOUND(#128253,.F.);
#128255=IFCFACE(#128254);
#128256=IFCPOLYLOOP(#18124,#18108,#18109);
#128257=IFCFACEOUTERBOUND(#128256,.F.);
#128258=IFCFACE(#128257);
#128259=IFCPOLYLOOP(#18124,#18123,#18108);
#128260=IFCFACEOUTERBOUND(#128259,.F.);
#128261=IFCFACE(#128260);
#128262=IFCPOLYLOOP(#18123,#18107,#18108);
#128263=IFCFACEOUTERBOUND(#128262,.F.);
#128264=IFCFACE(#128263);
#128265=IFCPOLYLOOP(#18123,#18122,#18107);
#128266=IFCFACEOUTERBOUND(#128265,.F.);
#128267=IFCFACE(#128266);
#128268=IFCPOLYLOOP(#18109,#18125,#18124);
#128269=IFCFACEOUTERBOUND(#128268,.F.);
#128270=IFCFACE(#128269);
#128271=IFCPOLYLOOP(#18109,#18110,#18125);
#128272=IFCFACEOUTERBOUND(#128271,.F.);
#128273=IFCFACE(#128272);
#128274=IFCPOLYLOOP(#18110,#18126,#18125);
#128275=IFCFACEOUTERBOUND(#128274,.F.);
#128276=IFCFACE(#128275);
#128277=IFCPOLYLOOP(#18110,#18111,#18126);
#128278=IFCFACEOUTERBOUND(#128277,.F.);
#128279=IFCFACE(#128278);
#128280=IFCPOLYLOOP(#18122,#18121,#18107);
#128281=IFCFACEOUTERBOUND(#128280,.F.);
#128282=IFCFACE(#128281);
#128283=IFCPOLYLOOP(#18121,#18106,#18107);
#128284=IFCFACEOUTERBOUND(#128283,.F.);
#128285=IFCFACE(#128284);
#128286=IFCPOLYLOOP(#18121,#18120,#18106);
#128287=IFCFACEOUTERBOUND(#128286,.F.);
#128288=IFCFACE(#128287);
#128289=IFCPOLYLOOP(#18120,#18105,#18106);
#128290=IFCFACEOUTERBOUND(#128289,.F.);
#128291=IFCFACE(#128290);
#128292=IFCPOLYLOOP(#18120,#18119,#18105);
#128293=IFCFACEOUTERBOUND(#128292,.F.);
#128294=IFCFACE(#128293);
#128295=IFCPOLYLOOP(#18119,#18104,#18105);
#128296=IFCFACEOUTERBOUND(#128295,.F.);
#128297=IFCFACE(#128296);
#128298=IFCPOLYLOOP(#18119,#18118,#18104);
#128299=IFCFACEOUTERBOUND(#128298,.F.);
#128300=IFCFACE(#128299);
#128301=IFCPOLYLOOP(#18118,#18103,#18104);
#128302=IFCFACEOUTERBOUND(#128301,.F.);
#128303=IFCFACE(#128302);
#128304=IFCPOLYLOOP(#18118,#18117,#18103);
#128305=IFCFACEOUTERBOUND(#128304,.F.);
#128306=IFCFACE(#128305);
#128307=IFCPOLYLOOP(#18117,#18102,#18103);
#128308=IFCFACEOUTERBOUND(#128307,.F.);
#128309=IFCFACE(#128308);
#128310=IFCPOLYLOOP(#18117,#18116,#18102);
#128311=IFCFACEOUTERBOUND(#128310,.F.);
#128312=IFCFACE(#128311);
#128313=IFCPOLYLOOP(#18116,#18101,#18102);
#128314=IFCFACEOUTERBOUND(#128313,.F.);
#128315=IFCFACE(#128314);
#128316=IFCPOLYLOOP(#18113,#18114,#18127);
#128317=IFCFACEOUTERBOUND(#128316,.F.);
#128318=IFCFACE(#128317);
#128319=IFCPOLYLOOP(#18114,#18128,#18127);
#128320=IFCFACEOUTERBOUND(#128319,.F.);
#128321=IFCFACE(#128320);
#128322=IFCPOLYLOOP(#18114,#18129,#18128);
#128323=IFCFACEOUTERBOUND(#128322,.F.);
#128324=IFCFACE(#128323);
#128325=IFCPOLYLOOP(#18114,#18115,#18129);
#128326=IFCFACEOUTERBOUND(#128325,.F.);
```

```
#128327=IFCFACE((#128326));
#128328=IFCPOLYLOOP((#18115,#18130,#18129));
#128329=IFCFACEOUTERBOUND(#128328,.F.);
#128330=IFCFACE((#128329));
#128331=IFCPOLYLOOP((#18115,#18116,#18130));
#128332=IFCFACEOUTERBOUND(#128331,.F.);
#128333=IFCFACE((#128332));
#128334=IFCPOLYLOOP((#18127,#18140,#18113));
#128335=IFCFACEOUTERBOUND(#128334,.F.);
#128336=IFCFACE((#128335));
#128337=IFCPOLYLOOP((#18140,#18126,#18113));
#128338=IFCFACEOUTERBOUND(#128337,.F.);
#128339=IFCFACE((#128338));
#128340=IFCPOLYLOOP((#18138,#18123,#18124));
#128341=IFCFACEOUTERBOUND(#128340,.F.);
#128342=IFCFACE((#128341));
#128343=IFCPOLYLOOP((#18138,#18137,#18123));
#128344=IFCFACEOUTERBOUND(#128343,.F.);
#128345=IFCFACE((#128344));
#128346=IFCPOLYLOOP((#18137,#18122,#18123));
#128347=IFCFACEOUTERBOUND(#128346,.F.);
#128348=IFCFACE((#128347));
#128349=IFCPOLYLOOP((#18137,#18136,#18122));
#128350=IFCFACEOUTERBOUND(#128349,.F.);
#128351=IFCFACE((#128350));
#128352=IFCPOLYLOOP((#18124,#18125,#18138));
#128353=IFCFACEOUTERBOUND(#128352,.F.);
#128354=IFCFACE((#128353));
#128355=IFCPOLYLOOP((#18125,#18139,#18138));
#128356=IFCFACEOUTERBOUND(#128355,.F.);
#128357=IFCFACE((#128356));
#128358=IFCPOLYLOOP((#18125,#18140,#18139));
#128359=IFCFACEOUTERBOUND(#128358,.F.);
#128360=IFCFACE((#128359));
#128361=IFCPOLYLOOP((#18125,#18126,#18140));
#128362=IFCFACEOUTERBOUND(#128361,.F.);
#128363=IFCFACE((#128362));
#128364=IFCPOLYLOOP((#18136,#18121,#18122));
#128365=IFCFACEOUTERBOUND(#128364,.F.);
#128366=IFCFACE((#128365));
#128367=IFCPOLYLOOP((#18136,#18135,#18121));
#128368=IFCFACEOUTERBOUND(#128367,.F.);
#128369=IFCFACE((#128368));
#128370=IFCPOLYLOOP((#18135,#18134,#18121));
#128371=IFCFACEOUTERBOUND(#128370,.F.);
#128372=IFCFACE((#128371));
#128373=IFCPOLYLOOP((#18134,#18120,#18121));
#128374=IFCFACEOUTERBOUND(#128373,.F.);
#128375=IFCFACE((#128374));
#128376=IFCPOLYLOOP((#18134,#18133,#18120));
#128377=IFCFACEOUTERBOUND(#128376,.F.);
#128378=IFCFACE((#128377));
#128379=IFCPOLYLOOP((#18133,#18119,#18120));
#128380=IFCFACEOUTERBOUND(#128379,.F.);
#128381=IFCFACE((#128380));
#128382=IFCPOLYLOOP((#18133,#18132,#18119));
#128383=IFCFACEOUTERBOUND(#128382,.F.);
#128384=IFCFACE((#128383));
#128385=IFCPOLYLOOP((#18132,#18118,#18119));
#128386=IFCFACEOUTERBOUND(#128385,.F.);
#128387=IFCFACE((#128386));
#128388=IFCPOLYLOOP((#18132,#18131,#18118));
#128389=IFCFACEOUTERBOUND(#128388,.F.);
#128390=IFCFACE((#128389));
#128391=IFCPOLYLOOP((#18131,#18117,#18118));
#128392=IFCFACEOUTERBOUND(#128391,.F.);
#128393=IFCFACE((#128392));
#128394=IFCPOLYLOOP((#18131,#18130,#18117));
#128395=IFCFACEOUTERBOUND(#128394,.F.);
#128396=IFCFACE((#128395));
#128397=IFCPOLYLOOP((#18130,#18116,#18117));
#128398=IFCFACEOUTERBOUND(#128397,.F.);
#128399=IFCFACE((#128398));
#128400=IFCPOLYLOOP((#18127,#18128,#18141));
#128401=IFCFACEOUTERBOUND(#128400,.F.);
#128402=IFCFACE((#128401));
```

```
#128403=IFCPOLYLOOP((#18128,#18142,#18141));
#128404=IFCFACEOUTERBOUND(#128403,.F.);
#128405=IFCFACE((#128404));
#128406=IFCPOLYLOOP((#18128,#18143,#18142));
#128407=IFCFACEOUTERBOUND(#128406,.F.);
#128408=IFCFACE((#128407));
#128409=IFCPOLYLOOP((#18128,#18129,#18143));
#128410=IFCFACEOUTERBOUND(#128409,.F.);
#128411=IFCFACE((#128410));
#128412=IFCPOLYLOOP((#18129,#18130,#18143));
#128413=IFCFACEOUTERBOUND(#128412,.F.);
#128414=IFCFACE((#128413));
#128415=IFCPOLYLOOP((#18130,#18144,#18143));
#128416=IFCFACEOUTERBOUND(#128415,.F.);
#128417=IFCFACE((#128416));
#128418=IFCPOLYLOOP((#18141,#18153,#18127));
#128419=IFCFACEOUTERBOUND(#128418,.F.);
#128420=IFCFACE((#128419));
#128421=IFCPOLYLOOP((#18153,#18140,#18127));
#128422=IFCFACEOUTERBOUND(#128421,.F.);
#128423=IFCFACE((#128422));
#128424=IFCPOLYLOOP((#18152,#18137,#18138));
#128425=IFCFACEOUTERBOUND(#128424,.F.);
#128426=IFCFACE((#128425));
#128427=IFCPOLYLOOP((#18152,#18151,#18137));
#128428=IFCFACEOUTERBOUND(#128427,.F.);
#128429=IFCFACE((#128428));
#128430=IFCPOLYLOOP((#18151,#18136,#18137));
#128431=IFCFACEOUTERBOUND(#128430,.F.);
#128432=IFCFACE((#128431));
#128433=IFCPOLYLOOP((#18151,#18150,#18136));
#128434=IFCFACEOUTERBOUND(#128433,.F.);
#128435=IFCFACE((#128434));
#128436=IFCPOLYLOOP((#18138,#18153,#18152));
#128437=IFCFACEOUTERBOUND(#128436,.F.);
#128438=IFCFACE((#128437));
#128439=IFCPOLYLOOP((#18138,#18139,#18153));
#128440=IFCFACEOUTERBOUND(#128439,.F.);
#128441=IFCFACE((#128440));
#128442=IFCPOLYLOOP((#18139,#18140,#18153));
#128443=IFCFACEOUTERBOUND(#128442,.F.);
#128444=IFCFACE((#128443));
#128445=IFCPOLYLOOP((#18150,#18149,#18136));
#128446=IFCFACEOUTERBOUND(#128445,.F.);
#128447=IFCFACE((#128446));
#128448=IFCPOLYLOOP((#18149,#18135,#18136));
#128449=IFCFACEOUTERBOUND(#128448,.F.);
#128450=IFCFACE((#128449));
#128451=IFCPOLYLOOP((#18149,#18148,#18135));
#128452=IFCFACEOUTERBOUND(#128451,.F.);
#128453=IFCFACE((#128452));
#128454=IFCPOLYLOOP((#18148,#18147,#18135));
#128455=IFCFACEOUTERBOUND(#128454,.F.);
#128456=IFCFACE((#128455));
#128457=IFCPOLYLOOP((#18147,#18134,#18135));
#128458=IFCFACEOUTERBOUND(#128457,.F.);
#128459=IFCFACE((#128458));
#128460=IFCPOLYLOOP((#18147,#18133,#18134));
#128461=IFCFACEOUTERBOUND(#128460,.F.);
#128462=IFCFACE((#128461));
#128463=IFCPOLYLOOP((#18147,#18146,#18133));
#128464=IFCFACEOUTERBOUND(#128463,.F.);
#128465=IFCFACE((#128464));
#128466=IFCPOLYLOOP((#18146,#18132,#18133));
#128467=IFCFACEOUTERBOUND(#128466,.F.);
#128468=IFCFACE((#128467));
#128469=IFCPOLYLOOP((#18146,#18145,#18132));
#128470=IFCFACEOUTERBOUND(#128469,.F.);
#128471=IFCFACE((#128470));
#128472=IFCPOLYLOOP((#18145,#18131,#18132));
#128473=IFCFACEOUTERBOUND(#128472,.F.);
#128474=IFCFACE((#128473));
#128475=IFCPOLYLOOP((#18145,#18130,#18131));
#128476=IFCFACEOUTERBOUND(#128475,.F.);
#128477=IFCFACE((#128476));
#128478=IFCPOLYLOOP((#18145,#18144,#18130));
```

```
#128479=IFCFACEOUTERBOUND(#128478,.F.);
#128480=IFCFACE(#128479);
#128481=IFCPOLYLOOP(#18141,#18155,#18154);
#128482=IFCFACEOUTERBOUND(#128481,.F.);
#128483=IFCFACE(#128482);
#128484=IFCPOLYLOOP(#18141,#18142,#18155);
#128485=IFCFACEOUTERBOUND(#128484,.F.);
#128486=IFCFACE(#128485);
#128487=IFCPOLYLOOP(#18142,#18156,#18155);
#128488=IFCFACEOUTERBOUND(#128487,.F.);
#128489=IFCFACE(#128488);
#128490=IFCPOLYLOOP(#18142,#18143,#18156);
#128491=IFCFACEOUTERBOUND(#128490,.F.);
#128492=IFCFACE(#128491);
#128493=IFCPOLYLOOP(#18143,#18157,#18156);
#128494=IFCFACEOUTERBOUND(#128493,.F.);
#128495=IFCFACE(#128494);
#128496=IFCPOLYLOOP(#18143,#18144,#18157);
#128497=IFCFACEOUTERBOUND(#128496,.F.);
#128498=IFCFACE(#128497);
#128499=IFCPOLYLOOP(#18154,#18153,#18141);
#128500=IFCFACEOUTERBOUND(#128499,.F.);
#128501=IFCFACE(#128500);
#128502=IFCPOLYLOOP(#18159,#18145,#18146);
#128503=IFCFACEOUTERBOUND(#128502,.F.);
#128504=IFCFACE(#128503);
#128505=IFCPOLYLOOP(#18159,#18158,#18145);
#128506=IFCFACEOUTERBOUND(#128505,.F.);
#128507=IFCFACE(#128506);
#128508=IFCPOLYLOOP(#18158,#18144,#18145);
#128509=IFCFACEOUTERBOUND(#128508,.F.);
#128510=IFCFACE(#128509);
#128511=IFCPOLYLOOP(#18158,#18157,#18144);
#128512=IFCFACEOUTERBOUND(#128511,.F.);
#128513=IFCFACE(#128512);
#128514=IFCPOLYLOOP(#18146,#18160,#18159);
#128515=IFCFACEOUTERBOUND(#128514,.F.);
#128516=IFCFACE(#128515);
#128517=IFCPOLYLOOP(#18146,#18147,#18160);
#128518=IFCFACEOUTERBOUND(#128517,.F.);
#128519=IFCFACE(#128518);
#128520=IFCPOLYLOOP(#18147,#18148,#18160);
#128521=IFCFACEOUTERBOUND(#128520,.F.);
#128522=IFCFACE(#128521);
#128523=IFCPOLYLOOP(#18148,#18149,#18160);
#128524=IFCFACEOUTERBOUND(#128523,.F.);
#128525=IFCFACE(#128524);
#128526=IFCPOLYLOOP(#18149,#18150,#18160);
#128527=IFCFACEOUTERBOUND(#128526,.F.);
#128528=IFCFACE(#128527);
#128529=IFCPOLYLOOP(#18150,#18161,#18160);
#128530=IFCFACEOUTERBOUND(#128529,.F.);
#128531=IFCFACE(#128530);
#128532=IFCPOLYLOOP(#18150,#18151,#18161);
#128533=IFCFACEOUTERBOUND(#128532,.F.);
#128534=IFCFACE(#128533);
#128535=IFCPOLYLOOP(#18151,#18154,#18161);
#128536=IFCFACEOUTERBOUND(#128535,.F.);
#128537=IFCFACE(#128536);
#128538=IFCPOLYLOOP(#18151,#18152,#18154);
#128539=IFCFACEOUTERBOUND(#128538,.F.);
#128540=IFCFACE(#128539);
#128541=IFCPOLYLOOP(#18152,#18153,#18154);
#128542=IFCFACEOUTERBOUND(#128541,.F.);
#128543=IFCFACE(#128542);
#128544=IFCPOLYLOOP(#18154,#18163,#18162);
#128545=IFCFACEOUTERBOUND(#128544,.F.);
#128546=IFCFACE(#128545);
#128547=IFCPOLYLOOP(#18154,#18155,#18163);
#128548=IFCFACEOUTERBOUND(#128547,.F.);
#128549=IFCFACE(#128548);
#128550=IFCPOLYLOOP(#18155,#18164,#18163);
#128551=IFCFACEOUTERBOUND(#128550,.F.);
#128552=IFCFACE(#128551);
#128553=IFCPOLYLOOP(#18155,#18156,#18164);
#128554=IFCFACEOUTERBOUND(#128553,.F.);
```



```
#128555=IFCFACE((#128554));
#128556=IFCPOLYLOOP((#18156,#18165,#18164));
#128557=IFCFACEOUTERBOUND(#128556,.F.);
#128558=IFCFACE((#128557));
#128559=IFCPOLYLOOP((#18156,#18157,#18165));
#128560=IFCFACEOUTERBOUND(#128559,.F.);
#128561=IFCFACE((#128560));
#128562=IFCPOLYLOOP((#18167,#18158,#18159));
#128563=IFCFACEOUTERBOUND(#128562,.F.);
#128564=IFCFACE((#128563));
#128565=IFCPOLYLOOP((#18167,#18166,#18158));
#128566=IFCFACEOUTERBOUND(#128565,.F.);
#128567=IFCFACE((#128566));
#128568=IFCPOLYLOOP((#18166,#18165,#18158));
#128569=IFCFACEOUTERBOUND(#128568,.F.);
#128570=IFCFACE((#128569));
#128571=IFCPOLYLOOP((#18165,#18157,#18158));
#128572=IFCFACEOUTERBOUND(#128571,.F.);
#128573=IFCFACE((#128572));
#128574=IFCPOLYLOOP((#18159,#18160,#18167));
#128575=IFCFACEOUTERBOUND(#128574,.F.);
#128576=IFCFACE((#128575));
#128577=IFCPOLYLOOP((#18160,#18168,#18167));
#128578=IFCFACEOUTERBOUND(#128577,.F.);
#128579=IFCFACE((#128578));
#128580=IFCPOLYLOOP((#18160,#18161,#18168));
#128581=IFCFACEOUTERBOUND(#128580,.F.);
#128582=IFCFACE((#128581));
#128583=IFCPOLYLOOP((#18161,#18169,#18168));
#128584=IFCFACEOUTERBOUND(#128583,.F.);
#128585=IFCFACE((#128584));
#128586=IFCPOLYLOOP((#18161,#18162,#18169));
#128587=IFCFACEOUTERBOUND(#128586,.F.);
#128588=IFCFACE((#128587));
#128589=IFCPOLYLOOP((#18161,#18154,#18162));
#128590=IFCFACEOUTERBOUND(#128589,.F.);
#128591=IFCFACE((#128590));
#128592=IFCPOLYLOOP((#18162,#18163,#18170));
#128593=IFCFACEOUTERBOUND(#128592,.F.);
#128594=IFCFACE((#128593));
#128595=IFCPOLYLOOP((#18163,#18171,#18170));
#128596=IFCFACEOUTERBOUND(#128595,.F.);
#128597=IFCFACE((#128596));
#128598=IFCPOLYLOOP((#18163,#18164,#18171));
#128599=IFCFACEOUTERBOUND(#128598,.F.);
#128600=IFCFACE((#128599));
#128601=IFCPOLYLOOP((#18164,#18165,#18171));
#128602=IFCFACEOUTERBOUND(#128601,.F.);
#128603=IFCFACE((#128602));
#128604=IFCPOLYLOOP((#18170,#18177,#18162));
#128605=IFCFACEOUTERBOUND(#128604,.F.);
#128606=IFCFACE((#128605));
#128607=IFCPOLYLOOP((#18173,#18172,#18167));
#128608=IFCFACEOUTERBOUND(#128607,.F.);
#128609=IFCFACE((#128608));
#128610=IFCPOLYLOOP((#18172,#18166,#18167));
#128611=IFCFACEOUTERBOUND(#128610,.F.);
#128612=IFCFACE((#128611));
#128613=IFCPOLYLOOP((#18172,#18171,#18166));
#128614=IFCFACEOUTERBOUND(#128613,.F.);
#128615=IFCFACE((#128614));
#128616=IFCPOLYLOOP((#18171,#18165,#18166));
#128617=IFCFACEOUTERBOUND(#128616,.F.);
#128618=IFCFACE((#128617));
#128619=IFCPOLYLOOP((#18167,#18168,#18173));
#128620=IFCFACEOUTERBOUND(#128619,.F.);
#128621=IFCFACE((#128620));
#128622=IFCPOLYLOOP((#18168,#18174,#18173));
#128623=IFCFACEOUTERBOUND(#128622,.F.);
#128624=IFCFACE((#128623));
#128625=IFCPOLYLOOP((#18168,#18169,#18174));
#128626=IFCFACEOUTERBOUND(#128625,.F.);
#128627=IFCFACE((#128626));
#128628=IFCPOLYLOOP((#18169,#18175,#18174));
#128629=IFCFACEOUTERBOUND(#128628,.F.);
#128630=IFCFACE((#128629));
```

```
#128631=IFCPOLYLOOP( (#18169,#18162,#18175));
#128632=IFCFACEOUTERBOUND(#128631,.F.);
#128633=IFCFACE( (#128632));
#128634=IFCPOLYLOOP( (#18162,#18176,#18175));
#128635=IFCFACEOUTERBOUND(#128634,.F.);
#128636=IFCFACE( (#128635));
#128637=IFCPOLYLOOP( (#18162,#18177,#18176));
#128638=IFCFACEOUTERBOUND(#128637,.F.);
#128639=IFCFACE( (#128638));
#128640=IFCPOLYLOOP( (#18170,#18171,#18178));
#128641=IFCFACEOUTERBOUND(#128640,.F.);
#128642=IFCFACE( (#128641));
#128643=IFCPOLYLOOP( (#18171,#18179,#18178));
#128644=IFCFACEOUTERBOUND(#128643,.F.);
#128645=IFCFACE( (#128644));
#128646=IFCPOLYLOOP( (#18178,#18185,#18170));
#128647=IFCFACEOUTERBOUND(#128646,.F.);
#128648=IFCFACE( (#128647));
#128649=IFCPOLYLOOP( (#18185,#18177,#18170));
#128650=IFCFACEOUTERBOUND(#128649,.F.);
#128651=IFCFACE( (#128650));
#128652=IFCPOLYLOOP( (#18183,#18182,#18175));
#128653=IFCFACEOUTERBOUND(#128652,.F.);
#128654=IFCFACE( (#128653));
#128655=IFCPOLYLOOP( (#18182,#18174,#18175));
#128656=IFCFACEOUTERBOUND(#128655,.F.);
#128657=IFCFACE( (#128656));
#128658=IFCPOLYLOOP( (#18182,#18181,#18174));
#128659=IFCFACEOUTERBOUND(#128658,.F.);
#128660=IFCFACE( (#128659));
#128661=IFCPOLYLOOP( (#18181,#18173,#18174));
#128662=IFCFACEOUTERBOUND(#128661,.F.);
#128663=IFCFACE( (#128662));
#128664=IFCPOLYLOOP( (#18181,#18172,#18173));
#128665=IFCFACEOUTERBOUND(#128664,.F.);
#128666=IFCFACE( (#128665));
#128667=IFCPOLYLOOP( (#18181,#18180,#18172));
#128668=IFCFACEOUTERBOUND(#128667,.F.);
#128669=IFCFACE( (#128668));
#128670=IFCPOLYLOOP( (#18180,#18171,#18172));
#128671=IFCFACEOUTERBOUND(#128670,.F.);
#128672=IFCFACE( (#128671));
#128673=IFCPOLYLOOP( (#18180,#18179,#18171));
#128674=IFCFACEOUTERBOUND(#128673,.F.);
#128675=IFCFACE( (#128674));
#128676=IFCPOLYLOOP( (#18176,#18184,#18183));
#128677=IFCFACEOUTERBOUND(#128676,.F.);
#128678=IFCFACE( (#128677));
#128679=IFCPOLYLOOP( (#18176,#18183,#18175));
#128680=IFCFACEOUTERBOUND(#128679,.F.);
#128681=IFCFACE( (#128680));
#128682=IFCPOLYLOOP( (#18177,#18185,#18184));
#128683=IFCFACEOUTERBOUND(#128682,.F.);
#128684=IFCFACE( (#128683));
#128685=IFCPOLYLOOP( (#18177,#18184,#18176));
#128686=IFCFACEOUTERBOUND(#128685,.F.);
#128687=IFCFACE( (#128686));
#128688=IFCPOLYLOOP( (#18178,#18187,#18186));
#128689=IFCFACEOUTERBOUND(#128688,.F.);
#128690=IFCFACE( (#128689));
#128691=IFCPOLYLOOP( (#18178,#18179,#18187));
#128692=IFCFACEOUTERBOUND(#128691,.F.);
#128693=IFCFACE( (#128692));
#128694=IFCPOLYLOOP( (#18179,#18188,#18187));
#128695=IFCFACEOUTERBOUND(#128694,.F.);
#128696=IFCFACE( (#128695));
#128697=IFCPOLYLOOP( (#18179,#18189,#18188));
#128698=IFCFACEOUTERBOUND(#128697,.F.);
#128699=IFCFACE( (#128698));
#128700=IFCPOLYLOOP( (#18179,#18190,#18189));
#128701=IFCFACEOUTERBOUND(#128700,.F.);
#128702=IFCFACE( (#128701));
#128703=IFCPOLYLOOP( (#18186,#18185,#18178));
#128704=IFCFACEOUTERBOUND(#128703,.F.);
#128705=IFCFACE( (#128704));
#128706=IFCPOLYLOOP( (#18186,#18196,#18185));
```

```
#128707=IFCFACEOUTERBOUND(#128706,.F.);
#128708=IFCFACE(#128707);
#128709=IFCPOLYLOOP(#18194,#18193,#18183);
#128710=IFCFACEOUTERBOUND(#128709,.F.);
#128711=IFCFACE(#128710);
#128712=IFCPOLYLOOP(#18193,#18182,#18183);
#128713=IFCFACEOUTERBOUND(#128712,.F.);
#128714=IFCFACE(#128713);
#128715=IFCPOLYLOOP(#18193,#18192,#18182);
#128716=IFCFACEOUTERBOUND(#128715,.F.);
#128717=IFCFACE(#128716);
#128718=IFCPOLYLOOP(#18192,#18181,#18182);
#128719=IFCFACEOUTERBOUND(#128718,.F.);
#128720=IFCFACE(#128719);
#128721=IFCPOLYLOOP(#18192,#18180,#18181);
#128722=IFCFACEOUTERBOUND(#128721,.F.);
#128723=IFCFACE(#128722);
#128724=IFCPOLYLOOP(#18192,#18191,#18180);
#128725=IFCFACEOUTERBOUND(#128724,.F.);
#128726=IFCFACE(#128725);
#128727=IFCPOLYLOOP(#18191,#18179,#18180);
#128728=IFCFACEOUTERBOUND(#128727,.F.);
#128729=IFCFACE(#128728);
#128730=IFCPOLYLOOP(#18191,#18190,#18179);
#128731=IFCFACEOUTERBOUND(#128730,.F.);
#128732=IFCFACE(#128731);
#128733=IFCPOLYLOOP(#18184,#18195,#18194);
#128734=IFCFACEOUTERBOUND(#128733,.F.);
#128735=IFCFACE(#128734);
#128736=IFCPOLYLOOP(#18184,#18194,#18183);
#128737=IFCFACEOUTERBOUND(#128736,.F.);
#128738=IFCFACE(#128737);
#128739=IFCPOLYLOOP(#18185,#18196,#18195);
#128740=IFCFACEOUTERBOUND(#128739,.F.);
#128741=IFCFACE(#128740);
#128742=IFCPOLYLOOP(#18185,#18195,#18184);
#128743=IFCFACEOUTERBOUND(#128742,.F.);
#128744=IFCFACE(#128743);
#128745=IFCPOLYLOOP(#18194,#18195,#18196);
#128746=IFCFACEOUTERBOUND(#128745,.F.);
#128747=IFCFACE(#128746);
#128748=IFCPOLYLOOP(#18186,#18194,#18196);
#128749=IFCFACEOUTERBOUND(#128748,.F.);
#128750=IFCFACE(#128749);
#128751=IFCPOLYLOOP(#18194,#18186,#18193);
#128752=IFCFACEOUTERBOUND(#128751,.F.);
#128753=IFCFACE(#128752);
#128754=IFCPOLYLOOP(#18193,#18186,#18187);
#128755=IFCFACEOUTERBOUND(#128754,.F.);
#128756=IFCFACE(#128755);
#128757=IFCPOLYLOOP(#18188,#18191,#18187);
#128758=IFCFACEOUTERBOUND(#128757,.F.);
#128759=IFCFACE(#128758);
#128760=IFCPOLYLOOP(#18187,#18191,#18193);
#128761=IFCFACEOUTERBOUND(#128760,.F.);
#128762=IFCFACE(#128761);
#128763=IFCPOLYLOOP(#18191,#18192,#18193);
#128764=IFCFACEOUTERBOUND(#128763,.F.);
#128765=IFCFACE(#128764);
#128766=IFCPOLYLOOP(#18189,#18191,#18188);
#128767=IFCFACEOUTERBOUND(#128766,.F.);
#128768=IFCFACE(#128767);
#128769=IFCPOLYLOOP(#18191,#18189,#18190);
#128770=IFCFACEOUTERBOUND(#128769,.F.);
#128771=IFCFACE(#128770);
#128772=IFCPOLYLOOP(#18194,#18196,#18195);
#128773=IFCFACEOUTERBOUND(#128772,.F.);
#128774=IFCFACE(#128773);
#128775=IFCPOLYLOOP(#18186,#18196,#18194);
#128776=IFCFACEOUTERBOUND(#128775,.F.);
#128777=IFCFACE(#128776);
#128778=IFCPOLYLOOP(#18198,#18186,#18199);
#128779=IFCFACEOUTERBOUND(#128778,.F.);
#128780=IFCFACE(#128779);
#128781=IFCPOLYLOOP(#18194,#18199,#18186);
#128782=IFCFACEOUTERBOUND(#128781,.F.);
```

```
#128783=IFCFACE((#128782));
#128784=IFCPOLYLOOP((#18186,#18198,#18203));
#128785=IFCFACEOUTERBOUND(#128784,.F.);
#128786=IFCFACE((#128785));
#128787=IFCPOLYLOOP((#18198,#18204,#18203));
#128788=IFCFACEOUTERBOUND(#128787,.F.);
#128789=IFCFACE((#128788));
#128790=IFCPOLYLOOP((#18203,#18196,#18186));
#128791=IFCFACEOUTERBOUND(#128790,.F.);
#128792=IFCFACE((#128791));
#128793=IFCPOLYLOOP((#18203,#18208,#18196));
#128794=IFCFACEOUTERBOUND(#128793,.F.);
#128795=IFCFACE((#128794));
#128796=IFCPOLYLOOP((#18206,#18199,#18194));
#128797=IFCFACEOUTERBOUND(#128796,.F.);
#128798=IFCFACE((#128797));
#128799=IFCPOLYLOOP((#18206,#18205,#18199));
#128800=IFCFACEOUTERBOUND(#128799,.F.);
#128801=IFCFACE((#128800));
#128802=IFCPOLYLOOP((#18195,#18207,#18206));
#128803=IFCFACEOUTERBOUND(#128802,.F.);
#128804=IFCFACE((#128803));
#128805=IFCPOLYLOOP((#18195,#18206,#18194));
#128806=IFCFACEOUTERBOUND(#128805,.F.);
#128807=IFCFACE((#128806));
#128808=IFCPOLYLOOP((#18196,#18208,#18207));
#128809=IFCFACEOUTERBOUND(#128808,.F.);
#128810=IFCFACE((#128809));
#128811=IFCPOLYLOOP((#18196,#18207,#18195));
#128812=IFCFACEOUTERBOUND(#128811,.F.);
#128813=IFCFACE((#128812));
#128814=IFCPOLYLOOP((#18198,#18199,#18204));
#128815=IFCFACEOUTERBOUND(#128814,.F.);
#128816=IFCFACE((#128815));
#128817=IFCPOLYLOOP((#18199,#18205,#18204));
#128818=IFCFACEOUTERBOUND(#128817,.F.);
#128819=IFCFACE((#128818));
#128820=IFCPOLYLOOP((#18203,#18204,#18209));
#128821=IFCFACEOUTERBOUND(#128820,.F.);
#128822=IFCFACE((#128821));
#128823=IFCPOLYLOOP((#18204,#18210,#18209));
#128824=IFCFACEOUTERBOUND(#128823,.F.);
#128825=IFCFACE((#128824));
#128826=IFCPOLYLOOP((#18209,#18213,#18203));
#128827=IFCFACEOUTERBOUND(#128826,.F.);
#128828=IFCFACE((#128827));
#128829=IFCPOLYLOOP((#18213,#18208,#18203));
#128830=IFCFACEOUTERBOUND(#128829,.F.);
#128831=IFCFACE((#128830));
#128832=IFCPOLYLOOP((#18212,#18205,#18206));
#128833=IFCFACEOUTERBOUND(#128832,.F.);
#128834=IFCFACE((#128833));
#128835=IFCPOLYLOOP((#18212,#18211,#18205));
#128836=IFCFACEOUTERBOUND(#128835,.F.);
#128837=IFCFACE((#128836));
#128838=IFCPOLYLOOP((#18206,#18207,#18212));
#128839=IFCFACEOUTERBOUND(#128838,.F.);
#128840=IFCFACE((#128839));
#128841=IFCPOLYLOOP((#18207,#18213,#18212));
#128842=IFCFACEOUTERBOUND(#128841,.F.);
#128843=IFCFACE((#128842));
#128844=IFCPOLYLOOP((#18207,#18208,#18213));
#128845=IFCFACEOUTERBOUND(#128844,.F.);
#128846=IFCFACE((#128845));
#128847=IFCPOLYLOOP((#18204,#18205,#18210));
#128848=IFCFACEOUTERBOUND(#128847,.F.);
#128849=IFCFACE((#128848));
#128850=IFCPOLYLOOP((#18205,#18211,#18210));
#128851=IFCFACEOUTERBOUND(#128850,.F.);
#128852=IFCFACE((#128851));
#128853=IFCPOLYLOOP((#18209,#18210,#18214));
#128854=IFCFACEOUTERBOUND(#128853,.F.);
#128855=IFCFACE((#128854));
#128856=IFCPOLYLOOP((#18210,#18215,#18214));
#128857=IFCFACEOUTERBOUND(#128856,.F.);
#128858=IFCFACE((#128857));
```

```
#128859=IFCPOLYLOOP((#18214,#18219,#18209));
#128860=IFCFACEOUTERBOUND(#128859,.F.);
#128861=IFCFACE((#128860));
#128862=IFCPOLYLOOP((#18219,#18213,#18209));
#128863=IFCFACEOUTERBOUND(#128862,.F.);
#128864=IFCFACE((#128863));
#128865=IFCPOLYLOOP((#18217,#18211,#18212));
#128866=IFCFACEOUTERBOUND(#128865,.F.);
#128867=IFCFACE((#128866));
#128868=IFCPOLYLOOP((#18217,#18216,#18211));
#128869=IFCFACEOUTERBOUND(#128868,.F.);
#128870=IFCFACE((#128869));
#128871=IFCPOLYLOOP((#18212,#18218,#18217));
#128872=IFCFACEOUTERBOUND(#128871,.F.);
#128873=IFCFACE((#128872));
#128874=IFCPOLYLOOP((#18212,#18219,#18218));
#128875=IFCFACEOUTERBOUND(#128874,.F.);
#128876=IFCFACE((#128875));
#128877=IFCPOLYLOOP((#18212,#18213,#18219));
#128878=IFCFACEOUTERBOUND(#128877,.F.);
#128879=IFCFACE((#128878));
#128880=IFCPOLYLOOP((#18210,#18211,#18215));
#128881=IFCFACEOUTERBOUND(#128880,.F.);
#128882=IFCFACE((#128881));
#128883=IFCPOLYLOOP((#18211,#18216,#18215));
#128884=IFCFACEOUTERBOUND(#128883,.F.);
#128885=IFCFACE((#128884));
#128886=IFCPOLYLOOP((#18214,#18215,#18220));
#128887=IFCFACEOUTERBOUND(#128886,.F.);
#128888=IFCFACE((#128887));
#128889=IFCPOLYLOOP((#18215,#18221,#18220));
#128890=IFCFACEOUTERBOUND(#128889,.F.);
#128891=IFCFACE((#128890));
#128892=IFCPOLYLOOP((#18220,#18225,#18214));
#128893=IFCFACEOUTERBOUND(#128892,.F.);
#128894=IFCFACE((#128893));
#128895=IFCPOLYLOOP((#18225,#18219,#18214));
#128896=IFCFACEOUTERBOUND(#128895,.F.);
#128897=IFCFACE((#128896));
#128898=IFCPOLYLOOP((#18223,#18216,#18217));
#128899=IFCFACEOUTERBOUND(#128898,.F.);
#128900=IFCFACE((#128899));
#128901=IFCPOLYLOOP((#18223,#18222,#18216));
#128902=IFCFACEOUTERBOUND(#128901,.F.);
#128903=IFCFACE((#128902));
#128904=IFCPOLYLOOP((#18215,#18216,#18221));
#128905=IFCFACEOUTERBOUND(#128904,.F.);
#128906=IFCFACE((#128905));
#128907=IFCPOLYLOOP((#18216,#18222,#18221));
#128908=IFCFACEOUTERBOUND(#128907,.F.);
#128909=IFCFACE((#128908));
#128910=IFCPOLYLOOP((#18218,#18224,#18223));
#128911=IFCFACEOUTERBOUND(#128910,.F.);
#128912=IFCFACE((#128911));
#128913=IFCPOLYLOOP((#18218,#18223,#18217));
#128914=IFCFACEOUTERBOUND(#128913,.F.);
#128915=IFCFACE((#128914));
#128916=IFCPOLYLOOP((#18219,#18225,#18224));
#128917=IFCFACEOUTERBOUND(#128916,.F.);
#128918=IFCFACE((#128917));
#128919=IFCPOLYLOOP((#18219,#18224,#18218));
#128920=IFCFACEOUTERBOUND(#128919,.F.);
#128921=IFCFACE((#128920));
#128922=IFCPOLYLOOP((#18220,#18221,#18226));
#128923=IFCFACEOUTERBOUND(#128922,.F.);
#128924=IFCFACE((#128923));
#128925=IFCPOLYLOOP((#18221,#18227,#18226));
#128926=IFCFACEOUTERBOUND(#128925,.F.);
#128927=IFCFACE((#128926));
#128928=IFCPOLYLOOP((#18226,#18231,#18220));
#128929=IFCFACEOUTERBOUND(#128928,.F.);
#128930=IFCFACE((#128929));
#128931=IFCPOLYLOOP((#18231,#18225,#18220));
#128932=IFCFACEOUTERBOUND(#128931,.F.);
#128933=IFCFACE((#128932));
#128934=IFCPOLYLOOP((#18229,#18222,#18223));
```

```
#128935=IFCFACEOUTERBOUND(#128934,.F.);
#128936=IFCFACE(#128935);
#128937=IFCPOLYLOOP(#18229,#18228,#18222);
#128938=IFCFACEOUTERBOUND(#128937,.F.);
#128939=IFCFACE(#128938);
#128940=IFCPOLYLOOP(#18221,#18222,#18227);
#128941=IFCFACEOUTERBOUND(#128940,.F.);
#128942=IFCFACE(#128941);
#128943=IFCPOLYLOOP(#18222,#18228,#18227);
#128944=IFCFACEOUTERBOUND(#128943,.F.);
#128945=IFCFACE(#128944);
#128946=IFCPOLYLOOP(#18224,#18230,#18229);
#128947=IFCFACEOUTERBOUND(#128946,.F.);
#128948=IFCFACE(#128947);
#128949=IFCPOLYLOOP(#18224,#18229,#18223);
#128950=IFCFACEOUTERBOUND(#128949,.F.);
#128951=IFCFACE(#128950);
#128952=IFCPOLYLOOP(#18225,#18231,#18230);
#128953=IFCFACEOUTERBOUND(#128952,.F.);
#128954=IFCFACE(#128953);
#128955=IFCPOLYLOOP(#18225,#18230,#18224);
#128956=IFCFACEOUTERBOUND(#128955,.F.);
#128957=IFCFACE(#128956);
#128958=IFCPOLYLOOP(#18226,#18227,#18232);
#128959=IFCFACEOUTERBOUND(#128958,.F.);
#128960=IFCFACE(#128959);
#128961=IFCPOLYLOOP(#18227,#18233,#18232);
#128962=IFCFACEOUTERBOUND(#128961,.F.);
#128963=IFCFACE(#128962);
#128964=IFCPOLYLOOP(#18232,#18231,#18226);
#128965=IFCFACEOUTERBOUND(#128964,.F.);
#128966=IFCFACE(#128965);
#128967=IFCPOLYLOOP(#18232,#18237,#18231);
#128968=IFCFACEOUTERBOUND(#128967,.F.);
#128969=IFCFACE(#128968);
#128970=IFCPOLYLOOP(#18235,#18228,#18229);
#128971=IFCFACEOUTERBOUND(#128970,.F.);
#128972=IFCFACE(#128971);
#128973=IFCPOLYLOOP(#18235,#18234,#18228);
#128974=IFCFACEOUTERBOUND(#128973,.F.);
#128975=IFCFACE(#128974);
#128976=IFCPOLYLOOP(#18227,#18228,#18233);
#128977=IFCFACEOUTERBOUND(#128976,.F.);
#128978=IFCFACE(#128977);
#128979=IFCPOLYLOOP(#18228,#18234,#18233);
#128980=IFCFACEOUTERBOUND(#128979,.F.);
#128981=IFCFACE(#128980);
#128982=IFCPOLYLOOP(#18230,#18236,#18235);
#128983=IFCFACEOUTERBOUND(#128982,.F.);
#128984=IFCFACE(#128983);
#128985=IFCPOLYLOOP(#18230,#18235,#18229);
#128986=IFCFACEOUTERBOUND(#128985,.F.);
#128987=IFCFACE(#128986);
#128988=IFCPOLYLOOP(#18231,#18237,#18236);
#128989=IFCFACEOUTERBOUND(#128988,.F.);
#128990=IFCFACE(#128989);
#128991=IFCPOLYLOOP(#18231,#18236,#18230);
#128992=IFCFACEOUTERBOUND(#128991,.F.);
#128993=IFCFACE(#128992);
#128994=IFCPOLYLOOP(#18232,#18233,#18238);
#128995=IFCFACEOUTERBOUND(#128994,.F.);
#128996=IFCFACE(#128995);
#128997=IFCPOLYLOOP(#18233,#18239,#18238);
#128998=IFCFACEOUTERBOUND(#128997,.F.);
#128999=IFCFACE(#128998);
#129000=IFCPOLYLOOP(#18238,#18237,#18232);
#129001=IFCFACEOUTERBOUND(#129000,.F.);
#129002=IFCFACE(#129001);
#129003=IFCPOLYLOOP(#18238,#18243,#18237);
#129004=IFCFACEOUTERBOUND(#129003,.F.);
#129005=IFCFACE(#129004);
#129006=IFCPOLYLOOP(#18241,#18234,#18235);
#129007=IFCFACEOUTERBOUND(#129006,.F.);
#129008=IFCFACE(#129007);
#129009=IFCPOLYLOOP(#18241,#18240,#18234);
#129010=IFCFACEOUTERBOUND(#129009,.F.);
```

```
#129011=IFCFACE((#129010));
#129012=IFCPOLYLOOP((#18233,#18234,#18239));
#129013=IFCFACEOUTERBOUND(#129012,.F.);
#129014=IFCFACE((#129013));
#129015=IFCPOLYLOOP((#18234,#18240,#18239));
#129016=IFCFACEOUTERBOUND(#129015,.F.);
#129017=IFCFACE((#129016));
#129018=IFCPOLYLOOP((#18236,#18242,#18241));
#129019=IFCFACEOUTERBOUND(#129018,.F.);
#129020=IFCFACE((#129019));
#129021=IFCPOLYLOOP((#18236,#18241,#18235));
#129022=IFCFACEOUTERBOUND(#129021,.F.);
#129023=IFCFACE((#129022));
#129024=IFCPOLYLOOP((#18237,#18243,#18242));
#129025=IFCFACEOUTERBOUND(#129024,.F.);
#129026=IFCFACE((#129025));
#129027=IFCPOLYLOOP((#18237,#18242,#18236));
#129028=IFCFACEOUTERBOUND(#129027,.F.);
#129029=IFCFACE((#129028));
#129030=IFCPOLYLOOP((#18241,#18242,#18240));
#129031=IFCFACEOUTERBOUND(#129030,.F.);
#129032=IFCFACE((#129031));
#129033=IFCPOLYLOOP((#18242,#18243,#18238));
#129034=IFCFACEOUTERBOUND(#129033,.F.);
#129035=IFCFACE((#129034));
#129036=IFCPOLYLOOP((#18240,#18238,#18239));
#129037=IFCFACEOUTERBOUND(#129036,.F.);
#129038=IFCFACE((#129037));
#129039=IFCPOLYLOOP((#18238,#18240,#18242));
#129040=IFCFACEOUTERBOUND(#129039,.F.);
#129041=IFCFACE((#129040));
#129042=IFCPOLYLOOP((#18250,#18249,#18242));
#129043=IFCFACEOUTERBOUND(#129042,.F.);
#129044=IFCFACE((#129043));
#129045=IFCPOLYLOOP((#18250,#18242,#18238));
#129046=IFCFACEOUTERBOUND(#129045,.F.);
#129047=IFCFACE((#129046));
#129048=IFCPOLYLOOP((#18240,#18238,#18242));
#129049=IFCFACEOUTERBOUND(#129048,.F.);
#129050=IFCFACE((#129049));
#129051=IFCPOLYLOOP((#18238,#18240,#18239));
#129052=IFCFACEOUTERBOUND(#129051,.F.);
#129053=IFCFACE((#129052));
#129054=IFCPOLYLOOP((#18240,#18242,#18241));
#129055=IFCFACEOUTERBOUND(#129054,.F.);
#129056=IFCFACE((#129055));
#129057=IFCPOLYLOOP((#18238,#18239,#18251));
#129058=IFCFACEOUTERBOUND(#129057,.F.);
#129059=IFCFACE((#129058));
#129060=IFCPOLYLOOP((#18239,#18252,#18251));
#129061=IFCFACEOUTERBOUND(#129060,.F.);
#129062=IFCFACE((#129061));
#129063=IFCPOLYLOOP((#18251,#18250,#18238));
#129064=IFCFACEOUTERBOUND(#129063,.F.);
#129065=IFCFACE((#129064));
#129066=IFCPOLYLOOP((#18251,#18257,#18250));
#129067=IFCFACEOUTERBOUND(#129066,.F.);
#129068=IFCFACE((#129067));
#129069=IFCPOLYLOOP((#18254,#18240,#18241));
#129070=IFCFACEOUTERBOUND(#129069,.F.);
#129071=IFCFACE((#129070));
#129072=IFCPOLYLOOP((#18254,#18253,#18240));
#129073=IFCFACEOUTERBOUND(#129072,.F.);
#129074=IFCFACE((#129073));
#129075=IFCPOLYLOOP((#18239,#18240,#18252));
#129076=IFCFACEOUTERBOUND(#129075,.F.);
#129077=IFCFACE((#129076));
#129078=IFCPOLYLOOP((#18240,#18253,#18252));
#129079=IFCFACEOUTERBOUND(#129078,.F.);
#129080=IFCFACE((#129079));
#129081=IFCPOLYLOOP((#18242,#18255,#18254));
#129082=IFCFACEOUTERBOUND(#129081,.F.);
#129083=IFCFACE((#129082));
#129084=IFCPOLYLOOP((#18242,#18254,#18241));
#129085=IFCFACEOUTERBOUND(#129084,.F.);
#129086=IFCFACE((#129085));
```

```
#129087=IFCPOLYLOOP( (#18249,#18256,#18255));
#129088=IFCFACEOUTERBOUND(#129087,.F.);
#129089=IFCFACE( (#129088));
#129090=IFCPOLYLOOP( (#18249,#18255,#18242));
#129091=IFCFACEOUTERBOUND(#129090,.F.);
#129092=IFCFACE( (#129091));
#129093=IFCPOLYLOOP( (#18250,#18257,#18256));
#129094=IFCFACEOUTERBOUND(#129093,.F.);
#129095=IFCFACE( (#129094));
#129096=IFCPOLYLOOP( (#18250,#18256,#18249));
#129097=IFCFACEOUTERBOUND(#129096,.F.);
#129098=IFCFACE( (#129097));
#129099=IFCPOLYLOOP( (#18251,#18252,#18258));
#129100=IFCFACEOUTERBOUND(#129099,.F.);
#129101=IFCFACE( (#129100));
#129102=IFCPOLYLOOP( (#18252,#18259,#18258));
#129103=IFCFACEOUTERBOUND(#129102,.F.);
#129104=IFCFACE( (#129103));
#129105=IFCPOLYLOOP( (#18258,#18257,#18251));
#129106=IFCFACEOUTERBOUND(#129105,.F.);
#129107=IFCFACE( (#129106));
#129108=IFCPOLYLOOP( (#18258,#18264,#18257));
#129109=IFCFACEOUTERBOUND(#129108,.F.);
#129110=IFCFACE( (#129109));
#129111=IFCPOLYLOOP( (#18261,#18253,#18254));
#129112=IFCFACEOUTERBOUND(#129111,.F.);
#129113=IFCFACE( (#129112));
#129114=IFCPOLYLOOP( (#18261,#18260,#18253));
#129115=IFCFACEOUTERBOUND(#129114,.F.);
#129116=IFCFACE( (#129115));
#129117=IFCPOLYLOOP( (#18252,#18253,#18259));
#129118=IFCFACEOUTERBOUND(#129117,.F.);
#129119=IFCFACE( (#129118));
#129120=IFCPOLYLOOP( (#18253,#18260,#18259));
#129121=IFCFACEOUTERBOUND(#129120,.F.);
#129122=IFCFACE( (#129121));
#129123=IFCPOLYLOOP( (#18255,#18262,#18261));
#129124=IFCFACEOUTERBOUND(#129123,.F.);
#129125=IFCFACE( (#129124));
#129126=IFCPOLYLOOP( (#18255,#18261,#18254));
#129127=IFCFACEOUTERBOUND(#129126,.F.);
#129128=IFCFACE( (#129127));
#129129=IFCPOLYLOOP( (#18256,#18263,#18262));
#129130=IFCFACEOUTERBOUND(#129129,.F.);
#129131=IFCFACE( (#129130));
#129132=IFCPOLYLOOP( (#18256,#18262,#18255));
#129133=IFCFACEOUTERBOUND(#129132,.F.);
#129134=IFCFACE( (#129133));
#129135=IFCPOLYLOOP( (#18257,#18264,#18263));
#129136=IFCFACEOUTERBOUND(#129135,.F.);
#129137=IFCFACE( (#129136));
#129138=IFCPOLYLOOP( (#18257,#18263,#18256));
#129139=IFCFACEOUTERBOUND(#129138,.F.);
#129140=IFCFACE( (#129139));
#129141=IFCPOLYLOOP( (#18258,#18266,#18265));
#129142=IFCFACEOUTERBOUND(#129141,.F.);
#129143=IFCFACE( (#129142));
#129144=IFCPOLYLOOP( (#18258,#18259,#18266));
#129145=IFCFACEOUTERBOUND(#129144,.F.);
#129146=IFCFACE( (#129145));
#129147=IFCPOLYLOOP( (#18265,#18264,#18258));
#129148=IFCFACEOUTERBOUND(#129147,.F.);
#129149=IFCFACE( (#129148));
#129150=IFCPOLYLOOP( (#18265,#18271,#18264));
#129151=IFCFACEOUTERBOUND(#129150,.F.);
#129152=IFCFACE( (#129151));
#129153=IFCPOLYLOOP( (#18268,#18267,#18261));
#129154=IFCFACEOUTERBOUND(#129153,.F.);
#129155=IFCFACE( (#129154));
#129156=IFCPOLYLOOP( (#18267,#18260,#18261));
#129157=IFCFACEOUTERBOUND(#129156,.F.);
#129158=IFCFACE( (#129157));
#129159=IFCPOLYLOOP( (#18259,#18260,#18266));
#129160=IFCFACEOUTERBOUND(#129159,.F.);
#129161=IFCFACE( (#129160));
#129162=IFCPOLYLOOP( (#18260,#18267,#18266));
```



```
#129163=IFCFACEOUTERBOUND(#129162,.F.);
#129164=IFCFACE(#129163);
#129165=IFCPOLYLOOP(#18262,#18269,#18268);
#129166=IFCFACEOUTERBOUND(#129165,.F.);
#129167=IFCFACE(#129166);
#129168=IFCPOLYLOOP(#18262,#18268,#18261);
#129169=IFCFACEOUTERBOUND(#129168,.F.);
#129170=IFCFACE(#129169);
#129171=IFCPOLYLOOP(#18263,#18270,#18269);
#129172=IFCFACEOUTERBOUND(#129171,.F.);
#129173=IFCFACE(#129172);
#129174=IFCPOLYLOOP(#18263,#18269,#18262);
#129175=IFCFACEOUTERBOUND(#129174,.F.);
#129176=IFCFACE(#129175);
#129177=IFCPOLYLOOP(#18264,#18271,#18270);
#129178=IFCFACEOUTERBOUND(#129177,.F.);
#129179=IFCFACE(#129178);
#129180=IFCPOLYLOOP(#18264,#18270,#18263);
#129181=IFCFACEOUTERBOUND(#129180,.F.);
#129182=IFCFACE(#129181);
#129183=IFCPOLYLOOP(#18265,#18273,#18272);
#129184=IFCFACEOUTERBOUND(#129183,.F.);
#129185=IFCFACE(#129184);
#129186=IFCPOLYLOOP(#18265,#18266,#18273);
#129187=IFCFACEOUTERBOUND(#129186,.F.);
#129188=IFCFACE(#129187);
#129189=IFCPOLYLOOP(#18272,#18271,#18265);
#129190=IFCFACEOUTERBOUND(#129189,.F.);
#129191=IFCFACE(#129190);
#129192=IFCPOLYLOOP(#18272,#18278,#18271);
#129193=IFCFACEOUTERBOUND(#129192,.F.);
#129194=IFCFACE(#129193);
#129195=IFCPOLYLOOP(#18275,#18274,#18268);
#129196=IFCFACEOUTERBOUND(#129195,.F.);
#129197=IFCFACE(#129196);
#129198=IFCPOLYLOOP(#18274,#18267,#18268);
#129199=IFCFACEOUTERBOUND(#129198,.F.);
#129200=IFCFACE(#129199);
#129201=IFCPOLYLOOP(#18266,#18267,#18273);
#129202=IFCFACEOUTERBOUND(#129201,.F.);
#129203=IFCFACE(#129202);
#129204=IFCPOLYLOOP(#18267,#18274,#18273);
#129205=IFCFACEOUTERBOUND(#129204,.F.);
#129206=IFCFACE(#129205);
#129207=IFCPOLYLOOP(#18269,#18276,#18275);
#129208=IFCFACEOUTERBOUND(#129207,.F.);
#129209=IFCFACE(#129208);
#129210=IFCPOLYLOOP(#18269,#18275,#18268);
#129211=IFCFACEOUTERBOUND(#129210,.F.);
#129212=IFCFACE(#129211);
#129213=IFCPOLYLOOP(#18270,#18277,#18276);
#129214=IFCFACEOUTERBOUND(#129213,.F.);
#129215=IFCFACE(#129214);
#129216=IFCPOLYLOOP(#18270,#18276,#18269);
#129217=IFCFACEOUTERBOUND(#129216,.F.);
#129218=IFCFACE(#129217);
#129219=IFCPOLYLOOP(#18271,#18278,#18277);
#129220=IFCFACEOUTERBOUND(#129219,.F.);
#129221=IFCFACE(#129220);
#129222=IFCPOLYLOOP(#18271,#18277,#18270);
#129223=IFCFACEOUTERBOUND(#129222,.F.);
#129224=IFCFACE(#129223);
#129225=IFCPOLYLOOP(#18272,#18280,#18279);
#129226=IFCFACEOUTERBOUND(#129225,.F.);
#129227=IFCFACE(#129226);
#129228=IFCPOLYLOOP(#18272,#18273,#18280);
#129229=IFCFACEOUTERBOUND(#129228,.F.);
#129230=IFCFACE(#129229);
#129231=IFCPOLYLOOP(#18279,#18278,#18272);
#129232=IFCFACEOUTERBOUND(#129231,.F.);
#129233=IFCFACE(#129232);
#129234=IFCPOLYLOOP(#18279,#18285,#18278);
#129235=IFCFACEOUTERBOUND(#129234,.F.);
#129236=IFCFACE(#129235);
#129237=IFCPOLYLOOP(#18282,#18281,#18275);
#129238=IFCFACEOUTERBOUND(#129237,.F.);
```

```
#129239=IFCFACE((#129238));
#129240=IFCPOLYLOOP((#18281,#18274,#18275));
#129241=IFCFACEOUTERBOUND(#129240,.F.);
#129242=IFCFACE((#129241));
#129243=IFCPOLYLOOP((#18273,#18274,#18280));
#129244=IFCFACEOUTERBOUND(#129243,.F.);
#129245=IFCFACE((#129244));
#129246=IFCPOLYLOOP((#18274,#18281,#18280));
#129247=IFCFACEOUTERBOUND(#129246,.F.);
#129248=IFCFACE((#129247));
#129249=IFCPOLYLOOP((#18276,#18283,#18282));
#129250=IFCFACEOUTERBOUND(#129249,.F.);
#129251=IFCFACE((#129250));
#129252=IFCPOLYLOOP((#18276,#18282,#18275));
#129253=IFCFACEOUTERBOUND(#129252,.F.);
#129254=IFCFACE((#129253));
#129255=IFCPOLYLOOP((#18277,#18284,#18283));
#129256=IFCFACEOUTERBOUND(#129255,.F.);
#129257=IFCFACE((#129256));
#129258=IFCPOLYLOOP((#18277,#18283,#18276));
#129259=IFCFACEOUTERBOUND(#129258,.F.);
#129260=IFCFACE((#129259));
#129261=IFCPOLYLOOP((#18278,#18285,#18284));
#129262=IFCFACEOUTERBOUND(#129261,.F.);
#129263=IFCFACE((#129262));
#129264=IFCPOLYLOOP((#18278,#18284,#18277));
#129265=IFCFACEOUTERBOUND(#129264,.F.);
#129266=IFCFACE((#129265));
#129267=IFCPOLYLOOP((#18279,#18280,#18286));
#129268=IFCFACEOUTERBOUND(#129267,.F.);
#129269=IFCFACE((#129268));
#129270=IFCPOLYLOOP((#18286,#18289,#18279));
#129271=IFCFACEOUTERBOUND(#129270,.F.);
#129272=IFCFACE((#129271));
#129273=IFCPOLYLOOP((#18289,#18285,#18279));
#129274=IFCFACEOUTERBOUND(#129273,.F.);
#129275=IFCFACE((#129274));
#129276=IFCPOLYLOOP((#18288,#18287,#18284));
#129277=IFCFACEOUTERBOUND(#129276,.F.);
#129278=IFCFACE((#129277));
#129279=IFCPOLYLOOP((#18287,#18283,#18284));
#129280=IFCFACEOUTERBOUND(#129279,.F.);
#129281=IFCFACE((#129280));
#129282=IFCPOLYLOOP((#18287,#18282,#18283));
#129283=IFCFACEOUTERBOUND(#129282,.F.);
#129284=IFCFACE((#129283));
#129285=IFCPOLYLOOP((#18280,#18281,#18286));
#129286=IFCFACEOUTERBOUND(#129285,.F.);
#129287=IFCFACE((#129286));
#129288=IFCPOLYLOOP((#18281,#18287,#18286));
#129289=IFCFACEOUTERBOUND(#129288,.F.);
#129290=IFCFACE((#129289));
#129291=IFCPOLYLOOP((#18287,#18281,#18282));
#129292=IFCFACEOUTERBOUND(#129291,.F.);
#129293=IFCFACE((#129292));
#129294=IFCPOLYLOOP((#18289,#18284,#18285));
#129295=IFCFACEOUTERBOUND(#129294,.F.);
#129296=IFCFACE((#129295));
#129297=IFCPOLYLOOP((#18289,#18288,#18284));
#129298=IFCFACEOUTERBOUND(#129297,.F.);
#129299=IFCFACE((#129298));
#129300=IFCPOLYLOOP((#18290,#18293,#18286));
#129301=IFCFACEOUTERBOUND(#129300,.F.);
#129302=IFCFACE((#129301));
#129303=IFCPOLYLOOP((#18293,#18289,#18286));
#129304=IFCFACEOUTERBOUND(#129303,.F.);
#129305=IFCFACE((#129304));
#129306=IFCPOLYLOOP((#18292,#18291,#18288));
#129307=IFCFACEOUTERBOUND(#129306,.F.);
#129308=IFCFACE((#129307));
#129309=IFCPOLYLOOP((#18291,#18287,#18288));
#129310=IFCFACEOUTERBOUND(#129309,.F.);
#129311=IFCFACE((#129310));
#129312=IFCPOLYLOOP((#18286,#18287,#18290));
#129313=IFCFACEOUTERBOUND(#129312,.F.);
#129314=IFCFACE((#129313));
```

```
#129315=IFCPOLYLOOP( (#18287,#18291,#18290));
#129316=IFCFACEOUTERBOUND(#129315,.F.);
#129317=IFCFACE( (#129316));
#129318=IFCPOLYLOOP( (#18293,#18288,#18289));
#129319=IFCFACEOUTERBOUND(#129318,.F.);
#129320=IFCFACE( (#129319));
#129321=IFCPOLYLOOP( (#18293,#18292,#18288));
#129322=IFCFACEOUTERBOUND(#129321,.F.);
#129323=IFCFACE( (#129322));
#129324=IFCPOLYLOOP( (#18294,#18297,#18290));
#129325=IFCFACEOUTERBOUND(#129324,.F.);
#129326=IFCFACE( (#129325));
#129327=IFCPOLYLOOP( (#18297,#18293,#18290));
#129328=IFCFACEOUTERBOUND(#129327,.F.);
#129329=IFCFACE( (#129328));
#129330=IFCPOLYLOOP( (#18296,#18295,#18292));
#129331=IFCFACEOUTERBOUND(#129330,.F.);
#129332=IFCFACE( (#129331));
#129333=IFCPOLYLOOP( (#18295,#18291,#18292));
#129334=IFCFACEOUTERBOUND(#129333,.F.);
#129335=IFCFACE( (#129334));
#129336=IFCPOLYLOOP( (#18290,#18291,#18294));
#129337=IFCFACEOUTERBOUND(#129336,.F.);
#129338=IFCFACE( (#129337));
#129339=IFCPOLYLOOP( (#18291,#18295,#18294));
#129340=IFCFACEOUTERBOUND(#129339,.F.);
#129341=IFCFACE( (#129340));
#129342=IFCPOLYLOOP( (#18297,#18292,#18293));
#129343=IFCFACEOUTERBOUND(#129342,.F.);
#129344=IFCFACE( (#129343));
#129345=IFCPOLYLOOP( (#18297,#18296,#18292));
#129346=IFCFACEOUTERBOUND(#129345,.F.);
#129347=IFCFACE( (#129346));
#129348=IFCPOLYLOOP( (#18298,#18301,#18294));
#129349=IFCFACEOUTERBOUND(#129348,.F.);
#129350=IFCFACE( (#129349));
#129351=IFCPOLYLOOP( (#18301,#18297,#18294));
#129352=IFCFACEOUTERBOUND(#129351,.F.);
#129353=IFCFACE( (#129352));
#129354=IFCPOLYLOOP( (#18300,#18299,#18296));
#129355=IFCFACEOUTERBOUND(#129354,.F.);
#129356=IFCFACE( (#129355));
#129357=IFCPOLYLOOP( (#18299,#18295,#18296));
#129358=IFCFACEOUTERBOUND(#129357,.F.);
#129359=IFCFACE( (#129358));
#129360=IFCPOLYLOOP( (#18294,#18295,#18298));
#129361=IFCFACEOUTERBOUND(#129360,.F.);
#129362=IFCFACE( (#129361));
#129363=IFCPOLYLOOP( (#18295,#18299,#18298));
#129364=IFCFACEOUTERBOUND(#129363,.F.);
#129365=IFCFACE( (#129364));
#129366=IFCPOLYLOOP( (#18301,#18296,#18297));
#129367=IFCFACEOUTERBOUND(#129366,.F.);
#129368=IFCFACE( (#129367));
#129369=IFCPOLYLOOP( (#18301,#18300,#18296));
#129370=IFCFACEOUTERBOUND(#129369,.F.);
#129371=IFCFACE( (#129370));
#129372=IFCPOLYLOOP( (#18302,#18305,#18298));
#129373=IFCFACEOUTERBOUND(#129372,.F.);
#129374=IFCFACE( (#129373));
#129375=IFCPOLYLOOP( (#18305,#18301,#18298));
#129376=IFCFACEOUTERBOUND(#129375,.F.);
#129377=IFCFACE( (#129376));
#129378=IFCPOLYLOOP( (#18304,#18303,#18300));
#129379=IFCFACEOUTERBOUND(#129378,.F.);
#129380=IFCFACE( (#129379));
#129381=IFCPOLYLOOP( (#18303,#18299,#18300));
#129382=IFCFACEOUTERBOUND(#129381,.F.);
#129383=IFCFACE( (#129382));
#129384=IFCPOLYLOOP( (#18298,#18299,#18302));
#129385=IFCFACEOUTERBOUND(#129384,.F.);
#129386=IFCFACE( (#129385));
#129387=IFCPOLYLOOP( (#18299,#18303,#18302));
#129388=IFCFACEOUTERBOUND(#129387,.F.);
#129389=IFCFACE( (#129388));
#129390=IFCPOLYLOOP( (#18305,#18300,#18301));
```

#129391=IFCFACEOUTERBOUND(#129390,.F.);
#129392=IFCFACE(#129391);
#129393=IFCPOLYLOOP(#18305,#18304,#18300);
#129394=IFCFACEOUTERBOUND(#129393,.F.);
#129395=IFCFACE(#129394);
#129396=IFCPOLYLOOP(#18306,#18309,#18302);
#129397=IFCFACEOUTERBOUND(#129396,.F.);
#129398=IFCFACE(#129397);
#129399=IFCPOLYLOOP(#18309,#18305,#18302);
#129400=IFCFACEOUTERBOUND(#129399,.F.);
#129401=IFCFACE(#129400);
#129402=IFCPOLYLOOP(#18308,#18307,#18304);
#129403=IFCFACEOUTERBOUND(#129402,.F.);
#129404=IFCFACE(#129403);
#129405=IFCPOLYLOOP(#18307,#18303,#18304);
#129406=IFCFACEOUTERBOUND(#129405,.F.);
#129407=IFCFACE(#129406);
#129408=IFCPOLYLOOP(#18302,#18303,#18306);
#129409=IFCFACEOUTERBOUND(#129408,.F.);
#129410=IFCFACE(#129409);
#129411=IFCPOLYLOOP(#18303,#18307,#18306);
#129412=IFCFACEOUTERBOUND(#129411,.F.);
#129413=IFCFACE(#129412);
#129414=IFCPOLYLOOP(#18309,#18304,#18305);
#129415=IFCFACEOUTERBOUND(#129414,.F.);
#129416=IFCFACE(#129415);
#129417=IFCPOLYLOOP(#18309,#18308,#18304);
#129418=IFCFACEOUTERBOUND(#129417,.F.);
#129419=IFCFACE(#129418);
#129420=IFCPOLYLOOP(#18308,#18309,#18307);
#129421=IFCFACEOUTERBOUND(#129420,.F.);
#129422=IFCFACE(#129421);
#129423=IFCPOLYLOOP(#18306,#18307,#18309);
#129424=IFCFACEOUTERBOUND(#129423,.F.);
#129425=IFCFACE(#129424);
#129426=IFCCLOSEDSHELL((#123632,#123635,#123638,#123641,#123644,#123647,#123650,#123653,#123656,#123659,#123662,#123665,#123668,#123671,#123674,#123677,#123680,#123683,#123686,#123689,#123692,#123695,#123698,#123701,#123704,#123707,#123710,#123713,#123716,#123719,#123722,#123725,#123728,#123731,#123734,#123737,#123740,#123743,#123746,#123749,#123752,#123755,#123758,#123761,#123764,#123767,#123770,#123773,#123776,#123779,#123782,#123785,#123788,#123791,#123794,#123797,#123800,#123803,#123806,#123809,#123812,#123815,#123818,#123821,#123824,#123827,#123830,#123833,#123836,#123839,#123842,#123845,#123848,#123851,#123854,#123857,#123860,#123863,#123866,#123869,#123872,#123875,#123878,#123881,#123884,#123887,#123890,#123893,#123896,#123899,#123902,#123905,#123908,#123911,#123914,#123917,#123920,#123923,#123926,#123929,#123932,#123935,#123938,#123941,#123944,#123947,#123950,#123953,#123956,#123959,#123962,#123965,#123968,#123971,#123974,#123977,#123980,#123983,#123986,#123989,#123992,#123995,#123998,#124001,#124004,#124007,#124010,#124013,#124016,#124019,#124022,#124025,#124028,#124031,#124034,#124037,#124040,#124043,#124046,#124049,#124052,#124055,#124058,#124061,#124064,#124067,#124070,#124073,#124076,#124079,#124082,#124085,#124088,#124091,#124094,#124097,#124100,#124103,#124106,#124109,#124112,#124115,#124118,#124121,#124124,#124127,#124130,#124133,#124136,#124139,#124142,#124145,#124148,#124151,#124154,#124157,#124160,#124163,#124166,#124169,#124172,#124175,#124178,#124181,#124184,#124187,#124190,#124193,#124196,#124199,#124202,#124205,#124208,#124211,#124214,#124217,#124220,#124223,#124226,#124229,#124232,#124235,#124238,#124241,#124244,#124247,#124250,#124253,#124256,#124259,#124262,#124265,#124268,#124271,#124274,#124277,#124280,#124283,#124286,#124289,#124292,#124295,#124298,#124301,#124304,#124307,#124310,#124313,#124316,#124319,#124322,#124325,#124328,#124331,#124334,#124337,#124340,#124343,#124346,#124349,#124352,#124355,#124358,#124361,#124364,#124367,#124370,#124373,#124376,#124379,#124382,#124385,#124388,#124391,#124394,#124397,#124400,#124403,#124406,#124409,#124412,#124415,#124418,#124421,#124424,#124427,#124430,#124433,#124436,#124439,#124442,#124445,#124448,#124451,#124454,#124457,#124460,#124463,#124466,#124469,#124472,#124475,#124478,#124481,#124484,#124487,#124490,#124493,#124496,#124499,#124502,#124505,#124508,#124511,#124514,#124517,#124520,#124523,#124526,#124529,#124532,#124535,#124538,#124541,#124544,#124547,#124550,#124553,#124556,#124559,#124562,#124565,#124568,#124571,#124574,#124577,#124580,#124583,#124586,#124589,#124592,#124595,#124598,#124601,#124604,#124607,#124610,#124613,#124616,#124619,#124622,#124625,#124628,#124631,#124634,#124637,#124640,#124643,#124646,#124649,#124652,#124655,#124658,#124661,#124664,#124667,#124670,#124673,#124676,#124679,#124682,#124685,#124688,#124691,#124694,#124697,#124700,#124703,#124706,#124709,#124712,#124715,#124718,#124721,#124724,#124727,#124730,#124733,#124736,#124739,#124742,#124745,#124748,#124751,#124754,#124757,#124760,#124763,#124766,#124769,#124772,#124775,#124778,#124781,#124784,#124787,#124790,#124793,#124796,#124799,#124802,#124805,#124808,#124811,#124814,#124817,#124820,#124823,#124826,#124829,#124832,#124835,#124838,#124841,#124844,#124847,#124850,#124853,#124856,#124859,#124862,#124865,#124868,#124871,#124874,#124877,#124880,#124883,#124886,#124889,#124892,#124895,#124898,#124901,#124904,#124907,#124910,#124913,#124916,#124919,#124922,#124925,#124928,#124931,#124934,#124937,#124940,#124943,#124946,#124949,#124952,#124955,#124958,#124961,#124964,#124967,#124970,#124973,#124976,#124979,#124982,#124985,#124988,#124991,#124994,#124997,#125000,#125003,#125006,#125009,#125012,#125015,#125018,#125021,#125024,#125027,#125030,#125033,#125036,#125039,#125042,#125045,#125048,#125051,#125054,#125057,#125060,#125063,#125066,#125069,#125072,#125075,#125078,#125081,#125084,#125087,#125090,#125093,#125096,#125099,#125102,#125105,#125108,#125111,#125114,#125117,#125120,#125123,#125126,#125129,#125132,#125135,#125138,#125141,#125144,#125147,#125150,#125153,#125156,#125159,#125162,#125165,#125168,#125171,#125174,#125177,#125180,#125183,#125186,#125189,#125192,#125195,#125198,#125201,#125204,#125207,#125210,#125213,#125216,#125219,#125222,#125225,#125228,#125231,#125234,#125237,#125240,#125243,#125246,#125249,#125252,#125255,#125258,#125261,#125264,#125267,#125270,#125273,#125276,#125279,#125282,#125285,#125288,#125291,#125294,#125297,#125300);

97, #125300, #125303, #125306, #125309, #125312, #125315, #125318, #125321, #125324, #125327, #125330, #125333, #125336, #125339, #125342, #125345, #125348, #125351, #125354, #125357, #125360, #125363, #125366, #125369, #125372, #125375, #125378, #125381, #125384, #125387, #125390, #125393, #125396, #125399, #125402, #125405, #125408, #125411, #125414, #125417, #125420, #125423, #125426, #125429, #125432, #125435, #125438, #125441, #125444, #125447, #125450, #125453, #125456, #125459, #125462, #125465, #125468, #125471, #125474, #125477, #125480, #125483, #125486, #125489, #125492, #125495, #125498, #125501, #125504, #125507, #125510, #125513, #125516, #125519, #125522, #125525, #125528, #125531, #125534, #125537, #125540, #125543, #125546, #125549, #125552, #125555, #125558, #125561, #125564, #125567, #125570, #125573, #125576, #125579, #125582, #125585, #125588, #125591, #125594, #125597, #125600, #125603, #125606, #125609, #125612, #125615, #125618, #125621, #125624, #125627, #125630, #125633, #125636, #125639, #125642, #125645, #125648, #125651, #125654, #125657, #125660, #125663, #125666, #125669, #125672, #125675, #125678, #125681, #125684, #125687, #125690, #125693, #125696, #125699, #125702, #125705, #125708, #125711, #125714, #125717, #125720, #125723, #125726, #125729, #125732, #125735, #125738, #125741, #125744, #125747, #125750, #125753, #125756, #125759, #125762, #125765, #125768, #125771, #125774, #125777, #125780, #125783, #125786, #125789, #125792, #125795, #125798, #125801, #125804, #125807, #125810, #125813, #125816, #125819, #125822, #125825, #125828, #125831, #125834, #125837, #125840, #125843, #125846, #125849, #125852, #125855, #125858, #125861, #125864, #125867, #125870, #125873, #125876, #125879, #125882, #125885, #125888, #125891, #125894, #125897, #125900, #125903, #125906, #125909, #125912, #125915, #125918, #125921, #125924, #125927, #125930, #125933, #125936, #125939, #125942, #125945, #125948, #125951, #125954, #125957, #125960, #125963, #125966, #125969, #125972, #125975, #125978, #125981, #125984, #125987, #125990, #125993, #125996, #125999, #126002, #126005, #126008, #126011, #126014, #126017, #126020, #126023, #126026, #126029, #126032, #126035, #126038, #126041, #126044, #126047, #126050, #126053, #126056, #126059, #126062, #126065, #126068, #126071, #126074, #126077, #126080, #126083, #126086, #126089, #126092, #126095, #126098, #126101, #126104, #126107, #126110, #126113, #126116, #126119, #126122, #126125, #126128, #126131, #126134, #126137, #126140, #126143, #126146, #126149, #126152, #126155, #126158, #126161, #126164, #126167, #126170, #126173, #126176, #126179, #126182, #126185, #126188, #126191, #126194, #126197, #126200, #126203, #126206, #126209, #126212, #126215, #126218, #126221, #126224, #126227, #126230, #126233, #126236, #126239, #126242, #126245, #126248, #126251, #126254, #126257, #126260, #126263, #126266, #126269, #126272, #126275, #126278, #126281, #126284, #126287, #126290, #126293, #126296, #126299, #126302, #126305, #126308, #126311, #126314, #126317, #126320, #126323, #126326, #126329, #126332, #126335, #126338, #126341, #126344, #126347, #126350, #126353, #126356, #126359, #126362, #126365, #126368, #126371, #126374, #126377, #126380, #126383, #126386, #126389, #126392, #126395, #126398, #126401, #126404, #126407, #126410, #126413, #126416, #126419, #126422, #126425, #126428, #126431, #126434, #126437, #126440, #126443, #126446, #126449, #126452, #126455, #126458, #126461, #126464, #126467, #126470, #126473, #126476, #126479, #126482, #126485, #126488, #126491, #126494, #126497, #126500, #126503, #126506, #126509, #126512, #126515, #126518, #126521, #126524, #126527, #126530, #126533, #126536, #126539, #126542, #126545, #126548, #126551, #126554, #126557, #126560, #126563, #126566, #126569, #126572, #126575, #126578, #126581, #126584, #126587, #126590, #126593, #126596, #126599, #126602, #126605, #126608, #126611, #126614, #126617, #126620, #126623, #126626, #126629, #126632, #126635, #126638, #126641, #126644, #126647, #126650, #126653, #126656, #126659, #126662, #126665, #126668, #126671, #126674, #126677, #126680, #126683, #126686, #126689, #126692, #126695, #126698, #126701, #126704, #126707, #126710, #126713, #126716, #126719, #126722, #126725, #126728, #126731, #126734, #126737, #126740, #126743, #126746, #126749, #126752, #126755, #126758, #126761, #126764, #126767, #126770, #126773, #126776, #126779, #126782, #126785, #126788, #126791, #126794, #126797, #126800, #126803, #126806, #126809, #126812, #126815, #126818, #126821, #126824, #126827, #126830, #126833, #126836, #126839, #126842, #126845, #126848, #126851, #126854, #126857, #126860, #126863, #126866, #126869, #126872, #126875, #126878, #126881, #126884, #126887, #126890, #126893, #126896, #126899, #126902, #126905, #126908, #126911, #126914, #126917, #126920, #126923, #126926, #126929, #126932, #126935, #126938, #126941, #126944, #126947, #126950, #126953, #126956, #126959, #126962, #126965, #126968, #126971, #126974, #126977, #126980, #126983, #126986, #126989, #126992, #126995, #126998, #127001, #127004, #127007, #127010, #127013, #127016, #127019, #127022, #127025, #127028, #127031, #127034, #127037, #127040, #127043, #127046, #127049, #127052, #127055, #127058, #127061, #127064, #127067, #127070, #127073, #127076, #127079, #127082, #127085, #127088, #127091, #127094, #127097, #127100, #127103, #127106, #127109, #127112, #127115, #127118, #127121, #127124, #127127, #127130, #127133, #127136, #127139, #127142, #127145, #127148, #127151, #127154, #127157, #127160, #127163, #127166, #127169, #127172, #127175, #127178, #127181, #127184, #127187, #127190, #127193, #127196, #127199, #127202, #127205, #127208, #127211, #127214, #127217, #127220, #127223, #127226, #127229, #127232, #127235, #127238, #127241, #127244, #127247, #127250, #127253, #127256, #127259, #127262, #127265, #127268, #127271, #127274, #127277, #127280, #127283, #127286, #127289, #127292, #127295, #127298, #127301, #127304, #127307, #127310, #127313, #127316, #127319, #127322, #127325, #127328, #127331, #127334, #127337, #127340, #127343, #127346, #127349, #127352, #127355, #127358, #127361, #127364, #127367, #127370, #127373, #127376, #127379, #127382, #127385, #127388, #127391, #127394, #127397, #127400, #127403, #127406, #127409, #127412, #127415, #127418, #127421, #127424, #127427, #127430, #127433, #127436, #127439, #127442, #127445, #127448, #127451, #127454, #127457, #127460, #127463, #127466, #127469, #127472, #127475, #127478, #127481, #127484, #127487, #127490, #127493, #127496, #127499, #127502, #127505, #127508, #127511, #127514, #127517, #127520, #127523, #127526, #127529, #127532, #127535, #127538, #127541, #127544, #127547, #127550, #127553, #127556, #127559, #127562, #127565, #127568, #127571, #127574, #127577, #127580, #127583, #127586, #127589, #127592, #127595, #127598, #127601, #127604, #127607, #127610, #127613, #127616, #127619, #127622, #127625, #127628, #127631, #127634, #127637, #127640, #127643, #127646, #127649, #127652, #127655, #127658, #127661, #127664, #127667, #127670, #127673, #127676, #127679, #127682, #127685, #127688, #127691, #127694, #127697, #127700, #127703, #127706, #127709, #127712, #127715, #127718, #127721, #127724, #127727, #127730, #127733, #127736, #127739, #127742, #127745, #127748, #127751, #127754, #127757, #127760, #127763, #127766, #127769, #127772, #127775, #127778, #127781, #127784, #127787, #127790, #127793, #127796, #127799, #127802, #127805, #127808, #127811, #127814, #127817, #127820, #127823, #127826, #127829, #127832, #127835, #127838, #127841, #127844, #127847, #127850, #127853, #127856, #127859, #127862, #127865, #127868, #127871, #127874, #127877, #127880, #127883, #127886, #127889, #127892, #127895, #127898, #12901, #12904, #12907, #12910, #12913, #12916, #12919, #12922, #12925, #12928, #12931, #12934, #12937, #12940, #12943, #12946, #12949, #12952, #12955, #12958, #12961, #12964, #12967, #12970, #12973, #12976, #12979, #12982, #12985, #12988, #12991, #12994, #12997, #12999, #128000, #128003, #128006, #128009, #128012, #128015, #128018, #128021, #128024, #128027, #128030, #128033, #128036, #128039, #128042, #128045, #128048, #128051, #128054, #128057, #128060, #128063, #128066, #128069, #128072, #128075, #128078, #128081, #128084, #128087, #128090, #128093, #128096, #128099, #128102, #128105, #128108, #128111, #128114, #128117, #128120, #128123, #128126, #128129, #128132, #128135, #128138, #128141, #128144, #128147, #128150, #128153, #128156, #128159, #128162, #128165, #128168, #128171, #128174, #128177, #128180, #128183, #128186, #128189, #128192, #128195, #128198, #128201, #128204, #128207, #128210, #128213, #128216, #128219, #128222, #128225, #128228, #128231, #128234, #128237, #128240, #128243, #128246, #128249, #128252, #128255, #128258, #128261, #128264, #128267, #128270, #128273, #128276, #128279, #128282, #128285, #128288, #128291, #128294, #128297, #128300, #128303, #128306, #128309, #128312, #128315, #128318, #128321, #128324, #128327, #128330, #128333, #128336, #128339, #128342, #128345, #128348, #128351, #128354, #128357, #128360, #128363, #128366, #128369, #128372, #128375, #128378, #128381, #128384, #128387, #128390, #128393, #128396, #128399, #128402, #

```
128405,#128408,#128411,#128414,#128417,#128420,#128423,#128426,#128429,#128432,#128435,#128438,#128441,#128444,#128447,#128450,#128453,#128456,#128459,#128462,#128465,#128468,#128471,#128474,#128477,#128480,#128483,#128486,#128489,#128492,#128495,#128498,#128501,#128504,#128507,#128510,#128513,#128516,#128519,#128522,#128525,#128528,#128531,#128534,#128537,#128540,#128543,#128546,#128549,#128552,#128555,#128558,#128561,#128564,#128567,#128570,#128573,#128576,#128579,#128582,#128585,#128588,#128591,#128594,#128597,#128600,#128603,#128606,#128609,#128612,#128615,#128618,#128621,#128624,#128627,#128630,#128633,#128636,#128639,#128642,#128645,#128648,#128651,#128654,#128657,#128660,#128663,#128666,#128669,#128672,#128675,#128678,#128681,#128684,#128687,#128690,#128693,#128696,#128699,#128702,#128705,#128708,#128711,#128714,#128717,#128720,#128723,#128726,#128729,#128732,#128735,#128738,#128741,#128744,#128747,#128750,#128753,#128756,#128759,#128762,#128765,#128768,#128771,#128774,#128777,#128780,#128783,#128786,#128789,#128792,#128795,#128798,#128801,#128804,#128807,#128810,#128813,#128816,#128819,#128822,#128825,#128828,#128831,#128834,#128837,#128840,#128843,#128846,#128849,#128852,#128855,#128858,#128861,#128864,#128867,#128870,#128873,#128876,#128879,#128882,#128885,#128888,#128891,#128894,#128897,#128900,#128903,#128906,#128909,#128912,#128915,#128918,#128921,#128924,#128927,#128930,#128933,#128936,#128939,#128942,#128945,#128948,#128951,#128954,#128957,#128960,#128963,#128966,#128969,#128972,#128975,#128978,#128981,#128984,#128987,#128990,#128993,#128996,#128999,#129002,#129005,#129008,#129011,#129014,#129017,#129020,#129023,#129026,#129029,#129032,#129035,#129038,#129041,#129044,#129047,#129050,#129053,#129056,#129059,#129062,#129065,#129068,#129071,#129074,#129077,#129080,#129083,#129086,#129089,#129092,#129095,#129098,#129101,#129104,#129107,#129110,#129113,#129116,#129119,#129122,#129125,#129128,#129131,#129134,#129137,#129140,#129143,#129146,#129149,#129152,#129155,#129158,#129161,#129164,#129167,#129170,#129173,#129176,#129179,#129182,#129185,#129188,#129191,#129194,#129197,#129200,#129203,#129206,#129209,#129212,#129215,#129218,#129221,#129224,#129227,#129230,#129233,#129236,#129239,#129242,#129245,#129248,#129251,#129254,#129257,#129260,#129263,#129266,#129269,#129272,#129275,#129278,#129281,#129284,#129287,#129290,#129293,#129296,#129299,#129302,#129305,#129308,#129311,#129314,#129317,#129320,#129323,#129326,#129329,#129332,#129335,#129338,#129341,#129344,#129347,#129350,#129353,#129356,#129359,#129362,#129365,#129368,#129371,#129374,#129377,#129380,#129383,#129386,#129389,#129392,#129395,#129398,#129401,#129404,#129407,#129410,#129413,#129416,#129419,#129422,#129425););
#129427=IFCFACETEDBREP(#129426);
#129428=IFCBUILDINGELEMENTPROXY('000W010240bW0100000000',#5,'D TIERRA','Volumen .DAR','D TIERRA',#129435,#129430,$,$);
#129429=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#129427));
#129430=IFCPRODUCTDEFINITIONSHAPE($,$,#129429);
#129431=IFCDIRECTION((1.,0.,0.));
#129432=IFCDIRECTION((0.,0.,1.));
#129433=IFCCARTESIANPOINT((-1775966.88429219,997478.890552221,261.1392));
#129434=IFCAXIS2PLACEMENT3D(#129433,#129432,#129431);
#129435=IFCLOCALPLACEMENT($,#129434);
#129436=IFCCOLOURRGB($,0.,1.,1.);
#129437=IFCSURFACESTYLERENDERING(#129436,$,$,$,$,$,$,$,$.FLAT.);
#129438=IFCSURFACESTYLE($,.BOTH.,(#129437));
#129439=IFCPRESENTATIONSTYLEASSIGNMENT((#129438));
#129440=IFCSTYLEDITEM(#129427,('#129439),$);
#129442=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(2778.92295343339),$);
#129444=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#129446=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(251.777),$);
#129448=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(251.777));
#129449=IFCPROPERTYSET('0gtA5JPR5DmPhYt5UyKb8d',#5,'Istram Properties',$,($129442,#129444,#129446,#129448));
#129450=IFCRELDEFINESBYPROPERTIES('3FwkuEQGX4cujsHlsdqIsB',#5,$,$,($129428),#129449);
#129451=IFCQUANTITYVOLUME('Volume',$,#14,2778.92295343339);
#129452=IFCELEMENTQUANTITY('lQ7RHbUnjBeQ$JskWHHFcV',#5,'Istram Quantities',$,$,($129451));
#129453=IFCRELDEFINESBYPROPERTIES('lX4jPqAujEehlHXWPqqMvh',#5,$,$,($129428),#129452);
#129454=IFCPOLYLOOP((#18313,#18312,#18311));
#129455=IFCFACEOUTERBOUND(#129454,.F.);
#129456=IFCFACE((#129455));
#129457=IFCPOLYLOOP((#18311,#18310,#18313));
#129458=IFCFACEOUTERBOUND(#129457,.F.);
#129459=IFCFACE((#129458));
#129460=IFCPOLYLOOP((#18310,#18315,#18314));
#129461=IFCFACEOUTERBOUND(#129460,.F.);
#129462=IFCFACE((#129461));
#129463=IFCPOLYLOOP((#18314,#18316,#18310));
#129464=IFCFACEOUTERBOUND(#129463,.F.);
#129465=IFCFACE((#129464));
#129466=IFCPOLYLOOP((#18316,#18313,#18310));
#129467=IFCFACEOUTERBOUND(#129466,.F.);
#129468=IFCFACE((#129467));
#129469=IFCPOLYLOOP((#18316,#18312,#18313));
#129470=IFCFACEOUTERBOUND(#129469,.F.);
#129471=IFCFACE((#129470));
#129472=IFCPOLYLOOP((#18316,#18311,#18312));
#129473=IFCFACEOUTERBOUND(#129472,.F.);
#129474=IFCFACE((#129473));
#129475=IFCPOLYLOOP((#18316,#18315,#18311));
#129476=IFCFACEOUTERBOUND(#129475,.F.);
#129477=IFCFACE((#129476));
#129478=IFCPOLYLOOP((#18315,#18310,#18311));
#129479=IFCFACEOUTERBOUND(#129478,.F.);
```

```
#129480=IFCFACE((#129479));
#129481=IFCPOLYLOOP((#18317,#18319,#18314));
#129482=IFCFACEOUTERBOUND(#129481,.F.);
#129483=IFCFACE((#129482));
#129484=IFCPOLYLOOP((#18319,#18316,#18314));
#129485=IFCFACEOUTERBOUND(#129484,.F.);
#129486=IFCFACE((#129485));
#129487=IFCPOLYLOOP((#18319,#18318,#18316));
#129488=IFCFACEOUTERBOUND(#129487,.F.);
#129489=IFCFACE((#129488));
#129490=IFCPOLYLOOP((#18318,#18315,#18316));
#129491=IFCFACEOUTERBOUND(#129490,.F.);
#129492=IFCFACE((#129491));
#129493=IFCPOLYLOOP((#18314,#18318,#18317));
#129494=IFCFACEOUTERBOUND(#129493,.F.);
#129495=IFCFACE((#129494));
#129496=IFCPOLYLOOP((#18314,#18315,#18318));
#129497=IFCFACEOUTERBOUND(#129496,.F.);
#129498=IFCFACE((#129497));
#129499=IFCPOLYLOOP((#18317,#18319,#18318));
#129500=IFCFACEOUTERBOUND(#129499,.F.);
#129501=IFCFACE((#129500));
#129502=IFCPOLYLOOP((#18320,#18322,#18321));
#129503=IFCFACEOUTERBOUND(#129502,.F.);
#129504=IFCFACE((#129503));
#129505=IFCPOLYLOOP((#18323,#18322,#18320));
#129506=IFCFACEOUTERBOUND(#129505,.F.);
#129507=IFCFACE((#129506));
#129508=IFCPOLYLOOP((#18323,#18325,#18322));
#129509=IFCFACEOUTERBOUND(#129508,.F.);
#129510=IFCFACE((#129509));
#129511=IFCPOLYLOOP((#18321,#18322,#18324));
#129512=IFCFACEOUTERBOUND(#129511,.F.);
#129513=IFCFACE((#129512));
#129514=IFCPOLYLOOP((#18322,#18325,#18324));
#129515=IFCFACEOUTERBOUND(#129514,.F.);
#129516=IFCFACE((#129515));
#129517=IFCPOLYLOOP((#18320,#18321,#18323));
#129518=IFCFACEOUTERBOUND(#129517,.F.);
#129519=IFCFACE((#129518));
#129520=IFCPOLYLOOP((#18321,#18324,#18323));
#129521=IFCFACEOUTERBOUND(#129520,.F.);
#129522=IFCFACE((#129521));
#129523=IFCPOLYLOOP((#18326,#18325,#18323));
#129524=IFCFACEOUTERBOUND(#129523,.F.);
#129525=IFCFACE((#129524));
#129526=IFCPOLYLOOP((#18326,#18328,#18325));
#129527=IFCFACEOUTERBOUND(#129526,.F.);
#129528=IFCFACE((#129527));
#129529=IFCPOLYLOOP((#18324,#18325,#18327));
#129530=IFCFACEOUTERBOUND(#129529,.F.);
#129531=IFCFACE((#129530));
#129532=IFCPOLYLOOP((#18325,#18328,#18327));
#129533=IFCFACEOUTERBOUND(#129532,.F.);
#129534=IFCFACE((#129533));
#129535=IFCPOLYLOOP((#18323,#18324,#18326));
#129536=IFCFACEOUTERBOUND(#129535,.F.);
#129537=IFCFACE((#129536));
#129538=IFCPOLYLOOP((#18324,#18327,#18326));
#129539=IFCFACEOUTERBOUND(#129538,.F.);
#129540=IFCFACE((#129539));
#129541=IFCPOLYLOOP((#18329,#18328,#18326));
#129542=IFCFACEOUTERBOUND(#129541,.F.);
#129543=IFCFACE((#129542));
#129544=IFCPOLYLOOP((#18329,#18332,#18328));
#129545=IFCFACEOUTERBOUND(#129544,.F.);
#129546=IFCFACE((#129545));
#129547=IFCPOLYLOOP((#18327,#18328,#18331));
#129548=IFCFACEOUTERBOUND(#129547,.F.);
#129549=IFCFACE((#129548));
#129550=IFCPOLYLOOP((#18328,#18332,#18331));
#129551=IFCFACEOUTERBOUND(#129550,.F.);
#129552=IFCFACE((#129551));
#129553=IFCPOLYLOOP((#18326,#18327,#18329));
#129554=IFCFACEOUTERBOUND(#129553,.F.);
#129555=IFCFACE((#129554));
```

```
#129556=IFCPOLYLOOP( (#18327,#18330,#18329));
#129557=IFCFACEOUTERBOUND(#129556,.F.);
#129558=IFCFACE( (#129557));
#129559=IFCPOLYLOOP( (#18331,#18330,#18327));
#129560=IFCFACEOUTERBOUND(#129559,.F.);
#129561=IFCFACE( (#129560));
#129562=IFCPOLYLOOP( (#18333,#18332,#18329));
#129563=IFCFACEOUTERBOUND(#129562,.F.);
#129564=IFCFACE( (#129563));
#129565=IFCPOLYLOOP( (#18333,#18336,#18332));
#129566=IFCFACEOUTERBOUND(#129565,.F.);
#129567=IFCFACE( (#129566));
#129568=IFCPOLYLOOP( (#18335,#18330,#18331));
#129569=IFCFACEOUTERBOUND(#129568,.F.);
#129570=IFCFACE( (#129569));
#129571=IFCPOLYLOOP( (#18335,#18334,#18330));
#129572=IFCFACEOUTERBOUND(#129571,.F.);
#129573=IFCFACE( (#129572));
#129574=IFCPOLYLOOP( (#18331,#18336,#18335));
#129575=IFCFACEOUTERBOUND(#129574,.F.);
#129576=IFCFACE( (#129575));
#129577=IFCPOLYLOOP( (#18331,#18332,#18336));
#129578=IFCFACEOUTERBOUND(#129577,.F.);
#129579=IFCFACE( (#129578));
#129580=IFCPOLYLOOP( (#18329,#18330,#18333));
#129581=IFCFACEOUTERBOUND(#129580,.F.);
#129582=IFCFACE( (#129581));
#129583=IFCPOLYLOOP( (#18330,#18334,#18333));
#129584=IFCFACEOUTERBOUND(#129583,.F.);
#129585=IFCFACE( (#129584));
#129586=IFCPOLYLOOP( (#18337,#18336,#18333));
#129587=IFCFACEOUTERBOUND(#129586,.F.);
#129588=IFCFACE( (#129587));
#129589=IFCPOLYLOOP( (#18337,#18340,#18336));
#129590=IFCFACEOUTERBOUND(#129589,.F.);
#129591=IFCFACE( (#129590));
#129592=IFCPOLYLOOP( (#18339,#18334,#18335));
#129593=IFCFACEOUTERBOUND(#129592,.F.);
#129594=IFCFACE( (#129593));
#129595=IFCPOLYLOOP( (#18339,#18338,#18334));
#129596=IFCFACEOUTERBOUND(#129595,.F.);
#129597=IFCFACE( (#129596));
#129598=IFCPOLYLOOP( (#18335,#18340,#18339));
#129599=IFCFACEOUTERBOUND(#129598,.F.);
#129600=IFCFACE( (#129599));
#129601=IFCPOLYLOOP( (#18335,#18336,#18340));
#129602=IFCFACEOUTERBOUND(#129601,.F.);
#129603=IFCFACE( (#129602));
#129604=IFCPOLYLOOP( (#18333,#18334,#18337));
#129605=IFCFACEOUTERBOUND(#129604,.F.);
#129606=IFCFACE( (#129605));
#129607=IFCPOLYLOOP( (#18334,#18338,#18337));
#129608=IFCFACEOUTERBOUND(#129607,.F.);
#129609=IFCFACE( (#129608));
#129610=IFCPOLYLOOP( (#18337,#18338,#18341));
#129611=IFCFACEOUTERBOUND(#129610,.F.);
#129612=IFCFACE( (#129611));
#129613=IFCPOLYLOOP( (#18341,#18345,#18337));
#129614=IFCFACEOUTERBOUND(#129613,.F.);
#129615=IFCFACE( (#129614));
#129616=IFCPOLYLOOP( (#18345,#18344,#18337));
#129617=IFCFACEOUTERBOUND(#129616,.F.);
#129618=IFCFACE( (#129617));
#129619=IFCPOLYLOOP( (#18344,#18340,#18337));
#129620=IFCFACEOUTERBOUND(#129619,.F.);
#129621=IFCFACE( (#129620));
#129622=IFCPOLYLOOP( (#18344,#18343,#18340));
#129623=IFCFACEOUTERBOUND(#129622,.F.);
#129624=IFCFACE( (#129623));
#129625=IFCPOLYLOOP( (#18342,#18338,#18339));
#129626=IFCFACEOUTERBOUND(#129625,.F.);
#129627=IFCFACE( (#129626));
#129628=IFCPOLYLOOP( (#18339,#18343,#18342));
#129629=IFCFACEOUTERBOUND(#129628,.F.);
#129630=IFCFACE( (#129629));
#129631=IFCPOLYLOOP( (#18339,#18340,#18343));
```



```
#129632=IFCFACEOUTERBOUND(#129631,.F.);
#129633=IFCFACE(#129632);
#129634=IFCPOLYLOOP(#18342,#18341,#18338);
#129635=IFCFACEOUTERBOUND(#129634,.F.);
#129636=IFCFACE(#129635);
#129637=IFCPOLYLOOP(#18346,#18345,#18341);
#129638=IFCFACEOUTERBOUND(#129637,.F.);
#129639=IFCFACE(#129638);
#129640=IFCPOLYLOOP(#18346,#18344,#18345);
#129641=IFCFACEOUTERBOUND(#129640,.F.);
#129642=IFCFACE(#129641);
#129643=IFCPOLYLOOP(#18346,#18350,#18344);
#129644=IFCFACEOUTERBOUND(#129643,.F.);
#129645=IFCFACE(#129644);
#129646=IFCPOLYLOOP(#18350,#18343,#18344);
#129647=IFCFACEOUTERBOUND(#129646,.F.);
#129648=IFCFACE(#129647);
#129649=IFCPOLYLOOP(#18350,#18349,#18343);
#129650=IFCFACEOUTERBOUND(#129649,.F.);
#129651=IFCFACE(#129650);
#129652=IFCPOLYLOOP(#18349,#18348,#18343);
#129653=IFCFACEOUTERBOUND(#129652,.F.);
#129654=IFCFACE(#129653);
#129655=IFCPOLYLOOP(#18347,#18341,#18342);
#129656=IFCFACEOUTERBOUND(#129655,.F.);
#129657=IFCFACE(#129656);
#129658=IFCPOLYLOOP(#18347,#18346,#18341);
#129659=IFCFACEOUTERBOUND(#129658,.F.);
#129660=IFCFACE(#129659);
#129661=IFCPOLYLOOP(#18342,#18348,#18347);
#129662=IFCFACEOUTERBOUND(#129661,.F.);
#129663=IFCFACE(#129662);
#129664=IFCPOLYLOOP(#18342,#18343,#18348);
#129665=IFCFACEOUTERBOUND(#129664,.F.);
#129666=IFCFACE(#129665);
#129667=IFCPOLYLOOP(#18351,#18350,#18346);
#129668=IFCFACEOUTERBOUND(#129667,.F.);
#129669=IFCFACE(#129668);
#129670=IFCPOLYLOOP(#18351,#18354,#18350);
#129671=IFCFACEOUTERBOUND(#129670,.F.);
#129672=IFCFACE(#129671);
#129673=IFCPOLYLOOP(#18354,#18349,#18350);
#129674=IFCFACEOUTERBOUND(#129673,.F.);
#129675=IFCFACE(#129674);
#129676=IFCPOLYLOOP(#18354,#18348,#18349);
#129677=IFCFACEOUTERBOUND(#129676,.F.);
#129678=IFCFACE(#129677);
#129679=IFCPOLYLOOP(#18354,#18353,#18348);
#129680=IFCFACEOUTERBOUND(#129679,.F.);
#129681=IFCFACE(#129680);
#129682=IFCPOLYLOOP(#18353,#18352,#18348);
#129683=IFCFACEOUTERBOUND(#129682,.F.);
#129684=IFCFACE(#129683);
#129685=IFCPOLYLOOP(#18352,#18346,#18347);
#129686=IFCFACEOUTERBOUND(#129685,.F.);
#129687=IFCFACE(#129686);
#129688=IFCPOLYLOOP(#18352,#18351,#18346);
#129689=IFCFACEOUTERBOUND(#129688,.F.);
#129690=IFCFACE(#129689);
#129691=IFCPOLYLOOP(#18347,#18348,#18352);
#129692=IFCFACEOUTERBOUND(#129691,.F.);
#129693=IFCFACE(#129692);
#129694=IFCPOLYLOOP(#18355,#18354,#18351);
#129695=IFCFACEOUTERBOUND(#129694,.F.);
#129696=IFCFACE(#129695);
#129697=IFCPOLYLOOP(#18355,#18358,#18354);
#129698=IFCFACEOUTERBOUND(#129697,.F.);
#129699=IFCFACE(#129698);
#129700=IFCPOLYLOOP(#18358,#18353,#18354);
#129701=IFCFACEOUTERBOUND(#129700,.F.);
#129702=IFCFACE(#129701);
#129703=IFCPOLYLOOP(#18358,#18357,#18353);
#129704=IFCFACEOUTERBOUND(#129703,.F.);
#129705=IFCFACE(#129704);
#129706=IFCPOLYLOOP(#18357,#18352,#18353);
#129707=IFCFACEOUTERBOUND(#129706,.F.);
```

```
#129708=IFCFACE((#129707));
#129709=IFCPOLYLOOP((#18357,#18356,#18352));
#129710=IFCFACEOUTERBOUND(#129709,.F.);
#129711=IFCFACE((#129710));
#129712=IFCPOLYLOOP((#18356,#18351,#18352));
#129713=IFCFACEOUTERBOUND(#129712,.F.);
#129714=IFCFACE((#129713));
#129715=IFCPOLYLOOP((#18356,#18355,#18351));
#129716=IFCFACEOUTERBOUND(#129715,.F.);
#129717=IFCFACE((#129716));
#129718=IFCPOLYLOOP((#18359,#18362,#18355));
#129719=IFCFACEOUTERBOUND(#129718,.F.);
#129720=IFCFACE((#129719));
#129721=IFCPOLYLOOP((#18362,#18358,#18355));
#129722=IFCFACEOUTERBOUND(#129721,.F.);
#129723=IFCFACE((#129722));
#129724=IFCPOLYLOOP((#18362,#18361,#18358));
#129725=IFCFACEOUTERBOUND(#129724,.F.);
#129726=IFCFACE((#129725));
#129727=IFCPOLYLOOP((#18361,#18357,#18358));
#129728=IFCFACEOUTERBOUND(#129727,.F.);
#129729=IFCFACE((#129728));
#129730=IFCPOLYLOOP((#18361,#18360,#18357));
#129731=IFCFACEOUTERBOUND(#129730,.F.);
#129732=IFCFACE((#129731));
#129733=IFCPOLYLOOP((#18360,#18356,#18357));
#129734=IFCFACEOUTERBOUND(#129733,.F.);
#129735=IFCFACE((#129734));
#129736=IFCPOLYLOOP((#18360,#18359,#18356));
#129737=IFCFACEOUTERBOUND(#129736,.F.);
#129738=IFCFACE((#129737));
#129739=IFCPOLYLOOP((#18359,#18355,#18356));
#129740=IFCFACEOUTERBOUND(#129739,.F.);
#129741=IFCFACE((#129740));
#129742=IFCPOLYLOOP((#18363,#18366,#18359));
#129743=IFCFACEOUTERBOUND(#129742,.F.);
#129744=IFCFACE((#129743));
#129745=IFCPOLYLOOP((#18366,#18362,#18359));
#129746=IFCFACEOUTERBOUND(#129745,.F.);
#129747=IFCFACE((#129746));
#129748=IFCPOLYLOOP((#18366,#18365,#18362));
#129749=IFCFACEOUTERBOUND(#129748,.F.);
#129750=IFCFACE((#129749));
#129751=IFCPOLYLOOP((#18365,#18364,#18362));
#129752=IFCFACEOUTERBOUND(#129751,.F.);
#129753=IFCFACE((#129752));
#129754=IFCPOLYLOOP((#18364,#18361,#18362));
#129755=IFCFACEOUTERBOUND(#129754,.F.);
#129756=IFCFACE((#129755));
#129757=IFCPOLYLOOP((#18364,#18360,#18361));
#129758=IFCFACEOUTERBOUND(#129757,.F.);
#129759=IFCFACE((#129758));
#129760=IFCPOLYLOOP((#18364,#18363,#18360));
#129761=IFCFACEOUTERBOUND(#129760,.F.);
#129762=IFCFACE((#129761));
#129763=IFCPOLYLOOP((#18363,#18359,#18360));
#129764=IFCFACEOUTERBOUND(#129763,.F.);
#129765=IFCFACE((#129764));
#129766=IFCPOLYLOOP((#18363,#18368,#18367));
#129767=IFCFACEOUTERBOUND(#129766,.F.);
#129768=IFCFACE((#129767));
#129769=IFCPOLYLOOP((#18367,#18369,#18363));
#129770=IFCFACEOUTERBOUND(#129769,.F.);
#129771=IFCFACE((#129770));
#129772=IFCPOLYLOOP((#18369,#18366,#18363));
#129773=IFCFACEOUTERBOUND(#129772,.F.);
#129774=IFCFACE((#129773));
#129775=IFCPOLYLOOP((#18369,#18365,#18366));
#129776=IFCFACEOUTERBOUND(#129775,.F.);
#129777=IFCFACE((#129776));
#129778=IFCPOLYLOOP((#18369,#18364,#18365));
#129779=IFCFACEOUTERBOUND(#129778,.F.);
#129780=IFCFACE((#129779));
#129781=IFCPOLYLOOP((#18369,#18368,#18364));
#129782=IFCFACEOUTERBOUND(#129781,.F.);
#129783=IFCFACE((#129782));
```

```
#129784=IFCPOLYLOOP( (#18368,#18363,#18364));
#129785=IFCFACEOUTERBOUND(#129784,.F.);
#129786=IFCFACE( (#129785));
#129787=IFCPOLYLOOP( (#18370,#18372,#18367));
#129788=IFCFACEOUTERBOUND(#129787,.F.);
#129789=IFCFACE( (#129788));
#129790=IFCPOLYLOOP( (#18372,#18369,#18367));
#129791=IFCFACEOUTERBOUND(#129790,.F.);
#129792=IFCFACE( (#129791));
#129793=IFCPOLYLOOP( (#18372,#18371,#18369));
#129794=IFCFACEOUTERBOUND(#129793,.F.);
#129795=IFCFACE( (#129794));
#129796=IFCPOLYLOOP( (#18371,#18368,#18369));
#129797=IFCFACEOUTERBOUND(#129796,.F.);
#129798=IFCFACE( (#129797));
#129799=IFCPOLYLOOP( (#18367,#18371,#18370));
#129800=IFCFACEOUTERBOUND(#129799,.F.);
#129801=IFCFACE( (#129800));
#129802=IFCPOLYLOOP( (#18367,#18368,#18371));
#129803=IFCFACEOUTERBOUND(#129802,.F.);
#129804=IFCFACE( (#129803));
#129805=IFCPOLYLOOP( (#18373,#18375,#18370));
#129806=IFCFACEOUTERBOUND(#129805,.F.);
#129807=IFCFACE( (#129806));
#129808=IFCPOLYLOOP( (#18375,#18372,#18370));
#129809=IFCFACEOUTERBOUND(#129808,.F.);
#129810=IFCFACE( (#129809));
#129811=IFCPOLYLOOP( (#18375,#18374,#18372));
#129812=IFCFACEOUTERBOUND(#129811,.F.);
#129813=IFCFACE( (#129812));
#129814=IFCPOLYLOOP( (#18374,#18371,#18372));
#129815=IFCFACEOUTERBOUND(#129814,.F.);
#129816=IFCFACE( (#129815));
#129817=IFCPOLYLOOP( (#18370,#18374,#18373));
#129818=IFCFACEOUTERBOUND(#129817,.F.);
#129819=IFCFACE( (#129818));
#129820=IFCPOLYLOOP( (#18370,#18371,#18374));
#129821=IFCFACEOUTERBOUND(#129820,.F.);
#129822=IFCFACE( (#129821));
#129823=IFCPOLYLOOP( (#18376,#18378,#18373));
#129824=IFCFACEOUTERBOUND(#129823,.F.);
#129825=IFCFACE( (#129824));
#129826=IFCPOLYLOOP( (#18378,#18375,#18373));
#129827=IFCFACEOUTERBOUND(#129826,.F.);
#129828=IFCFACE( (#129827));
#129829=IFCPOLYLOOP( (#18378,#18377,#18375));
#129830=IFCFACEOUTERBOUND(#129829,.F.);
#129831=IFCFACE( (#129830));
#129832=IFCPOLYLOOP( (#18377,#18374,#18375));
#129833=IFCFACEOUTERBOUND(#129832,.F.);
#129834=IFCFACE( (#129833));
#129835=IFCPOLYLOOP( (#18373,#18377,#18376));
#129836=IFCFACEOUTERBOUND(#129835,.F.);
#129837=IFCFACE( (#129836));
#129838=IFCPOLYLOOP( (#18373,#18374,#18377));
#129839=IFCFACEOUTERBOUND(#129838,.F.);
#129840=IFCFACE( (#129839));
#129841=IFCPOLYLOOP( (#18379,#18381,#18376));
#129842=IFCFACEOUTERBOUND(#129841,.F.);
#129843=IFCFACE( (#129842));
#129844=IFCPOLYLOOP( (#18381,#18378,#18376));
#129845=IFCFACEOUTERBOUND(#129844,.F.);
#129846=IFCFACE( (#129845));
#129847=IFCPOLYLOOP( (#18381,#18380,#18378));
#129848=IFCFACEOUTERBOUND(#129847,.F.);
#129849=IFCFACE( (#129848));
#129850=IFCPOLYLOOP( (#18380,#18377,#18378));
#129851=IFCFACEOUTERBOUND(#129850,.F.);
#129852=IFCFACE( (#129851));
#129853=IFCPOLYLOOP( (#18376,#18380,#18379));
#129854=IFCFACEOUTERBOUND(#129853,.F.);
#129855=IFCFACE( (#129854));
#129856=IFCPOLYLOOP( (#18376,#18377,#18380));
#129857=IFCFACEOUTERBOUND(#129856,.F.);
#129858=IFCFACE( (#129857));
#129859=IFCPOLYLOOP( (#18379,#18381,#18380));
```

```
#129860=IFCFACEOUTERBOUND(#129859,.F.);
#129861=IFCFACE(#129860);
#129862=IFCPOLYLOOP(#18382,#18384,#18383);
#129863=IFCFACEOUTERBOUND(#129862,.F.);
#129864=IFCFACE(#129863);
#129865=IFCPOLYLOOP(#18385,#18384,#18382);
#129866=IFCFACEOUTERBOUND(#129865,.F.);
#129867=IFCFACE(#129866);
#129868=IFCPOLYLOOP(#18385,#18387,#18384);
#129869=IFCFACEOUTERBOUND(#129868,.F.);
#129870=IFCFACE(#129869);
#129871=IFCPOLYLOOP(#18387,#18386,#18383);
#129872=IFCFACEOUTERBOUND(#129871,.F.);
#129873=IFCFACE(#129872);
#129874=IFCPOLYLOOP(#18383,#18384,#18387);
#129875=IFCFACEOUTERBOUND(#129874,.F.);
#129876=IFCFACE(#129875);
#129877=IFCPOLYLOOP(#18382,#18383,#18385);
#129878=IFCFACEOUTERBOUND(#129877,.F.);
#129879=IFCFACE(#129878);
#129880=IFCPOLYLOOP(#18383,#18386,#18385);
#129881=IFCFACEOUTERBOUND(#129880,.F.);
#129882=IFCFACE(#129881);
#129883=IFCPOLYLOOP(#18388,#18387,#18385);
#129884=IFCFACEOUTERBOUND(#129883,.F.);
#129885=IFCFACE(#129884);
#129886=IFCPOLYLOOP(#18388,#18392,#18387);
#129887=IFCFACEOUTERBOUND(#129886,.F.);
#129888=IFCFACE(#129887);
#129889=IFCPOLYLOOP(#18392,#18391,#18387);
#129890=IFCFACEOUTERBOUND(#129889,.F.);
#129891=IFCFACE(#129890);
#129892=IFCPOLYLOOP(#18391,#18390,#18387);
#129893=IFCFACEOUTERBOUND(#129892,.F.);
#129894=IFCFACE(#129893);
#129895=IFCPOLYLOOP(#18390,#18386,#18387);
#129896=IFCFACEOUTERBOUND(#129895,.F.);
#129897=IFCFACE(#129896);
#129898=IFCPOLYLOOP(#18385,#18386,#18388);
#129899=IFCFACEOUTERBOUND(#129898,.F.);
#129900=IFCFACE(#129899);
#129901=IFCPOLYLOOP(#18386,#18389,#18388);
#129902=IFCFACEOUTERBOUND(#129901,.F.);
#129903=IFCFACE(#129902);
#129904=IFCPOLYLOOP(#18390,#18389,#18386);
#129905=IFCFACEOUTERBOUND(#129904,.F.);
#129906=IFCFACE(#129905);
#129907=IFCPOLYLOOP(#18393,#18397,#18388);
#129908=IFCFACEOUTERBOUND(#129907,.F.);
#129909=IFCFACE(#129908);
#129910=IFCPOLYLOOP(#18397,#18392,#18388);
#129911=IFCFACEOUTERBOUND(#129910,.F.);
#129912=IFCFACE(#129911);
#129913=IFCPOLYLOOP(#18397,#18396,#18392);
#129914=IFCFACEOUTERBOUND(#129913,.F.);
#129915=IFCFACE(#129914);
#129916=IFCPOLYLOOP(#18396,#18391,#18392);
#129917=IFCFACEOUTERBOUND(#129916,.F.);
#129918=IFCFACE(#129917);
#129919=IFCPOLYLOOP(#18396,#18395,#18391);
#129920=IFCFACEOUTERBOUND(#129919,.F.);
#129921=IFCFACE(#129920);
#129922=IFCPOLYLOOP(#18395,#18390,#18391);
#129923=IFCFACEOUTERBOUND(#129922,.F.);
#129924=IFCFACE(#129923);
#129925=IFCPOLYLOOP(#18389,#18395,#18394);
#129926=IFCFACEOUTERBOUND(#129925,.F.);
#129927=IFCFACE(#129926);
#129928=IFCPOLYLOOP(#18389,#18390,#18395);
#129929=IFCFACEOUTERBOUND(#129928,.F.);
#129930=IFCFACE(#129929);
#129931=IFCPOLYLOOP(#18388,#18389,#18393);
#129932=IFCFACEOUTERBOUND(#129931,.F.);
#129933=IFCFACE(#129932);
#129934=IFCPOLYLOOP(#18389,#18394,#18393);
#129935=IFCFACEOUTERBOUND(#129934,.F.);
```

```
#129936=IFCFACE((#129935));
#129937=IFCPOLYLOOP((#18398,#18402,#18393));
#129938=IFCFACEOUTERBOUND(#129937,.F.);
#129939=IFCFACE((#129938));
#129940=IFCPOLYLOOP((#18402,#18397,#18393));
#129941=IFCFACEOUTERBOUND(#129940,.F.);
#129942=IFCFACE((#129941));
#129943=IFCPOLYLOOP((#18402,#18401,#18397));
#129944=IFCFACEOUTERBOUND(#129943,.F.);
#129945=IFCFACE((#129944));
#129946=IFCPOLYLOOP((#18401,#18396,#18397));
#129947=IFCFACEOUTERBOUND(#129946,.F.);
#129948=IFCFACE((#129947));
#129949=IFCPOLYLOOP((#18401,#18400,#18396));
#129950=IFCFACEOUTERBOUND(#129949,.F.);
#129951=IFCFACE((#129950));
#129952=IFCPOLYLOOP((#18400,#18395,#18396));
#129953=IFCFACEOUTERBOUND(#129952,.F.);
#129954=IFCFACE((#129953));
#129955=IFCPOLYLOOP((#18394,#18400,#18399));
#129956=IFCFACEOUTERBOUND(#129955,.F.);
#129957=IFCFACE((#129956));
#129958=IFCPOLYLOOP((#18394,#18395,#18400));
#129959=IFCFACEOUTERBOUND(#129958,.F.);
#129960=IFCFACE((#129959));
#129961=IFCPOLYLOOP((#18393,#18394,#18398));
#129962=IFCFACEOUTERBOUND(#129961,.F.);
#129963=IFCFACE((#129962));
#129964=IFCPOLYLOOP((#18394,#18399,#18398));
#129965=IFCFACEOUTERBOUND(#129964,.F.);
#129966=IFCFACE((#129965));
#129967=IFCPOLYLOOP((#18403,#18407,#18398));
#129968=IFCFACEOUTERBOUND(#129967,.F.);
#129969=IFCFACE((#129968));
#129970=IFCPOLYLOOP((#18407,#18402,#18398));
#129971=IFCFACEOUTERBOUND(#129970,.F.);
#129972=IFCFACE((#129971));
#129973=IFCPOLYLOOP((#18407,#18406,#18402));
#129974=IFCFACEOUTERBOUND(#129973,.F.);
#129975=IFCFACE((#129974));
#129976=IFCPOLYLOOP((#18406,#18401,#18402));
#129977=IFCFACEOUTERBOUND(#129976,.F.);
#129978=IFCFACE((#129977));
#129979=IFCPOLYLOOP((#18406,#18405,#18401));
#129980=IFCFACEOUTERBOUND(#129979,.F.);
#129981=IFCFACE((#129980));
#129982=IFCPOLYLOOP((#18405,#18400,#18401));
#129983=IFCFACEOUTERBOUND(#129982,.F.);
#129984=IFCFACE((#129983));
#129985=IFCPOLYLOOP((#18399,#18405,#18404));
#129986=IFCFACEOUTERBOUND(#129985,.F.);
#129987=IFCFACE((#129986));
#129988=IFCPOLYLOOP((#18399,#18400,#18405));
#129989=IFCFACEOUTERBOUND(#129988,.F.);
#129990=IFCFACE((#129989));
#129991=IFCPOLYLOOP((#18398,#18399,#18403));
#129992=IFCFACEOUTERBOUND(#129991,.F.);
#129993=IFCFACE((#129992));
#129994=IFCPOLYLOOP((#18399,#18404,#18403));
#129995=IFCFACEOUTERBOUND(#129994,.F.);
#129996=IFCFACE((#129995));
#129997=IFCPOLYLOOP((#18408,#18412,#18403));
#129998=IFCFACEOUTERBOUND(#129997,.F.);
#129999=IFCFACE((#129998));
#130000=IFCPOLYLOOP((#18412,#18407,#18403));
#130001=IFCFACEOUTERBOUND(#130000,.F.);
#130002=IFCFACE((#130001));
#130003=IFCPOLYLOOP((#18412,#18411,#18407));
#130004=IFCFACEOUTERBOUND(#130003,.F.);
#130005=IFCFACE((#130004));
#130006=IFCPOLYLOOP((#18411,#18406,#18407));
#130007=IFCFACEOUTERBOUND(#130006,.F.);
#130008=IFCFACE((#130007));
#130009=IFCPOLYLOOP((#18411,#18410,#18406));
#130010=IFCFACEOUTERBOUND(#130009,.F.);
#130011=IFCFACE((#130010));
```

```
#130012=IFCPOLYLOOP( (#18410,#18405,#18406));
#130013=IFCFACEOUTERBOUND(#130012,.F.);
#130014=IFCFACE( (#130013));
#130015=IFCPOLYLOOP( (#18404,#18405,#18409));
#130016=IFCFACEOUTERBOUND(#130015,.F.);
#130017=IFCFACE( (#130016));
#130018=IFCPOLYLOOP( (#18405,#18410,#18409));
#130019=IFCFACEOUTERBOUND(#130018,.F.);
#130020=IFCFACE( (#130019));
#130021=IFCPOLYLOOP( (#18403,#18404,#18408));
#130022=IFCFACEOUTERBOUND(#130021,.F.);
#130023=IFCFACE( (#130022));
#130024=IFCPOLYLOOP( (#18404,#18409,#18408));
#130025=IFCFACEOUTERBOUND(#130024,.F.);
#130026=IFCFACE( (#130025));
#130027=IFCPOLYLOOP( (#18408,#18409,#18413));
#130028=IFCFACEOUTERBOUND(#130027,.F.);
#130029=IFCFACE( (#130028));
#130030=IFCPOLYLOOP( (#18413,#18412,#18408));
#130031=IFCFACEOUTERBOUND(#130030,.F.);
#130032=IFCFACE( (#130031));
#130033=IFCPOLYLOOP( (#18413,#18411,#18412));
#130034=IFCFACEOUTERBOUND(#130033,.F.);
#130035=IFCFACE( (#130034));
#130036=IFCPOLYLOOP( (#18413,#18410,#18411));
#130037=IFCFACEOUTERBOUND(#130036,.F.);
#130038=IFCFACE( (#130037));
#130039=IFCPOLYLOOP( (#18413,#18418,#18410));
#130040=IFCFACEOUTERBOUND(#130039,.F.);
#130041=IFCFACE( (#130040));
#130042=IFCPOLYLOOP( (#18418,#18417,#18410));
#130043=IFCFACEOUTERBOUND(#130042,.F.);
#130044=IFCFACE( (#130043));
#130045=IFCPOLYLOOP( (#18417,#18416,#18410));
#130046=IFCFACEOUTERBOUND(#130045,.F.);
#130047=IFCFACE( (#130046));
#130048=IFCPOLYLOOP( (#18416,#18415,#18410));
#130049=IFCFACEOUTERBOUND(#130048,.F.);
#130050=IFCFACE( (#130049));
#130051=IFCPOLYLOOP( (#18415,#18414,#18410));
#130052=IFCFACEOUTERBOUND(#130051,.F.);
#130053=IFCFACE( (#130052));
#130054=IFCPOLYLOOP( (#18409,#18410,#18414));
#130055=IFCFACEOUTERBOUND(#130054,.F.);
#130056=IFCFACE( (#130055));
#130057=IFCPOLYLOOP( (#18414,#18413,#18409));
#130058=IFCFACEOUTERBOUND(#130057,.F.);
#130059=IFCFACE( (#130058));
#130060=IFCPOLYLOOP( (#18419,#18418,#18413));
#130061=IFCFACEOUTERBOUND(#130060,.F.);
#130062=IFCFACE( (#130061));
#130063=IFCPOLYLOOP( (#18419,#18425,#18418));
#130064=IFCFACEOUTERBOUND(#130063,.F.);
#130065=IFCFACE( (#130064));
#130066=IFCPOLYLOOP( (#18425,#18417,#18418));
#130067=IFCFACEOUTERBOUND(#130066,.F.);
#130068=IFCFACE( (#130067));
#130069=IFCPOLYLOOP( (#18425,#18416,#18417));
#130070=IFCFACEOUTERBOUND(#130069,.F.);
#130071=IFCFACE( (#130070));
#130072=IFCPOLYLOOP( (#18425,#18415,#18416));
#130073=IFCFACEOUTERBOUND(#130072,.F.);
#130074=IFCFACE( (#130073));
#130075=IFCPOLYLOOP( (#18425,#18414,#18415));
#130076=IFCFACEOUTERBOUND(#130075,.F.);
#130077=IFCFACE( (#130076));
#130078=IFCPOLYLOOP( (#18425,#18424,#18414));
#130079=IFCFACEOUTERBOUND(#130078,.F.);
#130080=IFCFACE( (#130079));
#130081=IFCPOLYLOOP( (#18424,#18423,#18414));
#130082=IFCFACEOUTERBOUND(#130081,.F.);
#130083=IFCFACE( (#130082));
#130084=IFCPOLYLOOP( (#18423,#18422,#18414));
#130085=IFCFACEOUTERBOUND(#130084,.F.);
#130086=IFCFACE( (#130085));
#130087=IFCPOLYLOOP( (#18422,#18421,#18414));
```

```
#130088=IFCFACEOUTERBOUND(#130087,.F.);
#130089=IFCFACE(#130088);
#130090=IFCPOLYLOOP(#18413,#18414,#18420);
#130091=IFCFACEOUTERBOUND(#130090,.F.);
#130092=IFCFACE(#130091);
#130093=IFCPOLYLOOP(#18414,#18421,#18420);
#130094=IFCFACEOUTERBOUND(#130093,.F.);
#130095=IFCFACE(#130094);
#130096=IFCPOLYLOOP(#18420,#18419,#18413);
#130097=IFCFACEOUTERBOUND(#130096,.F.);
#130098=IFCFACE(#130097);
#130099=IFCPOLYLOOP(#18426,#18425,#18419);
#130100=IFCFACEOUTERBOUND(#130099,.F.);
#130101=IFCFACE(#130100);
#130102=IFCPOLYLOOP(#18426,#18432,#18425);
#130103=IFCFACEOUTERBOUND(#130102,.F.);
#130104=IFCFACE(#130103);
#130105=IFCPOLYLOOP(#18432,#18424,#18425);
#130106=IFCFACEOUTERBOUND(#130105,.F.);
#130107=IFCFACE(#130106);
#130108=IFCPOLYLOOP(#18432,#18423,#18424);
#130109=IFCFACEOUTERBOUND(#130108,.F.);
#130110=IFCFACE(#130109);
#130111=IFCPOLYLOOP(#18432,#18422,#18423);
#130112=IFCFACEOUTERBOUND(#130111,.F.);
#130113=IFCFACE(#130112);
#130114=IFCPOLYLOOP(#18432,#18421,#18422);
#130115=IFCFACEOUTERBOUND(#130114,.F.);
#130116=IFCFACE(#130115);
#130117=IFCPOLYLOOP(#18432,#18431,#18421);
#130118=IFCFACEOUTERBOUND(#130117,.F.);
#130119=IFCFACE(#130118);
#130120=IFCPOLYLOOP(#18431,#18430,#18421);
#130121=IFCFACEOUTERBOUND(#130120,.F.);
#130122=IFCFACE(#130121);
#130123=IFCPOLYLOOP(#18430,#18429,#18421);
#130124=IFCFACEOUTERBOUND(#130123,.F.);
#130125=IFCFACE(#130124);
#130126=IFCPOLYLOOP(#18429,#18428,#18421);
#130127=IFCFACEOUTERBOUND(#130126,.F.);
#130128=IFCFACE(#130127);
#130129=IFCPOLYLOOP(#18428,#18420,#18421);
#130130=IFCFACEOUTERBOUND(#130129,.F.);
#130131=IFCFACE(#130130);
#130132=IFCPOLYLOOP(#18428,#18427,#18420);
#130133=IFCFACEOUTERBOUND(#130132,.F.);
#130134=IFCFACE(#130133);
#130135=IFCPOLYLOOP(#18427,#18419,#18420);
#130136=IFCFACEOUTERBOUND(#130135,.F.);
#130137=IFCFACE(#130136);
#130138=IFCPOLYLOOP(#18427,#18426,#18419);
#130139=IFCFACEOUTERBOUND(#130138,.F.);
#130140=IFCFACE(#130139);
#130141=IFCPOLYLOOP(#18433,#18440,#18426);
#130142=IFCFACEOUTERBOUND(#130141,.F.);
#130143=IFCFACE(#130142);
#130144=IFCPOLYLOOP(#18440,#18432,#18426);
#130145=IFCFACEOUTERBOUND(#130144,.F.);
#130146=IFCFACE(#130145);
#130147=IFCPOLYLOOP(#18440,#18439,#18432);
#130148=IFCFACEOUTERBOUND(#130147,.F.);
#130149=IFCFACE(#130148);
#130150=IFCPOLYLOOP(#18439,#18431,#18432);
#130151=IFCFACEOUTERBOUND(#130150,.F.);
#130152=IFCFACE(#130151);
#130153=IFCPOLYLOOP(#18439,#18430,#18431);
#130154=IFCFACEOUTERBOUND(#130153,.F.);
#130155=IFCFACE(#130154);
#130156=IFCPOLYLOOP(#18439,#18429,#18430);
#130157=IFCFACEOUTERBOUND(#130156,.F.);
#130158=IFCFACE(#130157);
#130159=IFCPOLYLOOP(#18439,#18428,#18429);
#130160=IFCFACEOUTERBOUND(#130159,.F.);
#130161=IFCFACE(#130160);
#130162=IFCPOLYLOOP(#18439,#18438,#18428);
#130163=IFCFACEOUTERBOUND(#130162,.F.);
```

```
#130164=IFCFACE((#130163));
#130165=IFCPOLYLOOP((#18438,#18437,#18428));
#130166=IFCFACEOUTERBOUND(#130165,.F.);
#130167=IFCFACE((#130166));
#130168=IFCPOLYLOOP((#18437,#18436,#18428));
#130169=IFCFACEOUTERBOUND(#130168,.F.);
#130170=IFCFACE((#130169));
#130171=IFCPOLYLOOP((#18436,#18435,#18428));
#130172=IFCFACEOUTERBOUND(#130171,.F.);
#130173=IFCFACE((#130172));
#130174=IFCPOLYLOOP((#18435,#18427,#18428));
#130175=IFCFACEOUTERBOUND(#130174,.F.);
#130176=IFCFACE((#130175));
#130177=IFCPOLYLOOP((#18435,#18434,#18427));
#130178=IFCFACEOUTERBOUND(#130177,.F.);
#130179=IFCFACE((#130178));
#130180=IFCPOLYLOOP((#18434,#18426,#18427));
#130181=IFCFACEOUTERBOUND(#130180,.F.);
#130182=IFCFACE((#130181));
#130183=IFCPOLYLOOP((#18434,#18433,#18426));
#130184=IFCFACEOUTERBOUND(#130183,.F.);
#130185=IFCFACE((#130184));
#130186=IFCPOLYLOOP((#18433,#18442,#18441));
#130187=IFCFACEOUTERBOUND(#130186,.F.);
#130188=IFCFACE((#130187));
#130189=IFCPOLYLOOP((#18441,#18440,#18433));
#130190=IFCFACEOUTERBOUND(#130189,.F.);
#130191=IFCFACE((#130190));
#130192=IFCPOLYLOOP((#18441,#18450,#18440));
#130193=IFCFACEOUTERBOUND(#130192,.F.);
#130194=IFCFACE((#130193));
#130195=IFCPOLYLOOP((#18450,#18439,#18440));
#130196=IFCFACEOUTERBOUND(#130195,.F.);
#130197=IFCFACE((#130196));
#130198=IFCPOLYLOOP((#18450,#18449,#18439));
#130199=IFCFACEOUTERBOUND(#130198,.F.);
#130200=IFCFACE((#130199));
#130201=IFCPOLYLOOP((#18449,#18438,#18439));
#130202=IFCFACEOUTERBOUND(#130201,.F.);
#130203=IFCFACE((#130202));
#130204=IFCPOLYLOOP((#18449,#18437,#18438));
#130205=IFCFACEOUTERBOUND(#130204,.F.);
#130206=IFCFACE((#130205));
#130207=IFCPOLYLOOP((#18449,#18436,#18437));
#130208=IFCFACEOUTERBOUND(#130207,.F.);
#130209=IFCFACE((#130208));
#130210=IFCPOLYLOOP((#18449,#18448,#18436));
#130211=IFCFACEOUTERBOUND(#130210,.F.);
#130212=IFCFACE((#130211));
#130213=IFCPOLYLOOP((#18448,#18435,#18436));
#130214=IFCFACEOUTERBOUND(#130213,.F.);
#130215=IFCFACE((#130214));
#130216=IFCPOLYLOOP((#18448,#18447,#18435));
#130217=IFCFACEOUTERBOUND(#130216,.F.);
#130218=IFCFACE((#130217));
#130219=IFCPOLYLOOP((#18445,#18434,#18435));
#130220=IFCFACEOUTERBOUND(#130219,.F.);
#130221=IFCFACE((#130220));
#130222=IFCPOLYLOOP((#18445,#18444,#18434));
#130223=IFCFACEOUTERBOUND(#130222,.F.);
#130224=IFCFACE((#130223));
#130225=IFCPOLYLOOP((#18444,#18433,#18434));
#130226=IFCFACEOUTERBOUND(#130225,.F.);
#130227=IFCFACE((#130226));
#130228=IFCPOLYLOOP((#18444,#18443,#18433));
#130229=IFCFACEOUTERBOUND(#130228,.F.);
#130230=IFCFACE((#130229));
#130231=IFCPOLYLOOP((#18443,#18442,#18433));
#130232=IFCFACEOUTERBOUND(#130231,.F.);
#130233=IFCFACE((#130232));
#130234=IFCPOLYLOOP((#18435,#18446,#18445));
#130235=IFCFACEOUTERBOUND(#130234,.F.);
#130236=IFCFACE((#130235));
#130237=IFCPOLYLOOP((#18435,#18447,#18446));
#130238=IFCFACEOUTERBOUND(#130237,.F.);
#130239=IFCFACE((#130238));
```



```
#130240=IFCPOLYLOOP( (#18441,#18452,#18451));
#130241=IFCFACEOUTERBOUND(#130240,.F.);
#130242=IFCFACE( (#130241));
#130243=IFCPOLYLOOP( (#18441,#18442,#18452));
#130244=IFCFACEOUTERBOUND(#130243,.F.);
#130245=IFCFACE( (#130244));
#130246=IFCPOLYLOOP( (#18451,#18458,#18441));
#130247=IFCFACEOUTERBOUND(#130246,.F.);
#130248=IFCFACE( (#130247));
#130249=IFCPOLYLOOP( (#18458,#18450,#18441));
#130250=IFCFACEOUTERBOUND(#130249,.F.);
#130251=IFCFACE( (#130250));
#130252=IFCPOLYLOOP( (#18458,#18457,#18450));
#130253=IFCFACEOUTERBOUND(#130252,.F.);
#130254=IFCFACE( (#130253));
#130255=IFCPOLYLOOP( (#18457,#18449,#18450));
#130256=IFCFACEOUTERBOUND(#130255,.F.);
#130257=IFCFACE( (#130256));
#130258=IFCPOLYLOOP( (#18457,#18456,#18449));
#130259=IFCFACEOUTERBOUND(#130258,.F.);
#130260=IFCFACE( (#130259));
#130261=IFCPOLYLOOP( (#18456,#18448,#18449));
#130262=IFCFACEOUTERBOUND(#130261,.F.);
#130263=IFCFACE( (#130262));
#130264=IFCPOLYLOOP( (#18456,#18455,#18448));
#130265=IFCFACEOUTERBOUND(#130264,.F.);
#130266=IFCFACE( (#130265));
#130267=IFCPOLYLOOP( (#18455,#18447,#18448));
#130268=IFCFACEOUTERBOUND(#130267,.F.);
#130269=IFCFACE( (#130268));
#130270=IFCPOLYLOOP( (#18453,#18452,#18443));
#130271=IFCFACEOUTERBOUND(#130270,.F.);
#130272=IFCFACE( (#130271));
#130273=IFCPOLYLOOP( (#18452,#18442,#18443));
#130274=IFCFACEOUTERBOUND(#130273,.F.);
#130275=IFCFACE( (#130274));
#130276=IFCPOLYLOOP( (#18443,#18454,#18453));
#130277=IFCFACEOUTERBOUND(#130276,.F.);
#130278=IFCFACE( (#130277));
#130279=IFCPOLYLOOP( (#18443,#18444,#18454));
#130280=IFCFACEOUTERBOUND(#130279,.F.);
#130281=IFCFACE( (#130280));
#130282=IFCPOLYLOOP( (#18444,#18455,#18454));
#130283=IFCFACEOUTERBOUND(#130282,.F.);
#130284=IFCFACE( (#130283));
#130285=IFCPOLYLOOP( (#18444,#18445,#18455));
#130286=IFCFACEOUTERBOUND(#130285,.F.);
#130287=IFCFACE( (#130286));
#130288=IFCPOLYLOOP( (#18445,#18446,#18455));
#130289=IFCFACEOUTERBOUND(#130288,.F.);
#130290=IFCFACE( (#130289));
#130291=IFCPOLYLOOP( (#18446,#18447,#18455));
#130292=IFCFACEOUTERBOUND(#130291,.F.);
#130293=IFCFACE( (#130292));
#130294=IFCPOLYLOOP( (#18451,#18452,#18459));
#130295=IFCFACEOUTERBOUND(#130294,.F.);
#130296=IFCFACE( (#130295));
#130297=IFCPOLYLOOP( (#18459,#18458,#18451));
#130298=IFCFACEOUTERBOUND(#130297,.F.);
#130299=IFCFACE( (#130298));
#130300=IFCPOLYLOOP( (#18459,#18462,#18458));
#130301=IFCFACEOUTERBOUND(#130300,.F.);
#130302=IFCFACE( (#130301));
#130303=IFCPOLYLOOP( (#18462,#18457,#18458));
#130304=IFCFACEOUTERBOUND(#130303,.F.);
#130305=IFCFACE( (#130304));
#130306=IFCPOLYLOOP( (#18462,#18461,#18457));
#130307=IFCFACEOUTERBOUND(#130306,.F.);
#130308=IFCFACE( (#130307));
#130309=IFCPOLYLOOP( (#18461,#18460,#18457));
#130310=IFCFACEOUTERBOUND(#130309,.F.);
#130311=IFCFACE( (#130310));
#130312=IFCPOLYLOOP( (#18460,#18456,#18457));
#130313=IFCFACEOUTERBOUND(#130312,.F.);
#130314=IFCFACE( (#130313));
#130315=IFCPOLYLOOP( (#18460,#18455,#18456));
```

```
#130316=IFCFACEOUTERBOUND(#130315,.F.);
#130317=IFCFACE(#130316);
#130318=IFCPOLYLOOP(#18460,#18459,#18455);
#130319=IFCFACEOUTERBOUND(#130318,.F.);
#130320=IFCFACE(#130319);
#130321=IFCPOLYLOOP(#18459,#18454,#18455);
#130322=IFCFACEOUTERBOUND(#130321,.F.);
#130323=IFCFACE(#130322);
#130324=IFCPOLYLOOP(#18459,#18453,#18454);
#130325=IFCFACEOUTERBOUND(#130324,.F.);
#130326=IFCFACE(#130325);
#130327=IFCPOLYLOOP(#18459,#18452,#18453);
#130328=IFCFACEOUTERBOUND(#130327,.F.);
#130329=IFCFACE(#130328);
#130330=IFCPOLYLOOP(#18463,#18462,#18459);
#130331=IFCFACEOUTERBOUND(#130330,.F.);
#130332=IFCFACE(#130331);
#130333=IFCPOLYLOOP(#18463,#18466,#18462);
#130334=IFCFACEOUTERBOUND(#130333,.F.);
#130335=IFCFACE(#130334);
#130336=IFCPOLYLOOP(#18466,#18461,#18462);
#130337=IFCFACEOUTERBOUND(#130336,.F.);
#130338=IFCFACE(#130337);
#130339=IFCPOLYLOOP(#18466,#18465,#18461);
#130340=IFCFACEOUTERBOUND(#130339,.F.);
#130341=IFCFACE(#130340);
#130342=IFCPOLYLOOP(#18465,#18460,#18461);
#130343=IFCFACEOUTERBOUND(#130342,.F.);
#130344=IFCFACE(#130343);
#130345=IFCPOLYLOOP(#18465,#18464,#18460);
#130346=IFCFACEOUTERBOUND(#130345,.F.);
#130347=IFCFACE(#130346);
#130348=IFCPOLYLOOP(#18464,#18459,#18460);
#130349=IFCFACEOUTERBOUND(#130348,.F.);
#130350=IFCFACE(#130349);
#130351=IFCPOLYLOOP(#18464,#18463,#18459);
#130352=IFCFACEOUTERBOUND(#130351,.F.);
#130353=IFCFACE(#130352);
#130354=IFCPOLYLOOP(#18467,#18470,#18463);
#130355=IFCFACEOUTERBOUND(#130354,.F.);
#130356=IFCFACE(#130355);
#130357=IFCPOLYLOOP(#18470,#18466,#18463);
#130358=IFCFACEOUTERBOUND(#130357,.F.);
#130359=IFCFACE(#130358);
#130360=IFCPOLYLOOP(#18470,#18469,#18466);
#130361=IFCFACEOUTERBOUND(#130360,.F.);
#130362=IFCFACE(#130361);
#130363=IFCPOLYLOOP(#18469,#18465,#18466);
#130364=IFCFACEOUTERBOUND(#130363,.F.);
#130365=IFCFACE(#130364);
#130366=IFCPOLYLOOP(#18469,#18464,#18465);
#130367=IFCFACEOUTERBOUND(#130366,.F.);
#130368=IFCFACE(#130367);
#130369=IFCPOLYLOOP(#18469,#18468,#18464);
#130370=IFCFACEOUTERBOUND(#130369,.F.);
#130371=IFCFACE(#130370);
#130372=IFCPOLYLOOP(#18468,#18463,#18464);
#130373=IFCFACEOUTERBOUND(#130372,.F.);
#130374=IFCFACE(#130373);
#130375=IFCPOLYLOOP(#18468,#18467,#18463);
#130376=IFCFACEOUTERBOUND(#130375,.F.);
#130377=IFCFACE(#130376);
#130378=IFCPOLYLOOP(#18468,#18469,#18470);
#130379=IFCFACEOUTERBOUND(#130378,.F.);
#130380=IFCFACE(#130379);
#130381=IFCPOLYLOOP(#18470,#18467,#18468);
#130382=IFCFACEOUTERBOUND(#130381,.F.);
#130383=IFCFACE(#130382);
#130384=IFCPOLYLOOP(#18470,#18469,#18468);
#130385=IFCFACEOUTERBOUND(#130384,.F.);
#130386=IFCFACE(#130385);
#130387=IFCPOLYLOOP(#18468,#18467,#18470);
#130388=IFCFACEOUTERBOUND(#130387,.F.);
#130389=IFCFACE(#130388);
#130390=IFCPOLYLOOP(#18475,#18478,#18467);
#130391=IFCFACEOUTERBOUND(#130390,.F.);
```

```
#130392=IFCFACE((#130391));
#130393=IFCPOLYLOOP((#18478,#18470,#18467));
#130394=IFCFACEOUTERBOUND(#130393,.F.);
#130395=IFCFACE((#130394));
#130396=IFCPOLYLOOP((#18478,#18477,#18470));
#130397=IFCFACEOUTERBOUND(#130396,.F.);
#130398=IFCFACE((#130397));
#130399=IFCPOLYLOOP((#18477,#18469,#18470));
#130400=IFCFACEOUTERBOUND(#130399,.F.);
#130401=IFCFACE((#130400));
#130402=IFCPOLYLOOP((#18477,#18476,#18469));
#130403=IFCFACEOUTERBOUND(#130402,.F.);
#130404=IFCFACE((#130403));
#130405=IFCPOLYLOOP((#18476,#18468,#18469));
#130406=IFCFACEOUTERBOUND(#130405,.F.);
#130407=IFCFACE((#130406));
#130408=IFCPOLYLOOP((#18476,#18467,#18468));
#130409=IFCFACEOUTERBOUND(#130408,.F.);
#130410=IFCFACE((#130409));
#130411=IFCPOLYLOOP((#18476,#18475,#18467));
#130412=IFCFACEOUTERBOUND(#130411,.F.);
#130413=IFCFACE((#130412));
#130414=IFCPOLYLOOP((#18479,#18478,#18475));
#130415=IFCFACEOUTERBOUND(#130414,.F.);
#130416=IFCFACE((#130415));
#130417=IFCPOLYLOOP((#18479,#18482,#18478));
#130418=IFCFACEOUTERBOUND(#130417,.F.);
#130419=IFCFACE((#130418));
#130420=IFCPOLYLOOP((#18482,#18477,#18478));
#130421=IFCFACEOUTERBOUND(#130420,.F.);
#130422=IFCFACE((#130421));
#130423=IFCPOLYLOOP((#18482,#18481,#18477));
#130424=IFCFACEOUTERBOUND(#130423,.F.);
#130425=IFCFACE((#130424));
#130426=IFCPOLYLOOP((#18481,#18476,#18477));
#130427=IFCFACEOUTERBOUND(#130426,.F.);
#130428=IFCFACE((#130427));
#130429=IFCPOLYLOOP((#18481,#18480,#18476));
#130430=IFCFACEOUTERBOUND(#130429,.F.);
#130431=IFCFACE((#130430));
#130432=IFCPOLYLOOP((#18480,#18475,#18476));
#130433=IFCFACEOUTERBOUND(#130432,.F.);
#130434=IFCFACE((#130433));
#130435=IFCPOLYLOOP((#18480,#18479,#18475));
#130436=IFCFACEOUTERBOUND(#130435,.F.);
#130437=IFCFACE((#130436));
#130438=IFCPOLYLOOP((#18483,#18482,#18479));
#130439=IFCFACEOUTERBOUND(#130438,.F.);
#130440=IFCFACE((#130439));
#130441=IFCPOLYLOOP((#18483,#18486,#18482));
#130442=IFCFACEOUTERBOUND(#130441,.F.);
#130443=IFCFACE((#130442));
#130444=IFCPOLYLOOP((#18486,#18481,#18482));
#130445=IFCFACEOUTERBOUND(#130444,.F.);
#130446=IFCFACE((#130445));
#130447=IFCPOLYLOOP((#18486,#18485,#18481));
#130448=IFCFACEOUTERBOUND(#130447,.F.);
#130449=IFCFACE((#130448));
#130450=IFCPOLYLOOP((#18485,#18480,#18481));
#130451=IFCFACEOUTERBOUND(#130450,.F.);
#130452=IFCFACE((#130451));
#130453=IFCPOLYLOOP((#18485,#18484,#18480));
#130454=IFCFACEOUTERBOUND(#130453,.F.);
#130455=IFCFACE((#130454));
#130456=IFCPOLYLOOP((#18484,#18479,#18480));
#130457=IFCFACEOUTERBOUND(#130456,.F.);
#130458=IFCFACE((#130457));
#130459=IFCPOLYLOOP((#18484,#18483,#18479));
#130460=IFCFACEOUTERBOUND(#130459,.F.);
#130461=IFCFACE((#130460));
#130462=IFCPOLYLOOP((#18487,#18486,#18483));
#130463=IFCFACEOUTERBOUND(#130462,.F.);
#130464=IFCFACE((#130463));
#130465=IFCPOLYLOOP((#18487,#18490,#18486));
#130466=IFCFACEOUTERBOUND(#130465,.F.);
#130467=IFCFACE((#130466));
```

```
#130468=IFCPOLYLOOP( (#18490,#18485,#18486));
#130469=IFCFACEOUTERBOUND(#130468,.F.);
#130470=IFCFACE( (#130469));
#130471=IFCPOLYLOOP( (#18490,#18489,#18485));
#130472=IFCFACEOUTERBOUND(#130471,.F.);
#130473=IFCFACE( (#130472));
#130474=IFCPOLYLOOP( (#18489,#18484,#18485));
#130475=IFCFACEOUTERBOUND(#130474,.F.);
#130476=IFCFACE( (#130475));
#130477=IFCPOLYLOOP( (#18489,#18488,#18484));
#130478=IFCFACEOUTERBOUND(#130477,.F.);
#130479=IFCFACE( (#130478));
#130480=IFCPOLYLOOP( (#18488,#18483,#18484));
#130481=IFCFACEOUTERBOUND(#130480,.F.);
#130482=IFCFACE( (#130481));
#130483=IFCPOLYLOOP( (#18488,#18487,#18483));
#130484=IFCFACEOUTERBOUND(#130483,.F.);
#130485=IFCFACE( (#130484));
#130486=IFCPOLYLOOP( (#18491,#18490,#18487));
#130487=IFCFACEOUTERBOUND(#130486,.F.);
#130488=IFCFACE( (#130487));
#130489=IFCPOLYLOOP( (#18491,#18494,#18490));
#130490=IFCFACEOUTERBOUND(#130489,.F.);
#130491=IFCFACE( (#130490));
#130492=IFCPOLYLOOP( (#18494,#18489,#18490));
#130493=IFCFACEOUTERBOUND(#130492,.F.);
#130494=IFCFACE( (#130493));
#130495=IFCPOLYLOOP( (#18494,#18493,#18489));
#130496=IFCFACEOUTERBOUND(#130495,.F.);
#130497=IFCFACE( (#130496));
#130498=IFCPOLYLOOP( (#18493,#18492,#18489));
#130499=IFCFACEOUTERBOUND(#130498,.F.);
#130500=IFCFACE( (#130499));
#130501=IFCPOLYLOOP( (#18492,#18488,#18489));
#130502=IFCFACEOUTERBOUND(#130501,.F.);
#130503=IFCFACE( (#130502));
#130504=IFCPOLYLOOP( (#18492,#18491,#18488));
#130505=IFCFACEOUTERBOUND(#130504,.F.);
#130506=IFCFACE( (#130505));
#130507=IFCPOLYLOOP( (#18491,#18487,#18488));
#130508=IFCFACEOUTERBOUND(#130507,.F.);
#130509=IFCFACE( (#130508));
#130510=IFCPOLYLOOP( (#18495,#18498,#18491));
#130511=IFCFACEOUTERBOUND(#130510,.F.);
#130512=IFCFACE( (#130511));
#130513=IFCPOLYLOOP( (#18498,#18494,#18491));
#130514=IFCFACEOUTERBOUND(#130513,.F.);
#130515=IFCFACE( (#130514));
#130516=IFCPOLYLOOP( (#18498,#18497,#18494));
#130517=IFCFACEOUTERBOUND(#130516,.F.);
#130518=IFCFACE( (#130517));
#130519=IFCPOLYLOOP( (#18497,#18496,#18494));
#130520=IFCFACEOUTERBOUND(#130519,.F.);
#130521=IFCFACE( (#130520));
#130522=IFCPOLYLOOP( (#18496,#18493,#18494));
#130523=IFCFACEOUTERBOUND(#130522,.F.);
#130524=IFCFACE( (#130523));
#130525=IFCPOLYLOOP( (#18496,#18492,#18493));
#130526=IFCFACEOUTERBOUND(#130525,.F.);
#130527=IFCFACE( (#130526));
#130528=IFCPOLYLOOP( (#18496,#18495,#18492));
#130529=IFCFACEOUTERBOUND(#130528,.F.);
#130530=IFCFACE( (#130529));
#130531=IFCPOLYLOOP( (#18495,#18491,#18492));
#130532=IFCFACEOUTERBOUND(#130531,.F.);
#130533=IFCFACE( (#130532));
#130534=IFCPOLYLOOP( (#18499,#18502,#18495));
#130535=IFCFACEOUTERBOUND(#130534,.F.);
#130536=IFCFACE( (#130535));
#130537=IFCPOLYLOOP( (#18502,#18498,#18495));
#130538=IFCFACEOUTERBOUND(#130537,.F.);
#130539=IFCFACE( (#130538));
#130540=IFCPOLYLOOP( (#18502,#18501,#18498));
#130541=IFCFACEOUTERBOUND(#130540,.F.);
#130542=IFCFACE( (#130541));
#130543=IFCPOLYLOOP( (#18501,#18500,#18498));
```

```
#130544=IFCFACEOUTERBOUND(#130543,.F.);
#130545=IFCFACE(#130544);
#130546=IFCPOLYLOOP(#18500,#18497,#18498);
#130547=IFCFACEOUTERBOUND(#130546,.F.);
#130548=IFCFACE(#130547);
#130549=IFCPOLYLOOP(#18500,#18496,#18497);
#130550=IFCFACEOUTERBOUND(#130549,.F.);
#130551=IFCFACE(#130550);
#130552=IFCPOLYLOOP(#18500,#18499,#18496);
#130553=IFCFACEOUTERBOUND(#130552,.F.);
#130554=IFCFACE(#130553);
#130555=IFCPOLYLOOP(#18499,#18495,#18496);
#130556=IFCFACEOUTERBOUND(#130555,.F.);
#130557=IFCFACE(#130556);
#130558=IFCPOLYLOOP(#18500,#18501,#18502);
#130559=IFCFACEOUTERBOUND(#130558,.F.);
#130560=IFCFACE(#130559);
#130561=IFCPOLYLOOP(#18502,#18499,#18500);
#130562=IFCFACEOUTERBOUND(#130561,.F.);
#130563=IFCFACE(#130562);
#130564=IFCCLOSEDSHELL(#129456,#129459,#129462,#129465,#129468,#129471,#129474,#129477,#129480,#129483,#129486,#129489,#129492,#129495,#129498,#129501,#129504,#129507,#129510,#129513,#129516,#129519,#129522,#129525,#129528,#129531,#129534,#129537,#129540,#129543,#129546,#129549,#129552,#129555,#129558,#129561,#129564,#129567,#129570,#129573,#129576,#129579,#129582,#129585,#129588,#129591,#129594,#129597,#129600,#129603,#129606,#129609,#129612,#129615,#129618,#129621,#129624,#129627,#129630,#129633,#129636,#129639,#129642,#129645,#129648,#129651,#129654,#129657,#129660,#129663,#129666,#129669,#129672,#129675,#129678,#129681,#129684,#129687,#129690,#129693,#129696,#129699,#129702,#129705,#129708,#129711,#129714,#129717,#129720,#129723,#129726,#129729,#129732,#129735,#129738,#129741,#129744,#129747,#129750,#129753,#129756,#129759,#129762,#129765,#129768,#129771,#129774,#129777,#129780,#129783,#129786,#129789,#129792,#129795,#129798,#129801,#129804,#129807,#129810,#129813,#129816,#129819,#129822,#129825,#129828,#129831,#129834,#129837,#129840,#129843,#129846,#129849,#129852,#129855,#129858,#129861,#129864,#129867,#129870,#129873,#129876,#129879,#129882,#129885,#129888,#129891,#129894,#129897,#129900,#129903,#129906,#129909,#129912,#129915,#129918,#129921,#129924,#129927,#129930,#129933,#129936,#129939,#129942,#129945,#129948,#129951,#129954,#129957,#129960,#129963,#129966,#129969,#129972,#129975,#129978,#129981,#129984,#129987,#129990,#129993,#129996,#129999,#130002,#130005,#130008,#130011,#130014,#130017,#130020,#130023,#130026,#130029,#130032,#130035,#130038,#130041,#130044,#130047,#130050,#130053,#130056,#130059,#130062,#130065,#130068,#130071,#130074,#130077,#130080,#130083,#130086,#130089,#130092,#130095,#130098,#130101,#130104,#130107,#130110,#130113,#130116,#130119,#130122,#130125,#130128,#130131,#130134,#130137,#130140,#130143,#130146,#130149,#130152,#130155,#130158,#130161,#130164,#130167,#130170,#130173,#130176,#130179,#130182,#130185,#130188,#130191,#130194,#130197,#130200,#130203,#130206,#130209,#130212,#130215,#130218,#130221,#130224,#130227,#130230,#130233,#130236,#130239,#130242,#130245,#130248,#130251,#130254,#130257,#130260,#130263,#130266,#130269,#130272,#130275,#130278,#130281,#130284,#130287,#130290,#130293,#130296,#130299,#130302,#130305,#130308,#130311,#130314,#130317,#130320,#130323,#130326,#130329,#130332,#130335,#130338,#130341,#130344,#130347,#130350,#130353,#130356,#130359,#130362,#130365,#130368,#130371,#130374,#130377,#130380,#130383,#130386,#130389,#130392,#130395,#130398,#130401,#130404,#130407,#130410,#130413,#130416,#130419,#130422,#130425,#130428,#130431,#130434,#130437,#130440,#130443,#130446,#130449,#130452,#130455,#130458,#130461,#130464,#130467,#130470,#130473,#130476,#130479,#130482,#130485,#130488,#130491,#130494,#130497,#130500,#130503,#130506,#130509,#130512,#130515,#130518,#130521,#130524,#130527,#130530,#130533,#130536,#130539,#130542,#130545,#130548,#130551,#130554,#130557,#130560,#130563));
#130565=IFCFACETEDBREP(#130564);
#130566=IFCBUILDINGELEMENTPROXY('000W010201KG010000000',#5,'TERRAPLEN','Volumen.DAR','TERRAPLEN',#130573,#130568,$,$);
#130567=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#130565));
#130568=IFCPRODUCTDEFINITIONSHAPE($,$,#130567));
#130569=IFCDIRECTION(1.,0.,0.);
#130570=IFCDIRECTION(0.,0.,1.);
#130571=IFCCARTESIANPOINT((-1775957.65911416,997478.339443782,261.4967));
#130572=IFCAXIS2PLACEMENT3D(#130571,#130570,#130569);
#130573=IFCLOCALPLACEMENT($,#130572);
#130574=IFCCOLOURRGB($,0.,1.,0.400000005960464);
#130575=IFCSURFACESTYLERENDERING(#130574,$,$,$,$,$,$,$.FLAT.);
#130576=IFCSURFACESTYLE($,.BOTH.,(#130575));
#130577=IFCPRESENTATIONSTYLEASSIGNMENT((#130576));
#130578=IFCSTYLEDITEM(#130565,(#130577),$);
#130580=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(151.069742567145),$);
#130582=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#130584=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(243.65),$);
#130586=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(243.65),$);
#130587=IFCPROPERTYSET('2xml9mTVPCVPj9UuxhHK$s',#5,'Istram Properties',$,(#130580,#130582,#130584,#130586));
#130588=IFCRELDEFINESBYPROPERTIES('0w5TzRuov8SR04wgc_sVv$',#5,$,$,(#130566),#130587);
#130589=IFCQUANTITYVOLUME('Volume',$,#14,151.069742567145);
#130590=IFCELEMENTQUANTITY('2VDX27BBn8Noh6RHG$1n6J',#5,'Istram Quantities',$,$,(#130589));
#130591=IFCRELDEFINESBYPROPERTIES('1RwZoMgcrE99_aWBBSFFQw',#5,$,$,(#130566),#130590);
#130592=IFCPOLYLOOP(#18503,#18507,#18506);
#130593=IFCFACEOUTERBOUND(#130592,.F.);
#130594=IFCFACE(#130593);
#130595=IFCPOLYLOOP(#18503,#18506,#18504);
```

```
#130596=IFCFACEOUTERBOUND(#130595,.F.);
#130597=IFCFACE(#130596);
#130598=IFCPOLYLOOP(#18505,#18504,#18506);
#130599=IFCFACEOUTERBOUND(#130598,.F.);
#130600=IFCFACE(#130599);
#130601=IFCPOLYLOOP(#18510,#18512,#18511);
#130602=IFCFACEOUTERBOUND(#130601,.F.);
#130603=IFCFACE(#130602);
#130604=IFCPOLYLOOP(#18508,#18510,#18509);
#130605=IFCFACEOUTERBOUND(#130604,.F.);
#130606=IFCFACE(#130605);
#130607=IFCPOLYLOOP(#18512,#18510,#18508);
#130608=IFCFACEOUTERBOUND(#130607,.F.);
#130609=IFCFACE(#130608);
#130610=IFCPOLYLOOP(#18518,#18512,#18508);
#130611=IFCFACEOUTERBOUND(#130610,.F.);
#130612=IFCFACE(#130611);
#130613=IFCPOLYLOOP(#18518,#18522,#18512);
#130614=IFCFACEOUTERBOUND(#130613,.F.);
#130615=IFCFACE(#130614);
#130616=IFCPOLYLOOP(#18521,#18510,#18511);
#130617=IFCFACEOUTERBOUND(#130616,.F.);
#130618=IFCFACE(#130617);
#130619=IFCPOLYLOOP(#18521,#18520,#18510);
#130620=IFCFACEOUTERBOUND(#130619,.F.);
#130621=IFCFACE(#130620);
#130622=IFCPOLYLOOP(#18520,#18509,#18510);
#130623=IFCFACEOUTERBOUND(#130622,.F.);
#130624=IFCFACE(#130623);
#130625=IFCPOLYLOOP(#18520,#18519,#18509);
#130626=IFCFACEOUTERBOUND(#130625,.F.);
#130627=IFCFACE(#130626);
#130628=IFCPOLYLOOP(#18508,#18509,#18518);
#130629=IFCFACEOUTERBOUND(#130628,.F.);
#130630=IFCFACE(#130629);
#130631=IFCPOLYLOOP(#18509,#18519,#18518);
#130632=IFCFACEOUTERBOUND(#130631,.F.);
#130633=IFCFACE(#130632);
#130634=IFCPOLYLOOP(#18522,#18511,#18512);
#130635=IFCFACEOUTERBOUND(#130634,.F.);
#130636=IFCFACE(#130635);
#130637=IFCPOLYLOOP(#18522,#18521,#18511);
#130638=IFCFACEOUTERBOUND(#130637,.F.);
#130639=IFCFACE(#130638);
#130640=IFCPOLYLOOP(#18503,#18504,#18513);
#130641=IFCFACEOUTERBOUND(#130640,.F.);
#130642=IFCFACE(#130641);
#130643=IFCPOLYLOOP(#18504,#18514,#18513);
#130644=IFCFACEOUTERBOUND(#130643,.F.);
#130645=IFCFACE(#130644);
#130646=IFCPOLYLOOP(#18505,#18506,#18515);
#130647=IFCFACEOUTERBOUND(#130646,.F.);
#130648=IFCFACE(#130647);
#130649=IFCPOLYLOOP(#18506,#18516,#18515);
#130650=IFCFACEOUTERBOUND(#130649,.F.);
#130651=IFCFACE(#130650);
#130652=IFCPOLYLOOP(#18506,#18507,#18516);
#130653=IFCFACEOUTERBOUND(#130652,.F.);
#130654=IFCFACE(#130653);
#130655=IFCPOLYLOOP(#18507,#18517,#18516);
#130656=IFCFACEOUTERBOUND(#130655,.F.);
#130657=IFCFACE(#130656);
#130658=IFCPOLYLOOP(#18504,#18505,#18514);
#130659=IFCFACEOUTERBOUND(#130658,.F.);
#130660=IFCFACE(#130659);
#130661=IFCPOLYLOOP(#18505,#18515,#18514);
#130662=IFCFACEOUTERBOUND(#130661,.F.);
#130663=IFCFACE(#130662);
#130664=IFCPOLYLOOP(#18513,#18507,#18503);
#130665=IFCFACEOUTERBOUND(#130664,.F.);
#130666=IFCFACE(#130665);
#130667=IFCPOLYLOOP(#18513,#18517,#18507);
#130668=IFCFACEOUTERBOUND(#130667,.F.);
#130669=IFCFACE(#130668);
#130670=IFCPOLYLOOP(#18528,#18522,#18518);
#130671=IFCFACEOUTERBOUND(#130670,.F.);
```

```
#130672=IFCFACE((#130671));
#130673=IFCPOLYLOOP((#18528,#18532,#18522));
#130674=IFCFACEOUTERBOUND(#130673,.F.);
#130675=IFCFACE((#130674));
#130676=IFCPOLYLOOP((#18531,#18520,#18521));
#130677=IFCFACEOUTERBOUND(#130676,.F.);
#130678=IFCFACE((#130677));
#130679=IFCPOLYLOOP((#18531,#18530,#18520));
#130680=IFCFACEOUTERBOUND(#130679,.F.);
#130681=IFCFACE((#130680));
#130682=IFCPOLYLOOP((#18530,#18519,#18520));
#130683=IFCFACEOUTERBOUND(#130682,.F.);
#130684=IFCFACE((#130683));
#130685=IFCPOLYLOOP((#18530,#18529,#18519));
#130686=IFCFACEOUTERBOUND(#130685,.F.);
#130687=IFCFACE((#130686));
#130688=IFCPOLYLOOP((#18518,#18529,#18528));
#130689=IFCFACEOUTERBOUND(#130688,.F.);
#130690=IFCFACE((#130689));
#130691=IFCPOLYLOOP((#18518,#18519,#18529));
#130692=IFCFACEOUTERBOUND(#130691,.F.);
#130693=IFCFACE((#130692));
#130694=IFCPOLYLOOP((#18532,#18521,#18522));
#130695=IFCFACEOUTERBOUND(#130694,.F.);
#130696=IFCFACE((#130695));
#130697=IFCPOLYLOOP((#18532,#18531,#18521));
#130698=IFCFACEOUTERBOUND(#130697,.F.);
#130699=IFCFACE((#130698));
#130700=IFCPOLYLOOP((#18513,#18514,#18523));
#130701=IFCFACEOUTERBOUND(#130700,.F.);
#130702=IFCFACE((#130701));
#130703=IFCPOLYLOOP((#18514,#18524,#18523));
#130704=IFCFACEOUTERBOUND(#130703,.F.);
#130705=IFCFACE((#130704));
#130706=IFCPOLYLOOP((#18515,#18516,#18525));
#130707=IFCFACEOUTERBOUND(#130706,.F.);
#130708=IFCFACE((#130707));
#130709=IFCPOLYLOOP((#18516,#18526,#18525));
#130710=IFCFACEOUTERBOUND(#130709,.F.);
#130711=IFCFACE((#130710));
#130712=IFCPOLYLOOP((#18516,#18527,#18526));
#130713=IFCFACEOUTERBOUND(#130712,.F.);
#130714=IFCFACE((#130713));
#130715=IFCPOLYLOOP((#18516,#18517,#18527));
#130716=IFCFACEOUTERBOUND(#130715,.F.);
#130717=IFCFACE((#130716));
#130718=IFCPOLYLOOP((#18514,#18515,#18524));
#130719=IFCFACEOUTERBOUND(#130718,.F.);
#130720=IFCFACE((#130719));
#130721=IFCPOLYLOOP((#18515,#18525,#18524));
#130722=IFCFACEOUTERBOUND(#130721,.F.);
#130723=IFCFACE((#130722));
#130724=IFCPOLYLOOP((#18523,#18527,#18513));
#130725=IFCFACEOUTERBOUND(#130724,.F.);
#130726=IFCFACE((#130725));
#130727=IFCPOLYLOOP((#18527,#18517,#18513));
#130728=IFCFACEOUTERBOUND(#130727,.F.);
#130729=IFCFACE((#130728));
#130730=IFCPOLYLOOP((#18538,#18532,#18528));
#130731=IFCFACEOUTERBOUND(#130730,.F.);
#130732=IFCFACE((#130731));
#130733=IFCPOLYLOOP((#18538,#18542,#18532));
#130734=IFCFACEOUTERBOUND(#130733,.F.);
#130735=IFCFACE((#130734));
#130736=IFCPOLYLOOP((#18541,#18530,#18531));
#130737=IFCFACEOUTERBOUND(#130736,.F.);
#130738=IFCFACE((#130737));
#130739=IFCPOLYLOOP((#18541,#18540,#18530));
#130740=IFCFACEOUTERBOUND(#130739,.F.);
#130741=IFCFACE((#130740));
#130742=IFCPOLYLOOP((#18540,#18539,#18530));
#130743=IFCFACEOUTERBOUND(#130742,.F.);
#130744=IFCFACE((#130743));
#130745=IFCPOLYLOOP((#18539,#18529,#18530));
#130746=IFCFACEOUTERBOUND(#130745,.F.);
#130747=IFCFACE((#130746));
```

```
#130748=IFCPOLYLOOP( (#18528,#18539,#18538));
#130749=IFCFACEOUTERBOUND(#130748,.F.);
#130750=IFCFACE( (#130749));
#130751=IFCPOLYLOOP( (#18528,#18529,#18539));
#130752=IFCFACEOUTERBOUND(#130751,.F.);
#130753=IFCFACE( (#130752));
#130754=IFCPOLYLOOP( (#18542,#18531,#18532));
#130755=IFCFACEOUTERBOUND(#130754,.F.);
#130756=IFCFACE( (#130755));
#130757=IFCPOLYLOOP( (#18542,#18541,#18531));
#130758=IFCFACEOUTERBOUND(#130757,.F.);
#130759=IFCFACE( (#130758));
#130760=IFCPOLYLOOP( (#18523,#18524,#18533));
#130761=IFCFACEOUTERBOUND(#130760,.F.);
#130762=IFCFACE( (#130761));
#130763=IFCPOLYLOOP( (#18524,#18534,#18533));
#130764=IFCFACEOUTERBOUND(#130763,.F.);
#130765=IFCFACE( (#130764));
#130766=IFCPOLYLOOP( (#18525,#18526,#18535));
#130767=IFCFACEOUTERBOUND(#130766,.F.);
#130768=IFCFACE( (#130767));
#130769=IFCPOLYLOOP( (#18526,#18536,#18535));
#130770=IFCFACEOUTERBOUND(#130769,.F.);
#130771=IFCFACE( (#130770));
#130772=IFCPOLYLOOP( (#18526,#18527,#18536));
#130773=IFCFACEOUTERBOUND(#130772,.F.);
#130774=IFCFACE( (#130773));
#130775=IFCPOLYLOOP( (#18527,#18537,#18536));
#130776=IFCFACEOUTERBOUND(#130775,.F.);
#130777=IFCFACE( (#130776));
#130778=IFCPOLYLOOP( (#18524,#18525,#18534));
#130779=IFCFACEOUTERBOUND(#130778,.F.);
#130780=IFCFACE( (#130779));
#130781=IFCPOLYLOOP( (#18525,#18535,#18534));
#130782=IFCFACEOUTERBOUND(#130781,.F.);
#130783=IFCFACE( (#130782));
#130784=IFCPOLYLOOP( (#18533,#18537,#18523));
#130785=IFCFACEOUTERBOUND(#130784,.F.);
#130786=IFCFACE( (#130785));
#130787=IFCPOLYLOOP( (#18537,#18527,#18523));
#130788=IFCFACEOUTERBOUND(#130787,.F.);
#130789=IFCFACE( (#130788));
#130790=IFCPOLYLOOP( (#18548,#18552,#18538));
#130791=IFCFACEOUTERBOUND(#130790,.F.);
#130792=IFCFACE( (#130791));
#130793=IFCPOLYLOOP( (#18552,#18542,#18538));
#130794=IFCFACEOUTERBOUND(#130793,.F.);
#130795=IFCFACE( (#130794));
#130796=IFCPOLYLOOP( (#18551,#18540,#18541));
#130797=IFCFACEOUTERBOUND(#130796,.F.);
#130798=IFCFACE( (#130797));
#130799=IFCPOLYLOOP( (#18551,#18550,#18540));
#130800=IFCFACEOUTERBOUND(#130799,.F.);
#130801=IFCFACE( (#130800));
#130802=IFCPOLYLOOP( (#18550,#18539,#18540));
#130803=IFCFACEOUTERBOUND(#130802,.F.);
#130804=IFCFACE( (#130803));
#130805=IFCPOLYLOOP( (#18550,#18549,#18539));
#130806=IFCFACEOUTERBOUND(#130805,.F.);
#130807=IFCFACE( (#130806));
#130808=IFCPOLYLOOP( (#18538,#18539,#18548));
#130809=IFCFACEOUTERBOUND(#130808,.F.);
#130810=IFCFACE( (#130809));
#130811=IFCPOLYLOOP( (#18539,#18549,#18548));
#130812=IFCFACEOUTERBOUND(#130811,.F.);
#130813=IFCFACE( (#130812));
#130814=IFCPOLYLOOP( (#18552,#18541,#18542));
#130815=IFCFACEOUTERBOUND(#130814,.F.);
#130816=IFCFACE( (#130815));
#130817=IFCPOLYLOOP( (#18552,#18551,#18541));
#130818=IFCFACEOUTERBOUND(#130817,.F.);
#130819=IFCFACE( (#130818));
#130820=IFCPOLYLOOP( (#18533,#18534,#18543));
#130821=IFCFACEOUTERBOUND(#130820,.F.);
#130822=IFCFACE( (#130821));
#130823=IFCPOLYLOOP( (#18534,#18544,#18543));
```



```
#130824=IFCFACEOUTERBOUND(#130823,.F.);
#130825=IFCFACE(#130824);
#130826=IFCPOLYLOOP(#18535,#18536,#18545);
#130827=IFCFACEOUTERBOUND(#130826,.F.);
#130828=IFCFACE(#130827);
#130829=IFCPOLYLOOP(#18536,#18546,#18545);
#130830=IFCFACEOUTERBOUND(#130829,.F.);
#130831=IFCFACE(#130830);
#130832=IFCPOLYLOOP(#18536,#18537,#18546);
#130833=IFCFACEOUTERBOUND(#130832,.F.);
#130834=IFCFACE(#130833);
#130835=IFCPOLYLOOP(#18537,#18547,#18546);
#130836=IFCFACEOUTERBOUND(#130835,.F.);
#130837=IFCFACE(#130836);
#130838=IFCPOLYLOOP(#18534,#18535,#18544);
#130839=IFCFACEOUTERBOUND(#130838,.F.);
#130840=IFCFACE(#130839);
#130841=IFCPOLYLOOP(#18535,#18545,#18544);
#130842=IFCFACEOUTERBOUND(#130841,.F.);
#130843=IFCFACE(#130842);
#130844=IFCPOLYLOOP(#18543,#18537,#18533);
#130845=IFCFACEOUTERBOUND(#130844,.F.);
#130846=IFCFACE(#130845);
#130847=IFCPOLYLOOP(#18543,#18547,#18537);
#130848=IFCFACEOUTERBOUND(#130847,.F.);
#130849=IFCFACE(#130848);
#130850=IFCPOLYLOOP(#18558,#18552,#18548);
#130851=IFCFACEOUTERBOUND(#130850,.F.);
#130852=IFCFACE(#130851);
#130853=IFCPOLYLOOP(#18558,#18562,#18552);
#130854=IFCFACEOUTERBOUND(#130853,.F.);
#130855=IFCFACE(#130854);
#130856=IFCPOLYLOOP(#18561,#18550,#18551);
#130857=IFCFACEOUTERBOUND(#130856,.F.);
#130858=IFCFACE(#130857);
#130859=IFCPOLYLOOP(#18561,#18560,#18550);
#130860=IFCFACEOUTERBOUND(#130859,.F.);
#130861=IFCFACE(#130860);
#130862=IFCPOLYLOOP(#18560,#18549,#18550);
#130863=IFCFACEOUTERBOUND(#130862,.F.);
#130864=IFCFACE(#130863);
#130865=IFCPOLYLOOP(#18560,#18559,#18549);
#130866=IFCFACEOUTERBOUND(#130865,.F.);
#130867=IFCFACE(#130866);
#130868=IFCPOLYLOOP(#18548,#18549,#18558);
#130869=IFCFACEOUTERBOUND(#130868,.F.);
#130870=IFCFACE(#130869);
#130871=IFCPOLYLOOP(#18549,#18559,#18558);
#130872=IFCFACEOUTERBOUND(#130871,.F.);
#130873=IFCFACE(#130872);
#130874=IFCPOLYLOOP(#18562,#18551,#18552);
#130875=IFCFACEOUTERBOUND(#130874,.F.);
#130876=IFCFACE(#130875);
#130877=IFCPOLYLOOP(#18562,#18561,#18551);
#130878=IFCFACEOUTERBOUND(#130877,.F.);
#130879=IFCFACE(#130878);
#130880=IFCPOLYLOOP(#18543,#18554,#18553);
#130881=IFCFACEOUTERBOUND(#130880,.F.);
#130882=IFCFACE(#130881);
#130883=IFCPOLYLOOP(#18543,#18544,#18554);
#130884=IFCFACEOUTERBOUND(#130883,.F.);
#130885=IFCFACE(#130884);
#130886=IFCPOLYLOOP(#18545,#18546,#18555);
#130887=IFCFACEOUTERBOUND(#130886,.F.);
#130888=IFCFACE(#130887);
#130889=IFCPOLYLOOP(#18546,#18556,#18555);
#130890=IFCFACEOUTERBOUND(#130889,.F.);
#130891=IFCFACE(#130890);
#130892=IFCPOLYLOOP(#18546,#18547,#18556);
#130893=IFCFACEOUTERBOUND(#130892,.F.);
#130894=IFCFACE(#130893);
#130895=IFCPOLYLOOP(#18547,#18557,#18556);
#130896=IFCFACEOUTERBOUND(#130895,.F.);
#130897=IFCFACE(#130896);
#130898=IFCPOLYLOOP(#18544,#18545,#18554);
#130899=IFCFACEOUTERBOUND(#130898,.F.);
```

```
#130900=IFCFACE((#130899));
#130901=IFCPOLYLOOP((#18545,#18555,#18554));
#130902=IFCFACEOUTERBOUND(#130901,.F.);
#130903=IFCFACE((#130902));
#130904=IFCPOLYLOOP((#18553,#18547,#18543));
#130905=IFCFACEOUTERBOUND(#130904,.F.);
#130906=IFCFACE((#130905));
#130907=IFCPOLYLOOP((#18553,#18557,#18547));
#130908=IFCFACEOUTERBOUND(#130907,.F.);
#130909=IFCFACE((#130908));
#130910=IFCPOLYLOOP((#18568,#18562,#18558));
#130911=IFCFACEOUTERBOUND(#130910,.F.);
#130912=IFCFACE((#130911));
#130913=IFCPOLYLOOP((#18568,#18572,#18562));
#130914=IFCFACEOUTERBOUND(#130913,.F.);
#130915=IFCFACE((#130914));
#130916=IFCPOLYLOOP((#18571,#18560,#18561));
#130917=IFCFACEOUTERBOUND(#130916,.F.);
#130918=IFCFACE((#130917));
#130919=IFCPOLYLOOP((#18571,#18570,#18560));
#130920=IFCFACEOUTERBOUND(#130919,.F.);
#130921=IFCFACE((#130920));
#130922=IFCPOLYLOOP((#18570,#18559,#18560));
#130923=IFCFACEOUTERBOUND(#130922,.F.);
#130924=IFCFACE((#130923));
#130925=IFCPOLYLOOP((#18570,#18569,#18559));
#130926=IFCFACEOUTERBOUND(#130925,.F.);
#130927=IFCFACE((#130926));
#130928=IFCPOLYLOOP((#18558,#18559,#18568));
#130929=IFCFACEOUTERBOUND(#130928,.F.);
#130930=IFCFACE((#130929));
#130931=IFCPOLYLOOP((#18559,#18569,#18568));
#130932=IFCFACEOUTERBOUND(#130931,.F.);
#130933=IFCFACE((#130932));
#130934=IFCPOLYLOOP((#18572,#18561,#18562));
#130935=IFCFACEOUTERBOUND(#130934,.F.);
#130936=IFCFACE((#130935));
#130937=IFCPOLYLOOP((#18572,#18571,#18561));
#130938=IFCFACEOUTERBOUND(#130937,.F.);
#130939=IFCFACE((#130938));
#130940=IFCPOLYLOOP((#18553,#18554,#18563));
#130941=IFCFACEOUTERBOUND(#130940,.F.);
#130942=IFCFACE((#130941));
#130943=IFCPOLYLOOP((#18554,#18564,#18563));
#130944=IFCFACEOUTERBOUND(#130943,.F.);
#130945=IFCFACE((#130944));
#130946=IFCPOLYLOOP((#18555,#18566,#18565));
#130947=IFCFACEOUTERBOUND(#130946,.F.);
#130948=IFCFACE((#130947));
#130949=IFCPOLYLOOP((#18555,#18556,#18566));
#130950=IFCFACEOUTERBOUND(#130949,.F.);
#130951=IFCFACE((#130950));
#130952=IFCPOLYLOOP((#18556,#18567,#18566));
#130953=IFCFACEOUTERBOUND(#130952,.F.);
#130954=IFCFACE((#130953));
#130955=IFCPOLYLOOP((#18556,#18557,#18567));
#130956=IFCFACEOUTERBOUND(#130955,.F.);
#130957=IFCFACE((#130956));
#130958=IFCPOLYLOOP((#18554,#18565,#18564));
#130959=IFCFACEOUTERBOUND(#130958,.F.);
#130960=IFCFACE((#130959));
#130961=IFCPOLYLOOP((#18554,#18555,#18565));
#130962=IFCFACEOUTERBOUND(#130961,.F.);
#130963=IFCFACE((#130962));
#130964=IFCPOLYLOOP((#18563,#18557,#18553));
#130965=IFCFACEOUTERBOUND(#130964,.F.);
#130966=IFCFACE((#130965));
#130967=IFCPOLYLOOP((#18563,#18567,#18557));
#130968=IFCFACEOUTERBOUND(#130967,.F.);
#130969=IFCFACE((#130968));
#130970=IFCPOLYLOOP((#18578,#18572,#18568));
#130971=IFCFACEOUTERBOUND(#130970,.F.);
#130972=IFCFACE((#130971));
#130973=IFCPOLYLOOP((#18578,#18582,#18572));
#130974=IFCFACEOUTERBOUND(#130973,.F.);
#130975=IFCFACE((#130974));
```

```
#130976=IFCPOLYLOOP( (#18581,#18570,#18571));
#130977=IFCFACEOUTERBOUND(#130976,.F.);
#130978=IFCFACE( (#130977));
#130979=IFCPOLYLOOP( (#18581,#18580,#18570));
#130980=IFCFACEOUTERBOUND(#130979,.F.);
#130981=IFCFACE( (#130980));
#130982=IFCPOLYLOOP( (#18580,#18569,#18570));
#130983=IFCFACEOUTERBOUND(#130982,.F.);
#130984=IFCFACE( (#130983));
#130985=IFCPOLYLOOP( (#18580,#18579,#18569));
#130986=IFCFACEOUTERBOUND(#130985,.F.);
#130987=IFCFACE( (#130986));
#130988=IFCPOLYLOOP( (#18568,#18569,#18578));
#130989=IFCFACEOUTERBOUND(#130988,.F.);
#130990=IFCFACE( (#130989));
#130991=IFCPOLYLOOP( (#18569,#18579,#18578));
#130992=IFCFACEOUTERBOUND(#130991,.F.);
#130993=IFCFACE( (#130992));
#130994=IFCPOLYLOOP( (#18582,#18571,#18572));
#130995=IFCFACEOUTERBOUND(#130994,.F.);
#130996=IFCFACE( (#130995));
#130997=IFCPOLYLOOP( (#18582,#18581,#18571));
#130998=IFCFACEOUTERBOUND(#130997,.F.);
#130999=IFCFACE( (#130998));
#131000=IFCPOLYLOOP( (#18563,#18574,#18573));
#131001=IFCFACEOUTERBOUND(#131000,.F.);
#131002=IFCFACE( (#131001));
#131003=IFCPOLYLOOP( (#18563,#18564,#18574));
#131004=IFCFACEOUTERBOUND(#131003,.F.);
#131005=IFCFACE( (#131004));
#131006=IFCPOLYLOOP( (#18565,#18576,#18575));
#131007=IFCFACEOUTERBOUND(#131006,.F.);
#131008=IFCFACE( (#131007));
#131009=IFCPOLYLOOP( (#18565,#18566,#18576));
#131010=IFCFACEOUTERBOUND(#131009,.F.);
#131011=IFCFACE( (#131010));
#131012=IFCPOLYLOOP( (#18566,#18577,#18576));
#131013=IFCFACEOUTERBOUND(#131012,.F.);
#131014=IFCFACE( (#131013));
#131015=IFCPOLYLOOP( (#18566,#18567,#18577));
#131016=IFCFACEOUTERBOUND(#131015,.F.);
#131017=IFCFACE( (#131016));
#131018=IFCPOLYLOOP( (#18564,#18565,#18574));
#131019=IFCFACEOUTERBOUND(#131018,.F.);
#131020=IFCFACE( (#131019));
#131021=IFCPOLYLOOP( (#18565,#18575,#18574));
#131022=IFCFACEOUTERBOUND(#131021,.F.);
#131023=IFCFACE( (#131022));
#131024=IFCPOLYLOOP( (#18573,#18567,#18563));
#131025=IFCFACEOUTERBOUND(#131024,.F.);
#131026=IFCFACE( (#131025));
#131027=IFCPOLYLOOP( (#18573,#18577,#18567));
#131028=IFCFACEOUTERBOUND(#131027,.F.);
#131029=IFCFACE( (#131028));
#131030=IFCPOLYLOOP( (#18588,#18582,#18578));
#131031=IFCFACEOUTERBOUND(#131030,.F.);
#131032=IFCFACE( (#131031));
#131033=IFCPOLYLOOP( (#18588,#18592,#18582));
#131034=IFCFACEOUTERBOUND(#131033,.F.);
#131035=IFCFACE( (#131034));
#131036=IFCPOLYLOOP( (#18591,#18590,#18581));
#131037=IFCFACEOUTERBOUND(#131036,.F.);
#131038=IFCFACE( (#131037));
#131039=IFCPOLYLOOP( (#18590,#18580,#18581));
#131040=IFCFACEOUTERBOUND(#131039,.F.);
#131041=IFCFACE( (#131040));
#131042=IFCPOLYLOOP( (#18590,#18589,#18580));
#131043=IFCFACEOUTERBOUND(#131042,.F.);
#131044=IFCFACE( (#131043));
#131045=IFCPOLYLOOP( (#18589,#18579,#18580));
#131046=IFCFACEOUTERBOUND(#131045,.F.);
#131047=IFCFACE( (#131046));
#131048=IFCPOLYLOOP( (#18578,#18589,#18588));
#131049=IFCFACEOUTERBOUND(#131048,.F.);
#131050=IFCFACE( (#131049));
#131051=IFCPOLYLOOP( (#18578,#18579,#18589));
```

```
#131052=IFCFACEOUTERBOUND(#131051,.F.);
#131053=IFCFACE((#131052));
#131054=IFCPOLYLOOP((#18592,#18591,#18582));
#131055=IFCFACEOUTERBOUND(#131054,.F.);
#131056=IFCFACE((#131055));
#131057=IFCPOLYLOOP((#18591,#18581,#18582));
#131058=IFCFACEOUTERBOUND(#131057,.F.);
#131059=IFCFACE((#131058));
#131060=IFCPOLYLOOP((#18573,#18574,#18583));
#131061=IFCFACEOUTERBOUND(#131060,.F.);
#131062=IFCFACE((#131061));
#131063=IFCPOLYLOOP((#18574,#18584,#18583));
#131064=IFCFACEOUTERBOUND(#131063,.F.);
#131065=IFCFACE((#131064));
#131066=IFCPOLYLOOP((#18575,#18576,#18585));
#131067=IFCFACEOUTERBOUND(#131066,.F.);
#131068=IFCFACE((#131067));
#131069=IFCPOLYLOOP((#18576,#18586,#18585));
#131070=IFCFACEOUTERBOUND(#131069,.F.);
#131071=IFCFACE((#131070));
#131072=IFCPOLYLOOP((#18576,#18577,#18586));
#131073=IFCFACEOUTERBOUND(#131072,.F.);
#131074=IFCFACE((#131073));
#131075=IFCPOLYLOOP((#18577,#18587,#18586));
#131076=IFCFACEOUTERBOUND(#131075,.F.);
#131077=IFCFACE((#131076));
#131078=IFCPOLYLOOP((#18574,#18575,#18584));
#131079=IFCFACEOUTERBOUND(#131078,.F.);
#131080=IFCFACE((#131079));
#131081=IFCPOLYLOOP((#18575,#18585,#18584));
#131082=IFCFACEOUTERBOUND(#131081,.F.);
#131083=IFCFACE((#131082));
#131084=IFCPOLYLOOP((#18583,#18577,#18573));
#131085=IFCFACEOUTERBOUND(#131084,.F.);
#131086=IFCFACE((#131085));
#131087=IFCPOLYLOOP((#18583,#18587,#18577));
#131088=IFCFACEOUTERBOUND(#131087,.F.);
#131089=IFCFACE((#131088));
#131090=IFCPOLYLOOP((#18598,#18602,#18588));
#131091=IFCFACEOUTERBOUND(#131090,.F.);
#131092=IFCFACE((#131091));
#131093=IFCPOLYLOOP((#18602,#18592,#18588));
#131094=IFCFACEOUTERBOUND(#131093,.F.);
#131095=IFCFACE((#131094));
#131096=IFCPOLYLOOP((#18601,#18600,#18591));
#131097=IFCFACEOUTERBOUND(#131096,.F.);
#131098=IFCFACE((#131097));
#131099=IFCPOLYLOOP((#18600,#18590,#18591));
#131100=IFCFACEOUTERBOUND(#131099,.F.);
#131101=IFCFACE((#131100));
#131102=IFCPOLYLOOP((#18600,#18599,#18590));
#131103=IFCFACEOUTERBOUND(#131102,.F.);
#131104=IFCFACE((#131103));
#131105=IFCPOLYLOOP((#18599,#18589,#18590));
#131106=IFCFACEOUTERBOUND(#131105,.F.);
#131107=IFCFACE((#131106));
#131108=IFCPOLYLOOP((#18588,#18589,#18598));
#131109=IFCFACEOUTERBOUND(#131108,.F.);
#131110=IFCFACE((#131109));
#131111=IFCPOLYLOOP((#18589,#18599,#18598));
#131112=IFCFACEOUTERBOUND(#131111,.F.);
#131113=IFCFACE((#131112));
#131114=IFCPOLYLOOP((#18602,#18591,#18592));
#131115=IFCFACEOUTERBOUND(#131114,.F.);
#131116=IFCFACE((#131115));
#131117=IFCPOLYLOOP((#18602,#18601,#18591));
#131118=IFCFACEOUTERBOUND(#131117,.F.);
#131119=IFCFACE((#131118));
#131120=IFCPOLYLOOP((#18583,#18584,#18593));
#131121=IFCFACEOUTERBOUND(#131120,.F.);
#131122=IFCFACE((#131121));
#131123=IFCPOLYLOOP((#18584,#18594,#18593));
#131124=IFCFACEOUTERBOUND(#131123,.F.);
#131125=IFCFACE((#131124));
#131126=IFCPOLYLOOP((#18585,#18586,#18595));
#131127=IFCFACEOUTERBOUND(#131126,.F.);
```

```
#131128=IFCFACE((#131127));
#131129=IFCPOLYLOOP((#18586,#18596,#18595));
#131130=IFCFACEOUTERBOUND(#131129,.F.);
#131131=IFCFACE((#131130));
#131132=IFCPOLYLOOP((#18586,#18587,#18596));
#131133=IFCFACEOUTERBOUND(#131132,.F.);
#131134=IFCFACE((#131133));
#131135=IFCPOLYLOOP((#18587,#18597,#18596));
#131136=IFCFACEOUTERBOUND(#131135,.F.);
#131137=IFCFACE((#131136));
#131138=IFCPOLYLOOP((#18584,#18585,#18594));
#131139=IFCFACEOUTERBOUND(#131138,.F.);
#131140=IFCFACE((#131139));
#131141=IFCPOLYLOOP((#18585,#18595,#18594));
#131142=IFCFACEOUTERBOUND(#131141,.F.);
#131143=IFCFACE((#131142));
#131144=IFCPOLYLOOP((#18593,#18597,#18583));
#131145=IFCFACEOUTERBOUND(#131144,.F.);
#131146=IFCFACE((#131145));
#131147=IFCPOLYLOOP((#18597,#18587,#18583));
#131148=IFCFACEOUTERBOUND(#131147,.F.);
#131149=IFCFACE((#131148));
#131150=IFCPOLYLOOP((#18608,#18602,#18598));
#131151=IFCFACEOUTERBOUND(#131150,.F.);
#131152=IFCFACE((#131151));
#131153=IFCPOLYLOOP((#18608,#18612,#18602));
#131154=IFCFACEOUTERBOUND(#131153,.F.);
#131155=IFCFACE((#131154));
#131156=IFCPOLYLOOP((#18611,#18610,#18601));
#131157=IFCFACEOUTERBOUND(#131156,.F.);
#131158=IFCFACE((#131157));
#131159=IFCPOLYLOOP((#18610,#18600,#18601));
#131160=IFCFACEOUTERBOUND(#131159,.F.);
#131161=IFCFACE((#131160));
#131162=IFCPOLYLOOP((#18610,#18609,#18600));
#131163=IFCFACEOUTERBOUND(#131162,.F.);
#131164=IFCFACE((#131163));
#131165=IFCPOLYLOOP((#18609,#18599,#18600));
#131166=IFCFACEOUTERBOUND(#131165,.F.);
#131167=IFCFACE((#131166));
#131168=IFCPOLYLOOP((#18598,#18599,#18608));
#131169=IFCFACEOUTERBOUND(#131168,.F.);
#131170=IFCFACE((#131169));
#131171=IFCPOLYLOOP((#18599,#18609,#18608));
#131172=IFCFACEOUTERBOUND(#131171,.F.);
#131173=IFCFACE((#131172));
#131174=IFCPOLYLOOP((#18612,#18611,#18602));
#131175=IFCFACEOUTERBOUND(#131174,.F.);
#131176=IFCFACE((#131175));
#131177=IFCPOLYLOOP((#18611,#18601,#18602));
#131178=IFCFACEOUTERBOUND(#131177,.F.);
#131179=IFCFACE((#131178));
#131180=IFCPOLYLOOP((#18593,#18594,#18603));
#131181=IFCFACEOUTERBOUND(#131180,.F.);
#131182=IFCFACE((#131181));
#131183=IFCPOLYLOOP((#18594,#18604,#18603));
#131184=IFCFACEOUTERBOUND(#131183,.F.);
#131185=IFCFACE((#131184));
#131186=IFCPOLYLOOP((#18595,#18596,#18605));
#131187=IFCFACEOUTERBOUND(#131186,.F.);
#131188=IFCFACE((#131187));
#131189=IFCPOLYLOOP((#18596,#18606,#18605));
#131190=IFCFACEOUTERBOUND(#131189,.F.);
#131191=IFCFACE((#131190));
#131192=IFCPOLYLOOP((#18596,#18597,#18606));
#131193=IFCFACEOUTERBOUND(#131192,.F.);
#131194=IFCFACE((#131193));
#131195=IFCPOLYLOOP((#18597,#18607,#18606));
#131196=IFCFACEOUTERBOUND(#131195,.F.);
#131197=IFCFACE((#131196));
#131198=IFCPOLYLOOP((#18594,#18595,#18604));
#131199=IFCFACEOUTERBOUND(#131198,.F.);
#13200=IFCFACE((#131199));
#13201=IFCPOLYLOOP((#18595,#18605,#18604));
#13202=IFCFACEOUTERBOUND(#13201,.F.);
#13203=IFCFACE((#13202));
```

```
#131204=IFCPOLYLOOP((#18603,#18597,#18593));
#131205=IFCFACEOUTERBOUND(#131204,.F.);
#131206=IFCFACE((#131205));
#131207=IFCPOLYLOOP((#18603,#18607,#18597));
#131208=IFCFACEOUTERBOUND(#131207,.F.);
#131209=IFCFACE((#131208));
#131210=IFCPOLYLOOP((#18618,#18612,#18608));
#131211=IFCFACEOUTERBOUND(#131210,.F.);
#131212=IFCFACE((#131211));
#131213=IFCPOLYLOOP((#18618,#18622,#18612));
#131214=IFCFACEOUTERBOUND(#131213,.F.);
#131215=IFCFACE((#131214));
#131216=IFCPOLYLOOP((#18621,#18610,#18611));
#131217=IFCFACEOUTERBOUND(#131216,.F.);
#131218=IFCFACE((#131217));
#131219=IFCPOLYLOOP((#18621,#18620,#18610));
#131220=IFCFACEOUTERBOUND(#131219,.F.);
#131221=IFCFACE((#131220));
#131222=IFCPOLYLOOP((#18620,#18609,#18610));
#131223=IFCFACEOUTERBOUND(#131222,.F.);
#131224=IFCFACE((#131223));
#131225=IFCPOLYLOOP((#18620,#18619,#18609));
#131226=IFCFACEOUTERBOUND(#131225,.F.);
#131227=IFCFACE((#131226));
#131228=IFCPOLYLOOP((#18608,#18609,#18618));
#131229=IFCFACEOUTERBOUND(#131228,.F.);
#131230=IFCFACE((#131229));
#131231=IFCPOLYLOOP((#18609,#18619,#18618));
#131232=IFCFACEOUTERBOUND(#131231,.F.);
#131233=IFCFACE((#131232));
#131234=IFCPOLYLOOP((#18622,#18611,#18612));
#131235=IFCFACEOUTERBOUND(#131234,.F.);
#131236=IFCFACE((#131235));
#131237=IFCPOLYLOOP((#18622,#18621,#18611));
#131238=IFCFACEOUTERBOUND(#131237,.F.);
#131239=IFCFACE((#131238));
#131240=IFCPOLYLOOP((#18603,#18614,#18613));
#131241=IFCFACEOUTERBOUND(#131240,.F.);
#131242=IFCFACE((#131241));
#131243=IFCPOLYLOOP((#18603,#18604,#18614));
#131244=IFCFACEOUTERBOUND(#131243,.F.);
#131245=IFCFACE((#131244));
#131246=IFCPOLYLOOP((#18605,#18616,#18615));
#131247=IFCFACEOUTERBOUND(#131246,.F.);
#131248=IFCFACE((#131247));
#131249=IFCPOLYLOOP((#18605,#18606,#18616));
#131250=IFCFACEOUTERBOUND(#131249,.F.);
#131251=IFCFACE((#131250));
#131252=IFCPOLYLOOP((#18606,#18617,#18616));
#131253=IFCFACEOUTERBOUND(#131252,.F.);
#131254=IFCFACE((#131253));
#131255=IFCPOLYLOOP((#18606,#18607,#18617));
#131256=IFCFACEOUTERBOUND(#131255,.F.);
#131257=IFCFACE((#131256));
#131258=IFCPOLYLOOP((#18604,#18605,#18614));
#131259=IFCFACEOUTERBOUND(#131258,.F.);
#131260=IFCFACE((#131259));
#131261=IFCPOLYLOOP((#18605,#18615,#18614));
#131262=IFCFACEOUTERBOUND(#131261,.F.);
#131263=IFCFACE((#131262));
#131264=IFCPOLYLOOP((#18613,#18607,#18603));
#131265=IFCFACEOUTERBOUND(#131264,.F.);
#131266=IFCFACE((#131265));
#131267=IFCPOLYLOOP((#18613,#18617,#18607));
#131268=IFCFACEOUTERBOUND(#131267,.F.);
#131269=IFCFACE((#131268));
#131270=IFCPOLYLOOP((#18628,#18622,#18618));
#131271=IFCFACEOUTERBOUND(#131270,.F.);
#131272=IFCFACE((#131271));
#131273=IFCPOLYLOOP((#18628,#18632,#18622));
#131274=IFCFACEOUTERBOUND(#131273,.F.);
#131275=IFCFACE((#131274));
#131276=IFCPOLYLOOP((#18631,#18620,#18621));
#131277=IFCFACEOUTERBOUND(#131276,.F.);
#131278=IFCFACE((#131277));
#131279=IFCPOLYLOOP((#18631,#18630,#18620));
```

```
#131280=IFCFACEOUTERBOUND(#131279,.F.);
#131281=IFCFACE(#131280);
#131282=IFCPOLYLOOP(#18630,#18619,#18620);
#131283=IFCFACEOUTERBOUND(#131282,.F.);
#131284=IFCFACE(#131283);
#131285=IFCPOLYLOOP(#18630,#18629,#18619);
#131286=IFCFACEOUTERBOUND(#131285,.F.);
#131287=IFCFACE(#131286);
#131288=IFCPOLYLOOP(#18618,#18619,#18628);
#131289=IFCFACEOUTERBOUND(#131288,.F.);
#131290=IFCFACE(#131289);
#131291=IFCPOLYLOOP(#18619,#18629,#18628);
#131292=IFCFACEOUTERBOUND(#131291,.F.);
#131293=IFCFACE(#131292);
#131294=IFCPOLYLOOP(#18632,#18621,#18622);
#131295=IFCFACEOUTERBOUND(#131294,.F.);
#131296=IFCFACE(#131295);
#131297=IFCPOLYLOOP(#18632,#18631,#18621);
#131298=IFCFACEOUTERBOUND(#131297,.F.);
#131299=IFCFACE(#131298);
#131300=IFCPOLYLOOP(#18613,#18614,#18623);
#131301=IFCFACEOUTERBOUND(#131300,.F.);
#131302=IFCFACE(#131301);
#131303=IFCPOLYLOOP(#18614,#18624,#18623);
#131304=IFCFACEOUTERBOUND(#131303,.F.);
#131305=IFCFACE(#131304);
#131306=IFCPOLYLOOP(#18615,#18616,#18625);
#131307=IFCFACEOUTERBOUND(#131306,.F.);
#131308=IFCFACE(#131307);
#131309=IFCPOLYLOOP(#18616,#18626,#18625);
#131310=IFCFACEOUTERBOUND(#131309,.F.);
#131311=IFCFACE(#131310);
#131312=IFCPOLYLOOP(#18616,#18617,#18626);
#131313=IFCFACEOUTERBOUND(#131312,.F.);
#131314=IFCFACE(#131313);
#131315=IFCPOLYLOOP(#18617,#18627,#18626);
#131316=IFCFACEOUTERBOUND(#131315,.F.);
#131317=IFCFACE(#131316);
#131318=IFCPOLYLOOP(#18614,#18615,#18624);
#131319=IFCFACEOUTERBOUND(#131318,.F.);
#131320=IFCFACE(#131319);
#131321=IFCPOLYLOOP(#18615,#18625,#18624);
#131322=IFCFACEOUTERBOUND(#131321,.F.);
#131323=IFCFACE(#131322);
#131324=IFCPOLYLOOP(#18623,#18617,#18613);
#131325=IFCFACEOUTERBOUND(#131324,.F.);
#131326=IFCFACE(#131325);
#131327=IFCPOLYLOOP(#18623,#18627,#18617);
#131328=IFCFACEOUTERBOUND(#131327,.F.);
#131329=IFCFACE(#131328);
#131330=IFCPOLYLOOP(#18638,#18632,#18628);
#131331=IFCFACEOUTERBOUND(#131330,.F.);
#131332=IFCFACE(#131331);
#131333=IFCPOLYLOOP(#18638,#18642,#18632);
#131334=IFCFACEOUTERBOUND(#131333,.F.);
#131335=IFCFACE(#131334);
#131336=IFCPOLYLOOP(#18641,#18630,#18631);
#131337=IFCFACEOUTERBOUND(#131336,.F.);
#131338=IFCFACE(#131337);
#131339=IFCPOLYLOOP(#18641,#18640,#18630);
#131340=IFCFACEOUTERBOUND(#131339,.F.);
#131341=IFCFACE(#131340);
#131342=IFCPOLYLOOP(#18640,#18629,#18630);
#131343=IFCFACEOUTERBOUND(#131342,.F.);
#131344=IFCFACE(#131343);
#131345=IFCPOLYLOOP(#18640,#18639,#18629);
#131346=IFCFACEOUTERBOUND(#131345,.F.);
#131347=IFCFACE(#131346);
#131348=IFCPOLYLOOP(#18628,#18629,#18638);
#131349=IFCFACEOUTERBOUND(#131348,.F.);
#131350=IFCFACE(#131349);
#131351=IFCPOLYLOOP(#18629,#18639,#18638);
#131352=IFCFACEOUTERBOUND(#131351,.F.);
#131353=IFCFACE(#131352);
#131354=IFCPOLYLOOP(#18642,#18631,#18632);
#131355=IFCFACEOUTERBOUND(#131354,.F.);
```

```
#131356=IFCFACE((#131355));
#131357=IFCPOLYLOOP((#18642,#18641,#18631));
#131358=IFCFACEOUTERBOUND(#131357,.F.);
#131359=IFCFACE((#131358));
#131360=IFCPOLYLOOP((#18623,#18624,#18633));
#131361=IFCFACEOUTERBOUND(#131360,.F.);
#131362=IFCFACE((#131361));
#131363=IFCPOLYLOOP((#18624,#18634,#18633));
#131364=IFCFACEOUTERBOUND(#131363,.F.);
#131365=IFCFACE((#131364));
#131366=IFCPOLYLOOP((#18625,#18626,#18635));
#131367=IFCFACEOUTERBOUND(#131366,.F.);
#131368=IFCFACE((#131367));
#131369=IFCPOLYLOOP((#18626,#18636,#18635));
#131370=IFCFACEOUTERBOUND(#131369,.F.);
#131371=IFCFACE((#131370));
#131372=IFCPOLYLOOP((#18626,#18627,#18636));
#131373=IFCFACEOUTERBOUND(#131372,.F.);
#131374=IFCFACE((#131373));
#131375=IFCPOLYLOOP((#18627,#18637,#18636));
#131376=IFCFACEOUTERBOUND(#131375,.F.);
#131377=IFCFACE((#131376));
#131378=IFCPOLYLOOP((#18624,#18625,#18634));
#131379=IFCFACEOUTERBOUND(#131378,.F.);
#131380=IFCFACE((#131379));
#131381=IFCPOLYLOOP((#18625,#18635,#18634));
#131382=IFCFACEOUTERBOUND(#131381,.F.);
#131383=IFCFACE((#131382));
#131384=IFCPOLYLOOP((#18633,#18627,#18623));
#131385=IFCFACEOUTERBOUND(#131384,.F.);
#131386=IFCFACE((#131385));
#131387=IFCPOLYLOOP((#18633,#18637,#18627));
#131388=IFCFACEOUTERBOUND(#131387,.F.);
#131389=IFCFACE((#131388));
#131390=IFCPOLYLOOP((#18648,#18642,#18638));
#131391=IFCFACEOUTERBOUND(#131390,.F.);
#131392=IFCFACE((#131391));
#131393=IFCPOLYLOOP((#18648,#18652,#18642));
#131394=IFCFACEOUTERBOUND(#131393,.F.);
#131395=IFCFACE((#131394));
#131396=IFCPOLYLOOP((#18651,#18640,#18641));
#131397=IFCFACEOUTERBOUND(#131396,.F.);
#131398=IFCFACE((#131397));
#131399=IFCPOLYLOOP((#18651,#18650,#18640));
#131400=IFCFACEOUTERBOUND(#131399,.F.);
#131401=IFCFACE((#131400));
#131402=IFCPOLYLOOP((#18650,#18639,#18640));
#131403=IFCFACEOUTERBOUND(#131402,.F.);
#131404=IFCFACE((#131403));
#131405=IFCPOLYLOOP((#18650,#18649,#18639));
#131406=IFCFACEOUTERBOUND(#131405,.F.);
#131407=IFCFACE((#131406));
#131408=IFCPOLYLOOP((#18638,#18639,#18648));
#131409=IFCFACEOUTERBOUND(#131408,.F.);
#131410=IFCFACE((#131409));
#131411=IFCPOLYLOOP((#18639,#18649,#18648));
#131412=IFCFACEOUTERBOUND(#131411,.F.);
#131413=IFCFACE((#131412));
#131414=IFCPOLYLOOP((#18652,#18641,#18642));
#131415=IFCFACEOUTERBOUND(#131414,.F.);
#131416=IFCFACE((#131415));
#131417=IFCPOLYLOOP((#18652,#18651,#18641));
#131418=IFCFACEOUTERBOUND(#131417,.F.);
#131419=IFCFACE((#131418));
#131420=IFCPOLYLOOP((#18633,#18634,#18643));
#131421=IFCFACEOUTERBOUND(#131420,.F.);
#131422=IFCFACE((#131421));
#131423=IFCPOLYLOOP((#18634,#18644,#18643));
#131424=IFCFACEOUTERBOUND(#131423,.F.);
#131425=IFCFACE((#131424));
#131426=IFCPOLYLOOP((#18635,#18636,#18645));
#131427=IFCFACEOUTERBOUND(#131426,.F.);
#131428=IFCFACE((#131427));
#131429=IFCPOLYLOOP((#18636,#18646,#18645));
#131430=IFCFACEOUTERBOUND(#131429,.F.);
#131431=IFCFACE((#131430));
```



```
#131432=IFCPOLYLOOP( (#18636,#18637,#18646) );
#131433=IFCFACEOUTERBOUND(#131432,.F.);
#131434=IFCFACE( (#131433) );
#131435=IFCPOLYLOOP( (#18637,#18647,#18646) );
#131436=IFCFACEOUTERBOUND(#131435,.F.);
#131437=IFCFACE( (#131436) );
#131438=IFCPOLYLOOP( (#18634,#18635,#18644) );
#131439=IFCFACEOUTERBOUND(#131438,.F.);
#131440=IFCFACE( (#131439) );
#131441=IFCPOLYLOOP( (#18635,#18645,#18644) );
#131442=IFCFACEOUTERBOUND(#131441,.F.);
#131443=IFCFACE( (#131442) );
#131444=IFCPOLYLOOP( (#18643,#18637,#18633) );
#131445=IFCFACEOUTERBOUND(#131444,.F.);
#131446=IFCFACE( (#131445) );
#131447=IFCPOLYLOOP( (#18643,#18647,#18637) );
#131448=IFCFACEOUTERBOUND(#131447,.F.);
#131449=IFCFACE( (#131448) );
#131450=IFCPOLYLOOP( (#18658,#18652,#18648) );
#131451=IFCFACEOUTERBOUND(#131450,.F.);
#131452=IFCFACE( (#131451) );
#131453=IFCPOLYLOOP( (#18658,#18662,#18652) );
#131454=IFCFACEOUTERBOUND(#131453,.F.);
#131455=IFCFACE( (#131454) );
#131456=IFCPOLYLOOP( (#18661,#18650,#18651) );
#131457=IFCFACEOUTERBOUND(#131456,.F.);
#131458=IFCFACE( (#131457) );
#131459=IFCPOLYLOOP( (#18661,#18660,#18650) );
#131460=IFCFACEOUTERBOUND(#131459,.F.);
#131461=IFCFACE( (#131460) );
#131462=IFCPOLYLOOP( (#18660,#18649,#18650) );
#131463=IFCFACEOUTERBOUND(#131462,.F.);
#131464=IFCFACE( (#131463) );
#131465=IFCPOLYLOOP( (#18660,#18659,#18649) );
#131466=IFCFACEOUTERBOUND(#131465,.F.);
#131467=IFCFACE( (#131466) );
#131468=IFCPOLYLOOP( (#18648,#18649,#18658) );
#131469=IFCFACEOUTERBOUND(#131468,.F.);
#131470=IFCFACE( (#131469) );
#131471=IFCPOLYLOOP( (#18649,#18659,#18658) );
#131472=IFCFACEOUTERBOUND(#131471,.F.);
#131473=IFCFACE( (#131472) );
#131474=IFCPOLYLOOP( (#18662,#18651,#18652) );
#131475=IFCFACEOUTERBOUND(#131474,.F.);
#131476=IFCFACE( (#131475) );
#131477=IFCPOLYLOOP( (#18662,#18661,#18651) );
#131478=IFCFACEOUTERBOUND(#131477,.F.);
#131479=IFCFACE( (#131478) );
#131480=IFCPOLYLOOP( (#18643,#18644,#18653) );
#131481=IFCFACEOUTERBOUND(#131480,.F.);
#131482=IFCFACE( (#131481) );
#131483=IFCPOLYLOOP( (#18644,#18654,#18653) );
#131484=IFCFACEOUTERBOUND(#131483,.F.);
#131485=IFCFACE( (#131484) );
#131486=IFCPOLYLOOP( (#18645,#18646,#18655) );
#131487=IFCFACEOUTERBOUND(#131486,.F.);
#131488=IFCFACE( (#131487) );
#131489=IFCPOLYLOOP( (#18646,#18656,#18655) );
#131490=IFCFACEOUTERBOUND(#131489,.F.);
#131491=IFCFACE( (#131490) );
#131492=IFCPOLYLOOP( (#18646,#18647,#18656) );
#131493=IFCFACEOUTERBOUND(#131492,.F.);
#131494=IFCFACE( (#131493) );
#131495=IFCPOLYLOOP( (#18647,#18657,#18656) );
#131496=IFCFACEOUTERBOUND(#131495,.F.);
#131497=IFCFACE( (#131496) );
#131498=IFCPOLYLOOP( (#18644,#18645,#18654) );
#131499=IFCFACEOUTERBOUND(#131498,.F.);
#131500=IFCFACE( (#131499) );
#131501=IFCPOLYLOOP( (#18645,#18655,#18654) );
#131502=IFCFACEOUTERBOUND(#131501,.F.);
#131503=IFCFACE( (#131502) );
#131504=IFCPOLYLOOP( (#18653,#18647,#18643) );
#131505=IFCFACEOUTERBOUND(#131504,.F.);
#131506=IFCFACE( (#131505) );
#131507=IFCPOLYLOOP( (#18653,#18657,#18647) );
```

```
#131508=IFCFACEOUTERBOUND(#131507,.F.);
#131509=IFCFACE(#131508);
#131510=IFCPOLYLOOP(#18668,#18662,#18658);
#131511=IFCFACEOUTERBOUND(#131510,.F.);
#131512=IFCFACE(#131511);
#131513=IFCPOLYLOOP(#18668,#18672,#18662);
#131514=IFCFACEOUTERBOUND(#131513,.F.);
#131515=IFCFACE(#131514);
#131516=IFCPOLYLOOP(#18671,#18660,#18661);
#131517=IFCFACEOUTERBOUND(#131516,.F.);
#131518=IFCFACE(#131517);
#131519=IFCPOLYLOOP(#18671,#18670,#18660);
#131520=IFCFACEOUTERBOUND(#131519,.F.);
#131521=IFCFACE(#131520);
#131522=IFCPOLYLOOP(#18670,#18659,#18660);
#131523=IFCFACEOUTERBOUND(#131522,.F.);
#131524=IFCFACE(#131523);
#131525=IFCPOLYLOOP(#18670,#18669,#18659);
#131526=IFCFACEOUTERBOUND(#131525,.F.);
#131527=IFCFACE(#131526);
#131528=IFCPOLYLOOP(#18658,#18659,#18668);
#131529=IFCFACEOUTERBOUND(#131528,.F.);
#131530=IFCFACE(#131529);
#131531=IFCPOLYLOOP(#18659,#18669,#18668);
#131532=IFCFACEOUTERBOUND(#131531,.F.);
#131533=IFCFACE(#131532);
#131534=IFCPOLYLOOP(#18672,#18661,#18662);
#131535=IFCFACEOUTERBOUND(#131534,.F.);
#131536=IFCFACE(#131535);
#131537=IFCPOLYLOOP(#18672,#18671,#18661);
#131538=IFCFACEOUTERBOUND(#131537,.F.);
#131539=IFCFACE(#131538);
#131540=IFCPOLYLOOP(#18653,#18654,#18663);
#131541=IFCFACEOUTERBOUND(#131540,.F.);
#131542=IFCFACE(#131541);
#131543=IFCPOLYLOOP(#18654,#18664,#18663);
#131544=IFCFACEOUTERBOUND(#131543,.F.);
#131545=IFCFACE(#131544);
#131546=IFCPOLYLOOP(#18655,#18656,#18665);
#131547=IFCFACEOUTERBOUND(#131546,.F.);
#131548=IFCFACE(#131547);
#131549=IFCPOLYLOOP(#18656,#18666,#18665);
#131550=IFCFACEOUTERBOUND(#131549,.F.);
#131551=IFCFACE(#131550);
#131552=IFCPOLYLOOP(#18656,#18657,#18666);
#131553=IFCFACEOUTERBOUND(#131552,.F.);
#131554=IFCFACE(#131553);
#131555=IFCPOLYLOOP(#18657,#18667,#18666);
#131556=IFCFACEOUTERBOUND(#131555,.F.);
#131557=IFCFACE(#131556);
#131558=IFCPOLYLOOP(#18654,#18655,#18664);
#131559=IFCFACEOUTERBOUND(#131558,.F.);
#131560=IFCFACE(#131559);
#131561=IFCPOLYLOOP(#18655,#18665,#18664);
#131562=IFCFACEOUTERBOUND(#131561,.F.);
#131563=IFCFACE(#131562);
#131564=IFCPOLYLOOP(#18663,#18657,#18653);
#131565=IFCFACEOUTERBOUND(#131564,.F.);
#131566=IFCFACE(#131565);
#131567=IFCPOLYLOOP(#18663,#18667,#18657);
#131568=IFCFACEOUTERBOUND(#131567,.F.);
#131569=IFCFACE(#131568);
#131570=IFCPOLYLOOP(#18678,#18672,#18668);
#131571=IFCFACEOUTERBOUND(#131570,.F.);
#131572=IFCFACE(#131571);
#131573=IFCPOLYLOOP(#18678,#18682,#18672);
#131574=IFCFACEOUTERBOUND(#131573,.F.);
#131575=IFCFACE(#131574);
#131576=IFCPOLYLOOP(#18681,#18670,#18671);
#131577=IFCFACEOUTERBOUND(#131576,.F.);
#131578=IFCFACE(#131577);
#131579=IFCPOLYLOOP(#18681,#18680,#18670);
#131580=IFCFACEOUTERBOUND(#131579,.F.);
#131581=IFCFACE(#131580);
#131582=IFCPOLYLOOP(#18680,#18669,#18670);
#131583=IFCFACEOUTERBOUND(#131582,.F.);
```

```
#131584=IFCFACE((#131583));
#131585=IFCPOLYLOOP((#18680,#18679,#18669));
#131586=IFCFACEOUTERBOUND(#131585,.F.);
#131587=IFCFACE((#131586));
#131588=IFCPOLYLOOP((#18668,#18669,#18678));
#131589=IFCFACEOUTERBOUND(#131588,.F.);
#131590=IFCFACE((#131589));
#131591=IFCPOLYLOOP((#18669,#18679,#18678));
#131592=IFCFACEOUTERBOUND(#131591,.F.);
#131593=IFCFACE((#131592));
#131594=IFCPOLYLOOP((#18682,#18671,#18672));
#131595=IFCFACEOUTERBOUND(#131594,.F.);
#131596=IFCFACE((#131595));
#131597=IFCPOLYLOOP((#18682,#18681,#18671));
#131598=IFCFACEOUTERBOUND(#131597,.F.);
#131599=IFCFACE((#131598));
#131600=IFCPOLYLOOP((#18663,#18664,#18673));
#131601=IFCFACEOUTERBOUND(#131600,.F.);
#131602=IFCFACE((#131601));
#131603=IFCPOLYLOOP((#18664,#18674,#18673));
#131604=IFCFACEOUTERBOUND(#131603,.F.);
#131605=IFCFACE((#131604));
#131606=IFCPOLYLOOP((#18665,#18666,#18675));
#131607=IFCFACEOUTERBOUND(#131606,.F.);
#131608=IFCFACE((#131607));
#131609=IFCPOLYLOOP((#18666,#18676,#18675));
#131610=IFCFACEOUTERBOUND(#131609,.F.);
#131611=IFCFACE((#131610));
#131612=IFCPOLYLOOP((#18666,#18667,#18676));
#131613=IFCFACEOUTERBOUND(#131612,.F.);
#131614=IFCFACE((#131613));
#131615=IFCPOLYLOOP((#18667,#18677,#18676));
#131616=IFCFACEOUTERBOUND(#131615,.F.);
#131617=IFCFACE((#131616));
#131618=IFCPOLYLOOP((#18664,#18665,#18674));
#131619=IFCFACEOUTERBOUND(#131618,.F.);
#131620=IFCFACE((#131619));
#131621=IFCPOLYLOOP((#18665,#18675,#18674));
#131622=IFCFACEOUTERBOUND(#131621,.F.);
#131623=IFCFACE((#131622));
#131624=IFCPOLYLOOP((#18673,#18667,#18663));
#131625=IFCFACEOUTERBOUND(#131624,.F.);
#131626=IFCFACE((#131625));
#131627=IFCPOLYLOOP((#18673,#18677,#18667));
#131628=IFCFACEOUTERBOUND(#131627,.F.);
#131629=IFCFACE((#131628));
#131630=IFCPOLYLOOP((#18688,#18682,#18678));
#131631=IFCFACEOUTERBOUND(#131630,.F.);
#131632=IFCFACE((#131631));
#131633=IFCPOLYLOOP((#18688,#18692,#18682));
#131634=IFCFACEOUTERBOUND(#131633,.F.);
#131635=IFCFACE((#131634));
#131636=IFCPOLYLOOP((#18691,#18680,#18681));
#131637=IFCFACEOUTERBOUND(#131636,.F.);
#131638=IFCFACE((#131637));
#131639=IFCPOLYLOOP((#18691,#18690,#18680));
#131640=IFCFACEOUTERBOUND(#131639,.F.);
#131641=IFCFACE((#131640));
#131642=IFCPOLYLOOP((#18690,#18679,#18680));
#131643=IFCFACEOUTERBOUND(#131642,.F.);
#131644=IFCFACE((#131643));
#131645=IFCPOLYLOOP((#18690,#18689,#18679));
#131646=IFCFACEOUTERBOUND(#131645,.F.);
#131647=IFCFACE((#131646));
#131648=IFCPOLYLOOP((#18678,#18679,#18688));
#131649=IFCFACEOUTERBOUND(#131648,.F.);
#131650=IFCFACE((#131649));
#131651=IFCPOLYLOOP((#18679,#18689,#18688));
#131652=IFCFACEOUTERBOUND(#131651,.F.);
#131653=IFCFACE((#131652));
#131654=IFCPOLYLOOP((#18692,#18681,#18682));
#131655=IFCFACEOUTERBOUND(#131654,.F.);
#131656=IFCFACE((#131655));
#131657=IFCPOLYLOOP((#18692,#18691,#18681));
#131658=IFCFACEOUTERBOUND(#131657,.F.);
#131659=IFCFACE((#131658));
```

```
#131660=IFCPOLYLOOP( (#18673,#18674,#18683));
#131661=IFCFACEOUTERBOUND(#131660,.F.);
#131662=IFCFACE( (#131661));
#131663=IFCPOLYLOOP( (#18674,#18684,#18683));
#131664=IFCFACEOUTERBOUND(#131663,.F.);
#131665=IFCFACE( (#131664));
#131666=IFCPOLYLOOP( (#18675,#18676,#18685));
#131667=IFCFACEOUTERBOUND(#131666,.F.);
#131668=IFCFACE( (#131667));
#131669=IFCPOLYLOOP( (#18676,#18686,#18685));
#131670=IFCFACEOUTERBOUND(#131669,.F.);
#131671=IFCFACE( (#131670));
#131672=IFCPOLYLOOP( (#18676,#18677,#18686));
#131673=IFCFACEOUTERBOUND(#131672,.F.);
#131674=IFCFACE( (#131673));
#131675=IFCPOLYLOOP( (#18677,#18687,#18686));
#131676=IFCFACEOUTERBOUND(#131675,.F.);
#131677=IFCFACE( (#131676));
#131678=IFCPOLYLOOP( (#18674,#18675,#18684));
#131679=IFCFACEOUTERBOUND(#131678,.F.);
#131680=IFCFACE( (#131679));
#131681=IFCPOLYLOOP( (#18675,#18685,#18684));
#131682=IFCFACEOUTERBOUND(#131681,.F.);
#131683=IFCFACE( (#131682));
#131684=IFCPOLYLOOP( (#18683,#18677,#18673));
#131685=IFCFACEOUTERBOUND(#131684,.F.);
#131686=IFCFACE( (#131685));
#131687=IFCPOLYLOOP( (#18683,#18687,#18677));
#131688=IFCFACEOUTERBOUND(#131687,.F.);
#131689=IFCFACE( (#131688));
#131690=IFCPOLYLOOP( (#18698,#18692,#18688));
#131691=IFCFACEOUTERBOUND(#131690,.F.);
#131692=IFCFACE( (#131691));
#131693=IFCPOLYLOOP( (#18698,#18702,#18692));
#131694=IFCFACEOUTERBOUND(#131693,.F.);
#131695=IFCFACE( (#131694));
#131696=IFCPOLYLOOP( (#18701,#18690,#18691));
#131697=IFCFACEOUTERBOUND(#131696,.F.);
#131698=IFCFACE( (#131697));
#131699=IFCPOLYLOOP( (#18701,#18700,#18690));
#131700=IFCFACEOUTERBOUND(#131699,.F.);
#131701=IFCFACE( (#131700));
#131702=IFCPOLYLOOP( (#18700,#18689,#18690));
#131703=IFCFACEOUTERBOUND(#131702,.F.);
#131704=IFCFACE( (#131703));
#131705=IFCPOLYLOOP( (#18700,#18699,#18689));
#131706=IFCFACEOUTERBOUND(#131705,.F.);
#131707=IFCFACE( (#131706));
#131708=IFCPOLYLOOP( (#18688,#18689,#18698));
#131709=IFCFACEOUTERBOUND(#131708,.F.);
#131710=IFCFACE( (#131709));
#131711=IFCPOLYLOOP( (#18689,#18699,#18698));
#131712=IFCFACEOUTERBOUND(#131711,.F.);
#131713=IFCFACE( (#131712));
#131714=IFCPOLYLOOP( (#18702,#18691,#18692));
#131715=IFCFACEOUTERBOUND(#131714,.F.);
#131716=IFCFACE( (#131715));
#131717=IFCPOLYLOOP( (#18702,#18701,#18691));
#131718=IFCFACEOUTERBOUND(#131717,.F.);
#131719=IFCFACE( (#131718));
#131720=IFCPOLYLOOP( (#18683,#18684,#18693));
#131721=IFCFACEOUTERBOUND(#131720,.F.);
#131722=IFCFACE( (#131721));
#131723=IFCPOLYLOOP( (#18684,#18694,#18693));
#131724=IFCFACEOUTERBOUND(#131723,.F.);
#131725=IFCFACE( (#131724));
#131726=IFCPOLYLOOP( (#18685,#18686,#18695));
#131727=IFCFACEOUTERBOUND(#131726,.F.);
#131728=IFCFACE( (#131727));
#131729=IFCPOLYLOOP( (#18686,#18696,#18695));
#131730=IFCFACEOUTERBOUND(#131729,.F.);
#131731=IFCFACE( (#131730));
#131732=IFCPOLYLOOP( (#18686,#18687,#18696));
#131733=IFCFACEOUTERBOUND(#131732,.F.);
#131734=IFCFACE( (#131733));
#131735=IFCPOLYLOOP( (#18687,#18697,#18696));
```

```
#131736=IFCFACEOUTERBOUND(#131735,.F.);
#131737=IFCFACE((#131736));
#131738=IFCPOLYLOOP((#18684,#18685,#18694));
#131739=IFCFACEOUTERBOUND(#131738,.F.);
#131740=IFCFACE((#131739));
#131741=IFCPOLYLOOP((#18685,#18695,#18694));
#131742=IFCFACEOUTERBOUND(#131741,.F.);
#131743=IFCFACE((#131742));
#131744=IFCPOLYLOOP((#18693,#18687,#18683));
#131745=IFCFACEOUTERBOUND(#131744,.F.);
#131746=IFCFACE((#131745));
#131747=IFCPOLYLOOP((#18693,#18697,#18687));
#131748=IFCFACEOUTERBOUND(#131747,.F.);
#131749=IFCFACE((#131748));
#131750=IFCPOLYLOOP((#18708,#18702,#18698));
#131751=IFCFACEOUTERBOUND(#131750,.F.);
#131752=IFCFACE((#131751));
#131753=IFCPOLYLOOP((#18708,#18712,#18702));
#131754=IFCFACEOUTERBOUND(#131753,.F.);
#131755=IFCFACE((#131754));
#131756=IFCPOLYLOOP((#18711,#18700,#18701));
#131757=IFCFACEOUTERBOUND(#131756,.F.);
#131758=IFCFACE((#131757));
#131759=IFCPOLYLOOP((#18711,#18710,#18700));
#131760=IFCFACEOUTERBOUND(#131759,.F.);
#131761=IFCFACE((#131760));
#131762=IFCPOLYLOOP((#18710,#18699,#18700));
#131763=IFCFACEOUTERBOUND(#131762,.F.);
#131764=IFCFACE((#131763));
#131765=IFCPOLYLOOP((#18710,#18709,#18699));
#131766=IFCFACEOUTERBOUND(#131765,.F.);
#131767=IFCFACE((#131766));
#131768=IFCPOLYLOOP((#18698,#18699,#18708));
#131769=IFCFACEOUTERBOUND(#131768,.F.);
#131770=IFCFACE((#131769));
#131771=IFCPOLYLOOP((#18699,#18709,#18708));
#131772=IFCFACEOUTERBOUND(#131771,.F.);
#131773=IFCFACE((#131772));
#131774=IFCPOLYLOOP((#18712,#18701,#18702));
#131775=IFCFACEOUTERBOUND(#131774,.F.);
#131776=IFCFACE((#131775));
#131777=IFCPOLYLOOP((#18712,#18711,#18701));
#131778=IFCFACEOUTERBOUND(#131777,.F.);
#131779=IFCFACE((#131778));
#131780=IFCPOLYLOOP((#18693,#18694,#18703));
#131781=IFCFACEOUTERBOUND(#131780,.F.);
#131782=IFCFACE((#131781));
#131783=IFCPOLYLOOP((#18694,#18704,#18703));
#131784=IFCFACEOUTERBOUND(#131783,.F.);
#131785=IFCFACE((#131784));
#131786=IFCPOLYLOOP((#18695,#18696,#18705));
#131787=IFCFACEOUTERBOUND(#131786,.F.);
#131788=IFCFACE((#131787));
#131789=IFCPOLYLOOP((#18696,#18706,#18705));
#131790=IFCFACEOUTERBOUND(#131789,.F.);
#131791=IFCFACE((#131790));
#131792=IFCPOLYLOOP((#18696,#18697,#18706));
#131793=IFCFACEOUTERBOUND(#131792,.F.);
#131794=IFCFACE((#131793));
#131795=IFCPOLYLOOP((#18697,#18707,#18706));
#131796=IFCFACEOUTERBOUND(#131795,.F.);
#131797=IFCFACE((#131796));
#131798=IFCPOLYLOOP((#18694,#18695,#18704));
#131799=IFCFACEOUTERBOUND(#131798,.F.);
#131800=IFCFACE((#131799));
#131801=IFCPOLYLOOP((#18695,#18705,#18704));
#131802=IFCFACEOUTERBOUND(#131801,.F.);
#131803=IFCFACE((#131802));
#131804=IFCPOLYLOOP((#18703,#18697,#18693));
#131805=IFCFACEOUTERBOUND(#131804,.F.);
#131806=IFCFACE((#131805));
#131807=IFCPOLYLOOP((#18703,#18707,#18697));
#131808=IFCFACEOUTERBOUND(#131807,.F.);
#131809=IFCFACE((#131808));
#131810=IFCPOLYLOOP((#18718,#18712,#18708));
#131811=IFCFACEOUTERBOUND(#131810,.F.);
```

```
#131812=IFCFACE((#131811));
#131813=IFCPOLYLOOP((#18718,#18722,#18712));
#131814=IFCFACEOUTERBOUND(#131813,.F.);
#131815=IFCFACE((#131814));
#131816=IFCPOLYLOOP((#18721,#18720,#18711));
#131817=IFCFACEOUTERBOUND(#131816,.F.);
#131818=IFCFACE((#131817));
#131819=IFCPOLYLOOP((#18720,#18710,#18711));
#131820=IFCFACEOUTERBOUND(#131819,.F.);
#131821=IFCFACE((#131820));
#131822=IFCPOLYLOOP((#18720,#18719,#18710));
#131823=IFCFACEOUTERBOUND(#131822,.F.);
#131824=IFCFACE((#131823));
#131825=IFCPOLYLOOP((#18719,#18709,#18710));
#131826=IFCFACEOUTERBOUND(#131825,.F.);
#131827=IFCFACE((#131826));
#131828=IFCPOLYLOOP((#18708,#18709,#18718));
#131829=IFCFACEOUTERBOUND(#131828,.F.);
#131830=IFCFACE((#131829));
#131831=IFCPOLYLOOP((#18709,#18719,#18718));
#131832=IFCFACEOUTERBOUND(#131831,.F.);
#131833=IFCFACE((#131832));
#131834=IFCPOLYLOOP((#18722,#18721,#18712));
#131835=IFCFACEOUTERBOUND(#131834,.F.);
#131836=IFCFACE((#131835));
#131837=IFCPOLYLOOP((#18721,#18711,#18712));
#131838=IFCFACEOUTERBOUND(#131837,.F.);
#131839=IFCFACE((#131838));
#131840=IFCPOLYLOOP((#18703,#18704,#18713));
#131841=IFCFACEOUTERBOUND(#131840,.F.);
#131842=IFCFACE((#131841));
#131843=IFCPOLYLOOP((#18704,#18714,#18713));
#131844=IFCFACEOUTERBOUND(#131843,.F.);
#131845=IFCFACE((#131844));
#131846=IFCPOLYLOOP((#18705,#18706,#18715));
#131847=IFCFACEOUTERBOUND(#131846,.F.);
#131848=IFCFACE((#131847));
#131849=IFCPOLYLOOP((#18706,#18716,#18715));
#131850=IFCFACEOUTERBOUND(#131849,.F.);
#131851=IFCFACE((#131850));
#131852=IFCPOLYLOOP((#18706,#18707,#18716));
#131853=IFCFACEOUTERBOUND(#131852,.F.);
#131854=IFCFACE((#131853));
#131855=IFCPOLYLOOP((#18707,#18717,#18716));
#131856=IFCFACEOUTERBOUND(#131855,.F.);
#131857=IFCFACE((#131856));
#131858=IFCPOLYLOOP((#18704,#18705,#18714));
#131859=IFCFACEOUTERBOUND(#131858,.F.);
#131860=IFCFACE((#131859));
#131861=IFCPOLYLOOP((#18705,#18715,#18714));
#131862=IFCFACEOUTERBOUND(#131861,.F.);
#131863=IFCFACE((#131862));
#131864=IFCPOLYLOOP((#18713,#18707,#18703));
#131865=IFCFACEOUTERBOUND(#131864,.F.);
#131866=IFCFACE((#131865));
#131867=IFCPOLYLOOP((#18713,#18717,#18707));
#131868=IFCFACEOUTERBOUND(#131867,.F.);
#131869=IFCFACE((#131868));
#131870=IFCPOLYLOOP((#18728,#18722,#18718));
#131871=IFCFACEOUTERBOUND(#131870,.F.);
#131872=IFCFACE((#131871));
#131873=IFCPOLYLOOP((#18728,#18732,#18722));
#131874=IFCFACEOUTERBOUND(#131873,.F.);
#131875=IFCFACE((#131874));
#131876=IFCPOLYLOOP((#18731,#18720,#18721));
#131877=IFCFACEOUTERBOUND(#131876,.F.);
#131878=IFCFACE((#131877));
#131879=IFCPOLYLOOP((#18731,#18730,#18720));
#131880=IFCFACEOUTERBOUND(#131879,.F.);
#131881=IFCFACE((#131880));
#131882=IFCPOLYLOOP((#18730,#18719,#18720));
#131883=IFCFACEOUTERBOUND(#131882,.F.);
#131884=IFCFACE((#131883));
#131885=IFCPOLYLOOP((#18730,#18729,#18719));
#131886=IFCFACEOUTERBOUND(#131885,.F.);
#131887=IFCFACE((#131886));
```

```
#131888=IFCPOLYLOOP((#18718,#18729,#18728));
#131889=IFCFACEOUTERBOUND(#131888,.F.);
#131890=IFCFACE((#131889));
#131891=IFCPOLYLOOP((#18718,#18719,#18729));
#131892=IFCFACEOUTERBOUND(#131891,.F.);
#131893=IFCFACE((#131892));
#131894=IFCPOLYLOOP((#18732,#18721,#18722));
#131895=IFCFACEOUTERBOUND(#131894,.F.);
#131896=IFCFACE((#131895));
#131897=IFCPOLYLOOP((#18732,#18731,#18721));
#131898=IFCFACEOUTERBOUND(#131897,.F.);
#131899=IFCFACE((#131898));
#131900=IFCPOLYLOOP((#18713,#18714,#18723));
#131901=IFCFACEOUTERBOUND(#131900,.F.);
#131902=IFCFACE((#131901));
#131903=IFCPOLYLOOP((#18714,#18724,#18723));
#131904=IFCFACEOUTERBOUND(#131903,.F.);
#131905=IFCFACE((#131904));
#131906=IFCPOLYLOOP((#18715,#18716,#18725));
#131907=IFCFACEOUTERBOUND(#131906,.F.);
#131908=IFCFACE((#131907));
#131909=IFCPOLYLOOP((#18716,#18726,#18725));
#131910=IFCFACEOUTERBOUND(#131909,.F.);
#131911=IFCFACE((#131910));
#131912=IFCPOLYLOOP((#18716,#18717,#18726));
#131913=IFCFACEOUTERBOUND(#131912,.F.);
#131914=IFCFACE((#131913));
#131915=IFCPOLYLOOP((#18717,#18727,#18726));
#131916=IFCFACEOUTERBOUND(#131915,.F.);
#131917=IFCFACE((#131916));
#131918=IFCPOLYLOOP((#18714,#18715,#18724));
#131919=IFCFACEOUTERBOUND(#131918,.F.);
#131920=IFCFACE((#131919));
#131921=IFCPOLYLOOP((#18715,#18725,#18724));
#131922=IFCFACEOUTERBOUND(#131921,.F.);
#131923=IFCFACE((#131922));
#131924=IFCPOLYLOOP((#18723,#18717,#18713));
#131925=IFCFACEOUTERBOUND(#131924,.F.);
#131926=IFCFACE((#131925));
#131927=IFCPOLYLOOP((#18723,#18727,#18717));
#131928=IFCFACEOUTERBOUND(#131927,.F.);
#131929=IFCFACE((#131928));
#131930=IFCPOLYLOOP((#18738,#18732,#18728));
#131931=IFCFACEOUTERBOUND(#131930,.F.);
#131932=IFCFACE((#131931));
#131933=IFCPOLYLOOP((#18738,#18742,#18732));
#131934=IFCFACEOUTERBOUND(#131933,.F.);
#131935=IFCFACE((#131934));
#131936=IFCPOLYLOOP((#18741,#18730,#18731));
#131937=IFCFACEOUTERBOUND(#131936,.F.);
#131938=IFCFACE((#131937));
#131939=IFCPOLYLOOP((#18741,#18740,#18730));
#131940=IFCFACEOUTERBOUND(#131939,.F.);
#131941=IFCFACE((#131940));
#131942=IFCPOLYLOOP((#18740,#18729,#18730));
#131943=IFCFACEOUTERBOUND(#131942,.F.);
#131944=IFCFACE((#131943));
#131945=IFCPOLYLOOP((#18740,#18739,#18729));
#131946=IFCFACEOUTERBOUND(#131945,.F.);
#131947=IFCFACE((#131946));
#131948=IFCPOLYLOOP((#18728,#18729,#18738));
#131949=IFCFACEOUTERBOUND(#131948,.F.);
#131950=IFCFACE((#131949));
#131951=IFCPOLYLOOP((#18729,#18739,#18738));
#131952=IFCFACEOUTERBOUND(#131951,.F.);
#131953=IFCFACE((#131952));
#131954=IFCPOLYLOOP((#18742,#18731,#18732));
#131955=IFCFACEOUTERBOUND(#131954,.F.);
#131956=IFCFACE((#131955));
#131957=IFCPOLYLOOP((#18742,#18741,#18731));
#131958=IFCFACEOUTERBOUND(#131957,.F.);
#131959=IFCFACE((#131958));
#131960=IFCPOLYLOOP((#18723,#18724,#18733));
#131961=IFCFACEOUTERBOUND(#131960,.F.);
#131962=IFCFACE((#131961));
#131963=IFCPOLYLOOP((#18724,#18734,#18733));
```

```
#131964=IFCFACEOUTERBOUND(#131963,.F.);
#131965=IFCFACE(#131964);
#131966=IFCPOLYLOOP(#18725,#18726,#18735);
#131967=IFCFACEOUTERBOUND(#131966,.F.);
#131968=IFCFACE(#131967);
#131969=IFCPOLYLOOP(#18726,#18736,#18735);
#131970=IFCFACEOUTERBOUND(#131969,.F.);
#131971=IFCFACE(#131970);
#131972=IFCPOLYLOOP(#18726,#18737,#18736);
#131973=IFCFACEOUTERBOUND(#131972,.F.);
#131974=IFCFACE(#131973);
#131975=IFCPOLYLOOP(#18726,#18727,#18737);
#131976=IFCFACEOUTERBOUND(#131975,.F.);
#131977=IFCFACE(#131976);
#131978=IFCPOLYLOOP(#18724,#18735,#18734);
#131979=IFCFACEOUTERBOUND(#131978,.F.);
#131980=IFCFACE(#131979);
#131981=IFCPOLYLOOP(#18724,#18725,#18735);
#131982=IFCFACEOUTERBOUND(#131981,.F.);
#131983=IFCFACE(#131982);
#131984=IFCPOLYLOOP(#18733,#18737,#18723);
#131985=IFCFACEOUTERBOUND(#131984,.F.);
#131986=IFCFACE(#131985);
#131987=IFCPOLYLOOP(#18737,#18727,#18723);
#131988=IFCFACEOUTERBOUND(#131987,.F.);
#131989=IFCFACE(#131988);
#131990=IFCPOLYLOOP(#18749,#18742,#18738);
#131991=IFCFACEOUTERBOUND(#131990,.F.);
#131992=IFCFACE(#131991);
#131993=IFCPOLYLOOP(#18749,#18753,#18742);
#131994=IFCFACEOUTERBOUND(#131993,.F.);
#131995=IFCFACE(#131994);
#131996=IFCPOLYLOOP(#18752,#18740,#18741);
#131997=IFCFACEOUTERBOUND(#131996,.F.);
#131998=IFCFACE(#131997);
#131999=IFCPOLYLOOP(#18752,#18751,#18740);
#132000=IFCFACEOUTERBOUND(#131999,.F.);
#132001=IFCFACE(#132000);
#132002=IFCPOLYLOOP(#18751,#18739,#18740);
#132003=IFCFACEOUTERBOUND(#132002,.F.);
#132004=IFCFACE(#132003);
#132005=IFCPOLYLOOP(#18751,#18750,#18739);
#132006=IFCFACEOUTERBOUND(#132005,.F.);
#132007=IFCFACE(#132006);
#132008=IFCPOLYLOOP(#18738,#18739,#18749);
#132009=IFCFACEOUTERBOUND(#132008,.F.);
#132010=IFCFACE(#132009);
#132011=IFCPOLYLOOP(#18739,#18750,#18749);
#132012=IFCFACEOUTERBOUND(#132011,.F.);
#132013=IFCFACE(#132012);
#132014=IFCPOLYLOOP(#18753,#18741,#18742);
#132015=IFCFACEOUTERBOUND(#132014,.F.);
#132016=IFCFACE(#132015);
#132017=IFCPOLYLOOP(#18753,#18752,#18741);
#132018=IFCFACEOUTERBOUND(#132017,.F.);
#132019=IFCFACE(#132018);
#132020=IFCPOLYLOOP(#18733,#18734,#18743);
#132021=IFCFACEOUTERBOUND(#132020,.F.);
#132022=IFCFACE(#132021);
#132023=IFCPOLYLOOP(#18734,#18744,#18743);
#132024=IFCFACEOUTERBOUND(#132023,.F.);
#132025=IFCFACE(#132024);
#132026=IFCPOLYLOOP(#18735,#18746,#18745);
#132027=IFCFACEOUTERBOUND(#132026,.F.);
#132028=IFCFACE(#132027);
#132029=IFCPOLYLOOP(#18735,#18736,#18746);
#132030=IFCFACEOUTERBOUND(#132029,.F.);
#132031=IFCFACE(#132030);
#132032=IFCPOLYLOOP(#18736,#18747,#18746);
#132033=IFCFACEOUTERBOUND(#132032,.F.);
#132034=IFCFACE(#132033);
#132035=IFCPOLYLOOP(#18736,#18737,#18747);
#132036=IFCFACEOUTERBOUND(#132035,.F.);
#132037=IFCFACE(#132036);
#132038=IFCPOLYLOOP(#18737,#18748,#18747);
#132039=IFCFACEOUTERBOUND(#132038,.F.);
```



```
#132040=IFCFACE((#132039));
#132041=IFCPOLYLOOP((#18734,#18735,#18744));
#132042=IFCFACEOUTERBOUND(#132041,.F.);
#132043=IFCFACE((#132042));
#132044=IFCPOLYLOOP((#18735,#18745,#18744));
#132045=IFCFACEOUTERBOUND(#132044,.F.);
#132046=IFCFACE((#132045));
#132047=IFCPOLYLOOP((#18743,#18737,#18733));
#132048=IFCFACEOUTERBOUND(#132047,.F.);
#132049=IFCFACE((#132048));
#132050=IFCPOLYLOOP((#18743,#18748,#18737));
#132051=IFCFACEOUTERBOUND(#132050,.F.);
#132052=IFCFACE((#132051));
#132053=IFCPOLYLOOP((#18759,#18753,#18749));
#132054=IFCFACEOUTERBOUND(#132053,.F.);
#132055=IFCFACE((#132054));
#132056=IFCPOLYLOOP((#18759,#18763,#18753));
#132057=IFCFACEOUTERBOUND(#132056,.F.);
#132058=IFCFACE((#132057));
#132059=IFCPOLYLOOP((#18762,#18751,#18752));
#132060=IFCFACEOUTERBOUND(#132059,.F.);
#132061=IFCFACE((#132060));
#132062=IFCPOLYLOOP((#18762,#18761,#18751));
#132063=IFCFACEOUTERBOUND(#132062,.F.);
#132064=IFCFACE((#132063));
#132065=IFCPOLYLOOP((#18761,#18750,#18751));
#132066=IFCFACEOUTERBOUND(#132065,.F.);
#132067=IFCFACE((#132066));
#132068=IFCPOLYLOOP((#18761,#18760,#18750));
#132069=IFCFACEOUTERBOUND(#132068,.F.);
#132070=IFCFACE((#132069));
#132071=IFCPOLYLOOP((#18749,#18750,#18759));
#132072=IFCFACEOUTERBOUND(#132071,.F.);
#132073=IFCFACE((#132072));
#132074=IFCPOLYLOOP((#18750,#18760,#18759));
#132075=IFCFACEOUTERBOUND(#132074,.F.);
#132076=IFCFACE((#132075));
#132077=IFCPOLYLOOP((#18763,#18752,#18753));
#132078=IFCFACEOUTERBOUND(#132077,.F.);
#132079=IFCFACE((#132078));
#132080=IFCPOLYLOOP((#18763,#18762,#18752));
#132081=IFCFACEOUTERBOUND(#132080,.F.);
#132082=IFCFACE((#132081));
#132083=IFCPOLYLOOP((#18743,#18744,#18754));
#132084=IFCFACEOUTERBOUND(#132083,.F.);
#132085=IFCFACE((#132084));
#132086=IFCPOLYLOOP((#18744,#18755,#18754));
#132087=IFCFACEOUTERBOUND(#132086,.F.);
#132088=IFCFACE((#132087));
#132089=IFCPOLYLOOP((#18745,#18746,#18756));
#132090=IFCFACEOUTERBOUND(#132089,.F.);
#132091=IFCFACE((#132090));
#132092=IFCPOLYLOOP((#18746,#18757,#18756));
#132093=IFCFACEOUTERBOUND(#132092,.F.);
#132094=IFCFACE((#132093));
#132095=IFCPOLYLOOP((#18746,#18747,#18757));
#132096=IFCFACEOUTERBOUND(#132095,.F.);
#132097=IFCFACE((#132096));
#132098=IFCPOLYLOOP((#18747,#18748,#18757));
#132099=IFCFACEOUTERBOUND(#132098,.F.);
#132100=IFCFACE((#132099));
#132101=IFCPOLYLOOP((#18748,#18758,#18757));
#132102=IFCFACEOUTERBOUND(#132101,.F.);
#132103=IFCFACE((#132102));
#132104=IFCPOLYLOOP((#18744,#18745,#18755));
#132105=IFCFACEOUTERBOUND(#132104,.F.);
#132106=IFCFACE((#132105));
#132107=IFCPOLYLOOP((#18745,#18756,#18755));
#132108=IFCFACEOUTERBOUND(#132107,.F.);
#132109=IFCFACE((#132108));
#132110=IFCPOLYLOOP((#18754,#18748,#18743));
#132111=IFCFACEOUTERBOUND(#132110,.F.);
#132112=IFCFACE((#132111));
#132113=IFCPOLYLOOP((#18754,#18758,#18748));
#132114=IFCFACEOUTERBOUND(#132113,.F.);
#132115=IFCFACE((#132114));
```

```
#132116=IFCPOLYLOOP( (#18769,#18763,#18759));
#132117=IFCFACEOUTERBOUND(#132116,.F.);
#132118=IFCFACE( (#132117));
#132119=IFCPOLYLOOP( (#18769,#18773,#18763));
#132120=IFCFACEOUTERBOUND(#132119,.F.);
#132121=IFCFACE( (#132120));
#132122=IFCPOLYLOOP( (#18772,#18761,#18762));
#132123=IFCFACEOUTERBOUND(#132122,.F.);
#132124=IFCFACE( (#132123));
#132125=IFCPOLYLOOP( (#18772,#18771,#18761));
#132126=IFCFACEOUTERBOUND(#132125,.F.);
#132127=IFCFACE( (#132126));
#132128=IFCPOLYLOOP( (#18771,#18760,#18761));
#132129=IFCFACEOUTERBOUND(#132128,.F.);
#132130=IFCFACE( (#132129));
#132131=IFCPOLYLOOP( (#18771,#18770,#18760));
#132132=IFCFACEOUTERBOUND(#132131,.F.);
#132133=IFCFACE( (#132132));
#132134=IFCPOLYLOOP( (#18759,#18760,#18769));
#132135=IFCFACEOUTERBOUND(#132134,.F.);
#132136=IFCFACE( (#132135));
#132137=IFCPOLYLOOP( (#18760,#18770,#18769));
#132138=IFCFACEOUTERBOUND(#132137,.F.);
#132139=IFCFACE( (#132138));
#132140=IFCPOLYLOOP( (#18773,#18762,#18763));
#132141=IFCFACEOUTERBOUND(#132140,.F.);
#132142=IFCFACE( (#132141));
#132143=IFCPOLYLOOP( (#18773,#18772,#18762));
#132144=IFCFACEOUTERBOUND(#132143,.F.);
#132145=IFCFACE( (#132144));
#132146=IFCPOLYLOOP( (#18754,#18755,#18764));
#132147=IFCFACEOUTERBOUND(#132146,.F.);
#132148=IFCFACE( (#132147));
#132149=IFCPOLYLOOP( (#18755,#18765,#18764));
#132150=IFCFACEOUTERBOUND(#132149,.F.);
#132151=IFCFACE( (#132150));
#132152=IFCPOLYLOOP( (#18756,#18757,#18766));
#132153=IFCFACEOUTERBOUND(#132152,.F.);
#132154=IFCFACE( (#132153));
#132155=IFCPOLYLOOP( (#18757,#18767,#18766));
#132156=IFCFACEOUTERBOUND(#132155,.F.);
#132157=IFCFACE( (#132156));
#132158=IFCPOLYLOOP( (#18757,#18758,#18767));
#132159=IFCFACEOUTERBOUND(#132158,.F.);
#132160=IFCFACE( (#132159));
#132161=IFCPOLYLOOP( (#18758,#18768,#18767));
#132162=IFCFACEOUTERBOUND(#132161,.F.);
#132163=IFCFACE( (#132162));
#132164=IFCPOLYLOOP( (#18755,#18756,#18765));
#132165=IFCFACEOUTERBOUND(#132164,.F.);
#132166=IFCFACE( (#132165));
#132167=IFCPOLYLOOP( (#18756,#18766,#18765));
#132168=IFCFACEOUTERBOUND(#132167,.F.);
#132169=IFCFACE( (#132168));
#132170=IFCPOLYLOOP( (#18764,#18758,#18754));
#132171=IFCFACEOUTERBOUND(#132170,.F.);
#132172=IFCFACE( (#132171));
#132173=IFCPOLYLOOP( (#18764,#18768,#18758));
#132174=IFCFACEOUTERBOUND(#132173,.F.);
#132175=IFCFACE( (#132174));
#132176=IFCPOLYLOOP( (#18779,#18773,#18769));
#132177=IFCFACEOUTERBOUND(#132176,.F.);
#132178=IFCFACE( (#132177));
#132179=IFCPOLYLOOP( (#18779,#18783,#18773));
#132180=IFCFACEOUTERBOUND(#132179,.F.);
#132181=IFCFACE( (#132180));
#132182=IFCPOLYLOOP( (#18782,#18771,#18772));
#132183=IFCFACEOUTERBOUND(#132182,.F.);
#132184=IFCFACE( (#132183));
#132185=IFCPOLYLOOP( (#18782,#18781,#18771));
#132186=IFCFACEOUTERBOUND(#132185,.F.);
#132187=IFCFACE( (#132186));
#132188=IFCPOLYLOOP( (#18781,#18770,#18771));
#132189=IFCFACEOUTERBOUND(#132188,.F.);
#132190=IFCFACE( (#132189));
#132191=IFCPOLYLOOP( (#18781,#18780,#18770));
```

```
#132192=IFCFACEOUTERBOUND(#132191,.F.);
#132193=IFCFACE(#132192);
#132194=IFCPOLYLOOP(#18769,#18770,#18779);
#132195=IFCFACEOUTERBOUND(#132194,.F.);
#132196=IFCFACE(#132195);
#132197=IFCPOLYLOOP(#18770,#18780,#18779);
#132198=IFCFACEOUTERBOUND(#132197,.F.);
#132199=IFCFACE(#132198);
#132200=IFCPOLYLOOP(#18783,#18772,#18773);
#132201=IFCFACEOUTERBOUND(#132200,.F.);
#132202=IFCFACE(#132201);
#132203=IFCPOLYLOOP(#18783,#18782,#18772);
#132204=IFCFACEOUTERBOUND(#132203,.F.);
#132205=IFCFACE(#132204);
#132206=IFCPOLYLOOP(#18764,#18765,#18774);
#132207=IFCFACEOUTERBOUND(#132206,.F.);
#132208=IFCFACE(#132207);
#132209=IFCPOLYLOOP(#18765,#18775,#18774);
#132210=IFCFACEOUTERBOUND(#132209,.F.);
#132211=IFCFACE(#132210);
#132212=IFCPOLYLOOP(#18766,#18767,#18776);
#132213=IFCFACEOUTERBOUND(#132212,.F.);
#132214=IFCFACE(#132213);
#132215=IFCPOLYLOOP(#18767,#18777,#18776);
#132216=IFCFACEOUTERBOUND(#132215,.F.);
#132217=IFCFACE(#132216);
#132218=IFCPOLYLOOP(#18767,#18768,#18777);
#132219=IFCFACEOUTERBOUND(#132218,.F.);
#132220=IFCFACE(#132219);
#132221=IFCPOLYLOOP(#18768,#18778,#18777);
#132222=IFCFACEOUTERBOUND(#132221,.F.);
#132223=IFCFACE(#132222);
#132224=IFCPOLYLOOP(#18765,#18766,#18775);
#132225=IFCFACEOUTERBOUND(#132224,.F.);
#132226=IFCFACE(#132225);
#132227=IFCPOLYLOOP(#18766,#18776,#18775);
#132228=IFCFACEOUTERBOUND(#132227,.F.);
#132229=IFCFACE(#132228);
#132230=IFCPOLYLOOP(#18774,#18768,#18764);
#132231=IFCFACEOUTERBOUND(#132230,.F.);
#132232=IFCFACE(#132231);
#132233=IFCPOLYLOOP(#18774,#18778,#18768);
#132234=IFCFACEOUTERBOUND(#132233,.F.);
#132235=IFCFACE(#132234);
#132236=IFCPOLYLOOP(#18789,#18783,#18779);
#132237=IFCFACEOUTERBOUND(#132236,.F.);
#132238=IFCFACE(#132237);
#132239=IFCPOLYLOOP(#18789,#18793,#18783);
#132240=IFCFACEOUTERBOUND(#132239,.F.);
#132241=IFCFACE(#132240);
#132242=IFCPOLYLOOP(#18792,#18781,#18782);
#132243=IFCFACEOUTERBOUND(#132242,.F.);
#132244=IFCFACE(#132243);
#132245=IFCPOLYLOOP(#18792,#18791,#18781);
#132246=IFCFACEOUTERBOUND(#132245,.F.);
#132247=IFCFACE(#132246);
#132248=IFCPOLYLOOP(#18791,#18780,#18781);
#132249=IFCFACEOUTERBOUND(#132248,.F.);
#132250=IFCFACE(#132249);
#132251=IFCPOLYLOOP(#18791,#18790,#18780);
#132252=IFCFACEOUTERBOUND(#132251,.F.);
#132253=IFCFACE(#132252);
#132254=IFCPOLYLOOP(#18779,#18780,#18789);
#132255=IFCFACEOUTERBOUND(#132254,.F.);
#132256=IFCFACE(#132255);
#132257=IFCPOLYLOOP(#18780,#18790,#18789);
#132258=IFCFACEOUTERBOUND(#132257,.F.);
#132259=IFCFACE(#132258);
#132260=IFCPOLYLOOP(#18793,#18782,#18783);
#132261=IFCFACEOUTERBOUND(#132260,.F.);
#132262=IFCFACE(#132261);
#132263=IFCPOLYLOOP(#18793,#18792,#18782);
#132264=IFCFACEOUTERBOUND(#132263,.F.);
#132265=IFCFACE(#132264);
#132266=IFCPOLYLOOP(#18774,#18775,#18784);
#132267=IFCFACEOUTERBOUND(#132266,.F.);
```

```
#132268=IFCFACE((#132267));
#132269=IFCPOLYLOOP((#18775,#18785,#18784));
#132270=IFCFACEOUTERBOUND(#132269,.F.);
#132271=IFCFACE((#132270));
#132272=IFCPOLYLOOP((#18776,#18777,#18786));
#132273=IFCFACEOUTERBOUND(#132272,.F.);
#132274=IFCFACE((#132273));
#132275=IFCPOLYLOOP((#18777,#18787,#18786));
#132276=IFCFACEOUTERBOUND(#132275,.F.);
#132277=IFCFACE((#132276));
#132278=IFCPOLYLOOP((#18777,#18778,#18787));
#132279=IFCFACEOUTERBOUND(#132278,.F.);
#132280=IFCFACE((#132279));
#132281=IFCPOLYLOOP((#18778,#18788,#18787));
#132282=IFCFACEOUTERBOUND(#132281,.F.);
#132283=IFCFACE((#132282));
#132284=IFCPOLYLOOP((#18775,#18776,#18785));
#132285=IFCFACEOUTERBOUND(#132284,.F.);
#132286=IFCFACE((#132285));
#132287=IFCPOLYLOOP((#18776,#18786,#18785));
#132288=IFCFACEOUTERBOUND(#132287,.F.);
#132289=IFCFACE((#132288));
#132290=IFCPOLYLOOP((#18784,#18778,#18774));
#132291=IFCFACEOUTERBOUND(#132290,.F.);
#132292=IFCFACE((#132291));
#132293=IFCPOLYLOOP((#18784,#18788,#18778));
#132294=IFCFACEOUTERBOUND(#132293,.F.);
#132295=IFCFACE((#132294));
#132296=IFCPOLYLOOP((#18799,#18793,#18789));
#132297=IFCFACEOUTERBOUND(#132296,.F.);
#132298=IFCFACE((#132297));
#132299=IFCPOLYLOOP((#18799,#18803,#18793));
#132300=IFCFACEOUTERBOUND(#132299,.F.);
#132301=IFCFACE((#132300));
#132302=IFCPOLYLOOP((#18790,#18791,#18800));
#132303=IFCFACEOUTERBOUND(#132302,.F.);
#132304=IFCFACE((#132303));
#132305=IFCPOLYLOOP((#18791,#18801,#18800));
#132306=IFCFACEOUTERBOUND(#132305,.F.);
#132307=IFCFACE((#132306));
#132308=IFCPOLYLOOP((#18791,#18792,#18801));
#132309=IFCFACEOUTERBOUND(#132308,.F.);
#132310=IFCFACE((#132309));
#132311=IFCPOLYLOOP((#18792,#18802,#18801));
#132312=IFCFACEOUTERBOUND(#132311,.F.);
#132313=IFCFACE((#132312));
#132314=IFCPOLYLOOP((#18789,#18790,#18799));
#132315=IFCFACEOUTERBOUND(#132314,.F.);
#132316=IFCFACE((#132315));
#132317=IFCPOLYLOOP((#18790,#18800,#18799));
#132318=IFCFACEOUTERBOUND(#132317,.F.);
#132319=IFCFACE((#132318));
#132320=IFCPOLYLOOP((#18803,#18792,#18793));
#132321=IFCFACEOUTERBOUND(#132320,.F.);
#132322=IFCFACE((#132321));
#132323=IFCPOLYLOOP((#18803,#18802,#18792));
#132324=IFCFACEOUTERBOUND(#132323,.F.);
#132325=IFCFACE((#132324));
#132326=IFCPOLYLOOP((#18784,#18785,#18794));
#132327=IFCFACEOUTERBOUND(#132326,.F.);
#132328=IFCFACE((#132327));
#132329=IFCPOLYLOOP((#18785,#18795,#18794));
#132330=IFCFACEOUTERBOUND(#132329,.F.);
#132331=IFCFACE((#132330));
#132332=IFCPOLYLOOP((#18786,#18787,#18796));
#132333=IFCFACEOUTERBOUND(#132332,.F.);
#132334=IFCFACE((#132333));
#132335=IFCPOLYLOOP((#18787,#18797,#18796));
#132336=IFCFACEOUTERBOUND(#132335,.F.);
#132337=IFCFACE((#132336));
#132338=IFCPOLYLOOP((#18787,#18788,#18797));
#132339=IFCFACEOUTERBOUND(#132338,.F.);
#132340=IFCFACE((#132339));
#132341=IFCPOLYLOOP((#18788,#18798,#18797));
#132342=IFCFACEOUTERBOUND(#132341,.F.);
#132343=IFCFACE((#132342));
```

```
#132344=IFCPOLYLOOP((#18785,#18786,#18795));
#132345=IFCFACEOUTERBOUND(#132344,.F.);
#132346=IFCFACE((#132345));
#132347=IFCPOLYLOOP((#18786,#18796,#18795));
#132348=IFCFACEOUTERBOUND(#132347,.F.);
#132349=IFCFACE((#132348));
#132350=IFCPOLYLOOP((#18794,#18788,#18784));
#132351=IFCFACEOUTERBOUND(#132350,.F.);
#132352=IFCFACE((#132351));
#132353=IFCPOLYLOOP((#18794,#18798,#18788));
#132354=IFCFACEOUTERBOUND(#132353,.F.);
#132355=IFCFACE((#132354));
#132356=IFCPOLYLOOP((#18809,#18803,#18799));
#132357=IFCFACEOUTERBOUND(#132356,.F.);
#132358=IFCFACE((#132357));
#132359=IFCPOLYLOOP((#18809,#18813,#18803));
#132360=IFCFACEOUTERBOUND(#132359,.F.);
#132361=IFCFACE((#132360));
#132362=IFCPOLYLOOP((#18800,#18801,#18810));
#132363=IFCFACEOUTERBOUND(#132362,.F.);
#132364=IFCFACE((#132363));
#132365=IFCPOLYLOOP((#18801,#18811,#18810));
#132366=IFCFACEOUTERBOUND(#132365,.F.);
#132367=IFCFACE((#132366));
#132368=IFCPOLYLOOP((#18801,#18802,#18811));
#132369=IFCFACEOUTERBOUND(#132368,.F.);
#132370=IFCFACE((#132369));
#132371=IFCPOLYLOOP((#18802,#18812,#18811));
#132372=IFCFACEOUTERBOUND(#132371,.F.);
#132373=IFCFACE((#132372));
#132374=IFCPOLYLOOP((#18799,#18800,#18809));
#132375=IFCFACEOUTERBOUND(#132374,.F.);
#132376=IFCFACE((#132375));
#132377=IFCPOLYLOOP((#18800,#18810,#18809));
#132378=IFCFACEOUTERBOUND(#132377,.F.);
#132379=IFCFACE((#132378));
#132380=IFCPOLYLOOP((#18813,#18802,#18803));
#132381=IFCFACEOUTERBOUND(#132380,.F.);
#132382=IFCFACE((#132381));
#132383=IFCPOLYLOOP((#18813,#18812,#18802));
#132384=IFCFACEOUTERBOUND(#132383,.F.);
#132385=IFCFACE((#132384));
#132386=IFCPOLYLOOP((#18794,#18795,#18804));
#132387=IFCFACEOUTERBOUND(#132386,.F.);
#132388=IFCFACE((#132387));
#132389=IFCPOLYLOOP((#18795,#18805,#18804));
#132390=IFCFACEOUTERBOUND(#132389,.F.);
#132391=IFCFACE((#132390));
#132392=IFCPOLYLOOP((#18796,#18797,#18806));
#132393=IFCFACEOUTERBOUND(#132392,.F.);
#132394=IFCFACE((#132393));
#132395=IFCPOLYLOOP((#18797,#18807,#18806));
#132396=IFCFACEOUTERBOUND(#132395,.F.);
#132397=IFCFACE((#132396));
#132398=IFCPOLYLOOP((#18797,#18798,#18807));
#132399=IFCFACEOUTERBOUND(#132398,.F.);
#132400=IFCFACE((#132399));
#132401=IFCPOLYLOOP((#18798,#18808,#18807));
#132402=IFCFACEOUTERBOUND(#132401,.F.);
#132403=IFCFACE((#132402));
#132404=IFCPOLYLOOP((#18795,#18796,#18805));
#132405=IFCFACEOUTERBOUND(#132404,.F.);
#132406=IFCFACE((#132405));
#132407=IFCPOLYLOOP((#18796,#18806,#18805));
#132408=IFCFACEOUTERBOUND(#132407,.F.);
#132409=IFCFACE((#132408));
#132410=IFCPOLYLOOP((#18804,#18798,#18794));
#132411=IFCFACEOUTERBOUND(#132410,.F.);
#132412=IFCFACE((#132411));
#132413=IFCPOLYLOOP((#18804,#18808,#18798));
#132414=IFCFACEOUTERBOUND(#132413,.F.);
#132415=IFCFACE((#132414));
#132416=IFCPOLYLOOP((#18819,#18813,#18809));
#132417=IFCFACEOUTERBOUND(#132416,.F.);
#132418=IFCFACE((#132417));
#132419=IFCPOLYLOOP((#18819,#18823,#18813));
```

```
#132420=IFCFACEOUTERBOUND(#132419,.F.);
#132421=IFCFACE(#132420);
#132422=IFCPOLYLOOP(#18810,#18811,#18820);
#132423=IFCFACEOUTERBOUND(#132422,.F.);
#132424=IFCFACE(#132423);
#132425=IFCPOLYLOOP(#18811,#18821,#18820);
#132426=IFCFACEOUTERBOUND(#132425,.F.);
#132427=IFCFACE(#132426);
#132428=IFCPOLYLOOP(#18811,#18812,#18821);
#132429=IFCFACEOUTERBOUND(#132428,.F.);
#132430=IFCFACE(#132429);
#132431=IFCPOLYLOOP(#18812,#18822,#18821);
#132432=IFCFACEOUTERBOUND(#132431,.F.);
#132433=IFCFACE(#132432);
#132434=IFCPOLYLOOP(#18809,#18810,#18819);
#132435=IFCFACEOUTERBOUND(#132434,.F.);
#132436=IFCFACE(#132435);
#132437=IFCPOLYLOOP(#18810,#18820,#18819);
#132438=IFCFACEOUTERBOUND(#132437,.F.);
#132439=IFCFACE(#132438);
#132440=IFCPOLYLOOP(#18823,#18812,#18813);
#132441=IFCFACEOUTERBOUND(#132440,.F.);
#132442=IFCFACE(#132441);
#132443=IFCPOLYLOOP(#18823,#18822,#18812);
#132444=IFCFACEOUTERBOUND(#132443,.F.);
#132445=IFCFACE(#132444);
#132446=IFCPOLYLOOP(#18804,#18805,#18814);
#132447=IFCFACEOUTERBOUND(#132446,.F.);
#132448=IFCFACE(#132447);
#132449=IFCPOLYLOOP(#18805,#18815,#18814);
#132450=IFCFACEOUTERBOUND(#132449,.F.);
#132451=IFCFACE(#132450);
#132452=IFCPOLYLOOP(#18806,#18807,#18816);
#132453=IFCFACEOUTERBOUND(#132452,.F.);
#132454=IFCFACE(#132453);
#132455=IFCPOLYLOOP(#18807,#18817,#18816);
#132456=IFCFACEOUTERBOUND(#132455,.F.);
#132457=IFCFACE(#132456);
#132458=IFCPOLYLOOP(#18807,#18808,#18817);
#132459=IFCFACEOUTERBOUND(#132458,.F.);
#132460=IFCFACE(#132459);
#132461=IFCPOLYLOOP(#18808,#18818,#18817);
#132462=IFCFACEOUTERBOUND(#132461,.F.);
#132463=IFCFACE(#132462);
#132464=IFCPOLYLOOP(#18805,#18806,#18815);
#132465=IFCFACEOUTERBOUND(#132464,.F.);
#132466=IFCFACE(#132465);
#132467=IFCPOLYLOOP(#18806,#18816,#18815);
#132468=IFCFACEOUTERBOUND(#132467,.F.);
#132469=IFCFACE(#132468);
#132470=IFCPOLYLOOP(#18814,#18808,#18804);
#132471=IFCFACEOUTERBOUND(#132470,.F.);
#132472=IFCFACE(#132471);
#132473=IFCPOLYLOOP(#18814,#18818,#18808);
#132474=IFCFACEOUTERBOUND(#132473,.F.);
#132475=IFCFACE(#132474);
#132476=IFCPOLYLOOP(#18829,#18823,#18819);
#132477=IFCFACEOUTERBOUND(#132476,.F.);
#132478=IFCFACE(#132477);
#132479=IFCPOLYLOOP(#18829,#18833,#18823);
#132480=IFCFACEOUTERBOUND(#132479,.F.);
#132481=IFCFACE(#132480);
#132482=IFCPOLYLOOP(#18820,#18821,#18830);
#132483=IFCFACEOUTERBOUND(#132482,.F.);
#132484=IFCFACE(#132483);
#132485=IFCPOLYLOOP(#18821,#18831,#18830);
#132486=IFCFACEOUTERBOUND(#132485,.F.);
#132487=IFCFACE(#132486);
#132488=IFCPOLYLOOP(#18821,#18822,#18831);
#132489=IFCFACEOUTERBOUND(#132488,.F.);
#132490=IFCFACE(#132489);
#132491=IFCPOLYLOOP(#18822,#18832,#18831);
#132492=IFCFACEOUTERBOUND(#132491,.F.);
#132493=IFCFACE(#132492);
#132494=IFCPOLYLOOP(#18819,#18820,#18829);
#132495=IFCFACEOUTERBOUND(#132494,.F.);
```

```
#132496=IFCFACE((#132495));
#132497=IFCPOLYLOOP((#18820,#18830,#18829));
#132498=IFCFACEOUTERBOUND(#132497,.F.);
#132499=IFCFACE((#132498));
#132500=IFCPOLYLOOP((#18833,#18822,#18823));
#132501=IFCFACEOUTERBOUND(#132500,.F.);
#132502=IFCFACE((#132501));
#132503=IFCPOLYLOOP((#18833,#18832,#18822));
#132504=IFCFACEOUTERBOUND(#132503,.F.);
#132505=IFCFACE((#132504));
#132506=IFCPOLYLOOP((#18814,#18815,#18824));
#132507=IFCFACEOUTERBOUND(#132506,.F.);
#132508=IFCFACE((#132507));
#132509=IFCPOLYLOOP((#18815,#18825,#18824));
#132510=IFCFACEOUTERBOUND(#132509,.F.);
#132511=IFCFACE((#132510));
#132512=IFCPOLYLOOP((#18816,#18817,#18826));
#132513=IFCFACEOUTERBOUND(#132512,.F.);
#132514=IFCFACE((#132513));
#132515=IFCPOLYLOOP((#18817,#18827,#18826));
#132516=IFCFACEOUTERBOUND(#132515,.F.);
#132517=IFCFACE((#132516));
#132518=IFCPOLYLOOP((#18817,#18818,#18827));
#132519=IFCFACEOUTERBOUND(#132518,.F.);
#132520=IFCFACE((#132519));
#132521=IFCPOLYLOOP((#18818,#18828,#18827));
#132522=IFCFACEOUTERBOUND(#132521,.F.);
#132523=IFCFACE((#132522));
#132524=IFCPOLYLOOP((#18815,#18816,#18825));
#132525=IFCFACEOUTERBOUND(#132524,.F.);
#132526=IFCFACE((#132525));
#132527=IFCPOLYLOOP((#18816,#18826,#18825));
#132528=IFCFACEOUTERBOUND(#132527,.F.);
#132529=IFCFACE((#132528));
#132530=IFCPOLYLOOP((#18824,#18818,#18814));
#132531=IFCFACEOUTERBOUND(#132530,.F.);
#132532=IFCFACE((#132531));
#132533=IFCPOLYLOOP((#18824,#18828,#18818));
#132534=IFCFACEOUTERBOUND(#132533,.F.);
#132535=IFCFACE((#132534));
#132536=IFCPOLYLOOP((#18839,#18833,#18829));
#132537=IFCFACEOUTERBOUND(#132536,.F.);
#132538=IFCFACE((#132537));
#132539=IFCPOLYLOOP((#18839,#18843,#18833));
#132540=IFCFACEOUTERBOUND(#132539,.F.);
#132541=IFCFACE((#132540));
#132542=IFCPOLYLOOP((#18830,#18831,#18840));
#132543=IFCFACEOUTERBOUND(#132542,.F.);
#132544=IFCFACE((#132543));
#132545=IFCPOLYLOOP((#18831,#18841,#18840));
#132546=IFCFACEOUTERBOUND(#132545,.F.);
#132547=IFCFACE((#132546));
#132548=IFCPOLYLOOP((#18831,#18832,#18841));
#132549=IFCFACEOUTERBOUND(#132548,.F.);
#132550=IFCFACE((#132549));
#132551=IFCPOLYLOOP((#18832,#18842,#18841));
#132552=IFCFACEOUTERBOUND(#132551,.F.);
#132553=IFCFACE((#132552));
#132554=IFCPOLYLOOP((#18829,#18830,#18839));
#132555=IFCFACEOUTERBOUND(#132554,.F.);
#132556=IFCFACE((#132555));
#132557=IFCPOLYLOOP((#18830,#18840,#18839));
#132558=IFCFACEOUTERBOUND(#132557,.F.);
#132559=IFCFACE((#132558));
#132560=IFCPOLYLOOP((#18843,#18832,#18833));
#132561=IFCFACEOUTERBOUND(#132560,.F.);
#132562=IFCFACE((#132561));
#132563=IFCPOLYLOOP((#18843,#18842,#18832));
#132564=IFCFACEOUTERBOUND(#132563,.F.);
#132565=IFCFACE((#132564));
#132566=IFCPOLYLOOP((#18824,#18825,#18834));
#132567=IFCFACEOUTERBOUND(#132566,.F.);
#132568=IFCFACE((#132567));
#132569=IFCPOLYLOOP((#18825,#18835,#18834));
#132570=IFCFACEOUTERBOUND(#132569,.F.);
#132571=IFCFACE((#132570));
```

```
#132572=IFCPOLYLOOP( (#18826,#18827,#18836));
#132573=IFCFACEOUTERBOUND(#132572,.F.);
#132574=IFCFACE( (#132573));
#132575=IFCPOLYLOOP( (#18827,#18837,#18836));
#132576=IFCFACEOUTERBOUND(#132575,.F.);
#132577=IFCFACE( (#132576));
#132578=IFCPOLYLOOP( (#18827,#18828,#18837));
#132579=IFCFACEOUTERBOUND(#132578,.F.);
#132580=IFCFACE( (#132579));
#132581=IFCPOLYLOOP( (#18828,#18838,#18837));
#132582=IFCFACEOUTERBOUND(#132581,.F.);
#132583=IFCFACE( (#132582));
#132584=IFCPOLYLOOP( (#18825,#18826,#18835));
#132585=IFCFACEOUTERBOUND(#132584,.F.);
#132586=IFCFACE( (#132585));
#132587=IFCPOLYLOOP( (#18826,#18836,#18835));
#132588=IFCFACEOUTERBOUND(#132587,.F.);
#132589=IFCFACE( (#132588));
#132590=IFCPOLYLOOP( (#18834,#18828,#18824));
#132591=IFCFACEOUTERBOUND(#132590,.F.);
#132592=IFCFACE( (#132591));
#132593=IFCPOLYLOOP( (#18834,#18838,#18828));
#132594=IFCFACEOUTERBOUND(#132593,.F.);
#132595=IFCFACE( (#132594));
#132596=IFCPOLYLOOP( (#18849,#18843,#18839));
#132597=IFCFACEOUTERBOUND(#132596,.F.);
#132598=IFCFACE( (#132597));
#132599=IFCPOLYLOOP( (#18849,#18853,#18843));
#132600=IFCFACEOUTERBOUND(#132599,.F.);
#132601=IFCFACE( (#132600));
#132602=IFCPOLYLOOP( (#18840,#18841,#18850));
#132603=IFCFACEOUTERBOUND(#132602,.F.);
#132604=IFCFACE( (#132603));
#132605=IFCPOLYLOOP( (#18841,#18851,#18850));
#132606=IFCFACEOUTERBOUND(#132605,.F.);
#132607=IFCFACE( (#132606));
#132608=IFCPOLYLOOP( (#18841,#18842,#18851));
#132609=IFCFACEOUTERBOUND(#132608,.F.);
#132610=IFCFACE( (#132609));
#132611=IFCPOLYLOOP( (#18842,#18852,#18851));
#132612=IFCFACEOUTERBOUND(#132611,.F.);
#132613=IFCFACE( (#132612));
#132614=IFCPOLYLOOP( (#18839,#18840,#18849));
#132615=IFCFACEOUTERBOUND(#132614,.F.);
#132616=IFCFACE( (#132615));
#132617=IFCPOLYLOOP( (#18840,#18850,#18849));
#132618=IFCFACEOUTERBOUND(#132617,.F.);
#132619=IFCFACE( (#132618));
#132620=IFCPOLYLOOP( (#18853,#18842,#18843));
#132621=IFCFACEOUTERBOUND(#132620,.F.);
#132622=IFCFACE( (#132621));
#132623=IFCPOLYLOOP( (#18853,#18852,#18842));
#132624=IFCFACEOUTERBOUND(#132623,.F.);
#132625=IFCFACE( (#132624));
#132626=IFCPOLYLOOP( (#18834,#18835,#18844));
#132627=IFCFACEOUTERBOUND(#132626,.F.);
#132628=IFCFACE( (#132627));
#132629=IFCPOLYLOOP( (#18835,#18845,#18844));
#132630=IFCFACEOUTERBOUND(#132629,.F.);
#132631=IFCFACE( (#132630));
#132632=IFCPOLYLOOP( (#18836,#18837,#18846));
#132633=IFCFACEOUTERBOUND(#132632,.F.);
#132634=IFCFACE( (#132633));
#132635=IFCPOLYLOOP( (#18837,#18847,#18846));
#132636=IFCFACEOUTERBOUND(#132635,.F.);
#132637=IFCFACE( (#132636));
#132638=IFCPOLYLOOP( (#18837,#18838,#18847));
#132639=IFCFACEOUTERBOUND(#132638,.F.);
#132640=IFCFACE( (#132639));
#132641=IFCPOLYLOOP( (#18838,#18848,#18847));
#132642=IFCFACEOUTERBOUND(#132641,.F.);
#132643=IFCFACE( (#132642));
#132644=IFCPOLYLOOP( (#18835,#18836,#18845));
#132645=IFCFACEOUTERBOUND(#132644,.F.);
#132646=IFCFACE( (#132645));
#132647=IFCPOLYLOOP( (#18836,#18846,#18845));
```



```
#132648=IFCFACEOUTERBOUND(#132647,.F.);
#132649=IFCFACE(#132648);
#132650=IFCPOLYLOOP(#18844,#18838,#18834);
#132651=IFCFACEOUTERBOUND(#132650,.F.);
#132652=IFCFACE(#132651);
#132653=IFCPOLYLOOP(#18844,#18848,#18838);
#132654=IFCFACEOUTERBOUND(#132653,.F.);
#132655=IFCFACE(#132654);
#132656=IFCPOLYLOOP(#18859,#18853,#18849);
#132657=IFCFACEOUTERBOUND(#132656,.F.);
#132658=IFCFACE(#132657);
#132659=IFCPOLYLOOP(#18859,#18863,#18853);
#132660=IFCFACEOUTERBOUND(#132659,.F.);
#132661=IFCFACE(#132660);
#132662=IFCPOLYLOOP(#18850,#18851,#18860);
#132663=IFCFACEOUTERBOUND(#132662,.F.);
#132664=IFCFACE(#132663);
#132665=IFCPOLYLOOP(#18851,#18861,#18860);
#132666=IFCFACEOUTERBOUND(#132665,.F.);
#132667=IFCFACE(#132666);
#132668=IFCPOLYLOOP(#18851,#18852,#18861);
#132669=IFCFACEOUTERBOUND(#132668,.F.);
#132670=IFCFACE(#132669);
#132671=IFCPOLYLOOP(#18852,#18862,#18861);
#132672=IFCFACEOUTERBOUND(#132671,.F.);
#132673=IFCFACE(#132672);
#132674=IFCPOLYLOOP(#18849,#18850,#18859);
#132675=IFCFACEOUTERBOUND(#132674,.F.);
#132676=IFCFACE(#132675);
#132677=IFCPOLYLOOP(#18850,#18860,#18859);
#132678=IFCFACEOUTERBOUND(#132677,.F.);
#132679=IFCFACE(#132678);
#132680=IFCPOLYLOOP(#18863,#18852,#18853);
#132681=IFCFACEOUTERBOUND(#132680,.F.);
#132682=IFCFACE(#132681);
#132683=IFCPOLYLOOP(#18863,#18862,#18852);
#132684=IFCFACEOUTERBOUND(#132683,.F.);
#132685=IFCFACE(#132684);
#132686=IFCPOLYLOOP(#18844,#18845,#18854);
#132687=IFCFACEOUTERBOUND(#132686,.F.);
#132688=IFCFACE(#132687);
#132689=IFCPOLYLOOP(#18845,#18855,#18854);
#132690=IFCFACEOUTERBOUND(#132689,.F.);
#132691=IFCFACE(#132690);
#132692=IFCPOLYLOOP(#18846,#18847,#18856);
#132693=IFCFACEOUTERBOUND(#132692,.F.);
#132694=IFCFACE(#132693);
#132695=IFCPOLYLOOP(#18847,#18857,#18856);
#132696=IFCFACEOUTERBOUND(#132695,.F.);
#132697=IFCFACE(#132696);
#132698=IFCPOLYLOOP(#18847,#18848,#18857);
#132699=IFCFACEOUTERBOUND(#132698,.F.);
#132700=IFCFACE(#132699);
#132701=IFCPOLYLOOP(#18848,#18858,#18857);
#132702=IFCFACEOUTERBOUND(#132701,.F.);
#132703=IFCFACE(#132702);
#132704=IFCPOLYLOOP(#18845,#18846,#18855);
#132705=IFCFACEOUTERBOUND(#132704,.F.);
#132706=IFCFACE(#132705);
#132707=IFCPOLYLOOP(#18846,#18856,#18855);
#132708=IFCFACEOUTERBOUND(#132707,.F.);
#132709=IFCFACE(#132708);
#132710=IFCPOLYLOOP(#18854,#18848,#18844);
#132711=IFCFACEOUTERBOUND(#132710,.F.);
#132712=IFCFACE(#132711);
#132713=IFCPOLYLOOP(#18854,#18858,#18848);
#132714=IFCFACEOUTERBOUND(#132713,.F.);
#132715=IFCFACE(#132714);
#132716=IFCPOLYLOOP(#18869,#18863,#18859);
#132717=IFCFACEOUTERBOUND(#132716,.F.);
#132718=IFCFACE(#132717);
#132719=IFCPOLYLOOP(#18869,#18873,#18863);
#132720=IFCFACEOUTERBOUND(#132719,.F.);
#132721=IFCFACE(#132720);
#132722=IFCPOLYLOOP(#18860,#18861,#18870);
#132723=IFCFACEOUTERBOUND(#132722,.F.);
```

```
#132724=IFCFACE((#132723));
#132725=IFCPOLYLOOP((#18861,#18871,#18870));
#132726=IFCFACEOUTERBOUND(#132725,.F.);
#132727=IFCFACE((#132726));
#132728=IFCPOLYLOOP((#18861,#18862,#18871));
#132729=IFCFACEOUTERBOUND(#132728,.F.);
#132730=IFCFACE((#132729));
#132731=IFCPOLYLOOP((#18862,#18872,#18871));
#132732=IFCFACEOUTERBOUND(#132731,.F.);
#132733=IFCFACE((#132732));
#132734=IFCPOLYLOOP((#18859,#18860,#18869));
#132735=IFCFACEOUTERBOUND(#132734,.F.);
#132736=IFCFACE((#132735));
#132737=IFCPOLYLOOP((#18860,#18870,#18869));
#132738=IFCFACEOUTERBOUND(#132737,.F.);
#132739=IFCFACE((#132738));
#132740=IFCPOLYLOOP((#18873,#18862,#18863));
#132741=IFCFACEOUTERBOUND(#132740,.F.);
#132742=IFCFACE((#132741));
#132743=IFCPOLYLOOP((#18873,#18872,#18862));
#132744=IFCFACEOUTERBOUND(#132743,.F.);
#132745=IFCFACE((#132744));
#132746=IFCPOLYLOOP((#18854,#18855,#18864));
#132747=IFCFACEOUTERBOUND(#132746,.F.);
#132748=IFCFACE((#132747));
#132749=IFCPOLYLOOP((#18855,#18865,#18864));
#132750=IFCFACEOUTERBOUND(#132749,.F.);
#132751=IFCFACE((#132750));
#132752=IFCPOLYLOOP((#18856,#18857,#18866));
#132753=IFCFACEOUTERBOUND(#132752,.F.);
#132754=IFCFACE((#132753));
#132755=IFCPOLYLOOP((#18857,#18867,#18866));
#132756=IFCFACEOUTERBOUND(#132755,.F.);
#132757=IFCFACE((#132756));
#132758=IFCPOLYLOOP((#18857,#18858,#18867));
#132759=IFCFACEOUTERBOUND(#132758,.F.);
#132760=IFCFACE((#132759));
#132761=IFCPOLYLOOP((#18858,#18868,#18867));
#132762=IFCFACEOUTERBOUND(#132761,.F.);
#132763=IFCFACE((#132762));
#132764=IFCPOLYLOOP((#18855,#18856,#18865));
#132765=IFCFACEOUTERBOUND(#132764,.F.);
#132766=IFCFACE((#132765));
#132767=IFCPOLYLOOP((#18856,#18866,#18865));
#132768=IFCFACEOUTERBOUND(#132767,.F.);
#132769=IFCFACE((#132768));
#132770=IFCPOLYLOOP((#18864,#18858,#18854));
#132771=IFCFACEOUTERBOUND(#132770,.F.);
#132772=IFCFACE((#132771));
#132773=IFCPOLYLOOP((#18864,#18868,#18858));
#132774=IFCFACEOUTERBOUND(#132773,.F.);
#132775=IFCFACE((#132774));
#132776=IFCPOLYLOOP((#18879,#18873,#18869));
#132777=IFCFACEOUTERBOUND(#132776,.F.);
#132778=IFCFACE((#132777));
#132779=IFCPOLYLOOP((#18879,#18883,#18873));
#132780=IFCFACEOUTERBOUND(#132779,.F.);
#132781=IFCFACE((#132780));
#132782=IFCPOLYLOOP((#18870,#18871,#18880));
#132783=IFCFACEOUTERBOUND(#132782,.F.);
#132784=IFCFACE((#132783));
#132785=IFCPOLYLOOP((#18871,#18881,#18880));
#132786=IFCFACEOUTERBOUND(#132785,.F.);
#132787=IFCFACE((#132786));
#132788=IFCPOLYLOOP((#18871,#18872,#18881));
#132789=IFCFACEOUTERBOUND(#132788,.F.);
#132790=IFCFACE((#132789));
#132791=IFCPOLYLOOP((#18872,#18882,#18881));
#132792=IFCFACEOUTERBOUND(#132791,.F.);
#132793=IFCFACE((#132792));
#132794=IFCPOLYLOOP((#18869,#18870,#18879));
#132795=IFCFACEOUTERBOUND(#132794,.F.);
#132796=IFCFACE((#132795));
#132797=IFCPOLYLOOP((#18870,#18880,#18879));
#132798=IFCFACEOUTERBOUND(#132797,.F.);
#132799=IFCFACE((#132798));
```

```
#132800=IFCPOLYLOOP( (#18883,#18872,#18873));
#132801=IFCFACEOUTERBOUND(#132800,.F.);
#132802=IFCFACE( (#132801));
#132803=IFCPOLYLOOP( (#18883,#18882,#18872));
#132804=IFCFACEOUTERBOUND(#132803,.F.);
#132805=IFCFACE( (#132804));
#132806=IFCPOLYLOOP( (#18864,#18865,#18874));
#132807=IFCFACEOUTERBOUND(#132806,.F.);
#132808=IFCFACE( (#132807));
#132809=IFCPOLYLOOP( (#18865,#18875,#18874));
#132810=IFCFACEOUTERBOUND(#132809,.F.);
#132811=IFCFACE( (#132810));
#132812=IFCPOLYLOOP( (#18866,#18867,#18876));
#132813=IFCFACEOUTERBOUND(#132812,.F.);
#132814=IFCFACE( (#132813));
#132815=IFCPOLYLOOP( (#18867,#18877,#18876));
#132816=IFCFACEOUTERBOUND(#132815,.F.);
#132817=IFCFACE( (#132816));
#132818=IFCPOLYLOOP( (#18867,#18868,#18877));
#132819=IFCFACEOUTERBOUND(#132818,.F.);
#132820=IFCFACE( (#132819));
#132821=IFCPOLYLOOP( (#18868,#18878,#18877));
#132822=IFCFACEOUTERBOUND(#132821,.F.);
#132823=IFCFACE( (#132822));
#132824=IFCPOLYLOOP( (#18865,#18866,#18875));
#132825=IFCFACEOUTERBOUND(#132824,.F.);
#132826=IFCFACE( (#132825));
#132827=IFCPOLYLOOP( (#18866,#18876,#18875));
#132828=IFCFACEOUTERBOUND(#132827,.F.);
#132829=IFCFACE( (#132828));
#132830=IFCPOLYLOOP( (#18874,#18868,#18864));
#132831=IFCFACEOUTERBOUND(#132830,.F.);
#132832=IFCFACE( (#132831));
#132833=IFCPOLYLOOP( (#18874,#18878,#18868));
#132834=IFCFACEOUTERBOUND(#132833,.F.);
#132835=IFCFACE( (#132834));
#132836=IFCPOLYLOOP( (#18889,#18893,#18879));
#132837=IFCFACEOUTERBOUND(#132836,.F.);
#132838=IFCFACE( (#132837));
#132839=IFCPOLYLOOP( (#18893,#18883,#18879));
#132840=IFCFACEOUTERBOUND(#132839,.F.);
#132841=IFCFACE( (#132840));
#132842=IFCPOLYLOOP( (#18880,#18881,#18890));
#132843=IFCFACEOUTERBOUND(#132842,.F.);
#132844=IFCFACE( (#132843));
#132845=IFCPOLYLOOP( (#18881,#18891,#18890));
#132846=IFCFACEOUTERBOUND(#132845,.F.);
#132847=IFCFACE( (#132846));
#132848=IFCPOLYLOOP( (#18881,#18892,#18891));
#132849=IFCFACEOUTERBOUND(#132848,.F.);
#132850=IFCFACE( (#132849));
#132851=IFCPOLYLOOP( (#18881,#18882,#18892));
#132852=IFCFACEOUTERBOUND(#132851,.F.);
#132853=IFCFACE( (#132852));
#132854=IFCPOLYLOOP( (#18879,#18880,#18889));
#132855=IFCFACEOUTERBOUND(#132854,.F.);
#132856=IFCFACE( (#132855));
#132857=IFCPOLYLOOP( (#18880,#18890,#18889));
#132858=IFCFACEOUTERBOUND(#132857,.F.);
#132859=IFCFACE( (#132858));
#132860=IFCPOLYLOOP( (#18893,#18882,#18883));
#132861=IFCFACEOUTERBOUND(#132860,.F.);
#132862=IFCFACE( (#132861));
#132863=IFCPOLYLOOP( (#18893,#18892,#18882));
#132864=IFCFACEOUTERBOUND(#132863,.F.);
#132865=IFCFACE( (#132864));
#132866=IFCPOLYLOOP( (#18874,#18885,#18884));
#132867=IFCFACEOUTERBOUND(#132866,.F.);
#132868=IFCFACE( (#132867));
#132869=IFCPOLYLOOP( (#18874,#18875,#18885));
#132870=IFCFACEOUTERBOUND(#132869,.F.);
#132871=IFCFACE( (#132870));
#132872=IFCPOLYLOOP( (#18876,#18887,#18886));
#132873=IFCFACEOUTERBOUND(#132872,.F.);
#132874=IFCFACE( (#132873));
#132875=IFCPOLYLOOP( (#18876,#18877,#18887));
```

```
#132876=IFCFACEOUTERBOUND(#132875,.F.);
#132877=IFCFACE(#132876);
#132878=IFCPOLYLOOP(#18877,#18888,#18887);
#132879=IFCFACEOUTERBOUND(#132878,.F.);
#132880=IFCFACE(#132879);
#132881=IFCPOLYLOOP(#18877,#18878,#18888);
#132882=IFCFACEOUTERBOUND(#132881,.F.);
#132883=IFCFACE(#132882);
#132884=IFCPOLYLOOP(#18875,#18876,#18885);
#132885=IFCFACEOUTERBOUND(#132884,.F.);
#132886=IFCFACE(#132885);
#132887=IFCPOLYLOOP(#18876,#18886,#18885);
#132888=IFCFACEOUTERBOUND(#132887,.F.);
#132889=IFCFACE(#132888);
#132890=IFCPOLYLOOP(#18884,#18878,#18874);
#132891=IFCFACEOUTERBOUND(#132890,.F.);
#132892=IFCFACE(#132891);
#132893=IFCPOLYLOOP(#18884,#18888,#18878);
#132894=IFCFACEOUTERBOUND(#132893,.F.);
#132895=IFCFACE(#132894);
#132896=IFCPOLYLOOP(#18899,#18893,#18889);
#132897=IFCFACEOUTERBOUND(#132896,.F.);
#132898=IFCFACE(#132897);
#132899=IFCPOLYLOOP(#18899,#18903,#18893);
#132900=IFCFACEOUTERBOUND(#132899,.F.);
#132901=IFCFACE(#132900);
#132902=IFCPOLYLOOP(#18890,#18891,#18900);
#132903=IFCFACEOUTERBOUND(#132902,.F.);
#132904=IFCFACE(#132903);
#132905=IFCPOLYLOOP(#18891,#18901,#18900);
#132906=IFCFACEOUTERBOUND(#132905,.F.);
#132907=IFCFACE(#132906);
#132908=IFCPOLYLOOP(#18891,#18892,#18901);
#132909=IFCFACEOUTERBOUND(#132908,.F.);
#132910=IFCFACE(#132909);
#132911=IFCPOLYLOOP(#18892,#18902,#18901);
#132912=IFCFACEOUTERBOUND(#132911,.F.);
#132913=IFCFACE(#132912);
#132914=IFCPOLYLOOP(#18889,#18890,#18899);
#132915=IFCFACEOUTERBOUND(#132914,.F.);
#132916=IFCFACE(#132915);
#132917=IFCPOLYLOOP(#18890,#18900,#18899);
#132918=IFCFACEOUTERBOUND(#132917,.F.);
#132919=IFCFACE(#132918);
#132920=IFCPOLYLOOP(#18903,#18902,#18893);
#132921=IFCFACEOUTERBOUND(#132920,.F.);
#132922=IFCFACE(#132921);
#132923=IFCPOLYLOOP(#18902,#18892,#18893);
#132924=IFCFACEOUTERBOUND(#132923,.F.);
#132925=IFCFACE(#132924);
#132926=IFCPOLYLOOP(#18884,#18885,#18894);
#132927=IFCFACEOUTERBOUND(#132926,.F.);
#132928=IFCFACE(#132927);
#132929=IFCPOLYLOOP(#18885,#18895,#18894);
#132930=IFCFACEOUTERBOUND(#132929,.F.);
#132931=IFCFACE(#132930);
#132932=IFCPOLYLOOP(#18886,#18887,#18896);
#132933=IFCFACEOUTERBOUND(#132932,.F.);
#132934=IFCFACE(#132933);
#132935=IFCPOLYLOOP(#18887,#18897,#18896);
#132936=IFCFACEOUTERBOUND(#132935,.F.);
#132937=IFCFACE(#132936);
#132938=IFCPOLYLOOP(#18887,#18888,#18897);
#132939=IFCFACEOUTERBOUND(#132938,.F.);
#132940=IFCFACE(#132939);
#132941=IFCPOLYLOOP(#18888,#18898,#18897);
#132942=IFCFACEOUTERBOUND(#132941,.F.);
#132943=IFCFACE(#132942);
#132944=IFCPOLYLOOP(#18885,#18896,#18895);
#132945=IFCFACEOUTERBOUND(#132944,.F.);
#132946=IFCFACE(#132945);
#132947=IFCPOLYLOOP(#18885,#18886,#18896);
#132948=IFCFACEOUTERBOUND(#132947,.F.);
#132949=IFCFACE(#132948);
#132950=IFCPOLYLOOP(#18894,#18888,#18884);
#132951=IFCFACEOUTERBOUND(#132950,.F.);
```

```
#132952=IFCFACE((#132951));
#132953=IFCPOLYLOOP((#18894,#18898,#18888));
#132954=IFCFACEOUTERBOUND(#132953,.F.);
#132955=IFCFACE((#132954));
#132956=IFCPOLYLOOP((#18909,#18903,#18899));
#132957=IFCFACEOUTERBOUND(#132956,.F.);
#132958=IFCFACE((#132957));
#132959=IFCPOLYLOOP((#18909,#18913,#18903));
#132960=IFCFACEOUTERBOUND(#132959,.F.);
#132961=IFCFACE((#132960));
#132962=IFCPOLYLOOP((#18900,#18901,#18910));
#132963=IFCFACEOUTERBOUND(#132962,.F.);
#132964=IFCFACE((#132963));
#132965=IFCPOLYLOOP((#18901,#18911,#18910));
#132966=IFCFACEOUTERBOUND(#132965,.F.);
#132967=IFCFACE((#132966));
#132968=IFCPOLYLOOP((#18901,#18902,#18911));
#132969=IFCFACEOUTERBOUND(#132968,.F.);
#132970=IFCFACE((#132969));
#132971=IFCPOLYLOOP((#18902,#18912,#18911));
#132972=IFCFACEOUTERBOUND(#132971,.F.);
#132973=IFCFACE((#132972));
#132974=IFCPOLYLOOP((#18899,#18900,#18909));
#132975=IFCFACEOUTERBOUND(#132974,.F.);
#132976=IFCFACE((#132975));
#132977=IFCPOLYLOOP((#18900,#18910,#18909));
#132978=IFCFACEOUTERBOUND(#132977,.F.);
#132979=IFCFACE((#132978));
#132980=IFCPOLYLOOP((#18913,#18902,#18903));
#132981=IFCFACEOUTERBOUND(#132980,.F.);
#132982=IFCFACE((#132981));
#132983=IFCPOLYLOOP((#18913,#18912,#18902));
#132984=IFCFACEOUTERBOUND(#132983,.F.);
#132985=IFCFACE((#132984));
#132986=IFCPOLYLOOP((#18894,#18895,#18904));
#132987=IFCFACEOUTERBOUND(#132986,.F.);
#132988=IFCFACE((#132987));
#132989=IFCPOLYLOOP((#18895,#18905,#18904));
#132990=IFCFACEOUTERBOUND(#132989,.F.);
#132991=IFCFACE((#132990));
#132992=IFCPOLYLOOP((#18896,#18897,#18906));
#132993=IFCFACEOUTERBOUND(#132992,.F.);
#132994=IFCFACE((#132993));
#132995=IFCPOLYLOOP((#18897,#18907,#18906));
#132996=IFCFACEOUTERBOUND(#132995,.F.);
#132997=IFCFACE((#132996));
#132998=IFCPOLYLOOP((#18897,#18898,#18907));
#132999=IFCFACEOUTERBOUND(#132998,.F.);
#133000=IFCFACE((#132999));
#133001=IFCPOLYLOOP((#18898,#18908,#18907));
#133002=IFCFACEOUTERBOUND(#133001,.F.);
#133003=IFCFACE((#133002));
#133004=IFCPOLYLOOP((#18895,#18896,#18905));
#133005=IFCFACEOUTERBOUND(#133004,.F.);
#133006=IFCFACE((#133005));
#133007=IFCPOLYLOOP((#18896,#18906,#18905));
#133008=IFCFACEOUTERBOUND(#133007,.F.);
#133009=IFCFACE((#133008));
#133010=IFCPOLYLOOP((#18904,#18908,#18894));
#133011=IFCFACEOUTERBOUND(#133010,.F.);
#133012=IFCFACE((#133011));
#133013=IFCPOLYLOOP((#18908,#18898,#18894));
#133014=IFCFACEOUTERBOUND(#133013,.F.);
#133015=IFCFACE((#133014));
#133016=IFCPOLYLOOP((#18919,#18913,#18909));
#133017=IFCFACEOUTERBOUND(#133016,.F.);
#133018=IFCFACE((#133017));
#133019=IFCPOLYLOOP((#18919,#18923,#18913));
#133020=IFCFACEOUTERBOUND(#133019,.F.);
#133021=IFCFACE((#133020));
#133022=IFCPOLYLOOP((#18910,#18921,#18920));
#133023=IFCFACEOUTERBOUND(#133022,.F.);
#133024=IFCFACE((#133023));
#133025=IFCPOLYLOOP((#18910,#18911,#18921));
#133026=IFCFACEOUTERBOUND(#133025,.F.);
#133027=IFCFACE((#133026));
```

```
#133028=IFCPOLYLOOP( (#18911,#18912,#18921));
#133029=IFCFACEOUTERBOUND(#133028,.F.);
#133030=IFCFACE( (#133029));
#133031=IFCPOLYLOOP( (#18912,#18922,#18921));
#133032=IFCFACEOUTERBOUND(#133031,.F.);
#133033=IFCFACE( (#133032));
#133034=IFCPOLYLOOP( (#18909,#18920,#18919));
#133035=IFCFACEOUTERBOUND(#133034,.F.);
#133036=IFCFACE( (#133035));
#133037=IFCPOLYLOOP( (#18909,#18910,#18920));
#133038=IFCFACEOUTERBOUND(#133037,.F.);
#133039=IFCFACE( (#133038));
#133040=IFCPOLYLOOP( (#18923,#18922,#18913));
#133041=IFCFACEOUTERBOUND(#133040,.F.);
#133042=IFCFACE( (#133041));
#133043=IFCPOLYLOOP( (#18922,#18912,#18913));
#133044=IFCFACEOUTERBOUND(#133043,.F.);
#133045=IFCFACE( (#133044));
#133046=IFCPOLYLOOP( (#18904,#18905,#18914));
#133047=IFCFACEOUTERBOUND(#133046,.F.);
#133048=IFCFACE( (#133047));
#133049=IFCPOLYLOOP( (#18905,#18915,#18914));
#133050=IFCFACEOUTERBOUND(#133049,.F.);
#133051=IFCFACE( (#133050));
#133052=IFCPOLYLOOP( (#18906,#18907,#18916));
#133053=IFCFACEOUTERBOUND(#133052,.F.);
#133054=IFCFACE( (#133053));
#133055=IFCPOLYLOOP( (#18907,#18917,#18916));
#133056=IFCFACEOUTERBOUND(#133055,.F.);
#133057=IFCFACE( (#133056));
#133058=IFCPOLYLOOP( (#18907,#18908,#18917));
#133059=IFCFACEOUTERBOUND(#133058,.F.);
#133060=IFCFACE( (#133059));
#133061=IFCPOLYLOOP( (#18908,#18918,#18917));
#133062=IFCFACEOUTERBOUND(#133061,.F.);
#133063=IFCFACE( (#133062));
#133064=IFCPOLYLOOP( (#18905,#18906,#18915));
#133065=IFCFACEOUTERBOUND(#133064,.F.);
#133066=IFCFACE( (#133065));
#133067=IFCPOLYLOOP( (#18906,#18916,#18915));
#133068=IFCFACEOUTERBOUND(#133067,.F.);
#133069=IFCFACE( (#133068));
#133070=IFCPOLYLOOP( (#18914,#18908,#18904));
#133071=IFCFACEOUTERBOUND(#133070,.F.);
#133072=IFCFACE( (#133071));
#133073=IFCPOLYLOOP( (#18914,#18918,#18908));
#133074=IFCFACEOUTERBOUND(#133073,.F.);
#133075=IFCFACE( (#133074));
#133076=IFCPOLYLOOP( (#18929,#18923,#18919));
#133077=IFCFACEOUTERBOUND(#133076,.F.);
#133078=IFCFACE( (#133077));
#133079=IFCPOLYLOOP( (#18929,#18933,#18923));
#133080=IFCFACEOUTERBOUND(#133079,.F.);
#133081=IFCFACE( (#133080));
#133082=IFCPOLYLOOP( (#18920,#18921,#18930));
#133083=IFCFACEOUTERBOUND(#133082,.F.);
#133084=IFCFACE( (#133083));
#133085=IFCPOLYLOOP( (#18921,#18931,#18930));
#133086=IFCFACEOUTERBOUND(#133085,.F.);
#133087=IFCFACE( (#133086));
#133088=IFCPOLYLOOP( (#18921,#18922,#18931));
#133089=IFCFACEOUTERBOUND(#133088,.F.);
#133090=IFCFACE( (#133089));
#133091=IFCPOLYLOOP( (#18922,#18932,#18931));
#133092=IFCFACEOUTERBOUND(#133091,.F.);
#133093=IFCFACE( (#133092));
#133094=IFCPOLYLOOP( (#18919,#18920,#18929));
#133095=IFCFACEOUTERBOUND(#133094,.F.);
#133096=IFCFACE( (#133095));
#133097=IFCPOLYLOOP( (#18920,#18930,#18929));
#133098=IFCFACEOUTERBOUND(#133097,.F.);
#133099=IFCFACE( (#133098));
#133100=IFCPOLYLOOP( (#18933,#18922,#18923));
#133101=IFCFACEOUTERBOUND(#133100,.F.);
#133102=IFCFACE( (#133101));
#133103=IFCPOLYLOOP( (#18933,#18932,#18922));
```

```
#133104=IFCFACEOUTERBOUND(#133103,.F.);
#133105=IFCFACE(#133104);
#133106=IFCPOLYLOOP(#18914,#18915,#18924);
#133107=IFCFACEOUTERBOUND(#133106,.F.);
#133108=IFCFACE(#133107);
#133109=IFCPOLYLOOP(#18915,#18925,#18924);
#133110=IFCFACEOUTERBOUND(#133109,.F.);
#133111=IFCFACE(#133110);
#133112=IFCPOLYLOOP(#18916,#18917,#18926);
#133113=IFCFACEOUTERBOUND(#133112,.F.);
#133114=IFCFACE(#133113);
#133115=IFCPOLYLOOP(#18917,#18927,#18926);
#133116=IFCFACEOUTERBOUND(#133115,.F.);
#133117=IFCFACE(#133116);
#133118=IFCPOLYLOOP(#18917,#18918,#18927);
#133119=IFCFACEOUTERBOUND(#133118,.F.);
#133120=IFCFACE(#133119);
#133121=IFCPOLYLOOP(#18918,#18928,#18927);
#133122=IFCFACEOUTERBOUND(#133121,.F.);
#133123=IFCFACE(#133122);
#133124=IFCPOLYLOOP(#18915,#18916,#18925);
#133125=IFCFACEOUTERBOUND(#133124,.F.);
#133126=IFCFACE(#133125);
#133127=IFCPOLYLOOP(#18916,#18926,#18925);
#133128=IFCFACEOUTERBOUND(#133127,.F.);
#133129=IFCFACE(#133128);
#133130=IFCPOLYLOOP(#18924,#18918,#18914);
#133131=IFCFACEOUTERBOUND(#133130,.F.);
#133132=IFCFACE(#133131);
#133133=IFCPOLYLOOP(#18924,#18928,#18918);
#133134=IFCFACEOUTERBOUND(#133133,.F.);
#133135=IFCFACE(#133134);
#133136=IFCPOLYLOOP(#18939,#18933,#18929);
#133137=IFCFACEOUTERBOUND(#133136,.F.);
#133138=IFCFACE(#133137);
#133139=IFCPOLYLOOP(#18939,#18943,#18933);
#133140=IFCFACEOUTERBOUND(#133139,.F.);
#133141=IFCFACE(#133140);
#133142=IFCPOLYLOOP(#18930,#18931,#18940);
#133143=IFCFACEOUTERBOUND(#133142,.F.);
#133144=IFCFACE(#133143);
#133145=IFCPOLYLOOP(#18931,#18941,#18940);
#133146=IFCFACEOUTERBOUND(#133145,.F.);
#133147=IFCFACE(#133146);
#133148=IFCPOLYLOOP(#18931,#18932,#18941);
#133149=IFCFACEOUTERBOUND(#133148,.F.);
#133150=IFCFACE(#133149);
#133151=IFCPOLYLOOP(#18932,#18942,#18941);
#133152=IFCFACEOUTERBOUND(#133151,.F.);
#133153=IFCFACE(#133152);
#133154=IFCPOLYLOOP(#18929,#18930,#18939);
#133155=IFCFACEOUTERBOUND(#133154,.F.);
#133156=IFCFACE(#133155);
#133157=IFCPOLYLOOP(#18930,#18940,#18939);
#133158=IFCFACEOUTERBOUND(#133157,.F.);
#133159=IFCFACE(#133158);
#133160=IFCPOLYLOOP(#18943,#18942,#18933);
#133161=IFCFACEOUTERBOUND(#133160,.F.);
#133162=IFCFACE(#133161);
#133163=IFCPOLYLOOP(#18942,#18932,#18933);
#133164=IFCFACEOUTERBOUND(#133163,.F.);
#133165=IFCFACE(#133164);
#133166=IFCPOLYLOOP(#18924,#18925,#18934);
#133167=IFCFACEOUTERBOUND(#133166,.F.);
#133168=IFCFACE(#133167);
#133169=IFCPOLYLOOP(#18925,#18935,#18934);
#133170=IFCFACEOUTERBOUND(#133169,.F.);
#133171=IFCFACE(#133170);
#133172=IFCPOLYLOOP(#18926,#18927,#18936);
#133173=IFCFACEOUTERBOUND(#133172,.F.);
#133174=IFCFACE(#133173);
#133175=IFCPOLYLOOP(#18927,#18937,#18936);
#133176=IFCFACEOUTERBOUND(#133175,.F.);
#133177=IFCFACE(#133176);
#133178=IFCPOLYLOOP(#18927,#18928,#18937);
#133179=IFCFACEOUTERBOUND(#133178,.F.);
```

```
#133180=IFCFACE((#133179));
#133181=IFCPOLYLOOP((#18928,#18938,#18937));
#133182=IFCFACEOUTERBOUND(#133181,.F.);
#133183=IFCFACE((#133182));
#133184=IFCPOLYLOOP((#18925,#18936,#18935));
#133185=IFCFACEOUTERBOUND(#133184,.F.);
#133186=IFCFACE((#133185));
#133187=IFCPOLYLOOP((#18925,#18926,#18936));
#133188=IFCFACEOUTERBOUND(#133187,.F.);
#133189=IFCFACE((#133188));
#133190=IFCPOLYLOOP((#18934,#18928,#18924));
#133191=IFCFACEOUTERBOUND(#133190,.F.);
#133192=IFCFACE((#133191));
#133193=IFCPOLYLOOP((#18934,#18938,#18928));
#133194=IFCFACEOUTERBOUND(#133193,.F.);
#133195=IFCFACE((#133194));
#133196=IFCPOLYLOOP((#18949,#18943,#18939));
#133197=IFCFACEOUTERBOUND(#133196,.F.);
#133198=IFCFACE((#133197));
#133199=IFCPOLYLOOP((#18949,#18953,#18943));
#133200=IFCFACEOUTERBOUND(#133199,.F.);
#133201=IFCFACE((#133200));
#133202=IFCPOLYLOOP((#18940,#18941,#18950));
#133203=IFCFACEOUTERBOUND(#133202,.F.);
#133204=IFCFACE((#133203));
#133205=IFCPOLYLOOP((#18941,#18951,#18950));
#133206=IFCFACEOUTERBOUND(#133205,.F.);
#133207=IFCFACE((#133206));
#133208=IFCPOLYLOOP((#18941,#18942,#18951));
#133209=IFCFACEOUTERBOUND(#133208,.F.);
#133210=IFCFACE((#133209));
#133211=IFCPOLYLOOP((#18942,#18952,#18951));
#133212=IFCFACEOUTERBOUND(#133211,.F.);
#133213=IFCFACE((#133212));
#133214=IFCPOLYLOOP((#18939,#18940,#18949));
#133215=IFCFACEOUTERBOUND(#133214,.F.);
#133216=IFCFACE((#133215));
#133217=IFCPOLYLOOP((#18940,#18950,#18949));
#133218=IFCFACEOUTERBOUND(#133217,.F.);
#133219=IFCFACE((#133218));
#133220=IFCPOLYLOOP((#18953,#18942,#18943));
#133221=IFCFACEOUTERBOUND(#133220,.F.);
#133222=IFCFACE((#133221));
#133223=IFCPOLYLOOP((#18953,#18952,#18942));
#133224=IFCFACEOUTERBOUND(#133223,.F.);
#133225=IFCFACE((#133224));
#133226=IFCPOLYLOOP((#18934,#18935,#18944));
#133227=IFCFACEOUTERBOUND(#133226,.F.);
#133228=IFCFACE((#133227));
#133229=IFCPOLYLOOP((#18935,#18945,#18944));
#133230=IFCFACEOUTERBOUND(#133229,.F.);
#133231=IFCFACE((#133230));
#133232=IFCPOLYLOOP((#18936,#18937,#18946));
#133233=IFCFACEOUTERBOUND(#133232,.F.);
#133234=IFCFACE((#133233));
#133235=IFCPOLYLOOP((#18937,#18947,#18946));
#133236=IFCFACEOUTERBOUND(#133235,.F.);
#133237=IFCFACE((#133236));
#133238=IFCPOLYLOOP((#18937,#18938,#18947));
#133239=IFCFACEOUTERBOUND(#133238,.F.);
#133240=IFCFACE((#133239));
#133241=IFCPOLYLOOP((#18938,#18948,#18947));
#133242=IFCFACEOUTERBOUND(#133241,.F.);
#133243=IFCFACE((#133242));
#133244=IFCPOLYLOOP((#18935,#18936,#18945));
#133245=IFCFACEOUTERBOUND(#133244,.F.);
#133246=IFCFACE((#133245));
#133247=IFCPOLYLOOP((#18936,#18946,#18945));
#133248=IFCFACEOUTERBOUND(#133247,.F.);
#133249=IFCFACE((#133248));
#133250=IFCPOLYLOOP((#18944,#18938,#18934));
#133251=IFCFACEOUTERBOUND(#133250,.F.);
#133252=IFCFACE((#133251));
#133253=IFCPOLYLOOP((#18944,#18948,#18938));
#133254=IFCFACEOUTERBOUND(#133253,.F.);
#133255=IFCFACE((#133254));
```



```
#133256=IFCPOLYLOOP( (#18959,#18953,#18949));
#133257=IFCFACEOUTERBOUND(#133256,.F.);
#133258=IFCFACE( (#133257));
#133259=IFCPOLYLOOP( (#18959,#18963,#18953));
#133260=IFCFACEOUTERBOUND(#133259,.F.);
#133261=IFCFACE( (#133260));
#133262=IFCPOLYLOOP( (#18950,#18951,#18960));
#133263=IFCFACEOUTERBOUND(#133262,.F.);
#133264=IFCFACE( (#133263));
#133265=IFCPOLYLOOP( (#18951,#18961,#18960));
#133266=IFCFACEOUTERBOUND(#133265,.F.);
#133267=IFCFACE( (#133266));
#133268=IFCPOLYLOOP( (#18951,#18952,#18961));
#133269=IFCFACEOUTERBOUND(#133268,.F.);
#133270=IFCFACE( (#133269));
#133271=IFCPOLYLOOP( (#18952,#18962,#18961));
#133272=IFCFACEOUTERBOUND(#133271,.F.);
#133273=IFCFACE( (#133272));
#133274=IFCPOLYLOOP( (#18949,#18950,#18959));
#133275=IFCFACEOUTERBOUND(#133274,.F.);
#133276=IFCFACE( (#133275));
#133277=IFCPOLYLOOP( (#18950,#18960,#18959));
#133278=IFCFACEOUTERBOUND(#133277,.F.);
#133279=IFCFACE( (#133278));
#133280=IFCPOLYLOOP( (#18963,#18952,#18953));
#133281=IFCFACEOUTERBOUND(#133280,.F.);
#133282=IFCFACE( (#133281));
#133283=IFCPOLYLOOP( (#18963,#18962,#18952));
#133284=IFCFACEOUTERBOUND(#133283,.F.);
#133285=IFCFACE( (#133284));
#133286=IFCPOLYLOOP( (#18944,#18945,#18954));
#133287=IFCFACEOUTERBOUND(#133286,.F.);
#133288=IFCFACE( (#133287));
#133289=IFCPOLYLOOP( (#18945,#18955,#18954));
#133290=IFCFACEOUTERBOUND(#133289,.F.);
#133291=IFCFACE( (#133290));
#133292=IFCPOLYLOOP( (#18957,#18946,#18947));
#133293=IFCFACEOUTERBOUND(#133292,.F.);
#133294=IFCFACE( (#133293));
#133295=IFCPOLYLOOP( (#18957,#18956,#18946));
#133296=IFCFACEOUTERBOUND(#133295,.F.);
#133297=IFCFACE( (#133296));
#133298=IFCPOLYLOOP( (#18947,#18948,#18957));
#133299=IFCFACEOUTERBOUND(#133298,.F.);
#133300=IFCFACE( (#133299));
#133301=IFCPOLYLOOP( (#18948,#18958,#18957));
#133302=IFCFACEOUTERBOUND(#133301,.F.);
#133303=IFCFACE( (#133302));
#133304=IFCPOLYLOOP( (#18945,#18946,#18955));
#133305=IFCFACEOUTERBOUND(#133304,.F.);
#133306=IFCFACE( (#133305));
#133307=IFCPOLYLOOP( (#18946,#18956,#18955));
#133308=IFCFACEOUTERBOUND(#133307,.F.);
#133309=IFCFACE( (#133308));
#133310=IFCPOLYLOOP( (#18954,#18948,#18944));
#133311=IFCFACEOUTERBOUND(#133310,.F.);
#133312=IFCFACE( (#133311));
#133313=IFCPOLYLOOP( (#18954,#18958,#18948));
#133314=IFCFACEOUTERBOUND(#133313,.F.);
#133315=IFCFACE( (#133314));
#133316=IFCPOLYLOOP( (#18968,#18963,#18959));
#133317=IFCFACEOUTERBOUND(#133316,.F.);
#133318=IFCFACE( (#133317));
#133319=IFCPOLYLOOP( (#18968,#18971,#18963));
#133320=IFCFACEOUTERBOUND(#133319,.F.);
#133321=IFCFACE( (#133320));
#133322=IFCPOLYLOOP( (#18960,#18961,#18969));
#133323=IFCFACEOUTERBOUND(#133322,.F.);
#133324=IFCFACE( (#133323));
#133325=IFCPOLYLOOP( (#18961,#18970,#18969));
#133326=IFCFACEOUTERBOUND(#133325,.F.);
#133327=IFCFACE( (#133326));
#133328=IFCPOLYLOOP( (#18961,#18962,#18970));
#133329=IFCFACEOUTERBOUND(#133328,.F.);
#133330=IFCFACE( (#133329));
#133331=IFCPOLYLOOP( (#18959,#18960,#18968));
```

```
#133332=IFCFACEOUTERBOUND(#133331,.F.);
#133333=IFCFACE(#133332);
#133334=IFCPOLYLOOP(#18960,#18969,#18968);
#133335=IFCFACEOUTERBOUND(#133334,.F.);
#133336=IFCFACE(#133335);
#133337=IFCPOLYLOOP(#18971,#18970,#18963);
#133338=IFCFACEOUTERBOUND(#133337,.F.);
#133339=IFCFACE(#133338);
#133340=IFCPOLYLOOP(#18970,#18962,#18963);
#133341=IFCFACEOUTERBOUND(#133340,.F.);
#133342=IFCFACE(#133341);
#133343=IFCPOLYLOOP(#18954,#18955,#18964);
#133344=IFCFACEOUTERBOUND(#133343,.F.);
#133345=IFCFACE(#133344);
#133346=IFCPOLYLOOP(#18955,#18965,#18964);
#133347=IFCFACEOUTERBOUND(#133346,.F.);
#133348=IFCFACE(#133347);
#133349=IFCPOLYLOOP(#18967,#18957,#18958);
#133350=IFCFACEOUTERBOUND(#133349,.F.);
#133351=IFCFACE(#133350);
#133352=IFCPOLYLOOP(#18967,#18966,#18957);
#133353=IFCFACEOUTERBOUND(#133352,.F.);
#133354=IFCFACE(#133353);
#133355=IFCPOLYLOOP(#18966,#18956,#18957);
#133356=IFCFACEOUTERBOUND(#133355,.F.);
#133357=IFCFACE(#133356);
#133358=IFCPOLYLOOP(#18955,#18966,#18965);
#133359=IFCFACEOUTERBOUND(#133358,.F.);
#133360=IFCFACE(#133359);
#133361=IFCPOLYLOOP(#18955,#18956,#18966);
#133362=IFCFACEOUTERBOUND(#133361,.F.);
#133363=IFCFACE(#133362);
#133364=IFCPOLYLOOP(#18964,#18958,#18954);
#133365=IFCFACEOUTERBOUND(#133364,.F.);
#133366=IFCFACE(#133365);
#133367=IFCPOLYLOOP(#18964,#18967,#18958);
#133368=IFCFACEOUTERBOUND(#133367,.F.);
#133369=IFCFACE(#133368);
#133370=IFCPOLYLOOP(#18976,#18971,#18968);
#133371=IFCFACEOUTERBOUND(#133370,.F.);
#133372=IFCFACE(#133371);
#133373=IFCPOLYLOOP(#18976,#18979,#18971);
#133374=IFCFACEOUTERBOUND(#133373,.F.);
#133375=IFCFACE(#133374);
#133376=IFCPOLYLOOP(#18969,#18970,#18977);
#133377=IFCFACEOUTERBOUND(#133376,.F.);
#133378=IFCFACE(#133377);
#133379=IFCPOLYLOOP(#18970,#18978,#18977);
#133380=IFCFACEOUTERBOUND(#133379,.F.);
#133381=IFCFACE(#133380);
#133382=IFCPOLYLOOP(#18968,#18977,#18976);
#133383=IFCFACEOUTERBOUND(#133382,.F.);
#133384=IFCFACE(#133383);
#133385=IFCPOLYLOOP(#18968,#18969,#18977);
#133386=IFCFACEOUTERBOUND(#133385,.F.);
#133387=IFCFACE(#133386);
#133388=IFCPOLYLOOP(#18979,#18970,#18971);
#133389=IFCFACEOUTERBOUND(#133388,.F.);
#133390=IFCFACE(#133389);
#133391=IFCPOLYLOOP(#18979,#18978,#18970);
#133392=IFCFACEOUTERBOUND(#133391,.F.);
#133393=IFCFACE(#133392);
#133394=IFCPOLYLOOP(#18964,#18965,#18972);
#133395=IFCFACEOUTERBOUND(#133394,.F.);
#133396=IFCFACE(#133395);
#133397=IFCPOLYLOOP(#18965,#18973,#18972);
#133398=IFCFACEOUTERBOUND(#133397,.F.);
#133399=IFCFACE(#133398);
#133400=IFCPOLYLOOP(#18975,#18966,#18967);
#133401=IFCFACEOUTERBOUND(#133400,.F.);
#133402=IFCFACE(#133401);
#133403=IFCPOLYLOOP(#18975,#18974,#18966);
#133404=IFCFACEOUTERBOUND(#133403,.F.);
#133405=IFCFACE(#133404);
#133406=IFCPOLYLOOP(#18965,#18966,#18973);
#133407=IFCFACEOUTERBOUND(#133406,.F.);
```

```
#133408=IFCFACE((#133407));
#133409=IFCPOLYLOOP((#18966,#18974,#18973));
#133410=IFCFACEOUTERBOUND(#133409,.F.);
#133411=IFCFACE((#133410));
#133412=IFCPOLYLOOP((#18972,#18975,#18964));
#133413=IFCFACEOUTERBOUND(#133412,.F.);
#133414=IFCFACE((#133413));
#133415=IFCPOLYLOOP((#18975,#18967,#18964));
#133416=IFCFACEOUTERBOUND(#133415,.F.);
#133417=IFCFACE((#133416));
#133418=IFCPOLYLOOP((#18984,#18979,#18976));
#133419=IFCFACEOUTERBOUND(#133418,.F.);
#133420=IFCFACE((#133419));
#133421=IFCPOLYLOOP((#18984,#18987,#18979));
#133422=IFCFACEOUTERBOUND(#133421,.F.);
#133423=IFCFACE((#133422));
#133424=IFCPOLYLOOP((#18977,#18978,#18985));
#133425=IFCFACEOUTERBOUND(#133424,.F.);
#133426=IFCFACE((#133425));
#133427=IFCPOLYLOOP((#18978,#18986,#18985));
#133428=IFCFACEOUTERBOUND(#133427,.F.);
#133429=IFCFACE((#133428));
#133430=IFCPOLYLOOP((#18976,#18977,#18984));
#133431=IFCFACEOUTERBOUND(#133430,.F.);
#133432=IFCFACE((#133431));
#133433=IFCPOLYLOOP((#18977,#18985,#18984));
#133434=IFCFACEOUTERBOUND(#133433,.F.);
#133435=IFCFACE((#133434));
#133436=IFCPOLYLOOP((#18987,#18986,#18979));
#133437=IFCFACEOUTERBOUND(#133436,.F.);
#133438=IFCFACE((#133437));
#133439=IFCPOLYLOOP((#18986,#18978,#18979));
#133440=IFCFACEOUTERBOUND(#133439,.F.);
#133441=IFCFACE((#133440));
#133442=IFCPOLYLOOP((#18972,#18973,#18980));
#133443=IFCFACEOUTERBOUND(#133442,.F.);
#133444=IFCFACE((#133443));
#133445=IFCPOLYLOOP((#18973,#18981,#18980));
#133446=IFCFACEOUTERBOUND(#133445,.F.);
#133447=IFCFACE((#133446));
#133448=IFCPOLYLOOP((#18983,#18974,#18975));
#133449=IFCFACEOUTERBOUND(#133448,.F.);
#133450=IFCFACE((#133449));
#133451=IFCPOLYLOOP((#18983,#18982,#18974));
#133452=IFCFACEOUTERBOUND(#133451,.F.);
#133453=IFCFACE((#133452));
#133454=IFCPOLYLOOP((#18973,#18982,#18981));
#133455=IFCFACEOUTERBOUND(#133454,.F.);
#133456=IFCFACE((#133455));
#133457=IFCPOLYLOOP((#18973,#18974,#18982));
#133458=IFCFACEOUTERBOUND(#133457,.F.);
#133459=IFCFACE((#133458));
#133460=IFCPOLYLOOP((#18980,#18975,#18972));
#133461=IFCFACEOUTERBOUND(#133460,.F.);
#133462=IFCFACE((#133461));
#133463=IFCPOLYLOOP((#18980,#18983,#18975));
#133464=IFCFACEOUTERBOUND(#133463,.F.);
#133465=IFCFACE((#133464));
#133466=IFCPOLYLOOP((#18983,#18980,#18982));
#133467=IFCFACEOUTERBOUND(#133466,.F.);
#133468=IFCFACE((#133467));
#133469=IFCPOLYLOOP((#18981,#18982,#18980));
#133470=IFCFACEOUTERBOUND(#133469,.F.);
#133471=IFCFACE((#133470));
#133472=IFCPOLYLOOP((#18986,#18987,#18984));
#133473=IFCFACEOUTERBOUND(#133472,.F.);
#133474=IFCFACE((#133473));
#133475=IFCPOLYLOOP((#18984,#18985,#18986));
#133476=IFCFACEOUTERBOUND(#133475,.F.);
#133477=IFCFACE((#133476));
#133478=IFCPOLYLOOP((#18990,#18980,#18983));
#133479=IFCFACEOUTERBOUND(#133478,.F.);
#133480=IFCFACE((#133479));
#133481=IFCPOLYLOOP((#18980,#18990,#18989));
#133482=IFCFACEOUTERBOUND(#133481,.F.);
#133483=IFCFACE((#133482));
```

```
#133484=IFCPOLYLOOP( (#18984,#18987,#18986));
#133485=IFCFACEOUTERBOUND(#133484,.F.);
#133486=IFCFACE( (#133485));
#133487=IFCPOLYLOOP( (#18986,#18985,#18984));
#133488=IFCFACEOUTERBOUND(#133487,.F.);
#133489=IFCFACE( (#133488));
#133490=IFCPOLYLOOP( (#19000,#18987,#18984));
#133491=IFCFACEOUTERBOUND(#133490,.F.);
#133492=IFCFACE( (#133491));
#133493=IFCPOLYLOOP( (#19000,#19003,#18987));
#133494=IFCFACEOUTERBOUND(#133493,.F.);
#133495=IFCFACE( (#133494));
#133496=IFCPOLYLOOP( (#18985,#18986,#19001));
#133497=IFCFACEOUTERBOUND(#133496,.F.);
#133498=IFCFACE( (#133497));
#133499=IFCPOLYLOOP( (#18986,#19002,#19001));
#133500=IFCFACEOUTERBOUND(#133499,.F.);
#133501=IFCFACE( (#133500));
#133502=IFCPOLYLOOP( (#18984,#18985,#19000));
#133503=IFCFACEOUTERBOUND(#133502,.F.);
#133504=IFCFACE( (#133503));
#133505=IFCPOLYLOOP( (#18985,#19001,#19000));
#133506=IFCFACEOUTERBOUND(#133505,.F.);
#133507=IFCFACE( (#133506));
#133508=IFCPOLYLOOP( (#19003,#18986,#18987));
#133509=IFCFACEOUTERBOUND(#133508,.F.);
#133510=IFCFACE( (#133509));
#133511=IFCPOLYLOOP( (#19003,#19002,#18986));
#133512=IFCFACEOUTERBOUND(#133511,.F.);
#133513=IFCFACE( (#133512));
#133514=IFCPOLYLOOP( (#18980,#18989,#18996));
#133515=IFCFACEOUTERBOUND(#133514,.F.);
#133516=IFCFACE( (#133515));
#133517=IFCPOLYLOOP( (#18989,#18997,#18996));
#133518=IFCFACEOUTERBOUND(#133517,.F.);
#133519=IFCFACE( (#133518));
#133520=IFCPOLYLOOP( (#18999,#18990,#18983));
#133521=IFCFACEOUTERBOUND(#133520,.F.);
#133522=IFCFACE( (#133521));
#133523=IFCPOLYLOOP( (#18999,#18998,#18990));
#133524=IFCFACEOUTERBOUND(#133523,.F.);
#133525=IFCFACE( (#133524));
#133526=IFCPOLYLOOP( (#18989,#18990,#18997));
#133527=IFCFACEOUTERBOUND(#133526,.F.);
#133528=IFCFACE( (#133527));
#133529=IFCPOLYLOOP( (#18990,#18998,#18997));
#133530=IFCFACEOUTERBOUND(#133529,.F.);
#133531=IFCFACE( (#133530));
#133532=IFCPOLYLOOP( (#18996,#18983,#18980));
#133533=IFCFACEOUTERBOUND(#133532,.F.);
#133534=IFCFACE( (#133533));
#133535=IFCPOLYLOOP( (#18996,#18999,#18983));
#133536=IFCFACEOUTERBOUND(#133535,.F.);
#133537=IFCFACE( (#133536));
#133538=IFCPOLYLOOP( (#19008,#19003,#19000));
#133539=IFCFACEOUTERBOUND(#133538,.F.);
#133540=IFCFACE( (#133539));
#133541=IFCPOLYLOOP( (#19008,#19011,#19003));
#133542=IFCFACEOUTERBOUND(#133541,.F.);
#133543=IFCFACE( (#133542));
#133544=IFCPOLYLOOP( (#19001,#19002,#19009));
#133545=IFCFACEOUTERBOUND(#133544,.F.);
#133546=IFCFACE( (#133545));
#133547=IFCPOLYLOOP( (#19002,#19010,#19009));
#133548=IFCFACEOUTERBOUND(#133547,.F.);
#133549=IFCFACE( (#133548));
#133550=IFCPOLYLOOP( (#19000,#19009,#19008));
#133551=IFCFACEOUTERBOUND(#133550,.F.);
#133552=IFCFACE( (#133551));
#133553=IFCPOLYLOOP( (#19000,#19001,#19009));
#133554=IFCFACEOUTERBOUND(#133553,.F.);
#133555=IFCFACE( (#133554));
#133556=IFCPOLYLOOP( (#19011,#19002,#19003));
#133557=IFCFACEOUTERBOUND(#133556,.F.);
#133558=IFCFACE( (#133557));
#133559=IFCPOLYLOOP( (#19011,#19010,#19002));
```

```
#133560=IFCFACEOUTERBOUND(#133559,.F.);
#133561=IFCFACE(#133560);
#133562=IFCPOLYLOOP(#18996,#18997,#19004);
#133563=IFCFACEOUTERBOUND(#133562,.F.);
#133564=IFCFACE(#133563);
#133565=IFCPOLYLOOP(#18997,#19005,#19004);
#133566=IFCFACEOUTERBOUND(#133565,.F.);
#133567=IFCFACE(#133566);
#133568=IFCPOLYLOOP(#19007,#18998,#18999);
#133569=IFCFACEOUTERBOUND(#133568,.F.);
#133570=IFCFACE(#133569);
#133571=IFCPOLYLOOP(#19007,#19006,#18998);
#133572=IFCFACEOUTERBOUND(#133571,.F.);
#133573=IFCFACE(#133572);
#133574=IFCPOLYLOOP(#18997,#18998,#19005);
#133575=IFCFACEOUTERBOUND(#133574,.F.);
#133576=IFCFACE(#133575);
#133577=IFCPOLYLOOP(#18998,#19006,#19005);
#133578=IFCFACEOUTERBOUND(#133577,.F.);
#133579=IFCFACE(#133578);
#133580=IFCPOLYLOOP(#19004,#19007,#18996);
#133581=IFCFACEOUTERBOUND(#133580,.F.);
#133582=IFCFACE(#133581);
#133583=IFCPOLYLOOP(#19007,#18999,#18996);
#133584=IFCFACEOUTERBOUND(#133583,.F.);
#133585=IFCFACE(#133584);
#133586=IFCPOLYLOOP(#19016,#19011,#19008);
#133587=IFCFACEOUTERBOUND(#133586,.F.);
#133588=IFCFACE(#133587);
#133589=IFCPOLYLOOP(#19016,#19019,#19011);
#133590=IFCFACEOUTERBOUND(#133589,.F.);
#133591=IFCFACE(#133590);
#133592=IFCPOLYLOOP(#19009,#19010,#19017);
#133593=IFCFACEOUTERBOUND(#133592,.F.);
#133594=IFCFACE(#133593);
#133595=IFCPOLYLOOP(#19010,#19018,#19017);
#133596=IFCFACEOUTERBOUND(#133595,.F.);
#133597=IFCFACE(#133596);
#133598=IFCPOLYLOOP(#19008,#19009,#19016);
#133599=IFCFACEOUTERBOUND(#133598,.F.);
#133600=IFCFACE(#133599);
#133601=IFCPOLYLOOP(#19009,#19017,#19016);
#133602=IFCFACEOUTERBOUND(#133601,.F.);
#133603=IFCFACE(#133602);
#133604=IFCPOLYLOOP(#19019,#19018,#19011);
#133605=IFCFACEOUTERBOUND(#133604,.F.);
#133606=IFCFACE(#133605);
#133607=IFCPOLYLOOP(#19018,#19010,#19011);
#133608=IFCFACEOUTERBOUND(#133607,.F.);
#133609=IFCFACE(#133608);
#133610=IFCPOLYLOOP(#19004,#19005,#19012);
#133611=IFCFACEOUTERBOUND(#133610,.F.);
#133612=IFCFACE(#133611);
#133613=IFCPOLYLOOP(#19005,#19013,#19012);
#133614=IFCFACEOUTERBOUND(#133613,.F.);
#133615=IFCFACE(#133614);
#133616=IFCPOLYLOOP(#19015,#19006,#19007);
#133617=IFCFACEOUTERBOUND(#133616,.F.);
#133618=IFCFACE(#133617);
#133619=IFCPOLYLOOP(#19015,#19014,#19006);
#133620=IFCFACEOUTERBOUND(#133619,.F.);
#133621=IFCFACE(#133620);
#133622=IFCPOLYLOOP(#19005,#19006,#19013);
#133623=IFCFACEOUTERBOUND(#133622,.F.);
#133624=IFCFACE(#133623);
#133625=IFCPOLYLOOP(#19006,#19014,#19013);
#133626=IFCFACEOUTERBOUND(#133625,.F.);
#133627=IFCFACE(#133626);
#133628=IFCPOLYLOOP(#19012,#19007,#19004);
#133629=IFCFACEOUTERBOUND(#133628,.F.);
#133630=IFCFACE(#133629);
#133631=IFCPOLYLOOP(#19012,#19015,#19007);
#133632=IFCFACEOUTERBOUND(#133631,.F.);
#133633=IFCFACE(#133632);
#133634=IFCPOLYLOOP(#19024,#19019,#19016);
#133635=IFCFACEOUTERBOUND(#133634,.F.);
```

```
#133636=IFCFACE((#133635));
#133637=IFCPOLYLOOP((#19024,#19027,#19019));
#133638=IFCFACEOUTERBOUND(#133637,.F.);
#133639=IFCFACE((#133638));
#133640=IFCPOLYLOOP((#19017,#19018,#19025));
#133641=IFCFACEOUTERBOUND(#133640,.F.);
#133642=IFCFACE((#133641));
#133643=IFCPOLYLOOP((#19018,#19026,#19025));
#133644=IFCFACEOUTERBOUND(#133643,.F.);
#133645=IFCFACE((#133644));
#133646=IFCPOLYLOOP((#19016,#19025,#19024));
#133647=IFCFACEOUTERBOUND(#133646,.F.);
#133648=IFCFACE((#133647));
#133649=IFCPOLYLOOP((#19016,#19017,#19025));
#133650=IFCFACEOUTERBOUND(#133649,.F.);
#133651=IFCFACE((#133650));
#133652=IFCPOLYLOOP((#19027,#19018,#19019));
#133653=IFCFACEOUTERBOUND(#133652,.F.);
#133654=IFCFACE((#133653));
#133655=IFCPOLYLOOP((#19027,#19026,#19018));
#133656=IFCFACEOUTERBOUND(#133655,.F.);
#133657=IFCFACE((#133656));
#133658=IFCPOLYLOOP((#19012,#19013,#19020));
#133659=IFCFACEOUTERBOUND(#133658,.F.);
#133660=IFCFACE((#133659));
#133661=IFCPOLYLOOP((#19013,#19021,#19020));
#133662=IFCFACEOUTERBOUND(#133661,.F.);
#133663=IFCFACE((#133662));
#133664=IFCPOLYLOOP((#19023,#19014,#19015));
#133665=IFCFACEOUTERBOUND(#133664,.F.);
#133666=IFCFACE((#133665));
#133667=IFCPOLYLOOP((#19023,#19022,#19014));
#133668=IFCFACEOUTERBOUND(#133667,.F.);
#133669=IFCFACE((#133668));
#133670=IFCPOLYLOOP((#19013,#19014,#19021));
#133671=IFCFACEOUTERBOUND(#133670,.F.);
#133672=IFCFACE((#133671));
#133673=IFCPOLYLOOP((#19014,#19022,#19021));
#133674=IFCFACEOUTERBOUND(#133673,.F.);
#133675=IFCFACE((#133674));
#133676=IFCPOLYLOOP((#19020,#19023,#19012));
#133677=IFCFACEOUTERBOUND(#133676,.F.);
#133678=IFCFACE((#133677));
#133679=IFCPOLYLOOP((#19023,#19015,#19012));
#133680=IFCFACEOUTERBOUND(#133679,.F.);
#133681=IFCFACE((#133680));
#133682=IFCPOLYLOOP((#19032,#19027,#19024));
#133683=IFCFACEOUTERBOUND(#133682,.F.);
#133684=IFCFACE((#133683));
#133685=IFCPOLYLOOP((#19032,#19035,#19027));
#133686=IFCFACEOUTERBOUND(#133685,.F.);
#133687=IFCFACE((#133686));
#133688=IFCPOLYLOOP((#19025,#19026,#19033));
#133689=IFCFACEOUTERBOUND(#133688,.F.);
#133690=IFCFACE((#133689));
#133691=IFCPOLYLOOP((#19026,#19034,#19033));
#133692=IFCFACEOUTERBOUND(#133691,.F.);
#133693=IFCFACE((#133692));
#133694=IFCPOLYLOOP((#19024,#19025,#19032));
#133695=IFCFACEOUTERBOUND(#133694,.F.);
#133696=IFCFACE((#133695));
#133697=IFCPOLYLOOP((#19025,#19033,#19032));
#133698=IFCFACEOUTERBOUND(#133697,.F.);
#133699=IFCFACE((#133698));
#133700=IFCPOLYLOOP((#19035,#19034,#19027));
#133701=IFCFACEOUTERBOUND(#133700,.F.);
#133702=IFCFACE((#133701));
#133703=IFCPOLYLOOP((#19034,#19026,#19027));
#133704=IFCFACEOUTERBOUND(#133703,.F.);
#133705=IFCFACE((#133704));
#133706=IFCPOLYLOOP((#19020,#19021,#19028));
#133707=IFCFACEOUTERBOUND(#133706,.F.);
#133708=IFCFACE((#133707));
#133709=IFCPOLYLOOP((#19021,#19029,#19028));
#133710=IFCFACEOUTERBOUND(#133709,.F.);
#133711=IFCFACE((#133710));
```

```
#133712=IFCPOLYLOOP((#19031,#19022,#19023));
#133713=IFCFACEOUTERBOUND(#133712,.F.);
#133714=IFCFACE((#133713));
#133715=IFCPOLYLOOP((#19031,#19030,#19022));
#133716=IFCFACEOUTERBOUND(#133715,.F.);
#133717=IFCFACE((#133716));
#133718=IFCPOLYLOOP((#19021,#19022,#19029));
#133719=IFCFACEOUTERBOUND(#133718,.F.);
#133720=IFCFACE((#133719));
#133721=IFCPOLYLOOP((#19022,#19030,#19029));
#133722=IFCFACEOUTERBOUND(#133721,.F.);
#133723=IFCFACE((#133722));
#133724=IFCPOLYLOOP((#19028,#19023,#19020));
#133725=IFCFACEOUTERBOUND(#133724,.F.);
#133726=IFCFACE((#133725));
#133727=IFCPOLYLOOP((#19028,#19031,#19023));
#133728=IFCFACEOUTERBOUND(#133727,.F.);
#133729=IFCFACE((#133728));
#133730=IFCPOLYLOOP((#19040,#19035,#19032));
#133731=IFCFACEOUTERBOUND(#133730,.F.);
#133732=IFCFACE((#133731));
#133733=IFCPOLYLOOP((#19040,#19043,#19035));
#133734=IFCFACEOUTERBOUND(#133733,.F.);
#133735=IFCFACE((#133734));
#133736=IFCPOLYLOOP((#19033,#19034,#19041));
#133737=IFCFACEOUTERBOUND(#133736,.F.);
#133738=IFCFACE((#133737));
#133739=IFCPOLYLOOP((#19034,#19042,#19041));
#133740=IFCFACEOUTERBOUND(#133739,.F.);
#133741=IFCFACE((#133740));
#133742=IFCPOLYLOOP((#19032,#19033,#19040));
#133743=IFCFACEOUTERBOUND(#133742,.F.);
#133744=IFCFACE((#133743));
#133745=IFCPOLYLOOP((#19033,#19041,#19040));
#133746=IFCFACEOUTERBOUND(#133745,.F.);
#133747=IFCFACE((#133746));
#133748=IFCPOLYLOOP((#19043,#19034,#19035));
#133749=IFCFACEOUTERBOUND(#133748,.F.);
#133750=IFCFACE((#133749));
#133751=IFCPOLYLOOP((#19043,#19042,#19034));
#133752=IFCFACEOUTERBOUND(#133751,.F.);
#133753=IFCFACE((#133752));
#133754=IFCPOLYLOOP((#19028,#19029,#19036));
#133755=IFCFACEOUTERBOUND(#133754,.F.);
#133756=IFCFACE((#133755));
#133757=IFCPOLYLOOP((#19029,#19037,#19036));
#133758=IFCFACEOUTERBOUND(#133757,.F.);
#133759=IFCFACE((#133758));
#133760=IFCPOLYLOOP((#19039,#19030,#19031));
#133761=IFCFACEOUTERBOUND(#133760,.F.);
#133762=IFCFACE((#133761));
#133763=IFCPOLYLOOP((#19039,#19038,#19030));
#133764=IFCFACEOUTERBOUND(#133763,.F.);
#133765=IFCFACE((#133764));
#133766=IFCPOLYLOOP((#19029,#19030,#19037));
#133767=IFCFACEOUTERBOUND(#133766,.F.);
#133768=IFCFACE((#133767));
#133769=IFCPOLYLOOP((#19030,#19038,#19037));
#133770=IFCFACEOUTERBOUND(#133769,.F.);
#133771=IFCFACE((#133770));
#133772=IFCPOLYLOOP((#19036,#19031,#19028));
#133773=IFCFACEOUTERBOUND(#133772,.F.);
#133774=IFCFACE((#133773));
#133775=IFCPOLYLOOP((#19036,#19039,#19031));
#133776=IFCFACEOUTERBOUND(#133775,.F.);
#133777=IFCFACE((#133776));
#133778=IFCPOLYLOOP((#19048,#19043,#19040));
#133779=IFCFACEOUTERBOUND(#133778,.F.);
#133780=IFCFACE((#133779));
#133781=IFCPOLYLOOP((#19048,#19051,#19043));
#133782=IFCFACEOUTERBOUND(#133781,.F.);
#133783=IFCFACE((#133782));
#133784=IFCPOLYLOOP((#19041,#19042,#19049));
#133785=IFCFACEOUTERBOUND(#133784,.F.);
#133786=IFCFACE((#133785));
#133787=IFCPOLYLOOP((#19042,#19050,#19049));
```

```
#133788=IFCFACEOUTERBOUND(#133787,.F.);
#133789=IFCFACE(#133788);
#133790=IFCPOLYLOOP(#19040,#19041,#19048);
#133791=IFCFACEOUTERBOUND(#133790,.F.);
#133792=IFCFACE(#133791);
#133793=IFCPOLYLOOP(#19041,#19049,#19048);
#133794=IFCFACEOUTERBOUND(#133793,.F.);
#133795=IFCFACE(#133794);
#133796=IFCPOLYLOOP(#19051,#19042,#19043);
#133797=IFCFACEOUTERBOUND(#133796,.F.);
#133798=IFCFACE(#133797);
#133799=IFCPOLYLOOP(#19051,#19050,#19042);
#133800=IFCFACEOUTERBOUND(#133799,.F.);
#133801=IFCFACE(#133800);
#133802=IFCPOLYLOOP(#19036,#19037,#19044);
#133803=IFCFACEOUTERBOUND(#133802,.F.);
#133804=IFCFACE(#133803);
#133805=IFCPOLYLOOP(#19037,#19045,#19044);
#133806=IFCFACEOUTERBOUND(#133805,.F.);
#133807=IFCFACE(#133806);
#133808=IFCPOLYLOOP(#19047,#19038,#19039);
#133809=IFCFACEOUTERBOUND(#133808,.F.);
#133810=IFCFACE(#133809);
#133811=IFCPOLYLOOP(#19047,#19046,#19038);
#133812=IFCFACEOUTERBOUND(#133811,.F.);
#133813=IFCFACE(#133812);
#133814=IFCPOLYLOOP(#19037,#19038,#19045);
#133815=IFCFACEOUTERBOUND(#133814,.F.);
#133816=IFCFACE(#133815);
#133817=IFCPOLYLOOP(#19038,#19046,#19045);
#133818=IFCFACEOUTERBOUND(#133817,.F.);
#133819=IFCFACE(#133818);
#133820=IFCPOLYLOOP(#19044,#19039,#19036);
#133821=IFCFACEOUTERBOUND(#133820,.F.);
#133822=IFCFACE(#133821);
#133823=IFCPOLYLOOP(#19044,#19047,#19039);
#133824=IFCFACEOUTERBOUND(#133823,.F.);
#133825=IFCFACE(#133824);
#133826=IFCPOLYLOOP(#19047,#19044,#19046);
#133827=IFCFACEOUTERBOUND(#133826,.F.);
#133828=IFCFACE(#133827);
#133829=IFCPOLYLOOP(#19045,#19046,#19044);
#133830=IFCFACEOUTERBOUND(#133829,.F.);
#133831=IFCFACE(#133830);
#133832=IFCPOLYLOOP(#19050,#19051,#19049);
#133833=IFCFACEOUTERBOUND(#133832,.F.);
#133834=IFCFACE(#133833);
#133835=IFCPOLYLOOP(#19048,#19049,#19051);
#133836=IFCFACEOUTERBOUND(#133835,.F.);
#133837=IFCFACE(#133836);
#133838=IFCPOLYLOOP(#19046,#19044,#19047);
#133839=IFCFACEOUTERBOUND(#133838,.F.);
#133840=IFCFACE(#133839);
#133841=IFCPOLYLOOP(#19044,#19046,#19045);
#133842=IFCFACEOUTERBOUND(#133841,.F.);
#133843=IFCFACE(#133842);
#133844=IFCPOLYLOOP(#19049,#19059,#19058);
#133845=IFCFACEOUTERBOUND(#133844,.F.);
#133846=IFCFACE(#133845);
#133847=IFCPOLYLOOP(#19059,#19049,#19048);
#133848=IFCFACEOUTERBOUND(#133847,.F.);
#133849=IFCFACE(#133848);
#133850=IFCPOLYLOOP(#19064,#19059,#19048);
#133851=IFCFACEOUTERBOUND(#133850,.F.);
#133852=IFCFACE(#133851);
#133853=IFCPOLYLOOP(#19064,#19067,#19059);
#133854=IFCFACEOUTERBOUND(#133853,.F.);
#133855=IFCFACE(#133854);
#133856=IFCPOLYLOOP(#19066,#19049,#19058);
#133857=IFCFACEOUTERBOUND(#133856,.F.);
#133858=IFCFACE(#133857);
#133859=IFCPOLYLOOP(#19066,#19065,#19049);
#133860=IFCFACEOUTERBOUND(#133859,.F.);
#133861=IFCFACE(#133860);
#133862=IFCPOLYLOOP(#19048,#19049,#19064);
#133863=IFCFACEOUTERBOUND(#133862,.F.);
```



```
#133864=IFCFACE((#133863));
#133865=IFCPOLYLOOP((#19049,#19065,#19064));
#133866=IFCFACEOUTERBOUND(#133865,.F.);
#133867=IFCFACE((#133866));
#133868=IFCPOLYLOOP((#19067,#19058,#19059));
#133869=IFCFACEOUTERBOUND(#133868,.F.);
#133870=IFCFACE((#133869));
#133871=IFCPOLYLOOP((#19067,#19066,#19058));
#133872=IFCFACEOUTERBOUND(#133871,.F.);
#133873=IFCFACE((#133872));
#133874=IFCPOLYLOOP((#19044,#19045,#19060));
#133875=IFCFACEOUTERBOUND(#133874,.F.);
#133876=IFCFACE((#133875));
#133877=IFCPOLYLOOP((#19045,#19061,#19060));
#133878=IFCFACEOUTERBOUND(#133877,.F.);
#133879=IFCFACE((#133878));
#133880=IFCPOLYLOOP((#19063,#19046,#19047));
#133881=IFCFACEOUTERBOUND(#133880,.F.);
#133882=IFCFACE((#133881));
#133883=IFCPOLYLOOP((#19063,#19062,#19046));
#133884=IFCFACEOUTERBOUND(#133883,.F.);
#133885=IFCFACE((#133884));
#133886=IFCPOLYLOOP((#19045,#19046,#19061));
#133887=IFCFACEOUTERBOUND(#133886,.F.);
#133888=IFCFACE((#133887));
#133889=IFCPOLYLOOP((#19046,#19062,#19061));
#133890=IFCFACEOUTERBOUND(#133889,.F.);
#133891=IFCFACE((#133890));
#133892=IFCPOLYLOOP((#19060,#19047,#19044));
#133893=IFCFACEOUTERBOUND(#133892,.F.);
#133894=IFCFACE((#133893));
#133895=IFCPOLYLOOP((#19060,#19063,#19047));
#133896=IFCFACEOUTERBOUND(#133895,.F.);
#133897=IFCFACE((#133896));
#133898=IFCPOLYLOOP((#19072,#19067,#19064));
#133899=IFCFACEOUTERBOUND(#133898,.F.);
#133900=IFCFACE((#133899));
#133901=IFCPOLYLOOP((#19072,#19075,#19067));
#133902=IFCFACEOUTERBOUND(#133901,.F.);
#133903=IFCFACE((#133902));
#133904=IFCPOLYLOOP((#19074,#19065,#19066));
#133905=IFCFACEOUTERBOUND(#133904,.F.);
#133906=IFCFACE((#133905));
#133907=IFCPOLYLOOP((#19074,#19073,#19065));
#133908=IFCFACEOUTERBOUND(#133907,.F.);
#133909=IFCFACE((#133908));
#133910=IFCPOLYLOOP((#19064,#19065,#19072));
#133911=IFCFACEOUTERBOUND(#133910,.F.);
#133912=IFCFACE((#133911));
#133913=IFCPOLYLOOP((#19065,#19073,#19072));
#133914=IFCFACEOUTERBOUND(#133913,.F.);
#133915=IFCFACE((#133914));
#133916=IFCPOLYLOOP((#19075,#19066,#19067));
#133917=IFCFACEOUTERBOUND(#133916,.F.);
#133918=IFCFACE((#133917));
#133919=IFCPOLYLOOP((#19075,#19074,#19066));
#133920=IFCFACEOUTERBOUND(#133919,.F.);
#133921=IFCFACE((#133920));
#133922=IFCPOLYLOOP((#19060,#19061,#19068));
#133923=IFCFACEOUTERBOUND(#133922,.F.);
#133924=IFCFACE((#133923));
#133925=IFCPOLYLOOP((#19061,#19069,#19068));
#133926=IFCFACEOUTERBOUND(#133925,.F.);
#133927=IFCFACE((#133926));
#133928=IFCPOLYLOOP((#19071,#19062,#19063));
#133929=IFCFACEOUTERBOUND(#133928,.F.);
#133930=IFCFACE((#133929));
#133931=IFCPOLYLOOP((#19071,#19070,#19062));
#133932=IFCFACEOUTERBOUND(#133931,.F.);
#133933=IFCFACE((#133932));
#133934=IFCPOLYLOOP((#19061,#19062,#19069));
#133935=IFCFACEOUTERBOUND(#133934,.F.);
#133936=IFCFACE((#133935));
#133937=IFCPOLYLOOP((#19062,#19070,#19069));
#133938=IFCFACEOUTERBOUND(#133937,.F.);
#133939=IFCFACE((#133938));
```

```
#133940=IFCPOLYLOOP( (#19068,#19063,#19060));
#133941=IFCFACEOUTERBOUND(#133940,.F.);
#133942=IFCFACE( (#133941));
#133943=IFCPOLYLOOP( (#19068,#19071,#19063));
#133944=IFCFACEOUTERBOUND(#133943,.F.);
#133945=IFCFACE( (#133944));
#133946=IFCPOLYLOOP( (#19080,#19075,#19072));
#133947=IFCFACEOUTERBOUND(#133946,.F.);
#133948=IFCFACE( (#133947));
#133949=IFCPOLYLOOP( (#19080,#19083,#19075));
#133950=IFCFACEOUTERBOUND(#133949,.F.);
#133951=IFCFACE( (#133950));
#133952=IFCPOLYLOOP( (#19082,#19073,#19074));
#133953=IFCFACEOUTERBOUND(#133952,.F.);
#133954=IFCFACE( (#133953));
#133955=IFCPOLYLOOP( (#19082,#19081,#19073));
#133956=IFCFACEOUTERBOUND(#133955,.F.);
#133957=IFCFACE( (#133956));
#133958=IFCPOLYLOOP( (#19072,#19073,#19080));
#133959=IFCFACEOUTERBOUND(#133958,.F.);
#133960=IFCFACE( (#133959));
#133961=IFCPOLYLOOP( (#19073,#19081,#19080));
#133962=IFCFACEOUTERBOUND(#133961,.F.);
#133963=IFCFACE( (#133962));
#133964=IFCPOLYLOOP( (#19083,#19074,#19075));
#133965=IFCFACEOUTERBOUND(#133964,.F.);
#133966=IFCFACE( (#133965));
#133967=IFCPOLYLOOP( (#19083,#19082,#19074));
#133968=IFCFACEOUTERBOUND(#133967,.F.);
#133969=IFCFACE( (#133968));
#133970=IFCPOLYLOOP( (#19068,#19077,#19076));
#133971=IFCFACEOUTERBOUND(#133970,.F.);
#133972=IFCFACE( (#133971));
#133973=IFCPOLYLOOP( (#19068,#19069,#19077));
#133974=IFCFACEOUTERBOUND(#133973,.F.);
#133975=IFCFACE( (#133974));
#133976=IFCPOLYLOOP( (#19079,#19078,#19071));
#133977=IFCFACEOUTERBOUND(#133976,.F.);
#133978=IFCFACE( (#133977));
#133979=IFCPOLYLOOP( (#19078,#19070,#19071));
#133980=IFCFACEOUTERBOUND(#133979,.F.);
#133981=IFCFACE( (#133980));
#133982=IFCPOLYLOOP( (#19069,#19070,#19077));
#133983=IFCFACEOUTERBOUND(#133982,.F.);
#133984=IFCFACE( (#133983));
#133985=IFCPOLYLOOP( (#19070,#19078,#19077));
#133986=IFCFACEOUTERBOUND(#133985,.F.);
#133987=IFCFACE( (#133986));
#133988=IFCPOLYLOOP( (#19076,#19071,#19068));
#133989=IFCFACEOUTERBOUND(#133988,.F.);
#133990=IFCFACE( (#133989));
#133991=IFCPOLYLOOP( (#19076,#19079,#19071));
#133992=IFCFACEOUTERBOUND(#133991,.F.);
#133993=IFCFACE( (#133992));
#133994=IFCPOLYLOOP( (#19088,#19083,#19080));
#133995=IFCFACEOUTERBOUND(#133994,.F.);
#133996=IFCFACE( (#133995));
#133997=IFCPOLYLOOP( (#19088,#19091,#19083));
#133998=IFCFACEOUTERBOUND(#133997,.F.);
#133999=IFCFACE( (#133998));
#134000=IFCPOLYLOOP( (#19090,#19081,#19082));
#134001=IFCFACEOUTERBOUND(#134000,.F.);
#134002=IFCFACE( (#134001));
#134003=IFCPOLYLOOP( (#19090,#19089,#19081));
#134004=IFCFACEOUTERBOUND(#134003,.F.);
#134005=IFCFACE( (#134004));
#134006=IFCPOLYLOOP( (#19080,#19081,#19088));
#134007=IFCFACEOUTERBOUND(#134006,.F.);
#134008=IFCFACE( (#134007));
#134009=IFCPOLYLOOP( (#19081,#19089,#19088));
#134010=IFCFACEOUTERBOUND(#134009,.F.);
#134011=IFCFACE( (#134010));
#134012=IFCPOLYLOOP( (#19091,#19082,#19083));
#134013=IFCFACEOUTERBOUND(#134012,.F.);
#134014=IFCFACE( (#134013));
#134015=IFCPOLYLOOP( (#19091,#19090,#19082));
```

```
#134016=IFCFACEOUTERBOUND(#134015,.F.);
#134017=IFCFACE(#134016);
#134018=IFCPOLYLOOP(#19076,#19085,#19084);
#134019=IFCFACEOUTERBOUND(#134018,.F.);
#134020=IFCFACE(#134019);
#134021=IFCPOLYLOOP(#19076,#19077,#19085);
#134022=IFCFACEOUTERBOUND(#134021,.F.);
#134023=IFCFACE(#134022);
#134024=IFCPOLYLOOP(#19087,#19086,#19079);
#134025=IFCFACEOUTERBOUND(#134024,.F.);
#134026=IFCFACE(#134025);
#134027=IFCPOLYLOOP(#19086,#19078,#19079);
#134028=IFCFACEOUTERBOUND(#134027,.F.);
#134029=IFCFACE(#134028);
#134030=IFCPOLYLOOP(#19077,#19078,#19085);
#134031=IFCFACEOUTERBOUND(#134030,.F.);
#134032=IFCFACE(#134031);
#134033=IFCPOLYLOOP(#19078,#19086,#19085);
#134034=IFCFACEOUTERBOUND(#134033,.F.);
#134035=IFCFACE(#134034);
#134036=IFCPOLYLOOP(#19084,#19079,#19076);
#134037=IFCFACEOUTERBOUND(#134036,.F.);
#134038=IFCFACE(#134037);
#134039=IFCPOLYLOOP(#19084,#19087,#19079);
#134040=IFCFACEOUTERBOUND(#134039,.F.);
#134041=IFCFACE(#134040);
#134042=IFCPOLYLOOP(#19087,#19084,#19086);
#134043=IFCFACEOUTERBOUND(#134042,.F.);
#134044=IFCFACE(#134043);
#134045=IFCPOLYLOOP(#19085,#19086,#19084);
#134046=IFCFACEOUTERBOUND(#134045,.F.);
#134047=IFCFACE(#134046);
#134048=IFCPOLYLOOP(#19088,#19093,#19092);
#134049=IFCFACEOUTERBOUND(#134048,.F.);
#134050=IFCFACE(#134049);
#134051=IFCPOLYLOOP(#19092,#19100,#19088);
#134052=IFCFACEOUTERBOUND(#134051,.F.);
#134053=IFCFACE(#134052);
#134054=IFCPOLYLOOP(#19100,#19099,#19088);
#134055=IFCFACEOUTERBOUND(#134054,.F.);
#134056=IFCFACE(#134055);
#134057=IFCPOLYLOOP(#19099,#19091,#19088);
#134058=IFCFACEOUTERBOUND(#134057,.F.);
#134059=IFCFACE(#134058);
#134060=IFCPOLYLOOP(#19099,#19098,#19091);
#134061=IFCFACEOUTERBOUND(#134060,.F.);
#134062=IFCFACE(#134061);
#134063=IFCPOLYLOOP(#19097,#19089,#19090);
#134064=IFCFACEOUTERBOUND(#134063,.F.);
#134065=IFCFACE(#134064);
#134066=IFCPOLYLOOP(#19097,#19096,#19089);
#134067=IFCFACEOUTERBOUND(#134066,.F.);
#134068=IFCFACE(#134067);
#134069=IFCPOLYLOOP(#19088,#19094,#19093);
#134070=IFCFACEOUTERBOUND(#134069,.F.);
#134071=IFCFACE(#134070);
#134072=IFCPOLYLOOP(#19088,#19089,#19094);
#134073=IFCFACEOUTERBOUND(#134072,.F.);
#134074=IFCFACE(#134073);
#134075=IFCPOLYLOOP(#19096,#19095,#19089);
#134076=IFCFACEOUTERBOUND(#134075,.F.);
#134077=IFCFACE(#134076);
#134078=IFCPOLYLOOP(#19095,#19094,#19089);
#134079=IFCFACEOUTERBOUND(#134078,.F.);
#134080=IFCFACE(#134079);
#134081=IFCPOLYLOOP(#19098,#19090,#19091);
#134082=IFCFACEOUTERBOUND(#134081,.F.);
#134083=IFCFACE(#134082);
#134084=IFCPOLYLOOP(#19098,#19097,#19090);
#134085=IFCFACEOUTERBOUND(#134084,.F.);
#134086=IFCFACE(#134085);
#134087=IFCPOLYLOOP(#19092,#19093,#19101);
#134088=IFCFACEOUTERBOUND(#134087,.F.);
#134089=IFCFACE(#134088);
#134090=IFCPOLYLOOP(#19101,#19100,#19092);
#134091=IFCFACEOUTERBOUND(#134090,.F.);
```

```
#134092=IFCFACE((#134091));
#134093=IFCPOLYLOOP((#19101,#19099,#19100));
#134094=IFCFACEOUTERBOUND(#134093,.F.);
#134095=IFCFACE((#134094));
#134096=IFCPOLYLOOP((#19101,#19104,#19099));
#134097=IFCFACEOUTERBOUND(#134096,.F.);
#134098=IFCFACE((#134097));
#134099=IFCPOLYLOOP((#19104,#19098,#19099));
#134100=IFCFACEOUTERBOUND(#134099,.F.);
#134101=IFCFACE((#134100));
#134102=IFCPOLYLOOP((#19103,#19102,#19097));
#134103=IFCFACEOUTERBOUND(#134102,.F.);
#134104=IFCFACE((#134103));
#134105=IFCPOLYLOOP((#19102,#19096,#19097));
#134106=IFCFACEOUTERBOUND(#134105,.F.);
#134107=IFCFACE((#134106));
#134108=IFCPOLYLOOP((#19102,#19095,#19096));
#134109=IFCFACEOUTERBOUND(#134108,.F.);
#134110=IFCFACE((#134109));
#134111=IFCPOLYLOOP((#19093,#19094,#19101));
#134112=IFCFACEOUTERBOUND(#134111,.F.);
#134113=IFCFACE((#134112));
#134114=IFCPOLYLOOP((#19094,#19102,#19101));
#134115=IFCFACEOUTERBOUND(#134114,.F.);
#134116=IFCFACE((#134115));
#134117=IFCPOLYLOOP((#19102,#19094,#19095));
#134118=IFCFACEOUTERBOUND(#134117,.F.);
#134119=IFCFACE((#134118));
#134120=IFCPOLYLOOP((#19104,#19097,#19098));
#134121=IFCFACEOUTERBOUND(#134120,.F.);
#134122=IFCFACE((#134121));
#134123=IFCPOLYLOOP((#19104,#19103,#19097));
#134124=IFCFACEOUTERBOUND(#134123,.F.);
#134125=IFCFACE((#134124));
#134126=IFCPOLYLOOP((#19105,#19108,#19101));
#134127=IFCFACEOUTERBOUND(#134126,.F.);
#134128=IFCFACE((#134127));
#134129=IFCPOLYLOOP((#19108,#19104,#19101));
#134130=IFCFACEOUTERBOUND(#134129,.F.);
#134131=IFCFACE((#134130));
#134132=IFCPOLYLOOP((#19107,#19106,#19103));
#134133=IFCFACEOUTERBOUND(#134132,.F.);
#134134=IFCFACE((#134133));
#134135=IFCPOLYLOOP((#19106,#19102,#19103));
#134136=IFCFACEOUTERBOUND(#134135,.F.);
#134137=IFCFACE((#134136));
#134138=IFCPOLYLOOP((#19101,#19102,#19105));
#134139=IFCFACEOUTERBOUND(#134138,.F.);
#134140=IFCFACE((#134139));
#134141=IFCPOLYLOOP((#19102,#19106,#19105));
#134142=IFCFACEOUTERBOUND(#134141,.F.);
#134143=IFCFACE((#134142));
#134144=IFCPOLYLOOP((#19108,#19103,#19104));
#134145=IFCFACEOUTERBOUND(#134144,.F.);
#134146=IFCFACE((#134145));
#134147=IFCPOLYLOOP((#19108,#19107,#19103));
#134148=IFCFACEOUTERBOUND(#134147,.F.);
#134149=IFCFACE((#134148));
#134150=IFCPOLYLOOP((#19109,#19112,#19105));
#134151=IFCFACEOUTERBOUND(#134150,.F.);
#134152=IFCFACE((#134151));
#134153=IFCPOLYLOOP((#19112,#19108,#19105));
#134154=IFCFACEOUTERBOUND(#134153,.F.);
#134155=IFCFACE((#134154));
#134156=IFCPOLYLOOP((#19111,#19110,#19107));
#134157=IFCFACEOUTERBOUND(#134156,.F.);
#134158=IFCFACE((#134157));
#134159=IFCPOLYLOOP((#19110,#19106,#19107));
#134160=IFCFACEOUTERBOUND(#134159,.F.);
#134161=IFCFACE((#134160));
#134162=IFCPOLYLOOP((#19105,#19106,#19109));
#134163=IFCFACEOUTERBOUND(#134162,.F.);
#134164=IFCFACE((#134163));
#134165=IFCPOLYLOOP((#19106,#19110,#19109));
#134166=IFCFACEOUTERBOUND(#134165,.F.);
#134167=IFCFACE((#134166));
```

```
#134168=IFCPOLYLOOP((#19112,#19107,#19108));
#134169=IFCFACEOUTERBOUND(#134168,.F.);
#134170=IFCFACE((#134169));
#134171=IFCPOLYLOOP((#19112,#19111,#19107));
#134172=IFCFACEOUTERBOUND(#134171,.F.);
#134173=IFCFACE((#134172));
#134174=IFCPOLYLOOP((#19113,#19116,#19109));
#134175=IFCFACEOUTERBOUND(#134174,.F.);
#134176=IFCFACE((#134175));
#134177=IFCPOLYLOOP((#19116,#19112,#19109));
#134178=IFCFACEOUTERBOUND(#134177,.F.);
#134179=IFCFACE((#134178));
#134180=IFCPOLYLOOP((#19115,#19114,#19111));
#134181=IFCFACEOUTERBOUND(#134180,.F.);
#134182=IFCFACE((#134181));
#134183=IFCPOLYLOOP((#19114,#19110,#19111));
#134184=IFCFACEOUTERBOUND(#134183,.F.);
#134185=IFCFACE((#134184));
#134186=IFCPOLYLOOP((#19109,#19110,#19113));
#134187=IFCFACEOUTERBOUND(#134186,.F.);
#134188=IFCFACE((#134187));
#134189=IFCPOLYLOOP((#19110,#19114,#19113));
#134190=IFCFACEOUTERBOUND(#134189,.F.);
#134191=IFCFACE((#134190));
#134192=IFCPOLYLOOP((#19116,#19111,#19112));
#134193=IFCFACEOUTERBOUND(#134192,.F.);
#134194=IFCFACE((#134193));
#134195=IFCPOLYLOOP((#19116,#19115,#19111));
#134196=IFCFACEOUTERBOUND(#134195,.F.);
#134197=IFCFACE((#134196));
#134198=IFCPOLYLOOP((#19117,#19120,#19113));
#134199=IFCFACEOUTERBOUND(#134198,.F.);
#134200=IFCFACE((#134199));
#134201=IFCPOLYLOOP((#19120,#19116,#19113));
#134202=IFCFACEOUTERBOUND(#134201,.F.);
#134203=IFCFACE((#134202));
#134204=IFCPOLYLOOP((#19119,#19118,#19115));
#134205=IFCFACEOUTERBOUND(#134204,.F.);
#134206=IFCFACE((#134205));
#134207=IFCPOLYLOOP((#19118,#19114,#19115));
#134208=IFCFACEOUTERBOUND(#134207,.F.);
#134209=IFCFACE((#134208));
#134210=IFCPOLYLOOP((#19113,#19114,#19117));
#134211=IFCFACEOUTERBOUND(#134210,.F.);
#134212=IFCFACE((#134211));
#134213=IFCPOLYLOOP((#19114,#19118,#19117));
#134214=IFCFACEOUTERBOUND(#134213,.F.);
#134215=IFCFACE((#134214));
#134216=IFCPOLYLOOP((#19120,#19115,#19116));
#134217=IFCFACEOUTERBOUND(#134216,.F.);
#134218=IFCFACE((#134217));
#134219=IFCPOLYLOOP((#19120,#19119,#19115));
#134220=IFCFACEOUTERBOUND(#134219,.F.);
#134221=IFCFACE((#134220));
#134222=IFCPOLYLOOP((#19121,#19124,#19117));
#134223=IFCFACEOUTERBOUND(#134222,.F.);
#134224=IFCFACE((#134223));
#134225=IFCPOLYLOOP((#19124,#19120,#19117));
#134226=IFCFACEOUTERBOUND(#134225,.F.);
#134227=IFCFACE((#134226));
#134228=IFCPOLYLOOP((#19123,#19122,#19119));
#134229=IFCFACEOUTERBOUND(#134228,.F.);
#134230=IFCFACE((#134229));
#134231=IFCPOLYLOOP((#19122,#19118,#19119));
#134232=IFCFACEOUTERBOUND(#134231,.F.);
#134233=IFCFACE((#134232));
#134234=IFCPOLYLOOP((#19117,#19118,#19121));
#134235=IFCFACEOUTERBOUND(#134234,.F.);
#134236=IFCFACE((#134235));
#134237=IFCPOLYLOOP((#19118,#19122,#19121));
#134238=IFCFACEOUTERBOUND(#134237,.F.);
#134239=IFCFACE((#134238));
#134240=IFCPOLYLOOP((#19124,#19119,#19120));
#134241=IFCFACEOUTERBOUND(#134240,.F.);
#134242=IFCFACE((#134241));
#134243=IFCPOLYLOOP((#19124,#19123,#19119));
```

```
#134244=IFCFACEOUTERBOUND(#134243, .F.);
#134245=IFCFACE(#134244);
#134246=IFCPOLYLOOP(#19123,#19124,#19122);
#134247=IFCFACEOUTERBOUND(#134246, .F.);
#134248=IFCFACE(#134247);
#134249=IFCPOLYLOOP(#19121,#19122,#19124);
#134250=IFCFACEOUTERBOUND(#134249, .F.);
#134251=IFCFACE(#134250);
#134252=IFCCLOSEDSHELL((#130594,#130597,#130600,#130603,#130606,#130609,#130612,#130615,#130618,#130621,#130624,#130627,#130630,#130633,#130636,#130639,#130642,#130645,#130648,#130651,#130654,#130657,#130660,#130663,#130666,#130669,#130672,#130675,#130678,#130681,#130684,#130687,#130690,#130693,#130696,#130699,#130702,#130705,#130708,#130711,#130714,#130717,#130720,#130723,#130726,#130729,#130732,#130735,#130738,#130741,#130744,#130747,#130750,#130753,#130756,#130759,#130762,#130765,#130768,#130771,#130774,#130777,#130780,#130783,#130786,#130789,#130792,#130795,#130798,#130801,#130804,#130807,#130810,#130813,#130816,#130819,#130822,#130825,#130828,#130831,#130834,#130837,#130840,#130843,#130846,#130849,#130852,#130855,#130858,#130861,#130864,#130867,#130870,#130873,#130876,#130879,#130882,#130885,#130888,#130891,#130894,#130897,#130900,#130903,#130906,#130909,#130912,#130915,#130918,#130921,#130924,#130927,#130930,#130933,#130936,#130939,#130942,#130945,#130948,#130951,#130954,#130957,#130960,#130963,#130966,#130969,#130972,#130975,#130978,#130981,#130984,#130987,#130990,#130993,#130996,#130999,#131002,#131005,#131008,#131011,#131014,#131017,#131020,#131023,#131026,#131029,#131032,#131035,#131038,#131041,#131044,#131047,#131050,#131053,#131056,#131059,#131062,#131065,#131068,#131071,#131074,#131077,#131080,#131083,#131086,#131089,#131092,#131095,#131098,#131101,#131104,#131107,#131110,#131113,#131116,#131119,#131122,#131125,#131128,#131131,#131134,#131137,#131140,#131143,#131146,#131149,#131152,#131155,#131158,#131161,#131164,#131167,#131170,#131173,#131176,#131179,#131182,#131185,#131188,#131191,#131194,#131197,#131200,#131203,#131206,#131209,#131212,#131215,#131218,#131221,#131224,#131227,#131230,#131233,#131236,#131239,#131242,#131245,#131248,#131251,#131254,#131257,#131260,#131263,#131266,#131269,#131272,#131275,#131278,#131281,#131284,#131287,#131290,#131293,#131296,#131299,#131302,#131305,#131308,#131311,#131314,#131317,#131320,#131323,#131326,#131329,#131332,#131335,#131338,#131341,#131344,#131347,#131350,#131353,#131356,#131359,#131362,#131365,#131368,#131371,#131374,#131377,#131380,#131383,#131386,#131389,#131392,#131395,#131398,#131401,#131404,#131407,#131410,#131413,#131416,#131419,#131422,#131425,#131428,#131431,#131434,#131437,#131440,#131443,#131446,#131449,#131452,#131455,#131458,#131461,#131464,#131467,#131470,#131473,#131476,#131479,#131482,#131485,#131488,#131491,#131494,#131497,#131500,#131503,#131506,#131509,#131512,#131515,#131518,#131521,#131524,#131527,#131530,#131533,#131536,#131539,#131542,#131545,#131548,#131551,#131554,#131557,#131560,#131563,#131566,#131569,#131572,#131575,#131578,#131581,#131584,#131587,#131590,#131593,#131596,#131599,#131602,#131605,#131608,#131611,#131614,#131617,#131620,#131623,#131626,#131629,#131632,#131635,#131638,#131641,#131644,#131647,#131650,#131653,#131656,#131659,#131662,#131665,#131668,#131671,#131674,#131677,#131680,#131683,#131686,#131689,#131692,#131695,#131698,#131701,#131704,#131707,#131710,#131713,#131716,#131719,#131722,#131725,#131728,#131731,#131734,#131737,#131740,#131743,#131746,#131749,#131752,#131755,#131758,#131761,#131764,#131767,#131770,#131773,#131776,#131779,#131782,#131785,#131788,#131791,#131794,#131797,#131800,#131803,#131806,#131809,#131812,#131815,#131818,#131821,#131824,#131827,#131830,#131833,#131836,#131839,#131842,#131845,#131848,#131851,#131854,#131857,#131860,#131863,#131866,#131869,#131872,#131875,#131878,#131881,#131884,#131887,#131890,#131893,#131896,#131899,#131902,#131905,#131908,#131911,#131914,#131917,#131920,#131923,#131926,#131929,#131932,#131935,#131938,#131941,#131944,#131947,#131950,#131953,#131956,#131959,#131962,#131965,#131968,#131971,#131974,#131977,#131980,#131983,#131986,#131989,#131992,#131995,#131998,#132001,#132004,#132007,#132010,#132013,#132016,#132019,#132022,#132025,#132028,#132031,#132034,#132037,#132040,#132043,#132046,#132049,#132052,#132055,#132058,#132061,#132064,#132067,#132070,#132073,#132076,#132079,#132082,#132085,#132088,#132091,#132094,#132097,#132100,#132103,#132106,#132109,#132112,#132115,#132118,#132121,#132124,#132127,#132130,#132133,#132136,#132139,#132142,#132145,#132148,#132151,#132154,#132157,#132160,#132163,#132166,#132169,#132172,#132175,#132178,#132181,#132184,#132187,#132190,#132193,#132196,#132199,#132202,#132205,#132208,#132211,#132214,#132217,#132220,#132223,#132226,#132229,#132232,#132235,#132238,#132241,#132244,#132247,#132250,#132253,#132256,#132259,#132262,#132265,#132268,#132271,#132274,#132277,#132280,#132283,#132286,#132289,#132292,#132295,#132298,#132301,#132304,#132307,#132310,#132313,#132316,#132319,#132322,#132325,#132328,#132331,#132334,#132337,#132340,#132343,#132346,#132349,#132352,#132355,#132358,#132361,#132364,#132367,#132370,#132373,#132376,#132379,#132382,#132385,#132388,#132391,#132394,#132397,#132400,#132403,#132406,#132409,#132412,#132415,#132418,#132421,#132424,#132427,#132430,#132433,#132436,#132439,#132442,#132445,#132448,#132451,#132454,#132457,#132460,#132463,#132466,#132469,#132472,#132475,#132478,#132481,#132484,#132487,#132490,#132493,#132496,#132499,#132502,#132505,#132508,#132511,#132514,#132517,#132520,#132523,#132526,#132529,#132532,#132535,#132538,#132541,#132544,#132547,#132550,#132553,#132556,#132559,#132562,#132565,#132568,#132571,#132574,#132577,#132580,#132583,#132586,#132589,#132592,#132595,#132598,#132601,#132604,#132607,#132610,#132613,#132616,#132619,#132622,#132625,#132628,#132631,#132634,#132637,#132640,#132643,#132646,#132649,#132652,#132655,#132658,#132661,#132664,#132667,#132670,#132673,#132676,#132679,#132682,#132685,#132688,#132691,#132694,#132697,#132700,#132703,#132706,#132709,#132712,#132715,#132718,#132721,#132724,#132727,#132730,#132733,#132736,#132739,#132742,#132745,#132748,#132751,#132754,#132757,#132760,#132763,#132766,#132769,#132772,#132775,#132778,#132781,#132784,#132787,#132790,#132793,#132796,#132799,#132802,#132805,#132808,#132811,#132814,#132817,#132820,#132823,#132826,#132829,#132832,#132835,#132838,#132841,#132844,#132847,#132850,#132853,#132856,#132859,#132862,#132865,#132868,#132871,#132874,#132877,#132880,#132883,#132886,#132889,#132892,#132895,#132898,#132901,#132904,#132907,#132910,#132913,#132916,#132919,#132922,#132925,#132928,#132931,#132934,#132937,#132940,#132943,#132946,#132949,#132952,#132955,#132958,#132961,#132964,#132967,#132970,#132973,#132976,#132979,#132982,#132985,#132988,#132991,#132994,#132997,#133000,#133003,#133006,#133009,#133012,#133015,#133018,#133021,#133024,#133027,#133030,#133033,#133036,#133039,#133042,#133045,#133048,#133051,#133054,#133057,#133060,#133063,#133066,#133069,#133072,#133075,#133078,#133081,#133084,#133087,#133090,#133093,#133096,#133099,#133102,#133105,#133108,#133111,#133114,#133117,#133120,#133123,#133126,#133129,#133132,#133135,#133138,#133141,#133144,#133147,#133150,#133153,#133156,#133159,#133162,#133165,#133168,#133171,#133174,#133177,#133180,#133183,#133186,#133189,#133192,#133195,#133198,#133201,#133204,#133207,#133210,#133213,#133216,#133219,#133222,#133225,#133228,#133231,#133234,#133237,#133240,#133243,#133246,#133249,#133252,#133255,#133258,#133261,#133264,#133267,#133270,#133273,#133276,#133279,#133282,#133285,#133288,#133291,#133294,#133297,#133300,#133303,#133306,#133309,#133312,#133315,#133318,#133321,#133324,#133327,#133330,#133333,#133336,#133339,#133342,#133345,#133348,#133351,#133354,#133357,#133360,#133
```



```
#134310=IFCPOLYLOOP((#19141,#19136,#19135));
#134311=IFCFACEOUTERBOUND(#134310,.F.);
#134312=IFCFACE((#134311));
#134313=IFCPOLYLOOP((#19142,#19141,#19134));
#134314=IFCFACEOUTERBOUND(#134313,.F.);
#134315=IFCFACE((#134314));
#134316=IFCPOLYLOOP((#19135,#19134,#19141));
#134317=IFCFACEOUTERBOUND(#134316,.F.);
#134318=IFCFACE((#134317));
#134319=IFCPOLYLOOP((#19140,#19136,#19141));
#134320=IFCFACEOUTERBOUND(#134319,.F.);
#134321=IFCFACE((#134320));
#134322=IFCPOLYLOOP((#19152,#19142,#19134));
#134323=IFCFACEOUTERBOUND(#134322,.F.);
#134324=IFCFACE((#134323));
#134325=IFCPOLYLOOP((#19152,#19160,#19142));
#134326=IFCFACEOUTERBOUND(#134325,.F.);
#134327=IFCFACE((#134326));
#134328=IFCPOLYLOOP((#19155,#19154,#19137));
#134329=IFCFACEOUTERBOUND(#134328,.F.);
#134330=IFCFACE((#134329));
#134331=IFCPOLYLOOP((#19154,#19136,#19137));
#134332=IFCFACEOUTERBOUND(#134331,.F.);
#134333=IFCFACE((#134332));
#134334=IFCPOLYLOOP((#19135,#19153,#19152));
#134335=IFCFACEOUTERBOUND(#134334,.F.);
#134336=IFCFACE((#134335));
#134337=IFCPOLYLOOP((#19135,#19152,#19134));
#134338=IFCFACEOUTERBOUND(#134337,.F.);
#134339=IFCFACE((#134338));
#134340=IFCPOLYLOOP((#19136,#19154,#19153));
#134341=IFCFACEOUTERBOUND(#134340,.F.);
#134342=IFCFACE((#134341));
#134343=IFCPOLYLOOP((#19136,#19153,#19135));
#134344=IFCFACEOUTERBOUND(#134343,.F.);
#134345=IFCFACE((#134344));
#134346=IFCPOLYLOOP((#19138,#19156,#19155));
#134347=IFCFACEOUTERBOUND(#134346,.F.);
#134348=IFCFACE((#134347));
#134349=IFCPOLYLOOP((#19138,#19155,#19137));
#134350=IFCFACEOUTERBOUND(#134349,.F.);
#134351=IFCFACE((#134350));
#134352=IFCPOLYLOOP((#19139,#19157,#19156));
#134353=IFCFACEOUTERBOUND(#134352,.F.);
#134354=IFCFACE((#134353));
#134355=IFCPOLYLOOP((#19139,#19156,#19138));
#134356=IFCFACEOUTERBOUND(#134355,.F.);
#134357=IFCFACE((#134356));
#134358=IFCPOLYLOOP((#19140,#19158,#19157));
#134359=IFCFACEOUTERBOUND(#134358,.F.);
#134360=IFCFACE((#134359));
#134361=IFCPOLYLOOP((#19140,#19157,#19139));
#134362=IFCFACEOUTERBOUND(#134361,.F.);
#134363=IFCFACE((#134362));
#134364=IFCPOLYLOOP((#19141,#19159,#19158));
#134365=IFCFACEOUTERBOUND(#134364,.F.);
#134366=IFCFACE((#134365));
#134367=IFCPOLYLOOP((#19141,#19158,#19140));
#134368=IFCFACEOUTERBOUND(#134367,.F.);
#134369=IFCFACE((#134368));
#134370=IFCPOLYLOOP((#19142,#19160,#19159));
#134371=IFCFACEOUTERBOUND(#134370,.F.);
#134372=IFCFACE((#134371));
#134373=IFCPOLYLOOP((#19142,#19159,#19141));
#134374=IFCFACEOUTERBOUND(#134373,.F.);
#134375=IFCFACE((#134374));
#134376=IFCPOLYLOOP((#19125,#19126,#19143));
#134377=IFCFACEOUTERBOUND(#134376,.F.);
#134378=IFCFACE((#134377));
#134379=IFCPOLYLOOP((#19126,#19144,#19143));
#134380=IFCFACEOUTERBOUND(#134379,.F.);
#134381=IFCFACE((#134380));
#134382=IFCPOLYLOOP((#19131,#19132,#19149));
#134383=IFCFACEOUTERBOUND(#134382,.F.);
#134384=IFCFACE((#134383));
#134385=IFCPOLYLOOP((#19132,#19150,#19149));
```



```
#134386=IFCFACEOUTERBOUND(#134385,.F.);
#134387=IFCFACE(#134386);
#134388=IFCPOLYLOOP(#19127,#19145,#19144);
#134389=IFCFACEOUTERBOUND(#134388,.F.);
#134390=IFCFACE(#134389);
#134391=IFCPOLYLOOP(#19127,#19144,#19126);
#134392=IFCFACEOUTERBOUND(#134391,.F.);
#134393=IFCFACE(#134392);
#134394=IFCPOLYLOOP(#19128,#19146,#19145);
#134395=IFCFACEOUTERBOUND(#134394,.F.);
#134396=IFCFACE(#134395);
#134397=IFCPOLYLOOP(#19128,#19145,#19127);
#134398=IFCFACEOUTERBOUND(#134397,.F.);
#134399=IFCFACE(#134398);
#134400=IFCPOLYLOOP(#19129,#19147,#19146);
#134401=IFCFACEOUTERBOUND(#134400,.F.);
#134402=IFCFACE(#134401);
#134403=IFCPOLYLOOP(#19129,#19146,#19128);
#134404=IFCFACEOUTERBOUND(#134403,.F.);
#134405=IFCFACE(#134404);
#134406=IFCPOLYLOOP(#19130,#19148,#19147);
#134407=IFCFACEOUTERBOUND(#134406,.F.);
#134408=IFCFACE(#134407);
#134409=IFCPOLYLOOP(#19130,#19147,#19129);
#134410=IFCFACEOUTERBOUND(#134409,.F.);
#134411=IFCFACE(#134410);
#134412=IFCPOLYLOOP(#19131,#19149,#19148);
#134413=IFCFACEOUTERBOUND(#134412,.F.);
#134414=IFCFACE(#134413);
#134415=IFCPOLYLOOP(#19131,#19148,#19130);
#134416=IFCFACEOUTERBOUND(#134415,.F.);
#134417=IFCFACE(#134416);
#134418=IFCPOLYLOOP(#19132,#19133,#19150);
#134419=IFCFACEOUTERBOUND(#134418,.F.);
#134420=IFCFACE(#134419);
#134421=IFCPOLYLOOP(#19133,#19151,#19150);
#134422=IFCFACEOUTERBOUND(#134421,.F.);
#134423=IFCFACE(#134422);
#134424=IFCPOLYLOOP(#19133,#19125,#19151);
#134425=IFCFACEOUTERBOUND(#134424,.F.);
#134426=IFCFACE(#134425);
#134427=IFCPOLYLOOP(#19125,#19143,#19151);
#134428=IFCFACEOUTERBOUND(#134427,.F.);
#134429=IFCFACE(#134428);
#134430=IFCPOLYLOOP(#19170,#19160,#19152);
#134431=IFCFACEOUTERBOUND(#134430,.F.);
#134432=IFCFACE(#134431);
#134433=IFCPOLYLOOP(#19170,#19178,#19160);
#134434=IFCFACEOUTERBOUND(#134433,.F.);
#134435=IFCFACE(#134434);
#134436=IFCPOLYLOOP(#19173,#19172,#19155);
#134437=IFCFACEOUTERBOUND(#134436,.F.);
#134438=IFCFACE(#134437);
#134439=IFCPOLYLOOP(#19172,#19154,#19155);
#134440=IFCFACEOUTERBOUND(#134439,.F.);
#134441=IFCFACE(#134440);
#134442=IFCPOLYLOOP(#19153,#19171,#19170);
#134443=IFCFACEOUTERBOUND(#134442,.F.);
#134444=IFCFACE(#134443);
#134445=IFCPOLYLOOP(#19153,#19170,#19152);
#134446=IFCFACEOUTERBOUND(#134445,.F.);
#134447=IFCFACE(#134446);
#134448=IFCPOLYLOOP(#19154,#19172,#19171);
#134449=IFCFACEOUTERBOUND(#134448,.F.);
#134450=IFCFACE(#134449);
#134451=IFCPOLYLOOP(#19154,#19171,#19153);
#134452=IFCFACEOUTERBOUND(#134451,.F.);
#134453=IFCFACE(#134452);
#134454=IFCPOLYLOOP(#19156,#19174,#19173);
#134455=IFCFACEOUTERBOUND(#134454,.F.);
#134456=IFCFACE(#134455);
#134457=IFCPOLYLOOP(#19156,#19173,#19155);
#134458=IFCFACEOUTERBOUND(#134457,.F.);
#134459=IFCFACE(#134458);
#134460=IFCPOLYLOOP(#19157,#19175,#19174);
#134461=IFCFACEOUTERBOUND(#134460,.F.);
```

```
#134462=IFCFACE((#134461));
#134463=IFCPOLYLOOP((#19157,#19174,#19156));
#134464=IFCFACEOUTERBOUND(#134463,.F.);
#134465=IFCFACE((#134464));
#134466=IFCPOLYLOOP((#19158,#19176,#19175));
#134467=IFCFACEOUTERBOUND(#134466,.F.);
#134468=IFCFACE((#134467));
#134469=IFCPOLYLOOP((#19158,#19175,#19157));
#134470=IFCFACEOUTERBOUND(#134469,.F.);
#134471=IFCFACE((#134470));
#134472=IFCPOLYLOOP((#19159,#19177,#19176));
#134473=IFCFACEOUTERBOUND(#134472,.F.);
#134474=IFCFACE((#134473));
#134475=IFCPOLYLOOP((#19159,#19176,#19158));
#134476=IFCFACEOUTERBOUND(#134475,.F.);
#134477=IFCFACE((#134476));
#134478=IFCPOLYLOOP((#19160,#19178,#19177));
#134479=IFCFACEOUTERBOUND(#134478,.F.);
#134480=IFCFACE((#134479));
#134481=IFCPOLYLOOP((#19160,#19177,#19159));
#134482=IFCFACEOUTERBOUND(#134481,.F.);
#134483=IFCFACE((#134482));
#134484=IFCPOLYLOOP((#19143,#19144,#19161));
#134485=IFCFACEOUTERBOUND(#134484,.F.);
#134486=IFCFACE((#134485));
#134487=IFCPOLYLOOP((#19144,#19162,#19161));
#134488=IFCFACEOUTERBOUND(#134487,.F.);
#134489=IFCFACE((#134488));
#134490=IFCPOLYLOOP((#19149,#19150,#19167));
#134491=IFCFACEOUTERBOUND(#134490,.F.);
#134492=IFCFACE((#134491));
#134493=IFCPOLYLOOP((#19150,#19168,#19167));
#134494=IFCFACEOUTERBOUND(#134493,.F.);
#134495=IFCFACE((#134494));
#134496=IFCPOLYLOOP((#19145,#19163,#19162));
#134497=IFCFACEOUTERBOUND(#134496,.F.);
#134498=IFCFACE((#134497));
#134499=IFCPOLYLOOP((#19145,#19162,#19144));
#134500=IFCFACEOUTERBOUND(#134499,.F.);
#134501=IFCFACE((#134500));
#134502=IFCPOLYLOOP((#19146,#19164,#19163));
#134503=IFCFACEOUTERBOUND(#134502,.F.);
#134504=IFCFACE((#134503));
#134505=IFCPOLYLOOP((#19146,#19163,#19145));
#134506=IFCFACEOUTERBOUND(#134505,.F.);
#134507=IFCFACE((#134506));
#134508=IFCPOLYLOOP((#19147,#19165,#19164));
#134509=IFCFACEOUTERBOUND(#134508,.F.);
#134510=IFCFACE((#134509));
#134511=IFCPOLYLOOP((#19147,#19164,#19146));
#134512=IFCFACEOUTERBOUND(#134511,.F.);
#134513=IFCFACE((#134512));
#134514=IFCPOLYLOOP((#19148,#19166,#19165));
#134515=IFCFACEOUTERBOUND(#134514,.F.);
#134516=IFCFACE((#134515));
#134517=IFCPOLYLOOP((#19148,#19165,#19147));
#134518=IFCFACEOUTERBOUND(#134517,.F.);
#134519=IFCFACE((#134518));
#134520=IFCPOLYLOOP((#19149,#19167,#19166));
#134521=IFCFACEOUTERBOUND(#134520,.F.);
#134522=IFCFACE((#134521));
#134523=IFCPOLYLOOP((#19149,#19166,#19148));
#134524=IFCFACEOUTERBOUND(#134523,.F.);
#134525=IFCFACE((#134524));
#134526=IFCPOLYLOOP((#19150,#19151,#19168));
#134527=IFCFACEOUTERBOUND(#134526,.F.);
#134528=IFCFACE((#134527));
#134529=IFCPOLYLOOP((#19151,#19169,#19168));
#134530=IFCFACEOUTERBOUND(#134529,.F.);
#134531=IFCFACE((#134530));
#134532=IFCPOLYLOOP((#19151,#19143,#19169));
#134533=IFCFACEOUTERBOUND(#134532,.F.);
#134534=IFCFACE((#134533));
#134535=IFCPOLYLOOP((#19143,#19161,#19169));
#134536=IFCFACEOUTERBOUND(#134535,.F.);
#134537=IFCFACE((#134536));
```

```
#134538=IFCPOLYLOOP((#19188,#19178,#19170));
#134539=IFCFACEOUTERBOUND(#134538,.F.);
#134540=IFCFACE((#134539));
#134541=IFCPOLYLOOP((#19188,#19196,#19178));
#134542=IFCFACEOUTERBOUND(#134541,.F.);
#134543=IFCFACE((#134542));
#134544=IFCPOLYLOOP((#19191,#19172,#19173));
#134545=IFCFACEOUTERBOUND(#134544,.F.);
#134546=IFCFACE((#134545));
#134547=IFCPOLYLOOP((#19191,#19190,#19172));
#134548=IFCFACEOUTERBOUND(#134547,.F.);
#134549=IFCFACE((#134548));
#134550=IFCPOLYLOOP((#19171,#19189,#19188));
#134551=IFCFACEOUTERBOUND(#134550,.F.);
#134552=IFCFACE((#134551));
#134553=IFCPOLYLOOP((#19171,#19188,#19170));
#134554=IFCFACEOUTERBOUND(#134553,.F.);
#134555=IFCFACE((#134554));
#134556=IFCPOLYLOOP((#19172,#19190,#19189));
#134557=IFCFACEOUTERBOUND(#134556,.F.);
#134558=IFCFACE((#134557));
#134559=IFCPOLYLOOP((#19172,#19189,#19171));
#134560=IFCFACEOUTERBOUND(#134559,.F.);
#134561=IFCFACE((#134560));
#134562=IFCPOLYLOOP((#19174,#19192,#19191));
#134563=IFCFACEOUTERBOUND(#134562,.F.);
#134564=IFCFACE((#134563));
#134565=IFCPOLYLOOP((#19174,#19191,#19173));
#134566=IFCFACEOUTERBOUND(#134565,.F.);
#134567=IFCFACE((#134566));
#134568=IFCPOLYLOOP((#19175,#19193,#19192));
#134569=IFCFACEOUTERBOUND(#134568,.F.);
#134570=IFCFACE((#134569));
#134571=IFCPOLYLOOP((#19175,#19192,#19174));
#134572=IFCFACEOUTERBOUND(#134571,.F.);
#134573=IFCFACE((#134572));
#134574=IFCPOLYLOOP((#19176,#19194,#19193));
#134575=IFCFACEOUTERBOUND(#134574,.F.);
#134576=IFCFACE((#134575));
#134577=IFCPOLYLOOP((#19176,#19193,#19175));
#134578=IFCFACEOUTERBOUND(#134577,.F.);
#134579=IFCFACE((#134578));
#134580=IFCPOLYLOOP((#19177,#19195,#19194));
#134581=IFCFACEOUTERBOUND(#134580,.F.);
#134582=IFCFACE((#134581));
#134583=IFCPOLYLOOP((#19177,#19194,#19176));
#134584=IFCFACEOUTERBOUND(#134583,.F.);
#134585=IFCFACE((#134584));
#134586=IFCPOLYLOOP((#19178,#19196,#19195));
#134587=IFCFACEOUTERBOUND(#134586,.F.);
#134588=IFCFACE((#134587));
#134589=IFCPOLYLOOP((#19178,#19195,#19177));
#134590=IFCFACEOUTERBOUND(#134589,.F.);
#134591=IFCFACE((#134590));
#134592=IFCPOLYLOOP((#19161,#19162,#19179));
#134593=IFCFACEOUTERBOUND(#134592,.F.);
#134594=IFCFACE((#134593));
#134595=IFCPOLYLOOP((#19162,#19180,#19179));
#134596=IFCFACEOUTERBOUND(#134595,.F.);
#134597=IFCFACE((#134596));
#134598=IFCPOLYLOOP((#19167,#19186,#19185));
#134599=IFCFACEOUTERBOUND(#134598,.F.);
#134600=IFCFACE((#134599));
#134601=IFCPOLYLOOP((#19167,#19168,#19186));
#134602=IFCFACEOUTERBOUND(#134601,.F.);
#134603=IFCFACE((#134602));
#134604=IFCPOLYLOOP((#19163,#19181,#19180));
#134605=IFCFACEOUTERBOUND(#134604,.F.);
#134606=IFCFACE((#134605));
#134607=IFCPOLYLOOP((#19163,#19180,#19162));
#134608=IFCFACEOUTERBOUND(#134607,.F.);
#134609=IFCFACE((#134608));
#134610=IFCPOLYLOOP((#19164,#19182,#19181));
#134611=IFCFACEOUTERBOUND(#134610,.F.);
#134612=IFCFACE((#134611));
#134613=IFCPOLYLOOP((#19164,#19181,#19163));
```

```
#134614=IFCFACEOUTERBOUND(#134613,.F.);
#134615=IFCFACE(#134614);
#134616=IFCPOLYLOOP(#19165,#19183,#19182);
#134617=IFCFACEOUTERBOUND(#134616,.F.);
#134618=IFCFACE(#134617);
#134619=IFCPOLYLOOP(#19165,#19182,#19164);
#134620=IFCFACEOUTERBOUND(#134619,.F.);
#134621=IFCFACE(#134620);
#134622=IFCPOLYLOOP(#19166,#19184,#19183);
#134623=IFCFACEOUTERBOUND(#134622,.F.);
#134624=IFCFACE(#134623);
#134625=IFCPOLYLOOP(#19166,#19183,#19165);
#134626=IFCFACEOUTERBOUND(#134625,.F.);
#134627=IFCFACE(#134626);
#134628=IFCPOLYLOOP(#19167,#19185,#19184);
#134629=IFCFACEOUTERBOUND(#134628,.F.);
#134630=IFCFACE(#134629);
#134631=IFCPOLYLOOP(#19167,#19184,#19166);
#134632=IFCFACEOUTERBOUND(#134631,.F.);
#134633=IFCFACE(#134632);
#134634=IFCPOLYLOOP(#19168,#19169,#19186);
#134635=IFCFACEOUTERBOUND(#134634,.F.);
#134636=IFCFACE(#134635);
#134637=IFCPOLYLOOP(#19169,#19187,#19186);
#134638=IFCFACEOUTERBOUND(#134637,.F.);
#134639=IFCFACE(#134638);
#134640=IFCPOLYLOOP(#19169,#19161,#19187);
#134641=IFCFACEOUTERBOUND(#134640,.F.);
#134642=IFCFACE(#134641);
#134643=IFCPOLYLOOP(#19161,#19179,#19187);
#134644=IFCFACEOUTERBOUND(#134643,.F.);
#134645=IFCFACE(#134644);
#134646=IFCPOLYLOOP(#19206,#19196,#19188);
#134647=IFCFACEOUTERBOUND(#134646,.F.);
#134648=IFCFACE(#134647);
#134649=IFCPOLYLOOP(#19206,#19214,#19196);
#134650=IFCFACEOUTERBOUND(#134649,.F.);
#134651=IFCFACE(#134650);
#134652=IFCPOLYLOOP(#19209,#19208,#19191);
#134653=IFCFACEOUTERBOUND(#134652,.F.);
#134654=IFCFACE(#134653);
#134655=IFCPOLYLOOP(#19208,#19190,#19191);
#134656=IFCFACEOUTERBOUND(#134655,.F.);
#134657=IFCFACE(#134656);
#134658=IFCPOLYLOOP(#19189,#19207,#19206);
#134659=IFCFACEOUTERBOUND(#134658,.F.);
#134660=IFCFACE(#134659);
#134661=IFCPOLYLOOP(#19189,#19206,#19188);
#134662=IFCFACEOUTERBOUND(#134661,.F.);
#134663=IFCFACE(#134662);
#134664=IFCPOLYLOOP(#19190,#19208,#19207);
#134665=IFCFACEOUTERBOUND(#134664,.F.);
#134666=IFCFACE(#134665);
#134667=IFCPOLYLOOP(#19190,#19207,#19189);
#134668=IFCFACEOUTERBOUND(#134667,.F.);
#134669=IFCFACE(#134668);
#134670=IFCPOLYLOOP(#19192,#19210,#19209);
#134671=IFCFACEOUTERBOUND(#134670,.F.);
#134672=IFCFACE(#134671);
#134673=IFCPOLYLOOP(#19192,#19209,#19191);
#134674=IFCFACEOUTERBOUND(#134673,.F.);
#134675=IFCFACE(#134674);
#134676=IFCPOLYLOOP(#19193,#19211,#19210);
#134677=IFCFACEOUTERBOUND(#134676,.F.);
#134678=IFCFACE(#134677);
#134679=IFCPOLYLOOP(#19193,#19210,#19192);
#134680=IFCFACEOUTERBOUND(#134679,.F.);
#134681=IFCFACE(#134680);
#134682=IFCPOLYLOOP(#19194,#19212,#19211);
#134683=IFCFACEOUTERBOUND(#134682,.F.);
#134684=IFCFACE(#134683);
#134685=IFCPOLYLOOP(#19194,#19211,#19193);
#134686=IFCFACEOUTERBOUND(#134685,.F.);
#134687=IFCFACE(#134686);
#134688=IFCPOLYLOOP(#19195,#19213,#19212);
#134689=IFCFACEOUTERBOUND(#134688,.F.);
```

```
#134690=IFCFACE((#134689));
#134691=IFCPOLYLOOP((#19195,#19212,#19194));
#134692=IFCFACEOUTERBOUND(#134691,.F.);
#134693=IFCFACE((#134692));
#134694=IFCPOLYLOOP((#19196,#19214,#19213));
#134695=IFCFACEOUTERBOUND(#134694,.F.);
#134696=IFCFACE((#134695));
#134697=IFCPOLYLOOP((#19196,#19213,#19195));
#134698=IFCFACEOUTERBOUND(#134697,.F.);
#134699=IFCFACE((#134698));
#134700=IFCPOLYLOOP((#19179,#19180,#19197));
#134701=IFCFACEOUTERBOUND(#134700,.F.);
#134702=IFCFACE((#134701));
#134703=IFCPOLYLOOP((#19180,#19198,#19197));
#134704=IFCFACEOUTERBOUND(#134703,.F.);
#134705=IFCFACE((#134704));
#134706=IFCPOLYLOOP((#19185,#19186,#19203));
#134707=IFCFACEOUTERBOUND(#134706,.F.);
#134708=IFCFACE((#134707));
#134709=IFCPOLYLOOP((#19186,#19204,#19203));
#134710=IFCFACEOUTERBOUND(#134709,.F.);
#134711=IFCFACE((#134710));
#134712=IFCPOLYLOOP((#19181,#19199,#19198));
#134713=IFCFACEOUTERBOUND(#134712,.F.);
#134714=IFCFACE((#134713));
#134715=IFCPOLYLOOP((#19181,#19198,#19180));
#134716=IFCFACEOUTERBOUND(#134715,.F.);
#134717=IFCFACE((#134716));
#134718=IFCPOLYLOOP((#19182,#19200,#19199));
#134719=IFCFACEOUTERBOUND(#134718,.F.);
#134720=IFCFACE((#134719));
#134721=IFCPOLYLOOP((#19182,#19199,#19181));
#134722=IFCFACEOUTERBOUND(#134721,.F.);
#134723=IFCFACE((#134722));
#134724=IFCPOLYLOOP((#19183,#19201,#19200));
#134725=IFCFACEOUTERBOUND(#134724,.F.);
#134726=IFCFACE((#134725));
#134727=IFCPOLYLOOP((#19183,#19200,#19182));
#134728=IFCFACEOUTERBOUND(#134727,.F.);
#134729=IFCFACE((#134728));
#134730=IFCPOLYLOOP((#19184,#19202,#19201));
#134731=IFCFACEOUTERBOUND(#134730,.F.);
#134732=IFCFACE((#134731));
#134733=IFCPOLYLOOP((#19184,#19201,#19183));
#134734=IFCFACEOUTERBOUND(#134733,.F.);
#134735=IFCFACE((#134734));
#134736=IFCPOLYLOOP((#19185,#19203,#19202));
#134737=IFCFACEOUTERBOUND(#134736,.F.);
#134738=IFCFACE((#134737));
#134739=IFCPOLYLOOP((#19185,#19202,#19184));
#134740=IFCFACEOUTERBOUND(#134739,.F.);
#134741=IFCFACE((#134740));
#134742=IFCPOLYLOOP((#19186,#19187,#19204));
#134743=IFCFACEOUTERBOUND(#134742,.F.);
#134744=IFCFACE((#134743));
#134745=IFCPOLYLOOP((#19187,#19205,#19204));
#134746=IFCFACEOUTERBOUND(#134745,.F.);
#134747=IFCFACE((#134746));
#134748=IFCPOLYLOOP((#19187,#19179,#19205));
#134749=IFCFACEOUTERBOUND(#134748,.F.);
#134750=IFCFACE((#134749));
#134751=IFCPOLYLOOP((#19179,#19197,#19205));
#134752=IFCFACEOUTERBOUND(#134751,.F.);
#134753=IFCFACE((#134752));
#134754=IFCPOLYLOOP((#19224,#19214,#19206));
#134755=IFCFACEOUTERBOUND(#134754,.F.);
#134756=IFCFACE((#134755));
#134757=IFCPOLYLOOP((#19224,#19232,#19214));
#134758=IFCFACEOUTERBOUND(#134757,.F.);
#134759=IFCFACE((#134758));
#134760=IFCPOLYLOOP((#19227,#19208,#19209));
#134761=IFCFACEOUTERBOUND(#134760,.F.);
#134762=IFCFACE((#134761));
#134763=IFCPOLYLOOP((#19227,#19226,#19208));
#134764=IFCFACEOUTERBOUND(#134763,.F.);
#134765=IFCFACE((#134764));
```

```
#134766=IFCPOLYLOOP((#19207,#19225,#19224));
#134767=IFCFACEOUTERBOUND(#134766,.F.);
#134768=IFCFACE((#134767));
#134769=IFCPOLYLOOP((#19207,#19224,#19206));
#134770=IFCFACEOUTERBOUND(#134769,.F.);
#134771=IFCFACE((#134770));
#134772=IFCPOLYLOOP((#19208,#19226,#19225));
#134773=IFCFACEOUTERBOUND(#134772,.F.);
#134774=IFCFACE((#134773));
#134775=IFCPOLYLOOP((#19208,#19225,#19207));
#134776=IFCFACEOUTERBOUND(#134775,.F.);
#134777=IFCFACE((#134776));
#134778=IFCPOLYLOOP((#19210,#19228,#19227));
#134779=IFCFACEOUTERBOUND(#134778,.F.);
#134780=IFCFACE((#134779));
#134781=IFCPOLYLOOP((#19210,#19227,#19209));
#134782=IFCFACEOUTERBOUND(#134781,.F.);
#134783=IFCFACE((#134782));
#134784=IFCPOLYLOOP((#19211,#19229,#19228));
#134785=IFCFACEOUTERBOUND(#134784,.F.);
#134786=IFCFACE((#134785));
#134787=IFCPOLYLOOP((#19211,#19228,#19210));
#134788=IFCFACEOUTERBOUND(#134787,.F.);
#134789=IFCFACE((#134788));
#134790=IFCPOLYLOOP((#19212,#19230,#19229));
#134791=IFCFACEOUTERBOUND(#134790,.F.);
#134792=IFCFACE((#134791));
#134793=IFCPOLYLOOP((#19212,#19229,#19211));
#134794=IFCFACEOUTERBOUND(#134793,.F.);
#134795=IFCFACE((#134794));
#134796=IFCPOLYLOOP((#19213,#19231,#19230));
#134797=IFCFACEOUTERBOUND(#134796,.F.);
#134798=IFCFACE((#134797));
#134799=IFCPOLYLOOP((#19213,#19230,#19212));
#134800=IFCFACEOUTERBOUND(#134799,.F.);
#134801=IFCFACE((#134800));
#134802=IFCPOLYLOOP((#19214,#19232,#19231));
#134803=IFCFACEOUTERBOUND(#134802,.F.);
#134804=IFCFACE((#134803));
#134805=IFCPOLYLOOP((#19214,#19231,#19213));
#134806=IFCFACEOUTERBOUND(#134805,.F.);
#134807=IFCFACE((#134806));
#134808=IFCPOLYLOOP((#19197,#19198,#19215));
#134809=IFCFACEOUTERBOUND(#134808,.F.);
#134810=IFCFACE((#134809));
#134811=IFCPOLYLOOP((#19198,#19216,#19215));
#134812=IFCFACEOUTERBOUND(#134811,.F.);
#134813=IFCFACE((#134812));
#134814=IFCPOLYLOOP((#19203,#19222,#19221));
#134815=IFCFACEOUTERBOUND(#134814,.F.);
#134816=IFCFACE((#134815));
#134817=IFCPOLYLOOP((#19203,#19204,#19222));
#134818=IFCFACEOUTERBOUND(#134817,.F.);
#134819=IFCFACE((#134818));
#134820=IFCPOLYLOOP((#19199,#19217,#19216));
#134821=IFCFACEOUTERBOUND(#134820,.F.);
#134822=IFCFACE((#134821));
#134823=IFCPOLYLOOP((#19199,#19216,#19198));
#134824=IFCFACEOUTERBOUND(#134823,.F.);
#134825=IFCFACE((#134824));
#134826=IFCPOLYLOOP((#19200,#19218,#19217));
#134827=IFCFACEOUTERBOUND(#134826,.F.);
#134828=IFCFACE((#134827));
#134829=IFCPOLYLOOP((#19200,#19217,#19199));
#134830=IFCFACEOUTERBOUND(#134829,.F.);
#134831=IFCFACE((#134830));
#134832=IFCPOLYLOOP((#19201,#19219,#19218));
#134833=IFCFACEOUTERBOUND(#134832,.F.);
#134834=IFCFACE((#134833));
#134835=IFCPOLYLOOP((#19201,#19218,#19200));
#134836=IFCFACEOUTERBOUND(#134835,.F.);
#134837=IFCFACE((#134836));
#134838=IFCPOLYLOOP((#19202,#19220,#19219));
#134839=IFCFACEOUTERBOUND(#134838,.F.);
#134840=IFCFACE((#134839));
#134841=IFCPOLYLOOP((#19202,#19219,#19201));
```

```
#134842=IFCFACEOUTERBOUND(#134841,.F.);
#134843=IFCFACE(#134842);
#134844=IFCPOLYLOOP(#19203,#19221,#19220);
#134845=IFCFACEOUTERBOUND(#134844,.F.);
#134846=IFCFACE(#134845);
#134847=IFCPOLYLOOP(#19203,#19220,#19202);
#134848=IFCFACEOUTERBOUND(#134847,.F.);
#134849=IFCFACE(#134848);
#134850=IFCPOLYLOOP(#19204,#19205,#19222);
#134851=IFCFACEOUTERBOUND(#134850,.F.);
#134852=IFCFACE(#134851);
#134853=IFCPOLYLOOP(#19205,#19223,#19222);
#134854=IFCFACEOUTERBOUND(#134853,.F.);
#134855=IFCFACE(#134854);
#134856=IFCPOLYLOOP(#19205,#19197,#19223);
#134857=IFCFACEOUTERBOUND(#134856,.F.);
#134858=IFCFACE(#134857);
#134859=IFCPOLYLOOP(#19197,#19215,#19223);
#134860=IFCFACEOUTERBOUND(#134859,.F.);
#134861=IFCFACE(#134860);
#134862=IFCPOLYLOOP(#19242,#19232,#19224);
#134863=IFCFACEOUTERBOUND(#134862,.F.);
#134864=IFCFACE(#134863);
#134865=IFCPOLYLOOP(#19242,#19250,#19232);
#134866=IFCFACEOUTERBOUND(#134865,.F.);
#134867=IFCFACE(#134866);
#134868=IFCPOLYLOOP(#19245,#19226,#19227);
#134869=IFCFACEOUTERBOUND(#134868,.F.);
#134870=IFCFACE(#134869);
#134871=IFCPOLYLOOP(#19245,#19244,#19226);
#134872=IFCFACEOUTERBOUND(#134871,.F.);
#134873=IFCFACE(#134872);
#134874=IFCPOLYLOOP(#19225,#19243,#19242);
#134875=IFCFACEOUTERBOUND(#134874,.F.);
#134876=IFCFACE(#134875);
#134877=IFCPOLYLOOP(#19225,#19242,#19224);
#134878=IFCFACEOUTERBOUND(#134877,.F.);
#134879=IFCFACE(#134878);
#134880=IFCPOLYLOOP(#19226,#19244,#19243);
#134881=IFCFACEOUTERBOUND(#134880,.F.);
#134882=IFCFACE(#134881);
#134883=IFCPOLYLOOP(#19226,#19243,#19225);
#134884=IFCFACEOUTERBOUND(#134883,.F.);
#134885=IFCFACE(#134884);
#134886=IFCPOLYLOOP(#19228,#19246,#19245);
#134887=IFCFACEOUTERBOUND(#134886,.F.);
#134888=IFCFACE(#134887);
#134889=IFCPOLYLOOP(#19228,#19245,#19227);
#134890=IFCFACEOUTERBOUND(#134889,.F.);
#134891=IFCFACE(#134890);
#134892=IFCPOLYLOOP(#19229,#19247,#19246);
#134893=IFCFACEOUTERBOUND(#134892,.F.);
#134894=IFCFACE(#134893);
#134895=IFCPOLYLOOP(#19229,#19246,#19228);
#134896=IFCFACEOUTERBOUND(#134895,.F.);
#134897=IFCFACE(#134896);
#134898=IFCPOLYLOOP(#19230,#19248,#19247);
#134899=IFCFACEOUTERBOUND(#134898,.F.);
#134900=IFCFACE(#134899);
#134901=IFCPOLYLOOP(#19230,#19247,#19229);
#134902=IFCFACEOUTERBOUND(#134901,.F.);
#134903=IFCFACE(#134902);
#134904=IFCPOLYLOOP(#19231,#19249,#19248);
#134905=IFCFACEOUTERBOUND(#134904,.F.);
#134906=IFCFACE(#134905);
#134907=IFCPOLYLOOP(#19231,#19248,#19230);
#134908=IFCFACEOUTERBOUND(#134907,.F.);
#134909=IFCFACE(#134908);
#134910=IFCPOLYLOOP(#19232,#19250,#19249);
#134911=IFCFACEOUTERBOUND(#134910,.F.);
#134912=IFCFACE(#134911);
#134913=IFCPOLYLOOP(#19232,#19249,#19231);
#134914=IFCFACEOUTERBOUND(#134913,.F.);
#134915=IFCFACE(#134914);
#134916=IFCPOLYLOOP(#19215,#19234,#19233);
#134917=IFCFACEOUTERBOUND(#134916,.F.);
```

```
#134918=IFCFACE((#134917));
#134919=IFCPOLYLOOP((#19215,#19216,#19234));
#134920=IFCFACEOUTERBOUND(#134919,.F.);
#134921=IFCFACE((#134920));
#134922=IFCPOLYLOOP((#19221,#19222,#19239));
#134923=IFCFACEOUTERBOUND(#134922,.F.);
#134924=IFCFACE((#134923));
#134925=IFCPOLYLOOP((#19222,#19240,#19239));
#134926=IFCFACEOUTERBOUND(#134925,.F.);
#134927=IFCFACE((#134926));
#134928=IFCPOLYLOOP((#19217,#19235,#19234));
#134929=IFCFACEOUTERBOUND(#134928,.F.);
#134930=IFCFACE((#134929));
#134931=IFCPOLYLOOP((#19217,#19234,#19216));
#134932=IFCFACEOUTERBOUND(#134931,.F.);
#134933=IFCFACE((#134932));
#134934=IFCPOLYLOOP((#19218,#19236,#19235));
#134935=IFCFACEOUTERBOUND(#134934,.F.);
#134936=IFCFACE((#134935));
#134937=IFCPOLYLOOP((#19218,#19235,#19217));
#134938=IFCFACEOUTERBOUND(#134937,.F.);
#134939=IFCFACE((#134938));
#134940=IFCPOLYLOOP((#19219,#19237,#19236));
#134941=IFCFACEOUTERBOUND(#134940,.F.);
#134942=IFCFACE((#134941));
#134943=IFCPOLYLOOP((#19219,#19236,#19218));
#134944=IFCFACEOUTERBOUND(#134943,.F.);
#134945=IFCFACE((#134944));
#134946=IFCPOLYLOOP((#19220,#19238,#19237));
#134947=IFCFACEOUTERBOUND(#134946,.F.);
#134948=IFCFACE((#134947));
#134949=IFCPOLYLOOP((#19220,#19237,#19219));
#134950=IFCFACEOUTERBOUND(#134949,.F.);
#134951=IFCFACE((#134950));
#134952=IFCPOLYLOOP((#19221,#19239,#19238));
#134953=IFCFACEOUTERBOUND(#134952,.F.);
#134954=IFCFACE((#134953));
#134955=IFCPOLYLOOP((#19221,#19238,#19220));
#134956=IFCFACEOUTERBOUND(#134955,.F.);
#134957=IFCFACE((#134956));
#134958=IFCPOLYLOOP((#19222,#19241,#19240));
#134959=IFCFACEOUTERBOUND(#134958,.F.);
#134960=IFCFACE((#134959));
#134961=IFCPOLYLOOP((#19222,#19223,#19241));
#134962=IFCFACEOUTERBOUND(#134961,.F.);
#134963=IFCFACE((#134962));
#134964=IFCPOLYLOOP((#19223,#19215,#19241));
#134965=IFCFACEOUTERBOUND(#134964,.F.);
#134966=IFCFACE((#134965));
#134967=IFCPOLYLOOP((#19215,#19233,#19241));
#134968=IFCFACEOUTERBOUND(#134967,.F.);
#134969=IFCFACE((#134968));
#134970=IFCPOLYLOOP((#19260,#19250,#19242));
#134971=IFCFACEOUTERBOUND(#134970,.F.);
#134972=IFCFACE((#134971));
#134973=IFCPOLYLOOP((#19260,#19268,#19250));
#134974=IFCFACEOUTERBOUND(#134973,.F.);
#134975=IFCFACE((#134974));
#134976=IFCPOLYLOOP((#19263,#19244,#19245));
#134977=IFCFACEOUTERBOUND(#134976,.F.);
#134978=IFCFACE((#134977));
#134979=IFCPOLYLOOP((#19263,#19262,#19244));
#134980=IFCFACEOUTERBOUND(#134979,.F.);
#134981=IFCFACE((#134980));
#134982=IFCPOLYLOOP((#19243,#19261,#19260));
#134983=IFCFACEOUTERBOUND(#134982,.F.);
#134984=IFCFACE((#134983));
#134985=IFCPOLYLOOP((#19243,#19260,#19242));
#134986=IFCFACEOUTERBOUND(#134985,.F.);
#134987=IFCFACE((#134986));
#134988=IFCPOLYLOOP((#19244,#19262,#19261));
#134989=IFCFACEOUTERBOUND(#134988,.F.);
#134990=IFCFACE((#134989));
#134991=IFCPOLYLOOP((#19244,#19261,#19243));
#134992=IFCFACEOUTERBOUND(#134991,.F.);
#134993=IFCFACE((#134992));
```



```
#134994=IFCPOLYLOOP( (#19246,#19264,#19263));
#134995=IFCFACEOUTERBOUND(#134994,.F.);
#134996=IFCFACE( (#134995));
#134997=IFCPOLYLOOP( (#19246,#19263,#19245));
#134998=IFCFACEOUTERBOUND(#134997,.F.);
#134999=IFCFACE( (#134998));
#135000=IFCPOLYLOOP( (#19247,#19265,#19264));
#135001=IFCFACEOUTERBOUND(#135000,.F.);
#135002=IFCFACE( (#135001));
#135003=IFCPOLYLOOP( (#19247,#19264,#19246));
#135004=IFCFACEOUTERBOUND(#135003,.F.);
#135005=IFCFACE( (#135004));
#135006=IFCPOLYLOOP( (#19248,#19266,#19265));
#135007=IFCFACEOUTERBOUND(#135006,.F.);
#135008=IFCFACE( (#135007));
#135009=IFCPOLYLOOP( (#19248,#19265,#19247));
#135010=IFCFACEOUTERBOUND(#135009,.F.);
#135011=IFCFACE( (#135010));
#135012=IFCPOLYLOOP( (#19249,#19267,#19266));
#135013=IFCFACEOUTERBOUND(#135012,.F.);
#135014=IFCFACE( (#135013));
#135015=IFCPOLYLOOP( (#19249,#19266,#19248));
#135016=IFCFACEOUTERBOUND(#135015,.F.);
#135017=IFCFACE( (#135016));
#135018=IFCPOLYLOOP( (#19250,#19268,#19267));
#135019=IFCFACEOUTERBOUND(#135018,.F.);
#135020=IFCFACE( (#135019));
#135021=IFCPOLYLOOP( (#19250,#19267,#19249));
#135022=IFCFACEOUTERBOUND(#135021,.F.);
#135023=IFCFACE( (#135022));
#135024=IFCPOLYLOOP( (#19233,#19234,#19251));
#135025=IFCFACEOUTERBOUND(#135024,.F.);
#135026=IFCFACE( (#135025));
#135027=IFCPOLYLOOP( (#19234,#19252,#19251));
#135028=IFCFACEOUTERBOUND(#135027,.F.);
#135029=IFCFACE( (#135028));
#135030=IFCPOLYLOOP( (#19239,#19240,#19257));
#135031=IFCFACEOUTERBOUND(#135030,.F.);
#135032=IFCFACE( (#135031));
#135033=IFCPOLYLOOP( (#19240,#19258,#19257));
#135034=IFCFACEOUTERBOUND(#135033,.F.);
#135035=IFCFACE( (#135034));
#135036=IFCPOLYLOOP( (#19235,#19253,#19252));
#135037=IFCFACEOUTERBOUND(#135036,.F.);
#135038=IFCFACE( (#135037));
#135039=IFCPOLYLOOP( (#19235,#19252,#19234));
#135040=IFCFACEOUTERBOUND(#135039,.F.);
#135041=IFCFACE( (#135040));
#135042=IFCPOLYLOOP( (#19236,#19254,#19253));
#135043=IFCFACEOUTERBOUND(#135042,.F.);
#135044=IFCFACE( (#135043));
#135045=IFCPOLYLOOP( (#19236,#19253,#19235));
#135046=IFCFACEOUTERBOUND(#135045,.F.);
#135047=IFCFACE( (#135046));
#135048=IFCPOLYLOOP( (#19237,#19255,#19254));
#135049=IFCFACEOUTERBOUND(#135048,.F.);
#135050=IFCFACE( (#135049));
#135051=IFCPOLYLOOP( (#19237,#19254,#19236));
#135052=IFCFACEOUTERBOUND(#135051,.F.);
#135053=IFCFACE( (#135052));
#135054=IFCPOLYLOOP( (#19238,#19256,#19255));
#135055=IFCFACEOUTERBOUND(#135054,.F.);
#135056=IFCFACE( (#135055));
#135057=IFCPOLYLOOP( (#19238,#19255,#19237));
#135058=IFCFACEOUTERBOUND(#135057,.F.);
#135059=IFCFACE( (#135058));
#135060=IFCPOLYLOOP( (#19239,#19257,#19256));
#135061=IFCFACEOUTERBOUND(#135060,.F.);
#135062=IFCFACE( (#135061));
#135063=IFCPOLYLOOP( (#19239,#19256,#19238));
#135064=IFCFACEOUTERBOUND(#135063,.F.);
#135065=IFCFACE( (#135064));
#135066=IFCPOLYLOOP( (#19240,#19241,#19258));
#135067=IFCFACEOUTERBOUND(#135066,.F.);
#135068=IFCFACE( (#135067));
#135069=IFCPOLYLOOP( (#19241,#19259,#19258));
```

```
#135070=IFCFACEOUTERBOUND(#135069,.F.);
#135071=IFCFACE(#135070);
#135072=IFCPOLYLOOP(#19241,#19233,#19259);
#135073=IFCFACEOUTERBOUND(#135072,.F.);
#135074=IFCFACE(#135073);
#135075=IFCPOLYLOOP(#19233,#19251,#19259);
#135076=IFCFACEOUTERBOUND(#135075,.F.);
#135077=IFCFACE(#135076);
#135078=IFCPOLYLOOP(#19278,#19286,#19260);
#135079=IFCFACEOUTERBOUND(#135078,.F.);
#135080=IFCFACE(#135079);
#135081=IFCPOLYLOOP(#19286,#19268,#19260);
#135082=IFCFACEOUTERBOUND(#135081,.F.);
#135083=IFCFACE(#135082);
#135084=IFCPOLYLOOP(#19281,#19262,#19263);
#135085=IFCFACEOUTERBOUND(#135084,.F.);
#135086=IFCFACE(#135085);
#135087=IFCPOLYLOOP(#19281,#19280,#19262);
#135088=IFCFACEOUTERBOUND(#135087,.F.);
#135089=IFCFACE(#135088);
#135090=IFCPOLYLOOP(#19261,#19279,#19278);
#135091=IFCFACEOUTERBOUND(#135090,.F.);
#135092=IFCFACE(#135091);
#135093=IFCPOLYLOOP(#19261,#19278,#19260);
#135094=IFCFACEOUTERBOUND(#135093,.F.);
#135095=IFCFACE(#135094);
#135096=IFCPOLYLOOP(#19262,#19280,#19279);
#135097=IFCFACEOUTERBOUND(#135096,.F.);
#135098=IFCFACE(#135097);
#135099=IFCPOLYLOOP(#19262,#19279,#19261);
#135100=IFCFACEOUTERBOUND(#135099,.F.);
#135101=IFCFACE(#135100);
#135102=IFCPOLYLOOP(#19264,#19282,#19281);
#135103=IFCFACEOUTERBOUND(#135102,.F.);
#135104=IFCFACE(#135103);
#135105=IFCPOLYLOOP(#19264,#19281,#19263);
#135106=IFCFACEOUTERBOUND(#135105,.F.);
#135107=IFCFACE(#135106);
#135108=IFCPOLYLOOP(#19265,#19283,#19282);
#135109=IFCFACEOUTERBOUND(#135108,.F.);
#135110=IFCFACE(#135109);
#135111=IFCPOLYLOOP(#19265,#19282,#19264);
#135112=IFCFACEOUTERBOUND(#135111,.F.);
#135113=IFCFACE(#135112);
#135114=IFCPOLYLOOP(#19266,#19284,#19283);
#135115=IFCFACEOUTERBOUND(#135114,.F.);
#135116=IFCFACE(#135115);
#135117=IFCPOLYLOOP(#19266,#19283,#19265);
#135118=IFCFACEOUTERBOUND(#135117,.F.);
#135119=IFCFACE(#135118);
#135120=IFCPOLYLOOP(#19267,#19285,#19284);
#135121=IFCFACEOUTERBOUND(#135120,.F.);
#135122=IFCFACE(#135121);
#135123=IFCPOLYLOOP(#19267,#19284,#19266);
#135124=IFCFACEOUTERBOUND(#135123,.F.);
#135125=IFCFACE(#135124);
#135126=IFCPOLYLOOP(#19268,#19286,#19285);
#135127=IFCFACEOUTERBOUND(#135126,.F.);
#135128=IFCFACE(#135127);
#135129=IFCPOLYLOOP(#19268,#19285,#19267);
#135130=IFCFACEOUTERBOUND(#135129,.F.);
#135131=IFCFACE(#135130);
#135132=IFCPOLYLOOP(#19251,#19252,#19269);
#135133=IFCFACEOUTERBOUND(#135132,.F.);
#135134=IFCFACE(#135133);
#135135=IFCPOLYLOOP(#19252,#19270,#19269);
#135136=IFCFACEOUTERBOUND(#135135,.F.);
#135137=IFCFACE(#135136);
#135138=IFCPOLYLOOP(#19257,#19258,#19275);
#135139=IFCFACEOUTERBOUND(#135138,.F.);
#135140=IFCFACE(#135139);
#135141=IFCPOLYLOOP(#19258,#19276,#19275);
#135142=IFCFACEOUTERBOUND(#135141,.F.);
#135143=IFCFACE(#135142);
#135144=IFCPOLYLOOP(#19253,#19271,#19270);
#135145=IFCFACEOUTERBOUND(#135144,.F.);
```

```
#135146=IFCFACE((#135145));
#135147=IFCPOLYLOOP((#19253,#19270,#19252));
#135148=IFCFACEOUTERBOUND(#135147,.F.);
#135149=IFCFACE((#135148));
#135150=IFCPOLYLOOP((#19254,#19272,#19271));
#135151=IFCFACEOUTERBOUND(#135150,.F.);
#135152=IFCFACE((#135151));
#135153=IFCPOLYLOOP((#19254,#19271,#19253));
#135154=IFCFACEOUTERBOUND(#135153,.F.);
#135155=IFCFACE((#135154));
#135156=IFCPOLYLOOP((#19255,#19273,#19272));
#135157=IFCFACEOUTERBOUND(#135156,.F.);
#135158=IFCFACE((#135157));
#135159=IFCPOLYLOOP((#19255,#19272,#19254));
#135160=IFCFACEOUTERBOUND(#135159,.F.);
#135161=IFCFACE((#135160));
#135162=IFCPOLYLOOP((#19256,#19274,#19273));
#135163=IFCFACEOUTERBOUND(#135162,.F.);
#135164=IFCFACE((#135163));
#135165=IFCPOLYLOOP((#19256,#19273,#19255));
#135166=IFCFACEOUTERBOUND(#135165,.F.);
#135167=IFCFACE((#135166));
#135168=IFCPOLYLOOP((#19257,#19275,#19274));
#135169=IFCFACEOUTERBOUND(#135168,.F.);
#135170=IFCFACE((#135169));
#135171=IFCPOLYLOOP((#19257,#19274,#19256));
#135172=IFCFACEOUTERBOUND(#135171,.F.);
#135173=IFCFACE((#135172));
#135174=IFCPOLYLOOP((#19258,#19259,#19276));
#135175=IFCFACEOUTERBOUND(#135174,.F.);
#135176=IFCFACE((#135175));
#135177=IFCPOLYLOOP((#19259,#19277,#19276));
#135178=IFCFACEOUTERBOUND(#135177,.F.);
#135179=IFCFACE((#135178));
#135180=IFCPOLYLOOP((#19259,#19251,#19277));
#135181=IFCFACEOUTERBOUND(#135180,.F.);
#135182=IFCFACE((#135181));
#135183=IFCPOLYLOOP((#19251,#19269,#19277));
#135184=IFCFACEOUTERBOUND(#135183,.F.);
#135185=IFCFACE((#135184));
#135186=IFCPOLYLOOP((#19296,#19286,#19278));
#135187=IFCFACEOUTERBOUND(#135186,.F.);
#135188=IFCFACE((#135187));
#135189=IFCPOLYLOOP((#19296,#19304,#19286));
#135190=IFCFACEOUTERBOUND(#135189,.F.);
#135191=IFCFACE((#135190));
#135192=IFCPOLYLOOP((#19299,#19280,#19281));
#135193=IFCFACEOUTERBOUND(#135192,.F.);
#135194=IFCFACE((#135193));
#135195=IFCPOLYLOOP((#19299,#19298,#19280));
#135196=IFCFACEOUTERBOUND(#135195,.F.);
#135197=IFCFACE((#135196));
#135198=IFCPOLYLOOP((#19279,#19297,#19296));
#135199=IFCFACEOUTERBOUND(#135198,.F.);
#135200=IFCFACE((#135199));
#135201=IFCPOLYLOOP((#19279,#19296,#19278));
#135202=IFCFACEOUTERBOUND(#135201,.F.);
#135203=IFCFACE((#135202));
#135204=IFCPOLYLOOP((#19280,#19298,#19297));
#135205=IFCFACEOUTERBOUND(#135204,.F.);
#135206=IFCFACE((#135205));
#135207=IFCPOLYLOOP((#19280,#19297,#19279));
#135208=IFCFACEOUTERBOUND(#135207,.F.);
#135209=IFCFACE((#135208));
#135210=IFCPOLYLOOP((#19282,#19300,#19299));
#135211=IFCFACEOUTERBOUND(#135210,.F.);
#135212=IFCFACE((#135211));
#135213=IFCPOLYLOOP((#19282,#19299,#19281));
#135214=IFCFACEOUTERBOUND(#135213,.F.);
#135215=IFCFACE((#135214));
#135216=IFCPOLYLOOP((#19283,#19301,#19300));
#135217=IFCFACEOUTERBOUND(#135216,.F.);
#135218=IFCFACE((#135217));
#135219=IFCPOLYLOOP((#19283,#19300,#19282));
#135220=IFCFACEOUTERBOUND(#135219,.F.);
#135221=IFCFACE((#135220));
```

```
#135222=IFCPOLYLOOP( (#19284, #19302, #19301) );
#135223=IFCFACEOUTERBOUND( #135222, .F. );
#135224=IFCFACE( (#135223) );
#135225=IFCPOLYLOOP( (#19284, #19301, #19283) );
#135226=IFCFACEOUTERBOUND( #135225, .F. );
#135227=IFCFACE( (#135226) );
#135228=IFCPOLYLOOP( (#19285, #19303, #19302) );
#135229=IFCFACEOUTERBOUND( #135228, .F. );
#135230=IFCFACE( (#135229) );
#135231=IFCPOLYLOOP( (#19285, #19302, #19284) );
#135232=IFCFACEOUTERBOUND( #135231, .F. );
#135233=IFCFACE( (#135232) );
#135234=IFCPOLYLOOP( (#19286, #19304, #19303) );
#135235=IFCFACEOUTERBOUND( #135234, .F. );
#135236=IFCFACE( (#135235) );
#135237=IFCPOLYLOOP( (#19286, #19303, #19285) );
#135238=IFCFACEOUTERBOUND( #135237, .F. );
#135239=IFCFACE( (#135238) );
#135240=IFCPOLYLOOP( (#19269, #19270, #19287) );
#135241=IFCFACEOUTERBOUND( #135240, .F. );
#135242=IFCFACE( (#135241) );
#135243=IFCPOLYLOOP( (#19270, #19288, #19287) );
#135244=IFCFACEOUTERBOUND( #135243, .F. );
#135245=IFCFACE( (#135244) );
#135246=IFCPOLYLOOP( (#19275, #19276, #19293) );
#135247=IFCFACEOUTERBOUND( #135246, .F. );
#135248=IFCFACE( (#135247) );
#135249=IFCPOLYLOOP( (#19276, #19294, #19293) );
#135250=IFCFACEOUTERBOUND( #135249, .F. );
#135251=IFCFACE( (#135250) );
#135252=IFCPOLYLOOP( (#19271, #19289, #19288) );
#135253=IFCFACEOUTERBOUND( #135252, .F. );
#135254=IFCFACE( (#135253) );
#135255=IFCPOLYLOOP( (#19271, #19288, #19270) );
#135256=IFCFACEOUTERBOUND( #135255, .F. );
#135257=IFCFACE( (#135256) );
#135258=IFCPOLYLOOP( (#19272, #19290, #19289) );
#135259=IFCFACEOUTERBOUND( #135258, .F. );
#135260=IFCFACE( (#135259) );
#135261=IFCPOLYLOOP( (#19272, #19289, #19271) );
#135262=IFCFACEOUTERBOUND( #135261, .F. );
#135263=IFCFACE( (#135262) );
#135264=IFCPOLYLOOP( (#19273, #19291, #19290) );
#135265=IFCFACEOUTERBOUND( #135264, .F. );
#135266=IFCFACE( (#135265) );
#135267=IFCPOLYLOOP( (#19273, #19290, #19272) );
#135268=IFCFACEOUTERBOUND( #135267, .F. );
#135269=IFCFACE( (#135268) );
#135270=IFCPOLYLOOP( (#19274, #19292, #19291) );
#135271=IFCFACEOUTERBOUND( #135270, .F. );
#135272=IFCFACE( (#135271) );
#135273=IFCPOLYLOOP( (#19274, #19291, #19273) );
#135274=IFCFACEOUTERBOUND( #135273, .F. );
#135275=IFCFACE( (#135274) );
#135276=IFCPOLYLOOP( (#19275, #19293, #19292) );
#135277=IFCFACEOUTERBOUND( #135276, .F. );
#135278=IFCFACE( (#135277) );
#135279=IFCPOLYLOOP( (#19275, #19292, #19274) );
#135280=IFCFACEOUTERBOUND( #135279, .F. );
#135281=IFCFACE( (#135280) );
#135282=IFCPOLYLOOP( (#19276, #19277, #19294) );
#135283=IFCFACEOUTERBOUND( #135282, .F. );
#135284=IFCFACE( (#135283) );
#135285=IFCPOLYLOOP( (#19277, #19295, #19294) );
#135286=IFCFACEOUTERBOUND( #135285, .F. );
#135287=IFCFACE( (#135286) );
#135288=IFCPOLYLOOP( (#19277, #19269, #19295) );
#135289=IFCFACEOUTERBOUND( #135288, .F. );
#135290=IFCFACE( (#135289) );
#135291=IFCPOLYLOOP( (#19269, #19287, #19295) );
#135292=IFCFACEOUTERBOUND( #135291, .F. );
#135293=IFCFACE( (#135292) );
#135294=IFCPOLYLOOP( (#19314, #19322, #19296) );
#135295=IFCFACEOUTERBOUND( #135294, .F. );
#135296=IFCFACE( (#135295) );
#135297=IFCPOLYLOOP( (#19322, #19304, #19296) );
```

```
#135298=IFCFACEOUTERBOUND(#135297,.F.);
#135299=IFCFACE(#135298);
#135300=IFCPOLYLOOP(#19317,#19298,#19299);
#135301=IFCFACEOUTERBOUND(#135300,.F.);
#135302=IFCFACE(#135301);
#135303=IFCPOLYLOOP(#19317,#19316,#19298);
#135304=IFCFACEOUTERBOUND(#135303,.F.);
#135305=IFCFACE(#135304);
#135306=IFCPOLYLOOP(#19297,#19315,#19314);
#135307=IFCFACEOUTERBOUND(#135306,.F.);
#135308=IFCFACE(#135307);
#135309=IFCPOLYLOOP(#19297,#19314,#19296);
#135310=IFCFACEOUTERBOUND(#135309,.F.);
#135311=IFCFACE(#135310);
#135312=IFCPOLYLOOP(#19298,#19316,#19315);
#135313=IFCFACEOUTERBOUND(#135312,.F.);
#135314=IFCFACE(#135313);
#135315=IFCPOLYLOOP(#19298,#19315,#19297);
#135316=IFCFACEOUTERBOUND(#135315,.F.);
#135317=IFCFACE(#135316);
#135318=IFCPOLYLOOP(#19300,#19318,#19317);
#135319=IFCFACEOUTERBOUND(#135318,.F.);
#135320=IFCFACE(#135319);
#135321=IFCPOLYLOOP(#19300,#19317,#19299);
#135322=IFCFACEOUTERBOUND(#135321,.F.);
#135323=IFCFACE(#135322);
#135324=IFCPOLYLOOP(#19301,#19319,#19318);
#135325=IFCFACEOUTERBOUND(#135324,.F.);
#135326=IFCFACE(#135325);
#135327=IFCPOLYLOOP(#19301,#19318,#19300);
#135328=IFCFACEOUTERBOUND(#135327,.F.);
#135329=IFCFACE(#135328);
#135330=IFCPOLYLOOP(#19302,#19320,#19319);
#135331=IFCFACEOUTERBOUND(#135330,.F.);
#135332=IFCFACE(#135331);
#135333=IFCPOLYLOOP(#19302,#19319,#19301);
#135334=IFCFACEOUTERBOUND(#135333,.F.);
#135335=IFCFACE(#135334);
#135336=IFCPOLYLOOP(#19303,#19321,#19320);
#135337=IFCFACEOUTERBOUND(#135336,.F.);
#135338=IFCFACE(#135337);
#135339=IFCPOLYLOOP(#19303,#19320,#19302);
#135340=IFCFACEOUTERBOUND(#135339,.F.);
#135341=IFCFACE(#135340);
#135342=IFCPOLYLOOP(#19304,#19322,#19321);
#135343=IFCFACEOUTERBOUND(#135342,.F.);
#135344=IFCFACE(#135343);
#135345=IFCPOLYLOOP(#19304,#19321,#19303);
#135346=IFCFACEOUTERBOUND(#135345,.F.);
#135347=IFCFACE(#135346);
#135348=IFCPOLYLOOP(#19287,#19288,#19305);
#135349=IFCFACEOUTERBOUND(#135348,.F.);
#135350=IFCFACE(#135349);
#135351=IFCPOLYLOOP(#19288,#19306,#19305);
#135352=IFCFACEOUTERBOUND(#135351,.F.);
#135353=IFCFACE(#135352);
#135354=IFCPOLYLOOP(#19293,#19294,#19311);
#135355=IFCFACEOUTERBOUND(#135354,.F.);
#135356=IFCFACE(#135355);
#135357=IFCPOLYLOOP(#19294,#19312,#19311);
#135358=IFCFACEOUTERBOUND(#135357,.F.);
#135359=IFCFACE(#135358);
#135360=IFCPOLYLOOP(#19289,#19307,#19306);
#135361=IFCFACEOUTERBOUND(#135360,.F.);
#135362=IFCFACE(#135361);
#135363=IFCPOLYLOOP(#19289,#19306,#19288);
#135364=IFCFACEOUTERBOUND(#135363,.F.);
#135365=IFCFACE(#135364);
#135366=IFCPOLYLOOP(#19290,#19308,#19307);
#135367=IFCFACEOUTERBOUND(#135366,.F.);
#135368=IFCFACE(#135367);
#135369=IFCPOLYLOOP(#19290,#19307,#19289);
#135370=IFCFACEOUTERBOUND(#135369,.F.);
#135371=IFCFACE(#135370);
#135372=IFCPOLYLOOP(#19291,#19309,#19308);
#135373=IFCFACEOUTERBOUND(#135372,.F.);
```

```
#135374=IFCFACE((#135373));
#135375=IFCPOLYLOOP((#19291,#19308,#19290));
#135376=IFCFACEOUTERBOUND(#135375,.F.);
#135377=IFCFACE((#135376));
#135378=IFCPOLYLOOP((#19292,#19310,#19309));
#135379=IFCFACEOUTERBOUND(#135378,.F.);
#135380=IFCFACE((#135379));
#135381=IFCPOLYLOOP((#19292,#19309,#19291));
#135382=IFCFACEOUTERBOUND(#135381,.F.);
#135383=IFCFACE((#135382));
#135384=IFCPOLYLOOP((#19293,#19311,#19310));
#135385=IFCFACEOUTERBOUND(#135384,.F.);
#135386=IFCFACE((#135385));
#135387=IFCPOLYLOOP((#19293,#19310,#19292));
#135388=IFCFACEOUTERBOUND(#135387,.F.);
#135389=IFCFACE((#135388));
#135390=IFCPOLYLOOP((#19294,#19295,#19312));
#135391=IFCFACEOUTERBOUND(#135390,.F.);
#135392=IFCFACE((#135391));
#135393=IFCPOLYLOOP((#19295,#19313,#19312));
#135394=IFCFACEOUTERBOUND(#135393,.F.);
#135395=IFCFACE((#135394));
#135396=IFCPOLYLOOP((#19295,#19287,#19313));
#135397=IFCFACEOUTERBOUND(#135396,.F.);
#135398=IFCFACE((#135397));
#135399=IFCPOLYLOOP((#19287,#19305,#19313));
#135400=IFCFACEOUTERBOUND(#135399,.F.);
#135401=IFCFACE((#135400));
#135402=IFCPOLYLOOP((#19332,#19322,#19314));
#135403=IFCFACEOUTERBOUND(#135402,.F.);
#135404=IFCFACE((#135403));
#135405=IFCPOLYLOOP((#19332,#19340,#19322));
#135406=IFCFACEOUTERBOUND(#135405,.F.);
#135407=IFCFACE((#135406));
#135408=IFCPOLYLOOP((#19335,#19316,#19317));
#135409=IFCFACEOUTERBOUND(#135408,.F.);
#135410=IFCFACE((#135409));
#135411=IFCPOLYLOOP((#19335,#19334,#19316));
#135412=IFCFACEOUTERBOUND(#135411,.F.);
#135413=IFCFACE((#135412));
#135414=IFCPOLYLOOP((#19315,#19333,#19332));
#135415=IFCFACEOUTERBOUND(#135414,.F.);
#135416=IFCFACE((#135415));
#135417=IFCPOLYLOOP((#19315,#19332,#19314));
#135418=IFCFACEOUTERBOUND(#135417,.F.);
#135419=IFCFACE((#135418));
#135420=IFCPOLYLOOP((#19316,#19334,#19333));
#135421=IFCFACEOUTERBOUND(#135420,.F.);
#135422=IFCFACE((#135421));
#135423=IFCPOLYLOOP((#19316,#19333,#19315));
#135424=IFCFACEOUTERBOUND(#135423,.F.);
#135425=IFCFACE((#135424));
#135426=IFCPOLYLOOP((#19318,#19336,#19335));
#135427=IFCFACEOUTERBOUND(#135426,.F.);
#135428=IFCFACE((#135427));
#135429=IFCPOLYLOOP((#19318,#19335,#19317));
#135430=IFCFACEOUTERBOUND(#135429,.F.);
#135431=IFCFACE((#135430));
#135432=IFCPOLYLOOP((#19319,#19337,#19336));
#135433=IFCFACEOUTERBOUND(#135432,.F.);
#135434=IFCFACE((#135433));
#135435=IFCPOLYLOOP((#19319,#19336,#19318));
#135436=IFCFACEOUTERBOUND(#135435,.F.);
#135437=IFCFACE((#135436));
#135438=IFCPOLYLOOP((#19320,#19338,#19337));
#135439=IFCFACEOUTERBOUND(#135438,.F.);
#135440=IFCFACE((#135439));
#135441=IFCPOLYLOOP((#19320,#19337,#19319));
#135442=IFCFACEOUTERBOUND(#135441,.F.);
#135443=IFCFACE((#135442));
#135444=IFCPOLYLOOP((#19321,#19339,#19338));
#135445=IFCFACEOUTERBOUND(#135444,.F.);
#135446=IFCFACE((#135445));
#135447=IFCPOLYLOOP((#19321,#19338,#19320));
#135448=IFCFACEOUTERBOUND(#135447,.F.);
#135449=IFCFACE((#135448));
```

```
#135450=IFCPOLYLOOP( (#19322,#19340,#19339));
#135451=IFCFACEOUTERBOUND(#135450,.F.);
#135452=IFCFACE( (#135451));
#135453=IFCPOLYLOOP( (#19322,#19339,#19321));
#135454=IFCFACEOUTERBOUND(#135453,.F.);
#135455=IFCFACE( (#135454));
#135456=IFCPOLYLOOP( (#19305,#19306,#19323));
#135457=IFCFACEOUTERBOUND(#135456,.F.);
#135458=IFCFACE( (#135457));
#135459=IFCPOLYLOOP( (#19306,#19324,#19323));
#135460=IFCFACEOUTERBOUND(#135459,.F.);
#135461=IFCFACE( (#135460));
#135462=IFCPOLYLOOP( (#19311,#19312,#19329));
#135463=IFCFACEOUTERBOUND(#135462,.F.);
#135464=IFCFACE( (#135463));
#135465=IFCPOLYLOOP( (#19312,#19330,#19329));
#135466=IFCFACEOUTERBOUND(#135465,.F.);
#135467=IFCFACE( (#135466));
#135468=IFCPOLYLOOP( (#19307,#19325,#19324));
#135469=IFCFACEOUTERBOUND(#135468,.F.);
#135470=IFCFACE( (#135469));
#135471=IFCPOLYLOOP( (#19307,#19324,#19306));
#135472=IFCFACEOUTERBOUND(#135471,.F.);
#135473=IFCFACE( (#135472));
#135474=IFCPOLYLOOP( (#19308,#19326,#19325));
#135475=IFCFACEOUTERBOUND(#135474,.F.);
#135476=IFCFACE( (#135475));
#135477=IFCPOLYLOOP( (#19308,#19325,#19307));
#135478=IFCFACEOUTERBOUND(#135477,.F.);
#135479=IFCFACE( (#135478));
#135480=IFCPOLYLOOP( (#19309,#19327,#19326));
#135481=IFCFACEOUTERBOUND(#135480,.F.);
#135482=IFCFACE( (#135481));
#135483=IFCPOLYLOOP( (#19309,#19326,#19308));
#135484=IFCFACEOUTERBOUND(#135483,.F.);
#135485=IFCFACE( (#135484));
#135486=IFCPOLYLOOP( (#19310,#19328,#19327));
#135487=IFCFACEOUTERBOUND(#135486,.F.);
#135488=IFCFACE( (#135487));
#135489=IFCPOLYLOOP( (#19310,#19327,#19309));
#135490=IFCFACEOUTERBOUND(#135489,.F.);
#135491=IFCFACE( (#135490));
#135492=IFCPOLYLOOP( (#19311,#19329,#19328));
#135493=IFCFACEOUTERBOUND(#135492,.F.);
#135494=IFCFACE( (#135493));
#135495=IFCPOLYLOOP( (#19311,#19328,#19310));
#135496=IFCFACEOUTERBOUND(#135495,.F.);
#135497=IFCFACE( (#135496));
#135498=IFCPOLYLOOP( (#19312,#19313,#19330));
#135499=IFCFACEOUTERBOUND(#135498,.F.);
#135500=IFCFACE( (#135499));
#135501=IFCPOLYLOOP( (#19313,#19331,#19330));
#135502=IFCFACEOUTERBOUND(#135501,.F.);
#135503=IFCFACE( (#135502));
#135504=IFCPOLYLOOP( (#19313,#19305,#19331));
#135505=IFCFACEOUTERBOUND(#135504,.F.);
#135506=IFCFACE( (#135505));
#135507=IFCPOLYLOOP( (#19305,#19323,#19331));
#135508=IFCFACEOUTERBOUND(#135507,.F.);
#135509=IFCFACE( (#135508));
#135510=IFCPOLYLOOP( (#19350,#19340,#19332));
#135511=IFCFACEOUTERBOUND(#135510,.F.);
#135512=IFCFACE( (#135511));
#135513=IFCPOLYLOOP( (#19350,#19358,#19340));
#135514=IFCFACEOUTERBOUND(#135513,.F.);
#135515=IFCFACE( (#135514));
#135516=IFCPOLYLOOP( (#19353,#19334,#19335));
#135517=IFCFACEOUTERBOUND(#135516,.F.);
#135518=IFCFACE( (#135517));
#135519=IFCPOLYLOOP( (#19353,#19352,#19334));
#135520=IFCFACEOUTERBOUND(#135519,.F.);
#135521=IFCFACE( (#135520));
#135522=IFCPOLYLOOP( (#19333,#19351,#19350));
#135523=IFCFACEOUTERBOUND(#135522,.F.);
#135524=IFCFACE( (#135523));
#135525=IFCPOLYLOOP( (#19333,#19350,#19332));
```

```
#135526=IFCFACEOUTERBOUND(#135525,.F.);
#135527=IFCFACE(#135526);
#135528=IFCPOLYLOOP(#19334,#19352,#19351);
#135529=IFCFACEOUTERBOUND(#135528,.F.);
#135530=IFCFACE(#135529);
#135531=IFCPOLYLOOP(#19334,#19351,#19333);
#135532=IFCFACEOUTERBOUND(#135531,.F.);
#135533=IFCFACE(#135532);
#135534=IFCPOLYLOOP(#19336,#19354,#19353);
#135535=IFCFACEOUTERBOUND(#135534,.F.);
#135536=IFCFACE(#135535);
#135537=IFCPOLYLOOP(#19336,#19353,#19335);
#135538=IFCFACEOUTERBOUND(#135537,.F.);
#135539=IFCFACE(#135538);
#135540=IFCPOLYLOOP(#19337,#19355,#19354);
#135541=IFCFACEOUTERBOUND(#135540,.F.);
#135542=IFCFACE(#135541);
#135543=IFCPOLYLOOP(#19337,#19354,#19336);
#135544=IFCFACEOUTERBOUND(#135543,.F.);
#135545=IFCFACE(#135544);
#135546=IFCPOLYLOOP(#19338,#19356,#19355);
#135547=IFCFACEOUTERBOUND(#135546,.F.);
#135548=IFCFACE(#135547);
#135549=IFCPOLYLOOP(#19338,#19355,#19337);
#135550=IFCFACEOUTERBOUND(#135549,.F.);
#135551=IFCFACE(#135550);
#135552=IFCPOLYLOOP(#19339,#19357,#19356);
#135553=IFCFACEOUTERBOUND(#135552,.F.);
#135554=IFCFACE(#135553);
#135555=IFCPOLYLOOP(#19339,#19356,#19338);
#135556=IFCFACEOUTERBOUND(#135555,.F.);
#135557=IFCFACE(#135556);
#135558=IFCPOLYLOOP(#19340,#19358,#19357);
#135559=IFCFACEOUTERBOUND(#135558,.F.);
#135560=IFCFACE(#135559);
#135561=IFCPOLYLOOP(#19340,#19357,#19339);
#135562=IFCFACEOUTERBOUND(#135561,.F.);
#135563=IFCFACE(#135562);
#135564=IFCPOLYLOOP(#19323,#19324,#19341);
#135565=IFCFACEOUTERBOUND(#135564,.F.);
#135566=IFCFACE(#135565);
#135567=IFCPOLYLOOP(#19324,#19342,#19341);
#135568=IFCFACEOUTERBOUND(#135567,.F.);
#135569=IFCFACE(#135568);
#135570=IFCPOLYLOOP(#19329,#19330,#19347);
#135571=IFCFACEOUTERBOUND(#135570,.F.);
#135572=IFCFACE(#135571);
#135573=IFCPOLYLOOP(#19330,#19348,#19347);
#135574=IFCFACEOUTERBOUND(#135573,.F.);
#135575=IFCFACE(#135574);
#135576=IFCPOLYLOOP(#19325,#19343,#19342);
#135577=IFCFACEOUTERBOUND(#135576,.F.);
#135578=IFCFACE(#135577);
#135579=IFCPOLYLOOP(#19325,#19342,#19324);
#135580=IFCFACEOUTERBOUND(#135579,.F.);
#135581=IFCFACE(#135580);
#135582=IFCPOLYLOOP(#19326,#19344,#19343);
#135583=IFCFACEOUTERBOUND(#135582,.F.);
#135584=IFCFACE(#135583);
#135585=IFCPOLYLOOP(#19326,#19343,#19325);
#135586=IFCFACEOUTERBOUND(#135585,.F.);
#135587=IFCFACE(#135586);
#135588=IFCPOLYLOOP(#19327,#19345,#19344);
#135589=IFCFACEOUTERBOUND(#135588,.F.);
#135590=IFCFACE(#135589);
#135591=IFCPOLYLOOP(#19327,#19344,#19326);
#135592=IFCFACEOUTERBOUND(#135591,.F.);
#135593=IFCFACE(#135592);
#135594=IFCPOLYLOOP(#19328,#19346,#19345);
#135595=IFCFACEOUTERBOUND(#135594,.F.);
#135596=IFCFACE(#135595);
#135597=IFCPOLYLOOP(#19328,#19345,#19327);
#135598=IFCFACEOUTERBOUND(#135597,.F.);
#135599=IFCFACE(#135598);
#136000=IFCPOLYLOOP(#19329,#19347,#19346);
#136001=IFCFACEOUTERBOUND(#136000,.F.);
```



```
#135602=IFCFACE((#135601));
#135603=IFCPOLYLOOP((#19329,#19346,#19328));
#135604=IFCFACEOUTERBOUND(#135603,.F.);
#135605=IFCFACE((#135604));
#135606=IFCPOLYLOOP((#19330,#19331,#19348));
#135607=IFCFACEOUTERBOUND(#135606,.F.);
#135608=IFCFACE((#135607));
#135609=IFCPOLYLOOP((#19331,#19349,#19348));
#135610=IFCFACEOUTERBOUND(#135609,.F.);
#135611=IFCFACE((#135610));
#135612=IFCPOLYLOOP((#19331,#19323,#19349));
#135613=IFCFACEOUTERBOUND(#135612,.F.);
#135614=IFCFACE((#135613));
#135615=IFCPOLYLOOP((#19323,#19341,#19349));
#135616=IFCFACEOUTERBOUND(#135615,.F.);
#135617=IFCFACE((#135616));
#135618=IFCPOLYLOOP((#19368,#19358,#19350));
#135619=IFCFACEOUTERBOUND(#135618,.F.);
#135620=IFCFACE((#135619));
#135621=IFCPOLYLOOP((#19368,#19376,#19358));
#135622=IFCFACEOUTERBOUND(#135621,.F.);
#135623=IFCFACE((#135622));
#135624=IFCPOLYLOOP((#19371,#19352,#19353));
#135625=IFCFACEOUTERBOUND(#135624,.F.);
#135626=IFCFACE((#135625));
#135627=IFCPOLYLOOP((#19371,#19370,#19352));
#135628=IFCFACEOUTERBOUND(#135627,.F.);
#135629=IFCFACE((#135628));
#135630=IFCPOLYLOOP((#19351,#19369,#19368));
#135631=IFCFACEOUTERBOUND(#135630,.F.);
#135632=IFCFACE((#135631));
#135633=IFCPOLYLOOP((#19351,#19368,#19350));
#135634=IFCFACEOUTERBOUND(#135633,.F.);
#135635=IFCFACE((#135634));
#135636=IFCPOLYLOOP((#19352,#19370,#19369));
#135637=IFCFACEOUTERBOUND(#135636,.F.);
#135638=IFCFACE((#135637));
#135639=IFCPOLYLOOP((#19352,#19369,#19351));
#135640=IFCFACEOUTERBOUND(#135639,.F.);
#135641=IFCFACE((#135640));
#135642=IFCPOLYLOOP((#19354,#19372,#19371));
#135643=IFCFACEOUTERBOUND(#135642,.F.);
#135644=IFCFACE((#135643));
#135645=IFCPOLYLOOP((#19354,#19371,#19353));
#135646=IFCFACEOUTERBOUND(#135645,.F.);
#135647=IFCFACE((#135646));
#135648=IFCPOLYLOOP((#19355,#19373,#19372));
#135649=IFCFACEOUTERBOUND(#135648,.F.);
#135650=IFCFACE((#135649));
#135651=IFCPOLYLOOP((#19355,#19372,#19354));
#135652=IFCFACEOUTERBOUND(#135651,.F.);
#135653=IFCFACE((#135652));
#135654=IFCPOLYLOOP((#19356,#19374,#19373));
#135655=IFCFACEOUTERBOUND(#135654,.F.);
#135656=IFCFACE((#135655));
#135657=IFCPOLYLOOP((#19356,#19373,#19355));
#135658=IFCFACEOUTERBOUND(#135657,.F.);
#135659=IFCFACE((#135658));
#135660=IFCPOLYLOOP((#19357,#19375,#19374));
#135661=IFCFACEOUTERBOUND(#135660,.F.);
#135662=IFCFACE((#135661));
#135663=IFCPOLYLOOP((#19357,#19374,#19356));
#135664=IFCFACEOUTERBOUND(#135663,.F.);
#135665=IFCFACE((#135664));
#135666=IFCPOLYLOOP((#19358,#19376,#19375));
#135667=IFCFACEOUTERBOUND(#135666,.F.);
#135668=IFCFACE((#135667));
#135669=IFCPOLYLOOP((#19358,#19375,#19357));
#135670=IFCFACEOUTERBOUND(#135669,.F.);
#135671=IFCFACE((#135670));
#135672=IFCPOLYLOOP((#19341,#19342,#19359));
#135673=IFCFACEOUTERBOUND(#135672,.F.);
#135674=IFCFACE((#135673));
#135675=IFCPOLYLOOP((#19342,#19360,#19359));
#135676=IFCFACEOUTERBOUND(#135675,.F.);
#135677=IFCFACE((#135676));
```

```
#135678=IFCPOLYLOOP( (#19347,#19348,#19365));
#135679=IFCFACEOUTERBOUND(#135678,.F.);
#135680=IFCFACE( (#135679));
#135681=IFCPOLYLOOP( (#19348,#19366,#19365));
#135682=IFCFACEOUTERBOUND(#135681,.F.);
#135683=IFCFACE( (#135682));
#135684=IFCPOLYLOOP( (#19343,#19361,#19360));
#135685=IFCFACEOUTERBOUND(#135684,.F.);
#135686=IFCFACE( (#135685));
#135687=IFCPOLYLOOP( (#19343,#19360,#19342));
#135688=IFCFACEOUTERBOUND(#135687,.F.);
#135689=IFCFACE( (#135688));
#135690=IFCPOLYLOOP( (#19344,#19362,#19361));
#135691=IFCFACEOUTERBOUND(#135690,.F.);
#135692=IFCFACE( (#135691));
#135693=IFCPOLYLOOP( (#19344,#19361,#19343));
#135694=IFCFACEOUTERBOUND(#135693,.F.);
#135695=IFCFACE( (#135694));
#135696=IFCPOLYLOOP( (#19345,#19363,#19362));
#135697=IFCFACEOUTERBOUND(#135696,.F.);
#135698=IFCFACE( (#135697));
#135699=IFCPOLYLOOP( (#19345,#19362,#19344));
#135700=IFCFACEOUTERBOUND(#135699,.F.);
#135701=IFCFACE( (#135700));
#135702=IFCPOLYLOOP( (#19346,#19364,#19363));
#135703=IFCFACEOUTERBOUND(#135702,.F.);
#135704=IFCFACE( (#135703));
#135705=IFCPOLYLOOP( (#19346,#19363,#19345));
#135706=IFCFACEOUTERBOUND(#135705,.F.);
#135707=IFCFACE( (#135706));
#135708=IFCPOLYLOOP( (#19347,#19365,#19364));
#135709=IFCFACEOUTERBOUND(#135708,.F.);
#135710=IFCFACE( (#135709));
#135711=IFCPOLYLOOP( (#19347,#19364,#19346));
#135712=IFCFACEOUTERBOUND(#135711,.F.);
#135713=IFCFACE( (#135712));
#135714=IFCPOLYLOOP( (#19348,#19349,#19366));
#135715=IFCFACEOUTERBOUND(#135714,.F.);
#135716=IFCFACE( (#135715));
#135717=IFCPOLYLOOP( (#19349,#19367,#19366));
#135718=IFCFACEOUTERBOUND(#135717,.F.);
#135719=IFCFACE( (#135718));
#135720=IFCPOLYLOOP( (#19349,#19341,#19367));
#135721=IFCFACEOUTERBOUND(#135720,.F.);
#135722=IFCFACE( (#135721));
#135723=IFCPOLYLOOP( (#19341,#19359,#19367));
#135724=IFCFACEOUTERBOUND(#135723,.F.);
#135725=IFCFACE( (#135724));
#135726=IFCPOLYLOOP( (#19386,#19376,#19368));
#135727=IFCFACEOUTERBOUND(#135726,.F.);
#135728=IFCFACE( (#135727));
#135729=IFCPOLYLOOP( (#19386,#19394,#19376));
#135730=IFCFACEOUTERBOUND(#135729,.F.);
#135731=IFCFACE( (#135730));
#135732=IFCPOLYLOOP( (#19389,#19388,#19371));
#135733=IFCFACEOUTERBOUND(#135732,.F.);
#135734=IFCFACE( (#135733));
#135735=IFCPOLYLOOP( (#19388,#19370,#19371));
#135736=IFCFACEOUTERBOUND(#135735,.F.);
#135737=IFCFACE( (#135736));
#135738=IFCPOLYLOOP( (#19369,#19387,#19386));
#135739=IFCFACEOUTERBOUND(#135738,.F.);
#135740=IFCFACE( (#135739));
#135741=IFCPOLYLOOP( (#19369,#19386,#19368));
#135742=IFCFACEOUTERBOUND(#135741,.F.);
#135743=IFCFACE( (#135742));
#135744=IFCPOLYLOOP( (#19370,#19388,#19387));
#135745=IFCFACEOUTERBOUND(#135744,.F.);
#135746=IFCFACE( (#135745));
#135747=IFCPOLYLOOP( (#19370,#19387,#19369));
#135748=IFCFACEOUTERBOUND(#135747,.F.);
#135749=IFCFACE( (#135748));
#135750=IFCPOLYLOOP( (#19372,#19390,#19389));
#135751=IFCFACEOUTERBOUND(#135750,.F.);
#135752=IFCFACE( (#135751));
#135753=IFCPOLYLOOP( (#19372,#19389,#19371));
```

```
#135754=IFCFACEOUTERBOUND(#135753,.F.);
#135755=IFCFACE(#135754);
#135756=IFCPOLYLOOP(#19373,#19391,#19390);
#135757=IFCFACEOUTERBOUND(#135756,.F.);
#135758=IFCFACE(#135757);
#135759=IFCPOLYLOOP(#19373,#19390,#19372);
#135760=IFCFACEOUTERBOUND(#135759,.F.);
#135761=IFCFACE(#135760);
#135762=IFCPOLYLOOP(#19374,#19392,#19391);
#135763=IFCFACEOUTERBOUND(#135762,.F.);
#135764=IFCFACE(#135763);
#135765=IFCPOLYLOOP(#19374,#19391,#19373);
#135766=IFCFACEOUTERBOUND(#135765,.F.);
#135767=IFCFACE(#135766);
#135768=IFCPOLYLOOP(#19375,#19393,#19392);
#135769=IFCFACEOUTERBOUND(#135768,.F.);
#135770=IFCFACE(#135769);
#135771=IFCPOLYLOOP(#19375,#19392,#19374);
#135772=IFCFACEOUTERBOUND(#135771,.F.);
#135773=IFCFACE(#135772);
#135774=IFCPOLYLOOP(#19376,#19394,#19393);
#135775=IFCFACEOUTERBOUND(#135774,.F.);
#135776=IFCFACE(#135775);
#135777=IFCPOLYLOOP(#19376,#19393,#19375);
#135778=IFCFACEOUTERBOUND(#135777,.F.);
#135779=IFCFACE(#135778);
#135780=IFCPOLYLOOP(#19359,#19360,#19377);
#135781=IFCFACEOUTERBOUND(#135780,.F.);
#135782=IFCFACE(#135781);
#135783=IFCPOLYLOOP(#19360,#19378,#19377);
#135784=IFCFACEOUTERBOUND(#135783,.F.);
#135785=IFCFACE(#135784);
#135786=IFCPOLYLOOP(#19365,#19366,#19383);
#135787=IFCFACEOUTERBOUND(#135786,.F.);
#135788=IFCFACE(#135787);
#135789=IFCPOLYLOOP(#19366,#19384,#19383);
#135790=IFCFACEOUTERBOUND(#135789,.F.);
#135791=IFCFACE(#135790);
#135792=IFCPOLYLOOP(#19361,#19379,#19378);
#135793=IFCFACEOUTERBOUND(#135792,.F.);
#135794=IFCFACE(#135793);
#135795=IFCPOLYLOOP(#19361,#19378,#19360);
#135796=IFCFACEOUTERBOUND(#135795,.F.);
#135797=IFCFACE(#135796);
#135798=IFCPOLYLOOP(#19362,#19380,#19379);
#135799=IFCFACEOUTERBOUND(#135798,.F.);
#135800=IFCFACE(#135799);
#135801=IFCPOLYLOOP(#19362,#19379,#19361);
#135802=IFCFACEOUTERBOUND(#135801,.F.);
#135803=IFCFACE(#135802);
#135804=IFCPOLYLOOP(#19363,#19381,#19380);
#135805=IFCFACEOUTERBOUND(#135804,.F.);
#135806=IFCFACE(#135805);
#135807=IFCPOLYLOOP(#19363,#19380,#19362);
#135808=IFCFACEOUTERBOUND(#135807,.F.);
#135809=IFCFACE(#135808);
#135810=IFCPOLYLOOP(#19364,#19382,#19381);
#135811=IFCFACEOUTERBOUND(#135810,.F.);
#135812=IFCFACE(#135811);
#135813=IFCPOLYLOOP(#19364,#19381,#19363);
#135814=IFCFACEOUTERBOUND(#135813,.F.);
#135815=IFCFACE(#135814);
#135816=IFCPOLYLOOP(#19365,#19383,#19382);
#135817=IFCFACEOUTERBOUND(#135816,.F.);
#135818=IFCFACE(#135817);
#135819=IFCPOLYLOOP(#19365,#19382,#19364);
#135820=IFCFACEOUTERBOUND(#135819,.F.);
#135821=IFCFACE(#135820);
#135822=IFCPOLYLOOP(#19366,#19367,#19384);
#135823=IFCFACEOUTERBOUND(#135822,.F.);
#135824=IFCFACE(#135823);
#135825=IFCPOLYLOOP(#19367,#19385,#19384);
#135826=IFCFACEOUTERBOUND(#135825,.F.);
#135827=IFCFACE(#135826);
#135828=IFCPOLYLOOP(#19367,#19359,#19385);
#135829=IFCFACEOUTERBOUND(#135828,.F.);
```

```
#135830=IFCFACE((#135829));
#135831=IFCPOLYLOOP((#19359,#19377,#19385));
#135832=IFCFACEOUTERBOUND(#135831,.F.);
#135833=IFCFACE((#135832));
#135834=IFCPOLYLOOP((#19404,#19394,#19386));
#135835=IFCFACEOUTERBOUND(#135834,.F.);
#135836=IFCFACE((#135835));
#135837=IFCPOLYLOOP((#19404,#19412,#19394));
#135838=IFCFACEOUTERBOUND(#135837,.F.);
#135839=IFCFACE((#135838));
#135840=IFCPOLYLOOP((#19407,#19388,#19389));
#135841=IFCFACEOUTERBOUND(#135840,.F.);
#135842=IFCFACE((#135841));
#135843=IFCPOLYLOOP((#19407,#19406,#19388));
#135844=IFCFACEOUTERBOUND(#135843,.F.);
#135845=IFCFACE((#135844));
#135846=IFCPOLYLOOP((#19387,#19405,#19404));
#135847=IFCFACEOUTERBOUND(#135846,.F.);
#135848=IFCFACE((#135847));
#135849=IFCPOLYLOOP((#19387,#19404,#19386));
#135850=IFCFACEOUTERBOUND(#135849,.F.);
#135851=IFCFACE((#135850));
#135852=IFCPOLYLOOP((#19388,#19406,#19405));
#135853=IFCFACEOUTERBOUND(#135852,.F.);
#135854=IFCFACE((#135853));
#135855=IFCPOLYLOOP((#19388,#19405,#19387));
#135856=IFCFACEOUTERBOUND(#135855,.F.);
#135857=IFCFACE((#135856));
#135858=IFCPOLYLOOP((#19390,#19408,#19407));
#135859=IFCFACEOUTERBOUND(#135858,.F.);
#135860=IFCFACE((#135859));
#135861=IFCPOLYLOOP((#19390,#19407,#19389));
#135862=IFCFACEOUTERBOUND(#135861,.F.);
#135863=IFCFACE((#135862));
#135864=IFCPOLYLOOP((#19391,#19409,#19408));
#135865=IFCFACEOUTERBOUND(#135864,.F.);
#135866=IFCFACE((#135865));
#135867=IFCPOLYLOOP((#19391,#19408,#19390));
#135868=IFCFACEOUTERBOUND(#135867,.F.);
#135869=IFCFACE((#135868));
#135870=IFCPOLYLOOP((#19392,#19410,#19409));
#135871=IFCFACEOUTERBOUND(#135870,.F.);
#135872=IFCFACE((#135871));
#135873=IFCPOLYLOOP((#19392,#19409,#19391));
#135874=IFCFACEOUTERBOUND(#135873,.F.);
#135875=IFCFACE((#135874));
#135876=IFCPOLYLOOP((#19393,#19411,#19410));
#135877=IFCFACEOUTERBOUND(#135876,.F.);
#135878=IFCFACE((#135877));
#135879=IFCPOLYLOOP((#19393,#19410,#19392));
#135880=IFCFACEOUTERBOUND(#135879,.F.);
#135881=IFCFACE((#135880));
#135882=IFCPOLYLOOP((#19394,#19412,#19411));
#135883=IFCFACEOUTERBOUND(#135882,.F.);
#135884=IFCFACE((#135883));
#135885=IFCPOLYLOOP((#19394,#19411,#19393));
#135886=IFCFACEOUTERBOUND(#135885,.F.);
#135887=IFCFACE((#135886));
#135888=IFCPOLYLOOP((#19377,#19378,#19395));
#135889=IFCFACEOUTERBOUND(#135888,.F.);
#135890=IFCFACE((#135889));
#135891=IFCPOLYLOOP((#19378,#19396,#19395));
#135892=IFCFACEOUTERBOUND(#135891,.F.);
#135893=IFCFACE((#135892));
#135894=IFCPOLYLOOP((#19383,#19402,#19401));
#135895=IFCFACEOUTERBOUND(#135894,.F.);
#135896=IFCFACE((#135895));
#135897=IFCPOLYLOOP((#19383,#19384,#19402));
#135898=IFCFACEOUTERBOUND(#135897,.F.);
#135899=IFCFACE((#135898));
#135900=IFCPOLYLOOP((#19379,#19397,#19396));
#135901=IFCFACEOUTERBOUND(#135900,.F.);
#135902=IFCFACE((#135901));
#135903=IFCPOLYLOOP((#19379,#19396,#19378));
#135904=IFCFACEOUTERBOUND(#135903,.F.);
#135905=IFCFACE((#135904));
```

```
#135906=IFCPOLYLOOP( (#19380,#19398,#19397));
#135907=IFCFACEOUTERBOUND(#135906,.F.);
#135908=IFCFACE( (#135907));
#135909=IFCPOLYLOOP( (#19380,#19397,#19379));
#135910=IFCFACEOUTERBOUND(#135909,.F.);
#135911=IFCFACE( (#135910));
#135912=IFCPOLYLOOP( (#19381,#19399,#19398));
#135913=IFCFACEOUTERBOUND(#135912,.F.);
#135914=IFCFACE( (#135913));
#135915=IFCPOLYLOOP( (#19381,#19398,#19380));
#135916=IFCFACEOUTERBOUND(#135915,.F.);
#135917=IFCFACE( (#135916));
#135918=IFCPOLYLOOP( (#19382,#19400,#19399));
#135919=IFCFACEOUTERBOUND(#135918,.F.);
#135920=IFCFACE( (#135919));
#135921=IFCPOLYLOOP( (#19382,#19399,#19381));
#135922=IFCFACEOUTERBOUND(#135921,.F.);
#135923=IFCFACE( (#135922));
#135924=IFCPOLYLOOP( (#19383,#19401,#19400));
#135925=IFCFACEOUTERBOUND(#135924,.F.);
#135926=IFCFACE( (#135925));
#135927=IFCPOLYLOOP( (#19383,#19400,#19382));
#135928=IFCFACEOUTERBOUND(#135927,.F.);
#135929=IFCFACE( (#135928));
#135930=IFCPOLYLOOP( (#19384,#19385,#19402));
#135931=IFCFACEOUTERBOUND(#135930,.F.);
#135932=IFCFACE( (#135931));
#135933=IFCPOLYLOOP( (#19385,#19403,#19402));
#135934=IFCFACEOUTERBOUND(#135933,.F.);
#135935=IFCFACE( (#135934));
#135936=IFCPOLYLOOP( (#19385,#19377,#19403));
#135937=IFCFACEOUTERBOUND(#135936,.F.);
#135938=IFCFACE( (#135937));
#135939=IFCPOLYLOOP( (#19377,#19395,#19403));
#135940=IFCFACEOUTERBOUND(#135939,.F.);
#135941=IFCFACE( (#135940));
#135942=IFCPOLYLOOP( (#19422,#19412,#19404));
#135943=IFCFACEOUTERBOUND(#135942,.F.);
#135944=IFCFACE( (#135943));
#135945=IFCPOLYLOOP( (#19422,#19430,#19412));
#135946=IFCFACEOUTERBOUND(#135945,.F.);
#135947=IFCFACE( (#135946));
#135948=IFCPOLYLOOP( (#19425,#19406,#19407));
#135949=IFCFACEOUTERBOUND(#135948,.F.);
#135950=IFCFACE( (#135949));
#135951=IFCPOLYLOOP( (#19425,#19424,#19406));
#135952=IFCFACEOUTERBOUND(#135951,.F.);
#135953=IFCFACE( (#135952));
#135954=IFCPOLYLOOP( (#19405,#19423,#19422));
#135955=IFCFACEOUTERBOUND(#135954,.F.);
#135956=IFCFACE( (#135955));
#135957=IFCPOLYLOOP( (#19405,#19422,#19404));
#135958=IFCFACEOUTERBOUND(#135957,.F.);
#135959=IFCFACE( (#135958));
#135960=IFCPOLYLOOP( (#19406,#19424,#19423));
#135961=IFCFACEOUTERBOUND(#135960,.F.);
#135962=IFCFACE( (#135961));
#135963=IFCPOLYLOOP( (#19406,#19423,#19405));
#135964=IFCFACEOUTERBOUND(#135963,.F.);
#135965=IFCFACE( (#135964));
#135966=IFCPOLYLOOP( (#19408,#19426,#19425));
#135967=IFCFACEOUTERBOUND(#135966,.F.);
#135968=IFCFACE( (#135967));
#135969=IFCPOLYLOOP( (#19408,#19425,#19407));
#135970=IFCFACEOUTERBOUND(#135969,.F.);
#135971=IFCFACE( (#135970));
#135972=IFCPOLYLOOP( (#19409,#19427,#19426));
#135973=IFCFACEOUTERBOUND(#135972,.F.);
#135974=IFCFACE( (#135973));
#135975=IFCPOLYLOOP( (#19409,#19426,#19408));
#135976=IFCFACEOUTERBOUND(#135975,.F.);
#135977=IFCFACE( (#135976));
#135978=IFCPOLYLOOP( (#19410,#19428,#19427));
#135979=IFCFACEOUTERBOUND(#135978,.F.);
#135980=IFCFACE( (#135979));
#135981=IFCPOLYLOOP( (#19410,#19427,#19409));
```

```
#135982=IFCFACEOUTERBOUND(#135981,.F.);
#135983=IFCFACE(#135982);
#135984=IFCPOLYLOOP(#19411,#19429,#19428);
#135985=IFCFACEOUTERBOUND(#135984,.F.);
#135986=IFCFACE(#135985);
#135987=IFCPOLYLOOP(#19411,#19428,#19410);
#135988=IFCFACEOUTERBOUND(#135987,.F.);
#135989=IFCFACE(#135988);
#135990=IFCPOLYLOOP(#19412,#19430,#19429);
#135991=IFCFACEOUTERBOUND(#135990,.F.);
#135992=IFCFACE(#135991);
#135993=IFCPOLYLOOP(#19412,#19429,#19411);
#135994=IFCFACEOUTERBOUND(#135993,.F.);
#135995=IFCFACE(#135994);
#135996=IFCPOLYLOOP(#19395,#19396,#19413);
#135997=IFCFACEOUTERBOUND(#135996,.F.);
#135998=IFCFACE(#135997);
#135999=IFCPOLYLOOP(#19396,#19414,#19413);
#136000=IFCFACEOUTERBOUND(#135999,.F.);
#136001=IFCFACE(#136000);
#136002=IFCPOLYLOOP(#19401,#19402,#19419);
#136003=IFCFACEOUTERBOUND(#136002,.F.);
#136004=IFCFACE(#136003);
#136005=IFCPOLYLOOP(#19402,#19420,#19419);
#136006=IFCFACEOUTERBOUND(#136005,.F.);
#136007=IFCFACE(#136006);
#136008=IFCPOLYLOOP(#19397,#19415,#19414);
#136009=IFCFACEOUTERBOUND(#136008,.F.);
#136010=IFCFACE(#136009);
#136011=IFCPOLYLOOP(#19397,#19414,#19396);
#136012=IFCFACEOUTERBOUND(#136011,.F.);
#136013=IFCFACE(#136012);
#136014=IFCPOLYLOOP(#19398,#19416,#19415);
#136015=IFCFACEOUTERBOUND(#136014,.F.);
#136016=IFCFACE(#136015);
#136017=IFCPOLYLOOP(#19398,#19415,#19397);
#136018=IFCFACEOUTERBOUND(#136017,.F.);
#136019=IFCFACE(#136018);
#136020=IFCPOLYLOOP(#19399,#19417,#19416);
#136021=IFCFACEOUTERBOUND(#136020,.F.);
#136022=IFCFACE(#136021);
#136023=IFCPOLYLOOP(#19399,#19416,#19398);
#136024=IFCFACEOUTERBOUND(#136023,.F.);
#136025=IFCFACE(#136024);
#136026=IFCPOLYLOOP(#19400,#19418,#19417);
#136027=IFCFACEOUTERBOUND(#136026,.F.);
#136028=IFCFACE(#136027);
#136029=IFCPOLYLOOP(#19400,#19417,#19399);
#136030=IFCFACEOUTERBOUND(#136029,.F.);
#136031=IFCFACE(#136030);
#136032=IFCPOLYLOOP(#19401,#19419,#19418);
#136033=IFCFACEOUTERBOUND(#136032,.F.);
#136034=IFCFACE(#136033);
#136035=IFCPOLYLOOP(#19401,#19418,#19400);
#136036=IFCFACEOUTERBOUND(#136035,.F.);
#136037=IFCFACE(#136036);
#136038=IFCPOLYLOOP(#19402,#19403,#19420);
#136039=IFCFACEOUTERBOUND(#136038,.F.);
#136040=IFCFACE(#136039);
#136041=IFCPOLYLOOP(#19403,#19421,#19420);
#136042=IFCFACEOUTERBOUND(#136041,.F.);
#136043=IFCFACE(#136042);
#136044=IFCPOLYLOOP(#19403,#19395,#19421);
#136045=IFCFACEOUTERBOUND(#136044,.F.);
#136046=IFCFACE(#136045);
#136047=IFCPOLYLOOP(#19395,#19413,#19421);
#136048=IFCFACEOUTERBOUND(#136047,.F.);
#136049=IFCFACE(#136048);
#136050=IFCPOLYLOOP(#19440,#19430,#19422);
#136051=IFCFACEOUTERBOUND(#136050,.F.);
#136052=IFCFACE(#136051);
#136053=IFCPOLYLOOP(#19440,#19448,#19430);
#136054=IFCFACEOUTERBOUND(#136053,.F.);
#136055=IFCFACE(#136054);
#136056=IFCPOLYLOOP(#19443,#19424,#19425);
#136057=IFCFACEOUTERBOUND(#136056,.F.);
```

```
#136058=IFCFACE((#136057));
#136059=IFCPOLYLOOP((#19443,#19442,#19424));
#136060=IFCFACEOUTERBOUND(#136059,.F.);
#136061=IFCFACE((#136060));
#136062=IFCPOLYLOOP((#19423,#19441,#19440));
#136063=IFCFACEOUTERBOUND(#136062,.F.);
#136064=IFCFACE((#136063));
#136065=IFCPOLYLOOP((#19423,#19440,#19422));
#136066=IFCFACEOUTERBOUND(#136065,.F.);
#136067=IFCFACE((#136066));
#136068=IFCPOLYLOOP((#19424,#19442,#19441));
#136069=IFCFACEOUTERBOUND(#136068,.F.);
#136070=IFCFACE((#136069));
#136071=IFCPOLYLOOP((#19424,#19441,#19423));
#136072=IFCFACEOUTERBOUND(#136071,.F.);
#136073=IFCFACE((#136072));
#136074=IFCPOLYLOOP((#19426,#19444,#19443));
#136075=IFCFACEOUTERBOUND(#136074,.F.);
#136076=IFCFACE((#136075));
#136077=IFCPOLYLOOP((#19426,#19443,#19425));
#136078=IFCFACEOUTERBOUND(#136077,.F.);
#136079=IFCFACE((#136078));
#136080=IFCPOLYLOOP((#19427,#19445,#19444));
#136081=IFCFACEOUTERBOUND(#136080,.F.);
#136082=IFCFACE((#136081));
#136083=IFCPOLYLOOP((#19427,#19444,#19426));
#136084=IFCFACEOUTERBOUND(#136083,.F.);
#136085=IFCFACE((#136084));
#136086=IFCPOLYLOOP((#19428,#19446,#19445));
#136087=IFCFACEOUTERBOUND(#136086,.F.);
#136088=IFCFACE((#136087));
#136089=IFCPOLYLOOP((#19428,#19445,#19427));
#136090=IFCFACEOUTERBOUND(#136089,.F.);
#136091=IFCFACE((#136090));
#136092=IFCPOLYLOOP((#19429,#19447,#19446));
#136093=IFCFACEOUTERBOUND(#136092,.F.);
#136094=IFCFACE((#136093));
#136095=IFCPOLYLOOP((#19429,#19446,#19428));
#136096=IFCFACEOUTERBOUND(#136095,.F.);
#136097=IFCFACE((#136096));
#136098=IFCPOLYLOOP((#19430,#19448,#19447));
#136099=IFCFACEOUTERBOUND(#136098,.F.);
#136100=IFCFACE((#136099));
#136101=IFCPOLYLOOP((#19430,#19447,#19429));
#136102=IFCFACEOUTERBOUND(#136101,.F.);
#136103=IFCFACE((#136102));
#136104=IFCPOLYLOOP((#19413,#19414,#19431));
#136105=IFCFACEOUTERBOUND(#136104,.F.);
#136106=IFCFACE((#136105));
#136107=IFCPOLYLOOP((#19414,#19432,#19431));
#136108=IFCFACEOUTERBOUND(#136107,.F.);
#136109=IFCFACE((#136108));
#136110=IFCPOLYLOOP((#19419,#19420,#19437));
#136111=IFCFACEOUTERBOUND(#136110,.F.);
#136112=IFCFACE((#136111));
#136113=IFCPOLYLOOP((#19420,#19438,#19437));
#136114=IFCFACEOUTERBOUND(#136113,.F.);
#136115=IFCFACE((#136114));
#136116=IFCPOLYLOOP((#19415,#19433,#19432));
#136117=IFCFACEOUTERBOUND(#136116,.F.);
#136118=IFCFACE((#136117));
#136119=IFCPOLYLOOP((#19415,#19432,#19414));
#136120=IFCFACEOUTERBOUND(#136119,.F.);
#136121=IFCFACE((#136120));
#136122=IFCPOLYLOOP((#19416,#19434,#19433));
#136123=IFCFACEOUTERBOUND(#136122,.F.);
#136124=IFCFACE((#136123));
#136125=IFCPOLYLOOP((#19416,#19433,#19415));
#136126=IFCFACEOUTERBOUND(#136125,.F.);
#136127=IFCFACE((#136126));
#136128=IFCPOLYLOOP((#19417,#19435,#19434));
#136129=IFCFACEOUTERBOUND(#136128,.F.);
#136130=IFCFACE((#136129));
#136131=IFCPOLYLOOP((#19417,#19434,#19416));
#136132=IFCFACEOUTERBOUND(#136131,.F.);
#136133=IFCFACE((#136132));
```

```
#136134=IFCPOLYLOOP((#19418,#19436,#19435));
#136135=IFCFACEOUTERBOUND(#136134,.F.);
#136136=IFCFACE((#136135));
#136137=IFCPOLYLOOP((#19418,#19435,#19417));
#136138=IFCFACEOUTERBOUND(#136137,.F.);
#136139=IFCFACE((#136138));
#136140=IFCPOLYLOOP((#19419,#19437,#19436));
#136141=IFCFACEOUTERBOUND(#136140,.F.);
#136142=IFCFACE((#136141));
#136143=IFCPOLYLOOP((#19419,#19436,#19418));
#136144=IFCFACEOUTERBOUND(#136143,.F.);
#136145=IFCFACE((#136144));
#136146=IFCPOLYLOOP((#19420,#19421,#19438));
#136147=IFCFACEOUTERBOUND(#136146,.F.);
#136148=IFCFACE((#136147));
#136149=IFCPOLYLOOP((#19421,#19439,#19438));
#136150=IFCFACEOUTERBOUND(#136149,.F.);
#136151=IFCFACE((#136151));
#136152=IFCPOLYLOOP((#19421,#19413,#19439));
#136153=IFCFACEOUTERBOUND(#136152,.F.);
#136154=IFCFACE((#136153));
#136155=IFCPOLYLOOP((#19413,#19431,#19439));
#136156=IFCFACEOUTERBOUND(#136155,.F.);
#136157=IFCFACE((#136156));
#136158=IFCPOLYLOOP((#19458,#19448,#19440));
#136159=IFCFACEOUTERBOUND(#136158,.F.);
#136160=IFCFACE((#136159));
#136161=IFCPOLYLOOP((#19458,#19466,#19448));
#136162=IFCFACEOUTERBOUND(#136161,.F.);
#136163=IFCFACE((#136162));
#136164=IFCPOLYLOOP((#19461,#19442,#19443));
#136165=IFCFACEOUTERBOUND(#136164,.F.);
#136166=IFCFACE((#136165));
#136167=IFCPOLYLOOP((#19461,#19460,#19442));
#136168=IFCFACEOUTERBOUND(#136167,.F.);
#136169=IFCFACE((#136168));
#136170=IFCPOLYLOOP((#19441,#19459,#19458));
#136171=IFCFACEOUTERBOUND(#136170,.F.);
#136172=IFCFACE((#136171));
#136173=IFCPOLYLOOP((#19441,#19458,#19440));
#136174=IFCFACEOUTERBOUND(#136173,.F.);
#136175=IFCFACE((#136174));
#136176=IFCPOLYLOOP((#19442,#19460,#19459));
#136177=IFCFACEOUTERBOUND(#136176,.F.);
#136178=IFCFACE((#136177));
#136179=IFCPOLYLOOP((#19442,#19459,#19441));
#136180=IFCFACEOUTERBOUND(#136179,.F.);
#136181=IFCFACE((#136180));
#136182=IFCPOLYLOOP((#19444,#19462,#19461));
#136183=IFCFACEOUTERBOUND(#136182,.F.);
#136184=IFCFACE((#136183));
#136185=IFCPOLYLOOP((#19444,#19461,#19443));
#136186=IFCFACEOUTERBOUND(#136185,.F.);
#136187=IFCFACE((#136186));
#136188=IFCPOLYLOOP((#19445,#19463,#19462));
#136189=IFCFACEOUTERBOUND(#136188,.F.);
#136190=IFCFACE((#136189));
#136191=IFCPOLYLOOP((#19445,#19462,#19444));
#136192=IFCFACEOUTERBOUND(#136191,.F.);
#136193=IFCFACE((#136192));
#136194=IFCPOLYLOOP((#19446,#19464,#19463));
#136195=IFCFACEOUTERBOUND(#136194,.F.);
#136196=IFCFACE((#136195));
#136197=IFCPOLYLOOP((#19446,#19463,#19445));
#136198=IFCFACEOUTERBOUND(#136197,.F.);
#136199=IFCFACE((#136198));
#136200=IFCPOLYLOOP((#19447,#19465,#19464));
#136201=IFCFACEOUTERBOUND(#136200,.F.);
#136202=IFCFACE((#136201));
#136203=IFCPOLYLOOP((#19447,#19464,#19446));
#136204=IFCFACEOUTERBOUND(#136203,.F.);
#136205=IFCFACE((#136204));
#136206=IFCPOLYLOOP((#19448,#19466,#19465));
#136207=IFCFACEOUTERBOUND(#136206,.F.);
#136208=IFCFACE((#136207));
#136209=IFCPOLYLOOP((#19448,#19465,#19447));
```



```
#136210=IFCFACEOUTERBOUND(#136209,.F.);
#136211=IFCFACE(#136210);
#136212=IFCPOLYLOOP(#19431,#19432,#19449);
#136213=IFCFACEOUTERBOUND(#136212,.F.);
#136214=IFCFACE(#136213);
#136215=IFCPOLYLOOP(#19432,#19450,#19449);
#136216=IFCFACEOUTERBOUND(#136215,.F.);
#136217=IFCFACE(#136216);
#136218=IFCPOLYLOOP(#19437,#19438,#19455);
#136219=IFCFACEOUTERBOUND(#136218,.F.);
#136220=IFCFACE(#136219);
#136221=IFCPOLYLOOP(#19438,#19456,#19455);
#136222=IFCFACEOUTERBOUND(#136221,.F.);
#136223=IFCFACE(#136222);
#136224=IFCPOLYLOOP(#19433,#19451,#19450);
#136225=IFCFACEOUTERBOUND(#136224,.F.);
#136226=IFCFACE(#136225);
#136227=IFCPOLYLOOP(#19433,#19450,#19432);
#136228=IFCFACEOUTERBOUND(#136227,.F.);
#136229=IFCFACE(#136228);
#136230=IFCPOLYLOOP(#19434,#19452,#19451);
#136231=IFCFACEOUTERBOUND(#136230,.F.);
#136232=IFCFACE(#136231);
#136233=IFCPOLYLOOP(#19434,#19451,#19433);
#136234=IFCFACEOUTERBOUND(#136233,.F.);
#136235=IFCFACE(#136234);
#136236=IFCPOLYLOOP(#19435,#19453,#19452);
#136237=IFCFACEOUTERBOUND(#136236,.F.);
#136238=IFCFACE(#136237);
#136239=IFCPOLYLOOP(#19435,#19452,#19434);
#136240=IFCFACEOUTERBOUND(#136239,.F.);
#136241=IFCFACE(#136240);
#136242=IFCPOLYLOOP(#19436,#19454,#19453);
#136243=IFCFACEOUTERBOUND(#136242,.F.);
#136244=IFCFACE(#136243);
#136245=IFCPOLYLOOP(#19436,#19453,#19435);
#136246=IFCFACEOUTERBOUND(#136245,.F.);
#136247=IFCFACE(#136246);
#136248=IFCPOLYLOOP(#19437,#19455,#19454);
#136249=IFCFACEOUTERBOUND(#136248,.F.);
#136250=IFCFACE(#136249);
#136251=IFCPOLYLOOP(#19437,#19454,#19436);
#136252=IFCFACEOUTERBOUND(#136251,.F.);
#136253=IFCFACE(#136252);
#136254=IFCPOLYLOOP(#19438,#19439,#19456);
#136255=IFCFACEOUTERBOUND(#136254,.F.);
#136256=IFCFACE(#136255);
#136257=IFCPOLYLOOP(#19439,#19457,#19456);
#136258=IFCFACEOUTERBOUND(#136257,.F.);
#136259=IFCFACE(#136258);
#136260=IFCPOLYLOOP(#19439,#19431,#19457);
#136261=IFCFACEOUTERBOUND(#136260,.F.);
#136262=IFCFACE(#136261);
#136263=IFCPOLYLOOP(#19431,#19449,#19457);
#136264=IFCFACEOUTERBOUND(#136263,.F.);
#136265=IFCFACE(#136264);
#136266=IFCPOLYLOOP(#19476,#19466,#19458);
#136267=IFCFACEOUTERBOUND(#136266,.F.);
#136268=IFCFACE(#136267);
#136269=IFCPOLYLOOP(#19476,#19484,#19466);
#136270=IFCFACEOUTERBOUND(#136269,.F.);
#136271=IFCFACE(#136270);
#136272=IFCPOLYLOOP(#19479,#19460,#19461);
#136273=IFCFACEOUTERBOUND(#136272,.F.);
#136274=IFCFACE(#136273);
#136275=IFCPOLYLOOP(#19479,#19478,#19460);
#136276=IFCFACEOUTERBOUND(#136275,.F.);
#136277=IFCFACE(#136276);
#136278=IFCPOLYLOOP(#19459,#19477,#19476);
#136279=IFCFACEOUTERBOUND(#136278,.F.);
#136280=IFCFACE(#136279);
#136281=IFCPOLYLOOP(#19459,#19476,#19458);
#136282=IFCFACEOUTERBOUND(#136281,.F.);
#136283=IFCFACE(#136282);
#136284=IFCPOLYLOOP(#19460,#19478,#19477);
#136285=IFCFACEOUTERBOUND(#136284,.F.);
```

```
#136286=IFCFACE((#136285));
#136287=IFCPOLYLOOP((#19460,#19477,#19459));
#136288=IFCFACEOUTERBOUND(#136287,.F.);
#136289=IFCFACE((#136288));
#136290=IFCPOLYLOOP((#19462,#19480,#19479));
#136291=IFCFACEOUTERBOUND(#136290,.F.);
#136292=IFCFACE((#136291));
#136293=IFCPOLYLOOP((#19462,#19479,#19461));
#136294=IFCFACEOUTERBOUND(#136293,.F.);
#136295=IFCFACE((#136294));
#136296=IFCPOLYLOOP((#19463,#19481,#19480));
#136297=IFCFACEOUTERBOUND(#136296,.F.);
#136298=IFCFACE((#136297));
#136299=IFCPOLYLOOP((#19463,#19480,#19462));
#136300=IFCFACEOUTERBOUND(#136299,.F.);
#136301=IFCFACE((#136300));
#136302=IFCPOLYLOOP((#19464,#19482,#19481));
#136303=IFCFACEOUTERBOUND(#136302,.F.);
#136304=IFCFACE((#136303));
#136305=IFCPOLYLOOP((#19464,#19481,#19463));
#136306=IFCFACEOUTERBOUND(#136305,.F.);
#136307=IFCFACE((#136306));
#136308=IFCPOLYLOOP((#19465,#19483,#19482));
#136309=IFCFACEOUTERBOUND(#136308,.F.);
#136310=IFCFACE((#136309));
#136311=IFCPOLYLOOP((#19465,#19482,#19464));
#136312=IFCFACEOUTERBOUND(#136311,.F.);
#136313=IFCFACE((#136312));
#136314=IFCPOLYLOOP((#19466,#19484,#19483));
#136315=IFCFACEOUTERBOUND(#136314,.F.);
#136316=IFCFACE((#136315));
#136317=IFCPOLYLOOP((#19466,#19483,#19465));
#136318=IFCFACEOUTERBOUND(#136317,.F.);
#136319=IFCFACE((#136318));
#136320=IFCPOLYLOOP((#19449,#19450,#19467));
#136321=IFCFACEOUTERBOUND(#136320,.F.);
#136322=IFCFACE((#136321));
#136323=IFCPOLYLOOP((#19450,#19468,#19467));
#136324=IFCFACEOUTERBOUND(#136323,.F.);
#136325=IFCFACE((#136324));
#136326=IFCPOLYLOOP((#19455,#19456,#19473));
#136327=IFCFACEOUTERBOUND(#136326,.F.);
#136328=IFCFACE((#136327));
#136329=IFCPOLYLOOP((#19456,#19474,#19473));
#136330=IFCFACEOUTERBOUND(#136329,.F.);
#136331=IFCFACE((#136330));
#136332=IFCPOLYLOOP((#19451,#19469,#19468));
#136333=IFCFACEOUTERBOUND(#136332,.F.);
#136334=IFCFACE((#136333));
#136335=IFCPOLYLOOP((#19451,#19468,#19450));
#136336=IFCFACEOUTERBOUND(#136335,.F.);
#136337=IFCFACE((#136336));
#136338=IFCPOLYLOOP((#19452,#19470,#19469));
#136339=IFCFACEOUTERBOUND(#136338,.F.);
#136340=IFCFACE((#136339));
#136341=IFCPOLYLOOP((#19452,#19469,#19451));
#136342=IFCFACEOUTERBOUND(#136341,.F.);
#136343=IFCFACE((#136342));
#136344=IFCPOLYLOOP((#19453,#19471,#19470));
#136345=IFCFACEOUTERBOUND(#136344,.F.);
#136346=IFCFACE((#136345));
#136347=IFCPOLYLOOP((#19453,#19470,#19452));
#136348=IFCFACEOUTERBOUND(#136347,.F.);
#136349=IFCFACE((#136348));
#136350=IFCPOLYLOOP((#19454,#19472,#19471));
#136351=IFCFACEOUTERBOUND(#136350,.F.);
#136352=IFCFACE((#136351));
#136353=IFCPOLYLOOP((#19454,#19471,#19453));
#136354=IFCFACEOUTERBOUND(#136353,.F.);
#136355=IFCFACE((#136354));
#136356=IFCPOLYLOOP((#19455,#19473,#19472));
#136357=IFCFACEOUTERBOUND(#136356,.F.);
#136358=IFCFACE((#136357));
#136359=IFCPOLYLOOP((#19455,#19472,#19454));
#136360=IFCFACEOUTERBOUND(#136359,.F.);
#136361=IFCFACE((#136360));
```

```
#136362=IFCPOLYLOOP( (#19456,#19457,#19474) );
#136363=IFCFACEOUTERBOUND(#136362,.F.);
#136364=IFCFACE( (#136363) );
#136365=IFCPOLYLOOP( (#19457,#19475,#19474) );
#136366=IFCFACEOUTERBOUND(#136365,.F.);
#136367=IFCFACE( (#136366) );
#136368=IFCPOLYLOOP( (#19457,#19449,#19475) );
#136369=IFCFACEOUTERBOUND(#136368,.F.);
#136370=IFCFACE( (#136369) );
#136371=IFCPOLYLOOP( (#19449,#19467,#19475) );
#136372=IFCFACEOUTERBOUND(#136371,.F.);
#136373=IFCFACE( (#136372) );
#136374=IFCPOLYLOOP( (#19494,#19484,#19476) );
#136375=IFCFACEOUTERBOUND(#136374,.F.);
#136376=IFCFACE( (#136375) );
#136377=IFCPOLYLOOP( (#19494,#19502,#19484) );
#136378=IFCFACEOUTERBOUND(#136377,.F.);
#136379=IFCFACE( (#136378) );
#136380=IFCPOLYLOOP( (#19497,#19478,#19479) );
#136381=IFCFACEOUTERBOUND(#136380,.F.);
#136382=IFCFACE( (#136381) );
#136383=IFCPOLYLOOP( (#19497,#19496,#19478) );
#136384=IFCFACEOUTERBOUND(#136383,.F.);
#136385=IFCFACE( (#136384) );
#136386=IFCPOLYLOOP( (#19477,#19495,#19494) );
#136387=IFCFACEOUTERBOUND(#136386,.F.);
#136388=IFCFACE( (#136387) );
#136389=IFCPOLYLOOP( (#19477,#19494,#19476) );
#136390=IFCFACEOUTERBOUND(#136389,.F.);
#136391=IFCFACE( (#136390) );
#136392=IFCPOLYLOOP( (#19478,#19496,#19495) );
#136393=IFCFACEOUTERBOUND(#136392,.F.);
#136394=IFCFACE( (#136393) );
#136395=IFCPOLYLOOP( (#19478,#19495,#19477) );
#136396=IFCFACEOUTERBOUND(#136395,.F.);
#136397=IFCFACE( (#136396) );
#136398=IFCPOLYLOOP( (#19480,#19498,#19497) );
#136399=IFCFACEOUTERBOUND(#136398,.F.);
#136400=IFCFACE( (#136399) );
#136401=IFCPOLYLOOP( (#19480,#19497,#19479) );
#136402=IFCFACEOUTERBOUND(#136401,.F.);
#136403=IFCFACE( (#136402) );
#136404=IFCPOLYLOOP( (#19481,#19499,#19498) );
#136405=IFCFACEOUTERBOUND(#136404,.F.);
#136406=IFCFACE( (#136405) );
#136407=IFCPOLYLOOP( (#19481,#19498,#19480) );
#136408=IFCFACEOUTERBOUND(#136407,.F.);
#136409=IFCFACE( (#136408) );
#136410=IFCPOLYLOOP( (#19482,#19500,#19499) );
#136411=IFCFACEOUTERBOUND(#136410,.F.);
#136412=IFCFACE( (#136411) );
#136413=IFCPOLYLOOP( (#19482,#19499,#19481) );
#136414=IFCFACEOUTERBOUND(#136413,.F.);
#136415=IFCFACE( (#136414) );
#136416=IFCPOLYLOOP( (#19483,#19501,#19500) );
#136417=IFCFACEOUTERBOUND(#136416,.F.);
#136418=IFCFACE( (#136417) );
#136419=IFCPOLYLOOP( (#19483,#19500,#19482) );
#136420=IFCFACEOUTERBOUND(#136419,.F.);
#136421=IFCFACE( (#136420) );
#136422=IFCPOLYLOOP( (#19484,#19502,#19501) );
#136423=IFCFACEOUTERBOUND(#136422,.F.);
#136424=IFCFACE( (#136423) );
#136425=IFCPOLYLOOP( (#19484,#19501,#19483) );
#136426=IFCFACEOUTERBOUND(#136425,.F.);
#136427=IFCFACE( (#136426) );
#136428=IFCPOLYLOOP( (#19467,#19468,#19485) );
#136429=IFCFACEOUTERBOUND(#136428,.F.);
#136430=IFCFACE( (#136429) );
#136431=IFCPOLYLOOP( (#19468,#19486,#19485) );
#136432=IFCFACEOUTERBOUND(#136431,.F.);
#136433=IFCFACE( (#136432) );
#136434=IFCPOLYLOOP( (#19473,#19474,#19491) );
#136435=IFCFACEOUTERBOUND(#136434,.F.);
#136436=IFCFACE( (#136435) );
#136437=IFCPOLYLOOP( (#19474,#19492,#19491) );
```

```
#136438=IFCFACEOUTERBOUND(#136437,.F.);
#136439=IFCFACE(#136438);
#136440=IFCPOLYLOOP(#19469,#19487,#19486);
#136441=IFCFACEOUTERBOUND(#136440,.F.);
#136442=IFCFACE(#136441);
#136443=IFCPOLYLOOP(#19469,#19486,#19468);
#136444=IFCFACEOUTERBOUND(#136443,.F.);
#136445=IFCFACE(#136444);
#136446=IFCPOLYLOOP(#19470,#19488,#19487);
#136447=IFCFACEOUTERBOUND(#136446,.F.);
#136448=IFCFACE(#136447);
#136449=IFCPOLYLOOP(#19470,#19487,#19469);
#136450=IFCFACEOUTERBOUND(#136449,.F.);
#136451=IFCFACE(#136450);
#136452=IFCPOLYLOOP(#19471,#19489,#19488);
#136453=IFCFACEOUTERBOUND(#136452,.F.);
#136454=IFCFACE(#136453);
#136455=IFCPOLYLOOP(#19471,#19488,#19470);
#136456=IFCFACEOUTERBOUND(#136455,.F.);
#136457=IFCFACE(#136456);
#136458=IFCPOLYLOOP(#19472,#19490,#19489);
#136459=IFCFACEOUTERBOUND(#136458,.F.);
#136460=IFCFACE(#136459);
#136461=IFCPOLYLOOP(#19472,#19489,#19471);
#136462=IFCFACEOUTERBOUND(#136461,.F.);
#136463=IFCFACE(#136462);
#136464=IFCPOLYLOOP(#19473,#19491,#19490);
#136465=IFCFACEOUTERBOUND(#136464,.F.);
#136466=IFCFACE(#136465);
#136467=IFCPOLYLOOP(#19473,#19490,#19472);
#136468=IFCFACEOUTERBOUND(#136467,.F.);
#136469=IFCFACE(#136468);
#136470=IFCPOLYLOOP(#19474,#19475,#19492);
#136471=IFCFACEOUTERBOUND(#136470,.F.);
#136472=IFCFACE(#136471);
#136473=IFCPOLYLOOP(#19475,#19493,#19492);
#136474=IFCFACEOUTERBOUND(#136473,.F.);
#136475=IFCFACE(#136474);
#136476=IFCPOLYLOOP(#19475,#19467,#19493);
#136477=IFCFACEOUTERBOUND(#136476,.F.);
#136478=IFCFACE(#136477);
#136479=IFCPOLYLOOP(#19467,#19485,#19493);
#136480=IFCFACEOUTERBOUND(#136479,.F.);
#136481=IFCFACE(#136480);
#136482=IFCPOLYLOOP(#19512,#19502,#19494);
#136483=IFCFACEOUTERBOUND(#136482,.F.);
#136484=IFCFACE(#136483);
#136485=IFCPOLYLOOP(#19512,#19520,#19502);
#136486=IFCFACEOUTERBOUND(#136485,.F.);
#136487=IFCFACE(#136486);
#136488=IFCPOLYLOOP(#19515,#19496,#19497);
#136489=IFCFACEOUTERBOUND(#136488,.F.);
#136490=IFCFACE(#136489);
#136491=IFCPOLYLOOP(#19515,#19514,#19496);
#136492=IFCFACEOUTERBOUND(#136491,.F.);
#136493=IFCFACE(#136492);
#136494=IFCPOLYLOOP(#19495,#19513,#19512);
#136495=IFCFACEOUTERBOUND(#136494,.F.);
#136496=IFCFACE(#136495);
#136497=IFCPOLYLOOP(#19495,#19512,#19494);
#136498=IFCFACEOUTERBOUND(#136497,.F.);
#136499=IFCFACE(#136498);
#136500=IFCPOLYLOOP(#19496,#19514,#19513);
#136501=IFCFACEOUTERBOUND(#136500,.F.);
#136502=IFCFACE(#136501);
#136503=IFCPOLYLOOP(#19496,#19513,#19495);
#136504=IFCFACEOUTERBOUND(#136503,.F.);
#136505=IFCFACE(#136504);
#136506=IFCPOLYLOOP(#19498,#19516,#19515);
#136507=IFCFACEOUTERBOUND(#136506,.F.);
#136508=IFCFACE(#136507);
#136509=IFCPOLYLOOP(#19498,#19515,#19497);
#136510=IFCFACEOUTERBOUND(#136509,.F.);
#136511=IFCFACE(#136510);
#136512=IFCPOLYLOOP(#19499,#19517,#19516);
#136513=IFCFACEOUTERBOUND(#136512,.F.);
```

```
#136514=IFCFACE((#136513));
#136515=IFCPOLYLOOP((#19499,#19516,#19498));
#136516=IFCFACEOUTERBOUND(#136515,.F.);
#136517=IFCFACE((#136516));
#136518=IFCPOLYLOOP((#19500,#19518,#19517));
#136519=IFCFACEOUTERBOUND(#136518,.F.);
#136520=IFCFACE((#136519));
#136521=IFCPOLYLOOP((#19500,#19517,#19499));
#136522=IFCFACEOUTERBOUND(#136521,.F.);
#136523=IFCFACE((#136522));
#136524=IFCPOLYLOOP((#19501,#19519,#19518));
#136525=IFCFACEOUTERBOUND(#136524,.F.);
#136526=IFCFACE((#136525));
#136527=IFCPOLYLOOP((#19501,#19518,#19500));
#136528=IFCFACEOUTERBOUND(#136527,.F.);
#136529=IFCFACE((#136528));
#136530=IFCPOLYLOOP((#19502,#19520,#19519));
#136531=IFCFACEOUTERBOUND(#136530,.F.);
#136532=IFCFACE((#136531));
#136533=IFCPOLYLOOP((#19502,#19519,#19501));
#136534=IFCFACEOUTERBOUND(#136533,.F.);
#136535=IFCFACE((#136534));
#136536=IFCPOLYLOOP((#19485,#19486,#19503));
#136537=IFCFACEOUTERBOUND(#136536,.F.);
#136538=IFCFACE((#136537));
#136539=IFCPOLYLOOP((#19486,#19504,#19503));
#136540=IFCFACEOUTERBOUND(#136539,.F.);
#136541=IFCFACE((#136540));
#136542=IFCPOLYLOOP((#19491,#19492,#19509));
#136543=IFCFACEOUTERBOUND(#136542,.F.);
#136544=IFCFACE((#136543));
#136545=IFCPOLYLOOP((#19492,#19510,#19509));
#136546=IFCFACEOUTERBOUND(#136545,.F.);
#136547=IFCFACE((#136546));
#136548=IFCPOLYLOOP((#19487,#19505,#19504));
#136549=IFCFACEOUTERBOUND(#136548,.F.);
#136550=IFCFACE((#136549));
#136551=IFCPOLYLOOP((#19487,#19504,#19486));
#136552=IFCFACEOUTERBOUND(#136551,.F.);
#136553=IFCFACE((#136552));
#136554=IFCPOLYLOOP((#19488,#19506,#19505));
#136555=IFCFACEOUTERBOUND(#136554,.F.);
#136556=IFCFACE((#136555));
#136557=IFCPOLYLOOP((#19488,#19505,#19487));
#136558=IFCFACEOUTERBOUND(#136557,.F.);
#136559=IFCFACE((#136558));
#136560=IFCPOLYLOOP((#19489,#19507,#19506));
#136561=IFCFACEOUTERBOUND(#136560,.F.);
#136562=IFCFACE((#136561));
#136563=IFCPOLYLOOP((#19489,#19506,#19488));
#136564=IFCFACEOUTERBOUND(#136563,.F.);
#136565=IFCFACE((#136564));
#136566=IFCPOLYLOOP((#19490,#19508,#19507));
#136567=IFCFACEOUTERBOUND(#136566,.F.);
#136568=IFCFACE((#136567));
#136569=IFCPOLYLOOP((#19490,#19507,#19489));
#136570=IFCFACEOUTERBOUND(#136569,.F.);
#136571=IFCFACE((#136570));
#136572=IFCPOLYLOOP((#19491,#19509,#19508));
#136573=IFCFACEOUTERBOUND(#136572,.F.);
#136574=IFCFACE((#136573));
#136575=IFCPOLYLOOP((#19491,#19508,#19490));
#136576=IFCFACEOUTERBOUND(#136575,.F.);
#136577=IFCFACE((#136576));
#136578=IFCPOLYLOOP((#19492,#19493,#19510));
#136579=IFCFACEOUTERBOUND(#136578,.F.);
#136580=IFCFACE((#136579));
#136581=IFCPOLYLOOP((#19493,#19511,#19510));
#136582=IFCFACEOUTERBOUND(#136581,.F.);
#136583=IFCFACE((#136582));
#136584=IFCPOLYLOOP((#19493,#19485,#19511));
#136585=IFCFACEOUTERBOUND(#136584,.F.);
#136586=IFCFACE((#136585));
#136587=IFCPOLYLOOP((#19485,#19503,#19511));
#136588=IFCFACEOUTERBOUND(#136587,.F.);
#136589=IFCFACE((#136588));
```

```
#136590=IFCPOLYLOOP( (#19530,#19520,#19512));
#136591=IFCFACEOUTERBOUND(#136590,.F.);
#136592=IFCFACE( (#136591));
#136593=IFCPOLYLOOP( (#19530,#19538,#19520));
#136594=IFCFACEOUTERBOUND(#136593,.F.);
#136595=IFCFACE( (#136594));
#136596=IFCPOLYLOOP( (#19533,#19514,#19515));
#136597=IFCFACEOUTERBOUND(#136596,.F.);
#136598=IFCFACE( (#136597));
#136599=IFCPOLYLOOP( (#19533,#19532,#19514));
#136600=IFCFACEOUTERBOUND(#136599,.F.);
#136601=IFCFACE( (#136600));
#136602=IFCPOLYLOOP( (#19513,#19531,#19530));
#136603=IFCFACEOUTERBOUND(#136602,.F.);
#136604=IFCFACE( (#136603));
#136605=IFCPOLYLOOP( (#19513,#19530,#19512));
#136606=IFCFACEOUTERBOUND(#136605,.F.);
#136607=IFCFACE( (#136606));
#136608=IFCPOLYLOOP( (#19514,#19532,#19531));
#136609=IFCFACEOUTERBOUND(#136608,.F.);
#136610=IFCFACE( (#136609));
#136611=IFCPOLYLOOP( (#19514,#19531,#19513));
#136612=IFCFACEOUTERBOUND(#136611,.F.);
#136613=IFCFACE( (#136612));
#136614=IFCPOLYLOOP( (#19516,#19534,#19533));
#136615=IFCFACEOUTERBOUND(#136614,.F.);
#136616=IFCFACE( (#136615));
#136617=IFCPOLYLOOP( (#19516,#19533,#19515));
#136618=IFCFACEOUTERBOUND(#136617,.F.);
#136619=IFCFACE( (#136618));
#136620=IFCPOLYLOOP( (#19517,#19535,#19534));
#136621=IFCFACEOUTERBOUND(#136620,.F.);
#136622=IFCFACE( (#136621));
#136623=IFCPOLYLOOP( (#19517,#19534,#19516));
#136624=IFCFACEOUTERBOUND(#136623,.F.);
#136625=IFCFACE( (#136624));
#136626=IFCPOLYLOOP( (#19518,#19536,#19535));
#136627=IFCFACEOUTERBOUND(#136626,.F.);
#136628=IFCFACE( (#136627));
#136629=IFCPOLYLOOP( (#19518,#19535,#19517));
#136630=IFCFACEOUTERBOUND(#136629,.F.);
#136631=IFCFACE( (#136630));
#136632=IFCPOLYLOOP( (#19519,#19537,#19536));
#136633=IFCFACEOUTERBOUND(#136632,.F.);
#136634=IFCFACE( (#136633));
#136635=IFCPOLYLOOP( (#19519,#19536,#19518));
#136636=IFCFACEOUTERBOUND(#136635,.F.);
#136637=IFCFACE( (#136636));
#136638=IFCPOLYLOOP( (#19520,#19538,#19537));
#136639=IFCFACEOUTERBOUND(#136638,.F.);
#136640=IFCFACE( (#136639));
#136641=IFCPOLYLOOP( (#19520,#19537,#19519));
#136642=IFCFACEOUTERBOUND(#136641,.F.);
#136643=IFCFACE( (#136642));
#136644=IFCPOLYLOOP( (#19503,#19504,#19521));
#136645=IFCFACEOUTERBOUND(#136644,.F.);
#136646=IFCFACE( (#136645));
#136647=IFCPOLYLOOP( (#19504,#19522,#19521));
#136648=IFCFACEOUTERBOUND(#136647,.F.);
#136649=IFCFACE( (#136648));
#136650=IFCPOLYLOOP( (#19509,#19510,#19527));
#136651=IFCFACEOUTERBOUND(#136650,.F.);
#136652=IFCFACE( (#136651));
#136653=IFCPOLYLOOP( (#19510,#19528,#19527));
#136654=IFCFACEOUTERBOUND(#136653,.F.);
#136655=IFCFACE( (#136654));
#136656=IFCPOLYLOOP( (#19505,#19523,#19522));
#136657=IFCFACEOUTERBOUND(#136656,.F.);
#136658=IFCFACE( (#136657));
#136659=IFCPOLYLOOP( (#19505,#19522,#19504));
#136660=IFCFACEOUTERBOUND(#136659,.F.);
#136661=IFCFACE( (#136660));
#136662=IFCPOLYLOOP( (#19506,#19524,#19523));
#136663=IFCFACEOUTERBOUND(#136662,.F.);
#136664=IFCFACE( (#136663));
#136665=IFCPOLYLOOP( (#19506,#19523,#19505));
```

```
#136666=IFCFACEOUTERBOUND(#136665,.F.);
#136667=IFCFACE(#136666);
#136668=IFCPOLYLOOP(#19507,#19525,#19524);
#136669=IFCFACEOUTERBOUND(#136668,.F.);
#136670=IFCFACE(#136669);
#136671=IFCPOLYLOOP(#19507,#19524,#19506);
#136672=IFCFACEOUTERBOUND(#136671,.F.);
#136673=IFCFACE(#136672);
#136674=IFCPOLYLOOP(#19508,#19526,#19525);
#136675=IFCFACEOUTERBOUND(#136674,.F.);
#136676=IFCFACE(#136675);
#136677=IFCPOLYLOOP(#19508,#19525,#19507);
#136678=IFCFACEOUTERBOUND(#136677,.F.);
#136679=IFCFACE(#136678);
#136680=IFCPOLYLOOP(#19509,#19527,#19526);
#136681=IFCFACEOUTERBOUND(#136680,.F.);
#136682=IFCFACE(#136681);
#136683=IFCPOLYLOOP(#19509,#19526,#19508);
#136684=IFCFACEOUTERBOUND(#136683,.F.);
#136685=IFCFACE(#136684);
#136686=IFCPOLYLOOP(#19510,#19511,#19528);
#136687=IFCFACEOUTERBOUND(#136686,.F.);
#136688=IFCFACE(#136687);
#136689=IFCPOLYLOOP(#19511,#19529,#19528);
#136690=IFCFACEOUTERBOUND(#136689,.F.);
#136691=IFCFACE(#136690);
#136692=IFCPOLYLOOP(#19511,#19503,#19529);
#136693=IFCFACEOUTERBOUND(#136692,.F.);
#136694=IFCFACE(#136693);
#136695=IFCPOLYLOOP(#19503,#19521,#19529);
#136696=IFCFACEOUTERBOUND(#136695,.F.);
#136697=IFCFACE(#136696);
#136698=IFCPOLYLOOP(#19548,#19538,#19530);
#136699=IFCFACEOUTERBOUND(#136698,.F.);
#136700=IFCFACE(#136699);
#136701=IFCPOLYLOOP(#19548,#19556,#19538);
#136702=IFCFACEOUTERBOUND(#136701,.F.);
#136703=IFCFACE(#136702);
#136704=IFCPOLYLOOP(#19551,#19532,#19533);
#136705=IFCFACEOUTERBOUND(#136704,.F.);
#136706=IFCFACE(#136705);
#136707=IFCPOLYLOOP(#19551,#19550,#19532);
#136708=IFCFACEOUTERBOUND(#136707,.F.);
#136709=IFCFACE(#136708);
#136710=IFCPOLYLOOP(#19531,#19549,#19548);
#136711=IFCFACEOUTERBOUND(#136710,.F.);
#136712=IFCFACE(#136711);
#136713=IFCPOLYLOOP(#19531,#19548,#19530);
#136714=IFCFACEOUTERBOUND(#136713,.F.);
#136715=IFCFACE(#136714);
#136716=IFCPOLYLOOP(#19532,#19550,#19549);
#136717=IFCFACEOUTERBOUND(#136716,.F.);
#136718=IFCFACE(#136717);
#136719=IFCPOLYLOOP(#19532,#19549,#19531);
#136720=IFCFACEOUTERBOUND(#136719,.F.);
#136721=IFCFACE(#136720);
#136722=IFCPOLYLOOP(#19534,#19552,#19551);
#136723=IFCFACEOUTERBOUND(#136722,.F.);
#136724=IFCFACE(#136723);
#136725=IFCPOLYLOOP(#19534,#19551,#19533);
#136726=IFCFACEOUTERBOUND(#136725,.F.);
#136727=IFCFACE(#136726);
#136728=IFCPOLYLOOP(#19535,#19553,#19552);
#136729=IFCFACEOUTERBOUND(#136728,.F.);
#136730=IFCFACE(#136729);
#136731=IFCPOLYLOOP(#19535,#19552,#19534);
#136732=IFCFACEOUTERBOUND(#136731,.F.);
#136733=IFCFACE(#136732);
#136734=IFCPOLYLOOP(#19536,#19554,#19553);
#136735=IFCFACEOUTERBOUND(#136734,.F.);
#136736=IFCFACE(#136735);
#136737=IFCPOLYLOOP(#19536,#19553,#19535);
#136738=IFCFACEOUTERBOUND(#136737,.F.);
#136739=IFCFACE(#136738);
#136740=IFCPOLYLOOP(#19537,#19555,#19554);
#136741=IFCFACEOUTERBOUND(#136740,.F.);
```

```
#136742=IFCFACE((#136741));
#136743=IFCPOLYLOOP((#19537,#19554,#19536));
#136744=IFCFACEOUTERBOUND(#136743,.F.);
#136745=IFCFACE((#136744));
#136746=IFCPOLYLOOP((#19538,#19556,#19555));
#136747=IFCFACEOUTERBOUND(#136746,.F.);
#136748=IFCFACE((#136747));
#136749=IFCPOLYLOOP((#19538,#19555,#19537));
#136750=IFCFACEOUTERBOUND(#136749,.F.);
#136751=IFCFACE((#136750));
#136752=IFCPOLYLOOP((#19521,#19522,#19539));
#136753=IFCFACEOUTERBOUND(#136752,.F.);
#136754=IFCFACE((#136753));
#136755=IFCPOLYLOOP((#19522,#19540,#19539));
#136756=IFCFACEOUTERBOUND(#136755,.F.);
#136757=IFCFACE((#136756));
#136758=IFCPOLYLOOP((#19527,#19528,#19545));
#136759=IFCFACEOUTERBOUND(#136758,.F.);
#136760=IFCFACE((#136759));
#136761=IFCPOLYLOOP((#19528,#19546,#19545));
#136762=IFCFACEOUTERBOUND(#136761,.F.);
#136763=IFCFACE((#136762));
#136764=IFCPOLYLOOP((#19523,#19541,#19540));
#136765=IFCFACEOUTERBOUND(#136764,.F.);
#136766=IFCFACE((#136765));
#136767=IFCPOLYLOOP((#19523,#19540,#19522));
#136768=IFCFACEOUTERBOUND(#136767,.F.);
#136769=IFCFACE((#136768));
#136770=IFCPOLYLOOP((#19524,#19542,#19541));
#136771=IFCFACEOUTERBOUND(#136770,.F.);
#136772=IFCFACE((#136771));
#136773=IFCPOLYLOOP((#19524,#19541,#19523));
#136774=IFCFACEOUTERBOUND(#136773,.F.);
#136775=IFCFACE((#136774));
#136776=IFCPOLYLOOP((#19525,#19543,#19542));
#136777=IFCFACEOUTERBOUND(#136776,.F.);
#136778=IFCFACE((#136777));
#136779=IFCPOLYLOOP((#19525,#19542,#19524));
#136780=IFCFACEOUTERBOUND(#136779,.F.);
#136781=IFCFACE((#136780));
#136782=IFCPOLYLOOP((#19526,#19544,#19543));
#136783=IFCFACEOUTERBOUND(#136782,.F.);
#136784=IFCFACE((#136783));
#136785=IFCPOLYLOOP((#19526,#19543,#19525));
#136786=IFCFACEOUTERBOUND(#136785,.F.);
#136787=IFCFACE((#136786));
#136788=IFCPOLYLOOP((#19527,#19545,#19544));
#136789=IFCFACEOUTERBOUND(#136788,.F.);
#136790=IFCFACE((#136789));
#136791=IFCPOLYLOOP((#19527,#19544,#19526));
#136792=IFCFACEOUTERBOUND(#136791,.F.);
#136793=IFCFACE((#136792));
#136794=IFCPOLYLOOP((#19528,#19547,#19546));
#136795=IFCFACEOUTERBOUND(#136794,.F.);
#136796=IFCFACE((#136795));
#136797=IFCPOLYLOOP((#19528,#19529,#19547));
#136798=IFCFACEOUTERBOUND(#136797,.F.);
#136799=IFCFACE((#136798));
#136800=IFCPOLYLOOP((#19529,#19521,#19547));
#136801=IFCFACEOUTERBOUND(#136800,.F.);
#136802=IFCFACE((#136801));
#136803=IFCPOLYLOOP((#19521,#19539,#19547));
#136804=IFCFACEOUTERBOUND(#136803,.F.);
#136805=IFCFACE((#136804));
#136806=IFCPOLYLOOP((#19566,#19556,#19548));
#136807=IFCFACEOUTERBOUND(#136806,.F.);
#136808=IFCFACE((#136807));
#136809=IFCPOLYLOOP((#19566,#19574,#19556));
#136810=IFCFACEOUTERBOUND(#136809,.F.);
#136811=IFCFACE((#136810));
#136812=IFCPOLYLOOP((#19569,#19550,#19551));
#136813=IFCFACEOUTERBOUND(#136812,.F.);
#136814=IFCFACE((#136813));
#136815=IFCPOLYLOOP((#19569,#19568,#19550));
#136816=IFCFACEOUTERBOUND(#136815,.F.);
#136817=IFCFACE((#136816));
```



```
#136818=IFCPOLYLOOP( (#19549,#19567,#19566));
#136819=IFCFACEOUTERBOUND(#136818,.F.);
#136820=IFCFACE( (#136819));
#136821=IFCPOLYLOOP( (#19549,#19566,#19548));
#136822=IFCFACEOUTERBOUND(#136821,.F.);
#136823=IFCFACE( (#136822));
#136824=IFCPOLYLOOP( (#19550,#19568,#19567));
#136825=IFCFACEOUTERBOUND(#136824,.F.);
#136826=IFCFACE( (#136825));
#136827=IFCPOLYLOOP( (#19550,#19567,#19549));
#136828=IFCFACEOUTERBOUND(#136827,.F.);
#136829=IFCFACE( (#136828));
#136830=IFCPOLYLOOP( (#19552,#19570,#19569));
#136831=IFCFACEOUTERBOUND(#136830,.F.);
#136832=IFCFACE( (#136831));
#136833=IFCPOLYLOOP( (#19552,#19569,#19551));
#136834=IFCFACEOUTERBOUND(#136833,.F.);
#136835=IFCFACE( (#136834));
#136836=IFCPOLYLOOP( (#19553,#19571,#19570));
#136837=IFCFACEOUTERBOUND(#136836,.F.);
#136838=IFCFACE( (#136837));
#136839=IFCPOLYLOOP( (#19553,#19570,#19552));
#136840=IFCFACEOUTERBOUND(#136839,.F.);
#136841=IFCFACE( (#136840));
#136842=IFCPOLYLOOP( (#19554,#19572,#19571));
#136843=IFCFACEOUTERBOUND(#136842,.F.);
#136844=IFCFACE( (#136843));
#136845=IFCPOLYLOOP( (#19554,#19571,#19553));
#136846=IFCFACEOUTERBOUND(#136845,.F.);
#136847=IFCFACE( (#136846));
#136848=IFCPOLYLOOP( (#19555,#19573,#19572));
#136849=IFCFACEOUTERBOUND(#136848,.F.);
#136850=IFCFACE( (#136849));
#136851=IFCPOLYLOOP( (#19555,#19572,#19554));
#136852=IFCFACEOUTERBOUND(#136851,.F.);
#136853=IFCFACE( (#136852));
#136854=IFCPOLYLOOP( (#19556,#19574,#19573));
#136855=IFCFACEOUTERBOUND(#136854,.F.);
#136856=IFCFACE( (#136855));
#136857=IFCPOLYLOOP( (#19556,#19573,#19555));
#136858=IFCFACEOUTERBOUND(#136857,.F.);
#136859=IFCFACE( (#136858));
#136860=IFCPOLYLOOP( (#19539,#19540,#19557));
#136861=IFCFACEOUTERBOUND(#136860,.F.);
#136862=IFCFACE( (#136861));
#136863=IFCPOLYLOOP( (#19540,#19558,#19557));
#136864=IFCFACEOUTERBOUND(#136863,.F.);
#136865=IFCFACE( (#136864));
#136866=IFCPOLYLOOP( (#19545,#19546,#19563));
#136867=IFCFACEOUTERBOUND(#136866,.F.);
#136868=IFCFACE( (#136867));
#136869=IFCPOLYLOOP( (#19546,#19564,#19563));
#136870=IFCFACEOUTERBOUND(#136869,.F.);
#136871=IFCFACE( (#136870));
#136872=IFCPOLYLOOP( (#19541,#19559,#19558));
#136873=IFCFACEOUTERBOUND(#136872,.F.);
#136874=IFCFACE( (#136873));
#136875=IFCPOLYLOOP( (#19541,#19558,#19540));
#136876=IFCFACEOUTERBOUND(#136875,.F.);
#136877=IFCFACE( (#136876));
#136878=IFCPOLYLOOP( (#19542,#19560,#19559));
#136879=IFCFACEOUTERBOUND(#136878,.F.);
#136880=IFCFACE( (#136879));
#136881=IFCPOLYLOOP( (#19542,#19559,#19541));
#136882=IFCFACEOUTERBOUND(#136881,.F.);
#136883=IFCFACE( (#136882));
#136884=IFCPOLYLOOP( (#19543,#19561,#19560));
#136885=IFCFACEOUTERBOUND(#136884,.F.);
#136886=IFCFACE( (#136885));
#136887=IFCPOLYLOOP( (#19543,#19560,#19542));
#136888=IFCFACEOUTERBOUND(#136887,.F.);
#136889=IFCFACE( (#136888));
#136890=IFCPOLYLOOP( (#19544,#19562,#19561));
#136891=IFCFACEOUTERBOUND(#136890,.F.);
#136892=IFCFACE( (#136891));
#136893=IFCPOLYLOOP( (#19544,#19561,#19543));
```

```
#136894=IFCFACEOUTERBOUND(#136893,.F.);
#136895=IFCFACE(#136894);
#136896=IFCPOLYLOOP(#19545,#19563,#19562);
#136897=IFCFACEOUTERBOUND(#136896,.F.);
#136898=IFCFACE(#136897);
#136899=IFCPOLYLOOP(#19545,#19562,#19544);
#136900=IFCFACEOUTERBOUND(#136899,.F.);
#136901=IFCFACE(#136900);
#136902=IFCPOLYLOOP(#19546,#19547,#19564);
#136903=IFCFACEOUTERBOUND(#136902,.F.);
#136904=IFCFACE(#136903);
#136905=IFCPOLYLOOP(#19547,#19565,#19564);
#136906=IFCFACEOUTERBOUND(#136905,.F.);
#136907=IFCFACE(#136906);
#136908=IFCPOLYLOOP(#19547,#19539,#19565);
#136909=IFCFACEOUTERBOUND(#136908,.F.);
#136910=IFCFACE(#136909);
#136911=IFCPOLYLOOP(#19539,#19557,#19565);
#136912=IFCFACEOUTERBOUND(#136911,.F.);
#136913=IFCFACE(#136912);
#136914=IFCPOLYLOOP(#19584,#19574,#19566);
#136915=IFCFACEOUTERBOUND(#136914,.F.);
#136916=IFCFACE(#136915);
#136917=IFCPOLYLOOP(#19584,#19592,#19574);
#136918=IFCFACEOUTERBOUND(#136917,.F.);
#136919=IFCFACE(#136918);
#136920=IFCPOLYLOOP(#19587,#19568,#19569);
#136921=IFCFACEOUTERBOUND(#136920,.F.);
#136922=IFCFACE(#136921);
#136923=IFCPOLYLOOP(#19587,#19586,#19568);
#136924=IFCFACEOUTERBOUND(#136923,.F.);
#136925=IFCFACE(#136924);
#136926=IFCPOLYLOOP(#19567,#19585,#19584);
#136927=IFCFACEOUTERBOUND(#136926,.F.);
#136928=IFCFACE(#136927);
#136929=IFCPOLYLOOP(#19567,#19584,#19566);
#136930=IFCFACEOUTERBOUND(#136929,.F.);
#136931=IFCFACE(#136930);
#136932=IFCPOLYLOOP(#19568,#19586,#19585);
#136933=IFCFACEOUTERBOUND(#136932,.F.);
#136934=IFCFACE(#136933);
#136935=IFCPOLYLOOP(#19568,#19585,#19567);
#136936=IFCFACEOUTERBOUND(#136935,.F.);
#136937=IFCFACE(#136936);
#136938=IFCPOLYLOOP(#19570,#19588,#19587);
#136939=IFCFACEOUTERBOUND(#136938,.F.);
#136940=IFCFACE(#136939);
#136941=IFCPOLYLOOP(#19570,#19587,#19569);
#136942=IFCFACEOUTERBOUND(#136941,.F.);
#136943=IFCFACE(#136942);
#136944=IFCPOLYLOOP(#19571,#19589,#19588);
#136945=IFCFACEOUTERBOUND(#136944,.F.);
#136946=IFCFACE(#136945);
#136947=IFCPOLYLOOP(#19571,#19588,#19570);
#136948=IFCFACEOUTERBOUND(#136947,.F.);
#136949=IFCFACE(#136948);
#136950=IFCPOLYLOOP(#19572,#19590,#19589);
#136951=IFCFACEOUTERBOUND(#136950,.F.);
#136952=IFCFACE(#136951);
#136953=IFCPOLYLOOP(#19572,#19589,#19571);
#136954=IFCFACEOUTERBOUND(#136953,.F.);
#136955=IFCFACE(#136954);
#136956=IFCPOLYLOOP(#19573,#19591,#19590);
#136957=IFCFACEOUTERBOUND(#136956,.F.);
#136958=IFCFACE(#136957);
#136959=IFCPOLYLOOP(#19573,#19590,#19572);
#136960=IFCFACEOUTERBOUND(#136959,.F.);
#136961=IFCFACE(#136960);
#136962=IFCPOLYLOOP(#19574,#19592,#19591);
#136963=IFCFACEOUTERBOUND(#136962,.F.);
#136964=IFCFACE(#136963);
#136965=IFCPOLYLOOP(#19574,#19591,#19573);
#136966=IFCFACEOUTERBOUND(#136965,.F.);
#136967=IFCFACE(#136966);
#136968=IFCPOLYLOOP(#19557,#19558,#19575);
#136969=IFCFACEOUTERBOUND(#136968,.F.);
```

```
#136970=IFCFACE((#136969));
#136971=IFCPOLYLOOP((#19558,#19576,#19575));
#136972=IFCFACEOUTERBOUND(#136971,.F.);
#136973=IFCFACE((#136972));
#136974=IFCPOLYLOOP((#19563,#19564,#19581));
#136975=IFCFACEOUTERBOUND(#136974,.F.);
#136976=IFCFACE((#136975));
#136977=IFCPOLYLOOP((#19564,#19582,#19581));
#136978=IFCFACEOUTERBOUND(#136977,.F.);
#136979=IFCFACE((#136978));
#136980=IFCPOLYLOOP((#19559,#19577,#19576));
#136981=IFCFACEOUTERBOUND(#136980,.F.);
#136982=IFCFACE((#136981));
#136983=IFCPOLYLOOP((#19559,#19576,#19558));
#136984=IFCFACEOUTERBOUND(#136983,.F.);
#136985=IFCFACE((#136984));
#136986=IFCPOLYLOOP((#19560,#19578,#19577));
#136987=IFCFACEOUTERBOUND(#136986,.F.);
#136988=IFCFACE((#136987));
#136989=IFCPOLYLOOP((#19560,#19577,#19559));
#136990=IFCFACEOUTERBOUND(#136989,.F.);
#136991=IFCFACE((#136990));
#136992=IFCPOLYLOOP((#19561,#19579,#19578));
#136993=IFCFACEOUTERBOUND(#136992,.F.);
#136994=IFCFACE((#136993));
#136995=IFCPOLYLOOP((#19561,#19578,#19560));
#136996=IFCFACEOUTERBOUND(#136995,.F.);
#136997=IFCFACE((#136996));
#136998=IFCPOLYLOOP((#19562,#19580,#19579));
#136999=IFCFACEOUTERBOUND(#136998,.F.);
#137000=IFCFACE((#136999));
#137001=IFCPOLYLOOP((#19562,#19579,#19561));
#137002=IFCFACEOUTERBOUND(#137001,.F.);
#137003=IFCFACE((#137002));
#137004=IFCPOLYLOOP((#19563,#19581,#19580));
#137005=IFCFACEOUTERBOUND(#137004,.F.);
#137006=IFCFACE((#137005));
#137007=IFCPOLYLOOP((#19563,#19580,#19562));
#137008=IFCFACEOUTERBOUND(#137007,.F.);
#137009=IFCFACE((#137008));
#137010=IFCPOLYLOOP((#19564,#19565,#19582));
#137011=IFCFACEOUTERBOUND(#137010,.F.);
#137012=IFCFACE((#137011));
#137013=IFCPOLYLOOP((#19565,#19583,#19582));
#137014=IFCFACEOUTERBOUND(#137013,.F.);
#137015=IFCFACE((#137014));
#137016=IFCPOLYLOOP((#19565,#19557,#19583));
#137017=IFCFACEOUTERBOUND(#137016,.F.);
#137018=IFCFACE((#137017));
#137019=IFCPOLYLOOP((#19557,#19575,#19583));
#137020=IFCFACEOUTERBOUND(#137019,.F.);
#137021=IFCFACE((#137020));
#137022=IFCPOLYLOOP((#19602,#19592,#19584));
#137023=IFCFACEOUTERBOUND(#137022,.F.);
#137024=IFCFACE((#137023));
#137025=IFCPOLYLOOP((#19602,#19610,#19592));
#137026=IFCFACEOUTERBOUND(#137025,.F.);
#137027=IFCFACE((#137026));
#137028=IFCPOLYLOOP((#19605,#19586,#19587));
#137029=IFCFACEOUTERBOUND(#137028,.F.);
#137030=IFCFACE((#137029));
#137031=IFCPOLYLOOP((#19605,#19604,#19586));
#137032=IFCFACEOUTERBOUND(#137031,.F.);
#137033=IFCFACE((#137032));
#137034=IFCPOLYLOOP((#19585,#19603,#19602));
#137035=IFCFACEOUTERBOUND(#137034,.F.);
#137036=IFCFACE((#137035));
#137037=IFCPOLYLOOP((#19585,#19602,#19584));
#137038=IFCFACEOUTERBOUND(#137037,.F.);
#137039=IFCFACE((#137038));
#137040=IFCPOLYLOOP((#19586,#19604,#19603));
#137041=IFCFACEOUTERBOUND(#137040,.F.);
#137042=IFCFACE((#137041));
#137043=IFCPOLYLOOP((#19586,#19603,#19585));
#137044=IFCFACEOUTERBOUND(#137043,.F.);
#137045=IFCFACE((#137044));
```

```
#137046=IFCPOLYLOOP( (#19588,#19606,#19605));
#137047=IFCFACEOUTERBOUND(#137046,.F.);
#137048=IFCFACE( (#137047));
#137049=IFCPOLYLOOP( (#19588,#19605,#19587));
#137050=IFCFACEOUTERBOUND(#137049,.F.);
#137051=IFCFACE( (#137050));
#137052=IFCPOLYLOOP( (#19589,#19607,#19606));
#137053=IFCFACEOUTERBOUND(#137052,.F.);
#137054=IFCFACE( (#137053));
#137055=IFCPOLYLOOP( (#19589,#19606,#19588));
#137056=IFCFACEOUTERBOUND(#137055,.F.);
#137057=IFCFACE( (#137056));
#137058=IFCPOLYLOOP( (#19590,#19608,#19607));
#137059=IFCFACEOUTERBOUND(#137058,.F.);
#137060=IFCFACE( (#137059));
#137061=IFCPOLYLOOP( (#19590,#19607,#19589));
#137062=IFCFACEOUTERBOUND(#137061,.F.);
#137063=IFCFACE( (#137062));
#137064=IFCPOLYLOOP( (#19591,#19609,#19608));
#137065=IFCFACEOUTERBOUND(#137064,.F.);
#137066=IFCFACE( (#137065));
#137067=IFCPOLYLOOP( (#19591,#19608,#19590));
#137068=IFCFACEOUTERBOUND(#137067,.F.);
#137069=IFCFACE( (#137068));
#137070=IFCPOLYLOOP( (#19592,#19610,#19609));
#137071=IFCFACEOUTERBOUND(#137070,.F.);
#137072=IFCFACE( (#137071));
#137073=IFCPOLYLOOP( (#19592,#19609,#19591));
#137074=IFCFACEOUTERBOUND(#137073,.F.);
#137075=IFCFACE( (#137074));
#137076=IFCPOLYLOOP( (#19575,#19576,#19593));
#137077=IFCFACEOUTERBOUND(#137076,.F.);
#137078=IFCFACE( (#137077));
#137079=IFCPOLYLOOP( (#19576,#19594,#19593));
#137080=IFCFACEOUTERBOUND(#137079,.F.);
#137081=IFCFACE( (#137080));
#137082=IFCPOLYLOOP( (#19581,#19582,#19599));
#137083=IFCFACEOUTERBOUND(#137082,.F.);
#137084=IFCFACE( (#137083));
#137085=IFCPOLYLOOP( (#19582,#19600,#19599));
#137086=IFCFACEOUTERBOUND(#137085,.F.);
#137087=IFCFACE( (#137086));
#137088=IFCPOLYLOOP( (#19577,#19595,#19594));
#137089=IFCFACEOUTERBOUND(#137088,.F.);
#137090=IFCFACE( (#137089));
#137091=IFCPOLYLOOP( (#19577,#19594,#19576));
#137092=IFCFACEOUTERBOUND(#137091,.F.);
#137093=IFCFACE( (#137092));
#137094=IFCPOLYLOOP( (#19578,#19596,#19595));
#137095=IFCFACEOUTERBOUND(#137094,.F.);
#137096=IFCFACE( (#137095));
#137097=IFCPOLYLOOP( (#19578,#19595,#19577));
#137098=IFCFACEOUTERBOUND(#137097,.F.);
#137099=IFCFACE( (#137098));
#137100=IFCPOLYLOOP( (#19579,#19597,#19596));
#137101=IFCFACEOUTERBOUND(#137100,.F.);
#137102=IFCFACE( (#137101));
#137103=IFCPOLYLOOP( (#19579,#19596,#19578));
#137104=IFCFACEOUTERBOUND(#137103,.F.);
#137105=IFCFACE( (#137104));
#137106=IFCPOLYLOOP( (#19580,#19598,#19597));
#137107=IFCFACEOUTERBOUND(#137106,.F.);
#137108=IFCFACE( (#137107));
#137109=IFCPOLYLOOP( (#19580,#19597,#19579));
#137110=IFCFACEOUTERBOUND(#137109,.F.);
#137111=IFCFACE( (#137110));
#137112=IFCPOLYLOOP( (#19581,#19599,#19598));
#137113=IFCFACEOUTERBOUND(#137112,.F.);
#137114=IFCFACE( (#137113));
#137115=IFCPOLYLOOP( (#19581,#19598,#19580));
#137116=IFCFACEOUTERBOUND(#137115,.F.);
#137117=IFCFACE( (#137116));
#137118=IFCPOLYLOOP( (#19582,#19583,#19600));
#137119=IFCFACEOUTERBOUND(#137118,.F.);
#137120=IFCFACE( (#137119));
#137121=IFCPOLYLOOP( (#19583,#19601,#19600));
```

```
#137122=IFCFACEOUTERBOUND(#137121,.F.);
#137123=IFCFACE((#137122));
#137124=IFCPOLYLOOP((#19583,#19575,#19601));
#137125=IFCFACEOUTERBOUND(#137124,.F.);
#137126=IFCFACE((#137125));
#137127=IFCPOLYLOOP((#19575,#19593,#19601));
#137128=IFCFACEOUTERBOUND(#137127,.F.);
#137129=IFCFACE((#137128));
#137130=IFCPOLYLOOP((#19620,#19610,#19602));
#137131=IFCFACEOUTERBOUND(#137130,.F.);
#137132=IFCFACE((#137131));
#137133=IFCPOLYLOOP((#19620,#19628,#19610));
#137134=IFCFACEOUTERBOUND(#137133,.F.);
#137135=IFCFACE((#137134));
#137136=IFCPOLYLOOP((#19623,#19604,#19605));
#137137=IFCFACEOUTERBOUND(#137136,.F.);
#137138=IFCFACE((#137137));
#137139=IFCPOLYLOOP((#19623,#19622,#19604));
#137140=IFCFACEOUTERBOUND(#137139,.F.);
#137141=IFCFACE((#137140));
#137142=IFCPOLYLOOP((#19603,#19621,#19620));
#137143=IFCFACEOUTERBOUND(#137142,.F.);
#137144=IFCFACE((#137143));
#137145=IFCPOLYLOOP((#19603,#19620,#19602));
#137146=IFCFACEOUTERBOUND(#137145,.F.);
#137147=IFCFACE((#137146));
#137148=IFCPOLYLOOP((#19604,#19622,#19621));
#137149=IFCFACEOUTERBOUND(#137148,.F.);
#137150=IFCFACE((#137149));
#137151=IFCPOLYLOOP((#19604,#19621,#19603));
#137152=IFCFACEOUTERBOUND(#137151,.F.);
#137153=IFCFACE((#137152));
#137154=IFCPOLYLOOP((#19606,#19624,#19623));
#137155=IFCFACEOUTERBOUND(#137154,.F.);
#137156=IFCFACE((#137155));
#137157=IFCPOLYLOOP((#19606,#19623,#19605));
#137158=IFCFACEOUTERBOUND(#137157,.F.);
#137159=IFCFACE((#137158));
#137160=IFCPOLYLOOP((#19607,#19625,#19624));
#137161=IFCFACEOUTERBOUND(#137160,.F.);
#137162=IFCFACE((#137161));
#137163=IFCPOLYLOOP((#19607,#19624,#19606));
#137164=IFCFACEOUTERBOUND(#137163,.F.);
#137165=IFCFACE((#137164));
#137166=IFCPOLYLOOP((#19608,#19626,#19625));
#137167=IFCFACEOUTERBOUND(#137166,.F.);
#137168=IFCFACE((#137167));
#137169=IFCPOLYLOOP((#19608,#19625,#19607));
#137170=IFCFACEOUTERBOUND(#137169,.F.);
#137171=IFCFACE((#137170));
#137172=IFCPOLYLOOP((#19609,#19627,#19626));
#137173=IFCFACEOUTERBOUND(#137172,.F.);
#137174=IFCFACE((#137173));
#137175=IFCPOLYLOOP((#19609,#19626,#19608));
#137176=IFCFACEOUTERBOUND(#137175,.F.);
#137177=IFCFACE((#137176));
#137178=IFCPOLYLOOP((#19610,#19628,#19627));
#137179=IFCFACEOUTERBOUND(#137178,.F.);
#137180=IFCFACE((#137179));
#137181=IFCPOLYLOOP((#19610,#19627,#19609));
#137182=IFCFACEOUTERBOUND(#137181,.F.);
#137183=IFCFACE((#137182));
#137184=IFCPOLYLOOP((#19593,#19594,#19611));
#137185=IFCFACEOUTERBOUND(#137184,.F.);
#137186=IFCFACE((#137185));
#137187=IFCPOLYLOOP((#19594,#19612,#19611));
#137188=IFCFACEOUTERBOUND(#137187,.F.);
#137189=IFCFACE((#137188));
#137190=IFCPOLYLOOP((#19599,#19600,#19617));
#137191=IFCFACEOUTERBOUND(#137190,.F.);
#137192=IFCFACE((#137191));
#137193=IFCPOLYLOOP((#19600,#19618,#19617));
#137194=IFCFACEOUTERBOUND(#137193,.F.);
#137195=IFCFACE((#137194));
#137196=IFCPOLYLOOP((#19595,#19613,#19612));
#137197=IFCFACEOUTERBOUND(#137196,.F.);
```

```
#137198=IFCFACE((#137197));
#137199=IFCPOLYLOOP((#19595,#19612,#19594));
#137200=IFCFACEOUTERBOUND(#137199,.F.);
#137201=IFCFACE((#137200));
#137202=IFCPOLYLOOP((#19596,#19614,#19613));
#137203=IFCFACEOUTERBOUND(#137202,.F.);
#137204=IFCFACE((#137203));
#137205=IFCPOLYLOOP((#19596,#19613,#19595));
#137206=IFCFACEOUTERBOUND(#137205,.F.);
#137207=IFCFACE((#137206));
#137208=IFCPOLYLOOP((#19597,#19615,#19614));
#137209=IFCFACEOUTERBOUND(#137208,.F.);
#137210=IFCFACE((#137209));
#137211=IFCPOLYLOOP((#19597,#19614,#19596));
#137212=IFCFACEOUTERBOUND(#137211,.F.);
#137213=IFCFACE((#137212));
#137214=IFCPOLYLOOP((#19598,#19616,#19615));
#137215=IFCFACEOUTERBOUND(#137214,.F.);
#137216=IFCFACE((#137215));
#137217=IFCPOLYLOOP((#19598,#19615,#19597));
#137218=IFCFACEOUTERBOUND(#137217,.F.);
#137219=IFCFACE((#137218));
#137220=IFCPOLYLOOP((#19599,#19617,#19616));
#137221=IFCFACEOUTERBOUND(#137220,.F.);
#137222=IFCFACE((#137221));
#137223=IFCPOLYLOOP((#19599,#19616,#19598));
#137224=IFCFACEOUTERBOUND(#137223,.F.);
#137225=IFCFACE((#137224));
#137226=IFCPOLYLOOP((#19600,#19601,#19618));
#137227=IFCFACEOUTERBOUND(#137226,.F.);
#137228=IFCFACE((#137227));
#137229=IFCPOLYLOOP((#19601,#19619,#19618));
#137230=IFCFACEOUTERBOUND(#137229,.F.);
#137231=IFCFACE((#137230));
#137232=IFCPOLYLOOP((#19601,#19593,#19619));
#137233=IFCFACEOUTERBOUND(#137232,.F.);
#137234=IFCFACE((#137233));
#137235=IFCPOLYLOOP((#19593,#19611,#19619));
#137236=IFCFACEOUTERBOUND(#137235,.F.);
#137237=IFCFACE((#137236));
#137238=IFCPOLYLOOP((#19638,#19628,#19620));
#137239=IFCFACEOUTERBOUND(#137238,.F.);
#137240=IFCFACE((#137239));
#137241=IFCPOLYLOOP((#19638,#19646,#19628));
#137242=IFCFACEOUTERBOUND(#137241,.F.);
#137243=IFCFACE((#137242));
#137244=IFCPOLYLOOP((#19641,#19622,#19623));
#137245=IFCFACEOUTERBOUND(#137244,.F.);
#137246=IFCFACE((#137245));
#137247=IFCPOLYLOOP((#19641,#19640,#19622));
#137248=IFCFACEOUTERBOUND(#137247,.F.);
#137249=IFCFACE((#137248));
#137250=IFCPOLYLOOP((#19621,#19639,#19638));
#137251=IFCFACEOUTERBOUND(#137250,.F.);
#137252=IFCFACE((#137251));
#137253=IFCPOLYLOOP((#19621,#19638,#19620));
#137254=IFCFACEOUTERBOUND(#137253,.F.);
#137255=IFCFACE((#137254));
#137256=IFCPOLYLOOP((#19622,#19640,#19639));
#137257=IFCFACEOUTERBOUND(#137256,.F.);
#137258=IFCFACE((#137257));
#137259=IFCPOLYLOOP((#19622,#19639,#19621));
#137260=IFCFACEOUTERBOUND(#137259,.F.);
#137261=IFCFACE((#137260));
#137262=IFCPOLYLOOP((#19624,#19642,#19641));
#137263=IFCFACEOUTERBOUND(#137262,.F.);
#137264=IFCFACE((#137263));
#137265=IFCPOLYLOOP((#19624,#19641,#19623));
#137266=IFCFACEOUTERBOUND(#137265,.F.);
#137267=IFCFACE((#137266));
#137268=IFCPOLYLOOP((#19625,#19643,#19642));
#137269=IFCFACEOUTERBOUND(#137268,.F.);
#137270=IFCFACE((#137269));
#137271=IFCPOLYLOOP((#19625,#19642,#19624));
#137272=IFCFACEOUTERBOUND(#137271,.F.);
#137273=IFCFACE((#137272));
```

```
#137274=IFCPOLYLOOP( (#19626,#19644,#19643));
#137275=IFCFACEOUTERBOUND(#137274,.F.);
#137276=IFCFACE( (#137275));
#137277=IFCPOLYLOOP( (#19626,#19643,#19625));
#137278=IFCFACEOUTERBOUND(#137277,.F.);
#137279=IFCFACE( (#137278));
#137280=IFCPOLYLOOP( (#19627,#19645,#19644));
#137281=IFCFACEOUTERBOUND(#137280,.F.);
#137282=IFCFACE( (#137281));
#137283=IFCPOLYLOOP( (#19627,#19644,#19626));
#137284=IFCFACEOUTERBOUND(#137283,.F.);
#137285=IFCFACE( (#137284));
#137286=IFCPOLYLOOP( (#19628,#19646,#19645));
#137287=IFCFACEOUTERBOUND(#137286,.F.);
#137288=IFCFACE( (#137287));
#137289=IFCPOLYLOOP( (#19628,#19645,#19627));
#137290=IFCFACEOUTERBOUND(#137289,.F.);
#137291=IFCFACE( (#137290));
#137292=IFCPOLYLOOP( (#19611,#19612,#19629));
#137293=IFCFACEOUTERBOUND(#137292,.F.);
#137294=IFCFACE( (#137293));
#137295=IFCPOLYLOOP( (#19612,#19630,#19629));
#137296=IFCFACEOUTERBOUND(#137295,.F.);
#137297=IFCFACE( (#137296));
#137298=IFCPOLYLOOP( (#19617,#19618,#19635));
#137299=IFCFACEOUTERBOUND(#137298,.F.);
#137300=IFCFACE( (#137299));
#137301=IFCPOLYLOOP( (#19618,#19636,#19635));
#137302=IFCFACEOUTERBOUND(#137301,.F.);
#137303=IFCFACE( (#137302));
#137304=IFCPOLYLOOP( (#19613,#19631,#19630));
#137305=IFCFACEOUTERBOUND(#137304,.F.);
#137306=IFCFACE( (#137305));
#137307=IFCPOLYLOOP( (#19613,#19630,#19612));
#137308=IFCFACEOUTERBOUND(#137307,.F.);
#137309=IFCFACE( (#137308));
#137310=IFCPOLYLOOP( (#19614,#19632,#19631));
#137311=IFCFACEOUTERBOUND(#137310,.F.);
#137312=IFCFACE( (#137311));
#137313=IFCPOLYLOOP( (#19614,#19631,#19613));
#137314=IFCFACEOUTERBOUND(#137313,.F.);
#137315=IFCFACE( (#137314));
#137316=IFCPOLYLOOP( (#19615,#19633,#19632));
#137317=IFCFACEOUTERBOUND(#137316,.F.);
#137318=IFCFACE( (#137317));
#137319=IFCPOLYLOOP( (#19615,#19632,#19614));
#137320=IFCFACEOUTERBOUND(#137319,.F.);
#137321=IFCFACE( (#137320));
#137322=IFCPOLYLOOP( (#19616,#19634,#19633));
#137323=IFCFACEOUTERBOUND(#137322,.F.);
#137324=IFCFACE( (#137323));
#137325=IFCPOLYLOOP( (#19616,#19633,#19615));
#137326=IFCFACEOUTERBOUND(#137325,.F.);
#137327=IFCFACE( (#137326));
#137328=IFCPOLYLOOP( (#19617,#19635,#19634));
#137329=IFCFACEOUTERBOUND(#137328,.F.);
#137330=IFCFACE( (#137329));
#137331=IFCPOLYLOOP( (#19617,#19634,#19616));
#137332=IFCFACEOUTERBOUND(#137331,.F.);
#137333=IFCFACE( (#137332));
#137334=IFCPOLYLOOP( (#19618,#19619,#19636));
#137335=IFCFACEOUTERBOUND(#137334,.F.);
#137336=IFCFACE( (#137335));
#137337=IFCPOLYLOOP( (#19619,#19637,#19636));
#137338=IFCFACEOUTERBOUND(#137337,.F.);
#137339=IFCFACE( (#137338));
#137340=IFCPOLYLOOP( (#19619,#19611,#19637));
#137341=IFCFACEOUTERBOUND(#137340,.F.);
#137342=IFCFACE( (#137341));
#137343=IFCPOLYLOOP( (#19611,#19629,#19637));
#137344=IFCFACEOUTERBOUND(#137343,.F.);
#137345=IFCFACE( (#137344));
#137346=IFCPOLYLOOP( (#19656,#19646,#19638));
#137347=IFCFACEOUTERBOUND(#137346,.F.);
#137348=IFCFACE( (#137347));
#137349=IFCPOLYLOOP( (#19656,#19664,#19646));
```

```
#137350=IFCFACEOUTERBOUND(#137349,.F.);
#137351=IFCFACE(#137350);
#137352=IFCPOLYLOOP(#19640,#19641,#19658);
#137353=IFCFACEOUTERBOUND(#137352,.F.);
#137354=IFCFACE(#137353);
#137355=IFCPOLYLOOP(#19641,#19659,#19658);
#137356=IFCFACEOUTERBOUND(#137355,.F.);
#137357=IFCFACE(#137356);
#137358=IFCPOLYLOOP(#19639,#19657,#19656);
#137359=IFCFACEOUTERBOUND(#137358,.F.);
#137360=IFCFACE(#137359);
#137361=IFCPOLYLOOP(#19639,#19656,#19638);
#137362=IFCFACEOUTERBOUND(#137361,.F.);
#137363=IFCFACE(#137362);
#137364=IFCPOLYLOOP(#19640,#19658,#19657);
#137365=IFCFACEOUTERBOUND(#137364,.F.);
#137366=IFCFACE(#137365);
#137367=IFCPOLYLOOP(#19640,#19657,#19639);
#137368=IFCFACEOUTERBOUND(#137367,.F.);
#137369=IFCFACE(#137368);
#137370=IFCPOLYLOOP(#19642,#19660,#19659);
#137371=IFCFACEOUTERBOUND(#137370,.F.);
#137372=IFCFACE(#137371);
#137373=IFCPOLYLOOP(#19642,#19659,#19641);
#137374=IFCFACEOUTERBOUND(#137373,.F.);
#137375=IFCFACE(#137374);
#137376=IFCPOLYLOOP(#19643,#19661,#19660);
#137377=IFCFACEOUTERBOUND(#137376,.F.);
#137378=IFCFACE(#137377);
#137379=IFCPOLYLOOP(#19643,#19660,#19642);
#137380=IFCFACEOUTERBOUND(#137379,.F.);
#137381=IFCFACE(#137380);
#137382=IFCPOLYLOOP(#19644,#19662,#19661);
#137383=IFCFACEOUTERBOUND(#137382,.F.);
#137384=IFCFACE(#137383);
#137385=IFCPOLYLOOP(#19644,#19661,#19643);
#137386=IFCFACEOUTERBOUND(#137385,.F.);
#137387=IFCFACE(#137386);
#137388=IFCPOLYLOOP(#19645,#19663,#19662);
#137389=IFCFACEOUTERBOUND(#137388,.F.);
#137390=IFCFACE(#137389);
#137391=IFCPOLYLOOP(#19645,#19662,#19644);
#137392=IFCFACEOUTERBOUND(#137391,.F.);
#137393=IFCFACE(#137392);
#137394=IFCPOLYLOOP(#19646,#19664,#19663);
#137395=IFCFACEOUTERBOUND(#137394,.F.);
#137396=IFCFACE(#137395);
#137397=IFCPOLYLOOP(#19646,#19663,#19645);
#137398=IFCFACEOUTERBOUND(#137397,.F.);
#137399=IFCFACE(#137398);
#137400=IFCPOLYLOOP(#19629,#19630,#19647);
#137401=IFCFACEOUTERBOUND(#137400,.F.);
#137402=IFCFACE(#137401);
#137403=IFCPOLYLOOP(#19630,#19648,#19647);
#137404=IFCFACEOUTERBOUND(#137403,.F.);
#137405=IFCFACE(#137404);
#137406=IFCPOLYLOOP(#19635,#19636,#19653);
#137407=IFCFACEOUTERBOUND(#137406,.F.);
#137408=IFCFACE(#137407);
#137409=IFCPOLYLOOP(#19636,#19654,#19653);
#137410=IFCFACEOUTERBOUND(#137409,.F.);
#137411=IFCFACE(#137410);
#137412=IFCPOLYLOOP(#19631,#19649,#19648);
#137413=IFCFACEOUTERBOUND(#137412,.F.);
#137414=IFCFACE(#137413);
#137415=IFCPOLYLOOP(#19631,#19648,#19630);
#137416=IFCFACEOUTERBOUND(#137415,.F.);
#137417=IFCFACE(#137416);
#137418=IFCPOLYLOOP(#19632,#19650,#19649);
#137419=IFCFACEOUTERBOUND(#137418,.F.);
#137420=IFCFACE(#137419);
#137421=IFCPOLYLOOP(#19632,#19649,#19631);
#137422=IFCFACEOUTERBOUND(#137421,.F.);
#137423=IFCFACE(#137422);
#137424=IFCPOLYLOOP(#19633,#19651,#19650);
#137425=IFCFACEOUTERBOUND(#137424,.F.);
```



```
#137426=IFCFACE((#137425));
#137427=IFCPOLYLOOP((#19633,#19650,#19632));
#137428=IFCFACEOUTERBOUND(#137427,.F.);
#137429=IFCFACE((#137428));
#137430=IFCPOLYLOOP((#19634,#19652,#19651));
#137431=IFCFACEOUTERBOUND(#137430,.F.);
#137432=IFCFACE((#137431));
#137433=IFCPOLYLOOP((#19634,#19651,#19633));
#137434=IFCFACEOUTERBOUND(#137433,.F.);
#137435=IFCFACE((#137434));
#137436=IFCPOLYLOOP((#19635,#19653,#19652));
#137437=IFCFACEOUTERBOUND(#137436,.F.);
#137438=IFCFACE((#137437));
#137439=IFCPOLYLOOP((#19635,#19652,#19634));
#137440=IFCFACEOUTERBOUND(#137439,.F.);
#137441=IFCFACE((#137440));
#137442=IFCPOLYLOOP((#19636,#19637,#19654));
#137443=IFCFACEOUTERBOUND(#137442,.F.);
#137444=IFCFACE((#137443));
#137445=IFCPOLYLOOP((#19637,#19655,#19654));
#137446=IFCFACEOUTERBOUND(#137445,.F.);
#137447=IFCFACE((#137446));
#137448=IFCPOLYLOOP((#19637,#19629,#19655));
#137449=IFCFACEOUTERBOUND(#137448,.F.);
#137450=IFCFACE((#137449));
#137451=IFCPOLYLOOP((#19629,#19647,#19655));
#137452=IFCFACEOUTERBOUND(#137451,.F.);
#137453=IFCFACE((#137452));
#137454=IFCPOLYLOOP((#19674,#19664,#19656));
#137455=IFCFACEOUTERBOUND(#137454,.F.);
#137456=IFCFACE((#137455));
#137457=IFCPOLYLOOP((#19674,#19682,#19664));
#137458=IFCFACEOUTERBOUND(#137457,.F.);
#137459=IFCFACE((#137458));
#137460=IFCPOLYLOOP((#19658,#19659,#19676));
#137461=IFCFACEOUTERBOUND(#137460,.F.);
#137462=IFCFACE((#137461));
#137463=IFCPOLYLOOP((#19659,#19677,#19676));
#137464=IFCFACEOUTERBOUND(#137463,.F.);
#137465=IFCFACE((#137464));
#137466=IFCPOLYLOOP((#19657,#19675,#19674));
#137467=IFCFACEOUTERBOUND(#137466,.F.);
#137468=IFCFACE((#137467));
#137469=IFCPOLYLOOP((#19657,#19674,#19656));
#137470=IFCFACEOUTERBOUND(#137469,.F.);
#137471=IFCFACE((#137470));
#137472=IFCPOLYLOOP((#19658,#19676,#19675));
#137473=IFCFACEOUTERBOUND(#137472,.F.);
#137474=IFCFACE((#137473));
#137475=IFCPOLYLOOP((#19658,#19675,#19657));
#137476=IFCFACEOUTERBOUND(#137475,.F.);
#137477=IFCFACE((#137476));
#137478=IFCPOLYLOOP((#19660,#19678,#19677));
#137479=IFCFACEOUTERBOUND(#137478,.F.);
#137480=IFCFACE((#137479));
#137481=IFCPOLYLOOP((#19660,#19677,#19659));
#137482=IFCFACEOUTERBOUND(#137481,.F.);
#137483=IFCFACE((#137482));
#137484=IFCPOLYLOOP((#19661,#19679,#19678));
#137485=IFCFACEOUTERBOUND(#137484,.F.);
#137486=IFCFACE((#137485));
#137487=IFCPOLYLOOP((#19661,#19678,#19660));
#137488=IFCFACEOUTERBOUND(#137487,.F.);
#137489=IFCFACE((#137488));
#137490=IFCPOLYLOOP((#19662,#19680,#19679));
#137491=IFCFACEOUTERBOUND(#137490,.F.);
#137492=IFCFACE((#137491));
#137493=IFCPOLYLOOP((#19662,#19679,#19661));
#137494=IFCFACEOUTERBOUND(#137493,.F.);
#137495=IFCFACE((#137494));
#137496=IFCPOLYLOOP((#19663,#19681,#19680));
#137497=IFCFACEOUTERBOUND(#137496,.F.);
#137498=IFCFACE((#137497));
#137499=IFCPOLYLOOP((#19663,#19680,#19662));
#137500=IFCFACEOUTERBOUND(#137499,.F.);
#137501=IFCFACE((#137500));
```

```
#137502=IFCPOLYLOOP( (#19664,#19682,#19681));
#137503=IFCFACEOUTERBOUND(#137502,.F.);
#137504=IFCFACE( (#137503));
#137505=IFCPOLYLOOP( (#19664,#19681,#19663));
#137506=IFCFACEOUTERBOUND(#137505,.F.);
#137507=IFCFACE( (#137506));
#137508=IFCPOLYLOOP( (#19647,#19648,#19665));
#137509=IFCFACEOUTERBOUND(#137508,.F.);
#137510=IFCFACE( (#137509));
#137511=IFCPOLYLOOP( (#19648,#19666,#19665));
#137512=IFCFACEOUTERBOUND(#137511,.F.);
#137513=IFCFACE( (#137512));
#137514=IFCPOLYLOOP( (#19653,#19654,#19671));
#137515=IFCFACEOUTERBOUND(#137514,.F.);
#137516=IFCFACE( (#137515));
#137517=IFCPOLYLOOP( (#19654,#19672,#19671));
#137518=IFCFACEOUTERBOUND(#137517,.F.);
#137519=IFCFACE( (#137518));
#137520=IFCPOLYLOOP( (#19649,#19667,#19666));
#137521=IFCFACEOUTERBOUND(#137520,.F.);
#137522=IFCFACE( (#137521));
#137523=IFCPOLYLOOP( (#19649,#19666,#19648));
#137524=IFCFACEOUTERBOUND(#137523,.F.);
#137525=IFCFACE( (#137524));
#137526=IFCPOLYLOOP( (#19650,#19668,#19667));
#137527=IFCFACEOUTERBOUND(#137526,.F.);
#137528=IFCFACE( (#137527));
#137529=IFCPOLYLOOP( (#19650,#19667,#19649));
#137530=IFCFACEOUTERBOUND(#137529,.F.);
#137531=IFCFACE( (#137530));
#137532=IFCPOLYLOOP( (#19651,#19669,#19668));
#137533=IFCFACEOUTERBOUND(#137532,.F.);
#137534=IFCFACE( (#137533));
#137535=IFCPOLYLOOP( (#19651,#19668,#19650));
#137536=IFCFACEOUTERBOUND(#137535,.F.);
#137537=IFCFACE( (#137536));
#137538=IFCPOLYLOOP( (#19652,#19670,#19669));
#137539=IFCFACEOUTERBOUND(#137538,.F.);
#137540=IFCFACE( (#137539));
#137541=IFCPOLYLOOP( (#19652,#19669,#19651));
#137542=IFCFACEOUTERBOUND(#137541,.F.);
#137543=IFCFACE( (#137542));
#137544=IFCPOLYLOOP( (#19653,#19671,#19670));
#137545=IFCFACEOUTERBOUND(#137544,.F.);
#137546=IFCFACE( (#137545));
#137547=IFCPOLYLOOP( (#19653,#19670,#19652));
#137548=IFCFACEOUTERBOUND(#137547,.F.);
#137549=IFCFACE( (#137548));
#137550=IFCPOLYLOOP( (#19654,#19655,#19672));
#137551=IFCFACEOUTERBOUND(#137550,.F.);
#137552=IFCFACE( (#137551));
#137553=IFCPOLYLOOP( (#19655,#19673,#19672));
#137554=IFCFACEOUTERBOUND(#137553,.F.);
#137555=IFCFACE( (#137554));
#137556=IFCPOLYLOOP( (#19655,#19647,#19673));
#137557=IFCFACEOUTERBOUND(#137556,.F.);
#137558=IFCFACE( (#137557));
#137559=IFCPOLYLOOP( (#19647,#19665,#19673));
#137560=IFCFACEOUTERBOUND(#137559,.F.);
#137561=IFCFACE( (#137560));
#137562=IFCPOLYLOOP( (#19692,#19682,#19674));
#137563=IFCFACEOUTERBOUND(#137562,.F.);
#137564=IFCFACE( (#137563));
#137565=IFCPOLYLOOP( (#19692,#19700,#19682));
#137566=IFCFACEOUTERBOUND(#137565,.F.);
#137567=IFCFACE( (#137566));
#137568=IFCPOLYLOOP( (#19676,#19677,#19694));
#137569=IFCFACEOUTERBOUND(#137568,.F.);
#137570=IFCFACE( (#137569));
#137571=IFCPOLYLOOP( (#19677,#19695,#19694));
#137572=IFCFACEOUTERBOUND(#137571,.F.);
#137573=IFCFACE( (#137572));
#137574=IFCPOLYLOOP( (#19675,#19693,#19692));
#137575=IFCFACEOUTERBOUND(#137574,.F.);
#137576=IFCFACE( (#137575));
#137577=IFCPOLYLOOP( (#19675,#19692,#19674));
```

```
#137578=IFCFACEOUTERBOUND(#137577,.F.);
#137579=IFCFACE(#137578);
#137580=IFCPOLYLOOP(#19676,#19694,#19693);
#137581=IFCFACEOUTERBOUND(#137580,.F.);
#137582=IFCFACE(#137581);
#137583=IFCPOLYLOOP(#19676,#19693,#19675);
#137584=IFCFACEOUTERBOUND(#137583,.F.);
#137585=IFCFACE(#137584);
#137586=IFCPOLYLOOP(#19678,#19696,#19695);
#137587=IFCFACEOUTERBOUND(#137586,.F.);
#137588=IFCFACE(#137587);
#137589=IFCPOLYLOOP(#19678,#19695,#19677);
#137590=IFCFACEOUTERBOUND(#137589,.F.);
#137591=IFCFACE(#137590);
#137592=IFCPOLYLOOP(#19679,#19697,#19696);
#137593=IFCFACEOUTERBOUND(#137592,.F.);
#137594=IFCFACE(#137593);
#137595=IFCPOLYLOOP(#19679,#19696,#19678);
#137596=IFCFACEOUTERBOUND(#137595,.F.);
#137597=IFCFACE(#137596);
#137598=IFCPOLYLOOP(#19680,#19698,#19697);
#137599=IFCFACEOUTERBOUND(#137598,.F.);
#137600=IFCFACE(#137599);
#137601=IFCPOLYLOOP(#19680,#19697,#19679);
#137602=IFCFACEOUTERBOUND(#137601,.F.);
#137603=IFCFACE(#137602);
#137604=IFCPOLYLOOP(#19681,#19699,#19698);
#137605=IFCFACEOUTERBOUND(#137604,.F.);
#137606=IFCFACE(#137605);
#137607=IFCPOLYLOOP(#19681,#19698,#19680);
#137608=IFCFACEOUTERBOUND(#137607,.F.);
#137609=IFCFACE(#137608);
#137610=IFCPOLYLOOP(#19682,#19700,#19699);
#137611=IFCFACEOUTERBOUND(#137610,.F.);
#137612=IFCFACE(#137611);
#137613=IFCPOLYLOOP(#19682,#19699,#19681);
#137614=IFCFACEOUTERBOUND(#137613,.F.);
#137615=IFCFACE(#137614);
#137616=IFCPOLYLOOP(#19665,#19666,#19683);
#137617=IFCFACEOUTERBOUND(#137616,.F.);
#137618=IFCFACE(#137617);
#137619=IFCPOLYLOOP(#19666,#19684,#19683);
#137620=IFCFACEOUTERBOUND(#137619,.F.);
#137621=IFCFACE(#137620);
#137622=IFCPOLYLOOP(#19671,#19672,#19689);
#137623=IFCFACEOUTERBOUND(#137622,.F.);
#137624=IFCFACE(#137623);
#137625=IFCPOLYLOOP(#19672,#19690,#19689);
#137626=IFCFACEOUTERBOUND(#137625,.F.);
#137627=IFCFACE(#137626);
#137628=IFCPOLYLOOP(#19667,#19685,#19684);
#137629=IFCFACEOUTERBOUND(#137628,.F.);
#137630=IFCFACE(#137629);
#137631=IFCPOLYLOOP(#19667,#19684,#19666);
#137632=IFCFACEOUTERBOUND(#137631,.F.);
#137633=IFCFACE(#137632);
#137634=IFCPOLYLOOP(#19668,#19686,#19685);
#137635=IFCFACEOUTERBOUND(#137634,.F.);
#137636=IFCFACE(#137635);
#137637=IFCPOLYLOOP(#19668,#19685,#19667);
#137638=IFCFACEOUTERBOUND(#137637,.F.);
#137639=IFCFACE(#137638);
#137640=IFCPOLYLOOP(#19669,#19687,#19686);
#137641=IFCFACEOUTERBOUND(#137640,.F.);
#137642=IFCFACE(#137641);
#137643=IFCPOLYLOOP(#19669,#19686,#19668);
#137644=IFCFACEOUTERBOUND(#137643,.F.);
#137645=IFCFACE(#137644);
#137646=IFCPOLYLOOP(#19670,#19688,#19687);
#137647=IFCFACEOUTERBOUND(#137646,.F.);
#137648=IFCFACE(#137647);
#137649=IFCPOLYLOOP(#19670,#19687,#19669);
#137650=IFCFACEOUTERBOUND(#137649,.F.);
#137651=IFCFACE(#137650);
#137652=IFCPOLYLOOP(#19671,#19689,#19688);
#137653=IFCFACEOUTERBOUND(#137652,.F.);
```

```
#137654=IFCFACE((#137653));
#137655=IFCPOLYLOOP((#19671,#19688,#19670));
#137656=IFCFACEOUTERBOUND(#137655,.F.);
#137657=IFCFACE((#137656));
#137658=IFCPOLYLOOP((#19672,#19673,#19690));
#137659=IFCFACEOUTERBOUND(#137658,.F.);
#137660=IFCFACE((#137659));
#137661=IFCPOLYLOOP((#19673,#19691,#19690));
#137662=IFCFACEOUTERBOUND(#137661,.F.);
#137663=IFCFACE((#137662));
#137664=IFCPOLYLOOP((#19673,#19665,#19691));
#137665=IFCFACEOUTERBOUND(#137664,.F.);
#137666=IFCFACE((#137665));
#137667=IFCPOLYLOOP((#19665,#19683,#19691));
#137668=IFCFACEOUTERBOUND(#137667,.F.);
#137669=IFCFACE((#137668));
#137670=IFCPOLYLOOP((#19710,#19700,#19692));
#137671=IFCFACEOUTERBOUND(#137670,.F.);
#137672=IFCFACE((#137671));
#137673=IFCPOLYLOOP((#19710,#19718,#19700));
#137674=IFCFACEOUTERBOUND(#137673,.F.);
#137675=IFCFACE((#137674));
#137676=IFCPOLYLOOP((#19694,#19695,#19712));
#137677=IFCFACEOUTERBOUND(#137676,.F.);
#137678=IFCFACE((#137677));
#137679=IFCPOLYLOOP((#19695,#19713,#19712));
#137680=IFCFACEOUTERBOUND(#137679,.F.);
#137681=IFCFACE((#137680));
#137682=IFCPOLYLOOP((#19693,#19711,#19710));
#137683=IFCFACEOUTERBOUND(#137682,.F.);
#137684=IFCFACE((#137683));
#137685=IFCPOLYLOOP((#19693,#19710,#19692));
#137686=IFCFACEOUTERBOUND(#137685,.F.);
#137687=IFCFACE((#137686));
#137688=IFCPOLYLOOP((#19694,#19712,#19711));
#137689=IFCFACEOUTERBOUND(#137688,.F.);
#137690=IFCFACE((#137689));
#137691=IFCPOLYLOOP((#19694,#19711,#19693));
#137692=IFCFACEOUTERBOUND(#137691,.F.);
#137693=IFCFACE((#137692));
#137694=IFCPOLYLOOP((#19696,#19714,#19713));
#137695=IFCFACEOUTERBOUND(#137694,.F.);
#137696=IFCFACE((#137695));
#137697=IFCPOLYLOOP((#19696,#19713,#19695));
#137698=IFCFACEOUTERBOUND(#137697,.F.);
#137699=IFCFACE((#137698));
#137700=IFCPOLYLOOP((#19697,#19715,#19714));
#137701=IFCFACEOUTERBOUND(#137700,.F.);
#137702=IFCFACE((#137701));
#137703=IFCPOLYLOOP((#19697,#19714,#19696));
#137704=IFCFACEOUTERBOUND(#137703,.F.);
#137705=IFCFACE((#137704));
#137706=IFCPOLYLOOP((#19698,#19716,#19715));
#137707=IFCFACEOUTERBOUND(#137706,.F.);
#137708=IFCFACE((#137707));
#137709=IFCPOLYLOOP((#19698,#19715,#19697));
#137710=IFCFACEOUTERBOUND(#137709,.F.);
#137711=IFCFACE((#137710));
#137712=IFCPOLYLOOP((#19699,#19717,#19716));
#137713=IFCFACEOUTERBOUND(#137712,.F.);
#137714=IFCFACE((#137713));
#137715=IFCPOLYLOOP((#19699,#19716,#19698));
#137716=IFCFACEOUTERBOUND(#137715,.F.);
#137717=IFCFACE((#137716));
#137718=IFCPOLYLOOP((#19700,#19718,#19717));
#137719=IFCFACEOUTERBOUND(#137718,.F.);
#137720=IFCFACE((#137719));
#137721=IFCPOLYLOOP((#19700,#19717,#19699));
#137722=IFCFACEOUTERBOUND(#137721,.F.);
#137723=IFCFACE((#137722));
#137724=IFCPOLYLOOP((#19683,#19684,#19701));
#137725=IFCFACEOUTERBOUND(#137724,.F.);
#137726=IFCFACE((#137725));
#137727=IFCPOLYLOOP((#19684,#19702,#19701));
#137728=IFCFACEOUTERBOUND(#137727,.F.);
#137729=IFCFACE((#137728));
```

```
#137730=IFCPOLYLOOP((#19689,#19690,#19707));
#137731=IFCFACEOUTERBOUND(#137730,.F.);
#137732=IFCFACE((#137731));
#137733=IFCPOLYLOOP((#19690,#19708,#19707));
#137734=IFCFACEOUTERBOUND(#137733,.F.);
#137735=IFCFACE((#137734));
#137736=IFCPOLYLOOP((#19685,#19703,#19702));
#137737=IFCFACEOUTERBOUND(#137736,.F.);
#137738=IFCFACE((#137737));
#137739=IFCPOLYLOOP((#19685,#19702,#19684));
#137740=IFCFACEOUTERBOUND(#137739,.F.);
#137741=IFCFACE((#137740));
#137742=IFCPOLYLOOP((#19686,#19704,#19703));
#137743=IFCFACEOUTERBOUND(#137742,.F.);
#137744=IFCFACE((#137743));
#137745=IFCPOLYLOOP((#19686,#19703,#19685));
#137746=IFCFACEOUTERBOUND(#137745,.F.);
#137747=IFCFACE((#137746));
#137748=IFCPOLYLOOP((#19687,#19705,#19704));
#137749=IFCFACEOUTERBOUND(#137748,.F.);
#137750=IFCFACE((#137749));
#137751=IFCPOLYLOOP((#19687,#19704,#19686));
#137752=IFCFACEOUTERBOUND(#137751,.F.);
#137753=IFCFACE((#137752));
#137754=IFCPOLYLOOP((#19688,#19706,#19705));
#137755=IFCFACEOUTERBOUND(#137754,.F.);
#137756=IFCFACE((#137755));
#137757=IFCPOLYLOOP((#19688,#19705,#19687));
#137758=IFCFACEOUTERBOUND(#137757,.F.);
#137759=IFCFACE((#137758));
#137760=IFCPOLYLOOP((#19689,#19707,#19706));
#137761=IFCFACEOUTERBOUND(#137760,.F.);
#137762=IFCFACE((#137761));
#137763=IFCPOLYLOOP((#19689,#19706,#19688));
#137764=IFCFACEOUTERBOUND(#137763,.F.);
#137765=IFCFACE((#137764));
#137766=IFCPOLYLOOP((#19690,#19691,#19708));
#137767=IFCFACEOUTERBOUND(#137766,.F.);
#137768=IFCFACE((#137767));
#137769=IFCPOLYLOOP((#19691,#19709,#19708));
#137770=IFCFACEOUTERBOUND(#137769,.F.);
#137771=IFCFACE((#137770));
#137772=IFCPOLYLOOP((#19691,#19683,#19709));
#137773=IFCFACEOUTERBOUND(#137772,.F.);
#137774=IFCFACE((#137773));
#137775=IFCPOLYLOOP((#19683,#19701,#19709));
#137776=IFCFACEOUTERBOUND(#137775,.F.);
#137777=IFCFACE((#137776));
#137778=IFCPOLYLOOP((#19728,#19718,#19710));
#137779=IFCFACEOUTERBOUND(#137778,.F.);
#137780=IFCFACE((#137779));
#137781=IFCPOLYLOOP((#19728,#19736,#19718));
#137782=IFCFACEOUTERBOUND(#137781,.F.);
#137783=IFCFACE((#137782));
#137784=IFCPOLYLOOP((#19712,#19713,#19730));
#137785=IFCFACEOUTERBOUND(#137784,.F.);
#137786=IFCFACE((#137785));
#137787=IFCPOLYLOOP((#19713,#19731,#19730));
#137788=IFCFACEOUTERBOUND(#137787,.F.);
#137789=IFCFACE((#137788));
#137790=IFCPOLYLOOP((#19711,#19729,#19728));
#137791=IFCFACEOUTERBOUND(#137790,.F.);
#137792=IFCFACE((#137791));
#137793=IFCPOLYLOOP((#19711,#19728,#19710));
#137794=IFCFACEOUTERBOUND(#137793,.F.);
#137795=IFCFACE((#137794));
#137796=IFCPOLYLOOP((#19712,#19730,#19729));
#137797=IFCFACEOUTERBOUND(#137796,.F.);
#137798=IFCFACE((#137797));
#137799=IFCPOLYLOOP((#19712,#19729,#19711));
#137800=IFCFACEOUTERBOUND(#137799,.F.);
#137801=IFCFACE((#137800));
#137802=IFCPOLYLOOP((#19714,#19732,#19731));
#137803=IFCFACEOUTERBOUND(#137802,.F.);
#137804=IFCFACE((#137803));
#137805=IFCPOLYLOOP((#19714,#19731,#19713));
```

```
#137806=IFCFACEOUTERBOUND(#137805,.F.);
#137807=IFCFACE(#137806);
#137808=IFCPOLYLOOP(#19715,#19733,#19732);
#137809=IFCFACEOUTERBOUND(#137808,.F.);
#137810=IFCFACE(#137809);
#137811=IFCPOLYLOOP(#19715,#19732,#19714);
#137812=IFCFACEOUTERBOUND(#137811,.F.);
#137813=IFCFACE(#137812);
#137814=IFCPOLYLOOP(#19716,#19734,#19733);
#137815=IFCFACEOUTERBOUND(#137814,.F.);
#137816=IFCFACE(#137815);
#137817=IFCPOLYLOOP(#19716,#19733,#19715);
#137818=IFCFACEOUTERBOUND(#137817,.F.);
#137819=IFCFACE(#137818);
#137820=IFCPOLYLOOP(#19717,#19735,#19734);
#137821=IFCFACEOUTERBOUND(#137820,.F.);
#137822=IFCFACE(#137821);
#137823=IFCPOLYLOOP(#19717,#19734,#19716);
#137824=IFCFACEOUTERBOUND(#137823,.F.);
#137825=IFCFACE(#137824);
#137826=IFCPOLYLOOP(#19718,#19736,#19735);
#137827=IFCFACEOUTERBOUND(#137826,.F.);
#137828=IFCFACE(#137827);
#137829=IFCPOLYLOOP(#19718,#19735,#19717);
#137830=IFCFACEOUTERBOUND(#137829,.F.);
#137831=IFCFACE(#137830);
#137832=IFCPOLYLOOP(#19701,#19702,#19719);
#137833=IFCFACEOUTERBOUND(#137832,.F.);
#137834=IFCFACE(#137833);
#137835=IFCPOLYLOOP(#19702,#19720,#19719);
#137836=IFCFACEOUTERBOUND(#137835,.F.);
#137837=IFCFACE(#137836);
#137838=IFCPOLYLOOP(#19707,#19708,#19725);
#137839=IFCFACEOUTERBOUND(#137838,.F.);
#137840=IFCFACE(#137839);
#137841=IFCPOLYLOOP(#19708,#19726,#19725);
#137842=IFCFACEOUTERBOUND(#137841,.F.);
#137843=IFCFACE(#137842);
#137844=IFCPOLYLOOP(#19703,#19721,#19720);
#137845=IFCFACEOUTERBOUND(#137844,.F.);
#137846=IFCFACE(#137845);
#137847=IFCPOLYLOOP(#19703,#19720,#19702);
#137848=IFCFACEOUTERBOUND(#137847,.F.);
#137849=IFCFACE(#137848);
#137850=IFCPOLYLOOP(#19704,#19722,#19721);
#137851=IFCFACEOUTERBOUND(#137850,.F.);
#137852=IFCFACE(#137851);
#137853=IFCPOLYLOOP(#19704,#19721,#19703);
#137854=IFCFACEOUTERBOUND(#137853,.F.);
#137855=IFCFACE(#137854);
#137856=IFCPOLYLOOP(#19705,#19723,#19722);
#137857=IFCFACEOUTERBOUND(#137856,.F.);
#137858=IFCFACE(#137857);
#137859=IFCPOLYLOOP(#19705,#19722,#19704);
#137860=IFCFACEOUTERBOUND(#137859,.F.);
#137861=IFCFACE(#137860);
#137862=IFCPOLYLOOP(#19706,#19724,#19723);
#137863=IFCFACEOUTERBOUND(#137862,.F.);
#137864=IFCFACE(#137863);
#137865=IFCPOLYLOOP(#19706,#19723,#19705);
#137866=IFCFACEOUTERBOUND(#137865,.F.);
#137867=IFCFACE(#137866);
#137868=IFCPOLYLOOP(#19707,#19725,#19724);
#137869=IFCFACEOUTERBOUND(#137868,.F.);
#137870=IFCFACE(#137869);
#137871=IFCPOLYLOOP(#19707,#19724,#19706);
#137872=IFCFACEOUTERBOUND(#137871,.F.);
#137873=IFCFACE(#137872);
#137874=IFCPOLYLOOP(#19708,#19709,#19726);
#137875=IFCFACEOUTERBOUND(#137874,.F.);
#137876=IFCFACE(#137875);
#137877=IFCPOLYLOOP(#19709,#19727,#19726);
#137878=IFCFACEOUTERBOUND(#137877,.F.);
#137879=IFCFACE(#137878);
#137880=IFCPOLYLOOP(#19709,#19701,#19727);
#137881=IFCFACEOUTERBOUND(#137880,.F.);
```

```
#137882=IFCFACE((#137881));
#137883=IFCPOLYLOOP((#19701,#19719,#19727));
#137884=IFCFACEOUTERBOUND(#137883,.F.);
#137885=IFCFACE((#137884));
#137886=IFCPOLYLOOP((#19746,#19736,#19728));
#137887=IFCFACEOUTERBOUND(#137886,.F.);
#137888=IFCFACE((#137887));
#137889=IFCPOLYLOOP((#19746,#19754,#19736));
#137890=IFCFACEOUTERBOUND(#137889,.F.);
#137891=IFCFACE((#137890));
#137892=IFCPOLYLOOP((#19730,#19731,#19748));
#137893=IFCFACEOUTERBOUND(#137892,.F.);
#137894=IFCFACE((#137893));
#137895=IFCPOLYLOOP((#19731,#19749,#19748));
#137896=IFCFACEOUTERBOUND(#137895,.F.);
#137897=IFCFACE((#137896));
#137898=IFCPOLYLOOP((#19729,#19747,#19746));
#137899=IFCFACEOUTERBOUND(#137898,.F.);
#137900=IFCFACE((#137899));
#137901=IFCPOLYLOOP((#19729,#19746,#19728));
#137902=IFCFACEOUTERBOUND(#137901,.F.);
#137903=IFCFACE((#137902));
#137904=IFCPOLYLOOP((#19730,#19748,#19747));
#137905=IFCFACEOUTERBOUND(#137904,.F.);
#137906=IFCFACE((#137905));
#137907=IFCPOLYLOOP((#19730,#19747,#19729));
#137908=IFCFACEOUTERBOUND(#137907,.F.);
#137909=IFCFACE((#137908));
#137910=IFCPOLYLOOP((#19732,#19750,#19749));
#137911=IFCFACEOUTERBOUND(#137910,.F.);
#137912=IFCFACE((#137911));
#137913=IFCPOLYLOOP((#19732,#19749,#19731));
#137914=IFCFACEOUTERBOUND(#137913,.F.);
#137915=IFCFACE((#137914));
#137916=IFCPOLYLOOP((#19733,#19751,#19750));
#137917=IFCFACEOUTERBOUND(#137916,.F.);
#137918=IFCFACE((#137917));
#137919=IFCPOLYLOOP((#19733,#19750,#19732));
#137920=IFCFACEOUTERBOUND(#137919,.F.);
#137921=IFCFACE((#137920));
#137922=IFCPOLYLOOP((#19734,#19752,#19751));
#137923=IFCFACEOUTERBOUND(#137922,.F.);
#137924=IFCFACE((#137923));
#137925=IFCPOLYLOOP((#19734,#19751,#19733));
#137926=IFCFACEOUTERBOUND(#137925,.F.);
#137927=IFCFACE((#137926));
#137928=IFCPOLYLOOP((#19735,#19753,#19752));
#137929=IFCFACEOUTERBOUND(#137928,.F.);
#137930=IFCFACE((#137929));
#137931=IFCPOLYLOOP((#19735,#19752,#19734));
#137932=IFCFACEOUTERBOUND(#137931,.F.);
#137933=IFCFACE((#137932));
#137934=IFCPOLYLOOP((#19736,#19754,#19753));
#137935=IFCFACEOUTERBOUND(#137934,.F.);
#137936=IFCFACE((#137935));
#137937=IFCPOLYLOOP((#19736,#19753,#19735));
#137938=IFCFACEOUTERBOUND(#137937,.F.);
#137939=IFCFACE((#137938));
#137940=IFCPOLYLOOP((#19719,#19720,#19737));
#137941=IFCFACEOUTERBOUND(#137940,.F.);
#137942=IFCFACE((#137941));
#137943=IFCPOLYLOOP((#19720,#19738,#19737));
#137944=IFCFACEOUTERBOUND(#137943,.F.);
#137945=IFCFACE((#137944));
#137946=IFCPOLYLOOP((#19725,#19726,#19743));
#137947=IFCFACEOUTERBOUND(#137946,.F.);
#137948=IFCFACE((#137947));
#137949=IFCPOLYLOOP((#19726,#19744,#19743));
#137950=IFCFACEOUTERBOUND(#137949,.F.);
#137951=IFCFACE((#137950));
#137952=IFCPOLYLOOP((#19721,#19739,#19738));
#137953=IFCFACEOUTERBOUND(#137952,.F.);
#137954=IFCFACE((#137953));
#137955=IFCPOLYLOOP((#19721,#19738,#19720));
#137956=IFCFACEOUTERBOUND(#137955,.F.);
#137957=IFCFACE((#137956));
```

```
#137958=IFCPOLYLOOP((#19722,#19740,#19739));
#137959=IFCFACEOUTERBOUND(#137958,.F.);
#137960=IFCFACE((#137959));
#137961=IFCPOLYLOOP((#19722,#19739,#19721));
#137962=IFCFACEOUTERBOUND(#137961,.F.);
#137963=IFCFACE((#137962));
#137964=IFCPOLYLOOP((#19723,#19741,#19740));
#137965=IFCFACEOUTERBOUND(#137964,.F.);
#137966=IFCFACE((#137965));
#137967=IFCPOLYLOOP((#19723,#19740,#19722));
#137968=IFCFACEOUTERBOUND(#137967,.F.);
#137969=IFCFACE((#137968));
#137970=IFCPOLYLOOP((#19724,#19742,#19741));
#137971=IFCFACEOUTERBOUND(#137970,.F.);
#137972=IFCFACE((#137971));
#137973=IFCPOLYLOOP((#19724,#19741,#19723));
#137974=IFCFACEOUTERBOUND(#137973,.F.);
#137975=IFCFACE((#137974));
#137976=IFCPOLYLOOP((#19725,#19743,#19742));
#137977=IFCFACEOUTERBOUND(#137976,.F.);
#137978=IFCFACE((#137977));
#137979=IFCPOLYLOOP((#19725,#19742,#19724));
#137980=IFCFACEOUTERBOUND(#137979,.F.);
#137981=IFCFACE((#137980));
#137982=IFCPOLYLOOP((#19726,#19727,#19744));
#137983=IFCFACEOUTERBOUND(#137982,.F.);
#137984=IFCFACE((#137983));
#137985=IFCPOLYLOOP((#19727,#19745,#19744));
#137986=IFCFACEOUTERBOUND(#137985,.F.);
#137987=IFCFACE((#137986));
#137988=IFCPOLYLOOP((#19727,#19719,#19745));
#137989=IFCFACEOUTERBOUND(#137988,.F.);
#137990=IFCFACE((#137989));
#137991=IFCPOLYLOOP((#19719,#19737,#19745));
#137992=IFCFACEOUTERBOUND(#137991,.F.);
#137993=IFCFACE((#137992));
#137994=IFCPOLYLOOP((#19764,#19754,#19746));
#137995=IFCFACEOUTERBOUND(#137994,.F.);
#137996=IFCFACE((#137995));
#137997=IFCPOLYLOOP((#19764,#19772,#19754));
#137998=IFCFACEOUTERBOUND(#137997,.F.);
#137999=IFCFACE((#137998));
#138000=IFCPOLYLOOP((#19748,#19749,#19766));
#138001=IFCFACEOUTERBOUND(#138000,.F.);
#138002=IFCFACE((#138001));
#138003=IFCPOLYLOOP((#19749,#19767,#19766));
#138004=IFCFACEOUTERBOUND(#138003,.F.);
#138005=IFCFACE((#138004));
#138006=IFCPOLYLOOP((#19747,#19765,#19764));
#138007=IFCFACEOUTERBOUND(#138006,.F.);
#138008=IFCFACE((#138007));
#138009=IFCPOLYLOOP((#19747,#19764,#19746));
#138010=IFCFACEOUTERBOUND(#138009,.F.);
#138011=IFCFACE((#138010));
#138012=IFCPOLYLOOP((#19748,#19766,#19765));
#138013=IFCFACEOUTERBOUND(#138012,.F.);
#138014=IFCFACE((#138013));
#138015=IFCPOLYLOOP((#19748,#19765,#19747));
#138016=IFCFACEOUTERBOUND(#138015,.F.);
#138017=IFCFACE((#138016));
#138018=IFCPOLYLOOP((#19750,#19768,#19767));
#138019=IFCFACEOUTERBOUND(#138018,.F.);
#138020=IFCFACE((#138019));
#138021=IFCPOLYLOOP((#19750,#19767,#19749));
#138022=IFCFACEOUTERBOUND(#138021,.F.);
#138023=IFCFACE((#138022));
#138024=IFCPOLYLOOP((#19751,#19769,#19768));
#138025=IFCFACEOUTERBOUND(#138024,.F.);
#138026=IFCFACE((#138025));
#138027=IFCPOLYLOOP((#19751,#19768,#19750));
#138028=IFCFACEOUTERBOUND(#138027,.F.);
#138029=IFCFACE((#138028));
#138030=IFCPOLYLOOP((#19752,#19770,#19769));
#138031=IFCFACEOUTERBOUND(#138030,.F.);
#138032=IFCFACE((#138031));
#138033=IFCPOLYLOOP((#19752,#19769,#19751));
```



```
#138034=IFCFACEOUTERBOUND(#138033,.F.);
#138035=IFCFACE(#138034);
#138036=IFCPOLYLOOP(#19753,#19771,#19770);
#138037=IFCFACEOUTERBOUND(#138036,.F.);
#138038=IFCFACE(#138037);
#138039=IFCPOLYLOOP(#19753,#19770,#19752);
#138040=IFCFACEOUTERBOUND(#138039,.F.);
#138041=IFCFACE(#138040);
#138042=IFCPOLYLOOP(#19754,#19772,#19771);
#138043=IFCFACEOUTERBOUND(#138042,.F.);
#138044=IFCFACE(#138043);
#138045=IFCPOLYLOOP(#19754,#19771,#19753);
#138046=IFCFACEOUTERBOUND(#138045,.F.);
#138047=IFCFACE(#138046);
#138048=IFCPOLYLOOP(#19737,#19738,#19755);
#138049=IFCFACEOUTERBOUND(#138048,.F.);
#138050=IFCFACE(#138049);
#138051=IFCPOLYLOOP(#19738,#19756,#19755);
#138052=IFCFACEOUTERBOUND(#138051,.F.);
#138053=IFCFACE(#138052);
#138054=IFCPOLYLOOP(#19743,#19744,#19761);
#138055=IFCFACEOUTERBOUND(#138054,.F.);
#138056=IFCFACE(#138055);
#138057=IFCPOLYLOOP(#19744,#19762,#19761);
#138058=IFCFACEOUTERBOUND(#138057,.F.);
#138059=IFCFACE(#138058);
#138060=IFCPOLYLOOP(#19739,#19757,#19756);
#138061=IFCFACEOUTERBOUND(#138060,.F.);
#138062=IFCFACE(#138061);
#138063=IFCPOLYLOOP(#19739,#19756,#19738);
#138064=IFCFACEOUTERBOUND(#138063,.F.);
#138065=IFCFACE(#138064);
#138066=IFCPOLYLOOP(#19740,#19758,#19757);
#138067=IFCFACEOUTERBOUND(#138066,.F.);
#138068=IFCFACE(#138067);
#138069=IFCPOLYLOOP(#19740,#19757,#19739);
#138070=IFCFACEOUTERBOUND(#138069,.F.);
#138071=IFCFACE(#138070);
#138072=IFCPOLYLOOP(#19741,#19759,#19758);
#138073=IFCFACEOUTERBOUND(#138072,.F.);
#138074=IFCFACE(#138073);
#138075=IFCPOLYLOOP(#19741,#19758,#19740);
#138076=IFCFACEOUTERBOUND(#138075,.F.);
#138077=IFCFACE(#138076);
#138078=IFCPOLYLOOP(#19742,#19760,#19759);
#138079=IFCFACEOUTERBOUND(#138078,.F.);
#138080=IFCFACE(#138079);
#138081=IFCPOLYLOOP(#19742,#19759,#19741);
#138082=IFCFACEOUTERBOUND(#138081,.F.);
#138083=IFCFACE(#138082);
#138084=IFCPOLYLOOP(#19743,#19761,#19760);
#138085=IFCFACEOUTERBOUND(#138084,.F.);
#138086=IFCFACE(#138085);
#138087=IFCPOLYLOOP(#19743,#19760,#19742);
#138088=IFCFACEOUTERBOUND(#138087,.F.);
#138089=IFCFACE(#138088);
#138090=IFCPOLYLOOP(#19744,#19745,#19762);
#138091=IFCFACEOUTERBOUND(#138090,.F.);
#138092=IFCFACE(#138091);
#138093=IFCPOLYLOOP(#19745,#19763,#19762);
#138094=IFCFACEOUTERBOUND(#138093,.F.);
#138095=IFCFACE(#138094);
#138096=IFCPOLYLOOP(#19745,#19737,#19763);
#138097=IFCFACEOUTERBOUND(#138096,.F.);
#138098=IFCFACE(#138097);
#138099=IFCPOLYLOOP(#19737,#19755,#19763);
#138100=IFCFACEOUTERBOUND(#138099,.F.);
#138101=IFCFACE(#138100);
#138102=IFCPOLYLOOP(#19782,#19772,#19764);
#138103=IFCFACEOUTERBOUND(#138102,.F.);
#138104=IFCFACE(#138103);
#138105=IFCPOLYLOOP(#19782,#19790,#19772);
#138106=IFCFACEOUTERBOUND(#138105,.F.);
#138107=IFCFACE(#138106);
#138108=IFCPOLYLOOP(#19766,#19767,#19784);
#138109=IFCFACEOUTERBOUND(#138108,.F.);
```

```
#138110=IFCFACE((#138109));
#138111=IFCPOLYLOOP((#19767,#19785,#19784));
#138112=IFCFACEOUTERBOUND(#138111,.F.);
#138113=IFCFACE((#138112));
#138114=IFCPOLYLOOP((#19765,#19783,#19782));
#138115=IFCFACEOUTERBOUND(#138114,.F.);
#138116=IFCFACE((#138115));
#138117=IFCPOLYLOOP((#19765,#19782,#19764));
#138118=IFCFACEOUTERBOUND(#138117,.F.);
#138119=IFCFACE((#138118));
#138120=IFCPOLYLOOP((#19766,#19784,#19783));
#138121=IFCFACEOUTERBOUND(#138120,.F.);
#138122=IFCFACE((#138121));
#138123=IFCPOLYLOOP((#19766,#19783,#19765));
#138124=IFCFACEOUTERBOUND(#138123,.F.);
#138125=IFCFACE((#138124));
#138126=IFCPOLYLOOP((#19768,#19786,#19785));
#138127=IFCFACEOUTERBOUND(#138126,.F.);
#138128=IFCFACE((#138127));
#138129=IFCPOLYLOOP((#19768,#19785,#19767));
#138130=IFCFACEOUTERBOUND(#138129,.F.);
#138131=IFCFACE((#138131));
#138132=IFCPOLYLOOP((#19769,#19787,#19786));
#138133=IFCFACEOUTERBOUND(#138132,.F.);
#138134=IFCFACE((#138133));
#138135=IFCPOLYLOOP((#19769,#19786,#19768));
#138136=IFCFACEOUTERBOUND(#138135,.F.);
#138137=IFCFACE((#138136));
#138138=IFCPOLYLOOP((#19770,#19788,#19787));
#138139=IFCFACEOUTERBOUND(#138138,.F.);
#138140=IFCFACE((#138139));
#138141=IFCPOLYLOOP((#19770,#19787,#19769));
#138142=IFCFACEOUTERBOUND(#138141,.F.);
#138143=IFCFACE((#138142));
#138144=IFCPOLYLOOP((#19771,#19789,#19788));
#138145=IFCFACEOUTERBOUND(#138144,.F.);
#138146=IFCFACE((#138145));
#138147=IFCPOLYLOOP((#19771,#19788,#19770));
#138148=IFCFACEOUTERBOUND(#138147,.F.);
#138149=IFCFACE((#138148));
#138150=IFCPOLYLOOP((#19772,#19790,#19789));
#138151=IFCFACEOUTERBOUND(#138150,.F.);
#138152=IFCFACE((#138151));
#138153=IFCPOLYLOOP((#19772,#19789,#19771));
#138154=IFCFACEOUTERBOUND(#138153,.F.);
#138155=IFCFACE((#138154));
#138156=IFCPOLYLOOP((#19755,#19756,#19773));
#138157=IFCFACEOUTERBOUND(#138156,.F.);
#138158=IFCFACE((#138157));
#138159=IFCPOLYLOOP((#19756,#19774,#19773));
#138160=IFCFACEOUTERBOUND(#138159,.F.);
#138161=IFCFACE((#138160));
#138162=IFCPOLYLOOP((#19761,#19762,#19779));
#138163=IFCFACEOUTERBOUND(#138162,.F.);
#138164=IFCFACE((#138163));
#138165=IFCPOLYLOOP((#19762,#19780,#19779));
#138166=IFCFACEOUTERBOUND(#138165,.F.);
#138167=IFCFACE((#138166));
#138168=IFCPOLYLOOP((#19757,#19775,#19774));
#138169=IFCFACEOUTERBOUND(#138168,.F.);
#138170=IFCFACE((#138169));
#138171=IFCPOLYLOOP((#19757,#19774,#19756));
#138172=IFCFACEOUTERBOUND(#138171,.F.);
#138173=IFCFACE((#138172));
#138174=IFCPOLYLOOP((#19758,#19776,#19775));
#138175=IFCFACEOUTERBOUND(#138174,.F.);
#138176=IFCFACE((#138175));
#138177=IFCPOLYLOOP((#19758,#19775,#19757));
#138178=IFCFACEOUTERBOUND(#138177,.F.);
#138179=IFCFACE((#138178));
#138180=IFCPOLYLOOP((#19759,#19777,#19776));
#138181=IFCFACEOUTERBOUND(#138180,.F.);
#138182=IFCFACE((#138181));
#138183=IFCPOLYLOOP((#19759,#19776,#19758));
#138184=IFCFACEOUTERBOUND(#138183,.F.);
#138185=IFCFACE((#138184));
```

```
#138186=IFCPOLYLOOP( (#19760,#19778,#19777));
#138187=IFCFACEOUTERBOUND(#138186,.F.);
#138188=IFCFACE( (#138187));
#138189=IFCPOLYLOOP( (#19760,#19777,#19759));
#138190=IFCFACEOUTERBOUND(#138189,.F.);
#138191=IFCFACE( (#138190));
#138192=IFCPOLYLOOP( (#19761,#19779,#19778));
#138193=IFCFACEOUTERBOUND(#138192,.F.);
#138194=IFCFACE( (#138193));
#138195=IFCPOLYLOOP( (#19761,#19778,#19760));
#138196=IFCFACEOUTERBOUND(#138195,.F.);
#138197=IFCFACE( (#138196));
#138198=IFCPOLYLOOP( (#19762,#19763,#19780));
#138199=IFCFACEOUTERBOUND(#138198,.F.);
#138200=IFCFACE( (#138199));
#138201=IFCPOLYLOOP( (#19763,#19781,#19780));
#138202=IFCFACEOUTERBOUND(#138201,.F.);
#138203=IFCFACE( (#138202));
#138204=IFCPOLYLOOP( (#19763,#19755,#19781));
#138205=IFCFACEOUTERBOUND(#138204,.F.);
#138206=IFCFACE( (#138205));
#138207=IFCPOLYLOOP( (#19755,#19773,#19781));
#138208=IFCFACEOUTERBOUND(#138207,.F.);
#138209=IFCFACE( (#138208));
#138210=IFCPOLYLOOP( (#19800,#19790,#19782));
#138211=IFCFACEOUTERBOUND(#138210,.F.);
#138212=IFCFACE( (#138211));
#138213=IFCPOLYLOOP( (#19800,#19808,#19790));
#138214=IFCFACEOUTERBOUND(#138213,.F.);
#138215=IFCFACE( (#138214));
#138216=IFCPOLYLOOP( (#19784,#19785,#19802));
#138217=IFCFACEOUTERBOUND(#138216,.F.);
#138218=IFCFACE( (#138217));
#138219=IFCPOLYLOOP( (#19785,#19803,#19802));
#138220=IFCFACEOUTERBOUND(#138219,.F.);
#138221=IFCFACE( (#138220));
#138222=IFCPOLYLOOP( (#19783,#19801,#19800));
#138223=IFCFACEOUTERBOUND(#138222,.F.);
#138224=IFCFACE( (#138223));
#138225=IFCPOLYLOOP( (#19783,#19800,#19782));
#138226=IFCFACEOUTERBOUND(#138225,.F.);
#138227=IFCFACE( (#138226));
#138228=IFCPOLYLOOP( (#19784,#19802,#19801));
#138229=IFCFACEOUTERBOUND(#138228,.F.);
#138230=IFCFACE( (#138229));
#138231=IFCPOLYLOOP( (#19784,#19801,#19783));
#138232=IFCFACEOUTERBOUND(#138231,.F.);
#138233=IFCFACE( (#138232));
#138234=IFCPOLYLOOP( (#19786,#19804,#19803));
#138235=IFCFACEOUTERBOUND(#138234,.F.);
#138236=IFCFACE( (#138235));
#138237=IFCPOLYLOOP( (#19786,#19803,#19785));
#138238=IFCFACEOUTERBOUND(#138237,.F.);
#138239=IFCFACE( (#138238));
#138240=IFCPOLYLOOP( (#19787,#19805,#19804));
#138241=IFCFACEOUTERBOUND(#138240,.F.);
#138242=IFCFACE( (#138241));
#138243=IFCPOLYLOOP( (#19787,#19804,#19786));
#138244=IFCFACEOUTERBOUND(#138243,.F.);
#138245=IFCFACE( (#138244));
#138246=IFCPOLYLOOP( (#19788,#19806,#19805));
#138247=IFCFACEOUTERBOUND(#138246,.F.);
#138248=IFCFACE( (#138247));
#138249=IFCPOLYLOOP( (#19788,#19805,#19787));
#138250=IFCFACEOUTERBOUND(#138249,.F.);
#138251=IFCFACE( (#138250));
#138252=IFCPOLYLOOP( (#19789,#19807,#19806));
#138253=IFCFACEOUTERBOUND(#138252,.F.);
#138254=IFCFACE( (#138253));
#138255=IFCPOLYLOOP( (#19789,#19806,#19788));
#138256=IFCFACEOUTERBOUND(#138255,.F.);
#138257=IFCFACE( (#138256));
#138258=IFCPOLYLOOP( (#19790,#19808,#19807));
#138259=IFCFACEOUTERBOUND(#138258,.F.);
#138260=IFCFACE( (#138259));
#138261=IFCPOLYLOOP( (#19790,#19807,#19789));
```

```
#138262=IFCFACEOUTERBOUND(#138261,.F.);
#138263=IFCFACE(#138262);
#138264=IFCPOLYLOOP(#19773,#19774,#19791);
#138265=IFCFACEOUTERBOUND(#138264,.F.);
#138266=IFCFACE(#138265);
#138267=IFCPOLYLOOP(#19774,#19792,#19791);
#138268=IFCFACEOUTERBOUND(#138267,.F.);
#138269=IFCFACE(#138268);
#138270=IFCPOLYLOOP(#19779,#19780,#19797);
#138271=IFCFACEOUTERBOUND(#138270,.F.);
#138272=IFCFACE(#138271);
#138273=IFCPOLYLOOP(#19780,#19798,#19797);
#138274=IFCFACEOUTERBOUND(#138273,.F.);
#138275=IFCFACE(#138274);
#138276=IFCPOLYLOOP(#19775,#19793,#19792);
#138277=IFCFACEOUTERBOUND(#138276,.F.);
#138278=IFCFACE(#138277);
#138279=IFCPOLYLOOP(#19775,#19792,#19774);
#138280=IFCFACEOUTERBOUND(#138279,.F.);
#138281=IFCFACE(#138280);
#138282=IFCPOLYLOOP(#19776,#19794,#19793);
#138283=IFCFACEOUTERBOUND(#138282,.F.);
#138284=IFCFACE(#138283);
#138285=IFCPOLYLOOP(#19776,#19793,#19775);
#138286=IFCFACEOUTERBOUND(#138285,.F.);
#138287=IFCFACE(#138286);
#138288=IFCPOLYLOOP(#19777,#19795,#19794);
#138289=IFCFACEOUTERBOUND(#138288,.F.);
#138290=IFCFACE(#138289);
#138291=IFCPOLYLOOP(#19777,#19794,#19776);
#138292=IFCFACEOUTERBOUND(#138291,.F.);
#138293=IFCFACE(#138292);
#138294=IFCPOLYLOOP(#19778,#19796,#19795);
#138295=IFCFACEOUTERBOUND(#138294,.F.);
#138296=IFCFACE(#138295);
#138297=IFCPOLYLOOP(#19778,#19795,#19777);
#138298=IFCFACEOUTERBOUND(#138297,.F.);
#138299=IFCFACE(#138298);
#138300=IFCPOLYLOOP(#19779,#19797,#19796);
#138301=IFCFACEOUTERBOUND(#138300,.F.);
#138302=IFCFACE(#138301);
#138303=IFCPOLYLOOP(#19779,#19796,#19778);
#138304=IFCFACEOUTERBOUND(#138303,.F.);
#138305=IFCFACE(#138304);
#138306=IFCPOLYLOOP(#19780,#19781,#19798);
#138307=IFCFACEOUTERBOUND(#138306,.F.);
#138308=IFCFACE(#138307);
#138309=IFCPOLYLOOP(#19781,#19799,#19798);
#138310=IFCFACEOUTERBOUND(#138309,.F.);
#138311=IFCFACE(#138310);
#138312=IFCPOLYLOOP(#19781,#19773,#19799);
#138313=IFCFACEOUTERBOUND(#138312,.F.);
#138314=IFCFACE(#138313);
#138315=IFCPOLYLOOP(#19773,#19791,#19799);
#138316=IFCFACEOUTERBOUND(#138315,.F.);
#138317=IFCFACE(#138316);
#138318=IFCPOLYLOOP(#19818,#19808,#19800);
#138319=IFCFACEOUTERBOUND(#138318,.F.);
#138320=IFCFACE(#138319);
#138321=IFCPOLYLOOP(#19818,#19826,#19808);
#138322=IFCFACEOUTERBOUND(#138321,.F.);
#138323=IFCFACE(#138322);
#138324=IFCPOLYLOOP(#19802,#19803,#19820);
#138325=IFCFACEOUTERBOUND(#138324,.F.);
#138326=IFCFACE(#138325);
#138327=IFCPOLYLOOP(#19803,#19821,#19820);
#138328=IFCFACEOUTERBOUND(#138327,.F.);
#138329=IFCFACE(#138328);
#138330=IFCPOLYLOOP(#19801,#19819,#19818);
#138331=IFCFACEOUTERBOUND(#138330,.F.);
#138332=IFCFACE(#138331);
#138333=IFCPOLYLOOP(#19801,#19818,#19800);
#138334=IFCFACEOUTERBOUND(#138333,.F.);
#138335=IFCFACE(#138334);
#138336=IFCPOLYLOOP(#19802,#19820,#19819);
#138337=IFCFACEOUTERBOUND(#138336,.F.);
```

```
#138338=IFCFACE((#138337));
#138339=IFCPOLYLOOP((#19802,#19819,#19801));
#138340=IFCFACEOUTERBOUND(#138339,.F.);
#138341=IFCFACE((#138340));
#138342=IFCPOLYLOOP((#19804,#19822,#19821));
#138343=IFCFACEOUTERBOUND(#138342,.F.);
#138344=IFCFACE((#138343));
#138345=IFCPOLYLOOP((#19804,#19821,#19803));
#138346=IFCFACEOUTERBOUND(#138345,.F.);
#138347=IFCFACE((#138346));
#138348=IFCPOLYLOOP((#19805,#19823,#19822));
#138349=IFCFACEOUTERBOUND(#138348,.F.);
#138350=IFCFACE((#138349));
#138351=IFCPOLYLOOP((#19805,#19822,#19804));
#138352=IFCFACEOUTERBOUND(#138351,.F.);
#138353=IFCFACE((#138352));
#138354=IFCPOLYLOOP((#19806,#19824,#19823));
#138355=IFCFACEOUTERBOUND(#138354,.F.);
#138356=IFCFACE((#138355));
#138357=IFCPOLYLOOP((#19806,#19823,#19805));
#138358=IFCFACEOUTERBOUND(#138357,.F.);
#138359=IFCFACE((#138358));
#138360=IFCPOLYLOOP((#19807,#19825,#19824));
#138361=IFCFACEOUTERBOUND(#138360,.F.);
#138362=IFCFACE((#138361));
#138363=IFCPOLYLOOP((#19807,#19824,#19806));
#138364=IFCFACEOUTERBOUND(#138363,.F.);
#138365=IFCFACE((#138364));
#138366=IFCPOLYLOOP((#19808,#19826,#19825));
#138367=IFCFACEOUTERBOUND(#138366,.F.);
#138368=IFCFACE((#138367));
#138369=IFCPOLYLOOP((#19808,#19825,#19807));
#138370=IFCFACEOUTERBOUND(#138369,.F.);
#138371=IFCFACE((#138370));
#138372=IFCPOLYLOOP((#19791,#19792,#19809));
#138373=IFCFACEOUTERBOUND(#138372,.F.);
#138374=IFCFACE((#138373));
#138375=IFCPOLYLOOP((#19792,#19810,#19809));
#138376=IFCFACEOUTERBOUND(#138375,.F.);
#138377=IFCFACE((#138376));
#138378=IFCPOLYLOOP((#19797,#19798,#19815));
#138379=IFCFACEOUTERBOUND(#138378,.F.);
#138380=IFCFACE((#138379));
#138381=IFCPOLYLOOP((#19798,#19816,#19815));
#138382=IFCFACEOUTERBOUND(#138381,.F.);
#138383=IFCFACE((#138382));
#138384=IFCPOLYLOOP((#19793,#19811,#19810));
#138385=IFCFACEOUTERBOUND(#138384,.F.);
#138386=IFCFACE((#138385));
#138387=IFCPOLYLOOP((#19793,#19810,#19792));
#138388=IFCFACEOUTERBOUND(#138387,.F.);
#138389=IFCFACE((#138388));
#138390=IFCPOLYLOOP((#19794,#19812,#19811));
#138391=IFCFACEOUTERBOUND(#138390,.F.);
#138392=IFCFACE((#138391));
#138393=IFCPOLYLOOP((#19794,#19811,#19793));
#138394=IFCFACEOUTERBOUND(#138393,.F.);
#138395=IFCFACE((#138394));
#138396=IFCPOLYLOOP((#19795,#19813,#19812));
#138397=IFCFACEOUTERBOUND(#138396,.F.);
#138398=IFCFACE((#138397));
#138399=IFCPOLYLOOP((#19795,#19812,#19794));
#138400=IFCFACEOUTERBOUND(#138399,.F.);
#138401=IFCFACE((#138400));
#138402=IFCPOLYLOOP((#19796,#19814,#19813));
#138403=IFCFACEOUTERBOUND(#138402,.F.);
#138404=IFCFACE((#138403));
#138405=IFCPOLYLOOP((#19796,#19813,#19795));
#138406=IFCFACEOUTERBOUND(#138405,.F.);
#138407=IFCFACE((#138406));
#138408=IFCPOLYLOOP((#19797,#19815,#19814));
#138409=IFCFACEOUTERBOUND(#138408,.F.);
#138410=IFCFACE((#138409));
#138411=IFCPOLYLOOP((#19797,#19814,#19796));
#138412=IFCFACEOUTERBOUND(#138411,.F.);
#138413=IFCFACE((#138412));
```

```
#138414=IFCPOLYLOOP( (#19798,#19799,#19816));
#138415=IFCFACEOUTERBOUND(#138414,.F.);
#138416=IFCFACE( (#138415));
#138417=IFCPOLYLOOP( (#19799,#19817,#19816));
#138418=IFCFACEOUTERBOUND(#138417,.F.);
#138419=IFCFACE( (#138418));
#138420=IFCPOLYLOOP( (#19799,#19791,#19817));
#138421=IFCFACEOUTERBOUND(#138420,.F.);
#138422=IFCFACE( (#138421));
#138423=IFCPOLYLOOP( (#19791,#19809,#19817));
#138424=IFCFACEOUTERBOUND(#138423,.F.);
#138425=IFCFACE( (#138424));
#138426=IFCPOLYLOOP( (#19836,#19844,#19818));
#138427=IFCFACEOUTERBOUND(#138426,.F.);
#138428=IFCFACE( (#138427));
#138429=IFCPOLYLOOP( (#19844,#19826,#19818));
#138430=IFCFACEOUTERBOUND(#138429,.F.);
#138431=IFCFACE( (#138430));
#138432=IFCPOLYLOOP( (#19820,#19839,#19838));
#138433=IFCFACEOUTERBOUND(#138432,.F.);
#138434=IFCFACE( (#138433));
#138435=IFCPOLYLOOP( (#19820,#19821,#19839));
#138436=IFCFACEOUTERBOUND(#138435,.F.);
#138437=IFCFACE( (#138436));
#138438=IFCPOLYLOOP( (#19819,#19837,#19836));
#138439=IFCFACEOUTERBOUND(#138438,.F.);
#138440=IFCFACE( (#138439));
#138441=IFCPOLYLOOP( (#19819,#19836,#19818));
#138442=IFCFACEOUTERBOUND(#138441,.F.);
#138443=IFCFACE( (#138442));
#138444=IFCPOLYLOOP( (#19820,#19838,#19837));
#138445=IFCFACEOUTERBOUND(#138444,.F.);
#138446=IFCFACE( (#138445));
#138447=IFCPOLYLOOP( (#19820,#19837,#19819));
#138448=IFCFACEOUTERBOUND(#138447,.F.);
#138449=IFCFACE( (#138448));
#138450=IFCPOLYLOOP( (#19822,#19840,#19839));
#138451=IFCFACEOUTERBOUND(#138450,.F.);
#138452=IFCFACE( (#138451));
#138453=IFCPOLYLOOP( (#19822,#19839,#19821));
#138454=IFCFACEOUTERBOUND(#138453,.F.);
#138455=IFCFACE( (#138454));
#138456=IFCPOLYLOOP( (#19823,#19841,#19840));
#138457=IFCFACEOUTERBOUND(#138456,.F.);
#138458=IFCFACE( (#138457));
#138459=IFCPOLYLOOP( (#19823,#19840,#19822));
#138460=IFCFACEOUTERBOUND(#138459,.F.);
#138461=IFCFACE( (#138460));
#138462=IFCPOLYLOOP( (#19824,#19842,#19841));
#138463=IFCFACEOUTERBOUND(#138462,.F.);
#138464=IFCFACE( (#138463));
#138465=IFCPOLYLOOP( (#19824,#19841,#19823));
#138466=IFCFACEOUTERBOUND(#138465,.F.);
#138467=IFCFACE( (#138466));
#138468=IFCPOLYLOOP( (#19825,#19843,#19842));
#138469=IFCFACEOUTERBOUND(#138468,.F.);
#138470=IFCFACE( (#138469));
#138471=IFCPOLYLOOP( (#19825,#19842,#19824));
#138472=IFCFACEOUTERBOUND(#138471,.F.);
#138473=IFCFACE( (#138472));
#138474=IFCPOLYLOOP( (#19826,#19844,#19843));
#138475=IFCFACEOUTERBOUND(#138474,.F.);
#138476=IFCFACE( (#138475));
#138477=IFCPOLYLOOP( (#19826,#19843,#19825));
#138478=IFCFACEOUTERBOUND(#138477,.F.);
#138479=IFCFACE( (#138478));
#138480=IFCPOLYLOOP( (#19809,#19828,#19827));
#138481=IFCFACEOUTERBOUND(#138480,.F.);
#138482=IFCFACE( (#138481));
#138483=IFCPOLYLOOP( (#19809,#19810,#19828));
#138484=IFCFACEOUTERBOUND(#138483,.F.);
#138485=IFCFACE( (#138484));
#138486=IFCPOLYLOOP( (#19815,#19816,#19833));
#138487=IFCFACEOUTERBOUND(#138486,.F.);
#138488=IFCFACE( (#138487));
#138489=IFCPOLYLOOP( (#19816,#19834,#19833));
```

```
#138490=IFCFACEOUTERBOUND(#138489,.F.);
#138491=IFCFACE(#138490);
#138492=IFCPOLYLOOP(#19811,#19829,#19828);
#138493=IFCFACEOUTERBOUND(#138492,.F.);
#138494=IFCFACE(#138493);
#138495=IFCPOLYLOOP(#19811,#19828,#19810);
#138496=IFCFACEOUTERBOUND(#138495,.F.);
#138497=IFCFACE(#138496);
#138498=IFCPOLYLOOP(#19812,#19830,#19829);
#138499=IFCFACEOUTERBOUND(#138498,.F.);
#138500=IFCFACE(#138499);
#138501=IFCPOLYLOOP(#19812,#19829,#19811);
#138502=IFCFACEOUTERBOUND(#138501,.F.);
#138503=IFCFACE(#138502);
#138504=IFCPOLYLOOP(#19813,#19831,#19830);
#138505=IFCFACEOUTERBOUND(#138504,.F.);
#138506=IFCFACE(#138505);
#138507=IFCPOLYLOOP(#19813,#19830,#19812);
#138508=IFCFACEOUTERBOUND(#138507,.F.);
#138509=IFCFACE(#138508);
#138510=IFCPOLYLOOP(#19814,#19832,#19831);
#138511=IFCFACEOUTERBOUND(#138510,.F.);
#138512=IFCFACE(#138511);
#138513=IFCPOLYLOOP(#19814,#19831,#19813);
#138514=IFCFACEOUTERBOUND(#138513,.F.);
#138515=IFCFACE(#138514);
#138516=IFCPOLYLOOP(#19815,#19833,#19832);
#138517=IFCFACEOUTERBOUND(#138516,.F.);
#138518=IFCFACE(#138517);
#138519=IFCPOLYLOOP(#19815,#19832,#19814);
#138520=IFCFACEOUTERBOUND(#138519,.F.);
#138521=IFCFACE(#138520);
#138522=IFCPOLYLOOP(#19816,#19835,#19834);
#138523=IFCFACEOUTERBOUND(#138522,.F.);
#138524=IFCFACE(#138523);
#138525=IFCPOLYLOOP(#19816,#19817,#19835);
#138526=IFCFACEOUTERBOUND(#138525,.F.);
#138527=IFCFACE(#138526);
#138528=IFCPOLYLOOP(#19817,#19809,#19835);
#138529=IFCFACEOUTERBOUND(#138528,.F.);
#138530=IFCFACE(#138529);
#138531=IFCPOLYLOOP(#19809,#19827,#19835);
#138532=IFCFACEOUTERBOUND(#138531,.F.);
#138533=IFCFACE(#138532);
#138534=IFCPOLYLOOP(#19854,#19844,#19836);
#138535=IFCFACEOUTERBOUND(#138534,.F.);
#138536=IFCFACE(#138535);
#138537=IFCPOLYLOOP(#19854,#19862,#19844);
#138538=IFCFACEOUTERBOUND(#138537,.F.);
#138539=IFCFACE(#138538);
#138540=IFCPOLYLOOP(#19838,#19839,#19856);
#138541=IFCFACEOUTERBOUND(#138540,.F.);
#138542=IFCFACE(#138541);
#138543=IFCPOLYLOOP(#19839,#19857,#19856);
#138544=IFCFACEOUTERBOUND(#138543,.F.);
#138545=IFCFACE(#138544);
#138546=IFCPOLYLOOP(#19837,#19855,#19854);
#138547=IFCFACEOUTERBOUND(#138546,.F.);
#138548=IFCFACE(#138547);
#138549=IFCPOLYLOOP(#19837,#19854,#19836);
#138550=IFCFACEOUTERBOUND(#138549,.F.);
#138551=IFCFACE(#138550);
#138552=IFCPOLYLOOP(#19838,#19856,#19855);
#138553=IFCFACEOUTERBOUND(#138552,.F.);
#138554=IFCFACE(#138553);
#138555=IFCPOLYLOOP(#19838,#19855,#19837);
#138556=IFCFACEOUTERBOUND(#138555,.F.);
#138557=IFCFACE(#138556);
#138558=IFCPOLYLOOP(#19840,#19858,#19857);
#138559=IFCFACEOUTERBOUND(#138558,.F.);
#138560=IFCFACE(#138559);
#138561=IFCPOLYLOOP(#19840,#19857,#19839);
#138562=IFCFACEOUTERBOUND(#138561,.F.);
#138563=IFCFACE(#138562);
#138564=IFCPOLYLOOP(#19841,#19859,#19858);
#138565=IFCFACEOUTERBOUND(#138564,.F.);
```

```
#138566=IFCFACE((#138565));
#138567=IFCPOLYLOOP((#19841,#19858,#19840));
#138568=IFCFACEOUTERBOUND(#138567,.F.);
#138569=IFCFACE((#138568));
#138570=IFCPOLYLOOP((#19842,#19860,#19859));
#138571=IFCFACEOUTERBOUND(#138570,.F.);
#138572=IFCFACE((#138571));
#138573=IFCPOLYLOOP((#19842,#19859,#19841));
#138574=IFCFACEOUTERBOUND(#138573,.F.);
#138575=IFCFACE((#138574));
#138576=IFCPOLYLOOP((#19843,#19861,#19860));
#138577=IFCFACEOUTERBOUND(#138576,.F.);
#138578=IFCFACE((#138577));
#138579=IFCPOLYLOOP((#19843,#19860,#19842));
#138580=IFCFACEOUTERBOUND(#138579,.F.);
#138581=IFCFACE((#138580));
#138582=IFCPOLYLOOP((#19844,#19862,#19861));
#138583=IFCFACEOUTERBOUND(#138582,.F.);
#138584=IFCFACE((#138583));
#138585=IFCPOLYLOOP((#19844,#19861,#19843));
#138586=IFCFACEOUTERBOUND(#138585,.F.);
#138587=IFCFACE((#138586));
#138588=IFCPOLYLOOP((#19827,#19846,#19845));
#138589=IFCFACEOUTERBOUND(#138588,.F.);
#138590=IFCFACE((#138589));
#138591=IFCPOLYLOOP((#19827,#19828,#19846));
#138592=IFCFACEOUTERBOUND(#138591,.F.);
#138593=IFCFACE((#138592));
#138594=IFCPOLYLOOP((#19833,#19852,#19851));
#138595=IFCFACEOUTERBOUND(#138594,.F.);
#138596=IFCFACE((#138595));
#138597=IFCPOLYLOOP((#19833,#19834,#19852));
#138598=IFCFACEOUTERBOUND(#138597,.F.);
#138599=IFCFACE((#138598));
#138600=IFCPOLYLOOP((#19829,#19847,#19846));
#138601=IFCFACEOUTERBOUND(#138600,.F.);
#138602=IFCFACE((#138601));
#138603=IFCPOLYLOOP((#19829,#19846,#19828));
#138604=IFCFACEOUTERBOUND(#138603,.F.);
#138605=IFCFACE((#138604));
#138606=IFCPOLYLOOP((#19830,#19848,#19847));
#138607=IFCFACEOUTERBOUND(#138606,.F.);
#138608=IFCFACE((#138607));
#138609=IFCPOLYLOOP((#19830,#19847,#19829));
#138610=IFCFACEOUTERBOUND(#138609,.F.);
#138611=IFCFACE((#138610));
#138612=IFCPOLYLOOP((#19831,#19849,#19848));
#138613=IFCFACEOUTERBOUND(#138612,.F.);
#138614=IFCFACE((#138613));
#138615=IFCPOLYLOOP((#19831,#19848,#19830));
#138616=IFCFACEOUTERBOUND(#138615,.F.);
#138617=IFCFACE((#138616));
#138618=IFCPOLYLOOP((#19832,#19850,#19849));
#138619=IFCFACEOUTERBOUND(#138618,.F.);
#138620=IFCFACE((#138619));
#138621=IFCPOLYLOOP((#19832,#19849,#19831));
#138622=IFCFACEOUTERBOUND(#138621,.F.);
#138623=IFCFACE((#138622));
#138624=IFCPOLYLOOP((#19833,#19851,#19850));
#138625=IFCFACEOUTERBOUND(#138624,.F.);
#138626=IFCFACE((#138625));
#138627=IFCPOLYLOOP((#19833,#19850,#19832));
#138628=IFCFACEOUTERBOUND(#138627,.F.);
#138629=IFCFACE((#138628));
#138630=IFCPOLYLOOP((#19834,#19835,#19852));
#138631=IFCFACEOUTERBOUND(#138630,.F.);
#138632=IFCFACE((#138631));
#138633=IFCPOLYLOOP((#19835,#19853,#19852));
#138634=IFCFACEOUTERBOUND(#138633,.F.);
#138635=IFCFACE((#138634));
#138636=IFCPOLYLOOP((#19835,#19827,#19853));
#138637=IFCFACEOUTERBOUND(#138636,.F.);
#138638=IFCFACE((#138637));
#138639=IFCPOLYLOOP((#19827,#19845,#19853));
#138640=IFCFACEOUTERBOUND(#138639,.F.);
#138641=IFCFACE((#138640));
```



```
#138642=IFCPOLYLOOP( (#19872,#19880,#19854));
#138643=IFCFACEOUTERBOUND(#138642,.F.);
#138644=IFCFACE( (#138643));
#138645=IFCPOLYLOOP( (#19880,#19862,#19854));
#138646=IFCFACEOUTERBOUND(#138645,.F.);
#138647=IFCFACE( (#138646));
#138648=IFCPOLYLOOP( (#19856,#19857,#19874));
#138649=IFCFACEOUTERBOUND(#138648,.F.);
#138650=IFCFACE( (#138649));
#138651=IFCPOLYLOOP( (#19857,#19875,#19874));
#138652=IFCFACEOUTERBOUND(#138651,.F.);
#138653=IFCFACE( (#138652));
#138654=IFCPOLYLOOP( (#19855,#19873,#19872));
#138655=IFCFACEOUTERBOUND(#138654,.F.);
#138656=IFCFACE( (#138655));
#138657=IFCPOLYLOOP( (#19855,#19872,#19854));
#138658=IFCFACEOUTERBOUND(#138657,.F.);
#138659=IFCFACE( (#138658));
#138660=IFCPOLYLOOP( (#19856,#19874,#19873));
#138661=IFCFACEOUTERBOUND(#138660,.F.);
#138662=IFCFACE( (#138661));
#138663=IFCPOLYLOOP( (#19856,#19873,#19855));
#138664=IFCFACEOUTERBOUND(#138663,.F.);
#138665=IFCFACE( (#138664));
#138666=IFCPOLYLOOP( (#19858,#19876,#19875));
#138667=IFCFACEOUTERBOUND(#138666,.F.);
#138668=IFCFACE( (#138667));
#138669=IFCPOLYLOOP( (#19858,#19875,#19857));
#138670=IFCFACEOUTERBOUND(#138669,.F.);
#138671=IFCFACE( (#138670));
#138672=IFCPOLYLOOP( (#19859,#19877,#19876));
#138673=IFCFACEOUTERBOUND(#138672,.F.);
#138674=IFCFACE( (#138673));
#138675=IFCPOLYLOOP( (#19859,#19876,#19858));
#138676=IFCFACEOUTERBOUND(#138675,.F.);
#138677=IFCFACE( (#138676));
#138678=IFCPOLYLOOP( (#19860,#19878,#19877));
#138679=IFCFACEOUTERBOUND(#138678,.F.);
#138680=IFCFACE( (#138679));
#138681=IFCPOLYLOOP( (#19860,#19877,#19859));
#138682=IFCFACEOUTERBOUND(#138681,.F.);
#138683=IFCFACE( (#138682));
#138684=IFCPOLYLOOP( (#19861,#19879,#19878));
#138685=IFCFACEOUTERBOUND(#138684,.F.);
#138686=IFCFACE( (#138685));
#138687=IFCPOLYLOOP( (#19861,#19878,#19860));
#138688=IFCFACEOUTERBOUND(#138687,.F.);
#138689=IFCFACE( (#138688));
#138690=IFCPOLYLOOP( (#19862,#19880,#19879));
#138691=IFCFACEOUTERBOUND(#138690,.F.);
#138692=IFCFACE( (#138691));
#138693=IFCPOLYLOOP( (#19862,#19879,#19861));
#138694=IFCFACEOUTERBOUND(#138693,.F.);
#138695=IFCFACE( (#138694));
#138696=IFCPOLYLOOP( (#19845,#19846,#19863));
#138697=IFCFACEOUTERBOUND(#138696,.F.);
#138698=IFCFACE( (#138697));
#138699=IFCPOLYLOOP( (#19846,#19864,#19863));
#138700=IFCFACEOUTERBOUND(#138699,.F.);
#138701=IFCFACE( (#138700));
#138702=IFCPOLYLOOP( (#19851,#19852,#19869));
#138703=IFCFACEOUTERBOUND(#138702,.F.);
#138704=IFCFACE( (#138703));
#138705=IFCPOLYLOOP( (#19852,#19870,#19869));
#138706=IFCFACEOUTERBOUND(#138705,.F.);
#138707=IFCFACE( (#138706));
#138708=IFCPOLYLOOP( (#19847,#19865,#19864));
#138709=IFCFACEOUTERBOUND(#138708,.F.);
#138710=IFCFACE( (#138709));
#138711=IFCPOLYLOOP( (#19847,#19864,#19846));
#138712=IFCFACEOUTERBOUND(#138711,.F.);
#138713=IFCFACE( (#138712));
#138714=IFCPOLYLOOP( (#19848,#19866,#19865));
#138715=IFCFACEOUTERBOUND(#138714,.F.);
#138716=IFCFACE( (#138715));
#138717=IFCPOLYLOOP( (#19848,#19865,#19847));
```

```
#138718=IFCFACEOUTERBOUND(#138717,.F.);
#138719=IFCFACE(#138718);
#138720=IFCPOLYLOOP(#19849,#19867,#19866);
#138721=IFCFACEOUTERBOUND(#138720,.F.);
#138722=IFCFACE(#138721);
#138723=IFCPOLYLOOP(#19849,#19866,#19848);
#138724=IFCFACEOUTERBOUND(#138723,.F.);
#138725=IFCFACE(#138724);
#138726=IFCPOLYLOOP(#19850,#19868,#19867);
#138727=IFCFACEOUTERBOUND(#138726,.F.);
#138728=IFCFACE(#138727);
#138729=IFCPOLYLOOP(#19850,#19867,#19849);
#138730=IFCFACEOUTERBOUND(#138729,.F.);
#138731=IFCFACE(#138730);
#138732=IFCPOLYLOOP(#19851,#19869,#19868);
#138733=IFCFACEOUTERBOUND(#138732,.F.);
#138734=IFCFACE(#138733);
#138735=IFCPOLYLOOP(#19851,#19868,#19850);
#138736=IFCFACEOUTERBOUND(#138735,.F.);
#138737=IFCFACE(#138736);
#138738=IFCPOLYLOOP(#19852,#19853,#19870);
#138739=IFCFACEOUTERBOUND(#138738,.F.);
#138740=IFCFACE(#138739);
#138741=IFCPOLYLOOP(#19853,#19871,#19870);
#138742=IFCFACEOUTERBOUND(#138741,.F.);
#138743=IFCFACE(#138742);
#138744=IFCPOLYLOOP(#19853,#19845,#19871);
#138745=IFCFACEOUTERBOUND(#138744,.F.);
#138746=IFCFACE(#138745);
#138747=IFCPOLYLOOP(#19845,#19863,#19871);
#138748=IFCFACEOUTERBOUND(#138747,.F.);
#138749=IFCFACE(#138748);
#138750=IFCPOLYLOOP(#19890,#19880,#19872);
#138751=IFCFACEOUTERBOUND(#138750,.F.);
#138752=IFCFACE(#138751);
#138753=IFCPOLYLOOP(#19890,#19898,#19880);
#138754=IFCFACEOUTERBOUND(#138753,.F.);
#138755=IFCFACE(#138754);
#138756=IFCPOLYLOOP(#19874,#19875,#19892);
#138757=IFCFACEOUTERBOUND(#138756,.F.);
#138758=IFCFACE(#138757);
#138759=IFCPOLYLOOP(#19875,#19893,#19892);
#138760=IFCFACEOUTERBOUND(#138759,.F.);
#138761=IFCFACE(#138760);
#138762=IFCPOLYLOOP(#19873,#19891,#19890);
#138763=IFCFACEOUTERBOUND(#138762,.F.);
#138764=IFCFACE(#138763);
#138765=IFCPOLYLOOP(#19873,#19890,#19872);
#138766=IFCFACEOUTERBOUND(#138765,.F.);
#138767=IFCFACE(#138766);
#138768=IFCPOLYLOOP(#19874,#19892,#19891);
#138769=IFCFACEOUTERBOUND(#138768,.F.);
#138770=IFCFACE(#138769);
#138771=IFCPOLYLOOP(#19874,#19891,#19873);
#138772=IFCFACEOUTERBOUND(#138771,.F.);
#138773=IFCFACE(#138772);
#138774=IFCPOLYLOOP(#19876,#19894,#19893);
#138775=IFCFACEOUTERBOUND(#138774,.F.);
#138776=IFCFACE(#138775);
#138777=IFCPOLYLOOP(#19876,#19893,#19875);
#138778=IFCFACEOUTERBOUND(#138777,.F.);
#138779=IFCFACE(#138778);
#138780=IFCPOLYLOOP(#19877,#19895,#19894);
#138781=IFCFACEOUTERBOUND(#138780,.F.);
#138782=IFCFACE(#138781);
#138783=IFCPOLYLOOP(#19877,#19894,#19876);
#138784=IFCFACEOUTERBOUND(#138783,.F.);
#138785=IFCFACE(#138784);
#138786=IFCPOLYLOOP(#19878,#19896,#19895);
#138787=IFCFACEOUTERBOUND(#138786,.F.);
#138788=IFCFACE(#138787);
#138789=IFCPOLYLOOP(#19878,#19895,#19877);
#138790=IFCFACEOUTERBOUND(#138789,.F.);
#138791=IFCFACE(#138790);
#138792=IFCPOLYLOOP(#19879,#19897,#19896);
#138793=IFCFACEOUTERBOUND(#138792,.F.);
```

```
#138794=IFCFACE((#138793));
#138795=IFCPOLYLOOP((#19879,#19896,#19878));
#138796=IFCFACEOUTERBOUND(#138795,.F.);
#138797=IFCFACE((#138796));
#138798=IFCPOLYLOOP((#19880,#19898,#19897));
#138799=IFCFACEOUTERBOUND(#138798,.F.);
#138800=IFCFACE((#138799));
#138801=IFCPOLYLOOP((#19880,#19897,#19879));
#138802=IFCFACEOUTERBOUND(#138801,.F.);
#138803=IFCFACE((#138802));
#138804=IFCPOLYLOOP((#19863,#19864,#19881));
#138805=IFCFACEOUTERBOUND(#138804,.F.);
#138806=IFCFACE((#138805));
#138807=IFCPOLYLOOP((#19864,#19882,#19881));
#138808=IFCFACEOUTERBOUND(#138807,.F.);
#138809=IFCFACE((#138808));
#138810=IFCPOLYLOOP((#19869,#19870,#19887));
#138811=IFCFACEOUTERBOUND(#138810,.F.);
#138812=IFCFACE((#138811));
#138813=IFCPOLYLOOP((#19870,#19888,#19887));
#138814=IFCFACEOUTERBOUND(#138813,.F.);
#138815=IFCFACE((#138814));
#138816=IFCPOLYLOOP((#19865,#19883,#19882));
#138817=IFCFACEOUTERBOUND(#138816,.F.);
#138818=IFCFACE((#138817));
#138819=IFCPOLYLOOP((#19865,#19882,#19864));
#138820=IFCFACEOUTERBOUND(#138819,.F.);
#138821=IFCFACE((#138820));
#138822=IFCPOLYLOOP((#19866,#19884,#19883));
#138823=IFCFACEOUTERBOUND(#138822,.F.);
#138824=IFCFACE((#138823));
#138825=IFCPOLYLOOP((#19866,#19883,#19865));
#138826=IFCFACEOUTERBOUND(#138825,.F.);
#138827=IFCFACE((#138826));
#138828=IFCPOLYLOOP((#19867,#19885,#19884));
#138829=IFCFACEOUTERBOUND(#138828,.F.);
#138830=IFCFACE((#138829));
#138831=IFCPOLYLOOP((#19867,#19884,#19866));
#138832=IFCFACEOUTERBOUND(#138831,.F.);
#138833=IFCFACE((#138832));
#138834=IFCPOLYLOOP((#19868,#19886,#19885));
#138835=IFCFACEOUTERBOUND(#138834,.F.);
#138836=IFCFACE((#138835));
#138837=IFCPOLYLOOP((#19868,#19885,#19867));
#138838=IFCFACEOUTERBOUND(#138837,.F.);
#138839=IFCFACE((#138838));
#138840=IFCPOLYLOOP((#19869,#19887,#19886));
#138841=IFCFACEOUTERBOUND(#138840,.F.);
#138842=IFCFACE((#138841));
#138843=IFCPOLYLOOP((#19869,#19886,#19868));
#138844=IFCFACEOUTERBOUND(#138843,.F.);
#138845=IFCFACE((#138844));
#138846=IFCPOLYLOOP((#19870,#19871,#19888));
#138847=IFCFACEOUTERBOUND(#138846,.F.);
#138848=IFCFACE((#138847));
#138849=IFCPOLYLOOP((#19871,#19889,#19888));
#138850=IFCFACEOUTERBOUND(#138849,.F.);
#138851=IFCFACE((#138850));
#138852=IFCPOLYLOOP((#19871,#19863,#19889));
#138853=IFCFACEOUTERBOUND(#138852,.F.);
#138854=IFCFACE((#138853));
#138855=IFCPOLYLOOP((#19863,#19881,#19889));
#138856=IFCFACEOUTERBOUND(#138855,.F.);
#138857=IFCFACE((#138856));
#138858=IFCPOLYLOOP((#19908,#19916,#19890));
#138859=IFCFACEOUTERBOUND(#138858,.F.);
#138860=IFCFACE((#138859));
#138861=IFCPOLYLOOP((#19916,#19898,#19890));
#138862=IFCFACEOUTERBOUND(#138861,.F.);
#138863=IFCFACE((#138862));
#138864=IFCPOLYLOOP((#19892,#19911,#19910));
#138865=IFCFACEOUTERBOUND(#138864,.F.);
#138866=IFCFACE((#138865));
#138867=IFCPOLYLOOP((#19892,#19893,#19911));
#138868=IFCFACEOUTERBOUND(#138867,.F.);
#138869=IFCFACE((#138868));
```

```
#138870=IFCPOLYLOOP( (#19891,#19909,#19908));
#138871=IFCFACEOUTERBOUND(#138870,.F.);
#138872=IFCFACE( (#138871));
#138873=IFCPOLYLOOP( (#19891,#19908,#19890));
#138874=IFCFACEOUTERBOUND(#138873,.F.);
#138875=IFCFACE( (#138874));
#138876=IFCPOLYLOOP( (#19892,#19910,#19909));
#138877=IFCFACEOUTERBOUND(#138876,.F.);
#138878=IFCFACE( (#138877));
#138879=IFCPOLYLOOP( (#19892,#19909,#19891));
#138880=IFCFACEOUTERBOUND(#138879,.F.);
#138881=IFCFACE( (#138880));
#138882=IFCPOLYLOOP( (#19894,#19912,#19911));
#138883=IFCFACEOUTERBOUND(#138882,.F.);
#138884=IFCFACE( (#138883));
#138885=IFCPOLYLOOP( (#19894,#19911,#19893));
#138886=IFCFACEOUTERBOUND(#138885,.F.);
#138887=IFCFACE( (#138886));
#138888=IFCPOLYLOOP( (#19895,#19913,#19912));
#138889=IFCFACEOUTERBOUND(#138888,.F.);
#138890=IFCFACE( (#138889));
#138891=IFCPOLYLOOP( (#19895,#19912,#19894));
#138892=IFCFACEOUTERBOUND(#138891,.F.);
#138893=IFCFACE( (#138892));
#138894=IFCPOLYLOOP( (#19896,#19914,#19913));
#138895=IFCFACEOUTERBOUND(#138894,.F.);
#138896=IFCFACE( (#138895));
#138897=IFCPOLYLOOP( (#19896,#19913,#19895));
#138898=IFCFACEOUTERBOUND(#138897,.F.);
#138899=IFCFACE( (#138898));
#138900=IFCPOLYLOOP( (#19897,#19915,#19914));
#138901=IFCFACEOUTERBOUND(#138900,.F.);
#138902=IFCFACE( (#138901));
#138903=IFCPOLYLOOP( (#19897,#19914,#19896));
#138904=IFCFACEOUTERBOUND(#138903,.F.);
#138905=IFCFACE( (#138904));
#138906=IFCPOLYLOOP( (#19898,#19916,#19915));
#138907=IFCFACEOUTERBOUND(#138906,.F.);
#138908=IFCFACE( (#138907));
#138909=IFCPOLYLOOP( (#19898,#19915,#19897));
#138910=IFCFACEOUTERBOUND(#138909,.F.);
#138911=IFCFACE( (#138910));
#138912=IFCPOLYLOOP( (#19881,#19900,#19899));
#138913=IFCFACEOUTERBOUND(#138912,.F.);
#138914=IFCFACE( (#138913));
#138915=IFCPOLYLOOP( (#19881,#19882,#19900));
#138916=IFCFACEOUTERBOUND(#138915,.F.);
#138917=IFCFACE( (#138916));
#138918=IFCPOLYLOOP( (#19887,#19906,#19905));
#138919=IFCFACEOUTERBOUND(#138918,.F.);
#138920=IFCFACE( (#138919));
#138921=IFCPOLYLOOP( (#19887,#19888,#19906));
#138922=IFCFACEOUTERBOUND(#138921,.F.);
#138923=IFCFACE( (#138922));
#138924=IFCPOLYLOOP( (#19883,#19901,#19900));
#138925=IFCFACEOUTERBOUND(#138924,.F.);
#138926=IFCFACE( (#138925));
#138927=IFCPOLYLOOP( (#19883,#19900,#19882));
#138928=IFCFACEOUTERBOUND(#138927,.F.);
#138929=IFCFACE( (#138928));
#138930=IFCPOLYLOOP( (#19884,#19902,#19901));
#138931=IFCFACEOUTERBOUND(#138930,.F.);
#138932=IFCFACE( (#138931));
#138933=IFCPOLYLOOP( (#19884,#19901,#19883));
#138934=IFCFACEOUTERBOUND(#138933,.F.);
#138935=IFCFACE( (#138934));
#138936=IFCPOLYLOOP( (#19885,#19903,#19902));
#138937=IFCFACEOUTERBOUND(#138936,.F.);
#138938=IFCFACE( (#138937));
#138939=IFCPOLYLOOP( (#19885,#19902,#19884));
#138940=IFCFACEOUTERBOUND(#138939,.F.);
#138941=IFCFACE( (#138940));
#138942=IFCPOLYLOOP( (#19886,#19904,#19903));
#138943=IFCFACEOUTERBOUND(#138942,.F.);
#138944=IFCFACE( (#138943));
#138945=IFCPOLYLOOP( (#19886,#19903,#19885));
```

```
#138946=IFCFACEOUTERBOUND(#138945,.F.);
#138947=IFCFACE(#138946);
#138948=IFCPOLYLOOP(#19887,#19905,#19904);
#138949=IFCFACEOUTERBOUND(#138948,.F.);
#138950=IFCFACE(#138949);
#138951=IFCPOLYLOOP(#19887,#19904,#19886);
#138952=IFCFACEOUTERBOUND(#138951,.F.);
#138953=IFCFACE(#138952);
#138954=IFCPOLYLOOP(#19888,#19907,#19906);
#138955=IFCFACEOUTERBOUND(#138954,.F.);
#138956=IFCFACE(#138955);
#138957=IFCPOLYLOOP(#19888,#19889,#19907);
#138958=IFCFACEOUTERBOUND(#138957,.F.);
#138959=IFCFACE(#138958);
#138960=IFCPOLYLOOP(#19889,#19881,#19907);
#138961=IFCFACEOUTERBOUND(#138960,.F.);
#138962=IFCFACE(#138961);
#138963=IFCPOLYLOOP(#19881,#19899,#19907);
#138964=IFCFACEOUTERBOUND(#138963,.F.);
#138965=IFCFACE(#138964);
#138966=IFCPOLYLOOP(#19926,#19916,#19908);
#138967=IFCFACEOUTERBOUND(#138966,.F.);
#138968=IFCFACE(#138967);
#138969=IFCPOLYLOOP(#19926,#19934,#19916);
#138970=IFCFACEOUTERBOUND(#138969,.F.);
#138971=IFCFACE(#138970);
#138972=IFCPOLYLOOP(#19910,#19911,#19928);
#138973=IFCFACEOUTERBOUND(#138972,.F.);
#138974=IFCFACE(#138973);
#138975=IFCPOLYLOOP(#19911,#19929,#19928);
#138976=IFCFACEOUTERBOUND(#138975,.F.);
#138977=IFCFACE(#138976);
#138978=IFCPOLYLOOP(#19909,#19927,#19926);
#138979=IFCFACEOUTERBOUND(#138978,.F.);
#138980=IFCFACE(#138979);
#138981=IFCPOLYLOOP(#19909,#19926,#19908);
#138982=IFCFACEOUTERBOUND(#138981,.F.);
#138983=IFCFACE(#138982);
#138984=IFCPOLYLOOP(#19910,#19928,#19927);
#138985=IFCFACEOUTERBOUND(#138984,.F.);
#138986=IFCFACE(#138985);
#138987=IFCPOLYLOOP(#19910,#19927,#19909);
#138988=IFCFACEOUTERBOUND(#138987,.F.);
#138989=IFCFACE(#138988);
#138990=IFCPOLYLOOP(#19912,#19930,#19929);
#138991=IFCFACEOUTERBOUND(#138990,.F.);
#138992=IFCFACE(#138991);
#138993=IFCPOLYLOOP(#19912,#19929,#19911);
#138994=IFCFACEOUTERBOUND(#138993,.F.);
#138995=IFCFACE(#138994);
#138996=IFCPOLYLOOP(#19913,#19931,#19930);
#138997=IFCFACEOUTERBOUND(#138996,.F.);
#138998=IFCFACE(#138997);
#138999=IFCPOLYLOOP(#19913,#19930,#19912);
#139000=IFCFACEOUTERBOUND(#138999,.F.);
#139001=IFCFACE(#139000);
#139002=IFCPOLYLOOP(#19914,#19932,#19931);
#139003=IFCFACEOUTERBOUND(#139002,.F.);
#139004=IFCFACE(#139003);
#139005=IFCPOLYLOOP(#19914,#19931,#19913);
#139006=IFCFACEOUTERBOUND(#139005,.F.);
#139007=IFCFACE(#139006);
#139008=IFCPOLYLOOP(#19915,#19933,#19932);
#139009=IFCFACEOUTERBOUND(#139008,.F.);
#139010=IFCFACE(#139009);
#139011=IFCPOLYLOOP(#19915,#19932,#19914);
#139012=IFCFACEOUTERBOUND(#139011,.F.);
#139013=IFCFACE(#139012);
#139014=IFCPOLYLOOP(#19916,#19934,#19933);
#139015=IFCFACEOUTERBOUND(#139014,.F.);
#139016=IFCFACE(#139015);
#139017=IFCPOLYLOOP(#19916,#19933,#19915);
#139018=IFCFACEOUTERBOUND(#139017,.F.);
#139019=IFCFACE(#139018);
#139020=IFCPOLYLOOP(#19899,#19900,#19917);
#139021=IFCFACEOUTERBOUND(#139020,.F.);
```

```
#139022=IFCFACE((#139021));
#139023=IFCPOLYLOOP((#19900,#19918,#19917));
#139024=IFCFACEOUTERBOUND(#139023,.F.);
#139025=IFCFACE((#139024));
#139026=IFCPOLYLOOP((#19924,#19923,#19905));
#139027=IFCFACEOUTERBOUND(#139026,.F.);
#139028=IFCFACE((#139027));
#139029=IFCPOLYLOOP((#19905,#19906,#19924));
#139030=IFCFACEOUTERBOUND(#139029,.F.);
#139031=IFCFACE((#139030));
#139032=IFCPOLYLOOP((#19901,#19919,#19918));
#139033=IFCFACEOUTERBOUND(#139032,.F.);
#139034=IFCFACE((#139033));
#139035=IFCPOLYLOOP((#19901,#19918,#19900));
#139036=IFCFACEOUTERBOUND(#139035,.F.);
#139037=IFCFACE((#139036));
#139038=IFCPOLYLOOP((#19902,#19920,#19919));
#139039=IFCFACEOUTERBOUND(#139038,.F.);
#139040=IFCFACE((#139039));
#139041=IFCPOLYLOOP((#19902,#19919,#19901));
#139042=IFCFACEOUTERBOUND(#139041,.F.);
#139043=IFCFACE((#139042));
#139044=IFCPOLYLOOP((#19903,#19921,#19920));
#139045=IFCFACEOUTERBOUND(#139044,.F.);
#139046=IFCFACE((#139045));
#139047=IFCPOLYLOOP((#19903,#19920,#19902));
#139048=IFCFACEOUTERBOUND(#139047,.F.);
#139049=IFCFACE((#139048));
#139050=IFCPOLYLOOP((#19904,#19922,#19921));
#139051=IFCFACEOUTERBOUND(#139050,.F.);
#139052=IFCFACE((#139051));
#139053=IFCPOLYLOOP((#19904,#19921,#19903));
#139054=IFCFACEOUTERBOUND(#139053,.F.);
#139055=IFCFACE((#139054));
#139056=IFCPOLYLOOP((#19905,#19923,#19922));
#139057=IFCFACEOUTERBOUND(#139056,.F.);
#139058=IFCFACE((#139057));
#139059=IFCPOLYLOOP((#19905,#19922,#19904));
#139060=IFCFACEOUTERBOUND(#139059,.F.);
#139061=IFCFACE((#139060));
#139062=IFCPOLYLOOP((#19906,#19907,#19924));
#139063=IFCFACEOUTERBOUND(#139062,.F.);
#139064=IFCFACE((#139063));
#139065=IFCPOLYLOOP((#19907,#19925,#19924));
#139066=IFCFACEOUTERBOUND(#139065,.F.);
#139067=IFCFACE((#139066));
#139068=IFCPOLYLOOP((#19907,#19899,#19925));
#139069=IFCFACEOUTERBOUND(#139068,.F.);
#139070=IFCFACE((#139069));
#139071=IFCPOLYLOOP((#19899,#19917,#19925));
#139072=IFCFACEOUTERBOUND(#139071,.F.);
#139073=IFCFACE((#139072));
#139074=IFCPOLYLOOP((#19944,#19934,#19926));
#139075=IFCFACEOUTERBOUND(#139074,.F.);
#139076=IFCFACE((#139075));
#139077=IFCPOLYLOOP((#19944,#19952,#19934));
#139078=IFCFACEOUTERBOUND(#139077,.F.);
#139079=IFCFACE((#139078));
#139080=IFCPOLYLOOP((#19928,#19947,#19946));
#139081=IFCFACEOUTERBOUND(#139080,.F.);
#139082=IFCFACE((#139081));
#139083=IFCPOLYLOOP((#19928,#19929,#19947));
#139084=IFCFACEOUTERBOUND(#139083,.F.);
#139085=IFCFACE((#139084));
#139086=IFCPOLYLOOP((#19927,#19945,#19944));
#139087=IFCFACEOUTERBOUND(#139086,.F.);
#139088=IFCFACE((#139087));
#139089=IFCPOLYLOOP((#19927,#19944,#19926));
#139090=IFCFACEOUTERBOUND(#139089,.F.);
#139091=IFCFACE((#139090));
#139092=IFCPOLYLOOP((#19928,#19946,#19945));
#139093=IFCFACEOUTERBOUND(#139092,.F.);
#139094=IFCFACE((#139093));
#139095=IFCPOLYLOOP((#19928,#19945,#19927));
#139096=IFCFACEOUTERBOUND(#139095,.F.);
#139097=IFCFACE((#139096));
```

```
#139098=IFCPOLYLOOP( (#19930,#19948,#19947));
#139099=IFCFACEOUTERBOUND(#139098,.F.);
#139100=IFCFACE( (#139099));
#139101=IFCPOLYLOOP( (#19930,#19947,#19929));
#139102=IFCFACEOUTERBOUND(#139101,.F.);
#139103=IFCFACE( (#139102));
#139104=IFCPOLYLOOP( (#19931,#19949,#19948));
#139105=IFCFACEOUTERBOUND(#139104,.F.);
#139106=IFCFACE( (#139105));
#139107=IFCPOLYLOOP( (#19931,#19948,#19930));
#139108=IFCFACEOUTERBOUND(#139107,.F.);
#139109=IFCFACE( (#139108));
#139110=IFCPOLYLOOP( (#19932,#19950,#19949));
#139111=IFCFACEOUTERBOUND(#139110,.F.);
#139112=IFCFACE( (#139111));
#139113=IFCPOLYLOOP( (#19932,#19949,#19931));
#139114=IFCFACEOUTERBOUND(#139113,.F.);
#139115=IFCFACE( (#139114));
#139116=IFCPOLYLOOP( (#19933,#19951,#19950));
#139117=IFCFACEOUTERBOUND(#139116,.F.);
#139118=IFCFACE( (#139117));
#139119=IFCPOLYLOOP( (#19933,#19950,#19932));
#139120=IFCFACEOUTERBOUND(#139119,.F.);
#139121=IFCFACE( (#139120));
#139122=IFCPOLYLOOP( (#19934,#19952,#19951));
#139123=IFCFACEOUTERBOUND(#139122,.F.);
#139124=IFCFACE( (#139123));
#139125=IFCPOLYLOOP( (#19934,#19951,#19933));
#139126=IFCFACEOUTERBOUND(#139125,.F.);
#139127=IFCFACE( (#139126));
#139128=IFCPOLYLOOP( (#19917,#19918,#19935));
#139129=IFCFACEOUTERBOUND(#139128,.F.);
#139130=IFCFACE( (#139129));
#139131=IFCPOLYLOOP( (#19918,#19936,#19935));
#139132=IFCFACEOUTERBOUND(#139131,.F.);
#139133=IFCFACE( (#139132));
#139134=IFCPOLYLOOP( (#19942,#19941,#19924));
#139135=IFCFACEOUTERBOUND(#139134,.F.);
#139136=IFCFACE( (#139135));
#139137=IFCPOLYLOOP( (#19941,#19923,#19924));
#139138=IFCFACEOUTERBOUND(#139137,.F.);
#139139=IFCFACE( (#139138));
#139140=IFCPOLYLOOP( (#19919,#19937,#19936));
#139141=IFCFACEOUTERBOUND(#139140,.F.);
#139142=IFCFACE( (#139141));
#139143=IFCPOLYLOOP( (#19919,#19936,#19918));
#139144=IFCFACEOUTERBOUND(#139143,.F.);
#139145=IFCFACE( (#139144));
#139146=IFCPOLYLOOP( (#19920,#19938,#19937));
#139147=IFCFACEOUTERBOUND(#139146,.F.);
#139148=IFCFACE( (#139147));
#139149=IFCPOLYLOOP( (#19920,#19937,#19919));
#139150=IFCFACEOUTERBOUND(#139149,.F.);
#139151=IFCFACE( (#139150));
#139152=IFCPOLYLOOP( (#19921,#19939,#19938));
#139153=IFCFACEOUTERBOUND(#139152,.F.);
#139154=IFCFACE( (#139153));
#139155=IFCPOLYLOOP( (#19921,#19938,#19920));
#139156=IFCFACEOUTERBOUND(#139155,.F.);
#139157=IFCFACE( (#139156));
#139158=IFCPOLYLOOP( (#19922,#19940,#19939));
#139159=IFCFACEOUTERBOUND(#139158,.F.);
#139160=IFCFACE( (#139159));
#139161=IFCPOLYLOOP( (#19922,#19939,#19921));
#139162=IFCFACEOUTERBOUND(#139161,.F.);
#139163=IFCFACE( (#139162));
#139164=IFCPOLYLOOP( (#19923,#19941,#19940));
#139165=IFCFACEOUTERBOUND(#139164,.F.);
#139166=IFCFACE( (#139165));
#139167=IFCPOLYLOOP( (#19923,#19940,#19922));
#139168=IFCFACEOUTERBOUND(#139167,.F.);
#139169=IFCFACE( (#139168));
#139170=IFCPOLYLOOP( (#19924,#19925,#19942));
#139171=IFCFACEOUTERBOUND(#139170,.F.);
#139172=IFCFACE( (#139171));
#139173=IFCPOLYLOOP( (#19925,#19943,#19942));
```

```
#139174=IFCFACEOUTERBOUND(#139173,.F.);
#139175=IFCFACE(#139174);
#139176=IFCPOLYLOOP(#19925,#19917,#19943);
#139177=IFCFACEOUTERBOUND(#139176,.F.);
#139178=IFCFACE(#139177);
#139179=IFCPOLYLOOP(#19917,#19935,#19943);
#139180=IFCFACEOUTERBOUND(#139179,.F.);
#139181=IFCFACE(#139180);
#139182=IFCPOLYLOOP(#19962,#19970,#19944);
#139183=IFCFACEOUTERBOUND(#139182,.F.);
#139184=IFCFACE(#139183);
#139185=IFCPOLYLOOP(#19970,#19952,#19944);
#139186=IFCFACEOUTERBOUND(#139185,.F.);
#139187=IFCFACE(#139186);
#139188=IFCPOLYLOOP(#19946,#19947,#19964);
#139189=IFCFACEOUTERBOUND(#139188,.F.);
#139190=IFCFACE(#139189);
#139191=IFCPOLYLOOP(#19947,#19965,#19964);
#139192=IFCFACEOUTERBOUND(#139191,.F.);
#139193=IFCFACE(#139192);
#139194=IFCPOLYLOOP(#19945,#19963,#19962);
#139195=IFCFACEOUTERBOUND(#139194,.F.);
#139196=IFCFACE(#139195);
#139197=IFCPOLYLOOP(#19945,#19962,#19944);
#139198=IFCFACEOUTERBOUND(#139197,.F.);
#139199=IFCFACE(#139198);
#139200=IFCPOLYLOOP(#19946,#19964,#19963);
#139201=IFCFACEOUTERBOUND(#139200,.F.);
#139202=IFCFACE(#139201);
#139203=IFCPOLYLOOP(#19946,#19963,#19945);
#139204=IFCFACEOUTERBOUND(#139203,.F.);
#139205=IFCFACE(#139204);
#139206=IFCPOLYLOOP(#19948,#19966,#19965);
#139207=IFCFACEOUTERBOUND(#139206,.F.);
#139208=IFCFACE(#139207);
#139209=IFCPOLYLOOP(#19948,#19965,#19947);
#139210=IFCFACEOUTERBOUND(#139209,.F.);
#139211=IFCFACE(#139210);
#139212=IFCPOLYLOOP(#19949,#19967,#19966);
#139213=IFCFACEOUTERBOUND(#139212,.F.);
#139214=IFCFACE(#139213);
#139215=IFCPOLYLOOP(#19949,#19966,#19948);
#139216=IFCFACEOUTERBOUND(#139215,.F.);
#139217=IFCFACE(#139216);
#139218=IFCPOLYLOOP(#19950,#19968,#19967);
#139219=IFCFACEOUTERBOUND(#139218,.F.);
#139220=IFCFACE(#139219);
#139221=IFCPOLYLOOP(#19950,#19967,#19949);
#139222=IFCFACEOUTERBOUND(#139221,.F.);
#139223=IFCFACE(#139222);
#139224=IFCPOLYLOOP(#19951,#19969,#19968);
#139225=IFCFACEOUTERBOUND(#139224,.F.);
#139226=IFCFACE(#139225);
#139227=IFCPOLYLOOP(#19951,#19968,#19950);
#139228=IFCFACEOUTERBOUND(#139227,.F.);
#139229=IFCFACE(#139228);
#139230=IFCPOLYLOOP(#19952,#19970,#19969);
#139231=IFCFACEOUTERBOUND(#139230,.F.);
#139232=IFCFACE(#139231);
#139233=IFCPOLYLOOP(#19952,#19969,#19951);
#139234=IFCFACEOUTERBOUND(#139233,.F.);
#139235=IFCFACE(#139234);
#139236=IFCPOLYLOOP(#19935,#19954,#19953);
#139237=IFCFACEOUTERBOUND(#139236,.F.);
#139238=IFCFACE(#139237);
#139239=IFCPOLYLOOP(#19935,#19936,#19954);
#139240=IFCFACEOUTERBOUND(#139239,.F.);
#139241=IFCFACE(#139240);
#139242=IFCPOLYLOOP(#19960,#19941,#19942);
#139243=IFCFACEOUTERBOUND(#139242,.F.);
#139244=IFCFACE(#139243);
#139245=IFCPOLYLOOP(#19960,#19959,#19941);
#139246=IFCFACEOUTERBOUND(#139245,.F.);
#139247=IFCFACE(#139246);
#139248=IFCPOLYLOOP(#19937,#19955,#19954);
#139249=IFCFACEOUTERBOUND(#139248,.F.);
```



```
#139250=IFCFACE((#139249));
#139251=IFCPOLYLOOP((#19937,#19954,#19936));
#139252=IFCFACEOUTERBOUND(#139251,.F.);
#139253=IFCFACE((#139252));
#139254=IFCPOLYLOOP((#19938,#19956,#19955));
#139255=IFCFACEOUTERBOUND(#139254,.F.);
#139256=IFCFACE((#139255));
#139257=IFCPOLYLOOP((#19938,#19955,#19937));
#139258=IFCFACEOUTERBOUND(#139257,.F.);
#139259=IFCFACE((#139258));
#139260=IFCPOLYLOOP((#19939,#19957,#19956));
#139261=IFCFACEOUTERBOUND(#139260,.F.);
#139262=IFCFACE((#139261));
#139263=IFCPOLYLOOP((#19939,#19956,#19938));
#139264=IFCFACEOUTERBOUND(#139263,.F.);
#139265=IFCFACE((#139264));
#139266=IFCPOLYLOOP((#19940,#19958,#19957));
#139267=IFCFACEOUTERBOUND(#139266,.F.);
#139268=IFCFACE((#139267));
#139269=IFCPOLYLOOP((#19940,#19957,#19939));
#139270=IFCFACEOUTERBOUND(#139269,.F.);
#139271=IFCFACE((#139270));
#139272=IFCPOLYLOOP((#19941,#19959,#19958));
#139273=IFCFACEOUTERBOUND(#139272,.F.);
#139274=IFCFACE((#139273));
#139275=IFCPOLYLOOP((#19941,#19958,#19940));
#139276=IFCFACEOUTERBOUND(#139275,.F.);
#139277=IFCFACE((#139276));
#139278=IFCPOLYLOOP((#19942,#19961,#19960));
#139279=IFCFACEOUTERBOUND(#139278,.F.);
#139280=IFCFACE((#139279));
#139281=IFCPOLYLOOP((#19942,#19943,#19961));
#139282=IFCFACEOUTERBOUND(#139281,.F.);
#139283=IFCFACE((#139282));
#139284=IFCPOLYLOOP((#19943,#19935,#19961));
#139285=IFCFACEOUTERBOUND(#139284,.F.);
#139286=IFCFACE((#139285));
#139287=IFCPOLYLOOP((#19935,#19953,#19961));
#139288=IFCFACEOUTERBOUND(#139287,.F.);
#139289=IFCFACE((#139288));
#139290=IFCPOLYLOOP((#19980,#19970,#19962));
#139291=IFCFACEOUTERBOUND(#139290,.F.);
#139292=IFCFACE((#139291));
#139293=IFCPOLYLOOP((#19980,#19988,#19970));
#139294=IFCFACEOUTERBOUND(#139293,.F.);
#139295=IFCFACE((#139294));
#139296=IFCPOLYLOOP((#19964,#19983,#19982));
#139297=IFCFACEOUTERBOUND(#139296,.F.);
#139298=IFCFACE((#139297));
#139299=IFCPOLYLOOP((#19964,#19965,#19983));
#139300=IFCFACEOUTERBOUND(#139299,.F.);
#139301=IFCFACE((#139300));
#139302=IFCPOLYLOOP((#19963,#19981,#19980));
#139303=IFCFACEOUTERBOUND(#139302,.F.);
#139304=IFCFACE((#139303));
#139305=IFCPOLYLOOP((#19963,#19980,#19962));
#139306=IFCFACEOUTERBOUND(#139305,.F.);
#139307=IFCFACE((#139306));
#139308=IFCPOLYLOOP((#19964,#19982,#19981));
#139309=IFCFACEOUTERBOUND(#139308,.F.);
#139310=IFCFACE((#139309));
#139311=IFCPOLYLOOP((#19964,#19981,#19963));
#139312=IFCFACEOUTERBOUND(#139311,.F.);
#139313=IFCFACE((#139312));
#139314=IFCPOLYLOOP((#19966,#19984,#19983));
#139315=IFCFACEOUTERBOUND(#139314,.F.);
#139316=IFCFACE((#139315));
#139317=IFCPOLYLOOP((#19966,#19983,#19965));
#139318=IFCFACEOUTERBOUND(#139317,.F.);
#139319=IFCFACE((#139318));
#139320=IFCPOLYLOOP((#19967,#19985,#19984));
#139321=IFCFACEOUTERBOUND(#139320,.F.);
#139322=IFCFACE((#139321));
#139323=IFCPOLYLOOP((#19967,#19984,#19966));
#139324=IFCFACEOUTERBOUND(#139323,.F.);
#139325=IFCFACE((#139324));
```

```
#139326=IFCPOLYLOOP( (#19968,#19986,#19985));
#139327=IFCFACEOUTERBOUND(#139326,.F.);
#139328=IFCFACE( (#139327));
#139329=IFCPOLYLOOP( (#19968,#19985,#19967));
#139330=IFCFACEOUTERBOUND(#139329,.F.);
#139331=IFCFACE( (#139330));
#139332=IFCPOLYLOOP( (#19969,#19987,#19986));
#139333=IFCFACEOUTERBOUND(#139332,.F.);
#139334=IFCFACE( (#139333));
#139335=IFCPOLYLOOP( (#19969,#19986,#19968));
#139336=IFCFACEOUTERBOUND(#139335,.F.);
#139337=IFCFACE( (#139336));
#139338=IFCPOLYLOOP( (#19970,#19988,#19987));
#139339=IFCFACEOUTERBOUND(#139338,.F.);
#139340=IFCFACE( (#139339));
#139341=IFCPOLYLOOP( (#19970,#19987,#19969));
#139342=IFCFACEOUTERBOUND(#139341,.F.);
#139343=IFCFACE( (#139342));
#139344=IFCPOLYLOOP( (#19953,#19954,#19971));
#139345=IFCFACEOUTERBOUND(#139344,.F.);
#139346=IFCFACE( (#139345));
#139347=IFCPOLYLOOP( (#19954,#19972,#19971));
#139348=IFCFACEOUTERBOUND(#139347,.F.);
#139349=IFCFACE( (#139348));
#139350=IFCPOLYLOOP( (#19978,#19977,#19960));
#139351=IFCFACEOUTERBOUND(#139350,.F.);
#139352=IFCFACE( (#139351));
#139353=IFCPOLYLOOP( (#19977,#19959,#19960));
#139354=IFCFACEOUTERBOUND(#139353,.F.);
#139355=IFCFACE( (#139354));
#139356=IFCPOLYLOOP( (#19955,#19973,#19972));
#139357=IFCFACEOUTERBOUND(#139356,.F.);
#139358=IFCFACE( (#139357));
#139359=IFCPOLYLOOP( (#19955,#19972,#19954));
#139360=IFCFACEOUTERBOUND(#139359,.F.);
#139361=IFCFACE( (#139360));
#139362=IFCPOLYLOOP( (#19956,#19974,#19973));
#139363=IFCFACEOUTERBOUND(#139362,.F.);
#139364=IFCFACE( (#139363));
#139365=IFCPOLYLOOP( (#19956,#19973,#19955));
#139366=IFCFACEOUTERBOUND(#139365,.F.);
#139367=IFCFACE( (#139366));
#139368=IFCPOLYLOOP( (#19957,#19975,#19974));
#139369=IFCFACEOUTERBOUND(#139368,.F.);
#139370=IFCFACE( (#139369));
#139371=IFCPOLYLOOP( (#19957,#19974,#19956));
#139372=IFCFACEOUTERBOUND(#139371,.F.);
#139373=IFCFACE( (#139372));
#139374=IFCPOLYLOOP( (#19958,#19976,#19975));
#139375=IFCFACEOUTERBOUND(#139374,.F.);
#139376=IFCFACE( (#139375));
#139377=IFCPOLYLOOP( (#19958,#19975,#19957));
#139378=IFCFACEOUTERBOUND(#139377,.F.);
#139379=IFCFACE( (#139378));
#139380=IFCPOLYLOOP( (#19959,#19977,#19976));
#139381=IFCFACEOUTERBOUND(#139380,.F.);
#139382=IFCFACE( (#139381));
#139383=IFCPOLYLOOP( (#19959,#19976,#19958));
#139384=IFCFACEOUTERBOUND(#139383,.F.);
#139385=IFCFACE( (#139384));
#139386=IFCPOLYLOOP( (#19960,#19961,#19978));
#139387=IFCFACEOUTERBOUND(#139386,.F.);
#139388=IFCFACE( (#139387));
#139389=IFCPOLYLOOP( (#19961,#19979,#19978));
#139390=IFCFACEOUTERBOUND(#139389,.F.);
#139391=IFCFACE( (#139390));
#139392=IFCPOLYLOOP( (#19961,#19953,#19979));
#139393=IFCFACEOUTERBOUND(#139392,.F.);
#139394=IFCFACE( (#139393));
#139395=IFCPOLYLOOP( (#19953,#19971,#19979));
#139396=IFCFACEOUTERBOUND(#139395,.F.);
#139397=IFCFACE( (#139396));
#139398=IFCPOLYLOOP( (#19998,#19988,#19980));
#139399=IFCFACEOUTERBOUND(#139398,.F.);
#139400=IFCFACE( (#139399));
#139401=IFCPOLYLOOP( (#19998,#20006,#19988));
```

```
#139402=IFCFACEOUTERBOUND(#139401,.F.);
#139403=IFCFACE(#139402);
#139404=IFCPOLYLOOP(#19982,#19983,#20000);
#139405=IFCFACEOUTERBOUND(#139404,.F.);
#139406=IFCFACE(#139405);
#139407=IFCPOLYLOOP(#19983,#20001,#20000);
#139408=IFCFACEOUTERBOUND(#139407,.F.);
#139409=IFCFACE(#139408);
#139410=IFCPOLYLOOP(#19981,#19999,#19998);
#139411=IFCFACEOUTERBOUND(#139410,.F.);
#139412=IFCFACE(#139411);
#139413=IFCPOLYLOOP(#19981,#19998,#19980);
#139414=IFCFACEOUTERBOUND(#139413,.F.);
#139415=IFCFACE(#139414);
#139416=IFCPOLYLOOP(#19982,#20000,#19999);
#139417=IFCFACEOUTERBOUND(#139416,.F.);
#139418=IFCFACE(#139417);
#139419=IFCPOLYLOOP(#19982,#19999,#19981);
#139420=IFCFACEOUTERBOUND(#139419,.F.);
#139421=IFCFACE(#139420);
#139422=IFCPOLYLOOP(#19984,#20002,#20001);
#139423=IFCFACEOUTERBOUND(#139422,.F.);
#139424=IFCFACE(#139423);
#139425=IFCPOLYLOOP(#19984,#20001,#19983);
#139426=IFCFACEOUTERBOUND(#139425,.F.);
#139427=IFCFACE(#139426);
#139428=IFCPOLYLOOP(#19985,#20003,#20002);
#139429=IFCFACEOUTERBOUND(#139428,.F.);
#139430=IFCFACE(#139429);
#139431=IFCPOLYLOOP(#19985,#20002,#19984);
#139432=IFCFACEOUTERBOUND(#139431,.F.);
#139433=IFCFACE(#139432);
#139434=IFCPOLYLOOP(#19986,#20004,#20003);
#139435=IFCFACEOUTERBOUND(#139434,.F.);
#139436=IFCFACE(#139435);
#139437=IFCPOLYLOOP(#19986,#20003,#19985);
#139438=IFCFACEOUTERBOUND(#139437,.F.);
#139439=IFCFACE(#139438);
#139440=IFCPOLYLOOP(#19987,#20005,#20004);
#139441=IFCFACEOUTERBOUND(#139440,.F.);
#139442=IFCFACE(#139441);
#139443=IFCPOLYLOOP(#19987,#20004,#19986);
#139444=IFCFACEOUTERBOUND(#139443,.F.);
#139445=IFCFACE(#139444);
#139446=IFCPOLYLOOP(#19988,#20006,#20005);
#139447=IFCFACEOUTERBOUND(#139446,.F.);
#139448=IFCFACE(#139447);
#139449=IFCPOLYLOOP(#19988,#20005,#19987);
#139450=IFCFACEOUTERBOUND(#139449,.F.);
#139451=IFCFACE(#139450);
#139452=IFCPOLYLOOP(#19971,#19972,#19989);
#139453=IFCFACEOUTERBOUND(#139452,.F.);
#139454=IFCFACE(#139453);
#139455=IFCPOLYLOOP(#19972,#19990,#19989);
#139456=IFCFACEOUTERBOUND(#139455,.F.);
#139457=IFCFACE(#139456);
#139458=IFCPOLYLOOP(#19996,#19977,#19978);
#139459=IFCFACEOUTERBOUND(#139458,.F.);
#139460=IFCFACE(#139459);
#139461=IFCPOLYLOOP(#19996,#19995,#19977);
#139462=IFCFACEOUTERBOUND(#139461,.F.);
#139463=IFCFACE(#139462);
#139464=IFCPOLYLOOP(#19973,#19991,#19990);
#139465=IFCFACEOUTERBOUND(#139464,.F.);
#139466=IFCFACE(#139465);
#139467=IFCPOLYLOOP(#19973,#19990,#19972);
#139468=IFCFACEOUTERBOUND(#139467,.F.);
#139469=IFCFACE(#139468);
#139470=IFCPOLYLOOP(#19974,#19992,#19991);
#139471=IFCFACEOUTERBOUND(#139470,.F.);
#139472=IFCFACE(#139471);
#139473=IFCPOLYLOOP(#19974,#19991,#19973);
#139474=IFCFACEOUTERBOUND(#139473,.F.);
#139475=IFCFACE(#139474);
#139476=IFCPOLYLOOP(#19975,#19993,#19992);
#139477=IFCFACEOUTERBOUND(#139476,.F.);
```

```
#139478=IFCFACE((#139477));
#139479=IFCPOLYLOOP((#19975,#19992,#19974));
#139480=IFCFACEOUTERBOUND(#139479,.F.);
#139481=IFCFACE((#139480));
#139482=IFCPOLYLOOP((#19976,#19994,#19993));
#139483=IFCFACEOUTERBOUND(#139482,.F.);
#139484=IFCFACE((#139483));
#139485=IFCPOLYLOOP((#19976,#19993,#19975));
#139486=IFCFACEOUTERBOUND(#139485,.F.);
#139487=IFCFACE((#139486));
#139488=IFCPOLYLOOP((#19977,#19995,#19994));
#139489=IFCFACEOUTERBOUND(#139488,.F.);
#139490=IFCFACE((#139489));
#139491=IFCPOLYLOOP((#19977,#19994,#19976));
#139492=IFCFACEOUTERBOUND(#139491,.F.);
#139493=IFCFACE((#139492));
#139494=IFCPOLYLOOP((#19978,#19997,#19996));
#139495=IFCFACEOUTERBOUND(#139494,.F.);
#139496=IFCFACE((#139495));
#139497=IFCPOLYLOOP((#19978,#19979,#19997));
#139498=IFCFACEOUTERBOUND(#139497,.F.);
#139499=IFCFACE((#139498));
#139500=IFCPOLYLOOP((#19979,#19971,#19997));
#139501=IFCFACEOUTERBOUND(#139500,.F.);
#139502=IFCFACE((#139501));
#139503=IFCPOLYLOOP((#19971,#19989,#19997));
#139504=IFCFACEOUTERBOUND(#139503,.F.);
#139505=IFCFACE((#139504));
#139506=IFCPOLYLOOP((#19996,#19997,#19991));
#139507=IFCFACEOUTERBOUND(#139506,.F.);
#139508=IFCFACE((#139507));
#139509=IFCPOLYLOOP((#19991,#19989,#19990));
#139510=IFCFACEOUTERBOUND(#139509,.F.);
#139511=IFCFACE((#139510));
#139512=IFCPOLYLOOP((#19989,#19991,#19997));
#139513=IFCFACEOUTERBOUND(#139512,.F.);
#139514=IFCFACE((#139513));
#139515=IFCPOLYLOOP((#19995,#19996,#19991));
#139516=IFCFACEOUTERBOUND(#139515,.F.);
#139517=IFCFACE((#139516));
#139518=IFCPOLYLOOP((#19995,#19992,#19994));
#139519=IFCFACEOUTERBOUND(#139518,.F.);
#139520=IFCFACE((#139519));
#139521=IFCPOLYLOOP((#19992,#19993,#19994));
#139522=IFCFACEOUTERBOUND(#139521,.F.);
#139523=IFCFACE((#139522));
#139524=IFCPOLYLOOP((#19991,#19992,#19995));
#139525=IFCFACEOUTERBOUND(#139524,.F.);
#139526=IFCFACE((#139525));
#139527=IFCPOLYLOOP((#20001,#20002,#20004));
#139528=IFCFACEOUTERBOUND(#139527,.F.);
#139529=IFCFACE((#139528));
#139530=IFCPOLYLOOP((#20003,#20004,#20002));
#139531=IFCFACEOUTERBOUND(#139530,.F.);
#139532=IFCFACE((#139531));
#139533=IFCPOLYLOOP((#20005,#20001,#20004));
#139534=IFCFACEOUTERBOUND(#139533,.F.);
#139535=IFCFACE((#139534));
#139536=IFCPOLYLOOP((#19999,#20000,#20005));
#139537=IFCFACEOUTERBOUND(#139536,.F.);
#139538=IFCFACE((#139537));
#139539=IFCPOLYLOOP((#19998,#20005,#20006));
#139540=IFCFACEOUTERBOUND(#139539,.F.);
#139541=IFCFACE((#139540));
#139542=IFCPOLYLOOP((#20005,#19998,#19999));
#139543=IFCFACEOUTERBOUND(#139542,.F.);
#139544=IFCFACE((#139543));
#139545=IFCPOLYLOOP((#20005,#20000,#20001));
#139546=IFCFACEOUTERBOUND(#139545,.F.);
#139547=IFCFACE((#139546));
#139548=IFCPOLYLOOP((#20004,#20002,#20001));
#139549=IFCFACEOUTERBOUND(#139548,.F.);
#139550=IFCFACE((#139549));
#139551=IFCPOLYLOOP((#20002,#20004,#20003));
#139552=IFCFACEOUTERBOUND(#139551,.F.);
#139553=IFCFACE((#139552));
```

```
#139554=IFCPOLYLOOP((#20004,#20001,#20005));
#139555=IFCFACEOUTERBOUND(#139554,.F.);
#139556=IFCFACE((#139555));
#139557=IFCPOLYLOOP((#20005,#20000,#19999));
#139558=IFCFACEOUTERBOUND(#139557,.F.);
#139559=IFCFACE((#139558));
#139560=IFCPOLYLOOP((#20006,#20005,#19998));
#139561=IFCFACEOUTERBOUND(#139560,.F.);
#139562=IFCFACE((#139561));
#139563=IFCPOLYLOOP((#19999,#19998,#20005));
#139564=IFCFACEOUTERBOUND(#139563,.F.);
#139565=IFCFACE((#139564));
#139566=IFCPOLYLOOP((#20001,#20000,#20005));
#139567=IFCFACEOUTERBOUND(#139566,.F.);
#139568=IFCFACE((#139567));
#139569=IFCPOLYLOOP((#20016,#20024,#19998));
#139570=IFCFACEOUTERBOUND(#139569,.F.);
#139571=IFCFACE((#139570));
#139572=IFCPOLYLOOP((#20024,#20006,#19998));
#139573=IFCFACEOUTERBOUND(#139572,.F.);
#139574=IFCFACE((#139573));
#139575=IFCPOLYLOOP((#20000,#20001,#20018));
#139576=IFCFACEOUTERBOUND(#139575,.F.);
#139577=IFCFACE((#139576));
#139578=IFCPOLYLOOP((#20001,#20019,#20018));
#139579=IFCFACEOUTERBOUND(#139578,.F.);
#139580=IFCFACE((#139579));
#139581=IFCPOLYLOOP((#19999,#20017,#20016));
#139582=IFCFACEOUTERBOUND(#139581,.F.);
#139583=IFCFACE((#139582));
#139584=IFCPOLYLOOP((#19999,#20016,#19998));
#139585=IFCFACEOUTERBOUND(#139584,.F.);
#139586=IFCFACE((#139585));
#139587=IFCPOLYLOOP((#20000,#20018,#20017));
#139588=IFCFACEOUTERBOUND(#139587,.F.);
#139589=IFCFACE((#139588));
#139590=IFCPOLYLOOP((#20000,#20017,#19999));
#139591=IFCFACEOUTERBOUND(#139590,.F.);
#139592=IFCFACE((#139591));
#139593=IFCPOLYLOOP((#20002,#20020,#20019));
#139594=IFCFACEOUTERBOUND(#139593,.F.);
#139595=IFCFACE((#139594));
#139596=IFCPOLYLOOP((#20002,#20019,#20001));
#139597=IFCFACEOUTERBOUND(#139596,.F.);
#139598=IFCFACE((#139597));
#139599=IFCPOLYLOOP((#20003,#20021,#20020));
#139600=IFCFACEOUTERBOUND(#139599,.F.);
#139601=IFCFACE((#139600));
#139602=IFCPOLYLOOP((#20003,#20020,#20002));
#139603=IFCFACEOUTERBOUND(#139602,.F.);
#139604=IFCFACE((#139603));
#139605=IFCPOLYLOOP((#20004,#20022,#20021));
#139606=IFCFACEOUTERBOUND(#139605,.F.);
#139607=IFCFACE((#139606));
#139608=IFCPOLYLOOP((#20004,#20021,#20003));
#139609=IFCFACEOUTERBOUND(#139608,.F.);
#139610=IFCFACE((#139609));
#139611=IFCPOLYLOOP((#20005,#20023,#20022));
#139612=IFCFACEOUTERBOUND(#139611,.F.);
#139613=IFCFACE((#139612));
#139614=IFCPOLYLOOP((#20005,#20022,#20004));
#139615=IFCFACEOUTERBOUND(#139614,.F.);
#139616=IFCFACE((#139615));
#139617=IFCPOLYLOOP((#20006,#20024,#20023));
#139618=IFCFACEOUTERBOUND(#139617,.F.);
#139619=IFCFACE((#139618));
#139620=IFCPOLYLOOP((#20006,#20023,#20005));
#139621=IFCFACEOUTERBOUND(#139620,.F.);
#139622=IFCFACE((#139621));
#139623=IFCPOLYLOOP((#20025,#20024,#20016));
#139624=IFCFACEOUTERBOUND(#139623,.F.);
#139625=IFCFACE((#139624));
#139626=IFCPOLYLOOP((#20025,#20033,#20024));
#139627=IFCFACEOUTERBOUND(#139626,.F.);
#139628=IFCFACE((#139627));
#139629=IFCPOLYLOOP((#20018,#20028,#20027));
```

```
#139630=IFCFACEOUTERBOUND(#139629,.F.);
#139631=IFCFACE(#139630);
#139632=IFCPOLYLOOP(#20018,#20019,#20028);
#139633=IFCFACEOUTERBOUND(#139632,.F.);
#139634=IFCFACE(#139633);
#139635=IFCPOLYLOOP(#20017,#20026,#20025);
#139636=IFCFACEOUTERBOUND(#139635,.F.);
#139637=IFCFACE(#139636);
#139638=IFCPOLYLOOP(#20017,#20025,#20016);
#139639=IFCFACEOUTERBOUND(#139638,.F.);
#139640=IFCFACE(#139639);
#139641=IFCPOLYLOOP(#20018,#20027,#20026);
#139642=IFCFACEOUTERBOUND(#139641,.F.);
#139643=IFCFACE(#139642);
#139644=IFCPOLYLOOP(#20018,#20026,#20017);
#139645=IFCFACEOUTERBOUND(#139644,.F.);
#139646=IFCFACE(#139645);
#139647=IFCPOLYLOOP(#20020,#20029,#20028);
#139648=IFCFACEOUTERBOUND(#139647,.F.);
#139649=IFCFACE(#139648);
#139650=IFCPOLYLOOP(#20020,#20028,#20019);
#139651=IFCFACEOUTERBOUND(#139650,.F.);
#139652=IFCFACE(#139651);
#139653=IFCPOLYLOOP(#20021,#20030,#20029);
#139654=IFCFACEOUTERBOUND(#139653,.F.);
#139655=IFCFACE(#139654);
#139656=IFCPOLYLOOP(#20021,#20029,#20020);
#139657=IFCFACEOUTERBOUND(#139656,.F.);
#139658=IFCFACE(#139657);
#139659=IFCPOLYLOOP(#20022,#20031,#20030);
#139660=IFCFACEOUTERBOUND(#139659,.F.);
#139661=IFCFACE(#139660);
#139662=IFCPOLYLOOP(#20022,#20030,#20021);
#139663=IFCFACEOUTERBOUND(#139662,.F.);
#139664=IFCFACE(#139663);
#139665=IFCPOLYLOOP(#20023,#20032,#20031);
#139666=IFCFACEOUTERBOUND(#139665,.F.);
#139667=IFCFACE(#139666);
#139668=IFCPOLYLOOP(#20023,#20031,#20022);
#139669=IFCFACEOUTERBOUND(#139668,.F.);
#139670=IFCFACE(#139669);
#139671=IFCPOLYLOOP(#20024,#20033,#20032);
#139672=IFCFACEOUTERBOUND(#139671,.F.);
#139673=IFCFACE(#139672);
#139674=IFCPOLYLOOP(#20024,#20032,#20023);
#139675=IFCFACEOUTERBOUND(#139674,.F.);
#139676=IFCFACE(#139675);
#139677=IFCPOLYLOOP(#20034,#20042,#20025);
#139678=IFCFACEOUTERBOUND(#139677,.F.);
#139679=IFCFACE(#139678);
#139680=IFCPOLYLOOP(#20042,#20033,#20025);
#139681=IFCFACEOUTERBOUND(#139680,.F.);
#139682=IFCFACE(#139681);
#139683=IFCPOLYLOOP(#20027,#20028,#20036);
#139684=IFCFACEOUTERBOUND(#139683,.F.);
#139685=IFCFACE(#139684);
#139686=IFCPOLYLOOP(#20028,#20037,#20036);
#139687=IFCFACEOUTERBOUND(#139686,.F.);
#139688=IFCFACE(#139687);
#139689=IFCPOLYLOOP(#20026,#20035,#20034);
#139690=IFCFACEOUTERBOUND(#139689,.F.);
#139691=IFCFACE(#139690);
#139692=IFCPOLYLOOP(#20026,#20034,#20025);
#139693=IFCFACEOUTERBOUND(#139692,.F.);
#139694=IFCFACE(#139693);
#139695=IFCPOLYLOOP(#20027,#20036,#20035);
#139696=IFCFACEOUTERBOUND(#139695,.F.);
#139697=IFCFACE(#139696);
#139698=IFCPOLYLOOP(#20027,#20035,#20026);
#139699=IFCFACEOUTERBOUND(#139698,.F.);
#139700=IFCFACE(#139699);
#139701=IFCPOLYLOOP(#20029,#20038,#20037);
#139702=IFCFACEOUTERBOUND(#139701,.F.);
#139703=IFCFACE(#139702);
#139704=IFCPOLYLOOP(#20029,#20037,#20028);
#139705=IFCFACEOUTERBOUND(#139704,.F.);
```

```
#139706=IFCFACE((#139705));
#139707=IFCPOLYLOOP((#20030,#20039,#20038));
#139708=IFCFACEOUTERBOUND(#139707,.F.);
#139709=IFCFACE((#139708));
#139710=IFCPOLYLOOP((#20030,#20038,#20029));
#139711=IFCFACEOUTERBOUND(#139710,.F.);
#139712=IFCFACE((#139711));
#139713=IFCPOLYLOOP((#20031,#20040,#20039));
#139714=IFCFACEOUTERBOUND(#139713,.F.);
#139715=IFCFACE((#139714));
#139716=IFCPOLYLOOP((#20031,#20039,#20030));
#139717=IFCFACEOUTERBOUND(#139716,.F.);
#139718=IFCFACE((#139717));
#139719=IFCPOLYLOOP((#20032,#20041,#20040));
#139720=IFCFACEOUTERBOUND(#139719,.F.);
#139721=IFCFACE((#139720));
#139722=IFCPOLYLOOP((#20032,#20040,#20031));
#139723=IFCFACEOUTERBOUND(#139722,.F.);
#139724=IFCFACE((#139723));
#139725=IFCPOLYLOOP((#20033,#20042,#20041));
#139726=IFCFACEOUTERBOUND(#139725,.F.);
#139727=IFCFACE((#139726));
#139728=IFCPOLYLOOP((#20033,#20041,#20032));
#139729=IFCFACEOUTERBOUND(#139728,.F.);
#139730=IFCFACE((#139729));
#139731=IFCPOLYLOOP((#20043,#20042,#20034));
#139732=IFCFACEOUTERBOUND(#139731,.F.);
#139733=IFCFACE((#139732));
#139734=IFCPOLYLOOP((#20043,#20051,#20042));
#139735=IFCFACEOUTERBOUND(#139734,.F.);
#139736=IFCFACE((#139735));
#139737=IFCPOLYLOOP((#20036,#20046,#20045));
#139738=IFCFACEOUTERBOUND(#139737,.F.);
#139739=IFCFACE((#139738));
#139740=IFCPOLYLOOP((#20036,#20037,#20046));
#139741=IFCFACEOUTERBOUND(#139740,.F.);
#139742=IFCFACE((#139741));
#139743=IFCPOLYLOOP((#20035,#20044,#20043));
#139744=IFCFACEOUTERBOUND(#139743,.F.);
#139745=IFCFACE((#139744));
#139746=IFCPOLYLOOP((#20035,#20043,#20034));
#139747=IFCFACEOUTERBOUND(#139746,.F.);
#139748=IFCFACE((#139747));
#139749=IFCPOLYLOOP((#20036,#20045,#20044));
#139750=IFCFACEOUTERBOUND(#139749,.F.);
#139751=IFCFACE((#139750));
#139752=IFCPOLYLOOP((#20036,#20044,#20035));
#139753=IFCFACEOUTERBOUND(#139752,.F.);
#139754=IFCFACE((#139753));
#139755=IFCPOLYLOOP((#20038,#20047,#20046));
#139756=IFCFACEOUTERBOUND(#139755,.F.);
#139757=IFCFACE((#139756));
#139758=IFCPOLYLOOP((#20038,#20046,#20037));
#139759=IFCFACEOUTERBOUND(#139758,.F.);
#139760=IFCFACE((#139759));
#139761=IFCPOLYLOOP((#20039,#20048,#20047));
#139762=IFCFACEOUTERBOUND(#139761,.F.);
#139763=IFCFACE((#139762));
#139764=IFCPOLYLOOP((#20039,#20047,#20038));
#139765=IFCFACEOUTERBOUND(#139764,.F.);
#139766=IFCFACE((#139765));
#139767=IFCPOLYLOOP((#20040,#20049,#20048));
#139768=IFCFACEOUTERBOUND(#139767,.F.);
#139769=IFCFACE((#139768));
#139770=IFCPOLYLOOP((#20040,#20048,#20039));
#139771=IFCFACEOUTERBOUND(#139770,.F.);
#139772=IFCFACE((#139771));
#139773=IFCPOLYLOOP((#20041,#20050,#20049));
#139774=IFCFACEOUTERBOUND(#139773,.F.);
#139775=IFCFACE((#139774));
#139776=IFCPOLYLOOP((#20041,#20049,#20040));
#139777=IFCFACEOUTERBOUND(#139776,.F.);
#139778=IFCFACE((#139777));
#139779=IFCPOLYLOOP((#20042,#20051,#20050));
#139780=IFCFACEOUTERBOUND(#139779,.F.);
#139781=IFCFACE((#139780));
```

```
#139782=IFCPOLYLOOP((#20042,#20050,#20041));
#139783=IFCFACEOUTERBOUND(#139782,.F.);
#139784=IFCFACE((#139783));
#139785=IFCPOLYLOOP((#20052,#20051,#20043));
#139786=IFCFACEOUTERBOUND(#139785,.F.);
#139787=IFCFACE((#139786));
#139788=IFCPOLYLOOP((#20052,#20060,#20051));
#139789=IFCFACEOUTERBOUND(#139788,.F.);
#139790=IFCFACE((#139789));
#139791=IFCPOLYLOOP((#20045,#20055,#20054));
#139792=IFCFACEOUTERBOUND(#139791,.F.);
#139793=IFCFACE((#139792));
#139794=IFCPOLYLOOP((#20045,#20046,#20055));
#139795=IFCFACEOUTERBOUND(#139794,.F.);
#139796=IFCFACE((#139795));
#139797=IFCPOLYLOOP((#20044,#20053,#20052));
#139798=IFCFACEOUTERBOUND(#139797,.F.);
#139799=IFCFACE((#139798));
#139800=IFCPOLYLOOP((#20044,#20052,#20043));
#139801=IFCFACEOUTERBOUND(#139800,.F.);
#139802=IFCFACE((#139801));
#139803=IFCPOLYLOOP((#20045,#20054,#20053));
#139804=IFCFACEOUTERBOUND(#139803,.F.);
#139805=IFCFACE((#139804));
#139806=IFCPOLYLOOP((#20045,#20053,#20044));
#139807=IFCFACEOUTERBOUND(#139806,.F.);
#139808=IFCFACE((#139807));
#139809=IFCPOLYLOOP((#20047,#20056,#20055));
#139810=IFCFACEOUTERBOUND(#139809,.F.);
#139811=IFCFACE((#139810));
#139812=IFCPOLYLOOP((#20047,#20055,#20046));
#139813=IFCFACEOUTERBOUND(#139812,.F.);
#139814=IFCFACE((#139813));
#139815=IFCPOLYLOOP((#20048,#20057,#20056));
#139816=IFCFACEOUTERBOUND(#139815,.F.);
#139817=IFCFACE((#139816));
#139818=IFCPOLYLOOP((#20048,#20056,#20047));
#139819=IFCFACEOUTERBOUND(#139818,.F.);
#139820=IFCFACE((#139819));
#139821=IFCPOLYLOOP((#20049,#20058,#20057));
#139822=IFCFACEOUTERBOUND(#139821,.F.);
#139823=IFCFACE((#139822));
#139824=IFCPOLYLOOP((#20049,#20057,#20048));
#139825=IFCFACEOUTERBOUND(#139824,.F.);
#139826=IFCFACE((#139825));
#139827=IFCPOLYLOOP((#20050,#20059,#20058));
#139828=IFCFACEOUTERBOUND(#139827,.F.);
#139829=IFCFACE((#139828));
#139830=IFCPOLYLOOP((#20050,#20058,#20049));
#139831=IFCFACEOUTERBOUND(#139830,.F.);
#139832=IFCFACE((#139831));
#139833=IFCPOLYLOOP((#20051,#20060,#20059));
#139834=IFCFACEOUTERBOUND(#139833,.F.);
#139835=IFCFACE((#139834));
#139836=IFCPOLYLOOP((#20051,#20059,#20050));
#139837=IFCFACEOUTERBOUND(#139836,.F.);
#139838=IFCFACE((#139837));
#139839=IFCPOLYLOOP((#20061,#20069,#20052));
#139840=IFCFACEOUTERBOUND(#139839,.F.);
#139841=IFCFACE((#139840));
#139842=IFCPOLYLOOP((#20069,#20060,#20052));
#139843=IFCFACEOUTERBOUND(#139842,.F.);
#139844=IFCFACE((#139843));
#139845=IFCPOLYLOOP((#20054,#20055,#20063));
#139846=IFCFACEOUTERBOUND(#139845,.F.);
#139847=IFCFACE((#139846));
#139848=IFCPOLYLOOP((#20055,#20064,#20063));
#139849=IFCFACEOUTERBOUND(#139848,.F.);
#139850=IFCFACE((#139849));
#139851=IFCPOLYLOOP((#20053,#20062,#20061));
#139852=IFCFACEOUTERBOUND(#139851,.F.);
#139853=IFCFACE((#139852));
#139854=IFCPOLYLOOP((#20053,#20061,#20052));
#139855=IFCFACEOUTERBOUND(#139854,.F.);
#139856=IFCFACE((#139855));
#139857=IFCPOLYLOOP((#20054,#20063,#20062));
```



```
#139858=IFCFACEOUTERBOUND(#139857,.F.);
#139859=IFCFACE(#139858);
#139860=IFCPOLYLOOP(#20054,#20062,#20053);
#139861=IFCFACEOUTERBOUND(#139860,.F.);
#139862=IFCFACE(#139861);
#139863=IFCPOLYLOOP(#20056,#20065,#20064);
#139864=IFCFACEOUTERBOUND(#139863,.F.);
#139865=IFCFACE(#139864);
#139866=IFCPOLYLOOP(#20056,#20064,#20055);
#139867=IFCFACEOUTERBOUND(#139866,.F.);
#139868=IFCFACE(#139867);
#139869=IFCPOLYLOOP(#20057,#20066,#20065);
#139870=IFCFACEOUTERBOUND(#139869,.F.);
#139871=IFCFACE(#139870);
#139872=IFCPOLYLOOP(#20057,#20065,#20056);
#139873=IFCFACEOUTERBOUND(#139872,.F.);
#139874=IFCFACE(#139873);
#139875=IFCPOLYLOOP(#20058,#20067,#20066);
#139876=IFCFACEOUTERBOUND(#139875,.F.);
#139877=IFCFACE(#139876);
#139878=IFCPOLYLOOP(#20058,#20066,#20057);
#139879=IFCFACEOUTERBOUND(#139878,.F.);
#139880=IFCFACE(#139879);
#139881=IFCPOLYLOOP(#20059,#20068,#20067);
#139882=IFCFACEOUTERBOUND(#139881,.F.);
#139883=IFCFACE(#139882);
#139884=IFCPOLYLOOP(#20059,#20067,#20058);
#139885=IFCFACEOUTERBOUND(#139884,.F.);
#139886=IFCFACE(#139885);
#139887=IFCPOLYLOOP(#20060,#20069,#20068);
#139888=IFCFACEOUTERBOUND(#139887,.F.);
#139889=IFCFACE(#139888);
#139890=IFCPOLYLOOP(#20060,#20068,#20059);
#139891=IFCFACEOUTERBOUND(#139890,.F.);
#139892=IFCFACE(#139891);
#139893=IFCPOLYLOOP(#20070,#20069,#20061);
#139894=IFCFACEOUTERBOUND(#139893,.F.);
#139895=IFCFACE(#139894);
#139896=IFCPOLYLOOP(#20070,#20078,#20069);
#139897=IFCFACEOUTERBOUND(#139896,.F.);
#139898=IFCFACE(#139897);
#139899=IFCPOLYLOOP(#20063,#20064,#20072);
#139900=IFCFACEOUTERBOUND(#139899,.F.);
#139901=IFCFACE(#139900);
#139902=IFCPOLYLOOP(#20064,#20073,#20072);
#139903=IFCFACEOUTERBOUND(#139902,.F.);
#139904=IFCFACE(#139903);
#139905=IFCPOLYLOOP(#20062,#20071,#20070);
#139906=IFCFACEOUTERBOUND(#139905,.F.);
#139907=IFCFACE(#139906);
#139908=IFCPOLYLOOP(#20062,#20070,#20061);
#139909=IFCFACEOUTERBOUND(#139908,.F.);
#139910=IFCFACE(#139909);
#139911=IFCPOLYLOOP(#20063,#20072,#20071);
#139912=IFCFACEOUTERBOUND(#139911,.F.);
#139913=IFCFACE(#139912);
#139914=IFCPOLYLOOP(#20063,#20071,#20062);
#139915=IFCFACEOUTERBOUND(#139914,.F.);
#139916=IFCFACE(#139915);
#139917=IFCPOLYLOOP(#20065,#20074,#20073);
#139918=IFCFACEOUTERBOUND(#139917,.F.);
#139919=IFCFACE(#139918);
#139920=IFCPOLYLOOP(#20065,#20073,#20064);
#139921=IFCFACEOUTERBOUND(#139920,.F.);
#139922=IFCFACE(#139921);
#139923=IFCPOLYLOOP(#20066,#20075,#20074);
#139924=IFCFACEOUTERBOUND(#139923,.F.);
#139925=IFCFACE(#139924);
#139926=IFCPOLYLOOP(#20066,#20074,#20065);
#139927=IFCFACEOUTERBOUND(#139926,.F.);
#139928=IFCFACE(#139927);
#139929=IFCPOLYLOOP(#20067,#20076,#20075);
#139930=IFCFACEOUTERBOUND(#139929,.F.);
#139931=IFCFACE(#139930);
#139932=IFCPOLYLOOP(#20067,#20075,#20066);
#139933=IFCFACEOUTERBOUND(#139932,.F.);
```

#139934=IFCFACE((#139933));
#139935=IFCPOLYLOOP((#20068,#20077,#20076));
#139936=IFCFACEOUTERBOUND(#139935,.F.);
#139937=IFCFACE((#139936));
#139938=IFCPOLYLOOP((#20068,#20076,#20067));
#139939=IFCFACEOUTERBOUND(#139938,.F.);
#139940=IFCFACE((#139939));
#139941=IFCPOLYLOOP((#20069,#20078,#20077));
#139942=IFCFACEOUTERBOUND(#139941,.F.);
#139943=IFCFACE((#139942));
#139944=IFCPOLYLOOP((#20069,#20077,#20068));
#139945=IFCFACEOUTERBOUND(#139944,.F.);
#139946=IFCFACE((#139945));
#139947=IFCPOLYLOOP((#20073,#20074,#20076));
#139948=IFCFACEOUTERBOUND(#139947,.F.);
#139949=IFCFACE((#139948));
#139950=IFCPOLYLOOP((#20075,#20076,#20074));
#139951=IFCFACEOUTERBOUND(#139950,.F.);
#139952=IFCFACE((#139951));
#139953=IFCPOLYLOOP((#20072,#20073,#20076));
#139954=IFCFACEOUTERBOUND(#139953,.F.);
#139955=IFCFACE((#139954));
#139956=IFCPOLYLOOP((#20071,#20072,#20077));
#139957=IFCFACEOUTERBOUND(#139956,.F.);
#139958=IFCFACE((#139957));
#139959=IFCPOLYLOOP((#20070,#20077,#20078));
#139960=IFCFACEOUTERBOUND(#139959,.F.);
#139961=IFCFACE((#139960));
#139962=IFCPOLYLOOP((#20077,#20070,#20071));
#139963=IFCFACEOUTERBOUND(#139962,.F.);
#139964=IFCFACE((#139963));
#139965=IFCPOLYLOOP((#20077,#20072,#20076));
#139966=IFCFACEOUTERBOUND(#139965,.F.);
#139967=IFCFACE((#139966));
#139968=IFCCLOSEDSHELL((#134282,#134285,#134288,#134291,#134294,#134297,#134300,#134303,#134306,#134309,#134312,#134315,#134318,#134321,#134324,#134327,#134330,#134333,#134336,#134339,#134342,#134345,#134348,#134351,#134354,#134357,#134360,#134363,#134366,#134369,#134372,#134375,#134378,#134381,#134384,#134387,#134390,#134393,#134396,#134399,#134402,#134405,#134408,#134411,#134414,#134417,#134420,#134423,#134426,#134429,#134432,#134435,#134438,#134441,#134444,#134447,#134450,#134453,#134456,#134459,#134462,#134465,#134468,#134471,#134474,#134477,#134480,#134483,#134486,#134489,#134492,#134495,#134498,#134501,#134504,#134507,#134510,#134513,#134516,#134519,#134522,#134525,#134528,#134531,#134534,#134537,#134540,#134543,#134546,#134549,#134552,#134555,#134558,#134561,#134564,#134567,#134570,#134573,#134576,#134579,#134582,#134585,#134588,#134591,#134594,#134597,#134600,#134603,#134606,#134609,#134612,#134615,#134618,#134621,#134624,#134627,#134630,#134633,#134636,#134639,#134642,#134645,#134648,#134651,#134654,#134657,#134660,#134663,#134666,#134669,#134672,#134675,#134678,#134681,#134684,#134687,#134690,#134693,#134696,#134699,#134702,#134705,#134708,#134711,#134714,#134717,#134720,#134723,#134726,#134729,#134732,#134735,#134738,#134741,#134744,#134747,#134750,#134753,#134756,#134759,#134762,#134765,#134768,#134771,#134774,#134777,#134780,#134783,#134786,#134789,#134792,#134795,#134798,#134801,#134804,#134807,#134810,#134813,#134816,#134819,#134822,#134825,#134828,#134831,#134834,#134837,#134840,#134843,#134846,#134849,#134852,#134855,#134858,#134861,#134864,#134867,#134870,#134873,#134876,#134879,#134882,#134885,#134888,#134891,#134894,#134897,#134900,#134903,#134906,#134909,#134912,#134915,#134918,#134921,#134924,#134927,#134930,#134933,#134936,#134939,#134942,#134945,#134948,#134951,#134954,#134957,#134960,#134963,#134966,#134969,#134972,#134975,#134978,#134981,#134984,#134987,#134990,#134993,#134996,#134999,#135002,#135005,#135008,#135011,#135014,#135017,#135020,#135023,#135026,#135029,#135032,#135035,#135038,#135041,#135044,#135047,#135050,#135053,#135056,#135059,#135062,#135065,#135068,#135071,#135074,#135077,#135080,#135083,#135086,#135089,#135092,#135095,#135098,#135101,#135104,#135107,#135110,#135113,#135116,#135119,#135122,#135125,#135128,#135131,#135134,#135137,#135140,#135143,#135146,#135149,#135152,#135155,#135158,#135161,#135164,#135167,#135170,#135173,#135176,#135179,#135182,#135185,#135188,#135191,#135194,#135197,#135200,#135203,#135206,#135209,#135212,#135215,#135218,#135221,#135224,#135227,#135230,#135233,#135236,#135239,#135242,#135245,#135248,#135251,#135254,#135257,#135260,#135263,#135266,#135269,#135272,#135275,#135278,#135281,#135284,#135287,#135290,#135293,#135296,#135299,#135302,#135305,#135308,#135311,#135314,#135317,#135320,#135323,#135326,#135329,#135332,#135335,#135338,#135341,#135344,#135347,#135350,#135353,#135356,#135359,#135362,#135365,#135368,#135371,#135374,#135377,#135380,#135383,#135386,#135389,#135392,#135395,#135398,#135401,#135404,#135407,#135410,#135413,#135416,#135419,#135422,#135425,#135428,#135431,#135434,#135437,#135440,#135443,#135446,#135449,#135452,#135455,#135458,#135461,#135464,#135467,#135470,#135473,#135476,#135479,#135482,#135485,#135488,#135491,#135494,#135497,#135500,#135503,#135506,#135509,#135512,#135515,#135518,#135521,#135524,#135527,#135530,#135533,#135536,#135539,#135542,#135545,#135548,#135551,#135554,#135557,#135560,#135563,#135566,#135569,#135572,#135575,#135578,#135581,#135584,#135587,#135590,#135593,#135596,#135599,#135602,#135605,#135608,#135611,#135614,#135617,#135620,#135623,#135626,#135629,#135632,#135635,#135638,#135641,#135644,#135647,#135650,#135653,#135656,#135659,#135662,#135665,#135668,#135671,#135674,#135677,#135680,#135683,#135686,#135689,#135692,#135695,#135698,#135701,#135704,#135707,#135710,#135713,#135716,#135719,#135722,#135725,#135728,#135731,#135734,#135737,#135740,#135743,#135746,#135749,#135752,#135755,#135758,#135761,#135764,#135767,#135770,#135773,#135776,#135779,#135782,#135785,#135788,#135791,#135794,#135797,#135800,#135803,#135806,#135809,#135812,#135815,#135818,#135821,#135824,#135827,#135830,#135833,#135836,#135839,#135842,#135845,#135848,#135851,#135854,#135857,#135860,#135863,#135866,#135869,#135872,#135875,#135878,#135881,#135884,#135887,#135890,#135893,#135896,#135899,#135902,#135905,#135908,#135911,#135914,#135917,#135920,#135923,#135926,#135929,#135932,#135935,#135938,#135941,#135944,#135947,#135950,#135953,#135956,#135959,#135962,#135965,#135968,#135971,#135974,#135977,#135980,#135983,#135986,#135989,

4, #139097, #139100, #139103, #139106, #139109, #139112, #139115, #139118, #139121, #139124, #139127, #139130, #139133, #139136, #139139, #139142, #139145, #139148, #139151, #139154, #139157, #139160, #139163, #139166, #139169, #139172, #139175, #139178, #139181, #139184, #139187, #139190, #139193, #139196, #139199, #139202, #139205, #139208, #139211, #139214, #139217, #139220, #139223, #139226, #139229, #139232, #139235, #139238, #139241, #139244, #139247, #139250, #139253, #139256, #139259, #139262, #139265, #139268, #139271, #139274, #139277, #139280, #139283, #139286, #139289, #139292, #139295, #139298, #139301, #139304, #139307, #139310, #139313, #139316, #139319, #139322, #139325, #139328, #139331, #139334, #139337, #139340, #139343, #139346, #139349, #139352, #139355, #139358, #139361, #139364, #139367, #139370, #139373, #139376, #139379, #139382, #139385, #139388, #139391, #139394, #139397, #139400, #139403, #139406, #139409, #139412, #139415, #139418, #139421, #139424, #139427, #139430, #139433, #139436, #139439, #139442, #139445, #139448, #139451, #139454, #139457, #139460, #139463, #139466, #139469, #139472, #139475, #139478, #139481, #139484, #139487, #139490, #139493, #139496, #139499, #139502, #139505, #139508, #139511, #139514, #139517, #139520, #139523, #139526, #139529, #139532, #139535, #139538, #139541, #139544, #139547, #139550, #139553, #139556, #139559, #139562, #139565, #139568, #139571, #139574, #139577, #139580, #139583, #139586, #139589, #139592, #139595, #139598, #139601, #139604, #139607, #139610, #139613, #139616, #139619, #139622, #139625, #139628, #139631, #139634, #139637, #139640, #139643, #139646, #139649, #139652, #139655, #139658, #139661, #139664, #139667, #139670, #139673, #139676, #139679, #139682, #139685, #139688, #139691, #139694, #139697, #139700, #139703, #139706, #139709, #139712, #139715, #139718, #139721, #139724, #139727, #139730, #139733, #139736, #139739, #139742, #139745, #139748, #139751, #139754, #139757, #139760, #139763, #139766, #139769, #139772, #139775, #139778, #139781, #139784, #139787, #139790, #139793, #139796, #139799, #139802, #139805, #139808, #139811, #139814, #139817, #139820, #139823, #139826, #139829, #139832, #139835, #139838, #139841, #139844, #139847, #139850, #139853, #139856, #139859, #139862, #139865, #139868, #139871, #139874, #139877, #139880, #139883, #139886, #139889, #139892, #139895, #139898, #139901, #139904, #139907, #139910, #139913, #139916, #139919, #139922, #139925, #139928, #139931, #139934, #139937, #139940, #139943, #139946, #139949, #139952, #139955, #139958, #139961, #139964, #139967));
#139969=IFCFACETEDBREP(#139968);
#139970=IFCBUILDINGELEMENTPROXY('000W010202GW010000000', #5, 'Base b T1:() S1:()', 'Volumen .DAR', 'Base b', #139977, #139972, \$, \$);
#139971=IFCSHAPEREPRESENTATION(#58996, 'Body', 'Brep', (#139969));
#139972=IFCPRODUCTDEFINITIONSHAPE(\$, \$, (#139971));
#139973=IFCDIRECTION(1., 0., 0.);
#139974=IFCDIRECTION(0., 0., 1.);
#139975=IFCCARTESIANPOINT((-1775957.82178578, 997482.418221668, 261.4902));
#139976=IFCAXIS2PLACEMENT3D(#139975, #139974, #139973);
#139977=IFCLOCALPLACEMENT(\$, #139976);
#139978=IFCCOLOURRGB(\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);
#139979=IFCSURFACESTYLERENDERING(#139978, \$, \$, \$, \$, \$, \$, .FLAT.);
#139980=IFCSURFACESTYLE(\$, .BOTH., (#139979));
#139981=IFCPRESENTATIONSTYLEASSIGNMENT(#139980);
#139982=IFCSTYLEDITEM(#139969, (#139981), \$);
#139984=IFCPROPERTYSINGLEVALUE('Volumen', \$, IFCREAL(39.7479313434004), \$);
#139986=IFCPROPERTYSINGLEVALUE('PK inicial', \$, IFCREAL(0.), \$);
#139988=IFCPROPERTYSINGLEVALUE('PK final', \$, IFCREAL(243.65), \$);
#139990=IFCPROPERTYSINGLEVALUE('Longitud', \$, IFCREAL(243.65), \$);
#139992=IFCRELDEFINESBYPROPERTIES('3idKyWFyf7Celf3ESB4K\$w', #5, \$, \$, (#139984, #139986, #139988, #139990));
#139993=IFCQUANTITYVOLUME('Volume', \$, #14, 39.7479313434004);
#139994=IFCELEMENTQUANTITY('3B\$CwZDbn0JOn3iqcZu2gC', #5, 'Istram Quantities', \$, \$, (#139993));
#139995=IFCRELDEFINESBYPROPERTIES('0daUDk7s99Pw\$JGEdr2oLY', #5, \$, \$, (#139970, #139994);
#139996=IFCPOLYLOOP(#20079, #20085, #20080);
#139997=IFCFACEOUTERBOUND(#139996, .F.);
#139998=IFCFACE(#139997);
#139999=IFCPOLYLOOP(#20084, #20080, #20085);
#140000=IFCFACEOUTERBOUND(#139999, .F.);
#140001=IFCFACE(#140000);
#140002=IFCPOLYLOOP(#20080, #20084, #20083);
#140003=IFCFACEOUTERBOUND(#140002, .F.);
#140004=IFCFACE(#140003);
#140005=IFCPOLYLOOP(#20082, #20081, #20080);
#140006=IFCFACEOUTERBOUND(#140005, .F.);
#140007=IFCFACE(#140006);
#140008=IFCPOLYLOOP(#20083, #20082, #20080);
#140009=IFCFACEOUTERBOUND(#140008, .F.);
#140010=IFCFACE(#140009);
#140011=IFCPOLYLOOP(#20092, #20091, #20090);
#140012=IFCFACEOUTERBOUND(#140011, .F.);
#140013=IFCFACE(#140012);
#140014=IFCPOLYLOOP(#20089, #20088, #20092);
#140015=IFCFACEOUTERBOUND(#140014, .F.);
#140016=IFCFACE(#140015);
#140017=IFCPOLYLOOP(#20087, #20092, #20088);
#140018=IFCFACEOUTERBOUND(#140017, .F.);
#140019=IFCFACE(#140018);
#140020=IFCPOLYLOOP(#20087, #20086, #20092);
#140021=IFCFACEOUTERBOUND(#140020, .F.);
#140022=IFCFACE(#140021);
#140023=IFCPOLYLOOP(#20090, #20089, #20092);
#140024=IFCFACEOUTERBOUND(#140023, .F.);
#140025=IFCFACE(#140024);

```
#140026=IFCPOLYLOOP( (#20100,#20092,#20086));
#140027=IFCFACEOUTERBOUND(#140026,.F.);
#140028=IFCFACE( (#140027));
#140029=IFCPOLYLOOP( (#20100,#20106,#20092));
#140030=IFCFACEOUTERBOUND(#140029,.F.);
#140031=IFCFACE( (#140030));
#140032=IFCPOLYLOOP( (#20106,#20091,#20092));
#140033=IFCFACEOUTERBOUND(#140032,.F.);
#140034=IFCFACE( (#140033));
#140035=IFCPOLYLOOP( (#20106,#20105,#20091));
#140036=IFCFACEOUTERBOUND(#140035,.F.);
#140037=IFCFACE( (#140036));
#140038=IFCPOLYLOOP( (#20102,#20087,#20088));
#140039=IFCFACEOUTERBOUND(#140038,.F.);
#140040=IFCFACE( (#140039));
#140041=IFCPOLYLOOP( (#20102,#20101,#20087));
#140042=IFCFACEOUTERBOUND(#140041,.F.);
#140043=IFCFACE( (#140042));
#140044=IFCPOLYLOOP( (#20086,#20087,#20100));
#140045=IFCFACEOUTERBOUND(#140044,.F.);
#140046=IFCFACE( (#140045));
#140047=IFCPOLYLOOP( (#20087,#20101,#20100));
#140048=IFCFACEOUTERBOUND(#140047,.F.);
#140049=IFCFACE( (#140048));
#140050=IFCPOLYLOOP( (#20089,#20103,#20102));
#140051=IFCFACEOUTERBOUND(#140050,.F.);
#140052=IFCFACE( (#140051));
#140053=IFCPOLYLOOP( (#20089,#20102,#20088));
#140054=IFCFACEOUTERBOUND(#140053,.F.);
#140055=IFCFACE( (#140054));
#140056=IFCPOLYLOOP( (#20090,#20104,#20103));
#140057=IFCFACEOUTERBOUND(#140056,.F.);
#140058=IFCFACE( (#140057));
#140059=IFCPOLYLOOP( (#20090,#20103,#20089));
#140060=IFCFACEOUTERBOUND(#140059,.F.);
#140061=IFCFACE( (#140060));
#140062=IFCPOLYLOOP( (#20091,#20105,#20104));
#140063=IFCFACEOUTERBOUND(#140062,.F.);
#140064=IFCFACE( (#140063));
#140065=IFCPOLYLOOP( (#20091,#20104,#20090));
#140066=IFCFACEOUTERBOUND(#140065,.F.);
#140067=IFCFACE( (#140066));
#140068=IFCPOLYLOOP( (#20079,#20080,#20093));
#140069=IFCFACEOUTERBOUND(#140068,.F.);
#140070=IFCFACE( (#140069));
#140071=IFCPOLYLOOP( (#20080,#20094,#20093));
#140072=IFCFACEOUTERBOUND(#140071,.F.);
#140073=IFCFACE( (#140072));
#140074=IFCPOLYLOOP( (#20080,#20081,#20094));
#140075=IFCFACEOUTERBOUND(#140074,.F.);
#140076=IFCFACE( (#140075));
#140077=IFCPOLYLOOP( (#20081,#20095,#20094));
#140078=IFCFACEOUTERBOUND(#140077,.F.);
#140079=IFCFACE( (#140078));
#140080=IFCPOLYLOOP( (#20084,#20085,#20098));
#140081=IFCFACEOUTERBOUND(#140080,.F.);
#140082=IFCFACE( (#140081));
#140083=IFCPOLYLOOP( (#20085,#20099,#20098));
#140084=IFCFACEOUTERBOUND(#140083,.F.);
#140085=IFCFACE( (#140084));
#140086=IFCPOLYLOOP( (#20082,#20096,#20095));
#140087=IFCFACEOUTERBOUND(#140086,.F.);
#140088=IFCFACE( (#140087));
#140089=IFCPOLYLOOP( (#20082,#20095,#20081));
#140090=IFCFACEOUTERBOUND(#140089,.F.);
#140091=IFCFACE( (#140090));
#140092=IFCPOLYLOOP( (#20083,#20097,#20096));
#140093=IFCFACEOUTERBOUND(#140092,.F.);
#140094=IFCFACE( (#140093));
#140095=IFCPOLYLOOP( (#20083,#20096,#20082));
#140096=IFCFACEOUTERBOUND(#140095,.F.);
#140097=IFCFACE( (#140096));
#140098=IFCPOLYLOOP( (#20084,#20098,#20097));
#140099=IFCFACEOUTERBOUND(#140098,.F.);
#140100=IFCFACE( (#140099));
#140101=IFCPOLYLOOP( (#20084,#20097,#20083));
```

```
#140102=IFCFACEOUTERBOUND(#140101,.F.);
#140103=IFCFACE((#140102));
#140104=IFCPOLYLOOP((#20093,#20085,#20079));
#140105=IFCFACEOUTERBOUND(#140104,.F.);
#140106=IFCFACE((#140105));
#140107=IFCPOLYLOOP((#20093,#20099,#20085));
#140108=IFCFACEOUTERBOUND(#140107,.F.);
#140109=IFCFACE((#140108));
#140110=IFCPOLYLOOP((#20114,#20106,#20100));
#140111=IFCFACEOUTERBOUND(#140110,.F.);
#140112=IFCFACE((#140111));
#140113=IFCPOLYLOOP((#20114,#20120,#20106));
#140114=IFCFACEOUTERBOUND(#140113,.F.);
#140115=IFCFACE((#140114));
#140116=IFCPOLYLOOP((#20120,#20105,#20106));
#140117=IFCFACEOUTERBOUND(#140116,.F.);
#140118=IFCFACE((#140117));
#140119=IFCPOLYLOOP((#20120,#20119,#20105));
#140120=IFCFACEOUTERBOUND(#140119,.F.);
#140121=IFCFACE((#140120));
#140122=IFCPOLYLOOP((#20116,#20115,#20102));
#140123=IFCFACEOUTERBOUND(#140122,.F.);
#140124=IFCFACE((#140123));
#140125=IFCPOLYLOOP((#20115,#20101,#20102));
#140126=IFCFACEOUTERBOUND(#140125,.F.);
#140127=IFCFACE((#140126));
#140128=IFCPOLYLOOP((#20100,#20115,#20114));
#140129=IFCFACEOUTERBOUND(#140128,.F.);
#140130=IFCFACE((#140129));
#140131=IFCPOLYLOOP((#20100,#20101,#20115));
#140132=IFCFACEOUTERBOUND(#140131,.F.);
#140133=IFCFACE((#140132));
#140134=IFCPOLYLOOP((#20103,#20117,#20116));
#140135=IFCFACEOUTERBOUND(#140134,.F.);
#140136=IFCFACE((#140135));
#140137=IFCPOLYLOOP((#20103,#20116,#20102));
#140138=IFCFACEOUTERBOUND(#140137,.F.);
#140139=IFCFACE((#140138));
#140140=IFCPOLYLOOP((#20104,#20118,#20117));
#140141=IFCFACEOUTERBOUND(#140140,.F.);
#140142=IFCFACE((#140141));
#140143=IFCPOLYLOOP((#20104,#20117,#20103));
#140144=IFCFACEOUTERBOUND(#140143,.F.);
#140145=IFCFACE((#140144));
#140146=IFCPOLYLOOP((#20105,#20119,#20118));
#140147=IFCFACEOUTERBOUND(#140146,.F.);
#140148=IFCFACE((#140147));
#140149=IFCPOLYLOOP((#20105,#20118,#20104));
#140150=IFCFACEOUTERBOUND(#140149,.F.);
#140151=IFCFACE((#140150));
#140152=IFCPOLYLOOP((#20093,#20094,#20107));
#140153=IFCFACEOUTERBOUND(#140152,.F.);
#140154=IFCFACE((#140153));
#140155=IFCPOLYLOOP((#20094,#20108,#20107));
#140156=IFCFACEOUTERBOUND(#140155,.F.);
#140157=IFCFACE((#140156));
#140158=IFCPOLYLOOP((#20094,#20095,#20108));
#140159=IFCFACEOUTERBOUND(#140158,.F.);
#140160=IFCFACE((#140159));
#140161=IFCPOLYLOOP((#20095,#20109,#20108));
#140162=IFCFACEOUTERBOUND(#140161,.F.);
#140163=IFCFACE((#140162));
#140164=IFCPOLYLOOP((#20098,#20099,#20112));
#140165=IFCFACEOUTERBOUND(#140164,.F.);
#140166=IFCFACE((#140165));
#140167=IFCPOLYLOOP((#20099,#20113,#20112));
#140168=IFCFACEOUTERBOUND(#140167,.F.);
#140169=IFCFACE((#140168));
#140170=IFCPOLYLOOP((#20096,#20110,#20109));
#140171=IFCFACEOUTERBOUND(#140170,.F.);
#140172=IFCFACE((#140171));
#140173=IFCPOLYLOOP((#20096,#20109,#20095));
#140174=IFCFACEOUTERBOUND(#140173,.F.);
#140175=IFCFACE((#140174));
#140176=IFCPOLYLOOP((#20097,#20111,#20110));
#140177=IFCFACEOUTERBOUND(#140176,.F.);
```

```
#140178=IFCFACE((#140177));
#140179=IFCPOLYLOOP((#20097,#20110,#20096));
#140180=IFCFACEOUTERBOUND(#140179,.F.);
#140181=IFCFACE((#140180));
#140182=IFCPOLYLOOP((#20098,#20112,#20111));
#140183=IFCFACEOUTERBOUND(#140182,.F.);
#140184=IFCFACE((#140183));
#140185=IFCPOLYLOOP((#20098,#20111,#20097));
#140186=IFCFACEOUTERBOUND(#140185,.F.);
#140187=IFCFACE((#140186));
#140188=IFCPOLYLOOP((#20107,#20099,#20093));
#140189=IFCFACEOUTERBOUND(#140188,.F.);
#140190=IFCFACE((#140189));
#140191=IFCPOLYLOOP((#20107,#20113,#20099));
#140192=IFCFACEOUTERBOUND(#140191,.F.);
#140193=IFCFACE((#140192));
#140194=IFCPOLYLOOP((#20128,#20120,#20114));
#140195=IFCFACEOUTERBOUND(#140194,.F.);
#140196=IFCFACE((#140195));
#140197=IFCPOLYLOOP((#20128,#20134,#20120));
#140198=IFCFACEOUTERBOUND(#140197,.F.);
#140199=IFCFACE((#140198));
#140200=IFCPOLYLOOP((#20134,#20119,#20120));
#140201=IFCFACEOUTERBOUND(#140200,.F.);
#140202=IFCFACE((#140201));
#140203=IFCPOLYLOOP((#20134,#20133,#20119));
#140204=IFCFACEOUTERBOUND(#140203,.F.);
#140205=IFCFACE((#140204));
#140206=IFCPOLYLOOP((#20130,#20115,#20116));
#140207=IFCFACEOUTERBOUND(#140206,.F.);
#140208=IFCFACE((#140207));
#140209=IFCPOLYLOOP((#20130,#20129,#20115));
#140210=IFCFACEOUTERBOUND(#140209,.F.);
#140211=IFCFACE((#140210));
#140212=IFCPOLYLOOP((#20114,#20115,#20128));
#140213=IFCFACEOUTERBOUND(#140212,.F.);
#140214=IFCFACE((#140213));
#140215=IFCPOLYLOOP((#20115,#20129,#20128));
#140216=IFCFACEOUTERBOUND(#140215,.F.);
#140217=IFCFACE((#140216));
#140218=IFCPOLYLOOP((#20117,#20131,#20130));
#140219=IFCFACEOUTERBOUND(#140218,.F.);
#140220=IFCFACE((#140219));
#140221=IFCPOLYLOOP((#20117,#20130,#20116));
#140222=IFCFACEOUTERBOUND(#140221,.F.);
#140223=IFCFACE((#140222));
#140224=IFCPOLYLOOP((#20118,#20132,#20131));
#140225=IFCFACEOUTERBOUND(#140224,.F.);
#140226=IFCFACE((#140225));
#140227=IFCPOLYLOOP((#20118,#20131,#20117));
#140228=IFCFACEOUTERBOUND(#140227,.F.);
#140229=IFCFACE((#140228));
#140230=IFCPOLYLOOP((#20119,#20133,#20132));
#140231=IFCFACEOUTERBOUND(#140230,.F.);
#140232=IFCFACE((#140231));
#140233=IFCPOLYLOOP((#20119,#20132,#20118));
#140234=IFCFACEOUTERBOUND(#140233,.F.);
#140235=IFCFACE((#140234));
#140236=IFCPOLYLOOP((#20107,#20108,#20121));
#140237=IFCFACEOUTERBOUND(#140236,.F.);
#140238=IFCFACE((#140237));
#140239=IFCPOLYLOOP((#20108,#20122,#20121));
#140240=IFCFACEOUTERBOUND(#140239,.F.);
#140241=IFCFACE((#140240));
#140242=IFCPOLYLOOP((#20108,#20109,#20122));
#140243=IFCFACEOUTERBOUND(#140242,.F.);
#140244=IFCFACE((#140243));
#140245=IFCPOLYLOOP((#20109,#20123,#20122));
#140246=IFCFACEOUTERBOUND(#140245,.F.);
#140247=IFCFACE((#140246));
#140248=IFCPOLYLOOP((#20112,#20127,#20126));
#140249=IFCFACEOUTERBOUND(#140248,.F.);
#140250=IFCFACE((#140249));
#140251=IFCPOLYLOOP((#20112,#20113,#20127));
#140252=IFCFACEOUTERBOUND(#140251,.F.);
#140253=IFCFACE((#140252));
```

```
#140254=IFCPOLYLOOP((#20110,#20124,#20123));
#140255=IFCFACEOUTERBOUND(#140254,.F.);
#140256=IFCFACE((#140255));
#140257=IFCPOLYLOOP((#20110,#20123,#20109));
#140258=IFCFACEOUTERBOUND(#140257,.F.);
#140259=IFCFACE((#140258));
#140260=IFCPOLYLOOP((#20111,#20125,#20124));
#140261=IFCFACEOUTERBOUND(#140260,.F.);
#140262=IFCFACE((#140261));
#140263=IFCPOLYLOOP((#20111,#20124,#20110));
#140264=IFCFACEOUTERBOUND(#140263,.F.);
#140265=IFCFACE((#140264));
#140266=IFCPOLYLOOP((#20112,#20126,#20125));
#140267=IFCFACEOUTERBOUND(#140266,.F.);
#140268=IFCFACE((#140267));
#140269=IFCPOLYLOOP((#20112,#20125,#20111));
#140270=IFCFACEOUTERBOUND(#140269,.F.);
#140271=IFCFACE((#140270));
#140272=IFCPOLYLOOP((#20121,#20127,#20107));
#140273=IFCFACEOUTERBOUND(#140272,.F.);
#140274=IFCFACE((#140273));
#140275=IFCPOLYLOOP((#20127,#20113,#20107));
#140276=IFCFACEOUTERBOUND(#140275,.F.);
#140277=IFCFACE((#140276));
#140278=IFCPOLYLOOP((#20142,#20134,#20128));
#140279=IFCFACEOUTERBOUND(#140278,.F.);
#140280=IFCFACE((#140279));
#140281=IFCPOLYLOOP((#20142,#20148,#20134));
#140282=IFCFACEOUTERBOUND(#140281,.F.);
#140283=IFCFACE((#140282));
#140284=IFCPOLYLOOP((#20148,#20133,#20134));
#140285=IFCFACEOUTERBOUND(#140284,.F.);
#140286=IFCFACE((#140285));
#140287=IFCPOLYLOOP((#20148,#20147,#20133));
#140288=IFCFACEOUTERBOUND(#140287,.F.);
#140289=IFCFACE((#140288));
#140290=IFCPOLYLOOP((#20144,#20143,#20130));
#140291=IFCFACEOUTERBOUND(#140290,.F.);
#140292=IFCFACE((#140291));
#140293=IFCPOLYLOOP((#20143,#20129,#20130));
#140294=IFCFACEOUTERBOUND(#140293,.F.);
#140295=IFCFACE((#140294));
#140296=IFCPOLYLOOP((#20128,#20129,#20142));
#140297=IFCFACEOUTERBOUND(#140296,.F.);
#140298=IFCFACE((#140297));
#140299=IFCPOLYLOOP((#20129,#20143,#20142));
#140300=IFCFACEOUTERBOUND(#140299,.F.);
#140301=IFCFACE((#140300));
#140302=IFCPOLYLOOP((#20131,#20145,#20144));
#140303=IFCFACEOUTERBOUND(#140302,.F.);
#140304=IFCFACE((#140303));
#140305=IFCPOLYLOOP((#20131,#20144,#20130));
#140306=IFCFACEOUTERBOUND(#140305,.F.);
#140307=IFCFACE((#140306));
#140308=IFCPOLYLOOP((#20132,#20146,#20145));
#140309=IFCFACEOUTERBOUND(#140308,.F.);
#140310=IFCFACE((#140309));
#140311=IFCPOLYLOOP((#20132,#20145,#20131));
#140312=IFCFACEOUTERBOUND(#140311,.F.);
#140313=IFCFACE((#140312));
#140314=IFCPOLYLOOP((#20133,#20147,#20146));
#140315=IFCFACEOUTERBOUND(#140314,.F.);
#140316=IFCFACE((#140315));
#140317=IFCPOLYLOOP((#20133,#20146,#20132));
#140318=IFCFACEOUTERBOUND(#140317,.F.);
#140319=IFCFACE((#140318));
#140320=IFCPOLYLOOP((#20121,#20122,#20135));
#140321=IFCFACEOUTERBOUND(#140320,.F.);
#140322=IFCFACE((#140321));
#140323=IFCPOLYLOOP((#20122,#20136,#20135));
#140324=IFCFACEOUTERBOUND(#140323,.F.);
#140325=IFCFACE((#140324));
#140326=IFCPOLYLOOP((#20122,#20123,#20136));
#140327=IFCFACEOUTERBOUND(#140326,.F.);
#140328=IFCFACE((#140327));
#140329=IFCPOLYLOOP((#20123,#20137,#20136));
```



```
#140330=IFCFACEOUTERBOUND(#140329,.F.);
#140331=IFCFACE(#140330);
#140332=IFCPOLYLOOP(#20126,#20127,#20140);
#140333=IFCFACEOUTERBOUND(#140332,.F.);
#140334=IFCFACE(#140333);
#140335=IFCPOLYLOOP(#20127,#20141,#20140);
#140336=IFCFACEOUTERBOUND(#140335,.F.);
#140337=IFCFACE(#140336);
#140338=IFCPOLYLOOP(#20124,#20138,#20137);
#140339=IFCFACEOUTERBOUND(#140338,.F.);
#140340=IFCFACE(#140339);
#140341=IFCPOLYLOOP(#20124,#20137,#20123);
#140342=IFCFACEOUTERBOUND(#140341,.F.);
#140343=IFCFACE(#140342);
#140344=IFCPOLYLOOP(#20125,#20139,#20138);
#140345=IFCFACEOUTERBOUND(#140344,.F.);
#140346=IFCFACE(#140345);
#140347=IFCPOLYLOOP(#20125,#20138,#20124);
#140348=IFCFACEOUTERBOUND(#140347,.F.);
#140349=IFCFACE(#140348);
#140350=IFCPOLYLOOP(#20126,#20140,#20139);
#140351=IFCFACEOUTERBOUND(#140350,.F.);
#140352=IFCFACE(#140351);
#140353=IFCPOLYLOOP(#20126,#20139,#20125);
#140354=IFCFACEOUTERBOUND(#140353,.F.);
#140355=IFCFACE(#140354);
#140356=IFCPOLYLOOP(#20135,#20127,#20121);
#140357=IFCFACEOUTERBOUND(#140356,.F.);
#140358=IFCFACE(#140357);
#140359=IFCPOLYLOOP(#20135,#20141,#20127);
#140360=IFCFACEOUTERBOUND(#140359,.F.);
#140361=IFCFACE(#140360);
#140362=IFCPOLYLOOP(#20156,#20148,#20142);
#140363=IFCFACEOUTERBOUND(#140362,.F.);
#140364=IFCFACE(#140363);
#140365=IFCPOLYLOOP(#20156,#20162,#20148);
#140366=IFCFACEOUTERBOUND(#140365,.F.);
#140367=IFCFACE(#140366);
#140368=IFCPOLYLOOP(#20162,#20147,#20148);
#140369=IFCFACEOUTERBOUND(#140368,.F.);
#140370=IFCFACE(#140369);
#140371=IFCPOLYLOOP(#20162,#20161,#20147);
#140372=IFCFACEOUTERBOUND(#140371,.F.);
#140373=IFCFACE(#140372);
#140374=IFCPOLYLOOP(#20158,#20143,#20144);
#140375=IFCFACEOUTERBOUND(#140374,.F.);
#140376=IFCFACE(#140375);
#140377=IFCPOLYLOOP(#20158,#20157,#20143);
#140378=IFCFACEOUTERBOUND(#140377,.F.);
#140379=IFCFACE(#140378);
#140380=IFCPOLYLOOP(#20142,#20143,#20156);
#140381=IFCFACEOUTERBOUND(#140380,.F.);
#140382=IFCFACE(#140381);
#140383=IFCPOLYLOOP(#20143,#20157,#20156);
#140384=IFCFACEOUTERBOUND(#140383,.F.);
#140385=IFCFACE(#140384);
#140386=IFCPOLYLOOP(#20145,#20159,#20158);
#140387=IFCFACEOUTERBOUND(#140386,.F.);
#140388=IFCFACE(#140387);
#140389=IFCPOLYLOOP(#20145,#20158,#20144);
#140390=IFCFACEOUTERBOUND(#140389,.F.);
#140391=IFCFACE(#140390);
#140392=IFCPOLYLOOP(#20146,#20160,#20159);
#140393=IFCFACEOUTERBOUND(#140392,.F.);
#140394=IFCFACE(#140393);
#140395=IFCPOLYLOOP(#20146,#20159,#20145);
#140396=IFCFACEOUTERBOUND(#140395,.F.);
#140397=IFCFACE(#140396);
#140398=IFCPOLYLOOP(#20147,#20161,#20160);
#140399=IFCFACEOUTERBOUND(#140398,.F.);
#140400=IFCFACE(#140399);
#140401=IFCPOLYLOOP(#20147,#20160,#20146);
#140402=IFCFACEOUTERBOUND(#140401,.F.);
#140403=IFCFACE(#140402);
#140404=IFCPOLYLOOP(#20135,#20136,#20149);
#140405=IFCFACEOUTERBOUND(#140404,.F.);
```

```
#140406=IFCFACE((#140405));
#140407=IFCPOLYLOOP((#20136,#20150,#20149));
#140408=IFCFACEOUTERBOUND(#140407,.F.);
#140409=IFCFACE((#140408));
#140410=IFCPOLYLOOP((#20136,#20137,#20150));
#140411=IFCFACEOUTERBOUND(#140410,.F.);
#140412=IFCFACE((#140411));
#140413=IFCPOLYLOOP((#20137,#20151,#20150));
#140414=IFCFACEOUTERBOUND(#140413,.F.);
#140415=IFCFACE((#140414));
#140416=IFCPOLYLOOP((#20140,#20155,#20154));
#140417=IFCFACEOUTERBOUND(#140416,.F.);
#140418=IFCFACE((#140417));
#140419=IFCPOLYLOOP((#20140,#20141,#20155));
#140420=IFCFACEOUTERBOUND(#140419,.F.);
#140421=IFCFACE((#140420));
#140422=IFCPOLYLOOP((#20138,#20152,#20151));
#140423=IFCFACEOUTERBOUND(#140422,.F.);
#140424=IFCFACE((#140423));
#140425=IFCPOLYLOOP((#20138,#20151,#20137));
#140426=IFCFACEOUTERBOUND(#140425,.F.);
#140427=IFCFACE((#140426));
#140428=IFCPOLYLOOP((#20139,#20153,#20152));
#140429=IFCFACEOUTERBOUND(#140428,.F.);
#140430=IFCFACE((#140429));
#140431=IFCPOLYLOOP((#20139,#20152,#20138));
#140432=IFCFACEOUTERBOUND(#140431,.F.);
#140433=IFCFACE((#140432));
#140434=IFCPOLYLOOP((#20140,#20154,#20153));
#140435=IFCFACEOUTERBOUND(#140434,.F.);
#140436=IFCFACE((#140435));
#140437=IFCPOLYLOOP((#20140,#20153,#20139));
#140438=IFCFACEOUTERBOUND(#140437,.F.);
#140439=IFCFACE((#140438));
#140440=IFCPOLYLOOP((#20149,#20141,#20135));
#140441=IFCFACEOUTERBOUND(#140440,.F.);
#140442=IFCFACE((#140441));
#140443=IFCPOLYLOOP((#20149,#20155,#20141));
#140444=IFCFACEOUTERBOUND(#140443,.F.);
#140445=IFCFACE((#140444));
#140446=IFCPOLYLOOP((#20170,#20162,#20156));
#140447=IFCFACEOUTERBOUND(#140446,.F.);
#140448=IFCFACE((#140447));
#140449=IFCPOLYLOOP((#20170,#20176,#20162));
#140450=IFCFACEOUTERBOUND(#140449,.F.);
#140451=IFCFACE((#140450));
#140452=IFCPOLYLOOP((#20176,#20161,#20162));
#140453=IFCFACEOUTERBOUND(#140452,.F.);
#140454=IFCFACE((#140453));
#140455=IFCPOLYLOOP((#20176,#20175,#20161));
#140456=IFCFACEOUTERBOUND(#140455,.F.);
#140457=IFCFACE((#140456));
#140458=IFCPOLYLOOP((#20172,#20157,#20158));
#140459=IFCFACEOUTERBOUND(#140458,.F.);
#140460=IFCFACE((#140459));
#140461=IFCPOLYLOOP((#20172,#20171,#20157));
#140462=IFCFACEOUTERBOUND(#140461,.F.);
#140463=IFCFACE((#140462));
#140464=IFCPOLYLOOP((#20156,#20171,#20170));
#140465=IFCFACEOUTERBOUND(#140464,.F.);
#140466=IFCFACE((#140465));
#140467=IFCPOLYLOOP((#20156,#20157,#20171));
#140468=IFCFACEOUTERBOUND(#140467,.F.);
#140469=IFCFACE((#140468));
#140470=IFCPOLYLOOP((#20159,#20173,#20172));
#140471=IFCFACEOUTERBOUND(#140470,.F.);
#140472=IFCFACE((#140471));
#140473=IFCPOLYLOOP((#20159,#20172,#20158));
#140474=IFCFACEOUTERBOUND(#140473,.F.);
#140475=IFCFACE((#140474));
#140476=IFCPOLYLOOP((#20160,#20174,#20173));
#140477=IFCFACEOUTERBOUND(#140476,.F.);
#140478=IFCFACE((#140477));
#140479=IFCPOLYLOOP((#20160,#20173,#20159));
#140480=IFCFACEOUTERBOUND(#140479,.F.);
#140481=IFCFACE((#140480));
```

```
#140482=IFCPOLYLOOP((#20161,#20175,#20174));
#140483=IFCFACEOUTERBOUND(#140482,.F.);
#140484=IFCFACE((#140483));
#140485=IFCPOLYLOOP((#20161,#20174,#20160));
#140486=IFCFACEOUTERBOUND(#140485,.F.);
#140487=IFCFACE((#140486));
#140488=IFCPOLYLOOP((#20149,#20164,#20163));
#140489=IFCFACEOUTERBOUND(#140488,.F.);
#140490=IFCFACE((#140489));
#140491=IFCPOLYLOOP((#20149,#20150,#20164));
#140492=IFCFACEOUTERBOUND(#140491,.F.);
#140493=IFCFACE((#140492));
#140494=IFCPOLYLOOP((#20150,#20165,#20164));
#140495=IFCFACEOUTERBOUND(#140494,.F.);
#140496=IFCFACE((#140495));
#140497=IFCPOLYLOOP((#20150,#20151,#20165));
#140498=IFCFACEOUTERBOUND(#140497,.F.);
#140499=IFCFACE((#140498));
#140500=IFCPOLYLOOP((#20154,#20155,#20168));
#140501=IFCFACEOUTERBOUND(#140500,.F.);
#140502=IFCFACE((#140501));
#140503=IFCPOLYLOOP((#20155,#20169,#20168));
#140504=IFCFACEOUTERBOUND(#140503,.F.);
#140505=IFCFACE((#140504));
#140506=IFCPOLYLOOP((#20152,#20166,#20165));
#140507=IFCFACEOUTERBOUND(#140506,.F.);
#140508=IFCFACE((#140507));
#140509=IFCPOLYLOOP((#20152,#20165,#20151));
#140510=IFCFACEOUTERBOUND(#140509,.F.);
#140511=IFCFACE((#140510));
#140512=IFCPOLYLOOP((#20153,#20167,#20166));
#140513=IFCFACEOUTERBOUND(#140512,.F.);
#140514=IFCFACE((#140513));
#140515=IFCPOLYLOOP((#20153,#20166,#20152));
#140516=IFCFACEOUTERBOUND(#140515,.F.);
#140517=IFCFACE((#140516));
#140518=IFCPOLYLOOP((#20154,#20168,#20167));
#140519=IFCFACEOUTERBOUND(#140518,.F.);
#140520=IFCFACE((#140519));
#140521=IFCPOLYLOOP((#20154,#20167,#20153));
#140522=IFCFACEOUTERBOUND(#140521,.F.);
#140523=IFCFACE((#140522));
#140524=IFCPOLYLOOP((#20163,#20169,#20149));
#140525=IFCFACEOUTERBOUND(#140524,.F.);
#140526=IFCFACE((#140525));
#140527=IFCPOLYLOOP((#20169,#20155,#20149));
#140528=IFCFACEOUTERBOUND(#140527,.F.);
#140529=IFCFACE((#140528));
#140530=IFCPOLYLOOP((#20184,#20190,#20170));
#140531=IFCFACEOUTERBOUND(#140530,.F.);
#140532=IFCFACE((#140531));
#140533=IFCPOLYLOOP((#20190,#20176,#20170));
#140534=IFCFACEOUTERBOUND(#140533,.F.);
#140535=IFCFACE((#140534));
#140536=IFCPOLYLOOP((#20190,#20189,#20176));
#140537=IFCFACEOUTERBOUND(#140536,.F.);
#140538=IFCFACE((#140537));
#140539=IFCPOLYLOOP((#20189,#20175,#20176));
#140540=IFCFACEOUTERBOUND(#140539,.F.);
#140541=IFCFACE((#140540));
#140542=IFCPOLYLOOP((#20186,#20171,#20172));
#140543=IFCFACEOUTERBOUND(#140542,.F.);
#140544=IFCFACE((#140543));
#140545=IFCPOLYLOOP((#20186,#20185,#20171));
#140546=IFCFACEOUTERBOUND(#140545,.F.);
#140547=IFCFACE((#140546));
#140548=IFCPOLYLOOP((#20170,#20171,#20184));
#140549=IFCFACEOUTERBOUND(#140548,.F.);
#140550=IFCFACE((#140549));
#140551=IFCPOLYLOOP((#20171,#20185,#20184));
#140552=IFCFACEOUTERBOUND(#140551,.F.);
#140553=IFCFACE((#140552));
#140554=IFCPOLYLOOP((#20173,#20187,#20186));
#140555=IFCFACEOUTERBOUND(#140554,.F.);
#140556=IFCFACE((#140555));
#140557=IFCPOLYLOOP((#20173,#20186,#20172));
```

```
#140558=IFCFACEOUTERBOUND(#140557,.F.);
#140559=IFCFACE(#140558);
#140560=IFCPOLYLOOP(#20174,#20188,#20187);
#140561=IFCFACEOUTERBOUND(#140560,.F.);
#140562=IFCFACE(#140561);
#140563=IFCPOLYLOOP(#20174,#20187,#20173);
#140564=IFCFACEOUTERBOUND(#140563,.F.);
#140565=IFCFACE(#140564);
#140566=IFCPOLYLOOP(#20175,#20189,#20188);
#140567=IFCFACEOUTERBOUND(#140566,.F.);
#140568=IFCFACE(#140567);
#140569=IFCPOLYLOOP(#20175,#20188,#20174);
#140570=IFCFACEOUTERBOUND(#140569,.F.);
#140571=IFCFACE(#140570);
#140572=IFCPOLYLOOP(#20163,#20178,#20177);
#140573=IFCFACEOUTERBOUND(#140572,.F.);
#140574=IFCFACE(#140573);
#140575=IFCPOLYLOOP(#20163,#20164,#20178);
#140576=IFCFACEOUTERBOUND(#140575,.F.);
#140577=IFCFACE(#140576);
#140578=IFCPOLYLOOP(#20164,#20179,#20178);
#140579=IFCFACEOUTERBOUND(#140578,.F.);
#140580=IFCFACE(#140579);
#140581=IFCPOLYLOOP(#20164,#20165,#20179);
#140582=IFCFACEOUTERBOUND(#140581,.F.);
#140583=IFCFACE(#140582);
#140584=IFCPOLYLOOP(#20168,#20169,#20182);
#140585=IFCFACEOUTERBOUND(#140584,.F.);
#140586=IFCFACE(#140585);
#140587=IFCPOLYLOOP(#20169,#20183,#20182);
#140588=IFCFACEOUTERBOUND(#140587,.F.);
#140589=IFCFACE(#140588);
#140590=IFCPOLYLOOP(#20166,#20180,#20179);
#140591=IFCFACEOUTERBOUND(#140590,.F.);
#140592=IFCFACE(#140591);
#140593=IFCPOLYLOOP(#20166,#20179,#20165);
#140594=IFCFACEOUTERBOUND(#140593,.F.);
#140595=IFCFACE(#140594);
#140596=IFCPOLYLOOP(#20167,#20181,#20180);
#140597=IFCFACEOUTERBOUND(#140596,.F.);
#140598=IFCFACE(#140597);
#140599=IFCPOLYLOOP(#20167,#20180,#20166);
#140600=IFCFACEOUTERBOUND(#140599,.F.);
#140601=IFCFACE(#140600);
#140602=IFCPOLYLOOP(#20168,#20182,#20181);
#140603=IFCFACEOUTERBOUND(#140602,.F.);
#140604=IFCFACE(#140603);
#140605=IFCPOLYLOOP(#20168,#20181,#20167);
#140606=IFCFACEOUTERBOUND(#140605,.F.);
#140607=IFCFACE(#140606);
#140608=IFCPOLYLOOP(#20177,#20169,#20163);
#140609=IFCFACEOUTERBOUND(#140608,.F.);
#140610=IFCFACE(#140609);
#140611=IFCPOLYLOOP(#20177,#20183,#20169);
#140612=IFCFACEOUTERBOUND(#140611,.F.);
#140613=IFCFACE(#140612);
#140614=IFCPOLYLOOP(#20198,#20190,#20184);
#140615=IFCFACEOUTERBOUND(#140614,.F.);
#140616=IFCFACE(#140615);
#140617=IFCPOLYLOOP(#20198,#20204,#20190);
#140618=IFCFACEOUTERBOUND(#140617,.F.);
#140619=IFCFACE(#140618);
#140620=IFCPOLYLOOP(#20204,#20189,#20190);
#140621=IFCFACEOUTERBOUND(#140620,.F.);
#140622=IFCFACE(#140621);
#140623=IFCPOLYLOOP(#20204,#20203,#20189);
#140624=IFCFACEOUTERBOUND(#140623,.F.);
#140625=IFCFACE(#140624);
#140626=IFCPOLYLOOP(#20200,#20185,#20186);
#140627=IFCFACEOUTERBOUND(#140626,.F.);
#140628=IFCFACE(#140627);
#140629=IFCPOLYLOOP(#20200,#20199,#20185);
#140630=IFCFACEOUTERBOUND(#140629,.F.);
#140631=IFCFACE(#140630);
#140632=IFCPOLYLOOP(#20184,#20185,#20198);
#140633=IFCFACEOUTERBOUND(#140632,.F.);
```

```
#140634=IFCFACE((#140633));
#140635=IFCPOLYLOOP((#20185,#20199,#20198));
#140636=IFCFACEOUTERBOUND(#140635,.F.);
#140637=IFCFACE((#140636));
#140638=IFCPOLYLOOP((#20187,#20201,#20200));
#140639=IFCFACEOUTERBOUND(#140638,.F.);
#140640=IFCFACE((#140639));
#140641=IFCPOLYLOOP((#20187,#20200,#20186));
#140642=IFCFACEOUTERBOUND(#140641,.F.);
#140643=IFCFACE((#140642));
#140644=IFCPOLYLOOP((#20188,#20202,#20201));
#140645=IFCFACEOUTERBOUND(#140644,.F.);
#140646=IFCFACE((#140645));
#140647=IFCPOLYLOOP((#20188,#20201,#20187));
#140648=IFCFACEOUTERBOUND(#140647,.F.);
#140649=IFCFACE((#140648));
#140650=IFCPOLYLOOP((#20189,#20203,#20202));
#140651=IFCFACEOUTERBOUND(#140650,.F.);
#140652=IFCFACE((#140651));
#140653=IFCPOLYLOOP((#20189,#20202,#20188));
#140654=IFCFACEOUTERBOUND(#140653,.F.);
#140655=IFCFACE((#140654));
#140656=IFCPOLYLOOP((#20177,#20178,#20191));
#140657=IFCFACEOUTERBOUND(#140656,.F.);
#140658=IFCFACE((#140657));
#140659=IFCPOLYLOOP((#20178,#20192,#20191));
#140660=IFCFACEOUTERBOUND(#140659,.F.);
#140661=IFCFACE((#140660));
#140662=IFCPOLYLOOP((#20178,#20179,#20192));
#140663=IFCFACEOUTERBOUND(#140662,.F.);
#140664=IFCFACE((#140663));
#140665=IFCPOLYLOOP((#20179,#20193,#20192));
#140666=IFCFACEOUTERBOUND(#140665,.F.);
#140667=IFCFACE((#140666));
#140668=IFCPOLYLOOP((#20182,#20183,#20196));
#140669=IFCFACEOUTERBOUND(#140668,.F.);
#140670=IFCFACE((#140669));
#140671=IFCPOLYLOOP((#20183,#20197,#20196));
#140672=IFCFACEOUTERBOUND(#140671,.F.);
#140673=IFCFACE((#140672));
#140674=IFCPOLYLOOP((#20180,#20194,#20193));
#140675=IFCFACEOUTERBOUND(#140674,.F.);
#140676=IFCFACE((#140675));
#140677=IFCPOLYLOOP((#20180,#20193,#20179));
#140678=IFCFACEOUTERBOUND(#140677,.F.);
#140679=IFCFACE((#140678));
#140680=IFCPOLYLOOP((#20181,#20195,#20194));
#140681=IFCFACEOUTERBOUND(#140680,.F.);
#140682=IFCFACE((#140681));
#140683=IFCPOLYLOOP((#20181,#20194,#20180));
#140684=IFCFACEOUTERBOUND(#140683,.F.);
#140685=IFCFACE((#140684));
#140686=IFCPOLYLOOP((#20182,#20196,#20195));
#140687=IFCFACEOUTERBOUND(#140686,.F.);
#140688=IFCFACE((#140687));
#140689=IFCPOLYLOOP((#20182,#20195,#20181));
#140690=IFCFACEOUTERBOUND(#140689,.F.);
#140691=IFCFACE((#140690));
#140692=IFCPOLYLOOP((#20191,#20183,#20177));
#140693=IFCFACEOUTERBOUND(#140692,.F.);
#140694=IFCFACE((#140693));
#140695=IFCPOLYLOOP((#20191,#20197,#20183));
#140696=IFCFACEOUTERBOUND(#140695,.F.);
#140697=IFCFACE((#140696));
#140698=IFCPOLYLOOP((#20212,#20218,#20198));
#140699=IFCFACEOUTERBOUND(#140698,.F.);
#140700=IFCFACE((#140699));
#140701=IFCPOLYLOOP((#20218,#20204,#20198));
#140702=IFCFACEOUTERBOUND(#140701,.F.);
#140703=IFCFACE((#140702));
#140704=IFCPOLYLOOP((#20218,#20217,#20204));
#140705=IFCFACEOUTERBOUND(#140704,.F.);
#140706=IFCFACE((#140705));
#140707=IFCPOLYLOOP((#20217,#20203,#20204));
#140708=IFCFACEOUTERBOUND(#140707,.F.);
#140709=IFCFACE((#140708));
```

```
#140710=IFCPOLYLOOP((#20214,#20199,#20200));
#140711=IFCFACEOUTERBOUND(#140710,.F.);
#140712=IFCFACE((#140711));
#140713=IFCPOLYLOOP((#20214,#20213,#20199));
#140714=IFCFACEOUTERBOUND(#140713,.F.);
#140715=IFCFACE((#140714));
#140716=IFCPOLYLOOP((#20198,#20199,#20212));
#140717=IFCFACEOUTERBOUND(#140716,.F.);
#140718=IFCFACE((#140717));
#140719=IFCPOLYLOOP((#20199,#20213,#20212));
#140720=IFCFACEOUTERBOUND(#140719,.F.);
#140721=IFCFACE((#140720));
#140722=IFCPOLYLOOP((#20201,#20215,#20214));
#140723=IFCFACEOUTERBOUND(#140722,.F.);
#140724=IFCFACE((#140723));
#140725=IFCPOLYLOOP((#20201,#20214,#20200));
#140726=IFCFACEOUTERBOUND(#140725,.F.);
#140727=IFCFACE((#140726));
#140728=IFCPOLYLOOP((#20202,#20216,#20215));
#140729=IFCFACEOUTERBOUND(#140728,.F.);
#140730=IFCFACE((#140729));
#140731=IFCPOLYLOOP((#20202,#20215,#20201));
#140732=IFCFACEOUTERBOUND(#140731,.F.);
#140733=IFCFACE((#140732));
#140734=IFCPOLYLOOP((#20203,#20217,#20216));
#140735=IFCFACEOUTERBOUND(#140734,.F.);
#140736=IFCFACE((#140735));
#140737=IFCPOLYLOOP((#20203,#20216,#20202));
#140738=IFCFACEOUTERBOUND(#140737,.F.);
#140739=IFCFACE((#140738));
#140740=IFCPOLYLOOP((#20191,#20192,#20205));
#140741=IFCFACEOUTERBOUND(#140740,.F.);
#140742=IFCFACE((#140741));
#140743=IFCPOLYLOOP((#20192,#20206,#20205));
#140744=IFCFACEOUTERBOUND(#140743,.F.);
#140745=IFCFACE((#140744));
#140746=IFCPOLYLOOP((#20192,#20193,#20206));
#140747=IFCFACEOUTERBOUND(#140746,.F.);
#140748=IFCFACE((#140747));
#140749=IFCPOLYLOOP((#20193,#20207,#20206));
#140750=IFCFACEOUTERBOUND(#140749,.F.);
#140751=IFCFACE((#140750));
#140752=IFCPOLYLOOP((#20196,#20197,#20210));
#140753=IFCFACEOUTERBOUND(#140752,.F.);
#140754=IFCFACE((#140753));
#140755=IFCPOLYLOOP((#20197,#20211,#20210));
#140756=IFCFACEOUTERBOUND(#140755,.F.);
#140757=IFCFACE((#140756));
#140758=IFCPOLYLOOP((#20194,#20208,#20207));
#140759=IFCFACEOUTERBOUND(#140758,.F.);
#140760=IFCFACE((#140759));
#140761=IFCPOLYLOOP((#20194,#20207,#20193));
#140762=IFCFACEOUTERBOUND(#140761,.F.);
#140763=IFCFACE((#140762));
#140764=IFCPOLYLOOP((#20195,#20209,#20208));
#140765=IFCFACEOUTERBOUND(#140764,.F.);
#140766=IFCFACE((#140765));
#140767=IFCPOLYLOOP((#20195,#20208,#20194));
#140768=IFCFACEOUTERBOUND(#140767,.F.);
#140769=IFCFACE((#140768));
#140770=IFCPOLYLOOP((#20196,#20210,#20209));
#140771=IFCFACEOUTERBOUND(#140770,.F.);
#140772=IFCFACE((#140771));
#140773=IFCPOLYLOOP((#20196,#20209,#20195));
#140774=IFCFACEOUTERBOUND(#140773,.F.);
#140775=IFCFACE((#140774));
#140776=IFCPOLYLOOP((#20205,#20197,#20191));
#140777=IFCFACEOUTERBOUND(#140776,.F.);
#140778=IFCFACE((#140777));
#140779=IFCPOLYLOOP((#20205,#20211,#20197));
#140780=IFCFACEOUTERBOUND(#140779,.F.);
#140781=IFCFACE((#140780));
#140782=IFCPOLYLOOP((#20226,#20232,#20212));
#140783=IFCFACEOUTERBOUND(#140782,.F.);
#140784=IFCFACE((#140783));
#140785=IFCPOLYLOOP((#20232,#20218,#20212));
```

```
#140786=IFCFACEOUTERBOUND(#140785,.F.);
#140787=IFCFACE(#140786);
#140788=IFCPOLYLOOP(#20232,#20231,#20218);
#140789=IFCFACEOUTERBOUND(#140788,.F.);
#140790=IFCFACE(#140789);
#140791=IFCPOLYLOOP(#20231,#20217,#20218);
#140792=IFCFACEOUTERBOUND(#140791,.F.);
#140793=IFCFACE(#140792);
#140794=IFCPOLYLOOP(#20228,#20213,#20214);
#140795=IFCFACEOUTERBOUND(#140794,.F.);
#140796=IFCFACE(#140795);
#140797=IFCPOLYLOOP(#20228,#20227,#20213);
#140798=IFCFACEOUTERBOUND(#140797,.F.);
#140799=IFCFACE(#140798);
#140800=IFCPOLYLOOP(#20212,#20213,#20226);
#140801=IFCFACEOUTERBOUND(#140800,.F.);
#140802=IFCFACE(#140801);
#140803=IFCPOLYLOOP(#20213,#20227,#20226);
#140804=IFCFACEOUTERBOUND(#140803,.F.);
#140805=IFCFACE(#140804);
#140806=IFCPOLYLOOP(#20215,#20229,#20228);
#140807=IFCFACEOUTERBOUND(#140806,.F.);
#140808=IFCFACE(#140807);
#140809=IFCPOLYLOOP(#20215,#20228,#20214);
#140810=IFCFACEOUTERBOUND(#140809,.F.);
#140811=IFCFACE(#140810);
#140812=IFCPOLYLOOP(#20216,#20230,#20229);
#140813=IFCFACEOUTERBOUND(#140812,.F.);
#140814=IFCFACE(#140813);
#140815=IFCPOLYLOOP(#20216,#20229,#20215);
#140816=IFCFACEOUTERBOUND(#140815,.F.);
#140817=IFCFACE(#140816);
#140818=IFCPOLYLOOP(#20217,#20231,#20230);
#140819=IFCFACEOUTERBOUND(#140818,.F.);
#140820=IFCFACE(#140819);
#140821=IFCPOLYLOOP(#20217,#20230,#20216);
#140822=IFCFACEOUTERBOUND(#140821,.F.);
#140823=IFCFACE(#140822);
#140824=IFCPOLYLOOP(#20205,#20206,#20219);
#140825=IFCFACEOUTERBOUND(#140824,.F.);
#140826=IFCFACE(#140825);
#140827=IFCPOLYLOOP(#20206,#20220,#20219);
#140828=IFCFACEOUTERBOUND(#140827,.F.);
#140829=IFCFACE(#140828);
#140830=IFCPOLYLOOP(#20206,#20207,#20220);
#140831=IFCFACEOUTERBOUND(#140830,.F.);
#140832=IFCFACE(#140831);
#140833=IFCPOLYLOOP(#20207,#20221,#20220);
#140834=IFCFACEOUTERBOUND(#140833,.F.);
#140835=IFCFACE(#140834);
#140836=IFCPOLYLOOP(#20210,#20211,#20224);
#140837=IFCFACEOUTERBOUND(#140836,.F.);
#140838=IFCFACE(#140837);
#140839=IFCPOLYLOOP(#20211,#20225,#20224);
#140840=IFCFACEOUTERBOUND(#140839,.F.);
#140841=IFCFACE(#140840);
#140842=IFCPOLYLOOP(#20208,#20222,#20221);
#140843=IFCFACEOUTERBOUND(#140842,.F.);
#140844=IFCFACE(#140843);
#140845=IFCPOLYLOOP(#20208,#20221,#20207);
#140846=IFCFACEOUTERBOUND(#140845,.F.);
#140847=IFCFACE(#140846);
#140848=IFCPOLYLOOP(#20209,#20223,#20222);
#140849=IFCFACEOUTERBOUND(#140848,.F.);
#140850=IFCFACE(#140849);
#140851=IFCPOLYLOOP(#20209,#20222,#20208);
#140852=IFCFACEOUTERBOUND(#140851,.F.);
#140853=IFCFACE(#140852);
#140854=IFCPOLYLOOP(#20210,#20224,#20223);
#140855=IFCFACEOUTERBOUND(#140854,.F.);
#140856=IFCFACE(#140855);
#140857=IFCPOLYLOOP(#20210,#20223,#20209);
#140858=IFCFACEOUTERBOUND(#140857,.F.);
#140859=IFCFACE(#140858);
#140860=IFCPOLYLOOP(#20219,#20211,#20205);
#140861=IFCFACEOUTERBOUND(#140860,.F.);
```

```
#140862=IFCFACE((#140861));
#140863=IFCPOLYLOOP((#20219,#20225,#20211));
#140864=IFCFACEOUTERBOUND(#140863,.F.);
#140865=IFCFACE((#140864));
#140866=IFCPOLYLOOP((#20240,#20232,#20226));
#140867=IFCFACEOUTERBOUND(#140866,.F.);
#140868=IFCFACE((#140867));
#140869=IFCPOLYLOOP((#20240,#20246,#20232));
#140870=IFCFACEOUTERBOUND(#140869,.F.);
#140871=IFCFACE((#140870));
#140872=IFCPOLYLOOP((#20246,#20231,#20232));
#140873=IFCFACEOUTERBOUND(#140872,.F.);
#140874=IFCFACE((#140873));
#140875=IFCPOLYLOOP((#20246,#20245,#20231));
#140876=IFCFACEOUTERBOUND(#140875,.F.);
#140877=IFCFACE((#140876));
#140878=IFCPOLYLOOP((#20242,#20227,#20228));
#140879=IFCFACEOUTERBOUND(#140878,.F.);
#140880=IFCFACE((#140879));
#140881=IFCPOLYLOOP((#20242,#20241,#20227));
#140882=IFCFACEOUTERBOUND(#140881,.F.);
#140883=IFCFACE((#140882));
#140884=IFCPOLYLOOP((#20226,#20227,#20240));
#140885=IFCFACEOUTERBOUND(#140884,.F.);
#140886=IFCFACE((#140885));
#140887=IFCPOLYLOOP((#20227,#20241,#20240));
#140888=IFCFACEOUTERBOUND(#140887,.F.);
#140889=IFCFACE((#140888));
#140890=IFCPOLYLOOP((#20229,#20243,#20242));
#140891=IFCFACEOUTERBOUND(#140890,.F.);
#140892=IFCFACE((#140891));
#140893=IFCPOLYLOOP((#20229,#20242,#20228));
#140894=IFCFACEOUTERBOUND(#140893,.F.);
#140895=IFCFACE((#140894));
#140896=IFCPOLYLOOP((#20230,#20244,#20243));
#140897=IFCFACEOUTERBOUND(#140896,.F.);
#140898=IFCFACE((#140897));
#140899=IFCPOLYLOOP((#20230,#20243,#20229));
#140900=IFCFACEOUTERBOUND(#140899,.F.);
#140901=IFCFACE((#140900));
#140902=IFCPOLYLOOP((#20231,#20245,#20244));
#140903=IFCFACEOUTERBOUND(#140902,.F.);
#140904=IFCFACE((#140903));
#140905=IFCPOLYLOOP((#20231,#20244,#20230));
#140906=IFCFACEOUTERBOUND(#140905,.F.);
#140907=IFCFACE((#140906));
#140908=IFCPOLYLOOP((#20219,#20234,#20233));
#140909=IFCFACEOUTERBOUND(#140908,.F.);
#140910=IFCFACE((#140909));
#140911=IFCPOLYLOOP((#20219,#20220,#20234));
#140912=IFCFACEOUTERBOUND(#140911,.F.);
#140913=IFCFACE((#140912));
#140914=IFCPOLYLOOP((#20220,#20235,#20234));
#140915=IFCFACEOUTERBOUND(#140914,.F.);
#140916=IFCFACE((#140915));
#140917=IFCPOLYLOOP((#20220,#20221,#20235));
#140918=IFCFACEOUTERBOUND(#140917,.F.);
#140919=IFCFACE((#140918));
#140920=IFCPOLYLOOP((#20224,#20225,#20238));
#140921=IFCFACEOUTERBOUND(#140920,.F.);
#140922=IFCFACE((#140921));
#140923=IFCPOLYLOOP((#20225,#20239,#20238));
#140924=IFCFACEOUTERBOUND(#140923,.F.);
#140925=IFCFACE((#140924));
#140926=IFCPOLYLOOP((#20222,#20236,#20235));
#140927=IFCFACEOUTERBOUND(#140926,.F.);
#140928=IFCFACE((#140927));
#140929=IFCPOLYLOOP((#20222,#20235,#20221));
#140930=IFCFACEOUTERBOUND(#140929,.F.);
#140931=IFCFACE((#140930));
#140932=IFCPOLYLOOP((#20223,#20237,#20236));
#140933=IFCFACEOUTERBOUND(#140932,.F.);
#140934=IFCFACE((#140933));
#140935=IFCPOLYLOOP((#20223,#20236,#20222));
#140936=IFCFACEOUTERBOUND(#140935,.F.);
#140937=IFCFACE((#140936));
```



```
#140938=IFCPOLYLOOP((#20224,#20238,#20237));
#140939=IFCFACEOUTERBOUND(#140938,.F.);
#140940=IFCFACE((#140939));
#140941=IFCPOLYLOOP((#20224,#20237,#20223));
#140942=IFCFACEOUTERBOUND(#140941,.F.);
#140943=IFCFACE((#140942));
#140944=IFCPOLYLOOP((#20233,#20225,#20219));
#140945=IFCFACEOUTERBOUND(#140944,.F.);
#140946=IFCFACE((#140945));
#140947=IFCPOLYLOOP((#20233,#20239,#20225));
#140948=IFCFACEOUTERBOUND(#140947,.F.);
#140949=IFCFACE((#140948));
#140950=IFCPOLYLOOP((#20254,#20246,#20240));
#140951=IFCFACEOUTERBOUND(#140950,.F.);
#140952=IFCFACE((#140951));
#140953=IFCPOLYLOOP((#20254,#20260,#20246));
#140954=IFCFACEOUTERBOUND(#140953,.F.);
#140955=IFCFACE((#140954));
#140956=IFCPOLYLOOP((#20260,#20245,#20246));
#140957=IFCFACEOUTERBOUND(#140956,.F.);
#140958=IFCFACE((#140957));
#140959=IFCPOLYLOOP((#20260,#20259,#20245));
#140960=IFCFACEOUTERBOUND(#140959,.F.);
#140961=IFCFACE((#140960));
#140962=IFCPOLYLOOP((#20256,#20241,#20242));
#140963=IFCFACEOUTERBOUND(#140962,.F.);
#140964=IFCFACE((#140963));
#140965=IFCPOLYLOOP((#20256,#20255,#20241));
#140966=IFCFACEOUTERBOUND(#140965,.F.);
#140967=IFCFACE((#140966));
#140968=IFCPOLYLOOP((#20240,#20241,#20254));
#140969=IFCFACEOUTERBOUND(#140968,.F.);
#140970=IFCFACE((#140969));
#140971=IFCPOLYLOOP((#20241,#20255,#20254));
#140972=IFCFACEOUTERBOUND(#140971,.F.);
#140973=IFCFACE((#140972));
#140974=IFCPOLYLOOP((#20243,#20257,#20256));
#140975=IFCFACEOUTERBOUND(#140974,.F.);
#140976=IFCFACE((#140975));
#140977=IFCPOLYLOOP((#20243,#20256,#20242));
#140978=IFCFACEOUTERBOUND(#140977,.F.);
#140979=IFCFACE((#140978));
#140980=IFCPOLYLOOP((#20244,#20258,#20257));
#140981=IFCFACEOUTERBOUND(#140980,.F.);
#140982=IFCFACE((#140981));
#140983=IFCPOLYLOOP((#20244,#20257,#20243));
#140984=IFCFACEOUTERBOUND(#140983,.F.);
#140985=IFCFACE((#140984));
#140986=IFCPOLYLOOP((#20245,#20259,#20258));
#140987=IFCFACEOUTERBOUND(#140986,.F.);
#140988=IFCFACE((#140987));
#140989=IFCPOLYLOOP((#20245,#20258,#20244));
#140990=IFCFACEOUTERBOUND(#140989,.F.);
#140991=IFCFACE((#140990));
#140992=IFCPOLYLOOP((#20233,#20234,#20247));
#140993=IFCFACEOUTERBOUND(#140992,.F.);
#140994=IFCFACE((#140993));
#140995=IFCPOLYLOOP((#20234,#20248,#20247));
#140996=IFCFACEOUTERBOUND(#140995,.F.);
#140997=IFCFACE((#140996));
#140998=IFCPOLYLOOP((#20234,#20235,#20248));
#140999=IFCFACEOUTERBOUND(#140998,.F.);
#141000=IFCFACE((#140999));
#141001=IFCPOLYLOOP((#20235,#20249,#20248));
#141002=IFCFACEOUTERBOUND(#141001,.F.);
#141003=IFCFACE((#141002));
#141004=IFCPOLYLOOP((#20238,#20239,#20252));
#141005=IFCFACEOUTERBOUND(#141004,.F.);
#141006=IFCFACE((#141005));
#141007=IFCPOLYLOOP((#20239,#20253,#20252));
#141008=IFCFACEOUTERBOUND(#141007,.F.);
#141009=IFCFACE((#141008));
#141010=IFCPOLYLOOP((#20236,#20250,#20249));
#141011=IFCFACEOUTERBOUND(#141010,.F.);
#141012=IFCFACE((#141011));
#141013=IFCPOLYLOOP((#20236,#20249,#20235));
```

```
#141014=IFCFACEOUTERBOUND(#141013,.F.);
#141015=IFCFACE(#141014);
#141016=IFCPOLYLOOP(#20237,#20251,#20250);
#141017=IFCFACEOUTERBOUND(#141016,.F.);
#141018=IFCFACE(#141017);
#141019=IFCPOLYLOOP(#20237,#20250,#20236);
#141020=IFCFACEOUTERBOUND(#141019,.F.);
#141021=IFCFACE(#141020);
#141022=IFCPOLYLOOP(#20238,#20252,#20251);
#141023=IFCFACEOUTERBOUND(#141022,.F.);
#141024=IFCFACE(#141023);
#141025=IFCPOLYLOOP(#20238,#20251,#20237);
#141026=IFCFACEOUTERBOUND(#141025,.F.);
#141027=IFCFACE(#141026);
#141028=IFCPOLYLOOP(#20247,#20239,#20233);
#141029=IFCFACEOUTERBOUND(#141028,.F.);
#141030=IFCFACE(#141029);
#141031=IFCPOLYLOOP(#20247,#20253,#20239);
#141032=IFCFACEOUTERBOUND(#141031,.F.);
#141033=IFCFACE(#141032);
#141034=IFCPOLYLOOP(#20268,#20260,#20254);
#141035=IFCFACEOUTERBOUND(#141034,.F.);
#141036=IFCFACE(#141035);
#141037=IFCPOLYLOOP(#20268,#20274,#20260);
#141038=IFCFACEOUTERBOUND(#141037,.F.);
#141039=IFCFACE(#141038);
#141040=IFCPOLYLOOP(#20274,#20259,#20260);
#141041=IFCFACEOUTERBOUND(#141040,.F.);
#141042=IFCFACE(#141041);
#141043=IFCPOLYLOOP(#20274,#20273,#20259);
#141044=IFCFACEOUTERBOUND(#141043,.F.);
#141045=IFCFACE(#141044);
#141046=IFCPOLYLOOP(#20270,#20255,#20256);
#141047=IFCFACEOUTERBOUND(#141046,.F.);
#141048=IFCFACE(#141047);
#141049=IFCPOLYLOOP(#20270,#20269,#20255);
#141050=IFCFACEOUTERBOUND(#141049,.F.);
#141051=IFCFACE(#141050);
#141052=IFCPOLYLOOP(#20254,#20255,#20268);
#141053=IFCFACEOUTERBOUND(#141052,.F.);
#141054=IFCFACE(#141053);
#141055=IFCPOLYLOOP(#20255,#20269,#20268);
#141056=IFCFACEOUTERBOUND(#141055,.F.);
#141057=IFCFACE(#141056);
#141058=IFCPOLYLOOP(#20257,#20271,#20270);
#141059=IFCFACEOUTERBOUND(#141058,.F.);
#141060=IFCFACE(#141059);
#141061=IFCPOLYLOOP(#20257,#20270,#20256);
#141062=IFCFACEOUTERBOUND(#141061,.F.);
#141063=IFCFACE(#141062);
#141064=IFCPOLYLOOP(#20258,#20272,#20271);
#141065=IFCFACEOUTERBOUND(#141064,.F.);
#141066=IFCFACE(#141065);
#141067=IFCPOLYLOOP(#20258,#20271,#20257);
#141068=IFCFACEOUTERBOUND(#141067,.F.);
#141069=IFCFACE(#141068);
#141070=IFCPOLYLOOP(#20259,#20273,#20272);
#141071=IFCFACEOUTERBOUND(#141070,.F.);
#141072=IFCFACE(#141071);
#141073=IFCPOLYLOOP(#20259,#20272,#20258);
#141074=IFCFACEOUTERBOUND(#141073,.F.);
#141075=IFCFACE(#141074);
#141076=IFCPOLYLOOP(#20247,#20248,#20261);
#141077=IFCFACEOUTERBOUND(#141076,.F.);
#141078=IFCFACE(#141077);
#141079=IFCPOLYLOOP(#20248,#20262,#20261);
#141080=IFCFACEOUTERBOUND(#141079,.F.);
#141081=IFCFACE(#141080);
#141082=IFCPOLYLOOP(#20248,#20249,#20262);
#141083=IFCFACEOUTERBOUND(#141082,.F.);
#141084=IFCFACE(#141083);
#141085=IFCPOLYLOOP(#20249,#20263,#20262);
#141086=IFCFACEOUTERBOUND(#141085,.F.);
#141087=IFCFACE(#141086);
#141088=IFCPOLYLOOP(#20252,#20253,#20266);
#141089=IFCFACEOUTERBOUND(#141088,.F.);
```

```
#141090=IFCFACE((#141089));
#141091=IFCPOLYLOOP((#20253,#20267,#20266));
#141092=IFCFACEOUTERBOUND(#141091,.F.);
#141093=IFCFACE((#141092));
#141094=IFCPOLYLOOP((#20250,#20264,#20263));
#141095=IFCFACEOUTERBOUND(#141094,.F.);
#141096=IFCFACE((#141095));
#141097=IFCPOLYLOOP((#20250,#20263,#20249));
#141098=IFCFACEOUTERBOUND(#141097,.F.);
#141099=IFCFACE((#141098));
#141100=IFCPOLYLOOP((#20251,#20265,#20264));
#141101=IFCFACEOUTERBOUND(#141100,.F.);
#141102=IFCFACE((#141101));
#141103=IFCPOLYLOOP((#20251,#20264,#20250));
#141104=IFCFACEOUTERBOUND(#141103,.F.);
#141105=IFCFACE((#141104));
#141106=IFCPOLYLOOP((#20252,#20266,#20265));
#141107=IFCFACEOUTERBOUND(#141106,.F.);
#141108=IFCFACE((#141107));
#141109=IFCPOLYLOOP((#20252,#20265,#20251));
#141110=IFCFACEOUTERBOUND(#141109,.F.);
#141111=IFCFACE((#141110));
#141112=IFCPOLYLOOP((#20261,#20253,#20247));
#141113=IFCFACEOUTERBOUND(#141112,.F.);
#141114=IFCFACE((#141113));
#141115=IFCPOLYLOOP((#20261,#20267,#20253));
#141116=IFCFACEOUTERBOUND(#141115,.F.);
#141117=IFCFACE((#141116));
#141118=IFCPOLYLOOP((#20282,#20274,#20268));
#141119=IFCFACEOUTERBOUND(#141118,.F.);
#141120=IFCFACE((#141119));
#141121=IFCPOLYLOOP((#20282,#20288,#20274));
#141122=IFCFACEOUTERBOUND(#141121,.F.);
#141123=IFCFACE((#141122));
#141124=IFCPOLYLOOP((#20288,#20273,#20274));
#141125=IFCFACEOUTERBOUND(#141124,.F.);
#141126=IFCFACE((#141125));
#141127=IFCPOLYLOOP((#20288,#20287,#20273));
#141128=IFCFACEOUTERBOUND(#141127,.F.);
#141129=IFCFACE((#141128));
#141130=IFCPOLYLOOP((#20284,#20269,#20270));
#141131=IFCFACEOUTERBOUND(#141130,.F.);
#141132=IFCFACE((#141131));
#141133=IFCPOLYLOOP((#20284,#20283,#20269));
#141134=IFCFACEOUTERBOUND(#141133,.F.);
#141135=IFCFACE((#141134));
#141136=IFCPOLYLOOP((#20268,#20269,#20282));
#141137=IFCFACEOUTERBOUND(#141136,.F.);
#141138=IFCFACE((#141137));
#141139=IFCPOLYLOOP((#20269,#20283,#20282));
#141140=IFCFACEOUTERBOUND(#141139,.F.);
#141141=IFCFACE((#141140));
#141142=IFCPOLYLOOP((#20271,#20285,#20284));
#141143=IFCFACEOUTERBOUND(#141142,.F.);
#141144=IFCFACE((#141143));
#141145=IFCPOLYLOOP((#20271,#20284,#20270));
#141146=IFCFACEOUTERBOUND(#141145,.F.);
#141147=IFCFACE((#141146));
#141148=IFCPOLYLOOP((#20272,#20286,#20285));
#141149=IFCFACEOUTERBOUND(#141148,.F.);
#141150=IFCFACE((#141149));
#141151=IFCPOLYLOOP((#20272,#20285,#20271));
#141152=IFCFACEOUTERBOUND(#141151,.F.);
#141153=IFCFACE((#141152));
#141154=IFCPOLYLOOP((#20273,#20287,#20286));
#141155=IFCFACEOUTERBOUND(#141154,.F.);
#141156=IFCFACE((#141155));
#141157=IFCPOLYLOOP((#20273,#20286,#20272));
#141158=IFCFACEOUTERBOUND(#141157,.F.);
#141159=IFCFACE((#141158));
#141160=IFCPOLYLOOP((#20261,#20262,#20275));
#141161=IFCFACEOUTERBOUND(#141160,.F.);
#141162=IFCFACE((#141161));
#141163=IFCPOLYLOOP((#20262,#20276,#20275));
#141164=IFCFACEOUTERBOUND(#141163,.F.);
#141165=IFCFACE((#141164));
```

```
#141166=IFCPOLYLOOP((#20262,#20263,#20276));
#141167=IFCFACEOUTERBOUND(#141166,.F.);
#141168=IFCFACE((#141167));
#141169=IFCPOLYLOOP((#20263,#20277,#20276));
#141170=IFCFACEOUTERBOUND(#141169,.F.);
#141171=IFCFACE((#141170));
#141172=IFCPOLYLOOP((#20266,#20267,#20280));
#141173=IFCFACEOUTERBOUND(#141172,.F.);
#141174=IFCFACE((#141173));
#141175=IFCPOLYLOOP((#20267,#20281,#20280));
#141176=IFCFACEOUTERBOUND(#141175,.F.);
#141177=IFCFACE((#141176));
#141178=IFCPOLYLOOP((#20264,#20278,#20277));
#141179=IFCFACEOUTERBOUND(#141178,.F.);
#141180=IFCFACE((#141179));
#141181=IFCPOLYLOOP((#20264,#20277,#20263));
#141182=IFCFACEOUTERBOUND(#141181,.F.);
#141183=IFCFACE((#141182));
#141184=IFCPOLYLOOP((#20265,#20279,#20278));
#141185=IFCFACEOUTERBOUND(#141184,.F.);
#141186=IFCFACE((#141185));
#141187=IFCPOLYLOOP((#20265,#20278,#20264));
#141188=IFCFACEOUTERBOUND(#141187,.F.);
#141189=IFCFACE((#141188));
#141190=IFCPOLYLOOP((#20266,#20280,#20279));
#141191=IFCFACEOUTERBOUND(#141190,.F.);
#141192=IFCFACE((#141191));
#141193=IFCPOLYLOOP((#20266,#20279,#20265));
#141194=IFCFACEOUTERBOUND(#141193,.F.);
#141195=IFCFACE((#141194));
#141196=IFCPOLYLOOP((#20275,#20267,#20261));
#141197=IFCFACEOUTERBOUND(#141196,.F.);
#141198=IFCFACE((#141197));
#141199=IFCPOLYLOOP((#20275,#20281,#20267));
#141200=IFCFACEOUTERBOUND(#141199,.F.);
#141201=IFCFACE((#141200));
#141202=IFCPOLYLOOP((#20296,#20288,#20282));
#141203=IFCFACEOUTERBOUND(#141202,.F.);
#141204=IFCFACE((#141203));
#141205=IFCPOLYLOOP((#20296,#20302,#20288));
#141206=IFCFACEOUTERBOUND(#141205,.F.);
#141207=IFCFACE((#141206));
#141208=IFCPOLYLOOP((#20302,#20287,#20288));
#141209=IFCFACEOUTERBOUND(#141208,.F.);
#141210=IFCFACE((#141209));
#141211=IFCPOLYLOOP((#20302,#20301,#20287));
#141212=IFCFACEOUTERBOUND(#141211,.F.);
#141213=IFCFACE((#141212));
#141214=IFCPOLYLOOP((#20298,#20283,#20284));
#141215=IFCFACEOUTERBOUND(#141214,.F.);
#141216=IFCFACE((#141215));
#141217=IFCPOLYLOOP((#20298,#20297,#20283));
#141218=IFCFACEOUTERBOUND(#141217,.F.);
#141219=IFCFACE((#141218));
#141220=IFCPOLYLOOP((#20282,#20283,#20296));
#141221=IFCFACEOUTERBOUND(#141220,.F.);
#141222=IFCFACE((#141221));
#141223=IFCPOLYLOOP((#20283,#20297,#20296));
#141224=IFCFACEOUTERBOUND(#141223,.F.);
#141225=IFCFACE((#141224));
#141226=IFCPOLYLOOP((#20285,#20299,#20298));
#141227=IFCFACEOUTERBOUND(#141226,.F.);
#141228=IFCFACE((#141227));
#141229=IFCPOLYLOOP((#20285,#20298,#20284));
#141230=IFCFACEOUTERBOUND(#141229,.F.);
#141231=IFCFACE((#141230));
#141232=IFCPOLYLOOP((#20286,#20300,#20299));
#141233=IFCFACEOUTERBOUND(#141232,.F.);
#141234=IFCFACE((#141233));
#141235=IFCPOLYLOOP((#20286,#20299,#20285));
#141236=IFCFACEOUTERBOUND(#141235,.F.);
#141237=IFCFACE((#141236));
#141238=IFCPOLYLOOP((#20287,#20301,#20300));
#141239=IFCFACEOUTERBOUND(#141238,.F.);
#141240=IFCFACE((#141239));
#141241=IFCPOLYLOOP((#20287,#20300,#20286));
```

```
#141242=IFCFACEOUTERBOUND(#141241,.F.);
#141243=IFCFACE(#141242);
#141244=IFCPOLYLOOP(#20275,#20276,#20289);
#141245=IFCFACEOUTERBOUND(#141244,.F.);
#141246=IFCFACE(#141245);
#141247=IFCPOLYLOOP(#20276,#20290,#20289);
#141248=IFCFACEOUTERBOUND(#141247,.F.);
#141249=IFCFACE(#141248);
#141250=IFCPOLYLOOP(#20276,#20277,#20290);
#141251=IFCFACEOUTERBOUND(#141250,.F.);
#141252=IFCFACE(#141251);
#141253=IFCPOLYLOOP(#20277,#20291,#20290);
#141254=IFCFACEOUTERBOUND(#141253,.F.);
#141255=IFCFACE(#141254);
#141256=IFCPOLYLOOP(#20280,#20281,#20294);
#141257=IFCFACEOUTERBOUND(#141256,.F.);
#141258=IFCFACE(#141257);
#141259=IFCPOLYLOOP(#20281,#20295,#20294);
#141260=IFCFACEOUTERBOUND(#141259,.F.);
#141261=IFCFACE(#141260);
#141262=IFCPOLYLOOP(#20278,#20292,#20291);
#141263=IFCFACEOUTERBOUND(#141262,.F.);
#141264=IFCFACE(#141263);
#141265=IFCPOLYLOOP(#20278,#20291,#20277);
#141266=IFCFACEOUTERBOUND(#141265,.F.);
#141267=IFCFACE(#141266);
#141268=IFCPOLYLOOP(#20279,#20293,#20292);
#141269=IFCFACEOUTERBOUND(#141268,.F.);
#141270=IFCFACE(#141269);
#141271=IFCPOLYLOOP(#20279,#20292,#20278);
#141272=IFCFACEOUTERBOUND(#141271,.F.);
#141273=IFCFACE(#141272);
#141274=IFCPOLYLOOP(#20280,#20294,#20293);
#141275=IFCFACEOUTERBOUND(#141274,.F.);
#141276=IFCFACE(#141275);
#141277=IFCPOLYLOOP(#20280,#20293,#20279);
#141278=IFCFACEOUTERBOUND(#141277,.F.);
#141279=IFCFACE(#141278);
#141280=IFCPOLYLOOP(#20289,#20281,#20275);
#141281=IFCFACEOUTERBOUND(#141280,.F.);
#141282=IFCFACE(#141281);
#141283=IFCPOLYLOOP(#20289,#20295,#20281);
#141284=IFCFACEOUTERBOUND(#141283,.F.);
#141285=IFCFACE(#141284);
#141286=IFCPOLYLOOP(#20310,#20302,#20296);
#141287=IFCFACEOUTERBOUND(#141286,.F.);
#141288=IFCFACE(#141287);
#141289=IFCPOLYLOOP(#20310,#20316,#20302);
#141290=IFCFACEOUTERBOUND(#141289,.F.);
#141291=IFCFACE(#141290);
#141292=IFCPOLYLOOP(#20316,#20301,#20302);
#141293=IFCFACEOUTERBOUND(#141292,.F.);
#141294=IFCFACE(#141293);
#141295=IFCPOLYLOOP(#20316,#20315,#20301);
#141296=IFCFACEOUTERBOUND(#141295,.F.);
#141297=IFCFACE(#141296);
#141298=IFCPOLYLOOP(#20312,#20297,#20298);
#141299=IFCFACEOUTERBOUND(#141298,.F.);
#141300=IFCFACE(#141299);
#141301=IFCPOLYLOOP(#20312,#20311,#20297);
#141302=IFCFACEOUTERBOUND(#141301,.F.);
#141303=IFCFACE(#141302);
#141304=IFCPOLYLOOP(#20296,#20297,#20310);
#141305=IFCFACEOUTERBOUND(#141304,.F.);
#141306=IFCFACE(#141305);
#141307=IFCPOLYLOOP(#20297,#20311,#20310);
#141308=IFCFACEOUTERBOUND(#141307,.F.);
#141309=IFCFACE(#141308);
#141310=IFCPOLYLOOP(#20299,#20313,#20312);
#141311=IFCFACEOUTERBOUND(#141310,.F.);
#141312=IFCFACE(#141311);
#141313=IFCPOLYLOOP(#20299,#20312,#20298);
#141314=IFCFACEOUTERBOUND(#141313,.F.);
#141315=IFCFACE(#141314);
#141316=IFCPOLYLOOP(#20300,#20314,#20313);
#141317=IFCFACEOUTERBOUND(#141316,.F.);
```

```
#141318=IFCFACE((#141317));
#141319=IFCPOLYLOOP((#20300,#20313,#20299));
#141320=IFCFACEOUTERBOUND(#141319,.F.);
#141321=IFCFACE((#141320));
#141322=IFCPOLYLOOP((#20301,#20315,#20314));
#141323=IFCFACEOUTERBOUND(#141322,.F.);
#141324=IFCFACE((#141323));
#141325=IFCPOLYLOOP((#20301,#20314,#20300));
#141326=IFCFACEOUTERBOUND(#141325,.F.);
#141327=IFCFACE((#141326));
#141328=IFCPOLYLOOP((#20289,#20290,#20303));
#141329=IFCFACEOUTERBOUND(#141328,.F.);
#141330=IFCFACE((#141329));
#141331=IFCPOLYLOOP((#20290,#20304,#20303));
#141332=IFCFACEOUTERBOUND(#141331,.F.);
#141333=IFCFACE((#141332));
#141334=IFCPOLYLOOP((#20290,#20291,#20304));
#141335=IFCFACEOUTERBOUND(#141334,.F.);
#141336=IFCFACE((#141335));
#141337=IFCPOLYLOOP((#20291,#20305,#20304));
#141338=IFCFACEOUTERBOUND(#141337,.F.);
#141339=IFCFACE((#141338));
#141340=IFCPOLYLOOP((#20294,#20295,#20308));
#141341=IFCFACEOUTERBOUND(#141340,.F.);
#141342=IFCFACE((#141341));
#141343=IFCPOLYLOOP((#20295,#20309,#20308));
#141344=IFCFACEOUTERBOUND(#141343,.F.);
#141345=IFCFACE((#141344));
#141346=IFCPOLYLOOP((#20292,#20306,#20305));
#141347=IFCFACEOUTERBOUND(#141346,.F.);
#141348=IFCFACE((#141347));
#141349=IFCPOLYLOOP((#20292,#20305,#20291));
#141350=IFCFACEOUTERBOUND(#141349,.F.);
#141351=IFCFACE((#141350));
#141352=IFCPOLYLOOP((#20293,#20307,#20306));
#141353=IFCFACEOUTERBOUND(#141352,.F.);
#141354=IFCFACE((#141353));
#141355=IFCPOLYLOOP((#20293,#20306,#20292));
#141356=IFCFACEOUTERBOUND(#141355,.F.);
#141357=IFCFACE((#141356));
#141358=IFCPOLYLOOP((#20294,#20308,#20307));
#141359=IFCFACEOUTERBOUND(#141358,.F.);
#141360=IFCFACE((#141359));
#141361=IFCPOLYLOOP((#20294,#20307,#20293));
#141362=IFCFACEOUTERBOUND(#141361,.F.);
#141363=IFCFACE((#141362));
#141364=IFCPOLYLOOP((#20303,#20295,#20289));
#141365=IFCFACEOUTERBOUND(#141364,.F.);
#141366=IFCFACE((#141365));
#141367=IFCPOLYLOOP((#20303,#20309,#20295));
#141368=IFCFACEOUTERBOUND(#141367,.F.);
#141369=IFCFACE((#141368));
#141370=IFCPOLYLOOP((#20324,#20316,#20310));
#141371=IFCFACEOUTERBOUND(#141370,.F.);
#141372=IFCFACE((#141371));
#141373=IFCPOLYLOOP((#20324,#20330,#20316));
#141374=IFCFACEOUTERBOUND(#141373,.F.);
#141375=IFCFACE((#141374));
#141376=IFCPOLYLOOP((#20330,#20315,#20316));
#141377=IFCFACEOUTERBOUND(#141376,.F.);
#141378=IFCFACE((#141377));
#141379=IFCPOLYLOOP((#20330,#20329,#20315));
#141380=IFCFACEOUTERBOUND(#141379,.F.);
#141381=IFCFACE((#141380));
#141382=IFCPOLYLOOP((#20326,#20311,#20312));
#141383=IFCFACEOUTERBOUND(#141382,.F.);
#141384=IFCFACE((#141383));
#141385=IFCPOLYLOOP((#20326,#20325,#20311));
#141386=IFCFACEOUTERBOUND(#141385,.F.);
#141387=IFCFACE((#141386));
#141388=IFCPOLYLOOP((#20310,#20311,#20324));
#141389=IFCFACEOUTERBOUND(#141388,.F.);
#141390=IFCFACE((#141389));
#141391=IFCPOLYLOOP((#20311,#20325,#20324));
#141392=IFCFACEOUTERBOUND(#141391,.F.);
#141393=IFCFACE((#141392));
```

```
#141394=IFCPOLYLOOP((#20313,#20327,#20326));
#141395=IFCFACEOUTERBOUND(#141394,.F.);
#141396=IFCFACE((#141395));
#141397=IFCPOLYLOOP((#20313,#20326,#20312));
#141398=IFCFACEOUTERBOUND(#141397,.F.);
#141399=IFCFACE((#141398));
#141400=IFCPOLYLOOP((#20314,#20328,#20327));
#141401=IFCFACEOUTERBOUND(#141400,.F.);
#141402=IFCFACE((#141401));
#141403=IFCPOLYLOOP((#20314,#20327,#20313));
#141404=IFCFACEOUTERBOUND(#141403,.F.);
#141405=IFCFACE((#141404));
#141406=IFCPOLYLOOP((#20315,#20329,#20328));
#141407=IFCFACEOUTERBOUND(#141406,.F.);
#141408=IFCFACE((#141407));
#141409=IFCPOLYLOOP((#20315,#20328,#20314));
#141410=IFCFACEOUTERBOUND(#141409,.F.);
#141411=IFCFACE((#141410));
#141412=IFCPOLYLOOP((#20303,#20304,#20317));
#141413=IFCFACEOUTERBOUND(#141412,.F.);
#141414=IFCFACE((#141413));
#141415=IFCPOLYLOOP((#20304,#20318,#20317));
#141416=IFCFACEOUTERBOUND(#141415,.F.);
#141417=IFCFACE((#141416));
#141418=IFCPOLYLOOP((#20304,#20305,#20318));
#141419=IFCFACEOUTERBOUND(#141418,.F.);
#141420=IFCFACE((#141419));
#141421=IFCPOLYLOOP((#20305,#20319,#20318));
#141422=IFCFACEOUTERBOUND(#141421,.F.);
#141423=IFCFACE((#141422));
#141424=IFCPOLYLOOP((#20308,#20309,#20322));
#141425=IFCFACEOUTERBOUND(#141424,.F.);
#141426=IFCFACE((#141425));
#141427=IFCPOLYLOOP((#20309,#20323,#20322));
#141428=IFCFACEOUTERBOUND(#141427,.F.);
#141429=IFCFACE((#141428));
#141430=IFCPOLYLOOP((#20306,#20320,#20319));
#141431=IFCFACEOUTERBOUND(#141430,.F.);
#141432=IFCFACE((#141431));
#141433=IFCPOLYLOOP((#20306,#20319,#20305));
#141434=IFCFACEOUTERBOUND(#141433,.F.);
#141435=IFCFACE((#141434));
#141436=IFCPOLYLOOP((#20307,#20321,#20320));
#141437=IFCFACEOUTERBOUND(#141436,.F.);
#141438=IFCFACE((#141437));
#141439=IFCPOLYLOOP((#20307,#20320,#20306));
#141440=IFCFACEOUTERBOUND(#141439,.F.);
#141441=IFCFACE((#141440));
#141442=IFCPOLYLOOP((#20308,#20322,#20321));
#141443=IFCFACEOUTERBOUND(#141442,.F.);
#141444=IFCFACE((#141443));
#141445=IFCPOLYLOOP((#20308,#20321,#20307));
#141446=IFCFACEOUTERBOUND(#141445,.F.);
#141447=IFCFACE((#141446));
#141448=IFCPOLYLOOP((#20317,#20309,#20303));
#141449=IFCFACEOUTERBOUND(#141448,.F.);
#141450=IFCFACE((#141449));
#141451=IFCPOLYLOOP((#20317,#20323,#20309));
#141452=IFCFACEOUTERBOUND(#141451,.F.);
#141453=IFCFACE((#141452));
#141454=IFCPOLYLOOP((#20338,#20330,#20324));
#141455=IFCFACEOUTERBOUND(#141454,.F.);
#141456=IFCFACE((#141455));
#141457=IFCPOLYLOOP((#20338,#20344,#20330));
#141458=IFCFACEOUTERBOUND(#141457,.F.);
#141459=IFCFACE((#141458));
#141460=IFCPOLYLOOP((#20344,#20329,#20330));
#141461=IFCFACEOUTERBOUND(#141460,.F.);
#141462=IFCFACE((#141461));
#141463=IFCPOLYLOOP((#20344,#20343,#20329));
#141464=IFCFACEOUTERBOUND(#141463,.F.);
#141465=IFCFACE((#141464));
#141466=IFCPOLYLOOP((#20340,#20325,#20326));
#141467=IFCFACEOUTERBOUND(#141466,.F.);
#141468=IFCFACE((#141467));
#141469=IFCPOLYLOOP((#20340,#20339,#20325));
```

```
#141470=IFCFACEOUTERBOUND(#141469,.F.);
#141471=IFCFACE(#141470);
#141472=IFCPOLYLOOP(#20324,#20325,#20338);
#141473=IFCFACEOUTERBOUND(#141472,.F.);
#141474=IFCFACE(#141473);
#141475=IFCPOLYLOOP(#20325,#20339,#20338);
#141476=IFCFACEOUTERBOUND(#141475,.F.);
#141477=IFCFACE(#141476);
#141478=IFCPOLYLOOP(#20327,#20341,#20340);
#141479=IFCFACEOUTERBOUND(#141478,.F.);
#141480=IFCFACE(#141479);
#141481=IFCPOLYLOOP(#20327,#20340,#20326);
#141482=IFCFACEOUTERBOUND(#141481,.F.);
#141483=IFCFACE(#141482);
#141484=IFCPOLYLOOP(#20328,#20342,#20341);
#141485=IFCFACEOUTERBOUND(#141484,.F.);
#141486=IFCFACE(#141485);
#141487=IFCPOLYLOOP(#20328,#20341,#20327);
#141488=IFCFACEOUTERBOUND(#141487,.F.);
#141489=IFCFACE(#141488);
#141490=IFCPOLYLOOP(#20329,#20343,#20342);
#141491=IFCFACEOUTERBOUND(#141490,.F.);
#141492=IFCFACE(#141491);
#141493=IFCPOLYLOOP(#20329,#20342,#20328);
#141494=IFCFACEOUTERBOUND(#141493,.F.);
#141495=IFCFACE(#141494);
#141496=IFCPOLYLOOP(#20317,#20318,#20331);
#141497=IFCFACEOUTERBOUND(#141496,.F.);
#141498=IFCFACE(#141497);
#141499=IFCPOLYLOOP(#20318,#20332,#20331);
#141500=IFCFACEOUTERBOUND(#141499,.F.);
#141501=IFCFACE(#141500);
#141502=IFCPOLYLOOP(#20318,#20319,#20332);
#141503=IFCFACEOUTERBOUND(#141502,.F.);
#141504=IFCFACE(#141503);
#141505=IFCPOLYLOOP(#20319,#20333,#20332);
#141506=IFCFACEOUTERBOUND(#141505,.F.);
#141507=IFCFACE(#141506);
#141508=IFCPOLYLOOP(#20322,#20323,#20336);
#141509=IFCFACEOUTERBOUND(#141508,.F.);
#141510=IFCFACE(#141509);
#141511=IFCPOLYLOOP(#20323,#20337,#20336);
#141512=IFCFACEOUTERBOUND(#141511,.F.);
#141513=IFCFACE(#141512);
#141514=IFCPOLYLOOP(#20320,#20334,#20333);
#141515=IFCFACEOUTERBOUND(#141514,.F.);
#141516=IFCFACE(#141515);
#141517=IFCPOLYLOOP(#20320,#20333,#20319);
#141518=IFCFACEOUTERBOUND(#141517,.F.);
#141519=IFCFACE(#141518);
#141520=IFCPOLYLOOP(#20321,#20335,#20334);
#141521=IFCFACEOUTERBOUND(#141520,.F.);
#141522=IFCFACE(#141521);
#141523=IFCPOLYLOOP(#20321,#20334,#20320);
#141524=IFCFACEOUTERBOUND(#141523,.F.);
#141525=IFCFACE(#141524);
#141526=IFCPOLYLOOP(#20322,#20336,#20335);
#141527=IFCFACEOUTERBOUND(#141526,.F.);
#141528=IFCFACE(#141527);
#141529=IFCPOLYLOOP(#20322,#20335,#20321);
#141530=IFCFACEOUTERBOUND(#141529,.F.);
#141531=IFCFACE(#141530);
#141532=IFCPOLYLOOP(#20331,#20337,#20317);
#141533=IFCFACEOUTERBOUND(#141532,.F.);
#141534=IFCFACE(#141533);
#141535=IFCPOLYLOOP(#20337,#20323,#20317);
#141536=IFCFACEOUTERBOUND(#141535,.F.);
#141537=IFCFACE(#141536);
#141538=IFCPOLYLOOP(#20352,#20344,#20338);
#141539=IFCFACEOUTERBOUND(#141538,.F.);
#141540=IFCFACE(#141539);
#141541=IFCPOLYLOOP(#20352,#20358,#20344);
#141542=IFCFACEOUTERBOUND(#141541,.F.);
#141543=IFCFACE(#141542);
#141544=IFCPOLYLOOP(#20358,#20343,#20344);
#141545=IFCFACEOUTERBOUND(#141544,.F.);
```



```
#141546=IFCFACE((#141545));
#141547=IFCPOLYLOOP((#20358,#20357,#20343));
#141548=IFCFACEOUTERBOUND(#141547,.F.);
#141549=IFCFACE((#141548));
#141550=IFCPOLYLOOP((#20354,#20339,#20340));
#141551=IFCFACEOUTERBOUND(#141550,.F.);
#141552=IFCFACE((#141551));
#141553=IFCPOLYLOOP((#20354,#20353,#20339));
#141554=IFCFACEOUTERBOUND(#141553,.F.);
#141555=IFCFACE((#141554));
#141556=IFCPOLYLOOP((#20338,#20339,#20352));
#141557=IFCFACEOUTERBOUND(#141556,.F.);
#141558=IFCFACE((#141557));
#141559=IFCPOLYLOOP((#20339,#20353,#20352));
#141560=IFCFACEOUTERBOUND(#141559,.F.);
#141561=IFCFACE((#141560));
#141562=IFCPOLYLOOP((#20341,#20355,#20354));
#141563=IFCFACEOUTERBOUND(#141562,.F.);
#141564=IFCFACE((#141563));
#141565=IFCPOLYLOOP((#20341,#20354,#20340));
#141566=IFCFACEOUTERBOUND(#141565,.F.);
#141567=IFCFACE((#141566));
#141568=IFCPOLYLOOP((#20342,#20356,#20355));
#141569=IFCFACEOUTERBOUND(#141568,.F.);
#141570=IFCFACE((#141569));
#141571=IFCPOLYLOOP((#20342,#20355,#20341));
#141572=IFCFACEOUTERBOUND(#141571,.F.);
#141573=IFCFACE((#141572));
#141574=IFCPOLYLOOP((#20343,#20357,#20356));
#141575=IFCFACEOUTERBOUND(#141574,.F.);
#141576=IFCFACE((#141575));
#141577=IFCPOLYLOOP((#20343,#20356,#20342));
#141578=IFCFACEOUTERBOUND(#141577,.F.);
#141579=IFCFACE((#141578));
#141580=IFCPOLYLOOP((#20331,#20332,#20345));
#141581=IFCFACEOUTERBOUND(#141580,.F.);
#141582=IFCFACE((#141581));
#141583=IFCPOLYLOOP((#20332,#20346,#20345));
#141584=IFCFACEOUTERBOUND(#141583,.F.);
#141585=IFCFACE((#141584));
#141586=IFCPOLYLOOP((#20332,#20333,#20346));
#141587=IFCFACEOUTERBOUND(#141586,.F.);
#141588=IFCFACE((#141587));
#141589=IFCPOLYLOOP((#20333,#20347,#20346));
#141590=IFCFACEOUTERBOUND(#141589,.F.);
#141591=IFCFACE((#141590));
#141592=IFCPOLYLOOP((#20336,#20337,#20350));
#141593=IFCFACEOUTERBOUND(#141592,.F.);
#141594=IFCFACE((#141593));
#141595=IFCPOLYLOOP((#20337,#20351,#20350));
#141596=IFCFACEOUTERBOUND(#141595,.F.);
#141597=IFCFACE((#141596));
#141598=IFCPOLYLOOP((#20334,#20348,#20347));
#141599=IFCFACEOUTERBOUND(#141598,.F.);
#141600=IFCFACE((#141599));
#141601=IFCPOLYLOOP((#20334,#20347,#20333));
#141602=IFCFACEOUTERBOUND(#141601,.F.);
#141603=IFCFACE((#141602));
#141604=IFCPOLYLOOP((#20335,#20349,#20348));
#141605=IFCFACEOUTERBOUND(#141604,.F.);
#141606=IFCFACE((#141605));
#141607=IFCPOLYLOOP((#20335,#20348,#20334));
#141608=IFCFACEOUTERBOUND(#141607,.F.);
#141609=IFCFACE((#141608));
#141610=IFCPOLYLOOP((#20336,#20350,#20349));
#141611=IFCFACEOUTERBOUND(#141610,.F.);
#141612=IFCFACE((#141611));
#141613=IFCPOLYLOOP((#20336,#20349,#20335));
#141614=IFCFACEOUTERBOUND(#141613,.F.);
#141615=IFCFACE((#141614));
#141616=IFCPOLYLOOP((#20345,#20337,#20331));
#141617=IFCFACEOUTERBOUND(#141616,.F.);
#141618=IFCFACE((#141617));
#141619=IFCPOLYLOOP((#20345,#20351,#20337));
#141620=IFCFACEOUTERBOUND(#141619,.F.);
#141621=IFCFACE((#141620));
```

```
#141622=IFCPOLYLOOP((#20366,#20358,#20352));
#141623=IFCFACEOUTERBOUND(#141622,.F.);
#141624=IFCFACE((#141623));
#141625=IFCPOLYLOOP((#20366,#20372,#20358));
#141626=IFCFACEOUTERBOUND(#141625,.F.);
#141627=IFCFACE((#141626));
#141628=IFCPOLYLOOP((#20372,#20357,#20358));
#141629=IFCFACEOUTERBOUND(#141628,.F.);
#141630=IFCFACE((#141629));
#141631=IFCPOLYLOOP((#20372,#20371,#20357));
#141632=IFCFACEOUTERBOUND(#141631,.F.);
#141633=IFCFACE((#141632));
#141634=IFCPOLYLOOP((#20368,#20353,#20354));
#141635=IFCFACEOUTERBOUND(#141634,.F.);
#141636=IFCFACE((#141635));
#141637=IFCPOLYLOOP((#20368,#20367,#20353));
#141638=IFCFACEOUTERBOUND(#141637,.F.);
#141639=IFCFACE((#141638));
#141640=IFCPOLYLOOP((#20352,#20367,#20366));
#141641=IFCFACEOUTERBOUND(#141640,.F.);
#141642=IFCFACE((#141641));
#141643=IFCPOLYLOOP((#20352,#20353,#20367));
#141644=IFCFACEOUTERBOUND(#141643,.F.);
#141645=IFCFACE((#141644));
#141646=IFCPOLYLOOP((#20355,#20369,#20368));
#141647=IFCFACEOUTERBOUND(#141646,.F.);
#141648=IFCFACE((#141647));
#141649=IFCPOLYLOOP((#20355,#20368,#20354));
#141650=IFCFACEOUTERBOUND(#141649,.F.);
#141651=IFCFACE((#141650));
#141652=IFCPOLYLOOP((#20356,#20370,#20369));
#141653=IFCFACEOUTERBOUND(#141652,.F.);
#141654=IFCFACE((#141653));
#141655=IFCPOLYLOOP((#20356,#20369,#20355));
#141656=IFCFACEOUTERBOUND(#141655,.F.);
#141657=IFCFACE((#141656));
#141658=IFCPOLYLOOP((#20357,#20371,#20370));
#141659=IFCFACEOUTERBOUND(#141658,.F.);
#141660=IFCFACE((#141659));
#141661=IFCPOLYLOOP((#20357,#20370,#20356));
#141662=IFCFACEOUTERBOUND(#141661,.F.);
#141663=IFCFACE((#141662));
#141664=IFCPOLYLOOP((#20345,#20346,#20359));
#141665=IFCFACEOUTERBOUND(#141664,.F.);
#141666=IFCFACE((#141665));
#141667=IFCPOLYLOOP((#20346,#20360,#20359));
#141668=IFCFACEOUTERBOUND(#141667,.F.);
#141669=IFCFACE((#141668));
#141670=IFCPOLYLOOP((#20346,#20347,#20360));
#141671=IFCFACEOUTERBOUND(#141670,.F.);
#141672=IFCFACE((#141671));
#141673=IFCPOLYLOOP((#20347,#20361,#20360));
#141674=IFCFACEOUTERBOUND(#141673,.F.);
#141675=IFCFACE((#141674));
#141676=IFCPOLYLOOP((#20350,#20351,#20364));
#141677=IFCFACEOUTERBOUND(#141676,.F.);
#141678=IFCFACE((#141677));
#141679=IFCPOLYLOOP((#20351,#20365,#20364));
#141680=IFCFACEOUTERBOUND(#141679,.F.);
#141681=IFCFACE((#141680));
#141682=IFCPOLYLOOP((#20348,#20362,#20361));
#141683=IFCFACEOUTERBOUND(#141682,.F.);
#141684=IFCFACE((#141683));
#141685=IFCPOLYLOOP((#20348,#20361,#20347));
#141686=IFCFACEOUTERBOUND(#141685,.F.);
#141687=IFCFACE((#141686));
#141688=IFCPOLYLOOP((#20349,#20363,#20362));
#141689=IFCFACEOUTERBOUND(#141688,.F.);
#141690=IFCFACE((#141689));
#141691=IFCPOLYLOOP((#20349,#20362,#20348));
#141692=IFCFACEOUTERBOUND(#141691,.F.);
#141693=IFCFACE((#141692));
#141694=IFCPOLYLOOP((#20350,#20364,#20363));
#141695=IFCFACEOUTERBOUND(#141694,.F.);
#141696=IFCFACE((#141695));
#141697=IFCPOLYLOOP((#20350,#20363,#20349));
```

```
#141698=IFCFACEOUTERBOUND(#141697,.F.);
#141699=IFCFACE(#141698);
#141700=IFCPOLYLOOP(#20359,#20351,#20345);
#141701=IFCFACEOUTERBOUND(#141700,.F.);
#141702=IFCFACE(#141701);
#141703=IFCPOLYLOOP(#20359,#20365,#20351);
#141704=IFCFACEOUTERBOUND(#141703,.F.);
#141705=IFCFACE(#141704);
#141706=IFCPOLYLOOP(#20380,#20372,#20366);
#141707=IFCFACEOUTERBOUND(#141706,.F.);
#141708=IFCFACE(#141707);
#141709=IFCPOLYLOOP(#20380,#20386,#20372);
#141710=IFCFACEOUTERBOUND(#141709,.F.);
#141711=IFCFACE(#141710);
#141712=IFCPOLYLOOP(#20386,#20371,#20372);
#141713=IFCFACEOUTERBOUND(#141712,.F.);
#141714=IFCFACE(#141713);
#141715=IFCPOLYLOOP(#20386,#20385,#20371);
#141716=IFCFACEOUTERBOUND(#141715,.F.);
#141717=IFCFACE(#141716);
#141718=IFCPOLYLOOP(#20382,#20367,#20368);
#141719=IFCFACEOUTERBOUND(#141718,.F.);
#141720=IFCFACE(#141719);
#141721=IFCPOLYLOOP(#20382,#20381,#20367);
#141722=IFCFACEOUTERBOUND(#141721,.F.);
#141723=IFCFACE(#141722);
#141724=IFCPOLYLOOP(#20366,#20367,#20380);
#141725=IFCFACEOUTERBOUND(#141724,.F.);
#141726=IFCFACE(#141725);
#141727=IFCPOLYLOOP(#20367,#20381,#20380);
#141728=IFCFACEOUTERBOUND(#141727,.F.);
#141729=IFCFACE(#141728);
#141730=IFCPOLYLOOP(#20369,#20383,#20382);
#141731=IFCFACEOUTERBOUND(#141730,.F.);
#141732=IFCFACE(#141731);
#141733=IFCPOLYLOOP(#20369,#20382,#20368);
#141734=IFCFACEOUTERBOUND(#141733,.F.);
#141735=IFCFACE(#141734);
#141736=IFCPOLYLOOP(#20370,#20384,#20383);
#141737=IFCFACEOUTERBOUND(#141736,.F.);
#141738=IFCFACE(#141737);
#141739=IFCPOLYLOOP(#20370,#20383,#20369);
#141740=IFCFACEOUTERBOUND(#141739,.F.);
#141741=IFCFACE(#141740);
#141742=IFCPOLYLOOP(#20371,#20385,#20384);
#141743=IFCFACEOUTERBOUND(#141742,.F.);
#141744=IFCFACE(#141743);
#141745=IFCPOLYLOOP(#20371,#20384,#20370);
#141746=IFCFACEOUTERBOUND(#141745,.F.);
#141747=IFCFACE(#141746);
#141748=IFCPOLYLOOP(#20359,#20360,#20373);
#141749=IFCFACEOUTERBOUND(#141748,.F.);
#141750=IFCFACE(#141749);
#141751=IFCPOLYLOOP(#20360,#20374,#20373);
#141752=IFCFACEOUTERBOUND(#141751,.F.);
#141753=IFCFACE(#141752);
#141754=IFCPOLYLOOP(#20360,#20361,#20374);
#141755=IFCFACEOUTERBOUND(#141754,.F.);
#141756=IFCFACE(#141755);
#141757=IFCPOLYLOOP(#20361,#20375,#20374);
#141758=IFCFACEOUTERBOUND(#141757,.F.);
#141759=IFCFACE(#141758);
#141760=IFCPOLYLOOP(#20364,#20365,#20378);
#141761=IFCFACEOUTERBOUND(#141760,.F.);
#141762=IFCFACE(#141761);
#141763=IFCPOLYLOOP(#20365,#20379,#20378);
#141764=IFCFACEOUTERBOUND(#141763,.F.);
#141765=IFCFACE(#141764);
#141766=IFCPOLYLOOP(#20362,#20376,#20375);
#141767=IFCFACEOUTERBOUND(#141766,.F.);
#141768=IFCFACE(#141767);
#141769=IFCPOLYLOOP(#20362,#20375,#20361);
#141770=IFCFACEOUTERBOUND(#141769,.F.);
#141771=IFCFACE(#141770);
#141772=IFCPOLYLOOP(#20363,#20377,#20376);
#141773=IFCFACEOUTERBOUND(#141772,.F.);
```

```
#141774=IFCFACE((#141773));
#141775=IFCPOLYLOOP((#20363,#20376,#20362));
#141776=IFCFACEOUTERBOUND(#141775,.F.);
#141777=IFCFACE((#141776));
#141778=IFCPOLYLOOP((#20364,#20378,#20377));
#141779=IFCFACEOUTERBOUND(#141778,.F.);
#141780=IFCFACE((#141779));
#141781=IFCPOLYLOOP((#20364,#20377,#20363));
#141782=IFCFACEOUTERBOUND(#141781,.F.);
#141783=IFCFACE((#141782));
#141784=IFCPOLYLOOP((#20373,#20365,#20359));
#141785=IFCFACEOUTERBOUND(#141784,.F.);
#141786=IFCFACE((#141785));
#141787=IFCPOLYLOOP((#20373,#20379,#20365));
#141788=IFCFACEOUTERBOUND(#141787,.F.);
#141789=IFCFACE((#141788));
#141790=IFCPOLYLOOP((#20394,#20386,#20380));
#141791=IFCFACEOUTERBOUND(#141790,.F.);
#141792=IFCFACE((#141791));
#141793=IFCPOLYLOOP((#20394,#20400,#20386));
#141794=IFCFACEOUTERBOUND(#141793,.F.);
#141795=IFCFACE((#141794));
#141796=IFCPOLYLOOP((#20400,#20385,#20386));
#141797=IFCFACEOUTERBOUND(#141796,.F.);
#141798=IFCFACE((#141797));
#141799=IFCPOLYLOOP((#20400,#20399,#20385));
#141800=IFCFACEOUTERBOUND(#141799,.F.);
#141801=IFCFACE((#141800));
#141802=IFCPOLYLOOP((#20396,#20381,#20382));
#141803=IFCFACEOUTERBOUND(#141802,.F.);
#141804=IFCFACE((#141803));
#141805=IFCPOLYLOOP((#20396,#20395,#20381));
#141806=IFCFACEOUTERBOUND(#141805,.F.);
#141807=IFCFACE((#141806));
#141808=IFCPOLYLOOP((#20380,#20395,#20394));
#141809=IFCFACEOUTERBOUND(#141808,.F.);
#141810=IFCFACE((#141809));
#141811=IFCPOLYLOOP((#20380,#20381,#20395));
#141812=IFCFACEOUTERBOUND(#141811,.F.);
#141813=IFCFACE((#141812));
#141814=IFCPOLYLOOP((#20383,#20397,#20396));
#141815=IFCFACEOUTERBOUND(#141814,.F.);
#141816=IFCFACE((#141815));
#141817=IFCPOLYLOOP((#20383,#20396,#20382));
#141818=IFCFACEOUTERBOUND(#141817,.F.);
#141819=IFCFACE((#141818));
#141820=IFCPOLYLOOP((#20384,#20398,#20397));
#141821=IFCFACEOUTERBOUND(#141820,.F.);
#141822=IFCFACE((#141821));
#141823=IFCPOLYLOOP((#20384,#20397,#20383));
#141824=IFCFACEOUTERBOUND(#141823,.F.);
#141825=IFCFACE((#141824));
#141826=IFCPOLYLOOP((#20385,#20399,#20398));
#141827=IFCFACEOUTERBOUND(#141826,.F.);
#141828=IFCFACE((#141827));
#141829=IFCPOLYLOOP((#20385,#20398,#20384));
#141830=IFCFACEOUTERBOUND(#141829,.F.);
#141831=IFCFACE((#141830));
#141832=IFCPOLYLOOP((#20373,#20374,#20387));
#141833=IFCFACEOUTERBOUND(#141832,.F.);
#141834=IFCFACE((#141833));
#141835=IFCPOLYLOOP((#20374,#20388,#20387));
#141836=IFCFACEOUTERBOUND(#141835,.F.);
#141837=IFCFACE((#141836));
#141838=IFCPOLYLOOP((#20374,#20375,#20388));
#141839=IFCFACEOUTERBOUND(#141838,.F.);
#141840=IFCFACE((#141839));
#141841=IFCPOLYLOOP((#20375,#20389,#20388));
#141842=IFCFACEOUTERBOUND(#141841,.F.);
#141843=IFCFACE((#141842));
#141844=IFCPOLYLOOP((#20378,#20379,#20392));
#141845=IFCFACEOUTERBOUND(#141844,.F.);
#141846=IFCFACE((#141845));
#141847=IFCPOLYLOOP((#20379,#20393,#20392));
#141848=IFCFACEOUTERBOUND(#141847,.F.);
#141849=IFCFACE((#141848));
```

```
#141850=IFCPOLYLOOP((#20376,#20390,#20389));
#141851=IFCFACEOUTERBOUND(#141850,.F.);
#141852=IFCFACE((#141851));
#141853=IFCPOLYLOOP((#20376,#20389,#20375));
#141854=IFCFACEOUTERBOUND(#141853,.F.);
#141855=IFCFACE((#141854));
#141856=IFCPOLYLOOP((#20377,#20391,#20390));
#141857=IFCFACEOUTERBOUND(#141856,.F.);
#141858=IFCFACE((#141857));
#141859=IFCPOLYLOOP((#20377,#20390,#20376));
#141860=IFCFACEOUTERBOUND(#141859,.F.);
#141861=IFCFACE((#141860));
#141862=IFCPOLYLOOP((#20378,#20392,#20391));
#141863=IFCFACEOUTERBOUND(#141862,.F.);
#141864=IFCFACE((#141863));
#141865=IFCPOLYLOOP((#20378,#20391,#20377));
#141866=IFCFACEOUTERBOUND(#141865,.F.);
#141867=IFCFACE((#141866));
#141868=IFCPOLYLOOP((#20387,#20379,#20373));
#141869=IFCFACEOUTERBOUND(#141868,.F.);
#141870=IFCFACE((#141869));
#141871=IFCPOLYLOOP((#20387,#20393,#20379));
#141872=IFCFACEOUTERBOUND(#141871,.F.);
#141873=IFCFACE((#141872));
#141874=IFCPOLYLOOP((#20408,#20400,#20394));
#141875=IFCFACEOUTERBOUND(#141874,.F.);
#141876=IFCFACE((#141875));
#141877=IFCPOLYLOOP((#20408,#20414,#20400));
#141878=IFCFACEOUTERBOUND(#141877,.F.);
#141879=IFCFACE((#141878));
#141880=IFCPOLYLOOP((#20414,#20399,#20400));
#141881=IFCFACEOUTERBOUND(#141880,.F.);
#141882=IFCFACE((#141881));
#141883=IFCPOLYLOOP((#20414,#20413,#20399));
#141884=IFCFACEOUTERBOUND(#141883,.F.);
#141885=IFCFACE((#141884));
#141886=IFCPOLYLOOP((#20410,#20395,#20396));
#141887=IFCFACEOUTERBOUND(#141886,.F.);
#141888=IFCFACE((#141887));
#141889=IFCPOLYLOOP((#20410,#20409,#20395));
#141890=IFCFACEOUTERBOUND(#141889,.F.);
#141891=IFCFACE((#141890));
#141892=IFCPOLYLOOP((#20394,#20395,#20408));
#141893=IFCFACEOUTERBOUND(#141892,.F.);
#141894=IFCFACE((#141893));
#141895=IFCPOLYLOOP((#20395,#20409,#20408));
#141896=IFCFACEOUTERBOUND(#141895,.F.);
#141897=IFCFACE((#141896));
#141898=IFCPOLYLOOP((#20397,#20411,#20410));
#141899=IFCFACEOUTERBOUND(#141898,.F.);
#141900=IFCFACE((#141899));
#141901=IFCPOLYLOOP((#20397,#20410,#20396));
#141902=IFCFACEOUTERBOUND(#141901,.F.);
#141903=IFCFACE((#141902));
#141904=IFCPOLYLOOP((#20398,#20412,#20411));
#141905=IFCFACEOUTERBOUND(#141904,.F.);
#141906=IFCFACE((#141905));
#141907=IFCPOLYLOOP((#20398,#20411,#20397));
#141908=IFCFACEOUTERBOUND(#141907,.F.);
#141909=IFCFACE((#141908));
#141910=IFCPOLYLOOP((#20399,#20413,#20412));
#141911=IFCFACEOUTERBOUND(#141910,.F.);
#141912=IFCFACE((#141911));
#141913=IFCPOLYLOOP((#20399,#20412,#20398));
#141914=IFCFACEOUTERBOUND(#141913,.F.);
#141915=IFCFACE((#141914));
#141916=IFCPOLYLOOP((#20387,#20388,#20401));
#141917=IFCFACEOUTERBOUND(#141916,.F.);
#141918=IFCFACE((#141917));
#141919=IFCPOLYLOOP((#20388,#20402,#20401));
#141920=IFCFACEOUTERBOUND(#141919,.F.);
#141921=IFCFACE((#141920));
#141922=IFCPOLYLOOP((#20388,#20389,#20402));
#141923=IFCFACEOUTERBOUND(#141922,.F.);
#141924=IFCFACE((#141923));
#141925=IFCPOLYLOOP((#20389,#20403,#20402));
```

```
#141926=IFCFACEOUTERBOUND(#141925,.F.);
#141927=IFCFACE(#141926);
#141928=IFCPOLYLOOP(#20392,#20393,#20406);
#141929=IFCFACEOUTERBOUND(#141928,.F.);
#141930=IFCFACE(#141929);
#141931=IFCPOLYLOOP(#20393,#20407,#20406);
#141932=IFCFACEOUTERBOUND(#141931,.F.);
#141933=IFCFACE(#141932);
#141934=IFCPOLYLOOP(#20390,#20404,#20403);
#141935=IFCFACEOUTERBOUND(#141934,.F.);
#141936=IFCFACE(#141935);
#141937=IFCPOLYLOOP(#20390,#20403,#20389);
#141938=IFCFACEOUTERBOUND(#141937,.F.);
#141939=IFCFACE(#141938);
#141940=IFCPOLYLOOP(#20391,#20405,#20404);
#141941=IFCFACEOUTERBOUND(#141940,.F.);
#141942=IFCFACE(#141941);
#141943=IFCPOLYLOOP(#20391,#20404,#20390);
#141944=IFCFACEOUTERBOUND(#141943,.F.);
#141945=IFCFACE(#141944);
#141946=IFCPOLYLOOP(#20392,#20406,#20405);
#141947=IFCFACEOUTERBOUND(#141946,.F.);
#141948=IFCFACE(#141947);
#141949=IFCPOLYLOOP(#20392,#20405,#20391);
#141950=IFCFACEOUTERBOUND(#141949,.F.);
#141951=IFCFACE(#141950);
#141952=IFCPOLYLOOP(#20401,#20407,#20387);
#141953=IFCFACEOUTERBOUND(#141952,.F.);
#141954=IFCFACE(#141953);
#141955=IFCPOLYLOOP(#20407,#20393,#20387);
#141956=IFCFACEOUTERBOUND(#141955,.F.);
#141957=IFCFACE(#141956);
#141958=IFCPOLYLOOP(#20422,#20414,#20408);
#141959=IFCFACEOUTERBOUND(#141958,.F.);
#141960=IFCFACE(#141959);
#141961=IFCPOLYLOOP(#20422,#20428,#20414);
#141962=IFCFACEOUTERBOUND(#141961,.F.);
#141963=IFCFACE(#141962);
#141964=IFCPOLYLOOP(#20428,#20413,#20414);
#141965=IFCFACEOUTERBOUND(#141964,.F.);
#141966=IFCFACE(#141965);
#141967=IFCPOLYLOOP(#20428,#20427,#20413);
#141968=IFCFACEOUTERBOUND(#141967,.F.);
#141969=IFCFACE(#141968);
#141970=IFCPOLYLOOP(#20424,#20409,#20410);
#141971=IFCFACEOUTERBOUND(#141970,.F.);
#141972=IFCFACE(#141971);
#141973=IFCPOLYLOOP(#20424,#20423,#20409);
#141974=IFCFACEOUTERBOUND(#141973,.F.);
#141975=IFCFACE(#141974);
#141976=IFCPOLYLOOP(#20408,#20409,#20422);
#141977=IFCFACEOUTERBOUND(#141976,.F.);
#141978=IFCFACE(#141977);
#141979=IFCPOLYLOOP(#20409,#20423,#20422);
#141980=IFCFACEOUTERBOUND(#141979,.F.);
#141981=IFCFACE(#141980);
#141982=IFCPOLYLOOP(#20411,#20425,#20424);
#141983=IFCFACEOUTERBOUND(#141982,.F.);
#141984=IFCFACE(#141983);
#141985=IFCPOLYLOOP(#20411,#20424,#20410);
#141986=IFCFACEOUTERBOUND(#141985,.F.);
#141987=IFCFACE(#141986);
#141988=IFCPOLYLOOP(#20412,#20426,#20425);
#141989=IFCFACEOUTERBOUND(#141988,.F.);
#141990=IFCFACE(#141989);
#141991=IFCPOLYLOOP(#20412,#20425,#20411);
#141992=IFCFACEOUTERBOUND(#141991,.F.);
#141993=IFCFACE(#141992);
#141994=IFCPOLYLOOP(#20413,#20427,#20426);
#141995=IFCFACEOUTERBOUND(#141994,.F.);
#141996=IFCFACE(#141995);
#141997=IFCPOLYLOOP(#20413,#20426,#20412);
#141998=IFCFACEOUTERBOUND(#141997,.F.);
#141999=IFCFACE(#141998);
#142000=IFCPOLYLOOP(#20401,#20402,#20415);
#142001=IFCFACEOUTERBOUND(#142000,.F.);
```

```
#142002=IFCFACE((#142001));
#142003=IFCPOLYLOOP((#20402,#20416,#20415));
#142004=IFCFACEOUTERBOUND(#142003,.F.);
#142005=IFCFACE((#142004));
#142006=IFCPOLYLOOP((#20402,#20403,#20416));
#142007=IFCFACEOUTERBOUND(#142006,.F.);
#142008=IFCFACE((#142007));
#142009=IFCPOLYLOOP((#20403,#20417,#20416));
#142010=IFCFACEOUTERBOUND(#142009,.F.);
#142011=IFCFACE((#142010));
#142012=IFCPOLYLOOP((#20406,#20407,#20420));
#142013=IFCFACEOUTERBOUND(#142012,.F.);
#142014=IFCFACE((#142013));
#142015=IFCPOLYLOOP((#20407,#20421,#20420));
#142016=IFCFACEOUTERBOUND(#142015,.F.);
#142017=IFCFACE((#142016));
#142018=IFCPOLYLOOP((#20404,#20418,#20417));
#142019=IFCFACEOUTERBOUND(#142018,.F.);
#142020=IFCFACE((#142019));
#142021=IFCPOLYLOOP((#20404,#20417,#20403));
#142022=IFCFACEOUTERBOUND(#142021,.F.);
#142023=IFCFACE((#142022));
#142024=IFCPOLYLOOP((#20405,#20419,#20418));
#142025=IFCFACEOUTERBOUND(#142024,.F.);
#142026=IFCFACE((#142025));
#142027=IFCPOLYLOOP((#20405,#20418,#20404));
#142028=IFCFACEOUTERBOUND(#142027,.F.);
#142029=IFCFACE((#142028));
#142030=IFCPOLYLOOP((#20406,#20420,#20419));
#142031=IFCFACEOUTERBOUND(#142030,.F.);
#142032=IFCFACE((#142031));
#142033=IFCPOLYLOOP((#20406,#20419,#20405));
#142034=IFCFACEOUTERBOUND(#142033,.F.);
#142035=IFCFACE((#142034));
#142036=IFCPOLYLOOP((#20415,#20407,#20401));
#142037=IFCFACEOUTERBOUND(#142036,.F.);
#142038=IFCFACE((#142037));
#142039=IFCPOLYLOOP((#20415,#20421,#20407));
#142040=IFCFACEOUTERBOUND(#142039,.F.);
#142041=IFCFACE((#142040));
#142042=IFCPOLYLOOP((#20436,#20428,#20422));
#142043=IFCFACEOUTERBOUND(#142042,.F.);
#142044=IFCFACE((#142043));
#142045=IFCPOLYLOOP((#20436,#20442,#20428));
#142046=IFCFACEOUTERBOUND(#142045,.F.);
#142047=IFCFACE((#142046));
#142048=IFCPOLYLOOP((#20442,#20427,#20428));
#142049=IFCFACEOUTERBOUND(#142048,.F.);
#142050=IFCFACE((#142049));
#142051=IFCPOLYLOOP((#20442,#20441,#20427));
#142052=IFCFACEOUTERBOUND(#142051,.F.);
#142053=IFCFACE((#142052));
#142054=IFCPOLYLOOP((#20438,#20423,#20424));
#142055=IFCFACEOUTERBOUND(#142054,.F.);
#142056=IFCFACE((#142055));
#142057=IFCPOLYLOOP((#20438,#20437,#20423));
#142058=IFCFACEOUTERBOUND(#142057,.F.);
#142059=IFCFACE((#142058));
#142060=IFCPOLYLOOP((#20422,#20423,#20436));
#142061=IFCFACEOUTERBOUND(#142060,.F.);
#142062=IFCFACE((#142061));
#142063=IFCPOLYLOOP((#20423,#20437,#20436));
#142064=IFCFACEOUTERBOUND(#142063,.F.);
#142065=IFCFACE((#142064));
#142066=IFCPOLYLOOP((#20425,#20439,#20438));
#142067=IFCFACEOUTERBOUND(#142066,.F.);
#142068=IFCFACE((#142067));
#142069=IFCPOLYLOOP((#20425,#20438,#20424));
#142070=IFCFACEOUTERBOUND(#142069,.F.);
#142071=IFCFACE((#142070));
#142072=IFCPOLYLOOP((#20426,#20440,#20439));
#142073=IFCFACEOUTERBOUND(#142072,.F.);
#142074=IFCFACE((#142073));
#142075=IFCPOLYLOOP((#20426,#20439,#20425));
#142076=IFCFACEOUTERBOUND(#142075,.F.);
#142077=IFCFACE((#142076));
```

```
#142078=IFCPOLYLOOP((#20427,#20441,#20440));
#142079=IFCFACEOUTERBOUND(#142078,.F.);
#142080=IFCFACE((#142079));
#142081=IFCPOLYLOOP((#20427,#20440,#20426));
#142082=IFCFACEOUTERBOUND(#142081,.F.);
#142083=IFCFACE((#142082));
#142084=IFCPOLYLOOP((#20415,#20416,#20429));
#142085=IFCFACEOUTERBOUND(#142084,.F.);
#142086=IFCFACE((#142085));
#142087=IFCPOLYLOOP((#20416,#20430,#20429));
#142088=IFCFACEOUTERBOUND(#142087,.F.);
#142089=IFCFACE((#142088));
#142090=IFCPOLYLOOP((#20416,#20417,#20430));
#142091=IFCFACEOUTERBOUND(#142090,.F.);
#142092=IFCFACE((#142091));
#142093=IFCPOLYLOOP((#20417,#20431,#20430));
#142094=IFCFACEOUTERBOUND(#142093,.F.);
#142095=IFCFACE((#142094));
#142096=IFCPOLYLOOP((#20420,#20421,#20434));
#142097=IFCFACEOUTERBOUND(#142096,.F.);
#142098=IFCFACE((#142097));
#142099=IFCPOLYLOOP((#20421,#20435,#20434));
#142100=IFCFACEOUTERBOUND(#142099,.F.);
#142101=IFCFACE((#142100));
#142102=IFCPOLYLOOP((#20418,#20432,#20431));
#142103=IFCFACEOUTERBOUND(#142102,.F.);
#142104=IFCFACE((#142103));
#142105=IFCPOLYLOOP((#20418,#20431,#20417));
#142106=IFCFACEOUTERBOUND(#142105,.F.);
#142107=IFCFACE((#142106));
#142108=IFCPOLYLOOP((#20419,#20433,#20432));
#142109=IFCFACEOUTERBOUND(#142108,.F.);
#142110=IFCFACE((#142109));
#142111=IFCPOLYLOOP((#20419,#20432,#20418));
#142112=IFCFACEOUTERBOUND(#142111,.F.);
#142113=IFCFACE((#142112));
#142114=IFCPOLYLOOP((#20420,#20434,#20433));
#142115=IFCFACEOUTERBOUND(#142114,.F.);
#142116=IFCFACE((#142115));
#142117=IFCPOLYLOOP((#20420,#20433,#20419));
#142118=IFCFACEOUTERBOUND(#142117,.F.);
#142119=IFCFACE((#142118));
#142120=IFCPOLYLOOP((#20429,#20421,#20415));
#142121=IFCFACEOUTERBOUND(#142120,.F.);
#142122=IFCFACE((#142121));
#142123=IFCPOLYLOOP((#20429,#20435,#20421));
#142124=IFCFACEOUTERBOUND(#142123,.F.);
#142125=IFCFACE((#142124));
#142126=IFCPOLYLOOP((#20450,#20442,#20436));
#142127=IFCFACEOUTERBOUND(#142126,.F.);
#142128=IFCFACE((#142127));
#142129=IFCPOLYLOOP((#20450,#20456,#20442));
#142130=IFCFACEOUTERBOUND(#142129,.F.);
#142131=IFCFACE((#142130));
#142132=IFCPOLYLOOP((#20456,#20441,#20442));
#142133=IFCFACEOUTERBOUND(#142132,.F.);
#142134=IFCFACE((#142133));
#142135=IFCPOLYLOOP((#20456,#20455,#20441));
#142136=IFCFACEOUTERBOUND(#142135,.F.);
#142137=IFCFACE((#142136));
#142138=IFCPOLYLOOP((#20453,#20438,#20439));
#142139=IFCFACEOUTERBOUND(#142138,.F.);
#142140=IFCFACE((#142139));
#142141=IFCPOLYLOOP((#20453,#20452,#20438));
#142142=IFCFACEOUTERBOUND(#142141,.F.);
#142143=IFCFACE((#142142));
#142144=IFCPOLYLOOP((#20452,#20437,#20438));
#142145=IFCFACEOUTERBOUND(#142144,.F.);
#142146=IFCFACE((#142145));
#142147=IFCPOLYLOOP((#20452,#20451,#20437));
#142148=IFCFACEOUTERBOUND(#142147,.F.);
#142149=IFCFACE((#142148));
#142150=IFCPOLYLOOP((#20439,#20440,#20453));
#142151=IFCFACEOUTERBOUND(#142150,.F.);
#142152=IFCFACE((#142151));
#142153=IFCPOLYLOOP((#20440,#20454,#20453));
```



```
#142154=IFCFACEOUTERBOUND(#142153,.F.);
#142155=IFCFACE(#142154);
#142156=IFCPOLYLOOP(#20436,#20437,#20450);
#142157=IFCFACEOUTERBOUND(#142156,.F.);
#142158=IFCFACE(#142157);
#142159=IFCPOLYLOOP(#20437,#20451,#20450);
#142160=IFCFACEOUTERBOUND(#142159,.F.);
#142161=IFCFACE(#142160);
#142162=IFCPOLYLOOP(#20455,#20440,#20441);
#142163=IFCFACEOUTERBOUND(#142162,.F.);
#142164=IFCFACE(#142163);
#142165=IFCPOLYLOOP(#20455,#20454,#20440);
#142166=IFCFACEOUTERBOUND(#142165,.F.);
#142167=IFCFACE(#142166);
#142168=IFCPOLYLOOP(#20429,#20430,#20443);
#142169=IFCFACEOUTERBOUND(#142168,.F.);
#142170=IFCFACE(#142169);
#142171=IFCPOLYLOOP(#20430,#20444,#20443);
#142172=IFCFACEOUTERBOUND(#142171,.F.);
#142173=IFCFACE(#142172);
#142174=IFCPOLYLOOP(#20430,#20431,#20444);
#142175=IFCFACEOUTERBOUND(#142174,.F.);
#142176=IFCFACE(#142175);
#142177=IFCPOLYLOOP(#20431,#20445,#20444);
#142178=IFCFACEOUTERBOUND(#142177,.F.);
#142179=IFCFACE(#142178);
#142180=IFCPOLYLOOP(#20434,#20435,#20448);
#142181=IFCFACEOUTERBOUND(#142180,.F.);
#142182=IFCFACE(#142181);
#142183=IFCPOLYLOOP(#20435,#20449,#20448);
#142184=IFCFACEOUTERBOUND(#142183,.F.);
#142185=IFCFACE(#142184);
#142186=IFCPOLYLOOP(#20432,#20446,#20445);
#142187=IFCFACEOUTERBOUND(#142186,.F.);
#142188=IFCFACE(#142187);
#142189=IFCPOLYLOOP(#20432,#20445,#20431);
#142190=IFCFACEOUTERBOUND(#142189,.F.);
#142191=IFCFACE(#142190);
#142192=IFCPOLYLOOP(#20433,#20447,#20446);
#142193=IFCFACEOUTERBOUND(#142192,.F.);
#142194=IFCFACE(#142193);
#142195=IFCPOLYLOOP(#20433,#20446,#20432);
#142196=IFCFACEOUTERBOUND(#142195,.F.);
#142197=IFCFACE(#142196);
#142198=IFCPOLYLOOP(#20434,#20448,#20447);
#142199=IFCFACEOUTERBOUND(#142198,.F.);
#142200=IFCFACE(#142199);
#142201=IFCPOLYLOOP(#20434,#20447,#20433);
#142202=IFCFACEOUTERBOUND(#142201,.F.);
#142203=IFCFACE(#142202);
#142204=IFCPOLYLOOP(#20443,#20435,#20429);
#142205=IFCFACEOUTERBOUND(#142204,.F.);
#142206=IFCFACE(#142205);
#142207=IFCPOLYLOOP(#20443,#20449,#20435);
#142208=IFCFACEOUTERBOUND(#142207,.F.);
#142209=IFCFACE(#142208);
#142210=IFCPOLYLOOP(#20464,#20456,#20450);
#142211=IFCFACEOUTERBOUND(#142210,.F.);
#142212=IFCFACE(#142211);
#142213=IFCPOLYLOOP(#20464,#20470,#20456);
#142214=IFCFACEOUTERBOUND(#142213,.F.);
#142215=IFCFACE(#142214);
#142216=IFCPOLYLOOP(#20470,#20455,#20456);
#142217=IFCFACEOUTERBOUND(#142216,.F.);
#142218=IFCFACE(#142217);
#142219=IFCPOLYLOOP(#20470,#20469,#20455);
#142220=IFCFACEOUTERBOUND(#142219,.F.);
#142221=IFCFACE(#142220);
#142222=IFCPOLYLOOP(#20467,#20452,#20453);
#142223=IFCFACEOUTERBOUND(#142222,.F.);
#142224=IFCFACE(#142223);
#142225=IFCPOLYLOOP(#20467,#20466,#20452);
#142226=IFCFACEOUTERBOUND(#142225,.F.);
#142227=IFCFACE(#142226);
#142228=IFCPOLYLOOP(#20466,#20451,#20452);
#142229=IFCFACEOUTERBOUND(#142228,.F.);
```

```
#142230=IFCFACE((#142229));
#142231=IFCPOLYLOOP((#20466,#20465,#20451));
#142232=IFCFACEOUTERBOUND(#142231,.F.);
#142233=IFCFACE((#142232));
#142234=IFCPOLYLOOP((#20453,#20454,#20467));
#142235=IFCFACEOUTERBOUND(#142234,.F.);
#142236=IFCFACE((#142235));
#142237=IFCPOLYLOOP((#20454,#20468,#20467));
#142238=IFCFACEOUTERBOUND(#142237,.F.);
#142239=IFCFACE((#142238));
#142240=IFCPOLYLOOP((#20450,#20451,#20464));
#142241=IFCFACEOUTERBOUND(#142240,.F.);
#142242=IFCFACE((#142241));
#142243=IFCPOLYLOOP((#20451,#20465,#20464));
#142244=IFCFACEOUTERBOUND(#142243,.F.);
#142245=IFCFACE((#142244));
#142246=IFCPOLYLOOP((#20469,#20454,#20455));
#142247=IFCFACEOUTERBOUND(#142246,.F.);
#142248=IFCFACE((#142247));
#142249=IFCPOLYLOOP((#20469,#20468,#20454));
#142250=IFCFACEOUTERBOUND(#142249,.F.);
#142251=IFCFACE((#142250));
#142252=IFCPOLYLOOP((#20443,#20444,#20457));
#142253=IFCFACEOUTERBOUND(#142252,.F.);
#142254=IFCFACE((#142253));
#142255=IFCPOLYLOOP((#20444,#20458,#20457));
#142256=IFCFACEOUTERBOUND(#142255,.F.);
#142257=IFCFACE((#142256));
#142258=IFCPOLYLOOP((#20444,#20445,#20458));
#142259=IFCFACEOUTERBOUND(#142258,.F.);
#142260=IFCFACE((#142259));
#142261=IFCPOLYLOOP((#20445,#20459,#20458));
#142262=IFCFACEOUTERBOUND(#142261,.F.);
#142263=IFCFACE((#142262));
#142264=IFCPOLYLOOP((#20448,#20449,#20462));
#142265=IFCFACEOUTERBOUND(#142264,.F.);
#142266=IFCFACE((#142265));
#142267=IFCPOLYLOOP((#20449,#20463,#20462));
#142268=IFCFACEOUTERBOUND(#142267,.F.);
#142269=IFCFACE((#142268));
#142270=IFCPOLYLOOP((#20446,#20460,#20459));
#142271=IFCFACEOUTERBOUND(#142270,.F.);
#142272=IFCFACE((#142271));
#142273=IFCPOLYLOOP((#20446,#20459,#20445));
#142274=IFCFACEOUTERBOUND(#142273,.F.);
#142275=IFCFACE((#142274));
#142276=IFCPOLYLOOP((#20447,#20461,#20460));
#142277=IFCFACEOUTERBOUND(#142276,.F.);
#142278=IFCFACE((#142277));
#142279=IFCPOLYLOOP((#20447,#20460,#20446));
#142280=IFCFACEOUTERBOUND(#142279,.F.);
#142281=IFCFACE((#142280));
#142282=IFCPOLYLOOP((#20448,#20462,#20461));
#142283=IFCFACEOUTERBOUND(#142282,.F.);
#142284=IFCFACE((#142283));
#142285=IFCPOLYLOOP((#20448,#20461,#20447));
#142286=IFCFACEOUTERBOUND(#142285,.F.);
#142287=IFCFACE((#142286));
#142288=IFCPOLYLOOP((#20457,#20449,#20443));
#142289=IFCFACEOUTERBOUND(#142288,.F.);
#142290=IFCFACE((#142289));
#142291=IFCPOLYLOOP((#20457,#20463,#20449));
#142292=IFCFACEOUTERBOUND(#142291,.F.);
#142293=IFCFACE((#142292));
#142294=IFCPOLYLOOP((#20478,#20470,#20464));
#142295=IFCFACEOUTERBOUND(#142294,.F.);
#142296=IFCFACE((#142295));
#142297=IFCPOLYLOOP((#20478,#20484,#20470));
#142298=IFCFACEOUTERBOUND(#142297,.F.);
#142299=IFCFACE((#142298));
#142300=IFCPOLYLOOP((#20484,#20469,#20470));
#142301=IFCFACEOUTERBOUND(#142300,.F.);
#142302=IFCFACE((#142301));
#142303=IFCPOLYLOOP((#20484,#20483,#20469));
#142304=IFCFACEOUTERBOUND(#142303,.F.);
#142305=IFCFACE((#142304));
```

```
#142306=IFCPOLYLOOP((#20465,#20466,#20479));
#142307=IFCFACEOUTERBOUND(#142306,.F.);
#142308=IFCFACE((#142307));
#142309=IFCPOLYLOOP((#20466,#20480,#20479));
#142310=IFCFACEOUTERBOUND(#142309,.F.);
#142311=IFCFACE((#142310));
#142312=IFCPOLYLOOP((#20464,#20465,#20478));
#142313=IFCFACEOUTERBOUND(#142312,.F.);
#142314=IFCFACE((#142313));
#142315=IFCPOLYLOOP((#20465,#20479,#20478));
#142316=IFCFACEOUTERBOUND(#142315,.F.);
#142317=IFCFACE((#142316));
#142318=IFCPOLYLOOP((#20467,#20481,#20480));
#142319=IFCFACEOUTERBOUND(#142318,.F.);
#142320=IFCFACE((#142319));
#142321=IFCPOLYLOOP((#20467,#20480,#20466));
#142322=IFCFACEOUTERBOUND(#142321,.F.);
#142323=IFCFACE((#142322));
#142324=IFCPOLYLOOP((#20468,#20482,#20481));
#142325=IFCFACEOUTERBOUND(#142324,.F.);
#142326=IFCFACE((#142325));
#142327=IFCPOLYLOOP((#20468,#20481,#20467));
#142328=IFCFACEOUTERBOUND(#142327,.F.);
#142329=IFCFACE((#142328));
#142330=IFCPOLYLOOP((#20469,#20483,#20482));
#142331=IFCFACEOUTERBOUND(#142330,.F.);
#142332=IFCFACE((#142331));
#142333=IFCPOLYLOOP((#20469,#20482,#20468));
#142334=IFCFACEOUTERBOUND(#142333,.F.);
#142335=IFCFACE((#142334));
#142336=IFCPOLYLOOP((#20457,#20458,#20471));
#142337=IFCFACEOUTERBOUND(#142336,.F.);
#142338=IFCFACE((#142337));
#142339=IFCPOLYLOOP((#20458,#20472,#20471));
#142340=IFCFACEOUTERBOUND(#142339,.F.);
#142341=IFCFACE((#142340));
#142342=IFCPOLYLOOP((#20458,#20459,#20472));
#142343=IFCFACEOUTERBOUND(#142342,.F.);
#142344=IFCFACE((#142343));
#142345=IFCPOLYLOOP((#20459,#20473,#20472));
#142346=IFCFACEOUTERBOUND(#142345,.F.);
#142347=IFCFACE((#142346));
#142348=IFCPOLYLOOP((#20462,#20463,#20476));
#142349=IFCFACEOUTERBOUND(#142348,.F.);
#142350=IFCFACE((#142349));
#142351=IFCPOLYLOOP((#20463,#20477,#20476));
#142352=IFCFACEOUTERBOUND(#142351,.F.);
#142353=IFCFACE((#142352));
#142354=IFCPOLYLOOP((#20460,#20474,#20473));
#142355=IFCFACEOUTERBOUND(#142354,.F.);
#142356=IFCFACE((#142355));
#142357=IFCPOLYLOOP((#20460,#20473,#20459));
#142358=IFCFACEOUTERBOUND(#142357,.F.);
#142359=IFCFACE((#142358));
#142360=IFCPOLYLOOP((#20461,#20475,#20474));
#142361=IFCFACEOUTERBOUND(#142360,.F.);
#142362=IFCFACE((#142361));
#142363=IFCPOLYLOOP((#20461,#20474,#20460));
#142364=IFCFACEOUTERBOUND(#142363,.F.);
#142365=IFCFACE((#142364));
#142366=IFCPOLYLOOP((#20462,#20476,#20475));
#142367=IFCFACEOUTERBOUND(#142366,.F.);
#142368=IFCFACE((#142367));
#142369=IFCPOLYLOOP((#20462,#20475,#20461));
#142370=IFCFACEOUTERBOUND(#142369,.F.);
#142371=IFCFACE((#142370));
#142372=IFCPOLYLOOP((#20471,#20463,#20457));
#142373=IFCFACEOUTERBOUND(#142372,.F.);
#142374=IFCFACE((#142373));
#142375=IFCPOLYLOOP((#20471,#20477,#20463));
#142376=IFCFACEOUTERBOUND(#142375,.F.);
#142377=IFCFACE((#142376));
#142378=IFCPOLYLOOP((#20492,#20484,#20478));
#142379=IFCFACEOUTERBOUND(#142378,.F.);
#142380=IFCFACE((#142379));
#142381=IFCPOLYLOOP((#20492,#20498,#20484));
```

```
#142382=IFCFACEOUTERBOUND(#142381,.F.);
#142383=IFCFACE(#142382);
#142384=IFCPOLYLOOP(#20498,#20483,#20484);
#142385=IFCFACEOUTERBOUND(#142384,.F.);
#142386=IFCFACE(#142385);
#142387=IFCPOLYLOOP(#20498,#20497,#20483);
#142388=IFCFACEOUTERBOUND(#142387,.F.);
#142389=IFCFACE(#142388);
#142390=IFCPOLYLOOP(#20479,#20480,#20493);
#142391=IFCFACEOUTERBOUND(#142390,.F.);
#142392=IFCFACE(#142391);
#142393=IFCPOLYLOOP(#20480,#20494,#20493);
#142394=IFCFACEOUTERBOUND(#142393,.F.);
#142395=IFCFACE(#142394);
#142396=IFCPOLYLOOP(#20478,#20479,#20492);
#142397=IFCFACEOUTERBOUND(#142396,.F.);
#142398=IFCFACE(#142397);
#142399=IFCPOLYLOOP(#20479,#20493,#20492);
#142400=IFCFACEOUTERBOUND(#142399,.F.);
#142401=IFCFACE(#142400);
#142402=IFCPOLYLOOP(#20481,#20495,#20494);
#142403=IFCFACEOUTERBOUND(#142402,.F.);
#142404=IFCFACE(#142403);
#142405=IFCPOLYLOOP(#20481,#20494,#20480);
#142406=IFCFACEOUTERBOUND(#142405,.F.);
#142407=IFCFACE(#142406);
#142408=IFCPOLYLOOP(#20482,#20496,#20495);
#142409=IFCFACEOUTERBOUND(#142408,.F.);
#142410=IFCFACE(#142409);
#142411=IFCPOLYLOOP(#20482,#20495,#20481);
#142412=IFCFACEOUTERBOUND(#142411,.F.);
#142413=IFCFACE(#142412);
#142414=IFCPOLYLOOP(#20483,#20497,#20496);
#142415=IFCFACEOUTERBOUND(#142414,.F.);
#142416=IFCFACE(#142415);
#142417=IFCPOLYLOOP(#20483,#20496,#20482);
#142418=IFCFACEOUTERBOUND(#142417,.F.);
#142419=IFCFACE(#142418);
#142420=IFCPOLYLOOP(#20471,#20472,#20485);
#142421=IFCFACEOUTERBOUND(#142420,.F.);
#142422=IFCFACE(#142421);
#142423=IFCPOLYLOOP(#20472,#20486,#20485);
#142424=IFCFACEOUTERBOUND(#142423,.F.);
#142425=IFCFACE(#142424);
#142426=IFCPOLYLOOP(#20472,#20473,#20486);
#142427=IFCFACEOUTERBOUND(#142426,.F.);
#142428=IFCFACE(#142427);
#142429=IFCPOLYLOOP(#20473,#20487,#20486);
#142430=IFCFACEOUTERBOUND(#142429,.F.);
#142431=IFCFACE(#142430);
#142432=IFCPOLYLOOP(#20476,#20477,#20490);
#142433=IFCFACEOUTERBOUND(#142432,.F.);
#142434=IFCFACE(#142433);
#142435=IFCPOLYLOOP(#20477,#20491,#20490);
#142436=IFCFACEOUTERBOUND(#142435,.F.);
#142437=IFCFACE(#142436);
#142438=IFCPOLYLOOP(#20474,#20488,#20487);
#142439=IFCFACEOUTERBOUND(#142438,.F.);
#142440=IFCFACE(#142439);
#142441=IFCPOLYLOOP(#20474,#20487,#20473);
#142442=IFCFACEOUTERBOUND(#142441,.F.);
#142443=IFCFACE(#142442);
#142444=IFCPOLYLOOP(#20475,#20489,#20488);
#142445=IFCFACEOUTERBOUND(#142444,.F.);
#142446=IFCFACE(#142445);
#142447=IFCPOLYLOOP(#20475,#20488,#20474);
#142448=IFCFACEOUTERBOUND(#142447,.F.);
#142449=IFCFACE(#142448);
#142450=IFCPOLYLOOP(#20476,#20490,#20489);
#142451=IFCFACEOUTERBOUND(#142450,.F.);
#142452=IFCFACE(#142451);
#142453=IFCPOLYLOOP(#20476,#20489,#20475);
#142454=IFCFACEOUTERBOUND(#142453,.F.);
#142455=IFCFACE(#142454);
#142456=IFCPOLYLOOP(#20485,#20477,#20471);
#142457=IFCFACEOUTERBOUND(#142456,.F.);
```

```
#142458=IFCFACE((#142457));
#142459=IFCPOLYLOOP((#20485,#20491,#20477));
#142460=IFCFACEOUTERBOUND(#142459,.F.);
#142461=IFCFACE((#142460));
#142462=IFCPOLYLOOP((#20506,#20498,#20492));
#142463=IFCFACEOUTERBOUND(#142462,.F.);
#142464=IFCFACE((#142463));
#142465=IFCPOLYLOOP((#20506,#20512,#20498));
#142466=IFCFACEOUTERBOUND(#142465,.F.);
#142467=IFCFACE((#142466));
#142468=IFCPOLYLOOP((#20512,#20497,#20498));
#142469=IFCFACEOUTERBOUND(#142468,.F.);
#142470=IFCFACE((#142469));
#142471=IFCPOLYLOOP((#20512,#20511,#20497));
#142472=IFCFACEOUTERBOUND(#142471,.F.);
#142473=IFCFACE((#142472));
#142474=IFCPOLYLOOP((#20493,#20494,#20507));
#142475=IFCFACEOUTERBOUND(#142474,.F.);
#142476=IFCFACE((#142475));
#142477=IFCPOLYLOOP((#20494,#20508,#20507));
#142478=IFCFACEOUTERBOUND(#142477,.F.);
#142479=IFCFACE((#142478));
#142480=IFCPOLYLOOP((#20492,#20493,#20506));
#142481=IFCFACEOUTERBOUND(#142480,.F.);
#142482=IFCFACE((#142481));
#142483=IFCPOLYLOOP((#20493,#20507,#20506));
#142484=IFCFACEOUTERBOUND(#142483,.F.);
#142485=IFCFACE((#142484));
#142486=IFCPOLYLOOP((#20495,#20509,#20508));
#142487=IFCFACEOUTERBOUND(#142486,.F.);
#142488=IFCFACE((#142487));
#142489=IFCPOLYLOOP((#20495,#20508,#20494));
#142490=IFCFACEOUTERBOUND(#142489,.F.);
#142491=IFCFACE((#142490));
#142492=IFCPOLYLOOP((#20496,#20510,#20509));
#142493=IFCFACEOUTERBOUND(#142492,.F.);
#142494=IFCFACE((#142493));
#142495=IFCPOLYLOOP((#20496,#20509,#20495));
#142496=IFCFACEOUTERBOUND(#142495,.F.);
#142497=IFCFACE((#142496));
#142498=IFCPOLYLOOP((#20497,#20511,#20510));
#142499=IFCFACEOUTERBOUND(#142498,.F.);
#142500=IFCFACE((#142499));
#142501=IFCPOLYLOOP((#20497,#20510,#20496));
#142502=IFCFACEOUTERBOUND(#142501,.F.);
#142503=IFCFACE((#142502));
#142504=IFCPOLYLOOP((#20485,#20486,#20499));
#142505=IFCFACEOUTERBOUND(#142504,.F.);
#142506=IFCFACE((#142505));
#142507=IFCPOLYLOOP((#20486,#20500,#20499));
#142508=IFCFACEOUTERBOUND(#142507,.F.);
#142509=IFCFACE((#142508));
#142510=IFCPOLYLOOP((#20486,#20487,#20500));
#142511=IFCFACEOUTERBOUND(#142510,.F.);
#142512=IFCFACE((#142511));
#142513=IFCPOLYLOOP((#20487,#20501,#20500));
#142514=IFCFACEOUTERBOUND(#142513,.F.);
#142515=IFCFACE((#142514));
#142516=IFCPOLYLOOP((#20490,#20491,#20504));
#142517=IFCFACEOUTERBOUND(#142516,.F.);
#142518=IFCFACE((#142517));
#142519=IFCPOLYLOOP((#20491,#20505,#20504));
#142520=IFCFACEOUTERBOUND(#142519,.F.);
#142521=IFCFACE((#142520));
#142522=IFCPOLYLOOP((#20488,#20502,#20501));
#142523=IFCFACEOUTERBOUND(#142522,.F.);
#142524=IFCFACE((#142523));
#142525=IFCPOLYLOOP((#20488,#20501,#20487));
#142526=IFCFACEOUTERBOUND(#142525,.F.);
#142527=IFCFACE((#142526));
#142528=IFCPOLYLOOP((#20489,#20503,#20502));
#142529=IFCFACEOUTERBOUND(#142528,.F.);
#142530=IFCFACE((#142529));
#142531=IFCPOLYLOOP((#20489,#20502,#20488));
#142532=IFCFACEOUTERBOUND(#142531,.F.);
#142533=IFCFACE((#142532));
```

```
#142534=IFCPOLYLOOP((#20490,#20504,#20503));
#142535=IFCFACEOUTERBOUND(#142534,.F.);
#142536=IFCFACE((#142535));
#142537=IFCPOLYLOOP((#20490,#20503,#20489));
#142538=IFCFACEOUTERBOUND(#142537,.F.);
#142539=IFCFACE((#142538));
#142540=IFCPOLYLOOP((#20499,#20491,#20485));
#142541=IFCFACEOUTERBOUND(#142540,.F.);
#142542=IFCFACE((#142541));
#142543=IFCPOLYLOOP((#20499,#20505,#20491));
#142544=IFCFACEOUTERBOUND(#142543,.F.);
#142545=IFCFACE((#142544));
#142546=IFCPOLYLOOP((#20520,#20512,#20506));
#142547=IFCFACEOUTERBOUND(#142546,.F.);
#142548=IFCFACE((#142547));
#142549=IFCPOLYLOOP((#20520,#20526,#20512));
#142550=IFCFACEOUTERBOUND(#142549,.F.);
#142551=IFCFACE((#142550));
#142552=IFCPOLYLOOP((#20526,#20511,#20512));
#142553=IFCFACEOUTERBOUND(#142552,.F.);
#142554=IFCFACE((#142553));
#142555=IFCPOLYLOOP((#20526,#20525,#20511));
#142556=IFCFACEOUTERBOUND(#142555,.F.);
#142557=IFCFACE((#142556));
#142558=IFCPOLYLOOP((#20507,#20508,#20521));
#142559=IFCFACEOUTERBOUND(#142558,.F.);
#142560=IFCFACE((#142559));
#142561=IFCPOLYLOOP((#20508,#20522,#20521));
#142562=IFCFACEOUTERBOUND(#142561,.F.);
#142563=IFCFACE((#142562));
#142564=IFCPOLYLOOP((#20506,#20507,#20520));
#142565=IFCFACEOUTERBOUND(#142564,.F.);
#142566=IFCFACE((#142565));
#142567=IFCPOLYLOOP((#20507,#20521,#20520));
#142568=IFCFACEOUTERBOUND(#142567,.F.);
#142569=IFCFACE((#142568));
#142570=IFCPOLYLOOP((#20509,#20523,#20522));
#142571=IFCFACEOUTERBOUND(#142570,.F.);
#142572=IFCFACE((#142571));
#142573=IFCPOLYLOOP((#20509,#20522,#20508));
#142574=IFCFACEOUTERBOUND(#142573,.F.);
#142575=IFCFACE((#142574));
#142576=IFCPOLYLOOP((#20510,#20524,#20523));
#142577=IFCFACEOUTERBOUND(#142576,.F.);
#142578=IFCFACE((#142577));
#142579=IFCPOLYLOOP((#20510,#20523,#20509));
#142580=IFCFACEOUTERBOUND(#142579,.F.);
#142581=IFCFACE((#142580));
#142582=IFCPOLYLOOP((#20511,#20525,#20524));
#142583=IFCFACEOUTERBOUND(#142582,.F.);
#142584=IFCFACE((#142583));
#142585=IFCPOLYLOOP((#20511,#20524,#20510));
#142586=IFCFACEOUTERBOUND(#142585,.F.);
#142587=IFCFACE((#142586));
#142588=IFCPOLYLOOP((#20499,#20500,#20513));
#142589=IFCFACEOUTERBOUND(#142588,.F.);
#142590=IFCFACE((#142589));
#142591=IFCPOLYLOOP((#20500,#20514,#20513));
#142592=IFCFACEOUTERBOUND(#142591,.F.);
#142593=IFCFACE((#142592));
#142594=IFCPOLYLOOP((#20500,#20501,#20514));
#142595=IFCFACEOUTERBOUND(#142594,.F.);
#142596=IFCFACE((#142595));
#142597=IFCPOLYLOOP((#20501,#20515,#20514));
#142598=IFCFACEOUTERBOUND(#142597,.F.);
#142599=IFCFACE((#142598));
#142600=IFCPOLYLOOP((#20504,#20505,#20518));
#142601=IFCFACEOUTERBOUND(#142600,.F.);
#142602=IFCFACE((#142601));
#142603=IFCPOLYLOOP((#20505,#20519,#20518));
#142604=IFCFACEOUTERBOUND(#142603,.F.);
#142605=IFCFACE((#142604));
#142606=IFCPOLYLOOP((#20502,#20516,#20515));
#142607=IFCFACEOUTERBOUND(#142606,.F.);
#142608=IFCFACE((#142607));
#142609=IFCPOLYLOOP((#20502,#20515,#20501));
```

```
#142610=IFCFACEOUTERBOUND(#142609,.F.);
#142611=IFCFACE(#142610);
#142612=IFCPOLYLOOP(#20503,#20517,#20516);
#142613=IFCFACEOUTERBOUND(#142612,.F.);
#142614=IFCFACE(#142613);
#142615=IFCPOLYLOOP(#20503,#20516,#20502);
#142616=IFCFACEOUTERBOUND(#142615,.F.);
#142617=IFCFACE(#142616);
#142618=IFCPOLYLOOP(#20504,#20518,#20517);
#142619=IFCFACEOUTERBOUND(#142618,.F.);
#142620=IFCFACE(#142619);
#142621=IFCPOLYLOOP(#20504,#20517,#20503);
#142622=IFCFACEOUTERBOUND(#142621,.F.);
#142623=IFCFACE(#142622);
#142624=IFCPOLYLOOP(#20513,#20505,#20499);
#142625=IFCFACEOUTERBOUND(#142624,.F.);
#142626=IFCFACE(#142625);
#142627=IFCPOLYLOOP(#20513,#20519,#20505);
#142628=IFCFACEOUTERBOUND(#142627,.F.);
#142629=IFCFACE(#142628);
#142630=IFCPOLYLOOP(#20534,#20526,#20520);
#142631=IFCFACEOUTERBOUND(#142630,.F.);
#142632=IFCFACE(#142631);
#142633=IFCPOLYLOOP(#20534,#20540,#20526);
#142634=IFCFACEOUTERBOUND(#142633,.F.);
#142635=IFCFACE(#142634);
#142636=IFCPOLYLOOP(#20540,#20525,#20526);
#142637=IFCFACEOUTERBOUND(#142636,.F.);
#142638=IFCFACE(#142637);
#142639=IFCPOLYLOOP(#20540,#20539,#20525);
#142640=IFCFACEOUTERBOUND(#142639,.F.);
#142641=IFCFACE(#142640);
#142642=IFCPOLYLOOP(#20521,#20522,#20535);
#142643=IFCFACEOUTERBOUND(#142642,.F.);
#142644=IFCFACE(#142643);
#142645=IFCPOLYLOOP(#20522,#20536,#20535);
#142646=IFCFACEOUTERBOUND(#142645,.F.);
#142647=IFCFACE(#142646);
#142648=IFCPOLYLOOP(#20520,#20521,#20534);
#142649=IFCFACEOUTERBOUND(#142648,.F.);
#142650=IFCFACE(#142649);
#142651=IFCPOLYLOOP(#20521,#20535,#20534);
#142652=IFCFACEOUTERBOUND(#142651,.F.);
#142653=IFCFACE(#142652);
#142654=IFCPOLYLOOP(#20523,#20537,#20536);
#142655=IFCFACEOUTERBOUND(#142654,.F.);
#142656=IFCFACE(#142655);
#142657=IFCPOLYLOOP(#20523,#20536,#20522);
#142658=IFCFACEOUTERBOUND(#142657,.F.);
#142659=IFCFACE(#142658);
#142660=IFCPOLYLOOP(#20524,#20538,#20537);
#142661=IFCFACEOUTERBOUND(#142660,.F.);
#142662=IFCFACE(#142661);
#142663=IFCPOLYLOOP(#20524,#20537,#20523);
#142664=IFCFACEOUTERBOUND(#142663,.F.);
#142665=IFCFACE(#142664);
#142666=IFCPOLYLOOP(#20525,#20539,#20538);
#142667=IFCFACEOUTERBOUND(#142666,.F.);
#142668=IFCFACE(#142667);
#142669=IFCPOLYLOOP(#20525,#20538,#20524);
#142670=IFCFACEOUTERBOUND(#142669,.F.);
#142671=IFCFACE(#142670);
#142672=IFCPOLYLOOP(#20513,#20514,#20527);
#142673=IFCFACEOUTERBOUND(#142672,.F.);
#142674=IFCFACE(#142673);
#142675=IFCPOLYLOOP(#20514,#20528,#20527);
#142676=IFCFACEOUTERBOUND(#142675,.F.);
#142677=IFCFACE(#142676);
#142678=IFCPOLYLOOP(#20514,#20515,#20528);
#142679=IFCFACEOUTERBOUND(#142678,.F.);
#142680=IFCFACE(#142679);
#142681=IFCPOLYLOOP(#20515,#20529,#20528);
#142682=IFCFACEOUTERBOUND(#142681,.F.);
#142683=IFCFACE(#142682);
#142684=IFCPOLYLOOP(#20518,#20519,#20532);
#142685=IFCFACEOUTERBOUND(#142684,.F.);
```

```
#142686=IFCFACE((#142685));
#142687=IFCPOLYLOOP((#20519,#20533,#20532));
#142688=IFCFACEOUTERBOUND(#142687,.F.);
#142689=IFCFACE((#142688));
#142690=IFCPOLYLOOP((#20516,#20530,#20529));
#142691=IFCFACEOUTERBOUND(#142690,.F.);
#142692=IFCFACE((#142691));
#142693=IFCPOLYLOOP((#20516,#20529,#20515));
#142694=IFCFACEOUTERBOUND(#142693,.F.);
#142695=IFCFACE((#142694));
#142696=IFCPOLYLOOP((#20517,#20531,#20530));
#142697=IFCFACEOUTERBOUND(#142696,.F.);
#142698=IFCFACE((#142697));
#142699=IFCPOLYLOOP((#20517,#20530,#20516));
#142700=IFCFACEOUTERBOUND(#142699,.F.);
#142701=IFCFACE((#142700));
#142702=IFCPOLYLOOP((#20518,#20532,#20531));
#142703=IFCFACEOUTERBOUND(#142702,.F.);
#142704=IFCFACE((#142703));
#142705=IFCPOLYLOOP((#20518,#20531,#20517));
#142706=IFCFACEOUTERBOUND(#142705,.F.);
#142707=IFCFACE((#142706));
#142708=IFCPOLYLOOP((#20527,#20519,#20513));
#142709=IFCFACEOUTERBOUND(#142708,.F.);
#142710=IFCFACE((#142709));
#142711=IFCPOLYLOOP((#20527,#20533,#20519));
#142712=IFCFACEOUTERBOUND(#142711,.F.);
#142713=IFCFACE((#142712));
#142714=IFCPOLYLOOP((#20548,#20540,#20534));
#142715=IFCFACEOUTERBOUND(#142714,.F.);
#142716=IFCFACE((#142715));
#142717=IFCPOLYLOOP((#20548,#20554,#20540));
#142718=IFCFACEOUTERBOUND(#142717,.F.);
#142719=IFCFACE((#142718));
#142720=IFCPOLYLOOP((#20554,#20539,#20540));
#142721=IFCFACEOUTERBOUND(#142720,.F.);
#142722=IFCFACE((#142721));
#142723=IFCPOLYLOOP((#20554,#20553,#20539));
#142724=IFCFACEOUTERBOUND(#142723,.F.);
#142725=IFCFACE((#142724));
#142726=IFCPOLYLOOP((#20535,#20536,#20549));
#142727=IFCFACEOUTERBOUND(#142726,.F.);
#142728=IFCFACE((#142727));
#142729=IFCPOLYLOOP((#20536,#20550,#20549));
#142730=IFCFACEOUTERBOUND(#142729,.F.);
#142731=IFCFACE((#142730));
#142732=IFCPOLYLOOP((#20534,#20535,#20548));
#142733=IFCFACEOUTERBOUND(#142732,.F.);
#142734=IFCFACE((#142733));
#142735=IFCPOLYLOOP((#20535,#20549,#20548));
#142736=IFCFACEOUTERBOUND(#142735,.F.);
#142737=IFCFACE((#142736));
#142738=IFCPOLYLOOP((#20537,#20551,#20550));
#142739=IFCFACEOUTERBOUND(#142738,.F.);
#142740=IFCFACE((#142739));
#142741=IFCPOLYLOOP((#20537,#20550,#20536));
#142742=IFCFACEOUTERBOUND(#142741,.F.);
#142743=IFCFACE((#142742));
#142744=IFCPOLYLOOP((#20538,#20552,#20551));
#142745=IFCFACEOUTERBOUND(#142744,.F.);
#142746=IFCFACE((#142745));
#142747=IFCPOLYLOOP((#20538,#20551,#20537));
#142748=IFCFACEOUTERBOUND(#142747,.F.);
#142749=IFCFACE((#142748));
#142750=IFCPOLYLOOP((#20539,#20553,#20552));
#142751=IFCFACEOUTERBOUND(#142750,.F.);
#142752=IFCFACE((#142751));
#142753=IFCPOLYLOOP((#20539,#20552,#20538));
#142754=IFCFACEOUTERBOUND(#142753,.F.);
#142755=IFCFACE((#142754));
#142756=IFCPOLYLOOP((#20527,#20528,#20541));
#142757=IFCFACEOUTERBOUND(#142756,.F.);
#142758=IFCFACE((#142757));
#142759=IFCPOLYLOOP((#20528,#20542,#20541));
#142760=IFCFACEOUTERBOUND(#142759,.F.);
#142761=IFCFACE((#142760));
```



```
#142762=IFCPOLYLOOP((#20528,#20529,#20542));
#142763=IFCFACEOUTERBOUND(#142762,.F.);
#142764=IFCFACE((#142763));
#142765=IFCPOLYLOOP((#20529,#20543,#20542));
#142766=IFCFACEOUTERBOUND(#142765,.F.);
#142767=IFCFACE((#142766));
#142768=IFCPOLYLOOP((#20532,#20533,#20546));
#142769=IFCFACEOUTERBOUND(#142768,.F.);
#142770=IFCFACE((#142769));
#142771=IFCPOLYLOOP((#20533,#20547,#20546));
#142772=IFCFACEOUTERBOUND(#142771,.F.);
#142773=IFCFACE((#142772));
#142774=IFCPOLYLOOP((#20530,#20544,#20543));
#142775=IFCFACEOUTERBOUND(#142774,.F.);
#142776=IFCFACE((#142775));
#142777=IFCPOLYLOOP((#20530,#20543,#20529));
#142778=IFCFACEOUTERBOUND(#142777,.F.);
#142779=IFCFACE((#142778));
#142780=IFCPOLYLOOP((#20531,#20545,#20544));
#142781=IFCFACEOUTERBOUND(#142780,.F.);
#142782=IFCFACE((#142781));
#142783=IFCPOLYLOOP((#20531,#20544,#20530));
#142784=IFCFACEOUTERBOUND(#142783,.F.);
#142785=IFCFACE((#142784));
#142786=IFCPOLYLOOP((#20532,#20546,#20545));
#142787=IFCFACEOUTERBOUND(#142786,.F.);
#142788=IFCFACE((#142787));
#142789=IFCPOLYLOOP((#20532,#20545,#20531));
#142790=IFCFACEOUTERBOUND(#142789,.F.);
#142791=IFCFACE((#142790));
#142792=IFCPOLYLOOP((#20541,#20533,#20527));
#142793=IFCFACEOUTERBOUND(#142792,.F.);
#142794=IFCFACE((#142793));
#142795=IFCPOLYLOOP((#20541,#20547,#20533));
#142796=IFCFACEOUTERBOUND(#142795,.F.);
#142797=IFCFACE((#142796));
#142798=IFCPOLYLOOP((#20562,#20554,#20548));
#142799=IFCFACEOUTERBOUND(#142798,.F.);
#142800=IFCFACE((#142799));
#142801=IFCPOLYLOOP((#20562,#20568,#20554));
#142802=IFCFACEOUTERBOUND(#142801,.F.);
#142803=IFCFACE((#142802));
#142804=IFCPOLYLOOP((#20568,#20553,#20554));
#142805=IFCFACEOUTERBOUND(#142804,.F.);
#142806=IFCFACE((#142805));
#142807=IFCPOLYLOOP((#20568,#20567,#20553));
#142808=IFCFACEOUTERBOUND(#142807,.F.);
#142809=IFCFACE((#142808));
#142810=IFCPOLYLOOP((#20549,#20550,#20563));
#142811=IFCFACEOUTERBOUND(#142810,.F.);
#142812=IFCFACE((#142811));
#142813=IFCPOLYLOOP((#20550,#20564,#20563));
#142814=IFCFACEOUTERBOUND(#142813,.F.);
#142815=IFCFACE((#142814));
#142816=IFCPOLYLOOP((#20548,#20549,#20562));
#142817=IFCFACEOUTERBOUND(#142816,.F.);
#142818=IFCFACE((#142817));
#142819=IFCPOLYLOOP((#20549,#20563,#20562));
#142820=IFCFACEOUTERBOUND(#142819,.F.);
#142821=IFCFACE((#142820));
#142822=IFCPOLYLOOP((#20551,#20565,#20564));
#142823=IFCFACEOUTERBOUND(#142822,.F.);
#142824=IFCFACE((#142823));
#142825=IFCPOLYLOOP((#20551,#20564,#20550));
#142826=IFCFACEOUTERBOUND(#142825,.F.);
#142827=IFCFACE((#142826));
#142828=IFCPOLYLOOP((#20552,#20566,#20565));
#142829=IFCFACEOUTERBOUND(#142828,.F.);
#142830=IFCFACE((#142829));
#142831=IFCPOLYLOOP((#20552,#20565,#20551));
#142832=IFCFACEOUTERBOUND(#142831,.F.);
#142833=IFCFACE((#142832));
#142834=IFCPOLYLOOP((#20553,#20567,#20566));
#142835=IFCFACEOUTERBOUND(#142834,.F.);
#142836=IFCFACE((#142835));
#142837=IFCPOLYLOOP((#20553,#20566,#20552));
```

```
#142838=IFCFACEOUTERBOUND(#142837,.F.);
#142839=IFCFACE(#142838);
#142840=IFCPOLYLOOP(#20541,#20542,#20555);
#142841=IFCFACEOUTERBOUND(#142840,.F.);
#142842=IFCFACE(#142841);
#142843=IFCPOLYLOOP(#20542,#20556,#20555);
#142844=IFCFACEOUTERBOUND(#142843,.F.);
#142845=IFCFACE(#142844);
#142846=IFCPOLYLOOP(#20542,#20543,#20556);
#142847=IFCFACEOUTERBOUND(#142846,.F.);
#142848=IFCFACE(#142847);
#142849=IFCPOLYLOOP(#20543,#20557,#20556);
#142850=IFCFACEOUTERBOUND(#142849,.F.);
#142851=IFCFACE(#142850);
#142852=IFCPOLYLOOP(#20546,#20547,#20560);
#142853=IFCFACEOUTERBOUND(#142852,.F.);
#142854=IFCFACE(#142853);
#142855=IFCPOLYLOOP(#20547,#20561,#20560);
#142856=IFCFACEOUTERBOUND(#142855,.F.);
#142857=IFCFACE(#142856);
#142858=IFCPOLYLOOP(#20544,#20558,#20557);
#142859=IFCFACEOUTERBOUND(#142858,.F.);
#142860=IFCFACE(#142859);
#142861=IFCPOLYLOOP(#20544,#20557,#20543);
#142862=IFCFACEOUTERBOUND(#142861,.F.);
#142863=IFCFACE(#142862);
#142864=IFCPOLYLOOP(#20545,#20559,#20558);
#142865=IFCFACEOUTERBOUND(#142864,.F.);
#142866=IFCFACE(#142865);
#142867=IFCPOLYLOOP(#20545,#20558,#20544);
#142868=IFCFACEOUTERBOUND(#142867,.F.);
#142869=IFCFACE(#142868);
#142870=IFCPOLYLOOP(#20546,#20560,#20559);
#142871=IFCFACEOUTERBOUND(#142870,.F.);
#142872=IFCFACE(#142871);
#142873=IFCPOLYLOOP(#20546,#20559,#20545);
#142874=IFCFACEOUTERBOUND(#142873,.F.);
#142875=IFCFACE(#142874);
#142876=IFCPOLYLOOP(#20555,#20547,#20541);
#142877=IFCFACEOUTERBOUND(#142876,.F.);
#142878=IFCFACE(#142877);
#142879=IFCPOLYLOOP(#20555,#20561,#20547);
#142880=IFCFACEOUTERBOUND(#142879,.F.);
#142881=IFCFACE(#142880);
#142882=IFCPOLYLOOP(#20576,#20568,#20562);
#142883=IFCFACEOUTERBOUND(#142882,.F.);
#142884=IFCFACE(#142883);
#142885=IFCPOLYLOOP(#20576,#20582,#20568);
#142886=IFCFACEOUTERBOUND(#142885,.F.);
#142887=IFCFACE(#142886);
#142888=IFCPOLYLOOP(#20582,#20567,#20568);
#142889=IFCFACEOUTERBOUND(#142888,.F.);
#142890=IFCFACE(#142889);
#142891=IFCPOLYLOOP(#20582,#20581,#20567);
#142892=IFCFACEOUTERBOUND(#142891,.F.);
#142893=IFCFACE(#142892);
#142894=IFCPOLYLOOP(#20563,#20564,#20577);
#142895=IFCFACEOUTERBOUND(#142894,.F.);
#142896=IFCFACE(#142895);
#142897=IFCPOLYLOOP(#20564,#20578,#20577);
#142898=IFCFACEOUTERBOUND(#142897,.F.);
#142899=IFCFACE(#142898);
#142900=IFCPOLYLOOP(#20562,#20563,#20576);
#142901=IFCFACEOUTERBOUND(#142900,.F.);
#142902=IFCFACE(#142901);
#142903=IFCPOLYLOOP(#20563,#20577,#20576);
#142904=IFCFACEOUTERBOUND(#142903,.F.);
#142905=IFCFACE(#142904);
#142906=IFCPOLYLOOP(#20565,#20579,#20578);
#142907=IFCFACEOUTERBOUND(#142906,.F.);
#142908=IFCFACE(#142907);
#142909=IFCPOLYLOOP(#20565,#20578,#20564);
#142910=IFCFACEOUTERBOUND(#142909,.F.);
#142911=IFCFACE(#142910);
#142912=IFCPOLYLOOP(#20566,#20580,#20579);
#142913=IFCFACEOUTERBOUND(#142912,.F.);
```

```
#142914=IFCFACE((#142913));
#142915=IFCPOLYLOOP((#20566,#20579,#20565));
#142916=IFCFACEOUTERBOUND(#142915,.F.);
#142917=IFCFACE((#142916));
#142918=IFCPOLYLOOP((#20567,#20581,#20580));
#142919=IFCFACEOUTERBOUND(#142918,.F.);
#142920=IFCFACE((#142919));
#142921=IFCPOLYLOOP((#20567,#20580,#20566));
#142922=IFCFACEOUTERBOUND(#142921,.F.);
#142923=IFCFACE((#142922));
#142924=IFCPOLYLOOP((#20555,#20556,#20569));
#142925=IFCFACEOUTERBOUND(#142924,.F.);
#142926=IFCFACE((#142925));
#142927=IFCPOLYLOOP((#20556,#20570,#20569));
#142928=IFCFACEOUTERBOUND(#142927,.F.);
#142929=IFCFACE((#142928));
#142930=IFCPOLYLOOP((#20556,#20557,#20570));
#142931=IFCFACEOUTERBOUND(#142930,.F.);
#142932=IFCFACE((#142931));
#142933=IFCPOLYLOOP((#20557,#20571,#20570));
#142934=IFCFACEOUTERBOUND(#142933,.F.);
#142935=IFCFACE((#142934));
#142936=IFCPOLYLOOP((#20560,#20561,#20574));
#142937=IFCFACEOUTERBOUND(#142936,.F.);
#142938=IFCFACE((#142937));
#142939=IFCPOLYLOOP((#20561,#20575,#20574));
#142940=IFCFACEOUTERBOUND(#142939,.F.);
#142941=IFCFACE((#142940));
#142942=IFCPOLYLOOP((#20558,#20572,#20571));
#142943=IFCFACEOUTERBOUND(#142942,.F.);
#142944=IFCFACE((#142943));
#142945=IFCPOLYLOOP((#20558,#20571,#20557));
#142946=IFCFACEOUTERBOUND(#142945,.F.);
#142947=IFCFACE((#142946));
#142948=IFCPOLYLOOP((#20559,#20573,#20572));
#142949=IFCFACEOUTERBOUND(#142948,.F.);
#142950=IFCFACE((#142949));
#142951=IFCPOLYLOOP((#20559,#20572,#20558));
#142952=IFCFACEOUTERBOUND(#142951,.F.);
#142953=IFCFACE((#142952));
#142954=IFCPOLYLOOP((#20560,#20574,#20573));
#142955=IFCFACEOUTERBOUND(#142954,.F.);
#142956=IFCFACE((#142955));
#142957=IFCPOLYLOOP((#20560,#20573,#20559));
#142958=IFCFACEOUTERBOUND(#142957,.F.);
#142959=IFCFACE((#142958));
#142960=IFCPOLYLOOP((#20569,#20561,#20555));
#142961=IFCFACEOUTERBOUND(#142960,.F.);
#142962=IFCFACE((#142961));
#142963=IFCPOLYLOOP((#20569,#20575,#20561));
#142964=IFCFACEOUTERBOUND(#142963,.F.);
#142965=IFCFACE((#142964));
#142966=IFCPOLYLOOP((#20590,#20582,#20576));
#142967=IFCFACEOUTERBOUND(#142966,.F.);
#142968=IFCFACE((#142967));
#142969=IFCPOLYLOOP((#20590,#20596,#20582));
#142970=IFCFACEOUTERBOUND(#142969,.F.);
#142971=IFCFACE((#142970));
#142972=IFCPOLYLOOP((#20596,#20581,#20582));
#142973=IFCFACEOUTERBOUND(#142972,.F.);
#142974=IFCFACE((#142973));
#142975=IFCPOLYLOOP((#20596,#20595,#20581));
#142976=IFCFACEOUTERBOUND(#142975,.F.);
#142977=IFCFACE((#142976));
#142978=IFCPOLYLOOP((#20577,#20578,#20591));
#142979=IFCFACEOUTERBOUND(#142978,.F.);
#142980=IFCFACE((#142979));
#142981=IFCPOLYLOOP((#20578,#20592,#20591));
#142982=IFCFACEOUTERBOUND(#142981,.F.);
#142983=IFCFACE((#142982));
#142984=IFCPOLYLOOP((#20576,#20577,#20590));
#142985=IFCFACEOUTERBOUND(#142984,.F.);
#142986=IFCFACE((#142985));
#142987=IFCPOLYLOOP((#20577,#20591,#20590));
#142988=IFCFACEOUTERBOUND(#142987,.F.);
#142989=IFCFACE((#142988));
```

```
#142990=IFCPOLYLOOP((#20579,#20593,#20592));
#142991=IFCFACEOUTERBOUND(#142990,.F.);
#142992=IFCFACE((#142991));
#142993=IFCPOLYLOOP((#20579,#20592,#20578));
#142994=IFCFACEOUTERBOUND(#142993,.F.);
#142995=IFCFACE((#142994));
#142996=IFCPOLYLOOP((#20580,#20594,#20593));
#142997=IFCFACEOUTERBOUND(#142996,.F.);
#142998=IFCFACE((#142997));
#142999=IFCPOLYLOOP((#20580,#20593,#20579));
#143000=IFCFACEOUTERBOUND(#142999,.F.);
#143001=IFCFACE((#143000));
#143002=IFCPOLYLOOP((#20581,#20595,#20594));
#143003=IFCFACEOUTERBOUND(#143002,.F.);
#143004=IFCFACE((#143003));
#143005=IFCPOLYLOOP((#20581,#20594,#20580));
#143006=IFCFACEOUTERBOUND(#143005,.F.);
#143007=IFCFACE((#143006));
#143008=IFCPOLYLOOP((#20569,#20570,#20583));
#143009=IFCFACEOUTERBOUND(#143008,.F.);
#143010=IFCFACE((#143009));
#143011=IFCPOLYLOOP((#20570,#20584,#20583));
#143012=IFCFACEOUTERBOUND(#143011,.F.);
#143013=IFCFACE((#143012));
#143014=IFCPOLYLOOP((#20570,#20571,#20584));
#143015=IFCFACEOUTERBOUND(#143014,.F.);
#143016=IFCFACE((#143015));
#143017=IFCPOLYLOOP((#20571,#20585,#20584));
#143018=IFCFACEOUTERBOUND(#143017,.F.);
#143019=IFCFACE((#143018));
#143020=IFCPOLYLOOP((#20574,#20575,#20588));
#143021=IFCFACEOUTERBOUND(#143020,.F.);
#143022=IFCFACE((#143021));
#143023=IFCPOLYLOOP((#20575,#20589,#20588));
#143024=IFCFACEOUTERBOUND(#143023,.F.);
#143025=IFCFACE((#143024));
#143026=IFCPOLYLOOP((#20572,#20586,#20585));
#143027=IFCFACEOUTERBOUND(#143026,.F.);
#143028=IFCFACE((#143027));
#143029=IFCPOLYLOOP((#20572,#20585,#20571));
#143030=IFCFACEOUTERBOUND(#143029,.F.);
#143031=IFCFACE((#143030));
#143032=IFCPOLYLOOP((#20573,#20587,#20586));
#143033=IFCFACEOUTERBOUND(#143032,.F.);
#143034=IFCFACE((#143033));
#143035=IFCPOLYLOOP((#20573,#20586,#20572));
#143036=IFCFACEOUTERBOUND(#143035,.F.);
#143037=IFCFACE((#143036));
#143038=IFCPOLYLOOP((#20574,#20588,#20587));
#143039=IFCFACEOUTERBOUND(#143038,.F.);
#143040=IFCFACE((#143039));
#143041=IFCPOLYLOOP((#20574,#20587,#20573));
#143042=IFCFACEOUTERBOUND(#143041,.F.);
#143043=IFCFACE((#143042));
#143044=IFCPOLYLOOP((#20583,#20575,#20569));
#143045=IFCFACEOUTERBOUND(#143044,.F.);
#143046=IFCFACE((#143045));
#143047=IFCPOLYLOOP((#20583,#20589,#20575));
#143048=IFCFACEOUTERBOUND(#143047,.F.);
#143049=IFCFACE((#143048));
#143050=IFCPOLYLOOP((#20604,#20596,#20590));
#143051=IFCFACEOUTERBOUND(#143050,.F.);
#143052=IFCFACE((#143051));
#143053=IFCPOLYLOOP((#20604,#20610,#20596));
#143054=IFCFACEOUTERBOUND(#143053,.F.);
#143055=IFCFACE((#143054));
#143056=IFCPOLYLOOP((#20610,#20595,#20596));
#143057=IFCFACEOUTERBOUND(#143056,.F.);
#143058=IFCFACE((#143057));
#143059=IFCPOLYLOOP((#20610,#20609,#20595));
#143060=IFCFACEOUTERBOUND(#143059,.F.);
#143061=IFCFACE((#143060));
#143062=IFCPOLYLOOP((#20591,#20592,#20605));
#143063=IFCFACEOUTERBOUND(#143062,.F.);
#143064=IFCFACE((#143063));
#143065=IFCPOLYLOOP((#20592,#20606,#20605));
```

```
#143066=IFCFACEOUTERBOUND(#143065,.F.);
#143067=IFCFACE(#143066);
#143068=IFCPOLYLOOP(#20590,#20591,#20604);
#143069=IFCFACEOUTERBOUND(#143068,.F.);
#143070=IFCFACE(#143069);
#143071=IFCPOLYLOOP(#20591,#20605,#20604);
#143072=IFCFACEOUTERBOUND(#143071,.F.);
#143073=IFCFACE(#143072);
#143074=IFCPOLYLOOP(#20593,#20607,#20606);
#143075=IFCFACEOUTERBOUND(#143074,.F.);
#143076=IFCFACE(#143075);
#143077=IFCPOLYLOOP(#20593,#20606,#20592);
#143078=IFCFACEOUTERBOUND(#143077,.F.);
#143079=IFCFACE(#143078);
#143080=IFCPOLYLOOP(#20594,#20608,#20607);
#143081=IFCFACEOUTERBOUND(#143080,.F.);
#143082=IFCFACE(#143081);
#143083=IFCPOLYLOOP(#20594,#20607,#20593);
#143084=IFCFACEOUTERBOUND(#143083,.F.);
#143085=IFCFACE(#143084);
#143086=IFCPOLYLOOP(#20595,#20609,#20608);
#143087=IFCFACEOUTERBOUND(#143086,.F.);
#143088=IFCFACE(#143087);
#143089=IFCPOLYLOOP(#20595,#20608,#20594);
#143090=IFCFACEOUTERBOUND(#143089,.F.);
#143091=IFCFACE(#143090);
#143092=IFCPOLYLOOP(#20583,#20584,#20597);
#143093=IFCFACEOUTERBOUND(#143092,.F.);
#143094=IFCFACE(#143093);
#143095=IFCPOLYLOOP(#20584,#20598,#20597);
#143096=IFCFACEOUTERBOUND(#143095,.F.);
#143097=IFCFACE(#143096);
#143098=IFCPOLYLOOP(#20584,#20585,#20598);
#143099=IFCFACEOUTERBOUND(#143098,.F.);
#143100=IFCFACE(#143099);
#143101=IFCPOLYLOOP(#20585,#20599,#20598);
#143102=IFCFACEOUTERBOUND(#143101,.F.);
#143103=IFCFACE(#143102);
#143104=IFCPOLYLOOP(#20588,#20589,#20602);
#143105=IFCFACEOUTERBOUND(#143104,.F.);
#143106=IFCFACE(#143105);
#143107=IFCPOLYLOOP(#20589,#20603,#20602);
#143108=IFCFACEOUTERBOUND(#143107,.F.);
#143109=IFCFACE(#143108);
#143110=IFCPOLYLOOP(#20586,#20600,#20599);
#143111=IFCFACEOUTERBOUND(#143110,.F.);
#143112=IFCFACE(#143111);
#143113=IFCPOLYLOOP(#20586,#20599,#20585);
#143114=IFCFACEOUTERBOUND(#143113,.F.);
#143115=IFCFACE(#143114);
#143116=IFCPOLYLOOP(#20587,#20601,#20600);
#143117=IFCFACEOUTERBOUND(#143116,.F.);
#143118=IFCFACE(#143117);
#143119=IFCPOLYLOOP(#20587,#20600,#20586);
#143120=IFCFACEOUTERBOUND(#143119,.F.);
#143121=IFCFACE(#143120);
#143122=IFCPOLYLOOP(#20588,#20602,#20601);
#143123=IFCFACEOUTERBOUND(#143122,.F.);
#143124=IFCFACE(#143123);
#143125=IFCPOLYLOOP(#20588,#20601,#20587);
#143126=IFCFACEOUTERBOUND(#143125,.F.);
#143127=IFCFACE(#143126);
#143128=IFCPOLYLOOP(#20597,#20589,#20583);
#143129=IFCFACEOUTERBOUND(#143128,.F.);
#143130=IFCFACE(#143129);
#143131=IFCPOLYLOOP(#20597,#20603,#20589);
#143132=IFCFACEOUTERBOUND(#143131,.F.);
#143133=IFCFACE(#143132);
#143134=IFCPOLYLOOP(#20618,#20624,#20604);
#143135=IFCFACEOUTERBOUND(#143134,.F.);
#143136=IFCFACE(#143135);
#143137=IFCPOLYLOOP(#20624,#20610,#20604);
#143138=IFCFACEOUTERBOUND(#143137,.F.);
#143139=IFCFACE(#143138);
#143140=IFCPOLYLOOP(#20624,#20623,#20610);
#143141=IFCFACEOUTERBOUND(#143140,.F.);
```

```
#143142=IFCFACE((#143141));
#143143=IFCPOLYLOOP((#20623,#20609,#20610));
#143144=IFCFACEOUTERBOUND(#143143,.F.);
#143145=IFCFACE((#143144));
#143146=IFCPOLYLOOP((#20605,#20606,#20619));
#143147=IFCFACEOUTERBOUND(#143146,.F.);
#143148=IFCFACE((#143147));
#143149=IFCPOLYLOOP((#20606,#20620,#20619));
#143150=IFCFACEOUTERBOUND(#143149,.F.);
#143151=IFCFACE((#143150));
#143152=IFCPOLYLOOP((#20604,#20605,#20618));
#143153=IFCFACEOUTERBOUND(#143152,.F.);
#143154=IFCFACE((#143153));
#143155=IFCPOLYLOOP((#20605,#20619,#20618));
#143156=IFCFACEOUTERBOUND(#143155,.F.);
#143157=IFCFACE((#143156));
#143158=IFCPOLYLOOP((#20607,#20621,#20620));
#143159=IFCFACEOUTERBOUND(#143158,.F.);
#143160=IFCFACE((#143159));
#143161=IFCPOLYLOOP((#20607,#20620,#20606));
#143162=IFCFACEOUTERBOUND(#143161,.F.);
#143163=IFCFACE((#143162));
#143164=IFCPOLYLOOP((#20608,#20622,#20621));
#143165=IFCFACEOUTERBOUND(#143164,.F.);
#143166=IFCFACE((#143165));
#143167=IFCPOLYLOOP((#20608,#20621,#20607));
#143168=IFCFACEOUTERBOUND(#143167,.F.);
#143169=IFCFACE((#143168));
#143170=IFCPOLYLOOP((#20609,#20623,#20622));
#143171=IFCFACEOUTERBOUND(#143170,.F.);
#143172=IFCFACE((#143171));
#143173=IFCPOLYLOOP((#20609,#20622,#20608));
#143174=IFCFACEOUTERBOUND(#143173,.F.);
#143175=IFCFACE((#143174));
#143176=IFCPOLYLOOP((#20597,#20612,#20611));
#143177=IFCFACEOUTERBOUND(#143176,.F.);
#143178=IFCFACE((#143177));
#143179=IFCPOLYLOOP((#20597,#20598,#20612));
#143180=IFCFACEOUTERBOUND(#143179,.F.);
#143181=IFCFACE((#143180));
#143182=IFCPOLYLOOP((#20598,#20613,#20612));
#143183=IFCFACEOUTERBOUND(#143182,.F.);
#143184=IFCFACE((#143183));
#143185=IFCPOLYLOOP((#20598,#20599,#20613));
#143186=IFCFACEOUTERBOUND(#143185,.F.);
#143187=IFCFACE((#143186));
#143188=IFCPOLYLOOP((#20602,#20603,#20616));
#143189=IFCFACEOUTERBOUND(#143188,.F.);
#143190=IFCFACE((#143189));
#143191=IFCPOLYLOOP((#20603,#20617,#20616));
#143192=IFCFACEOUTERBOUND(#143191,.F.);
#143193=IFCFACE((#143192));
#143194=IFCPOLYLOOP((#20600,#20614,#20613));
#143195=IFCFACEOUTERBOUND(#143194,.F.);
#143196=IFCFACE((#143195));
#143197=IFCPOLYLOOP((#20600,#20613,#20599));
#143198=IFCFACEOUTERBOUND(#143197,.F.);
#143199=IFCFACE((#143198));
#143200=IFCPOLYLOOP((#20601,#20615,#20614));
#143201=IFCFACEOUTERBOUND(#143200,.F.);
#143202=IFCFACE((#143201));
#143203=IFCPOLYLOOP((#20601,#20614,#20600));
#143204=IFCFACEOUTERBOUND(#143203,.F.);
#143205=IFCFACE((#143204));
#143206=IFCPOLYLOOP((#20602,#20616,#20615));
#143207=IFCFACEOUTERBOUND(#143206,.F.);
#143208=IFCFACE((#143207));
#143209=IFCPOLYLOOP((#20602,#20615,#20601));
#143210=IFCFACEOUTERBOUND(#143209,.F.);
#143211=IFCFACE((#143210));
#143212=IFCPOLYLOOP((#20611,#20603,#20597));
#143213=IFCFACEOUTERBOUND(#143212,.F.);
#143214=IFCFACE((#143213));
#143215=IFCPOLYLOOP((#20611,#20617,#20603));
#143216=IFCFACEOUTERBOUND(#143215,.F.);
#143217=IFCFACE((#143216));
```

```
#143218=IFCPOLYLOOP( (#20632,#20624,#20618));
#143219=IFCFACEOUTERBOUND(#143218,.F.);
#143220=IFCFACE( (#143219));
#143221=IFCPOLYLOOP( (#20632,#20638,#20624));
#143222=IFCFACEOUTERBOUND(#143221,.F.);
#143223=IFCFACE( (#143222));
#143224=IFCPOLYLOOP( (#20638,#20623,#20624));
#143225=IFCFACEOUTERBOUND(#143224,.F.);
#143226=IFCFACE( (#143225));
#143227=IFCPOLYLOOP( (#20638,#20637,#20623));
#143228=IFCFACEOUTERBOUND(#143227,.F.);
#143229=IFCFACE( (#143228));
#143230=IFCPOLYLOOP( (#20619,#20620,#20633));
#143231=IFCFACEOUTERBOUND(#143230,.F.);
#143232=IFCFACE( (#143231));
#143233=IFCPOLYLOOP( (#20620,#20634,#20633));
#143234=IFCFACEOUTERBOUND(#143233,.F.);
#143235=IFCFACE( (#143234));
#143236=IFCPOLYLOOP( (#20618,#20619,#20632));
#143237=IFCFACEOUTERBOUND(#143236,.F.);
#143238=IFCFACE( (#143237));
#143239=IFCPOLYLOOP( (#20619,#20633,#20632));
#143240=IFCFACEOUTERBOUND(#143239,.F.);
#143241=IFCFACE( (#143240));
#143242=IFCPOLYLOOP( (#20621,#20635,#20634));
#143243=IFCFACEOUTERBOUND(#143242,.F.);
#143244=IFCFACE( (#143243));
#143245=IFCPOLYLOOP( (#20621,#20634,#20620));
#143246=IFCFACEOUTERBOUND(#143245,.F.);
#143247=IFCFACE( (#143246));
#143248=IFCPOLYLOOP( (#20622,#20636,#20635));
#143249=IFCFACEOUTERBOUND(#143248,.F.);
#143250=IFCFACE( (#143249));
#143251=IFCPOLYLOOP( (#20622,#20635,#20621));
#143252=IFCFACEOUTERBOUND(#143251,.F.);
#143253=IFCFACE( (#143252));
#143254=IFCPOLYLOOP( (#20623,#20637,#20636));
#143255=IFCFACEOUTERBOUND(#143254,.F.);
#143256=IFCFACE( (#143255));
#143257=IFCPOLYLOOP( (#20623,#20636,#20622));
#143258=IFCFACEOUTERBOUND(#143257,.F.);
#143259=IFCFACE( (#143258));
#143260=IFCPOLYLOOP( (#20611,#20612,#20625));
#143261=IFCFACEOUTERBOUND(#143260,.F.);
#143262=IFCFACE( (#143261));
#143263=IFCPOLYLOOP( (#20612,#20626,#20625));
#143264=IFCFACEOUTERBOUND(#143263,.F.);
#143265=IFCFACE( (#143264));
#143266=IFCPOLYLOOP( (#20612,#20613,#20626));
#143267=IFCFACEOUTERBOUND(#143266,.F.);
#143268=IFCFACE( (#143267));
#143269=IFCPOLYLOOP( (#20613,#20627,#20626));
#143270=IFCFACEOUTERBOUND(#143269,.F.);
#143271=IFCFACE( (#143270));
#143272=IFCPOLYLOOP( (#20616,#20617,#20630));
#143273=IFCFACEOUTERBOUND(#143272,.F.);
#143274=IFCFACE( (#143273));
#143275=IFCPOLYLOOP( (#20617,#20631,#20630));
#143276=IFCFACEOUTERBOUND(#143275,.F.);
#143277=IFCFACE( (#143276));
#143278=IFCPOLYLOOP( (#20614,#20628,#20627));
#143279=IFCFACEOUTERBOUND(#143278,.F.);
#143280=IFCFACE( (#143279));
#143281=IFCPOLYLOOP( (#20614,#20627,#20613));
#143282=IFCFACEOUTERBOUND(#143281,.F.);
#143283=IFCFACE( (#143282));
#143284=IFCPOLYLOOP( (#20615,#20629,#20628));
#143285=IFCFACEOUTERBOUND(#143284,.F.);
#143286=IFCFACE( (#143285));
#143287=IFCPOLYLOOP( (#20615,#20628,#20614));
#143288=IFCFACEOUTERBOUND(#143287,.F.);
#143289=IFCFACE( (#143288));
#143290=IFCPOLYLOOP( (#20616,#20630,#20629));
#143291=IFCFACEOUTERBOUND(#143290,.F.);
#143292=IFCFACE( (#143291));
#143293=IFCPOLYLOOP( (#20616,#20629,#20615));
```

```
#143294=IFCFACEOUTERBOUND(#143293,.F.);
#143295=IFCFACE(#143294);
#143296=IFCPOLYLOOP(#20625,#20617,#20611);
#143297=IFCFACEOUTERBOUND(#143296,.F.);
#143298=IFCFACE(#143297);
#143299=IFCPOLYLOOP(#20625,#20631,#20617);
#143300=IFCFACEOUTERBOUND(#143299,.F.);
#143301=IFCFACE(#143300);
#143302=IFCPOLYLOOP(#20646,#20638,#20632);
#143303=IFCFACEOUTERBOUND(#143302,.F.);
#143304=IFCFACE(#143303);
#143305=IFCPOLYLOOP(#20646,#20652,#20638);
#143306=IFCFACEOUTERBOUND(#143305,.F.);
#143307=IFCFACE(#143306);
#143308=IFCPOLYLOOP(#20652,#20637,#20638);
#143309=IFCFACEOUTERBOUND(#143308,.F.);
#143310=IFCFACE(#143309);
#143311=IFCPOLYLOOP(#20652,#20651,#20637);
#143312=IFCFACEOUTERBOUND(#143311,.F.);
#143313=IFCFACE(#143312);
#143314=IFCPOLYLOOP(#20633,#20634,#20647);
#143315=IFCFACEOUTERBOUND(#143314,.F.);
#143316=IFCFACE(#143315);
#143317=IFCPOLYLOOP(#20634,#20648,#20647);
#143318=IFCFACEOUTERBOUND(#143317,.F.);
#143319=IFCFACE(#143318);
#143320=IFCPOLYLOOP(#20632,#20633,#20646);
#143321=IFCFACEOUTERBOUND(#143320,.F.);
#143322=IFCFACE(#143321);
#143323=IFCPOLYLOOP(#20633,#20647,#20646);
#143324=IFCFACEOUTERBOUND(#143323,.F.);
#143325=IFCFACE(#143324);
#143326=IFCPOLYLOOP(#20635,#20649,#20648);
#143327=IFCFACEOUTERBOUND(#143326,.F.);
#143328=IFCFACE(#143327);
#143329=IFCPOLYLOOP(#20635,#20648,#20634);
#143330=IFCFACEOUTERBOUND(#143329,.F.);
#143331=IFCFACE(#143330);
#143332=IFCPOLYLOOP(#20636,#20650,#20649);
#143333=IFCFACEOUTERBOUND(#143332,.F.);
#143334=IFCFACE(#143333);
#143335=IFCPOLYLOOP(#20636,#20649,#20635);
#143336=IFCFACEOUTERBOUND(#143335,.F.);
#143337=IFCFACE(#143336);
#143338=IFCPOLYLOOP(#20637,#20651,#20650);
#143339=IFCFACEOUTERBOUND(#143338,.F.);
#143340=IFCFACE(#143339);
#143341=IFCPOLYLOOP(#20637,#20650,#20636);
#143342=IFCFACEOUTERBOUND(#143341,.F.);
#143343=IFCFACE(#143342);
#143344=IFCPOLYLOOP(#20625,#20626,#20639);
#143345=IFCFACEOUTERBOUND(#143344,.F.);
#143346=IFCFACE(#143345);
#143347=IFCPOLYLOOP(#20626,#20640,#20639);
#143348=IFCFACEOUTERBOUND(#143347,.F.);
#143349=IFCFACE(#143348);
#143350=IFCPOLYLOOP(#20626,#20627,#20640);
#143351=IFCFACEOUTERBOUND(#143350,.F.);
#143352=IFCFACE(#143351);
#143353=IFCPOLYLOOP(#20627,#20641,#20640);
#143354=IFCFACEOUTERBOUND(#143353,.F.);
#143355=IFCFACE(#143354);
#143356=IFCPOLYLOOP(#20630,#20631,#20644);
#143357=IFCFACEOUTERBOUND(#143356,.F.);
#143358=IFCFACE(#143357);
#143359=IFCPOLYLOOP(#20631,#20645,#20644);
#143360=IFCFACEOUTERBOUND(#143359,.F.);
#143361=IFCFACE(#143360);
#143362=IFCPOLYLOOP(#20628,#20642,#20641);
#143363=IFCFACEOUTERBOUND(#143362,.F.);
#143364=IFCFACE(#143363);
#143365=IFCPOLYLOOP(#20628,#20641,#20627);
#143366=IFCFACEOUTERBOUND(#143365,.F.);
#143367=IFCFACE(#143366);
#143368=IFCPOLYLOOP(#20629,#20643,#20642);
#143369=IFCFACEOUTERBOUND(#143368,.F.);
```



```
#143370=IFCFACE((#143369));
#143371=IFCPOLYLOOP((#20629,#20642,#20628));
#143372=IFCFACEOUTERBOUND(#143371,.F.);
#143373=IFCFACE((#143372));
#143374=IFCPOLYLOOP((#20630,#20644,#20643));
#143375=IFCFACEOUTERBOUND(#143374,.F.);
#143376=IFCFACE((#143375));
#143377=IFCPOLYLOOP((#20630,#20643,#20629));
#143378=IFCFACEOUTERBOUND(#143377,.F.);
#143379=IFCFACE((#143378));
#143380=IFCPOLYLOOP((#20639,#20631,#20625));
#143381=IFCFACEOUTERBOUND(#143380,.F.);
#143382=IFCFACE((#143381));
#143383=IFCPOLYLOOP((#20639,#20645,#20631));
#143384=IFCFACEOUTERBOUND(#143383,.F.);
#143385=IFCFACE((#143384));
#143386=IFCPOLYLOOP((#20660,#20652,#20646));
#143387=IFCFACEOUTERBOUND(#143386,.F.);
#143388=IFCFACE((#143387));
#143389=IFCPOLYLOOP((#20660,#20666,#20652));
#143390=IFCFACEOUTERBOUND(#143389,.F.);
#143391=IFCFACE((#143390));
#143392=IFCPOLYLOOP((#20666,#20651,#20652));
#143393=IFCFACEOUTERBOUND(#143392,.F.);
#143394=IFCFACE((#143393));
#143395=IFCPOLYLOOP((#20666,#20665,#20651));
#143396=IFCFACEOUTERBOUND(#143395,.F.);
#143397=IFCFACE((#143396));
#143398=IFCPOLYLOOP((#20647,#20648,#20661));
#143399=IFCFACEOUTERBOUND(#143398,.F.);
#143400=IFCFACE((#143399));
#143401=IFCPOLYLOOP((#20648,#20662,#20661));
#143402=IFCFACEOUTERBOUND(#143401,.F.);
#143403=IFCFACE((#143402));
#143404=IFCPOLYLOOP((#20646,#20647,#20660));
#143405=IFCFACEOUTERBOUND(#143404,.F.);
#143406=IFCFACE((#143405));
#143407=IFCPOLYLOOP((#20647,#20661,#20660));
#143408=IFCFACEOUTERBOUND(#143407,.F.);
#143409=IFCFACE((#143408));
#143410=IFCPOLYLOOP((#20649,#20663,#20662));
#143411=IFCFACEOUTERBOUND(#143410,.F.);
#143412=IFCFACE((#143411));
#143413=IFCPOLYLOOP((#20649,#20662,#20648));
#143414=IFCFACEOUTERBOUND(#143413,.F.);
#143415=IFCFACE((#143414));
#143416=IFCPOLYLOOP((#20650,#20664,#20663));
#143417=IFCFACEOUTERBOUND(#143416,.F.);
#143418=IFCFACE((#143417));
#143419=IFCPOLYLOOP((#20650,#20663,#20649));
#143420=IFCFACEOUTERBOUND(#143419,.F.);
#143421=IFCFACE((#143420));
#143422=IFCPOLYLOOP((#20651,#20665,#20664));
#143423=IFCFACEOUTERBOUND(#143422,.F.);
#143424=IFCFACE((#143423));
#143425=IFCPOLYLOOP((#20651,#20664,#20650));
#143426=IFCFACEOUTERBOUND(#143425,.F.);
#143427=IFCFACE((#143426));
#143428=IFCPOLYLOOP((#20639,#20640,#20653));
#143429=IFCFACEOUTERBOUND(#143428,.F.);
#143430=IFCFACE((#143429));
#143431=IFCPOLYLOOP((#20640,#20654,#20653));
#143432=IFCFACEOUTERBOUND(#143431,.F.);
#143433=IFCFACE((#143432));
#143434=IFCPOLYLOOP((#20640,#20641,#20654));
#143435=IFCFACEOUTERBOUND(#143434,.F.);
#143436=IFCFACE((#143435));
#143437=IFCPOLYLOOP((#20641,#20655,#20654));
#143438=IFCFACEOUTERBOUND(#143437,.F.);
#143439=IFCFACE((#143438));
#143440=IFCPOLYLOOP((#20644,#20645,#20658));
#143441=IFCFACEOUTERBOUND(#143440,.F.);
#143442=IFCFACE((#143441));
#143443=IFCPOLYLOOP((#20645,#20659,#20658));
#143444=IFCFACEOUTERBOUND(#143443,.F.);
#143445=IFCFACE((#143444));
```

```
#143446=IFCPOLYLOOP((#20642,#20656,#20655));
#143447=IFCFACEOUTERBOUND(#143446,.F.);
#143448=IFCFACE((#143447));
#143449=IFCPOLYLOOP((#20642,#20655,#20641));
#143450=IFCFACEOUTERBOUND(#143449,.F.);
#143451=IFCFACE((#143450));
#143452=IFCPOLYLOOP((#20643,#20657,#20656));
#143453=IFCFACEOUTERBOUND(#143452,.F.);
#143454=IFCFACE((#143453));
#143455=IFCPOLYLOOP((#20643,#20656,#20642));
#143456=IFCFACEOUTERBOUND(#143455,.F.);
#143457=IFCFACE((#143456));
#143458=IFCPOLYLOOP((#20644,#20658,#20657));
#143459=IFCFACEOUTERBOUND(#143458,.F.);
#143460=IFCFACE((#143459));
#143461=IFCPOLYLOOP((#20644,#20657,#20643));
#143462=IFCFACEOUTERBOUND(#143461,.F.);
#143463=IFCFACE((#143462));
#143464=IFCPOLYLOOP((#20653,#20645,#20639));
#143465=IFCFACEOUTERBOUND(#143464,.F.);
#143466=IFCFACE((#143465));
#143467=IFCPOLYLOOP((#20653,#20659,#20645));
#143468=IFCFACEOUTERBOUND(#143467,.F.);
#143469=IFCFACE((#143468));
#143470=IFCPOLYLOOP((#20674,#20666,#20660));
#143471=IFCFACEOUTERBOUND(#143470,.F.);
#143472=IFCFACE((#143471));
#143473=IFCPOLYLOOP((#20674,#20680,#20666));
#143474=IFCFACEOUTERBOUND(#143473,.F.);
#143475=IFCFACE((#143474));
#143476=IFCPOLYLOOP((#20680,#20665,#20666));
#143477=IFCFACEOUTERBOUND(#143476,.F.);
#143478=IFCFACE((#143477));
#143479=IFCPOLYLOOP((#20680,#20679,#20665));
#143480=IFCFACEOUTERBOUND(#143479,.F.);
#143481=IFCFACE((#143480));
#143482=IFCPOLYLOOP((#20661,#20662,#20675));
#143483=IFCFACEOUTERBOUND(#143482,.F.);
#143484=IFCFACE((#143483));
#143485=IFCPOLYLOOP((#20662,#20676,#20675));
#143486=IFCFACEOUTERBOUND(#143485,.F.);
#143487=IFCFACE((#143486));
#143488=IFCPOLYLOOP((#20660,#20661,#20674));
#143489=IFCFACEOUTERBOUND(#143488,.F.);
#143490=IFCFACE((#143489));
#143491=IFCPOLYLOOP((#20661,#20675,#20674));
#143492=IFCFACEOUTERBOUND(#143491,.F.);
#143493=IFCFACE((#143492));
#143494=IFCPOLYLOOP((#20663,#20677,#20676));
#143495=IFCFACEOUTERBOUND(#143494,.F.);
#143496=IFCFACE((#143495));
#143497=IFCPOLYLOOP((#20663,#20676,#20662));
#143498=IFCFACEOUTERBOUND(#143497,.F.);
#143499=IFCFACE((#143498));
#143500=IFCPOLYLOOP((#20664,#20678,#20677));
#143501=IFCFACEOUTERBOUND(#143500,.F.);
#143502=IFCFACE((#143501));
#143503=IFCPOLYLOOP((#20664,#20677,#20663));
#143504=IFCFACEOUTERBOUND(#143503,.F.);
#143505=IFCFACE((#143504));
#143506=IFCPOLYLOOP((#20665,#20679,#20678));
#143507=IFCFACEOUTERBOUND(#143506,.F.);
#143508=IFCFACE((#143507));
#143509=IFCPOLYLOOP((#20665,#20678,#20664));
#143510=IFCFACEOUTERBOUND(#143509,.F.);
#143511=IFCFACE((#143510));
#143512=IFCPOLYLOOP((#20653,#20654,#20667));
#143513=IFCFACEOUTERBOUND(#143512,.F.);
#143514=IFCFACE((#143513));
#143515=IFCPOLYLOOP((#20654,#20668,#20667));
#143516=IFCFACEOUTERBOUND(#143515,.F.);
#143517=IFCFACE((#143516));
#143518=IFCPOLYLOOP((#20654,#20655,#20668));
#143519=IFCFACEOUTERBOUND(#143518,.F.);
#143520=IFCFACE((#143519));
#143521=IFCPOLYLOOP((#20655,#20669,#20668));
```

```
#143522=IFCFACEOUTERBOUND(#143521,.F.);
#143523=IFCFACE(#143522);
#143524=IFCPOLYLOOP(#20658,#20659,#20672);
#143525=IFCFACEOUTERBOUND(#143524,.F.);
#143526=IFCFACE(#143525);
#143527=IFCPOLYLOOP(#20659,#20673,#20672);
#143528=IFCFACEOUTERBOUND(#143527,.F.);
#143529=IFCFACE(#143528);
#143530=IFCPOLYLOOP(#20656,#20670,#20669);
#143531=IFCFACEOUTERBOUND(#143530,.F.);
#143532=IFCFACE(#143531);
#143533=IFCPOLYLOOP(#20656,#20669,#20655);
#143534=IFCFACEOUTERBOUND(#143533,.F.);
#143535=IFCFACE(#143534);
#143536=IFCPOLYLOOP(#20657,#20671,#20670);
#143537=IFCFACEOUTERBOUND(#143536,.F.);
#143538=IFCFACE(#143537);
#143539=IFCPOLYLOOP(#20657,#20670,#20656);
#143540=IFCFACEOUTERBOUND(#143539,.F.);
#143541=IFCFACE(#143540);
#143542=IFCPOLYLOOP(#20658,#20672,#20671);
#143543=IFCFACEOUTERBOUND(#143542,.F.);
#143544=IFCFACE(#143543);
#143545=IFCPOLYLOOP(#20658,#20671,#20657);
#143546=IFCFACEOUTERBOUND(#143545,.F.);
#143547=IFCFACE(#143546);
#143548=IFCPOLYLOOP(#20667,#20659,#20653);
#143549=IFCFACEOUTERBOUND(#143548,.F.);
#143550=IFCFACE(#143549);
#143551=IFCPOLYLOOP(#20667,#20673,#20659);
#143552=IFCFACEOUTERBOUND(#143551,.F.);
#143553=IFCFACE(#143552);
#143554=IFCPOLYLOOP(#20688,#20680,#20674);
#143555=IFCFACEOUTERBOUND(#143554,.F.);
#143556=IFCFACE(#143555);
#143557=IFCPOLYLOOP(#20688,#20694,#20680);
#143558=IFCFACEOUTERBOUND(#143557,.F.);
#143559=IFCFACE(#143558);
#143560=IFCPOLYLOOP(#20694,#20679,#20680);
#143561=IFCFACEOUTERBOUND(#143560,.F.);
#143562=IFCFACE(#143561);
#143563=IFCPOLYLOOP(#20694,#20693,#20679);
#143564=IFCFACEOUTERBOUND(#143563,.F.);
#143565=IFCFACE(#143564);
#143566=IFCPOLYLOOP(#20675,#20676,#20689);
#143567=IFCFACEOUTERBOUND(#143566,.F.);
#143568=IFCFACE(#143567);
#143569=IFCPOLYLOOP(#20676,#20690,#20689);
#143570=IFCFACEOUTERBOUND(#143569,.F.);
#143571=IFCFACE(#143570);
#143572=IFCPOLYLOOP(#20674,#20675,#20688);
#143573=IFCFACEOUTERBOUND(#143572,.F.);
#143574=IFCFACE(#143573);
#143575=IFCPOLYLOOP(#20675,#20689,#20688);
#143576=IFCFACEOUTERBOUND(#143575,.F.);
#143577=IFCFACE(#143576);
#143578=IFCPOLYLOOP(#20677,#20691,#20690);
#143579=IFCFACEOUTERBOUND(#143578,.F.);
#143580=IFCFACE(#143579);
#143581=IFCPOLYLOOP(#20677,#20690,#20676);
#143582=IFCFACEOUTERBOUND(#143581,.F.);
#143583=IFCFACE(#143582);
#143584=IFCPOLYLOOP(#20678,#20692,#20691);
#143585=IFCFACEOUTERBOUND(#143584,.F.);
#143586=IFCFACE(#143585);
#143587=IFCPOLYLOOP(#20678,#20691,#20677);
#143588=IFCFACEOUTERBOUND(#143587,.F.);
#143589=IFCFACE(#143588);
#143590=IFCPOLYLOOP(#20679,#20693,#20692);
#143591=IFCFACEOUTERBOUND(#143590,.F.);
#143592=IFCFACE(#143591);
#143593=IFCPOLYLOOP(#20679,#20692,#20678);
#143594=IFCFACEOUTERBOUND(#143593,.F.);
#143595=IFCFACE(#143594);
#143596=IFCPOLYLOOP(#20667,#20668,#20681);
#143597=IFCFACEOUTERBOUND(#143596,.F.);
```

```
#143598=IFCFACE((#143597));
#143599=IFCPOLYLOOP((#20668,#20682,#20681));
#143600=IFCFACEOUTERBOUND(#143599,.F.);
#143601=IFCFACE((#143600));
#143602=IFCPOLYLOOP((#20668,#20669,#20682));
#143603=IFCFACEOUTERBOUND(#143602,.F.);
#143604=IFCFACE((#143603));
#143605=IFCPOLYLOOP((#20669,#20683,#20682));
#143606=IFCFACEOUTERBOUND(#143605,.F.);
#143607=IFCFACE((#143606));
#143608=IFCPOLYLOOP((#20672,#20673,#20686));
#143609=IFCFACEOUTERBOUND(#143608,.F.);
#143610=IFCFACE((#143609));
#143611=IFCPOLYLOOP((#20673,#20687,#20686));
#143612=IFCFACEOUTERBOUND(#143611,.F.);
#143613=IFCFACE((#143612));
#143614=IFCPOLYLOOP((#20670,#20684,#20683));
#143615=IFCFACEOUTERBOUND(#143614,.F.);
#143616=IFCFACE((#143615));
#143617=IFCPOLYLOOP((#20670,#20683,#20669));
#143618=IFCFACEOUTERBOUND(#143617,.F.);
#143619=IFCFACE((#143618));
#143620=IFCPOLYLOOP((#20671,#20685,#20684));
#143621=IFCFACEOUTERBOUND(#143620,.F.);
#143622=IFCFACE((#143621));
#143623=IFCPOLYLOOP((#20671,#20684,#20670));
#143624=IFCFACEOUTERBOUND(#143623,.F.);
#143625=IFCFACE((#143624));
#143626=IFCPOLYLOOP((#20672,#20686,#20685));
#143627=IFCFACEOUTERBOUND(#143626,.F.);
#143628=IFCFACE((#143627));
#143629=IFCPOLYLOOP((#20672,#20685,#20671));
#143630=IFCFACEOUTERBOUND(#143629,.F.);
#143631=IFCFACE((#143630));
#143632=IFCPOLYLOOP((#20681,#20673,#20667));
#143633=IFCFACEOUTERBOUND(#143632,.F.);
#143634=IFCFACE((#143633));
#143635=IFCPOLYLOOP((#20681,#20687,#20673));
#143636=IFCFACEOUTERBOUND(#143635,.F.);
#143637=IFCFACE((#143636));
#143638=IFCPOLYLOOP((#20702,#20694,#20688));
#143639=IFCFACEOUTERBOUND(#143638,.F.);
#143640=IFCFACE((#143639));
#143641=IFCPOLYLOOP((#20702,#20708,#20694));
#143642=IFCFACEOUTERBOUND(#143641,.F.);
#143643=IFCFACE((#143642));
#143644=IFCPOLYLOOP((#20708,#20693,#20694));
#143645=IFCFACEOUTERBOUND(#143644,.F.);
#143646=IFCFACE((#143645));
#143647=IFCPOLYLOOP((#20708,#20707,#20693));
#143648=IFCFACEOUTERBOUND(#143647,.F.);
#143649=IFCFACE((#143648));
#143650=IFCPOLYLOOP((#20689,#20690,#20703));
#143651=IFCFACEOUTERBOUND(#143650,.F.);
#143652=IFCFACE((#143651));
#143653=IFCPOLYLOOP((#20690,#20704,#20703));
#143654=IFCFACEOUTERBOUND(#143653,.F.);
#143655=IFCFACE((#143654));
#143656=IFCPOLYLOOP((#20688,#20689,#20702));
#143657=IFCFACEOUTERBOUND(#143656,.F.);
#143658=IFCFACE((#143657));
#143659=IFCPOLYLOOP((#20689,#20703,#20702));
#143660=IFCFACEOUTERBOUND(#143659,.F.);
#143661=IFCFACE((#143660));
#143662=IFCPOLYLOOP((#20691,#20705,#20704));
#143663=IFCFACEOUTERBOUND(#143662,.F.);
#143664=IFCFACE((#143663));
#143665=IFCPOLYLOOP((#20691,#20704,#20690));
#143666=IFCFACEOUTERBOUND(#143665,.F.);
#143667=IFCFACE((#143666));
#143668=IFCPOLYLOOP((#20692,#20706,#20705));
#143669=IFCFACEOUTERBOUND(#143668,.F.);
#143670=IFCFACE((#143669));
#143671=IFCPOLYLOOP((#20692,#20705,#20691));
#143672=IFCFACEOUTERBOUND(#143671,.F.);
#143673=IFCFACE((#143672));
```

```
#143674=IFCPOLYLOOP((#20693,#20707,#20706));
#143675=IFCFACEOUTERBOUND(#143674,.F.);
#143676=IFCFACE((#143675));
#143677=IFCPOLYLOOP((#20693,#20706,#20692));
#143678=IFCFACEOUTERBOUND(#143677,.F.);
#143679=IFCFACE((#143678));
#143680=IFCPOLYLOOP((#20681,#20682,#20695));
#143681=IFCFACEOUTERBOUND(#143680,.F.);
#143682=IFCFACE((#143681));
#143683=IFCPOLYLOOP((#20682,#20696,#20695));
#143684=IFCFACEOUTERBOUND(#143683,.F.);
#143685=IFCFACE((#143684));
#143686=IFCPOLYLOOP((#20682,#20683,#20696));
#143687=IFCFACEOUTERBOUND(#143686,.F.);
#143688=IFCFACE((#143687));
#143689=IFCPOLYLOOP((#20683,#20697,#20696));
#143690=IFCFACEOUTERBOUND(#143689,.F.);
#143691=IFCFACE((#143690));
#143692=IFCPOLYLOOP((#20701,#20700,#20686));
#143693=IFCFACEOUTERBOUND(#143692,.F.);
#143694=IFCFACE((#143693));
#143695=IFCPOLYLOOP((#20686,#20687,#20701));
#143696=IFCFACEOUTERBOUND(#143695,.F.);
#143697=IFCFACE((#143696));
#143698=IFCPOLYLOOP((#20684,#20698,#20697));
#143699=IFCFACEOUTERBOUND(#143698,.F.);
#143700=IFCFACE((#143699));
#143701=IFCPOLYLOOP((#20684,#20697,#20683));
#143702=IFCFACEOUTERBOUND(#143701,.F.);
#143703=IFCFACE((#143702));
#143704=IFCPOLYLOOP((#20685,#20699,#20698));
#143705=IFCFACEOUTERBOUND(#143704,.F.);
#143706=IFCFACE((#143705));
#143707=IFCPOLYLOOP((#20685,#20698,#20684));
#143708=IFCFACEOUTERBOUND(#143707,.F.);
#143709=IFCFACE((#143708));
#143710=IFCPOLYLOOP((#20686,#20700,#20699));
#143711=IFCFACEOUTERBOUND(#143710,.F.);
#143712=IFCFACE((#143711));
#143713=IFCPOLYLOOP((#20686,#20699,#20685));
#143714=IFCFACEOUTERBOUND(#143713,.F.);
#143715=IFCFACE((#143714));
#143716=IFCPOLYLOOP((#20695,#20687,#20681));
#143717=IFCFACEOUTERBOUND(#143716,.F.);
#143718=IFCFACE((#143717));
#143719=IFCPOLYLOOP((#20695,#20701,#20687));
#143720=IFCFACEOUTERBOUND(#143719,.F.);
#143721=IFCFACE((#143720));
#143722=IFCPOLYLOOP((#20716,#20708,#20702));
#143723=IFCFACEOUTERBOUND(#143722,.F.);
#143724=IFCFACE((#143723));
#143725=IFCPOLYLOOP((#20716,#20722,#20708));
#143726=IFCFACEOUTERBOUND(#143725,.F.);
#143727=IFCFACE((#143726));
#143728=IFCPOLYLOOP((#20722,#20707,#20708));
#143729=IFCFACEOUTERBOUND(#143728,.F.);
#143730=IFCFACE((#143729));
#143731=IFCPOLYLOOP((#20722,#20721,#20707));
#143732=IFCFACEOUTERBOUND(#143731,.F.);
#143733=IFCFACE((#143732));
#143734=IFCPOLYLOOP((#20703,#20704,#20717));
#143735=IFCFACEOUTERBOUND(#143734,.F.);
#143736=IFCFACE((#143735));
#143737=IFCPOLYLOOP((#20704,#20718,#20717));
#143738=IFCFACEOUTERBOUND(#143737,.F.);
#143739=IFCFACE((#143738));
#143740=IFCPOLYLOOP((#20702,#20717,#20716));
#143741=IFCFACEOUTERBOUND(#143740,.F.);
#143742=IFCFACE((#143741));
#143743=IFCPOLYLOOP((#20702,#20703,#20717));
#143744=IFCFACEOUTERBOUND(#143743,.F.);
#143745=IFCFACE((#143744));
#143746=IFCPOLYLOOP((#20705,#20719,#20718));
#143747=IFCFACEOUTERBOUND(#143746,.F.);
#143748=IFCFACE((#143747));
#143749=IFCPOLYLOOP((#20705,#20718,#20704));
```

```
#143750=IFCFACEOUTERBOUND(#143749,.F.);
#143751=IFCFACE(#143750);
#143752=IFCPOLYLOOP(#20706,#20720,#20719);
#143753=IFCFACEOUTERBOUND(#143752,.F.);
#143754=IFCFACE(#143753);
#143755=IFCPOLYLOOP(#20706,#20719,#20705);
#143756=IFCFACEOUTERBOUND(#143755,.F.);
#143757=IFCFACE(#143756);
#143758=IFCPOLYLOOP(#20707,#20721,#20720);
#143759=IFCFACEOUTERBOUND(#143758,.F.);
#143760=IFCFACE(#143759);
#143761=IFCPOLYLOOP(#20707,#20720,#20706);
#143762=IFCFACEOUTERBOUND(#143761,.F.);
#143763=IFCFACE(#143762);
#143764=IFCPOLYLOOP(#20695,#20696,#20709);
#143765=IFCFACEOUTERBOUND(#143764,.F.);
#143766=IFCFACE(#143765);
#143767=IFCPOLYLOOP(#20696,#20710,#20709);
#143768=IFCFACEOUTERBOUND(#143767,.F.);
#143769=IFCFACE(#143768);
#143770=IFCPOLYLOOP(#20696,#20697,#20710);
#143771=IFCFACEOUTERBOUND(#143770,.F.);
#143772=IFCFACE(#143771);
#143773=IFCPOLYLOOP(#20697,#20711,#20710);
#143774=IFCFACEOUTERBOUND(#143773,.F.);
#143775=IFCFACE(#143774);
#143776=IFCPOLYLOOP(#20715,#20700,#20701);
#143777=IFCFACEOUTERBOUND(#143776,.F.);
#143778=IFCFACE(#143777);
#143779=IFCPOLYLOOP(#20715,#20714,#20700);
#143780=IFCFACEOUTERBOUND(#143779,.F.);
#143781=IFCFACE(#143780);
#143782=IFCPOLYLOOP(#20698,#20712,#20711);
#143783=IFCFACEOUTERBOUND(#143782,.F.);
#143784=IFCFACE(#143783);
#143785=IFCPOLYLOOP(#20698,#20711,#20697);
#143786=IFCFACEOUTERBOUND(#143785,.F.);
#143787=IFCFACE(#143786);
#143788=IFCPOLYLOOP(#20699,#20713,#20712);
#143789=IFCFACEOUTERBOUND(#143788,.F.);
#143790=IFCFACE(#143789);
#143791=IFCPOLYLOOP(#20699,#20712,#20698);
#143792=IFCFACEOUTERBOUND(#143791,.F.);
#143793=IFCFACE(#143792);
#143794=IFCPOLYLOOP(#20700,#20714,#20713);
#143795=IFCFACEOUTERBOUND(#143794,.F.);
#143796=IFCFACE(#143795);
#143797=IFCPOLYLOOP(#20700,#20713,#20699);
#143798=IFCFACEOUTERBOUND(#143797,.F.);
#143799=IFCFACE(#143798);
#143800=IFCPOLYLOOP(#20709,#20715,#20695);
#143801=IFCFACEOUTERBOUND(#143800,.F.);
#143802=IFCFACE(#143801);
#143803=IFCPOLYLOOP(#20715,#20701,#20695);
#143804=IFCFACEOUTERBOUND(#143803,.F.);
#143805=IFCFACE(#143804);
#143806=IFCPOLYLOOP(#20730,#20736,#20716);
#143807=IFCFACEOUTERBOUND(#143806,.F.);
#143808=IFCFACE(#143807);
#143809=IFCPOLYLOOP(#20736,#20722,#20716);
#143810=IFCFACEOUTERBOUND(#143809,.F.);
#143811=IFCFACE(#143810);
#143812=IFCPOLYLOOP(#20736,#20735,#20722);
#143813=IFCFACEOUTERBOUND(#143812,.F.);
#143814=IFCFACE(#143813);
#143815=IFCPOLYLOOP(#20735,#20721,#20722);
#143816=IFCFACEOUTERBOUND(#143815,.F.);
#143817=IFCFACE(#143816);
#143818=IFCPOLYLOOP(#20717,#20718,#20731);
#143819=IFCFACEOUTERBOUND(#143818,.F.);
#143820=IFCFACE(#143819);
#143821=IFCPOLYLOOP(#20718,#20732,#20731);
#143822=IFCFACEOUTERBOUND(#143821,.F.);
#143823=IFCFACE(#143822);
#143824=IFCPOLYLOOP(#20716,#20717,#20730);
#143825=IFCFACEOUTERBOUND(#143824,.F.);
```

```
#143826=IFCFACE((#143825));
#143827=IFCPOLYLOOP((#20717,#20731,#20730));
#143828=IFCFACEOUTERBOUND(#143827,.F.);
#143829=IFCFACE((#143828));
#143830=IFCPOLYLOOP((#20719,#20733,#20732));
#143831=IFCFACEOUTERBOUND(#143830,.F.);
#143832=IFCFACE((#143831));
#143833=IFCPOLYLOOP((#20719,#20732,#20718));
#143834=IFCFACEOUTERBOUND(#143833,.F.);
#143835=IFCFACE((#143834));
#143836=IFCPOLYLOOP((#20720,#20734,#20733));
#143837=IFCFACEOUTERBOUND(#143836,.F.);
#143838=IFCFACE((#143837));
#143839=IFCPOLYLOOP((#20720,#20733,#20719));
#143840=IFCFACEOUTERBOUND(#143839,.F.);
#143841=IFCFACE((#143840));
#143842=IFCPOLYLOOP((#20721,#20735,#20734));
#143843=IFCFACEOUTERBOUND(#143842,.F.);
#143844=IFCFACE((#143843));
#143845=IFCPOLYLOOP((#20721,#20734,#20720));
#143846=IFCFACEOUTERBOUND(#143845,.F.);
#143847=IFCFACE((#143846));
#143848=IFCPOLYLOOP((#20709,#20724,#20723));
#143849=IFCFACEOUTERBOUND(#143848,.F.);
#143850=IFCFACE((#143849));
#143851=IFCPOLYLOOP((#20709,#20710,#20724));
#143852=IFCFACEOUTERBOUND(#143851,.F.);
#143853=IFCFACE((#143852));
#143854=IFCPOLYLOOP((#20710,#20725,#20724));
#143855=IFCFACEOUTERBOUND(#143854,.F.);
#143856=IFCFACE((#143855));
#143857=IFCPOLYLOOP((#20710,#20711,#20725));
#143858=IFCFACEOUTERBOUND(#143857,.F.);
#143859=IFCFACE((#143858));
#143860=IFCPOLYLOOP((#20729,#20714,#20715));
#143861=IFCFACEOUTERBOUND(#143860,.F.);
#143862=IFCFACE((#143861));
#143863=IFCPOLYLOOP((#20729,#20728,#20714));
#143864=IFCFACEOUTERBOUND(#143863,.F.);
#143865=IFCFACE((#143864));
#143866=IFCPOLYLOOP((#20712,#20726,#20725));
#143867=IFCFACEOUTERBOUND(#143866,.F.);
#143868=IFCFACE((#143867));
#143869=IFCPOLYLOOP((#20712,#20725,#20711));
#143870=IFCFACEOUTERBOUND(#143869,.F.);
#143871=IFCFACE((#143870));
#143872=IFCPOLYLOOP((#20713,#20727,#20726));
#143873=IFCFACEOUTERBOUND(#143872,.F.);
#143874=IFCFACE((#143873));
#143875=IFCPOLYLOOP((#20713,#20726,#20712));
#143876=IFCFACEOUTERBOUND(#143875,.F.);
#143877=IFCFACE((#143876));
#143878=IFCPOLYLOOP((#20714,#20728,#20727));
#143879=IFCFACEOUTERBOUND(#143878,.F.);
#143880=IFCFACE((#143879));
#143881=IFCPOLYLOOP((#20714,#20727,#20713));
#143882=IFCFACEOUTERBOUND(#143881,.F.);
#143883=IFCFACE((#143882));
#143884=IFCPOLYLOOP((#20723,#20715,#20709));
#143885=IFCFACEOUTERBOUND(#143884,.F.);
#143886=IFCFACE((#143885));
#143887=IFCPOLYLOOP((#20723,#20729,#20715));
#143888=IFCFACEOUTERBOUND(#143887,.F.);
#143889=IFCFACE((#143888));
#143890=IFCPOLYLOOP((#20744,#20736,#20730));
#143891=IFCFACEOUTERBOUND(#143890,.F.);
#143892=IFCFACE((#143891));
#143893=IFCPOLYLOOP((#20744,#20750,#20736));
#143894=IFCFACEOUTERBOUND(#143893,.F.);
#143895=IFCFACE((#143894));
#143896=IFCPOLYLOOP((#20750,#20735,#20736));
#143897=IFCFACEOUTERBOUND(#143896,.F.);
#143898=IFCFACE((#143897));
#143899=IFCPOLYLOOP((#20750,#20749,#20735));
#143900=IFCFACEOUTERBOUND(#143899,.F.);
#143901=IFCFACE((#143900));
```

```
#143902=IFCPOLYLOOP( (#20731,#20732,#20745));
#143903=IFCFACEOUTERBOUND(#143902,.F.);
#143904=IFCFACE( (#143903));
#143905=IFCPOLYLOOP( (#20732,#20746,#20745));
#143906=IFCFACEOUTERBOUND(#143905,.F.);
#143907=IFCFACE( (#143906));
#143908=IFCPOLYLOOP( (#20730,#20731,#20744));
#143909=IFCFACEOUTERBOUND(#143908,.F.);
#143910=IFCFACE( (#143909));
#143911=IFCPOLYLOOP( (#20731,#20745,#20744));
#143912=IFCFACEOUTERBOUND(#143911,.F.);
#143913=IFCFACE( (#143912));
#143914=IFCPOLYLOOP( (#20733,#20747,#20746));
#143915=IFCFACEOUTERBOUND(#143914,.F.);
#143916=IFCFACE( (#143915));
#143917=IFCPOLYLOOP( (#20733,#20746,#20732));
#143918=IFCFACEOUTERBOUND(#143917,.F.);
#143919=IFCFACE( (#143918));
#143920=IFCPOLYLOOP( (#20734,#20748,#20747));
#143921=IFCFACEOUTERBOUND(#143920,.F.);
#143922=IFCFACE( (#143921));
#143923=IFCPOLYLOOP( (#20734,#20747,#20733));
#143924=IFCFACEOUTERBOUND(#143923,.F.);
#143925=IFCFACE( (#143924));
#143926=IFCPOLYLOOP( (#20735,#20749,#20748));
#143927=IFCFACEOUTERBOUND(#143926,.F.);
#143928=IFCFACE( (#143927));
#143929=IFCPOLYLOOP( (#20735,#20748,#20734));
#143930=IFCFACEOUTERBOUND(#143929,.F.);
#143931=IFCFACE( (#143930));
#143932=IFCPOLYLOOP( (#20723,#20724,#20737));
#143933=IFCFACEOUTERBOUND(#143932,.F.);
#143934=IFCFACE( (#143933));
#143935=IFCPOLYLOOP( (#20724,#20738,#20737));
#143936=IFCFACEOUTERBOUND(#143935,.F.);
#143937=IFCFACE( (#143936));
#143938=IFCPOLYLOOP( (#20724,#20725,#20738));
#143939=IFCFACEOUTERBOUND(#143938,.F.);
#143940=IFCFACE( (#143939));
#143941=IFCPOLYLOOP( (#20725,#20739,#20738));
#143942=IFCFACEOUTERBOUND(#143941,.F.);
#143943=IFCFACE( (#143942));
#143944=IFCPOLYLOOP( (#20743,#20728,#20729));
#143945=IFCFACEOUTERBOUND(#143944,.F.);
#143946=IFCFACE( (#143945));
#143947=IFCPOLYLOOP( (#20743,#20742,#20728));
#143948=IFCFACEOUTERBOUND(#143947,.F.);
#143949=IFCFACE( (#143948));
#143950=IFCPOLYLOOP( (#20726,#20740,#20739));
#143951=IFCFACEOUTERBOUND(#143950,.F.);
#143952=IFCFACE( (#143951));
#143953=IFCPOLYLOOP( (#20726,#20739,#20725));
#143954=IFCFACEOUTERBOUND(#143953,.F.);
#143955=IFCFACE( (#143954));
#143956=IFCPOLYLOOP( (#20727,#20741,#20740));
#143957=IFCFACEOUTERBOUND(#143956,.F.);
#143958=IFCFACE( (#143957));
#143959=IFCPOLYLOOP( (#20727,#20740,#20726));
#143960=IFCFACEOUTERBOUND(#143959,.F.);
#143961=IFCFACE( (#143960));
#143962=IFCPOLYLOOP( (#20728,#20742,#20741));
#143963=IFCFACEOUTERBOUND(#143962,.F.);
#143964=IFCFACE( (#143963));
#143965=IFCPOLYLOOP( (#20728,#20741,#20727));
#143966=IFCFACEOUTERBOUND(#143965,.F.);
#143967=IFCFACE( (#143966));
#143968=IFCPOLYLOOP( (#20737,#20729,#20723));
#143969=IFCFACEOUTERBOUND(#143968,.F.);
#143970=IFCFACE( (#143969));
#143971=IFCPOLYLOOP( (#20737,#20743,#20729));
#143972=IFCFACEOUTERBOUND(#143971,.F.);
#143973=IFCFACE( (#143972));
#143974=IFCPOLYLOOP( (#20758,#20750,#20744));
#143975=IFCFACEOUTERBOUND(#143974,.F.);
#143976=IFCFACE( (#143975));
#143977=IFCPOLYLOOP( (#20758,#20764,#20750));
```



```
#143978=IFCFACEOUTERBOUND(#143977,.F.);
#143979=IFCFACE(#143978);
#143980=IFCPOLYLOOP(#20764,#20749,#20750);
#143981=IFCFACEOUTERBOUND(#143980,.F.);
#143982=IFCFACE(#143981);
#143983=IFCPOLYLOOP(#20764,#20763,#20749);
#143984=IFCFACEOUTERBOUND(#143983,.F.);
#143985=IFCFACE(#143984);
#143986=IFCPOLYLOOP(#20745,#20746,#20759);
#143987=IFCFACEOUTERBOUND(#143986,.F.);
#143988=IFCFACE(#143987);
#143989=IFCPOLYLOOP(#20746,#20760,#20759);
#143990=IFCFACEOUTERBOUND(#143989,.F.);
#143991=IFCFACE(#143990);
#143992=IFCPOLYLOOP(#20744,#20745,#20758);
#143993=IFCFACEOUTERBOUND(#143992,.F.);
#143994=IFCFACE(#143993);
#143995=IFCPOLYLOOP(#20745,#20759,#20758);
#143996=IFCFACEOUTERBOUND(#143995,.F.);
#143997=IFCFACE(#143996);
#143998=IFCPOLYLOOP(#20747,#20761,#20760);
#143999=IFCFACEOUTERBOUND(#143998,.F.);
#144000=IFCFACE(#143999);
#144001=IFCPOLYLOOP(#20747,#20760,#20746);
#144002=IFCFACEOUTERBOUND(#144001,.F.);
#144003=IFCFACE(#144002);
#144004=IFCPOLYLOOP(#20748,#20762,#20761);
#144005=IFCFACEOUTERBOUND(#144004,.F.);
#144006=IFCFACE(#144005);
#144007=IFCPOLYLOOP(#20748,#20761,#20747);
#144008=IFCFACEOUTERBOUND(#144007,.F.);
#144009=IFCFACE(#144008);
#144010=IFCPOLYLOOP(#20749,#20763,#20762);
#144011=IFCFACEOUTERBOUND(#144010,.F.);
#144012=IFCFACE(#144011);
#144013=IFCPOLYLOOP(#20749,#20762,#20748);
#144014=IFCFACEOUTERBOUND(#144013,.F.);
#144015=IFCFACE(#144014);
#144016=IFCPOLYLOOP(#20737,#20738,#20751);
#144017=IFCFACEOUTERBOUND(#144016,.F.);
#144018=IFCFACE(#144017);
#144019=IFCPOLYLOOP(#20738,#20752,#20751);
#144020=IFCFACEOUTERBOUND(#144019,.F.);
#144021=IFCFACE(#144020);
#144022=IFCPOLYLOOP(#20738,#20739,#20752);
#144023=IFCFACEOUTERBOUND(#144022,.F.);
#144024=IFCFACE(#144023);
#144025=IFCPOLYLOOP(#20739,#20753,#20752);
#144026=IFCFACEOUTERBOUND(#144025,.F.);
#144027=IFCFACE(#144026);
#144028=IFCPOLYLOOP(#20757,#20742,#20743);
#144029=IFCFACEOUTERBOUND(#144028,.F.);
#144030=IFCFACE(#144029);
#144031=IFCPOLYLOOP(#20757,#20756,#20742);
#144032=IFCFACEOUTERBOUND(#144031,.F.);
#144033=IFCFACE(#144032);
#144034=IFCPOLYLOOP(#20740,#20754,#20753);
#144035=IFCFACEOUTERBOUND(#144034,.F.);
#144036=IFCFACE(#144035);
#144037=IFCPOLYLOOP(#20740,#20753,#20739);
#144038=IFCFACEOUTERBOUND(#144037,.F.);
#144039=IFCFACE(#144038);
#144040=IFCPOLYLOOP(#20741,#20755,#20754);
#144041=IFCFACEOUTERBOUND(#144040,.F.);
#144042=IFCFACE(#144041);
#144043=IFCPOLYLOOP(#20741,#20754,#20740);
#144044=IFCFACEOUTERBOUND(#144043,.F.);
#144045=IFCFACE(#144044);
#144046=IFCPOLYLOOP(#20742,#20756,#20755);
#144047=IFCFACEOUTERBOUND(#144046,.F.);
#144048=IFCFACE(#144047);
#144049=IFCPOLYLOOP(#20742,#20755,#20741);
#144050=IFCFACEOUTERBOUND(#144049,.F.);
#144051=IFCFACE(#144050);
#144052=IFCPOLYLOOP(#20751,#20743,#20737);
#144053=IFCFACEOUTERBOUND(#144052,.F.);
```

```
#144054=IFCFACE((#144053));
#144055=IFCPOLYLOOP((#20751,#20757,#20743));
#144056=IFCFACEOUTERBOUND(#144055,.F.);
#144057=IFCFACE((#144056));
#144058=IFCPOLYLOOP((#20752,#20757,#20751));
#144059=IFCFACEOUTERBOUND(#144058,.F.);
#144060=IFCFACE((#144059));
#144061=IFCPOLYLOOP((#20757,#20752,#20756));
#144062=IFCFACEOUTERBOUND(#144061,.F.);
#144063=IFCFACE((#144062));
#144064=IFCPOLYLOOP((#20755,#20756,#20752));
#144065=IFCFACEOUTERBOUND(#144064,.F.);
#144066=IFCFACE((#144065));
#144067=IFCPOLYLOOP((#20752,#20753,#20754));
#144068=IFCFACEOUTERBOUND(#144067,.F.);
#144069=IFCFACE((#144068));
#144070=IFCPOLYLOOP((#20752,#20754,#20755));
#144071=IFCFACEOUTERBOUND(#144070,.F.);
#144072=IFCFACE((#144071));
#144073=IFCPOLYLOOP((#20762,#20763,#20764));
#144074=IFCFACEOUTERBOUND(#144073,.F.);
#144075=IFCFACE((#144074));
#144076=IFCPOLYLOOP((#20758,#20759,#20764));
#144077=IFCFACEOUTERBOUND(#144076,.F.);
#144078=IFCFACE((#144077));
#144079=IFCPOLYLOOP((#20764,#20761,#20762));
#144080=IFCFACEOUTERBOUND(#144079,.F.);
#144081=IFCFACE((#144080));
#144082=IFCPOLYLOOP((#20760,#20761,#20764));
#144083=IFCFACEOUTERBOUND(#144082,.F.);
#144084=IFCFACE((#144083));
#144085=IFCPOLYLOOP((#20760,#20764,#20759));
#144086=IFCFACEOUTERBOUND(#144085,.F.);
#144087=IFCFACE((#144086));
#144088=IFCPOLYLOOP((#20767,#20751,#20757));
#144089=IFCFACEOUTERBOUND(#144088,.F.);
#144090=IFCFACE((#144089));
#144091=IFCPOLYLOOP((#20751,#20767,#20752));
#144092=IFCFACEOUTERBOUND(#144091,.F.);
#144093=IFCFACE((#144092));
#144094=IFCPOLYLOOP((#20764,#20763,#20762));
#144095=IFCFACEOUTERBOUND(#144094,.F.);
#144096=IFCFACE((#144095));
#144097=IFCPOLYLOOP((#20764,#20759,#20758));
#144098=IFCFACEOUTERBOUND(#144097,.F.);
#144099=IFCFACE((#144098));
#144100=IFCPOLYLOOP((#20762,#20761,#20764));
#144101=IFCFACEOUTERBOUND(#144100,.F.);
#144102=IFCFACE((#144101));
#144103=IFCPOLYLOOP((#20764,#20761,#20760));
#144104=IFCFACEOUTERBOUND(#144103,.F.);
#144105=IFCFACE((#144104));
#144106=IFCPOLYLOOP((#20759,#20764,#20760));
#144107=IFCFACEOUTERBOUND(#144106,.F.);
#144108=IFCFACE((#144107));
#144109=IFCPOLYLOOP((#20780,#20764,#20758));
#144110=IFCFACEOUTERBOUND(#144109,.F.);
#144111=IFCFACE((#144110));
#144112=IFCPOLYLOOP((#20780,#20786,#20764));
#144113=IFCFACEOUTERBOUND(#144112,.F.);
#144114=IFCFACE((#144113));
#144115=IFCPOLYLOOP((#20786,#20763,#20764));
#144116=IFCFACEOUTERBOUND(#144115,.F.);
#144117=IFCFACE((#144116));
#144118=IFCPOLYLOOP((#20786,#20785,#20763));
#144119=IFCFACEOUTERBOUND(#144118,.F.);
#144120=IFCFACE((#144119));
#144121=IFCPOLYLOOP((#20759,#20760,#20781));
#144122=IFCFACEOUTERBOUND(#144121,.F.);
#144123=IFCFACE((#144122));
#144124=IFCPOLYLOOP((#20760,#20782,#20781));
#144125=IFCFACEOUTERBOUND(#144124,.F.);
#144126=IFCFACE((#144125));
#144127=IFCPOLYLOOP((#20758,#20781,#20780));
#144128=IFCFACEOUTERBOUND(#144127,.F.);
#144129=IFCFACE((#144128));
```

```
#144130=IFCPOLYLOOP((#20758,#20759,#20781));
#144131=IFCFACEOUTERBOUND(#144130,.F.);
#144132=IFCFACE((#144131));
#144133=IFCPOLYLOOP((#20761,#20783,#20782));
#144134=IFCFACEOUTERBOUND(#144133,.F.);
#144135=IFCFACE((#144134));
#144136=IFCPOLYLOOP((#20761,#20782,#20760));
#144137=IFCFACEOUTERBOUND(#144136,.F.);
#144138=IFCFACE((#144137));
#144139=IFCPOLYLOOP((#20762,#20784,#20783));
#144140=IFCFACEOUTERBOUND(#144139,.F.);
#144141=IFCFACE((#144140));
#144142=IFCPOLYLOOP((#20762,#20783,#20761));
#144143=IFCFACEOUTERBOUND(#144142,.F.);
#144144=IFCFACE((#144143));
#144145=IFCPOLYLOOP((#20763,#20785,#20784));
#144146=IFCFACEOUTERBOUND(#144145,.F.);
#144147=IFCFACE((#144146));
#144148=IFCPOLYLOOP((#20763,#20784,#20762));
#144149=IFCFACEOUTERBOUND(#144148,.F.);
#144150=IFCFACE((#144149));
#144151=IFCPOLYLOOP((#20751,#20752,#20776));
#144152=IFCFACEOUTERBOUND(#144151,.F.);
#144153=IFCFACE((#144152));
#144154=IFCPOLYLOOP((#20752,#20777,#20776));
#144155=IFCFACEOUTERBOUND(#144154,.F.);
#144156=IFCFACE((#144155));
#144157=IFCPOLYLOOP((#20779,#20767,#20757));
#144158=IFCFACEOUTERBOUND(#144157,.F.);
#144159=IFCFACE((#144158));
#144160=IFCPOLYLOOP((#20779,#20778,#20767));
#144161=IFCFACEOUTERBOUND(#144160,.F.);
#144162=IFCFACE((#144161));
#144163=IFCPOLYLOOP((#20752,#20767,#20777));
#144164=IFCFACEOUTERBOUND(#144163,.F.);
#144165=IFCFACE((#144164));
#144166=IFCPOLYLOOP((#20767,#20778,#20777));
#144167=IFCFACEOUTERBOUND(#144166,.F.);
#144168=IFCFACE((#144167));
#144169=IFCPOLYLOOP((#20776,#20779,#20751));
#144170=IFCFACEOUTERBOUND(#144169,.F.);
#144171=IFCFACE((#144170));
#144172=IFCPOLYLOOP((#20779,#20757,#20751));
#144173=IFCFACEOUTERBOUND(#144172,.F.);
#144174=IFCFACE((#144173));
#144175=IFCPOLYLOOP((#20791,#20786,#20780));
#144176=IFCFACEOUTERBOUND(#144175,.F.);
#144177=IFCFACE((#144176));
#144178=IFCPOLYLOOP((#20791,#20797,#20786));
#144179=IFCFACEOUTERBOUND(#144178,.F.);
#144180=IFCFACE((#144179));
#144181=IFCPOLYLOOP((#20797,#20785,#20786));
#144182=IFCFACEOUTERBOUND(#144181,.F.);
#144183=IFCFACE((#144182));
#144184=IFCPOLYLOOP((#20797,#20796,#20785));
#144185=IFCFACEOUTERBOUND(#144184,.F.);
#144186=IFCFACE((#144185));
#144187=IFCPOLYLOOP((#20781,#20782,#20792));
#144188=IFCFACEOUTERBOUND(#144187,.F.);
#144189=IFCFACE((#144188));
#144190=IFCPOLYLOOP((#20782,#20793,#20792));
#144191=IFCFACEOUTERBOUND(#144190,.F.);
#144192=IFCFACE((#144191));
#144193=IFCPOLYLOOP((#20780,#20781,#20791));
#144194=IFCFACEOUTERBOUND(#144193,.F.);
#144195=IFCFACE((#144194));
#144196=IFCPOLYLOOP((#20781,#20792,#20791));
#144197=IFCFACEOUTERBOUND(#144196,.F.);
#144198=IFCFACE((#144197));
#144199=IFCPOLYLOOP((#20783,#20794,#20793));
#144200=IFCFACEOUTERBOUND(#144199,.F.);
#144201=IFCFACE((#144200));
#144202=IFCPOLYLOOP((#20783,#20793,#20782));
#144203=IFCFACEOUTERBOUND(#144202,.F.);
#144204=IFCFACE((#144203));
#144205=IFCPOLYLOOP((#20784,#20795,#20794));
```

```
#144206=IFCFACEOUTERBOUND(#144205,.F.);
#144207=IFCFACE(#144206);
#144208=IFCPOLYLOOP(#20784,#20794,#20783);
#144209=IFCFACEOUTERBOUND(#144208,.F.);
#144210=IFCFACE(#144209);
#144211=IFCPOLYLOOP(#20785,#20796,#20795);
#144212=IFCFACEOUTERBOUND(#144211,.F.);
#144213=IFCFACE(#144212);
#144214=IFCPOLYLOOP(#20785,#20795,#20784);
#144215=IFCFACEOUTERBOUND(#144214,.F.);
#144216=IFCFACE(#144215);
#144217=IFCPOLYLOOP(#20776,#20777,#20787);
#144218=IFCFACEOUTERBOUND(#144217,.F.);
#144219=IFCFACE(#144218);
#144220=IFCPOLYLOOP(#20777,#20788,#20787);
#144221=IFCFACEOUTERBOUND(#144220,.F.);
#144222=IFCFACE(#144221);
#144223=IFCPOLYLOOP(#20790,#20778,#20779);
#144224=IFCFACEOUTERBOUND(#144223,.F.);
#144225=IFCFACE(#144224);
#144226=IFCPOLYLOOP(#20790,#20789,#20778);
#144227=IFCFACEOUTERBOUND(#144226,.F.);
#144228=IFCFACE(#144227);
#144229=IFCPOLYLOOP(#20777,#20778,#20788);
#144230=IFCFACEOUTERBOUND(#144229,.F.);
#144231=IFCFACE(#144230);
#144232=IFCPOLYLOOP(#20778,#20789,#20788);
#144233=IFCFACEOUTERBOUND(#144232,.F.);
#144234=IFCFACE(#144233);
#144235=IFCPOLYLOOP(#20787,#20779,#20776);
#144236=IFCFACEOUTERBOUND(#144235,.F.);
#144237=IFCFACE(#144236);
#144238=IFCPOLYLOOP(#20787,#20790,#20779);
#144239=IFCFACEOUTERBOUND(#144238,.F.);
#144240=IFCFACE(#144239);
#144241=IFCPOLYLOOP(#20802,#20797,#20791);
#144242=IFCFACEOUTERBOUND(#144241,.F.);
#144243=IFCFACE(#144242);
#144244=IFCPOLYLOOP(#20802,#20808,#20797);
#144245=IFCFACEOUTERBOUND(#144244,.F.);
#144246=IFCFACE(#144245);
#144247=IFCPOLYLOOP(#20808,#20796,#20797);
#144248=IFCFACEOUTERBOUND(#144247,.F.);
#144249=IFCFACE(#144248);
#144250=IFCPOLYLOOP(#20808,#20807,#20796);
#144251=IFCFACEOUTERBOUND(#144250,.F.);
#144252=IFCFACE(#144251);
#144253=IFCPOLYLOOP(#20792,#20793,#20803);
#144254=IFCFACEOUTERBOUND(#144253,.F.);
#144255=IFCFACE(#144254);
#144256=IFCPOLYLOOP(#20793,#20804,#20803);
#144257=IFCFACEOUTERBOUND(#144256,.F.);
#144258=IFCFACE(#144257);
#144259=IFCPOLYLOOP(#20791,#20803,#20802);
#144260=IFCFACEOUTERBOUND(#144259,.F.);
#144261=IFCFACE(#144260);
#144262=IFCPOLYLOOP(#20791,#20792,#20803);
#144263=IFCFACEOUTERBOUND(#144262,.F.);
#144264=IFCFACE(#144263);
#144265=IFCPOLYLOOP(#20794,#20805,#20804);
#144266=IFCFACEOUTERBOUND(#144265,.F.);
#144267=IFCFACE(#144266);
#144268=IFCPOLYLOOP(#20794,#20804,#20793);
#144269=IFCFACEOUTERBOUND(#144268,.F.);
#144270=IFCFACE(#144269);
#144271=IFCPOLYLOOP(#20795,#20806,#20805);
#144272=IFCFACEOUTERBOUND(#144271,.F.);
#144273=IFCFACE(#144272);
#144274=IFCPOLYLOOP(#20795,#20805,#20794);
#144275=IFCFACEOUTERBOUND(#144274,.F.);
#144276=IFCFACE(#144275);
#144277=IFCPOLYLOOP(#20796,#20807,#20806);
#144278=IFCFACEOUTERBOUND(#144277,.F.);
#144279=IFCFACE(#144278);
#144280=IFCPOLYLOOP(#20796,#20806,#20795);
#144281=IFCFACEOUTERBOUND(#144280,.F.);
```

```
#144282=IFCFACE((#144281));
#144283=IFCPOLYLOOP((#20787,#20788,#20798));
#144284=IFCFACEOUTERBOUND(#144283,.F.);
#144285=IFCFACE((#144284));
#144286=IFCPOLYLOOP((#20788,#20799,#20798));
#144287=IFCFACEOUTERBOUND(#144286,.F.);
#144288=IFCFACE((#144287));
#144289=IFCPOLYLOOP((#20801,#20789,#20790));
#144290=IFCFACEOUTERBOUND(#144289,.F.);
#144291=IFCFACE((#144290));
#144292=IFCPOLYLOOP((#20801,#20800,#20789));
#144293=IFCFACEOUTERBOUND(#144292,.F.);
#144294=IFCFACE((#144293));
#144295=IFCPOLYLOOP((#20788,#20789,#20799));
#144296=IFCFACEOUTERBOUND(#144295,.F.);
#144297=IFCFACE((#144296));
#144298=IFCPOLYLOOP((#20789,#20800,#20799));
#144299=IFCFACEOUTERBOUND(#144298,.F.);
#144300=IFCFACE((#144299));
#144301=IFCPOLYLOOP((#20798,#20801,#20787));
#144302=IFCFACEOUTERBOUND(#144301,.F.);
#144303=IFCFACE((#144302));
#144304=IFCPOLYLOOP((#20801,#20790,#20787));
#144305=IFCFACEOUTERBOUND(#144304,.F.);
#144306=IFCFACE((#144305));
#144307=IFCPOLYLOOP((#20813,#20808,#20802));
#144308=IFCFACEOUTERBOUND(#144307,.F.);
#144309=IFCFACE((#144308));
#144310=IFCPOLYLOOP((#20813,#20819,#20808));
#144311=IFCFACEOUTERBOUND(#144310,.F.);
#144312=IFCFACE((#144311));
#144313=IFCPOLYLOOP((#20819,#20807,#20808));
#144314=IFCFACEOUTERBOUND(#144313,.F.);
#144315=IFCFACE((#144314));
#144316=IFCPOLYLOOP((#20819,#20818,#20807));
#144317=IFCFACEOUTERBOUND(#144316,.F.);
#144318=IFCFACE((#144317));
#144319=IFCPOLYLOOP((#20803,#20804,#20814));
#144320=IFCFACEOUTERBOUND(#144319,.F.);
#144321=IFCFACE((#144320));
#144322=IFCPOLYLOOP((#20804,#20815,#20814));
#144323=IFCFACEOUTERBOUND(#144322,.F.);
#144324=IFCFACE((#144323));
#144325=IFCPOLYLOOP((#20802,#20803,#20813));
#144326=IFCFACEOUTERBOUND(#144325,.F.);
#144327=IFCFACE((#144326));
#144328=IFCPOLYLOOP((#20803,#20814,#20813));
#144329=IFCFACEOUTERBOUND(#144328,.F.);
#144330=IFCFACE((#144329));
#144331=IFCPOLYLOOP((#20805,#20816,#20815));
#144332=IFCFACEOUTERBOUND(#144331,.F.);
#144333=IFCFACE((#144332));
#144334=IFCPOLYLOOP((#20805,#20815,#20804));
#144335=IFCFACEOUTERBOUND(#144334,.F.);
#144336=IFCFACE((#144335));
#144337=IFCPOLYLOOP((#20806,#20817,#20816));
#144338=IFCFACEOUTERBOUND(#144337,.F.);
#144339=IFCFACE((#144338));
#144340=IFCPOLYLOOP((#20806,#20816,#20805));
#144341=IFCFACEOUTERBOUND(#144340,.F.);
#144342=IFCFACE((#144341));
#144343=IFCPOLYLOOP((#20807,#20818,#20817));
#144344=IFCFACEOUTERBOUND(#144343,.F.);
#144345=IFCFACE((#144344));
#144346=IFCPOLYLOOP((#20807,#20817,#20806));
#144347=IFCFACEOUTERBOUND(#144346,.F.);
#144348=IFCFACE((#144347));
#144349=IFCPOLYLOOP((#20798,#20799,#20809));
#144350=IFCFACEOUTERBOUND(#144349,.F.);
#144351=IFCFACE((#144350));
#144352=IFCPOLYLOOP((#20799,#20810,#20809));
#144353=IFCFACEOUTERBOUND(#144352,.F.);
#144354=IFCFACE((#144353));
#144355=IFCPOLYLOOP((#20812,#20800,#20801));
#144356=IFCFACEOUTERBOUND(#144355,.F.);
#144357=IFCFACE((#144356));
```

```
#144358=IFCPOLYLOOP((#20812,#20811,#20800));
#144359=IFCFACEOUTERBOUND(#144358,.F.);
#144360=IFCFACE((#144359));
#144361=IFCPOLYLOOP((#20799,#20800,#20810));
#144362=IFCFACEOUTERBOUND(#144361,.F.);
#144363=IFCFACE((#144362));
#144364=IFCPOLYLOOP((#20800,#20811,#20810));
#144365=IFCFACEOUTERBOUND(#144364,.F.);
#144366=IFCFACE((#144365));
#144367=IFCPOLYLOOP((#20809,#20801,#20798));
#144368=IFCFACEOUTERBOUND(#144367,.F.);
#144369=IFCFACE((#144368));
#144370=IFCPOLYLOOP((#20809,#20812,#20801));
#144371=IFCFACEOUTERBOUND(#144370,.F.);
#144372=IFCFACE((#144371));
#144373=IFCPOLYLOOP((#20824,#20819,#20813));
#144374=IFCFACEOUTERBOUND(#144373,.F.);
#144375=IFCFACE((#144374));
#144376=IFCPOLYLOOP((#20824,#20830,#20819));
#144377=IFCFACEOUTERBOUND(#144376,.F.);
#144378=IFCFACE((#144377));
#144379=IFCPOLYLOOP((#20830,#20818,#20819));
#144380=IFCFACEOUTERBOUND(#144379,.F.);
#144381=IFCFACE((#144380));
#144382=IFCPOLYLOOP((#20830,#20829,#20818));
#144383=IFCFACEOUTERBOUND(#144382,.F.);
#144384=IFCFACE((#144383));
#144385=IFCPOLYLOOP((#20814,#20815,#20825));
#144386=IFCFACEOUTERBOUND(#144385,.F.);
#144387=IFCFACE((#144386));
#144388=IFCPOLYLOOP((#20815,#20826,#20825));
#144389=IFCFACEOUTERBOUND(#144388,.F.);
#144390=IFCFACE((#144389));
#144391=IFCPOLYLOOP((#20813,#20814,#20824));
#144392=IFCFACEOUTERBOUND(#144391,.F.);
#144393=IFCFACE((#144392));
#144394=IFCPOLYLOOP((#20814,#20825,#20824));
#144395=IFCFACEOUTERBOUND(#144394,.F.);
#144396=IFCFACE((#144395));
#144397=IFCPOLYLOOP((#20816,#20827,#20826));
#144398=IFCFACEOUTERBOUND(#144397,.F.);
#144399=IFCFACE((#144398));
#144400=IFCPOLYLOOP((#20816,#20826,#20815));
#144401=IFCFACEOUTERBOUND(#144400,.F.);
#144402=IFCFACE((#144401));
#144403=IFCPOLYLOOP((#20817,#20828,#20827));
#144404=IFCFACEOUTERBOUND(#144403,.F.);
#144405=IFCFACE((#144404));
#144406=IFCPOLYLOOP((#20817,#20827,#20816));
#144407=IFCFACEOUTERBOUND(#144406,.F.);
#144408=IFCFACE((#144407));
#144409=IFCPOLYLOOP((#20818,#20829,#20828));
#144410=IFCFACEOUTERBOUND(#144409,.F.);
#144411=IFCFACE((#144410));
#144412=IFCPOLYLOOP((#20818,#20828,#20817));
#144413=IFCFACEOUTERBOUND(#144412,.F.);
#144414=IFCFACE((#144413));
#144415=IFCPOLYLOOP((#20809,#20810,#20820));
#144416=IFCFACEOUTERBOUND(#144415,.F.);
#144417=IFCFACE((#144416));
#144418=IFCPOLYLOOP((#20810,#20821,#20820));
#144419=IFCFACEOUTERBOUND(#144418,.F.);
#144420=IFCFACE((#144419));
#144421=IFCPOLYLOOP((#20823,#20811,#20812));
#144422=IFCFACEOUTERBOUND(#144421,.F.);
#144423=IFCFACE((#144422));
#144424=IFCPOLYLOOP((#20823,#20822,#20811));
#144425=IFCFACEOUTERBOUND(#144424,.F.);
#144426=IFCFACE((#144425));
#144427=IFCPOLYLOOP((#20810,#20811,#20821));
#144428=IFCFACEOUTERBOUND(#144427,.F.);
#144429=IFCFACE((#144428));
#144430=IFCPOLYLOOP((#20811,#20822,#20821));
#144431=IFCFACEOUTERBOUND(#144430,.F.);
#144432=IFCFACE((#144431));
#144433=IFCPOLYLOOP((#20820,#20812,#20809));
```

```
#144434=IFCFACEOUTERBOUND(#144433,.F.);
#144435=IFCFACE(#144434);
#144436=IFCPOLYLOOP(#20820,#20823,#20812);
#144437=IFCFACEOUTERBOUND(#144436,.F.);
#144438=IFCFACE(#144437);
#144439=IFCPOLYLOOP(#20835,#20830,#20824);
#144440=IFCFACEOUTERBOUND(#144439,.F.);
#144441=IFCFACE(#144440);
#144442=IFCPOLYLOOP(#20835,#20841,#20830);
#144443=IFCFACEOUTERBOUND(#144442,.F.);
#144444=IFCFACE(#144443);
#144445=IFCPOLYLOOP(#20841,#20829,#20830);
#144446=IFCFACEOUTERBOUND(#144445,.F.);
#144447=IFCFACE(#144446);
#144448=IFCPOLYLOOP(#20841,#20840,#20829);
#144449=IFCFACEOUTERBOUND(#144448,.F.);
#144450=IFCFACE(#144449);
#144451=IFCPOLYLOOP(#20825,#20826,#20836);
#144452=IFCFACEOUTERBOUND(#144451,.F.);
#144453=IFCFACE(#144452);
#144454=IFCPOLYLOOP(#20826,#20837,#20836);
#144455=IFCFACEOUTERBOUND(#144454,.F.);
#144456=IFCFACE(#144455);
#144457=IFCPOLYLOOP(#20824,#20825,#20835);
#144458=IFCFACEOUTERBOUND(#144457,.F.);
#144459=IFCFACE(#144458);
#144460=IFCPOLYLOOP(#20825,#20836,#20835);
#144461=IFCFACEOUTERBOUND(#144460,.F.);
#144462=IFCFACE(#144461);
#144463=IFCPOLYLOOP(#20827,#20838,#20837);
#144464=IFCFACEOUTERBOUND(#144463,.F.);
#144465=IFCFACE(#144464);
#144466=IFCPOLYLOOP(#20827,#20837,#20826);
#144467=IFCFACEOUTERBOUND(#144466,.F.);
#144468=IFCFACE(#144467);
#144469=IFCPOLYLOOP(#20828,#20839,#20838);
#144470=IFCFACEOUTERBOUND(#144469,.F.);
#144471=IFCFACE(#144470);
#144472=IFCPOLYLOOP(#20828,#20838,#20827);
#144473=IFCFACEOUTERBOUND(#144472,.F.);
#144474=IFCFACE(#144473);
#144475=IFCPOLYLOOP(#20829,#20840,#20839);
#144476=IFCFACEOUTERBOUND(#144475,.F.);
#144477=IFCFACE(#144476);
#144478=IFCPOLYLOOP(#20829,#20839,#20828);
#144479=IFCFACEOUTERBOUND(#144478,.F.);
#144480=IFCFACE(#144479);
#144481=IFCPOLYLOOP(#20820,#20821,#20831);
#144482=IFCFACEOUTERBOUND(#144481,.F.);
#144483=IFCFACE(#144482);
#144484=IFCPOLYLOOP(#20821,#20832,#20831);
#144485=IFCFACEOUTERBOUND(#144484,.F.);
#144486=IFCFACE(#144485);
#144487=IFCPOLYLOOP(#20834,#20822,#20823);
#144488=IFCFACEOUTERBOUND(#144487,.F.);
#144489=IFCFACE(#144488);
#144490=IFCPOLYLOOP(#20834,#20833,#20822);
#144491=IFCFACEOUTERBOUND(#144490,.F.);
#144492=IFCFACE(#144491);
#144493=IFCPOLYLOOP(#20821,#20822,#20832);
#144494=IFCFACEOUTERBOUND(#144493,.F.);
#144495=IFCFACE(#144494);
#144496=IFCPOLYLOOP(#20822,#20833,#20832);
#144497=IFCFACEOUTERBOUND(#144496,.F.);
#144498=IFCFACE(#144497);
#144499=IFCPOLYLOOP(#20831,#20823,#20820);
#144500=IFCFACEOUTERBOUND(#144499,.F.);
#144501=IFCFACE(#144500);
#144502=IFCPOLYLOOP(#20831,#20834,#20823);
#144503=IFCFACEOUTERBOUND(#144502,.F.);
#144504=IFCFACE(#144503);
#144505=IFCPOLYLOOP(#20846,#20841,#20835);
#144506=IFCFACEOUTERBOUND(#144505,.F.);
#144507=IFCFACE(#144506);
#144508=IFCPOLYLOOP(#20846,#20852,#20841);
#144509=IFCFACEOUTERBOUND(#144508,.F.);
```

```
#144510=IFCFACE((#144509));
#144511=IFCPOLYLOOP((#20852,#20840,#20841));
#144512=IFCFACEOUTERBOUND(#144511,.F.);
#144513=IFCFACE((#144512));
#144514=IFCPOLYLOOP((#20852,#20851,#20840));
#144515=IFCFACEOUTERBOUND(#144514,.F.);
#144516=IFCFACE((#144515));
#144517=IFCPOLYLOOP((#20836,#20837,#20847));
#144518=IFCFACEOUTERBOUND(#144517,.F.);
#144519=IFCFACE((#144518));
#144520=IFCPOLYLOOP((#20837,#20848,#20847));
#144521=IFCFACEOUTERBOUND(#144520,.F.);
#144522=IFCFACE((#144521));
#144523=IFCPOLYLOOP((#20835,#20836,#20846));
#144524=IFCFACEOUTERBOUND(#144523,.F.);
#144525=IFCFACE((#144524));
#144526=IFCPOLYLOOP((#20836,#20847,#20846));
#144527=IFCFACEOUTERBOUND(#144526,.F.);
#144528=IFCFACE((#144527));
#144529=IFCPOLYLOOP((#20838,#20849,#20848));
#144530=IFCFACEOUTERBOUND(#144529,.F.);
#144531=IFCFACE((#144530));
#144532=IFCPOLYLOOP((#20838,#20848,#20837));
#144533=IFCFACEOUTERBOUND(#144532,.F.);
#144534=IFCFACE((#144533));
#144535=IFCPOLYLOOP((#20839,#20850,#20849));
#144536=IFCFACEOUTERBOUND(#144535,.F.);
#144537=IFCFACE((#144536));
#144538=IFCPOLYLOOP((#20839,#20849,#20838));
#144539=IFCFACEOUTERBOUND(#144538,.F.);
#144540=IFCFACE((#144539));
#144541=IFCPOLYLOOP((#20840,#20851,#20850));
#144542=IFCFACEOUTERBOUND(#144541,.F.);
#144543=IFCFACE((#144542));
#144544=IFCPOLYLOOP((#20840,#20850,#20839));
#144545=IFCFACEOUTERBOUND(#144544,.F.);
#144546=IFCFACE((#144545));
#144547=IFCPOLYLOOP((#20831,#20832,#20842));
#144548=IFCFACEOUTERBOUND(#144547,.F.);
#144549=IFCFACE((#144548));
#144550=IFCPOLYLOOP((#20832,#20843,#20842));
#144551=IFCFACEOUTERBOUND(#144550,.F.);
#144552=IFCFACE((#144551));
#144553=IFCPOLYLOOP((#20845,#20833,#20834));
#144554=IFCFACEOUTERBOUND(#144553,.F.);
#144555=IFCFACE((#144554));
#144556=IFCPOLYLOOP((#20845,#20844,#20833));
#144557=IFCFACEOUTERBOUND(#144556,.F.);
#144558=IFCFACE((#144557));
#144559=IFCPOLYLOOP((#20832,#20833,#20843));
#144560=IFCFACEOUTERBOUND(#144559,.F.);
#144561=IFCFACE((#144560));
#144562=IFCPOLYLOOP((#20833,#20844,#20843));
#144563=IFCFACEOUTERBOUND(#144562,.F.);
#144564=IFCFACE((#144563));
#144565=IFCPOLYLOOP((#20842,#20834,#20831));
#144566=IFCFACEOUTERBOUND(#144565,.F.);
#144567=IFCFACE((#144566));
#144568=IFCPOLYLOOP((#20842,#20845,#20834));
#144569=IFCFACEOUTERBOUND(#144568,.F.);
#144570=IFCFACE((#144569));
#144571=IFCPOLYLOOP((#20845,#20842,#20844));
#144572=IFCFACEOUTERBOUND(#144571,.F.);
#144573=IFCFACE((#144572));
#144574=IFCPOLYLOOP((#20843,#20844,#20842));
#144575=IFCFACEOUTERBOUND(#144574,.F.);
#144576=IFCFACE((#144575));
#144577=IFCPOLYLOOP((#20850,#20851,#20852));
#144578=IFCFACEOUTERBOUND(#144577,.F.);
#144579=IFCFACE((#144578));
#144580=IFCPOLYLOOP((#20852,#20848,#20849));
#144581=IFCFACEOUTERBOUND(#144580,.F.);
#144582=IFCFACE((#144581));
#144583=IFCPOLYLOOP((#20848,#20852,#20847));
#144584=IFCFACEOUTERBOUND(#144583,.F.);
#144585=IFCFACE((#144584));
```



```
#144586=IFCPOLYLOOP((#20852,#20846,#20847));
#144587=IFCFACEOUTERBOUND(#144586,.F.);
#144588=IFCFACE((#144587));
#144589=IFCPOLYLOOP((#20852,#20849,#20850));
#144590=IFCFACEOUTERBOUND(#144589,.F.);
#144591=IFCFACE((#144590));
#144592=IFCPOLYLOOP((#20844,#20842,#20845));
#144593=IFCFACEOUTERBOUND(#144592,.F.);
#144594=IFCFACE((#144593));
#144595=IFCPOLYLOOP((#20842,#20844,#20843));
#144596=IFCFACEOUTERBOUND(#144595,.F.);
#144597=IFCFACE((#144596));
#144598=IFCPOLYLOOP((#20847,#20852,#20859));
#144599=IFCFACEOUTERBOUND(#144598,.F.);
#144600=IFCFACE((#144599));
#144601=IFCPOLYLOOP((#20852,#20847,#20846));
#144602=IFCFACEOUTERBOUND(#144601,.F.);
#144603=IFCFACE((#144602));
#144604=IFCPOLYLOOP((#20865,#20852,#20846));
#144605=IFCFACEOUTERBOUND(#144604,.F.);
#144606=IFCFACE((#144605));
#144607=IFCPOLYLOOP((#20865,#20868,#20852));
#144608=IFCFACEOUTERBOUND(#144607,.F.);
#144609=IFCFACE((#144608));
#144610=IFCPOLYLOOP((#20867,#20847,#20859));
#144611=IFCFACEOUTERBOUND(#144610,.F.);
#144612=IFCFACE((#144611));
#144613=IFCPOLYLOOP((#20867,#20866,#20847));
#144614=IFCFACEOUTERBOUND(#144613,.F.);
#144615=IFCFACE((#144614));
#144616=IFCPOLYLOOP((#20846,#20847,#20865));
#144617=IFCFACEOUTERBOUND(#144616,.F.);
#144618=IFCFACE((#144617));
#144619=IFCPOLYLOOP((#20847,#20866,#20865));
#144620=IFCFACEOUTERBOUND(#144619,.F.);
#144621=IFCFACE((#144620));
#144622=IFCPOLYLOOP((#20868,#20859,#20852));
#144623=IFCFACEOUTERBOUND(#144622,.F.);
#144624=IFCFACE((#144623));
#144625=IFCPOLYLOOP((#20868,#20867,#20859));
#144626=IFCFACEOUTERBOUND(#144625,.F.);
#144627=IFCFACE((#144626));
#144628=IFCPOLYLOOP((#20842,#20843,#20861));
#144629=IFCFACEOUTERBOUND(#144628,.F.);
#144630=IFCFACE((#144629));
#144631=IFCPOLYLOOP((#20843,#20862,#20861));
#144632=IFCFACEOUTERBOUND(#144631,.F.);
#144633=IFCFACE((#144632));
#144634=IFCPOLYLOOP((#20864,#20844,#20845));
#144635=IFCFACEOUTERBOUND(#144634,.F.);
#144636=IFCFACE((#144635));
#144637=IFCPOLYLOOP((#20864,#20863,#20844));
#144638=IFCFACEOUTERBOUND(#144637,.F.);
#144639=IFCFACE((#144638));
#144640=IFCPOLYLOOP((#20843,#20844,#20862));
#144641=IFCFACEOUTERBOUND(#144640,.F.);
#144642=IFCFACE((#144641));
#144643=IFCPOLYLOOP((#20844,#20863,#20862));
#144644=IFCFACEOUTERBOUND(#144643,.F.);
#144645=IFCFACE((#144644));
#144646=IFCPOLYLOOP((#20861,#20845,#20842));
#144647=IFCFACEOUTERBOUND(#144646,.F.);
#144648=IFCFACE((#144647));
#144649=IFCPOLYLOOP((#20861,#20864,#20845));
#144650=IFCFACEOUTERBOUND(#144649,.F.);
#144651=IFCFACE((#144650));
#144652=IFCPOLYLOOP((#20873,#20868,#20865));
#144653=IFCFACEOUTERBOUND(#144652,.F.);
#144654=IFCFACE((#144653));
#144655=IFCPOLYLOOP((#20873,#20876,#20868));
#144656=IFCFACEOUTERBOUND(#144655,.F.);
#144657=IFCFACE((#144656));
#144658=IFCPOLYLOOP((#20875,#20866,#20867));
#144659=IFCFACEOUTERBOUND(#144658,.F.);
#144660=IFCFACE((#144659));
#144661=IFCPOLYLOOP((#20875,#20874,#20866));
```

```
#144662=IFCFACEOUTERBOUND(#144661,.F.);
#144663=IFCFACE(#144662);
#144664=IFCPOLYLOOP(#20865,#20866,#20873);
#144665=IFCFACEOUTERBOUND(#144664,.F.);
#144666=IFCFACE(#144665);
#144667=IFCPOLYLOOP(#20866,#20874,#20873);
#144668=IFCFACEOUTERBOUND(#144667,.F.);
#144669=IFCFACE(#144668);
#144670=IFCPOLYLOOP(#20876,#20867,#20868);
#144671=IFCFACEOUTERBOUND(#144670,.F.);
#144672=IFCFACE(#144671);
#144673=IFCPOLYLOOP(#20876,#20875,#20867);
#144674=IFCFACEOUTERBOUND(#144673,.F.);
#144675=IFCFACE(#144674);
#144676=IFCPOLYLOOP(#20861,#20862,#20869);
#144677=IFCFACEOUTERBOUND(#144676,.F.);
#144678=IFCFACE(#144677);
#144679=IFCPOLYLOOP(#20862,#20870,#20869);
#144680=IFCFACEOUTERBOUND(#144679,.F.);
#144681=IFCFACE(#144680);
#144682=IFCPOLYLOOP(#20872,#20863,#20864);
#144683=IFCFACEOUTERBOUND(#144682,.F.);
#144684=IFCFACE(#144683);
#144685=IFCPOLYLOOP(#20872,#20871,#20863);
#144686=IFCFACEOUTERBOUND(#144685,.F.);
#144687=IFCFACE(#144686);
#144688=IFCPOLYLOOP(#20862,#20863,#20870);
#144689=IFCFACEOUTERBOUND(#144688,.F.);
#144690=IFCFACE(#144689);
#144691=IFCPOLYLOOP(#20863,#20871,#20870);
#144692=IFCFACEOUTERBOUND(#144691,.F.);
#144693=IFCFACE(#144692);
#144694=IFCPOLYLOOP(#20869,#20864,#20861);
#144695=IFCFACEOUTERBOUND(#144694,.F.);
#144696=IFCFACE(#144695);
#144697=IFCPOLYLOOP(#20869,#20872,#20864);
#144698=IFCFACEOUTERBOUND(#144697,.F.);
#144699=IFCFACE(#144698);
#144700=IFCPOLYLOOP(#20881,#20876,#20873);
#144701=IFCFACEOUTERBOUND(#144700,.F.);
#144702=IFCFACE(#144701);
#144703=IFCPOLYLOOP(#20881,#20884,#20876);
#144704=IFCFACEOUTERBOUND(#144703,.F.);
#144705=IFCFACE(#144704);
#144706=IFCPOLYLOOP(#20883,#20874,#20875);
#144707=IFCFACEOUTERBOUND(#144706,.F.);
#144708=IFCFACE(#144707);
#144709=IFCPOLYLOOP(#20883,#20882,#20874);
#144710=IFCFACEOUTERBOUND(#144709,.F.);
#144711=IFCFACE(#144710);
#144712=IFCPOLYLOOP(#20873,#20874,#20881);
#144713=IFCFACEOUTERBOUND(#144712,.F.);
#144714=IFCFACE(#144713);
#144715=IFCPOLYLOOP(#20874,#20882,#20881);
#144716=IFCFACEOUTERBOUND(#144715,.F.);
#144717=IFCFACE(#144716);
#144718=IFCPOLYLOOP(#20884,#20875,#20876);
#144719=IFCFACEOUTERBOUND(#144718,.F.);
#144720=IFCFACE(#144719);
#144721=IFCPOLYLOOP(#20884,#20883,#20875);
#144722=IFCFACEOUTERBOUND(#144721,.F.);
#144723=IFCFACE(#144722);
#144724=IFCPOLYLOOP(#20869,#20878,#20877);
#144725=IFCFACEOUTERBOUND(#144724,.F.);
#144726=IFCFACE(#144725);
#144727=IFCPOLYLOOP(#20869,#20870,#20878);
#144728=IFCFACEOUTERBOUND(#144727,.F.);
#144729=IFCFACE(#144728);
#144730=IFCPOLYLOOP(#20880,#20879,#20872);
#144731=IFCFACEOUTERBOUND(#144730,.F.);
#144732=IFCFACE(#144731);
#144733=IFCPOLYLOOP(#20879,#20871,#20872);
#144734=IFCFACEOUTERBOUND(#144733,.F.);
#144735=IFCFACE(#144734);
#144736=IFCPOLYLOOP(#20870,#20871,#20878);
#144737=IFCFACEOUTERBOUND(#144736,.F.);
```

```
#144738=IFCFACE((#144737));
#144739=IFCPOLYLOOP((#20871,#20879,#20878));
#144740=IFCFACEOUTERBOUND(#144739,.F.);
#144741=IFCFACE((#144740));
#144742=IFCPOLYLOOP((#20877,#20872,#20869));
#144743=IFCFACEOUTERBOUND(#144742,.F.);
#144744=IFCFACE((#144743));
#144745=IFCPOLYLOOP((#20877,#20880,#20872));
#144746=IFCFACEOUTERBOUND(#144745,.F.);
#144747=IFCFACE((#144746));
#144748=IFCPOLYLOOP((#20885,#20884,#20881));
#144749=IFCFACEOUTERBOUND(#144748,.F.);
#144750=IFCFACE((#144749));
#144751=IFCPOLYLOOP((#20885,#20888,#20884));
#144752=IFCFACEOUTERBOUND(#144751,.F.);
#144753=IFCFACE((#144752));
#144754=IFCPOLYLOOP((#20887,#20882,#20883));
#144755=IFCFACEOUTERBOUND(#144754,.F.);
#144756=IFCFACE((#144755));
#144757=IFCPOLYLOOP((#20887,#20886,#20882));
#144758=IFCFACEOUTERBOUND(#144757,.F.);
#144759=IFCFACE((#144758));
#144760=IFCPOLYLOOP((#20881,#20882,#20885));
#144761=IFCFACEOUTERBOUND(#144760,.F.);
#144762=IFCFACE((#144761));
#144763=IFCPOLYLOOP((#20882,#20886,#20885));
#144764=IFCFACEOUTERBOUND(#144763,.F.);
#144765=IFCFACE((#144764));
#144766=IFCPOLYLOOP((#20888,#20883,#20884));
#144767=IFCFACEOUTERBOUND(#144766,.F.);
#144768=IFCFACE((#144767));
#144769=IFCPOLYLOOP((#20888,#20887,#20883));
#144770=IFCFACEOUTERBOUND(#144769,.F.);
#144771=IFCFACE((#144770));
#144772=IFCPOLYLOOP((#20880,#20877,#20879));
#144773=IFCFACEOUTERBOUND(#144772,.F.);
#144774=IFCFACE((#144773));
#144775=IFCPOLYLOOP((#20878,#20879,#20877));
#144776=IFCFACEOUTERBOUND(#144775,.F.);
#144777=IFCFACE((#144776));
#144778=IFCPOLYLOOP((#20889,#20888,#20885));
#144779=IFCFACEOUTERBOUND(#144778,.F.);
#144780=IFCFACE((#144779));
#144781=IFCPOLYLOOP((#20889,#20892,#20888));
#144782=IFCFACEOUTERBOUND(#144781,.F.);
#144783=IFCFACE((#144782));
#144784=IFCPOLYLOOP((#20891,#20886,#20887));
#144785=IFCFACEOUTERBOUND(#144784,.F.);
#144786=IFCFACE((#144785));
#144787=IFCPOLYLOOP((#20891,#20890,#20886));
#144788=IFCFACEOUTERBOUND(#144787,.F.);
#144789=IFCFACE((#144788));
#144790=IFCPOLYLOOP((#20885,#20886,#20889));
#144791=IFCFACEOUTERBOUND(#144790,.F.);
#144792=IFCFACE((#144791));
#144793=IFCPOLYLOOP((#20886,#20890,#20889));
#144794=IFCFACEOUTERBOUND(#144793,.F.);
#144795=IFCFACE((#144794));
#144796=IFCPOLYLOOP((#20892,#20887,#20888));
#144797=IFCFACEOUTERBOUND(#144796,.F.);
#144798=IFCFACE((#144797));
#144799=IFCPOLYLOOP((#20892,#20891,#20887));
#144800=IFCFACEOUTERBOUND(#144799,.F.);
#144801=IFCFACE((#144800));
#144802=IFCPOLYLOOP((#20893,#20896,#20889));
#144803=IFCFACEOUTERBOUND(#144802,.F.);
#144804=IFCFACE((#144803));
#144805=IFCPOLYLOOP((#20896,#20892,#20889));
#144806=IFCFACEOUTERBOUND(#144805,.F.);
#144807=IFCFACE((#144806));
#144808=IFCPOLYLOOP((#20895,#20894,#20891));
#144809=IFCFACEOUTERBOUND(#144808,.F.);
#144810=IFCFACE((#144809));
#144811=IFCPOLYLOOP((#20894,#20890,#20891));
#144812=IFCFACEOUTERBOUND(#144811,.F.);
#144813=IFCFACE((#144812));
```

```
#144814=IFCPOLYLOOP((#20889,#20894,#20893));
#144815=IFCFACEOUTERBOUND(#144814,.F.);
#144816=IFCFACE((#144815));
#144817=IFCPOLYLOOP((#20889,#20890,#20894));
#144818=IFCFACEOUTERBOUND(#144817,.F.);
#144819=IFCFACE((#144818));
#144820=IFCPOLYLOOP((#20896,#20891,#20892));
#144821=IFCFACEOUTERBOUND(#144820,.F.);
#144822=IFCFACE((#144821));
#144823=IFCPOLYLOOP((#20896,#20895,#20891));
#144824=IFCFACEOUTERBOUND(#144823,.F.);
#144825=IFCFACE((#144824));
#144826=IFCPOLYLOOP((#20897,#20900,#20893));
#144827=IFCFACEOUTERBOUND(#144826,.F.);
#144828=IFCFACE((#144827));
#144829=IFCPOLYLOOP((#20900,#20896,#20893));
#144830=IFCFACEOUTERBOUND(#144829,.F.);
#144831=IFCFACE((#144830));
#144832=IFCPOLYLOOP((#20899,#20898,#20895));
#144833=IFCFACEOUTERBOUND(#144832,.F.);
#144834=IFCFACE((#144833));
#144835=IFCPOLYLOOP((#20898,#20894,#20895));
#144836=IFCFACEOUTERBOUND(#144835,.F.);
#144837=IFCFACE((#144836));
#144838=IFCPOLYLOOP((#20893,#20894,#20897));
#144839=IFCFACEOUTERBOUND(#144838,.F.);
#144840=IFCFACE((#144839));
#144841=IFCPOLYLOOP((#20894,#20898,#20897));
#144842=IFCFACEOUTERBOUND(#144841,.F.);
#144843=IFCFACE((#144842));
#144844=IFCPOLYLOOP((#20900,#20895,#20896));
#144845=IFCFACEOUTERBOUND(#144844,.F.);
#144846=IFCFACE((#144845));
#144847=IFCPOLYLOOP((#20900,#20899,#20895));
#144848=IFCFACEOUTERBOUND(#144847,.F.);
#144849=IFCFACE((#144848));
#144850=IFCPOLYLOOP((#20901,#20904,#20897));
#144851=IFCFACEOUTERBOUND(#144850,.F.);
#144852=IFCFACE((#144851));
#144853=IFCPOLYLOOP((#20904,#20900,#20897));
#144854=IFCFACEOUTERBOUND(#144853,.F.);
#144855=IFCFACE((#144854));
#144856=IFCPOLYLOOP((#20903,#20902,#20899));
#144857=IFCFACEOUTERBOUND(#144856,.F.);
#144858=IFCFACE((#144857));
#144859=IFCPOLYLOOP((#20902,#20898,#20899));
#144860=IFCFACEOUTERBOUND(#144859,.F.);
#144861=IFCFACE((#144860));
#144862=IFCPOLYLOOP((#20897,#20898,#20901));
#144863=IFCFACEOUTERBOUND(#144862,.F.);
#144864=IFCFACE((#144863));
#144865=IFCPOLYLOOP((#20898,#20902,#20901));
#144866=IFCFACEOUTERBOUND(#144865,.F.);
#144867=IFCFACE((#144866));
#144868=IFCPOLYLOOP((#20904,#20899,#20900));
#144869=IFCFACEOUTERBOUND(#144868,.F.);
#144870=IFCFACE((#144869));
#144871=IFCPOLYLOOP((#20904,#20903,#20899));
#144872=IFCFACEOUTERBOUND(#144871,.F.);
#144873=IFCFACE((#144872));
#144874=IFCPOLYLOOP((#20905,#20908,#20901));
#144875=IFCFACEOUTERBOUND(#144874,.F.);
#144876=IFCFACE((#144875));
#144877=IFCPOLYLOOP((#20908,#20904,#20901));
#144878=IFCFACEOUTERBOUND(#144877,.F.);
#144879=IFCFACE((#144878));
#144880=IFCPOLYLOOP((#20907,#20906,#20903));
#144881=IFCFACEOUTERBOUND(#144880,.F.);
#144882=IFCFACE((#144881));
#144883=IFCPOLYLOOP((#20906,#20902,#20903));
#144884=IFCFACEOUTERBOUND(#144883,.F.);
#144885=IFCFACE((#144884));
#144886=IFCPOLYLOOP((#20901,#20902,#20905));
#144887=IFCFACEOUTERBOUND(#144886,.F.);
#144888=IFCFACE((#144887));
#144889=IFCPOLYLOOP((#20902,#20906,#20905));
```

```
#144890=IFCFACEOUTERBOUND(#144889,.F.);
#144891=IFCFACE(#144890);
#144892=IFCPOLYLOOP(#20908,#20903,#20904);
#144893=IFCFACEOUTERBOUND(#144892,.F.);
#144894=IFCFACE(#144893);
#144895=IFCPOLYLOOP(#20907,#20903);
#144896=IFCFACEOUTERBOUND(#144895,.F.);
#144897=IFCFACE(#144896);
#144898=IFCPOLYLOOP(#20909,#20912,#20905);
#144899=IFCFACEOUTERBOUND(#144898,.F.);
#144900=IFCFACE(#144899);
#144901=IFCPOLYLOOP(#20912,#20908,#20905);
#144902=IFCFACEOUTERBOUND(#144901,.F.);
#144903=IFCFACE(#144902);
#144904=IFCPOLYLOOP(#20911,#20910,#20907);
#144905=IFCFACEOUTERBOUND(#144904,.F.);
#144906=IFCFACE(#144905);
#144907=IFCPOLYLOOP(#20910,#20906,#20907);
#144908=IFCFACEOUTERBOUND(#144907,.F.);
#144909=IFCFACE(#144908);
#144910=IFCPOLYLOOP(#20905,#20906,#20909);
#144911=IFCFACEOUTERBOUND(#144910,.F.);
#144912=IFCFACE(#144911);
#144913=IFCPOLYLOOP(#20906,#20910,#20909);
#144914=IFCFACEOUTERBOUND(#144913,.F.);
#144915=IFCFACE(#144914);
#144916=IFCPOLYLOOP(#20912,#20907,#20908);
#144917=IFCFACEOUTERBOUND(#144916,.F.);
#144918=IFCFACE(#144917);
#144919=IFCPOLYLOOP(#20912,#20911,#20907);
#144920=IFCFACEOUTERBOUND(#144919,.F.);
#144921=IFCFACE(#144920);
#144922=IFCPOLYLOOP(#20913,#20916,#20909);
#144923=IFCFACEOUTERBOUND(#144922,.F.);
#144924=IFCFACE(#144923);
#144925=IFCPOLYLOOP(#20916,#20912,#20909);
#144926=IFCFACEOUTERBOUND(#144925,.F.);
#144927=IFCFACE(#144926);
#144928=IFCPOLYLOOP(#20915,#20914,#20911);
#144929=IFCFACEOUTERBOUND(#144928,.F.);
#144930=IFCFACE(#144929);
#144931=IFCPOLYLOOP(#20914,#20910,#20911);
#144932=IFCFACEOUTERBOUND(#144931,.F.);
#144933=IFCFACE(#144932);
#144934=IFCPOLYLOOP(#20909,#20910,#20913);
#144935=IFCFACEOUTERBOUND(#144934,.F.);
#144936=IFCFACE(#144935);
#144937=IFCPOLYLOOP(#20910,#20914,#20913);
#144938=IFCFACEOUTERBOUND(#144937,.F.);
#144939=IFCFACE(#144938);
#144940=IFCPOLYLOOP(#20916,#20911,#20912);
#144941=IFCFACEOUTERBOUND(#144940,.F.);
#144942=IFCFACE(#144941);
#144943=IFCPOLYLOOP(#20916,#20915,#20911);
#144944=IFCFACEOUTERBOUND(#144943,.F.);
#144945=IFCFACE(#144944);
#144946=IFCPOLYLOOP(#20915,#20916,#20914);
#144947=IFCFACEOUTERBOUND(#144946,.F.);
#144948=IFCFACE(#144947);
#144949=IFCPOLYLOOP(#20913,#20914,#20916);
#144950=IFCFACEOUTERBOUND(#144949,.F.);
#144951=IFCFACE(#144950);
#144952=IFCCLOSEDSHELL(#139998,#140001,#140004,#140007,#140010,#140013,#140016,#140019,#140022,#140025,#1400
28,#140031,#140034,#140037,#140040,#140043,#140046,#140049,#140052,#140055,#140058,#140061,#140064,#140067,#1
40070,#140073,#140076,#140079,#140082,#140085,#140088,#140091,#140094,#140097,#140100,#140103,#140106,#140109
,#140112,#140115,#140118,#140121,#140124,#140127,#140130,#140133,#140136,#140139,#140142,#140145,#140148,#140151
,#140154,#140157,#140160,#140163,#140166,#140169,#140172,#140175,#140178,#140181,#140184,#140187,#140190,#140193
,#140196,#140199,#140202,#140205,#140208,#140211,#140214,#140217,#140220,#140223,#140226,#140229,#140232
,#140235,#140238,#140241,#140244,#140247,#140250,#140253,#140256,#140259,#140262,#140265,#140268,#140271,#140274
,#140277,#140280,#140283,#140286,#140289,#140292,#140295,#140298,#140301,#140304,#140307,#140310,#140313
,#140316,#140319,#140322,#140325,#140328,#140331,#140334,#140337,#140340,#140343,#140346,#140349,#140352,#140355
,#140358,#140361,#140364,#140367,#140370,#140373,#140376,#140379,#140382,#140385,#140388,#140391,#140394,#140397
,#140400,#140403,#140406,#140409,#140412,#140415,#140418,#140421,#140424,#140427,#140430,#140433,#140436
,#140439,#140442,#140445,#140448,#140451,#140454,#140457,#140460,#140463,#140466,#140469,#140472,#140475,#140478
,#140481,#140484,#140487,#140490,#140493,#140496,#140499,#140502,#140505,#140508,#140511,#140514,#140517,#140520
,#140523,#140526,#140529,#140532,#140535,#140538,#140541,#140544,#140547,#140550,#140553,#140556,#140559
```


43667, #143670, #143673, #143676, #143679, #143682, #143685, #143688, #143691, #143694, #143697, #143700, #143703, #143706, #143709, #143712, #143715, #143718, #143721, #143724, #143727, #143730, #143733, #143736, #143739, #143742, #143745, #143748, #143751, #143754, #143757, #143760, #143763, #143766, #143769, #143772, #143775, #143778, #143781, #143784, #143787, #143790, #143793, #143796, #143799, #143802, #143805, #143808, #143811, #143814, #143817, #143820, #143823, #143826, #143829, #143832, #143835, #143838, #143841, #143844, #143847, #143850, #143853, #143856, #143859, #143862, #143865, #143868, #143871, #143874, #143877, #143880, #143883, #143886, #143889, #143892, #143895, #143898, #143901, #143904, #143907, #143910, #143913, #143916, #143919, #143922, #143925, #143928, #143931, #143934, #143937, #143940, #143943, #143946, #143949, #143952, #143955, #143958, #143961, #143964, #143967, #143970, #143973, #143976, #143979, #143982, #143985, #143988, #143991, #143994, #143997, #144000, #144003, #144006, #144009, #144012, #144015, #144018, #144021, #144024, #144027, #144030, #144033, #144036, #144039, #144042, #144045, #144048, #144051, #144054, #144057, #144060, #144063, #144066, #144069, #144072, #144075, #144078, #144081, #144084, #144087, #144090, #144093, #144096, #144099, #144102, #144105, #144108, #144111, #144114, #144117, #144120, #144123, #144126, #144129, #144132, #144135, #144138, #144141, #144144, #144147, #144150, #144153, #144156, #144159, #144162, #144165, #144168, #144171, #144174, #144177, #144180, #144183, #144186, #144189, #144192, #144195, #144198, #144201, #144204, #144207, #144210, #144213, #144216, #144219, #144222, #144225, #144228, #144231, #144234, #144237, #144240, #144243, #144246, #144249, #144252, #144255, #144258, #144261, #144264, #144267, #144270, #144273, #144276, #144279, #144282, #144285, #144288, #144291, #144294, #144297, #144300, #144303, #144306, #144309, #144312, #144315, #144318, #144321, #144324, #144327, #144330, #144333, #144336, #144339, #144342, #144345, #144348, #144351, #144354, #144357, #144360, #144363, #144366, #144369, #144372, #144375, #144378, #144381, #144384, #144387, #144390, #144393, #144396, #144399, #144402, #144405, #144408, #144411, #144414, #144417, #144420, #144423, #144426, #144429, #144432, #144435, #144438, #144441, #144444, #144447, #144450, #144453, #144456, #144459, #144462, #144465, #144468, #144471, #144474, #144477, #144480, #144483, #144486, #144489, #144492, #144495, #144498, #144501, #144504, #144507, #144510, #144513, #144516, #144519, #144522, #144525, #144528, #144531, #144534, #144537, #144540, #144543, #144546, #144549, #144552, #144555, #144558, #144561, #144564, #144567, #144570, #144573, #144576, #144579, #144582, #144585, #144588, #144591, #144594, #144597, #144600, #144603, #144606, #144609, #144612, #144615, #144618, #144621, #144624, #144627, #144630, #144633, #144636, #144639, #144642, #144645, #144648, #144651, #144654, #144657, #144660, #144663, #144666, #144669, #144672, #144675, #144678, #144681, #144684, #144687, #144690, #144693, #144696, #144699, #144702, #144705, #144708, #144711, #144714, #144717, #144720, #144723, #144726, #144729, #144732, #144735, #144738, #144741, #144744, #144747, #144750, #144753, #144756, #144759, #144762, #144765, #144768, #144771, #144774, #144777, #144780, #144783, #144786, #144789, #144792, #144795, #144798, #144801, #144804, #144807, #144810, #144813, #144816, #144819, #144822, #144825, #144828, #144831, #144834, #144837, #144840, #144843, #144846, #144849, #144852, #144855, #144858, #144861, #144864, #144867, #144870, #144873, #144876, #144879, #144882, #144885, #144888, #144891, #144894, #144897, #144900, #144903, #144906, #144909, #144912, #144915, #144918, #144921, #144924, #144927, #144930, #144933, #144936, #144939, #144942, #144945, #144948, #144951);

#144953=IFCFACETEDBREP(#144952);

#144954=IFCBUILDINGELEMENTPROXY('000W010202Gm0100000000', #5, 'Subbase Tl:() S1:()', 'Volumen .DAR', 'Subbase', #144961, #144956, \$, \$);

#144955=IFCSHAPEREPRESENTATION(#58996, 'Body', 'Brep', (#144953));

#144956=IFCPRODUCTDEFINITIONSHAPE(\$, \$, (#144955));

#144957=IFCDIRECTION(1., 0., 0.);

#144958=IFCDIRECTION(0., 0., 1.);

#144959=IFCCARTESIANPOINT((-1775966.88429219, 997478.890552221, 261.6973));

#144960=IFCAXIS2PLACEMENT3D(#144959, #144958, #144957);

#144961=IFCLOCALPLACEMENT(\$, #144960);

#144962=IFCCOLOURRGB(\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);

#144963=IFCSURFACESTYLERENDERING(#144962, \$, \$, \$, \$, \$, \$, \$, .FLAT.);

#144964=IFCSURFACESTYLE(\$, .BOTH., (#144963));

#144965=IFCPRESENTATIONSTYLEASSIGNMENT((#144964));

#144966=IFCSTYLEDITEM(#144953, (#144965), \$);

#144968=IFCPROPERTYSINGLEVALUE('Volumen', \$, IFCREAL(343.572687239683), \$);

#144970=IFCPROPERTYSINGLEVALUE('PK inicial', \$, IFCREAL(0.), \$);

#144972=IFCPROPERTYSINGLEVALUE('PK final', \$, IFCREAL(251.777), \$);

#144974=IFCPROPERTYSINGLEVALUE('Longitud', \$, IFCREAL(251.777), \$);

#144975=IFCPROPERTYSET('3UATfT9Cn9Bvq72_P_Uu7W', #5, 'Istram Properties', \$, (#144968, #144970, #144972, #144974));

#144976=IFCRELDEFINESBYPROPERTIES('10Myb26nXFab7x5QmzeuWB', #5, \$, \$, (#144954), #144975);

#144977=IFCQUANTITYVOLUME('Volume', \$, #14, 343.572687239683);

#144978=IFCELEMENTQUANTITY('IMVCatokT3990aamil1cTVC', #5, 'Istram Quantities', \$, \$, (#144977));

#144979=IFCRELDEFINESBYPROPERTIES('2uF5NcYGB4eZwM6Xz9lMq', #5, \$, \$, (#144954), #144978);

#144980=IFCPOLYLOOP(#20918, #20917, #20920);

#144981=IFCFACEOUTERBOUND(#144980, .F.);

#144982=IFCFACE(#144981);

#144983=IFCPOLYLOOP(#20920, #20919, #20918);

#144984=IFCFACEOUTERBOUND(#144983, .F.);

#144985=IFCFACE(#144984);

#144986=IFCPOLYLOOP(#20922, #20924, #20923);

#144987=IFCFACEOUTERBOUND(#144986, .F.);

#144988=IFCFACE(#144987);

#144989=IFCPOLYLOOP(#20924, #20922, #20921);

#144990=IFCFACEOUTERBOUND(#144989, .F.);

#144991=IFCFACE(#144990);

#144992=IFCPOLYLOOP(#20929, #20924, #20921);

#144993=IFCFACEOUTERBOUND(#144992, .F.);

#144994=IFCFACE(#144993);

#144995=IFCPOLYLOOP(#20929, #20932, #20924);

#144996=IFCFACEOUTERBOUND(#144995, .F.);

#144997=IFCFACE(#144996);

#144998=IFCPOLYLOOP(#20931, #20922, #20923);

#144999=IFCFACEOUTERBOUND(#144998, .F.);

```
#145000=IFCFACE((#144999));
#145001=IFCPOLYLOOP((#20931,#20930,#20922));
#145002=IFCFACEOUTERBOUND(#145001,.F.);
#145003=IFCFACE((#145002));
#145004=IFCPOLYLOOP((#20921,#20922,#20929));
#145005=IFCFACEOUTERBOUND(#145004,.F.);
#145006=IFCFACE((#145005));
#145007=IFCPOLYLOOP((#20922,#20930,#20929));
#145008=IFCFACEOUTERBOUND(#145007,.F.);
#145009=IFCFACE((#145008));
#145010=IFCPOLYLOOP((#20932,#20923,#20924));
#145011=IFCFACEOUTERBOUND(#145010,.F.);
#145012=IFCFACE((#145011));
#145013=IFCPOLYLOOP((#20932,#20931,#20923));
#145014=IFCFACEOUTERBOUND(#145013,.F.);
#145015=IFCFACE((#145014));
#145016=IFCPOLYLOOP((#20917,#20918,#20925));
#145017=IFCFACEOUTERBOUND(#145016,.F.);
#145018=IFCFACE((#145017));
#145019=IFCPOLYLOOP((#20918,#20926,#20925));
#145020=IFCFACEOUTERBOUND(#145019,.F.);
#145021=IFCFACE((#145020));
#145022=IFCPOLYLOOP((#20919,#20920,#20927));
#145023=IFCFACEOUTERBOUND(#145022,.F.);
#145024=IFCFACE((#145023));
#145025=IFCPOLYLOOP((#20920,#20928,#20927));
#145026=IFCFACEOUTERBOUND(#145025,.F.);
#145027=IFCFACE((#145026));
#145028=IFCPOLYLOOP((#20918,#20919,#20926));
#145029=IFCFACEOUTERBOUND(#145028,.F.);
#145030=IFCFACE((#145029));
#145031=IFCPOLYLOOP((#20919,#20927,#20926));
#145032=IFCFACEOUTERBOUND(#145031,.F.);
#145033=IFCFACE((#145032));
#145034=IFCPOLYLOOP((#20925,#20920,#20917));
#145035=IFCFACEOUTERBOUND(#145034,.F.);
#145036=IFCFACE((#145035));
#145037=IFCPOLYLOOP((#20925,#20928,#20920));
#145038=IFCFACEOUTERBOUND(#145037,.F.);
#145039=IFCFACE((#145038));
#145040=IFCPOLYLOOP((#20937,#20932,#20929));
#145041=IFCFACEOUTERBOUND(#145040,.F.);
#145042=IFCFACE((#145041));
#145043=IFCPOLYLOOP((#20937,#20940,#20932));
#145044=IFCFACEOUTERBOUND(#145043,.F.);
#145045=IFCFACE((#145044));
#145046=IFCPOLYLOOP((#20939,#20930,#20931));
#145047=IFCFACEOUTERBOUND(#145046,.F.);
#145048=IFCFACE((#145047));
#145049=IFCPOLYLOOP((#20939,#20938,#20930));
#145050=IFCFACEOUTERBOUND(#145049,.F.);
#145051=IFCFACE((#145050));
#145052=IFCPOLYLOOP((#20929,#20930,#20937));
#145053=IFCFACEOUTERBOUND(#145052,.F.);
#145054=IFCFACE((#145053));
#145055=IFCPOLYLOOP((#20930,#20938,#20937));
#145056=IFCFACEOUTERBOUND(#145055,.F.);
#145057=IFCFACE((#145056));
#145058=IFCPOLYLOOP((#20940,#20939,#20932));
#145059=IFCFACEOUTERBOUND(#145058,.F.);
#145060=IFCFACE((#145059));
#145061=IFCPOLYLOOP((#20939,#20931,#20932));
#145062=IFCFACEOUTERBOUND(#145061,.F.);
#145063=IFCFACE((#145062));
#145064=IFCPOLYLOOP((#20925,#20926,#20933));
#145065=IFCFACEOUTERBOUND(#145064,.F.);
#145066=IFCFACE((#145065));
#145067=IFCPOLYLOOP((#20926,#20934,#20933));
#145068=IFCFACEOUTERBOUND(#145067,.F.);
#145069=IFCFACE((#145068));
#145070=IFCPOLYLOOP((#20927,#20928,#20935));
#145071=IFCFACEOUTERBOUND(#145070,.F.);
#145072=IFCFACE((#145071));
#145073=IFCPOLYLOOP((#20928,#20936,#20935));
#145074=IFCFACEOUTERBOUND(#145073,.F.);
#145075=IFCFACE((#145074));
```



```
#145076=IFCPOLYLOOP((#20926,#20927,#20934));
#145077=IFCFACEOUTERBOUND(#145076,.F.);
#145078=IFCFACE((#145077));
#145079=IFCPOLYLOOP((#20927,#20935,#20934));
#145080=IFCFACEOUTERBOUND(#145079,.F.);
#145081=IFCFACE((#145080));
#145082=IFCPOLYLOOP((#20933,#20928,#20925));
#145083=IFCFACEOUTERBOUND(#145082,.F.);
#145084=IFCFACE((#145083));
#145085=IFCPOLYLOOP((#20933,#20936,#20928));
#145086=IFCFACEOUTERBOUND(#145085,.F.);
#145087=IFCFACE((#145086));
#145088=IFCPOLYLOOP((#20945,#20940,#20937));
#145089=IFCFACEOUTERBOUND(#145088,.F.);
#145090=IFCFACE((#145089));
#145091=IFCPOLYLOOP((#20945,#20948,#20940));
#145092=IFCFACEOUTERBOUND(#145091,.F.);
#145093=IFCFACE((#145092));
#145094=IFCPOLYLOOP((#20947,#20938,#20939));
#145095=IFCFACEOUTERBOUND(#145094,.F.);
#145096=IFCFACE((#145095));
#145097=IFCPOLYLOOP((#20947,#20946,#20938));
#145098=IFCFACEOUTERBOUND(#145097,.F.);
#145099=IFCFACE((#145098));
#145100=IFCPOLYLOOP((#20937,#20938,#20945));
#145101=IFCFACEOUTERBOUND(#145100,.F.);
#145102=IFCFACE((#145101));
#145103=IFCPOLYLOOP((#20938,#20946,#20945));
#145104=IFCFACEOUTERBOUND(#145103,.F.);
#145105=IFCFACE((#145104));
#145106=IFCPOLYLOOP((#20948,#20939,#20940));
#145107=IFCFACEOUTERBOUND(#145106,.F.);
#145108=IFCFACE((#145107));
#145109=IFCPOLYLOOP((#20948,#20947,#20939));
#145110=IFCFACEOUTERBOUND(#145109,.F.);
#145111=IFCFACE((#145110));
#145112=IFCPOLYLOOP((#20933,#20934,#20941));
#145113=IFCFACEOUTERBOUND(#145112,.F.);
#145114=IFCFACE((#145113));
#145115=IFCPOLYLOOP((#20934,#20942,#20941));
#145116=IFCFACEOUTERBOUND(#145115,.F.);
#145117=IFCFACE((#145116));
#145118=IFCPOLYLOOP((#20935,#20936,#20943));
#145119=IFCFACEOUTERBOUND(#145118,.F.);
#145120=IFCFACE((#145119));
#145121=IFCPOLYLOOP((#20936,#20944,#20943));
#145122=IFCFACEOUTERBOUND(#145121,.F.);
#145123=IFCFACE((#145122));
#145124=IFCPOLYLOOP((#20934,#20943,#20942));
#145125=IFCFACEOUTERBOUND(#145124,.F.);
#145126=IFCFACE((#145125));
#145127=IFCPOLYLOOP((#20934,#20935,#20943));
#145128=IFCFACEOUTERBOUND(#145127,.F.);
#145129=IFCFACE((#145128));
#145130=IFCPOLYLOOP((#20941,#20936,#20933));
#145131=IFCFACEOUTERBOUND(#145130,.F.);
#145132=IFCFACE((#145131));
#145133=IFCPOLYLOOP((#20941,#20944,#20936));
#145134=IFCFACEOUTERBOUND(#145133,.F.);
#145135=IFCFACE((#145134));
#145136=IFCPOLYLOOP((#20953,#20948,#20945));
#145137=IFCFACEOUTERBOUND(#145136,.F.);
#145138=IFCFACE((#145137));
#145139=IFCPOLYLOOP((#20953,#20956,#20948));
#145140=IFCFACEOUTERBOUND(#145139,.F.);
#145141=IFCFACE((#145140));
#145142=IFCPOLYLOOP((#20955,#20946,#20947));
#145143=IFCFACEOUTERBOUND(#145142,.F.);
#145144=IFCFACE((#145143));
#145145=IFCPOLYLOOP((#20955,#20954,#20946));
#145146=IFCFACEOUTERBOUND(#145145,.F.);
#145147=IFCFACE((#145146));
#145148=IFCPOLYLOOP((#20945,#20946,#20953));
#145149=IFCFACEOUTERBOUND(#145148,.F.);
#145150=IFCFACE((#145149));
#145151=IFCPOLYLOOP((#20946,#20954,#20953));
```

```
#145152=IFCFACEOUTERBOUND(#145151,.F.);
#145153=IFCFACE(#145152);
#145154=IFCPOLYLOOP(#20956,#20947,#20948);
#145155=IFCFACEOUTERBOUND(#145154,.F.);
#145156=IFCFACE(#145155);
#145157=IFCPOLYLOOP(#20956,#20955,#20947);
#145158=IFCFACEOUTERBOUND(#145157,.F.);
#145159=IFCFACE(#145158);
#145160=IFCPOLYLOOP(#20941,#20942,#20949);
#145161=IFCFACEOUTERBOUND(#145160,.F.);
#145162=IFCFACE(#145161);
#145163=IFCPOLYLOOP(#20942,#20950,#20949);
#145164=IFCFACEOUTERBOUND(#145163,.F.);
#145165=IFCFACE(#145164);
#145166=IFCPOLYLOOP(#20943,#20944,#20951);
#145167=IFCFACEOUTERBOUND(#145166,.F.);
#145168=IFCFACE(#145167);
#145169=IFCPOLYLOOP(#20944,#20952,#20951);
#145170=IFCFACEOUTERBOUND(#145169,.F.);
#145171=IFCFACE(#145170);
#145172=IFCPOLYLOOP(#20942,#20943,#20950);
#145173=IFCFACEOUTERBOUND(#145172,.F.);
#145174=IFCFACE(#145173);
#145175=IFCPOLYLOOP(#20943,#20951,#20950);
#145176=IFCFACEOUTERBOUND(#145175,.F.);
#145177=IFCFACE(#145176);
#145178=IFCPOLYLOOP(#20949,#20944,#20941);
#145179=IFCFACEOUTERBOUND(#145178,.F.);
#145180=IFCFACE(#145179);
#145181=IFCPOLYLOOP(#20949,#20952,#20944);
#145182=IFCFACEOUTERBOUND(#145181,.F.);
#145183=IFCFACE(#145182);
#145184=IFCPOLYLOOP(#20961,#20956,#20953);
#145185=IFCFACEOUTERBOUND(#145184,.F.);
#145186=IFCFACE(#145185);
#145187=IFCPOLYLOOP(#20961,#20964,#20956);
#145188=IFCFACEOUTERBOUND(#145187,.F.);
#145189=IFCFACE(#145188);
#145190=IFCPOLYLOOP(#20963,#20954,#20955);
#145191=IFCFACEOUTERBOUND(#145190,.F.);
#145192=IFCFACE(#145191);
#145193=IFCPOLYLOOP(#20963,#20962,#20954);
#145194=IFCFACEOUTERBOUND(#145193,.F.);
#145195=IFCFACE(#145194);
#145196=IFCPOLYLOOP(#20953,#20954,#20961);
#145197=IFCFACEOUTERBOUND(#145196,.F.);
#145198=IFCFACE(#145197);
#145199=IFCPOLYLOOP(#20954,#20962,#20961);
#145200=IFCFACEOUTERBOUND(#145199,.F.);
#145201=IFCFACE(#145200);
#145202=IFCPOLYLOOP(#20964,#20955,#20956);
#145203=IFCFACEOUTERBOUND(#145202,.F.);
#145204=IFCFACE(#145203);
#145205=IFCPOLYLOOP(#20964,#20963,#20955);
#145206=IFCFACEOUTERBOUND(#145205,.F.);
#145207=IFCFACE(#145206);
#145208=IFCPOLYLOOP(#20949,#20950,#20957);
#145209=IFCFACEOUTERBOUND(#145208,.F.);
#145210=IFCFACE(#145209);
#145211=IFCPOLYLOOP(#20950,#20958,#20957);
#145212=IFCFACEOUTERBOUND(#145211,.F.);
#145213=IFCFACE(#145212);
#145214=IFCPOLYLOOP(#20951,#20952,#20959);
#145215=IFCFACEOUTERBOUND(#145214,.F.);
#145216=IFCFACE(#145215);
#145217=IFCPOLYLOOP(#20952,#20960,#20959);
#145218=IFCFACEOUTERBOUND(#145217,.F.);
#145219=IFCFACE(#145218);
#145220=IFCPOLYLOOP(#20950,#20951,#20958);
#145221=IFCFACEOUTERBOUND(#145220,.F.);
#145222=IFCFACE(#145221);
#145223=IFCPOLYLOOP(#20951,#20959,#20958);
#145224=IFCFACEOUTERBOUND(#145223,.F.);
#145225=IFCFACE(#145224);
#145226=IFCPOLYLOOP(#20957,#20952,#20949);
#145227=IFCFACEOUTERBOUND(#145226,.F.);
```

```
#145228=IFCFACE((#145227));
#145229=IFCPOLYLOOP((#20957,#20960,#20952));
#145230=IFCFACEOUTERBOUND(#145229,.F.);
#145231=IFCFACE((#145230));
#145232=IFCPOLYLOOP((#20969,#20964,#20961));
#145233=IFCFACEOUTERBOUND(#145232,.F.);
#145234=IFCFACE((#145233));
#145235=IFCPOLYLOOP((#20969,#20972,#20964));
#145236=IFCFACEOUTERBOUND(#145235,.F.);
#145237=IFCFACE((#145236));
#145238=IFCPOLYLOOP((#20971,#20962,#20963));
#145239=IFCFACEOUTERBOUND(#145238,.F.);
#145240=IFCFACE((#145239));
#145241=IFCPOLYLOOP((#20971,#20970,#20962));
#145242=IFCFACEOUTERBOUND(#145241,.F.);
#145243=IFCFACE((#145242));
#145244=IFCPOLYLOOP((#20961,#20962,#20969));
#145245=IFCFACEOUTERBOUND(#145244,.F.);
#145246=IFCFACE((#145245));
#145247=IFCPOLYLOOP((#20962,#20970,#20969));
#145248=IFCFACEOUTERBOUND(#145247,.F.);
#145249=IFCFACE((#145248));
#145250=IFCPOLYLOOP((#20972,#20963,#20964));
#145251=IFCFACEOUTERBOUND(#145250,.F.);
#145252=IFCFACE((#145251));
#145253=IFCPOLYLOOP((#20972,#20971,#20963));
#145254=IFCFACEOUTERBOUND(#145253,.F.);
#145255=IFCFACE((#145254));
#145256=IFCPOLYLOOP((#20957,#20966,#20965));
#145257=IFCFACEOUTERBOUND(#145256,.F.);
#145258=IFCFACE((#145257));
#145259=IFCPOLYLOOP((#20957,#20958,#20966));
#145260=IFCFACEOUTERBOUND(#145259,.F.);
#145261=IFCFACE((#145260));
#145262=IFCPOLYLOOP((#20959,#20968,#20967));
#145263=IFCFACEOUTERBOUND(#145262,.F.);
#145264=IFCFACE((#145263));
#145265=IFCPOLYLOOP((#20959,#20960,#20968));
#145266=IFCFACEOUTERBOUND(#145265,.F.);
#145267=IFCFACE((#145266));
#145268=IFCPOLYLOOP((#20958,#20959,#20966));
#145269=IFCFACEOUTERBOUND(#145268,.F.);
#145270=IFCFACE((#145269));
#145271=IFCPOLYLOOP((#20959,#20967,#20966));
#145272=IFCFACEOUTERBOUND(#145271,.F.);
#145273=IFCFACE((#145272));
#145274=IFCPOLYLOOP((#20965,#20960,#20957));
#145275=IFCFACEOUTERBOUND(#145274,.F.);
#145276=IFCFACE((#145275));
#145277=IFCPOLYLOOP((#20965,#20968,#20960));
#145278=IFCFACEOUTERBOUND(#145277,.F.);
#145279=IFCFACE((#145278));
#145280=IFCPOLYLOOP((#20977,#20980,#20969));
#145281=IFCFACEOUTERBOUND(#145280,.F.);
#145282=IFCFACE((#145281));
#145283=IFCPOLYLOOP((#20980,#20972,#20969));
#145284=IFCFACEOUTERBOUND(#145283,.F.);
#145285=IFCFACE((#145284));
#145286=IFCPOLYLOOP((#20979,#20978,#20971));
#145287=IFCFACEOUTERBOUND(#145286,.F.);
#145288=IFCFACE((#145287));
#145289=IFCPOLYLOOP((#20978,#20970,#20971));
#145290=IFCFACEOUTERBOUND(#145289,.F.);
#145291=IFCFACE((#145290));
#145292=IFCPOLYLOOP((#20969,#20970,#20977));
#145293=IFCFACEOUTERBOUND(#145292,.F.);
#145294=IFCFACE((#145293));
#145295=IFCPOLYLOOP((#20970,#20978,#20977));
#145296=IFCFACEOUTERBOUND(#145295,.F.);
#145297=IFCFACE((#145296));
#145298=IFCPOLYLOOP((#20980,#20971,#20972));
#145299=IFCFACEOUTERBOUND(#145298,.F.);
#145300=IFCFACE((#145299));
#145301=IFCPOLYLOOP((#20980,#20979,#20971));
#145302=IFCFACEOUTERBOUND(#145301,.F.);
#145303=IFCFACE((#145302));
```

```
#145304=IFCPOLYLOOP((#20965,#20974,#20973));
#145305=IFCFACEOUTERBOUND(#145304,.F.);
#145306=IFCFACE((#145305));
#145307=IFCPOLYLOOP((#20965,#20966,#20974));
#145308=IFCFACEOUTERBOUND(#145307,.F.);
#145309=IFCFACE((#145308));
#145310=IFCPOLYLOOP((#20967,#20976,#20975));
#145311=IFCFACEOUTERBOUND(#145310,.F.);
#145312=IFCFACE((#145311));
#145313=IFCPOLYLOOP((#20967,#20968,#20976));
#145314=IFCFACEOUTERBOUND(#145313,.F.);
#145315=IFCFACE((#145314));
#145316=IFCPOLYLOOP((#20966,#20967,#20974));
#145317=IFCFACEOUTERBOUND(#145316,.F.);
#145318=IFCFACE((#145317));
#145319=IFCPOLYLOOP((#20967,#20975,#20974));
#145320=IFCFACEOUTERBOUND(#145319,.F.);
#145321=IFCFACE((#145320));
#145322=IFCPOLYLOOP((#20973,#20968,#20965));
#145323=IFCFACEOUTERBOUND(#145322,.F.);
#145324=IFCFACE((#145323));
#145325=IFCPOLYLOOP((#20973,#20976,#20968));
#145326=IFCFACEOUTERBOUND(#145325,.F.);
#145327=IFCFACE((#145326));
#145328=IFCPOLYLOOP((#20985,#20980,#20977));
#145329=IFCFACEOUTERBOUND(#145328,.F.);
#145330=IFCFACE((#145329));
#145331=IFCPOLYLOOP((#20985,#20988,#20980));
#145332=IFCFACEOUTERBOUND(#145331,.F.);
#145333=IFCFACE((#145332));
#145334=IFCPOLYLOOP((#20987,#20978,#20979));
#145335=IFCFACEOUTERBOUND(#145334,.F.);
#145336=IFCFACE((#145335));
#145337=IFCPOLYLOOP((#20987,#20986,#20978));
#145338=IFCFACEOUTERBOUND(#145337,.F.);
#145339=IFCFACE((#145338));
#145340=IFCPOLYLOOP((#20977,#20978,#20985));
#145341=IFCFACEOUTERBOUND(#145340,.F.);
#145342=IFCFACE((#145341));
#145343=IFCPOLYLOOP((#20978,#20986,#20985));
#145344=IFCFACEOUTERBOUND(#145343,.F.);
#145345=IFCFACE((#145344));
#145346=IFCPOLYLOOP((#20988,#20979,#20980));
#145347=IFCFACEOUTERBOUND(#145346,.F.);
#145348=IFCFACE((#145347));
#145349=IFCPOLYLOOP((#20988,#20987,#20979));
#145350=IFCFACEOUTERBOUND(#145349,.F.);
#145351=IFCFACE((#145350));
#145352=IFCPOLYLOOP((#20973,#20974,#20981));
#145353=IFCFACEOUTERBOUND(#145352,.F.);
#145354=IFCFACE((#145353));
#145355=IFCPOLYLOOP((#20974,#20982,#20981));
#145356=IFCFACEOUTERBOUND(#145355,.F.);
#145357=IFCFACE((#145356));
#145358=IFCPOLYLOOP((#20975,#20976,#20983));
#145359=IFCFACEOUTERBOUND(#145358,.F.);
#145360=IFCFACE((#145359));
#145361=IFCPOLYLOOP((#20976,#20984,#20983));
#145362=IFCFACEOUTERBOUND(#145361,.F.);
#145363=IFCFACE((#145362));
#145364=IFCPOLYLOOP((#20974,#20983,#20982));
#145365=IFCFACEOUTERBOUND(#145364,.F.);
#145366=IFCFACE((#145365));
#145367=IFCPOLYLOOP((#20974,#20975,#20983));
#145368=IFCFACEOUTERBOUND(#145367,.F.);
#145369=IFCFACE((#145368));
#145370=IFCPOLYLOOP((#20981,#20976,#20973));
#145371=IFCFACEOUTERBOUND(#145370,.F.);
#145372=IFCFACE((#145371));
#145373=IFCPOLYLOOP((#20981,#20984,#20976));
#145374=IFCFACEOUTERBOUND(#145373,.F.);
#145375=IFCFACE((#145374));
#145376=IFCPOLYLOOP((#20993,#20996,#20985));
#145377=IFCFACEOUTERBOUND(#145376,.F.);
#145378=IFCFACE((#145377));
#145379=IFCPOLYLOOP((#20996,#20988,#20985));
```

```
#145380=IFCFACEOUTERBOUND(#145379,.F.);
#145381=IFCFACE(#145380);
#145382=IFCPOLYLOOP(#20995,#20994,#20987);
#145383=IFCFACEOUTERBOUND(#145382,.F.);
#145384=IFCFACE(#145383);
#145385=IFCPOLYLOOP(#20994,#20986,#20987);
#145386=IFCFACEOUTERBOUND(#145385,.F.);
#145387=IFCFACE(#145386);
#145388=IFCPOLYLOOP(#20985,#20986,#20993);
#145389=IFCFACEOUTERBOUND(#145388,.F.);
#145390=IFCFACE(#145389);
#145391=IFCPOLYLOOP(#20986,#20994,#20993);
#145392=IFCFACEOUTERBOUND(#145391,.F.);
#145393=IFCFACE(#145392);
#145394=IFCPOLYLOOP(#20996,#20987,#20988);
#145395=IFCFACEOUTERBOUND(#145394,.F.);
#145396=IFCFACE(#145395);
#145397=IFCPOLYLOOP(#20996,#20995,#20987);
#145398=IFCFACEOUTERBOUND(#145397,.F.);
#145399=IFCFACE(#145398);
#145400=IFCPOLYLOOP(#20981,#20982,#20989);
#145401=IFCFACEOUTERBOUND(#145400,.F.);
#145402=IFCFACE(#145401);
#145403=IFCPOLYLOOP(#20982,#20990,#20989);
#145404=IFCFACEOUTERBOUND(#145403,.F.);
#145405=IFCFACE(#145404);
#145406=IFCPOLYLOOP(#20983,#20984,#20991);
#145407=IFCFACEOUTERBOUND(#145406,.F.);
#145408=IFCFACE(#145407);
#145409=IFCPOLYLOOP(#20984,#20992,#20991);
#145410=IFCFACEOUTERBOUND(#145409,.F.);
#145411=IFCFACE(#145410);
#145412=IFCPOLYLOOP(#20982,#20983,#20990);
#145413=IFCFACEOUTERBOUND(#145412,.F.);
#145414=IFCFACE(#145413);
#145415=IFCPOLYLOOP(#20983,#20991,#20990);
#145416=IFCFACEOUTERBOUND(#145415,.F.);
#145417=IFCFACE(#145416);
#145418=IFCPOLYLOOP(#20989,#20984,#20981);
#145419=IFCFACEOUTERBOUND(#145418,.F.);
#145420=IFCFACE(#145419);
#145421=IFCPOLYLOOP(#20989,#20992,#20984);
#145422=IFCFACEOUTERBOUND(#145421,.F.);
#145423=IFCFACE(#145422);
#145424=IFCPOLYLOOP(#21001,#21004,#20993);
#145425=IFCFACEOUTERBOUND(#145424,.F.);
#145426=IFCFACE(#145425);
#145427=IFCPOLYLOOP(#21004,#20996,#20993);
#145428=IFCFACEOUTERBOUND(#145427,.F.);
#145429=IFCFACE(#145428);
#145430=IFCPOLYLOOP(#21003,#21002,#20995);
#145431=IFCFACEOUTERBOUND(#145430,.F.);
#145432=IFCFACE(#145431);
#145433=IFCPOLYLOOP(#21002,#20994,#20995);
#145434=IFCFACEOUTERBOUND(#145433,.F.);
#145435=IFCFACE(#145434);
#145436=IFCPOLYLOOP(#20993,#20994,#21001);
#145437=IFCFACEOUTERBOUND(#145436,.F.);
#145438=IFCFACE(#145437);
#145439=IFCPOLYLOOP(#20994,#21002,#21001);
#145440=IFCFACEOUTERBOUND(#145439,.F.);
#145441=IFCFACE(#145440);
#145442=IFCPOLYLOOP(#21004,#20995,#20996);
#145443=IFCFACEOUTERBOUND(#145442,.F.);
#145444=IFCFACE(#145443);
#145445=IFCPOLYLOOP(#21004,#21003,#20995);
#145446=IFCFACEOUTERBOUND(#145445,.F.);
#145447=IFCFACE(#145446);
#145448=IFCPOLYLOOP(#20989,#20990,#20997);
#145449=IFCFACEOUTERBOUND(#145448,.F.);
#145450=IFCFACE(#145449);
#145451=IFCPOLYLOOP(#20990,#20998,#20997);
#145452=IFCFACEOUTERBOUND(#145451,.F.);
#145453=IFCFACE(#145452);
#145454=IFCPOLYLOOP(#20991,#20992,#20999);
#145455=IFCFACEOUTERBOUND(#145454,.F.);
```

```
#145456=IFCFACE((#145455));
#145457=IFCPOLYLOOP((#20992,#21000,#20999));
#145458=IFCFACEOUTERBOUND(#145457,.F.);
#145459=IFCFACE((#145458));
#145460=IFCPOLYLOOP((#20990,#20991,#20998));
#145461=IFCFACEOUTERBOUND(#145460,.F.);
#145462=IFCFACE((#145461));
#145463=IFCPOLYLOOP((#20991,#20999,#20998));
#145464=IFCFACEOUTERBOUND(#145463,.F.);
#145465=IFCFACE((#145464));
#145466=IFCPOLYLOOP((#20997,#20992,#20989));
#145467=IFCFACEOUTERBOUND(#145466,.F.);
#145468=IFCFACE((#145467));
#145469=IFCPOLYLOOP((#20997,#21000,#20992));
#145470=IFCFACEOUTERBOUND(#145469,.F.);
#145471=IFCFACE((#145470));
#145472=IFCPOLYLOOP((#21009,#21004,#21001));
#145473=IFCFACEOUTERBOUND(#145472,.F.);
#145474=IFCFACE((#145473));
#145475=IFCPOLYLOOP((#21009,#21012,#21004));
#145476=IFCFACEOUTERBOUND(#145475,.F.);
#145477=IFCFACE((#145476));
#145478=IFCPOLYLOOP((#21011,#21002,#21003));
#145479=IFCFACEOUTERBOUND(#145478,.F.);
#145480=IFCFACE((#145479));
#145481=IFCPOLYLOOP((#21011,#21010,#21002));
#145482=IFCFACEOUTERBOUND(#145481,.F.);
#145483=IFCFACE((#145482));
#145484=IFCPOLYLOOP((#21001,#21002,#21009));
#145485=IFCFACEOUTERBOUND(#145484,.F.);
#145486=IFCFACE((#145485));
#145487=IFCPOLYLOOP((#21002,#21010,#21009));
#145488=IFCFACEOUTERBOUND(#145487,.F.);
#145489=IFCFACE((#145488));
#145490=IFCPOLYLOOP((#21012,#21003,#21004));
#145491=IFCFACEOUTERBOUND(#145490,.F.);
#145492=IFCFACE((#145491));
#145493=IFCPOLYLOOP((#21012,#21011,#21003));
#145494=IFCFACEOUTERBOUND(#145493,.F.);
#145495=IFCFACE((#145494));
#145496=IFCPOLYLOOP((#20997,#21006,#21005));
#145497=IFCFACEOUTERBOUND(#145496,.F.);
#145498=IFCFACE((#145497));
#145499=IFCPOLYLOOP((#20997,#20998,#21006));
#145500=IFCFACEOUTERBOUND(#145499,.F.);
#145501=IFCFACE((#145500));
#145502=IFCPOLYLOOP((#20999,#21000,#21007));
#145503=IFCFACEOUTERBOUND(#145502,.F.);
#145504=IFCFACE((#145503));
#145505=IFCPOLYLOOP((#21000,#21008,#21007));
#145506=IFCFACEOUTERBOUND(#145505,.F.);
#145507=IFCFACE((#145506));
#145508=IFCPOLYLOOP((#20998,#20999,#21006));
#145509=IFCFACEOUTERBOUND(#145508,.F.);
#145510=IFCFACE((#145509));
#145511=IFCPOLYLOOP((#20999,#21007,#21006));
#145512=IFCFACEOUTERBOUND(#145511,.F.);
#145513=IFCFACE((#145512));
#145514=IFCPOLYLOOP((#21005,#21000,#20997));
#145515=IFCFACEOUTERBOUND(#145514,.F.);
#145516=IFCFACE((#145515));
#145517=IFCPOLYLOOP((#21005,#21008,#21000));
#145518=IFCFACEOUTERBOUND(#145517,.F.);
#145519=IFCFACE((#145518));
#145520=IFCPOLYLOOP((#21017,#21012,#21009));
#145521=IFCFACEOUTERBOUND(#145520,.F.);
#145522=IFCFACE((#145521));
#145523=IFCPOLYLOOP((#21017,#21020,#21012));
#145524=IFCFACEOUTERBOUND(#145523,.F.);
#145525=IFCFACE((#145524));
#145526=IFCPOLYLOOP((#21019,#21010,#21011));
#145527=IFCFACEOUTERBOUND(#145526,.F.);
#145528=IFCFACE((#145527));
#145529=IFCPOLYLOOP((#21019,#21018,#21010));
#145530=IFCFACEOUTERBOUND(#145529,.F.);
#145531=IFCFACE((#145530));
```

```
#145532=IFCPOLYLOOP((#21009,#21010,#21017));
#145533=IFCFACEOUTERBOUND(#145532,.F.);
#145534=IFCFACE((#145533));
#145535=IFCPOLYLOOP((#21010,#21018,#21017));
#145536=IFCFACEOUTERBOUND(#145535,.F.);
#145537=IFCFACE((#145536));
#145538=IFCPOLYLOOP((#21020,#21011,#21012));
#145539=IFCFACEOUTERBOUND(#145538,.F.);
#145540=IFCFACE((#145539));
#145541=IFCPOLYLOOP((#21020,#21019,#21011));
#145542=IFCFACEOUTERBOUND(#145541,.F.);
#145543=IFCFACE((#145542));
#145544=IFCPOLYLOOP((#21005,#21006,#21013));
#145545=IFCFACEOUTERBOUND(#145544,.F.);
#145546=IFCFACE((#145545));
#145547=IFCPOLYLOOP((#21006,#21014,#21013));
#145548=IFCFACEOUTERBOUND(#145547,.F.);
#145549=IFCFACE((#145548));
#145550=IFCPOLYLOOP((#21007,#21008,#21015));
#145551=IFCFACEOUTERBOUND(#145550,.F.);
#145552=IFCFACE((#145551));
#145553=IFCPOLYLOOP((#21008,#21016,#21015));
#145554=IFCFACEOUTERBOUND(#145553,.F.);
#145555=IFCFACE((#145554));
#145556=IFCPOLYLOOP((#21006,#21007,#21014));
#145557=IFCFACEOUTERBOUND(#145556,.F.);
#145558=IFCFACE((#145557));
#145559=IFCPOLYLOOP((#21007,#21015,#21014));
#145560=IFCFACEOUTERBOUND(#145559,.F.);
#145561=IFCFACE((#145560));
#145562=IFCPOLYLOOP((#21013,#21008,#21005));
#145563=IFCFACEOUTERBOUND(#145562,.F.);
#145564=IFCFACE((#145563));
#145565=IFCPOLYLOOP((#21013,#21016,#21008));
#145566=IFCFACEOUTERBOUND(#145565,.F.);
#145567=IFCFACE((#145566));
#145568=IFCPOLYLOOP((#21025,#21020,#21017));
#145569=IFCFACEOUTERBOUND(#145568,.F.);
#145570=IFCFACE((#145569));
#145571=IFCPOLYLOOP((#21025,#21028,#21020));
#145572=IFCFACEOUTERBOUND(#145571,.F.);
#145573=IFCFACE((#145572));
#145574=IFCPOLYLOOP((#21027,#21018,#21019));
#145575=IFCFACEOUTERBOUND(#145574,.F.);
#145576=IFCFACE((#145575));
#145577=IFCPOLYLOOP((#21027,#21026,#21018));
#145578=IFCFACEOUTERBOUND(#145577,.F.);
#145579=IFCFACE((#145578));
#145580=IFCPOLYLOOP((#21017,#21018,#21025));
#145581=IFCFACEOUTERBOUND(#145580,.F.);
#145582=IFCFACE((#145581));
#145583=IFCPOLYLOOP((#21018,#21026,#21025));
#145584=IFCFACEOUTERBOUND(#145583,.F.);
#145585=IFCFACE((#145584));
#145586=IFCPOLYLOOP((#21028,#21019,#21020));
#145587=IFCFACEOUTERBOUND(#145586,.F.);
#145588=IFCFACE((#145587));
#145589=IFCPOLYLOOP((#21028,#21027,#21019));
#145590=IFCFACEOUTERBOUND(#145589,.F.);
#145591=IFCFACE((#145590));
#145592=IFCPOLYLOOP((#21013,#21014,#21021));
#145593=IFCFACEOUTERBOUND(#145592,.F.);
#145594=IFCFACE((#145593));
#145595=IFCPOLYLOOP((#21014,#21022,#21021));
#145596=IFCFACEOUTERBOUND(#145595,.F.);
#145597=IFCFACE((#145596));
#145598=IFCPOLYLOOP((#21015,#21016,#21023));
#145599=IFCFACEOUTERBOUND(#145598,.F.);
#145600=IFCFACE((#145599));
#145601=IFCPOLYLOOP((#21016,#21024,#21023));
#145602=IFCFACEOUTERBOUND(#145601,.F.);
#145603=IFCFACE((#145602));
#145604=IFCPOLYLOOP((#21014,#21015,#21022));
#145605=IFCFACEOUTERBOUND(#145604,.F.);
#145606=IFCFACE((#145605));
#145607=IFCPOLYLOOP((#21015,#21023,#21022));
```

```
#145608=IFCFACEOUTERBOUND(#145607,.F.);
#145609=IFCFACE(#145608);
#145610=IFCPOLYLOOP(#21021,#21016,#21013);
#145611=IFCFACEOUTERBOUND(#145610,.F.);
#145612=IFCFACE(#145611);
#145613=IFCPOLYLOOP(#21021,#21024,#21016);
#145614=IFCFACEOUTERBOUND(#145613,.F.);
#145615=IFCFACE(#145614);
#145616=IFCPOLYLOOP(#21033,#21028,#21025);
#145617=IFCFACEOUTERBOUND(#145616,.F.);
#145618=IFCFACE(#145617);
#145619=IFCPOLYLOOP(#21033,#21036,#21028);
#145620=IFCFACEOUTERBOUND(#145619,.F.);
#145621=IFCFACE(#145620);
#145622=IFCPOLYLOOP(#21035,#21026,#21027);
#145623=IFCFACEOUTERBOUND(#145622,.F.);
#145624=IFCFACE(#145623);
#145625=IFCPOLYLOOP(#21035,#21034,#21026);
#145626=IFCFACEOUTERBOUND(#145625,.F.);
#145627=IFCFACE(#145626);
#145628=IFCPOLYLOOP(#21025,#21026,#21033);
#145629=IFCFACEOUTERBOUND(#145628,.F.);
#145630=IFCFACE(#145629);
#145631=IFCPOLYLOOP(#21026,#21034,#21033);
#145632=IFCFACEOUTERBOUND(#145631,.F.);
#145633=IFCFACE(#145632);
#145634=IFCPOLYLOOP(#21036,#21035,#21028);
#145635=IFCFACEOUTERBOUND(#145634,.F.);
#145636=IFCFACE(#145635);
#145637=IFCPOLYLOOP(#21035,#21027,#21028);
#145638=IFCFACEOUTERBOUND(#145637,.F.);
#145639=IFCFACE(#145638);
#145640=IFCPOLYLOOP(#21021,#21022,#21029);
#145641=IFCFACEOUTERBOUND(#145640,.F.);
#145642=IFCFACE(#145641);
#145643=IFCPOLYLOOP(#21022,#21030,#21029);
#145644=IFCFACEOUTERBOUND(#145643,.F.);
#145645=IFCFACE(#145644);
#145646=IFCPOLYLOOP(#21023,#21024,#21031);
#145647=IFCFACEOUTERBOUND(#145646,.F.);
#145648=IFCFACE(#145647);
#145649=IFCPOLYLOOP(#21024,#21032,#21031);
#145650=IFCFACEOUTERBOUND(#145649,.F.);
#145651=IFCFACE(#145650);
#145652=IFCPOLYLOOP(#21022,#21023,#21030);
#145653=IFCFACEOUTERBOUND(#145652,.F.);
#145654=IFCFACE(#145653);
#145655=IFCPOLYLOOP(#21023,#21031,#21030);
#145656=IFCFACEOUTERBOUND(#145655,.F.);
#145657=IFCFACE(#145656);
#145658=IFCPOLYLOOP(#21029,#21024,#21021);
#145659=IFCFACEOUTERBOUND(#145658,.F.);
#145660=IFCFACE(#145659);
#145661=IFCPOLYLOOP(#21029,#21032,#21024);
#145662=IFCFACEOUTERBOUND(#145661,.F.);
#145663=IFCFACE(#145662);
#145664=IFCPOLYLOOP(#21041,#21036,#21033);
#145665=IFCFACEOUTERBOUND(#145664,.F.);
#145666=IFCFACE(#145665);
#145667=IFCPOLYLOOP(#21041,#21044,#21036);
#145668=IFCFACEOUTERBOUND(#145667,.F.);
#145669=IFCFACE(#145668);
#145670=IFCPOLYLOOP(#21043,#21034,#21035);
#145671=IFCFACEOUTERBOUND(#145670,.F.);
#145672=IFCFACE(#145671);
#145673=IFCPOLYLOOP(#21043,#21042,#21034);
#145674=IFCFACEOUTERBOUND(#145673,.F.);
#145675=IFCFACE(#145674);
#145676=IFCPOLYLOOP(#21033,#21034,#21041);
#145677=IFCFACEOUTERBOUND(#145676,.F.);
#145678=IFCFACE(#145677);
#145679=IFCPOLYLOOP(#21034,#21042,#21041);
#145680=IFCFACEOUTERBOUND(#145679,.F.);
#145681=IFCFACE(#145680);
#145682=IFCPOLYLOOP(#21044,#21035,#21036);
#145683=IFCFACEOUTERBOUND(#145682,.F.);
```



```
#145684=IFCFACE((#145683));
#145685=IFCPOLYLOOP((#21044,#21043,#21035));
#145686=IFCFACEOUTERBOUND(#145685,.F.);
#145687=IFCFACE((#145686));
#145688=IFCPOLYLOOP((#21029,#21030,#21037));
#145689=IFCFACEOUTERBOUND(#145688,.F.);
#145690=IFCFACE((#145689));
#145691=IFCPOLYLOOP((#21030,#21038,#21037));
#145692=IFCFACEOUTERBOUND(#145691,.F.);
#145693=IFCFACE((#145692));
#145694=IFCPOLYLOOP((#21031,#21032,#21039));
#145695=IFCFACEOUTERBOUND(#145694,.F.);
#145696=IFCFACE((#145695));
#145697=IFCPOLYLOOP((#21032,#21040,#21039));
#145698=IFCFACEOUTERBOUND(#145697,.F.);
#145699=IFCFACE((#145698));
#145700=IFCPOLYLOOP((#21030,#21039,#21038));
#145701=IFCFACEOUTERBOUND(#145700,.F.);
#145702=IFCFACE((#145701));
#145703=IFCPOLYLOOP((#21030,#21031,#21039));
#145704=IFCFACEOUTERBOUND(#145703,.F.);
#145705=IFCFACE((#145704));
#145706=IFCPOLYLOOP((#21037,#21032,#21029));
#145707=IFCFACEOUTERBOUND(#145706,.F.);
#145708=IFCFACE((#145707));
#145709=IFCPOLYLOOP((#21037,#21040,#21032));
#145710=IFCFACEOUTERBOUND(#145709,.F.);
#145711=IFCFACE((#145710));
#145712=IFCPOLYLOOP((#21049,#21044,#21041));
#145713=IFCFACEOUTERBOUND(#145712,.F.);
#145714=IFCFACE((#145713));
#145715=IFCPOLYLOOP((#21049,#21052,#21044));
#145716=IFCFACEOUTERBOUND(#145715,.F.);
#145717=IFCFACE((#145716));
#145718=IFCPOLYLOOP((#21051,#21042,#21043));
#145719=IFCFACEOUTERBOUND(#145718,.F.);
#145720=IFCFACE((#145719));
#145721=IFCPOLYLOOP((#21051,#21050,#21042));
#145722=IFCFACEOUTERBOUND(#145721,.F.);
#145723=IFCFACE((#145722));
#145724=IFCPOLYLOOP((#21041,#21042,#21049));
#145725=IFCFACEOUTERBOUND(#145724,.F.);
#145726=IFCFACE((#145725));
#145727=IFCPOLYLOOP((#21042,#21050,#21049));
#145728=IFCFACEOUTERBOUND(#145727,.F.);
#145729=IFCFACE((#145728));
#145730=IFCPOLYLOOP((#21052,#21043,#21044));
#145731=IFCFACEOUTERBOUND(#145730,.F.);
#145732=IFCFACE((#145731));
#145733=IFCPOLYLOOP((#21052,#21051,#21043));
#145734=IFCFACEOUTERBOUND(#145733,.F.);
#145735=IFCFACE((#145734));
#145736=IFCPOLYLOOP((#21037,#21038,#21045));
#145737=IFCFACEOUTERBOUND(#145736,.F.);
#145738=IFCFACE((#145737));
#145739=IFCPOLYLOOP((#21038,#21046,#21045));
#145740=IFCFACEOUTERBOUND(#145739,.F.);
#145741=IFCFACE((#145740));
#145742=IFCPOLYLOOP((#21039,#21040,#21047));
#145743=IFCFACEOUTERBOUND(#145742,.F.);
#145744=IFCFACE((#145743));
#145745=IFCPOLYLOOP((#21040,#21048,#21047));
#145746=IFCFACEOUTERBOUND(#145745,.F.);
#145747=IFCFACE((#145746));
#145748=IFCPOLYLOOP((#21038,#21039,#21046));
#145749=IFCFACEOUTERBOUND(#145748,.F.);
#145750=IFCFACE((#145749));
#145751=IFCPOLYLOOP((#21039,#21047,#21046));
#145752=IFCFACEOUTERBOUND(#145751,.F.);
#145753=IFCFACE((#145752));
#145754=IFCPOLYLOOP((#21045,#21040,#21037));
#145755=IFCFACEOUTERBOUND(#145754,.F.);
#145756=IFCFACE((#145755));
#145757=IFCPOLYLOOP((#21045,#21048,#21040));
#145758=IFCFACEOUTERBOUND(#145757,.F.);
#145759=IFCFACE((#145758));
```

```
#145760=IFCPOLYLOOP((#21057,#21052,#21049));
#145761=IFCFACEOUTERBOUND(#145760,.F.);
#145762=IFCFACE((#145761));
#145763=IFCPOLYLOOP((#21057,#21060,#21052));
#145764=IFCFACEOUTERBOUND(#145763,.F.);
#145765=IFCFACE((#145764));
#145766=IFCPOLYLOOP((#21059,#21050,#21051));
#145767=IFCFACEOUTERBOUND(#145766,.F.);
#145768=IFCFACE((#145767));
#145769=IFCPOLYLOOP((#21059,#21058,#21050));
#145770=IFCFACEOUTERBOUND(#145769,.F.);
#145771=IFCFACE((#145770));
#145772=IFCPOLYLOOP((#21049,#21050,#21057));
#145773=IFCFACEOUTERBOUND(#145772,.F.);
#145774=IFCFACE((#145773));
#145775=IFCPOLYLOOP((#21050,#21058,#21057));
#145776=IFCFACEOUTERBOUND(#145775,.F.);
#145777=IFCFACE((#145776));
#145778=IFCPOLYLOOP((#21060,#21051,#21052));
#145779=IFCFACEOUTERBOUND(#145778,.F.);
#145780=IFCFACE((#145779));
#145781=IFCPOLYLOOP((#21060,#21059,#21051));
#145782=IFCFACEOUTERBOUND(#145781,.F.);
#145783=IFCFACE((#145782));
#145784=IFCPOLYLOOP((#21045,#21046,#21053));
#145785=IFCFACEOUTERBOUND(#145784,.F.);
#145786=IFCFACE((#145785));
#145787=IFCPOLYLOOP((#21046,#21054,#21053));
#145788=IFCFACEOUTERBOUND(#145787,.F.);
#145789=IFCFACE((#145788));
#145790=IFCPOLYLOOP((#21047,#21048,#21055));
#145791=IFCFACEOUTERBOUND(#145790,.F.);
#145792=IFCFACE((#145791));
#145793=IFCPOLYLOOP((#21048,#21056,#21055));
#145794=IFCFACEOUTERBOUND(#145793,.F.);
#145795=IFCFACE((#145794));
#145796=IFCPOLYLOOP((#21046,#21047,#21054));
#145797=IFCFACEOUTERBOUND(#145796,.F.);
#145798=IFCFACE((#145797));
#145799=IFCPOLYLOOP((#21047,#21055,#21054));
#145800=IFCFACEOUTERBOUND(#145799,.F.);
#145801=IFCFACE((#145800));
#145802=IFCPOLYLOOP((#21053,#21048,#21045));
#145803=IFCFACEOUTERBOUND(#145802,.F.);
#145804=IFCFACE((#145803));
#145805=IFCPOLYLOOP((#21053,#21056,#21048));
#145806=IFCFACEOUTERBOUND(#145805,.F.);
#145807=IFCFACE((#145806));
#145808=IFCPOLYLOOP((#21065,#21060,#21057));
#145809=IFCFACEOUTERBOUND(#145808,.F.);
#145810=IFCFACE((#145809));
#145811=IFCPOLYLOOP((#21065,#21068,#21060));
#145812=IFCFACEOUTERBOUND(#145811,.F.);
#145813=IFCFACE((#145812));
#145814=IFCPOLYLOOP((#21067,#21058,#21059));
#145815=IFCFACEOUTERBOUND(#145814,.F.);
#145816=IFCFACE((#145815));
#145817=IFCPOLYLOOP((#21067,#21066,#21058));
#145818=IFCFACEOUTERBOUND(#145817,.F.);
#145819=IFCFACE((#145818));
#145820=IFCPOLYLOOP((#21057,#21058,#21065));
#145821=IFCFACEOUTERBOUND(#145820,.F.);
#145822=IFCFACE((#145821));
#145823=IFCPOLYLOOP((#21058,#21066,#21065));
#145824=IFCFACEOUTERBOUND(#145823,.F.);
#145825=IFCFACE((#145824));
#145826=IFCPOLYLOOP((#21068,#21059,#21060));
#145827=IFCFACEOUTERBOUND(#145826,.F.);
#145828=IFCFACE((#145827));
#145829=IFCPOLYLOOP((#21068,#21067,#21059));
#145830=IFCFACEOUTERBOUND(#145829,.F.);
#145831=IFCFACE((#145830));
#145832=IFCPOLYLOOP((#21053,#21054,#21061));
#145833=IFCFACEOUTERBOUND(#145832,.F.);
#145834=IFCFACE((#145833));
#145835=IFCPOLYLOOP((#21054,#21062,#21061));
```

```
#145836=IFCFACEOUTERBOUND(#145835,.F.);
#145837=IFCFACE(#145836);
#145838=IFCPOLYLOOP(#21055,#21056,#21063);
#145839=IFCFACEOUTERBOUND(#145838,.F.);
#145840=IFCFACE(#145839);
#145841=IFCPOLYLOOP(#21056,#21064,#21063);
#145842=IFCFACEOUTERBOUND(#145841,.F.);
#145843=IFCFACE(#145842);
#145844=IFCPOLYLOOP(#21054,#21055,#21062);
#145845=IFCFACEOUTERBOUND(#145844,.F.);
#145846=IFCFACE(#145845);
#145847=IFCPOLYLOOP(#21055,#21063,#21062);
#145848=IFCFACEOUTERBOUND(#145847,.F.);
#145849=IFCFACE(#145848);
#145850=IFCPOLYLOOP(#21061,#21056,#21053);
#145851=IFCFACEOUTERBOUND(#145850,.F.);
#145852=IFCFACE(#145851);
#145853=IFCPOLYLOOP(#21061,#21064,#21056);
#145854=IFCFACEOUTERBOUND(#145853,.F.);
#145855=IFCFACE(#145854);
#145856=IFCPOLYLOOP(#21073,#21068,#21065);
#145857=IFCFACEOUTERBOUND(#145856,.F.);
#145858=IFCFACE(#145857);
#145859=IFCPOLYLOOP(#21073,#21076,#21068);
#145860=IFCFACEOUTERBOUND(#145859,.F.);
#145861=IFCFACE(#145860);
#145862=IFCPOLYLOOP(#21075,#21066,#21067);
#145863=IFCFACEOUTERBOUND(#145862,.F.);
#145864=IFCFACE(#145863);
#145865=IFCPOLYLOOP(#21075,#21074,#21066);
#145866=IFCFACEOUTERBOUND(#145865,.F.);
#145867=IFCFACE(#145866);
#145868=IFCPOLYLOOP(#21065,#21066,#21073);
#145869=IFCFACEOUTERBOUND(#145868,.F.);
#145870=IFCFACE(#145869);
#145871=IFCPOLYLOOP(#21066,#21074,#21073);
#145872=IFCFACEOUTERBOUND(#145871,.F.);
#145873=IFCFACE(#145872);
#145874=IFCPOLYLOOP(#21076,#21067,#21068);
#145875=IFCFACEOUTERBOUND(#145874,.F.);
#145876=IFCFACE(#145875);
#145877=IFCPOLYLOOP(#21076,#21075,#21067);
#145878=IFCFACEOUTERBOUND(#145877,.F.);
#145879=IFCFACE(#145878);
#145880=IFCPOLYLOOP(#21061,#21062,#21069);
#145881=IFCFACEOUTERBOUND(#145880,.F.);
#145882=IFCFACE(#145881);
#145883=IFCPOLYLOOP(#21062,#21070,#21069);
#145884=IFCFACEOUTERBOUND(#145883,.F.);
#145885=IFCFACE(#145884);
#145886=IFCPOLYLOOP(#21063,#21064,#21071);
#145887=IFCFACEOUTERBOUND(#145886,.F.);
#145888=IFCFACE(#145887);
#145889=IFCPOLYLOOP(#21064,#21072,#21071);
#145890=IFCFACEOUTERBOUND(#145889,.F.);
#145891=IFCFACE(#145890);
#145892=IFCPOLYLOOP(#21062,#21063,#21070);
#145893=IFCFACEOUTERBOUND(#145892,.F.);
#145894=IFCFACE(#145893);
#145895=IFCPOLYLOOP(#21063,#21071,#21070);
#145896=IFCFACEOUTERBOUND(#145895,.F.);
#145897=IFCFACE(#145896);
#145898=IFCPOLYLOOP(#21069,#21064,#21061);
#145899=IFCFACEOUTERBOUND(#145898,.F.);
#145900=IFCFACE(#145899);
#145901=IFCPOLYLOOP(#21069,#21072,#21064);
#145902=IFCFACEOUTERBOUND(#145901,.F.);
#145903=IFCFACE(#145902);
#145904=IFCPOLYLOOP(#21081,#21076,#21073);
#145905=IFCFACEOUTERBOUND(#145904,.F.);
#145906=IFCFACE(#145905);
#145907=IFCPOLYLOOP(#21081,#21084,#21076);
#145908=IFCFACEOUTERBOUND(#145907,.F.);
#145909=IFCFACE(#145908);
#145910=IFCPOLYLOOP(#21083,#21074,#21075);
#145911=IFCFACEOUTERBOUND(#145910,.F.);
```

```
#145912=IFCFACE((#145911));
#145913=IFCPOLYLOOP((#21083,#21082,#21074));
#145914=IFCFACEOUTERBOUND(#145913,.F.);
#145915=IFCFACE((#145914));
#145916=IFCPOLYLOOP((#21073,#21074,#21081));
#145917=IFCFACEOUTERBOUND(#145916,.F.);
#145918=IFCFACE((#145917));
#145919=IFCPOLYLOOP((#21074,#21082,#21081));
#145920=IFCFACEOUTERBOUND(#145919,.F.);
#145921=IFCFACE((#145920));
#145922=IFCPOLYLOOP((#21084,#21075,#21076));
#145923=IFCFACEOUTERBOUND(#145922,.F.);
#145924=IFCFACE((#145923));
#145925=IFCPOLYLOOP((#21084,#21083,#21075));
#145926=IFCFACEOUTERBOUND(#145925,.F.);
#145927=IFCFACE((#145926));
#145928=IFCPOLYLOOP((#21069,#21070,#21077));
#145929=IFCFACEOUTERBOUND(#145928,.F.);
#145930=IFCFACE((#145929));
#145931=IFCPOLYLOOP((#21070,#21078,#21077));
#145932=IFCFACEOUTERBOUND(#145931,.F.);
#145933=IFCFACE((#145932));
#145934=IFCPOLYLOOP((#21071,#21072,#21079));
#145935=IFCFACEOUTERBOUND(#145934,.F.);
#145936=IFCFACE((#145935));
#145937=IFCPOLYLOOP((#21072,#21080,#21079));
#145938=IFCFACEOUTERBOUND(#145937,.F.);
#145939=IFCFACE((#145938));
#145940=IFCPOLYLOOP((#21070,#21071,#21078));
#145941=IFCFACEOUTERBOUND(#145940,.F.);
#145942=IFCFACE((#145941));
#145943=IFCPOLYLOOP((#21071,#21079,#21078));
#145944=IFCFACEOUTERBOUND(#145943,.F.);
#145945=IFCFACE((#145944));
#145946=IFCPOLYLOOP((#21077,#21072,#21069));
#145947=IFCFACEOUTERBOUND(#145946,.F.);
#145948=IFCFACE((#145947));
#145949=IFCPOLYLOOP((#21077,#21080,#21072));
#145950=IFCFACEOUTERBOUND(#145949,.F.);
#145951=IFCFACE((#145950));
#145952=IFCPOLYLOOP((#21089,#21084,#21081));
#145953=IFCFACEOUTERBOUND(#145952,.F.);
#145954=IFCFACE((#145953));
#145955=IFCPOLYLOOP((#21089,#21092,#21084));
#145956=IFCFACEOUTERBOUND(#145955,.F.);
#145957=IFCFACE((#145956));
#145958=IFCPOLYLOOP((#21091,#21082,#21083));
#145959=IFCFACEOUTERBOUND(#145958,.F.);
#145960=IFCFACE((#145959));
#145961=IFCPOLYLOOP((#21091,#21090,#21082));
#145962=IFCFACEOUTERBOUND(#145961,.F.);
#145963=IFCFACE((#145962));
#145964=IFCPOLYLOOP((#21081,#21082,#21089));
#145965=IFCFACEOUTERBOUND(#145964,.F.);
#145966=IFCFACE((#145965));
#145967=IFCPOLYLOOP((#21082,#21090,#21089));
#145968=IFCFACEOUTERBOUND(#145967,.F.);
#145969=IFCFACE((#145968));
#145970=IFCPOLYLOOP((#21092,#21083,#21084));
#145971=IFCFACEOUTERBOUND(#145970,.F.);
#145972=IFCFACE((#145971));
#145973=IFCPOLYLOOP((#21092,#21091,#21083));
#145974=IFCFACEOUTERBOUND(#145973,.F.);
#145975=IFCFACE((#145974));
#145976=IFCPOLYLOOP((#21077,#21078,#21085));
#145977=IFCFACEOUTERBOUND(#145976,.F.);
#145978=IFCFACE((#145977));
#145979=IFCPOLYLOOP((#21078,#21086,#21085));
#145980=IFCFACEOUTERBOUND(#145979,.F.);
#145981=IFCFACE((#145980));
#145982=IFCPOLYLOOP((#21079,#21080,#21087));
#145983=IFCFACEOUTERBOUND(#145982,.F.);
#145984=IFCFACE((#145983));
#145985=IFCPOLYLOOP((#21080,#21088,#21087));
#145986=IFCFACEOUTERBOUND(#145985,.F.);
#145987=IFCFACE((#145986));
```

```
#145988=IFCPOLYLOOP((#21078,#21079,#21086));
#145989=IFCFACEOUTERBOUND(#145988,.F.);
#145990=IFCFACE((#145989));
#145991=IFCPOLYLOOP((#21079,#21087,#21086));
#145992=IFCFACEOUTERBOUND(#145991,.F.);
#145993=IFCFACE((#145992));
#145994=IFCPOLYLOOP((#21085,#21080,#21077));
#145995=IFCFACEOUTERBOUND(#145994,.F.);
#145996=IFCFACE((#145995));
#145997=IFCPOLYLOOP((#21085,#21088,#21080));
#145998=IFCFACEOUTERBOUND(#145997,.F.);
#145999=IFCFACE((#145998));
#146000=IFCPOLYLOOP((#21097,#21092,#21089));
#146001=IFCFACEOUTERBOUND(#146000,.F.);
#146002=IFCFACE((#146001));
#146003=IFCPOLYLOOP((#21097,#21100,#21092));
#146004=IFCFACEOUTERBOUND(#146003,.F.);
#146005=IFCFACE((#146004));
#146006=IFCPOLYLOOP((#21099,#21090,#21091));
#146007=IFCFACEOUTERBOUND(#146006,.F.);
#146008=IFCFACE((#146007));
#146009=IFCPOLYLOOP((#21099,#21098,#21090));
#146010=IFCFACEOUTERBOUND(#146009,.F.);
#146011=IFCFACE((#146010));
#146012=IFCPOLYLOOP((#21089,#21090,#21097));
#146013=IFCFACEOUTERBOUND(#146012,.F.);
#146014=IFCFACE((#146013));
#146015=IFCPOLYLOOP((#21090,#21098,#21097));
#146016=IFCFACEOUTERBOUND(#146015,.F.);
#146017=IFCFACE((#146016));
#146018=IFCPOLYLOOP((#21100,#21099,#21092));
#146019=IFCFACEOUTERBOUND(#146018,.F.);
#146020=IFCFACE((#146019));
#146021=IFCPOLYLOOP((#21099,#21091,#21092));
#146022=IFCFACEOUTERBOUND(#146021,.F.);
#146023=IFCFACE((#146022));
#146024=IFCPOLYLOOP((#21085,#21086,#21093));
#146025=IFCFACEOUTERBOUND(#146024,.F.);
#146026=IFCFACE((#146025));
#146027=IFCPOLYLOOP((#21086,#21094,#21093));
#146028=IFCFACEOUTERBOUND(#146027,.F.);
#146029=IFCFACE((#146028));
#146030=IFCPOLYLOOP((#21087,#21088,#21095));
#146031=IFCFACEOUTERBOUND(#146030,.F.);
#146032=IFCFACE((#146031));
#146033=IFCPOLYLOOP((#21088,#21096,#21095));
#146034=IFCFACEOUTERBOUND(#146033,.F.);
#146035=IFCFACE((#146034));
#146036=IFCPOLYLOOP((#21086,#21087,#21094));
#146037=IFCFACEOUTERBOUND(#146036,.F.);
#146038=IFCFACE((#146037));
#146039=IFCPOLYLOOP((#21087,#21095,#21094));
#146040=IFCFACEOUTERBOUND(#146039,.F.);
#146041=IFCFACE((#146040));
#146042=IFCPOLYLOOP((#21093,#21088,#21085));
#146043=IFCFACEOUTERBOUND(#146042,.F.);
#146044=IFCFACE((#146043));
#146045=IFCPOLYLOOP((#21093,#21096,#21088));
#146046=IFCFACEOUTERBOUND(#146045,.F.);
#146047=IFCFACE((#146046));
#146048=IFCPOLYLOOP((#21105,#21100,#21097));
#146049=IFCFACEOUTERBOUND(#146048,.F.);
#146050=IFCFACE((#146049));
#146051=IFCPOLYLOOP((#21105,#21108,#21100));
#146052=IFCFACEOUTERBOUND(#146051,.F.);
#146053=IFCFACE((#146052));
#146054=IFCPOLYLOOP((#21107,#21098,#21099));
#146055=IFCFACEOUTERBOUND(#146054,.F.);
#146056=IFCFACE((#146055));
#146057=IFCPOLYLOOP((#21107,#21106,#21098));
#146058=IFCFACEOUTERBOUND(#146057,.F.);
#146059=IFCFACE((#146058));
#146060=IFCPOLYLOOP((#21097,#21098,#21105));
#146061=IFCFACEOUTERBOUND(#146060,.F.);
#146062=IFCFACE((#146061));
#146063=IFCPOLYLOOP((#21098,#21106,#21105));
```

```
#146064=IFCFACEOUTERBOUND(#146063,.F.);
#146065=IFCFACE(#146064);
#146066=IFCPOLYLOOP(#21108,#21099,#21100);
#146067=IFCFACEOUTERBOUND(#146066,.F.);
#146068=IFCFACE(#146067);
#146069=IFCPOLYLOOP(#21108,#21107,#21099);
#146070=IFCFACEOUTERBOUND(#146069,.F.);
#146071=IFCFACE(#146070);
#146072=IFCPOLYLOOP(#21093,#21094,#21101);
#146073=IFCFACEOUTERBOUND(#146072,.F.);
#146074=IFCFACE(#146073);
#146075=IFCPOLYLOOP(#21094,#21102,#21101);
#146076=IFCFACEOUTERBOUND(#146075,.F.);
#146077=IFCFACE(#146076);
#146078=IFCPOLYLOOP(#21095,#21096,#21103);
#146079=IFCFACEOUTERBOUND(#146078,.F.);
#146080=IFCFACE(#146079);
#146081=IFCPOLYLOOP(#21096,#21104,#21103);
#146082=IFCFACEOUTERBOUND(#146081,.F.);
#146083=IFCFACE(#146082);
#146084=IFCPOLYLOOP(#21094,#21103,#21102);
#146085=IFCFACEOUTERBOUND(#146084,.F.);
#146086=IFCFACE(#146085);
#146087=IFCPOLYLOOP(#21094,#21095,#21103);
#146088=IFCFACEOUTERBOUND(#146087,.F.);
#146089=IFCFACE(#146088);
#146090=IFCPOLYLOOP(#21101,#21096,#21093);
#146091=IFCFACEOUTERBOUND(#146090,.F.);
#146092=IFCFACE(#146091);
#146093=IFCPOLYLOOP(#21101,#21104,#21096);
#146094=IFCFACEOUTERBOUND(#146093,.F.);
#146095=IFCFACE(#146094);
#146096=IFCPOLYLOOP(#21113,#21108,#21105);
#146097=IFCFACEOUTERBOUND(#146096,.F.);
#146098=IFCFACE(#146097);
#146099=IFCPOLYLOOP(#21113,#21116,#21108);
#146100=IFCFACEOUTERBOUND(#146099,.F.);
#146101=IFCFACE(#146100);
#146102=IFCPOLYLOOP(#21115,#21106,#21107);
#146103=IFCFACEOUTERBOUND(#146102,.F.);
#146104=IFCFACE(#146103);
#146105=IFCPOLYLOOP(#21115,#21114,#21106);
#146106=IFCFACEOUTERBOUND(#146105,.F.);
#146107=IFCFACE(#146106);
#146108=IFCPOLYLOOP(#21105,#21106,#21113);
#146109=IFCFACEOUTERBOUND(#146108,.F.);
#146110=IFCFACE(#146109);
#146111=IFCPOLYLOOP(#21106,#21114,#21113);
#146112=IFCFACEOUTERBOUND(#146111,.F.);
#146113=IFCFACE(#146112);
#146114=IFCPOLYLOOP(#21116,#21107,#21108);
#146115=IFCFACEOUTERBOUND(#146114,.F.);
#146116=IFCFACE(#146115);
#146117=IFCPOLYLOOP(#21116,#21115,#21107);
#146118=IFCFACEOUTERBOUND(#146117,.F.);
#146119=IFCFACE(#146118);
#146120=IFCPOLYLOOP(#21101,#21102,#21109);
#146121=IFCFACEOUTERBOUND(#146120,.F.);
#146122=IFCFACE(#146121);
#146123=IFCPOLYLOOP(#21102,#21110,#21109);
#146124=IFCFACEOUTERBOUND(#146123,.F.);
#146125=IFCFACE(#146124);
#146126=IFCPOLYLOOP(#21103,#21104,#21111);
#146127=IFCFACEOUTERBOUND(#146126,.F.);
#146128=IFCFACE(#146127);
#146129=IFCPOLYLOOP(#21104,#21112,#21111);
#146130=IFCFACEOUTERBOUND(#146129,.F.);
#146131=IFCFACE(#146130);
#146132=IFCPOLYLOOP(#21102,#21103,#21110);
#146133=IFCFACEOUTERBOUND(#146132,.F.);
#146134=IFCFACE(#146133);
#146135=IFCPOLYLOOP(#21103,#21111,#21110);
#146136=IFCFACEOUTERBOUND(#146135,.F.);
#146137=IFCFACE(#146136);
#146138=IFCPOLYLOOP(#21109,#21104,#21101);
#146139=IFCFACEOUTERBOUND(#146138,.F.);
```

```
#146140=IFCFACE((#146139));
#146141=IFCPOLYLOOP((#21109,#21112,#21104));
#146142=IFCFACEOUTERBOUND(#146141,.F.);
#146143=IFCFACE((#146142));
#146144=IFCPOLYLOOP((#21121,#21116,#21113));
#146145=IFCFACEOUTERBOUND(#146144,.F.);
#146146=IFCFACE((#146145));
#146147=IFCPOLYLOOP((#21121,#21124,#21116));
#146148=IFCFACEOUTERBOUND(#146147,.F.);
#146149=IFCFACE((#146148));
#146150=IFCPOLYLOOP((#21123,#21114,#21115));
#146151=IFCFACEOUTERBOUND(#146150,.F.);
#146152=IFCFACE((#146151));
#146153=IFCPOLYLOOP((#21123,#21122,#21114));
#146154=IFCFACEOUTERBOUND(#146153,.F.);
#146155=IFCFACE((#146154));
#146156=IFCPOLYLOOP((#21113,#21114,#21121));
#146157=IFCFACEOUTERBOUND(#146156,.F.);
#146158=IFCFACE((#146157));
#146159=IFCPOLYLOOP((#21114,#21122,#21121));
#146160=IFCFACEOUTERBOUND(#146159,.F.);
#146161=IFCFACE((#146160));
#146162=IFCPOLYLOOP((#21124,#21115,#21116));
#146163=IFCFACEOUTERBOUND(#146162,.F.);
#146164=IFCFACE((#146163));
#146165=IFCPOLYLOOP((#21124,#21123,#21115));
#146166=IFCFACEOUTERBOUND(#146165,.F.);
#146167=IFCFACE((#146166));
#146168=IFCPOLYLOOP((#21109,#21110,#21117));
#146169=IFCFACEOUTERBOUND(#146168,.F.);
#146170=IFCFACE((#146169));
#146171=IFCPOLYLOOP((#21110,#21118,#21117));
#146172=IFCFACEOUTERBOUND(#146171,.F.);
#146173=IFCFACE((#146172));
#146174=IFCPOLYLOOP((#21111,#21112,#21119));
#146175=IFCFACEOUTERBOUND(#146174,.F.);
#146176=IFCFACE((#146175));
#146177=IFCPOLYLOOP((#21112,#21120,#21119));
#146178=IFCFACEOUTERBOUND(#146177,.F.);
#146179=IFCFACE((#146178));
#146180=IFCPOLYLOOP((#21110,#21111,#21118));
#146181=IFCFACEOUTERBOUND(#146180,.F.);
#146182=IFCFACE((#146181));
#146183=IFCPOLYLOOP((#21111,#21119,#21118));
#146184=IFCFACEOUTERBOUND(#146183,.F.);
#146185=IFCFACE((#146184));
#146186=IFCPOLYLOOP((#21117,#21112,#21109));
#146187=IFCFACEOUTERBOUND(#146186,.F.);
#146188=IFCFACE((#146187));
#146189=IFCPOLYLOOP((#21117,#21120,#21112));
#146190=IFCFACEOUTERBOUND(#146189,.F.);
#146191=IFCFACE((#146190));
#146192=IFCPOLYLOOP((#21129,#21124,#21121));
#146193=IFCFACEOUTERBOUND(#146192,.F.);
#146194=IFCFACE((#146193));
#146195=IFCPOLYLOOP((#21129,#21132,#21124));
#146196=IFCFACEOUTERBOUND(#146195,.F.);
#146197=IFCFACE((#146196));
#146198=IFCPOLYLOOP((#21122,#21123,#21130));
#146199=IFCFACEOUTERBOUND(#146198,.F.);
#146200=IFCFACE((#146199));
#146201=IFCPOLYLOOP((#21123,#21131,#21130));
#146202=IFCFACEOUTERBOUND(#146201,.F.);
#146203=IFCFACE((#146202));
#146204=IFCPOLYLOOP((#21121,#21122,#21129));
#146205=IFCFACEOUTERBOUND(#146204,.F.);
#146206=IFCFACE((#146205));
#146207=IFCPOLYLOOP((#21122,#21130,#21129));
#146208=IFCFACEOUTERBOUND(#146207,.F.);
#146209=IFCFACE((#146208));
#146210=IFCPOLYLOOP((#21132,#21123,#21124));
#146211=IFCFACEOUTERBOUND(#146210,.F.);
#146212=IFCFACE((#146211));
#146213=IFCPOLYLOOP((#21132,#21131,#21123));
#146214=IFCFACEOUTERBOUND(#146213,.F.);
#146215=IFCFACE((#146214));
```

```
#146216=IFCPOLYLOOP((#21117,#21118,#21125));
#146217=IFCFACEOUTERBOUND(#146216,.F.);
#146218=IFCFACE((#146217));
#146219=IFCPOLYLOOP((#21118,#21126,#21125));
#146220=IFCFACEOUTERBOUND(#146219,.F.);
#146221=IFCFACE((#146220));
#146222=IFCPOLYLOOP((#21119,#21120,#21127));
#146223=IFCFACEOUTERBOUND(#146222,.F.);
#146224=IFCFACE((#146223));
#146225=IFCPOLYLOOP((#21120,#21128,#21127));
#146226=IFCFACEOUTERBOUND(#146225,.F.);
#146227=IFCFACE((#146226));
#146228=IFCPOLYLOOP((#21118,#21119,#21126));
#146229=IFCFACEOUTERBOUND(#146228,.F.);
#146230=IFCFACE((#146229));
#146231=IFCPOLYLOOP((#21119,#21127,#21126));
#146232=IFCFACEOUTERBOUND(#146231,.F.);
#146233=IFCFACE((#146232));
#146234=IFCPOLYLOOP((#21125,#21120,#21117));
#146235=IFCFACEOUTERBOUND(#146234,.F.);
#146236=IFCFACE((#146235));
#146237=IFCPOLYLOOP((#21125,#21128,#21120));
#146238=IFCFACEOUTERBOUND(#146237,.F.);
#146239=IFCFACE((#146238));
#146240=IFCPOLYLOOP((#21137,#21132,#21129));
#146241=IFCFACEOUTERBOUND(#146240,.F.);
#146242=IFCFACE((#146241));
#146243=IFCPOLYLOOP((#21137,#21140,#21132));
#146244=IFCFACEOUTERBOUND(#146243,.F.);
#146245=IFCFACE((#146244));
#146246=IFCPOLYLOOP((#21130,#21131,#21138));
#146247=IFCFACEOUTERBOUND(#146246,.F.);
#146248=IFCFACE((#146247));
#146249=IFCPOLYLOOP((#21131,#21139,#21138));
#146250=IFCFACEOUTERBOUND(#146249,.F.);
#146251=IFCFACE((#146250));
#146252=IFCPOLYLOOP((#21129,#21130,#21137));
#146253=IFCFACEOUTERBOUND(#146252,.F.);
#146254=IFCFACE((#146253));
#146255=IFCPOLYLOOP((#21130,#21138,#21137));
#146256=IFCFACEOUTERBOUND(#146255,.F.);
#146257=IFCFACE((#146256));
#146258=IFCPOLYLOOP((#21140,#21131,#21132));
#146259=IFCFACEOUTERBOUND(#146258,.F.);
#146260=IFCFACE((#146259));
#146261=IFCPOLYLOOP((#21140,#21139,#21131));
#146262=IFCFACEOUTERBOUND(#146261,.F.);
#146263=IFCFACE((#146262));
#146264=IFCPOLYLOOP((#21125,#21126,#21133));
#146265=IFCFACEOUTERBOUND(#146264,.F.);
#146266=IFCFACE((#146265));
#146267=IFCPOLYLOOP((#21126,#21134,#21133));
#146268=IFCFACEOUTERBOUND(#146267,.F.);
#146269=IFCFACE((#146268));
#146270=IFCPOLYLOOP((#21127,#21128,#21135));
#146271=IFCFACEOUTERBOUND(#146270,.F.);
#146272=IFCFACE((#146271));
#146273=IFCPOLYLOOP((#21128,#21136,#21135));
#146274=IFCFACEOUTERBOUND(#146273,.F.);
#146275=IFCFACE((#146274));
#146276=IFCPOLYLOOP((#21126,#21127,#21134));
#146277=IFCFACEOUTERBOUND(#146276,.F.);
#146278=IFCFACE((#146277));
#146279=IFCPOLYLOOP((#21127,#21135,#21134));
#146280=IFCFACEOUTERBOUND(#146279,.F.);
#146281=IFCFACE((#146280));
#146282=IFCPOLYLOOP((#21133,#21128,#21125));
#146283=IFCFACEOUTERBOUND(#146282,.F.);
#146284=IFCFACE((#146283));
#146285=IFCPOLYLOOP((#21133,#21136,#21128));
#146286=IFCFACEOUTERBOUND(#146285,.F.);
#146287=IFCFACE((#146286));
#146288=IFCPOLYLOOP((#21145,#21140,#21137));
#146289=IFCFACEOUTERBOUND(#146288,.F.);
#146290=IFCFACE((#146289));
#146291=IFCPOLYLOOP((#21145,#21148,#21140));
```



```
#146292=IFCFACEOUTERBOUND(#146291,.F.);
#146293=IFCFACE(#146292);
#146294=IFCPOLYLOOP(#21138,#21139,#21146);
#146295=IFCFACEOUTERBOUND(#146294,.F.);
#146296=IFCFACE(#146295);
#146297=IFCPOLYLOOP(#21139,#21147,#21146);
#146298=IFCFACEOUTERBOUND(#146297,.F.);
#146299=IFCFACE(#146298);
#146300=IFCPOLYLOOP(#21137,#21138,#21145);
#146301=IFCFACEOUTERBOUND(#146300,.F.);
#146302=IFCFACE(#146301);
#146303=IFCPOLYLOOP(#21138,#21146,#21145);
#146304=IFCFACEOUTERBOUND(#146303,.F.);
#146305=IFCFACE(#146304);
#146306=IFCPOLYLOOP(#21148,#21139,#21140);
#146307=IFCFACEOUTERBOUND(#146306,.F.);
#146308=IFCFACE(#146307);
#146309=IFCPOLYLOOP(#21148,#21147,#21139);
#146310=IFCFACEOUTERBOUND(#146309,.F.);
#146311=IFCFACE(#146310);
#146312=IFCPOLYLOOP(#21133,#21134,#21141);
#146313=IFCFACEOUTERBOUND(#146312,.F.);
#146314=IFCFACE(#146313);
#146315=IFCPOLYLOOP(#21134,#21142,#21141);
#146316=IFCFACEOUTERBOUND(#146315,.F.);
#146317=IFCFACE(#146316);
#146318=IFCPOLYLOOP(#21135,#21136,#21143);
#146319=IFCFACEOUTERBOUND(#146318,.F.);
#146320=IFCFACE(#146319);
#146321=IFCPOLYLOOP(#21136,#21144,#21143);
#146322=IFCFACEOUTERBOUND(#146321,.F.);
#146323=IFCFACE(#146322);
#146324=IFCPOLYLOOP(#21134,#21135,#21142);
#146325=IFCFACEOUTERBOUND(#146324,.F.);
#146326=IFCFACE(#146325);
#146327=IFCPOLYLOOP(#21135,#21143,#21142);
#146328=IFCFACEOUTERBOUND(#146327,.F.);
#146329=IFCFACE(#146328);
#146330=IFCPOLYLOOP(#21141,#21136,#21133);
#146331=IFCFACEOUTERBOUND(#146330,.F.);
#146332=IFCFACE(#146331);
#146333=IFCPOLYLOOP(#21141,#21144,#21136);
#146334=IFCFACEOUTERBOUND(#146333,.F.);
#146335=IFCFACE(#146334);
#146336=IFCPOLYLOOP(#21153,#21148,#21145);
#146337=IFCFACEOUTERBOUND(#146336,.F.);
#146338=IFCFACE(#146337);
#146339=IFCPOLYLOOP(#21153,#21156,#21148);
#146340=IFCFACEOUTERBOUND(#146339,.F.);
#146341=IFCFACE(#146340);
#146342=IFCPOLYLOOP(#21146,#21147,#21154);
#146343=IFCFACEOUTERBOUND(#146342,.F.);
#146344=IFCFACE(#146343);
#146345=IFCPOLYLOOP(#21147,#21155,#21154);
#146346=IFCFACEOUTERBOUND(#146345,.F.);
#146347=IFCFACE(#146346);
#146348=IFCPOLYLOOP(#21145,#21146,#21153);
#146349=IFCFACEOUTERBOUND(#146348,.F.);
#146350=IFCFACE(#146349);
#146351=IFCPOLYLOOP(#21146,#21154,#21153);
#146352=IFCFACEOUTERBOUND(#146351,.F.);
#146353=IFCFACE(#146352);
#146354=IFCPOLYLOOP(#21156,#21147,#21148);
#146355=IFCFACEOUTERBOUND(#146354,.F.);
#146356=IFCFACE(#146355);
#146357=IFCPOLYLOOP(#21156,#21155,#21147);
#146358=IFCFACEOUTERBOUND(#146357,.F.);
#146359=IFCFACE(#146358);
#146360=IFCPOLYLOOP(#21141,#21142,#21149);
#146361=IFCFACEOUTERBOUND(#146360,.F.);
#146362=IFCFACE(#146361);
#146363=IFCPOLYLOOP(#21142,#21150,#21149);
#146364=IFCFACEOUTERBOUND(#146363,.F.);
#146365=IFCFACE(#146364);
#146366=IFCPOLYLOOP(#21143,#21144,#21151);
#146367=IFCFACEOUTERBOUND(#146366,.F.);
```

```
#146368=IFCFACE((#146367));
#146369=IFCPOLYLOOP((#21144,#21152,#21151));
#146370=IFCFACEOUTERBOUND(#146369,.F.);
#146371=IFCFACE((#146370));
#146372=IFCPOLYLOOP((#21142,#21143,#21150));
#146373=IFCFACEOUTERBOUND(#146372,.F.);
#146374=IFCFACE((#146373));
#146375=IFCPOLYLOOP((#21143,#21151,#21150));
#146376=IFCFACEOUTERBOUND(#146375,.F.);
#146377=IFCFACE((#146376));
#146378=IFCPOLYLOOP((#21149,#21144,#21141));
#146379=IFCFACEOUTERBOUND(#146378,.F.);
#146380=IFCFACE((#146379));
#146381=IFCPOLYLOOP((#21149,#21152,#21144));
#146382=IFCFACEOUTERBOUND(#146381,.F.);
#146383=IFCFACE((#146382));
#146384=IFCPOLYLOOP((#21161,#21156,#21153));
#146385=IFCFACEOUTERBOUND(#146384,.F.);
#146386=IFCFACE((#146385));
#146387=IFCPOLYLOOP((#21161,#21164,#21156));
#146388=IFCFACEOUTERBOUND(#146387,.F.);
#146389=IFCFACE((#146388));
#146390=IFCPOLYLOOP((#21154,#21155,#21162));
#146391=IFCFACEOUTERBOUND(#146390,.F.);
#146392=IFCFACE((#146391));
#146393=IFCPOLYLOOP((#21155,#21163,#21162));
#146394=IFCFACEOUTERBOUND(#146393,.F.);
#146395=IFCFACE((#146394));
#146396=IFCPOLYLOOP((#21153,#21154,#21161));
#146397=IFCFACEOUTERBOUND(#146396,.F.);
#146398=IFCFACE((#146397));
#146399=IFCPOLYLOOP((#21154,#21162,#21161));
#146400=IFCFACEOUTERBOUND(#146399,.F.);
#146401=IFCFACE((#146400));
#146402=IFCPOLYLOOP((#21164,#21155,#21156));
#146403=IFCFACEOUTERBOUND(#146402,.F.);
#146404=IFCFACE((#146403));
#146405=IFCPOLYLOOP((#21164,#21163,#21155));
#146406=IFCFACEOUTERBOUND(#146405,.F.);
#146407=IFCFACE((#146406));
#146408=IFCPOLYLOOP((#21149,#21150,#21157));
#146409=IFCFACEOUTERBOUND(#146408,.F.);
#146410=IFCFACE((#146409));
#146411=IFCPOLYLOOP((#21150,#21158,#21157));
#146412=IFCFACEOUTERBOUND(#146411,.F.);
#146413=IFCFACE((#146412));
#146414=IFCPOLYLOOP((#21151,#21152,#21159));
#146415=IFCFACEOUTERBOUND(#146414,.F.);
#146416=IFCFACE((#146415));
#146417=IFCPOLYLOOP((#21152,#21160,#21159));
#146418=IFCFACEOUTERBOUND(#146417,.F.);
#146419=IFCFACE((#146418));
#146420=IFCPOLYLOOP((#21150,#21151,#21158));
#146421=IFCFACEOUTERBOUND(#146420,.F.);
#146422=IFCFACE((#146421));
#146423=IFCPOLYLOOP((#21151,#21159,#21158));
#146424=IFCFACEOUTERBOUND(#146423,.F.);
#146425=IFCFACE((#146424));
#146426=IFCPOLYLOOP((#21157,#21152,#21149));
#146427=IFCFACEOUTERBOUND(#146426,.F.);
#146428=IFCFACE((#146427));
#146429=IFCPOLYLOOP((#21157,#21160,#21152));
#146430=IFCFACEOUTERBOUND(#146429,.F.);
#146431=IFCFACE((#146430));
#146432=IFCPOLYLOOP((#21169,#21164,#21161));
#146433=IFCFACEOUTERBOUND(#146432,.F.);
#146434=IFCFACE((#146433));
#146435=IFCPOLYLOOP((#21169,#21172,#21164));
#146436=IFCFACEOUTERBOUND(#146435,.F.);
#146437=IFCFACE((#146436));
#146438=IFCPOLYLOOP((#21162,#21163,#21170));
#146439=IFCFACEOUTERBOUND(#146438,.F.);
#146440=IFCFACE((#146439));
#146441=IFCPOLYLOOP((#21163,#21171,#21170));
#146442=IFCFACEOUTERBOUND(#146441,.F.);
#146443=IFCFACE((#146442));
```

```
#146444=IFCPOLYLOOP((#21161,#21162,#21169));
#146445=IFCFACEOUTERBOUND(#146444,.F.);
#146446=IFCFACE((#146445));
#146447=IFCPOLYLOOP((#21162,#21170,#21169));
#146448=IFCFACEOUTERBOUND(#146447,.F.);
#146449=IFCFACE((#146448));
#146450=IFCPOLYLOOP((#21172,#21163,#21164));
#146451=IFCFACEOUTERBOUND(#146450,.F.);
#146452=IFCFACE((#146451));
#146453=IFCPOLYLOOP((#21172,#21171,#21163));
#146454=IFCFACEOUTERBOUND(#146453,.F.);
#146455=IFCFACE((#146454));
#146456=IFCPOLYLOOP((#21157,#21158,#21165));
#146457=IFCFACEOUTERBOUND(#146456,.F.);
#146458=IFCFACE((#146457));
#146459=IFCPOLYLOOP((#21158,#21166,#21165));
#146460=IFCFACEOUTERBOUND(#146459,.F.);
#146461=IFCFACE((#146460));
#146462=IFCPOLYLOOP((#21159,#21160,#21167));
#146463=IFCFACEOUTERBOUND(#146462,.F.);
#146464=IFCFACE((#146463));
#146465=IFCPOLYLOOP((#21160,#21168,#21167));
#146466=IFCFACEOUTERBOUND(#146465,.F.);
#146467=IFCFACE((#146466));
#146468=IFCPOLYLOOP((#21158,#21159,#21166));
#146469=IFCFACEOUTERBOUND(#146468,.F.);
#146470=IFCFACE((#146469));
#146471=IFCPOLYLOOP((#21159,#21167,#21166));
#146472=IFCFACEOUTERBOUND(#146471,.F.);
#146473=IFCFACE((#146472));
#146474=IFCPOLYLOOP((#21165,#21160,#21157));
#146475=IFCFACEOUTERBOUND(#146474,.F.);
#146476=IFCFACE((#146475));
#146477=IFCPOLYLOOP((#21165,#21168,#21160));
#146478=IFCFACEOUTERBOUND(#146477,.F.);
#146479=IFCFACE((#146478));
#146480=IFCPOLYLOOP((#21177,#21172,#21169));
#146481=IFCFACEOUTERBOUND(#146480,.F.);
#146482=IFCFACE((#146481));
#146483=IFCPOLYLOOP((#21177,#21180,#21172));
#146484=IFCFACEOUTERBOUND(#146483,.F.);
#146485=IFCFACE((#146484));
#146486=IFCPOLYLOOP((#21170,#21171,#21178));
#146487=IFCFACEOUTERBOUND(#146486,.F.);
#146488=IFCFACE((#146487));
#146489=IFCPOLYLOOP((#21171,#21179,#21178));
#146490=IFCFACEOUTERBOUND(#146489,.F.);
#146491=IFCFACE((#146490));
#146492=IFCPOLYLOOP((#21169,#21170,#21177));
#146493=IFCFACEOUTERBOUND(#146492,.F.);
#146494=IFCFACE((#146493));
#146495=IFCPOLYLOOP((#21170,#21178,#21177));
#146496=IFCFACEOUTERBOUND(#146495,.F.);
#146497=IFCFACE((#146496));
#146498=IFCPOLYLOOP((#21180,#21171,#21172));
#146499=IFCFACEOUTERBOUND(#146498,.F.);
#146500=IFCFACE((#146499));
#146501=IFCPOLYLOOP((#21180,#21179,#21171));
#146502=IFCFACEOUTERBOUND(#146501,.F.);
#146503=IFCFACE((#146502));
#146504=IFCPOLYLOOP((#21165,#21166,#21173));
#146505=IFCFACEOUTERBOUND(#146504,.F.);
#146506=IFCFACE((#146505));
#146507=IFCPOLYLOOP((#21166,#21174,#21173));
#146508=IFCFACEOUTERBOUND(#146507,.F.);
#146509=IFCFACE((#146508));
#146510=IFCPOLYLOOP((#21167,#21168,#21175));
#146511=IFCFACEOUTERBOUND(#146510,.F.);
#146512=IFCFACE((#146511));
#146513=IFCPOLYLOOP((#21168,#21176,#21175));
#146514=IFCFACEOUTERBOUND(#146513,.F.);
#146515=IFCFACE((#146514));
#146516=IFCPOLYLOOP((#21166,#21167,#21174));
#146517=IFCFACEOUTERBOUND(#146516,.F.);
#146518=IFCFACE((#146517));
#146519=IFCPOLYLOOP((#21167,#21175,#21174));
```

```
#146520=IFCFACEOUTERBOUND(#146519,.F.);
#146521=IFCFACE(#146520);
#146522=IFCPOLYLOOP(#21173,#21168,#21165);
#146523=IFCFACEOUTERBOUND(#146522,.F.);
#146524=IFCFACE(#146523);
#146525=IFCPOLYLOOP(#21173,#21176,#21168);
#146526=IFCFACEOUTERBOUND(#146525,.F.);
#146527=IFCFACE(#146526);
#146528=IFCPOLYLOOP(#21185,#21180,#21177);
#146529=IFCFACEOUTERBOUND(#146528,.F.);
#146530=IFCFACE(#146529);
#146531=IFCPOLYLOOP(#21185,#21188,#21180);
#146532=IFCFACEOUTERBOUND(#146531,.F.);
#146533=IFCFACE(#146532);
#146534=IFCPOLYLOOP(#21178,#21179,#21186);
#146535=IFCFACEOUTERBOUND(#146534,.F.);
#146536=IFCFACE(#146535);
#146537=IFCPOLYLOOP(#21179,#21187,#21186);
#146538=IFCFACEOUTERBOUND(#146537,.F.);
#146539=IFCFACE(#146538);
#146540=IFCPOLYLOOP(#21177,#21178,#21185);
#146541=IFCFACEOUTERBOUND(#146540,.F.);
#146542=IFCFACE(#146541);
#146543=IFCPOLYLOOP(#21178,#21186,#21185);
#146544=IFCFACEOUTERBOUND(#146543,.F.);
#146545=IFCFACE(#146544);
#146546=IFCPOLYLOOP(#21188,#21179,#21180);
#146547=IFCFACEOUTERBOUND(#146546,.F.);
#146548=IFCFACE(#146547);
#146549=IFCPOLYLOOP(#21188,#21187,#21179);
#146550=IFCFACEOUTERBOUND(#146549,.F.);
#146551=IFCFACE(#146550);
#146552=IFCPOLYLOOP(#21173,#21174,#21181);
#146553=IFCFACEOUTERBOUND(#146552,.F.);
#146554=IFCFACE(#146553);
#146555=IFCPOLYLOOP(#21174,#21182,#21181);
#146556=IFCFACEOUTERBOUND(#146555,.F.);
#146557=IFCFACE(#146556);
#146558=IFCPOLYLOOP(#21175,#21176,#21183);
#146559=IFCFACEOUTERBOUND(#146558,.F.);
#146560=IFCFACE(#146559);
#146561=IFCPOLYLOOP(#21176,#21184,#21183);
#146562=IFCFACEOUTERBOUND(#146561,.F.);
#146563=IFCFACE(#146562);
#146564=IFCPOLYLOOP(#21174,#21175,#21182);
#146565=IFCFACEOUTERBOUND(#146564,.F.);
#146566=IFCFACE(#146565);
#146567=IFCPOLYLOOP(#21175,#21183,#21182);
#146568=IFCFACEOUTERBOUND(#146567,.F.);
#146569=IFCFACE(#146568);
#146570=IFCPOLYLOOP(#21181,#21176,#21173);
#146571=IFCFACEOUTERBOUND(#146570,.F.);
#146572=IFCFACE(#146571);
#146573=IFCPOLYLOOP(#21181,#21184,#21176);
#146574=IFCFACEOUTERBOUND(#146573,.F.);
#146575=IFCFACE(#146574);
#146576=IFCPOLYLOOP(#21193,#21188,#21185);
#146577=IFCFACEOUTERBOUND(#146576,.F.);
#146578=IFCFACE(#146577);
#146579=IFCPOLYLOOP(#21193,#21196,#21188);
#146580=IFCFACEOUTERBOUND(#146579,.F.);
#146581=IFCFACE(#146580);
#146582=IFCPOLYLOOP(#21186,#21187,#21194);
#146583=IFCFACEOUTERBOUND(#146582,.F.);
#146584=IFCFACE(#146583);
#146585=IFCPOLYLOOP(#21187,#21195,#21194);
#146586=IFCFACEOUTERBOUND(#146585,.F.);
#146587=IFCFACE(#146586);
#146588=IFCPOLYLOOP(#21185,#21186,#21193);
#146589=IFCFACEOUTERBOUND(#146588,.F.);
#146590=IFCFACE(#146589);
#146591=IFCPOLYLOOP(#21186,#21194,#21193);
#146592=IFCFACEOUTERBOUND(#146591,.F.);
#146593=IFCFACE(#146592);
#146594=IFCPOLYLOOP(#21196,#21187,#21188);
#146595=IFCFACEOUTERBOUND(#146594,.F.);
```

```
#146596=IFCFACE((#146595));
#146597=IFCPOLYLOOP((#21196,#21195,#21187));
#146598=IFCFACEOUTERBOUND(#146597,.F.);
#146599=IFCFACE((#146598));
#146600=IFCPOLYLOOP((#21181,#21182,#21189));
#146601=IFCFACEOUTERBOUND(#146600,.F.);
#146602=IFCFACE((#146601));
#146603=IFCPOLYLOOP((#21182,#21190,#21189));
#146604=IFCFACEOUTERBOUND(#146603,.F.);
#146605=IFCFACE((#146604));
#146606=IFCPOLYLOOP((#21183,#21184,#21191));
#146607=IFCFACEOUTERBOUND(#146606,.F.);
#146608=IFCFACE((#146607));
#146609=IFCPOLYLOOP((#21184,#21192,#21191));
#146610=IFCFACEOUTERBOUND(#146609,.F.);
#146611=IFCFACE((#146610));
#146612=IFCPOLYLOOP((#21182,#21183,#21190));
#146613=IFCFACEOUTERBOUND(#146612,.F.);
#146614=IFCFACE((#146613));
#146615=IFCPOLYLOOP((#21183,#21191,#21190));
#146616=IFCFACEOUTERBOUND(#146615,.F.);
#146617=IFCFACE((#146616));
#146618=IFCPOLYLOOP((#21189,#21184,#21181));
#146619=IFCFACEOUTERBOUND(#146618,.F.);
#146620=IFCFACE((#146619));
#146621=IFCPOLYLOOP((#21189,#21192,#21184));
#146622=IFCFACEOUTERBOUND(#146621,.F.);
#146623=IFCFACE((#146622));
#146624=IFCPOLYLOOP((#21201,#21196,#21193));
#146625=IFCFACEOUTERBOUND(#146624,.F.);
#146626=IFCFACE((#146625));
#146627=IFCPOLYLOOP((#21201,#21204,#21196));
#146628=IFCFACEOUTERBOUND(#146627,.F.);
#146629=IFCFACE((#146628));
#146630=IFCPOLYLOOP((#21194,#21195,#21202));
#146631=IFCFACEOUTERBOUND(#146630,.F.);
#146632=IFCFACE((#146631));
#146633=IFCPOLYLOOP((#21195,#21203,#21202));
#146634=IFCFACEOUTERBOUND(#146633,.F.);
#146635=IFCFACE((#146634));
#146636=IFCPOLYLOOP((#21193,#21194,#21201));
#146637=IFCFACEOUTERBOUND(#146636,.F.);
#146638=IFCFACE((#146637));
#146639=IFCPOLYLOOP((#21194,#21202,#21201));
#146640=IFCFACEOUTERBOUND(#146639,.F.);
#146641=IFCFACE((#146640));
#146642=IFCPOLYLOOP((#21204,#21195,#21196));
#146643=IFCFACEOUTERBOUND(#146642,.F.);
#146644=IFCFACE((#146643));
#146645=IFCPOLYLOOP((#21204,#21203,#21195));
#146646=IFCFACEOUTERBOUND(#146645,.F.);
#146647=IFCFACE((#146646));
#146648=IFCPOLYLOOP((#21189,#21190,#21197));
#146649=IFCFACEOUTERBOUND(#146648,.F.);
#146650=IFCFACE((#146649));
#146651=IFCPOLYLOOP((#21190,#21198,#21197));
#146652=IFCFACEOUTERBOUND(#146651,.F.);
#146653=IFCFACE((#146652));
#146654=IFCPOLYLOOP((#21191,#21192,#21199));
#146655=IFCFACEOUTERBOUND(#146654,.F.);
#146656=IFCFACE((#146655));
#146657=IFCPOLYLOOP((#21192,#21200,#21199));
#146658=IFCFACEOUTERBOUND(#146657,.F.);
#146659=IFCFACE((#146658));
#146660=IFCPOLYLOOP((#21190,#21191,#21198));
#146661=IFCFACEOUTERBOUND(#146660,.F.);
#146662=IFCFACE((#146661));
#146663=IFCPOLYLOOP((#21191,#21199,#21198));
#146664=IFCFACEOUTERBOUND(#146663,.F.);
#146665=IFCFACE((#146664));
#146666=IFCPOLYLOOP((#21197,#21192,#21189));
#146667=IFCFACEOUTERBOUND(#146666,.F.);
#146668=IFCFACE((#146667));
#146669=IFCPOLYLOOP((#21197,#21200,#21192));
#146670=IFCFACEOUTERBOUND(#146669,.F.);
#146671=IFCFACE((#146670));
```

```
#146672=IFCPOLYLOOP((#21209,#21204,#21201));
#146673=IFCFACEOUTERBOUND(#146672,.F.);
#146674=IFCFACE((#146673));
#146675=IFCPOLYLOOP((#21209,#21212,#21204));
#146676=IFCFACEOUTERBOUND(#146675,.F.);
#146677=IFCFACE((#146676));
#146678=IFCPOLYLOOP((#21202,#21203,#21210));
#146679=IFCFACEOUTERBOUND(#146678,.F.);
#146680=IFCFACE((#146679));
#146681=IFCPOLYLOOP((#21203,#21211,#21210));
#146682=IFCFACEOUTERBOUND(#146681,.F.);
#146683=IFCFACE((#146682));
#146684=IFCPOLYLOOP((#21201,#21202,#21209));
#146685=IFCFACEOUTERBOUND(#146684,.F.);
#146686=IFCFACE((#146685));
#146687=IFCPOLYLOOP((#21202,#21210,#21209));
#146688=IFCFACEOUTERBOUND(#146687,.F.);
#146689=IFCFACE((#146688));
#146690=IFCPOLYLOOP((#21212,#21203,#21204));
#146691=IFCFACEOUTERBOUND(#146690,.F.);
#146692=IFCFACE((#146691));
#146693=IFCPOLYLOOP((#21212,#21211,#21203));
#146694=IFCFACEOUTERBOUND(#146693,.F.);
#146695=IFCFACE((#146694));
#146696=IFCPOLYLOOP((#21197,#21198,#21205));
#146697=IFCFACEOUTERBOUND(#146696,.F.);
#146698=IFCFACE((#146697));
#146699=IFCPOLYLOOP((#21198,#21206,#21205));
#146700=IFCFACEOUTERBOUND(#146699,.F.);
#146701=IFCFACE((#146700));
#146702=IFCPOLYLOOP((#21199,#21200,#21207));
#146703=IFCFACEOUTERBOUND(#146702,.F.);
#146704=IFCFACE((#146703));
#146705=IFCPOLYLOOP((#21200,#21208,#21207));
#146706=IFCFACEOUTERBOUND(#146705,.F.);
#146707=IFCFACE((#146706));
#146708=IFCPOLYLOOP((#21198,#21199,#21206));
#146709=IFCFACEOUTERBOUND(#146708,.F.);
#146710=IFCFACE((#146709));
#146711=IFCPOLYLOOP((#21199,#21207,#21206));
#146712=IFCFACEOUTERBOUND(#146711,.F.);
#146713=IFCFACE((#146712));
#146714=IFCPOLYLOOP((#21205,#21200,#21197));
#146715=IFCFACEOUTERBOUND(#146714,.F.);
#146716=IFCFACE((#146715));
#146717=IFCPOLYLOOP((#21205,#21208,#21200));
#146718=IFCFACEOUTERBOUND(#146717,.F.);
#146719=IFCFACE((#146718));
#146720=IFCPOLYLOOP((#21217,#21212,#21209));
#146721=IFCFACEOUTERBOUND(#146720,.F.);
#146722=IFCFACE((#146721));
#146723=IFCPOLYLOOP((#21217,#21220,#21212));
#146724=IFCFACEOUTERBOUND(#146723,.F.);
#146725=IFCFACE((#146724));
#146726=IFCPOLYLOOP((#21210,#21211,#21218));
#146727=IFCFACEOUTERBOUND(#146726,.F.);
#146728=IFCFACE((#146727));
#146729=IFCPOLYLOOP((#21211,#21219,#21218));
#146730=IFCFACEOUTERBOUND(#146729,.F.);
#146731=IFCFACE((#146730));
#146732=IFCPOLYLOOP((#21209,#21210,#21217));
#146733=IFCFACEOUTERBOUND(#146732,.F.);
#146734=IFCFACE((#146733));
#146735=IFCPOLYLOOP((#21210,#21218,#21217));
#146736=IFCFACEOUTERBOUND(#146735,.F.);
#146737=IFCFACE((#146736));
#146738=IFCPOLYLOOP((#21220,#21211,#21212));
#146739=IFCFACEOUTERBOUND(#146738,.F.);
#146740=IFCFACE((#146739));
#146741=IFCPOLYLOOP((#21220,#21219,#21211));
#146742=IFCFACEOUTERBOUND(#146741,.F.);
#146743=IFCFACE((#146742));
#146744=IFCPOLYLOOP((#21205,#21206,#21213));
#146745=IFCFACEOUTERBOUND(#146744,.F.);
#146746=IFCFACE((#146745));
#146747=IFCPOLYLOOP((#21206,#21214,#21213));
```

```
#146748=IFCFACEOUTERBOUND(#146747,.F.);
#146749=IFCFACE(#146748);
#146750=IFCPOLYLOOP(#21207,#21208,#21215);
#146751=IFCFACEOUTERBOUND(#146750,.F.);
#146752=IFCFACE(#146751);
#146753=IFCPOLYLOOP(#21208,#21216,#21215);
#146754=IFCFACEOUTERBOUND(#146753,.F.);
#146755=IFCFACE(#146754);
#146756=IFCPOLYLOOP(#21206,#21207,#21214);
#146757=IFCFACEOUTERBOUND(#146756,.F.);
#146758=IFCFACE(#146757);
#146759=IFCPOLYLOOP(#21207,#21215,#21214);
#146760=IFCFACEOUTERBOUND(#146759,.F.);
#146761=IFCFACE(#146760);
#146762=IFCPOLYLOOP(#21213,#21208,#21205);
#146763=IFCFACEOUTERBOUND(#146762,.F.);
#146764=IFCFACE(#146763);
#146765=IFCPOLYLOOP(#21213,#21216,#21208);
#146766=IFCFACEOUTERBOUND(#146765,.F.);
#146767=IFCFACE(#146766);
#146768=IFCPOLYLOOP(#21225,#21228,#21217);
#146769=IFCFACEOUTERBOUND(#146768,.F.);
#146770=IFCFACE(#146769);
#146771=IFCPOLYLOOP(#21228,#21220,#21217);
#146772=IFCFACEOUTERBOUND(#146771,.F.);
#146773=IFCFACE(#146772);
#146774=IFCPOLYLOOP(#21218,#21227,#21226);
#146775=IFCFACEOUTERBOUND(#146774,.F.);
#146776=IFCFACE(#146775);
#146777=IFCPOLYLOOP(#21218,#21219,#21227);
#146778=IFCFACEOUTERBOUND(#146777,.F.);
#146779=IFCFACE(#146778);
#146780=IFCPOLYLOOP(#21217,#21218,#21225);
#146781=IFCFACEOUTERBOUND(#146780,.F.);
#146782=IFCFACE(#146781);
#146783=IFCPOLYLOOP(#21218,#21226,#21225);
#146784=IFCFACEOUTERBOUND(#146783,.F.);
#146785=IFCFACE(#146784);
#146786=IFCPOLYLOOP(#21228,#21219,#21220);
#146787=IFCFACEOUTERBOUND(#146786,.F.);
#146788=IFCFACE(#146787);
#146789=IFCPOLYLOOP(#21228,#21227,#21219);
#146790=IFCFACEOUTERBOUND(#146789,.F.);
#146791=IFCFACE(#146790);
#146792=IFCPOLYLOOP(#21213,#21222,#21221);
#146793=IFCFACEOUTERBOUND(#146792,.F.);
#146794=IFCFACE(#146793);
#146795=IFCPOLYLOOP(#21213,#21214,#21222);
#146796=IFCFACEOUTERBOUND(#146795,.F.);
#146797=IFCFACE(#146796);
#146798=IFCPOLYLOOP(#21215,#21224,#21223);
#146799=IFCFACEOUTERBOUND(#146798,.F.);
#146800=IFCFACE(#146799);
#146801=IFCPOLYLOOP(#21215,#21216,#21224);
#146802=IFCFACEOUTERBOUND(#146801,.F.);
#146803=IFCFACE(#146802);
#146804=IFCPOLYLOOP(#21214,#21215,#21222);
#146805=IFCFACEOUTERBOUND(#146804,.F.);
#146806=IFCFACE(#146805);
#146807=IFCPOLYLOOP(#21215,#21223,#21222);
#146808=IFCFACEOUTERBOUND(#146807,.F.);
#146809=IFCFACE(#146808);
#146810=IFCPOLYLOOP(#21221,#21216,#21213);
#146811=IFCFACEOUTERBOUND(#146810,.F.);
#146812=IFCFACE(#146811);
#146813=IFCPOLYLOOP(#21221,#21224,#21216);
#146814=IFCFACEOUTERBOUND(#146813,.F.);
#146815=IFCFACE(#146814);
#146816=IFCPOLYLOOP(#21233,#21228,#21225);
#146817=IFCFACEOUTERBOUND(#146816,.F.);
#146818=IFCFACE(#146817);
#146819=IFCPOLYLOOP(#21233,#21236,#21228);
#146820=IFCFACEOUTERBOUND(#146819,.F.);
#146821=IFCFACE(#146820);
#146822=IFCPOLYLOOP(#21226,#21227,#21234);
#146823=IFCFACEOUTERBOUND(#146822,.F.);
```

```
#146824=IFCFACE((#146823));
#146825=IFCPOLYLOOP((#21227,#21235,#21234));
#146826=IFCFACEOUTERBOUND(#146825,.F.);
#146827=IFCFACE((#146826));
#146828=IFCPOLYLOOP((#21225,#21226,#21233));
#146829=IFCFACEOUTERBOUND(#146828,.F.);
#146830=IFCFACE((#146829));
#146831=IFCPOLYLOOP((#21226,#21234,#21233));
#146832=IFCFACEOUTERBOUND(#146831,.F.);
#146833=IFCFACE((#146832));
#146834=IFCPOLYLOOP((#21236,#21227,#21228));
#146835=IFCFACEOUTERBOUND(#146834,.F.);
#146836=IFCFACE((#146835));
#146837=IFCPOLYLOOP((#21236,#21235,#21227));
#146838=IFCFACEOUTERBOUND(#146837,.F.);
#146839=IFCFACE((#146838));
#146840=IFCPOLYLOOP((#21221,#21222,#21229));
#146841=IFCFACEOUTERBOUND(#146840,.F.);
#146842=IFCFACE((#146841));
#146843=IFCPOLYLOOP((#21222,#21230,#21229));
#146844=IFCFACEOUTERBOUND(#146843,.F.);
#146845=IFCFACE((#146844));
#146846=IFCPOLYLOOP((#21223,#21224,#21231));
#146847=IFCFACEOUTERBOUND(#146846,.F.);
#146848=IFCFACE((#146847));
#146849=IFCPOLYLOOP((#21224,#21232,#21231));
#146850=IFCFACEOUTERBOUND(#146849,.F.);
#146851=IFCFACE((#146850));
#146852=IFCPOLYLOOP((#21222,#21231,#21230));
#146853=IFCFACEOUTERBOUND(#146852,.F.);
#146854=IFCFACE((#146853));
#146855=IFCPOLYLOOP((#21222,#21223,#21231));
#146856=IFCFACEOUTERBOUND(#146855,.F.);
#146857=IFCFACE((#146856));
#146858=IFCPOLYLOOP((#21229,#21224,#21221));
#146859=IFCFACEOUTERBOUND(#146858,.F.);
#146860=IFCFACE((#146859));
#146861=IFCPOLYLOOP((#21229,#21232,#21224));
#146862=IFCFACEOUTERBOUND(#146861,.F.);
#146863=IFCFACE((#146862));
#146864=IFCPOLYLOOP((#21241,#21236,#21233));
#146865=IFCFACEOUTERBOUND(#146864,.F.);
#146866=IFCFACE((#146865));
#146867=IFCPOLYLOOP((#21241,#21244,#21236));
#146868=IFCFACEOUTERBOUND(#146867,.F.);
#146869=IFCFACE((#146868));
#146870=IFCPOLYLOOP((#21234,#21235,#21242));
#146871=IFCFACEOUTERBOUND(#146870,.F.);
#146872=IFCFACE((#146871));
#146873=IFCPOLYLOOP((#21235,#21243,#21242));
#146874=IFCFACEOUTERBOUND(#146873,.F.);
#146875=IFCFACE((#146874));
#146876=IFCPOLYLOOP((#21233,#21234,#21241));
#146877=IFCFACEOUTERBOUND(#146876,.F.);
#146878=IFCFACE((#146877));
#146879=IFCPOLYLOOP((#21234,#21242,#21241));
#146880=IFCFACEOUTERBOUND(#146879,.F.);
#146881=IFCFACE((#146880));
#146882=IFCPOLYLOOP((#21244,#21235,#21236));
#146883=IFCFACEOUTERBOUND(#146882,.F.);
#146884=IFCFACE((#146883));
#146885=IFCPOLYLOOP((#21244,#21243,#21235));
#146886=IFCFACEOUTERBOUND(#146885,.F.);
#146887=IFCFACE((#146886));
#146888=IFCPOLYLOOP((#21229,#21230,#21237));
#146889=IFCFACEOUTERBOUND(#146888,.F.);
#146890=IFCFACE((#146889));
#146891=IFCPOLYLOOP((#21230,#21238,#21237));
#146892=IFCFACEOUTERBOUND(#146891,.F.);
#146893=IFCFACE((#146892));
#146894=IFCPOLYLOOP((#21231,#21232,#21239));
#146895=IFCFACEOUTERBOUND(#146894,.F.);
#146896=IFCFACE((#146895));
#146897=IFCPOLYLOOP((#21232,#21240,#21239));
#146898=IFCFACEOUTERBOUND(#146897,.F.);
#146899=IFCFACE((#146898));
```



```
#146900=IFCPOLYLOOP((#21230,#21231,#21238));
#146901=IFCFACEOUTERBOUND(#146900,.F.);
#146902=IFCFACE((#146901));
#146903=IFCPOLYLOOP((#21231,#21239,#21238));
#146904=IFCFACEOUTERBOUND(#146903,.F.);
#146905=IFCFACE((#146904));
#146906=IFCPOLYLOOP((#21237,#21232,#21229));
#146907=IFCFACEOUTERBOUND(#146906,.F.);
#146908=IFCFACE((#146907));
#146909=IFCPOLYLOOP((#21237,#21240,#21232));
#146910=IFCFACEOUTERBOUND(#146909,.F.);
#146911=IFCFACE((#146910));
#146912=IFCPOLYLOOP((#21249,#21244,#21241));
#146913=IFCFACEOUTERBOUND(#146912,.F.);
#146914=IFCFACE((#146913));
#146915=IFCPOLYLOOP((#21249,#21252,#21244));
#146916=IFCFACEOUTERBOUND(#146915,.F.);
#146917=IFCFACE((#146916));
#146918=IFCPOLYLOOP((#21242,#21243,#21250));
#146919=IFCFACEOUTERBOUND(#146918,.F.);
#146920=IFCFACE((#146919));
#146921=IFCPOLYLOOP((#21243,#21251,#21250));
#146922=IFCFACEOUTERBOUND(#146921,.F.);
#146923=IFCFACE((#146922));
#146924=IFCPOLYLOOP((#21241,#21242,#21249));
#146925=IFCFACEOUTERBOUND(#146924,.F.);
#146926=IFCFACE((#146925));
#146927=IFCPOLYLOOP((#21242,#21250,#21249));
#146928=IFCFACEOUTERBOUND(#146927,.F.);
#146929=IFCFACE((#146928));
#146930=IFCPOLYLOOP((#21252,#21243,#21244));
#146931=IFCFACEOUTERBOUND(#146930,.F.);
#146932=IFCFACE((#146931));
#146933=IFCPOLYLOOP((#21252,#21251,#21243));
#146934=IFCFACEOUTERBOUND(#146933,.F.);
#146935=IFCFACE((#146934));
#146936=IFCPOLYLOOP((#21237,#21238,#21245));
#146937=IFCFACEOUTERBOUND(#146936,.F.);
#146938=IFCFACE((#146937));
#146939=IFCPOLYLOOP((#21238,#21246,#21245));
#146940=IFCFACEOUTERBOUND(#146939,.F.);
#146941=IFCFACE((#146940));
#146942=IFCPOLYLOOP((#21239,#21240,#21247));
#146943=IFCFACEOUTERBOUND(#146942,.F.);
#146944=IFCFACE((#146943));
#146945=IFCPOLYLOOP((#21240,#21248,#21247));
#146946=IFCFACEOUTERBOUND(#146945,.F.);
#146947=IFCFACE((#146946));
#146948=IFCPOLYLOOP((#21238,#21239,#21246));
#146949=IFCFACEOUTERBOUND(#146948,.F.);
#146950=IFCFACE((#146949));
#146951=IFCPOLYLOOP((#21239,#21247,#21246));
#146952=IFCFACEOUTERBOUND(#146951,.F.);
#146953=IFCFACE((#146952));
#146954=IFCPOLYLOOP((#21245,#21240,#21237));
#146955=IFCFACEOUTERBOUND(#146954,.F.);
#146956=IFCFACE((#146955));
#146957=IFCPOLYLOOP((#21245,#21248,#21240));
#146958=IFCFACEOUTERBOUND(#146957,.F.);
#146959=IFCFACE((#146958));
#146960=IFCPOLYLOOP((#21257,#21252,#21249));
#146961=IFCFACEOUTERBOUND(#146960,.F.);
#146962=IFCFACE((#146961));
#146963=IFCPOLYLOOP((#21257,#21260,#21252));
#146964=IFCFACEOUTERBOUND(#146963,.F.);
#146965=IFCFACE((#146964));
#146966=IFCPOLYLOOP((#21250,#21251,#21258));
#146967=IFCFACEOUTERBOUND(#146966,.F.);
#146968=IFCFACE((#146967));
#146969=IFCPOLYLOOP((#21251,#21259,#21258));
#146970=IFCFACEOUTERBOUND(#146969,.F.);
#146971=IFCFACE((#146970));
#146972=IFCPOLYLOOP((#21249,#21250,#21257));
#146973=IFCFACEOUTERBOUND(#146972,.F.);
#146974=IFCFACE((#146973));
#146975=IFCPOLYLOOP((#21250,#21258,#21257));
```

```
#146976=IFCFACEOUTERBOUND(#146975,.F.);
#146977=IFCFACE(#146976);
#146978=IFCPOLYLOOP(#21260,#21251,#21252);
#146979=IFCFACEOUTERBOUND(#146978,.F.);
#146980=IFCFACE(#146979);
#146981=IFCPOLYLOOP(#21260,#21259,#21251);
#146982=IFCFACEOUTERBOUND(#146981,.F.);
#146983=IFCFACE(#146982);
#146984=IFCPOLYLOOP(#21245,#21246,#21253);
#146985=IFCFACEOUTERBOUND(#146984,.F.);
#146986=IFCFACE(#146985);
#146987=IFCPOLYLOOP(#21246,#21254,#21253);
#146988=IFCFACEOUTERBOUND(#146987,.F.);
#146989=IFCFACE(#146988);
#146990=IFCPOLYLOOP(#21247,#21248,#21255);
#146991=IFCFACEOUTERBOUND(#146990,.F.);
#146992=IFCFACE(#146991);
#146993=IFCPOLYLOOP(#21248,#21256,#21255);
#146994=IFCFACEOUTERBOUND(#146993,.F.);
#146995=IFCFACE(#146994);
#146996=IFCPOLYLOOP(#21246,#21247,#21254);
#146997=IFCFACEOUTERBOUND(#146996,.F.);
#146998=IFCFACE(#146997);
#146999=IFCPOLYLOOP(#21247,#21255,#21254);
#147000=IFCFACEOUTERBOUND(#146999,.F.);
#147001=IFCFACE(#147000);
#147002=IFCPOLYLOOP(#21253,#21248,#21245);
#147003=IFCFACEOUTERBOUND(#147002,.F.);
#147004=IFCFACE(#147003);
#147005=IFCPOLYLOOP(#21253,#21256,#21248);
#147006=IFCFACEOUTERBOUND(#147005,.F.);
#147007=IFCFACE(#147006);
#147008=IFCPOLYLOOP(#21265,#21260,#21257);
#147009=IFCFACEOUTERBOUND(#147008,.F.);
#147010=IFCFACE(#147009);
#147011=IFCPOLYLOOP(#21265,#21268,#21260);
#147012=IFCFACEOUTERBOUND(#147011,.F.);
#147013=IFCFACE(#147012);
#147014=IFCPOLYLOOP(#21258,#21259,#21266);
#147015=IFCFACEOUTERBOUND(#147014,.F.);
#147016=IFCFACE(#147015);
#147017=IFCPOLYLOOP(#21259,#21267,#21266);
#147018=IFCFACEOUTERBOUND(#147017,.F.);
#147019=IFCFACE(#147018);
#147020=IFCPOLYLOOP(#21257,#21258,#21265);
#147021=IFCFACEOUTERBOUND(#147020,.F.);
#147022=IFCFACE(#147021);
#147023=IFCPOLYLOOP(#21258,#21266,#21265);
#147024=IFCFACEOUTERBOUND(#147023,.F.);
#147025=IFCFACE(#147024);
#147026=IFCPOLYLOOP(#21268,#21267,#21260);
#147027=IFCFACEOUTERBOUND(#147026,.F.);
#147028=IFCFACE(#147027);
#147029=IFCPOLYLOOP(#21267,#21259,#21260);
#147030=IFCFACEOUTERBOUND(#147029,.F.);
#147031=IFCFACE(#147030);
#147032=IFCPOLYLOOP(#21253,#21254,#21261);
#147033=IFCFACEOUTERBOUND(#147032,.F.);
#147034=IFCFACE(#147033);
#147035=IFCPOLYLOOP(#21254,#21262,#21261);
#147036=IFCFACEOUTERBOUND(#147035,.F.);
#147037=IFCFACE(#147036);
#147038=IFCPOLYLOOP(#21255,#21256,#21263);
#147039=IFCFACEOUTERBOUND(#147038,.F.);
#147040=IFCFACE(#147039);
#147041=IFCPOLYLOOP(#21256,#21264,#21263);
#147042=IFCFACEOUTERBOUND(#147041,.F.);
#147043=IFCFACE(#147042);
#147044=IFCPOLYLOOP(#21254,#21263,#21262);
#147045=IFCFACEOUTERBOUND(#147044,.F.);
#147046=IFCFACE(#147045);
#147047=IFCPOLYLOOP(#21254,#21255,#21263);
#147048=IFCFACEOUTERBOUND(#147047,.F.);
#147049=IFCFACE(#147048);
#147050=IFCPOLYLOOP(#21261,#21256,#21253);
#147051=IFCFACEOUTERBOUND(#147050,.F.);
```

```
#147052=IFCFACE((#147051));
#147053=IFCPOLYLOOP((#21261,#21264,#21256));
#147054=IFCFACEOUTERBOUND(#147053,.F.);
#147055=IFCFACE((#147054));
#147056=IFCPOLYLOOP((#21273,#21268,#21265));
#147057=IFCFACEOUTERBOUND(#147056,.F.);
#147058=IFCFACE((#147057));
#147059=IFCPOLYLOOP((#21273,#21276,#21268));
#147060=IFCFACEOUTERBOUND(#147059,.F.);
#147061=IFCFACE((#147060));
#147062=IFCPOLYLOOP((#21266,#21267,#21274));
#147063=IFCFACEOUTERBOUND(#147062,.F.);
#147064=IFCFACE((#147063));
#147065=IFCPOLYLOOP((#21267,#21275,#21274));
#147066=IFCFACEOUTERBOUND(#147065,.F.);
#147067=IFCFACE((#147066));
#147068=IFCPOLYLOOP((#21265,#21266,#21273));
#147069=IFCFACEOUTERBOUND(#147068,.F.);
#147070=IFCFACE((#147069));
#147071=IFCPOLYLOOP((#21266,#21274,#21273));
#147072=IFCFACEOUTERBOUND(#147071,.F.);
#147073=IFCFACE((#147072));
#147074=IFCPOLYLOOP((#21276,#21275,#21268));
#147075=IFCFACEOUTERBOUND(#147074,.F.);
#147076=IFCFACE((#147075));
#147077=IFCPOLYLOOP((#21275,#21267,#21268));
#147078=IFCFACEOUTERBOUND(#147077,.F.);
#147079=IFCFACE((#147078));
#147080=IFCPOLYLOOP((#21261,#21262,#21269));
#147081=IFCFACEOUTERBOUND(#147080,.F.);
#147082=IFCFACE((#147081));
#147083=IFCPOLYLOOP((#21262,#21270,#21269));
#147084=IFCFACEOUTERBOUND(#147083,.F.);
#147085=IFCFACE((#147084));
#147086=IFCPOLYLOOP((#21263,#21264,#21271));
#147087=IFCFACEOUTERBOUND(#147086,.F.);
#147088=IFCFACE((#147087));
#147089=IFCPOLYLOOP((#21264,#21272,#21271));
#147090=IFCFACEOUTERBOUND(#147089,.F.);
#147091=IFCFACE((#147090));
#147092=IFCPOLYLOOP((#21262,#21271,#21270));
#147093=IFCFACEOUTERBOUND(#147092,.F.);
#147094=IFCFACE((#147093));
#147095=IFCPOLYLOOP((#21262,#21263,#21271));
#147096=IFCFACEOUTERBOUND(#147095,.F.);
#147097=IFCFACE((#147096));
#147098=IFCPOLYLOOP((#21269,#21264,#21261));
#147099=IFCFACEOUTERBOUND(#147098,.F.);
#147100=IFCFACE((#147099));
#147101=IFCPOLYLOOP((#21269,#21272,#21264));
#147102=IFCFACEOUTERBOUND(#147101,.F.);
#147103=IFCFACE((#147102));
#147104=IFCPOLYLOOP((#21281,#21276,#21273));
#147105=IFCFACEOUTERBOUND(#147104,.F.);
#147106=IFCFACE((#147105));
#147107=IFCPOLYLOOP((#21281,#21284,#21276));
#147108=IFCFACEOUTERBOUND(#147107,.F.);
#147109=IFCFACE((#147108));
#147110=IFCPOLYLOOP((#21274,#21275,#21282));
#147111=IFCFACEOUTERBOUND(#147110,.F.);
#147112=IFCFACE((#147111));
#147113=IFCPOLYLOOP((#21275,#21283,#21282));
#147114=IFCFACEOUTERBOUND(#147113,.F.);
#147115=IFCFACE((#147114));
#147116=IFCPOLYLOOP((#21273,#21274,#21281));
#147117=IFCFACEOUTERBOUND(#147116,.F.);
#147118=IFCFACE((#147117));
#147119=IFCPOLYLOOP((#21274,#21282,#21281));
#147120=IFCFACEOUTERBOUND(#147119,.F.);
#147121=IFCFACE((#147120));
#147122=IFCPOLYLOOP((#21284,#21275,#21276));
#147123=IFCFACEOUTERBOUND(#147122,.F.);
#147124=IFCFACE((#147123));
#147125=IFCPOLYLOOP((#21284,#21283,#21275));
#147126=IFCFACEOUTERBOUND(#147125,.F.);
#147127=IFCFACE((#147126));
```

```
#147128=IFCPOLYLOOP((#21269,#21270,#21277));
#147129=IFCFACEOUTERBOUND(#147128,.F.);
#147130=IFCFACE((#147129));
#147131=IFCPOLYLOOP((#21270,#21278,#21277));
#147132=IFCFACEOUTERBOUND(#147131,.F.);
#147133=IFCFACE((#147132));
#147134=IFCPOLYLOOP((#21280,#21271,#21272));
#147135=IFCFACEOUTERBOUND(#147134,.F.);
#147136=IFCFACE((#147135));
#147137=IFCPOLYLOOP((#21280,#21279,#21271));
#147138=IFCFACEOUTERBOUND(#147137,.F.);
#147139=IFCFACE((#147138));
#147140=IFCPOLYLOOP((#21270,#21271,#21278));
#147141=IFCFACEOUTERBOUND(#147140,.F.);
#147142=IFCFACE((#147141));
#147143=IFCPOLYLOOP((#21271,#21279,#21278));
#147144=IFCFACEOUTERBOUND(#147143,.F.);
#147145=IFCFACE((#147144));
#147146=IFCPOLYLOOP((#21277,#21272,#21269));
#147147=IFCFACEOUTERBOUND(#147146,.F.);
#147148=IFCFACE((#147147));
#147149=IFCPOLYLOOP((#21277,#21280,#21272));
#147150=IFCFACEOUTERBOUND(#147149,.F.);
#147151=IFCFACE((#147150));
#147152=IFCPOLYLOOP((#21289,#21292,#21281));
#147153=IFCFACEOUTERBOUND(#147152,.F.);
#147154=IFCFACE((#147153));
#147155=IFCPOLYLOOP((#21292,#21284,#21281));
#147156=IFCFACEOUTERBOUND(#147155,.F.);
#147157=IFCFACE((#147156));
#147158=IFCPOLYLOOP((#21282,#21283,#21290));
#147159=IFCFACEOUTERBOUND(#147158,.F.);
#147160=IFCFACE((#147159));
#147161=IFCPOLYLOOP((#21283,#21291,#21290));
#147162=IFCFACEOUTERBOUND(#147161,.F.);
#147163=IFCFACE((#147162));
#147164=IFCPOLYLOOP((#21281,#21282,#21289));
#147165=IFCFACEOUTERBOUND(#147164,.F.);
#147166=IFCFACE((#147165));
#147167=IFCPOLYLOOP((#21282,#21290,#21289));
#147168=IFCFACEOUTERBOUND(#147167,.F.);
#147169=IFCFACE((#147168));
#147170=IFCPOLYLOOP((#21292,#21283,#21284));
#147171=IFCFACEOUTERBOUND(#147170,.F.);
#147172=IFCFACE((#147171));
#147173=IFCPOLYLOOP((#21292,#21291,#21283));
#147174=IFCFACEOUTERBOUND(#147173,.F.);
#147175=IFCFACE((#147174));
#147176=IFCPOLYLOOP((#21277,#21286,#21285));
#147177=IFCFACEOUTERBOUND(#147176,.F.);
#147178=IFCFACE((#147177));
#147179=IFCPOLYLOOP((#21277,#21278,#21286));
#147180=IFCFACEOUTERBOUND(#147179,.F.);
#147181=IFCFACE((#147180));
#147182=IFCPOLYLOOP((#21288,#21279,#21280));
#147183=IFCFACEOUTERBOUND(#147182,.F.);
#147184=IFCFACE((#147183));
#147185=IFCPOLYLOOP((#21288,#21287,#21279));
#147186=IFCFACEOUTERBOUND(#147185,.F.);
#147187=IFCFACE((#147186));
#147188=IFCPOLYLOOP((#21278,#21279,#21286));
#147189=IFCFACEOUTERBOUND(#147188,.F.);
#147190=IFCFACE((#147189));
#147191=IFCPOLYLOOP((#21279,#21287,#21286));
#147192=IFCFACEOUTERBOUND(#147191,.F.);
#147193=IFCFACE((#147192));
#147194=IFCPOLYLOOP((#21285,#21280,#21277));
#147195=IFCFACEOUTERBOUND(#147194,.F.);
#147196=IFCFACE((#147195));
#147197=IFCPOLYLOOP((#21285,#21288,#21280));
#147198=IFCFACEOUTERBOUND(#147197,.F.);
#147199=IFCFACE((#147198));
#147200=IFCPOLYLOOP((#21297,#21292,#21289));
#147201=IFCFACEOUTERBOUND(#147200,.F.);
#147202=IFCFACE((#147201));
#147203=IFCPOLYLOOP((#21297,#21300,#21292));
```

```
#147204=IFCFACEOUTERBOUND(#147203,.F.);
#147205=IFCFACE(#147204);
#147206=IFCPOLYLOOP(#21290,#21291,#21298);
#147207=IFCFACEOUTERBOUND(#147206,.F.);
#147208=IFCFACE(#147207);
#147209=IFCPOLYLOOP(#21291,#21299,#21298);
#147210=IFCFACEOUTERBOUND(#147209,.F.);
#147211=IFCFACE(#147210);
#147212=IFCPOLYLOOP(#21289,#21290,#21297);
#147213=IFCFACEOUTERBOUND(#147212,.F.);
#147214=IFCFACE(#147213);
#147215=IFCPOLYLOOP(#21290,#21298,#21297);
#147216=IFCFACEOUTERBOUND(#147215,.F.);
#147217=IFCFACE(#147216);
#147218=IFCPOLYLOOP(#21300,#21291,#21292);
#147219=IFCFACEOUTERBOUND(#147218,.F.);
#147220=IFCFACE(#147219);
#147221=IFCPOLYLOOP(#21300,#21299,#21291);
#147222=IFCFACEOUTERBOUND(#147221,.F.);
#147223=IFCFACE(#147222);
#147224=IFCPOLYLOOP(#21285,#21286,#21293);
#147225=IFCFACEOUTERBOUND(#147224,.F.);
#147226=IFCFACE(#147225);
#147227=IFCPOLYLOOP(#21286,#21294,#21293);
#147228=IFCFACEOUTERBOUND(#147227,.F.);
#147229=IFCFACE(#147228);
#147230=IFCPOLYLOOP(#21296,#21287,#21288);
#147231=IFCFACEOUTERBOUND(#147230,.F.);
#147232=IFCFACE(#147231);
#147233=IFCPOLYLOOP(#21296,#21295,#21287);
#147234=IFCFACEOUTERBOUND(#147233,.F.);
#147235=IFCFACE(#147234);
#147236=IFCPOLYLOOP(#21286,#21287,#21294);
#147237=IFCFACEOUTERBOUND(#147236,.F.);
#147238=IFCFACE(#147237);
#147239=IFCPOLYLOOP(#21287,#21295,#21294);
#147240=IFCFACEOUTERBOUND(#147239,.F.);
#147241=IFCFACE(#147240);
#147242=IFCPOLYLOOP(#21293,#21288,#21285);
#147243=IFCFACEOUTERBOUND(#147242,.F.);
#147244=IFCFACE(#147243);
#147245=IFCPOLYLOOP(#21293,#21296,#21288);
#147246=IFCFACEOUTERBOUND(#147245,.F.);
#147247=IFCFACE(#147246);
#147248=IFCPOLYLOOP(#21305,#21300,#21297);
#147249=IFCFACEOUTERBOUND(#147248,.F.);
#147250=IFCFACE(#147249);
#147251=IFCPOLYLOOP(#21305,#21308,#21300);
#147252=IFCFACEOUTERBOUND(#147251,.F.);
#147253=IFCFACE(#147252);
#147254=IFCPOLYLOOP(#21298,#21299,#21306);
#147255=IFCFACEOUTERBOUND(#147254,.F.);
#147256=IFCFACE(#147255);
#147257=IFCPOLYLOOP(#21299,#21307,#21306);
#147258=IFCFACEOUTERBOUND(#147257,.F.);
#147259=IFCFACE(#147258);
#147260=IFCPOLYLOOP(#21297,#21298,#21305);
#147261=IFCFACEOUTERBOUND(#147260,.F.);
#147262=IFCFACE(#147261);
#147263=IFCPOLYLOOP(#21298,#21306,#21305);
#147264=IFCFACEOUTERBOUND(#147263,.F.);
#147265=IFCFACE(#147264);
#147266=IFCPOLYLOOP(#21308,#21299,#21300);
#147267=IFCFACEOUTERBOUND(#147266,.F.);
#147268=IFCFACE(#147267);
#147269=IFCPOLYLOOP(#21308,#21307,#21299);
#147270=IFCFACEOUTERBOUND(#147269,.F.);
#147271=IFCFACE(#147270);
#147272=IFCPOLYLOOP(#21293,#21294,#21301);
#147273=IFCFACEOUTERBOUND(#147272,.F.);
#147274=IFCFACE(#147273);
#147275=IFCPOLYLOOP(#21294,#21302,#21301);
#147276=IFCFACEOUTERBOUND(#147275,.F.);
#147277=IFCFACE(#147276);
#147278=IFCPOLYLOOP(#21304,#21295,#21296);
#147279=IFCFACEOUTERBOUND(#147278,.F.);
```

```
#147280=IFCFACE((#147279));
#147281=IFCPOLYLOOP((#21304,#21303,#21295));
#147282=IFCFACEOUTERBOUND(#147281,.F.);
#147283=IFCFACE((#147282));
#147284=IFCPOLYLOOP((#21294,#21295,#21302));
#147285=IFCFACEOUTERBOUND(#147284,.F.);
#147286=IFCFACE((#147285));
#147287=IFCPOLYLOOP((#21295,#21303,#21302));
#147288=IFCFACEOUTERBOUND(#147287,.F.);
#147289=IFCFACE((#147288));
#147290=IFCPOLYLOOP((#21301,#21296,#21293));
#147291=IFCFACEOUTERBOUND(#147290,.F.);
#147292=IFCFACE((#147291));
#147293=IFCPOLYLOOP((#21301,#21304,#21296));
#147294=IFCFACEOUTERBOUND(#147293,.F.);
#147295=IFCFACE((#147294));
#147296=IFCPOLYLOOP((#21304,#21301,#21303));
#147297=IFCFACEOUTERBOUND(#147296,.F.);
#147298=IFCFACE((#147297));
#147299=IFCPOLYLOOP((#21302,#21303,#21301));
#147300=IFCFACEOUTERBOUND(#147299,.F.);
#147301=IFCFACE((#147300));
#147302=IFCPOLYLOOP((#21307,#21308,#21305));
#147303=IFCFACEOUTERBOUND(#147302,.F.);
#147304=IFCFACE((#147303));
#147305=IFCPOLYLOOP((#21305,#21306,#21307));
#147306=IFCFACEOUTERBOUND(#147305,.F.);
#147307=IFCFACE((#147306));
#147308=IFCPOLYLOOP((#21311,#21301,#21304));
#147309=IFCFACEOUTERBOUND(#147308,.F.);
#147310=IFCFACE((#147309));
#147311=IFCPOLYLOOP((#21301,#21311,#21302));
#147312=IFCFACEOUTERBOUND(#147311,.F.);
#147313=IFCFACE((#147312));
#147314=IFCPOLYLOOP((#21305,#21308,#21307));
#147315=IFCFACEOUTERBOUND(#147314,.F.);
#147316=IFCFACE((#147315));
#147317=IFCPOLYLOOP((#21307,#21306,#21305));
#147318=IFCFACEOUTERBOUND(#147317,.F.);
#147319=IFCFACE((#147318));
#147320=IFCPOLYLOOP((#21321,#21308,#21305));
#147321=IFCFACEOUTERBOUND(#147320,.F.);
#147322=IFCFACE((#147321));
#147323=IFCPOLYLOOP((#21321,#21324,#21308));
#147324=IFCFACEOUTERBOUND(#147323,.F.);
#147325=IFCFACE((#147324));
#147326=IFCPOLYLOOP((#21306,#21307,#21322));
#147327=IFCFACEOUTERBOUND(#147326,.F.);
#147328=IFCFACE((#147327));
#147329=IFCPOLYLOOP((#21307,#21323,#21322));
#147330=IFCFACEOUTERBOUND(#147329,.F.);
#147331=IFCFACE((#147330));
#147332=IFCPOLYLOOP((#21305,#21306,#21321));
#147333=IFCFACEOUTERBOUND(#147332,.F.);
#147334=IFCFACE((#147333));
#147335=IFCPOLYLOOP((#21306,#21322,#21321));
#147336=IFCFACEOUTERBOUND(#147335,.F.);
#147337=IFCFACE((#147336));
#147338=IFCPOLYLOOP((#21324,#21323,#21308));
#147339=IFCFACEOUTERBOUND(#147338,.F.);
#147340=IFCFACE((#147339));
#147341=IFCPOLYLOOP((#21323,#21307,#21308));
#147342=IFCFACEOUTERBOUND(#147341,.F.);
#147343=IFCFACE((#147342));
#147344=IFCPOLYLOOP((#21301,#21302,#21317));
#147345=IFCFACEOUTERBOUND(#147344,.F.);
#147346=IFCFACE((#147345));
#147347=IFCPOLYLOOP((#21302,#21318,#21317));
#147348=IFCFACEOUTERBOUND(#147347,.F.);
#147349=IFCFACE((#147348));
#147350=IFCPOLYLOOP((#21320,#21311,#21304));
#147351=IFCFACEOUTERBOUND(#147350,.F.);
#147352=IFCFACE((#147351));
#147353=IFCPOLYLOOP((#21320,#21319,#21311));
#147354=IFCFACEOUTERBOUND(#147353,.F.);
#147355=IFCFACE((#147354));
```

```
#147356=IFCPOLYLOOP((#21302,#21311,#21318));
#147357=IFCFACEOUTERBOUND(#147356,.F.);
#147358=IFCFACE((#147357));
#147359=IFCPOLYLOOP((#21311,#21319,#21318));
#147360=IFCFACEOUTERBOUND(#147359,.F.);
#147361=IFCFACE((#147360));
#147362=IFCPOLYLOOP((#21317,#21304,#21301));
#147363=IFCFACEOUTERBOUND(#147362,.F.);
#147364=IFCFACE((#147363));
#147365=IFCPOLYLOOP((#21317,#21320,#21304));
#147366=IFCFACEOUTERBOUND(#147365,.F.);
#147367=IFCFACE((#147366));
#147368=IFCPOLYLOOP((#21329,#21324,#21321));
#147369=IFCFACEOUTERBOUND(#147368,.F.);
#147370=IFCFACE((#147369));
#147371=IFCPOLYLOOP((#21329,#21332,#21324));
#147372=IFCFACEOUTERBOUND(#147371,.F.);
#147373=IFCFACE((#147372));
#147374=IFCPOLYLOOP((#21322,#21323,#21330));
#147375=IFCFACEOUTERBOUND(#147374,.F.);
#147376=IFCFACE((#147375));
#147377=IFCPOLYLOOP((#21323,#21331,#21330));
#147378=IFCFACEOUTERBOUND(#147377,.F.);
#147379=IFCFACE((#147378));
#147380=IFCPOLYLOOP((#21321,#21322,#21329));
#147381=IFCFACEOUTERBOUND(#147380,.F.);
#147382=IFCFACE((#147381));
#147383=IFCPOLYLOOP((#21322,#21330,#21329));
#147384=IFCFACEOUTERBOUND(#147383,.F.);
#147385=IFCFACE((#147384));
#147386=IFCPOLYLOOP((#21332,#21331,#21324));
#147387=IFCFACEOUTERBOUND(#147386,.F.);
#147388=IFCFACE((#147387));
#147389=IFCPOLYLOOP((#21331,#21323,#21324));
#147390=IFCFACEOUTERBOUND(#147389,.F.);
#147391=IFCFACE((#147390));
#147392=IFCPOLYLOOP((#21317,#21318,#21325));
#147393=IFCFACEOUTERBOUND(#147392,.F.);
#147394=IFCFACE((#147393));
#147395=IFCPOLYLOOP((#21318,#21326,#21325));
#147396=IFCFACEOUTERBOUND(#147395,.F.);
#147397=IFCFACE((#147396));
#147398=IFCPOLYLOOP((#21328,#21319,#21320));
#147399=IFCFACEOUTERBOUND(#147398,.F.);
#147400=IFCFACE((#147399));
#147401=IFCPOLYLOOP((#21328,#21327,#21319));
#147402=IFCFACEOUTERBOUND(#147401,.F.);
#147403=IFCFACE((#147402));
#147404=IFCPOLYLOOP((#21318,#21319,#21326));
#147405=IFCFACEOUTERBOUND(#147404,.F.);
#147406=IFCFACE((#147405));
#147407=IFCPOLYLOOP((#21319,#21327,#21326));
#147408=IFCFACEOUTERBOUND(#147407,.F.);
#147409=IFCFACE((#147408));
#147410=IFCPOLYLOOP((#21325,#21320,#21317));
#147411=IFCFACEOUTERBOUND(#147410,.F.);
#147412=IFCFACE((#147411));
#147413=IFCPOLYLOOP((#21325,#21328,#21320));
#147414=IFCFACEOUTERBOUND(#147413,.F.);
#147415=IFCFACE((#147414));
#147416=IFCPOLYLOOP((#21337,#21332,#21329));
#147417=IFCFACEOUTERBOUND(#147416,.F.);
#147418=IFCFACE((#147417));
#147419=IFCPOLYLOOP((#21337,#21340,#21332));
#147420=IFCFACEOUTERBOUND(#147419,.F.);
#147421=IFCFACE((#147420));
#147422=IFCPOLYLOOP((#21330,#21331,#21338));
#147423=IFCFACEOUTERBOUND(#147422,.F.);
#147424=IFCFACE((#147423));
#147425=IFCPOLYLOOP((#21331,#21339,#21338));
#147426=IFCFACEOUTERBOUND(#147425,.F.);
#147427=IFCFACE((#147426));
#147428=IFCPOLYLOOP((#21329,#21330,#21337));
#147429=IFCFACEOUTERBOUND(#147428,.F.);
#147430=IFCFACE((#147429));
#147431=IFCPOLYLOOP((#21330,#21338,#21337));
```

```
#147432=IFCFACEOUTERBOUND(#147431,.F.);
#147433=IFCFACE(#147432);
#147434=IFCPOLYLOOP(#21340,#21331,#21332);
#147435=IFCFACEOUTERBOUND(#147434,.F.);
#147436=IFCFACE(#147435);
#147437=IFCPOLYLOOP(#21340,#21339,#21331);
#147438=IFCFACEOUTERBOUND(#147437,.F.);
#147439=IFCFACE(#147438);
#147440=IFCPOLYLOOP(#21325,#21326,#21333);
#147441=IFCFACEOUTERBOUND(#147440,.F.);
#147442=IFCFACE(#147441);
#147443=IFCPOLYLOOP(#21326,#21334,#21333);
#147444=IFCFACEOUTERBOUND(#147443,.F.);
#147445=IFCFACE(#147444);
#147446=IFCPOLYLOOP(#21336,#21327,#21328);
#147447=IFCFACEOUTERBOUND(#147446,.F.);
#147448=IFCFACE(#147447);
#147449=IFCPOLYLOOP(#21336,#21335,#21327);
#147450=IFCFACEOUTERBOUND(#147449,.F.);
#147451=IFCFACE(#147450);
#147452=IFCPOLYLOOP(#21326,#21327,#21334);
#147453=IFCFACEOUTERBOUND(#147452,.F.);
#147454=IFCFACE(#147453);
#147455=IFCPOLYLOOP(#21327,#21335,#21334);
#147456=IFCFACEOUTERBOUND(#147455,.F.);
#147457=IFCFACE(#147456);
#147458=IFCPOLYLOOP(#21333,#21328,#21325);
#147459=IFCFACEOUTERBOUND(#147458,.F.);
#147460=IFCFACE(#147459);
#147461=IFCPOLYLOOP(#21333,#21336,#21328);
#147462=IFCFACEOUTERBOUND(#147461,.F.);
#147463=IFCFACE(#147462);
#147464=IFCPOLYLOOP(#21345,#21340,#21337);
#147465=IFCFACEOUTERBOUND(#147464,.F.);
#147466=IFCFACE(#147465);
#147467=IFCPOLYLOOP(#21345,#21348,#21340);
#147468=IFCFACEOUTERBOUND(#147467,.F.);
#147469=IFCFACE(#147468);
#147470=IFCPOLYLOOP(#21338,#21339,#21346);
#147471=IFCFACEOUTERBOUND(#147470,.F.);
#147472=IFCFACE(#147471);
#147473=IFCPOLYLOOP(#21339,#21347,#21346);
#147474=IFCFACEOUTERBOUND(#147473,.F.);
#147475=IFCFACE(#147474);
#147476=IFCPOLYLOOP(#21337,#21338,#21345);
#147477=IFCFACEOUTERBOUND(#147476,.F.);
#147478=IFCFACE(#147477);
#147479=IFCPOLYLOOP(#21338,#21346,#21345);
#147480=IFCFACEOUTERBOUND(#147479,.F.);
#147481=IFCFACE(#147480);
#147482=IFCPOLYLOOP(#21348,#21347,#21340);
#147483=IFCFACEOUTERBOUND(#147482,.F.);
#147484=IFCFACE(#147483);
#147485=IFCPOLYLOOP(#21347,#21339,#21340);
#147486=IFCFACEOUTERBOUND(#147485,.F.);
#147487=IFCFACE(#147486);
#147488=IFCPOLYLOOP(#21333,#21334,#21341);
#147489=IFCFACEOUTERBOUND(#147488,.F.);
#147490=IFCFACE(#147489);
#147491=IFCPOLYLOOP(#21334,#21342,#21341);
#147492=IFCFACEOUTERBOUND(#147491,.F.);
#147493=IFCFACE(#147492);
#147494=IFCPOLYLOOP(#21344,#21335,#21336);
#147495=IFCFACEOUTERBOUND(#147494,.F.);
#147496=IFCFACE(#147495);
#147497=IFCPOLYLOOP(#21344,#21343,#21335);
#147498=IFCFACEOUTERBOUND(#147497,.F.);
#147499=IFCFACE(#147498);
#147500=IFCPOLYLOOP(#21334,#21335,#21342);
#147501=IFCFACEOUTERBOUND(#147500,.F.);
#147502=IFCFACE(#147501);
#147503=IFCPOLYLOOP(#21335,#21343,#21342);
#147504=IFCFACEOUTERBOUND(#147503,.F.);
#147505=IFCFACE(#147504);
#147506=IFCPOLYLOOP(#21341,#21336,#21333);
#147507=IFCFACEOUTERBOUND(#147506,.F.);
```



```
#147508=IFCFACE((#147507));
#147509=IFCPOLYLOOP((#21341,#21344,#21336));
#147510=IFCFACEOUTERBOUND(#147509,.F.);
#147511=IFCFACE((#147510));
#147512=IFCPOLYLOOP((#21353,#21348,#21345));
#147513=IFCFACEOUTERBOUND(#147512,.F.);
#147514=IFCFACE((#147513));
#147515=IFCPOLYLOOP((#21353,#21356,#21348));
#147516=IFCFACEOUTERBOUND(#147515,.F.);
#147517=IFCFACE((#147516));
#147518=IFCPOLYLOOP((#21346,#21347,#21354));
#147519=IFCFACEOUTERBOUND(#147518,.F.);
#147520=IFCFACE((#147519));
#147521=IFCPOLYLOOP((#21347,#21355,#21354));
#147522=IFCFACEOUTERBOUND(#147521,.F.);
#147523=IFCFACE((#147522));
#147524=IFCPOLYLOOP((#21345,#21346,#21353));
#147525=IFCFACEOUTERBOUND(#147524,.F.);
#147526=IFCFACE((#147525));
#147527=IFCPOLYLOOP((#21346,#21354,#21353));
#147528=IFCFACEOUTERBOUND(#147527,.F.);
#147529=IFCFACE((#147528));
#147530=IFCPOLYLOOP((#21356,#21355,#21348));
#147531=IFCFACEOUTERBOUND(#147530,.F.);
#147532=IFCFACE((#147531));
#147533=IFCPOLYLOOP((#21355,#21347,#21348));
#147534=IFCFACEOUTERBOUND(#147533,.F.);
#147535=IFCFACE((#147534));
#147536=IFCPOLYLOOP((#21341,#21342,#21349));
#147537=IFCFACEOUTERBOUND(#147536,.F.);
#147538=IFCFACE((#147537));
#147539=IFCPOLYLOOP((#21342,#21350,#21349));
#147540=IFCFACEOUTERBOUND(#147539,.F.);
#147541=IFCFACE((#147540));
#147542=IFCPOLYLOOP((#21352,#21343,#21344));
#147543=IFCFACEOUTERBOUND(#147542,.F.);
#147544=IFCFACE((#147543));
#147545=IFCPOLYLOOP((#21352,#21351,#21343));
#147546=IFCFACEOUTERBOUND(#147545,.F.);
#147547=IFCFACE((#147546));
#147548=IFCPOLYLOOP((#21342,#21343,#21350));
#147549=IFCFACEOUTERBOUND(#147548,.F.);
#147550=IFCFACE((#147549));
#147551=IFCPOLYLOOP((#21343,#21351,#21350));
#147552=IFCFACEOUTERBOUND(#147551,.F.);
#147553=IFCFACE((#147552));
#147554=IFCPOLYLOOP((#21349,#21344,#21341));
#147555=IFCFACEOUTERBOUND(#147554,.F.);
#147556=IFCFACE((#147555));
#147557=IFCPOLYLOOP((#21349,#21352,#21344));
#147558=IFCFACEOUTERBOUND(#147557,.F.);
#147559=IFCFACE((#147558));
#147560=IFCPOLYLOOP((#21361,#21356,#21353));
#147561=IFCFACEOUTERBOUND(#147560,.F.);
#147562=IFCFACE((#147561));
#147563=IFCPOLYLOOP((#21361,#21364,#21356));
#147564=IFCFACEOUTERBOUND(#147563,.F.);
#147565=IFCFACE((#147564));
#147566=IFCPOLYLOOP((#21354,#21355,#21362));
#147567=IFCFACEOUTERBOUND(#147566,.F.);
#147568=IFCFACE((#147567));
#147569=IFCPOLYLOOP((#21355,#21363,#21362));
#147570=IFCFACEOUTERBOUND(#147569,.F.);
#147571=IFCFACE((#147570));
#147572=IFCPOLYLOOP((#21353,#21354,#21361));
#147573=IFCFACEOUTERBOUND(#147572,.F.);
#147574=IFCFACE((#147573));
#147575=IFCPOLYLOOP((#21354,#21362,#21361));
#147576=IFCFACEOUTERBOUND(#147575,.F.);
#147577=IFCFACE((#147576));
#147578=IFCPOLYLOOP((#21364,#21355,#21356));
#147579=IFCFACEOUTERBOUND(#147578,.F.);
#147580=IFCFACE((#147579));
#147581=IFCPOLYLOOP((#21364,#21363,#21355));
#147582=IFCFACEOUTERBOUND(#147581,.F.);
#147583=IFCFACE((#147582));
```

```
#147584=IFCPOLYLOOP((#21349,#21350,#21357));
#147585=IFCFACEOUTERBOUND(#147584,.F.);
#147586=IFCFACE((#147585));
#147587=IFCPOLYLOOP((#21350,#21358,#21357));
#147588=IFCFACEOUTERBOUND(#147587,.F.);
#147589=IFCFACE((#147588));
#147590=IFCPOLYLOOP((#21360,#21351,#21352));
#147591=IFCFACEOUTERBOUND(#147590,.F.);
#147592=IFCFACE((#147591));
#147593=IFCPOLYLOOP((#21360,#21359,#21351));
#147594=IFCFACEOUTERBOUND(#147593,.F.);
#147595=IFCFACE((#147594));
#147596=IFCPOLYLOOP((#21350,#21351,#21358));
#147597=IFCFACEOUTERBOUND(#147596,.F.);
#147598=IFCFACE((#147597));
#147599=IFCPOLYLOOP((#21351,#21359,#21358));
#147600=IFCFACEOUTERBOUND(#147599,.F.);
#147601=IFCFACE((#147600));
#147602=IFCPOLYLOOP((#21357,#21352,#21349));
#147603=IFCFACEOUTERBOUND(#147602,.F.);
#147604=IFCFACE((#147603));
#147605=IFCPOLYLOOP((#21357,#21360,#21352));
#147606=IFCFACEOUTERBOUND(#147605,.F.);
#147607=IFCFACE((#147606));
#147608=IFCPOLYLOOP((#21369,#21364,#21361));
#147609=IFCFACEOUTERBOUND(#147608,.F.);
#147610=IFCFACE((#147609));
#147611=IFCPOLYLOOP((#21369,#21372,#21364));
#147612=IFCFACEOUTERBOUND(#147611,.F.);
#147613=IFCFACE((#147612));
#147614=IFCPOLYLOOP((#21362,#21363,#21370));
#147615=IFCFACEOUTERBOUND(#147614,.F.);
#147616=IFCFACE((#147615));
#147617=IFCPOLYLOOP((#21363,#21371,#21370));
#147618=IFCFACEOUTERBOUND(#147617,.F.);
#147619=IFCFACE((#147618));
#147620=IFCPOLYLOOP((#21361,#21362,#21369));
#147621=IFCFACEOUTERBOUND(#147620,.F.);
#147622=IFCFACE((#147621));
#147623=IFCPOLYLOOP((#21362,#21370,#21369));
#147624=IFCFACEOUTERBOUND(#147623,.F.);
#147625=IFCFACE((#147624));
#147626=IFCPOLYLOOP((#21372,#21371,#21364));
#147627=IFCFACEOUTERBOUND(#147626,.F.);
#147628=IFCFACE((#147627));
#147629=IFCPOLYLOOP((#21371,#21363,#21364));
#147630=IFCFACEOUTERBOUND(#147629,.F.);
#147631=IFCFACE((#147630));
#147632=IFCPOLYLOOP((#21357,#21358,#21365));
#147633=IFCFACEOUTERBOUND(#147632,.F.);
#147634=IFCFACE((#147633));
#147635=IFCPOLYLOOP((#21358,#21366,#21365));
#147636=IFCFACEOUTERBOUND(#147635,.F.);
#147637=IFCFACE((#147636));
#147638=IFCPOLYLOOP((#21368,#21359,#21360));
#147639=IFCFACEOUTERBOUND(#147638,.F.);
#147640=IFCFACE((#147639));
#147641=IFCPOLYLOOP((#21368,#21367,#21359));
#147642=IFCFACEOUTERBOUND(#147641,.F.);
#147643=IFCFACE((#147642));
#147644=IFCPOLYLOOP((#21358,#21359,#21366));
#147645=IFCFACEOUTERBOUND(#147644,.F.);
#147646=IFCFACE((#147645));
#147647=IFCPOLYLOOP((#21359,#21367,#21366));
#147648=IFCFACEOUTERBOUND(#147647,.F.);
#147649=IFCFACE((#147648));
#147650=IFCPOLYLOOP((#21365,#21360,#21357));
#147651=IFCFACEOUTERBOUND(#147650,.F.);
#147652=IFCFACE((#147651));
#147653=IFCPOLYLOOP((#21365,#21368,#21360));
#147654=IFCFACEOUTERBOUND(#147653,.F.);
#147655=IFCFACE((#147654));
#147656=IFCPOLYLOOP((#21368,#21365,#21367));
#147657=IFCFACEOUTERBOUND(#147656,.F.);
#147658=IFCFACE((#147657));
#147659=IFCPOLYLOOP((#21366,#21367,#21365));
```

```
#147660=IFCFACEOUTERBOUND(#147659,.F.);
#147661=IFCFACE(#147660);
#147662=IFCPOLYLOOP(#21371,#21372,#21370);
#147663=IFCFACEOUTERBOUND(#147662,.F.);
#147664=IFCFACE(#147663);
#147665=IFCPOLYLOOP(#21369,#21370,#21372);
#147666=IFCFACEOUTERBOUND(#147665,.F.);
#147667=IFCFACE(#147666);
#147668=IFCPOLYLOOP(#21367,#21365,#21368);
#147669=IFCFACEOUTERBOUND(#147668,.F.);
#147670=IFCFACE(#147669);
#147671=IFCPOLYLOOP(#21365,#21367,#21366);
#147672=IFCFACEOUTERBOUND(#147671,.F.);
#147673=IFCFACE(#147672);
#147674=IFCPOLYLOOP(#21370,#21372,#21379);
#147675=IFCFACEOUTERBOUND(#147674,.F.);
#147676=IFCFACE(#147675);
#147677=IFCPOLYLOOP(#21372,#21370,#21369);
#147678=IFCFACEOUTERBOUND(#147677,.F.);
#147679=IFCFACE(#147678);
#147680=IFCPOLYLOOP(#21385,#21372,#21369);
#147681=IFCFACEOUTERBOUND(#147680,.F.);
#147682=IFCFACE(#147681);
#147683=IFCPOLYLOOP(#21385,#21388,#21372);
#147684=IFCFACEOUTERBOUND(#147683,.F.);
#147685=IFCFACE(#147684);
#147686=IFCPOLYLOOP(#21387,#21370,#21379);
#147687=IFCFACEOUTERBOUND(#147686,.F.);
#147688=IFCFACE(#147687);
#147689=IFCPOLYLOOP(#21387,#21386,#21370);
#147690=IFCFACEOUTERBOUND(#147689,.F.);
#147691=IFCFACE(#147690);
#147692=IFCPOLYLOOP(#21369,#21370,#21385);
#147693=IFCFACEOUTERBOUND(#147692,.F.);
#147694=IFCFACE(#147693);
#147695=IFCPOLYLOOP(#21370,#21386,#21385);
#147696=IFCFACEOUTERBOUND(#147695,.F.);
#147697=IFCFACE(#147696);
#147698=IFCPOLYLOOP(#21388,#21379,#21372);
#147699=IFCFACEOUTERBOUND(#147698,.F.);
#147700=IFCFACE(#147699);
#147701=IFCPOLYLOOP(#21388,#21387,#21379);
#147702=IFCFACEOUTERBOUND(#147701,.F.);
#147703=IFCFACE(#147702);
#147704=IFCPOLYLOOP(#21365,#21366,#21381);
#147705=IFCFACEOUTERBOUND(#147704,.F.);
#147706=IFCFACE(#147705);
#147707=IFCPOLYLOOP(#21366,#21382,#21381);
#147708=IFCFACEOUTERBOUND(#147707,.F.);
#147709=IFCFACE(#147708);
#147710=IFCPOLYLOOP(#21384,#21367,#21368);
#147711=IFCFACEOUTERBOUND(#147710,.F.);
#147712=IFCFACE(#147711);
#147713=IFCPOLYLOOP(#21384,#21383,#21367);
#147714=IFCFACEOUTERBOUND(#147713,.F.);
#147715=IFCFACE(#147714);
#147716=IFCPOLYLOOP(#21366,#21367,#21382);
#147717=IFCFACEOUTERBOUND(#147716,.F.);
#147718=IFCFACE(#147717);
#147719=IFCPOLYLOOP(#21367,#21383,#21382);
#147720=IFCFACEOUTERBOUND(#147719,.F.);
#147721=IFCFACE(#147720);
#147722=IFCPOLYLOOP(#21381,#21368,#21365);
#147723=IFCFACEOUTERBOUND(#147722,.F.);
#147724=IFCFACE(#147723);
#147725=IFCPOLYLOOP(#21381,#21384,#21368);
#147726=IFCFACEOUTERBOUND(#147725,.F.);
#147727=IFCFACE(#147726);
#147728=IFCPOLYLOOP(#21393,#21388,#21385);
#147729=IFCFACEOUTERBOUND(#147728,.F.);
#147730=IFCFACE(#147729);
#147731=IFCPOLYLOOP(#21393,#21396,#21388);
#147732=IFCFACEOUTERBOUND(#147731,.F.);
#147733=IFCFACE(#147732);
#147734=IFCPOLYLOOP(#21395,#21386,#21387);
#147735=IFCFACEOUTERBOUND(#147734,.F.);
```

```
#147736=IFCFACE((#147735));
#147737=IFCPOLYLOOP((#21395,#21394,#21386));
#147738=IFCFACEOUTERBOUND(#147737,.F.);
#147739=IFCFACE((#147738));
#147740=IFCPOLYLOOP((#21385,#21386,#21393));
#147741=IFCFACEOUTERBOUND(#147740,.F.);
#147742=IFCFACE((#147741));
#147743=IFCPOLYLOOP((#21386,#21394,#21393));
#147744=IFCFACEOUTERBOUND(#147743,.F.);
#147745=IFCFACE((#147744));
#147746=IFCPOLYLOOP((#21396,#21387,#21388));
#147747=IFCFACEOUTERBOUND(#147746,.F.);
#147748=IFCFACE((#147747));
#147749=IFCPOLYLOOP((#21396,#21395,#21387));
#147750=IFCFACEOUTERBOUND(#147749,.F.);
#147751=IFCFACE((#147750));
#147752=IFCPOLYLOOP((#21381,#21382,#21389));
#147753=IFCFACEOUTERBOUND(#147752,.F.);
#147754=IFCFACE((#147753));
#147755=IFCPOLYLOOP((#21382,#21390,#21389));
#147756=IFCFACEOUTERBOUND(#147755,.F.);
#147757=IFCFACE((#147756));
#147758=IFCPOLYLOOP((#21392,#21383,#21384));
#147759=IFCFACEOUTERBOUND(#147758,.F.);
#147760=IFCFACE((#147759));
#147761=IFCPOLYLOOP((#21392,#21391,#21383));
#147762=IFCFACEOUTERBOUND(#147761,.F.);
#147763=IFCFACE((#147762));
#147764=IFCPOLYLOOP((#21382,#21383,#21390));
#147765=IFCFACEOUTERBOUND(#147764,.F.);
#147766=IFCFACE((#147765));
#147767=IFCPOLYLOOP((#21383,#21391,#21390));
#147768=IFCFACEOUTERBOUND(#147767,.F.);
#147769=IFCFACE((#147768));
#147770=IFCPOLYLOOP((#21389,#21384,#21381));
#147771=IFCFACEOUTERBOUND(#147770,.F.);
#147772=IFCFACE((#147771));
#147773=IFCPOLYLOOP((#21389,#21392,#21384));
#147774=IFCFACEOUTERBOUND(#147773,.F.);
#147775=IFCFACE((#147774));
#147776=IFCPOLYLOOP((#21401,#21396,#21393));
#147777=IFCFACEOUTERBOUND(#147776,.F.);
#147778=IFCFACE((#147777));
#147779=IFCPOLYLOOP((#21401,#21404,#21396));
#147780=IFCFACEOUTERBOUND(#147779,.F.);
#147781=IFCFACE((#147780));
#147782=IFCPOLYLOOP((#21403,#21394,#21395));
#147783=IFCFACEOUTERBOUND(#147782,.F.);
#147784=IFCFACE((#147783));
#147785=IFCPOLYLOOP((#21403,#21402,#21394));
#147786=IFCFACEOUTERBOUND(#147785,.F.);
#147787=IFCFACE((#147786));
#147788=IFCPOLYLOOP((#21393,#21394,#21401));
#147789=IFCFACEOUTERBOUND(#147788,.F.);
#147790=IFCFACE((#147789));
#147791=IFCPOLYLOOP((#21394,#21402,#21401));
#147792=IFCFACEOUTERBOUND(#147791,.F.);
#147793=IFCFACE((#147792));
#147794=IFCPOLYLOOP((#21404,#21395,#21396));
#147795=IFCFACEOUTERBOUND(#147794,.F.);
#147796=IFCFACE((#147795));
#147797=IFCPOLYLOOP((#21404,#21403,#21395));
#147798=IFCFACEOUTERBOUND(#147797,.F.);
#147799=IFCFACE((#147798));
#14800=IFCPOLYLOOP((#21389,#21398,#21397));
#14801=IFCFACEOUTERBOUND(#14800,.F.);
#14802=IFCFACE((#14801));
#14803=IFCPOLYLOOP((#21389,#21390,#21398));
#14804=IFCFACEOUTERBOUND(#14803,.F.);
#14805=IFCFACE((#14804));
#14806=IFCPOLYLOOP((#21400,#21399,#21392));
#14807=IFCFACEOUTERBOUND(#14806,.F.);
#14808=IFCFACE((#14807));
#14809=IFCPOLYLOOP((#21399,#21391,#21392));
#14810=IFCFACEOUTERBOUND(#14809,.F.);
#14811=IFCFACE((#14810));
```

```
#147812=IFCPOLYLOOP((#21390,#21391,#21398));
#147813=IFCFACEOUTERBOUND(#147812,.F.);
#147814=IFCFACE((#147813));
#147815=IFCPOLYLOOP((#21391,#21399,#21398));
#147816=IFCFACEOUTERBOUND(#147815,.F.);
#147817=IFCFACE((#147816));
#147818=IFCPOLYLOOP((#21397,#21392,#21389));
#147819=IFCFACEOUTERBOUND(#147818,.F.);
#147820=IFCFACE((#147819));
#147821=IFCPOLYLOOP((#21397,#21400,#21392));
#147822=IFCFACEOUTERBOUND(#147821,.F.);
#147823=IFCFACE((#147822));
#147824=IFCPOLYLOOP((#21405,#21404,#21401));
#147825=IFCFACEOUTERBOUND(#147824,.F.);
#147826=IFCFACE((#147825));
#147827=IFCPOLYLOOP((#21405,#21408,#21404));
#147828=IFCFACEOUTERBOUND(#147827,.F.);
#147829=IFCFACE((#147828));
#147830=IFCPOLYLOOP((#21407,#21402,#21403));
#147831=IFCFACEOUTERBOUND(#147830,.F.);
#147832=IFCFACE((#147831));
#147833=IFCPOLYLOOP((#21407,#21406,#21402));
#147834=IFCFACEOUTERBOUND(#147833,.F.);
#147835=IFCFACE((#147834));
#147836=IFCPOLYLOOP((#21401,#21402,#21405));
#147837=IFCFACEOUTERBOUND(#147836,.F.);
#147838=IFCFACE((#147837));
#147839=IFCPOLYLOOP((#21402,#21406,#21405));
#147840=IFCFACEOUTERBOUND(#147839,.F.);
#147841=IFCFACE((#147840));
#147842=IFCPOLYLOOP((#21408,#21403,#21404));
#147843=IFCFACEOUTERBOUND(#147842,.F.);
#147844=IFCFACE((#147843));
#147845=IFCPOLYLOOP((#21408,#21407,#21403));
#147846=IFCFACEOUTERBOUND(#147845,.F.);
#147847=IFCFACE((#147846));
#147848=IFCPOLYLOOP((#21400,#21397,#21399));
#147849=IFCFACEOUTERBOUND(#147848,.F.);
#147850=IFCFACE((#147849));
#147851=IFCPOLYLOOP((#21398,#21399,#21397));
#147852=IFCFACEOUTERBOUND(#147851,.F.);
#147853=IFCFACE((#147852));
#147854=IFCPOLYLOOP((#21409,#21408,#21405));
#147855=IFCFACEOUTERBOUND(#147854,.F.);
#147856=IFCFACE((#147855));
#147857=IFCPOLYLOOP((#21409,#21412,#21408));
#147858=IFCFACEOUTERBOUND(#147857,.F.);
#147859=IFCFACE((#147858));
#147860=IFCPOLYLOOP((#21411,#21406,#21407));
#147861=IFCFACEOUTERBOUND(#147860,.F.);
#147862=IFCFACE((#147861));
#147863=IFCPOLYLOOP((#21411,#21410,#21406));
#147864=IFCFACEOUTERBOUND(#147863,.F.);
#147865=IFCFACE((#147864));
#147866=IFCPOLYLOOP((#21405,#21406,#21409));
#147867=IFCFACEOUTERBOUND(#147866,.F.);
#147868=IFCFACE((#147867));
#147869=IFCPOLYLOOP((#21406,#21410,#21409));
#147870=IFCFACEOUTERBOUND(#147869,.F.);
#147871=IFCFACE((#147870));
#147872=IFCPOLYLOOP((#21412,#21407,#21408));
#147873=IFCFACEOUTERBOUND(#147872,.F.);
#147874=IFCFACE((#147873));
#147875=IFCPOLYLOOP((#21412,#21411,#21407));
#147876=IFCFACEOUTERBOUND(#147875,.F.);
#147877=IFCFACE((#147876));
#147878=IFCPOLYLOOP((#21413,#21416,#21409));
#147879=IFCFACEOUTERBOUND(#147878,.F.);
#147880=IFCFACE((#147879));
#147881=IFCPOLYLOOP((#21416,#21412,#21409));
#147882=IFCFACEOUTERBOUND(#147881,.F.);
#147883=IFCFACE((#147882));
#147884=IFCPOLYLOOP((#21415,#21414,#21411));
#147885=IFCFACEOUTERBOUND(#147884,.F.);
#147886=IFCFACE((#147885));
#147887=IFCPOLYLOOP((#21414,#21410,#21411));
```

```
#147888=IFCFACEOUTERBOUND(#147887,.F.);
#147889=IFCFACE(#147888);
#147890=IFCPOLYLOOP(#21409,#21410,#21413);
#147891=IFCFACEOUTERBOUND(#147890,.F.);
#147892=IFCFACE(#147891);
#147893=IFCPOLYLOOP(#21410,#21414,#21413);
#147894=IFCFACEOUTERBOUND(#147893,.F.);
#147895=IFCFACE(#147894);
#147896=IFCPOLYLOOP(#21416,#21411,#21412);
#147897=IFCFACEOUTERBOUND(#147896,.F.);
#147898=IFCFACE(#147897);
#147899=IFCPOLYLOOP(#21416,#21415,#21411);
#147900=IFCFACEOUTERBOUND(#147899,.F.);
#147901=IFCFACE(#147900);
#147902=IFCPOLYLOOP(#21417,#21420,#21413);
#147903=IFCFACEOUTERBOUND(#147902,.F.);
#147904=IFCFACE(#147903);
#147905=IFCPOLYLOOP(#21420,#21416,#21413);
#147906=IFCFACEOUTERBOUND(#147905,.F.);
#147907=IFCFACE(#147906);
#147908=IFCPOLYLOOP(#21419,#21418,#21415);
#147909=IFCFACEOUTERBOUND(#147908,.F.);
#147910=IFCFACE(#147909);
#147911=IFCPOLYLOOP(#21418,#21414,#21415);
#147912=IFCFACEOUTERBOUND(#147911,.F.);
#147913=IFCFACE(#147912);
#147914=IFCPOLYLOOP(#21413,#21414,#21417);
#147915=IFCFACEOUTERBOUND(#147914,.F.);
#147916=IFCFACE(#147915);
#147917=IFCPOLYLOOP(#21414,#21418,#21417);
#147918=IFCFACEOUTERBOUND(#147917,.F.);
#147919=IFCFACE(#147918);
#147920=IFCPOLYLOOP(#21420,#21415,#21416);
#147921=IFCFACEOUTERBOUND(#147920,.F.);
#147922=IFCFACE(#147921);
#147923=IFCPOLYLOOP(#21420,#21419,#21415);
#147924=IFCFACEOUTERBOUND(#147923,.F.);
#147925=IFCFACE(#147924);
#147926=IFCPOLYLOOP(#21421,#21424,#21417);
#147927=IFCFACEOUTERBOUND(#147926,.F.);
#147928=IFCFACE(#147927);
#147929=IFCPOLYLOOP(#21424,#21420,#21417);
#147930=IFCFACEOUTERBOUND(#147929,.F.);
#147931=IFCFACE(#147930);
#147932=IFCPOLYLOOP(#21423,#21422,#21419);
#147933=IFCFACEOUTERBOUND(#147932,.F.);
#147934=IFCFACE(#147933);
#147935=IFCPOLYLOOP(#21422,#21418,#21419);
#147936=IFCFACEOUTERBOUND(#147935,.F.);
#147937=IFCFACE(#147936);
#147938=IFCPOLYLOOP(#21417,#21418,#21421);
#147939=IFCFACEOUTERBOUND(#147938,.F.);
#147940=IFCFACE(#147939);
#147941=IFCPOLYLOOP(#21418,#21422,#21421);
#147942=IFCFACEOUTERBOUND(#147941,.F.);
#147943=IFCFACE(#147942);
#147944=IFCPOLYLOOP(#21424,#21419,#21420);
#147945=IFCFACEOUTERBOUND(#147944,.F.);
#147946=IFCFACE(#147945);
#147947=IFCPOLYLOOP(#21424,#21423,#21419);
#147948=IFCFACEOUTERBOUND(#147947,.F.);
#147949=IFCFACE(#147948);
#147950=IFCPOLYLOOP(#21425,#21428,#21421);
#147951=IFCFACEOUTERBOUND(#147950,.F.);
#147952=IFCFACE(#147951);
#147953=IFCPOLYLOOP(#21428,#21424,#21421);
#147954=IFCFACEOUTERBOUND(#147953,.F.);
#147955=IFCFACE(#147954);
#147956=IFCPOLYLOOP(#21427,#21426,#21423);
#147957=IFCFACEOUTERBOUND(#147956,.F.);
#147958=IFCFACE(#147957);
#147959=IFCPOLYLOOP(#21426,#21422,#21423);
#147960=IFCFACEOUTERBOUND(#147959,.F.);
#147961=IFCFACE(#147960);
#147962=IFCPOLYLOOP(#21421,#21422,#21425);
#147963=IFCFACEOUTERBOUND(#147962,.F.);
```

```
#147964=IFCFACE((#147963));
#147965=IFCPOLYLOOP((#21422,#21426,#21425));
#147966=IFCFACEOUTERBOUND(#147965,.F.);
#147967=IFCFACE((#147966));
#147968=IFCPOLYLOOP((#21428,#21423,#21424));
#147969=IFCFACEOUTERBOUND(#147968,.F.);
#147970=IFCFACE((#147969));
#147971=IFCPOLYLOOP((#21428,#21427,#21423));
#147972=IFCFACEOUTERBOUND(#147971,.F.);
#147973=IFCFACE((#147972));
#147974=IFCPOLYLOOP((#21429,#21432,#21425));
#147975=IFCFACEOUTERBOUND(#147974,.F.);
#147976=IFCFACE((#147975));
#147977=IFCPOLYLOOP((#21432,#21428,#21425));
#147978=IFCFACEOUTERBOUND(#147977,.F.);
#147979=IFCFACE((#147978));
#147980=IFCPOLYLOOP((#21431,#21430,#21427));
#147981=IFCFACEOUTERBOUND(#147980,.F.);
#147982=IFCFACE((#147981));
#147983=IFCPOLYLOOP((#21430,#21426,#21427));
#147984=IFCFACEOUTERBOUND(#147983,.F.);
#147985=IFCFACE((#147984));
#147986=IFCPOLYLOOP((#21425,#21426,#21429));
#147987=IFCFACEOUTERBOUND(#147986,.F.);
#147988=IFCFACE((#147987));
#147989=IFCPOLYLOOP((#21426,#21430,#21429));
#147990=IFCFACEOUTERBOUND(#147989,.F.);
#147991=IFCFACE((#147990));
#147992=IFCPOLYLOOP((#21432,#21427,#21428));
#147993=IFCFACEOUTERBOUND(#147992,.F.);
#147994=IFCFACE((#147993));
#147995=IFCPOLYLOOP((#21432,#21431,#21427));
#147996=IFCFACEOUTERBOUND(#147995,.F.);
#147997=IFCFACE((#147996));
#147998=IFCPOLYLOOP((#21433,#21436,#21429));
#147999=IFCFACEOUTERBOUND(#147998,.F.);
#148000=IFCFACE((#147999));
#148001=IFCPOLYLOOP((#21436,#21432,#21429));
#148002=IFCFACEOUTERBOUND(#148001,.F.);
#148003=IFCFACE((#148002));
#148004=IFCPOLYLOOP((#21435,#21434,#21431));
#148005=IFCFACEOUTERBOUND(#148004,.F.);
#148006=IFCFACE((#148005));
#148007=IFCPOLYLOOP((#21434,#21430,#21431));
#148008=IFCFACEOUTERBOUND(#148007,.F.);
#148009=IFCFACE((#148008));
#148010=IFCPOLYLOOP((#21429,#21430,#21433));
#148011=IFCFACEOUTERBOUND(#148010,.F.);
#148012=IFCFACE((#148011));
#148013=IFCPOLYLOOP((#21430,#21434,#21433));
#148014=IFCFACEOUTERBOUND(#148013,.F.);
#148015=IFCFACE((#148014));
#148016=IFCPOLYLOOP((#21436,#21431,#21432));
#148017=IFCFACEOUTERBOUND(#148016,.F.);
#148018=IFCFACE((#148017));
#148019=IFCPOLYLOOP((#21436,#21435,#21431));
#148020=IFCFACEOUTERBOUND(#148019,.F.);
#148021=IFCFACE((#148020));
#148022=IFCPOLYLOOP((#21435,#21436,#21434));
#148023=IFCFACEOUTERBOUND(#148022,.F.);
#148024=IFCFACE((#148023));
#148025=IFCPOLYLOOP((#21433,#21434,#21436));
#148026=IFCFACEOUTERBOUND(#148025,.F.);
#148027=IFCFACE((#148026));
#148028=IFCCLOSEDSHELL((#144982,#144985,#144988,#144991,#144994,#144997,#145000,#145003,#145006,#145009,#145012,#145015,#145018,#145021,#145024,#145027,#145030,#145033,#145036,#145039,#145042,#145045,#145048,#145051,#145054,#145057,#145060,#145063,#145066,#145069,#145072,#145075,#145078,#145081,#145084,#145087,#145090,#145093,#145096,#145099,#145102,#145105,#145108,#145111,#145114,#145117,#145120,#145123,#145126,#145129,#145132,#145135,#145138,#145141,#145144,#145147,#145150,#145153,#145156,#145159,#145162,#145165,#145168,#145171,#145174,#145177,#145180,#145183,#145186,#145189,#145192,#145195,#145198,#145201,#145204,#145207,#145210,#145213,#145216,#145219,#145222,#145225,#145228,#145231,#145234,#145237,#145240,#145243,#145246,#145249,#145252,#145255,#145258,#145261,#145264,#145267,#145270,#145273,#145276,#145279,#145282,#145285,#145288,#145291,#145294,#145297,#145300,#145303,#145306,#145309,#145312,#145315,#145318,#145321,#145324,#145327,#145330,#145333,#145336,#145339,#145342,#145345,#145348,#145351,#145354,#145357,#145360,#145363,#145366,#145369,#145372,#145375,#145378,#145381,#145384,#145387,#145390,#145393,#145396,#145399,#145402,#145405,#145408,#145411,#145414,#145417,#145420,#145423,#145426,#145429,#145432,#145435,#145438,#145441,#145444,#145447,#145450,#145453,#145456,#145459,#145
```



```
#148041=IFCPRESENTATIONSTYLEASSIGNMENT((#148040));
#148042=IFCSTYLEDITEM(#148029, (#148041), $);
#148044=IFCPROPERTYSINGLEVALUE('Volumen', $, IFCREAL(128.88765968332), $);
#148046=IFCPROPERTYSINGLEVALUE('PK inicial', $, IFCREAL(0.), $);
#148048=IFCPROPERTYSINGLEVALUE('PK final', $, IFCREAL(251.777), $);
#148050=IFCPROPERTYSINGLEVALUE('Longitud', $, IFCREAL(251.777), $);
#148051=IFCPROPERTYSET('220nhL0zHFgGIFlzlMCalb', #5, 'Istram Properties', $, (#148044, #148046, #148048, #148050));
#148052=IFCRELDEFINESBYPROPERTIES('39TMAffwDD4v7Iuw8blfVt', #5, $, $, (#148030), #148051);
#148053=IFCQUANTITYVOLUME('Volume', $, #14, 128.88765968332);
#148054=IFCELEMENTQUANTITY('2mjmxBK9T5HxGusGmpOGif', #5, 'Istram Quantities', $, $, (#148053));
#148055=IFCRELDEFINESBYPROPERTIES('39GjlnBMTBZ8BlmTdmYgdM', #5, $, $, (#148030), #148054);
#148056=IFCPOLYLOOP((#21440, #21437, #21442));
#148057=IFCFACEOUTERBOUND(#148056, .F.);
#148058=IFCFACE((#148057));
#148059=IFCPOLYLOOP((#21441, #21440, #21442));
#148060=IFCFACEOUTERBOUND(#148059, .F.);
#148061=IFCFACE((#148060));
#148062=IFCPOLYLOOP((#21438, #21440, #21439));
#148063=IFCFACEOUTERBOUND(#148062, .F.);
#148064=IFCFACE((#148063));
#148065=IFCPOLYLOOP((#21437, #21440, #21438));
#148066=IFCFACEOUTERBOUND(#148065, .F.);
#148067=IFCFACE((#148066));
#148068=IFCPOLYLOOP((#21444, #21443, #21446));
#148069=IFCFACEOUTERBOUND(#148068, .F.);
#148070=IFCFACE((#148069));
#148071=IFCPOLYLOOP((#21446, #21445, #21444));
#148072=IFCFACEOUTERBOUND(#148071, .F.);
#148073=IFCFACE((#148072));
#148074=IFCPOLYLOOP((#21450, #21452, #21451));
#148075=IFCFACEOUTERBOUND(#148074, .F.);
#148076=IFCFACE((#148075));
#148077=IFCPOLYLOOP((#21447, #21452, #21450));
#148078=IFCFACEOUTERBOUND(#148077, .F.);
#148079=IFCFACE((#148078));
#148080=IFCPOLYLOOP((#21450, #21448, #21447));
#148081=IFCFACEOUTERBOUND(#148080, .F.);
#148082=IFCFACE((#148081));
#148083=IFCPOLYLOOP((#21449, #21448, #21450));
#148084=IFCFACEOUTERBOUND(#148083, .F.);
#148085=IFCFACE((#148084));
#148086=IFCPOLYLOOP((#21454, #21456, #21455));
#148087=IFCFACEOUTERBOUND(#148086, .F.);
#148088=IFCFACE((#148087));
#148089=IFCPOLYLOOP((#21456, #21454, #21453));
#148090=IFCFACEOUTERBOUND(#148089, .F.);
#148091=IFCFACE((#148090));
#148092=IFCPOLYLOOP((#21473, #21456, #21453));
#148093=IFCFACEOUTERBOUND(#148092, .F.);
#148094=IFCFACE((#148093));
#148095=IFCPOLYLOOP((#21473, #21476, #21456));
#148096=IFCFACEOUTERBOUND(#148095, .F.);
#148097=IFCFACE((#148096));
#148098=IFCPOLYLOOP((#21475, #21454, #21455));
#148099=IFCFACEOUTERBOUND(#148098, .F.);
#148100=IFCFACE((#148099));
#148101=IFCPOLYLOOP((#21475, #21474, #21454));
#148102=IFCFACEOUTERBOUND(#148101, .F.);
#148103=IFCFACE((#148102));
#148104=IFCPOLYLOOP((#21474, #21453, #21454));
#148105=IFCFACEOUTERBOUND(#148104, .F.);
#148106=IFCFACE((#148105));
#148107=IFCPOLYLOOP((#21474, #21473, #21453));
#148108=IFCFACEOUTERBOUND(#148107, .F.);
#148109=IFCFACE((#148108));
#148110=IFCPOLYLOOP((#21476, #21455, #21456));
#148111=IFCFACEOUTERBOUND(#148110, .F.);
#148112=IFCFACE((#148111));
#148113=IFCPOLYLOOP((#21476, #21475, #21455));
#148114=IFCFACEOUTERBOUND(#148113, .F.);
#148115=IFCFACE((#148114));
#148116=IFCPOLYLOOP((#21467, #21452, #21447));
#148117=IFCFACEOUTERBOUND(#148116, .F.);
#148118=IFCFACE((#148117));
#148119=IFCPOLYLOOP((#21467, #21472, #21452));
#148120=IFCFACEOUTERBOUND(#148119, .F.);
```

```
#148121=IFCFACE((#148120));
#148122=IFCPOLYLOOP((#21448,#21449,#21468));
#148123=IFCFACEOUTERBOUND(#148122,.F.);
#148124=IFCFACE((#148123));
#148125=IFCPOLYLOOP((#21449,#21469,#21468));
#148126=IFCFACEOUTERBOUND(#148125,.F.);
#148127=IFCFACE((#148126));
#148128=IFCPOLYLOOP((#21447,#21448,#21467));
#148129=IFCFACEOUTERBOUND(#148128,.F.);
#148130=IFCFACE((#148129));
#148131=IFCPOLYLOOP((#21448,#21468,#21467));
#148132=IFCFACEOUTERBOUND(#148131,.F.);
#148133=IFCFACE((#148132));
#148134=IFCPOLYLOOP((#21449,#21450,#21469));
#148135=IFCFACEOUTERBOUND(#148134,.F.);
#148136=IFCFACE((#148135));
#148137=IFCPOLYLOOP((#21450,#21470,#21469));
#148138=IFCFACEOUTERBOUND(#148137,.F.);
#148139=IFCFACE((#148138));
#148140=IFCPOLYLOOP((#21450,#21451,#21470));
#148141=IFCFACEOUTERBOUND(#148140,.F.);
#148142=IFCFACE((#148141));
#148143=IFCPOLYLOOP((#21451,#21471,#21470));
#148144=IFCFACEOUTERBOUND(#148143,.F.);
#148145=IFCFACE((#148144));
#148146=IFCPOLYLOOP((#21451,#21452,#21471));
#148147=IFCFACEOUTERBOUND(#148146,.F.);
#148148=IFCFACE((#148147));
#148149=IFCPOLYLOOP((#21452,#21472,#21471));
#148150=IFCFACEOUTERBOUND(#148149,.F.);
#148151=IFCFACE((#148150));
#148152=IFCPOLYLOOP((#21437,#21438,#21457));
#148153=IFCFACEOUTERBOUND(#148152,.F.);
#148154=IFCFACE((#148153));
#148155=IFCPOLYLOOP((#21438,#21458,#21457));
#148156=IFCFACEOUTERBOUND(#148155,.F.);
#148157=IFCFACE((#148156));
#148158=IFCPOLYLOOP((#21441,#21442,#21461));
#148159=IFCFACEOUTERBOUND(#148158,.F.);
#148160=IFCFACE((#148159));
#148161=IFCPOLYLOOP((#21442,#21462,#21461));
#148162=IFCFACEOUTERBOUND(#148161,.F.);
#148163=IFCFACE((#148162));
#148164=IFCPOLYLOOP((#21461,#21440,#21441));
#148165=IFCFACEOUTERBOUND(#148164,.F.);
#148166=IFCFACE((#148165));
#148167=IFCPOLYLOOP((#21461,#21460,#21440));
#148168=IFCFACEOUTERBOUND(#148167,.F.);
#148169=IFCFACE((#148168));
#148170=IFCPOLYLOOP((#21460,#21439,#21440));
#148171=IFCFACEOUTERBOUND(#148170,.F.);
#148172=IFCFACE((#148171));
#148173=IFCPOLYLOOP((#21460,#21459,#21439));
#148174=IFCFACEOUTERBOUND(#148173,.F.);
#148175=IFCFACE((#148174));
#148176=IFCPOLYLOOP((#21459,#21438,#21439));
#148177=IFCFACEOUTERBOUND(#148176,.F.);
#148178=IFCFACE((#148177));
#148179=IFCPOLYLOOP((#21459,#21458,#21438));
#148180=IFCFACEOUTERBOUND(#148179,.F.);
#148181=IFCFACE((#148180));
#148182=IFCPOLYLOOP((#21457,#21442,#21437));
#148183=IFCFACEOUTERBOUND(#148182,.F.);
#148184=IFCFACE((#148183));
#148185=IFCPOLYLOOP((#21457,#21462,#21442));
#148186=IFCFACEOUTERBOUND(#148185,.F.);
#148187=IFCFACE((#148186));
#148188=IFCPOLYLOOP((#21443,#21444,#21463));
#148189=IFCFACEOUTERBOUND(#148188,.F.);
#148190=IFCFACE((#148189));
#148191=IFCPOLYLOOP((#21444,#21464,#21463));
#148192=IFCFACEOUTERBOUND(#148191,.F.);
#148193=IFCFACE((#148192));
#148194=IFCPOLYLOOP((#21445,#21446,#21465));
#148195=IFCFACEOUTERBOUND(#148194,.F.);
#148196=IFCFACE((#148195));
```

```
#148197=IFCPOLYLOOP((#21446,#21466,#21465));
#148198=IFCFACEOUTERBOUND(#148197,.F.);
#148199=IFCFACE((#148198));
#148200=IFCPOLYLOOP((#21444,#21445,#21464));
#148201=IFCFACEOUTERBOUND(#148200,.F.);
#148202=IFCFACE((#148201));
#148203=IFCPOLYLOOP((#21445,#21465,#21464));
#148204=IFCFACEOUTERBOUND(#148203,.F.);
#148205=IFCFACE((#148204));
#148206=IFCPOLYLOOP((#21446,#21443,#21466));
#148207=IFCFACEOUTERBOUND(#148206,.F.);
#148208=IFCFACE((#148207));
#148209=IFCPOLYLOOP((#21443,#21463,#21466));
#148210=IFCFACEOUTERBOUND(#148209,.F.);
#148211=IFCFACE((#148210));
#148212=IFCPOLYLOOP((#21493,#21496,#21473));
#148213=IFCFACEOUTERBOUND(#148212,.F.);
#148214=IFCFACE((#148213));
#148215=IFCPOLYLOOP((#21496,#21476,#21473));
#148216=IFCFACEOUTERBOUND(#148215,.F.);
#148217=IFCFACE((#148216));
#148218=IFCPOLYLOOP((#21495,#21474,#21475));
#148219=IFCFACEOUTERBOUND(#148218,.F.);
#148220=IFCFACE((#148219));
#148221=IFCPOLYLOOP((#21495,#21494,#21474));
#148222=IFCFACEOUTERBOUND(#148221,.F.);
#148223=IFCFACE((#148222));
#148224=IFCPOLYLOOP((#21494,#21493,#21474));
#148225=IFCFACEOUTERBOUND(#148224,.F.);
#148226=IFCFACE((#148225));
#148227=IFCPOLYLOOP((#21493,#21473,#21474));
#148228=IFCFACEOUTERBOUND(#148227,.F.);
#148229=IFCFACE((#148228));
#148230=IFCPOLYLOOP((#21496,#21475,#21476));
#148231=IFCFACEOUTERBOUND(#148230,.F.);
#148232=IFCFACE((#148231));
#148233=IFCPOLYLOOP((#21496,#21495,#21475));
#148234=IFCFACEOUTERBOUND(#148233,.F.);
#148235=IFCFACE((#148234));
#148236=IFCPOLYLOOP((#21487,#21492,#21467));
#148237=IFCFACEOUTERBOUND(#148236,.F.);
#148238=IFCFACE((#148237));
#148239=IFCPOLYLOOP((#21492,#21472,#21467));
#148240=IFCFACEOUTERBOUND(#148239,.F.);
#148241=IFCFACE((#148240));
#148242=IFCPOLYLOOP((#21468,#21469,#21488));
#148243=IFCFACEOUTERBOUND(#148242,.F.);
#148244=IFCFACE((#148243));
#148245=IFCPOLYLOOP((#21469,#21489,#21488));
#148246=IFCFACEOUTERBOUND(#148245,.F.);
#148247=IFCFACE((#148246));
#148248=IFCPOLYLOOP((#21467,#21468,#21487));
#148249=IFCFACEOUTERBOUND(#148248,.F.);
#148250=IFCFACE((#148249));
#148251=IFCPOLYLOOP((#21468,#21488,#21487));
#148252=IFCFACEOUTERBOUND(#148251,.F.);
#148253=IFCFACE((#148252));
#148254=IFCPOLYLOOP((#21469,#21490,#21489));
#148255=IFCFACEOUTERBOUND(#148254,.F.);
#148256=IFCFACE((#148255));
#148257=IFCPOLYLOOP((#21469,#21470,#21490));
#148258=IFCFACEOUTERBOUND(#148257,.F.);
#148259=IFCFACE((#148258));
#148260=IFCPOLYLOOP((#21470,#21491,#21490));
#148261=IFCFACEOUTERBOUND(#148260,.F.);
#148262=IFCFACE((#148261));
#148263=IFCPOLYLOOP((#21470,#21471,#21491));
#148264=IFCFACEOUTERBOUND(#148263,.F.);
#148265=IFCFACE((#148264));
#148266=IFCPOLYLOOP((#21471,#21472,#21491));
#148267=IFCFACEOUTERBOUND(#148266,.F.);
#148268=IFCFACE((#148267));
#148269=IFCPOLYLOOP((#21472,#21492,#21491));
#148270=IFCFACEOUTERBOUND(#148269,.F.);
#148271=IFCFACE((#148270));
#148272=IFCPOLYLOOP((#21457,#21458,#21477));
```

```
#148273=IFCFACEOUTERBOUND(#148272,.F.);
#148274=IFCFACE(#148273);
#148275=IFCPOLYLOOP(#21458,#21478,#21477);
#148276=IFCFACEOUTERBOUND(#148275,.F.);
#148277=IFCFACE(#148276);
#148278=IFCPOLYLOOP(#21461,#21462,#21481);
#148279=IFCFACEOUTERBOUND(#148278,.F.);
#148280=IFCFACE(#148279);
#148281=IFCPOLYLOOP(#21462,#21482,#21481);
#148282=IFCFACEOUTERBOUND(#148281,.F.);
#148283=IFCFACE(#148282);
#148284=IFCPOLYLOOP(#21481,#21480,#21461);
#148285=IFCFACEOUTERBOUND(#148284,.F.);
#148286=IFCFACE(#148285);
#148287=IFCPOLYLOOP(#21480,#21460,#21461);
#148288=IFCFACEOUTERBOUND(#148287,.F.);
#148289=IFCFACE(#148288);
#148290=IFCPOLYLOOP(#21480,#21479,#21460);
#148291=IFCFACEOUTERBOUND(#148290,.F.);
#148292=IFCFACE(#148291);
#148293=IFCPOLYLOOP(#21479,#21459,#21460);
#148294=IFCFACEOUTERBOUND(#148293,.F.);
#148295=IFCFACE(#148294);
#148296=IFCPOLYLOOP(#21479,#21478,#21459);
#148297=IFCFACEOUTERBOUND(#148296,.F.);
#148298=IFCFACE(#148297);
#148299=IFCPOLYLOOP(#21478,#21458,#21459);
#148300=IFCFACEOUTERBOUND(#148299,.F.);
#148301=IFCFACE(#148300);
#148302=IFCPOLYLOOP(#21477,#21462,#21457);
#148303=IFCFACEOUTERBOUND(#148302,.F.);
#148304=IFCFACE(#148303);
#148305=IFCPOLYLOOP(#21477,#21482,#21462);
#148306=IFCFACEOUTERBOUND(#148305,.F.);
#148307=IFCFACE(#148306);
#148308=IFCPOLYLOOP(#21463,#21464,#21483);
#148309=IFCFACEOUTERBOUND(#148308,.F.);
#148310=IFCFACE(#148309);
#148311=IFCPOLYLOOP(#21464,#21484,#21483);
#148312=IFCFACEOUTERBOUND(#148311,.F.);
#148313=IFCFACE(#148312);
#148314=IFCPOLYLOOP(#21465,#21466,#21485);
#148315=IFCFACEOUTERBOUND(#148314,.F.);
#148316=IFCFACE(#148315);
#148317=IFCPOLYLOOP(#21466,#21486,#21485);
#148318=IFCFACEOUTERBOUND(#148317,.F.);
#148319=IFCFACE(#148318);
#148320=IFCPOLYLOOP(#21464,#21465,#21484);
#148321=IFCFACEOUTERBOUND(#148320,.F.);
#148322=IFCFACE(#148321);
#148323=IFCPOLYLOOP(#21465,#21485,#21484);
#148324=IFCFACEOUTERBOUND(#148323,.F.);
#148325=IFCFACE(#148324);
#148326=IFCPOLYLOOP(#21466,#21463,#21486);
#148327=IFCFACEOUTERBOUND(#148326,.F.);
#148328=IFCFACE(#148327);
#148329=IFCPOLYLOOP(#21463,#21483,#21486);
#148330=IFCFACEOUTERBOUND(#148329,.F.);
#148331=IFCFACE(#148330);
#148332=IFCPOLYLOOP(#21513,#21496,#21493);
#148333=IFCFACEOUTERBOUND(#148332,.F.);
#148334=IFCFACE(#148333);
#148335=IFCPOLYLOOP(#21513,#21516,#21496);
#148336=IFCFACEOUTERBOUND(#148335,.F.);
#148337=IFCFACE(#148336);
#148338=IFCPOLYLOOP(#21515,#21494,#21495);
#148339=IFCFACEOUTERBOUND(#148338,.F.);
#148340=IFCFACE(#148339);
#148341=IFCPOLYLOOP(#21515,#21514,#21494);
#148342=IFCFACEOUTERBOUND(#148341,.F.);
#148343=IFCFACE(#148342);
#148344=IFCPOLYLOOP(#21514,#21493,#21494);
#148345=IFCFACEOUTERBOUND(#148344,.F.);
#148346=IFCFACE(#148345);
#148347=IFCPOLYLOOP(#21514,#21513,#21493);
#148348=IFCFACEOUTERBOUND(#148347,.F.);
```

```
#148349=IFCFACE((#148348));
#148350=IFCPOLYLOOP((#21516,#21495,#21496));
#148351=IFCFACEOUTERBOUND(#148350,.F.);
#148352=IFCFACE((#148351));
#148353=IFCPOLYLOOP((#21516,#21515,#21495));
#148354=IFCFACEOUTERBOUND(#148353,.F.);
#148355=IFCFACE((#148354));
#148356=IFCPOLYLOOP((#21507,#21492,#21487));
#148357=IFCFACEOUTERBOUND(#148356,.F.);
#148358=IFCFACE((#148357));
#148359=IFCPOLYLOOP((#21507,#21512,#21492));
#148360=IFCFACEOUTERBOUND(#148359,.F.);
#148361=IFCFACE((#148360));
#148362=IFCPOLYLOOP((#21488,#21489,#21508));
#148363=IFCFACEOUTERBOUND(#148362,.F.);
#148364=IFCFACE((#148363));
#148365=IFCPOLYLOOP((#21489,#21509,#21508));
#148366=IFCFACEOUTERBOUND(#148365,.F.);
#148367=IFCFACE((#148366));
#148368=IFCPOLYLOOP((#21487,#21488,#21507));
#148369=IFCFACEOUTERBOUND(#148368,.F.);
#148370=IFCFACE((#148369));
#148371=IFCPOLYLOOP((#21488,#21508,#21507));
#148372=IFCFACEOUTERBOUND(#148371,.F.);
#148373=IFCFACE((#148372));
#148374=IFCPOLYLOOP((#21489,#21510,#21509));
#148375=IFCFACEOUTERBOUND(#148374,.F.);
#148376=IFCFACE((#148375));
#148377=IFCPOLYLOOP((#21489,#21490,#21510));
#148378=IFCFACEOUTERBOUND(#148377,.F.);
#148379=IFCFACE((#148378));
#148380=IFCPOLYLOOP((#21490,#21511,#21510));
#148381=IFCFACEOUTERBOUND(#148380,.F.);
#148382=IFCFACE((#148381));
#148383=IFCPOLYLOOP((#21490,#21491,#21511));
#148384=IFCFACEOUTERBOUND(#148383,.F.);
#148385=IFCFACE((#148384));
#148386=IFCPOLYLOOP((#21491,#21512,#21511));
#148387=IFCFACEOUTERBOUND(#148386,.F.);
#148388=IFCFACE((#148387));
#148389=IFCPOLYLOOP((#21491,#21492,#21512));
#148390=IFCFACEOUTERBOUND(#148389,.F.);
#148391=IFCFACE((#148390));
#148392=IFCPOLYLOOP((#21477,#21498,#21497));
#148393=IFCFACEOUTERBOUND(#148392,.F.);
#148394=IFCFACE((#148393));
#148395=IFCPOLYLOOP((#21477,#21478,#21498));
#148396=IFCFACEOUTERBOUND(#148395,.F.);
#148397=IFCFACE((#148396));
#148398=IFCPOLYLOOP((#21481,#21482,#21501));
#148399=IFCFACEOUTERBOUND(#148398,.F.);
#148400=IFCFACE((#148399));
#148401=IFCPOLYLOOP((#21482,#21502,#21501));
#148402=IFCFACEOUTERBOUND(#148401,.F.);
#148403=IFCFACE((#148402));
#148404=IFCPOLYLOOP((#21501,#21500,#21481));
#148405=IFCFACEOUTERBOUND(#148404,.F.);
#148406=IFCFACE((#148405));
#148407=IFCPOLYLOOP((#21500,#21480,#21481));
#148408=IFCFACEOUTERBOUND(#148407,.F.);
#148409=IFCFACE((#148408));
#148410=IFCPOLYLOOP((#21500,#21499,#21480));
#148411=IFCFACEOUTERBOUND(#148410,.F.);
#148412=IFCFACE((#148411));
#148413=IFCPOLYLOOP((#21499,#21479,#21480));
#148414=IFCFACEOUTERBOUND(#148413,.F.);
#148415=IFCFACE((#148414));
#148416=IFCPOLYLOOP((#21499,#21478,#21479));
#148417=IFCFACEOUTERBOUND(#148416,.F.);
#148418=IFCFACE((#148417));
#148419=IFCPOLYLOOP((#21499,#21498,#21478));
#148420=IFCFACEOUTERBOUND(#148419,.F.);
#148421=IFCFACE((#148420));
#148422=IFCPOLYLOOP((#21497,#21482,#21477));
#148423=IFCFACEOUTERBOUND(#148422,.F.);
#148424=IFCFACE((#148423));
```

```
#148425=IFCPOLYLOOP((#21497,#21502,#21482));
#148426=IFCFACEOUTERBOUND(#148425,.F.);
#148427=IFCFACE((#148426));
#148428=IFCPOLYLOOP((#21483,#21504,#21503));
#148429=IFCFACEOUTERBOUND(#148428,.F.);
#148430=IFCFACE((#148429));
#148431=IFCPOLYLOOP((#21483,#21484,#21504));
#148432=IFCFACEOUTERBOUND(#148431,.F.);
#148433=IFCFACE((#148432));
#148434=IFCPOLYLOOP((#21485,#21486,#21505));
#148435=IFCFACEOUTERBOUND(#148434,.F.);
#148436=IFCFACE((#148435));
#148437=IFCPOLYLOOP((#21486,#21506,#21505));
#148438=IFCFACEOUTERBOUND(#148437,.F.);
#148439=IFCFACE((#148438));
#148440=IFCPOLYLOOP((#21484,#21485,#21504));
#148441=IFCFACEOUTERBOUND(#148440,.F.);
#148442=IFCFACE((#148441));
#148443=IFCPOLYLOOP((#21485,#21505,#21504));
#148444=IFCFACEOUTERBOUND(#148443,.F.);
#148445=IFCFACE((#148444));
#148446=IFCPOLYLOOP((#21486,#21503,#21506));
#148447=IFCFACEOUTERBOUND(#148446,.F.);
#148448=IFCFACE((#148447));
#148449=IFCPOLYLOOP((#21486,#21483,#21503));
#148450=IFCFACEOUTERBOUND(#148449,.F.);
#148451=IFCFACE((#148450));
#148452=IFCPOLYLOOP((#21533,#21516,#21513));
#148453=IFCFACEOUTERBOUND(#148452,.F.);
#148454=IFCFACE((#148453));
#148455=IFCPOLYLOOP((#21533,#21536,#21516));
#148456=IFCFACEOUTERBOUND(#148455,.F.);
#148457=IFCFACE((#148456));
#148458=IFCPOLYLOOP((#21535,#21514,#21515));
#148459=IFCFACEOUTERBOUND(#148458,.F.);
#148460=IFCFACE((#148459));
#148461=IFCPOLYLOOP((#21535,#21534,#21514));
#148462=IFCFACEOUTERBOUND(#148461,.F.);
#148463=IFCFACE((#148462));
#148464=IFCPOLYLOOP((#21534,#21513,#21514));
#148465=IFCFACEOUTERBOUND(#148464,.F.);
#148466=IFCFACE((#148465));
#148467=IFCPOLYLOOP((#21534,#21533,#21513));
#148468=IFCFACEOUTERBOUND(#148467,.F.);
#148469=IFCFACE((#148468));
#148470=IFCPOLYLOOP((#21536,#21515,#21516));
#148471=IFCFACEOUTERBOUND(#148470,.F.);
#148472=IFCFACE((#148471));
#148473=IFCPOLYLOOP((#21536,#21535,#21515));
#148474=IFCFACEOUTERBOUND(#148473,.F.);
#148475=IFCFACE((#148474));
#148476=IFCPOLYLOOP((#21527,#21512,#21507));
#148477=IFCFACEOUTERBOUND(#148476,.F.);
#148478=IFCFACE((#148477));
#148479=IFCPOLYLOOP((#21527,#21532,#21512));
#148480=IFCFACEOUTERBOUND(#148479,.F.);
#148481=IFCFACE((#148480));
#148482=IFCPOLYLOOP((#21508,#21509,#21528));
#148483=IFCFACEOUTERBOUND(#148482,.F.);
#148484=IFCFACE((#148483));
#148485=IFCPOLYLOOP((#21509,#21529,#21528));
#148486=IFCFACEOUTERBOUND(#148485,.F.);
#148487=IFCFACE((#148486));
#148488=IFCPOLYLOOP((#21507,#21508,#21527));
#148489=IFCFACEOUTERBOUND(#148488,.F.);
#148490=IFCFACE((#148489));
#148491=IFCPOLYLOOP((#21508,#21528,#21527));
#148492=IFCFACEOUTERBOUND(#148491,.F.);
#148493=IFCFACE((#148492));
#148494=IFCPOLYLOOP((#21509,#21510,#21529));
#148495=IFCFACEOUTERBOUND(#148494,.F.);
#148496=IFCFACE((#148495));
#148497=IFCPOLYLOOP((#21510,#21530,#21529));
#148498=IFCFACEOUTERBOUND(#148497,.F.);
#148499=IFCFACE((#148498));
#148500=IFCPOLYLOOP((#21510,#21511,#21530));
```

```
#148501=IFCFACEOUTERBOUND(#148500,.F.);
#148502=IFCFACE(#148501);
#148503=IFCPOLYLOOP(#21511,#21531,#21530);
#148504=IFCFACEOUTERBOUND(#148503,.F.);
#148505=IFCFACE(#148504);
#148506=IFCPOLYLOOP(#21511,#21512,#21531);
#148507=IFCFACEOUTERBOUND(#148506,.F.);
#148508=IFCFACE(#148507);
#148509=IFCPOLYLOOP(#21512,#21532,#21531);
#148510=IFCFACEOUTERBOUND(#148509,.F.);
#148511=IFCFACE(#148510);
#148512=IFCPOLYLOOP(#21497,#21498,#21517);
#148513=IFCFACEOUTERBOUND(#148512,.F.);
#148514=IFCFACE(#148513);
#148515=IFCPOLYLOOP(#21498,#21518,#21517);
#148516=IFCFACEOUTERBOUND(#148515,.F.);
#148517=IFCFACE(#148516);
#148518=IFCPOLYLOOP(#21501,#21502,#21521);
#148519=IFCFACEOUTERBOUND(#148518,.F.);
#148520=IFCFACE(#148519);
#148521=IFCPOLYLOOP(#21502,#21522,#21521);
#148522=IFCFACEOUTERBOUND(#148521,.F.);
#148523=IFCFACE(#148522);
#148524=IFCPOLYLOOP(#21521,#21500,#21501);
#148525=IFCFACEOUTERBOUND(#148524,.F.);
#148526=IFCFACE(#148525);
#148527=IFCPOLYLOOP(#21521,#21520,#21500);
#148528=IFCFACEOUTERBOUND(#148527,.F.);
#148529=IFCFACE(#148528);
#148530=IFCPOLYLOOP(#21520,#21499,#21500);
#148531=IFCFACEOUTERBOUND(#148530,.F.);
#148532=IFCFACE(#148531);
#148533=IFCPOLYLOOP(#21520,#21519,#21499);
#148534=IFCFACEOUTERBOUND(#148533,.F.);
#148535=IFCFACE(#148534);
#148536=IFCPOLYLOOP(#21519,#21498,#21499);
#148537=IFCFACEOUTERBOUND(#148536,.F.);
#148538=IFCFACE(#148537);
#148539=IFCPOLYLOOP(#21519,#21518,#21498);
#148540=IFCFACEOUTERBOUND(#148539,.F.);
#148541=IFCFACE(#148540);
#148542=IFCPOLYLOOP(#21517,#21502,#21497);
#148543=IFCFACEOUTERBOUND(#148542,.F.);
#148544=IFCFACE(#148543);
#148545=IFCPOLYLOOP(#21517,#21522,#21502);
#148546=IFCFACEOUTERBOUND(#148545,.F.);
#148547=IFCFACE(#148546);
#148548=IFCPOLYLOOP(#21503,#21504,#21523);
#148549=IFCFACEOUTERBOUND(#148548,.F.);
#148550=IFCFACE(#148549);
#148551=IFCPOLYLOOP(#21504,#21524,#21523);
#148552=IFCFACEOUTERBOUND(#148551,.F.);
#148553=IFCFACE(#148552);
#148554=IFCPOLYLOOP(#21505,#21506,#21525);
#148555=IFCFACEOUTERBOUND(#148554,.F.);
#148556=IFCFACE(#148555);
#148557=IFCPOLYLOOP(#21506,#21526,#21525);
#148558=IFCFACEOUTERBOUND(#148557,.F.);
#148559=IFCFACE(#148558);
#148560=IFCPOLYLOOP(#21504,#21505,#21524);
#148561=IFCFACEOUTERBOUND(#148560,.F.);
#148562=IFCFACE(#148561);
#148563=IFCPOLYLOOP(#21505,#21525,#21524);
#148564=IFCFACEOUTERBOUND(#148563,.F.);
#148565=IFCFACE(#148564);
#148566=IFCPOLYLOOP(#21506,#21503,#21526);
#148567=IFCFACEOUTERBOUND(#148566,.F.);
#148568=IFCFACE(#148567);
#148569=IFCPOLYLOOP(#21503,#21523,#21526);
#148570=IFCFACEOUTERBOUND(#148569,.F.);
#148571=IFCFACE(#148570);
#148572=IFCPOLYLOOP(#21553,#21536,#21533);
#148573=IFCFACEOUTERBOUND(#148572,.F.);
#148574=IFCFACE(#148573);
#148575=IFCPOLYLOOP(#21553,#21556,#21536);
#148576=IFCFACEOUTERBOUND(#148575,.F.);
```

```
#148577=IFCFACE((#148576));
#148578=IFCPOLYLOOP((#21555,#21534,#21535));
#148579=IFCFACEOUTERBOUND(#148578,.F.);
#148580=IFCFACE((#148579));
#148581=IFCPOLYLOOP((#21555,#21554,#21534));
#148582=IFCFACEOUTERBOUND(#148581,.F.);
#148583=IFCFACE((#148582));
#148584=IFCPOLYLOOP((#21554,#21533,#21534));
#148585=IFCFACEOUTERBOUND(#148584,.F.);
#148586=IFCFACE((#148585));
#148587=IFCPOLYLOOP((#21554,#21553,#21533));
#148588=IFCFACEOUTERBOUND(#148587,.F.);
#148589=IFCFACE((#148588));
#148590=IFCPOLYLOOP((#21556,#21535,#21536));
#148591=IFCFACEOUTERBOUND(#148590,.F.);
#148592=IFCFACE((#148591));
#148593=IFCPOLYLOOP((#21556,#21555,#21535));
#148594=IFCFACEOUTERBOUND(#148593,.F.);
#148595=IFCFACE((#148594));
#148596=IFCPOLYLOOP((#21547,#21532,#21527));
#148597=IFCFACEOUTERBOUND(#148596,.F.);
#148598=IFCFACE((#148597));
#148599=IFCPOLYLOOP((#21547,#21552,#21532));
#148600=IFCFACEOUTERBOUND(#148599,.F.);
#148601=IFCFACE((#148600));
#148602=IFCPOLYLOOP((#21528,#21529,#21548));
#148603=IFCFACEOUTERBOUND(#148602,.F.);
#148604=IFCFACE((#148603));
#148605=IFCPOLYLOOP((#21529,#21549,#21548));
#148606=IFCFACEOUTERBOUND(#148605,.F.);
#148607=IFCFACE((#148606));
#148608=IFCPOLYLOOP((#21527,#21528,#21547));
#148609=IFCFACEOUTERBOUND(#148608,.F.);
#148610=IFCFACE((#148609));
#148611=IFCPOLYLOOP((#21528,#21548,#21547));
#148612=IFCFACEOUTERBOUND(#148611,.F.);
#148613=IFCFACE((#148612));
#148614=IFCPOLYLOOP((#21529,#21530,#21549));
#148615=IFCFACEOUTERBOUND(#148614,.F.);
#148616=IFCFACE((#148615));
#148617=IFCPOLYLOOP((#21530,#21550,#21549));
#148618=IFCFACEOUTERBOUND(#148617,.F.);
#148619=IFCFACE((#148618));
#148620=IFCPOLYLOOP((#21530,#21531,#21550));
#148621=IFCFACEOUTERBOUND(#148620,.F.);
#148622=IFCFACE((#148621));
#148623=IFCPOLYLOOP((#21531,#21551,#21550));
#148624=IFCFACEOUTERBOUND(#148623,.F.);
#148625=IFCFACE((#148624));
#148626=IFCPOLYLOOP((#21531,#21532,#21551));
#148627=IFCFACEOUTERBOUND(#148626,.F.);
#148628=IFCFACE((#148627));
#148629=IFCPOLYLOOP((#21532,#21552,#21551));
#148630=IFCFACEOUTERBOUND(#148629,.F.);
#148631=IFCFACE((#148630));
#148632=IFCPOLYLOOP((#21517,#21518,#21537));
#148633=IFCFACEOUTERBOUND(#148632,.F.);
#148634=IFCFACE((#148633));
#148635=IFCPOLYLOOP((#21518,#21538,#21537));
#148636=IFCFACEOUTERBOUND(#148635,.F.);
#148637=IFCFACE((#148636));
#148638=IFCPOLYLOOP((#21521,#21522,#21541));
#148639=IFCFACEOUTERBOUND(#148638,.F.);
#148640=IFCFACE((#148639));
#148641=IFCPOLYLOOP((#21522,#21542,#21541));
#148642=IFCFACEOUTERBOUND(#148641,.F.);
#148643=IFCFACE((#148642));
#148644=IFCPOLYLOOP((#21541,#21520,#21521));
#148645=IFCFACEOUTERBOUND(#148644,.F.);
#148646=IFCFACE((#148645));
#148647=IFCPOLYLOOP((#21541,#21540,#21520));
#148648=IFCFACEOUTERBOUND(#148647,.F.);
#148649=IFCFACE((#148648));
#148650=IFCPOLYLOOP((#21540,#21519,#21520));
#148651=IFCFACEOUTERBOUND(#148650,.F.);
#148652=IFCFACE((#148651));
```



```
#148653=IFCPOLYLOOP((#21540,#21539,#21519));
#148654=IFCFACEOUTERBOUND(#148653,.F.);
#148655=IFCFACE((#148654));
#148656=IFCPOLYLOOP((#21539,#21518,#21519));
#148657=IFCFACEOUTERBOUND(#148656,.F.);
#148658=IFCFACE((#148657));
#148659=IFCPOLYLOOP((#21539,#21538,#21518));
#148660=IFCFACEOUTERBOUND(#148659,.F.);
#148661=IFCFACE((#148660));
#148662=IFCPOLYLOOP((#21537,#21522,#21517));
#148663=IFCFACEOUTERBOUND(#148662,.F.);
#148664=IFCFACE((#148663));
#148665=IFCPOLYLOOP((#21537,#21542,#21522));
#148666=IFCFACEOUTERBOUND(#148665,.F.);
#148667=IFCFACE((#148666));
#148668=IFCPOLYLOOP((#21523,#21524,#21543));
#148669=IFCFACEOUTERBOUND(#148668,.F.);
#148670=IFCFACE((#148669));
#148671=IFCPOLYLOOP((#21524,#21544,#21543));
#148672=IFCFACEOUTERBOUND(#148671,.F.);
#148673=IFCFACE((#148672));
#148674=IFCPOLYLOOP((#21525,#21526,#21545));
#148675=IFCFACEOUTERBOUND(#148674,.F.);
#148676=IFCFACE((#148675));
#148677=IFCPOLYLOOP((#21526,#21546,#21545));
#148678=IFCFACEOUTERBOUND(#148677,.F.);
#148679=IFCFACE((#148678));
#148680=IFCPOLYLOOP((#21524,#21525,#21544));
#148681=IFCFACEOUTERBOUND(#148680,.F.);
#148682=IFCFACE((#148681));
#148683=IFCPOLYLOOP((#21525,#21545,#21544));
#148684=IFCFACEOUTERBOUND(#148683,.F.);
#148685=IFCFACE((#148684));
#148686=IFCPOLYLOOP((#21526,#21523,#21546));
#148687=IFCFACEOUTERBOUND(#148686,.F.);
#148688=IFCFACE((#148687));
#148689=IFCPOLYLOOP((#21523,#21543,#21546));
#148690=IFCFACEOUTERBOUND(#148689,.F.);
#148691=IFCFACE((#148690));
#148692=IFCPOLYLOOP((#21573,#21556,#21553));
#148693=IFCFACEOUTERBOUND(#148692,.F.);
#148694=IFCFACE((#148693));
#148695=IFCPOLYLOOP((#21573,#21576,#21556));
#148696=IFCFACEOUTERBOUND(#148695,.F.);
#148697=IFCFACE((#148696));
#148698=IFCPOLYLOOP((#21575,#21554,#21555));
#148699=IFCFACEOUTERBOUND(#148698,.F.);
#148700=IFCFACE((#148699));
#148701=IFCPOLYLOOP((#21575,#21574,#21554));
#148702=IFCFACEOUTERBOUND(#148701,.F.);
#148703=IFCFACE((#148702));
#148704=IFCPOLYLOOP((#21574,#21553,#21554));
#148705=IFCFACEOUTERBOUND(#148704,.F.);
#148706=IFCFACE((#148705));
#148707=IFCPOLYLOOP((#21574,#21573,#21553));
#148708=IFCFACEOUTERBOUND(#148707,.F.);
#148709=IFCFACE((#148708));
#148710=IFCPOLYLOOP((#21576,#21555,#21556));
#148711=IFCFACEOUTERBOUND(#148710,.F.);
#148712=IFCFACE((#148711));
#148713=IFCPOLYLOOP((#21576,#21575,#21555));
#148714=IFCFACEOUTERBOUND(#148713,.F.);
#148715=IFCFACE((#148714));
#148716=IFCPOLYLOOP((#21567,#21572,#21547));
#148717=IFCFACEOUTERBOUND(#148716,.F.);
#148718=IFCFACE((#148717));
#148719=IFCPOLYLOOP((#21572,#21552,#21547));
#148720=IFCFACEOUTERBOUND(#148719,.F.);
#148721=IFCFACE((#148720));
#148722=IFCPOLYLOOP((#21548,#21569,#21568));
#148723=IFCFACEOUTERBOUND(#148722,.F.);
#148724=IFCFACE((#148723));
#148725=IFCPOLYLOOP((#21548,#21549,#21569));
#148726=IFCFACEOUTERBOUND(#148725,.F.);
#148727=IFCFACE((#148726));
#148728=IFCPOLYLOOP((#21547,#21568,#21567));
```

```
#148729=IFCFACEOUTERBOUND(#148728,.F.);
#148730=IFCFACE(#148729);
#148731=IFCPOLYLOOP(#21547,#21548,#21568);
#148732=IFCFACEOUTERBOUND(#148731,.F.);
#148733=IFCFACE(#148732);
#148734=IFCPOLYLOOP(#21549,#21550,#21569);
#148735=IFCFACEOUTERBOUND(#148734,.F.);
#148736=IFCFACE(#148735);
#148737=IFCPOLYLOOP(#21550,#21570,#21569);
#148738=IFCFACEOUTERBOUND(#148737,.F.);
#148739=IFCFACE(#148738);
#148740=IFCPOLYLOOP(#21550,#21551,#21570);
#148741=IFCFACEOUTERBOUND(#148740,.F.);
#148742=IFCFACE(#148741);
#148743=IFCPOLYLOOP(#21551,#21571,#21570);
#148744=IFCFACEOUTERBOUND(#148743,.F.);
#148745=IFCFACE(#148744);
#148746=IFCPOLYLOOP(#21551,#21572,#21571);
#148747=IFCFACEOUTERBOUND(#148746,.F.);
#148748=IFCFACE(#148747);
#148749=IFCPOLYLOOP(#21551,#21552,#21572);
#148750=IFCFACEOUTERBOUND(#148749,.F.);
#148751=IFCFACE(#148750);
#148752=IFCPOLYLOOP(#21537,#21558,#21557);
#148753=IFCFACEOUTERBOUND(#148752,.F.);
#148754=IFCFACE(#148753);
#148755=IFCPOLYLOOP(#21537,#21538,#21558);
#148756=IFCFACEOUTERBOUND(#148755,.F.);
#148757=IFCFACE(#148756);
#148758=IFCPOLYLOOP(#21541,#21562,#21561);
#148759=IFCFACEOUTERBOUND(#148758,.F.);
#148760=IFCFACE(#148759);
#148761=IFCPOLYLOOP(#21541,#21542,#21562);
#148762=IFCFACEOUTERBOUND(#148761,.F.);
#148763=IFCFACE(#148762);
#148764=IFCPOLYLOOP(#21561,#21540,#21541);
#148765=IFCFACEOUTERBOUND(#148764,.F.);
#148766=IFCFACE(#148765);
#148767=IFCPOLYLOOP(#21561,#21560,#21540);
#148768=IFCFACEOUTERBOUND(#148767,.F.);
#148769=IFCFACE(#148768);
#148770=IFCPOLYLOOP(#21560,#21539,#21540);
#148771=IFCFACEOUTERBOUND(#148770,.F.);
#148772=IFCFACE(#148771);
#148773=IFCPOLYLOOP(#21560,#21559,#21539);
#148774=IFCFACEOUTERBOUND(#148773,.F.);
#148775=IFCFACE(#148774);
#148776=IFCPOLYLOOP(#21559,#21558,#21539);
#148777=IFCFACEOUTERBOUND(#148776,.F.);
#148778=IFCFACE(#148777);
#148779=IFCPOLYLOOP(#21558,#21538,#21539);
#148780=IFCFACEOUTERBOUND(#148779,.F.);
#148781=IFCFACE(#148780);
#148782=IFCPOLYLOOP(#21557,#21562,#21537);
#148783=IFCFACEOUTERBOUND(#148782,.F.);
#148784=IFCFACE(#148783);
#148785=IFCPOLYLOOP(#21562,#21542,#21537);
#148786=IFCFACEOUTERBOUND(#148785,.F.);
#148787=IFCFACE(#148786);
#148788=IFCPOLYLOOP(#21543,#21544,#21563);
#148789=IFCFACEOUTERBOUND(#148788,.F.);
#148790=IFCFACE(#148789);
#148791=IFCPOLYLOOP(#21544,#21564,#21563);
#148792=IFCFACEOUTERBOUND(#148791,.F.);
#148793=IFCFACE(#148792);
#148794=IFCPOLYLOOP(#21545,#21566,#21565);
#148795=IFCFACEOUTERBOUND(#148794,.F.);
#148796=IFCFACE(#148795);
#148797=IFCPOLYLOOP(#21545,#21546,#21566);
#148798=IFCFACEOUTERBOUND(#148797,.F.);
#148799=IFCFACE(#148798);
#148800=IFCPOLYLOOP(#21544,#21545,#21564);
#148801=IFCFACEOUTERBOUND(#148800,.F.);
#148802=IFCFACE(#148801);
#148803=IFCPOLYLOOP(#21545,#21565,#21564);
#148804=IFCFACEOUTERBOUND(#148803,.F.);
```

```
#148805=IFCFACE((#148804));
#148806=IFCPOLYLOOP((#21546,#21543,#21566));
#148807=IFCFACEOUTERBOUND(#148806,.F.);
#148808=IFCFACE((#148807));
#148809=IFCPOLYLOOP((#21543,#21563,#21566));
#148810=IFCFACEOUTERBOUND(#148809,.F.);
#148811=IFCFACE((#148810));
#148812=IFCPOLYLOOP((#21593,#21576,#21573));
#148813=IFCFACEOUTERBOUND(#148812,.F.);
#148814=IFCFACE((#148813));
#148815=IFCPOLYLOOP((#21593,#21596,#21576));
#148816=IFCFACEOUTERBOUND(#148815,.F.);
#148817=IFCFACE((#148816));
#148818=IFCPOLYLOOP((#21595,#21574,#21575));
#148819=IFCFACEOUTERBOUND(#148818,.F.);
#148820=IFCFACE((#148819));
#148821=IFCPOLYLOOP((#21595,#21594,#21574));
#148822=IFCFACEOUTERBOUND(#148821,.F.);
#148823=IFCFACE((#148822));
#148824=IFCPOLYLOOP((#21594,#21573,#21574));
#148825=IFCFACEOUTERBOUND(#148824,.F.);
#148826=IFCFACE((#148825));
#148827=IFCPOLYLOOP((#21594,#21593,#21573));
#148828=IFCFACEOUTERBOUND(#148827,.F.);
#148829=IFCFACE((#148828));
#148830=IFCPOLYLOOP((#21596,#21575,#21576));
#148831=IFCFACEOUTERBOUND(#148830,.F.);
#148832=IFCFACE((#148831));
#148833=IFCPOLYLOOP((#21596,#21595,#21575));
#148834=IFCFACEOUTERBOUND(#148833,.F.);
#148835=IFCFACE((#148834));
#148836=IFCPOLYLOOP((#21587,#21572,#21567));
#148837=IFCFACEOUTERBOUND(#148836,.F.);
#148838=IFCFACE((#148837));
#148839=IFCPOLYLOOP((#21587,#21592,#21572));
#148840=IFCFACEOUTERBOUND(#148839,.F.);
#148841=IFCFACE((#148840));
#148842=IFCPOLYLOOP((#21568,#21569,#21588));
#148843=IFCFACEOUTERBOUND(#148842,.F.);
#148844=IFCFACE((#148843));
#148845=IFCPOLYLOOP((#21569,#21589,#21588));
#148846=IFCFACEOUTERBOUND(#148845,.F.);
#148847=IFCFACE((#148846));
#148848=IFCPOLYLOOP((#21567,#21568,#21587));
#148849=IFCFACEOUTERBOUND(#148848,.F.);
#148850=IFCFACE((#148849));
#148851=IFCPOLYLOOP((#21568,#21588,#21587));
#148852=IFCFACEOUTERBOUND(#148851,.F.);
#148853=IFCFACE((#148852));
#148854=IFCPOLYLOOP((#21569,#21570,#21589));
#148855=IFCFACEOUTERBOUND(#148854,.F.);
#148856=IFCFACE((#148855));
#148857=IFCPOLYLOOP((#21570,#21590,#21589));
#148858=IFCFACEOUTERBOUND(#148857,.F.);
#148859=IFCFACE((#148858));
#148860=IFCPOLYLOOP((#21570,#21571,#21590));
#148861=IFCFACEOUTERBOUND(#148860,.F.);
#148862=IFCFACE((#148861));
#148863=IFCPOLYLOOP((#21571,#21591,#21590));
#148864=IFCFACEOUTERBOUND(#148863,.F.);
#148865=IFCFACE((#148864));
#148866=IFCPOLYLOOP((#21571,#21572,#21591));
#148867=IFCFACEOUTERBOUND(#148866,.F.);
#148868=IFCFACE((#148867));
#148869=IFCPOLYLOOP((#21572,#21592,#21591));
#148870=IFCFACEOUTERBOUND(#148869,.F.);
#148871=IFCFACE((#148870));
#148872=IFCPOLYLOOP((#21557,#21558,#21577));
#148873=IFCFACEOUTERBOUND(#148872,.F.);
#148874=IFCFACE((#148873));
#148875=IFCPOLYLOOP((#21558,#21578,#21577));
#148876=IFCFACEOUTERBOUND(#148875,.F.);
#148877=IFCFACE((#148876));
#148878=IFCPOLYLOOP((#21561,#21562,#21581));
#148879=IFCFACEOUTERBOUND(#148878,.F.);
#148880=IFCFACE((#148879));
```

```
#148881=IFCPOLYLOOP((#21562,#21582,#21581));
#148882=IFCFACEOUTERBOUND(#148881,.F.);
#148883=IFCFACE((#148882));
#148884=IFCPOLYLOOP((#21581,#21560,#21561));
#148885=IFCFACEOUTERBOUND(#148884,.F.);
#148886=IFCFACE((#148885));
#148887=IFCPOLYLOOP((#21581,#21580,#21560));
#148888=IFCFACEOUTERBOUND(#148887,.F.);
#148889=IFCFACE((#148888));
#148890=IFCPOLYLOOP((#21580,#21559,#21560));
#148891=IFCFACEOUTERBOUND(#148890,.F.);
#148892=IFCFACE((#148891));
#148893=IFCPOLYLOOP((#21580,#21579,#21559));
#148894=IFCFACEOUTERBOUND(#148893,.F.);
#148895=IFCFACE((#148894));
#148896=IFCPOLYLOOP((#21579,#21558,#21559));
#148897=IFCFACEOUTERBOUND(#148896,.F.);
#148898=IFCFACE((#148897));
#148899=IFCPOLYLOOP((#21579,#21578,#21558));
#148900=IFCFACEOUTERBOUND(#148899,.F.);
#148901=IFCFACE((#148900));
#148902=IFCPOLYLOOP((#21577,#21562,#21557));
#148903=IFCFACEOUTERBOUND(#148902,.F.);
#148904=IFCFACE((#148903));
#148905=IFCPOLYLOOP((#21577,#21582,#21562));
#148906=IFCFACEOUTERBOUND(#148905,.F.);
#148907=IFCFACE((#148906));
#148908=IFCPOLYLOOP((#21563,#21564,#21583));
#148909=IFCFACEOUTERBOUND(#148908,.F.);
#148910=IFCFACE((#148909));
#148911=IFCPOLYLOOP((#21564,#21584,#21583));
#148912=IFCFACEOUTERBOUND(#148911,.F.);
#148913=IFCFACE((#148912));
#148914=IFCPOLYLOOP((#21565,#21566,#21585));
#148915=IFCFACEOUTERBOUND(#148914,.F.);
#148916=IFCFACE((#148915));
#148917=IFCPOLYLOOP((#21566,#21586,#21585));
#148918=IFCFACEOUTERBOUND(#148917,.F.);
#148919=IFCFACE((#148918));
#148920=IFCPOLYLOOP((#21564,#21565,#21584));
#148921=IFCFACEOUTERBOUND(#148920,.F.);
#148922=IFCFACE((#148921));
#148923=IFCPOLYLOOP((#21565,#21585,#21584));
#148924=IFCFACEOUTERBOUND(#148923,.F.);
#148925=IFCFACE((#148924));
#148926=IFCPOLYLOOP((#21566,#21563,#21586));
#148927=IFCFACEOUTERBOUND(#148926,.F.);
#148928=IFCFACE((#148927));
#148929=IFCPOLYLOOP((#21563,#21583,#21586));
#148930=IFCFACEOUTERBOUND(#148929,.F.);
#148931=IFCFACE((#148930));
#148932=IFCPOLYLOOP((#21613,#21596,#21593));
#148933=IFCFACEOUTERBOUND(#148932,.F.);
#148934=IFCFACE((#148933));
#148935=IFCPOLYLOOP((#21613,#21616,#21596));
#148936=IFCFACEOUTERBOUND(#148935,.F.);
#148937=IFCFACE((#148936));
#148938=IFCPOLYLOOP((#21615,#21594,#21595));
#148939=IFCFACEOUTERBOUND(#148938,.F.);
#148940=IFCFACE((#148939));
#148941=IFCPOLYLOOP((#21615,#21614,#21594));
#148942=IFCFACEOUTERBOUND(#148941,.F.);
#148943=IFCFACE((#148942));
#148944=IFCPOLYLOOP((#21614,#21593,#21594));
#148945=IFCFACEOUTERBOUND(#148944,.F.);
#148946=IFCFACE((#148945));
#148947=IFCPOLYLOOP((#21614,#21613,#21593));
#148948=IFCFACEOUTERBOUND(#148947,.F.);
#148949=IFCFACE((#148948));
#148950=IFCPOLYLOOP((#21616,#21595,#21596));
#148951=IFCFACEOUTERBOUND(#148950,.F.);
#148952=IFCFACE((#148951));
#148953=IFCPOLYLOOP((#21616,#21615,#21595));
#148954=IFCFACEOUTERBOUND(#148953,.F.);
#148955=IFCFACE((#148954));
#148956=IFCPOLYLOOP((#21607,#21592,#21587));
```

```
#148957=IFCFACEOUTERBOUND(#148956,.F.);
#148958=IFCFACE(#148957);
#148959=IFCPOLYLOOP(#21607,#21612,#21592);
#148960=IFCFACEOUTERBOUND(#148959,.F.);
#148961=IFCFACE(#148960);
#148962=IFCPOLYLOOP(#21588,#21589,#21608);
#148963=IFCFACEOUTERBOUND(#148962,.F.);
#148964=IFCFACE(#148963);
#148965=IFCPOLYLOOP(#21589,#21609,#21608);
#148966=IFCFACEOUTERBOUND(#148965,.F.);
#148967=IFCFACE(#148966);
#148968=IFCPOLYLOOP(#21587,#21588,#21607);
#148969=IFCFACEOUTERBOUND(#148968,.F.);
#148970=IFCFACE(#148969);
#148971=IFCPOLYLOOP(#21588,#21608,#21607);
#148972=IFCFACEOUTERBOUND(#148971,.F.);
#148973=IFCFACE(#148972);
#148974=IFCPOLYLOOP(#21589,#21610,#21609);
#148975=IFCFACEOUTERBOUND(#148974,.F.);
#148976=IFCFACE(#148975);
#148977=IFCPOLYLOOP(#21589,#21590,#21610);
#148978=IFCFACEOUTERBOUND(#148977,.F.);
#148979=IFCFACE(#148978);
#148980=IFCPOLYLOOP(#21590,#21611,#21610);
#148981=IFCFACEOUTERBOUND(#148980,.F.);
#148982=IFCFACE(#148981);
#148983=IFCPOLYLOOP(#21590,#21591,#21611);
#148984=IFCFACEOUTERBOUND(#148983,.F.);
#148985=IFCFACE(#148984);
#148986=IFCPOLYLOOP(#21591,#21592,#21611);
#148987=IFCFACEOUTERBOUND(#148986,.F.);
#148988=IFCFACE(#148987);
#148989=IFCPOLYLOOP(#21592,#21612,#21611);
#148990=IFCFACEOUTERBOUND(#148989,.F.);
#148991=IFCFACE(#148990);
#148992=IFCPOLYLOOP(#21577,#21578,#21597);
#148993=IFCFACEOUTERBOUND(#148992,.F.);
#148994=IFCFACE(#148993);
#148995=IFCPOLYLOOP(#21578,#21598,#21597);
#148996=IFCFACEOUTERBOUND(#148995,.F.);
#148997=IFCFACE(#148996);
#148998=IFCPOLYLOOP(#21581,#21602,#21601);
#148999=IFCFACEOUTERBOUND(#148998,.F.);
#149000=IFCFACE(#148999);
#149001=IFCPOLYLOOP(#21581,#21582,#21602);
#149002=IFCFACEOUTERBOUND(#149001,.F.);
#149003=IFCFACE(#149002);
#149004=IFCPOLYLOOP(#21601,#21580,#21581);
#149005=IFCFACEOUTERBOUND(#149004,.F.);
#149006=IFCFACE(#149005);
#149007=IFCPOLYLOOP(#21601,#21600,#21580);
#149008=IFCFACEOUTERBOUND(#149007,.F.);
#149009=IFCFACE(#149008);
#149010=IFCPOLYLOOP(#21600,#21579,#21580);
#149011=IFCFACEOUTERBOUND(#149010,.F.);
#149012=IFCFACE(#149011);
#149013=IFCPOLYLOOP(#21600,#21599,#21579);
#149014=IFCFACEOUTERBOUND(#149013,.F.);
#149015=IFCFACE(#149014);
#149016=IFCPOLYLOOP(#21599,#21578,#21579);
#149017=IFCFACEOUTERBOUND(#149016,.F.);
#149018=IFCFACE(#149017);
#149019=IFCPOLYLOOP(#21599,#21598,#21578);
#149020=IFCFACEOUTERBOUND(#149019,.F.);
#149021=IFCFACE(#149020);
#149022=IFCPOLYLOOP(#21597,#21602,#21577);
#149023=IFCFACEOUTERBOUND(#149022,.F.);
#149024=IFCFACE(#149023);
#149025=IFCPOLYLOOP(#21602,#21582,#21577);
#149026=IFCFACEOUTERBOUND(#149025,.F.);
#149027=IFCFACE(#149026);
#149028=IFCPOLYLOOP(#21583,#21584,#21603);
#149029=IFCFACEOUTERBOUND(#149028,.F.);
#149030=IFCFACE(#149029);
#149031=IFCPOLYLOOP(#21584,#21604,#21603);
#149032=IFCFACEOUTERBOUND(#149031,.F.);
```

```
#149033=IFCFACE((#149032));
#149034=IFCPOLYLOOP((#21585,#21586,#21605));
#149035=IFCFACEOUTERBOUND(#149034,.F.);
#149036=IFCFACE((#149035));
#149037=IFCPOLYLOOP((#21586,#21606,#21605));
#149038=IFCFACEOUTERBOUND(#149037,.F.);
#149039=IFCFACE((#149038));
#149040=IFCPOLYLOOP((#21584,#21585,#21604));
#149041=IFCFACEOUTERBOUND(#149040,.F.);
#149042=IFCFACE((#149041));
#149043=IFCPOLYLOOP((#21585,#21605,#21604));
#149044=IFCFACEOUTERBOUND(#149043,.F.);
#149045=IFCFACE((#149044));
#149046=IFCPOLYLOOP((#21586,#21603,#21606));
#149047=IFCFACEOUTERBOUND(#149046,.F.);
#149048=IFCFACE((#149047));
#149049=IFCPOLYLOOP((#21586,#21583,#21603));
#149050=IFCFACEOUTERBOUND(#149049,.F.);
#149051=IFCFACE((#149050));
#149052=IFCPOLYLOOP((#21633,#21616,#21613));
#149053=IFCFACEOUTERBOUND(#149052,.F.);
#149054=IFCFACE((#149053));
#149055=IFCPOLYLOOP((#21633,#21636,#21616));
#149056=IFCFACEOUTERBOUND(#149055,.F.);
#149057=IFCFACE((#149056));
#149058=IFCPOLYLOOP((#21635,#21614,#21615));
#149059=IFCFACEOUTERBOUND(#149058,.F.);
#149060=IFCFACE((#149059));
#149061=IFCPOLYLOOP((#21635,#21634,#21614));
#149062=IFCFACEOUTERBOUND(#149061,.F.);
#149063=IFCFACE((#149062));
#149064=IFCPOLYLOOP((#21634,#21613,#21614));
#149065=IFCFACEOUTERBOUND(#149064,.F.);
#149066=IFCFACE((#149065));
#149067=IFCPOLYLOOP((#21634,#21633,#21613));
#149068=IFCFACEOUTERBOUND(#149067,.F.);
#149069=IFCFACE((#149068));
#149070=IFCPOLYLOOP((#21636,#21615,#21616));
#149071=IFCFACEOUTERBOUND(#149070,.F.);
#149072=IFCFACE((#149071));
#149073=IFCPOLYLOOP((#21636,#21635,#21615));
#149074=IFCFACEOUTERBOUND(#149073,.F.);
#149075=IFCFACE((#149074));
#149076=IFCPOLYLOOP((#21627,#21612,#21607));
#149077=IFCFACEOUTERBOUND(#149076,.F.);
#149078=IFCFACE((#149077));
#149079=IFCPOLYLOOP((#21627,#21632,#21612));
#149080=IFCFACEOUTERBOUND(#149079,.F.);
#149081=IFCFACE((#149080));
#149082=IFCPOLYLOOP((#21608,#21629,#21628));
#149083=IFCFACEOUTERBOUND(#149082,.F.);
#149084=IFCFACE((#149083));
#149085=IFCPOLYLOOP((#21608,#21609,#21629));
#149086=IFCFACEOUTERBOUND(#149085,.F.);
#149087=IFCFACE((#149086));
#149088=IFCPOLYLOOP((#21607,#21628,#21627));
#149089=IFCFACEOUTERBOUND(#149088,.F.);
#149090=IFCFACE((#149089));
#149091=IFCPOLYLOOP((#21607,#21608,#21628));
#149092=IFCFACEOUTERBOUND(#149091,.F.);
#149093=IFCFACE((#149092));
#149094=IFCPOLYLOOP((#21609,#21610,#21629));
#149095=IFCFACEOUTERBOUND(#149094,.F.);
#149096=IFCFACE((#149095));
#149097=IFCPOLYLOOP((#21610,#21630,#21629));
#149098=IFCFACEOUTERBOUND(#149097,.F.);
#149099=IFCFACE((#149098));
#149100=IFCPOLYLOOP((#21610,#21611,#21630));
#149101=IFCFACEOUTERBOUND(#149100,.F.);
#149102=IFCFACE((#149101));
#149103=IFCPOLYLOOP((#21611,#21631,#21630));
#149104=IFCFACEOUTERBOUND(#149103,.F.);
#149105=IFCFACE((#149104));
#149106=IFCPOLYLOOP((#21611,#21612,#21631));
#149107=IFCFACEOUTERBOUND(#149106,.F.);
#149108=IFCFACE((#149107));
```

```
#149109=IFCPOLYLOOP((#21612,#21632,#21631));
#149110=IFCFACEOUTERBOUND(#149109,.F.);
#149111=IFCFACE((#149110));
#149112=IFCPOLYLOOP((#21597,#21598,#21617));
#149113=IFCFACEOUTERBOUND(#149112,.F.);
#149114=IFCFACE((#149113));
#149115=IFCPOLYLOOP((#21598,#21618,#21617));
#149116=IFCFACEOUTERBOUND(#149115,.F.);
#149117=IFCFACE((#149116));
#149118=IFCPOLYLOOP((#21601,#21602,#21621));
#149119=IFCFACEOUTERBOUND(#149118,.F.);
#149120=IFCFACE((#149119));
#149121=IFCPOLYLOOP((#21602,#21622,#21621));
#149122=IFCFACEOUTERBOUND(#149121,.F.);
#149123=IFCFACE((#149122));
#149124=IFCPOLYLOOP((#21621,#21620,#21601));
#149125=IFCFACEOUTERBOUND(#149124,.F.);
#149126=IFCFACE((#149125));
#149127=IFCPOLYLOOP((#21620,#21600,#21601));
#149128=IFCFACEOUTERBOUND(#149127,.F.);
#149129=IFCFACE((#149128));
#149130=IFCPOLYLOOP((#21620,#21619,#21600));
#149131=IFCFACEOUTERBOUND(#149130,.F.);
#149132=IFCFACE((#149131));
#149133=IFCPOLYLOOP((#21619,#21599,#21600));
#149134=IFCFACEOUTERBOUND(#149133,.F.);
#149135=IFCFACE((#149134));
#149136=IFCPOLYLOOP((#21619,#21598,#21599));
#149137=IFCFACEOUTERBOUND(#149136,.F.);
#149138=IFCFACE((#149137));
#149139=IFCPOLYLOOP((#21619,#21618,#21598));
#149140=IFCFACEOUTERBOUND(#149139,.F.);
#149141=IFCFACE((#149140));
#149142=IFCPOLYLOOP((#21617,#21602,#21597));
#149143=IFCFACEOUTERBOUND(#149142,.F.);
#149144=IFCFACE((#149143));
#149145=IFCPOLYLOOP((#21617,#21622,#21602));
#149146=IFCFACEOUTERBOUND(#149145,.F.);
#149147=IFCFACE((#149146));
#149148=IFCPOLYLOOP((#21603,#21604,#21623));
#149149=IFCFACEOUTERBOUND(#149148,.F.);
#149150=IFCFACE((#149149));
#149151=IFCPOLYLOOP((#21604,#21624,#21623));
#149152=IFCFACEOUTERBOUND(#149151,.F.);
#149153=IFCFACE((#149152));
#149154=IFCPOLYLOOP((#21605,#21606,#21625));
#149155=IFCFACEOUTERBOUND(#149154,.F.);
#149156=IFCFACE((#149155));
#149157=IFCPOLYLOOP((#21606,#21626,#21625));
#149158=IFCFACEOUTERBOUND(#149157,.F.);
#149159=IFCFACE((#149158));
#149160=IFCPOLYLOOP((#21604,#21605,#21624));
#149161=IFCFACEOUTERBOUND(#149160,.F.);
#149162=IFCFACE((#149161));
#149163=IFCPOLYLOOP((#21605,#21625,#21624));
#149164=IFCFACEOUTERBOUND(#149163,.F.);
#149165=IFCFACE((#149164));
#149166=IFCPOLYLOOP((#21606,#21603,#21626));
#149167=IFCFACEOUTERBOUND(#149166,.F.);
#149168=IFCFACE((#149167));
#149169=IFCPOLYLOOP((#21603,#21623,#21626));
#149170=IFCFACEOUTERBOUND(#149169,.F.);
#149171=IFCFACE((#149170));
#149172=IFCPOLYLOOP((#21653,#21636,#21633));
#149173=IFCFACEOUTERBOUND(#149172,.F.);
#149174=IFCFACE((#149173));
#149175=IFCPOLYLOOP((#21653,#21656,#21636));
#149176=IFCFACEOUTERBOUND(#149175,.F.);
#149177=IFCFACE((#149176));
#149178=IFCPOLYLOOP((#21655,#21634,#21635));
#149179=IFCFACEOUTERBOUND(#149178,.F.);
#149180=IFCFACE((#149179));
#149181=IFCPOLYLOOP((#21655,#21654,#21634));
#149182=IFCFACEOUTERBOUND(#149181,.F.);
#149183=IFCFACE((#149182));
#149184=IFCPOLYLOOP((#21654,#21633,#21634));
```

```
#149185=IFCFACEOUTERBOUND(#149184,.F.);
#149186=IFCFACE(#149185);
#149187=IFCPOLYLOOP(#21654,#21653,#21633);
#149188=IFCFACEOUTERBOUND(#149187,.F.);
#149189=IFCFACE(#149188);
#149190=IFCPOLYLOOP(#21656,#21635,#21636);
#149191=IFCFACEOUTERBOUND(#149190,.F.);
#149192=IFCFACE(#149191);
#149193=IFCPOLYLOOP(#21656,#21655,#21635);
#149194=IFCFACEOUTERBOUND(#149193,.F.);
#149195=IFCFACE(#149194);
#149196=IFCPOLYLOOP(#21647,#21632,#21627);
#149197=IFCFACEOUTERBOUND(#149196,.F.);
#149198=IFCFACE(#149197);
#149199=IFCPOLYLOOP(#21647,#21652,#21632);
#149200=IFCFACEOUTERBOUND(#149199,.F.);
#149201=IFCFACE(#149200);
#149202=IFCPOLYLOOP(#21628,#21629,#21648);
#149203=IFCFACEOUTERBOUND(#149202,.F.);
#149204=IFCFACE(#149203);
#149205=IFCPOLYLOOP(#21629,#21649,#21648);
#149206=IFCFACEOUTERBOUND(#149205,.F.);
#149207=IFCFACE(#149206);
#149208=IFCPOLYLOOP(#21627,#21648,#21647);
#149209=IFCFACEOUTERBOUND(#149208,.F.);
#149210=IFCFACE(#149209);
#149211=IFCPOLYLOOP(#21627,#21628,#21648);
#149212=IFCFACEOUTERBOUND(#149211,.F.);
#149213=IFCFACE(#149212);
#149214=IFCPOLYLOOP(#21629,#21630,#21649);
#149215=IFCFACEOUTERBOUND(#149214,.F.);
#149216=IFCFACE(#149215);
#149217=IFCPOLYLOOP(#21630,#21650,#21649);
#149218=IFCFACEOUTERBOUND(#149217,.F.);
#149219=IFCFACE(#149218);
#149220=IFCPOLYLOOP(#21630,#21631,#21650);
#149221=IFCFACEOUTERBOUND(#149220,.F.);
#149222=IFCFACE(#149221);
#149223=IFCPOLYLOOP(#21631,#21651,#21650);
#149224=IFCFACEOUTERBOUND(#149223,.F.);
#149225=IFCFACE(#149224);
#149226=IFCPOLYLOOP(#21631,#21632,#21651);
#149227=IFCFACEOUTERBOUND(#149226,.F.);
#149228=IFCFACE(#149227);
#149229=IFCPOLYLOOP(#21632,#21652,#21651);
#149230=IFCFACEOUTERBOUND(#149229,.F.);
#149231=IFCFACE(#149230);
#149232=IFCPOLYLOOP(#21617,#21618,#21637);
#149233=IFCFACEOUTERBOUND(#149232,.F.);
#149234=IFCFACE(#149233);
#149235=IFCPOLYLOOP(#21618,#21638,#21637);
#149236=IFCFACEOUTERBOUND(#149235,.F.);
#149237=IFCFACE(#149236);
#149238=IFCPOLYLOOP(#21621,#21622,#21641);
#149239=IFCFACEOUTERBOUND(#149238,.F.);
#149240=IFCFACE(#149239);
#149241=IFCPOLYLOOP(#21622,#21642,#21641);
#149242=IFCFACEOUTERBOUND(#149241,.F.);
#149243=IFCFACE(#149242);
#149244=IFCPOLYLOOP(#21641,#21620,#21621);
#149245=IFCFACEOUTERBOUND(#149244,.F.);
#149246=IFCFACE(#149245);
#149247=IFCPOLYLOOP(#21641,#21640,#21620);
#149248=IFCFACEOUTERBOUND(#149247,.F.);
#149249=IFCFACE(#149248);
#149250=IFCPOLYLOOP(#21640,#21619,#21620);
#149251=IFCFACEOUTERBOUND(#149250,.F.);
#149252=IFCFACE(#149251);
#149253=IFCPOLYLOOP(#21640,#21639,#21619);
#149254=IFCFACEOUTERBOUND(#149253,.F.);
#149255=IFCFACE(#149254);
#149256=IFCPOLYLOOP(#21639,#21618,#21619);
#149257=IFCFACEOUTERBOUND(#149256,.F.);
#149258=IFCFACE(#149257);
#149259=IFCPOLYLOOP(#21639,#21638,#21618);
#149260=IFCFACEOUTERBOUND(#149259,.F.);
```



```
#149261=IFCFACE((#149260));
#149262=IFCPOLYLOOP((#21637,#21622,#21617));
#149263=IFCFACEOUTERBOUND(#149262,.F.);
#149264=IFCFACE((#149263));
#149265=IFCPOLYLOOP((#21637,#21642,#21622));
#149266=IFCFACEOUTERBOUND(#149265,.F.);
#149267=IFCFACE((#149266));
#149268=IFCPOLYLOOP((#21623,#21624,#21643));
#149269=IFCFACEOUTERBOUND(#149268,.F.);
#149270=IFCFACE((#149269));
#149271=IFCPOLYLOOP((#21624,#21644,#21643));
#149272=IFCFACEOUTERBOUND(#149271,.F.);
#149273=IFCFACE((#149272));
#149274=IFCPOLYLOOP((#21625,#21626,#21645));
#149275=IFCFACEOUTERBOUND(#149274,.F.);
#149276=IFCFACE((#149275));
#149277=IFCPOLYLOOP((#21626,#21646,#21645));
#149278=IFCFACEOUTERBOUND(#149277,.F.);
#149279=IFCFACE((#149278));
#149280=IFCPOLYLOOP((#21624,#21625,#21644));
#149281=IFCFACEOUTERBOUND(#149280,.F.);
#149282=IFCFACE((#149281));
#149283=IFCPOLYLOOP((#21625,#21645,#21644));
#149284=IFCFACEOUTERBOUND(#149283,.F.);
#149285=IFCFACE((#149284));
#149286=IFCPOLYLOOP((#21626,#21623,#21646));
#149287=IFCFACEOUTERBOUND(#149286,.F.);
#149288=IFCFACE((#149287));
#149289=IFCPOLYLOOP((#21623,#21643,#21646));
#149290=IFCFACEOUTERBOUND(#149289,.F.);
#149291=IFCFACE((#149290));
#149292=IFCPOLYLOOP((#21673,#21656,#21653));
#149293=IFCFACEOUTERBOUND(#149292,.F.);
#149294=IFCFACE((#149293));
#149295=IFCPOLYLOOP((#21673,#21676,#21656));
#149296=IFCFACEOUTERBOUND(#149295,.F.);
#149297=IFCFACE((#149296));
#149298=IFCPOLYLOOP((#21675,#21654,#21655));
#149299=IFCFACEOUTERBOUND(#149298,.F.);
#149300=IFCFACE((#149299));
#149301=IFCPOLYLOOP((#21675,#21674,#21654));
#149302=IFCFACEOUTERBOUND(#149301,.F.);
#149303=IFCFACE((#149302));
#149304=IFCPOLYLOOP((#21674,#21653,#21654));
#149305=IFCFACEOUTERBOUND(#149304,.F.);
#149306=IFCFACE((#149305));
#149307=IFCPOLYLOOP((#21674,#21673,#21653));
#149308=IFCFACEOUTERBOUND(#149307,.F.);
#149309=IFCFACE((#149308));
#149310=IFCPOLYLOOP((#21676,#21655,#21656));
#149311=IFCFACEOUTERBOUND(#149310,.F.);
#149312=IFCFACE((#149311));
#149313=IFCPOLYLOOP((#21676,#21675,#21655));
#149314=IFCFACEOUTERBOUND(#149313,.F.);
#149315=IFCFACE((#149314));
#149316=IFCPOLYLOOP((#21667,#21652,#21647));
#149317=IFCFACEOUTERBOUND(#149316,.F.);
#149318=IFCFACE((#149317));
#149319=IFCPOLYLOOP((#21667,#21672,#21652));
#149320=IFCFACEOUTERBOUND(#149319,.F.);
#149321=IFCFACE((#149320));
#149322=IFCPOLYLOOP((#21648,#21649,#21668));
#149323=IFCFACEOUTERBOUND(#149322,.F.);
#149324=IFCFACE((#149323));
#149325=IFCPOLYLOOP((#21649,#21669,#21668));
#149326=IFCFACEOUTERBOUND(#149325,.F.);
#149327=IFCFACE((#149326));
#149328=IFCPOLYLOOP((#21647,#21648,#21667));
#149329=IFCFACEOUTERBOUND(#149328,.F.);
#149330=IFCFACE((#149329));
#149331=IFCPOLYLOOP((#21648,#21668,#21667));
#149332=IFCFACEOUTERBOUND(#149331,.F.);
#149333=IFCFACE((#149332));
#149334=IFCPOLYLOOP((#21649,#21650,#21669));
#149335=IFCFACEOUTERBOUND(#149334,.F.);
#149336=IFCFACE((#149335));
```

```
#149337=IFCPOLYLOOP((#21650,#21670,#21669));
#149338=IFCFACEOUTERBOUND(#149337,.F.);
#149339=IFCFACE((#149338));
#149340=IFCPOLYLOOP((#21650,#21651,#21670));
#149341=IFCFACEOUTERBOUND(#149340,.F.);
#149342=IFCFACE((#149341));
#149343=IFCPOLYLOOP((#21651,#21671,#21670));
#149344=IFCFACEOUTERBOUND(#149343,.F.);
#149345=IFCFACE((#149344));
#149346=IFCPOLYLOOP((#21651,#21652,#21671));
#149347=IFCFACEOUTERBOUND(#149346,.F.);
#149348=IFCFACE((#149347));
#149349=IFCPOLYLOOP((#21652,#21672,#21671));
#149350=IFCFACEOUTERBOUND(#149349,.F.);
#149351=IFCFACE((#149350));
#149352=IFCPOLYLOOP((#21637,#21638,#21657));
#149353=IFCFACEOUTERBOUND(#149352,.F.);
#149354=IFCFACE((#149353));
#149355=IFCPOLYLOOP((#21638,#21658,#21657));
#149356=IFCFACEOUTERBOUND(#149355,.F.);
#149357=IFCFACE((#149356));
#149358=IFCPOLYLOOP((#21641,#21642,#21661));
#149359=IFCFACEOUTERBOUND(#149358,.F.);
#149360=IFCFACE((#149359));
#149361=IFCPOLYLOOP((#21642,#21662,#21661));
#149362=IFCFACEOUTERBOUND(#149361,.F.);
#149363=IFCFACE((#149362));
#149364=IFCPOLYLOOP((#21661,#21640,#21641));
#149365=IFCFACEOUTERBOUND(#149364,.F.);
#149366=IFCFACE((#149365));
#149367=IFCPOLYLOOP((#21661,#21660,#21640));
#149368=IFCFACEOUTERBOUND(#149367,.F.);
#149369=IFCFACE((#149368));
#149370=IFCPOLYLOOP((#21660,#21639,#21640));
#149371=IFCFACEOUTERBOUND(#149370,.F.);
#149372=IFCFACE((#149371));
#149373=IFCPOLYLOOP((#21660,#21659,#21639));
#149374=IFCFACEOUTERBOUND(#149373,.F.);
#149375=IFCFACE((#149374));
#149376=IFCPOLYLOOP((#21659,#21638,#21639));
#149377=IFCFACEOUTERBOUND(#149376,.F.);
#149378=IFCFACE((#149377));
#149379=IFCPOLYLOOP((#21659,#21658,#21638));
#149380=IFCFACEOUTERBOUND(#149379,.F.);
#149381=IFCFACE((#149380));
#149382=IFCPOLYLOOP((#21657,#21662,#21637));
#149383=IFCFACEOUTERBOUND(#149382,.F.);
#149384=IFCFACE((#149383));
#149385=IFCPOLYLOOP((#21662,#21642,#21637));
#149386=IFCFACEOUTERBOUND(#149385,.F.);
#149387=IFCFACE((#149386));
#149388=IFCPOLYLOOP((#21643,#21644,#21663));
#149389=IFCFACEOUTERBOUND(#149388,.F.);
#149390=IFCFACE((#149389));
#149391=IFCPOLYLOOP((#21644,#21664,#21663));
#149392=IFCFACEOUTERBOUND(#149391,.F.);
#149393=IFCFACE((#149392));
#149394=IFCPOLYLOOP((#21645,#21646,#21665));
#149395=IFCFACEOUTERBOUND(#149394,.F.);
#149396=IFCFACE((#149395));
#149397=IFCPOLYLOOP((#21646,#21666,#21665));
#149398=IFCFACEOUTERBOUND(#149397,.F.);
#149399=IFCFACE((#149398));
#149400=IFCPOLYLOOP((#21644,#21645,#21664));
#149401=IFCFACEOUTERBOUND(#149400,.F.);
#149402=IFCFACE((#149401));
#149403=IFCPOLYLOOP((#21645,#21665,#21664));
#149404=IFCFACEOUTERBOUND(#149403,.F.);
#149405=IFCFACE((#149404));
#149406=IFCPOLYLOOP((#21646,#21643,#21666));
#149407=IFCFACEOUTERBOUND(#149406,.F.);
#149408=IFCFACE((#149407));
#149409=IFCPOLYLOOP((#21643,#21663,#21666));
#149410=IFCFACEOUTERBOUND(#149409,.F.);
#149411=IFCFACE((#149410));
#149412=IFCPOLYLOOP((#21693,#21676,#21673));
```

```
#149413=IFCFACEOUTERBOUND(#149412,.F.);
#149414=IFCFACE(#149413);
#149415=IFCPOLYLOOP(#21693,#21696,#21676);
#149416=IFCFACEOUTERBOUND(#149415,.F.);
#149417=IFCFACE(#149416);
#149418=IFCPOLYLOOP(#21695,#21674,#21675);
#149419=IFCFACEOUTERBOUND(#149418,.F.);
#149420=IFCFACE(#149419);
#149421=IFCPOLYLOOP(#21695,#21694,#21674);
#149422=IFCFACEOUTERBOUND(#149421,.F.);
#149423=IFCFACE(#149422);
#149424=IFCPOLYLOOP(#21694,#21673,#21674);
#149425=IFCFACEOUTERBOUND(#149424,.F.);
#149426=IFCFACE(#149425);
#149427=IFCPOLYLOOP(#21694,#21693,#21673);
#149428=IFCFACEOUTERBOUND(#149427,.F.);
#149429=IFCFACE(#149428);
#149430=IFCPOLYLOOP(#21696,#21675,#21676);
#149431=IFCFACEOUTERBOUND(#149430,.F.);
#149432=IFCFACE(#149431);
#149433=IFCPOLYLOOP(#21696,#21695,#21675);
#149434=IFCFACEOUTERBOUND(#149433,.F.);
#149435=IFCFACE(#149434);
#149436=IFCPOLYLOOP(#21687,#21672,#21667);
#149437=IFCFACEOUTERBOUND(#149436,.F.);
#149438=IFCFACE(#149437);
#149439=IFCPOLYLOOP(#21687,#21692,#21672);
#149440=IFCFACEOUTERBOUND(#149439,.F.);
#149441=IFCFACE(#149440);
#149442=IFCPOLYLOOP(#21668,#21669,#21688);
#149443=IFCFACEOUTERBOUND(#149442,.F.);
#149444=IFCFACE(#149443);
#149445=IFCPOLYLOOP(#21669,#21689,#21688);
#149446=IFCFACEOUTERBOUND(#149445,.F.);
#149447=IFCFACE(#149446);
#149448=IFCPOLYLOOP(#21667,#21668,#21687);
#149449=IFCFACEOUTERBOUND(#149448,.F.);
#149450=IFCFACE(#149449);
#149451=IFCPOLYLOOP(#21668,#21688,#21687);
#149452=IFCFACEOUTERBOUND(#149451,.F.);
#149453=IFCFACE(#149452);
#149454=IFCPOLYLOOP(#21669,#21670,#21689);
#149455=IFCFACEOUTERBOUND(#149454,.F.);
#149456=IFCFACE(#149455);
#149457=IFCPOLYLOOP(#21670,#21690,#21689);
#149458=IFCFACEOUTERBOUND(#149457,.F.);
#149459=IFCFACE(#149458);
#149460=IFCPOLYLOOP(#21670,#21671,#21690);
#149461=IFCFACEOUTERBOUND(#149460,.F.);
#149462=IFCFACE(#149461);
#149463=IFCPOLYLOOP(#21671,#21691,#21690);
#149464=IFCFACEOUTERBOUND(#149463,.F.);
#149465=IFCFACE(#149464);
#149466=IFCPOLYLOOP(#21671,#21672,#21691);
#149467=IFCFACEOUTERBOUND(#149466,.F.);
#149468=IFCFACE(#149467);
#149469=IFCPOLYLOOP(#21672,#21692,#21691);
#149470=IFCFACEOUTERBOUND(#149469,.F.);
#149471=IFCFACE(#149470);
#149472=IFCPOLYLOOP(#21657,#21658,#21677);
#149473=IFCFACEOUTERBOUND(#149472,.F.);
#149474=IFCFACE(#149473);
#149475=IFCPOLYLOOP(#21658,#21678,#21677);
#149476=IFCFACEOUTERBOUND(#149475,.F.);
#149477=IFCFACE(#149476);
#149478=IFCPOLYLOOP(#21661,#21662,#21681);
#149479=IFCFACEOUTERBOUND(#149478,.F.);
#149480=IFCFACE(#149479);
#149481=IFCPOLYLOOP(#21662,#21682,#21681);
#149482=IFCFACEOUTERBOUND(#149481,.F.);
#149483=IFCFACE(#149482);
#149484=IFCPOLYLOOP(#21681,#21660,#21661);
#149485=IFCFACEOUTERBOUND(#149484,.F.);
#149486=IFCFACE(#149485);
#149487=IFCPOLYLOOP(#21681,#21680,#21660);
#149488=IFCFACEOUTERBOUND(#149487,.F.);
```

```
#149489=IFCFACE((#149488));
#149490=IFCPOLYLOOP((#21680,#21659,#21660));
#149491=IFCFACEOUTERBOUND(#149490,.F.);
#149492=IFCFACE((#149491));
#149493=IFCPOLYLOOP((#21680,#21679,#21659));
#149494=IFCFACEOUTERBOUND(#149493,.F.);
#149495=IFCFACE((#149494));
#149496=IFCPOLYLOOP((#21679,#21658,#21659));
#149497=IFCFACEOUTERBOUND(#149496,.F.);
#149498=IFCFACE((#149497));
#149499=IFCPOLYLOOP((#21679,#21678,#21658));
#149500=IFCFACEOUTERBOUND(#149499,.F.);
#149501=IFCFACE((#149500));
#149502=IFCPOLYLOOP((#21677,#21662,#21657));
#149503=IFCFACEOUTERBOUND(#149502,.F.);
#149504=IFCFACE((#149503));
#149505=IFCPOLYLOOP((#21677,#21682,#21662));
#149506=IFCFACEOUTERBOUND(#149505,.F.);
#149507=IFCFACE((#149506));
#149508=IFCPOLYLOOP((#21663,#21664,#21683));
#149509=IFCFACEOUTERBOUND(#149508,.F.);
#149510=IFCFACE((#149509));
#149511=IFCPOLYLOOP((#21664,#21684,#21683));
#149512=IFCFACEOUTERBOUND(#149511,.F.);
#149513=IFCFACE((#149512));
#149514=IFCPOLYLOOP((#21665,#21666,#21685));
#149515=IFCFACEOUTERBOUND(#149514,.F.);
#149516=IFCFACE((#149515));
#149517=IFCPOLYLOOP((#21666,#21686,#21685));
#149518=IFCFACEOUTERBOUND(#149517,.F.);
#149519=IFCFACE((#149518));
#149520=IFCPOLYLOOP((#21664,#21665,#21684));
#149521=IFCFACEOUTERBOUND(#149520,.F.);
#149522=IFCFACE((#149521));
#149523=IFCPOLYLOOP((#21665,#21685,#21684));
#149524=IFCFACEOUTERBOUND(#149523,.F.);
#149525=IFCFACE((#149524));
#149526=IFCPOLYLOOP((#21666,#21663,#21686));
#149527=IFCFACEOUTERBOUND(#149526,.F.);
#149528=IFCFACE((#149527));
#149529=IFCPOLYLOOP((#21663,#21683,#21686));
#149530=IFCFACEOUTERBOUND(#149529,.F.);
#149531=IFCFACE((#149530));
#149532=IFCPOLYLOOP((#21713,#21696,#21693));
#149533=IFCFACEOUTERBOUND(#149532,.F.);
#149534=IFCFACE((#149533));
#149535=IFCPOLYLOOP((#21713,#21716,#21696));
#149536=IFCFACEOUTERBOUND(#149535,.F.);
#149537=IFCFACE((#149536));
#149538=IFCPOLYLOOP((#21715,#21694,#21695));
#149539=IFCFACEOUTERBOUND(#149538,.F.);
#149540=IFCFACE((#149539));
#149541=IFCPOLYLOOP((#21715,#21714,#21694));
#149542=IFCFACEOUTERBOUND(#149541,.F.);
#149543=IFCFACE((#149542));
#149544=IFCPOLYLOOP((#21714,#21693,#21694));
#149545=IFCFACEOUTERBOUND(#149544,.F.);
#149546=IFCFACE((#149545));
#149547=IFCPOLYLOOP((#21714,#21713,#21693));
#149548=IFCFACEOUTERBOUND(#149547,.F.);
#149549=IFCFACE((#149548));
#149550=IFCPOLYLOOP((#21716,#21695,#21696));
#149551=IFCFACEOUTERBOUND(#149550,.F.);
#149552=IFCFACE((#149551));
#149553=IFCPOLYLOOP((#21716,#21715,#21695));
#149554=IFCFACEOUTERBOUND(#149553,.F.);
#149555=IFCFACE((#149554));
#149556=IFCPOLYLOOP((#21707,#21692,#21687));
#149557=IFCFACEOUTERBOUND(#149556,.F.);
#149558=IFCFACE((#149557));
#149559=IFCPOLYLOOP((#21707,#21712,#21692));
#149560=IFCFACEOUTERBOUND(#149559,.F.);
#149561=IFCFACE((#149560));
#149562=IFCPOLYLOOP((#21688,#21689,#21708));
#149563=IFCFACEOUTERBOUND(#149562,.F.);
#149564=IFCFACE((#149563));
```

```
#149565=IFCPOLYLOOP((#21689,#21709,#21708));
#149566=IFCFACEOUTERBOUND(#149565,.F.);
#149567=IFCFACE((#149566));
#149568=IFCPOLYLOOP((#21687,#21688,#21707));
#149569=IFCFACEOUTERBOUND(#149568,.F.);
#149570=IFCFACE((#149569));
#149571=IFCPOLYLOOP((#21688,#21708,#21707));
#149572=IFCFACEOUTERBOUND(#149571,.F.);
#149573=IFCFACE((#149572));
#149574=IFCPOLYLOOP((#21689,#21690,#21709));
#149575=IFCFACEOUTERBOUND(#149574,.F.);
#149576=IFCFACE((#149575));
#149577=IFCPOLYLOOP((#21690,#21710,#21709));
#149578=IFCFACEOUTERBOUND(#149577,.F.);
#149579=IFCFACE((#149578));
#149580=IFCPOLYLOOP((#21690,#21691,#21710));
#149581=IFCFACEOUTERBOUND(#149580,.F.);
#149582=IFCFACE((#149581));
#149583=IFCPOLYLOOP((#21691,#21711,#21710));
#149584=IFCFACEOUTERBOUND(#149583,.F.);
#149585=IFCFACE((#149584));
#149586=IFCPOLYLOOP((#21691,#21692,#21711));
#149587=IFCFACEOUTERBOUND(#149586,.F.);
#149588=IFCFACE((#149587));
#149589=IFCPOLYLOOP((#21692,#21712,#21711));
#149590=IFCFACEOUTERBOUND(#149589,.F.);
#149591=IFCFACE((#149590));
#149592=IFCPOLYLOOP((#21677,#21678,#21697));
#149593=IFCFACEOUTERBOUND(#149592,.F.);
#149594=IFCFACE((#149593));
#149595=IFCPOLYLOOP((#21678,#21698,#21697));
#149596=IFCFACEOUTERBOUND(#149595,.F.);
#149597=IFCFACE((#149596));
#149598=IFCPOLYLOOP((#21681,#21682,#21701));
#149599=IFCFACEOUTERBOUND(#149598,.F.);
#149600=IFCFACE((#149599));
#149601=IFCPOLYLOOP((#21682,#21702,#21701));
#149602=IFCFACEOUTERBOUND(#149601,.F.);
#149603=IFCFACE((#149602));
#149604=IFCPOLYLOOP((#21701,#21680,#21681));
#149605=IFCFACEOUTERBOUND(#149604,.F.);
#149606=IFCFACE((#149605));
#149607=IFCPOLYLOOP((#21701,#21700,#21680));
#149608=IFCFACEOUTERBOUND(#149607,.F.);
#149609=IFCFACE((#149608));
#149610=IFCPOLYLOOP((#21700,#21679,#21680));
#149611=IFCFACEOUTERBOUND(#149610,.F.);
#149612=IFCFACE((#149611));
#149613=IFCPOLYLOOP((#21700,#21699,#21679));
#149614=IFCFACEOUTERBOUND(#149613,.F.);
#149615=IFCFACE((#149614));
#149616=IFCPOLYLOOP((#21699,#21678,#21679));
#149617=IFCFACEOUTERBOUND(#149616,.F.);
#149618=IFCFACE((#149617));
#149619=IFCPOLYLOOP((#21699,#21698,#21678));
#149620=IFCFACEOUTERBOUND(#149619,.F.);
#149621=IFCFACE((#149620));
#149622=IFCPOLYLOOP((#21697,#21682,#21677));
#149623=IFCFACEOUTERBOUND(#149622,.F.);
#149624=IFCFACE((#149623));
#149625=IFCPOLYLOOP((#21697,#21702,#21682));
#149626=IFCFACEOUTERBOUND(#149625,.F.);
#149627=IFCFACE((#149626));
#149628=IFCPOLYLOOP((#21683,#21684,#21703));
#149629=IFCFACEOUTERBOUND(#149628,.F.);
#149630=IFCFACE((#149629));
#149631=IFCPOLYLOOP((#21684,#21704,#21703));
#149632=IFCFACEOUTERBOUND(#149631,.F.);
#149633=IFCFACE((#149632));
#149634=IFCPOLYLOOP((#21685,#21686,#21705));
#149635=IFCFACEOUTERBOUND(#149634,.F.);
#149636=IFCFACE((#149635));
#149637=IFCPOLYLOOP((#21686,#21706,#21705));
#149638=IFCFACEOUTERBOUND(#149637,.F.);
#149639=IFCFACE((#149638));
#149640=IFCPOLYLOOP((#21684,#21685,#21704));
```

```
#149641=IFCFACEOUTERBOUND(#149640,.F.);
#149642=IFCFACE(#149641);
#149643=IFCPOLYLOOP(#21685,#21705,#21704);
#149644=IFCFACEOUTERBOUND(#149643,.F.);
#149645=IFCFACE(#149644);
#149646=IFCPOLYLOOP(#21686,#21683,#21706);
#149647=IFCFACEOUTERBOUND(#149646,.F.);
#149648=IFCFACE(#149647);
#149649=IFCPOLYLOOP(#21683,#21703,#21706);
#149650=IFCFACEOUTERBOUND(#149649,.F.);
#149651=IFCFACE(#149650);
#149652=IFCPOLYLOOP(#21733,#21736,#21713);
#149653=IFCFACEOUTERBOUND(#149652,.F.);
#149654=IFCFACE(#149653);
#149655=IFCPOLYLOOP(#21736,#21716,#21713);
#149656=IFCFACEOUTERBOUND(#149655,.F.);
#149657=IFCFACE(#149656);
#149658=IFCPOLYLOOP(#21735,#21714,#21715);
#149659=IFCFACEOUTERBOUND(#149658,.F.);
#149660=IFCFACE(#149659);
#149661=IFCPOLYLOOP(#21735,#21734,#21714);
#149662=IFCFACEOUTERBOUND(#149661,.F.);
#149663=IFCFACE(#149662);
#149664=IFCPOLYLOOP(#21734,#21733,#21714);
#149665=IFCFACEOUTERBOUND(#149664,.F.);
#149666=IFCFACE(#149665);
#149667=IFCPOLYLOOP(#21733,#21713,#21714);
#149668=IFCFACEOUTERBOUND(#149667,.F.);
#149669=IFCFACE(#149668);
#149670=IFCPOLYLOOP(#21736,#21715,#21716);
#149671=IFCFACEOUTERBOUND(#149670,.F.);
#149672=IFCFACE(#149671);
#149673=IFCPOLYLOOP(#21736,#21735,#21715);
#149674=IFCFACEOUTERBOUND(#149673,.F.);
#149675=IFCFACE(#149674);
#149676=IFCPOLYLOOP(#21727,#21732,#21707);
#149677=IFCFACEOUTERBOUND(#149676,.F.);
#149678=IFCFACE(#149677);
#149679=IFCPOLYLOOP(#21732,#21712,#21707);
#149680=IFCFACEOUTERBOUND(#149679,.F.);
#149681=IFCFACE(#149680);
#149682=IFCPOLYLOOP(#21708,#21709,#21728);
#149683=IFCFACEOUTERBOUND(#149682,.F.);
#149684=IFCFACE(#149683);
#149685=IFCPOLYLOOP(#21709,#21729,#21728);
#149686=IFCFACEOUTERBOUND(#149685,.F.);
#149687=IFCFACE(#149686);
#149688=IFCPOLYLOOP(#21707,#21708,#21727);
#149689=IFCFACEOUTERBOUND(#149688,.F.);
#149690=IFCFACE(#149689);
#149691=IFCPOLYLOOP(#21708,#21728,#21727);
#149692=IFCFACEOUTERBOUND(#149691,.F.);
#149693=IFCFACE(#149692);
#149694=IFCPOLYLOOP(#21709,#21710,#21729);
#149695=IFCFACEOUTERBOUND(#149694,.F.);
#149696=IFCFACE(#149695);
#149697=IFCPOLYLOOP(#21710,#21730,#21729);
#149698=IFCFACEOUTERBOUND(#149697,.F.);
#149699=IFCFACE(#149698);
#149700=IFCPOLYLOOP(#21710,#21711,#21730);
#149701=IFCFACEOUTERBOUND(#149700,.F.);
#149702=IFCFACE(#149701);
#149703=IFCPOLYLOOP(#21711,#21731,#21730);
#149704=IFCFACEOUTERBOUND(#149703,.F.);
#149705=IFCFACE(#149704);
#149706=IFCPOLYLOOP(#21711,#21712,#21731);
#149707=IFCFACEOUTERBOUND(#149706,.F.);
#149708=IFCFACE(#149707);
#149709=IFCPOLYLOOP(#21712,#21732,#21731);
#149710=IFCFACEOUTERBOUND(#149709,.F.);
#149711=IFCFACE(#149710);
#149712=IFCPOLYLOOP(#21697,#21698,#21717);
#149713=IFCFACEOUTERBOUND(#149712,.F.);
#149714=IFCFACE(#149713);
#149715=IFCPOLYLOOP(#21698,#21718,#21717);
#149716=IFCFACEOUTERBOUND(#149715,.F.);
```

```
#149717=IFCFACE((#149716));
#149718=IFCPOLYLOOP((#21701,#21702,#21721));
#149719=IFCFACEOUTERBOUND(#149718,.F.);
#149720=IFCFACE((#149719));
#149721=IFCPOLYLOOP((#21702,#21722,#21721));
#149722=IFCFACEOUTERBOUND(#149721,.F.);
#149723=IFCFACE((#149722));
#149724=IFCPOLYLOOP((#21721,#21700,#21701));
#149725=IFCFACEOUTERBOUND(#149724,.F.);
#149726=IFCFACE((#149725));
#149727=IFCPOLYLOOP((#21721,#21720,#21700));
#149728=IFCFACEOUTERBOUND(#149727,.F.);
#149729=IFCFACE((#149728));
#149730=IFCPOLYLOOP((#21720,#21699,#21700));
#149731=IFCFACEOUTERBOUND(#149730,.F.);
#149732=IFCFACE((#149731));
#149733=IFCPOLYLOOP((#21720,#21719,#21699));
#149734=IFCFACEOUTERBOUND(#149733,.F.);
#149735=IFCFACE((#149734));
#149736=IFCPOLYLOOP((#21719,#21698,#21699));
#149737=IFCFACEOUTERBOUND(#149736,.F.);
#149738=IFCFACE((#149737));
#149739=IFCPOLYLOOP((#21719,#21718,#21698));
#149740=IFCFACEOUTERBOUND(#149739,.F.);
#149741=IFCFACE((#149740));
#149742=IFCPOLYLOOP((#21717,#21702,#21697));
#149743=IFCFACEOUTERBOUND(#149742,.F.);
#149744=IFCFACE((#149743));
#149745=IFCPOLYLOOP((#21717,#21722,#21702));
#149746=IFCFACEOUTERBOUND(#149745,.F.);
#149747=IFCFACE((#149746));
#149748=IFCPOLYLOOP((#21703,#21704,#21723));
#149749=IFCFACEOUTERBOUND(#149748,.F.);
#149750=IFCFACE((#149749));
#149751=IFCPOLYLOOP((#21704,#21724,#21723));
#149752=IFCFACEOUTERBOUND(#149751,.F.);
#149753=IFCFACE((#149752));
#149754=IFCPOLYLOOP((#21705,#21706,#21725));
#149755=IFCFACEOUTERBOUND(#149754,.F.);
#149756=IFCFACE((#149755));
#149757=IFCPOLYLOOP((#21706,#21726,#21725));
#149758=IFCFACEOUTERBOUND(#149757,.F.);
#149759=IFCFACE((#149758));
#149760=IFCPOLYLOOP((#21704,#21705,#21724));
#149761=IFCFACEOUTERBOUND(#149760,.F.);
#149762=IFCFACE((#149761));
#149763=IFCPOLYLOOP((#21705,#21725,#21724));
#149764=IFCFACEOUTERBOUND(#149763,.F.);
#149765=IFCFACE((#149764));
#149766=IFCPOLYLOOP((#21706,#21703,#21726));
#149767=IFCFACEOUTERBOUND(#149766,.F.);
#149768=IFCFACE((#149767));
#149769=IFCPOLYLOOP((#21703,#21723,#21726));
#149770=IFCFACEOUTERBOUND(#149769,.F.);
#149771=IFCFACE((#149770));
#149772=IFCPOLYLOOP((#21753,#21736,#21733));
#149773=IFCFACEOUTERBOUND(#149772,.F.);
#149774=IFCFACE((#149773));
#149775=IFCPOLYLOOP((#21753,#21756,#21736));
#149776=IFCFACEOUTERBOUND(#149775,.F.);
#149777=IFCFACE((#149776));
#149778=IFCPOLYLOOP((#21755,#21734,#21735));
#149779=IFCFACEOUTERBOUND(#149778,.F.);
#149780=IFCFACE((#149779));
#149781=IFCPOLYLOOP((#21755,#21754,#21734));
#149782=IFCFACEOUTERBOUND(#149781,.F.);
#149783=IFCFACE((#149782));
#149784=IFCPOLYLOOP((#21754,#21733,#21734));
#149785=IFCFACEOUTERBOUND(#149784,.F.);
#149786=IFCFACE((#149785));
#149787=IFCPOLYLOOP((#21754,#21753,#21733));
#149788=IFCFACEOUTERBOUND(#149787,.F.);
#149789=IFCFACE((#149788));
#149790=IFCPOLYLOOP((#21756,#21735,#21736));
#149791=IFCFACEOUTERBOUND(#149790,.F.);
#149792=IFCFACE((#149791));
```

```
#149793=IFCPOLYLOOP((#21756,#21755,#21735));
#149794=IFCFACEOUTERBOUND(#149793,.F.);
#149795=IFCFACE((#149794));
#149796=IFCPOLYLOOP((#21747,#21732,#21727));
#149797=IFCFACEOUTERBOUND(#149796,.F.);
#149798=IFCFACE((#149797));
#149799=IFCPOLYLOOP((#21747,#21752,#21732));
#149800=IFCFACEOUTERBOUND(#149799,.F.);
#149801=IFCFACE((#149800));
#149802=IFCPOLYLOOP((#21728,#21729,#21748));
#149803=IFCFACEOUTERBOUND(#149802,.F.);
#149804=IFCFACE((#149803));
#149805=IFCPOLYLOOP((#21729,#21749,#21748));
#149806=IFCFACEOUTERBOUND(#149805,.F.);
#149807=IFCFACE((#149806));
#149808=IFCPOLYLOOP((#21727,#21728,#21747));
#149809=IFCFACEOUTERBOUND(#149808,.F.);
#149810=IFCFACE((#149809));
#149811=IFCPOLYLOOP((#21728,#21748,#21747));
#149812=IFCFACEOUTERBOUND(#149811,.F.);
#149813=IFCFACE((#149812));
#149814=IFCPOLYLOOP((#21729,#21730,#21749));
#149815=IFCFACEOUTERBOUND(#149814,.F.);
#149816=IFCFACE((#149815));
#149817=IFCPOLYLOOP((#21730,#21750,#21749));
#149818=IFCFACEOUTERBOUND(#149817,.F.);
#149819=IFCFACE((#149818));
#149820=IFCPOLYLOOP((#21730,#21731,#21750));
#149821=IFCFACEOUTERBOUND(#149820,.F.);
#149822=IFCFACE((#149821));
#149823=IFCPOLYLOOP((#21731,#21751,#21750));
#149824=IFCFACEOUTERBOUND(#149823,.F.);
#149825=IFCFACE((#149824));
#149826=IFCPOLYLOOP((#21731,#21732,#21751));
#149827=IFCFACEOUTERBOUND(#149826,.F.);
#149828=IFCFACE((#149827));
#149829=IFCPOLYLOOP((#21732,#21752,#21751));
#149830=IFCFACEOUTERBOUND(#149829,.F.);
#149831=IFCFACE((#149830));
#149832=IFCPOLYLOOP((#21717,#21738,#21737));
#149833=IFCFACEOUTERBOUND(#149832,.F.);
#149834=IFCFACE((#149833));
#149835=IFCPOLYLOOP((#21717,#21718,#21738));
#149836=IFCFACEOUTERBOUND(#149835,.F.);
#149837=IFCFACE((#149836));
#149838=IFCPOLYLOOP((#21721,#21722,#21741));
#149839=IFCFACEOUTERBOUND(#149838,.F.);
#149840=IFCFACE((#149839));
#149841=IFCPOLYLOOP((#21722,#21742,#21741));
#149842=IFCFACEOUTERBOUND(#149841,.F.);
#149843=IFCFACE((#149842));
#149844=IFCPOLYLOOP((#21741,#21720,#21721));
#149845=IFCFACEOUTERBOUND(#149844,.F.);
#149846=IFCFACE((#149845));
#149847=IFCPOLYLOOP((#21741,#21740,#21720));
#149848=IFCFACEOUTERBOUND(#149847,.F.);
#149849=IFCFACE((#149848));
#149850=IFCPOLYLOOP((#21740,#21719,#21720));
#149851=IFCFACEOUTERBOUND(#149850,.F.);
#149852=IFCFACE((#149851));
#149853=IFCPOLYLOOP((#21740,#21739,#21719));
#149854=IFCFACEOUTERBOUND(#149853,.F.);
#149855=IFCFACE((#149854));
#149856=IFCPOLYLOOP((#21739,#21718,#21719));
#149857=IFCFACEOUTERBOUND(#149856,.F.);
#149858=IFCFACE((#149857));
#149859=IFCPOLYLOOP((#21739,#21738,#21718));
#149860=IFCFACEOUTERBOUND(#149859,.F.);
#149861=IFCFACE((#149860));
#149862=IFCPOLYLOOP((#21737,#21722,#21717));
#149863=IFCFACEOUTERBOUND(#149862,.F.);
#149864=IFCFACE((#149863));
#149865=IFCPOLYLOOP((#21737,#21742,#21722));
#149866=IFCFACEOUTERBOUND(#149865,.F.);
#149867=IFCFACE((#149866));
#149868=IFCPOLYLOOP((#21723,#21744,#21743));
```



```
#149869=IFCFACEOUTERBOUND(#149868,.F.);
#149870=IFCFACE(#149869);
#149871=IFCPOLYLOOP(#21723,#21724,#21744);
#149872=IFCFACEOUTERBOUND(#149871,.F.);
#149873=IFCFACE(#149872);
#149874=IFCPOLYLOOP(#21725,#21726,#21745);
#149875=IFCFACEOUTERBOUND(#149874,.F.);
#149876=IFCFACE(#149875);
#149877=IFCPOLYLOOP(#21726,#21746,#21745);
#149878=IFCFACEOUTERBOUND(#149877,.F.);
#149879=IFCFACE(#149878);
#149880=IFCPOLYLOOP(#21724,#21725,#21744);
#149881=IFCFACEOUTERBOUND(#149880,.F.);
#149882=IFCFACE(#149881);
#149883=IFCPOLYLOOP(#21725,#21745,#21744);
#149884=IFCFACEOUTERBOUND(#149883,.F.);
#149885=IFCFACE(#149884);
#149886=IFCPOLYLOOP(#21726,#21743,#21746);
#149887=IFCFACEOUTERBOUND(#149886,.F.);
#149888=IFCFACE(#149887);
#149889=IFCPOLYLOOP(#21726,#21723,#21743);
#149890=IFCFACEOUTERBOUND(#149889,.F.);
#149891=IFCFACE(#149890);
#149892=IFCPOLYLOOP(#21773,#21756,#21753);
#149893=IFCFACEOUTERBOUND(#149892,.F.);
#149894=IFCFACE(#149893);
#149895=IFCPOLYLOOP(#21773,#21776,#21756);
#149896=IFCFACEOUTERBOUND(#149895,.F.);
#149897=IFCFACE(#149896);
#149898=IFCPOLYLOOP(#21775,#21754,#21755);
#149899=IFCFACEOUTERBOUND(#149898,.F.);
#149900=IFCFACE(#149899);
#149901=IFCPOLYLOOP(#21775,#21774,#21754);
#149902=IFCFACEOUTERBOUND(#149901,.F.);
#149903=IFCFACE(#149902);
#149904=IFCPOLYLOOP(#21774,#21753,#21754);
#149905=IFCFACEOUTERBOUND(#149904,.F.);
#149906=IFCFACE(#149905);
#149907=IFCPOLYLOOP(#21774,#21773,#21753);
#149908=IFCFACEOUTERBOUND(#149907,.F.);
#149909=IFCFACE(#149908);
#149910=IFCPOLYLOOP(#21776,#21755,#21756);
#149911=IFCFACEOUTERBOUND(#149910,.F.);
#149912=IFCFACE(#149911);
#149913=IFCPOLYLOOP(#21776,#21775,#21755);
#149914=IFCFACEOUTERBOUND(#149913,.F.);
#149915=IFCFACE(#149914);
#149916=IFCPOLYLOOP(#21767,#21752,#21747);
#149917=IFCFACEOUTERBOUND(#149916,.F.);
#149918=IFCFACE(#149917);
#149919=IFCPOLYLOOP(#21767,#21772,#21752);
#149920=IFCFACEOUTERBOUND(#149919,.F.);
#149921=IFCFACE(#149920);
#149922=IFCPOLYLOOP(#21748,#21749,#21768);
#149923=IFCFACEOUTERBOUND(#149922,.F.);
#149924=IFCFACE(#149923);
#149925=IFCPOLYLOOP(#21749,#21769,#21768);
#149926=IFCFACEOUTERBOUND(#149925,.F.);
#149927=IFCFACE(#149926);
#149928=IFCPOLYLOOP(#21747,#21748,#21767);
#149929=IFCFACEOUTERBOUND(#149928,.F.);
#149930=IFCFACE(#149929);
#149931=IFCPOLYLOOP(#21748,#21768,#21767);
#149932=IFCFACEOUTERBOUND(#149931,.F.);
#149933=IFCFACE(#149932);
#149934=IFCPOLYLOOP(#21749,#21750,#21769);
#149935=IFCFACEOUTERBOUND(#149934,.F.);
#149936=IFCFACE(#149935);
#149937=IFCPOLYLOOP(#21750,#21770,#21769);
#149938=IFCFACEOUTERBOUND(#149937,.F.);
#149939=IFCFACE(#149938);
#149940=IFCPOLYLOOP(#21750,#21751,#21770);
#149941=IFCFACEOUTERBOUND(#149940,.F.);
#149942=IFCFACE(#149941);
#149943=IFCPOLYLOOP(#21751,#21771,#21770);
#149944=IFCFACEOUTERBOUND(#149943,.F.);
```

```
#149945=IFCFACE((#149944));
#149946=IFCPOLYLOOP((#21751,#21752,#21771));
#149947=IFCFACEOUTERBOUND(#149946,.F.);
#149948=IFCFACE((#149947));
#149949=IFCPOLYLOOP((#21752,#21772,#21771));
#149950=IFCFACEOUTERBOUND(#149949,.F.);
#149951=IFCFACE((#149950));
#149952=IFCPOLYLOOP((#21737,#21738,#21757));
#149953=IFCFACEOUTERBOUND(#149952,.F.);
#149954=IFCFACE((#149953));
#149955=IFCPOLYLOOP((#21738,#21758,#21757));
#149956=IFCFACEOUTERBOUND(#149955,.F.);
#149957=IFCFACE((#149956));
#149958=IFCPOLYLOOP((#21741,#21742,#21761));
#149959=IFCFACEOUTERBOUND(#149958,.F.);
#149960=IFCFACE((#149959));
#149961=IFCPOLYLOOP((#21742,#21762,#21761));
#149962=IFCFACEOUTERBOUND(#149961,.F.);
#149963=IFCFACE((#149962));
#149964=IFCPOLYLOOP((#21761,#21740,#21741));
#149965=IFCFACEOUTERBOUND(#149964,.F.);
#149966=IFCFACE((#149965));
#149967=IFCPOLYLOOP((#21761,#21760,#21740));
#149968=IFCFACEOUTERBOUND(#149967,.F.);
#149969=IFCFACE((#149968));
#149970=IFCPOLYLOOP((#21760,#21739,#21740));
#149971=IFCFACEOUTERBOUND(#149970,.F.);
#149972=IFCFACE((#149971));
#149973=IFCPOLYLOOP((#21760,#21759,#21739));
#149974=IFCFACEOUTERBOUND(#149973,.F.);
#149975=IFCFACE((#149974));
#149976=IFCPOLYLOOP((#21759,#21738,#21739));
#149977=IFCFACEOUTERBOUND(#149976,.F.);
#149978=IFCFACE((#149977));
#149979=IFCPOLYLOOP((#21759,#21758,#21738));
#149980=IFCFACEOUTERBOUND(#149979,.F.);
#149981=IFCFACE((#149980));
#149982=IFCPOLYLOOP((#21757,#21742,#21737));
#149983=IFCFACEOUTERBOUND(#149982,.F.);
#149984=IFCFACE((#149983));
#149985=IFCPOLYLOOP((#21757,#21762,#21742));
#149986=IFCFACEOUTERBOUND(#149985,.F.);
#149987=IFCFACE((#149986));
#149988=IFCPOLYLOOP((#21743,#21744,#21763));
#149989=IFCFACEOUTERBOUND(#149988,.F.);
#149990=IFCFACE((#149989));
#149991=IFCPOLYLOOP((#21744,#21764,#21763));
#149992=IFCFACEOUTERBOUND(#149991,.F.);
#149993=IFCFACE((#149992));
#149994=IFCPOLYLOOP((#21745,#21746,#21765));
#149995=IFCFACEOUTERBOUND(#149994,.F.);
#149996=IFCFACE((#149995));
#149997=IFCPOLYLOOP((#21746,#21766,#21765));
#149998=IFCFACEOUTERBOUND(#149997,.F.);
#149999=IFCFACE((#149998));
#150000=IFCPOLYLOOP((#21744,#21745,#21764));
#150001=IFCFACEOUTERBOUND(#150000,.F.);
#150002=IFCFACE((#150001));
#150003=IFCPOLYLOOP((#21745,#21765,#21764));
#150004=IFCFACEOUTERBOUND(#150003,.F.);
#150005=IFCFACE((#150004));
#150006=IFCPOLYLOOP((#21746,#21743,#21766));
#150007=IFCFACEOUTERBOUND(#150006,.F.);
#150008=IFCFACE((#150007));
#150009=IFCPOLYLOOP((#21743,#21763,#21766));
#150010=IFCFACEOUTERBOUND(#150009,.F.);
#150011=IFCFACE((#150010));
#150012=IFCPOLYLOOP((#21793,#21776,#21773));
#150013=IFCFACEOUTERBOUND(#150012,.F.);
#150014=IFCFACE((#150013));
#150015=IFCPOLYLOOP((#21793,#21796,#21776));
#150016=IFCFACEOUTERBOUND(#150015,.F.);
#150017=IFCFACE((#150016));
#150018=IFCPOLYLOOP((#21795,#21774,#21775));
#150019=IFCFACEOUTERBOUND(#150018,.F.);
#150020=IFCFACE((#150019));
```

```
#150021=IFCPOLYLOOP((#21795,#21794,#21774));
#150022=IFCFACEOUTERBOUND(#150021,.F.);
#150023=IFCFACE((#150022));
#150024=IFCPOLYLOOP((#21794,#21773,#21774));
#150025=IFCFACEOUTERBOUND(#150024,.F.);
#150026=IFCFACE((#150025));
#150027=IFCPOLYLOOP((#21794,#21793,#21773));
#150028=IFCFACEOUTERBOUND(#150027,.F.);
#150029=IFCFACE((#150028));
#150030=IFCPOLYLOOP((#21796,#21775,#21776));
#150031=IFCFACEOUTERBOUND(#150030,.F.);
#150032=IFCFACE((#150031));
#150033=IFCPOLYLOOP((#21796,#21795,#21775));
#150034=IFCFACEOUTERBOUND(#150033,.F.);
#150035=IFCFACE((#150034));
#150036=IFCPOLYLOOP((#21787,#21772,#21767));
#150037=IFCFACEOUTERBOUND(#150036,.F.);
#150038=IFCFACE((#150037));
#150039=IFCPOLYLOOP((#21787,#21792,#21772));
#150040=IFCFACEOUTERBOUND(#150039,.F.);
#150041=IFCFACE((#150040));
#150042=IFCPOLYLOOP((#21768,#21769,#21788));
#150043=IFCFACEOUTERBOUND(#150042,.F.);
#150044=IFCFACE((#150043));
#150045=IFCPOLYLOOP((#21769,#21789,#21788));
#150046=IFCFACEOUTERBOUND(#150045,.F.);
#150047=IFCFACE((#150046));
#150048=IFCPOLYLOOP((#21767,#21768,#21787));
#150049=IFCFACEOUTERBOUND(#150048,.F.);
#150050=IFCFACE((#150049));
#150051=IFCPOLYLOOP((#21768,#21788,#21787));
#150052=IFCFACEOUTERBOUND(#150051,.F.);
#150053=IFCFACE((#150052));
#150054=IFCPOLYLOOP((#21769,#21770,#21789));
#150055=IFCFACEOUTERBOUND(#150054,.F.);
#150056=IFCFACE((#150055));
#150057=IFCPOLYLOOP((#21770,#21790,#21789));
#150058=IFCFACEOUTERBOUND(#150057,.F.);
#150059=IFCFACE((#150058));
#150060=IFCPOLYLOOP((#21770,#21771,#21790));
#150061=IFCFACEOUTERBOUND(#150060,.F.);
#150062=IFCFACE((#150061));
#150063=IFCPOLYLOOP((#21771,#21791,#21790));
#150064=IFCFACEOUTERBOUND(#150063,.F.);
#150065=IFCFACE((#150064));
#150066=IFCPOLYLOOP((#21771,#21772,#21791));
#150067=IFCFACEOUTERBOUND(#150066,.F.);
#150068=IFCFACE((#150067));
#150069=IFCPOLYLOOP((#21772,#21792,#21791));
#150070=IFCFACEOUTERBOUND(#150069,.F.);
#150071=IFCFACE((#150070));
#150072=IFCPOLYLOOP((#21757,#21758,#21777));
#150073=IFCFACEOUTERBOUND(#150072,.F.);
#150074=IFCFACE((#150073));
#150075=IFCPOLYLOOP((#21758,#21778,#21777));
#150076=IFCFACEOUTERBOUND(#150075,.F.);
#150077=IFCFACE((#150076));
#150078=IFCPOLYLOOP((#21761,#21762,#21781));
#150079=IFCFACEOUTERBOUND(#150078,.F.);
#150080=IFCFACE((#150079));
#150081=IFCPOLYLOOP((#21762,#21782,#21781));
#150082=IFCFACEOUTERBOUND(#150081,.F.);
#150083=IFCFACE((#150082));
#150084=IFCPOLYLOOP((#21781,#21760,#21761));
#150085=IFCFACEOUTERBOUND(#150084,.F.);
#150086=IFCFACE((#150085));
#150087=IFCPOLYLOOP((#21781,#21780,#21760));
#150088=IFCFACEOUTERBOUND(#150087,.F.);
#150089=IFCFACE((#150088));
#150090=IFCPOLYLOOP((#21780,#21759,#21760));
#150091=IFCFACEOUTERBOUND(#150090,.F.);
#150092=IFCFACE((#150091));
#150093=IFCPOLYLOOP((#21780,#21779,#21759));
#150094=IFCFACEOUTERBOUND(#150093,.F.);
#150095=IFCFACE((#150094));
#150096=IFCPOLYLOOP((#21779,#21758,#21759));
```

```
#150097=IFCFACEOUTERBOUND(#150096,.F.);
#150098=IFCFACE(#150097);
#150099=IFCPOLYLOOP(#21779,#21778,#21758);
#150100=IFCFACEOUTERBOUND(#150099,.F.);
#150101=IFCFACE(#150100);
#150102=IFCPOLYLOOP(#21777,#21762,#21757);
#150103=IFCFACEOUTERBOUND(#150102,.F.);
#150104=IFCFACE(#150103);
#150105=IFCPOLYLOOP(#21777,#21782,#21762);
#150106=IFCFACEOUTERBOUND(#150105,.F.);
#150107=IFCFACE(#150106);
#150108=IFCPOLYLOOP(#21763,#21764,#21783);
#150109=IFCFACEOUTERBOUND(#150108,.F.);
#150110=IFCFACE(#150109);
#150111=IFCPOLYLOOP(#21764,#21784,#21783);
#150112=IFCFACEOUTERBOUND(#150111,.F.);
#150113=IFCFACE(#150112);
#150114=IFCPOLYLOOP(#21765,#21766,#21785);
#150115=IFCFACEOUTERBOUND(#150114,.F.);
#150116=IFCFACE(#150115);
#150117=IFCPOLYLOOP(#21766,#21786,#21785);
#150118=IFCFACEOUTERBOUND(#150117,.F.);
#150119=IFCFACE(#150118);
#150120=IFCPOLYLOOP(#21764,#21765,#21784);
#150121=IFCFACEOUTERBOUND(#150120,.F.);
#150122=IFCFACE(#150121);
#150123=IFCPOLYLOOP(#21765,#21785,#21784);
#150124=IFCFACEOUTERBOUND(#150123,.F.);
#150125=IFCFACE(#150124);
#150126=IFCPOLYLOOP(#21766,#21763,#21786);
#150127=IFCFACEOUTERBOUND(#150126,.F.);
#150128=IFCFACE(#150127);
#150129=IFCPOLYLOOP(#21763,#21783,#21786);
#150130=IFCFACEOUTERBOUND(#150129,.F.);
#150131=IFCFACE(#150130);
#150132=IFCPOLYLOOP(#21813,#21796,#21793);
#150133=IFCFACEOUTERBOUND(#150132,.F.);
#150134=IFCFACE(#150133);
#150135=IFCPOLYLOOP(#21813,#21816,#21796);
#150136=IFCFACEOUTERBOUND(#150135,.F.);
#150137=IFCFACE(#150136);
#150138=IFCPOLYLOOP(#21815,#21794,#21795);
#150139=IFCFACEOUTERBOUND(#150138,.F.);
#150140=IFCFACE(#150139);
#150141=IFCPOLYLOOP(#21815,#21814,#21794);
#150142=IFCFACEOUTERBOUND(#150141,.F.);
#150143=IFCFACE(#150142);
#150144=IFCPOLYLOOP(#21814,#21793,#21794);
#150145=IFCFACEOUTERBOUND(#150144,.F.);
#150146=IFCFACE(#150145);
#150147=IFCPOLYLOOP(#21814,#21813,#21793);
#150148=IFCFACEOUTERBOUND(#150147,.F.);
#150149=IFCFACE(#150148);
#150150=IFCPOLYLOOP(#21816,#21795,#21796);
#150151=IFCFACEOUTERBOUND(#150150,.F.);
#150152=IFCFACE(#150151);
#150153=IFCPOLYLOOP(#21816,#21815,#21795);
#150154=IFCFACEOUTERBOUND(#150153,.F.);
#150155=IFCFACE(#150154);
#150156=IFCPOLYLOOP(#21807,#21792,#21787);
#150157=IFCFACEOUTERBOUND(#150156,.F.);
#150158=IFCFACE(#150157);
#150159=IFCPOLYLOOP(#21807,#21812,#21792);
#150160=IFCFACEOUTERBOUND(#150159,.F.);
#150161=IFCFACE(#150160);
#150162=IFCPOLYLOOP(#21788,#21789,#21808);
#150163=IFCFACEOUTERBOUND(#150162,.F.);
#150164=IFCFACE(#150163);
#150165=IFCPOLYLOOP(#21789,#21809,#21808);
#150166=IFCFACEOUTERBOUND(#150165,.F.);
#150167=IFCFACE(#150166);
#150168=IFCPOLYLOOP(#21787,#21788,#21807);
#150169=IFCFACEOUTERBOUND(#150168,.F.);
#150170=IFCFACE(#150169);
#150171=IFCPOLYLOOP(#21788,#21808,#21807);
#150172=IFCFACEOUTERBOUND(#150171,.F.);
```

```
#150173=IFCFACE((#150172));
#150174=IFCPOLYLOOP((#21789,#21790,#21809));
#150175=IFCFACEOUTERBOUND(#150174,.F.);
#150176=IFCFACE((#150175));
#150177=IFCPOLYLOOP((#21790,#21810,#21809));
#150178=IFCFACEOUTERBOUND(#150177,.F.);
#150179=IFCFACE((#150178));
#150180=IFCPOLYLOOP((#21790,#21791,#21810));
#150181=IFCFACEOUTERBOUND(#150180,.F.);
#150182=IFCFACE((#150181));
#150183=IFCPOLYLOOP((#21791,#21811,#21810));
#150184=IFCFACEOUTERBOUND(#150183,.F.);
#150185=IFCFACE((#150184));
#150186=IFCPOLYLOOP((#21791,#21792,#21811));
#150187=IFCFACEOUTERBOUND(#150186,.F.);
#150188=IFCFACE((#150187));
#150189=IFCPOLYLOOP((#21792,#21812,#21811));
#150190=IFCFACEOUTERBOUND(#150189,.F.);
#150191=IFCFACE((#150190));
#150192=IFCPOLYLOOP((#21777,#21798,#21797));
#150193=IFCFACEOUTERBOUND(#150192,.F.);
#150194=IFCFACE((#150193));
#150195=IFCPOLYLOOP((#21777,#21778,#21798));
#150196=IFCFACEOUTERBOUND(#150195,.F.);
#150197=IFCFACE((#150196));
#150198=IFCPOLYLOOP((#21781,#21802,#21801));
#150199=IFCFACEOUTERBOUND(#150198,.F.);
#150200=IFCFACE((#150199));
#150201=IFCPOLYLOOP((#21781,#21782,#21802));
#150202=IFCFACEOUTERBOUND(#150201,.F.);
#150203=IFCFACE((#150202));
#150204=IFCPOLYLOOP((#21801,#21780,#21781));
#150205=IFCFACEOUTERBOUND(#150204,.F.);
#150206=IFCFACE((#150205));
#150207=IFCPOLYLOOP((#21801,#21800,#21780));
#150208=IFCFACEOUTERBOUND(#150207,.F.);
#150209=IFCFACE((#150208));
#150210=IFCPOLYLOOP((#21800,#21779,#21780));
#150211=IFCFACEOUTERBOUND(#150210,.F.);
#150212=IFCFACE((#150211));
#150213=IFCPOLYLOOP((#21800,#21799,#21779));
#150214=IFCFACEOUTERBOUND(#150213,.F.);
#150215=IFCFACE((#150214));
#150216=IFCPOLYLOOP((#21799,#21778,#21779));
#150217=IFCFACEOUTERBOUND(#150216,.F.);
#150218=IFCFACE((#150217));
#150219=IFCPOLYLOOP((#21799,#21798,#21778));
#150220=IFCFACEOUTERBOUND(#150219,.F.);
#150221=IFCFACE((#150220));
#150222=IFCPOLYLOOP((#21797,#21782,#21777));
#150223=IFCFACEOUTERBOUND(#150222,.F.);
#150224=IFCFACE((#150223));
#150225=IFCPOLYLOOP((#21797,#21802,#21782));
#150226=IFCFACEOUTERBOUND(#150225,.F.);
#150227=IFCFACE((#150226));
#150228=IFCPOLYLOOP((#21783,#21784,#21803));
#150229=IFCFACEOUTERBOUND(#150228,.F.);
#150230=IFCFACE((#150229));
#150231=IFCPOLYLOOP((#21784,#21804,#21803));
#150232=IFCFACEOUTERBOUND(#150231,.F.);
#150233=IFCFACE((#150232));
#150234=IFCPOLYLOOP((#21785,#21786,#21805));
#150235=IFCFACEOUTERBOUND(#150234,.F.);
#150236=IFCFACE((#150235));
#150237=IFCPOLYLOOP((#21786,#21806,#21805));
#150238=IFCFACEOUTERBOUND(#150237,.F.);
#150239=IFCFACE((#150238));
#150240=IFCPOLYLOOP((#21784,#21785,#21804));
#150241=IFCFACEOUTERBOUND(#150240,.F.);
#150242=IFCFACE((#150241));
#150243=IFCPOLYLOOP((#21785,#21805,#21804));
#150244=IFCFACEOUTERBOUND(#150243,.F.);
#150245=IFCFACE((#150244));
#150246=IFCPOLYLOOP((#21786,#21783,#21806));
#150247=IFCFACEOUTERBOUND(#150246,.F.);
#150248=IFCFACE((#150247));
```

```
#150249=IFCPOLYLOOP((#21783,#21803,#21806));
#150250=IFCFACEOUTERBOUND(#150249,.F.);
#150251=IFCFACE((#150250));
#150252=IFCPOLYLOOP((#21833,#21816,#21813));
#150253=IFCFACEOUTERBOUND(#150252,.F.);
#150254=IFCFACE((#150253));
#150255=IFCPOLYLOOP((#21833,#21836,#21816));
#150256=IFCFACEOUTERBOUND(#150255,.F.);
#150257=IFCFACE((#150256));
#150258=IFCPOLYLOOP((#21835,#21814,#21815));
#150259=IFCFACEOUTERBOUND(#150258,.F.);
#150260=IFCFACE((#150259));
#150261=IFCPOLYLOOP((#21835,#21834,#21814));
#150262=IFCFACEOUTERBOUND(#150261,.F.);
#150263=IFCFACE((#150262));
#150264=IFCPOLYLOOP((#21834,#21813,#21814));
#150265=IFCFACEOUTERBOUND(#150264,.F.);
#150266=IFCFACE((#150265));
#150267=IFCPOLYLOOP((#21834,#21833,#21813));
#150268=IFCFACEOUTERBOUND(#150267,.F.);
#150269=IFCFACE((#150268));
#150270=IFCPOLYLOOP((#21836,#21815,#21816));
#150271=IFCFACEOUTERBOUND(#150270,.F.);
#150272=IFCFACE((#150271));
#150273=IFCPOLYLOOP((#21836,#21835,#21815));
#150274=IFCFACEOUTERBOUND(#150273,.F.);
#150275=IFCFACE((#150274));
#150276=IFCPOLYLOOP((#21827,#21812,#21807));
#150277=IFCFACEOUTERBOUND(#150276,.F.);
#150278=IFCFACE((#150277));
#150279=IFCPOLYLOOP((#21827,#21832,#21812));
#150280=IFCFACEOUTERBOUND(#150279,.F.);
#150281=IFCFACE((#150280));
#150282=IFCPOLYLOOP((#21808,#21809,#21828));
#150283=IFCFACEOUTERBOUND(#150282,.F.);
#150284=IFCFACE((#150283));
#150285=IFCPOLYLOOP((#21809,#21829,#21828));
#150286=IFCFACEOUTERBOUND(#150285,.F.);
#150287=IFCFACE((#150286));
#150288=IFCPOLYLOOP((#21807,#21808,#21827));
#150289=IFCFACEOUTERBOUND(#150288,.F.);
#150290=IFCFACE((#150289));
#150291=IFCPOLYLOOP((#21808,#21828,#21827));
#150292=IFCFACEOUTERBOUND(#150291,.F.);
#150293=IFCFACE((#150292));
#150294=IFCPOLYLOOP((#21809,#21810,#21829));
#150295=IFCFACEOUTERBOUND(#150294,.F.);
#150296=IFCFACE((#150295));
#150297=IFCPOLYLOOP((#21810,#21830,#21829));
#150298=IFCFACEOUTERBOUND(#150297,.F.);
#150299=IFCFACE((#150298));
#150300=IFCPOLYLOOP((#21810,#21811,#21830));
#150301=IFCFACEOUTERBOUND(#150300,.F.);
#150302=IFCFACE((#150301));
#150303=IFCPOLYLOOP((#21811,#21831,#21830));
#150304=IFCFACEOUTERBOUND(#150303,.F.);
#150305=IFCFACE((#150304));
#150306=IFCPOLYLOOP((#21811,#21812,#21831));
#150307=IFCFACEOUTERBOUND(#150306,.F.);
#150308=IFCFACE((#150307));
#150309=IFCPOLYLOOP((#21812,#21832,#21831));
#150310=IFCFACEOUTERBOUND(#150309,.F.);
#150311=IFCFACE((#150310));
#150312=IFCPOLYLOOP((#21797,#21798,#21817));
#150313=IFCFACEOUTERBOUND(#150312,.F.);
#150314=IFCFACE((#150313));
#150315=IFCPOLYLOOP((#21798,#21818,#21817));
#150316=IFCFACEOUTERBOUND(#150315,.F.);
#150317=IFCFACE((#150316));
#150318=IFCPOLYLOOP((#21801,#21802,#21821));
#150319=IFCFACEOUTERBOUND(#150318,.F.);
#150320=IFCFACE((#150319));
#150321=IFCPOLYLOOP((#21802,#21822,#21821));
#150322=IFCFACEOUTERBOUND(#150321,.F.);
#150323=IFCFACE((#150322));
#150324=IFCPOLYLOOP((#21821,#21800,#21801));
```

```
#150325=IFCFACEOUTERBOUND(#150324,.F.);
#150326=IFCFACE(#150325);
#150327=IFCPOLYLOOP(#21821,#21820,#21800);
#150328=IFCFACEOUTERBOUND(#150327,.F.);
#150329=IFCFACE(#150328);
#150330=IFCPOLYLOOP(#21820,#21799,#21800);
#150331=IFCFACEOUTERBOUND(#150330,.F.);
#150332=IFCFACE(#150331);
#150333=IFCPOLYLOOP(#21820,#21819,#21799);
#150334=IFCFACEOUTERBOUND(#150333,.F.);
#150335=IFCFACE(#150334);
#150336=IFCPOLYLOOP(#21819,#21798,#21799);
#150337=IFCFACEOUTERBOUND(#150336,.F.);
#150338=IFCFACE(#150337);
#150339=IFCPOLYLOOP(#21819,#21818,#21798);
#150340=IFCFACEOUTERBOUND(#150339,.F.);
#150341=IFCFACE(#150340);
#150342=IFCPOLYLOOP(#21817,#21802,#21797);
#150343=IFCFACEOUTERBOUND(#150342,.F.);
#150344=IFCFACE(#150343);
#150345=IFCPOLYLOOP(#21817,#21822,#21802);
#150346=IFCFACEOUTERBOUND(#150345,.F.);
#150347=IFCFACE(#150346);
#150348=IFCPOLYLOOP(#21803,#21804,#21823);
#150349=IFCFACEOUTERBOUND(#150348,.F.);
#150350=IFCFACE(#150349);
#150351=IFCPOLYLOOP(#21804,#21824,#21823);
#150352=IFCFACEOUTERBOUND(#150351,.F.);
#150353=IFCFACE(#150352);
#150354=IFCPOLYLOOP(#21805,#21806,#21825);
#150355=IFCFACEOUTERBOUND(#150354,.F.);
#150356=IFCFACE(#150355);
#150357=IFCPOLYLOOP(#21806,#21826,#21825);
#150358=IFCFACEOUTERBOUND(#150357,.F.);
#150359=IFCFACE(#150358);
#150360=IFCPOLYLOOP(#21804,#21805,#21824);
#150361=IFCFACEOUTERBOUND(#150360,.F.);
#150362=IFCFACE(#150361);
#150363=IFCPOLYLOOP(#21805,#21825,#21824);
#150364=IFCFACEOUTERBOUND(#150363,.F.);
#150365=IFCFACE(#150364);
#150366=IFCPOLYLOOP(#21806,#21803,#21826);
#150367=IFCFACEOUTERBOUND(#150366,.F.);
#150368=IFCFACE(#150367);
#150369=IFCPOLYLOOP(#21803,#21823,#21826);
#150370=IFCFACEOUTERBOUND(#150369,.F.);
#150371=IFCFACE(#150370);
#150372=IFCPOLYLOOP(#21853,#21836,#21833);
#150373=IFCFACEOUTERBOUND(#150372,.F.);
#150374=IFCFACE(#150373);
#150375=IFCPOLYLOOP(#21853,#21856,#21836);
#150376=IFCFACEOUTERBOUND(#150375,.F.);
#150377=IFCFACE(#150376);
#150378=IFCPOLYLOOP(#21855,#21834,#21835);
#150379=IFCFACEOUTERBOUND(#150378,.F.);
#150380=IFCFACE(#150379);
#150381=IFCPOLYLOOP(#21855,#21854,#21834);
#150382=IFCFACEOUTERBOUND(#150381,.F.);
#150383=IFCFACE(#150382);
#150384=IFCPOLYLOOP(#21854,#21833,#21834);
#150385=IFCFACEOUTERBOUND(#150384,.F.);
#150386=IFCFACE(#150385);
#150387=IFCPOLYLOOP(#21854,#21853,#21833);
#150388=IFCFACEOUTERBOUND(#150387,.F.);
#150389=IFCFACE(#150388);
#150390=IFCPOLYLOOP(#21856,#21835,#21836);
#150391=IFCFACEOUTERBOUND(#150390,.F.);
#150392=IFCFACE(#150391);
#150393=IFCPOLYLOOP(#21856,#21855,#21835);
#150394=IFCFACEOUTERBOUND(#150393,.F.);
#150395=IFCFACE(#150394);
#150396=IFCPOLYLOOP(#21847,#21852,#21827);
#150397=IFCFACEOUTERBOUND(#150396,.F.);
#150398=IFCFACE(#150397);
#150399=IFCPOLYLOOP(#21852,#21832,#21827);
#150400=IFCFACEOUTERBOUND(#150399,.F.);
```

```
#150401=IFCFACE((#150400));
#150402=IFCPOLYLOOP((#21828,#21849,#21848));
#150403=IFCFACEOUTERBOUND(#150402,.F.);
#150404=IFCFACE((#150403));
#150405=IFCPOLYLOOP((#21828,#21829,#21849));
#150406=IFCFACEOUTERBOUND(#150405,.F.);
#150407=IFCFACE((#150406));
#150408=IFCPOLYLOOP((#21827,#21828,#21847));
#150409=IFCFACEOUTERBOUND(#150408,.F.);
#150410=IFCFACE((#150409));
#150411=IFCPOLYLOOP((#21828,#21848,#21847));
#150412=IFCFACEOUTERBOUND(#150411,.F.);
#150413=IFCFACE((#150412));
#150414=IFCPOLYLOOP((#21829,#21830,#21849));
#150415=IFCFACEOUTERBOUND(#150414,.F.);
#150416=IFCFACE((#150415));
#150417=IFCPOLYLOOP((#21830,#21850,#21849));
#150418=IFCFACEOUTERBOUND(#150417,.F.);
#150419=IFCFACE((#150418));
#150420=IFCPOLYLOOP((#21830,#21831,#21850));
#150421=IFCFACEOUTERBOUND(#150420,.F.);
#150422=IFCFACE((#150421));
#150423=IFCPOLYLOOP((#21831,#21851,#21850));
#150424=IFCFACEOUTERBOUND(#150423,.F.);
#150425=IFCFACE((#150424));
#150426=IFCPOLYLOOP((#21831,#21832,#21851));
#150427=IFCFACEOUTERBOUND(#150426,.F.);
#150428=IFCFACE((#150427));
#150429=IFCPOLYLOOP((#21832,#21852,#21851));
#150430=IFCFACEOUTERBOUND(#150429,.F.);
#150431=IFCFACE((#150430));
#150432=IFCPOLYLOOP((#21817,#21818,#21837));
#150433=IFCFACEOUTERBOUND(#150432,.F.);
#150434=IFCFACE((#150433));
#150435=IFCPOLYLOOP((#21818,#21838,#21837));
#150436=IFCFACEOUTERBOUND(#150435,.F.);
#150437=IFCFACE((#150436));
#150438=IFCPOLYLOOP((#21821,#21822,#21841));
#150439=IFCFACEOUTERBOUND(#150438,.F.);
#150440=IFCFACE((#150439));
#150441=IFCPOLYLOOP((#21822,#21842,#21841));
#150442=IFCFACEOUTERBOUND(#150441,.F.);
#150443=IFCFACE((#150442));
#150444=IFCPOLYLOOP((#21841,#21820,#21821));
#150445=IFCFACEOUTERBOUND(#150444,.F.);
#150446=IFCFACE((#150445));
#150447=IFCPOLYLOOP((#21841,#21840,#21820));
#150448=IFCFACEOUTERBOUND(#150447,.F.);
#150449=IFCFACE((#150448));
#150450=IFCPOLYLOOP((#21840,#21819,#21820));
#150451=IFCFACEOUTERBOUND(#150450,.F.);
#150452=IFCFACE((#150451));
#150453=IFCPOLYLOOP((#21840,#21839,#21819));
#150454=IFCFACEOUTERBOUND(#150453,.F.);
#150455=IFCFACE((#150454));
#150456=IFCPOLYLOOP((#21839,#21818,#21819));
#150457=IFCFACEOUTERBOUND(#150456,.F.);
#150458=IFCFACE((#150457));
#150459=IFCPOLYLOOP((#21839,#21838,#21818));
#150460=IFCFACEOUTERBOUND(#150459,.F.);
#150461=IFCFACE((#150460));
#150462=IFCPOLYLOOP((#21837,#21822,#21817));
#150463=IFCFACEOUTERBOUND(#150462,.F.);
#150464=IFCFACE((#150463));
#150465=IFCPOLYLOOP((#21837,#21842,#21822));
#150466=IFCFACEOUTERBOUND(#150465,.F.);
#150467=IFCFACE((#150466));
#150468=IFCPOLYLOOP((#21823,#21824,#21843));
#150469=IFCFACEOUTERBOUND(#150468,.F.);
#150470=IFCFACE((#150469));
#150471=IFCPOLYLOOP((#21824,#21844,#21843));
#150472=IFCFACEOUTERBOUND(#150471,.F.);
#150473=IFCFACE((#150472));
#150474=IFCPOLYLOOP((#21825,#21826,#21845));
#150475=IFCFACEOUTERBOUND(#150474,.F.);
#150476=IFCFACE((#150475));
```



```
#150477=IFCPOLYLOOP((#21826,#21846,#21845));
#150478=IFCFACEOUTERBOUND(#150477,.F.);
#150479=IFCFACE((#150478));
#150480=IFCPOLYLOOP((#21824,#21825,#21844));
#150481=IFCFACEOUTERBOUND(#150480,.F.);
#150482=IFCFACE((#150481));
#150483=IFCPOLYLOOP((#21825,#21845,#21844));
#150484=IFCFACEOUTERBOUND(#150483,.F.);
#150485=IFCFACE((#150484));
#150486=IFCPOLYLOOP((#21826,#21823,#21846));
#150487=IFCFACEOUTERBOUND(#150486,.F.);
#150488=IFCFACE((#150487));
#150489=IFCPOLYLOOP((#21823,#21843,#21846));
#150490=IFCFACEOUTERBOUND(#150489,.F.);
#150491=IFCFACE((#150490));
#150492=IFCPOLYLOOP((#21873,#21856,#21853));
#150493=IFCFACEOUTERBOUND(#150492,.F.);
#150494=IFCFACE((#150493));
#150495=IFCPOLYLOOP((#21873,#21876,#21856));
#150496=IFCFACEOUTERBOUND(#150495,.F.);
#150497=IFCFACE((#150496));
#150498=IFCPOLYLOOP((#21875,#21854,#21855));
#150499=IFCFACEOUTERBOUND(#150498,.F.);
#150500=IFCFACE((#150499));
#150501=IFCPOLYLOOP((#21875,#21874,#21854));
#150502=IFCFACEOUTERBOUND(#150501,.F.);
#150503=IFCFACE((#150502));
#150504=IFCPOLYLOOP((#21874,#21853,#21854));
#150505=IFCFACEOUTERBOUND(#150504,.F.);
#150506=IFCFACE((#150505));
#150507=IFCPOLYLOOP((#21874,#21873,#21853));
#150508=IFCFACEOUTERBOUND(#150507,.F.);
#150509=IFCFACE((#150508));
#150510=IFCPOLYLOOP((#21876,#21855,#21856));
#150511=IFCFACEOUTERBOUND(#150510,.F.);
#150512=IFCFACE((#150511));
#150513=IFCPOLYLOOP((#21876,#21875,#21855));
#150514=IFCFACEOUTERBOUND(#150513,.F.);
#150515=IFCFACE((#150514));
#150516=IFCPOLYLOOP((#21867,#21852,#21847));
#150517=IFCFACEOUTERBOUND(#150516,.F.);
#150518=IFCFACE((#150517));
#150519=IFCPOLYLOOP((#21867,#21872,#21852));
#150520=IFCFACEOUTERBOUND(#150519,.F.);
#150521=IFCFACE((#150520));
#150522=IFCPOLYLOOP((#21848,#21849,#21868));
#150523=IFCFACEOUTERBOUND(#150522,.F.);
#150524=IFCFACE((#150523));
#150525=IFCPOLYLOOP((#21849,#21869,#21868));
#150526=IFCFACEOUTERBOUND(#150525,.F.);
#150527=IFCFACE((#150526));
#150528=IFCPOLYLOOP((#21847,#21848,#21867));
#150529=IFCFACEOUTERBOUND(#150528,.F.);
#150530=IFCFACE((#150529));
#150531=IFCPOLYLOOP((#21848,#21868,#21867));
#150532=IFCFACEOUTERBOUND(#150531,.F.);
#150533=IFCFACE((#150532));
#150534=IFCPOLYLOOP((#21849,#21850,#21869));
#150535=IFCFACEOUTERBOUND(#150534,.F.);
#150536=IFCFACE((#150535));
#150537=IFCPOLYLOOP((#21850,#21870,#21869));
#150538=IFCFACEOUTERBOUND(#150537,.F.);
#150539=IFCFACE((#150538));
#150540=IFCPOLYLOOP((#21850,#21851,#21870));
#150541=IFCFACEOUTERBOUND(#150540,.F.);
#150542=IFCFACE((#150541));
#150543=IFCPOLYLOOP((#21851,#21871,#21870));
#150544=IFCFACEOUTERBOUND(#150543,.F.);
#150545=IFCFACE((#150544));
#150546=IFCPOLYLOOP((#21851,#21852,#21871));
#150547=IFCFACEOUTERBOUND(#150546,.F.);
#150548=IFCFACE((#150547));
#150549=IFCPOLYLOOP((#21852,#21872,#21871));
#150550=IFCFACEOUTERBOUND(#150549,.F.);
#150551=IFCFACE((#150550));
#150552=IFCPOLYLOOP((#21837,#21838,#21857));
```

```
#150553=IFCFACEOUTERBOUND(#150552,.F.);
#150554=IFCFACE(#150553);
#150555=IFCPOLYLOOP(#21838,#21858,#21857);
#150556=IFCFACEOUTERBOUND(#150555,.F.);
#150557=IFCFACE(#150556);
#150558=IFCPOLYLOOP(#21841,#21842,#21861);
#150559=IFCFACEOUTERBOUND(#150558,.F.);
#150560=IFCFACE(#150559);
#150561=IFCPOLYLOOP(#21842,#21862,#21861);
#150562=IFCFACEOUTERBOUND(#150561,.F.);
#150563=IFCFACE(#150562);
#150564=IFCPOLYLOOP(#21861,#21840,#21841);
#150565=IFCFACEOUTERBOUND(#150564,.F.);
#150566=IFCFACE(#150565);
#150567=IFCPOLYLOOP(#21861,#21860,#21840);
#150568=IFCFACEOUTERBOUND(#150567,.F.);
#150569=IFCFACE(#150568);
#150570=IFCPOLYLOOP(#21860,#21839,#21840);
#150571=IFCFACEOUTERBOUND(#150570,.F.);
#150572=IFCFACE(#150571);
#150573=IFCPOLYLOOP(#21860,#21859,#21839);
#150574=IFCFACEOUTERBOUND(#150573,.F.);
#150575=IFCFACE(#150574);
#150576=IFCPOLYLOOP(#21859,#21838,#21839);
#150577=IFCFACEOUTERBOUND(#150576,.F.);
#150578=IFCFACE(#150577);
#150579=IFCPOLYLOOP(#21859,#21858,#21838);
#150580=IFCFACEOUTERBOUND(#150579,.F.);
#150581=IFCFACE(#150580);
#150582=IFCPOLYLOOP(#21857,#21842,#21837);
#150583=IFCFACEOUTERBOUND(#150582,.F.);
#150584=IFCFACE(#150583);
#150585=IFCPOLYLOOP(#21857,#21862,#21842);
#150586=IFCFACEOUTERBOUND(#150585,.F.);
#150587=IFCFACE(#150586);
#150588=IFCPOLYLOOP(#21843,#21844,#21863);
#150589=IFCFACEOUTERBOUND(#150588,.F.);
#150590=IFCFACE(#150589);
#150591=IFCPOLYLOOP(#21844,#21864,#21863);
#150592=IFCFACEOUTERBOUND(#150591,.F.);
#150593=IFCFACE(#150592);
#150594=IFCPOLYLOOP(#21845,#21846,#21865);
#150595=IFCFACEOUTERBOUND(#150594,.F.);
#150596=IFCFACE(#150595);
#150597=IFCPOLYLOOP(#21846,#21866,#21865);
#150598=IFCFACEOUTERBOUND(#150597,.F.);
#150599=IFCFACE(#150598);
#150600=IFCPOLYLOOP(#21844,#21845,#21864);
#150601=IFCFACEOUTERBOUND(#150600,.F.);
#150602=IFCFACE(#150601);
#150603=IFCPOLYLOOP(#21845,#21865,#21864);
#150604=IFCFACEOUTERBOUND(#150603,.F.);
#150605=IFCFACE(#150604);
#150606=IFCPOLYLOOP(#21846,#21843,#21866);
#150607=IFCFACEOUTERBOUND(#150606,.F.);
#150608=IFCFACE(#150607);
#150609=IFCPOLYLOOP(#21843,#21863,#21866);
#150610=IFCFACEOUTERBOUND(#150609,.F.);
#150611=IFCFACE(#150610);
#150612=IFCPOLYLOOP(#21893,#21876,#21873);
#150613=IFCFACEOUTERBOUND(#150612,.F.);
#150614=IFCFACE(#150613);
#150615=IFCPOLYLOOP(#21893,#21896,#21876);
#150616=IFCFACEOUTERBOUND(#150615,.F.);
#150617=IFCFACE(#150616);
#150618=IFCPOLYLOOP(#21895,#21874,#21875);
#150619=IFCFACEOUTERBOUND(#150618,.F.);
#150620=IFCFACE(#150619);
#150621=IFCPOLYLOOP(#21895,#21894,#21874);
#150622=IFCFACEOUTERBOUND(#150621,.F.);
#150623=IFCFACE(#150622);
#150624=IFCPOLYLOOP(#21894,#21893,#21874);
#150625=IFCFACEOUTERBOUND(#150624,.F.);
#150626=IFCFACE(#150625);
#150627=IFCPOLYLOOP(#21893,#21873,#21874);
#150628=IFCFACEOUTERBOUND(#150627,.F.);
```

```
#150629=IFCFACE((#150628));
#150630=IFCPOLYLOOP((#21896,#21875,#21876));
#150631=IFCFACEOUTERBOUND(#150630,.F.);
#150632=IFCFACE((#150631));
#150633=IFCPOLYLOOP((#21896,#21895,#21875));
#150634=IFCFACEOUTERBOUND(#150633,.F.);
#150635=IFCFACE((#150634));
#150636=IFCPOLYLOOP((#21887,#21892,#21867));
#150637=IFCFACEOUTERBOUND(#150636,.F.);
#150638=IFCFACE((#150637));
#150639=IFCPOLYLOOP((#21892,#21872,#21867));
#150640=IFCFACEOUTERBOUND(#150639,.F.);
#150641=IFCFACE((#150640));
#150642=IFCPOLYLOOP((#21868,#21869,#21888));
#150643=IFCFACEOUTERBOUND(#150642,.F.);
#150644=IFCFACE((#150643));
#150645=IFCPOLYLOOP((#21869,#21889,#21888));
#150646=IFCFACEOUTERBOUND(#150645,.F.);
#150647=IFCFACE((#150646));
#150648=IFCPOLYLOOP((#21867,#21888,#21887));
#150649=IFCFACEOUTERBOUND(#150648,.F.);
#150650=IFCFACE((#150649));
#150651=IFCPOLYLOOP((#21867,#21868,#21888));
#150652=IFCFACEOUTERBOUND(#150651,.F.);
#150653=IFCFACE((#150652));
#150654=IFCPOLYLOOP((#21869,#21890,#21889));
#150655=IFCFACEOUTERBOUND(#150654,.F.);
#150656=IFCFACE((#150655));
#150657=IFCPOLYLOOP((#21869,#21870,#21890));
#150658=IFCFACEOUTERBOUND(#150657,.F.);
#150659=IFCFACE((#150658));
#150660=IFCPOLYLOOP((#21870,#21891,#21890));
#150661=IFCFACEOUTERBOUND(#150660,.F.);
#150662=IFCFACE((#150661));
#150663=IFCPOLYLOOP((#21870,#21871,#21891));
#150664=IFCFACEOUTERBOUND(#150663,.F.);
#150665=IFCFACE((#150664));
#150666=IFCPOLYLOOP((#21871,#21892,#21891));
#150667=IFCFACEOUTERBOUND(#150666,.F.);
#150668=IFCFACE((#150667));
#150669=IFCPOLYLOOP((#21871,#21872,#21892));
#150670=IFCFACEOUTERBOUND(#150669,.F.);
#150671=IFCFACE((#150670));
#150672=IFCPOLYLOOP((#21857,#21858,#21877));
#150673=IFCFACEOUTERBOUND(#150672,.F.);
#150674=IFCFACE((#150673));
#150675=IFCPOLYLOOP((#21858,#21878,#21877));
#150676=IFCFACEOUTERBOUND(#150675,.F.);
#150677=IFCFACE((#150676));
#150678=IFCPOLYLOOP((#21861,#21862,#21881));
#150679=IFCFACEOUTERBOUND(#150678,.F.);
#150680=IFCFACE((#150679));
#150681=IFCPOLYLOOP((#21862,#21882,#21881));
#150682=IFCFACEOUTERBOUND(#150681,.F.);
#150683=IFCFACE((#150682));
#150684=IFCPOLYLOOP((#21881,#21860,#21861));
#150685=IFCFACEOUTERBOUND(#150684,.F.);
#150686=IFCFACE((#150685));
#150687=IFCPOLYLOOP((#21881,#21880,#21860));
#150688=IFCFACEOUTERBOUND(#150687,.F.);
#150689=IFCFACE((#150688));
#150690=IFCPOLYLOOP((#21880,#21859,#21860));
#150691=IFCFACEOUTERBOUND(#150690,.F.);
#150692=IFCFACE((#150691));
#150693=IFCPOLYLOOP((#21880,#21879,#21859));
#150694=IFCFACEOUTERBOUND(#150693,.F.);
#150695=IFCFACE((#150694));
#150696=IFCPOLYLOOP((#21879,#21858,#21859));
#150697=IFCFACEOUTERBOUND(#150696,.F.);
#150698=IFCFACE((#150697));
#150699=IFCPOLYLOOP((#21879,#21878,#21858));
#150700=IFCFACEOUTERBOUND(#150699,.F.);
#150701=IFCFACE((#150700));
#150702=IFCPOLYLOOP((#21877,#21862,#21857));
#150703=IFCFACEOUTERBOUND(#150702,.F.);
#150704=IFCFACE((#150703));
```

```
#150705=IFCPOLYLOOP((#21877,#21882,#21862));
#150706=IFCFACEOUTERBOUND(#150705,.F.);
#150707=IFCFACE((#150706));
#150708=IFCPOLYLOOP((#21863,#21864,#21883));
#150709=IFCFACEOUTERBOUND(#150708,.F.);
#150710=IFCFACE((#150709));
#150711=IFCPOLYLOOP((#21864,#21884,#21883));
#150712=IFCFACEOUTERBOUND(#150711,.F.);
#150713=IFCFACE((#150712));
#150714=IFCPOLYLOOP((#21865,#21866,#21885));
#150715=IFCFACEOUTERBOUND(#150714,.F.);
#150716=IFCFACE((#150715));
#150717=IFCPOLYLOOP((#21866,#21886,#21885));
#150718=IFCFACEOUTERBOUND(#150717,.F.);
#150719=IFCFACE((#150718));
#150720=IFCPOLYLOOP((#21864,#21865,#21884));
#150721=IFCFACEOUTERBOUND(#150720,.F.);
#150722=IFCFACE((#150721));
#150723=IFCPOLYLOOP((#21865,#21885,#21884));
#150724=IFCFACEOUTERBOUND(#150723,.F.);
#150725=IFCFACE((#150724));
#150726=IFCPOLYLOOP((#21866,#21863,#21886));
#150727=IFCFACEOUTERBOUND(#150726,.F.);
#150728=IFCFACE((#150727));
#150729=IFCPOLYLOOP((#21863,#21883,#21886));
#150730=IFCFACEOUTERBOUND(#150729,.F.);
#150731=IFCFACE((#150730));
#150732=IFCPOLYLOOP((#21913,#21896,#21893));
#150733=IFCFACEOUTERBOUND(#150732,.F.);
#150734=IFCFACE((#150733));
#150735=IFCPOLYLOOP((#21913,#21916,#21896));
#150736=IFCFACEOUTERBOUND(#150735,.F.);
#150737=IFCFACE((#150736));
#150738=IFCPOLYLOOP((#21915,#21894,#21895));
#150739=IFCFACEOUTERBOUND(#150738,.F.);
#150740=IFCFACE((#150739));
#150741=IFCPOLYLOOP((#21915,#21914,#21894));
#150742=IFCFACEOUTERBOUND(#150741,.F.);
#150743=IFCFACE((#150742));
#150744=IFCPOLYLOOP((#21914,#21893,#21894));
#150745=IFCFACEOUTERBOUND(#150744,.F.);
#150746=IFCFACE((#150745));
#150747=IFCPOLYLOOP((#21914,#21913,#21893));
#150748=IFCFACEOUTERBOUND(#150747,.F.);
#150749=IFCFACE((#150748));
#150750=IFCPOLYLOOP((#21916,#21895,#21896));
#150751=IFCFACEOUTERBOUND(#150750,.F.);
#150752=IFCFACE((#150751));
#150753=IFCPOLYLOOP((#21916,#21915,#21895));
#150754=IFCFACEOUTERBOUND(#150753,.F.);
#150755=IFCFACE((#150754));
#150756=IFCPOLYLOOP((#21907,#21892,#21887));
#150757=IFCFACEOUTERBOUND(#150756,.F.);
#150758=IFCFACE((#150757));
#150759=IFCPOLYLOOP((#21907,#21912,#21892));
#150760=IFCFACEOUTERBOUND(#150759,.F.);
#150761=IFCFACE((#150760));
#150762=IFCPOLYLOOP((#21888,#21889,#21908));
#150763=IFCFACEOUTERBOUND(#150762,.F.);
#150764=IFCFACE((#150763));
#150765=IFCPOLYLOOP((#21889,#21909,#21908));
#150766=IFCFACEOUTERBOUND(#150765,.F.);
#150767=IFCFACE((#150766));
#150768=IFCPOLYLOOP((#21887,#21888,#21907));
#150769=IFCFACEOUTERBOUND(#150768,.F.);
#150770=IFCFACE((#150769));
#150771=IFCPOLYLOOP((#21888,#21908,#21907));
#150772=IFCFACEOUTERBOUND(#150771,.F.);
#150773=IFCFACE((#150772));
#150774=IFCPOLYLOOP((#21889,#21890,#21909));
#150775=IFCFACEOUTERBOUND(#150774,.F.);
#150776=IFCFACE((#150775));
#150777=IFCPOLYLOOP((#21890,#21910,#21909));
#150778=IFCFACEOUTERBOUND(#150777,.F.);
#150779=IFCFACE((#150778));
#150780=IFCPOLYLOOP((#21890,#21891,#21910));
```

```
#150781=IFCFACEOUTERBOUND(#150780,.F.);
#150782=IFCFACE(#150781);
#150783=IFCPOLYLOOP(#21891,#21911,#21910);
#150784=IFCFACEOUTERBOUND(#150783,.F.);
#150785=IFCFACE(#150784);
#150786=IFCPOLYLOOP(#21891,#21892,#21911);
#150787=IFCFACEOUTERBOUND(#150786,.F.);
#150788=IFCFACE(#150787);
#150789=IFCPOLYLOOP(#21892,#21912,#21911);
#150790=IFCFACEOUTERBOUND(#150789,.F.);
#150791=IFCFACE(#150790);
#150792=IFCPOLYLOOP(#21877,#21898,#21897);
#150793=IFCFACEOUTERBOUND(#150792,.F.);
#150794=IFCFACE(#150793);
#150795=IFCPOLYLOOP(#21877,#21878,#21898);
#150796=IFCFACEOUTERBOUND(#150795,.F.);
#150797=IFCFACE(#150796);
#150798=IFCPOLYLOOP(#21881,#21882,#21901);
#150799=IFCFACEOUTERBOUND(#150798,.F.);
#150800=IFCFACE(#150799);
#150801=IFCPOLYLOOP(#21882,#21902,#21901);
#150802=IFCFACEOUTERBOUND(#150801,.F.);
#150803=IFCFACE(#150802);
#150804=IFCPOLYLOOP(#21901,#21900,#21881);
#150805=IFCFACEOUTERBOUND(#150804,.F.);
#150806=IFCFACE(#150805);
#150807=IFCPOLYLOOP(#21900,#21880,#21881);
#150808=IFCFACEOUTERBOUND(#150807,.F.);
#150809=IFCFACE(#150808);
#150810=IFCPOLYLOOP(#21900,#21899,#21880);
#150811=IFCFACEOUTERBOUND(#150810,.F.);
#150812=IFCFACE(#150811);
#150813=IFCPOLYLOOP(#21899,#21879,#21880);
#150814=IFCFACEOUTERBOUND(#150813,.F.);
#150815=IFCFACE(#150814);
#150816=IFCPOLYLOOP(#21899,#21898,#21879);
#150817=IFCFACEOUTERBOUND(#150816,.F.);
#150818=IFCFACE(#150817);
#150819=IFCPOLYLOOP(#21898,#21878,#21879);
#150820=IFCFACEOUTERBOUND(#150819,.F.);
#150821=IFCFACE(#150820);
#150822=IFCPOLYLOOP(#21897,#21902,#21877);
#150823=IFCFACEOUTERBOUND(#150822,.F.);
#150824=IFCFACE(#150823);
#150825=IFCPOLYLOOP(#21902,#21882,#21877);
#150826=IFCFACEOUTERBOUND(#150825,.F.);
#150827=IFCFACE(#150826);
#150828=IFCPOLYLOOP(#21883,#21884,#21903);
#150829=IFCFACEOUTERBOUND(#150828,.F.);
#150830=IFCFACE(#150829);
#150831=IFCPOLYLOOP(#21884,#21904,#21903);
#150832=IFCFACEOUTERBOUND(#150831,.F.);
#150833=IFCFACE(#150832);
#150834=IFCPOLYLOOP(#21885,#21886,#21905);
#150835=IFCFACEOUTERBOUND(#150834,.F.);
#150836=IFCFACE(#150835);
#150837=IFCPOLYLOOP(#21886,#21906,#21905);
#150838=IFCFACEOUTERBOUND(#150837,.F.);
#150839=IFCFACE(#150838);
#150840=IFCPOLYLOOP(#21884,#21885,#21904);
#150841=IFCFACEOUTERBOUND(#150840,.F.);
#150842=IFCFACE(#150841);
#150843=IFCPOLYLOOP(#21885,#21905,#21904);
#150844=IFCFACEOUTERBOUND(#150843,.F.);
#150845=IFCFACE(#150844);
#150846=IFCPOLYLOOP(#21886,#21903,#21906);
#150847=IFCFACEOUTERBOUND(#150846,.F.);
#150848=IFCFACE(#150847);
#150849=IFCPOLYLOOP(#21886,#21883,#21903);
#150850=IFCFACEOUTERBOUND(#150849,.F.);
#150851=IFCFACE(#150850);
#150852=IFCPOLYLOOP(#21933,#21916,#21913);
#150853=IFCFACEOUTERBOUND(#150852,.F.);
#150854=IFCFACE(#150853);
#150855=IFCPOLYLOOP(#21933,#21936,#21916);
#150856=IFCFACEOUTERBOUND(#150855,.F.);
```

```
#150857=IFCFACE((#150856));
#150858=IFCPOLYLOOP((#21935,#21914,#21915));
#150859=IFCFACEOUTERBOUND(#150858,.F.);
#150860=IFCFACE((#150859));
#150861=IFCPOLYLOOP((#21935,#21934,#21914));
#150862=IFCFACEOUTERBOUND(#150861,.F.);
#150863=IFCFACE((#150862));
#150864=IFCPOLYLOOP((#21934,#21913,#21914));
#150865=IFCFACEOUTERBOUND(#150864,.F.);
#150866=IFCFACE((#150865));
#150867=IFCPOLYLOOP((#21934,#21933,#21913));
#150868=IFCFACEOUTERBOUND(#150867,.F.);
#150869=IFCFACE((#150868));
#150870=IFCPOLYLOOP((#21936,#21915,#21916));
#150871=IFCFACEOUTERBOUND(#150870,.F.);
#150872=IFCFACE((#150871));
#150873=IFCPOLYLOOP((#21936,#21935,#21915));
#150874=IFCFACEOUTERBOUND(#150873,.F.);
#150875=IFCFACE((#150874));
#150876=IFCPOLYLOOP((#21927,#21912,#21907));
#150877=IFCFACEOUTERBOUND(#150876,.F.);
#150878=IFCFACE((#150877));
#150879=IFCPOLYLOOP((#21927,#21932,#21912));
#150880=IFCFACEOUTERBOUND(#150879,.F.);
#150881=IFCFACE((#150880));
#150882=IFCPOLYLOOP((#21908,#21909,#21928));
#150883=IFCFACEOUTERBOUND(#150882,.F.);
#150884=IFCFACE((#150883));
#150885=IFCPOLYLOOP((#21909,#21929,#21928));
#150886=IFCFACEOUTERBOUND(#150885,.F.);
#150887=IFCFACE((#150886));
#150888=IFCPOLYLOOP((#21907,#21908,#21927));
#150889=IFCFACEOUTERBOUND(#150888,.F.);
#150890=IFCFACE((#150889));
#150891=IFCPOLYLOOP((#21908,#21928,#21927));
#150892=IFCFACEOUTERBOUND(#150891,.F.);
#150893=IFCFACE((#150892));
#150894=IFCPOLYLOOP((#21909,#21910,#21929));
#150895=IFCFACEOUTERBOUND(#150894,.F.);
#150896=IFCFACE((#150895));
#150897=IFCPOLYLOOP((#21910,#21930,#21929));
#150898=IFCFACEOUTERBOUND(#150897,.F.);
#150899=IFCFACE((#150898));
#150900=IFCPOLYLOOP((#21910,#21911,#21930));
#150901=IFCFACEOUTERBOUND(#150900,.F.);
#150902=IFCFACE((#150901));
#150903=IFCPOLYLOOP((#21911,#21931,#21930));
#150904=IFCFACEOUTERBOUND(#150903,.F.);
#150905=IFCFACE((#150904));
#150906=IFCPOLYLOOP((#21911,#21912,#21931));
#150907=IFCFACEOUTERBOUND(#150906,.F.);
#150908=IFCFACE((#150907));
#150909=IFCPOLYLOOP((#21912,#21932,#21931));
#150910=IFCFACEOUTERBOUND(#150909,.F.);
#150911=IFCFACE((#150910));
#150912=IFCPOLYLOOP((#21897,#21898,#21917));
#150913=IFCFACEOUTERBOUND(#150912,.F.);
#150914=IFCFACE((#150913));
#150915=IFCPOLYLOOP((#21898,#21918,#21917));
#150916=IFCFACEOUTERBOUND(#150915,.F.);
#150917=IFCFACE((#150916));
#150918=IFCPOLYLOOP((#21901,#21902,#21921));
#150919=IFCFACEOUTERBOUND(#150918,.F.);
#150920=IFCFACE((#150919));
#150921=IFCPOLYLOOP((#21902,#21922,#21921));
#150922=IFCFACEOUTERBOUND(#150921,.F.);
#150923=IFCFACE((#150922));
#150924=IFCPOLYLOOP((#21921,#21900,#21901));
#150925=IFCFACEOUTERBOUND(#150924,.F.);
#150926=IFCFACE((#150925));
#150927=IFCPOLYLOOP((#21921,#21920,#21900));
#150928=IFCFACEOUTERBOUND(#150927,.F.);
#150929=IFCFACE((#150928));
#150930=IFCPOLYLOOP((#21920,#21899,#21900));
#150931=IFCFACEOUTERBOUND(#150930,.F.);
#150932=IFCFACE((#150931));
```

```
#150933=IFCPOLYLOOP((#21920,#21919,#21899));
#150934=IFCFACEOUTERBOUND(#150933,.F.);
#150935=IFCFACE((#150934));
#150936=IFCPOLYLOOP((#21919,#21898,#21899));
#150937=IFCFACEOUTERBOUND(#150936,.F.);
#150938=IFCFACE((#150937));
#150939=IFCPOLYLOOP((#21919,#21918,#21898));
#150940=IFCFACEOUTERBOUND(#150939,.F.);
#150941=IFCFACE((#150940));
#150942=IFCPOLYLOOP((#21917,#21902,#21897));
#150943=IFCFACEOUTERBOUND(#150942,.F.);
#150944=IFCFACE((#150943));
#150945=IFCPOLYLOOP((#21917,#21922,#21902));
#150946=IFCFACEOUTERBOUND(#150945,.F.);
#150947=IFCFACE((#150946));
#150948=IFCPOLYLOOP((#21903,#21904,#21923));
#150949=IFCFACEOUTERBOUND(#150948,.F.);
#150950=IFCFACE((#150949));
#150951=IFCPOLYLOOP((#21904,#21924,#21923));
#150952=IFCFACEOUTERBOUND(#150951,.F.);
#150953=IFCFACE((#150952));
#150954=IFCPOLYLOOP((#21905,#21906,#21925));
#150955=IFCFACEOUTERBOUND(#150954,.F.);
#150956=IFCFACE((#150955));
#150957=IFCPOLYLOOP((#21906,#21926,#21925));
#150958=IFCFACEOUTERBOUND(#150957,.F.);
#150959=IFCFACE((#150958));
#150960=IFCPOLYLOOP((#21904,#21905,#21924));
#150961=IFCFACEOUTERBOUND(#150960,.F.);
#150962=IFCFACE((#150961));
#150963=IFCPOLYLOOP((#21905,#21925,#21924));
#150964=IFCFACEOUTERBOUND(#150963,.F.);
#150965=IFCFACE((#150964));
#150966=IFCPOLYLOOP((#21906,#21903,#21926));
#150967=IFCFACEOUTERBOUND(#150966,.F.);
#150968=IFCFACE((#150967));
#150969=IFCPOLYLOOP((#21903,#21923,#21926));
#150970=IFCFACEOUTERBOUND(#150969,.F.);
#150971=IFCFACE((#150970));
#150972=IFCPOLYLOOP((#21953,#21936,#21933));
#150973=IFCFACEOUTERBOUND(#150972,.F.);
#150974=IFCFACE((#150973));
#150975=IFCPOLYLOOP((#21953,#21956,#21936));
#150976=IFCFACEOUTERBOUND(#150975,.F.);
#150977=IFCFACE((#150976));
#150978=IFCPOLYLOOP((#21955,#21934,#21935));
#150979=IFCFACEOUTERBOUND(#150978,.F.);
#150980=IFCFACE((#150979));
#150981=IFCPOLYLOOP((#21955,#21954,#21934));
#150982=IFCFACEOUTERBOUND(#150981,.F.);
#150983=IFCFACE((#150982));
#150984=IFCPOLYLOOP((#21954,#21933,#21934));
#150985=IFCFACEOUTERBOUND(#150984,.F.);
#150986=IFCFACE((#150985));
#150987=IFCPOLYLOOP((#21954,#21953,#21933));
#150988=IFCFACEOUTERBOUND(#150987,.F.);
#150989=IFCFACE((#150988));
#150990=IFCPOLYLOOP((#21956,#21935,#21936));
#150991=IFCFACEOUTERBOUND(#150990,.F.);
#150992=IFCFACE((#150991));
#150993=IFCPOLYLOOP((#21956,#21955,#21935));
#150994=IFCFACEOUTERBOUND(#150993,.F.);
#150995=IFCFACE((#150994));
#150996=IFCPOLYLOOP((#21947,#21932,#21927));
#150997=IFCFACEOUTERBOUND(#150996,.F.);
#150998=IFCFACE((#150997));
#150999=IFCPOLYLOOP((#21947,#21952,#21932));
#151000=IFCFACEOUTERBOUND(#150999,.F.);
#151001=IFCFACE((#151000));
#151002=IFCPOLYLOOP((#21949,#21928,#21929));
#151003=IFCFACEOUTERBOUND(#151002,.F.);
#151004=IFCFACE((#151003));
#151005=IFCPOLYLOOP((#21949,#21948,#21928));
#151006=IFCFACEOUTERBOUND(#151005,.F.);
#151007=IFCFACE((#151006));
#151008=IFCPOLYLOOP((#21927,#21928,#21947));
```

```
#151009=IFCFACEOUTERBOUND(#151008,.F.);
#151010=IFCFACE(#151009);
#151011=IFCPOLYLOOP(#21928,#21948,#21947);
#151012=IFCFACEOUTERBOUND(#151011,.F.);
#151013=IFCFACE(#151012);
#151014=IFCPOLYLOOP(#21929,#21930,#21949);
#151015=IFCFACEOUTERBOUND(#151014,.F.);
#151016=IFCFACE(#151015);
#151017=IFCPOLYLOOP(#21930,#21950,#21949);
#151018=IFCFACEOUTERBOUND(#151017,.F.);
#151019=IFCFACE(#151018);
#151020=IFCPOLYLOOP(#21930,#21931,#21950);
#151021=IFCFACEOUTERBOUND(#151020,.F.);
#151022=IFCFACE(#151021);
#151023=IFCPOLYLOOP(#21931,#21951,#21950);
#151024=IFCFACEOUTERBOUND(#151023,.F.);
#151025=IFCFACE(#151024);
#151026=IFCPOLYLOOP(#21931,#21932,#21951);
#151027=IFCFACEOUTERBOUND(#151026,.F.);
#151028=IFCFACE(#151027);
#151029=IFCPOLYLOOP(#21932,#21952,#21951);
#151030=IFCFACEOUTERBOUND(#151029,.F.);
#151031=IFCFACE(#151030);
#151032=IFCPOLYLOOP(#21917,#21918,#21937);
#151033=IFCFACEOUTERBOUND(#151032,.F.);
#151034=IFCFACE(#151033);
#151035=IFCPOLYLOOP(#21918,#21938,#21937);
#151036=IFCFACEOUTERBOUND(#151035,.F.);
#151037=IFCFACE(#151036);
#151038=IFCPOLYLOOP(#21921,#21922,#21941);
#151039=IFCFACEOUTERBOUND(#151038,.F.);
#151040=IFCFACE(#151039);
#151041=IFCPOLYLOOP(#21922,#21942,#21941);
#151042=IFCFACEOUTERBOUND(#151041,.F.);
#151043=IFCFACE(#151042);
#151044=IFCPOLYLOOP(#21941,#21920,#21921);
#151045=IFCFACEOUTERBOUND(#151044,.F.);
#151046=IFCFACE(#151045);
#151047=IFCPOLYLOOP(#21941,#21940,#21920);
#151048=IFCFACEOUTERBOUND(#151047,.F.);
#151049=IFCFACE(#151048);
#151050=IFCPOLYLOOP(#21940,#21919,#21920);
#151051=IFCFACEOUTERBOUND(#151050,.F.);
#151052=IFCFACE(#151051);
#151053=IFCPOLYLOOP(#21940,#21939,#21919);
#151054=IFCFACEOUTERBOUND(#151053,.F.);
#151055=IFCFACE(#151054);
#151056=IFCPOLYLOOP(#21939,#21918,#21919);
#151057=IFCFACEOUTERBOUND(#151056,.F.);
#151058=IFCFACE(#151057);
#151059=IFCPOLYLOOP(#21939,#21938,#21918);
#151060=IFCFACEOUTERBOUND(#151059,.F.);
#151061=IFCFACE(#151060);
#151062=IFCPOLYLOOP(#21937,#21922,#21917);
#151063=IFCFACEOUTERBOUND(#151062,.F.);
#151064=IFCFACE(#151063);
#151065=IFCPOLYLOOP(#21937,#21942,#21922);
#151066=IFCFACEOUTERBOUND(#151065,.F.);
#151067=IFCFACE(#151066);
#151068=IFCPOLYLOOP(#21923,#21924,#21943);
#151069=IFCFACEOUTERBOUND(#151068,.F.);
#151070=IFCFACE(#151069);
#151071=IFCPOLYLOOP(#21924,#21944,#21943);
#151072=IFCFACEOUTERBOUND(#151071,.F.);
#151073=IFCFACE(#151072);
#151074=IFCPOLYLOOP(#21925,#21926,#21945);
#151075=IFCFACEOUTERBOUND(#151074,.F.);
#151076=IFCFACE(#151075);
#151077=IFCPOLYLOOP(#21926,#21946,#21945);
#151078=IFCFACEOUTERBOUND(#151077,.F.);
#151079=IFCFACE(#151078);
#151080=IFCPOLYLOOP(#21924,#21925,#21944);
#151081=IFCFACEOUTERBOUND(#151080,.F.);
#151082=IFCFACE(#151081);
#151083=IFCPOLYLOOP(#21925,#21945,#21944);
#151084=IFCFACEOUTERBOUND(#151083,.F.);
```



```
#151085=IFCFACE((#151084));
#151086=IFCPOLYLOOP((#21926,#21923,#21946));
#151087=IFCFACEOUTERBOUND(#151086,.F.);
#151088=IFCFACE((#151087));
#151089=IFCPOLYLOOP((#21923,#21943,#21946));
#151090=IFCFACEOUTERBOUND(#151089,.F.);
#151091=IFCFACE((#151090));
#151092=IFCPOLYLOOP((#21973,#21956,#21953));
#151093=IFCFACEOUTERBOUND(#151092,.F.);
#151094=IFCFACE((#151093));
#151095=IFCPOLYLOOP((#21973,#21976,#21956));
#151096=IFCFACEOUTERBOUND(#151095,.F.);
#151097=IFCFACE((#151096));
#151098=IFCPOLYLOOP((#21975,#21954,#21955));
#151099=IFCFACEOUTERBOUND(#151098,.F.);
#151100=IFCFACE((#151099));
#151101=IFCPOLYLOOP((#21975,#21974,#21954));
#151102=IFCFACEOUTERBOUND(#151101,.F.);
#151103=IFCFACE((#151102));
#151104=IFCPOLYLOOP((#21974,#21953,#21954));
#151105=IFCFACEOUTERBOUND(#151104,.F.);
#151106=IFCFACE((#151105));
#151107=IFCPOLYLOOP((#21974,#21973,#21953));
#151108=IFCFACEOUTERBOUND(#151107,.F.);
#151109=IFCFACE((#151108));
#151110=IFCPOLYLOOP((#21976,#21955,#21956));
#151111=IFCFACEOUTERBOUND(#151110,.F.);
#151112=IFCFACE((#151111));
#151113=IFCPOLYLOOP((#21976,#21975,#21955));
#151114=IFCFACEOUTERBOUND(#151113,.F.);
#151115=IFCFACE((#151114));
#151116=IFCPOLYLOOP((#21967,#21952,#21947));
#151117=IFCFACEOUTERBOUND(#151116,.F.);
#151118=IFCFACE((#151117));
#151119=IFCPOLYLOOP((#21967,#21972,#21952));
#151120=IFCFACEOUTERBOUND(#151119,.F.);
#151121=IFCFACE((#151120));
#151122=IFCPOLYLOOP((#21969,#21948,#21949));
#151123=IFCFACEOUTERBOUND(#151122,.F.);
#151124=IFCFACE((#151123));
#151125=IFCPOLYLOOP((#21969,#21968,#21948));
#151126=IFCFACEOUTERBOUND(#151125,.F.);
#151127=IFCFACE((#151126));
#151128=IFCPOLYLOOP((#21947,#21948,#21967));
#151129=IFCFACEOUTERBOUND(#151128,.F.);
#151130=IFCFACE((#151129));
#151131=IFCPOLYLOOP((#21948,#21968,#21967));
#151132=IFCFACEOUTERBOUND(#151131,.F.);
#151133=IFCFACE((#151132));
#151134=IFCPOLYLOOP((#21949,#21950,#21969));
#151135=IFCFACEOUTERBOUND(#151134,.F.);
#151136=IFCFACE((#151135));
#151137=IFCPOLYLOOP((#21950,#21970,#21969));
#151138=IFCFACEOUTERBOUND(#151137,.F.);
#151139=IFCFACE((#151138));
#151140=IFCPOLYLOOP((#21950,#21951,#21970));
#151141=IFCFACEOUTERBOUND(#151140,.F.);
#151142=IFCFACE((#151141));
#151143=IFCPOLYLOOP((#21951,#21971,#21970));
#151144=IFCFACEOUTERBOUND(#151143,.F.);
#151145=IFCFACE((#151144));
#151146=IFCPOLYLOOP((#21951,#21952,#21971));
#151147=IFCFACEOUTERBOUND(#151146,.F.);
#151148=IFCFACE((#151147));
#151149=IFCPOLYLOOP((#21952,#21972,#21971));
#151150=IFCFACEOUTERBOUND(#151149,.F.);
#151151=IFCFACE((#151150));
#151152=IFCPOLYLOOP((#21937,#21938,#21957));
#151153=IFCFACEOUTERBOUND(#151152,.F.);
#151154=IFCFACE((#151153));
#151155=IFCPOLYLOOP((#21938,#21958,#21957));
#151156=IFCFACEOUTERBOUND(#151155,.F.);
#151157=IFCFACE((#151156));
#151158=IFCPOLYLOOP((#21941,#21942,#21961));
#151159=IFCFACEOUTERBOUND(#151158,.F.);
#151160=IFCFACE((#151159));
```

```
#151161=IFCPOLYLOOP((#21942,#21962,#21961));
#151162=IFCFACEOUTERBOUND(#151161,.F.);
#151163=IFCFACE((#151162));
#151164=IFCPOLYLOOP((#21961,#21940,#21941));
#151165=IFCFACEOUTERBOUND(#151164,.F.);
#151166=IFCFACE((#151165));
#151167=IFCPOLYLOOP((#21961,#21960,#21940));
#151168=IFCFACEOUTERBOUND(#151167,.F.);
#151169=IFCFACE((#151168));
#151170=IFCPOLYLOOP((#21960,#21939,#21940));
#151171=IFCFACEOUTERBOUND(#151170,.F.);
#151172=IFCFACE((#151171));
#151173=IFCPOLYLOOP((#21960,#21959,#21939));
#151174=IFCFACEOUTERBOUND(#151173,.F.);
#151175=IFCFACE((#151174));
#151176=IFCPOLYLOOP((#21959,#21938,#21939));
#151177=IFCFACEOUTERBOUND(#151176,.F.);
#151178=IFCFACE((#151177));
#151179=IFCPOLYLOOP((#21959,#21958,#21938));
#151180=IFCFACEOUTERBOUND(#151179,.F.);
#151181=IFCFACE((#151180));
#151182=IFCPOLYLOOP((#21957,#21942,#21937));
#151183=IFCFACEOUTERBOUND(#151182,.F.);
#151184=IFCFACE((#151183));
#151185=IFCPOLYLOOP((#21957,#21962,#21942));
#151186=IFCFACEOUTERBOUND(#151185,.F.);
#151187=IFCFACE((#151186));
#151188=IFCPOLYLOOP((#21943,#21944,#21963));
#151189=IFCFACEOUTERBOUND(#151188,.F.);
#151190=IFCFACE((#151189));
#151191=IFCPOLYLOOP((#21944,#21964,#21963));
#151192=IFCFACEOUTERBOUND(#151191,.F.);
#151193=IFCFACE((#151192));
#151194=IFCPOLYLOOP((#21945,#21946,#21965));
#151195=IFCFACEOUTERBOUND(#151194,.F.);
#151196=IFCFACE((#151195));
#151197=IFCPOLYLOOP((#21946,#21966,#21965));
#151198=IFCFACEOUTERBOUND(#151197,.F.);
#151199=IFCFACE((#151198));
#151200=IFCPOLYLOOP((#21944,#21945,#21964));
#151201=IFCFACEOUTERBOUND(#151200,.F.);
#151202=IFCFACE((#151201));
#151203=IFCPOLYLOOP((#21945,#21965,#21964));
#151204=IFCFACEOUTERBOUND(#151203,.F.);
#151205=IFCFACE((#151204));
#151206=IFCPOLYLOOP((#21946,#21943,#21966));
#151207=IFCFACEOUTERBOUND(#151206,.F.);
#151208=IFCFACE((#151207));
#151209=IFCPOLYLOOP((#21943,#21963,#21966));
#151210=IFCFACEOUTERBOUND(#151209,.F.);
#151211=IFCFACE((#151210));
#151212=IFCPOLYLOOP((#21993,#21976,#21973));
#151213=IFCFACEOUTERBOUND(#151212,.F.);
#151214=IFCFACE((#151213));
#151215=IFCPOLYLOOP((#21993,#21996,#21976));
#151216=IFCFACEOUTERBOUND(#151215,.F.);
#151217=IFCFACE((#151216));
#151218=IFCPOLYLOOP((#21995,#21974,#21975));
#151219=IFCFACEOUTERBOUND(#151218,.F.);
#151220=IFCFACE((#151219));
#151221=IFCPOLYLOOP((#21995,#21994,#21974));
#151222=IFCFACEOUTERBOUND(#151221,.F.);
#151223=IFCFACE((#151222));
#151224=IFCPOLYLOOP((#21994,#21973,#21974));
#151225=IFCFACEOUTERBOUND(#151224,.F.);
#151226=IFCFACE((#151225));
#151227=IFCPOLYLOOP((#21994,#21993,#21973));
#151228=IFCFACEOUTERBOUND(#151227,.F.);
#151229=IFCFACE((#151228));
#151230=IFCPOLYLOOP((#21996,#21975,#21976));
#151231=IFCFACEOUTERBOUND(#151230,.F.);
#151232=IFCFACE((#151231));
#151233=IFCPOLYLOOP((#21996,#21995,#21975));
#151234=IFCFACEOUTERBOUND(#151233,.F.);
#151235=IFCFACE((#151234));
#151236=IFCPOLYLOOP((#21987,#21972,#21967));
```

```
#151237=IFCFACEOUTERBOUND(#151236,.F.);
#151238=IFCFACE(#151237);
#151239=IFCPOLYLOOP(#21987,#21992,#21972);
#151240=IFCFACEOUTERBOUND(#151239,.F.);
#151241=IFCFACE(#151240);
#151242=IFCPOLYLOOP(#21989,#21968,#21969);
#151243=IFCFACEOUTERBOUND(#151242,.F.);
#151244=IFCFACE(#151243);
#151245=IFCPOLYLOOP(#21989,#21988,#21968);
#151246=IFCFACEOUTERBOUND(#151245,.F.);
#151247=IFCFACE(#151246);
#151248=IFCPOLYLOOP(#21967,#21968,#21987);
#151249=IFCFACEOUTERBOUND(#151248,.F.);
#151250=IFCFACE(#151249);
#151251=IFCPOLYLOOP(#21968,#21988,#21987);
#151252=IFCFACEOUTERBOUND(#151251,.F.);
#151253=IFCFACE(#151252);
#151254=IFCPOLYLOOP(#21969,#21970,#21989);
#151255=IFCFACEOUTERBOUND(#151254,.F.);
#151256=IFCFACE(#151255);
#151257=IFCPOLYLOOP(#21970,#21990,#21989);
#151258=IFCFACEOUTERBOUND(#151257,.F.);
#151259=IFCFACE(#151258);
#151260=IFCPOLYLOOP(#21970,#21971,#21990);
#151261=IFCFACEOUTERBOUND(#151260,.F.);
#151262=IFCFACE(#151261);
#151263=IFCPOLYLOOP(#21971,#21991,#21990);
#151264=IFCFACEOUTERBOUND(#151263,.F.);
#151265=IFCFACE(#151264);
#151266=IFCPOLYLOOP(#21971,#21972,#21991);
#151267=IFCFACEOUTERBOUND(#151266,.F.);
#151268=IFCFACE(#151267);
#151269=IFCPOLYLOOP(#21972,#21992,#21991);
#151270=IFCFACEOUTERBOUND(#151269,.F.);
#151271=IFCFACE(#151270);
#151272=IFCPOLYLOOP(#21957,#21958,#21977);
#151273=IFCFACEOUTERBOUND(#151272,.F.);
#151274=IFCFACE(#151273);
#151275=IFCPOLYLOOP(#21958,#21978,#21977);
#151276=IFCFACEOUTERBOUND(#151275,.F.);
#151277=IFCFACE(#151276);
#151278=IFCPOLYLOOP(#21961,#21962,#21981);
#151279=IFCFACEOUTERBOUND(#151278,.F.);
#151280=IFCFACE(#151279);
#151281=IFCPOLYLOOP(#21962,#21982,#21981);
#151282=IFCFACEOUTERBOUND(#151281,.F.);
#151283=IFCFACE(#151282);
#151284=IFCPOLYLOOP(#21981,#21960,#21961);
#151285=IFCFACEOUTERBOUND(#151284,.F.);
#151286=IFCFACE(#151285);
#151287=IFCPOLYLOOP(#21981,#21980,#21960);
#151288=IFCFACEOUTERBOUND(#151287,.F.);
#151289=IFCFACE(#151288);
#151290=IFCPOLYLOOP(#21980,#21959,#21960);
#151291=IFCFACEOUTERBOUND(#151290,.F.);
#151292=IFCFACE(#151291);
#151293=IFCPOLYLOOP(#21980,#21979,#21959);
#151294=IFCFACEOUTERBOUND(#151293,.F.);
#151295=IFCFACE(#151294);
#151296=IFCPOLYLOOP(#21979,#21958,#21959);
#151297=IFCFACEOUTERBOUND(#151296,.F.);
#151298=IFCFACE(#151297);
#151299=IFCPOLYLOOP(#21979,#21978,#21958);
#151300=IFCFACEOUTERBOUND(#151299,.F.);
#151301=IFCFACE(#151300);
#151302=IFCPOLYLOOP(#21977,#21962,#21957);
#151303=IFCFACEOUTERBOUND(#151302,.F.);
#151304=IFCFACE(#151303);
#151305=IFCPOLYLOOP(#21977,#21982,#21962);
#151306=IFCFACEOUTERBOUND(#151305,.F.);
#151307=IFCFACE(#151306);
#151308=IFCPOLYLOOP(#21963,#21964,#21983);
#151309=IFCFACEOUTERBOUND(#151308,.F.);
#151310=IFCFACE(#151309);
#151311=IFCPOLYLOOP(#21964,#21984,#21983);
#151312=IFCFACEOUTERBOUND(#151311,.F.);
```

```
#151313=IFCFACE((#151312));
#151314=IFCPOLYLOOP((#21965,#21966,#21985));
#151315=IFCFACEOUTERBOUND(#151314,.F.);
#151316=IFCFACE((#151315));
#151317=IFCPOLYLOOP((#21966,#21986,#21985));
#151318=IFCFACEOUTERBOUND(#151317,.F.);
#151319=IFCFACE((#151318));
#151320=IFCPOLYLOOP((#21964,#21965,#21984));
#151321=IFCFACEOUTERBOUND(#151320,.F.);
#151322=IFCFACE((#151321));
#151323=IFCPOLYLOOP((#21965,#21985,#21984));
#151324=IFCFACEOUTERBOUND(#151323,.F.);
#151325=IFCFACE((#151324));
#151326=IFCPOLYLOOP((#21966,#21963,#21986));
#151327=IFCFACEOUTERBOUND(#151326,.F.);
#151328=IFCFACE((#151327));
#151329=IFCPOLYLOOP((#21963,#21983,#21986));
#151330=IFCFACEOUTERBOUND(#151329,.F.);
#151331=IFCFACE((#151330));
#151332=IFCPOLYLOOP((#22013,#21996,#21993));
#151333=IFCFACEOUTERBOUND(#151332,.F.);
#151334=IFCFACE((#151333));
#151335=IFCPOLYLOOP((#22013,#22016,#21996));
#151336=IFCFACEOUTERBOUND(#151335,.F.);
#151337=IFCFACE((#151336));
#151338=IFCPOLYLOOP((#22015,#21994,#21995));
#151339=IFCFACEOUTERBOUND(#151338,.F.);
#151340=IFCFACE((#151339));
#151341=IFCPOLYLOOP((#22015,#22014,#21994));
#151342=IFCFACEOUTERBOUND(#151341,.F.);
#151343=IFCFACE((#151342));
#151344=IFCPOLYLOOP((#22014,#21993,#21994));
#151345=IFCFACEOUTERBOUND(#151344,.F.);
#151346=IFCFACE((#151345));
#151347=IFCPOLYLOOP((#22014,#22013,#21993));
#151348=IFCFACEOUTERBOUND(#151347,.F.);
#151349=IFCFACE((#151348));
#151350=IFCPOLYLOOP((#22016,#21995,#21996));
#151351=IFCFACEOUTERBOUND(#151350,.F.);
#151352=IFCFACE((#151351));
#151353=IFCPOLYLOOP((#22016,#22015,#21995));
#151354=IFCFACEOUTERBOUND(#151353,.F.);
#151355=IFCFACE((#151354));
#151356=IFCPOLYLOOP((#22007,#21992,#21987));
#151357=IFCFACEOUTERBOUND(#151356,.F.);
#151358=IFCFACE((#151357));
#151359=IFCPOLYLOOP((#22007,#22012,#21992));
#151360=IFCFACEOUTERBOUND(#151359,.F.);
#151361=IFCFACE((#151360));
#151362=IFCPOLYLOOP((#22009,#21988,#21989));
#151363=IFCFACEOUTERBOUND(#151362,.F.);
#151364=IFCFACE((#151363));
#151365=IFCPOLYLOOP((#22009,#22008,#21988));
#151366=IFCFACEOUTERBOUND(#151365,.F.);
#151367=IFCFACE((#151366));
#151368=IFCPOLYLOOP((#21987,#21988,#22007));
#151369=IFCFACEOUTERBOUND(#151368,.F.);
#151370=IFCFACE((#151369));
#151371=IFCPOLYLOOP((#21988,#22008,#22007));
#151372=IFCFACEOUTERBOUND(#151371,.F.);
#151373=IFCFACE((#151372));
#151374=IFCPOLYLOOP((#21989,#21990,#22009));
#151375=IFCFACEOUTERBOUND(#151374,.F.);
#151376=IFCFACE((#151375));
#151377=IFCPOLYLOOP((#21990,#22010,#22009));
#151378=IFCFACEOUTERBOUND(#151377,.F.);
#151379=IFCFACE((#151378));
#151380=IFCPOLYLOOP((#21990,#21991,#22010));
#151381=IFCFACEOUTERBOUND(#151380,.F.);
#151382=IFCFACE((#151381));
#151383=IFCPOLYLOOP((#21991,#22011,#22010));
#151384=IFCFACEOUTERBOUND(#151383,.F.);
#151385=IFCFACE((#151384));
#151386=IFCPOLYLOOP((#21991,#21992,#22011));
#151387=IFCFACEOUTERBOUND(#151386,.F.);
#151388=IFCFACE((#151387));
```

```
#151389=IFCPOLYLOOP((#21992,#22012,#22011));
#151390=IFCFACEOUTERBOUND(#151389,.F.);
#151391=IFCFACE((#151390));
#151392=IFCPOLYLOOP((#21977,#21978,#21997));
#151393=IFCFACEOUTERBOUND(#151392,.F.);
#151394=IFCFACE((#151393));
#151395=IFCPOLYLOOP((#21978,#21998,#21997));
#151396=IFCFACEOUTERBOUND(#151395,.F.);
#151397=IFCFACE((#151396));
#151398=IFCPOLYLOOP((#21981,#21982,#22001));
#151399=IFCFACEOUTERBOUND(#151398,.F.);
#151400=IFCFACE((#151399));
#151401=IFCPOLYLOOP((#21982,#22002,#22001));
#151402=IFCFACEOUTERBOUND(#151401,.F.);
#151403=IFCFACE((#151402));
#151404=IFCPOLYLOOP((#22001,#21980,#21981));
#151405=IFCFACEOUTERBOUND(#151404,.F.);
#151406=IFCFACE((#151405));
#151407=IFCPOLYLOOP((#22001,#22000,#21980));
#151408=IFCFACEOUTERBOUND(#151407,.F.);
#151409=IFCFACE((#151408));
#151410=IFCPOLYLOOP((#22000,#21979,#21980));
#151411=IFCFACEOUTERBOUND(#151410,.F.);
#151412=IFCFACE((#151411));
#151413=IFCPOLYLOOP((#22000,#21999,#21979));
#151414=IFCFACEOUTERBOUND(#151413,.F.);
#151415=IFCFACE((#151414));
#151416=IFCPOLYLOOP((#21999,#21978,#21979));
#151417=IFCFACEOUTERBOUND(#151416,.F.);
#151418=IFCFACE((#151417));
#151419=IFCPOLYLOOP((#21999,#21998,#21978));
#151420=IFCFACEOUTERBOUND(#151419,.F.);
#151421=IFCFACE((#151420));
#151422=IFCPOLYLOOP((#21997,#21982,#21977));
#151423=IFCFACEOUTERBOUND(#151422,.F.);
#151424=IFCFACE((#151423));
#151425=IFCPOLYLOOP((#21997,#22002,#21982));
#151426=IFCFACEOUTERBOUND(#151425,.F.);
#151427=IFCFACE((#151426));
#151428=IFCPOLYLOOP((#21983,#21984,#22003));
#151429=IFCFACEOUTERBOUND(#151428,.F.);
#151430=IFCFACE((#151429));
#151431=IFCPOLYLOOP((#21984,#22004,#22003));
#151432=IFCFACEOUTERBOUND(#151431,.F.);
#151433=IFCFACE((#151432));
#151434=IFCPOLYLOOP((#21985,#21986,#22005));
#151435=IFCFACEOUTERBOUND(#151434,.F.);
#151436=IFCFACE((#151435));
#151437=IFCPOLYLOOP((#21986,#22006,#22005));
#151438=IFCFACEOUTERBOUND(#151437,.F.);
#151439=IFCFACE((#151438));
#151440=IFCPOLYLOOP((#21984,#21985,#22004));
#151441=IFCFACEOUTERBOUND(#151440,.F.);
#151442=IFCFACE((#151441));
#151443=IFCPOLYLOOP((#21985,#22005,#22004));
#151444=IFCFACEOUTERBOUND(#151443,.F.);
#151445=IFCFACE((#151444));
#151446=IFCPOLYLOOP((#21986,#21983,#22006));
#151447=IFCFACEOUTERBOUND(#151446,.F.);
#151448=IFCFACE((#151447));
#151449=IFCPOLYLOOP((#21983,#22003,#22006));
#151450=IFCFACEOUTERBOUND(#151449,.F.);
#151451=IFCFACE((#151450));
#151452=IFCPOLYLOOP((#22033,#22016,#22013));
#151453=IFCFACEOUTERBOUND(#151452,.F.);
#151454=IFCFACE((#151453));
#151455=IFCPOLYLOOP((#22033,#22036,#22016));
#151456=IFCFACEOUTERBOUND(#151455,.F.);
#151457=IFCFACE((#151456));
#151458=IFCPOLYLOOP((#22035,#22014,#22015));
#151459=IFCFACEOUTERBOUND(#151458,.F.);
#151460=IFCFACE((#151459));
#151461=IFCPOLYLOOP((#22035,#22034,#22014));
#151462=IFCFACEOUTERBOUND(#151461,.F.);
#151463=IFCFACE((#151462));
#151464=IFCPOLYLOOP((#22034,#22013,#22014));
```

```
#151465=IFCFACEOUTERBOUND(#151464,.F.);
#151466=IFCFACE(#151465);
#151467=IFCPOLYLOOP(#22034,#22033,#22013);
#151468=IFCFACEOUTERBOUND(#151467,.F.);
#151469=IFCFACE(#151468);
#151470=IFCPOLYLOOP(#22036,#22015,#22016);
#151471=IFCFACEOUTERBOUND(#151470,.F.);
#151472=IFCFACE(#151471);
#151473=IFCPOLYLOOP(#22036,#22035,#22015);
#151474=IFCFACEOUTERBOUND(#151473,.F.);
#151475=IFCFACE(#151474);
#151476=IFCPOLYLOOP(#22027,#22012,#22007);
#151477=IFCFACEOUTERBOUND(#151476,.F.);
#151478=IFCFACE(#151477);
#151479=IFCPOLYLOOP(#22027,#22032,#22012);
#151480=IFCFACEOUTERBOUND(#151479,.F.);
#151481=IFCFACE(#151480);
#151482=IFCPOLYLOOP(#22008,#22009,#22028);
#151483=IFCFACEOUTERBOUND(#151482,.F.);
#151484=IFCFACE(#151483);
#151485=IFCPOLYLOOP(#22009,#22029,#22028);
#151486=IFCFACEOUTERBOUND(#151485,.F.);
#151487=IFCFACE(#151486);
#151488=IFCPOLYLOOP(#22007,#22008,#22027);
#151489=IFCFACEOUTERBOUND(#151488,.F.);
#151490=IFCFACE(#151489);
#151491=IFCPOLYLOOP(#22008,#22028,#22027);
#151492=IFCFACEOUTERBOUND(#151491,.F.);
#151493=IFCFACE(#151492);
#151494=IFCPOLYLOOP(#22009,#22010,#22029);
#151495=IFCFACEOUTERBOUND(#151494,.F.);
#151496=IFCFACE(#151495);
#151497=IFCPOLYLOOP(#22010,#22030,#22029);
#151498=IFCFACEOUTERBOUND(#151497,.F.);
#151499=IFCFACE(#151498);
#151500=IFCPOLYLOOP(#22010,#22011,#22030);
#151501=IFCFACEOUTERBOUND(#151500,.F.);
#151502=IFCFACE(#151501);
#151503=IFCPOLYLOOP(#22011,#22031,#22030);
#151504=IFCFACEOUTERBOUND(#151503,.F.);
#151505=IFCFACE(#151504);
#151506=IFCPOLYLOOP(#22011,#22012,#22031);
#151507=IFCFACEOUTERBOUND(#151506,.F.);
#151508=IFCFACE(#151507);
#151509=IFCPOLYLOOP(#22012,#22032,#22031);
#151510=IFCFACEOUTERBOUND(#151509,.F.);
#151511=IFCFACE(#151510);
#151512=IFCPOLYLOOP(#21997,#21998,#22017);
#151513=IFCFACEOUTERBOUND(#151512,.F.);
#151514=IFCFACE(#151513);
#151515=IFCPOLYLOOP(#21998,#22018,#22017);
#151516=IFCFACEOUTERBOUND(#151515,.F.);
#151517=IFCFACE(#151516);
#151518=IFCPOLYLOOP(#22001,#22002,#22021);
#151519=IFCFACEOUTERBOUND(#151518,.F.);
#151520=IFCFACE(#151519);
#151521=IFCPOLYLOOP(#22002,#22022,#22021);
#151522=IFCFACEOUTERBOUND(#151521,.F.);
#151523=IFCFACE(#151522);
#151524=IFCPOLYLOOP(#22021,#22000,#22001);
#151525=IFCFACEOUTERBOUND(#151524,.F.);
#151526=IFCFACE(#151525);
#151527=IFCPOLYLOOP(#22021,#22020,#22000);
#151528=IFCFACEOUTERBOUND(#151527,.F.);
#151529=IFCFACE(#151528);
#151530=IFCPOLYLOOP(#22020,#21999,#22000);
#151531=IFCFACEOUTERBOUND(#151530,.F.);
#151532=IFCFACE(#151531);
#151533=IFCPOLYLOOP(#22020,#22019,#21999);
#151534=IFCFACEOUTERBOUND(#151533,.F.);
#151535=IFCFACE(#151534);
#151536=IFCPOLYLOOP(#22019,#21998,#21999);
#151537=IFCFACEOUTERBOUND(#151536,.F.);
#151538=IFCFACE(#151537);
#151539=IFCPOLYLOOP(#22019,#22018,#21998);
#151540=IFCFACEOUTERBOUND(#151539,.F.);
```

```
#151541=IFCFACE((#151540));
#151542=IFCPOLYLOOP((#22017,#22002,#21997));
#151543=IFCFACEOUTERBOUND(#151542,.F.);
#151544=IFCFACE((#151543));
#151545=IFCPOLYLOOP((#22017,#22022,#22002));
#151546=IFCFACEOUTERBOUND(#151545,.F.);
#151547=IFCFACE((#151546));
#151548=IFCPOLYLOOP((#22003,#22004,#22023));
#151549=IFCFACEOUTERBOUND(#151548,.F.);
#151550=IFCFACE((#151549));
#151551=IFCPOLYLOOP((#22004,#22024,#22023));
#151552=IFCFACEOUTERBOUND(#151551,.F.);
#151553=IFCFACE((#151552));
#151554=IFCPOLYLOOP((#22005,#22006,#22025));
#151555=IFCFACEOUTERBOUND(#151554,.F.);
#151556=IFCFACE((#151555));
#151557=IFCPOLYLOOP((#22006,#22026,#22025));
#151558=IFCFACEOUTERBOUND(#151557,.F.);
#151559=IFCFACE((#151558));
#151560=IFCPOLYLOOP((#22004,#22005,#22024));
#151561=IFCFACEOUTERBOUND(#151560,.F.);
#151562=IFCFACE((#151561));
#151563=IFCPOLYLOOP((#22005,#22025,#22024));
#151564=IFCFACEOUTERBOUND(#151563,.F.);
#151565=IFCFACE((#151564));
#151566=IFCPOLYLOOP((#22006,#22003,#22026));
#151567=IFCFACEOUTERBOUND(#151566,.F.);
#151568=IFCFACE((#151567));
#151569=IFCPOLYLOOP((#22003,#22023,#22026));
#151570=IFCFACEOUTERBOUND(#151569,.F.);
#151571=IFCFACE((#151570));
#151572=IFCPOLYLOOP((#22053,#22036,#22033));
#151573=IFCFACEOUTERBOUND(#151572,.F.);
#151574=IFCFACE((#151573));
#151575=IFCPOLYLOOP((#22053,#22056,#22036));
#151576=IFCFACEOUTERBOUND(#151575,.F.);
#151577=IFCFACE((#151576));
#151578=IFCPOLYLOOP((#22055,#22034,#22035));
#151579=IFCFACEOUTERBOUND(#151578,.F.);
#151580=IFCFACE((#151579));
#151581=IFCPOLYLOOP((#22055,#22054,#22034));
#151582=IFCFACEOUTERBOUND(#151581,.F.);
#151583=IFCFACE((#151582));
#151584=IFCPOLYLOOP((#22054,#22033,#22034));
#151585=IFCFACEOUTERBOUND(#151584,.F.);
#151586=IFCFACE((#151585));
#151587=IFCPOLYLOOP((#22054,#22053,#22033));
#151588=IFCFACEOUTERBOUND(#151587,.F.);
#151589=IFCFACE((#151588));
#151590=IFCPOLYLOOP((#22056,#22035,#22036));
#151591=IFCFACEOUTERBOUND(#151590,.F.);
#151592=IFCFACE((#151591));
#151593=IFCPOLYLOOP((#22056,#22055,#22035));
#151594=IFCFACEOUTERBOUND(#151593,.F.);
#151595=IFCFACE((#151594));
#151596=IFCPOLYLOOP((#22047,#22032,#22027));
#151597=IFCFACEOUTERBOUND(#151596,.F.);
#151598=IFCFACE((#151597));
#151599=IFCPOLYLOOP((#22047,#22052,#22032));
#151600=IFCFACEOUTERBOUND(#151599,.F.);
#151601=IFCFACE((#151600));
#151602=IFCPOLYLOOP((#22028,#22029,#22048));
#151603=IFCFACEOUTERBOUND(#151602,.F.);
#151604=IFCFACE((#151603));
#151605=IFCPOLYLOOP((#22029,#22049,#22048));
#151606=IFCFACEOUTERBOUND(#151605,.F.);
#151607=IFCFACE((#151606));
#151608=IFCPOLYLOOP((#22027,#22028,#22047));
#151609=IFCFACEOUTERBOUND(#151608,.F.);
#151610=IFCFACE((#151609));
#151611=IFCPOLYLOOP((#22028,#22048,#22047));
#151612=IFCFACEOUTERBOUND(#151611,.F.);
#151613=IFCFACE((#151612));
#151614=IFCPOLYLOOP((#22029,#22030,#22049));
#151615=IFCFACEOUTERBOUND(#151614,.F.);
#151616=IFCFACE((#151615));
```

```
#151617=IFCPOLYLOOP((#22030,#22050,#22049));
#151618=IFCFACEOUTERBOUND(#151617,.F.);
#151619=IFCFACE((#151618));
#151620=IFCPOLYLOOP((#22030,#22031,#22050));
#151621=IFCFACEOUTERBOUND(#151620,.F.);
#151622=IFCFACE((#151621));
#151623=IFCPOLYLOOP((#22031,#22051,#22050));
#151624=IFCFACEOUTERBOUND(#151623,.F.);
#151625=IFCFACE((#151624));
#151626=IFCPOLYLOOP((#22031,#22032,#22051));
#151627=IFCFACEOUTERBOUND(#151626,.F.);
#151628=IFCFACE((#151627));
#151629=IFCPOLYLOOP((#22032,#22052,#22051));
#151630=IFCFACEOUTERBOUND(#151629,.F.);
#151631=IFCFACE((#151630));
#151632=IFCPOLYLOOP((#22017,#22018,#22037));
#151633=IFCFACEOUTERBOUND(#151632,.F.);
#151634=IFCFACE((#151633));
#151635=IFCPOLYLOOP((#22018,#22038,#22037));
#151636=IFCFACEOUTERBOUND(#151635,.F.);
#151637=IFCFACE((#151636));
#151638=IFCPOLYLOOP((#22021,#22022,#22041));
#151639=IFCFACEOUTERBOUND(#151638,.F.);
#151640=IFCFACE((#151639));
#151641=IFCPOLYLOOP((#22022,#22042,#22041));
#151642=IFCFACEOUTERBOUND(#151641,.F.);
#151643=IFCFACE((#151642));
#151644=IFCPOLYLOOP((#22041,#22020,#22021));
#151645=IFCFACEOUTERBOUND(#151644,.F.);
#151646=IFCFACE((#151645));
#151647=IFCPOLYLOOP((#22041,#22040,#22020));
#151648=IFCFACEOUTERBOUND(#151647,.F.);
#151649=IFCFACE((#151648));
#151650=IFCPOLYLOOP((#22040,#22019,#22020));
#151651=IFCFACEOUTERBOUND(#151650,.F.);
#151652=IFCFACE((#151651));
#151653=IFCPOLYLOOP((#22040,#22039,#22019));
#151654=IFCFACEOUTERBOUND(#151653,.F.);
#151655=IFCFACE((#151654));
#151656=IFCPOLYLOOP((#22039,#22018,#22019));
#151657=IFCFACEOUTERBOUND(#151656,.F.);
#151658=IFCFACE((#151657));
#151659=IFCPOLYLOOP((#22039,#22038,#22018));
#151660=IFCFACEOUTERBOUND(#151659,.F.);
#151661=IFCFACE((#151660));
#151662=IFCPOLYLOOP((#22037,#22022,#22017));
#151663=IFCFACEOUTERBOUND(#151662,.F.);
#151664=IFCFACE((#151663));
#151665=IFCPOLYLOOP((#22037,#22042,#22022));
#151666=IFCFACEOUTERBOUND(#151665,.F.);
#151667=IFCFACE((#151666));
#151668=IFCPOLYLOOP((#22023,#22024,#22043));
#151669=IFCFACEOUTERBOUND(#151668,.F.);
#151670=IFCFACE((#151669));
#151671=IFCPOLYLOOP((#22024,#22044,#22043));
#151672=IFCFACEOUTERBOUND(#151671,.F.);
#151673=IFCFACE((#151672));
#151674=IFCPOLYLOOP((#22025,#22026,#22045));
#151675=IFCFACEOUTERBOUND(#151674,.F.);
#151676=IFCFACE((#151675));
#151677=IFCPOLYLOOP((#22026,#22046,#22045));
#151678=IFCFACEOUTERBOUND(#151677,.F.);
#151679=IFCFACE((#151678));
#151680=IFCPOLYLOOP((#22024,#22025,#22044));
#151681=IFCFACEOUTERBOUND(#151680,.F.);
#151682=IFCFACE((#151681));
#151683=IFCPOLYLOOP((#22025,#22045,#22044));
#151684=IFCFACEOUTERBOUND(#151683,.F.);
#151685=IFCFACE((#151684));
#151686=IFCPOLYLOOP((#22026,#22023,#22046));
#151687=IFCFACEOUTERBOUND(#151686,.F.);
#151688=IFCFACE((#151687));
#151689=IFCPOLYLOOP((#22023,#22043,#22046));
#151690=IFCFACEOUTERBOUND(#151689,.F.);
#151691=IFCFACE((#151690));
#151692=IFCPOLYLOOP((#22073,#22056,#22053));
```



```
#151693=IFCFACEOUTERBOUND(#151692,.F.);
#151694=IFCFACE(#151693);
#151695=IFCPOLYLOOP((#22073,#22076,#22056));
#151696=IFCFACEOUTERBOUND(#151695,.F.);
#151697=IFCFACE(#151696);
#151698=IFCPOLYLOOP((#22075,#22054,#22055));
#151699=IFCFACEOUTERBOUND(#151698,.F.);
#151700=IFCFACE(#151699);
#151701=IFCPOLYLOOP((#22075,#22074,#22054));
#151702=IFCFACEOUTERBOUND(#151701,.F.);
#151703=IFCFACE(#151702);
#151704=IFCPOLYLOOP((#22074,#22053,#22054));
#151705=IFCFACEOUTERBOUND(#151704,.F.);
#151706=IFCFACE(#151705);
#151707=IFCPOLYLOOP((#22074,#22073,#22053));
#151708=IFCFACEOUTERBOUND(#151707,.F.);
#151709=IFCFACE(#151708);
#151710=IFCPOLYLOOP((#22076,#22055,#22056));
#151711=IFCFACEOUTERBOUND(#151710,.F.);
#151712=IFCFACE(#151711);
#151713=IFCPOLYLOOP((#22076,#22075,#22055));
#151714=IFCFACEOUTERBOUND(#151713,.F.);
#151715=IFCFACE(#151714);
#151716=IFCPOLYLOOP((#22067,#22052,#22047));
#151717=IFCFACEOUTERBOUND(#151716,.F.);
#151718=IFCFACE(#151717);
#151719=IFCPOLYLOOP((#22067,#22072,#22052));
#151720=IFCFACEOUTERBOUND(#151719,.F.);
#151721=IFCFACE(#151720);
#151722=IFCPOLYLOOP((#22048,#22049,#22068));
#151723=IFCFACEOUTERBOUND(#151722,.F.);
#151724=IFCFACE(#151723);
#151725=IFCPOLYLOOP((#22049,#22069,#22068));
#151726=IFCFACEOUTERBOUND(#151725,.F.);
#151727=IFCFACE(#151726);
#151728=IFCPOLYLOOP((#22047,#22048,#22067));
#151729=IFCFACEOUTERBOUND(#151728,.F.);
#151730=IFCFACE(#151729);
#151731=IFCPOLYLOOP((#22048,#22068,#22067));
#151732=IFCFACEOUTERBOUND(#151731,.F.);
#151733=IFCFACE(#151732);
#151734=IFCPOLYLOOP((#22049,#22050,#22069));
#151735=IFCFACEOUTERBOUND(#151734,.F.);
#151736=IFCFACE(#151735);
#151737=IFCPOLYLOOP((#22050,#22070,#22069));
#151738=IFCFACEOUTERBOUND(#151737,.F.);
#151739=IFCFACE(#151738);
#151740=IFCPOLYLOOP((#22050,#22051,#22070));
#151741=IFCFACEOUTERBOUND(#151740,.F.);
#151742=IFCFACE(#151741);
#151743=IFCPOLYLOOP((#22051,#22071,#22070));
#151744=IFCFACEOUTERBOUND(#151743,.F.);
#151745=IFCFACE(#151744);
#151746=IFCPOLYLOOP((#22051,#22052,#22071));
#151747=IFCFACEOUTERBOUND(#151746,.F.);
#151748=IFCFACE(#151747);
#151749=IFCPOLYLOOP((#22052,#22072,#22071));
#151750=IFCFACEOUTERBOUND(#151749,.F.);
#151751=IFCFACE(#151750);
#151752=IFCPOLYLOOP((#22037,#22038,#22057));
#151753=IFCFACEOUTERBOUND(#151752,.F.);
#151754=IFCFACE(#151753);
#151755=IFCPOLYLOOP((#22038,#22058,#22057));
#151756=IFCFACEOUTERBOUND(#151755,.F.);
#151757=IFCFACE(#151756);
#151758=IFCPOLYLOOP((#22041,#22042,#22061));
#151759=IFCFACEOUTERBOUND(#151758,.F.);
#151760=IFCFACE(#151759);
#151761=IFCPOLYLOOP((#22042,#22062,#22061));
#151762=IFCFACEOUTERBOUND(#151761,.F.);
#151763=IFCFACE(#151762);
#151764=IFCPOLYLOOP((#22061,#22040,#22041));
#151765=IFCFACEOUTERBOUND(#151764,.F.);
#151766=IFCFACE(#151765);
#151767=IFCPOLYLOOP((#22061,#22060,#22040));
#151768=IFCFACEOUTERBOUND(#151767,.F.);
```

```
#151769=IFCFACE((#151768));
#151770=IFCPOLYLOOP((#22060,#22039,#22040));
#151771=IFCFACEOUTERBOUND(#151770,.F.);
#151772=IFCFACE((#151771));
#151773=IFCPOLYLOOP((#22060,#22059,#22039));
#151774=IFCFACEOUTERBOUND(#151773,.F.);
#151775=IFCFACE((#151774));
#151776=IFCPOLYLOOP((#22059,#22038,#22039));
#151777=IFCFACEOUTERBOUND(#151776,.F.);
#151778=IFCFACE((#151777));
#151779=IFCPOLYLOOP((#22059,#22058,#22038));
#151780=IFCFACEOUTERBOUND(#151779,.F.);
#151781=IFCFACE((#151780));
#151782=IFCPOLYLOOP((#22057,#22042,#22037));
#151783=IFCFACEOUTERBOUND(#151782,.F.);
#151784=IFCFACE((#151783));
#151785=IFCPOLYLOOP((#22057,#22062,#22042));
#151786=IFCFACEOUTERBOUND(#151785,.F.);
#151787=IFCFACE((#151786));
#151788=IFCPOLYLOOP((#22043,#22044,#22063));
#151789=IFCFACEOUTERBOUND(#151788,.F.);
#151790=IFCFACE((#151789));
#151791=IFCPOLYLOOP((#22044,#22064,#22063));
#151792=IFCFACEOUTERBOUND(#151791,.F.);
#151793=IFCFACE((#151792));
#151794=IFCPOLYLOOP((#22045,#22046,#22065));
#151795=IFCFACEOUTERBOUND(#151794,.F.);
#151796=IFCFACE((#151795));
#151797=IFCPOLYLOOP((#22046,#22066,#22065));
#151798=IFCFACEOUTERBOUND(#151797,.F.);
#151799=IFCFACE((#151798));
#151800=IFCPOLYLOOP((#22044,#22045,#22064));
#151801=IFCFACEOUTERBOUND(#151800,.F.);
#151802=IFCFACE((#151801));
#151803=IFCPOLYLOOP((#22045,#22065,#22064));
#151804=IFCFACEOUTERBOUND(#151803,.F.);
#151805=IFCFACE((#151804));
#151806=IFCPOLYLOOP((#22046,#22043,#22066));
#151807=IFCFACEOUTERBOUND(#151806,.F.);
#151808=IFCFACE((#151807));
#151809=IFCPOLYLOOP((#22043,#22063,#22066));
#151810=IFCFACEOUTERBOUND(#151809,.F.);
#151811=IFCFACE((#151810));
#151812=IFCPOLYLOOP((#22093,#22076,#22073));
#151813=IFCFACEOUTERBOUND(#151812,.F.);
#151814=IFCFACE((#151813));
#151815=IFCPOLYLOOP((#22093,#22096,#22076));
#151816=IFCFACEOUTERBOUND(#151815,.F.);
#151817=IFCFACE((#151816));
#151818=IFCPOLYLOOP((#22095,#22074,#22075));
#151819=IFCFACEOUTERBOUND(#151818,.F.);
#151820=IFCFACE((#151819));
#151821=IFCPOLYLOOP((#22095,#22094,#22074));
#151822=IFCFACEOUTERBOUND(#151821,.F.);
#151823=IFCFACE((#151822));
#151824=IFCPOLYLOOP((#22094,#22073,#22074));
#151825=IFCFACEOUTERBOUND(#151824,.F.);
#151826=IFCFACE((#151825));
#151827=IFCPOLYLOOP((#22094,#22093,#22073));
#151828=IFCFACEOUTERBOUND(#151827,.F.);
#151829=IFCFACE((#151828));
#151830=IFCPOLYLOOP((#22096,#22075,#22076));
#151831=IFCFACEOUTERBOUND(#151830,.F.);
#151832=IFCFACE((#151831));
#151833=IFCPOLYLOOP((#22096,#22095,#22075));
#151834=IFCFACEOUTERBOUND(#151833,.F.);
#151835=IFCFACE((#151834));
#151836=IFCPOLYLOOP((#22087,#22072,#22067));
#151837=IFCFACEOUTERBOUND(#151836,.F.);
#151838=IFCFACE((#151837));
#151839=IFCPOLYLOOP((#22087,#22092,#22072));
#151840=IFCFACEOUTERBOUND(#151839,.F.);
#151841=IFCFACE((#151840));
#151842=IFCPOLYLOOP((#22068,#22069,#22088));
#151843=IFCFACEOUTERBOUND(#151842,.F.);
#151844=IFCFACE((#151843));
```

```
#151845=IFCPOLYLOOP((#22069,#22089,#22088));
#151846=IFCFACEOUTERBOUND(#151845,.F.);
#151847=IFCFACE((#151846));
#151848=IFCPOLYLOOP((#22067,#22068,#22087));
#151849=IFCFACEOUTERBOUND(#151848,.F.);
#151850=IFCFACE((#151849));
#151851=IFCPOLYLOOP((#22068,#22088,#22087));
#151852=IFCFACEOUTERBOUND(#151851,.F.);
#151853=IFCFACE((#151852));
#151854=IFCPOLYLOOP((#22069,#22070,#22089));
#151855=IFCFACEOUTERBOUND(#151854,.F.);
#151856=IFCFACE((#151855));
#151857=IFCPOLYLOOP((#22070,#22090,#22089));
#151858=IFCFACEOUTERBOUND(#151857,.F.);
#151859=IFCFACE((#151858));
#151860=IFCPOLYLOOP((#22070,#22071,#22090));
#151861=IFCFACEOUTERBOUND(#151860,.F.);
#151862=IFCFACE((#151861));
#151863=IFCPOLYLOOP((#22071,#22091,#22090));
#151864=IFCFACEOUTERBOUND(#151863,.F.);
#151865=IFCFACE((#151864));
#151866=IFCPOLYLOOP((#22071,#22072,#22091));
#151867=IFCFACEOUTERBOUND(#151866,.F.);
#151868=IFCFACE((#151867));
#151869=IFCPOLYLOOP((#22072,#22092,#22091));
#151870=IFCFACEOUTERBOUND(#151869,.F.);
#151871=IFCFACE((#151870));
#151872=IFCPOLYLOOP((#22057,#22058,#22077));
#151873=IFCFACEOUTERBOUND(#151872,.F.);
#151874=IFCFACE((#151873));
#151875=IFCPOLYLOOP((#22058,#22078,#22077));
#151876=IFCFACEOUTERBOUND(#151875,.F.);
#151877=IFCFACE((#151876));
#151878=IFCPOLYLOOP((#22061,#22062,#22081));
#151879=IFCFACEOUTERBOUND(#151878,.F.);
#151880=IFCFACE((#151879));
#151881=IFCPOLYLOOP((#22062,#22082,#22081));
#151882=IFCFACEOUTERBOUND(#151881,.F.);
#151883=IFCFACE((#151882));
#151884=IFCPOLYLOOP((#22081,#22060,#22061));
#151885=IFCFACEOUTERBOUND(#151884,.F.);
#151886=IFCFACE((#151885));
#151887=IFCPOLYLOOP((#22081,#22080,#22060));
#151888=IFCFACEOUTERBOUND(#151887,.F.);
#151889=IFCFACE((#151888));
#151890=IFCPOLYLOOP((#22080,#22059,#22060));
#151891=IFCFACEOUTERBOUND(#151890,.F.);
#151892=IFCFACE((#151891));
#151893=IFCPOLYLOOP((#22080,#22079,#22059));
#151894=IFCFACEOUTERBOUND(#151893,.F.);
#151895=IFCFACE((#151894));
#151896=IFCPOLYLOOP((#22079,#22058,#22059));
#151897=IFCFACEOUTERBOUND(#151896,.F.);
#151898=IFCFACE((#151897));
#151899=IFCPOLYLOOP((#22079,#22078,#22058));
#151900=IFCFACEOUTERBOUND(#151899,.F.);
#151901=IFCFACE((#151900));
#151902=IFCPOLYLOOP((#22077,#22062,#22057));
#151903=IFCFACEOUTERBOUND(#151902,.F.);
#151904=IFCFACE((#151903));
#151905=IFCPOLYLOOP((#22077,#22082,#22062));
#151906=IFCFACEOUTERBOUND(#151905,.F.);
#151907=IFCFACE((#151906));
#151908=IFCPOLYLOOP((#22063,#22064,#22083));
#151909=IFCFACEOUTERBOUND(#151908,.F.);
#151910=IFCFACE((#151909));
#151911=IFCPOLYLOOP((#22064,#22084,#22083));
#151912=IFCFACEOUTERBOUND(#151911,.F.);
#151913=IFCFACE((#151912));
#151914=IFCPOLYLOOP((#22065,#22066,#22085));
#151915=IFCFACEOUTERBOUND(#151914,.F.);
#151916=IFCFACE((#151915));
#151917=IFCPOLYLOOP((#22066,#22086,#22085));
#151918=IFCFACEOUTERBOUND(#151917,.F.);
#151919=IFCFACE((#151918));
#151920=IFCPOLYLOOP((#22064,#22065,#22084));
```

```
#151921=IFCFACEOUTERBOUND(#151920,.F.);
#151922=IFCFACE(#151921);
#151923=IFCPOLYLOOP(#22065,#22085,#22084);
#151924=IFCFACEOUTERBOUND(#151923,.F.);
#151925=IFCFACE(#151924);
#151926=IFCPOLYLOOP(#22066,#22063,#22086);
#151927=IFCFACEOUTERBOUND(#151926,.F.);
#151928=IFCFACE(#151927);
#151929=IFCPOLYLOOP(#22063,#22083,#22086);
#151930=IFCFACEOUTERBOUND(#151929,.F.);
#151931=IFCFACE(#151930);
#151932=IFCPOLYLOOP(#22113,#22096,#22093);
#151933=IFCFACEOUTERBOUND(#151932,.F.);
#151934=IFCFACE(#151933);
#151935=IFCPOLYLOOP(#22113,#22116,#22096);
#151936=IFCFACEOUTERBOUND(#151935,.F.);
#151937=IFCFACE(#151936);
#151938=IFCPOLYLOOP(#22115,#22094,#22095);
#151939=IFCFACEOUTERBOUND(#151938,.F.);
#151940=IFCFACE(#151939);
#151941=IFCPOLYLOOP(#22115,#22114,#22094);
#151942=IFCFACEOUTERBOUND(#151941,.F.);
#151943=IFCFACE(#151942);
#151944=IFCPOLYLOOP(#22114,#22093,#22094);
#151945=IFCFACEOUTERBOUND(#151944,.F.);
#151946=IFCFACE(#151945);
#151947=IFCPOLYLOOP(#22114,#22113,#22093);
#151948=IFCFACEOUTERBOUND(#151947,.F.);
#151949=IFCFACE(#151948);
#151950=IFCPOLYLOOP(#22116,#22095,#22096);
#151951=IFCFACEOUTERBOUND(#151950,.F.);
#151952=IFCFACE(#151951);
#151953=IFCPOLYLOOP(#22116,#22115,#22095);
#151954=IFCFACEOUTERBOUND(#151953,.F.);
#151955=IFCFACE(#151954);
#151956=IFCPOLYLOOP(#22107,#22092,#22087);
#151957=IFCFACEOUTERBOUND(#151956,.F.);
#151958=IFCFACE(#151957);
#151959=IFCPOLYLOOP(#22107,#22112,#22092);
#151960=IFCFACEOUTERBOUND(#151959,.F.);
#151961=IFCFACE(#151960);
#151962=IFCPOLYLOOP(#22088,#22089,#22108);
#151963=IFCFACEOUTERBOUND(#151962,.F.);
#151964=IFCFACE(#151963);
#151965=IFCPOLYLOOP(#22089,#22109,#22108);
#151966=IFCFACEOUTERBOUND(#151965,.F.);
#151967=IFCFACE(#151966);
#151968=IFCPOLYLOOP(#22087,#22088,#22107);
#151969=IFCFACEOUTERBOUND(#151968,.F.);
#151970=IFCFACE(#151969);
#151971=IFCPOLYLOOP(#22088,#22108,#22107);
#151972=IFCFACEOUTERBOUND(#151971,.F.);
#151973=IFCFACE(#151972);
#151974=IFCPOLYLOOP(#22089,#22090,#22109);
#151975=IFCFACEOUTERBOUND(#151974,.F.);
#151976=IFCFACE(#151975);
#151977=IFCPOLYLOOP(#22090,#22110,#22109);
#151978=IFCFACEOUTERBOUND(#151977,.F.);
#151979=IFCFACE(#151978);
#151980=IFCPOLYLOOP(#22090,#22091,#22110);
#151981=IFCFACEOUTERBOUND(#151980,.F.);
#151982=IFCFACE(#151981);
#151983=IFCPOLYLOOP(#22091,#22111,#22110);
#151984=IFCFACEOUTERBOUND(#151983,.F.);
#151985=IFCFACE(#151984);
#151986=IFCPOLYLOOP(#22091,#22092,#22111);
#151987=IFCFACEOUTERBOUND(#151986,.F.);
#151988=IFCFACE(#151987);
#151989=IFCPOLYLOOP(#22092,#22112,#22111);
#151990=IFCFACEOUTERBOUND(#151989,.F.);
#151991=IFCFACE(#151990);
#151992=IFCPOLYLOOP(#22077,#22078,#22097);
#151993=IFCFACEOUTERBOUND(#151992,.F.);
#151994=IFCFACE(#151993);
#151995=IFCPOLYLOOP(#22078,#22098,#22097);
#151996=IFCFACEOUTERBOUND(#151995,.F.);
```

```
#151997=IFCFACE((#151996));
#151998=IFCPOLYLOOP((#22081,#22082,#22101));
#151999=IFCFACEOUTERBOUND(#151998,.F.);
#152000=IFCFACE((#151999));
#152001=IFCPOLYLOOP((#22082,#22102,#22101));
#152002=IFCFACEOUTERBOUND(#152001,.F.);
#152003=IFCFACE((#152002));
#152004=IFCPOLYLOOP((#22101,#22080,#22081));
#152005=IFCFACEOUTERBOUND(#152004,.F.);
#152006=IFCFACE((#152005));
#152007=IFCPOLYLOOP((#22101,#22100,#22080));
#152008=IFCFACEOUTERBOUND(#152007,.F.);
#152009=IFCFACE((#152008));
#152010=IFCPOLYLOOP((#22100,#22079,#22080));
#152011=IFCFACEOUTERBOUND(#152010,.F.);
#152012=IFCFACE((#152011));
#152013=IFCPOLYLOOP((#22100,#22099,#22079));
#152014=IFCFACEOUTERBOUND(#152013,.F.);
#152015=IFCFACE((#152014));
#152016=IFCPOLYLOOP((#22099,#22078,#22079));
#152017=IFCFACEOUTERBOUND(#152016,.F.);
#152018=IFCFACE((#152017));
#152019=IFCPOLYLOOP((#22099,#22098,#22078));
#152020=IFCFACEOUTERBOUND(#152019,.F.);
#152021=IFCFACE((#152020));
#152022=IFCPOLYLOOP((#22097,#22082,#22077));
#152023=IFCFACEOUTERBOUND(#152022,.F.);
#152024=IFCFACE((#152023));
#152025=IFCPOLYLOOP((#22097,#22102,#22082));
#152026=IFCFACEOUTERBOUND(#152025,.F.);
#152027=IFCFACE((#152026));
#152028=IFCPOLYLOOP((#22083,#22084,#22103));
#152029=IFCFACEOUTERBOUND(#152028,.F.);
#152030=IFCFACE((#152029));
#152031=IFCPOLYLOOP((#22084,#22104,#22103));
#152032=IFCFACEOUTERBOUND(#152031,.F.);
#152033=IFCFACE((#152032));
#152034=IFCPOLYLOOP((#22085,#22086,#22105));
#152035=IFCFACEOUTERBOUND(#152034,.F.);
#152036=IFCFACE((#152035));
#152037=IFCPOLYLOOP((#22086,#22106,#22105));
#152038=IFCFACEOUTERBOUND(#152037,.F.);
#152039=IFCFACE((#152038));
#152040=IFCPOLYLOOP((#22084,#22085,#22104));
#152041=IFCFACEOUTERBOUND(#152040,.F.);
#152042=IFCFACE((#152041));
#152043=IFCPOLYLOOP((#22085,#22105,#22104));
#152044=IFCFACEOUTERBOUND(#152043,.F.);
#152045=IFCFACE((#152044));
#152046=IFCPOLYLOOP((#22086,#22083,#22106));
#152047=IFCFACEOUTERBOUND(#152046,.F.);
#152048=IFCFACE((#152047));
#152049=IFCPOLYLOOP((#22083,#22103,#22106));
#152050=IFCFACEOUTERBOUND(#152049,.F.);
#152051=IFCFACE((#152050));
#152052=IFCPOLYLOOP((#22133,#22116,#22113));
#152053=IFCFACEOUTERBOUND(#152052,.F.);
#152054=IFCFACE((#152053));
#152055=IFCPOLYLOOP((#22133,#22136,#22116));
#152056=IFCFACEOUTERBOUND(#152055,.F.);
#152057=IFCFACE((#152056));
#152058=IFCPOLYLOOP((#22135,#22114,#22115));
#152059=IFCFACEOUTERBOUND(#152058,.F.);
#152060=IFCFACE((#152059));
#152061=IFCPOLYLOOP((#22135,#22134,#22114));
#152062=IFCFACEOUTERBOUND(#152061,.F.);
#152063=IFCFACE((#152062));
#152064=IFCPOLYLOOP((#22134,#22113,#22114));
#152065=IFCFACEOUTERBOUND(#152064,.F.);
#152066=IFCFACE((#152065));
#152067=IFCPOLYLOOP((#22134,#22133,#22113));
#152068=IFCFACEOUTERBOUND(#152067,.F.);
#152069=IFCFACE((#152068));
#152070=IFCPOLYLOOP((#22136,#22115,#22116));
#152071=IFCFACEOUTERBOUND(#152070,.F.);
#152072=IFCFACE((#152071));
```

```
#152073=IFCPOLYLOOP((#22136,#22135,#22115));
#152074=IFCFACEOUTERBOUND(#152073,.F.);
#152075=IFCFACE((#152074));
#152076=IFCPOLYLOOP((#22127,#22112,#22107));
#152077=IFCFACEOUTERBOUND(#152076,.F.);
#152078=IFCFACE((#152077));
#152079=IFCPOLYLOOP((#22127,#22132,#22112));
#152080=IFCFACEOUTERBOUND(#152079,.F.);
#152081=IFCFACE((#152080));
#152082=IFCPOLYLOOP((#22108,#22109,#22128));
#152083=IFCFACEOUTERBOUND(#152082,.F.);
#152084=IFCFACE((#152083));
#152085=IFCPOLYLOOP((#22109,#22129,#22128));
#152086=IFCFACEOUTERBOUND(#152085,.F.);
#152087=IFCFACE((#152086));
#152088=IFCPOLYLOOP((#22107,#22108,#22127));
#152089=IFCFACEOUTERBOUND(#152088,.F.);
#152090=IFCFACE((#152089));
#152091=IFCPOLYLOOP((#22108,#22128,#22127));
#152092=IFCFACEOUTERBOUND(#152091,.F.);
#152093=IFCFACE((#152092));
#152094=IFCPOLYLOOP((#22109,#22110,#22129));
#152095=IFCFACEOUTERBOUND(#152094,.F.);
#152096=IFCFACE((#152095));
#152097=IFCPOLYLOOP((#22110,#22130,#22129));
#152098=IFCFACEOUTERBOUND(#152097,.F.);
#152099=IFCFACE((#152098));
#152100=IFCPOLYLOOP((#22110,#22111,#22130));
#152101=IFCFACEOUTERBOUND(#152100,.F.);
#152102=IFCFACE((#152101));
#152103=IFCPOLYLOOP((#22111,#22131,#22130));
#152104=IFCFACEOUTERBOUND(#152103,.F.);
#152105=IFCFACE((#152104));
#152106=IFCPOLYLOOP((#22111,#22112,#22131));
#152107=IFCFACEOUTERBOUND(#152106,.F.);
#152108=IFCFACE((#152107));
#152109=IFCPOLYLOOP((#22112,#22132,#22131));
#152110=IFCFACEOUTERBOUND(#152109,.F.);
#152111=IFCFACE((#152110));
#152112=IFCPOLYLOOP((#22097,#22098,#22117));
#152113=IFCFACEOUTERBOUND(#152112,.F.);
#152114=IFCFACE((#152113));
#152115=IFCPOLYLOOP((#22098,#22118,#22117));
#152116=IFCFACEOUTERBOUND(#152115,.F.);
#152117=IFCFACE((#152116));
#152118=IFCPOLYLOOP((#22101,#22102,#22121));
#152119=IFCFACEOUTERBOUND(#152118,.F.);
#152120=IFCFACE((#152119));
#152121=IFCPOLYLOOP((#22102,#22122,#22121));
#152122=IFCFACEOUTERBOUND(#152121,.F.);
#152123=IFCFACE((#152122));
#152124=IFCPOLYLOOP((#22121,#22100,#22101));
#152125=IFCFACEOUTERBOUND(#152124,.F.);
#152126=IFCFACE((#152125));
#152127=IFCPOLYLOOP((#22121,#22120,#22100));
#152128=IFCFACEOUTERBOUND(#152127,.F.);
#152129=IFCFACE((#152128));
#152130=IFCPOLYLOOP((#22120,#22099,#22100));
#152131=IFCFACEOUTERBOUND(#152130,.F.);
#152132=IFCFACE((#152131));
#152133=IFCPOLYLOOP((#22120,#22119,#22099));
#152134=IFCFACEOUTERBOUND(#152133,.F.);
#152135=IFCFACE((#152134));
#152136=IFCPOLYLOOP((#22119,#22098,#22099));
#152137=IFCFACEOUTERBOUND(#152136,.F.);
#152138=IFCFACE((#152137));
#152139=IFCPOLYLOOP((#22119,#22118,#22098));
#152140=IFCFACEOUTERBOUND(#152139,.F.);
#152141=IFCFACE((#152140));
#152142=IFCPOLYLOOP((#22117,#22102,#22097));
#152143=IFCFACEOUTERBOUND(#152142,.F.);
#152144=IFCFACE((#152143));
#152145=IFCPOLYLOOP((#22117,#22122,#22102));
#152146=IFCFACEOUTERBOUND(#152145,.F.);
#152147=IFCFACE((#152146));
#152148=IFCPOLYLOOP((#22103,#22104,#22123));
```

```
#152149=IFCFACEOUTERBOUND(#152148,.F.);
#152150=IFCFACE(#152149);
#152151=IFCPOLYLOOP(#22104,#22124,#22123);
#152152=IFCFACEOUTERBOUND(#152151,.F.);
#152153=IFCFACE(#152152);
#152154=IFCPOLYLOOP(#22105,#22106,#22125);
#152155=IFCFACEOUTERBOUND(#152154,.F.);
#152156=IFCFACE(#152155);
#152157=IFCPOLYLOOP(#22106,#22126,#22125);
#152158=IFCFACEOUTERBOUND(#152157,.F.);
#152159=IFCFACE(#152158);
#152160=IFCPOLYLOOP(#22104,#22105,#22124);
#152161=IFCFACEOUTERBOUND(#152160,.F.);
#152162=IFCFACE(#152161);
#152163=IFCPOLYLOOP(#22105,#22125,#22124);
#152164=IFCFACEOUTERBOUND(#152163,.F.);
#152165=IFCFACE(#152164);
#152166=IFCPOLYLOOP(#22106,#22103,#22126);
#152167=IFCFACEOUTERBOUND(#152166,.F.);
#152168=IFCFACE(#152167);
#152169=IFCPOLYLOOP(#22103,#22123,#22126);
#152170=IFCFACEOUTERBOUND(#152169,.F.);
#152171=IFCFACE(#152170);
#152172=IFCPOLYLOOP(#22153,#22136,#22133);
#152173=IFCFACEOUTERBOUND(#152172,.F.);
#152174=IFCFACE(#152173);
#152175=IFCPOLYLOOP(#22153,#22156,#22136);
#152176=IFCFACEOUTERBOUND(#152175,.F.);
#152177=IFCFACE(#152176);
#152178=IFCPOLYLOOP(#22155,#22134,#22135);
#152179=IFCFACEOUTERBOUND(#152178,.F.);
#152180=IFCFACE(#152179);
#152181=IFCPOLYLOOP(#22155,#22154,#22134);
#152182=IFCFACEOUTERBOUND(#152181,.F.);
#152183=IFCFACE(#152182);
#152184=IFCPOLYLOOP(#22154,#22133,#22134);
#152185=IFCFACEOUTERBOUND(#152184,.F.);
#152186=IFCFACE(#152185);
#152187=IFCPOLYLOOP(#22154,#22153,#22133);
#152188=IFCFACEOUTERBOUND(#152187,.F.);
#152189=IFCFACE(#152188);
#152190=IFCPOLYLOOP(#22156,#22135,#22136);
#152191=IFCFACEOUTERBOUND(#152190,.F.);
#152192=IFCFACE(#152191);
#152193=IFCPOLYLOOP(#22156,#22155,#22135);
#152194=IFCFACEOUTERBOUND(#152193,.F.);
#152195=IFCFACE(#152194);
#152196=IFCPOLYLOOP(#22147,#22132,#22127);
#152197=IFCFACEOUTERBOUND(#152196,.F.);
#152198=IFCFACE(#152197);
#152199=IFCPOLYLOOP(#22147,#22152,#22132);
#152200=IFCFACEOUTERBOUND(#152199,.F.);
#152201=IFCFACE(#152200);
#152202=IFCPOLYLOOP(#22128,#22129,#22148);
#152203=IFCFACEOUTERBOUND(#152202,.F.);
#152204=IFCFACE(#152203);
#152205=IFCPOLYLOOP(#22129,#22149,#22148);
#152206=IFCFACEOUTERBOUND(#152205,.F.);
#152207=IFCFACE(#152206);
#152208=IFCPOLYLOOP(#22127,#22128,#22147);
#152209=IFCFACEOUTERBOUND(#152208,.F.);
#152210=IFCFACE(#152209);
#152211=IFCPOLYLOOP(#22128,#22148,#22147);
#152212=IFCFACEOUTERBOUND(#152211,.F.);
#152213=IFCFACE(#152212);
#152214=IFCPOLYLOOP(#22129,#22130,#22149);
#152215=IFCFACEOUTERBOUND(#152214,.F.);
#152216=IFCFACE(#152215);
#152217=IFCPOLYLOOP(#22130,#22150,#22149);
#152218=IFCFACEOUTERBOUND(#152217,.F.);
#152219=IFCFACE(#152218);
#152220=IFCPOLYLOOP(#22130,#22131,#22150);
#152221=IFCFACEOUTERBOUND(#152220,.F.);
#152222=IFCFACE(#152221);
#152223=IFCPOLYLOOP(#22131,#22151,#22150);
#152224=IFCFACEOUTERBOUND(#152223,.F.);
```

```
#152225=IFCFACE((#152224));
#152226=IFCPOLYLOOP((#22131,#22132,#22151));
#152227=IFCFACEOUTERBOUND(#152226,.F.);
#152228=IFCFACE((#152227));
#152229=IFCPOLYLOOP((#22132,#22152,#22151));
#152230=IFCFACEOUTERBOUND(#152229,.F.);
#152231=IFCFACE((#152230));
#152232=IFCPOLYLOOP((#22117,#22118,#22137));
#152233=IFCFACEOUTERBOUND(#152232,.F.);
#152234=IFCFACE((#152233));
#152235=IFCPOLYLOOP((#22118,#22138,#22137));
#152236=IFCFACEOUTERBOUND(#152235,.F.);
#152237=IFCFACE((#152236));
#152238=IFCPOLYLOOP((#22121,#22122,#22141));
#152239=IFCFACEOUTERBOUND(#152238,.F.);
#152240=IFCFACE((#152239));
#152241=IFCPOLYLOOP((#22122,#22142,#22141));
#152242=IFCFACEOUTERBOUND(#152241,.F.);
#152243=IFCFACE((#152242));
#152244=IFCPOLYLOOP((#22141,#22120,#22121));
#152245=IFCFACEOUTERBOUND(#152244,.F.);
#152246=IFCFACE((#152245));
#152247=IFCPOLYLOOP((#22141,#22140,#22120));
#152248=IFCFACEOUTERBOUND(#152247,.F.);
#152249=IFCFACE((#152248));
#152250=IFCPOLYLOOP((#22140,#22119,#22120));
#152251=IFCFACEOUTERBOUND(#152250,.F.);
#152252=IFCFACE((#152251));
#152253=IFCPOLYLOOP((#22140,#22139,#22119));
#152254=IFCFACEOUTERBOUND(#152253,.F.);
#152255=IFCFACE((#152254));
#152256=IFCPOLYLOOP((#22139,#22118,#22119));
#152257=IFCFACEOUTERBOUND(#152256,.F.);
#152258=IFCFACE((#152257));
#152259=IFCPOLYLOOP((#22139,#22138,#22118));
#152260=IFCFACEOUTERBOUND(#152259,.F.);
#152261=IFCFACE((#152260));
#152262=IFCPOLYLOOP((#22137,#22122,#22117));
#152263=IFCFACEOUTERBOUND(#152262,.F.);
#152264=IFCFACE((#152263));
#152265=IFCPOLYLOOP((#22137,#22142,#22122));
#152266=IFCFACEOUTERBOUND(#152265,.F.);
#152267=IFCFACE((#152266));
#152268=IFCPOLYLOOP((#22123,#22124,#22143));
#152269=IFCFACEOUTERBOUND(#152268,.F.);
#152270=IFCFACE((#152269));
#152271=IFCPOLYLOOP((#22124,#22144,#22143));
#152272=IFCFACEOUTERBOUND(#152271,.F.);
#152273=IFCFACE((#152272));
#152274=IFCPOLYLOOP((#22125,#22126,#22145));
#152275=IFCFACEOUTERBOUND(#152274,.F.);
#152276=IFCFACE((#152275));
#152277=IFCPOLYLOOP((#22126,#22146,#22145));
#152278=IFCFACEOUTERBOUND(#152277,.F.);
#152279=IFCFACE((#152278));
#152280=IFCPOLYLOOP((#22124,#22125,#22144));
#152281=IFCFACEOUTERBOUND(#152280,.F.);
#152282=IFCFACE((#152281));
#152283=IFCPOLYLOOP((#22125,#22145,#22144));
#152284=IFCFACEOUTERBOUND(#152283,.F.);
#152285=IFCFACE((#152284));
#152286=IFCPOLYLOOP((#22126,#22123,#22146));
#152287=IFCFACEOUTERBOUND(#152286,.F.);
#152288=IFCFACE((#152287));
#152289=IFCPOLYLOOP((#22123,#22143,#22146));
#152290=IFCFACEOUTERBOUND(#152289,.F.);
#152291=IFCFACE((#152290));
#152292=IFCPOLYLOOP((#22173,#22156,#22153));
#152293=IFCFACEOUTERBOUND(#152292,.F.);
#152294=IFCFACE((#152293));
#152295=IFCPOLYLOOP((#22173,#22176,#22156));
#152296=IFCFACEOUTERBOUND(#152295,.F.);
#152297=IFCFACE((#152296));
#152298=IFCPOLYLOOP((#22175,#22154,#22155));
#152299=IFCFACEOUTERBOUND(#152298,.F.);
#152300=IFCFACE((#152299));
```



```
#152301=IFCPOLYLOOP((#22175,#22174,#22154));
#152302=IFCFACEOUTERBOUND(#152301,.F.);
#152303=IFCFACE((#152302));
#152304=IFCPOLYLOOP((#22174,#22153,#22154));
#152305=IFCFACEOUTERBOUND(#152304,.F.);
#152306=IFCFACE((#152305));
#152307=IFCPOLYLOOP((#22174,#22173,#22153));
#152308=IFCFACEOUTERBOUND(#152307,.F.);
#152309=IFCFACE((#152308));
#152310=IFCPOLYLOOP((#22176,#22155,#22156));
#152311=IFCFACEOUTERBOUND(#152310,.F.);
#152312=IFCFACE((#152311));
#152313=IFCPOLYLOOP((#22176,#22175,#22155));
#152314=IFCFACEOUTERBOUND(#152313,.F.);
#152315=IFCFACE((#152314));
#152316=IFCPOLYLOOP((#22167,#22152,#22147));
#152317=IFCFACEOUTERBOUND(#152316,.F.);
#152318=IFCFACE((#152317));
#152319=IFCPOLYLOOP((#22167,#22172,#22152));
#152320=IFCFACEOUTERBOUND(#152319,.F.);
#152321=IFCFACE((#152320));
#152322=IFCPOLYLOOP((#22148,#22149,#22168));
#152323=IFCFACEOUTERBOUND(#152322,.F.);
#152324=IFCFACE((#152323));
#152325=IFCPOLYLOOP((#22149,#22169,#22168));
#152326=IFCFACEOUTERBOUND(#152325,.F.);
#152327=IFCFACE((#152326));
#152328=IFCPOLYLOOP((#22147,#22148,#22167));
#152329=IFCFACEOUTERBOUND(#152328,.F.);
#152330=IFCFACE((#152329));
#152331=IFCPOLYLOOP((#22148,#22168,#22167));
#152332=IFCFACEOUTERBOUND(#152331,.F.);
#152333=IFCFACE((#152332));
#152334=IFCPOLYLOOP((#22149,#22150,#22169));
#152335=IFCFACEOUTERBOUND(#152334,.F.);
#152336=IFCFACE((#152335));
#152337=IFCPOLYLOOP((#22150,#22170,#22169));
#152338=IFCFACEOUTERBOUND(#152337,.F.);
#152339=IFCFACE((#152338));
#152340=IFCPOLYLOOP((#22150,#22151,#22170));
#152341=IFCFACEOUTERBOUND(#152340,.F.);
#152342=IFCFACE((#152341));
#152343=IFCPOLYLOOP((#22151,#22171,#22170));
#152344=IFCFACEOUTERBOUND(#152343,.F.);
#152345=IFCFACE((#152344));
#152346=IFCPOLYLOOP((#22151,#22152,#22171));
#152347=IFCFACEOUTERBOUND(#152346,.F.);
#152348=IFCFACE((#152347));
#152349=IFCPOLYLOOP((#22152,#22172,#22171));
#152350=IFCFACEOUTERBOUND(#152349,.F.);
#152351=IFCFACE((#152350));
#152352=IFCPOLYLOOP((#22137,#22138,#22157));
#152353=IFCFACEOUTERBOUND(#152352,.F.);
#152354=IFCFACE((#152353));
#152355=IFCPOLYLOOP((#22138,#22158,#22157));
#152356=IFCFACEOUTERBOUND(#152355,.F.);
#152357=IFCFACE((#152356));
#152358=IFCPOLYLOOP((#22141,#22142,#22161));
#152359=IFCFACEOUTERBOUND(#152358,.F.);
#152360=IFCFACE((#152359));
#152361=IFCPOLYLOOP((#22142,#22162,#22161));
#152362=IFCFACEOUTERBOUND(#152361,.F.);
#152363=IFCFACE((#152362));
#152364=IFCPOLYLOOP((#22161,#22140,#22141));
#152365=IFCFACEOUTERBOUND(#152364,.F.);
#152366=IFCFACE((#152365));
#152367=IFCPOLYLOOP((#22161,#22160,#22140));
#152368=IFCFACEOUTERBOUND(#152367,.F.);
#152369=IFCFACE((#152368));
#152370=IFCPOLYLOOP((#22160,#22139,#22140));
#152371=IFCFACEOUTERBOUND(#152370,.F.);
#152372=IFCFACE((#152371));
#152373=IFCPOLYLOOP((#22160,#22159,#22139));
#152374=IFCFACEOUTERBOUND(#152373,.F.);
#152375=IFCFACE((#152374));
#152376=IFCPOLYLOOP((#22159,#22138,#22139));
```

```
#152377=IFCFACEOUTERBOUND(#152376,.F.);
#152378=IFCFACE(#152377);
#152379=IFCPOLYLOOP(#22159,#22158,#22138);
#152380=IFCFACEOUTERBOUND(#152379,.F.);
#152381=IFCFACE(#152380);
#152382=IFCPOLYLOOP(#22157,#22142,#22137);
#152383=IFCFACEOUTERBOUND(#152382,.F.);
#152384=IFCFACE(#152383);
#152385=IFCPOLYLOOP(#22157,#22162,#22142);
#152386=IFCFACEOUTERBOUND(#152385,.F.);
#152387=IFCFACE(#152386);
#152388=IFCPOLYLOOP(#22143,#22144,#22163);
#152389=IFCFACEOUTERBOUND(#152388,.F.);
#152390=IFCFACE(#152389);
#152391=IFCPOLYLOOP(#22144,#22164,#22163);
#152392=IFCFACEOUTERBOUND(#152391,.F.);
#152393=IFCFACE(#152392);
#152394=IFCPOLYLOOP(#22145,#22146,#22165);
#152395=IFCFACEOUTERBOUND(#152394,.F.);
#152396=IFCFACE(#152395);
#152397=IFCPOLYLOOP(#22146,#22166,#22165);
#152398=IFCFACEOUTERBOUND(#152397,.F.);
#152399=IFCFACE(#152398);
#152400=IFCPOLYLOOP(#22144,#22145,#22164);
#152401=IFCFACEOUTERBOUND(#152400,.F.);
#152402=IFCFACE(#152401);
#152403=IFCPOLYLOOP(#22145,#22165,#22164);
#152404=IFCFACEOUTERBOUND(#152403,.F.);
#152405=IFCFACE(#152404);
#152406=IFCPOLYLOOP(#22146,#22143,#22166);
#152407=IFCFACEOUTERBOUND(#152406,.F.);
#152408=IFCFACE(#152407);
#152409=IFCPOLYLOOP(#22143,#22163,#22166);
#152410=IFCFACEOUTERBOUND(#152409,.F.);
#152411=IFCFACE(#152410);
#152412=IFCPOLYLOOP(#22193,#22176,#22173);
#152413=IFCFACEOUTERBOUND(#152412,.F.);
#152414=IFCFACE(#152413);
#152415=IFCPOLYLOOP(#22193,#22196,#22176);
#152416=IFCFACEOUTERBOUND(#152415,.F.);
#152417=IFCFACE(#152416);
#152418=IFCPOLYLOOP(#22195,#22194,#22175);
#152419=IFCFACEOUTERBOUND(#152418,.F.);
#152420=IFCFACE(#152419);
#152421=IFCPOLYLOOP(#22194,#22174,#22175);
#152422=IFCFACEOUTERBOUND(#152421,.F.);
#152423=IFCFACE(#152422);
#152424=IFCPOLYLOOP(#22194,#22173,#22174);
#152425=IFCFACEOUTERBOUND(#152424,.F.);
#152426=IFCFACE(#152425);
#152427=IFCPOLYLOOP(#22194,#22193,#22173);
#152428=IFCFACEOUTERBOUND(#152427,.F.);
#152429=IFCFACE(#152428);
#152430=IFCPOLYLOOP(#22196,#22175,#22176);
#152431=IFCFACEOUTERBOUND(#152430,.F.);
#152432=IFCFACE(#152431);
#152433=IFCPOLYLOOP(#22196,#22195,#22175);
#152434=IFCFACEOUTERBOUND(#152433,.F.);
#152435=IFCFACE(#152434);
#152436=IFCPOLYLOOP(#22187,#22172,#22167);
#152437=IFCFACEOUTERBOUND(#152436,.F.);
#152438=IFCFACE(#152437);
#152439=IFCPOLYLOOP(#22187,#22192,#22172);
#152440=IFCFACEOUTERBOUND(#152439,.F.);
#152441=IFCFACE(#152440);
#152442=IFCPOLYLOOP(#22168,#22169,#22188);
#152443=IFCFACEOUTERBOUND(#152442,.F.);
#152444=IFCFACE(#152443);
#152445=IFCPOLYLOOP(#22169,#22189,#22188);
#152446=IFCFACEOUTERBOUND(#152445,.F.);
#152447=IFCFACE(#152446);
#152448=IFCPOLYLOOP(#22167,#22168,#22187);
#152449=IFCFACEOUTERBOUND(#152448,.F.);
#152450=IFCFACE(#152449);
#152451=IFCPOLYLOOP(#22168,#22188,#22187);
#152452=IFCFACEOUTERBOUND(#152451,.F.);
```

```
#152453=IFCFACE((#152452));
#152454=IFCPOLYLOOP((#22169,#22170,#22189));
#152455=IFCFACEOUTERBOUND(#152454,.F.);
#152456=IFCFACE((#152455));
#152457=IFCPOLYLOOP((#22170,#22190,#22189));
#152458=IFCFACEOUTERBOUND(#152457,.F.);
#152459=IFCFACE((#152458));
#152460=IFCPOLYLOOP((#22170,#22171,#22190));
#152461=IFCFACEOUTERBOUND(#152460,.F.);
#152462=IFCFACE((#152461));
#152463=IFCPOLYLOOP((#22171,#22191,#22190));
#152464=IFCFACEOUTERBOUND(#152463,.F.);
#152465=IFCFACE((#152464));
#152466=IFCPOLYLOOP((#22171,#22172,#22191));
#152467=IFCFACEOUTERBOUND(#152466,.F.);
#152468=IFCFACE((#152467));
#152469=IFCPOLYLOOP((#22172,#22192,#22191));
#152470=IFCFACEOUTERBOUND(#152469,.F.);
#152471=IFCFACE((#152470));
#152472=IFCPOLYLOOP((#22157,#22158,#22177));
#152473=IFCFACEOUTERBOUND(#152472,.F.);
#152474=IFCFACE((#152473));
#152475=IFCPOLYLOOP((#22158,#22178,#22177));
#152476=IFCFACEOUTERBOUND(#152475,.F.);
#152477=IFCFACE((#152476));
#152478=IFCPOLYLOOP((#22161,#22162,#22181));
#152479=IFCFACEOUTERBOUND(#152478,.F.);
#152480=IFCFACE((#152479));
#152481=IFCPOLYLOOP((#22162,#22182,#22181));
#152482=IFCFACEOUTERBOUND(#152481,.F.);
#152483=IFCFACE((#152482));
#152484=IFCPOLYLOOP((#22181,#22160,#22161));
#152485=IFCFACEOUTERBOUND(#152484,.F.);
#152486=IFCFACE((#152485));
#152487=IFCPOLYLOOP((#22181,#22180,#22160));
#152488=IFCFACEOUTERBOUND(#152487,.F.);
#152489=IFCFACE((#152488));
#152490=IFCPOLYLOOP((#22180,#22159,#22160));
#152491=IFCFACEOUTERBOUND(#152490,.F.);
#152492=IFCFACE((#152491));
#152493=IFCPOLYLOOP((#22180,#22179,#22159));
#152494=IFCFACEOUTERBOUND(#152493,.F.);
#152495=IFCFACE((#152494));
#152496=IFCPOLYLOOP((#22179,#22158,#22159));
#152497=IFCFACEOUTERBOUND(#152496,.F.);
#152498=IFCFACE((#152497));
#152499=IFCPOLYLOOP((#22179,#22178,#22158));
#152500=IFCFACEOUTERBOUND(#152499,.F.);
#152501=IFCFACE((#152500));
#152502=IFCPOLYLOOP((#22177,#22162,#22157));
#152503=IFCFACEOUTERBOUND(#152502,.F.);
#152504=IFCFACE((#152503));
#152505=IFCPOLYLOOP((#22177,#22182,#22162));
#152506=IFCFACEOUTERBOUND(#152505,.F.);
#152507=IFCFACE((#152506));
#152508=IFCPOLYLOOP((#22163,#22164,#22183));
#152509=IFCFACEOUTERBOUND(#152508,.F.);
#152510=IFCFACE((#152509));
#152511=IFCPOLYLOOP((#22164,#22184,#22183));
#152512=IFCFACEOUTERBOUND(#152511,.F.);
#152513=IFCFACE((#152512));
#152514=IFCPOLYLOOP((#22165,#22166,#22185));
#152515=IFCFACEOUTERBOUND(#152514,.F.);
#152516=IFCFACE((#152515));
#152517=IFCPOLYLOOP((#22166,#22186,#22185));
#152518=IFCFACEOUTERBOUND(#152517,.F.);
#152519=IFCFACE((#152518));
#152520=IFCPOLYLOOP((#22164,#22165,#22184));
#152521=IFCFACEOUTERBOUND(#152520,.F.);
#152522=IFCFACE((#152521));
#152523=IFCPOLYLOOP((#22165,#22185,#22184));
#152524=IFCFACEOUTERBOUND(#152523,.F.);
#152525=IFCFACE((#152524));
#152526=IFCPOLYLOOP((#22166,#22163,#22186));
#152527=IFCFACEOUTERBOUND(#152526,.F.);
#152528=IFCFACE((#152527));
```

```
#152529=IFCPOLYLOOP((#22163,#22183,#22186));
#152530=IFCFACEOUTERBOUND(#152529,.F.);
#152531=IFCFACE((#152530));
#152532=IFCPOLYLOOP((#22213,#22196,#22193));
#152533=IFCFACEOUTERBOUND(#152532,.F.);
#152534=IFCFACE((#152533));
#152535=IFCPOLYLOOP((#22213,#22216,#22196));
#152536=IFCFACEOUTERBOUND(#152535,.F.);
#152537=IFCFACE((#152536));
#152538=IFCPOLYLOOP((#22215,#22194,#22195));
#152539=IFCFACEOUTERBOUND(#152538,.F.);
#152540=IFCFACE((#152539));
#152541=IFCPOLYLOOP((#22215,#22214,#22194));
#152542=IFCFACEOUTERBOUND(#152541,.F.);
#152543=IFCFACE((#152542));
#152544=IFCPOLYLOOP((#22214,#22193,#22194));
#152545=IFCFACEOUTERBOUND(#152544,.F.);
#152546=IFCFACE((#152545));
#152547=IFCPOLYLOOP((#22214,#22213,#22193));
#152548=IFCFACEOUTERBOUND(#152547,.F.);
#152549=IFCFACE((#152548));
#152550=IFCPOLYLOOP((#22216,#22195,#22196));
#152551=IFCFACEOUTERBOUND(#152550,.F.);
#152552=IFCFACE((#152551));
#152553=IFCPOLYLOOP((#22216,#22215,#22195));
#152554=IFCFACEOUTERBOUND(#152553,.F.);
#152555=IFCFACE((#152554));
#152556=IFCPOLYLOOP((#22207,#22192,#22187));
#152557=IFCFACEOUTERBOUND(#152556,.F.);
#152558=IFCFACE((#152557));
#152559=IFCPOLYLOOP((#22207,#22212,#22192));
#152560=IFCFACEOUTERBOUND(#152559,.F.);
#152561=IFCFACE((#152560));
#152562=IFCPOLYLOOP((#22188,#22189,#22208));
#152563=IFCFACEOUTERBOUND(#152562,.F.);
#152564=IFCFACE((#152563));
#152565=IFCPOLYLOOP((#22189,#22209,#22208));
#152566=IFCFACEOUTERBOUND(#152565,.F.);
#152567=IFCFACE((#152566));
#152568=IFCPOLYLOOP((#22187,#22188,#22207));
#152569=IFCFACEOUTERBOUND(#152568,.F.);
#152570=IFCFACE((#152569));
#152571=IFCPOLYLOOP((#22188,#22208,#22207));
#152572=IFCFACEOUTERBOUND(#152571,.F.);
#152573=IFCFACE((#152572));
#152574=IFCPOLYLOOP((#22189,#22190,#22209));
#152575=IFCFACEOUTERBOUND(#152574,.F.);
#152576=IFCFACE((#152575));
#152577=IFCPOLYLOOP((#22190,#22210,#22209));
#152578=IFCFACEOUTERBOUND(#152577,.F.);
#152579=IFCFACE((#152578));
#152580=IFCPOLYLOOP((#22190,#22211,#22210));
#152581=IFCFACEOUTERBOUND(#152580,.F.);
#152582=IFCFACE((#152581));
#152583=IFCPOLYLOOP((#22190,#22191,#22211));
#152584=IFCFACEOUTERBOUND(#152583,.F.);
#152585=IFCFACE((#152584));
#152586=IFCPOLYLOOP((#22191,#22212,#22211));
#152587=IFCFACEOUTERBOUND(#152586,.F.);
#152588=IFCFACE((#152587));
#152589=IFCPOLYLOOP((#22191,#22192,#22212));
#152590=IFCFACEOUTERBOUND(#152589,.F.);
#152591=IFCFACE((#152590));
#152592=IFCPOLYLOOP((#22177,#22178,#22197));
#152593=IFCFACEOUTERBOUND(#152592,.F.);
#152594=IFCFACE((#152593));
#152595=IFCPOLYLOOP((#22178,#22198,#22197));
#152596=IFCFACEOUTERBOUND(#152595,.F.);
#152597=IFCFACE((#152596));
#152598=IFCPOLYLOOP((#22181,#22182,#22201));
#152599=IFCFACEOUTERBOUND(#152598,.F.);
#152600=IFCFACE((#152599));
#152601=IFCPOLYLOOP((#22182,#22202,#22201));
#152602=IFCFACEOUTERBOUND(#152601,.F.);
#152603=IFCFACE((#152602));
#152604=IFCPOLYLOOP((#22201,#22180,#22181));
```

```
#152605=IFCFACEOUTERBOUND(#152604,.F.);
#152606=IFCFACE(#152605);
#152607=IFCPOLYLOOP(#22201,#22200,#22180);
#152608=IFCFACEOUTERBOUND(#152607,.F.);
#152609=IFCFACE(#152608);
#152610=IFCPOLYLOOP(#22200,#22199,#22180);
#152611=IFCFACEOUTERBOUND(#152610,.F.);
#152612=IFCFACE(#152611);
#152613=IFCPOLYLOOP(#22199,#22179,#22180);
#152614=IFCFACEOUTERBOUND(#152613,.F.);
#152615=IFCFACE(#152614);
#152616=IFCPOLYLOOP(#22199,#22198,#22179);
#152617=IFCFACEOUTERBOUND(#152616,.F.);
#152618=IFCFACE(#152617);
#152619=IFCPOLYLOOP(#22198,#22178,#22179);
#152620=IFCFACEOUTERBOUND(#152619,.F.);
#152621=IFCFACE(#152620);
#152622=IFCPOLYLOOP(#22197,#22182,#22177);
#152623=IFCFACEOUTERBOUND(#152622,.F.);
#152624=IFCFACE(#152623);
#152625=IFCPOLYLOOP(#22197,#22202,#22182);
#152626=IFCFACEOUTERBOUND(#152625,.F.);
#152627=IFCFACE(#152626);
#152628=IFCPOLYLOOP(#22183,#22184,#22203);
#152629=IFCFACEOUTERBOUND(#152628,.F.);
#152630=IFCFACE(#152629);
#152631=IFCPOLYLOOP(#22184,#22204,#22203);
#152632=IFCFACEOUTERBOUND(#152631,.F.);
#152633=IFCFACE(#152632);
#152634=IFCPOLYLOOP(#22185,#22186,#22205);
#152635=IFCFACEOUTERBOUND(#152634,.F.);
#152636=IFCFACE(#152635);
#152637=IFCPOLYLOOP(#22186,#22206,#22205);
#152638=IFCFACEOUTERBOUND(#152637,.F.);
#152639=IFCFACE(#152638);
#152640=IFCPOLYLOOP(#22184,#22185,#22204);
#152641=IFCFACEOUTERBOUND(#152640,.F.);
#152642=IFCFACE(#152641);
#152643=IFCPOLYLOOP(#22185,#22205,#22204);
#152644=IFCFACEOUTERBOUND(#152643,.F.);
#152645=IFCFACE(#152644);
#152646=IFCPOLYLOOP(#22186,#22183,#22206);
#152647=IFCFACEOUTERBOUND(#152646,.F.);
#152648=IFCFACE(#152647);
#152649=IFCPOLYLOOP(#22183,#22203,#22206);
#152650=IFCFACEOUTERBOUND(#152649,.F.);
#152651=IFCFACE(#152650);
#152652=IFCPOLYLOOP(#22233,#22216,#22213);
#152653=IFCFACEOUTERBOUND(#152652,.F.);
#152654=IFCFACE(#152653);
#152655=IFCPOLYLOOP(#22233,#22236,#22216);
#152656=IFCFACEOUTERBOUND(#152655,.F.);
#152657=IFCFACE(#152656);
#152658=IFCPOLYLOOP(#22235,#22234,#22215);
#152659=IFCFACEOUTERBOUND(#152658,.F.);
#152660=IFCFACE(#152659);
#152661=IFCPOLYLOOP(#22234,#22214,#22215);
#152662=IFCFACEOUTERBOUND(#152661,.F.);
#152663=IFCFACE(#152662);
#152664=IFCPOLYLOOP(#22234,#22213,#22214);
#152665=IFCFACEOUTERBOUND(#152664,.F.);
#152666=IFCFACE(#152665);
#152667=IFCPOLYLOOP(#22234,#22233,#22213);
#152668=IFCFACEOUTERBOUND(#152667,.F.);
#152669=IFCFACE(#152668);
#152670=IFCPOLYLOOP(#22236,#22215,#22216);
#152671=IFCFACEOUTERBOUND(#152670,.F.);
#152672=IFCFACE(#152671);
#152673=IFCPOLYLOOP(#22236,#22235,#22215);
#152674=IFCFACEOUTERBOUND(#152673,.F.);
#152675=IFCFACE(#152674);
#152676=IFCPOLYLOOP(#22227,#22212,#22207);
#152677=IFCFACEOUTERBOUND(#152676,.F.);
#152678=IFCFACE(#152677);
#152679=IFCPOLYLOOP(#22227,#22232,#22212);
#152680=IFCFACEOUTERBOUND(#152679,.F.);
```

```
#152681=IFCFACE((#152680));
#152682=IFCPOLYLOOP((#22208,#22209,#22228));
#152683=IFCFACEOUTERBOUND(#152682,.F.);
#152684=IFCFACE((#152683));
#152685=IFCPOLYLOOP((#22209,#22229,#22228));
#152686=IFCFACEOUTERBOUND(#152685,.F.);
#152687=IFCFACE((#152686));
#152688=IFCPOLYLOOP((#22207,#22208,#22227));
#152689=IFCFACEOUTERBOUND(#152688,.F.);
#152690=IFCFACE((#152689));
#152691=IFCPOLYLOOP((#22208,#22228,#22227));
#152692=IFCFACEOUTERBOUND(#152691,.F.);
#152693=IFCFACE((#152692));
#152694=IFCPOLYLOOP((#22209,#22210,#22229));
#152695=IFCFACEOUTERBOUND(#152694,.F.);
#152696=IFCFACE((#152695));
#152697=IFCPOLYLOOP((#22210,#22230,#22229));
#152698=IFCFACEOUTERBOUND(#152697,.F.);
#152699=IFCFACE((#152698));
#152700=IFCPOLYLOOP((#22210,#22211,#22230));
#152701=IFCFACEOUTERBOUND(#152700,.F.);
#152702=IFCFACE((#152701));
#152703=IFCPOLYLOOP((#22211,#22231,#22230));
#152704=IFCFACEOUTERBOUND(#152703,.F.);
#152705=IFCFACE((#152704));
#152706=IFCPOLYLOOP((#22211,#22212,#22231));
#152707=IFCFACEOUTERBOUND(#152706,.F.);
#152708=IFCFACE((#152707));
#152709=IFCPOLYLOOP((#22212,#22232,#22231));
#152710=IFCFACEOUTERBOUND(#152709,.F.);
#152711=IFCFACE((#152710));
#152712=IFCPOLYLOOP((#22197,#22198,#22217));
#152713=IFCFACEOUTERBOUND(#152712,.F.);
#152714=IFCFACE((#152713));
#152715=IFCPOLYLOOP((#22198,#22218,#22217));
#152716=IFCFACEOUTERBOUND(#152715,.F.);
#152717=IFCFACE((#152716));
#152718=IFCPOLYLOOP((#22201,#22222,#22221));
#152719=IFCFACEOUTERBOUND(#152718,.F.);
#152720=IFCFACE((#152719));
#152721=IFCPOLYLOOP((#22201,#22202,#22222));
#152722=IFCFACEOUTERBOUND(#152721,.F.);
#152723=IFCFACE((#152722));
#152724=IFCPOLYLOOP((#22221,#22200,#22201));
#152725=IFCFACEOUTERBOUND(#152724,.F.);
#152726=IFCFACE((#152725));
#152727=IFCPOLYLOOP((#22221,#22220,#22200));
#152728=IFCFACEOUTERBOUND(#152727,.F.);
#152729=IFCFACE((#152728));
#152730=IFCPOLYLOOP((#22220,#22199,#22200));
#152731=IFCFACEOUTERBOUND(#152730,.F.);
#152732=IFCFACE((#152731));
#152733=IFCPOLYLOOP((#22220,#22219,#22199));
#152734=IFCFACEOUTERBOUND(#152733,.F.);
#152735=IFCFACE((#152734));
#152736=IFCPOLYLOOP((#22219,#22198,#22199));
#152737=IFCFACEOUTERBOUND(#152736,.F.);
#152738=IFCFACE((#152737));
#152739=IFCPOLYLOOP((#22219,#22218,#22198));
#152740=IFCFACEOUTERBOUND(#152739,.F.);
#152741=IFCFACE((#152740));
#152742=IFCPOLYLOOP((#22217,#22222,#22197));
#152743=IFCFACEOUTERBOUND(#152742,.F.);
#152744=IFCFACE((#152743));
#152745=IFCPOLYLOOP((#22222,#22202,#22197));
#152746=IFCFACEOUTERBOUND(#152745,.F.);
#152747=IFCFACE((#152746));
#152748=IFCPOLYLOOP((#22203,#22224,#22223));
#152749=IFCFACEOUTERBOUND(#152748,.F.);
#152750=IFCFACE((#152749));
#152751=IFCPOLYLOOP((#22203,#22204,#22224));
#152752=IFCFACEOUTERBOUND(#152751,.F.);
#152753=IFCFACE((#152752));
#152754=IFCPOLYLOOP((#22205,#22226,#22225));
#152755=IFCFACEOUTERBOUND(#152754,.F.);
#152756=IFCFACE((#152755));
```

```
#152757=IFCPOLYLOOP((#22205,#22206,#22226));
#152758=IFCFACEOUTERBOUND(#152757,.F.);
#152759=IFCFACE((#152758));
#152760=IFCPOLYLOOP((#22204,#22205,#22224));
#152761=IFCFACEOUTERBOUND(#152760,.F.);
#152762=IFCFACE((#152761));
#152763=IFCPOLYLOOP((#22205,#22225,#22224));
#152764=IFCFACEOUTERBOUND(#152763,.F.);
#152765=IFCFACE((#152764));
#152766=IFCPOLYLOOP((#22206,#22223,#22226));
#152767=IFCFACEOUTERBOUND(#152766,.F.);
#152768=IFCFACE((#152767));
#152769=IFCPOLYLOOP((#22206,#22203,#22223));
#152770=IFCFACEOUTERBOUND(#152769,.F.);
#152771=IFCFACE((#152770));
#152772=IFCPOLYLOOP((#22253,#22236,#22233));
#152773=IFCFACEOUTERBOUND(#152772,.F.);
#152774=IFCFACE((#152773));
#152775=IFCPOLYLOOP((#22253,#22256,#22236));
#152776=IFCFACEOUTERBOUND(#152775,.F.);
#152777=IFCFACE((#152776));
#152778=IFCPOLYLOOP((#22255,#22234,#22235));
#152779=IFCFACEOUTERBOUND(#152778,.F.);
#152780=IFCFACE((#152779));
#152781=IFCPOLYLOOP((#22255,#22254,#22234));
#152782=IFCFACEOUTERBOUND(#152781,.F.);
#152783=IFCFACE((#152782));
#152784=IFCPOLYLOOP((#22254,#22233,#22234));
#152785=IFCFACEOUTERBOUND(#152784,.F.);
#152786=IFCFACE((#152785));
#152787=IFCPOLYLOOP((#22254,#22253,#22233));
#152788=IFCFACEOUTERBOUND(#152787,.F.);
#152789=IFCFACE((#152788));
#152790=IFCPOLYLOOP((#22256,#22235,#22236));
#152791=IFCFACEOUTERBOUND(#152790,.F.);
#152792=IFCFACE((#152791));
#152793=IFCPOLYLOOP((#22256,#22255,#22235));
#152794=IFCFACEOUTERBOUND(#152793,.F.);
#152795=IFCFACE((#152794));
#152796=IFCPOLYLOOP((#22247,#22232,#22227));
#152797=IFCFACEOUTERBOUND(#152796,.F.);
#152798=IFCFACE((#152797));
#152799=IFCPOLYLOOP((#22247,#22252,#22232));
#152800=IFCFACEOUTERBOUND(#152799,.F.);
#152801=IFCFACE((#152800));
#152802=IFCPOLYLOOP((#22228,#22229,#22248));
#152803=IFCFACEOUTERBOUND(#152802,.F.);
#152804=IFCFACE((#152803));
#152805=IFCPOLYLOOP((#22229,#22249,#22248));
#152806=IFCFACEOUTERBOUND(#152805,.F.);
#152807=IFCFACE((#152806));
#152808=IFCPOLYLOOP((#22227,#22228,#22247));
#152809=IFCFACEOUTERBOUND(#152808,.F.);
#152810=IFCFACE((#152809));
#152811=IFCPOLYLOOP((#22228,#22248,#22247));
#152812=IFCFACEOUTERBOUND(#152811,.F.);
#152813=IFCFACE((#152812));
#152814=IFCPOLYLOOP((#22229,#22230,#22249));
#152815=IFCFACEOUTERBOUND(#152814,.F.);
#152816=IFCFACE((#152815));
#152817=IFCPOLYLOOP((#22230,#22250,#22249));
#152818=IFCFACEOUTERBOUND(#152817,.F.);
#152819=IFCFACE((#152818));
#152820=IFCPOLYLOOP((#22230,#22231,#22250));
#152821=IFCFACEOUTERBOUND(#152820,.F.);
#152822=IFCFACE((#152821));
#152823=IFCPOLYLOOP((#22231,#22251,#22250));
#152824=IFCFACEOUTERBOUND(#152823,.F.);
#152825=IFCFACE((#152824));
#152826=IFCPOLYLOOP((#22231,#22232,#22251));
#152827=IFCFACEOUTERBOUND(#152826,.F.);
#152828=IFCFACE((#152827));
#152829=IFCPOLYLOOP((#22232,#22252,#22251));
#152830=IFCFACEOUTERBOUND(#152829,.F.);
#152831=IFCFACE((#152830));
#152832=IFCPOLYLOOP((#22217,#22218,#22237));
```

```
#152833=IFCFACEOUTERBOUND(#152832,.F.);
#152834=IFCFACE(#152833);
#152835=IFCPOLYLOOP(#22218,#22238,#22237);
#152836=IFCFACEOUTERBOUND(#152835,.F.);
#152837=IFCFACE(#152836);
#152838=IFCPOLYLOOP(#22221,#22242,#22241);
#152839=IFCFACEOUTERBOUND(#152838,.F.);
#152840=IFCFACE(#152839);
#152841=IFCPOLYLOOP(#22221,#22222,#22242);
#152842=IFCFACEOUTERBOUND(#152841,.F.);
#152843=IFCFACE(#152842);
#152844=IFCPOLYLOOP(#22241,#22240,#22221);
#152845=IFCFACEOUTERBOUND(#152844,.F.);
#152846=IFCFACE(#152845);
#152847=IFCPOLYLOOP(#22240,#22220,#22221);
#152848=IFCFACEOUTERBOUND(#152847,.F.);
#152849=IFCFACE(#152848);
#152850=IFCPOLYLOOP(#22240,#22239,#22220);
#152851=IFCFACEOUTERBOUND(#152850,.F.);
#152852=IFCFACE(#152851);
#152853=IFCPOLYLOOP(#22239,#22219,#22220);
#152854=IFCFACEOUTERBOUND(#152853,.F.);
#152855=IFCFACE(#152854);
#152856=IFCPOLYLOOP(#22239,#22238,#22219);
#152857=IFCFACEOUTERBOUND(#152856,.F.);
#152858=IFCFACE(#152857);
#152859=IFCPOLYLOOP(#22238,#22218,#22219);
#152860=IFCFACEOUTERBOUND(#152859,.F.);
#152861=IFCFACE(#152860);
#152862=IFCPOLYLOOP(#22237,#22242,#22217);
#152863=IFCFACEOUTERBOUND(#152862,.F.);
#152864=IFCFACE(#152863);
#152865=IFCPOLYLOOP(#22242,#22222,#22217);
#152866=IFCFACEOUTERBOUND(#152865,.F.);
#152867=IFCFACE(#152866);
#152868=IFCPOLYLOOP(#22223,#22224,#22243);
#152869=IFCFACEOUTERBOUND(#152868,.F.);
#152870=IFCFACE(#152869);
#152871=IFCPOLYLOOP(#22224,#22244,#22243);
#152872=IFCFACEOUTERBOUND(#152871,.F.);
#152873=IFCFACE(#152872);
#152874=IFCPOLYLOOP(#22225,#22226,#22245);
#152875=IFCFACEOUTERBOUND(#152874,.F.);
#152876=IFCFACE(#152875);
#152877=IFCPOLYLOOP(#22226,#22246,#22245);
#152878=IFCFACEOUTERBOUND(#152877,.F.);
#152879=IFCFACE(#152878);
#152880=IFCPOLYLOOP(#22224,#22225,#22244);
#152881=IFCFACEOUTERBOUND(#152880,.F.);
#152882=IFCFACE(#152881);
#152883=IFCPOLYLOOP(#22225,#22245,#22244);
#152884=IFCFACEOUTERBOUND(#152883,.F.);
#152885=IFCFACE(#152884);
#152886=IFCPOLYLOOP(#22226,#22223,#22246);
#152887=IFCFACEOUTERBOUND(#152886,.F.);
#152888=IFCFACE(#152887);
#152889=IFCPOLYLOOP(#22223,#22243,#22246);
#152890=IFCFACEOUTERBOUND(#152889,.F.);
#152891=IFCFACE(#152890);
#152892=IFCPOLYLOOP(#22273,#22256,#22253);
#152893=IFCFACEOUTERBOUND(#152892,.F.);
#152894=IFCFACE(#152893);
#152895=IFCPOLYLOOP(#22273,#22276,#22256);
#152896=IFCFACEOUTERBOUND(#152895,.F.);
#152897=IFCFACE(#152896);
#152898=IFCPOLYLOOP(#22275,#22254,#22255);
#152899=IFCFACEOUTERBOUND(#152898,.F.);
#152900=IFCFACE(#152899);
#152901=IFCPOLYLOOP(#22275,#22274,#22254);
#152902=IFCFACEOUTERBOUND(#152901,.F.);
#152903=IFCFACE(#152902);
#152904=IFCPOLYLOOP(#22274,#22253,#22254);
#152905=IFCFACEOUTERBOUND(#152904,.F.);
#152906=IFCFACE(#152905);
#152907=IFCPOLYLOOP(#22274,#22273,#22253);
#152908=IFCFACEOUTERBOUND(#152907,.F.);
```



```
#152909=IFCFACE (#152908);
#152910=IFCPOLYLOOP (#22276, #22255, #22256);
#152911=IFCFACEOUTERBOUND (#152910, .F.);
#152912=IFCFACE (#152911);
#152913=IFCPOLYLOOP (#22276, #22275, #22255);
#152914=IFCFACEOUTERBOUND (#152913, .F.);
#152915=IFCFACE (#152914);
#152916=IFCPOLYLOOP (#22267, #22252, #22247);
#152917=IFCFACEOUTERBOUND (#152916, .F.);
#152918=IFCFACE (#152917);
#152919=IFCPOLYLOOP (#22267, #22272, #22252);
#152920=IFCFACEOUTERBOUND (#152919, .F.);
#152921=IFCFACE (#152920);
#152922=IFCPOLYLOOP (#22248, #22249, #22268);
#152923=IFCFACEOUTERBOUND (#152922, .F.);
#152924=IFCFACE (#152923);
#152925=IFCPOLYLOOP (#22249, #22269, #22268);
#152926=IFCFACEOUTERBOUND (#152925, .F.);
#152927=IFCFACE (#152926);
#152928=IFCPOLYLOOP (#22247, #22248, #22267);
#152929=IFCFACEOUTERBOUND (#152928, .F.);
#152930=IFCFACE (#152929);
#152931=IFCPOLYLOOP (#22248, #22268, #22267);
#152932=IFCFACEOUTERBOUND (#152931, .F.);
#152933=IFCFACE (#152932);
#152934=IFCPOLYLOOP (#22249, #22270, #22269);
#152935=IFCFACEOUTERBOUND (#152934, .F.);
#152936=IFCFACE (#152935);
#152937=IFCPOLYLOOP (#22249, #22250, #22270);
#152938=IFCFACEOUTERBOUND (#152937, .F.);
#152939=IFCFACE (#152938);
#152940=IFCPOLYLOOP (#22250, #22271, #22270);
#152941=IFCFACEOUTERBOUND (#152940, .F.);
#152942=IFCFACE (#152941);
#152943=IFCPOLYLOOP (#22250, #22251, #22271);
#152944=IFCFACEOUTERBOUND (#152943, .F.);
#152945=IFCFACE (#152944);
#152946=IFCPOLYLOOP (#22251, #22272, #22271);
#152947=IFCFACEOUTERBOUND (#152946, .F.);
#152948=IFCFACE (#152947);
#152949=IFCPOLYLOOP (#22251, #22252, #22272);
#152950=IFCFACEOUTERBOUND (#152949, .F.);
#152951=IFCFACE (#152950);
#152952=IFCPOLYLOOP (#22237, #22238, #22257);
#152953=IFCFACEOUTERBOUND (#152952, .F.);
#152954=IFCFACE (#152953);
#152955=IFCPOLYLOOP (#22238, #22258, #22257);
#152956=IFCFACEOUTERBOUND (#152955, .F.);
#152957=IFCFACE (#152956);
#152958=IFCPOLYLOOP (#22241, #22242, #22261);
#152959=IFCFACEOUTERBOUND (#152958, .F.);
#152960=IFCFACE (#152959);
#152961=IFCPOLYLOOP (#22242, #22262, #22261);
#152962=IFCFACEOUTERBOUND (#152961, .F.);
#152963=IFCFACE (#152962);
#152964=IFCPOLYLOOP (#22261, #22240, #22241);
#152965=IFCFACEOUTERBOUND (#152964, .F.);
#152966=IFCFACE (#152965);
#152967=IFCPOLYLOOP (#22261, #22260, #22240);
#152968=IFCFACEOUTERBOUND (#152967, .F.);
#152969=IFCFACE (#152968);
#152970=IFCPOLYLOOP (#22260, #22239, #22240);
#152971=IFCFACEOUTERBOUND (#152970, .F.);
#152972=IFCFACE (#152971);
#152973=IFCPOLYLOOP (#22260, #22259, #22239);
#152974=IFCFACEOUTERBOUND (#152973, .F.);
#152975=IFCFACE (#152974);
#152976=IFCPOLYLOOP (#22259, #22238, #22239);
#152977=IFCFACEOUTERBOUND (#152976, .F.);
#152978=IFCFACE (#152977);
#152979=IFCPOLYLOOP (#22259, #22258, #22238);
#152980=IFCFACEOUTERBOUND (#152979, .F.);
#152981=IFCFACE (#152980);
#152982=IFCPOLYLOOP (#22257, #22242, #22237);
#152983=IFCFACEOUTERBOUND (#152982, .F.);
#152984=IFCFACE (#152983);
```

```
#152985=IFCPOLYLOOP( (#22257,#22262,#22242) );
#152986=IFCFACEOUTERBOUND(#152985,.F.);
#152987=IFCFACE( (#152986) );
#152988=IFCPOLYLOOP( (#22243,#22244,#22263) );
#152989=IFCFACEOUTERBOUND(#152988,.F.);
#152990=IFCFACE( (#152989) );
#152991=IFCPOLYLOOP( (#22244,#22264,#22263) );
#152992=IFCFACEOUTERBOUND(#152991,.F.);
#152993=IFCFACE( (#152992) );
#152994=IFCPOLYLOOP( (#22245,#22246,#22265) );
#152995=IFCFACEOUTERBOUND(#152994,.F.);
#152996=IFCFACE( (#152995) );
#152997=IFCPOLYLOOP( (#22246,#22266,#22265) );
#152998=IFCFACEOUTERBOUND(#152997,.F.);
#152999=IFCFACE( (#152998) );
#153000=IFCPOLYLOOP( (#22244,#22245,#22264) );
#153001=IFCFACEOUTERBOUND(#153000,.F.);
#153002=IFCFACE( (#153001) );
#153003=IFCPOLYLOOP( (#22245,#22265,#22264) );
#153004=IFCFACEOUTERBOUND(#153003,.F.);
#153005=IFCFACE( (#153004) );
#153006=IFCPOLYLOOP( (#22246,#22243,#22266) );
#153007=IFCFACEOUTERBOUND(#153006,.F.);
#153008=IFCFACE( (#153007) );
#153009=IFCPOLYLOOP( (#22243,#22263,#22266) );
#153010=IFCFACEOUTERBOUND(#153009,.F.);
#153011=IFCFACE( (#153010) );
#153012=IFCPOLYLOOP( (#22293,#22296,#22273) );
#153013=IFCFACEOUTERBOUND(#153012,.F.);
#153014=IFCFACE( (#153013) );
#153015=IFCPOLYLOOP( (#22296,#22276,#22273) );
#153016=IFCFACEOUTERBOUND(#153015,.F.);
#153017=IFCFACE( (#153016) );
#153018=IFCPOLYLOOP( (#22295,#22294,#22275) );
#153019=IFCFACEOUTERBOUND(#153018,.F.);
#153020=IFCFACE( (#153019) );
#153021=IFCPOLYLOOP( (#22294,#22274,#22275) );
#153022=IFCFACEOUTERBOUND(#153021,.F.);
#153023=IFCFACE( (#153022) );
#153024=IFCPOLYLOOP( (#22294,#22273,#22274) );
#153025=IFCFACEOUTERBOUND(#153024,.F.);
#153026=IFCFACE( (#153025) );
#153027=IFCPOLYLOOP( (#22294,#22293,#22273) );
#153028=IFCFACEOUTERBOUND(#153027,.F.);
#153029=IFCFACE( (#153028) );
#153030=IFCPOLYLOOP( (#22296,#22275,#22276) );
#153031=IFCFACEOUTERBOUND(#153030,.F.);
#153032=IFCFACE( (#153031) );
#153033=IFCPOLYLOOP( (#22296,#22295,#22275) );
#153034=IFCFACEOUTERBOUND(#153033,.F.);
#153035=IFCFACE( (#153034) );
#153036=IFCPOLYLOOP( (#22287,#22272,#22267) );
#153037=IFCFACEOUTERBOUND(#153036,.F.);
#153038=IFCFACE( (#153037) );
#153039=IFCPOLYLOOP( (#22287,#22292,#22272) );
#153040=IFCFACEOUTERBOUND(#153039,.F.);
#153041=IFCFACE( (#153040) );
#153042=IFCPOLYLOOP( (#22268,#22269,#22288) );
#153043=IFCFACEOUTERBOUND(#153042,.F.);
#153044=IFCFACE( (#153043) );
#153045=IFCPOLYLOOP( (#22269,#22289,#22288) );
#153046=IFCFACEOUTERBOUND(#153045,.F.);
#153047=IFCFACE( (#153046) );
#153048=IFCPOLYLOOP( (#22267,#22268,#22287) );
#153049=IFCFACEOUTERBOUND(#153048,.F.);
#153050=IFCFACE( (#153049) );
#153051=IFCPOLYLOOP( (#22268,#22288,#22287) );
#153052=IFCFACEOUTERBOUND(#153051,.F.);
#153053=IFCFACE( (#153052) );
#153054=IFCPOLYLOOP( (#22269,#22270,#22289) );
#153055=IFCFACEOUTERBOUND(#153054,.F.);
#153056=IFCFACE( (#153055) );
#153057=IFCPOLYLOOP( (#22270,#22290,#22289) );
#153058=IFCFACEOUTERBOUND(#153057,.F.);
#153059=IFCFACE( (#153058) );
#153060=IFCPOLYLOOP( (#22270,#22271,#22290) );
```

```
#153061=IFCFACEOUTERBOUND(#153060,.F.);
#153062=IFCFACE(#153061);
#153063=IFCPOLYLOOP(#22271,#22291,#22290);
#153064=IFCFACEOUTERBOUND(#153063,.F.);
#153065=IFCFACE(#153064);
#153066=IFCPOLYLOOP(#22271,#22272,#22291);
#153067=IFCFACEOUTERBOUND(#153066,.F.);
#153068=IFCFACE(#153067);
#153069=IFCPOLYLOOP(#22272,#22292,#22291);
#153070=IFCFACEOUTERBOUND(#153069,.F.);
#153071=IFCFACE(#153070);
#153072=IFCPOLYLOOP(#22257,#22258,#22277);
#153073=IFCFACEOUTERBOUND(#153072,.F.);
#153074=IFCFACE(#153073);
#153075=IFCPOLYLOOP(#22258,#22278,#22277);
#153076=IFCFACEOUTERBOUND(#153075,.F.);
#153077=IFCFACE(#153076);
#153078=IFCPOLYLOOP(#22261,#22262,#22281);
#153079=IFCFACEOUTERBOUND(#153078,.F.);
#153080=IFCFACE(#153079);
#153081=IFCPOLYLOOP(#22262,#22282,#22281);
#153082=IFCFACEOUTERBOUND(#153081,.F.);
#153083=IFCFACE(#153082);
#153084=IFCPOLYLOOP(#22281,#22260,#22261);
#153085=IFCFACEOUTERBOUND(#153084,.F.);
#153086=IFCFACE(#153085);
#153087=IFCPOLYLOOP(#22281,#22280,#22260);
#153088=IFCFACEOUTERBOUND(#153087,.F.);
#153089=IFCFACE(#153088);
#153090=IFCPOLYLOOP(#22280,#22259,#22260);
#153091=IFCFACEOUTERBOUND(#153090,.F.);
#153092=IFCFACE(#153091);
#153093=IFCPOLYLOOP(#22280,#22279,#22259);
#153094=IFCFACEOUTERBOUND(#153093,.F.);
#153095=IFCFACE(#153094);
#153096=IFCPOLYLOOP(#22279,#22258,#22259);
#153097=IFCFACEOUTERBOUND(#153096,.F.);
#153098=IFCFACE(#153097);
#153099=IFCPOLYLOOP(#22279,#22278,#22258);
#153100=IFCFACEOUTERBOUND(#153099,.F.);
#153101=IFCFACE(#153100);
#153102=IFCPOLYLOOP(#22277,#22262,#22257);
#153103=IFCFACEOUTERBOUND(#153102,.F.);
#153104=IFCFACE(#153103);
#153105=IFCPOLYLOOP(#22277,#22282,#22262);
#153106=IFCFACEOUTERBOUND(#153105,.F.);
#153107=IFCFACE(#153106);
#153108=IFCPOLYLOOP(#22263,#22284,#22283);
#153109=IFCFACEOUTERBOUND(#153108,.F.);
#153110=IFCFACE(#153109);
#153111=IFCPOLYLOOP(#22263,#22264,#22284);
#153112=IFCFACEOUTERBOUND(#153111,.F.);
#153113=IFCFACE(#153112);
#153114=IFCPOLYLOOP(#22265,#22286,#22285);
#153115=IFCFACEOUTERBOUND(#153114,.F.);
#153116=IFCFACE(#153115);
#153117=IFCPOLYLOOP(#22265,#22266,#22286);
#153118=IFCFACEOUTERBOUND(#153117,.F.);
#153119=IFCFACE(#153118);
#153120=IFCPOLYLOOP(#22264,#22265,#22284);
#153121=IFCFACEOUTERBOUND(#153120,.F.);
#153122=IFCFACE(#153121);
#153123=IFCPOLYLOOP(#22265,#22285,#22284);
#153124=IFCFACEOUTERBOUND(#153123,.F.);
#153125=IFCFACE(#153124);
#153126=IFCPOLYLOOP(#22266,#22263,#22286);
#153127=IFCFACEOUTERBOUND(#153126,.F.);
#153128=IFCFACE(#153127);
#153129=IFCPOLYLOOP(#22263,#22283,#22286);
#153130=IFCFACEOUTERBOUND(#153129,.F.);
#153131=IFCFACE(#153130);
#153132=IFCPOLYLOOP(#22313,#22316,#22293);
#153133=IFCFACEOUTERBOUND(#153132,.F.);
#153134=IFCFACE(#153133);
#153135=IFCPOLYLOOP(#22316,#22296,#22293);
#153136=IFCFACEOUTERBOUND(#153135,.F.);
```

```
#153137=IFCFACE((#153136));
#153138=IFCPOLYLOOP((#22315,#22314,#22295));
#153139=IFCFACEOUTERBOUND(#153138,.F.);
#153140=IFCFACE((#153139));
#153141=IFCPOLYLOOP((#22314,#22294,#22295));
#153142=IFCFACEOUTERBOUND(#153141,.F.);
#153143=IFCFACE((#153142));
#153144=IFCPOLYLOOP((#22314,#22313,#22294));
#153145=IFCFACEOUTERBOUND(#153144,.F.);
#153146=IFCFACE((#153145));
#153147=IFCPOLYLOOP((#22313,#22293,#22294));
#153148=IFCFACEOUTERBOUND(#153147,.F.);
#153149=IFCFACE((#153148));
#153150=IFCPOLYLOOP((#22316,#22295,#22296));
#153151=IFCFACEOUTERBOUND(#153150,.F.);
#153152=IFCFACE((#153151));
#153153=IFCPOLYLOOP((#22316,#22315,#22295));
#153154=IFCFACEOUTERBOUND(#153153,.F.);
#153155=IFCFACE((#153154));
#153156=IFCPOLYLOOP((#22307,#22292,#22287));
#153157=IFCFACEOUTERBOUND(#153156,.F.);
#153158=IFCFACE((#153157));
#153159=IFCPOLYLOOP((#22307,#22312,#22292));
#153160=IFCFACEOUTERBOUND(#153159,.F.);
#153161=IFCFACE((#153160));
#153162=IFCPOLYLOOP((#22288,#22289,#22308));
#153163=IFCFACEOUTERBOUND(#153162,.F.);
#153164=IFCFACE((#153163));
#153165=IFCPOLYLOOP((#22289,#22309,#22308));
#153166=IFCFACEOUTERBOUND(#153165,.F.);
#153167=IFCFACE((#153166));
#153168=IFCPOLYLOOP((#22287,#22288,#22307));
#153169=IFCFACEOUTERBOUND(#153168,.F.);
#153170=IFCFACE((#153169));
#153171=IFCPOLYLOOP((#22288,#22308,#22307));
#153172=IFCFACEOUTERBOUND(#153171,.F.);
#153173=IFCFACE((#153172));
#153174=IFCPOLYLOOP((#22289,#22290,#22309));
#153175=IFCFACEOUTERBOUND(#153174,.F.);
#153176=IFCFACE((#153175));
#153177=IFCPOLYLOOP((#22290,#22310,#22309));
#153178=IFCFACEOUTERBOUND(#153177,.F.);
#153179=IFCFACE((#153178));
#153180=IFCPOLYLOOP((#22290,#22291,#22310));
#153181=IFCFACEOUTERBOUND(#153180,.F.);
#153182=IFCFACE((#153181));
#153183=IFCPOLYLOOP((#22291,#22311,#22310));
#153184=IFCFACEOUTERBOUND(#153183,.F.);
#153185=IFCFACE((#153184));
#153186=IFCPOLYLOOP((#22291,#22292,#22311));
#153187=IFCFACEOUTERBOUND(#153186,.F.);
#153188=IFCFACE((#153187));
#153189=IFCPOLYLOOP((#22292,#22312,#22311));
#153190=IFCFACEOUTERBOUND(#153189,.F.);
#153191=IFCFACE((#153190));
#153192=IFCPOLYLOOP((#22277,#22278,#22297));
#153193=IFCFACEOUTERBOUND(#153192,.F.);
#153194=IFCFACE((#153193));
#153195=IFCPOLYLOOP((#22278,#22298,#22297));
#153196=IFCFACEOUTERBOUND(#153195,.F.);
#153197=IFCFACE((#153196));
#153198=IFCPOLYLOOP((#22281,#22282,#22301));
#153199=IFCFACEOUTERBOUND(#153198,.F.);
#153200=IFCFACE((#153199));
#153201=IFCPOLYLOOP((#22282,#22302,#22301));
#153202=IFCFACEOUTERBOUND(#153201,.F.);
#153203=IFCFACE((#153202));
#153204=IFCPOLYLOOP((#22301,#22280,#22281));
#153205=IFCFACEOUTERBOUND(#153204,.F.);
#153206=IFCFACE((#153205));
#153207=IFCPOLYLOOP((#22301,#22300,#22280));
#153208=IFCFACEOUTERBOUND(#153207,.F.);
#153209=IFCFACE((#153208));
#153210=IFCPOLYLOOP((#22300,#22279,#22280));
#153211=IFCFACEOUTERBOUND(#153210,.F.);
#153212=IFCFACE((#153211));
```

```
#153213=IFCPOLYLOOP((#22300,#22299,#22279));
#153214=IFCFACEOUTERBOUND(#153213,.F.);
#153215=IFCFACE((#153214));
#153216=IFCPOLYLOOP((#22299,#22278,#22279));
#153217=IFCFACEOUTERBOUND(#153216,.F.);
#153218=IFCFACE((#153217));
#153219=IFCPOLYLOOP((#22299,#22298,#22278));
#153220=IFCFACEOUTERBOUND(#153219,.F.);
#153221=IFCFACE((#153220));
#153222=IFCPOLYLOOP((#22297,#22282,#22277));
#153223=IFCFACEOUTERBOUND(#153222,.F.);
#153224=IFCFACE((#153223));
#153225=IFCPOLYLOOP((#22297,#22302,#22282));
#153226=IFCFACEOUTERBOUND(#153225,.F.);
#153227=IFCFACE((#153226));
#153228=IFCPOLYLOOP((#22283,#22304,#22303));
#153229=IFCFACEOUTERBOUND(#153228,.F.);
#153230=IFCFACE((#153229));
#153231=IFCPOLYLOOP((#22283,#22284,#22304));
#153232=IFCFACEOUTERBOUND(#153231,.F.);
#153233=IFCFACE((#153232));
#153234=IFCPOLYLOOP((#22285,#22306,#22305));
#153235=IFCFACEOUTERBOUND(#153234,.F.);
#153236=IFCFACE((#153235));
#153237=IFCPOLYLOOP((#22285,#22286,#22306));
#153238=IFCFACEOUTERBOUND(#153237,.F.);
#153239=IFCFACE((#153238));
#153240=IFCPOLYLOOP((#22284,#22285,#22304));
#153241=IFCFACEOUTERBOUND(#153240,.F.);
#153242=IFCFACE((#153241));
#153243=IFCPOLYLOOP((#22285,#22305,#22304));
#153244=IFCFACEOUTERBOUND(#153243,.F.);
#153245=IFCFACE((#153244));
#153246=IFCPOLYLOOP((#22286,#22303,#22306));
#153247=IFCFACEOUTERBOUND(#153246,.F.);
#153248=IFCFACE((#153247));
#153249=IFCPOLYLOOP((#22286,#22283,#22303));
#153250=IFCFACEOUTERBOUND(#153249,.F.);
#153251=IFCFACE((#153250));
#153252=IFCPOLYLOOP((#22333,#22316,#22313));
#153253=IFCFACEOUTERBOUND(#153252,.F.);
#153254=IFCFACE((#153253));
#153255=IFCPOLYLOOP((#22333,#22336,#22316));
#153256=IFCFACEOUTERBOUND(#153255,.F.);
#153257=IFCFACE((#153256));
#153258=IFCPOLYLOOP((#22335,#22314,#22315));
#153259=IFCFACEOUTERBOUND(#153258,.F.);
#153260=IFCFACE((#153259));
#153261=IFCPOLYLOOP((#22335,#22334,#22314));
#153262=IFCFACEOUTERBOUND(#153261,.F.);
#153263=IFCFACE((#153262));
#153264=IFCPOLYLOOP((#22334,#22333,#22314));
#153265=IFCFACEOUTERBOUND(#153264,.F.);
#153266=IFCFACE((#153265));
#153267=IFCPOLYLOOP((#22333,#22313,#22314));
#153268=IFCFACEOUTERBOUND(#153267,.F.);
#153269=IFCFACE((#153268));
#153270=IFCPOLYLOOP((#22336,#22315,#22316));
#153271=IFCFACEOUTERBOUND(#153270,.F.);
#153272=IFCFACE((#153271));
#153273=IFCPOLYLOOP((#22336,#22335,#22315));
#153274=IFCFACEOUTERBOUND(#153273,.F.);
#153275=IFCFACE((#153274));
#153276=IFCPOLYLOOP((#22327,#22312,#22307));
#153277=IFCFACEOUTERBOUND(#153276,.F.);
#153278=IFCFACE((#153277));
#153279=IFCPOLYLOOP((#22327,#22332,#22312));
#153280=IFCFACEOUTERBOUND(#153279,.F.);
#153281=IFCFACE((#153280));
#153282=IFCPOLYLOOP((#22308,#22309,#22328));
#153283=IFCFACEOUTERBOUND(#153282,.F.);
#153284=IFCFACE((#153283));
#153285=IFCPOLYLOOP((#22309,#22329,#22328));
#153286=IFCFACEOUTERBOUND(#153285,.F.);
#153287=IFCFACE((#153286));
#153288=IFCPOLYLOOP((#22307,#22308,#22327));
```

```
#153289=IFCFACEOUTERBOUND(#153288,.F.);
#153290=IFCFACE(#153289);
#153291=IFCPOLYLOOP(#22308,#22328,#22327);
#153292=IFCFACEOUTERBOUND(#153291,.F.);
#153293=IFCFACE(#153292);
#153294=IFCPOLYLOOP(#22309,#22310,#22329);
#153295=IFCFACEOUTERBOUND(#153294,.F.);
#153296=IFCFACE(#153295);
#153297=IFCPOLYLOOP(#22310,#22330,#22329);
#153298=IFCFACEOUTERBOUND(#153297,.F.);
#153299=IFCFACE(#153298);
#153300=IFCPOLYLOOP(#22310,#22311,#22330);
#153301=IFCFACEOUTERBOUND(#153300,.F.);
#153302=IFCFACE(#153301);
#153303=IFCPOLYLOOP(#22311,#22331,#22330);
#153304=IFCFACEOUTERBOUND(#153303,.F.);
#153305=IFCFACE(#153304);
#153306=IFCPOLYLOOP(#22311,#22312,#22331);
#153307=IFCFACEOUTERBOUND(#153306,.F.);
#153308=IFCFACE(#153307);
#153309=IFCPOLYLOOP(#22312,#22332,#22331);
#153310=IFCFACEOUTERBOUND(#153309,.F.);
#153311=IFCFACE(#153310);
#153312=IFCPOLYLOOP(#22297,#22298,#22317);
#153313=IFCFACEOUTERBOUND(#153312,.F.);
#153314=IFCFACE(#153313);
#153315=IFCPOLYLOOP(#22298,#22318,#22317);
#153316=IFCFACEOUTERBOUND(#153315,.F.);
#153317=IFCFACE(#153316);
#153318=IFCPOLYLOOP(#22301,#22302,#22321);
#153319=IFCFACEOUTERBOUND(#153318,.F.);
#153320=IFCFACE(#153319);
#153321=IFCPOLYLOOP(#22302,#22322,#22321);
#153322=IFCFACEOUTERBOUND(#153321,.F.);
#153323=IFCFACE(#153322);
#153324=IFCPOLYLOOP(#22321,#22300,#22301);
#153325=IFCFACEOUTERBOUND(#153324,.F.);
#153326=IFCFACE(#153325);
#153327=IFCPOLYLOOP(#22321,#22320,#22300);
#153328=IFCFACEOUTERBOUND(#153327,.F.);
#153329=IFCFACE(#153328);
#153330=IFCPOLYLOOP(#22320,#22299,#22300);
#153331=IFCFACEOUTERBOUND(#153330,.F.);
#153332=IFCFACE(#153331);
#153333=IFCPOLYLOOP(#22320,#22319,#22299);
#153334=IFCFACEOUTERBOUND(#153333,.F.);
#153335=IFCFACE(#153334);
#153336=IFCPOLYLOOP(#22319,#22298,#22299);
#153337=IFCFACEOUTERBOUND(#153336,.F.);
#153338=IFCFACE(#153337);
#153339=IFCPOLYLOOP(#22319,#22318,#22298);
#153340=IFCFACEOUTERBOUND(#153339,.F.);
#153341=IFCFACE(#153340);
#153342=IFCPOLYLOOP(#22317,#22302,#22297);
#153343=IFCFACEOUTERBOUND(#153342,.F.);
#153344=IFCFACE(#153343);
#153345=IFCPOLYLOOP(#22317,#22322,#22302);
#153346=IFCFACEOUTERBOUND(#153345,.F.);
#153347=IFCFACE(#153346);
#153348=IFCPOLYLOOP(#22303,#22304,#22323);
#153349=IFCFACEOUTERBOUND(#153348,.F.);
#153350=IFCFACE(#153349);
#153351=IFCPOLYLOOP(#22304,#22324,#22323);
#153352=IFCFACEOUTERBOUND(#153351,.F.);
#153353=IFCFACE(#153352);
#153354=IFCPOLYLOOP(#22305,#22306,#22325);
#153355=IFCFACEOUTERBOUND(#153354,.F.);
#153356=IFCFACE(#153355);
#153357=IFCPOLYLOOP(#22306,#22326,#22325);
#153358=IFCFACEOUTERBOUND(#153357,.F.);
#153359=IFCFACE(#153358);
#153360=IFCPOLYLOOP(#22304,#22305,#22324);
#153361=IFCFACEOUTERBOUND(#153360,.F.);
#153362=IFCFACE(#153361);
#153363=IFCPOLYLOOP(#22305,#22325,#22324);
#153364=IFCFACEOUTERBOUND(#153363,.F.);
```

```
#153365=IFCFACE((#153364));
#153366=IFCPOLYLOOP((#22306,#22323,#22326));
#153367=IFCFACEOUTERBOUND(#153366,.F.);
#153368=IFCFACE((#153367));
#153369=IFCPOLYLOOP((#22306,#22303,#22323));
#153370=IFCFACEOUTERBOUND(#153369,.F.);
#153371=IFCFACE((#153370));
#153372=IFCPOLYLOOP((#22353,#22336,#22333));
#153373=IFCFACEOUTERBOUND(#153372,.F.);
#153374=IFCFACE((#153373));
#153375=IFCPOLYLOOP((#22353,#22356,#22336));
#153376=IFCFACEOUTERBOUND(#153375,.F.);
#153377=IFCFACE((#153376));
#153378=IFCPOLYLOOP((#22355,#22354,#22335));
#153379=IFCFACEOUTERBOUND(#153378,.F.);
#153380=IFCFACE((#153379));
#153381=IFCPOLYLOOP((#22354,#22334,#22335));
#153382=IFCFACEOUTERBOUND(#153381,.F.);
#153383=IFCFACE((#153382));
#153384=IFCPOLYLOOP((#22354,#22333,#22334));
#153385=IFCFACEOUTERBOUND(#153384,.F.);
#153386=IFCFACE((#153385));
#153387=IFCPOLYLOOP((#22354,#22353,#22333));
#153388=IFCFACEOUTERBOUND(#153387,.F.);
#153389=IFCFACE((#153388));
#153390=IFCPOLYLOOP((#22356,#22335,#22336));
#153391=IFCFACEOUTERBOUND(#153390,.F.);
#153392=IFCFACE((#153391));
#153393=IFCPOLYLOOP((#22356,#22355,#22335));
#153394=IFCFACEOUTERBOUND(#153393,.F.);
#153395=IFCFACE((#153394));
#153396=IFCPOLYLOOP((#22347,#22332,#22327));
#153397=IFCFACEOUTERBOUND(#153396,.F.);
#153398=IFCFACE((#153397));
#153399=IFCPOLYLOOP((#22347,#22352,#22332));
#153400=IFCFACEOUTERBOUND(#153399,.F.);
#153401=IFCFACE((#153400));
#153402=IFCPOLYLOOP((#22328,#22349,#22348));
#153403=IFCFACEOUTERBOUND(#153402,.F.);
#153404=IFCFACE((#153403));
#153405=IFCPOLYLOOP((#22328,#22329,#22349));
#153406=IFCFACEOUTERBOUND(#153405,.F.);
#153407=IFCFACE((#153406));
#153408=IFCPOLYLOOP((#22327,#22348,#22347));
#153409=IFCFACEOUTERBOUND(#153408,.F.);
#153410=IFCFACE((#153409));
#153411=IFCPOLYLOOP((#22327,#22328,#22348));
#153412=IFCFACEOUTERBOUND(#153411,.F.);
#153413=IFCFACE((#153412));
#153414=IFCPOLYLOOP((#22329,#22330,#22349));
#153415=IFCFACEOUTERBOUND(#153414,.F.);
#153416=IFCFACE((#153415));
#153417=IFCPOLYLOOP((#22330,#22350,#22349));
#153418=IFCFACEOUTERBOUND(#153417,.F.);
#153419=IFCFACE((#153418));
#153420=IFCPOLYLOOP((#22330,#22331,#22350));
#153421=IFCFACEOUTERBOUND(#153420,.F.);
#153422=IFCFACE((#153421));
#153423=IFCPOLYLOOP((#22331,#22351,#22350));
#153424=IFCFACEOUTERBOUND(#153423,.F.);
#153425=IFCFACE((#153424));
#153426=IFCPOLYLOOP((#22331,#22332,#22351));
#153427=IFCFACEOUTERBOUND(#153426,.F.);
#153428=IFCFACE((#153427));
#153429=IFCPOLYLOOP((#22332,#22352,#22351));
#153430=IFCFACEOUTERBOUND(#153429,.F.);
#153431=IFCFACE((#153430));
#153432=IFCPOLYLOOP((#22317,#22318,#22337));
#153433=IFCFACEOUTERBOUND(#153432,.F.);
#153434=IFCFACE((#153433));
#153435=IFCPOLYLOOP((#22318,#22338,#22337));
#153436=IFCFACEOUTERBOUND(#153435,.F.);
#153437=IFCFACE((#153436));
#153438=IFCPOLYLOOP((#22321,#22342,#22341));
#153439=IFCFACEOUTERBOUND(#153438,.F.);
#153440=IFCFACE((#153439));
```

```
#153441=IFCPOLYLOOP((#22321,#22322,#22342));
#153442=IFCFACEOUTERBOUND(#153441,.F.);
#153443=IFCFACE((#153442));
#153444=IFCPOLYLOOP((#22341,#22320,#22321));
#153445=IFCFACEOUTERBOUND(#153444,.F.);
#153446=IFCFACE((#153445));
#153447=IFCPOLYLOOP((#22341,#22340,#22320));
#153448=IFCFACEOUTERBOUND(#153447,.F.);
#153449=IFCFACE((#153448));
#153450=IFCPOLYLOOP((#22340,#22319,#22320));
#153451=IFCFACEOUTERBOUND(#153450,.F.);
#153452=IFCFACE((#153451));
#153453=IFCPOLYLOOP((#22340,#22339,#22319));
#153454=IFCFACEOUTERBOUND(#153453,.F.);
#153455=IFCFACE((#153454));
#153456=IFCPOLYLOOP((#22339,#22318,#22319));
#153457=IFCFACEOUTERBOUND(#153456,.F.);
#153458=IFCFACE((#153457));
#153459=IFCPOLYLOOP((#22339,#22338,#22318));
#153460=IFCFACEOUTERBOUND(#153459,.F.);
#153461=IFCFACE((#153460));
#153462=IFCPOLYLOOP((#22337,#22342,#22317));
#153463=IFCFACEOUTERBOUND(#153462,.F.);
#153464=IFCFACE((#153463));
#153465=IFCPOLYLOOP((#22342,#22322,#22317));
#153466=IFCFACEOUTERBOUND(#153465,.F.);
#153467=IFCFACE((#153466));
#153468=IFCPOLYLOOP((#22323,#22324,#22343));
#153469=IFCFACEOUTERBOUND(#153468,.F.);
#153470=IFCFACE((#153469));
#153471=IFCPOLYLOOP((#22324,#22344,#22343));
#153472=IFCFACEOUTERBOUND(#153471,.F.);
#153473=IFCFACE((#153472));
#153474=IFCPOLYLOOP((#22325,#22346,#22345));
#153475=IFCFACEOUTERBOUND(#153474,.F.);
#153476=IFCFACE((#153475));
#153477=IFCPOLYLOOP((#22325,#22326,#22346));
#153478=IFCFACEOUTERBOUND(#153477,.F.);
#153479=IFCFACE((#153478));
#153480=IFCPOLYLOOP((#22324,#22325,#22344));
#153481=IFCFACEOUTERBOUND(#153480,.F.);
#153482=IFCFACE((#153481));
#153483=IFCPOLYLOOP((#22325,#22345,#22344));
#153484=IFCFACEOUTERBOUND(#153483,.F.);
#153485=IFCFACE((#153484));
#153486=IFCPOLYLOOP((#22326,#22323,#22346));
#153487=IFCFACEOUTERBOUND(#153486,.F.);
#153488=IFCFACE((#153487));
#153489=IFCPOLYLOOP((#22323,#22343,#22346));
#153490=IFCFACEOUTERBOUND(#153489,.F.);
#153491=IFCFACE((#153490));
#153492=IFCPOLYLOOP((#22372,#22375,#22353));
#153493=IFCFACEOUTERBOUND(#153492,.F.);
#153494=IFCFACE((#153493));
#153495=IFCPOLYLOOP((#22375,#22356,#22353));
#153496=IFCFACEOUTERBOUND(#153495,.F.);
#153497=IFCFACE((#153496));
#153498=IFCPOLYLOOP((#22374,#22373,#22355));
#153499=IFCFACEOUTERBOUND(#153498,.F.);
#153500=IFCFACE((#153499));
#153501=IFCPOLYLOOP((#22373,#22354,#22355));
#153502=IFCFACEOUTERBOUND(#153501,.F.);
#153503=IFCFACE((#153502));
#153504=IFCPOLYLOOP((#22373,#22353,#22354));
#153505=IFCFACEOUTERBOUND(#153504,.F.);
#153506=IFCFACE((#153505));
#153507=IFCPOLYLOOP((#22373,#22372,#22353));
#153508=IFCFACEOUTERBOUND(#153507,.F.);
#153509=IFCFACE((#153508));
#153510=IFCPOLYLOOP((#22375,#22355,#22356));
#153511=IFCFACEOUTERBOUND(#153510,.F.);
#153512=IFCFACE((#153511));
#153513=IFCPOLYLOOP((#22375,#22374,#22355));
#153514=IFCFACEOUTERBOUND(#153513,.F.);
#153515=IFCFACE((#153514));
#153516=IFCPOLYLOOP((#22347,#22348,#22357));
```



```
#153517=IFCFACEOUTERBOUND(#153516,.F.);
#153518=IFCFACE(#153517);
#153519=IFCPOLYLOOP(#22348,#22358,#22357);
#153520=IFCFACEOUTERBOUND(#153519,.F.);
#153521=IFCFACE(#153520);
#153522=IFCPOLYLOOP(#22357,#22367,#22347);
#153523=IFCFACEOUTERBOUND(#153522,.F.);
#153524=IFCFACE(#153523);
#153525=IFCPOLYLOOP(#22367,#22352,#22347);
#153526=IFCFACEOUTERBOUND(#153525,.F.);
#153527=IFCFACE(#153526);
#153528=IFCPOLYLOOP(#22348,#22349,#22366);
#153529=IFCFACEOUTERBOUND(#153528,.F.);
#153530=IFCFACE(#153529);
#153531=IFCPOLYLOOP(#22366,#22365,#22348);
#153532=IFCFACEOUTERBOUND(#153531,.F.);
#153533=IFCFACE(#153532);
#153534=IFCPOLYLOOP(#22365,#22364,#22348);
#153535=IFCFACEOUTERBOUND(#153534,.F.);
#153536=IFCFACE(#153535);
#153537=IFCPOLYLOOP(#22364,#22363,#22348);
#153538=IFCFACEOUTERBOUND(#153537,.F.);
#153539=IFCFACE(#153538);
#153540=IFCPOLYLOOP(#22363,#22362,#22348);
#153541=IFCFACEOUTERBOUND(#153540,.F.);
#153542=IFCFACE(#153541);
#153543=IFCPOLYLOOP(#22362,#22361,#22348);
#153544=IFCFACEOUTERBOUND(#153543,.F.);
#153545=IFCFACE(#153544);
#153546=IFCPOLYLOOP(#22361,#22360,#22348);
#153547=IFCFACEOUTERBOUND(#153546,.F.);
#153548=IFCFACE(#153547);
#153549=IFCPOLYLOOP(#22360,#22359,#22348);
#153550=IFCFACEOUTERBOUND(#153549,.F.);
#153551=IFCFACE(#153550);
#153552=IFCPOLYLOOP(#22359,#22358,#22348);
#153553=IFCFACEOUTERBOUND(#153552,.F.);
#153554=IFCFACE(#153553);
#153555=IFCPOLYLOOP(#22349,#22350,#22366);
#153556=IFCFACEOUTERBOUND(#153555,.F.);
#153557=IFCFACE(#153556);
#153558=IFCPOLYLOOP(#22350,#22367,#22366);
#153559=IFCFACEOUTERBOUND(#153558,.F.);
#153560=IFCFACE(#153559);
#153561=IFCPOLYLOOP(#22350,#22351,#22367);
#153562=IFCFACEOUTERBOUND(#153561,.F.);
#153563=IFCFACE(#153562);
#153564=IFCPOLYLOOP(#22351,#22352,#22367);
#153565=IFCFACEOUTERBOUND(#153564,.F.);
#153566=IFCFACE(#153565);
#153567=IFCPOLYLOOP(#22343,#22369,#22368);
#153568=IFCFACEOUTERBOUND(#153567,.F.);
#153569=IFCFACE(#153568);
#153570=IFCPOLYLOOP(#22343,#22344,#22369);
#153571=IFCFACEOUTERBOUND(#153570,.F.);
#153572=IFCFACE(#153571);
#153573=IFCPOLYLOOP(#22345,#22371,#22370);
#153574=IFCFACEOUTERBOUND(#153573,.F.);
#153575=IFCFACE(#153574);
#153576=IFCPOLYLOOP(#22345,#22346,#22371);
#153577=IFCFACEOUTERBOUND(#153576,.F.);
#153578=IFCFACE(#153577);
#153579=IFCPOLYLOOP(#22344,#22345,#22369);
#153580=IFCFACEOUTERBOUND(#153579,.F.);
#153581=IFCFACE(#153580);
#153582=IFCPOLYLOOP(#22345,#22370,#22369);
#153583=IFCFACEOUTERBOUND(#153582,.F.);
#153584=IFCFACE(#153583);
#153585=IFCPOLYLOOP(#22346,#22343,#22371);
#153586=IFCFACEOUTERBOUND(#153585,.F.);
#153587=IFCFACE(#153586);
#153588=IFCPOLYLOOP(#22343,#22368,#22371);
#153589=IFCFACEOUTERBOUND(#153588,.F.);
#153590=IFCFACE(#153589);
#153591=IFCPOLYLOOP(#22342,#22337,#22340);
#153592=IFCFACEOUTERBOUND(#153591,.F.);
```

```
#153593=IFCFACE((#153592));
#153594=IFCPOLYLOOP((#22342,#22340,#22341));
#153595=IFCFACEOUTERBOUND(#153594,.F.);
#153596=IFCFACE((#153595));
#153597=IFCPOLYLOOP((#22339,#22340,#22338));
#153598=IFCFACEOUTERBOUND(#153597,.F.);
#153599=IFCFACE((#153598));
#153600=IFCPOLYLOOP((#22338,#22340,#22337));
#153601=IFCFACEOUTERBOUND(#153600,.F.);
#153602=IFCFACE((#153601));
#153603=IFCPOLYLOOP((#22391,#22375,#22372));
#153604=IFCFACEOUTERBOUND(#153603,.F.);
#153605=IFCFACE((#153604));
#153606=IFCPOLYLOOP((#22391,#22394,#22375));
#153607=IFCFACEOUTERBOUND(#153606,.F.);
#153608=IFCFACE((#153607));
#153609=IFCPOLYLOOP((#22393,#22392,#22374));
#153610=IFCFACEOUTERBOUND(#153609,.F.);
#153611=IFCFACE((#153610));
#153612=IFCPOLYLOOP((#22392,#22373,#22374));
#153613=IFCFACEOUTERBOUND(#153612,.F.);
#153614=IFCFACE((#153613));
#153615=IFCPOLYLOOP((#22392,#22372,#22373));
#153616=IFCFACEOUTERBOUND(#153615,.F.);
#153617=IFCFACE((#153616));
#153618=IFCPOLYLOOP((#22392,#22391,#22372));
#153619=IFCFACEOUTERBOUND(#153618,.F.);
#153620=IFCFACE((#153619));
#153621=IFCPOLYLOOP((#22394,#22374,#22375));
#153622=IFCFACEOUTERBOUND(#153621,.F.);
#153623=IFCFACE((#153622));
#153624=IFCPOLYLOOP((#22394,#22393,#22374));
#153625=IFCFACEOUTERBOUND(#153624,.F.);
#153626=IFCFACE((#153625));
#153627=IFCPOLYLOOP((#22357,#22377,#22376));
#153628=IFCFACEOUTERBOUND(#153627,.F.);
#153629=IFCFACE((#153628));
#153630=IFCPOLYLOOP((#22357,#22358,#22377));
#153631=IFCFACEOUTERBOUND(#153630,.F.);
#153632=IFCFACE((#153631));
#153633=IFCPOLYLOOP((#22376,#22386,#22357));
#153634=IFCFACEOUTERBOUND(#153633,.F.);
#153635=IFCFACE((#153634));
#153636=IFCPOLYLOOP((#22386,#22367,#22357));
#153637=IFCFACEOUTERBOUND(#153636,.F.);
#153638=IFCFACE((#153637));
#153639=IFCPOLYLOOP((#22381,#22361,#22362));
#153640=IFCFACEOUTERBOUND(#153639,.F.);
#153641=IFCFACE((#153640));
#153642=IFCPOLYLOOP((#22381,#22380,#22361));
#153643=IFCFACEOUTERBOUND(#153642,.F.);
#153644=IFCFACE((#153643));
#153645=IFCPOLYLOOP((#22363,#22382,#22381));
#153646=IFCFACEOUTERBOUND(#153645,.F.);
#153647=IFCFACE((#153646));
#153648=IFCPOLYLOOP((#22363,#22381,#22362));
#153649=IFCFACEOUTERBOUND(#153648,.F.);
#153650=IFCFACE((#153649));
#153651=IFCPOLYLOOP((#22364,#22383,#22382));
#153652=IFCFACEOUTERBOUND(#153651,.F.);
#153653=IFCFACE((#153652));
#153654=IFCPOLYLOOP((#22364,#22382,#22363));
#153655=IFCFACEOUTERBOUND(#153654,.F.);
#153656=IFCFACE((#153655));
#153657=IFCPOLYLOOP((#22380,#22379,#22361));
#153658=IFCFACEOUTERBOUND(#153657,.F.);
#153659=IFCFACE((#153658));
#153660=IFCPOLYLOOP((#22379,#22360,#22361));
#153661=IFCFACEOUTERBOUND(#153660,.F.);
#153662=IFCFACE((#153661));
#153663=IFCPOLYLOOP((#22379,#22378,#22360));
#153664=IFCFACEOUTERBOUND(#153663,.F.);
#153665=IFCFACE((#153664));
#153666=IFCPOLYLOOP((#22378,#22359,#22360));
#153667=IFCFACEOUTERBOUND(#153666,.F.);
#153668=IFCFACE((#153667));
```

```
#153669=IFCPOLYLOOP((#22378,#22377,#22359));
#153670=IFCFACEOUTERBOUND(#153669,.F.);
#153671=IFCFACE((#153670));
#153672=IFCPOLYLOOP((#22377,#22358,#22359));
#153673=IFCFACEOUTERBOUND(#153672,.F.);
#153674=IFCFACE((#153673));
#153675=IFCPOLYLOOP((#22364,#22384,#22383));
#153676=IFCFACEOUTERBOUND(#153675,.F.);
#153677=IFCFACE((#153676));
#153678=IFCPOLYLOOP((#22364,#22365,#22384));
#153679=IFCFACEOUTERBOUND(#153678,.F.);
#153680=IFCFACE((#153679));
#153681=IFCPOLYLOOP((#22365,#22385,#22384));
#153682=IFCFACEOUTERBOUND(#153681,.F.);
#153683=IFCFACE((#153682));
#153684=IFCPOLYLOOP((#22365,#22366,#22385));
#153685=IFCFACEOUTERBOUND(#153684,.F.);
#153686=IFCFACE((#153685));
#153687=IFCPOLYLOOP((#22366,#22386,#22385));
#153688=IFCFACEOUTERBOUND(#153687,.F.);
#153689=IFCFACE((#153688));
#153690=IFCPOLYLOOP((#22366,#22367,#22386));
#153691=IFCFACEOUTERBOUND(#153690,.F.);
#153692=IFCFACE((#153691));
#153693=IFCPOLYLOOP((#22368,#22369,#22387));
#153694=IFCFACEOUTERBOUND(#153693,.F.);
#153695=IFCFACE((#153694));
#153696=IFCPOLYLOOP((#22369,#22388,#22387));
#153697=IFCFACEOUTERBOUND(#153696,.F.);
#153698=IFCFACE((#153697));
#153699=IFCPOLYLOOP((#22370,#22390,#22389));
#153700=IFCFACEOUTERBOUND(#153699,.F.);
#153701=IFCFACE((#153700));
#153702=IFCPOLYLOOP((#22370,#22371,#22390));
#153703=IFCFACEOUTERBOUND(#153702,.F.);
#153704=IFCFACE((#153703));
#153705=IFCPOLYLOOP((#22369,#22370,#22388));
#153706=IFCFACEOUTERBOUND(#153705,.F.);
#153707=IFCFACE((#153706));
#153708=IFCPOLYLOOP((#22370,#22389,#22388));
#153709=IFCFACEOUTERBOUND(#153708,.F.);
#153710=IFCFACE((#153709));
#153711=IFCPOLYLOOP((#22371,#22368,#22390));
#153712=IFCFACEOUTERBOUND(#153711,.F.);
#153713=IFCFACE((#153712));
#153714=IFCPOLYLOOP((#22368,#22387,#22390));
#153715=IFCFACEOUTERBOUND(#153714,.F.);
#153716=IFCFACE((#153715));
#153717=IFCPOLYLOOP((#22410,#22394,#22391));
#153718=IFCFACEOUTERBOUND(#153717,.F.);
#153719=IFCFACE((#153718));
#153720=IFCPOLYLOOP((#22410,#22413,#22394));
#153721=IFCFACEOUTERBOUND(#153720,.F.);
#153722=IFCFACE((#153721));
#153723=IFCPOLYLOOP((#22412,#22392,#22393));
#153724=IFCFACEOUTERBOUND(#153723,.F.);
#153725=IFCFACE((#153724));
#153726=IFCPOLYLOOP((#22412,#22411,#22392));
#153727=IFCFACEOUTERBOUND(#153726,.F.);
#153728=IFCFACE((#153727));
#153729=IFCPOLYLOOP((#22411,#22391,#22392));
#153730=IFCFACEOUTERBOUND(#153729,.F.);
#153731=IFCFACE((#153730));
#153732=IFCPOLYLOOP((#22411,#22410,#22391));
#153733=IFCFACEOUTERBOUND(#153732,.F.);
#153734=IFCFACE((#153733));
#153735=IFCPOLYLOOP((#22413,#22393,#22394));
#153736=IFCFACEOUTERBOUND(#153735,.F.);
#153737=IFCFACE((#153736));
#153738=IFCPOLYLOOP((#22413,#22412,#22393));
#153739=IFCFACEOUTERBOUND(#153738,.F.);
#153740=IFCFACE((#153739));
#153741=IFCPOLYLOOP((#22376,#22377,#22395));
#153742=IFCFACEOUTERBOUND(#153741,.F.);
#153743=IFCFACE((#153742));
#153744=IFCPOLYLOOP((#22377,#22396,#22395));
```

```
#153745=IFCFACEOUTERBOUND(#153744,.F.);
#153746=IFCFACE(#153745);
#153747=IFCPOLYLOOP(#22395,#22386,#22376);
#153748=IFCFACEOUTERBOUND(#153747,.F.);
#153749=IFCFACE(#153748);
#153750=IFCPOLYLOOP(#22395,#22405,#22386);
#153751=IFCFACEOUTERBOUND(#153750,.F.);
#153752=IFCFACE(#153751);
#153753=IFCPOLYLOOP(#22400,#22399,#22381);
#153754=IFCFACEOUTERBOUND(#153753,.F.);
#153755=IFCFACE(#153754);
#153756=IFCPOLYLOOP(#22399,#22380,#22381);
#153757=IFCFACEOUTERBOUND(#153756,.F.);
#153758=IFCFACE(#153757);
#153759=IFCPOLYLOOP(#22382,#22401,#22400);
#153760=IFCFACEOUTERBOUND(#153759,.F.);
#153761=IFCFACE(#153760);
#153762=IFCPOLYLOOP(#22382,#22400,#22381);
#153763=IFCFACEOUTERBOUND(#153762,.F.);
#153764=IFCFACE(#153763);
#153765=IFCPOLYLOOP(#22383,#22402,#22401);
#153766=IFCFACEOUTERBOUND(#153765,.F.);
#153767=IFCFACE(#153766);
#153768=IFCPOLYLOOP(#22383,#22401,#22382);
#153769=IFCFACEOUTERBOUND(#153768,.F.);
#153770=IFCFACE(#153769);
#153771=IFCPOLYLOOP(#22399,#22379,#22380);
#153772=IFCFACEOUTERBOUND(#153771,.F.);
#153773=IFCFACE(#153772);
#153774=IFCPOLYLOOP(#22399,#22398,#22379);
#153775=IFCFACEOUTERBOUND(#153774,.F.);
#153776=IFCFACE(#153775);
#153777=IFCPOLYLOOP(#22398,#22378,#22379);
#153778=IFCFACEOUTERBOUND(#153777,.F.);
#153779=IFCFACE(#153778);
#153780=IFCPOLYLOOP(#22398,#22397,#22378);
#153781=IFCFACEOUTERBOUND(#153780,.F.);
#153782=IFCFACE(#153781);
#153783=IFCPOLYLOOP(#22397,#22377,#22378);
#153784=IFCFACEOUTERBOUND(#153783,.F.);
#153785=IFCFACE(#153784);
#153786=IFCPOLYLOOP(#22397,#22396,#22377);
#153787=IFCFACEOUTERBOUND(#153786,.F.);
#153788=IFCFACE(#153787);
#153789=IFCPOLYLOOP(#22383,#22384,#22402);
#153790=IFCFACEOUTERBOUND(#153789,.F.);
#153791=IFCFACE(#153790);
#153792=IFCPOLYLOOP(#22384,#22403,#22402);
#153793=IFCFACEOUTERBOUND(#153792,.F.);
#153794=IFCFACE(#153793);
#153795=IFCPOLYLOOP(#22384,#22385,#22403);
#153796=IFCFACEOUTERBOUND(#153795,.F.);
#153797=IFCFACE(#153796);
#153798=IFCPOLYLOOP(#22385,#22404,#22403);
#153799=IFCFACEOUTERBOUND(#153798,.F.);
#153800=IFCFACE(#153799);
#153801=IFCPOLYLOOP(#22385,#22386,#22404);
#153802=IFCFACEOUTERBOUND(#153801,.F.);
#153803=IFCFACE(#153802);
#153804=IFCPOLYLOOP(#22386,#22405,#22404);
#153805=IFCFACEOUTERBOUND(#153804,.F.);
#153806=IFCFACE(#153805);
#153807=IFCPOLYLOOP(#22387,#22388,#22406);
#153808=IFCFACEOUTERBOUND(#153807,.F.);
#153809=IFCFACE(#153808);
#153810=IFCPOLYLOOP(#22388,#22407,#22406);
#153811=IFCFACEOUTERBOUND(#153810,.F.);
#153812=IFCFACE(#153811);
#153813=IFCPOLYLOOP(#22389,#22390,#22408);
#153814=IFCFACEOUTERBOUND(#153813,.F.);
#153815=IFCFACE(#153814);
#153816=IFCPOLYLOOP(#22390,#22409,#22408);
#153817=IFCFACEOUTERBOUND(#153816,.F.);
#153818=IFCFACE(#153817);
#153819=IFCPOLYLOOP(#22388,#22389,#22407);
#153820=IFCFACEOUTERBOUND(#153819,.F.);
```

```
#153821=IFCFACE((#153820));
#153822=IFCPOLYLOOP((#22389,#22408,#22407));
#153823=IFCFACEOUTERBOUND(#153822,.F.);
#153824=IFCFACE((#153823));
#153825=IFCPOLYLOOP((#22390,#22387,#22409));
#153826=IFCFACEOUTERBOUND(#153825,.F.);
#153827=IFCFACE((#153826));
#153828=IFCPOLYLOOP((#22387,#22406,#22409));
#153829=IFCFACEOUTERBOUND(#153828,.F.);
#153830=IFCFACE((#153829));
#153831=IFCPOLYLOOP((#22402,#22403,#22400));
#153832=IFCFACEOUTERBOUND(#153831,.F.);
#153833=IFCFACE((#153832));
#153834=IFCPOLYLOOP((#22404,#22405,#22403));
#153835=IFCFACEOUTERBOUND(#153834,.F.);
#153836=IFCFACE((#153835));
#153837=IFCPOLYLOOP((#22405,#22395,#22403));
#153838=IFCFACEOUTERBOUND(#153837,.F.);
#153839=IFCFACE((#153838));
#153840=IFCPOLYLOOP((#22402,#22400,#22401));
#153841=IFCFACEOUTERBOUND(#153840,.F.);
#153842=IFCFACE((#153841));
#153843=IFCPOLYLOOP((#22399,#22400,#22398));
#153844=IFCFACEOUTERBOUND(#153843,.F.);
#153845=IFCFACE((#153844));
#153846=IFCPOLYLOOP((#22395,#22398,#22403));
#153847=IFCFACEOUTERBOUND(#153846,.F.);
#153848=IFCFACE((#153847));
#153849=IFCPOLYLOOP((#22396,#22398,#22395));
#153850=IFCFACEOUTERBOUND(#153849,.F.);
#153851=IFCFACE((#153850));
#153852=IFCPOLYLOOP((#22398,#22396,#22397));
#153853=IFCFACEOUTERBOUND(#153852,.F.);
#153854=IFCFACE((#153853));
#153855=IFCPOLYLOOP((#22403,#22398,#22400));
#153856=IFCFACEOUTERBOUND(#153855,.F.);
#153857=IFCFACE((#153856));
#153858=IFCPOLYLOOP((#22409,#22406,#22407));
#153859=IFCFACEOUTERBOUND(#153858,.F.);
#153860=IFCFACE((#153859));
#153861=IFCPOLYLOOP((#22407,#22408,#22409));
#153862=IFCFACEOUTERBOUND(#153861,.F.);
#153863=IFCFACE((#153862));
#153864=IFCPOLYLOOP((#22412,#22413,#22411));
#153865=IFCFACEOUTERBOUND(#153864,.F.);
#153866=IFCFACE((#153865));
#153867=IFCPOLYLOOP((#22410,#22411,#22413));
#153868=IFCFACEOUTERBOUND(#153867,.F.);
#153869=IFCFACE((#153868));
#153870=IFCPOLYLOOP((#22400,#22403,#22402));
#153871=IFCFACEOUTERBOUND(#153870,.F.);
#153872=IFCFACE((#153871));
#153873=IFCPOLYLOOP((#22403,#22405,#22404));
#153874=IFCFACEOUTERBOUND(#153873,.F.);
#153875=IFCFACE((#153874));
#153876=IFCPOLYLOOP((#22403,#22395,#22405));
#153877=IFCFACEOUTERBOUND(#153876,.F.);
#153878=IFCFACE((#153877));
#153879=IFCPOLYLOOP((#22401,#22400,#22402));
#153880=IFCFACEOUTERBOUND(#153879,.F.);
#153881=IFCFACE((#153880));
#153882=IFCPOLYLOOP((#22398,#22400,#22399));
#153883=IFCFACEOUTERBOUND(#153882,.F.);
#153884=IFCFACE((#153883));
#153885=IFCPOLYLOOP((#22403,#22398,#22395));
#153886=IFCFACEOUTERBOUND(#153885,.F.);
#153887=IFCFACE((#153886));
#153888=IFCPOLYLOOP((#22395,#22398,#22396));
#153889=IFCFACEOUTERBOUND(#153888,.F.);
#153890=IFCFACE((#153889));
#153891=IFCPOLYLOOP((#22397,#22396,#22398));
#153892=IFCFACEOUTERBOUND(#153891,.F.);
#153893=IFCFACE((#153892));
#153894=IFCPOLYLOOP((#22400,#22398,#22403));
#153895=IFCFACEOUTERBOUND(#153894,.F.);
#153896=IFCFACE((#153895));
```

```
#153897=IFCPOLYLOOP((#22411,#22413,#22412));
#153898=IFCFACEOUTERBOUND(#153897,.F.);
#153899=IFCFACE((#153898));
#153900=IFCPOLYLOOP((#22413,#22411,#22410));
#153901=IFCFACEOUTERBOUND(#153900,.F.);
#153902=IFCFACE((#153901));
#153903=IFCPOLYLOOP((#22440,#22443,#22410));
#153904=IFCFACEOUTERBOUND(#153903,.F.);
#153905=IFCFACE((#153904));
#153906=IFCPOLYLOOP((#22443,#22413,#22410));
#153907=IFCFACEOUTERBOUND(#153906,.F.);
#153908=IFCFACE((#153907));
#153909=IFCPOLYLOOP((#22442,#22441,#22412));
#153910=IFCFACEOUTERBOUND(#153909,.F.);
#153911=IFCFACE((#153910));
#153912=IFCPOLYLOOP((#22441,#22411,#22412));
#153913=IFCFACEOUTERBOUND(#153912,.F.);
#153914=IFCFACE((#153913));
#153915=IFCPOLYLOOP((#22441,#22440,#22411));
#153916=IFCFACEOUTERBOUND(#153915,.F.);
#153917=IFCFACE((#153916));
#153918=IFCPOLYLOOP((#22440,#22410,#22411));
#153919=IFCFACEOUTERBOUND(#153918,.F.);
#153920=IFCFACE((#153919));
#153921=IFCPOLYLOOP((#22443,#22412,#22413));
#153922=IFCFACEOUTERBOUND(#153921,.F.);
#153923=IFCFACE((#153922));
#153924=IFCPOLYLOOP((#22443,#22442,#22412));
#153925=IFCFACEOUTERBOUND(#153924,.F.);
#153926=IFCFACE((#153925));
#153927=IFCPOLYLOOP((#22395,#22430,#22429));
#153928=IFCFACEOUTERBOUND(#153927,.F.);
#153929=IFCFACE((#153928));
#153930=IFCPOLYLOOP((#22395,#22396,#22430));
#153931=IFCFACEOUTERBOUND(#153930,.F.);
#153932=IFCFACE((#153931));
#153933=IFCPOLYLOOP((#22429,#22439,#22395));
#153934=IFCFACEOUTERBOUND(#153933,.F.);
#153935=IFCFACE((#153934));
#153936=IFCPOLYLOOP((#22439,#22405,#22395));
#153937=IFCFACEOUTERBOUND(#153936,.F.);
#153938=IFCFACE((#153937));
#153939=IFCPOLYLOOP((#22434,#22433,#22400));
#153940=IFCFACEOUTERBOUND(#153939,.F.);
#153941=IFCFACE((#153940));
#153942=IFCPOLYLOOP((#22433,#22399,#22400));
#153943=IFCFACEOUTERBOUND(#153942,.F.);
#153944=IFCFACE((#153943));
#153945=IFCPOLYLOOP((#22401,#22435,#22434));
#153946=IFCFACEOUTERBOUND(#153945,.F.);
#153947=IFCFACE((#153946));
#153948=IFCPOLYLOOP((#22401,#22434,#22400));
#153949=IFCFACEOUTERBOUND(#153948,.F.);
#153950=IFCFACE((#153949));
#153951=IFCPOLYLOOP((#22402,#22436,#22435));
#153952=IFCFACEOUTERBOUND(#153951,.F.);
#153953=IFCFACE((#153952));
#153954=IFCPOLYLOOP((#22402,#22435,#22401));
#153955=IFCFACEOUTERBOUND(#153954,.F.);
#153956=IFCFACE((#153955));
#153957=IFCPOLYLOOP((#22433,#22398,#22399));
#153958=IFCFACEOUTERBOUND(#153957,.F.);
#153959=IFCFACE((#153958));
#153960=IFCPOLYLOOP((#22433,#22432,#22398));
#153961=IFCFACEOUTERBOUND(#153960,.F.);
#153962=IFCFACE((#153961));
#153963=IFCPOLYLOOP((#22432,#22397,#22398));
#153964=IFCFACEOUTERBOUND(#153963,.F.);
#153965=IFCFACE((#153964));
#153966=IFCPOLYLOOP((#22432,#22431,#22397));
#153967=IFCFACEOUTERBOUND(#153966,.F.);
#153968=IFCFACE((#153967));
#153969=IFCPOLYLOOP((#22431,#22396,#22397));
#153970=IFCFACEOUTERBOUND(#153969,.F.);
#153971=IFCFACE((#153970));
#153972=IFCPOLYLOOP((#22431,#22430,#22396));
```

```
#153973=IFCFACEOUTERBOUND(#153972,.F.);
#153974=IFCFACE(#153973);
#153975=IFCPOLYLOOP(#22402,#22403,#22436);
#153976=IFCFACEOUTERBOUND(#153975,.F.);
#153977=IFCFACE(#153976);
#153978=IFCPOLYLOOP(#22403,#22437,#22436);
#153979=IFCFACEOUTERBOUND(#153978,.F.);
#153980=IFCFACE(#153979);
#153981=IFCPOLYLOOP(#22403,#22404,#22437);
#153982=IFCFACEOUTERBOUND(#153981,.F.);
#153983=IFCFACE(#153982);
#153984=IFCPOLYLOOP(#22404,#22438,#22437);
#153985=IFCFACEOUTERBOUND(#153984,.F.);
#153986=IFCFACE(#153985);
#153987=IFCPOLYLOOP(#22404,#22405,#22438);
#153988=IFCFACEOUTERBOUND(#153987,.F.);
#153989=IFCFACE(#153988);
#153990=IFCPOLYLOOP(#22405,#22439,#22438);
#153991=IFCFACEOUTERBOUND(#153990,.F.);
#153992=IFCFACE(#153991);
#153993=IFCPOLYLOOP(#22454,#22443,#22440);
#153994=IFCFACEOUTERBOUND(#153993,.F.);
#153995=IFCFACE(#153994);
#153996=IFCPOLYLOOP(#22454,#22457,#22443);
#153997=IFCFACEOUTERBOUND(#153996,.F.);
#153998=IFCFACE(#153997);
#153999=IFCPOLYLOOP(#22456,#22441,#22442);
#154000=IFCFACEOUTERBOUND(#153999,.F.);
#154001=IFCFACE(#154000);
#154002=IFCPOLYLOOP(#22456,#22455,#22441);
#154003=IFCFACEOUTERBOUND(#154002,.F.);
#154004=IFCFACE(#154003);
#154005=IFCPOLYLOOP(#22455,#22454,#22441);
#154006=IFCFACEOUTERBOUND(#154005,.F.);
#154007=IFCFACE(#154006);
#154008=IFCPOLYLOOP(#22454,#22440,#22441);
#154009=IFCFACEOUTERBOUND(#154008,.F.);
#154010=IFCFACE(#154009);
#154011=IFCPOLYLOOP(#22457,#22442,#22443);
#154012=IFCFACEOUTERBOUND(#154011,.F.);
#154013=IFCFACE(#154012);
#154014=IFCPOLYLOOP(#22457,#22456,#22442);
#154015=IFCFACEOUTERBOUND(#154014,.F.);
#154016=IFCFACE(#154015);
#154017=IFCPOLYLOOP(#22429,#22430,#22444);
#154018=IFCFACEOUTERBOUND(#154017,.F.);
#154019=IFCFACE(#154018);
#154020=IFCPOLYLOOP(#22430,#22445,#22444);
#154021=IFCFACEOUTERBOUND(#154020,.F.);
#154022=IFCFACE(#154021);
#154023=IFCPOLYLOOP(#22444,#22439,#22429);
#154024=IFCFACEOUTERBOUND(#154023,.F.);
#154025=IFCFACE(#154024);
#154026=IFCPOLYLOOP(#22444,#22453,#22439);
#154027=IFCFACEOUTERBOUND(#154026,.F.);
#154028=IFCFACE(#154027);
#154029=IFCPOLYLOOP(#22449,#22433,#22434);
#154030=IFCFACEOUTERBOUND(#154029,.F.);
#154031=IFCFACE(#154030);
#154032=IFCPOLYLOOP(#22449,#22448,#22433);
#154033=IFCFACEOUTERBOUND(#154032,.F.);
#154034=IFCFACE(#154033);
#154035=IFCPOLYLOOP(#22434,#22435,#22449);
#154036=IFCFACEOUTERBOUND(#154035,.F.);
#154037=IFCFACE(#154036);
#154038=IFCPOLYLOOP(#22435,#22436,#22449);
#154039=IFCFACEOUTERBOUND(#154038,.F.);
#154040=IFCFACE(#154039);
#154041=IFCPOLYLOOP(#22436,#22450,#22449);
#154042=IFCFACEOUTERBOUND(#154041,.F.);
#154043=IFCFACE(#154042);
#154044=IFCPOLYLOOP(#22448,#22447,#22433);
#154045=IFCFACEOUTERBOUND(#154044,.F.);
#154046=IFCFACE(#154045);
#154047=IFCPOLYLOOP(#22447,#22432,#22433);
#154048=IFCFACEOUTERBOUND(#154047,.F.);
```

```
#154049=IFCFACE((#154048));
#154050=IFCPOLYLOOP((#22447,#22446,#22432));
#154051=IFCFACEOUTERBOUND(#154050,.F.);
#154052=IFCFACE((#154051));
#154053=IFCPOLYLOOP((#22446,#22431,#22432));
#154054=IFCFACEOUTERBOUND(#154053,.F.);
#154055=IFCFACE((#154054));
#154056=IFCPOLYLOOP((#22446,#22445,#22431));
#154057=IFCFACEOUTERBOUND(#154056,.F.);
#154058=IFCFACE((#154057));
#154059=IFCPOLYLOOP((#22445,#22430,#22431));
#154060=IFCFACEOUTERBOUND(#154059,.F.);
#154061=IFCFACE((#154060));
#154062=IFCPOLYLOOP((#22436,#22451,#22450));
#154063=IFCFACEOUTERBOUND(#154062,.F.);
#154064=IFCFACE((#154063));
#154065=IFCPOLYLOOP((#22436,#22437,#22451));
#154066=IFCFACEOUTERBOUND(#154065,.F.);
#154067=IFCFACE((#154066));
#154068=IFCPOLYLOOP((#22437,#22452,#22451));
#154069=IFCFACEOUTERBOUND(#154068,.F.);
#154070=IFCFACE((#154069));
#154071=IFCPOLYLOOP((#22437,#22438,#22452));
#154072=IFCFACEOUTERBOUND(#154071,.F.);
#154073=IFCFACE((#154072));
#154074=IFCPOLYLOOP((#22438,#22453,#22452));
#154075=IFCFACEOUTERBOUND(#154074,.F.);
#154076=IFCFACE((#154075));
#154077=IFCPOLYLOOP((#22438,#22439,#22453));
#154078=IFCFACEOUTERBOUND(#154077,.F.);
#154079=IFCFACE((#154078));
#154080=IFCPOLYLOOP((#22469,#22472,#22454));
#154081=IFCFACEOUTERBOUND(#154080,.F.);
#154082=IFCFACE((#154081));
#154083=IFCPOLYLOOP((#22472,#22457,#22454));
#154084=IFCFACEOUTERBOUND(#154083,.F.);
#154085=IFCFACE((#154084));
#154086=IFCPOLYLOOP((#22471,#22470,#22456));
#154087=IFCFACEOUTERBOUND(#154086,.F.);
#154088=IFCFACE((#154087));
#154089=IFCPOLYLOOP((#22470,#22455,#22456));
#154090=IFCFACEOUTERBOUND(#154089,.F.);
#154091=IFCFACE((#154090));
#154092=IFCPOLYLOOP((#22470,#22454,#22455));
#154093=IFCFACEOUTERBOUND(#154092,.F.);
#154094=IFCFACE((#154093));
#154095=IFCPOLYLOOP((#22470,#22469,#22454));
#154096=IFCFACEOUTERBOUND(#154095,.F.);
#154097=IFCFACE((#154096));
#154098=IFCPOLYLOOP((#22472,#22456,#22457));
#154099=IFCFACEOUTERBOUND(#154098,.F.);
#154100=IFCFACE((#154099));
#154101=IFCPOLYLOOP((#22472,#22471,#22456));
#154102=IFCFACEOUTERBOUND(#154101,.F.);
#154103=IFCFACE((#154102));
#154104=IFCPOLYLOOP((#22444,#22459,#22458));
#154105=IFCFACEOUTERBOUND(#154104,.F.);
#154106=IFCFACE((#154105));
#154107=IFCPOLYLOOP((#22444,#22445,#22459));
#154108=IFCFACEOUTERBOUND(#154107,.F.);
#154109=IFCFACE((#154108));
#154110=IFCPOLYLOOP((#22458,#22468,#22444));
#154111=IFCFACEOUTERBOUND(#154110,.F.);
#154112=IFCFACE((#154111));
#154113=IFCPOLYLOOP((#22468,#22453,#22444));
#154114=IFCFACEOUTERBOUND(#154113,.F.);
#154115=IFCFACE((#154114));
#154116=IFCPOLYLOOP((#22463,#22462,#22449));
#154117=IFCFACEOUTERBOUND(#154116,.F.);
#154118=IFCFACE((#154117));
#154119=IFCPOLYLOOP((#22462,#22448,#22449));
#154120=IFCFACEOUTERBOUND(#154119,.F.);
#154121=IFCFACE((#154120));
#154122=IFCPOLYLOOP((#22449,#22450,#22463));
#154123=IFCFACEOUTERBOUND(#154122,.F.);
#154124=IFCFACE((#154123));
```



```
#154125=IFCPOLYLOOP((#22462,#22447,#22448));
#154126=IFCFACEOUTERBOUND(#154125,.F.);
#154127=IFCFACE((#154126));
#154128=IFCPOLYLOOP((#22462,#22461,#22447));
#154129=IFCFACEOUTERBOUND(#154128,.F.);
#154130=IFCFACE((#154129));
#154131=IFCPOLYLOOP((#22461,#22446,#22447));
#154132=IFCFACEOUTERBOUND(#154131,.F.);
#154133=IFCFACE((#154132));
#154134=IFCPOLYLOOP((#22461,#22460,#22446));
#154135=IFCFACEOUTERBOUND(#154134,.F.);
#154136=IFCFACE((#154135));
#154137=IFCPOLYLOOP((#22460,#22459,#22446));
#154138=IFCFACEOUTERBOUND(#154137,.F.);
#154139=IFCFACE((#154138));
#154140=IFCPOLYLOOP((#22459,#22445,#22446));
#154141=IFCFACEOUTERBOUND(#154140,.F.);
#154142=IFCFACE((#154141));
#154143=IFCPOLYLOOP((#22450,#22464,#22463));
#154144=IFCFACEOUTERBOUND(#154143,.F.);
#154145=IFCFACE((#154144));
#154146=IFCPOLYLOOP((#22450,#22451,#22464));
#154147=IFCFACEOUTERBOUND(#154146,.F.);
#154148=IFCFACE((#154147));
#154149=IFCPOLYLOOP((#22451,#22465,#22464));
#154150=IFCFACEOUTERBOUND(#154149,.F.);
#154151=IFCFACE((#154150));
#154152=IFCPOLYLOOP((#22451,#22452,#22465));
#154153=IFCFACEOUTERBOUND(#154152,.F.);
#154154=IFCFACE((#154153));
#154155=IFCPOLYLOOP((#22452,#22466,#22465));
#154156=IFCFACEOUTERBOUND(#154155,.F.);
#154157=IFCFACE((#154156));
#154158=IFCPOLYLOOP((#22452,#22453,#22466));
#154159=IFCFACEOUTERBOUND(#154158,.F.);
#154160=IFCFACE((#154159));
#154161=IFCPOLYLOOP((#22453,#22467,#22466));
#154162=IFCFACEOUTERBOUND(#154161,.F.);
#154163=IFCFACE((#154162));
#154164=IFCPOLYLOOP((#22453,#22468,#22467));
#154165=IFCFACEOUTERBOUND(#154164,.F.);
#154166=IFCFACE((#154165));
#154167=IFCPOLYLOOP((#22484,#22472,#22469));
#154168=IFCFACEOUTERBOUND(#154167,.F.);
#154169=IFCFACE((#154168));
#154170=IFCPOLYLOOP((#22484,#22487,#22472));
#154171=IFCFACEOUTERBOUND(#154170,.F.);
#154172=IFCFACE((#154171));
#154173=IFCPOLYLOOP((#22486,#22470,#22471));
#154174=IFCFACEOUTERBOUND(#154173,.F.);
#154175=IFCFACE((#154174));
#154176=IFCPOLYLOOP((#22486,#22485,#22470));
#154177=IFCFACEOUTERBOUND(#154176,.F.);
#154178=IFCFACE((#154177));
#154179=IFCPOLYLOOP((#22485,#22484,#22470));
#154180=IFCFACEOUTERBOUND(#154179,.F.);
#154181=IFCFACE((#154180));
#154182=IFCPOLYLOOP((#22484,#22469,#22470));
#154183=IFCFACEOUTERBOUND(#154182,.F.);
#154184=IFCFACE((#154183));
#154185=IFCPOLYLOOP((#22487,#22471,#22472));
#154186=IFCFACEOUTERBOUND(#154185,.F.);
#154187=IFCFACE((#154186));
#154188=IFCPOLYLOOP((#22487,#22486,#22471));
#154189=IFCFACEOUTERBOUND(#154188,.F.);
#154190=IFCFACE((#154189));
#154191=IFCPOLYLOOP((#22458,#22459,#22473));
#154192=IFCFACEOUTERBOUND(#154191,.F.);
#154193=IFCFACE((#154192));
#154194=IFCPOLYLOOP((#22459,#22474,#22473));
#154195=IFCFACEOUTERBOUND(#154194,.F.);
#154196=IFCFACE((#154195));
#154197=IFCPOLYLOOP((#22473,#22468,#22458));
#154198=IFCFACEOUTERBOUND(#154197,.F.);
#154199=IFCFACE((#154198));
#154200=IFCPOLYLOOP((#22473,#22483,#22468));
```

```
#154201=IFCFACEOUTERBOUND(#154200,.F.);
#154202=IFCFACE(#154201);
#154203=IFCPOLYLOOP((#22478,#22477,#22463));
#154204=IFCFACEOUTERBOUND(#154203,.F.);
#154205=IFCFACE(#154204);
#154206=IFCPOLYLOOP((#22477,#22462,#22463));
#154207=IFCFACEOUTERBOUND(#154206,.F.);
#154208=IFCFACE(#154207);
#154209=IFCPOLYLOOP((#22477,#22476,#22462));
#154210=IFCFACEOUTERBOUND(#154209,.F.);
#154211=IFCFACE(#154210);
#154212=IFCPOLYLOOP((#22476,#22461,#22462));
#154213=IFCFACEOUTERBOUND(#154212,.F.);
#154214=IFCFACE(#154213);
#154215=IFCPOLYLOOP((#22476,#22475,#22461));
#154216=IFCFACEOUTERBOUND(#154215,.F.);
#154217=IFCFACE(#154216);
#154218=IFCPOLYLOOP((#22475,#22460,#22461));
#154219=IFCFACEOUTERBOUND(#154218,.F.);
#154220=IFCFACE(#154219);
#154221=IFCPOLYLOOP((#22475,#22459,#22460));
#154222=IFCFACEOUTERBOUND(#154221,.F.);
#154223=IFCFACE(#154222);
#154224=IFCPOLYLOOP((#22475,#22474,#22459));
#154225=IFCFACEOUTERBOUND(#154224,.F.);
#154226=IFCFACE(#154225);
#154227=IFCPOLYLOOP((#22464,#22479,#22478));
#154228=IFCFACEOUTERBOUND(#154227,.F.);
#154229=IFCFACE(#154228);
#154230=IFCPOLYLOOP((#22464,#22478,#22463));
#154231=IFCFACEOUTERBOUND(#154230,.F.);
#154232=IFCFACE(#154231);
#154233=IFCPOLYLOOP((#22465,#22480,#22479));
#154234=IFCFACEOUTERBOUND(#154233,.F.);
#154235=IFCFACE(#154234);
#154236=IFCPOLYLOOP((#22465,#22479,#22464));
#154237=IFCFACEOUTERBOUND(#154236,.F.);
#154238=IFCFACE(#154237);
#154239=IFCPOLYLOOP((#22466,#22481,#22480));
#154240=IFCFACEOUTERBOUND(#154239,.F.);
#154241=IFCFACE(#154240);
#154242=IFCPOLYLOOP((#22466,#22480,#22465));
#154243=IFCFACEOUTERBOUND(#154242,.F.);
#154244=IFCFACE(#154243);
#154245=IFCPOLYLOOP((#22467,#22482,#22481));
#154246=IFCFACEOUTERBOUND(#154245,.F.);
#154247=IFCFACE(#154246);
#154248=IFCPOLYLOOP((#22467,#22481,#22466));
#154249=IFCFACEOUTERBOUND(#154248,.F.);
#154250=IFCFACE(#154249);
#154251=IFCPOLYLOOP((#22468,#22483,#22482));
#154252=IFCFACEOUTERBOUND(#154251,.F.);
#154253=IFCFACE(#154252);
#154254=IFCPOLYLOOP((#22468,#22482,#22467));
#154255=IFCFACEOUTERBOUND(#154254,.F.);
#154256=IFCFACE(#154255);
#154257=IFCPOLYLOOP((#22499,#22502,#22484));
#154258=IFCFACEOUTERBOUND(#154257,.F.);
#154259=IFCFACE(#154258);
#154260=IFCPOLYLOOP((#22502,#22487,#22484));
#154261=IFCFACEOUTERBOUND(#154260,.F.);
#154262=IFCFACE(#154261);
#154263=IFCPOLYLOOP((#22501,#22485,#22486));
#154264=IFCFACEOUTERBOUND(#154263,.F.);
#154265=IFCFACE(#154264);
#154266=IFCPOLYLOOP((#22501,#22500,#22485));
#154267=IFCFACEOUTERBOUND(#154266,.F.);
#154268=IFCFACE(#154267);
#154269=IFCPOLYLOOP((#22500,#22499,#22485));
#154270=IFCFACEOUTERBOUND(#154269,.F.);
#154271=IFCFACE(#154270);
#154272=IFCPOLYLOOP((#22499,#22484,#22485));
#154273=IFCFACEOUTERBOUND(#154272,.F.);
#154274=IFCFACE(#154273);
#154275=IFCPOLYLOOP((#22502,#22486,#22487));
#154276=IFCFACEOUTERBOUND(#154275,.F.);
```

```
#154277=IFCFACE((#154276));
#154278=IFCPOLYLOOP((#22502,#22501,#22486));
#154279=IFCFACEOUTERBOUND(#154278,.F.);
#154280=IFCFACE((#154279));
#154281=IFCPOLYLOOP((#22473,#22474,#22488));
#154282=IFCFACEOUTERBOUND(#154281,.F.);
#154283=IFCFACE((#154282));
#154284=IFCPOLYLOOP((#22474,#22489,#22488));
#154285=IFCFACEOUTERBOUND(#154284,.F.);
#154286=IFCFACE((#154285));
#154287=IFCPOLYLOOP((#22488,#22483,#22473));
#154288=IFCFACEOUTERBOUND(#154287,.F.);
#154289=IFCFACE((#154288));
#154290=IFCPOLYLOOP((#22488,#22498,#22483));
#154291=IFCFACEOUTERBOUND(#154290,.F.);
#154292=IFCFACE((#154291));
#154293=IFCPOLYLOOP((#22493,#22477,#22478));
#154294=IFCFACEOUTERBOUND(#154293,.F.);
#154295=IFCFACE((#154294));
#154296=IFCPOLYLOOP((#22493,#22492,#22477));
#154297=IFCFACEOUTERBOUND(#154296,.F.);
#154298=IFCFACE((#154297));
#154299=IFCPOLYLOOP((#22492,#22476,#22477));
#154300=IFCFACEOUTERBOUND(#154299,.F.);
#154301=IFCFACE((#154300));
#154302=IFCPOLYLOOP((#22492,#22491,#22476));
#154303=IFCFACEOUTERBOUND(#154302,.F.);
#154304=IFCFACE((#154303));
#154305=IFCPOLYLOOP((#22491,#22475,#22476));
#154306=IFCFACEOUTERBOUND(#154305,.F.);
#154307=IFCFACE((#154306));
#154308=IFCPOLYLOOP((#22491,#22490,#22475));
#154309=IFCFACEOUTERBOUND(#154308,.F.);
#154310=IFCFACE((#154309));
#154311=IFCPOLYLOOP((#22490,#22474,#22475));
#154312=IFCFACEOUTERBOUND(#154311,.F.);
#154313=IFCFACE((#154312));
#154314=IFCPOLYLOOP((#22490,#22489,#22474));
#154315=IFCFACEOUTERBOUND(#154314,.F.);
#154316=IFCFACE((#154315));
#154317=IFCPOLYLOOP((#22479,#22494,#22493));
#154318=IFCFACEOUTERBOUND(#154317,.F.);
#154319=IFCFACE((#154318));
#154320=IFCPOLYLOOP((#22479,#22493,#22478));
#154321=IFCFACEOUTERBOUND(#154320,.F.);
#154322=IFCFACE((#154321));
#154323=IFCPOLYLOOP((#22480,#22495,#22494));
#154324=IFCFACEOUTERBOUND(#154323,.F.);
#154325=IFCFACE((#154324));
#154326=IFCPOLYLOOP((#22480,#22494,#22479));
#154327=IFCFACEOUTERBOUND(#154326,.F.);
#154328=IFCFACE((#154327));
#154329=IFCPOLYLOOP((#22481,#22496,#22495));
#154330=IFCFACEOUTERBOUND(#154329,.F.);
#154331=IFCFACE((#154330));
#154332=IFCPOLYLOOP((#22481,#22495,#22480));
#154333=IFCFACEOUTERBOUND(#154332,.F.);
#154334=IFCFACE((#154333));
#154335=IFCPOLYLOOP((#22482,#22497,#22496));
#154336=IFCFACEOUTERBOUND(#154335,.F.);
#154337=IFCFACE((#154336));
#154338=IFCPOLYLOOP((#22482,#22496,#22481));
#154339=IFCFACEOUTERBOUND(#154338,.F.);
#154340=IFCFACE((#154339));
#154341=IFCPOLYLOOP((#22483,#22498,#22497));
#154342=IFCFACEOUTERBOUND(#154341,.F.);
#154343=IFCFACE((#154342));
#154344=IFCPOLYLOOP((#22483,#22497,#22482));
#154345=IFCFACEOUTERBOUND(#154344,.F.);
#154346=IFCFACE((#154345));
#154347=IFCPOLYLOOP((#22514,#22502,#22499));
#154348=IFCFACEOUTERBOUND(#154347,.F.);
#154349=IFCFACE((#154348));
#154350=IFCPOLYLOOP((#22514,#22517,#22502));
#154351=IFCFACEOUTERBOUND(#154350,.F.);
#154352=IFCFACE((#154351));
```

```
#154353=IFCPOLYLOOP((#22516,#22515,#22501));
#154354=IFCFACEOUTERBOUND(#154353,.F.);
#154355=IFCFACE((#154354));
#154356=IFCPOLYLOOP((#22515,#22500,#22501));
#154357=IFCFACEOUTERBOUND(#154356,.F.);
#154358=IFCFACE((#154357));
#154359=IFCPOLYLOOP((#22515,#22499,#22500));
#154360=IFCFACEOUTERBOUND(#154359,.F.);
#154361=IFCFACE((#154360));
#154362=IFCPOLYLOOP((#22515,#22514,#22499));
#154363=IFCFACEOUTERBOUND(#154362,.F.);
#154364=IFCFACE((#154363));
#154365=IFCPOLYLOOP((#22517,#22501,#22502));
#154366=IFCFACEOUTERBOUND(#154365,.F.);
#154367=IFCFACE((#154366));
#154368=IFCPOLYLOOP((#22517,#22516,#22501));
#154369=IFCFACEOUTERBOUND(#154368,.F.);
#154370=IFCFACE((#154369));
#154371=IFCPOLYLOOP((#22488,#22489,#22503));
#154372=IFCFACEOUTERBOUND(#154371,.F.);
#154373=IFCFACE((#154372));
#154374=IFCPOLYLOOP((#22489,#22504,#22503));
#154375=IFCFACEOUTERBOUND(#154374,.F.);
#154376=IFCFACE((#154375));
#154377=IFCPOLYLOOP((#22503,#22498,#22488));
#154378=IFCFACEOUTERBOUND(#154377,.F.);
#154379=IFCFACE((#154378));
#154380=IFCPOLYLOOP((#22503,#22513,#22498));
#154381=IFCFACEOUTERBOUND(#154380,.F.);
#154382=IFCFACE((#154381));
#154383=IFCPOLYLOOP((#22508,#22492,#22493));
#154384=IFCFACEOUTERBOUND(#154383,.F.);
#154385=IFCFACE((#154384));
#154386=IFCPOLYLOOP((#22508,#22507,#22492));
#154387=IFCFACEOUTERBOUND(#154386,.F.);
#154388=IFCFACE((#154387));
#154389=IFCPOLYLOOP((#22507,#22491,#22492));
#154390=IFCFACEOUTERBOUND(#154389,.F.);
#154391=IFCFACE((#154390));
#154392=IFCPOLYLOOP((#22507,#22506,#22491));
#154393=IFCFACEOUTERBOUND(#154392,.F.);
#154394=IFCFACE((#154393));
#154395=IFCPOLYLOOP((#22506,#22490,#22491));
#154396=IFCFACEOUTERBOUND(#154395,.F.);
#154397=IFCFACE((#154396));
#154398=IFCPOLYLOOP((#22506,#22505,#22490));
#154399=IFCFACEOUTERBOUND(#154398,.F.);
#154400=IFCFACE((#154399));
#154401=IFCPOLYLOOP((#22505,#22489,#22490));
#154402=IFCFACEOUTERBOUND(#154401,.F.);
#154403=IFCFACE((#154402));
#154404=IFCPOLYLOOP((#22505,#22504,#22489));
#154405=IFCFACEOUTERBOUND(#154404,.F.);
#154406=IFCFACE((#154405));
#154407=IFCPOLYLOOP((#22494,#22509,#22508));
#154408=IFCFACEOUTERBOUND(#154407,.F.);
#154409=IFCFACE((#154408));
#154410=IFCPOLYLOOP((#22494,#22508,#22493));
#154411=IFCFACEOUTERBOUND(#154410,.F.);
#154412=IFCFACE((#154411));
#154413=IFCPOLYLOOP((#22495,#22510,#22509));
#154414=IFCFACEOUTERBOUND(#154413,.F.);
#154415=IFCFACE((#154414));
#154416=IFCPOLYLOOP((#22495,#22509,#22494));
#154417=IFCFACEOUTERBOUND(#154416,.F.);
#154418=IFCFACE((#154417));
#154419=IFCPOLYLOOP((#22496,#22511,#22510));
#154420=IFCFACEOUTERBOUND(#154419,.F.);
#154421=IFCFACE((#154420));
#154422=IFCPOLYLOOP((#22496,#22510,#22495));
#154423=IFCFACEOUTERBOUND(#154422,.F.);
#154424=IFCFACE((#154423));
#154425=IFCPOLYLOOP((#22497,#22512,#22511));
#154426=IFCFACEOUTERBOUND(#154425,.F.);
#154427=IFCFACE((#154426));
#154428=IFCPOLYLOOP((#22497,#22511,#22496));
```

```
#154429=IFCFACEOUTERBOUND(#154428,.F.);
#154430=IFCFACE(#154429);
#154431=IFCPOLYLOOP(#22498,#22513,#22512);
#154432=IFCFACEOUTERBOUND(#154431,.F.);
#154433=IFCFACE(#154432);
#154434=IFCPOLYLOOP(#22498,#22512,#22497);
#154435=IFCFACEOUTERBOUND(#154434,.F.);
#154436=IFCFACE(#154435);
#154437=IFCPOLYLOOP(#22529,#22532,#22514);
#154438=IFCFACEOUTERBOUND(#154437,.F.);
#154439=IFCFACE(#154438);
#154440=IFCPOLYLOOP(#22532,#22517,#22514);
#154441=IFCFACEOUTERBOUND(#154440,.F.);
#154442=IFCFACE(#154441);
#154443=IFCPOLYLOOP(#22531,#22515,#22516);
#154444=IFCFACEOUTERBOUND(#154443,.F.);
#154445=IFCFACE(#154444);
#154446=IFCPOLYLOOP(#22531,#22530,#22515);
#154447=IFCFACEOUTERBOUND(#154446,.F.);
#154448=IFCFACE(#154447);
#154449=IFCPOLYLOOP(#22530,#22529,#22515);
#154450=IFCFACEOUTERBOUND(#154449,.F.);
#154451=IFCFACE(#154450);
#154452=IFCPOLYLOOP(#22529,#22514,#22515);
#154453=IFCFACEOUTERBOUND(#154452,.F.);
#154454=IFCFACE(#154453);
#154455=IFCPOLYLOOP(#22532,#22516,#22517);
#154456=IFCFACEOUTERBOUND(#154455,.F.);
#154457=IFCFACE(#154456);
#154458=IFCPOLYLOOP(#22532,#22531,#22516);
#154459=IFCFACEOUTERBOUND(#154458,.F.);
#154460=IFCFACE(#154459);
#154461=IFCPOLYLOOP(#22503,#22504,#22518);
#154462=IFCFACEOUTERBOUND(#154461,.F.);
#154463=IFCFACE(#154462);
#154464=IFCPOLYLOOP(#22504,#22519,#22518);
#154465=IFCFACEOUTERBOUND(#154464,.F.);
#154466=IFCFACE(#154465);
#154467=IFCPOLYLOOP(#22518,#22513,#22503);
#154468=IFCFACEOUTERBOUND(#154467,.F.);
#154469=IFCFACE(#154468);
#154470=IFCPOLYLOOP(#22518,#22528,#22513);
#154471=IFCFACEOUTERBOUND(#154470,.F.);
#154472=IFCFACE(#154471);
#154473=IFCPOLYLOOP(#22523,#22507,#22508);
#154474=IFCFACEOUTERBOUND(#154473,.F.);
#154475=IFCFACE(#154474);
#154476=IFCPOLYLOOP(#22523,#22522,#22507);
#154477=IFCFACEOUTERBOUND(#154476,.F.);
#154478=IFCFACE(#154477);
#154479=IFCPOLYLOOP(#22522,#22506,#22507);
#154480=IFCFACEOUTERBOUND(#154479,.F.);
#154481=IFCFACE(#154480);
#154482=IFCPOLYLOOP(#22522,#22521,#22506);
#154483=IFCFACEOUTERBOUND(#154482,.F.);
#154484=IFCFACE(#154483);
#154485=IFCPOLYLOOP(#22521,#22505,#22506);
#154486=IFCFACEOUTERBOUND(#154485,.F.);
#154487=IFCFACE(#154486);
#154488=IFCPOLYLOOP(#22521,#22520,#22505);
#154489=IFCFACEOUTERBOUND(#154488,.F.);
#154490=IFCFACE(#154489);
#154491=IFCPOLYLOOP(#22520,#22504,#22505);
#154492=IFCFACEOUTERBOUND(#154491,.F.);
#154493=IFCFACE(#154492);
#154494=IFCPOLYLOOP(#22520,#22519,#22504);
#154495=IFCFACEOUTERBOUND(#154494,.F.);
#154496=IFCFACE(#154495);
#154497=IFCPOLYLOOP(#22509,#22524,#22523);
#154498=IFCFACEOUTERBOUND(#154497,.F.);
#154499=IFCFACE(#154498);
#154500=IFCPOLYLOOP(#22509,#22523,#22508);
#154501=IFCFACEOUTERBOUND(#154500,.F.);
#154502=IFCFACE(#154501);
#154503=IFCPOLYLOOP(#22510,#22525,#22524);
#154504=IFCFACEOUTERBOUND(#154503,.F.);
```

```
#154505=IFCFACE((#154504));
#154506=IFCPOLYLOOP((#22510,#22524,#22509));
#154507=IFCFACEOUTERBOUND(#154506,.F.);
#154508=IFCFACE((#154507));
#154509=IFCPOLYLOOP((#22511,#22526,#22525));
#154510=IFCFACEOUTERBOUND(#154509,.F.);
#154511=IFCFACE((#154510));
#154512=IFCPOLYLOOP((#22511,#22525,#22510));
#154513=IFCFACEOUTERBOUND(#154512,.F.);
#154514=IFCFACE((#154513));
#154515=IFCPOLYLOOP((#22512,#22527,#22526));
#154516=IFCFACEOUTERBOUND(#154515,.F.);
#154517=IFCFACE((#154516));
#154518=IFCPOLYLOOP((#22512,#22526,#22511));
#154519=IFCFACEOUTERBOUND(#154518,.F.);
#154520=IFCFACE((#154519));
#154521=IFCPOLYLOOP((#22513,#22528,#22527));
#154522=IFCFACEOUTERBOUND(#154521,.F.);
#154523=IFCFACE((#154522));
#154524=IFCPOLYLOOP((#22513,#22527,#22512));
#154525=IFCFACEOUTERBOUND(#154524,.F.);
#154526=IFCFACE((#154525));
#154527=IFCPOLYLOOP((#22525,#22526,#22524));
#154528=IFCFACEOUTERBOUND(#154527,.F.);
#154529=IFCFACE((#154528));
#154530=IFCPOLYLOOP((#22527,#22528,#22526));
#154531=IFCFACEOUTERBOUND(#154530,.F.);
#154532=IFCFACE((#154531));
#154533=IFCPOLYLOOP((#22528,#22518,#22526));
#154534=IFCFACEOUTERBOUND(#154533,.F.);
#154535=IFCFACE((#154534));
#154536=IFCPOLYLOOP((#22522,#22524,#22521));
#154537=IFCFACEOUTERBOUND(#154536,.F.);
#154538=IFCFACE((#154537));
#154539=IFCPOLYLOOP((#22524,#22522,#22523));
#154540=IFCFACEOUTERBOUND(#154539,.F.);
#154541=IFCFACE((#154540));
#154542=IFCPOLYLOOP((#22518,#22521,#22526));
#154543=IFCFACEOUTERBOUND(#154542,.F.);
#154544=IFCFACE((#154543));
#154545=IFCPOLYLOOP((#22519,#22521,#22518));
#154546=IFCFACEOUTERBOUND(#154545,.F.);
#154547=IFCFACE((#154546));
#154548=IFCPOLYLOOP((#22521,#22519,#22520));
#154549=IFCFACEOUTERBOUND(#154548,.F.);
#154550=IFCFACE((#154549));
#154551=IFCPOLYLOOP((#22526,#22521,#22524));
#154552=IFCFACEOUTERBOUND(#154551,.F.);
#154553=IFCFACE((#154552));
#154554=IFCPOLYLOOP((#22531,#22532,#22530));
#154555=IFCFACEOUTERBOUND(#154554,.F.);
#154556=IFCFACE((#154555));
#154557=IFCPOLYLOOP((#22529,#22530,#22532));
#154558=IFCFACEOUTERBOUND(#154557,.F.);
#154559=IFCFACE((#154558));
#154560=IFCPOLYLOOP((#22524,#22526,#22525));
#154561=IFCFACEOUTERBOUND(#154560,.F.);
#154562=IFCFACE((#154561));
#154563=IFCPOLYLOOP((#22526,#22528,#22527));
#154564=IFCFACEOUTERBOUND(#154563,.F.);
#154565=IFCFACE((#154564));
#154566=IFCPOLYLOOP((#22526,#22518,#22528));
#154567=IFCFACEOUTERBOUND(#154566,.F.);
#154568=IFCFACE((#154567));
#154569=IFCPOLYLOOP((#22521,#22524,#22522));
#154570=IFCFACEOUTERBOUND(#154569,.F.);
#154571=IFCFACE((#154570));
#154572=IFCPOLYLOOP((#22523,#22522,#22524));
#154573=IFCFACEOUTERBOUND(#154572,.F.);
#154574=IFCFACE((#154573));
#154575=IFCPOLYLOOP((#22526,#22521,#22518));
#154576=IFCFACEOUTERBOUND(#154575,.F.);
#154577=IFCFACE((#154576));
#154578=IFCPOLYLOOP((#22518,#22521,#22519));
#154579=IFCFACEOUTERBOUND(#154578,.F.);
#154580=IFCFACE((#154579));
```

```
#154581=IFCPOLYLOOP((#22520,#22519,#22521));
#154582=IFCFACEOUTERBOUND(#154581,.F.);
#154583=IFCFACE((#154582));
#154584=IFCPOLYLOOP((#22524,#22521,#22526));
#154585=IFCFACEOUTERBOUND(#154584,.F.);
#154586=IFCFACE((#154585));
#154587=IFCPOLYLOOP((#22518,#22519,#22544));
#154588=IFCFACEOUTERBOUND(#154587,.F.);
#154589=IFCFACE((#154588));
#154590=IFCPOLYLOOP((#22519,#22545,#22544));
#154591=IFCFACEOUTERBOUND(#154590,.F.);
#154592=IFCFACE((#154591));
#154593=IFCPOLYLOOP((#22544,#22528,#22518));
#154594=IFCFACEOUTERBOUND(#154593,.F.);
#154595=IFCFACE((#154594));
#154596=IFCPOLYLOOP((#22544,#22554,#22528));
#154597=IFCFACEOUTERBOUND(#154596,.F.);
#154598=IFCFACE((#154597));
#154599=IFCPOLYLOOP((#22549,#22522,#22523));
#154600=IFCFACEOUTERBOUND(#154599,.F.);
#154601=IFCFACE((#154600));
#154602=IFCPOLYLOOP((#22549,#22548,#22522));
#154603=IFCFACEOUTERBOUND(#154602,.F.);
#154604=IFCFACE((#154603));
#154605=IFCPOLYLOOP((#22548,#22521,#22522));
#154606=IFCFACEOUTERBOUND(#154605,.F.);
#154607=IFCFACE((#154606));
#154608=IFCPOLYLOOP((#22548,#22547,#22521));
#154609=IFCFACEOUTERBOUND(#154608,.F.);
#154610=IFCFACE((#154609));
#154611=IFCPOLYLOOP((#22547,#22520,#22521));
#154612=IFCFACEOUTERBOUND(#154611,.F.);
#154613=IFCFACE((#154612));
#154614=IFCPOLYLOOP((#22547,#22546,#22520));
#154615=IFCFACEOUTERBOUND(#154614,.F.);
#154616=IFCFACE((#154615));
#154617=IFCPOLYLOOP((#22546,#22519,#22520));
#154618=IFCFACEOUTERBOUND(#154617,.F.);
#154619=IFCFACE((#154618));
#154620=IFCPOLYLOOP((#22546,#22545,#22519));
#154621=IFCFACEOUTERBOUND(#154620,.F.);
#154622=IFCFACE((#154621));
#154623=IFCPOLYLOOP((#22524,#22550,#22549));
#154624=IFCFACEOUTERBOUND(#154623,.F.);
#154625=IFCFACE((#154624));
#154626=IFCPOLYLOOP((#22524,#22549,#22523));
#154627=IFCFACEOUTERBOUND(#154626,.F.);
#154628=IFCFACE((#154627));
#154629=IFCPOLYLOOP((#22525,#22551,#22550));
#154630=IFCFACEOUTERBOUND(#154629,.F.);
#154631=IFCFACE((#154630));
#154632=IFCPOLYLOOP((#22525,#22550,#22524));
#154633=IFCFACEOUTERBOUND(#154632,.F.);
#154634=IFCFACE((#154633));
#154635=IFCPOLYLOOP((#22526,#22552,#22551));
#154636=IFCFACEOUTERBOUND(#154635,.F.);
#154637=IFCFACE((#154636));
#154638=IFCPOLYLOOP((#22526,#22551,#22525));
#154639=IFCFACEOUTERBOUND(#154638,.F.);
#154640=IFCFACE((#154639));
#154641=IFCPOLYLOOP((#22527,#22553,#22552));
#154642=IFCFACEOUTERBOUND(#154641,.F.);
#154643=IFCFACE((#154642));
#154644=IFCPOLYLOOP((#22527,#22552,#22526));
#154645=IFCFACEOUTERBOUND(#154644,.F.);
#154646=IFCFACE((#154645));
#154647=IFCPOLYLOOP((#22528,#22554,#22553));
#154648=IFCFACEOUTERBOUND(#154647,.F.);
#154649=IFCFACE((#154648));
#154650=IFCPOLYLOOP((#22528,#22553,#22527));
#154651=IFCFACEOUTERBOUND(#154650,.F.);
#154652=IFCFACE((#154651));
#154653=IFCPOLYLOOP((#22544,#22545,#22555));
#154654=IFCFACEOUTERBOUND(#154653,.F.);
#154655=IFCFACE((#154654));
#154656=IFCPOLYLOOP((#22545,#22556,#22555));
```

```
#154657=IFCFACEOUTERBOUND(#154656,.F.);
#154658=IFCFACE(#154657);
#154659=IFCPOLYLOOP((#22555,#22554,#22544));
#154660=IFCFACEOUTERBOUND(#154659,.F.);
#154661=IFCFACE(#154660);
#154662=IFCPOLYLOOP((#22555,#22565,#22554));
#154663=IFCFACEOUTERBOUND(#154662,.F.);
#154664=IFCFACE(#154663);
#154665=IFCPOLYLOOP((#22560,#22548,#22549));
#154666=IFCFACEOUTERBOUND(#154665,.F.);
#154667=IFCFACE(#154666);
#154668=IFCPOLYLOOP((#22560,#22559,#22548));
#154669=IFCFACEOUTERBOUND(#154668,.F.);
#154670=IFCFACE(#154669);
#154671=IFCPOLYLOOP((#22559,#22547,#22548));
#154672=IFCFACEOUTERBOUND(#154671,.F.);
#154673=IFCFACE(#154672);
#154674=IFCPOLYLOOP((#22559,#22558,#22547));
#154675=IFCFACEOUTERBOUND(#154674,.F.);
#154676=IFCFACE(#154675);
#154677=IFCPOLYLOOP((#22558,#22546,#22547));
#154678=IFCFACEOUTERBOUND(#154677,.F.);
#154679=IFCFACE(#154678);
#154680=IFCPOLYLOOP((#22558,#22557,#22546));
#154681=IFCFACEOUTERBOUND(#154680,.F.);
#154682=IFCFACE(#154681);
#154683=IFCPOLYLOOP((#22557,#22545,#22546));
#154684=IFCFACEOUTERBOUND(#154683,.F.);
#154685=IFCFACE(#154684);
#154686=IFCPOLYLOOP((#22557,#22556,#22545));
#154687=IFCFACEOUTERBOUND(#154686,.F.);
#154688=IFCFACE(#154687);
#154689=IFCPOLYLOOP((#22550,#22561,#22560));
#154690=IFCFACEOUTERBOUND(#154689,.F.);
#154691=IFCFACE(#154690);
#154692=IFCPOLYLOOP((#22550,#22560,#22549));
#154693=IFCFACEOUTERBOUND(#154692,.F.);
#154694=IFCFACE(#154693);
#154695=IFCPOLYLOOP((#22551,#22562,#22561));
#154696=IFCFACEOUTERBOUND(#154695,.F.);
#154697=IFCFACE(#154696);
#154698=IFCPOLYLOOP((#22551,#22561,#22550));
#154699=IFCFACEOUTERBOUND(#154698,.F.);
#154700=IFCFACE(#154699);
#154701=IFCPOLYLOOP((#22552,#22563,#22562));
#154702=IFCFACEOUTERBOUND(#154701,.F.);
#154703=IFCFACE(#154702);
#154704=IFCPOLYLOOP((#22552,#22562,#22551));
#154705=IFCFACEOUTERBOUND(#154704,.F.);
#154706=IFCFACE(#154705);
#154707=IFCPOLYLOOP((#22553,#22564,#22563));
#154708=IFCFACEOUTERBOUND(#154707,.F.);
#154709=IFCFACE(#154708);
#154710=IFCPOLYLOOP((#22553,#22563,#22552));
#154711=IFCFACEOUTERBOUND(#154710,.F.);
#154712=IFCFACE(#154711);
#154713=IFCPOLYLOOP((#22554,#22565,#22564));
#154714=IFCFACEOUTERBOUND(#154713,.F.);
#154715=IFCFACE(#154714);
#154716=IFCPOLYLOOP((#22554,#22564,#22553));
#154717=IFCFACEOUTERBOUND(#154716,.F.);
#154718=IFCFACE(#154717);
#154719=IFCPOLYLOOP((#22555,#22556,#22566));
#154720=IFCFACEOUTERBOUND(#154719,.F.);
#154721=IFCFACE(#154720);
#154722=IFCPOLYLOOP((#22556,#22567,#22566));
#154723=IFCFACEOUTERBOUND(#154722,.F.);
#154724=IFCFACE(#154723);
#154725=IFCPOLYLOOP((#22566,#22565,#22555));
#154726=IFCFACEOUTERBOUND(#154725,.F.);
#154727=IFCFACE(#154726);
#154728=IFCPOLYLOOP((#22566,#22576,#22565));
#154729=IFCFACEOUTERBOUND(#154728,.F.);
#154730=IFCFACE(#154729);
#154731=IFCPOLYLOOP((#22571,#22559,#22560));
#154732=IFCFACEOUTERBOUND(#154731,.F.);
```


#154733=IFCFACE((#154732));
#154734=IFCPOLYLOOP((#22571,#22570,#22559));
#154735=IFCFACEOUTERBOUND(#154734,.F.);
#154736=IFCFACE((#154735));
#154737=IFCPOLYLOOP((#22570,#22558,#22559));
#154738=IFCFACEOUTERBOUND(#154737,.F.);
#154739=IFCFACE((#154738));
#154740=IFCPOLYLOOP((#22570,#22569,#22558));
#154741=IFCFACEOUTERBOUND(#154740,.F.);
#154742=IFCFACE((#154741));
#154743=IFCPOLYLOOP((#22569,#22557,#22558));
#154744=IFCFACEOUTERBOUND(#154743,.F.);
#154745=IFCFACE((#154744));
#154746=IFCPOLYLOOP((#22569,#22568,#22557));
#154747=IFCFACEOUTERBOUND(#154746,.F.);
#154748=IFCFACE((#154747));
#154749=IFCPOLYLOOP((#22568,#22556,#22557));
#154750=IFCFACEOUTERBOUND(#154749,.F.);
#154751=IFCFACE((#154750));
#154752=IFCPOLYLOOP((#22568,#22567,#22556));
#154753=IFCFACEOUTERBOUND(#154752,.F.);
#154754=IFCFACE((#154753));
#154755=IFCPOLYLOOP((#22561,#22572,#22571));
#154756=IFCFACEOUTERBOUND(#154755,.F.);
#154757=IFCFACE((#154756));
#154758=IFCPOLYLOOP((#22561,#22571,#22560));
#154759=IFCFACEOUTERBOUND(#154758,.F.);
#154760=IFCFACE((#154759));
#154761=IFCPOLYLOOP((#22562,#22573,#22572));
#154762=IFCFACEOUTERBOUND(#154761,.F.);
#154763=IFCFACE((#154762));
#154764=IFCPOLYLOOP((#22562,#22572,#22561));
#154765=IFCFACEOUTERBOUND(#154764,.F.);
#154766=IFCFACE((#154765));
#154767=IFCPOLYLOOP((#22563,#22574,#22573));
#154768=IFCFACEOUTERBOUND(#154767,.F.);
#154769=IFCFACE((#154768));
#154770=IFCPOLYLOOP((#22563,#22573,#22562));
#154771=IFCFACEOUTERBOUND(#154770,.F.);
#154772=IFCFACE((#154771));
#154773=IFCPOLYLOOP((#22564,#22575,#22574));
#154774=IFCFACEOUTERBOUND(#154773,.F.);
#154775=IFCFACE((#154774));
#154776=IFCPOLYLOOP((#22564,#22574,#22563));
#154777=IFCFACEOUTERBOUND(#154776,.F.);
#154778=IFCFACE((#154777));
#154779=IFCPOLYLOOP((#22565,#22576,#22575));
#154780=IFCFACEOUTERBOUND(#154779,.F.);
#154781=IFCFACE((#154780));
#154782=IFCPOLYLOOP((#22565,#22575,#22564));
#154783=IFCFACEOUTERBOUND(#154782,.F.);
#154784=IFCFACE((#154783));
#154785=IFCPOLYLOOP((#22566,#22567,#22577));
#154786=IFCFACEOUTERBOUND(#154785,.F.);
#154787=IFCFACE((#154786));
#154788=IFCPOLYLOOP((#22567,#22578,#22577));
#154789=IFCFACEOUTERBOUND(#154788,.F.);
#154790=IFCFACE((#154789));
#154791=IFCPOLYLOOP((#22577,#22576,#22566));
#154792=IFCFACEOUTERBOUND(#154791,.F.);
#154793=IFCFACE((#154792));
#154794=IFCPOLYLOOP((#22577,#22587,#22576));
#154795=IFCFACEOUTERBOUND(#154794,.F.);
#154796=IFCFACE((#154795));
#154797=IFCPOLYLOOP((#22582,#22570,#22571));
#154798=IFCFACEOUTERBOUND(#154797,.F.);
#154799=IFCFACE((#154798));
#154800=IFCPOLYLOOP((#22582,#22581,#22570));
#154801=IFCFACEOUTERBOUND(#154800,.F.);
#154802=IFCFACE((#154801));
#154803=IFCPOLYLOOP((#22581,#22569,#22570));
#154804=IFCFACEOUTERBOUND(#154803,.F.);
#154805=IFCFACE((#154804));
#154806=IFCPOLYLOOP((#22581,#22580,#22569));
#154807=IFCFACEOUTERBOUND(#154806,.F.);
#154808=IFCFACE((#154807));

```
#154809=IFCPOLYLOOP((#22580,#22568,#22569));
#154810=IFCFACEOUTERBOUND(#154809,.F.);
#154811=IFCFACE((#154810));
#154812=IFCPOLYLOOP((#22580,#22579,#22568));
#154813=IFCFACEOUTERBOUND(#154812,.F.);
#154814=IFCFACE((#154813));
#154815=IFCPOLYLOOP((#22579,#22567,#22568));
#154816=IFCFACEOUTERBOUND(#154815,.F.);
#154817=IFCFACE((#154816));
#154818=IFCPOLYLOOP((#22579,#22578,#22567));
#154819=IFCFACEOUTERBOUND(#154818,.F.);
#154820=IFCFACE((#154819));
#154821=IFCPOLYLOOP((#22572,#22583,#22582));
#154822=IFCFACEOUTERBOUND(#154821,.F.);
#154823=IFCFACE((#154822));
#154824=IFCPOLYLOOP((#22572,#22582,#22571));
#154825=IFCFACEOUTERBOUND(#154824,.F.);
#154826=IFCFACE((#154825));
#154827=IFCPOLYLOOP((#22573,#22584,#22583));
#154828=IFCFACEOUTERBOUND(#154827,.F.);
#154829=IFCFACE((#154828));
#154830=IFCPOLYLOOP((#22573,#22583,#22572));
#154831=IFCFACEOUTERBOUND(#154830,.F.);
#154832=IFCFACE((#154831));
#154833=IFCPOLYLOOP((#22574,#22585,#22584));
#154834=IFCFACEOUTERBOUND(#154833,.F.);
#154835=IFCFACE((#154834));
#154836=IFCPOLYLOOP((#22574,#22584,#22573));
#154837=IFCFACEOUTERBOUND(#154836,.F.);
#154838=IFCFACE((#154837));
#154839=IFCPOLYLOOP((#22575,#22586,#22585));
#154840=IFCFACEOUTERBOUND(#154839,.F.);
#154841=IFCFACE((#154840));
#154842=IFCPOLYLOOP((#22575,#22585,#22574));
#154843=IFCFACEOUTERBOUND(#154842,.F.);
#154844=IFCFACE((#154843));
#154845=IFCPOLYLOOP((#22576,#22587,#22586));
#154846=IFCFACEOUTERBOUND(#154845,.F.);
#154847=IFCFACE((#154846));
#154848=IFCPOLYLOOP((#22576,#22586,#22575));
#154849=IFCFACEOUTERBOUND(#154848,.F.);
#154850=IFCFACE((#154849));
#154851=IFCPOLYLOOP((#22577,#22589,#22588));
#154852=IFCFACEOUTERBOUND(#154851,.F.);
#154853=IFCFACE((#154852));
#154854=IFCPOLYLOOP((#22577,#22590,#22589));
#154855=IFCFACEOUTERBOUND(#154854,.F.);
#154856=IFCFACE((#154855));
#154857=IFCPOLYLOOP((#22577,#22578,#22590));
#154858=IFCFACEOUTERBOUND(#154857,.F.);
#154859=IFCFACE((#154858));
#154860=IFCPOLYLOOP((#22588,#22587,#22577));
#154861=IFCFACEOUTERBOUND(#154860,.F.);
#154862=IFCFACE((#154861));
#154863=IFCPOLYLOOP((#22588,#22595,#22587));
#154864=IFCFACEOUTERBOUND(#154863,.F.);
#154865=IFCFACE((#154864));
#154866=IFCPOLYLOOP((#22591,#22590,#22582));
#154867=IFCFACEOUTERBOUND(#154866,.F.);
#154868=IFCFACE((#154867));
#154869=IFCPOLYLOOP((#22590,#22581,#22582));
#154870=IFCFACEOUTERBOUND(#154869,.F.);
#154871=IFCFACE((#154870));
#154872=IFCPOLYLOOP((#22590,#22580,#22581));
#154873=IFCFACEOUTERBOUND(#154872,.F.);
#154874=IFCFACE((#154873));
#154875=IFCPOLYLOOP((#22590,#22579,#22580));
#154876=IFCFACEOUTERBOUND(#154875,.F.);
#154877=IFCFACE((#154876));
#154878=IFCPOLYLOOP((#22590,#22578,#22579));
#154879=IFCFACEOUTERBOUND(#154878,.F.);
#154880=IFCFACE((#154879));
#154881=IFCPOLYLOOP((#22582,#22592,#22591));
#154882=IFCFACEOUTERBOUND(#154881,.F.);
#154883=IFCFACE((#154882));
#154884=IFCPOLYLOOP((#22582,#22583,#22592));
```

#154885=IFCFACEOUTERBOUND(#154884,.F.);
#154886=IFCFACE((#154885));
#154887=IFCPOLYLOOP((#22583,#22593,#22592));
#154888=IFCFACEOUTERBOUND(#154887,.F.);
#154889=IFCFACE((#154888));
#154890=IFCPOLYLOOP((#22583,#22584,#22593));
#154891=IFCFACEOUTERBOUND(#154890,.F.);
#154892=IFCFACE((#154891));
#154893=IFCPOLYLOOP((#22584,#22594,#22593));
#154894=IFCFACEOUTERBOUND(#154893,.F.);
#154895=IFCFACE((#154894));
#154896=IFCPOLYLOOP((#22584,#22585,#22594));
#154897=IFCFACEOUTERBOUND(#154896,.F.);
#154898=IFCFACE((#154897));
#154899=IFCPOLYLOOP((#22585,#22595,#22594));
#154900=IFCFACEOUTERBOUND(#154899,.F.);
#154901=IFCFACE((#154900));
#154902=IFCPOLYLOOP((#22585,#22586,#22595));
#154903=IFCFACEOUTERBOUND(#154902,.F.);
#154904=IFCFACE((#154903));
#154905=IFCPOLYLOOP((#22586,#22587,#22595));
#154906=IFCFACEOUTERBOUND(#154905,.F.);
#154907=IFCFACE((#154906));
#154908=IFCPOLYLOOP((#22593,#22595,#22588));
#154909=IFCFACEOUTERBOUND(#154908,.F.);
#154910=IFCFACE((#154909));
#154911=IFCPOLYLOOP((#22595,#22593,#22594));
#154912=IFCFACEOUTERBOUND(#154911,.F.);
#154913=IFCFACE((#154912));
#154914=IFCPOLYLOOP((#22591,#22592,#22593));
#154915=IFCFACEOUTERBOUND(#154914,.F.);
#154916=IFCFACE((#154915));
#154917=IFCPOLYLOOP((#22588,#22590,#22593));
#154918=IFCFACEOUTERBOUND(#154917,.F.);
#154919=IFCFACE((#154918));
#154920=IFCPOLYLOOP((#22588,#22589,#22590));
#154921=IFCFACEOUTERBOUND(#154920,.F.);
#154922=IFCFACE((#154921));
#154923=IFCPOLYLOOP((#22593,#22590,#22591));
#154924=IFCFACEOUTERBOUND(#154923,.F.);
#154925=IFCFACE((#154924));
#154926=IFCCLOSEDSHELL((#148058,#148061,#148064,#148067,#148070,#148073,#148076,#148079,#148082,#148085,#148088,#148091,#148094,#148097,#148100,#148103,#148106,#148109,#148112,#148115,#148118,#148121,#148124,#148127,#148130,#148133,#148136,#148139,#148142,#148145,#148148,#148151,#148154,#148157,#148160,#148163,#148166,#148169,#148172,#148175,#148178,#148181,#148184,#148187,#148190,#148193,#148196,#148199,#148202,#148205,#148208,#148211,#148214,#148217,#148220,#148223,#148226,#148229,#148232,#148235,#148238,#148241,#148244,#148247,#148250,#148253,#148256,#148259,#148262,#148265,#148268,#148271,#148274,#148277,#148280,#148283,#148286,#148289,#148292,#148295,#148298,#148301,#148304,#148307,#148310,#148313,#148316,#148319,#148322,#148325,#148328,#148331,#148334,#148337,#148340,#148343,#148346,#148349,#148352,#148355,#148358,#148361,#148364,#148367,#148370,#148373,#148376,#148379,#148382,#148385,#148388,#148391,#148394,#148397,#148400,#148403,#148406,#148409,#148412,#148415,#148418,#148421,#148424,#148427,#148430,#148433,#148436,#148439,#148442,#148445,#148448,#148451,#148454,#148457,#148460,#148463,#148466,#148469,#148472,#148475,#148478,#148481,#148484,#148487,#148490,#148493,#148496,#148499,#148502,#148505,#148508,#148511,#148514,#148517,#148520,#148523,#148526,#148529,#148532,#148535,#148538,#148541,#148544,#148547,#148550,#148553,#148556,#148559,#148562,#148565,#148568,#148571,#148574,#148577,#148580,#148583,#148586,#148589,#148592,#148595,#148598,#148601,#148604,#148607,#148610,#148613,#148616,#148619,#148622,#148625,#148628,#148631,#148634,#148637,#148640,#148643,#148646,#148649,#148652,#148655,#148658,#148661,#148664,#148667,#148670,#148673,#148676,#148679,#148682,#148685,#148688,#148691,#148694,#148697,#148700,#148703,#148706,#148709,#148712,#148715,#148718,#148721,#148724,#148727,#148730,#148733,#148736,#148739,#148742,#148745,#148748,#148751,#148754,#148757,#148760,#148763,#148766,#148769,#148772,#148775,#148778,#148781,#148784,#148787,#148790,#148793,#148796,#148799,#148802,#148805,#148808,#148811,#148814,#148817,#148820,#148823,#148826,#148829,#148832,#148835,#148838,#148841,#148844,#148847,#148850,#148853,#148856,#148859,#148862,#148865,#148868,#148871,#148874,#148877,#148880,#148883,#148886,#148889,#148892,#148895,#148898,#148901,#148904,#148907,#148910,#148913,#148916,#148919,#148922,#148925,#148928,#148931,#148934,#148937,#148940,#148943,#148946,#148949,#148952,#148955,#148958,#148961,#148964,#148967,#148970,#148973,#148976,#148979,#148982,#148985,#148988,#148991,#148994,#148997,#149000,#149003,#149006,#149009,#149012,#149015,#149018,#149021,#149024,#149027,#149030,#149033,#149036,#149039,#149042,#149045,#149048,#149051,#149054,#149057,#149060,#149063,#149066,#149069,#149072,#149075,#149078,#149081,#149084,#149087,#149090,#149093,#149096,#149099,#149102,#149105,#149108,#149111,#149114,#149117,#149120,#149123,#149126,#149129,#149132,#149135,#149138,#149141,#149144,#149147,#149150,#149153,#149156,#149159,#149162,#149165,#149168,#149171,#149174,#149177,#149180,#149183,#149186,#149189,#149192,#149195,#149198,#149201,#149204,#149207,#149210,#149213,#149216,#149219,#149222,#149225,#149228,#149231,#149234,#149237,#149240,#149243,#149246,#149249,#149252,#149255,#149258,#149261,#149264,#149267,#149270,#149273,#149276,#149279,#149282,#149285,#149288,#149291,#149294,#149297,#149300,#149303,#149306,#149309,#149312,#149315,#149318,#149321,#149324,#149327,#149330,#149333,#149336,#149339,#149342,#149345,#149348,#149351,#149354,#149357,#149360,#149363,#149366,#149369,#149372,#149375,#149378,#149381,#149384,#149387,#149390,#149393,#149396,#149399,#149402,#149405,#149408,#149411,#149414,#149417,#149420,#149423,#149426,#149429,#149432,#149435,#149438,#149441,#149444,#149447,#149450,#149453,#149456,#149459,#149462,#149465,#149468,#149471,#149474,#149477

,#149480,#149483,#149486,#149489,#149492,#149495,#149498,#149501,#149504,#149507,#149510,#149513,#149516,#149519,#149522,#149525,#149528,#149531,#149534,#149537,#149540,#149543,#149546,#149549,#149552,#149555,#149558,#149561,#149564,#149567,#149570,#149573,#149576,#149579,#149582,#149585,#149588,#149591,#149594,#149597,#149600,#149603,#149606,#149609,#149612,#149615,#149618,#149621,#149624,#149627,#149630,#149633,#149636,#149639,#149642,#149645,#149648,#149651,#149654,#149657,#149660,#149663,#149666,#149669,#149672,#149675,#149678,#149681,#149684,#149687,#149690,#149693,#149696,#149699,#149702,#149705,#149708,#149711,#149714,#149717,#149720,#149723,#149726,#149729,#149732,#149735,#149738,#149741,#149744,#149747,#149750,#149753,#149756,#149759,#149762,#149765,#149768,#149771,#149774,#149777,#149780,#149783,#149786,#149789,#149792,#149795,#149798,#149801,#149804,#149807,#149810,#149813,#149816,#149819,#149822,#149825,#149828,#149831,#149834,#149837,#149840,#149843,#149846,#149849,#149852,#149855,#149858,#149861,#149864,#149867,#149870,#149873,#149876,#149879,#149882,#149885,#149888,#149891,#149894,#149897,#149900,#149903,#149906,#149909,#149912,#149915,#149918,#149921,#149924,#149927,#149930,#149933,#149936,#149939,#149942,#149945,#149948,#149951,#149954,#149957,#149960,#149963,#149966,#149969,#149972,#149975,#149978,#149981,#149984,#149987,#149990,#149993,#149996,#149999,#150002,#150005,#150008,#150011,#150014,#150017,#150020,#150023,#150026,#150029,#150032,#150035,#150038,#150041,#150044,#150047,#150050,#150053,#150056,#150059,#150062,#150065,#150068,#150071,#150074,#150077,#150080,#150083,#150086,#150089,#150092,#150095,#150098,#150101,#150104,#150107,#150110,#150113,#150116,#150119,#150122,#150125,#150128,#150131,#150134,#150137,#150140,#150143,#150146,#150149,#150152,#150155,#150158,#150161,#150164,#150167,#150170,#150173,#150176,#150179,#150182,#150185,#150188,#150191,#150194,#150197,#150200,#150203,#150206,#150209,#150212,#150215,#150218,#150221,#150224,#150227,#150230,#150233,#150236,#150239,#150242,#150245,#150248,#150251,#150254,#150257,#150260,#150263,#150266,#150269,#150272,#150275,#150278,#150281,#150284,#150287,#150290,#150293,#150296,#150299,#150302,#150305,#150308,#150311,#150314,#150317,#150320,#150323,#150326,#150329,#150332,#150335,#150338,#150341,#150344,#150347,#150350,#150353,#150356,#150359,#150362,#150365,#150368,#150371,#150374,#150377,#150380,#150383,#150386,#150389,#150392,#150395,#150398,#150401,#150404,#150407,#150410,#150413,#150416,#150419,#150422,#150425,#150428,#150431,#150434,#150437,#150440,#150443,#150446,#150449,#150452,#150455,#150458,#150461,#150464,#150467,#150470,#150473,#150476,#150479,#150482,#150485,#150488,#150491,#150494,#150497,#150500,#150503,#150506,#150509,#150512,#150515,#150518,#150521,#150524,#150527,#150530,#150533,#150536,#150539,#150542,#150545,#150548,#150551,#150554,#150557,#150560,#150563,#150566,#150569,#150572,#150575,#150578,#150581,#150584,#150587,#150590,#150593,#150596,#150599,#150602,#150605,#150608,#150611,#150614,#150617,#150620,#150623,#150626,#150629,#150632,#150635,#150638,#150641,#150644,#150647,#150650,#150653,#150656,#150659,#150662,#150665,#150668,#150671,#150674,#150677,#150680,#150683,#150686,#150689,#150692,#150695,#150698,#150701,#150704,#150707,#150710,#150713,#150716,#150719,#150722,#150725,#150728,#150731,#150734,#150737,#150740,#150743,#150746,#150749,#150752,#150755,#150758,#150761,#150764,#150767,#150770,#150773,#150776,#150779,#150782,#150785,#150788,#150791,#150794,#150797,#150800,#150803,#150806,#150809,#150812,#150815,#150818,#150821,#150824,#150827,#150830,#150833,#150836,#150839,#150842,#150845,#150848,#150851,#150854,#150857,#150860,#150863,#150866,#150869,#150872,#150875,#150878,#150881,#150884,#150887,#150890,#150893,#150896,#150899,#150902,#150905,#150908,#150911,#150914,#150917,#150920,#150923,#150926,#150929,#150932,#150935,#150938,#150941,#150944,#150947,#150950,#150953,#150956,#150959,#150962,#150965,#150968,#150971,#150974,#150977,#150980,#150983,#150986,#150989,#150992,#150995,#150998,#150001,#151004,#151007,#151010,#151013,#151016,#151019,#151022,#151025,#151028,#151031,#151034,#151037,#151040,#151043,#151046,#151049,#151052,#151055,#151058,#151061,#151064,#151067,#151070,#151073,#151076,#151079,#151082,#151085,#151088,#151091,#151094,#151097,#151100,#151103,#151106,#151109,#151112,#151115,#151118,#151121,#151124,#151127,#151130,#151133,#151136,#151139,#151142,#151145,#151148,#151151,#151154,#151157,#151160,#151163,#151166,#151169,#151172,#151175,#151178,#151181,#151184,#151187,#151190,#151193,#151196,#151199,#151202,#151205,#151208,#151211,#151214,#151217,#151220,#151223,#151226,#151229,#151232,#151235,#151238,#151241,#151244,#151247,#151250,#151253,#151256,#151259,#151262,#151265,#151268,#151271,#151274,#151277,#151280,#151283,#151286,#151289,#151292,#151295,#151298,#151301,#151304,#151307,#151310,#151313,#151316,#151319,#151322,#151325,#151328,#151331,#151334,#151337,#151340,#151343,#151346,#151349,#151352,#151355,#151358,#151361,#151364,#151367,#151370,#151373,#151376,#151379,#151382,#151385,#151388,#151391,#151394,#151397,#151400,#151403,#151406,#151409,#151412,#151415,#151418,#151421,#151424,#151427,#151430,#151433,#151436,#151439,#151442,#151445,#151448,#151451,#151454,#151457,#151460,#151463,#151466,#151469,#151472,#151475,#151478,#151481,#151484,#151487,#151490,#151493,#151496,#151499,#151502,#151505,#151508,#151511,#151514,#151517,#151520,#151523,#151526,#151529,#151532,#151535,#151538,#151541,#151544,#151547,#151550,#151553,#151556,#151559,#151562,#151565,#151568,#151571,#151574,#151577,#151580,#151583,#151586,#151589,#151592,#151595,#151598,#151601,#151604,#151607,#151610,#151613,#151616,#151619,#151622,#151625,#151628,#151631,#151634,#151637,#151640,#151643,#151646,#151649,#151652,#151655,#151658,#151661,#151664,#151667,#151670,#151673,#151676,#151679,#151682,#151685,#151688,#151691,#151694,#151697,#151700,#151703,#151706,#151709,#151712,#151715,#151718,#151721,#151724,#151727,#151730,#151733,#151736,#151739,#151742,#151745,#151748,#151751,#151754,#151757,#151760,#151763,#151766,#151769,#151772,#151775,#151778,#151781,#151784,#151787,#151790,#151793,#151796,#151799,#151802,#151805,#151808,#151811,#151814,#151817,#151820,#151823,#151826,#151829,#151832,#151835,#151838,#151841,#151844,#151847,#151850,#151853,#151856,#151859,#151862,#151865,#151868,#151871,#151874,#151877,#151880,#151883,#151886,#151889,#151892,#151895,#151898,#151901,#151904,#151907,#151910,#151913,#151916,#151919,#151922,#151925,#151928,#151931,#151934,#151937,#151940,#151943,#151946,#151949,#151952,#151955,#151958,#151961,#151964,#151967,#151970,#151973,#151976,#151979,#151982,#151985,#151988,#151991,#151994,#151997,#152000,#152003,#152006,#152009,#152012,#152015,#152018,#152021,#152024,#152027,#152030,#152033,#152036,#152039,#152042,#152045,#152048,#152051,#152054,#152057,#152060,#152063,#152066,#152069,#152072,#152075,#152078,#152081,#152084,#152087,#152090,#152093,#152096,#152099,#152102,#152105,#152108,#152111,#152114,#152117,#152120,#152123,#152126,#152129,#152132,#152135,#152138,#152141,#152144,#152147,#152150,#152153,#152156,#152159,#152162,#152165,#152168,#152171,#152174,#152177,#152180,#152183,#152186,#152189,#152192,#152195,#152198,#152201,#152204,#152207,#152210,#152213,#152216,#152219,#152222,#152225,#152228,#152231,#152234,#152237,#152240,#152243,#152246,#152249,#152252,#152255,#152258,#152261,#152264,#152267,#152270,#152273,#152276,#152279,#152282,#152285,#152288,#152291,#152294,#152297,#152300,#152303,#152306,#152309,#152312,#152315,#152318,#152321,#152324,#152327,#152330,#152333,#152336,#152339,#152342,#152345,#152348,#152351,#152354,#152357,#152360,#152363,#152366,#152369,#152372,#152375,#152378,#152381,#152384,#152387,#152390,#152393,#152396,#152399,#152402,#152405,#152408,#152411,#152414,#152417,#152420,#152423,#152426,#152429,#152432,#152435,#152438,#152441,#152444,#152447,#152450,#152453,#152456,#152459,#152462,#152465,#152468,#152471,#152474,#152477,#152480,#152483,#152486,#152489,#152492,#152495,#152498,#152501,#152504,#152507,#152510,#152513,#152516,#152519,#152522,#152525,#152528,#152531,#152534,#152537,#152540,#152543,#152546,#152549,#152552,#152555,#152558,#152561,#152564,#152567,#152570,#152573,#152576,#152579,#152582,#15


```
#154948=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(250.482),$);
#154949=IFCPROPERTYSET('1z5dQymov1RB4nGvWintXc',#5,'Istram Properties',$(#154942,#154944,#154946,#154948));
#154950=IFCRELDEFINESBYPROPERTIES('2vkBQBSbLFMg8sJux4sRCO',#5,$,$,$(#154928),#154949);
#154951=IFCQUANTITYVOLUME('Volume',$,#14,39.7740569588815);
#154952=IFCELEMENTQUANTITY('18EwyMF9z4MfwzRmlZJias',#5,'Istram Quantities',$,,$(#154951));
#154953=IFCRELDEFINESBYPROPERTIES('1xsJDzih11VxLRgaZTZPzu',#5,$,$,$(#154928),#154952);
#154954=IFCPOLYLOOP((#22597,#22596,#22600));
#154955=IFCFACEOUTERBOUND(#154954,.F.);
#154956=IFCFACE(#154955);
#154957=IFCPOLYLOOP((#22598,#22597,#22599));
#154958=IFCFACEOUTERBOUND(#154957,.F.);
#154959=IFCFACE(#154958);
#154960=IFCPOLYLOOP((#22600,#22599,#22597));
#154961=IFCFACEOUTERBOUND(#154960,.F.);
#154962=IFCFACE(#154961);
#154963=IFCPOLYLOOP((#22603,#22601,#22605));
#154964=IFCFACEOUTERBOUND(#154963,.F.);
#154965=IFCFACE(#154964);
#154966=IFCPOLYLOOP((#22605,#22604,#22603));
#154967=IFCFACEOUTERBOUND(#154966,.F.);
#154968=IFCFACE(#154967);
#154969=IFCPOLYLOOP((#22601,#22603,#22602));
#154970=IFCFACEOUTERBOUND(#154969,.F.);
#154971=IFCFACE(#154970);
#154972=IFCPOLYLOOP((#22610,#22609,#22608));
#154973=IFCFACEOUTERBOUND(#154972,.F.);
#154974=IFCFACE(#154973);
#154975=IFCPOLYLOOP((#22606,#22610,#22607));
#154976=IFCFACEOUTERBOUND(#154975,.F.);
#154977=IFCFACE(#154976);
#154978=IFCPOLYLOOP((#22608,#22607,#22610));
#154979=IFCFACEOUTERBOUND(#154978,.F.);
#154980=IFCFACE(#154979);
#154981=IFCPOLYLOOP((#22612,#22614,#22613));
#154982=IFCFACEOUTERBOUND(#154981,.F.);
#154983=IFCFACE(#154982);
#154984=IFCPOLYLOOP((#22615,#22614,#22611));
#154985=IFCFACEOUTERBOUND(#154984,.F.);
#154986=IFCFACE(#154985);
#154987=IFCPOLYLOOP((#22612,#22611,#22614));
#154988=IFCFACEOUTERBOUND(#154987,.F.);
#154989=IFCFACE(#154988);
#154990=IFCPOLYLOOP((#22631,#22615,#22611));
#154991=IFCFACEOUTERBOUND(#154990,.F.);
#154992=IFCFACE(#154991);
#154993=IFCPOLYLOOP((#22631,#22635,#22615));
#154994=IFCFACEOUTERBOUND(#154993,.F.);
#154995=IFCFACE(#154994);
#154996=IFCPOLYLOOP((#22612,#22613,#22632));
#154997=IFCFACEOUTERBOUND(#154996,.F.);
#154998=IFCFACE(#154997);
#154999=IFCPOLYLOOP((#22613,#22633,#22632));
#155000=IFCFACEOUTERBOUND(#154999,.F.);
#155001=IFCFACE(#155000);
#155002=IFCPOLYLOOP((#22632,#22611,#22612));
#155003=IFCFACEOUTERBOUND(#155002,.F.);
#155004=IFCFACE(#155003);
#155005=IFCPOLYLOOP((#22632,#22631,#22611));
#155006=IFCFACEOUTERBOUND(#155005,.F.);
#155007=IFCFACE(#155006);
#155008=IFCPOLYLOOP((#22614,#22634,#22633));
#155009=IFCFACEOUTERBOUND(#155008,.F.);
#155010=IFCFACE(#155009);
#155011=IFCPOLYLOOP((#22614,#22633,#22613));
#155012=IFCFACEOUTERBOUND(#155011,.F.);
#155013=IFCFACE(#155012);
#155014=IFCPOLYLOOP((#22615,#22635,#22634));
#155015=IFCFACEOUTERBOUND(#155014,.F.);
#155016=IFCFACE(#155015);
#155017=IFCPOLYLOOP((#22615,#22634,#22614));
#155018=IFCFACEOUTERBOUND(#155017,.F.);
#155019=IFCFACE(#155018);
#155020=IFCPOLYLOOP((#22626,#22610,#22606));
#155021=IFCFACEOUTERBOUND(#155020,.F.);
#155022=IFCFACE(#155021);
#155023=IFCPOLYLOOP((#22626,#22630,#22610));
```

```
#155024=IFCFACEOUTERBOUND(#155023,.F.);
#155025=IFCFACE(#155024);
#155026=IFCPOLYLOOP(#22630,#22609,#22610);
#155027=IFCFACEOUTERBOUND(#155026,.F.);
#155028=IFCFACE(#155027);
#155029=IFCPOLYLOOP(#22630,#22629,#22609);
#155030=IFCFACEOUTERBOUND(#155029,.F.);
#155031=IFCFACE(#155030);
#155032=IFCPOLYLOOP(#22607,#22608,#22627);
#155033=IFCFACEOUTERBOUND(#155032,.F.);
#155034=IFCFACE(#155033);
#155035=IFCPOLYLOOP(#22608,#22628,#22627);
#155036=IFCFACEOUTERBOUND(#155035,.F.);
#155037=IFCFACE(#155036);
#155038=IFCPOLYLOOP(#22606,#22607,#22626);
#155039=IFCFACEOUTERBOUND(#155038,.F.);
#155040=IFCFACE(#155039);
#155041=IFCPOLYLOOP(#22607,#22627,#22626);
#155042=IFCFACEOUTERBOUND(#155041,.F.);
#155043=IFCFACE(#155042);
#155044=IFCPOLYLOOP(#22608,#22609,#22628);
#155045=IFCFACEOUTERBOUND(#155044,.F.);
#155046=IFCFACE(#155045);
#155047=IFCPOLYLOOP(#22609,#22629,#22628);
#155048=IFCFACEOUTERBOUND(#155047,.F.);
#155049=IFCFACE(#155048);
#155050=IFCPOLYLOOP(#22596,#22597,#22616);
#155051=IFCFACEOUTERBOUND(#155050,.F.);
#155052=IFCFACE(#155051);
#155053=IFCPOLYLOOP(#22597,#22617,#22616);
#155054=IFCFACEOUTERBOUND(#155053,.F.);
#155055=IFCFACE(#155054);
#155056=IFCPOLYLOOP(#22597,#22598,#22617);
#155057=IFCFACEOUTERBOUND(#155056,.F.);
#155058=IFCFACE(#155057);
#155059=IFCPOLYLOOP(#22598,#22618,#22617);
#155060=IFCFACEOUTERBOUND(#155059,.F.);
#155061=IFCFACE(#155060);
#155062=IFCPOLYLOOP(#22599,#22600,#22619);
#155063=IFCFACEOUTERBOUND(#155062,.F.);
#155064=IFCFACE(#155063);
#155065=IFCPOLYLOOP(#22600,#22620,#22619);
#155066=IFCFACEOUTERBOUND(#155065,.F.);
#155067=IFCFACE(#155066);
#155068=IFCPOLYLOOP(#22619,#22598,#22599);
#155069=IFCFACEOUTERBOUND(#155068,.F.);
#155070=IFCFACE(#155069);
#155071=IFCPOLYLOOP(#22619,#22618,#22598);
#155072=IFCFACEOUTERBOUND(#155071,.F.);
#155073=IFCFACE(#155072);
#155074=IFCPOLYLOOP(#22616,#22600,#22596);
#155075=IFCFACEOUTERBOUND(#155074,.F.);
#155076=IFCFACE(#155075);
#155077=IFCPOLYLOOP(#22616,#22620,#22600);
#155078=IFCFACEOUTERBOUND(#155077,.F.);
#155079=IFCFACE(#155078);
#155080=IFCPOLYLOOP(#22601,#22602,#22621);
#155081=IFCFACEOUTERBOUND(#155080,.F.);
#155082=IFCFACE(#155081);
#155083=IFCPOLYLOOP(#22602,#22622,#22621);
#155084=IFCFACEOUTERBOUND(#155083,.F.);
#155085=IFCFACE(#155084);
#155086=IFCPOLYLOOP(#22604,#22605,#22624);
#155087=IFCFACEOUTERBOUND(#155086,.F.);
#155088=IFCFACE(#155087);
#155089=IFCPOLYLOOP(#22605,#22625,#22624);
#155090=IFCFACEOUTERBOUND(#155089,.F.);
#155091=IFCFACE(#155090);
#155092=IFCPOLYLOOP(#22603,#22623,#22622);
#155093=IFCFACEOUTERBOUND(#155092,.F.);
#155094=IFCFACE(#155093);
#155095=IFCPOLYLOOP(#22603,#22622,#22602);
#155096=IFCFACEOUTERBOUND(#155095,.F.);
#155097=IFCFACE(#155096);
#155098=IFCPOLYLOOP(#22604,#22624,#22623);
#155099=IFCFACEOUTERBOUND(#155098,.F.);
```

```
#155100=IFCFACE((#155099));
#155101=IFCPOLYLOOP((#22604,#22623,#22603));
#155102=IFCFACEOUTERBOUND(#155101,.F.);
#155103=IFCFACE((#155102));
#155104=IFCPOLYLOOP((#22605,#22621,#22625));
#155105=IFCFACEOUTERBOUND(#155104,.F.);
#155106=IFCFACE((#155105));
#155107=IFCPOLYLOOP((#22605,#22601,#22621));
#155108=IFCFACEOUTERBOUND(#155107,.F.);
#155109=IFCFACE((#155108));
#155110=IFCPOLYLOOP((#22651,#22635,#22631));
#155111=IFCFACEOUTERBOUND(#155110,.F.);
#155112=IFCFACE((#155111));
#155113=IFCPOLYLOOP((#22651,#22655,#22635));
#155114=IFCFACEOUTERBOUND(#155113,.F.);
#155115=IFCFACE((#155114));
#155116=IFCPOLYLOOP((#22632,#22633,#22652));
#155117=IFCFACEOUTERBOUND(#155116,.F.);
#155118=IFCFACE((#155117));
#155119=IFCPOLYLOOP((#22633,#22653,#22652));
#155120=IFCFACEOUTERBOUND(#155119,.F.);
#155121=IFCFACE((#155120));
#155122=IFCPOLYLOOP((#22652,#22651,#22632));
#155123=IFCFACEOUTERBOUND(#155122,.F.);
#155124=IFCFACE((#155123));
#155125=IFCPOLYLOOP((#22651,#22631,#22632));
#155126=IFCFACEOUTERBOUND(#155125,.F.);
#155127=IFCFACE((#155126));
#155128=IFCPOLYLOOP((#22634,#22654,#22653));
#155129=IFCFACEOUTERBOUND(#155128,.F.);
#155130=IFCFACE((#155129));
#155131=IFCPOLYLOOP((#22634,#22653,#22633));
#155132=IFCFACEOUTERBOUND(#155131,.F.);
#155133=IFCFACE((#155132));
#155134=IFCPOLYLOOP((#22635,#22655,#22654));
#155135=IFCFACEOUTERBOUND(#155134,.F.);
#155136=IFCFACE((#155135));
#155137=IFCPOLYLOOP((#22635,#22654,#22634));
#155138=IFCFACEOUTERBOUND(#155137,.F.);
#155139=IFCFACE((#155138));
#155140=IFCPOLYLOOP((#22646,#22630,#22626));
#155141=IFCFACEOUTERBOUND(#155140,.F.);
#155142=IFCFACE((#155141));
#155143=IFCPOLYLOOP((#22646,#22650,#22630));
#155144=IFCFACEOUTERBOUND(#155143,.F.);
#155145=IFCFACE((#155144));
#155146=IFCPOLYLOOP((#22650,#22629,#22630));
#155147=IFCFACEOUTERBOUND(#155146,.F.);
#155148=IFCFACE((#155147));
#155149=IFCPOLYLOOP((#22650,#22649,#22629));
#155150=IFCFACEOUTERBOUND(#155149,.F.);
#155151=IFCFACE((#155150));
#155152=IFCPOLYLOOP((#22627,#22628,#22647));
#155153=IFCFACEOUTERBOUND(#155152,.F.);
#155154=IFCFACE((#155153));
#155155=IFCPOLYLOOP((#22628,#22648,#22647));
#155156=IFCFACEOUTERBOUND(#155155,.F.);
#155157=IFCFACE((#155156));
#155158=IFCPOLYLOOP((#22626,#22627,#22646));
#155159=IFCFACEOUTERBOUND(#155158,.F.);
#155160=IFCFACE((#155159));
#155161=IFCPOLYLOOP((#22627,#22647,#22646));
#155162=IFCFACEOUTERBOUND(#155161,.F.);
#155163=IFCFACE((#155162));
#155164=IFCPOLYLOOP((#22628,#22629,#22648));
#155165=IFCFACEOUTERBOUND(#155164,.F.);
#155166=IFCFACE((#155165));
#155167=IFCPOLYLOOP((#22629,#22649,#22648));
#155168=IFCFACEOUTERBOUND(#155167,.F.);
#155169=IFCFACE((#155168));
#155170=IFCPOLYLOOP((#22616,#22637,#22636));
#155171=IFCFACEOUTERBOUND(#155170,.F.);
#155172=IFCFACE((#155171));
#155173=IFCPOLYLOOP((#22616,#22617,#22637));
#155174=IFCFACEOUTERBOUND(#155173,.F.);
#155175=IFCFACE((#155174));
```



```
#155176=IFCPOLYLOOP((#22617,#22638,#22637));
#155177=IFCFACEOUTERBOUND(#155176,.F.);
#155178=IFCFACE((#155177));
#155179=IFCPOLYLOOP((#22617,#22618,#22638));
#155180=IFCFACEOUTERBOUND(#155179,.F.);
#155181=IFCFACE((#155180));
#155182=IFCPOLYLOOP((#22619,#22640,#22639));
#155183=IFCFACEOUTERBOUND(#155182,.F.);
#155184=IFCFACE((#155183));
#155185=IFCPOLYLOOP((#22619,#22620,#22640));
#155186=IFCFACEOUTERBOUND(#155185,.F.);
#155187=IFCFACE((#155186));
#155188=IFCPOLYLOOP((#22639,#22618,#22619));
#155189=IFCFACEOUTERBOUND(#155188,.F.);
#155190=IFCFACE((#155189));
#155191=IFCPOLYLOOP((#22639,#22638,#22618));
#155192=IFCFACEOUTERBOUND(#155191,.F.);
#155193=IFCFACE((#155192));
#155194=IFCPOLYLOOP((#22636,#22640,#22616));
#155195=IFCFACEOUTERBOUND(#155194,.F.);
#155196=IFCFACE((#155195));
#155197=IFCPOLYLOOP((#22640,#22620,#22616));
#155198=IFCFACEOUTERBOUND(#155197,.F.);
#155199=IFCFACE((#155198));
#155200=IFCPOLYLOOP((#22621,#22622,#22641));
#155201=IFCFACEOUTERBOUND(#155200,.F.);
#155202=IFCFACE((#155201));
#155203=IFCPOLYLOOP((#22622,#22642,#22641));
#155204=IFCFACEOUTERBOUND(#155203,.F.);
#155205=IFCFACE((#155204));
#155206=IFCPOLYLOOP((#22624,#22625,#22644));
#155207=IFCFACEOUTERBOUND(#155206,.F.);
#155208=IFCFACE((#155207));
#155209=IFCPOLYLOOP((#22625,#22645,#22644));
#155210=IFCFACEOUTERBOUND(#155209,.F.);
#155211=IFCFACE((#155210));
#155212=IFCPOLYLOOP((#22623,#22643,#22642));
#155213=IFCFACEOUTERBOUND(#155212,.F.);
#155214=IFCFACE((#155213));
#155215=IFCPOLYLOOP((#22623,#22642,#22622));
#155216=IFCFACEOUTERBOUND(#155215,.F.);
#155217=IFCFACE((#155216));
#155218=IFCPOLYLOOP((#22624,#22644,#22643));
#155219=IFCFACEOUTERBOUND(#155218,.F.);
#155220=IFCFACE((#155219));
#155221=IFCPOLYLOOP((#22624,#22643,#22623));
#155222=IFCFACEOUTERBOUND(#155221,.F.);
#155223=IFCFACE((#155222));
#155224=IFCPOLYLOOP((#22625,#22621,#22645));
#155225=IFCFACEOUTERBOUND(#155224,.F.);
#155226=IFCFACE((#155225));
#155227=IFCPOLYLOOP((#22621,#22641,#22645));
#155228=IFCFACEOUTERBOUND(#155227,.F.);
#155229=IFCFACE((#155228));
#155230=IFCPOLYLOOP((#22671,#22655,#22651));
#155231=IFCFACEOUTERBOUND(#155230,.F.);
#155232=IFCFACE((#155231));
#155233=IFCPOLYLOOP((#22671,#22675,#22655));
#155234=IFCFACEOUTERBOUND(#155233,.F.);
#155235=IFCFACE((#155234));
#155236=IFCPOLYLOOP((#22652,#22653,#22672));
#155237=IFCFACEOUTERBOUND(#155236,.F.);
#155238=IFCFACE((#155237));
#155239=IFCPOLYLOOP((#22653,#22673,#22672));
#155240=IFCFACEOUTERBOUND(#155239,.F.);
#155241=IFCFACE((#155240));
#155242=IFCPOLYLOOP((#22672,#22651,#22652));
#155243=IFCFACEOUTERBOUND(#155242,.F.);
#155244=IFCFACE((#155243));
#155245=IFCPOLYLOOP((#22672,#22671,#22651));
#155246=IFCFACEOUTERBOUND(#155245,.F.);
#155247=IFCFACE((#155246));
#155248=IFCPOLYLOOP((#22654,#22674,#22673));
#155249=IFCFACEOUTERBOUND(#155248,.F.);
#155250=IFCFACE((#155249));
#155251=IFCPOLYLOOP((#22654,#22673,#22653));
```

```
#155252=IFCFACEOUTERBOUND(#155251,.F.);
#155253=IFCFACE(#155252);
#155254=IFCPOLYLOOP((#22655,#22675,#22674));
#155255=IFCFACEOUTERBOUND(#155254,.F.);
#155256=IFCFACE(#155255);
#155257=IFCPOLYLOOP((#22655,#22674,#22654));
#155258=IFCFACEOUTERBOUND(#155257,.F.);
#155259=IFCFACE(#155258);
#155260=IFCPOLYLOOP((#22666,#22670,#22646));
#155261=IFCFACEOUTERBOUND(#155260,.F.);
#155262=IFCFACE(#155261);
#155263=IFCPOLYLOOP((#22670,#22650,#22646));
#155264=IFCFACEOUTERBOUND(#155263,.F.);
#155265=IFCFACE(#155264);
#155266=IFCPOLYLOOP((#22670,#22669,#22650));
#155267=IFCFACEOUTERBOUND(#155266,.F.);
#155268=IFCFACE(#155267);
#155269=IFCPOLYLOOP((#22669,#22649,#22650));
#155270=IFCFACEOUTERBOUND(#155269,.F.);
#155271=IFCFACE(#155270);
#155272=IFCPOLYLOOP((#22647,#22668,#22667));
#155273=IFCFACEOUTERBOUND(#155272,.F.);
#155274=IFCFACE(#155273);
#155275=IFCPOLYLOOP((#22647,#22648,#22668));
#155276=IFCFACEOUTERBOUND(#155275,.F.);
#155277=IFCFACE(#155276);
#155278=IFCPOLYLOOP((#22646,#22667,#22666));
#155279=IFCFACEOUTERBOUND(#155278,.F.);
#155280=IFCFACE(#155279);
#155281=IFCPOLYLOOP((#22646,#22647,#22667));
#155282=IFCFACEOUTERBOUND(#155281,.F.);
#155283=IFCFACE(#155282);
#155284=IFCPOLYLOOP((#22648,#22649,#22668));
#155285=IFCFACEOUTERBOUND(#155284,.F.);
#155286=IFCFACE(#155285);
#155287=IFCPOLYLOOP((#22649,#22669,#22668));
#155288=IFCFACEOUTERBOUND(#155287,.F.);
#155289=IFCFACE(#155288);
#155290=IFCPOLYLOOP((#22636,#22637,#22656));
#155291=IFCFACEOUTERBOUND(#155290,.F.);
#155292=IFCFACE(#155291);
#155293=IFCPOLYLOOP((#22637,#22657,#22656));
#155294=IFCFACEOUTERBOUND(#155293,.F.);
#155295=IFCFACE(#155294);
#155296=IFCPOLYLOOP((#22637,#22638,#22657));
#155297=IFCFACEOUTERBOUND(#155296,.F.);
#155298=IFCFACE(#155297);
#155299=IFCPOLYLOOP((#22638,#22658,#22657));
#155300=IFCFACEOUTERBOUND(#155299,.F.);
#155301=IFCFACE(#155300);
#155302=IFCPOLYLOOP((#22639,#22640,#22659));
#155303=IFCFACEOUTERBOUND(#155302,.F.);
#155304=IFCFACE(#155303);
#155305=IFCPOLYLOOP((#22640,#22660,#22659));
#155306=IFCFACEOUTERBOUND(#155305,.F.);
#155307=IFCFACE(#155306);
#155308=IFCPOLYLOOP((#22659,#22638,#22639));
#155309=IFCFACEOUTERBOUND(#155308,.F.);
#155310=IFCFACE(#155309);
#155311=IFCPOLYLOOP((#22659,#22658,#22638));
#155312=IFCFACEOUTERBOUND(#155311,.F.);
#155313=IFCFACE(#155312);
#155314=IFCPOLYLOOP((#22656,#22640,#22636));
#155315=IFCFACEOUTERBOUND(#155314,.F.);
#155316=IFCFACE(#155315);
#155317=IFCPOLYLOOP((#22656,#22660,#22640));
#155318=IFCFACEOUTERBOUND(#155317,.F.);
#155319=IFCFACE(#155318);
#155320=IFCPOLYLOOP((#22641,#22642,#22661));
#155321=IFCFACEOUTERBOUND(#155320,.F.);
#155322=IFCFACE(#155321);
#155323=IFCPOLYLOOP((#22642,#22662,#22661));
#155324=IFCFACEOUTERBOUND(#155323,.F.);
#155325=IFCFACE(#155324);
#155326=IFCPOLYLOOP((#22644,#22645,#22664));
#155327=IFCFACEOUTERBOUND(#155326,.F.);
```

```
#155328=IFCFACE (#155327);
#155329=IFCPOLYLOOP (#22645, #22665, #22664);
#155330=IFCFACEOUTERBOUND (#155329, .F.);
#155331=IFCFACE (#155330);
#155332=IFCPOLYLOOP (#22643, #22663, #22662);
#155333=IFCFACEOUTERBOUND (#155332, .F.);
#155334=IFCFACE (#155333);
#155335=IFCPOLYLOOP (#22643, #22662, #22662);
#155336=IFCFACEOUTERBOUND (#155335, .F.);
#155337=IFCFACE (#155336);
#155338=IFCPOLYLOOP (#22644, #22664, #22663);
#155339=IFCFACEOUTERBOUND (#155338, .F.);
#155340=IFCFACE (#155339);
#155341=IFCPOLYLOOP (#22644, #22663, #22643);
#155342=IFCFACEOUTERBOUND (#155341, .F.);
#155343=IFCFACE (#155342);
#155344=IFCPOLYLOOP (#22645, #22661, #22665);
#155345=IFCFACEOUTERBOUND (#155344, .F.);
#155346=IFCFACE (#155345);
#155347=IFCPOLYLOOP (#22645, #22641, #22661);
#155348=IFCFACEOUTERBOUND (#155347, .F.);
#155349=IFCFACE (#155348);
#155350=IFCPOLYLOOP (#22691, #22675, #22671);
#155351=IFCFACEOUTERBOUND (#155350, .F.);
#155352=IFCFACE (#155351);
#155353=IFCPOLYLOOP (#22691, #22695, #22675);
#155354=IFCFACEOUTERBOUND (#155353, .F.);
#155355=IFCFACE (#155354);
#155356=IFCPOLYLOOP (#22672, #22673, #22692);
#155357=IFCFACEOUTERBOUND (#155356, .F.);
#155358=IFCFACE (#155357);
#155359=IFCPOLYLOOP (#22673, #22693, #22692);
#155360=IFCFACEOUTERBOUND (#155359, .F.);
#155361=IFCFACE (#155360);
#155362=IFCPOLYLOOP (#22692, #22691, #22672);
#155363=IFCFACEOUTERBOUND (#155362, .F.);
#155364=IFCFACE (#155363);
#155365=IFCPOLYLOOP (#22691, #22671, #22672);
#155366=IFCFACEOUTERBOUND (#155365, .F.);
#155367=IFCFACE (#155366);
#155368=IFCPOLYLOOP (#22674, #22694, #22693);
#155369=IFCFACEOUTERBOUND (#155368, .F.);
#155370=IFCFACE (#155369);
#155371=IFCPOLYLOOP (#22674, #22693, #22673);
#155372=IFCFACEOUTERBOUND (#155371, .F.);
#155373=IFCFACE (#155372);
#155374=IFCPOLYLOOP (#22675, #22695, #22694);
#155375=IFCFACEOUTERBOUND (#155374, .F.);
#155376=IFCFACE (#155375);
#155377=IFCPOLYLOOP (#22675, #22694, #22674);
#155378=IFCFACEOUTERBOUND (#155377, .F.);
#155379=IFCFACE (#155378);
#155380=IFCPOLYLOOP (#22686, #22690, #22666);
#155381=IFCFACEOUTERBOUND (#155380, .F.);
#155382=IFCFACE (#155381);
#155383=IFCPOLYLOOP (#22690, #22670, #22666);
#155384=IFCFACEOUTERBOUND (#155383, .F.);
#155385=IFCFACE (#155384);
#155386=IFCPOLYLOOP (#22690, #22689, #22670);
#155387=IFCFACEOUTERBOUND (#155386, .F.);
#155388=IFCFACE (#155387);
#155389=IFCPOLYLOOP (#22689, #22669, #22670);
#155390=IFCFACEOUTERBOUND (#155389, .F.);
#155391=IFCFACE (#155390);
#155392=IFCPOLYLOOP (#22667, #22668, #22687);
#155393=IFCFACEOUTERBOUND (#155392, .F.);
#155394=IFCFACE (#155393);
#155395=IFCPOLYLOOP (#22668, #22688, #22687);
#155396=IFCFACEOUTERBOUND (#155395, .F.);
#155397=IFCFACE (#155396);
#155398=IFCPOLYLOOP (#22666, #22667, #22686);
#155399=IFCFACEOUTERBOUND (#155398, .F.);
#155400=IFCFACE (#155399);
#155401=IFCPOLYLOOP (#22667, #22687, #22686);
#155402=IFCFACEOUTERBOUND (#155401, .F.);
#155403=IFCFACE (#155402);
```

```
#155404=IFCPOLYLOOP( (#22668,#22669,#22688) );
#155405=IFCFACEOUTERBOUND(#155404,.F.);
#155406=IFCFACE( (#155405) );
#155407=IFCPOLYLOOP( (#22669,#22689,#22688) );
#155408=IFCFACEOUTERBOUND(#155407,.F.);
#155409=IFCFACE( (#155408) );
#155410=IFCPOLYLOOP( (#22656,#22657,#22676) );
#155411=IFCFACEOUTERBOUND(#155410,.F.);
#155412=IFCFACE( (#155411) );
#155413=IFCPOLYLOOP( (#22657,#22677,#22676) );
#155414=IFCFACEOUTERBOUND(#155413,.F.);
#155415=IFCFACE( (#155414) );
#155416=IFCPOLYLOOP( (#22657,#22658,#22677) );
#155417=IFCFACEOUTERBOUND(#155416,.F.);
#155418=IFCFACE( (#155417) );
#155419=IFCPOLYLOOP( (#22658,#22678,#22677) );
#155420=IFCFACEOUTERBOUND(#155419,.F.);
#155421=IFCFACE( (#155420) );
#155422=IFCPOLYLOOP( (#22659,#22660,#22679) );
#155423=IFCFACEOUTERBOUND(#155422,.F.);
#155424=IFCFACE( (#155423) );
#155425=IFCPOLYLOOP( (#22660,#22680,#22679) );
#155426=IFCFACEOUTERBOUND(#155425,.F.);
#155427=IFCFACE( (#155426) );
#155428=IFCPOLYLOOP( (#22679,#22658,#22659) );
#155429=IFCFACEOUTERBOUND(#155428,.F.);
#155430=IFCFACE( (#155429) );
#155431=IFCPOLYLOOP( (#22679,#22678,#22658) );
#155432=IFCFACEOUTERBOUND(#155431,.F.);
#155433=IFCFACE( (#155432) );
#155434=IFCPOLYLOOP( (#22676,#22660,#22656) );
#155435=IFCFACEOUTERBOUND(#155434,.F.);
#155436=IFCFACE( (#155435) );
#155437=IFCPOLYLOOP( (#22676,#22680,#22660) );
#155438=IFCFACEOUTERBOUND(#155437,.F.);
#155439=IFCFACE( (#155438) );
#155440=IFCPOLYLOOP( (#22661,#22662,#22681) );
#155441=IFCFACEOUTERBOUND(#155440,.F.);
#155442=IFCFACE( (#155441) );
#155443=IFCPOLYLOOP( (#22662,#22682,#22681) );
#155444=IFCFACEOUTERBOUND(#155443,.F.);
#155445=IFCFACE( (#155444) );
#155446=IFCPOLYLOOP( (#22664,#22665,#22684) );
#155447=IFCFACEOUTERBOUND(#155446,.F.);
#155448=IFCFACE( (#155447) );
#155449=IFCPOLYLOOP( (#22665,#22685,#22684) );
#155450=IFCFACEOUTERBOUND(#155449,.F.);
#155451=IFCFACE( (#155450) );
#155452=IFCPOLYLOOP( (#22663,#22683,#22682) );
#155453=IFCFACEOUTERBOUND(#155452,.F.);
#155454=IFCFACE( (#155453) );
#155455=IFCPOLYLOOP( (#22663,#22682,#22662) );
#155456=IFCFACEOUTERBOUND(#155455,.F.);
#155457=IFCFACE( (#155456) );
#155458=IFCPOLYLOOP( (#22664,#22684,#22683) );
#155459=IFCFACEOUTERBOUND(#155458,.F.);
#155460=IFCFACE( (#155459) );
#155461=IFCPOLYLOOP( (#22664,#22683,#22663) );
#155462=IFCFACEOUTERBOUND(#155461,.F.);
#155463=IFCFACE( (#155462) );
#155464=IFCPOLYLOOP( (#22665,#22661,#22685) );
#155465=IFCFACEOUTERBOUND(#155464,.F.);
#155466=IFCFACE( (#155465) );
#155467=IFCPOLYLOOP( (#22661,#22681,#22685) );
#155468=IFCFACEOUTERBOUND(#155467,.F.);
#155469=IFCFACE( (#155468) );
#155470=IFCPOLYLOOP( (#22711,#22695,#22691) );
#155471=IFCFACEOUTERBOUND(#155470,.F.);
#155472=IFCFACE( (#155471) );
#155473=IFCPOLYLOOP( (#22711,#22715,#22695) );
#155474=IFCFACEOUTERBOUND(#155473,.F.);
#155475=IFCFACE( (#155474) );
#155476=IFCPOLYLOOP( (#22692,#22693,#22712) );
#155477=IFCFACEOUTERBOUND(#155476,.F.);
#155478=IFCFACE( (#155477) );
#155479=IFCPOLYLOOP( (#22693,#22713,#22712) );
```

```
#155480=IFCFACEOUTERBOUND(#155479,.F.);
#155481=IFCFACE(#155480);
#155482=IFCPOLYLOOP(#22712,#22691,#22692);
#155483=IFCFACEOUTERBOUND(#155482,.F.);
#155484=IFCFACE(#155483);
#155485=IFCPOLYLOOP(#22712,#22711,#22691);
#155486=IFCFACEOUTERBOUND(#155485,.F.);
#155487=IFCFACE(#155486);
#155488=IFCPOLYLOOP(#22694,#22714,#22713);
#155489=IFCFACEOUTERBOUND(#155488,.F.);
#155490=IFCFACE(#155489);
#155491=IFCPOLYLOOP(#22694,#22713,#22693);
#155492=IFCFACEOUTERBOUND(#155491,.F.);
#155493=IFCFACE(#155492);
#155494=IFCPOLYLOOP(#22695,#22715,#22714);
#155495=IFCFACEOUTERBOUND(#155494,.F.);
#155496=IFCFACE(#155495);
#155497=IFCPOLYLOOP(#22695,#22714,#22694);
#155498=IFCFACEOUTERBOUND(#155497,.F.);
#155499=IFCFACE(#155498);
#155500=IFCPOLYLOOP(#22706,#22690,#22686);
#155501=IFCFACEOUTERBOUND(#155500,.F.);
#155502=IFCFACE(#155501);
#155503=IFCPOLYLOOP(#22706,#22710,#22690);
#155504=IFCFACEOUTERBOUND(#155503,.F.);
#155505=IFCFACE(#155504);
#155506=IFCPOLYLOOP(#22710,#22689,#22690);
#155507=IFCFACEOUTERBOUND(#155506,.F.);
#155508=IFCFACE(#155507);
#155509=IFCPOLYLOOP(#22710,#22709,#22689);
#155510=IFCFACEOUTERBOUND(#155509,.F.);
#155511=IFCFACE(#155510);
#155512=IFCPOLYLOOP(#22687,#22688,#22707);
#155513=IFCFACEOUTERBOUND(#155512,.F.);
#155514=IFCFACE(#155513);
#155515=IFCPOLYLOOP(#22688,#22708,#22707);
#155516=IFCFACEOUTERBOUND(#155515,.F.);
#155517=IFCFACE(#155516);
#155518=IFCPOLYLOOP(#22686,#22687,#22706);
#155519=IFCFACEOUTERBOUND(#155518,.F.);
#155520=IFCFACE(#155519);
#155521=IFCPOLYLOOP(#22687,#22707,#22706);
#155522=IFCFACEOUTERBOUND(#155521,.F.);
#155523=IFCFACE(#155522);
#155524=IFCPOLYLOOP(#22688,#22689,#22708);
#155525=IFCFACEOUTERBOUND(#155524,.F.);
#155526=IFCFACE(#155525);
#155527=IFCPOLYLOOP(#22689,#22709,#22708);
#155528=IFCFACEOUTERBOUND(#155527,.F.);
#155529=IFCFACE(#155528);
#155530=IFCPOLYLOOP(#22676,#22697,#22696);
#155531=IFCFACEOUTERBOUND(#155530,.F.);
#155532=IFCFACE(#155531);
#155533=IFCPOLYLOOP(#22676,#22677,#22697);
#155534=IFCFACEOUTERBOUND(#155533,.F.);
#155535=IFCFACE(#155534);
#155536=IFCPOLYLOOP(#22677,#22698,#22697);
#155537=IFCFACEOUTERBOUND(#155536,.F.);
#155538=IFCFACE(#155537);
#155539=IFCPOLYLOOP(#22677,#22678,#22698);
#155540=IFCFACEOUTERBOUND(#155539,.F.);
#155541=IFCFACE(#155540);
#155542=IFCPOLYLOOP(#22679,#22680,#22699);
#155543=IFCFACEOUTERBOUND(#155542,.F.);
#155544=IFCFACE(#155543);
#155545=IFCPOLYLOOP(#22680,#22700,#22699);
#155546=IFCFACEOUTERBOUND(#155545,.F.);
#155547=IFCFACE(#155546);
#155548=IFCPOLYLOOP(#22699,#22678,#22679);
#155549=IFCFACEOUTERBOUND(#155548,.F.);
#155550=IFCFACE(#155549);
#155551=IFCPOLYLOOP(#22699,#22698,#22678);
#155552=IFCFACEOUTERBOUND(#155551,.F.);
#155553=IFCFACE(#155552);
#155554=IFCPOLYLOOP(#22696,#22680,#22676);
#155555=IFCFACEOUTERBOUND(#155554,.F.);
```

```
#155556=IFCFACE (#155555);
#155557=IFCPOLYLOOP (#22696,#22700,#22680);
#155558=IFCFACEOUTERBOUND (#155557,.F.);
#155559=IFCFACE (#155558);
#155560=IFCPOLYLOOP (#22681,#22682,#22701);
#155561=IFCFACEOUTERBOUND (#155560,.F.);
#155562=IFCFACE (#155561);
#155563=IFCPOLYLOOP (#22682,#22702,#22701);
#155564=IFCFACEOUTERBOUND (#155563,.F.);
#155565=IFCFACE (#155564);
#155566=IFCPOLYLOOP (#22684,#22685,#22704);
#155567=IFCFACEOUTERBOUND (#155566,.F.);
#155568=IFCFACE (#155567);
#155569=IFCPOLYLOOP (#22685,#22705,#22704);
#155570=IFCFACEOUTERBOUND (#155569,.F.);
#155571=IFCFACE (#155570);
#155572=IFCPOLYLOOP (#22683,#22703,#22702);
#155573=IFCFACEOUTERBOUND (#155572,.F.);
#155574=IFCFACE (#155573);
#155575=IFCPOLYLOOP (#22683,#22702,#22682);
#155576=IFCFACEOUTERBOUND (#155575,.F.);
#155577=IFCFACE (#155576);
#155578=IFCPOLYLOOP (#22684,#22704,#22703);
#155579=IFCFACEOUTERBOUND (#155578,.F.);
#155580=IFCFACE (#155579);
#155581=IFCPOLYLOOP (#22684,#22703,#22683);
#155582=IFCFACEOUTERBOUND (#155581,.F.);
#155583=IFCFACE (#155582);
#155584=IFCPOLYLOOP (#22685,#22681,#22705);
#155585=IFCFACEOUTERBOUND (#155584,.F.);
#155586=IFCFACE (#155585);
#155587=IFCPOLYLOOP (#22681,#22701,#22705);
#155588=IFCFACEOUTERBOUND (#155587,.F.);
#155589=IFCFACE (#155588);
#155590=IFCPOLYLOOP (#22731,#22715,#22711);
#155591=IFCFACEOUTERBOUND (#155590,.F.);
#155592=IFCFACE (#155591);
#155593=IFCPOLYLOOP (#22731,#22735,#22715);
#155594=IFCFACEOUTERBOUND (#155593,.F.);
#155595=IFCFACE (#155594);
#155596=IFCPOLYLOOP (#22712,#22713,#22732);
#155597=IFCFACEOUTERBOUND (#155596,.F.);
#155598=IFCFACE (#155597);
#155599=IFCPOLYLOOP (#22713,#22733,#22732);
#155600=IFCFACEOUTERBOUND (#155599,.F.);
#155601=IFCFACE (#155600);
#155602=IFCPOLYLOOP (#22732,#22711,#22712);
#155603=IFCFACEOUTERBOUND (#155602,.F.);
#155604=IFCFACE (#155603);
#155605=IFCPOLYLOOP (#22732,#22731,#22711);
#155606=IFCFACEOUTERBOUND (#155605,.F.);
#155607=IFCFACE (#155606);
#155608=IFCPOLYLOOP (#22714,#22734,#22733);
#155609=IFCFACEOUTERBOUND (#155608,.F.);
#155610=IFCFACE (#155609);
#155611=IFCPOLYLOOP (#22714,#22733,#22713);
#155612=IFCFACEOUTERBOUND (#155611,.F.);
#155613=IFCFACE (#155612);
#155614=IFCPOLYLOOP (#22715,#22735,#22734);
#155615=IFCFACEOUTERBOUND (#155614,.F.);
#155616=IFCFACE (#155615);
#155617=IFCPOLYLOOP (#22715,#22734,#22714);
#155618=IFCFACEOUTERBOUND (#155617,.F.);
#155619=IFCFACE (#155618);
#155620=IFCPOLYLOOP (#22726,#22710,#22706);
#155621=IFCFACEOUTERBOUND (#155620,.F.);
#155622=IFCFACE (#155621);
#155623=IFCPOLYLOOP (#22726,#22730,#22710);
#155624=IFCFACEOUTERBOUND (#155623,.F.);
#155625=IFCFACE (#155624);
#155626=IFCPOLYLOOP (#22730,#22709,#22710);
#155627=IFCFACEOUTERBOUND (#155626,.F.);
#155628=IFCFACE (#155627);
#155629=IFCPOLYLOOP (#22730,#22729,#22709);
#155630=IFCFACEOUTERBOUND (#155629,.F.);
#155631=IFCFACE (#155630);
```

```
#155632=IFCPOLYLOOP((#22707,#22708,#22727));
#155633=IFCFACEOUTERBOUND(#155632,.F.);
#155634=IFCFACE((#155633));
#155635=IFCPOLYLOOP((#22708,#22728,#22727));
#155636=IFCFACEOUTERBOUND(#155635,.F.);
#155637=IFCFACE((#155636));
#155638=IFCPOLYLOOP((#22706,#22707,#22726));
#155639=IFCFACEOUTERBOUND(#155638,.F.);
#155640=IFCFACE((#155639));
#155641=IFCPOLYLOOP((#22707,#22727,#22726));
#155642=IFCFACEOUTERBOUND(#155641,.F.);
#155643=IFCFACE((#155642));
#155644=IFCPOLYLOOP((#22708,#22729,#22728));
#155645=IFCFACEOUTERBOUND(#155644,.F.);
#155646=IFCFACE((#155645));
#155647=IFCPOLYLOOP((#22708,#22709,#22729));
#155648=IFCFACEOUTERBOUND(#155647,.F.);
#155649=IFCFACE((#155648));
#155650=IFCPOLYLOOP((#22696,#22697,#22716));
#155651=IFCFACEOUTERBOUND(#155650,.F.);
#155652=IFCFACE((#155651));
#155653=IFCPOLYLOOP((#22697,#22717,#22716));
#155654=IFCFACEOUTERBOUND(#155653,.F.);
#155655=IFCFACE((#155654));
#155656=IFCPOLYLOOP((#22697,#22698,#22717));
#155657=IFCFACEOUTERBOUND(#155656,.F.);
#155658=IFCFACE((#155657));
#155659=IFCPOLYLOOP((#22698,#22718,#22717));
#155660=IFCFACEOUTERBOUND(#155659,.F.);
#155661=IFCFACE((#155660));
#155662=IFCPOLYLOOP((#22699,#22700,#22719));
#155663=IFCFACEOUTERBOUND(#155662,.F.);
#155664=IFCFACE((#155663));
#155665=IFCPOLYLOOP((#22700,#22720,#22719));
#155666=IFCFACEOUTERBOUND(#155665,.F.);
#155667=IFCFACE((#155666));
#155668=IFCPOLYLOOP((#22719,#22718,#22699));
#155669=IFCFACEOUTERBOUND(#155668,.F.);
#155670=IFCFACE((#155669));
#155671=IFCPOLYLOOP((#22718,#22698,#22699));
#155672=IFCFACEOUTERBOUND(#155671,.F.);
#155673=IFCFACE((#155672));
#155674=IFCPOLYLOOP((#22716,#22700,#22696));
#155675=IFCFACEOUTERBOUND(#155674,.F.);
#155676=IFCFACE((#155675));
#155677=IFCPOLYLOOP((#22716,#22720,#22700));
#155678=IFCFACEOUTERBOUND(#155677,.F.);
#155679=IFCFACE((#155678));
#155680=IFCPOLYLOOP((#22701,#22702,#22721));
#155681=IFCFACEOUTERBOUND(#155680,.F.);
#155682=IFCFACE((#155681));
#155683=IFCPOLYLOOP((#22702,#22722,#22721));
#155684=IFCFACEOUTERBOUND(#155683,.F.);
#155685=IFCFACE((#155684));
#155686=IFCPOLYLOOP((#22704,#22705,#22724));
#155687=IFCFACEOUTERBOUND(#155686,.F.);
#155688=IFCFACE((#155687));
#155689=IFCPOLYLOOP((#22705,#22725,#22724));
#155690=IFCFACEOUTERBOUND(#155689,.F.);
#155691=IFCFACE((#155690));
#155692=IFCPOLYLOOP((#22703,#22723,#22722));
#155693=IFCFACEOUTERBOUND(#155692,.F.);
#155694=IFCFACE((#155693));
#155695=IFCPOLYLOOP((#22703,#22722,#22702));
#155696=IFCFACEOUTERBOUND(#155695,.F.);
#155697=IFCFACE((#155696));
#155698=IFCPOLYLOOP((#22704,#22724,#22723));
#155699=IFCFACEOUTERBOUND(#155698,.F.);
#155700=IFCFACE((#155699));
#155701=IFCPOLYLOOP((#22704,#22723,#22703));
#155702=IFCFACEOUTERBOUND(#155701,.F.);
#155703=IFCFACE((#155702));
#155704=IFCPOLYLOOP((#22705,#22701,#22725));
#155705=IFCFACEOUTERBOUND(#155704,.F.);
#155706=IFCFACE((#155705));
#155707=IFCPOLYLOOP((#22701,#22721,#22725));
```

```
#155708=IFCFACEOUTERBOUND(#155707,.F.);
#155709=IFCFACE(#155708);
#155710=IFCPOLYLOOP(#22751,#22735,#22731);
#155711=IFCFACEOUTERBOUND(#155710,.F.);
#155712=IFCFACE(#155711);
#155713=IFCPOLYLOOP(#22751,#22755,#22735);
#155714=IFCFACEOUTERBOUND(#155713,.F.);
#155715=IFCFACE(#155714);
#155716=IFCPOLYLOOP(#22732,#22733,#22752);
#155717=IFCFACEOUTERBOUND(#155716,.F.);
#155718=IFCFACE(#155717);
#155719=IFCPOLYLOOP(#22733,#22753,#22752);
#155720=IFCFACEOUTERBOUND(#155719,.F.);
#155721=IFCFACE(#155720);
#155722=IFCPOLYLOOP(#22752,#22731,#22732);
#155723=IFCFACEOUTERBOUND(#155722,.F.);
#155724=IFCFACE(#155723);
#155725=IFCPOLYLOOP(#22752,#22751,#22731);
#155726=IFCFACEOUTERBOUND(#155725,.F.);
#155727=IFCFACE(#155726);
#155728=IFCPOLYLOOP(#22734,#22754,#22753);
#155729=IFCFACEOUTERBOUND(#155728,.F.);
#155730=IFCFACE(#155729);
#155731=IFCPOLYLOOP(#22734,#22753,#22733);
#155732=IFCFACEOUTERBOUND(#155731,.F.);
#155733=IFCFACE(#155732);
#155734=IFCPOLYLOOP(#22735,#22755,#22754);
#155735=IFCFACEOUTERBOUND(#155734,.F.);
#155736=IFCFACE(#155735);
#155737=IFCPOLYLOOP(#22735,#22754,#22734);
#155738=IFCFACEOUTERBOUND(#155737,.F.);
#155739=IFCFACE(#155738);
#155740=IFCPOLYLOOP(#22746,#22730,#22726);
#155741=IFCFACEOUTERBOUND(#155740,.F.);
#155742=IFCFACE(#155741);
#155743=IFCPOLYLOOP(#22746,#22750,#22730);
#155744=IFCFACEOUTERBOUND(#155743,.F.);
#155745=IFCFACE(#155744);
#155746=IFCPOLYLOOP(#22750,#22729,#22730);
#155747=IFCFACEOUTERBOUND(#155746,.F.);
#155748=IFCFACE(#155747);
#155749=IFCPOLYLOOP(#22750,#22749,#22729);
#155750=IFCFACEOUTERBOUND(#155749,.F.);
#155751=IFCFACE(#155750);
#155752=IFCPOLYLOOP(#22727,#22748,#22747);
#155753=IFCFACEOUTERBOUND(#155752,.F.);
#155754=IFCFACE(#155753);
#155755=IFCPOLYLOOP(#22727,#22728,#22748);
#155756=IFCFACEOUTERBOUND(#155755,.F.);
#155757=IFCFACE(#155756);
#155758=IFCPOLYLOOP(#22726,#22727,#22746);
#155759=IFCFACEOUTERBOUND(#155758,.F.);
#155760=IFCFACE(#155759);
#155761=IFCPOLYLOOP(#22727,#22747,#22746);
#155762=IFCFACEOUTERBOUND(#155761,.F.);
#155763=IFCFACE(#155762);
#155764=IFCPOLYLOOP(#22728,#22729,#22748);
#155765=IFCFACEOUTERBOUND(#155764,.F.);
#155766=IFCFACE(#155765);
#155767=IFCPOLYLOOP(#22729,#22749,#22748);
#155768=IFCFACEOUTERBOUND(#155767,.F.);
#155769=IFCFACE(#155768);
#155770=IFCPOLYLOOP(#22716,#22717,#22736);
#155771=IFCFACEOUTERBOUND(#155770,.F.);
#155772=IFCFACE(#155771);
#155773=IFCPOLYLOOP(#22717,#22737,#22736);
#155774=IFCFACEOUTERBOUND(#155773,.F.);
#155775=IFCFACE(#155774);
#155776=IFCPOLYLOOP(#22717,#22718,#22737);
#155777=IFCFACEOUTERBOUND(#155776,.F.);
#155778=IFCFACE(#155777);
#155779=IFCPOLYLOOP(#22718,#22738,#22737);
#155780=IFCFACEOUTERBOUND(#155779,.F.);
#155781=IFCFACE(#155780);
#155782=IFCPOLYLOOP(#22719,#22740,#22739);
#155783=IFCFACEOUTERBOUND(#155782,.F.);
```



```
#155784=IFCFACE((#155783));
#155785=IFCPOLYLOOP((#22719,#22720,#22740));
#155786=IFCFACEOUTERBOUND(#155785,.F.);
#155787=IFCFACE((#155786));
#155788=IFCPOLYLOOP((#22739,#22718,#22719));
#155789=IFCFACEOUTERBOUND(#155788,.F.);
#155790=IFCFACE((#155789));
#155791=IFCPOLYLOOP((#22739,#22738,#22718));
#155792=IFCFACEOUTERBOUND(#155791,.F.);
#155793=IFCFACE((#155792));
#155794=IFCPOLYLOOP((#22736,#22720,#22716));
#155795=IFCFACEOUTERBOUND(#155794,.F.);
#155796=IFCFACE((#155795));
#155797=IFCPOLYLOOP((#22736,#22740,#22720));
#155798=IFCFACEOUTERBOUND(#155797,.F.);
#155799=IFCFACE((#155798));
#155800=IFCPOLYLOOP((#22721,#22722,#22741));
#155801=IFCFACEOUTERBOUND(#155800,.F.);
#155802=IFCFACE((#155801));
#155803=IFCPOLYLOOP((#22722,#22742,#22741));
#155804=IFCFACEOUTERBOUND(#155803,.F.);
#155805=IFCFACE((#155804));
#155806=IFCPOLYLOOP((#22724,#22725,#22744));
#155807=IFCFACEOUTERBOUND(#155806,.F.);
#155808=IFCFACE((#155807));
#155809=IFCPOLYLOOP((#22725,#22745,#22744));
#155810=IFCFACEOUTERBOUND(#155809,.F.);
#155811=IFCFACE((#155810));
#155812=IFCPOLYLOOP((#22723,#22743,#22742));
#155813=IFCFACEOUTERBOUND(#155812,.F.);
#155814=IFCFACE((#155813));
#155815=IFCPOLYLOOP((#22723,#22742,#22722));
#155816=IFCFACEOUTERBOUND(#155815,.F.);
#155817=IFCFACE((#155816));
#155818=IFCPOLYLOOP((#22724,#22744,#22743));
#155819=IFCFACEOUTERBOUND(#155818,.F.);
#155820=IFCFACE((#155819));
#155821=IFCPOLYLOOP((#22724,#22743,#22723));
#155822=IFCFACEOUTERBOUND(#155821,.F.);
#155823=IFCFACE((#155822));
#155824=IFCPOLYLOOP((#22725,#22721,#22745));
#155825=IFCFACEOUTERBOUND(#155824,.F.);
#155826=IFCFACE((#155825));
#155827=IFCPOLYLOOP((#22721,#22741,#22745));
#155828=IFCFACEOUTERBOUND(#155827,.F.);
#155829=IFCFACE((#155828));
#155830=IFCPOLYLOOP((#22771,#22755,#22751));
#155831=IFCFACEOUTERBOUND(#155830,.F.);
#155832=IFCFACE((#155831));
#155833=IFCPOLYLOOP((#22771,#22775,#22755));
#155834=IFCFACEOUTERBOUND(#155833,.F.);
#155835=IFCFACE((#155834));
#155836=IFCPOLYLOOP((#22752,#22753,#22772));
#155837=IFCFACEOUTERBOUND(#155836,.F.);
#155838=IFCFACE((#155837));
#155839=IFCPOLYLOOP((#22753,#22773,#22772));
#155840=IFCFACEOUTERBOUND(#155839,.F.);
#155841=IFCFACE((#155840));
#155842=IFCPOLYLOOP((#22772,#22751,#22752));
#155843=IFCFACEOUTERBOUND(#155842,.F.);
#155844=IFCFACE((#155843));
#155845=IFCPOLYLOOP((#22772,#22771,#22751));
#155846=IFCFACEOUTERBOUND(#155845,.F.);
#155847=IFCFACE((#155846));
#155848=IFCPOLYLOOP((#22754,#22774,#22773));
#155849=IFCFACEOUTERBOUND(#155848,.F.);
#155850=IFCFACE((#155849));
#155851=IFCPOLYLOOP((#22754,#22773,#22753));
#155852=IFCFACEOUTERBOUND(#155851,.F.);
#155853=IFCFACE((#155852));
#155854=IFCPOLYLOOP((#22755,#22775,#22774));
#155855=IFCFACEOUTERBOUND(#155854,.F.);
#155856=IFCFACE((#155855));
#155857=IFCPOLYLOOP((#22755,#22774,#22754));
#155858=IFCFACEOUTERBOUND(#155857,.F.);
#155859=IFCFACE((#155858));
```

```
#155860=IFCPOLYLOOP((#22766,#22750,#22746));
#155861=IFCFACEOUTERBOUND(#155860,.F.);
#155862=IFCFACE((#155861));
#155863=IFCPOLYLOOP((#22766,#22770,#22750));
#155864=IFCFACEOUTERBOUND(#155863,.F.);
#155865=IFCFACE((#155864));
#155866=IFCPOLYLOOP((#22770,#22749,#22750));
#155867=IFCFACEOUTERBOUND(#155866,.F.);
#155868=IFCFACE((#155867));
#155869=IFCPOLYLOOP((#22770,#22769,#22749));
#155870=IFCFACEOUTERBOUND(#155869,.F.);
#155871=IFCFACE((#155870));
#155872=IFCPOLYLOOP((#22747,#22768,#22767));
#155873=IFCFACEOUTERBOUND(#155872,.F.);
#155874=IFCFACE((#155873));
#155875=IFCPOLYLOOP((#22747,#22748,#22768));
#155876=IFCFACEOUTERBOUND(#155875,.F.);
#155877=IFCFACE((#155876));
#155878=IFCPOLYLOOP((#22746,#22767,#22766));
#155879=IFCFACEOUTERBOUND(#155878,.F.);
#155880=IFCFACE((#155879));
#155881=IFCPOLYLOOP((#22746,#22747,#22767));
#155882=IFCFACEOUTERBOUND(#155881,.F.);
#155883=IFCFACE((#155882));
#155884=IFCPOLYLOOP((#22748,#22749,#22768));
#155885=IFCFACEOUTERBOUND(#155884,.F.);
#155886=IFCFACE((#155885));
#155887=IFCPOLYLOOP((#22749,#22769,#22768));
#155888=IFCFACEOUTERBOUND(#155887,.F.);
#155889=IFCFACE((#155888));
#155890=IFCPOLYLOOP((#22736,#22737,#22756));
#155891=IFCFACEOUTERBOUND(#155890,.F.);
#155892=IFCFACE((#155891));
#155893=IFCPOLYLOOP((#22737,#22757,#22756));
#155894=IFCFACEOUTERBOUND(#155893,.F.);
#155895=IFCFACE((#155894));
#155896=IFCPOLYLOOP((#22737,#22758,#22757));
#155897=IFCFACEOUTERBOUND(#155896,.F.);
#155898=IFCFACE((#155897));
#155899=IFCPOLYLOOP((#22737,#22738,#22758));
#155900=IFCFACEOUTERBOUND(#155899,.F.);
#155901=IFCFACE((#155900));
#155902=IFCPOLYLOOP((#22739,#22740,#22759));
#155903=IFCFACEOUTERBOUND(#155902,.F.);
#155904=IFCFACE((#155903));
#155905=IFCPOLYLOOP((#22740,#22760,#22759));
#155906=IFCFACEOUTERBOUND(#155905,.F.);
#155907=IFCFACE((#155906));
#155908=IFCPOLYLOOP((#22759,#22758,#22739));
#155909=IFCFACEOUTERBOUND(#155908,.F.);
#155910=IFCFACE((#155909));
#155911=IFCPOLYLOOP((#22758,#22738,#22739));
#155912=IFCFACEOUTERBOUND(#155911,.F.);
#155913=IFCFACE((#155912));
#155914=IFCPOLYLOOP((#22756,#22740,#22736));
#155915=IFCFACEOUTERBOUND(#155914,.F.);
#155916=IFCFACE((#155915));
#155917=IFCPOLYLOOP((#22756,#22760,#22740));
#155918=IFCFACEOUTERBOUND(#155917,.F.);
#155919=IFCFACE((#155918));
#155920=IFCPOLYLOOP((#22741,#22762,#22761));
#155921=IFCFACEOUTERBOUND(#155920,.F.);
#155922=IFCFACE((#155921));
#155923=IFCPOLYLOOP((#22741,#22742,#22762));
#155924=IFCFACEOUTERBOUND(#155923,.F.);
#155925=IFCFACE((#155924));
#155926=IFCPOLYLOOP((#22744,#22745,#22764));
#155927=IFCFACEOUTERBOUND(#155926,.F.);
#155928=IFCFACE((#155927));
#155929=IFCPOLYLOOP((#22745,#22765,#22764));
#155930=IFCFACEOUTERBOUND(#155929,.F.);
#155931=IFCFACE((#155930));
#155932=IFCPOLYLOOP((#22743,#22763,#22762));
#155933=IFCFACEOUTERBOUND(#155932,.F.);
#155934=IFCFACE((#155933));
#155935=IFCPOLYLOOP((#22743,#22762,#22742));
```

```
#155936=IFCFACEOUTERBOUND(#155935,.F.);
#155937=IFCFACE(#155936);
#155938=IFCPOLYLOOP((#22744,#22764,#22763));
#155939=IFCFACEOUTERBOUND(#155938,.F.);
#155940=IFCFACE(#155939);
#155941=IFCPOLYLOOP((#22744,#22763,#22743));
#155942=IFCFACEOUTERBOUND(#155941,.F.);
#155943=IFCFACE(#155942);
#155944=IFCPOLYLOOP((#22745,#22761,#22765));
#155945=IFCFACEOUTERBOUND(#155944,.F.);
#155946=IFCFACE(#155945);
#155947=IFCPOLYLOOP((#22745,#22741,#22761));
#155948=IFCFACEOUTERBOUND(#155947,.F.);
#155949=IFCFACE(#155948);
#155950=IFCPOLYLOOP((#22791,#22775,#22771));
#155951=IFCFACEOUTERBOUND(#155950,.F.);
#155952=IFCFACE(#155951);
#155953=IFCPOLYLOOP((#22791,#22795,#22775));
#155954=IFCFACEOUTERBOUND(#155953,.F.);
#155955=IFCFACE(#155954);
#155956=IFCPOLYLOOP((#22772,#22773,#22792));
#155957=IFCFACEOUTERBOUND(#155956,.F.);
#155958=IFCFACE(#155957);
#155959=IFCPOLYLOOP((#22773,#22793,#22792));
#155960=IFCFACEOUTERBOUND(#155959,.F.);
#155961=IFCFACE(#155960);
#155962=IFCPOLYLOOP((#22792,#22771,#22772));
#155963=IFCFACEOUTERBOUND(#155962,.F.);
#155964=IFCFACE(#155963);
#155965=IFCPOLYLOOP((#22792,#22791,#22771));
#155966=IFCFACEOUTERBOUND(#155965,.F.);
#155967=IFCFACE(#155966);
#155968=IFCPOLYLOOP((#22774,#22794,#22793));
#155969=IFCFACEOUTERBOUND(#155968,.F.);
#155970=IFCFACE(#155969);
#155971=IFCPOLYLOOP((#22774,#22793,#22773));
#155972=IFCFACEOUTERBOUND(#155971,.F.);
#155973=IFCFACE(#155972);
#155974=IFCPOLYLOOP((#22775,#22795,#22794));
#155975=IFCFACEOUTERBOUND(#155974,.F.);
#155976=IFCFACE(#155975);
#155977=IFCPOLYLOOP((#22775,#22794,#22774));
#155978=IFCFACEOUTERBOUND(#155977,.F.);
#155979=IFCFACE(#155978);
#155980=IFCPOLYLOOP((#22786,#22770,#22766));
#155981=IFCFACEOUTERBOUND(#155980,.F.);
#155982=IFCFACE(#155981);
#155983=IFCPOLYLOOP((#22786,#22790,#22770));
#155984=IFCFACEOUTERBOUND(#155983,.F.);
#155985=IFCFACE(#155984);
#155986=IFCPOLYLOOP((#22790,#22789,#22770));
#155987=IFCFACEOUTERBOUND(#155986,.F.);
#155988=IFCFACE(#155987);
#155989=IFCPOLYLOOP((#22789,#22769,#22770));
#155990=IFCFACEOUTERBOUND(#155989,.F.);
#155991=IFCFACE(#155990);
#155992=IFCPOLYLOOP((#22767,#22768,#22787));
#155993=IFCFACEOUTERBOUND(#155992,.F.);
#155994=IFCFACE(#155993);
#155995=IFCPOLYLOOP((#22768,#22788,#22787));
#155996=IFCFACEOUTERBOUND(#155995,.F.);
#155997=IFCFACE(#155996);
#155998=IFCPOLYLOOP((#22766,#22767,#22786));
#155999=IFCFACEOUTERBOUND(#155998,.F.);
#156000=IFCFACE(#155999);
#156001=IFCPOLYLOOP((#22767,#22787,#22786));
#156002=IFCFACEOUTERBOUND(#156001,.F.);
#156003=IFCFACE(#156002);
#156004=IFCPOLYLOOP((#22768,#22789,#22788));
#156005=IFCFACEOUTERBOUND(#156004,.F.);
#156006=IFCFACE(#156005);
#156007=IFCPOLYLOOP((#22768,#22769,#22789));
#156008=IFCFACEOUTERBOUND(#156007,.F.);
#156009=IFCFACE(#156008);
#156010=IFCPOLYLOOP((#22756,#22757,#22776));
#156011=IFCFACEOUTERBOUND(#156010,.F.);
```

```
#156012=IFCFACE((#156011));
#156013=IFCPOLYLOOP((#22757,#22777,#22776));
#156014=IFCFACEOUTERBOUND(#156013,.F.);
#156015=IFCFACE((#156014));
#156016=IFCPOLYLOOP((#22757,#22758,#22777));
#156017=IFCFACEOUTERBOUND(#156016,.F.);
#156018=IFCFACE((#156017));
#156019=IFCPOLYLOOP((#22758,#22778,#22777));
#156020=IFCFACEOUTERBOUND(#156019,.F.);
#156021=IFCFACE((#156020));
#156022=IFCPOLYLOOP((#22759,#22780,#22779));
#156023=IFCFACEOUTERBOUND(#156022,.F.);
#156024=IFCFACE((#156023));
#156025=IFCPOLYLOOP((#22759,#22760,#22780));
#156026=IFCFACEOUTERBOUND(#156025,.F.);
#156027=IFCFACE((#156026));
#156028=IFCPOLYLOOP((#22779,#22758,#22759));
#156029=IFCFACEOUTERBOUND(#156028,.F.);
#156030=IFCFACE((#156029));
#156031=IFCPOLYLOOP((#22779,#22778,#22758));
#156032=IFCFACEOUTERBOUND(#156031,.F.);
#156033=IFCFACE((#156032));
#156034=IFCPOLYLOOP((#22776,#22780,#22756));
#156035=IFCFACEOUTERBOUND(#156034,.F.);
#156036=IFCFACE((#156035));
#156037=IFCPOLYLOOP((#22780,#22760,#22756));
#156038=IFCFACEOUTERBOUND(#156037,.F.);
#156039=IFCFACE((#156038));
#156040=IFCPOLYLOOP((#22761,#22762,#22781));
#156041=IFCFACEOUTERBOUND(#156040,.F.);
#156042=IFCFACE((#156041));
#156043=IFCPOLYLOOP((#22762,#22782,#22781));
#156044=IFCFACEOUTERBOUND(#156043,.F.);
#156045=IFCFACE((#156044));
#156046=IFCPOLYLOOP((#22764,#22765,#22784));
#156047=IFCFACEOUTERBOUND(#156046,.F.);
#156048=IFCFACE((#156047));
#156049=IFCPOLYLOOP((#22765,#22785,#22784));
#156050=IFCFACEOUTERBOUND(#156049,.F.);
#156051=IFCFACE((#156050));
#156052=IFCPOLYLOOP((#22763,#22783,#22782));
#156053=IFCFACEOUTERBOUND(#156052,.F.);
#156054=IFCFACE((#156053));
#156055=IFCPOLYLOOP((#22763,#22782,#22762));
#156056=IFCFACEOUTERBOUND(#156055,.F.);
#156057=IFCFACE((#156056));
#156058=IFCPOLYLOOP((#22764,#22784,#22783));
#156059=IFCFACEOUTERBOUND(#156058,.F.);
#156060=IFCFACE((#156059));
#156061=IFCPOLYLOOP((#22764,#22783,#22763));
#156062=IFCFACEOUTERBOUND(#156061,.F.);
#156063=IFCFACE((#156062));
#156064=IFCPOLYLOOP((#22765,#22761,#22785));
#156065=IFCFACEOUTERBOUND(#156064,.F.);
#156066=IFCFACE((#156065));
#156067=IFCPOLYLOOP((#22761,#22781,#22785));
#156068=IFCFACEOUTERBOUND(#156067,.F.);
#156069=IFCFACE((#156068));
#156070=IFCPOLYLOOP((#22811,#22795,#22791));
#156071=IFCFACEOUTERBOUND(#156070,.F.);
#156072=IFCFACE((#156071));
#156073=IFCPOLYLOOP((#22811,#22815,#22795));
#156074=IFCFACEOUTERBOUND(#156073,.F.);
#156075=IFCFACE((#156074));
#156076=IFCPOLYLOOP((#22792,#22813,#22812));
#156077=IFCFACEOUTERBOUND(#156076,.F.);
#156078=IFCFACE((#156077));
#156079=IFCPOLYLOOP((#22792,#22793,#22813));
#156080=IFCFACEOUTERBOUND(#156079,.F.);
#156081=IFCFACE((#156080));
#156082=IFCPOLYLOOP((#22812,#22791,#22792));
#156083=IFCFACEOUTERBOUND(#156082,.F.);
#156084=IFCFACE((#156083));
#156085=IFCPOLYLOOP((#22812,#22811,#22791));
#156086=IFCFACEOUTERBOUND(#156085,.F.);
#156087=IFCFACE((#156086));
```

```
#156088=IFCPOLYLOOP((#22794,#22814,#22813));
#156089=IFCFACEOUTERBOUND(#156088,.F.);
#156090=IFCFACE((#156089));
#156091=IFCPOLYLOOP((#22794,#22813,#22793));
#156092=IFCFACEOUTERBOUND(#156091,.F.);
#156093=IFCFACE((#156092));
#156094=IFCPOLYLOOP((#22795,#22815,#22814));
#156095=IFCFACEOUTERBOUND(#156094,.F.);
#156096=IFCFACE((#156095));
#156097=IFCPOLYLOOP((#22795,#22814,#22794));
#156098=IFCFACEOUTERBOUND(#156097,.F.);
#156099=IFCFACE((#156098));
#156100=IFCPOLYLOOP((#22806,#22810,#22786));
#156101=IFCFACEOUTERBOUND(#156100,.F.);
#156102=IFCFACE((#156101));
#156103=IFCPOLYLOOP((#22810,#22790,#22786));
#156104=IFCFACEOUTERBOUND(#156103,.F.);
#156105=IFCFACE((#156104));
#156106=IFCPOLYLOOP((#22810,#22809,#22790));
#156107=IFCFACEOUTERBOUND(#156106,.F.);
#156108=IFCFACE((#156107));
#156109=IFCPOLYLOOP((#22809,#22789,#22790));
#156110=IFCFACEOUTERBOUND(#156109,.F.);
#156111=IFCFACE((#156110));
#156112=IFCPOLYLOOP((#22787,#22788,#22807));
#156113=IFCFACEOUTERBOUND(#156112,.F.);
#156114=IFCFACE((#156113));
#156115=IFCPOLYLOOP((#22788,#22808,#22807));
#156116=IFCFACEOUTERBOUND(#156115,.F.);
#156117=IFCFACE((#156116));
#156118=IFCPOLYLOOP((#22786,#22787,#22806));
#156119=IFCFACEOUTERBOUND(#156118,.F.);
#156120=IFCFACE((#156119));
#156121=IFCPOLYLOOP((#22787,#22807,#22806));
#156122=IFCFACEOUTERBOUND(#156121,.F.);
#156123=IFCFACE((#156122));
#156124=IFCPOLYLOOP((#22788,#22809,#22808));
#156125=IFCFACEOUTERBOUND(#156124,.F.);
#156126=IFCFACE((#156125));
#156127=IFCPOLYLOOP((#22788,#22789,#22809));
#156128=IFCFACEOUTERBOUND(#156127,.F.);
#156129=IFCFACE((#156128));
#156130=IFCPOLYLOOP((#22776,#22777,#22796));
#156131=IFCFACEOUTERBOUND(#156130,.F.);
#156132=IFCFACE((#156131));
#156133=IFCPOLYLOOP((#22777,#22797,#22796));
#156134=IFCFACEOUTERBOUND(#156133,.F.);
#156135=IFCFACE((#156134));
#156136=IFCPOLYLOOP((#22777,#22778,#22797));
#156137=IFCFACEOUTERBOUND(#156136,.F.);
#156138=IFCFACE((#156137));
#156139=IFCPOLYLOOP((#22778,#22798,#22797));
#156140=IFCFACEOUTERBOUND(#156139,.F.);
#156141=IFCFACE((#156140));
#156142=IFCPOLYLOOP((#22779,#22780,#22799));
#156143=IFCFACEOUTERBOUND(#156142,.F.);
#156144=IFCFACE((#156143));
#156145=IFCPOLYLOOP((#22780,#22800,#22799));
#156146=IFCFACEOUTERBOUND(#156145,.F.);
#156147=IFCFACE((#156146));
#156148=IFCPOLYLOOP((#22799,#22778,#22779));
#156149=IFCFACEOUTERBOUND(#156148,.F.);
#156150=IFCFACE((#156149));
#156151=IFCPOLYLOOP((#22799,#22798,#22778));
#156152=IFCFACEOUTERBOUND(#156151,.F.);
#156153=IFCFACE((#156152));
#156154=IFCPOLYLOOP((#22796,#22780,#22776));
#156155=IFCFACEOUTERBOUND(#156154,.F.);
#156156=IFCFACE((#156155));
#156157=IFCPOLYLOOP((#22796,#22800,#22780));
#156158=IFCFACEOUTERBOUND(#156157,.F.);
#156159=IFCFACE((#156158));
#156160=IFCPOLYLOOP((#22781,#22782,#22801));
#156161=IFCFACEOUTERBOUND(#156160,.F.);
#156162=IFCFACE((#156161));
#156163=IFCPOLYLOOP((#22782,#22802,#22801));
```

```
#156164=IFCFACEOUTERBOUND(#156163,.F.);
#156165=IFCFACE(#156164);
#156166=IFCPOLYLOOP(#22784,#22785,#22804);
#156167=IFCFACEOUTERBOUND(#156166,.F.);
#156168=IFCFACE(#156167);
#156169=IFCPOLYLOOP(#22785,#22805,#22804);
#156170=IFCFACEOUTERBOUND(#156169,.F.);
#156171=IFCFACE(#156170);
#156172=IFCPOLYLOOP(#22783,#22803,#22802);
#156173=IFCFACEOUTERBOUND(#156172,.F.);
#156174=IFCFACE(#156173);
#156175=IFCPOLYLOOP(#22783,#22802,#22782);
#156176=IFCFACEOUTERBOUND(#156175,.F.);
#156177=IFCFACE(#156176);
#156178=IFCPOLYLOOP(#22784,#22804,#22803);
#156179=IFCFACEOUTERBOUND(#156178,.F.);
#156180=IFCFACE(#156179);
#156181=IFCPOLYLOOP(#22784,#22803,#22783);
#156182=IFCFACEOUTERBOUND(#156181,.F.);
#156183=IFCFACE(#156182);
#156184=IFCPOLYLOOP(#22785,#22781,#22805);
#156185=IFCFACEOUTERBOUND(#156184,.F.);
#156186=IFCFACE(#156185);
#156187=IFCPOLYLOOP(#22781,#22801,#22805);
#156188=IFCFACEOUTERBOUND(#156187,.F.);
#156189=IFCFACE(#156188);
#156190=IFCPOLYLOOP(#22831,#22815,#22811);
#156191=IFCFACEOUTERBOUND(#156190,.F.);
#156192=IFCFACE(#156191);
#156193=IFCPOLYLOOP(#22831,#22835,#22815);
#156194=IFCFACEOUTERBOUND(#156193,.F.);
#156195=IFCFACE(#156194);
#156196=IFCPOLYLOOP(#22812,#22813,#22832);
#156197=IFCFACEOUTERBOUND(#156196,.F.);
#156198=IFCFACE(#156197);
#156199=IFCPOLYLOOP(#22813,#22833,#22832);
#156200=IFCFACEOUTERBOUND(#156199,.F.);
#156201=IFCFACE(#156200);
#156202=IFCPOLYLOOP(#22832,#22811,#22812);
#156203=IFCFACEOUTERBOUND(#156202,.F.);
#156204=IFCFACE(#156203);
#156205=IFCPOLYLOOP(#22832,#22831,#22811);
#156206=IFCFACEOUTERBOUND(#156205,.F.);
#156207=IFCFACE(#156206);
#156208=IFCPOLYLOOP(#22814,#22834,#22833);
#156209=IFCFACEOUTERBOUND(#156208,.F.);
#156210=IFCFACE(#156209);
#156211=IFCPOLYLOOP(#22814,#22833,#22813);
#156212=IFCFACEOUTERBOUND(#156211,.F.);
#156213=IFCFACE(#156212);
#156214=IFCPOLYLOOP(#22815,#22835,#22834);
#156215=IFCFACEOUTERBOUND(#156214,.F.);
#156216=IFCFACE(#156215);
#156217=IFCPOLYLOOP(#22815,#22834,#22814);
#156218=IFCFACEOUTERBOUND(#156217,.F.);
#156219=IFCFACE(#156218);
#156220=IFCPOLYLOOP(#22826,#22810,#22806);
#156221=IFCFACEOUTERBOUND(#156220,.F.);
#156222=IFCFACE(#156221);
#156223=IFCPOLYLOOP(#22826,#22830,#22810);
#156224=IFCFACEOUTERBOUND(#156223,.F.);
#156225=IFCFACE(#156224);
#156226=IFCPOLYLOOP(#22830,#22809,#22810);
#156227=IFCFACEOUTERBOUND(#156226,.F.);
#156228=IFCFACE(#156227);
#156229=IFCPOLYLOOP(#22830,#22829,#22809);
#156230=IFCFACEOUTERBOUND(#156229,.F.);
#156231=IFCFACE(#156230);
#156232=IFCPOLYLOOP(#22807,#22808,#22827);
#156233=IFCFACEOUTERBOUND(#156232,.F.);
#156234=IFCFACE(#156233);
#156235=IFCPOLYLOOP(#22808,#22828,#22827);
#156236=IFCFACEOUTERBOUND(#156235,.F.);
#156237=IFCFACE(#156236);
#156238=IFCPOLYLOOP(#22806,#22807,#22826);
#156239=IFCFACEOUTERBOUND(#156238,.F.);
```

```
#156240=IFCFACE((#156239));
#156241=IFCPOLYLOOP((#22807,#22827,#22826));
#156242=IFCFACEOUTERBOUND(#156241,.F.);
#156243=IFCFACE((#156242));
#156244=IFCPOLYLOOP((#22808,#22809,#22828));
#156245=IFCFACEOUTERBOUND(#156244,.F.);
#156246=IFCFACE((#156245));
#156247=IFCPOLYLOOP((#22809,#22829,#22828));
#156248=IFCFACEOUTERBOUND(#156247,.F.);
#156249=IFCFACE((#156248));
#156250=IFCPOLYLOOP((#22796,#22817,#22816));
#156251=IFCFACEOUTERBOUND(#156250,.F.);
#156252=IFCFACE((#156251));
#156253=IFCPOLYLOOP((#22796,#22797,#22817));
#156254=IFCFACEOUTERBOUND(#156253,.F.);
#156255=IFCFACE((#156254));
#156256=IFCPOLYLOOP((#22797,#22818,#22817));
#156257=IFCFACEOUTERBOUND(#156256,.F.);
#156258=IFCFACE((#156257));
#156259=IFCPOLYLOOP((#22797,#22798,#22818));
#156260=IFCFACEOUTERBOUND(#156259,.F.);
#156261=IFCFACE((#156260));
#156262=IFCPOLYLOOP((#22799,#22800,#22819));
#156263=IFCFACEOUTERBOUND(#156262,.F.);
#156264=IFCFACE((#156263));
#156265=IFCPOLYLOOP((#22800,#22820,#22819));
#156266=IFCFACEOUTERBOUND(#156265,.F.);
#156267=IFCFACE((#156266));
#156268=IFCPOLYLOOP((#22819,#22818,#22799));
#156269=IFCFACEOUTERBOUND(#156268,.F.);
#156270=IFCFACE((#156269));
#156271=IFCPOLYLOOP((#22818,#22798,#22799));
#156272=IFCFACEOUTERBOUND(#156271,.F.);
#156273=IFCFACE((#156272));
#156274=IFCPOLYLOOP((#22816,#22800,#22796));
#156275=IFCFACEOUTERBOUND(#156274,.F.);
#156276=IFCFACE((#156275));
#156277=IFCPOLYLOOP((#22816,#22820,#22800));
#156278=IFCFACEOUTERBOUND(#156277,.F.);
#156279=IFCFACE((#156278));
#156280=IFCPOLYLOOP((#22801,#22822,#22821));
#156281=IFCFACEOUTERBOUND(#156280,.F.);
#156282=IFCFACE((#156281));
#156283=IFCPOLYLOOP((#22801,#22802,#22822));
#156284=IFCFACEOUTERBOUND(#156283,.F.);
#156285=IFCFACE((#156284));
#156286=IFCPOLYLOOP((#22804,#22825,#22824));
#156287=IFCFACEOUTERBOUND(#156286,.F.);
#156288=IFCFACE((#156287));
#156289=IFCPOLYLOOP((#22804,#22805,#22825));
#156290=IFCFACEOUTERBOUND(#156289,.F.);
#156291=IFCFACE((#156290));
#156292=IFCPOLYLOOP((#22803,#22823,#22822));
#156293=IFCFACEOUTERBOUND(#156292,.F.);
#156294=IFCFACE((#156293));
#156295=IFCPOLYLOOP((#22803,#22822,#22802));
#156296=IFCFACEOUTERBOUND(#156295,.F.);
#156297=IFCFACE((#156296));
#156298=IFCPOLYLOOP((#22804,#22824,#22823));
#156299=IFCFACEOUTERBOUND(#156298,.F.);
#156300=IFCFACE((#156299));
#156301=IFCPOLYLOOP((#22804,#22823,#22803));
#156302=IFCFACEOUTERBOUND(#156301,.F.);
#156303=IFCFACE((#156302));
#156304=IFCPOLYLOOP((#22805,#22801,#22825));
#156305=IFCFACEOUTERBOUND(#156304,.F.);
#156306=IFCFACE((#156305));
#156307=IFCPOLYLOOP((#22801,#22821,#22825));
#156308=IFCFACEOUTERBOUND(#156307,.F.);
#156309=IFCFACE((#156308));
#156310=IFCPOLYLOOP((#22851,#22835,#22831));
#156311=IFCFACEOUTERBOUND(#156310,.F.);
#156312=IFCFACE((#156311));
#156313=IFCPOLYLOOP((#22851,#22855,#22835));
#156314=IFCFACEOUTERBOUND(#156313,.F.);
#156315=IFCFACE((#156314));
```

```
#156316=IFCPOLYLOOP((#22832,#22833,#22852));
#156317=IFCFACEOUTERBOUND(#156316,.F.);
#156318=IFCFACE((#156317));
#156319=IFCPOLYLOOP((#22833,#22853,#22852));
#156320=IFCFACEOUTERBOUND(#156319,.F.);
#156321=IFCFACE((#156320));
#156322=IFCPOLYLOOP((#22852,#22831,#22832));
#156323=IFCFACEOUTERBOUND(#156322,.F.);
#156324=IFCFACE((#156323));
#156325=IFCPOLYLOOP((#22852,#22851,#22831));
#156326=IFCFACEOUTERBOUND(#156325,.F.);
#156327=IFCFACE((#156326));
#156328=IFCPOLYLOOP((#22834,#22854,#22853));
#156329=IFCFACEOUTERBOUND(#156328,.F.);
#156330=IFCFACE((#156329));
#156331=IFCPOLYLOOP((#22834,#22853,#22833));
#156332=IFCFACEOUTERBOUND(#156331,.F.);
#156333=IFCFACE((#156332));
#156334=IFCPOLYLOOP((#22835,#22855,#22854));
#156335=IFCFACEOUTERBOUND(#156334,.F.);
#156336=IFCFACE((#156335));
#156337=IFCPOLYLOOP((#22835,#22854,#22834));
#156338=IFCFACEOUTERBOUND(#156337,.F.);
#156339=IFCFACE((#156338));
#156340=IFCPOLYLOOP((#22846,#22830,#22826));
#156341=IFCFACEOUTERBOUND(#156340,.F.);
#156342=IFCFACE((#156341));
#156343=IFCPOLYLOOP((#22846,#22850,#22830));
#156344=IFCFACEOUTERBOUND(#156343,.F.);
#156345=IFCFACE((#156344));
#156346=IFCPOLYLOOP((#22850,#22829,#22830));
#156347=IFCFACEOUTERBOUND(#156346,.F.);
#156348=IFCFACE((#156347));
#156349=IFCPOLYLOOP((#22850,#22849,#22829));
#156350=IFCFACEOUTERBOUND(#156349,.F.);
#156351=IFCFACE((#156350));
#156352=IFCPOLYLOOP((#22827,#22828,#22847));
#156353=IFCFACEOUTERBOUND(#156352,.F.);
#156354=IFCFACE((#156353));
#156355=IFCPOLYLOOP((#22828,#22848,#22847));
#156356=IFCFACEOUTERBOUND(#156355,.F.);
#156357=IFCFACE((#156356));
#156358=IFCPOLYLOOP((#22826,#22827,#22846));
#156359=IFCFACEOUTERBOUND(#156358,.F.);
#156360=IFCFACE((#156359));
#156361=IFCPOLYLOOP((#22827,#22847,#22846));
#156362=IFCFACEOUTERBOUND(#156361,.F.);
#156363=IFCFACE((#156362));
#156364=IFCPOLYLOOP((#22828,#22829,#22848));
#156365=IFCFACEOUTERBOUND(#156364,.F.);
#156366=IFCFACE((#156365));
#156367=IFCPOLYLOOP((#22829,#22849,#22848));
#156368=IFCFACEOUTERBOUND(#156367,.F.);
#156369=IFCFACE((#156368));
#156370=IFCPOLYLOOP((#22816,#22817,#22836));
#156371=IFCFACEOUTERBOUND(#156370,.F.);
#156372=IFCFACE((#156371));
#156373=IFCPOLYLOOP((#22817,#22837,#22836));
#156374=IFCFACEOUTERBOUND(#156373,.F.);
#156375=IFCFACE((#156374));
#156376=IFCPOLYLOOP((#22817,#22818,#22837));
#156377=IFCFACEOUTERBOUND(#156376,.F.);
#156378=IFCFACE((#156377));
#156379=IFCPOLYLOOP((#22818,#22838,#22837));
#156380=IFCFACEOUTERBOUND(#156379,.F.);
#156381=IFCFACE((#156380));
#156382=IFCPOLYLOOP((#22819,#22820,#22839));
#156383=IFCFACEOUTERBOUND(#156382,.F.);
#156384=IFCFACE((#156383));
#156385=IFCPOLYLOOP((#22820,#22840,#22839));
#156386=IFCFACEOUTERBOUND(#156385,.F.);
#156387=IFCFACE((#156386));
#156388=IFCPOLYLOOP((#22839,#22818,#22819));
#156389=IFCFACEOUTERBOUND(#156388,.F.);
#156390=IFCFACE((#156389));
#156391=IFCPOLYLOOP((#22839,#22838,#22818));
```



```
#156392=IFCFACEOUTERBOUND(#156391,.F.);
#156393=IFCFACE(#156392);
#156394=IFCPOLYLOOP(#22836,#22820,#22816);
#156395=IFCFACEOUTERBOUND(#156394,.F.);
#156396=IFCFACE(#156395);
#156397=IFCPOLYLOOP(#22836,#22840,#22820);
#156398=IFCFACEOUTERBOUND(#156397,.F.);
#156399=IFCFACE(#156398);
#156400=IFCPOLYLOOP(#22821,#22822,#22841);
#156401=IFCFACEOUTERBOUND(#156400,.F.);
#156402=IFCFACE(#156401);
#156403=IFCPOLYLOOP(#22822,#22842,#22841);
#156404=IFCFACEOUTERBOUND(#156403,.F.);
#156405=IFCFACE(#156404);
#156406=IFCPOLYLOOP(#22824,#22825,#22844);
#156407=IFCFACEOUTERBOUND(#156406,.F.);
#156408=IFCFACE(#156407);
#156409=IFCPOLYLOOP(#22825,#22845,#22844);
#156410=IFCFACEOUTERBOUND(#156409,.F.);
#156411=IFCFACE(#156410);
#156412=IFCPOLYLOOP(#22823,#22843,#22842);
#156413=IFCFACEOUTERBOUND(#156412,.F.);
#156414=IFCFACE(#156413);
#156415=IFCPOLYLOOP(#22823,#22842,#22822);
#156416=IFCFACEOUTERBOUND(#156415,.F.);
#156417=IFCFACE(#156416);
#156418=IFCPOLYLOOP(#22824,#22844,#22843);
#156419=IFCFACEOUTERBOUND(#156418,.F.);
#156420=IFCFACE(#156419);
#156421=IFCPOLYLOOP(#22824,#22843,#22823);
#156422=IFCFACEOUTERBOUND(#156421,.F.);
#156423=IFCFACE(#156422);
#156424=IFCPOLYLOOP(#22825,#22821,#22845);
#156425=IFCFACEOUTERBOUND(#156424,.F.);
#156426=IFCFACE(#156425);
#156427=IFCPOLYLOOP(#22821,#22841,#22845);
#156428=IFCFACEOUTERBOUND(#156427,.F.);
#156429=IFCFACE(#156428);
#156430=IFCPOLYLOOP(#22871,#22855,#22851);
#156431=IFCFACEOUTERBOUND(#156430,.F.);
#156432=IFCFACE(#156431);
#156433=IFCPOLYLOOP(#22871,#22875,#22855);
#156434=IFCFACEOUTERBOUND(#156433,.F.);
#156435=IFCFACE(#156434);
#156436=IFCPOLYLOOP(#22852,#22853,#22872);
#156437=IFCFACEOUTERBOUND(#156436,.F.);
#156438=IFCFACE(#156437);
#156439=IFCPOLYLOOP(#22853,#22873,#22872);
#156440=IFCFACEOUTERBOUND(#156439,.F.);
#156441=IFCFACE(#156440);
#156442=IFCPOLYLOOP(#22872,#22851,#22852);
#156443=IFCFACEOUTERBOUND(#156442,.F.);
#156444=IFCFACE(#156443);
#156445=IFCPOLYLOOP(#22872,#22871,#22851);
#156446=IFCFACEOUTERBOUND(#156445,.F.);
#156447=IFCFACE(#156446);
#156448=IFCPOLYLOOP(#22854,#22874,#22873);
#156449=IFCFACEOUTERBOUND(#156448,.F.);
#156450=IFCFACE(#156449);
#156451=IFCPOLYLOOP(#22854,#22873,#22853);
#156452=IFCFACEOUTERBOUND(#156451,.F.);
#156453=IFCFACE(#156452);
#156454=IFCPOLYLOOP(#22855,#22875,#22874);
#156455=IFCFACEOUTERBOUND(#156454,.F.);
#156456=IFCFACE(#156455);
#156457=IFCPOLYLOOP(#22855,#22874,#22854);
#156458=IFCFACEOUTERBOUND(#156457,.F.);
#156459=IFCFACE(#156458);
#156460=IFCPOLYLOOP(#22866,#22850,#22846);
#156461=IFCFACEOUTERBOUND(#156460,.F.);
#156462=IFCFACE(#156461);
#156463=IFCPOLYLOOP(#22866,#22870,#22850);
#156464=IFCFACEOUTERBOUND(#156463,.F.);
#156465=IFCFACE(#156464);
#156466=IFCPOLYLOOP(#22870,#22849,#22850);
#156467=IFCFACEOUTERBOUND(#156466,.F.);
```

```
#156468=IFCFACE((#156467));
#156469=IFCPOLYLOOP((#22870,#22869,#22849));
#156470=IFCFACEOUTERBOUND(#156469,.F.);
#156471=IFCFACE((#156470));
#156472=IFCPOLYLOOP((#22847,#22848,#22867));
#156473=IFCFACEOUTERBOUND(#156472,.F.);
#156474=IFCFACE((#156473));
#156475=IFCPOLYLOOP((#22848,#22868,#22867));
#156476=IFCFACEOUTERBOUND(#156475,.F.);
#156477=IFCFACE((#156476));
#156478=IFCPOLYLOOP((#22846,#22847,#22866));
#156479=IFCFACEOUTERBOUND(#156478,.F.);
#156480=IFCFACE((#156479));
#156481=IFCPOLYLOOP((#22847,#22867,#22866));
#156482=IFCFACEOUTERBOUND(#156481,.F.);
#156483=IFCFACE((#156482));
#156484=IFCPOLYLOOP((#22848,#22849,#22868));
#156485=IFCFACEOUTERBOUND(#156484,.F.);
#156486=IFCFACE((#156485));
#156487=IFCPOLYLOOP((#22849,#22869,#22868));
#156488=IFCFACEOUTERBOUND(#156487,.F.);
#156489=IFCFACE((#156488));
#156490=IFCPOLYLOOP((#22836,#22837,#22856));
#156491=IFCFACEOUTERBOUND(#156490,.F.);
#156492=IFCFACE((#156491));
#156493=IFCPOLYLOOP((#22837,#22857,#22856));
#156494=IFCFACEOUTERBOUND(#156493,.F.);
#156495=IFCFACE((#156494));
#156496=IFCPOLYLOOP((#22837,#22838,#22857));
#156497=IFCFACEOUTERBOUND(#156496,.F.);
#156498=IFCFACE((#156497));
#156499=IFCPOLYLOOP((#22838,#22858,#22857));
#156500=IFCFACEOUTERBOUND(#156499,.F.);
#156501=IFCFACE((#156500));
#156502=IFCPOLYLOOP((#22839,#22840,#22859));
#156503=IFCFACEOUTERBOUND(#156502,.F.);
#156504=IFCFACE((#156503));
#156505=IFCPOLYLOOP((#22840,#22860,#22859));
#156506=IFCFACEOUTERBOUND(#156505,.F.);
#156507=IFCFACE((#156506));
#156508=IFCPOLYLOOP((#22859,#22838,#22839));
#156509=IFCFACEOUTERBOUND(#156508,.F.);
#156510=IFCFACE((#156509));
#156511=IFCPOLYLOOP((#22859,#22858,#22838));
#156512=IFCFACEOUTERBOUND(#156511,.F.);
#156513=IFCFACE((#156512));
#156514=IFCPOLYLOOP((#22856,#22840,#22836));
#156515=IFCFACEOUTERBOUND(#156514,.F.);
#156516=IFCFACE((#156515));
#156517=IFCPOLYLOOP((#22856,#22860,#22840));
#156518=IFCFACEOUTERBOUND(#156517,.F.);
#156519=IFCFACE((#156518));
#156520=IFCPOLYLOOP((#22841,#22842,#22861));
#156521=IFCFACEOUTERBOUND(#156520,.F.);
#156522=IFCFACE((#156521));
#156523=IFCPOLYLOOP((#22842,#22862,#22861));
#156524=IFCFACEOUTERBOUND(#156523,.F.);
#156525=IFCFACE((#156524));
#156526=IFCPOLYLOOP((#22844,#22845,#22864));
#156527=IFCFACEOUTERBOUND(#156526,.F.);
#156528=IFCFACE((#156527));
#156529=IFCPOLYLOOP((#22845,#22865,#22864));
#156530=IFCFACEOUTERBOUND(#156529,.F.);
#156531=IFCFACE((#156530));
#156532=IFCPOLYLOOP((#22843,#22863,#22862));
#156533=IFCFACEOUTERBOUND(#156532,.F.);
#156534=IFCFACE((#156533));
#156535=IFCPOLYLOOP((#22843,#22862,#22842));
#156536=IFCFACEOUTERBOUND(#156535,.F.);
#156537=IFCFACE((#156536));
#156538=IFCPOLYLOOP((#22844,#22864,#22863));
#156539=IFCFACEOUTERBOUND(#156538,.F.);
#156540=IFCFACE((#156539));
#156541=IFCPOLYLOOP((#22844,#22863,#22843));
#156542=IFCFACEOUTERBOUND(#156541,.F.);
#156543=IFCFACE((#156542));
```

```
#156544=IFCPOLYLOOP( (#22845,#22841,#22865));
#156545=IFCFACEOUTERBOUND(#156544,.F.);
#156546=IFCFACE( (#156545));
#156547=IFCPOLYLOOP( (#22841,#22861,#22865));
#156548=IFCFACEOUTERBOUND(#156547,.F.);
#156549=IFCFACE( (#156548));
#156550=IFCPOLYLOOP( (#22891,#22875,#22871));
#156551=IFCFACEOUTERBOUND(#156550,.F.);
#156552=IFCFACE( (#156551));
#156553=IFCPOLYLOOP( (#22891,#22895,#22875));
#156554=IFCFACEOUTERBOUND(#156553,.F.);
#156555=IFCFACE( (#156554));
#156556=IFCPOLYLOOP( (#22872,#22873,#22892));
#156557=IFCFACEOUTERBOUND(#156556,.F.);
#156558=IFCFACE( (#156557));
#156559=IFCPOLYLOOP( (#22873,#22893,#22892));
#156560=IFCFACEOUTERBOUND(#156559,.F.);
#156561=IFCFACE( (#156560));
#156562=IFCPOLYLOOP( (#22892,#22871,#22872));
#156563=IFCFACEOUTERBOUND(#156562,.F.);
#156564=IFCFACE( (#156563));
#156565=IFCPOLYLOOP( (#22892,#22891,#22871));
#156566=IFCFACEOUTERBOUND(#156565,.F.);
#156567=IFCFACE( (#156566));
#156568=IFCPOLYLOOP( (#22874,#22894,#22893));
#156569=IFCFACEOUTERBOUND(#156568,.F.);
#156570=IFCFACE( (#156569));
#156571=IFCPOLYLOOP( (#22874,#22893,#22873));
#156572=IFCFACEOUTERBOUND(#156571,.F.);
#156573=IFCFACE( (#156572));
#156574=IFCPOLYLOOP( (#22875,#22895,#22894));
#156575=IFCFACEOUTERBOUND(#156574,.F.);
#156576=IFCFACE( (#156575));
#156577=IFCPOLYLOOP( (#22875,#22894,#22874));
#156578=IFCFACEOUTERBOUND(#156577,.F.);
#156579=IFCFACE( (#156578));
#156580=IFCPOLYLOOP( (#22886,#22870,#22866));
#156581=IFCFACEOUTERBOUND(#156580,.F.);
#156582=IFCFACE( (#156581));
#156583=IFCPOLYLOOP( (#22886,#22890,#22870));
#156584=IFCFACEOUTERBOUND(#156583,.F.);
#156585=IFCFACE( (#156584));
#156586=IFCPOLYLOOP( (#22890,#22869,#22870));
#156587=IFCFACEOUTERBOUND(#156586,.F.);
#156588=IFCFACE( (#156587));
#156589=IFCPOLYLOOP( (#22890,#22889,#22869));
#156590=IFCFACEOUTERBOUND(#156589,.F.);
#156591=IFCFACE( (#156590));
#156592=IFCPOLYLOOP( (#22867,#22868,#22887));
#156593=IFCFACEOUTERBOUND(#156592,.F.);
#156594=IFCFACE( (#156593));
#156595=IFCPOLYLOOP( (#22868,#22888,#22887));
#156596=IFCFACEOUTERBOUND(#156595,.F.);
#156597=IFCFACE( (#156596));
#156598=IFCPOLYLOOP( (#22866,#22887,#22886));
#156599=IFCFACEOUTERBOUND(#156598,.F.);
#156600=IFCFACE( (#156599));
#156601=IFCPOLYLOOP( (#22866,#22867,#22887));
#156602=IFCFACEOUTERBOUND(#156601,.F.);
#156603=IFCFACE( (#156602));
#156604=IFCPOLYLOOP( (#22868,#22869,#22888));
#156605=IFCFACEOUTERBOUND(#156604,.F.);
#156606=IFCFACE( (#156605));
#156607=IFCPOLYLOOP( (#22869,#22889,#22888));
#156608=IFCFACEOUTERBOUND(#156607,.F.);
#156609=IFCFACE( (#156608));
#156610=IFCPOLYLOOP( (#22856,#22857,#22876));
#156611=IFCFACEOUTERBOUND(#156610,.F.);
#156612=IFCFACE( (#156611));
#156613=IFCPOLYLOOP( (#22857,#22877,#22876));
#156614=IFCFACEOUTERBOUND(#156613,.F.);
#156615=IFCFACE( (#156614));
#156616=IFCPOLYLOOP( (#22857,#22858,#22877));
#156617=IFCFACEOUTERBOUND(#156616,.F.);
#156618=IFCFACE( (#156617));
#156619=IFCPOLYLOOP( (#22858,#22878,#22877));
```

```
#156620=IFCFACEOUTERBOUND(#156619,.F.);
#156621=IFCFACE(#156620);
#156622=IFCPOLYLOOP(#22859,#22860,#22879);
#156623=IFCFACEOUTERBOUND(#156622,.F.);
#156624=IFCFACE(#156623);
#156625=IFCPOLYLOOP(#22860,#22880,#22879);
#156626=IFCFACEOUTERBOUND(#156625,.F.);
#156627=IFCFACE(#156626);
#156628=IFCPOLYLOOP(#22879,#22858,#22859);
#156629=IFCFACEOUTERBOUND(#156628,.F.);
#156630=IFCFACE(#156629);
#156631=IFCPOLYLOOP(#22879,#22878,#22858);
#156632=IFCFACEOUTERBOUND(#156631,.F.);
#156633=IFCFACE(#156632);
#156634=IFCPOLYLOOP(#22876,#22860,#22856);
#156635=IFCFACEOUTERBOUND(#156634,.F.);
#156636=IFCFACE(#156635);
#156637=IFCPOLYLOOP(#22876,#22880,#22860);
#156638=IFCFACEOUTERBOUND(#156637,.F.);
#156639=IFCFACE(#156638);
#156640=IFCPOLYLOOP(#22861,#22862,#22881);
#156641=IFCFACEOUTERBOUND(#156640,.F.);
#156642=IFCFACE(#156641);
#156643=IFCPOLYLOOP(#22862,#22882,#22881);
#156644=IFCFACEOUTERBOUND(#156643,.F.);
#156645=IFCFACE(#156644);
#156646=IFCPOLYLOOP(#22864,#22865,#22884);
#156647=IFCFACEOUTERBOUND(#156646,.F.);
#156648=IFCFACE(#156647);
#156649=IFCPOLYLOOP(#22865,#22885,#22884);
#156650=IFCFACEOUTERBOUND(#156649,.F.);
#156651=IFCFACE(#156650);
#156652=IFCPOLYLOOP(#22863,#22883,#22882);
#156653=IFCFACEOUTERBOUND(#156652,.F.);
#156654=IFCFACE(#156653);
#156655=IFCPOLYLOOP(#22863,#22882,#22862);
#156656=IFCFACEOUTERBOUND(#156655,.F.);
#156657=IFCFACE(#156656);
#156658=IFCPOLYLOOP(#22864,#22884,#22883);
#156659=IFCFACEOUTERBOUND(#156658,.F.);
#156660=IFCFACE(#156659);
#156661=IFCPOLYLOOP(#22864,#22883,#22863);
#156662=IFCFACEOUTERBOUND(#156661,.F.);
#156663=IFCFACE(#156662);
#156664=IFCPOLYLOOP(#22865,#22861,#22885);
#156665=IFCFACEOUTERBOUND(#156664,.F.);
#156666=IFCFACE(#156665);
#156667=IFCPOLYLOOP(#22861,#22881,#22885);
#156668=IFCFACEOUTERBOUND(#156667,.F.);
#156669=IFCFACE(#156668);
#156670=IFCPOLYLOOP(#22911,#22895,#22891);
#156671=IFCFACEOUTERBOUND(#156670,.F.);
#156672=IFCFACE(#156671);
#156673=IFCPOLYLOOP(#22911,#22915,#22895);
#156674=IFCFACEOUTERBOUND(#156673,.F.);
#156675=IFCFACE(#156674);
#156676=IFCPOLYLOOP(#22892,#22893,#22912);
#156677=IFCFACEOUTERBOUND(#156676,.F.);
#156678=IFCFACE(#156677);
#156679=IFCPOLYLOOP(#22893,#22913,#22912);
#156680=IFCFACEOUTERBOUND(#156679,.F.);
#156681=IFCFACE(#156680);
#156682=IFCPOLYLOOP(#22912,#22891,#22892);
#156683=IFCFACEOUTERBOUND(#156682,.F.);
#156684=IFCFACE(#156683);
#156685=IFCPOLYLOOP(#22912,#22911,#22891);
#156686=IFCFACEOUTERBOUND(#156685,.F.);
#156687=IFCFACE(#156686);
#156688=IFCPOLYLOOP(#22894,#22914,#22913);
#156689=IFCFACEOUTERBOUND(#156688,.F.);
#156690=IFCFACE(#156689);
#156691=IFCPOLYLOOP(#22894,#22913,#22893);
#156692=IFCFACEOUTERBOUND(#156691,.F.);
#156693=IFCFACE(#156692);
#156694=IFCPOLYLOOP(#22895,#22915,#22914);
#156695=IFCFACEOUTERBOUND(#156694,.F.);
```

```
#156696=IFCFACE((#156695));
#156697=IFCPOLYLOOP((#22895,#22914,#22894));
#156698=IFCFACEOUTERBOUND(#156697,.F.);
#156699=IFCFACE((#156698));
#156700=IFCPOLYLOOP((#22906,#22890,#22886));
#156701=IFCFACEOUTERBOUND(#156700,.F.);
#156702=IFCFACE((#156701));
#156703=IFCPOLYLOOP((#22906,#22910,#22890));
#156704=IFCFACEOUTERBOUND(#156703,.F.);
#156705=IFCFACE((#156704));
#156706=IFCPOLYLOOP((#22910,#22889,#22890));
#156707=IFCFACEOUTERBOUND(#156706,.F.);
#156708=IFCFACE((#156707));
#156709=IFCPOLYLOOP((#22910,#22909,#22889));
#156710=IFCFACEOUTERBOUND(#156709,.F.);
#156711=IFCFACE((#156710));
#156712=IFCPOLYLOOP((#22887,#22888,#22907));
#156713=IFCFACEOUTERBOUND(#156712,.F.);
#156714=IFCFACE((#156713));
#156715=IFCPOLYLOOP((#22888,#22908,#22907));
#156716=IFCFACEOUTERBOUND(#156715,.F.);
#156717=IFCFACE((#156716));
#156718=IFCPOLYLOOP((#22886,#22887,#22906));
#156719=IFCFACEOUTERBOUND(#156718,.F.);
#156720=IFCFACE((#156719));
#156721=IFCPOLYLOOP((#22887,#22907,#22906));
#156722=IFCFACEOUTERBOUND(#156721,.F.);
#156723=IFCFACE((#156722));
#156724=IFCPOLYLOOP((#22888,#22889,#22908));
#156725=IFCFACEOUTERBOUND(#156724,.F.);
#156726=IFCFACE((#156725));
#156727=IFCPOLYLOOP((#22889,#22909,#22908));
#156728=IFCFACEOUTERBOUND(#156727,.F.);
#156729=IFCFACE((#156728));
#156730=IFCPOLYLOOP((#22876,#22877,#22896));
#156731=IFCFACEOUTERBOUND(#156730,.F.);
#156732=IFCFACE((#156731));
#156733=IFCPOLYLOOP((#22877,#22897,#22896));
#156734=IFCFACEOUTERBOUND(#156733,.F.);
#156735=IFCFACE((#156734));
#156736=IFCPOLYLOOP((#22877,#22878,#22897));
#156737=IFCFACEOUTERBOUND(#156736,.F.);
#156738=IFCFACE((#156737));
#156739=IFCPOLYLOOP((#22878,#22898,#22897));
#156740=IFCFACEOUTERBOUND(#156739,.F.);
#156741=IFCFACE((#156740));
#156742=IFCPOLYLOOP((#22879,#22880,#22899));
#156743=IFCFACEOUTERBOUND(#156742,.F.);
#156744=IFCFACE((#156743));
#156745=IFCPOLYLOOP((#22880,#22900,#22899));
#156746=IFCFACEOUTERBOUND(#156745,.F.);
#156747=IFCFACE((#156746));
#156748=IFCPOLYLOOP((#22899,#22878,#22879));
#156749=IFCFACEOUTERBOUND(#156748,.F.);
#156750=IFCFACE((#156749));
#156751=IFCPOLYLOOP((#22899,#22898,#22878));
#156752=IFCFACEOUTERBOUND(#156751,.F.);
#156753=IFCFACE((#156752));
#156754=IFCPOLYLOOP((#22896,#22900,#22876));
#156755=IFCFACEOUTERBOUND(#156754,.F.);
#156756=IFCFACE((#156755));
#156757=IFCPOLYLOOP((#22900,#22880,#22876));
#156758=IFCFACEOUTERBOUND(#156757,.F.);
#156759=IFCFACE((#156758));
#156760=IFCPOLYLOOP((#22881,#22882,#22901));
#156761=IFCFACEOUTERBOUND(#156760,.F.);
#156762=IFCFACE((#156761));
#156763=IFCPOLYLOOP((#22882,#22902,#22901));
#156764=IFCFACEOUTERBOUND(#156763,.F.);
#156765=IFCFACE((#156764));
#156766=IFCPOLYLOOP((#22884,#22885,#22904));
#156767=IFCFACEOUTERBOUND(#156766,.F.);
#156768=IFCFACE((#156767));
#156769=IFCPOLYLOOP((#22885,#22905,#22904));
#156770=IFCFACEOUTERBOUND(#156769,.F.);
#156771=IFCFACE((#156770));
```

```
#156772=IFCPOLYLOOP((#22883,#22903,#22902));
#156773=IFCFACEOUTERBOUND(#156772,.F.);
#156774=IFCFACE((#156773));
#156775=IFCPOLYLOOP((#22883,#22902,#22882));
#156776=IFCFACEOUTERBOUND(#156775,.F.);
#156777=IFCFACE((#156776));
#156778=IFCPOLYLOOP((#22884,#22904,#22903));
#156779=IFCFACEOUTERBOUND(#156778,.F.);
#156780=IFCFACE((#156779));
#156781=IFCPOLYLOOP((#22884,#22903,#22883));
#156782=IFCFACEOUTERBOUND(#156781,.F.);
#156783=IFCFACE((#156782));
#156784=IFCPOLYLOOP((#22885,#22881,#22905));
#156785=IFCFACEOUTERBOUND(#156784,.F.);
#156786=IFCFACE((#156785));
#156787=IFCPOLYLOOP((#22881,#22901,#22905));
#156788=IFCFACEOUTERBOUND(#156787,.F.);
#156789=IFCFACE((#156788));
#156790=IFCPOLYLOOP((#22931,#22915,#22911));
#156791=IFCFACEOUTERBOUND(#156790,.F.);
#156792=IFCFACE((#156791));
#156793=IFCPOLYLOOP((#22931,#22935,#22915));
#156794=IFCFACEOUTERBOUND(#156793,.F.);
#156795=IFCFACE((#156794));
#156796=IFCPOLYLOOP((#22912,#22913,#22932));
#156797=IFCFACEOUTERBOUND(#156796,.F.);
#156798=IFCFACE((#156797));
#156799=IFCPOLYLOOP((#22913,#22933,#22932));
#156800=IFCFACEOUTERBOUND(#156799,.F.);
#156801=IFCFACE((#156800));
#156802=IFCPOLYLOOP((#22932,#22911,#22912));
#156803=IFCFACEOUTERBOUND(#156802,.F.);
#156804=IFCFACE((#156803));
#156805=IFCPOLYLOOP((#22932,#22931,#22911));
#156806=IFCFACEOUTERBOUND(#156805,.F.);
#156807=IFCFACE((#156806));
#156808=IFCPOLYLOOP((#22914,#22934,#22933));
#156809=IFCFACEOUTERBOUND(#156808,.F.);
#156810=IFCFACE((#156809));
#156811=IFCPOLYLOOP((#22914,#22933,#22913));
#156812=IFCFACEOUTERBOUND(#156811,.F.);
#156813=IFCFACE((#156812));
#156814=IFCPOLYLOOP((#22915,#22935,#22934));
#156815=IFCFACEOUTERBOUND(#156814,.F.);
#156816=IFCFACE((#156815));
#156817=IFCPOLYLOOP((#22915,#22934,#22914));
#156818=IFCFACEOUTERBOUND(#156817,.F.);
#156819=IFCFACE((#156818));
#156820=IFCPOLYLOOP((#22926,#22910,#22906));
#156821=IFCFACEOUTERBOUND(#156820,.F.);
#156822=IFCFACE((#156821));
#156823=IFCPOLYLOOP((#22926,#22930,#22910));
#156824=IFCFACEOUTERBOUND(#156823,.F.);
#156825=IFCFACE((#156824));
#156826=IFCPOLYLOOP((#22930,#22909,#22910));
#156827=IFCFACEOUTERBOUND(#156826,.F.);
#156828=IFCFACE((#156827));
#156829=IFCPOLYLOOP((#22930,#22929,#22909));
#156830=IFCFACEOUTERBOUND(#156829,.F.);
#156831=IFCFACE((#156830));
#156832=IFCPOLYLOOP((#22907,#22908,#22927));
#156833=IFCFACEOUTERBOUND(#156832,.F.);
#156834=IFCFACE((#156833));
#156835=IFCPOLYLOOP((#22908,#22928,#22927));
#156836=IFCFACEOUTERBOUND(#156835,.F.);
#156837=IFCFACE((#156836));
#156838=IFCPOLYLOOP((#22906,#22907,#22926));
#156839=IFCFACEOUTERBOUND(#156838,.F.);
#156840=IFCFACE((#156839));
#156841=IFCPOLYLOOP((#22907,#22927,#22926));
#156842=IFCFACEOUTERBOUND(#156841,.F.);
#156843=IFCFACE((#156842));
#156844=IFCPOLYLOOP((#22908,#22909,#22928));
#156845=IFCFACEOUTERBOUND(#156844,.F.);
#156846=IFCFACE((#156845));
#156847=IFCPOLYLOOP((#22909,#22929,#22928));
```

```
#156848=IFCFACEOUTERBOUND(#156847,.F.);
#156849=IFCFACE(#156848);
#156850=IFCPOLYLOOP(#22896,#22897,#22916);
#156851=IFCFACEOUTERBOUND(#156850,.F.);
#156852=IFCFACE(#156851);
#156853=IFCPOLYLOOP(#22897,#22917,#22916);
#156854=IFCFACEOUTERBOUND(#156853,.F.);
#156855=IFCFACE(#156854);
#156856=IFCPOLYLOOP(#22897,#22898,#22917);
#156857=IFCFACEOUTERBOUND(#156856,.F.);
#156858=IFCFACE(#156857);
#156859=IFCPOLYLOOP(#22898,#22918,#22917);
#156860=IFCFACEOUTERBOUND(#156859,.F.);
#156861=IFCFACE(#156860);
#156862=IFCPOLYLOOP(#22899,#22900,#22919);
#156863=IFCFACEOUTERBOUND(#156862,.F.);
#156864=IFCFACE(#156863);
#156865=IFCPOLYLOOP(#22900,#22920,#22919);
#156866=IFCFACEOUTERBOUND(#156865,.F.);
#156867=IFCFACE(#156866);
#156868=IFCPOLYLOOP(#22919,#22898,#22899);
#156869=IFCFACEOUTERBOUND(#156868,.F.);
#156870=IFCFACE(#156869);
#156871=IFCPOLYLOOP(#22919,#22918,#22898);
#156872=IFCFACEOUTERBOUND(#156871,.F.);
#156873=IFCFACE(#156872);
#156874=IFCPOLYLOOP(#22916,#22900,#22896);
#156875=IFCFACEOUTERBOUND(#156874,.F.);
#156876=IFCFACE(#156875);
#156877=IFCPOLYLOOP(#22916,#22920,#22900);
#156878=IFCFACEOUTERBOUND(#156877,.F.);
#156879=IFCFACE(#156878);
#156880=IFCPOLYLOOP(#22901,#22902,#22921);
#156881=IFCFACEOUTERBOUND(#156880,.F.);
#156882=IFCFACE(#156881);
#156883=IFCPOLYLOOP(#22902,#22922,#22921);
#156884=IFCFACEOUTERBOUND(#156883,.F.);
#156885=IFCFACE(#156884);
#156886=IFCPOLYLOOP(#22904,#22905,#22924);
#156887=IFCFACEOUTERBOUND(#156886,.F.);
#156888=IFCFACE(#156887);
#156889=IFCPOLYLOOP(#22905,#22925,#22924);
#156890=IFCFACEOUTERBOUND(#156889,.F.);
#156891=IFCFACE(#156890);
#156892=IFCPOLYLOOP(#22903,#22923,#22922);
#156893=IFCFACEOUTERBOUND(#156892,.F.);
#156894=IFCFACE(#156893);
#156895=IFCPOLYLOOP(#22903,#22922,#22902);
#156896=IFCFACEOUTERBOUND(#156895,.F.);
#156897=IFCFACE(#156896);
#156898=IFCPOLYLOOP(#22904,#22924,#22923);
#156899=IFCFACEOUTERBOUND(#156898,.F.);
#156900=IFCFACE(#156899);
#156901=IFCPOLYLOOP(#22904,#22923,#22903);
#156902=IFCFACEOUTERBOUND(#156901,.F.);
#156903=IFCFACE(#156902);
#156904=IFCPOLYLOOP(#22905,#22901,#22925);
#156905=IFCFACEOUTERBOUND(#156904,.F.);
#156906=IFCFACE(#156905);
#156907=IFCPOLYLOOP(#22901,#22921,#22925);
#156908=IFCFACEOUTERBOUND(#156907,.F.);
#156909=IFCFACE(#156908);
#156910=IFCPOLYLOOP(#22951,#22935,#22931);
#156911=IFCFACEOUTERBOUND(#156910,.F.);
#156912=IFCFACE(#156911);
#156913=IFCPOLYLOOP(#22951,#22955,#22935);
#156914=IFCFACEOUTERBOUND(#156913,.F.);
#156915=IFCFACE(#156914);
#156916=IFCPOLYLOOP(#22932,#22933,#22952);
#156917=IFCFACEOUTERBOUND(#156916,.F.);
#156918=IFCFACE(#156917);
#156919=IFCPOLYLOOP(#22933,#22953,#22952);
#156920=IFCFACEOUTERBOUND(#156919,.F.);
#156921=IFCFACE(#156920);
#156922=IFCPOLYLOOP(#22952,#22931,#22932);
#156923=IFCFACEOUTERBOUND(#156922,.F.);
```

```
#156924=IFCFACE((#156923));
#156925=IFCPOLYLOOP((#22952,#22951,#22931));
#156926=IFCFACEOUTERBOUND(#156925,.F.);
#156927=IFCFACE((#156926));
#156928=IFCPOLYLOOP((#22934,#22954,#22953));
#156929=IFCFACEOUTERBOUND(#156928,.F.);
#156930=IFCFACE((#156929));
#156931=IFCPOLYLOOP((#22934,#22953,#22933));
#156932=IFCFACEOUTERBOUND(#156931,.F.);
#156933=IFCFACE((#156932));
#156934=IFCPOLYLOOP((#22935,#22955,#22954));
#156935=IFCFACEOUTERBOUND(#156934,.F.);
#156936=IFCFACE((#156935));
#156937=IFCPOLYLOOP((#22935,#22954,#22934));
#156938=IFCFACEOUTERBOUND(#156937,.F.);
#156939=IFCFACE((#156938));
#156940=IFCPOLYLOOP((#22946,#22930,#22926));
#156941=IFCFACEOUTERBOUND(#156940,.F.);
#156942=IFCFACE((#156941));
#156943=IFCPOLYLOOP((#22946,#22950,#22930));
#156944=IFCFACEOUTERBOUND(#156943,.F.);
#156945=IFCFACE((#156944));
#156946=IFCPOLYLOOP((#22950,#22929,#22930));
#156947=IFCFACEOUTERBOUND(#156946,.F.);
#156948=IFCFACE((#156947));
#156949=IFCPOLYLOOP((#22950,#22949,#22929));
#156950=IFCFACEOUTERBOUND(#156949,.F.);
#156951=IFCFACE((#156950));
#156952=IFCPOLYLOOP((#22927,#22928,#22947));
#156953=IFCFACEOUTERBOUND(#156952,.F.);
#156954=IFCFACE((#156953));
#156955=IFCPOLYLOOP((#22928,#22948,#22947));
#156956=IFCFACEOUTERBOUND(#156955,.F.);
#156957=IFCFACE((#156956));
#156958=IFCPOLYLOOP((#22926,#22927,#22946));
#156959=IFCFACEOUTERBOUND(#156958,.F.);
#156960=IFCFACE((#156959));
#156961=IFCPOLYLOOP((#22927,#22947,#22946));
#156962=IFCFACEOUTERBOUND(#156961,.F.);
#156963=IFCFACE((#156962));
#156964=IFCPOLYLOOP((#22928,#22929,#22948));
#156965=IFCFACEOUTERBOUND(#156964,.F.);
#156966=IFCFACE((#156965));
#156967=IFCPOLYLOOP((#22929,#22949,#22948));
#156968=IFCFACEOUTERBOUND(#156967,.F.);
#156969=IFCFACE((#156968));
#156970=IFCPOLYLOOP((#22916,#22917,#22936));
#156971=IFCFACEOUTERBOUND(#156970,.F.);
#156972=IFCFACE((#156971));
#156973=IFCPOLYLOOP((#22917,#22937,#22936));
#156974=IFCFACEOUTERBOUND(#156973,.F.);
#156975=IFCFACE((#156974));
#156976=IFCPOLYLOOP((#22917,#22918,#22937));
#156977=IFCFACEOUTERBOUND(#156976,.F.);
#156978=IFCFACE((#156977));
#156979=IFCPOLYLOOP((#22918,#22938,#22937));
#156980=IFCFACEOUTERBOUND(#156979,.F.);
#156981=IFCFACE((#156980));
#156982=IFCPOLYLOOP((#22919,#22920,#22939));
#156983=IFCFACEOUTERBOUND(#156982,.F.);
#156984=IFCFACE((#156983));
#156985=IFCPOLYLOOP((#22920,#22940,#22939));
#156986=IFCFACEOUTERBOUND(#156985,.F.);
#156987=IFCFACE((#156986));
#156988=IFCPOLYLOOP((#22939,#22918,#22919));
#156989=IFCFACEOUTERBOUND(#156988,.F.);
#156990=IFCFACE((#156989));
#156991=IFCPOLYLOOP((#22939,#22938,#22918));
#156992=IFCFACEOUTERBOUND(#156991,.F.);
#156993=IFCFACE((#156992));
#156994=IFCPOLYLOOP((#22936,#22920,#22916));
#156995=IFCFACEOUTERBOUND(#156994,.F.);
#156996=IFCFACE((#156995));
#156997=IFCPOLYLOOP((#22936,#22940,#22920));
#156998=IFCFACEOUTERBOUND(#156997,.F.);
#156999=IFCFACE((#156998));
```



```
#157000=IFCPOLYLOOP((#22921,#22922,#22941));
#157001=IFCFACEOUTERBOUND(#157000,.F.);
#157002=IFCFACE((#157001));
#157003=IFCPOLYLOOP((#22922,#22942,#22941));
#157004=IFCFACEOUTERBOUND(#157003,.F.);
#157005=IFCFACE((#157004));
#157006=IFCPOLYLOOP((#22924,#22945,#22944));
#157007=IFCFACEOUTERBOUND(#157006,.F.);
#157008=IFCFACE((#157007));
#157009=IFCPOLYLOOP((#22924,#22925,#22945));
#157010=IFCFACEOUTERBOUND(#157009,.F.);
#157011=IFCFACE((#157010));
#157012=IFCPOLYLOOP((#22923,#22943,#22942));
#157013=IFCFACEOUTERBOUND(#157012,.F.);
#157014=IFCFACE((#157013));
#157015=IFCPOLYLOOP((#22923,#22942,#22922));
#157016=IFCFACEOUTERBOUND(#157015,.F.);
#157017=IFCFACE((#157016));
#157018=IFCPOLYLOOP((#22924,#22944,#22943));
#157019=IFCFACEOUTERBOUND(#157018,.F.);
#157020=IFCFACE((#157019));
#157021=IFCPOLYLOOP((#22924,#22943,#22923));
#157022=IFCFACEOUTERBOUND(#157021,.F.);
#157023=IFCFACE((#157022));
#157024=IFCPOLYLOOP((#22925,#22921,#22945));
#157025=IFCFACEOUTERBOUND(#157024,.F.);
#157026=IFCFACE((#157025));
#157027=IFCPOLYLOOP((#22921,#22941,#22945));
#157028=IFCFACEOUTERBOUND(#157027,.F.);
#157029=IFCFACE((#157028));
#157030=IFCPOLYLOOP((#22971,#22955,#22951));
#157031=IFCFACEOUTERBOUND(#157030,.F.);
#157032=IFCFACE((#157031));
#157033=IFCPOLYLOOP((#22971,#22975,#22955));
#157034=IFCFACEOUTERBOUND(#157033,.F.);
#157035=IFCFACE((#157034));
#157036=IFCPOLYLOOP((#22952,#22953,#22972));
#157037=IFCFACEOUTERBOUND(#157036,.F.);
#157038=IFCFACE((#157037));
#157039=IFCPOLYLOOP((#22953,#22973,#22972));
#157040=IFCFACEOUTERBOUND(#157039,.F.);
#157041=IFCFACE((#157040));
#157042=IFCPOLYLOOP((#22972,#22951,#22952));
#157043=IFCFACEOUTERBOUND(#157042,.F.);
#157044=IFCFACE((#157043));
#157045=IFCPOLYLOOP((#22972,#22971,#22951));
#157046=IFCFACEOUTERBOUND(#157045,.F.);
#157047=IFCFACE((#157046));
#157048=IFCPOLYLOOP((#22954,#22974,#22973));
#157049=IFCFACEOUTERBOUND(#157048,.F.);
#157050=IFCFACE((#157049));
#157051=IFCPOLYLOOP((#22954,#22973,#22953));
#157052=IFCFACEOUTERBOUND(#157051,.F.);
#157053=IFCFACE((#157052));
#157054=IFCPOLYLOOP((#22955,#22975,#22974));
#157055=IFCFACEOUTERBOUND(#157054,.F.);
#157056=IFCFACE((#157055));
#157057=IFCPOLYLOOP((#22955,#22974,#22954));
#157058=IFCFACEOUTERBOUND(#157057,.F.);
#157059=IFCFACE((#157058));
#157060=IFCPOLYLOOP((#22966,#22950,#22946));
#157061=IFCFACEOUTERBOUND(#157060,.F.);
#157062=IFCFACE((#157061));
#157063=IFCPOLYLOOP((#22966,#22970,#22950));
#157064=IFCFACEOUTERBOUND(#157063,.F.);
#157065=IFCFACE((#157064));
#157066=IFCPOLYLOOP((#22970,#22949,#22950));
#157067=IFCFACEOUTERBOUND(#157066,.F.);
#157068=IFCFACE((#157067));
#157069=IFCPOLYLOOP((#22970,#22969,#22949));
#157070=IFCFACEOUTERBOUND(#157069,.F.);
#157071=IFCFACE((#157070));
#157072=IFCPOLYLOOP((#22947,#22948,#22967));
#157073=IFCFACEOUTERBOUND(#157072,.F.);
#157074=IFCFACE((#157073));
#157075=IFCPOLYLOOP((#22948,#22968,#22967));
```

```
#157076=IFCFACEOUTERBOUND(#157075,.F.);
#157077=IFCFACE(#157076);
#157078=IFCPOLYLOOP((#22946,#22947,#22966));
#157079=IFCFACEOUTERBOUND(#157078,.F.);
#157080=IFCFACE(#157079);
#157081=IFCPOLYLOOP((#22947,#22967,#22966));
#157082=IFCFACEOUTERBOUND(#157081,.F.);
#157083=IFCFACE(#157082);
#157084=IFCPOLYLOOP((#22948,#22949,#22968));
#157085=IFCFACEOUTERBOUND(#157084,.F.);
#157086=IFCFACE(#157085);
#157087=IFCPOLYLOOP((#22949,#22969,#22968));
#157088=IFCFACEOUTERBOUND(#157087,.F.);
#157089=IFCFACE(#157088);
#157090=IFCPOLYLOOP((#22936,#22937,#22956));
#157091=IFCFACEOUTERBOUND(#157090,.F.);
#157092=IFCFACE(#157091);
#157093=IFCPOLYLOOP((#22937,#22957,#22956));
#157094=IFCFACEOUTERBOUND(#157093,.F.);
#157095=IFCFACE(#157094);
#157096=IFCPOLYLOOP((#22937,#22938,#22957));
#157097=IFCFACEOUTERBOUND(#157096,.F.);
#157098=IFCFACE(#157097);
#157099=IFCPOLYLOOP((#22938,#22958,#22957));
#157100=IFCFACEOUTERBOUND(#157099,.F.);
#157101=IFCFACE(#157100);
#157102=IFCPOLYLOOP((#22939,#22960,#22959));
#157103=IFCFACEOUTERBOUND(#157102,.F.);
#157104=IFCFACE(#157103);
#157105=IFCPOLYLOOP((#22939,#22940,#22960));
#157106=IFCFACEOUTERBOUND(#157105,.F.);
#157107=IFCFACE(#157106);
#157108=IFCPOLYLOOP((#22959,#22938,#22939));
#157109=IFCFACEOUTERBOUND(#157108,.F.);
#157110=IFCFACE(#157109);
#157111=IFCPOLYLOOP((#22959,#22958,#22938));
#157112=IFCFACEOUTERBOUND(#157111,.F.);
#157113=IFCFACE(#157112);
#157114=IFCPOLYLOOP((#22956,#22960,#22936));
#157115=IFCFACEOUTERBOUND(#157114,.F.);
#157116=IFCFACE(#157115);
#157117=IFCPOLYLOOP((#22960,#22940,#22936));
#157118=IFCFACEOUTERBOUND(#157117,.F.);
#157119=IFCFACE(#157118);
#157120=IFCPOLYLOOP((#22941,#22942,#22961));
#157121=IFCFACEOUTERBOUND(#157120,.F.);
#157122=IFCFACE(#157121);
#157123=IFCPOLYLOOP((#22942,#22962,#22961));
#157124=IFCFACEOUTERBOUND(#157123,.F.);
#157125=IFCFACE(#157124);
#157126=IFCPOLYLOOP((#22944,#22945,#22964));
#157127=IFCFACEOUTERBOUND(#157126,.F.);
#157128=IFCFACE(#157127);
#157129=IFCPOLYLOOP((#22945,#22965,#22964));
#157130=IFCFACEOUTERBOUND(#157129,.F.);
#157131=IFCFACE(#157130);
#157132=IFCPOLYLOOP((#22943,#22963,#22962));
#157133=IFCFACEOUTERBOUND(#157132,.F.);
#157134=IFCFACE(#157133);
#157135=IFCPOLYLOOP((#22943,#22962,#22942));
#157136=IFCFACEOUTERBOUND(#157135,.F.);
#157137=IFCFACE(#157136);
#157138=IFCPOLYLOOP((#22944,#22964,#22963));
#157139=IFCFACEOUTERBOUND(#157138,.F.);
#157140=IFCFACE(#157139);
#157141=IFCPOLYLOOP((#22944,#22963,#22943));
#157142=IFCFACEOUTERBOUND(#157141,.F.);
#157143=IFCFACE(#157142);
#157144=IFCPOLYLOOP((#22945,#22941,#22965));
#157145=IFCFACEOUTERBOUND(#157144,.F.);
#157146=IFCFACE(#157145);
#157147=IFCPOLYLOOP((#22941,#22961,#22965));
#157148=IFCFACEOUTERBOUND(#157147,.F.);
#157149=IFCFACE(#157148);
#157150=IFCPOLYLOOP((#22991,#22975,#22971));
#157151=IFCFACEOUTERBOUND(#157150,.F.);
```

```
#157152=IFCFACE((#157151));
#157153=IFCPOLYLOOP((#22991,#22995,#22975));
#157154=IFCFACEOUTERBOUND(#157153,.F.);
#157155=IFCFACE((#157154));
#157156=IFCPOLYLOOP((#22972,#22973,#22992));
#157157=IFCFACEOUTERBOUND(#157156,.F.);
#157158=IFCFACE((#157157));
#157159=IFCPOLYLOOP((#22973,#22993,#22992));
#157160=IFCFACEOUTERBOUND(#157159,.F.);
#157161=IFCFACE((#157160));
#157162=IFCPOLYLOOP((#22992,#22971,#22972));
#157163=IFCFACEOUTERBOUND(#157162,.F.);
#157164=IFCFACE((#157163));
#157165=IFCPOLYLOOP((#22992,#22991,#22971));
#157166=IFCFACEOUTERBOUND(#157165,.F.);
#157167=IFCFACE((#157166));
#157168=IFCPOLYLOOP((#22974,#22994,#22993));
#157169=IFCFACEOUTERBOUND(#157168,.F.);
#157170=IFCFACE((#157169));
#157171=IFCPOLYLOOP((#22974,#22993,#22973));
#157172=IFCFACEOUTERBOUND(#157171,.F.);
#157173=IFCFACE((#157172));
#157174=IFCPOLYLOOP((#22975,#22995,#22994));
#157175=IFCFACEOUTERBOUND(#157174,.F.);
#157176=IFCFACE((#157175));
#157177=IFCPOLYLOOP((#22975,#22994,#22974));
#157178=IFCFACEOUTERBOUND(#157177,.F.);
#157179=IFCFACE((#157178));
#157180=IFCPOLYLOOP((#22986,#22970,#22966));
#157181=IFCFACEOUTERBOUND(#157180,.F.);
#157182=IFCFACE((#157181));
#157183=IFCPOLYLOOP((#22986,#22990,#22970));
#157184=IFCFACEOUTERBOUND(#157183,.F.);
#157185=IFCFACE((#157184));
#157186=IFCPOLYLOOP((#22990,#22969,#22970));
#157187=IFCFACEOUTERBOUND(#157186,.F.);
#157188=IFCFACE((#157187));
#157189=IFCPOLYLOOP((#22990,#22989,#22969));
#157190=IFCFACEOUTERBOUND(#157189,.F.);
#157191=IFCFACE((#157190));
#157192=IFCPOLYLOOP((#22967,#22968,#22987));
#157193=IFCFACEOUTERBOUND(#157192,.F.);
#157194=IFCFACE((#157193));
#157195=IFCPOLYLOOP((#22968,#22988,#22987));
#157196=IFCFACEOUTERBOUND(#157195,.F.);
#157197=IFCFACE((#157196));
#157198=IFCPOLYLOOP((#22966,#22967,#22986));
#157199=IFCFACEOUTERBOUND(#157198,.F.);
#157200=IFCFACE((#157199));
#157201=IFCPOLYLOOP((#22967,#22987,#22986));
#157202=IFCFACEOUTERBOUND(#157201,.F.);
#157203=IFCFACE((#157202));
#157204=IFCPOLYLOOP((#22968,#22969,#22988));
#157205=IFCFACEOUTERBOUND(#157204,.F.);
#157206=IFCFACE((#157205));
#157207=IFCPOLYLOOP((#22969,#22989,#22988));
#157208=IFCFACEOUTERBOUND(#157207,.F.);
#157209=IFCFACE((#157208));
#157210=IFCPOLYLOOP((#22956,#22957,#22976));
#157211=IFCFACEOUTERBOUND(#157210,.F.);
#157212=IFCFACE((#157211));
#157213=IFCPOLYLOOP((#22957,#22977,#22976));
#157214=IFCFACEOUTERBOUND(#157213,.F.);
#157215=IFCFACE((#157214));
#157216=IFCPOLYLOOP((#22957,#22958,#22977));
#157217=IFCFACEOUTERBOUND(#157216,.F.);
#157218=IFCFACE((#157217));
#157219=IFCPOLYLOOP((#22958,#22978,#22977));
#157220=IFCFACEOUTERBOUND(#157219,.F.);
#157221=IFCFACE((#157220));
#157222=IFCPOLYLOOP((#22959,#22960,#22979));
#157223=IFCFACEOUTERBOUND(#157222,.F.);
#157224=IFCFACE((#157223));
#157225=IFCPOLYLOOP((#22960,#22980,#22979));
#157226=IFCFACEOUTERBOUND(#157225,.F.);
#157227=IFCFACE((#157226));
```

```
#157228=IFCPOLYLOOP((#22979,#22958,#22959));
#157229=IFCFACEOUTERBOUND(#157228,.F.);
#157230=IFCFACE((#157229));
#157231=IFCPOLYLOOP((#22979,#22978,#22958));
#157232=IFCFACEOUTERBOUND(#157231,.F.);
#157233=IFCFACE((#157232));
#157234=IFCPOLYLOOP((#22976,#22960,#22956));
#157235=IFCFACEOUTERBOUND(#157234,.F.);
#157236=IFCFACE((#157235));
#157237=IFCPOLYLOOP((#22976,#22980,#22960));
#157238=IFCFACEOUTERBOUND(#157237,.F.);
#157239=IFCFACE((#157238));
#157240=IFCPOLYLOOP((#22961,#22962,#22981));
#157241=IFCFACEOUTERBOUND(#157240,.F.);
#157242=IFCFACE((#157241));
#157243=IFCPOLYLOOP((#22962,#22982,#22981));
#157244=IFCFACEOUTERBOUND(#157243,.F.);
#157245=IFCFACE((#157244));
#157246=IFCPOLYLOOP((#22964,#22965,#22984));
#157247=IFCFACEOUTERBOUND(#157246,.F.);
#157248=IFCFACE((#157247));
#157249=IFCPOLYLOOP((#22965,#22985,#22984));
#157250=IFCFACEOUTERBOUND(#157249,.F.);
#157251=IFCFACE((#157250));
#157252=IFCPOLYLOOP((#22963,#22983,#22982));
#157253=IFCFACEOUTERBOUND(#157252,.F.);
#157254=IFCFACE((#157253));
#157255=IFCPOLYLOOP((#22963,#22982,#22962));
#157256=IFCFACEOUTERBOUND(#157255,.F.);
#157257=IFCFACE((#157256));
#157258=IFCPOLYLOOP((#22964,#22984,#22983));
#157259=IFCFACEOUTERBOUND(#157258,.F.);
#157260=IFCFACE((#157259));
#157261=IFCPOLYLOOP((#22964,#22983,#22963));
#157262=IFCFACEOUTERBOUND(#157261,.F.);
#157263=IFCFACE((#157262));
#157264=IFCPOLYLOOP((#22965,#22961,#22985));
#157265=IFCFACEOUTERBOUND(#157264,.F.);
#157266=IFCFACE((#157265));
#157267=IFCPOLYLOOP((#22961,#22981,#22985));
#157268=IFCFACEOUTERBOUND(#157267,.F.);
#157269=IFCFACE((#157268));
#157270=IFCPOLYLOOP((#23011,#22995,#22991));
#157271=IFCFACEOUTERBOUND(#157270,.F.);
#157272=IFCFACE((#157271));
#157273=IFCPOLYLOOP((#23011,#23015,#22995));
#157274=IFCFACEOUTERBOUND(#157273,.F.);
#157275=IFCFACE((#157274));
#157276=IFCPOLYLOOP((#22992,#22993,#23012));
#157277=IFCFACEOUTERBOUND(#157276,.F.);
#157278=IFCFACE((#157277));
#157279=IFCPOLYLOOP((#22993,#23013,#23012));
#157280=IFCFACEOUTERBOUND(#157279,.F.);
#157281=IFCFACE((#157280));
#157282=IFCPOLYLOOP((#23012,#22991,#22992));
#157283=IFCFACEOUTERBOUND(#157282,.F.);
#157284=IFCFACE((#157283));
#157285=IFCPOLYLOOP((#23012,#23011,#22991));
#157286=IFCFACEOUTERBOUND(#157285,.F.);
#157287=IFCFACE((#157286));
#157288=IFCPOLYLOOP((#22994,#23014,#23013));
#157289=IFCFACEOUTERBOUND(#157288,.F.);
#157290=IFCFACE((#157289));
#157291=IFCPOLYLOOP((#22994,#23013,#22993));
#157292=IFCFACEOUTERBOUND(#157291,.F.);
#157293=IFCFACE((#157292));
#157294=IFCPOLYLOOP((#22995,#23015,#23014));
#157295=IFCFACEOUTERBOUND(#157294,.F.);
#157296=IFCFACE((#157295));
#157297=IFCPOLYLOOP((#22995,#23014,#22994));
#157298=IFCFACEOUTERBOUND(#157297,.F.);
#157299=IFCFACE((#157298));
#157300=IFCPOLYLOOP((#23006,#22990,#22986));
#157301=IFCFACEOUTERBOUND(#157300,.F.);
#157302=IFCFACE((#157301));
#157303=IFCPOLYLOOP((#23006,#23010,#22990));
```

```
#157304=IFCFACEOUTERBOUND(#157303,.F.);
#157305=IFCFACE(#157304);
#157306=IFCPOLYLOOP((#23010,#22989,#22990));
#157307=IFCFACEOUTERBOUND(#157306,.F.);
#157308=IFCFACE(#157307);
#157309=IFCPOLYLOOP((#23010,#23009,#22989));
#157310=IFCFACEOUTERBOUND(#157309,.F.);
#157311=IFCFACE(#157310);
#157312=IFCPOLYLOOP((#22987,#23008,#23007));
#157313=IFCFACEOUTERBOUND(#157312,.F.);
#157314=IFCFACE(#157313);
#157315=IFCPOLYLOOP((#22987,#22988,#23008));
#157316=IFCFACEOUTERBOUND(#157315,.F.);
#157317=IFCFACE(#157316);
#157318=IFCPOLYLOOP((#22986,#23007,#23006));
#157319=IFCFACEOUTERBOUND(#157318,.F.);
#157320=IFCFACE(#157319);
#157321=IFCPOLYLOOP((#22986,#22987,#23007));
#157322=IFCFACEOUTERBOUND(#157321,.F.);
#157323=IFCFACE(#157322);
#157324=IFCPOLYLOOP((#22988,#22989,#23008));
#157325=IFCFACEOUTERBOUND(#157324,.F.);
#157326=IFCFACE(#157325);
#157327=IFCPOLYLOOP((#22989,#23009,#23008));
#157328=IFCFACEOUTERBOUND(#157327,.F.);
#157329=IFCFACE(#157328);
#157330=IFCPOLYLOOP((#22976,#22977,#22996));
#157331=IFCFACEOUTERBOUND(#157330,.F.);
#157332=IFCFACE(#157331);
#157333=IFCPOLYLOOP((#22977,#22997,#22996));
#157334=IFCFACEOUTERBOUND(#157333,.F.);
#157335=IFCFACE(#157334);
#157336=IFCPOLYLOOP((#22977,#22978,#22997));
#157337=IFCFACEOUTERBOUND(#157336,.F.);
#157338=IFCFACE(#157337);
#157339=IFCPOLYLOOP((#22978,#22998,#22997));
#157340=IFCFACEOUTERBOUND(#157339,.F.);
#157341=IFCFACE(#157340);
#157342=IFCPOLYLOOP((#22979,#22980,#22999));
#157343=IFCFACEOUTERBOUND(#157342,.F.);
#157344=IFCFACE(#157343);
#157345=IFCPOLYLOOP((#22980,#23000,#22999));
#157346=IFCFACEOUTERBOUND(#157345,.F.);
#157347=IFCFACE(#157346);
#157348=IFCPOLYLOOP((#22999,#22978,#22979));
#157349=IFCFACEOUTERBOUND(#157348,.F.);
#157350=IFCFACE(#157349);
#157351=IFCPOLYLOOP((#22999,#22998,#22978));
#157352=IFCFACEOUTERBOUND(#157351,.F.);
#157353=IFCFACE(#157352);
#157354=IFCPOLYLOOP((#22996,#22980,#22976));
#157355=IFCFACEOUTERBOUND(#157354,.F.);
#157356=IFCFACE(#157355);
#157357=IFCPOLYLOOP((#22996,#23000,#22980));
#157358=IFCFACEOUTERBOUND(#157357,.F.);
#157359=IFCFACE(#157358);
#157360=IFCPOLYLOOP((#22981,#22982,#23001));
#157361=IFCFACEOUTERBOUND(#157360,.F.);
#157362=IFCFACE(#157361);
#157363=IFCPOLYLOOP((#22982,#23002,#23001));
#157364=IFCFACEOUTERBOUND(#157363,.F.);
#157365=IFCFACE(#157364);
#157366=IFCPOLYLOOP((#22984,#22985,#23004));
#157367=IFCFACEOUTERBOUND(#157366,.F.);
#157368=IFCFACE(#157367);
#157369=IFCPOLYLOOP((#22985,#23005,#23004));
#157370=IFCFACEOUTERBOUND(#157369,.F.);
#157371=IFCFACE(#157370);
#157372=IFCPOLYLOOP((#22983,#23003,#23002));
#157373=IFCFACEOUTERBOUND(#157372,.F.);
#157374=IFCFACE(#157373);
#157375=IFCPOLYLOOP((#22983,#23002,#22982));
#157376=IFCFACEOUTERBOUND(#157375,.F.);
#157377=IFCFACE(#157376);
#157378=IFCPOLYLOOP((#22984,#23004,#23003));
#157379=IFCFACEOUTERBOUND(#157378,.F.);
```

```
#157380=IFCFACE((#157379));
#157381=IFCPOLYLOOP((#22984,#23003,#22983));
#157382=IFCFACEOUTERBOUND(#157381,.F.);
#157383=IFCFACE((#157382));
#157384=IFCPOLYLOOP((#22985,#22981,#23005));
#157385=IFCFACEOUTERBOUND(#157384,.F.);
#157386=IFCFACE((#157385));
#157387=IFCPOLYLOOP((#22981,#23001,#23005));
#157388=IFCFACEOUTERBOUND(#157387,.F.);
#157389=IFCFACE((#157388));
#157390=IFCPOLYLOOP((#23031,#23015,#23011));
#157391=IFCFACEOUTERBOUND(#157390,.F.);
#157392=IFCFACE((#157391));
#157393=IFCPOLYLOOP((#23031,#23035,#23015));
#157394=IFCFACEOUTERBOUND(#157393,.F.);
#157395=IFCFACE((#157394));
#157396=IFCPOLYLOOP((#23012,#23033,#23032));
#157397=IFCFACEOUTERBOUND(#157396,.F.);
#157398=IFCFACE((#157397));
#157399=IFCPOLYLOOP((#23012,#23013,#23033));
#157400=IFCFACEOUTERBOUND(#157399,.F.);
#157401=IFCFACE((#157400));
#157402=IFCPOLYLOOP((#23032,#23011,#23012));
#157403=IFCFACEOUTERBOUND(#157402,.F.);
#157404=IFCFACE((#157403));
#157405=IFCPOLYLOOP((#23032,#23031,#23011));
#157406=IFCFACEOUTERBOUND(#157405,.F.);
#157407=IFCFACE((#157406));
#157408=IFCPOLYLOOP((#23014,#23034,#23033));
#157409=IFCFACEOUTERBOUND(#157408,.F.);
#157410=IFCFACE((#157409));
#157411=IFCPOLYLOOP((#23014,#23033,#23013));
#157412=IFCFACEOUTERBOUND(#157411,.F.);
#157413=IFCFACE((#157412));
#157414=IFCPOLYLOOP((#23015,#23035,#23034));
#157415=IFCFACEOUTERBOUND(#157414,.F.);
#157416=IFCFACE((#157415));
#157417=IFCPOLYLOOP((#23015,#23034,#23014));
#157418=IFCFACEOUTERBOUND(#157417,.F.);
#157419=IFCFACE((#157418));
#157420=IFCPOLYLOOP((#23026,#23010,#23006));
#157421=IFCFACEOUTERBOUND(#157420,.F.);
#157422=IFCFACE((#157421));
#157423=IFCPOLYLOOP((#23026,#23030,#23010));
#157424=IFCFACEOUTERBOUND(#157423,.F.);
#157425=IFCFACE((#157424));
#157426=IFCPOLYLOOP((#23030,#23009,#23010));
#157427=IFCFACEOUTERBOUND(#157426,.F.);
#157428=IFCFACE((#157427));
#157429=IFCPOLYLOOP((#23030,#23029,#23009));
#157430=IFCFACEOUTERBOUND(#157429,.F.);
#157431=IFCFACE((#157430));
#157432=IFCPOLYLOOP((#23007,#23008,#23027));
#157433=IFCFACEOUTERBOUND(#157432,.F.);
#157434=IFCFACE((#157433));
#157435=IFCPOLYLOOP((#23008,#23028,#23027));
#157436=IFCFACEOUTERBOUND(#157435,.F.);
#157437=IFCFACE((#157436));
#157438=IFCPOLYLOOP((#23006,#23007,#23026));
#157439=IFCFACEOUTERBOUND(#157438,.F.);
#157440=IFCFACE((#157439));
#157441=IFCPOLYLOOP((#23007,#23027,#23026));
#157442=IFCFACEOUTERBOUND(#157441,.F.);
#157443=IFCFACE((#157442));
#157444=IFCPOLYLOOP((#23008,#23009,#23028));
#157445=IFCFACEOUTERBOUND(#157444,.F.);
#157446=IFCFACE((#157445));
#157447=IFCPOLYLOOP((#23009,#23029,#23028));
#157448=IFCFACEOUTERBOUND(#157447,.F.);
#157449=IFCFACE((#157448));
#157450=IFCPOLYLOOP((#22996,#22997,#23016));
#157451=IFCFACEOUTERBOUND(#157450,.F.);
#157452=IFCFACE((#157451));
#157453=IFCPOLYLOOP((#22997,#23017,#23016));
#157454=IFCFACEOUTERBOUND(#157453,.F.);
#157455=IFCFACE((#157454));
```

```
#157456=IFCPOLYLOOP((#22997,#22998,#23017));
#157457=IFCFACEOUTERBOUND(#157456,.F.);
#157458=IFCFACE((#157457));
#157459=IFCPOLYLOOP((#22998,#23018,#23017));
#157460=IFCFACEOUTERBOUND(#157459,.F.);
#157461=IFCFACE((#157460));
#157462=IFCPOLYLOOP((#22999,#23000,#23019));
#157463=IFCFACEOUTERBOUND(#157462,.F.);
#157464=IFCFACE((#157463));
#157465=IFCPOLYLOOP((#23000,#23020,#23019));
#157466=IFCFACEOUTERBOUND(#157465,.F.);
#157467=IFCFACE((#157466));
#157468=IFCPOLYLOOP((#23019,#22998,#22999));
#157469=IFCFACEOUTERBOUND(#157468,.F.);
#157470=IFCFACE((#157469));
#157471=IFCPOLYLOOP((#23019,#23018,#22998));
#157472=IFCFACEOUTERBOUND(#157471,.F.);
#157473=IFCFACE((#157472));
#157474=IFCPOLYLOOP((#23016,#23000,#22996));
#157475=IFCFACEOUTERBOUND(#157474,.F.);
#157476=IFCFACE((#157475));
#157477=IFCPOLYLOOP((#23016,#23020,#23000));
#157478=IFCFACEOUTERBOUND(#157477,.F.);
#157479=IFCFACE((#157478));
#157480=IFCPOLYLOOP((#23001,#23002,#23021));
#157481=IFCFACEOUTERBOUND(#157480,.F.);
#157482=IFCFACE((#157481));
#157483=IFCPOLYLOOP((#23002,#23022,#23021));
#157484=IFCFACEOUTERBOUND(#157483,.F.);
#157485=IFCFACE((#157484));
#157486=IFCPOLYLOOP((#23004,#23005,#23024));
#157487=IFCFACEOUTERBOUND(#157486,.F.);
#157488=IFCFACE((#157487));
#157489=IFCPOLYLOOP((#23005,#23025,#23024));
#157490=IFCFACEOUTERBOUND(#157489,.F.);
#157491=IFCFACE((#157490));
#157492=IFCPOLYLOOP((#23003,#23023,#23022));
#157493=IFCFACEOUTERBOUND(#157492,.F.);
#157494=IFCFACE((#157493));
#157495=IFCPOLYLOOP((#23003,#23022,#23002));
#157496=IFCFACEOUTERBOUND(#157495,.F.);
#157497=IFCFACE((#157496));
#157498=IFCPOLYLOOP((#23004,#23024,#23023));
#157499=IFCFACEOUTERBOUND(#157498,.F.);
#157500=IFCFACE((#157499));
#157501=IFCPOLYLOOP((#23004,#23023,#23003));
#157502=IFCFACEOUTERBOUND(#157501,.F.);
#157503=IFCFACE((#157502));
#157504=IFCPOLYLOOP((#23005,#23001,#23025));
#157505=IFCFACEOUTERBOUND(#157504,.F.);
#157506=IFCFACE((#157505));
#157507=IFCPOLYLOOP((#23001,#23021,#23025));
#157508=IFCFACEOUTERBOUND(#157507,.F.);
#157509=IFCFACE((#157508));
#157510=IFCPOLYLOOP((#23051,#23035,#23031));
#157511=IFCFACEOUTERBOUND(#157510,.F.);
#157512=IFCFACE((#157511));
#157513=IFCPOLYLOOP((#23051,#23055,#23035));
#157514=IFCFACEOUTERBOUND(#157513,.F.);
#157515=IFCFACE((#157514));
#157516=IFCPOLYLOOP((#23032,#23033,#23052));
#157517=IFCFACEOUTERBOUND(#157516,.F.);
#157518=IFCFACE((#157517));
#157519=IFCPOLYLOOP((#23033,#23053,#23052));
#157520=IFCFACEOUTERBOUND(#157519,.F.);
#157521=IFCFACE((#157520));
#157522=IFCPOLYLOOP((#23052,#23031,#23032));
#157523=IFCFACEOUTERBOUND(#157522,.F.);
#157524=IFCFACE((#157523));
#157525=IFCPOLYLOOP((#23052,#23051,#23031));
#157526=IFCFACEOUTERBOUND(#157525,.F.);
#157527=IFCFACE((#157526));
#157528=IFCPOLYLOOP((#23034,#23054,#23053));
#157529=IFCFACEOUTERBOUND(#157528,.F.);
#157530=IFCFACE((#157529));
#157531=IFCPOLYLOOP((#23034,#23053,#23033));
```

```
#157532=IFCFACEOUTERBOUND(#157531,.F.);
#157533=IFCFACE(#157532);
#157534=IFCPOLYLOOP((#23035,#23055,#23054));
#157535=IFCFACEOUTERBOUND(#157534,.F.);
#157536=IFCFACE(#157535);
#157537=IFCPOLYLOOP((#23035,#23054,#23034));
#157538=IFCFACEOUTERBOUND(#157537,.F.);
#157539=IFCFACE(#157538);
#157540=IFCPOLYLOOP((#23046,#23050,#23026));
#157541=IFCFACEOUTERBOUND(#157540,.F.);
#157542=IFCFACE(#157541);
#157543=IFCPOLYLOOP((#23050,#23030,#23026));
#157544=IFCFACEOUTERBOUND(#157543,.F.);
#157545=IFCFACE(#157544);
#157546=IFCPOLYLOOP((#23050,#23049,#23030));
#157547=IFCFACEOUTERBOUND(#157546,.F.);
#157548=IFCFACE(#157547);
#157549=IFCPOLYLOOP((#23049,#23029,#23030));
#157550=IFCFACEOUTERBOUND(#157549,.F.);
#157551=IFCFACE(#157550);
#157552=IFCPOLYLOOP((#23027,#23028,#23047));
#157553=IFCFACEOUTERBOUND(#157552,.F.);
#157554=IFCFACE(#157553);
#157555=IFCPOLYLOOP((#23028,#23048,#23047));
#157556=IFCFACEOUTERBOUND(#157555,.F.);
#157557=IFCFACE(#157556);
#157558=IFCPOLYLOOP((#23026,#23027,#23046));
#157559=IFCFACEOUTERBOUND(#157558,.F.);
#157560=IFCFACE(#157559);
#157561=IFCPOLYLOOP((#23027,#23047,#23046));
#157562=IFCFACEOUTERBOUND(#157561,.F.);
#157563=IFCFACE(#157562);
#157564=IFCPOLYLOOP((#23028,#23049,#23048));
#157565=IFCFACEOUTERBOUND(#157564,.F.);
#157566=IFCFACE(#157565);
#157567=IFCPOLYLOOP((#23028,#23029,#23049));
#157568=IFCFACEOUTERBOUND(#157567,.F.);
#157569=IFCFACE(#157568);
#157570=IFCPOLYLOOP((#23016,#23017,#23036));
#157571=IFCFACEOUTERBOUND(#157570,.F.);
#157572=IFCFACE(#157571);
#157573=IFCPOLYLOOP((#23017,#23037,#23036));
#157574=IFCFACEOUTERBOUND(#157573,.F.);
#157575=IFCFACE(#157574);
#157576=IFCPOLYLOOP((#23017,#23018,#23037));
#157577=IFCFACEOUTERBOUND(#157576,.F.);
#157578=IFCFACE(#157577);
#157579=IFCPOLYLOOP((#23018,#23038,#23037));
#157580=IFCFACEOUTERBOUND(#157579,.F.);
#157581=IFCFACE(#157580);
#157582=IFCPOLYLOOP((#23019,#23020,#23039));
#157583=IFCFACEOUTERBOUND(#157582,.F.);
#157584=IFCFACE(#157583);
#157585=IFCPOLYLOOP((#23020,#23040,#23039));
#157586=IFCFACEOUTERBOUND(#157585,.F.);
#157587=IFCFACE(#157586);
#157588=IFCPOLYLOOP((#23039,#23018,#23019));
#157589=IFCFACEOUTERBOUND(#157588,.F.);
#157590=IFCFACE(#157589);
#157591=IFCPOLYLOOP((#23039,#23038,#23018));
#157592=IFCFACEOUTERBOUND(#157591,.F.);
#157593=IFCFACE(#157592);
#157594=IFCPOLYLOOP((#23036,#23020,#23016));
#157595=IFCFACEOUTERBOUND(#157594,.F.);
#157596=IFCFACE(#157595);
#157597=IFCPOLYLOOP((#23036,#23040,#23020));
#157598=IFCFACEOUTERBOUND(#157597,.F.);
#157599=IFCFACE(#157598);
#157600=IFCPOLYLOOP((#23021,#23022,#23041));
#157601=IFCFACEOUTERBOUND(#157600,.F.);
#157602=IFCFACE(#157601);
#157603=IFCPOLYLOOP((#23022,#23042,#23041));
#157604=IFCFACEOUTERBOUND(#157603,.F.);
#157605=IFCFACE(#157604);
#157606=IFCPOLYLOOP((#23024,#23025,#23044));
#157607=IFCFACEOUTERBOUND(#157606,.F.);
```



```
#157608=IFCFACE((#157607));
#157609=IFCPOLYLOOP((#23025,#23045,#23044));
#157610=IFCFACEOUTERBOUND(#157609,.F.);
#157611=IFCFACE((#157610));
#157612=IFCPOLYLOOP((#23023,#23043,#23042));
#157613=IFCFACEOUTERBOUND(#157612,.F.);
#157614=IFCFACE((#157613));
#157615=IFCPOLYLOOP((#23023,#23042,#23022));
#157616=IFCFACEOUTERBOUND(#157615,.F.);
#157617=IFCFACE((#157616));
#157618=IFCPOLYLOOP((#23024,#23044,#23043));
#157619=IFCFACEOUTERBOUND(#157618,.F.);
#157620=IFCFACE((#157619));
#157621=IFCPOLYLOOP((#23024,#23043,#23023));
#157622=IFCFACEOUTERBOUND(#157621,.F.);
#157623=IFCFACE((#157622));
#157624=IFCPOLYLOOP((#23025,#23021,#23045));
#157625=IFCFACEOUTERBOUND(#157624,.F.);
#157626=IFCFACE((#157625));
#157627=IFCPOLYLOOP((#23021,#23041,#23045));
#157628=IFCFACEOUTERBOUND(#157627,.F.);
#157629=IFCFACE((#157628));
#157630=IFCPOLYLOOP((#23071,#23055,#23051));
#157631=IFCFACEOUTERBOUND(#157630,.F.);
#157632=IFCFACE((#157631));
#157633=IFCPOLYLOOP((#23071,#23075,#23055));
#157634=IFCFACEOUTERBOUND(#157633,.F.);
#157635=IFCFACE((#157634));
#157636=IFCPOLYLOOP((#23052,#23053,#23072));
#157637=IFCFACEOUTERBOUND(#157636,.F.);
#157638=IFCFACE((#157637));
#157639=IFCPOLYLOOP((#23053,#23073,#23072));
#157640=IFCFACEOUTERBOUND(#157639,.F.);
#157641=IFCFACE((#157640));
#157642=IFCPOLYLOOP((#23072,#23051,#23052));
#157643=IFCFACEOUTERBOUND(#157642,.F.);
#157644=IFCFACE((#157643));
#157645=IFCPOLYLOOP((#23072,#23071,#23051));
#157646=IFCFACEOUTERBOUND(#157645,.F.);
#157647=IFCFACE((#157646));
#157648=IFCPOLYLOOP((#23054,#23074,#23073));
#157649=IFCFACEOUTERBOUND(#157648,.F.);
#157650=IFCFACE((#157649));
#157651=IFCPOLYLOOP((#23054,#23073,#23053));
#157652=IFCFACEOUTERBOUND(#157651,.F.);
#157653=IFCFACE((#157652));
#157654=IFCPOLYLOOP((#23055,#23075,#23074));
#157655=IFCFACEOUTERBOUND(#157654,.F.);
#157656=IFCFACE((#157655));
#157657=IFCPOLYLOOP((#23055,#23074,#23054));
#157658=IFCFACEOUTERBOUND(#157657,.F.);
#157659=IFCFACE((#157658));
#157660=IFCPOLYLOOP((#23066,#23050,#23046));
#157661=IFCFACEOUTERBOUND(#157660,.F.);
#157662=IFCFACE((#157661));
#157663=IFCPOLYLOOP((#23066,#23070,#23050));
#157664=IFCFACEOUTERBOUND(#157663,.F.);
#157665=IFCFACE((#157664));
#157666=IFCPOLYLOOP((#23070,#23049,#23050));
#157667=IFCFACEOUTERBOUND(#157666,.F.);
#157668=IFCFACE((#157667));
#157669=IFCPOLYLOOP((#23070,#23069,#23049));
#157670=IFCFACEOUTERBOUND(#157669,.F.);
#157671=IFCFACE((#157670));
#157672=IFCPOLYLOOP((#23047,#23048,#23067));
#157673=IFCFACEOUTERBOUND(#157672,.F.);
#157674=IFCFACE((#157673));
#157675=IFCPOLYLOOP((#23048,#23068,#23067));
#157676=IFCFACEOUTERBOUND(#157675,.F.);
#157677=IFCFACE((#157676));
#157678=IFCPOLYLOOP((#23046,#23047,#23066));
#157679=IFCFACEOUTERBOUND(#157678,.F.);
#157680=IFCFACE((#157679));
#157681=IFCPOLYLOOP((#23047,#23067,#23066));
#157682=IFCFACEOUTERBOUND(#157681,.F.);
#157683=IFCFACE((#157682));
```

```
#157684=IFCPOLYLOOP((#23048,#23049,#23068));
#157685=IFCFACEOUTERBOUND(#157684,.F.);
#157686=IFCFACE((#157685));
#157687=IFCPOLYLOOP((#23049,#23069,#23068));
#157688=IFCFACEOUTERBOUND(#157687,.F.);
#157689=IFCFACE((#157688));
#157690=IFCPOLYLOOP((#23036,#23057,#23056));
#157691=IFCFACEOUTERBOUND(#157690,.F.);
#157692=IFCFACE((#157691));
#157693=IFCPOLYLOOP((#23036,#23037,#23057));
#157694=IFCFACEOUTERBOUND(#157693,.F.);
#157695=IFCFACE((#157694));
#157696=IFCPOLYLOOP((#23037,#23058,#23057));
#157697=IFCFACEOUTERBOUND(#157696,.F.);
#157698=IFCFACE((#157697));
#157699=IFCPOLYLOOP((#23037,#23038,#23058));
#157700=IFCFACEOUTERBOUND(#157699,.F.);
#157701=IFCFACE((#157700));
#157702=IFCPOLYLOOP((#23039,#23040,#23059));
#157703=IFCFACEOUTERBOUND(#157702,.F.);
#157704=IFCFACE((#157703));
#157705=IFCPOLYLOOP((#23040,#23060,#23059));
#157706=IFCFACEOUTERBOUND(#157705,.F.);
#157707=IFCFACE((#157706));
#157708=IFCPOLYLOOP((#23059,#23058,#23039));
#157709=IFCFACEOUTERBOUND(#157708,.F.);
#157710=IFCFACE((#157709));
#157711=IFCPOLYLOOP((#23058,#23038,#23039));
#157712=IFCFACEOUTERBOUND(#157711,.F.);
#157713=IFCFACE((#157712));
#157714=IFCPOLYLOOP((#23056,#23040,#23036));
#157715=IFCFACEOUTERBOUND(#157714,.F.);
#157716=IFCFACE((#157715));
#157717=IFCPOLYLOOP((#23056,#23060,#23040));
#157718=IFCFACEOUTERBOUND(#157717,.F.);
#157719=IFCFACE((#157718));
#157720=IFCPOLYLOOP((#23041,#23042,#23061));
#157721=IFCFACEOUTERBOUND(#157720,.F.);
#157722=IFCFACE((#157721));
#157723=IFCPOLYLOOP((#23042,#23062,#23061));
#157724=IFCFACEOUTERBOUND(#157723,.F.);
#157725=IFCFACE((#157724));
#157726=IFCPOLYLOOP((#23044,#23045,#23064));
#157727=IFCFACEOUTERBOUND(#157726,.F.);
#157728=IFCFACE((#157727));
#157729=IFCPOLYLOOP((#23045,#23065,#23064));
#157730=IFCFACEOUTERBOUND(#157729,.F.);
#157731=IFCFACE((#157730));
#157732=IFCPOLYLOOP((#23043,#23063,#23062));
#157733=IFCFACEOUTERBOUND(#157732,.F.);
#157734=IFCFACE((#157733));
#157735=IFCPOLYLOOP((#23043,#23062,#23042));
#157736=IFCFACEOUTERBOUND(#157735,.F.);
#157737=IFCFACE((#157736));
#157738=IFCPOLYLOOP((#23044,#23064,#23063));
#157739=IFCFACEOUTERBOUND(#157738,.F.);
#157740=IFCFACE((#157739));
#157741=IFCPOLYLOOP((#23044,#23063,#23043));
#157742=IFCFACEOUTERBOUND(#157741,.F.);
#157743=IFCFACE((#157742));
#157744=IFCPOLYLOOP((#23045,#23061,#23065));
#157745=IFCFACEOUTERBOUND(#157744,.F.);
#157746=IFCFACE((#157745));
#157747=IFCPOLYLOOP((#23045,#23041,#23061));
#157748=IFCFACEOUTERBOUND(#157747,.F.);
#157749=IFCFACE((#157748));
#157750=IFCPOLYLOOP((#23091,#23075,#23071));
#157751=IFCFACEOUTERBOUND(#157750,.F.);
#157752=IFCFACE((#157751));
#157753=IFCPOLYLOOP((#23091,#23095,#23075));
#157754=IFCFACEOUTERBOUND(#157753,.F.);
#157755=IFCFACE((#157754));
#157756=IFCPOLYLOOP((#23072,#23073,#23092));
#157757=IFCFACEOUTERBOUND(#157756,.F.);
#157758=IFCFACE((#157757));
#157759=IFCPOLYLOOP((#23073,#23093,#23092));
```

```
#157760=IFCFACEOUTERBOUND(#157759,.F.);
#157761=IFCFACE(#157760);
#157762=IFCPOLYLOOP(#23092,#23071,#23072);
#157763=IFCFACEOUTERBOUND(#157762,.F.);
#157764=IFCFACE(#157763);
#157765=IFCPOLYLOOP(#23092,#23091,#23071);
#157766=IFCFACEOUTERBOUND(#157765,.F.);
#157767=IFCFACE(#157766);
#157768=IFCPOLYLOOP(#23074,#23094,#23093);
#157769=IFCFACEOUTERBOUND(#157768,.F.);
#157770=IFCFACE(#157769);
#157771=IFCPOLYLOOP(#23074,#23093,#23073);
#157772=IFCFACEOUTERBOUND(#157771,.F.);
#157773=IFCFACE(#157772);
#157774=IFCPOLYLOOP(#23075,#23095,#23094);
#157775=IFCFACEOUTERBOUND(#157774,.F.);
#157776=IFCFACE(#157775);
#157777=IFCPOLYLOOP(#23075,#23094,#23074);
#157778=IFCFACEOUTERBOUND(#157777,.F.);
#157779=IFCFACE(#157778);
#157780=IFCPOLYLOOP(#23086,#23070,#23066);
#157781=IFCFACEOUTERBOUND(#157780,.F.);
#157782=IFCFACE(#157781);
#157783=IFCPOLYLOOP(#23086,#23090,#23070);
#157784=IFCFACEOUTERBOUND(#157783,.F.);
#157785=IFCFACE(#157784);
#157786=IFCPOLYLOOP(#23090,#23069,#23070);
#157787=IFCFACEOUTERBOUND(#157786,.F.);
#157788=IFCFACE(#157787);
#157789=IFCPOLYLOOP(#23090,#23089,#23069);
#157790=IFCFACEOUTERBOUND(#157789,.F.);
#157791=IFCFACE(#157790);
#157792=IFCPOLYLOOP(#23067,#23068,#23087);
#157793=IFCFACEOUTERBOUND(#157792,.F.);
#157794=IFCFACE(#157793);
#157795=IFCPOLYLOOP(#23068,#23088,#23087);
#157796=IFCFACEOUTERBOUND(#157795,.F.);
#157797=IFCFACE(#157796);
#157798=IFCPOLYLOOP(#23066,#23067,#23086);
#157799=IFCFACEOUTERBOUND(#157798,.F.);
#157800=IFCFACE(#157799);
#157801=IFCPOLYLOOP(#23067,#23087,#23086);
#157802=IFCFACEOUTERBOUND(#157801,.F.);
#157803=IFCFACE(#157802);
#157804=IFCPOLYLOOP(#23068,#23069,#23088);
#157805=IFCFACEOUTERBOUND(#157804,.F.);
#157806=IFCFACE(#157805);
#157807=IFCPOLYLOOP(#23069,#23089,#23088);
#157808=IFCFACEOUTERBOUND(#157807,.F.);
#157809=IFCFACE(#157808);
#157810=IFCPOLYLOOP(#23056,#23057,#23076);
#157811=IFCFACEOUTERBOUND(#157810,.F.);
#157812=IFCFACE(#157811);
#157813=IFCPOLYLOOP(#23057,#23077,#23076);
#157814=IFCFACEOUTERBOUND(#157813,.F.);
#157815=IFCFACE(#157814);
#157816=IFCPOLYLOOP(#23057,#23058,#23077);
#157817=IFCFACEOUTERBOUND(#157816,.F.);
#157818=IFCFACE(#157817);
#157819=IFCPOLYLOOP(#23058,#23078,#23077);
#157820=IFCFACEOUTERBOUND(#157819,.F.);
#157821=IFCFACE(#157820);
#157822=IFCPOLYLOOP(#23059,#23060,#23079);
#157823=IFCFACEOUTERBOUND(#157822,.F.);
#157824=IFCFACE(#157823);
#157825=IFCPOLYLOOP(#23060,#23080,#23079);
#157826=IFCFACEOUTERBOUND(#157825,.F.);
#157827=IFCFACE(#157826);
#157828=IFCPOLYLOOP(#23079,#23058,#23059);
#157829=IFCFACEOUTERBOUND(#157828,.F.);
#157830=IFCFACE(#157829);
#157831=IFCPOLYLOOP(#23079,#23078,#23058);
#157832=IFCFACEOUTERBOUND(#157831,.F.);
#157833=IFCFACE(#157832);
#157834=IFCPOLYLOOP(#23076,#23060,#23056);
#157835=IFCFACEOUTERBOUND(#157834,.F.);
```

```
#157836=IFCFACE((#157835));
#157837=IFCPOLYLOOP((#23076,#23080,#23060));
#157838=IFCFACEOUTERBOUND(#157837,.F.);
#157839=IFCFACE((#157838));
#157840=IFCPOLYLOOP((#23061,#23062,#23081));
#157841=IFCFACEOUTERBOUND(#157840,.F.);
#157842=IFCFACE((#157841));
#157843=IFCPOLYLOOP((#23062,#23082,#23081));
#157844=IFCFACEOUTERBOUND(#157843,.F.);
#157845=IFCFACE((#157844));
#157846=IFCPOLYLOOP((#23064,#23065,#23084));
#157847=IFCFACEOUTERBOUND(#157846,.F.);
#157848=IFCFACE((#157847));
#157849=IFCPOLYLOOP((#23065,#23085,#23084));
#157850=IFCFACEOUTERBOUND(#157849,.F.);
#157851=IFCFACE((#157850));
#157852=IFCPOLYLOOP((#23063,#23083,#23082));
#157853=IFCFACEOUTERBOUND(#157852,.F.);
#157854=IFCFACE((#157853));
#157855=IFCPOLYLOOP((#23063,#23082,#23062));
#157856=IFCFACEOUTERBOUND(#157855,.F.);
#157857=IFCFACE((#157856));
#157858=IFCPOLYLOOP((#23064,#23084,#23083));
#157859=IFCFACEOUTERBOUND(#157858,.F.);
#157860=IFCFACE((#157859));
#157861=IFCPOLYLOOP((#23064,#23083,#23063));
#157862=IFCFACEOUTERBOUND(#157861,.F.);
#157863=IFCFACE((#157862));
#157864=IFCPOLYLOOP((#23065,#23061,#23085));
#157865=IFCFACEOUTERBOUND(#157864,.F.);
#157866=IFCFACE((#157865));
#157867=IFCPOLYLOOP((#23061,#23081,#23085));
#157868=IFCFACEOUTERBOUND(#157867,.F.);
#157869=IFCFACE((#157868));
#157870=IFCPOLYLOOP((#23111,#23095,#23091));
#157871=IFCFACEOUTERBOUND(#157870,.F.);
#157872=IFCFACE((#157871));
#157873=IFCPOLYLOOP((#23111,#23115,#23095));
#157874=IFCFACEOUTERBOUND(#157873,.F.);
#157875=IFCFACE((#157874));
#157876=IFCPOLYLOOP((#23092,#23093,#23112));
#157877=IFCFACEOUTERBOUND(#157876,.F.);
#157878=IFCFACE((#157877));
#157879=IFCPOLYLOOP((#23093,#23113,#23112));
#157880=IFCFACEOUTERBOUND(#157879,.F.);
#157881=IFCFACE((#157880));
#157882=IFCPOLYLOOP((#23112,#23091,#23092));
#157883=IFCFACEOUTERBOUND(#157882,.F.);
#157884=IFCFACE((#157883));
#157885=IFCPOLYLOOP((#23112,#23111,#23091));
#157886=IFCFACEOUTERBOUND(#157885,.F.);
#157887=IFCFACE((#157886));
#157888=IFCPOLYLOOP((#23094,#23114,#23113));
#157889=IFCFACEOUTERBOUND(#157888,.F.);
#157890=IFCFACE((#157889));
#157891=IFCPOLYLOOP((#23094,#23113,#23093));
#157892=IFCFACEOUTERBOUND(#157891,.F.);
#157893=IFCFACE((#157892));
#157894=IFCPOLYLOOP((#23095,#23115,#23114));
#157895=IFCFACEOUTERBOUND(#157894,.F.);
#157896=IFCFACE((#157895));
#157897=IFCPOLYLOOP((#23095,#23114,#23094));
#157898=IFCFACEOUTERBOUND(#157897,.F.);
#157899=IFCFACE((#157898));
#157900=IFCPOLYLOOP((#23106,#23090,#23086));
#157901=IFCFACEOUTERBOUND(#157900,.F.);
#157902=IFCFACE((#157901));
#157903=IFCPOLYLOOP((#23106,#23110,#23090));
#157904=IFCFACEOUTERBOUND(#157903,.F.);
#157905=IFCFACE((#157904));
#157906=IFCPOLYLOOP((#23110,#23089,#23090));
#157907=IFCFACEOUTERBOUND(#157906,.F.);
#157908=IFCFACE((#157907));
#157909=IFCPOLYLOOP((#23110,#23109,#23089));
#157910=IFCFACEOUTERBOUND(#157909,.F.);
#157911=IFCFACE((#157910));
```

```
#157912=IFCPOLYLOOP((#23087,#23088,#23107));
#157913=IFCFACEOUTERBOUND(#157912,.F.);
#157914=IFCFACE((#157913));
#157915=IFCPOLYLOOP((#23088,#23108,#23107));
#157916=IFCFACEOUTERBOUND(#157915,.F.);
#157917=IFCFACE((#157916));
#157918=IFCPOLYLOOP((#23086,#23087,#23106));
#157919=IFCFACEOUTERBOUND(#157918,.F.);
#157920=IFCFACE((#157919));
#157921=IFCPOLYLOOP((#23087,#23107,#23106));
#157922=IFCFACEOUTERBOUND(#157921,.F.);
#157923=IFCFACE((#157922));
#157924=IFCPOLYLOOP((#23088,#23089,#23108));
#157925=IFCFACEOUTERBOUND(#157924,.F.);
#157926=IFCFACE((#157925));
#157927=IFCPOLYLOOP((#23089,#23109,#23108));
#157928=IFCFACEOUTERBOUND(#157927,.F.);
#157929=IFCFACE((#157928));
#157930=IFCPOLYLOOP((#23076,#23077,#23096));
#157931=IFCFACEOUTERBOUND(#157930,.F.);
#157932=IFCFACE((#157931));
#157933=IFCPOLYLOOP((#23077,#23097,#23096));
#157934=IFCFACEOUTERBOUND(#157933,.F.);
#157935=IFCFACE((#157934));
#157936=IFCPOLYLOOP((#23077,#23078,#23097));
#157937=IFCFACEOUTERBOUND(#157936,.F.);
#157938=IFCFACE((#157937));
#157939=IFCPOLYLOOP((#23078,#23098,#23097));
#157940=IFCFACEOUTERBOUND(#157939,.F.);
#157941=IFCFACE((#157940));
#157942=IFCPOLYLOOP((#23079,#23080,#23099));
#157943=IFCFACEOUTERBOUND(#157942,.F.);
#157944=IFCFACE((#157943));
#157945=IFCPOLYLOOP((#23080,#23100,#23099));
#157946=IFCFACEOUTERBOUND(#157945,.F.);
#157947=IFCFACE((#157946));
#157948=IFCPOLYLOOP((#23099,#23078,#23079));
#157949=IFCFACEOUTERBOUND(#157948,.F.);
#157950=IFCFACE((#157949));
#157951=IFCPOLYLOOP((#23099,#23098,#23078));
#157952=IFCFACEOUTERBOUND(#157951,.F.);
#157953=IFCFACE((#157952));
#157954=IFCPOLYLOOP((#23096,#23080,#23076));
#157955=IFCFACEOUTERBOUND(#157954,.F.);
#157956=IFCFACE((#157955));
#157957=IFCPOLYLOOP((#23096,#23100,#23080));
#157958=IFCFACEOUTERBOUND(#157957,.F.);
#157959=IFCFACE((#157958));
#157960=IFCPOLYLOOP((#23081,#23082,#23101));
#157961=IFCFACEOUTERBOUND(#157960,.F.);
#157962=IFCFACE((#157961));
#157963=IFCPOLYLOOP((#23082,#23102,#23101));
#157964=IFCFACEOUTERBOUND(#157963,.F.);
#157965=IFCFACE((#157964));
#157966=IFCPOLYLOOP((#23084,#23085,#23104));
#157967=IFCFACEOUTERBOUND(#157966,.F.);
#157968=IFCFACE((#157967));
#157969=IFCPOLYLOOP((#23085,#23105,#23104));
#157970=IFCFACEOUTERBOUND(#157969,.F.);
#157971=IFCFACE((#157970));
#157972=IFCPOLYLOOP((#23083,#23103,#23102));
#157973=IFCFACEOUTERBOUND(#157972,.F.);
#157974=IFCFACE((#157973));
#157975=IFCPOLYLOOP((#23083,#23102,#23082));
#157976=IFCFACEOUTERBOUND(#157975,.F.);
#157977=IFCFACE((#157976));
#157978=IFCPOLYLOOP((#23084,#23104,#23103));
#157979=IFCFACEOUTERBOUND(#157978,.F.);
#157980=IFCFACE((#157979));
#157981=IFCPOLYLOOP((#23084,#23103,#23083));
#157982=IFCFACEOUTERBOUND(#157981,.F.);
#157983=IFCFACE((#157982));
#157984=IFCPOLYLOOP((#23085,#23081,#23105));
#157985=IFCFACEOUTERBOUND(#157984,.F.);
#157986=IFCFACE((#157985));
#157987=IFCPOLYLOOP((#23081,#23101,#23105));
```

```
#157988=IFCFACEOUTERBOUND(#157987,.F.);
#157989=IFCFACE(#157988);
#157990=IFCPOLYLOOP((#23131,#23115,#23111));
#157991=IFCFACEOUTERBOUND(#157990,.F.);
#157992=IFCFACE(#157991);
#157993=IFCPOLYLOOP((#23131,#23135,#23115));
#157994=IFCFACEOUTERBOUND(#157993,.F.);
#157995=IFCFACE(#157994);
#157996=IFCPOLYLOOP((#23112,#23113,#23132));
#157997=IFCFACEOUTERBOUND(#157996,.F.);
#157998=IFCFACE(#157997);
#157999=IFCPOLYLOOP((#23113,#23133,#23132));
#158000=IFCFACEOUTERBOUND(#157999,.F.);
#158001=IFCFACE(#158000);
#158002=IFCPOLYLOOP((#23132,#23111,#23112));
#158003=IFCFACEOUTERBOUND(#158002,.F.);
#158004=IFCFACE(#158003);
#158005=IFCPOLYLOOP((#23132,#23131,#23111));
#158006=IFCFACEOUTERBOUND(#158005,.F.);
#158007=IFCFACE(#158006);
#158008=IFCPOLYLOOP((#23114,#23134,#23133));
#158009=IFCFACEOUTERBOUND(#158008,.F.);
#158010=IFCFACE(#158009);
#158011=IFCPOLYLOOP((#23114,#23133,#23113));
#158012=IFCFACEOUTERBOUND(#158011,.F.);
#158013=IFCFACE(#158012);
#158014=IFCPOLYLOOP((#23115,#23135,#23134));
#158015=IFCFACEOUTERBOUND(#158014,.F.);
#158016=IFCFACE(#158015);
#158017=IFCPOLYLOOP((#23115,#23134,#23114));
#158018=IFCFACEOUTERBOUND(#158017,.F.);
#158019=IFCFACE(#158018);
#158020=IFCPOLYLOOP((#23126,#23110,#23106));
#158021=IFCFACEOUTERBOUND(#158020,.F.);
#158022=IFCFACE(#158021);
#158023=IFCPOLYLOOP((#23126,#23130,#23110));
#158024=IFCFACEOUTERBOUND(#158023,.F.);
#158025=IFCFACE(#158024);
#158026=IFCPOLYLOOP((#23130,#23109,#23110));
#158027=IFCFACEOUTERBOUND(#158026,.F.);
#158028=IFCFACE(#158027);
#158029=IFCPOLYLOOP((#23130,#23129,#23109));
#158030=IFCFACEOUTERBOUND(#158029,.F.);
#158031=IFCFACE(#158030);
#158032=IFCPOLYLOOP((#23107,#23108,#23127));
#158033=IFCFACEOUTERBOUND(#158032,.F.);
#158034=IFCFACE(#158033);
#158035=IFCPOLYLOOP((#23108,#23128,#23127));
#158036=IFCFACEOUTERBOUND(#158035,.F.);
#158037=IFCFACE(#158036);
#158038=IFCPOLYLOOP((#23106,#23107,#23126));
#158039=IFCFACEOUTERBOUND(#158038,.F.);
#158040=IFCFACE(#158039);
#158041=IFCPOLYLOOP((#23107,#23127,#23126));
#158042=IFCFACEOUTERBOUND(#158041,.F.);
#158043=IFCFACE(#158042);
#158044=IFCPOLYLOOP((#23108,#23109,#23128));
#158045=IFCFACEOUTERBOUND(#158044,.F.);
#158046=IFCFACE(#158045);
#158047=IFCPOLYLOOP((#23109,#23129,#23128));
#158048=IFCFACEOUTERBOUND(#158047,.F.);
#158049=IFCFACE(#158048);
#158050=IFCPOLYLOOP((#23096,#23097,#23116));
#158051=IFCFACEOUTERBOUND(#158050,.F.);
#158052=IFCFACE(#158051);
#158053=IFCPOLYLOOP((#23097,#23117,#23116));
#158054=IFCFACEOUTERBOUND(#158053,.F.);
#158055=IFCFACE(#158054);
#158056=IFCPOLYLOOP((#23097,#23098,#23117));
#158057=IFCFACEOUTERBOUND(#158056,.F.);
#158058=IFCFACE(#158057);
#158059=IFCPOLYLOOP((#23098,#23118,#23117));
#158060=IFCFACEOUTERBOUND(#158059,.F.);
#158061=IFCFACE(#158060);
#158062=IFCPOLYLOOP((#23099,#23100,#23119));
#158063=IFCFACEOUTERBOUND(#158062,.F.);
```

```
#158064=IFCFACE((#158063));
#158065=IFCPOLYLOOP((#23100,#23120,#23119));
#158066=IFCFACEOUTERBOUND(#158065,.F.);
#158067=IFCFACE((#158066));
#158068=IFCPOLYLOOP((#23119,#23098,#23099));
#158069=IFCFACEOUTERBOUND(#158068,.F.);
#158070=IFCFACE((#158069));
#158071=IFCPOLYLOOP((#23119,#23118,#23098));
#158072=IFCFACEOUTERBOUND(#158071,.F.);
#158073=IFCFACE((#158072));
#158074=IFCPOLYLOOP((#23116,#23100,#23096));
#158075=IFCFACEOUTERBOUND(#158074,.F.);
#158076=IFCFACE((#158075));
#158077=IFCPOLYLOOP((#23116,#23120,#23100));
#158078=IFCFACEOUTERBOUND(#158077,.F.);
#158079=IFCFACE((#158078));
#158080=IFCPOLYLOOP((#23101,#23102,#23121));
#158081=IFCFACEOUTERBOUND(#158080,.F.);
#158082=IFCFACE((#158081));
#158083=IFCPOLYLOOP((#23102,#23122,#23121));
#158084=IFCFACEOUTERBOUND(#158083,.F.);
#158085=IFCFACE((#158084));
#158086=IFCPOLYLOOP((#23104,#23105,#23124));
#158087=IFCFACEOUTERBOUND(#158086,.F.);
#158088=IFCFACE((#158087));
#158089=IFCPOLYLOOP((#23105,#23125,#23124));
#158090=IFCFACEOUTERBOUND(#158089,.F.);
#158091=IFCFACE((#158090));
#158092=IFCPOLYLOOP((#23103,#23123,#23122));
#158093=IFCFACEOUTERBOUND(#158092,.F.);
#158094=IFCFACE((#158093));
#158095=IFCPOLYLOOP((#23103,#23122,#23102));
#158096=IFCFACEOUTERBOUND(#158095,.F.);
#158097=IFCFACE((#158096));
#158098=IFCPOLYLOOP((#23104,#23124,#23123));
#158099=IFCFACEOUTERBOUND(#158098,.F.);
#158100=IFCFACE((#158099));
#158101=IFCPOLYLOOP((#23104,#23123,#23103));
#158102=IFCFACEOUTERBOUND(#158101,.F.);
#158103=IFCFACE((#158102));
#158104=IFCPOLYLOOP((#23105,#23101,#23125));
#158105=IFCFACEOUTERBOUND(#158104,.F.);
#158106=IFCFACE((#158105));
#158107=IFCPOLYLOOP((#23101,#23121,#23125));
#158108=IFCFACEOUTERBOUND(#158107,.F.);
#158109=IFCFACE((#158108));
#158110=IFCPOLYLOOP((#23151,#23135,#23131));
#158111=IFCFACEOUTERBOUND(#158110,.F.);
#158112=IFCFACE((#158111));
#158113=IFCPOLYLOOP((#23151,#23155,#23135));
#158114=IFCFACEOUTERBOUND(#158113,.F.);
#158115=IFCFACE((#158114));
#158116=IFCPOLYLOOP((#23132,#23133,#23152));
#158117=IFCFACEOUTERBOUND(#158116,.F.);
#158118=IFCFACE((#158117));
#158119=IFCPOLYLOOP((#23133,#23153,#23152));
#158120=IFCFACEOUTERBOUND(#158119,.F.);
#158121=IFCFACE((#158120));
#158122=IFCPOLYLOOP((#23152,#23131,#23132));
#158123=IFCFACEOUTERBOUND(#158122,.F.);
#158124=IFCFACE((#158123));
#158125=IFCPOLYLOOP((#23152,#23151,#23131));
#158126=IFCFACEOUTERBOUND(#158125,.F.);
#158127=IFCFACE((#158126));
#158128=IFCPOLYLOOP((#23134,#23154,#23153));
#158129=IFCFACEOUTERBOUND(#158128,.F.);
#158130=IFCFACE((#158129));
#158131=IFCPOLYLOOP((#23134,#23153,#23133));
#158132=IFCFACEOUTERBOUND(#158131,.F.);
#158133=IFCFACE((#158132));
#158134=IFCPOLYLOOP((#23135,#23155,#23154));
#158135=IFCFACEOUTERBOUND(#158134,.F.);
#158136=IFCFACE((#158135));
#158137=IFCPOLYLOOP((#23135,#23154,#23134));
#158138=IFCFACEOUTERBOUND(#158137,.F.);
#158139=IFCFACE((#158138));
```

```
#158140=IFCPOLYLOOP((#23146,#23130,#23126));
#158141=IFCFACEOUTERBOUND(#158140,.F.);
#158142=IFCFACE((#158141));
#158143=IFCPOLYLOOP((#23146,#23150,#23130));
#158144=IFCFACEOUTERBOUND(#158143,.F.);
#158145=IFCFACE((#158144));
#158146=IFCPOLYLOOP((#23150,#23129,#23130));
#158147=IFCFACEOUTERBOUND(#158146,.F.);
#158148=IFCFACE((#158147));
#158149=IFCPOLYLOOP((#23150,#23149,#23129));
#158150=IFCFACEOUTERBOUND(#158149,.F.);
#158151=IFCFACE((#158150));
#158152=IFCPOLYLOOP((#23127,#23128,#23147));
#158153=IFCFACEOUTERBOUND(#158152,.F.);
#158154=IFCFACE((#158153));
#158155=IFCPOLYLOOP((#23128,#23148,#23147));
#158156=IFCFACEOUTERBOUND(#158155,.F.);
#158157=IFCFACE((#158156));
#158158=IFCPOLYLOOP((#23126,#23127,#23146));
#158159=IFCFACEOUTERBOUND(#158158,.F.);
#158160=IFCFACE((#158159));
#158161=IFCPOLYLOOP((#23127,#23147,#23146));
#158162=IFCFACEOUTERBOUND(#158161,.F.);
#158163=IFCFACE((#158162));
#158164=IFCPOLYLOOP((#23128,#23129,#23148));
#158165=IFCFACEOUTERBOUND(#158164,.F.);
#158166=IFCFACE((#158165));
#158167=IFCPOLYLOOP((#23129,#23149,#23148));
#158168=IFCFACEOUTERBOUND(#158167,.F.);
#158169=IFCFACE((#158168));
#158170=IFCPOLYLOOP((#23116,#23117,#23136));
#158171=IFCFACEOUTERBOUND(#158170,.F.);
#158172=IFCFACE((#158171));
#158173=IFCPOLYLOOP((#23117,#23137,#23136));
#158174=IFCFACEOUTERBOUND(#158173,.F.);
#158175=IFCFACE((#158174));
#158176=IFCPOLYLOOP((#23117,#23118,#23137));
#158177=IFCFACEOUTERBOUND(#158176,.F.);
#158178=IFCFACE((#158177));
#158179=IFCPOLYLOOP((#23118,#23138,#23137));
#158180=IFCFACEOUTERBOUND(#158179,.F.);
#158181=IFCFACE((#158180));
#158182=IFCPOLYLOOP((#23119,#23120,#23139));
#158183=IFCFACEOUTERBOUND(#158182,.F.);
#158184=IFCFACE((#158183));
#158185=IFCPOLYLOOP((#23120,#23140,#23139));
#158186=IFCFACEOUTERBOUND(#158185,.F.);
#158187=IFCFACE((#158186));
#158188=IFCPOLYLOOP((#23139,#23118,#23119));
#158189=IFCFACEOUTERBOUND(#158188,.F.);
#158190=IFCFACE((#158189));
#158191=IFCPOLYLOOP((#23139,#23138,#23118));
#158192=IFCFACEOUTERBOUND(#158191,.F.);
#158193=IFCFACE((#158192));
#158194=IFCPOLYLOOP((#23136,#23120,#23116));
#158195=IFCFACEOUTERBOUND(#158194,.F.);
#158196=IFCFACE((#158195));
#158197=IFCPOLYLOOP((#23136,#23140,#23120));
#158198=IFCFACEOUTERBOUND(#158197,.F.);
#158199=IFCFACE((#158198));
#158200=IFCPOLYLOOP((#23121,#23122,#23141));
#158201=IFCFACEOUTERBOUND(#158200,.F.);
#158202=IFCFACE((#158201));
#158203=IFCPOLYLOOP((#23122,#23142,#23141));
#158204=IFCFACEOUTERBOUND(#158203,.F.);
#158205=IFCFACE((#158204));
#158206=IFCPOLYLOOP((#23124,#23125,#23144));
#158207=IFCFACEOUTERBOUND(#158206,.F.);
#158208=IFCFACE((#158207));
#158209=IFCPOLYLOOP((#23125,#23145,#23144));
#158210=IFCFACEOUTERBOUND(#158209,.F.);
#158211=IFCFACE((#158210));
#158212=IFCPOLYLOOP((#23123,#23143,#23142));
#158213=IFCFACEOUTERBOUND(#158212,.F.);
#158214=IFCFACE((#158213));
#158215=IFCPOLYLOOP((#23123,#23142,#23122));
```



```
#158216=IFCFACEOUTERBOUND(#158215,.F.);
#158217=IFCFACE(#158216);
#158218=IFCPOLYLOOP(#23124,#23144,#23143);
#158219=IFCFACEOUTERBOUND(#158218,.F.);
#158220=IFCFACE(#158219);
#158221=IFCPOLYLOOP(#23124,#23143,#23123);
#158222=IFCFACEOUTERBOUND(#158221,.F.);
#158223=IFCFACE(#158222);
#158224=IFCPOLYLOOP(#23125,#23121,#23145);
#158225=IFCFACEOUTERBOUND(#158224,.F.);
#158226=IFCFACE(#158225);
#158227=IFCPOLYLOOP(#23121,#23141,#23145);
#158228=IFCFACEOUTERBOUND(#158227,.F.);
#158229=IFCFACE(#158228);
#158230=IFCPOLYLOOP(#23171,#23155,#23151);
#158231=IFCFACEOUTERBOUND(#158230,.F.);
#158232=IFCFACE(#158231);
#158233=IFCPOLYLOOP(#23171,#23175,#23155);
#158234=IFCFACEOUTERBOUND(#158233,.F.);
#158235=IFCFACE(#158234);
#158236=IFCPOLYLOOP(#23152,#23153,#23172);
#158237=IFCFACEOUTERBOUND(#158236,.F.);
#158238=IFCFACE(#158237);
#158239=IFCPOLYLOOP(#23153,#23173,#23172);
#158240=IFCFACEOUTERBOUND(#158239,.F.);
#158241=IFCFACE(#158240);
#158242=IFCPOLYLOOP(#23172,#23151,#23152);
#158243=IFCFACEOUTERBOUND(#158242,.F.);
#158244=IFCFACE(#158243);
#158245=IFCPOLYLOOP(#23172,#23171,#23151);
#158246=IFCFACEOUTERBOUND(#158245,.F.);
#158247=IFCFACE(#158246);
#158248=IFCPOLYLOOP(#23154,#23174,#23173);
#158249=IFCFACEOUTERBOUND(#158248,.F.);
#158250=IFCFACE(#158249);
#158251=IFCPOLYLOOP(#23154,#23173,#23153);
#158252=IFCFACEOUTERBOUND(#158251,.F.);
#158253=IFCFACE(#158252);
#158254=IFCPOLYLOOP(#23155,#23175,#23174);
#158255=IFCFACEOUTERBOUND(#158254,.F.);
#158256=IFCFACE(#158255);
#158257=IFCPOLYLOOP(#23155,#23174,#23154);
#158258=IFCFACEOUTERBOUND(#158257,.F.);
#158259=IFCFACE(#158258);
#158260=IFCPOLYLOOP(#23166,#23150,#23146);
#158261=IFCFACEOUTERBOUND(#158260,.F.);
#158262=IFCFACE(#158261);
#158263=IFCPOLYLOOP(#23166,#23170,#23150);
#158264=IFCFACEOUTERBOUND(#158263,.F.);
#158265=IFCFACE(#158264);
#158266=IFCPOLYLOOP(#23170,#23149,#23150);
#158267=IFCFACEOUTERBOUND(#158266,.F.);
#158268=IFCFACE(#158267);
#158269=IFCPOLYLOOP(#23170,#23169,#23149);
#158270=IFCFACEOUTERBOUND(#158269,.F.);
#158271=IFCFACE(#158270);
#158272=IFCPOLYLOOP(#23147,#23148,#23167);
#158273=IFCFACEOUTERBOUND(#158272,.F.);
#158274=IFCFACE(#158273);
#158275=IFCPOLYLOOP(#23148,#23168,#23167);
#158276=IFCFACEOUTERBOUND(#158275,.F.);
#158277=IFCFACE(#158276);
#158278=IFCPOLYLOOP(#23146,#23147,#23166);
#158279=IFCFACEOUTERBOUND(#158278,.F.);
#158280=IFCFACE(#158279);
#158281=IFCPOLYLOOP(#23147,#23167,#23166);
#158282=IFCFACEOUTERBOUND(#158281,.F.);
#158283=IFCFACE(#158282);
#158284=IFCPOLYLOOP(#23148,#23149,#23168);
#158285=IFCFACEOUTERBOUND(#158284,.F.);
#158286=IFCFACE(#158285);
#158287=IFCPOLYLOOP(#23149,#23169,#23168);
#158288=IFCFACEOUTERBOUND(#158287,.F.);
#158289=IFCFACE(#158288);
#158290=IFCPOLYLOOP(#23136,#23137,#23156);
#158291=IFCFACEOUTERBOUND(#158290,.F.);
```

```
#158292=IFCFACE((#158291));
#158293=IFCPOLYLOOP((#23137,#23157,#23156));
#158294=IFCFACEOUTERBOUND(#158293,.F.);
#158295=IFCFACE((#158294));
#158296=IFCPOLYLOOP((#23137,#23138,#23157));
#158297=IFCFACEOUTERBOUND(#158296,.F.);
#158298=IFCFACE((#158297));
#158299=IFCPOLYLOOP((#23138,#23158,#23157));
#158300=IFCFACEOUTERBOUND(#158299,.F.);
#158301=IFCFACE((#158300));
#158302=IFCPOLYLOOP((#23139,#23140,#23159));
#158303=IFCFACEOUTERBOUND(#158302,.F.);
#158304=IFCFACE((#158303));
#158305=IFCPOLYLOOP((#23140,#23160,#23159));
#158306=IFCFACEOUTERBOUND(#158305,.F.);
#158307=IFCFACE((#158306));
#158308=IFCPOLYLOOP((#23159,#23138,#23139));
#158309=IFCFACEOUTERBOUND(#158308,.F.);
#158310=IFCFACE((#158309));
#158311=IFCPOLYLOOP((#23159,#23158,#23138));
#158312=IFCFACEOUTERBOUND(#158311,.F.);
#158313=IFCFACE((#158312));
#158314=IFCPOLYLOOP((#23156,#23140,#23136));
#158315=IFCFACEOUTERBOUND(#158314,.F.);
#158316=IFCFACE((#158315));
#158317=IFCPOLYLOOP((#23156,#23160,#23140));
#158318=IFCFACEOUTERBOUND(#158317,.F.);
#158319=IFCFACE((#158318));
#158320=IFCPOLYLOOP((#23141,#23142,#23161));
#158321=IFCFACEOUTERBOUND(#158320,.F.);
#158322=IFCFACE((#158321));
#158323=IFCPOLYLOOP((#23142,#23162,#23161));
#158324=IFCFACEOUTERBOUND(#158323,.F.);
#158325=IFCFACE((#158324));
#158326=IFCPOLYLOOP((#23144,#23145,#23164));
#158327=IFCFACEOUTERBOUND(#158326,.F.);
#158328=IFCFACE((#158327));
#158329=IFCPOLYLOOP((#23145,#23165,#23164));
#158330=IFCFACEOUTERBOUND(#158329,.F.);
#158331=IFCFACE((#158330));
#158332=IFCPOLYLOOP((#23143,#23163,#23162));
#158333=IFCFACEOUTERBOUND(#158332,.F.);
#158334=IFCFACE((#158333));
#158335=IFCPOLYLOOP((#23143,#23162,#23142));
#158336=IFCFACEOUTERBOUND(#158335,.F.);
#158337=IFCFACE((#158336));
#158338=IFCPOLYLOOP((#23144,#23164,#23163));
#158339=IFCFACEOUTERBOUND(#158338,.F.);
#158340=IFCFACE((#158339));
#158341=IFCPOLYLOOP((#23144,#23163,#23143));
#158342=IFCFACEOUTERBOUND(#158341,.F.);
#158343=IFCFACE((#158342));
#158344=IFCPOLYLOOP((#23145,#23141,#23165));
#158345=IFCFACEOUTERBOUND(#158344,.F.);
#158346=IFCFACE((#158345));
#158347=IFCPOLYLOOP((#23141,#23161,#23165));
#158348=IFCFACEOUTERBOUND(#158347,.F.);
#158349=IFCFACE((#158348));
#158350=IFCPOLYLOOP((#23191,#23175,#23171));
#158351=IFCFACEOUTERBOUND(#158350,.F.);
#158352=IFCFACE((#158351));
#158353=IFCPOLYLOOP((#23191,#23195,#23175));
#158354=IFCFACEOUTERBOUND(#158353,.F.);
#158355=IFCFACE((#158354));
#158356=IFCPOLYLOOP((#23172,#23173,#23192));
#158357=IFCFACEOUTERBOUND(#158356,.F.);
#158358=IFCFACE((#158357));
#158359=IFCPOLYLOOP((#23173,#23193,#23192));
#158360=IFCFACEOUTERBOUND(#158359,.F.);
#158361=IFCFACE((#158360));
#158362=IFCPOLYLOOP((#23192,#23171,#23172));
#158363=IFCFACEOUTERBOUND(#158362,.F.);
#158364=IFCFACE((#158363));
#158365=IFCPOLYLOOP((#23192,#23191,#23171));
#158366=IFCFACEOUTERBOUND(#158365,.F.);
#158367=IFCFACE((#158366));
```

```
#158368=IFCPOLYLOOP((#23174,#23194,#23193));
#158369=IFCFACEOUTERBOUND(#158368,.F.);
#158370=IFCFACE((#158369));
#158371=IFCPOLYLOOP((#23174,#23193,#23173));
#158372=IFCFACEOUTERBOUND(#158371,.F.);
#158373=IFCFACE((#158372));
#158374=IFCPOLYLOOP((#23175,#23195,#23194));
#158375=IFCFACEOUTERBOUND(#158374,.F.);
#158376=IFCFACE((#158375));
#158377=IFCPOLYLOOP((#23175,#23194,#23174));
#158378=IFCFACEOUTERBOUND(#158377,.F.);
#158379=IFCFACE((#158378));
#158380=IFCPOLYLOOP((#23186,#23170,#23166));
#158381=IFCFACEOUTERBOUND(#158380,.F.);
#158382=IFCFACE((#158381));
#158383=IFCPOLYLOOP((#23186,#23190,#23170));
#158384=IFCFACEOUTERBOUND(#158383,.F.);
#158385=IFCFACE((#158384));
#158386=IFCPOLYLOOP((#23190,#23169,#23170));
#158387=IFCFACEOUTERBOUND(#158386,.F.);
#158388=IFCFACE((#158387));
#158389=IFCPOLYLOOP((#23190,#23189,#23169));
#158390=IFCFACEOUTERBOUND(#158389,.F.);
#158391=IFCFACE((#158390));
#158392=IFCPOLYLOOP((#23167,#23168,#23187));
#158393=IFCFACEOUTERBOUND(#158392,.F.);
#158394=IFCFACE((#158393));
#158395=IFCPOLYLOOP((#23168,#23188,#23187));
#158396=IFCFACEOUTERBOUND(#158395,.F.);
#158397=IFCFACE((#158396));
#158398=IFCPOLYLOOP((#23166,#23167,#23186));
#158399=IFCFACEOUTERBOUND(#158398,.F.);
#158400=IFCFACE((#158399));
#158401=IFCPOLYLOOP((#23167,#23187,#23186));
#158402=IFCFACEOUTERBOUND(#158401,.F.);
#158403=IFCFACE((#158402));
#158404=IFCPOLYLOOP((#23168,#23169,#23188));
#158405=IFCFACEOUTERBOUND(#158404,.F.);
#158406=IFCFACE((#158405));
#158407=IFCPOLYLOOP((#23169,#23189,#23188));
#158408=IFCFACEOUTERBOUND(#158407,.F.);
#158409=IFCFACE((#158408));
#158410=IFCPOLYLOOP((#23156,#23157,#23176));
#158411=IFCFACEOUTERBOUND(#158410,.F.);
#158412=IFCFACE((#158411));
#158413=IFCPOLYLOOP((#23157,#23177,#23176));
#158414=IFCFACEOUTERBOUND(#158413,.F.);
#158415=IFCFACE((#158414));
#158416=IFCPOLYLOOP((#23157,#23158,#23177));
#158417=IFCFACEOUTERBOUND(#158416,.F.);
#158418=IFCFACE((#158417));
#158419=IFCPOLYLOOP((#23158,#23178,#23177));
#158420=IFCFACEOUTERBOUND(#158419,.F.);
#158421=IFCFACE((#158420));
#158422=IFCPOLYLOOP((#23159,#23160,#23179));
#158423=IFCFACEOUTERBOUND(#158422,.F.);
#158424=IFCFACE((#158423));
#158425=IFCPOLYLOOP((#23160,#23180,#23179));
#158426=IFCFACEOUTERBOUND(#158425,.F.);
#158427=IFCFACE((#158426));
#158428=IFCPOLYLOOP((#23179,#23158,#23159));
#158429=IFCFACEOUTERBOUND(#158428,.F.);
#158430=IFCFACE((#158429));
#158431=IFCPOLYLOOP((#23179,#23178,#23158));
#158432=IFCFACEOUTERBOUND(#158431,.F.);
#158433=IFCFACE((#158432));
#158434=IFCPOLYLOOP((#23176,#23160,#23156));
#158435=IFCFACEOUTERBOUND(#158434,.F.);
#158436=IFCFACE((#158435));
#158437=IFCPOLYLOOP((#23176,#23180,#23160));
#158438=IFCFACEOUTERBOUND(#158437,.F.);
#158439=IFCFACE((#158438));
#158440=IFCPOLYLOOP((#23161,#23162,#23181));
#158441=IFCFACEOUTERBOUND(#158440,.F.);
#158442=IFCFACE((#158441));
#158443=IFCPOLYLOOP((#23162,#23182,#23181));
```

```
#158444=IFCFACEOUTERBOUND(#158443,.F.);
#158445=IFCFACE(#158444);
#158446=IFCPOLYLOOP(#23164,#23165,#23184);
#158447=IFCFACEOUTERBOUND(#158446,.F.);
#158448=IFCFACE(#158447);
#158449=IFCPOLYLOOP(#23165,#23185,#23184);
#158450=IFCFACEOUTERBOUND(#158449,.F.);
#158451=IFCFACE(#158450);
#158452=IFCPOLYLOOP(#23163,#23183,#23182);
#158453=IFCFACEOUTERBOUND(#158452,.F.);
#158454=IFCFACE(#158453);
#158455=IFCPOLYLOOP(#23163,#23182,#23162);
#158456=IFCFACEOUTERBOUND(#158455,.F.);
#158457=IFCFACE(#158456);
#158458=IFCPOLYLOOP(#23164,#23184,#23183);
#158459=IFCFACEOUTERBOUND(#158458,.F.);
#158460=IFCFACE(#158459);
#158461=IFCPOLYLOOP(#23164,#23183,#23163);
#158462=IFCFACEOUTERBOUND(#158461,.F.);
#158463=IFCFACE(#158462);
#158464=IFCPOLYLOOP(#23165,#23161,#23185);
#158465=IFCFACEOUTERBOUND(#158464,.F.);
#158466=IFCFACE(#158465);
#158467=IFCPOLYLOOP(#23161,#23181,#23185);
#158468=IFCFACEOUTERBOUND(#158467,.F.);
#158469=IFCFACE(#158468);
#158470=IFCPOLYLOOP(#23211,#23195,#23191);
#158471=IFCFACEOUTERBOUND(#158470,.F.);
#158472=IFCFACE(#158471);
#158473=IFCPOLYLOOP(#23211,#23215,#23195);
#158474=IFCFACEOUTERBOUND(#158473,.F.);
#158475=IFCFACE(#158474);
#158476=IFCPOLYLOOP(#23192,#23193,#23212);
#158477=IFCFACEOUTERBOUND(#158476,.F.);
#158478=IFCFACE(#158477);
#158479=IFCPOLYLOOP(#23193,#23213,#23212);
#158480=IFCFACEOUTERBOUND(#158479,.F.);
#158481=IFCFACE(#158480);
#158482=IFCPOLYLOOP(#23212,#23191,#23192);
#158483=IFCFACEOUTERBOUND(#158482,.F.);
#158484=IFCFACE(#158483);
#158485=IFCPOLYLOOP(#23212,#23211,#23191);
#158486=IFCFACEOUTERBOUND(#158485,.F.);
#158487=IFCFACE(#158486);
#158488=IFCPOLYLOOP(#23194,#23214,#23213);
#158489=IFCFACEOUTERBOUND(#158488,.F.);
#158490=IFCFACE(#158489);
#158491=IFCPOLYLOOP(#23194,#23213,#23193);
#158492=IFCFACEOUTERBOUND(#158491,.F.);
#158493=IFCFACE(#158492);
#158494=IFCPOLYLOOP(#23195,#23215,#23214);
#158495=IFCFACEOUTERBOUND(#158494,.F.);
#158496=IFCFACE(#158495);
#158497=IFCPOLYLOOP(#23195,#23214,#23194);
#158498=IFCFACEOUTERBOUND(#158497,.F.);
#158499=IFCFACE(#158498);
#158500=IFCPOLYLOOP(#23206,#23190,#23186);
#158501=IFCFACEOUTERBOUND(#158500,.F.);
#158502=IFCFACE(#158501);
#158503=IFCPOLYLOOP(#23206,#23210,#23190);
#158504=IFCFACEOUTERBOUND(#158503,.F.);
#158505=IFCFACE(#158504);
#158506=IFCPOLYLOOP(#23210,#23189,#23190);
#158507=IFCFACEOUTERBOUND(#158506,.F.);
#158508=IFCFACE(#158507);
#158509=IFCPOLYLOOP(#23210,#23209,#23189);
#158510=IFCFACEOUTERBOUND(#158509,.F.);
#158511=IFCFACE(#158510);
#158512=IFCPOLYLOOP(#23187,#23188,#23207);
#158513=IFCFACEOUTERBOUND(#158512,.F.);
#158514=IFCFACE(#158513);
#158515=IFCPOLYLOOP(#23188,#23208,#23207);
#158516=IFCFACEOUTERBOUND(#158515,.F.);
#158517=IFCFACE(#158516);
#158518=IFCPOLYLOOP(#23186,#23187,#23206);
#158519=IFCFACEOUTERBOUND(#158518,.F.);
```

```
#158520=IFCFACE((#158519));
#158521=IFCPOLYLOOP((#23187,#23207,#23206));
#158522=IFCFACEOUTERBOUND(#158521,.F.);
#158523=IFCFACE((#158522));
#158524=IFCPOLYLOOP((#23188,#23189,#23208));
#158525=IFCFACEOUTERBOUND(#158524,.F.);
#158526=IFCFACE((#158525));
#158527=IFCPOLYLOOP((#23189,#23209,#23208));
#158528=IFCFACEOUTERBOUND(#158527,.F.);
#158529=IFCFACE((#158528));
#158530=IFCPOLYLOOP((#23176,#23177,#23196));
#158531=IFCFACEOUTERBOUND(#158530,.F.);
#158532=IFCFACE((#158531));
#158533=IFCPOLYLOOP((#23177,#23197,#23196));
#158534=IFCFACEOUTERBOUND(#158533,.F.);
#158535=IFCFACE((#158534));
#158536=IFCPOLYLOOP((#23177,#23178,#23197));
#158537=IFCFACEOUTERBOUND(#158536,.F.);
#158538=IFCFACE((#158537));
#158539=IFCPOLYLOOP((#23178,#23198,#23197));
#158540=IFCFACEOUTERBOUND(#158539,.F.);
#158541=IFCFACE((#158540));
#158542=IFCPOLYLOOP((#23179,#23180,#23199));
#158543=IFCFACEOUTERBOUND(#158542,.F.);
#158544=IFCFACE((#158543));
#158545=IFCPOLYLOOP((#23180,#23200,#23199));
#158546=IFCFACEOUTERBOUND(#158545,.F.);
#158547=IFCFACE((#158546));
#158548=IFCPOLYLOOP((#23199,#23178,#23179));
#158549=IFCFACEOUTERBOUND(#158548,.F.);
#158550=IFCFACE((#158549));
#158551=IFCPOLYLOOP((#23199,#23198,#23178));
#158552=IFCFACEOUTERBOUND(#158551,.F.);
#158553=IFCFACE((#158552));
#158554=IFCPOLYLOOP((#23196,#23180,#23176));
#158555=IFCFACEOUTERBOUND(#158554,.F.);
#158556=IFCFACE((#158555));
#158557=IFCPOLYLOOP((#23196,#23200,#23180));
#158558=IFCFACEOUTERBOUND(#158557,.F.);
#158559=IFCFACE((#158558));
#158560=IFCPOLYLOOP((#23181,#23182,#23201));
#158561=IFCFACEOUTERBOUND(#158560,.F.);
#158562=IFCFACE((#158561));
#158563=IFCPOLYLOOP((#23182,#23202,#23201));
#158564=IFCFACEOUTERBOUND(#158563,.F.);
#158565=IFCFACE((#158564));
#158566=IFCPOLYLOOP((#23184,#23185,#23204));
#158567=IFCFACEOUTERBOUND(#158566,.F.);
#158568=IFCFACE((#158567));
#158569=IFCPOLYLOOP((#23185,#23205,#23204));
#158570=IFCFACEOUTERBOUND(#158569,.F.);
#158571=IFCFACE((#158570));
#158572=IFCPOLYLOOP((#23183,#23203,#23202));
#158573=IFCFACEOUTERBOUND(#158572,.F.);
#158574=IFCFACE((#158573));
#158575=IFCPOLYLOOP((#23183,#23202,#23182));
#158576=IFCFACEOUTERBOUND(#158575,.F.);
#158577=IFCFACE((#158576));
#158578=IFCPOLYLOOP((#23184,#23204,#23203));
#158579=IFCFACEOUTERBOUND(#158578,.F.);
#158580=IFCFACE((#158579));
#158581=IFCPOLYLOOP((#23184,#23203,#23183));
#158582=IFCFACEOUTERBOUND(#158581,.F.);
#158583=IFCFACE((#158582));
#158584=IFCPOLYLOOP((#23185,#23181,#23205));
#158585=IFCFACEOUTERBOUND(#158584,.F.);
#158586=IFCFACE((#158585));
#158587=IFCPOLYLOOP((#23181,#23201,#23205));
#158588=IFCFACEOUTERBOUND(#158587,.F.);
#158589=IFCFACE((#158588));
#158590=IFCPOLYLOOP((#23231,#23215,#23211));
#158591=IFCFACEOUTERBOUND(#158590,.F.);
#158592=IFCFACE((#158591));
#158593=IFCPOLYLOOP((#23231,#23235,#23215));
#158594=IFCFACEOUTERBOUND(#158593,.F.);
#158595=IFCFACE((#158594));
```

```
#158596=IFCPOLYLOOP((#23212,#23213,#23232));
#158597=IFCFACEOUTERBOUND(#158596,.F.);
#158598=IFCFACE((#158597));
#158599=IFCPOLYLOOP((#23213,#23233,#23232));
#158600=IFCFACEOUTERBOUND(#158599,.F.);
#158601=IFCFACE((#158600));
#158602=IFCPOLYLOOP((#23232,#23211,#23212));
#158603=IFCFACEOUTERBOUND(#158602,.F.);
#158604=IFCFACE((#158603));
#158605=IFCPOLYLOOP((#23232,#23231,#23211));
#158606=IFCFACEOUTERBOUND(#158605,.F.);
#158607=IFCFACE((#158606));
#158608=IFCPOLYLOOP((#23214,#23234,#23233));
#158609=IFCFACEOUTERBOUND(#158608,.F.);
#158610=IFCFACE((#158609));
#158611=IFCPOLYLOOP((#23214,#23233,#23213));
#158612=IFCFACEOUTERBOUND(#158611,.F.);
#158613=IFCFACE((#158612));
#158614=IFCPOLYLOOP((#23215,#23235,#23234));
#158615=IFCFACEOUTERBOUND(#158614,.F.);
#158616=IFCFACE((#158615));
#158617=IFCPOLYLOOP((#23215,#23234,#23214));
#158618=IFCFACEOUTERBOUND(#158617,.F.);
#158619=IFCFACE((#158618));
#158620=IFCPOLYLOOP((#23226,#23210,#23206));
#158621=IFCFACEOUTERBOUND(#158620,.F.);
#158622=IFCFACE((#158621));
#158623=IFCPOLYLOOP((#23226,#23230,#23210));
#158624=IFCFACEOUTERBOUND(#158623,.F.);
#158625=IFCFACE((#158624));
#158626=IFCPOLYLOOP((#23230,#23209,#23210));
#158627=IFCFACEOUTERBOUND(#158626,.F.);
#158628=IFCFACE((#158627));
#158629=IFCPOLYLOOP((#23230,#23229,#23209));
#158630=IFCFACEOUTERBOUND(#158629,.F.);
#158631=IFCFACE((#158630));
#158632=IFCPOLYLOOP((#23207,#23208,#23227));
#158633=IFCFACEOUTERBOUND(#158632,.F.);
#158634=IFCFACE((#158633));
#158635=IFCPOLYLOOP((#23208,#23228,#23227));
#158636=IFCFACEOUTERBOUND(#158635,.F.);
#158637=IFCFACE((#158636));
#158638=IFCPOLYLOOP((#23206,#23207,#23226));
#158639=IFCFACEOUTERBOUND(#158638,.F.);
#158640=IFCFACE((#158639));
#158641=IFCPOLYLOOP((#23207,#23227,#23226));
#158642=IFCFACEOUTERBOUND(#158641,.F.);
#158643=IFCFACE((#158642));
#158644=IFCPOLYLOOP((#23208,#23209,#23228));
#158645=IFCFACEOUTERBOUND(#158644,.F.);
#158646=IFCFACE((#158645));
#158647=IFCPOLYLOOP((#23209,#23229,#23228));
#158648=IFCFACEOUTERBOUND(#158647,.F.);
#158649=IFCFACE((#158648));
#158650=IFCPOLYLOOP((#23196,#23197,#23216));
#158651=IFCFACEOUTERBOUND(#158650,.F.);
#158652=IFCFACE((#158651));
#158653=IFCPOLYLOOP((#23197,#23217,#23216));
#158654=IFCFACEOUTERBOUND(#158653,.F.);
#158655=IFCFACE((#158654));
#158656=IFCPOLYLOOP((#23197,#23198,#23217));
#158657=IFCFACEOUTERBOUND(#158656,.F.);
#158658=IFCFACE((#158657));
#158659=IFCPOLYLOOP((#23198,#23218,#23217));
#158660=IFCFACEOUTERBOUND(#158659,.F.);
#158661=IFCFACE((#158660));
#158662=IFCPOLYLOOP((#23199,#23200,#23219));
#158663=IFCFACEOUTERBOUND(#158662,.F.);
#158664=IFCFACE((#158663));
#158665=IFCPOLYLOOP((#23200,#23220,#23219));
#158666=IFCFACEOUTERBOUND(#158665,.F.);
#158667=IFCFACE((#158666));
#158668=IFCPOLYLOOP((#23219,#23198,#23199));
#158669=IFCFACEOUTERBOUND(#158668,.F.);
#158670=IFCFACE((#158669));
#158671=IFCPOLYLOOP((#23219,#23218,#23198));
```

```
#158672=IFCFACEOUTERBOUND(#158671,.F.);
#158673=IFCFACE(#158672);
#158674=IFCPOLYLOOP(#23216,#23200,#23196);
#158675=IFCFACEOUTERBOUND(#158674,.F.);
#158676=IFCFACE(#158675);
#158677=IFCPOLYLOOP(#23216,#23220,#23200);
#158678=IFCFACEOUTERBOUND(#158677,.F.);
#158679=IFCFACE(#158678);
#158680=IFCPOLYLOOP(#23201,#23202,#23221);
#158681=IFCFACEOUTERBOUND(#158680,.F.);
#158682=IFCFACE(#158681);
#158683=IFCPOLYLOOP(#23202,#23222,#23221);
#158684=IFCFACEOUTERBOUND(#158683,.F.);
#158685=IFCFACE(#158684);
#158686=IFCPOLYLOOP(#23204,#23205,#23224);
#158687=IFCFACEOUTERBOUND(#158686,.F.);
#158688=IFCFACE(#158687);
#158689=IFCPOLYLOOP(#23205,#23225,#23224);
#158690=IFCFACEOUTERBOUND(#158689,.F.);
#158691=IFCFACE(#158690);
#158692=IFCPOLYLOOP(#23203,#23223,#23222);
#158693=IFCFACEOUTERBOUND(#158692,.F.);
#158694=IFCFACE(#158693);
#158695=IFCPOLYLOOP(#23203,#23222,#23202);
#158696=IFCFACEOUTERBOUND(#158695,.F.);
#158697=IFCFACE(#158696);
#158698=IFCPOLYLOOP(#23204,#23224,#23223);
#158699=IFCFACEOUTERBOUND(#158698,.F.);
#158700=IFCFACE(#158699);
#158701=IFCPOLYLOOP(#23204,#23223,#23203);
#158702=IFCFACEOUTERBOUND(#158701,.F.);
#158703=IFCFACE(#158702);
#158704=IFCPOLYLOOP(#23205,#23201,#23225);
#158705=IFCFACEOUTERBOUND(#158704,.F.);
#158706=IFCFACE(#158705);
#158707=IFCPOLYLOOP(#23201,#23221,#23225);
#158708=IFCFACEOUTERBOUND(#158707,.F.);
#158709=IFCFACE(#158708);
#158710=IFCPOLYLOOP(#23251,#23235,#23231);
#158711=IFCFACEOUTERBOUND(#158710,.F.);
#158712=IFCFACE(#158711);
#158713=IFCPOLYLOOP(#23251,#23255,#23235);
#158714=IFCFACEOUTERBOUND(#158713,.F.);
#158715=IFCFACE(#158714);
#158716=IFCPOLYLOOP(#23232,#23233,#23252);
#158717=IFCFACEOUTERBOUND(#158716,.F.);
#158718=IFCFACE(#158717);
#158719=IFCPOLYLOOP(#23233,#23253,#23252);
#158720=IFCFACEOUTERBOUND(#158719,.F.);
#158721=IFCFACE(#158720);
#158722=IFCPOLYLOOP(#23252,#23231,#23232);
#158723=IFCFACEOUTERBOUND(#158722,.F.);
#158724=IFCFACE(#158723);
#158725=IFCPOLYLOOP(#23252,#23251,#23231);
#158726=IFCFACEOUTERBOUND(#158725,.F.);
#158727=IFCFACE(#158726);
#158728=IFCPOLYLOOP(#23234,#23254,#23253);
#158729=IFCFACEOUTERBOUND(#158728,.F.);
#158730=IFCFACE(#158729);
#158731=IFCPOLYLOOP(#23234,#23253,#23233);
#158732=IFCFACEOUTERBOUND(#158731,.F.);
#158733=IFCFACE(#158732);
#158734=IFCPOLYLOOP(#23235,#23255,#23254);
#158735=IFCFACEOUTERBOUND(#158734,.F.);
#158736=IFCFACE(#158735);
#158737=IFCPOLYLOOP(#23235,#23254,#23234);
#158738=IFCFACEOUTERBOUND(#158737,.F.);
#158739=IFCFACE(#158738);
#158740=IFCPOLYLOOP(#23246,#23230,#23226);
#158741=IFCFACEOUTERBOUND(#158740,.F.);
#158742=IFCFACE(#158741);
#158743=IFCPOLYLOOP(#23246,#23250,#23230);
#158744=IFCFACEOUTERBOUND(#158743,.F.);
#158745=IFCFACE(#158744);
#158746=IFCPOLYLOOP(#23250,#23229,#23230);
#158747=IFCFACEOUTERBOUND(#158746,.F.);
```

#158748=IFCFACE((#158747));
#158749=IFCPOLYLOOP((#23250,#23249,#23229));
#158750=IFCFACEOUTERBOUND(#158749,.F.);
#158751=IFCFACE((#158750));
#158752=IFCPOLYLOOP((#23248,#23227,#23228));
#158753=IFCFACEOUTERBOUND(#158752,.F.);
#158754=IFCFACE((#158753));
#158755=IFCPOLYLOOP((#23248,#23247,#23227));
#158756=IFCFACEOUTERBOUND(#158755,.F.);
#158757=IFCFACE((#158756));
#158758=IFCPOLYLOOP((#23226,#23227,#23246));
#158759=IFCFACEOUTERBOUND(#158758,.F.);
#158760=IFCFACE((#158759));
#158761=IFCPOLYLOOP((#23227,#23247,#23246));
#158762=IFCFACEOUTERBOUND(#158761,.F.);
#158763=IFCFACE((#158762));
#158764=IFCPOLYLOOP((#23228,#23229,#23248));
#158765=IFCFACEOUTERBOUND(#158764,.F.);
#158766=IFCFACE((#158765));
#158767=IFCPOLYLOOP((#23229,#23249,#23248));
#158768=IFCFACEOUTERBOUND(#158767,.F.);
#158769=IFCFACE((#158768));
#158770=IFCPOLYLOOP((#23216,#23217,#23236));
#158771=IFCFACEOUTERBOUND(#158770,.F.);
#158772=IFCFACE((#158771));
#158773=IFCPOLYLOOP((#23217,#23237,#23236));
#158774=IFCFACEOUTERBOUND(#158773,.F.);
#158775=IFCFACE((#158774));
#158776=IFCPOLYLOOP((#23217,#23218,#23237));
#158777=IFCFACEOUTERBOUND(#158776,.F.);
#158778=IFCFACE((#158777));
#158779=IFCPOLYLOOP((#23218,#23238,#23237));
#158780=IFCFACEOUTERBOUND(#158779,.F.);
#158781=IFCFACE((#158780));
#158782=IFCPOLYLOOP((#23219,#23220,#23239));
#158783=IFCFACEOUTERBOUND(#158782,.F.);
#158784=IFCFACE((#158783));
#158785=IFCPOLYLOOP((#23220,#23240,#23239));
#158786=IFCFACEOUTERBOUND(#158785,.F.);
#158787=IFCFACE((#158786));
#158788=IFCPOLYLOOP((#23239,#23218,#23219));
#158789=IFCFACEOUTERBOUND(#158788,.F.);
#158790=IFCFACE((#158789));
#158791=IFCPOLYLOOP((#23239,#23238,#23218));
#158792=IFCFACEOUTERBOUND(#158791,.F.);
#158793=IFCFACE((#158792));
#158794=IFCPOLYLOOP((#23236,#23220,#23216));
#158795=IFCFACEOUTERBOUND(#158794,.F.);
#158796=IFCFACE((#158795));
#158797=IFCPOLYLOOP((#23236,#23240,#23220));
#158798=IFCFACEOUTERBOUND(#158797,.F.);
#158799=IFCFACE((#158798));
#158800=IFCPOLYLOOP((#23221,#23222,#23241));
#158801=IFCFACEOUTERBOUND(#158800,.F.);
#158802=IFCFACE((#158801));
#158803=IFCPOLYLOOP((#23222,#23242,#23241));
#158804=IFCFACEOUTERBOUND(#158803,.F.);
#158805=IFCFACE((#158804));
#158806=IFCPOLYLOOP((#23224,#23225,#23244));
#158807=IFCFACEOUTERBOUND(#158806,.F.);
#158808=IFCFACE((#158807));
#158809=IFCPOLYLOOP((#23225,#23245,#23244));
#158810=IFCFACEOUTERBOUND(#158809,.F.);
#158811=IFCFACE((#158810));
#158812=IFCPOLYLOOP((#23223,#23243,#23242));
#158813=IFCFACEOUTERBOUND(#158812,.F.);
#158814=IFCFACE((#158813));
#158815=IFCPOLYLOOP((#23223,#23242,#23222));
#158816=IFCFACEOUTERBOUND(#158815,.F.);
#158817=IFCFACE((#158816));
#158818=IFCPOLYLOOP((#23224,#23244,#23243));
#158819=IFCFACEOUTERBOUND(#158818,.F.);
#158820=IFCFACE((#158819));
#158821=IFCPOLYLOOP((#23224,#23243,#23223));
#158822=IFCFACEOUTERBOUND(#158821,.F.);
#158823=IFCFACE((#158822));


```
#158824=IFCPOLYLOOP((#23225,#23221,#23245));
#158825=IFCFACEOUTERBOUND(#158824,.F.);
#158826=IFCFACE((#158825));
#158827=IFCPOLYLOOP((#23221,#23241,#23245));
#158828=IFCFACEOUTERBOUND(#158827,.F.);
#158829=IFCFACE((#158828));
#158830=IFCPOLYLOOP((#23271,#23255,#23251));
#158831=IFCFACEOUTERBOUND(#158830,.F.);
#158832=IFCFACE((#158831));
#158833=IFCPOLYLOOP((#23271,#23275,#23255));
#158834=IFCFACEOUTERBOUND(#158833,.F.);
#158835=IFCFACE((#158834));
#158836=IFCPOLYLOOP((#23252,#23253,#23272));
#158837=IFCFACEOUTERBOUND(#158836,.F.);
#158838=IFCFACE((#158837));
#158839=IFCPOLYLOOP((#23253,#23273,#23272));
#158840=IFCFACEOUTERBOUND(#158839,.F.);
#158841=IFCFACE((#158840));
#158842=IFCPOLYLOOP((#23272,#23251,#23252));
#158843=IFCFACEOUTERBOUND(#158842,.F.);
#158844=IFCFACE((#158843));
#158845=IFCPOLYLOOP((#23272,#23271,#23251));
#158846=IFCFACEOUTERBOUND(#158845,.F.);
#158847=IFCFACE((#158846));
#158848=IFCPOLYLOOP((#23254,#23274,#23273));
#158849=IFCFACEOUTERBOUND(#158848,.F.);
#158850=IFCFACE((#158849));
#158851=IFCPOLYLOOP((#23254,#23273,#23253));
#158852=IFCFACEOUTERBOUND(#158851,.F.);
#158853=IFCFACE((#158852));
#158854=IFCPOLYLOOP((#23255,#23275,#23274));
#158855=IFCFACEOUTERBOUND(#158854,.F.);
#158856=IFCFACE((#158855));
#158857=IFCPOLYLOOP((#23255,#23274,#23254));
#158858=IFCFACEOUTERBOUND(#158857,.F.);
#158859=IFCFACE((#158858));
#158860=IFCPOLYLOOP((#23266,#23250,#23246));
#158861=IFCFACEOUTERBOUND(#158860,.F.);
#158862=IFCFACE((#158861));
#158863=IFCPOLYLOOP((#23266,#23270,#23250));
#158864=IFCFACEOUTERBOUND(#158863,.F.);
#158865=IFCFACE((#158864));
#158866=IFCPOLYLOOP((#23270,#23249,#23250));
#158867=IFCFACEOUTERBOUND(#158866,.F.);
#158868=IFCFACE((#158867));
#158869=IFCPOLYLOOP((#23270,#23269,#23249));
#158870=IFCFACEOUTERBOUND(#158869,.F.);
#158871=IFCFACE((#158870));
#158872=IFCPOLYLOOP((#23268,#23247,#23248));
#158873=IFCFACEOUTERBOUND(#158872,.F.);
#158874=IFCFACE((#158873));
#158875=IFCPOLYLOOP((#23268,#23267,#23247));
#158876=IFCFACEOUTERBOUND(#158875,.F.);
#158877=IFCFACE((#158876));
#158878=IFCPOLYLOOP((#23246,#23247,#23266));
#158879=IFCFACEOUTERBOUND(#158878,.F.);
#158880=IFCFACE((#158879));
#158881=IFCPOLYLOOP((#23247,#23267,#23266));
#158882=IFCFACEOUTERBOUND(#158881,.F.);
#158883=IFCFACE((#158882));
#158884=IFCPOLYLOOP((#23248,#23249,#23268));
#158885=IFCFACEOUTERBOUND(#158884,.F.);
#158886=IFCFACE((#158885));
#158887=IFCPOLYLOOP((#23249,#23269,#23268));
#158888=IFCFACEOUTERBOUND(#158887,.F.);
#158889=IFCFACE((#158888));
#158890=IFCPOLYLOOP((#23236,#23237,#23256));
#158891=IFCFACEOUTERBOUND(#158890,.F.);
#158892=IFCFACE((#158891));
#158893=IFCPOLYLOOP((#23237,#23257,#23256));
#158894=IFCFACEOUTERBOUND(#158893,.F.);
#158895=IFCFACE((#158894));
#158896=IFCPOLYLOOP((#23237,#23238,#23257));
#158897=IFCFACEOUTERBOUND(#158896,.F.);
#158898=IFCFACE((#158897));
#158899=IFCPOLYLOOP((#23238,#23258,#23257));
```

```
#158900=IFCFACEOUTERBOUND(#158899,.F.);
#158901=IFCFACE(#158900);
#158902=IFCPOLYLOOP(#23239,#23240,#23259);
#158903=IFCFACEOUTERBOUND(#158902,.F.);
#158904=IFCFACE(#158903);
#158905=IFCPOLYLOOP(#23240,#23260,#23259);
#158906=IFCFACEOUTERBOUND(#158905,.F.);
#158907=IFCFACE(#158906);
#158908=IFCPOLYLOOP(#23259,#23238,#23239);
#158909=IFCFACEOUTERBOUND(#158908,.F.);
#158910=IFCFACE(#158909);
#158911=IFCPOLYLOOP(#23259,#23258,#23238);
#158912=IFCFACEOUTERBOUND(#158911,.F.);
#158913=IFCFACE(#158912);
#158914=IFCPOLYLOOP(#23256,#23240,#23236);
#158915=IFCFACEOUTERBOUND(#158914,.F.);
#158916=IFCFACE(#158915);
#158917=IFCPOLYLOOP(#23256,#23260,#23240);
#158918=IFCFACEOUTERBOUND(#158917,.F.);
#158919=IFCFACE(#158918);
#158920=IFCPOLYLOOP(#23241,#23242,#23261);
#158921=IFCFACEOUTERBOUND(#158920,.F.);
#158922=IFCFACE(#158921);
#158923=IFCPOLYLOOP(#23242,#23262,#23261);
#158924=IFCFACEOUTERBOUND(#158923,.F.);
#158925=IFCFACE(#158924);
#158926=IFCPOLYLOOP(#23244,#23245,#23264);
#158927=IFCFACEOUTERBOUND(#158926,.F.);
#158928=IFCFACE(#158927);
#158929=IFCPOLYLOOP(#23245,#23265,#23264);
#158930=IFCFACEOUTERBOUND(#158929,.F.);
#158931=IFCFACE(#158930);
#158932=IFCPOLYLOOP(#23243,#23263,#23262);
#158933=IFCFACEOUTERBOUND(#158932,.F.);
#158934=IFCFACE(#158933);
#158935=IFCPOLYLOOP(#23243,#23262,#23242);
#158936=IFCFACEOUTERBOUND(#158935,.F.);
#158937=IFCFACE(#158936);
#158938=IFCPOLYLOOP(#23244,#23264,#23263);
#158939=IFCFACEOUTERBOUND(#158938,.F.);
#158940=IFCFACE(#158939);
#158941=IFCPOLYLOOP(#23244,#23263,#23243);
#158942=IFCFACEOUTERBOUND(#158941,.F.);
#158943=IFCFACE(#158942);
#158944=IFCPOLYLOOP(#23245,#23241,#23265);
#158945=IFCFACEOUTERBOUND(#158944,.F.);
#158946=IFCFACE(#158945);
#158947=IFCPOLYLOOP(#23241,#23261,#23265);
#158948=IFCFACEOUTERBOUND(#158947,.F.);
#158949=IFCFACE(#158948);
#158950=IFCPOLYLOOP(#23291,#23275,#23271);
#158951=IFCFACEOUTERBOUND(#158950,.F.);
#158952=IFCFACE(#158951);
#158953=IFCPOLYLOOP(#23291,#23295,#23275);
#158954=IFCFACEOUTERBOUND(#158953,.F.);
#158955=IFCFACE(#158954);
#158956=IFCPOLYLOOP(#23272,#23273,#23292);
#158957=IFCFACEOUTERBOUND(#158956,.F.);
#158958=IFCFACE(#158957);
#158959=IFCPOLYLOOP(#23273,#23293,#23292);
#158960=IFCFACEOUTERBOUND(#158959,.F.);
#158961=IFCFACE(#158960);
#158962=IFCPOLYLOOP(#23292,#23271,#23272);
#158963=IFCFACEOUTERBOUND(#158962,.F.);
#158964=IFCFACE(#158963);
#158965=IFCPOLYLOOP(#23292,#23291,#23271);
#158966=IFCFACEOUTERBOUND(#158965,.F.);
#158967=IFCFACE(#158966);
#158968=IFCPOLYLOOP(#23274,#23294,#23293);
#158969=IFCFACEOUTERBOUND(#158968,.F.);
#158970=IFCFACE(#158969);
#158971=IFCPOLYLOOP(#23274,#23293,#23273);
#158972=IFCFACEOUTERBOUND(#158971,.F.);
#158973=IFCFACE(#158972);
#158974=IFCPOLYLOOP(#23275,#23295,#23294);
#158975=IFCFACEOUTERBOUND(#158974,.F.);
```

```
#158976=IFCFACE ((#158975));
#158977=IFCPOLYLOOP ((#23275,#23294,#23274));
#158978=IFCFACEOUTERBOUND (#158977,.F.);
#158979=IFCFACE ((#158978));
#158980=IFCPOLYLOOP ((#23286,#23270,#23266));
#158981=IFCFACEOUTERBOUND (#158980,.F.);
#158982=IFCFACE ((#158981));
#158983=IFCPOLYLOOP ((#23286,#23290,#23270));
#158984=IFCFACEOUTERBOUND (#158983,.F.);
#158985=IFCFACE ((#158984));
#158986=IFCPOLYLOOP ((#23290,#23269,#23270));
#158987=IFCFACEOUTERBOUND (#158986,.F.);
#158988=IFCFACE ((#158987));
#158989=IFCPOLYLOOP ((#23290,#23289,#23269));
#158990=IFCFACEOUTERBOUND (#158989,.F.);
#158991=IFCFACE ((#158990));
#158992=IFCPOLYLOOP ((#23288,#23267,#23268));
#158993=IFCFACEOUTERBOUND (#158992,.F.);
#158994=IFCFACE ((#158993));
#158995=IFCPOLYLOOP ((#23288,#23287,#23267));
#158996=IFCFACEOUTERBOUND (#158995,.F.);
#158997=IFCFACE ((#158996));
#158998=IFCPOLYLOOP ((#23266,#23267,#23286));
#158999=IFCFACEOUTERBOUND (#158998,.F.);
#159000=IFCFACE ((#158999));
#159001=IFCPOLYLOOP ((#23267,#23287,#23286));
#159002=IFCFACEOUTERBOUND (#159001,.F.);
#159003=IFCFACE ((#159002));
#159004=IFCPOLYLOOP ((#23268,#23269,#23288));
#159005=IFCFACEOUTERBOUND (#159004,.F.);
#159006=IFCFACE ((#159005));
#159007=IFCPOLYLOOP ((#23269,#23289,#23288));
#159008=IFCFACEOUTERBOUND (#159007,.F.);
#159009=IFCFACE ((#159008));
#159010=IFCPOLYLOOP ((#23256,#23257,#23276));
#159011=IFCFACEOUTERBOUND (#159010,.F.);
#159012=IFCFACE ((#159011));
#159013=IFCPOLYLOOP ((#23257,#23277,#23276));
#159014=IFCFACEOUTERBOUND (#159013,.F.);
#159015=IFCFACE ((#159014));
#159016=IFCPOLYLOOP ((#23257,#23258,#23277));
#159017=IFCFACEOUTERBOUND (#159016,.F.);
#159018=IFCFACE ((#159017));
#159019=IFCPOLYLOOP ((#23258,#23278,#23277));
#159020=IFCFACEOUTERBOUND (#159019,.F.);
#159021=IFCFACE ((#159020));
#159022=IFCPOLYLOOP ((#23259,#23260,#23279));
#159023=IFCFACEOUTERBOUND (#159022,.F.);
#159024=IFCFACE ((#159023));
#159025=IFCPOLYLOOP ((#23260,#23280,#23279));
#159026=IFCFACEOUTERBOUND (#159025,.F.);
#159027=IFCFACE ((#159026));
#159028=IFCPOLYLOOP ((#23279,#23258,#23259));
#159029=IFCFACEOUTERBOUND (#159028,.F.);
#159030=IFCFACE ((#159029));
#159031=IFCPOLYLOOP ((#23279,#23278,#23258));
#159032=IFCFACEOUTERBOUND (#159031,.F.);
#159033=IFCFACE ((#159032));
#159034=IFCPOLYLOOP ((#23276,#23260,#23256));
#159035=IFCFACEOUTERBOUND (#159034,.F.);
#159036=IFCFACE ((#159035));
#159037=IFCPOLYLOOP ((#23276,#23280,#23260));
#159038=IFCFACEOUTERBOUND (#159037,.F.);
#159039=IFCFACE ((#159038));
#159040=IFCPOLYLOOP ((#23261,#23262,#23281));
#159041=IFCFACEOUTERBOUND (#159040,.F.);
#159042=IFCFACE ((#159041));
#159043=IFCPOLYLOOP ((#23262,#23282,#23281));
#159044=IFCFACEOUTERBOUND (#159043,.F.);
#159045=IFCFACE ((#159044));
#159046=IFCPOLYLOOP ((#23264,#23265,#23284));
#159047=IFCFACEOUTERBOUND (#159046,.F.);
#159048=IFCFACE ((#159047));
#159049=IFCPOLYLOOP ((#23265,#23285,#23284));
#159050=IFCFACEOUTERBOUND (#159049,.F.);
#159051=IFCFACE ((#159050));
```

```
#159052=IFCPOLYLOOP((#23263,#23283,#23282));
#159053=IFCFACEOUTERBOUND(#159052,.F.);
#159054=IFCFACE((#159053));
#159055=IFCPOLYLOOP((#23263,#23282,#23262));
#159056=IFCFACEOUTERBOUND(#159055,.F.);
#159057=IFCFACE((#159056));
#159058=IFCPOLYLOOP((#23264,#23284,#23283));
#159059=IFCFACEOUTERBOUND(#159058,.F.);
#159060=IFCFACE((#159059));
#159061=IFCPOLYLOOP((#23264,#23283,#23263));
#159062=IFCFACEOUTERBOUND(#159061,.F.);
#159063=IFCFACE((#159062));
#159064=IFCPOLYLOOP((#23265,#23261,#23285));
#159065=IFCFACEOUTERBOUND(#159064,.F.);
#159066=IFCFACE((#159065));
#159067=IFCPOLYLOOP((#23261,#23281,#23285));
#159068=IFCFACEOUTERBOUND(#159067,.F.);
#159069=IFCFACE((#159068));
#159070=IFCPOLYLOOP((#23311,#23295,#23291));
#159071=IFCFACEOUTERBOUND(#159070,.F.);
#159072=IFCFACE((#159071));
#159073=IFCPOLYLOOP((#23311,#23315,#23295));
#159074=IFCFACEOUTERBOUND(#159073,.F.);
#159075=IFCFACE((#159074));
#159076=IFCPOLYLOOP((#23292,#23293,#23312));
#159077=IFCFACEOUTERBOUND(#159076,.F.);
#159078=IFCFACE((#159077));
#159079=IFCPOLYLOOP((#23293,#23313,#23312));
#159080=IFCFACEOUTERBOUND(#159079,.F.);
#159081=IFCFACE((#159080));
#159082=IFCPOLYLOOP((#23312,#23291,#23292));
#159083=IFCFACEOUTERBOUND(#159082,.F.);
#159084=IFCFACE((#159083));
#159085=IFCPOLYLOOP((#23312,#23311,#23291));
#159086=IFCFACEOUTERBOUND(#159085,.F.);
#159087=IFCFACE((#159086));
#159088=IFCPOLYLOOP((#23294,#23314,#23313));
#159089=IFCFACEOUTERBOUND(#159088,.F.);
#159090=IFCFACE((#159089));
#159091=IFCPOLYLOOP((#23294,#23313,#23293));
#159092=IFCFACEOUTERBOUND(#159091,.F.);
#159093=IFCFACE((#159092));
#159094=IFCPOLYLOOP((#23295,#23315,#23314));
#159095=IFCFACEOUTERBOUND(#159094,.F.);
#159096=IFCFACE((#159095));
#159097=IFCPOLYLOOP((#23295,#23314,#23294));
#159098=IFCFACEOUTERBOUND(#159097,.F.);
#159099=IFCFACE((#159098));
#159100=IFCPOLYLOOP((#23306,#23290,#23286));
#159101=IFCFACEOUTERBOUND(#159100,.F.);
#159102=IFCFACE((#159101));
#159103=IFCPOLYLOOP((#23306,#23310,#23290));
#159104=IFCFACEOUTERBOUND(#159103,.F.);
#159105=IFCFACE((#159104));
#159106=IFCPOLYLOOP((#23310,#23289,#23290));
#159107=IFCFACEOUTERBOUND(#159106,.F.);
#159108=IFCFACE((#159107));
#159109=IFCPOLYLOOP((#23310,#23309,#23289));
#159110=IFCFACEOUTERBOUND(#159109,.F.);
#159111=IFCFACE((#159110));
#159112=IFCPOLYLOOP((#23308,#23287,#23288));
#159113=IFCFACEOUTERBOUND(#159112,.F.);
#159114=IFCFACE((#159113));
#159115=IFCPOLYLOOP((#23308,#23307,#23287));
#159116=IFCFACEOUTERBOUND(#159115,.F.);
#159117=IFCFACE((#159116));
#159118=IFCPOLYLOOP((#23286,#23287,#23306));
#159119=IFCFACEOUTERBOUND(#159118,.F.);
#159120=IFCFACE((#159119));
#159121=IFCPOLYLOOP((#23287,#23307,#23306));
#159122=IFCFACEOUTERBOUND(#159121,.F.);
#159123=IFCFACE((#159122));
#159124=IFCPOLYLOOP((#23288,#23289,#23308));
#159125=IFCFACEOUTERBOUND(#159124,.F.);
#159126=IFCFACE((#159125));
#159127=IFCPOLYLOOP((#23289,#23309,#23308));
```

```
#159128=IFCFACEOUTERBOUND(#159127,.F.);
#159129=IFCFACE(#159128);
#159130=IFCPOLYLOOP(#23276,#23277,#23296);
#159131=IFCFACEOUTERBOUND(#159130,.F.);
#159132=IFCFACE(#159131);
#159133=IFCPOLYLOOP(#23277,#23297,#23296);
#159134=IFCFACEOUTERBOUND(#159133,.F.);
#159135=IFCFACE(#159134);
#159136=IFCPOLYLOOP(#23277,#23278,#23297);
#159137=IFCFACEOUTERBOUND(#159136,.F.);
#159138=IFCFACE(#159137);
#159139=IFCPOLYLOOP(#23278,#23298,#23297);
#159140=IFCFACEOUTERBOUND(#159139,.F.);
#159141=IFCFACE(#159140);
#159142=IFCPOLYLOOP(#23279,#23280,#23299);
#159143=IFCFACEOUTERBOUND(#159142,.F.);
#159144=IFCFACE(#159143);
#159145=IFCPOLYLOOP(#23280,#23300,#23299);
#159146=IFCFACEOUTERBOUND(#159145,.F.);
#159147=IFCFACE(#159146);
#159148=IFCPOLYLOOP(#23299,#23278,#23279);
#159149=IFCFACEOUTERBOUND(#159148,.F.);
#159150=IFCFACE(#159149);
#159151=IFCPOLYLOOP(#23299,#23298,#23278);
#159152=IFCFACEOUTERBOUND(#159151,.F.);
#159153=IFCFACE(#159152);
#159154=IFCPOLYLOOP(#23296,#23280,#23276);
#159155=IFCFACEOUTERBOUND(#159154,.F.);
#159156=IFCFACE(#159155);
#159157=IFCPOLYLOOP(#23296,#23300,#23280);
#159158=IFCFACEOUTERBOUND(#159157,.F.);
#159159=IFCFACE(#159158);
#159160=IFCPOLYLOOP(#23281,#23282,#23301);
#159161=IFCFACEOUTERBOUND(#159160,.F.);
#159162=IFCFACE(#159161);
#159163=IFCPOLYLOOP(#23282,#23302,#23301);
#159164=IFCFACEOUTERBOUND(#159163,.F.);
#159165=IFCFACE(#159164);
#159166=IFCPOLYLOOP(#23284,#23285,#23304);
#159167=IFCFACEOUTERBOUND(#159166,.F.);
#159168=IFCFACE(#159167);
#159169=IFCPOLYLOOP(#23285,#23305,#23304);
#159170=IFCFACEOUTERBOUND(#159169,.F.);
#159171=IFCFACE(#159170);
#159172=IFCPOLYLOOP(#23283,#23303,#23302);
#159173=IFCFACEOUTERBOUND(#159172,.F.);
#159174=IFCFACE(#159173);
#159175=IFCPOLYLOOP(#23283,#23302,#23282);
#159176=IFCFACEOUTERBOUND(#159175,.F.);
#159177=IFCFACE(#159176);
#159178=IFCPOLYLOOP(#23284,#23304,#23303);
#159179=IFCFACEOUTERBOUND(#159178,.F.);
#159180=IFCFACE(#159179);
#159181=IFCPOLYLOOP(#23284,#23303,#23283);
#159182=IFCFACEOUTERBOUND(#159181,.F.);
#159183=IFCFACE(#159182);
#159184=IFCPOLYLOOP(#23285,#23281,#23305);
#159185=IFCFACEOUTERBOUND(#159184,.F.);
#159186=IFCFACE(#159185);
#159187=IFCPOLYLOOP(#23281,#23301,#23305);
#159188=IFCFACEOUTERBOUND(#159187,.F.);
#159189=IFCFACE(#159188);
#159190=IFCPOLYLOOP(#23331,#23315,#23311);
#159191=IFCFACEOUTERBOUND(#159190,.F.);
#159192=IFCFACE(#159191);
#159193=IFCPOLYLOOP(#23331,#23335,#23315);
#159194=IFCFACEOUTERBOUND(#159193,.F.);
#159195=IFCFACE(#159194);
#159196=IFCPOLYLOOP(#23312,#23313,#23332);
#159197=IFCFACEOUTERBOUND(#159196,.F.);
#159198=IFCFACE(#159197);
#159199=IFCPOLYLOOP(#23313,#23333,#23332);
#159200=IFCFACEOUTERBOUND(#159199,.F.);
#159201=IFCFACE(#159200);
#159202=IFCPOLYLOOP(#23332,#23311,#23312);
#159203=IFCFACEOUTERBOUND(#159202,.F.);
```

```
#159204=IFCFACE((#159203));
#159205=IFCPOLYLOOP((#23332,#23331,#23311));
#159206=IFCFACEOUTERBOUND(#159205,.F.);
#159207=IFCFACE((#159206));
#159208=IFCPOLYLOOP((#23314,#23334,#23333));
#159209=IFCFACEOUTERBOUND(#159208,.F.);
#159210=IFCFACE((#159209));
#159211=IFCPOLYLOOP((#23314,#23333,#23313));
#159212=IFCFACEOUTERBOUND(#159211,.F.);
#159213=IFCFACE((#159212));
#159214=IFCPOLYLOOP((#23315,#23335,#23334));
#159215=IFCFACEOUTERBOUND(#159214,.F.);
#159216=IFCFACE((#159215));
#159217=IFCPOLYLOOP((#23315,#23334,#23314));
#159218=IFCFACEOUTERBOUND(#159217,.F.);
#159219=IFCFACE((#159218));
#159220=IFCPOLYLOOP((#23326,#23310,#23306));
#159221=IFCFACEOUTERBOUND(#159220,.F.);
#159222=IFCFACE((#159221));
#159223=IFCPOLYLOOP((#23326,#23330,#23310));
#159224=IFCFACEOUTERBOUND(#159223,.F.);
#159225=IFCFACE((#159224));
#159226=IFCPOLYLOOP((#23330,#23309,#23310));
#159227=IFCFACEOUTERBOUND(#159226,.F.);
#159228=IFCFACE((#159227));
#159229=IFCPOLYLOOP((#23330,#23329,#23309));
#159230=IFCFACEOUTERBOUND(#159229,.F.);
#159231=IFCFACE((#159230));
#159232=IFCPOLYLOOP((#23328,#23307,#23308));
#159233=IFCFACEOUTERBOUND(#159232,.F.);
#159234=IFCFACE((#159233));
#159235=IFCPOLYLOOP((#23328,#23327,#23307));
#159236=IFCFACEOUTERBOUND(#159235,.F.);
#159237=IFCFACE((#159236));
#159238=IFCPOLYLOOP((#23306,#23307,#23326));
#159239=IFCFACEOUTERBOUND(#159238,.F.);
#159240=IFCFACE((#159239));
#159241=IFCPOLYLOOP((#23307,#23327,#23326));
#159242=IFCFACEOUTERBOUND(#159241,.F.);
#159243=IFCFACE((#159242));
#159244=IFCPOLYLOOP((#23308,#23309,#23328));
#159245=IFCFACEOUTERBOUND(#159244,.F.);
#159246=IFCFACE((#159245));
#159247=IFCPOLYLOOP((#23309,#23329,#23328));
#159248=IFCFACEOUTERBOUND(#159247,.F.);
#159249=IFCFACE((#159248));
#159250=IFCPOLYLOOP((#23296,#23297,#23316));
#159251=IFCFACEOUTERBOUND(#159250,.F.);
#159252=IFCFACE((#159251));
#159253=IFCPOLYLOOP((#23297,#23317,#23316));
#159254=IFCFACEOUTERBOUND(#159253,.F.);
#159255=IFCFACE((#159254));
#159256=IFCPOLYLOOP((#23297,#23298,#23317));
#159257=IFCFACEOUTERBOUND(#159256,.F.);
#159258=IFCFACE((#159257));
#159259=IFCPOLYLOOP((#23298,#23318,#23317));
#159260=IFCFACEOUTERBOUND(#159259,.F.);
#159261=IFCFACE((#159260));
#159262=IFCPOLYLOOP((#23299,#23300,#23319));
#159263=IFCFACEOUTERBOUND(#159262,.F.);
#159264=IFCFACE((#159263));
#159265=IFCPOLYLOOP((#23300,#23320,#23319));
#159266=IFCFACEOUTERBOUND(#159265,.F.);
#159267=IFCFACE((#159266));
#159268=IFCPOLYLOOP((#23319,#23298,#23299));
#159269=IFCFACEOUTERBOUND(#159268,.F.);
#159270=IFCFACE((#159269));
#159271=IFCPOLYLOOP((#23319,#23318,#23298));
#159272=IFCFACEOUTERBOUND(#159271,.F.);
#159273=IFCFACE((#159272));
#159274=IFCPOLYLOOP((#23316,#23300,#23296));
#159275=IFCFACEOUTERBOUND(#159274,.F.);
#159276=IFCFACE((#159275));
#159277=IFCPOLYLOOP((#23316,#23320,#23300));
#159278=IFCFACEOUTERBOUND(#159277,.F.);
#159279=IFCFACE((#159278));
```

```
#159280=IFCPOLYLOOP((#23301,#23302,#23321));
#159281=IFCFACEOUTERBOUND(#159280,.F.);
#159282=IFCFACE((#159281));
#159283=IFCPOLYLOOP((#23302,#23322,#23321));
#159284=IFCFACEOUTERBOUND(#159283,.F.);
#159285=IFCFACE((#159284));
#159286=IFCPOLYLOOP((#23304,#23305,#23324));
#159287=IFCFACEOUTERBOUND(#159286,.F.);
#159288=IFCFACE((#159287));
#159289=IFCPOLYLOOP((#23305,#23325,#23324));
#159290=IFCFACEOUTERBOUND(#159289,.F.);
#159291=IFCFACE((#159290));
#159292=IFCPOLYLOOP((#23303,#23323,#23322));
#159293=IFCFACEOUTERBOUND(#159292,.F.);
#159294=IFCFACE((#159293));
#159295=IFCPOLYLOOP((#23303,#23322,#23302));
#159296=IFCFACEOUTERBOUND(#159295,.F.);
#159297=IFCFACE((#159296));
#159298=IFCPOLYLOOP((#23304,#23324,#23323));
#159299=IFCFACEOUTERBOUND(#159298,.F.);
#159300=IFCFACE((#159299));
#159301=IFCPOLYLOOP((#23304,#23323,#23303));
#159302=IFCFACEOUTERBOUND(#159301,.F.);
#159303=IFCFACE((#159302));
#159304=IFCPOLYLOOP((#23305,#23301,#23325));
#159305=IFCFACEOUTERBOUND(#159304,.F.);
#159306=IFCFACE((#159305));
#159307=IFCPOLYLOOP((#23301,#23321,#23325));
#159308=IFCFACEOUTERBOUND(#159307,.F.);
#159309=IFCFACE((#159308));
#159310=IFCPOLYLOOP((#23351,#23335,#23331));
#159311=IFCFACEOUTERBOUND(#159310,.F.);
#159312=IFCFACE((#159311));
#159313=IFCPOLYLOOP((#23351,#23355,#23335));
#159314=IFCFACEOUTERBOUND(#159313,.F.);
#159315=IFCFACE((#159314));
#159316=IFCPOLYLOOP((#23332,#23333,#23352));
#159317=IFCFACEOUTERBOUND(#159316,.F.);
#159318=IFCFACE((#159317));
#159319=IFCPOLYLOOP((#23333,#23353,#23352));
#159320=IFCFACEOUTERBOUND(#159319,.F.);
#159321=IFCFACE((#159320));
#159322=IFCPOLYLOOP((#23352,#23331,#23332));
#159323=IFCFACEOUTERBOUND(#159322,.F.);
#159324=IFCFACE((#159323));
#159325=IFCPOLYLOOP((#23352,#23351,#23331));
#159326=IFCFACEOUTERBOUND(#159325,.F.);
#159327=IFCFACE((#159326));
#159328=IFCPOLYLOOP((#23334,#23354,#23353));
#159329=IFCFACEOUTERBOUND(#159328,.F.);
#159330=IFCFACE((#159329));
#159331=IFCPOLYLOOP((#23334,#23353,#23333));
#159332=IFCFACEOUTERBOUND(#159331,.F.);
#159333=IFCFACE((#159332));
#159334=IFCPOLYLOOP((#23335,#23355,#23354));
#159335=IFCFACEOUTERBOUND(#159334,.F.);
#159336=IFCFACE((#159335));
#159337=IFCPOLYLOOP((#23335,#23354,#23334));
#159338=IFCFACEOUTERBOUND(#159337,.F.);
#159339=IFCFACE((#159338));
#159340=IFCPOLYLOOP((#23346,#23330,#23326));
#159341=IFCFACEOUTERBOUND(#159340,.F.);
#159342=IFCFACE((#159341));
#159343=IFCPOLYLOOP((#23346,#23350,#23330));
#159344=IFCFACEOUTERBOUND(#159343,.F.);
#159345=IFCFACE((#159344));
#159346=IFCPOLYLOOP((#23350,#23329,#23330));
#159347=IFCFACEOUTERBOUND(#159346,.F.);
#159348=IFCFACE((#159347));
#159349=IFCPOLYLOOP((#23350,#23349,#23329));
#159350=IFCFACEOUTERBOUND(#159349,.F.);
#159351=IFCFACE((#159350));
#159352=IFCPOLYLOOP((#23348,#23327,#23328));
#159353=IFCFACEOUTERBOUND(#159352,.F.);
#159354=IFCFACE((#159353));
#159355=IFCPOLYLOOP((#23348,#23347,#23327));
```

```
#159356=IFCFACEOUTERBOUND(#159355,.F.);
#159357=IFCFACE(#159356);
#159358=IFCPOLYLOOP(#23326,#23327,#23346);
#159359=IFCFACEOUTERBOUND(#159358,.F.);
#159360=IFCFACE(#159359);
#159361=IFCPOLYLOOP(#23327,#23347,#23346);
#159362=IFCFACEOUTERBOUND(#159361,.F.);
#159363=IFCFACE(#159362);
#159364=IFCPOLYLOOP(#23328,#23329,#23348);
#159365=IFCFACEOUTERBOUND(#159364,.F.);
#159366=IFCFACE(#159365);
#159367=IFCPOLYLOOP(#23329,#23349,#23348);
#159368=IFCFACEOUTERBOUND(#159367,.F.);
#159369=IFCFACE(#159368);
#159370=IFCPOLYLOOP(#23316,#23317,#23336);
#159371=IFCFACEOUTERBOUND(#159370,.F.);
#159372=IFCFACE(#159371);
#159373=IFCPOLYLOOP(#23317,#23337,#23336);
#159374=IFCFACEOUTERBOUND(#159373,.F.);
#159375=IFCFACE(#159374);
#159376=IFCPOLYLOOP(#23317,#23318,#23337);
#159377=IFCFACEOUTERBOUND(#159376,.F.);
#159378=IFCFACE(#159377);
#159379=IFCPOLYLOOP(#23318,#23338,#23337);
#159380=IFCFACEOUTERBOUND(#159379,.F.);
#159381=IFCFACE(#159380);
#159382=IFCPOLYLOOP(#23319,#23320,#23339);
#159383=IFCFACEOUTERBOUND(#159382,.F.);
#159384=IFCFACE(#159383);
#159385=IFCPOLYLOOP(#23320,#23340,#23339);
#159386=IFCFACEOUTERBOUND(#159385,.F.);
#159387=IFCFACE(#159386);
#159388=IFCPOLYLOOP(#23339,#23318,#23319);
#159389=IFCFACEOUTERBOUND(#159388,.F.);
#159390=IFCFACE(#159389);
#159391=IFCPOLYLOOP(#23339,#23338,#23318);
#159392=IFCFACEOUTERBOUND(#159391,.F.);
#159393=IFCFACE(#159392);
#159394=IFCPOLYLOOP(#23336,#23320,#23316);
#159395=IFCFACEOUTERBOUND(#159394,.F.);
#159396=IFCFACE(#159395);
#159397=IFCPOLYLOOP(#23336,#23340,#23320);
#159398=IFCFACEOUTERBOUND(#159397,.F.);
#159399=IFCFACE(#159398);
#159400=IFCPOLYLOOP(#23321,#23322,#23341);
#159401=IFCFACEOUTERBOUND(#159400,.F.);
#159402=IFCFACE(#159401);
#159403=IFCPOLYLOOP(#23322,#23342,#23341);
#159404=IFCFACEOUTERBOUND(#159403,.F.);
#159405=IFCFACE(#159404);
#159406=IFCPOLYLOOP(#23324,#23325,#23344);
#159407=IFCFACEOUTERBOUND(#159406,.F.);
#159408=IFCFACE(#159407);
#159409=IFCPOLYLOOP(#23325,#23345,#23344);
#159410=IFCFACEOUTERBOUND(#159409,.F.);
#159411=IFCFACE(#159410);
#159412=IFCPOLYLOOP(#23323,#23343,#23342);
#159413=IFCFACEOUTERBOUND(#159412,.F.);
#159414=IFCFACE(#159413);
#159415=IFCPOLYLOOP(#23323,#23342,#23322);
#159416=IFCFACEOUTERBOUND(#159415,.F.);
#159417=IFCFACE(#159416);
#159418=IFCPOLYLOOP(#23324,#23344,#23343);
#159419=IFCFACEOUTERBOUND(#159418,.F.);
#159420=IFCFACE(#159419);
#159421=IFCPOLYLOOP(#23324,#23343,#23323);
#159422=IFCFACEOUTERBOUND(#159421,.F.);
#159423=IFCFACE(#159422);
#159424=IFCPOLYLOOP(#23325,#23321,#23345);
#159425=IFCFACEOUTERBOUND(#159424,.F.);
#159426=IFCFACE(#159425);
#159427=IFCPOLYLOOP(#23321,#23341,#23345);
#159428=IFCFACEOUTERBOUND(#159427,.F.);
#159429=IFCFACE(#159428);
#159430=IFCPOLYLOOP(#23371,#23355,#23351);
#159431=IFCFACEOUTERBOUND(#159430,.F.);
```



```
#159432=IFCFACE((#159431));
#159433=IFCPOLYLOOP((#23371,#23375,#23355));
#159434=IFCFACEOUTERBOUND(#159433,.F.);
#159435=IFCFACE((#159434));
#159436=IFCPOLYLOOP((#23352,#23353,#23372));
#159437=IFCFACEOUTERBOUND(#159436,.F.);
#159438=IFCFACE((#159437));
#159439=IFCPOLYLOOP((#23353,#23373,#23372));
#159440=IFCFACEOUTERBOUND(#159439,.F.);
#159441=IFCFACE((#159440));
#159442=IFCPOLYLOOP((#23372,#23351,#23352));
#159443=IFCFACEOUTERBOUND(#159442,.F.);
#159444=IFCFACE((#159443));
#159445=IFCPOLYLOOP((#23372,#23371,#23351));
#159446=IFCFACEOUTERBOUND(#159445,.F.);
#159447=IFCFACE((#159446));
#159448=IFCPOLYLOOP((#23354,#23374,#23373));
#159449=IFCFACEOUTERBOUND(#159448,.F.);
#159450=IFCFACE((#159449));
#159451=IFCPOLYLOOP((#23354,#23373,#23353));
#159452=IFCFACEOUTERBOUND(#159451,.F.);
#159453=IFCFACE((#159452));
#159454=IFCPOLYLOOP((#23355,#23375,#23374));
#159455=IFCFACEOUTERBOUND(#159454,.F.);
#159456=IFCFACE((#159455));
#159457=IFCPOLYLOOP((#23355,#23374,#23354));
#159458=IFCFACEOUTERBOUND(#159457,.F.);
#159459=IFCFACE((#159458));
#159460=IFCPOLYLOOP((#23366,#23370,#23346));
#159461=IFCFACEOUTERBOUND(#159460,.F.);
#159462=IFCFACE((#159461));
#159463=IFCPOLYLOOP((#23370,#23350,#23346));
#159464=IFCFACEOUTERBOUND(#159463,.F.);
#159465=IFCFACE((#159464));
#159466=IFCPOLYLOOP((#23370,#23369,#23350));
#159467=IFCFACEOUTERBOUND(#159466,.F.);
#159468=IFCFACE((#159467));
#159469=IFCPOLYLOOP((#23369,#23349,#23350));
#159470=IFCFACEOUTERBOUND(#159469,.F.);
#159471=IFCFACE((#159470));
#159472=IFCPOLYLOOP((#23368,#23347,#23348));
#159473=IFCFACEOUTERBOUND(#159472,.F.);
#159474=IFCFACE((#159473));
#159475=IFCPOLYLOOP((#23368,#23367,#23347));
#159476=IFCFACEOUTERBOUND(#159475,.F.);
#159477=IFCFACE((#159476));
#159478=IFCPOLYLOOP((#23346,#23347,#23366));
#159479=IFCFACEOUTERBOUND(#159478,.F.);
#159480=IFCFACE((#159479));
#159481=IFCPOLYLOOP((#23347,#23367,#23366));
#159482=IFCFACEOUTERBOUND(#159481,.F.);
#159483=IFCFACE((#159482));
#159484=IFCPOLYLOOP((#23348,#23349,#23368));
#159485=IFCFACEOUTERBOUND(#159484,.F.);
#159486=IFCFACE((#159485));
#159487=IFCPOLYLOOP((#23349,#23369,#23368));
#159488=IFCFACEOUTERBOUND(#159487,.F.);
#159489=IFCFACE((#159488));
#159490=IFCPOLYLOOP((#23336,#23357,#23356));
#159491=IFCFACEOUTERBOUND(#159490,.F.);
#159492=IFCFACE((#159491));
#159493=IFCPOLYLOOP((#23336,#23337,#23357));
#159494=IFCFACEOUTERBOUND(#159493,.F.);
#159495=IFCFACE((#159494));
#159496=IFCPOLYLOOP((#23337,#23358,#23357));
#159497=IFCFACEOUTERBOUND(#159496,.F.);
#159498=IFCFACE((#159497));
#159499=IFCPOLYLOOP((#23337,#23338,#23358));
#159500=IFCFACEOUTERBOUND(#159499,.F.);
#159501=IFCFACE((#159500));
#159502=IFCPOLYLOOP((#23339,#23340,#23359));
#159503=IFCFACEOUTERBOUND(#159502,.F.);
#159504=IFCFACE((#159503));
#159505=IFCPOLYLOOP((#23340,#23360,#23359));
#159506=IFCFACEOUTERBOUND(#159505,.F.);
#159507=IFCFACE((#159506));
```

```
#159508=IFCPOLYLOOP((#23359,#23338,#23339));
#159509=IFCFACEOUTERBOUND(#159508,.F.);
#159510=IFCFACE((#159509));
#159511=IFCPOLYLOOP((#23359,#23358,#23338));
#159512=IFCFACEOUTERBOUND(#159511,.F.);
#159513=IFCFACE((#159512));
#159514=IFCPOLYLOOP((#23356,#23340,#23336));
#159515=IFCFACEOUTERBOUND(#159514,.F.);
#159516=IFCFACE((#159515));
#159517=IFCPOLYLOOP((#23356,#23360,#23340));
#159518=IFCFACEOUTERBOUND(#159517,.F.);
#159519=IFCFACE((#159518));
#159520=IFCPOLYLOOP((#23341,#23342,#23361));
#159521=IFCFACEOUTERBOUND(#159520,.F.);
#159522=IFCFACE((#159521));
#159523=IFCPOLYLOOP((#23342,#23362,#23361));
#159524=IFCFACEOUTERBOUND(#159523,.F.);
#159525=IFCFACE((#159524));
#159526=IFCPOLYLOOP((#23344,#23345,#23364));
#159527=IFCFACEOUTERBOUND(#159526,.F.);
#159528=IFCFACE((#159527));
#159529=IFCPOLYLOOP((#23345,#23365,#23364));
#159530=IFCFACEOUTERBOUND(#159529,.F.);
#159531=IFCFACE((#159530));
#159532=IFCPOLYLOOP((#23343,#23363,#23362));
#159533=IFCFACEOUTERBOUND(#159532,.F.);
#159534=IFCFACE((#159533));
#159535=IFCPOLYLOOP((#23343,#23362,#23342));
#159536=IFCFACEOUTERBOUND(#159535,.F.);
#159537=IFCFACE((#159536));
#159538=IFCPOLYLOOP((#23344,#23364,#23363));
#159539=IFCFACEOUTERBOUND(#159538,.F.);
#159540=IFCFACE((#159539));
#159541=IFCPOLYLOOP((#23344,#23363,#23343));
#159542=IFCFACEOUTERBOUND(#159541,.F.);
#159543=IFCFACE((#159542));
#159544=IFCPOLYLOOP((#23345,#23341,#23365));
#159545=IFCFACEOUTERBOUND(#159544,.F.);
#159546=IFCFACE((#159545));
#159547=IFCPOLYLOOP((#23341,#23361,#23365));
#159548=IFCFACEOUTERBOUND(#159547,.F.);
#159549=IFCFACE((#159548));
#159550=IFCPOLYLOOP((#23391,#23375,#23371));
#159551=IFCFACEOUTERBOUND(#159550,.F.);
#159552=IFCFACE((#159551));
#159553=IFCPOLYLOOP((#23391,#23395,#23375));
#159554=IFCFACEOUTERBOUND(#159553,.F.);
#159555=IFCFACE((#159554));
#159556=IFCPOLYLOOP((#23372,#23373,#23392));
#159557=IFCFACEOUTERBOUND(#159556,.F.);
#159558=IFCFACE((#159557));
#159559=IFCPOLYLOOP((#23373,#23393,#23392));
#159560=IFCFACEOUTERBOUND(#159559,.F.);
#159561=IFCFACE((#159560));
#159562=IFCPOLYLOOP((#23392,#23391,#23372));
#159563=IFCFACEOUTERBOUND(#159562,.F.);
#159564=IFCFACE((#159563));
#159565=IFCPOLYLOOP((#23391,#23371,#23372));
#159566=IFCFACEOUTERBOUND(#159565,.F.);
#159567=IFCFACE((#159566));
#159568=IFCPOLYLOOP((#23374,#23394,#23393));
#159569=IFCFACEOUTERBOUND(#159568,.F.);
#159570=IFCFACE((#159569));
#159571=IFCPOLYLOOP((#23374,#23393,#23373));
#159572=IFCFACEOUTERBOUND(#159571,.F.);
#159573=IFCFACE((#159572));
#159574=IFCPOLYLOOP((#23375,#23395,#23394));
#159575=IFCFACEOUTERBOUND(#159574,.F.);
#159576=IFCFACE((#159575));
#159577=IFCPOLYLOOP((#23375,#23394,#23374));
#159578=IFCFACEOUTERBOUND(#159577,.F.);
#159579=IFCFACE((#159578));
#159580=IFCPOLYLOOP((#23386,#23370,#23366));
#159581=IFCFACEOUTERBOUND(#159580,.F.);
#159582=IFCFACE((#159581));
#159583=IFCPOLYLOOP((#23386,#23390,#23370));
```

```
#159584=IFCFACEOUTERBOUND(#159583,.F.);
#159585=IFCFACE(#159584);
#159586=IFCPOLYLOOP(#23390,#23369,#23370);
#159587=IFCFACEOUTERBOUND(#159586,.F.);
#159588=IFCFACE(#159587);
#159589=IFCPOLYLOOP(#23390,#23389,#23369);
#159590=IFCFACEOUTERBOUND(#159589,.F.);
#159591=IFCFACE(#159590);
#159592=IFCPOLYLOOP(#23388,#23367,#23368);
#159593=IFCFACEOUTERBOUND(#159592,.F.);
#159594=IFCFACE(#159593);
#159595=IFCPOLYLOOP(#23388,#23387,#23367);
#159596=IFCFACEOUTERBOUND(#159595,.F.);
#159597=IFCFACE(#159596);
#159598=IFCPOLYLOOP(#23366,#23367,#23386);
#159599=IFCFACEOUTERBOUND(#159598,.F.);
#159600=IFCFACE(#159599);
#159601=IFCPOLYLOOP(#23367,#23387,#23386);
#159602=IFCFACEOUTERBOUND(#159601,.F.);
#159603=IFCFACE(#159602);
#159604=IFCPOLYLOOP(#23368,#23369,#23388);
#159605=IFCFACEOUTERBOUND(#159604,.F.);
#159606=IFCFACE(#159605);
#159607=IFCPOLYLOOP(#23369,#23389,#23388);
#159608=IFCFACEOUTERBOUND(#159607,.F.);
#159609=IFCFACE(#159608);
#159610=IFCPOLYLOOP(#23356,#23357,#23376);
#159611=IFCFACEOUTERBOUND(#159610,.F.);
#159612=IFCFACE(#159611);
#159613=IFCPOLYLOOP(#23357,#23377,#23376);
#159614=IFCFACEOUTERBOUND(#159613,.F.);
#159615=IFCFACE(#159614);
#159616=IFCPOLYLOOP(#23357,#23358,#23377);
#159617=IFCFACEOUTERBOUND(#159616,.F.);
#159618=IFCFACE(#159617);
#159619=IFCPOLYLOOP(#23358,#23378,#23377);
#159620=IFCFACEOUTERBOUND(#159619,.F.);
#159621=IFCFACE(#159620);
#159622=IFCPOLYLOOP(#23359,#23360,#23379);
#159623=IFCFACEOUTERBOUND(#159622,.F.);
#159624=IFCFACE(#159623);
#159625=IFCPOLYLOOP(#23360,#23380,#23379);
#159626=IFCFACEOUTERBOUND(#159625,.F.);
#159627=IFCFACE(#159626);
#159628=IFCPOLYLOOP(#23379,#23378,#23359);
#159629=IFCFACEOUTERBOUND(#159628,.F.);
#159630=IFCFACE(#159629);
#159631=IFCPOLYLOOP(#23378,#23358,#23359);
#159632=IFCFACEOUTERBOUND(#159631,.F.);
#159633=IFCFACE(#159632);
#159634=IFCPOLYLOOP(#23376,#23360,#23356);
#159635=IFCFACEOUTERBOUND(#159634,.F.);
#159636=IFCFACE(#159635);
#159637=IFCPOLYLOOP(#23376,#23380,#23360);
#159638=IFCFACEOUTERBOUND(#159637,.F.);
#159639=IFCFACE(#159638);
#159640=IFCPOLYLOOP(#23361,#23362,#23381);
#159641=IFCFACEOUTERBOUND(#159640,.F.);
#159642=IFCFACE(#159641);
#159643=IFCPOLYLOOP(#23362,#23382,#23381);
#159644=IFCFACEOUTERBOUND(#159643,.F.);
#159645=IFCFACE(#159644);
#159646=IFCPOLYLOOP(#23364,#23365,#23384);
#159647=IFCFACEOUTERBOUND(#159646,.F.);
#159648=IFCFACE(#159647);
#159649=IFCPOLYLOOP(#23365,#23385,#23384);
#159650=IFCFACEOUTERBOUND(#159649,.F.);
#159651=IFCFACE(#159650);
#159652=IFCPOLYLOOP(#23363,#23383,#23382);
#159653=IFCFACEOUTERBOUND(#159652,.F.);
#159654=IFCFACE(#159653);
#159655=IFCPOLYLOOP(#23363,#23382,#23362);
#159656=IFCFACEOUTERBOUND(#159655,.F.);
#159657=IFCFACE(#159656);
#159658=IFCPOLYLOOP(#23364,#23384,#23383);
#159659=IFCFACEOUTERBOUND(#159658,.F.);
```

```
#159660=IFCFACE((#159659));
#159661=IFCPOLYLOOP((#23364,#23383,#23363));
#159662=IFCFACEOUTERBOUND(#159661,.F.);
#159663=IFCFACE((#159662));
#159664=IFCPOLYLOOP((#23365,#23361,#23385));
#159665=IFCFACEOUTERBOUND(#159664,.F.);
#159666=IFCFACE((#159665));
#159667=IFCPOLYLOOP((#23361,#23381,#23385));
#159668=IFCFACEOUTERBOUND(#159667,.F.);
#159669=IFCFACE((#159668));
#159670=IFCPOLYLOOP((#23411,#23415,#23391));
#159671=IFCFACEOUTERBOUND(#159670,.F.);
#159672=IFCFACE((#159671));
#159673=IFCPOLYLOOP((#23415,#23395,#23391));
#159674=IFCFACEOUTERBOUND(#159673,.F.);
#159675=IFCFACE((#159674));
#159676=IFCPOLYLOOP((#23392,#23413,#23412));
#159677=IFCFACEOUTERBOUND(#159676,.F.);
#159678=IFCFACE((#159677));
#159679=IFCPOLYLOOP((#23392,#23393,#23413));
#159680=IFCFACEOUTERBOUND(#159679,.F.);
#159681=IFCFACE((#159680));
#159682=IFCPOLYLOOP((#23412,#23391,#23392));
#159683=IFCFACEOUTERBOUND(#159682,.F.);
#159684=IFCFACE((#159683));
#159685=IFCPOLYLOOP((#23412,#23411,#23391));
#159686=IFCFACEOUTERBOUND(#159685,.F.);
#159687=IFCFACE((#159686));
#159688=IFCPOLYLOOP((#23394,#23414,#23413));
#159689=IFCFACEOUTERBOUND(#159688,.F.);
#159690=IFCFACE((#159689));
#159691=IFCPOLYLOOP((#23394,#23413,#23393));
#159692=IFCFACEOUTERBOUND(#159691,.F.);
#159693=IFCFACE((#159692));
#159694=IFCPOLYLOOP((#23395,#23415,#23414));
#159695=IFCFACEOUTERBOUND(#159694,.F.);
#159696=IFCFACE((#159695));
#159697=IFCPOLYLOOP((#23395,#23414,#23394));
#159698=IFCFACEOUTERBOUND(#159697,.F.);
#159699=IFCFACE((#159698));
#159700=IFCPOLYLOOP((#23406,#23390,#23386));
#159701=IFCFACEOUTERBOUND(#159700,.F.);
#159702=IFCFACE((#159701));
#159703=IFCPOLYLOOP((#23406,#23410,#23390));
#159704=IFCFACEOUTERBOUND(#159703,.F.);
#159705=IFCFACE((#159704));
#159706=IFCPOLYLOOP((#23410,#23389,#23390));
#159707=IFCFACEOUTERBOUND(#159706,.F.);
#159708=IFCFACE((#159707));
#159709=IFCPOLYLOOP((#23410,#23409,#23389));
#159710=IFCFACEOUTERBOUND(#159709,.F.);
#159711=IFCFACE((#159710));
#159712=IFCPOLYLOOP((#23408,#23387,#23388));
#159713=IFCFACEOUTERBOUND(#159712,.F.);
#159714=IFCFACE((#159713));
#159715=IFCPOLYLOOP((#23408,#23407,#23387));
#159716=IFCFACEOUTERBOUND(#159715,.F.);
#159717=IFCFACE((#159716));
#159718=IFCPOLYLOOP((#23386,#23387,#23406));
#159719=IFCFACEOUTERBOUND(#159718,.F.);
#159720=IFCFACE((#159719));
#159721=IFCPOLYLOOP((#23387,#23407,#23406));
#159722=IFCFACEOUTERBOUND(#159721,.F.);
#159723=IFCFACE((#159722));
#159724=IFCPOLYLOOP((#23388,#23389,#23408));
#159725=IFCFACEOUTERBOUND(#159724,.F.);
#159726=IFCFACE((#159725));
#159727=IFCPOLYLOOP((#23389,#23409,#23408));
#159728=IFCFACEOUTERBOUND(#159727,.F.);
#159729=IFCFACE((#159728));
#159730=IFCPOLYLOOP((#23376,#23377,#23396));
#159731=IFCFACEOUTERBOUND(#159730,.F.);
#159732=IFCFACE((#159731));
#159733=IFCPOLYLOOP((#23377,#23397,#23396));
#159734=IFCFACEOUTERBOUND(#159733,.F.);
#159735=IFCFACE((#159734));
```

```
#159736=IFCPOLYLOOP((#23377,#23378,#23397));
#159737=IFCFACEOUTERBOUND(#159736,.F.);
#159738=IFCFACE((#159737));
#159739=IFCPOLYLOOP((#23378,#23398,#23397));
#159740=IFCFACEOUTERBOUND(#159739,.F.);
#159741=IFCFACE((#159740));
#159742=IFCPOLYLOOP((#23379,#23380,#23399));
#159743=IFCFACEOUTERBOUND(#159742,.F.);
#159744=IFCFACE((#159743));
#159745=IFCPOLYLOOP((#23380,#23400,#23399));
#159746=IFCFACEOUTERBOUND(#159745,.F.);
#159747=IFCFACE((#159746));
#159748=IFCPOLYLOOP((#23399,#23398,#23379));
#159749=IFCFACEOUTERBOUND(#159748,.F.);
#159750=IFCFACE((#159749));
#159751=IFCPOLYLOOP((#23398,#23378,#23379));
#159752=IFCFACEOUTERBOUND(#159751,.F.);
#159753=IFCFACE((#159752));
#159754=IFCPOLYLOOP((#23396,#23380,#23376));
#159755=IFCFACEOUTERBOUND(#159754,.F.);
#159756=IFCFACE((#159755));
#159757=IFCPOLYLOOP((#23396,#23400,#23380));
#159758=IFCFACEOUTERBOUND(#159757,.F.);
#159759=IFCFACE((#159758));
#159760=IFCPOLYLOOP((#23381,#23382,#23401));
#159761=IFCFACEOUTERBOUND(#159760,.F.);
#159762=IFCFACE((#159761));
#159763=IFCPOLYLOOP((#23382,#23402,#23401));
#159764=IFCFACEOUTERBOUND(#159763,.F.);
#159765=IFCFACE((#159764));
#159766=IFCPOLYLOOP((#23384,#23385,#23404));
#159767=IFCFACEOUTERBOUND(#159766,.F.);
#159768=IFCFACE((#159767));
#159769=IFCPOLYLOOP((#23385,#23405,#23404));
#159770=IFCFACEOUTERBOUND(#159769,.F.);
#159771=IFCFACE((#159770));
#159772=IFCPOLYLOOP((#23383,#23403,#23402));
#159773=IFCFACEOUTERBOUND(#159772,.F.);
#159774=IFCFACE((#159773));
#159775=IFCPOLYLOOP((#23383,#23402,#23382));
#159776=IFCFACEOUTERBOUND(#159775,.F.);
#159777=IFCFACE((#159776));
#159778=IFCPOLYLOOP((#23384,#23404,#23403));
#159779=IFCFACEOUTERBOUND(#159778,.F.);
#159780=IFCFACE((#159779));
#159781=IFCPOLYLOOP((#23384,#23403,#23383));
#159782=IFCFACEOUTERBOUND(#159781,.F.);
#159783=IFCFACE((#159782));
#159784=IFCPOLYLOOP((#23385,#23381,#23405));
#159785=IFCFACEOUTERBOUND(#159784,.F.);
#159786=IFCFACE((#159785));
#159787=IFCPOLYLOOP((#23381,#23401,#23405));
#159788=IFCFACEOUTERBOUND(#159787,.F.);
#159789=IFCFACE((#159788));
#159790=IFCPOLYLOOP((#23431,#23415,#23411));
#159791=IFCFACEOUTERBOUND(#159790,.F.);
#159792=IFCFACE((#159791));
#159793=IFCPOLYLOOP((#23431,#23435,#23415));
#159794=IFCFACEOUTERBOUND(#159793,.F.);
#159795=IFCFACE((#159794));
#159796=IFCPOLYLOOP((#23412,#23413,#23432));
#159797=IFCFACEOUTERBOUND(#159796,.F.);
#159798=IFCFACE((#159797));
#159799=IFCPOLYLOOP((#23413,#23433,#23432));
#159800=IFCFACEOUTERBOUND(#159799,.F.);
#159801=IFCFACE((#159800));
#159802=IFCPOLYLOOP((#23432,#23411,#23412));
#159803=IFCFACEOUTERBOUND(#159802,.F.);
#159804=IFCFACE((#159803));
#159805=IFCPOLYLOOP((#23432,#23431,#23411));
#159806=IFCFACEOUTERBOUND(#159805,.F.);
#159807=IFCFACE((#159806));
#159808=IFCPOLYLOOP((#23414,#23434,#23433));
#159809=IFCFACEOUTERBOUND(#159808,.F.);
#159810=IFCFACE((#159809));
#159811=IFCPOLYLOOP((#23414,#23433,#23413));
```

```
#159812=IFCFACEOUTERBOUND(#159811,.F.);
#159813=IFCFACE(#159812);
#159814=IFCPOLYLOOP((#23415,#23435,#23434));
#159815=IFCFACEOUTERBOUND(#159814,.F.);
#159816=IFCFACE(#159815);
#159817=IFCPOLYLOOP((#23415,#23434,#23414));
#159818=IFCFACEOUTERBOUND(#159817,.F.);
#159819=IFCFACE(#159818);
#159820=IFCPOLYLOOP((#23426,#23410,#23406));
#159821=IFCFACEOUTERBOUND(#159820,.F.);
#159822=IFCFACE(#159821);
#159823=IFCPOLYLOOP((#23426,#23430,#23410));
#159824=IFCFACEOUTERBOUND(#159823,.F.);
#159825=IFCFACE(#159824);
#159826=IFCPOLYLOOP((#23430,#23409,#23410));
#159827=IFCFACEOUTERBOUND(#159826,.F.);
#159828=IFCFACE(#159827);
#159829=IFCPOLYLOOP((#23430,#23429,#23409));
#159830=IFCFACEOUTERBOUND(#159829,.F.);
#159831=IFCFACE(#159830);
#159832=IFCPOLYLOOP((#23428,#23407,#23408));
#159833=IFCFACEOUTERBOUND(#159832,.F.);
#159834=IFCFACE(#159833);
#159835=IFCPOLYLOOP((#23428,#23427,#23407));
#159836=IFCFACEOUTERBOUND(#159835,.F.);
#159837=IFCFACE(#159836);
#159838=IFCPOLYLOOP((#23406,#23407,#23426));
#159839=IFCFACEOUTERBOUND(#159838,.F.);
#159840=IFCFACE(#159839);
#159841=IFCPOLYLOOP((#23407,#23427,#23426));
#159842=IFCFACEOUTERBOUND(#159841,.F.);
#159843=IFCFACE(#159842);
#159844=IFCPOLYLOOP((#23408,#23409,#23428));
#159845=IFCFACEOUTERBOUND(#159844,.F.);
#159846=IFCFACE(#159845);
#159847=IFCPOLYLOOP((#23409,#23429,#23428));
#159848=IFCFACEOUTERBOUND(#159847,.F.);
#159849=IFCFACE(#159848);
#159850=IFCPOLYLOOP((#23396,#23397,#23416));
#159851=IFCFACEOUTERBOUND(#159850,.F.);
#159852=IFCFACE(#159851);
#159853=IFCPOLYLOOP((#23397,#23417,#23416));
#159854=IFCFACEOUTERBOUND(#159853,.F.);
#159855=IFCFACE(#159854);
#159856=IFCPOLYLOOP((#23397,#23398,#23417));
#159857=IFCFACEOUTERBOUND(#159856,.F.);
#159858=IFCFACE(#159857);
#159859=IFCPOLYLOOP((#23398,#23418,#23417));
#159860=IFCFACEOUTERBOUND(#159859,.F.);
#159861=IFCFACE(#159860);
#159862=IFCPOLYLOOP((#23399,#23400,#23419));
#159863=IFCFACEOUTERBOUND(#159862,.F.);
#159864=IFCFACE(#159863);
#159865=IFCPOLYLOOP((#23400,#23420,#23419));
#159866=IFCFACEOUTERBOUND(#159865,.F.);
#159867=IFCFACE(#159866);
#159868=IFCPOLYLOOP((#23419,#23398,#23399));
#159869=IFCFACEOUTERBOUND(#159868,.F.);
#159870=IFCFACE(#159869);
#159871=IFCPOLYLOOP((#23419,#23418,#23398));
#159872=IFCFACEOUTERBOUND(#159871,.F.);
#159873=IFCFACE(#159872);
#159874=IFCPOLYLOOP((#23416,#23400,#23396));
#159875=IFCFACEOUTERBOUND(#159874,.F.);
#159876=IFCFACE(#159875);
#159877=IFCPOLYLOOP((#23416,#23420,#23400));
#159878=IFCFACEOUTERBOUND(#159877,.F.);
#159879=IFCFACE(#159878);
#159880=IFCPOLYLOOP((#23401,#23402,#23421));
#159881=IFCFACEOUTERBOUND(#159880,.F.);
#159882=IFCFACE(#159881);
#159883=IFCPOLYLOOP((#23402,#23422,#23421));
#159884=IFCFACEOUTERBOUND(#159883,.F.);
#159885=IFCFACE(#159884);
#159886=IFCPOLYLOOP((#23404,#23405,#23424));
#159887=IFCFACEOUTERBOUND(#159886,.F.);
```

```
#159888=IFCFACE((#159887));
#159889=IFCPOLYLOOP((#23405,#23425,#23424));
#159890=IFCFACEOUTERBOUND(#159889,.F.);
#159891=IFCFACE((#159890));
#159892=IFCPOLYLOOP((#23403,#23423,#23422));
#159893=IFCFACEOUTERBOUND(#159892,.F.);
#159894=IFCFACE((#159893));
#159895=IFCPOLYLOOP((#23403,#23422,#23402));
#159896=IFCFACEOUTERBOUND(#159895,.F.);
#159897=IFCFACE((#159896));
#159898=IFCPOLYLOOP((#23404,#23424,#23423));
#159899=IFCFACEOUTERBOUND(#159898,.F.);
#159900=IFCFACE((#159899));
#159901=IFCPOLYLOOP((#23404,#23423,#23403));
#159902=IFCFACEOUTERBOUND(#159901,.F.);
#159903=IFCFACE((#159902));
#159904=IFCPOLYLOOP((#23405,#23421,#23425));
#159905=IFCFACEOUTERBOUND(#159904,.F.);
#159906=IFCFACE((#159905));
#159907=IFCPOLYLOOP((#23405,#23401,#23421));
#159908=IFCFACEOUTERBOUND(#159907,.F.);
#159909=IFCFACE((#159908));
#159910=IFCPOLYLOOP((#23451,#23455,#23431));
#159911=IFCFACEOUTERBOUND(#159910,.F.);
#159912=IFCFACE((#159911));
#159913=IFCPOLYLOOP((#23455,#23435,#23431));
#159914=IFCFACEOUTERBOUND(#159913,.F.);
#159915=IFCFACE((#159914));
#159916=IFCPOLYLOOP((#23432,#23453,#23452));
#159917=IFCFACEOUTERBOUND(#159916,.F.);
#159918=IFCFACE((#159917));
#159919=IFCPOLYLOOP((#23432,#23433,#23453));
#159920=IFCFACEOUTERBOUND(#159919,.F.);
#159921=IFCFACE((#159920));
#159922=IFCPOLYLOOP((#23452,#23431,#23432));
#159923=IFCFACEOUTERBOUND(#159922,.F.);
#159924=IFCFACE((#159923));
#159925=IFCPOLYLOOP((#23452,#23451,#23431));
#159926=IFCFACEOUTERBOUND(#159925,.F.);
#159927=IFCFACE((#159926));
#159928=IFCPOLYLOOP((#23434,#23454,#23453));
#159929=IFCFACEOUTERBOUND(#159928,.F.);
#159930=IFCFACE((#159929));
#159931=IFCPOLYLOOP((#23434,#23453,#23433));
#159932=IFCFACEOUTERBOUND(#159931,.F.);
#159933=IFCFACE((#159932));
#159934=IFCPOLYLOOP((#23435,#23455,#23454));
#159935=IFCFACEOUTERBOUND(#159934,.F.);
#159936=IFCFACE((#159935));
#159937=IFCPOLYLOOP((#23435,#23454,#23434));
#159938=IFCFACEOUTERBOUND(#159937,.F.);
#159939=IFCFACE((#159938));
#159940=IFCPOLYLOOP((#23446,#23430,#23426));
#159941=IFCFACEOUTERBOUND(#159940,.F.);
#159942=IFCFACE((#159941));
#159943=IFCPOLYLOOP((#23446,#23450,#23430));
#159944=IFCFACEOUTERBOUND(#159943,.F.);
#159945=IFCFACE((#159944));
#159946=IFCPOLYLOOP((#23450,#23429,#23430));
#159947=IFCFACEOUTERBOUND(#159946,.F.);
#159948=IFCFACE((#159947));
#159949=IFCPOLYLOOP((#23450,#23449,#23429));
#159950=IFCFACEOUTERBOUND(#159949,.F.);
#159951=IFCFACE((#159950));
#159952=IFCPOLYLOOP((#23448,#23427,#23428));
#159953=IFCFACEOUTERBOUND(#159952,.F.);
#159954=IFCFACE((#159953));
#159955=IFCPOLYLOOP((#23448,#23447,#23427));
#159956=IFCFACEOUTERBOUND(#159955,.F.);
#159957=IFCFACE((#159956));
#159958=IFCPOLYLOOP((#23426,#23427,#23446));
#159959=IFCFACEOUTERBOUND(#159958,.F.);
#159960=IFCFACE((#159959));
#159961=IFCPOLYLOOP((#23427,#23447,#23446));
#159962=IFCFACEOUTERBOUND(#159961,.F.);
#159963=IFCFACE((#159962));
```

```
#159964=IFCPOLYLOOP((#23428,#23429,#23448));
#159965=IFCFACEOUTERBOUND(#159964,.F.);
#159966=IFCFACE((#159965));
#159967=IFCPOLYLOOP((#23429,#23449,#23448));
#159968=IFCFACEOUTERBOUND(#159967,.F.);
#159969=IFCFACE((#159968));
#159970=IFCPOLYLOOP((#23416,#23417,#23436));
#159971=IFCFACEOUTERBOUND(#159970,.F.);
#159972=IFCFACE((#159971));
#159973=IFCPOLYLOOP((#23417,#23437,#23436));
#159974=IFCFACEOUTERBOUND(#159973,.F.);
#159975=IFCFACE((#159974));
#159976=IFCPOLYLOOP((#23417,#23418,#23437));
#159977=IFCFACEOUTERBOUND(#159976,.F.);
#159978=IFCFACE((#159977));
#159979=IFCPOLYLOOP((#23418,#23438,#23437));
#159980=IFCFACEOUTERBOUND(#159979,.F.);
#159981=IFCFACE((#159980));
#159982=IFCPOLYLOOP((#23419,#23440,#23439));
#159983=IFCFACEOUTERBOUND(#159982,.F.);
#159984=IFCFACE((#159983));
#159985=IFCPOLYLOOP((#23419,#23420,#23440));
#159986=IFCFACEOUTERBOUND(#159985,.F.);
#159987=IFCFACE((#159986));
#159988=IFCPOLYLOOP((#23439,#23418,#23419));
#159989=IFCFACEOUTERBOUND(#159988,.F.);
#159990=IFCFACE((#159989));
#159991=IFCPOLYLOOP((#23439,#23438,#23418));
#159992=IFCFACEOUTERBOUND(#159991,.F.);
#159993=IFCFACE((#159992));
#159994=IFCPOLYLOOP((#23436,#23420,#23416));
#159995=IFCFACEOUTERBOUND(#159994,.F.);
#159996=IFCFACE((#159995));
#159997=IFCPOLYLOOP((#23436,#23440,#23420));
#159998=IFCFACEOUTERBOUND(#159997,.F.);
#159999=IFCFACE((#159998));
#160000=IFCPOLYLOOP((#23421,#23442,#23441));
#160001=IFCFACEOUTERBOUND(#160000,.F.);
#160002=IFCFACE((#160001));
#160003=IFCPOLYLOOP((#23421,#23422,#23442));
#160004=IFCFACEOUTERBOUND(#160003,.F.);
#160005=IFCFACE((#160004));
#160006=IFCPOLYLOOP((#23424,#23445,#23444));
#160007=IFCFACEOUTERBOUND(#160006,.F.);
#160008=IFCFACE((#160007));
#160009=IFCPOLYLOOP((#23424,#23425,#23445));
#160010=IFCFACEOUTERBOUND(#160009,.F.);
#160011=IFCFACE((#160010));
#160012=IFCPOLYLOOP((#23423,#23443,#23442));
#160013=IFCFACEOUTERBOUND(#160012,.F.);
#160014=IFCFACE((#160013));
#160015=IFCPOLYLOOP((#23423,#23442,#23422));
#160016=IFCFACEOUTERBOUND(#160015,.F.);
#160017=IFCFACE((#160016));
#160018=IFCPOLYLOOP((#23424,#23444,#23443));
#160019=IFCFACEOUTERBOUND(#160018,.F.);
#160020=IFCFACE((#160019));
#160021=IFCPOLYLOOP((#23424,#23443,#23423));
#160022=IFCFACEOUTERBOUND(#160021,.F.);
#160023=IFCFACE((#160022));
#160024=IFCPOLYLOOP((#23425,#23421,#23445));
#160025=IFCFACEOUTERBOUND(#160024,.F.);
#160026=IFCFACE((#160025));
#160027=IFCPOLYLOOP((#23421,#23441,#23445));
#160028=IFCFACEOUTERBOUND(#160027,.F.);
#160029=IFCFACE((#160028));
#160030=IFCPOLYLOOP((#23471,#23455,#23451));
#160031=IFCFACEOUTERBOUND(#160030,.F.);
#160032=IFCFACE((#160031));
#160033=IFCPOLYLOOP((#23471,#23475,#23455));
#160034=IFCFACEOUTERBOUND(#160033,.F.);
#160035=IFCFACE((#160034));
#160036=IFCPOLYLOOP((#23452,#23453,#23472));
#160037=IFCFACEOUTERBOUND(#160036,.F.);
#160038=IFCFACE((#160037));
#160039=IFCPOLYLOOP((#23453,#23473,#23472));
```



```
#160040=IFCFACEOUTERBOUND(#160039,.F.);
#160041=IFCFACE(#160040);
#160042=IFCPOLYLOOP(#23472,#23471,#23452);
#160043=IFCFACEOUTERBOUND(#160042,.F.);
#160044=IFCFACE(#160043);
#160045=IFCPOLYLOOP(#23471,#23451,#23452);
#160046=IFCFACEOUTERBOUND(#160045,.F.);
#160047=IFCFACE(#160046);
#160048=IFCPOLYLOOP(#23454,#23474,#23473);
#160049=IFCFACEOUTERBOUND(#160048,.F.);
#160050=IFCFACE(#160049);
#160051=IFCPOLYLOOP(#23454,#23473,#23453);
#160052=IFCFACEOUTERBOUND(#160051,.F.);
#160053=IFCFACE(#160052);
#160054=IFCPOLYLOOP(#23455,#23475,#23474);
#160055=IFCFACEOUTERBOUND(#160054,.F.);
#160056=IFCFACE(#160055);
#160057=IFCPOLYLOOP(#23455,#23474,#23454);
#160058=IFCFACEOUTERBOUND(#160057,.F.);
#160059=IFCFACE(#160058);
#160060=IFCPOLYLOOP(#23466,#23450,#23446);
#160061=IFCFACEOUTERBOUND(#160060,.F.);
#160062=IFCFACE(#160061);
#160063=IFCPOLYLOOP(#23466,#23470,#23450);
#160064=IFCFACEOUTERBOUND(#160063,.F.);
#160065=IFCFACE(#160064);
#160066=IFCPOLYLOOP(#23470,#23449,#23450);
#160067=IFCFACEOUTERBOUND(#160066,.F.);
#160068=IFCFACE(#160067);
#160069=IFCPOLYLOOP(#23470,#23469,#23449);
#160070=IFCFACEOUTERBOUND(#160069,.F.);
#160071=IFCFACE(#160070);
#160072=IFCPOLYLOOP(#23468,#23447,#23448);
#160073=IFCFACEOUTERBOUND(#160072,.F.);
#160074=IFCFACE(#160073);
#160075=IFCPOLYLOOP(#23468,#23467,#23447);
#160076=IFCFACEOUTERBOUND(#160075,.F.);
#160077=IFCFACE(#160076);
#160078=IFCPOLYLOOP(#23446,#23447,#23466);
#160079=IFCFACEOUTERBOUND(#160078,.F.);
#160080=IFCFACE(#160079);
#160081=IFCPOLYLOOP(#23447,#23467,#23466);
#160082=IFCFACEOUTERBOUND(#160081,.F.);
#160083=IFCFACE(#160082);
#160084=IFCPOLYLOOP(#23448,#23449,#23468);
#160085=IFCFACEOUTERBOUND(#160084,.F.);
#160086=IFCFACE(#160085);
#160087=IFCPOLYLOOP(#23449,#23469,#23468);
#160088=IFCFACEOUTERBOUND(#160087,.F.);
#160089=IFCFACE(#160088);
#160090=IFCPOLYLOOP(#23436,#23437,#23456);
#160091=IFCFACEOUTERBOUND(#160090,.F.);
#160092=IFCFACE(#160091);
#160093=IFCPOLYLOOP(#23437,#23457,#23456);
#160094=IFCFACEOUTERBOUND(#160093,.F.);
#160095=IFCFACE(#160094);
#160096=IFCPOLYLOOP(#23437,#23438,#23457);
#160097=IFCFACEOUTERBOUND(#160096,.F.);
#160098=IFCFACE(#160097);
#160099=IFCPOLYLOOP(#23438,#23458,#23457);
#160100=IFCFACEOUTERBOUND(#160099,.F.);
#160101=IFCFACE(#160100);
#160102=IFCPOLYLOOP(#23439,#23440,#23459);
#160103=IFCFACEOUTERBOUND(#160102,.F.);
#160104=IFCFACE(#160103);
#160105=IFCPOLYLOOP(#23440,#23460,#23459);
#160106=IFCFACEOUTERBOUND(#160105,.F.);
#160107=IFCFACE(#160106);
#160108=IFCPOLYLOOP(#23459,#23438,#23439);
#160109=IFCFACEOUTERBOUND(#160108,.F.);
#160110=IFCFACE(#160109);
#160111=IFCPOLYLOOP(#23459,#23458,#23438);
#160112=IFCFACEOUTERBOUND(#160111,.F.);
#160113=IFCFACE(#160112);
#160114=IFCPOLYLOOP(#23456,#23440,#23436);
#160115=IFCFACEOUTERBOUND(#160114,.F.);
```

```
#160116=IFCFACE((#160115));
#160117=IFCPOLYLOOP((#23456,#23460,#23440));
#160118=IFCFACEOUTERBOUND(#160117,.F.);
#160119=IFCFACE((#160118));
#160120=IFCPOLYLOOP((#23441,#23442,#23461));
#160121=IFCFACEOUTERBOUND(#160120,.F.);
#160122=IFCFACE((#160121));
#160123=IFCPOLYLOOP((#23442,#23462,#23461));
#160124=IFCFACEOUTERBOUND(#160123,.F.);
#160125=IFCFACE((#160124));
#160126=IFCPOLYLOOP((#23444,#23465,#23464));
#160127=IFCFACEOUTERBOUND(#160126,.F.);
#160128=IFCFACE((#160127));
#160129=IFCPOLYLOOP((#23444,#23445,#23465));
#160130=IFCFACEOUTERBOUND(#160129,.F.);
#160131=IFCFACE((#160130));
#160132=IFCPOLYLOOP((#23443,#23463,#23462));
#160133=IFCFACEOUTERBOUND(#160132,.F.);
#160134=IFCFACE((#160133));
#160135=IFCPOLYLOOP((#23443,#23462,#23442));
#160136=IFCFACEOUTERBOUND(#160135,.F.);
#160137=IFCFACE((#160136));
#160138=IFCPOLYLOOP((#23444,#23464,#23463));
#160139=IFCFACEOUTERBOUND(#160138,.F.);
#160140=IFCFACE((#160139));
#160141=IFCPOLYLOOP((#23444,#23463,#23443));
#160142=IFCFACEOUTERBOUND(#160141,.F.);
#160143=IFCFACE((#160142));
#160144=IFCPOLYLOOP((#23445,#23441,#23465));
#160145=IFCFACEOUTERBOUND(#160144,.F.);
#160146=IFCFACE((#160145));
#160147=IFCPOLYLOOP((#23441,#23461,#23465));
#160148=IFCFACEOUTERBOUND(#160147,.F.);
#160149=IFCFACE((#160148));
#160150=IFCPOLYLOOP((#23491,#23475,#23471));
#160151=IFCFACEOUTERBOUND(#160150,.F.);
#160152=IFCFACE((#160151));
#160153=IFCPOLYLOOP((#23491,#23495,#23475));
#160154=IFCFACEOUTERBOUND(#160153,.F.);
#160155=IFCFACE((#160154));
#160156=IFCPOLYLOOP((#23472,#23473,#23492));
#160157=IFCFACEOUTERBOUND(#160156,.F.);
#160158=IFCFACE((#160157));
#160159=IFCPOLYLOOP((#23473,#23493,#23492));
#160160=IFCFACEOUTERBOUND(#160159,.F.);
#160161=IFCFACE((#160160));
#160162=IFCPOLYLOOP((#23492,#23471,#23472));
#160163=IFCFACEOUTERBOUND(#160162,.F.);
#160164=IFCFACE((#160163));
#160165=IFCPOLYLOOP((#23492,#23491,#23471));
#160166=IFCFACEOUTERBOUND(#160165,.F.);
#160167=IFCFACE((#160166));
#160168=IFCPOLYLOOP((#23474,#23494,#23493));
#160169=IFCFACEOUTERBOUND(#160168,.F.);
#160170=IFCFACE((#160169));
#160171=IFCPOLYLOOP((#23474,#23493,#23473));
#160172=IFCFACEOUTERBOUND(#160171,.F.);
#160173=IFCFACE((#160172));
#160174=IFCPOLYLOOP((#23475,#23495,#23494));
#160175=IFCFACEOUTERBOUND(#160174,.F.);
#160176=IFCFACE((#160175));
#160177=IFCPOLYLOOP((#23475,#23494,#23474));
#160178=IFCFACEOUTERBOUND(#160177,.F.);
#160179=IFCFACE((#160178));
#160180=IFCPOLYLOOP((#23486,#23470,#23466));
#160181=IFCFACEOUTERBOUND(#160180,.F.);
#160182=IFCFACE((#160181));
#160183=IFCPOLYLOOP((#23486,#23490,#23470));
#160184=IFCFACEOUTERBOUND(#160183,.F.);
#160185=IFCFACE((#160184));
#160186=IFCPOLYLOOP((#23490,#23469,#23470));
#160187=IFCFACEOUTERBOUND(#160186,.F.);
#160188=IFCFACE((#160187));
#160189=IFCPOLYLOOP((#23490,#23489,#23469));
#160190=IFCFACEOUTERBOUND(#160189,.F.);
#160191=IFCFACE((#160190));
```

```
#160192=IFCPOLYLOOP((#23488,#23467,#23468));
#160193=IFCFACEOUTERBOUND(#160192,.F.);
#160194=IFCFACE((#160193));
#160195=IFCPOLYLOOP((#23488,#23487,#23467));
#160196=IFCFACEOUTERBOUND(#160195,.F.);
#160197=IFCFACE((#160196));
#160198=IFCPOLYLOOP((#23466,#23467,#23486));
#160199=IFCFACEOUTERBOUND(#160198,.F.);
#160200=IFCFACE((#160199));
#160201=IFCPOLYLOOP((#23467,#23487,#23486));
#160202=IFCFACEOUTERBOUND(#160201,.F.);
#160203=IFCFACE((#160202));
#160204=IFCPOLYLOOP((#23468,#23469,#23488));
#160205=IFCFACEOUTERBOUND(#160204,.F.);
#160206=IFCFACE((#160205));
#160207=IFCPOLYLOOP((#23469,#23489,#23488));
#160208=IFCFACEOUTERBOUND(#160207,.F.);
#160209=IFCFACE((#160208));
#160210=IFCPOLYLOOP((#23456,#23457,#23476));
#160211=IFCFACEOUTERBOUND(#160210,.F.);
#160212=IFCFACE((#160211));
#160213=IFCPOLYLOOP((#23457,#23477,#23476));
#160214=IFCFACEOUTERBOUND(#160213,.F.);
#160215=IFCFACE((#160214));
#160216=IFCPOLYLOOP((#23457,#23458,#23477));
#160217=IFCFACEOUTERBOUND(#160216,.F.);
#160218=IFCFACE((#160217));
#160219=IFCPOLYLOOP((#23458,#23478,#23477));
#160220=IFCFACEOUTERBOUND(#160219,.F.);
#160221=IFCFACE((#160220));
#160222=IFCPOLYLOOP((#23459,#23460,#23479));
#160223=IFCFACEOUTERBOUND(#160222,.F.);
#160224=IFCFACE((#160223));
#160225=IFCPOLYLOOP((#23460,#23480,#23479));
#160226=IFCFACEOUTERBOUND(#160225,.F.);
#160227=IFCFACE((#160226));
#160228=IFCPOLYLOOP((#23479,#23458,#23459));
#160229=IFCFACEOUTERBOUND(#160228,.F.);
#160230=IFCFACE((#160229));
#160231=IFCPOLYLOOP((#23479,#23478,#23458));
#160232=IFCFACEOUTERBOUND(#160231,.F.);
#160233=IFCFACE((#160232));
#160234=IFCPOLYLOOP((#23476,#23460,#23456));
#160235=IFCFACEOUTERBOUND(#160234,.F.);
#160236=IFCFACE((#160235));
#160237=IFCPOLYLOOP((#23476,#23480,#23460));
#160238=IFCFACEOUTERBOUND(#160237,.F.);
#160239=IFCFACE((#160238));
#160240=IFCPOLYLOOP((#23461,#23462,#23481));
#160241=IFCFACEOUTERBOUND(#160240,.F.);
#160242=IFCFACE((#160241));
#160243=IFCPOLYLOOP((#23462,#23482,#23481));
#160244=IFCFACEOUTERBOUND(#160243,.F.);
#160245=IFCFACE((#160244));
#160246=IFCPOLYLOOP((#23464,#23465,#23484));
#160247=IFCFACEOUTERBOUND(#160246,.F.);
#160248=IFCFACE((#160247));
#160249=IFCPOLYLOOP((#23465,#23485,#23484));
#160250=IFCFACEOUTERBOUND(#160249,.F.);
#160251=IFCFACE((#160250));
#160252=IFCPOLYLOOP((#23463,#23483,#23482));
#160253=IFCFACEOUTERBOUND(#160252,.F.);
#160254=IFCFACE((#160253));
#160255=IFCPOLYLOOP((#23463,#23482,#23462));
#160256=IFCFACEOUTERBOUND(#160255,.F.);
#160257=IFCFACE((#160256));
#160258=IFCPOLYLOOP((#23464,#23484,#23483));
#160259=IFCFACEOUTERBOUND(#160258,.F.);
#160260=IFCFACE((#160259));
#160261=IFCPOLYLOOP((#23464,#23483,#23463));
#160262=IFCFACEOUTERBOUND(#160261,.F.);
#160263=IFCFACE((#160262));
#160264=IFCPOLYLOOP((#23465,#23461,#23485));
#160265=IFCFACEOUTERBOUND(#160264,.F.);
#160266=IFCFACE((#160265));
#160267=IFCPOLYLOOP((#23461,#23481,#23485));
```

```
#160268=IFCFACEOUTERBOUND(#160267,.F.);
#160269=IFCFACE(#160268);
#160270=IFCPOLYLOOP(#23511,#23495,#23491);
#160271=IFCFACEOUTERBOUND(#160270,.F.);
#160272=IFCFACE(#160271);
#160273=IFCPOLYLOOP(#23511,#23515,#23495);
#160274=IFCFACEOUTERBOUND(#160273,.F.);
#160275=IFCFACE(#160274);
#160276=IFCPOLYLOOP(#23492,#23493,#23512);
#160277=IFCFACEOUTERBOUND(#160276,.F.);
#160278=IFCFACE(#160277);
#160279=IFCPOLYLOOP(#23493,#23513,#23512);
#160280=IFCFACEOUTERBOUND(#160279,.F.);
#160281=IFCFACE(#160280);
#160282=IFCPOLYLOOP(#23512,#23511,#23492);
#160283=IFCFACEOUTERBOUND(#160282,.F.);
#160284=IFCFACE(#160283);
#160285=IFCPOLYLOOP(#23511,#23491,#23492);
#160286=IFCFACEOUTERBOUND(#160285,.F.);
#160287=IFCFACE(#160286);
#160288=IFCPOLYLOOP(#23494,#23514,#23513);
#160289=IFCFACEOUTERBOUND(#160288,.F.);
#160290=IFCFACE(#160289);
#160291=IFCPOLYLOOP(#23494,#23513,#23493);
#160292=IFCFACEOUTERBOUND(#160291,.F.);
#160293=IFCFACE(#160292);
#160294=IFCPOLYLOOP(#23495,#23515,#23514);
#160295=IFCFACEOUTERBOUND(#160294,.F.);
#160296=IFCFACE(#160295);
#160297=IFCPOLYLOOP(#23495,#23514,#23494);
#160298=IFCFACEOUTERBOUND(#160297,.F.);
#160299=IFCFACE(#160298);
#160300=IFCPOLYLOOP(#23506,#23490,#23486);
#160301=IFCFACEOUTERBOUND(#160300,.F.);
#160302=IFCFACE(#160301);
#160303=IFCPOLYLOOP(#23506,#23510,#23490);
#160304=IFCFACEOUTERBOUND(#160303,.F.);
#160305=IFCFACE(#160304);
#160306=IFCPOLYLOOP(#23510,#23489,#23490);
#160307=IFCFACEOUTERBOUND(#160306,.F.);
#160308=IFCFACE(#160307);
#160309=IFCPOLYLOOP(#23510,#23509,#23489);
#160310=IFCFACEOUTERBOUND(#160309,.F.);
#160311=IFCFACE(#160310);
#160312=IFCPOLYLOOP(#23507,#23487,#23488);
#160313=IFCFACEOUTERBOUND(#160312,.F.);
#160314=IFCFACE(#160313);
#160315=IFCPOLYLOOP(#23488,#23508,#23507);
#160316=IFCFACEOUTERBOUND(#160315,.F.);
#160317=IFCFACE(#160316);
#160318=IFCPOLYLOOP(#23486,#23487,#23506);
#160319=IFCFACEOUTERBOUND(#160318,.F.);
#160320=IFCFACE(#160319);
#160321=IFCPOLYLOOP(#23487,#23507,#23506);
#160322=IFCFACEOUTERBOUND(#160321,.F.);
#160323=IFCFACE(#160322);
#160324=IFCPOLYLOOP(#23488,#23509,#23508);
#160325=IFCFACEOUTERBOUND(#160324,.F.);
#160326=IFCFACE(#160325);
#160327=IFCPOLYLOOP(#23488,#23489,#23509);
#160328=IFCFACEOUTERBOUND(#160327,.F.);
#160329=IFCFACE(#160328);
#160330=IFCPOLYLOOP(#23476,#23477,#23496);
#160331=IFCFACEOUTERBOUND(#160330,.F.);
#160332=IFCFACE(#160331);
#160333=IFCPOLYLOOP(#23477,#23497,#23496);
#160334=IFCFACEOUTERBOUND(#160333,.F.);
#160335=IFCFACE(#160334);
#160336=IFCPOLYLOOP(#23477,#23478,#23497);
#160337=IFCFACEOUTERBOUND(#160336,.F.);
#160338=IFCFACE(#160337);
#160339=IFCPOLYLOOP(#23478,#23498,#23497);
#160340=IFCFACEOUTERBOUND(#160339,.F.);
#160341=IFCFACE(#160340);
#160342=IFCPOLYLOOP(#23479,#23480,#23499);
#160343=IFCFACEOUTERBOUND(#160342,.F.);
```

```
#160344=IFCFACE((#160343));
#160345=IFCPOLYLOOP((#23480,#23500,#23499));
#160346=IFCFACEOUTERBOUND(#160345,.F.);
#160347=IFCFACE((#160346));
#160348=IFCPOLYLOOP((#23499,#23498,#23479));
#160349=IFCFACEOUTERBOUND(#160348,.F.);
#160350=IFCFACE((#160349));
#160351=IFCPOLYLOOP((#23498,#23478,#23479));
#160352=IFCFACEOUTERBOUND(#160351,.F.);
#160353=IFCFACE((#160352));
#160354=IFCPOLYLOOP((#23496,#23480,#23476));
#160355=IFCFACEOUTERBOUND(#160354,.F.);
#160356=IFCFACE((#160355));
#160357=IFCPOLYLOOP((#23496,#23500,#23480));
#160358=IFCFACEOUTERBOUND(#160357,.F.);
#160359=IFCFACE((#160358));
#160360=IFCPOLYLOOP((#23481,#23482,#23501));
#160361=IFCFACEOUTERBOUND(#160360,.F.);
#160362=IFCFACE((#160361));
#160363=IFCPOLYLOOP((#23482,#23502,#23501));
#160364=IFCFACEOUTERBOUND(#160363,.F.);
#160365=IFCFACE((#160364));
#160366=IFCPOLYLOOP((#23484,#23485,#23504));
#160367=IFCFACEOUTERBOUND(#160366,.F.);
#160368=IFCFACE((#160367));
#160369=IFCPOLYLOOP((#23485,#23505,#23504));
#160370=IFCFACEOUTERBOUND(#160369,.F.);
#160371=IFCFACE((#160370));
#160372=IFCPOLYLOOP((#23483,#23503,#23502));
#160373=IFCFACEOUTERBOUND(#160372,.F.);
#160374=IFCFACE((#160373));
#160375=IFCPOLYLOOP((#23483,#23502,#23482));
#160376=IFCFACEOUTERBOUND(#160375,.F.);
#160377=IFCFACE((#160376));
#160378=IFCPOLYLOOP((#23484,#23504,#23503));
#160379=IFCFACEOUTERBOUND(#160378,.F.);
#160380=IFCFACE((#160379));
#160381=IFCPOLYLOOP((#23484,#23503,#23483));
#160382=IFCFACEOUTERBOUND(#160381,.F.);
#160383=IFCFACE((#160382));
#160384=IFCPOLYLOOP((#23485,#23501,#23505));
#160385=IFCFACEOUTERBOUND(#160384,.F.);
#160386=IFCFACE((#160385));
#160387=IFCPOLYLOOP((#23485,#23481,#23501));
#160388=IFCFACEOUTERBOUND(#160387,.F.);
#160389=IFCFACE((#160388));
#160390=IFCPOLYLOOP((#23508,#23509,#23510));
#160391=IFCFACEOUTERBOUND(#160390,.F.);
#160392=IFCFACE((#160391));
#160393=IFCPOLYLOOP((#23507,#23510,#23506));
#160394=IFCFACEOUTERBOUND(#160393,.F.);
#160395=IFCFACE((#160394));
#160396=IFCPOLYLOOP((#23510,#23507,#23508));
#160397=IFCFACEOUTERBOUND(#160396,.F.);
#160398=IFCFACE((#160397));
#160399=IFCPOLYLOOP((#23500,#23496,#23497));
#160400=IFCFACEOUTERBOUND(#160399,.F.);
#160401=IFCFACE((#160400));
#160402=IFCPOLYLOOP((#23499,#23497,#23498));
#160403=IFCFACEOUTERBOUND(#160402,.F.);
#160404=IFCFACE((#160403));
#160405=IFCPOLYLOOP((#23497,#23499,#23500));
#160406=IFCFACEOUTERBOUND(#160405,.F.);
#160407=IFCFACE((#160406));
#160408=IFCPOLYLOOP((#23521,#23525,#23511));
#160409=IFCFACEOUTERBOUND(#160408,.F.);
#160410=IFCFACE((#160409));
#160411=IFCPOLYLOOP((#23525,#23515,#23511));
#160412=IFCFACEOUTERBOUND(#160411,.F.);
#160413=IFCFACE((#160412));
#160414=IFCPOLYLOOP((#23512,#23523,#23522));
#160415=IFCFACEOUTERBOUND(#160414,.F.);
#160416=IFCFACE((#160415));
#160417=IFCPOLYLOOP((#23512,#23513,#23523));
#160418=IFCFACEOUTERBOUND(#160417,.F.);
#160419=IFCFACE((#160418));
```

```
#160420=IFCPOLYLOOP((#23522,#23521,#23512));
#160421=IFCFACEOUTERBOUND(#160420,.F.);
#160422=IFCFACE((#160421));
#160423=IFCPOLYLOOP((#23521,#23511,#23512));
#160424=IFCFACEOUTERBOUND(#160423,.F.);
#160425=IFCFACE((#160424));
#160426=IFCPOLYLOOP((#23514,#23524,#23523));
#160427=IFCFACEOUTERBOUND(#160426,.F.);
#160428=IFCFACE((#160427));
#160429=IFCPOLYLOOP((#23514,#23523,#23513));
#160430=IFCFACEOUTERBOUND(#160429,.F.);
#160431=IFCFACE((#160430));
#160432=IFCPOLYLOOP((#23515,#23525,#23524));
#160433=IFCFACEOUTERBOUND(#160432,.F.);
#160434=IFCFACE((#160433));
#160435=IFCPOLYLOOP((#23515,#23524,#23514));
#160436=IFCFACEOUTERBOUND(#160435,.F.);
#160437=IFCFACE((#160436));
#160438=IFCPOLYLOOP((#23501,#23517,#23516));
#160439=IFCFACEOUTERBOUND(#160438,.F.);
#160440=IFCFACE((#160439));
#160441=IFCPOLYLOOP((#23501,#23502,#23517));
#160442=IFCFACEOUTERBOUND(#160441,.F.);
#160443=IFCFACE((#160442));
#160444=IFCPOLYLOOP((#23504,#23520,#23519));
#160445=IFCFACEOUTERBOUND(#160444,.F.);
#160446=IFCFACE((#160445));
#160447=IFCPOLYLOOP((#23504,#23505,#23520));
#160448=IFCFACEOUTERBOUND(#160447,.F.);
#160449=IFCFACE((#160448));
#160450=IFCPOLYLOOP((#23503,#23518,#23517));
#160451=IFCFACEOUTERBOUND(#160450,.F.);
#160452=IFCFACE((#160451));
#160453=IFCPOLYLOOP((#23503,#23517,#23502));
#160454=IFCFACEOUTERBOUND(#160453,.F.);
#160455=IFCFACE((#160454));
#160456=IFCPOLYLOOP((#23504,#23519,#23518));
#160457=IFCFACEOUTERBOUND(#160456,.F.);
#160458=IFCFACE((#160457));
#160459=IFCPOLYLOOP((#23504,#23518,#23503));
#160460=IFCFACEOUTERBOUND(#160459,.F.);
#160461=IFCFACE((#160460));
#160462=IFCPOLYLOOP((#23505,#23516,#23520));
#160463=IFCFACEOUTERBOUND(#160462,.F.);
#160464=IFCFACE((#160463));
#160465=IFCPOLYLOOP((#23505,#23501,#23516));
#160466=IFCFACEOUTERBOUND(#160465,.F.);
#160467=IFCFACE((#160466));
#160468=IFCPOLYLOOP((#23531,#23525,#23521));
#160469=IFCFACEOUTERBOUND(#160468,.F.);
#160470=IFCFACE((#160469));
#160471=IFCPOLYLOOP((#23531,#23535,#23525));
#160472=IFCFACEOUTERBOUND(#160471,.F.);
#160473=IFCFACE((#160472));
#160474=IFCPOLYLOOP((#23522,#23523,#23532));
#160475=IFCFACEOUTERBOUND(#160474,.F.);
#160476=IFCFACE((#160475));
#160477=IFCPOLYLOOP((#23523,#23533,#23532));
#160478=IFCFACEOUTERBOUND(#160477,.F.);
#160479=IFCFACE((#160478));
#160480=IFCPOLYLOOP((#23532,#23521,#23522));
#160481=IFCFACEOUTERBOUND(#160480,.F.);
#160482=IFCFACE((#160481));
#160483=IFCPOLYLOOP((#23532,#23531,#23521));
#160484=IFCFACEOUTERBOUND(#160483,.F.);
#160485=IFCFACE((#160484));
#160486=IFCPOLYLOOP((#23524,#23534,#23533));
#160487=IFCFACEOUTERBOUND(#160486,.F.);
#160488=IFCFACE((#160487));
#160489=IFCPOLYLOOP((#23524,#23533,#23523));
#160490=IFCFACEOUTERBOUND(#160489,.F.);
#160491=IFCFACE((#160490));
#160492=IFCPOLYLOOP((#23525,#23535,#23534));
#160493=IFCFACEOUTERBOUND(#160492,.F.);
#160494=IFCFACE((#160493));
#160495=IFCPOLYLOOP((#23525,#23534,#23524));
```

```
#160496=IFCFACEOUTERBOUND(#160495,.F.);
#160497=IFCFACE(#160496);
#160498=IFCPOLYLOOP((#23516,#23517,#23526));
#160499=IFCFACEOUTERBOUND(#160498,.F.);
#160500=IFCFACE(#160499);
#160501=IFCPOLYLOOP((#23517,#23527,#23526));
#160502=IFCFACEOUTERBOUND(#160501,.F.);
#160503=IFCFACE(#160502);
#160504=IFCPOLYLOOP((#23519,#23520,#23529));
#160505=IFCFACEOUTERBOUND(#160504,.F.);
#160506=IFCFACE(#160505);
#160507=IFCPOLYLOOP((#23520,#23530,#23529));
#160508=IFCFACEOUTERBOUND(#160507,.F.);
#160509=IFCFACE(#160508);
#160510=IFCPOLYLOOP((#23518,#23528,#23527));
#160511=IFCFACEOUTERBOUND(#160510,.F.);
#160512=IFCFACE(#160511);
#160513=IFCPOLYLOOP((#23518,#23527,#23517));
#160514=IFCFACEOUTERBOUND(#160513,.F.);
#160515=IFCFACE(#160514);
#160516=IFCPOLYLOOP((#23519,#23529,#23528));
#160517=IFCFACEOUTERBOUND(#160516,.F.);
#160518=IFCFACE(#160517);
#160519=IFCPOLYLOOP((#23519,#23528,#23518));
#160520=IFCFACEOUTERBOUND(#160519,.F.);
#160521=IFCFACE(#160520);
#160522=IFCPOLYLOOP((#23520,#23516,#23530));
#160523=IFCFACEOUTERBOUND(#160522,.F.);
#160524=IFCFACE(#160523);
#160525=IFCPOLYLOOP((#23516,#23526,#23530));
#160526=IFCFACEOUTERBOUND(#160525,.F.);
#160527=IFCFACE(#160526);
#160528=IFCPOLYLOOP((#23541,#23545,#23531));
#160529=IFCFACEOUTERBOUND(#160528,.F.);
#160530=IFCFACE(#160529);
#160531=IFCPOLYLOOP((#23545,#23535,#23531));
#160532=IFCFACEOUTERBOUND(#160531,.F.);
#160533=IFCFACE(#160532);
#160534=IFCPOLYLOOP((#23532,#23533,#23542));
#160535=IFCFACEOUTERBOUND(#160534,.F.);
#160536=IFCFACE(#160535);
#160537=IFCPOLYLOOP((#23533,#23543,#23542));
#160538=IFCFACEOUTERBOUND(#160537,.F.);
#160539=IFCFACE(#160538);
#160540=IFCPOLYLOOP((#23542,#23541,#23532));
#160541=IFCFACEOUTERBOUND(#160540,.F.);
#160542=IFCFACE(#160541);
#160543=IFCPOLYLOOP((#23541,#23531,#23532));
#160544=IFCFACEOUTERBOUND(#160543,.F.);
#160545=IFCFACE(#160544);
#160546=IFCPOLYLOOP((#23534,#23544,#23543));
#160547=IFCFACEOUTERBOUND(#160546,.F.);
#160548=IFCFACE(#160547);
#160549=IFCPOLYLOOP((#23534,#23543,#23533));
#160550=IFCFACEOUTERBOUND(#160549,.F.);
#160551=IFCFACE(#160550);
#160552=IFCPOLYLOOP((#23535,#23545,#23544));
#160553=IFCFACEOUTERBOUND(#160552,.F.);
#160554=IFCFACE(#160553);
#160555=IFCPOLYLOOP((#23535,#23544,#23534));
#160556=IFCFACEOUTERBOUND(#160555,.F.);
#160557=IFCFACE(#160556);
#160558=IFCPOLYLOOP((#23526,#23537,#23536));
#160559=IFCFACEOUTERBOUND(#160558,.F.);
#160560=IFCFACE(#160559);
#160561=IFCPOLYLOOP((#23526,#23527,#23537));
#160562=IFCFACEOUTERBOUND(#160561,.F.);
#160563=IFCFACE(#160562);
#160564=IFCPOLYLOOP((#23529,#23530,#23539));
#160565=IFCFACEOUTERBOUND(#160564,.F.);
#160566=IFCFACE(#160565);
#160567=IFCPOLYLOOP((#23530,#23540,#23539));
#160568=IFCFACEOUTERBOUND(#160567,.F.);
#160569=IFCFACE(#160568);
#160570=IFCPOLYLOOP((#23528,#23538,#23537));
#160571=IFCFACEOUTERBOUND(#160570,.F.);
```

```
#160572=IFCFACE((#160571));
#160573=IFCPOLYLOOP((#23528,#23537,#23527));
#160574=IFCFACEOUTERBOUND(#160573,.F.);
#160575=IFCFACE((#160574));
#160576=IFCPOLYLOOP((#23529,#23539,#23538));
#160577=IFCFACEOUTERBOUND(#160576,.F.);
#160578=IFCFACE((#160577));
#160579=IFCPOLYLOOP((#23529,#23538,#23528));
#160580=IFCFACEOUTERBOUND(#160579,.F.);
#160581=IFCFACE((#160580));
#160582=IFCPOLYLOOP((#23530,#23536,#23540));
#160583=IFCFACEOUTERBOUND(#160582,.F.);
#160584=IFCFACE((#160583));
#160585=IFCPOLYLOOP((#23530,#23526,#23536));
#160586=IFCFACEOUTERBOUND(#160585,.F.);
#160587=IFCFACE((#160586));
#160588=IFCPOLYLOOP((#23540,#23536,#23538));
#160589=IFCFACEOUTERBOUND(#160588,.F.);
#160590=IFCFACE((#160589));
#160591=IFCPOLYLOOP((#23538,#23539,#23540));
#160592=IFCFACEOUTERBOUND(#160591,.F.);
#160593=IFCFACE((#160592));
#160594=IFCPOLYLOOP((#23537,#23538,#23536));
#160595=IFCFACEOUTERBOUND(#160594,.F.);
#160596=IFCFACE((#160595));
#160597=IFCPOLYLOOP((#23543,#23544,#23542));
#160598=IFCFACEOUTERBOUND(#160597,.F.);
#160599=IFCFACE((#160598));
#160600=IFCPOLYLOOP((#23541,#23544,#23545));
#160601=IFCFACEOUTERBOUND(#160600,.F.);
#160602=IFCFACE((#160601));
#160603=IFCPOLYLOOP((#23544,#23541,#23542));
#160604=IFCFACEOUTERBOUND(#160603,.F.);
#160605=IFCFACE((#160604));
#160606=IFCPOLYLOOP((#23542,#23544,#23543));
#160607=IFCFACEOUTERBOUND(#160606,.F.);
#160608=IFCFACE((#160607));
#160609=IFCPOLYLOOP((#23545,#23544,#23541));
#160610=IFCFACEOUTERBOUND(#160609,.F.);
#160611=IFCFACE((#160610));
#160612=IFCPOLYLOOP((#23542,#23541,#23544));
#160613=IFCFACEOUTERBOUND(#160612,.F.);
#160614=IFCFACE((#160613));
#160615=IFCPOLYLOOP((#23551,#23545,#23541));
#160616=IFCFACEOUTERBOUND(#160615,.F.);
#160617=IFCFACE((#160616));
#160618=IFCPOLYLOOP((#23551,#23555,#23545));
#160619=IFCFACEOUTERBOUND(#160618,.F.);
#160620=IFCFACE((#160619));
#160621=IFCPOLYLOOP((#23542,#23553,#23552));
#160622=IFCFACEOUTERBOUND(#160621,.F.);
#160623=IFCFACE((#160622));
#160624=IFCPOLYLOOP((#23542,#23543,#23553));
#160625=IFCFACEOUTERBOUND(#160624,.F.);
#160626=IFCFACE((#160625));
#160627=IFCPOLYLOOP((#23552,#23541,#23542));
#160628=IFCFACEOUTERBOUND(#160627,.F.);
#160629=IFCFACE((#160628));
#160630=IFCPOLYLOOP((#23552,#23551,#23541));
#160631=IFCFACEOUTERBOUND(#160630,.F.);
#160632=IFCFACE((#160631));
#160633=IFCPOLYLOOP((#23544,#23554,#23553));
#160634=IFCFACEOUTERBOUND(#160633,.F.);
#160635=IFCFACE((#160634));
#160636=IFCPOLYLOOP((#23544,#23553,#23543));
#160637=IFCFACEOUTERBOUND(#160636,.F.);
#160638=IFCFACE((#160637));
#160639=IFCPOLYLOOP((#23545,#23555,#23554));
#160640=IFCFACEOUTERBOUND(#160639,.F.);
#160641=IFCFACE((#160640));
#160642=IFCPOLYLOOP((#23545,#23554,#23544));
#160643=IFCFACEOUTERBOUND(#160642,.F.);
#160644=IFCFACE((#160643));
#160645=IFCPOLYLOOP((#23556,#23560,#23551));
#160646=IFCFACEOUTERBOUND(#160645,.F.);
#160647=IFCFACE((#160646));
```



```
#160648=IFCPOLYLOOP((#23560,#23555,#23551));
#160649=IFCFACEOUTERBOUND(#160648,.F.);
#160650=IFCFACE((#160649));
#160651=IFCPOLYLOOP((#23552,#23558,#23557));
#160652=IFCFACEOUTERBOUND(#160651,.F.);
#160653=IFCFACE((#160652));
#160654=IFCPOLYLOOP((#23552,#23553,#23558));
#160655=IFCFACEOUTERBOUND(#160654,.F.);
#160656=IFCFACE((#160655));
#160657=IFCPOLYLOOP((#23557,#23551,#23552));
#160658=IFCFACEOUTERBOUND(#160657,.F.);
#160659=IFCFACE((#160658));
#160660=IFCPOLYLOOP((#23557,#23556,#23551));
#160661=IFCFACEOUTERBOUND(#160660,.F.);
#160662=IFCFACE((#160661));
#160663=IFCPOLYLOOP((#23554,#23559,#23558));
#160664=IFCFACEOUTERBOUND(#160663,.F.);
#160665=IFCFACE((#160664));
#160666=IFCPOLYLOOP((#23554,#23558,#23553));
#160667=IFCFACEOUTERBOUND(#160666,.F.);
#160668=IFCFACE((#160667));
#160669=IFCPOLYLOOP((#23555,#23560,#23559));
#160670=IFCFACEOUTERBOUND(#160669,.F.);
#160671=IFCFACE((#160670));
#160672=IFCPOLYLOOP((#23555,#23559,#23554));
#160673=IFCFACEOUTERBOUND(#160672,.F.);
#160674=IFCFACE((#160673));
#160675=IFCPOLYLOOP((#23561,#23565,#23556));
#160676=IFCFACEOUTERBOUND(#160675,.F.);
#160677=IFCFACE((#160676));
#160678=IFCPOLYLOOP((#23565,#23560,#23556));
#160679=IFCFACEOUTERBOUND(#160678,.F.);
#160680=IFCFACE((#160679));
#160681=IFCPOLYLOOP((#23557,#23563,#23562));
#160682=IFCFACEOUTERBOUND(#160681,.F.);
#160683=IFCFACE((#160682));
#160684=IFCPOLYLOOP((#23557,#23558,#23563));
#160685=IFCFACEOUTERBOUND(#160684,.F.);
#160686=IFCFACE((#160685));
#160687=IFCPOLYLOOP((#23562,#23556,#23557));
#160688=IFCFACEOUTERBOUND(#160687,.F.);
#160689=IFCFACE((#160688));
#160690=IFCPOLYLOOP((#23562,#23561,#23556));
#160691=IFCFACEOUTERBOUND(#160690,.F.);
#160692=IFCFACE((#160691));
#160693=IFCPOLYLOOP((#23559,#23564,#23563));
#160694=IFCFACEOUTERBOUND(#160693,.F.);
#160695=IFCFACE((#160694));
#160696=IFCPOLYLOOP((#23559,#23563,#23558));
#160697=IFCFACEOUTERBOUND(#160696,.F.);
#160698=IFCFACE((#160697));
#160699=IFCPOLYLOOP((#23560,#23565,#23564));
#160700=IFCFACEOUTERBOUND(#160699,.F.);
#160701=IFCFACE((#160700));
#160702=IFCPOLYLOOP((#23560,#23564,#23559));
#160703=IFCFACEOUTERBOUND(#160702,.F.);
#160704=IFCFACE((#160703));
#160705=IFCPOLYLOOP((#23566,#23565,#23561));
#160706=IFCFACEOUTERBOUND(#160705,.F.);
#160707=IFCFACE((#160706));
#160708=IFCPOLYLOOP((#23566,#23570,#23565));
#160709=IFCFACEOUTERBOUND(#160708,.F.);
#160710=IFCFACE((#160709));
#160711=IFCPOLYLOOP((#23562,#23563,#23567));
#160712=IFCFACEOUTERBOUND(#160711,.F.);
#160713=IFCFACE((#160712));
#160714=IFCPOLYLOOP((#23563,#23568,#23567));
#160715=IFCFACEOUTERBOUND(#160714,.F.);
#160716=IFCFACE((#160715));
#160717=IFCPOLYLOOP((#23567,#23566,#23562));
#160718=IFCFACEOUTERBOUND(#160717,.F.);
#160719=IFCFACE((#160718));
#160720=IFCPOLYLOOP((#23566,#23561,#23562));
#160721=IFCFACEOUTERBOUND(#160720,.F.);
#160722=IFCFACE((#160721));
#160723=IFCPOLYLOOP((#23564,#23569,#23568));
```

```
#160724=IFCFACEOUTERBOUND(#160723,.F.);
#160725=IFCFACE(#160724);
#160726=IFCPOLYLOOP(#23564,#23568,#23563);
#160727=IFCFACEOUTERBOUND(#160726,.F.);
#160728=IFCFACE(#160727);
#160729=IFCPOLYLOOP(#23565,#23570,#23569);
#160730=IFCFACEOUTERBOUND(#160729,.F.);
#160731=IFCFACE(#160730);
#160732=IFCPOLYLOOP(#23565,#23569,#23564);
#160733=IFCFACEOUTERBOUND(#160732,.F.);
#160734=IFCFACE(#160733);
#160735=IFCPOLYLOOP(#23571,#23575,#23566);
#160736=IFCFACEOUTERBOUND(#160735,.F.);
#160737=IFCFACE(#160736);
#160738=IFCPOLYLOOP(#23575,#23570,#23566);
#160739=IFCFACEOUTERBOUND(#160738,.F.);
#160740=IFCFACE(#160739);
#160741=IFCPOLYLOOP(#23567,#23568,#23572);
#160742=IFCFACEOUTERBOUND(#160741,.F.);
#160743=IFCFACE(#160742);
#160744=IFCPOLYLOOP(#23568,#23573,#23572);
#160745=IFCFACEOUTERBOUND(#160744,.F.);
#160746=IFCFACE(#160745);
#160747=IFCPOLYLOOP(#23572,#23571,#23567);
#160748=IFCFACEOUTERBOUND(#160747,.F.);
#160749=IFCFACE(#160748);
#160750=IFCPOLYLOOP(#23571,#23566,#23567);
#160751=IFCFACEOUTERBOUND(#160750,.F.);
#160752=IFCFACE(#160751);
#160753=IFCPOLYLOOP(#23569,#23574,#23573);
#160754=IFCFACEOUTERBOUND(#160753,.F.);
#160755=IFCFACE(#160754);
#160756=IFCPOLYLOOP(#23569,#23573,#23568);
#160757=IFCFACEOUTERBOUND(#160756,.F.);
#160758=IFCFACE(#160757);
#160759=IFCPOLYLOOP(#23570,#23575,#23574);
#160760=IFCFACEOUTERBOUND(#160759,.F.);
#160761=IFCFACE(#160760);
#160762=IFCPOLYLOOP(#23570,#23574,#23569);
#160763=IFCFACEOUTERBOUND(#160762,.F.);
#160764=IFCFACE(#160763);
#160765=IFCPOLYLOOP(#23576,#23575,#23571);
#160766=IFCFACEOUTERBOUND(#160765,.F.);
#160767=IFCFACE(#160766);
#160768=IFCPOLYLOOP(#23576,#23580,#23575);
#160769=IFCFACEOUTERBOUND(#160768,.F.);
#160770=IFCFACE(#160769);
#160771=IFCPOLYLOOP(#23572,#23578,#23577);
#160772=IFCFACEOUTERBOUND(#160771,.F.);
#160773=IFCFACE(#160772);
#160774=IFCPOLYLOOP(#23572,#23573,#23578);
#160775=IFCFACEOUTERBOUND(#160774,.F.);
#160776=IFCFACE(#160775);
#160777=IFCPOLYLOOP(#23577,#23571,#23572);
#160778=IFCFACEOUTERBOUND(#160777,.F.);
#160779=IFCFACE(#160778);
#160780=IFCPOLYLOOP(#23577,#23576,#23571);
#160781=IFCFACEOUTERBOUND(#160780,.F.);
#160782=IFCFACE(#160781);
#160783=IFCPOLYLOOP(#23574,#23579,#23578);
#160784=IFCFACEOUTERBOUND(#160783,.F.);
#160785=IFCFACE(#160784);
#160786=IFCPOLYLOOP(#23574,#23578,#23573);
#160787=IFCFACEOUTERBOUND(#160786,.F.);
#160788=IFCFACE(#160787);
#160789=IFCPOLYLOOP(#23575,#23580,#23579);
#160790=IFCFACEOUTERBOUND(#160789,.F.);
#160791=IFCFACE(#160790);
#160792=IFCPOLYLOOP(#23575,#23579,#23574);
#160793=IFCFACEOUTERBOUND(#160792,.F.);
#160794=IFCFACE(#160793);
#160795=IFCPOLYLOOP(#23581,#23585,#23576);
#160796=IFCFACEOUTERBOUND(#160795,.F.);
#160797=IFCFACE(#160796);
#160798=IFCPOLYLOOP(#23585,#23580,#23576);
#160799=IFCFACEOUTERBOUND(#160798,.F.);
```

```
#160800=IFCFACE((#160799));
#160801=IFCPOLYLOOP((#23577,#23583,#23582));
#160802=IFCFACEOUTERBOUND(#160801,.F.);
#160803=IFCFACE((#160802));
#160804=IFCPOLYLOOP((#23577,#23578,#23583));
#160805=IFCFACEOUTERBOUND(#160804,.F.);
#160806=IFCFACE((#160805));
#160807=IFCPOLYLOOP((#23582,#23576,#23577));
#160808=IFCFACEOUTERBOUND(#160807,.F.);
#160809=IFCFACE((#160808));
#160810=IFCPOLYLOOP((#23582,#23581,#23576));
#160811=IFCFACEOUTERBOUND(#160810,.F.);
#160812=IFCFACE((#160811));
#160813=IFCPOLYLOOP((#23579,#23584,#23583));
#160814=IFCFACEOUTERBOUND(#160813,.F.);
#160815=IFCFACE((#160814));
#160816=IFCPOLYLOOP((#23579,#23583,#23578));
#160817=IFCFACEOUTERBOUND(#160816,.F.);
#160818=IFCFACE((#160817));
#160819=IFCPOLYLOOP((#23580,#23585,#23584));
#160820=IFCFACEOUTERBOUND(#160819,.F.);
#160821=IFCFACE((#160820));
#160822=IFCPOLYLOOP((#23580,#23584,#23579));
#160823=IFCFACEOUTERBOUND(#160822,.F.);
#160824=IFCFACE((#160823));
#160825=IFCPOLYLOOP((#23583,#23584,#23582));
#160826=IFCFACEOUTERBOUND(#160825,.F.);
#160827=IFCFACE((#160826));
#160828=IFCPOLYLOOP((#23581,#23584,#23585));
#160829=IFCFACEOUTERBOUND(#160828,.F.);
#160830=IFCFACE((#160829));
#160831=IFCPOLYLOOP((#23584,#23581,#23582));
#160832=IFCFACEOUTERBOUND(#160831,.F.);
#160833=IFCFACE((#160832));
#160834=IFCCLOSEDSHELL((#154956,#154959,#154962,#154965,#154968,#154971,#154974,#154977,#154980,#154983,#1549
86,#154989,#154992,#154995,#154998,#155001,#155004,#155007,#155010,#155013,#155016,#155019,#155022,#155025,#1
55028,#155031,#155034,#155037,#155040,#155043,#155046,#155049,#155052,#155055,#155058,#155061,#155064,#155067
,#155070,#155073,#155076,#155079,#155082,#155085,#155088,#155091,#155094,#155097,#155100,#155103,#155106,#155
109,#155112,#155115,#155118,#155121,#155124,#155127,#155130,#155133,#155136,#155139,#155142,#155145,#155148,#
155151,#155154,#155157,#155160,#155163,#155166,#155169,#155172,#155175,#155178,#155181,#155184,#155187,#15519
0,#155193,#155196,#155199,#155202,#155205,#155208,#155211,#155214,#155217,#155220,#155223,#155226,#155229,#15
5232,#155235,#155238,#155241,#155244,#155247,#155250,#155253,#155256,#155259,#155262,#155265,#155268,#155271,
#155274,#155277,#155280,#155283,#155286,#155289,#155292,#155295,#155298,#155301,#155304,#155307,#155310,#1553
13,#155316,#155319,#155322,#155325,#155328,#155331,#155334,#155337,#155340,#155343,#155346,#155349,#155352,#1
55355,#155358,#155361,#155364,#155367,#155370,#155373,#155376,#155379,#155382,#155385,#155388,#155391,#155394
,#155397,#155400,#155403,#155406,#155409,#155412,#155415,#155418,#155421,#155424,#155427,#155430,#155433,#155
436,#155439,#155442,#155445,#155448,#155451,#155454,#155457,#155460,#155463,#155466,#155469,#155472,#155475,
#155478,#155481,#155484,#155487,#155490,#155493,#155496,#155499,#155502,#155505,#155508,#155511,#155514,#15551
7,#155520,#155523,#155526,#155529,#155532,#155535,#155538,#155541,#155544,#155547,#155550,#155553,#155556,#15
5559,#155562,#155565,#155568,#155571,#155574,#155577,#155580,#155583,#155586,#155589,#155592,#155595,#155598,
#155601,#155604,#155607,#155610,#155613,#155616,#155619,#155622,#155625,#155628,#155631,#155634,#155637,#1556
40,#155643,#155646,#155649,#155652,#155655,#155658,#155661,#155664,#155667,#155670,#155673,#155676,#155679,#1
55682,#155685,#155688,#155691,#155694,#155697,#155700,#155703,#155706,#155709,#155712,#155715,#155718,#155721
,#155724,#155727,#155730,#155733,#155736,#155739,#155742,#155745,#155748,#155751,#155754,#155757,#155760,#155
763,#155766,#155769,#155772,#155775,#155778,#155781,#155784,#155787,#155790,#155793,#155796,#155799,#155802,
#155805,#155808,#155811,#155814,#155817,#155820,#155823,#155826,#155829,#155832,#155835,#155838,#155841,#15584
4,#155847,#155850,#155853,#155856,#155859,#155862,#155865,#155868,#155871,#155874,#155877,#155880,#155883,#15
5886,#155889,#155892,#155895,#155898,#155901,#155904,#155907,#155910,#155913,#155916,#155919,#155922,#155925,
#155928,#155931,#155934,#155937,#155940,#155943,#155946,#155949,#155952,#155955,#155958,#155961,#155964,#1559
67,#155970,#155973,#155976,#155979,#155982,#155985,#155988,#155991,#155994,#155997,#156000,#156003,#156006,#1
56009,#156012,#156015,#156018,#156021,#156024,#156027,#156030,#156033,#156036,#156039,#156042,#156045,#156048
,#156051,#156054,#156057,#156060,#156063,#156066,#156069,#156072,#156075,#156078,#156081,#156084,#156087,#156
090,#156093,#156096,#156099,#156102,#156105,#156108,#156111,#156114,#156117,#156120,#156123,#156126,#156129,
#156132,#156135,#156138,#156141,#156144,#156147,#156150,#156153,#156156,#156159,#156162,#156165,#156168,#15617
1,#156174,#156177,#156180,#156183,#156186,#156189,#156192,#156195,#156198,#156201,#156204,#156207,#156210,
#156213,#156216,#156219,#156222,#156225,#156228,#156231,#156234,#156237,#156240,#156243,#156246,#156249,#156252,
#156255,#156258,#156261,#156264,#156267,#156270,#156273,#156276,#156279,#156282,#156285,#156288,#156291,#1562
94,#156297,#156300,#156303,#156306,#156309,#156312,#156315,#156318,#156321,#156324,#156327,#156330,#156333,
#156336,#156339,#156342,#156345,#156348,#156351,#156354,#156357,#156360,#156363,#156366,#156369,#156372,#156375
,#156378,#156381,#156384,#156387,#156390,#156393,#156396,#156399,#156402,#156405,#156408,#156411,#156414,
#156417,#156420,#156423,#156426,#156429,#156432,#156435,#156438,#156441,#156444,#156447,#156450,#156453,
#156456,#156459,#156462,#156465,#156468,#156471,#156474,#156477,#156480,#156483,#156486,#156489,#156492,
#156495,#156498,#156501,#156504,#156507,#156510,#156513,#156516,#156519,#156522,#156525,#156528,#156531,
#156534,#156537,#156540,#156543,#156546,#156549,#156552,#156555,#156558,#156561,#156564,#156567,#156570,
#156573,#156576,#156579,
#156582,#156585,#156588,#156591,#156594,#156597,#156600,#156603,#156606,#156609,#156612,#156615,
#156618,#156621,
#156624,#156627,#156630,#156633,#156636,#156639,#156642,#156645,#156648,#156651,#156654,#156657,
#156660,
#1
```

56663, #156666, #156669, #156672, #156675, #156678, #156681, #156684, #156687, #156690, #156693, #156696, #156699, #156702, #156705, #156708, #156711, #156714, #156717, #156720, #156723, #156726, #156729, #156732, #156735, #156738, #156741, #156744, #156747, #156750, #156753, #156756, #156759, #156762, #156765, #156768, #156771, #156774, #156777, #156780, #156783, #156786, #156789, #156792, #156795, #156798, #156801, #156804, #156807, #156810, #156813, #156816, #156819, #156822, #156825, #156828, #156831, #156834, #156837, #156840, #156843, #156846, #156849, #156852, #156855, #156858, #156861, #156864, #156867, #156870, #156873, #156876, #156879, #156882, #156885, #156888, #156891, #156894, #156897, #156900, #156903, #156906, #156909, #156912, #156915, #156918, #156921, #156924, #156927, #156930, #156933, #156936, #156939, #156942, #156945, #156948, #156951, #156954, #156957, #156960, #156963, #156966, #156969, #156972, #156975, #156978, #156981, #156984, #156987, #156990, #156993, #156996, #156999, #157002, #157005, #157008, #157011, #157014, #157017, #157020, #157023, #157026, #157029, #157032, #157035, #157038, #157041, #157044, #157047, #157050, #157053, #157056, #157059, #157062, #157065, #157068, #157071, #157074, #157077, #157080, #157083, #157086, #157089, #157092, #157095, #157098, #157101, #157104, #157107, #157110, #157113, #157116, #157119, #157122, #157125, #157128, #157131, #157134, #157137, #157140, #157143, #157146, #157149, #157152, #157155, #157158, #157161, #157164, #157167, #157170, #157173, #157176, #157179, #157182, #157185, #157188, #157191, #157194, #157197, #157200, #157203, #157206, #157209, #157212, #157215, #157218, #157221, #157224, #157227, #157230, #157233, #157236, #157239, #157242, #157245, #157248, #157251, #157254, #157257, #157260, #157263, #157266, #157269, #157272, #157275, #157278, #157281, #157284, #157287, #157290, #157293, #157296, #157299, #157302, #157305, #157308, #157311, #157314, #157317, #157320, #157323, #157326, #157329, #157332, #157335, #157338, #157341, #157344, #157347, #157350, #157353, #157356, #157359, #157362, #157365, #157368, #157371, #157374, #157377, #157380, #157383, #157386, #157389, #157392, #157395, #157398, #157401, #157404, #157407, #157410, #157413, #157416, #157419, #157422, #157425, #157428, #157431, #157434, #157437, #157440, #157443, #157446, #157449, #157452, #157455, #157458, #157461, #157464, #157467, #157470, #157473, #157476, #157479, #157482, #157485, #157488, #157491, #157494, #157497, #157500, #157503, #157506, #157509, #157512, #157515, #157518, #157521, #157524, #157527, #157530, #157533, #157536, #157539, #157542, #157545, #157548, #157551, #157554, #157557, #157560, #157563, #157566, #157569, #157572, #157575, #157578, #157581, #157584, #157587, #157590, #157593, #157596, #157599, #157602, #157605, #157608, #157611, #157614, #157617, #157620, #157623, #157626, #157629, #157632, #157635, #157638, #157641, #157644, #157647, #157650, #157653, #157656, #157659, #157662, #157665, #157668, #157671, #157674, #157677, #157680, #157683, #157686, #157689, #157692, #157695, #157698, #157701, #157704, #157707, #157710, #157713, #157716, #157719, #157722, #157725, #157728, #157731, #157734, #157737, #157740, #157743, #157746, #157749, #157752, #157755, #157758, #157761, #157764, #157767, #157770, #157773, #157776, #157779, #157782, #157785, #157788, #157791, #157794, #157797, #157800, #157803, #157806, #157809, #157812, #157815, #157818, #157821, #157824, #157827, #157830, #157833, #157836, #157839, #157842, #157845, #157848, #157851, #157854, #157857, #157860, #157863, #157866, #157869, #157872, #157875, #157878, #157881, #157884, #157887, #157890, #157893, #157896, #157899, #157902, #157905, #157908, #157911, #157914, #157917, #157920, #157923, #157926, #157929, #157932, #157935, #157938, #157941, #157944, #157947, #157950, #157953, #157956, #157959, #157962, #157965, #157968, #157971, #157974, #157977, #157980, #157983, #157986, #157989, #157992, #157995, #157998, #158001, #158004, #158007, #158010, #158013, #158016, #158019, #158022, #158025, #158028, #158031, #158034, #158037, #158040, #158043, #158046, #158049, #158052, #158055, #158058, #158061, #158064, #158067, #158070, #158073, #158076, #158079, #158082, #158085, #158088, #158091, #158094, #158097, #158100, #158103, #158106, #158109, #158112, #158115, #158118, #158121, #158124, #158127, #158130, #158133, #158136, #158139, #158142, #158145, #158148, #158151, #158154, #158157, #158160, #158163, #158166, #158169, #158172, #158175, #158178, #158181, #158184, #158187, #158190, #158193, #158196, #158199, #158202, #158205, #158208, #158211, #158214, #158217, #158220, #158223, #158226, #158229, #158232, #158235, #158238, #158241, #158244, #158247, #158250, #158253, #158256, #158259, #158262, #158265, #158268, #158271, #158274, #158277, #158280, #158283, #158286, #158289, #158292, #158295, #158298, #158301, #158304, #158307, #158310, #158313, #158316, #158319, #158322, #158325, #158328, #158331, #158334, #158337, #158340, #158343, #158346, #158349, #158352, #158355, #158358, #158361, #158364, #158367, #158370, #158373, #158376, #158379, #158382, #158385, #158388, #158391, #158394, #158397, #158400, #158403, #158406, #158409, #158412, #158415, #158418, #158421, #158424, #158427, #158430, #158433, #158436, #158439, #158442, #158445, #158448, #158451, #158454, #158457, #158460, #158463, #158466, #158469, #158472, #158475, #158478, #158481, #158484, #158487, #158490, #158493, #158496, #158499, #158502, #158505, #158508, #158511, #158514, #158517, #158520, #158523, #158526, #158529, #158532, #158535, #158538, #158541, #158544, #158547, #158550, #158553, #158556, #158559, #158562, #158565, #158568, #158571, #158574, #158577, #158580, #158583, #158586, #158589, #158592, #158595, #158598, #158601, #158604, #158607, #158610, #158613, #158616, #158619, #158622, #158625, #158628, #158631, #158634, #158637, #158640, #158643, #158646, #158649, #158652, #158655, #158658, #158661, #158664, #158667, #158670, #158673, #158676, #158679, #158682, #158685, #158688, #158691, #158694, #158697, #158700, #158703, #158706, #158709, #158712, #158715, #158718, #158721, #158724, #158727, #158730, #158733, #158736, #158739, #158742, #158745, #158748, #158751, #158754, #158757, #158760, #158763, #158766, #158769, #158772, #158775, #158778, #158781, #158784, #158787, #158790, #158793, #158796, #158799, #158802, #158805, #158808, #158811, #158814, #158817, #158820, #158823, #158826, #158829, #158832, #158835, #158838, #158841, #158844, #158847, #158850, #158853, #158856, #158859, #158862, #158865, #158868, #158871, #158874, #158877, #158880, #158883, #158886, #158889, #158892, #158895, #158898, #158901, #158904, #158907, #158910, #158913, #158916, #158919, #158922, #158925, #158928, #158931, #158934, #158937, #158940, #158943, #158946, #158949, #158952, #158955, #158958, #158961, #158964, #158967, #158970, #158973, #158976, #158979, #158982, #158985, #158988, #158991, #158994, #158997, #159000, #159003, #159006, #159009, #159012, #159015, #159018, #159021, #159024, #159027, #159030, #159033, #159036, #159039, #159042, #159045, #159048, #159051, #159054, #159057, #159060, #159063, #159066, #159069, #159072, #159075, #159078, #159081, #159084, #159087, #159090, #159093, #159096, #159099, #159102, #159105, #159108, #159111, #159114, #159117, #159120, #159123, #159126, #159129, #159132, #159135, #159138, #159141, #159144, #159147, #159150, #159153, #159156, #159159, #159162, #159165, #159168, #159171, #159174, #159177, #159180, #159183, #159186, #159189, #159192, #159195, #159198, #159201, #159204, #159207, #159210, #159213, #159216, #159219, #159222, #159225, #159228, #159231, #159234, #159237, #159240, #159243, #159246, #159249, #159252, #159255, #159258, #159261, #159264, #159267, #159270, #159273, #159276, #159279, #159282, #159285, #159288, #159291, #159294, #159297, #159300, #159303, #159306, #159309, #159312, #159315, #159318, #159321, #159324, #159327, #159330, #159333, #159336, #159339, #159342, #159345, #159348, #159351, #159354, #159357, #159360, #159363, #159366, #159369, #159372, #159375, #159378, #159381, #159384, #159387, #159390, #159393, #159396, #159399, #159402, #159405, #159408, #159411, #159414, #159417, #159420, #159423, #159426, #159429, #159432, #159435, #159438, #159441, #159444, #159447, #159450, #159453, #159456, #159459, #159462, #159465, #159468, #159471, #159474, #159477, #159480, #159483, #159486, #159489, #159492, #159495, #159498, #159501, #159504, #159507, #159510, #159513, #159516, #159519, #159522, #159525, #159528, #159531, #159534, #159537, #159540, #159543, #159546, #159549, #159552, #159555, #159558, #159561, #159564, #159567, #159570, #159573, #159576, #159579, #159582, #159585, #159588, #159591, #159594, #159597, #159600, #159603, #159606, #159609, #159612, #159615, #159618, #159621, #159624, #159627, #159630, #159633, #159636, #159639, #159642, #159645, #159648, #159651, #159654, #159657, #159660, #159663, #159666, #159669, #159672, #159675, #159678, #159681, #159684, #159687, #159690, #159693, #159696, #159699, #159702, #159705, #159708, #159711, #159714, #159717, #159720, #159723, #159726, #159729, #159732, #159735, #159738, #159741, #159744, #159747, #159750, #159753, #159756, #159759, #159762, #159765, #159768

```
8, #159771, #159774, #159777, #159780, #159783, #159786, #159789, #159792, #159795, #159798, #159801, #159804, #159807, #159810, #159813, #159816, #159819, #159822, #159825, #159828, #159831, #159834, #159837, #159840, #159843, #159846, #159849, #159852, #159855, #159858, #159861, #159864, #159867, #159870, #159873, #159876, #159879, #159882, #159885, #159888, #159891, #159894, #159897, #159900, #159903, #159906, #159909, #159912, #159915, #159918, #159921, #159924, #159927, #159930, #159933, #159936, #159939, #159942, #159945, #159948, #159951, #159954, #159957, #159960, #159963, #159966, #159969, #159972, #159975, #159978, #159981, #159984, #159987, #159990, #159993, #159996, #159999, #160002, #160005, #160008, #160011, #160014, #160017, #160020, #160023, #160026, #160029, #160032, #160035, #160038, #160041, #160044, #160047, #160050, #160053, #160056, #160059, #160062, #160065, #160068, #160071, #160074, #160077, #160080, #160083, #160086, #160089, #160092, #160095, #160098, #160101, #160104, #160107, #160110, #160113, #160116, #160119, #160122, #160125, #160128, #160131, #160134, #160137, #160140, #160143, #160146, #160149, #160152, #160155, #160158, #160161, #160164, #160167, #160170, #160173, #160176, #160179, #160182, #160185, #160188, #160191, #160194, #160197, #160200, #160203, #160206, #160209, #160212, #160215, #160218, #160221, #160224, #160227, #160230, #160233, #160236, #160239, #160242, #160245, #160248, #160251, #160254, #160257, #160260, #160263, #160266, #160269, #160272, #160275, #160278, #160281, #160284, #160287, #160290, #160293, #160296, #160299, #160302, #160305, #160308, #160311, #160314, #160317, #160320, #160323, #160326, #160329, #160332, #160335, #160338, #160341, #160344, #160347, #160350, #160353, #160356, #160359, #160362, #160365, #160368, #160371, #160374, #160377, #160380, #160383, #160386, #160389, #160392, #160395, #160398, #160401, #160404, #160407, #160410, #160413, #160416, #160419, #160422, #160425, #160428, #160431, #160434, #160437, #160440, #160443, #160446, #160449, #160452, #160455, #160458, #160461, #160464, #160467, #160470, #160473, #160476, #160479, #160482, #160485, #160488, #160491, #160494, #160497, #160500, #160503, #160506, #160509, #160512, #160515, #160518, #160521, #160524, #160527, #160530, #160533, #160536, #160539, #160542, #160545, #160548, #160551, #160554, #160557, #160560, #160563, #160566, #160569, #160572, #160575, #160578, #160581, #160584, #160587, #160590, #160593, #160596, #160599, #160602, #160605, #160608, #160611, #160614, #160617, #160620, #160623, #160626, #160629, #160632, #160635, #160638, #160641, #160644, #160647, #160650, #160653, #160656, #160659, #160662, #160665, #160668, #160671, #160674, #160677, #160680, #160683, #160686, #160689, #160692, #160695, #160698, #160701, #160704, #160707, #160710, #160713, #160716, #160719, #160722, #160725, #160728, #160731, #160734, #160737, #160740, #160743, #160746, #160749, #160752, #160755, #160758, #160761, #160764, #160767, #160770, #160773, #160776, #160779, #160782, #160785, #160788, #160791, #160794, #160797, #160800, #160803, #160806, #160809, #160812, #160815, #160818, #160821, #160824, #160827, #160830, #160833));
#160835=IFCFACETEDBREP(#160834);
#160836=IFCBUILDINGELEMENTPROXY('000W010202Hm0100000000', #5, 'Bordillo T1:() S1:()', 'Volumen .DAR', 'Bordillo', #160843, #160838, $, $);
#160837=IFCSHAPEREPRESENTATION(#58996, 'Body', 'Brep', (#160835));
#160838=IFCPRODUCTDEFINITIONSHAPE($, $, (#160837));
#160839=IFCDIRECTION((1., 0., 0.));
#160840=IFCDIRECTION((0., 0., 1.));
#160841=IFCCARTESIANPOINT((-1775957.77358678, 997482.50583934, 261.5712));
#160842=IFCAXIS2PLACEMENT3D(#160841, #160840, #160839);
#160843=IFCLOCALPLACEMENT($, #160842);
#160844=IFCCOLORRGB($, 0.443137258291245, 0.443137258291245, 0.443137258291245);
#160845=IFCSURFACESTYLERENDERING(#160844, $, $, $, $, $, $, $, $, .FLAT.);
#160846=IFCSURFACESTYLE($, .BOTH., (#160845));
#160847=IFCPRESENTATIONSTYLEASSIGNMENT((#160846));
#160848=IFCSTYLELITEM(#160835, (#160847), $);
#160850=IFCPROPERTYSINGLEVALUE('Volumen', $, IFCREAL(41.0413255777067), $);
#160852=IFCPROPERTYSINGLEVALUE('PK inicial', $, IFCREAL(0.), $);
#160854=IFCPROPERTYSINGLEVALUE('PK final', $, IFCREAL(243.65), $);
#160856=IFCPROPERTYSINGLEVALUE('Longitud', $, IFCREAL(243.65), $);
#160857=IFCPROPERTYSET('3tuHxfq7b32vyWwcLozb_Y', #5, 'Istram Properties', $, (#160850, #160852, #160854, #160856));
#160858=IFCRELDEFINESBYPROPERTIES('1qIZb5$Hz4vuxREqiJb$10', #5, $, $, (#160836), #160857);
#160859=IFCQUANTITYVOLUME('Volume', $, #14, 41.0413255777067);
#160860=IFCELEMENTQUANTITY('05u4XkH4r9NutRWWZdGYz8', #5, 'Istram Quantities', $, $, (#160859));
#160861=IFCRELDEFINESBYPROPERTIES('30XA92XC5Dvx12P_2pVmQc', #5, $, $, (#160836), #160860);
#160862=IFCPOLYLOOP((#23587, #23586, #23595));
#160863=IFCFACEOUTERBOUND(#160862, .F.);
#160864=IFCFACE((#160863));
#160865=IFCPOLYLOOP((#23588, #23587, #23589));
#160866=IFCFACEOUTERBOUND(#160865, .F.);
#160867=IFCFACE((#160866));
#160868=IFCPOLYLOOP((#23593, #23589, #23587));
#160869=IFCFACEOUTERBOUND(#160868, .F.);
#160870=IFCFACE((#160869));
#160871=IFCPOLYLOOP((#23587, #23595, #23594));
#160872=IFCFACEOUTERBOUND(#160871, .F.);
#160873=IFCFACE((#160872));
#160874=IFCPOLYLOOP((#23587, #23594, #23593));
#160875=IFCFACEOUTERBOUND(#160874, .F.);
#160876=IFCFACE((#160875));
#160877=IFCPOLYLOOP((#23590, #23592, #23591));
#160878=IFCFACEOUTERBOUND(#160877, .F.);
#160879=IFCFACE((#160878));
#160880=IFCPOLYLOOP((#23593, #23592, #23590));
#160881=IFCFACEOUTERBOUND(#160880, .F.);
#160882=IFCFACE((#160881));
#160883=IFCPOLYLOOP((#23589, #23593, #23590));
#160884=IFCFACEOUTERBOUND(#160883, .F.);
#160885=IFCFACE((#160884));
#160886=IFCPOLYLOOP((#23604, #23599, #23598));
```

```
#160887=IFCFACEOUTERBOUND(#160886,.F.);
#160888=IFCFACE(#160887);
#160889=IFCPOLYLOOP(#23599,#23601,#23600);
#160890=IFCFACEOUTERBOUND(#160889,.F.);
#160891=IFCFACE(#160890);
#160892=IFCPOLYLOOP(#23601,#23599,#23602);
#160893=IFCFACEOUTERBOUND(#160892,.F.);
#160894=IFCFACE(#160893);
#160895=IFCPOLYLOOP(#23596,#23604,#23597);
#160896=IFCFACEOUTERBOUND(#160895,.F.);
#160897=IFCFACE(#160896);
#160898=IFCPOLYLOOP(#23598,#23597,#23604);
#160899=IFCFACEOUTERBOUND(#160898,.F.);
#160900=IFCFACE(#160899);
#160901=IFCPOLYLOOP(#23602,#23604,#23603);
#160902=IFCFACEOUTERBOUND(#160901,.F.);
#160903=IFCFACE(#160902);
#160904=IFCPOLYLOOP(#23599,#23604,#23602);
#160905=IFCFACEOUTERBOUND(#160904,.F.);
#160906=IFCFACE(#160905);
#160907=IFCPOLYLOOP(#23615,#23604,#23596);
#160908=IFCFACEOUTERBOUND(#160907,.F.);
#160909=IFCFACE(#160908);
#160910=IFCPOLYLOOP(#23615,#23623,#23604);
#160911=IFCFACEOUTERBOUND(#160910,.F.);
#160912=IFCFACE(#160911);
#160913=IFCPOLYLOOP(#23623,#23622,#23604);
#160914=IFCFACEOUTERBOUND(#160913,.F.);
#160915=IFCFACE(#160914);
#160916=IFCPOLYLOOP(#23622,#23603,#23604);
#160917=IFCFACEOUTERBOUND(#160916,.F.);
#160918=IFCFACE(#160917);
#160919=IFCPOLYLOOP(#23622,#23621,#23603);
#160920=IFCFACEOUTERBOUND(#160919,.F.);
#160921=IFCFACE(#160920);
#160922=IFCPOLYLOOP(#23621,#23602,#23603);
#160923=IFCFACEOUTERBOUND(#160922,.F.);
#160924=IFCFACE(#160923);
#160925=IFCPOLYLOOP(#23621,#23620,#23602);
#160926=IFCFACEOUTERBOUND(#160925,.F.);
#160927=IFCFACE(#160926);
#160928=IFCPOLYLOOP(#23620,#23601,#23602);
#160929=IFCFACEOUTERBOUND(#160928,.F.);
#160930=IFCFACE(#160929);
#160931=IFCPOLYLOOP(#23617,#23616,#23598);
#160932=IFCFACEOUTERBOUND(#160931,.F.);
#160933=IFCFACE(#160932);
#160934=IFCPOLYLOOP(#23616,#23597,#23598);
#160935=IFCFACEOUTERBOUND(#160934,.F.);
#160936=IFCFACE(#160935);
#160937=IFCPOLYLOOP(#23596,#23597,#23615);
#160938=IFCFACEOUTERBOUND(#160937,.F.);
#160939=IFCFACE(#160938);
#160940=IFCPOLYLOOP(#23597,#23616,#23615);
#160941=IFCFACEOUTERBOUND(#160940,.F.);
#160942=IFCFACE(#160941);
#160943=IFCPOLYLOOP(#23598,#23599,#23617);
#160944=IFCFACEOUTERBOUND(#160943,.F.);
#160945=IFCFACE(#160944);
#160946=IFCPOLYLOOP(#23599,#23618,#23617);
#160947=IFCFACEOUTERBOUND(#160946,.F.);
#160948=IFCFACE(#160947);
#160949=IFCPOLYLOOP(#23599,#23619,#23618);
#160950=IFCFACEOUTERBOUND(#160949,.F.);
#160951=IFCFACE(#160950);
#160952=IFCPOLYLOOP(#23599,#23600,#23619);
#160953=IFCFACEOUTERBOUND(#160952,.F.);
#160954=IFCFACE(#160953);
#160955=IFCPOLYLOOP(#23600,#23620,#23619);
#160956=IFCFACEOUTERBOUND(#160955,.F.);
#160957=IFCFACE(#160956);
#160958=IFCPOLYLOOP(#23600,#23601,#23620);
#160959=IFCFACEOUTERBOUND(#160958,.F.);
#160960=IFCFACE(#160959);
#160961=IFCPOLYLOOP(#23586,#23587,#23605);
#160962=IFCFACEOUTERBOUND(#160961,.F.);
```

```
#160963=IFCFACE((#160962));
#160964=IFCPOLYLOOP((#23587,#23606,#23605));
#160965=IFCFACEOUTERBOUND(#160964,.F.);
#160966=IFCFACE((#160965));
#160967=IFCPOLYLOOP((#23587,#23607,#23606));
#160968=IFCFACEOUTERBOUND(#160967,.F.);
#160969=IFCFACE((#160968));
#160970=IFCPOLYLOOP((#23587,#23588,#23607));
#160971=IFCFACEOUTERBOUND(#160970,.F.);
#160972=IFCFACE((#160971));
#160973=IFCPOLYLOOP((#23588,#23608,#23607));
#160974=IFCFACEOUTERBOUND(#160973,.F.);
#160975=IFCFACE((#160974));
#160976=IFCPOLYLOOP((#23588,#23589,#23608));
#160977=IFCFACEOUTERBOUND(#160976,.F.);
#160978=IFCFACE((#160977));
#160979=IFCPOLYLOOP((#23589,#23609,#23608));
#160980=IFCFACEOUTERBOUND(#160979,.F.);
#160981=IFCFACE((#160980));
#160982=IFCPOLYLOOP((#23589,#23590,#23609));
#160983=IFCFACEOUTERBOUND(#160982,.F.);
#160984=IFCFACE((#160983));
#160985=IFCPOLYLOOP((#23590,#23610,#23609));
#160986=IFCFACEOUTERBOUND(#160985,.F.);
#160987=IFCFACE((#160986));
#160988=IFCPOLYLOOP((#23590,#23591,#23610));
#160989=IFCFACEOUTERBOUND(#160988,.F.);
#160990=IFCFACE((#160989));
#160991=IFCPOLYLOOP((#23594,#23614,#23613));
#160992=IFCFACEOUTERBOUND(#160991,.F.);
#160993=IFCFACE((#160992));
#160994=IFCPOLYLOOP((#23594,#23595,#23614));
#160995=IFCFACEOUTERBOUND(#160994,.F.);
#160996=IFCFACE((#160995));
#160997=IFCPOLYLOOP((#23613,#23593,#23594));
#160998=IFCFACEOUTERBOUND(#160997,.F.);
#160999=IFCFACE((#160998));
#161000=IFCPOLYLOOP((#23613,#23612,#23593));
#161001=IFCFACEOUTERBOUND(#161000,.F.);
#161002=IFCFACE((#161001));
#161003=IFCPOLYLOOP((#23612,#23611,#23593));
#161004=IFCFACEOUTERBOUND(#161003,.F.);
#161005=IFCFACE((#161004));
#161006=IFCPOLYLOOP((#23611,#23592,#23593));
#161007=IFCFACEOUTERBOUND(#161006,.F.);
#161008=IFCFACE((#161007));
#161009=IFCPOLYLOOP((#23611,#23610,#23592));
#161010=IFCFACEOUTERBOUND(#161009,.F.);
#161011=IFCFACE((#161010));
#161012=IFCPOLYLOOP((#23610,#23591,#23592));
#161013=IFCFACEOUTERBOUND(#161012,.F.);
#161014=IFCFACE((#161013));
#161015=IFCPOLYLOOP((#23605,#23595,#23586));
#161016=IFCFACEOUTERBOUND(#161015,.F.);
#161017=IFCFACE((#161016));
#161018=IFCPOLYLOOP((#23605,#23614,#23595));
#161019=IFCFACEOUTERBOUND(#161018,.F.);
#161020=IFCFACE((#161019));
#161021=IFCPOLYLOOP((#23634,#23623,#23615));
#161022=IFCFACEOUTERBOUND(#161021,.F.);
#161023=IFCFACE((#161022));
#161024=IFCPOLYLOOP((#23634,#23642,#23623));
#161025=IFCFACEOUTERBOUND(#161024,.F.);
#161026=IFCFACE((#161025));
#161027=IFCPOLYLOOP((#23642,#23641,#23623));
#161028=IFCFACEOUTERBOUND(#161027,.F.);
#161029=IFCFACE((#161028));
#161030=IFCPOLYLOOP((#23641,#23622,#23623));
#161031=IFCFACEOUTERBOUND(#161030,.F.);
#161032=IFCFACE((#161031));
#161033=IFCPOLYLOOP((#23641,#23640,#23622));
#161034=IFCFACEOUTERBOUND(#161033,.F.);
#161035=IFCFACE((#161034));
#161036=IFCPOLYLOOP((#23640,#23621,#23622));
#161037=IFCFACEOUTERBOUND(#161036,.F.);
#161038=IFCFACE((#161037));
```

```
#161039=IFCPOLYLOOP((#23640,#23639,#23621));
#161040=IFCFACEOUTERBOUND(#161039,.F.);
#161041=IFCFACE((#161040));
#161042=IFCPOLYLOOP((#23639,#23620,#23621));
#161043=IFCFACEOUTERBOUND(#161042,.F.);
#161044=IFCFACE((#161043));
#161045=IFCPOLYLOOP((#23636,#23635,#23617));
#161046=IFCFACEOUTERBOUND(#161045,.F.);
#161047=IFCFACE((#161046));
#161048=IFCPOLYLOOP((#23635,#23616,#23617));
#161049=IFCFACEOUTERBOUND(#161048,.F.);
#161050=IFCFACE((#161049));
#161051=IFCPOLYLOOP((#23615,#23616,#23634));
#161052=IFCFACEOUTERBOUND(#161051,.F.);
#161053=IFCFACE((#161052));
#161054=IFCPOLYLOOP((#23616,#23635,#23634));
#161055=IFCFACEOUTERBOUND(#161054,.F.);
#161056=IFCFACE((#161055));
#161057=IFCPOLYLOOP((#23617,#23618,#23636));
#161058=IFCFACEOUTERBOUND(#161057,.F.);
#161059=IFCFACE((#161058));
#161060=IFCPOLYLOOP((#23618,#23637,#23636));
#161061=IFCFACEOUTERBOUND(#161060,.F.);
#161062=IFCFACE((#161061));
#161063=IFCPOLYLOOP((#23618,#23638,#23637));
#161064=IFCFACEOUTERBOUND(#161063,.F.);
#161065=IFCFACE((#161064));
#161066=IFCPOLYLOOP((#23618,#23619,#23638));
#161067=IFCFACEOUTERBOUND(#161066,.F.);
#161068=IFCFACE((#161067));
#161069=IFCPOLYLOOP((#23619,#23639,#23638));
#161070=IFCFACEOUTERBOUND(#161069,.F.);
#161071=IFCFACE((#161070));
#161072=IFCPOLYLOOP((#23619,#23620,#23639));
#161073=IFCFACEOUTERBOUND(#161072,.F.);
#161074=IFCFACE((#161073));
#161075=IFCPOLYLOOP((#23605,#23606,#23624));
#161076=IFCFACEOUTERBOUND(#161075,.F.);
#161077=IFCFACE((#161076));
#161078=IFCPOLYLOOP((#23606,#23625,#23624));
#161079=IFCFACEOUTERBOUND(#161078,.F.);
#161080=IFCFACE((#161079));
#161081=IFCPOLYLOOP((#23606,#23626,#23625));
#161082=IFCFACEOUTERBOUND(#161081,.F.);
#161083=IFCFACE((#161082));
#161084=IFCPOLYLOOP((#23606,#23607,#23626));
#161085=IFCFACEOUTERBOUND(#161084,.F.);
#161086=IFCFACE((#161085));
#161087=IFCPOLYLOOP((#23607,#23627,#23626));
#161088=IFCFACEOUTERBOUND(#161087,.F.);
#161089=IFCFACE((#161088));
#161090=IFCPOLYLOOP((#23607,#23608,#23627));
#161091=IFCFACEOUTERBOUND(#161090,.F.);
#161092=IFCFACE((#161091));
#161093=IFCPOLYLOOP((#23608,#23628,#23627));
#161094=IFCFACEOUTERBOUND(#161093,.F.);
#161095=IFCFACE((#161094));
#161096=IFCPOLYLOOP((#23608,#23609,#23628));
#161097=IFCFACEOUTERBOUND(#161096,.F.);
#161098=IFCFACE((#161097));
#161099=IFCPOLYLOOP((#23609,#23629,#23628));
#161100=IFCFACEOUTERBOUND(#161099,.F.);
#161101=IFCFACE((#161100));
#161102=IFCPOLYLOOP((#23609,#23610,#23629));
#161103=IFCFACEOUTERBOUND(#161102,.F.);
#161104=IFCFACE((#161103));
#161105=IFCPOLYLOOP((#23613,#23633,#23632));
#161106=IFCFACEOUTERBOUND(#161105,.F.);
#161107=IFCFACE((#161106));
#161108=IFCPOLYLOOP((#23613,#23614,#23633));
#161109=IFCFACEOUTERBOUND(#161108,.F.);
#161110=IFCFACE((#161109));
#161111=IFCPOLYLOOP((#23632,#23612,#23613));
#161112=IFCFACEOUTERBOUND(#161111,.F.);
#161113=IFCFACE((#161112));
#161114=IFCPOLYLOOP((#23632,#23631,#23612));
```



```
#161115=IFCFACEOUTERBOUND(#161114,.F.);
#161116=IFCFACE(#161115);
#161117=IFCPOLYLOOP((#23631,#23630,#23612));
#161118=IFCFACEOUTERBOUND(#161117,.F.);
#161119=IFCFACE(#161118);
#161120=IFCPOLYLOOP((#23630,#23611,#23612));
#161121=IFCFACEOUTERBOUND(#161120,.F.);
#161122=IFCFACE(#161121);
#161123=IFCPOLYLOOP((#23630,#23629,#23611));
#161124=IFCFACEOUTERBOUND(#161123,.F.);
#161125=IFCFACE(#161124);
#161126=IFCPOLYLOOP((#23629,#23610,#23611));
#161127=IFCFACEOUTERBOUND(#161126,.F.);
#161128=IFCFACE(#161127);
#161129=IFCPOLYLOOP((#23624,#23614,#23605));
#161130=IFCFACEOUTERBOUND(#161129,.F.);
#161131=IFCFACE(#161130);
#161132=IFCPOLYLOOP((#23624,#23633,#23614));
#161133=IFCFACEOUTERBOUND(#161132,.F.);
#161134=IFCFACE(#161133);
#161135=IFCPOLYLOOP((#23653,#23642,#23634));
#161136=IFCFACEOUTERBOUND(#161135,.F.);
#161137=IFCFACE(#161136);
#161138=IFCPOLYLOOP((#23653,#23662,#23642));
#161139=IFCFACEOUTERBOUND(#161138,.F.);
#161140=IFCFACE(#161139);
#161141=IFCPOLYLOOP((#23662,#23661,#23642));
#161142=IFCFACEOUTERBOUND(#161141,.F.);
#161143=IFCFACE(#161142);
#161144=IFCPOLYLOOP((#23661,#23641,#23642));
#161145=IFCFACEOUTERBOUND(#161144,.F.);
#161146=IFCFACE(#161145);
#161147=IFCPOLYLOOP((#23661,#23660,#23641));
#161148=IFCFACEOUTERBOUND(#161147,.F.);
#161149=IFCFACE(#161148);
#161150=IFCPOLYLOOP((#23660,#23640,#23641));
#161151=IFCFACEOUTERBOUND(#161150,.F.);
#161152=IFCFACE(#161151);
#161153=IFCPOLYLOOP((#23660,#23659,#23640));
#161154=IFCFACEOUTERBOUND(#161153,.F.);
#161155=IFCFACE(#161154);
#161156=IFCPOLYLOOP((#23659,#23639,#23640));
#161157=IFCFACEOUTERBOUND(#161156,.F.);
#161158=IFCFACE(#161157);
#161159=IFCPOLYLOOP((#23659,#23658,#23639));
#161160=IFCFACEOUTERBOUND(#161159,.F.);
#161161=IFCFACE(#161160);
#161162=IFCPOLYLOOP((#23655,#23654,#23636));
#161163=IFCFACEOUTERBOUND(#161162,.F.);
#161164=IFCFACE(#161163);
#161165=IFCPOLYLOOP((#23654,#23635,#23636));
#161166=IFCFACEOUTERBOUND(#161165,.F.);
#161167=IFCFACE(#161166);
#161168=IFCPOLYLOOP((#23634,#23635,#23653));
#161169=IFCFACEOUTERBOUND(#161168,.F.);
#161170=IFCFACE(#161169);
#161171=IFCPOLYLOOP((#23635,#23654,#23653));
#161172=IFCFACEOUTERBOUND(#161171,.F.);
#161173=IFCFACE(#161172);
#161174=IFCPOLYLOOP((#23636,#23637,#23655));
#161175=IFCFACEOUTERBOUND(#161174,.F.);
#161176=IFCFACE(#161175);
#161177=IFCPOLYLOOP((#23637,#23656,#23655));
#161178=IFCFACEOUTERBOUND(#161177,.F.);
#161179=IFCFACE(#161178);
#161180=IFCPOLYLOOP((#23637,#23657,#23656));
#161181=IFCFACEOUTERBOUND(#161180,.F.);
#161182=IFCFACE(#161181);
#161183=IFCPOLYLOOP((#23637,#23638,#23657));
#161184=IFCFACEOUTERBOUND(#161183,.F.);
#161185=IFCFACE(#161184);
#161186=IFCPOLYLOOP((#23638,#23639,#23657));
#161187=IFCFACEOUTERBOUND(#161186,.F.);
#161188=IFCFACE(#161187);
#161189=IFCPOLYLOOP((#23639,#23658,#23657));
#161190=IFCFACEOUTERBOUND(#161189,.F.);
```

```
#161191=IFCFACE((#161190));
#161192=IFCPOLYLOOP((#23624,#23625,#23643));
#161193=IFCFACEOUTERBOUND(#161192,.F.);
#161194=IFCFACE((#161193));
#161195=IFCPOLYLOOP((#23625,#23644,#23643));
#161196=IFCFACEOUTERBOUND(#161195,.F.);
#161197=IFCFACE((#161196));
#161198=IFCPOLYLOOP((#23625,#23645,#23644));
#161199=IFCFACEOUTERBOUND(#161198,.F.);
#161200=IFCFACE((#161199));
#161201=IFCPOLYLOOP((#23625,#23626,#23645));
#161202=IFCFACEOUTERBOUND(#161201,.F.);
#161203=IFCFACE((#161202));
#161204=IFCPOLYLOOP((#23626,#23646,#23645));
#161205=IFCFACEOUTERBOUND(#161204,.F.);
#161206=IFCFACE((#161205));
#161207=IFCPOLYLOOP((#23626,#23627,#23646));
#161208=IFCFACEOUTERBOUND(#161207,.F.);
#161209=IFCFACE((#161208));
#161210=IFCPOLYLOOP((#23627,#23647,#23646));
#161211=IFCFACEOUTERBOUND(#161210,.F.);
#161212=IFCFACE((#161211));
#161213=IFCPOLYLOOP((#23627,#23628,#23647));
#161214=IFCFACEOUTERBOUND(#161213,.F.);
#161215=IFCFACE((#161214));
#161216=IFCPOLYLOOP((#23628,#23648,#23647));
#161217=IFCFACEOUTERBOUND(#161216,.F.);
#161218=IFCFACE((#161217));
#161219=IFCPOLYLOOP((#23628,#23629,#23648));
#161220=IFCFACEOUTERBOUND(#161219,.F.);
#161221=IFCFACE((#161220));
#161222=IFCPOLYLOOP((#23632,#23652,#23651));
#161223=IFCFACEOUTERBOUND(#161222,.F.);
#161224=IFCFACE((#161223));
#161225=IFCPOLYLOOP((#23632,#23633,#23652));
#161226=IFCFACEOUTERBOUND(#161225,.F.);
#161227=IFCFACE((#161226));
#161228=IFCPOLYLOOP((#23651,#23631,#23632));
#161229=IFCFACEOUTERBOUND(#161228,.F.);
#161230=IFCFACE((#161229));
#161231=IFCPOLYLOOP((#23651,#23650,#23631));
#161232=IFCFACEOUTERBOUND(#161231,.F.);
#161233=IFCFACE((#161232));
#161234=IFCPOLYLOOP((#23650,#23649,#23631));
#161235=IFCFACEOUTERBOUND(#161234,.F.);
#161236=IFCFACE((#161235));
#161237=IFCPOLYLOOP((#23649,#23630,#23631));
#161238=IFCFACEOUTERBOUND(#161237,.F.);
#161239=IFCFACE((#161238));
#161240=IFCPOLYLOOP((#23649,#23648,#23630));
#161241=IFCFACEOUTERBOUND(#161240,.F.);
#161242=IFCFACE((#161241));
#161243=IFCPOLYLOOP((#23648,#23629,#23630));
#161244=IFCFACEOUTERBOUND(#161243,.F.);
#161245=IFCFACE((#161244));
#161246=IFCPOLYLOOP((#23643,#23633,#23624));
#161247=IFCFACEOUTERBOUND(#161246,.F.);
#161248=IFCFACE((#161247));
#161249=IFCPOLYLOOP((#23643,#23652,#23633));
#161250=IFCFACEOUTERBOUND(#161249,.F.);
#161251=IFCFACE((#161250));
#161252=IFCPOLYLOOP((#23673,#23662,#23653));
#161253=IFCFACEOUTERBOUND(#161252,.F.);
#161254=IFCFACE((#161253));
#161255=IFCPOLYLOOP((#23673,#23682,#23662));
#161256=IFCFACEOUTERBOUND(#161255,.F.);
#161257=IFCFACE((#161256));
#161258=IFCPOLYLOOP((#23682,#23681,#23662));
#161259=IFCFACEOUTERBOUND(#161258,.F.);
#161260=IFCFACE((#161259));
#161261=IFCPOLYLOOP((#23681,#23661,#23662));
#161262=IFCFACEOUTERBOUND(#161261,.F.);
#161263=IFCFACE((#161262));
#161264=IFCPOLYLOOP((#23681,#23680,#23661));
#161265=IFCFACEOUTERBOUND(#161264,.F.);
#161266=IFCFACE((#161265));
```

```
#161267=IFCPOLYLOOP((#23680,#23660,#23661));
#161268=IFCFACEOUTERBOUND(#161267,.F.);
#161269=IFCFACE((#161268));
#161270=IFCPOLYLOOP((#23680,#23679,#23660));
#161271=IFCFACEOUTERBOUND(#161270,.F.);
#161272=IFCFACE((#161271));
#161273=IFCPOLYLOOP((#23679,#23659,#23660));
#161274=IFCFACEOUTERBOUND(#161273,.F.);
#161275=IFCFACE((#161274));
#161276=IFCPOLYLOOP((#23679,#23678,#23659));
#161277=IFCFACEOUTERBOUND(#161276,.F.);
#161278=IFCFACE((#161277));
#161279=IFCPOLYLOOP((#23678,#23658,#23659));
#161280=IFCFACEOUTERBOUND(#161279,.F.);
#161281=IFCFACE((#161280));
#161282=IFCPOLYLOOP((#23675,#23674,#23655));
#161283=IFCFACEOUTERBOUND(#161282,.F.);
#161284=IFCFACE((#161283));
#161285=IFCPOLYLOOP((#23674,#23654,#23655));
#161286=IFCFACEOUTERBOUND(#161285,.F.);
#161287=IFCFACE((#161286));
#161288=IFCPOLYLOOP((#23653,#23654,#23673));
#161289=IFCFACEOUTERBOUND(#161288,.F.);
#161290=IFCFACE((#161289));
#161291=IFCPOLYLOOP((#23654,#23674,#23673));
#161292=IFCFACEOUTERBOUND(#161291,.F.);
#161293=IFCFACE((#161292));
#161294=IFCPOLYLOOP((#23655,#23656,#23675));
#161295=IFCFACEOUTERBOUND(#161294,.F.);
#161296=IFCFACE((#161295));
#161297=IFCPOLYLOOP((#23656,#23676,#23675));
#161298=IFCFACEOUTERBOUND(#161297,.F.);
#161299=IFCFACE((#161298));
#161300=IFCPOLYLOOP((#23656,#23677,#23676));
#161301=IFCFACEOUTERBOUND(#161300,.F.);
#161302=IFCFACE((#161301));
#161303=IFCPOLYLOOP((#23656,#23657,#23677));
#161304=IFCFACEOUTERBOUND(#161303,.F.);
#161305=IFCFACE((#161304));
#161306=IFCPOLYLOOP((#23657,#23678,#23677));
#161307=IFCFACEOUTERBOUND(#161306,.F.);
#161308=IFCFACE((#161307));
#161309=IFCPOLYLOOP((#23657,#23658,#23678));
#161310=IFCFACEOUTERBOUND(#161309,.F.);
#161311=IFCFACE((#161310));
#161312=IFCPOLYLOOP((#23643,#23644,#23663));
#161313=IFCFACEOUTERBOUND(#161312,.F.);
#161314=IFCFACE((#161313));
#161315=IFCPOLYLOOP((#23644,#23664,#23663));
#161316=IFCFACEOUTERBOUND(#161315,.F.);
#161317=IFCFACE((#161316));
#161318=IFCPOLYLOOP((#23644,#23665,#23664));
#161319=IFCFACEOUTERBOUND(#161318,.F.);
#161320=IFCFACE((#161319));
#161321=IFCPOLYLOOP((#23644,#23645,#23665));
#161322=IFCFACEOUTERBOUND(#161321,.F.);
#161323=IFCFACE((#161322));
#161324=IFCPOLYLOOP((#23645,#23666,#23665));
#161325=IFCFACEOUTERBOUND(#161324,.F.);
#161326=IFCFACE((#161325));
#161327=IFCPOLYLOOP((#23645,#23646,#23666));
#161328=IFCFACEOUTERBOUND(#161327,.F.);
#161329=IFCFACE((#161328));
#161330=IFCPOLYLOOP((#23646,#23667,#23666));
#161331=IFCFACEOUTERBOUND(#161330,.F.);
#161332=IFCFACE((#161331));
#161333=IFCPOLYLOOP((#23646,#23647,#23667));
#161334=IFCFACEOUTERBOUND(#161333,.F.);
#161335=IFCFACE((#161334));
#161336=IFCPOLYLOOP((#23647,#23668,#23667));
#161337=IFCFACEOUTERBOUND(#161336,.F.);
#161338=IFCFACE((#161337));
#161339=IFCPOLYLOOP((#23647,#23648,#23668));
#161340=IFCFACEOUTERBOUND(#161339,.F.);
#161341=IFCFACE((#161340));
#161342=IFCPOLYLOOP((#23651,#23672,#23671));
```

```
#161343=IFCFACEOUTERBOUND(#161342,.F.);
#161344=IFCFACE(#161343);
#161345=IFCPOLYLOOP(#23651,#23652,#23672);
#161346=IFCFACEOUTERBOUND(#161345,.F.);
#161347=IFCFACE(#161346);
#161348=IFCPOLYLOOP(#23671,#23650,#23651);
#161349=IFCFACEOUTERBOUND(#161348,.F.);
#161350=IFCFACE(#161349);
#161351=IFCPOLYLOOP(#23671,#23670,#23650);
#161352=IFCFACEOUTERBOUND(#161351,.F.);
#161353=IFCFACE(#161352);
#161354=IFCPOLYLOOP(#23670,#23669,#23650);
#161355=IFCFACEOUTERBOUND(#161354,.F.);
#161356=IFCFACE(#161355);
#161357=IFCPOLYLOOP(#23669,#23649,#23650);
#161358=IFCFACEOUTERBOUND(#161357,.F.);
#161359=IFCFACE(#161358);
#161360=IFCPOLYLOOP(#23669,#23668,#23649);
#161361=IFCFACEOUTERBOUND(#161360,.F.);
#161362=IFCFACE(#161361);
#161363=IFCPOLYLOOP(#23668,#23648,#23649);
#161364=IFCFACEOUTERBOUND(#161363,.F.);
#161365=IFCFACE(#161364);
#161366=IFCPOLYLOOP(#23663,#23652,#23643);
#161367=IFCFACEOUTERBOUND(#161366,.F.);
#161368=IFCFACE(#161367);
#161369=IFCPOLYLOOP(#23663,#23672,#23652);
#161370=IFCFACEOUTERBOUND(#161369,.F.);
#161371=IFCFACE(#161370);
#161372=IFCPOLYLOOP(#23693,#23702,#23673);
#161373=IFCFACEOUTERBOUND(#161372,.F.);
#161374=IFCFACE(#161373);
#161375=IFCPOLYLOOP(#23702,#23682,#23673);
#161376=IFCFACEOUTERBOUND(#161375,.F.);
#161377=IFCFACE(#161376);
#161378=IFCPOLYLOOP(#23702,#23701,#23682);
#161379=IFCFACEOUTERBOUND(#161378,.F.);
#161380=IFCFACE(#161379);
#161381=IFCPOLYLOOP(#23701,#23681,#23682);
#161382=IFCFACEOUTERBOUND(#161381,.F.);
#161383=IFCFACE(#161382);
#161384=IFCPOLYLOOP(#23701,#23700,#23681);
#161385=IFCFACEOUTERBOUND(#161384,.F.);
#161386=IFCFACE(#161385);
#161387=IFCPOLYLOOP(#23700,#23680,#23681);
#161388=IFCFACEOUTERBOUND(#161387,.F.);
#161389=IFCFACE(#161388);
#161390=IFCPOLYLOOP(#23700,#23699,#23680);
#161391=IFCFACEOUTERBOUND(#161390,.F.);
#161392=IFCFACE(#161391);
#161393=IFCPOLYLOOP(#23699,#23679,#23680);
#161394=IFCFACEOUTERBOUND(#161393,.F.);
#161395=IFCFACE(#161394);
#161396=IFCPOLYLOOP(#23699,#23698,#23679);
#161397=IFCFACEOUTERBOUND(#161396,.F.);
#161398=IFCFACE(#161397);
#161399=IFCPOLYLOOP(#23698,#23678,#23679);
#161400=IFCFACEOUTERBOUND(#161399,.F.);
#161401=IFCFACE(#161400);
#161402=IFCPOLYLOOP(#23695,#23694,#23675);
#161403=IFCFACEOUTERBOUND(#161402,.F.);
#161404=IFCFACE(#161403);
#161405=IFCPOLYLOOP(#23694,#23674,#23675);
#161406=IFCFACEOUTERBOUND(#161405,.F.);
#161407=IFCFACE(#161406);
#161408=IFCPOLYLOOP(#23673,#23674,#23693);
#161409=IFCFACEOUTERBOUND(#161408,.F.);
#161410=IFCFACE(#161409);
#161411=IFCPOLYLOOP(#23674,#23694,#23693);
#161412=IFCFACEOUTERBOUND(#161411,.F.);
#161413=IFCFACE(#161412);
#161414=IFCPOLYLOOP(#23675,#23676,#23695);
#161415=IFCFACEOUTERBOUND(#161414,.F.);
#161416=IFCFACE(#161415);
#161417=IFCPOLYLOOP(#23676,#23696,#23695);
#161418=IFCFACEOUTERBOUND(#161417,.F.);
```

```
#161419=IFCFACE((#161418));
#161420=IFCPOLYLOOP((#23676,#23697,#23696));
#161421=IFCFACEOUTERBOUND(#161420,.F.);
#161422=IFCFACE((#161421));
#161423=IFCPOLYLOOP((#23676,#23677,#23697));
#161424=IFCFACEOUTERBOUND(#161423,.F.);
#161425=IFCFACE((#161424));
#161426=IFCPOLYLOOP((#23677,#23698,#23697));
#161427=IFCFACEOUTERBOUND(#161426,.F.);
#161428=IFCFACE((#161427));
#161429=IFCPOLYLOOP((#23677,#23678,#23698));
#161430=IFCFACEOUTERBOUND(#161429,.F.);
#161431=IFCFACE((#161430));
#161432=IFCPOLYLOOP((#23663,#23664,#23683));
#161433=IFCFACEOUTERBOUND(#161432,.F.);
#161434=IFCFACE((#161433));
#161435=IFCPOLYLOOP((#23664,#23684,#23683));
#161436=IFCFACEOUTERBOUND(#161435,.F.);
#161437=IFCFACE((#161436));
#161438=IFCPOLYLOOP((#23664,#23685,#23684));
#161439=IFCFACEOUTERBOUND(#161438,.F.);
#161440=IFCFACE((#161439));
#161441=IFCPOLYLOOP((#23664,#23665,#23685));
#161442=IFCFACEOUTERBOUND(#161441,.F.);
#161443=IFCFACE((#161442));
#161444=IFCPOLYLOOP((#23665,#23686,#23685));
#161445=IFCFACEOUTERBOUND(#161444,.F.);
#161446=IFCFACE((#161445));
#161447=IFCPOLYLOOP((#23665,#23666,#23686));
#161448=IFCFACEOUTERBOUND(#161447,.F.);
#161449=IFCFACE((#161448));
#161450=IFCPOLYLOOP((#23666,#23687,#23686));
#161451=IFCFACEOUTERBOUND(#161450,.F.);
#161452=IFCFACE((#161451));
#161453=IFCPOLYLOOP((#23666,#23667,#23687));
#161454=IFCFACEOUTERBOUND(#161453,.F.);
#161455=IFCFACE((#161454));
#161456=IFCPOLYLOOP((#23667,#23688,#23687));
#161457=IFCFACEOUTERBOUND(#161456,.F.);
#161458=IFCFACE((#161457));
#161459=IFCPOLYLOOP((#23667,#23668,#23688));
#161460=IFCFACEOUTERBOUND(#161459,.F.);
#161461=IFCFACE((#161460));
#161462=IFCPOLYLOOP((#23671,#23692,#23691));
#161463=IFCFACEOUTERBOUND(#161462,.F.);
#161464=IFCFACE((#161463));
#161465=IFCPOLYLOOP((#23671,#23672,#23692));
#161466=IFCFACEOUTERBOUND(#161465,.F.);
#161467=IFCFACE((#161466));
#161468=IFCPOLYLOOP((#23691,#23670,#23671));
#161469=IFCFACEOUTERBOUND(#161468,.F.);
#161470=IFCFACE((#161469));
#161471=IFCPOLYLOOP((#23691,#23690,#23670));
#161472=IFCFACEOUTERBOUND(#161471,.F.);
#161473=IFCFACE((#161472));
#161474=IFCPOLYLOOP((#23690,#23689,#23670));
#161475=IFCFACEOUTERBOUND(#161474,.F.);
#161476=IFCFACE((#161475));
#161477=IFCPOLYLOOP((#23689,#23669,#23670));
#161478=IFCFACEOUTERBOUND(#161477,.F.);
#161479=IFCFACE((#161478));
#161480=IFCPOLYLOOP((#23689,#23688,#23669));
#161481=IFCFACEOUTERBOUND(#161480,.F.);
#161482=IFCFACE((#161481));
#161483=IFCPOLYLOOP((#23688,#23668,#23669));
#161484=IFCFACEOUTERBOUND(#161483,.F.);
#161485=IFCFACE((#161484));
#161486=IFCPOLYLOOP((#23683,#23672,#23663));
#161487=IFCFACEOUTERBOUND(#161486,.F.);
#161488=IFCFACE((#161487));
#161489=IFCPOLYLOOP((#23683,#23692,#23672));
#161490=IFCFACEOUTERBOUND(#161489,.F.);
#161491=IFCFACE((#161490));
#161492=IFCPOLYLOOP((#23713,#23702,#23693));
#161493=IFCFACEOUTERBOUND(#161492,.F.);
#161494=IFCFACE((#161493));
```

```
#161495=IFCPOLYLOOP((#23713,#23722,#23702));
#161496=IFCFACEOUTERBOUND(#161495,.F.);
#161497=IFCFACE((#161496));
#161498=IFCPOLYLOOP((#23722,#23721,#23702));
#161499=IFCFACEOUTERBOUND(#161498,.F.);
#161500=IFCFACE((#161499));
#161501=IFCPOLYLOOP((#23721,#23701,#23702));
#161502=IFCFACEOUTERBOUND(#161501,.F.);
#161503=IFCFACE((#161502));
#161504=IFCPOLYLOOP((#23721,#23720,#23701));
#161505=IFCFACEOUTERBOUND(#161504,.F.);
#161506=IFCFACE((#161505));
#161507=IFCPOLYLOOP((#23720,#23700,#23701));
#161508=IFCFACEOUTERBOUND(#161507,.F.);
#161509=IFCFACE((#161508));
#161510=IFCPOLYLOOP((#23720,#23719,#23700));
#161511=IFCFACEOUTERBOUND(#161510,.F.);
#161512=IFCFACE((#161511));
#161513=IFCPOLYLOOP((#23719,#23699,#23700));
#161514=IFCFACEOUTERBOUND(#161513,.F.);
#161515=IFCFACE((#161514));
#161516=IFCPOLYLOOP((#23719,#23718,#23699));
#161517=IFCFACEOUTERBOUND(#161516,.F.);
#161518=IFCFACE((#161517));
#161519=IFCPOLYLOOP((#23718,#23698,#23699));
#161520=IFCFACEOUTERBOUND(#161519,.F.);
#161521=IFCFACE((#161520));
#161522=IFCPOLYLOOP((#23715,#23714,#23695));
#161523=IFCFACEOUTERBOUND(#161522,.F.);
#161524=IFCFACE((#161523));
#161525=IFCPOLYLOOP((#23714,#23694,#23695));
#161526=IFCFACEOUTERBOUND(#161525,.F.);
#161527=IFCFACE((#161526));
#161528=IFCPOLYLOOP((#23693,#23694,#23713));
#161529=IFCFACEOUTERBOUND(#161528,.F.);
#161530=IFCFACE((#161529));
#161531=IFCPOLYLOOP((#23694,#23714,#23713));
#161532=IFCFACEOUTERBOUND(#161531,.F.);
#161533=IFCFACE((#161532));
#161534=IFCPOLYLOOP((#23695,#23696,#23715));
#161535=IFCFACEOUTERBOUND(#161534,.F.);
#161536=IFCFACE((#161535));
#161537=IFCPOLYLOOP((#23696,#23716,#23715));
#161538=IFCFACEOUTERBOUND(#161537,.F.);
#161539=IFCFACE((#161538));
#161540=IFCPOLYLOOP((#23696,#23717,#23716));
#161541=IFCFACEOUTERBOUND(#161540,.F.);
#161542=IFCFACE((#161541));
#161543=IFCPOLYLOOP((#23696,#23697,#23717));
#161544=IFCFACEOUTERBOUND(#161543,.F.);
#161545=IFCFACE((#161544));
#161546=IFCPOLYLOOP((#23697,#23718,#23717));
#161547=IFCFACEOUTERBOUND(#161546,.F.);
#161548=IFCFACE((#161547));
#161549=IFCPOLYLOOP((#23697,#23698,#23718));
#161550=IFCFACEOUTERBOUND(#161549,.F.);
#161551=IFCFACE((#161550));
#161552=IFCPOLYLOOP((#23683,#23684,#23703));
#161553=IFCFACEOUTERBOUND(#161552,.F.);
#161554=IFCFACE((#161553));
#161555=IFCPOLYLOOP((#23684,#23704,#23703));
#161556=IFCFACEOUTERBOUND(#161555,.F.);
#161557=IFCFACE((#161556));
#161558=IFCPOLYLOOP((#23684,#23705,#23704));
#161559=IFCFACEOUTERBOUND(#161558,.F.);
#161560=IFCFACE((#161559));
#161561=IFCPOLYLOOP((#23684,#23685,#23705));
#161562=IFCFACEOUTERBOUND(#161561,.F.);
#161563=IFCFACE((#161562));
#161564=IFCPOLYLOOP((#23685,#23706,#23705));
#161565=IFCFACEOUTERBOUND(#161564,.F.);
#161566=IFCFACE((#161565));
#161567=IFCPOLYLOOP((#23685,#23686,#23706));
#161568=IFCFACEOUTERBOUND(#161567,.F.);
#161569=IFCFACE((#161568));
#161570=IFCPOLYLOOP((#23686,#23707,#23706));
```

```
#161571=IFCFACEOUTERBOUND(#161570,.F.);
#161572=IFCFACE(#161571);
#161573=IFCPOLYLOOP(#23686,#23687,#23707);
#161574=IFCFACEOUTERBOUND(#161573,.F.);
#161575=IFCFACE(#161574);
#161576=IFCPOLYLOOP(#23687,#23708,#23707);
#161577=IFCFACEOUTERBOUND(#161576,.F.);
#161578=IFCFACE(#161577);
#161579=IFCPOLYLOOP(#23687,#23688,#23708);
#161580=IFCFACEOUTERBOUND(#161579,.F.);
#161581=IFCFACE(#161580);
#161582=IFCPOLYLOOP(#23691,#23712,#23711);
#161583=IFCFACEOUTERBOUND(#161582,.F.);
#161584=IFCFACE(#161583);
#161585=IFCPOLYLOOP(#23691,#23692,#23712);
#161586=IFCFACEOUTERBOUND(#161585,.F.);
#161587=IFCFACE(#161586);
#161588=IFCPOLYLOOP(#23711,#23690,#23691);
#161589=IFCFACEOUTERBOUND(#161588,.F.);
#161590=IFCFACE(#161589);
#161591=IFCPOLYLOOP(#23711,#23710,#23690);
#161592=IFCFACEOUTERBOUND(#161591,.F.);
#161593=IFCFACE(#161592);
#161594=IFCPOLYLOOP(#23710,#23709,#23690);
#161595=IFCFACEOUTERBOUND(#161594,.F.);
#161596=IFCFACE(#161595);
#161597=IFCPOLYLOOP(#23709,#23689,#23690);
#161598=IFCFACEOUTERBOUND(#161597,.F.);
#161599=IFCFACE(#161598);
#161600=IFCPOLYLOOP(#23709,#23708,#23689);
#161601=IFCFACEOUTERBOUND(#161600,.F.);
#161602=IFCFACE(#161601);
#161603=IFCPOLYLOOP(#23708,#23688,#23689);
#161604=IFCFACEOUTERBOUND(#161603,.F.);
#161605=IFCFACE(#161604);
#161606=IFCPOLYLOOP(#23703,#23692,#23683);
#161607=IFCFACEOUTERBOUND(#161606,.F.);
#161608=IFCFACE(#161607);
#161609=IFCPOLYLOOP(#23703,#23712,#23692);
#161610=IFCFACEOUTERBOUND(#161609,.F.);
#161611=IFCFACE(#161610);
#161612=IFCPOLYLOOP(#23733,#23722,#23713);
#161613=IFCFACEOUTERBOUND(#161612,.F.);
#161614=IFCFACE(#161613);
#161615=IFCPOLYLOOP(#23733,#23742,#23722);
#161616=IFCFACEOUTERBOUND(#161615,.F.);
#161617=IFCFACE(#161616);
#161618=IFCPOLYLOOP(#23742,#23741,#23722);
#161619=IFCFACEOUTERBOUND(#161618,.F.);
#161620=IFCFACE(#161619);
#161621=IFCPOLYLOOP(#23741,#23721,#23722);
#161622=IFCFACEOUTERBOUND(#161621,.F.);
#161623=IFCFACE(#161622);
#161624=IFCPOLYLOOP(#23741,#23740,#23721);
#161625=IFCFACEOUTERBOUND(#161624,.F.);
#161626=IFCFACE(#161625);
#161627=IFCPOLYLOOP(#23740,#23720,#23721);
#161628=IFCFACEOUTERBOUND(#161627,.F.);
#161629=IFCFACE(#161628);
#161630=IFCPOLYLOOP(#23740,#23739,#23720);
#161631=IFCFACEOUTERBOUND(#161630,.F.);
#161632=IFCFACE(#161631);
#161633=IFCPOLYLOOP(#23739,#23719,#23720);
#161634=IFCFACEOUTERBOUND(#161633,.F.);
#161635=IFCFACE(#161634);
#161636=IFCPOLYLOOP(#23739,#23738,#23719);
#161637=IFCFACEOUTERBOUND(#161636,.F.);
#161638=IFCFACE(#161637);
#161639=IFCPOLYLOOP(#23738,#23718,#23719);
#161640=IFCFACEOUTERBOUND(#161639,.F.);
#161641=IFCFACE(#161640);
#161642=IFCPOLYLOOP(#23735,#23734,#23715);
#161643=IFCFACEOUTERBOUND(#161642,.F.);
#161644=IFCFACE(#161643);
#161645=IFCPOLYLOOP(#23734,#23714,#23715);
#161646=IFCFACEOUTERBOUND(#161645,.F.);
```

```
#161647=IFCFACE((#161646));
#161648=IFCPOLYLOOP((#23713,#23714,#23733));
#161649=IFCFACEOUTERBOUND(#161648,.F.);
#161650=IFCFACE((#161649));
#161651=IFCPOLYLOOP((#23714,#23734,#23733));
#161652=IFCFACEOUTERBOUND(#161651,.F.);
#161653=IFCFACE((#161652));
#161654=IFCPOLYLOOP((#23715,#23736,#23735));
#161655=IFCFACEOUTERBOUND(#161654,.F.);
#161656=IFCFACE((#161655));
#161657=IFCPOLYLOOP((#23715,#23716,#23736));
#161658=IFCFACEOUTERBOUND(#161657,.F.);
#161659=IFCFACE((#161658));
#161660=IFCPOLYLOOP((#23716,#23737,#23736));
#161661=IFCFACEOUTERBOUND(#161660,.F.);
#161662=IFCFACE((#161661));
#161663=IFCPOLYLOOP((#23716,#23717,#23737));
#161664=IFCFACEOUTERBOUND(#161663,.F.);
#161665=IFCFACE((#161664));
#161666=IFCPOLYLOOP((#23717,#23738,#23737));
#161667=IFCFACEOUTERBOUND(#161666,.F.);
#161668=IFCFACE((#161667));
#161669=IFCPOLYLOOP((#23717,#23718,#23738));
#161670=IFCFACEOUTERBOUND(#161669,.F.);
#161671=IFCFACE((#161670));
#161672=IFCPOLYLOOP((#23703,#23704,#23723));
#161673=IFCFACEOUTERBOUND(#161672,.F.);
#161674=IFCFACE((#161673));
#161675=IFCPOLYLOOP((#23704,#23724,#23723));
#161676=IFCFACEOUTERBOUND(#161675,.F.);
#161677=IFCFACE((#161676));
#161678=IFCPOLYLOOP((#23704,#23725,#23724));
#161679=IFCFACEOUTERBOUND(#161678,.F.);
#161680=IFCFACE((#161679));
#161681=IFCPOLYLOOP((#23704,#23705,#23725));
#161682=IFCFACEOUTERBOUND(#161681,.F.);
#161683=IFCFACE((#161682));
#161684=IFCPOLYLOOP((#23705,#23726,#23725));
#161685=IFCFACEOUTERBOUND(#161684,.F.);
#161686=IFCFACE((#161685));
#161687=IFCPOLYLOOP((#23705,#23706,#23726));
#161688=IFCFACEOUTERBOUND(#161687,.F.);
#161689=IFCFACE((#161688));
#161690=IFCPOLYLOOP((#23706,#23727,#23726));
#161691=IFCFACEOUTERBOUND(#161690,.F.);
#161692=IFCFACE((#161691));
#161693=IFCPOLYLOOP((#23706,#23707,#23727));
#161694=IFCFACEOUTERBOUND(#161693,.F.);
#161695=IFCFACE((#161694));
#161696=IFCPOLYLOOP((#23707,#23728,#23727));
#161697=IFCFACEOUTERBOUND(#161696,.F.);
#161698=IFCFACE((#161697));
#161699=IFCPOLYLOOP((#23707,#23708,#23728));
#161700=IFCFACEOUTERBOUND(#161699,.F.);
#161701=IFCFACE((#161700));
#161702=IFCPOLYLOOP((#23711,#23732,#23731));
#161703=IFCFACEOUTERBOUND(#161702,.F.);
#161704=IFCFACE((#161703));
#161705=IFCPOLYLOOP((#23711,#23712,#23732));
#161706=IFCFACEOUTERBOUND(#161705,.F.);
#161707=IFCFACE((#161706));
#161708=IFCPOLYLOOP((#23731,#23730,#23711));
#161709=IFCFACEOUTERBOUND(#161708,.F.);
#161710=IFCFACE((#161709));
#161711=IFCPOLYLOOP((#23730,#23710,#23711));
#161712=IFCFACEOUTERBOUND(#161711,.F.);
#161713=IFCFACE((#161712));
#161714=IFCPOLYLOOP((#23730,#23729,#23710));
#161715=IFCFACEOUTERBOUND(#161714,.F.);
#161716=IFCFACE((#161715));
#161717=IFCPOLYLOOP((#23729,#23709,#23710));
#161718=IFCFACEOUTERBOUND(#161717,.F.);
#161719=IFCFACE((#161718));
#161720=IFCPOLYLOOP((#23729,#23728,#23709));
#161721=IFCFACEOUTERBOUND(#161720,.F.);
#161722=IFCFACE((#161721));
```



```
#161723=IFCPOLYLOOP((#23728,#23708,#23709));
#161724=IFCFACEOUTERBOUND(#161723,.F.);
#161725=IFCFACE((#161724));
#161726=IFCPOLYLOOP((#23723,#23712,#23703));
#161727=IFCFACEOUTERBOUND(#161726,.F.);
#161728=IFCFACE((#161727));
#161729=IFCPOLYLOOP((#23723,#23732,#23712));
#161730=IFCFACEOUTERBOUND(#161729,.F.);
#161731=IFCFACE((#161730));
#161732=IFCPOLYLOOP((#23753,#23742,#23733));
#161733=IFCFACEOUTERBOUND(#161732,.F.);
#161734=IFCFACE((#161733));
#161735=IFCPOLYLOOP((#23753,#23761,#23742));
#161736=IFCFACEOUTERBOUND(#161735,.F.);
#161737=IFCFACE((#161736));
#161738=IFCPOLYLOOP((#23761,#23760,#23742));
#161739=IFCFACEOUTERBOUND(#161738,.F.);
#161740=IFCFACE((#161739));
#161741=IFCPOLYLOOP((#23760,#23741,#23742));
#161742=IFCFACEOUTERBOUND(#161741,.F.);
#161743=IFCFACE((#161742));
#161744=IFCPOLYLOOP((#23760,#23759,#23741));
#161745=IFCFACEOUTERBOUND(#161744,.F.);
#161746=IFCFACE((#161745));
#161747=IFCPOLYLOOP((#23759,#23740,#23741));
#161748=IFCFACEOUTERBOUND(#161747,.F.);
#161749=IFCFACE((#161748));
#161750=IFCPOLYLOOP((#23759,#23758,#23740));
#161751=IFCFACEOUTERBOUND(#161750,.F.);
#161752=IFCFACE((#161751));
#161753=IFCPOLYLOOP((#23758,#23739,#23740));
#161754=IFCFACEOUTERBOUND(#161753,.F.);
#161755=IFCFACE((#161754));
#161756=IFCPOLYLOOP((#23758,#23738,#23739));
#161757=IFCFACEOUTERBOUND(#161756,.F.);
#161758=IFCFACE((#161757));
#161759=IFCPOLYLOOP((#23755,#23735,#23736));
#161760=IFCFACEOUTERBOUND(#161759,.F.);
#161761=IFCFACE((#161760));
#161762=IFCPOLYLOOP((#23755,#23754,#23735));
#161763=IFCFACEOUTERBOUND(#161762,.F.);
#161764=IFCFACE((#161763));
#161765=IFCPOLYLOOP((#23754,#23734,#23735));
#161766=IFCFACEOUTERBOUND(#161765,.F.);
#161767=IFCFACE((#161766));
#161768=IFCPOLYLOOP((#23733,#23734,#23753));
#161769=IFCFACEOUTERBOUND(#161768,.F.);
#161770=IFCFACE((#161769));
#161771=IFCPOLYLOOP((#23734,#23754,#23753));
#161772=IFCFACEOUTERBOUND(#161771,.F.);
#161773=IFCFACE((#161772));
#161774=IFCPOLYLOOP((#23736,#23756,#23755));
#161775=IFCFACEOUTERBOUND(#161774,.F.);
#161776=IFCFACE((#161775));
#161777=IFCPOLYLOOP((#23736,#23757,#23756));
#161778=IFCFACEOUTERBOUND(#161777,.F.);
#161779=IFCFACE((#161778));
#161780=IFCPOLYLOOP((#23736,#23737,#23757));
#161781=IFCFACEOUTERBOUND(#161780,.F.);
#161782=IFCFACE((#161781));
#161783=IFCPOLYLOOP((#23737,#23758,#23757));
#161784=IFCFACEOUTERBOUND(#161783,.F.);
#161785=IFCFACE((#161784));
#161786=IFCPOLYLOOP((#23737,#23738,#23758));
#161787=IFCFACEOUTERBOUND(#161786,.F.);
#161788=IFCFACE((#161787));
#161789=IFCPOLYLOOP((#23723,#23724,#23743));
#161790=IFCFACEOUTERBOUND(#161789,.F.);
#161791=IFCFACE((#161790));
#161792=IFCPOLYLOOP((#23724,#23744,#23743));
#161793=IFCFACEOUTERBOUND(#161792,.F.);
#161794=IFCFACE((#161793));
#161795=IFCPOLYLOOP((#23724,#23745,#23744));
#161796=IFCFACEOUTERBOUND(#161795,.F.);
#161797=IFCFACE((#161796));
#161798=IFCPOLYLOOP((#23724,#23725,#23745));
```

```
#161799=IFCFACEOUTERBOUND(#161798,.F.);
#161800=IFCFACE(#161799);
#161801=IFCPOLYLOOP((#23725,#23746,#23745));
#161802=IFCFACEOUTERBOUND(#161801,.F.);
#161803=IFCFACE(#161802);
#161804=IFCPOLYLOOP((#23725,#23726,#23746));
#161805=IFCFACEOUTERBOUND(#161804,.F.);
#161806=IFCFACE(#161805);
#161807=IFCPOLYLOOP((#23726,#23747,#23746));
#161808=IFCFACEOUTERBOUND(#161807,.F.);
#161809=IFCFACE(#161808);
#161810=IFCPOLYLOOP((#23726,#23727,#23747));
#161811=IFCFACEOUTERBOUND(#161810,.F.);
#161812=IFCFACE(#161811);
#161813=IFCPOLYLOOP((#23727,#23748,#23747));
#161814=IFCFACEOUTERBOUND(#161813,.F.);
#161815=IFCFACE(#161814);
#161816=IFCPOLYLOOP((#23727,#23728,#23748));
#161817=IFCFACEOUTERBOUND(#161816,.F.);
#161818=IFCFACE(#161817);
#161819=IFCPOLYLOOP((#23731,#23752,#23751));
#161820=IFCFACEOUTERBOUND(#161819,.F.);
#161821=IFCFACE(#161820);
#161822=IFCPOLYLOOP((#23731,#23732,#23752));
#161823=IFCFACEOUTERBOUND(#161822,.F.);
#161824=IFCFACE(#161823);
#161825=IFCPOLYLOOP((#23751,#23730,#23731));
#161826=IFCFACEOUTERBOUND(#161825,.F.);
#161827=IFCFACE(#161826);
#161828=IFCPOLYLOOP((#23751,#23750,#23730));
#161829=IFCFACEOUTERBOUND(#161828,.F.);
#161830=IFCFACE(#161829);
#161831=IFCPOLYLOOP((#23750,#23749,#23730));
#161832=IFCFACEOUTERBOUND(#161831,.F.);
#161833=IFCFACE(#161832);
#161834=IFCPOLYLOOP((#23749,#23729,#23730));
#161835=IFCFACEOUTERBOUND(#161834,.F.);
#161836=IFCFACE(#161835);
#161837=IFCPOLYLOOP((#23749,#23748,#23729));
#161838=IFCFACEOUTERBOUND(#161837,.F.);
#161839=IFCFACE(#161838);
#161840=IFCPOLYLOOP((#23748,#23728,#23729));
#161841=IFCFACEOUTERBOUND(#161840,.F.);
#161842=IFCFACE(#161841);
#161843=IFCPOLYLOOP((#23743,#23732,#23723));
#161844=IFCFACEOUTERBOUND(#161843,.F.);
#161845=IFCFACE(#161844);
#161846=IFCPOLYLOOP((#23743,#23752,#23732));
#161847=IFCFACEOUTERBOUND(#161846,.F.);
#161848=IFCFACE(#161847);
#161849=IFCPOLYLOOP((#23772,#23761,#23753));
#161850=IFCFACEOUTERBOUND(#161849,.F.);
#161851=IFCFACE(#161850);
#161852=IFCPOLYLOOP((#23772,#23780,#23761));
#161853=IFCFACEOUTERBOUND(#161852,.F.);
#161854=IFCFACE(#161853);
#161855=IFCPOLYLOOP((#23780,#23779,#23761));
#161856=IFCFACEOUTERBOUND(#161855,.F.);
#161857=IFCFACE(#161856);
#161858=IFCPOLYLOOP((#23779,#23760,#23761));
#161859=IFCFACEOUTERBOUND(#161858,.F.);
#161860=IFCFACE(#161859);
#161861=IFCPOLYLOOP((#23779,#23778,#23760));
#161862=IFCFACEOUTERBOUND(#161861,.F.);
#161863=IFCFACE(#161862);
#161864=IFCPOLYLOOP((#23778,#23759,#23760));
#161865=IFCFACEOUTERBOUND(#161864,.F.);
#161866=IFCFACE(#161865);
#161867=IFCPOLYLOOP((#23778,#23777,#23759));
#161868=IFCFACEOUTERBOUND(#161867,.F.);
#161869=IFCFACE(#161868);
#161870=IFCPOLYLOOP((#23777,#23758,#23759));
#161871=IFCFACEOUTERBOUND(#161870,.F.);
#161872=IFCFACE(#161871);
#161873=IFCPOLYLOOP((#23774,#23773,#23755));
#161874=IFCFACEOUTERBOUND(#161873,.F.);
```

```
#161875=IFCFACE((#161874));
#161876=IFCPOLYLOOP((#23773,#23754,#23755));
#161877=IFCFACEOUTERBOUND(#161876,.F.);
#161878=IFCFACE((#161877));
#161879=IFCPOLYLOOP((#23753,#23754,#23772));
#161880=IFCFACEOUTERBOUND(#161879,.F.);
#161881=IFCFACE((#161880));
#161882=IFCPOLYLOOP((#23754,#23773,#23772));
#161883=IFCFACEOUTERBOUND(#161882,.F.);
#161884=IFCFACE((#161883));
#161885=IFCPOLYLOOP((#23755,#23756,#23774));
#161886=IFCFACEOUTERBOUND(#161885,.F.);
#161887=IFCFACE((#161886));
#161888=IFCPOLYLOOP((#23756,#23775,#23774));
#161889=IFCFACEOUTERBOUND(#161888,.F.);
#161890=IFCFACE((#161889));
#161891=IFCPOLYLOOP((#23756,#23776,#23775));
#161892=IFCFACEOUTERBOUND(#161891,.F.);
#161893=IFCFACE((#161892));
#161894=IFCPOLYLOOP((#23756,#23757,#23776));
#161895=IFCFACEOUTERBOUND(#161894,.F.);
#161896=IFCFACE((#161895));
#161897=IFCPOLYLOOP((#23757,#23777,#23776));
#161898=IFCFACEOUTERBOUND(#161897,.F.);
#161899=IFCFACE((#161898));
#161900=IFCPOLYLOOP((#23757,#23758,#23777));
#161901=IFCFACEOUTERBOUND(#161900,.F.);
#161902=IFCFACE((#161901));
#161903=IFCPOLYLOOP((#23743,#23744,#23762));
#161904=IFCFACEOUTERBOUND(#161903,.F.);
#161905=IFCFACE((#161904));
#161906=IFCPOLYLOOP((#23744,#23763,#23762));
#161907=IFCFACEOUTERBOUND(#161906,.F.);
#161908=IFCFACE((#161907));
#161909=IFCPOLYLOOP((#23744,#23764,#23763));
#161910=IFCFACEOUTERBOUND(#161909,.F.);
#161911=IFCFACE((#161910));
#161912=IFCPOLYLOOP((#23744,#23745,#23764));
#161913=IFCFACEOUTERBOUND(#161912,.F.);
#161914=IFCFACE((#161913));
#161915=IFCPOLYLOOP((#23745,#23765,#23764));
#161916=IFCFACEOUTERBOUND(#161915,.F.);
#161917=IFCFACE((#161916));
#161918=IFCPOLYLOOP((#23745,#23746,#23765));
#161919=IFCFACEOUTERBOUND(#161918,.F.);
#161920=IFCFACE((#161919));
#161921=IFCPOLYLOOP((#23746,#23766,#23765));
#161922=IFCFACEOUTERBOUND(#161921,.F.);
#161923=IFCFACE((#161922));
#161924=IFCPOLYLOOP((#23746,#23747,#23766));
#161925=IFCFACEOUTERBOUND(#161924,.F.);
#161926=IFCFACE((#161925));
#161927=IFCPOLYLOOP((#23747,#23767,#23766));
#161928=IFCFACEOUTERBOUND(#161927,.F.);
#161929=IFCFACE((#161928));
#161930=IFCPOLYLOOP((#23747,#23748,#23767));
#161931=IFCFACEOUTERBOUND(#161930,.F.);
#161932=IFCFACE((#161931));
#161933=IFCPOLYLOOP((#23751,#23771,#23770));
#161934=IFCFACEOUTERBOUND(#161933,.F.);
#161935=IFCFACE((#161934));
#161936=IFCPOLYLOOP((#23751,#23752,#23771));
#161937=IFCFACEOUTERBOUND(#161936,.F.);
#161938=IFCFACE((#161937));
#161939=IFCPOLYLOOP((#23770,#23750,#23751));
#161940=IFCFACEOUTERBOUND(#161939,.F.);
#161941=IFCFACE((#161940));
#161942=IFCPOLYLOOP((#23770,#23769,#23750));
#161943=IFCFACEOUTERBOUND(#161942,.F.);
#161944=IFCFACE((#161943));
#161945=IFCPOLYLOOP((#23769,#23768,#23750));
#161946=IFCFACEOUTERBOUND(#161945,.F.);
#161947=IFCFACE((#161946));
#161948=IFCPOLYLOOP((#23768,#23749,#23750));
#161949=IFCFACEOUTERBOUND(#161948,.F.);
#161950=IFCFACE((#161949));
```

```
#161951=IFCPOLYLOOP((#23768,#23767,#23749));
#161952=IFCFACEOUTERBOUND(#161951,.F.);
#161953=IFCFACE((#161952));
#161954=IFCPOLYLOOP((#23767,#23748,#23749));
#161955=IFCFACEOUTERBOUND(#161954,.F.);
#161956=IFCFACE((#161955));
#161957=IFCPOLYLOOP((#23762,#23752,#23743));
#161958=IFCFACEOUTERBOUND(#161957,.F.);
#161959=IFCFACE((#161958));
#161960=IFCPOLYLOOP((#23762,#23771,#23752));
#161961=IFCFACEOUTERBOUND(#161960,.F.);
#161962=IFCFACE((#161961));
#161963=IFCPOLYLOOP((#23791,#23799,#23772));
#161964=IFCFACEOUTERBOUND(#161963,.F.);
#161965=IFCFACE((#161964));
#161966=IFCPOLYLOOP((#23799,#23780,#23772));
#161967=IFCFACEOUTERBOUND(#161966,.F.);
#161968=IFCFACE((#161967));
#161969=IFCPOLYLOOP((#23799,#23798,#23780));
#161970=IFCFACEOUTERBOUND(#161969,.F.);
#161971=IFCFACE((#161970));
#161972=IFCPOLYLOOP((#23798,#23779,#23780));
#161973=IFCFACEOUTERBOUND(#161972,.F.);
#161974=IFCFACE((#161973));
#161975=IFCPOLYLOOP((#23798,#23797,#23779));
#161976=IFCFACEOUTERBOUND(#161975,.F.);
#161977=IFCFACE((#161976));
#161978=IFCPOLYLOOP((#23797,#23778,#23779));
#161979=IFCFACEOUTERBOUND(#161978,.F.);
#161980=IFCFACE((#161979));
#161981=IFCPOLYLOOP((#23797,#23796,#23778));
#161982=IFCFACEOUTERBOUND(#161981,.F.);
#161983=IFCFACE((#161982));
#161984=IFCPOLYLOOP((#23796,#23777,#23778));
#161985=IFCFACEOUTERBOUND(#161984,.F.);
#161986=IFCFACE((#161985));
#161987=IFCPOLYLOOP((#23793,#23792,#23774));
#161988=IFCFACEOUTERBOUND(#161987,.F.);
#161989=IFCFACE((#161988));
#161990=IFCPOLYLOOP((#23792,#23773,#23774));
#161991=IFCFACEOUTERBOUND(#161990,.F.);
#161992=IFCFACE((#161991));
#161993=IFCPOLYLOOP((#23772,#23773,#23791));
#161994=IFCFACEOUTERBOUND(#161993,.F.);
#161995=IFCFACE((#161994));
#161996=IFCPOLYLOOP((#23773,#23792,#23791));
#161997=IFCFACEOUTERBOUND(#161996,.F.);
#161998=IFCFACE((#161997));
#161999=IFCPOLYLOOP((#23774,#23775,#23793));
#162000=IFCFACEOUTERBOUND(#161999,.F.);
#162001=IFCFACE((#162000));
#162002=IFCPOLYLOOP((#23775,#23794,#23793));
#162003=IFCFACEOUTERBOUND(#162002,.F.);
#162004=IFCFACE((#162003));
#162005=IFCPOLYLOOP((#23775,#23795,#23794));
#162006=IFCFACEOUTERBOUND(#162005,.F.);
#162007=IFCFACE((#162006));
#162008=IFCPOLYLOOP((#23775,#23776,#23795));
#162009=IFCFACEOUTERBOUND(#162008,.F.);
#162010=IFCFACE((#162009));
#162011=IFCPOLYLOOP((#23776,#23796,#23795));
#162012=IFCFACEOUTERBOUND(#162011,.F.);
#162013=IFCFACE((#162012));
#162014=IFCPOLYLOOP((#23776,#23777,#23796));
#162015=IFCFACEOUTERBOUND(#162014,.F.);
#162016=IFCFACE((#162015));
#162017=IFCPOLYLOOP((#23762,#23763,#23781));
#162018=IFCFACEOUTERBOUND(#162017,.F.);
#162019=IFCFACE((#162018));
#162020=IFCPOLYLOOP((#23763,#23782,#23781));
#162021=IFCFACEOUTERBOUND(#162020,.F.);
#162022=IFCFACE((#162021));
#162023=IFCPOLYLOOP((#23763,#23783,#23782));
#162024=IFCFACEOUTERBOUND(#162023,.F.);
#162025=IFCFACE((#162024));
#162026=IFCPOLYLOOP((#23763,#23764,#23783));
```

```
#162027=IFCFACEOUTERBOUND(#162026,.F.);
#162028=IFCFACE(#162027);
#162029=IFCPOLYLOOP(#23764,#23784,#23783);
#162030=IFCFACEOUTERBOUND(#162029,.F.);
#162031=IFCFACE(#162030);
#162032=IFCPOLYLOOP(#23764,#23765,#23784);
#162033=IFCFACEOUTERBOUND(#162032,.F.);
#162034=IFCFACE(#162033);
#162035=IFCPOLYLOOP(#23765,#23785,#23784);
#162036=IFCFACEOUTERBOUND(#162035,.F.);
#162037=IFCFACE(#162036);
#162038=IFCPOLYLOOP(#23765,#23766,#23785);
#162039=IFCFACEOUTERBOUND(#162038,.F.);
#162040=IFCFACE(#162039);
#162041=IFCPOLYLOOP(#23766,#23786,#23785);
#162042=IFCFACEOUTERBOUND(#162041,.F.);
#162043=IFCFACE(#162042);
#162044=IFCPOLYLOOP(#23766,#23767,#23786);
#162045=IFCFACEOUTERBOUND(#162044,.F.);
#162046=IFCFACE(#162045);
#162047=IFCPOLYLOOP(#23770,#23790,#23789);
#162048=IFCFACEOUTERBOUND(#162047,.F.);
#162049=IFCFACE(#162048);
#162050=IFCPOLYLOOP(#23770,#23771,#23790);
#162051=IFCFACEOUTERBOUND(#162050,.F.);
#162052=IFCFACE(#162051);
#162053=IFCPOLYLOOP(#23789,#23769,#23770);
#162054=IFCFACEOUTERBOUND(#162053,.F.);
#162055=IFCFACE(#162054);
#162056=IFCPOLYLOOP(#23789,#23788,#23769);
#162057=IFCFACEOUTERBOUND(#162056,.F.);
#162058=IFCFACE(#162057);
#162059=IFCPOLYLOOP(#23788,#23787,#23769);
#162060=IFCFACEOUTERBOUND(#162059,.F.);
#162061=IFCFACE(#162060);
#162062=IFCPOLYLOOP(#23787,#23768,#23769);
#162063=IFCFACEOUTERBOUND(#162062,.F.);
#162064=IFCFACE(#162063);
#162065=IFCPOLYLOOP(#23787,#23786,#23768);
#162066=IFCFACEOUTERBOUND(#162065,.F.);
#162067=IFCFACE(#162066);
#162068=IFCPOLYLOOP(#23786,#23767,#23768);
#162069=IFCFACEOUTERBOUND(#162068,.F.);
#162070=IFCFACE(#162069);
#162071=IFCPOLYLOOP(#23781,#23771,#23762);
#162072=IFCFACEOUTERBOUND(#162071,.F.);
#162073=IFCFACE(#162072);
#162074=IFCPOLYLOOP(#23781,#23790,#23771);
#162075=IFCFACEOUTERBOUND(#162074,.F.);
#162076=IFCFACE(#162075);
#162077=IFCPOLYLOOP(#23810,#23799,#23791);
#162078=IFCFACEOUTERBOUND(#162077,.F.);
#162079=IFCFACE(#162078);
#162080=IFCPOLYLOOP(#23810,#23818,#23799);
#162081=IFCFACEOUTERBOUND(#162080,.F.);
#162082=IFCFACE(#162081);
#162083=IFCPOLYLOOP(#23818,#23817,#23799);
#162084=IFCFACEOUTERBOUND(#162083,.F.);
#162085=IFCFACE(#162084);
#162086=IFCPOLYLOOP(#23817,#23798,#23799);
#162087=IFCFACEOUTERBOUND(#162086,.F.);
#162088=IFCFACE(#162087);
#162089=IFCPOLYLOOP(#23817,#23816,#23798);
#162090=IFCFACEOUTERBOUND(#162089,.F.);
#162091=IFCFACE(#162090);
#162092=IFCPOLYLOOP(#23816,#23797,#23798);
#162093=IFCFACEOUTERBOUND(#162092,.F.);
#162094=IFCFACE(#162093);
#162095=IFCPOLYLOOP(#23816,#23815,#23797);
#162096=IFCFACEOUTERBOUND(#162095,.F.);
#162097=IFCFACE(#162096);
#162098=IFCPOLYLOOP(#23815,#23796,#23797);
#162099=IFCFACEOUTERBOUND(#162098,.F.);
#162100=IFCFACE(#162099);
#162101=IFCPOLYLOOP(#23812,#23811,#23793);
#162102=IFCFACEOUTERBOUND(#162101,.F.);
```

```
#162103=IFCFACE((#162102));
#162104=IFCPOLYLOOP((#23811,#23792,#23793));
#162105=IFCFACEOUTERBOUND(#162104,.F.);
#162106=IFCFACE((#162105));
#162107=IFCPOLYLOOP((#23791,#23792,#23810));
#162108=IFCFACEOUTERBOUND(#162107,.F.);
#162109=IFCFACE((#162108));
#162110=IFCPOLYLOOP((#23792,#23811,#23810));
#162111=IFCFACEOUTERBOUND(#162110,.F.);
#162112=IFCFACE((#162111));
#162113=IFCPOLYLOOP((#23793,#23794,#23812));
#162114=IFCFACEOUTERBOUND(#162113,.F.);
#162115=IFCFACE((#162114));
#162116=IFCPOLYLOOP((#23794,#23813,#23812));
#162117=IFCFACEOUTERBOUND(#162116,.F.);
#162118=IFCFACE((#162117));
#162119=IFCPOLYLOOP((#23794,#23814,#23813));
#162120=IFCFACEOUTERBOUND(#162119,.F.);
#162121=IFCFACE((#162120));
#162122=IFCPOLYLOOP((#23794,#23795,#23814));
#162123=IFCFACEOUTERBOUND(#162122,.F.);
#162124=IFCFACE((#162123));
#162125=IFCPOLYLOOP((#23795,#23815,#23814));
#162126=IFCFACEOUTERBOUND(#162125,.F.);
#162127=IFCFACE((#162126));
#162128=IFCPOLYLOOP((#23795,#23796,#23815));
#162129=IFCFACEOUTERBOUND(#162128,.F.);
#162130=IFCFACE((#162129));
#162131=IFCPOLYLOOP((#23781,#23801,#23800));
#162132=IFCFACEOUTERBOUND(#162131,.F.);
#162133=IFCFACE((#162132));
#162134=IFCPOLYLOOP((#23781,#23782,#23801));
#162135=IFCFACEOUTERBOUND(#162134,.F.);
#162136=IFCFACE((#162135));
#162137=IFCPOLYLOOP((#23782,#23802,#23801));
#162138=IFCFACEOUTERBOUND(#162137,.F.);
#162139=IFCFACE((#162138));
#162140=IFCPOLYLOOP((#23782,#23783,#23802));
#162141=IFCFACEOUTERBOUND(#162140,.F.);
#162142=IFCFACE((#162141));
#162143=IFCPOLYLOOP((#23783,#23803,#23802));
#162144=IFCFACEOUTERBOUND(#162143,.F.);
#162145=IFCFACE((#162144));
#162146=IFCPOLYLOOP((#23783,#23784,#23803));
#162147=IFCFACEOUTERBOUND(#162146,.F.);
#162148=IFCFACE((#162147));
#162149=IFCPOLYLOOP((#23784,#23804,#23803));
#162150=IFCFACEOUTERBOUND(#162149,.F.);
#162151=IFCFACE((#162150));
#162152=IFCPOLYLOOP((#23784,#23785,#23804));
#162153=IFCFACEOUTERBOUND(#162152,.F.);
#162154=IFCFACE((#162153));
#162155=IFCPOLYLOOP((#23785,#23805,#23804));
#162156=IFCFACEOUTERBOUND(#162155,.F.);
#162157=IFCFACE((#162156));
#162158=IFCPOLYLOOP((#23785,#23786,#23805));
#162159=IFCFACEOUTERBOUND(#162158,.F.);
#162160=IFCFACE((#162159));
#162161=IFCPOLYLOOP((#23789,#23809,#23808));
#162162=IFCFACEOUTERBOUND(#162161,.F.);
#162163=IFCFACE((#162162));
#162164=IFCPOLYLOOP((#23789,#23790,#23809));
#162165=IFCFACEOUTERBOUND(#162164,.F.);
#162166=IFCFACE((#162165));
#162167=IFCPOLYLOOP((#23808,#23788,#23789));
#162168=IFCFACEOUTERBOUND(#162167,.F.);
#162169=IFCFACE((#162168));
#162170=IFCPOLYLOOP((#23808,#23807,#23788));
#162171=IFCFACEOUTERBOUND(#162170,.F.);
#162172=IFCFACE((#162171));
#162173=IFCPOLYLOOP((#23807,#23806,#23788));
#162174=IFCFACEOUTERBOUND(#162173,.F.);
#162175=IFCFACE((#162174));
#162176=IFCPOLYLOOP((#23806,#23787,#23788));
#162177=IFCFACEOUTERBOUND(#162176,.F.);
#162178=IFCFACE((#162177));
```

```
#162179=IFCPOLYLOOP((#23806,#23805,#23787));
#162180=IFCFACEOUTERBOUND(#162179,.F.);
#162181=IFCFACE((#162180));
#162182=IFCPOLYLOOP((#23805,#23786,#23787));
#162183=IFCFACEOUTERBOUND(#162182,.F.);
#162184=IFCFACE((#162183));
#162185=IFCPOLYLOOP((#23800,#23790,#23781));
#162186=IFCFACEOUTERBOUND(#162185,.F.);
#162187=IFCFACE((#162186));
#162188=IFCPOLYLOOP((#23800,#23809,#23790));
#162189=IFCFACEOUTERBOUND(#162188,.F.);
#162190=IFCFACE((#162189));
#162191=IFCPOLYLOOP((#23829,#23818,#23810));
#162192=IFCFACEOUTERBOUND(#162191,.F.);
#162193=IFCFACE((#162192));
#162194=IFCPOLYLOOP((#23829,#23837,#23818));
#162195=IFCFACEOUTERBOUND(#162194,.F.);
#162196=IFCFACE((#162195));
#162197=IFCPOLYLOOP((#23837,#23836,#23818));
#162198=IFCFACEOUTERBOUND(#162197,.F.);
#162199=IFCFACE((#162198));
#162200=IFCPOLYLOOP((#23836,#23817,#23818));
#162201=IFCFACEOUTERBOUND(#162200,.F.);
#162202=IFCFACE((#162201));
#162203=IFCPOLYLOOP((#23836,#23835,#23817));
#162204=IFCFACEOUTERBOUND(#162203,.F.);
#162205=IFCFACE((#162204));
#162206=IFCPOLYLOOP((#23835,#23816,#23817));
#162207=IFCFACEOUTERBOUND(#162206,.F.);
#162208=IFCFACE((#162207));
#162209=IFCPOLYLOOP((#23835,#23834,#23816));
#162210=IFCFACEOUTERBOUND(#162209,.F.);
#162211=IFCFACE((#162210));
#162212=IFCPOLYLOOP((#23834,#23815,#23816));
#162213=IFCFACEOUTERBOUND(#162212,.F.);
#162214=IFCFACE((#162213));
#162215=IFCPOLYLOOP((#23831,#23830,#23812));
#162216=IFCFACEOUTERBOUND(#162215,.F.);
#162217=IFCFACE((#162216));
#162218=IFCPOLYLOOP((#23830,#23811,#23812));
#162219=IFCFACEOUTERBOUND(#162218,.F.);
#162220=IFCFACE((#162219));
#162221=IFCPOLYLOOP((#23810,#23811,#23829));
#162222=IFCFACEOUTERBOUND(#162221,.F.);
#162223=IFCFACE((#162222));
#162224=IFCPOLYLOOP((#23811,#23830,#23829));
#162225=IFCFACEOUTERBOUND(#162224,.F.);
#162226=IFCFACE((#162225));
#162227=IFCPOLYLOOP((#23812,#23832,#23831));
#162228=IFCFACEOUTERBOUND(#162227,.F.);
#162229=IFCFACE((#162228));
#162230=IFCPOLYLOOP((#23812,#23813,#23832));
#162231=IFCFACEOUTERBOUND(#162230,.F.);
#162232=IFCFACE((#162231));
#162233=IFCPOLYLOOP((#23813,#23833,#23832));
#162234=IFCFACEOUTERBOUND(#162233,.F.);
#162235=IFCFACE((#162234));
#162236=IFCPOLYLOOP((#23813,#23814,#23833));
#162237=IFCFACEOUTERBOUND(#162236,.F.);
#162238=IFCFACE((#162237));
#162239=IFCPOLYLOOP((#23814,#23834,#23833));
#162240=IFCFACEOUTERBOUND(#162239,.F.);
#162241=IFCFACE((#162240));
#162242=IFCPOLYLOOP((#23814,#23815,#23834));
#162243=IFCFACEOUTERBOUND(#162242,.F.);
#162244=IFCFACE((#162243));
#162245=IFCPOLYLOOP((#23800,#23801,#23819));
#162246=IFCFACEOUTERBOUND(#162245,.F.);
#162247=IFCFACE((#162246));
#162248=IFCPOLYLOOP((#23801,#23820,#23819));
#162249=IFCFACEOUTERBOUND(#162248,.F.);
#162250=IFCFACE((#162249));
#162251=IFCPOLYLOOP((#23801,#23821,#23820));
#162252=IFCFACEOUTERBOUND(#162251,.F.);
#162253=IFCFACE((#162252));
#162254=IFCPOLYLOOP((#23801,#23802,#23821));
```

```
#162255=IFCFACEOUTERBOUND(#162254,.F.);
#162256=IFCFACE(#162255);
#162257=IFCPOLYLOOP(#23802,#23822,#23821);
#162258=IFCFACEOUTERBOUND(#162257,.F.);
#162259=IFCFACE(#162258);
#162260=IFCPOLYLOOP(#23802,#23803,#23822);
#162261=IFCFACEOUTERBOUND(#162260,.F.);
#162262=IFCFACE(#162261);
#162263=IFCPOLYLOOP(#23803,#23823,#23822);
#162264=IFCFACEOUTERBOUND(#162263,.F.);
#162265=IFCFACE(#162264);
#162266=IFCPOLYLOOP(#23803,#23804,#23823);
#162267=IFCFACEOUTERBOUND(#162266,.F.);
#162268=IFCFACE(#162267);
#162269=IFCPOLYLOOP(#23804,#23824,#23823);
#162270=IFCFACEOUTERBOUND(#162269,.F.);
#162271=IFCFACE(#162270);
#162272=IFCPOLYLOOP(#23804,#23805,#23824);
#162273=IFCFACEOUTERBOUND(#162272,.F.);
#162274=IFCFACE(#162273);
#162275=IFCPOLYLOOP(#23808,#23828,#23827);
#162276=IFCFACEOUTERBOUND(#162275,.F.);
#162277=IFCFACE(#162276);
#162278=IFCPOLYLOOP(#23808,#23809,#23828);
#162279=IFCFACEOUTERBOUND(#162278,.F.);
#162280=IFCFACE(#162279);
#162281=IFCPOLYLOOP(#23827,#23826,#23808);
#162282=IFCFACEOUTERBOUND(#162281,.F.);
#162283=IFCFACE(#162282);
#162284=IFCPOLYLOOP(#23826,#23807,#23808);
#162285=IFCFACEOUTERBOUND(#162284,.F.);
#162286=IFCFACE(#162285);
#162287=IFCPOLYLOOP(#23826,#23825,#23807);
#162288=IFCFACEOUTERBOUND(#162287,.F.);
#162289=IFCFACE(#162288);
#162290=IFCPOLYLOOP(#23825,#23806,#23807);
#162291=IFCFACEOUTERBOUND(#162290,.F.);
#162292=IFCFACE(#162291);
#162293=IFCPOLYLOOP(#23825,#23824,#23806);
#162294=IFCFACEOUTERBOUND(#162293,.F.);
#162295=IFCFACE(#162294);
#162296=IFCPOLYLOOP(#23824,#23805,#23806);
#162297=IFCFACEOUTERBOUND(#162296,.F.);
#162298=IFCFACE(#162297);
#162299=IFCPOLYLOOP(#23819,#23809,#23800);
#162300=IFCFACEOUTERBOUND(#162299,.F.);
#162301=IFCFACE(#162300);
#162302=IFCPOLYLOOP(#23819,#23828,#23809);
#162303=IFCFACEOUTERBOUND(#162302,.F.);
#162304=IFCFACE(#162303);
#162305=IFCPOLYLOOP(#23848,#23837,#23829);
#162306=IFCFACEOUTERBOUND(#162305,.F.);
#162307=IFCFACE(#162306);
#162308=IFCPOLYLOOP(#23848,#23856,#23837);
#162309=IFCFACEOUTERBOUND(#162308,.F.);
#162310=IFCFACE(#162309);
#162311=IFCPOLYLOOP(#23856,#23855,#23837);
#162312=IFCFACEOUTERBOUND(#162311,.F.);
#162313=IFCFACE(#162312);
#162314=IFCPOLYLOOP(#23855,#23836,#23837);
#162315=IFCFACEOUTERBOUND(#162314,.F.);
#162316=IFCFACE(#162315);
#162317=IFCPOLYLOOP(#23855,#23854,#23836);
#162318=IFCFACEOUTERBOUND(#162317,.F.);
#162319=IFCFACE(#162318);
#162320=IFCPOLYLOOP(#23854,#23835,#23836);
#162321=IFCFACEOUTERBOUND(#162320,.F.);
#162322=IFCFACE(#162321);
#162323=IFCPOLYLOOP(#23854,#23853,#23835);
#162324=IFCFACEOUTERBOUND(#162323,.F.);
#162325=IFCFACE(#162324);
#162326=IFCPOLYLOOP(#23853,#23834,#23835);
#162327=IFCFACEOUTERBOUND(#162326,.F.);
#162328=IFCFACE(#162327);
#162329=IFCPOLYLOOP(#23850,#23849,#23831);
#162330=IFCFACEOUTERBOUND(#162329,.F.);
```



```
#162331=IFCFACE((#162330));
#162332=IFCPOLYLOOP((#23849,#23830,#23831));
#162333=IFCFACEOUTERBOUND(#162332,.F.);
#162334=IFCFACE((#162333));
#162335=IFCPOLYLOOP((#23829,#23830,#23848));
#162336=IFCFACEOUTERBOUND(#162335,.F.);
#162337=IFCFACE((#162336));
#162338=IFCPOLYLOOP((#23830,#23849,#23848));
#162339=IFCFACEOUTERBOUND(#162338,.F.);
#162340=IFCFACE((#162339));
#162341=IFCPOLYLOOP((#23831,#23832,#23850));
#162342=IFCFACEOUTERBOUND(#162341,.F.);
#162343=IFCFACE((#162342));
#162344=IFCPOLYLOOP((#23832,#23851,#23850));
#162345=IFCFACEOUTERBOUND(#162344,.F.);
#162346=IFCFACE((#162345));
#162347=IFCPOLYLOOP((#23832,#23852,#23851));
#162348=IFCFACEOUTERBOUND(#162347,.F.);
#162349=IFCFACE((#162348));
#162350=IFCPOLYLOOP((#23832,#23833,#23852));
#162351=IFCFACEOUTERBOUND(#162350,.F.);
#162352=IFCFACE((#162351));
#162353=IFCPOLYLOOP((#23833,#23853,#23852));
#162354=IFCFACEOUTERBOUND(#162353,.F.);
#162355=IFCFACE((#162354));
#162356=IFCPOLYLOOP((#23833,#23834,#23853));
#162357=IFCFACEOUTERBOUND(#162356,.F.);
#162358=IFCFACE((#162357));
#162359=IFCPOLYLOOP((#23819,#23820,#23838));
#162360=IFCFACEOUTERBOUND(#162359,.F.);
#162361=IFCFACE((#162360));
#162362=IFCPOLYLOOP((#23820,#23839,#23838));
#162363=IFCFACEOUTERBOUND(#162362,.F.);
#162364=IFCFACE((#162363));
#162365=IFCPOLYLOOP((#23820,#23840,#23839));
#162366=IFCFACEOUTERBOUND(#162365,.F.);
#162367=IFCFACE((#162366));
#162368=IFCPOLYLOOP((#23820,#23821,#23840));
#162369=IFCFACEOUTERBOUND(#162368,.F.);
#162370=IFCFACE((#162369));
#162371=IFCPOLYLOOP((#23821,#23841,#23840));
#162372=IFCFACEOUTERBOUND(#162371,.F.);
#162373=IFCFACE((#162372));
#162374=IFCPOLYLOOP((#23821,#23822,#23841));
#162375=IFCFACEOUTERBOUND(#162374,.F.);
#162376=IFCFACE((#162375));
#162377=IFCPOLYLOOP((#23822,#23842,#23841));
#162378=IFCFACEOUTERBOUND(#162377,.F.);
#162379=IFCFACE((#162378));
#162380=IFCPOLYLOOP((#23822,#23823,#23842));
#162381=IFCFACEOUTERBOUND(#162380,.F.);
#162382=IFCFACE((#162381));
#162383=IFCPOLYLOOP((#23823,#23843,#23842));
#162384=IFCFACEOUTERBOUND(#162383,.F.);
#162385=IFCFACE((#162384));
#162386=IFCPOLYLOOP((#23823,#23824,#23843));
#162387=IFCFACEOUTERBOUND(#162386,.F.);
#162388=IFCFACE((#162387));
#162389=IFCPOLYLOOP((#23827,#23847,#23846));
#162390=IFCFACEOUTERBOUND(#162389,.F.);
#162391=IFCFACE((#162390));
#162392=IFCPOLYLOOP((#23827,#23828,#23847));
#162393=IFCFACEOUTERBOUND(#162392,.F.);
#162394=IFCFACE((#162393));
#162395=IFCPOLYLOOP((#23846,#23826,#23827));
#162396=IFCFACEOUTERBOUND(#162395,.F.);
#162397=IFCFACE((#162396));
#162398=IFCPOLYLOOP((#23846,#23845,#23826));
#162399=IFCFACEOUTERBOUND(#162398,.F.);
#162400=IFCFACE((#162399));
#162401=IFCPOLYLOOP((#23845,#23844,#23826));
#162402=IFCFACEOUTERBOUND(#162401,.F.);
#162403=IFCFACE((#162402));
#162404=IFCPOLYLOOP((#23844,#23825,#23826));
#162405=IFCFACEOUTERBOUND(#162404,.F.);
#162406=IFCFACE((#162405));
```

```
#162407=IFCPOLYLOOP((#23844,#23843,#23825));
#162408=IFCFACEOUTERBOUND(#162407,.F.);
#162409=IFCFACE((#162408));
#162410=IFCPOLYLOOP((#23843,#23824,#23825));
#162411=IFCFACEOUTERBOUND(#162410,.F.);
#162412=IFCFACE((#162411));
#162413=IFCPOLYLOOP((#23838,#23828,#23819));
#162414=IFCFACEOUTERBOUND(#162413,.F.);
#162415=IFCFACE((#162414));
#162416=IFCPOLYLOOP((#23838,#23847,#23828));
#162417=IFCFACEOUTERBOUND(#162416,.F.);
#162418=IFCFACE((#162417));
#162419=IFCPOLYLOOP((#23867,#23856,#23848));
#162420=IFCFACEOUTERBOUND(#162419,.F.);
#162421=IFCFACE((#162420));
#162422=IFCPOLYLOOP((#23867,#23875,#23856));
#162423=IFCFACEOUTERBOUND(#162422,.F.);
#162424=IFCFACE((#162423));
#162425=IFCPOLYLOOP((#23875,#23874,#23856));
#162426=IFCFACEOUTERBOUND(#162425,.F.);
#162427=IFCFACE((#162426));
#162428=IFCPOLYLOOP((#23874,#23855,#23856));
#162429=IFCFACEOUTERBOUND(#162428,.F.);
#162430=IFCFACE((#162429));
#162431=IFCPOLYLOOP((#23874,#23873,#23855));
#162432=IFCFACEOUTERBOUND(#162431,.F.);
#162433=IFCFACE((#162432));
#162434=IFCPOLYLOOP((#23873,#23854,#23855));
#162435=IFCFACEOUTERBOUND(#162434,.F.);
#162436=IFCFACE((#162435));
#162437=IFCPOLYLOOP((#23873,#23872,#23854));
#162438=IFCFACEOUTERBOUND(#162437,.F.);
#162439=IFCFACE((#162438));
#162440=IFCPOLYLOOP((#23872,#23853,#23854));
#162441=IFCFACEOUTERBOUND(#162440,.F.);
#162442=IFCFACE((#162441));
#162443=IFCPOLYLOOP((#23869,#23868,#23850));
#162444=IFCFACEOUTERBOUND(#162443,.F.);
#162445=IFCFACE((#162444));
#162446=IFCPOLYLOOP((#23868,#23849,#23850));
#162447=IFCFACEOUTERBOUND(#162446,.F.);
#162448=IFCFACE((#162447));
#162449=IFCPOLYLOOP((#23848,#23849,#23867));
#162450=IFCFACEOUTERBOUND(#162449,.F.);
#162451=IFCFACE((#162450));
#162452=IFCPOLYLOOP((#23849,#23868,#23867));
#162453=IFCFACEOUTERBOUND(#162452,.F.);
#162454=IFCFACE((#162453));
#162455=IFCPOLYLOOP((#23850,#23851,#23869));
#162456=IFCFACEOUTERBOUND(#162455,.F.);
#162457=IFCFACE((#162456));
#162458=IFCPOLYLOOP((#23851,#23870,#23869));
#162459=IFCFACEOUTERBOUND(#162458,.F.);
#162460=IFCFACE((#162459));
#162461=IFCPOLYLOOP((#23851,#23871,#23870));
#162462=IFCFACEOUTERBOUND(#162461,.F.);
#162463=IFCFACE((#162462));
#162464=IFCPOLYLOOP((#23851,#23852,#23871));
#162465=IFCFACEOUTERBOUND(#162464,.F.);
#162466=IFCFACE((#162465));
#162467=IFCPOLYLOOP((#23852,#23872,#23871));
#162468=IFCFACEOUTERBOUND(#162467,.F.);
#162469=IFCFACE((#162468));
#162470=IFCPOLYLOOP((#23852,#23853,#23872));
#162471=IFCFACEOUTERBOUND(#162470,.F.);
#162472=IFCFACE((#162471));
#162473=IFCPOLYLOOP((#23838,#23839,#23857));
#162474=IFCFACEOUTERBOUND(#162473,.F.);
#162475=IFCFACE((#162474));
#162476=IFCPOLYLOOP((#23839,#23858,#23857));
#162477=IFCFACEOUTERBOUND(#162476,.F.);
#162478=IFCFACE((#162477));
#162479=IFCPOLYLOOP((#23839,#23859,#23858));
#162480=IFCFACEOUTERBOUND(#162479,.F.);
#162481=IFCFACE((#162480));
#162482=IFCPOLYLOOP((#23839,#23840,#23859));
```

```
#162483=IFCFACEOUTERBOUND(#162482,.F.);
#162484=IFCFACE(#162483);
#162485=IFCPOLYLOOP(#23840,#23860,#23859);
#162486=IFCFACEOUTERBOUND(#162485,.F.);
#162487=IFCFACE(#162486);
#162488=IFCPOLYLOOP(#23840,#23841,#23860);
#162489=IFCFACEOUTERBOUND(#162488,.F.);
#162490=IFCFACE(#162489);
#162491=IFCPOLYLOOP(#23841,#23861,#23860);
#162492=IFCFACEOUTERBOUND(#162491,.F.);
#162493=IFCFACE(#162492);
#162494=IFCPOLYLOOP(#23841,#23842,#23861);
#162495=IFCFACEOUTERBOUND(#162494,.F.);
#162496=IFCFACE(#162495);
#162497=IFCPOLYLOOP(#23842,#23862,#23861);
#162498=IFCFACEOUTERBOUND(#162497,.F.);
#162499=IFCFACE(#162498);
#162500=IFCPOLYLOOP(#23842,#23843,#23862);
#162501=IFCFACEOUTERBOUND(#162500,.F.);
#162502=IFCFACE(#162501);
#162503=IFCPOLYLOOP(#23846,#23866,#23865);
#162504=IFCFACEOUTERBOUND(#162503,.F.);
#162505=IFCFACE(#162504);
#162506=IFCPOLYLOOP(#23846,#23847,#23866);
#162507=IFCFACEOUTERBOUND(#162506,.F.);
#162508=IFCFACE(#162507);
#162509=IFCPOLYLOOP(#23865,#23864,#23846);
#162510=IFCFACEOUTERBOUND(#162509,.F.);
#162511=IFCFACE(#162510);
#162512=IFCPOLYLOOP(#23864,#23845,#23846);
#162513=IFCFACEOUTERBOUND(#162512,.F.);
#162514=IFCFACE(#162513);
#162515=IFCPOLYLOOP(#23864,#23863,#23845);
#162516=IFCFACEOUTERBOUND(#162515,.F.);
#162517=IFCFACE(#162516);
#162518=IFCPOLYLOOP(#23863,#23844,#23845);
#162519=IFCFACEOUTERBOUND(#162518,.F.);
#162520=IFCFACE(#162519);
#162521=IFCPOLYLOOP(#23863,#23862,#23844);
#162522=IFCFACEOUTERBOUND(#162521,.F.);
#162523=IFCFACE(#162522);
#162524=IFCPOLYLOOP(#23862,#23843,#23844);
#162525=IFCFACEOUTERBOUND(#162524,.F.);
#162526=IFCFACE(#162525);
#162527=IFCPOLYLOOP(#23857,#23847,#23838);
#162528=IFCFACEOUTERBOUND(#162527,.F.);
#162529=IFCFACE(#162528);
#162530=IFCPOLYLOOP(#23857,#23866,#23847);
#162531=IFCFACEOUTERBOUND(#162530,.F.);
#162532=IFCFACE(#162531);
#162533=IFCPOLYLOOP(#23886,#23875,#23867);
#162534=IFCFACEOUTERBOUND(#162533,.F.);
#162535=IFCFACE(#162534);
#162536=IFCPOLYLOOP(#23886,#23894,#23875);
#162537=IFCFACEOUTERBOUND(#162536,.F.);
#162538=IFCFACE(#162537);
#162539=IFCPOLYLOOP(#23894,#23893,#23875);
#162540=IFCFACEOUTERBOUND(#162539,.F.);
#162541=IFCFACE(#162540);
#162542=IFCPOLYLOOP(#23893,#23874,#23875);
#162543=IFCFACEOUTERBOUND(#162542,.F.);
#162544=IFCFACE(#162543);
#162545=IFCPOLYLOOP(#23893,#23892,#23874);
#162546=IFCFACEOUTERBOUND(#162545,.F.);
#162547=IFCFACE(#162546);
#162548=IFCPOLYLOOP(#23892,#23873,#23874);
#162549=IFCFACEOUTERBOUND(#162548,.F.);
#162550=IFCFACE(#162549);
#162551=IFCPOLYLOOP(#23892,#23891,#23873);
#162552=IFCFACEOUTERBOUND(#162551,.F.);
#162553=IFCFACE(#162552);
#162554=IFCPOLYLOOP(#23891,#23872,#23873);
#162555=IFCFACEOUTERBOUND(#162554,.F.);
#162556=IFCFACE(#162555);
#162557=IFCPOLYLOOP(#23888,#23887,#23869);
#162558=IFCFACEOUTERBOUND(#162557,.F.);
```

```
#162559=IFCFACE (#162558);
#162560=IFCPOLYLOOP (#23887, #23868, #23869);
#162561=IFCFACEOUTERBOUND (#162560, .F.);
#162562=IFCFACE (#162561);
#162563=IFCPOLYLOOP (#23867, #23868, #23886);
#162564=IFCFACEOUTERBOUND (#162563, .F.);
#162565=IFCFACE (#162564);
#162566=IFCPOLYLOOP (#23868, #23887, #23886);
#162567=IFCFACEOUTERBOUND (#162566, .F.);
#162568=IFCFACE (#162567);
#162569=IFCPOLYLOOP (#23869, #23870, #23888);
#162570=IFCFACEOUTERBOUND (#162569, .F.);
#162571=IFCFACE (#162570);
#162572=IFCPOLYLOOP (#23870, #23889, #23888);
#162573=IFCFACEOUTERBOUND (#162572, .F.);
#162574=IFCFACE (#162573);
#162575=IFCPOLYLOOP (#23870, #23890, #23889);
#162576=IFCFACEOUTERBOUND (#162575, .F.);
#162577=IFCFACE (#162576);
#162578=IFCPOLYLOOP (#23870, #23871, #23890);
#162579=IFCFACEOUTERBOUND (#162578, .F.);
#162580=IFCFACE (#162579);
#162581=IFCPOLYLOOP (#23871, #23891, #23890);
#162582=IFCFACEOUTERBOUND (#162581, .F.);
#162583=IFCFACE (#162582);
#162584=IFCPOLYLOOP (#23871, #23872, #23891);
#162585=IFCFACEOUTERBOUND (#162584, .F.);
#162586=IFCFACE (#162585);
#162587=IFCPOLYLOOP (#23857, #23858, #23876);
#162588=IFCFACEOUTERBOUND (#162587, .F.);
#162589=IFCFACE (#162588);
#162590=IFCPOLYLOOP (#23858, #23877, #23876);
#162591=IFCFACEOUTERBOUND (#162590, .F.);
#162592=IFCFACE (#162591);
#162593=IFCPOLYLOOP (#23858, #23878, #23877);
#162594=IFCFACEOUTERBOUND (#162593, .F.);
#162595=IFCFACE (#162594);
#162596=IFCPOLYLOOP (#23858, #23859, #23878);
#162597=IFCFACEOUTERBOUND (#162596, .F.);
#162598=IFCFACE (#162597);
#162599=IFCPOLYLOOP (#23859, #23879, #23878);
#162600=IFCFACEOUTERBOUND (#162599, .F.);
#162601=IFCFACE (#162600);
#162602=IFCPOLYLOOP (#23859, #23860, #23879);
#162603=IFCFACEOUTERBOUND (#162602, .F.);
#162604=IFCFACE (#162603);
#162605=IFCPOLYLOOP (#23860, #23880, #23879);
#162606=IFCFACEOUTERBOUND (#162605, .F.);
#162607=IFCFACE (#162606);
#162608=IFCPOLYLOOP (#23860, #23861, #23880);
#162609=IFCFACEOUTERBOUND (#162608, .F.);
#162610=IFCFACE (#162609);
#162611=IFCPOLYLOOP (#23861, #23881, #23880);
#162612=IFCFACEOUTERBOUND (#162611, .F.);
#162613=IFCFACE (#162612);
#162614=IFCPOLYLOOP (#23861, #23862, #23881);
#162615=IFCFACEOUTERBOUND (#162614, .F.);
#162616=IFCFACE (#162615);
#162617=IFCPOLYLOOP (#23865, #23885, #23884);
#162618=IFCFACEOUTERBOUND (#162617, .F.);
#162619=IFCFACE (#162618);
#162620=IFCPOLYLOOP (#23865, #23866, #23885);
#162621=IFCFACEOUTERBOUND (#162620, .F.);
#162622=IFCFACE (#162621);
#162623=IFCPOLYLOOP (#23884, #23864, #23865);
#162624=IFCFACEOUTERBOUND (#162623, .F.);
#162625=IFCFACE (#162624);
#162626=IFCPOLYLOOP (#23884, #23883, #23864);
#162627=IFCFACEOUTERBOUND (#162626, .F.);
#162628=IFCFACE (#162627);
#162629=IFCPOLYLOOP (#23883, #23882, #23864);
#162630=IFCFACEOUTERBOUND (#162629, .F.);
#162631=IFCFACE (#162630);
#162632=IFCPOLYLOOP (#23882, #23863, #23864);
#162633=IFCFACEOUTERBOUND (#162632, .F.);
#162634=IFCFACE (#162633);
```

```
#162635=IFCPOLYLOOP((#23882,#23881,#23863));
#162636=IFCFACEOUTERBOUND(#162635,.F.);
#162637=IFCFACE((#162636));
#162638=IFCPOLYLOOP((#23881,#23862,#23863));
#162639=IFCFACEOUTERBOUND(#162638,.F.);
#162640=IFCFACE((#162639));
#162641=IFCPOLYLOOP((#23876,#23866,#23857));
#162642=IFCFACEOUTERBOUND(#162641,.F.);
#162643=IFCFACE((#162642));
#162644=IFCPOLYLOOP((#23876,#23885,#23866));
#162645=IFCFACEOUTERBOUND(#162644,.F.);
#162646=IFCFACE((#162645));
#162647=IFCPOLYLOOP((#23905,#23894,#23886));
#162648=IFCFACEOUTERBOUND(#162647,.F.);
#162649=IFCFACE((#162648));
#162650=IFCPOLYLOOP((#23905,#23913,#23894));
#162651=IFCFACEOUTERBOUND(#162650,.F.);
#162652=IFCFACE((#162651));
#162653=IFCPOLYLOOP((#23913,#23912,#23894));
#162654=IFCFACEOUTERBOUND(#162653,.F.);
#162655=IFCFACE((#162654));
#162656=IFCPOLYLOOP((#23912,#23893,#23894));
#162657=IFCFACEOUTERBOUND(#162656,.F.);
#162658=IFCFACE((#162657));
#162659=IFCPOLYLOOP((#23912,#23911,#23893));
#162660=IFCFACEOUTERBOUND(#162659,.F.);
#162661=IFCFACE((#162660));
#162662=IFCPOLYLOOP((#23911,#23892,#23893));
#162663=IFCFACEOUTERBOUND(#162662,.F.);
#162664=IFCFACE((#162663));
#162665=IFCPOLYLOOP((#23911,#23910,#23892));
#162666=IFCFACEOUTERBOUND(#162665,.F.);
#162667=IFCFACE((#162666));
#162668=IFCPOLYLOOP((#23910,#23891,#23892));
#162669=IFCFACEOUTERBOUND(#162668,.F.);
#162670=IFCFACE((#162669));
#162671=IFCPOLYLOOP((#23907,#23906,#23888));
#162672=IFCFACEOUTERBOUND(#162671,.F.);
#162673=IFCFACE((#162672));
#162674=IFCPOLYLOOP((#23906,#23887,#23888));
#162675=IFCFACEOUTERBOUND(#162674,.F.);
#162676=IFCFACE((#162675));
#162677=IFCPOLYLOOP((#23886,#23887,#23905));
#162678=IFCFACEOUTERBOUND(#162677,.F.);
#162679=IFCFACE((#162678));
#162680=IFCPOLYLOOP((#23887,#23906,#23905));
#162681=IFCFACEOUTERBOUND(#162680,.F.);
#162682=IFCFACE((#162681));
#162683=IFCPOLYLOOP((#23888,#23889,#23907));
#162684=IFCFACEOUTERBOUND(#162683,.F.);
#162685=IFCFACE((#162684));
#162686=IFCPOLYLOOP((#23889,#23908,#23907));
#162687=IFCFACEOUTERBOUND(#162686,.F.);
#162688=IFCFACE((#162687));
#162689=IFCPOLYLOOP((#23889,#23909,#23908));
#162690=IFCFACEOUTERBOUND(#162689,.F.);
#162691=IFCFACE((#162690));
#162692=IFCPOLYLOOP((#23889,#23890,#23909));
#162693=IFCFACEOUTERBOUND(#162692,.F.);
#162694=IFCFACE((#162693));
#162695=IFCPOLYLOOP((#23890,#23910,#23909));
#162696=IFCFACEOUTERBOUND(#162695,.F.);
#162697=IFCFACE((#162696));
#162698=IFCPOLYLOOP((#23890,#23891,#23910));
#162699=IFCFACEOUTERBOUND(#162698,.F.);
#162700=IFCFACE((#162699));
#162701=IFCPOLYLOOP((#23876,#23877,#23895));
#162702=IFCFACEOUTERBOUND(#162701,.F.);
#162703=IFCFACE((#162702));
#162704=IFCPOLYLOOP((#23877,#23896,#23895));
#162705=IFCFACEOUTERBOUND(#162704,.F.);
#162706=IFCFACE((#162705));
#162707=IFCPOLYLOOP((#23877,#23897,#23896));
#162708=IFCFACEOUTERBOUND(#162707,.F.);
#162709=IFCFACE((#162708));
#162710=IFCPOLYLOOP((#23877,#23878,#23897));
```

```
#162711=IFCFACEOUTERBOUND(#162710,.F.);
#162712=IFCFACE(#162711);
#162713=IFCPOLYLOOP((#23878,#23898,#23897));
#162714=IFCFACEOUTERBOUND(#162713,.F.);
#162715=IFCFACE(#162714);
#162716=IFCPOLYLOOP((#23878,#23879,#23898));
#162717=IFCFACEOUTERBOUND(#162716,.F.);
#162718=IFCFACE(#162717);
#162719=IFCPOLYLOOP((#23879,#23899,#23898));
#162720=IFCFACEOUTERBOUND(#162719,.F.);
#162721=IFCFACE(#162720);
#162722=IFCPOLYLOOP((#23879,#23880,#23899));
#162723=IFCFACEOUTERBOUND(#162722,.F.);
#162724=IFCFACE(#162723);
#162725=IFCPOLYLOOP((#23880,#23900,#23899));
#162726=IFCFACEOUTERBOUND(#162725,.F.);
#162727=IFCFACE(#162726);
#162728=IFCPOLYLOOP((#23880,#23881,#23900));
#162729=IFCFACEOUTERBOUND(#162728,.F.);
#162730=IFCFACE(#162729);
#162731=IFCPOLYLOOP((#23884,#23904,#23903));
#162732=IFCFACEOUTERBOUND(#162731,.F.);
#162733=IFCFACE(#162732);
#162734=IFCPOLYLOOP((#23884,#23885,#23904));
#162735=IFCFACEOUTERBOUND(#162734,.F.);
#162736=IFCFACE(#162735);
#162737=IFCPOLYLOOP((#23903,#23883,#23884));
#162738=IFCFACEOUTERBOUND(#162737,.F.);
#162739=IFCFACE(#162738);
#162740=IFCPOLYLOOP((#23903,#23902,#23883));
#162741=IFCFACEOUTERBOUND(#162740,.F.);
#162742=IFCFACE(#162741);
#162743=IFCPOLYLOOP((#23902,#23901,#23883));
#162744=IFCFACEOUTERBOUND(#162743,.F.);
#162745=IFCFACE(#162744);
#162746=IFCPOLYLOOP((#23901,#23882,#23883));
#162747=IFCFACEOUTERBOUND(#162746,.F.);
#162748=IFCFACE(#162747);
#162749=IFCPOLYLOOP((#23901,#23900,#23882));
#162750=IFCFACEOUTERBOUND(#162749,.F.);
#162751=IFCFACE(#162750);
#162752=IFCPOLYLOOP((#23900,#23881,#23882));
#162753=IFCFACEOUTERBOUND(#162752,.F.);
#162754=IFCFACE(#162753);
#162755=IFCPOLYLOOP((#23895,#23885,#23876));
#162756=IFCFACEOUTERBOUND(#162755,.F.);
#162757=IFCFACE(#162756);
#162758=IFCPOLYLOOP((#23895,#23904,#23885));
#162759=IFCFACEOUTERBOUND(#162758,.F.);
#162760=IFCFACE(#162759);
#162761=IFCPOLYLOOP((#23924,#23913,#23905));
#162762=IFCFACEOUTERBOUND(#162761,.F.);
#162763=IFCFACE(#162762);
#162764=IFCPOLYLOOP((#23924,#23932,#23913));
#162765=IFCFACEOUTERBOUND(#162764,.F.);
#162766=IFCFACE(#162765);
#162767=IFCPOLYLOOP((#23932,#23931,#23913));
#162768=IFCFACEOUTERBOUND(#162767,.F.);
#162769=IFCFACE(#162768);
#162770=IFCPOLYLOOP((#23931,#23912,#23913));
#162771=IFCFACEOUTERBOUND(#162770,.F.);
#162772=IFCFACE(#162771);
#162773=IFCPOLYLOOP((#23931,#23930,#23912));
#162774=IFCFACEOUTERBOUND(#162773,.F.);
#162775=IFCFACE(#162774);
#162776=IFCPOLYLOOP((#23930,#23911,#23912));
#162777=IFCFACEOUTERBOUND(#162776,.F.);
#162778=IFCFACE(#162777);
#162779=IFCPOLYLOOP((#23930,#23929,#23911));
#162780=IFCFACEOUTERBOUND(#162779,.F.);
#162781=IFCFACE(#162780);
#162782=IFCPOLYLOOP((#23929,#23910,#23911));
#162783=IFCFACEOUTERBOUND(#162782,.F.);
#162784=IFCFACE(#162783);
#162785=IFCPOLYLOOP((#23926,#23925,#23907));
#162786=IFCFACEOUTERBOUND(#162785,.F.);
```

```
#162787=IFCFACE((#162786));
#162788=IFCPOLYLOOP((#23925,#23906,#23907));
#162789=IFCFACEOUTERBOUND(#162788,.F.);
#162790=IFCFACE((#162789));
#162791=IFCPOLYLOOP((#23905,#23906,#23924));
#162792=IFCFACEOUTERBOUND(#162791,.F.);
#162793=IFCFACE((#162792));
#162794=IFCPOLYLOOP((#23906,#23925,#23924));
#162795=IFCFACEOUTERBOUND(#162794,.F.);
#162796=IFCFACE((#162795));
#162797=IFCPOLYLOOP((#23907,#23927,#23926));
#162798=IFCFACEOUTERBOUND(#162797,.F.);
#162799=IFCFACE((#162798));
#162800=IFCPOLYLOOP((#23907,#23908,#23927));
#162801=IFCFACEOUTERBOUND(#162800,.F.);
#162802=IFCFACE((#162801));
#162803=IFCPOLYLOOP((#23908,#23928,#23927));
#162804=IFCFACEOUTERBOUND(#162803,.F.);
#162805=IFCFACE((#162804));
#162806=IFCPOLYLOOP((#23908,#23909,#23928));
#162807=IFCFACEOUTERBOUND(#162806,.F.);
#162808=IFCFACE((#162807));
#162809=IFCPOLYLOOP((#23909,#23929,#23928));
#162810=IFCFACEOUTERBOUND(#162809,.F.);
#162811=IFCFACE((#162810));
#162812=IFCPOLYLOOP((#23909,#23910,#23929));
#162813=IFCFACEOUTERBOUND(#162812,.F.);
#162814=IFCFACE((#162813));
#162815=IFCPOLYLOOP((#23895,#23915,#23914));
#162816=IFCFACEOUTERBOUND(#162815,.F.);
#162817=IFCFACE((#162816));
#162818=IFCPOLYLOOP((#23895,#23896,#23915));
#162819=IFCFACEOUTERBOUND(#162818,.F.);
#162820=IFCFACE((#162819));
#162821=IFCPOLYLOOP((#23896,#23916,#23915));
#162822=IFCFACEOUTERBOUND(#162821,.F.);
#162823=IFCFACE((#162822));
#162824=IFCPOLYLOOP((#23896,#23897,#23916));
#162825=IFCFACEOUTERBOUND(#162824,.F.);
#162826=IFCFACE((#162825));
#162827=IFCPOLYLOOP((#23897,#23917,#23916));
#162828=IFCFACEOUTERBOUND(#162827,.F.);
#162829=IFCFACE((#162828));
#162830=IFCPOLYLOOP((#23897,#23898,#23917));
#162831=IFCFACEOUTERBOUND(#162830,.F.);
#162832=IFCFACE((#162831));
#162833=IFCPOLYLOOP((#23898,#23918,#23917));
#162834=IFCFACEOUTERBOUND(#162833,.F.);
#162835=IFCFACE((#162834));
#162836=IFCPOLYLOOP((#23898,#23899,#23918));
#162837=IFCFACEOUTERBOUND(#162836,.F.);
#162838=IFCFACE((#162837));
#162839=IFCPOLYLOOP((#23899,#23919,#23918));
#162840=IFCFACEOUTERBOUND(#162839,.F.);
#162841=IFCFACE((#162840));
#162842=IFCPOLYLOOP((#23899,#23900,#23919));
#162843=IFCFACEOUTERBOUND(#162842,.F.);
#162844=IFCFACE((#162843));
#162845=IFCPOLYLOOP((#23903,#23923,#23922));
#162846=IFCFACEOUTERBOUND(#162845,.F.);
#162847=IFCFACE((#162846));
#162848=IFCPOLYLOOP((#23903,#23904,#23923));
#162849=IFCFACEOUTERBOUND(#162848,.F.);
#162850=IFCFACE((#162849));
#162851=IFCPOLYLOOP((#23922,#23921,#23903));
#162852=IFCFACEOUTERBOUND(#162851,.F.);
#162853=IFCFACE((#162852));
#162854=IFCPOLYLOOP((#23921,#23902,#23903));
#162855=IFCFACEOUTERBOUND(#162854,.F.);
#162856=IFCFACE((#162855));
#162857=IFCPOLYLOOP((#23921,#23920,#23902));
#162858=IFCFACEOUTERBOUND(#162857,.F.);
#162859=IFCFACE((#162858));
#162860=IFCPOLYLOOP((#23920,#23901,#23902));
#162861=IFCFACEOUTERBOUND(#162860,.F.);
#162862=IFCFACE((#162861));
```

```
#162863=IFCPOLYLOOP((#23920,#23919,#23901));
#162864=IFCFACEOUTERBOUND(#162863,.F.);
#162865=IFCFACE((#162864));
#162866=IFCPOLYLOOP((#23919,#23900,#23901));
#162867=IFCFACEOUTERBOUND(#162866,.F.);
#162868=IFCFACE((#162867));
#162869=IFCPOLYLOOP((#23914,#23904,#23895));
#162870=IFCFACEOUTERBOUND(#162869,.F.);
#162871=IFCFACE((#162870));
#162872=IFCPOLYLOOP((#23914,#23923,#23904));
#162873=IFCFACEOUTERBOUND(#162872,.F.);
#162874=IFCFACE((#162873));
#162875=IFCPOLYLOOP((#23943,#23932,#23924));
#162876=IFCFACEOUTERBOUND(#162875,.F.);
#162877=IFCFACE((#162876));
#162878=IFCPOLYLOOP((#23943,#23951,#23932));
#162879=IFCFACEOUTERBOUND(#162878,.F.);
#162880=IFCFACE((#162879));
#162881=IFCPOLYLOOP((#23951,#23950,#23932));
#162882=IFCFACEOUTERBOUND(#162881,.F.);
#162883=IFCFACE((#162882));
#162884=IFCPOLYLOOP((#23950,#23931,#23932));
#162885=IFCFACEOUTERBOUND(#162884,.F.);
#162886=IFCFACE((#162885));
#162887=IFCPOLYLOOP((#23950,#23949,#23931));
#162888=IFCFACEOUTERBOUND(#162887,.F.);
#162889=IFCFACE((#162888));
#162890=IFCPOLYLOOP((#23949,#23930,#23931));
#162891=IFCFACEOUTERBOUND(#162890,.F.);
#162892=IFCFACE((#162891));
#162893=IFCPOLYLOOP((#23949,#23948,#23930));
#162894=IFCFACEOUTERBOUND(#162893,.F.);
#162895=IFCFACE((#162894));
#162896=IFCPOLYLOOP((#23948,#23929,#23930));
#162897=IFCFACEOUTERBOUND(#162896,.F.);
#162898=IFCFACE((#162897));
#162899=IFCPOLYLOOP((#23945,#23944,#23926));
#162900=IFCFACEOUTERBOUND(#162899,.F.);
#162901=IFCFACE((#162900));
#162902=IFCPOLYLOOP((#23944,#23925,#23926));
#162903=IFCFACEOUTERBOUND(#162902,.F.);
#162904=IFCFACE((#162903));
#162905=IFCPOLYLOOP((#23924,#23925,#23943));
#162906=IFCFACEOUTERBOUND(#162905,.F.);
#162907=IFCFACE((#162906));
#162908=IFCPOLYLOOP((#23925,#23944,#23943));
#162909=IFCFACEOUTERBOUND(#162908,.F.);
#162910=IFCFACE((#162909));
#162911=IFCPOLYLOOP((#23926,#23927,#23945));
#162912=IFCFACEOUTERBOUND(#162911,.F.);
#162913=IFCFACE((#162912));
#162914=IFCPOLYLOOP((#23927,#23946,#23945));
#162915=IFCFACEOUTERBOUND(#162914,.F.);
#162916=IFCFACE((#162915));
#162917=IFCPOLYLOOP((#23927,#23947,#23946));
#162918=IFCFACEOUTERBOUND(#162917,.F.);
#162919=IFCFACE((#162918));
#162920=IFCPOLYLOOP((#23927,#23928,#23947));
#162921=IFCFACEOUTERBOUND(#162920,.F.);
#162922=IFCFACE((#162921));
#162923=IFCPOLYLOOP((#23928,#23948,#23947));
#162924=IFCFACEOUTERBOUND(#162923,.F.);
#162925=IFCFACE((#162924));
#162926=IFCPOLYLOOP((#23928,#23929,#23948));
#162927=IFCFACEOUTERBOUND(#162926,.F.);
#162928=IFCFACE((#162927));
#162929=IFCPOLYLOOP((#23914,#23915,#23933));
#162930=IFCFACEOUTERBOUND(#162929,.F.);
#162931=IFCFACE((#162930));
#162932=IFCPOLYLOOP((#23915,#23934,#23933));
#162933=IFCFACEOUTERBOUND(#162932,.F.);
#162934=IFCFACE((#162933));
#162935=IFCPOLYLOOP((#23915,#23935,#23934));
#162936=IFCFACEOUTERBOUND(#162935,.F.);
#162937=IFCFACE((#162936));
#162938=IFCPOLYLOOP((#23915,#23916,#23935));
```



```
#162939=IFCFACEOUTERBOUND(#162938,.F.);
#162940=IFCFACE(#162939);
#162941=IFCPOLYLOOP(#23916,#23936,#23935);
#162942=IFCFACEOUTERBOUND(#162941,.F.);
#162943=IFCFACE(#162942);
#162944=IFCPOLYLOOP(#23916,#23917,#23936);
#162945=IFCFACEOUTERBOUND(#162944,.F.);
#162946=IFCFACE(#162945);
#162947=IFCPOLYLOOP(#23917,#23937,#23936);
#162948=IFCFACEOUTERBOUND(#162947,.F.);
#162949=IFCFACE(#162948);
#162950=IFCPOLYLOOP(#23917,#23918,#23937);
#162951=IFCFACEOUTERBOUND(#162950,.F.);
#162952=IFCFACE(#162951);
#162953=IFCPOLYLOOP(#23918,#23938,#23937);
#162954=IFCFACEOUTERBOUND(#162953,.F.);
#162955=IFCFACE(#162954);
#162956=IFCPOLYLOOP(#23918,#23919,#23938);
#162957=IFCFACEOUTERBOUND(#162956,.F.);
#162958=IFCFACE(#162957);
#162959=IFCPOLYLOOP(#23922,#23942,#23941);
#162960=IFCFACEOUTERBOUND(#162959,.F.);
#162961=IFCFACE(#162960);
#162962=IFCPOLYLOOP(#23922,#23923,#23942);
#162963=IFCFACEOUTERBOUND(#162962,.F.);
#162964=IFCFACE(#162963);
#162965=IFCPOLYLOOP(#23941,#23921,#23922);
#162966=IFCFACEOUTERBOUND(#162965,.F.);
#162967=IFCFACE(#162966);
#162968=IFCPOLYLOOP(#23941,#23940,#23921);
#162969=IFCFACEOUTERBOUND(#162968,.F.);
#162970=IFCFACE(#162969);
#162971=IFCPOLYLOOP(#23940,#23939,#23921);
#162972=IFCFACEOUTERBOUND(#162971,.F.);
#162973=IFCFACE(#162972);
#162974=IFCPOLYLOOP(#23939,#23920,#23921);
#162975=IFCFACEOUTERBOUND(#162974,.F.);
#162976=IFCFACE(#162975);
#162977=IFCPOLYLOOP(#23939,#23938,#23920);
#162978=IFCFACEOUTERBOUND(#162977,.F.);
#162979=IFCFACE(#162978);
#162980=IFCPOLYLOOP(#23938,#23919,#23920);
#162981=IFCFACEOUTERBOUND(#162980,.F.);
#162982=IFCFACE(#162981);
#162983=IFCPOLYLOOP(#23933,#23923,#23914);
#162984=IFCFACEOUTERBOUND(#162983,.F.);
#162985=IFCFACE(#162984);
#162986=IFCPOLYLOOP(#23933,#23942,#23923);
#162987=IFCFACEOUTERBOUND(#162986,.F.);
#162988=IFCFACE(#162987);
#162989=IFCPOLYLOOP(#23962,#23951,#23943);
#162990=IFCFACEOUTERBOUND(#162989,.F.);
#162991=IFCFACE(#162990);
#162992=IFCPOLYLOOP(#23962,#23970,#23951);
#162993=IFCFACEOUTERBOUND(#162992,.F.);
#162994=IFCFACE(#162993);
#162995=IFCPOLYLOOP(#23970,#23969,#23951);
#162996=IFCFACEOUTERBOUND(#162995,.F.);
#162997=IFCFACE(#162996);
#162998=IFCPOLYLOOP(#23969,#23950,#23951);
#162999=IFCFACEOUTERBOUND(#162998,.F.);
#163000=IFCFACE(#162999);
#163001=IFCPOLYLOOP(#23969,#23968,#23950);
#163002=IFCFACEOUTERBOUND(#163001,.F.);
#163003=IFCFACE(#163002);
#163004=IFCPOLYLOOP(#23968,#23949,#23950);
#163005=IFCFACEOUTERBOUND(#163004,.F.);
#163006=IFCFACE(#163005);
#163007=IFCPOLYLOOP(#23968,#23967,#23949);
#163008=IFCFACEOUTERBOUND(#163007,.F.);
#163009=IFCFACE(#163008);
#163010=IFCPOLYLOOP(#23967,#23948,#23949);
#163011=IFCFACEOUTERBOUND(#163010,.F.);
#163012=IFCFACE(#163011);
#163013=IFCPOLYLOOP(#23964,#23963,#23945);
#163014=IFCFACEOUTERBOUND(#163013,.F.);
```

```
#163015=IFCFACE((#163014));
#163016=IFCPOLYLOOP((#23963,#23944,#23945));
#163017=IFCFACEOUTERBOUND(#163016,.F.);
#163018=IFCFACE((#163017));
#163019=IFCPOLYLOOP((#23943,#23944,#23962));
#163020=IFCFACEOUTERBOUND(#163019,.F.);
#163021=IFCFACE((#163020));
#163022=IFCPOLYLOOP((#23944,#23963,#23962));
#163023=IFCFACEOUTERBOUND(#163022,.F.);
#163024=IFCFACE((#163023));
#163025=IFCPOLYLOOP((#23945,#23946,#23964));
#163026=IFCFACEOUTERBOUND(#163025,.F.);
#163027=IFCFACE((#163026));
#163028=IFCPOLYLOOP((#23946,#23965,#23964));
#163029=IFCFACEOUTERBOUND(#163028,.F.);
#163030=IFCFACE((#163029));
#163031=IFCPOLYLOOP((#23946,#23966,#23965));
#163032=IFCFACEOUTERBOUND(#163031,.F.);
#163033=IFCFACE((#163032));
#163034=IFCPOLYLOOP((#23946,#23947,#23966));
#163035=IFCFACEOUTERBOUND(#163034,.F.);
#163036=IFCFACE((#163035));
#163037=IFCPOLYLOOP((#23947,#23967,#23966));
#163038=IFCFACEOUTERBOUND(#163037,.F.);
#163039=IFCFACE((#163038));
#163040=IFCPOLYLOOP((#23947,#23948,#23967));
#163041=IFCFACEOUTERBOUND(#163040,.F.);
#163042=IFCFACE((#163041));
#163043=IFCPOLYLOOP((#23933,#23934,#23952));
#163044=IFCFACEOUTERBOUND(#163043,.F.);
#163045=IFCFACE((#163044));
#163046=IFCPOLYLOOP((#23934,#23953,#23952));
#163047=IFCFACEOUTERBOUND(#163046,.F.);
#163048=IFCFACE((#163047));
#163049=IFCPOLYLOOP((#23934,#23954,#23953));
#163050=IFCFACEOUTERBOUND(#163049,.F.);
#163051=IFCFACE((#163050));
#163052=IFCPOLYLOOP((#23934,#23935,#23954));
#163053=IFCFACEOUTERBOUND(#163052,.F.);
#163054=IFCFACE((#163053));
#163055=IFCPOLYLOOP((#23935,#23955,#23954));
#163056=IFCFACEOUTERBOUND(#163055,.F.);
#163057=IFCFACE((#163056));
#163058=IFCPOLYLOOP((#23935,#23936,#23955));
#163059=IFCFACEOUTERBOUND(#163058,.F.);
#163060=IFCFACE((#163059));
#163061=IFCPOLYLOOP((#23936,#23956,#23955));
#163062=IFCFACEOUTERBOUND(#163061,.F.);
#163063=IFCFACE((#163062));
#163064=IFCPOLYLOOP((#23936,#23937,#23956));
#163065=IFCFACEOUTERBOUND(#163064,.F.);
#163066=IFCFACE((#163065));
#163067=IFCPOLYLOOP((#23937,#23957,#23956));
#163068=IFCFACEOUTERBOUND(#163067,.F.);
#163069=IFCFACE((#163068));
#163070=IFCPOLYLOOP((#23937,#23938,#23957));
#163071=IFCFACEOUTERBOUND(#163070,.F.);
#163072=IFCFACE((#163071));
#163073=IFCPOLYLOOP((#23941,#23961,#23960));
#163074=IFCFACEOUTERBOUND(#163073,.F.);
#163075=IFCFACE((#163074));
#163076=IFCPOLYLOOP((#23941,#23942,#23961));
#163077=IFCFACEOUTERBOUND(#163076,.F.);
#163078=IFCFACE((#163077));
#163079=IFCPOLYLOOP((#23960,#23940,#23941));
#163080=IFCFACEOUTERBOUND(#163079,.F.);
#163081=IFCFACE((#163080));
#163082=IFCPOLYLOOP((#23960,#23959,#23940));
#163083=IFCFACEOUTERBOUND(#163082,.F.);
#163084=IFCFACE((#163083));
#163085=IFCPOLYLOOP((#23959,#23958,#23940));
#163086=IFCFACEOUTERBOUND(#163085,.F.);
#163087=IFCFACE((#163086));
#163088=IFCPOLYLOOP((#23958,#23939,#23940));
#163089=IFCFACEOUTERBOUND(#163088,.F.);
#163090=IFCFACE((#163089));
```

```
#163091=IFCPOLYLOOP((#23958,#23957,#23939));
#163092=IFCFACEOUTERBOUND(#163091,.F.);
#163093=IFCFACE((#163092));
#163094=IFCPOLYLOOP((#23957,#23938,#23939));
#163095=IFCFACEOUTERBOUND(#163094,.F.);
#163096=IFCFACE((#163095));
#163097=IFCPOLYLOOP((#23952,#23942,#23933));
#163098=IFCFACEOUTERBOUND(#163097,.F.);
#163099=IFCFACE((#163098));
#163100=IFCPOLYLOOP((#23952,#23961,#23942));
#163101=IFCFACEOUTERBOUND(#163100,.F.);
#163102=IFCFACE((#163101));
#163103=IFCPOLYLOOP((#23981,#23970,#23962));
#163104=IFCFACEOUTERBOUND(#163103,.F.);
#163105=IFCFACE((#163104));
#163106=IFCPOLYLOOP((#23981,#23989,#23970));
#163107=IFCFACEOUTERBOUND(#163106,.F.);
#163108=IFCFACE((#163107));
#163109=IFCPOLYLOOP((#23989,#23988,#23970));
#163110=IFCFACEOUTERBOUND(#163109,.F.);
#163111=IFCFACE((#163110));
#163112=IFCPOLYLOOP((#23988,#23969,#23970));
#163113=IFCFACEOUTERBOUND(#163112,.F.);
#163114=IFCFACE((#163113));
#163115=IFCPOLYLOOP((#23988,#23987,#23969));
#163116=IFCFACEOUTERBOUND(#163115,.F.);
#163117=IFCFACE((#163116));
#163118=IFCPOLYLOOP((#23987,#23968,#23969));
#163119=IFCFACEOUTERBOUND(#163118,.F.);
#163120=IFCFACE((#163119));
#163121=IFCPOLYLOOP((#23987,#23986,#23968));
#163122=IFCFACEOUTERBOUND(#163121,.F.);
#163123=IFCFACE((#163122));
#163124=IFCPOLYLOOP((#23986,#23967,#23968));
#163125=IFCFACEOUTERBOUND(#163124,.F.);
#163126=IFCFACE((#163125));
#163127=IFCPOLYLOOP((#23983,#23982,#23964));
#163128=IFCFACEOUTERBOUND(#163127,.F.);
#163129=IFCFACE((#163128));
#163130=IFCPOLYLOOP((#23982,#23963,#23964));
#163131=IFCFACEOUTERBOUND(#163130,.F.);
#163132=IFCFACE((#163131));
#163133=IFCPOLYLOOP((#23962,#23963,#23981));
#163134=IFCFACEOUTERBOUND(#163133,.F.);
#163135=IFCFACE((#163134));
#163136=IFCPOLYLOOP((#23963,#23982,#23981));
#163137=IFCFACEOUTERBOUND(#163136,.F.);
#163138=IFCFACE((#163137));
#163139=IFCPOLYLOOP((#23964,#23984,#23983));
#163140=IFCFACEOUTERBOUND(#163139,.F.);
#163141=IFCFACE((#163140));
#163142=IFCPOLYLOOP((#23964,#23965,#23984));
#163143=IFCFACEOUTERBOUND(#163142,.F.);
#163144=IFCFACE((#163143));
#163145=IFCPOLYLOOP((#23965,#23985,#23984));
#163146=IFCFACEOUTERBOUND(#163145,.F.);
#163147=IFCFACE((#163146));
#163148=IFCPOLYLOOP((#23965,#23966,#23985));
#163149=IFCFACEOUTERBOUND(#163148,.F.);
#163150=IFCFACE((#163149));
#163151=IFCPOLYLOOP((#23966,#23986,#23985));
#163152=IFCFACEOUTERBOUND(#163151,.F.);
#163153=IFCFACE((#163152));
#163154=IFCPOLYLOOP((#23966,#23967,#23986));
#163155=IFCFACEOUTERBOUND(#163154,.F.);
#163156=IFCFACE((#163155));
#163157=IFCPOLYLOOP((#23952,#23953,#23971));
#163158=IFCFACEOUTERBOUND(#163157,.F.);
#163159=IFCFACE((#163158));
#163160=IFCPOLYLOOP((#23953,#23972,#23971));
#163161=IFCFACEOUTERBOUND(#163160,.F.);
#163162=IFCFACE((#163161));
#163163=IFCPOLYLOOP((#23953,#23973,#23972));
#163164=IFCFACEOUTERBOUND(#163163,.F.);
#163165=IFCFACE((#163164));
#163166=IFCPOLYLOOP((#23953,#23954,#23973));
```

```
#163167=IFCFACEOUTERBOUND(#163166,.F.);
#163168=IFCFACE(#163167);
#163169=IFCPOLYLOOP(#23954,#23974,#23973);
#163170=IFCFACEOUTERBOUND(#163169,.F.);
#163171=IFCFACE(#163170);
#163172=IFCPOLYLOOP(#23954,#23955,#23974);
#163173=IFCFACEOUTERBOUND(#163172,.F.);
#163174=IFCFACE(#163173);
#163175=IFCPOLYLOOP(#23955,#23975,#23974);
#163176=IFCFACEOUTERBOUND(#163175,.F.);
#163177=IFCFACE(#163176);
#163178=IFCPOLYLOOP(#23955,#23956,#23975);
#163179=IFCFACEOUTERBOUND(#163178,.F.);
#163180=IFCFACE(#163179);
#163181=IFCPOLYLOOP(#23956,#23976,#23975);
#163182=IFCFACEOUTERBOUND(#163181,.F.);
#163183=IFCFACE(#163182);
#163184=IFCPOLYLOOP(#23956,#23957,#23976);
#163185=IFCFACEOUTERBOUND(#163184,.F.);
#163186=IFCFACE(#163185);
#163187=IFCPOLYLOOP(#23960,#23980,#23979);
#163188=IFCFACEOUTERBOUND(#163187,.F.);
#163189=IFCFACE(#163188);
#163190=IFCPOLYLOOP(#23960,#23961,#23980);
#163191=IFCFACEOUTERBOUND(#163190,.F.);
#163192=IFCFACE(#163191);
#163193=IFCPOLYLOOP(#23979,#23978,#23960);
#163194=IFCFACEOUTERBOUND(#163193,.F.);
#163195=IFCFACE(#163194);
#163196=IFCPOLYLOOP(#23978,#23959,#23960);
#163197=IFCFACEOUTERBOUND(#163196,.F.);
#163198=IFCFACE(#163197);
#163199=IFCPOLYLOOP(#23978,#23977,#23959);
#163200=IFCFACEOUTERBOUND(#163199,.F.);
#163201=IFCFACE(#163200);
#163202=IFCPOLYLOOP(#23977,#23958,#23959);
#163203=IFCFACEOUTERBOUND(#163202,.F.);
#163204=IFCFACE(#163203);
#163205=IFCPOLYLOOP(#23977,#23976,#23958);
#163206=IFCFACEOUTERBOUND(#163205,.F.);
#163207=IFCFACE(#163206);
#163208=IFCPOLYLOOP(#23976,#23957,#23958);
#163209=IFCFACEOUTERBOUND(#163208,.F.);
#163210=IFCFACE(#163209);
#163211=IFCPOLYLOOP(#23971,#23961,#23952);
#163212=IFCFACEOUTERBOUND(#163211,.F.);
#163213=IFCFACE(#163212);
#163214=IFCPOLYLOOP(#23971,#23980,#23961);
#163215=IFCFACEOUTERBOUND(#163214,.F.);
#163216=IFCFACE(#163215);
#163217=IFCPOLYLOOP(#24000,#24008,#23981);
#163218=IFCFACEOUTERBOUND(#163217,.F.);
#163219=IFCFACE(#163218);
#163220=IFCPOLYLOOP(#24008,#23989,#23981);
#163221=IFCFACEOUTERBOUND(#163220,.F.);
#163222=IFCFACE(#163221);
#163223=IFCPOLYLOOP(#24008,#24007,#23989);
#163224=IFCFACEOUTERBOUND(#163223,.F.);
#163225=IFCFACE(#163224);
#163226=IFCPOLYLOOP(#24007,#23988,#23989);
#163227=IFCFACEOUTERBOUND(#163226,.F.);
#163228=IFCFACE(#163227);
#163229=IFCPOLYLOOP(#24007,#24006,#23988);
#163230=IFCFACEOUTERBOUND(#163229,.F.);
#163231=IFCFACE(#163230);
#163232=IFCPOLYLOOP(#24006,#23987,#23988);
#163233=IFCFACEOUTERBOUND(#163232,.F.);
#163234=IFCFACE(#163233);
#163235=IFCPOLYLOOP(#24006,#24005,#23987);
#163236=IFCFACEOUTERBOUND(#163235,.F.);
#163237=IFCFACE(#163236);
#163238=IFCPOLYLOOP(#24005,#23986,#23987);
#163239=IFCFACEOUTERBOUND(#163238,.F.);
#163240=IFCFACE(#163239);
#163241=IFCPOLYLOOP(#24002,#24001,#23983);
#163242=IFCFACEOUTERBOUND(#163241,.F.);
```

```
#163243=IFCFACE((#163242));
#163244=IFCPOLYLOOP((#24001,#23982,#23983));
#163245=IFCFACEOUTERBOUND(#163244,.F.);
#163246=IFCFACE((#163245));
#163247=IFCPOLYLOOP((#23981,#23982,#24000));
#163248=IFCFACEOUTERBOUND(#163247,.F.);
#163249=IFCFACE((#163248));
#163250=IFCPOLYLOOP((#23982,#24001,#24000));
#163251=IFCFACEOUTERBOUND(#163250,.F.);
#163252=IFCFACE((#163251));
#163253=IFCPOLYLOOP((#23983,#23984,#24002));
#163254=IFCFACEOUTERBOUND(#163253,.F.);
#163255=IFCFACE((#163254));
#163256=IFCPOLYLOOP((#23984,#24003,#24002));
#163257=IFCFACEOUTERBOUND(#163256,.F.);
#163258=IFCFACE((#163257));
#163259=IFCPOLYLOOP((#23984,#24004,#24003));
#163260=IFCFACEOUTERBOUND(#163259,.F.);
#163261=IFCFACE((#163260));
#163262=IFCPOLYLOOP((#23984,#23985,#24004));
#163263=IFCFACEOUTERBOUND(#163262,.F.);
#163264=IFCFACE((#163263));
#163265=IFCPOLYLOOP((#23985,#24005,#24004));
#163266=IFCFACEOUTERBOUND(#163265,.F.);
#163267=IFCFACE((#163266));
#163268=IFCPOLYLOOP((#23985,#23986,#24005));
#163269=IFCFACEOUTERBOUND(#163268,.F.);
#163270=IFCFACE((#163269));
#163271=IFCPOLYLOOP((#23971,#23972,#23990));
#163272=IFCFACEOUTERBOUND(#163271,.F.);
#163273=IFCFACE((#163272));
#163274=IFCPOLYLOOP((#23972,#23991,#23990));
#163275=IFCFACEOUTERBOUND(#163274,.F.);
#163276=IFCFACE((#163275));
#163277=IFCPOLYLOOP((#23972,#23992,#23991));
#163278=IFCFACEOUTERBOUND(#163277,.F.);
#163279=IFCFACE((#163278));
#163280=IFCPOLYLOOP((#23972,#23973,#23992));
#163281=IFCFACEOUTERBOUND(#163280,.F.);
#163282=IFCFACE((#163281));
#163283=IFCPOLYLOOP((#23973,#23993,#23992));
#163284=IFCFACEOUTERBOUND(#163283,.F.);
#163285=IFCFACE((#163284));
#163286=IFCPOLYLOOP((#23973,#23974,#23993));
#163287=IFCFACEOUTERBOUND(#163286,.F.);
#163288=IFCFACE((#163287));
#163289=IFCPOLYLOOP((#23974,#23994,#23993));
#163290=IFCFACEOUTERBOUND(#163289,.F.);
#163291=IFCFACE((#163290));
#163292=IFCPOLYLOOP((#23974,#23975,#23994));
#163293=IFCFACEOUTERBOUND(#163292,.F.);
#163294=IFCFACE((#163293));
#163295=IFCPOLYLOOP((#23975,#23995,#23994));
#163296=IFCFACEOUTERBOUND(#163295,.F.);
#163297=IFCFACE((#163296));
#163298=IFCPOLYLOOP((#23975,#23976,#23995));
#163299=IFCFACEOUTERBOUND(#163298,.F.);
#163300=IFCFACE((#163299));
#163301=IFCPOLYLOOP((#23979,#23999,#23998));
#163302=IFCFACEOUTERBOUND(#163301,.F.);
#163303=IFCFACE((#163302));
#163304=IFCPOLYLOOP((#23979,#23980,#23999));
#163305=IFCFACEOUTERBOUND(#163304,.F.);
#163306=IFCFACE((#163305));
#163307=IFCPOLYLOOP((#23998,#23978,#23979));
#163308=IFCFACEOUTERBOUND(#163307,.F.);
#163309=IFCFACE((#163308));
#163310=IFCPOLYLOOP((#23998,#23997,#23978));
#163311=IFCFACEOUTERBOUND(#163310,.F.);
#163312=IFCFACE((#163311));
#163313=IFCPOLYLOOP((#23997,#23996,#23978));
#163314=IFCFACEOUTERBOUND(#163313,.F.);
#163315=IFCFACE((#163314));
#163316=IFCPOLYLOOP((#23996,#23977,#23978));
#163317=IFCFACEOUTERBOUND(#163316,.F.);
#163318=IFCFACE((#163317));
```

```
#163319=IFCPOLYLOOP((#23996,#23995,#23977));
#163320=IFCFACEOUTERBOUND(#163319,.F.);
#163321=IFCFACE((#163320));
#163322=IFCPOLYLOOP((#23995,#23976,#23977));
#163323=IFCFACEOUTERBOUND(#163322,.F.);
#163324=IFCFACE((#163323));
#163325=IFCPOLYLOOP((#23990,#23980,#23971));
#163326=IFCFACEOUTERBOUND(#163325,.F.);
#163327=IFCFACE((#163326));
#163328=IFCPOLYLOOP((#23990,#23999,#23980));
#163329=IFCFACEOUTERBOUND(#163328,.F.);
#163330=IFCFACE((#163329));
#163331=IFCPOLYLOOP((#24016,#24008,#24000));
#163332=IFCFACEOUTERBOUND(#163331,.F.);
#163333=IFCFACE((#163332));
#163334=IFCPOLYLOOP((#24016,#24022,#24008));
#163335=IFCFACEOUTERBOUND(#163334,.F.);
#163336=IFCFACE((#163335));
#163337=IFCPOLYLOOP((#24022,#24021,#24008));
#163338=IFCFACEOUTERBOUND(#163337,.F.);
#163339=IFCFACE((#163338));
#163340=IFCPOLYLOOP((#24021,#24007,#24008));
#163341=IFCFACEOUTERBOUND(#163340,.F.);
#163342=IFCFACE((#163341));
#163343=IFCPOLYLOOP((#24021,#24020,#24007));
#163344=IFCFACEOUTERBOUND(#163343,.F.);
#163345=IFCFACE((#163344));
#163346=IFCPOLYLOOP((#24020,#24006,#24007));
#163347=IFCFACEOUTERBOUND(#163346,.F.);
#163348=IFCFACE((#163347));
#163349=IFCPOLYLOOP((#24020,#24019,#24006));
#163350=IFCFACEOUTERBOUND(#163349,.F.);
#163351=IFCFACE((#163350));
#163352=IFCPOLYLOOP((#24019,#24005,#24006));
#163353=IFCFACEOUTERBOUND(#163352,.F.);
#163354=IFCFACE((#163353));
#163355=IFCPOLYLOOP((#24018,#24002,#24003));
#163356=IFCFACEOUTERBOUND(#163355,.F.);
#163357=IFCFACE((#163356));
#163358=IFCPOLYLOOP((#24018,#24017,#24002));
#163359=IFCFACEOUTERBOUND(#163358,.F.);
#163360=IFCFACE((#163359));
#163361=IFCPOLYLOOP((#24017,#24001,#24002));
#163362=IFCFACEOUTERBOUND(#163361,.F.);
#163363=IFCFACE((#163362));
#163364=IFCPOLYLOOP((#24000,#24001,#24016));
#163365=IFCFACEOUTERBOUND(#163364,.F.);
#163366=IFCFACE((#163365));
#163367=IFCPOLYLOOP((#24001,#24017,#24016));
#163368=IFCFACEOUTERBOUND(#163367,.F.);
#163369=IFCFACE((#163368));
#163370=IFCPOLYLOOP((#24003,#24019,#24018));
#163371=IFCFACEOUTERBOUND(#163370,.F.);
#163372=IFCFACE((#163371));
#163373=IFCPOLYLOOP((#24003,#24004,#24019));
#163374=IFCFACEOUTERBOUND(#163373,.F.);
#163375=IFCFACE((#163374));
#163376=IFCPOLYLOOP((#24004,#24005,#24019));
#163377=IFCFACEOUTERBOUND(#163376,.F.);
#163378=IFCFACE((#163377));
#163379=IFCPOLYLOOP((#23990,#23991,#24009));
#163380=IFCFACEOUTERBOUND(#163379,.F.);
#163381=IFCFACE((#163380));
#163382=IFCPOLYLOOP((#23991,#24010,#24009));
#163383=IFCFACEOUTERBOUND(#163382,.F.);
#163384=IFCFACE((#163383));
#163385=IFCPOLYLOOP((#23991,#24011,#24010));
#163386=IFCFACEOUTERBOUND(#163385,.F.);
#163387=IFCFACE((#163386));
#163388=IFCPOLYLOOP((#23991,#23992,#24011));
#163389=IFCFACEOUTERBOUND(#163388,.F.);
#163390=IFCFACE((#163389));
#163391=IFCPOLYLOOP((#23992,#24012,#24011));
#163392=IFCFACEOUTERBOUND(#163391,.F.);
#163393=IFCFACE((#163392));
#163394=IFCPOLYLOOP((#23992,#23993,#24012));
```

```
#163395=IFCFACEOUTERBOUND(#163394,.F.);
#163396=IFCFACE(#163395);
#163397=IFCPOLYLOOP(#23993,#24013,#24012);
#163398=IFCFACEOUTERBOUND(#163397,.F.);
#163399=IFCFACE(#163398);
#163400=IFCPOLYLOOP(#23993,#23994,#24013);
#163401=IFCFACEOUTERBOUND(#163400,.F.);
#163402=IFCFACE(#163401);
#163403=IFCPOLYLOOP(#23994,#23995,#24013);
#163404=IFCFACEOUTERBOUND(#163403,.F.);
#163405=IFCFACE(#163404);
#163406=IFCPOLYLOOP(#24014,#23997,#23998);
#163407=IFCFACEOUTERBOUND(#163406,.F.);
#163408=IFCFACE(#163407);
#163409=IFCPOLYLOOP(#23998,#24015,#24014);
#163410=IFCFACEOUTERBOUND(#163409,.F.);
#163411=IFCFACE(#163410);
#163412=IFCPOLYLOOP(#23998,#23999,#24015);
#163413=IFCFACEOUTERBOUND(#163412,.F.);
#163414=IFCFACE(#163413);
#163415=IFCPOLYLOOP(#24014,#24013,#23997);
#163416=IFCFACEOUTERBOUND(#163415,.F.);
#163417=IFCFACE(#163416);
#163418=IFCPOLYLOOP(#24013,#23996,#23997);
#163419=IFCFACEOUTERBOUND(#163418,.F.);
#163420=IFCFACE(#163419);
#163421=IFCPOLYLOOP(#24013,#23995,#23996);
#163422=IFCFACEOUTERBOUND(#163421,.F.);
#163423=IFCFACE(#163422);
#163424=IFCPOLYLOOP(#24009,#23999,#23990);
#163425=IFCFACEOUTERBOUND(#163424,.F.);
#163426=IFCFACE(#163425);
#163427=IFCPOLYLOOP(#24009,#24015,#23999);
#163428=IFCFACEOUTERBOUND(#163427,.F.);
#163429=IFCFACE(#163428);
#163430=IFCPOLYLOOP(#24029,#24022,#24016);
#163431=IFCFACEOUTERBOUND(#163430,.F.);
#163432=IFCFACE(#163431);
#163433=IFCPOLYLOOP(#24029,#24034,#24022);
#163434=IFCFACEOUTERBOUND(#163433,.F.);
#163435=IFCFACE(#163434);
#163436=IFCPOLYLOOP(#24034,#24033,#24022);
#163437=IFCFACEOUTERBOUND(#163436,.F.);
#163438=IFCFACE(#163437);
#163439=IFCPOLYLOOP(#24033,#24021,#24022);
#163440=IFCFACEOUTERBOUND(#163439,.F.);
#163441=IFCFACE(#163440);
#163442=IFCPOLYLOOP(#24033,#24020,#24021);
#163443=IFCFACEOUTERBOUND(#163442,.F.);
#163444=IFCFACE(#163443);
#163445=IFCPOLYLOOP(#24033,#24032,#24020);
#163446=IFCFACEOUTERBOUND(#163445,.F.);
#163447=IFCFACE(#163446);
#163448=IFCPOLYLOOP(#24032,#24019,#24020);
#163449=IFCFACEOUTERBOUND(#163448,.F.);
#163450=IFCFACE(#163449);
#163451=IFCPOLYLOOP(#24031,#24018,#24019);
#163452=IFCFACEOUTERBOUND(#163451,.F.);
#163453=IFCFACE(#163452);
#163454=IFCPOLYLOOP(#24031,#24030,#24018);
#163455=IFCFACEOUTERBOUND(#163454,.F.);
#163456=IFCFACE(#163455);
#163457=IFCPOLYLOOP(#24030,#24017,#24018);
#163458=IFCFACEOUTERBOUND(#163457,.F.);
#163459=IFCFACE(#163458);
#163460=IFCPOLYLOOP(#24016,#24017,#24029);
#163461=IFCFACEOUTERBOUND(#163460,.F.);
#163462=IFCFACE(#163461);
#163463=IFCPOLYLOOP(#24017,#24030,#24029);
#163464=IFCFACEOUTERBOUND(#163463,.F.);
#163465=IFCFACE(#163464);
#163466=IFCPOLYLOOP(#24019,#24032,#24031);
#163467=IFCFACEOUTERBOUND(#163466,.F.);
#163468=IFCFACE(#163467);
#163469=IFCPOLYLOOP(#24009,#24010,#24023);
#163470=IFCFACEOUTERBOUND(#163469,.F.);
```

```
#163471=IFCFACE((#163470));
#163472=IFCPOLYLOOP((#24010,#24024,#24023));
#163473=IFCFACEOUTERBOUND(#163472,.F.);
#163474=IFCFACE((#163473));
#163475=IFCPOLYLOOP((#24010,#24025,#24024));
#163476=IFCFACEOUTERBOUND(#163475,.F.);
#163477=IFCFACE((#163476));
#163478=IFCPOLYLOOP((#24010,#24011,#24025));
#163479=IFCFACEOUTERBOUND(#163478,.F.);
#163480=IFCFACE((#163479));
#163481=IFCPOLYLOOP((#24011,#24012,#24025));
#163482=IFCFACEOUTERBOUND(#163481,.F.);
#163483=IFCFACE((#163482));
#163484=IFCPOLYLOOP((#24012,#24026,#24025));
#163485=IFCFACEOUTERBOUND(#163484,.F.);
#163486=IFCFACE((#163485));
#163487=IFCPOLYLOOP((#24012,#24013,#24026));
#163488=IFCFACEOUTERBOUND(#163487,.F.);
#163489=IFCFACE((#163488));
#163490=IFCPOLYLOOP((#24027,#24013,#24014));
#163491=IFCFACEOUTERBOUND(#163490,.F.);
#163492=IFCFACE((#163491));
#163493=IFCPOLYLOOP((#24014,#24028,#24027));
#163494=IFCFACEOUTERBOUND(#163493,.F.);
#163495=IFCFACE((#163494));
#163496=IFCPOLYLOOP((#24014,#24015,#24028));
#163497=IFCFACEOUTERBOUND(#163496,.F.);
#163498=IFCFACE((#163497));
#163499=IFCPOLYLOOP((#24027,#24026,#24013));
#163500=IFCFACEOUTERBOUND(#163499,.F.);
#163501=IFCFACE((#163500));
#163502=IFCPOLYLOOP((#24023,#24015,#24009));
#163503=IFCFACEOUTERBOUND(#163502,.F.);
#163504=IFCFACE((#163503));
#163505=IFCPOLYLOOP((#24023,#24028,#24015));
#163506=IFCFACEOUTERBOUND(#163505,.F.);
#163507=IFCFACE((#163506));
#163508=IFCPOLYLOOP((#24041,#24034,#24029));
#163509=IFCFACEOUTERBOUND(#163508,.F.);
#163510=IFCFACE((#163509));
#163511=IFCPOLYLOOP((#24041,#24046,#24034));
#163512=IFCFACEOUTERBOUND(#163511,.F.);
#163513=IFCFACE((#163512));
#163514=IFCPOLYLOOP((#24046,#24045,#24034));
#163515=IFCFACEOUTERBOUND(#163514,.F.);
#163516=IFCFACE((#163515));
#163517=IFCPOLYLOOP((#24045,#24033,#24034));
#163518=IFCFACEOUTERBOUND(#163517,.F.);
#163519=IFCFACE((#163518));
#163520=IFCPOLYLOOP((#24045,#24044,#24033));
#163521=IFCFACEOUTERBOUND(#163520,.F.);
#163522=IFCFACE((#163521));
#163523=IFCPOLYLOOP((#24044,#24032,#24033));
#163524=IFCFACEOUTERBOUND(#163523,.F.);
#163525=IFCFACE((#163524));
#163526=IFCPOLYLOOP((#24043,#24042,#24031));
#163527=IFCFACEOUTERBOUND(#163526,.F.);
#163528=IFCFACE((#163527));
#163529=IFCPOLYLOOP((#24042,#24030,#24031));
#163530=IFCFACEOUTERBOUND(#163529,.F.);
#163531=IFCFACE((#163530));
#163532=IFCPOLYLOOP((#24029,#24030,#24041));
#163533=IFCFACEOUTERBOUND(#163532,.F.);
#163534=IFCFACE((#163533));
#163535=IFCPOLYLOOP((#24030,#24042,#24041));
#163536=IFCFACEOUTERBOUND(#163535,.F.);
#163537=IFCFACE((#163536));
#163538=IFCPOLYLOOP((#24031,#24044,#24043));
#163539=IFCFACEOUTERBOUND(#163538,.F.);
#163540=IFCFACE((#163539));
#163541=IFCPOLYLOOP((#24031,#24032,#24044));
#163542=IFCFACEOUTERBOUND(#163541,.F.);
#163543=IFCFACE((#163542));
#163544=IFCPOLYLOOP((#24023,#24024,#24035));
#163545=IFCFACEOUTERBOUND(#163544,.F.);
#163546=IFCFACE((#163545));
```



```
#163547=IFCPOLYLOOP( (#24024,#24036,#24035));
#163548=IFCFACEOUTERBOUND(#163547,.F.);
#163549=IFCFACE( (#163548));
#163550=IFCPOLYLOOP( (#24024,#24037,#24036));
#163551=IFCFACEOUTERBOUND(#163550,.F.);
#163552=IFCFACE( (#163551));
#163553=IFCPOLYLOOP( (#24024,#24025,#24037));
#163554=IFCFACEOUTERBOUND(#163553,.F.);
#163555=IFCFACE( (#163554));
#163556=IFCPOLYLOOP( (#24025,#24038,#24037));
#163557=IFCFACEOUTERBOUND(#163556,.F.);
#163558=IFCFACE( (#163557));
#163559=IFCPOLYLOOP( (#24025,#24026,#24038));
#163560=IFCFACEOUTERBOUND(#163559,.F.);
#163561=IFCFACE( (#163560));
#163562=IFCPOLYLOOP( (#24027,#24040,#24039));
#163563=IFCFACEOUTERBOUND(#163562,.F.);
#163564=IFCFACE( (#163563));
#163565=IFCPOLYLOOP( (#24027,#24028,#24040));
#163566=IFCFACEOUTERBOUND(#163565,.F.);
#163567=IFCFACE( (#163566));
#163568=IFCPOLYLOOP( (#24039,#24038,#24027));
#163569=IFCFACEOUTERBOUND(#163568,.F.);
#163570=IFCFACE( (#163569));
#163571=IFCPOLYLOOP( (#24038,#24026,#24027));
#163572=IFCFACEOUTERBOUND(#163571,.F.);
#163573=IFCFACE( (#163572));
#163574=IFCPOLYLOOP( (#24035,#24028,#24023));
#163575=IFCFACEOUTERBOUND(#163574,.F.);
#163576=IFCFACE( (#163575));
#163577=IFCPOLYLOOP( (#24035,#24040,#24028));
#163578=IFCFACEOUTERBOUND(#163577,.F.);
#163579=IFCFACE( (#163578));
#163580=IFCPOLYLOOP( (#24053,#24046,#24041));
#163581=IFCFACEOUTERBOUND(#163580,.F.);
#163582=IFCFACE( (#163581));
#163583=IFCPOLYLOOP( (#24053,#24058,#24046));
#163584=IFCFACEOUTERBOUND(#163583,.F.);
#163585=IFCFACE( (#163584));
#163586=IFCPOLYLOOP( (#24058,#24057,#24046));
#163587=IFCFACEOUTERBOUND(#163586,.F.);
#163588=IFCFACE( (#163587));
#163589=IFCPOLYLOOP( (#24057,#24045,#24046));
#163590=IFCFACEOUTERBOUND(#163589,.F.);
#163591=IFCFACE( (#163590));
#163592=IFCPOLYLOOP( (#24057,#24056,#24045));
#163593=IFCFACEOUTERBOUND(#163592,.F.);
#163594=IFCFACE( (#163593));
#163595=IFCPOLYLOOP( (#24056,#24044,#24045));
#163596=IFCFACEOUTERBOUND(#163595,.F.);
#163597=IFCFACE( (#163596));
#163598=IFCPOLYLOOP( (#24055,#24054,#24043));
#163599=IFCFACEOUTERBOUND(#163598,.F.);
#163600=IFCFACE( (#163599));
#163601=IFCPOLYLOOP( (#24054,#24042,#24043));
#163602=IFCFACEOUTERBOUND(#163601,.F.);
#163603=IFCFACE( (#163602));
#163604=IFCPOLYLOOP( (#24041,#24042,#24053));
#163605=IFCFACEOUTERBOUND(#163604,.F.);
#163606=IFCFACE( (#163605));
#163607=IFCPOLYLOOP( (#24042,#24054,#24053));
#163608=IFCFACEOUTERBOUND(#163607,.F.);
#163609=IFCFACE( (#163608));
#163610=IFCPOLYLOOP( (#24043,#24056,#24055));
#163611=IFCFACEOUTERBOUND(#163610,.F.);
#163612=IFCFACE( (#163611));
#163613=IFCPOLYLOOP( (#24043,#24044,#24056));
#163614=IFCFACEOUTERBOUND(#163613,.F.);
#163615=IFCFACE( (#163614));
#163616=IFCPOLYLOOP( (#24035,#24036,#24047));
#163617=IFCFACEOUTERBOUND(#163616,.F.);
#163618=IFCFACE( (#163617));
#163619=IFCPOLYLOOP( (#24036,#24048,#24047));
#163620=IFCFACEOUTERBOUND(#163619,.F.);
#163621=IFCFACE( (#163620));
#163622=IFCPOLYLOOP( (#24036,#24049,#24048));
```

```
#163623=IFCFACEOUTERBOUND(#163622,.F.);
#163624=IFCFACE(#163623);
#163625=IFCPOLYLOOP(#24036,#24037,#24049);
#163626=IFCFACEOUTERBOUND(#163625,.F.);
#163627=IFCFACE(#163626);
#163628=IFCPOLYLOOP(#24037,#24050,#24049);
#163629=IFCFACEOUTERBOUND(#163628,.F.);
#163630=IFCFACE(#163629);
#163631=IFCPOLYLOOP(#24037,#24038,#24050);
#163632=IFCFACEOUTERBOUND(#163631,.F.);
#163633=IFCFACE(#163632);
#163634=IFCPOLYLOOP(#24039,#24052,#24051);
#163635=IFCFACEOUTERBOUND(#163634,.F.);
#163636=IFCFACE(#163635);
#163637=IFCPOLYLOOP(#24039,#24040,#24052);
#163638=IFCFACEOUTERBOUND(#163637,.F.);
#163639=IFCFACE(#163638);
#163640=IFCPOLYLOOP(#24051,#24050,#24039);
#163641=IFCFACEOUTERBOUND(#163640,.F.);
#163642=IFCFACE(#163641);
#163643=IFCPOLYLOOP(#24050,#24038,#24039);
#163644=IFCFACEOUTERBOUND(#163643,.F.);
#163645=IFCFACE(#163644);
#163646=IFCPOLYLOOP(#24047,#24040,#24035);
#163647=IFCFACEOUTERBOUND(#163646,.F.);
#163648=IFCFACE(#163647);
#163649=IFCPOLYLOOP(#24047,#24052,#24040);
#163650=IFCFACEOUTERBOUND(#163649,.F.);
#163651=IFCFACE(#163650);
#163652=IFCPOLYLOOP(#24065,#24058,#24053);
#163653=IFCFACEOUTERBOUND(#163652,.F.);
#163654=IFCFACE(#163653);
#163655=IFCPOLYLOOP(#24065,#24070,#24058);
#163656=IFCFACEOUTERBOUND(#163655,.F.);
#163657=IFCFACE(#163656);
#163658=IFCPOLYLOOP(#24070,#24069,#24058);
#163659=IFCFACEOUTERBOUND(#163658,.F.);
#163660=IFCFACE(#163659);
#163661=IFCPOLYLOOP(#24069,#24057,#24058);
#163662=IFCFACEOUTERBOUND(#163661,.F.);
#163663=IFCFACE(#163662);
#163664=IFCPOLYLOOP(#24069,#24068,#24057);
#163665=IFCFACEOUTERBOUND(#163664,.F.);
#163666=IFCFACE(#163665);
#163667=IFCPOLYLOOP(#24068,#24056,#24057);
#163668=IFCFACEOUTERBOUND(#163667,.F.);
#163669=IFCFACE(#163668);
#163670=IFCPOLYLOOP(#24054,#24067,#24066);
#163671=IFCFACEOUTERBOUND(#163670,.F.);
#163672=IFCFACE(#163671);
#163673=IFCPOLYLOOP(#24054,#24055,#24067);
#163674=IFCFACEOUTERBOUND(#163673,.F.);
#163675=IFCFACE(#163674);
#163676=IFCPOLYLOOP(#24053,#24054,#24065);
#163677=IFCFACEOUTERBOUND(#163676,.F.);
#163678=IFCFACE(#163677);
#163679=IFCPOLYLOOP(#24054,#24066,#24065);
#163680=IFCFACEOUTERBOUND(#163679,.F.);
#163681=IFCFACE(#163680);
#163682=IFCPOLYLOOP(#24055,#24068,#24067);
#163683=IFCFACEOUTERBOUND(#163682,.F.);
#163684=IFCFACE(#163683);
#163685=IFCPOLYLOOP(#24055,#24056,#24068);
#163686=IFCFACEOUTERBOUND(#163685,.F.);
#163687=IFCFACE(#163686);
#163688=IFCPOLYLOOP(#24047,#24048,#24059);
#163689=IFCFACEOUTERBOUND(#163688,.F.);
#163690=IFCFACE(#163689);
#163691=IFCPOLYLOOP(#24048,#24060,#24059);
#163692=IFCFACEOUTERBOUND(#163691,.F.);
#163693=IFCFACE(#163692);
#163694=IFCPOLYLOOP(#24048,#24061,#24060);
#163695=IFCFACEOUTERBOUND(#163694,.F.);
#163696=IFCFACE(#163695);
#163697=IFCPOLYLOOP(#24048,#24049,#24061);
#163698=IFCFACEOUTERBOUND(#163697,.F.);
```

```
#163699=IFCFACE((#163698));
#163700=IFCPOLYLOOP((#24049,#24062,#24061));
#163701=IFCFACEOUTERBOUND(#163700,.F.);
#163702=IFCFACE((#163701));
#163703=IFCPOLYLOOP((#24049,#24050,#24062));
#163704=IFCFACEOUTERBOUND(#163703,.F.);
#163705=IFCFACE((#163704));
#163706=IFCPOLYLOOP((#24051,#24064,#24063));
#163707=IFCFACEOUTERBOUND(#163706,.F.);
#163708=IFCFACE((#163707));
#163709=IFCPOLYLOOP((#24051,#24052,#24064));
#163710=IFCFACEOUTERBOUND(#163709,.F.);
#163711=IFCFACE((#163710));
#163712=IFCPOLYLOOP((#24063,#24062,#24051));
#163713=IFCFACEOUTERBOUND(#163712,.F.);
#163714=IFCFACE((#163713));
#163715=IFCPOLYLOOP((#24062,#24050,#24051));
#163716=IFCFACEOUTERBOUND(#163715,.F.);
#163717=IFCFACE((#163716));
#163718=IFCPOLYLOOP((#24059,#24052,#24047));
#163719=IFCFACEOUTERBOUND(#163718,.F.);
#163720=IFCFACE((#163719));
#163721=IFCPOLYLOOP((#24059,#24064,#24052));
#163722=IFCFACEOUTERBOUND(#163721,.F.);
#163723=IFCFACE((#163722));
#163724=IFCPOLYLOOP((#24077,#24070,#24065));
#163725=IFCFACEOUTERBOUND(#163724,.F.);
#163726=IFCFACE((#163725));
#163727=IFCPOLYLOOP((#24077,#24082,#24070));
#163728=IFCFACEOUTERBOUND(#163727,.F.);
#163729=IFCFACE((#163728));
#163730=IFCPOLYLOOP((#24082,#24081,#24070));
#163731=IFCFACEOUTERBOUND(#163730,.F.);
#163732=IFCFACE((#163731));
#163733=IFCPOLYLOOP((#24081,#24069,#24070));
#163734=IFCFACEOUTERBOUND(#163733,.F.);
#163735=IFCFACE((#163734));
#163736=IFCPOLYLOOP((#24081,#24080,#24069));
#163737=IFCFACEOUTERBOUND(#163736,.F.);
#163738=IFCFACE((#163737));
#163739=IFCPOLYLOOP((#24080,#24068,#24069));
#163740=IFCFACEOUTERBOUND(#163739,.F.);
#163741=IFCFACE((#163740));
#163742=IFCPOLYLOOP((#24066,#24079,#24078));
#163743=IFCFACEOUTERBOUND(#163742,.F.);
#163744=IFCFACE((#163743));
#163745=IFCPOLYLOOP((#24066,#24067,#24079));
#163746=IFCFACEOUTERBOUND(#163745,.F.);
#163747=IFCFACE((#163746));
#163748=IFCPOLYLOOP((#24065,#24066,#24077));
#163749=IFCFACEOUTERBOUND(#163748,.F.);
#163750=IFCFACE((#163749));
#163751=IFCPOLYLOOP((#24066,#24078,#24077));
#163752=IFCFACEOUTERBOUND(#163751,.F.);
#163753=IFCFACE((#163752));
#163754=IFCPOLYLOOP((#24067,#24080,#24079));
#163755=IFCFACEOUTERBOUND(#163754,.F.);
#163756=IFCFACE((#163755));
#163757=IFCPOLYLOOP((#24067,#24068,#24080));
#163758=IFCFACEOUTERBOUND(#163757,.F.);
#163759=IFCFACE((#163758));
#163760=IFCPOLYLOOP((#24059,#24060,#24071));
#163761=IFCFACEOUTERBOUND(#163760,.F.);
#163762=IFCFACE((#163761));
#163763=IFCPOLYLOOP((#24060,#24072,#24071));
#163764=IFCFACEOUTERBOUND(#163763,.F.);
#163765=IFCFACE((#163764));
#163766=IFCPOLYLOOP((#24060,#24073,#24072));
#163767=IFCFACEOUTERBOUND(#163766,.F.);
#163768=IFCFACE((#163767));
#163769=IFCPOLYLOOP((#24060,#24061,#24073));
#163770=IFCFACEOUTERBOUND(#163769,.F.);
#163771=IFCFACE((#163770));
#163772=IFCPOLYLOOP((#24061,#24074,#24073));
#163773=IFCFACEOUTERBOUND(#163772,.F.);
#163774=IFCFACE((#163773));
```

```
#163775=IFCPOLYLOOP((#24061,#24062,#24074));
#163776=IFCFACEOUTERBOUND(#163775,.F.);
#163777=IFCFACE((#163776));
#163778=IFCPOLYLOOP((#24063,#24076,#24075));
#163779=IFCFACEOUTERBOUND(#163778,.F.);
#163780=IFCFACE((#163779));
#163781=IFCPOLYLOOP((#24063,#24064,#24076));
#163782=IFCFACEOUTERBOUND(#163781,.F.);
#163783=IFCFACE((#163782));
#163784=IFCPOLYLOOP((#24075,#24074,#24063));
#163785=IFCFACEOUTERBOUND(#163784,.F.);
#163786=IFCFACE((#163785));
#163787=IFCPOLYLOOP((#24074,#24062,#24063));
#163788=IFCFACEOUTERBOUND(#163787,.F.);
#163789=IFCFACE((#163788));
#163790=IFCPOLYLOOP((#24071,#24064,#24059));
#163791=IFCFACEOUTERBOUND(#163790,.F.);
#163792=IFCFACE((#163791));
#163793=IFCPOLYLOOP((#24071,#24076,#24064));
#163794=IFCFACEOUTERBOUND(#163793,.F.);
#163795=IFCFACE((#163794));
#163796=IFCPOLYLOOP((#24089,#24082,#24077));
#163797=IFCFACEOUTERBOUND(#163796,.F.);
#163798=IFCFACE((#163797));
#163799=IFCPOLYLOOP((#24089,#24094,#24082));
#163800=IFCFACEOUTERBOUND(#163799,.F.);
#163801=IFCFACE((#163800));
#163802=IFCPOLYLOOP((#24094,#24093,#24082));
#163803=IFCFACEOUTERBOUND(#163802,.F.);
#163804=IFCFACE((#163803));
#163805=IFCPOLYLOOP((#24093,#24081,#24082));
#163806=IFCFACEOUTERBOUND(#163805,.F.);
#163807=IFCFACE((#163806));
#163808=IFCPOLYLOOP((#24093,#24092,#24081));
#163809=IFCFACEOUTERBOUND(#163808,.F.);
#163810=IFCFACE((#163809));
#163811=IFCPOLYLOOP((#24092,#24080,#24081));
#163812=IFCFACEOUTERBOUND(#163811,.F.);
#163813=IFCFACE((#163812));
#163814=IFCPOLYLOOP((#24078,#24091,#24090));
#163815=IFCFACEOUTERBOUND(#163814,.F.);
#163816=IFCFACE((#163815));
#163817=IFCPOLYLOOP((#24078,#24079,#24091));
#163818=IFCFACEOUTERBOUND(#163817,.F.);
#163819=IFCFACE((#163818));
#163820=IFCPOLYLOOP((#24077,#24078,#24089));
#163821=IFCFACEOUTERBOUND(#163820,.F.);
#163822=IFCFACE((#163821));
#163823=IFCPOLYLOOP((#24078,#24090,#24089));
#163824=IFCFACEOUTERBOUND(#163823,.F.);
#163825=IFCFACE((#163824));
#163826=IFCPOLYLOOP((#24079,#24092,#24091));
#163827=IFCFACEOUTERBOUND(#163826,.F.);
#163828=IFCFACE((#163827));
#163829=IFCPOLYLOOP((#24079,#24080,#24092));
#163830=IFCFACEOUTERBOUND(#163829,.F.);
#163831=IFCFACE((#163830));
#163832=IFCPOLYLOOP((#24071,#24072,#24083));
#163833=IFCFACEOUTERBOUND(#163832,.F.);
#163834=IFCFACE((#163833));
#163835=IFCPOLYLOOP((#24072,#24084,#24083));
#163836=IFCFACEOUTERBOUND(#163835,.F.);
#163837=IFCFACE((#163836));
#163838=IFCPOLYLOOP((#24072,#24085,#24084));
#163839=IFCFACEOUTERBOUND(#163838,.F.);
#163840=IFCFACE((#163839));
#163841=IFCPOLYLOOP((#24072,#24073,#24085));
#163842=IFCFACEOUTERBOUND(#163841,.F.);
#163843=IFCFACE((#163842));
#163844=IFCPOLYLOOP((#24073,#24086,#24085));
#163845=IFCFACEOUTERBOUND(#163844,.F.);
#163846=IFCFACE((#163845));
#163847=IFCPOLYLOOP((#24073,#24074,#24086));
#163848=IFCFACEOUTERBOUND(#163847,.F.);
#163849=IFCFACE((#163848));
#163850=IFCPOLYLOOP((#24075,#24088,#24087));
```

```
#163851=IFCFACEOUTERBOUND(#163850,.F.);
#163852=IFCFACE(#163851);
#163853=IFCPOLYLOOP((#24075,#24076,#24088));
#163854=IFCFACEOUTERBOUND(#163853,.F.);
#163855=IFCFACE(#163854);
#163856=IFCPOLYLOOP((#24087,#24086,#24075));
#163857=IFCFACEOUTERBOUND(#163856,.F.);
#163858=IFCFACE(#163857);
#163859=IFCPOLYLOOP((#24086,#24074,#24075));
#163860=IFCFACEOUTERBOUND(#163859,.F.);
#163861=IFCFACE(#163860);
#163862=IFCPOLYLOOP((#24083,#24076,#24071));
#163863=IFCFACEOUTERBOUND(#163862,.F.);
#163864=IFCFACE(#163863);
#163865=IFCPOLYLOOP((#24083,#24088,#24076));
#163866=IFCFACEOUTERBOUND(#163865,.F.);
#163867=IFCFACE(#163866);
#163868=IFCPOLYLOOP((#24101,#24094,#24089));
#163869=IFCFACEOUTERBOUND(#163868,.F.);
#163870=IFCFACE(#163869);
#163871=IFCPOLYLOOP((#24101,#24106,#24094));
#163872=IFCFACEOUTERBOUND(#163871,.F.);
#163873=IFCFACE(#163872);
#163874=IFCPOLYLOOP((#24106,#24105,#24094));
#163875=IFCFACEOUTERBOUND(#163874,.F.);
#163876=IFCFACE(#163875);
#163877=IFCPOLYLOOP((#24105,#24093,#24094));
#163878=IFCFACEOUTERBOUND(#163877,.F.);
#163879=IFCFACE(#163878);
#163880=IFCPOLYLOOP((#24105,#24104,#24093));
#163881=IFCFACEOUTERBOUND(#163880,.F.);
#163882=IFCFACE(#163881);
#163883=IFCPOLYLOOP((#24104,#24092,#24093));
#163884=IFCFACEOUTERBOUND(#163883,.F.);
#163885=IFCFACE(#163884);
#163886=IFCPOLYLOOP((#24090,#24103,#24102));
#163887=IFCFACEOUTERBOUND(#163886,.F.);
#163888=IFCFACE(#163887);
#163889=IFCPOLYLOOP((#24090,#24091,#24103));
#163890=IFCFACEOUTERBOUND(#163889,.F.);
#163891=IFCFACE(#163890);
#163892=IFCPOLYLOOP((#24089,#24090,#24101));
#163893=IFCFACEOUTERBOUND(#163892,.F.);
#163894=IFCFACE(#163893);
#163895=IFCPOLYLOOP((#24090,#24102,#24101));
#163896=IFCFACEOUTERBOUND(#163895,.F.);
#163897=IFCFACE(#163896);
#163898=IFCPOLYLOOP((#24091,#24104,#24103));
#163899=IFCFACEOUTERBOUND(#163898,.F.);
#163900=IFCFACE(#163899);
#163901=IFCPOLYLOOP((#24091,#24092,#24104));
#163902=IFCFACEOUTERBOUND(#163901,.F.);
#163903=IFCFACE(#163902);
#163904=IFCPOLYLOOP((#24083,#24084,#24095));
#163905=IFCFACEOUTERBOUND(#163904,.F.);
#163906=IFCFACE(#163905);
#163907=IFCPOLYLOOP((#24084,#24096,#24095));
#163908=IFCFACEOUTERBOUND(#163907,.F.);
#163909=IFCFACE(#163908);
#163910=IFCPOLYLOOP((#24084,#24097,#24096));
#163911=IFCFACEOUTERBOUND(#163910,.F.);
#163912=IFCFACE(#163911);
#163913=IFCPOLYLOOP((#24084,#24085,#24097));
#163914=IFCFACEOUTERBOUND(#163913,.F.);
#163915=IFCFACE(#163914);
#163916=IFCPOLYLOOP((#24085,#24098,#24097));
#163917=IFCFACEOUTERBOUND(#163916,.F.);
#163918=IFCFACE(#163917);
#163919=IFCPOLYLOOP((#24085,#24086,#24098));
#163920=IFCFACEOUTERBOUND(#163919,.F.);
#163921=IFCFACE(#163920);
#163922=IFCPOLYLOOP((#24087,#24100,#24099));
#163923=IFCFACEOUTERBOUND(#163922,.F.);
#163924=IFCFACE(#163923);
#163925=IFCPOLYLOOP((#24087,#24088,#24100));
#163926=IFCFACEOUTERBOUND(#163925,.F.);
```

```
#163927=IFCFACE((#163926));
#163928=IFCPOLYLOOP((#24099,#24098,#24087));
#163929=IFCFACEOUTERBOUND(#163928,.F.);
#163930=IFCFACE((#163929));
#163931=IFCPOLYLOOP((#24098,#24086,#24087));
#163932=IFCFACEOUTERBOUND(#163931,.F.);
#163933=IFCFACE((#163932));
#163934=IFCPOLYLOOP((#24095,#24088,#24083));
#163935=IFCFACEOUTERBOUND(#163934,.F.);
#163936=IFCFACE((#163935));
#163937=IFCPOLYLOOP((#24095,#24100,#24088));
#163938=IFCFACEOUTERBOUND(#163937,.F.);
#163939=IFCFACE((#163938));
#163940=IFCPOLYLOOP((#24113,#24106,#24101));
#163941=IFCFACEOUTERBOUND(#163940,.F.);
#163942=IFCFACE((#163941));
#163943=IFCPOLYLOOP((#24113,#24118,#24106));
#163944=IFCFACEOUTERBOUND(#163943,.F.);
#163945=IFCFACE((#163944));
#163946=IFCPOLYLOOP((#24118,#24117,#24106));
#163947=IFCFACEOUTERBOUND(#163946,.F.);
#163948=IFCFACE((#163947));
#163949=IFCPOLYLOOP((#24117,#24105,#24106));
#163950=IFCFACEOUTERBOUND(#163949,.F.);
#163951=IFCFACE((#163950));
#163952=IFCPOLYLOOP((#24117,#24116,#24105));
#163953=IFCFACEOUTERBOUND(#163952,.F.);
#163954=IFCFACE((#163953));
#163955=IFCPOLYLOOP((#24116,#24104,#24105));
#163956=IFCFACEOUTERBOUND(#163955,.F.);
#163957=IFCFACE((#163956));
#163958=IFCPOLYLOOP((#24102,#24115,#24114));
#163959=IFCFACEOUTERBOUND(#163958,.F.);
#163960=IFCFACE((#163959));
#163961=IFCPOLYLOOP((#24102,#24103,#24115));
#163962=IFCFACEOUTERBOUND(#163961,.F.);
#163963=IFCFACE((#163962));
#163964=IFCPOLYLOOP((#24101,#24102,#24113));
#163965=IFCFACEOUTERBOUND(#163964,.F.);
#163966=IFCFACE((#163965));
#163967=IFCPOLYLOOP((#24102,#24114,#24113));
#163968=IFCFACEOUTERBOUND(#163967,.F.);
#163969=IFCFACE((#163968));
#163970=IFCPOLYLOOP((#24103,#24116,#24115));
#163971=IFCFACEOUTERBOUND(#163970,.F.);
#163972=IFCFACE((#163971));
#163973=IFCPOLYLOOP((#24103,#24104,#24116));
#163974=IFCFACEOUTERBOUND(#163973,.F.);
#163975=IFCFACE((#163974));
#163976=IFCPOLYLOOP((#24095,#24096,#24107));
#163977=IFCFACEOUTERBOUND(#163976,.F.);
#163978=IFCFACE((#163977));
#163979=IFCPOLYLOOP((#24096,#24108,#24107));
#163980=IFCFACEOUTERBOUND(#163979,.F.);
#163981=IFCFACE((#163980));
#163982=IFCPOLYLOOP((#24096,#24109,#24108));
#163983=IFCFACEOUTERBOUND(#163982,.F.);
#163984=IFCFACE((#163983));
#163985=IFCPOLYLOOP((#24096,#24097,#24109));
#163986=IFCFACEOUTERBOUND(#163985,.F.);
#163987=IFCFACE((#163986));
#163988=IFCPOLYLOOP((#24097,#24110,#24109));
#163989=IFCFACEOUTERBOUND(#163988,.F.);
#163990=IFCFACE((#163989));
#163991=IFCPOLYLOOP((#24097,#24098,#24110));
#163992=IFCFACEOUTERBOUND(#163991,.F.);
#163993=IFCFACE((#163992));
#163994=IFCPOLYLOOP((#24099,#24112,#24111));
#163995=IFCFACEOUTERBOUND(#163994,.F.);
#163996=IFCFACE((#163995));
#163997=IFCPOLYLOOP((#24099,#24100,#24112));
#163998=IFCFACEOUTERBOUND(#163997,.F.);
#163999=IFCFACE((#163998));
#164000=IFCPOLYLOOP((#24111,#24110,#24099));
#164001=IFCFACEOUTERBOUND(#164000,.F.);
#164002=IFCFACE((#164001));
```

```
#164003=IFCPOLYLOOP((#24110,#24098,#24099));
#164004=IFCFACEOUTERBOUND(#164003,.F.);
#164005=IFCFACE((#164004));
#164006=IFCPOLYLOOP((#24107,#24100,#24095));
#164007=IFCFACEOUTERBOUND(#164006,.F.);
#164008=IFCFACE((#164007));
#164009=IFCPOLYLOOP((#24107,#24112,#24100));
#164010=IFCFACEOUTERBOUND(#164009,.F.);
#164011=IFCFACE((#164010));
#164012=IFCPOLYLOOP((#24125,#24118,#24113));
#164013=IFCFACEOUTERBOUND(#164012,.F.);
#164014=IFCFACE((#164013));
#164015=IFCPOLYLOOP((#24125,#24130,#24118));
#164016=IFCFACEOUTERBOUND(#164015,.F.);
#164017=IFCFACE((#164016));
#164018=IFCPOLYLOOP((#24130,#24129,#24118));
#164019=IFCFACEOUTERBOUND(#164018,.F.);
#164020=IFCFACE((#164019));
#164021=IFCPOLYLOOP((#24129,#24117,#24118));
#164022=IFCFACEOUTERBOUND(#164021,.F.);
#164023=IFCFACE((#164022));
#164024=IFCPOLYLOOP((#24129,#24128,#24117));
#164025=IFCFACEOUTERBOUND(#164024,.F.);
#164026=IFCFACE((#164025));
#164027=IFCPOLYLOOP((#24128,#24116,#24117));
#164028=IFCFACEOUTERBOUND(#164027,.F.);
#164029=IFCFACE((#164028));
#164030=IFCPOLYLOOP((#24114,#24127,#24126));
#164031=IFCFACEOUTERBOUND(#164030,.F.);
#164032=IFCFACE((#164031));
#164033=IFCPOLYLOOP((#24114,#24115,#24127));
#164034=IFCFACEOUTERBOUND(#164033,.F.);
#164035=IFCFACE((#164034));
#164036=IFCPOLYLOOP((#24113,#24114,#24125));
#164037=IFCFACEOUTERBOUND(#164036,.F.);
#164038=IFCFACE((#164037));
#164039=IFCPOLYLOOP((#24114,#24126,#24125));
#164040=IFCFACEOUTERBOUND(#164039,.F.);
#164041=IFCFACE((#164040));
#164042=IFCPOLYLOOP((#24115,#24128,#24127));
#164043=IFCFACEOUTERBOUND(#164042,.F.);
#164044=IFCFACE((#164043));
#164045=IFCPOLYLOOP((#24115,#24116,#24128));
#164046=IFCFACEOUTERBOUND(#164045,.F.);
#164047=IFCFACE((#164046));
#164048=IFCPOLYLOOP((#24107,#24108,#24119));
#164049=IFCFACEOUTERBOUND(#164048,.F.);
#164050=IFCFACE((#164049));
#164051=IFCPOLYLOOP((#24108,#24120,#24119));
#164052=IFCFACEOUTERBOUND(#164051,.F.);
#164053=IFCFACE((#164052));
#164054=IFCPOLYLOOP((#24108,#24121,#24120));
#164055=IFCFACEOUTERBOUND(#164054,.F.);
#164056=IFCFACE((#164055));
#164057=IFCPOLYLOOP((#24108,#24109,#24121));
#164058=IFCFACEOUTERBOUND(#164057,.F.);
#164059=IFCFACE((#164058));
#164060=IFCPOLYLOOP((#24109,#24122,#24121));
#164061=IFCFACEOUTERBOUND(#164060,.F.);
#164062=IFCFACE((#164061));
#164063=IFCPOLYLOOP((#24109,#24110,#24122));
#164064=IFCFACEOUTERBOUND(#164063,.F.);
#164065=IFCFACE((#164064));
#164066=IFCPOLYLOOP((#24111,#24124,#24123));
#164067=IFCFACEOUTERBOUND(#164066,.F.);
#164068=IFCFACE((#164067));
#164069=IFCPOLYLOOP((#24111,#24112,#24124));
#164070=IFCFACEOUTERBOUND(#164069,.F.);
#164071=IFCFACE((#164070));
#164072=IFCPOLYLOOP((#24123,#24122,#24111));
#164073=IFCFACEOUTERBOUND(#164072,.F.);
#164074=IFCFACE((#164073));
#164075=IFCPOLYLOOP((#24122,#24110,#24111));
#164076=IFCFACEOUTERBOUND(#164075,.F.);
#164077=IFCFACE((#164076));
#164078=IFCPOLYLOOP((#24119,#24112,#24107));
```

```
#164079=IFCFACEOUTERBOUND(#164078,.F.);
#164080=IFCFACE(#164079);
#164081=IFCPOLYLOOP(#24119,#24124,#24112);
#164082=IFCFACEOUTERBOUND(#164081,.F.);
#164083=IFCFACE(#164082);
#164084=IFCPOLYLOOP(#24137,#24130,#24125);
#164085=IFCFACEOUTERBOUND(#164084,.F.);
#164086=IFCFACE(#164085);
#164087=IFCPOLYLOOP(#24137,#24142,#24130);
#164088=IFCFACEOUTERBOUND(#164087,.F.);
#164089=IFCFACE(#164088);
#164090=IFCPOLYLOOP(#24142,#24141,#24130);
#164091=IFCFACEOUTERBOUND(#164090,.F.);
#164092=IFCFACE(#164091);
#164093=IFCPOLYLOOP(#24141,#24129,#24130);
#164094=IFCFACEOUTERBOUND(#164093,.F.);
#164095=IFCFACE(#164094);
#164096=IFCPOLYLOOP(#24141,#24140,#24129);
#164097=IFCFACEOUTERBOUND(#164096,.F.);
#164098=IFCFACE(#164097);
#164099=IFCPOLYLOOP(#24140,#24128,#24129);
#164100=IFCFACEOUTERBOUND(#164099,.F.);
#164101=IFCFACE(#164100);
#164102=IFCPOLYLOOP(#24126,#24139,#24138);
#164103=IFCFACEOUTERBOUND(#164102,.F.);
#164104=IFCFACE(#164103);
#164105=IFCPOLYLOOP(#24126,#24127,#24139);
#164106=IFCFACEOUTERBOUND(#164105,.F.);
#164107=IFCFACE(#164106);
#164108=IFCPOLYLOOP(#24125,#24126,#24137);
#164109=IFCFACEOUTERBOUND(#164108,.F.);
#164110=IFCFACE(#164109);
#164111=IFCPOLYLOOP(#24126,#24138,#24137);
#164112=IFCFACEOUTERBOUND(#164111,.F.);
#164113=IFCFACE(#164112);
#164114=IFCPOLYLOOP(#24127,#24140,#24139);
#164115=IFCFACEOUTERBOUND(#164114,.F.);
#164116=IFCFACE(#164115);
#164117=IFCPOLYLOOP(#24127,#24128,#24140);
#164118=IFCFACEOUTERBOUND(#164117,.F.);
#164119=IFCFACE(#164118);
#164120=IFCPOLYLOOP(#24119,#24120,#24131);
#164121=IFCFACEOUTERBOUND(#164120,.F.);
#164122=IFCFACE(#164121);
#164123=IFCPOLYLOOP(#24120,#24132,#24131);
#164124=IFCFACEOUTERBOUND(#164123,.F.);
#164125=IFCFACE(#164124);
#164126=IFCPOLYLOOP(#24120,#24133,#24132);
#164127=IFCFACEOUTERBOUND(#164126,.F.);
#164128=IFCFACE(#164127);
#164129=IFCPOLYLOOP(#24120,#24121,#24133);
#164130=IFCFACEOUTERBOUND(#164129,.F.);
#164131=IFCFACE(#164130);
#164132=IFCPOLYLOOP(#24121,#24134,#24133);
#164133=IFCFACEOUTERBOUND(#164132,.F.);
#164134=IFCFACE(#164133);
#164135=IFCPOLYLOOP(#24121,#24122,#24134);
#164136=IFCFACEOUTERBOUND(#164135,.F.);
#164137=IFCFACE(#164136);
#164138=IFCPOLYLOOP(#24123,#24136,#24135);
#164139=IFCFACEOUTERBOUND(#164138,.F.);
#164140=IFCFACE(#164139);
#164141=IFCPOLYLOOP(#24123,#24124,#24136);
#164142=IFCFACEOUTERBOUND(#164141,.F.);
#164143=IFCFACE(#164142);
#164144=IFCPOLYLOOP(#24135,#24134,#24123);
#164145=IFCFACEOUTERBOUND(#164144,.F.);
#164146=IFCFACE(#164145);
#164147=IFCPOLYLOOP(#24134,#24122,#24123);
#164148=IFCFACEOUTERBOUND(#164147,.F.);
#164149=IFCFACE(#164148);
#164150=IFCPOLYLOOP(#24131,#24124,#24119);
#164151=IFCFACEOUTERBOUND(#164150,.F.);
#164152=IFCFACE(#164151);
#164153=IFCPOLYLOOP(#24131,#24136,#24124);
#164154=IFCFACEOUTERBOUND(#164153,.F.);
```



```
#164155=IFCFACE((#164154));
#164156=IFCPOLYLOOP((#24149,#24142,#24137));
#164157=IFCFACEOUTERBOUND(#164156,.F.);
#164158=IFCFACE((#164157));
#164159=IFCPOLYLOOP((#24149,#24154,#24142));
#164160=IFCFACEOUTERBOUND(#164159,.F.);
#164161=IFCFACE((#164160));
#164162=IFCPOLYLOOP((#24154,#24153,#24142));
#164163=IFCFACEOUTERBOUND(#164162,.F.);
#164164=IFCFACE((#164163));
#164165=IFCPOLYLOOP((#24153,#24141,#24142));
#164166=IFCFACEOUTERBOUND(#164165,.F.);
#164167=IFCFACE((#164166));
#164168=IFCPOLYLOOP((#24153,#24152,#24141));
#164169=IFCFACEOUTERBOUND(#164168,.F.);
#164170=IFCFACE((#164169));
#164171=IFCPOLYLOOP((#24152,#24140,#24141));
#164172=IFCFACEOUTERBOUND(#164171,.F.);
#164173=IFCFACE((#164172));
#164174=IFCPOLYLOOP((#24138,#24151,#24150));
#164175=IFCFACEOUTERBOUND(#164174,.F.);
#164176=IFCFACE((#164175));
#164177=IFCPOLYLOOP((#24138,#24139,#24151));
#164178=IFCFACEOUTERBOUND(#164177,.F.);
#164179=IFCFACE((#164178));
#164180=IFCPOLYLOOP((#24137,#24138,#24149));
#164181=IFCFACEOUTERBOUND(#164180,.F.);
#164182=IFCFACE((#164181));
#164183=IFCPOLYLOOP((#24138,#24150,#24149));
#164184=IFCFACEOUTERBOUND(#164183,.F.);
#164185=IFCFACE((#164184));
#164186=IFCPOLYLOOP((#24139,#24152,#24151));
#164187=IFCFACEOUTERBOUND(#164186,.F.);
#164188=IFCFACE((#164187));
#164189=IFCPOLYLOOP((#24139,#24140,#24152));
#164190=IFCFACEOUTERBOUND(#164189,.F.);
#164191=IFCFACE((#164190));
#164192=IFCPOLYLOOP((#24131,#24132,#24143));
#164193=IFCFACEOUTERBOUND(#164192,.F.);
#164194=IFCFACE((#164193));
#164195=IFCPOLYLOOP((#24132,#24144,#24143));
#164196=IFCFACEOUTERBOUND(#164195,.F.);
#164197=IFCFACE((#164196));
#164198=IFCPOLYLOOP((#24132,#24145,#24144));
#164199=IFCFACEOUTERBOUND(#164198,.F.);
#164200=IFCFACE((#164199));
#164201=IFCPOLYLOOP((#24132,#24133,#24145));
#164202=IFCFACEOUTERBOUND(#164201,.F.);
#164203=IFCFACE((#164202));
#164204=IFCPOLYLOOP((#24133,#24146,#24145));
#164205=IFCFACEOUTERBOUND(#164204,.F.);
#164206=IFCFACE((#164205));
#164207=IFCPOLYLOOP((#24133,#24134,#24146));
#164208=IFCFACEOUTERBOUND(#164207,.F.);
#164209=IFCFACE((#164208));
#164210=IFCPOLYLOOP((#24135,#24148,#24147));
#164211=IFCFACEOUTERBOUND(#164210,.F.);
#164212=IFCFACE((#164211));
#164213=IFCPOLYLOOP((#24135,#24136,#24148));
#164214=IFCFACEOUTERBOUND(#164213,.F.);
#164215=IFCFACE((#164214));
#164216=IFCPOLYLOOP((#24147,#24146,#24135));
#164217=IFCFACEOUTERBOUND(#164216,.F.);
#164218=IFCFACE((#164217));
#164219=IFCPOLYLOOP((#24146,#24134,#24135));
#164220=IFCFACEOUTERBOUND(#164219,.F.);
#164221=IFCFACE((#164220));
#164222=IFCPOLYLOOP((#24143,#24136,#24131));
#164223=IFCFACEOUTERBOUND(#164222,.F.);
#164224=IFCFACE((#164223));
#164225=IFCPOLYLOOP((#24143,#24148,#24136));
#164226=IFCFACEOUTERBOUND(#164225,.F.);
#164227=IFCFACE((#164226));
#164228=IFCPOLYLOOP((#24161,#24154,#24149));
#164229=IFCFACEOUTERBOUND(#164228,.F.);
#164230=IFCFACE((#164229));
```

```
#164231=IFCPOLYLOOP((#24161,#24166,#24154));
#164232=IFCFACEOUTERBOUND(#164231,.F.);
#164233=IFCFACE((#164232));
#164234=IFCPOLYLOOP((#24166,#24165,#24154));
#164235=IFCFACEOUTERBOUND(#164234,.F.);
#164236=IFCFACE((#164235));
#164237=IFCPOLYLOOP((#24165,#24153,#24154));
#164238=IFCFACEOUTERBOUND(#164237,.F.);
#164239=IFCFACE((#164238));
#164240=IFCPOLYLOOP((#24165,#24164,#24153));
#164241=IFCFACEOUTERBOUND(#164240,.F.);
#164242=IFCFACE((#164241));
#164243=IFCPOLYLOOP((#24164,#24152,#24153));
#164244=IFCFACEOUTERBOUND(#164243,.F.);
#164245=IFCFACE((#164244));
#164246=IFCPOLYLOOP((#24150,#24163,#24162));
#164247=IFCFACEOUTERBOUND(#164246,.F.);
#164248=IFCFACE((#164247));
#164249=IFCPOLYLOOP((#24150,#24151,#24163));
#164250=IFCFACEOUTERBOUND(#164249,.F.);
#164251=IFCFACE((#164250));
#164252=IFCPOLYLOOP((#24149,#24150,#24161));
#164253=IFCFACEOUTERBOUND(#164252,.F.);
#164254=IFCFACE((#164253));
#164255=IFCPOLYLOOP((#24150,#24162,#24161));
#164256=IFCFACEOUTERBOUND(#164255,.F.);
#164257=IFCFACE((#164256));
#164258=IFCPOLYLOOP((#24151,#24164,#24163));
#164259=IFCFACEOUTERBOUND(#164258,.F.);
#164260=IFCFACE((#164259));
#164261=IFCPOLYLOOP((#24151,#24152,#24164));
#164262=IFCFACEOUTERBOUND(#164261,.F.);
#164263=IFCFACE((#164262));
#164264=IFCPOLYLOOP((#24143,#24144,#24155));
#164265=IFCFACEOUTERBOUND(#164264,.F.);
#164266=IFCFACE((#164265));
#164267=IFCPOLYLOOP((#24144,#24156,#24155));
#164268=IFCFACEOUTERBOUND(#164267,.F.);
#164269=IFCFACE((#164268));
#164270=IFCPOLYLOOP((#24144,#24157,#24156));
#164271=IFCFACEOUTERBOUND(#164270,.F.);
#164272=IFCFACE((#164271));
#164273=IFCPOLYLOOP((#24144,#24145,#24157));
#164274=IFCFACEOUTERBOUND(#164273,.F.);
#164275=IFCFACE((#164274));
#164276=IFCPOLYLOOP((#24145,#24158,#24157));
#164277=IFCFACEOUTERBOUND(#164276,.F.);
#164278=IFCFACE((#164277));
#164279=IFCPOLYLOOP((#24145,#24146,#24158));
#164280=IFCFACEOUTERBOUND(#164279,.F.);
#164281=IFCFACE((#164280));
#164282=IFCPOLYLOOP((#24147,#24160,#24159));
#164283=IFCFACEOUTERBOUND(#164282,.F.);
#164284=IFCFACE((#164283));
#164285=IFCPOLYLOOP((#24147,#24148,#24160));
#164286=IFCFACEOUTERBOUND(#164285,.F.);
#164287=IFCFACE((#164286));
#164288=IFCPOLYLOOP((#24159,#24158,#24147));
#164289=IFCFACEOUTERBOUND(#164288,.F.);
#164290=IFCFACE((#164289));
#164291=IFCPOLYLOOP((#24158,#24146,#24147));
#164292=IFCFACEOUTERBOUND(#164291,.F.);
#164293=IFCFACE((#164292));
#164294=IFCPOLYLOOP((#24155,#24148,#24143));
#164295=IFCFACEOUTERBOUND(#164294,.F.);
#164296=IFCFACE((#164295));
#164297=IFCPOLYLOOP((#24155,#24160,#24148));
#164298=IFCFACEOUTERBOUND(#164297,.F.);
#164299=IFCFACE((#164298));
#164300=IFCPOLYLOOP((#24173,#24166,#24161));
#164301=IFCFACEOUTERBOUND(#164300,.F.);
#164302=IFCFACE((#164301));
#164303=IFCPOLYLOOP((#24173,#24178,#24166));
#164304=IFCFACEOUTERBOUND(#164303,.F.);
#164305=IFCFACE((#164304));
#164306=IFCPOLYLOOP((#24178,#24177,#24166));
```

```
#164307=IFCFACEOUTERBOUND(#164306,.F.);
#164308=IFCFACE(#164307);
#164309=IFCPOLYLOOP(#24177,#24165,#24166);
#164310=IFCFACEOUTERBOUND(#164309,.F.);
#164311=IFCFACE(#164310);
#164312=IFCPOLYLOOP(#24177,#24176,#24165);
#164313=IFCFACEOUTERBOUND(#164312,.F.);
#164314=IFCFACE(#164313);
#164315=IFCPOLYLOOP(#24176,#24164,#24165);
#164316=IFCFACEOUTERBOUND(#164315,.F.);
#164317=IFCFACE(#164316);
#164318=IFCPOLYLOOP(#24162,#24175,#24174);
#164319=IFCFACEOUTERBOUND(#164318,.F.);
#164320=IFCFACE(#164319);
#164321=IFCPOLYLOOP(#24162,#24163,#24175);
#164322=IFCFACEOUTERBOUND(#164321,.F.);
#164323=IFCFACE(#164322);
#164324=IFCPOLYLOOP(#24161,#24162,#24173);
#164325=IFCFACEOUTERBOUND(#164324,.F.);
#164326=IFCFACE(#164325);
#164327=IFCPOLYLOOP(#24162,#24174,#24173);
#164328=IFCFACEOUTERBOUND(#164327,.F.);
#164329=IFCFACE(#164328);
#164330=IFCPOLYLOOP(#24163,#24176,#24175);
#164331=IFCFACEOUTERBOUND(#164330,.F.);
#164332=IFCFACE(#164331);
#164333=IFCPOLYLOOP(#24163,#24164,#24176);
#164334=IFCFACEOUTERBOUND(#164333,.F.);
#164335=IFCFACE(#164334);
#164336=IFCPOLYLOOP(#24155,#24156,#24167);
#164337=IFCFACEOUTERBOUND(#164336,.F.);
#164338=IFCFACE(#164337);
#164339=IFCPOLYLOOP(#24156,#24168,#24167);
#164340=IFCFACEOUTERBOUND(#164339,.F.);
#164341=IFCFACE(#164340);
#164342=IFCPOLYLOOP(#24156,#24169,#24168);
#164343=IFCFACEOUTERBOUND(#164342,.F.);
#164344=IFCFACE(#164343);
#164345=IFCPOLYLOOP(#24156,#24157,#24169);
#164346=IFCFACEOUTERBOUND(#164345,.F.);
#164347=IFCFACE(#164346);
#164348=IFCPOLYLOOP(#24157,#24170,#24169);
#164349=IFCFACEOUTERBOUND(#164348,.F.);
#164350=IFCFACE(#164349);
#164351=IFCPOLYLOOP(#24157,#24158,#24170);
#164352=IFCFACEOUTERBOUND(#164351,.F.);
#164353=IFCFACE(#164352);
#164354=IFCPOLYLOOP(#24159,#24172,#24171);
#164355=IFCFACEOUTERBOUND(#164354,.F.);
#164356=IFCFACE(#164355);
#164357=IFCPOLYLOOP(#24159,#24160,#24172);
#164358=IFCFACEOUTERBOUND(#164357,.F.);
#164359=IFCFACE(#164358);
#164360=IFCPOLYLOOP(#24171,#24170,#24159);
#164361=IFCFACEOUTERBOUND(#164360,.F.);
#164362=IFCFACE(#164361);
#164363=IFCPOLYLOOP(#24170,#24158,#24159);
#164364=IFCFACEOUTERBOUND(#164363,.F.);
#164365=IFCFACE(#164364);
#164366=IFCPOLYLOOP(#24167,#24160,#24155);
#164367=IFCFACEOUTERBOUND(#164366,.F.);
#164368=IFCFACE(#164367);
#164369=IFCPOLYLOOP(#24167,#24172,#24160);
#164370=IFCFACEOUTERBOUND(#164369,.F.);
#164371=IFCFACE(#164370);
#164372=IFCPOLYLOOP(#24185,#24178,#24173);
#164373=IFCFACEOUTERBOUND(#164372,.F.);
#164374=IFCFACE(#164373);
#164375=IFCPOLYLOOP(#24185,#24190,#24178);
#164376=IFCFACEOUTERBOUND(#164375,.F.);
#164377=IFCFACE(#164376);
#164378=IFCPOLYLOOP(#24190,#24189,#24178);
#164379=IFCFACEOUTERBOUND(#164378,.F.);
#164380=IFCFACE(#164379);
#164381=IFCPOLYLOOP(#24189,#24177,#24178);
#164382=IFCFACEOUTERBOUND(#164381,.F.);
```

```
#164383=IFCFACE((#164382));
#164384=IFCPOLYLOOP((#24189,#24188,#24177));
#164385=IFCFACEOUTERBOUND(#164384,.F.);
#164386=IFCFACE((#164385));
#164387=IFCPOLYLOOP((#24188,#24176,#24177));
#164388=IFCFACEOUTERBOUND(#164387,.F.);
#164389=IFCFACE((#164388));
#164390=IFCPOLYLOOP((#24174,#24187,#24186));
#164391=IFCFACEOUTERBOUND(#164390,.F.);
#164392=IFCFACE((#164391));
#164393=IFCPOLYLOOP((#24174,#24175,#24187));
#164394=IFCFACEOUTERBOUND(#164393,.F.);
#164395=IFCFACE((#164394));
#164396=IFCPOLYLOOP((#24173,#24174,#24185));
#164397=IFCFACEOUTERBOUND(#164396,.F.);
#164398=IFCFACE((#164397));
#164399=IFCPOLYLOOP((#24174,#24186,#24185));
#164400=IFCFACEOUTERBOUND(#164399,.F.);
#164401=IFCFACE((#164400));
#164402=IFCPOLYLOOP((#24175,#24188,#24187));
#164403=IFCFACEOUTERBOUND(#164402,.F.);
#164404=IFCFACE((#164403));
#164405=IFCPOLYLOOP((#24175,#24176,#24188));
#164406=IFCFACEOUTERBOUND(#164405,.F.);
#164407=IFCFACE((#164406));
#164408=IFCPOLYLOOP((#24167,#24168,#24179));
#164409=IFCFACEOUTERBOUND(#164408,.F.);
#164410=IFCFACE((#164409));
#164411=IFCPOLYLOOP((#24168,#24180,#24179));
#164412=IFCFACEOUTERBOUND(#164411,.F.);
#164413=IFCFACE((#164412));
#164414=IFCPOLYLOOP((#24168,#24181,#24180));
#164415=IFCFACEOUTERBOUND(#164414,.F.);
#164416=IFCFACE((#164415));
#164417=IFCPOLYLOOP((#24168,#24169,#24181));
#164418=IFCFACEOUTERBOUND(#164417,.F.);
#164419=IFCFACE((#164418));
#164420=IFCPOLYLOOP((#24169,#24182,#24181));
#164421=IFCFACEOUTERBOUND(#164420,.F.);
#164422=IFCFACE((#164421));
#164423=IFCPOLYLOOP((#24169,#24170,#24182));
#164424=IFCFACEOUTERBOUND(#164423,.F.);
#164425=IFCFACE((#164424));
#164426=IFCPOLYLOOP((#24171,#24184,#24183));
#164427=IFCFACEOUTERBOUND(#164426,.F.);
#164428=IFCFACE((#164427));
#164429=IFCPOLYLOOP((#24171,#24172,#24184));
#164430=IFCFACEOUTERBOUND(#164429,.F.);
#164431=IFCFACE((#164430));
#164432=IFCPOLYLOOP((#24183,#24182,#24171));
#164433=IFCFACEOUTERBOUND(#164432,.F.);
#164434=IFCFACE((#164433));
#164435=IFCPOLYLOOP((#24182,#24170,#24171));
#164436=IFCFACEOUTERBOUND(#164435,.F.);
#164437=IFCFACE((#164436));
#164438=IFCPOLYLOOP((#24179,#24172,#24167));
#164439=IFCFACEOUTERBOUND(#164438,.F.);
#164440=IFCFACE((#164439));
#164441=IFCPOLYLOOP((#24179,#24184,#24172));
#164442=IFCFACEOUTERBOUND(#164441,.F.);
#164443=IFCFACE((#164442));
#164444=IFCPOLYLOOP((#24197,#24190,#24185));
#164445=IFCFACEOUTERBOUND(#164444,.F.);
#164446=IFCFACE((#164445));
#164447=IFCPOLYLOOP((#24197,#24202,#24190));
#164448=IFCFACEOUTERBOUND(#164447,.F.);
#164449=IFCFACE((#164448));
#164450=IFCPOLYLOOP((#24202,#24201,#24190));
#164451=IFCFACEOUTERBOUND(#164450,.F.);
#164452=IFCFACE((#164451));
#164453=IFCPOLYLOOP((#24201,#24189,#24190));
#164454=IFCFACEOUTERBOUND(#164453,.F.);
#164455=IFCFACE((#164454));
#164456=IFCPOLYLOOP((#24201,#24200,#24189));
#164457=IFCFACEOUTERBOUND(#164456,.F.);
#164458=IFCFACE((#164457));
```

```
#164459=IFCPOLYLOOP((#24200,#24188,#24189));
#164460=IFCFACEOUTERBOUND(#164459,.F.);
#164461=IFCFACE((#164460));
#164462=IFCPOLYLOOP((#24186,#24199,#24198));
#164463=IFCFACEOUTERBOUND(#164462,.F.);
#164464=IFCFACE((#164463));
#164465=IFCPOLYLOOP((#24186,#24187,#24199));
#164466=IFCFACEOUTERBOUND(#164465,.F.);
#164467=IFCFACE((#164466));
#164468=IFCPOLYLOOP((#24185,#24186,#24197));
#164469=IFCFACEOUTERBOUND(#164468,.F.);
#164470=IFCFACE((#164469));
#164471=IFCPOLYLOOP((#24186,#24198,#24197));
#164472=IFCFACEOUTERBOUND(#164471,.F.);
#164473=IFCFACE((#164472));
#164474=IFCPOLYLOOP((#24187,#24200,#24199));
#164475=IFCFACEOUTERBOUND(#164474,.F.);
#164476=IFCFACE((#164475));
#164477=IFCPOLYLOOP((#24187,#24188,#24200));
#164478=IFCFACEOUTERBOUND(#164477,.F.);
#164479=IFCFACE((#164478));
#164480=IFCPOLYLOOP((#24179,#24180,#24191));
#164481=IFCFACEOUTERBOUND(#164480,.F.);
#164482=IFCFACE((#164481));
#164483=IFCPOLYLOOP((#24180,#24192,#24191));
#164484=IFCFACEOUTERBOUND(#164483,.F.);
#164485=IFCFACE((#164484));
#164486=IFCPOLYLOOP((#24180,#24193,#24192));
#164487=IFCFACEOUTERBOUND(#164486,.F.);
#164488=IFCFACE((#164487));
#164489=IFCPOLYLOOP((#24180,#24181,#24193));
#164490=IFCFACEOUTERBOUND(#164489,.F.);
#164491=IFCFACE((#164490));
#164492=IFCPOLYLOOP((#24181,#24194,#24193));
#164493=IFCFACEOUTERBOUND(#164492,.F.);
#164494=IFCFACE((#164493));
#164495=IFCPOLYLOOP((#24181,#24182,#24194));
#164496=IFCFACEOUTERBOUND(#164495,.F.);
#164497=IFCFACE((#164496));
#164498=IFCPOLYLOOP((#24183,#24196,#24195));
#164499=IFCFACEOUTERBOUND(#164498,.F.);
#164500=IFCFACE((#164499));
#164501=IFCPOLYLOOP((#24183,#24184,#24196));
#164502=IFCFACEOUTERBOUND(#164501,.F.);
#164503=IFCFACE((#164502));
#164504=IFCPOLYLOOP((#24195,#24182,#24183));
#164505=IFCFACEOUTERBOUND(#164504,.F.);
#164506=IFCFACE((#164505));
#164507=IFCPOLYLOOP((#24195,#24194,#24182));
#164508=IFCFACEOUTERBOUND(#164507,.F.);
#164509=IFCFACE((#164508));
#164510=IFCPOLYLOOP((#24191,#24184,#24179));
#164511=IFCFACEOUTERBOUND(#164510,.F.);
#164512=IFCFACE((#164511));
#164513=IFCPOLYLOOP((#24191,#24196,#24184));
#164514=IFCFACEOUTERBOUND(#164513,.F.);
#164515=IFCFACE((#164514));
#164516=IFCPOLYLOOP((#24209,#24202,#24197));
#164517=IFCFACEOUTERBOUND(#164516,.F.);
#164518=IFCFACE((#164517));
#164519=IFCPOLYLOOP((#24209,#24214,#24202));
#164520=IFCFACEOUTERBOUND(#164519,.F.);
#164521=IFCFACE((#164520));
#164522=IFCPOLYLOOP((#24214,#24213,#24202));
#164523=IFCFACEOUTERBOUND(#164522,.F.);
#164524=IFCFACE((#164523));
#164525=IFCPOLYLOOP((#24213,#24201,#24202));
#164526=IFCFACEOUTERBOUND(#164525,.F.);
#164527=IFCFACE((#164526));
#164528=IFCPOLYLOOP((#24213,#24212,#24201));
#164529=IFCFACEOUTERBOUND(#164528,.F.);
#164530=IFCFACE((#164529));
#164531=IFCPOLYLOOP((#24212,#24200,#24201));
#164532=IFCFACEOUTERBOUND(#164531,.F.);
#164533=IFCFACE((#164532));
#164534=IFCPOLYLOOP((#24198,#24211,#24210));
```

```
#164535=IFCFACEOUTERBOUND(#164534,.F.);
#164536=IFCFACE(#164535);
#164537=IFCPOLYLOOP(#24198,#24199,#24211);
#164538=IFCFACEOUTERBOUND(#164537,.F.);
#164539=IFCFACE(#164538);
#164540=IFCPOLYLOOP(#24197,#24198,#24209);
#164541=IFCFACEOUTERBOUND(#164540,.F.);
#164542=IFCFACE(#164541);
#164543=IFCPOLYLOOP(#24198,#24210,#24209);
#164544=IFCFACEOUTERBOUND(#164543,.F.);
#164545=IFCFACE(#164544);
#164546=IFCPOLYLOOP(#24199,#24212,#24211);
#164547=IFCFACEOUTERBOUND(#164546,.F.);
#164548=IFCFACE(#164547);
#164549=IFCPOLYLOOP(#24199,#24200,#24212);
#164550=IFCFACEOUTERBOUND(#164549,.F.);
#164551=IFCFACE(#164550);
#164552=IFCPOLYLOOP(#24191,#24192,#24203);
#164553=IFCFACEOUTERBOUND(#164552,.F.);
#164554=IFCFACE(#164553);
#164555=IFCPOLYLOOP(#24192,#24204,#24203);
#164556=IFCFACEOUTERBOUND(#164555,.F.);
#164557=IFCFACE(#164556);
#164558=IFCPOLYLOOP(#24192,#24205,#24204);
#164559=IFCFACEOUTERBOUND(#164558,.F.);
#164560=IFCFACE(#164559);
#164561=IFCPOLYLOOP(#24192,#24193,#24205);
#164562=IFCFACEOUTERBOUND(#164561,.F.);
#164563=IFCFACE(#164562);
#164564=IFCPOLYLOOP(#24193,#24206,#24205);
#164565=IFCFACEOUTERBOUND(#164564,.F.);
#164566=IFCFACE(#164565);
#164567=IFCPOLYLOOP(#24193,#24194,#24206);
#164568=IFCFACEOUTERBOUND(#164567,.F.);
#164569=IFCFACE(#164568);
#164570=IFCPOLYLOOP(#24195,#24208,#24207);
#164571=IFCFACEOUTERBOUND(#164570,.F.);
#164572=IFCFACE(#164571);
#164573=IFCPOLYLOOP(#24195,#24196,#24208);
#164574=IFCFACEOUTERBOUND(#164573,.F.);
#164575=IFCFACE(#164574);
#164576=IFCPOLYLOOP(#24207,#24206,#24195);
#164577=IFCFACEOUTERBOUND(#164576,.F.);
#164578=IFCFACE(#164577);
#164579=IFCPOLYLOOP(#24206,#24194,#24195);
#164580=IFCFACEOUTERBOUND(#164579,.F.);
#164581=IFCFACE(#164580);
#164582=IFCPOLYLOOP(#24203,#24196,#24191);
#164583=IFCFACEOUTERBOUND(#164582,.F.);
#164584=IFCFACE(#164583);
#164585=IFCPOLYLOOP(#24203,#24208,#24196);
#164586=IFCFACEOUTERBOUND(#164585,.F.);
#164587=IFCFACE(#164586);
#164588=IFCPOLYLOOP(#24221,#24214,#24209);
#164589=IFCFACEOUTERBOUND(#164588,.F.);
#164590=IFCFACE(#164589);
#164591=IFCPOLYLOOP(#24221,#24226,#24214);
#164592=IFCFACEOUTERBOUND(#164591,.F.);
#164593=IFCFACE(#164592);
#164594=IFCPOLYLOOP(#24226,#24225,#24214);
#164595=IFCFACEOUTERBOUND(#164594,.F.);
#164596=IFCFACE(#164595);
#164597=IFCPOLYLOOP(#24225,#24213,#24214);
#164598=IFCFACEOUTERBOUND(#164597,.F.);
#164599=IFCFACE(#164598);
#164600=IFCPOLYLOOP(#24225,#24224,#24213);
#164601=IFCFACEOUTERBOUND(#164600,.F.);
#164602=IFCFACE(#164601);
#164603=IFCPOLYLOOP(#24224,#24212,#24213);
#164604=IFCFACEOUTERBOUND(#164603,.F.);
#164605=IFCFACE(#164604);
#164606=IFCPOLYLOOP(#24210,#24223,#24222);
#164607=IFCFACEOUTERBOUND(#164606,.F.);
#164608=IFCFACE(#164607);
#164609=IFCPOLYLOOP(#24210,#24211,#24223);
#164610=IFCFACEOUTERBOUND(#164609,.F.);
```

```
#164611=IFCFACE((#164610));
#164612=IFCPOLYLOOP((#24209,#24210,#24221));
#164613=IFCFACEOUTERBOUND(#164612,.F.);
#164614=IFCFACE((#164613));
#164615=IFCPOLYLOOP((#24210,#24222,#24221));
#164616=IFCFACEOUTERBOUND(#164615,.F.);
#164617=IFCFACE((#164616));
#164618=IFCPOLYLOOP((#24211,#24224,#24223));
#164619=IFCFACEOUTERBOUND(#164618,.F.);
#164620=IFCFACE((#164619));
#164621=IFCPOLYLOOP((#24211,#24212,#24224));
#164622=IFCFACEOUTERBOUND(#164621,.F.);
#164623=IFCFACE((#164622));
#164624=IFCPOLYLOOP((#24203,#24204,#24215));
#164625=IFCFACEOUTERBOUND(#164624,.F.);
#164626=IFCFACE((#164625));
#164627=IFCPOLYLOOP((#24204,#24216,#24215));
#164628=IFCFACEOUTERBOUND(#164627,.F.);
#164629=IFCFACE((#164628));
#164630=IFCPOLYLOOP((#24204,#24217,#24216));
#164631=IFCFACEOUTERBOUND(#164630,.F.);
#164632=IFCFACE((#164631));
#164633=IFCPOLYLOOP((#24204,#24205,#24217));
#164634=IFCFACEOUTERBOUND(#164633,.F.);
#164635=IFCFACE((#164634));
#164636=IFCPOLYLOOP((#24205,#24218,#24217));
#164637=IFCFACEOUTERBOUND(#164636,.F.);
#164638=IFCFACE((#164637));
#164639=IFCPOLYLOOP((#24205,#24206,#24218));
#164640=IFCFACEOUTERBOUND(#164639,.F.);
#164641=IFCFACE((#164640));
#164642=IFCPOLYLOOP((#24207,#24220,#24219));
#164643=IFCFACEOUTERBOUND(#164642,.F.);
#164644=IFCFACE((#164643));
#164645=IFCPOLYLOOP((#24207,#24208,#24220));
#164646=IFCFACEOUTERBOUND(#164645,.F.);
#164647=IFCFACE((#164646));
#164648=IFCPOLYLOOP((#24219,#24218,#24207));
#164649=IFCFACEOUTERBOUND(#164648,.F.);
#164650=IFCFACE((#164649));
#164651=IFCPOLYLOOP((#24218,#24206,#24207));
#164652=IFCFACEOUTERBOUND(#164651,.F.);
#164653=IFCFACE((#164652));
#164654=IFCPOLYLOOP((#24215,#24208,#24203));
#164655=IFCFACEOUTERBOUND(#164654,.F.);
#164656=IFCFACE((#164655));
#164657=IFCPOLYLOOP((#24215,#24220,#24208));
#164658=IFCFACEOUTERBOUND(#164657,.F.);
#164659=IFCFACE((#164658));
#164660=IFCPOLYLOOP((#24233,#24226,#24221));
#164661=IFCFACEOUTERBOUND(#164660,.F.);
#164662=IFCFACE((#164661));
#164663=IFCPOLYLOOP((#24233,#24238,#24226));
#164664=IFCFACEOUTERBOUND(#164663,.F.);
#164665=IFCFACE((#164664));
#164666=IFCPOLYLOOP((#24238,#24237,#24226));
#164667=IFCFACEOUTERBOUND(#164666,.F.);
#164668=IFCFACE((#164667));
#164669=IFCPOLYLOOP((#24237,#24225,#24226));
#164670=IFCFACEOUTERBOUND(#164669,.F.);
#164671=IFCFACE((#164670));
#164672=IFCPOLYLOOP((#24237,#24236,#24225));
#164673=IFCFACEOUTERBOUND(#164672,.F.);
#164674=IFCFACE((#164673));
#164675=IFCPOLYLOOP((#24236,#24224,#24225));
#164676=IFCFACEOUTERBOUND(#164675,.F.);
#164677=IFCFACE((#164676));
#164678=IFCPOLYLOOP((#24222,#24235,#24234));
#164679=IFCFACEOUTERBOUND(#164678,.F.);
#164680=IFCFACE((#164679));
#164681=IFCPOLYLOOP((#24222,#24223,#24235));
#164682=IFCFACEOUTERBOUND(#164681,.F.);
#164683=IFCFACE((#164682));
#164684=IFCPOLYLOOP((#24221,#24222,#24233));
#164685=IFCFACEOUTERBOUND(#164684,.F.);
#164686=IFCFACE((#164685));
```

```
#164687=IFCPOLYLOOP((#24222,#24234,#24233));
#164688=IFCFACEOUTERBOUND(#164687,.F.);
#164689=IFCFACE((#164688));
#164690=IFCPOLYLOOP((#24223,#24236,#24235));
#164691=IFCFACEOUTERBOUND(#164690,.F.);
#164692=IFCFACE((#164691));
#164693=IFCPOLYLOOP((#24223,#24224,#24236));
#164694=IFCFACEOUTERBOUND(#164693,.F.);
#164695=IFCFACE((#164694));
#164696=IFCPOLYLOOP((#24215,#24216,#24227));
#164697=IFCFACEOUTERBOUND(#164696,.F.);
#164698=IFCFACE((#164697));
#164699=IFCPOLYLOOP((#24216,#24228,#24227));
#164700=IFCFACEOUTERBOUND(#164699,.F.);
#164701=IFCFACE((#164700));
#164702=IFCPOLYLOOP((#24216,#24229,#24228));
#164703=IFCFACEOUTERBOUND(#164702,.F.);
#164704=IFCFACE((#164703));
#164705=IFCPOLYLOOP((#24216,#24217,#24229));
#164706=IFCFACEOUTERBOUND(#164705,.F.);
#164707=IFCFACE((#164706));
#164708=IFCPOLYLOOP((#24217,#24230,#24229));
#164709=IFCFACEOUTERBOUND(#164708,.F.);
#164710=IFCFACE((#164709));
#164711=IFCPOLYLOOP((#24217,#24218,#24230));
#164712=IFCFACEOUTERBOUND(#164711,.F.);
#164713=IFCFACE((#164712));
#164714=IFCPOLYLOOP((#24219,#24232,#24231));
#164715=IFCFACEOUTERBOUND(#164714,.F.);
#164716=IFCFACE((#164715));
#164717=IFCPOLYLOOP((#24219,#24220,#24232));
#164718=IFCFACEOUTERBOUND(#164717,.F.);
#164719=IFCFACE((#164718));
#164720=IFCPOLYLOOP((#24231,#24230,#24219));
#164721=IFCFACEOUTERBOUND(#164720,.F.);
#164722=IFCFACE((#164721));
#164723=IFCPOLYLOOP((#24230,#24218,#24219));
#164724=IFCFACEOUTERBOUND(#164723,.F.);
#164725=IFCFACE((#164724));
#164726=IFCPOLYLOOP((#24227,#24220,#24215));
#164727=IFCFACEOUTERBOUND(#164726,.F.);
#164728=IFCFACE((#164727));
#164729=IFCPOLYLOOP((#24227,#24232,#24220));
#164730=IFCFACEOUTERBOUND(#164729,.F.);
#164731=IFCFACE((#164730));
#164732=IFCPOLYLOOP((#24245,#24238,#24233));
#164733=IFCFACEOUTERBOUND(#164732,.F.);
#164734=IFCFACE((#164733));
#164735=IFCPOLYLOOP((#24245,#24250,#24238));
#164736=IFCFACEOUTERBOUND(#164735,.F.);
#164737=IFCFACE((#164736));
#164738=IFCPOLYLOOP((#24250,#24249,#24238));
#164739=IFCFACEOUTERBOUND(#164738,.F.);
#164740=IFCFACE((#164739));
#164741=IFCPOLYLOOP((#24249,#24237,#24238));
#164742=IFCFACEOUTERBOUND(#164741,.F.);
#164743=IFCFACE((#164742));
#164744=IFCPOLYLOOP((#24249,#24248,#24237));
#164745=IFCFACEOUTERBOUND(#164744,.F.);
#164746=IFCFACE((#164745));
#164747=IFCPOLYLOOP((#24248,#24236,#24237));
#164748=IFCFACEOUTERBOUND(#164747,.F.);
#164749=IFCFACE((#164748));
#164750=IFCPOLYLOOP((#24234,#24247,#24246));
#164751=IFCFACEOUTERBOUND(#164750,.F.);
#164752=IFCFACE((#164751));
#164753=IFCPOLYLOOP((#24234,#24235,#24247));
#164754=IFCFACEOUTERBOUND(#164753,.F.);
#164755=IFCFACE((#164754));
#164756=IFCPOLYLOOP((#24233,#24234,#24245));
#164757=IFCFACEOUTERBOUND(#164756,.F.);
#164758=IFCFACE((#164757));
#164759=IFCPOLYLOOP((#24234,#24246,#24245));
#164760=IFCFACEOUTERBOUND(#164759,.F.);
#164761=IFCFACE((#164760));
#164762=IFCPOLYLOOP((#24235,#24248,#24247));
```



```
#164763=IFCFACEOUTERBOUND(#164762,.F.);
#164764=IFCFACE(#164763);
#164765=IFCPOLYLOOP((#24235,#24236,#24248));
#164766=IFCFACEOUTERBOUND(#164765,.F.);
#164767=IFCFACE(#164766);
#164768=IFCPOLYLOOP((#24227,#24240,#24239));
#164769=IFCFACEOUTERBOUND(#164768,.F.);
#164770=IFCFACE(#164769);
#164771=IFCPOLYLOOP((#24227,#24228,#24240));
#164772=IFCFACEOUTERBOUND(#164771,.F.);
#164773=IFCFACE(#164772);
#164774=IFCPOLYLOOP((#24228,#24241,#24240));
#164775=IFCFACEOUTERBOUND(#164774,.F.);
#164776=IFCFACE(#164775);
#164777=IFCPOLYLOOP((#24228,#24229,#24241));
#164778=IFCFACEOUTERBOUND(#164777,.F.);
#164779=IFCFACE(#164778);
#164780=IFCPOLYLOOP((#24229,#24242,#24241));
#164781=IFCFACEOUTERBOUND(#164780,.F.);
#164782=IFCFACE(#164781);
#164783=IFCPOLYLOOP((#24229,#24230,#24242));
#164784=IFCFACEOUTERBOUND(#164783,.F.);
#164785=IFCFACE(#164784);
#164786=IFCPOLYLOOP((#24231,#24244,#24243));
#164787=IFCFACEOUTERBOUND(#164786,.F.);
#164788=IFCFACE(#164787);
#164789=IFCPOLYLOOP((#24231,#24232,#24244));
#164790=IFCFACEOUTERBOUND(#164789,.F.);
#164791=IFCFACE(#164790);
#164792=IFCPOLYLOOP((#24243,#24242,#24231));
#164793=IFCFACEOUTERBOUND(#164792,.F.);
#164794=IFCFACE(#164793);
#164795=IFCPOLYLOOP((#24242,#24230,#24231));
#164796=IFCFACEOUTERBOUND(#164795,.F.);
#164797=IFCFACE(#164796);
#164798=IFCPOLYLOOP((#24239,#24232,#24227));
#164799=IFCFACEOUTERBOUND(#164798,.F.);
#164800=IFCFACE(#164799);
#164801=IFCPOLYLOOP((#24239,#24244,#24232));
#164802=IFCFACEOUTERBOUND(#164801,.F.);
#164803=IFCFACE(#164802);
#164804=IFCPOLYLOOP((#24257,#24262,#24245));
#164805=IFCFACEOUTERBOUND(#164804,.F.);
#164806=IFCFACE(#164805);
#164807=IFCPOLYLOOP((#24262,#24250,#24245));
#164808=IFCFACEOUTERBOUND(#164807,.F.);
#164809=IFCFACE(#164808);
#164810=IFCPOLYLOOP((#24262,#24261,#24250));
#164811=IFCFACEOUTERBOUND(#164810,.F.);
#164812=IFCFACE(#164811);
#164813=IFCPOLYLOOP((#24261,#24249,#24250));
#164814=IFCFACEOUTERBOUND(#164813,.F.);
#164815=IFCFACE(#164814);
#164816=IFCPOLYLOOP((#24261,#24260,#24249));
#164817=IFCFACEOUTERBOUND(#164816,.F.);
#164818=IFCFACE(#164817);
#164819=IFCPOLYLOOP((#24260,#24248,#24249));
#164820=IFCFACEOUTERBOUND(#164819,.F.);
#164821=IFCFACE(#164820);
#164822=IFCPOLYLOOP((#24246,#24259,#24258));
#164823=IFCFACEOUTERBOUND(#164822,.F.);
#164824=IFCFACE(#164823);
#164825=IFCPOLYLOOP((#24246,#24247,#24259));
#164826=IFCFACEOUTERBOUND(#164825,.F.);
#164827=IFCFACE(#164826);
#164828=IFCPOLYLOOP((#24245,#24246,#24257));
#164829=IFCFACEOUTERBOUND(#164828,.F.);
#164830=IFCFACE(#164829);
#164831=IFCPOLYLOOP((#24246,#24258,#24257));
#164832=IFCFACEOUTERBOUND(#164831,.F.);
#164833=IFCFACE(#164832);
#164834=IFCPOLYLOOP((#24247,#24260,#24259));
#164835=IFCFACEOUTERBOUND(#164834,.F.);
#164836=IFCFACE(#164835);
#164837=IFCPOLYLOOP((#24247,#24248,#24260));
#164838=IFCFACEOUTERBOUND(#164837,.F.);
```

```
#164839=IFCFACE((#164838));
#164840=IFCPOLYLOOP((#24239,#24252,#24251));
#164841=IFCFACEOUTERBOUND(#164840,.F.);
#164842=IFCFACE((#164841));
#164843=IFCPOLYLOOP((#24239,#24240,#24252));
#164844=IFCFACEOUTERBOUND(#164843,.F.);
#164845=IFCFACE((#164844));
#164846=IFCPOLYLOOP((#24240,#24253,#24252));
#164847=IFCFACEOUTERBOUND(#164846,.F.);
#164848=IFCFACE((#164847));
#164849=IFCPOLYLOOP((#24240,#24241,#24253));
#164850=IFCFACEOUTERBOUND(#164849,.F.);
#164851=IFCFACE((#164850));
#164852=IFCPOLYLOOP((#24241,#24254,#24253));
#164853=IFCFACEOUTERBOUND(#164852,.F.);
#164854=IFCFACE((#164853));
#164855=IFCPOLYLOOP((#24241,#24242,#24254));
#164856=IFCFACEOUTERBOUND(#164855,.F.);
#164857=IFCFACE((#164856));
#164858=IFCPOLYLOOP((#24243,#24256,#24255));
#164859=IFCFACEOUTERBOUND(#164858,.F.);
#164860=IFCFACE((#164859));
#164861=IFCPOLYLOOP((#24243,#24244,#24256));
#164862=IFCFACEOUTERBOUND(#164861,.F.);
#164863=IFCFACE((#164862));
#164864=IFCPOLYLOOP((#24255,#24254,#24243));
#164865=IFCFACEOUTERBOUND(#164864,.F.);
#164866=IFCFACE((#164865));
#164867=IFCPOLYLOOP((#24254,#24242,#24243));
#164868=IFCFACEOUTERBOUND(#164867,.F.);
#164869=IFCFACE((#164868));
#164870=IFCPOLYLOOP((#24251,#24244,#24239));
#164871=IFCFACEOUTERBOUND(#164870,.F.);
#164872=IFCFACE((#164871));
#164873=IFCPOLYLOOP((#24251,#24256,#24244));
#164874=IFCFACEOUTERBOUND(#164873,.F.);
#164875=IFCFACE((#164874));
#164876=IFCPOLYLOOP((#24269,#24262,#24257));
#164877=IFCFACEOUTERBOUND(#164876,.F.);
#164878=IFCFACE((#164877));
#164879=IFCPOLYLOOP((#24269,#24274,#24262));
#164880=IFCFACEOUTERBOUND(#164879,.F.);
#164881=IFCFACE((#164880));
#164882=IFCPOLYLOOP((#24274,#24273,#24262));
#164883=IFCFACEOUTERBOUND(#164882,.F.);
#164884=IFCFACE((#164883));
#164885=IFCPOLYLOOP((#24273,#24261,#24262));
#164886=IFCFACEOUTERBOUND(#164885,.F.);
#164887=IFCFACE((#164886));
#164888=IFCPOLYLOOP((#24273,#24272,#24261));
#164889=IFCFACEOUTERBOUND(#164888,.F.);
#164890=IFCFACE((#164889));
#164891=IFCPOLYLOOP((#24272,#24260,#24261));
#164892=IFCFACEOUTERBOUND(#164891,.F.);
#164893=IFCFACE((#164892));
#164894=IFCPOLYLOOP((#24258,#24271,#24270));
#164895=IFCFACEOUTERBOUND(#164894,.F.);
#164896=IFCFACE((#164895));
#164897=IFCPOLYLOOP((#24258,#24259,#24271));
#164898=IFCFACEOUTERBOUND(#164897,.F.);
#164899=IFCFACE((#164898));
#164900=IFCPOLYLOOP((#24257,#24258,#24269));
#164901=IFCFACEOUTERBOUND(#164900,.F.);
#164902=IFCFACE((#164901));
#164903=IFCPOLYLOOP((#24258,#24270,#24269));
#164904=IFCFACEOUTERBOUND(#164903,.F.);
#164905=IFCFACE((#164904));
#164906=IFCPOLYLOOP((#24259,#24272,#24271));
#164907=IFCFACEOUTERBOUND(#164906,.F.);
#164908=IFCFACE((#164907));
#164909=IFCPOLYLOOP((#24259,#24260,#24272));
#164910=IFCFACEOUTERBOUND(#164909,.F.);
#164911=IFCFACE((#164910));
#164912=IFCPOLYLOOP((#24251,#24252,#24263));
#164913=IFCFACEOUTERBOUND(#164912,.F.);
#164914=IFCFACE((#164913));
```

```
#164915=IFCPOLYLOOP((#24252,#24264,#24263));
#164916=IFCFACEOUTERBOUND(#164915,.F.);
#164917=IFCFACE((#164916));
#164918=IFCPOLYLOOP((#24252,#24265,#24264));
#164919=IFCFACEOUTERBOUND(#164918,.F.);
#164920=IFCFACE((#164919));
#164921=IFCPOLYLOOP((#24252,#24253,#24265));
#164922=IFCFACEOUTERBOUND(#164921,.F.);
#164923=IFCFACE((#164922));
#164924=IFCPOLYLOOP((#24253,#24266,#24265));
#164925=IFCFACEOUTERBOUND(#164924,.F.);
#164926=IFCFACE((#164925));
#164927=IFCPOLYLOOP((#24253,#24254,#24266));
#164928=IFCFACEOUTERBOUND(#164927,.F.);
#164929=IFCFACE((#164928));
#164930=IFCPOLYLOOP((#24255,#24268,#24267));
#164931=IFCFACEOUTERBOUND(#164930,.F.);
#164932=IFCFACE((#164931));
#164933=IFCPOLYLOOP((#24255,#24256,#24268));
#164934=IFCFACEOUTERBOUND(#164933,.F.);
#164935=IFCFACE((#164934));
#164936=IFCPOLYLOOP((#24267,#24266,#24255));
#164937=IFCFACEOUTERBOUND(#164936,.F.);
#164938=IFCFACE((#164937));
#164939=IFCPOLYLOOP((#24266,#24254,#24255));
#164940=IFCFACEOUTERBOUND(#164939,.F.);
#164941=IFCFACE((#164940));
#164942=IFCPOLYLOOP((#24263,#24256,#24251));
#164943=IFCFACEOUTERBOUND(#164942,.F.);
#164944=IFCFACE((#164943));
#164945=IFCPOLYLOOP((#24263,#24268,#24256));
#164946=IFCFACEOUTERBOUND(#164945,.F.);
#164947=IFCFACE((#164946));
#164948=IFCPOLYLOOP((#24279,#24282,#24269));
#164949=IFCFACEOUTERBOUND(#164948,.F.);
#164950=IFCFACE((#164949));
#164951=IFCPOLYLOOP((#24282,#24274,#24269));
#164952=IFCFACEOUTERBOUND(#164951,.F.);
#164953=IFCFACE((#164952));
#164954=IFCPOLYLOOP((#24282,#24273,#24274));
#164955=IFCFACEOUTERBOUND(#164954,.F.);
#164956=IFCFACE((#164955));
#164957=IFCPOLYLOOP((#24282,#24272,#24273));
#164958=IFCFACEOUTERBOUND(#164957,.F.);
#164959=IFCFACE((#164958));
#164960=IFCPOLYLOOP((#24270,#24281,#24280));
#164961=IFCFACEOUTERBOUND(#164960,.F.);
#164962=IFCFACE((#164961));
#164963=IFCPOLYLOOP((#24270,#24271,#24281));
#164964=IFCFACEOUTERBOUND(#164963,.F.);
#164965=IFCFACE((#164964));
#164966=IFCPOLYLOOP((#24271,#24272,#24281));
#164967=IFCFACEOUTERBOUND(#164966,.F.);
#164968=IFCFACE((#164967));
#164969=IFCPOLYLOOP((#24269,#24270,#24279));
#164970=IFCFACEOUTERBOUND(#164969,.F.);
#164971=IFCFACE((#164970));
#164972=IFCPOLYLOOP((#24270,#24280,#24279));
#164973=IFCFACEOUTERBOUND(#164972,.F.);
#164974=IFCFACE((#164973));
#164975=IFCPOLYLOOP((#24272,#24282,#24281));
#164976=IFCFACEOUTERBOUND(#164975,.F.);
#164977=IFCFACE((#164976));
#164978=IFCPOLYLOOP((#24263,#24276,#24275));
#164979=IFCFACEOUTERBOUND(#164978,.F.);
#164980=IFCFACE((#164979));
#164981=IFCPOLYLOOP((#24263,#24264,#24276));
#164982=IFCFACEOUTERBOUND(#164981,.F.);
#164983=IFCFACE((#164982));
#164984=IFCPOLYLOOP((#24264,#24265,#24276));
#164985=IFCFACEOUTERBOUND(#164984,.F.);
#164986=IFCFACE((#164985));
#164987=IFCPOLYLOOP((#24265,#24266,#24276));
#164988=IFCFACEOUTERBOUND(#164987,.F.);
#164989=IFCFACE((#164988));
#164990=IFCPOLYLOOP((#24266,#24277,#24276));
```

```
#164991=IFCFACEOUTERBOUND(#164990,.F.);
#164992=IFCFACE(#164991);
#164993=IFCPOLYLOOP(#24278,#24267,#24268);
#164994=IFCFACEOUTERBOUND(#164993,.F.);
#164995=IFCFACE(#164994);
#164996=IFCPOLYLOOP(#24278,#24277,#24267);
#164997=IFCFACEOUTERBOUND(#164996,.F.);
#164998=IFCFACE(#164997);
#164999=IFCPOLYLOOP(#24277,#24266,#24267);
#165000=IFCFACEOUTERBOUND(#164999,.F.);
#165001=IFCFACE(#165000);
#165002=IFCPOLYLOOP(#24275,#24268,#24263);
#165003=IFCFACEOUTERBOUND(#165002,.F.);
#165004=IFCFACE(#165003);
#165005=IFCPOLYLOOP(#24275,#24278,#24268);
#165006=IFCFACEOUTERBOUND(#165005,.F.);
#165007=IFCFACE(#165006);
#165008=IFCPOLYLOOP(#24287,#24290,#24279);
#165009=IFCFACEOUTERBOUND(#165008,.F.);
#165010=IFCFACE(#165009);
#165011=IFCPOLYLOOP(#24290,#24282,#24279);
#165012=IFCFACEOUTERBOUND(#165011,.F.);
#165013=IFCFACE(#165012);
#165014=IFCPOLYLOOP(#24280,#24281,#24288);
#165015=IFCFACEOUTERBOUND(#165014,.F.);
#165016=IFCFACE(#165015);
#165017=IFCPOLYLOOP(#24281,#24289,#24288);
#165018=IFCFACEOUTERBOUND(#165017,.F.);
#165019=IFCFACE(#165018);
#165020=IFCPOLYLOOP(#24279,#24280,#24287);
#165021=IFCFACEOUTERBOUND(#165020,.F.);
#165022=IFCFACE(#165021);
#165023=IFCPOLYLOOP(#24280,#24288,#24287);
#165024=IFCFACEOUTERBOUND(#165023,.F.);
#165025=IFCFACE(#165024);
#165026=IFCPOLYLOOP(#24281,#24290,#24289);
#165027=IFCFACEOUTERBOUND(#165026,.F.);
#165028=IFCFACE(#165027);
#165029=IFCPOLYLOOP(#24281,#24282,#24290);
#165030=IFCFACEOUTERBOUND(#165029,.F.);
#165031=IFCFACE(#165030);
#165032=IFCPOLYLOOP(#24275,#24276,#24283);
#165033=IFCFACEOUTERBOUND(#165032,.F.);
#165034=IFCFACE(#165033);
#165035=IFCPOLYLOOP(#24276,#24284,#24283);
#165036=IFCFACEOUTERBOUND(#165035,.F.);
#165037=IFCFACE(#165036);
#165038=IFCPOLYLOOP(#24276,#24285,#24284);
#165039=IFCFACEOUTERBOUND(#165038,.F.);
#165040=IFCFACE(#165039);
#165041=IFCPOLYLOOP(#24276,#24277,#24285);
#165042=IFCFACEOUTERBOUND(#165041,.F.);
#165043=IFCFACE(#165042);
#165044=IFCPOLYLOOP(#24286,#24285,#24278);
#165045=IFCFACEOUTERBOUND(#165044,.F.);
#165046=IFCFACE(#165045);
#165047=IFCPOLYLOOP(#24285,#24277,#24278);
#165048=IFCFACEOUTERBOUND(#165047,.F.);
#165049=IFCFACE(#165048);
#165050=IFCPOLYLOOP(#24283,#24278,#24275);
#165051=IFCFACEOUTERBOUND(#165050,.F.);
#165052=IFCFACE(#165051);
#165053=IFCPOLYLOOP(#24283,#24286,#24278);
#165054=IFCFACEOUTERBOUND(#165053,.F.);
#165055=IFCFACE(#165054);
#165056=IFCPOLYLOOP(#24295,#24298,#24287);
#165057=IFCFACEOUTERBOUND(#165056,.F.);
#165058=IFCFACE(#165057);
#165059=IFCPOLYLOOP(#24298,#24290,#24287);
#165060=IFCFACEOUTERBOUND(#165059,.F.);
#165061=IFCFACE(#165060);
#165062=IFCPOLYLOOP(#24288,#24297,#24296);
#165063=IFCFACEOUTERBOUND(#165062,.F.);
#165064=IFCFACE(#165063);
#165065=IFCPOLYLOOP(#24288,#24289,#24297);
#165066=IFCFACEOUTERBOUND(#165065,.F.);
```

```
#165067=IFCFACE((#165066));
#165068=IFCPOLYLOOP((#24287,#24288,#24295));
#165069=IFCFACEOUTERBOUND(#165068,.F.);
#165070=IFCFACE((#165069));
#165071=IFCPOLYLOOP((#24288,#24296,#24295));
#165072=IFCFACEOUTERBOUND(#165071,.F.);
#165073=IFCFACE((#165072));
#165074=IFCPOLYLOOP((#24289,#24298,#24297));
#165075=IFCFACEOUTERBOUND(#165074,.F.);
#165076=IFCFACE((#165075));
#165077=IFCPOLYLOOP((#24289,#24290,#24298));
#165078=IFCFACEOUTERBOUND(#165077,.F.);
#165079=IFCFACE((#165078));
#165080=IFCPOLYLOOP((#24283,#24284,#24291));
#165081=IFCFACEOUTERBOUND(#165080,.F.);
#165082=IFCFACE((#165081));
#165083=IFCPOLYLOOP((#24284,#24292,#24291));
#165084=IFCFACEOUTERBOUND(#165083,.F.);
#165085=IFCFACE((#165084));
#165086=IFCPOLYLOOP((#24284,#24293,#24292));
#165087=IFCFACEOUTERBOUND(#165086,.F.);
#165088=IFCFACE((#165087));
#165089=IFCPOLYLOOP((#24284,#24285,#24293));
#165090=IFCFACEOUTERBOUND(#165089,.F.);
#165091=IFCFACE((#165090));
#165092=IFCPOLYLOOP((#24294,#24293,#24286));
#165093=IFCFACEOUTERBOUND(#165092,.F.);
#165094=IFCFACE((#165093));
#165095=IFCPOLYLOOP((#24293,#24285,#24286));
#165096=IFCFACEOUTERBOUND(#165095,.F.);
#165097=IFCFACE((#165096));
#165098=IFCPOLYLOOP((#24291,#24286,#24283));
#165099=IFCFACEOUTERBOUND(#165098,.F.);
#165100=IFCFACE((#165099));
#165101=IFCPOLYLOOP((#24291,#24294,#24286));
#165102=IFCFACEOUTERBOUND(#165101,.F.);
#165103=IFCFACE((#165102));
#165104=IFCPOLYLOOP((#24303,#24298,#24295));
#165105=IFCFACEOUTERBOUND(#165104,.F.);
#165106=IFCFACE((#165105));
#165107=IFCPOLYLOOP((#24303,#24306,#24298));
#165108=IFCFACEOUTERBOUND(#165107,.F.);
#165109=IFCFACE((#165108));
#165110=IFCPOLYLOOP((#24296,#24305,#24304));
#165111=IFCFACEOUTERBOUND(#165110,.F.);
#165112=IFCFACE((#165111));
#165113=IFCPOLYLOOP((#24296,#24297,#24305));
#165114=IFCFACEOUTERBOUND(#165113,.F.);
#165115=IFCFACE((#165114));
#165116=IFCPOLYLOOP((#24295,#24296,#24303));
#165117=IFCFACEOUTERBOUND(#165116,.F.);
#165118=IFCFACE((#165117));
#165119=IFCPOLYLOOP((#24296,#24304,#24303));
#165120=IFCFACEOUTERBOUND(#165119,.F.);
#165121=IFCFACE((#165120));
#165122=IFCPOLYLOOP((#24297,#24298,#24305));
#165123=IFCFACEOUTERBOUND(#165122,.F.);
#165124=IFCFACE((#165123));
#165125=IFCPOLYLOOP((#24298,#24306,#24305));
#165126=IFCFACEOUTERBOUND(#165125,.F.);
#165127=IFCFACE((#165126));
#165128=IFCPOLYLOOP((#24291,#24300,#24299));
#165129=IFCFACEOUTERBOUND(#165128,.F.);
#165130=IFCFACE((#165129));
#165131=IFCPOLYLOOP((#24291,#24292,#24300));
#165132=IFCFACEOUTERBOUND(#165131,.F.);
#165133=IFCFACE((#165132));
#165134=IFCPOLYLOOP((#24292,#24301,#24300));
#165135=IFCFACEOUTERBOUND(#165134,.F.);
#165136=IFCFACE((#165135));
#165137=IFCPOLYLOOP((#24292,#24293,#24301));
#165138=IFCFACEOUTERBOUND(#165137,.F.);
#165139=IFCFACE((#165138));
#165140=IFCPOLYLOOP((#24302,#24301,#24294));
#165141=IFCFACEOUTERBOUND(#165140,.F.);
#165142=IFCFACE((#165141));
```

```
#165143=IFCPOLYLOOP((#24301,#24293,#24294));
#165144=IFCFACEOUTERBOUND(#165143,.F.);
#165145=IFCFACE((#165144));
#165146=IFCPOLYLOOP((#24299,#24294,#24291));
#165147=IFCFACEOUTERBOUND(#165146,.F.);
#165148=IFCFACE((#165147));
#165149=IFCPOLYLOOP((#24299,#24302,#24294));
#165150=IFCFACEOUTERBOUND(#165149,.F.);
#165151=IFCFACE((#165150));
#165152=IFCPOLYLOOP((#24311,#24314,#24303));
#165153=IFCFACEOUTERBOUND(#165152,.F.);
#165154=IFCFACE((#165153));
#165155=IFCPOLYLOOP((#24314,#24306,#24303));
#165156=IFCFACEOUTERBOUND(#165155,.F.);
#165157=IFCFACE((#165156));
#165158=IFCPOLYLOOP((#24304,#24305,#24312));
#165159=IFCFACEOUTERBOUND(#165158,.F.);
#165160=IFCFACE((#165159));
#165161=IFCPOLYLOOP((#24305,#24313,#24312));
#165162=IFCFACEOUTERBOUND(#165161,.F.);
#165163=IFCFACE((#165162));
#165164=IFCPOLYLOOP((#24303,#24304,#24311));
#165165=IFCFACEOUTERBOUND(#165164,.F.);
#165166=IFCFACE((#165165));
#165167=IFCPOLYLOOP((#24304,#24312,#24311));
#165168=IFCFACEOUTERBOUND(#165167,.F.);
#165169=IFCFACE((#165168));
#165170=IFCPOLYLOOP((#24305,#24314,#24313));
#165171=IFCFACEOUTERBOUND(#165170,.F.);
#165172=IFCFACE((#165171));
#165173=IFCPOLYLOOP((#24305,#24306,#24314));
#165174=IFCFACEOUTERBOUND(#165173,.F.);
#165175=IFCFACE((#165174));
#165176=IFCPOLYLOOP((#24299,#24308,#24307));
#165177=IFCFACEOUTERBOUND(#165176,.F.);
#165178=IFCFACE((#165177));
#165179=IFCPOLYLOOP((#24299,#24300,#24308));
#165180=IFCFACEOUTERBOUND(#165179,.F.);
#165181=IFCFACE((#165180));
#165182=IFCPOLYLOOP((#24300,#24309,#24308));
#165183=IFCFACEOUTERBOUND(#165182,.F.);
#165184=IFCFACE((#165183));
#165185=IFCPOLYLOOP((#24300,#24301,#24309));
#165186=IFCFACEOUTERBOUND(#165185,.F.);
#165187=IFCFACE((#165186));
#165188=IFCPOLYLOOP((#24310,#24309,#24302));
#165189=IFCFACEOUTERBOUND(#165188,.F.);
#165190=IFCFACE((#165189));
#165191=IFCPOLYLOOP((#24309,#24301,#24302));
#165192=IFCFACEOUTERBOUND(#165191,.F.);
#165193=IFCFACE((#165192));
#165194=IFCPOLYLOOP((#24307,#24302,#24299));
#165195=IFCFACEOUTERBOUND(#165194,.F.);
#165196=IFCFACE((#165195));
#165197=IFCPOLYLOOP((#24307,#24310,#24302));
#165198=IFCFACEOUTERBOUND(#165197,.F.);
#165199=IFCFACE((#165198));
#165200=IFCPOLYLOOP((#24310,#24307,#24308));
#165201=IFCFACEOUTERBOUND(#165200,.F.);
#165202=IFCFACE((#165201));
#165203=IFCPOLYLOOP((#24308,#24309,#24310));
#165204=IFCFACEOUTERBOUND(#165203,.F.);
#165205=IFCFACE((#165204));
#165206=IFCPOLYLOOP((#24313,#24314,#24311));
#165207=IFCFACEOUTERBOUND(#165206,.F.);
#165208=IFCFACE((#165207));
#165209=IFCPOLYLOOP((#24311,#24312,#24313));
#165210=IFCFACEOUTERBOUND(#165209,.F.);
#165211=IFCFACE((#165210));
#165212=IFCPOLYLOOP((#24311,#24314,#24313));
#165213=IFCFACEOUTERBOUND(#165212,.F.);
#165214=IFCFACE((#165213));
#165215=IFCPOLYLOOP((#24313,#24312,#24311));
#165216=IFCFACEOUTERBOUND(#165215,.F.);
#165217=IFCFACE((#165216));
#165218=IFCPOLYLOOP((#24319,#24322,#24311));
```

```
#165219=IFCFACEOUTERBOUND(#165218,.F.);
#165220=IFCFACE(#165219);
#165221=IFCPOLYLOOP(#24322,#24314,#24311);
#165222=IFCFACEOUTERBOUND(#165221,.F.);
#165223=IFCFACE(#165222);
#165224=IFCPOLYLOOP(#24312,#24321,#24320);
#165225=IFCFACEOUTERBOUND(#165224,.F.);
#165226=IFCFACE(#165225);
#165227=IFCPOLYLOOP(#24312,#24313,#24321);
#165228=IFCFACEOUTERBOUND(#165227,.F.);
#165229=IFCFACE(#165228);
#165230=IFCPOLYLOOP(#24311,#24312,#24319);
#165231=IFCFACEOUTERBOUND(#165230,.F.);
#165232=IFCFACE(#165231);
#165233=IFCPOLYLOOP(#24312,#24320,#24319);
#165234=IFCFACEOUTERBOUND(#165233,.F.);
#165235=IFCFACE(#165234);
#165236=IFCPOLYLOOP(#24313,#24322,#24321);
#165237=IFCFACEOUTERBOUND(#165236,.F.);
#165238=IFCFACE(#165237);
#165239=IFCPOLYLOOP(#24313,#24314,#24322);
#165240=IFCFACEOUTERBOUND(#165239,.F.);
#165241=IFCFACE(#165240);
#165242=IFCPOLYLOOP(#24323,#24322,#24319);
#165243=IFCFACEOUTERBOUND(#165242,.F.);
#165244=IFCFACE(#165243);
#165245=IFCPOLYLOOP(#24323,#24326,#24322);
#165246=IFCFACEOUTERBOUND(#165245,.F.);
#165247=IFCFACE(#165246);
#165248=IFCPOLYLOOP(#24320,#24321,#24324);
#165249=IFCFACEOUTERBOUND(#165248,.F.);
#165250=IFCFACE(#165249);
#165251=IFCPOLYLOOP(#24321,#24325,#24324);
#165252=IFCFACEOUTERBOUND(#165251,.F.);
#165253=IFCFACE(#165252);
#165254=IFCPOLYLOOP(#24319,#24320,#24323);
#165255=IFCFACEOUTERBOUND(#165254,.F.);
#165256=IFCFACE(#165255);
#165257=IFCPOLYLOOP(#24320,#24324,#24323);
#165258=IFCFACEOUTERBOUND(#165257,.F.);
#165259=IFCFACE(#165258);
#165260=IFCPOLYLOOP(#24321,#24326,#24325);
#165261=IFCFACEOUTERBOUND(#165260,.F.);
#165262=IFCFACE(#165261);
#165263=IFCPOLYLOOP(#24321,#24322,#24326);
#165264=IFCFACEOUTERBOUND(#165263,.F.);
#165265=IFCFACE(#165264);
#165266=IFCPOLYLOOP(#24327,#24330,#24323);
#165267=IFCFACEOUTERBOUND(#165266,.F.);
#165268=IFCFACE(#165267);
#165269=IFCPOLYLOOP(#24330,#24326,#24323);
#165270=IFCFACEOUTERBOUND(#165269,.F.);
#165271=IFCFACE(#165270);
#165272=IFCPOLYLOOP(#24324,#24329,#24328);
#165273=IFCFACEOUTERBOUND(#165272,.F.);
#165274=IFCFACE(#165273);
#165275=IFCPOLYLOOP(#24324,#24325,#24329);
#165276=IFCFACEOUTERBOUND(#165275,.F.);
#165277=IFCFACE(#165276);
#165278=IFCPOLYLOOP(#24323,#24324,#24327);
#165279=IFCFACEOUTERBOUND(#165278,.F.);
#165280=IFCFACE(#165279);
#165281=IFCPOLYLOOP(#24324,#24328,#24327);
#165282=IFCFACEOUTERBOUND(#165281,.F.);
#165283=IFCFACE(#165282);
#165284=IFCPOLYLOOP(#24325,#24326,#24329);
#165285=IFCFACEOUTERBOUND(#165284,.F.);
#165286=IFCFACE(#165285);
#165287=IFCPOLYLOOP(#24326,#24330,#24329);
#165288=IFCFACEOUTERBOUND(#165287,.F.);
#165289=IFCFACE(#165288);
#165290=IFCPOLYLOOP(#24331,#24330,#24327);
#165291=IFCFACEOUTERBOUND(#165290,.F.);
#165292=IFCFACE(#165291);
#165293=IFCPOLYLOOP(#24331,#24334,#24330);
#165294=IFCFACEOUTERBOUND(#165293,.F.);
```

```
#165295=IFCFACE((#165294));
#165296=IFCPOLYLOOP((#24328,#24329,#24332));
#165297=IFCFACEOUTERBOUND(#165296,.F.);
#165298=IFCFACE((#165297));
#165299=IFCPOLYLOOP((#24329,#24333,#24332));
#165300=IFCFACEOUTERBOUND(#165299,.F.);
#165301=IFCFACE((#165300));
#165302=IFCPOLYLOOP((#24327,#24328,#24331));
#165303=IFCFACEOUTERBOUND(#165302,.F.);
#165304=IFCFACE((#165303));
#165305=IFCPOLYLOOP((#24328,#24332,#24331));
#165306=IFCFACEOUTERBOUND(#165305,.F.);
#165307=IFCFACE((#165306));
#165308=IFCPOLYLOOP((#24329,#24334,#24333));
#165309=IFCFACEOUTERBOUND(#165308,.F.);
#165310=IFCFACE((#165309));
#165311=IFCPOLYLOOP((#24329,#24330,#24334));
#165312=IFCFACEOUTERBOUND(#165311,.F.);
#165313=IFCFACE((#165312));
#165314=IFCPOLYLOOP((#24335,#24334,#24331));
#165315=IFCFACEOUTERBOUND(#165314,.F.);
#165316=IFCFACE((#165315));
#165317=IFCPOLYLOOP((#24335,#24338,#24334));
#165318=IFCFACEOUTERBOUND(#165317,.F.);
#165319=IFCFACE((#165318));
#165320=IFCPOLYLOOP((#24332,#24333,#24336));
#165321=IFCFACEOUTERBOUND(#165320,.F.);
#165322=IFCFACE((#165321));
#165323=IFCPOLYLOOP((#24333,#24337,#24336));
#165324=IFCFACEOUTERBOUND(#165323,.F.);
#165325=IFCFACE((#165324));
#165326=IFCPOLYLOOP((#24331,#24332,#24335));
#165327=IFCFACEOUTERBOUND(#165326,.F.);
#165328=IFCFACE((#165327));
#165329=IFCPOLYLOOP((#24332,#24336,#24335));
#165330=IFCFACEOUTERBOUND(#165329,.F.);
#165331=IFCFACE((#165330));
#165332=IFCPOLYLOOP((#24333,#24338,#24337));
#165333=IFCFACEOUTERBOUND(#165332,.F.);
#165334=IFCFACE((#165333));
#165335=IFCPOLYLOOP((#24333,#24334,#24338));
#165336=IFCFACEOUTERBOUND(#165335,.F.);
#165337=IFCFACE((#165336));
#165338=IFCPOLYLOOP((#24339,#24338,#24335));
#165339=IFCFACEOUTERBOUND(#165338,.F.);
#165340=IFCFACE((#165339));
#165341=IFCPOLYLOOP((#24339,#24342,#24338));
#165342=IFCFACEOUTERBOUND(#165341,.F.);
#165343=IFCFACE((#165342));
#165344=IFCPOLYLOOP((#24336,#24341,#24340));
#165345=IFCFACEOUTERBOUND(#165344,.F.);
#165346=IFCFACE((#165345));
#165347=IFCPOLYLOOP((#24336,#24337,#24341));
#165348=IFCFACEOUTERBOUND(#165347,.F.);
#165349=IFCFACE((#165348));
#165350=IFCPOLYLOOP((#24335,#24336,#24339));
#165351=IFCFACEOUTERBOUND(#165350,.F.);
#165352=IFCFACE((#165351));
#165353=IFCPOLYLOOP((#24336,#24340,#24339));
#165354=IFCFACEOUTERBOUND(#165353,.F.);
#165355=IFCFACE((#165354));
#165356=IFCPOLYLOOP((#24337,#24338,#24341));
#165357=IFCFACEOUTERBOUND(#165356,.F.);
#165358=IFCFACE((#165357));
#165359=IFCPOLYLOOP((#24338,#24342,#24341));
#165360=IFCFACEOUTERBOUND(#165359,.F.);
#165361=IFCFACE((#165360));
#165362=IFCPOLYLOOP((#24343,#24346,#24339));
#165363=IFCFACEOUTERBOUND(#165362,.F.);
#165364=IFCFACE((#165363));
#165365=IFCPOLYLOOP((#24346,#24342,#24339));
#165366=IFCFACEOUTERBOUND(#165365,.F.);
#165367=IFCFACE((#165366));
#165368=IFCPOLYLOOP((#24340,#24345,#24344));
#165369=IFCFACEOUTERBOUND(#165368,.F.);
#165370=IFCFACE((#165369));
```



```
#165371=IFCPOLYLOOP((#24340,#24341,#24345));
#165372=IFCFACEOUTERBOUND(#165371,.F.);
#165373=IFCFACE((#165372));
#165374=IFCPOLYLOOP((#24339,#24340,#24343));
#165375=IFCFACEOUTERBOUND(#165374,.F.);
#165376=IFCFACE((#165375));
#165377=IFCPOLYLOOP((#24340,#24344,#24343));
#165378=IFCFACEOUTERBOUND(#165377,.F.);
#165379=IFCFACE((#165378));
#165380=IFCPOLYLOOP((#24341,#24342,#24345));
#165381=IFCFACEOUTERBOUND(#165380,.F.);
#165382=IFCFACE((#165381));
#165383=IFCPOLYLOOP((#24342,#24346,#24345));
#165384=IFCFACEOUTERBOUND(#165383,.F.);
#165385=IFCFACE((#165384));
#165386=IFCPOLYLOOP((#24345,#24346,#24344));
#165387=IFCFACEOUTERBOUND(#165386,.F.);
#165388=IFCFACE((#165387));
#165389=IFCPOLYLOOP((#24343,#24344,#24346));
#165390=IFCFACEOUTERBOUND(#165389,.F.);
#165391=IFCFACE((#165390));
#165392=IFCCLOSEDSHELL((#160864,#160867,#160870,#160873,#160876,#160879,#160882,#160885,#160888,#160891,#160894,#160897,#160900,#160903,#160906,#160909,#160912,#160915,#160918,#160921,#160924,#160927,#160930,#160933,#160936,#160939,#160942,#160945,#160948,#160951,#160954,#160957,#160960,#160963,#160966,#160969,#160972,#160975,#160978,#160981,#160984,#160987,#160990,#160993,#160996,#160999,#161002,#161005,#161008,#161011,#161014,#161017,#161020,#161023,#161026,#161029,#161032,#161035,#161038,#161041,#161044,#161047,#161050,#161053,#161056,#161059,#161062,#161065,#161068,#161071,#161074,#161077,#161080,#161083,#161086,#161089,#161092,#161095,#161098,#161101,#161104,#161107,#161110,#161113,#161116,#161119,#161122,#161125,#161128,#161131,#161134,#161137,#161140,#161143,#161146,#161149,#161152,#161155,#161158,#161161,#161164,#161167,#161170,#161173,#161176,#161179,#161182,#161185,#161188,#161191,#161194,#161197,#161200,#161203,#161206,#161209,#161212,#161215,#161218,#161221,#161224,#161227,#161230,#161233,#161236,#161239,#161242,#161245,#161248,#161251,#161254,#161257,#161260,#161263,#161266,#161269,#161272,#161275,#161278,#161281,#161284,#161287,#161290,#161293,#161296,#161299,#161302,#161305,#161308,#161311,#161314,#161317,#161320,#161323,#161326,#161329,#161332,#161335,#161338,#161341,#161344,#161347,#161350,#161353,#161356,#161359,#161362,#161365,#161368,#161371,#161374,#161377,#161380,#161383,#161386,#161389,#161392,#161395,#161398,#161401,#161404,#161407,#161410,#161413,#161416,#161419,#161422,#161425,#161428,#161431,#161434,#161437,#161440,#161443,#161446,#161449,#161452,#161455,#161458,#161461,#161464,#161467,#161470,#161473,#161476,#161479,#161482,#161485,#161488,#161491,#161494,#161497,#161500,#161503,#161506,#161509,#161512,#161515,#161518,#161521,#161524,#161527,#161530,#161533,#161536,#161539,#161542,#161545,#161548,#161551,#161554,#161557,#161560,#161563,#161566,#161569,#161572,#161575,#161578,#161581,#161584,#161587,#161590,#161593,#161596,#161599,#161602,#161605,#161608,#161611,#161614,#161617,#161620,#161623,#161626,#161629,#161632,#161635,#161638,#161641,#161644,#161647,#161650,#161653,#161656,#161659,#161662,#161665,#161668,#161671,#161674,#161677,#161680,#161683,#161686,#161689,#161692,#161695,#161698,#161701,#161704,#161707,#161710,#161713,#161716,#161719,#161722,#161725,#161728,#161731,#161734,#161737,#161740,#161743,#161746,#161749,#161752,#161755,#161758,#161761,#161764,#161767,#161770,#161773,#161776,#161779,#161782,#161785,#161788,#161791,#161794,#161797,#161800,#161803,#161806,#161809,#161812,#161815,#161818,#161821,#161824,#161827,#161830,#161833,#161836,#161839,#161842,#161845,#161848,#161851,#161854,#161857,#161860,#161863,#161866,#161869,#161872,#161875,#161878,#161881,#161884,#161887,#161890,#161893,#161896,#161899,#161902,#161905,#161908,#161911,#161914,#161917,#161920,#161923,#161926,#161929,#161932,#161935,#161938,#161941,#161944,#161947,#161950,#161953,#161956,#161959,#161962,#161965,#161968,#161971,#161974,#161977,#161980,#161983,#161986,#161989,#161992,#161995,#161998,#162001,#162004,#162007,#162010,#162013,#162016,#162019,#162022,#162025,#162028,#162031,#162034,#162037,#162040,#162043,#162046,#162049,#162052,#162055,#162058,#162061,#162064,#162067,#162070,#162073,#162076,#162079,#162082,#162085,#162088,#162091,#162094,#162097,#162100,#162103,#162106,#162109,#162112,#162115,#162118,#162121,#162124,#162127,#162130,#162133,#162136,#162139,#162142,#162145,#162148,#162151,#162154,#162157,#162160,#162163,#162166,#162169,#162172,#162175,#162178,#162181,#162184,#162187,#162190,#162193,#162196,#162199,#162202,#162205,#162208,#162211,#162214,#162217,#162220,#162223,#162226,#162229,#162232,#162235,#162238,#162241,#162244,#162247,#162250,#162253,#162256,#162259,#162262,#162265,#162268,#162271,#162274,#162277,#162280,#162283,#162286,#162289,#162292,#162295,#162298,#162301,#162304,#162307,#162310,#162313,#162316,#162319,#162322,#162325,#162328,#162331,#162334,#162337,#162340,#162343,#162346,#162349,#162352,#162355,#162358,#162361,#162364,#162367,#162370,#162373,#162376,#162379,#162382,#162385,#162388,#162391,#162394,#162397,#162400,#162403,#162406,#162409,#162412,#162415,#162418,#162421,#162424,#162427,#162430,#162433,#162436,#162439,#162442,#162445,#162448,#162451,#162454,#162457,#162460,#162463,#162466,#162469,#162472,#162475,#162478,#162481,#162484,#162487,#162490,#162493,#162496,#162499,#162502,#162505,#162508,#162511,#162514,#162517,#162520,#162523,#162526,#162529,#162532,#162535,#162538,#162541,#162544,#162547,#162550,#162553,#162556,#162559,#162562,#162565,#162568,#162571,#162574,#162577,#162580,#162583,#162586,#162589,#162592,#162595,#162598,#162601,#162604,#162607,#162610,#162613,#162616,#162619,#162622,#162625,#162628,#162631,#162634,#162637,#162640,#162643,#162646,#162649,#162652,#162655,#162658,#162661,#162664,#162667,#162670,#162673,#162676,#162679,#162682,#162685,#162688,#162691,#162694,#162697,#162700,#162703,#162706,#162709,#162712,#162715,#162718,#162721,#162724,#162727,#162730,#162733,#162736,#162739,#162742,#162745,#162748,#162751,#162754,#162757,#162760,#162763,#162766,#162769,#162772,#162775,#162778,#162781,#162784,#162787,#162790,#162793,#162796,#162799,#162802,#162805,#162808,#162811,#162814,#162817,#162820,#162823,#162826,#162829,#162832,#162835,#162838,#162841,#162844,#162847,#162850,#162853,#162856,#162859,#162862,#162865,#162868,#162871,#162874,#162877,#162880,#162883,#162886,#162889,#162892,#162895,#162898,#162901,#162904,#162907,#162910,#162913,#162916,#162919,#162922,#162925,#162928,#162931,#162934,#162937,#162940,#162943,#162946,#162949,#162952,#162955,#162958,#162961,#162964,#162967,#162970,#162973,#162976,#162979,#162982,#162985,#162988,#162991,#162994,#162997,#163000,#163003,#163006,#163009,#163012,#163015,#163018,#163021,#163024,#163027,#163030,#163033,#163036,#163039,#163042,#163045,#163048,#163051,#163054,#163057,#163060,#163063,#163066,#163069,#163072,#163075,#163078,#163081,#163084,#163087,#163090,#163093,#163096,#163099,#163102
```

3102, #163105, #163108, #163111, #163114, #163117, #163120, #163123, #163126, #163129, #163132, #163135, #163138, #163141, #163144, #163147, #163150, #163153, #163156, #163159, #163162, #163165, #163168, #163171, #163174, #163177, #163180, #163183, #163186, #163189, #163192, #163195, #163198, #163201, #163204, #163207, #163210, #163213, #163216, #163219, #163222, #163225, #163228, #163231, #163234, #163237, #163240, #163243, #163246, #163249, #163252, #163255, #163258, #163261, #163264, #163267, #163270, #163273, #163276, #163279, #163282, #163285, #163288, #163291, #163294, #163297, #163300, #163303, #163306, #163309, #163312, #163315, #163318, #163321, #163324, #163327, #163330, #163333, #163336, #163339, #163342, #163345, #163348, #163351, #163354, #163357, #163360, #163363, #163366, #163369, #163372, #163375, #163378, #163381, #163384, #163387, #163390, #163393, #163396, #163399, #163402, #163405, #163408, #163411, #163414, #163417, #163420, #163423, #163426, #163429, #163432, #163435, #163438, #163441, #163444, #163447, #163450, #163453, #163456, #163459, #163462, #163465, #163468, #163471, #163474, #163477, #163480, #163483, #163486, #163489, #163492, #163495, #163498, #163501, #163504, #163507, #163510, #163513, #163516, #163519, #163522, #163525, #163528, #163531, #163534, #163537, #163540, #163543, #163546, #163549, #163552, #163555, #163558, #163561, #163564, #163567, #163570, #163573, #163576, #163579, #163582, #163585, #163588, #163591, #163594, #163597, #163600, #163603, #163606, #163609, #163612, #163615, #163618, #163621, #163624, #163627, #163630, #163633, #163636, #163639, #163642, #163645, #163648, #163651, #163654, #163657, #163660, #163663, #163666, #163669, #163672, #163675, #163678, #163681, #163684, #163687, #163690, #163693, #163696, #163699, #163702, #163705, #163708, #163711, #163714, #163717, #163720, #163723, #163726, #163729, #163732, #163735, #163738, #163741, #163744, #163747, #163750, #163753, #163756, #163759, #163762, #163765, #163768, #163771, #163774, #163777, #163780, #163783, #163786, #163789, #163792, #163795, #163798, #163801, #163804, #163807, #163810, #163813, #163816, #163819, #163822, #163825, #163828, #163831, #163834, #163837, #163840, #163843, #163846, #163849, #163852, #163855, #163858, #163861, #163864, #163867, #163870, #163873, #163876, #163879, #163882, #163885, #163888, #163891, #163894, #163897, #163900, #163903, #163906, #163909, #163912, #163915, #163918, #163921, #163924, #163927, #163930, #163933, #163936, #163939, #163942, #163945, #163948, #163951, #163954, #163957, #163960, #163963, #163966, #163969, #163972, #163975, #163978, #163981, #163984, #163987, #163990, #163993, #163996, #163999, #164002, #164005, #164008, #164011, #164014, #164017, #164020, #164023, #164026, #164029, #164032, #164035, #164038, #164041, #164044, #164047, #164050, #164053, #164056, #164059, #164062, #164065, #164068, #164071, #164074, #164077, #164080, #164083, #164086, #164089, #164092, #164095, #164098, #164101, #164104, #164107, #164110, #164113, #164116, #164119, #164122, #164125, #164128, #164131, #164134, #164137, #164140, #164143, #164146, #164149, #164152, #164155, #164158, #164161, #164164, #164167, #164170, #164173, #164176, #164179, #164182, #164185, #164188, #164191, #164194, #164197, #164200, #164203, #164206, #164209, #164212, #164215, #164218, #164221, #164224, #164227, #164230, #164233, #164236, #164239, #164242, #164245, #164248, #164251, #164254, #164257, #164260, #164263, #164266, #164269, #164272, #164275, #164278, #164281, #164284, #164287, #164290, #164293, #164296, #164299, #164302, #164305, #164308, #164311, #164314, #164317, #164320, #164323, #164326, #164329, #164332, #164335, #164338, #164341, #164344, #164347, #164350, #164353, #164356, #164359, #164362, #164365, #164368, #164371, #164374, #164377, #164380, #164383, #164386, #164389, #164392, #164395, #164398, #164401, #164404, #164407, #164410, #164413, #164416, #164419, #164422, #164425, #164428, #164431, #164434, #164437, #164440, #164443, #164446, #164449, #164452, #164455, #164458, #164461, #164464, #164467, #164470, #164473, #164476, #164479, #164482, #164485, #164488, #164491, #164494, #164497, #164500, #164503, #164506, #164509, #164512, #164515, #164518, #164521, #164524, #164527, #164530, #164533, #164536, #164539, #164542, #164545, #164548, #164551, #164554, #164557, #164560, #164563, #164566, #164569, #164572, #164575, #164578, #164581, #164584, #164587, #164590, #164593, #164596, #164599, #164602, #164605, #164608, #164611, #164614, #164617, #164620, #164623, #164626, #164629, #164632, #164635, #164638, #164641, #164644, #164647, #164650, #164653, #164656, #164659, #164662, #164665, #164668, #164671, #164674, #164677, #164680, #164683, #164686, #164689, #164692, #164695, #164698, #164701, #164704, #164707, #164710, #164713, #164716, #164719, #164722, #164725, #164728, #164731, #164734, #164737, #164740, #164743, #164746, #164749, #164752, #164755, #164758, #164761, #164764, #164767, #164770, #164773, #164776, #164779, #164782, #164785, #164788, #164791, #164794, #164797, #164800, #164803, #164806, #164809, #164812, #164815, #164818, #164821, #164824, #164827, #164830, #164833, #164836, #164839, #164842, #164845, #164848, #164851, #164854, #164857, #164860, #164863, #164866, #164869, #164872, #164875, #164878, #164881, #164884, #164887, #164890, #164893, #164896, #164899, #164902, #164905, #164908, #164911, #164914, #164917, #164920, #164923, #164926, #164929, #164932, #164935, #164938, #164941, #164944, #164947, #164950, #164953, #164956, #164959, #164962, #164965, #164968, #164971, #164974, #164977, #164980, #164983, #164986, #164989, #164992, #164995, #164998, #165001, #165004, #165007, #165010, #165013, #165016, #165019, #165022, #165025, #165028, #165031, #165034, #165037, #165040, #165043, #165046, #165049, #165052, #165055, #165058, #165061, #165064, #165067, #165070, #165073, #165076, #165079, #165082, #165085, #165088, #165091, #165094, #165097, #165100, #165103, #165106, #165109, #165112, #165115, #165118, #165121, #165124, #165127, #165130, #165133, #165136, #165139, #165142, #165145, #165148, #165151, #165154, #165157, #165160, #165163, #165166, #165169, #165172, #165175, #165178, #165181, #165184, #165187, #165190, #165193, #165196, #165199, #165202, #165205, #165208, #165211, #165214, #165217, #165220, #165223, #165226, #165229, #165232, #165235, #165238, #165241, #165244, #165247, #165250, #165253, #165256, #165259, #165262, #165265, #165268, #165271, #165274, #165277, #165280, #165283, #165286, #165289, #165292, #165295, #165298, #165301, #165304, #165307, #165310, #165313, #165316, #165319, #165322, #165325, #165328, #165331, #165334, #165337, #165340, #165343, #165346, #165349, #165352, #165355, #165358, #165361, #165364, #165367, #165370, #165373, #165376, #165379, #165382, #165385, #165388, #165391);

#165393=IFCFACETEDBREP (#165392);

#165394=IFCBUILDINGELEMENTPROXY ('000W010202I00100000000', #5, 'Base acera T1:() S1:()', 'Volumen .DAR', 'Base acera', #165401, #165396, \$, \$);

#165395=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#165393));

#165396=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#165395));

#165397=IFCDIRECTION (1., 0., 0.);

#165398=IFCDIRECTION (0., 0., 1.);

#165399=IFCCARTESIANPOINT ((-1775957.65308928, 997480.01048803, 261.4302));

#165400=IFCAXIS2PLACEMENT3D (#165399, #165398, #165397);

#165401=IFCLOCALPLACEMENT (\$, #165400);

#165402=IFCCOLOURRGB (\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);

#165403=IFCSURFACESTYLERENDERING (#165402, \$, \$, \$, \$, \$, \$, \$, .FLAT.);

#165404=IFCSURFACESTYLE (\$, .BOTH., (#165403));

#165405=IFCPRESENTATIONSTYLEASSIGNMENT ((#165404));

#165406=IFCSTYLEITEM (#165393, (#165405), \$);

#165408=IFCPROPERTYSINGLEVALUE ('Volumen', \$, IFCREAL (390.942987646329), \$);

#165410=IFCPROPERTYSINGLEVALUE ('PK inicial', \$, IFCREAL (0.), \$);

#165412=IFCPROPERTYSINGLEVALUE ('PK final', \$, IFCREAL (243.65), \$);

#165414=IFCPROPERTYSINGLEVALUE ('Longitud', \$, IFCREAL (243.65), \$);

```
#165415=IFCPROPERTYSET('OG$H$mP6T0Eh2C75Iksz0t',#5,'Istram Properties',$(#165408,#165410,#165412,#165414));
#165416=IFCRELDEFINESBYPROPERTIES('1QXGjeEgb1XRg6uEyNFYft',#5,$,$,(#165394),#165415);
#165417=IFCQUANTITYVOLUME('Volume',,$,#14,390.942987646329);
#165418=IFCELEMENTQUANTITY('OpnYiEMNbloA37Px3KJtu',#5,'Istram Quantities',,$,$,(#165417));
#165419=IFCRELDEFINESBYPROPERTIES('3kfePuScD9SOS$zILKvA30',#5,$,$,(#165394),#165418);
#165420=IFCPOLYLOOP((#24348,#24347,#24358));
#165421=IFCFACEOUTERBOUND(#165420,.F.);
#165422=IFCFACE((#165421));
#165423=IFCPOLYLOOP((#24357,#24348,#24358));
#165424=IFCFACEOUTERBOUND(#165423,.F.);
#165425=IFCFACE((#165424));
#165426=IFCPOLYLOOP((#24349,#24348,#24356));
#165427=IFCFACEOUTERBOUND(#165426,.F.);
#165428=IFCFACE((#165427));
#165429=IFCPOLYLOOP((#24357,#24356,#24348));
#165430=IFCFACEOUTERBOUND(#165429,.F.);
#165431=IFCFACE((#165430));
#165432=IFCPOLYLOOP((#24355,#24349,#24356));
#165433=IFCFACEOUTERBOUND(#165432,.F.);
#165434=IFCFACE((#165433));
#165435=IFCPOLYLOOP((#24352,#24351,#24353));
#165436=IFCFACEOUTERBOUND(#165435,.F.);
#165437=IFCFACE((#165436));
#165438=IFCPOLYLOOP((#24351,#24350,#24354));
#165439=IFCFACEOUTERBOUND(#165438,.F.);
#165440=IFCFACE((#165439));
#165441=IFCPOLYLOOP((#24355,#24354,#24350));
#165442=IFCFACEOUTERBOUND(#165441,.F.);
#165443=IFCFACE((#165442));
#165444=IFCPOLYLOOP((#24353,#24351,#24354));
#165445=IFCFACEOUTERBOUND(#165444,.F.);
#165446=IFCFACE((#165445));
#165447=IFCPOLYLOOP((#24349,#24355,#24350));
#165448=IFCFACEOUTERBOUND(#165447,.F.);
#165449=IFCFACE((#165448));
#165450=IFCPOLYLOOP((#24366,#24363,#24362));
#165451=IFCFACEOUTERBOUND(#165450,.F.);
#165452=IFCFACE((#165451));
#165453=IFCPOLYLOOP((#24366,#24365,#24364));
#165454=IFCFACEOUTERBOUND(#165453,.F.);
#165455=IFCFACE((#165454));
#165456=IFCPOLYLOOP((#24363,#24366,#24364));
#165457=IFCFACEOUTERBOUND(#165456,.F.);
#165458=IFCFACE((#165457));
#165459=IFCPOLYLOOP((#24366,#24362,#24367));
#165460=IFCFACEOUTERBOUND(#165459,.F.);
#165461=IFCFACE((#165460));
#165462=IFCPOLYLOOP((#24368,#24361,#24360));
#165463=IFCFACEOUTERBOUND(#165462,.F.);
#165464=IFCFACE((#165463));
#165465=IFCPOLYLOOP((#24368,#24360,#24359));
#165466=IFCFACEOUTERBOUND(#165465,.F.);
#165467=IFCFACE((#165466));
#165468=IFCPOLYLOOP((#24368,#24367,#24362));
#165469=IFCFACEOUTERBOUND(#165468,.F.);
#165470=IFCFACE((#165469));
#165471=IFCPOLYLOOP((#24368,#24362,#24361));
#165472=IFCFACEOUTERBOUND(#165471,.F.);
#165473=IFCFACE((#165472));
#165474=IFCPOLYLOOP((#24381,#24368,#24359));
#165475=IFCFACEOUTERBOUND(#165474,.F.);
#165476=IFCFACE((#165475));
#165477=IFCPOLYLOOP((#24381,#24390,#24368));
#165478=IFCFACEOUTERBOUND(#165477,.F.);
#165479=IFCFACE((#165478));
#165480=IFCPOLYLOOP((#24390,#24389,#24368));
#165481=IFCFACEOUTERBOUND(#165480,.F.);
#165482=IFCFACE((#165481));
#165483=IFCPOLYLOOP((#24389,#24367,#24368));
#165484=IFCFACEOUTERBOUND(#165483,.F.);
#165485=IFCFACE((#165484));
#165486=IFCPOLYLOOP((#24389,#24388,#24367));
#165487=IFCFACEOUTERBOUND(#165486,.F.);
#165488=IFCFACE((#165487));
#165489=IFCPOLYLOOP((#24388,#24366,#24367));
#165490=IFCFACEOUTERBOUND(#165489,.F.);
```

```
#165491=IFCFACE((#165490));
#165492=IFCPOLYLOOP((#24388,#24387,#24366));
#165493=IFCFACEOUTERBOUND(#165492,.F.);
#165494=IFCFACE((#165493));
#165495=IFCPOLYLOOP((#24387,#24365,#24366));
#165496=IFCFACEOUTERBOUND(#165495,.F.);
#165497=IFCFACE((#165496));
#165498=IFCPOLYLOOP((#24382,#24359,#24360));
#165499=IFCFACEOUTERBOUND(#165498,.F.);
#165500=IFCFACE((#165499));
#165501=IFCPOLYLOOP((#24382,#24381,#24359));
#165502=IFCFACEOUTERBOUND(#165501,.F.);
#165503=IFCFACE((#165502));
#165504=IFCPOLYLOOP((#24360,#24361,#24382));
#165505=IFCFACEOUTERBOUND(#165504,.F.);
#165506=IFCFACE((#165505));
#165507=IFCPOLYLOOP((#24361,#24383,#24382));
#165508=IFCFACEOUTERBOUND(#165507,.F.);
#165509=IFCFACE((#165508));
#165510=IFCPOLYLOOP((#24361,#24384,#24383));
#165511=IFCFACEOUTERBOUND(#165510,.F.);
#165512=IFCFACE((#165511));
#165513=IFCPOLYLOOP((#24361,#24362,#24384));
#165514=IFCFACEOUTERBOUND(#165513,.F.);
#165515=IFCFACE((#165514));
#165516=IFCPOLYLOOP((#24362,#24385,#24384));
#165517=IFCFACEOUTERBOUND(#165516,.F.);
#165518=IFCFACE((#165517));
#165519=IFCPOLYLOOP((#24362,#24363,#24385));
#165520=IFCFACEOUTERBOUND(#165519,.F.);
#165521=IFCFACE((#165520));
#165522=IFCPOLYLOOP((#24363,#24386,#24385));
#165523=IFCFACEOUTERBOUND(#165522,.F.);
#165524=IFCFACE((#165523));
#165525=IFCPOLYLOOP((#24363,#24364,#24386));
#165526=IFCFACEOUTERBOUND(#165525,.F.);
#165527=IFCFACE((#165526));
#165528=IFCPOLYLOOP((#24364,#24365,#24386));
#165529=IFCFACEOUTERBOUND(#165528,.F.);
#165530=IFCFACE((#165529));
#165531=IFCPOLYLOOP((#24365,#24387,#24386));
#165532=IFCFACEOUTERBOUND(#165531,.F.);
#165533=IFCFACE((#165532));
#165534=IFCPOLYLOOP((#24347,#24348,#24369));
#165535=IFCFACEOUTERBOUND(#165534,.F.);
#165536=IFCFACE((#165535));
#165537=IFCPOLYLOOP((#24348,#24370,#24369));
#165538=IFCFACEOUTERBOUND(#165537,.F.);
#165539=IFCFACE((#165538));
#165540=IFCPOLYLOOP((#24348,#24371,#24370));
#165541=IFCFACEOUTERBOUND(#165540,.F.);
#165542=IFCFACE((#165541));
#165543=IFCPOLYLOOP((#24348,#24349,#24371));
#165544=IFCFACEOUTERBOUND(#165543,.F.);
#165545=IFCFACE((#165544));
#165546=IFCPOLYLOOP((#24349,#24372,#24371));
#165547=IFCFACEOUTERBOUND(#165546,.F.);
#165548=IFCFACE((#165547));
#165549=IFCPOLYLOOP((#24349,#24350,#24372));
#165550=IFCFACEOUTERBOUND(#165549,.F.);
#165551=IFCFACE((#165550));
#165552=IFCPOLYLOOP((#24350,#24373,#24372));
#165553=IFCFACEOUTERBOUND(#165552,.F.);
#165554=IFCFACE((#165553));
#165555=IFCPOLYLOOP((#24350,#24351,#24373));
#165556=IFCFACEOUTERBOUND(#165555,.F.);
#165557=IFCFACE((#165556));
#165558=IFCPOLYLOOP((#24351,#24374,#24373));
#165559=IFCFACEOUTERBOUND(#165558,.F.);
#165560=IFCFACE((#165559));
#165561=IFCPOLYLOOP((#24351,#24352,#24374));
#165562=IFCFACEOUTERBOUND(#165561,.F.);
#165563=IFCFACE((#165562));
#165564=IFCPOLYLOOP((#24379,#24378,#24357));
#165565=IFCFACEOUTERBOUND(#165564,.F.);
#165566=IFCFACE((#165565));
```

```
#165567=IFCPOLYLOOP((#24378,#24356,#24357));
#165568=IFCFACEOUTERBOUND(#165567,.F.);
#165569=IFCFACE((#165568));
#165570=IFCPOLYLOOP((#24378,#24377,#24356));
#165571=IFCFACEOUTERBOUND(#165570,.F.);
#165572=IFCFACE((#165571));
#165573=IFCPOLYLOOP((#24377,#24355,#24356));
#165574=IFCFACEOUTERBOUND(#165573,.F.);
#165575=IFCFACE((#165574));
#165576=IFCPOLYLOOP((#24377,#24376,#24355));
#165577=IFCFACEOUTERBOUND(#165576,.F.);
#165578=IFCFACE((#165577));
#165579=IFCPOLYLOOP((#24376,#24354,#24355));
#165580=IFCFACEOUTERBOUND(#165579,.F.);
#165581=IFCFACE((#165580));
#165582=IFCPOLYLOOP((#24376,#24375,#24354));
#165583=IFCFACEOUTERBOUND(#165582,.F.);
#165584=IFCFACE((#165583));
#165585=IFCPOLYLOOP((#24375,#24353,#24354));
#165586=IFCFACEOUTERBOUND(#165585,.F.);
#165587=IFCFACE((#165586));
#165588=IFCPOLYLOOP((#24375,#24374,#24353));
#165589=IFCFACEOUTERBOUND(#165588,.F.);
#165590=IFCFACE((#165589));
#165591=IFCPOLYLOOP((#24374,#24352,#24353));
#165592=IFCFACEOUTERBOUND(#165591,.F.);
#165593=IFCFACE((#165592));
#165594=IFCPOLYLOOP((#24357,#24358,#24379));
#165595=IFCFACEOUTERBOUND(#165594,.F.);
#165596=IFCFACE((#165595));
#165597=IFCPOLYLOOP((#24358,#24380,#24379));
#165598=IFCFACEOUTERBOUND(#165597,.F.);
#165599=IFCFACE((#165598));
#165600=IFCPOLYLOOP((#24358,#24347,#24380));
#165601=IFCFACEOUTERBOUND(#165600,.F.);
#165602=IFCFACE((#165601));
#165603=IFCPOLYLOOP((#24347,#24369,#24380));
#165604=IFCFACEOUTERBOUND(#165603,.F.);
#165605=IFCFACE((#165604));
#165606=IFCPOLYLOOP((#24403,#24390,#24381));
#165607=IFCFACEOUTERBOUND(#165606,.F.);
#165608=IFCFACE((#165607));
#165609=IFCPOLYLOOP((#24403,#24412,#24390));
#165610=IFCFACEOUTERBOUND(#165609,.F.);
#165611=IFCFACE((#165610));
#165612=IFCPOLYLOOP((#24412,#24411,#24390));
#165613=IFCFACEOUTERBOUND(#165612,.F.);
#165614=IFCFACE((#165613));
#165615=IFCPOLYLOOP((#24411,#24389,#24390));
#165616=IFCFACEOUTERBOUND(#165615,.F.);
#165617=IFCFACE((#165616));
#165618=IFCPOLYLOOP((#24411,#24410,#24389));
#165619=IFCFACEOUTERBOUND(#165618,.F.);
#165620=IFCFACE((#165619));
#165621=IFCPOLYLOOP((#24410,#24388,#24389));
#165622=IFCFACEOUTERBOUND(#165621,.F.);
#165623=IFCFACE((#165622));
#165624=IFCPOLYLOOP((#24410,#24409,#24388));
#165625=IFCFACEOUTERBOUND(#165624,.F.);
#165626=IFCFACE((#165625));
#165627=IFCPOLYLOOP((#24409,#24387,#24388));
#165628=IFCFACEOUTERBOUND(#165627,.F.);
#165629=IFCFACE((#165628));
#165630=IFCPOLYLOOP((#24404,#24403,#24382));
#165631=IFCFACEOUTERBOUND(#165630,.F.);
#165632=IFCFACE((#165631));
#165633=IFCPOLYLOOP((#24403,#24381,#24382));
#165634=IFCFACEOUTERBOUND(#165633,.F.);
#165635=IFCFACE((#165634));
#165636=IFCPOLYLOOP((#24382,#24383,#24404));
#165637=IFCFACEOUTERBOUND(#165636,.F.);
#165638=IFCFACE((#165637));
#165639=IFCPOLYLOOP((#24383,#24405,#24404));
#165640=IFCFACEOUTERBOUND(#165639,.F.);
#165641=IFCFACE((#165640));
#165642=IFCPOLYLOOP((#24383,#24406,#24405));
```

```
#165643=IFCFACEOUTERBOUND(#165642,.F.);
#165644=IFCFACE(#165643);
#165645=IFCPOLYLOOP((#24383,#24384,#24406));
#165646=IFCFACEOUTERBOUND(#165645,.F.);
#165647=IFCFACE(#165646);
#165648=IFCPOLYLOOP((#24384,#24407,#24406));
#165649=IFCFACEOUTERBOUND(#165648,.F.);
#165650=IFCFACE(#165649);
#165651=IFCPOLYLOOP((#24384,#24385,#24407));
#165652=IFCFACEOUTERBOUND(#165651,.F.);
#165653=IFCFACE(#165652);
#165654=IFCPOLYLOOP((#24385,#24408,#24407));
#165655=IFCFACEOUTERBOUND(#165654,.F.);
#165656=IFCFACE(#165655);
#165657=IFCPOLYLOOP((#24385,#24386,#24408));
#165658=IFCFACEOUTERBOUND(#165657,.F.);
#165659=IFCFACE(#165658);
#165660=IFCPOLYLOOP((#24386,#24409,#24408));
#165661=IFCFACEOUTERBOUND(#165660,.F.);
#165662=IFCFACE(#165661);
#165663=IFCPOLYLOOP((#24386,#24387,#24409));
#165664=IFCFACEOUTERBOUND(#165663,.F.);
#165665=IFCFACE(#165664);
#165666=IFCPOLYLOOP((#24369,#24370,#24391));
#165667=IFCFACEOUTERBOUND(#165666,.F.);
#165668=IFCFACE(#165667);
#165669=IFCPOLYLOOP((#24370,#24392,#24391));
#165670=IFCFACEOUTERBOUND(#165669,.F.);
#165671=IFCFACE(#165670);
#165672=IFCPOLYLOOP((#24370,#24393,#24392));
#165673=IFCFACEOUTERBOUND(#165672,.F.);
#165674=IFCFACE(#165673);
#165675=IFCPOLYLOOP((#24370,#24371,#24393));
#165676=IFCFACEOUTERBOUND(#165675,.F.);
#165677=IFCFACE(#165676);
#165678=IFCPOLYLOOP((#24371,#24394,#24393));
#165679=IFCFACEOUTERBOUND(#165678,.F.);
#165680=IFCFACE(#165679);
#165681=IFCPOLYLOOP((#24371,#24372,#24394));
#165682=IFCFACEOUTERBOUND(#165681,.F.);
#165683=IFCFACE(#165682);
#165684=IFCPOLYLOOP((#24372,#24395,#24394));
#165685=IFCFACEOUTERBOUND(#165684,.F.);
#165686=IFCFACE(#165685);
#165687=IFCPOLYLOOP((#24372,#24373,#24395));
#165688=IFCFACEOUTERBOUND(#165687,.F.);
#165689=IFCFACE(#165688);
#165690=IFCPOLYLOOP((#24373,#24396,#24395));
#165691=IFCFACEOUTERBOUND(#165690,.F.);
#165692=IFCFACE(#165691);
#165693=IFCPOLYLOOP((#24373,#24374,#24396));
#165694=IFCFACEOUTERBOUND(#165693,.F.);
#165695=IFCFACE(#165694);
#165696=IFCPOLYLOOP((#24401,#24400,#24379));
#165697=IFCFACEOUTERBOUND(#165696,.F.);
#165698=IFCFACE(#165697);
#165699=IFCPOLYLOOP((#24400,#24378,#24379));
#165700=IFCFACEOUTERBOUND(#165699,.F.);
#165701=IFCFACE(#165700);
#165702=IFCPOLYLOOP((#24400,#24399,#24378));
#165703=IFCFACEOUTERBOUND(#165702,.F.);
#165704=IFCFACE(#165703);
#165705=IFCPOLYLOOP((#24399,#24377,#24378));
#165706=IFCFACEOUTERBOUND(#165705,.F.);
#165707=IFCFACE(#165706);
#165708=IFCPOLYLOOP((#24399,#24398,#24377));
#165709=IFCFACEOUTERBOUND(#165708,.F.);
#165710=IFCFACE(#165709);
#165711=IFCPOLYLOOP((#24398,#24376,#24377));
#165712=IFCFACEOUTERBOUND(#165711,.F.);
#165713=IFCFACE(#165712);
#165714=IFCPOLYLOOP((#24398,#24397,#24376));
#165715=IFCFACEOUTERBOUND(#165714,.F.);
#165716=IFCFACE(#165715);
#165717=IFCPOLYLOOP((#24397,#24375,#24376));
#165718=IFCFACEOUTERBOUND(#165717,.F.);
```

```
#165719=IFCFACE((#165718));
#165720=IFCPOLYLOOP((#24397,#24396,#24375));
#165721=IFCFACEOUTERBOUND(#165720,.F.);
#165722=IFCFACE((#165721));
#165723=IFCPOLYLOOP((#24396,#24374,#24375));
#165724=IFCFACEOUTERBOUND(#165723,.F.);
#165725=IFCFACE((#165724));
#165726=IFCPOLYLOOP((#24379,#24380,#24401));
#165727=IFCFACEOUTERBOUND(#165726,.F.);
#165728=IFCFACE((#165727));
#165729=IFCPOLYLOOP((#24380,#24402,#24401));
#165730=IFCFACEOUTERBOUND(#165729,.F.);
#165731=IFCFACE((#165730));
#165732=IFCPOLYLOOP((#24380,#24369,#24402));
#165733=IFCFACEOUTERBOUND(#165732,.F.);
#165734=IFCFACE((#165733));
#165735=IFCPOLYLOOP((#24369,#24391,#24402));
#165736=IFCFACEOUTERBOUND(#165735,.F.);
#165737=IFCFACE((#165736));
#165738=IFCPOLYLOOP((#24425,#24412,#24403));
#165739=IFCFACEOUTERBOUND(#165738,.F.);
#165740=IFCFACE((#165739));
#165741=IFCPOLYLOOP((#24425,#24436,#24412));
#165742=IFCFACEOUTERBOUND(#165741,.F.);
#165743=IFCFACE((#165742));
#165744=IFCPOLYLOOP((#24436,#24435,#24412));
#165745=IFCFACEOUTERBOUND(#165744,.F.);
#165746=IFCFACE((#165745));
#165747=IFCPOLYLOOP((#24435,#24411,#24412));
#165748=IFCFACEOUTERBOUND(#165747,.F.);
#165749=IFCFACE((#165748));
#165750=IFCPOLYLOOP((#24435,#24434,#24411));
#165751=IFCFACEOUTERBOUND(#165750,.F.);
#165752=IFCFACE((#165751));
#165753=IFCPOLYLOOP((#24434,#24410,#24411));
#165754=IFCFACEOUTERBOUND(#165753,.F.);
#165755=IFCFACE((#165754));
#165756=IFCPOLYLOOP((#24434,#24433,#24410));
#165757=IFCFACEOUTERBOUND(#165756,.F.);
#165758=IFCFACE((#165757));
#165759=IFCPOLYLOOP((#24433,#24409,#24410));
#165760=IFCFACEOUTERBOUND(#165759,.F.);
#165761=IFCFACE((#165760));
#165762=IFCPOLYLOOP((#24433,#24432,#24409));
#165763=IFCFACEOUTERBOUND(#165762,.F.);
#165764=IFCFACE((#165763));
#165765=IFCPOLYLOOP((#24426,#24403,#24404));
#165766=IFCFACEOUTERBOUND(#165765,.F.);
#165767=IFCFACE((#165766));
#165768=IFCPOLYLOOP((#24404,#24405,#24426));
#165769=IFCFACEOUTERBOUND(#165768,.F.);
#165770=IFCFACE((#165769));
#165771=IFCPOLYLOOP((#24405,#24427,#24426));
#165772=IFCFACEOUTERBOUND(#165771,.F.);
#165773=IFCFACE((#165772));
#165774=IFCPOLYLOOP((#24405,#24428,#24427));
#165775=IFCFACEOUTERBOUND(#165774,.F.);
#165776=IFCFACE((#165775));
#165777=IFCPOLYLOOP((#24405,#24406,#24428));
#165778=IFCFACEOUTERBOUND(#165777,.F.);
#165779=IFCFACE((#165778));
#165780=IFCPOLYLOOP((#24406,#24429,#24428));
#165781=IFCFACEOUTERBOUND(#165780,.F.);
#165782=IFCFACE((#165781));
#165783=IFCPOLYLOOP((#24406,#24407,#24429));
#165784=IFCFACEOUTERBOUND(#165783,.F.);
#165785=IFCFACE((#165784));
#165786=IFCPOLYLOOP((#24407,#24430,#24429));
#165787=IFCFACEOUTERBOUND(#165786,.F.);
#165788=IFCFACE((#165787));
#165789=IFCPOLYLOOP((#24407,#24408,#24430));
#165790=IFCFACEOUTERBOUND(#165789,.F.);
#165791=IFCFACE((#165790));
#165792=IFCPOLYLOOP((#24408,#24431,#24430));
#165793=IFCFACEOUTERBOUND(#165792,.F.);
#165794=IFCFACE((#165793));
```

```
#165795=IFCPOLYLOOP((#24408,#24409,#24431));
#165796=IFCFACEOUTERBOUND(#165795,.F.);
#165797=IFCFACE((#165796));
#165798=IFCPOLYLOOP((#24426,#24425,#24403));
#165799=IFCFACEOUTERBOUND(#165798,.F.);
#165800=IFCFACE((#165799));
#165801=IFCPOLYLOOP((#24409,#24432,#24431));
#165802=IFCFACEOUTERBOUND(#165801,.F.);
#165803=IFCFACE((#165802));
#165804=IFCPOLYLOOP((#24391,#24392,#24413));
#165805=IFCFACEOUTERBOUND(#165804,.F.);
#165806=IFCFACE((#165805));
#165807=IFCPOLYLOOP((#24392,#24414,#24413));
#165808=IFCFACEOUTERBOUND(#165807,.F.);
#165809=IFCFACE((#165808));
#165810=IFCPOLYLOOP((#24392,#24415,#24414));
#165811=IFCFACEOUTERBOUND(#165810,.F.);
#165812=IFCFACE((#165811));
#165813=IFCPOLYLOOP((#24392,#24393,#24415));
#165814=IFCFACEOUTERBOUND(#165813,.F.);
#165815=IFCFACE((#165814));
#165816=IFCPOLYLOOP((#24393,#24416,#24415));
#165817=IFCFACEOUTERBOUND(#165816,.F.);
#165818=IFCFACE((#165817));
#165819=IFCPOLYLOOP((#24393,#24394,#24416));
#165820=IFCFACEOUTERBOUND(#165819,.F.);
#165821=IFCFACE((#165820));
#165822=IFCPOLYLOOP((#24394,#24417,#24416));
#165823=IFCFACEOUTERBOUND(#165822,.F.);
#165824=IFCFACE((#165823));
#165825=IFCPOLYLOOP((#24394,#24395,#24417));
#165826=IFCFACEOUTERBOUND(#165825,.F.);
#165827=IFCFACE((#165826));
#165828=IFCPOLYLOOP((#24395,#24418,#24417));
#165829=IFCFACEOUTERBOUND(#165828,.F.);
#165830=IFCFACE((#165829));
#165831=IFCPOLYLOOP((#24395,#24396,#24418));
#165832=IFCFACEOUTERBOUND(#165831,.F.);
#165833=IFCFACE((#165832));
#165834=IFCPOLYLOOP((#24423,#24422,#24401));
#165835=IFCFACEOUTERBOUND(#165834,.F.);
#165836=IFCFACE((#165835));
#165837=IFCPOLYLOOP((#24422,#24400,#24401));
#165838=IFCFACEOUTERBOUND(#165837,.F.);
#165839=IFCFACE((#165838));
#165840=IFCPOLYLOOP((#24422,#24421,#24400));
#165841=IFCFACEOUTERBOUND(#165840,.F.);
#165842=IFCFACE((#165841));
#165843=IFCPOLYLOOP((#24421,#24399,#24400));
#165844=IFCFACEOUTERBOUND(#165843,.F.);
#165845=IFCFACE((#165844));
#165846=IFCPOLYLOOP((#24421,#24420,#24399));
#165847=IFCFACEOUTERBOUND(#165846,.F.);
#165848=IFCFACE((#165847));
#165849=IFCPOLYLOOP((#24420,#24398,#24399));
#165850=IFCFACEOUTERBOUND(#165849,.F.);
#165851=IFCFACE((#165850));
#165852=IFCPOLYLOOP((#24420,#24419,#24398));
#165853=IFCFACEOUTERBOUND(#165852,.F.);
#165854=IFCFACE((#165853));
#165855=IFCPOLYLOOP((#24419,#24397,#24398));
#165856=IFCFACEOUTERBOUND(#165855,.F.);
#165857=IFCFACE((#165856));
#165858=IFCPOLYLOOP((#24419,#24418,#24397));
#165859=IFCFACEOUTERBOUND(#165858,.F.);
#165860=IFCFACE((#165859));
#165861=IFCPOLYLOOP((#24418,#24396,#24397));
#165862=IFCFACEOUTERBOUND(#165861,.F.);
#165863=IFCFACE((#165862));
#165864=IFCPOLYLOOP((#24401,#24402,#24423));
#165865=IFCFACEOUTERBOUND(#165864,.F.);
#165866=IFCFACE((#165865));
#165867=IFCPOLYLOOP((#24402,#24424,#24423));
#165868=IFCFACEOUTERBOUND(#165867,.F.);
#165869=IFCFACE((#165868));
#165870=IFCPOLYLOOP((#24402,#24391,#24424));
```



```
#165871=IFCFACEOUTERBOUND(#165870,.F.);
#165872=IFCFACE(#165871);
#165873=IFCPOLYLOOP(#24391,#24413,#24424);
#165874=IFCFACEOUTERBOUND(#165873,.F.);
#165875=IFCFACE(#165874);
#165876=IFCPOLYLOOP(#24449,#24436,#24425);
#165877=IFCFACEOUTERBOUND(#165876,.F.);
#165878=IFCFACE(#165877);
#165879=IFCPOLYLOOP(#24449,#24460,#24436);
#165880=IFCFACEOUTERBOUND(#165879,.F.);
#165881=IFCFACE(#165880);
#165882=IFCPOLYLOOP(#24460,#24459,#24436);
#165883=IFCFACEOUTERBOUND(#165882,.F.);
#165884=IFCFACE(#165883);
#165885=IFCPOLYLOOP(#24459,#24435,#24436);
#165886=IFCFACEOUTERBOUND(#165885,.F.);
#165887=IFCFACE(#165886);
#165888=IFCPOLYLOOP(#24459,#24458,#24435);
#165889=IFCFACEOUTERBOUND(#165888,.F.);
#165890=IFCFACE(#165889);
#165891=IFCPOLYLOOP(#24458,#24434,#24435);
#165892=IFCFACEOUTERBOUND(#165891,.F.);
#165893=IFCFACE(#165892);
#165894=IFCPOLYLOOP(#24458,#24457,#24434);
#165895=IFCFACEOUTERBOUND(#165894,.F.);
#165896=IFCFACE(#165895);
#165897=IFCPOLYLOOP(#24457,#24433,#24434);
#165898=IFCFACEOUTERBOUND(#165897,.F.);
#165899=IFCFACE(#165898);
#165900=IFCPOLYLOOP(#24457,#24456,#24433);
#165901=IFCFACEOUTERBOUND(#165900,.F.);
#165902=IFCFACE(#165901);
#165903=IFCPOLYLOOP(#24456,#24432,#24433);
#165904=IFCFACEOUTERBOUND(#165903,.F.);
#165905=IFCFACE(#165904);
#165906=IFCPOLYLOOP(#24450,#24425,#24426);
#165907=IFCFACEOUTERBOUND(#165906,.F.);
#165908=IFCFACE(#165907);
#165909=IFCPOLYLOOP(#24450,#24449,#24425);
#165910=IFCFACEOUTERBOUND(#165909,.F.);
#165911=IFCFACE(#165910);
#165912=IFCPOLYLOOP(#24426,#24427,#24450);
#165913=IFCFACEOUTERBOUND(#165912,.F.);
#165914=IFCFACE(#165913);
#165915=IFCPOLYLOOP(#24427,#24451,#24450);
#165916=IFCFACEOUTERBOUND(#165915,.F.);
#165917=IFCFACE(#165916);
#165918=IFCPOLYLOOP(#24427,#24452,#24451);
#165919=IFCFACEOUTERBOUND(#165918,.F.);
#165920=IFCFACE(#165919);
#165921=IFCPOLYLOOP(#24427,#24428,#24452);
#165922=IFCFACEOUTERBOUND(#165921,.F.);
#165923=IFCFACE(#165922);
#165924=IFCPOLYLOOP(#24428,#24453,#24452);
#165925=IFCFACEOUTERBOUND(#165924,.F.);
#165926=IFCFACE(#165925);
#165927=IFCPOLYLOOP(#24428,#24429,#24453);
#165928=IFCFACEOUTERBOUND(#165927,.F.);
#165929=IFCFACE(#165928);
#165930=IFCPOLYLOOP(#24429,#24454,#24453);
#165931=IFCFACEOUTERBOUND(#165930,.F.);
#165932=IFCFACE(#165931);
#165933=IFCPOLYLOOP(#24429,#24430,#24454);
#165934=IFCFACEOUTERBOUND(#165933,.F.);
#165935=IFCFACE(#165934);
#165936=IFCPOLYLOOP(#24430,#24455,#24454);
#165937=IFCFACEOUTERBOUND(#165936,.F.);
#165938=IFCFACE(#165937);
#165939=IFCPOLYLOOP(#24430,#24431,#24455);
#165940=IFCFACEOUTERBOUND(#165939,.F.);
#165941=IFCFACE(#165940);
#165942=IFCPOLYLOOP(#24431,#24456,#24455);
#165943=IFCFACEOUTERBOUND(#165942,.F.);
#165944=IFCFACE(#165943);
#165945=IFCPOLYLOOP(#24431,#24432,#24456);
#165946=IFCFACEOUTERBOUND(#165945,.F.);
```

```
#165947=IFCFACE((#165946));
#165948=IFCPOLYLOOP((#24413,#24414,#24437));
#165949=IFCFACEOUTERBOUND(#165948,.F.);
#165950=IFCFACE((#165949));
#165951=IFCPOLYLOOP((#24414,#24438,#24437));
#165952=IFCFACEOUTERBOUND(#165951,.F.);
#165953=IFCFACE((#165952));
#165954=IFCPOLYLOOP((#24414,#24439,#24438));
#165955=IFCFACEOUTERBOUND(#165954,.F.);
#165956=IFCFACE((#165955));
#165957=IFCPOLYLOOP((#24414,#24415,#24439));
#165958=IFCFACEOUTERBOUND(#165957,.F.);
#165959=IFCFACE((#165958));
#165960=IFCPOLYLOOP((#24415,#24440,#24439));
#165961=IFCFACEOUTERBOUND(#165960,.F.);
#165962=IFCFACE((#165961));
#165963=IFCPOLYLOOP((#24415,#24416,#24440));
#165964=IFCFACEOUTERBOUND(#165963,.F.);
#165965=IFCFACE((#165964));
#165966=IFCPOLYLOOP((#24416,#24441,#24440));
#165967=IFCFACEOUTERBOUND(#165966,.F.);
#165968=IFCFACE((#165967));
#165969=IFCPOLYLOOP((#24416,#24417,#24441));
#165970=IFCFACEOUTERBOUND(#165969,.F.);
#165971=IFCFACE((#165970));
#165972=IFCPOLYLOOP((#24417,#24442,#24441));
#165973=IFCFACEOUTERBOUND(#165972,.F.);
#165974=IFCFACE((#165973));
#165975=IFCPOLYLOOP((#24417,#24418,#24442));
#165976=IFCFACEOUTERBOUND(#165975,.F.);
#165977=IFCFACE((#165976));
#165978=IFCPOLYLOOP((#24447,#24446,#24423));
#165979=IFCFACEOUTERBOUND(#165978,.F.);
#165980=IFCFACE((#165979));
#165981=IFCPOLYLOOP((#24446,#24422,#24423));
#165982=IFCFACEOUTERBOUND(#165981,.F.);
#165983=IFCFACE((#165982));
#165984=IFCPOLYLOOP((#24446,#24445,#24422));
#165985=IFCFACEOUTERBOUND(#165984,.F.);
#165986=IFCFACE((#165985));
#165987=IFCPOLYLOOP((#24445,#24421,#24422));
#165988=IFCFACEOUTERBOUND(#165987,.F.);
#165989=IFCFACE((#165988));
#165990=IFCPOLYLOOP((#24445,#24444,#24421));
#165991=IFCFACEOUTERBOUND(#165990,.F.);
#165992=IFCFACE((#165991));
#165993=IFCPOLYLOOP((#24444,#24420,#24421));
#165994=IFCFACEOUTERBOUND(#165993,.F.);
#165995=IFCFACE((#165994));
#165996=IFCPOLYLOOP((#24444,#24443,#24420));
#165997=IFCFACEOUTERBOUND(#165996,.F.);
#165998=IFCFACE((#165997));
#165999=IFCPOLYLOOP((#24443,#24419,#24420));
#166000=IFCFACEOUTERBOUND(#165999,.F.);
#166001=IFCFACE((#166000));
#166002=IFCPOLYLOOP((#24443,#24442,#24419));
#166003=IFCFACEOUTERBOUND(#166002,.F.);
#166004=IFCFACE((#166003));
#166005=IFCPOLYLOOP((#24442,#24418,#24419));
#166006=IFCFACEOUTERBOUND(#166005,.F.);
#166007=IFCFACE((#166006));
#166008=IFCPOLYLOOP((#24423,#24424,#24447));
#166009=IFCFACEOUTERBOUND(#166008,.F.);
#166010=IFCFACE((#166009));
#166011=IFCPOLYLOOP((#24424,#24448,#24447));
#166012=IFCFACEOUTERBOUND(#166011,.F.);
#166013=IFCFACE((#166012));
#166014=IFCPOLYLOOP((#24424,#24413,#24448));
#166015=IFCFACEOUTERBOUND(#166014,.F.);
#166016=IFCFACE((#166015));
#166017=IFCPOLYLOOP((#24413,#24437,#24448));
#166018=IFCFACEOUTERBOUND(#166017,.F.);
#166019=IFCFACE((#166018));
#166020=IFCPOLYLOOP((#24473,#24484,#24449));
#166021=IFCFACEOUTERBOUND(#166020,.F.);
#166022=IFCFACE((#166021));
```

```
#166023=IFCPOLYLOOP( (#24484,#24460,#24449) );
#166024=IFCFACEOUTERBOUND(#166023,.F.);
#166025=IFCFACE( (#166024) );
#166026=IFCPOLYLOOP( (#24484,#24483,#24460) );
#166027=IFCFACEOUTERBOUND(#166026,.F.);
#166028=IFCFACE( (#166027) );
#166029=IFCPOLYLOOP( (#24483,#24459,#24460) );
#166030=IFCFACEOUTERBOUND(#166029,.F.);
#166031=IFCFACE( (#166030) );
#166032=IFCPOLYLOOP( (#24483,#24482,#24459) );
#166033=IFCFACEOUTERBOUND(#166032,.F.);
#166034=IFCFACE( (#166033) );
#166035=IFCPOLYLOOP( (#24482,#24458,#24459) );
#166036=IFCFACEOUTERBOUND(#166035,.F.);
#166037=IFCFACE( (#166036) );
#166038=IFCPOLYLOOP( (#24482,#24481,#24458) );
#166039=IFCFACEOUTERBOUND(#166038,.F.);
#166040=IFCFACE( (#166039) );
#166041=IFCPOLYLOOP( (#24481,#24457,#24458) );
#166042=IFCFACEOUTERBOUND(#166041,.F.);
#166043=IFCFACE( (#166042) );
#166044=IFCPOLYLOOP( (#24481,#24480,#24457) );
#166045=IFCFACEOUTERBOUND(#166044,.F.);
#166046=IFCFACE( (#166045) );
#166047=IFCPOLYLOOP( (#24480,#24456,#24457) );
#166048=IFCFACEOUTERBOUND(#166047,.F.);
#166049=IFCFACE( (#166048) );
#166050=IFCPOLYLOOP( (#24474,#24473,#24450) );
#166051=IFCFACEOUTERBOUND(#166050,.F.);
#166052=IFCFACE( (#166051) );
#166053=IFCPOLYLOOP( (#24473,#24449,#24450) );
#166054=IFCFACEOUTERBOUND(#166053,.F.);
#166055=IFCFACE( (#166054) );
#166056=IFCPOLYLOOP( (#24450,#24475,#24474) );
#166057=IFCFACEOUTERBOUND(#166056,.F.);
#166058=IFCFACE( (#166057) );
#166059=IFCPOLYLOOP( (#24450,#24451,#24475) );
#166060=IFCFACEOUTERBOUND(#166059,.F.);
#166061=IFCFACE( (#166060) );
#166062=IFCPOLYLOOP( (#24451,#24476,#24475) );
#166063=IFCFACEOUTERBOUND(#166062,.F.);
#166064=IFCFACE( (#166063) );
#166065=IFCPOLYLOOP( (#24451,#24452,#24476) );
#166066=IFCFACEOUTERBOUND(#166065,.F.);
#166067=IFCFACE( (#166066) );
#166068=IFCPOLYLOOP( (#24452,#24477,#24476) );
#166069=IFCFACEOUTERBOUND(#166068,.F.);
#166070=IFCFACE( (#166069) );
#166071=IFCPOLYLOOP( (#24452,#24453,#24477) );
#166072=IFCFACEOUTERBOUND(#166071,.F.);
#166073=IFCFACE( (#166072) );
#166074=IFCPOLYLOOP( (#24453,#24478,#24477) );
#166075=IFCFACEOUTERBOUND(#166074,.F.);
#166076=IFCFACE( (#166075) );
#166077=IFCPOLYLOOP( (#24453,#24454,#24478) );
#166078=IFCFACEOUTERBOUND(#166077,.F.);
#166079=IFCFACE( (#166078) );
#166080=IFCPOLYLOOP( (#24454,#24479,#24478) );
#166081=IFCFACEOUTERBOUND(#166080,.F.);
#166082=IFCFACE( (#166081) );
#166083=IFCPOLYLOOP( (#24454,#24455,#24479) );
#166084=IFCFACEOUTERBOUND(#166083,.F.);
#166085=IFCFACE( (#166084) );
#166086=IFCPOLYLOOP( (#24455,#24480,#24479) );
#166087=IFCFACEOUTERBOUND(#166086,.F.);
#166088=IFCFACE( (#166087) );
#166089=IFCPOLYLOOP( (#24455,#24456,#24480) );
#166090=IFCFACEOUTERBOUND(#166089,.F.);
#166091=IFCFACE( (#166090) );
#166092=IFCPOLYLOOP( (#24437,#24438,#24461) );
#166093=IFCFACEOUTERBOUND(#166092,.F.);
#166094=IFCFACE( (#166093) );
#166095=IFCPOLYLOOP( (#24438,#24462,#24461) );
#166096=IFCFACEOUTERBOUND(#166095,.F.);
#166097=IFCFACE( (#166096) );
#166098=IFCPOLYLOOP( (#24438,#24463,#24462) );
```

```
#166099=IFCFACEOUTERBOUND(#166098,.F.);
#166100=IFCFACE(#166099);
#166101=IFCPOLYLOOP(#24438,#24439,#24463);
#166102=IFCFACEOUTERBOUND(#166101,.F.);
#166103=IFCFACE(#166102);
#166104=IFCPOLYLOOP(#24439,#24464,#24463);
#166105=IFCFACEOUTERBOUND(#166104,.F.);
#166106=IFCFACE(#166105);
#166107=IFCPOLYLOOP(#24439,#24440,#24464);
#166108=IFCFACEOUTERBOUND(#166107,.F.);
#166109=IFCFACE(#166108);
#166110=IFCPOLYLOOP(#24440,#24465,#24464);
#166111=IFCFACEOUTERBOUND(#166110,.F.);
#166112=IFCFACE(#166111);
#166113=IFCPOLYLOOP(#24440,#24441,#24465);
#166114=IFCFACEOUTERBOUND(#166113,.F.);
#166115=IFCFACE(#166114);
#166116=IFCPOLYLOOP(#24441,#24466,#24465);
#166117=IFCFACEOUTERBOUND(#166116,.F.);
#166118=IFCFACE(#166117);
#166119=IFCPOLYLOOP(#24441,#24442,#24466);
#166120=IFCFACEOUTERBOUND(#166119,.F.);
#166121=IFCFACE(#166120);
#166122=IFCPOLYLOOP(#24471,#24470,#24447);
#166123=IFCFACEOUTERBOUND(#166122,.F.);
#166124=IFCFACE(#166123);
#166125=IFCPOLYLOOP(#24470,#24446,#24447);
#166126=IFCFACEOUTERBOUND(#166125,.F.);
#166127=IFCFACE(#166126);
#166128=IFCPOLYLOOP(#24470,#24469,#24446);
#166129=IFCFACEOUTERBOUND(#166128,.F.);
#166130=IFCFACE(#166129);
#166131=IFCPOLYLOOP(#24469,#24445,#24446);
#166132=IFCFACEOUTERBOUND(#166131,.F.);
#166133=IFCFACE(#166132);
#166134=IFCPOLYLOOP(#24469,#24468,#24445);
#166135=IFCFACEOUTERBOUND(#166134,.F.);
#166136=IFCFACE(#166135);
#166137=IFCPOLYLOOP(#24468,#24444,#24445);
#166138=IFCFACEOUTERBOUND(#166137,.F.);
#166139=IFCFACE(#166138);
#166140=IFCPOLYLOOP(#24468,#24467,#24444);
#166141=IFCFACEOUTERBOUND(#166140,.F.);
#166142=IFCFACE(#166141);
#166143=IFCPOLYLOOP(#24467,#24443,#24444);
#166144=IFCFACEOUTERBOUND(#166143,.F.);
#166145=IFCFACE(#166144);
#166146=IFCPOLYLOOP(#24467,#24466,#24443);
#166147=IFCFACEOUTERBOUND(#166146,.F.);
#166148=IFCFACE(#166147);
#166149=IFCPOLYLOOP(#24466,#24442,#24443);
#166150=IFCFACEOUTERBOUND(#166149,.F.);
#166151=IFCFACE(#166150);
#166152=IFCPOLYLOOP(#24447,#24448,#24471);
#166153=IFCFACEOUTERBOUND(#166152,.F.);
#166154=IFCFACE(#166153);
#166155=IFCPOLYLOOP(#24448,#24472,#24471);
#166156=IFCFACEOUTERBOUND(#166155,.F.);
#166157=IFCFACE(#166156);
#166158=IFCPOLYLOOP(#24448,#24437,#24472);
#166159=IFCFACEOUTERBOUND(#166158,.F.);
#166160=IFCFACE(#166159);
#166161=IFCPOLYLOOP(#24437,#24461,#24472);
#166162=IFCFACEOUTERBOUND(#166161,.F.);
#166163=IFCFACE(#166162);
#166164=IFCPOLYLOOP(#24497,#24484,#24473);
#166165=IFCFACEOUTERBOUND(#166164,.F.);
#166166=IFCFACE(#166165);
#166167=IFCPOLYLOOP(#24497,#24508,#24484);
#166168=IFCFACEOUTERBOUND(#166167,.F.);
#166169=IFCFACE(#166168);
#166170=IFCPOLYLOOP(#24508,#24507,#24484);
#166171=IFCFACEOUTERBOUND(#166170,.F.);
#166172=IFCFACE(#166171);
#166173=IFCPOLYLOOP(#24507,#24483,#24484);
#166174=IFCFACEOUTERBOUND(#166173,.F.);
```

```
#166175=IFCFACE((#166174));
#166176=IFCPOLYLOOP((#24507,#24506,#24483));
#166177=IFCFACEOUTERBOUND(#166176,.F.);
#166178=IFCFACE((#166177));
#166179=IFCPOLYLOOP((#24506,#24482,#24483));
#166180=IFCFACEOUTERBOUND(#166179,.F.);
#166181=IFCFACE((#166180));
#166182=IFCPOLYLOOP((#24506,#24505,#24482));
#166183=IFCFACEOUTERBOUND(#166182,.F.);
#166184=IFCFACE((#166183));
#166185=IFCPOLYLOOP((#24505,#24481,#24482));
#166186=IFCFACEOUTERBOUND(#166185,.F.);
#166187=IFCFACE((#166186));
#166188=IFCPOLYLOOP((#24505,#24504,#24481));
#166189=IFCFACEOUTERBOUND(#166188,.F.);
#166190=IFCFACE((#166189));
#166191=IFCPOLYLOOP((#24504,#24480,#24481));
#166192=IFCFACEOUTERBOUND(#166191,.F.);
#166193=IFCFACE((#166192));
#166194=IFCPOLYLOOP((#24498,#24473,#24474));
#166195=IFCFACEOUTERBOUND(#166194,.F.);
#166196=IFCFACE((#166195));
#166197=IFCPOLYLOOP((#24498,#24497,#24473));
#166198=IFCFACEOUTERBOUND(#166197,.F.);
#166199=IFCFACE((#166198));
#166200=IFCPOLYLOOP((#24474,#24475,#24498));
#166201=IFCFACEOUTERBOUND(#166200,.F.);
#166202=IFCFACE((#166201));
#166203=IFCPOLYLOOP((#24475,#24499,#24498));
#166204=IFCFACEOUTERBOUND(#166203,.F.);
#166205=IFCFACE((#166204));
#166206=IFCPOLYLOOP((#24475,#24500,#24499));
#166207=IFCFACEOUTERBOUND(#166206,.F.);
#166208=IFCFACE((#166207));
#166209=IFCPOLYLOOP((#24475,#24476,#24500));
#166210=IFCFACEOUTERBOUND(#166209,.F.);
#166211=IFCFACE((#166210));
#166212=IFCPOLYLOOP((#24476,#24501,#24500));
#166213=IFCFACEOUTERBOUND(#166212,.F.);
#166214=IFCFACE((#166213));
#166215=IFCPOLYLOOP((#24476,#24477,#24501));
#166216=IFCFACEOUTERBOUND(#166215,.F.);
#166217=IFCFACE((#166216));
#166218=IFCPOLYLOOP((#24477,#24502,#24501));
#166219=IFCFACEOUTERBOUND(#166218,.F.);
#166220=IFCFACE((#166219));
#166221=IFCPOLYLOOP((#24477,#24478,#24502));
#166222=IFCFACEOUTERBOUND(#166221,.F.);
#166223=IFCFACE((#166222));
#166224=IFCPOLYLOOP((#24478,#24503,#24502));
#166225=IFCFACEOUTERBOUND(#166224,.F.);
#166226=IFCFACE((#166225));
#166227=IFCPOLYLOOP((#24478,#24479,#24503));
#166228=IFCFACEOUTERBOUND(#166227,.F.);
#166229=IFCFACE((#166228));
#166230=IFCPOLYLOOP((#24479,#24504,#24503));
#166231=IFCFACEOUTERBOUND(#166230,.F.);
#166232=IFCFACE((#166231));
#166233=IFCPOLYLOOP((#24479,#24480,#24504));
#166234=IFCFACEOUTERBOUND(#166233,.F.);
#166235=IFCFACE((#166234));
#166236=IFCPOLYLOOP((#24461,#24486,#24485));
#166237=IFCFACEOUTERBOUND(#166236,.F.);
#166238=IFCFACE((#166237));
#166239=IFCPOLYLOOP((#24461,#24462,#24486));
#166240=IFCFACEOUTERBOUND(#166239,.F.);
#166241=IFCFACE((#166240));
#166242=IFCPOLYLOOP((#24462,#24487,#24486));
#166243=IFCFACEOUTERBOUND(#166242,.F.);
#166244=IFCFACE((#166243));
#166245=IFCPOLYLOOP((#24462,#24463,#24487));
#166246=IFCFACEOUTERBOUND(#166245,.F.);
#166247=IFCFACE((#166246));
#166248=IFCPOLYLOOP((#24463,#24488,#24487));
#166249=IFCFACEOUTERBOUND(#166248,.F.);
#166250=IFCFACE((#166249));
```

```
#166251=IFCPOLYLOOP( (#24463,#24464,#24488) );
#166252=IFCFACEOUTERBOUND(#166251,.F.);
#166253=IFCFACE( (#166252) );
#166254=IFCPOLYLOOP( (#24464,#24489,#24488) );
#166255=IFCFACEOUTERBOUND(#166254,.F.);
#166256=IFCFACE( (#166255) );
#166257=IFCPOLYLOOP( (#24464,#24465,#24489) );
#166258=IFCFACEOUTERBOUND(#166257,.F.);
#166259=IFCFACE( (#166258) );
#166260=IFCPOLYLOOP( (#24465,#24490,#24489) );
#166261=IFCFACEOUTERBOUND(#166260,.F.);
#166262=IFCFACE( (#166261) );
#166263=IFCPOLYLOOP( (#24465,#24466,#24490) );
#166264=IFCFACEOUTERBOUND(#166263,.F.);
#166265=IFCFACE( (#166264) );
#166266=IFCPOLYLOOP( (#24495,#24494,#24471) );
#166267=IFCFACEOUTERBOUND(#166266,.F.);
#166268=IFCFACE( (#166267) );
#166269=IFCPOLYLOOP( (#24494,#24470,#24471) );
#166270=IFCFACEOUTERBOUND(#166269,.F.);
#166271=IFCFACE( (#166270) );
#166272=IFCPOLYLOOP( (#24494,#24493,#24470) );
#166273=IFCFACEOUTERBOUND(#166272,.F.);
#166274=IFCFACE( (#166273) );
#166275=IFCPOLYLOOP( (#24493,#24469,#24470) );
#166276=IFCFACEOUTERBOUND(#166275,.F.);
#166277=IFCFACE( (#166276) );
#166278=IFCPOLYLOOP( (#24493,#24492,#24469) );
#166279=IFCFACEOUTERBOUND(#166278,.F.);
#166280=IFCFACE( (#166279) );
#166281=IFCPOLYLOOP( (#24492,#24468,#24469) );
#166282=IFCFACEOUTERBOUND(#166281,.F.);
#166283=IFCFACE( (#166282) );
#166284=IFCPOLYLOOP( (#24492,#24491,#24468) );
#166285=IFCFACEOUTERBOUND(#166284,.F.);
#166286=IFCFACE( (#166285) );
#166287=IFCPOLYLOOP( (#24491,#24467,#24468) );
#166288=IFCFACEOUTERBOUND(#166287,.F.);
#166289=IFCFACE( (#166288) );
#166290=IFCPOLYLOOP( (#24491,#24490,#24467) );
#166291=IFCFACEOUTERBOUND(#166290,.F.);
#166292=IFCFACE( (#166291) );
#166293=IFCPOLYLOOP( (#24490,#24466,#24467) );
#166294=IFCFACEOUTERBOUND(#166293,.F.);
#166295=IFCFACE( (#166294) );
#166296=IFCPOLYLOOP( (#24471,#24472,#24495) );
#166297=IFCFACEOUTERBOUND(#166296,.F.);
#166298=IFCFACE( (#166297) );
#166299=IFCPOLYLOOP( (#24472,#24496,#24495) );
#166300=IFCFACEOUTERBOUND(#166299,.F.);
#166301=IFCFACE( (#166300) );
#166302=IFCPOLYLOOP( (#24472,#24485,#24496) );
#166303=IFCFACEOUTERBOUND(#166302,.F.);
#166304=IFCFACE( (#166303) );
#166305=IFCPOLYLOOP( (#24472,#24461,#24485) );
#166306=IFCFACEOUTERBOUND(#166305,.F.);
#166307=IFCFACE( (#166306) );
#166308=IFCPOLYLOOP( (#24521,#24508,#24497) );
#166309=IFCFACEOUTERBOUND(#166308,.F.);
#166310=IFCFACE( (#166309) );
#166311=IFCPOLYLOOP( (#24521,#24532,#24508) );
#166312=IFCFACEOUTERBOUND(#166311,.F.);
#166313=IFCFACE( (#166312) );
#166314=IFCPOLYLOOP( (#24532,#24531,#24508) );
#166315=IFCFACEOUTERBOUND(#166314,.F.);
#166316=IFCFACE( (#166315) );
#166317=IFCPOLYLOOP( (#24531,#24507,#24508) );
#166318=IFCFACEOUTERBOUND(#166317,.F.);
#166319=IFCFACE( (#166318) );
#166320=IFCPOLYLOOP( (#24531,#24530,#24507) );
#166321=IFCFACEOUTERBOUND(#166320,.F.);
#166322=IFCFACE( (#166321) );
#166323=IFCPOLYLOOP( (#24530,#24506,#24507) );
#166324=IFCFACEOUTERBOUND(#166323,.F.);
#166325=IFCFACE( (#166324) );
#166326=IFCPOLYLOOP( (#24530,#24529,#24506) );
```

```
#166327=IFCFACEOUTERBOUND(#166326,.F.);
#166328=IFCFACE(#166327);
#166329=IFCPOLYLOOP(#24529,#24505,#24506);
#166330=IFCFACEOUTERBOUND(#166329,.F.);
#166331=IFCFACE(#166330);
#166332=IFCPOLYLOOP(#24529,#24528,#24505);
#166333=IFCFACEOUTERBOUND(#166332,.F.);
#166334=IFCFACE(#166333);
#166335=IFCPOLYLOOP(#24528,#24504,#24505);
#166336=IFCFACEOUTERBOUND(#166335,.F.);
#166337=IFCFACE(#166336);
#166338=IFCPOLYLOOP(#24522,#24497,#24498);
#166339=IFCFACEOUTERBOUND(#166338,.F.);
#166340=IFCFACE(#166339);
#166341=IFCPOLYLOOP(#24522,#24521,#24497);
#166342=IFCFACEOUTERBOUND(#166341,.F.);
#166343=IFCFACE(#166342);
#166344=IFCPOLYLOOP(#24498,#24499,#24522);
#166345=IFCFACEOUTERBOUND(#166344,.F.);
#166346=IFCFACE(#166345);
#166347=IFCPOLYLOOP(#24499,#24523,#24522);
#166348=IFCFACEOUTERBOUND(#166347,.F.);
#166349=IFCFACE(#166348);
#166350=IFCPOLYLOOP(#24499,#24524,#24523);
#166351=IFCFACEOUTERBOUND(#166350,.F.);
#166352=IFCFACE(#166351);
#166353=IFCPOLYLOOP(#24499,#24500,#24524);
#166354=IFCFACEOUTERBOUND(#166353,.F.);
#166355=IFCFACE(#166354);
#166356=IFCPOLYLOOP(#24500,#24525,#24524);
#166357=IFCFACEOUTERBOUND(#166356,.F.);
#166358=IFCFACE(#166357);
#166359=IFCPOLYLOOP(#24500,#24501,#24525);
#166360=IFCFACEOUTERBOUND(#166359,.F.);
#166361=IFCFACE(#166360);
#166362=IFCPOLYLOOP(#24501,#24526,#24525);
#166363=IFCFACEOUTERBOUND(#166362,.F.);
#166364=IFCFACE(#166363);
#166365=IFCPOLYLOOP(#24501,#24502,#24526);
#166366=IFCFACEOUTERBOUND(#166365,.F.);
#166367=IFCFACE(#166366);
#166368=IFCPOLYLOOP(#24502,#24527,#24526);
#166369=IFCFACEOUTERBOUND(#166368,.F.);
#166370=IFCFACE(#166369);
#166371=IFCPOLYLOOP(#24502,#24503,#24527);
#166372=IFCFACEOUTERBOUND(#166371,.F.);
#166373=IFCFACE(#166372);
#166374=IFCPOLYLOOP(#24503,#24528,#24527);
#166375=IFCFACEOUTERBOUND(#166374,.F.);
#166376=IFCFACE(#166375);
#166377=IFCPOLYLOOP(#24503,#24504,#24528);
#166378=IFCFACEOUTERBOUND(#166377,.F.);
#166379=IFCFACE(#166378);
#166380=IFCPOLYLOOP(#24485,#24486,#24509);
#166381=IFCFACEOUTERBOUND(#166380,.F.);
#166382=IFCFACE(#166381);
#166383=IFCPOLYLOOP(#24486,#24510,#24509);
#166384=IFCFACEOUTERBOUND(#166383,.F.);
#166385=IFCFACE(#166384);
#166386=IFCPOLYLOOP(#24486,#24511,#24510);
#166387=IFCFACEOUTERBOUND(#166386,.F.);
#166388=IFCFACE(#166387);
#166389=IFCPOLYLOOP(#24486,#24487,#24511);
#166390=IFCFACEOUTERBOUND(#166389,.F.);
#166391=IFCFACE(#166390);
#166392=IFCPOLYLOOP(#24487,#24512,#24511);
#166393=IFCFACEOUTERBOUND(#166392,.F.);
#166394=IFCFACE(#166393);
#166395=IFCPOLYLOOP(#24487,#24488,#24512);
#166396=IFCFACEOUTERBOUND(#166395,.F.);
#166397=IFCFACE(#166396);
#166398=IFCPOLYLOOP(#24488,#24513,#24512);
#166399=IFCFACEOUTERBOUND(#166398,.F.);
#166400=IFCFACE(#166399);
#166401=IFCPOLYLOOP(#24488,#24489,#24513);
#166402=IFCFACEOUTERBOUND(#166401,.F.);
```

```
#166403=IFCFACE((#166402));
#166404=IFCPOLYLOOP((#24489,#24514,#24513));
#166405=IFCFACEOUTERBOUND(#166404,.F.);
#166406=IFCFACE((#166405));
#166407=IFCPOLYLOOP((#24489,#24490,#24514));
#166408=IFCFACEOUTERBOUND(#166407,.F.);
#166409=IFCFACE((#166408));
#166410=IFCPOLYLOOP((#24519,#24518,#24495));
#166411=IFCFACEOUTERBOUND(#166410,.F.);
#166412=IFCFACE((#166411));
#166413=IFCPOLYLOOP((#24518,#24494,#24495));
#166414=IFCFACEOUTERBOUND(#166413,.F.);
#166415=IFCFACE((#166414));
#166416=IFCPOLYLOOP((#24518,#24517,#24494));
#166417=IFCFACEOUTERBOUND(#166416,.F.);
#166418=IFCFACE((#166417));
#166419=IFCPOLYLOOP((#24517,#24493,#24494));
#166420=IFCFACEOUTERBOUND(#166419,.F.);
#166421=IFCFACE((#166420));
#166422=IFCPOLYLOOP((#24517,#24516,#24493));
#166423=IFCFACEOUTERBOUND(#166422,.F.);
#166424=IFCFACE((#166423));
#166425=IFCPOLYLOOP((#24516,#24492,#24493));
#166426=IFCFACEOUTERBOUND(#166425,.F.);
#166427=IFCFACE((#166426));
#166428=IFCPOLYLOOP((#24516,#24515,#24492));
#166429=IFCFACEOUTERBOUND(#166428,.F.);
#166430=IFCFACE((#166429));
#166431=IFCPOLYLOOP((#24515,#24491,#24492));
#166432=IFCFACEOUTERBOUND(#166431,.F.);
#166433=IFCFACE((#166432));
#166434=IFCPOLYLOOP((#24515,#24514,#24491));
#166435=IFCFACEOUTERBOUND(#166434,.F.);
#166436=IFCFACE((#166435));
#166437=IFCPOLYLOOP((#24514,#24490,#24491));
#166438=IFCFACEOUTERBOUND(#166437,.F.);
#166439=IFCFACE((#166438));
#166440=IFCPOLYLOOP((#24495,#24496,#24519));
#166441=IFCFACEOUTERBOUND(#166440,.F.);
#166442=IFCFACE((#166441));
#166443=IFCPOLYLOOP((#24496,#24520,#24519));
#166444=IFCFACEOUTERBOUND(#166443,.F.);
#166445=IFCFACE((#166444));
#166446=IFCPOLYLOOP((#24496,#24485,#24520));
#166447=IFCFACEOUTERBOUND(#166446,.F.);
#166448=IFCFACE((#166447));
#166449=IFCPOLYLOOP((#24485,#24509,#24520));
#166450=IFCFACEOUTERBOUND(#166449,.F.);
#166451=IFCFACE((#166450));
#166452=IFCPOLYLOOP((#24545,#24532,#24521));
#166453=IFCFACEOUTERBOUND(#166452,.F.);
#166454=IFCFACE((#166453));
#166455=IFCPOLYLOOP((#24545,#24554,#24532));
#166456=IFCFACEOUTERBOUND(#166455,.F.);
#166457=IFCFACE((#166456));
#166458=IFCPOLYLOOP((#24554,#24553,#24532));
#166459=IFCFACEOUTERBOUND(#166458,.F.);
#166460=IFCFACE((#166459));
#166461=IFCPOLYLOOP((#24553,#24531,#24532));
#166462=IFCFACEOUTERBOUND(#166461,.F.);
#166463=IFCFACE((#166462));
#166464=IFCPOLYLOOP((#24553,#24552,#24531));
#166465=IFCFACEOUTERBOUND(#166464,.F.);
#166466=IFCFACE((#166465));
#166467=IFCPOLYLOOP((#24552,#24530,#24531));
#166468=IFCFACEOUTERBOUND(#166467,.F.);
#166469=IFCFACE((#166468));
#166470=IFCPOLYLOOP((#24552,#24551,#24530));
#166471=IFCFACEOUTERBOUND(#166470,.F.);
#166472=IFCFACE((#166471));
#166473=IFCPOLYLOOP((#24551,#24529,#24530));
#166474=IFCFACEOUTERBOUND(#166473,.F.);
#166475=IFCFACE((#166474));
#166476=IFCPOLYLOOP((#24551,#24528,#24529));
#166477=IFCFACEOUTERBOUND(#166476,.F.);
#166478=IFCFACE((#166477));
```



```
#166479=IFCPOLYLOOP((#24546,#24545,#24521));
#166480=IFCFACEOUTERBOUND(#166479,.F.);
#166481=IFCFACE((#166480));
#166482=IFCPOLYLOOP((#24521,#24522,#24546));
#166483=IFCFACEOUTERBOUND(#166482,.F.);
#166484=IFCFACE((#166483));
#166485=IFCPOLYLOOP((#24522,#24547,#24546));
#166486=IFCFACEOUTERBOUND(#166485,.F.);
#166487=IFCFACE((#166486));
#166488=IFCPOLYLOOP((#24522,#24523,#24547));
#166489=IFCFACEOUTERBOUND(#166488,.F.);
#166490=IFCFACE((#166489));
#166491=IFCPOLYLOOP((#24523,#24548,#24547));
#166492=IFCFACEOUTERBOUND(#166491,.F.);
#166493=IFCFACE((#166492));
#166494=IFCPOLYLOOP((#24523,#24549,#24548));
#166495=IFCFACEOUTERBOUND(#166494,.F.);
#166496=IFCFACE((#166495));
#166497=IFCPOLYLOOP((#24523,#24524,#24549));
#166498=IFCFACEOUTERBOUND(#166497,.F.);
#166499=IFCFACE((#166498));
#166500=IFCPOLYLOOP((#24524,#24525,#24549));
#166501=IFCFACEOUTERBOUND(#166500,.F.);
#166502=IFCFACE((#166501));
#166503=IFCPOLYLOOP((#24525,#24550,#24549));
#166504=IFCFACEOUTERBOUND(#166503,.F.);
#166505=IFCFACE((#166504));
#166506=IFCPOLYLOOP((#24525,#24526,#24550));
#166507=IFCFACEOUTERBOUND(#166506,.F.);
#166508=IFCFACE((#166507));
#166509=IFCPOLYLOOP((#24526,#24551,#24550));
#166510=IFCFACEOUTERBOUND(#166509,.F.);
#166511=IFCFACE((#166510));
#166512=IFCPOLYLOOP((#24526,#24527,#24551));
#166513=IFCFACEOUTERBOUND(#166512,.F.);
#166514=IFCFACE((#166513));
#166515=IFCPOLYLOOP((#24527,#24528,#24551));
#166516=IFCFACEOUTERBOUND(#166515,.F.);
#166517=IFCFACE((#166516));
#166518=IFCPOLYLOOP((#24509,#24510,#24533));
#166519=IFCFACEOUTERBOUND(#166518,.F.);
#166520=IFCFACE((#166519));
#166521=IFCPOLYLOOP((#24510,#24534,#24533));
#166522=IFCFACEOUTERBOUND(#166521,.F.);
#166523=IFCFACE((#166522));
#166524=IFCPOLYLOOP((#24510,#24535,#24534));
#166525=IFCFACEOUTERBOUND(#166524,.F.);
#166526=IFCFACE((#166525));
#166527=IFCPOLYLOOP((#24510,#24511,#24535));
#166528=IFCFACEOUTERBOUND(#166527,.F.);
#166529=IFCFACE((#166528));
#166530=IFCPOLYLOOP((#24511,#24536,#24535));
#166531=IFCFACEOUTERBOUND(#166530,.F.);
#166532=IFCFACE((#166531));
#166533=IFCPOLYLOOP((#24511,#24512,#24536));
#166534=IFCFACEOUTERBOUND(#166533,.F.);
#166535=IFCFACE((#166534));
#166536=IFCPOLYLOOP((#24512,#24537,#24536));
#166537=IFCFACEOUTERBOUND(#166536,.F.);
#166538=IFCFACE((#166537));
#166539=IFCPOLYLOOP((#24512,#24513,#24537));
#166540=IFCFACEOUTERBOUND(#166539,.F.);
#166541=IFCFACE((#166540));
#166542=IFCPOLYLOOP((#24513,#24538,#24537));
#166543=IFCFACEOUTERBOUND(#166542,.F.);
#166544=IFCFACE((#166543));
#166545=IFCPOLYLOOP((#24513,#24514,#24538));
#166546=IFCFACEOUTERBOUND(#166545,.F.);
#166547=IFCFACE((#166546));
#166548=IFCPOLYLOOP((#24543,#24542,#24519));
#166549=IFCFACEOUTERBOUND(#166548,.F.);
#166550=IFCFACE((#166549));
#166551=IFCPOLYLOOP((#24542,#24518,#24519));
#166552=IFCFACEOUTERBOUND(#166551,.F.);
#166553=IFCFACE((#166552));
#166554=IFCPOLYLOOP((#24542,#24541,#24518));
```

```
#166555=IFCFACEOUTERBOUND(#166554,.F.);
#166556=IFCFACE(#166555);
#166557=IFCPOLYLOOP(#24541,#24517,#24518);
#166558=IFCFACEOUTERBOUND(#166557,.F.);
#166559=IFCFACE(#166558);
#166560=IFCPOLYLOOP(#24541,#24540,#24517);
#166561=IFCFACEOUTERBOUND(#166560,.F.);
#166562=IFCFACE(#166561);
#166563=IFCPOLYLOOP(#24540,#24516,#24517);
#166564=IFCFACEOUTERBOUND(#166563,.F.);
#166565=IFCFACE(#166564);
#166566=IFCPOLYLOOP(#24540,#24539,#24516);
#166567=IFCFACEOUTERBOUND(#166566,.F.);
#166568=IFCFACE(#166567);
#166569=IFCPOLYLOOP(#24539,#24515,#24516);
#166570=IFCFACEOUTERBOUND(#166569,.F.);
#166571=IFCFACE(#166570);
#166572=IFCPOLYLOOP(#24539,#24538,#24515);
#166573=IFCFACEOUTERBOUND(#166572,.F.);
#166574=IFCFACE(#166573);
#166575=IFCPOLYLOOP(#24538,#24514,#24515);
#166576=IFCFACEOUTERBOUND(#166575,.F.);
#166577=IFCFACE(#166576);
#166578=IFCPOLYLOOP(#24519,#24520,#24543);
#166579=IFCFACEOUTERBOUND(#166578,.F.);
#166580=IFCFACE(#166579);
#166581=IFCPOLYLOOP(#24520,#24544,#24543);
#166582=IFCFACEOUTERBOUND(#166581,.F.);
#166583=IFCFACE(#166582);
#166584=IFCPOLYLOOP(#24520,#24509,#24544);
#166585=IFCFACEOUTERBOUND(#166584,.F.);
#166586=IFCFACE(#166585);
#166587=IFCPOLYLOOP(#24509,#24533,#24544);
#166588=IFCFACEOUTERBOUND(#166587,.F.);
#166589=IFCFACE(#166588);
#166590=IFCPOLYLOOP(#24567,#24554,#24545);
#166591=IFCFACEOUTERBOUND(#166590,.F.);
#166592=IFCFACE(#166591);
#166593=IFCPOLYLOOP(#24567,#24576,#24554);
#166594=IFCFACEOUTERBOUND(#166593,.F.);
#166595=IFCFACE(#166594);
#166596=IFCPOLYLOOP(#24576,#24575,#24554);
#166597=IFCFACEOUTERBOUND(#166596,.F.);
#166598=IFCFACE(#166597);
#166599=IFCPOLYLOOP(#24575,#24553,#24554);
#166600=IFCFACEOUTERBOUND(#166599,.F.);
#166601=IFCFACE(#166600);
#166602=IFCPOLYLOOP(#24575,#24574,#24553);
#166603=IFCFACEOUTERBOUND(#166602,.F.);
#166604=IFCFACE(#166603);
#166605=IFCPOLYLOOP(#24574,#24552,#24553);
#166606=IFCFACEOUTERBOUND(#166605,.F.);
#166607=IFCFACE(#166606);
#166608=IFCPOLYLOOP(#24574,#24573,#24552);
#166609=IFCFACEOUTERBOUND(#166608,.F.);
#166610=IFCFACE(#166609);
#166611=IFCPOLYLOOP(#24573,#24551,#24552);
#166612=IFCFACEOUTERBOUND(#166611,.F.);
#166613=IFCFACE(#166612);
#166614=IFCPOLYLOOP(#24568,#24545,#24546);
#166615=IFCFACEOUTERBOUND(#166614,.F.);
#166616=IFCFACE(#166615);
#166617=IFCPOLYLOOP(#24568,#24567,#24545);
#166618=IFCFACEOUTERBOUND(#166617,.F.);
#166619=IFCFACE(#166618);
#166620=IFCPOLYLOOP(#24546,#24547,#24568);
#166621=IFCFACEOUTERBOUND(#166620,.F.);
#166622=IFCFACE(#166621);
#166623=IFCPOLYLOOP(#24547,#24569,#24568);
#166624=IFCFACEOUTERBOUND(#166623,.F.);
#166625=IFCFACE(#166624);
#166626=IFCPOLYLOOP(#24547,#24570,#24569);
#166627=IFCFACEOUTERBOUND(#166626,.F.);
#166628=IFCFACE(#166627);
#166629=IFCPOLYLOOP(#24547,#24548,#24570);
#166630=IFCFACEOUTERBOUND(#166629,.F.);
```

```
#166631=IFCFACE((#166630));
#166632=IFCPOLYLOOP((#24548,#24571,#24570));
#166633=IFCFACEOUTERBOUND(#166632,.F.);
#166634=IFCFACE((#166633));
#166635=IFCPOLYLOOP((#24548,#24549,#24571));
#166636=IFCFACEOUTERBOUND(#166635,.F.);
#166637=IFCFACE((#166636));
#166638=IFCPOLYLOOP((#24549,#24572,#24571));
#166639=IFCFACEOUTERBOUND(#166638,.F.);
#166640=IFCFACE((#166639));
#166641=IFCPOLYLOOP((#24549,#24550,#24572));
#166642=IFCFACEOUTERBOUND(#166641,.F.);
#166643=IFCFACE((#166642));
#166644=IFCPOLYLOOP((#24550,#24573,#24572));
#166645=IFCFACEOUTERBOUND(#166644,.F.);
#166646=IFCFACE((#166645));
#166647=IFCPOLYLOOP((#24550,#24551,#24573));
#166648=IFCFACEOUTERBOUND(#166647,.F.);
#166649=IFCFACE((#166648));
#166650=IFCPOLYLOOP((#24533,#24534,#24555));
#166651=IFCFACEOUTERBOUND(#166650,.F.);
#166652=IFCFACE((#166651));
#166653=IFCPOLYLOOP((#24534,#24556,#24555));
#166654=IFCFACEOUTERBOUND(#166653,.F.);
#166655=IFCFACE((#166654));
#166656=IFCPOLYLOOP((#24534,#24557,#24556));
#166657=IFCFACEOUTERBOUND(#166656,.F.);
#166658=IFCFACE((#166657));
#166659=IFCPOLYLOOP((#24534,#24535,#24557));
#166660=IFCFACEOUTERBOUND(#166659,.F.);
#166661=IFCFACE((#166660));
#166662=IFCPOLYLOOP((#24535,#24558,#24557));
#166663=IFCFACEOUTERBOUND(#166662,.F.);
#166664=IFCFACE((#166663));
#166665=IFCPOLYLOOP((#24535,#24536,#24558));
#166666=IFCFACEOUTERBOUND(#166665,.F.);
#166667=IFCFACE((#166666));
#166668=IFCPOLYLOOP((#24536,#24559,#24558));
#166669=IFCFACEOUTERBOUND(#166668,.F.);
#166670=IFCFACE((#166669));
#166671=IFCPOLYLOOP((#24536,#24537,#24559));
#166672=IFCFACEOUTERBOUND(#166671,.F.);
#166673=IFCFACE((#166672));
#166674=IFCPOLYLOOP((#24537,#24560,#24559));
#166675=IFCFACEOUTERBOUND(#166674,.F.);
#166676=IFCFACE((#166675));
#166677=IFCPOLYLOOP((#24537,#24538,#24560));
#166678=IFCFACEOUTERBOUND(#166677,.F.);
#166679=IFCFACE((#166678));
#166680=IFCPOLYLOOP((#24565,#24564,#24543));
#166681=IFCFACEOUTERBOUND(#166680,.F.);
#166682=IFCFACE((#166681));
#166683=IFCPOLYLOOP((#24564,#24542,#24543));
#166684=IFCFACEOUTERBOUND(#166683,.F.);
#166685=IFCFACE((#166684));
#166686=IFCPOLYLOOP((#24564,#24563,#24542));
#166687=IFCFACEOUTERBOUND(#166686,.F.);
#166688=IFCFACE((#166687));
#166689=IFCPOLYLOOP((#24563,#24541,#24542));
#166690=IFCFACEOUTERBOUND(#166689,.F.);
#166691=IFCFACE((#166690));
#166692=IFCPOLYLOOP((#24563,#24562,#24541));
#166693=IFCFACEOUTERBOUND(#166692,.F.);
#166694=IFCFACE((#166693));
#166695=IFCPOLYLOOP((#24562,#24540,#24541));
#166696=IFCFACEOUTERBOUND(#166695,.F.);
#166697=IFCFACE((#166696));
#166698=IFCPOLYLOOP((#24562,#24561,#24540));
#166699=IFCFACEOUTERBOUND(#166698,.F.);
#166700=IFCFACE((#166699));
#166701=IFCPOLYLOOP((#24561,#24539,#24540));
#166702=IFCFACEOUTERBOUND(#166701,.F.);
#166703=IFCFACE((#166702));
#166704=IFCPOLYLOOP((#24561,#24560,#24539));
#166705=IFCFACEOUTERBOUND(#166704,.F.);
#166706=IFCFACE((#166705));
```

```
#166707=IFCPOLYLOOP((#24560,#24538,#24539));
#166708=IFCFACEOUTERBOUND(#166707,.F.);
#166709=IFCFACE((#166708));
#166710=IFCPOLYLOOP((#24543,#24544,#24565));
#166711=IFCFACEOUTERBOUND(#166710,.F.);
#166712=IFCFACE((#166711));
#166713=IFCPOLYLOOP((#24544,#24566,#24565));
#166714=IFCFACEOUTERBOUND(#166713,.F.);
#166715=IFCFACE((#166714));
#166716=IFCPOLYLOOP((#24544,#24533,#24566));
#166717=IFCFACEOUTERBOUND(#166716,.F.);
#166718=IFCFACE((#166717));
#166719=IFCPOLYLOOP((#24533,#24555,#24566));
#166720=IFCFACEOUTERBOUND(#166719,.F.);
#166721=IFCFACE((#166720));
#166722=IFCPOLYLOOP((#24589,#24598,#24567));
#166723=IFCFACEOUTERBOUND(#166722,.F.);
#166724=IFCFACE((#166723));
#166725=IFCPOLYLOOP((#24598,#24576,#24567));
#166726=IFCFACEOUTERBOUND(#166725,.F.);
#166727=IFCFACE((#166726));
#166728=IFCPOLYLOOP((#24598,#24597,#24576));
#166729=IFCFACEOUTERBOUND(#166728,.F.);
#166730=IFCFACE((#166729));
#166731=IFCPOLYLOOP((#24597,#24575,#24576));
#166732=IFCFACEOUTERBOUND(#166731,.F.);
#166733=IFCFACE((#166732));
#166734=IFCPOLYLOOP((#24597,#24596,#24575));
#166735=IFCFACEOUTERBOUND(#166734,.F.);
#166736=IFCFACE((#166735));
#166737=IFCPOLYLOOP((#24596,#24574,#24575));
#166738=IFCFACEOUTERBOUND(#166737,.F.);
#166739=IFCFACE((#166738));
#166740=IFCPOLYLOOP((#24596,#24595,#24574));
#166741=IFCFACEOUTERBOUND(#166740,.F.);
#166742=IFCFACE((#166741));
#166743=IFCPOLYLOOP((#24595,#24573,#24574));
#166744=IFCFACEOUTERBOUND(#166743,.F.);
#166745=IFCFACE((#166744));
#166746=IFCPOLYLOOP((#24590,#24589,#24568));
#166747=IFCFACEOUTERBOUND(#166746,.F.);
#166748=IFCFACE((#166747));
#166749=IFCPOLYLOOP((#24589,#24567,#24568));
#166750=IFCFACEOUTERBOUND(#166749,.F.);
#166751=IFCFACE((#166750));
#166752=IFCPOLYLOOP((#24568,#24591,#24590));
#166753=IFCFACEOUTERBOUND(#166752,.F.);
#166754=IFCFACE((#166753));
#166755=IFCPOLYLOOP((#24568,#24569,#24591));
#166756=IFCFACEOUTERBOUND(#166755,.F.);
#166757=IFCFACE((#166756));
#166758=IFCPOLYLOOP((#24569,#24592,#24591));
#166759=IFCFACEOUTERBOUND(#166758,.F.);
#166760=IFCFACE((#166759));
#166761=IFCPOLYLOOP((#24569,#24570,#24592));
#166762=IFCFACEOUTERBOUND(#166761,.F.);
#166763=IFCFACE((#166762));
#166764=IFCPOLYLOOP((#24570,#24593,#24592));
#166765=IFCFACEOUTERBOUND(#166764,.F.);
#166766=IFCFACE((#166765));
#166767=IFCPOLYLOOP((#24570,#24571,#24593));
#166768=IFCFACEOUTERBOUND(#166767,.F.);
#166769=IFCFACE((#166768));
#166770=IFCPOLYLOOP((#24571,#24594,#24593));
#166771=IFCFACEOUTERBOUND(#166770,.F.);
#166772=IFCFACE((#166771));
#166773=IFCPOLYLOOP((#24571,#24572,#24594));
#166774=IFCFACEOUTERBOUND(#166773,.F.);
#166775=IFCFACE((#166774));
#166776=IFCPOLYLOOP((#24572,#24573,#24594));
#166777=IFCFACEOUTERBOUND(#166776,.F.);
#166778=IFCFACE((#166777));
#166779=IFCPOLYLOOP((#24573,#24595,#24594));
#166780=IFCFACEOUTERBOUND(#166779,.F.);
#166781=IFCFACE((#166780));
#166782=IFCPOLYLOOP((#24555,#24556,#24577));
```

```
#166783=IFCFACEOUTERBOUND(#166782,.F.);
#166784=IFCFACE(#166783);
#166785=IFCPOLYLOOP(#24556,#24578,#24577);
#166786=IFCFACEOUTERBOUND(#166785,.F.);
#166787=IFCFACE(#166786);
#166788=IFCPOLYLOOP(#24556,#24579,#24578);
#166789=IFCFACEOUTERBOUND(#166788,.F.);
#166790=IFCFACE(#166789);
#166791=IFCPOLYLOOP(#24556,#24557,#24579);
#166792=IFCFACEOUTERBOUND(#166791,.F.);
#166793=IFCFACE(#166792);
#166794=IFCPOLYLOOP(#24557,#24580,#24579);
#166795=IFCFACEOUTERBOUND(#166794,.F.);
#166796=IFCFACE(#166795);
#166797=IFCPOLYLOOP(#24557,#24558,#24580);
#166798=IFCFACEOUTERBOUND(#166797,.F.);
#166799=IFCFACE(#166798);
#166800=IFCPOLYLOOP(#24558,#24581,#24580);
#166801=IFCFACEOUTERBOUND(#166800,.F.);
#166802=IFCFACE(#166801);
#166803=IFCPOLYLOOP(#24558,#24559,#24581);
#166804=IFCFACEOUTERBOUND(#166803,.F.);
#166805=IFCFACE(#166804);
#166806=IFCPOLYLOOP(#24559,#24582,#24581);
#166807=IFCFACEOUTERBOUND(#166806,.F.);
#166808=IFCFACE(#166807);
#166809=IFCPOLYLOOP(#24559,#24560,#24582);
#166810=IFCFACEOUTERBOUND(#166809,.F.);
#166811=IFCFACE(#166810);
#166812=IFCPOLYLOOP(#24587,#24586,#24565);
#166813=IFCFACEOUTERBOUND(#166812,.F.);
#166814=IFCFACE(#166813);
#166815=IFCPOLYLOOP(#24586,#24564,#24565);
#166816=IFCFACEOUTERBOUND(#166815,.F.);
#166817=IFCFACE(#166816);
#166818=IFCPOLYLOOP(#24586,#24585,#24564);
#166819=IFCFACEOUTERBOUND(#166818,.F.);
#166820=IFCFACE(#166819);
#166821=IFCPOLYLOOP(#24585,#24563,#24564);
#166822=IFCFACEOUTERBOUND(#166821,.F.);
#166823=IFCFACE(#166822);
#166824=IFCPOLYLOOP(#24585,#24584,#24563);
#166825=IFCFACEOUTERBOUND(#166824,.F.);
#166826=IFCFACE(#166825);
#166827=IFCPOLYLOOP(#24584,#24562,#24563);
#166828=IFCFACEOUTERBOUND(#166827,.F.);
#166829=IFCFACE(#166828);
#166830=IFCPOLYLOOP(#24584,#24583,#24562);
#166831=IFCFACEOUTERBOUND(#166830,.F.);
#166832=IFCFACE(#166831);
#166833=IFCPOLYLOOP(#24583,#24561,#24562);
#166834=IFCFACEOUTERBOUND(#166833,.F.);
#166835=IFCFACE(#166834);
#166836=IFCPOLYLOOP(#24583,#24582,#24561);
#166837=IFCFACEOUTERBOUND(#166836,.F.);
#166838=IFCFACE(#166837);
#166839=IFCPOLYLOOP(#24582,#24560,#24561);
#166840=IFCFACEOUTERBOUND(#166839,.F.);
#166841=IFCFACE(#166840);
#166842=IFCPOLYLOOP(#24565,#24566,#24587);
#166843=IFCFACEOUTERBOUND(#166842,.F.);
#166844=IFCFACE(#166843);
#166845=IFCPOLYLOOP(#24566,#24588,#24587);
#166846=IFCFACEOUTERBOUND(#166845,.F.);
#166847=IFCFACE(#166846);
#166848=IFCPOLYLOOP(#24566,#24555,#24588);
#166849=IFCFACEOUTERBOUND(#166848,.F.);
#166850=IFCFACE(#166849);
#166851=IFCPOLYLOOP(#24555,#24577,#24588);
#166852=IFCFACEOUTERBOUND(#166851,.F.);
#166853=IFCFACE(#166852);
#166854=IFCPOLYLOOP(#24611,#24598,#24589);
#166855=IFCFACEOUTERBOUND(#166854,.F.);
#166856=IFCFACE(#166855);
#166857=IFCPOLYLOOP(#24611,#24620,#24598);
#166858=IFCFACEOUTERBOUND(#166857,.F.);
```

```
#166859=IFCFACE((#166858));
#166860=IFCPOLYLOOP((#24620,#24619,#24598));
#166861=IFCFACEOUTERBOUND(#166860,.F.);
#166862=IFCFACE((#166861));
#166863=IFCPOLYLOOP((#24619,#24597,#24598));
#166864=IFCFACEOUTERBOUND(#166863,.F.);
#166865=IFCFACE((#166864));
#166866=IFCPOLYLOOP((#24619,#24618,#24597));
#166867=IFCFACEOUTERBOUND(#166866,.F.);
#166868=IFCFACE((#166867));
#166869=IFCPOLYLOOP((#24618,#24596,#24597));
#166870=IFCFACEOUTERBOUND(#166869,.F.);
#166871=IFCFACE((#166870));
#166872=IFCPOLYLOOP((#24618,#24617,#24596));
#166873=IFCFACEOUTERBOUND(#166872,.F.);
#166874=IFCFACE((#166873));
#166875=IFCPOLYLOOP((#24617,#24595,#24596));
#166876=IFCFACEOUTERBOUND(#166875,.F.);
#166877=IFCFACE((#166876));
#166878=IFCPOLYLOOP((#24612,#24589,#24590));
#166879=IFCFACEOUTERBOUND(#166878,.F.);
#166880=IFCFACE((#166879));
#166881=IFCPOLYLOOP((#24612,#24611,#24589));
#166882=IFCFACEOUTERBOUND(#166881,.F.);
#166883=IFCFACE((#166882));
#166884=IFCPOLYLOOP((#24590,#24591,#24612));
#166885=IFCFACEOUTERBOUND(#166884,.F.);
#166886=IFCFACE((#166885));
#166887=IFCPOLYLOOP((#24591,#24613,#24612));
#166888=IFCFACEOUTERBOUND(#166887,.F.);
#166889=IFCFACE((#166888));
#166890=IFCPOLYLOOP((#24591,#24614,#24613));
#166891=IFCFACEOUTERBOUND(#166890,.F.);
#166892=IFCFACE((#166891));
#166893=IFCPOLYLOOP((#24591,#24592,#24614));
#166894=IFCFACEOUTERBOUND(#166893,.F.);
#166895=IFCFACE((#166894));
#166896=IFCPOLYLOOP((#24592,#24615,#24614));
#166897=IFCFACEOUTERBOUND(#166896,.F.);
#166898=IFCFACE((#166897));
#166899=IFCPOLYLOOP((#24592,#24593,#24615));
#166900=IFCFACEOUTERBOUND(#166899,.F.);
#166901=IFCFACE((#166900));
#166902=IFCPOLYLOOP((#24593,#24616,#24615));
#166903=IFCFACEOUTERBOUND(#166902,.F.);
#166904=IFCFACE((#166903));
#166905=IFCPOLYLOOP((#24593,#24594,#24616));
#166906=IFCFACEOUTERBOUND(#166905,.F.);
#166907=IFCFACE((#166906));
#166908=IFCPOLYLOOP((#24594,#24595,#24616));
#166909=IFCFACEOUTERBOUND(#166908,.F.);
#166910=IFCFACE((#166909));
#166911=IFCPOLYLOOP((#24595,#24617,#24616));
#166912=IFCFACEOUTERBOUND(#166911,.F.);
#166913=IFCFACE((#166912));
#166914=IFCPOLYLOOP((#24577,#24578,#24599));
#166915=IFCFACEOUTERBOUND(#166914,.F.);
#166916=IFCFACE((#166915));
#166917=IFCPOLYLOOP((#24578,#24600,#24599));
#166918=IFCFACEOUTERBOUND(#166917,.F.);
#166919=IFCFACE((#166918));
#166920=IFCPOLYLOOP((#24578,#24601,#24600));
#166921=IFCFACEOUTERBOUND(#166920,.F.);
#166922=IFCFACE((#166921));
#166923=IFCPOLYLOOP((#24578,#24579,#24601));
#166924=IFCFACEOUTERBOUND(#166923,.F.);
#166925=IFCFACE((#166924));
#166926=IFCPOLYLOOP((#24579,#24602,#24601));
#166927=IFCFACEOUTERBOUND(#166926,.F.);
#166928=IFCFACE((#166927));
#166929=IFCPOLYLOOP((#24579,#24580,#24602));
#166930=IFCFACEOUTERBOUND(#166929,.F.);
#166931=IFCFACE((#166930));
#166932=IFCPOLYLOOP((#24580,#24603,#24602));
#166933=IFCFACEOUTERBOUND(#166932,.F.);
#166934=IFCFACE((#166933));
```

```
#166935=IFCPOLYLOOP((#24580,#24581,#24603));
#166936=IFCFACEOUTERBOUND(#166935,.F.);
#166937=IFCFACE((#166936));
#166938=IFCPOLYLOOP((#24581,#24604,#24603));
#166939=IFCFACEOUTERBOUND(#166938,.F.);
#166940=IFCFACE((#166939));
#166941=IFCPOLYLOOP((#24581,#24582,#24604));
#166942=IFCFACEOUTERBOUND(#166941,.F.);
#166943=IFCFACE((#166942));
#166944=IFCPOLYLOOP((#24609,#24608,#24587));
#166945=IFCFACEOUTERBOUND(#166944,.F.);
#166946=IFCFACE((#166945));
#166947=IFCPOLYLOOP((#24608,#24586,#24587));
#166948=IFCFACEOUTERBOUND(#166947,.F.);
#166949=IFCFACE((#166948));
#166950=IFCPOLYLOOP((#24608,#24607,#24586));
#166951=IFCFACEOUTERBOUND(#166950,.F.);
#166952=IFCFACE((#166951));
#166953=IFCPOLYLOOP((#24607,#24585,#24586));
#166954=IFCFACEOUTERBOUND(#166953,.F.);
#166955=IFCFACE((#166954));
#166956=IFCPOLYLOOP((#24607,#24606,#24585));
#166957=IFCFACEOUTERBOUND(#166956,.F.);
#166958=IFCFACE((#166957));
#166959=IFCPOLYLOOP((#24606,#24584,#24585));
#166960=IFCFACEOUTERBOUND(#166959,.F.);
#166961=IFCFACE((#166960));
#166962=IFCPOLYLOOP((#24606,#24605,#24584));
#166963=IFCFACEOUTERBOUND(#166962,.F.);
#166964=IFCFACE((#166963));
#166965=IFCPOLYLOOP((#24605,#24583,#24584));
#166966=IFCFACEOUTERBOUND(#166965,.F.);
#166967=IFCFACE((#166966));
#166968=IFCPOLYLOOP((#24605,#24604,#24583));
#166969=IFCFACEOUTERBOUND(#166968,.F.);
#166970=IFCFACE((#166969));
#166971=IFCPOLYLOOP((#24604,#24582,#24583));
#166972=IFCFACEOUTERBOUND(#166971,.F.);
#166973=IFCFACE((#166972));
#166974=IFCPOLYLOOP((#24587,#24610,#24609));
#166975=IFCFACEOUTERBOUND(#166974,.F.);
#166976=IFCFACE((#166975));
#166977=IFCPOLYLOOP((#24587,#24588,#24610));
#166978=IFCFACEOUTERBOUND(#166977,.F.);
#166979=IFCFACE((#166978));
#166980=IFCPOLYLOOP((#24588,#24599,#24610));
#166981=IFCFACEOUTERBOUND(#166980,.F.);
#166982=IFCFACE((#166981));
#166983=IFCPOLYLOOP((#24588,#24577,#24599));
#166984=IFCFACEOUTERBOUND(#166983,.F.);
#166985=IFCFACE((#166984));
#166986=IFCPOLYLOOP((#24633,#24620,#24611));
#166987=IFCFACEOUTERBOUND(#166986,.F.);
#166988=IFCFACE((#166987));
#166989=IFCPOLYLOOP((#24633,#24642,#24620));
#166990=IFCFACEOUTERBOUND(#166989,.F.);
#166991=IFCFACE((#166990));
#166992=IFCPOLYLOOP((#24642,#24641,#24620));
#166993=IFCFACEOUTERBOUND(#166992,.F.);
#166994=IFCFACE((#166993));
#166995=IFCPOLYLOOP((#24641,#24619,#24620));
#166996=IFCFACEOUTERBOUND(#166995,.F.);
#166997=IFCFACE((#166996));
#166998=IFCPOLYLOOP((#24641,#24640,#24619));
#166999=IFCFACEOUTERBOUND(#166998,.F.);
#167000=IFCFACE((#166999));
#167001=IFCPOLYLOOP((#24640,#24618,#24619));
#167002=IFCFACEOUTERBOUND(#167001,.F.);
#167003=IFCFACE((#167002));
#167004=IFCPOLYLOOP((#24640,#24639,#24618));
#167005=IFCFACEOUTERBOUND(#167004,.F.);
#167006=IFCFACE((#167005));
#167007=IFCPOLYLOOP((#24639,#24617,#24618));
#167008=IFCFACEOUTERBOUND(#167007,.F.);
#167009=IFCFACE((#167008));
#167010=IFCPOLYLOOP((#24634,#24611,#24612));
```

```
#167011=IFCFACEOUTERBOUND(#167010,.F.);
#167012=IFCFACE(#167011);
#167013=IFCPOLYLOOP((#24634,#24633,#24611));
#167014=IFCFACEOUTERBOUND(#167013,.F.);
#167015=IFCFACE(#167014);
#167016=IFCPOLYLOOP((#24612,#24613,#24634));
#167017=IFCFACEOUTERBOUND(#167016,.F.);
#167018=IFCFACE(#167017);
#167019=IFCPOLYLOOP((#24613,#24635,#24634));
#167020=IFCFACEOUTERBOUND(#167019,.F.);
#167021=IFCFACE(#167020);
#167022=IFCPOLYLOOP((#24613,#24636,#24635));
#167023=IFCFACEOUTERBOUND(#167022,.F.);
#167024=IFCFACE(#167023);
#167025=IFCPOLYLOOP((#24613,#24614,#24636));
#167026=IFCFACEOUTERBOUND(#167025,.F.);
#167027=IFCFACE(#167026);
#167028=IFCPOLYLOOP((#24614,#24637,#24636));
#167029=IFCFACEOUTERBOUND(#167028,.F.);
#167030=IFCFACE(#167029);
#167031=IFCPOLYLOOP((#24614,#24615,#24637));
#167032=IFCFACEOUTERBOUND(#167031,.F.);
#167033=IFCFACE(#167032);
#167034=IFCPOLYLOOP((#24615,#24638,#24637));
#167035=IFCFACEOUTERBOUND(#167034,.F.);
#167036=IFCFACE(#167035);
#167037=IFCPOLYLOOP((#24615,#24616,#24638));
#167038=IFCFACEOUTERBOUND(#167037,.F.);
#167039=IFCFACE(#167038);
#167040=IFCPOLYLOOP((#24616,#24617,#24638));
#167041=IFCFACEOUTERBOUND(#167040,.F.);
#167042=IFCFACE(#167041);
#167043=IFCPOLYLOOP((#24617,#24639,#24638));
#167044=IFCFACEOUTERBOUND(#167043,.F.);
#167045=IFCFACE(#167044);
#167046=IFCPOLYLOOP((#24599,#24600,#24621));
#167047=IFCFACEOUTERBOUND(#167046,.F.);
#167048=IFCFACE(#167047);
#167049=IFCPOLYLOOP((#24600,#24622,#24621));
#167050=IFCFACEOUTERBOUND(#167049,.F.);
#167051=IFCFACE(#167050);
#167052=IFCPOLYLOOP((#24600,#24623,#24622));
#167053=IFCFACEOUTERBOUND(#167052,.F.);
#167054=IFCFACE(#167053);
#167055=IFCPOLYLOOP((#24600,#24601,#24623));
#167056=IFCFACEOUTERBOUND(#167055,.F.);
#167057=IFCFACE(#167056);
#167058=IFCPOLYLOOP((#24601,#24624,#24623));
#167059=IFCFACEOUTERBOUND(#167058,.F.);
#167060=IFCFACE(#167059);
#167061=IFCPOLYLOOP((#24601,#24602,#24624));
#167062=IFCFACEOUTERBOUND(#167061,.F.);
#167063=IFCFACE(#167062);
#167064=IFCPOLYLOOP((#24602,#24625,#24624));
#167065=IFCFACEOUTERBOUND(#167064,.F.);
#167066=IFCFACE(#167065);
#167067=IFCPOLYLOOP((#24602,#24603,#24625));
#167068=IFCFACEOUTERBOUND(#167067,.F.);
#167069=IFCFACE(#167068);
#167070=IFCPOLYLOOP((#24603,#24626,#24625));
#167071=IFCFACEOUTERBOUND(#167070,.F.);
#167072=IFCFACE(#167071);
#167073=IFCPOLYLOOP((#24603,#24604,#24626));
#167074=IFCFACEOUTERBOUND(#167073,.F.);
#167075=IFCFACE(#167074);
#167076=IFCPOLYLOOP((#24631,#24630,#24609));
#167077=IFCFACEOUTERBOUND(#167076,.F.);
#167078=IFCFACE(#167077);
#167079=IFCPOLYLOOP((#24630,#24608,#24609));
#167080=IFCFACEOUTERBOUND(#167079,.F.);
#167081=IFCFACE(#167080);
#167082=IFCPOLYLOOP((#24630,#24629,#24608));
#167083=IFCFACEOUTERBOUND(#167082,.F.);
#167084=IFCFACE(#167083);
#167085=IFCPOLYLOOP((#24629,#24607,#24608));
#167086=IFCFACEOUTERBOUND(#167085,.F.);
```



```
#167087=IFCFACE((#167086));
#167088=IFCPOLYLOOP((#24629,#24628,#24607));
#167089=IFCFACEOUTERBOUND(#167088,.F.);
#167090=IFCFACE((#167089));
#167091=IFCPOLYLOOP((#24628,#24606,#24607));
#167092=IFCFACEOUTERBOUND(#167091,.F.);
#167093=IFCFACE((#167092));
#167094=IFCPOLYLOOP((#24628,#24627,#24606));
#167095=IFCFACEOUTERBOUND(#167094,.F.);
#167096=IFCFACE((#167095));
#167097=IFCPOLYLOOP((#24627,#24626,#24606));
#167098=IFCFACEOUTERBOUND(#167097,.F.);
#167099=IFCFACE((#167098));
#167100=IFCPOLYLOOP((#24626,#24605,#24606));
#167101=IFCFACEOUTERBOUND(#167100,.F.);
#167102=IFCFACE((#167101));
#167103=IFCPOLYLOOP((#24626,#24604,#24605));
#167104=IFCFACEOUTERBOUND(#167103,.F.);
#167105=IFCFACE((#167104));
#167106=IFCPOLYLOOP((#24609,#24610,#24631));
#167107=IFCFACEOUTERBOUND(#167106,.F.);
#167108=IFCFACE((#167107));
#167109=IFCPOLYLOOP((#24610,#24632,#24631));
#167110=IFCFACEOUTERBOUND(#167109,.F.);
#167111=IFCFACE((#167110));
#167112=IFCPOLYLOOP((#24610,#24599,#24632));
#167113=IFCFACEOUTERBOUND(#167112,.F.);
#167114=IFCFACE((#167113));
#167115=IFCPOLYLOOP((#24599,#24621,#24632));
#167116=IFCFACEOUTERBOUND(#167115,.F.);
#167117=IFCFACE((#167116));
#167118=IFCPOLYLOOP((#24655,#24642,#24633));
#167119=IFCFACEOUTERBOUND(#167118,.F.);
#167120=IFCFACE((#167119));
#167121=IFCPOLYLOOP((#24655,#24664,#24642));
#167122=IFCFACEOUTERBOUND(#167121,.F.);
#167123=IFCFACE((#167122));
#167124=IFCPOLYLOOP((#24664,#24663,#24642));
#167125=IFCFACEOUTERBOUND(#167124,.F.);
#167126=IFCFACE((#167125));
#167127=IFCPOLYLOOP((#24663,#24641,#24642));
#167128=IFCFACEOUTERBOUND(#167127,.F.);
#167129=IFCFACE((#167128));
#167130=IFCPOLYLOOP((#24663,#24662,#24641));
#167131=IFCFACEOUTERBOUND(#167130,.F.);
#167132=IFCFACE((#167131));
#167133=IFCPOLYLOOP((#24662,#24640,#24641));
#167134=IFCFACEOUTERBOUND(#167133,.F.);
#167135=IFCFACE((#167134));
#167136=IFCPOLYLOOP((#24662,#24661,#24640));
#167137=IFCFACEOUTERBOUND(#167136,.F.);
#167138=IFCFACE((#167137));
#167139=IFCPOLYLOOP((#24661,#24639,#24640));
#167140=IFCFACEOUTERBOUND(#167139,.F.);
#167141=IFCFACE((#167140));
#167142=IFCPOLYLOOP((#24656,#24633,#24634));
#167143=IFCFACEOUTERBOUND(#167142,.F.);
#167144=IFCFACE((#167143));
#167145=IFCPOLYLOOP((#24656,#24655,#24633));
#167146=IFCFACEOUTERBOUND(#167145,.F.);
#167147=IFCFACE((#167146));
#167148=IFCPOLYLOOP((#24634,#24635,#24656));
#167149=IFCFACEOUTERBOUND(#167148,.F.);
#167150=IFCFACE((#167149));
#167151=IFCPOLYLOOP((#24635,#24657,#24656));
#167152=IFCFACEOUTERBOUND(#167151,.F.);
#167153=IFCFACE((#167152));
#167154=IFCPOLYLOOP((#24635,#24658,#24657));
#167155=IFCFACEOUTERBOUND(#167154,.F.);
#167156=IFCFACE((#167155));
#167157=IFCPOLYLOOP((#24635,#24636,#24658));
#167158=IFCFACEOUTERBOUND(#167157,.F.);
#167159=IFCFACE((#167158));
#167160=IFCPOLYLOOP((#24636,#24659,#24658));
#167161=IFCFACEOUTERBOUND(#167160,.F.);
#167162=IFCFACE((#167161));
```

```
#167163=IFCPOLYLOOP((#24636,#24637,#24659));
#167164=IFCFACEOUTERBOUND(#167163,.F.);
#167165=IFCFACE((#167164));
#167166=IFCPOLYLOOP((#24637,#24660,#24659));
#167167=IFCFACEOUTERBOUND(#167166,.F.);
#167168=IFCFACE((#167167));
#167169=IFCPOLYLOOP((#24637,#24638,#24660));
#167170=IFCFACEOUTERBOUND(#167169,.F.);
#167171=IFCFACE((#167170));
#167172=IFCPOLYLOOP((#24638,#24639,#24660));
#167173=IFCFACEOUTERBOUND(#167172,.F.);
#167174=IFCFACE((#167173));
#167175=IFCPOLYLOOP((#24639,#24661,#24660));
#167176=IFCFACEOUTERBOUND(#167175,.F.);
#167177=IFCFACE((#167176));
#167178=IFCPOLYLOOP((#24621,#24622,#24643));
#167179=IFCFACEOUTERBOUND(#167178,.F.);
#167180=IFCFACE((#167179));
#167181=IFCPOLYLOOP((#24622,#24644,#24643));
#167182=IFCFACEOUTERBOUND(#167181,.F.);
#167183=IFCFACE((#167182));
#167184=IFCPOLYLOOP((#24622,#24645,#24644));
#167185=IFCFACEOUTERBOUND(#167184,.F.);
#167186=IFCFACE((#167185));
#167187=IFCPOLYLOOP((#24622,#24623,#24645));
#167188=IFCFACEOUTERBOUND(#167187,.F.);
#167189=IFCFACE((#167188));
#167190=IFCPOLYLOOP((#24623,#24646,#24645));
#167191=IFCFACEOUTERBOUND(#167190,.F.);
#167192=IFCFACE((#167191));
#167193=IFCPOLYLOOP((#24623,#24624,#24646));
#167194=IFCFACEOUTERBOUND(#167193,.F.);
#167195=IFCFACE((#167194));
#167196=IFCPOLYLOOP((#24624,#24647,#24646));
#167197=IFCFACEOUTERBOUND(#167196,.F.);
#167198=IFCFACE((#167197));
#167199=IFCPOLYLOOP((#24624,#24625,#24647));
#167200=IFCFACEOUTERBOUND(#167199,.F.);
#167201=IFCFACE((#167200));
#167202=IFCPOLYLOOP((#24625,#24648,#24647));
#167203=IFCFACEOUTERBOUND(#167202,.F.);
#167204=IFCFACE((#167203));
#167205=IFCPOLYLOOP((#24625,#24626,#24648));
#167206=IFCFACEOUTERBOUND(#167205,.F.);
#167207=IFCFACE((#167206));
#167208=IFCPOLYLOOP((#24653,#24652,#24631));
#167209=IFCFACEOUTERBOUND(#167208,.F.);
#167210=IFCFACE((#167209));
#167211=IFCPOLYLOOP((#24652,#24630,#24631));
#167212=IFCFACEOUTERBOUND(#167211,.F.);
#167213=IFCFACE((#167212));
#167214=IFCPOLYLOOP((#24652,#24651,#24630));
#167215=IFCFACEOUTERBOUND(#167214,.F.);
#167216=IFCFACE((#167215));
#167217=IFCPOLYLOOP((#24651,#24629,#24630));
#167218=IFCFACEOUTERBOUND(#167217,.F.);
#167219=IFCFACE((#167218));
#167220=IFCPOLYLOOP((#24651,#24650,#24629));
#167221=IFCFACEOUTERBOUND(#167220,.F.);
#167222=IFCFACE((#167221));
#167223=IFCPOLYLOOP((#24650,#24628,#24629));
#167224=IFCFACEOUTERBOUND(#167223,.F.);
#167225=IFCFACE((#167224));
#167226=IFCPOLYLOOP((#24650,#24649,#24628));
#167227=IFCFACEOUTERBOUND(#167226,.F.);
#167228=IFCFACE((#167227));
#167229=IFCPOLYLOOP((#24649,#24648,#24628));
#167230=IFCFACEOUTERBOUND(#167229,.F.);
#167231=IFCFACE((#167230));
#167232=IFCPOLYLOOP((#24648,#24627,#24628));
#167233=IFCFACEOUTERBOUND(#167232,.F.);
#167234=IFCFACE((#167233));
#167235=IFCPOLYLOOP((#24648,#24626,#24627));
#167236=IFCFACEOUTERBOUND(#167235,.F.);
#167237=IFCFACE((#167236));
#167238=IFCPOLYLOOP((#24631,#24632,#24653));
```

```
#167239=IFCFACEOUTERBOUND(#167238,.F.);
#167240=IFCFACE(#167239);
#167241=IFCPOLYLOOP((#24632,#24654,#24653));
#167242=IFCFACEOUTERBOUND(#167241,.F.);
#167243=IFCFACE(#167242);
#167244=IFCPOLYLOOP((#24632,#24621,#24654));
#167245=IFCFACEOUTERBOUND(#167244,.F.);
#167246=IFCFACE(#167245);
#167247=IFCPOLYLOOP((#24621,#24643,#24654));
#167248=IFCFACEOUTERBOUND(#167247,.F.);
#167249=IFCFACE(#167248);
#167250=IFCPOLYLOOP((#24677,#24686,#24655));
#167251=IFCFACEOUTERBOUND(#167250,.F.);
#167252=IFCFACE(#167251);
#167253=IFCPOLYLOOP((#24686,#24664,#24655));
#167254=IFCFACEOUTERBOUND(#167253,.F.);
#167255=IFCFACE(#167254);
#167256=IFCPOLYLOOP((#24686,#24685,#24664));
#167257=IFCFACEOUTERBOUND(#167256,.F.);
#167258=IFCFACE(#167257);
#167259=IFCPOLYLOOP((#24685,#24663,#24664));
#167260=IFCFACEOUTERBOUND(#167259,.F.);
#167261=IFCFACE(#167260);
#167262=IFCPOLYLOOP((#24685,#24684,#24663));
#167263=IFCFACEOUTERBOUND(#167262,.F.);
#167264=IFCFACE(#167263);
#167265=IFCPOLYLOOP((#24684,#24662,#24663));
#167266=IFCFACEOUTERBOUND(#167265,.F.);
#167267=IFCFACE(#167266);
#167268=IFCPOLYLOOP((#24684,#24683,#24662));
#167269=IFCFACEOUTERBOUND(#167268,.F.);
#167270=IFCFACE(#167269);
#167271=IFCPOLYLOOP((#24683,#24661,#24662));
#167272=IFCFACEOUTERBOUND(#167271,.F.);
#167273=IFCFACE(#167272);
#167274=IFCPOLYLOOP((#24678,#24677,#24656));
#167275=IFCFACEOUTERBOUND(#167274,.F.);
#167276=IFCFACE(#167275);
#167277=IFCPOLYLOOP((#24677,#24655,#24656));
#167278=IFCFACEOUTERBOUND(#167277,.F.);
#167279=IFCFACE(#167278);
#167280=IFCPOLYLOOP((#24656,#24657,#24678));
#167281=IFCFACEOUTERBOUND(#167280,.F.);
#167282=IFCFACE(#167281);
#167283=IFCPOLYLOOP((#24657,#24679,#24678));
#167284=IFCFACEOUTERBOUND(#167283,.F.);
#167285=IFCFACE(#167284);
#167286=IFCPOLYLOOP((#24657,#24680,#24679));
#167287=IFCFACEOUTERBOUND(#167286,.F.);
#167288=IFCFACE(#167287);
#167289=IFCPOLYLOOP((#24657,#24658,#24680));
#167290=IFCFACEOUTERBOUND(#167289,.F.);
#167291=IFCFACE(#167290);
#167292=IFCPOLYLOOP((#24658,#24681,#24680));
#167293=IFCFACEOUTERBOUND(#167292,.F.);
#167294=IFCFACE(#167293);
#167295=IFCPOLYLOOP((#24658,#24659,#24681));
#167296=IFCFACEOUTERBOUND(#167295,.F.);
#167297=IFCFACE(#167296);
#167298=IFCPOLYLOOP((#24659,#24682,#24681));
#167299=IFCFACEOUTERBOUND(#167298,.F.);
#167300=IFCFACE(#167299);
#167301=IFCPOLYLOOP((#24659,#24660,#24682));
#167302=IFCFACEOUTERBOUND(#167301,.F.);
#167303=IFCFACE(#167302);
#167304=IFCPOLYLOOP((#24660,#24683,#24682));
#167305=IFCFACEOUTERBOUND(#167304,.F.);
#167306=IFCFACE(#167305);
#167307=IFCPOLYLOOP((#24660,#24661,#24683));
#167308=IFCFACEOUTERBOUND(#167307,.F.);
#167309=IFCFACE(#167308);
#167310=IFCPOLYLOOP((#24643,#24644,#24665));
#167311=IFCFACEOUTERBOUND(#167310,.F.);
#167312=IFCFACE(#167311);
#167313=IFCPOLYLOOP((#24644,#24666,#24665));
#167314=IFCFACEOUTERBOUND(#167313,.F.);
```

```
#167315=IFCFACE((#167314));
#167316=IFCPOLYLOOP((#24644,#24667,#24666));
#167317=IFCFACEOUTERBOUND(#167316,.F.);
#167318=IFCFACE((#167317));
#167319=IFCPOLYLOOP((#24644,#24645,#24667));
#167320=IFCFACEOUTERBOUND(#167319,.F.);
#167321=IFCFACE((#167320));
#167322=IFCPOLYLOOP((#24645,#24668,#24667));
#167323=IFCFACEOUTERBOUND(#167322,.F.);
#167324=IFCFACE((#167323));
#167325=IFCPOLYLOOP((#24645,#24646,#24668));
#167326=IFCFACEOUTERBOUND(#167325,.F.);
#167327=IFCFACE((#167326));
#167328=IFCPOLYLOOP((#24646,#24669,#24668));
#167329=IFCFACEOUTERBOUND(#167328,.F.);
#167330=IFCFACE((#167329));
#167331=IFCPOLYLOOP((#24646,#24647,#24669));
#167332=IFCFACEOUTERBOUND(#167331,.F.);
#167333=IFCFACE((#167332));
#167334=IFCPOLYLOOP((#24647,#24670,#24669));
#167335=IFCFACEOUTERBOUND(#167334,.F.);
#167336=IFCFACE((#167335));
#167337=IFCPOLYLOOP((#24647,#24648,#24670));
#167338=IFCFACEOUTERBOUND(#167337,.F.);
#167339=IFCFACE((#167338));
#167340=IFCPOLYLOOP((#24675,#24674,#24653));
#167341=IFCFACEOUTERBOUND(#167340,.F.);
#167342=IFCFACE((#167341));
#167343=IFCPOLYLOOP((#24674,#24652,#24653));
#167344=IFCFACEOUTERBOUND(#167343,.F.);
#167345=IFCFACE((#167344));
#167346=IFCPOLYLOOP((#24674,#24673,#24652));
#167347=IFCFACEOUTERBOUND(#167346,.F.);
#167348=IFCFACE((#167347));
#167349=IFCPOLYLOOP((#24673,#24651,#24652));
#167350=IFCFACEOUTERBOUND(#167349,.F.);
#167351=IFCFACE((#167350));
#167352=IFCPOLYLOOP((#24673,#24672,#24651));
#167353=IFCFACEOUTERBOUND(#167352,.F.);
#167354=IFCFACE((#167353));
#167355=IFCPOLYLOOP((#24672,#24650,#24651));
#167356=IFCFACEOUTERBOUND(#167355,.F.);
#167357=IFCFACE((#167356));
#167358=IFCPOLYLOOP((#24672,#24671,#24650));
#167359=IFCFACEOUTERBOUND(#167358,.F.);
#167360=IFCFACE((#167359));
#167361=IFCPOLYLOOP((#24671,#24670,#24650));
#167362=IFCFACEOUTERBOUND(#167361,.F.);
#167363=IFCFACE((#167362));
#167364=IFCPOLYLOOP((#24670,#24649,#24650));
#167365=IFCFACEOUTERBOUND(#167364,.F.);
#167366=IFCFACE((#167365));
#167367=IFCPOLYLOOP((#24670,#24648,#24649));
#167368=IFCFACEOUTERBOUND(#167367,.F.);
#167369=IFCFACE((#167368));
#167370=IFCPOLYLOOP((#24653,#24654,#24675));
#167371=IFCFACEOUTERBOUND(#167370,.F.);
#167372=IFCFACE((#167371));
#167373=IFCPOLYLOOP((#24654,#24676,#24675));
#167374=IFCFACEOUTERBOUND(#167373,.F.);
#167375=IFCFACE((#167374));
#167376=IFCPOLYLOOP((#24654,#24643,#24676));
#167377=IFCFACEOUTERBOUND(#167376,.F.);
#167378=IFCFACE((#167377));
#167379=IFCPOLYLOOP((#24643,#24665,#24676));
#167380=IFCFACEOUTERBOUND(#167379,.F.);
#167381=IFCFACE((#167380));
#167382=IFCPOLYLOOP((#24699,#24686,#24677));
#167383=IFCFACEOUTERBOUND(#167382,.F.);
#167384=IFCFACE((#167383));
#167385=IFCPOLYLOOP((#24699,#24708,#24686));
#167386=IFCFACEOUTERBOUND(#167385,.F.);
#167387=IFCFACE((#167386));
#167388=IFCPOLYLOOP((#24708,#24707,#24686));
#167389=IFCFACEOUTERBOUND(#167388,.F.);
#167390=IFCFACE((#167389));
```

```
#167391=IFCPOLYLOOP((#24707,#24685,#24686));
#167392=IFCFACEOUTERBOUND(#167391,.F.);
#167393=IFCFACE((#167392));
#167394=IFCPOLYLOOP((#24707,#24706,#24685));
#167395=IFCFACEOUTERBOUND(#167394,.F.);
#167396=IFCFACE((#167395));
#167397=IFCPOLYLOOP((#24706,#24684,#24685));
#167398=IFCFACEOUTERBOUND(#167397,.F.);
#167399=IFCFACE((#167398));
#167400=IFCPOLYLOOP((#24706,#24705,#24684));
#167401=IFCFACEOUTERBOUND(#167400,.F.);
#167402=IFCFACE((#167401));
#167403=IFCPOLYLOOP((#24705,#24683,#24684));
#167404=IFCFACEOUTERBOUND(#167403,.F.);
#167405=IFCFACE((#167404));
#167406=IFCPOLYLOOP((#24700,#24677,#24678));
#167407=IFCFACEOUTERBOUND(#167406,.F.);
#167408=IFCFACE((#167407));
#167409=IFCPOLYLOOP((#24700,#24699,#24677));
#167410=IFCFACEOUTERBOUND(#167409,.F.);
#167411=IFCFACE((#167410));
#167412=IFCPOLYLOOP((#24678,#24679,#24700));
#167413=IFCFACEOUTERBOUND(#167412,.F.);
#167414=IFCFACE((#167413));
#167415=IFCPOLYLOOP((#24679,#24701,#24700));
#167416=IFCFACEOUTERBOUND(#167415,.F.);
#167417=IFCFACE((#167416));
#167418=IFCPOLYLOOP((#24679,#24702,#24701));
#167419=IFCFACEOUTERBOUND(#167418,.F.);
#167420=IFCFACE((#167419));
#167421=IFCPOLYLOOP((#24679,#24680,#24702));
#167422=IFCFACEOUTERBOUND(#167421,.F.);
#167423=IFCFACE((#167422));
#167424=IFCPOLYLOOP((#24680,#24703,#24702));
#167425=IFCFACEOUTERBOUND(#167424,.F.);
#167426=IFCFACE((#167425));
#167427=IFCPOLYLOOP((#24680,#24681,#24703));
#167428=IFCFACEOUTERBOUND(#167427,.F.);
#167429=IFCFACE((#167428));
#167430=IFCPOLYLOOP((#24681,#24704,#24703));
#167431=IFCFACEOUTERBOUND(#167430,.F.);
#167432=IFCFACE((#167431));
#167433=IFCPOLYLOOP((#24681,#24682,#24704));
#167434=IFCFACEOUTERBOUND(#167433,.F.);
#167435=IFCFACE((#167434));
#167436=IFCPOLYLOOP((#24682,#24683,#24704));
#167437=IFCFACEOUTERBOUND(#167436,.F.);
#167438=IFCFACE((#167437));
#167439=IFCPOLYLOOP((#24683,#24705,#24704));
#167440=IFCFACEOUTERBOUND(#167439,.F.);
#167441=IFCFACE((#167440));
#167442=IFCPOLYLOOP((#24665,#24688,#24687));
#167443=IFCFACEOUTERBOUND(#167442,.F.);
#167444=IFCFACE((#167443));
#167445=IFCPOLYLOOP((#24665,#24666,#24688));
#167446=IFCFACEOUTERBOUND(#167445,.F.);
#167447=IFCFACE((#167446));
#167448=IFCPOLYLOOP((#24666,#24689,#24688));
#167449=IFCFACEOUTERBOUND(#167448,.F.);
#167450=IFCFACE((#167449));
#167451=IFCPOLYLOOP((#24666,#24667,#24689));
#167452=IFCFACEOUTERBOUND(#167451,.F.);
#167453=IFCFACE((#167452));
#167454=IFCPOLYLOOP((#24667,#24690,#24689));
#167455=IFCFACEOUTERBOUND(#167454,.F.);
#167456=IFCFACE((#167455));
#167457=IFCPOLYLOOP((#24667,#24668,#24690));
#167458=IFCFACEOUTERBOUND(#167457,.F.);
#167459=IFCFACE((#167458));
#167460=IFCPOLYLOOP((#24668,#24691,#24690));
#167461=IFCFACEOUTERBOUND(#167460,.F.);
#167462=IFCFACE((#167461));
#167463=IFCPOLYLOOP((#24668,#24669,#24691));
#167464=IFCFACEOUTERBOUND(#167463,.F.);
#167465=IFCFACE((#167464));
#167466=IFCPOLYLOOP((#24669,#24692,#24691));
```

```
#167467=IFCFACEOUTERBOUND(#167466,.F.);
#167468=IFCFACE(#167467);
#167469=IFCPOLYLOOP(#24669,#24670,#24692);
#167470=IFCFACEOUTERBOUND(#167469,.F.);
#167471=IFCFACE(#167470);
#167472=IFCPOLYLOOP(#24697,#24696,#24675);
#167473=IFCFACEOUTERBOUND(#167472,.F.);
#167474=IFCFACE(#167473);
#167475=IFCPOLYLOOP(#24696,#24674,#24675);
#167476=IFCFACEOUTERBOUND(#167475,.F.);
#167477=IFCFACE(#167476);
#167478=IFCPOLYLOOP(#24696,#24695,#24674);
#167479=IFCFACEOUTERBOUND(#167478,.F.);
#167480=IFCFACE(#167479);
#167481=IFCPOLYLOOP(#24695,#24673,#24674);
#167482=IFCFACEOUTERBOUND(#167481,.F.);
#167483=IFCFACE(#167482);
#167484=IFCPOLYLOOP(#24695,#24694,#24673);
#167485=IFCFACEOUTERBOUND(#167484,.F.);
#167486=IFCFACE(#167485);
#167487=IFCPOLYLOOP(#24694,#24672,#24673);
#167488=IFCFACEOUTERBOUND(#167487,.F.);
#167489=IFCFACE(#167488);
#167490=IFCPOLYLOOP(#24694,#24693,#24672);
#167491=IFCFACEOUTERBOUND(#167490,.F.);
#167492=IFCFACE(#167491);
#167493=IFCPOLYLOOP(#24693,#24692,#24672);
#167494=IFCFACEOUTERBOUND(#167493,.F.);
#167495=IFCFACE(#167494);
#167496=IFCPOLYLOOP(#24692,#24671,#24672);
#167497=IFCFACEOUTERBOUND(#167496,.F.);
#167498=IFCFACE(#167497);
#167499=IFCPOLYLOOP(#24692,#24670,#24671);
#167500=IFCFACEOUTERBOUND(#167499,.F.);
#167501=IFCFACE(#167500);
#167502=IFCPOLYLOOP(#24675,#24676,#24697);
#167503=IFCFACEOUTERBOUND(#167502,.F.);
#167504=IFCFACE(#167503);
#167505=IFCPOLYLOOP(#24676,#24698,#24697);
#167506=IFCFACEOUTERBOUND(#167505,.F.);
#167507=IFCFACE(#167506);
#167508=IFCPOLYLOOP(#24676,#24687,#24698);
#167509=IFCFACEOUTERBOUND(#167508,.F.);
#167510=IFCFACE(#167509);
#167511=IFCPOLYLOOP(#24676,#24665,#24687);
#167512=IFCFACEOUTERBOUND(#167511,.F.);
#167513=IFCFACE(#167512);
#167514=IFCPOLYLOOP(#24721,#24708,#24699);
#167515=IFCFACEOUTERBOUND(#167514,.F.);
#167516=IFCFACE(#167515);
#167517=IFCPOLYLOOP(#24721,#24730,#24708);
#167518=IFCFACEOUTERBOUND(#167517,.F.);
#167519=IFCFACE(#167518);
#167520=IFCPOLYLOOP(#24730,#24729,#24708);
#167521=IFCFACEOUTERBOUND(#167520,.F.);
#167522=IFCFACE(#167521);
#167523=IFCPOLYLOOP(#24729,#24707,#24708);
#167524=IFCFACEOUTERBOUND(#167523,.F.);
#167525=IFCFACE(#167524);
#167526=IFCPOLYLOOP(#24729,#24728,#24707);
#167527=IFCFACEOUTERBOUND(#167526,.F.);
#167528=IFCFACE(#167527);
#167529=IFCPOLYLOOP(#24728,#24706,#24707);
#167530=IFCFACEOUTERBOUND(#167529,.F.);
#167531=IFCFACE(#167530);
#167532=IFCPOLYLOOP(#24728,#24727,#24706);
#167533=IFCFACEOUTERBOUND(#167532,.F.);
#167534=IFCFACE(#167533);
#167535=IFCPOLYLOOP(#24727,#24705,#24706);
#167536=IFCFACEOUTERBOUND(#167535,.F.);
#167537=IFCFACE(#167536);
#167538=IFCPOLYLOOP(#24722,#24699,#24700);
#167539=IFCFACEOUTERBOUND(#167538,.F.);
#167540=IFCFACE(#167539);
#167541=IFCPOLYLOOP(#24722,#24721,#24699);
#167542=IFCFACEOUTERBOUND(#167541,.F.);
```

```
#167543=IFCFACE((#167542));
#167544=IFCPOLYLOOP((#24700,#24701,#24722));
#167545=IFCFACEOUTERBOUND(#167544,.F.);
#167546=IFCFACE((#167545));
#167547=IFCPOLYLOOP((#24701,#24723,#24722));
#167548=IFCFACEOUTERBOUND(#167547,.F.);
#167549=IFCFACE((#167548));
#167550=IFCPOLYLOOP((#24701,#24724,#24723));
#167551=IFCFACEOUTERBOUND(#167550,.F.);
#167552=IFCFACE((#167551));
#167553=IFCPOLYLOOP((#24701,#24702,#24724));
#167554=IFCFACEOUTERBOUND(#167553,.F.);
#167555=IFCFACE((#167554));
#167556=IFCPOLYLOOP((#24702,#24725,#24724));
#167557=IFCFACEOUTERBOUND(#167556,.F.);
#167558=IFCFACE((#167557));
#167559=IFCPOLYLOOP((#24702,#24703,#24725));
#167560=IFCFACEOUTERBOUND(#167559,.F.);
#167561=IFCFACE((#167560));
#167562=IFCPOLYLOOP((#24703,#24726,#24725));
#167563=IFCFACEOUTERBOUND(#167562,.F.);
#167564=IFCFACE((#167563));
#167565=IFCPOLYLOOP((#24703,#24704,#24726));
#167566=IFCFACEOUTERBOUND(#167565,.F.);
#167567=IFCFACE((#167566));
#167568=IFCPOLYLOOP((#24704,#24705,#24726));
#167569=IFCFACEOUTERBOUND(#167568,.F.);
#167570=IFCFACE((#167569));
#167571=IFCPOLYLOOP((#24705,#24727,#24726));
#167572=IFCFACEOUTERBOUND(#167571,.F.);
#167573=IFCFACE((#167572));
#167574=IFCPOLYLOOP((#24687,#24688,#24709));
#167575=IFCFACEOUTERBOUND(#167574,.F.);
#167576=IFCFACE((#167575));
#167577=IFCPOLYLOOP((#24688,#24710,#24709));
#167578=IFCFACEOUTERBOUND(#167577,.F.);
#167579=IFCFACE((#167578));
#167580=IFCPOLYLOOP((#24688,#24711,#24710));
#167581=IFCFACEOUTERBOUND(#167580,.F.);
#167582=IFCFACE((#167581));
#167583=IFCPOLYLOOP((#24688,#24689,#24711));
#167584=IFCFACEOUTERBOUND(#167583,.F.);
#167585=IFCFACE((#167584));
#167586=IFCPOLYLOOP((#24689,#24712,#24711));
#167587=IFCFACEOUTERBOUND(#167586,.F.);
#167588=IFCFACE((#167587));
#167589=IFCPOLYLOOP((#24689,#24690,#24712));
#167590=IFCFACEOUTERBOUND(#167589,.F.);
#167591=IFCFACE((#167590));
#167592=IFCPOLYLOOP((#24690,#24713,#24712));
#167593=IFCFACEOUTERBOUND(#167592,.F.);
#167594=IFCFACE((#167593));
#167595=IFCPOLYLOOP((#24690,#24691,#24713));
#167596=IFCFACEOUTERBOUND(#167595,.F.);
#167597=IFCFACE((#167596));
#167598=IFCPOLYLOOP((#24691,#24714,#24713));
#167599=IFCFACEOUTERBOUND(#167598,.F.);
#167600=IFCFACE((#167599));
#167601=IFCPOLYLOOP((#24691,#24692,#24714));
#167602=IFCFACEOUTERBOUND(#167601,.F.);
#167603=IFCFACE((#167602));
#167604=IFCPOLYLOOP((#24719,#24718,#24697));
#167605=IFCFACEOUTERBOUND(#167604,.F.);
#167606=IFCFACE((#167605));
#167607=IFCPOLYLOOP((#24718,#24696,#24697));
#167608=IFCFACEOUTERBOUND(#167607,.F.);
#167609=IFCFACE((#167608));
#167610=IFCPOLYLOOP((#24718,#24717,#24696));
#167611=IFCFACEOUTERBOUND(#167610,.F.);
#167612=IFCFACE((#167611));
#167613=IFCPOLYLOOP((#24717,#24695,#24696));
#167614=IFCFACEOUTERBOUND(#167613,.F.);
#167615=IFCFACE((#167614));
#167616=IFCPOLYLOOP((#24717,#24716,#24695));
#167617=IFCFACEOUTERBOUND(#167616,.F.);
#167618=IFCFACE((#167617));
```

```
#167619=IFCPOLYLOOP((#24716,#24694,#24695));
#167620=IFCFACEOUTERBOUND(#167619,.F.);
#167621=IFCFACE((#167620));
#167622=IFCPOLYLOOP((#24716,#24715,#24694));
#167623=IFCFACEOUTERBOUND(#167622,.F.);
#167624=IFCFACE((#167623));
#167625=IFCPOLYLOOP((#24715,#24714,#24694));
#167626=IFCFACEOUTERBOUND(#167625,.F.);
#167627=IFCFACE((#167626));
#167628=IFCPOLYLOOP((#24714,#24693,#24694));
#167629=IFCFACEOUTERBOUND(#167628,.F.);
#167630=IFCFACE((#167629));
#167631=IFCPOLYLOOP((#24714,#24692,#24693));
#167632=IFCFACEOUTERBOUND(#167631,.F.);
#167633=IFCFACE((#167632));
#167634=IFCPOLYLOOP((#24697,#24698,#24719));
#167635=IFCFACEOUTERBOUND(#167634,.F.);
#167636=IFCFACE((#167635));
#167637=IFCPOLYLOOP((#24698,#24720,#24719));
#167638=IFCFACEOUTERBOUND(#167637,.F.);
#167639=IFCFACE((#167638));
#167640=IFCPOLYLOOP((#24698,#24687,#24720));
#167641=IFCFACEOUTERBOUND(#167640,.F.);
#167642=IFCFACE((#167641));
#167643=IFCPOLYLOOP((#24687,#24709,#24720));
#167644=IFCFACEOUTERBOUND(#167643,.F.);
#167645=IFCFACE((#167644));
#167646=IFCPOLYLOOP((#24743,#24730,#24721));
#167647=IFCFACEOUTERBOUND(#167646,.F.);
#167648=IFCFACE((#167647));
#167649=IFCPOLYLOOP((#24743,#24752,#24730));
#167650=IFCFACEOUTERBOUND(#167649,.F.);
#167651=IFCFACE((#167650));
#167652=IFCPOLYLOOP((#24752,#24751,#24730));
#167653=IFCFACEOUTERBOUND(#167652,.F.);
#167654=IFCFACE((#167653));
#167655=IFCPOLYLOOP((#24751,#24729,#24730));
#167656=IFCFACEOUTERBOUND(#167655,.F.);
#167657=IFCFACE((#167656));
#167658=IFCPOLYLOOP((#24751,#24750,#24729));
#167659=IFCFACEOUTERBOUND(#167658,.F.);
#167660=IFCFACE((#167659));
#167661=IFCPOLYLOOP((#24750,#24728,#24729));
#167662=IFCFACEOUTERBOUND(#167661,.F.);
#167663=IFCFACE((#167662));
#167664=IFCPOLYLOOP((#24750,#24749,#24728));
#167665=IFCFACEOUTERBOUND(#167664,.F.);
#167666=IFCFACE((#167665));
#167667=IFCPOLYLOOP((#24749,#24727,#24728));
#167668=IFCFACEOUTERBOUND(#167667,.F.);
#167669=IFCFACE((#167668));
#167670=IFCPOLYLOOP((#24744,#24721,#24722));
#167671=IFCFACEOUTERBOUND(#167670,.F.);
#167672=IFCFACE((#167671));
#167673=IFCPOLYLOOP((#24744,#24743,#24721));
#167674=IFCFACEOUTERBOUND(#167673,.F.);
#167675=IFCFACE((#167674));
#167676=IFCPOLYLOOP((#24722,#24723,#24744));
#167677=IFCFACEOUTERBOUND(#167676,.F.);
#167678=IFCFACE((#167677));
#167679=IFCPOLYLOOP((#24723,#24745,#24744));
#167680=IFCFACEOUTERBOUND(#167679,.F.);
#167681=IFCFACE((#167680));
#167682=IFCPOLYLOOP((#24723,#24746,#24745));
#167683=IFCFACEOUTERBOUND(#167682,.F.);
#167684=IFCFACE((#167683));
#167685=IFCPOLYLOOP((#24723,#24724,#24746));
#167686=IFCFACEOUTERBOUND(#167685,.F.);
#167687=IFCFACE((#167686));
#167688=IFCPOLYLOOP((#24724,#24747,#24746));
#167689=IFCFACEOUTERBOUND(#167688,.F.);
#167690=IFCFACE((#167689));
#167691=IFCPOLYLOOP((#24724,#24725,#24747));
#167692=IFCFACEOUTERBOUND(#167691,.F.);
#167693=IFCFACE((#167692));
#167694=IFCPOLYLOOP((#24725,#24748,#24747));
```



```
#167695=IFCFACEOUTERBOUND(#167694,.F.);
#167696=IFCFACE(#167695);
#167697=IFCPOLYLOOP((#24725,#24726,#24748));
#167698=IFCFACEOUTERBOUND(#167697,.F.);
#167699=IFCFACE(#167698);
#167700=IFCPOLYLOOP((#24726,#24727,#24748));
#167701=IFCFACEOUTERBOUND(#167700,.F.);
#167702=IFCFACE(#167701);
#167703=IFCPOLYLOOP((#24727,#24749,#24748));
#167704=IFCFACEOUTERBOUND(#167703,.F.);
#167705=IFCFACE(#167704);
#167706=IFCPOLYLOOP((#24709,#24710,#24731));
#167707=IFCFACEOUTERBOUND(#167706,.F.);
#167708=IFCFACE(#167707);
#167709=IFCPOLYLOOP((#24710,#24732,#24731));
#167710=IFCFACEOUTERBOUND(#167709,.F.);
#167711=IFCFACE(#167710);
#167712=IFCPOLYLOOP((#24710,#24733,#24732));
#167713=IFCFACEOUTERBOUND(#167712,.F.);
#167714=IFCFACE(#167713);
#167715=IFCPOLYLOOP((#24710,#24711,#24733));
#167716=IFCFACEOUTERBOUND(#167715,.F.);
#167717=IFCFACE(#167716);
#167718=IFCPOLYLOOP((#24711,#24734,#24733));
#167719=IFCFACEOUTERBOUND(#167718,.F.);
#167720=IFCFACE(#167719);
#167721=IFCPOLYLOOP((#24711,#24712,#24734));
#167722=IFCFACEOUTERBOUND(#167721,.F.);
#167723=IFCFACE(#167722);
#167724=IFCPOLYLOOP((#24712,#24735,#24734));
#167725=IFCFACEOUTERBOUND(#167724,.F.);
#167726=IFCFACE(#167725);
#167727=IFCPOLYLOOP((#24712,#24713,#24735));
#167728=IFCFACEOUTERBOUND(#167727,.F.);
#167729=IFCFACE(#167728);
#167730=IFCPOLYLOOP((#24713,#24736,#24735));
#167731=IFCFACEOUTERBOUND(#167730,.F.);
#167732=IFCFACE(#167731);
#167733=IFCPOLYLOOP((#24713,#24714,#24736));
#167734=IFCFACEOUTERBOUND(#167733,.F.);
#167735=IFCFACE(#167734);
#167736=IFCPOLYLOOP((#24741,#24740,#24719));
#167737=IFCFACEOUTERBOUND(#167736,.F.);
#167738=IFCFACE(#167737);
#167739=IFCPOLYLOOP((#24740,#24718,#24719));
#167740=IFCFACEOUTERBOUND(#167739,.F.);
#167741=IFCFACE(#167740);
#167742=IFCPOLYLOOP((#24740,#24739,#24718));
#167743=IFCFACEOUTERBOUND(#167742,.F.);
#167744=IFCFACE(#167743);
#167745=IFCPOLYLOOP((#24739,#24717,#24718));
#167746=IFCFACEOUTERBOUND(#167745,.F.);
#167747=IFCFACE(#167746);
#167748=IFCPOLYLOOP((#24739,#24738,#24717));
#167749=IFCFACEOUTERBOUND(#167748,.F.);
#167750=IFCFACE(#167749);
#167751=IFCPOLYLOOP((#24738,#24716,#24717));
#167752=IFCFACEOUTERBOUND(#167751,.F.);
#167753=IFCFACE(#167752);
#167754=IFCPOLYLOOP((#24738,#24737,#24716));
#167755=IFCFACEOUTERBOUND(#167754,.F.);
#167756=IFCFACE(#167755);
#167757=IFCPOLYLOOP((#24737,#24736,#24716));
#167758=IFCFACEOUTERBOUND(#167757,.F.);
#167759=IFCFACE(#167758);
#167760=IFCPOLYLOOP((#24736,#24715,#24716));
#167761=IFCFACEOUTERBOUND(#167760,.F.);
#167762=IFCFACE(#167761);
#167763=IFCPOLYLOOP((#24736,#24714,#24715));
#167764=IFCFACEOUTERBOUND(#167763,.F.);
#167765=IFCFACE(#167764);
#167766=IFCPOLYLOOP((#24719,#24742,#24741));
#167767=IFCFACEOUTERBOUND(#167766,.F.);
#167768=IFCFACE(#167767);
#167769=IFCPOLYLOOP((#24719,#24720,#24742));
#167770=IFCFACEOUTERBOUND(#167769,.F.);
```

```
#167771=IFCFACE((#167770));
#167772=IFCPOLYLOOP((#24720,#24709,#24742));
#167773=IFCFACEOUTERBOUND(#167772,.F.);
#167774=IFCFACE((#167773));
#167775=IFCPOLYLOOP((#24709,#24731,#24742));
#167776=IFCFACEOUTERBOUND(#167775,.F.);
#167777=IFCFACE((#167776));
#167778=IFCPOLYLOOP((#24765,#24752,#24743));
#167779=IFCFACEOUTERBOUND(#167778,.F.);
#167780=IFCFACE((#167779));
#167781=IFCPOLYLOOP((#24765,#24774,#24752));
#167782=IFCFACEOUTERBOUND(#167781,.F.);
#167783=IFCFACE((#167782));
#167784=IFCPOLYLOOP((#24774,#24773,#24752));
#167785=IFCFACEOUTERBOUND(#167784,.F.);
#167786=IFCFACE((#167785));
#167787=IFCPOLYLOOP((#24773,#24751,#24752));
#167788=IFCFACEOUTERBOUND(#167787,.F.);
#167789=IFCFACE((#167788));
#167790=IFCPOLYLOOP((#24773,#24772,#24751));
#167791=IFCFACEOUTERBOUND(#167790,.F.);
#167792=IFCFACE((#167791));
#167793=IFCPOLYLOOP((#24772,#24750,#24751));
#167794=IFCFACEOUTERBOUND(#167793,.F.);
#167795=IFCFACE((#167794));
#167796=IFCPOLYLOOP((#24772,#24771,#24750));
#167797=IFCFACEOUTERBOUND(#167796,.F.);
#167798=IFCFACE((#167797));
#167799=IFCPOLYLOOP((#24771,#24749,#24750));
#167800=IFCFACEOUTERBOUND(#167799,.F.);
#167801=IFCFACE((#167800));
#167802=IFCPOLYLOOP((#24766,#24743,#24744));
#167803=IFCFACEOUTERBOUND(#167802,.F.);
#167804=IFCFACE((#167803));
#167805=IFCPOLYLOOP((#24766,#24765,#24743));
#167806=IFCFACEOUTERBOUND(#167805,.F.);
#167807=IFCFACE((#167806));
#167808=IFCPOLYLOOP((#24744,#24745,#24766));
#167809=IFCFACEOUTERBOUND(#167808,.F.);
#167810=IFCFACE((#167809));
#167811=IFCPOLYLOOP((#24745,#24767,#24766));
#167812=IFCFACEOUTERBOUND(#167811,.F.);
#167813=IFCFACE((#167812));
#167814=IFCPOLYLOOP((#24745,#24768,#24767));
#167815=IFCFACEOUTERBOUND(#167814,.F.);
#167816=IFCFACE((#167815));
#167817=IFCPOLYLOOP((#24745,#24746,#24768));
#167818=IFCFACEOUTERBOUND(#167817,.F.);
#167819=IFCFACE((#167818));
#167820=IFCPOLYLOOP((#24746,#24769,#24768));
#167821=IFCFACEOUTERBOUND(#167820,.F.);
#167822=IFCFACE((#167821));
#167823=IFCPOLYLOOP((#24746,#24747,#24769));
#167824=IFCFACEOUTERBOUND(#167823,.F.);
#167825=IFCFACE((#167824));
#167826=IFCPOLYLOOP((#24747,#24770,#24769));
#167827=IFCFACEOUTERBOUND(#167826,.F.);
#167828=IFCFACE((#167827));
#167829=IFCPOLYLOOP((#24747,#24748,#24770));
#167830=IFCFACEOUTERBOUND(#167829,.F.);
#167831=IFCFACE((#167830));
#167832=IFCPOLYLOOP((#24748,#24749,#24770));
#167833=IFCFACEOUTERBOUND(#167832,.F.);
#167834=IFCFACE((#167833));
#167835=IFCPOLYLOOP((#24749,#24771,#24770));
#167836=IFCFACEOUTERBOUND(#167835,.F.);
#167837=IFCFACE((#167836));
#167838=IFCPOLYLOOP((#24731,#24732,#24753));
#167839=IFCFACEOUTERBOUND(#167838,.F.);
#167840=IFCFACE((#167839));
#167841=IFCPOLYLOOP((#24732,#24754,#24753));
#167842=IFCFACEOUTERBOUND(#167841,.F.);
#167843=IFCFACE((#167842));
#167844=IFCPOLYLOOP((#24732,#24755,#24754));
#167845=IFCFACEOUTERBOUND(#167844,.F.);
#167846=IFCFACE((#167845));
```

```
#167847=IFCPOLYLOOP((#24732,#24733,#24755));
#167848=IFCFACEOUTERBOUND(#167847,.F.);
#167849=IFCFACE((#167848));
#167850=IFCPOLYLOOP((#24733,#24756,#24755));
#167851=IFCFACEOUTERBOUND(#167850,.F.);
#167852=IFCFACE((#167851));
#167853=IFCPOLYLOOP((#24733,#24734,#24756));
#167854=IFCFACEOUTERBOUND(#167853,.F.);
#167855=IFCFACE((#167854));
#167856=IFCPOLYLOOP((#24734,#24757,#24756));
#167857=IFCFACEOUTERBOUND(#167856,.F.);
#167858=IFCFACE((#167857));
#167859=IFCPOLYLOOP((#24734,#24735,#24757));
#167860=IFCFACEOUTERBOUND(#167859,.F.);
#167861=IFCFACE((#167860));
#167862=IFCPOLYLOOP((#24735,#24758,#24757));
#167863=IFCFACEOUTERBOUND(#167862,.F.);
#167864=IFCFACE((#167863));
#167865=IFCPOLYLOOP((#24735,#24736,#24758));
#167866=IFCFACEOUTERBOUND(#167865,.F.);
#167867=IFCFACE((#167866));
#167868=IFCPOLYLOOP((#24763,#24762,#24741));
#167869=IFCFACEOUTERBOUND(#167868,.F.);
#167870=IFCFACE((#167869));
#167871=IFCPOLYLOOP((#24762,#24740,#24741));
#167872=IFCFACEOUTERBOUND(#167871,.F.);
#167873=IFCFACE((#167872));
#167874=IFCPOLYLOOP((#24762,#24761,#24740));
#167875=IFCFACEOUTERBOUND(#167874,.F.);
#167876=IFCFACE((#167875));
#167877=IFCPOLYLOOP((#24761,#24739,#24740));
#167878=IFCFACEOUTERBOUND(#167877,.F.);
#167879=IFCFACE((#167878));
#167880=IFCPOLYLOOP((#24761,#24760,#24739));
#167881=IFCFACEOUTERBOUND(#167880,.F.);
#167882=IFCFACE((#167881));
#167883=IFCPOLYLOOP((#24760,#24738,#24739));
#167884=IFCFACEOUTERBOUND(#167883,.F.);
#167885=IFCFACE((#167884));
#167886=IFCPOLYLOOP((#24760,#24759,#24738));
#167887=IFCFACEOUTERBOUND(#167886,.F.);
#167888=IFCFACE((#167887));
#167889=IFCPOLYLOOP((#24759,#24758,#24738));
#167890=IFCFACEOUTERBOUND(#167889,.F.);
#167891=IFCFACE((#167890));
#167892=IFCPOLYLOOP((#24758,#24737,#24738));
#167893=IFCFACEOUTERBOUND(#167892,.F.);
#167894=IFCFACE((#167893));
#167895=IFCPOLYLOOP((#24758,#24736,#24737));
#167896=IFCFACEOUTERBOUND(#167895,.F.);
#167897=IFCFACE((#167896));
#167898=IFCPOLYLOOP((#24741,#24742,#24763));
#167899=IFCFACEOUTERBOUND(#167898,.F.);
#167900=IFCFACE((#167899));
#167901=IFCPOLYLOOP((#24742,#24764,#24763));
#167902=IFCFACEOUTERBOUND(#167901,.F.);
#167903=IFCFACE((#167902));
#167904=IFCPOLYLOOP((#24742,#24731,#24764));
#167905=IFCFACEOUTERBOUND(#167904,.F.);
#167906=IFCFACE((#167905));
#167907=IFCPOLYLOOP((#24731,#24753,#24764));
#167908=IFCFACEOUTERBOUND(#167907,.F.);
#167909=IFCFACE((#167908));
#167910=IFCPOLYLOOP((#24787,#24774,#24765));
#167911=IFCFACEOUTERBOUND(#167910,.F.);
#167912=IFCFACE((#167911));
#167913=IFCPOLYLOOP((#24787,#24796,#24774));
#167914=IFCFACEOUTERBOUND(#167913,.F.);
#167915=IFCFACE((#167914));
#167916=IFCPOLYLOOP((#24796,#24795,#24774));
#167917=IFCFACEOUTERBOUND(#167916,.F.);
#167918=IFCFACE((#167917));
#167919=IFCPOLYLOOP((#24795,#24773,#24774));
#167920=IFCFACEOUTERBOUND(#167919,.F.);
#167921=IFCFACE((#167920));
#167922=IFCPOLYLOOP((#24795,#24794,#24773));
```

```
#167923=IFCFACEOUTERBOUND(#167922,.F.);
#167924=IFCFACE(#167923);
#167925=IFCPOLYLOOP((#24794,#24772,#24773));
#167926=IFCFACEOUTERBOUND(#167925,.F.);
#167927=IFCFACE(#167926);
#167928=IFCPOLYLOOP((#24794,#24793,#24772));
#167929=IFCFACEOUTERBOUND(#167928,.F.);
#167930=IFCFACE(#167929);
#167931=IFCPOLYLOOP((#24793,#24771,#24772));
#167932=IFCFACEOUTERBOUND(#167931,.F.);
#167933=IFCFACE(#167932);
#167934=IFCPOLYLOOP((#24788,#24765,#24766));
#167935=IFCFACEOUTERBOUND(#167934,.F.);
#167936=IFCFACE(#167935);
#167937=IFCPOLYLOOP((#24788,#24787,#24765));
#167938=IFCFACEOUTERBOUND(#167937,.F.);
#167939=IFCFACE(#167938);
#167940=IFCPOLYLOOP((#24766,#24767,#24788));
#167941=IFCFACEOUTERBOUND(#167940,.F.);
#167942=IFCFACE(#167941);
#167943=IFCPOLYLOOP((#24767,#24789,#24788));
#167944=IFCFACEOUTERBOUND(#167943,.F.);
#167945=IFCFACE(#167944);
#167946=IFCPOLYLOOP((#24767,#24790,#24789));
#167947=IFCFACEOUTERBOUND(#167946,.F.);
#167948=IFCFACE(#167947);
#167949=IFCPOLYLOOP((#24767,#24768,#24790));
#167950=IFCFACEOUTERBOUND(#167949,.F.);
#167951=IFCFACE(#167950);
#167952=IFCPOLYLOOP((#24768,#24791,#24790));
#167953=IFCFACEOUTERBOUND(#167952,.F.);
#167954=IFCFACE(#167953);
#167955=IFCPOLYLOOP((#24768,#24769,#24791));
#167956=IFCFACEOUTERBOUND(#167955,.F.);
#167957=IFCFACE(#167956);
#167958=IFCPOLYLOOP((#24769,#24792,#24791));
#167959=IFCFACEOUTERBOUND(#167958,.F.);
#167960=IFCFACE(#167959);
#167961=IFCPOLYLOOP((#24769,#24770,#24792));
#167962=IFCFACEOUTERBOUND(#167961,.F.);
#167963=IFCFACE(#167962);
#167964=IFCPOLYLOOP((#24770,#24793,#24792));
#167965=IFCFACEOUTERBOUND(#167964,.F.);
#167966=IFCFACE(#167965);
#167967=IFCPOLYLOOP((#24770,#24771,#24793));
#167968=IFCFACEOUTERBOUND(#167967,.F.);
#167969=IFCFACE(#167968);
#167970=IFCPOLYLOOP((#24753,#24754,#24775));
#167971=IFCFACEOUTERBOUND(#167970,.F.);
#167972=IFCFACE(#167971);
#167973=IFCPOLYLOOP((#24754,#24776,#24775));
#167974=IFCFACEOUTERBOUND(#167973,.F.);
#167975=IFCFACE(#167974);
#167976=IFCPOLYLOOP((#24754,#24777,#24776));
#167977=IFCFACEOUTERBOUND(#167976,.F.);
#167978=IFCFACE(#167977);
#167979=IFCPOLYLOOP((#24754,#24755,#24777));
#167980=IFCFACEOUTERBOUND(#167979,.F.);
#167981=IFCFACE(#167980);
#167982=IFCPOLYLOOP((#24755,#24778,#24777));
#167983=IFCFACEOUTERBOUND(#167982,.F.);
#167984=IFCFACE(#167983);
#167985=IFCPOLYLOOP((#24755,#24756,#24778));
#167986=IFCFACEOUTERBOUND(#167985,.F.);
#167987=IFCFACE(#167986);
#167988=IFCPOLYLOOP((#24756,#24779,#24778));
#167989=IFCFACEOUTERBOUND(#167988,.F.);
#167990=IFCFACE(#167989);
#167991=IFCPOLYLOOP((#24756,#24757,#24779));
#167992=IFCFACEOUTERBOUND(#167991,.F.);
#167993=IFCFACE(#167992);
#167994=IFCPOLYLOOP((#24757,#24780,#24779));
#167995=IFCFACEOUTERBOUND(#167994,.F.);
#167996=IFCFACE(#167995);
#167997=IFCPOLYLOOP((#24757,#24758,#24780));
#167998=IFCFACEOUTERBOUND(#167997,.F.);
```

```
#167999=IFCFACE((#167998));
#168000=IFCPOLYLOOP((#24785,#24784,#24763));
#168001=IFCFACEOUTERBOUND(#168000,.F.);
#168002=IFCFACE((#168001));
#168003=IFCPOLYLOOP((#24784,#24762,#24763));
#168004=IFCFACEOUTERBOUND(#168003,.F.);
#168005=IFCFACE((#168004));
#168006=IFCPOLYLOOP((#24784,#24783,#24762));
#168007=IFCFACEOUTERBOUND(#168006,.F.);
#168008=IFCFACE((#168007));
#168009=IFCPOLYLOOP((#24783,#24761,#24762));
#168010=IFCFACEOUTERBOUND(#168009,.F.);
#168011=IFCFACE((#168010));
#168012=IFCPOLYLOOP((#24783,#24782,#24761));
#168013=IFCFACEOUTERBOUND(#168012,.F.);
#168014=IFCFACE((#168013));
#168015=IFCPOLYLOOP((#24782,#24760,#24761));
#168016=IFCFACEOUTERBOUND(#168015,.F.);
#168017=IFCFACE((#168016));
#168018=IFCPOLYLOOP((#24782,#24781,#24760));
#168019=IFCFACEOUTERBOUND(#168018,.F.);
#168020=IFCFACE((#168019));
#168021=IFCPOLYLOOP((#24781,#24780,#24760));
#168022=IFCFACEOUTERBOUND(#168021,.F.);
#168023=IFCFACE((#168022));
#168024=IFCPOLYLOOP((#24780,#24759,#24760));
#168025=IFCFACEOUTERBOUND(#168024,.F.);
#168026=IFCFACE((#168025));
#168027=IFCPOLYLOOP((#24780,#24758,#24759));
#168028=IFCFACEOUTERBOUND(#168027,.F.);
#168029=IFCFACE((#168028));
#168030=IFCPOLYLOOP((#24763,#24764,#24785));
#168031=IFCFACEOUTERBOUND(#168030,.F.);
#168032=IFCFACE((#168031));
#168033=IFCPOLYLOOP((#24764,#24786,#24785));
#168034=IFCFACEOUTERBOUND(#168033,.F.);
#168035=IFCFACE((#168034));
#168036=IFCPOLYLOOP((#24764,#24753,#24786));
#168037=IFCFACEOUTERBOUND(#168036,.F.);
#168038=IFCFACE((#168037));
#168039=IFCPOLYLOOP((#24753,#24775,#24786));
#168040=IFCFACEOUTERBOUND(#168039,.F.);
#168041=IFCFACE((#168040));
#168042=IFCPOLYLOOP((#24809,#24796,#24787));
#168043=IFCFACEOUTERBOUND(#168042,.F.);
#168044=IFCFACE((#168043));
#168045=IFCPOLYLOOP((#24809,#24818,#24796));
#168046=IFCFACEOUTERBOUND(#168045,.F.);
#168047=IFCFACE((#168046));
#168048=IFCPOLYLOOP((#24818,#24817,#24796));
#168049=IFCFACEOUTERBOUND(#168048,.F.);
#168050=IFCFACE((#168049));
#168051=IFCPOLYLOOP((#24817,#24795,#24796));
#168052=IFCFACEOUTERBOUND(#168051,.F.);
#168053=IFCFACE((#168052));
#168054=IFCPOLYLOOP((#24817,#24816,#24795));
#168055=IFCFACEOUTERBOUND(#168054,.F.);
#168056=IFCFACE((#168055));
#168057=IFCPOLYLOOP((#24816,#24794,#24795));
#168058=IFCFACEOUTERBOUND(#168057,.F.);
#168059=IFCFACE((#168058));
#168060=IFCPOLYLOOP((#24816,#24815,#24794));
#168061=IFCFACEOUTERBOUND(#168060,.F.);
#168062=IFCFACE((#168061));
#168063=IFCPOLYLOOP((#24815,#24793,#24794));
#168064=IFCFACEOUTERBOUND(#168063,.F.);
#168065=IFCFACE((#168064));
#168066=IFCPOLYLOOP((#24810,#24787,#24788));
#168067=IFCFACEOUTERBOUND(#168066,.F.);
#168068=IFCFACE((#168067));
#168069=IFCPOLYLOOP((#24810,#24809,#24787));
#168070=IFCFACEOUTERBOUND(#168069,.F.);
#168071=IFCFACE((#168070));
#168072=IFCPOLYLOOP((#24788,#24789,#24810));
#168073=IFCFACEOUTERBOUND(#168072,.F.);
#168074=IFCFACE((#168073));
```

```
#168075=IFCPOLYLOOP((#24789,#24811,#24810));
#168076=IFCFACEOUTERBOUND(#168075,.F.);
#168077=IFCFACE((#168076));
#168078=IFCPOLYLOOP((#24789,#24812,#24811));
#168079=IFCFACEOUTERBOUND(#168078,.F.);
#168080=IFCFACE((#168079));
#168081=IFCPOLYLOOP((#24789,#24790,#24812));
#168082=IFCFACEOUTERBOUND(#168081,.F.);
#168083=IFCFACE((#168082));
#168084=IFCPOLYLOOP((#24790,#24813,#24812));
#168085=IFCFACEOUTERBOUND(#168084,.F.);
#168086=IFCFACE((#168085));
#168087=IFCPOLYLOOP((#24790,#24791,#24813));
#168088=IFCFACEOUTERBOUND(#168087,.F.);
#168089=IFCFACE((#168088));
#168090=IFCPOLYLOOP((#24791,#24814,#24813));
#168091=IFCFACEOUTERBOUND(#168090,.F.);
#168092=IFCFACE((#168091));
#168093=IFCPOLYLOOP((#24791,#24792,#24814));
#168094=IFCFACEOUTERBOUND(#168093,.F.);
#168095=IFCFACE((#168094));
#168096=IFCPOLYLOOP((#24792,#24815,#24814));
#168097=IFCFACEOUTERBOUND(#168096,.F.);
#168098=IFCFACE((#168097));
#168099=IFCPOLYLOOP((#24792,#24793,#24815));
#168100=IFCFACEOUTERBOUND(#168099,.F.);
#168101=IFCFACE((#168100));
#168102=IFCPOLYLOOP((#24775,#24776,#24797));
#168103=IFCFACEOUTERBOUND(#168102,.F.);
#168104=IFCFACE((#168103));
#168105=IFCPOLYLOOP((#24776,#24798,#24797));
#168106=IFCFACEOUTERBOUND(#168105,.F.);
#168107=IFCFACE((#168106));
#168108=IFCPOLYLOOP((#24776,#24799,#24798));
#168109=IFCFACEOUTERBOUND(#168108,.F.);
#168110=IFCFACE((#168109));
#168111=IFCPOLYLOOP((#24776,#24777,#24799));
#168112=IFCFACEOUTERBOUND(#168111,.F.);
#168113=IFCFACE((#168112));
#168114=IFCPOLYLOOP((#24777,#24800,#24799));
#168115=IFCFACEOUTERBOUND(#168114,.F.);
#168116=IFCFACE((#168115));
#168117=IFCPOLYLOOP((#24777,#24778,#24800));
#168118=IFCFACEOUTERBOUND(#168117,.F.);
#168119=IFCFACE((#168118));
#168120=IFCPOLYLOOP((#24778,#24801,#24800));
#168121=IFCFACEOUTERBOUND(#168120,.F.);
#168122=IFCFACE((#168121));
#168123=IFCPOLYLOOP((#24778,#24779,#24801));
#168124=IFCFACEOUTERBOUND(#168123,.F.);
#168125=IFCFACE((#168124));
#168126=IFCPOLYLOOP((#24779,#24802,#24801));
#168127=IFCFACEOUTERBOUND(#168126,.F.);
#168128=IFCFACE((#168127));
#168129=IFCPOLYLOOP((#24779,#24780,#24802));
#168130=IFCFACEOUTERBOUND(#168129,.F.);
#168131=IFCFACE((#168130));
#168132=IFCPOLYLOOP((#24807,#24806,#24785));
#168133=IFCFACEOUTERBOUND(#168132,.F.);
#168134=IFCFACE((#168133));
#168135=IFCPOLYLOOP((#24806,#24784,#24785));
#168136=IFCFACEOUTERBOUND(#168135,.F.);
#168137=IFCFACE((#168136));
#168138=IFCPOLYLOOP((#24806,#24805,#24784));
#168139=IFCFACEOUTERBOUND(#168138,.F.);
#168140=IFCFACE((#168139));
#168141=IFCPOLYLOOP((#24805,#24783,#24784));
#168142=IFCFACEOUTERBOUND(#168141,.F.);
#168143=IFCFACE((#168142));
#168144=IFCPOLYLOOP((#24805,#24804,#24783));
#168145=IFCFACEOUTERBOUND(#168144,.F.);
#168146=IFCFACE((#168145));
#168147=IFCPOLYLOOP((#24804,#24782,#24783));
#168148=IFCFACEOUTERBOUND(#168147,.F.);
#168149=IFCFACE((#168148));
#168150=IFCPOLYLOOP((#24804,#24803,#24782));
```

```
#168151=IFCFACEOUTERBOUND(#168150,.F.);
#168152=IFCFACE(#168151);
#168153=IFCPOLYLOOP(#24803,#24802,#24782);
#168154=IFCFACEOUTERBOUND(#168153,.F.);
#168155=IFCFACE(#168154);
#168156=IFCPOLYLOOP(#24802,#24781,#24782);
#168157=IFCFACEOUTERBOUND(#168156,.F.);
#168158=IFCFACE(#168157);
#168159=IFCPOLYLOOP(#24802,#24780,#24781);
#168160=IFCFACEOUTERBOUND(#168159,.F.);
#168161=IFCFACE(#168160);
#168162=IFCPOLYLOOP(#24785,#24786,#24807);
#168163=IFCFACEOUTERBOUND(#168162,.F.);
#168164=IFCFACE(#168163);
#168165=IFCPOLYLOOP(#24786,#24808,#24807);
#168166=IFCFACEOUTERBOUND(#168165,.F.);
#168167=IFCFACE(#168166);
#168168=IFCPOLYLOOP(#24786,#24775,#24808);
#168169=IFCFACEOUTERBOUND(#168168,.F.);
#168170=IFCFACE(#168169);
#168171=IFCPOLYLOOP(#24775,#24797,#24808);
#168172=IFCFACEOUTERBOUND(#168171,.F.);
#168173=IFCFACE(#168172);
#168174=IFCPOLYLOOP(#24831,#24818,#24809);
#168175=IFCFACEOUTERBOUND(#168174,.F.);
#168176=IFCFACE(#168175);
#168177=IFCPOLYLOOP(#24831,#24840,#24818);
#168178=IFCFACEOUTERBOUND(#168177,.F.);
#168179=IFCFACE(#168178);
#168180=IFCPOLYLOOP(#24840,#24839,#24818);
#168181=IFCFACEOUTERBOUND(#168180,.F.);
#168182=IFCFACE(#168181);
#168183=IFCPOLYLOOP(#24839,#24817,#24818);
#168184=IFCFACEOUTERBOUND(#168183,.F.);
#168185=IFCFACE(#168184);
#168186=IFCPOLYLOOP(#24839,#24838,#24817);
#168187=IFCFACEOUTERBOUND(#168186,.F.);
#168188=IFCFACE(#168187);
#168189=IFCPOLYLOOP(#24838,#24816,#24817);
#168190=IFCFACEOUTERBOUND(#168189,.F.);
#168191=IFCFACE(#168190);
#168192=IFCPOLYLOOP(#24838,#24837,#24816);
#168193=IFCFACEOUTERBOUND(#168192,.F.);
#168194=IFCFACE(#168193);
#168195=IFCPOLYLOOP(#24837,#24815,#24816);
#168196=IFCFACEOUTERBOUND(#168195,.F.);
#168197=IFCFACE(#168196);
#168198=IFCPOLYLOOP(#24832,#24809,#24810);
#168199=IFCFACEOUTERBOUND(#168198,.F.);
#168200=IFCFACE(#168199);
#168201=IFCPOLYLOOP(#24832,#24831,#24809);
#168202=IFCFACEOUTERBOUND(#168201,.F.);
#168203=IFCFACE(#168202);
#168204=IFCPOLYLOOP(#24810,#24833,#24832);
#168205=IFCFACEOUTERBOUND(#168204,.F.);
#168206=IFCFACE(#168205);
#168207=IFCPOLYLOOP(#24810,#24811,#24833);
#168208=IFCFACEOUTERBOUND(#168207,.F.);
#168209=IFCFACE(#168208);
#168210=IFCPOLYLOOP(#24811,#24834,#24833);
#168211=IFCFACEOUTERBOUND(#168210,.F.);
#168212=IFCFACE(#168211);
#168213=IFCPOLYLOOP(#24811,#24812,#24834);
#168214=IFCFACEOUTERBOUND(#168213,.F.);
#168215=IFCFACE(#168214);
#168216=IFCPOLYLOOP(#24812,#24835,#24834);
#168217=IFCFACEOUTERBOUND(#168216,.F.);
#168218=IFCFACE(#168217);
#168219=IFCPOLYLOOP(#24812,#24813,#24835);
#168220=IFCFACEOUTERBOUND(#168219,.F.);
#168221=IFCFACE(#168220);
#168222=IFCPOLYLOOP(#24813,#24836,#24835);
#168223=IFCFACEOUTERBOUND(#168222,.F.);
#168224=IFCFACE(#168223);
#168225=IFCPOLYLOOP(#24813,#24814,#24836);
#168226=IFCFACEOUTERBOUND(#168225,.F.);
```

```
#168227=IFCFACE((#168226));
#168228=IFCPOLYLOOP((#24814,#24815,#24836));
#168229=IFCFACEOUTERBOUND(#168228,.F.);
#168230=IFCFACE((#168229));
#168231=IFCPOLYLOOP((#24815,#24837,#24836));
#168232=IFCFACEOUTERBOUND(#168231,.F.);
#168233=IFCFACE((#168232));
#168234=IFCPOLYLOOP((#24797,#24798,#24819));
#168235=IFCFACEOUTERBOUND(#168234,.F.);
#168236=IFCFACE((#168235));
#168237=IFCPOLYLOOP((#24798,#24820,#24819));
#168238=IFCFACEOUTERBOUND(#168237,.F.);
#168239=IFCFACE((#168238));
#168240=IFCPOLYLOOP((#24798,#24821,#24820));
#168241=IFCFACEOUTERBOUND(#168240,.F.);
#168242=IFCFACE((#168241));
#168243=IFCPOLYLOOP((#24798,#24799,#24821));
#168244=IFCFACEOUTERBOUND(#168243,.F.);
#168245=IFCFACE((#168244));
#168246=IFCPOLYLOOP((#24799,#24822,#24821));
#168247=IFCFACEOUTERBOUND(#168246,.F.);
#168248=IFCFACE((#168247));
#168249=IFCPOLYLOOP((#24799,#24800,#24822));
#168250=IFCFACEOUTERBOUND(#168249,.F.);
#168251=IFCFACE((#168250));
#168252=IFCPOLYLOOP((#24800,#24823,#24822));
#168253=IFCFACEOUTERBOUND(#168252,.F.);
#168254=IFCFACE((#168253));
#168255=IFCPOLYLOOP((#24800,#24801,#24823));
#168256=IFCFACEOUTERBOUND(#168255,.F.);
#168257=IFCFACE((#168256));
#168258=IFCPOLYLOOP((#24801,#24824,#24823));
#168259=IFCFACEOUTERBOUND(#168258,.F.);
#168260=IFCFACE((#168259));
#168261=IFCPOLYLOOP((#24801,#24802,#24824));
#168262=IFCFACEOUTERBOUND(#168261,.F.);
#168263=IFCFACE((#168262));
#168264=IFCPOLYLOOP((#24829,#24828,#24807));
#168265=IFCFACEOUTERBOUND(#168264,.F.);
#168266=IFCFACE((#168265));
#168267=IFCPOLYLOOP((#24828,#24806,#24807));
#168268=IFCFACEOUTERBOUND(#168267,.F.);
#168269=IFCFACE((#168268));
#168270=IFCPOLYLOOP((#24828,#24827,#24806));
#168271=IFCFACEOUTERBOUND(#168270,.F.);
#168272=IFCFACE((#168271));
#168273=IFCPOLYLOOP((#24827,#24805,#24806));
#168274=IFCFACEOUTERBOUND(#168273,.F.);
#168275=IFCFACE((#168274));
#168276=IFCPOLYLOOP((#24827,#24826,#24805));
#168277=IFCFACEOUTERBOUND(#168276,.F.);
#168278=IFCFACE((#168277));
#168279=IFCPOLYLOOP((#24826,#24804,#24805));
#168280=IFCFACEOUTERBOUND(#168279,.F.);
#168281=IFCFACE((#168280));
#168282=IFCPOLYLOOP((#24826,#24825,#24804));
#168283=IFCFACEOUTERBOUND(#168282,.F.);
#168284=IFCFACE((#168283));
#168285=IFCPOLYLOOP((#24825,#24824,#24804));
#168286=IFCFACEOUTERBOUND(#168285,.F.);
#168287=IFCFACE((#168286));
#168288=IFCPOLYLOOP((#24824,#24803,#24804));
#168289=IFCFACEOUTERBOUND(#168288,.F.);
#168290=IFCFACE((#168289));
#168291=IFCPOLYLOOP((#24824,#24802,#24803));
#168292=IFCFACEOUTERBOUND(#168291,.F.);
#168293=IFCFACE((#168292));
#168294=IFCPOLYLOOP((#24807,#24808,#24829));
#168295=IFCFACEOUTERBOUND(#168294,.F.);
#168296=IFCFACE((#168295));
#168297=IFCPOLYLOOP((#24808,#24830,#24829));
#168298=IFCFACEOUTERBOUND(#168297,.F.);
#168299=IFCFACE((#168298));
#168300=IFCPOLYLOOP((#24808,#24797,#24830));
#168301=IFCFACEOUTERBOUND(#168300,.F.);
#168302=IFCFACE((#168301));
```



```
#168303=IFCPOLYLOOP((#24797,#24819,#24830));
#168304=IFCFACEOUTERBOUND(#168303,.F.);
#168305=IFCFACE((#168304));
#168306=IFCPOLYLOOP((#24852,#24840,#24831));
#168307=IFCFACEOUTERBOUND(#168306,.F.);
#168308=IFCFACE((#168307));
#168309=IFCPOLYLOOP((#24852,#24861,#24840));
#168310=IFCFACEOUTERBOUND(#168309,.F.);
#168311=IFCFACE((#168310));
#168312=IFCPOLYLOOP((#24861,#24860,#24840));
#168313=IFCFACEOUTERBOUND(#168312,.F.);
#168314=IFCFACE((#168313));
#168315=IFCPOLYLOOP((#24860,#24839,#24840));
#168316=IFCFACEOUTERBOUND(#168315,.F.);
#168317=IFCFACE((#168316));
#168318=IFCPOLYLOOP((#24860,#24859,#24839));
#168319=IFCFACEOUTERBOUND(#168318,.F.);
#168320=IFCFACE((#168319));
#168321=IFCPOLYLOOP((#24859,#24838,#24839));
#168322=IFCFACEOUTERBOUND(#168321,.F.);
#168323=IFCFACE((#168322));
#168324=IFCPOLYLOOP((#24859,#24858,#24838));
#168325=IFCFACEOUTERBOUND(#168324,.F.);
#168326=IFCFACE((#168325));
#168327=IFCPOLYLOOP((#24858,#24837,#24838));
#168328=IFCFACEOUTERBOUND(#168327,.F.);
#168329=IFCFACE((#168328));
#168330=IFCPOLYLOOP((#24853,#24831,#24832));
#168331=IFCFACEOUTERBOUND(#168330,.F.);
#168332=IFCFACE((#168331));
#168333=IFCPOLYLOOP((#24853,#24852,#24831));
#168334=IFCFACEOUTERBOUND(#168333,.F.);
#168335=IFCFACE((#168334));
#168336=IFCPOLYLOOP((#24832,#24833,#24853));
#168337=IFCFACEOUTERBOUND(#168336,.F.);
#168338=IFCFACE((#168337));
#168339=IFCPOLYLOOP((#24833,#24854,#24853));
#168340=IFCFACEOUTERBOUND(#168339,.F.);
#168341=IFCFACE((#168340));
#168342=IFCPOLYLOOP((#24833,#24855,#24854));
#168343=IFCFACEOUTERBOUND(#168342,.F.);
#168344=IFCFACE((#168343));
#168345=IFCPOLYLOOP((#24833,#24834,#24855));
#168346=IFCFACEOUTERBOUND(#168345,.F.);
#168347=IFCFACE((#168346));
#168348=IFCPOLYLOOP((#24834,#24856,#24855));
#168349=IFCFACEOUTERBOUND(#168348,.F.);
#168350=IFCFACE((#168349));
#168351=IFCPOLYLOOP((#24834,#24835,#24856));
#168352=IFCFACEOUTERBOUND(#168351,.F.);
#168353=IFCFACE((#168352));
#168354=IFCPOLYLOOP((#24835,#24857,#24856));
#168355=IFCFACEOUTERBOUND(#168354,.F.);
#168356=IFCFACE((#168355));
#168357=IFCPOLYLOOP((#24835,#24836,#24857));
#168358=IFCFACEOUTERBOUND(#168357,.F.);
#168359=IFCFACE((#168358));
#168360=IFCPOLYLOOP((#24836,#24858,#24857));
#168361=IFCFACEOUTERBOUND(#168360,.F.);
#168362=IFCFACE((#168361));
#168363=IFCPOLYLOOP((#24836,#24837,#24858));
#168364=IFCFACEOUTERBOUND(#168363,.F.);
#168365=IFCFACE((#168364));
#168366=IFCPOLYLOOP((#24819,#24820,#24841));
#168367=IFCFACEOUTERBOUND(#168366,.F.);
#168368=IFCFACE((#168367));
#168369=IFCPOLYLOOP((#24820,#24842,#24841));
#168370=IFCFACEOUTERBOUND(#168369,.F.);
#168371=IFCFACE((#168370));
#168372=IFCPOLYLOOP((#24820,#24843,#24842));
#168373=IFCFACEOUTERBOUND(#168372,.F.);
#168374=IFCFACE((#168373));
#168375=IFCPOLYLOOP((#24820,#24821,#24843));
#168376=IFCFACEOUTERBOUND(#168375,.F.);
#168377=IFCFACE((#168376));
#168378=IFCPOLYLOOP((#24821,#24844,#24843));
```

```
#168379=IFCFACEOUTERBOUND(#168378,.F.);
#168380=IFCFACE(#168379);
#168381=IFCPOLYLOOP(#24821,#24822,#24844);
#168382=IFCFACEOUTERBOUND(#168381,.F.);
#168383=IFCFACE(#168382);
#168384=IFCPOLYLOOP(#24822,#24845,#24844);
#168385=IFCFACEOUTERBOUND(#168384,.F.);
#168386=IFCFACE(#168385);
#168387=IFCPOLYLOOP(#24822,#24823,#24845);
#168388=IFCFACEOUTERBOUND(#168387,.F.);
#168389=IFCFACE(#168388);
#168390=IFCPOLYLOOP(#24823,#24846,#24845);
#168391=IFCFACEOUTERBOUND(#168390,.F.);
#168392=IFCFACE(#168391);
#168393=IFCPOLYLOOP(#24823,#24824,#24846);
#168394=IFCFACEOUTERBOUND(#168393,.F.);
#168395=IFCFACE(#168394);
#168396=IFCPOLYLOOP(#24850,#24849,#24828);
#168397=IFCFACEOUTERBOUND(#168396,.F.);
#168398=IFCFACE(#168397);
#168399=IFCPOLYLOOP(#24849,#24827,#24828);
#168400=IFCFACEOUTERBOUND(#168399,.F.);
#168401=IFCFACE(#168400);
#168402=IFCPOLYLOOP(#24849,#24848,#24827);
#168403=IFCFACEOUTERBOUND(#168402,.F.);
#168404=IFCFACE(#168403);
#168405=IFCPOLYLOOP(#24848,#24847,#24827);
#168406=IFCFACEOUTERBOUND(#168405,.F.);
#168407=IFCFACE(#168406);
#168408=IFCPOLYLOOP(#24847,#24826,#24827);
#168409=IFCFACEOUTERBOUND(#168408,.F.);
#168410=IFCFACE(#168409);
#168411=IFCPOLYLOOP(#24847,#24846,#24826);
#168412=IFCFACEOUTERBOUND(#168411,.F.);
#168413=IFCFACE(#168412);
#168414=IFCPOLYLOOP(#24828,#24829,#24850);
#168415=IFCFACEOUTERBOUND(#168414,.F.);
#168416=IFCFACE(#168415);
#168417=IFCPOLYLOOP(#24829,#24851,#24850);
#168418=IFCFACEOUTERBOUND(#168417,.F.);
#168419=IFCFACE(#168418);
#168420=IFCPOLYLOOP(#24829,#24830,#24851);
#168421=IFCFACEOUTERBOUND(#168420,.F.);
#168422=IFCFACE(#168421);
#168423=IFCPOLYLOOP(#24830,#24841,#24851);
#168424=IFCFACEOUTERBOUND(#168423,.F.);
#168425=IFCFACE(#168424);
#168426=IFCPOLYLOOP(#24830,#24819,#24841);
#168427=IFCFACEOUTERBOUND(#168426,.F.);
#168428=IFCFACE(#168427);
#168429=IFCPOLYLOOP(#24846,#24825,#24826);
#168430=IFCFACEOUTERBOUND(#168429,.F.);
#168431=IFCFACE(#168430);
#168432=IFCPOLYLOOP(#24846,#24824,#24825);
#168433=IFCFACEOUTERBOUND(#168432,.F.);
#168434=IFCFACE(#168433);
#168435=IFCPOLYLOOP(#24874,#24861,#24852);
#168436=IFCFACEOUTERBOUND(#168435,.F.);
#168437=IFCFACE(#168436);
#168438=IFCPOLYLOOP(#24874,#24884,#24861);
#168439=IFCFACEOUTERBOUND(#168438,.F.);
#168440=IFCFACE(#168439);
#168441=IFCPOLYLOOP(#24884,#24883,#24861);
#168442=IFCFACEOUTERBOUND(#168441,.F.);
#168443=IFCFACE(#168442);
#168444=IFCPOLYLOOP(#24883,#24860,#24861);
#168445=IFCFACEOUTERBOUND(#168444,.F.);
#168446=IFCFACE(#168445);
#168447=IFCPOLYLOOP(#24883,#24882,#24860);
#168448=IFCFACEOUTERBOUND(#168447,.F.);
#168449=IFCFACE(#168448);
#168450=IFCPOLYLOOP(#24882,#24859,#24860);
#168451=IFCFACEOUTERBOUND(#168450,.F.);
#168452=IFCFACE(#168451);
#168453=IFCPOLYLOOP(#24882,#24881,#24859);
#168454=IFCFACEOUTERBOUND(#168453,.F.);
```

```
#168455=IFCFACE((#168454));
#168456=IFCPOLYLOOP((#24881,#24858,#24859));
#168457=IFCFACEOUTERBOUND(#168456,.F.);
#168458=IFCFACE((#168457));
#168459=IFCPOLYLOOP((#24875,#24852,#24853));
#168460=IFCFACEOUTERBOUND(#168459,.F.);
#168461=IFCFACE((#168460));
#168462=IFCPOLYLOOP((#24853,#24854,#24875));
#168463=IFCFACEOUTERBOUND(#168462,.F.);
#168464=IFCFACE((#168463));
#168465=IFCPOLYLOOP((#24854,#24876,#24875));
#168466=IFCFACEOUTERBOUND(#168465,.F.);
#168467=IFCFACE((#168466));
#168468=IFCPOLYLOOP((#24854,#24877,#24876));
#168469=IFCFACEOUTERBOUND(#168468,.F.);
#168470=IFCFACE((#168469));
#168471=IFCPOLYLOOP((#24854,#24855,#24877));
#168472=IFCFACEOUTERBOUND(#168471,.F.);
#168473=IFCFACE((#168472));
#168474=IFCPOLYLOOP((#24855,#24856,#24877));
#168475=IFCFACEOUTERBOUND(#168474,.F.);
#168476=IFCFACE((#168475));
#168477=IFCPOLYLOOP((#24856,#24878,#24877));
#168478=IFCFACEOUTERBOUND(#168477,.F.);
#168479=IFCFACE((#168478));
#168480=IFCPOLYLOOP((#24856,#24879,#24878));
#168481=IFCFACEOUTERBOUND(#168480,.F.);
#168482=IFCFACE((#168481));
#168483=IFCPOLYLOOP((#24856,#24880,#24879));
#168484=IFCFACEOUTERBOUND(#168483,.F.);
#168485=IFCFACE((#168484));
#168486=IFCPOLYLOOP((#24856,#24857,#24880));
#168487=IFCFACEOUTERBOUND(#168486,.F.);
#168488=IFCFACE((#168487));
#168489=IFCPOLYLOOP((#24875,#24874,#24852));
#168490=IFCFACEOUTERBOUND(#168489,.F.);
#168491=IFCFACE((#168490));
#168492=IFCPOLYLOOP((#24857,#24881,#24880));
#168493=IFCFACEOUTERBOUND(#168492,.F.);
#168494=IFCFACE((#168493));
#168495=IFCPOLYLOOP((#24857,#24858,#24881));
#168496=IFCFACEOUTERBOUND(#168495,.F.);
#168497=IFCFACE((#168496));
#168498=IFCPOLYLOOP((#24841,#24842,#24862));
#168499=IFCFACEOUTERBOUND(#168498,.F.);
#168500=IFCFACE((#168499));
#168501=IFCPOLYLOOP((#24842,#24863,#24862));
#168502=IFCFACEOUTERBOUND(#168501,.F.);
#168503=IFCFACE((#168502));
#168504=IFCPOLYLOOP((#24842,#24864,#24863));
#168505=IFCFACEOUTERBOUND(#168504,.F.);
#168506=IFCFACE((#168505));
#168507=IFCPOLYLOOP((#24842,#24843,#24864));
#168508=IFCFACEOUTERBOUND(#168507,.F.);
#168509=IFCFACE((#168508));
#168510=IFCPOLYLOOP((#24843,#24865,#24864));
#168511=IFCFACEOUTERBOUND(#168510,.F.);
#168512=IFCFACE((#168511));
#168513=IFCPOLYLOOP((#24843,#24844,#24865));
#168514=IFCFACEOUTERBOUND(#168513,.F.);
#168515=IFCFACE((#168514));
#168516=IFCPOLYLOOP((#24844,#24866,#24865));
#168517=IFCFACEOUTERBOUND(#168516,.F.);
#168518=IFCFACE((#168517));
#168519=IFCPOLYLOOP((#24844,#24845,#24866));
#168520=IFCFACEOUTERBOUND(#168519,.F.);
#168521=IFCFACE((#168520));
#168522=IFCPOLYLOOP((#24845,#24867,#24866));
#168523=IFCFACEOUTERBOUND(#168522,.F.);
#168524=IFCFACE((#168523));
#168525=IFCPOLYLOOP((#24845,#24846,#24867));
#168526=IFCFACEOUTERBOUND(#168525,.F.);
#168527=IFCFACE((#168526));
#168528=IFCPOLYLOOP((#24872,#24871,#24850));
#168529=IFCFACEOUTERBOUND(#168528,.F.);
#168530=IFCFACE((#168529));
```

```
#168531=IFCPOLYLOOP((#24871,#24849,#24850));
#168532=IFCFACEOUTERBOUND(#168531,.F.);
#168533=IFCFACE((#168532));
#168534=IFCPOLYLOOP((#24871,#24848,#24849));
#168535=IFCFACEOUTERBOUND(#168534,.F.);
#168536=IFCFACE((#168535));
#168537=IFCPOLYLOOP((#24871,#24870,#24848));
#168538=IFCFACEOUTERBOUND(#168537,.F.);
#168539=IFCFACE((#168538));
#168540=IFCPOLYLOOP((#24870,#24869,#24848));
#168541=IFCFACEOUTERBOUND(#168540,.F.);
#168542=IFCFACE((#168541));
#168543=IFCPOLYLOOP((#24869,#24868,#24848));
#168544=IFCFACEOUTERBOUND(#168543,.F.);
#168545=IFCFACE((#168544));
#168546=IFCPOLYLOOP((#24868,#24847,#24848));
#168547=IFCFACEOUTERBOUND(#168546,.F.);
#168548=IFCFACE((#168547));
#168549=IFCPOLYLOOP((#24868,#24867,#24847));
#168550=IFCFACEOUTERBOUND(#168549,.F.);
#168551=IFCFACE((#168550));
#168552=IFCPOLYLOOP((#24867,#24846,#24847));
#168553=IFCFACEOUTERBOUND(#168552,.F.);
#168554=IFCFACE((#168553));
#168555=IFCPOLYLOOP((#24850,#24851,#24872));
#168556=IFCFACEOUTERBOUND(#168555,.F.);
#168557=IFCFACE((#168556));
#168558=IFCPOLYLOOP((#24851,#24873,#24872));
#168559=IFCFACEOUTERBOUND(#168558,.F.);
#168560=IFCFACE((#168559));
#168561=IFCPOLYLOOP((#24851,#24841,#24873));
#168562=IFCFACEOUTERBOUND(#168561,.F.);
#168563=IFCFACE((#168562));
#168564=IFCPOLYLOOP((#24841,#24862,#24873));
#168565=IFCFACEOUTERBOUND(#168564,.F.);
#168566=IFCFACE((#168565));
#168567=IFCPOLYLOOP((#24896,#24884,#24874));
#168568=IFCFACEOUTERBOUND(#168567,.F.);
#168569=IFCFACE((#168568));
#168570=IFCPOLYLOOP((#24896,#24905,#24884));
#168571=IFCFACEOUTERBOUND(#168570,.F.);
#168572=IFCFACE((#168571));
#168573=IFCPOLYLOOP((#24905,#24904,#24884));
#168574=IFCFACEOUTERBOUND(#168573,.F.);
#168575=IFCFACE((#168574));
#168576=IFCPOLYLOOP((#24904,#24883,#24884));
#168577=IFCFACEOUTERBOUND(#168576,.F.);
#168578=IFCFACE((#168577));
#168579=IFCPOLYLOOP((#24904,#24882,#24883));
#168580=IFCFACEOUTERBOUND(#168579,.F.);
#168581=IFCFACE((#168580));
#168582=IFCPOLYLOOP((#24904,#24903,#24882));
#168583=IFCFACEOUTERBOUND(#168582,.F.);
#168584=IFCFACE((#168583));
#168585=IFCPOLYLOOP((#24903,#24881,#24882));
#168586=IFCFACEOUTERBOUND(#168585,.F.);
#168587=IFCFACE((#168586));
#168588=IFCPOLYLOOP((#24897,#24896,#24874));
#168589=IFCFACEOUTERBOUND(#168588,.F.);
#168590=IFCFACE((#168589));
#168591=IFCPOLYLOOP((#24874,#24875,#24897));
#168592=IFCFACEOUTERBOUND(#168591,.F.);
#168593=IFCFACE((#168592));
#168594=IFCPOLYLOOP((#24875,#24898,#24897));
#168595=IFCFACEOUTERBOUND(#168594,.F.);
#168596=IFCFACE((#168595));
#168597=IFCPOLYLOOP((#24875,#24876,#24898));
#168598=IFCFACEOUTERBOUND(#168597,.F.);
#168599=IFCFACE((#168598));
#168600=IFCPOLYLOOP((#24876,#24899,#24898));
#168601=IFCFACEOUTERBOUND(#168600,.F.);
#168602=IFCFACE((#168601));
#168603=IFCPOLYLOOP((#24876,#24900,#24899));
#168604=IFCFACEOUTERBOUND(#168603,.F.);
#168605=IFCFACE((#168604));
#168606=IFCPOLYLOOP((#24876,#24877,#24900));
```

```
#168607=IFCFACEOUTERBOUND(#168606,.F.);
#168608=IFCFACE(#168607);
#168609=IFCPOLYLOOP(#24877,#24878,#24900);
#168610=IFCFACEOUTERBOUND(#168609,.F.);
#168611=IFCFACE(#168610);
#168612=IFCPOLYLOOP(#24878,#24879,#24900);
#168613=IFCFACEOUTERBOUND(#168612,.F.);
#168614=IFCFACE(#168613);
#168615=IFCPOLYLOOP(#24879,#24901,#24900);
#168616=IFCFACEOUTERBOUND(#168615,.F.);
#168617=IFCFACE(#168616);
#168618=IFCPOLYLOOP(#24879,#24902,#24901);
#168619=IFCFACEOUTERBOUND(#168618,.F.);
#168620=IFCFACE(#168619);
#168621=IFCPOLYLOOP(#24879,#24880,#24902);
#168622=IFCFACEOUTERBOUND(#168621,.F.);
#168623=IFCFACE(#168622);
#168624=IFCPOLYLOOP(#24880,#24903,#24902);
#168625=IFCFACEOUTERBOUND(#168624,.F.);
#168626=IFCFACE(#168625);
#168627=IFCPOLYLOOP(#24880,#24881,#24903);
#168628=IFCFACEOUTERBOUND(#168627,.F.);
#168629=IFCFACE(#168628);
#168630=IFCPOLYLOOP(#24862,#24863,#24885);
#168631=IFCFACEOUTERBOUND(#168630,.F.);
#168632=IFCFACE(#168631);
#168633=IFCPOLYLOOP(#24863,#24886,#24885);
#168634=IFCFACEOUTERBOUND(#168633,.F.);
#168635=IFCFACE(#168634);
#168636=IFCPOLYLOOP(#24863,#24887,#24886);
#168637=IFCFACEOUTERBOUND(#168636,.F.);
#168638=IFCFACE(#168637);
#168639=IFCPOLYLOOP(#24863,#24864,#24887);
#168640=IFCFACEOUTERBOUND(#168639,.F.);
#168641=IFCFACE(#168640);
#168642=IFCPOLYLOOP(#24864,#24865,#24887);
#168643=IFCFACEOUTERBOUND(#168642,.F.);
#168644=IFCFACE(#168643);
#168645=IFCPOLYLOOP(#24865,#24888,#24887);
#168646=IFCFACEOUTERBOUND(#168645,.F.);
#168647=IFCFACE(#168646);
#168648=IFCPOLYLOOP(#24865,#24866,#24888);
#168649=IFCFACEOUTERBOUND(#168648,.F.);
#168650=IFCFACE(#168649);
#168651=IFCPOLYLOOP(#24866,#24889,#24888);
#168652=IFCFACEOUTERBOUND(#168651,.F.);
#168653=IFCFACE(#168652);
#168654=IFCPOLYLOOP(#24866,#24867,#24889);
#168655=IFCFACEOUTERBOUND(#168654,.F.);
#168656=IFCFACE(#168655);
#168657=IFCPOLYLOOP(#24894,#24893,#24871);
#168658=IFCFACEOUTERBOUND(#168657,.F.);
#168659=IFCFACE(#168658);
#168660=IFCPOLYLOOP(#24893,#24870,#24871);
#168661=IFCFACEOUTERBOUND(#168660,.F.);
#168662=IFCFACE(#168661);
#168663=IFCPOLYLOOP(#24893,#24892,#24870);
#168664=IFCFACEOUTERBOUND(#168663,.F.);
#168665=IFCFACE(#168664);
#168666=IFCPOLYLOOP(#24892,#24869,#24870);
#168667=IFCFACEOUTERBOUND(#168666,.F.);
#168668=IFCFACE(#168667);
#168669=IFCPOLYLOOP(#24871,#24872,#24894);
#168670=IFCFACEOUTERBOUND(#168669,.F.);
#168671=IFCFACE(#168670);
#168672=IFCPOLYLOOP(#24872,#24895,#24894);
#168673=IFCFACEOUTERBOUND(#168672,.F.);
#168674=IFCFACE(#168673);
#168675=IFCPOLYLOOP(#24872,#24873,#24895);
#168676=IFCFACEOUTERBOUND(#168675,.F.);
#168677=IFCFACE(#168676);
#168678=IFCPOLYLOOP(#24873,#24885,#24895);
#168679=IFCFACEOUTERBOUND(#168678,.F.);
#168680=IFCFACE(#168679);
#168681=IFCPOLYLOOP(#24873,#24862,#24885);
#168682=IFCFACEOUTERBOUND(#168681,.F.);
```

```
#168683=IFCFACE((#168682));
#168684=IFCPOLYLOOP((#24892,#24891,#24869));
#168685=IFCFACEOUTERBOUND(#168684,.F.);
#168686=IFCFACE((#168685));
#168687=IFCPOLYLOOP((#24891,#24890,#24869));
#168688=IFCFACEOUTERBOUND(#168687,.F.);
#168689=IFCFACE((#168688));
#168690=IFCPOLYLOOP((#24890,#24868,#24869));
#168691=IFCFACEOUTERBOUND(#168690,.F.);
#168692=IFCFACE((#168691));
#168693=IFCPOLYLOOP((#24890,#24889,#24868));
#168694=IFCFACEOUTERBOUND(#168693,.F.);
#168695=IFCFACE((#168694));
#168696=IFCPOLYLOOP((#24889,#24867,#24868));
#168697=IFCFACEOUTERBOUND(#168696,.F.);
#168698=IFCFACE((#168697));
#168699=IFCPOLYLOOP((#24917,#24905,#24896));
#168700=IFCFACEOUTERBOUND(#168699,.F.);
#168701=IFCFACE((#168700));
#168702=IFCPOLYLOOP((#24917,#24926,#24905));
#168703=IFCFACEOUTERBOUND(#168702,.F.);
#168704=IFCFACE((#168703));
#168705=IFCPOLYLOOP((#24926,#24925,#24905));
#168706=IFCFACEOUTERBOUND(#168705,.F.);
#168707=IFCFACE((#168706));
#168708=IFCPOLYLOOP((#24925,#24904,#24905));
#168709=IFCFACEOUTERBOUND(#168708,.F.);
#168710=IFCFACE((#168709));
#168711=IFCPOLYLOOP((#24925,#24924,#24904));
#168712=IFCFACEOUTERBOUND(#168711,.F.);
#168713=IFCFACE((#168712));
#168714=IFCPOLYLOOP((#24924,#24903,#24904));
#168715=IFCFACEOUTERBOUND(#168714,.F.);
#168716=IFCFACE((#168715));
#168717=IFCPOLYLOOP((#24918,#24896,#24897));
#168718=IFCFACEOUTERBOUND(#168717,.F.);
#168719=IFCFACE((#168718));
#168720=IFCPOLYLOOP((#24918,#24917,#24896));
#168721=IFCFACEOUTERBOUND(#168720,.F.);
#168722=IFCFACE((#168721));
#168723=IFCPOLYLOOP((#24897,#24898,#24918));
#168724=IFCFACEOUTERBOUND(#168723,.F.);
#168725=IFCFACE((#168724));
#168726=IFCPOLYLOOP((#24898,#24919,#24918));
#168727=IFCFACEOUTERBOUND(#168726,.F.);
#168728=IFCFACE((#168727));
#168729=IFCPOLYLOOP((#24898,#24920,#24919));
#168730=IFCFACEOUTERBOUND(#168729,.F.);
#168731=IFCFACE((#168730));
#168732=IFCPOLYLOOP((#24898,#24899,#24920));
#168733=IFCFACEOUTERBOUND(#168732,.F.);
#168734=IFCFACE((#168733));
#168735=IFCPOLYLOOP((#24899,#24921,#24920));
#168736=IFCFACEOUTERBOUND(#168735,.F.);
#168737=IFCFACE((#168736));
#168738=IFCPOLYLOOP((#24899,#24900,#24921));
#168739=IFCFACEOUTERBOUND(#168738,.F.);
#168740=IFCFACE((#168739));
#168741=IFCPOLYLOOP((#24900,#24901,#24921));
#168742=IFCFACEOUTERBOUND(#168741,.F.);
#168743=IFCFACE((#168742));
#168744=IFCPOLYLOOP((#24901,#24922,#24921));
#168745=IFCFACEOUTERBOUND(#168744,.F.);
#168746=IFCFACE((#168745));
#168747=IFCPOLYLOOP((#24901,#24923,#24922));
#168748=IFCFACEOUTERBOUND(#168747,.F.);
#168749=IFCFACE((#168748));
#168750=IFCPOLYLOOP((#24901,#24902,#24923));
#168751=IFCFACEOUTERBOUND(#168750,.F.);
#168752=IFCFACE((#168751));
#168753=IFCPOLYLOOP((#24902,#24924,#24923));
#168754=IFCFACEOUTERBOUND(#168753,.F.);
#168755=IFCFACE((#168754));
#168756=IFCPOLYLOOP((#24902,#24903,#24924));
#168757=IFCFACEOUTERBOUND(#168756,.F.);
#168758=IFCFACE((#168757));
```

```
#168759=IFCPOLYLOOP((#24885,#24886,#24906));
#168760=IFCFACEOUTERBOUND(#168759,.F.);
#168761=IFCFACE((#168760));
#168762=IFCPOLYLOOP((#24886,#24907,#24906));
#168763=IFCFACEOUTERBOUND(#168762,.F.);
#168764=IFCFACE((#168763));
#168765=IFCPOLYLOOP((#24886,#24908,#24907));
#168766=IFCFACEOUTERBOUND(#168765,.F.);
#168767=IFCFACE((#168766));
#168768=IFCPOLYLOOP((#24886,#24887,#24908));
#168769=IFCFACEOUTERBOUND(#168768,.F.);
#168770=IFCFACE((#168769));
#168771=IFCPOLYLOOP((#24887,#24909,#24908));
#168772=IFCFACEOUTERBOUND(#168771,.F.);
#168773=IFCFACE((#168772));
#168774=IFCPOLYLOOP((#24887,#24888,#24909));
#168775=IFCFACEOUTERBOUND(#168774,.F.);
#168776=IFCFACE((#168775));
#168777=IFCPOLYLOOP((#24888,#24910,#24909));
#168778=IFCFACEOUTERBOUND(#168777,.F.);
#168779=IFCFACE((#168778));
#168780=IFCPOLYLOOP((#24888,#24889,#24910));
#168781=IFCFACEOUTERBOUND(#168780,.F.);
#168782=IFCFACE((#168781));
#168783=IFCPOLYLOOP((#24915,#24914,#24894));
#168784=IFCFACEOUTERBOUND(#168783,.F.);
#168785=IFCFACE((#168784));
#168786=IFCPOLYLOOP((#24914,#24893,#24894));
#168787=IFCFACEOUTERBOUND(#168786,.F.);
#168788=IFCFACE((#168787));
#168789=IFCPOLYLOOP((#24914,#24913,#24893));
#168790=IFCFACEOUTERBOUND(#168789,.F.);
#168791=IFCFACE((#168790));
#168792=IFCPOLYLOOP((#24913,#24892,#24893));
#168793=IFCFACEOUTERBOUND(#168792,.F.);
#168794=IFCFACE((#168793));
#168795=IFCPOLYLOOP((#24894,#24895,#24915));
#168796=IFCFACEOUTERBOUND(#168795,.F.);
#168797=IFCFACE((#168796));
#168798=IFCPOLYLOOP((#24895,#24916,#24915));
#168799=IFCFACEOUTERBOUND(#168798,.F.);
#168800=IFCFACE((#168799));
#168801=IFCPOLYLOOP((#24895,#24885,#24916));
#168802=IFCFACEOUTERBOUND(#168801,.F.);
#168803=IFCFACE((#168802));
#168804=IFCPOLYLOOP((#24885,#24906,#24916));
#168805=IFCFACEOUTERBOUND(#168804,.F.);
#168806=IFCFACE((#168805));
#168807=IFCPOLYLOOP((#24913,#24891,#24892));
#168808=IFCFACEOUTERBOUND(#168807,.F.);
#168809=IFCFACE((#168808));
#168810=IFCPOLYLOOP((#24913,#24912,#24891));
#168811=IFCFACEOUTERBOUND(#168810,.F.);
#168812=IFCFACE((#168811));
#168813=IFCPOLYLOOP((#24912,#24911,#24891));
#168814=IFCFACEOUTERBOUND(#168813,.F.);
#168815=IFCFACE((#168814));
#168816=IFCPOLYLOOP((#24911,#24890,#24891));
#168817=IFCFACEOUTERBOUND(#168816,.F.);
#168818=IFCFACE((#168817));
#168819=IFCPOLYLOOP((#24911,#24910,#24890));
#168820=IFCFACEOUTERBOUND(#168819,.F.);
#168821=IFCFACE((#168820));
#168822=IFCPOLYLOOP((#24910,#24889,#24890));
#168823=IFCFACEOUTERBOUND(#168822,.F.);
#168824=IFCFACE((#168823));
#168825=IFCPOLYLOOP((#24938,#24926,#24917));
#168826=IFCFACEOUTERBOUND(#168825,.F.);
#168827=IFCFACE((#168826));
#168828=IFCPOLYLOOP((#24938,#24947,#24926));
#168829=IFCFACEOUTERBOUND(#168828,.F.);
#168830=IFCFACE((#168829));
#168831=IFCPOLYLOOP((#24947,#24946,#24926));
#168832=IFCFACEOUTERBOUND(#168831,.F.);
#168833=IFCFACE((#168832));
#168834=IFCPOLYLOOP((#24946,#24925,#24926));
```

```
#168835=IFCFACEOUTERBOUND(#168834,.F.);
#168836=IFCFACE(#168835);
#168837=IFCPOLYLOOP(#24946,#24945,#24925);
#168838=IFCFACEOUTERBOUND(#168837,.F.);
#168839=IFCFACE(#168838);
#168840=IFCPOLYLOOP(#24945,#24924,#24925);
#168841=IFCFACEOUTERBOUND(#168840,.F.);
#168842=IFCFACE(#168841);
#168843=IFCPOLYLOOP(#24939,#24917,#24918);
#168844=IFCFACEOUTERBOUND(#168843,.F.);
#168845=IFCFACE(#168844);
#168846=IFCPOLYLOOP(#24939,#24938,#24917);
#168847=IFCFACEOUTERBOUND(#168846,.F.);
#168848=IFCFACE(#168847);
#168849=IFCPOLYLOOP(#24918,#24919,#24939);
#168850=IFCFACEOUTERBOUND(#168849,.F.);
#168851=IFCFACE(#168850);
#168852=IFCPOLYLOOP(#24919,#24940,#24939);
#168853=IFCFACEOUTERBOUND(#168852,.F.);
#168854=IFCFACE(#168853);
#168855=IFCPOLYLOOP(#24919,#24941,#24940);
#168856=IFCFACEOUTERBOUND(#168855,.F.);
#168857=IFCFACE(#168856);
#168858=IFCPOLYLOOP(#24919,#24920,#24941);
#168859=IFCFACEOUTERBOUND(#168858,.F.);
#168860=IFCFACE(#168859);
#168861=IFCPOLYLOOP(#24920,#24942,#24941);
#168862=IFCFACEOUTERBOUND(#168861,.F.);
#168863=IFCFACE(#168862);
#168864=IFCPOLYLOOP(#24920,#24921,#24942);
#168865=IFCFACEOUTERBOUND(#168864,.F.);
#168866=IFCFACE(#168865);
#168867=IFCPOLYLOOP(#24921,#24922,#24942);
#168868=IFCFACEOUTERBOUND(#168867,.F.);
#168869=IFCFACE(#168868);
#168870=IFCPOLYLOOP(#24922,#24943,#24942);
#168871=IFCFACEOUTERBOUND(#168870,.F.);
#168872=IFCFACE(#168871);
#168873=IFCPOLYLOOP(#24922,#24944,#24943);
#168874=IFCFACEOUTERBOUND(#168873,.F.);
#168875=IFCFACE(#168874);
#168876=IFCPOLYLOOP(#24922,#24923,#24944);
#168877=IFCFACEOUTERBOUND(#168876,.F.);
#168878=IFCFACE(#168877);
#168879=IFCPOLYLOOP(#24923,#24945,#24944);
#168880=IFCFACEOUTERBOUND(#168879,.F.);
#168881=IFCFACE(#168880);
#168882=IFCPOLYLOOP(#24923,#24924,#24945);
#168883=IFCFACEOUTERBOUND(#168882,.F.);
#168884=IFCFACE(#168883);
#168885=IFCPOLYLOOP(#24906,#24907,#24927);
#168886=IFCFACEOUTERBOUND(#168885,.F.);
#168887=IFCFACE(#168886);
#168888=IFCPOLYLOOP(#24907,#24928,#24927);
#168889=IFCFACEOUTERBOUND(#168888,.F.);
#168890=IFCFACE(#168889);
#168891=IFCPOLYLOOP(#24907,#24929,#24928);
#168892=IFCFACEOUTERBOUND(#168891,.F.);
#168893=IFCFACE(#168892);
#168894=IFCPOLYLOOP(#24907,#24908,#24929);
#168895=IFCFACEOUTERBOUND(#168894,.F.);
#168896=IFCFACE(#168895);
#168897=IFCPOLYLOOP(#24908,#24930,#24929);
#168898=IFCFACEOUTERBOUND(#168897,.F.);
#168899=IFCFACE(#168898);
#168900=IFCPOLYLOOP(#24908,#24909,#24930);
#168901=IFCFACEOUTERBOUND(#168900,.F.);
#168902=IFCFACE(#168901);
#168903=IFCPOLYLOOP(#24909,#24931,#24930);
#168904=IFCFACEOUTERBOUND(#168903,.F.);
#168905=IFCFACE(#168904);
#168906=IFCPOLYLOOP(#24909,#24910,#24931);
#168907=IFCFACEOUTERBOUND(#168906,.F.);
#168908=IFCFACE(#168907);
#168909=IFCPOLYLOOP(#24936,#24935,#24915);
#168910=IFCFACEOUTERBOUND(#168909,.F.);
```



```
#168911=IFCFACE((#168910));
#168912=IFCPOLYLOOP((#24935,#24914,#24915));
#168913=IFCFACEOUTERBOUND(#168912,.F.);
#168914=IFCFACE((#168913));
#168915=IFCPOLYLOOP((#24935,#24934,#24914));
#168916=IFCFACEOUTERBOUND(#168915,.F.);
#168917=IFCFACE((#168916));
#168918=IFCPOLYLOOP((#24934,#24913,#24914));
#168919=IFCFACEOUTERBOUND(#168918,.F.);
#168920=IFCFACE((#168919));
#168921=IFCPOLYLOOP((#24915,#24916,#24936));
#168922=IFCFACEOUTERBOUND(#168921,.F.);
#168923=IFCFACE((#168922));
#168924=IFCPOLYLOOP((#24916,#24937,#24936));
#168925=IFCFACEOUTERBOUND(#168924,.F.);
#168926=IFCFACE((#168925));
#168927=IFCPOLYLOOP((#24916,#24906,#24937));
#168928=IFCFACEOUTERBOUND(#168927,.F.);
#168929=IFCFACE((#168928));
#168930=IFCPOLYLOOP((#24906,#24927,#24937));
#168931=IFCFACEOUTERBOUND(#168930,.F.);
#168932=IFCFACE((#168931));
#168933=IFCPOLYLOOP((#24934,#24912,#24913));
#168934=IFCFACEOUTERBOUND(#168933,.F.);
#168935=IFCFACE((#168934));
#168936=IFCPOLYLOOP((#24934,#24933,#24912));
#168937=IFCFACEOUTERBOUND(#168936,.F.);
#168938=IFCFACE((#168937));
#168939=IFCPOLYLOOP((#24933,#24932,#24912));
#168940=IFCFACEOUTERBOUND(#168939,.F.);
#168941=IFCFACE((#168940));
#168942=IFCPOLYLOOP((#24932,#24911,#24912));
#168943=IFCFACEOUTERBOUND(#168942,.F.);
#168944=IFCFACE((#168943));
#168945=IFCPOLYLOOP((#24932,#24931,#24911));
#168946=IFCFACEOUTERBOUND(#168945,.F.);
#168947=IFCFACE((#168946));
#168948=IFCPOLYLOOP((#24931,#24910,#24911));
#168949=IFCFACEOUTERBOUND(#168948,.F.);
#168950=IFCFACE((#168949));
#168951=IFCPOLYLOOP((#24959,#24947,#24938));
#168952=IFCFACEOUTERBOUND(#168951,.F.);
#168953=IFCFACE((#168952));
#168954=IFCPOLYLOOP((#24959,#24968,#24947));
#168955=IFCFACEOUTERBOUND(#168954,.F.);
#168956=IFCFACE((#168955));
#168957=IFCPOLYLOOP((#24968,#24967,#24947));
#168958=IFCFACEOUTERBOUND(#168957,.F.);
#168959=IFCFACE((#168958));
#168960=IFCPOLYLOOP((#24967,#24946,#24947));
#168961=IFCFACEOUTERBOUND(#168960,.F.);
#168962=IFCFACE((#168961));
#168963=IFCPOLYLOOP((#24967,#24966,#24946));
#168964=IFCFACEOUTERBOUND(#168963,.F.);
#168965=IFCFACE((#168964));
#168966=IFCPOLYLOOP((#24966,#24945,#24946));
#168967=IFCFACEOUTERBOUND(#168966,.F.);
#168968=IFCFACE((#168967));
#168969=IFCPOLYLOOP((#24960,#24938,#24939));
#168970=IFCFACEOUTERBOUND(#168969,.F.);
#168971=IFCFACE((#168970));
#168972=IFCPOLYLOOP((#24960,#24959,#24938));
#168973=IFCFACEOUTERBOUND(#168972,.F.);
#168974=IFCFACE((#168973));
#168975=IFCPOLYLOOP((#24939,#24940,#24960));
#168976=IFCFACEOUTERBOUND(#168975,.F.);
#168977=IFCFACE((#168976));
#168978=IFCPOLYLOOP((#24940,#24961,#24960));
#168979=IFCFACEOUTERBOUND(#168978,.F.);
#168980=IFCFACE((#168979));
#168981=IFCPOLYLOOP((#24940,#24962,#24961));
#168982=IFCFACEOUTERBOUND(#168981,.F.);
#168983=IFCFACE((#168982));
#168984=IFCPOLYLOOP((#24940,#24941,#24962));
#168985=IFCFACEOUTERBOUND(#168984,.F.);
#168986=IFCFACE((#168985));
```

```
#168987=IFCPOLYLOOP((#24941,#24963,#24962));
#168988=IFCFACEOUTERBOUND(#168987,.F.);
#168989=IFCFACE((#168988));
#168990=IFCPOLYLOOP((#24941,#24942,#24963));
#168991=IFCFACEOUTERBOUND(#168990,.F.);
#168992=IFCFACE((#168991));
#168993=IFCPOLYLOOP((#24942,#24943,#24963));
#168994=IFCFACEOUTERBOUND(#168993,.F.);
#168995=IFCFACE((#168994));
#168996=IFCPOLYLOOP((#24943,#24964,#24963));
#168997=IFCFACEOUTERBOUND(#168996,.F.);
#168998=IFCFACE((#168997));
#168999=IFCPOLYLOOP((#24943,#24965,#24964));
#169000=IFCFACEOUTERBOUND(#168999,.F.);
#169001=IFCFACE((#169000));
#169002=IFCPOLYLOOP((#24943,#24944,#24965));
#169003=IFCFACEOUTERBOUND(#169002,.F.);
#169004=IFCFACE((#169003));
#169005=IFCPOLYLOOP((#24944,#24966,#24965));
#169006=IFCFACEOUTERBOUND(#169005,.F.);
#169007=IFCFACE((#169006));
#169008=IFCPOLYLOOP((#24944,#24945,#24966));
#169009=IFCFACEOUTERBOUND(#169008,.F.);
#169010=IFCFACE((#169009));
#169011=IFCPOLYLOOP((#24927,#24928,#24948));
#169012=IFCFACEOUTERBOUND(#169011,.F.);
#169013=IFCFACE((#169012));
#169014=IFCPOLYLOOP((#24928,#24949,#24948));
#169015=IFCFACEOUTERBOUND(#169014,.F.);
#169016=IFCFACE((#169015));
#169017=IFCPOLYLOOP((#24928,#24950,#24949));
#169018=IFCFACEOUTERBOUND(#169017,.F.);
#169019=IFCFACE((#169018));
#169020=IFCPOLYLOOP((#24928,#24929,#24950));
#169021=IFCFACEOUTERBOUND(#169020,.F.);
#169022=IFCFACE((#169021));
#169023=IFCPOLYLOOP((#24929,#24951,#24950));
#169024=IFCFACEOUTERBOUND(#169023,.F.);
#169025=IFCFACE((#169024));
#169026=IFCPOLYLOOP((#24929,#24930,#24951));
#169027=IFCFACEOUTERBOUND(#169026,.F.);
#169028=IFCFACE((#169027));
#169029=IFCPOLYLOOP((#24930,#24952,#24951));
#169030=IFCFACEOUTERBOUND(#169029,.F.);
#169031=IFCFACE((#169030));
#169032=IFCPOLYLOOP((#24930,#24931,#24952));
#169033=IFCFACEOUTERBOUND(#169032,.F.);
#169034=IFCFACE((#169033));
#169035=IFCPOLYLOOP((#24957,#24956,#24936));
#169036=IFCFACEOUTERBOUND(#169035,.F.);
#169037=IFCFACE((#169036));
#169038=IFCPOLYLOOP((#24956,#24935,#24936));
#169039=IFCFACEOUTERBOUND(#169038,.F.);
#169040=IFCFACE((#169039));
#169041=IFCPOLYLOOP((#24956,#24955,#24935));
#169042=IFCFACEOUTERBOUND(#169041,.F.);
#169043=IFCFACE((#169042));
#169044=IFCPOLYLOOP((#24955,#24934,#24935));
#169045=IFCFACEOUTERBOUND(#169044,.F.);
#169046=IFCFACE((#169045));
#169047=IFCPOLYLOOP((#24936,#24937,#24957));
#169048=IFCFACEOUTERBOUND(#169047,.F.);
#169049=IFCFACE((#169048));
#169050=IFCPOLYLOOP((#24937,#24958,#24957));
#169051=IFCFACEOUTERBOUND(#169050,.F.);
#169052=IFCFACE((#169051));
#169053=IFCPOLYLOOP((#24937,#24927,#24958));
#169054=IFCFACEOUTERBOUND(#169053,.F.);
#169055=IFCFACE((#169054));
#169056=IFCPOLYLOOP((#24927,#24948,#24958));
#169057=IFCFACEOUTERBOUND(#169056,.F.);
#169058=IFCFACE((#169057));
#169059=IFCPOLYLOOP((#24955,#24933,#24934));
#169060=IFCFACEOUTERBOUND(#169059,.F.);
#169061=IFCFACE((#169060));
#169062=IFCPOLYLOOP((#24955,#24954,#24933));
```

```
#169063=IFCFACEOUTERBOUND(#169062,.F.);
#169064=IFCFACE(#169063);
#169065=IFCPOLYLOOP(#24954,#24953,#24933);
#169066=IFCFACEOUTERBOUND(#169065,.F.);
#169067=IFCFACE(#169066);
#169068=IFCPOLYLOOP(#24953,#24932,#24933);
#169069=IFCFACEOUTERBOUND(#169068,.F.);
#169070=IFCFACE(#169069);
#169071=IFCPOLYLOOP(#24953,#24952,#24932);
#169072=IFCFACEOUTERBOUND(#169071,.F.);
#169073=IFCFACE(#169072);
#169074=IFCPOLYLOOP(#24952,#24931,#24932);
#169075=IFCFACEOUTERBOUND(#169074,.F.);
#169076=IFCFACE(#169075);
#169077=IFCPOLYLOOP(#24980,#24968,#24959);
#169078=IFCFACEOUTERBOUND(#169077,.F.);
#169079=IFCFACE(#169078);
#169080=IFCPOLYLOOP(#24980,#24990,#24968);
#169081=IFCFACEOUTERBOUND(#169080,.F.);
#169082=IFCFACE(#169081);
#169083=IFCPOLYLOOP(#24990,#24989,#24968);
#169084=IFCFACEOUTERBOUND(#169083,.F.);
#169085=IFCFACE(#169084);
#169086=IFCPOLYLOOP(#24989,#24967,#24968);
#169087=IFCFACEOUTERBOUND(#169086,.F.);
#169088=IFCFACE(#169087);
#169089=IFCPOLYLOOP(#24989,#24988,#24967);
#169090=IFCFACEOUTERBOUND(#169089,.F.);
#169091=IFCFACE(#169090);
#169092=IFCPOLYLOOP(#24988,#24966,#24967);
#169093=IFCFACEOUTERBOUND(#169092,.F.);
#169094=IFCFACE(#169093);
#169095=IFCPOLYLOOP(#24988,#24987,#24966);
#169096=IFCFACEOUTERBOUND(#169095,.F.);
#169097=IFCFACE(#169096);
#169098=IFCPOLYLOOP(#24981,#24959,#24960);
#169099=IFCFACEOUTERBOUND(#169098,.F.);
#169100=IFCFACE(#169099);
#169101=IFCPOLYLOOP(#24960,#24961,#24981);
#169102=IFCFACEOUTERBOUND(#169101,.F.);
#169103=IFCFACE(#169102);
#169104=IFCPOLYLOOP(#24961,#24982,#24981);
#169105=IFCFACEOUTERBOUND(#169104,.F.);
#169106=IFCFACE(#169105);
#169107=IFCPOLYLOOP(#24961,#24962,#24982);
#169108=IFCFACEOUTERBOUND(#169107,.F.);
#169109=IFCFACE(#169108);
#169110=IFCPOLYLOOP(#24962,#24963,#24982);
#169111=IFCFACEOUTERBOUND(#169110,.F.);
#169112=IFCFACE(#169111);
#169113=IFCPOLYLOOP(#24981,#24980,#24959);
#169114=IFCFACEOUTERBOUND(#169113,.F.);
#169115=IFCFACE(#169114);
#169116=IFCPOLYLOOP(#24963,#24964,#24982);
#169117=IFCFACEOUTERBOUND(#169116,.F.);
#169118=IFCFACE(#169117);
#169119=IFCPOLYLOOP(#24964,#24983,#24982);
#169120=IFCFACEOUTERBOUND(#169119,.F.);
#169121=IFCFACE(#169120);
#169122=IFCPOLYLOOP(#24964,#24984,#24983);
#169123=IFCFACEOUTERBOUND(#169122,.F.);
#169124=IFCFACE(#169123);
#169125=IFCPOLYLOOP(#24964,#24985,#24984);
#169126=IFCFACEOUTERBOUND(#169125,.F.);
#169127=IFCFACE(#169126);
#169128=IFCPOLYLOOP(#24964,#24965,#24985);
#169129=IFCFACEOUTERBOUND(#169128,.F.);
#169130=IFCFACE(#169129);
#169131=IFCPOLYLOOP(#24965,#24986,#24985);
#169132=IFCFACEOUTERBOUND(#169131,.F.);
#169133=IFCFACE(#169132);
#169134=IFCPOLYLOOP(#24965,#24966,#24986);
#169135=IFCFACEOUTERBOUND(#169134,.F.);
#169136=IFCFACE(#169135);
#169137=IFCPOLYLOOP(#24966,#24987,#24986);
#169138=IFCFACEOUTERBOUND(#169137,.F.);
```

```
#169139=IFCFACE((#169138));
#169140=IFCPOLYLOOP((#24948,#24949,#24969));
#169141=IFCFACEOUTERBOUND(#169140,.F.);
#169142=IFCFACE((#169141));
#169143=IFCPOLYLOOP((#24949,#24970,#24969));
#169144=IFCFACEOUTERBOUND(#169143,.F.);
#169145=IFCFACE((#169144));
#169146=IFCPOLYLOOP((#24949,#24971,#24970));
#169147=IFCFACEOUTERBOUND(#169146,.F.);
#169148=IFCFACE((#169147));
#169149=IFCPOLYLOOP((#24949,#24950,#24971));
#169150=IFCFACEOUTERBOUND(#169149,.F.);
#169151=IFCFACE((#169150));
#169152=IFCPOLYLOOP((#24950,#24972,#24971));
#169153=IFCFACEOUTERBOUND(#169152,.F.);
#169154=IFCFACE((#169153));
#169155=IFCPOLYLOOP((#24950,#24951,#24972));
#169156=IFCFACEOUTERBOUND(#169155,.F.);
#169157=IFCFACE((#169156));
#169158=IFCPOLYLOOP((#24951,#24973,#24972));
#169159=IFCFACEOUTERBOUND(#169158,.F.);
#169160=IFCFACE((#169159));
#169161=IFCPOLYLOOP((#24951,#24952,#24973));
#169162=IFCFACEOUTERBOUND(#169161,.F.);
#169163=IFCFACE((#169162));
#169164=IFCPOLYLOOP((#24978,#24977,#24957));
#169165=IFCFACEOUTERBOUND(#169164,.F.);
#169166=IFCFACE((#169165));
#169167=IFCPOLYLOOP((#24977,#24956,#24957));
#169168=IFCFACEOUTERBOUND(#169167,.F.);
#169169=IFCFACE((#169168));
#169170=IFCPOLYLOOP((#24977,#24976,#24956));
#169171=IFCFACEOUTERBOUND(#169170,.F.);
#169172=IFCFACE((#169171));
#169173=IFCPOLYLOOP((#24976,#24955,#24956));
#169174=IFCFACEOUTERBOUND(#169173,.F.);
#169175=IFCFACE((#169174));
#169176=IFCPOLYLOOP((#24957,#24958,#24978));
#169177=IFCFACEOUTERBOUND(#169176,.F.);
#169178=IFCFACE((#169177));
#169179=IFCPOLYLOOP((#24958,#24979,#24978));
#169180=IFCFACEOUTERBOUND(#169179,.F.);
#169181=IFCFACE((#169180));
#169182=IFCPOLYLOOP((#24958,#24948,#24979));
#169183=IFCFACEOUTERBOUND(#169182,.F.);
#169184=IFCFACE((#169183));
#169185=IFCPOLYLOOP((#24948,#24969,#24979));
#169186=IFCFACEOUTERBOUND(#169185,.F.);
#169187=IFCFACE((#169186));
#169188=IFCPOLYLOOP((#24976,#24954,#24955));
#169189=IFCFACEOUTERBOUND(#169188,.F.);
#169190=IFCFACE((#169189));
#169191=IFCPOLYLOOP((#24976,#24975,#24954));
#169192=IFCFACEOUTERBOUND(#169191,.F.);
#169193=IFCFACE((#169192));
#169194=IFCPOLYLOOP((#24975,#24974,#24954));
#169195=IFCFACEOUTERBOUND(#169194,.F.);
#169196=IFCFACE((#169195));
#169197=IFCPOLYLOOP((#24974,#24953,#24954));
#169198=IFCFACEOUTERBOUND(#169197,.F.);
#169199=IFCFACE((#169198));
#169200=IFCPOLYLOOP((#24974,#24973,#24953));
#169201=IFCFACEOUTERBOUND(#169200,.F.);
#169202=IFCFACE((#169201));
#169203=IFCPOLYLOOP((#24973,#24952,#24953));
#169204=IFCFACEOUTERBOUND(#169203,.F.);
#169205=IFCFACE((#169204));
#169206=IFCPOLYLOOP((#25002,#24990,#24980));
#169207=IFCFACEOUTERBOUND(#169206,.F.);
#169208=IFCFACE((#169207));
#169209=IFCPOLYLOOP((#25002,#25011,#24990));
#169210=IFCFACEOUTERBOUND(#169209,.F.);
#169211=IFCFACE((#169210));
#169212=IFCPOLYLOOP((#25011,#25010,#24990));
#169213=IFCFACEOUTERBOUND(#169212,.F.);
#169214=IFCFACE((#169213));
```

```
#169215=IFCPOLYLOOP((#25010,#24989,#24990));
#169216=IFCFACEOUTERBOUND(#169215,.F.);
#169217=IFCFACE((#169216));
#169218=IFCPOLYLOOP((#25010,#25009,#24989));
#169219=IFCFACEOUTERBOUND(#169218,.F.);
#169220=IFCFACE((#169219));
#169221=IFCPOLYLOOP((#25009,#24988,#24989));
#169222=IFCFACEOUTERBOUND(#169221,.F.);
#169223=IFCFACE((#169222));
#169224=IFCPOLYLOOP((#25009,#25008,#24988));
#169225=IFCFACEOUTERBOUND(#169224,.F.);
#169226=IFCFACE((#169225));
#169227=IFCPOLYLOOP((#25008,#24987,#24988));
#169228=IFCFACEOUTERBOUND(#169227,.F.);
#169229=IFCFACE((#169228));
#169230=IFCPOLYLOOP((#25003,#25002,#24980));
#169231=IFCFACEOUTERBOUND(#169230,.F.);
#169232=IFCFACE((#169231));
#169233=IFCPOLYLOOP((#24980,#24981,#25003));
#169234=IFCFACEOUTERBOUND(#169233,.F.);
#169235=IFCFACE((#169234));
#169236=IFCPOLYLOOP((#24981,#25004,#25003));
#169237=IFCFACEOUTERBOUND(#169236,.F.);
#169238=IFCFACE((#169237));
#169239=IFCPOLYLOOP((#24981,#24982,#25004));
#169240=IFCFACEOUTERBOUND(#169239,.F.);
#169241=IFCFACE((#169240));
#169242=IFCPOLYLOOP((#24982,#25005,#25004));
#169243=IFCFACEOUTERBOUND(#169242,.F.);
#169244=IFCFACE((#169243));
#169245=IFCPOLYLOOP((#24982,#25006,#25005));
#169246=IFCFACEOUTERBOUND(#169245,.F.);
#169247=IFCFACE((#169246));
#169248=IFCPOLYLOOP((#24982,#24983,#25006));
#169249=IFCFACEOUTERBOUND(#169248,.F.);
#169250=IFCFACE((#169249));
#169251=IFCPOLYLOOP((#24983,#24984,#25006));
#169252=IFCFACEOUTERBOUND(#169251,.F.);
#169253=IFCFACE((#169252));
#169254=IFCPOLYLOOP((#24984,#24985,#25006));
#169255=IFCFACEOUTERBOUND(#169254,.F.);
#169256=IFCFACE((#169255));
#169257=IFCPOLYLOOP((#24985,#25007,#25006));
#169258=IFCFACEOUTERBOUND(#169257,.F.);
#169259=IFCFACE((#169258));
#169260=IFCPOLYLOOP((#24985,#25008,#25007));
#169261=IFCFACEOUTERBOUND(#169260,.F.);
#169262=IFCFACE((#169261));
#169263=IFCPOLYLOOP((#24985,#24986,#25008));
#169264=IFCFACEOUTERBOUND(#169263,.F.);
#169265=IFCFACE((#169264));
#169266=IFCPOLYLOOP((#24986,#24987,#25008));
#169267=IFCFACEOUTERBOUND(#169266,.F.);
#169268=IFCFACE((#169267));
#169269=IFCPOLYLOOP((#24969,#24970,#24991));
#169270=IFCFACEOUTERBOUND(#169269,.F.);
#169271=IFCFACE((#169270));
#169272=IFCPOLYLOOP((#24970,#24992,#24991));
#169273=IFCFACEOUTERBOUND(#169272,.F.);
#169274=IFCFACE((#169273));
#169275=IFCPOLYLOOP((#24970,#24993,#24992));
#169276=IFCFACEOUTERBOUND(#169275,.F.);
#169277=IFCFACE((#169276));
#169278=IFCPOLYLOOP((#24970,#24971,#24993));
#169279=IFCFACEOUTERBOUND(#169278,.F.);
#169280=IFCFACE((#169279));
#169281=IFCPOLYLOOP((#24971,#24994,#24993));
#169282=IFCFACEOUTERBOUND(#169281,.F.);
#169283=IFCFACE((#169282));
#169284=IFCPOLYLOOP((#24971,#24972,#24994));
#169285=IFCFACEOUTERBOUND(#169284,.F.);
#169286=IFCFACE((#169285));
#169287=IFCPOLYLOOP((#24972,#24995,#24994));
#169288=IFCFACEOUTERBOUND(#169287,.F.);
#169289=IFCFACE((#169288));
#169290=IFCPOLYLOOP((#24972,#24973,#24995));
```

```
#169291=IFCFACEOUTERBOUND(#169290,.F.);
#169292=IFCFACE(#169291);
#169293=IFCPOLYLOOP((#25000,#24999,#24978));
#169294=IFCFACEOUTERBOUND(#169293,.F.);
#169295=IFCFACE(#169294);
#169296=IFCPOLYLOOP((#24999,#24977,#24978));
#169297=IFCFACEOUTERBOUND(#169296,.F.);
#169298=IFCFACE(#169297);
#169299=IFCPOLYLOOP((#24999,#24998,#24977));
#169300=IFCFACEOUTERBOUND(#169299,.F.);
#169301=IFCFACE(#169300);
#169302=IFCPOLYLOOP((#24998,#24976,#24977));
#169303=IFCFACEOUTERBOUND(#169302,.F.);
#169304=IFCFACE(#169303);
#169305=IFCPOLYLOOP((#24978,#24979,#25000));
#169306=IFCFACEOUTERBOUND(#169305,.F.);
#169307=IFCFACE(#169306);
#169308=IFCPOLYLOOP((#24979,#25001,#25000));
#169309=IFCFACEOUTERBOUND(#169308,.F.);
#169310=IFCFACE(#169309);
#169311=IFCPOLYLOOP((#24979,#24969,#25001));
#169312=IFCFACEOUTERBOUND(#169311,.F.);
#169313=IFCFACE(#169312);
#169314=IFCPOLYLOOP((#24969,#24991,#25001));
#169315=IFCFACEOUTERBOUND(#169314,.F.);
#169316=IFCFACE(#169315);
#169317=IFCPOLYLOOP((#24998,#24975,#24976));
#169318=IFCFACEOUTERBOUND(#169317,.F.);
#169319=IFCFACE(#169318);
#169320=IFCPOLYLOOP((#24998,#24997,#24975));
#169321=IFCFACEOUTERBOUND(#169320,.F.);
#169322=IFCFACE(#169321);
#169323=IFCPOLYLOOP((#24997,#24996,#24975));
#169324=IFCFACEOUTERBOUND(#169323,.F.);
#169325=IFCFACE(#169324);
#169326=IFCPOLYLOOP((#24996,#24974,#24975));
#169327=IFCFACEOUTERBOUND(#169326,.F.);
#169328=IFCFACE(#169327);
#169329=IFCPOLYLOOP((#24996,#24995,#24974));
#169330=IFCFACEOUTERBOUND(#169329,.F.);
#169331=IFCFACE(#169330);
#169332=IFCPOLYLOOP((#24995,#24973,#24974));
#169333=IFCFACEOUTERBOUND(#169332,.F.);
#169334=IFCFACE(#169333);
#169335=IFCPOLYLOOP((#25023,#25011,#25002));
#169336=IFCFACEOUTERBOUND(#169335,.F.);
#169337=IFCFACE(#169336);
#169338=IFCPOLYLOOP((#25023,#25032,#25011));
#169339=IFCFACEOUTERBOUND(#169338,.F.);
#169340=IFCFACE(#169339);
#169341=IFCPOLYLOOP((#25032,#25031,#25011));
#169342=IFCFACEOUTERBOUND(#169341,.F.);
#169343=IFCFACE(#169342);
#169344=IFCPOLYLOOP((#25031,#25010,#25011));
#169345=IFCFACEOUTERBOUND(#169344,.F.);
#169346=IFCFACE(#169345);
#169347=IFCPOLYLOOP((#25031,#25030,#25010));
#169348=IFCFACEOUTERBOUND(#169347,.F.);
#169349=IFCFACE(#169348);
#169350=IFCPOLYLOOP((#25030,#25009,#25010));
#169351=IFCFACEOUTERBOUND(#169350,.F.);
#169352=IFCFACE(#169351);
#169353=IFCPOLYLOOP((#25030,#25029,#25009));
#169354=IFCFACEOUTERBOUND(#169353,.F.);
#169355=IFCFACE(#169354);
#169356=IFCPOLYLOOP((#25029,#25008,#25009));
#169357=IFCFACEOUTERBOUND(#169356,.F.);
#169358=IFCFACE(#169357);
#169359=IFCPOLYLOOP((#25024,#25002,#25003));
#169360=IFCFACEOUTERBOUND(#169359,.F.);
#169361=IFCFACE(#169360);
#169362=IFCPOLYLOOP((#25024,#25023,#25002));
#169363=IFCFACEOUTERBOUND(#169362,.F.);
#169364=IFCFACE(#169363);
#169365=IFCPOLYLOOP((#25003,#25004,#25024));
#169366=IFCFACEOUTERBOUND(#169365,.F.);
```

```
#169367=IFCFACE((#169366));
#169368=IFCPOLYLOOP((#25004,#25025,#25024));
#169369=IFCFACEOUTERBOUND(#169368,.F.);
#169370=IFCFACE((#169369));
#169371=IFCPOLYLOOP((#25004,#25026,#25025));
#169372=IFCFACEOUTERBOUND(#169371,.F.);
#169373=IFCFACE((#169372));
#169374=IFCPOLYLOOP((#25004,#25005,#25026));
#169375=IFCFACEOUTERBOUND(#169374,.F.);
#169376=IFCFACE((#169375));
#169377=IFCPOLYLOOP((#25005,#25027,#25026));
#169378=IFCFACEOUTERBOUND(#169377,.F.);
#169379=IFCFACE((#169378));
#169380=IFCPOLYLOOP((#25005,#25006,#25027));
#169381=IFCFACEOUTERBOUND(#169380,.F.);
#169382=IFCFACE((#169381));
#169383=IFCPOLYLOOP((#25006,#25007,#25027));
#169384=IFCFACEOUTERBOUND(#169383,.F.);
#169385=IFCFACE((#169384));
#169386=IFCPOLYLOOP((#25007,#25028,#25027));
#169387=IFCFACEOUTERBOUND(#169386,.F.);
#169388=IFCFACE((#169387));
#169389=IFCPOLYLOOP((#25007,#25029,#25028));
#169390=IFCFACEOUTERBOUND(#169389,.F.);
#169391=IFCFACE((#169390));
#169392=IFCPOLYLOOP((#25007,#25008,#25029));
#169393=IFCFACEOUTERBOUND(#169392,.F.);
#169394=IFCFACE((#169393));
#169395=IFCPOLYLOOP((#24991,#24992,#25012));
#169396=IFCFACEOUTERBOUND(#169395,.F.);
#169397=IFCFACE((#169396));
#169398=IFCPOLYLOOP((#24992,#25013,#25012));
#169399=IFCFACEOUTERBOUND(#169398,.F.);
#169400=IFCFACE((#169399));
#169401=IFCPOLYLOOP((#24992,#25014,#25013));
#169402=IFCFACEOUTERBOUND(#169401,.F.);
#169403=IFCFACE((#169402));
#169404=IFCPOLYLOOP((#24992,#24993,#25014));
#169405=IFCFACEOUTERBOUND(#169404,.F.);
#169406=IFCFACE((#169405));
#169407=IFCPOLYLOOP((#24993,#25015,#25014));
#169408=IFCFACEOUTERBOUND(#169407,.F.);
#169409=IFCFACE((#169408));
#169410=IFCPOLYLOOP((#24993,#24994,#25015));
#169411=IFCFACEOUTERBOUND(#169410,.F.);
#169412=IFCFACE((#169411));
#169413=IFCPOLYLOOP((#24994,#25016,#25015));
#169414=IFCFACEOUTERBOUND(#169413,.F.);
#169415=IFCFACE((#169414));
#169416=IFCPOLYLOOP((#24994,#24995,#25016));
#169417=IFCFACEOUTERBOUND(#169416,.F.);
#169418=IFCFACE((#169417));
#169419=IFCPOLYLOOP((#25021,#25020,#25000));
#169420=IFCFACEOUTERBOUND(#169419,.F.);
#169421=IFCFACE((#169420));
#169422=IFCPOLYLOOP((#25020,#24999,#25000));
#169423=IFCFACEOUTERBOUND(#169422,.F.);
#169424=IFCFACE((#169423));
#169425=IFCPOLYLOOP((#25020,#25019,#24999));
#169426=IFCFACEOUTERBOUND(#169425,.F.);
#169427=IFCFACE((#169426));
#169428=IFCPOLYLOOP((#25019,#24998,#24999));
#169429=IFCFACEOUTERBOUND(#169428,.F.);
#169430=IFCFACE((#169429));
#169431=IFCPOLYLOOP((#25000,#25001,#25021));
#169432=IFCFACEOUTERBOUND(#169431,.F.);
#169433=IFCFACE((#169432));
#169434=IFCPOLYLOOP((#25001,#25022,#25021));
#169435=IFCFACEOUTERBOUND(#169434,.F.);
#169436=IFCFACE((#169435));
#169437=IFCPOLYLOOP((#25001,#24991,#25022));
#169438=IFCFACEOUTERBOUND(#169437,.F.);
#169439=IFCFACE((#169438));
#169440=IFCPOLYLOOP((#24991,#25012,#25022));
#169441=IFCFACEOUTERBOUND(#169440,.F.);
#169442=IFCFACE((#169441));
```

```
#169443=IFCPOLYLOOP((#25019,#24997,#24998));
#169444=IFCFACEOUTERBOUND(#169443,.F.);
#169445=IFCFACE((#169444));
#169446=IFCPOLYLOOP((#25019,#25018,#24997));
#169447=IFCFACEOUTERBOUND(#169446,.F.);
#169448=IFCFACE((#169447));
#169449=IFCPOLYLOOP((#25018,#25017,#24997));
#169450=IFCFACEOUTERBOUND(#169449,.F.);
#169451=IFCFACE((#169450));
#169452=IFCPOLYLOOP((#25017,#24996,#24997));
#169453=IFCFACEOUTERBOUND(#169452,.F.);
#169454=IFCFACE((#169453));
#169455=IFCPOLYLOOP((#25017,#25016,#24996));
#169456=IFCFACEOUTERBOUND(#169455,.F.);
#169457=IFCFACE((#169456));
#169458=IFCPOLYLOOP((#25016,#24995,#24996));
#169459=IFCFACEOUTERBOUND(#169458,.F.);
#169460=IFCFACE((#169459));
#169461=IFCPOLYLOOP((#25044,#25032,#25023));
#169462=IFCFACEOUTERBOUND(#169461,.F.);
#169463=IFCFACE((#169462));
#169464=IFCPOLYLOOP((#25044,#25053,#25032));
#169465=IFCFACEOUTERBOUND(#169464,.F.);
#169466=IFCFACE((#169465));
#169467=IFCPOLYLOOP((#25053,#25052,#25032));
#169468=IFCFACEOUTERBOUND(#169467,.F.);
#169469=IFCFACE((#169468));
#169470=IFCPOLYLOOP((#25052,#25031,#25032));
#169471=IFCFACEOUTERBOUND(#169470,.F.);
#169472=IFCFACE((#169471));
#169473=IFCPOLYLOOP((#25052,#25051,#25031));
#169474=IFCFACEOUTERBOUND(#169473,.F.);
#169475=IFCFACE((#169474));
#169476=IFCPOLYLOOP((#25051,#25030,#25031));
#169477=IFCFACEOUTERBOUND(#169476,.F.);
#169478=IFCFACE((#169477));
#169479=IFCPOLYLOOP((#25051,#25050,#25030));
#169480=IFCFACEOUTERBOUND(#169479,.F.);
#169481=IFCFACE((#169480));
#169482=IFCPOLYLOOP((#25050,#25029,#25030));
#169483=IFCFACEOUTERBOUND(#169482,.F.);
#169484=IFCFACE((#169483));
#169485=IFCPOLYLOOP((#25045,#25023,#25024));
#169486=IFCFACEOUTERBOUND(#169485,.F.);
#169487=IFCFACE((#169486));
#169488=IFCPOLYLOOP((#25045,#25044,#25023));
#169489=IFCFACEOUTERBOUND(#169488,.F.);
#169490=IFCFACE((#169489));
#169491=IFCPOLYLOOP((#25024,#25025,#25045));
#169492=IFCFACEOUTERBOUND(#169491,.F.);
#169493=IFCFACE((#169492));
#169494=IFCPOLYLOOP((#25025,#25046,#25045));
#169495=IFCFACEOUTERBOUND(#169494,.F.);
#169496=IFCFACE((#169495));
#169497=IFCPOLYLOOP((#25025,#25047,#25046));
#169498=IFCFACEOUTERBOUND(#169497,.F.);
#169499=IFCFACE((#169498));
#169500=IFCPOLYLOOP((#25025,#25026,#25047));
#169501=IFCFACEOUTERBOUND(#169500,.F.);
#169502=IFCFACE((#169501));
#169503=IFCPOLYLOOP((#25026,#25048,#25047));
#169504=IFCFACEOUTERBOUND(#169503,.F.);
#169505=IFCFACE((#169504));
#169506=IFCPOLYLOOP((#25026,#25027,#25048));
#169507=IFCFACEOUTERBOUND(#169506,.F.);
#169508=IFCFACE((#169507));
#169509=IFCPOLYLOOP((#25027,#25028,#25048));
#169510=IFCFACEOUTERBOUND(#169509,.F.);
#169511=IFCFACE((#169510));
#169512=IFCPOLYLOOP((#25028,#25049,#25048));
#169513=IFCFACEOUTERBOUND(#169512,.F.);
#169514=IFCFACE((#169513));
#169515=IFCPOLYLOOP((#25028,#25050,#25049));
#169516=IFCFACEOUTERBOUND(#169515,.F.);
#169517=IFCFACE((#169516));
#169518=IFCPOLYLOOP((#25028,#25029,#25050));
```



```
#169519=IFCFACEOUTERBOUND(#169518,.F.);
#169520=IFCFACE(#169519);
#169521=IFCPOLYLOOP(#25012,#25013,#25033);
#169522=IFCFACEOUTERBOUND(#169521,.F.);
#169523=IFCFACE(#169522);
#169524=IFCPOLYLOOP(#25013,#25034,#25033);
#169525=IFCFACEOUTERBOUND(#169524,.F.);
#169526=IFCFACE(#169525);
#169527=IFCPOLYLOOP(#25013,#25035,#25034);
#169528=IFCFACEOUTERBOUND(#169527,.F.);
#169529=IFCFACE(#169528);
#169530=IFCPOLYLOOP(#25013,#25014,#25035);
#169531=IFCFACEOUTERBOUND(#169530,.F.);
#169532=IFCFACE(#169531);
#169533=IFCPOLYLOOP(#25014,#25036,#25035);
#169534=IFCFACEOUTERBOUND(#169533,.F.);
#169535=IFCFACE(#169534);
#169536=IFCPOLYLOOP(#25014,#25015,#25036);
#169537=IFCFACEOUTERBOUND(#169536,.F.);
#169538=IFCFACE(#169537);
#169539=IFCPOLYLOOP(#25015,#25037,#25036);
#169540=IFCFACEOUTERBOUND(#169539,.F.);
#169541=IFCFACE(#169540);
#169542=IFCPOLYLOOP(#25015,#25016,#25037);
#169543=IFCFACEOUTERBOUND(#169542,.F.);
#169544=IFCFACE(#169543);
#169545=IFCPOLYLOOP(#25042,#25041,#25021);
#169546=IFCFACEOUTERBOUND(#169545,.F.);
#169547=IFCFACE(#169546);
#169548=IFCPOLYLOOP(#25041,#25020,#25021);
#169549=IFCFACEOUTERBOUND(#169548,.F.);
#169550=IFCFACE(#169549);
#169551=IFCPOLYLOOP(#25041,#25040,#25020);
#169552=IFCFACEOUTERBOUND(#169551,.F.);
#169553=IFCFACE(#169552);
#169554=IFCPOLYLOOP(#25040,#25019,#25020);
#169555=IFCFACEOUTERBOUND(#169554,.F.);
#169556=IFCFACE(#169555);
#169557=IFCPOLYLOOP(#25021,#25022,#25042);
#169558=IFCFACEOUTERBOUND(#169557,.F.);
#169559=IFCFACE(#169558);
#169560=IFCPOLYLOOP(#25022,#25043,#25042);
#169561=IFCFACEOUTERBOUND(#169560,.F.);
#169562=IFCFACE(#169561);
#169563=IFCPOLYLOOP(#25022,#25012,#25043);
#169564=IFCFACEOUTERBOUND(#169563,.F.);
#169565=IFCFACE(#169564);
#169566=IFCPOLYLOOP(#25012,#25033,#25043);
#169567=IFCFACEOUTERBOUND(#169566,.F.);
#169568=IFCFACE(#169567);
#169569=IFCPOLYLOOP(#25040,#25018,#25019);
#169570=IFCFACEOUTERBOUND(#169569,.F.);
#169571=IFCFACE(#169570);
#169572=IFCPOLYLOOP(#25040,#25039,#25018);
#169573=IFCFACEOUTERBOUND(#169572,.F.);
#169574=IFCFACE(#169573);
#169575=IFCPOLYLOOP(#25039,#25038,#25018);
#169576=IFCFACEOUTERBOUND(#169575,.F.);
#169577=IFCFACE(#169576);
#169578=IFCPOLYLOOP(#25038,#25017,#25018);
#169579=IFCFACEOUTERBOUND(#169578,.F.);
#169580=IFCFACE(#169579);
#169581=IFCPOLYLOOP(#25038,#25037,#25017);
#169582=IFCFACEOUTERBOUND(#169581,.F.);
#169583=IFCFACE(#169582);
#169584=IFCPOLYLOOP(#25037,#25016,#25017);
#169585=IFCFACEOUTERBOUND(#169584,.F.);
#169586=IFCFACE(#169585);
#169587=IFCPOLYLOOP(#25051,#25072,#25071);
#169588=IFCFACEOUTERBOUND(#169587,.F.);
#169589=IFCFACE(#169588);
#169590=IFCPOLYLOOP(#25051,#25071,#25050);
#169591=IFCFACEOUTERBOUND(#169590,.F.);
#169592=IFCFACE(#169591);
#169593=IFCPOLYLOOP(#25052,#25073,#25072);
#169594=IFCFACEOUTERBOUND(#169593,.F.);
```

```
#169595=IFCFACE((#169594));
#169596=IFCPOLYLOOP((#25052,#25072,#25051));
#169597=IFCFACEOUTERBOUND(#169596,.F.);
#169598=IFCFACE((#169597));
#169599=IFCPOLYLOOP((#25053,#25074,#25073));
#169600=IFCFACEOUTERBOUND(#169599,.F.);
#169601=IFCFACE((#169600));
#169602=IFCPOLYLOOP((#25053,#25073,#25052));
#169603=IFCFACEOUTERBOUND(#169602,.F.);
#169604=IFCFACE((#169603));
#169605=IFCPOLYLOOP((#25044,#25065,#25074));
#169606=IFCFACEOUTERBOUND(#169605,.F.);
#169607=IFCFACE((#169606));
#169608=IFCPOLYLOOP((#25044,#25074,#25053));
#169609=IFCFACEOUTERBOUND(#169608,.F.);
#169610=IFCFACE((#169609));
#169611=IFCPOLYLOOP((#25066,#25044,#25045));
#169612=IFCFACEOUTERBOUND(#169611,.F.);
#169613=IFCFACE((#169612));
#169614=IFCPOLYLOOP((#25066,#25065,#25044));
#169615=IFCFACEOUTERBOUND(#169614,.F.);
#169616=IFCFACE((#169615));
#169617=IFCPOLYLOOP((#25045,#25046,#25066));
#169618=IFCFACEOUTERBOUND(#169617,.F.);
#169619=IFCFACE((#169618));
#169620=IFCPOLYLOOP((#25046,#25067,#25066));
#169621=IFCFACEOUTERBOUND(#169620,.F.);
#169622=IFCFACE((#169621));
#169623=IFCPOLYLOOP((#25046,#25068,#25067));
#169624=IFCFACEOUTERBOUND(#169623,.F.);
#169625=IFCFACE((#169624));
#169626=IFCPOLYLOOP((#25046,#25047,#25068));
#169627=IFCFACEOUTERBOUND(#169626,.F.);
#169628=IFCFACE((#169627));
#169629=IFCPOLYLOOP((#25047,#25069,#25068));
#169630=IFCFACEOUTERBOUND(#169629,.F.);
#169631=IFCFACE((#169630));
#169632=IFCPOLYLOOP((#25047,#25048,#25069));
#169633=IFCFACEOUTERBOUND(#169632,.F.);
#169634=IFCFACE((#169633));
#169635=IFCPOLYLOOP((#25048,#25049,#25069));
#169636=IFCFACEOUTERBOUND(#169635,.F.);
#169637=IFCFACE((#169636));
#169638=IFCPOLYLOOP((#25049,#25070,#25069));
#169639=IFCFACEOUTERBOUND(#169638,.F.);
#169640=IFCFACE((#169639));
#169641=IFCPOLYLOOP((#25049,#25071,#25070));
#169642=IFCFACEOUTERBOUND(#169641,.F.);
#169643=IFCFACE((#169642));
#169644=IFCPOLYLOOP((#25049,#25050,#25071));
#169645=IFCFACEOUTERBOUND(#169644,.F.);
#169646=IFCFACE((#169645));
#169647=IFCPOLYLOOP((#25033,#25034,#25054));
#169648=IFCFACEOUTERBOUND(#169647,.F.);
#169649=IFCFACE((#169648));
#169650=IFCPOLYLOOP((#25034,#25055,#25054));
#169651=IFCFACEOUTERBOUND(#169650,.F.);
#169652=IFCFACE((#169651));
#169653=IFCPOLYLOOP((#25034,#25056,#25055));
#169654=IFCFACEOUTERBOUND(#169653,.F.);
#169655=IFCFACE((#169654));
#169656=IFCPOLYLOOP((#25034,#25035,#25056));
#169657=IFCFACEOUTERBOUND(#169656,.F.);
#169658=IFCFACE((#169657));
#169659=IFCPOLYLOOP((#25035,#25057,#25056));
#169660=IFCFACEOUTERBOUND(#169659,.F.);
#169661=IFCFACE((#169660));
#169662=IFCPOLYLOOP((#25035,#25036,#25057));
#169663=IFCFACEOUTERBOUND(#169662,.F.);
#169664=IFCFACE((#169663));
#169665=IFCPOLYLOOP((#25036,#25058,#25057));
#169666=IFCFACEOUTERBOUND(#169665,.F.);
#169667=IFCFACE((#169666));
#169668=IFCPOLYLOOP((#25036,#25037,#25058));
#169669=IFCFACEOUTERBOUND(#169668,.F.);
#169670=IFCFACE((#169669));
```

```
#169671=IFCPOLYLOOP((#25063,#25062,#25042));
#169672=IFCFACEOUTERBOUND(#169671,.F.);
#169673=IFCFACE(#169672);
#169674=IFCPOLYLOOP((#25062,#25041,#25042));
#169675=IFCFACEOUTERBOUND(#169674,.F.);
#169676=IFCFACE(#169675);
#169677=IFCPOLYLOOP((#25062,#25061,#25041));
#169678=IFCFACEOUTERBOUND(#169677,.F.);
#169679=IFCFACE(#169678);
#169680=IFCPOLYLOOP((#25061,#25040,#25041));
#169681=IFCFACEOUTERBOUND(#169680,.F.);
#169682=IFCFACE(#169681);
#169683=IFCPOLYLOOP((#25042,#25043,#25063));
#169684=IFCFACEOUTERBOUND(#169683,.F.);
#169685=IFCFACE(#169684);
#169686=IFCPOLYLOOP((#25043,#25064,#25063));
#169687=IFCFACEOUTERBOUND(#169686,.F.);
#169688=IFCFACE(#169687);
#169689=IFCPOLYLOOP((#25043,#25033,#25064));
#169690=IFCFACEOUTERBOUND(#169689,.F.);
#169691=IFCFACE(#169690);
#169692=IFCPOLYLOOP((#25033,#25054,#25064));
#169693=IFCFACEOUTERBOUND(#169692,.F.);
#169694=IFCFACE(#169693);
#169695=IFCPOLYLOOP((#25061,#25039,#25040));
#169696=IFCFACEOUTERBOUND(#169695,.F.);
#169697=IFCFACE(#169696);
#169698=IFCPOLYLOOP((#25061,#25060,#25039));
#169699=IFCFACEOUTERBOUND(#169698,.F.);
#169700=IFCFACE(#169699);
#169701=IFCPOLYLOOP((#25060,#25059,#25039));
#169702=IFCFACEOUTERBOUND(#169701,.F.);
#169703=IFCFACE(#169702);
#169704=IFCPOLYLOOP((#25059,#25038,#25039));
#169705=IFCFACEOUTERBOUND(#169704,.F.);
#169706=IFCFACE(#169705);
#169707=IFCPOLYLOOP((#25059,#25058,#25038));
#169708=IFCFACEOUTERBOUND(#169707,.F.);
#169709=IFCFACE(#169708);
#169710=IFCPOLYLOOP((#25058,#25037,#25038));
#169711=IFCFACEOUTERBOUND(#169710,.F.);
#169712=IFCFACE(#169711);
#169713=IFCPOLYLOOP((#25083,#25074,#25065));
#169714=IFCFACEOUTERBOUND(#169713,.F.);
#169715=IFCFACE(#169714);
#169716=IFCPOLYLOOP((#25083,#25090,#25074));
#169717=IFCFACEOUTERBOUND(#169716,.F.);
#169718=IFCFACE(#169717);
#169719=IFCPOLYLOOP((#25090,#25089,#25074));
#169720=IFCFACEOUTERBOUND(#169719,.F.);
#169721=IFCFACE(#169720);
#169722=IFCPOLYLOOP((#25089,#25073,#25074));
#169723=IFCFACEOUTERBOUND(#169722,.F.);
#169724=IFCFACE(#169723);
#169725=IFCPOLYLOOP((#25089,#25088,#25073));
#169726=IFCFACEOUTERBOUND(#169725,.F.);
#169727=IFCFACE(#169726);
#169728=IFCPOLYLOOP((#25088,#25072,#25073));
#169729=IFCFACEOUTERBOUND(#169728,.F.);
#169730=IFCFACE(#169729);
#169731=IFCPOLYLOOP((#25084,#25083,#25065));
#169732=IFCFACEOUTERBOUND(#169731,.F.);
#169733=IFCFACE(#169732);
#169734=IFCPOLYLOOP((#25065,#25066,#25084));
#169735=IFCFACEOUTERBOUND(#169734,.F.);
#169736=IFCFACE(#169735);
#169737=IFCPOLYLOOP((#25066,#25085,#25084));
#169738=IFCFACEOUTERBOUND(#169737,.F.);
#169739=IFCFACE(#169738);
#169740=IFCPOLYLOOP((#25066,#25067,#25085));
#169741=IFCFACEOUTERBOUND(#169740,.F.);
#169742=IFCFACE(#169741);
#169743=IFCPOLYLOOP((#25067,#25086,#25085));
#169744=IFCFACEOUTERBOUND(#169743,.F.);
#169745=IFCFACE(#169744);
#169746=IFCPOLYLOOP((#25067,#25087,#25086));
```

```
#169747=IFCFACEOUTERBOUND(#169746,.F.);
#169748=IFCFACE(#169747);
#169749=IFCPOLYLOOP((#25067,#25068,#25087));
#169750=IFCFACEOUTERBOUND(#169749,.F.);
#169751=IFCFACE(#169750);
#169752=IFCPOLYLOOP((#25068,#25069,#25087));
#169753=IFCFACEOUTERBOUND(#169752,.F.);
#169754=IFCFACE(#169753);
#169755=IFCPOLYLOOP((#25069,#25070,#25087));
#169756=IFCFACEOUTERBOUND(#169755,.F.);
#169757=IFCFACE(#169756);
#169758=IFCPOLYLOOP((#25070,#25088,#25087));
#169759=IFCFACEOUTERBOUND(#169758,.F.);
#169760=IFCFACE(#169759);
#169761=IFCPOLYLOOP((#25070,#25071,#25088));
#169762=IFCFACEOUTERBOUND(#169761,.F.);
#169763=IFCFACE(#169762);
#169764=IFCPOLYLOOP((#25071,#25072,#25088));
#169765=IFCFACEOUTERBOUND(#169764,.F.);
#169766=IFCFACE(#169765);
#169767=IFCPOLYLOOP((#25054,#25055,#25075));
#169768=IFCFACEOUTERBOUND(#169767,.F.);
#169769=IFCFACE(#169768);
#169770=IFCPOLYLOOP((#25055,#25076,#25075));
#169771=IFCFACEOUTERBOUND(#169770,.F.);
#169772=IFCFACE(#169771);
#169773=IFCPOLYLOOP((#25055,#25077,#25076));
#169774=IFCFACEOUTERBOUND(#169773,.F.);
#169775=IFCFACE(#169774);
#169776=IFCPOLYLOOP((#25055,#25056,#25077));
#169777=IFCFACEOUTERBOUND(#169776,.F.);
#169778=IFCFACE(#169777);
#169779=IFCPOLYLOOP((#25056,#25078,#25077));
#169780=IFCFACEOUTERBOUND(#169779,.F.);
#169781=IFCFACE(#169780);
#169782=IFCPOLYLOOP((#25056,#25057,#25078));
#169783=IFCFACEOUTERBOUND(#169782,.F.);
#169784=IFCFACE(#169783);
#169785=IFCPOLYLOOP((#25057,#25058,#25078));
#169786=IFCFACEOUTERBOUND(#169785,.F.);
#169787=IFCFACE(#169786);
#169788=IFCPOLYLOOP((#25081,#25080,#25062));
#169789=IFCFACEOUTERBOUND(#169788,.F.);
#169790=IFCFACE(#169789);
#169791=IFCPOLYLOOP((#25080,#25061,#25062));
#169792=IFCFACEOUTERBOUND(#169791,.F.);
#169793=IFCFACE(#169792);
#169794=IFCPOLYLOOP((#25080,#25079,#25061));
#169795=IFCFACEOUTERBOUND(#169794,.F.);
#169796=IFCFACE(#169795);
#169797=IFCPOLYLOOP((#25079,#25060,#25061));
#169798=IFCFACEOUTERBOUND(#169797,.F.);
#169799=IFCFACE(#169798);
#169800=IFCPOLYLOOP((#25062,#25063,#25081));
#169801=IFCFACEOUTERBOUND(#169800,.F.);
#169802=IFCFACE(#169801);
#169803=IFCPOLYLOOP((#25063,#25082,#25081));
#169804=IFCFACEOUTERBOUND(#169803,.F.);
#169805=IFCFACE(#169804);
#169806=IFCPOLYLOOP((#25063,#25064,#25082));
#169807=IFCFACEOUTERBOUND(#169806,.F.);
#169808=IFCFACE(#169807);
#169809=IFCPOLYLOOP((#25064,#25075,#25082));
#169810=IFCFACEOUTERBOUND(#169809,.F.);
#169811=IFCFACE(#169810);
#169812=IFCPOLYLOOP((#25064,#25054,#25075));
#169813=IFCFACEOUTERBOUND(#169812,.F.);
#169814=IFCFACE(#169813);
#169815=IFCPOLYLOOP((#25079,#25078,#25060));
#169816=IFCFACEOUTERBOUND(#169815,.F.);
#169817=IFCFACE(#169816);
#169818=IFCPOLYLOOP((#25078,#25059,#25060));
#169819=IFCFACEOUTERBOUND(#169818,.F.);
#169820=IFCFACE(#169819);
#169821=IFCPOLYLOOP((#25078,#25058,#25059));
#169822=IFCFACEOUTERBOUND(#169821,.F.);
```

```
#169823=IFCFACE((#169822));
#169824=IFCPOLYLOOP((#25099,#25090,#25083));
#169825=IFCFACEOUTERBOUND(#169824,.F.);
#169826=IFCFACE((#169825));
#169827=IFCPOLYLOOP((#25099,#25106,#25090));
#169828=IFCFACEOUTERBOUND(#169827,.F.);
#169829=IFCFACE((#169828));
#169830=IFCPOLYLOOP((#25106,#25105,#25090));
#169831=IFCFACEOUTERBOUND(#169830,.F.);
#169832=IFCFACE((#169831));
#169833=IFCPOLYLOOP((#25105,#25089,#25090));
#169834=IFCFACEOUTERBOUND(#169833,.F.);
#169835=IFCFACE((#169834));
#169836=IFCPOLYLOOP((#25105,#25104,#25089));
#169837=IFCFACEOUTERBOUND(#169836,.F.);
#169838=IFCFACE((#169837));
#169839=IFCPOLYLOOP((#25104,#25088,#25089));
#169840=IFCFACEOUTERBOUND(#169839,.F.);
#169841=IFCFACE((#169840));
#169842=IFCPOLYLOOP((#25100,#25083,#25084));
#169843=IFCFACEOUTERBOUND(#169842,.F.);
#169844=IFCFACE((#169843));
#169845=IFCPOLYLOOP((#25100,#25099,#25083));
#169846=IFCFACEOUTERBOUND(#169845,.F.);
#169847=IFCFACE((#169846));
#169848=IFCPOLYLOOP((#25084,#25085,#25100));
#169849=IFCFACEOUTERBOUND(#169848,.F.);
#169850=IFCFACE((#169849));
#169851=IFCPOLYLOOP((#25085,#25101,#25100));
#169852=IFCFACEOUTERBOUND(#169851,.F.);
#169853=IFCFACE((#169852));
#169854=IFCPOLYLOOP((#25085,#25102,#25101));
#169855=IFCFACEOUTERBOUND(#169854,.F.);
#169856=IFCFACE((#169855));
#169857=IFCPOLYLOOP((#25085,#25086,#25102));
#169858=IFCFACEOUTERBOUND(#169857,.F.);
#169859=IFCFACE((#169858));
#169860=IFCPOLYLOOP((#25086,#25103,#25102));
#169861=IFCFACEOUTERBOUND(#169860,.F.);
#169862=IFCFACE((#169861));
#169863=IFCPOLYLOOP((#25086,#25087,#25103));
#169864=IFCFACEOUTERBOUND(#169863,.F.);
#169865=IFCFACE((#169864));
#169866=IFCPOLYLOOP((#25087,#25088,#25103));
#169867=IFCFACEOUTERBOUND(#169866,.F.);
#169868=IFCFACE((#169867));
#169869=IFCPOLYLOOP((#25088,#25104,#25103));
#169870=IFCFACEOUTERBOUND(#169869,.F.);
#169871=IFCFACE((#169870));
#169872=IFCPOLYLOOP((#25075,#25076,#25091));
#169873=IFCFACEOUTERBOUND(#169872,.F.);
#169874=IFCFACE((#169873));
#169875=IFCPOLYLOOP((#25076,#25092,#25091));
#169876=IFCFACEOUTERBOUND(#169875,.F.);
#169877=IFCFACE((#169876));
#169878=IFCPOLYLOOP((#25076,#25093,#25092));
#169879=IFCFACEOUTERBOUND(#169878,.F.);
#169880=IFCFACE((#169879));
#169881=IFCPOLYLOOP((#25076,#25077,#25093));
#169882=IFCFACEOUTERBOUND(#169881,.F.);
#169883=IFCFACE((#169882));
#169884=IFCPOLYLOOP((#25077,#25094,#25093));
#169885=IFCFACEOUTERBOUND(#169884,.F.);
#169886=IFCFACE((#169885));
#169887=IFCPOLYLOOP((#25077,#25078,#25094));
#169888=IFCFACEOUTERBOUND(#169887,.F.);
#169889=IFCFACE((#169888));
#169890=IFCPOLYLOOP((#25097,#25096,#25081));
#169891=IFCFACEOUTERBOUND(#169890,.F.);
#169892=IFCFACE((#169891));
#169893=IFCPOLYLOOP((#25096,#25080,#25081));
#169894=IFCFACEOUTERBOUND(#169893,.F.);
#169895=IFCFACE((#169894));
#169896=IFCPOLYLOOP((#25096,#25095,#25080));
#169897=IFCFACEOUTERBOUND(#169896,.F.);
#169898=IFCFACE((#169897));
```

```
#169899=IFCPOLYLOOP((#25095,#25079,#25080));
#169900=IFCFACEOUTERBOUND(#169899,.F.);
#169901=IFCFACE((#169900));
#169902=IFCPOLYLOOP((#25081,#25082,#25097));
#169903=IFCFACEOUTERBOUND(#169902,.F.);
#169904=IFCFACE((#169903));
#169905=IFCPOLYLOOP((#25082,#25098,#25097));
#169906=IFCFACEOUTERBOUND(#169905,.F.);
#169907=IFCFACE((#169906));
#169908=IFCPOLYLOOP((#25082,#25075,#25098));
#169909=IFCFACEOUTERBOUND(#169908,.F.);
#169910=IFCFACE((#169909));
#169911=IFCPOLYLOOP((#25075,#25091,#25098));
#169912=IFCFACEOUTERBOUND(#169911,.F.);
#169913=IFCFACE((#169912));
#169914=IFCPOLYLOOP((#25095,#25094,#25079));
#169915=IFCFACEOUTERBOUND(#169914,.F.);
#169916=IFCFACE((#169915));
#169917=IFCPOLYLOOP((#25094,#25078,#25079));
#169918=IFCFACEOUTERBOUND(#169917,.F.);
#169919=IFCFACE((#169918));
#169920=IFCPOLYLOOP((#25115,#25106,#25099));
#169921=IFCFACEOUTERBOUND(#169920,.F.);
#169922=IFCFACE((#169921));
#169923=IFCPOLYLOOP((#25115,#25122,#25106));
#169924=IFCFACEOUTERBOUND(#169923,.F.);
#169925=IFCFACE((#169924));
#169926=IFCPOLYLOOP((#25122,#25121,#25106));
#169927=IFCFACEOUTERBOUND(#169926,.F.);
#169928=IFCFACE((#169927));
#169929=IFCPOLYLOOP((#25121,#25105,#25106));
#169930=IFCFACEOUTERBOUND(#169929,.F.);
#169931=IFCFACE((#169930));
#169932=IFCPOLYLOOP((#25121,#25120,#25105));
#169933=IFCFACEOUTERBOUND(#169932,.F.);
#169934=IFCFACE((#169933));
#169935=IFCPOLYLOOP((#25120,#25104,#25105));
#169936=IFCFACEOUTERBOUND(#169935,.F.);
#169937=IFCFACE((#169936));
#169938=IFCPOLYLOOP((#25116,#25099,#25100));
#169939=IFCFACEOUTERBOUND(#169938,.F.);
#169940=IFCFACE((#169939));
#169941=IFCPOLYLOOP((#25116,#25115,#25099));
#169942=IFCFACEOUTERBOUND(#169941,.F.);
#169943=IFCFACE((#169942));
#169944=IFCPOLYLOOP((#25100,#25101,#25116));
#169945=IFCFACEOUTERBOUND(#169944,.F.);
#169946=IFCFACE((#169945));
#169947=IFCPOLYLOOP((#25101,#25117,#25116));
#169948=IFCFACEOUTERBOUND(#169947,.F.);
#169949=IFCFACE((#169948));
#169950=IFCPOLYLOOP((#25101,#25118,#25117));
#169951=IFCFACEOUTERBOUND(#169950,.F.);
#169952=IFCFACE((#169951));
#169953=IFCPOLYLOOP((#25101,#25102,#25118));
#169954=IFCFACEOUTERBOUND(#169953,.F.);
#169955=IFCFACE((#169954));
#169956=IFCPOLYLOOP((#25102,#25119,#25118));
#169957=IFCFACEOUTERBOUND(#169956,.F.);
#169958=IFCFACE((#169957));
#169959=IFCPOLYLOOP((#25102,#25103,#25119));
#169960=IFCFACEOUTERBOUND(#169959,.F.);
#169961=IFCFACE((#169960));
#169962=IFCPOLYLOOP((#25103,#25104,#25119));
#169963=IFCFACEOUTERBOUND(#169962,.F.);
#169964=IFCFACE((#169963));
#169965=IFCPOLYLOOP((#25104,#25120,#25119));
#169966=IFCFACEOUTERBOUND(#169965,.F.);
#169967=IFCFACE((#169966));
#169968=IFCPOLYLOOP((#25091,#25092,#25107));
#169969=IFCFACEOUTERBOUND(#169968,.F.);
#169970=IFCFACE((#169969));
#169971=IFCPOLYLOOP((#25092,#25108,#25107));
#169972=IFCFACEOUTERBOUND(#169971,.F.);
#169973=IFCFACE((#169972));
#169974=IFCPOLYLOOP((#25092,#25109,#25108));
```

```
#169975=IFCFACEOUTERBOUND(#169974,.F.);
#169976=IFCFACE(#169975);
#169977=IFCPOLYLOOP(#25092,#25093,#25109);
#169978=IFCFACEOUTERBOUND(#169977,.F.);
#169979=IFCFACE(#169978);
#169980=IFCPOLYLOOP(#25093,#25110,#25109);
#169981=IFCFACEOUTERBOUND(#169980,.F.);
#169982=IFCFACE(#169981);
#169983=IFCPOLYLOOP(#25093,#25094,#25110);
#169984=IFCFACEOUTERBOUND(#169983,.F.);
#169985=IFCFACE(#169984);
#169986=IFCPOLYLOOP(#25113,#25112,#25097);
#169987=IFCFACEOUTERBOUND(#169986,.F.);
#169988=IFCFACE(#169987);
#169989=IFCPOLYLOOP(#25112,#25096,#25097);
#169990=IFCFACEOUTERBOUND(#169989,.F.);
#169991=IFCFACE(#169990);
#169992=IFCPOLYLOOP(#25112,#25111,#25096);
#169993=IFCFACEOUTERBOUND(#169992,.F.);
#169994=IFCFACE(#169993);
#169995=IFCPOLYLOOP(#25111,#25095,#25096);
#169996=IFCFACEOUTERBOUND(#169995,.F.);
#169997=IFCFACE(#169996);
#169998=IFCPOLYLOOP(#25097,#25098,#25113);
#169999=IFCFACEOUTERBOUND(#169998,.F.);
#170000=IFCFACE(#169999);
#170001=IFCPOLYLOOP(#25098,#25114,#25113);
#170002=IFCFACEOUTERBOUND(#170001,.F.);
#170003=IFCFACE(#170002);
#170004=IFCPOLYLOOP(#25098,#25091,#25114);
#170005=IFCFACEOUTERBOUND(#170004,.F.);
#170006=IFCFACE(#170005);
#170007=IFCPOLYLOOP(#25091,#25107,#25114);
#170008=IFCFACEOUTERBOUND(#170007,.F.);
#170009=IFCFACE(#170008);
#170010=IFCPOLYLOOP(#25111,#25110,#25095);
#170011=IFCFACEOUTERBOUND(#170010,.F.);
#170012=IFCFACE(#170011);
#170013=IFCPOLYLOOP(#25110,#25094,#25095);
#170014=IFCFACEOUTERBOUND(#170013,.F.);
#170015=IFCFACE(#170014);
#170016=IFCPOLYLOOP(#25131,#25122,#25115);
#170017=IFCFACEOUTERBOUND(#170016,.F.);
#170018=IFCFACE(#170017);
#170019=IFCPOLYLOOP(#25131,#25138,#25122);
#170020=IFCFACEOUTERBOUND(#170019,.F.);
#170021=IFCFACE(#170020);
#170022=IFCPOLYLOOP(#25138,#25137,#25122);
#170023=IFCFACEOUTERBOUND(#170022,.F.);
#170024=IFCFACE(#170023);
#170025=IFCPOLYLOOP(#25137,#25121,#25122);
#170026=IFCFACEOUTERBOUND(#170025,.F.);
#170027=IFCFACE(#170026);
#170028=IFCPOLYLOOP(#25137,#25136,#25121);
#170029=IFCFACEOUTERBOUND(#170028,.F.);
#170030=IFCFACE(#170029);
#170031=IFCPOLYLOOP(#25136,#25120,#25121);
#170032=IFCFACEOUTERBOUND(#170031,.F.);
#170033=IFCFACE(#170032);
#170034=IFCPOLYLOOP(#25132,#25115,#25116);
#170035=IFCFACEOUTERBOUND(#170034,.F.);
#170036=IFCFACE(#170035);
#170037=IFCPOLYLOOP(#25132,#25131,#25115);
#170038=IFCFACEOUTERBOUND(#170037,.F.);
#170039=IFCFACE(#170038);
#170040=IFCPOLYLOOP(#25116,#25117,#25132);
#170041=IFCFACEOUTERBOUND(#170040,.F.);
#170042=IFCFACE(#170041);
#170043=IFCPOLYLOOP(#25117,#25133,#25132);
#170044=IFCFACEOUTERBOUND(#170043,.F.);
#170045=IFCFACE(#170044);
#170046=IFCPOLYLOOP(#25117,#25134,#25133);
#170047=IFCFACEOUTERBOUND(#170046,.F.);
#170048=IFCFACE(#170047);
#170049=IFCPOLYLOOP(#25117,#25118,#25134);
#170050=IFCFACEOUTERBOUND(#170049,.F.);
```

```
#170051=IFCFACE((#170050));
#170052=IFCPOLYLOOP((#25118,#25135,#25134));
#170053=IFCFACEOUTERBOUND(#170052,.F.);
#170054=IFCFACE((#170053));
#170055=IFCPOLYLOOP((#25118,#25119,#25135));
#170056=IFCFACEOUTERBOUND(#170055,.F.);
#170057=IFCFACE((#170056));
#170058=IFCPOLYLOOP((#25119,#25120,#25135));
#170059=IFCFACEOUTERBOUND(#170058,.F.);
#170060=IFCFACE((#170059));
#170061=IFCPOLYLOOP((#25120,#25136,#25135));
#170062=IFCFACEOUTERBOUND(#170061,.F.);
#170063=IFCFACE((#170062));
#170064=IFCPOLYLOOP((#25107,#25108,#25123));
#170065=IFCFACEOUTERBOUND(#170064,.F.);
#170066=IFCFACE((#170065));
#170067=IFCPOLYLOOP((#25108,#25124,#25123));
#170068=IFCFACEOUTERBOUND(#170067,.F.);
#170069=IFCFACE((#170068));
#170070=IFCPOLYLOOP((#25108,#25125,#25124));
#170071=IFCFACEOUTERBOUND(#170070,.F.);
#170072=IFCFACE((#170071));
#170073=IFCPOLYLOOP((#25108,#25109,#25125));
#170074=IFCFACEOUTERBOUND(#170073,.F.);
#170075=IFCFACE((#170074));
#170076=IFCPOLYLOOP((#25109,#25126,#25125));
#170077=IFCFACEOUTERBOUND(#170076,.F.);
#170078=IFCFACE((#170077));
#170079=IFCPOLYLOOP((#25109,#25110,#25126));
#170080=IFCFACEOUTERBOUND(#170079,.F.);
#170081=IFCFACE((#170080));
#170082=IFCPOLYLOOP((#25129,#25128,#25113));
#170083=IFCFACEOUTERBOUND(#170082,.F.);
#170084=IFCFACE((#170083));
#170085=IFCPOLYLOOP((#25128,#25112,#25113));
#170086=IFCFACEOUTERBOUND(#170085,.F.);
#170087=IFCFACE((#170086));
#170088=IFCPOLYLOOP((#25128,#25127,#25112));
#170089=IFCFACEOUTERBOUND(#170088,.F.);
#170090=IFCFACE((#170089));
#170091=IFCPOLYLOOP((#25127,#25111,#25112));
#170092=IFCFACEOUTERBOUND(#170091,.F.);
#170093=IFCFACE((#170092));
#170094=IFCPOLYLOOP((#25113,#25114,#25129));
#170095=IFCFACEOUTERBOUND(#170094,.F.);
#170096=IFCFACE((#170095));
#170097=IFCPOLYLOOP((#25114,#25130,#25129));
#170098=IFCFACEOUTERBOUND(#170097,.F.);
#170099=IFCFACE((#170098));
#170100=IFCPOLYLOOP((#25114,#25107,#25130));
#170101=IFCFACEOUTERBOUND(#170100,.F.);
#170102=IFCFACE((#170101));
#170103=IFCPOLYLOOP((#25107,#25123,#25130));
#170104=IFCFACEOUTERBOUND(#170103,.F.);
#170105=IFCFACE((#170104));
#170106=IFCPOLYLOOP((#25127,#25126,#25111));
#170107=IFCFACEOUTERBOUND(#170106,.F.);
#170108=IFCFACE((#170107));
#170109=IFCPOLYLOOP((#25126,#25110,#25111));
#170110=IFCFACEOUTERBOUND(#170109,.F.);
#170111=IFCFACE((#170110));
#170112=IFCPOLYLOOP((#25147,#25154,#25131));
#170113=IFCFACEOUTERBOUND(#170112,.F.);
#170114=IFCFACE((#170113));
#170115=IFCPOLYLOOP((#25154,#25138,#25131));
#170116=IFCFACEOUTERBOUND(#170115,.F.);
#170117=IFCFACE((#170116));
#170118=IFCPOLYLOOP((#25154,#25153,#25138));
#170119=IFCFACEOUTERBOUND(#170118,.F.);
#170120=IFCFACE((#170119));
#170121=IFCPOLYLOOP((#25153,#25137,#25138));
#170122=IFCFACEOUTERBOUND(#170121,.F.);
#170123=IFCFACE((#170122));
#170124=IFCPOLYLOOP((#25153,#25152,#25137));
#170125=IFCFACEOUTERBOUND(#170124,.F.);
#170126=IFCFACE((#170125));
```



```
#170127=IFCPOLYLOOP((#25152,#25136,#25137));
#170128=IFCFACEOUTERBOUND(#170127,.F.);
#170129=IFCFACE((#170128));
#170130=IFCPOLYLOOP((#25148,#25147,#25132));
#170131=IFCFACEOUTERBOUND(#170130,.F.);
#170132=IFCFACE((#170131));
#170133=IFCPOLYLOOP((#25147,#25131,#25132));
#170134=IFCFACEOUTERBOUND(#170133,.F.);
#170135=IFCFACE((#170134));
#170136=IFCPOLYLOOP((#25132,#25133,#25148));
#170137=IFCFACEOUTERBOUND(#170136,.F.);
#170138=IFCFACE((#170137));
#170139=IFCPOLYLOOP((#25133,#25149,#25148));
#170140=IFCFACEOUTERBOUND(#170139,.F.);
#170141=IFCFACE((#170140));
#170142=IFCPOLYLOOP((#25133,#25150,#25149));
#170143=IFCFACEOUTERBOUND(#170142,.F.);
#170144=IFCFACE((#170143));
#170145=IFCPOLYLOOP((#25133,#25134,#25150));
#170146=IFCFACEOUTERBOUND(#170145,.F.);
#170147=IFCFACE((#170146));
#170148=IFCPOLYLOOP((#25134,#25151,#25150));
#170149=IFCFACEOUTERBOUND(#170148,.F.);
#170150=IFCFACE((#170149));
#170151=IFCPOLYLOOP((#25134,#25135,#25151));
#170152=IFCFACEOUTERBOUND(#170151,.F.);
#170153=IFCFACE((#170152));
#170154=IFCPOLYLOOP((#25135,#25152,#25151));
#170155=IFCFACEOUTERBOUND(#170154,.F.);
#170156=IFCFACE((#170155));
#170157=IFCPOLYLOOP((#25135,#25136,#25152));
#170158=IFCFACEOUTERBOUND(#170157,.F.);
#170159=IFCFACE((#170158));
#170160=IFCPOLYLOOP((#25123,#25124,#25139));
#170161=IFCFACEOUTERBOUND(#170160,.F.);
#170162=IFCFACE((#170161));
#170163=IFCPOLYLOOP((#25124,#25140,#25139));
#170164=IFCFACEOUTERBOUND(#170163,.F.);
#170165=IFCFACE((#170164));
#170166=IFCPOLYLOOP((#25124,#25141,#25140));
#170167=IFCFACEOUTERBOUND(#170166,.F.);
#170168=IFCFACE((#170167));
#170169=IFCPOLYLOOP((#25124,#25125,#25141));
#170170=IFCFACEOUTERBOUND(#170169,.F.);
#170171=IFCFACE((#170170));
#170172=IFCPOLYLOOP((#25125,#25142,#25141));
#170173=IFCFACEOUTERBOUND(#170172,.F.);
#170174=IFCFACE((#170173));
#170175=IFCPOLYLOOP((#25125,#25126,#25142));
#170176=IFCFACEOUTERBOUND(#170175,.F.);
#170177=IFCFACE((#170176));
#170178=IFCPOLYLOOP((#25145,#25144,#25129));
#170179=IFCFACEOUTERBOUND(#170178,.F.);
#170180=IFCFACE((#170179));
#170181=IFCPOLYLOOP((#25144,#25128,#25129));
#170182=IFCFACEOUTERBOUND(#170181,.F.);
#170183=IFCFACE((#170182));
#170184=IFCPOLYLOOP((#25144,#25143,#25128));
#170185=IFCFACEOUTERBOUND(#170184,.F.);
#170186=IFCFACE((#170185));
#170187=IFCPOLYLOOP((#25143,#25127,#25128));
#170188=IFCFACEOUTERBOUND(#170187,.F.);
#170189=IFCFACE((#170188));
#170190=IFCPOLYLOOP((#25129,#25130,#25145));
#170191=IFCFACEOUTERBOUND(#170190,.F.);
#170192=IFCFACE((#170191));
#170193=IFCPOLYLOOP((#25130,#25146,#25145));
#170194=IFCFACEOUTERBOUND(#170193,.F.);
#170195=IFCFACE((#170194));
#170196=IFCPOLYLOOP((#25130,#25123,#25146));
#170197=IFCFACEOUTERBOUND(#170196,.F.);
#170198=IFCFACE((#170197));
#170199=IFCPOLYLOOP((#25123,#25139,#25146));
#170200=IFCFACEOUTERBOUND(#170199,.F.);
#170201=IFCFACE((#170200));
#170202=IFCPOLYLOOP((#25143,#25142,#25127));
```

```
#170203=IFCFACEOUTERBOUND(#170202,.F.);
#170204=IFCFACE(#170203);
#170205=IFCPOLYLOOP(#25142,#25126,#25127);
#170206=IFCFACEOUTERBOUND(#170205,.F.);
#170207=IFCFACE(#170206);
#170208=IFCPOLYLOOP(#25163,#25154,#25147);
#170209=IFCFACEOUTERBOUND(#170208,.F.);
#170210=IFCFACE(#170209);
#170211=IFCPOLYLOOP(#25163,#25170,#25154);
#170212=IFCFACEOUTERBOUND(#170211,.F.);
#170213=IFCFACE(#170212);
#170214=IFCPOLYLOOP(#25170,#25169,#25154);
#170215=IFCFACEOUTERBOUND(#170214,.F.);
#170216=IFCFACE(#170215);
#170217=IFCPOLYLOOP(#25169,#25153,#25154);
#170218=IFCFACEOUTERBOUND(#170217,.F.);
#170219=IFCFACE(#170218);
#170220=IFCPOLYLOOP(#25169,#25168,#25153);
#170221=IFCFACEOUTERBOUND(#170220,.F.);
#170222=IFCFACE(#170221);
#170223=IFCPOLYLOOP(#25168,#25152,#25153);
#170224=IFCFACEOUTERBOUND(#170223,.F.);
#170225=IFCFACE(#170224);
#170226=IFCPOLYLOOP(#25164,#25147,#25148);
#170227=IFCFACEOUTERBOUND(#170226,.F.);
#170228=IFCFACE(#170227);
#170229=IFCPOLYLOOP(#25164,#25163,#25147);
#170230=IFCFACEOUTERBOUND(#170229,.F.);
#170231=IFCFACE(#170230);
#170232=IFCPOLYLOOP(#25148,#25149,#25164);
#170233=IFCFACEOUTERBOUND(#170232,.F.);
#170234=IFCFACE(#170233);
#170235=IFCPOLYLOOP(#25149,#25165,#25164);
#170236=IFCFACEOUTERBOUND(#170235,.F.);
#170237=IFCFACE(#170236);
#170238=IFCPOLYLOOP(#25149,#25166,#25165);
#170239=IFCFACEOUTERBOUND(#170238,.F.);
#170240=IFCFACE(#170239);
#170241=IFCPOLYLOOP(#25149,#25150,#25166);
#170242=IFCFACEOUTERBOUND(#170241,.F.);
#170243=IFCFACE(#170242);
#170244=IFCPOLYLOOP(#25150,#25167,#25166);
#170245=IFCFACEOUTERBOUND(#170244,.F.);
#170246=IFCFACE(#170245);
#170247=IFCPOLYLOOP(#25150,#25151,#25167);
#170248=IFCFACEOUTERBOUND(#170247,.F.);
#170249=IFCFACE(#170248);
#170250=IFCPOLYLOOP(#25151,#25152,#25167);
#170251=IFCFACEOUTERBOUND(#170250,.F.);
#170252=IFCFACE(#170251);
#170253=IFCPOLYLOOP(#25152,#25168,#25167);
#170254=IFCFACEOUTERBOUND(#170253,.F.);
#170255=IFCFACE(#170254);
#170256=IFCPOLYLOOP(#25139,#25140,#25155);
#170257=IFCFACEOUTERBOUND(#170256,.F.);
#170258=IFCFACE(#170257);
#170259=IFCPOLYLOOP(#25140,#25156,#25155);
#170260=IFCFACEOUTERBOUND(#170259,.F.);
#170261=IFCFACE(#170260);
#170262=IFCPOLYLOOP(#25140,#25157,#25156);
#170263=IFCFACEOUTERBOUND(#170262,.F.);
#170264=IFCFACE(#170263);
#170265=IFCPOLYLOOP(#25140,#25141,#25157);
#170266=IFCFACEOUTERBOUND(#170265,.F.);
#170267=IFCFACE(#170266);
#170268=IFCPOLYLOOP(#25141,#25158,#25157);
#170269=IFCFACEOUTERBOUND(#170268,.F.);
#170270=IFCFACE(#170269);
#170271=IFCPOLYLOOP(#25141,#25142,#25158);
#170272=IFCFACEOUTERBOUND(#170271,.F.);
#170273=IFCFACE(#170272);
#170274=IFCPOLYLOOP(#25161,#25160,#25145);
#170275=IFCFACEOUTERBOUND(#170274,.F.);
#170276=IFCFACE(#170275);
#170277=IFCPOLYLOOP(#25160,#25144,#25145);
#170278=IFCFACEOUTERBOUND(#170277,.F.);
```

```
#170279=IFCFACE((#170278));
#170280=IFCPOLYLOOP((#25160,#25159,#25144));
#170281=IFCFACEOUTERBOUND(#170280,.F.);
#170282=IFCFACE((#170281));
#170283=IFCPOLYLOOP((#25159,#25143,#25144));
#170284=IFCFACEOUTERBOUND(#170283,.F.);
#170285=IFCFACE((#170284));
#170286=IFCPOLYLOOP((#25145,#25146,#25161));
#170287=IFCFACEOUTERBOUND(#170286,.F.);
#170288=IFCFACE((#170287));
#170289=IFCPOLYLOOP((#25146,#25162,#25161));
#170290=IFCFACEOUTERBOUND(#170289,.F.);
#170291=IFCFACE((#170290));
#170292=IFCPOLYLOOP((#25146,#25139,#25162));
#170293=IFCFACEOUTERBOUND(#170292,.F.);
#170294=IFCFACE((#170293));
#170295=IFCPOLYLOOP((#25139,#25155,#25162));
#170296=IFCFACEOUTERBOUND(#170295,.F.);
#170297=IFCFACE((#170296));
#170298=IFCPOLYLOOP((#25159,#25158,#25143));
#170299=IFCFACEOUTERBOUND(#170298,.F.);
#170300=IFCFACE((#170299));
#170301=IFCPOLYLOOP((#25158,#25142,#25143));
#170302=IFCFACEOUTERBOUND(#170301,.F.);
#170303=IFCFACE((#170302));
#170304=IFCPOLYLOOP((#25179,#25186,#25163));
#170305=IFCFACEOUTERBOUND(#170304,.F.);
#170306=IFCFACE((#170305));
#170307=IFCPOLYLOOP((#25186,#25170,#25163));
#170308=IFCFACEOUTERBOUND(#170307,.F.);
#170309=IFCFACE((#170308));
#170310=IFCPOLYLOOP((#25186,#25185,#25170));
#170311=IFCFACEOUTERBOUND(#170310,.F.);
#170312=IFCFACE((#170311));
#170313=IFCPOLYLOOP((#25185,#25169,#25170));
#170314=IFCFACEOUTERBOUND(#170313,.F.);
#170315=IFCFACE((#170314));
#170316=IFCPOLYLOOP((#25185,#25184,#25169));
#170317=IFCFACEOUTERBOUND(#170316,.F.);
#170318=IFCFACE((#170317));
#170319=IFCPOLYLOOP((#25184,#25168,#25169));
#170320=IFCFACEOUTERBOUND(#170319,.F.);
#170321=IFCFACE((#170320));
#170322=IFCPOLYLOOP((#25180,#25179,#25164));
#170323=IFCFACEOUTERBOUND(#170322,.F.);
#170324=IFCFACE((#170323));
#170325=IFCPOLYLOOP((#25179,#25163,#25164));
#170326=IFCFACEOUTERBOUND(#170325,.F.);
#170327=IFCFACE((#170326));
#170328=IFCPOLYLOOP((#25164,#25165,#25180));
#170329=IFCFACEOUTERBOUND(#170328,.F.);
#170330=IFCFACE((#170329));
#170331=IFCPOLYLOOP((#25165,#25181,#25180));
#170332=IFCFACEOUTERBOUND(#170331,.F.);
#170333=IFCFACE((#170332));
#170334=IFCPOLYLOOP((#25165,#25182,#25181));
#170335=IFCFACEOUTERBOUND(#170334,.F.);
#170336=IFCFACE((#170335));
#170337=IFCPOLYLOOP((#25165,#25166,#25182));
#170338=IFCFACEOUTERBOUND(#170337,.F.);
#170339=IFCFACE((#170338));
#170340=IFCPOLYLOOP((#25166,#25183,#25182));
#170341=IFCFACEOUTERBOUND(#170340,.F.);
#170342=IFCFACE((#170341));
#170343=IFCPOLYLOOP((#25166,#25167,#25183));
#170344=IFCFACEOUTERBOUND(#170343,.F.);
#170345=IFCFACE((#170344));
#170346=IFCPOLYLOOP((#25167,#25168,#25183));
#170347=IFCFACEOUTERBOUND(#170346,.F.);
#170348=IFCFACE((#170347));
#170349=IFCPOLYLOOP((#25168,#25184,#25183));
#170350=IFCFACEOUTERBOUND(#170349,.F.);
#170351=IFCFACE((#170350));
#170352=IFCPOLYLOOP((#25155,#25172,#25171));
#170353=IFCFACEOUTERBOUND(#170352,.F.);
#170354=IFCFACE((#170353));
```

```
#170355=IFCPOLYLOOP((#25155,#25156,#25172));
#170356=IFCFACEOUTERBOUND(#170355,.F.);
#170357=IFCFACE((#170356));
#170358=IFCPOLYLOOP((#25156,#25173,#25172));
#170359=IFCFACEOUTERBOUND(#170358,.F.);
#170360=IFCFACE((#170359));
#170361=IFCPOLYLOOP((#25156,#25157,#25173));
#170362=IFCFACEOUTERBOUND(#170361,.F.);
#170363=IFCFACE((#170362));
#170364=IFCPOLYLOOP((#25157,#25174,#25173));
#170365=IFCFACEOUTERBOUND(#170364,.F.);
#170366=IFCFACE((#170365));
#170367=IFCPOLYLOOP((#25157,#25158,#25174));
#170368=IFCFACEOUTERBOUND(#170367,.F.);
#170369=IFCFACE((#170368));
#170370=IFCPOLYLOOP((#25177,#25176,#25161));
#170371=IFCFACEOUTERBOUND(#170370,.F.);
#170372=IFCFACE((#170371));
#170373=IFCPOLYLOOP((#25176,#25160,#25161));
#170374=IFCFACEOUTERBOUND(#170373,.F.);
#170375=IFCFACE((#170374));
#170376=IFCPOLYLOOP((#25176,#25175,#25160));
#170377=IFCFACEOUTERBOUND(#170376,.F.);
#170378=IFCFACE((#170377));
#170379=IFCPOLYLOOP((#25175,#25159,#25160));
#170380=IFCFACEOUTERBOUND(#170379,.F.);
#170381=IFCFACE((#170380));
#170382=IFCPOLYLOOP((#25161,#25162,#25177));
#170383=IFCFACEOUTERBOUND(#170382,.F.);
#170384=IFCFACE((#170383));
#170385=IFCPOLYLOOP((#25162,#25178,#25177));
#170386=IFCFACEOUTERBOUND(#170385,.F.);
#170387=IFCFACE((#170386));
#170388=IFCPOLYLOOP((#25162,#25155,#25178));
#170389=IFCFACEOUTERBOUND(#170388,.F.);
#170390=IFCFACE((#170389));
#170391=IFCPOLYLOOP((#25155,#25171,#25178));
#170392=IFCFACEOUTERBOUND(#170391,.F.);
#170393=IFCFACE((#170392));
#170394=IFCPOLYLOOP((#25175,#25158,#25159));
#170395=IFCFACEOUTERBOUND(#170394,.F.);
#170396=IFCFACE((#170395));
#170397=IFCPOLYLOOP((#25175,#25174,#25158));
#170398=IFCFACEOUTERBOUND(#170397,.F.);
#170399=IFCFACE((#170398));
#170400=IFCPOLYLOOP((#25195,#25186,#25179));
#170401=IFCFACEOUTERBOUND(#170400,.F.);
#170402=IFCFACE((#170401));
#170403=IFCPOLYLOOP((#25195,#25202,#25186));
#170404=IFCFACEOUTERBOUND(#170403,.F.);
#170405=IFCFACE((#170404));
#170406=IFCPOLYLOOP((#25202,#25201,#25186));
#170407=IFCFACEOUTERBOUND(#170406,.F.);
#170408=IFCFACE((#170407));
#170409=IFCPOLYLOOP((#25201,#25185,#25186));
#170410=IFCFACEOUTERBOUND(#170409,.F.);
#170411=IFCFACE((#170410));
#170412=IFCPOLYLOOP((#25201,#25200,#25185));
#170413=IFCFACEOUTERBOUND(#170412,.F.);
#170414=IFCFACE((#170413));
#170415=IFCPOLYLOOP((#25200,#25184,#25185));
#170416=IFCFACEOUTERBOUND(#170415,.F.);
#170417=IFCFACE((#170416));
#170418=IFCPOLYLOOP((#25196,#25179,#25180));
#170419=IFCFACEOUTERBOUND(#170418,.F.);
#170420=IFCFACE((#170419));
#170421=IFCPOLYLOOP((#25196,#25195,#25179));
#170422=IFCFACEOUTERBOUND(#170421,.F.);
#170423=IFCFACE((#170422));
#170424=IFCPOLYLOOP((#25180,#25181,#25196));
#170425=IFCFACEOUTERBOUND(#170424,.F.);
#170426=IFCFACE((#170425));
#170427=IFCPOLYLOOP((#25181,#25197,#25196));
#170428=IFCFACEOUTERBOUND(#170427,.F.);
#170429=IFCFACE((#170428));
#170430=IFCPOLYLOOP((#25181,#25198,#25197));
```

```
#170431=IFCFACEOUTERBOUND(#170430,.F.);
#170432=IFCFACE(#170431);
#170433=IFCPOLYLOOP(#25181,#25182,#25198);
#170434=IFCFACEOUTERBOUND(#170433,.F.);
#170435=IFCFACE(#170434);
#170436=IFCPOLYLOOP(#25182,#25199,#25198);
#170437=IFCFACEOUTERBOUND(#170436,.F.);
#170438=IFCFACE(#170437);
#170439=IFCPOLYLOOP(#25182,#25183,#25199);
#170440=IFCFACEOUTERBOUND(#170439,.F.);
#170441=IFCFACE(#170440);
#170442=IFCPOLYLOOP(#25183,#25184,#25199);
#170443=IFCFACEOUTERBOUND(#170442,.F.);
#170444=IFCFACE(#170443);
#170445=IFCPOLYLOOP(#25184,#25200,#25199);
#170446=IFCFACEOUTERBOUND(#170445,.F.);
#170447=IFCFACE(#170446);
#170448=IFCPOLYLOOP(#25171,#25172,#25187);
#170449=IFCFACEOUTERBOUND(#170448,.F.);
#170450=IFCFACE(#170449);
#170451=IFCPOLYLOOP(#25172,#25188,#25187);
#170452=IFCFACEOUTERBOUND(#170451,.F.);
#170453=IFCFACE(#170452);
#170454=IFCPOLYLOOP(#25172,#25189,#25188);
#170455=IFCFACEOUTERBOUND(#170454,.F.);
#170456=IFCFACE(#170455);
#170457=IFCPOLYLOOP(#25172,#25173,#25189);
#170458=IFCFACEOUTERBOUND(#170457,.F.);
#170459=IFCFACE(#170458);
#170460=IFCPOLYLOOP(#25173,#25190,#25189);
#170461=IFCFACEOUTERBOUND(#170460,.F.);
#170462=IFCFACE(#170461);
#170463=IFCPOLYLOOP(#25173,#25174,#25190);
#170464=IFCFACEOUTERBOUND(#170463,.F.);
#170465=IFCFACE(#170464);
#170466=IFCPOLYLOOP(#25193,#25192,#25177);
#170467=IFCFACEOUTERBOUND(#170466,.F.);
#170468=IFCFACE(#170467);
#170469=IFCPOLYLOOP(#25192,#25176,#25177);
#170470=IFCFACEOUTERBOUND(#170469,.F.);
#170471=IFCFACE(#170470);
#170472=IFCPOLYLOOP(#25192,#25191,#25176);
#170473=IFCFACEOUTERBOUND(#170472,.F.);
#170474=IFCFACE(#170473);
#170475=IFCPOLYLOOP(#25191,#25175,#25176);
#170476=IFCFACEOUTERBOUND(#170475,.F.);
#170477=IFCFACE(#170476);
#170478=IFCPOLYLOOP(#25177,#25178,#25193);
#170479=IFCFACEOUTERBOUND(#170478,.F.);
#170480=IFCFACE(#170479);
#170481=IFCPOLYLOOP(#25178,#25194,#25193);
#170482=IFCFACEOUTERBOUND(#170481,.F.);
#170483=IFCFACE(#170482);
#170484=IFCPOLYLOOP(#25178,#25171,#25194);
#170485=IFCFACEOUTERBOUND(#170484,.F.);
#170486=IFCFACE(#170485);
#170487=IFCPOLYLOOP(#25171,#25187,#25194);
#170488=IFCFACEOUTERBOUND(#170487,.F.);
#170489=IFCFACE(#170488);
#170490=IFCPOLYLOOP(#25191,#25174,#25175);
#170491=IFCFACEOUTERBOUND(#170490,.F.);
#170492=IFCFACE(#170491);
#170493=IFCPOLYLOOP(#25191,#25190,#25174);
#170494=IFCFACEOUTERBOUND(#170493,.F.);
#170495=IFCFACE(#170494);
#170496=IFCPOLYLOOP(#25211,#25202,#25195);
#170497=IFCFACEOUTERBOUND(#170496,.F.);
#170498=IFCFACE(#170497);
#170499=IFCPOLYLOOP(#25211,#25218,#25202);
#170500=IFCFACEOUTERBOUND(#170499,.F.);
#170501=IFCFACE(#170500);
#170502=IFCPOLYLOOP(#25218,#25217,#25202);
#170503=IFCFACEOUTERBOUND(#170502,.F.);
#170504=IFCFACE(#170503);
#170505=IFCPOLYLOOP(#25217,#25201,#25202);
#170506=IFCFACEOUTERBOUND(#170505,.F.);
```

```
#170507=IFCFACE((#170506));
#170508=IFCPOLYLOOP((#25217,#25216,#25201));
#170509=IFCFACEOUTERBOUND(#170508,.F.);
#170510=IFCFACE((#170509));
#170511=IFCPOLYLOOP((#25216,#25200,#25201));
#170512=IFCFACEOUTERBOUND(#170511,.F.);
#170513=IFCFACE((#170512));
#170514=IFCPOLYLOOP((#25212,#25195,#25196));
#170515=IFCFACEOUTERBOUND(#170514,.F.);
#170516=IFCFACE((#170515));
#170517=IFCPOLYLOOP((#25212,#25211,#25195));
#170518=IFCFACEOUTERBOUND(#170517,.F.);
#170519=IFCFACE((#170518));
#170520=IFCPOLYLOOP((#25196,#25197,#25212));
#170521=IFCFACEOUTERBOUND(#170520,.F.);
#170522=IFCFACE((#170521));
#170523=IFCPOLYLOOP((#25197,#25213,#25212));
#170524=IFCFACEOUTERBOUND(#170523,.F.);
#170525=IFCFACE((#170524));
#170526=IFCPOLYLOOP((#25197,#25214,#25213));
#170527=IFCFACEOUTERBOUND(#170526,.F.);
#170528=IFCFACE((#170527));
#170529=IFCPOLYLOOP((#25197,#25198,#25214));
#170530=IFCFACEOUTERBOUND(#170529,.F.);
#170531=IFCFACE((#170530));
#170532=IFCPOLYLOOP((#25198,#25215,#25214));
#170533=IFCFACEOUTERBOUND(#170532,.F.);
#170534=IFCFACE((#170533));
#170535=IFCPOLYLOOP((#25198,#25199,#25215));
#170536=IFCFACEOUTERBOUND(#170535,.F.);
#170537=IFCFACE((#170536));
#170538=IFCPOLYLOOP((#25199,#25200,#25215));
#170539=IFCFACEOUTERBOUND(#170538,.F.);
#170540=IFCFACE((#170539));
#170541=IFCPOLYLOOP((#25200,#25216,#25215));
#170542=IFCFACEOUTERBOUND(#170541,.F.);
#170543=IFCFACE((#170542));
#170544=IFCPOLYLOOP((#25187,#25188,#25203));
#170545=IFCFACEOUTERBOUND(#170544,.F.);
#170546=IFCFACE((#170545));
#170547=IFCPOLYLOOP((#25188,#25204,#25203));
#170548=IFCFACEOUTERBOUND(#170547,.F.);
#170549=IFCFACE((#170548));
#170550=IFCPOLYLOOP((#25188,#25205,#25204));
#170551=IFCFACEOUTERBOUND(#170550,.F.);
#170552=IFCFACE((#170551));
#170553=IFCPOLYLOOP((#25188,#25189,#25205));
#170554=IFCFACEOUTERBOUND(#170553,.F.);
#170555=IFCFACE((#170554));
#170556=IFCPOLYLOOP((#25189,#25206,#25205));
#170557=IFCFACEOUTERBOUND(#170556,.F.);
#170558=IFCFACE((#170557));
#170559=IFCPOLYLOOP((#25189,#25190,#25206));
#170560=IFCFACEOUTERBOUND(#170559,.F.);
#170561=IFCFACE((#170560));
#170562=IFCPOLYLOOP((#25209,#25208,#25193));
#170563=IFCFACEOUTERBOUND(#170562,.F.);
#170564=IFCFACE((#170563));
#170565=IFCPOLYLOOP((#25208,#25192,#25193));
#170566=IFCFACEOUTERBOUND(#170565,.F.);
#170567=IFCFACE((#170566));
#170568=IFCPOLYLOOP((#25208,#25207,#25192));
#170569=IFCFACEOUTERBOUND(#170568,.F.);
#170570=IFCFACE((#170569));
#170571=IFCPOLYLOOP((#25207,#25191,#25192));
#170572=IFCFACEOUTERBOUND(#170571,.F.);
#170573=IFCFACE((#170572));
#170574=IFCPOLYLOOP((#25193,#25210,#25209));
#170575=IFCFACEOUTERBOUND(#170574,.F.);
#170576=IFCFACE((#170575));
#170577=IFCPOLYLOOP((#25193,#25194,#25210));
#170578=IFCFACEOUTERBOUND(#170577,.F.);
#170579=IFCFACE((#170578));
#170580=IFCPOLYLOOP((#25194,#25203,#25210));
#170581=IFCFACEOUTERBOUND(#170580,.F.);
#170582=IFCFACE((#170581));
```

```
#170583=IFCPOLYLOOP((#25194,#25187,#25203));
#170584=IFCFACEOUTERBOUND(#170583,.F.);
#170585=IFCFACE((#170584));
#170586=IFCPOLYLOOP((#25207,#25206,#25191));
#170587=IFCFACEOUTERBOUND(#170586,.F.);
#170588=IFCFACE((#170587));
#170589=IFCPOLYLOOP((#25206,#25190,#25191));
#170590=IFCFACEOUTERBOUND(#170589,.F.);
#170591=IFCFACE((#170590));
#170592=IFCPOLYLOOP((#25227,#25234,#25211));
#170593=IFCFACEOUTERBOUND(#170592,.F.);
#170594=IFCFACE((#170593));
#170595=IFCPOLYLOOP((#25234,#25218,#25211));
#170596=IFCFACEOUTERBOUND(#170595,.F.);
#170597=IFCFACE((#170596));
#170598=IFCPOLYLOOP((#25234,#25233,#25218));
#170599=IFCFACEOUTERBOUND(#170598,.F.);
#170600=IFCFACE((#170599));
#170601=IFCPOLYLOOP((#25233,#25217,#25218));
#170602=IFCFACEOUTERBOUND(#170601,.F.);
#170603=IFCFACE((#170602));
#170604=IFCPOLYLOOP((#25233,#25232,#25217));
#170605=IFCFACEOUTERBOUND(#170604,.F.);
#170606=IFCFACE((#170605));
#170607=IFCPOLYLOOP((#25232,#25216,#25217));
#170608=IFCFACEOUTERBOUND(#170607,.F.);
#170609=IFCFACE((#170608));
#170610=IFCPOLYLOOP((#25228,#25211,#25212));
#170611=IFCFACEOUTERBOUND(#170610,.F.);
#170612=IFCFACE((#170611));
#170613=IFCPOLYLOOP((#25228,#25227,#25211));
#170614=IFCFACEOUTERBOUND(#170613,.F.);
#170615=IFCFACE((#170614));
#170616=IFCPOLYLOOP((#25212,#25229,#25228));
#170617=IFCFACEOUTERBOUND(#170616,.F.);
#170618=IFCFACE((#170617));
#170619=IFCPOLYLOOP((#25212,#25213,#25229));
#170620=IFCFACEOUTERBOUND(#170619,.F.);
#170621=IFCFACE((#170620));
#170622=IFCPOLYLOOP((#25213,#25230,#25229));
#170623=IFCFACEOUTERBOUND(#170622,.F.);
#170624=IFCFACE((#170623));
#170625=IFCPOLYLOOP((#25213,#25214,#25230));
#170626=IFCFACEOUTERBOUND(#170625,.F.);
#170627=IFCFACE((#170626));
#170628=IFCPOLYLOOP((#25214,#25231,#25230));
#170629=IFCFACEOUTERBOUND(#170628,.F.);
#170630=IFCFACE((#170629));
#170631=IFCPOLYLOOP((#25214,#25215,#25231));
#170632=IFCFACEOUTERBOUND(#170631,.F.);
#170633=IFCFACE((#170632));
#170634=IFCPOLYLOOP((#25215,#25216,#25231));
#170635=IFCFACEOUTERBOUND(#170634,.F.);
#170636=IFCFACE((#170635));
#170637=IFCPOLYLOOP((#25216,#25232,#25231));
#170638=IFCFACEOUTERBOUND(#170637,.F.);
#170639=IFCFACE((#170638));
#170640=IFCPOLYLOOP((#25203,#25220,#25219));
#170641=IFCFACEOUTERBOUND(#170640,.F.);
#170642=IFCFACE((#170641));
#170643=IFCPOLYLOOP((#25203,#25204,#25220));
#170644=IFCFACEOUTERBOUND(#170643,.F.);
#170645=IFCFACE((#170644));
#170646=IFCPOLYLOOP((#25204,#25221,#25220));
#170647=IFCFACEOUTERBOUND(#170646,.F.);
#170648=IFCFACE((#170647));
#170649=IFCPOLYLOOP((#25204,#25205,#25221));
#170650=IFCFACEOUTERBOUND(#170649,.F.);
#170651=IFCFACE((#170650));
#170652=IFCPOLYLOOP((#25205,#25222,#25221));
#170653=IFCFACEOUTERBOUND(#170652,.F.);
#170654=IFCFACE((#170653));
#170655=IFCPOLYLOOP((#25205,#25206,#25222));
#170656=IFCFACEOUTERBOUND(#170655,.F.);
#170657=IFCFACE((#170656));
#170658=IFCPOLYLOOP((#25225,#25224,#25209));
```

```
#170659=IFCFACEOUTERBOUND(#170658,.F.);
#170660=IFCFACE(#170659);
#170661=IFCPOLYLOOP(#25224,#25208,#25209);
#170662=IFCFACEOUTERBOUND(#170661,.F.);
#170663=IFCFACE(#170662);
#170664=IFCPOLYLOOP(#25224,#25223,#25208);
#170665=IFCFACEOUTERBOUND(#170664,.F.);
#170666=IFCFACE(#170665);
#170667=IFCPOLYLOOP(#25223,#25207,#25208);
#170668=IFCFACEOUTERBOUND(#170667,.F.);
#170669=IFCFACE(#170668);
#170670=IFCPOLYLOOP(#25209,#25226,#25225);
#170671=IFCFACEOUTERBOUND(#170670,.F.);
#170672=IFCFACE(#170671);
#170673=IFCPOLYLOOP(#25209,#25210,#25226);
#170674=IFCFACEOUTERBOUND(#170673,.F.);
#170675=IFCFACE(#170674);
#170676=IFCPOLYLOOP(#25210,#25219,#25226);
#170677=IFCFACEOUTERBOUND(#170676,.F.);
#170678=IFCFACE(#170677);
#170679=IFCPOLYLOOP(#25210,#25203,#25219);
#170680=IFCFACEOUTERBOUND(#170679,.F.);
#170681=IFCFACE(#170680);
#170682=IFCPOLYLOOP(#25223,#25206,#25207);
#170683=IFCFACEOUTERBOUND(#170682,.F.);
#170684=IFCFACE(#170683);
#170685=IFCPOLYLOOP(#25223,#25222,#25206);
#170686=IFCFACEOUTERBOUND(#170685,.F.);
#170687=IFCFACE(#170686);
#170688=IFCPOLYLOOP(#25243,#25234,#25227);
#170689=IFCFACEOUTERBOUND(#170688,.F.);
#170690=IFCFACE(#170689);
#170691=IFCPOLYLOOP(#25243,#25250,#25234);
#170692=IFCFACEOUTERBOUND(#170691,.F.);
#170693=IFCFACE(#170692);
#170694=IFCPOLYLOOP(#25250,#25249,#25234);
#170695=IFCFACEOUTERBOUND(#170694,.F.);
#170696=IFCFACE(#170695);
#170697=IFCPOLYLOOP(#25249,#25233,#25234);
#170698=IFCFACEOUTERBOUND(#170697,.F.);
#170699=IFCFACE(#170698);
#170700=IFCPOLYLOOP(#25249,#25248,#25233);
#170701=IFCFACEOUTERBOUND(#170700,.F.);
#170702=IFCFACE(#170701);
#170703=IFCPOLYLOOP(#25248,#25232,#25233);
#170704=IFCFACEOUTERBOUND(#170703,.F.);
#170705=IFCFACE(#170704);
#170706=IFCPOLYLOOP(#25244,#25243,#25228);
#170707=IFCFACEOUTERBOUND(#170706,.F.);
#170708=IFCFACE(#170707);
#170709=IFCPOLYLOOP(#25243,#25227,#25228);
#170710=IFCFACEOUTERBOUND(#170709,.F.);
#170711=IFCFACE(#170710);
#170712=IFCPOLYLOOP(#25228,#25229,#25244);
#170713=IFCFACEOUTERBOUND(#170712,.F.);
#170714=IFCFACE(#170713);
#170715=IFCPOLYLOOP(#25229,#25245,#25244);
#170716=IFCFACEOUTERBOUND(#170715,.F.);
#170717=IFCFACE(#170716);
#170718=IFCPOLYLOOP(#25229,#25246,#25245);
#170719=IFCFACEOUTERBOUND(#170718,.F.);
#170720=IFCFACE(#170719);
#170721=IFCPOLYLOOP(#25229,#25230,#25246);
#170722=IFCFACEOUTERBOUND(#170721,.F.);
#170723=IFCFACE(#170722);
#170724=IFCPOLYLOOP(#25230,#25247,#25246);
#170725=IFCFACEOUTERBOUND(#170724,.F.);
#170726=IFCFACE(#170725);
#170727=IFCPOLYLOOP(#25230,#25231,#25247);
#170728=IFCFACEOUTERBOUND(#170727,.F.);
#170729=IFCFACE(#170728);
#170730=IFCPOLYLOOP(#25231,#25248,#25247);
#170731=IFCFACEOUTERBOUND(#170730,.F.);
#170732=IFCFACE(#170731);
#170733=IFCPOLYLOOP(#25231,#25232,#25248);
#170734=IFCFACEOUTERBOUND(#170733,.F.);
```



```
#170735=IFCFACE((#170734));
#170736=IFCPOLYLOOP((#25219,#25220,#25235));
#170737=IFCFACEOUTERBOUND(#170736,.F.);
#170738=IFCFACE((#170737));
#170739=IFCPOLYLOOP((#25220,#25236,#25235));
#170740=IFCFACEOUTERBOUND(#170739,.F.);
#170741=IFCFACE((#170740));
#170742=IFCPOLYLOOP((#25220,#25237,#25236));
#170743=IFCFACEOUTERBOUND(#170742,.F.);
#170744=IFCFACE((#170743));
#170745=IFCPOLYLOOP((#25220,#25221,#25237));
#170746=IFCFACEOUTERBOUND(#170745,.F.);
#170747=IFCFACE((#170746));
#170748=IFCPOLYLOOP((#25221,#25238,#25237));
#170749=IFCFACEOUTERBOUND(#170748,.F.);
#170750=IFCFACE((#170749));
#170751=IFCPOLYLOOP((#25221,#25222,#25238));
#170752=IFCFACEOUTERBOUND(#170751,.F.);
#170753=IFCFACE((#170752));
#170754=IFCPOLYLOOP((#25241,#25240,#25225));
#170755=IFCFACEOUTERBOUND(#170754,.F.);
#170756=IFCFACE((#170755));
#170757=IFCPOLYLOOP((#25240,#25224,#25225));
#170758=IFCFACEOUTERBOUND(#170757,.F.);
#170759=IFCFACE((#170758));
#170760=IFCPOLYLOOP((#25240,#25239,#25224));
#170761=IFCFACEOUTERBOUND(#170760,.F.);
#170762=IFCFACE((#170761));
#170763=IFCPOLYLOOP((#25239,#25223,#25224));
#170764=IFCFACEOUTERBOUND(#170763,.F.);
#170765=IFCFACE((#170764));
#170766=IFCPOLYLOOP((#25225,#25226,#25241));
#170767=IFCFACEOUTERBOUND(#170766,.F.);
#170768=IFCFACE((#170767));
#170769=IFCPOLYLOOP((#25226,#25242,#25241));
#170770=IFCFACEOUTERBOUND(#170769,.F.);
#170771=IFCFACE((#170770));
#170772=IFCPOLYLOOP((#25226,#25219,#25242));
#170773=IFCFACEOUTERBOUND(#170772,.F.);
#170774=IFCFACE((#170773));
#170775=IFCPOLYLOOP((#25219,#25235,#25242));
#170776=IFCFACEOUTERBOUND(#170775,.F.);
#170777=IFCFACE((#170776));
#170778=IFCPOLYLOOP((#25239,#25222,#25223));
#170779=IFCFACEOUTERBOUND(#170778,.F.);
#170780=IFCFACE((#170779));
#170781=IFCPOLYLOOP((#25239,#25238,#25222));
#170782=IFCFACEOUTERBOUND(#170781,.F.);
#170783=IFCFACE((#170782));
#170784=IFCPOLYLOOP((#25257,#25260,#25243));
#170785=IFCFACEOUTERBOUND(#170784,.F.);
#170786=IFCFACE((#170785));
#170787=IFCPOLYLOOP((#25260,#25250,#25243));
#170788=IFCFACEOUTERBOUND(#170787,.F.);
#170789=IFCFACE((#170788));
#170790=IFCPOLYLOOP((#25260,#25249,#25250));
#170791=IFCFACEOUTERBOUND(#170790,.F.);
#170792=IFCFACE((#170791));
#170793=IFCPOLYLOOP((#25260,#25248,#25249));
#170794=IFCFACEOUTERBOUND(#170793,.F.);
#170795=IFCFACE((#170794));
#170796=IFCPOLYLOOP((#25258,#25257,#25243));
#170797=IFCFACEOUTERBOUND(#170796,.F.);
#170798=IFCFACE((#170797));
#170799=IFCPOLYLOOP((#25243,#25244,#25258));
#170800=IFCFACEOUTERBOUND(#170799,.F.);
#170801=IFCFACE((#170800));
#170802=IFCPOLYLOOP((#25244,#25259,#25258));
#170803=IFCFACEOUTERBOUND(#170802,.F.);
#170804=IFCFACE((#170803));
#170805=IFCPOLYLOOP((#25244,#25245,#25259));
#170806=IFCFACEOUTERBOUND(#170805,.F.);
#170807=IFCFACE((#170806));
#170808=IFCPOLYLOOP((#25245,#25246,#25259));
#170809=IFCFACEOUTERBOUND(#170808,.F.);
#170810=IFCFACE((#170809));
```

```
#170811=IFCPOLYLOOP((#25246,#25247,#25259));
#170812=IFCFACEOUTERBOUND(#170811,.F.);
#170813=IFCFACE((#170812));
#170814=IFCPOLYLOOP((#25247,#25248,#25259));
#170815=IFCFACEOUTERBOUND(#170814,.F.);
#170816=IFCFACE((#170815));
#170817=IFCPOLYLOOP((#25248,#25260,#25259));
#170818=IFCFACEOUTERBOUND(#170817,.F.);
#170819=IFCFACE((#170818));
#170820=IFCPOLYLOOP((#25235,#25236,#25251));
#170821=IFCFACEOUTERBOUND(#170820,.F.);
#170822=IFCFACE((#170821));
#170823=IFCPOLYLOOP((#25236,#25252,#25251));
#170824=IFCFACEOUTERBOUND(#170823,.F.);
#170825=IFCFACE((#170824));
#170826=IFCPOLYLOOP((#25236,#25237,#25252));
#170827=IFCFACEOUTERBOUND(#170826,.F.);
#170828=IFCFACE((#170827));
#170829=IFCPOLYLOOP((#25237,#25238,#25252));
#170830=IFCFACEOUTERBOUND(#170829,.F.);
#170831=IFCFACE((#170830));
#170832=IFCPOLYLOOP((#25238,#25253,#25252));
#170833=IFCFACEOUTERBOUND(#170832,.F.);
#170834=IFCFACE((#170833));
#170835=IFCPOLYLOOP((#25254,#25253,#25238));
#170836=IFCFACEOUTERBOUND(#170835,.F.);
#170837=IFCFACE((#170836));
#170838=IFCPOLYLOOP((#25238,#25239,#25254));
#170839=IFCFACEOUTERBOUND(#170838,.F.);
#170840=IFCFACE((#170839));
#170841=IFCPOLYLOOP((#25239,#25240,#25254));
#170842=IFCFACEOUTERBOUND(#170841,.F.);
#170843=IFCFACE((#170842));
#170844=IFCPOLYLOOP((#25240,#25241,#25254));
#170845=IFCFACEOUTERBOUND(#170844,.F.);
#170846=IFCFACE((#170845));
#170847=IFCPOLYLOOP((#25241,#25255,#25254));
#170848=IFCFACEOUTERBOUND(#170847,.F.);
#170849=IFCFACE((#170848));
#170850=IFCPOLYLOOP((#25241,#25242,#25255));
#170851=IFCFACEOUTERBOUND(#170850,.F.);
#170852=IFCFACE((#170851));
#170853=IFCPOLYLOOP((#25242,#25256,#25255));
#170854=IFCFACEOUTERBOUND(#170853,.F.);
#170855=IFCFACE((#170854));
#170856=IFCPOLYLOOP((#25242,#25235,#25256));
#170857=IFCFACEOUTERBOUND(#170856,.F.);
#170858=IFCFACE((#170857));
#170859=IFCPOLYLOOP((#25235,#25251,#25256));
#170860=IFCFACEOUTERBOUND(#170859,.F.);
#170861=IFCFACE((#170860));
#170862=IFCPOLYLOOP((#25267,#25270,#25257));
#170863=IFCFACEOUTERBOUND(#170862,.F.);
#170864=IFCFACE((#170863));
#170865=IFCPOLYLOOP((#25270,#25260,#25257));
#170866=IFCFACEOUTERBOUND(#170865,.F.);
#170867=IFCFACE((#170866));
#170868=IFCPOLYLOOP((#25268,#25267,#25258));
#170869=IFCFACEOUTERBOUND(#170868,.F.);
#170870=IFCFACE((#170869));
#170871=IFCPOLYLOOP((#25267,#25257,#25258));
#170872=IFCFACEOUTERBOUND(#170871,.F.);
#170873=IFCFACE((#170872));
#170874=IFCPOLYLOOP((#25258,#25269,#25268));
#170875=IFCFACEOUTERBOUND(#170874,.F.);
#170876=IFCFACE((#170875));
#170877=IFCPOLYLOOP((#25258,#25259,#25269));
#170878=IFCFACEOUTERBOUND(#170877,.F.);
#170879=IFCFACE((#170878));
#170880=IFCPOLYLOOP((#25259,#25260,#25269));
#170881=IFCFACEOUTERBOUND(#170880,.F.);
#170882=IFCFACE((#170881));
#170883=IFCPOLYLOOP((#25260,#25270,#25269));
#170884=IFCFACEOUTERBOUND(#170883,.F.);
#170885=IFCFACE((#170884));
#170886=IFCPOLYLOOP((#25251,#25262,#25261));
```

```
#170887=IFCFACEOUTERBOUND(#170886,.F.);
#170888=IFCFACE(#170887);
#170889=IFCPOLYLOOP(#25251,#25252,#25262);
#170890=IFCFACEOUTERBOUND(#170889,.F.);
#170891=IFCFACE(#170890);
#170892=IFCPOLYLOOP(#25252,#25263,#25262);
#170893=IFCFACEOUTERBOUND(#170892,.F.);
#170894=IFCFACE(#170893);
#170895=IFCPOLYLOOP(#25252,#25253,#25263);
#170896=IFCFACEOUTERBOUND(#170895,.F.);
#170897=IFCFACE(#170896);
#170898=IFCPOLYLOOP(#25264,#25263,#25254);
#170899=IFCFACEOUTERBOUND(#170898,.F.);
#170900=IFCFACE(#170899);
#170901=IFCPOLYLOOP(#25263,#25253,#25254);
#170902=IFCFACEOUTERBOUND(#170901,.F.);
#170903=IFCFACE(#170902);
#170904=IFCPOLYLOOP(#25254,#25265,#25264);
#170905=IFCFACEOUTERBOUND(#170904,.F.);
#170906=IFCFACE(#170905);
#170907=IFCPOLYLOOP(#25254,#25255,#25265);
#170908=IFCFACEOUTERBOUND(#170907,.F.);
#170909=IFCFACE(#170908);
#170910=IFCPOLYLOOP(#25255,#25266,#25265);
#170911=IFCFACEOUTERBOUND(#170910,.F.);
#170912=IFCFACE(#170911);
#170913=IFCPOLYLOOP(#25255,#25256,#25266);
#170914=IFCFACEOUTERBOUND(#170913,.F.);
#170915=IFCFACE(#170914);
#170916=IFCPOLYLOOP(#25256,#25261,#25266);
#170917=IFCFACEOUTERBOUND(#170916,.F.);
#170918=IFCFACE(#170917);
#170919=IFCPOLYLOOP(#25256,#25251,#25261);
#170920=IFCFACEOUTERBOUND(#170919,.F.);
#170921=IFCFACE(#170920);
#170922=IFCPOLYLOOP(#25277,#25270,#25267);
#170923=IFCFACEOUTERBOUND(#170922,.F.);
#170924=IFCFACE(#170923);
#170925=IFCPOLYLOOP(#25277,#25280,#25270);
#170926=IFCFACEOUTERBOUND(#170925,.F.);
#170927=IFCFACE(#170926);
#170928=IFCPOLYLOOP(#25278,#25267,#25268);
#170929=IFCFACEOUTERBOUND(#170928,.F.);
#170930=IFCFACE(#170929);
#170931=IFCPOLYLOOP(#25278,#25277,#25267);
#170932=IFCFACEOUTERBOUND(#170931,.F.);
#170933=IFCFACE(#170932);
#170934=IFCPOLYLOOP(#25268,#25279,#25278);
#170935=IFCFACEOUTERBOUND(#170934,.F.);
#170936=IFCFACE(#170935);
#170937=IFCPOLYLOOP(#25268,#25269,#25279);
#170938=IFCFACEOUTERBOUND(#170937,.F.);
#170939=IFCFACE(#170938);
#170940=IFCPOLYLOOP(#25269,#25270,#25279);
#170941=IFCFACEOUTERBOUND(#170940,.F.);
#170942=IFCFACE(#170941);
#170943=IFCPOLYLOOP(#25270,#25280,#25279);
#170944=IFCFACEOUTERBOUND(#170943,.F.);
#170945=IFCFACE(#170944);
#170946=IFCPOLYLOOP(#25261,#25262,#25271);
#170947=IFCFACEOUTERBOUND(#170946,.F.);
#170948=IFCFACE(#170947);
#170949=IFCPOLYLOOP(#25262,#25272,#25271);
#170950=IFCFACEOUTERBOUND(#170949,.F.);
#170951=IFCFACE(#170950);
#170952=IFCPOLYLOOP(#25262,#25273,#25272);
#170953=IFCFACEOUTERBOUND(#170952,.F.);
#170954=IFCFACE(#170953);
#170955=IFCPOLYLOOP(#25262,#25263,#25273);
#170956=IFCFACEOUTERBOUND(#170955,.F.);
#170957=IFCFACE(#170956);
#170958=IFCPOLYLOOP(#25274,#25273,#25264);
#170959=IFCFACEOUTERBOUND(#170958,.F.);
#170960=IFCFACE(#170959);
#170961=IFCPOLYLOOP(#25273,#25263,#25264);
#170962=IFCFACEOUTERBOUND(#170961,.F.);
```

```
#170963=IFCFACE((#170962));
#170964=IFCPOLYLOOP((#25264,#25275,#25274));
#170965=IFCFACEOUTERBOUND(#170964,.F.);
#170966=IFCFACE((#170965));
#170967=IFCPOLYLOOP((#25264,#25265,#25275));
#170968=IFCFACEOUTERBOUND(#170967,.F.);
#170969=IFCFACE((#170968));
#170970=IFCPOLYLOOP((#25265,#25276,#25275));
#170971=IFCFACEOUTERBOUND(#170970,.F.);
#170972=IFCFACE((#170971));
#170973=IFCPOLYLOOP((#25265,#25266,#25276));
#170974=IFCFACEOUTERBOUND(#170973,.F.);
#170975=IFCFACE((#170974));
#170976=IFCPOLYLOOP((#25266,#25271,#25276));
#170977=IFCFACEOUTERBOUND(#170976,.F.);
#170978=IFCFACE((#170977));
#170979=IFCPOLYLOOP((#25266,#25261,#25271));
#170980=IFCFACEOUTERBOUND(#170979,.F.);
#170981=IFCFACE((#170980));
#170982=IFCPOLYLOOP((#25287,#25290,#25277));
#170983=IFCFACEOUTERBOUND(#170982,.F.);
#170984=IFCFACE((#170983));
#170985=IFCPOLYLOOP((#25290,#25280,#25277));
#170986=IFCFACEOUTERBOUND(#170985,.F.);
#170987=IFCFACE((#170986));
#170988=IFCPOLYLOOP((#25288,#25277,#25278));
#170989=IFCFACEOUTERBOUND(#170988,.F.);
#170990=IFCFACE((#170989));
#170991=IFCPOLYLOOP((#25288,#25287,#25277));
#170992=IFCFACEOUTERBOUND(#170991,.F.);
#170993=IFCFACE((#170992));
#170994=IFCPOLYLOOP((#25278,#25279,#25288));
#170995=IFCFACEOUTERBOUND(#170994,.F.);
#170996=IFCFACE((#170995));
#170997=IFCPOLYLOOP((#25279,#25289,#25288));
#170998=IFCFACEOUTERBOUND(#170997,.F.);
#170999=IFCFACE((#170998));
#171000=IFCPOLYLOOP((#25279,#25290,#25289));
#171001=IFCFACEOUTERBOUND(#171000,.F.);
#171002=IFCFACE((#171001));
#171003=IFCPOLYLOOP((#25279,#25280,#25290));
#171004=IFCFACEOUTERBOUND(#171003,.F.);
#171005=IFCFACE((#171004));
#171006=IFCPOLYLOOP((#25271,#25282,#25281));
#171007=IFCFACEOUTERBOUND(#171006,.F.);
#171008=IFCFACE((#171007));
#171009=IFCPOLYLOOP((#25271,#25272,#25282));
#171010=IFCFACEOUTERBOUND(#171009,.F.);
#171011=IFCFACE((#171010));
#171012=IFCPOLYLOOP((#25272,#25283,#25282));
#171013=IFCFACEOUTERBOUND(#171012,.F.);
#171014=IFCFACE((#171013));
#171015=IFCPOLYLOOP((#25272,#25273,#25283));
#171016=IFCFACEOUTERBOUND(#171015,.F.);
#171017=IFCFACE((#171016));
#171018=IFCPOLYLOOP((#25284,#25283,#25274));
#171019=IFCFACEOUTERBOUND(#171018,.F.);
#171020=IFCFACE((#171019));
#171021=IFCPOLYLOOP((#25283,#25273,#25274));
#171022=IFCFACEOUTERBOUND(#171021,.F.);
#171023=IFCFACE((#171022));
#171024=IFCPOLYLOOP((#25274,#25285,#25284));
#171025=IFCFACEOUTERBOUND(#171024,.F.);
#171026=IFCFACE((#171025));
#171027=IFCPOLYLOOP((#25274,#25275,#25285));
#171028=IFCFACEOUTERBOUND(#171027,.F.);
#171029=IFCFACE((#171028));
#171030=IFCPOLYLOOP((#25275,#25286,#25285));
#171031=IFCFACEOUTERBOUND(#171030,.F.);
#171032=IFCFACE((#171031));
#171033=IFCPOLYLOOP((#25275,#25276,#25286));
#171034=IFCFACEOUTERBOUND(#171033,.F.);
#171035=IFCFACE((#171034));
#171036=IFCPOLYLOOP((#25276,#25281,#25286));
#171037=IFCFACEOUTERBOUND(#171036,.F.);
#171038=IFCFACE((#171037));
```

```
#171039=IFCPOLYLOOP((#25276,#25271,#25281));
#171040=IFCFACEOUTERBOUND(#171039,.F.);
#171041=IFCFACE((#171040));
#171042=IFCPOLYLOOP((#25297,#25290,#25287));
#171043=IFCFACEOUTERBOUND(#171042,.F.);
#171044=IFCFACE((#171043));
#171045=IFCPOLYLOOP((#25297,#25300,#25290));
#171046=IFCFACEOUTERBOUND(#171045,.F.);
#171047=IFCFACE((#171046));
#171048=IFCPOLYLOOP((#25298,#25287,#25288));
#171049=IFCFACEOUTERBOUND(#171048,.F.);
#171050=IFCFACE((#171049));
#171051=IFCPOLYLOOP((#25298,#25297,#25287));
#171052=IFCFACEOUTERBOUND(#171051,.F.);
#171053=IFCFACE((#171052));
#171054=IFCPOLYLOOP((#25288,#25299,#25298));
#171055=IFCFACEOUTERBOUND(#171054,.F.);
#171056=IFCFACE((#171055));
#171057=IFCPOLYLOOP((#25288,#25289,#25299));
#171058=IFCFACEOUTERBOUND(#171057,.F.);
#171059=IFCFACE((#171058));
#171060=IFCPOLYLOOP((#25289,#25290,#25299));
#171061=IFCFACEOUTERBOUND(#171060,.F.);
#171062=IFCFACE((#171061));
#171063=IFCPOLYLOOP((#25290,#25300,#25299));
#171064=IFCFACEOUTERBOUND(#171063,.F.);
#171065=IFCFACE((#171064));
#171066=IFCPOLYLOOP((#25281,#25292,#25291));
#171067=IFCFACEOUTERBOUND(#171066,.F.);
#171068=IFCFACE((#171067));
#171069=IFCPOLYLOOP((#25281,#25282,#25292));
#171070=IFCFACEOUTERBOUND(#171069,.F.);
#171071=IFCFACE((#171070));
#171072=IFCPOLYLOOP((#25282,#25293,#25292));
#171073=IFCFACEOUTERBOUND(#171072,.F.);
#171074=IFCFACE((#171073));
#171075=IFCPOLYLOOP((#25282,#25283,#25293));
#171076=IFCFACEOUTERBOUND(#171075,.F.);
#171077=IFCFACE((#171076));
#171078=IFCPOLYLOOP((#25294,#25293,#25284));
#171079=IFCFACEOUTERBOUND(#171078,.F.);
#171080=IFCFACE((#171079));
#171081=IFCPOLYLOOP((#25293,#25283,#25284));
#171082=IFCFACEOUTERBOUND(#171081,.F.);
#171083=IFCFACE((#171082));
#171084=IFCPOLYLOOP((#25284,#25295,#25294));
#171085=IFCFACEOUTERBOUND(#171084,.F.);
#171086=IFCFACE((#171085));
#171087=IFCPOLYLOOP((#25284,#25285,#25295));
#171088=IFCFACEOUTERBOUND(#171087,.F.);
#171089=IFCFACE((#171088));
#171090=IFCPOLYLOOP((#25285,#25296,#25295));
#171091=IFCFACEOUTERBOUND(#171090,.F.);
#171092=IFCFACE((#171091));
#171093=IFCPOLYLOOP((#25285,#25286,#25296));
#171094=IFCFACEOUTERBOUND(#171093,.F.);
#171095=IFCFACE((#171094));
#171096=IFCPOLYLOOP((#25286,#25291,#25296));
#171097=IFCFACEOUTERBOUND(#171096,.F.);
#171098=IFCFACE((#171097));
#171099=IFCPOLYLOOP((#25286,#25281,#25291));
#171100=IFCFACEOUTERBOUND(#171099,.F.);
#171101=IFCFACE((#171100));
#171102=IFCPOLYLOOP((#25291,#25292,#25296));
#171103=IFCFACEOUTERBOUND(#171102,.F.);
#171104=IFCFACE((#171103));
#171105=IFCPOLYLOOP((#25296,#25292,#25295));
#171106=IFCFACEOUTERBOUND(#171105,.F.);
#171107=IFCFACE((#171106));
#171108=IFCPOLYLOOP((#25293,#25295,#25292));
#171109=IFCFACEOUTERBOUND(#171108,.F.);
#171110=IFCFACE((#171109));
#171111=IFCPOLYLOOP((#25295,#25293,#25294));
#171112=IFCFACEOUTERBOUND(#171111,.F.);
#171113=IFCFACE((#171112));
#171114=IFCPOLYLOOP((#25299,#25300,#25298));
```

```
#171115=IFCFACEOUTERBOUND(#171114,.F.);
#171116=IFCFACE(#171115);
#171117=IFCPOLYLOOP((#25297,#25298,#25300));
#171118=IFCFACEOUTERBOUND(#171117,.F.);
#171119=IFCFACE(#171118);
#171120=IFCPOLYLOOP((#25298,#25300,#25299));
#171121=IFCFACEOUTERBOUND(#171120,.F.);
#171122=IFCFACE(#171121);
#171123=IFCPOLYLOOP((#25300,#25298,#25297));
#171124=IFCFACEOUTERBOUND(#171123,.F.);
#171125=IFCFACE(#171124);
#171126=IFCPOLYLOOP((#25305,#25308,#25297));
#171127=IFCFACEOUTERBOUND(#171126,.F.);
#171128=IFCFACE(#171127);
#171129=IFCPOLYLOOP((#25308,#25300,#25297));
#171130=IFCFACEOUTERBOUND(#171129,.F.);
#171131=IFCFACE(#171130);
#171132=IFCPOLYLOOP((#25306,#25297,#25298));
#171133=IFCFACEOUTERBOUND(#171132,.F.);
#171134=IFCFACE(#171133);
#171135=IFCPOLYLOOP((#25306,#25305,#25297));
#171136=IFCFACEOUTERBOUND(#171135,.F.);
#171137=IFCFACE(#171136);
#171138=IFCPOLYLOOP((#25298,#25307,#25306));
#171139=IFCFACEOUTERBOUND(#171138,.F.);
#171140=IFCFACE(#171139);
#171141=IFCPOLYLOOP((#25298,#25299,#25307));
#171142=IFCFACEOUTERBOUND(#171141,.F.);
#171143=IFCFACE(#171142);
#171144=IFCPOLYLOOP((#25299,#25308,#25307));
#171145=IFCFACEOUTERBOUND(#171144,.F.);
#171146=IFCFACE(#171145);
#171147=IFCPOLYLOOP((#25299,#25300,#25308));
#171148=IFCFACEOUTERBOUND(#171147,.F.);
#171149=IFCFACE(#171148);
#171150=IFCPOLYLOOP((#25309,#25308,#25305));
#171151=IFCFACEOUTERBOUND(#171150,.F.);
#171152=IFCFACE(#171151);
#171153=IFCPOLYLOOP((#25309,#25312,#25308));
#171154=IFCFACEOUTERBOUND(#171153,.F.);
#171155=IFCFACE(#171154);
#171156=IFCPOLYLOOP((#25310,#25305,#25306));
#171157=IFCFACEOUTERBOUND(#171156,.F.);
#171158=IFCFACE(#171157);
#171159=IFCPOLYLOOP((#25310,#25309,#25305));
#171160=IFCFACEOUTERBOUND(#171159,.F.);
#171161=IFCFACE(#171160);
#171162=IFCPOLYLOOP((#25306,#25307,#25310));
#171163=IFCFACEOUTERBOUND(#171162,.F.);
#171164=IFCFACE(#171163);
#171165=IFCPOLYLOOP((#25307,#25311,#25310));
#171166=IFCFACEOUTERBOUND(#171165,.F.);
#171167=IFCFACE(#171166);
#171168=IFCPOLYLOOP((#25307,#25312,#25311));
#171169=IFCFACEOUTERBOUND(#171168,.F.);
#171170=IFCFACE(#171169);
#171171=IFCPOLYLOOP((#25307,#25308,#25312));
#171172=IFCFACEOUTERBOUND(#171171,.F.);
#171173=IFCFACE(#171172);
#171174=IFCPOLYLOOP((#25313,#25312,#25309));
#171175=IFCFACEOUTERBOUND(#171174,.F.);
#171176=IFCFACE(#171175);
#171177=IFCPOLYLOOP((#25313,#25316,#25312));
#171178=IFCFACEOUTERBOUND(#171177,.F.);
#171179=IFCFACE(#171178);
#171180=IFCPOLYLOOP((#25314,#25313,#25310));
#171181=IFCFACEOUTERBOUND(#171180,.F.);
#171182=IFCFACE(#171181);
#171183=IFCPOLYLOOP((#25313,#25309,#25310));
#171184=IFCFACEOUTERBOUND(#171183,.F.);
#171185=IFCFACE(#171184);
#171186=IFCPOLYLOOP((#25310,#25315,#25314));
#171187=IFCFACEOUTERBOUND(#171186,.F.);
#171188=IFCFACE(#171187);
#171189=IFCPOLYLOOP((#25310,#25311,#25315));
#171190=IFCFACEOUTERBOUND(#171189,.F.);
```

```
#171191=IFCFACE((#171190));
#171192=IFCPOLYLOOP((#25311,#25312,#25315));
#171193=IFCFACEOUTERBOUND(#171192,.F.);
#171194=IFCFACE((#171193));
#171195=IFCPOLYLOOP((#25312,#25316,#25315));
#171196=IFCFACEOUTERBOUND(#171195,.F.);
#171197=IFCFACE((#171196));
#171198=IFCPOLYLOOP((#25317,#25320,#25313));
#171199=IFCFACEOUTERBOUND(#171198,.F.);
#171200=IFCFACE((#171199));
#171201=IFCPOLYLOOP((#25320,#25316,#25313));
#171202=IFCFACEOUTERBOUND(#171201,.F.);
#171203=IFCFACE((#171202));
#171204=IFCPOLYLOOP((#25318,#25313,#25314));
#171205=IFCFACEOUTERBOUND(#171204,.F.);
#171206=IFCFACE((#171205));
#171207=IFCPOLYLOOP((#25318,#25317,#25313));
#171208=IFCFACEOUTERBOUND(#171207,.F.);
#171209=IFCFACE((#171208));
#171210=IFCPOLYLOOP((#25314,#25315,#25318));
#171211=IFCFACEOUTERBOUND(#171210,.F.);
#171212=IFCFACE((#171211));
#171213=IFCPOLYLOOP((#25315,#25319,#25318));
#171214=IFCFACEOUTERBOUND(#171213,.F.);
#171215=IFCFACE((#171214));
#171216=IFCPOLYLOOP((#25315,#25320,#25319));
#171217=IFCFACEOUTERBOUND(#171216,.F.);
#171218=IFCFACE((#171217));
#171219=IFCPOLYLOOP((#25315,#25316,#25320));
#171220=IFCFACEOUTERBOUND(#171219,.F.);
#171221=IFCFACE((#171220));
#171222=IFCPOLYLOOP((#25321,#25320,#25317));
#171223=IFCFACEOUTERBOUND(#171222,.F.);
#171224=IFCFACE((#171223));
#171225=IFCPOLYLOOP((#25321,#25324,#25320));
#171226=IFCFACEOUTERBOUND(#171225,.F.);
#171227=IFCFACE((#171226));
#171228=IFCPOLYLOOP((#25322,#25321,#25318));
#171229=IFCFACEOUTERBOUND(#171228,.F.);
#171230=IFCFACE((#171229));
#171231=IFCPOLYLOOP((#25321,#25317,#25318));
#171232=IFCFACEOUTERBOUND(#171231,.F.);
#171233=IFCFACE((#171232));
#171234=IFCPOLYLOOP((#25318,#25319,#25322));
#171235=IFCFACEOUTERBOUND(#171234,.F.);
#171236=IFCFACE((#171235));
#171237=IFCPOLYLOOP((#25319,#25323,#25322));
#171238=IFCFACEOUTERBOUND(#171237,.F.);
#171239=IFCFACE((#171238));
#171240=IFCPOLYLOOP((#25319,#25320,#25323));
#171241=IFCFACEOUTERBOUND(#171240,.F.);
#171242=IFCFACE((#171241));
#171243=IFCPOLYLOOP((#25320,#25324,#25323));
#171244=IFCFACEOUTERBOUND(#171243,.F.);
#171245=IFCFACE((#171244));
#171246=IFCPOLYLOOP((#25325,#25324,#25321));
#171247=IFCFACEOUTERBOUND(#171246,.F.);
#171248=IFCFACE((#171247));
#171249=IFCPOLYLOOP((#25325,#25328,#25324));
#171250=IFCFACEOUTERBOUND(#171249,.F.);
#171251=IFCFACE((#171250));
#171252=IFCPOLYLOOP((#25326,#25325,#25322));
#171253=IFCFACEOUTERBOUND(#171252,.F.);
#171254=IFCFACE((#171253));
#171255=IFCPOLYLOOP((#25325,#25321,#25322));
#171256=IFCFACEOUTERBOUND(#171255,.F.);
#171257=IFCFACE((#171256));
#171258=IFCPOLYLOOP((#25322,#25323,#25326));
#171259=IFCFACEOUTERBOUND(#171258,.F.);
#171260=IFCFACE((#171259));
#171261=IFCPOLYLOOP((#25323,#25327,#25326));
#171262=IFCFACEOUTERBOUND(#171261,.F.);
#171263=IFCFACE((#171262));
#171264=IFCPOLYLOOP((#25323,#25324,#25327));
#171265=IFCFACEOUTERBOUND(#171264,.F.);
#171266=IFCFACE((#171265));
```

#171267=IFCPOLYLOOP((#25324,#25328,#25327));
#171268=IFCFACEOUTERBOUND(#171267,.F.);
#171269=IFCFACE((#171268));
#171270=IFCPOLYLOOP((#25329,#25328,#25325));
#171271=IFCFACEOUTERBOUND(#171270,.F.);
#171272=IFCFACE((#171271));
#171273=IFCPOLYLOOP((#25329,#25332,#25328));
#171274=IFCFACEOUTERBOUND(#171273,.F.);
#171275=IFCFACE((#171274));
#171276=IFCPOLYLOOP((#25330,#25325,#25326));
#171277=IFCFACEOUTERBOUND(#171276,.F.);
#171278=IFCFACE((#171277));
#171279=IFCPOLYLOOP((#25330,#25329,#25325));
#171280=IFCFACEOUTERBOUND(#171279,.F.);
#171281=IFCFACE((#171280));
#171282=IFCPOLYLOOP((#25326,#25331,#25330));
#171283=IFCFACEOUTERBOUND(#171282,.F.);
#171284=IFCFACE((#171283));
#171285=IFCPOLYLOOP((#25326,#25327,#25331));
#171286=IFCFACEOUTERBOUND(#171285,.F.);
#171287=IFCFACE((#171286));
#171288=IFCPOLYLOOP((#25327,#25328,#25331));
#171289=IFCFACEOUTERBOUND(#171288,.F.);
#171290=IFCFACE((#171289));
#171291=IFCPOLYLOOP((#25328,#25332,#25331));
#171292=IFCFACEOUTERBOUND(#171291,.F.);
#171293=IFCFACE((#171292));
#171294=IFCPOLYLOOP((#25331,#25332,#25330));
#171295=IFCFACEOUTERBOUND(#171294,.F.);
#171296=IFCFACE((#171295));
#171297=IFCPOLYLOOP((#25329,#25330,#25332));
#171298=IFCFACEOUTERBOUND(#171297,.F.);
#171299=IFCFACE((#171298));
#171300=IFCCLOSEDSHELL((#165422,#165425,#165428,#165431,#165434,#165437,#165440,#165443,#165446,#165449,#165452,#165455,#165458,#165461,#165464,#165467,#165470,#165473,#165476,#165479,#165482,#165485,#165488,#165491,#165494,#165497,#165500,#165503,#165506,#165509,#165512,#165515,#165518,#165521,#165524,#165527,#165530,#165533,#165536,#165539,#165542,#165545,#165548,#165551,#165554,#165557,#165560,#165563,#165566,#165569,#165572,#165575,#165578,#165581,#165584,#165587,#165590,#165593,#165596,#165599,#165602,#165605,#165608,#165611,#165614,#165617,#165620,#165623,#165626,#165629,#165632,#165635,#165638,#165641,#165644,#165647,#165650,#165653,#165656,#165659,#165662,#165665,#165668,#165671,#165674,#165677,#165680,#165683,#165686,#165689,#165692,#165695,#165698,#165701,#165704,#165707,#165710,#165713,#165716,#165719,#165722,#165725,#165728,#165731,#165734,#165737,#165740,#165743,#165746,#165749,#165752,#165755,#165758,#165761,#165764,#165767,#165770,#165773,#165776,#165779,#165782,#165785,#165788,#165791,#165794,#165797,#165800,#165803,#165806,#165809,#165812,#165815,#165818,#165821,#165824,#165827,#165830,#165833,#165836,#165839,#165842,#165845,#165848,#165851,#165854,#165857,#165860,#165863,#165866,#165869,#165872,#165875,#165878,#165881,#165884,#165887,#165890,#165893,#165896,#165899,#165902,#165905,#165908,#165911,#165914,#165917,#165920,#165923,#165926,#165929,#165932,#165935,#165938,#165941,#165944,#165947,#165950,#165953,#165956,#165959,#165962,#165965,#165968,#165971,#165974,#165977,#165980,#165983,#165986,#165989,#165992,#165995,#165998,#166001,#166004,#166007,#166010,#166013,#166016,#166019,#166022,#166025,#166028,#166031,#166034,#166037,#166040,#166043,#166046,#166049,#166052,#166055,#166058,#166061,#166064,#166067,#166070,#166073,#166076,#166079,#166082,#166085,#166088,#166091,#166094,#166097,#166100,#166103,#166106,#166109,#166112,#166115,#166118,#166121,#166124,#166127,#166130,#166133,#166136,#166139,#166142,#166145,#166148,#166151,#166154,#166157,#166160,#166163,#166166,#166169,#166172,#166175,#166178,#166181,#166184,#166187,#166190,#166193,#166196,#166199,#166202,#166205,#166208,#166211,#166214,#166217,#166220,#166223,#166226,#166229,#166232,#166235,#166238,#166241,#166244,#166247,#166250,#166253,#166256,#166259,#166262,#166265,#166268,#166271,#166274,#166277,#166280,#166283,#166286,#166289,#166292,#166295,#166298,#166301,#166304,#166307,#166310,#166313,#166316,#166319,#166322,#166325,#166328,#166331,#166334,#166337,#166340,#166343,#166346,#166349,#166352,#166355,#166358,#166361,#166364,#166367,#166370,#166373,#166376,#166379,#166382,#166385,#166388,#166391,#166394,#166397,#166400,#166403,#166406,#166409,#166412,#166415,#166418,#166421,#166424,#166427,#166430,#166433,#166436,#166439,#166442,#166445,#166448,#166451,#166454,#166457,#166460,#166463,#166466,#166469,#166472,#166475,#166478,#166481,#166484,#166487,#166490,#166493,#166496,#166499,#166502,#166505,#166508,#166511,#166514,#166517,#166520,#166523,#166526,#166529,#166532,#166535,#166538,#166541,#166544,#166547,#166550,#166553,#166556,#166559,#166562,#166565,#166568,#166571,#166574,#166577,#166580,#166583,#166586,#166589,#166592,#166595,#166598,#166601,#166604,#166607,#166610,#166613,#166616,#166619,#166622,#166625,#166628,#166631,#166634,#166637,#166640,#166643,#166646,#166649,#166652,#166655,#166658,#166661,#166664,#166667,#166670,#166673,#166676,#166679,#166682,#166685,#166688,#166691,#166694,#166697,#166700,#166703,#166706,#166709,#166712,#166715,#166718,#166721,#166724,#166727,#166730,#166733,#166736,#166739,#166742,#166745,#166748,#166751,#166754,#166757,#166760,#166763,#166766,#166769,#166772,#166775,#166778,#166781,#166784,#166787,#166790,#166793,#166796,#166799,#166802,#166805,#166808,#166811,#166814,#166817,#166820,#166823,#166826,#166829,#166832,#166835,#166838,#166841,#166844,#166847,#166850,#166853,#166856,#166859,#166862,#166865,#166868,#166871,#166874,#166877,#166880,#166883,#166886,#166889,#166892,#166895,#166898,#166901,#166904,#166907,#166910,#166913,#166916,#166919,#166922,#166925,#166928,#166931,#166934,#166937,#166940,#166943,#166946,#166949,#166952,#166955,#166958,#166961,#166964,#166967,#166970,#166973,#166976,#166979,#166982,#166985,#166988,#166991,#166994,#166997,#167000,#167003,#167006,#167009,#167012,#167015,#167018,#167021,#167024,#167027,#167030,#167033,#167036,#167039,#167042,#167045,#167048,#167051,#167054,#167057,#167060,#167063,#167066,#167069,#167072,#167075,#167078,#167081,#167084,#167087,#167090,#167093,#167096,#167099,#167102,#167105,#167108,#167111,#167114,#167117,#167120,#167123,#167126,#167129,#167132,#167135,#167138,#167141,#167144,#167147,#167150,#167153,#167156,#167159,#167162,#167165,#167168

,#167171,#167174,#167177,#167180,#167183,#167186,#167189,#167192,#167195,#167198,#167201,#167204,#167207,#167210,#167213,#167216,#167219,#167222,#167225,#167228,#167231,#167234,#167237,#167240,#167243,#167246,#167249,#167252,#167255,#167258,#167261,#167264,#167267,#167270,#167273,#167276,#167279,#167282,#167285,#167288,#167291,#167294,#167297,#167300,#167303,#167306,#167309,#167312,#167315,#167318,#167321,#167324,#167327,#167330,#167333,#167336,#167339,#167342,#167345,#167348,#167351,#167354,#167357,#167360,#167363,#167366,#167369,#167372,#167375,#167378,#167381,#167384,#167387,#167390,#167393,#167396,#167399,#167402,#167405,#167408,#167411,#167414,#167417,#167420,#167423,#167426,#167429,#167432,#167435,#167438,#167441,#167444,#167447,#167450,#167453,#167456,#167459,#167462,#167465,#167468,#167471,#167474,#167477,#167480,#167483,#167486,#167489,#167492,#167495,#167498,#167501,#167504,#167507,#167510,#167513,#167516,#167519,#167522,#167525,#167528,#167531,#167534,#167537,#167540,#167543,#167546,#167549,#167552,#167555,#167558,#167561,#167564,#167567,#167570,#167573,#167576,#167579,#167582,#167585,#167588,#167591,#167594,#167597,#167600,#167603,#167606,#167609,#167612,#167615,#167618,#167621,#167624,#167627,#167630,#167633,#167636,#167639,#167642,#167645,#167648,#167651,#167654,#167657,#167660,#167663,#167666,#167669,#167672,#167675,#167678,#167681,#167684,#167687,#167690,#167693,#167696,#167699,#167702,#167705,#167708,#167711,#167714,#167717,#167720,#167723,#167726,#167729,#167732,#167735,#167738,#167741,#167744,#167747,#167750,#167753,#167756,#167759,#167762,#167765,#167768,#167771,#167774,#167777,#167780,#167783,#167786,#167789,#167792,#167795,#167798,#167801,#167804,#167807,#167810,#167813,#167816,#167819,#167822,#167825,#167828,#167831,#167834,#167837,#167840,#167843,#167846,#167849,#167852,#167855,#167858,#167861,#167864,#167867,#167870,#167873,#167876,#167879,#167882,#167885,#167888,#167891,#167894,#167897,#167900,#167903,#167906,#167909,#167912,#167915,#167918,#167921,#167924,#167927,#167930,#167933,#167936,#167939,#167942,#167945,#167948,#167951,#167954,#167957,#167960,#167963,#167966,#167969,#167972,#167975,#167978,#167981,#167984,#167987,#167990,#167993,#167996,#167999,#168002,#168005,#168008,#168011,#168014,#168017,#168020,#168023,#168026,#168029,#168032,#168035,#168038,#168041,#168044,#168047,#168050,#168053,#168056,#168059,#168062,#168065,#168068,#168071,#168074,#168077,#168080,#168083,#168086,#168089,#168092,#168095,#168098,#168101,#168104,#168107,#168110,#168113,#168116,#168119,#168122,#168125,#168128,#168131,#168134,#168137,#168140,#168143,#168146,#168149,#168152,#168155,#168158,#168161,#168164,#168167,#168170,#168173,#168176,#168179,#168182,#168185,#168188,#168191,#168194,#168197,#168200,#168203,#168206,#168209,#168212,#168215,#168218,#168221,#168224,#168227,#168230,#168233,#168236,#168239,#168242,#168245,#168248,#168251,#168254,#168257,#168260,#168263,#168266,#168269,#168272,#168275,#168278,#168281,#168284,#168287,#168290,#168293,#168296,#168299,#168302,#168305,#168308,#168311,#168314,#168317,#168320,#168323,#168326,#168329,#168332,#168335,#168338,#168341,#168344,#168347,#168350,#168353,#168356,#168359,#168362,#168365,#168368,#168371,#168374,#168377,#168380,#168383,#168386,#168389,#168392,#168395,#168398,#168401,#168404,#168407,#168410,#168413,#168416,#168419,#168422,#168425,#168428,#168431,#168434,#168437,#168440,#168443,#168446,#168449,#168452,#168455,#168458,#168461,#168464,#168467,#168470,#168473,#168476,#168479,#168482,#168485,#168488,#168491,#168494,#168497,#168500,#168503,#168506,#168509,#168512,#168515,#168518,#168521,#168524,#168527,#168530,#168533,#168536,#168539,#168542,#168545,#168548,#168551,#168554,#168557,#168560,#168563,#168566,#168569,#168572,#168575,#168578,#168581,#168584,#168587,#168590,#168593,#168596,#168599,#168602,#168605,#168608,#168611,#168614,#168617,#168620,#168623,#168626,#168629,#168632,#168635,#168638,#168641,#168644,#168647,#168650,#168653,#168656,#168659,#168662,#168665,#168668,#168671,#168674,#168677,#168680,#168683,#168686,#168689,#168692,#168695,#168698,#168701,#168704,#168707,#168710,#168713,#168716,#168719,#168722,#168725,#168728,#168731,#168734,#168737,#168740,#168743,#168746,#168749,#168752,#168755,#168758,#168761,#168764,#168767,#168770,#168773,#168776,#168779,#168782,#168785,#168788,#168791,#168794,#168797,#168800,#168803,#168806,#168809,#168812,#168815,#168818,#168821,#168824,#168827,#168830,#168833,#168836,#168839,#168842,#168845,#168848,#168851,#168854,#168857,#168860,#168863,#168866,#168869,#168872,#168875,#168878,#168881,#168884,#168887,#168890,#168893,#168896,#168899,#168902,#168905,#168908,#168911,#168914,#168917,#168920,#168923,#168926,#168929,#168932,#168935,#168938,#168941,#168944,#168947,#168950,#168953,#168956,#168959,#168962,#168965,#168968,#168971,#168974,#168977,#168980,#168983,#168986,#168989,#168992,#168995,#168998,#169001,#169004,#169007,#169010,#169013,#169016,#169019,#169022,#169025,#169028,#169031,#169034,#169037,#169040,#169043,#169046,#169049,#169052,#169055,#169058,#169061,#169064,#169067,#169070,#169073,#169076,#169079,#169082,#169085,#169088,#169091,#169094,#169097,#169100,#169103,#169106,#169109,#169112,#169115,#169118,#169121,#169124,#169127,#169130,#169133,#169136,#169139,#169142,#169145,#169148,#169151,#169154,#169157,#169160,#169163,#169166,#169169,#169172,#169175,#169178,#169181,#169184,#169187,#169190,#169193,#169196,#169199,#169202,#169205,#169208,#169211,#169214,#169217,#169220,#169223,#169226,#169229,#169232,#169235,#169238,#169241,#169244,#169247,#169250,#169253,#169256,#169259,#169262,#169265,#169268,#169271,#169274,#169277,#169280,#169283,#169286,#169289,#169292,#169295,#169298,#169301,#169304,#169307,#169310,#169313,#169316,#169319,#169322,#169325,#169328,#169331,#169334,#169337,#169340,#169343,#169346,#169349,#169352,#169355,#169358,#169361,#169364,#169367,#169370,#169373,#169376,#169379,#169382,#169385,#169388,#169391,#169394,#169397,#169400,#169403,#169406,#169409,#169412,#169415,#169418,#169421,#169424,#169427,#169430,#169433,#169436,#169439,#169442,#169445,#169448,#169451,#169454,#169457,#169460,#169463,#169466,#169469,#169472,#169475,#169478,#169481,#169484,#169487,#169490,#169493,#169496,#169499,#169502,#169505,#169508,#169511,#169514,#169517,#169520,#169523,#169526,#169529,#169532,#169535,#169538,#169541,#169544,#169547,#169550,#169553,#169556,#169559,#169562,#169565,#169568,#169571,#169574,#169577,#169580,#169583,#169586,#169589,#169592,#169595,#169598,#169601,#169604,#169607,#169610,#169613,#169616,#169619,#169622,#169625,#169628,#169631,#169634,#169637,#169640,#169643,#169646,#169649,#169652,#169655,#169658,#169661,#169664,#169667,#169670,#169673,#169676,#169679,#169682,#169685,#169688,#169691,#169694,#169697,#169700,#169703,#169706,#169709,#169712,#169715,#169718,#169721,#169724,#169727,#169730,#169733,#169736,#169739,#169742,#169745,#169748,#169751,#169754,#169757,#169760,#169763,#169766,#169769,#169772,#169775,#169778,#169781,#169784,#169787,#169790,#169793,#169796,#169799,#169802,#169805,#169808,#169811,#169814,#169817,#169820,#169823,#169826,#169829,#169832,#169835,#169838,#169841,#169844,#169847,#169850,#169853,#169856,#169859,#169862,#169865,#169868,#169871,#169874,#169877,#169880,#169883,#169886,#169889,#169892,#169895,#169898,#169901,#169904,#169907,#169910,#169913,#169916,#169919,#169922,#169925,#169928,#169931,#169934,#169937,#169940,#169943,#169946,#169949,#169952,#169955,#169958,#169961,#169964,#169967,#169970,#169973,#169976,#169979,#169982,#169985,#169988,#169991,#169994,#169997,#170000,#170003,#170006,#170009,#170012,#170015,#170018,#170021,#170024,#170027,#170030,#170033,#170036,#170039,#170042,#170045,#170048,#170051,#170054,#170057,#170060,#170063,#170066,#170069,#170072,#170075,#170078,#170081,#170084,#170087,#170090,#170093,#170096,#170099,#170102,#170105,#170108,#170111,#170114,#170117,#170120,#170123,#170126,#170129,#170132,#170135,#170138,#170141,#170144,#170147,#170150,#170153,#170156,#170159,#170162,#170165,#170168,#170171,#170174,#170177,#170180,#170183,#170186,#170189,#170192,#170195,#170198,#170201,#170204,#170207,#170210,#170213,#170216,#170219,#170222,#170225,#170228,#170231,#170234,#170237,#170240,#170243,#170246,#170249,#170252,#170255,#170258,#170261,#170264,#170267,#170270,#170273,#170276


```
#171354=IFCFACE((#171353));
#171355=IFCPOLYLOOP((#25335,#25341,#25336));
#171356=IFCFACEOUTERBOUND(#171355,.F.);
#171357=IFCFACE((#171356));
#171358=IFCPOLYLOOP((#25352,#25349,#25348));
#171359=IFCFACEOUTERBOUND(#171358,.F.);
#171360=IFCFACE((#171359));
#171361=IFCPOLYLOOP((#25352,#25351,#25350));
#171362=IFCFACEOUTERBOUND(#171361,.F.);
#171363=IFCFACE((#171362));
#171364=IFCPOLYLOOP((#25349,#25352,#25350));
#171365=IFCFACEOUTERBOUND(#171364,.F.);
#171366=IFCFACE((#171365));
#171367=IFCPOLYLOOP((#25352,#25348,#25353));
#171368=IFCFACEOUTERBOUND(#171367,.F.);
#171369=IFCFACE((#171368));
#171370=IFCPOLYLOOP((#25354,#25347,#25346));
#171371=IFCFACEOUTERBOUND(#171370,.F.);
#171372=IFCFACE((#171371));
#171373=IFCPOLYLOOP((#25354,#25353,#25348));
#171374=IFCFACEOUTERBOUND(#171373,.F.);
#171375=IFCFACE((#171374));
#171376=IFCPOLYLOOP((#25346,#25345,#25354));
#171377=IFCFACEOUTERBOUND(#171376,.F.);
#171378=IFCFACE((#171377));
#171379=IFCPOLYLOOP((#25354,#25348,#25347));
#171380=IFCFACEOUTERBOUND(#171379,.F.);
#171381=IFCFACE((#171380));
#171382=IFCPOLYLOOP((#25367,#25354,#25345));
#171383=IFCFACEOUTERBOUND(#171382,.F.);
#171384=IFCFACE((#171383));
#171385=IFCPOLYLOOP((#25367,#25376,#25354));
#171386=IFCFACEOUTERBOUND(#171385,.F.);
#171387=IFCFACE((#171386));
#171388=IFCPOLYLOOP((#25376,#25375,#25354));
#171389=IFCFACEOUTERBOUND(#171388,.F.);
#171390=IFCFACE((#171389));
#171391=IFCPOLYLOOP((#25375,#25353,#25354));
#171392=IFCFACEOUTERBOUND(#171391,.F.);
#171393=IFCFACE((#171392));
#171394=IFCPOLYLOOP((#25375,#25374,#25353));
#171395=IFCFACEOUTERBOUND(#171394,.F.);
#171396=IFCFACE((#171395));
#171397=IFCPOLYLOOP((#25374,#25352,#25353));
#171398=IFCFACEOUTERBOUND(#171397,.F.);
#171399=IFCFACE((#171398));
#171400=IFCPOLYLOOP((#25374,#25373,#25352));
#171401=IFCFACEOUTERBOUND(#171400,.F.);
#171402=IFCFACE((#171401));
#171403=IFCPOLYLOOP((#25373,#25351,#25352));
#171404=IFCFACEOUTERBOUND(#171403,.F.);
#171405=IFCFACE((#171404));
#171406=IFCPOLYLOOP((#25346,#25347,#25368));
#171407=IFCFACEOUTERBOUND(#171406,.F.);
#171408=IFCFACE((#171407));
#171409=IFCPOLYLOOP((#25347,#25369,#25368));
#171410=IFCFACEOUTERBOUND(#171409,.F.);
#171411=IFCFACE((#171410));
#171412=IFCPOLYLOOP((#25347,#25370,#25369));
#171413=IFCFACEOUTERBOUND(#171412,.F.);
#171414=IFCFACE((#171413));
#171415=IFCPOLYLOOP((#25347,#25348,#25370));
#171416=IFCFACEOUTERBOUND(#171415,.F.);
#171417=IFCFACE((#171416));
#171418=IFCPOLYLOOP((#25348,#25371,#25370));
#171419=IFCFACEOUTERBOUND(#171418,.F.);
#171420=IFCFACE((#171419));
#171421=IFCPOLYLOOP((#25348,#25349,#25371));
#171422=IFCFACEOUTERBOUND(#171421,.F.);
#171423=IFCFACE((#171422));
#171424=IFCPOLYLOOP((#25349,#25372,#25371));
#171425=IFCFACEOUTERBOUND(#171424,.F.);
#171426=IFCFACE((#171425));
#171427=IFCPOLYLOOP((#25349,#25350,#25372));
#171428=IFCFACEOUTERBOUND(#171427,.F.);
#171429=IFCFACE((#171428));
```

```
#171430=IFCPOLYLOOP((#25368,#25345,#25346));
#171431=IFCFACEOUTERBOUND(#171430,.F.);
#171432=IFCFACE((#171431));
#171433=IFCPOLYLOOP((#25368,#25367,#25345));
#171434=IFCFACEOUTERBOUND(#171433,.F.);
#171435=IFCFACE((#171434));
#171436=IFCPOLYLOOP((#25350,#25373,#25372));
#171437=IFCFACEOUTERBOUND(#171436,.F.);
#171438=IFCFACE((#171437));
#171439=IFCPOLYLOOP((#25350,#25351,#25373));
#171440=IFCFACEOUTERBOUND(#171439,.F.);
#171441=IFCFACE((#171440));
#171442=IFCPOLYLOOP((#25333,#25334,#25355));
#171443=IFCFACEOUTERBOUND(#171442,.F.);
#171444=IFCFACE((#171443));
#171445=IFCPOLYLOOP((#25334,#25356,#25355));
#171446=IFCFACEOUTERBOUND(#171445,.F.);
#171447=IFCFACE((#171446));
#171448=IFCPOLYLOOP((#25334,#25357,#25356));
#171449=IFCFACEOUTERBOUND(#171448,.F.);
#171450=IFCFACE((#171449));
#171451=IFCPOLYLOOP((#25334,#25335,#25357));
#171452=IFCFACEOUTERBOUND(#171451,.F.);
#171453=IFCFACE((#171452));
#171454=IFCPOLYLOOP((#25335,#25358,#25357));
#171455=IFCFACEOUTERBOUND(#171454,.F.);
#171456=IFCFACE((#171455));
#171457=IFCPOLYLOOP((#25335,#25336,#25358));
#171458=IFCFACEOUTERBOUND(#171457,.F.);
#171459=IFCFACE((#171458));
#171460=IFCPOLYLOOP((#25336,#25359,#25358));
#171461=IFCFACEOUTERBOUND(#171460,.F.);
#171462=IFCFACE((#171461));
#171463=IFCPOLYLOOP((#25336,#25337,#25359));
#171464=IFCFACEOUTERBOUND(#171463,.F.);
#171465=IFCFACE((#171464));
#171466=IFCPOLYLOOP((#25337,#25360,#25359));
#171467=IFCFACEOUTERBOUND(#171466,.F.);
#171468=IFCFACE((#171467));
#171469=IFCPOLYLOOP((#25337,#25338,#25360));
#171470=IFCFACEOUTERBOUND(#171469,.F.);
#171471=IFCFACE((#171470));
#171472=IFCPOLYLOOP((#25338,#25339,#25360));
#171473=IFCFACEOUTERBOUND(#171472,.F.);
#171474=IFCFACE((#171473));
#171475=IFCPOLYLOOP((#25339,#25361,#25360));
#171476=IFCFACEOUTERBOUND(#171475,.F.);
#171477=IFCFACE((#171476));
#171478=IFCPOLYLOOP((#25339,#25362,#25361));
#171479=IFCFACEOUTERBOUND(#171478,.F.);
#171480=IFCFACE((#171479));
#171481=IFCPOLYLOOP((#25339,#25340,#25362));
#171482=IFCFACEOUTERBOUND(#171481,.F.);
#171483=IFCFACE((#171482));
#171484=IFCPOLYLOOP((#25340,#25363,#25362));
#171485=IFCFACEOUTERBOUND(#171484,.F.);
#171486=IFCFACE((#171485));
#171487=IFCPOLYLOOP((#25340,#25341,#25363));
#171488=IFCFACEOUTERBOUND(#171487,.F.);
#171489=IFCFACE((#171488));
#171490=IFCPOLYLOOP((#25341,#25364,#25363));
#171491=IFCFACEOUTERBOUND(#171490,.F.);
#171492=IFCFACE((#171491));
#171493=IFCPOLYLOOP((#25341,#25365,#25364));
#171494=IFCFACEOUTERBOUND(#171493,.F.);
#171495=IFCFACE((#171494));
#171496=IFCPOLYLOOP((#25341,#25342,#25365));
#171497=IFCFACEOUTERBOUND(#171496,.F.);
#171498=IFCFACE((#171497));
#171499=IFCPOLYLOOP((#25342,#25343,#25365));
#171500=IFCFACEOUTERBOUND(#171499,.F.);
#171501=IFCFACE((#171500));
#171502=IFCPOLYLOOP((#25343,#25366,#25365));
#171503=IFCFACEOUTERBOUND(#171502,.F.);
#171504=IFCFACE((#171503));
#171505=IFCPOLYLOOP((#25343,#25344,#25366));
```

```
#171506=IFCFACEOUTERBOUND(#171505,.F.);
#171507=IFCFACE(#171506);
#171508=IFCPOLYLOOP((#25344,#25333,#25366));
#171509=IFCFACEOUTERBOUND(#171508,.F.);
#171510=IFCFACE(#171509);
#171511=IFCPOLYLOOP((#25333,#25355,#25366));
#171512=IFCFACEOUTERBOUND(#171511,.F.);
#171513=IFCFACE(#171512);
#171514=IFCPOLYLOOP((#25389,#25398,#25367));
#171515=IFCFACEOUTERBOUND(#171514,.F.);
#171516=IFCFACE(#171515);
#171517=IFCPOLYLOOP((#25398,#25376,#25367));
#171518=IFCFACEOUTERBOUND(#171517,.F.);
#171519=IFCFACE(#171518);
#171520=IFCPOLYLOOP((#25398,#25397,#25376));
#171521=IFCFACEOUTERBOUND(#171520,.F.);
#171522=IFCFACE(#171521);
#171523=IFCPOLYLOOP((#25397,#25375,#25376));
#171524=IFCFACEOUTERBOUND(#171523,.F.);
#171525=IFCFACE(#171524);
#171526=IFCPOLYLOOP((#25397,#25396,#25375));
#171527=IFCFACEOUTERBOUND(#171526,.F.);
#171528=IFCFACE(#171527);
#171529=IFCPOLYLOOP((#25396,#25374,#25375));
#171530=IFCFACEOUTERBOUND(#171529,.F.);
#171531=IFCFACE(#171530);
#171532=IFCPOLYLOOP((#25396,#25395,#25374));
#171533=IFCFACEOUTERBOUND(#171532,.F.);
#171534=IFCFACE(#171533);
#171535=IFCPOLYLOOP((#25395,#25373,#25374));
#171536=IFCFACEOUTERBOUND(#171535,.F.);
#171537=IFCFACE(#171536);
#171538=IFCPOLYLOOP((#25368,#25369,#25390));
#171539=IFCFACEOUTERBOUND(#171538,.F.);
#171540=IFCFACE(#171539);
#171541=IFCPOLYLOOP((#25369,#25391,#25390));
#171542=IFCFACEOUTERBOUND(#171541,.F.);
#171543=IFCFACE(#171542);
#171544=IFCPOLYLOOP((#25369,#25392,#25391));
#171545=IFCFACEOUTERBOUND(#171544,.F.);
#171546=IFCFACE(#171545);
#171547=IFCPOLYLOOP((#25369,#25370,#25392));
#171548=IFCFACEOUTERBOUND(#171547,.F.);
#171549=IFCFACE(#171548);
#171550=IFCPOLYLOOP((#25370,#25393,#25392));
#171551=IFCFACEOUTERBOUND(#171550,.F.);
#171552=IFCFACE(#171551);
#171553=IFCPOLYLOOP((#25370,#25371,#25393));
#171554=IFCFACEOUTERBOUND(#171553,.F.);
#171555=IFCFACE(#171554);
#171556=IFCPOLYLOOP((#25371,#25394,#25393));
#171557=IFCFACEOUTERBOUND(#171556,.F.);
#171558=IFCFACE(#171557);
#171559=IFCPOLYLOOP((#25371,#25372,#25394));
#171560=IFCFACEOUTERBOUND(#171559,.F.);
#171561=IFCFACE(#171560);
#171562=IFCPOLYLOOP((#25390,#25389,#25368));
#171563=IFCFACEOUTERBOUND(#171562,.F.);
#171564=IFCFACE(#171563);
#171565=IFCPOLYLOOP((#25389,#25367,#25368));
#171566=IFCFACEOUTERBOUND(#171565,.F.);
#171567=IFCFACE(#171566);
#171568=IFCPOLYLOOP((#25372,#25373,#25394));
#171569=IFCFACEOUTERBOUND(#171568,.F.);
#171570=IFCFACE(#171569);
#171571=IFCPOLYLOOP((#25373,#25395,#25394));
#171572=IFCFACEOUTERBOUND(#171571,.F.);
#171573=IFCFACE(#171572);
#171574=IFCPOLYLOOP((#25355,#25356,#25377));
#171575=IFCFACEOUTERBOUND(#171574,.F.);
#171576=IFCFACE(#171575);
#171577=IFCPOLYLOOP((#25356,#25378,#25377));
#171578=IFCFACEOUTERBOUND(#171577,.F.);
#171579=IFCFACE(#171578);
#171580=IFCPOLYLOOP((#25356,#25379,#25378));
#171581=IFCFACEOUTERBOUND(#171580,.F.);
```

```
#171582=IFCFACE((#171581));
#171583=IFCPOLYLOOP((#25356,#25357,#25379));
#171584=IFCFACEOUTERBOUND(#171583,.F.);
#171585=IFCFACE((#171584));
#171586=IFCPOLYLOOP((#25357,#25380,#25379));
#171587=IFCFACEOUTERBOUND(#171586,.F.);
#171588=IFCFACE((#171587));
#171589=IFCPOLYLOOP((#25357,#25358,#25380));
#171590=IFCFACEOUTERBOUND(#171589,.F.);
#171591=IFCFACE((#171590));
#171592=IFCPOLYLOOP((#25358,#25381,#25380));
#171593=IFCFACEOUTERBOUND(#171592,.F.);
#171594=IFCFACE((#171593));
#171595=IFCPOLYLOOP((#25358,#25359,#25381));
#171596=IFCFACEOUTERBOUND(#171595,.F.);
#171597=IFCFACE((#171596));
#171598=IFCPOLYLOOP((#25359,#25382,#25381));
#171599=IFCFACEOUTERBOUND(#171598,.F.);
#171600=IFCFACE((#171599));
#171601=IFCPOLYLOOP((#25359,#25360,#25382));
#171602=IFCFACEOUTERBOUND(#171601,.F.);
#171603=IFCFACE((#171602));
#171604=IFCPOLYLOOP((#25360,#25383,#25382));
#171605=IFCFACEOUTERBOUND(#171604,.F.);
#171606=IFCFACE((#171605));
#171607=IFCPOLYLOOP((#25360,#25361,#25383));
#171608=IFCFACEOUTERBOUND(#171607,.F.);
#171609=IFCFACE((#171608));
#171610=IFCPOLYLOOP((#25361,#25384,#25383));
#171611=IFCFACEOUTERBOUND(#171610,.F.);
#171612=IFCFACE((#171611));
#171613=IFCPOLYLOOP((#25361,#25362,#25384));
#171614=IFCFACEOUTERBOUND(#171613,.F.);
#171615=IFCFACE((#171614));
#171616=IFCPOLYLOOP((#25362,#25385,#25384));
#171617=IFCFACEOUTERBOUND(#171616,.F.);
#171618=IFCFACE((#171617));
#171619=IFCPOLYLOOP((#25362,#25363,#25385));
#171620=IFCFACEOUTERBOUND(#171619,.F.);
#171621=IFCFACE((#171620));
#171622=IFCPOLYLOOP((#25363,#25386,#25385));
#171623=IFCFACEOUTERBOUND(#171622,.F.);
#171624=IFCFACE((#171623));
#171625=IFCPOLYLOOP((#25363,#25387,#25386));
#171626=IFCFACEOUTERBOUND(#171625,.F.);
#171627=IFCFACE((#171626));
#171628=IFCPOLYLOOP((#25363,#25364,#25387));
#171629=IFCFACEOUTERBOUND(#171628,.F.);
#171630=IFCFACE((#171629));
#171631=IFCPOLYLOOP((#25364,#25365,#25387));
#171632=IFCFACEOUTERBOUND(#171631,.F.);
#171633=IFCFACE((#171632));
#171634=IFCPOLYLOOP((#25365,#25388,#25387));
#171635=IFCFACEOUTERBOUND(#171634,.F.);
#171636=IFCFACE((#171635));
#171637=IFCPOLYLOOP((#25365,#25366,#25388));
#171638=IFCFACEOUTERBOUND(#171637,.F.);
#171639=IFCFACE((#171638));
#171640=IFCPOLYLOOP((#25366,#25355,#25388));
#171641=IFCFACEOUTERBOUND(#171640,.F.);
#171642=IFCFACE((#171641));
#171643=IFCPOLYLOOP((#25355,#25377,#25388));
#171644=IFCFACEOUTERBOUND(#171643,.F.);
#171645=IFCFACE((#171644));
#171646=IFCPOLYLOOP((#25411,#25398,#25389));
#171647=IFCFACEOUTERBOUND(#171646,.F.);
#171648=IFCFACE((#171647));
#171649=IFCPOLYLOOP((#25411,#25422,#25398));
#171650=IFCFACEOUTERBOUND(#171649,.F.);
#171651=IFCFACE((#171650));
#171652=IFCPOLYLOOP((#25422,#25421,#25398));
#171653=IFCFACEOUTERBOUND(#171652,.F.);
#171654=IFCFACE((#171653));
#171655=IFCPOLYLOOP((#25421,#25397,#25398));
#171656=IFCFACEOUTERBOUND(#171655,.F.);
#171657=IFCFACE((#171656));
```

```
#171658=IFCPOLYLOOP((#25421,#25420,#25397));
#171659=IFCFACEOUTERBOUND(#171658,.F.);
#171660=IFCFACE((#171659));
#171661=IFCPOLYLOOP((#25420,#25396,#25397));
#171662=IFCFACEOUTERBOUND(#171661,.F.);
#171663=IFCFACE((#171662));
#171664=IFCPOLYLOOP((#25420,#25419,#25396));
#171665=IFCFACEOUTERBOUND(#171664,.F.);
#171666=IFCFACE((#171665));
#171667=IFCPOLYLOOP((#25419,#25395,#25396));
#171668=IFCFACEOUTERBOUND(#171667,.F.);
#171669=IFCFACE((#171668));
#171670=IFCPOLYLOOP((#25419,#25418,#25395));
#171671=IFCFACEOUTERBOUND(#171670,.F.);
#171672=IFCFACE((#171671));
#171673=IFCPOLYLOOP((#25390,#25391,#25412));
#171674=IFCFACEOUTERBOUND(#171673,.F.);
#171675=IFCFACE((#171674));
#171676=IFCPOLYLOOP((#25391,#25413,#25412));
#171677=IFCFACEOUTERBOUND(#171676,.F.);
#171678=IFCFACE((#171677));
#171679=IFCPOLYLOOP((#25391,#25414,#25413));
#171680=IFCFACEOUTERBOUND(#171679,.F.);
#171681=IFCFACE((#171680));
#171682=IFCPOLYLOOP((#25391,#25392,#25414));
#171683=IFCFACEOUTERBOUND(#171682,.F.);
#171684=IFCFACE((#171683));
#171685=IFCPOLYLOOP((#25392,#25415,#25414));
#171686=IFCFACEOUTERBOUND(#171685,.F.);
#171687=IFCFACE((#171686));
#171688=IFCPOLYLOOP((#25392,#25393,#25415));
#171689=IFCFACEOUTERBOUND(#171688,.F.);
#171690=IFCFACE((#171689));
#171691=IFCPOLYLOOP((#25393,#25416,#25415));
#171692=IFCFACEOUTERBOUND(#171691,.F.);
#171693=IFCFACE((#171692));
#171694=IFCPOLYLOOP((#25393,#25394,#25416));
#171695=IFCFACEOUTERBOUND(#171694,.F.);
#171696=IFCFACE((#171695));
#171697=IFCPOLYLOOP((#25394,#25395,#25416));
#171698=IFCFACEOUTERBOUND(#171697,.F.);
#171699=IFCFACE((#171698));
#171700=IFCPOLYLOOP((#25395,#25417,#25416));
#171701=IFCFACEOUTERBOUND(#171700,.F.);
#171702=IFCFACE((#171701));
#171703=IFCPOLYLOOP((#25412,#25389,#25390));
#171704=IFCFACEOUTERBOUND(#171703,.F.);
#171705=IFCFACE((#171704));
#171706=IFCPOLYLOOP((#25412,#25411,#25389));
#171707=IFCFACEOUTERBOUND(#171706,.F.);
#171708=IFCFACE((#171707));
#171709=IFCPOLYLOOP((#25395,#25418,#25417));
#171710=IFCFACEOUTERBOUND(#171709,.F.);
#171711=IFCFACE((#171710));
#171712=IFCPOLYLOOP((#25377,#25400,#25399));
#171713=IFCFACEOUTERBOUND(#171712,.F.);
#171714=IFCFACE((#171713));
#171715=IFCPOLYLOOP((#25377,#25378,#25400));
#171716=IFCFACEOUTERBOUND(#171715,.F.);
#171717=IFCFACE((#171716));
#171718=IFCPOLYLOOP((#25378,#25401,#25400));
#171719=IFCFACEOUTERBOUND(#171718,.F.);
#171720=IFCFACE((#171719));
#171721=IFCPOLYLOOP((#25378,#25379,#25401));
#171722=IFCFACEOUTERBOUND(#171721,.F.);
#171723=IFCFACE((#171722));
#171724=IFCPOLYLOOP((#25379,#25402,#25401));
#171725=IFCFACEOUTERBOUND(#171724,.F.);
#171726=IFCFACE((#171725));
#171727=IFCPOLYLOOP((#25379,#25380,#25402));
#171728=IFCFACEOUTERBOUND(#171727,.F.);
#171729=IFCFACE((#171728));
#171730=IFCPOLYLOOP((#25380,#25403,#25402));
#171731=IFCFACEOUTERBOUND(#171730,.F.);
#171732=IFCFACE((#171731));
#171733=IFCPOLYLOOP((#25380,#25381,#25403));
```

```
#171734=IFCFACEOUTERBOUND(#171733,.F.);
#171735=IFCFACE(#171734);
#171736=IFCPOLYLOOP((#25381,#25404,#25403));
#171737=IFCFACEOUTERBOUND(#171736,.F.);
#171738=IFCFACE(#171737);
#171739=IFCPOLYLOOP((#25381,#25382,#25404));
#171740=IFCFACEOUTERBOUND(#171739,.F.);
#171741=IFCFACE(#171740);
#171742=IFCPOLYLOOP((#25382,#25383,#25404));
#171743=IFCFACEOUTERBOUND(#171742,.F.);
#171744=IFCFACE(#171743);
#171745=IFCPOLYLOOP((#25383,#25405,#25404));
#171746=IFCFACEOUTERBOUND(#171745,.F.);
#171747=IFCFACE(#171746);
#171748=IFCPOLYLOOP((#25383,#25406,#25405));
#171749=IFCFACEOUTERBOUND(#171748,.F.);
#171750=IFCFACE(#171749);
#171751=IFCPOLYLOOP((#25383,#25384,#25406));
#171752=IFCFACEOUTERBOUND(#171751,.F.);
#171753=IFCFACE(#171752);
#171754=IFCPOLYLOOP((#25384,#25407,#25406));
#171755=IFCFACEOUTERBOUND(#171754,.F.);
#171756=IFCFACE(#171755);
#171757=IFCPOLYLOOP((#25384,#25385,#25407));
#171758=IFCFACEOUTERBOUND(#171757,.F.);
#171759=IFCFACE(#171758);
#171760=IFCPOLYLOOP((#25385,#25408,#25407));
#171761=IFCFACEOUTERBOUND(#171760,.F.);
#171762=IFCFACE(#171761);
#171763=IFCPOLYLOOP((#25385,#25409,#25408));
#171764=IFCFACEOUTERBOUND(#171763,.F.);
#171765=IFCFACE(#171764);
#171766=IFCPOLYLOOP((#25385,#25386,#25409));
#171767=IFCFACEOUTERBOUND(#171766,.F.);
#171768=IFCFACE(#171767);
#171769=IFCPOLYLOOP((#25386,#25387,#25409));
#171770=IFCFACEOUTERBOUND(#171769,.F.);
#171771=IFCFACE(#171770);
#171772=IFCPOLYLOOP((#25387,#25410,#25409));
#171773=IFCFACEOUTERBOUND(#171772,.F.);
#171774=IFCFACE(#171773);
#171775=IFCPOLYLOOP((#25387,#25388,#25410));
#171776=IFCFACEOUTERBOUND(#171775,.F.);
#171777=IFCFACE(#171776);
#171778=IFCPOLYLOOP((#25388,#25399,#25410));
#171779=IFCFACEOUTERBOUND(#171778,.F.);
#171780=IFCFACE(#171779);
#171781=IFCPOLYLOOP((#25388,#25377,#25399));
#171782=IFCFACEOUTERBOUND(#171781,.F.);
#171783=IFCFACE(#171782);
#171784=IFCPOLYLOOP((#25435,#25422,#25411));
#171785=IFCFACEOUTERBOUND(#171784,.F.);
#171786=IFCFACE(#171785);
#171787=IFCPOLYLOOP((#25435,#25446,#25422));
#171788=IFCFACEOUTERBOUND(#171787,.F.);
#171789=IFCFACE(#171788);
#171790=IFCPOLYLOOP((#25446,#25445,#25422));
#171791=IFCFACEOUTERBOUND(#171790,.F.);
#171792=IFCFACE(#171791);
#171793=IFCPOLYLOOP((#25445,#25421,#25422));
#171794=IFCFACEOUTERBOUND(#171793,.F.);
#171795=IFCFACE(#171794);
#171796=IFCPOLYLOOP((#25445,#25444,#25421));
#171797=IFCFACEOUTERBOUND(#171796,.F.);
#171798=IFCFACE(#171797);
#171799=IFCPOLYLOOP((#25444,#25420,#25421));
#171800=IFCFACEOUTERBOUND(#171799,.F.);
#171801=IFCFACE(#171800);
#171802=IFCPOLYLOOP((#25444,#25443,#25420));
#171803=IFCFACEOUTERBOUND(#171802,.F.);
#171804=IFCFACE(#171803);
#171805=IFCPOLYLOOP((#25443,#25419,#25420));
#171806=IFCFACEOUTERBOUND(#171805,.F.);
#171807=IFCFACE(#171806);
#171808=IFCPOLYLOOP((#25443,#25442,#25419));
#171809=IFCFACEOUTERBOUND(#171808,.F.);
```



```
#171810=IFCFACE((#171809));
#171811=IFCPOLYLOOP((#25442,#25418,#25419));
#171812=IFCFACEOUTERBOUND(#171811,.F.);
#171813=IFCFACE((#171812));
#171814=IFCPOLYLOOP((#25442,#25417,#25418));
#171815=IFCFACEOUTERBOUND(#171814,.F.);
#171816=IFCFACE((#171815));
#171817=IFCPOLYLOOP((#25442,#25441,#25417));
#171818=IFCFACEOUTERBOUND(#171817,.F.);
#171819=IFCFACE((#171818));
#171820=IFCPOLYLOOP((#25441,#25440,#25417));
#171821=IFCFACEOUTERBOUND(#171820,.F.);
#171822=IFCFACE((#171821));
#171823=IFCPOLYLOOP((#25440,#25416,#25417));
#171824=IFCFACEOUTERBOUND(#171823,.F.);
#171825=IFCFACE((#171824));
#171826=IFCPOLYLOOP((#25440,#25439,#25416));
#171827=IFCFACEOUTERBOUND(#171826,.F.);
#171828=IFCFACE((#171827));
#171829=IFCPOLYLOOP((#25439,#25415,#25416));
#171830=IFCFACEOUTERBOUND(#171829,.F.);
#171831=IFCFACE((#171830));
#171832=IFCPOLYLOOP((#25439,#25438,#25415));
#171833=IFCFACEOUTERBOUND(#171832,.F.);
#171834=IFCFACE((#171833));
#171835=IFCPOLYLOOP((#25438,#25437,#25415));
#171836=IFCFACEOUTERBOUND(#171835,.F.);
#171837=IFCFACE((#171836));
#171838=IFCPOLYLOOP((#25437,#25414,#25415));
#171839=IFCFACEOUTERBOUND(#171838,.F.);
#171840=IFCFACE((#171839));
#171841=IFCPOLYLOOP((#25437,#25413,#25414));
#171842=IFCFACEOUTERBOUND(#171841,.F.);
#171843=IFCFACE((#171842));
#171844=IFCPOLYLOOP((#25437,#25436,#25413));
#171845=IFCFACEOUTERBOUND(#171844,.F.);
#171846=IFCFACE((#171845));
#171847=IFCPOLYLOOP((#25436,#25412,#25413));
#171848=IFCFACEOUTERBOUND(#171847,.F.);
#171849=IFCFACE((#171848));
#171850=IFCPOLYLOOP((#25436,#25411,#25412));
#171851=IFCFACEOUTERBOUND(#171850,.F.);
#171852=IFCFACE((#171851));
#171853=IFCPOLYLOOP((#25436,#25435,#25411));
#171854=IFCFACEOUTERBOUND(#171853,.F.);
#171855=IFCFACE((#171854));
#171856=IFCPOLYLOOP((#25399,#25400,#25423));
#171857=IFCFACEOUTERBOUND(#171856,.F.);
#171858=IFCFACE((#171857));
#171859=IFCPOLYLOOP((#25400,#25424,#25423));
#171860=IFCFACEOUTERBOUND(#171859,.F.);
#171861=IFCFACE((#171860));
#171862=IFCPOLYLOOP((#25400,#25425,#25424));
#171863=IFCFACEOUTERBOUND(#171862,.F.);
#171864=IFCFACE((#171863));
#171865=IFCPOLYLOOP((#25400,#25401,#25425));
#171866=IFCFACEOUTERBOUND(#171865,.F.);
#171867=IFCFACE((#171866));
#171868=IFCPOLYLOOP((#25401,#25426,#25425));
#171869=IFCFACEOUTERBOUND(#171868,.F.);
#171870=IFCFACE((#171869));
#171871=IFCPOLYLOOP((#25401,#25402,#25426));
#171872=IFCFACEOUTERBOUND(#171871,.F.);
#171873=IFCFACE((#171872));
#171874=IFCPOLYLOOP((#25402,#25427,#25426));
#171875=IFCFACEOUTERBOUND(#171874,.F.);
#171876=IFCFACE((#171875));
#171877=IFCPOLYLOOP((#25402,#25403,#25427));
#171878=IFCFACEOUTERBOUND(#171877,.F.);
#171879=IFCFACE((#171878));
#171880=IFCPOLYLOOP((#25403,#25428,#25427));
#171881=IFCFACEOUTERBOUND(#171880,.F.);
#171882=IFCFACE((#171881));
#171883=IFCPOLYLOOP((#25403,#25404,#25428));
#171884=IFCFACEOUTERBOUND(#171883,.F.);
#171885=IFCFACE((#171884));
```

```
#171886=IFCPOLYLOOP((#25404,#25405,#25428));
#171887=IFCFACEOUTERBOUND(#171886,.F.);
#171888=IFCFACE((#171887));
#171889=IFCPOLYLOOP((#25405,#25429,#25428));
#171890=IFCFACEOUTERBOUND(#171889,.F.);
#171891=IFCFACE((#171890));
#171892=IFCPOLYLOOP((#25405,#25430,#25429));
#171893=IFCFACEOUTERBOUND(#171892,.F.);
#171894=IFCFACE((#171893));
#171895=IFCPOLYLOOP((#25405,#25406,#25430));
#171896=IFCFACEOUTERBOUND(#171895,.F.);
#171897=IFCFACE((#171896));
#171898=IFCPOLYLOOP((#25406,#25431,#25430));
#171899=IFCFACEOUTERBOUND(#171898,.F.);
#171900=IFCFACE((#171899));
#171901=IFCPOLYLOOP((#25406,#25407,#25431));
#171902=IFCFACEOUTERBOUND(#171901,.F.);
#171903=IFCFACE((#171902));
#171904=IFCPOLYLOOP((#25407,#25432,#25431));
#171905=IFCFACEOUTERBOUND(#171904,.F.);
#171906=IFCFACE((#171905));
#171907=IFCPOLYLOOP((#25407,#25433,#25432));
#171908=IFCFACEOUTERBOUND(#171907,.F.);
#171909=IFCFACE((#171908));
#171910=IFCPOLYLOOP((#25407,#25408,#25433));
#171911=IFCFACEOUTERBOUND(#171910,.F.);
#171912=IFCFACE((#171911));
#171913=IFCPOLYLOOP((#25408,#25409,#25433));
#171914=IFCFACEOUTERBOUND(#171913,.F.);
#171915=IFCFACE((#171914));
#171916=IFCPOLYLOOP((#25409,#25434,#25433));
#171917=IFCFACEOUTERBOUND(#171916,.F.);
#171918=IFCFACE((#171917));
#171919=IFCPOLYLOOP((#25409,#25410,#25434));
#171920=IFCFACEOUTERBOUND(#171919,.F.);
#171921=IFCFACE((#171920));
#171922=IFCPOLYLOOP((#25410,#25399,#25434));
#171923=IFCFACEOUTERBOUND(#171922,.F.);
#171924=IFCFACE((#171923));
#171925=IFCPOLYLOOP((#25399,#25423,#25434));
#171926=IFCFACEOUTERBOUND(#171925,.F.);
#171927=IFCFACE((#171926));
#171928=IFCPOLYLOOP((#25459,#25470,#25435));
#171929=IFCFACEOUTERBOUND(#171928,.F.);
#171930=IFCFACE((#171929));
#171931=IFCPOLYLOOP((#25470,#25446,#25435));
#171932=IFCFACEOUTERBOUND(#171931,.F.);
#171933=IFCFACE((#171932));
#171934=IFCPOLYLOOP((#25470,#25469,#25446));
#171935=IFCFACEOUTERBOUND(#171934,.F.);
#171936=IFCFACE((#171935));
#171937=IFCPOLYLOOP((#25469,#25445,#25446));
#171938=IFCFACEOUTERBOUND(#171937,.F.);
#171939=IFCFACE((#171938));
#171940=IFCPOLYLOOP((#25469,#25468,#25445));
#171941=IFCFACEOUTERBOUND(#171940,.F.);
#171942=IFCFACE((#171941));
#171943=IFCPOLYLOOP((#25468,#25444,#25445));
#171944=IFCFACEOUTERBOUND(#171943,.F.);
#171945=IFCFACE((#171944));
#171946=IFCPOLYLOOP((#25468,#25467,#25444));
#171947=IFCFACEOUTERBOUND(#171946,.F.);
#171948=IFCFACE((#171947));
#171949=IFCPOLYLOOP((#25467,#25443,#25444));
#171950=IFCFACEOUTERBOUND(#171949,.F.);
#171951=IFCFACE((#171950));
#171952=IFCPOLYLOOP((#25467,#25466,#25443));
#171953=IFCFACEOUTERBOUND(#171952,.F.);
#171954=IFCFACE((#171953));
#171955=IFCPOLYLOOP((#25466,#25442,#25443));
#171956=IFCFACEOUTERBOUND(#171955,.F.);
#171957=IFCFACE((#171956));
#171958=IFCPOLYLOOP((#25466,#25465,#25442));
#171959=IFCFACEOUTERBOUND(#171958,.F.);
#171960=IFCFACE((#171959));
#171961=IFCPOLYLOOP((#25465,#25441,#25442));
```

```
#171962=IFCFACEOUTERBOUND(#171961,.F.);
#171963=IFCFACE(#171962);
#171964=IFCPOLYLOOP(#25465,#25464,#25441);
#171965=IFCFACEOUTERBOUND(#171964,.F.);
#171966=IFCFACE(#171965);
#171967=IFCPOLYLOOP(#25464,#25440,#25441);
#171968=IFCFACEOUTERBOUND(#171967,.F.);
#171969=IFCFACE(#171968);
#171970=IFCPOLYLOOP(#25464,#25463,#25440);
#171971=IFCFACEOUTERBOUND(#171970,.F.);
#171972=IFCFACE(#171971);
#171973=IFCPOLYLOOP(#25463,#25439,#25440);
#171974=IFCFACEOUTERBOUND(#171973,.F.);
#171975=IFCFACE(#171974);
#171976=IFCPOLYLOOP(#25463,#25462,#25439);
#171977=IFCFACEOUTERBOUND(#171976,.F.);
#171978=IFCFACE(#171977);
#171979=IFCPOLYLOOP(#25462,#25461,#25439);
#171980=IFCFACEOUTERBOUND(#171979,.F.);
#171981=IFCFACE(#171980);
#171982=IFCPOLYLOOP(#25461,#25438,#25439);
#171983=IFCFACEOUTERBOUND(#171982,.F.);
#171984=IFCFACE(#171983);
#171985=IFCPOLYLOOP(#25461,#25437,#25438);
#171986=IFCFACEOUTERBOUND(#171985,.F.);
#171987=IFCFACE(#171986);
#171988=IFCPOLYLOOP(#25461,#25460,#25437);
#171989=IFCFACEOUTERBOUND(#171988,.F.);
#171990=IFCFACE(#171989);
#171991=IFCPOLYLOOP(#25460,#25436,#25437);
#171992=IFCFACEOUTERBOUND(#171991,.F.);
#171993=IFCFACE(#171992);
#171994=IFCPOLYLOOP(#25460,#25435,#25436);
#171995=IFCFACEOUTERBOUND(#171994,.F.);
#171996=IFCFACE(#171995);
#171997=IFCPOLYLOOP(#25460,#25459,#25435);
#171998=IFCFACEOUTERBOUND(#171997,.F.);
#171999=IFCFACE(#171998);
#172000=IFCPOLYLOOP(#25423,#25424,#25447);
#172001=IFCFACEOUTERBOUND(#172000,.F.);
#172002=IFCFACE(#172001);
#172003=IFCPOLYLOOP(#25424,#25448,#25447);
#172004=IFCFACEOUTERBOUND(#172003,.F.);
#172005=IFCFACE(#172004);
#172006=IFCPOLYLOOP(#25424,#25449,#25448);
#172007=IFCFACEOUTERBOUND(#172006,.F.);
#172008=IFCFACE(#172007);
#172009=IFCPOLYLOOP(#25424,#25425,#25449);
#172010=IFCFACEOUTERBOUND(#172009,.F.);
#172011=IFCFACE(#172010);
#172012=IFCPOLYLOOP(#25425,#25450,#25449);
#172013=IFCFACEOUTERBOUND(#172012,.F.);
#172014=IFCFACE(#172013);
#172015=IFCPOLYLOOP(#25425,#25426,#25450);
#172016=IFCFACEOUTERBOUND(#172015,.F.);
#172017=IFCFACE(#172016);
#172018=IFCPOLYLOOP(#25426,#25451,#25450);
#172019=IFCFACEOUTERBOUND(#172018,.F.);
#172020=IFCFACE(#172019);
#172021=IFCPOLYLOOP(#25426,#25427,#25451);
#172022=IFCFACEOUTERBOUND(#172021,.F.);
#172023=IFCFACE(#172022);
#172024=IFCPOLYLOOP(#25427,#25452,#25451);
#172025=IFCFACEOUTERBOUND(#172024,.F.);
#172026=IFCFACE(#172025);
#172027=IFCPOLYLOOP(#25427,#25428,#25452);
#172028=IFCFACEOUTERBOUND(#172027,.F.);
#172029=IFCFACE(#172028);
#172030=IFCPOLYLOOP(#25428,#25453,#25452);
#172031=IFCFACEOUTERBOUND(#172030,.F.);
#172032=IFCFACE(#172031);
#172033=IFCPOLYLOOP(#25428,#25429,#25453);
#172034=IFCFACEOUTERBOUND(#172033,.F.);
#172035=IFCFACE(#172034);
#172036=IFCPOLYLOOP(#25429,#25454,#25453);
#172037=IFCFACEOUTERBOUND(#172036,.F.);
```

```
#172038=IFCFACE((#172037));
#172039=IFCPOLYLOOP((#25429,#25430,#25454));
#172040=IFCFACEOUTERBOUND(#172039,.F.);
#172041=IFCFACE((#172040));
#172042=IFCPOLYLOOP((#25430,#25455,#25454));
#172043=IFCFACEOUTERBOUND(#172042,.F.);
#172044=IFCFACE((#172043));
#172045=IFCPOLYLOOP((#25430,#25431,#25455));
#172046=IFCFACEOUTERBOUND(#172045,.F.);
#172047=IFCFACE((#172046));
#172048=IFCPOLYLOOP((#25431,#25456,#25455));
#172049=IFCFACEOUTERBOUND(#172048,.F.);
#172050=IFCFACE((#172049));
#172051=IFCPOLYLOOP((#25431,#25457,#25456));
#172052=IFCFACEOUTERBOUND(#172051,.F.);
#172053=IFCFACE((#172052));
#172054=IFCPOLYLOOP((#25431,#25432,#25457));
#172055=IFCFACEOUTERBOUND(#172054,.F.);
#172056=IFCFACE((#172055));
#172057=IFCPOLYLOOP((#25432,#25433,#25457));
#172058=IFCFACEOUTERBOUND(#172057,.F.);
#172059=IFCFACE((#172058));
#172060=IFCPOLYLOOP((#25433,#25458,#25457));
#172061=IFCFACEOUTERBOUND(#172060,.F.);
#172062=IFCFACE((#172061));
#172063=IFCPOLYLOOP((#25433,#25434,#25458));
#172064=IFCFACEOUTERBOUND(#172063,.F.);
#172065=IFCFACE((#172064));
#172066=IFCPOLYLOOP((#25434,#25423,#25458));
#172067=IFCFACEOUTERBOUND(#172066,.F.);
#172068=IFCFACE((#172067));
#172069=IFCPOLYLOOP((#25423,#25447,#25458));
#172070=IFCFACEOUTERBOUND(#172069,.F.);
#172071=IFCFACE((#172070));
#172072=IFCPOLYLOOP((#25483,#25470,#25459));
#172073=IFCFACEOUTERBOUND(#172072,.F.);
#172074=IFCFACE((#172073));
#172075=IFCPOLYLOOP((#25483,#25494,#25470));
#172076=IFCFACEOUTERBOUND(#172075,.F.);
#172077=IFCFACE((#172076));
#172078=IFCPOLYLOOP((#25494,#25493,#25470));
#172079=IFCFACEOUTERBOUND(#172078,.F.);
#172080=IFCFACE((#172079));
#172081=IFCPOLYLOOP((#25493,#25469,#25470));
#172082=IFCFACEOUTERBOUND(#172081,.F.);
#172083=IFCFACE((#172082));
#172084=IFCPOLYLOOP((#25493,#25492,#25469));
#172085=IFCFACEOUTERBOUND(#172084,.F.);
#172086=IFCFACE((#172085));
#172087=IFCPOLYLOOP((#25492,#25468,#25469));
#172088=IFCFACEOUTERBOUND(#172087,.F.);
#172089=IFCFACE((#172088));
#172090=IFCPOLYLOOP((#25492,#25491,#25468));
#172091=IFCFACEOUTERBOUND(#172090,.F.);
#172092=IFCFACE((#172091));
#172093=IFCPOLYLOOP((#25491,#25467,#25468));
#172094=IFCFACEOUTERBOUND(#172093,.F.);
#172095=IFCFACE((#172094));
#172096=IFCPOLYLOOP((#25491,#25490,#25467));
#172097=IFCFACEOUTERBOUND(#172096,.F.);
#172098=IFCFACE((#172097));
#172099=IFCPOLYLOOP((#25490,#25466,#25467));
#172100=IFCFACEOUTERBOUND(#172099,.F.);
#172101=IFCFACE((#172100));
#172102=IFCPOLYLOOP((#25490,#25465,#25466));
#172103=IFCFACEOUTERBOUND(#172102,.F.);
#172104=IFCFACE((#172103));
#172105=IFCPOLYLOOP((#25490,#25489,#25465));
#172106=IFCFACEOUTERBOUND(#172105,.F.);
#172107=IFCFACE((#172106));
#172108=IFCPOLYLOOP((#25489,#25488,#25465));
#172109=IFCFACEOUTERBOUND(#172108,.F.);
#172110=IFCFACE((#172109));
#172111=IFCPOLYLOOP((#25488,#25464,#25465));
#172112=IFCFACEOUTERBOUND(#172111,.F.);
#172113=IFCFACE((#172112));
```

```
#172114=IFCPOLYLOOP((#25488,#25487,#25464));
#172115=IFCFACEOUTERBOUND(#172114,.F.);
#172116=IFCFACE((#172115));
#172117=IFCPOLYLOOP((#25487,#25463,#25464));
#172118=IFCFACEOUTERBOUND(#172117,.F.);
#172119=IFCFACE((#172118));
#172120=IFCPOLYLOOP((#25487,#25486,#25463));
#172121=IFCFACEOUTERBOUND(#172120,.F.);
#172122=IFCFACE((#172121));
#172123=IFCPOLYLOOP((#25486,#25485,#25463));
#172124=IFCFACEOUTERBOUND(#172123,.F.);
#172125=IFCFACE((#172124));
#172126=IFCPOLYLOOP((#25485,#25462,#25463));
#172127=IFCFACEOUTERBOUND(#172126,.F.);
#172128=IFCFACE((#172127));
#172129=IFCPOLYLOOP((#25485,#25461,#25462));
#172130=IFCFACEOUTERBOUND(#172129,.F.);
#172131=IFCFACE((#172130));
#172132=IFCPOLYLOOP((#25485,#25484,#25461));
#172133=IFCFACEOUTERBOUND(#172132,.F.);
#172134=IFCFACE((#172133));
#172135=IFCPOLYLOOP((#25484,#25460,#25461));
#172136=IFCFACEOUTERBOUND(#172135,.F.);
#172137=IFCFACE((#172136));
#172138=IFCPOLYLOOP((#25484,#25459,#25460));
#172139=IFCFACEOUTERBOUND(#172138,.F.);
#172140=IFCFACE((#172139));
#172141=IFCPOLYLOOP((#25484,#25483,#25459));
#172142=IFCFACEOUTERBOUND(#172141,.F.);
#172143=IFCFACE((#172142));
#172144=IFCPOLYLOOP((#25447,#25448,#25471));
#172145=IFCFACEOUTERBOUND(#172144,.F.);
#172146=IFCFACE((#172145));
#172147=IFCPOLYLOOP((#25448,#25472,#25471));
#172148=IFCFACEOUTERBOUND(#172147,.F.);
#172149=IFCFACE((#172148));
#172150=IFCPOLYLOOP((#25448,#25473,#25472));
#172151=IFCFACEOUTERBOUND(#172150,.F.);
#172152=IFCFACE((#172151));
#172153=IFCPOLYLOOP((#25448,#25449,#25473));
#172154=IFCFACEOUTERBOUND(#172153,.F.);
#172155=IFCFACE((#172154));
#172156=IFCPOLYLOOP((#25449,#25474,#25473));
#172157=IFCFACEOUTERBOUND(#172156,.F.);
#172158=IFCFACE((#172157));
#172159=IFCPOLYLOOP((#25449,#25450,#25474));
#172160=IFCFACEOUTERBOUND(#172159,.F.);
#172161=IFCFACE((#172160));
#172162=IFCPOLYLOOP((#25450,#25475,#25474));
#172163=IFCFACEOUTERBOUND(#172162,.F.);
#172164=IFCFACE((#172163));
#172165=IFCPOLYLOOP((#25450,#25451,#25475));
#172166=IFCFACEOUTERBOUND(#172165,.F.);
#172167=IFCFACE((#172166));
#172168=IFCPOLYLOOP((#25451,#25476,#25475));
#172169=IFCFACEOUTERBOUND(#172168,.F.);
#172170=IFCFACE((#172169));
#172171=IFCPOLYLOOP((#25451,#25452,#25476));
#172172=IFCFACEOUTERBOUND(#172171,.F.);
#172173=IFCFACE((#172172));
#172174=IFCPOLYLOOP((#25452,#25477,#25476));
#172175=IFCFACEOUTERBOUND(#172174,.F.);
#172176=IFCFACE((#172175));
#172177=IFCPOLYLOOP((#25452,#25453,#25477));
#172178=IFCFACEOUTERBOUND(#172177,.F.);
#172179=IFCFACE((#172178));
#172180=IFCPOLYLOOP((#25453,#25478,#25477));
#172181=IFCFACEOUTERBOUND(#172180,.F.);
#172182=IFCFACE((#172181));
#172183=IFCPOLYLOOP((#25453,#25454,#25478));
#172184=IFCFACEOUTERBOUND(#172183,.F.);
#172185=IFCFACE((#172184));
#172186=IFCPOLYLOOP((#25454,#25479,#25478));
#172187=IFCFACEOUTERBOUND(#172186,.F.);
#172188=IFCFACE((#172187));
#172189=IFCPOLYLOOP((#25454,#25455,#25479));
```

```
#172190=IFCFACEOUTERBOUND(#172189,.F.);
#172191=IFCFACE(#172190);
#172192=IFCPOLYLOOP(#25455,#25480,#25479);
#172193=IFCFACEOUTERBOUND(#172192,.F.);
#172194=IFCFACE(#172193);
#172195=IFCPOLYLOOP(#25455,#25481,#25480);
#172196=IFCFACEOUTERBOUND(#172195,.F.);
#172197=IFCFACE(#172196);
#172198=IFCPOLYLOOP(#25455,#25456,#25481);
#172199=IFCFACEOUTERBOUND(#172198,.F.);
#172200=IFCFACE(#172199);
#172201=IFCPOLYLOOP(#25456,#25457,#25481);
#172202=IFCFACEOUTERBOUND(#172201,.F.);
#172203=IFCFACE(#172202);
#172204=IFCPOLYLOOP(#25457,#25482,#25481);
#172205=IFCFACEOUTERBOUND(#172204,.F.);
#172206=IFCFACE(#172205);
#172207=IFCPOLYLOOP(#25457,#25458,#25482);
#172208=IFCFACEOUTERBOUND(#172207,.F.);
#172209=IFCFACE(#172208);
#172210=IFCPOLYLOOP(#25458,#25447,#25482);
#172211=IFCFACEOUTERBOUND(#172210,.F.);
#172212=IFCFACE(#172211);
#172213=IFCPOLYLOOP(#25447,#25471,#25482);
#172214=IFCFACEOUTERBOUND(#172213,.F.);
#172215=IFCFACE(#172214);
#172216=IFCPOLYLOOP(#25507,#25494,#25483);
#172217=IFCFACEOUTERBOUND(#172216,.F.);
#172218=IFCFACE(#172217);
#172219=IFCPOLYLOOP(#25507,#25518,#25494);
#172220=IFCFACEOUTERBOUND(#172219,.F.);
#172221=IFCFACE(#172220);
#172222=IFCPOLYLOOP(#25518,#25517,#25494);
#172223=IFCFACEOUTERBOUND(#172222,.F.);
#172224=IFCFACE(#172223);
#172225=IFCPOLYLOOP(#25517,#25493,#25494);
#172226=IFCFACEOUTERBOUND(#172225,.F.);
#172227=IFCFACE(#172226);
#172228=IFCPOLYLOOP(#25517,#25516,#25493);
#172229=IFCFACEOUTERBOUND(#172228,.F.);
#172230=IFCFACE(#172229);
#172231=IFCPOLYLOOP(#25516,#25492,#25493);
#172232=IFCFACEOUTERBOUND(#172231,.F.);
#172233=IFCFACE(#172232);
#172234=IFCPOLYLOOP(#25516,#25515,#25492);
#172235=IFCFACEOUTERBOUND(#172234,.F.);
#172236=IFCFACE(#172235);
#172237=IFCPOLYLOOP(#25515,#25491,#25492);
#172238=IFCFACEOUTERBOUND(#172237,.F.);
#172239=IFCFACE(#172238);
#172240=IFCPOLYLOOP(#25515,#25514,#25491);
#172241=IFCFACEOUTERBOUND(#172240,.F.);
#172242=IFCFACE(#172241);
#172243=IFCPOLYLOOP(#25514,#25490,#25491);
#172244=IFCFACEOUTERBOUND(#172243,.F.);
#172245=IFCFACE(#172244);
#172246=IFCPOLYLOOP(#25514,#25489,#25490);
#172247=IFCFACEOUTERBOUND(#172246,.F.);
#172248=IFCFACE(#172247);
#172249=IFCPOLYLOOP(#25514,#25513,#25489);
#172250=IFCFACEOUTERBOUND(#172249,.F.);
#172251=IFCFACE(#172250);
#172252=IFCPOLYLOOP(#25513,#25512,#25489);
#172253=IFCFACEOUTERBOUND(#172252,.F.);
#172254=IFCFACE(#172253);
#172255=IFCPOLYLOOP(#25512,#25488,#25489);
#172256=IFCFACEOUTERBOUND(#172255,.F.);
#172257=IFCFACE(#172256);
#172258=IFCPOLYLOOP(#25512,#25511,#25488);
#172259=IFCFACEOUTERBOUND(#172258,.F.);
#172260=IFCFACE(#172259);
#172261=IFCPOLYLOOP(#25511,#25487,#25488);
#172262=IFCFACEOUTERBOUND(#172261,.F.);
#172263=IFCFACE(#172262);
#172264=IFCPOLYLOOP(#25511,#25510,#25487);
#172265=IFCFACEOUTERBOUND(#172264,.F.);
```

```
#172266=IFCFACE((#172265));
#172267=IFCPOLYLOOP((#25510,#25509,#25487));
#172268=IFCFACEOUTERBOUND(#172267,.F.);
#172269=IFCFACE((#172268));
#172270=IFCPOLYLOOP((#25509,#25486,#25487));
#172271=IFCFACEOUTERBOUND(#172270,.F.);
#172272=IFCFACE((#172271));
#172273=IFCPOLYLOOP((#25509,#25485,#25486));
#172274=IFCFACEOUTERBOUND(#172273,.F.);
#172275=IFCFACE((#172274));
#172276=IFCPOLYLOOP((#25509,#25508,#25485));
#172277=IFCFACEOUTERBOUND(#172276,.F.);
#172278=IFCFACE((#172277));
#172279=IFCPOLYLOOP((#25508,#25484,#25485));
#172280=IFCFACEOUTERBOUND(#172279,.F.);
#172281=IFCFACE((#172280));
#172282=IFCPOLYLOOP((#25508,#25507,#25484));
#172283=IFCFACEOUTERBOUND(#172282,.F.);
#172284=IFCFACE((#172283));
#172285=IFCPOLYLOOP((#25507,#25483,#25484));
#172286=IFCFACEOUTERBOUND(#172285,.F.);
#172287=IFCFACE((#172286));
#172288=IFCPOLYLOOP((#25471,#25472,#25495));
#172289=IFCFACEOUTERBOUND(#172288,.F.);
#172290=IFCFACE((#172289));
#172291=IFCPOLYLOOP((#25472,#25496,#25495));
#172292=IFCFACEOUTERBOUND(#172291,.F.);
#172293=IFCFACE((#172292));
#172294=IFCPOLYLOOP((#25472,#25497,#25496));
#172295=IFCFACEOUTERBOUND(#172294,.F.);
#172296=IFCFACE((#172295));
#172297=IFCPOLYLOOP((#25472,#25473,#25497));
#172298=IFCFACEOUTERBOUND(#172297,.F.);
#172299=IFCFACE((#172298));
#172300=IFCPOLYLOOP((#25473,#25498,#25497));
#172301=IFCFACEOUTERBOUND(#172300,.F.);
#172302=IFCFACE((#172301));
#172303=IFCPOLYLOOP((#25473,#25474,#25498));
#172304=IFCFACEOUTERBOUND(#172303,.F.);
#172305=IFCFACE((#172304));
#172306=IFCPOLYLOOP((#25474,#25499,#25498));
#172307=IFCFACEOUTERBOUND(#172306,.F.);
#172308=IFCFACE((#172307));
#172309=IFCPOLYLOOP((#25474,#25475,#25499));
#172310=IFCFACEOUTERBOUND(#172309,.F.);
#172311=IFCFACE((#172310));
#172312=IFCPOLYLOOP((#25475,#25500,#25499));
#172313=IFCFACEOUTERBOUND(#172312,.F.);
#172314=IFCFACE((#172313));
#172315=IFCPOLYLOOP((#25475,#25476,#25500));
#172316=IFCFACEOUTERBOUND(#172315,.F.);
#172317=IFCFACE((#172316));
#172318=IFCPOLYLOOP((#25476,#25477,#25500));
#172319=IFCFACEOUTERBOUND(#172318,.F.);
#172320=IFCFACE((#172319));
#172321=IFCPOLYLOOP((#25477,#25501,#25500));
#172322=IFCFACEOUTERBOUND(#172321,.F.);
#172323=IFCFACE((#172322));
#172324=IFCPOLYLOOP((#25477,#25502,#25501));
#172325=IFCFACEOUTERBOUND(#172324,.F.);
#172326=IFCFACE((#172325));
#172327=IFCPOLYLOOP((#25477,#25478,#25502));
#172328=IFCFACEOUTERBOUND(#172327,.F.);
#172329=IFCFACE((#172328));
#172330=IFCPOLYLOOP((#25478,#25503,#25502));
#172331=IFCFACEOUTERBOUND(#172330,.F.);
#172332=IFCFACE((#172331));
#172333=IFCPOLYLOOP((#25478,#25479,#25503));
#172334=IFCFACEOUTERBOUND(#172333,.F.);
#172335=IFCFACE((#172334));
#172336=IFCPOLYLOOP((#25479,#25504,#25503));
#172337=IFCFACEOUTERBOUND(#172336,.F.);
#172338=IFCFACE((#172337));
#172339=IFCPOLYLOOP((#25479,#25505,#25504));
#172340=IFCFACEOUTERBOUND(#172339,.F.);
#172341=IFCFACE((#172340));
```

```
#172342=IFCPOLYLOOP((#25479,#25480,#25505));
#172343=IFCFACEOUTERBOUND(#172342,.F.);
#172344=IFCFACE((#172343));
#172345=IFCPOLYLOOP((#25480,#25481,#25505));
#172346=IFCFACEOUTERBOUND(#172345,.F.);
#172347=IFCFACE((#172346));
#172348=IFCPOLYLOOP((#25481,#25506,#25505));
#172349=IFCFACEOUTERBOUND(#172348,.F.);
#172350=IFCFACE((#172349));
#172351=IFCPOLYLOOP((#25481,#25482,#25506));
#172352=IFCFACEOUTERBOUND(#172351,.F.);
#172353=IFCFACE((#172352));
#172354=IFCPOLYLOOP((#25482,#25471,#25506));
#172355=IFCFACEOUTERBOUND(#172354,.F.);
#172356=IFCFACE((#172355));
#172357=IFCPOLYLOOP((#25471,#25495,#25506));
#172358=IFCFACEOUTERBOUND(#172357,.F.);
#172359=IFCFACE((#172358));
#172360=IFCPOLYLOOP((#25531,#25518,#25507));
#172361=IFCFACEOUTERBOUND(#172360,.F.);
#172362=IFCFACE((#172361));
#172363=IFCPOLYLOOP((#25531,#25540,#25518));
#172364=IFCFACEOUTERBOUND(#172363,.F.);
#172365=IFCFACE((#172364));
#172366=IFCPOLYLOOP((#25540,#25539,#25518));
#172367=IFCFACEOUTERBOUND(#172366,.F.);
#172368=IFCFACE((#172367));
#172369=IFCPOLYLOOP((#25539,#25517,#25518));
#172370=IFCFACEOUTERBOUND(#172369,.F.);
#172371=IFCFACE((#172370));
#172372=IFCPOLYLOOP((#25539,#25538,#25517));
#172373=IFCFACEOUTERBOUND(#172372,.F.);
#172374=IFCFACE((#172373));
#172375=IFCPOLYLOOP((#25538,#25516,#25517));
#172376=IFCFACEOUTERBOUND(#172375,.F.);
#172377=IFCFACE((#172376));
#172378=IFCPOLYLOOP((#25538,#25537,#25516));
#172379=IFCFACEOUTERBOUND(#172378,.F.);
#172380=IFCFACE((#172379));
#172381=IFCPOLYLOOP((#25537,#25515,#25516));
#172382=IFCFACEOUTERBOUND(#172381,.F.);
#172383=IFCFACE((#172382));
#172384=IFCPOLYLOOP((#25537,#25514,#25515));
#172385=IFCFACEOUTERBOUND(#172384,.F.);
#172386=IFCFACE((#172385));
#172387=IFCPOLYLOOP((#25532,#25507,#25508));
#172388=IFCFACEOUTERBOUND(#172387,.F.);
#172389=IFCFACE((#172388));
#172390=IFCPOLYLOOP((#25508,#25509,#25532));
#172391=IFCFACEOUTERBOUND(#172390,.F.);
#172392=IFCFACE((#172391));
#172393=IFCPOLYLOOP((#25509,#25533,#25532));
#172394=IFCFACEOUTERBOUND(#172393,.F.);
#172395=IFCFACE((#172394));
#172396=IFCPOLYLOOP((#25509,#25534,#25533));
#172397=IFCFACEOUTERBOUND(#172396,.F.);
#172398=IFCFACE((#172397));
#172399=IFCPOLYLOOP((#25509,#25510,#25534));
#172400=IFCFACEOUTERBOUND(#172399,.F.);
#172401=IFCFACE((#172400));
#172402=IFCPOLYLOOP((#25510,#25535,#25534));
#172403=IFCFACEOUTERBOUND(#172402,.F.);
#172404=IFCFACE((#172403));
#172405=IFCPOLYLOOP((#25510,#25511,#25535));
#172406=IFCFACEOUTERBOUND(#172405,.F.);
#172407=IFCFACE((#172406));
#172408=IFCPOLYLOOP((#25511,#25536,#25535));
#172409=IFCFACEOUTERBOUND(#172408,.F.);
#172410=IFCFACE((#172409));
#172411=IFCPOLYLOOP((#25511,#25512,#25536));
#172412=IFCFACEOUTERBOUND(#172411,.F.);
#172413=IFCFACE((#172412));
#172414=IFCPOLYLOOP((#25512,#25537,#25536));
#172415=IFCFACEOUTERBOUND(#172414,.F.);
#172416=IFCFACE((#172415));
#172417=IFCPOLYLOOP((#25532,#25531,#25507));
```



```
#172418=IFCFACEOUTERBOUND(#172417,.F.);
#172419=IFCFACE(#172418);
#172420=IFCPOLYLOOP(#25512,#25513,#25537);
#172421=IFCFACEOUTERBOUND(#172420,.F.);
#172422=IFCFACE(#172421);
#172423=IFCPOLYLOOP(#25513,#25514,#25537);
#172424=IFCFACEOUTERBOUND(#172423,.F.);
#172425=IFCFACE(#172424);
#172426=IFCPOLYLOOP(#25495,#25496,#25519);
#172427=IFCFACEOUTERBOUND(#172426,.F.);
#172428=IFCFACE(#172427);
#172429=IFCPOLYLOOP(#25496,#25520,#25519);
#172430=IFCFACEOUTERBOUND(#172429,.F.);
#172431=IFCFACE(#172430);
#172432=IFCPOLYLOOP(#25496,#25521,#25520);
#172433=IFCFACEOUTERBOUND(#172432,.F.);
#172434=IFCFACE(#172433);
#172435=IFCPOLYLOOP(#25496,#25497,#25521);
#172436=IFCFACEOUTERBOUND(#172435,.F.);
#172437=IFCFACE(#172436);
#172438=IFCPOLYLOOP(#25497,#25522,#25521);
#172439=IFCFACEOUTERBOUND(#172438,.F.);
#172440=IFCFACE(#172439);
#172441=IFCPOLYLOOP(#25497,#25498,#25522);
#172442=IFCFACEOUTERBOUND(#172441,.F.);
#172443=IFCFACE(#172442);
#172444=IFCPOLYLOOP(#25498,#25523,#25522);
#172445=IFCFACEOUTERBOUND(#172444,.F.);
#172446=IFCFACE(#172445);
#172447=IFCPOLYLOOP(#25498,#25499,#25523);
#172448=IFCFACEOUTERBOUND(#172447,.F.);
#172449=IFCFACE(#172448);
#172450=IFCPOLYLOOP(#25499,#25524,#25523);
#172451=IFCFACEOUTERBOUND(#172450,.F.);
#172452=IFCFACE(#172451);
#172453=IFCPOLYLOOP(#25499,#25500,#25524);
#172454=IFCFACEOUTERBOUND(#172453,.F.);
#172455=IFCFACE(#172454);
#172456=IFCPOLYLOOP(#25500,#25501,#25524);
#172457=IFCFACEOUTERBOUND(#172456,.F.);
#172458=IFCFACE(#172457);
#172459=IFCPOLYLOOP(#25501,#25525,#25524);
#172460=IFCFACEOUTERBOUND(#172459,.F.);
#172461=IFCFACE(#172460);
#172462=IFCPOLYLOOP(#25501,#25526,#25525);
#172463=IFCFACEOUTERBOUND(#172462,.F.);
#172464=IFCFACE(#172463);
#172465=IFCPOLYLOOP(#25501,#25502,#25526);
#172466=IFCFACEOUTERBOUND(#172465,.F.);
#172467=IFCFACE(#172466);
#172468=IFCPOLYLOOP(#25502,#25527,#25526);
#172469=IFCFACEOUTERBOUND(#172468,.F.);
#172470=IFCFACE(#172469);
#172471=IFCPOLYLOOP(#25502,#25503,#25527);
#172472=IFCFACEOUTERBOUND(#172471,.F.);
#172473=IFCFACE(#172472);
#172474=IFCPOLYLOOP(#25503,#25528,#25527);
#172475=IFCFACEOUTERBOUND(#172474,.F.);
#172476=IFCFACE(#172475);
#172477=IFCPOLYLOOP(#25503,#25529,#25528);
#172478=IFCFACEOUTERBOUND(#172477,.F.);
#172479=IFCFACE(#172478);
#172480=IFCPOLYLOOP(#25503,#25504,#25529);
#172481=IFCFACEOUTERBOUND(#172480,.F.);
#172482=IFCFACE(#172481);
#172483=IFCPOLYLOOP(#25504,#25505,#25529);
#172484=IFCFACEOUTERBOUND(#172483,.F.);
#172485=IFCFACE(#172484);
#172486=IFCPOLYLOOP(#25505,#25530,#25529);
#172487=IFCFACEOUTERBOUND(#172486,.F.);
#172488=IFCFACE(#172487);
#172489=IFCPOLYLOOP(#25505,#25506,#25530);
#172490=IFCFACEOUTERBOUND(#172489,.F.);
#172491=IFCFACE(#172490);
#172492=IFCPOLYLOOP(#25506,#25519,#25530);
#172493=IFCFACEOUTERBOUND(#172492,.F.);
```

```
#172494=IFCFACE((#172493));
#172495=IFCPOLYLOOP((#25506,#25495,#25519));
#172496=IFCFACEOUTERBOUND(#172495,.F.);
#172497=IFCFACE((#172496));
#172498=IFCPOLYLOOP((#25553,#25540,#25531));
#172499=IFCFACEOUTERBOUND(#172498,.F.);
#172500=IFCFACE((#172499));
#172501=IFCPOLYLOOP((#25553,#25562,#25540));
#172502=IFCFACEOUTERBOUND(#172501,.F.);
#172503=IFCFACE((#172502));
#172504=IFCPOLYLOOP((#25562,#25561,#25540));
#172505=IFCFACEOUTERBOUND(#172504,.F.);
#172506=IFCFACE((#172505));
#172507=IFCPOLYLOOP((#25561,#25539,#25540));
#172508=IFCFACEOUTERBOUND(#172507,.F.);
#172509=IFCFACE((#172508));
#172510=IFCPOLYLOOP((#25561,#25560,#25539));
#172511=IFCFACEOUTERBOUND(#172510,.F.);
#172512=IFCFACE((#172511));
#172513=IFCPOLYLOOP((#25560,#25538,#25539));
#172514=IFCFACEOUTERBOUND(#172513,.F.);
#172515=IFCFACE((#172514));
#172516=IFCPOLYLOOP((#25560,#25559,#25538));
#172517=IFCFACEOUTERBOUND(#172516,.F.);
#172518=IFCFACE((#172517));
#172519=IFCPOLYLOOP((#25559,#25537,#25538));
#172520=IFCFACEOUTERBOUND(#172519,.F.);
#172521=IFCFACE((#172520));
#172522=IFCPOLYLOOP((#25532,#25533,#25554));
#172523=IFCFACEOUTERBOUND(#172522,.F.);
#172524=IFCFACE((#172523));
#172525=IFCPOLYLOOP((#25533,#25555,#25554));
#172526=IFCFACEOUTERBOUND(#172525,.F.);
#172527=IFCFACE((#172526));
#172528=IFCPOLYLOOP((#25533,#25556,#25555));
#172529=IFCFACEOUTERBOUND(#172528,.F.);
#172530=IFCFACE((#172529));
#172531=IFCPOLYLOOP((#25533,#25534,#25556));
#172532=IFCFACEOUTERBOUND(#172531,.F.);
#172533=IFCFACE((#172532));
#172534=IFCPOLYLOOP((#25534,#25557,#25556));
#172535=IFCFACEOUTERBOUND(#172534,.F.);
#172536=IFCFACE((#172535));
#172537=IFCPOLYLOOP((#25534,#25535,#25557));
#172538=IFCFACEOUTERBOUND(#172537,.F.);
#172539=IFCFACE((#172538));
#172540=IFCPOLYLOOP((#25535,#25558,#25557));
#172541=IFCFACEOUTERBOUND(#172540,.F.);
#172542=IFCFACE((#172541));
#172543=IFCPOLYLOOP((#25535,#25536,#25558));
#172544=IFCFACEOUTERBOUND(#172543,.F.);
#172545=IFCFACE((#172544));
#172546=IFCPOLYLOOP((#25554,#25531,#25532));
#172547=IFCFACEOUTERBOUND(#172546,.F.);
#172548=IFCFACE((#172547));
#172549=IFCPOLYLOOP((#25554,#25553,#25531));
#172550=IFCFACEOUTERBOUND(#172549,.F.);
#172551=IFCFACE((#172550));
#172552=IFCPOLYLOOP((#25536,#25537,#25558));
#172553=IFCFACEOUTERBOUND(#172552,.F.);
#172554=IFCFACE((#172553));
#172555=IFCPOLYLOOP((#25537,#25559,#25558));
#172556=IFCFACEOUTERBOUND(#172555,.F.);
#172557=IFCFACE((#172556));
#172558=IFCPOLYLOOP((#25519,#25520,#25541));
#172559=IFCFACEOUTERBOUND(#172558,.F.);
#172560=IFCFACE((#172559));
#172561=IFCPOLYLOOP((#25520,#25542,#25541));
#172562=IFCFACEOUTERBOUND(#172561,.F.);
#172563=IFCFACE((#172562));
#172564=IFCPOLYLOOP((#25520,#25543,#25542));
#172565=IFCFACEOUTERBOUND(#172564,.F.);
#172566=IFCFACE((#172565));
#172567=IFCPOLYLOOP((#25520,#25521,#25543));
#172568=IFCFACEOUTERBOUND(#172567,.F.);
#172569=IFCFACE((#172568));
```

```
#172570=IFCPOLYLOOP((#25521,#25544,#25543));
#172571=IFCFACEOUTERBOUND(#172570,.F.);
#172572=IFCFACE((#172571));
#172573=IFCPOLYLOOP((#25521,#25522,#25544));
#172574=IFCFACEOUTERBOUND(#172573,.F.);
#172575=IFCFACE((#172574));
#172576=IFCPOLYLOOP((#25522,#25545,#25544));
#172577=IFCFACEOUTERBOUND(#172576,.F.);
#172578=IFCFACE((#172577));
#172579=IFCPOLYLOOP((#25522,#25523,#25545));
#172580=IFCFACEOUTERBOUND(#172579,.F.);
#172581=IFCFACE((#172580));
#172582=IFCPOLYLOOP((#25523,#25546,#25545));
#172583=IFCFACEOUTERBOUND(#172582,.F.);
#172584=IFCFACE((#172583));
#172585=IFCPOLYLOOP((#25523,#25524,#25546));
#172586=IFCFACEOUTERBOUND(#172585,.F.);
#172587=IFCFACE((#172586));
#172588=IFCPOLYLOOP((#25524,#25525,#25546));
#172589=IFCFACEOUTERBOUND(#172588,.F.);
#172590=IFCFACE((#172589));
#172591=IFCPOLYLOOP((#25525,#25547,#25546));
#172592=IFCFACEOUTERBOUND(#172591,.F.);
#172593=IFCFACE((#172592));
#172594=IFCPOLYLOOP((#25525,#25548,#25547));
#172595=IFCFACEOUTERBOUND(#172594,.F.);
#172596=IFCFACE((#172595));
#172597=IFCPOLYLOOP((#25525,#25526,#25548));
#172598=IFCFACEOUTERBOUND(#172597,.F.);
#172599=IFCFACE((#172598));
#172600=IFCPOLYLOOP((#25526,#25549,#25548));
#172601=IFCFACEOUTERBOUND(#172600,.F.);
#172602=IFCFACE((#172601));
#172603=IFCPOLYLOOP((#25526,#25527,#25549));
#172604=IFCFACEOUTERBOUND(#172603,.F.);
#172605=IFCFACE((#172604));
#172606=IFCPOLYLOOP((#25527,#25550,#25549));
#172607=IFCFACEOUTERBOUND(#172606,.F.);
#172608=IFCFACE((#172607));
#172609=IFCPOLYLOOP((#25527,#25551,#25550));
#172610=IFCFACEOUTERBOUND(#172609,.F.);
#172611=IFCFACE((#172610));
#172612=IFCPOLYLOOP((#25527,#25528,#25551));
#172613=IFCFACEOUTERBOUND(#172612,.F.);
#172614=IFCFACE((#172613));
#172615=IFCPOLYLOOP((#25528,#25529,#25551));
#172616=IFCFACEOUTERBOUND(#172615,.F.);
#172617=IFCFACE((#172616));
#172618=IFCPOLYLOOP((#25529,#25552,#25551));
#172619=IFCFACEOUTERBOUND(#172618,.F.);
#172620=IFCFACE((#172619));
#172621=IFCPOLYLOOP((#25529,#25530,#25552));
#172622=IFCFACEOUTERBOUND(#172621,.F.);
#172623=IFCFACE((#172622));
#172624=IFCPOLYLOOP((#25530,#25519,#25552));
#172625=IFCFACEOUTERBOUND(#172624,.F.);
#172626=IFCFACE((#172625));
#172627=IFCPOLYLOOP((#25519,#25541,#25552));
#172628=IFCFACEOUTERBOUND(#172627,.F.);
#172629=IFCFACE((#172628));
#172630=IFCPOLYLOOP((#25575,#25562,#25553));
#172631=IFCFACEOUTERBOUND(#172630,.F.);
#172632=IFCFACE((#172631));
#172633=IFCPOLYLOOP((#25575,#25584,#25562));
#172634=IFCFACEOUTERBOUND(#172633,.F.);
#172635=IFCFACE((#172634));
#172636=IFCPOLYLOOP((#25584,#25583,#25562));
#172637=IFCFACEOUTERBOUND(#172636,.F.);
#172638=IFCFACE((#172637));
#172639=IFCPOLYLOOP((#25583,#25561,#25562));
#172640=IFCFACEOUTERBOUND(#172639,.F.);
#172641=IFCFACE((#172640));
#172642=IFCPOLYLOOP((#25583,#25582,#25561));
#172643=IFCFACEOUTERBOUND(#172642,.F.);
#172644=IFCFACE((#172643));
#172645=IFCPOLYLOOP((#25582,#25560,#25561));
```

```
#172646=IFCFACEOUTERBOUND(#172645,.F.);
#172647=IFCFACE(#172646);
#172648=IFCPOLYLOOP(#25582,#25581,#25560);
#172649=IFCFACEOUTERBOUND(#172648,.F.);
#172650=IFCFACE(#172649);
#172651=IFCPOLYLOOP(#25581,#25559,#25560);
#172652=IFCFACEOUTERBOUND(#172651,.F.);
#172653=IFCFACE(#172652);
#172654=IFCPOLYLOOP(#25554,#25577,#25576);
#172655=IFCFACEOUTERBOUND(#172654,.F.);
#172656=IFCFACE(#172655);
#172657=IFCPOLYLOOP(#25554,#25555,#25577);
#172658=IFCFACEOUTERBOUND(#172657,.F.);
#172659=IFCFACE(#172658);
#172660=IFCPOLYLOOP(#25555,#25578,#25577);
#172661=IFCFACEOUTERBOUND(#172660,.F.);
#172662=IFCFACE(#172661);
#172663=IFCPOLYLOOP(#25555,#25556,#25578);
#172664=IFCFACEOUTERBOUND(#172663,.F.);
#172665=IFCFACE(#172664);
#172666=IFCPOLYLOOP(#25556,#25579,#25578);
#172667=IFCFACEOUTERBOUND(#172666,.F.);
#172668=IFCFACE(#172667);
#172669=IFCPOLYLOOP(#25556,#25557,#25579);
#172670=IFCFACEOUTERBOUND(#172669,.F.);
#172671=IFCFACE(#172670);
#172672=IFCPOLYLOOP(#25557,#25580,#25579);
#172673=IFCFACEOUTERBOUND(#172672,.F.);
#172674=IFCFACE(#172673);
#172675=IFCPOLYLOOP(#25557,#25558,#25580);
#172676=IFCFACEOUTERBOUND(#172675,.F.);
#172677=IFCFACE(#172676);
#172678=IFCPOLYLOOP(#25576,#25553,#25554);
#172679=IFCFACEOUTERBOUND(#172678,.F.);
#172680=IFCFACE(#172679);
#172681=IFCPOLYLOOP(#25576,#25575,#25553);
#172682=IFCFACEOUTERBOUND(#172681,.F.);
#172683=IFCFACE(#172682);
#172684=IFCPOLYLOOP(#25558,#25581,#25580);
#172685=IFCFACEOUTERBOUND(#172684,.F.);
#172686=IFCFACE(#172685);
#172687=IFCPOLYLOOP(#25558,#25559,#25581);
#172688=IFCFACEOUTERBOUND(#172687,.F.);
#172689=IFCFACE(#172688);
#172690=IFCPOLYLOOP(#25541,#25542,#25563);
#172691=IFCFACEOUTERBOUND(#172690,.F.);
#172692=IFCFACE(#172691);
#172693=IFCPOLYLOOP(#25542,#25564,#25563);
#172694=IFCFACEOUTERBOUND(#172693,.F.);
#172695=IFCFACE(#172694);
#172696=IFCPOLYLOOP(#25542,#25565,#25564);
#172697=IFCFACEOUTERBOUND(#172696,.F.);
#172698=IFCFACE(#172697);
#172699=IFCPOLYLOOP(#25542,#25543,#25565);
#172700=IFCFACEOUTERBOUND(#172699,.F.);
#172701=IFCFACE(#172700);
#172702=IFCPOLYLOOP(#25543,#25566,#25565);
#172703=IFCFACEOUTERBOUND(#172702,.F.);
#172704=IFCFACE(#172703);
#172705=IFCPOLYLOOP(#25543,#25544,#25566);
#172706=IFCFACEOUTERBOUND(#172705,.F.);
#172707=IFCFACE(#172706);
#172708=IFCPOLYLOOP(#25544,#25567,#25566);
#172709=IFCFACEOUTERBOUND(#172708,.F.);
#172710=IFCFACE(#172709);
#172711=IFCPOLYLOOP(#25544,#25545,#25567);
#172712=IFCFACEOUTERBOUND(#172711,.F.);
#172713=IFCFACE(#172712);
#172714=IFCPOLYLOOP(#25545,#25568,#25567);
#172715=IFCFACEOUTERBOUND(#172714,.F.);
#172716=IFCFACE(#172715);
#172717=IFCPOLYLOOP(#25545,#25546,#25568);
#172718=IFCFACEOUTERBOUND(#172717,.F.);
#172719=IFCFACE(#172718);
#172720=IFCPOLYLOOP(#25546,#25547,#25568);
#172721=IFCFACEOUTERBOUND(#172720,.F.);
```

```
#172722=IFCFACE((#172721));
#172723=IFCPOLYLOOP((#25547,#25569,#25568));
#172724=IFCFACEOUTERBOUND(#172723,.F.);
#172725=IFCFACE((#172724));
#172726=IFCPOLYLOOP((#25547,#25570,#25569));
#172727=IFCFACEOUTERBOUND(#172726,.F.);
#172728=IFCFACE((#172727));
#172729=IFCPOLYLOOP((#25547,#25548,#25570));
#172730=IFCFACEOUTERBOUND(#172729,.F.);
#172731=IFCFACE((#172730));
#172732=IFCPOLYLOOP((#25548,#25571,#25570));
#172733=IFCFACEOUTERBOUND(#172732,.F.);
#172734=IFCFACE((#172733));
#172735=IFCPOLYLOOP((#25548,#25549,#25571));
#172736=IFCFACEOUTERBOUND(#172735,.F.);
#172737=IFCFACE((#172736));
#172738=IFCPOLYLOOP((#25549,#25572,#25571));
#172739=IFCFACEOUTERBOUND(#172738,.F.);
#172740=IFCFACE((#172739));
#172741=IFCPOLYLOOP((#25549,#25573,#25572));
#172742=IFCFACEOUTERBOUND(#172741,.F.);
#172743=IFCFACE((#172742));
#172744=IFCPOLYLOOP((#25549,#25550,#25573));
#172745=IFCFACEOUTERBOUND(#172744,.F.);
#172746=IFCFACE((#172745));
#172747=IFCPOLYLOOP((#25550,#25551,#25573));
#172748=IFCFACEOUTERBOUND(#172747,.F.);
#172749=IFCFACE((#172748));
#172750=IFCPOLYLOOP((#25551,#25574,#25573));
#172751=IFCFACEOUTERBOUND(#172750,.F.);
#172752=IFCFACE((#172751));
#172753=IFCPOLYLOOP((#25551,#25552,#25574));
#172754=IFCFACEOUTERBOUND(#172753,.F.);
#172755=IFCFACE((#172754));
#172756=IFCPOLYLOOP((#25552,#25541,#25574));
#172757=IFCFACEOUTERBOUND(#172756,.F.);
#172758=IFCFACE((#172757));
#172759=IFCPOLYLOOP((#25541,#25563,#25574));
#172760=IFCFACEOUTERBOUND(#172759,.F.);
#172761=IFCFACE((#172760));
#172762=IFCPOLYLOOP((#25597,#25584,#25575));
#172763=IFCFACEOUTERBOUND(#172762,.F.);
#172764=IFCFACE((#172763));
#172765=IFCPOLYLOOP((#25597,#25606,#25584));
#172766=IFCFACEOUTERBOUND(#172765,.F.);
#172767=IFCFACE((#172766));
#172768=IFCPOLYLOOP((#25606,#25605,#25584));
#172769=IFCFACEOUTERBOUND(#172768,.F.);
#172770=IFCFACE((#172769));
#172771=IFCPOLYLOOP((#25605,#25583,#25584));
#172772=IFCFACEOUTERBOUND(#172771,.F.);
#172773=IFCFACE((#172772));
#172774=IFCPOLYLOOP((#25605,#25604,#25583));
#172775=IFCFACEOUTERBOUND(#172774,.F.);
#172776=IFCFACE((#172775));
#172777=IFCPOLYLOOP((#25604,#25582,#25583));
#172778=IFCFACEOUTERBOUND(#172777,.F.);
#172779=IFCFACE((#172778));
#172780=IFCPOLYLOOP((#25604,#25603,#25582));
#172781=IFCFACEOUTERBOUND(#172780,.F.);
#172782=IFCFACE((#172781));
#172783=IFCPOLYLOOP((#25603,#25581,#25582));
#172784=IFCFACEOUTERBOUND(#172783,.F.);
#172785=IFCFACE((#172784));
#172786=IFCPOLYLOOP((#25576,#25577,#25598));
#172787=IFCFACEOUTERBOUND(#172786,.F.);
#172788=IFCFACE((#172787));
#172789=IFCPOLYLOOP((#25577,#25599,#25598));
#172790=IFCFACEOUTERBOUND(#172789,.F.);
#172791=IFCFACE((#172790));
#172792=IFCPOLYLOOP((#25577,#25600,#25599));
#172793=IFCFACEOUTERBOUND(#172792,.F.);
#172794=IFCFACE((#172793));
#172795=IFCPOLYLOOP((#25577,#25578,#25600));
#172796=IFCFACEOUTERBOUND(#172795,.F.);
#172797=IFCFACE((#172796));
```

```
#172798=IFCPOLYLOOP((#25578,#25601,#25600));
#172799=IFCFACEOUTERBOUND(#172798,.F.);
#172800=IFCFACE((#172799));
#172801=IFCPOLYLOOP((#25578,#25579,#25601));
#172802=IFCFACEOUTERBOUND(#172801,.F.);
#172803=IFCFACE((#172802));
#172804=IFCPOLYLOOP((#25579,#25602,#25601));
#172805=IFCFACEOUTERBOUND(#172804,.F.);
#172806=IFCFACE((#172805));
#172807=IFCPOLYLOOP((#25579,#25580,#25602));
#172808=IFCFACEOUTERBOUND(#172807,.F.);
#172809=IFCFACE((#172808));
#172810=IFCPOLYLOOP((#25598,#25575,#25576));
#172811=IFCFACEOUTERBOUND(#172810,.F.);
#172812=IFCFACE((#172811));
#172813=IFCPOLYLOOP((#25598,#25597,#25575));
#172814=IFCFACEOUTERBOUND(#172813,.F.);
#172815=IFCFACE((#172814));
#172816=IFCPOLYLOOP((#25580,#25581,#25602));
#172817=IFCFACEOUTERBOUND(#172816,.F.);
#172818=IFCFACE((#172817));
#172819=IFCPOLYLOOP((#25581,#25603,#25602));
#172820=IFCFACEOUTERBOUND(#172819,.F.);
#172821=IFCFACE((#172820));
#172822=IFCPOLYLOOP((#25563,#25564,#25585));
#172823=IFCFACEOUTERBOUND(#172822,.F.);
#172824=IFCFACE((#172823));
#172825=IFCPOLYLOOP((#25564,#25586,#25585));
#172826=IFCFACEOUTERBOUND(#172825,.F.);
#172827=IFCFACE((#172826));
#172828=IFCPOLYLOOP((#25564,#25587,#25586));
#172829=IFCFACEOUTERBOUND(#172828,.F.);
#172830=IFCFACE((#172829));
#172831=IFCPOLYLOOP((#25564,#25565,#25587));
#172832=IFCFACEOUTERBOUND(#172831,.F.);
#172833=IFCFACE((#172832));
#172834=IFCPOLYLOOP((#25565,#25588,#25587));
#172835=IFCFACEOUTERBOUND(#172834,.F.);
#172836=IFCFACE((#172835));
#172837=IFCPOLYLOOP((#25565,#25566,#25588));
#172838=IFCFACEOUTERBOUND(#172837,.F.);
#172839=IFCFACE((#172838));
#172840=IFCPOLYLOOP((#25566,#25589,#25588));
#172841=IFCFACEOUTERBOUND(#172840,.F.);
#172842=IFCFACE((#172841));
#172843=IFCPOLYLOOP((#25566,#25567,#25589));
#172844=IFCFACEOUTERBOUND(#172843,.F.);
#172845=IFCFACE((#172844));
#172846=IFCPOLYLOOP((#25567,#25590,#25589));
#172847=IFCFACEOUTERBOUND(#172846,.F.);
#172848=IFCFACE((#172847));
#172849=IFCPOLYLOOP((#25567,#25568,#25590));
#172850=IFCFACEOUTERBOUND(#172849,.F.);
#172851=IFCFACE((#172850));
#172852=IFCPOLYLOOP((#25568,#25591,#25590));
#172853=IFCFACEOUTERBOUND(#172852,.F.);
#172854=IFCFACE((#172853));
#172855=IFCPOLYLOOP((#25568,#25569,#25591));
#172856=IFCFACEOUTERBOUND(#172855,.F.);
#172857=IFCFACE((#172856));
#172858=IFCPOLYLOOP((#25569,#25592,#25591));
#172859=IFCFACEOUTERBOUND(#172858,.F.);
#172860=IFCFACE((#172859));
#172861=IFCPOLYLOOP((#25569,#25570,#25592));
#172862=IFCFACEOUTERBOUND(#172861,.F.);
#172863=IFCFACE((#172862));
#172864=IFCPOLYLOOP((#25593,#25593,#25592));
#172865=IFCFACEOUTERBOUND(#172864,.F.);
#172866=IFCFACE((#172865));
#172867=IFCPOLYLOOP((#25570,#25571,#25593));
#172868=IFCFACEOUTERBOUND(#172867,.F.);
#172869=IFCFACE((#172868));
#172870=IFCPOLYLOOP((#25571,#25594,#25593));
#172871=IFCFACEOUTERBOUND(#172870,.F.);
#172872=IFCFACE((#172871));
#172873=IFCPOLYLOOP((#25571,#25595,#25594));
```

```
#172874=IFCFACEOUTERBOUND(#172873,.F.);
#172875=IFCFACE(#172874);
#172876=IFCPOLYLOOP(#25571,#25572,#25595);
#172877=IFCFACEOUTERBOUND(#172876,.F.);
#172878=IFCFACE(#172877);
#172879=IFCPOLYLOOP(#25572,#25573,#25595);
#172880=IFCFACEOUTERBOUND(#172879,.F.);
#172881=IFCFACE(#172880);
#172882=IFCPOLYLOOP(#25573,#25596,#25595);
#172883=IFCFACEOUTERBOUND(#172882,.F.);
#172884=IFCFACE(#172883);
#172885=IFCPOLYLOOP(#25573,#25574,#25596);
#172886=IFCFACEOUTERBOUND(#172885,.F.);
#172887=IFCFACE(#172886);
#172888=IFCPOLYLOOP(#25574,#25563,#25596);
#172889=IFCFACEOUTERBOUND(#172888,.F.);
#172890=IFCFACE(#172889);
#172891=IFCPOLYLOOP(#25563,#25585,#25596);
#172892=IFCFACEOUTERBOUND(#172891,.F.);
#172893=IFCFACE(#172892);
#172894=IFCPOLYLOOP(#25619,#25606,#25597);
#172895=IFCFACEOUTERBOUND(#172894,.F.);
#172896=IFCFACE(#172895);
#172897=IFCPOLYLOOP(#25619,#25628,#25606);
#172898=IFCFACEOUTERBOUND(#172897,.F.);
#172899=IFCFACE(#172898);
#172900=IFCPOLYLOOP(#25628,#25627,#25606);
#172901=IFCFACEOUTERBOUND(#172900,.F.);
#172902=IFCFACE(#172901);
#172903=IFCPOLYLOOP(#25627,#25605,#25606);
#172904=IFCFACEOUTERBOUND(#172903,.F.);
#172905=IFCFACE(#172904);
#172906=IFCPOLYLOOP(#25627,#25626,#25605);
#172907=IFCFACEOUTERBOUND(#172906,.F.);
#172908=IFCFACE(#172907);
#172909=IFCPOLYLOOP(#25626,#25604,#25605);
#172910=IFCFACEOUTERBOUND(#172909,.F.);
#172911=IFCFACE(#172910);
#172912=IFCPOLYLOOP(#25626,#25625,#25604);
#172913=IFCFACEOUTERBOUND(#172912,.F.);
#172914=IFCFACE(#172913);
#172915=IFCPOLYLOOP(#25625,#25603,#25604);
#172916=IFCFACEOUTERBOUND(#172915,.F.);
#172917=IFCFACE(#172916);
#172918=IFCPOLYLOOP(#25598,#25599,#25620);
#172919=IFCFACEOUTERBOUND(#172918,.F.);
#172920=IFCFACE(#172919);
#172921=IFCPOLYLOOP(#25599,#25621,#25620);
#172922=IFCFACEOUTERBOUND(#172921,.F.);
#172923=IFCFACE(#172922);
#172924=IFCPOLYLOOP(#25599,#25622,#25621);
#172925=IFCFACEOUTERBOUND(#172924,.F.);
#172926=IFCFACE(#172925);
#172927=IFCPOLYLOOP(#25599,#25600,#25622);
#172928=IFCFACEOUTERBOUND(#172927,.F.);
#172929=IFCFACE(#172928);
#172930=IFCPOLYLOOP(#25600,#25623,#25622);
#172931=IFCFACEOUTERBOUND(#172930,.F.);
#172932=IFCFACE(#172931);
#172933=IFCPOLYLOOP(#25600,#25601,#25623);
#172934=IFCFACEOUTERBOUND(#172933,.F.);
#172935=IFCFACE(#172934);
#172936=IFCPOLYLOOP(#25601,#25624,#25623);
#172937=IFCFACEOUTERBOUND(#172936,.F.);
#172938=IFCFACE(#172937);
#172939=IFCPOLYLOOP(#25601,#25602,#25624);
#172940=IFCFACEOUTERBOUND(#172939,.F.);
#172941=IFCFACE(#172940);
#172942=IFCPOLYLOOP(#25620,#25597,#25598);
#172943=IFCFACEOUTERBOUND(#172942,.F.);
#172944=IFCFACE(#172943);
#172945=IFCPOLYLOOP(#25620,#25619,#25597);
#172946=IFCFACEOUTERBOUND(#172945,.F.);
#172947=IFCFACE(#172946);
#172948=IFCPOLYLOOP(#25602,#25603,#25624);
#172949=IFCFACEOUTERBOUND(#172948,.F.);
```

```
#172950=IFCFACE((#172949));
#172951=IFCPOLYLOOP((#25603,#25625,#25624));
#172952=IFCFACEOUTERBOUND(#172951,.F.);
#172953=IFCFACE((#172952));
#172954=IFCPOLYLOOP((#25585,#25586,#25607));
#172955=IFCFACEOUTERBOUND(#172954,.F.);
#172956=IFCFACE((#172955));
#172957=IFCPOLYLOOP((#25586,#25608,#25607));
#172958=IFCFACEOUTERBOUND(#172957,.F.);
#172959=IFCFACE((#172958));
#172960=IFCPOLYLOOP((#25586,#25609,#25608));
#172961=IFCFACEOUTERBOUND(#172960,.F.);
#172962=IFCFACE((#172961));
#172963=IFCPOLYLOOP((#25586,#25587,#25609));
#172964=IFCFACEOUTERBOUND(#172963,.F.);
#172965=IFCFACE((#172964));
#172966=IFCPOLYLOOP((#25587,#25610,#25609));
#172967=IFCFACEOUTERBOUND(#172966,.F.);
#172968=IFCFACE((#172967));
#172969=IFCPOLYLOOP((#25587,#25588,#25610));
#172970=IFCFACEOUTERBOUND(#172969,.F.);
#172971=IFCFACE((#172970));
#172972=IFCPOLYLOOP((#25588,#25611,#25610));
#172973=IFCFACEOUTERBOUND(#172972,.F.);
#172974=IFCFACE((#172973));
#172975=IFCPOLYLOOP((#25588,#25589,#25611));
#172976=IFCFACEOUTERBOUND(#172975,.F.);
#172977=IFCFACE((#172976));
#172978=IFCPOLYLOOP((#25589,#25612,#25611));
#172979=IFCFACEOUTERBOUND(#172978,.F.);
#172980=IFCFACE((#172979));
#172981=IFCPOLYLOOP((#25589,#25590,#25612));
#172982=IFCFACEOUTERBOUND(#172981,.F.);
#172983=IFCFACE((#172982));
#172984=IFCPOLYLOOP((#25590,#25591,#25612));
#172985=IFCFACEOUTERBOUND(#172984,.F.);
#172986=IFCFACE((#172985));
#172987=IFCPOLYLOOP((#25591,#25613,#25612));
#172988=IFCFACEOUTERBOUND(#172987,.F.);
#172989=IFCFACE((#172988));
#172990=IFCPOLYLOOP((#25591,#25614,#25613));
#172991=IFCFACEOUTERBOUND(#172990,.F.);
#172992=IFCFACE((#172991));
#172993=IFCPOLYLOOP((#25591,#25592,#25614));
#172994=IFCFACEOUTERBOUND(#172993,.F.);
#172995=IFCFACE((#172994));
#172996=IFCPOLYLOOP((#25592,#25615,#25614));
#172997=IFCFACEOUTERBOUND(#172996,.F.);
#172998=IFCFACE((#172997));
#172999=IFCPOLYLOOP((#25592,#25593,#25615));
#173000=IFCFACEOUTERBOUND(#172999,.F.);
#173001=IFCFACE((#173000));
#173002=IFCPOLYLOOP((#25593,#25616,#25615));
#173003=IFCFACEOUTERBOUND(#173002,.F.);
#173004=IFCFACE((#173003));
#173005=IFCPOLYLOOP((#25593,#25617,#25616));
#173006=IFCFACEOUTERBOUND(#173005,.F.);
#173007=IFCFACE((#173006));
#173008=IFCPOLYLOOP((#25593,#25594,#25617));
#173009=IFCFACEOUTERBOUND(#173008,.F.);
#173010=IFCFACE((#173009));
#173011=IFCPOLYLOOP((#25594,#25595,#25617));
#173012=IFCFACEOUTERBOUND(#173011,.F.);
#173013=IFCFACE((#173012));
#173014=IFCPOLYLOOP((#25595,#25618,#25617));
#173015=IFCFACEOUTERBOUND(#173014,.F.);
#173016=IFCFACE((#173015));
#173017=IFCPOLYLOOP((#25595,#25596,#25618));
#173018=IFCFACEOUTERBOUND(#173017,.F.);
#173019=IFCFACE((#173018));
#173020=IFCPOLYLOOP((#25596,#25585,#25618));
#173021=IFCFACEOUTERBOUND(#173020,.F.);
#173022=IFCFACE((#173021));
#173023=IFCPOLYLOOP((#25585,#25607,#25618));
#173024=IFCFACEOUTERBOUND(#173023,.F.);
#173025=IFCFACE((#173024));
```



```
#173026=IFCPOLYLOOP((#25641,#25628,#25619));
#173027=IFCFACEOUTERBOUND(#173026,.F.);
#173028=IFCFACE((#173027));
#173029=IFCPOLYLOOP((#25641,#25650,#25628));
#173030=IFCFACEOUTERBOUND(#173029,.F.);
#173031=IFCFACE((#173030));
#173032=IFCPOLYLOOP((#25650,#25649,#25628));
#173033=IFCFACEOUTERBOUND(#173032,.F.);
#173034=IFCFACE((#173033));
#173035=IFCPOLYLOOP((#25649,#25627,#25628));
#173036=IFCFACEOUTERBOUND(#173035,.F.);
#173037=IFCFACE((#173036));
#173038=IFCPOLYLOOP((#25649,#25648,#25627));
#173039=IFCFACEOUTERBOUND(#173038,.F.);
#173040=IFCFACE((#173039));
#173041=IFCPOLYLOOP((#25648,#25626,#25627));
#173042=IFCFACEOUTERBOUND(#173041,.F.);
#173043=IFCFACE((#173042));
#173044=IFCPOLYLOOP((#25648,#25647,#25626));
#173045=IFCFACEOUTERBOUND(#173044,.F.);
#173046=IFCFACE((#173045));
#173047=IFCPOLYLOOP((#25647,#25625,#25626));
#173048=IFCFACEOUTERBOUND(#173047,.F.);
#173049=IFCFACE((#173048));
#173050=IFCPOLYLOOP((#25620,#25621,#25642));
#173051=IFCFACEOUTERBOUND(#173050,.F.);
#173052=IFCFACE((#173051));
#173053=IFCPOLYLOOP((#25621,#25643,#25642));
#173054=IFCFACEOUTERBOUND(#173053,.F.);
#173055=IFCFACE((#173054));
#173056=IFCPOLYLOOP((#25621,#25644,#25643));
#173057=IFCFACEOUTERBOUND(#173056,.F.);
#173058=IFCFACE((#173057));
#173059=IFCPOLYLOOP((#25621,#25622,#25644));
#173060=IFCFACEOUTERBOUND(#173059,.F.);
#173061=IFCFACE((#173060));
#173062=IFCPOLYLOOP((#25622,#25645,#25644));
#173063=IFCFACEOUTERBOUND(#173062,.F.);
#173064=IFCFACE((#173063));
#173065=IFCPOLYLOOP((#25622,#25623,#25645));
#173066=IFCFACEOUTERBOUND(#173065,.F.);
#173067=IFCFACE((#173066));
#173068=IFCPOLYLOOP((#25623,#25646,#25645));
#173069=IFCFACEOUTERBOUND(#173068,.F.);
#173070=IFCFACE((#173069));
#173071=IFCPOLYLOOP((#25623,#25624,#25646));
#173072=IFCFACEOUTERBOUND(#173071,.F.);
#173073=IFCFACE((#173072));
#173074=IFCPOLYLOOP((#25642,#25619,#25620));
#173075=IFCFACEOUTERBOUND(#173074,.F.);
#173076=IFCFACE((#173075));
#173077=IFCPOLYLOOP((#25642,#25641,#25619));
#173078=IFCFACEOUTERBOUND(#173077,.F.);
#173079=IFCFACE((#173078));
#173080=IFCPOLYLOOP((#25624,#25647,#25646));
#173081=IFCFACEOUTERBOUND(#173080,.F.);
#173082=IFCFACE((#173081));
#173083=IFCPOLYLOOP((#25624,#25625,#25647));
#173084=IFCFACEOUTERBOUND(#173083,.F.);
#173085=IFCFACE((#173084));
#173086=IFCPOLYLOOP((#25607,#25608,#25629));
#173087=IFCFACEOUTERBOUND(#173086,.F.);
#173088=IFCFACE((#173087));
#173089=IFCPOLYLOOP((#25608,#25630,#25629));
#173090=IFCFACEOUTERBOUND(#173089,.F.);
#173091=IFCFACE((#173090));
#173092=IFCPOLYLOOP((#25608,#25631,#25630));
#173093=IFCFACEOUTERBOUND(#173092,.F.);
#173094=IFCFACE((#173093));
#173095=IFCPOLYLOOP((#25608,#25609,#25631));
#173096=IFCFACEOUTERBOUND(#173095,.F.);
#173097=IFCFACE((#173096));
#173098=IFCPOLYLOOP((#25609,#25632,#25631));
#173099=IFCFACEOUTERBOUND(#173098,.F.);
#173100=IFCFACE((#173099));
#173101=IFCPOLYLOOP((#25609,#25610,#25632));
```

```
#173102=IFCFACEOUTERBOUND(#173101,.F.);
#173103=IFCFACE(#173102);
#173104=IFCPOLYLOOP(#25610,#25633,#25632);
#173105=IFCFACEOUTERBOUND(#173104,.F.);
#173106=IFCFACE(#173105);
#173107=IFCPOLYLOOP(#25610,#25611,#25633);
#173108=IFCFACEOUTERBOUND(#173107,.F.);
#173109=IFCFACE(#173108);
#173110=IFCPOLYLOOP(#25611,#25634,#25633);
#173111=IFCFACEOUTERBOUND(#173110,.F.);
#173112=IFCFACE(#173111);
#173113=IFCPOLYLOOP(#25611,#25612,#25634);
#173114=IFCFACEOUTERBOUND(#173113,.F.);
#173115=IFCFACE(#173114);
#173116=IFCPOLYLOOP(#25612,#25613,#25634);
#173117=IFCFACEOUTERBOUND(#173116,.F.);
#173118=IFCFACE(#173117);
#173119=IFCPOLYLOOP(#25613,#25635,#25634);
#173120=IFCFACEOUTERBOUND(#173119,.F.);
#173121=IFCFACE(#173120);
#173122=IFCPOLYLOOP(#25613,#25636,#25635);
#173123=IFCFACEOUTERBOUND(#173122,.F.);
#173124=IFCFACE(#173123);
#173125=IFCPOLYLOOP(#25613,#25614,#25636);
#173126=IFCFACEOUTERBOUND(#173125,.F.);
#173127=IFCFACE(#173126);
#173128=IFCPOLYLOOP(#25614,#25637,#25636);
#173129=IFCFACEOUTERBOUND(#173128,.F.);
#173130=IFCFACE(#173129);
#173131=IFCPOLYLOOP(#25614,#25615,#25637);
#173132=IFCFACEOUTERBOUND(#173131,.F.);
#173133=IFCFACE(#173132);
#173134=IFCPOLYLOOP(#25615,#25638,#25637);
#173135=IFCFACEOUTERBOUND(#173134,.F.);
#173136=IFCFACE(#173135);
#173137=IFCPOLYLOOP(#25615,#25639,#25638);
#173138=IFCFACEOUTERBOUND(#173137,.F.);
#173139=IFCFACE(#173138);
#173140=IFCPOLYLOOP(#25615,#25616,#25639);
#173141=IFCFACEOUTERBOUND(#173140,.F.);
#173142=IFCFACE(#173141);
#173143=IFCPOLYLOOP(#25616,#25617,#25639);
#173144=IFCFACEOUTERBOUND(#173143,.F.);
#173145=IFCFACE(#173144);
#173146=IFCPOLYLOOP(#25617,#25640,#25639);
#173147=IFCFACEOUTERBOUND(#173146,.F.);
#173148=IFCFACE(#173147);
#173149=IFCPOLYLOOP(#25617,#25618,#25640);
#173150=IFCFACEOUTERBOUND(#173149,.F.);
#173151=IFCFACE(#173150);
#173152=IFCPOLYLOOP(#25618,#25607,#25640);
#173153=IFCFACEOUTERBOUND(#173152,.F.);
#173154=IFCFACE(#173153);
#173155=IFCPOLYLOOP(#25607,#25629,#25640);
#173156=IFCFACEOUTERBOUND(#173155,.F.);
#173157=IFCFACE(#173156);
#173158=IFCPOLYLOOP(#25663,#25650,#25641);
#173159=IFCFACEOUTERBOUND(#173158,.F.);
#173160=IFCFACE(#173159);
#173161=IFCPOLYLOOP(#25663,#25672,#25650);
#173162=IFCFACEOUTERBOUND(#173161,.F.);
#173163=IFCFACE(#173162);
#173164=IFCPOLYLOOP(#25672,#25671,#25650);
#173165=IFCFACEOUTERBOUND(#173164,.F.);
#173166=IFCFACE(#173165);
#173167=IFCPOLYLOOP(#25671,#25649,#25650);
#173168=IFCFACEOUTERBOUND(#173167,.F.);
#173169=IFCFACE(#173168);
#173170=IFCPOLYLOOP(#25671,#25670,#25649);
#173171=IFCFACEOUTERBOUND(#173170,.F.);
#173172=IFCFACE(#173171);
#173173=IFCPOLYLOOP(#25670,#25648,#25649);
#173174=IFCFACEOUTERBOUND(#173173,.F.);
#173175=IFCFACE(#173174);
#173176=IFCPOLYLOOP(#25670,#25669,#25648);
#173177=IFCFACEOUTERBOUND(#173176,.F.);
```

```
#173178=IFCFACE((#173177));
#173179=IFCPOLYLOOP((#25669,#25647,#25648));
#173180=IFCFACEOUTERBOUND(#173179,.F.);
#173181=IFCFACE((#173180));
#173182=IFCPOLYLOOP((#25642,#25665,#25664));
#173183=IFCFACEOUTERBOUND(#173182,.F.);
#173184=IFCFACE((#173183));
#173185=IFCPOLYLOOP((#25642,#25643,#25665));
#173186=IFCFACEOUTERBOUND(#173185,.F.);
#173187=IFCFACE((#173186));
#173188=IFCPOLYLOOP((#25643,#25666,#25665));
#173189=IFCFACEOUTERBOUND(#173188,.F.);
#173190=IFCFACE((#173189));
#173191=IFCPOLYLOOP((#25643,#25644,#25666));
#173192=IFCFACEOUTERBOUND(#173191,.F.);
#173193=IFCFACE((#173192));
#173194=IFCPOLYLOOP((#25644,#25667,#25666));
#173195=IFCFACEOUTERBOUND(#173194,.F.);
#173196=IFCFACE((#173195));
#173197=IFCPOLYLOOP((#25644,#25645,#25667));
#173198=IFCFACEOUTERBOUND(#173197,.F.);
#173199=IFCFACE((#173198));
#173200=IFCPOLYLOOP((#25645,#25668,#25667));
#173201=IFCFACEOUTERBOUND(#173200,.F.);
#173202=IFCFACE((#173201));
#173203=IFCPOLYLOOP((#25645,#25646,#25668));
#173204=IFCFACEOUTERBOUND(#173203,.F.);
#173205=IFCFACE((#173204));
#173206=IFCPOLYLOOP((#25644,#25641,#25642));
#173207=IFCFACEOUTERBOUND(#173206,.F.);
#173208=IFCFACE((#173207));
#173209=IFCPOLYLOOP((#25644,#25663,#25641));
#173210=IFCFACEOUTERBOUND(#173209,.F.);
#173211=IFCFACE((#173210));
#173212=IFCPOLYLOOP((#25646,#25669,#25668));
#173213=IFCFACEOUTERBOUND(#173212,.F.);
#173214=IFCFACE((#173213));
#173215=IFCPOLYLOOP((#25646,#25647,#25669));
#173216=IFCFACEOUTERBOUND(#173215,.F.);
#173217=IFCFACE((#173216));
#173218=IFCPOLYLOOP((#25629,#25630,#25651));
#173219=IFCFACEOUTERBOUND(#173218,.F.);
#173220=IFCFACE((#173219));
#173221=IFCPOLYLOOP((#25630,#25652,#25651));
#173222=IFCFACEOUTERBOUND(#173221,.F.);
#173223=IFCFACE((#173222));
#173224=IFCPOLYLOOP((#25630,#25653,#25652));
#173225=IFCFACEOUTERBOUND(#173224,.F.);
#173226=IFCFACE((#173225));
#173227=IFCPOLYLOOP((#25630,#25631,#25653));
#173228=IFCFACEOUTERBOUND(#173227,.F.);
#173229=IFCFACE((#173228));
#173230=IFCPOLYLOOP((#25631,#25654,#25653));
#173231=IFCFACEOUTERBOUND(#173230,.F.);
#173232=IFCFACE((#173231));
#173233=IFCPOLYLOOP((#25631,#25632,#25654));
#173234=IFCFACEOUTERBOUND(#173233,.F.);
#173235=IFCFACE((#173234));
#173236=IFCPOLYLOOP((#25632,#25655,#25654));
#173237=IFCFACEOUTERBOUND(#173236,.F.);
#173238=IFCFACE((#173237));
#173239=IFCPOLYLOOP((#25632,#25633,#25655));
#173240=IFCFACEOUTERBOUND(#173239,.F.);
#173241=IFCFACE((#173240));
#173242=IFCPOLYLOOP((#25633,#25656,#25655));
#173243=IFCFACEOUTERBOUND(#173242,.F.);
#173244=IFCFACE((#173243));
#173245=IFCPOLYLOOP((#25633,#25634,#25656));
#173246=IFCFACEOUTERBOUND(#173245,.F.);
#173247=IFCFACE((#173246));
#173248=IFCPOLYLOOP((#25634,#25635,#25656));
#173249=IFCFACEOUTERBOUND(#173248,.F.);
#173250=IFCFACE((#173249));
#173251=IFCPOLYLOOP((#25635,#25657,#25656));
#173252=IFCFACEOUTERBOUND(#173251,.F.);
#173253=IFCFACE((#173252));
```

```
#173254=IFCPOLYLOOP((#25635,#25658,#25657));
#173255=IFCFACEOUTERBOUND(#173254,.F.);
#173256=IFCFACE((#173255));
#173257=IFCPOLYLOOP((#25635,#25636,#25658));
#173258=IFCFACEOUTERBOUND(#173257,.F.);
#173259=IFCFACE((#173258));
#173260=IFCPOLYLOOP((#25636,#25659,#25658));
#173261=IFCFACEOUTERBOUND(#173260,.F.);
#173262=IFCFACE((#173261));
#173263=IFCPOLYLOOP((#25636,#25637,#25659));
#173264=IFCFACEOUTERBOUND(#173263,.F.);
#173265=IFCFACE((#173264));
#173266=IFCPOLYLOOP((#25637,#25660,#25659));
#173267=IFCFACEOUTERBOUND(#173266,.F.);
#173268=IFCFACE((#173267));
#173269=IFCPOLYLOOP((#25637,#25661,#25660));
#173270=IFCFACEOUTERBOUND(#173269,.F.);
#173271=IFCFACE((#173270));
#173272=IFCPOLYLOOP((#25637,#25638,#25661));
#173273=IFCFACEOUTERBOUND(#173272,.F.);
#173274=IFCFACE((#173273));
#173275=IFCPOLYLOOP((#25638,#25639,#25661));
#173276=IFCFACEOUTERBOUND(#173275,.F.);
#173277=IFCFACE((#173276));
#173278=IFCPOLYLOOP((#25639,#25662,#25661));
#173279=IFCFACEOUTERBOUND(#173278,.F.);
#173280=IFCFACE((#173279));
#173281=IFCPOLYLOOP((#25639,#25640,#25662));
#173282=IFCFACEOUTERBOUND(#173281,.F.);
#173283=IFCFACE((#173282));
#173284=IFCPOLYLOOP((#25640,#25629,#25662));
#173285=IFCFACEOUTERBOUND(#173284,.F.);
#173286=IFCFACE((#173285));
#173287=IFCPOLYLOOP((#25629,#25651,#25662));
#173288=IFCFACEOUTERBOUND(#173287,.F.);
#173289=IFCFACE((#173288));
#173290=IFCPOLYLOOP((#25685,#25672,#25663));
#173291=IFCFACEOUTERBOUND(#173290,.F.);
#173292=IFCFACE((#173291));
#173293=IFCPOLYLOOP((#25685,#25694,#25672));
#173294=IFCFACEOUTERBOUND(#173293,.F.);
#173295=IFCFACE((#173294));
#173296=IFCPOLYLOOP((#25694,#25693,#25672));
#173297=IFCFACEOUTERBOUND(#173296,.F.);
#173298=IFCFACE((#173297));
#173299=IFCPOLYLOOP((#25693,#25671,#25672));
#173300=IFCFACEOUTERBOUND(#173299,.F.);
#173301=IFCFACE((#173300));
#173302=IFCPOLYLOOP((#25693,#25692,#25671));
#173303=IFCFACEOUTERBOUND(#173302,.F.);
#173304=IFCFACE((#173303));
#173305=IFCPOLYLOOP((#25692,#25670,#25671));
#173306=IFCFACEOUTERBOUND(#173305,.F.);
#173307=IFCFACE((#173306));
#173308=IFCPOLYLOOP((#25692,#25691,#25670));
#173309=IFCFACEOUTERBOUND(#173308,.F.);
#173310=IFCFACE((#173309));
#173311=IFCPOLYLOOP((#25691,#25669,#25670));
#173312=IFCFACEOUTERBOUND(#173311,.F.);
#173313=IFCFACE((#173312));
#173314=IFCPOLYLOOP((#25664,#25665,#25686));
#173315=IFCFACEOUTERBOUND(#173314,.F.);
#173316=IFCFACE((#173315));
#173317=IFCPOLYLOOP((#25665,#25687,#25686));
#173318=IFCFACEOUTERBOUND(#173317,.F.);
#173319=IFCFACE((#173318));
#173320=IFCPOLYLOOP((#25665,#25688,#25687));
#173321=IFCFACEOUTERBOUND(#173320,.F.);
#173322=IFCFACE((#173321));
#173323=IFCPOLYLOOP((#25665,#25666,#25688));
#173324=IFCFACEOUTERBOUND(#173323,.F.);
#173325=IFCFACE((#173324));
#173326=IFCPOLYLOOP((#25666,#25689,#25688));
#173327=IFCFACEOUTERBOUND(#173326,.F.);
#173328=IFCFACE((#173327));
#173329=IFCPOLYLOOP((#25666,#25667,#25689));
```

```
#173330=IFCFACEOUTERBOUND(#173329,.F.);
#173331=IFCFACE(#173330);
#173332=IFCPOLYLOOP(#25667,#25690,#25689);
#173333=IFCFACEOUTERBOUND(#173332,.F.);
#173334=IFCFACE(#173333);
#173335=IFCPOLYLOOP(#25667,#25668,#25690);
#173336=IFCFACEOUTERBOUND(#173335,.F.);
#173337=IFCFACE(#173336);
#173338=IFCPOLYLOOP(#25686,#25663,#25664);
#173339=IFCFACEOUTERBOUND(#173338,.F.);
#173340=IFCFACE(#173339);
#173341=IFCPOLYLOOP(#25686,#25685,#25663);
#173342=IFCFACEOUTERBOUND(#173341,.F.);
#173343=IFCFACE(#173342);
#173344=IFCPOLYLOOP(#25668,#25669,#25690);
#173345=IFCFACEOUTERBOUND(#173344,.F.);
#173346=IFCFACE(#173345);
#173347=IFCPOLYLOOP(#25669,#25691,#25690);
#173348=IFCFACEOUTERBOUND(#173347,.F.);
#173349=IFCFACE(#173348);
#173350=IFCPOLYLOOP(#25651,#25652,#25673);
#173351=IFCFACEOUTERBOUND(#173350,.F.);
#173352=IFCFACE(#173351);
#173353=IFCPOLYLOOP(#25652,#25674,#25673);
#173354=IFCFACEOUTERBOUND(#173353,.F.);
#173355=IFCFACE(#173354);
#173356=IFCPOLYLOOP(#25652,#25675,#25674);
#173357=IFCFACEOUTERBOUND(#173356,.F.);
#173358=IFCFACE(#173357);
#173359=IFCPOLYLOOP(#25652,#25653,#25675);
#173360=IFCFACEOUTERBOUND(#173359,.F.);
#173361=IFCFACE(#173360);
#173362=IFCPOLYLOOP(#25653,#25676,#25675);
#173363=IFCFACEOUTERBOUND(#173362,.F.);
#173364=IFCFACE(#173363);
#173365=IFCPOLYLOOP(#25653,#25654,#25676);
#173366=IFCFACEOUTERBOUND(#173365,.F.);
#173367=IFCFACE(#173366);
#173368=IFCPOLYLOOP(#25654,#25677,#25676);
#173369=IFCFACEOUTERBOUND(#173368,.F.);
#173370=IFCFACE(#173369);
#173371=IFCPOLYLOOP(#25654,#25655,#25677);
#173372=IFCFACEOUTERBOUND(#173371,.F.);
#173373=IFCFACE(#173372);
#173374=IFCPOLYLOOP(#25655,#25678,#25677);
#173375=IFCFACEOUTERBOUND(#173374,.F.);
#173376=IFCFACE(#173375);
#173377=IFCPOLYLOOP(#25655,#25656,#25678);
#173378=IFCFACEOUTERBOUND(#173377,.F.);
#173379=IFCFACE(#173378);
#173380=IFCPOLYLOOP(#25656,#25679,#25678);
#173381=IFCFACEOUTERBOUND(#173380,.F.);
#173382=IFCFACE(#173381);
#173383=IFCPOLYLOOP(#25656,#25657,#25679);
#173384=IFCFACEOUTERBOUND(#173383,.F.);
#173385=IFCFACE(#173384);
#173386=IFCPOLYLOOP(#25657,#25680,#25679);
#173387=IFCFACEOUTERBOUND(#173386,.F.);
#173388=IFCFACE(#173387);
#173389=IFCPOLYLOOP(#25657,#25658,#25680);
#173390=IFCFACEOUTERBOUND(#173389,.F.);
#173391=IFCFACE(#173390);
#173392=IFCPOLYLOOP(#25658,#25681,#25680);
#173393=IFCFACEOUTERBOUND(#173392,.F.);
#173394=IFCFACE(#173393);
#173395=IFCPOLYLOOP(#25658,#25659,#25681);
#173396=IFCFACEOUTERBOUND(#173395,.F.);
#173397=IFCFACE(#173396);
#173398=IFCPOLYLOOP(#25659,#25682,#25681);
#173399=IFCFACEOUTERBOUND(#173398,.F.);
#173400=IFCFACE(#173399);
#173401=IFCPOLYLOOP(#25659,#25683,#25682);
#173402=IFCFACEOUTERBOUND(#173401,.F.);
#173403=IFCFACE(#173402);
#173404=IFCPOLYLOOP(#25659,#25660,#25683);
#173405=IFCFACEOUTERBOUND(#173404,.F.);
```

```
#173406=IFCFACE((#173405));
#173407=IFCPOLYLOOP((#25660,#25661,#25683));
#173408=IFCFACEOUTERBOUND(#173407,.F.);
#173409=IFCFACE((#173408));
#173410=IFCPOLYLOOP((#25661,#25684,#25683));
#173411=IFCFACEOUTERBOUND(#173410,.F.);
#173412=IFCFACE((#173411));
#173413=IFCPOLYLOOP((#25661,#25662,#25684));
#173414=IFCFACEOUTERBOUND(#173413,.F.);
#173415=IFCFACE((#173414));
#173416=IFCPOLYLOOP((#25662,#25651,#25684));
#173417=IFCFACEOUTERBOUND(#173416,.F.);
#173418=IFCFACE((#173417));
#173419=IFCPOLYLOOP((#25651,#25673,#25684));
#173420=IFCFACEOUTERBOUND(#173419,.F.);
#173421=IFCFACE((#173420));
#173422=IFCPOLYLOOP((#25707,#25694,#25685));
#173423=IFCFACEOUTERBOUND(#173422,.F.);
#173424=IFCFACE((#173423));
#173425=IFCPOLYLOOP((#25707,#25716,#25694));
#173426=IFCFACEOUTERBOUND(#173425,.F.);
#173427=IFCFACE((#173426));
#173428=IFCPOLYLOOP((#25716,#25715,#25694));
#173429=IFCFACEOUTERBOUND(#173428,.F.);
#173430=IFCFACE((#173429));
#173431=IFCPOLYLOOP((#25715,#25693,#25694));
#173432=IFCFACEOUTERBOUND(#173431,.F.);
#173433=IFCFACE((#173432));
#173434=IFCPOLYLOOP((#25715,#25714,#25693));
#173435=IFCFACEOUTERBOUND(#173434,.F.);
#173436=IFCFACE((#173435));
#173437=IFCPOLYLOOP((#25714,#25692,#25693));
#173438=IFCFACEOUTERBOUND(#173437,.F.);
#173439=IFCFACE((#173438));
#173440=IFCPOLYLOOP((#25714,#25713,#25692));
#173441=IFCFACEOUTERBOUND(#173440,.F.);
#173442=IFCFACE((#173441));
#173443=IFCPOLYLOOP((#25713,#25691,#25692));
#173444=IFCFACEOUTERBOUND(#173443,.F.);
#173445=IFCFACE((#173444));
#173446=IFCPOLYLOOP((#25686,#25687,#25708));
#173447=IFCFACEOUTERBOUND(#173446,.F.);
#173448=IFCFACE((#173447));
#173449=IFCPOLYLOOP((#25687,#25709,#25708));
#173450=IFCFACEOUTERBOUND(#173449,.F.);
#173451=IFCFACE((#173450));
#173452=IFCPOLYLOOP((#25687,#25710,#25709));
#173453=IFCFACEOUTERBOUND(#173452,.F.);
#173454=IFCFACE((#173453));
#173455=IFCPOLYLOOP((#25687,#25688,#25710));
#173456=IFCFACEOUTERBOUND(#173455,.F.);
#173457=IFCFACE((#173456));
#173458=IFCPOLYLOOP((#25688,#25711,#25710));
#173459=IFCFACEOUTERBOUND(#173458,.F.);
#173460=IFCFACE((#173459));
#173461=IFCPOLYLOOP((#25688,#25689,#25711));
#173462=IFCFACEOUTERBOUND(#173461,.F.);
#173463=IFCFACE((#173462));
#173464=IFCPOLYLOOP((#25689,#25712,#25711));
#173465=IFCFACEOUTERBOUND(#173464,.F.);
#173466=IFCFACE((#173465));
#173467=IFCPOLYLOOP((#25689,#25690,#25712));
#173468=IFCFACEOUTERBOUND(#173467,.F.);
#173469=IFCFACE((#173468));
#173470=IFCPOLYLOOP((#25708,#25685,#25686));
#173471=IFCFACEOUTERBOUND(#173470,.F.);
#173472=IFCFACE((#173471));
#173473=IFCPOLYLOOP((#25708,#25707,#25685));
#173474=IFCFACEOUTERBOUND(#173473,.F.);
#173475=IFCFACE((#173474));
#173476=IFCPOLYLOOP((#25690,#25713,#25712));
#173477=IFCFACEOUTERBOUND(#173476,.F.);
#173478=IFCFACE((#173477));
#173479=IFCPOLYLOOP((#25690,#25691,#25713));
#173480=IFCFACEOUTERBOUND(#173479,.F.);
#173481=IFCFACE((#173480));
```

```
#173482=IFCPOLYLOOP( (#25673,#25674,#25695));
#173483=IFCFACEOUTERBOUND(#173482,.F.);
#173484=IFCFACE( (#173483));
#173485=IFCPOLYLOOP( (#25674,#25696,#25695));
#173486=IFCFACEOUTERBOUND(#173485,.F.);
#173487=IFCFACE( (#173486));
#173488=IFCPOLYLOOP( (#25674,#25697,#25696));
#173489=IFCFACEOUTERBOUND(#173488,.F.);
#173490=IFCFACE( (#173489));
#173491=IFCPOLYLOOP( (#25674,#25675,#25697));
#173492=IFCFACEOUTERBOUND(#173491,.F.);
#173493=IFCFACE( (#173492));
#173494=IFCPOLYLOOP( (#25675,#25698,#25697));
#173495=IFCFACEOUTERBOUND(#173494,.F.);
#173496=IFCFACE( (#173495));
#173497=IFCPOLYLOOP( (#25675,#25676,#25698));
#173498=IFCFACEOUTERBOUND(#173497,.F.);
#173499=IFCFACE( (#173498));
#173500=IFCPOLYLOOP( (#25676,#25699,#25698));
#173501=IFCFACEOUTERBOUND(#173500,.F.);
#173502=IFCFACE( (#173501));
#173503=IFCPOLYLOOP( (#25676,#25677,#25699));
#173504=IFCFACEOUTERBOUND(#173503,.F.);
#173505=IFCFACE( (#173504));
#173506=IFCPOLYLOOP( (#25677,#25700,#25699));
#173507=IFCFACEOUTERBOUND(#173506,.F.);
#173508=IFCFACE( (#173507));
#173509=IFCPOLYLOOP( (#25677,#25678,#25700));
#173510=IFCFACEOUTERBOUND(#173509,.F.);
#173511=IFCFACE( (#173510));
#173512=IFCPOLYLOOP( (#25678,#25679,#25700));
#173513=IFCFACEOUTERBOUND(#173512,.F.);
#173514=IFCFACE( (#173513));
#173515=IFCPOLYLOOP( (#25679,#25701,#25700));
#173516=IFCFACEOUTERBOUND(#173515,.F.);
#173517=IFCFACE( (#173516));
#173518=IFCPOLYLOOP( (#25679,#25702,#25701));
#173519=IFCFACEOUTERBOUND(#173518,.F.);
#173520=IFCFACE( (#173519));
#173521=IFCPOLYLOOP( (#25679,#25680,#25702));
#173522=IFCFACEOUTERBOUND(#173521,.F.);
#173523=IFCFACE( (#173522));
#173524=IFCPOLYLOOP( (#25680,#25703,#25702));
#173525=IFCFACEOUTERBOUND(#173524,.F.);
#173526=IFCFACE( (#173525));
#173527=IFCPOLYLOOP( (#25680,#25681,#25703));
#173528=IFCFACEOUTERBOUND(#173527,.F.);
#173529=IFCFACE( (#173528));
#173530=IFCPOLYLOOP( (#25681,#25704,#25703));
#173531=IFCFACEOUTERBOUND(#173530,.F.);
#173532=IFCFACE( (#173531));
#173533=IFCPOLYLOOP( (#25681,#25705,#25704));
#173534=IFCFACEOUTERBOUND(#173533,.F.);
#173535=IFCFACE( (#173534));
#173536=IFCPOLYLOOP( (#25681,#25682,#25705));
#173537=IFCFACEOUTERBOUND(#173536,.F.);
#173538=IFCFACE( (#173537));
#173539=IFCPOLYLOOP( (#25682,#25683,#25705));
#173540=IFCFACEOUTERBOUND(#173539,.F.);
#173541=IFCFACE( (#173540));
#173542=IFCPOLYLOOP( (#25683,#25706,#25705));
#173543=IFCFACEOUTERBOUND(#173542,.F.);
#173544=IFCFACE( (#173543));
#173545=IFCPOLYLOOP( (#25683,#25684,#25706));
#173546=IFCFACEOUTERBOUND(#173545,.F.);
#173547=IFCFACE( (#173546));
#173548=IFCPOLYLOOP( (#25684,#25673,#25706));
#173549=IFCFACEOUTERBOUND(#173548,.F.);
#173550=IFCFACE( (#173549));
#173551=IFCPOLYLOOP( (#25673,#25695,#25706));
#173552=IFCFACEOUTERBOUND(#173551,.F.);
#173553=IFCFACE( (#173552));
#173554=IFCPOLYLOOP( (#25729,#25716,#25707));
#173555=IFCFACEOUTERBOUND(#173554,.F.);
#173556=IFCFACE( (#173555));
#173557=IFCPOLYLOOP( (#25729,#25738,#25716));
```

```
#173558=IFCFACEOUTERBOUND(#173557,.F.);
#173559=IFCFACE(#173558);
#173560=IFCPOLYLOOP(#25738,#25737,#25716);
#173561=IFCFACEOUTERBOUND(#173560,.F.);
#173562=IFCFACE(#173561);
#173563=IFCPOLYLOOP(#25737,#25715,#25716);
#173564=IFCFACEOUTERBOUND(#173563,.F.);
#173565=IFCFACE(#173564);
#173566=IFCPOLYLOOP(#25737,#25736,#25715);
#173567=IFCFACEOUTERBOUND(#173566,.F.);
#173568=IFCFACE(#173567);
#173569=IFCPOLYLOOP(#25736,#25714,#25715);
#173570=IFCFACEOUTERBOUND(#173569,.F.);
#173571=IFCFACE(#173570);
#173572=IFCPOLYLOOP(#25736,#25735,#25714);
#173573=IFCFACEOUTERBOUND(#173572,.F.);
#173574=IFCFACE(#173573);
#173575=IFCPOLYLOOP(#25735,#25713,#25714);
#173576=IFCFACEOUTERBOUND(#173575,.F.);
#173577=IFCFACE(#173576);
#173578=IFCPOLYLOOP(#25708,#25709,#25730);
#173579=IFCFACEOUTERBOUND(#173578,.F.);
#173580=IFCFACE(#173579);
#173581=IFCPOLYLOOP(#25709,#25731,#25730);
#173582=IFCFACEOUTERBOUND(#173581,.F.);
#173583=IFCFACE(#173582);
#173584=IFCPOLYLOOP(#25709,#25732,#25731);
#173585=IFCFACEOUTERBOUND(#173584,.F.);
#173586=IFCFACE(#173585);
#173587=IFCPOLYLOOP(#25709,#25710,#25732);
#173588=IFCFACEOUTERBOUND(#173587,.F.);
#173589=IFCFACE(#173588);
#173590=IFCPOLYLOOP(#25710,#25733,#25732);
#173591=IFCFACEOUTERBOUND(#173590,.F.);
#173592=IFCFACE(#173591);
#173593=IFCPOLYLOOP(#25710,#25711,#25733);
#173594=IFCFACEOUTERBOUND(#173593,.F.);
#173595=IFCFACE(#173594);
#173596=IFCPOLYLOOP(#25711,#25734,#25733);
#173597=IFCFACEOUTERBOUND(#173596,.F.);
#173598=IFCFACE(#173597);
#173599=IFCPOLYLOOP(#25711,#25712,#25734);
#173600=IFCFACEOUTERBOUND(#173599,.F.);
#173601=IFCFACE(#173600);
#173602=IFCPOLYLOOP(#25730,#25707,#25708);
#173603=IFCFACEOUTERBOUND(#173602,.F.);
#173604=IFCFACE(#173603);
#173605=IFCPOLYLOOP(#25730,#25729,#25707);
#173606=IFCFACEOUTERBOUND(#173605,.F.);
#173607=IFCFACE(#173606);
#173608=IFCPOLYLOOP(#25712,#25735,#25734);
#173609=IFCFACEOUTERBOUND(#173608,.F.);
#173610=IFCFACE(#173609);
#173611=IFCPOLYLOOP(#25712,#25713,#25735);
#173612=IFCFACEOUTERBOUND(#173611,.F.);
#173613=IFCFACE(#173612);
#173614=IFCPOLYLOOP(#25695,#25696,#25717);
#173615=IFCFACEOUTERBOUND(#173614,.F.);
#173616=IFCFACE(#173615);
#173617=IFCPOLYLOOP(#25696,#25718,#25717);
#173618=IFCFACEOUTERBOUND(#173617,.F.);
#173619=IFCFACE(#173618);
#173620=IFCPOLYLOOP(#25696,#25719,#25718);
#173621=IFCFACEOUTERBOUND(#173620,.F.);
#173622=IFCFACE(#173621);
#173623=IFCPOLYLOOP(#25696,#25697,#25719);
#173624=IFCFACEOUTERBOUND(#173623,.F.);
#173625=IFCFACE(#173624);
#173626=IFCPOLYLOOP(#25697,#25720,#25719);
#173627=IFCFACEOUTERBOUND(#173626,.F.);
#173628=IFCFACE(#173627);
#173629=IFCPOLYLOOP(#25697,#25698,#25720);
#173630=IFCFACEOUTERBOUND(#173629,.F.);
#173631=IFCFACE(#173630);
#173632=IFCPOLYLOOP(#25698,#25721,#25720);
#173633=IFCFACEOUTERBOUND(#173632,.F.);
```



```
#173634=IFCFACE((#173633));
#173635=IFCPOLYLOOP((#25698,#25699,#25721));
#173636=IFCFACEOUTERBOUND(#173635,.F.);
#173637=IFCFACE((#173636));
#173638=IFCPOLYLOOP((#25699,#25722,#25721));
#173639=IFCFACEOUTERBOUND(#173638,.F.);
#173640=IFCFACE((#173639));
#173641=IFCPOLYLOOP((#25699,#25700,#25722));
#173642=IFCFACEOUTERBOUND(#173641,.F.);
#173643=IFCFACE((#173642));
#173644=IFCPOLYLOOP((#25700,#25723,#25722));
#173645=IFCFACEOUTERBOUND(#173644,.F.);
#173646=IFCFACE((#173645));
#173647=IFCPOLYLOOP((#25700,#25701,#25723));
#173648=IFCFACEOUTERBOUND(#173647,.F.);
#173649=IFCFACE((#173648));
#173650=IFCPOLYLOOP((#25701,#25724,#25723));
#173651=IFCFACEOUTERBOUND(#173650,.F.);
#173652=IFCFACE((#173651));
#173653=IFCPOLYLOOP((#25701,#25702,#25724));
#173654=IFCFACEOUTERBOUND(#173653,.F.);
#173655=IFCFACE((#173654));
#173656=IFCPOLYLOOP((#25702,#25725,#25724));
#173657=IFCFACEOUTERBOUND(#173656,.F.);
#173658=IFCFACE((#173657));
#173659=IFCPOLYLOOP((#25702,#25703,#25725));
#173660=IFCFACEOUTERBOUND(#173659,.F.);
#173661=IFCFACE((#173660));
#173662=IFCPOLYLOOP((#25703,#25726,#25725));
#173663=IFCFACEOUTERBOUND(#173662,.F.);
#173664=IFCFACE((#173663));
#173665=IFCPOLYLOOP((#25703,#25727,#25726));
#173666=IFCFACEOUTERBOUND(#173665,.F.);
#173667=IFCFACE((#173666));
#173668=IFCPOLYLOOP((#25703,#25704,#25727));
#173669=IFCFACEOUTERBOUND(#173668,.F.);
#173670=IFCFACE((#173669));
#173671=IFCPOLYLOOP((#25704,#25705,#25727));
#173672=IFCFACEOUTERBOUND(#173671,.F.);
#173673=IFCFACE((#173672));
#173674=IFCPOLYLOOP((#25705,#25728,#25727));
#173675=IFCFACEOUTERBOUND(#173674,.F.);
#173676=IFCFACE((#173675));
#173677=IFCPOLYLOOP((#25705,#25706,#25728));
#173678=IFCFACEOUTERBOUND(#173677,.F.);
#173679=IFCFACE((#173678));
#173680=IFCPOLYLOOP((#25706,#25695,#25728));
#173681=IFCFACEOUTERBOUND(#173680,.F.);
#173682=IFCFACE((#173681));
#173683=IFCPOLYLOOP((#25695,#25717,#25728));
#173684=IFCFACEOUTERBOUND(#173683,.F.);
#173685=IFCFACE((#173684));
#173686=IFCPOLYLOOP((#25751,#25738,#25729));
#173687=IFCFACEOUTERBOUND(#173686,.F.);
#173688=IFCFACE((#173687));
#173689=IFCPOLYLOOP((#25751,#25760,#25738));
#173690=IFCFACEOUTERBOUND(#173689,.F.);
#173691=IFCFACE((#173690));
#173692=IFCPOLYLOOP((#25760,#25759,#25738));
#173693=IFCFACEOUTERBOUND(#173692,.F.);
#173694=IFCFACE((#173693));
#173695=IFCPOLYLOOP((#25759,#25737,#25738));
#173696=IFCFACEOUTERBOUND(#173695,.F.);
#173697=IFCFACE((#173696));
#173698=IFCPOLYLOOP((#25759,#25758,#25737));
#173699=IFCFACEOUTERBOUND(#173698,.F.);
#173700=IFCFACE((#173699));
#173701=IFCPOLYLOOP((#25758,#25736,#25737));
#173702=IFCFACEOUTERBOUND(#173701,.F.);
#173703=IFCFACE((#173702));
#173704=IFCPOLYLOOP((#25758,#25757,#25736));
#173705=IFCFACEOUTERBOUND(#173704,.F.);
#173706=IFCFACE((#173705));
#173707=IFCPOLYLOOP((#25757,#25735,#25736));
#173708=IFCFACEOUTERBOUND(#173707,.F.);
#173709=IFCFACE((#173708));
```

```
#173710=IFCPOLYLOOP((#25730,#25731,#25752));
#173711=IFCFACEOUTERBOUND(#173710,.F.);
#173712=IFCFACE((#173711));
#173713=IFCPOLYLOOP((#25731,#25753,#25752));
#173714=IFCFACEOUTERBOUND(#173713,.F.);
#173715=IFCFACE((#173714));
#173716=IFCPOLYLOOP((#25731,#25754,#25753));
#173717=IFCFACEOUTERBOUND(#173716,.F.);
#173718=IFCFACE((#173717));
#173719=IFCPOLYLOOP((#25731,#25732,#25754));
#173720=IFCFACEOUTERBOUND(#173719,.F.);
#173721=IFCFACE((#173720));
#173722=IFCPOLYLOOP((#25732,#25755,#25754));
#173723=IFCFACEOUTERBOUND(#173722,.F.);
#173724=IFCFACE((#173723));
#173725=IFCPOLYLOOP((#25732,#25733,#25755));
#173726=IFCFACEOUTERBOUND(#173725,.F.);
#173727=IFCFACE((#173726));
#173728=IFCPOLYLOOP((#25733,#25756,#25755));
#173729=IFCFACEOUTERBOUND(#173728,.F.);
#173730=IFCFACE((#173729));
#173731=IFCPOLYLOOP((#25733,#25734,#25756));
#173732=IFCFACEOUTERBOUND(#173731,.F.);
#173733=IFCFACE((#173732));
#173734=IFCPOLYLOOP((#25752,#25729,#25730));
#173735=IFCFACEOUTERBOUND(#173734,.F.);
#173736=IFCFACE((#173735));
#173737=IFCPOLYLOOP((#25752,#25751,#25729));
#173738=IFCFACEOUTERBOUND(#173737,.F.);
#173739=IFCFACE((#173738));
#173740=IFCPOLYLOOP((#25734,#25735,#25756));
#173741=IFCFACEOUTERBOUND(#173740,.F.);
#173742=IFCFACE((#173741));
#173743=IFCPOLYLOOP((#25735,#25757,#25756));
#173744=IFCFACEOUTERBOUND(#173743,.F.);
#173745=IFCFACE((#173744));
#173746=IFCPOLYLOOP((#25717,#25718,#25739));
#173747=IFCFACEOUTERBOUND(#173746,.F.);
#173748=IFCFACE((#173747));
#173749=IFCPOLYLOOP((#25718,#25740,#25739));
#173750=IFCFACEOUTERBOUND(#173749,.F.);
#173751=IFCFACE((#173750));
#173752=IFCPOLYLOOP((#25718,#25741,#25740));
#173753=IFCFACEOUTERBOUND(#173752,.F.);
#173754=IFCFACE((#173753));
#173755=IFCPOLYLOOP((#25718,#25719,#25741));
#173756=IFCFACEOUTERBOUND(#173755,.F.);
#173757=IFCFACE((#173756));
#173758=IFCPOLYLOOP((#25719,#25742,#25741));
#173759=IFCFACEOUTERBOUND(#173758,.F.);
#173760=IFCFACE((#173759));
#173761=IFCPOLYLOOP((#25719,#25720,#25742));
#173762=IFCFACEOUTERBOUND(#173761,.F.);
#173763=IFCFACE((#173762));
#173764=IFCPOLYLOOP((#25720,#25743,#25742));
#173765=IFCFACEOUTERBOUND(#173764,.F.);
#173766=IFCFACE((#173765));
#173767=IFCPOLYLOOP((#25720,#25721,#25743));
#173768=IFCFACEOUTERBOUND(#173767,.F.);
#173769=IFCFACE((#173768));
#173770=IFCPOLYLOOP((#25721,#25744,#25743));
#173771=IFCFACEOUTERBOUND(#173770,.F.);
#173772=IFCFACE((#173771));
#173773=IFCPOLYLOOP((#25721,#25722,#25744));
#173774=IFCFACEOUTERBOUND(#173773,.F.);
#173775=IFCFACE((#173774));
#173776=IFCPOLYLOOP((#25722,#25745,#25744));
#173777=IFCFACEOUTERBOUND(#173776,.F.);
#173778=IFCFACE((#173777));
#173779=IFCPOLYLOOP((#25722,#25723,#25745));
#173780=IFCFACEOUTERBOUND(#173779,.F.);
#173781=IFCFACE((#173780));
#173782=IFCPOLYLOOP((#25723,#25746,#25745));
#173783=IFCFACEOUTERBOUND(#173782,.F.);
#173784=IFCFACE((#173783));
#173785=IFCPOLYLOOP((#25723,#25724,#25746));
```

```
#173786=IFCFACEOUTERBOUND(#173785,.F.);
#173787=IFCFACE(#173786);
#173788=IFCPOLYLOOP((#25724,#25747,#25746));
#173789=IFCFACEOUTERBOUND(#173788,.F.);
#173790=IFCFACE(#173789);
#173791=IFCPOLYLOOP((#25724,#25725,#25747));
#173792=IFCFACEOUTERBOUND(#173791,.F.);
#173793=IFCFACE(#173792);
#173794=IFCPOLYLOOP((#25725,#25748,#25747));
#173795=IFCFACEOUTERBOUND(#173794,.F.);
#173796=IFCFACE(#173795);
#173797=IFCPOLYLOOP((#25725,#25749,#25748));
#173798=IFCFACEOUTERBOUND(#173797,.F.);
#173799=IFCFACE(#173798);
#173800=IFCPOLYLOOP((#25725,#25726,#25749));
#173801=IFCFACEOUTERBOUND(#173800,.F.);
#173802=IFCFACE(#173801);
#173803=IFCPOLYLOOP((#25726,#25727,#25749));
#173804=IFCFACEOUTERBOUND(#173803,.F.);
#173805=IFCFACE(#173804);
#173806=IFCPOLYLOOP((#25727,#25750,#25749));
#173807=IFCFACEOUTERBOUND(#173806,.F.);
#173808=IFCFACE(#173807);
#173809=IFCPOLYLOOP((#25727,#25728,#25750));
#173810=IFCFACEOUTERBOUND(#173809,.F.);
#173811=IFCFACE(#173810);
#173812=IFCPOLYLOOP((#25728,#25717,#25750));
#173813=IFCFACEOUTERBOUND(#173812,.F.);
#173814=IFCFACE(#173813);
#173815=IFCPOLYLOOP((#25717,#25739,#25750));
#173816=IFCFACEOUTERBOUND(#173815,.F.);
#173817=IFCFACE(#173816);
#173818=IFCPOLYLOOP((#25773,#25760,#25751));
#173819=IFCFACEOUTERBOUND(#173818,.F.);
#173820=IFCFACE(#173819);
#173821=IFCPOLYLOOP((#25773,#25782,#25760));
#173822=IFCFACEOUTERBOUND(#173821,.F.);
#173823=IFCFACE(#173822);
#173824=IFCPOLYLOOP((#25782,#25781,#25760));
#173825=IFCFACEOUTERBOUND(#173824,.F.);
#173826=IFCFACE(#173825);
#173827=IFCPOLYLOOP((#25781,#25759,#25760));
#173828=IFCFACEOUTERBOUND(#173827,.F.);
#173829=IFCFACE(#173828);
#173830=IFCPOLYLOOP((#25781,#25780,#25759));
#173831=IFCFACEOUTERBOUND(#173830,.F.);
#173832=IFCFACE(#173831);
#173833=IFCPOLYLOOP((#25780,#25758,#25759));
#173834=IFCFACEOUTERBOUND(#173833,.F.);
#173835=IFCFACE(#173834);
#173836=IFCPOLYLOOP((#25780,#25779,#25758));
#173837=IFCFACEOUTERBOUND(#173836,.F.);
#173838=IFCFACE(#173837);
#173839=IFCPOLYLOOP((#25779,#25757,#25758));
#173840=IFCFACEOUTERBOUND(#173839,.F.);
#173841=IFCFACE(#173840);
#173842=IFCPOLYLOOP((#25752,#25753,#25774));
#173843=IFCFACEOUTERBOUND(#173842,.F.);
#173844=IFCFACE(#173843);
#173845=IFCPOLYLOOP((#25753,#25775,#25774));
#173846=IFCFACEOUTERBOUND(#173845,.F.);
#173847=IFCFACE(#173846);
#173848=IFCPOLYLOOP((#25753,#25776,#25775));
#173849=IFCFACEOUTERBOUND(#173848,.F.);
#173850=IFCFACE(#173849);
#173851=IFCPOLYLOOP((#25753,#25754,#25776));
#173852=IFCFACEOUTERBOUND(#173851,.F.);
#173853=IFCFACE(#173852);
#173854=IFCPOLYLOOP((#25754,#25777,#25776));
#173855=IFCFACEOUTERBOUND(#173854,.F.);
#173856=IFCFACE(#173855);
#173857=IFCPOLYLOOP((#25754,#25755,#25777));
#173858=IFCFACEOUTERBOUND(#173857,.F.);
#173859=IFCFACE(#173858);
#173860=IFCPOLYLOOP((#25755,#25778,#25777));
#173861=IFCFACEOUTERBOUND(#173860,.F.);
```

```
#173862=IFCFACE((#173861));
#173863=IFCPOLYLOOP((#25755,#25756,#25778));
#173864=IFCFACEOUTERBOUND(#173863,.F.);
#173865=IFCFACE((#173864));
#173866=IFCPOLYLOOP((#25774,#25751,#25752));
#173867=IFCFACEOUTERBOUND(#173866,.F.);
#173868=IFCFACE((#173867));
#173869=IFCPOLYLOOP((#25774,#25773,#25751));
#173870=IFCFACEOUTERBOUND(#173869,.F.);
#173871=IFCFACE((#173870));
#173872=IFCPOLYLOOP((#25756,#25779,#25778));
#173873=IFCFACEOUTERBOUND(#173872,.F.);
#173874=IFCFACE((#173873));
#173875=IFCPOLYLOOP((#25756,#25757,#25779));
#173876=IFCFACEOUTERBOUND(#173875,.F.);
#173877=IFCFACE((#173876));
#173878=IFCPOLYLOOP((#25739,#25740,#25761));
#173879=IFCFACEOUTERBOUND(#173878,.F.);
#173880=IFCFACE((#173879));
#173881=IFCPOLYLOOP((#25740,#25762,#25761));
#173882=IFCFACEOUTERBOUND(#173881,.F.);
#173883=IFCFACE((#173882));
#173884=IFCPOLYLOOP((#25740,#25763,#25762));
#173885=IFCFACEOUTERBOUND(#173884,.F.);
#173886=IFCFACE((#173885));
#173887=IFCPOLYLOOP((#25740,#25741,#25763));
#173888=IFCFACEOUTERBOUND(#173887,.F.);
#173889=IFCFACE((#173888));
#173890=IFCPOLYLOOP((#25741,#25764,#25763));
#173891=IFCFACEOUTERBOUND(#173890,.F.);
#173892=IFCFACE((#173891));
#173893=IFCPOLYLOOP((#25741,#25742,#25764));
#173894=IFCFACEOUTERBOUND(#173893,.F.);
#173895=IFCFACE((#173894));
#173896=IFCPOLYLOOP((#25742,#25765,#25764));
#173897=IFCFACEOUTERBOUND(#173896,.F.);
#173898=IFCFACE((#173897));
#173899=IFCPOLYLOOP((#25742,#25743,#25765));
#173900=IFCFACEOUTERBOUND(#173899,.F.);
#173901=IFCFACE((#173900));
#173902=IFCPOLYLOOP((#25743,#25766,#25765));
#173903=IFCFACEOUTERBOUND(#173902,.F.);
#173904=IFCFACE((#173903));
#173905=IFCPOLYLOOP((#25743,#25744,#25766));
#173906=IFCFACEOUTERBOUND(#173905,.F.);
#173907=IFCFACE((#173906));
#173908=IFCPOLYLOOP((#25744,#25745,#25766));
#173909=IFCFACEOUTERBOUND(#173908,.F.);
#173910=IFCFACE((#173909));
#173911=IFCPOLYLOOP((#25745,#25767,#25766));
#173912=IFCFACEOUTERBOUND(#173911,.F.);
#173913=IFCFACE((#173912));
#173914=IFCPOLYLOOP((#25745,#25768,#25767));
#173915=IFCFACEOUTERBOUND(#173914,.F.);
#173916=IFCFACE((#173915));
#173917=IFCPOLYLOOP((#25745,#25746,#25768));
#173918=IFCFACEOUTERBOUND(#173917,.F.);
#173919=IFCFACE((#173918));
#173920=IFCPOLYLOOP((#25746,#25769,#25768));
#173921=IFCFACEOUTERBOUND(#173920,.F.);
#173922=IFCFACE((#173921));
#173923=IFCPOLYLOOP((#25746,#25747,#25769));
#173924=IFCFACEOUTERBOUND(#173923,.F.);
#173925=IFCFACE((#173924));
#173926=IFCPOLYLOOP((#25747,#25770,#25769));
#173927=IFCFACEOUTERBOUND(#173926,.F.);
#173928=IFCFACE((#173927));
#173929=IFCPOLYLOOP((#25747,#25771,#25770));
#173930=IFCFACEOUTERBOUND(#173929,.F.);
#173931=IFCFACE((#173930));
#173932=IFCPOLYLOOP((#25747,#25748,#25771));
#173933=IFCFACEOUTERBOUND(#173932,.F.);
#173934=IFCFACE((#173933));
#173935=IFCPOLYLOOP((#25748,#25749,#25771));
#173936=IFCFACEOUTERBOUND(#173935,.F.);
#173937=IFCFACE((#173936));
```

```
#173938=IFCPOLYLOOP((#25749,#25772,#25771));
#173939=IFCFACEOUTERBOUND(#173938,.F.);
#173940=IFCFACE((#173939));
#173941=IFCPOLYLOOP((#25749,#25750,#25772));
#173942=IFCFACEOUTERBOUND(#173941,.F.);
#173943=IFCFACE((#173942));
#173944=IFCPOLYLOOP((#25750,#25739,#25772));
#173945=IFCFACEOUTERBOUND(#173944,.F.);
#173946=IFCFACE((#173945));
#173947=IFCPOLYLOOP((#25739,#25761,#25772));
#173948=IFCFACEOUTERBOUND(#173947,.F.);
#173949=IFCFACE((#173948));
#173950=IFCPOLYLOOP((#25795,#25782,#25773));
#173951=IFCFACEOUTERBOUND(#173950,.F.);
#173952=IFCFACE((#173951));
#173953=IFCPOLYLOOP((#25795,#25804,#25782));
#173954=IFCFACEOUTERBOUND(#173953,.F.);
#173955=IFCFACE((#173954));
#173956=IFCPOLYLOOP((#25804,#25803,#25782));
#173957=IFCFACEOUTERBOUND(#173956,.F.);
#173958=IFCFACE((#173957));
#173959=IFCPOLYLOOP((#25803,#25781,#25782));
#173960=IFCFACEOUTERBOUND(#173959,.F.);
#173961=IFCFACE((#173960));
#173962=IFCPOLYLOOP((#25803,#25802,#25781));
#173963=IFCFACEOUTERBOUND(#173962,.F.);
#173964=IFCFACE((#173963));
#173965=IFCPOLYLOOP((#25802,#25780,#25781));
#173966=IFCFACEOUTERBOUND(#173965,.F.);
#173967=IFCFACE((#173966));
#173968=IFCPOLYLOOP((#25802,#25801,#25780));
#173969=IFCFACEOUTERBOUND(#173968,.F.);
#173970=IFCFACE((#173969));
#173971=IFCPOLYLOOP((#25801,#25779,#25780));
#173972=IFCFACEOUTERBOUND(#173971,.F.);
#173973=IFCFACE((#173972));
#173974=IFCPOLYLOOP((#25774,#25775,#25796));
#173975=IFCFACEOUTERBOUND(#173974,.F.);
#173976=IFCFACE((#173975));
#173977=IFCPOLYLOOP((#25775,#25797,#25796));
#173978=IFCFACEOUTERBOUND(#173977,.F.);
#173979=IFCFACE((#173978));
#173980=IFCPOLYLOOP((#25775,#25798,#25797));
#173981=IFCFACEOUTERBOUND(#173980,.F.);
#173982=IFCFACE((#173981));
#173983=IFCPOLYLOOP((#25775,#25776,#25798));
#173984=IFCFACEOUTERBOUND(#173983,.F.);
#173985=IFCFACE((#173984));
#173986=IFCPOLYLOOP((#25776,#25799,#25798));
#173987=IFCFACEOUTERBOUND(#173986,.F.);
#173988=IFCFACE((#173987));
#173989=IFCPOLYLOOP((#25776,#25777,#25799));
#173990=IFCFACEOUTERBOUND(#173989,.F.);
#173991=IFCFACE((#173990));
#173992=IFCPOLYLOOP((#25777,#25800,#25799));
#173993=IFCFACEOUTERBOUND(#173992,.F.);
#173994=IFCFACE((#173993));
#173995=IFCPOLYLOOP((#25777,#25778,#25800));
#173996=IFCFACEOUTERBOUND(#173995,.F.);
#173997=IFCFACE((#173996));
#173998=IFCPOLYLOOP((#25796,#25773,#25774));
#173999=IFCFACEOUTERBOUND(#173998,.F.);
#174000=IFCFACE((#173999));
#174001=IFCPOLYLOOP((#25796,#25795,#25773));
#174002=IFCFACEOUTERBOUND(#174001,.F.);
#174003=IFCFACE((#174002));
#174004=IFCPOLYLOOP((#25778,#25779,#25800));
#174005=IFCFACEOUTERBOUND(#174004,.F.);
#174006=IFCFACE((#174005));
#174007=IFCPOLYLOOP((#25779,#25801,#25800));
#174008=IFCFACEOUTERBOUND(#174007,.F.);
#174009=IFCFACE((#174008));
#174010=IFCPOLYLOOP((#25761,#25762,#25783));
#174011=IFCFACEOUTERBOUND(#174010,.F.);
#174012=IFCFACE((#174011));
#174013=IFCPOLYLOOP((#25762,#25784,#25783));
```

```
#174014=IFCFACEOUTERBOUND(#174013,.F.);
#174015=IFCFACE(#174014);
#174016=IFCPOLYLOOP(#25762,#25785,#25784);
#174017=IFCFACEOUTERBOUND(#174016,.F.);
#174018=IFCFACE(#174017);
#174019=IFCPOLYLOOP(#25762,#25763,#25785);
#174020=IFCFACEOUTERBOUND(#174019,.F.);
#174021=IFCFACE(#174020);
#174022=IFCPOLYLOOP(#25763,#25786,#25785);
#174023=IFCFACEOUTERBOUND(#174022,.F.);
#174024=IFCFACE(#174023);
#174025=IFCPOLYLOOP(#25763,#25764,#25786);
#174026=IFCFACEOUTERBOUND(#174025,.F.);
#174027=IFCFACE(#174026);
#174028=IFCPOLYLOOP(#25764,#25787,#25786);
#174029=IFCFACEOUTERBOUND(#174028,.F.);
#174030=IFCFACE(#174029);
#174031=IFCPOLYLOOP(#25764,#25765,#25787);
#174032=IFCFACEOUTERBOUND(#174031,.F.);
#174033=IFCFACE(#174032);
#174034=IFCPOLYLOOP(#25765,#25788,#25787);
#174035=IFCFACEOUTERBOUND(#174034,.F.);
#174036=IFCFACE(#174035);
#174037=IFCPOLYLOOP(#25765,#25766,#25788);
#174038=IFCFACEOUTERBOUND(#174037,.F.);
#174039=IFCFACE(#174038);
#174040=IFCPOLYLOOP(#25766,#25767,#25788);
#174041=IFCFACEOUTERBOUND(#174040,.F.);
#174042=IFCFACE(#174041);
#174043=IFCPOLYLOOP(#25767,#25789,#25788);
#174044=IFCFACEOUTERBOUND(#174043,.F.);
#174045=IFCFACE(#174044);
#174046=IFCPOLYLOOP(#25767,#25790,#25789);
#174047=IFCFACEOUTERBOUND(#174046,.F.);
#174048=IFCFACE(#174047);
#174049=IFCPOLYLOOP(#25767,#25768,#25790);
#174050=IFCFACEOUTERBOUND(#174049,.F.);
#174051=IFCFACE(#174050);
#174052=IFCPOLYLOOP(#25768,#25791,#25790);
#174053=IFCFACEOUTERBOUND(#174052,.F.);
#174054=IFCFACE(#174053);
#174055=IFCPOLYLOOP(#25768,#25769,#25791);
#174056=IFCFACEOUTERBOUND(#174055,.F.);
#174057=IFCFACE(#174056);
#174058=IFCPOLYLOOP(#25769,#25792,#25791);
#174059=IFCFACEOUTERBOUND(#174058,.F.);
#174060=IFCFACE(#174059);
#174061=IFCPOLYLOOP(#25769,#25793,#25792);
#174062=IFCFACEOUTERBOUND(#174061,.F.);
#174063=IFCFACE(#174062);
#174064=IFCPOLYLOOP(#25769,#25770,#25793);
#174065=IFCFACEOUTERBOUND(#174064,.F.);
#174066=IFCFACE(#174065);
#174067=IFCPOLYLOOP(#25770,#25771,#25793);
#174068=IFCFACEOUTERBOUND(#174067,.F.);
#174069=IFCFACE(#174068);
#174070=IFCPOLYLOOP(#25771,#25794,#25793);
#174071=IFCFACEOUTERBOUND(#174070,.F.);
#174072=IFCFACE(#174071);
#174073=IFCPOLYLOOP(#25771,#25772,#25794);
#174074=IFCFACEOUTERBOUND(#174073,.F.);
#174075=IFCFACE(#174074);
#174076=IFCPOLYLOOP(#25772,#25761,#25794);
#174077=IFCFACEOUTERBOUND(#174076,.F.);
#174078=IFCFACE(#174077);
#174079=IFCPOLYLOOP(#25761,#25783,#25794);
#174080=IFCFACEOUTERBOUND(#174079,.F.);
#174081=IFCFACE(#174080);
#174082=IFCPOLYLOOP(#25817,#25804,#25795);
#174083=IFCFACEOUTERBOUND(#174082,.F.);
#174084=IFCFACE(#174083);
#174085=IFCPOLYLOOP(#25817,#25826,#25804);
#174086=IFCFACEOUTERBOUND(#174085,.F.);
#174087=IFCFACE(#174086);
#174088=IFCPOLYLOOP(#25826,#25825,#25804);
#174089=IFCFACEOUTERBOUND(#174088,.F.);
```

```
#174090=IFCFACE((#174089));
#174091=IFCPOLYLOOP((#25825,#25803,#25804));
#174092=IFCFACEOUTERBOUND(#174091,.F.);
#174093=IFCFACE((#174092));
#174094=IFCPOLYLOOP((#25825,#25824,#25803));
#174095=IFCFACEOUTERBOUND(#174094,.F.);
#174096=IFCFACE((#174095));
#174097=IFCPOLYLOOP((#25824,#25802,#25803));
#174098=IFCFACEOUTERBOUND(#174097,.F.);
#174099=IFCFACE((#174098));
#174100=IFCPOLYLOOP((#25824,#25823,#25802));
#174101=IFCFACEOUTERBOUND(#174100,.F.);
#174102=IFCFACE((#174101));
#174103=IFCPOLYLOOP((#25823,#25801,#25802));
#174104=IFCFACEOUTERBOUND(#174103,.F.);
#174105=IFCFACE((#174104));
#174106=IFCPOLYLOOP((#25796,#25797,#25818));
#174107=IFCFACEOUTERBOUND(#174106,.F.);
#174108=IFCFACE((#174107));
#174109=IFCPOLYLOOP((#25797,#25819,#25818));
#174110=IFCFACEOUTERBOUND(#174109,.F.);
#174111=IFCFACE((#174111));
#174112=IFCPOLYLOOP((#25797,#25820,#25819));
#174113=IFCFACEOUTERBOUND(#174112,.F.);
#174114=IFCFACE((#174113));
#174115=IFCPOLYLOOP((#25797,#25798,#25820));
#174116=IFCFACEOUTERBOUND(#174115,.F.);
#174117=IFCFACE((#174116));
#174118=IFCPOLYLOOP((#25798,#25821,#25820));
#174119=IFCFACEOUTERBOUND(#174118,.F.);
#174120=IFCFACE((#174119));
#174121=IFCPOLYLOOP((#25798,#25799,#25821));
#174122=IFCFACEOUTERBOUND(#174121,.F.);
#174123=IFCFACE((#174122));
#174124=IFCPOLYLOOP((#25799,#25822,#25821));
#174125=IFCFACEOUTERBOUND(#174124,.F.);
#174126=IFCFACE((#174125));
#174127=IFCPOLYLOOP((#25799,#25800,#25822));
#174128=IFCFACEOUTERBOUND(#174127,.F.);
#174129=IFCFACE((#174128));
#174130=IFCPOLYLOOP((#25818,#25817,#25796));
#174131=IFCFACEOUTERBOUND(#174130,.F.);
#174132=IFCFACE((#174131));
#174133=IFCPOLYLOOP((#25817,#25795,#25796));
#174134=IFCFACEOUTERBOUND(#174133,.F.);
#174135=IFCFACE((#174134));
#174136=IFCPOLYLOOP((#25800,#25801,#25822));
#174137=IFCFACEOUTERBOUND(#174136,.F.);
#174138=IFCFACE((#174137));
#174139=IFCPOLYLOOP((#25801,#25823,#25822));
#174140=IFCFACEOUTERBOUND(#174139,.F.);
#174141=IFCFACE((#174140));
#174142=IFCPOLYLOOP((#25783,#25784,#25805));
#174143=IFCFACEOUTERBOUND(#174142,.F.);
#174144=IFCFACE((#174143));
#174145=IFCPOLYLOOP((#25784,#25806,#25805));
#174146=IFCFACEOUTERBOUND(#174145,.F.);
#174147=IFCFACE((#174146));
#174148=IFCPOLYLOOP((#25784,#25807,#25806));
#174149=IFCFACEOUTERBOUND(#174148,.F.);
#174150=IFCFACE((#174149));
#174151=IFCPOLYLOOP((#25784,#25785,#25807));
#174152=IFCFACEOUTERBOUND(#174151,.F.);
#174153=IFCFACE((#174152));
#174154=IFCPOLYLOOP((#25785,#25808,#25807));
#174155=IFCFACEOUTERBOUND(#174154,.F.);
#174156=IFCFACE((#174155));
#174157=IFCPOLYLOOP((#25785,#25786,#25808));
#174158=IFCFACEOUTERBOUND(#174157,.F.);
#174159=IFCFACE((#174158));
#174160=IFCPOLYLOOP((#25786,#25809,#25808));
#174161=IFCFACEOUTERBOUND(#174160,.F.);
#174162=IFCFACE((#174161));
#174163=IFCPOLYLOOP((#25786,#25787,#25809));
#174164=IFCFACEOUTERBOUND(#174163,.F.);
#174165=IFCFACE((#174164));
```

```
#174166=IFCPOLYLOOP((#25787,#25810,#25809));
#174167=IFCFACEOUTERBOUND(#174166,.F.);
#174168=IFCFACE((#174167));
#174169=IFCPOLYLOOP((#25787,#25788,#25810));
#174170=IFCFACEOUTERBOUND(#174169,.F.);
#174171=IFCFACE((#174170));
#174172=IFCPOLYLOOP((#25788,#25789,#25810));
#174173=IFCFACEOUTERBOUND(#174172,.F.);
#174174=IFCFACE((#174173));
#174175=IFCPOLYLOOP((#25789,#25811,#25810));
#174176=IFCFACEOUTERBOUND(#174175,.F.);
#174177=IFCFACE((#174176));
#174178=IFCPOLYLOOP((#25789,#25812,#25811));
#174179=IFCFACEOUTERBOUND(#174178,.F.);
#174180=IFCFACE((#174179));
#174181=IFCPOLYLOOP((#25789,#25790,#25812));
#174182=IFCFACEOUTERBOUND(#174181,.F.);
#174183=IFCFACE((#174182));
#174184=IFCPOLYLOOP((#25790,#25813,#25812));
#174185=IFCFACEOUTERBOUND(#174184,.F.);
#174186=IFCFACE((#174185));
#174187=IFCPOLYLOOP((#25790,#25791,#25813));
#174188=IFCFACEOUTERBOUND(#174187,.F.);
#174189=IFCFACE((#174188));
#174190=IFCPOLYLOOP((#25791,#25814,#25813));
#174191=IFCFACEOUTERBOUND(#174190,.F.);
#174192=IFCFACE((#174191));
#174193=IFCPOLYLOOP((#25791,#25815,#25814));
#174194=IFCFACEOUTERBOUND(#174193,.F.);
#174195=IFCFACE((#174194));
#174196=IFCPOLYLOOP((#25791,#25792,#25815));
#174197=IFCFACEOUTERBOUND(#174196,.F.);
#174198=IFCFACE((#174197));
#174199=IFCPOLYLOOP((#25792,#25793,#25815));
#174200=IFCFACEOUTERBOUND(#174199,.F.);
#174201=IFCFACE((#174200));
#174202=IFCPOLYLOOP((#25793,#25816,#25815));
#174203=IFCFACEOUTERBOUND(#174202,.F.);
#174204=IFCFACE((#174203));
#174205=IFCPOLYLOOP((#25793,#25794,#25816));
#174206=IFCFACEOUTERBOUND(#174205,.F.);
#174207=IFCFACE((#174206));
#174208=IFCPOLYLOOP((#25794,#25783,#25816));
#174209=IFCFACEOUTERBOUND(#174208,.F.);
#174210=IFCFACE((#174209));
#174211=IFCPOLYLOOP((#25783,#25805,#25816));
#174212=IFCFACEOUTERBOUND(#174211,.F.);
#174213=IFCFACE((#174212));
#174214=IFCPOLYLOOP((#25839,#25826,#25817));
#174215=IFCFACEOUTERBOUND(#174214,.F.);
#174216=IFCFACE((#174215));
#174217=IFCPOLYLOOP((#25839,#25848,#25826));
#174218=IFCFACEOUTERBOUND(#174217,.F.);
#174219=IFCFACE((#174218));
#174220=IFCPOLYLOOP((#25848,#25847,#25826));
#174221=IFCFACEOUTERBOUND(#174220,.F.);
#174222=IFCFACE((#174221));
#174223=IFCPOLYLOOP((#25847,#25825,#25826));
#174224=IFCFACEOUTERBOUND(#174223,.F.);
#174225=IFCFACE((#174224));
#174226=IFCPOLYLOOP((#25847,#25846,#25825));
#174227=IFCFACEOUTERBOUND(#174226,.F.);
#174228=IFCFACE((#174227));
#174229=IFCPOLYLOOP((#25846,#25824,#25825));
#174230=IFCFACEOUTERBOUND(#174229,.F.);
#174231=IFCFACE((#174230));
#174232=IFCPOLYLOOP((#25846,#25845,#25824));
#174233=IFCFACEOUTERBOUND(#174232,.F.);
#174234=IFCFACE((#174233));
#174235=IFCPOLYLOOP((#25845,#25823,#25824));
#174236=IFCFACEOUTERBOUND(#174235,.F.);
#174237=IFCFACE((#174236));
#174238=IFCPOLYLOOP((#25818,#25819,#25840));
#174239=IFCFACEOUTERBOUND(#174238,.F.);
#174240=IFCFACE((#174239));
#174241=IFCPOLYLOOP((#25819,#25841,#25840));
```



```
#174242=IFCFACEOUTERBOUND(#174241,.F.);
#174243=IFCFACE(#174242);
#174244=IFCPOLYLOOP(#25819,#25842,#25841);
#174245=IFCFACEOUTERBOUND(#174244,.F.);
#174246=IFCFACE(#174245);
#174247=IFCPOLYLOOP(#25819,#25820,#25842);
#174248=IFCFACEOUTERBOUND(#174247,.F.);
#174249=IFCFACE(#174248);
#174250=IFCPOLYLOOP(#25820,#25843,#25842);
#174251=IFCFACEOUTERBOUND(#174250,.F.);
#174252=IFCFACE(#174251);
#174253=IFCPOLYLOOP(#25820,#25821,#25843);
#174254=IFCFACEOUTERBOUND(#174253,.F.);
#174255=IFCFACE(#174254);
#174256=IFCPOLYLOOP(#25821,#25844,#25843);
#174257=IFCFACEOUTERBOUND(#174256,.F.);
#174258=IFCFACE(#174257);
#174259=IFCPOLYLOOP(#25821,#25822,#25844);
#174260=IFCFACEOUTERBOUND(#174259,.F.);
#174261=IFCFACE(#174260);
#174262=IFCPOLYLOOP(#25840,#25817,#25818);
#174263=IFCFACEOUTERBOUND(#174262,.F.);
#174264=IFCFACE(#174263);
#174265=IFCPOLYLOOP(#25840,#25839,#25817);
#174266=IFCFACEOUTERBOUND(#174265,.F.);
#174267=IFCFACE(#174266);
#174268=IFCPOLYLOOP(#25822,#25845,#25844);
#174269=IFCFACEOUTERBOUND(#174268,.F.);
#174270=IFCFACE(#174269);
#174271=IFCPOLYLOOP(#25822,#25823,#25845);
#174272=IFCFACEOUTERBOUND(#174271,.F.);
#174273=IFCFACE(#174272);
#174274=IFCPOLYLOOP(#25805,#25806,#25827);
#174275=IFCFACEOUTERBOUND(#174274,.F.);
#174276=IFCFACE(#174275);
#174277=IFCPOLYLOOP(#25806,#25828,#25827);
#174278=IFCFACEOUTERBOUND(#174277,.F.);
#174279=IFCFACE(#174278);
#174280=IFCPOLYLOOP(#25806,#25829,#25828);
#174281=IFCFACEOUTERBOUND(#174280,.F.);
#174282=IFCFACE(#174281);
#174283=IFCPOLYLOOP(#25806,#25807,#25829);
#174284=IFCFACEOUTERBOUND(#174283,.F.);
#174285=IFCFACE(#174284);
#174286=IFCPOLYLOOP(#25807,#25830,#25829);
#174287=IFCFACEOUTERBOUND(#174286,.F.);
#174288=IFCFACE(#174287);
#174289=IFCPOLYLOOP(#25807,#25808,#25830);
#174290=IFCFACEOUTERBOUND(#174289,.F.);
#174291=IFCFACE(#174290);
#174292=IFCPOLYLOOP(#25808,#25831,#25830);
#174293=IFCFACEOUTERBOUND(#174292,.F.);
#174294=IFCFACE(#174293);
#174295=IFCPOLYLOOP(#25808,#25809,#25831);
#174296=IFCFACEOUTERBOUND(#174295,.F.);
#174297=IFCFACE(#174296);
#174298=IFCPOLYLOOP(#25809,#25832,#25831);
#174299=IFCFACEOUTERBOUND(#174298,.F.);
#174300=IFCFACE(#174299);
#174301=IFCPOLYLOOP(#25809,#25810,#25832);
#174302=IFCFACEOUTERBOUND(#174301,.F.);
#174303=IFCFACE(#174302);
#174304=IFCPOLYLOOP(#25810,#25811,#25832);
#174305=IFCFACEOUTERBOUND(#174304,.F.);
#174306=IFCFACE(#174305);
#174307=IFCPOLYLOOP(#25811,#25833,#25832);
#174308=IFCFACEOUTERBOUND(#174307,.F.);
#174309=IFCFACE(#174308);
#174310=IFCPOLYLOOP(#25811,#25834,#25833);
#174311=IFCFACEOUTERBOUND(#174310,.F.);
#174312=IFCFACE(#174311);
#174313=IFCPOLYLOOP(#25811,#25812,#25834);
#174314=IFCFACEOUTERBOUND(#174313,.F.);
#174315=IFCFACE(#174314);
#174316=IFCPOLYLOOP(#25812,#25835,#25834);
#174317=IFCFACEOUTERBOUND(#174316,.F.);
```

```
#174318=IFCFACE((#174317));
#174319=IFCPOLYLOOP((#25812,#25813,#25835));
#174320=IFCFACEOUTERBOUND(#174319,.F.);
#174321=IFCFACE((#174320));
#174322=IFCPOLYLOOP((#25813,#25836,#25835));
#174323=IFCFACEOUTERBOUND(#174322,.F.);
#174324=IFCFACE((#174323));
#174325=IFCPOLYLOOP((#25813,#25837,#25836));
#174326=IFCFACEOUTERBOUND(#174325,.F.);
#174327=IFCFACE((#174326));
#174328=IFCPOLYLOOP((#25813,#25814,#25837));
#174329=IFCFACEOUTERBOUND(#174328,.F.);
#174330=IFCFACE((#174329));
#174331=IFCPOLYLOOP((#25814,#25815,#25837));
#174332=IFCFACEOUTERBOUND(#174331,.F.);
#174333=IFCFACE((#174332));
#174334=IFCPOLYLOOP((#25815,#25838,#25837));
#174335=IFCFACEOUTERBOUND(#174334,.F.);
#174336=IFCFACE((#174335));
#174337=IFCPOLYLOOP((#25815,#25816,#25838));
#174338=IFCFACEOUTERBOUND(#174337,.F.);
#174339=IFCFACE((#174338));
#174340=IFCPOLYLOOP((#25816,#25805,#25838));
#174341=IFCFACEOUTERBOUND(#174340,.F.);
#174342=IFCFACE((#174341));
#174343=IFCPOLYLOOP((#25805,#25827,#25838));
#174344=IFCFACEOUTERBOUND(#174343,.F.);
#174345=IFCFACE((#174344));
#174346=IFCPOLYLOOP((#25861,#25848,#25839));
#174347=IFCFACEOUTERBOUND(#174346,.F.);
#174348=IFCFACE((#174347));
#174349=IFCPOLYLOOP((#25861,#25870,#25848));
#174350=IFCFACEOUTERBOUND(#174349,.F.);
#174351=IFCFACE((#174350));
#174352=IFCPOLYLOOP((#25870,#25869,#25848));
#174353=IFCFACEOUTERBOUND(#174352,.F.);
#174354=IFCFACE((#174353));
#174355=IFCPOLYLOOP((#25869,#25847,#25848));
#174356=IFCFACEOUTERBOUND(#174355,.F.);
#174357=IFCFACE((#174356));
#174358=IFCPOLYLOOP((#25869,#25868,#25847));
#174359=IFCFACEOUTERBOUND(#174358,.F.);
#174360=IFCFACE((#174359));
#174361=IFCPOLYLOOP((#25868,#25846,#25847));
#174362=IFCFACEOUTERBOUND(#174361,.F.);
#174363=IFCFACE((#174362));
#174364=IFCPOLYLOOP((#25868,#25867,#25846));
#174365=IFCFACEOUTERBOUND(#174364,.F.);
#174366=IFCFACE((#174365));
#174367=IFCPOLYLOOP((#25867,#25845,#25846));
#174368=IFCFACEOUTERBOUND(#174367,.F.);
#174369=IFCFACE((#174368));
#174370=IFCPOLYLOOP((#25840,#25841,#25862));
#174371=IFCFACEOUTERBOUND(#174370,.F.);
#174372=IFCFACE((#174371));
#174373=IFCPOLYLOOP((#25841,#25863,#25862));
#174374=IFCFACEOUTERBOUND(#174373,.F.);
#174375=IFCFACE((#174374));
#174376=IFCPOLYLOOP((#25841,#25864,#25863));
#174377=IFCFACEOUTERBOUND(#174376,.F.);
#174378=IFCFACE((#174377));
#174379=IFCPOLYLOOP((#25841,#25842,#25864));
#174380=IFCFACEOUTERBOUND(#174379,.F.);
#174381=IFCFACE((#174380));
#174382=IFCPOLYLOOP((#25842,#25865,#25864));
#174383=IFCFACEOUTERBOUND(#174382,.F.);
#174384=IFCFACE((#174383));
#174385=IFCPOLYLOOP((#25842,#25843,#25865));
#174386=IFCFACEOUTERBOUND(#174385,.F.);
#174387=IFCFACE((#174386));
#174388=IFCPOLYLOOP((#25843,#25866,#25865));
#174389=IFCFACEOUTERBOUND(#174388,.F.);
#174390=IFCFACE((#174389));
#174391=IFCPOLYLOOP((#25843,#25844,#25866));
#174392=IFCFACEOUTERBOUND(#174391,.F.);
#174393=IFCFACE((#174392));
```

```
#174394=IFCPOLYLOOP((#25862,#25839,#25840));
#174395=IFCFACEOUTERBOUND(#174394,.F.);
#174396=IFCFACE((#174395));
#174397=IFCPOLYLOOP((#25862,#25861,#25839));
#174398=IFCFACEOUTERBOUND(#174397,.F.);
#174399=IFCFACE((#174398));
#174400=IFCPOLYLOOP((#25844,#25845,#25866));
#174401=IFCFACEOUTERBOUND(#174400,.F.);
#174402=IFCFACE((#174401));
#174403=IFCPOLYLOOP((#25845,#25867,#25866));
#174404=IFCFACEOUTERBOUND(#174403,.F.);
#174405=IFCFACE((#174404));
#174406=IFCPOLYLOOP((#25827,#25828,#25849));
#174407=IFCFACEOUTERBOUND(#174406,.F.);
#174408=IFCFACE((#174407));
#174409=IFCPOLYLOOP((#25828,#25850,#25849));
#174410=IFCFACEOUTERBOUND(#174409,.F.);
#174411=IFCFACE((#174411));
#174412=IFCPOLYLOOP((#25828,#25851,#25850));
#174413=IFCFACEOUTERBOUND(#174412,.F.);
#174414=IFCFACE((#174413));
#174415=IFCPOLYLOOP((#25828,#25829,#25851));
#174416=IFCFACEOUTERBOUND(#174415,.F.);
#174417=IFCFACE((#174416));
#174418=IFCPOLYLOOP((#25829,#25852,#25851));
#174419=IFCFACEOUTERBOUND(#174418,.F.);
#174420=IFCFACE((#174419));
#174421=IFCPOLYLOOP((#25829,#25830,#25852));
#174422=IFCFACEOUTERBOUND(#174421,.F.);
#174423=IFCFACE((#174422));
#174424=IFCPOLYLOOP((#25830,#25853,#25852));
#174425=IFCFACEOUTERBOUND(#174424,.F.);
#174426=IFCFACE((#174425));
#174427=IFCPOLYLOOP((#25830,#25831,#25853));
#174428=IFCFACEOUTERBOUND(#174427,.F.);
#174429=IFCFACE((#174428));
#174430=IFCPOLYLOOP((#25831,#25854,#25853));
#174431=IFCFACEOUTERBOUND(#174430,.F.);
#174432=IFCFACE((#174431));
#174433=IFCPOLYLOOP((#25831,#25832,#25854));
#174434=IFCFACEOUTERBOUND(#174433,.F.);
#174435=IFCFACE((#174434));
#174436=IFCPOLYLOOP((#25832,#25855,#25854));
#174437=IFCFACEOUTERBOUND(#174436,.F.);
#174438=IFCFACE((#174437));
#174439=IFCPOLYLOOP((#25832,#25833,#25855));
#174440=IFCFACEOUTERBOUND(#174439,.F.);
#174441=IFCFACE((#174440));
#174442=IFCPOLYLOOP((#25833,#25856,#25855));
#174443=IFCFACEOUTERBOUND(#174442,.F.);
#174444=IFCFACE((#174443));
#174445=IFCPOLYLOOP((#25833,#25834,#25856));
#174446=IFCFACEOUTERBOUND(#174445,.F.);
#174447=IFCFACE((#174446));
#174448=IFCPOLYLOOP((#25834,#25857,#25856));
#174449=IFCFACEOUTERBOUND(#174448,.F.);
#174450=IFCFACE((#174449));
#174451=IFCPOLYLOOP((#25834,#25835,#25857));
#174452=IFCFACEOUTERBOUND(#174451,.F.);
#174453=IFCFACE((#174452));
#174454=IFCPOLYLOOP((#25835,#25858,#25857));
#174455=IFCFACEOUTERBOUND(#174454,.F.);
#174456=IFCFACE((#174455));
#174457=IFCPOLYLOOP((#25835,#25859,#25858));
#174458=IFCFACEOUTERBOUND(#174457,.F.);
#174459=IFCFACE((#174458));
#174460=IFCPOLYLOOP((#25835,#25836,#25859));
#174461=IFCFACEOUTERBOUND(#174460,.F.);
#174462=IFCFACE((#174461));
#174463=IFCPOLYLOOP((#25836,#25837,#25859));
#174464=IFCFACEOUTERBOUND(#174463,.F.);
#174465=IFCFACE((#174464));
#174466=IFCPOLYLOOP((#25837,#25860,#25859));
#174467=IFCFACEOUTERBOUND(#174466,.F.);
#174468=IFCFACE((#174467));
#174469=IFCPOLYLOOP((#25837,#25838,#25860));
```

```
#174470=IFCFACEOUTERBOUND(#174469,.F.);
#174471=IFCFACE(#174470);
#174472=IFCPOLYLOOP(#25838,#25849,#25860);
#174473=IFCFACEOUTERBOUND(#174472,.F.);
#174474=IFCFACE(#174473);
#174475=IFCPOLYLOOP(#25838,#25827,#25849);
#174476=IFCFACEOUTERBOUND(#174475,.F.);
#174477=IFCFACE(#174476);
#174478=IFCPOLYLOOP(#25881,#25870,#25861);
#174479=IFCFACEOUTERBOUND(#174478,.F.);
#174480=IFCFACE(#174479);
#174481=IFCPOLYLOOP(#25881,#25888,#25870);
#174482=IFCFACEOUTERBOUND(#174481,.F.);
#174483=IFCFACE(#174482);
#174484=IFCPOLYLOOP(#25888,#25887,#25870);
#174485=IFCFACEOUTERBOUND(#174484,.F.);
#174486=IFCFACE(#174485);
#174487=IFCPOLYLOOP(#25887,#25869,#25870);
#174488=IFCFACEOUTERBOUND(#174487,.F.);
#174489=IFCFACE(#174488);
#174490=IFCPOLYLOOP(#25887,#25868,#25869);
#174491=IFCFACEOUTERBOUND(#174490,.F.);
#174492=IFCFACE(#174491);
#174493=IFCPOLYLOOP(#25887,#25886,#25868);
#174494=IFCFACEOUTERBOUND(#174493,.F.);
#174495=IFCFACE(#174494);
#174496=IFCPOLYLOOP(#25886,#25867,#25868);
#174497=IFCFACEOUTERBOUND(#174496,.F.);
#174498=IFCFACE(#174497);
#174499=IFCPOLYLOOP(#25882,#25861,#25862);
#174500=IFCFACEOUTERBOUND(#174499,.F.);
#174501=IFCFACE(#174500);
#174502=IFCPOLYLOOP(#25862,#25863,#25882);
#174503=IFCFACEOUTERBOUND(#174502,.F.);
#174504=IFCFACE(#174503);
#174505=IFCPOLYLOOP(#25863,#25883,#25882);
#174506=IFCFACEOUTERBOUND(#174505,.F.);
#174507=IFCFACE(#174506);
#174508=IFCPOLYLOOP(#25863,#25884,#25883);
#174509=IFCFACEOUTERBOUND(#174508,.F.);
#174510=IFCFACE(#174509);
#174511=IFCPOLYLOOP(#25863,#25864,#25884);
#174512=IFCFACEOUTERBOUND(#174511,.F.);
#174513=IFCFACE(#174512);
#174514=IFCPOLYLOOP(#25864,#25865,#25884);
#174515=IFCFACEOUTERBOUND(#174514,.F.);
#174516=IFCFACE(#174515);
#174517=IFCPOLYLOOP(#25865,#25885,#25884);
#174518=IFCFACEOUTERBOUND(#174517,.F.);
#174519=IFCFACE(#174518);
#174520=IFCPOLYLOOP(#25865,#25866,#25885);
#174521=IFCFACEOUTERBOUND(#174520,.F.);
#174522=IFCFACE(#174521);
#174523=IFCPOLYLOOP(#25866,#25867,#25885);
#174524=IFCFACEOUTERBOUND(#174523,.F.);
#174525=IFCFACE(#174524);
#174526=IFCPOLYLOOP(#25882,#25881,#25861);
#174527=IFCFACEOUTERBOUND(#174526,.F.);
#174528=IFCFACE(#174527);
#174529=IFCPOLYLOOP(#25867,#25886,#25885);
#174530=IFCFACEOUTERBOUND(#174529,.F.);
#174531=IFCFACE(#174530);
#174532=IFCPOLYLOOP(#25849,#25850,#25871);
#174533=IFCFACEOUTERBOUND(#174532,.F.);
#174534=IFCFACE(#174533);
#174535=IFCPOLYLOOP(#25850,#25872,#25871);
#174536=IFCFACEOUTERBOUND(#174535,.F.);
#174537=IFCFACE(#174536);
#174538=IFCPOLYLOOP(#25850,#25873,#25872);
#174539=IFCFACEOUTERBOUND(#174538,.F.);
#174540=IFCFACE(#174539);
#174541=IFCPOLYLOOP(#25850,#25851,#25873);
#174542=IFCFACEOUTERBOUND(#174541,.F.);
#174543=IFCFACE(#174542);
#174544=IFCPOLYLOOP(#25851,#25852,#25873);
#174545=IFCFACEOUTERBOUND(#174544,.F.);
```

```
#174546=IFCFACE((#174545));
#174547=IFCPOLYLOOP((#25852,#25874,#25873));
#174548=IFCFACEOUTERBOUND(#174547,.F.);
#174549=IFCFACE((#174548));
#174550=IFCPOLYLOOP((#25852,#25853,#25874));
#174551=IFCFACEOUTERBOUND(#174550,.F.);
#174552=IFCFACE((#174551));
#174553=IFCPOLYLOOP((#25853,#25875,#25874));
#174554=IFCFACEOUTERBOUND(#174553,.F.);
#174555=IFCFACE((#174554));
#174556=IFCPOLYLOOP((#25853,#25854,#25875));
#174557=IFCFACEOUTERBOUND(#174556,.F.);
#174558=IFCFACE((#174557));
#174559=IFCPOLYLOOP((#25856,#25876,#25875));
#174560=IFCFACEOUTERBOUND(#174559,.F.);
#174561=IFCFACE((#174560));
#174562=IFCPOLYLOOP((#25856,#25877,#25876));
#174563=IFCFACEOUTERBOUND(#174562,.F.);
#174564=IFCFACE((#174563));
#174565=IFCPOLYLOOP((#25856,#25857,#25877));
#174566=IFCFACEOUTERBOUND(#174565,.F.);
#174567=IFCFACE((#174566));
#174568=IFCPOLYLOOP((#25857,#25878,#25877));
#174569=IFCFACEOUTERBOUND(#174568,.F.);
#174570=IFCFACE((#174569));
#174571=IFCPOLYLOOP((#25857,#25858,#25878));
#174572=IFCFACEOUTERBOUND(#174571,.F.);
#174573=IFCFACE((#174572));
#174574=IFCPOLYLOOP((#25858,#25859,#25878));
#174575=IFCFACEOUTERBOUND(#174574,.F.);
#174576=IFCFACE((#174575));
#174577=IFCPOLYLOOP((#25859,#25879,#25878));
#174578=IFCFACEOUTERBOUND(#174577,.F.);
#174579=IFCFACE((#174578));
#174580=IFCPOLYLOOP((#25859,#25860,#25879));
#174581=IFCFACEOUTERBOUND(#174580,.F.);
#174582=IFCFACE((#174581));
#174583=IFCPOLYLOOP((#25860,#25880,#25879));
#174584=IFCFACEOUTERBOUND(#174583,.F.);
#174585=IFCFACE((#174584));
#174586=IFCPOLYLOOP((#25860,#25849,#25880));
#174587=IFCFACEOUTERBOUND(#174586,.F.);
#174588=IFCFACE((#174587));
#174589=IFCPOLYLOOP((#25875,#25855,#25856));
#174590=IFCFACEOUTERBOUND(#174589,.F.);
#174591=IFCFACE((#174590));
#174592=IFCPOLYLOOP((#25875,#25854,#25855));
#174593=IFCFACEOUTERBOUND(#174592,.F.);
#174594=IFCFACE((#174593));
#174595=IFCPOLYLOOP((#25849,#25871,#25880));
#174596=IFCFACEOUTERBOUND(#174595,.F.);
#174597=IFCFACE((#174596));
#174598=IFCPOLYLOOP((#25899,#25888,#25881));
#174599=IFCFACEOUTERBOUND(#174598,.F.);
#174600=IFCFACE((#174599));
#174601=IFCPOLYLOOP((#25899,#25906,#25888));
#174602=IFCFACEOUTERBOUND(#174601,.F.);
#174603=IFCFACE((#174602));
#174604=IFCPOLYLOOP((#25906,#25905,#25888));
#174605=IFCFACEOUTERBOUND(#174604,.F.);
#174606=IFCFACE((#174605));
#174607=IFCPOLYLOOP((#25905,#25887,#25888));
#174608=IFCFACEOUTERBOUND(#174607,.F.);
#174609=IFCFACE((#174608));
#174610=IFCPOLYLOOP((#25905,#25904,#25887));
#174611=IFCFACEOUTERBOUND(#174610,.F.);
#174612=IFCFACE((#174611));
#174613=IFCPOLYLOOP((#25904,#25886,#25887));
#174614=IFCFACEOUTERBOUND(#174613,.F.);
#174615=IFCFACE((#174614));
#174616=IFCPOLYLOOP((#25882,#25883,#25900));
#174617=IFCFACEOUTERBOUND(#174616,.F.);
#174618=IFCFACE((#174617));
#174619=IFCPOLYLOOP((#25883,#25901,#25900));
#174620=IFCFACEOUTERBOUND(#174619,.F.);
#174621=IFCFACE((#174620));
```

```
#174622=IFCPOLYLOOP( (#25883,#25902,#25901));
#174623=IFCFACEOUTERBOUND(#174622,.F.);
#174624=IFCFACE( (#174623));
#174625=IFCPOLYLOOP( (#25883,#25884,#25902));
#174626=IFCFACEOUTERBOUND(#174625,.F.);
#174627=IFCFACE( (#174626));
#174628=IFCPOLYLOOP( (#25884,#25903,#25902));
#174629=IFCFACEOUTERBOUND(#174628,.F.);
#174630=IFCFACE( (#174629));
#174631=IFCPOLYLOOP( (#25884,#25885,#25903));
#174632=IFCFACEOUTERBOUND(#174631,.F.);
#174633=IFCFACE( (#174632));
#174634=IFCPOLYLOOP( (#25900,#25881,#25882));
#174635=IFCFACEOUTERBOUND(#174634,.F.);
#174636=IFCFACE( (#174635));
#174637=IFCPOLYLOOP( (#25900,#25899,#25881));
#174638=IFCFACEOUTERBOUND(#174637,.F.);
#174639=IFCFACE( (#174638));
#174640=IFCPOLYLOOP( (#25885,#25904,#25903));
#174641=IFCFACEOUTERBOUND(#174640,.F.);
#174642=IFCFACE( (#174641));
#174643=IFCPOLYLOOP( (#25885,#25886,#25904));
#174644=IFCFACEOUTERBOUND(#174643,.F.);
#174645=IFCFACE( (#174644));
#174646=IFCPOLYLOOP( (#25871,#25872,#25889));
#174647=IFCFACEOUTERBOUND(#174646,.F.);
#174648=IFCFACE( (#174647));
#174649=IFCPOLYLOOP( (#25872,#25890,#25889));
#174650=IFCFACEOUTERBOUND(#174649,.F.);
#174651=IFCFACE( (#174650));
#174652=IFCPOLYLOOP( (#25872,#25891,#25890));
#174653=IFCFACEOUTERBOUND(#174652,.F.);
#174654=IFCFACE( (#174653));
#174655=IFCPOLYLOOP( (#25872,#25873,#25891));
#174656=IFCFACEOUTERBOUND(#174655,.F.);
#174657=IFCFACE( (#174656));
#174658=IFCPOLYLOOP( (#25873,#25892,#25891));
#174659=IFCFACEOUTERBOUND(#174658,.F.);
#174660=IFCFACE( (#174659));
#174661=IFCPOLYLOOP( (#25873,#25874,#25892));
#174662=IFCFACEOUTERBOUND(#174661,.F.);
#174663=IFCFACE( (#174662));
#174664=IFCPOLYLOOP( (#25874,#25893,#25892));
#174665=IFCFACEOUTERBOUND(#174664,.F.);
#174666=IFCFACE( (#174665));
#174667=IFCPOLYLOOP( (#25874,#25875,#25893));
#174668=IFCFACEOUTERBOUND(#174667,.F.);
#174669=IFCFACE( (#174668));
#174670=IFCPOLYLOOP( (#25875,#25876,#25893));
#174671=IFCFACEOUTERBOUND(#174670,.F.);
#174672=IFCFACE( (#174671));
#174673=IFCPOLYLOOP( (#25876,#25894,#25893));
#174674=IFCFACEOUTERBOUND(#174673,.F.);
#174675=IFCFACE( (#174674));
#174676=IFCPOLYLOOP( (#25876,#25895,#25894));
#174677=IFCFACEOUTERBOUND(#174676,.F.);
#174678=IFCFACE( (#174677));
#174679=IFCPOLYLOOP( (#25876,#25877,#25895));
#174680=IFCFACEOUTERBOUND(#174679,.F.);
#174681=IFCFACE( (#174680));
#174682=IFCPOLYLOOP( (#25877,#25896,#25895));
#174683=IFCFACEOUTERBOUND(#174682,.F.);
#174684=IFCFACE( (#174683));
#174685=IFCPOLYLOOP( (#25877,#25878,#25896));
#174686=IFCFACEOUTERBOUND(#174685,.F.);
#174687=IFCFACE( (#174686));
#174688=IFCPOLYLOOP( (#25878,#25897,#25896));
#174689=IFCFACEOUTERBOUND(#174688,.F.);
#174690=IFCFACE( (#174689));
#174691=IFCPOLYLOOP( (#25878,#25879,#25897));
#174692=IFCFACEOUTERBOUND(#174691,.F.);
#174693=IFCFACE( (#174692));
#174694=IFCPOLYLOOP( (#25879,#25898,#25897));
#174695=IFCFACEOUTERBOUND(#174694,.F.);
#174696=IFCFACE( (#174695));
#174697=IFCPOLYLOOP( (#25879,#25880,#25898));
```

```
#174698=IFCFACEOUTERBOUND(#174697,.F.);
#174699=IFCFACE(#174698);
#174700=IFCPOLYLOOP(#25880,#25871,#25898);
#174701=IFCFACEOUTERBOUND(#174700,.F.);
#174702=IFCFACE(#174701);
#174703=IFCPOLYLOOP(#25871,#25889,#25898);
#174704=IFCFACEOUTERBOUND(#174703,.F.);
#174705=IFCFACE(#174704);
#174706=IFCPOLYLOOP(#25917,#25906,#25899);
#174707=IFCFACEOUTERBOUND(#174706,.F.);
#174708=IFCFACE(#174707);
#174709=IFCPOLYLOOP(#25917,#25924,#25906);
#174710=IFCFACEOUTERBOUND(#174709,.F.);
#174711=IFCFACE(#174710);
#174712=IFCPOLYLOOP(#25924,#25923,#25906);
#174713=IFCFACEOUTERBOUND(#174712,.F.);
#174714=IFCFACE(#174713);
#174715=IFCPOLYLOOP(#25923,#25905,#25906);
#174716=IFCFACEOUTERBOUND(#174715,.F.);
#174717=IFCFACE(#174716);
#174718=IFCPOLYLOOP(#25923,#25922,#25905);
#174719=IFCFACEOUTERBOUND(#174718,.F.);
#174720=IFCFACE(#174719);
#174721=IFCPOLYLOOP(#25922,#25904,#25905);
#174722=IFCFACEOUTERBOUND(#174721,.F.);
#174723=IFCFACE(#174722);
#174724=IFCPOLYLOOP(#25900,#25901,#25918);
#174725=IFCFACEOUTERBOUND(#174724,.F.);
#174726=IFCFACE(#174725);
#174727=IFCPOLYLOOP(#25901,#25919,#25918);
#174728=IFCFACEOUTERBOUND(#174727,.F.);
#174729=IFCFACE(#174728);
#174730=IFCPOLYLOOP(#25901,#25920,#25919);
#174731=IFCFACEOUTERBOUND(#174730,.F.);
#174732=IFCFACE(#174731);
#174733=IFCPOLYLOOP(#25901,#25902,#25920);
#174734=IFCFACEOUTERBOUND(#174733,.F.);
#174735=IFCFACE(#174734);
#174736=IFCPOLYLOOP(#25902,#25921,#25920);
#174737=IFCFACEOUTERBOUND(#174736,.F.);
#174738=IFCFACE(#174737);
#174739=IFCPOLYLOOP(#25902,#25903,#25921);
#174740=IFCFACEOUTERBOUND(#174739,.F.);
#174741=IFCFACE(#174740);
#174742=IFCPOLYLOOP(#25918,#25899,#25900);
#174743=IFCFACEOUTERBOUND(#174742,.F.);
#174744=IFCFACE(#174743);
#174745=IFCPOLYLOOP(#25918,#25917,#25899);
#174746=IFCFACEOUTERBOUND(#174745,.F.);
#174747=IFCFACE(#174746);
#174748=IFCPOLYLOOP(#25903,#25904,#25921);
#174749=IFCFACEOUTERBOUND(#174748,.F.);
#174750=IFCFACE(#174749);
#174751=IFCPOLYLOOP(#25904,#25922,#25921);
#174752=IFCFACEOUTERBOUND(#174751,.F.);
#174753=IFCFACE(#174752);
#174754=IFCPOLYLOOP(#25889,#25890,#25907);
#174755=IFCFACEOUTERBOUND(#174754,.F.);
#174756=IFCFACE(#174755);
#174757=IFCPOLYLOOP(#25890,#25908,#25907);
#174758=IFCFACEOUTERBOUND(#174757,.F.);
#174759=IFCFACE(#174758);
#174760=IFCPOLYLOOP(#25890,#25909,#25908);
#174761=IFCFACEOUTERBOUND(#174760,.F.);
#174762=IFCFACE(#174761);
#174763=IFCPOLYLOOP(#25890,#25891,#25909);
#174764=IFCFACEOUTERBOUND(#174763,.F.);
#174765=IFCFACE(#174764);
#174766=IFCPOLYLOOP(#25891,#25910,#25909);
#174767=IFCFACEOUTERBOUND(#174766,.F.);
#174768=IFCFACE(#174767);
#174769=IFCPOLYLOOP(#25891,#25892,#25910);
#174770=IFCFACEOUTERBOUND(#174769,.F.);
#174771=IFCFACE(#174770);
#174772=IFCPOLYLOOP(#25892,#25911,#25910);
#174773=IFCFACEOUTERBOUND(#174772,.F.);
```

```
#174774=IFCFACE((#174773));
#174775=IFCPOLYLOOP((#25892,#25893,#25911));
#174776=IFCFACEOUTERBOUND(#174775,.F.);
#174777=IFCFACE((#174776));
#174778=IFCPOLYLOOP((#25915,#25914,#25897));
#174779=IFCFACEOUTERBOUND(#174778,.F.);
#174780=IFCFACE((#174779));
#174781=IFCPOLYLOOP((#25914,#25896,#25897));
#174782=IFCFACEOUTERBOUND(#174781,.F.);
#174783=IFCFACE((#174782));
#174784=IFCPOLYLOOP((#25914,#25913,#25896));
#174785=IFCFACEOUTERBOUND(#174784,.F.);
#174786=IFCFACE((#174785));
#174787=IFCPOLYLOOP((#25913,#25895,#25896));
#174788=IFCFACEOUTERBOUND(#174787,.F.);
#174789=IFCFACE((#174788));
#174790=IFCPOLYLOOP((#25913,#25912,#25895));
#174791=IFCFACEOUTERBOUND(#174790,.F.);
#174792=IFCFACE((#174791));
#174793=IFCPOLYLOOP((#25912,#25911,#25895));
#174794=IFCFACEOUTERBOUND(#174793,.F.);
#174795=IFCFACE((#174794));
#174796=IFCPOLYLOOP((#25911,#25894,#25895));
#174797=IFCFACEOUTERBOUND(#174796,.F.);
#174798=IFCFACE((#174797));
#174799=IFCPOLYLOOP((#25911,#25893,#25894));
#174800=IFCFACEOUTERBOUND(#174799,.F.);
#174801=IFCFACE((#174800));
#174802=IFCPOLYLOOP((#25897,#25898,#25915));
#174803=IFCFACEOUTERBOUND(#174802,.F.);
#174804=IFCFACE((#174803));
#174805=IFCPOLYLOOP((#25898,#25916,#25915));
#174806=IFCFACEOUTERBOUND(#174805,.F.);
#174807=IFCFACE((#174806));
#174808=IFCPOLYLOOP((#25898,#25889,#25916));
#174809=IFCFACEOUTERBOUND(#174808,.F.);
#174810=IFCFACE((#174809));
#174811=IFCPOLYLOOP((#25889,#25907,#25916));
#174812=IFCFACEOUTERBOUND(#174811,.F.);
#174813=IFCFACE((#174812));
#174814=IFCPOLYLOOP((#25935,#25924,#25917));
#174815=IFCFACEOUTERBOUND(#174814,.F.);
#174816=IFCFACE((#174815));
#174817=IFCPOLYLOOP((#25935,#25942,#25924));
#174818=IFCFACEOUTERBOUND(#174817,.F.);
#174819=IFCFACE((#174818));
#174820=IFCPOLYLOOP((#25942,#25941,#25924));
#174821=IFCFACEOUTERBOUND(#174820,.F.);
#174822=IFCFACE((#174821));
#174823=IFCPOLYLOOP((#25941,#25923,#25924));
#174824=IFCFACEOUTERBOUND(#174823,.F.);
#174825=IFCFACE((#174824));
#174826=IFCPOLYLOOP((#25941,#25940,#25923));
#174827=IFCFACEOUTERBOUND(#174826,.F.);
#174828=IFCFACE((#174827));
#174829=IFCPOLYLOOP((#25940,#25922,#25923));
#174830=IFCFACEOUTERBOUND(#174829,.F.);
#174831=IFCFACE((#174830));
#174832=IFCPOLYLOOP((#25918,#25919,#25936));
#174833=IFCFACEOUTERBOUND(#174832,.F.);
#174834=IFCFACE((#174833));
#174835=IFCPOLYLOOP((#25919,#25937,#25936));
#174836=IFCFACEOUTERBOUND(#174835,.F.);
#174837=IFCFACE((#174836));
#174838=IFCPOLYLOOP((#25919,#25938,#25937));
#174839=IFCFACEOUTERBOUND(#174838,.F.);
#174840=IFCFACE((#174839));
#174841=IFCPOLYLOOP((#25919,#25920,#25938));
#174842=IFCFACEOUTERBOUND(#174841,.F.);
#174843=IFCFACE((#174842));
#174844=IFCPOLYLOOP((#25920,#25939,#25938));
#174845=IFCFACEOUTERBOUND(#174844,.F.);
#174846=IFCFACE((#174845));
#174847=IFCPOLYLOOP((#25920,#25921,#25939));
#174848=IFCFACEOUTERBOUND(#174847,.F.);
#174849=IFCFACE((#174848));
```



```
#174850=IFCPOLYLOOP((#25936,#25917,#25918));
#174851=IFCFACEOUTERBOUND(#174850,.F.);
#174852=IFCFACE((#174851));
#174853=IFCPOLYLOOP((#25936,#25935,#25917));
#174854=IFCFACEOUTERBOUND(#174853,.F.);
#174855=IFCFACE((#174854));
#174856=IFCPOLYLOOP((#25921,#25940,#25939));
#174857=IFCFACEOUTERBOUND(#174856,.F.);
#174858=IFCFACE((#174857));
#174859=IFCPOLYLOOP((#25921,#25922,#25940));
#174860=IFCFACEOUTERBOUND(#174859,.F.);
#174861=IFCFACE((#174860));
#174862=IFCPOLYLOOP((#25907,#25908,#25925));
#174863=IFCFACEOUTERBOUND(#174862,.F.);
#174864=IFCFACE((#174863));
#174865=IFCPOLYLOOP((#25908,#25926,#25925));
#174866=IFCFACEOUTERBOUND(#174865,.F.);
#174867=IFCFACE((#174866));
#174868=IFCPOLYLOOP((#25908,#25927,#25926));
#174869=IFCFACEOUTERBOUND(#174868,.F.);
#174870=IFCFACE((#174869));
#174871=IFCPOLYLOOP((#25908,#25909,#25927));
#174872=IFCFACEOUTERBOUND(#174871,.F.);
#174873=IFCFACE((#174872));
#174874=IFCPOLYLOOP((#25909,#25928,#25927));
#174875=IFCFACEOUTERBOUND(#174874,.F.);
#174876=IFCFACE((#174875));
#174877=IFCPOLYLOOP((#25909,#25910,#25928));
#174878=IFCFACEOUTERBOUND(#174877,.F.);
#174879=IFCFACE((#174878));
#174880=IFCPOLYLOOP((#25910,#25929,#25928));
#174881=IFCFACEOUTERBOUND(#174880,.F.);
#174882=IFCFACE((#174881));
#174883=IFCPOLYLOOP((#25910,#25911,#25929));
#174884=IFCFACEOUTERBOUND(#174883,.F.);
#174885=IFCFACE((#174884));
#174886=IFCPOLYLOOP((#25933,#25932,#25915));
#174887=IFCFACEOUTERBOUND(#174886,.F.);
#174888=IFCFACE((#174887));
#174889=IFCPOLYLOOP((#25932,#25914,#25915));
#174890=IFCFACEOUTERBOUND(#174889,.F.);
#174891=IFCFACE((#174890));
#174892=IFCPOLYLOOP((#25932,#25931,#25914));
#174893=IFCFACEOUTERBOUND(#174892,.F.);
#174894=IFCFACE((#174893));
#174895=IFCPOLYLOOP((#25931,#25913,#25914));
#174896=IFCFACEOUTERBOUND(#174895,.F.);
#174897=IFCFACE((#174896));
#174898=IFCPOLYLOOP((#25931,#25930,#25913));
#174899=IFCFACEOUTERBOUND(#174898,.F.);
#174900=IFCFACE((#174899));
#174901=IFCPOLYLOOP((#25930,#25929,#25913));
#174902=IFCFACEOUTERBOUND(#174901,.F.);
#174903=IFCFACE((#174902));
#174904=IFCPOLYLOOP((#25929,#25912,#25913));
#174905=IFCFACEOUTERBOUND(#174904,.F.);
#174906=IFCFACE((#174905));
#174907=IFCPOLYLOOP((#25929,#25911,#25912));
#174908=IFCFACEOUTERBOUND(#174907,.F.);
#174909=IFCFACE((#174908));
#174910=IFCPOLYLOOP((#25915,#25916,#25933));
#174911=IFCFACEOUTERBOUND(#174910,.F.);
#174912=IFCFACE((#174911));
#174913=IFCPOLYLOOP((#25916,#25934,#25933));
#174914=IFCFACEOUTERBOUND(#174913,.F.);
#174915=IFCFACE((#174914));
#174916=IFCPOLYLOOP((#25916,#25907,#25934));
#174917=IFCFACEOUTERBOUND(#174916,.F.);
#174918=IFCFACE((#174917));
#174919=IFCPOLYLOOP((#25907,#25925,#25934));
#174920=IFCFACEOUTERBOUND(#174919,.F.);
#174921=IFCFACE((#174920));
#174922=IFCPOLYLOOP((#25953,#25942,#25935));
#174923=IFCFACEOUTERBOUND(#174922,.F.);
#174924=IFCFACE((#174923));
#174925=IFCPOLYLOOP((#25953,#25962,#25942));
```

```
#174926=IFCFACEOUTERBOUND(#174925,.F.);
#174927=IFCFACE(#174926);
#174928=IFCPOLYLOOP(#25962,#25961,#25942);
#174929=IFCFACEOUTERBOUND(#174928,.F.);
#174930=IFCFACE(#174929);
#174931=IFCPOLYLOOP(#25961,#25941,#25942);
#174932=IFCFACEOUTERBOUND(#174931,.F.);
#174933=IFCFACE(#174932);
#174934=IFCPOLYLOOP(#25961,#25960,#25941);
#174935=IFCFACEOUTERBOUND(#174934,.F.);
#174936=IFCFACE(#174935);
#174937=IFCPOLYLOOP(#25960,#25940,#25941);
#174938=IFCFACEOUTERBOUND(#174937,.F.);
#174939=IFCFACE(#174938);
#174940=IFCPOLYLOOP(#25960,#25959,#25940);
#174941=IFCFACEOUTERBOUND(#174940,.F.);
#174942=IFCFACE(#174941);
#174943=IFCPOLYLOOP(#25936,#25937,#25954);
#174944=IFCFACEOUTERBOUND(#174943,.F.);
#174945=IFCFACE(#174944);
#174946=IFCPOLYLOOP(#25937,#25955,#25954);
#174947=IFCFACEOUTERBOUND(#174946,.F.);
#174948=IFCFACE(#174947);
#174949=IFCPOLYLOOP(#25937,#25956,#25955);
#174950=IFCFACEOUTERBOUND(#174949,.F.);
#174951=IFCFACE(#174950);
#174952=IFCPOLYLOOP(#25937,#25938,#25956);
#174953=IFCFACEOUTERBOUND(#174952,.F.);
#174954=IFCFACE(#174953);
#174955=IFCPOLYLOOP(#25938,#25957,#25956);
#174956=IFCFACEOUTERBOUND(#174955,.F.);
#174957=IFCFACE(#174956);
#174958=IFCPOLYLOOP(#25938,#25939,#25957);
#174959=IFCFACEOUTERBOUND(#174958,.F.);
#174960=IFCFACE(#174959);
#174961=IFCPOLYLOOP(#25939,#25958,#25957);
#174962=IFCFACEOUTERBOUND(#174961,.F.);
#174963=IFCFACE(#174962);
#174964=IFCPOLYLOOP(#25939,#25940,#25958);
#174965=IFCFACEOUTERBOUND(#174964,.F.);
#174966=IFCFACE(#174965);
#174967=IFCPOLYLOOP(#25954,#25935,#25936);
#174968=IFCFACEOUTERBOUND(#174967,.F.);
#174969=IFCFACE(#174968);
#174970=IFCPOLYLOOP(#25954,#25953,#25935);
#174971=IFCFACEOUTERBOUND(#174970,.F.);
#174972=IFCFACE(#174971);
#174973=IFCPOLYLOOP(#25940,#25959,#25958);
#174974=IFCFACEOUTERBOUND(#174973,.F.);
#174975=IFCFACE(#174974);
#174976=IFCPOLYLOOP(#25925,#25926,#25943);
#174977=IFCFACEOUTERBOUND(#174976,.F.);
#174978=IFCFACE(#174977);
#174979=IFCPOLYLOOP(#25926,#25944,#25943);
#174980=IFCFACEOUTERBOUND(#174979,.F.);
#174981=IFCFACE(#174980);
#174982=IFCPOLYLOOP(#25926,#25945,#25944);
#174983=IFCFACEOUTERBOUND(#174982,.F.);
#174984=IFCFACE(#174983);
#174985=IFCPOLYLOOP(#25926,#25927,#25945);
#174986=IFCFACEOUTERBOUND(#174985,.F.);
#174987=IFCFACE(#174986);
#174988=IFCPOLYLOOP(#25927,#25946,#25945);
#174989=IFCFACEOUTERBOUND(#174988,.F.);
#174990=IFCFACE(#174989);
#174991=IFCPOLYLOOP(#25927,#25928,#25946);
#174992=IFCFACEOUTERBOUND(#174991,.F.);
#174993=IFCFACE(#174992);
#174994=IFCPOLYLOOP(#25928,#25947,#25946);
#174995=IFCFACEOUTERBOUND(#174994,.F.);
#174996=IFCFACE(#174995);
#174997=IFCPOLYLOOP(#25928,#25929,#25947);
#174998=IFCFACEOUTERBOUND(#174997,.F.);
#174999=IFCFACE(#174998);
#175000=IFCPOLYLOOP(#25951,#25950,#25933);
#175001=IFCFACEOUTERBOUND(#175000,.F.);
```

```
#175002=IFCFACE((#175001));
#175003=IFCPOLYLOOP((#25950,#25932,#25933));
#175004=IFCFACEOUTERBOUND(#175003,.F.);
#175005=IFCFACE((#175004));
#175006=IFCPOLYLOOP((#25950,#25949,#25932));
#175007=IFCFACEOUTERBOUND(#175006,.F.);
#175008=IFCFACE((#175007));
#175009=IFCPOLYLOOP((#25949,#25931,#25932));
#175010=IFCFACEOUTERBOUND(#175009,.F.);
#175011=IFCFACE((#175010));
#175012=IFCPOLYLOOP((#25949,#25948,#25931));
#175013=IFCFACEOUTERBOUND(#175012,.F.);
#175014=IFCFACE((#175013));
#175015=IFCPOLYLOOP((#25948,#25947,#25931));
#175016=IFCFACEOUTERBOUND(#175015,.F.);
#175017=IFCFACE((#175016));
#175018=IFCPOLYLOOP((#25947,#25930,#25931));
#175019=IFCFACEOUTERBOUND(#175018,.F.);
#175020=IFCFACE((#175019));
#175021=IFCPOLYLOOP((#25947,#25929,#25930));
#175022=IFCFACEOUTERBOUND(#175021,.F.);
#175023=IFCFACE((#175022));
#175024=IFCPOLYLOOP((#25933,#25934,#25951));
#175025=IFCFACEOUTERBOUND(#175024,.F.);
#175026=IFCFACE((#175025));
#175027=IFCPOLYLOOP((#25934,#25952,#25951));
#175028=IFCFACEOUTERBOUND(#175027,.F.);
#175029=IFCFACE((#175028));
#175030=IFCPOLYLOOP((#25934,#25925,#25952));
#175031=IFCFACEOUTERBOUND(#175030,.F.);
#175032=IFCFACE((#175031));
#175033=IFCPOLYLOOP((#25925,#25943,#25952));
#175034=IFCFACEOUTERBOUND(#175033,.F.);
#175035=IFCFACE((#175034));
#175036=IFCPOLYLOOP((#25973,#25962,#25953));
#175037=IFCFACEOUTERBOUND(#175036,.F.);
#175038=IFCFACE((#175037));
#175039=IFCPOLYLOOP((#25973,#25982,#25962));
#175040=IFCFACEOUTERBOUND(#175039,.F.);
#175041=IFCFACE((#175040));
#175042=IFCPOLYLOOP((#25982,#25981,#25962));
#175043=IFCFACEOUTERBOUND(#175042,.F.);
#175044=IFCFACE((#175043));
#175045=IFCPOLYLOOP((#25981,#25961,#25962));
#175046=IFCFACEOUTERBOUND(#175045,.F.);
#175047=IFCFACE((#175046));
#175048=IFCPOLYLOOP((#25981,#25980,#25961));
#175049=IFCFACEOUTERBOUND(#175048,.F.);
#175050=IFCFACE((#175049));
#175051=IFCPOLYLOOP((#25980,#25960,#25961));
#175052=IFCFACEOUTERBOUND(#175051,.F.);
#175053=IFCFACE((#175052));
#175054=IFCPOLYLOOP((#25980,#25979,#25960));
#175055=IFCFACEOUTERBOUND(#175054,.F.);
#175056=IFCFACE((#175055));
#175057=IFCPOLYLOOP((#25979,#25959,#25960));
#175058=IFCFACEOUTERBOUND(#175057,.F.);
#175059=IFCFACE((#175058));
#175060=IFCPOLYLOOP((#25954,#25955,#25974));
#175061=IFCFACEOUTERBOUND(#175060,.F.);
#175062=IFCFACE((#175061));
#175063=IFCPOLYLOOP((#25955,#25975,#25974));
#175064=IFCFACEOUTERBOUND(#175063,.F.);
#175065=IFCFACE((#175064));
#175066=IFCPOLYLOOP((#25955,#25976,#25975));
#175067=IFCFACEOUTERBOUND(#175066,.F.);
#175068=IFCFACE((#175067));
#175069=IFCPOLYLOOP((#25955,#25956,#25976));
#175070=IFCFACEOUTERBOUND(#175069,.F.);
#175071=IFCFACE((#175070));
#175072=IFCPOLYLOOP((#25956,#25977,#25976));
#175073=IFCFACEOUTERBOUND(#175072,.F.);
#175074=IFCFACE((#175073));
#175075=IFCPOLYLOOP((#25956,#25957,#25977));
#175076=IFCFACEOUTERBOUND(#175075,.F.);
#175077=IFCFACE((#175076));
```

```
#175078=IFCPOLYLOOP((#25957,#25978,#25977));
#175079=IFCFACEOUTERBOUND(#175078,.F.);
#175080=IFCFACE((#175079));
#175081=IFCPOLYLOOP((#25957,#25979,#25978));
#175082=IFCFACEOUTERBOUND(#175081,.F.);
#175083=IFCFACE((#175082));
#175084=IFCPOLYLOOP((#25957,#25958,#25979));
#175085=IFCFACEOUTERBOUND(#175084,.F.);
#175086=IFCFACE((#175085));
#175087=IFCPOLYLOOP((#25958,#25959,#25979));
#175088=IFCFACEOUTERBOUND(#175087,.F.);
#175089=IFCFACE((#175088));
#175090=IFCPOLYLOOP((#25974,#25953,#25954));
#175091=IFCFACEOUTERBOUND(#175090,.F.);
#175092=IFCFACE((#175091));
#175093=IFCPOLYLOOP((#25974,#25973,#25953));
#175094=IFCFACEOUTERBOUND(#175093,.F.);
#175095=IFCFACE((#175094));
#175096=IFCPOLYLOOP((#25943,#25944,#25963));
#175097=IFCFACEOUTERBOUND(#175096,.F.);
#175098=IFCFACE((#175097));
#175099=IFCPOLYLOOP((#25944,#25964,#25963));
#175100=IFCFACEOUTERBOUND(#175099,.F.);
#175101=IFCFACE((#175100));
#175102=IFCPOLYLOOP((#25944,#25965,#25964));
#175103=IFCFACEOUTERBOUND(#175102,.F.);
#175104=IFCFACE((#175103));
#175105=IFCPOLYLOOP((#25944,#25945,#25965));
#175106=IFCFACEOUTERBOUND(#175105,.F.);
#175107=IFCFACE((#175106));
#175108=IFCPOLYLOOP((#25945,#25966,#25965));
#175109=IFCFACEOUTERBOUND(#175108,.F.);
#175110=IFCFACE((#175109));
#175111=IFCPOLYLOOP((#25945,#25946,#25966));
#175112=IFCFACEOUTERBOUND(#175111,.F.);
#175113=IFCFACE((#175112));
#175114=IFCPOLYLOOP((#25946,#25967,#25966));
#175115=IFCFACEOUTERBOUND(#175114,.F.);
#175116=IFCFACE((#175115));
#175117=IFCPOLYLOOP((#25946,#25947,#25967));
#175118=IFCFACEOUTERBOUND(#175117,.F.);
#175119=IFCFACE((#175118));
#175120=IFCPOLYLOOP((#25971,#25970,#25951));
#175121=IFCFACEOUTERBOUND(#175120,.F.);
#175122=IFCFACE((#175121));
#175123=IFCPOLYLOOP((#25970,#25950,#25951));
#175124=IFCFACEOUTERBOUND(#175123,.F.);
#175125=IFCFACE((#175124));
#175126=IFCPOLYLOOP((#25970,#25969,#25950));
#175127=IFCFACEOUTERBOUND(#175126,.F.);
#175128=IFCFACE((#175127));
#175129=IFCPOLYLOOP((#25969,#25949,#25950));
#175130=IFCFACEOUTERBOUND(#175129,.F.);
#175131=IFCFACE((#175130));
#175132=IFCPOLYLOOP((#25969,#25968,#25949));
#175133=IFCFACEOUTERBOUND(#175132,.F.);
#175134=IFCFACE((#175133));
#175135=IFCPOLYLOOP((#25968,#25967,#25949));
#175136=IFCFACEOUTERBOUND(#175135,.F.);
#175137=IFCFACE((#175136));
#175138=IFCPOLYLOOP((#25967,#25948,#25949));
#175139=IFCFACEOUTERBOUND(#175138,.F.);
#175140=IFCFACE((#175139));
#175141=IFCPOLYLOOP((#25967,#25947,#25948));
#175142=IFCFACEOUTERBOUND(#175141,.F.);
#175143=IFCFACE((#175142));
#175144=IFCPOLYLOOP((#25951,#25952,#25971));
#175145=IFCFACEOUTERBOUND(#175144,.F.);
#175146=IFCFACE((#175145));
#175147=IFCPOLYLOOP((#25952,#25972,#25971));
#175148=IFCFACEOUTERBOUND(#175147,.F.);
#175149=IFCFACE((#175148));
#175150=IFCPOLYLOOP((#25952,#25943,#25972));
#175151=IFCFACEOUTERBOUND(#175150,.F.);
#175152=IFCFACE((#175151));
#175153=IFCPOLYLOOP((#25943,#25963,#25972));
```

```
#175154=IFCFACEOUTERBOUND(#175153,.F.);
#175155=IFCFACE(#175154);
#175156=IFCPOLYLOOP(#25993,#25982,#25973);
#175157=IFCFACEOUTERBOUND(#175156,.F.);
#175158=IFCFACE(#175157);
#175159=IFCPOLYLOOP(#25993,#26002,#25982);
#175160=IFCFACEOUTERBOUND(#175159,.F.);
#175161=IFCFACE(#175160);
#175162=IFCPOLYLOOP(#26002,#26001,#25982);
#175163=IFCFACEOUTERBOUND(#175162,.F.);
#175164=IFCFACE(#175163);
#175165=IFCPOLYLOOP(#26001,#25981,#25982);
#175166=IFCFACEOUTERBOUND(#175165,.F.);
#175167=IFCFACE(#175166);
#175168=IFCPOLYLOOP(#26001,#26000,#25981);
#175169=IFCFACEOUTERBOUND(#175168,.F.);
#175170=IFCFACE(#175169);
#175171=IFCPOLYLOOP(#26000,#25980,#25981);
#175172=IFCFACEOUTERBOUND(#175171,.F.);
#175173=IFCFACE(#175172);
#175174=IFCPOLYLOOP(#26000,#25999,#25980);
#175175=IFCFACEOUTERBOUND(#175174,.F.);
#175176=IFCFACE(#175175);
#175177=IFCPOLYLOOP(#25999,#25979,#25980);
#175178=IFCFACEOUTERBOUND(#175177,.F.);
#175179=IFCFACE(#175178);
#175180=IFCPOLYLOOP(#25974,#25975,#25994);
#175181=IFCFACEOUTERBOUND(#175180,.F.);
#175182=IFCFACE(#175181);
#175183=IFCPOLYLOOP(#25975,#25995,#25994);
#175184=IFCFACEOUTERBOUND(#175183,.F.);
#175185=IFCFACE(#175184);
#175186=IFCPOLYLOOP(#25975,#25996,#25995);
#175187=IFCFACEOUTERBOUND(#175186,.F.);
#175188=IFCFACE(#175187);
#175189=IFCPOLYLOOP(#25975,#25976,#25996);
#175190=IFCFACEOUTERBOUND(#175189,.F.);
#175191=IFCFACE(#175190);
#175192=IFCPOLYLOOP(#25976,#25997,#25996);
#175193=IFCFACEOUTERBOUND(#175192,.F.);
#175194=IFCFACE(#175193);
#175195=IFCPOLYLOOP(#25976,#25977,#25997);
#175196=IFCFACEOUTERBOUND(#175195,.F.);
#175197=IFCFACE(#175196);
#175198=IFCPOLYLOOP(#25977,#25998,#25997);
#175199=IFCFACEOUTERBOUND(#175198,.F.);
#175200=IFCFACE(#175199);
#175201=IFCPOLYLOOP(#25977,#25999,#25998);
#175202=IFCFACEOUTERBOUND(#175201,.F.);
#175203=IFCFACE(#175202);
#175204=IFCPOLYLOOP(#25977,#25978,#25999);
#175205=IFCFACEOUTERBOUND(#175204,.F.);
#175206=IFCFACE(#175205);
#175207=IFCPOLYLOOP(#25978,#25979,#25999);
#175208=IFCFACEOUTERBOUND(#175207,.F.);
#175209=IFCFACE(#175208);
#175210=IFCPOLYLOOP(#25994,#25973,#25974);
#175211=IFCFACEOUTERBOUND(#175210,.F.);
#175212=IFCFACE(#175211);
#175213=IFCPOLYLOOP(#25994,#25993,#25973);
#175214=IFCFACEOUTERBOUND(#175213,.F.);
#175215=IFCFACE(#175214);
#175216=IFCPOLYLOOP(#25963,#25964,#25983);
#175217=IFCFACEOUTERBOUND(#175216,.F.);
#175218=IFCFACE(#175217);
#175219=IFCPOLYLOOP(#25964,#25984,#25983);
#175220=IFCFACEOUTERBOUND(#175219,.F.);
#175221=IFCFACE(#175220);
#175222=IFCPOLYLOOP(#25964,#25985,#25984);
#175223=IFCFACEOUTERBOUND(#175222,.F.);
#175224=IFCFACE(#175223);
#175225=IFCPOLYLOOP(#25964,#25965,#25985);
#175226=IFCFACEOUTERBOUND(#175225,.F.);
#175227=IFCFACE(#175226);
#175228=IFCPOLYLOOP(#25965,#25986,#25985);
#175229=IFCFACEOUTERBOUND(#175228,.F.);
```

```
#175230=IFCFACE((#175229));
#175231=IFCPOLYLOOP((#25965,#25966,#25986));
#175232=IFCFACEOUTERBOUND(#175231,.F.);
#175233=IFCFACE((#175232));
#175234=IFCPOLYLOOP((#25966,#25987,#25986));
#175235=IFCFACEOUTERBOUND(#175234,.F.);
#175236=IFCFACE((#175235));
#175237=IFCPOLYLOOP((#25966,#25967,#25987));
#175238=IFCFACEOUTERBOUND(#175237,.F.);
#175239=IFCFACE((#175238));
#175240=IFCPOLYLOOP((#25991,#25990,#25971));
#175241=IFCFACEOUTERBOUND(#175240,.F.);
#175242=IFCFACE((#175241));
#175243=IFCPOLYLOOP((#25990,#25970,#25971));
#175244=IFCFACEOUTERBOUND(#175243,.F.);
#175245=IFCFACE((#175244));
#175246=IFCPOLYLOOP((#25990,#25989,#25970));
#175247=IFCFACEOUTERBOUND(#175246,.F.);
#175248=IFCFACE((#175247));
#175249=IFCPOLYLOOP((#25989,#25969,#25970));
#175250=IFCFACEOUTERBOUND(#175249,.F.);
#175251=IFCFACE((#175250));
#175252=IFCPOLYLOOP((#25989,#25988,#25969));
#175253=IFCFACEOUTERBOUND(#175252,.F.);
#175254=IFCFACE((#175253));
#175255=IFCPOLYLOOP((#25988,#25987,#25969));
#175256=IFCFACEOUTERBOUND(#175255,.F.);
#175257=IFCFACE((#175256));
#175258=IFCPOLYLOOP((#25987,#25968,#25969));
#175259=IFCFACEOUTERBOUND(#175258,.F.);
#175260=IFCFACE((#175259));
#175261=IFCPOLYLOOP((#25987,#25967,#25968));
#175262=IFCFACEOUTERBOUND(#175261,.F.);
#175263=IFCFACE((#175262));
#175264=IFCPOLYLOOP((#25971,#25972,#25991));
#175265=IFCFACEOUTERBOUND(#175264,.F.);
#175266=IFCFACE((#175265));
#175267=IFCPOLYLOOP((#25972,#25992,#25991));
#175268=IFCFACEOUTERBOUND(#175267,.F.);
#175269=IFCFACE((#175268));
#175270=IFCPOLYLOOP((#25972,#25963,#25992));
#175271=IFCFACEOUTERBOUND(#175270,.F.);
#175272=IFCFACE((#175271));
#175273=IFCPOLYLOOP((#25963,#25983,#25992));
#175274=IFCFACEOUTERBOUND(#175273,.F.);
#175275=IFCFACE((#175274));
#175276=IFCPOLYLOOP((#26013,#26002,#25993));
#175277=IFCFACEOUTERBOUND(#175276,.F.);
#175278=IFCFACE((#175277));
#175279=IFCPOLYLOOP((#26013,#26022,#26002));
#175280=IFCFACEOUTERBOUND(#175279,.F.);
#175281=IFCFACE((#175280));
#175282=IFCPOLYLOOP((#26022,#26021,#26002));
#175283=IFCFACEOUTERBOUND(#175282,.F.);
#175284=IFCFACE((#175283));
#175285=IFCPOLYLOOP((#26021,#26001,#26002));
#175286=IFCFACEOUTERBOUND(#175285,.F.);
#175287=IFCFACE((#175286));
#175288=IFCPOLYLOOP((#26021,#26020,#26001));
#175289=IFCFACEOUTERBOUND(#175288,.F.);
#175290=IFCFACE((#175289));
#175291=IFCPOLYLOOP((#26020,#26000,#26001));
#175292=IFCFACEOUTERBOUND(#175291,.F.);
#175293=IFCFACE((#175292));
#175294=IFCPOLYLOOP((#26020,#26019,#26000));
#175295=IFCFACEOUTERBOUND(#175294,.F.);
#175296=IFCFACE((#175295));
#175297=IFCPOLYLOOP((#26019,#25999,#26000));
#175298=IFCFACEOUTERBOUND(#175297,.F.);
#175299=IFCFACE((#175298));
#175300=IFCPOLYLOOP((#25994,#25995,#26014));
#175301=IFCFACEOUTERBOUND(#175300,.F.);
#175302=IFCFACE((#175301));
#175303=IFCPOLYLOOP((#25995,#26015,#26014));
#175304=IFCFACEOUTERBOUND(#175303,.F.);
#175305=IFCFACE((#175304));
```

```
#175306=IFCPOLYLOOP((#25995,#26016,#26015));
#175307=IFCFACEOUTERBOUND(#175306,.F.);
#175308=IFCFACE((#175307));
#175309=IFCPOLYLOOP((#25995,#25996,#26016));
#175310=IFCFACEOUTERBOUND(#175309,.F.);
#175311=IFCFACE((#175310));
#175312=IFCPOLYLOOP((#25996,#26017,#26016));
#175313=IFCFACEOUTERBOUND(#175312,.F.);
#175314=IFCFACE((#175313));
#175315=IFCPOLYLOOP((#25996,#25997,#26017));
#175316=IFCFACEOUTERBOUND(#175315,.F.);
#175317=IFCFACE((#175316));
#175318=IFCPOLYLOOP((#25997,#26018,#26017));
#175319=IFCFACEOUTERBOUND(#175318,.F.);
#175320=IFCFACE((#175319));
#175321=IFCPOLYLOOP((#25997,#26019,#26018));
#175322=IFCFACEOUTERBOUND(#175321,.F.);
#175323=IFCFACE((#175322));
#175324=IFCPOLYLOOP((#25997,#25998,#26019));
#175325=IFCFACEOUTERBOUND(#175324,.F.);
#175326=IFCFACE((#175325));
#175327=IFCPOLYLOOP((#25998,#25999,#26019));
#175328=IFCFACEOUTERBOUND(#175327,.F.);
#175329=IFCFACE((#175328));
#175330=IFCPOLYLOOP((#26014,#25993,#25994));
#175331=IFCFACEOUTERBOUND(#175330,.F.);
#175332=IFCFACE((#175331));
#175333=IFCPOLYLOOP((#26014,#26013,#25993));
#175334=IFCFACEOUTERBOUND(#175333,.F.);
#175335=IFCFACE((#175334));
#175336=IFCPOLYLOOP((#25983,#25984,#26003));
#175337=IFCFACEOUTERBOUND(#175336,.F.);
#175338=IFCFACE((#175337));
#175339=IFCPOLYLOOP((#25984,#26004,#26003));
#175340=IFCFACEOUTERBOUND(#175339,.F.);
#175341=IFCFACE((#175340));
#175342=IFCPOLYLOOP((#25984,#26005,#26004));
#175343=IFCFACEOUTERBOUND(#175342,.F.);
#175344=IFCFACE((#175343));
#175345=IFCPOLYLOOP((#25984,#25985,#26005));
#175346=IFCFACEOUTERBOUND(#175345,.F.);
#175347=IFCFACE((#175346));
#175348=IFCPOLYLOOP((#25985,#26006,#26005));
#175349=IFCFACEOUTERBOUND(#175348,.F.);
#175350=IFCFACE((#175349));
#175351=IFCPOLYLOOP((#25985,#25986,#26006));
#175352=IFCFACEOUTERBOUND(#175351,.F.);
#175353=IFCFACE((#175352));
#175354=IFCPOLYLOOP((#25986,#26007,#26006));
#175355=IFCFACEOUTERBOUND(#175354,.F.);
#175356=IFCFACE((#175355));
#175357=IFCPOLYLOOP((#25986,#25987,#26007));
#175358=IFCFACEOUTERBOUND(#175357,.F.);
#175359=IFCFACE((#175358));
#175360=IFCPOLYLOOP((#26011,#26010,#25991));
#175361=IFCFACEOUTERBOUND(#175360,.F.);
#175362=IFCFACE((#175361));
#175363=IFCPOLYLOOP((#26010,#25990,#25991));
#175364=IFCFACEOUTERBOUND(#175363,.F.);
#175365=IFCFACE((#175364));
#175366=IFCPOLYLOOP((#26010,#26009,#25990));
#175367=IFCFACEOUTERBOUND(#175366,.F.);
#175368=IFCFACE((#175367));
#175369=IFCPOLYLOOP((#26009,#25989,#25990));
#175370=IFCFACEOUTERBOUND(#175369,.F.);
#175371=IFCFACE((#175370));
#175372=IFCPOLYLOOP((#26009,#26008,#25989));
#175373=IFCFACEOUTERBOUND(#175372,.F.);
#175374=IFCFACE((#175373));
#175375=IFCPOLYLOOP((#26008,#26007,#25989));
#175376=IFCFACEOUTERBOUND(#175375,.F.);
#175377=IFCFACE((#175376));
#175378=IFCPOLYLOOP((#26007,#25988,#25989));
#175379=IFCFACEOUTERBOUND(#175378,.F.);
#175380=IFCFACE((#175379));
#175381=IFCPOLYLOOP((#26007,#25987,#25988));
```

```
#175382=IFCFACEOUTERBOUND(#175381,.F.);
#175383=IFCFACE(#175382);
#175384=IFCPOLYLOOP(#25991,#25992,#26011);
#175385=IFCFACEOUTERBOUND(#175384,.F.);
#175386=IFCFACE(#175385);
#175387=IFCPOLYLOOP(#25992,#26012,#26011);
#175388=IFCFACEOUTERBOUND(#175387,.F.);
#175389=IFCFACE(#175388);
#175390=IFCPOLYLOOP(#25992,#25983,#26012);
#175391=IFCFACEOUTERBOUND(#175390,.F.);
#175392=IFCFACE(#175391);
#175393=IFCPOLYLOOP(#25983,#26003,#26012);
#175394=IFCFACEOUTERBOUND(#175393,.F.);
#175395=IFCFACE(#175394);
#175396=IFCPOLYLOOP(#26033,#26022,#26013);
#175397=IFCFACEOUTERBOUND(#175396,.F.);
#175398=IFCFACE(#175397);
#175399=IFCPOLYLOOP(#26033,#26040,#26022);
#175400=IFCFACEOUTERBOUND(#175399,.F.);
#175401=IFCFACE(#175400);
#175402=IFCPOLYLOOP(#26040,#26039,#26022);
#175403=IFCFACEOUTERBOUND(#175402,.F.);
#175404=IFCFACE(#175403);
#175405=IFCPOLYLOOP(#26039,#26021,#26022);
#175406=IFCFACEOUTERBOUND(#175405,.F.);
#175407=IFCFACE(#175406);
#175408=IFCPOLYLOOP(#26039,#26038,#26021);
#175409=IFCFACEOUTERBOUND(#175408,.F.);
#175410=IFCFACE(#175409);
#175411=IFCPOLYLOOP(#26038,#26020,#26021);
#175412=IFCFACEOUTERBOUND(#175411,.F.);
#175413=IFCFACE(#175412);
#175414=IFCPOLYLOOP(#26038,#26019,#26020);
#175415=IFCFACEOUTERBOUND(#175414,.F.);
#175416=IFCFACE(#175415);
#175417=IFCPOLYLOOP(#26034,#26013,#26014);
#175418=IFCFACEOUTERBOUND(#175417,.F.);
#175419=IFCFACE(#175418);
#175420=IFCPOLYLOOP(#26014,#26015,#26034);
#175421=IFCFACEOUTERBOUND(#175420,.F.);
#175422=IFCFACE(#175421);
#175423=IFCPOLYLOOP(#26015,#26035,#26034);
#175424=IFCFACEOUTERBOUND(#175423,.F.);
#175425=IFCFACE(#175424);
#175426=IFCPOLYLOOP(#26015,#26036,#26035);
#175427=IFCFACEOUTERBOUND(#175426,.F.);
#175428=IFCFACE(#175427);
#175429=IFCPOLYLOOP(#26015,#26016,#26036);
#175430=IFCFACEOUTERBOUND(#175429,.F.);
#175431=IFCFACE(#175430);
#175432=IFCPOLYLOOP(#26016,#26037,#26036);
#175433=IFCFACEOUTERBOUND(#175432,.F.);
#175434=IFCFACE(#175433);
#175435=IFCPOLYLOOP(#26016,#26017,#26037);
#175436=IFCFACEOUTERBOUND(#175435,.F.);
#175437=IFCFACE(#175436);
#175438=IFCPOLYLOOP(#26017,#26038,#26037);
#175439=IFCFACEOUTERBOUND(#175438,.F.);
#175440=IFCFACE(#175439);
#175441=IFCPOLYLOOP(#26034,#26033,#26013);
#175442=IFCFACEOUTERBOUND(#175441,.F.);
#175443=IFCFACE(#175442);
#175444=IFCPOLYLOOP(#26017,#26018,#26038);
#175445=IFCFACEOUTERBOUND(#175444,.F.);
#175446=IFCFACE(#175445);
#175447=IFCPOLYLOOP(#26018,#26019,#26038);
#175448=IFCFACEOUTERBOUND(#175447,.F.);
#175449=IFCFACE(#175448);
#175450=IFCPOLYLOOP(#26003,#26004,#26023);
#175451=IFCFACEOUTERBOUND(#175450,.F.);
#175452=IFCFACE(#175451);
#175453=IFCPOLYLOOP(#26004,#26024,#26023);
#175454=IFCFACEOUTERBOUND(#175453,.F.);
#175455=IFCFACE(#175454);
#175456=IFCPOLYLOOP(#26004,#26025,#26024);
#175457=IFCFACEOUTERBOUND(#175456,.F.);
```



```
#175458=IFCFACE((#175457));
#175459=IFCPOLYLOOP((#26004,#26005,#26025));
#175460=IFCFACEOUTERBOUND(#175459,.F.);
#175461=IFCFACE((#175460));
#175462=IFCPOLYLOOP((#26005,#26026,#26025));
#175463=IFCFACEOUTERBOUND(#175462,.F.);
#175464=IFCFACE((#175463));
#175465=IFCPOLYLOOP((#26005,#26006,#26026));
#175466=IFCFACEOUTERBOUND(#175465,.F.);
#175467=IFCFACE((#175466));
#175468=IFCPOLYLOOP((#26006,#26027,#26026));
#175469=IFCFACEOUTERBOUND(#175468,.F.);
#175470=IFCFACE((#175469));
#175471=IFCPOLYLOOP((#26006,#26007,#26027));
#175472=IFCFACEOUTERBOUND(#175471,.F.);
#175473=IFCFACE((#175472));
#175474=IFCPOLYLOOP((#26031,#26030,#26011));
#175475=IFCFACEOUTERBOUND(#175474,.F.);
#175476=IFCFACE((#175475));
#175477=IFCPOLYLOOP((#26030,#26010,#26011));
#175478=IFCFACEOUTERBOUND(#175477,.F.);
#175479=IFCFACE((#175478));
#175480=IFCPOLYLOOP((#26030,#26029,#26010));
#175481=IFCFACEOUTERBOUND(#175480,.F.);
#175482=IFCFACE((#175481));
#175483=IFCPOLYLOOP((#26029,#26009,#26010));
#175484=IFCFACEOUTERBOUND(#175483,.F.);
#175485=IFCFACE((#175484));
#175486=IFCPOLYLOOP((#26029,#26028,#26009));
#175487=IFCFACEOUTERBOUND(#175486,.F.);
#175488=IFCFACE((#175487));
#175489=IFCPOLYLOOP((#26028,#26027,#26009));
#175490=IFCFACEOUTERBOUND(#175489,.F.);
#175491=IFCFACE((#175490));
#175492=IFCPOLYLOOP((#26027,#26008,#26009));
#175493=IFCFACEOUTERBOUND(#175492,.F.);
#175494=IFCFACE((#175493));
#175495=IFCPOLYLOOP((#26027,#26007,#26008));
#175496=IFCFACEOUTERBOUND(#175495,.F.);
#175497=IFCFACE((#175496));
#175498=IFCPOLYLOOP((#26011,#26012,#26031));
#175499=IFCFACEOUTERBOUND(#175498,.F.);
#175500=IFCFACE((#175499));
#175501=IFCPOLYLOOP((#26012,#26032,#26031));
#175502=IFCFACEOUTERBOUND(#175501,.F.);
#175503=IFCFACE((#175502));
#175504=IFCPOLYLOOP((#26012,#26003,#26032));
#175505=IFCFACEOUTERBOUND(#175504,.F.);
#175506=IFCFACE((#175505));
#175507=IFCPOLYLOOP((#26003,#26023,#26032));
#175508=IFCFACEOUTERBOUND(#175507,.F.);
#175509=IFCFACE((#175508));
#175510=IFCPOLYLOOP((#26050,#26040,#26033));
#175511=IFCFACEOUTERBOUND(#175510,.F.);
#175512=IFCFACE((#175511));
#175513=IFCPOLYLOOP((#26050,#26057,#26040));
#175514=IFCFACEOUTERBOUND(#175513,.F.);
#175515=IFCFACE((#175514));
#175516=IFCPOLYLOOP((#26057,#26056,#26040));
#175517=IFCFACEOUTERBOUND(#175516,.F.);
#175518=IFCFACE((#175517));
#175519=IFCPOLYLOOP((#26056,#26039,#26040));
#175520=IFCFACEOUTERBOUND(#175519,.F.);
#175521=IFCFACE((#175520));
#175522=IFCPOLYLOOP((#26056,#26055,#26039));
#175523=IFCFACEOUTERBOUND(#175522,.F.);
#175524=IFCFACE((#175523));
#175525=IFCPOLYLOOP((#26055,#26038,#26039));
#175526=IFCFACEOUTERBOUND(#175525,.F.);
#175527=IFCFACE((#175526));
#175528=IFCPOLYLOOP((#26034,#26035,#26051));
#175529=IFCFACEOUTERBOUND(#175528,.F.);
#175530=IFCFACE((#175529));
#175531=IFCPOLYLOOP((#26035,#26052,#26051));
#175532=IFCFACEOUTERBOUND(#175531,.F.);
#175533=IFCFACE((#175532));
```

```
#175534=IFCPOLYLOOP((#26035,#26053,#26052));
#175535=IFCFACEOUTERBOUND(#175534,.F.);
#175536=IFCFACE((#175535));
#175537=IFCPOLYLOOP((#26035,#26036,#26053));
#175538=IFCFACEOUTERBOUND(#175537,.F.);
#175539=IFCFACE((#175538));
#175540=IFCPOLYLOOP((#26036,#26054,#26053));
#175541=IFCFACEOUTERBOUND(#175540,.F.);
#175542=IFCFACE((#175541));
#175543=IFCPOLYLOOP((#26036,#26037,#26054));
#175544=IFCFACEOUTERBOUND(#175543,.F.);
#175545=IFCFACE((#175544));
#175546=IFCPOLYLOOP((#26051,#26033,#26034));
#175547=IFCFACEOUTERBOUND(#175546,.F.);
#175548=IFCFACE((#175547));
#175549=IFCPOLYLOOP((#26051,#26050,#26033));
#175550=IFCFACEOUTERBOUND(#175549,.F.);
#175551=IFCFACE((#175550));
#175552=IFCPOLYLOOP((#26037,#26038,#26054));
#175553=IFCFACEOUTERBOUND(#175552,.F.);
#175554=IFCFACE((#175553));
#175555=IFCPOLYLOOP((#26038,#26055,#26054));
#175556=IFCFACEOUTERBOUND(#175555,.F.);
#175557=IFCFACE((#175556));
#175558=IFCPOLYLOOP((#26023,#26024,#26041));
#175559=IFCFACEOUTERBOUND(#175558,.F.);
#175560=IFCFACE((#175559));
#175561=IFCPOLYLOOP((#26024,#26042,#26041));
#175562=IFCFACEOUTERBOUND(#175561,.F.);
#175563=IFCFACE((#175562));
#175564=IFCPOLYLOOP((#26024,#26043,#26042));
#175565=IFCFACEOUTERBOUND(#175564,.F.);
#175566=IFCFACE((#175565));
#175567=IFCPOLYLOOP((#26024,#26025,#26043));
#175568=IFCFACEOUTERBOUND(#175567,.F.);
#175569=IFCFACE((#175568));
#175570=IFCPOLYLOOP((#26025,#26044,#26043));
#175571=IFCFACEOUTERBOUND(#175570,.F.);
#175572=IFCFACE((#175571));
#175573=IFCPOLYLOOP((#26025,#26026,#26044));
#175574=IFCFACEOUTERBOUND(#175573,.F.);
#175575=IFCFACE((#175574));
#175576=IFCPOLYLOOP((#26026,#26045,#26044));
#175577=IFCFACEOUTERBOUND(#175576,.F.);
#175578=IFCFACE((#175577));
#175579=IFCPOLYLOOP((#26026,#26027,#26045));
#175580=IFCFACEOUTERBOUND(#175579,.F.);
#175581=IFCFACE((#175580));
#175582=IFCPOLYLOOP((#26048,#26047,#26030));
#175583=IFCFACEOUTERBOUND(#175582,.F.);
#175584=IFCFACE((#175583));
#175585=IFCPOLYLOOP((#26047,#26046,#26030));
#175586=IFCFACEOUTERBOUND(#175585,.F.);
#175587=IFCFACE((#175586));
#175588=IFCPOLYLOOP((#26046,#26029,#26030));
#175589=IFCFACEOUTERBOUND(#175588,.F.);
#175590=IFCFACE((#175589));
#175591=IFCPOLYLOOP((#26046,#26045,#26029));
#175592=IFCFACEOUTERBOUND(#175591,.F.);
#175593=IFCFACE((#175592));
#175594=IFCPOLYLOOP((#26030,#26031,#26048));
#175595=IFCFACEOUTERBOUND(#175594,.F.);
#175596=IFCFACE((#175595));
#175597=IFCPOLYLOOP((#26031,#26049,#26048));
#175598=IFCFACEOUTERBOUND(#175597,.F.);
#175599=IFCFACE((#175598));
#175600=IFCPOLYLOOP((#26031,#26032,#26049));
#175601=IFCFACEOUTERBOUND(#175600,.F.);
#175602=IFCFACE((#175601));
#175603=IFCPOLYLOOP((#26032,#26023,#26049));
#175604=IFCFACEOUTERBOUND(#175603,.F.);
#175605=IFCFACE((#175604));
#175606=IFCPOLYLOOP((#26045,#26028,#26029));
#175607=IFCFACEOUTERBOUND(#175606,.F.);
#175608=IFCFACE((#175607));
#175609=IFCPOLYLOOP((#26045,#26027,#26028));
```

```
#175610=IFCFACEOUTERBOUND(#175609,.F.);
#175611=IFCFACE(#175610);
#175612=IFCPOLYLOOP(#26023,#26041,#26049);
#175613=IFCFACEOUTERBOUND(#175612,.F.);
#175614=IFCFACE(#175613);
#175615=IFCPOLYLOOP(#26069,#26057,#26050);
#175616=IFCFACEOUTERBOUND(#175615,.F.);
#175617=IFCFACE(#175616);
#175618=IFCPOLYLOOP(#26069,#26078,#26057);
#175619=IFCFACEOUTERBOUND(#175618,.F.);
#175620=IFCFACE(#175619);
#175621=IFCPOLYLOOP(#26078,#26077,#26057);
#175622=IFCFACEOUTERBOUND(#175621,.F.);
#175623=IFCFACE(#175622);
#175624=IFCPOLYLOOP(#26077,#26056,#26057);
#175625=IFCFACEOUTERBOUND(#175624,.F.);
#175626=IFCFACE(#175625);
#175627=IFCPOLYLOOP(#26077,#26076,#26056);
#175628=IFCFACEOUTERBOUND(#175627,.F.);
#175629=IFCFACE(#175628);
#175630=IFCPOLYLOOP(#26076,#26055,#26056);
#175631=IFCFACEOUTERBOUND(#175630,.F.);
#175632=IFCFACE(#175631);
#175633=IFCPOLYLOOP(#26051,#26052,#26070);
#175634=IFCFACEOUTERBOUND(#175633,.F.);
#175635=IFCFACE(#175634);
#175636=IFCPOLYLOOP(#26052,#26071,#26070);
#175637=IFCFACEOUTERBOUND(#175636,.F.);
#175638=IFCFACE(#175637);
#175639=IFCPOLYLOOP(#26052,#26072,#26071);
#175640=IFCFACEOUTERBOUND(#175639,.F.);
#175641=IFCFACE(#175640);
#175642=IFCPOLYLOOP(#26052,#26053,#26072);
#175643=IFCFACEOUTERBOUND(#175642,.F.);
#175644=IFCFACE(#175643);
#175645=IFCPOLYLOOP(#26053,#26073,#26072);
#175646=IFCFACEOUTERBOUND(#175645,.F.);
#175647=IFCFACE(#175646);
#175648=IFCPOLYLOOP(#26053,#26074,#26073);
#175649=IFCFACEOUTERBOUND(#175648,.F.);
#175650=IFCFACE(#175649);
#175651=IFCPOLYLOOP(#26053,#26075,#26074);
#175652=IFCFACEOUTERBOUND(#175651,.F.);
#175653=IFCFACE(#175652);
#175654=IFCPOLYLOOP(#26053,#26054,#26075);
#175655=IFCFACEOUTERBOUND(#175654,.F.);
#175656=IFCFACE(#175655);
#175657=IFCPOLYLOOP(#26070,#26050,#26051);
#175658=IFCFACEOUTERBOUND(#175657,.F.);
#175659=IFCFACE(#175658);
#175660=IFCPOLYLOOP(#26070,#26069,#26050);
#175661=IFCFACEOUTERBOUND(#175660,.F.);
#175662=IFCFACE(#175661);
#175663=IFCPOLYLOOP(#26054,#26076,#26075);
#175664=IFCFACEOUTERBOUND(#175663,.F.);
#175665=IFCFACE(#175664);
#175666=IFCPOLYLOOP(#26054,#26055,#26076);
#175667=IFCFACEOUTERBOUND(#175666,.F.);
#175668=IFCFACE(#175667);
#175669=IFCPOLYLOOP(#26041,#26042,#26058);
#175670=IFCFACEOUTERBOUND(#175669,.F.);
#175671=IFCFACE(#175670);
#175672=IFCPOLYLOOP(#26042,#26059,#26058);
#175673=IFCFACEOUTERBOUND(#175672,.F.);
#175674=IFCFACE(#175673);
#175675=IFCPOLYLOOP(#26042,#26060,#26059);
#175676=IFCFACEOUTERBOUND(#175675,.F.);
#175677=IFCFACE(#175676);
#175678=IFCPOLYLOOP(#26042,#26043,#26060);
#175679=IFCFACEOUTERBOUND(#175678,.F.);
#175680=IFCFACE(#175679);
#175681=IFCPOLYLOOP(#26043,#26061,#26060);
#175682=IFCFACEOUTERBOUND(#175681,.F.);
#175683=IFCFACE(#175682);
#175684=IFCPOLYLOOP(#26043,#26044,#26061);
#175685=IFCFACEOUTERBOUND(#175684,.F.);
```

```
#175686=IFCFACE((#175685));
#175687=IFCPOLYLOOP((#26044,#26062,#26061));
#175688=IFCFACEOUTERBOUND(#175687,.F.);
#175689=IFCFACE((#175688));
#175690=IFCPOLYLOOP((#26044,#26045,#26062));
#175691=IFCFACEOUTERBOUND(#175690,.F.);
#175692=IFCFACE((#175691));
#175693=IFCPOLYLOOP((#26067,#26066,#26048));
#175694=IFCFACEOUTERBOUND(#175693,.F.);
#175695=IFCFACE((#175694));
#175696=IFCPOLYLOOP((#26066,#26047,#26048));
#175697=IFCFACEOUTERBOUND(#175696,.F.);
#175698=IFCFACE((#175697));
#175699=IFCPOLYLOOP((#26066,#26065,#26047));
#175700=IFCFACEOUTERBOUND(#175699,.F.);
#175701=IFCFACE((#175700));
#175702=IFCPOLYLOOP((#26065,#26064,#26047));
#175703=IFCFACEOUTERBOUND(#175702,.F.);
#175704=IFCFACE((#175703));
#175705=IFCPOLYLOOP((#26064,#26063,#26047));
#175706=IFCFACEOUTERBOUND(#175705,.F.);
#175707=IFCFACE((#175706));
#175708=IFCPOLYLOOP((#26063,#26046,#26047));
#175709=IFCFACEOUTERBOUND(#175708,.F.);
#175710=IFCFACE((#175709));
#175711=IFCPOLYLOOP((#26063,#26062,#26046));
#175712=IFCFACEOUTERBOUND(#175711,.F.);
#175713=IFCFACE((#175712));
#175714=IFCPOLYLOOP((#26062,#26045,#26046));
#175715=IFCFACEOUTERBOUND(#175714,.F.);
#175716=IFCFACE((#175715));
#175717=IFCPOLYLOOP((#26048,#26049,#26067));
#175718=IFCFACEOUTERBOUND(#175717,.F.);
#175719=IFCFACE((#175718));
#175720=IFCPOLYLOOP((#26049,#26068,#26067));
#175721=IFCFACEOUTERBOUND(#175720,.F.);
#175722=IFCFACE((#175721));
#175723=IFCPOLYLOOP((#26049,#26041,#26068));
#175724=IFCFACEOUTERBOUND(#175723,.F.);
#175725=IFCFACE((#175724));
#175726=IFCPOLYLOOP((#26041,#26058,#26068));
#175727=IFCFACEOUTERBOUND(#175726,.F.);
#175728=IFCFACE((#175727));
#175729=IFCPOLYLOOP((#26090,#26078,#26069));
#175730=IFCFACEOUTERBOUND(#175729,.F.);
#175731=IFCFACE((#175730));
#175732=IFCPOLYLOOP((#26090,#26099,#26078));
#175733=IFCFACEOUTERBOUND(#175732,.F.);
#175734=IFCFACE((#175733));
#175735=IFCPOLYLOOP((#26099,#26098,#26078));
#175736=IFCFACEOUTERBOUND(#175735,.F.);
#175737=IFCFACE((#175736));
#175738=IFCPOLYLOOP((#26098,#26077,#26078));
#175739=IFCFACEOUTERBOUND(#175738,.F.);
#175740=IFCFACE((#175739));
#175741=IFCPOLYLOOP((#26098,#26097,#26077));
#175742=IFCFACEOUTERBOUND(#175741,.F.);
#175743=IFCFACE((#175742));
#175744=IFCPOLYLOOP((#26097,#26076,#26077));
#175745=IFCFACEOUTERBOUND(#175744,.F.);
#175746=IFCFACE((#175745));
#175747=IFCPOLYLOOP((#26070,#26071,#26091));
#175748=IFCFACEOUTERBOUND(#175747,.F.);
#175749=IFCFACE((#175748));
#175750=IFCPOLYLOOP((#26071,#26092,#26091));
#175751=IFCFACEOUTERBOUND(#175750,.F.);
#175752=IFCFACE((#175751));
#175753=IFCPOLYLOOP((#26071,#26093,#26092));
#175754=IFCFACEOUTERBOUND(#175753,.F.);
#175755=IFCFACE((#175754));
#175756=IFCPOLYLOOP((#26071,#26072,#26093));
#175757=IFCFACEOUTERBOUND(#175756,.F.);
#175758=IFCFACE((#175757));
#175759=IFCPOLYLOOP((#26072,#26094,#26093));
#175760=IFCFACEOUTERBOUND(#175759,.F.);
#175761=IFCFACE((#175760));
```

```
#175762=IFCPOLYLOOP((#26072,#26073,#26094));
#175763=IFCFACEOUTERBOUND(#175762,.F.);
#175764=IFCFACE((#175763));
#175765=IFCPOLYLOOP((#26091,#26069,#26070));
#175766=IFCFACEOUTERBOUND(#175765,.F.);
#175767=IFCFACE((#175766));
#175768=IFCPOLYLOOP((#26091,#26090,#26069));
#175769=IFCFACEOUTERBOUND(#175768,.F.);
#175770=IFCFACE((#175769));
#175771=IFCPOLYLOOP((#26073,#26074,#26094));
#175772=IFCFACEOUTERBOUND(#175771,.F.);
#175773=IFCFACE((#175772));
#175774=IFCPOLYLOOP((#26074,#26095,#26094));
#175775=IFCFACEOUTERBOUND(#175774,.F.);
#175776=IFCFACE((#175775));
#175777=IFCPOLYLOOP((#26074,#26096,#26095));
#175778=IFCFACEOUTERBOUND(#175777,.F.);
#175779=IFCFACE((#175778));
#175780=IFCPOLYLOOP((#26074,#26075,#26096));
#175781=IFCFACEOUTERBOUND(#175780,.F.);
#175782=IFCFACE((#175781));
#175783=IFCPOLYLOOP((#26075,#26097,#26096));
#175784=IFCFACEOUTERBOUND(#175783,.F.);
#175785=IFCFACE((#175784));
#175786=IFCPOLYLOOP((#26075,#26076,#26097));
#175787=IFCFACEOUTERBOUND(#175786,.F.);
#175788=IFCFACE((#175787));
#175789=IFCPOLYLOOP((#26058,#26059,#26079));
#175790=IFCFACEOUTERBOUND(#175789,.F.);
#175791=IFCFACE((#175790));
#175792=IFCPOLYLOOP((#26059,#26080,#26079));
#175793=IFCFACEOUTERBOUND(#175792,.F.);
#175794=IFCFACE((#175793));
#175795=IFCPOLYLOOP((#26059,#26081,#26080));
#175796=IFCFACEOUTERBOUND(#175795,.F.);
#175797=IFCFACE((#175796));
#175798=IFCPOLYLOOP((#26059,#26060,#26081));
#175799=IFCFACEOUTERBOUND(#175798,.F.);
#175800=IFCFACE((#175799));
#175801=IFCPOLYLOOP((#26060,#26082,#26081));
#175802=IFCFACEOUTERBOUND(#175801,.F.);
#175803=IFCFACE((#175802));
#175804=IFCPOLYLOOP((#26060,#26061,#26082));
#175805=IFCFACEOUTERBOUND(#175804,.F.);
#175806=IFCFACE((#175805));
#175807=IFCPOLYLOOP((#26061,#26083,#26082));
#175808=IFCFACEOUTERBOUND(#175807,.F.);
#175809=IFCFACE((#175808));
#175810=IFCPOLYLOOP((#26061,#26062,#26083));
#175811=IFCFACEOUTERBOUND(#175810,.F.);
#175812=IFCFACE((#175811));
#175813=IFCPOLYLOOP((#26088,#26087,#26067));
#175814=IFCFACEOUTERBOUND(#175813,.F.);
#175815=IFCFACE((#175814));
#175816=IFCPOLYLOOP((#26087,#26066,#26067));
#175817=IFCFACEOUTERBOUND(#175816,.F.);
#175818=IFCFACE((#175817));
#175819=IFCPOLYLOOP((#26087,#26086,#26066));
#175820=IFCFACEOUTERBOUND(#175819,.F.);
#175821=IFCFACE((#175820));
#175822=IFCPOLYLOOP((#26086,#26065,#26066));
#175823=IFCFACEOUTERBOUND(#175822,.F.);
#175824=IFCFACE((#175823));
#175825=IFCPOLYLOOP((#26067,#26068,#26088));
#175826=IFCFACEOUTERBOUND(#175825,.F.);
#175827=IFCFACE((#175826));
#175828=IFCPOLYLOOP((#26068,#26089,#26088));
#175829=IFCFACEOUTERBOUND(#175828,.F.);
#175830=IFCFACE((#175829));
#175831=IFCPOLYLOOP((#26086,#26064,#26065));
#175832=IFCFACEOUTERBOUND(#175831,.F.);
#175833=IFCFACE((#175832));
#175834=IFCPOLYLOOP((#26086,#26085,#26064));
#175835=IFCFACEOUTERBOUND(#175834,.F.);
#175836=IFCFACE((#175835));
#175837=IFCPOLYLOOP((#26085,#26084,#26064));
```

```
#175838=IFCFACEOUTERBOUND(#175837,.F.);
#175839=IFCFACE(#175838);
#175840=IFCPOLYLOOP(#26084,#26063,#26064);
#175841=IFCFACEOUTERBOUND(#175840,.F.);
#175842=IFCFACE(#175841);
#175843=IFCPOLYLOOP(#26084,#26083,#26063);
#175844=IFCFACEOUTERBOUND(#175843,.F.);
#175845=IFCFACE(#175844);
#175846=IFCPOLYLOOP(#26083,#26062,#26063);
#175847=IFCFACEOUTERBOUND(#175846,.F.);
#175848=IFCFACE(#175847);
#175849=IFCPOLYLOOP(#26068,#26058,#26089);
#175850=IFCFACEOUTERBOUND(#175849,.F.);
#175851=IFCFACE(#175850);
#175852=IFCPOLYLOOP(#26058,#26079,#26089);
#175853=IFCFACEOUTERBOUND(#175852,.F.);
#175854=IFCFACE(#175853);
#175855=IFCPOLYLOOP(#26111,#26099,#26090);
#175856=IFCFACEOUTERBOUND(#175855,.F.);
#175857=IFCFACE(#175856);
#175858=IFCPOLYLOOP(#26111,#26120,#26099);
#175859=IFCFACEOUTERBOUND(#175858,.F.);
#175860=IFCFACE(#175859);
#175861=IFCPOLYLOOP(#26120,#26119,#26099);
#175862=IFCFACEOUTERBOUND(#175861,.F.);
#175863=IFCFACE(#175862);
#175864=IFCPOLYLOOP(#26119,#26098,#26099);
#175865=IFCFACEOUTERBOUND(#175864,.F.);
#175866=IFCFACE(#175865);
#175867=IFCPOLYLOOP(#26119,#26118,#26098);
#175868=IFCFACEOUTERBOUND(#175867,.F.);
#175869=IFCFACE(#175868);
#175870=IFCPOLYLOOP(#26118,#26097,#26098);
#175871=IFCFACEOUTERBOUND(#175870,.F.);
#175872=IFCFACE(#175871);
#175873=IFCPOLYLOOP(#26091,#26092,#26112);
#175874=IFCFACEOUTERBOUND(#175873,.F.);
#175875=IFCFACE(#175874);
#175876=IFCPOLYLOOP(#26092,#26113,#26112);
#175877=IFCFACEOUTERBOUND(#175876,.F.);
#175878=IFCFACE(#175877);
#175879=IFCPOLYLOOP(#26092,#26114,#26113);
#175880=IFCFACEOUTERBOUND(#175879,.F.);
#175881=IFCFACE(#175880);
#175882=IFCPOLYLOOP(#26092,#26093,#26114);
#175883=IFCFACEOUTERBOUND(#175882,.F.);
#175884=IFCFACE(#175883);
#175885=IFCPOLYLOOP(#26093,#26115,#26114);
#175886=IFCFACEOUTERBOUND(#175885,.F.);
#175887=IFCFACE(#175886);
#175888=IFCPOLYLOOP(#26093,#26094,#26115);
#175889=IFCFACEOUTERBOUND(#175888,.F.);
#175890=IFCFACE(#175889);
#175891=IFCPOLYLOOP(#26112,#26090,#26091);
#175892=IFCFACEOUTERBOUND(#175891,.F.);
#175893=IFCFACE(#175892);
#175894=IFCPOLYLOOP(#26112,#26111,#26090);
#175895=IFCFACEOUTERBOUND(#175894,.F.);
#175896=IFCFACE(#175895);
#175897=IFCPOLYLOOP(#26094,#26095,#26115);
#175898=IFCFACEOUTERBOUND(#175897,.F.);
#175899=IFCFACE(#175898);
#175900=IFCPOLYLOOP(#26095,#26116,#26115);
#175901=IFCFACEOUTERBOUND(#175900,.F.);
#175902=IFCFACE(#175901);
#175903=IFCPOLYLOOP(#26095,#26117,#26116);
#175904=IFCFACEOUTERBOUND(#175903,.F.);
#175905=IFCFACE(#175904);
#175906=IFCPOLYLOOP(#26095,#26096,#26117);
#175907=IFCFACEOUTERBOUND(#175906,.F.);
#175908=IFCFACE(#175907);
#175909=IFCPOLYLOOP(#26096,#26118,#26117);
#175910=IFCFACEOUTERBOUND(#175909,.F.);
#175911=IFCFACE(#175910);
#175912=IFCPOLYLOOP(#26096,#26097,#26118);
#175913=IFCFACEOUTERBOUND(#175912,.F.);
```

```
#175914=IFCFACE((#175913));
#175915=IFCPOLYLOOP((#26079,#26080,#26100));
#175916=IFCFACEOUTERBOUND(#175915,.F.);
#175917=IFCFACE((#175916));
#175918=IFCPOLYLOOP((#26080,#26101,#26100));
#175919=IFCFACEOUTERBOUND(#175918,.F.);
#175920=IFCFACE((#175919));
#175921=IFCPOLYLOOP((#26080,#26102,#26101));
#175922=IFCFACEOUTERBOUND(#175921,.F.);
#175923=IFCFACE((#175922));
#175924=IFCPOLYLOOP((#26080,#26081,#26102));
#175925=IFCFACEOUTERBOUND(#175924,.F.);
#175926=IFCFACE((#175925));
#175927=IFCPOLYLOOP((#26081,#26103,#26102));
#175928=IFCFACEOUTERBOUND(#175927,.F.);
#175929=IFCFACE((#175928));
#175930=IFCPOLYLOOP((#26081,#26082,#26103));
#175931=IFCFACEOUTERBOUND(#175930,.F.);
#175932=IFCFACE((#175931));
#175933=IFCPOLYLOOP((#26082,#26104,#26103));
#175934=IFCFACEOUTERBOUND(#175933,.F.);
#175935=IFCFACE((#175934));
#175936=IFCPOLYLOOP((#26082,#26083,#26104));
#175937=IFCFACEOUTERBOUND(#175936,.F.);
#175938=IFCFACE((#175937));
#175939=IFCPOLYLOOP((#26109,#26108,#26088));
#175940=IFCFACEOUTERBOUND(#175939,.F.);
#175941=IFCFACE((#175940));
#175942=IFCPOLYLOOP((#26108,#26087,#26088));
#175943=IFCFACEOUTERBOUND(#175942,.F.);
#175944=IFCFACE((#175943));
#175945=IFCPOLYLOOP((#26108,#26107,#26087));
#175946=IFCFACEOUTERBOUND(#175945,.F.);
#175947=IFCFACE((#175946));
#175948=IFCPOLYLOOP((#26107,#26086,#26087));
#175949=IFCFACEOUTERBOUND(#175948,.F.);
#175950=IFCFACE((#175949));
#175951=IFCPOLYLOOP((#26088,#26089,#26109));
#175952=IFCFACEOUTERBOUND(#175951,.F.);
#175953=IFCFACE((#175952));
#175954=IFCPOLYLOOP((#26089,#26110,#26109));
#175955=IFCFACEOUTERBOUND(#175954,.F.);
#175956=IFCFACE((#175955));
#175957=IFCPOLYLOOP((#26107,#26085,#26086));
#175958=IFCFACEOUTERBOUND(#175957,.F.);
#175959=IFCFACE((#175958));
#175960=IFCPOLYLOOP((#26107,#26106,#26085));
#175961=IFCFACEOUTERBOUND(#175960,.F.);
#175962=IFCFACE((#175961));
#175963=IFCPOLYLOOP((#26106,#26105,#26085));
#175964=IFCFACEOUTERBOUND(#175963,.F.);
#175965=IFCFACE((#175964));
#175966=IFCPOLYLOOP((#26105,#26084,#26085));
#175967=IFCFACEOUTERBOUND(#175966,.F.);
#175968=IFCFACE((#175967));
#175969=IFCPOLYLOOP((#26105,#26104,#26084));
#175970=IFCFACEOUTERBOUND(#175969,.F.);
#175971=IFCFACE((#175970));
#175972=IFCPOLYLOOP((#26104,#26083,#26084));
#175973=IFCFACEOUTERBOUND(#175972,.F.);
#175974=IFCFACE((#175973));
#175975=IFCPOLYLOOP((#26089,#26079,#26110));
#175976=IFCFACEOUTERBOUND(#175975,.F.);
#175977=IFCFACE((#175976));
#175978=IFCPOLYLOOP((#26079,#26100,#26110));
#175979=IFCFACEOUTERBOUND(#175978,.F.);
#175980=IFCFACE((#175979));
#175981=IFCPOLYLOOP((#26132,#26120,#26111));
#175982=IFCFACEOUTERBOUND(#175981,.F.);
#175983=IFCFACE((#175982));
#175984=IFCPOLYLOOP((#26132,#26141,#26120));
#175985=IFCFACEOUTERBOUND(#175984,.F.);
#175986=IFCFACE((#175985));
#175987=IFCPOLYLOOP((#26141,#26140,#26120));
#175988=IFCFACEOUTERBOUND(#175987,.F.);
#175989=IFCFACE((#175988));
```

```
#175990=IFCPOLYLOOP((#26140,#26119,#26120));
#175991=IFCFACEOUTERBOUND(#175990,.F.);
#175992=IFCFACE((#175991));
#175993=IFCPOLYLOOP((#26140,#26139,#26119));
#175994=IFCFACEOUTERBOUND(#175993,.F.);
#175995=IFCFACE((#175994));
#175996=IFCPOLYLOOP((#26139,#26118,#26119));
#175997=IFCFACEOUTERBOUND(#175996,.F.);
#175998=IFCFACE((#175997));
#175999=IFCPOLYLOOP((#26112,#26134,#26133));
#176000=IFCFACEOUTERBOUND(#175999,.F.);
#176001=IFCFACE((#176000));
#176002=IFCPOLYLOOP((#26112,#26113,#26134));
#176003=IFCFACEOUTERBOUND(#176002,.F.);
#176004=IFCFACE((#176003));
#176005=IFCPOLYLOOP((#26113,#26135,#26134));
#176006=IFCFACEOUTERBOUND(#176005,.F.);
#176007=IFCFACE((#176006));
#176008=IFCPOLYLOOP((#26113,#26114,#26135));
#176009=IFCFACEOUTERBOUND(#176008,.F.);
#176010=IFCFACE((#176009));
#176011=IFCPOLYLOOP((#26114,#26136,#26135));
#176012=IFCFACEOUTERBOUND(#176011,.F.);
#176013=IFCFACE((#176012));
#176014=IFCPOLYLOOP((#26114,#26115,#26136));
#176015=IFCFACEOUTERBOUND(#176014,.F.);
#176016=IFCFACE((#176015));
#176017=IFCPOLYLOOP((#26133,#26111,#26112));
#176018=IFCFACEOUTERBOUND(#176017,.F.);
#176019=IFCFACE((#176018));
#176020=IFCPOLYLOOP((#26133,#26132,#26111));
#176021=IFCFACEOUTERBOUND(#176020,.F.);
#176022=IFCFACE((#176021));
#176023=IFCPOLYLOOP((#26115,#26116,#26136));
#176024=IFCFACEOUTERBOUND(#176023,.F.);
#176025=IFCFACE((#176024));
#176026=IFCPOLYLOOP((#26116,#26137,#26136));
#176027=IFCFACEOUTERBOUND(#176026,.F.);
#176028=IFCFACE((#176027));
#176029=IFCPOLYLOOP((#26116,#26138,#26137));
#176030=IFCFACEOUTERBOUND(#176029,.F.);
#176031=IFCFACE((#176030));
#176032=IFCPOLYLOOP((#26116,#26117,#26138));
#176033=IFCFACEOUTERBOUND(#176032,.F.);
#176034=IFCFACE((#176033));
#176035=IFCPOLYLOOP((#26117,#26139,#26138));
#176036=IFCFACEOUTERBOUND(#176035,.F.);
#176037=IFCFACE((#176036));
#176038=IFCPOLYLOOP((#26117,#26118,#26139));
#176039=IFCFACEOUTERBOUND(#176038,.F.);
#176040=IFCFACE((#176039));
#176041=IFCPOLYLOOP((#26100,#26101,#26121));
#176042=IFCFACEOUTERBOUND(#176041,.F.);
#176043=IFCFACE((#176042));
#176044=IFCPOLYLOOP((#26101,#26122,#26121));
#176045=IFCFACEOUTERBOUND(#176044,.F.);
#176046=IFCFACE((#176045));
#176047=IFCPOLYLOOP((#26101,#26123,#26122));
#176048=IFCFACEOUTERBOUND(#176047,.F.);
#176049=IFCFACE((#176048));
#176050=IFCPOLYLOOP((#26101,#26102,#26123));
#176051=IFCFACEOUTERBOUND(#176050,.F.);
#176052=IFCFACE((#176051));
#176053=IFCPOLYLOOP((#26102,#26124,#26123));
#176054=IFCFACEOUTERBOUND(#176053,.F.);
#176055=IFCFACE((#176054));
#176056=IFCPOLYLOOP((#26102,#26103,#26124));
#176057=IFCFACEOUTERBOUND(#176056,.F.);
#176058=IFCFACE((#176057));
#176059=IFCPOLYLOOP((#26103,#26125,#26124));
#176060=IFCFACEOUTERBOUND(#176059,.F.);
#176061=IFCFACE((#176060));
#176062=IFCPOLYLOOP((#26103,#26104,#26125));
#176063=IFCFACEOUTERBOUND(#176062,.F.);
#176064=IFCFACE((#176063));
#176065=IFCPOLYLOOP((#26130,#26129,#26109));
```



```
#176066=IFCFACEOUTERBOUND(#176065,.F.);
#176067=IFCFACE(#176066);
#176068=IFCPOLYLOOP(#26129,#26108,#26109);
#176069=IFCFACEOUTERBOUND(#176068,.F.);
#176070=IFCFACE(#176069);
#176071=IFCPOLYLOOP(#26129,#26128,#26108);
#176072=IFCFACEOUTERBOUND(#176071,.F.);
#176073=IFCFACE(#176072);
#176074=IFCPOLYLOOP(#26128,#26107,#26108);
#176075=IFCFACEOUTERBOUND(#176074,.F.);
#176076=IFCFACE(#176075);
#176077=IFCPOLYLOOP(#26109,#26110,#26130);
#176078=IFCFACEOUTERBOUND(#176077,.F.);
#176079=IFCFACE(#176078);
#176080=IFCPOLYLOOP(#26110,#26131,#26130);
#176081=IFCFACEOUTERBOUND(#176080,.F.);
#176082=IFCFACE(#176081);
#176083=IFCPOLYLOOP(#26128,#26106,#26107);
#176084=IFCFACEOUTERBOUND(#176083,.F.);
#176085=IFCFACE(#176084);
#176086=IFCPOLYLOOP(#26128,#26127,#26106);
#176087=IFCFACEOUTERBOUND(#176086,.F.);
#176088=IFCFACE(#176087);
#176089=IFCPOLYLOOP(#26127,#26126,#26106);
#176090=IFCFACEOUTERBOUND(#176089,.F.);
#176091=IFCFACE(#176090);
#176092=IFCPOLYLOOP(#26126,#26105,#26106);
#176093=IFCFACEOUTERBOUND(#176092,.F.);
#176094=IFCFACE(#176093);
#176095=IFCPOLYLOOP(#26126,#26125,#26105);
#176096=IFCFACEOUTERBOUND(#176095,.F.);
#176097=IFCFACE(#176096);
#176098=IFCPOLYLOOP(#26125,#26104,#26105);
#176099=IFCFACEOUTERBOUND(#176098,.F.);
#176100=IFCFACE(#176099);
#176101=IFCPOLYLOOP(#26110,#26100,#26131);
#176102=IFCFACEOUTERBOUND(#176101,.F.);
#176103=IFCFACE(#176102);
#176104=IFCPOLYLOOP(#26100,#26121,#26131);
#176105=IFCFACEOUTERBOUND(#176104,.F.);
#176106=IFCFACE(#176105);
#176107=IFCPOLYLOOP(#26153,#26141,#26132);
#176108=IFCFACEOUTERBOUND(#176107,.F.);
#176109=IFCFACE(#176108);
#176110=IFCPOLYLOOP(#26153,#26162,#26141);
#176111=IFCFACEOUTERBOUND(#176110,.F.);
#176112=IFCFACE(#176111);
#176113=IFCPOLYLOOP(#26162,#26161,#26141);
#176114=IFCFACEOUTERBOUND(#176113,.F.);
#176115=IFCFACE(#176114);
#176116=IFCPOLYLOOP(#26161,#26140,#26141);
#176117=IFCFACEOUTERBOUND(#176116,.F.);
#176118=IFCFACE(#176117);
#176119=IFCPOLYLOOP(#26161,#26160,#26140);
#176120=IFCFACEOUTERBOUND(#176119,.F.);
#176121=IFCFACE(#176120);
#176122=IFCPOLYLOOP(#26160,#26139,#26140);
#176123=IFCFACEOUTERBOUND(#176122,.F.);
#176124=IFCFACE(#176123);
#176125=IFCPOLYLOOP(#26133,#26134,#26154);
#176126=IFCFACEOUTERBOUND(#176125,.F.);
#176127=IFCFACE(#176126);
#176128=IFCPOLYLOOP(#26134,#26155,#26154);
#176129=IFCFACEOUTERBOUND(#176128,.F.);
#176130=IFCFACE(#176129);
#176131=IFCPOLYLOOP(#26134,#26156,#26155);
#176132=IFCFACEOUTERBOUND(#176131,.F.);
#176133=IFCFACE(#176132);
#176134=IFCPOLYLOOP(#26134,#26135,#26156);
#176135=IFCFACEOUTERBOUND(#176134,.F.);
#176136=IFCFACE(#176135);
#176137=IFCPOLYLOOP(#26135,#26157,#26156);
#176138=IFCFACEOUTERBOUND(#176137,.F.);
#176139=IFCFACE(#176138);
#176140=IFCPOLYLOOP(#26135,#26136,#26157);
#176141=IFCFACEOUTERBOUND(#176140,.F.);
```

```
#176142=IFCFACE((#176141));
#176143=IFCPOLYLOOP((#26154,#26132,#26133));
#176144=IFCFACEOUTERBOUND(#176143,.F.);
#176145=IFCFACE((#176144));
#176146=IFCPOLYLOOP((#26154,#26153,#26132));
#176147=IFCFACEOUTERBOUND(#176146,.F.);
#176148=IFCFACE((#176147));
#176149=IFCPOLYLOOP((#26136,#26137,#26157));
#176150=IFCFACEOUTERBOUND(#176149,.F.);
#176151=IFCFACE((#176150));
#176152=IFCPOLYLOOP((#26137,#26158,#26157));
#176153=IFCFACEOUTERBOUND(#176152,.F.);
#176154=IFCFACE((#176153));
#176155=IFCPOLYLOOP((#26137,#26159,#26158));
#176156=IFCFACEOUTERBOUND(#176155,.F.);
#176157=IFCFACE((#176156));
#176158=IFCPOLYLOOP((#26137,#26138,#26159));
#176159=IFCFACEOUTERBOUND(#176158,.F.);
#176160=IFCFACE((#176159));
#176161=IFCPOLYLOOP((#26138,#26160,#26159));
#176162=IFCFACEOUTERBOUND(#176161,.F.);
#176163=IFCFACE((#176162));
#176164=IFCPOLYLOOP((#26138,#26139,#26160));
#176165=IFCFACEOUTERBOUND(#176164,.F.);
#176166=IFCFACE((#176165));
#176167=IFCPOLYLOOP((#26121,#26122,#26142));
#176168=IFCFACEOUTERBOUND(#176167,.F.);
#176169=IFCFACE((#176168));
#176170=IFCPOLYLOOP((#26122,#26143,#26142));
#176171=IFCFACEOUTERBOUND(#176170,.F.);
#176172=IFCFACE((#176171));
#176173=IFCPOLYLOOP((#26122,#26144,#26143));
#176174=IFCFACEOUTERBOUND(#176173,.F.);
#176175=IFCFACE((#176174));
#176176=IFCPOLYLOOP((#26122,#26123,#26144));
#176177=IFCFACEOUTERBOUND(#176176,.F.);
#176178=IFCFACE((#176177));
#176179=IFCPOLYLOOP((#26123,#26145,#26144));
#176180=IFCFACEOUTERBOUND(#176179,.F.);
#176181=IFCFACE((#176180));
#176182=IFCPOLYLOOP((#26123,#26124,#26145));
#176183=IFCFACEOUTERBOUND(#176182,.F.);
#176184=IFCFACE((#176183));
#176185=IFCPOLYLOOP((#26124,#26146,#26145));
#176186=IFCFACEOUTERBOUND(#176185,.F.);
#176187=IFCFACE((#176186));
#176188=IFCPOLYLOOP((#26124,#26125,#26146));
#176189=IFCFACEOUTERBOUND(#176188,.F.);
#176190=IFCFACE((#176189));
#176191=IFCPOLYLOOP((#26151,#26150,#26130));
#176192=IFCFACEOUTERBOUND(#176191,.F.);
#176193=IFCFACE((#176192));
#176194=IFCPOLYLOOP((#26150,#26129,#26130));
#176195=IFCFACEOUTERBOUND(#176194,.F.);
#176196=IFCFACE((#176195));
#176197=IFCPOLYLOOP((#26150,#26149,#26129));
#176198=IFCFACEOUTERBOUND(#176197,.F.);
#176199=IFCFACE((#176198));
#176200=IFCPOLYLOOP((#26149,#26128,#26129));
#176201=IFCFACEOUTERBOUND(#176200,.F.);
#176202=IFCFACE((#176201));
#176203=IFCPOLYLOOP((#26130,#26131,#26151));
#176204=IFCFACEOUTERBOUND(#176203,.F.);
#176205=IFCFACE((#176204));
#176206=IFCPOLYLOOP((#26131,#26152,#26151));
#176207=IFCFACEOUTERBOUND(#176206,.F.);
#176208=IFCFACE((#176207));
#176209=IFCPOLYLOOP((#26149,#26127,#26128));
#176210=IFCFACEOUTERBOUND(#176209,.F.);
#176211=IFCFACE((#176210));
#176212=IFCPOLYLOOP((#26149,#26148,#26127));
#176213=IFCFACEOUTERBOUND(#176212,.F.);
#176214=IFCFACE((#176213));
#176215=IFCPOLYLOOP((#26148,#26147,#26127));
#176216=IFCFACEOUTERBOUND(#176215,.F.);
#176217=IFCFACE((#176216));
```

```
#176218=IFCPOLYLOOP((#26147,#26126,#26127));
#176219=IFCFACEOUTERBOUND(#176218,.F.);
#176220=IFCFACE((#176219));
#176221=IFCPOLYLOOP((#26147,#26146,#26126));
#176222=IFCFACEOUTERBOUND(#176221,.F.);
#176223=IFCFACE((#176222));
#176224=IFCPOLYLOOP((#26146,#26125,#26126));
#176225=IFCFACEOUTERBOUND(#176224,.F.);
#176226=IFCFACE((#176225));
#176227=IFCPOLYLOOP((#26131,#26121,#26152));
#176228=IFCFACEOUTERBOUND(#176227,.F.);
#176229=IFCFACE((#176228));
#176230=IFCPOLYLOOP((#26121,#26142,#26152));
#176231=IFCFACEOUTERBOUND(#176230,.F.);
#176232=IFCFACE((#176231));
#176233=IFCPOLYLOOP((#26174,#26183,#26153));
#176234=IFCFACEOUTERBOUND(#176233,.F.);
#176235=IFCFACE((#176234));
#176236=IFCPOLYLOOP((#26183,#26162,#26153));
#176237=IFCFACEOUTERBOUND(#176236,.F.);
#176238=IFCFACE((#176237));
#176239=IFCPOLYLOOP((#26183,#26182,#26162));
#176240=IFCFACEOUTERBOUND(#176239,.F.);
#176241=IFCFACE((#176240));
#176242=IFCPOLYLOOP((#26182,#26161,#26162));
#176243=IFCFACEOUTERBOUND(#176242,.F.);
#176244=IFCFACE((#176243));
#176245=IFCPOLYLOOP((#26182,#26181,#26161));
#176246=IFCFACEOUTERBOUND(#176245,.F.);
#176247=IFCFACE((#176246));
#176248=IFCPOLYLOOP((#26181,#26160,#26161));
#176249=IFCFACEOUTERBOUND(#176248,.F.);
#176250=IFCFACE((#176249));
#176251=IFCPOLYLOOP((#26154,#26176,#26175));
#176252=IFCFACEOUTERBOUND(#176251,.F.);
#176253=IFCFACE((#176252));
#176254=IFCPOLYLOOP((#26154,#26155,#26176));
#176255=IFCFACEOUTERBOUND(#176254,.F.);
#176256=IFCFACE((#176255));
#176257=IFCPOLYLOOP((#26155,#26177,#26176));
#176258=IFCFACEOUTERBOUND(#176257,.F.);
#176259=IFCFACE((#176258));
#176260=IFCPOLYLOOP((#26155,#26156,#26177));
#176261=IFCFACEOUTERBOUND(#176260,.F.);
#176262=IFCFACE((#176261));
#176263=IFCPOLYLOOP((#26156,#26178,#26177));
#176264=IFCFACEOUTERBOUND(#176263,.F.);
#176265=IFCFACE((#176264));
#176266=IFCPOLYLOOP((#26156,#26157,#26178));
#176267=IFCFACEOUTERBOUND(#176266,.F.);
#176268=IFCFACE((#176267));
#176269=IFCPOLYLOOP((#26175,#26153,#26154));
#176270=IFCFACEOUTERBOUND(#176269,.F.);
#176271=IFCFACE((#176270));
#176272=IFCPOLYLOOP((#26175,#26174,#26153));
#176273=IFCFACEOUTERBOUND(#176272,.F.);
#176274=IFCFACE((#176273));
#176275=IFCPOLYLOOP((#26157,#26158,#26178));
#176276=IFCFACEOUTERBOUND(#176275,.F.);
#176277=IFCFACE((#176276));
#176278=IFCPOLYLOOP((#26158,#26179,#26178));
#176279=IFCFACEOUTERBOUND(#176278,.F.);
#176280=IFCFACE((#176279));
#176281=IFCPOLYLOOP((#26158,#26180,#26179));
#176282=IFCFACEOUTERBOUND(#176281,.F.);
#176283=IFCFACE((#176282));
#176284=IFCPOLYLOOP((#26158,#26159,#26180));
#176285=IFCFACEOUTERBOUND(#176284,.F.);
#176286=IFCFACE((#176285));
#176287=IFCPOLYLOOP((#26159,#26181,#26180));
#176288=IFCFACEOUTERBOUND(#176287,.F.);
#176289=IFCFACE((#176288));
#176290=IFCPOLYLOOP((#26159,#26160,#26181));
#176291=IFCFACEOUTERBOUND(#176290,.F.);
#176292=IFCFACE((#176291));
#176293=IFCPOLYLOOP((#26142,#26143,#26163));
```

```
#176294=IFCFACEOUTERBOUND(#176293,.F.);
#176295=IFCFACE(#176294);
#176296=IFCPOLYLOOP(#26143,#26164,#26163);
#176297=IFCFACEOUTERBOUND(#176296,.F.);
#176298=IFCFACE(#176297);
#176299=IFCPOLYLOOP(#26143,#26165,#26164);
#176300=IFCFACEOUTERBOUND(#176299,.F.);
#176301=IFCFACE(#176300);
#176302=IFCPOLYLOOP(#26143,#26144,#26165);
#176303=IFCFACEOUTERBOUND(#176302,.F.);
#176304=IFCFACE(#176303);
#176305=IFCPOLYLOOP(#26144,#26166,#26165);
#176306=IFCFACEOUTERBOUND(#176305,.F.);
#176307=IFCFACE(#176306);
#176308=IFCPOLYLOOP(#26144,#26145,#26166);
#176309=IFCFACEOUTERBOUND(#176308,.F.);
#176310=IFCFACE(#176309);
#176311=IFCPOLYLOOP(#26145,#26167,#26166);
#176312=IFCFACEOUTERBOUND(#176311,.F.);
#176313=IFCFACE(#176312);
#176314=IFCPOLYLOOP(#26145,#26146,#26167);
#176315=IFCFACEOUTERBOUND(#176314,.F.);
#176316=IFCFACE(#176315);
#176317=IFCPOLYLOOP(#26172,#26171,#26151);
#176318=IFCFACEOUTERBOUND(#176317,.F.);
#176319=IFCFACE(#176318);
#176320=IFCPOLYLOOP(#26171,#26150,#26151);
#176321=IFCFACEOUTERBOUND(#176320,.F.);
#176322=IFCFACE(#176321);
#176323=IFCPOLYLOOP(#26171,#26170,#26150);
#176324=IFCFACEOUTERBOUND(#176323,.F.);
#176325=IFCFACE(#176324);
#176326=IFCPOLYLOOP(#26170,#26149,#26150);
#176327=IFCFACEOUTERBOUND(#176326,.F.);
#176328=IFCFACE(#176327);
#176329=IFCPOLYLOOP(#26151,#26173,#26172);
#176330=IFCFACEOUTERBOUND(#176329,.F.);
#176331=IFCFACE(#176330);
#176332=IFCPOLYLOOP(#26151,#26152,#26173);
#176333=IFCFACEOUTERBOUND(#176332,.F.);
#176334=IFCFACE(#176333);
#176335=IFCPOLYLOOP(#26170,#26148,#26149);
#176336=IFCFACEOUTERBOUND(#176335,.F.);
#176337=IFCFACE(#176336);
#176338=IFCPOLYLOOP(#26170,#26169,#26148);
#176339=IFCFACEOUTERBOUND(#176338,.F.);
#176340=IFCFACE(#176339);
#176341=IFCPOLYLOOP(#26169,#26168,#26148);
#176342=IFCFACEOUTERBOUND(#176341,.F.);
#176343=IFCFACE(#176342);
#176344=IFCPOLYLOOP(#26168,#26147,#26148);
#176345=IFCFACEOUTERBOUND(#176344,.F.);
#176346=IFCFACE(#176345);
#176347=IFCPOLYLOOP(#26168,#26167,#26147);
#176348=IFCFACEOUTERBOUND(#176347,.F.);
#176349=IFCFACE(#176348);
#176350=IFCPOLYLOOP(#26167,#26146,#26147);
#176351=IFCFACEOUTERBOUND(#176350,.F.);
#176352=IFCFACE(#176351);
#176353=IFCPOLYLOOP(#26152,#26142,#26173);
#176354=IFCFACEOUTERBOUND(#176353,.F.);
#176355=IFCFACE(#176354);
#176356=IFCPOLYLOOP(#26142,#26163,#26173);
#176357=IFCFACEOUTERBOUND(#176356,.F.);
#176358=IFCFACE(#176357);
#176359=IFCPOLYLOOP(#26195,#26183,#26174);
#176360=IFCFACEOUTERBOUND(#176359,.F.);
#176361=IFCFACE(#176360);
#176362=IFCPOLYLOOP(#26195,#26204,#26183);
#176363=IFCFACEOUTERBOUND(#176362,.F.);
#176364=IFCFACE(#176363);
#176365=IFCPOLYLOOP(#26204,#26203,#26183);
#176366=IFCFACEOUTERBOUND(#176365,.F.);
#176367=IFCFACE(#176366);
#176368=IFCPOLYLOOP(#26203,#26182,#26183);
#176369=IFCFACEOUTERBOUND(#176368,.F.);
```

```
#176370=IFCFACE((#176369));
#176371=IFCPOLYLOOP((#26203,#26202,#26182));
#176372=IFCFACEOUTERBOUND(#176371,.F.);
#176373=IFCFACE((#176372));
#176374=IFCPOLYLOOP((#26202,#26181,#26182));
#176375=IFCFACEOUTERBOUND(#176374,.F.);
#176376=IFCFACE((#176375));
#176377=IFCPOLYLOOP((#26175,#26176,#26196));
#176378=IFCFACEOUTERBOUND(#176377,.F.);
#176379=IFCFACE((#176378));
#176380=IFCPOLYLOOP((#26176,#26197,#26196));
#176381=IFCFACEOUTERBOUND(#176380,.F.);
#176382=IFCFACE((#176381));
#176383=IFCPOLYLOOP((#26176,#26198,#26197));
#176384=IFCFACEOUTERBOUND(#176383,.F.);
#176385=IFCFACE((#176384));
#176386=IFCPOLYLOOP((#26176,#26177,#26198));
#176387=IFCFACEOUTERBOUND(#176386,.F.);
#176388=IFCFACE((#176387));
#176389=IFCPOLYLOOP((#26177,#26199,#26198));
#176390=IFCFACEOUTERBOUND(#176389,.F.);
#176391=IFCFACE((#176390));
#176392=IFCPOLYLOOP((#26177,#26178,#26199));
#176393=IFCFACEOUTERBOUND(#176392,.F.);
#176394=IFCFACE((#176393));
#176395=IFCPOLYLOOP((#26196,#26174,#26175));
#176396=IFCFACEOUTERBOUND(#176395,.F.);
#176397=IFCFACE((#176396));
#176398=IFCPOLYLOOP((#26196,#26195,#26174));
#176399=IFCFACEOUTERBOUND(#176398,.F.);
#176400=IFCFACE((#176399));
#176401=IFCPOLYLOOP((#26178,#26179,#26199));
#176402=IFCFACEOUTERBOUND(#176401,.F.);
#176403=IFCFACE((#176402));
#176404=IFCPOLYLOOP((#26179,#26200,#26199));
#176405=IFCFACEOUTERBOUND(#176404,.F.);
#176406=IFCFACE((#176405));
#176407=IFCPOLYLOOP((#26179,#26201,#26200));
#176408=IFCFACEOUTERBOUND(#176407,.F.);
#176409=IFCFACE((#176408));
#176410=IFCPOLYLOOP((#26179,#26180,#26201));
#176411=IFCFACEOUTERBOUND(#176410,.F.);
#176412=IFCFACE((#176411));
#176413=IFCPOLYLOOP((#26180,#26202,#26201));
#176414=IFCFACEOUTERBOUND(#176413,.F.);
#176415=IFCFACE((#176414));
#176416=IFCPOLYLOOP((#26180,#26181,#26202));
#176417=IFCFACEOUTERBOUND(#176416,.F.);
#176418=IFCFACE((#176417));
#176419=IFCPOLYLOOP((#26163,#26164,#26184));
#176420=IFCFACEOUTERBOUND(#176419,.F.);
#176421=IFCFACE((#176420));
#176422=IFCPOLYLOOP((#26164,#26185,#26184));
#176423=IFCFACEOUTERBOUND(#176422,.F.);
#176424=IFCFACE((#176423));
#176425=IFCPOLYLOOP((#26164,#26186,#26185));
#176426=IFCFACEOUTERBOUND(#176425,.F.);
#176427=IFCFACE((#176426));
#176428=IFCPOLYLOOP((#26164,#26165,#26186));
#176429=IFCFACEOUTERBOUND(#176428,.F.);
#176430=IFCFACE((#176429));
#176431=IFCPOLYLOOP((#26165,#26187,#26186));
#176432=IFCFACEOUTERBOUND(#176431,.F.);
#176433=IFCFACE((#176432));
#176434=IFCPOLYLOOP((#26165,#26166,#26187));
#176435=IFCFACEOUTERBOUND(#176434,.F.);
#176436=IFCFACE((#176435));
#176437=IFCPOLYLOOP((#26166,#26188,#26187));
#176438=IFCFACEOUTERBOUND(#176437,.F.);
#176439=IFCFACE((#176438));
#176440=IFCPOLYLOOP((#26166,#26167,#26188));
#176441=IFCFACEOUTERBOUND(#176440,.F.);
#176442=IFCFACE((#176441));
#176443=IFCPOLYLOOP((#26193,#26192,#26172));
#176444=IFCFACEOUTERBOUND(#176443,.F.);
#176445=IFCFACE((#176444));
```

```
#176446=IFCPOLYLOOP((#26192,#26171,#26172));
#176447=IFCFACEOUTERBOUND(#176446,.F.);
#176448=IFCFACE((#176447));
#176449=IFCPOLYLOOP((#26192,#26191,#26171));
#176450=IFCFACEOUTERBOUND(#176449,.F.);
#176451=IFCFACE((#176450));
#176452=IFCPOLYLOOP((#26191,#26170,#26171));
#176453=IFCFACEOUTERBOUND(#176452,.F.);
#176454=IFCFACE((#176453));
#176455=IFCPOLYLOOP((#26172,#26173,#26193));
#176456=IFCFACEOUTERBOUND(#176455,.F.);
#176457=IFCFACE((#176456));
#176458=IFCPOLYLOOP((#26173,#26194,#26193));
#176459=IFCFACEOUTERBOUND(#176458,.F.);
#176460=IFCFACE((#176459));
#176461=IFCPOLYLOOP((#26191,#26169,#26170));
#176462=IFCFACEOUTERBOUND(#176461,.F.);
#176463=IFCFACE((#176462));
#176464=IFCPOLYLOOP((#26191,#26190,#26169));
#176465=IFCFACEOUTERBOUND(#176464,.F.);
#176466=IFCFACE((#176465));
#176467=IFCPOLYLOOP((#26190,#26189,#26169));
#176468=IFCFACEOUTERBOUND(#176467,.F.);
#176469=IFCFACE((#176468));
#176470=IFCPOLYLOOP((#26189,#26168,#26169));
#176471=IFCFACEOUTERBOUND(#176470,.F.);
#176472=IFCFACE((#176471));
#176473=IFCPOLYLOOP((#26189,#26188,#26168));
#176474=IFCFACEOUTERBOUND(#176473,.F.);
#176475=IFCFACE((#176474));
#176476=IFCPOLYLOOP((#26188,#26167,#26168));
#176477=IFCFACEOUTERBOUND(#176476,.F.);
#176478=IFCFACE((#176477));
#176479=IFCPOLYLOOP((#26173,#26163,#26194));
#176480=IFCFACEOUTERBOUND(#176479,.F.);
#176481=IFCFACE((#176480));
#176482=IFCPOLYLOOP((#26163,#26184,#26194));
#176483=IFCFACEOUTERBOUND(#176482,.F.);
#176484=IFCFACE((#176483));
#176485=IFCPOLYLOOP((#26216,#26204,#26195));
#176486=IFCFACEOUTERBOUND(#176485,.F.);
#176487=IFCFACE((#176486));
#176488=IFCPOLYLOOP((#26216,#26225,#26204));
#176489=IFCFACEOUTERBOUND(#176488,.F.);
#176490=IFCFACE((#176489));
#176491=IFCPOLYLOOP((#26225,#26224,#26204));
#176492=IFCFACEOUTERBOUND(#176491,.F.);
#176493=IFCFACE((#176492));
#176494=IFCPOLYLOOP((#26224,#26203,#26204));
#176495=IFCFACEOUTERBOUND(#176494,.F.);
#176496=IFCFACE((#176495));
#176497=IFCPOLYLOOP((#26224,#26223,#26203));
#176498=IFCFACEOUTERBOUND(#176497,.F.);
#176499=IFCFACE((#176498));
#176500=IFCPOLYLOOP((#26223,#26202,#26203));
#176501=IFCFACEOUTERBOUND(#176500,.F.);
#176502=IFCFACE((#176501));
#176503=IFCPOLYLOOP((#26196,#26197,#26217));
#176504=IFCFACEOUTERBOUND(#176503,.F.);
#176505=IFCFACE((#176504));
#176506=IFCPOLYLOOP((#26197,#26218,#26217));
#176507=IFCFACEOUTERBOUND(#176506,.F.);
#176508=IFCFACE((#176507));
#176509=IFCPOLYLOOP((#26197,#26219,#26218));
#176510=IFCFACEOUTERBOUND(#176509,.F.);
#176511=IFCFACE((#176510));
#176512=IFCPOLYLOOP((#26197,#26198,#26219));
#176513=IFCFACEOUTERBOUND(#176512,.F.);
#176514=IFCFACE((#176513));
#176515=IFCPOLYLOOP((#26198,#26220,#26219));
#176516=IFCFACEOUTERBOUND(#176515,.F.);
#176517=IFCFACE((#176516));
#176518=IFCPOLYLOOP((#26198,#26199,#26220));
#176519=IFCFACEOUTERBOUND(#176518,.F.);
#176520=IFCFACE((#176519));
#176521=IFCPOLYLOOP((#26217,#26216,#26196));
```

```
#176522=IFCFACEOUTERBOUND(#176521,.F.);
#176523=IFCFACE(#176522);
#176524=IFCPOLYLOOP(#26216,#26195,#26196);
#176525=IFCFACEOUTERBOUND(#176524,.F.);
#176526=IFCFACE(#176525);
#176527=IFCPOLYLOOP(#26199,#26200,#26220);
#176528=IFCFACEOUTERBOUND(#176527,.F.);
#176529=IFCFACE(#176528);
#176530=IFCPOLYLOOP(#26200,#26221,#26220);
#176531=IFCFACEOUTERBOUND(#176530,.F.);
#176532=IFCFACE(#176531);
#176533=IFCPOLYLOOP(#26200,#26222,#26221);
#176534=IFCFACEOUTERBOUND(#176533,.F.);
#176535=IFCFACE(#176534);
#176536=IFCPOLYLOOP(#26200,#26201,#26222);
#176537=IFCFACEOUTERBOUND(#176536,.F.);
#176538=IFCFACE(#176537);
#176539=IFCPOLYLOOP(#26201,#26223,#26222);
#176540=IFCFACEOUTERBOUND(#176539,.F.);
#176541=IFCFACE(#176540);
#176542=IFCPOLYLOOP(#26201,#26202,#26223);
#176543=IFCFACEOUTERBOUND(#176542,.F.);
#176544=IFCFACE(#176543);
#176545=IFCPOLYLOOP(#26184,#26206,#26205);
#176546=IFCFACEOUTERBOUND(#176545,.F.);
#176547=IFCFACE(#176546);
#176548=IFCPOLYLOOP(#26184,#26185,#26206);
#176549=IFCFACEOUTERBOUND(#176548,.F.);
#176550=IFCFACE(#176549);
#176551=IFCPOLYLOOP(#26185,#26207,#26206);
#176552=IFCFACEOUTERBOUND(#176551,.F.);
#176553=IFCFACE(#176552);
#176554=IFCPOLYLOOP(#26185,#26186,#26207);
#176555=IFCFACEOUTERBOUND(#176554,.F.);
#176556=IFCFACE(#176555);
#176557=IFCPOLYLOOP(#26186,#26208,#26207);
#176558=IFCFACEOUTERBOUND(#176557,.F.);
#176559=IFCFACE(#176558);
#176560=IFCPOLYLOOP(#26186,#26187,#26208);
#176561=IFCFACEOUTERBOUND(#176560,.F.);
#176562=IFCFACE(#176561);
#176563=IFCPOLYLOOP(#26187,#26209,#26208);
#176564=IFCFACEOUTERBOUND(#176563,.F.);
#176565=IFCFACE(#176564);
#176566=IFCPOLYLOOP(#26187,#26188,#26209);
#176567=IFCFACEOUTERBOUND(#176566,.F.);
#176568=IFCFACE(#176567);
#176569=IFCPOLYLOOP(#26214,#26213,#26193);
#176570=IFCFACEOUTERBOUND(#176569,.F.);
#176571=IFCFACE(#176570);
#176572=IFCPOLYLOOP(#26213,#26192,#26193);
#176573=IFCFACEOUTERBOUND(#176572,.F.);
#176574=IFCFACE(#176573);
#176575=IFCPOLYLOOP(#26213,#26212,#26192);
#176576=IFCFACEOUTERBOUND(#176575,.F.);
#176577=IFCFACE(#176576);
#176578=IFCPOLYLOOP(#26212,#26191,#26192);
#176579=IFCFACEOUTERBOUND(#176578,.F.);
#176580=IFCFACE(#176579);
#176581=IFCPOLYLOOP(#26193,#26194,#26214);
#176582=IFCFACEOUTERBOUND(#176581,.F.);
#176583=IFCFACE(#176582);
#176584=IFCPOLYLOOP(#26194,#26215,#26214);
#176585=IFCFACEOUTERBOUND(#176584,.F.);
#176586=IFCFACE(#176585);
#176587=IFCPOLYLOOP(#26212,#26190,#26191);
#176588=IFCFACEOUTERBOUND(#176587,.F.);
#176589=IFCFACE(#176588);
#176590=IFCPOLYLOOP(#26212,#26211,#26190);
#176591=IFCFACEOUTERBOUND(#176590,.F.);
#176592=IFCFACE(#176591);
#176593=IFCPOLYLOOP(#26211,#26210,#26190);
#176594=IFCFACEOUTERBOUND(#176593,.F.);
#176595=IFCFACE(#176594);
#176596=IFCPOLYLOOP(#26210,#26189,#26190);
#176597=IFCFACEOUTERBOUND(#176596,.F.);
```

```
#176598=IFCFACE((#176597));
#176599=IFCPOLYLOOP((#26210,#26209,#26189));
#176600=IFCFACEOUTERBOUND(#176599,.F.);
#176601=IFCFACE((#176600));
#176602=IFCPOLYLOOP((#26209,#26188,#26189));
#176603=IFCFACEOUTERBOUND(#176602,.F.);
#176604=IFCFACE((#176603));
#176605=IFCPOLYLOOP((#26194,#26205,#26215));
#176606=IFCFACEOUTERBOUND(#176605,.F.);
#176607=IFCFACE((#176606));
#176608=IFCPOLYLOOP((#26194,#26184,#26205));
#176609=IFCFACEOUTERBOUND(#176608,.F.);
#176610=IFCFACE((#176609));
#176611=IFCPOLYLOOP((#26237,#26246,#26216));
#176612=IFCFACEOUTERBOUND(#176611,.F.);
#176613=IFCFACE((#176612));
#176614=IFCPOLYLOOP((#26246,#26225,#26216));
#176615=IFCFACEOUTERBOUND(#176614,.F.);
#176616=IFCFACE((#176615));
#176617=IFCPOLYLOOP((#26246,#26245,#26225));
#176618=IFCFACEOUTERBOUND(#176617,.F.);
#176619=IFCFACE((#176618));
#176620=IFCPOLYLOOP((#26245,#26224,#26225));
#176621=IFCFACEOUTERBOUND(#176620,.F.);
#176622=IFCFACE((#176621));
#176623=IFCPOLYLOOP((#26245,#26244,#26224));
#176624=IFCFACEOUTERBOUND(#176623,.F.);
#176625=IFCFACE((#176624));
#176626=IFCPOLYLOOP((#26244,#26223,#26224));
#176627=IFCFACEOUTERBOUND(#176626,.F.);
#176628=IFCFACE((#176627));
#176629=IFCPOLYLOOP((#26217,#26239,#26238));
#176630=IFCFACEOUTERBOUND(#176629,.F.);
#176631=IFCFACE((#176630));
#176632=IFCPOLYLOOP((#26217,#26218,#26239));
#176633=IFCFACEOUTERBOUND(#176632,.F.);
#176634=IFCFACE((#176633));
#176635=IFCPOLYLOOP((#26218,#26240,#26239));
#176636=IFCFACEOUTERBOUND(#176635,.F.);
#176637=IFCFACE((#176636));
#176638=IFCPOLYLOOP((#26218,#26219,#26240));
#176639=IFCFACEOUTERBOUND(#176638,.F.);
#176640=IFCFACE((#176639));
#176641=IFCPOLYLOOP((#26219,#26241,#26240));
#176642=IFCFACEOUTERBOUND(#176641,.F.);
#176643=IFCFACE((#176642));
#176644=IFCPOLYLOOP((#26219,#26220,#26241));
#176645=IFCFACEOUTERBOUND(#176644,.F.);
#176646=IFCFACE((#176645));
#176647=IFCPOLYLOOP((#26238,#26216,#26217));
#176648=IFCFACEOUTERBOUND(#176647,.F.);
#176649=IFCFACE((#176648));
#176650=IFCPOLYLOOP((#26238,#26237,#26216));
#176651=IFCFACEOUTERBOUND(#176650,.F.);
#176652=IFCFACE((#176651));
#176653=IFCPOLYLOOP((#26220,#26221,#26241));
#176654=IFCFACEOUTERBOUND(#176653,.F.);
#176655=IFCFACE((#176654));
#176656=IFCPOLYLOOP((#26221,#26242,#26241));
#176657=IFCFACEOUTERBOUND(#176656,.F.);
#176658=IFCFACE((#176657));
#176659=IFCPOLYLOOP((#26221,#26243,#26242));
#176660=IFCFACEOUTERBOUND(#176659,.F.);
#176661=IFCFACE((#176660));
#176662=IFCPOLYLOOP((#26221,#26222,#26243));
#176663=IFCFACEOUTERBOUND(#176662,.F.);
#176664=IFCFACE((#176663));
#176665=IFCPOLYLOOP((#26222,#26244,#26243));
#176666=IFCFACEOUTERBOUND(#176665,.F.);
#176667=IFCFACE((#176666));
#176668=IFCPOLYLOOP((#26222,#26223,#26244));
#176669=IFCFACEOUTERBOUND(#176668,.F.);
#176670=IFCFACE((#176669));
#176671=IFCPOLYLOOP((#26205,#26206,#26226));
#176672=IFCFACEOUTERBOUND(#176671,.F.);
#176673=IFCFACE((#176672));
```



```
#176674=IFCPOLYLOOP((#26206,#26227,#26226));
#176675=IFCFACEOUTERBOUND(#176674,.F.);
#176676=IFCFACE((#176675));
#176677=IFCPOLYLOOP((#26206,#26228,#26227));
#176678=IFCFACEOUTERBOUND(#176677,.F.);
#176679=IFCFACE((#176678));
#176680=IFCPOLYLOOP((#26206,#26207,#26228));
#176681=IFCFACEOUTERBOUND(#176680,.F.);
#176682=IFCFACE((#176681));
#176683=IFCPOLYLOOP((#26207,#26229,#26228));
#176684=IFCFACEOUTERBOUND(#176683,.F.);
#176685=IFCFACE((#176684));
#176686=IFCPOLYLOOP((#26207,#26208,#26229));
#176687=IFCFACEOUTERBOUND(#176686,.F.);
#176688=IFCFACE((#176687));
#176689=IFCPOLYLOOP((#26208,#26230,#26229));
#176690=IFCFACEOUTERBOUND(#176689,.F.);
#176691=IFCFACE((#176690));
#176692=IFCPOLYLOOP((#26208,#26209,#26230));
#176693=IFCFACEOUTERBOUND(#176692,.F.);
#176694=IFCFACE((#176693));
#176695=IFCPOLYLOOP((#26235,#26234,#26214));
#176696=IFCFACEOUTERBOUND(#176695,.F.);
#176697=IFCFACE((#176696));
#176698=IFCPOLYLOOP((#26234,#26213,#26214));
#176699=IFCFACEOUTERBOUND(#176698,.F.);
#176700=IFCFACE((#176699));
#176701=IFCPOLYLOOP((#26234,#26233,#26213));
#176702=IFCFACEOUTERBOUND(#176701,.F.);
#176703=IFCFACE((#176702));
#176704=IFCPOLYLOOP((#26233,#26212,#26213));
#176705=IFCFACEOUTERBOUND(#176704,.F.);
#176706=IFCFACE((#176705));
#176707=IFCPOLYLOOP((#26214,#26236,#26235));
#176708=IFCFACEOUTERBOUND(#176707,.F.);
#176709=IFCFACE((#176708));
#176710=IFCPOLYLOOP((#26214,#26215,#26236));
#176711=IFCFACEOUTERBOUND(#176710,.F.);
#176712=IFCFACE((#176711));
#176713=IFCPOLYLOOP((#26233,#26211,#26212));
#176714=IFCFACEOUTERBOUND(#176713,.F.);
#176715=IFCFACE((#176714));
#176716=IFCPOLYLOOP((#26233,#26232,#26211));
#176717=IFCFACEOUTERBOUND(#176716,.F.);
#176718=IFCFACE((#176717));
#176719=IFCPOLYLOOP((#26232,#26231,#26211));
#176720=IFCFACEOUTERBOUND(#176719,.F.);
#176721=IFCFACE((#176720));
#176722=IFCPOLYLOOP((#26231,#26210,#26211));
#176723=IFCFACEOUTERBOUND(#176722,.F.);
#176724=IFCFACE((#176723));
#176725=IFCPOLYLOOP((#26231,#26230,#26210));
#176726=IFCFACEOUTERBOUND(#176725,.F.);
#176727=IFCFACE((#176726));
#176728=IFCPOLYLOOP((#26230,#26209,#26210));
#176729=IFCFACEOUTERBOUND(#176728,.F.);
#176730=IFCFACE((#176729));
#176731=IFCPOLYLOOP((#26215,#26205,#26236));
#176732=IFCFACEOUTERBOUND(#176731,.F.);
#176733=IFCFACE((#176732));
#176734=IFCPOLYLOOP((#26205,#26226,#26236));
#176735=IFCFACEOUTERBOUND(#176734,.F.);
#176736=IFCFACE((#176735));
#176737=IFCPOLYLOOP((#26257,#26246,#26237));
#176738=IFCFACEOUTERBOUND(#176737,.F.);
#176739=IFCFACE((#176738));
#176740=IFCPOLYLOOP((#26257,#26266,#26246));
#176741=IFCFACEOUTERBOUND(#176740,.F.);
#176742=IFCFACE((#176741));
#176743=IFCPOLYLOOP((#26266,#26265,#26246));
#176744=IFCFACEOUTERBOUND(#176743,.F.);
#176745=IFCFACE((#176744));
#176746=IFCPOLYLOOP((#26265,#26245,#26246));
#176747=IFCFACEOUTERBOUND(#176746,.F.);
#176748=IFCFACE((#176747));
#176749=IFCPOLYLOOP((#26265,#26264,#26245));
```

```
#176750=IFCFACEOUTERBOUND(#176749,.F.);
#176751=IFCFACE(#176750);
#176752=IFCPOLYLOOP(#26264,#26244,#26245);
#176753=IFCFACEOUTERBOUND(#176752,.F.);
#176754=IFCFACE(#176753);
#176755=IFCPOLYLOOP(#26238,#26239,#26258);
#176756=IFCFACEOUTERBOUND(#176755,.F.);
#176757=IFCFACE(#176756);
#176758=IFCPOLYLOOP(#26239,#26259,#26258);
#176759=IFCFACEOUTERBOUND(#176758,.F.);
#176760=IFCFACE(#176759);
#176761=IFCPOLYLOOP(#26239,#26260,#26259);
#176762=IFCFACEOUTERBOUND(#176761,.F.);
#176763=IFCFACE(#176762);
#176764=IFCPOLYLOOP(#26239,#26240,#26260);
#176765=IFCFACEOUTERBOUND(#176764,.F.);
#176766=IFCFACE(#176765);
#176767=IFCPOLYLOOP(#26240,#26261,#26260);
#176768=IFCFACEOUTERBOUND(#176767,.F.);
#176769=IFCFACE(#176768);
#176770=IFCPOLYLOOP(#26240,#26241,#26261);
#176771=IFCFACEOUTERBOUND(#176770,.F.);
#176772=IFCFACE(#176771);
#176773=IFCPOLYLOOP(#26258,#26237,#26238);
#176774=IFCFACEOUTERBOUND(#176773,.F.);
#176775=IFCFACE(#176774);
#176776=IFCPOLYLOOP(#26258,#26257,#26237);
#176777=IFCFACEOUTERBOUND(#176776,.F.);
#176778=IFCFACE(#176777);
#176779=IFCPOLYLOOP(#26241,#26242,#26261);
#176780=IFCFACEOUTERBOUND(#176779,.F.);
#176781=IFCFACE(#176780);
#176782=IFCPOLYLOOP(#26242,#26262,#26261);
#176783=IFCFACEOUTERBOUND(#176782,.F.);
#176784=IFCFACE(#176783);
#176785=IFCPOLYLOOP(#26242,#26263,#26262);
#176786=IFCFACEOUTERBOUND(#176785,.F.);
#176787=IFCFACE(#176786);
#176788=IFCPOLYLOOP(#26242,#26264,#26263);
#176789=IFCFACEOUTERBOUND(#176788,.F.);
#176790=IFCFACE(#176789);
#176791=IFCPOLYLOOP(#26242,#26243,#26264);
#176792=IFCFACEOUTERBOUND(#176791,.F.);
#176793=IFCFACE(#176792);
#176794=IFCPOLYLOOP(#26243,#26244,#26264);
#176795=IFCFACEOUTERBOUND(#176794,.F.);
#176796=IFCFACE(#176795);
#176797=IFCPOLYLOOP(#26226,#26227,#26247);
#176798=IFCFACEOUTERBOUND(#176797,.F.);
#176799=IFCFACE(#176798);
#176800=IFCPOLYLOOP(#26227,#26248,#26247);
#176801=IFCFACEOUTERBOUND(#176800,.F.);
#176802=IFCFACE(#176801);
#176803=IFCPOLYLOOP(#26227,#26249,#26248);
#176804=IFCFACEOUTERBOUND(#176803,.F.);
#176805=IFCFACE(#176804);
#176806=IFCPOLYLOOP(#26227,#26228,#26249);
#176807=IFCFACEOUTERBOUND(#176806,.F.);
#176808=IFCFACE(#176807);
#176809=IFCPOLYLOOP(#26228,#26250,#26249);
#176810=IFCFACEOUTERBOUND(#176809,.F.);
#176811=IFCFACE(#176810);
#176812=IFCPOLYLOOP(#26228,#26229,#26250);
#176813=IFCFACEOUTERBOUND(#176812,.F.);
#176814=IFCFACE(#176813);
#176815=IFCPOLYLOOP(#26229,#26251,#26250);
#176816=IFCFACEOUTERBOUND(#176815,.F.);
#176817=IFCFACE(#176816);
#176818=IFCPOLYLOOP(#26229,#26230,#26251);
#176819=IFCFACEOUTERBOUND(#176818,.F.);
#176820=IFCFACE(#176819);
#176821=IFCPOLYLOOP(#26255,#26254,#26233);
#176822=IFCFACEOUTERBOUND(#176821,.F.);
#176823=IFCFACE(#176822);
#176824=IFCPOLYLOOP(#26254,#26232,#26233);
#176825=IFCFACEOUTERBOUND(#176824,.F.);
```

```
#176826=IFCFACE((#176825));
#176827=IFCPOLYLOOP((#26254,#26253,#26232));
#176828=IFCFACEOUTERBOUND(#176827,.F.);
#176829=IFCFACE((#176828));
#176830=IFCPOLYLOOP((#26253,#26231,#26232));
#176831=IFCFACEOUTERBOUND(#176830,.F.);
#176832=IFCFACE((#176831));
#176833=IFCPOLYLOOP((#26233,#26234,#26255));
#176834=IFCFACEOUTERBOUND(#176833,.F.);
#176835=IFCFACE((#176834));
#176836=IFCPOLYLOOP((#26234,#26235,#26255));
#176837=IFCFACEOUTERBOUND(#176836,.F.);
#176838=IFCFACE((#176837));
#176839=IFCPOLYLOOP((#26235,#26256,#26255));
#176840=IFCFACEOUTERBOUND(#176839,.F.);
#176841=IFCFACE((#176840));
#176842=IFCPOLYLOOP((#26235,#26236,#26256));
#176843=IFCFACEOUTERBOUND(#176842,.F.);
#176844=IFCFACE((#176843));
#176845=IFCPOLYLOOP((#26236,#26226,#26256));
#176846=IFCFACEOUTERBOUND(#176845,.F.);
#176847=IFCFACE((#176846));
#176848=IFCPOLYLOOP((#26253,#26252,#26231));
#176849=IFCFACEOUTERBOUND(#176848,.F.);
#176850=IFCFACE((#176849));
#176851=IFCPOLYLOOP((#26252,#26230,#26231));
#176852=IFCFACEOUTERBOUND(#176851,.F.);
#176853=IFCFACE((#176852));
#176854=IFCPOLYLOOP((#26252,#26251,#26230));
#176855=IFCFACEOUTERBOUND(#176854,.F.);
#176856=IFCFACE((#176855));
#176857=IFCPOLYLOOP((#26226,#26247,#26256));
#176858=IFCFACEOUTERBOUND(#176857,.F.);
#176859=IFCFACE((#176858));
#176860=IFCPOLYLOOP((#26273,#26276,#26257));
#176861=IFCFACEOUTERBOUND(#176860,.F.);
#176862=IFCFACE((#176861));
#176863=IFCPOLYLOOP((#26276,#26266,#26257));
#176864=IFCFACEOUTERBOUND(#176863,.F.);
#176865=IFCFACE((#176864));
#176866=IFCPOLYLOOP((#26276,#26265,#26266));
#176867=IFCFACEOUTERBOUND(#176866,.F.);
#176868=IFCFACE((#176867));
#176869=IFCPOLYLOOP((#26276,#26264,#26265));
#176870=IFCFACEOUTERBOUND(#176869,.F.);
#176871=IFCFACE((#176870));
#176872=IFCPOLYLOOP((#26274,#26257,#26258));
#176873=IFCFACEOUTERBOUND(#176872,.F.);
#176874=IFCFACE((#176873));
#176875=IFCPOLYLOOP((#26258,#26275,#26274));
#176876=IFCFACEOUTERBOUND(#176875,.F.);
#176877=IFCFACE((#176876));
#176878=IFCPOLYLOOP((#26258,#26259,#26275));
#176879=IFCFACEOUTERBOUND(#176878,.F.);
#176880=IFCFACE((#176879));
#176881=IFCPOLYLOOP((#26259,#26260,#26275));
#176882=IFCFACEOUTERBOUND(#176881,.F.);
#176883=IFCFACE((#176882));
#176884=IFCPOLYLOOP((#26260,#26261,#26275));
#176885=IFCFACEOUTERBOUND(#176884,.F.);
#176886=IFCFACE((#176885));
#176887=IFCPOLYLOOP((#26261,#26262,#26275));
#176888=IFCFACEOUTERBOUND(#176887,.F.);
#176889=IFCFACE((#176888));
#176890=IFCPOLYLOOP((#26262,#26263,#26275));
#176891=IFCFACEOUTERBOUND(#176890,.F.);
#176892=IFCFACE((#176891));
#176893=IFCPOLYLOOP((#26263,#26264,#26275));
#176894=IFCFACEOUTERBOUND(#176893,.F.);
#176895=IFCFACE((#176894));
#176896=IFCPOLYLOOP((#26274,#26273,#26257));
#176897=IFCFACEOUTERBOUND(#176896,.F.);
#176898=IFCFACE((#176897));
#176899=IFCPOLYLOOP((#26264,#26276,#26275));
#176900=IFCFACEOUTERBOUND(#176899,.F.);
#176901=IFCFACE((#176900));
```

```
#176902=IFCPOLYLOOP( (#26247,#26268,#26267) );
#176903=IFCFACEOUTERBOUND( #176902, .F. );
#176904=IFCFACE( (#176903) );
#176905=IFCPOLYLOOP( (#26247,#26248,#26268) );
#176906=IFCFACEOUTERBOUND( #176905, .F. );
#176907=IFCFACE( (#176906) );
#176908=IFCPOLYLOOP( (#26248,#26249,#26268) );
#176909=IFCFACEOUTERBOUND( #176908, .F. );
#176910=IFCFACE( (#176909) );
#176911=IFCPOLYLOOP( (#26249,#26250,#26268) );
#176912=IFCFACEOUTERBOUND( #176911, .F. );
#176913=IFCFACE( (#176912) );
#176914=IFCPOLYLOOP( (#26250,#26251,#26268) );
#176915=IFCFACEOUTERBOUND( #176914, .F. );
#176916=IFCFACE( (#176915) );
#176917=IFCPOLYLOOP( (#26251,#26269,#26268) );
#176918=IFCFACEOUTERBOUND( #176917, .F. );
#176919=IFCFACE( (#176918) );
#176920=IFCPOLYLOOP( (#26270,#26269,#26251) );
#176921=IFCFACEOUTERBOUND( #176920, .F. );
#176922=IFCFACE( (#176921) );
#176923=IFCPOLYLOOP( (#26251,#26252,#26270) );
#176924=IFCFACEOUTERBOUND( #176923, .F. );
#176925=IFCFACE( (#176924) );
#176926=IFCPOLYLOOP( (#26252,#26253,#26270) );
#176927=IFCFACEOUTERBOUND( #176926, .F. );
#176928=IFCFACE( (#176927) );
#176929=IFCPOLYLOOP( (#26253,#26254,#26270) );
#176930=IFCFACEOUTERBOUND( #176929, .F. );
#176931=IFCFACE( (#176930) );
#176932=IFCPOLYLOOP( (#26254,#26255,#26270) );
#176933=IFCFACEOUTERBOUND( #176932, .F. );
#176934=IFCFACE( (#176933) );
#176935=IFCPOLYLOOP( (#26255,#26271,#26270) );
#176936=IFCFACEOUTERBOUND( #176935, .F. );
#176937=IFCFACE( (#176936) );
#176938=IFCPOLYLOOP( (#26255,#26256,#26271) );
#176939=IFCFACEOUTERBOUND( #176938, .F. );
#176940=IFCFACE( (#176939) );
#176941=IFCPOLYLOOP( (#26256,#26272,#26271) );
#176942=IFCFACEOUTERBOUND( #176941, .F. );
#176943=IFCFACE( (#176942) );
#176944=IFCPOLYLOOP( (#26256,#26247,#26272) );
#176945=IFCFACEOUTERBOUND( #176944, .F. );
#176946=IFCFACE( (#176945) );
#176947=IFCPOLYLOOP( (#26247,#26267,#26272) );
#176948=IFCFACEOUTERBOUND( #176947, .F. );
#176949=IFCFACE( (#176948) );
#176950=IFCPOLYLOOP( (#26283,#26286,#26273) );
#176951=IFCFACEOUTERBOUND( #176950, .F. );
#176952=IFCFACE( (#176951) );
#176953=IFCPOLYLOOP( (#26286,#26276,#26273) );
#176954=IFCFACEOUTERBOUND( #176953, .F. );
#176955=IFCFACE( (#176954) );
#176956=IFCPOLYLOOP( (#26274,#26285,#26284) );
#176957=IFCFACEOUTERBOUND( #176956, .F. );
#176958=IFCFACE( (#176957) );
#176959=IFCPOLYLOOP( (#26274,#26275,#26285) );
#176960=IFCFACEOUTERBOUND( #176959, .F. );
#176961=IFCFACE( (#176960) );
#176962=IFCPOLYLOOP( (#26284,#26273,#26274) );
#176963=IFCFACEOUTERBOUND( #176962, .F. );
#176964=IFCFACE( (#176963) );
#176965=IFCPOLYLOOP( (#26284,#26283,#26273) );
#176966=IFCFACEOUTERBOUND( #176965, .F. );
#176967=IFCFACE( (#176966) );
#176968=IFCPOLYLOOP( (#26275,#26286,#26285) );
#176969=IFCFACEOUTERBOUND( #176968, .F. );
#176970=IFCFACE( (#176969) );
#176971=IFCPOLYLOOP( (#26275,#26276,#26286) );
#176972=IFCFACEOUTERBOUND( #176971, .F. );
#176973=IFCFACE( (#176972) );
#176974=IFCPOLYLOOP( (#26267,#26278,#26277) );
#176975=IFCFACEOUTERBOUND( #176974, .F. );
#176976=IFCFACE( (#176975) );
#176977=IFCPOLYLOOP( (#26267,#26268,#26278) );
```

```
#176978=IFCFACEOUTERBOUND(#176977,.F.);
#176979=IFCFACE(#176978);
#176980=IFCPOLYLOOP(#26268,#26279,#26278);
#176981=IFCFACEOUTERBOUND(#176980,.F.);
#176982=IFCFACE(#176981);
#176983=IFCPOLYLOOP(#26268,#26269,#26279);
#176984=IFCFACEOUTERBOUND(#176983,.F.);
#176985=IFCFACE(#176984);
#176986=IFCPOLYLOOP(#26280,#26279,#26270);
#176987=IFCFACEOUTERBOUND(#176986,.F.);
#176988=IFCFACE(#176987);
#176989=IFCPOLYLOOP(#26279,#26269,#26270);
#176990=IFCFACEOUTERBOUND(#176989,.F.);
#176991=IFCFACE(#176990);
#176992=IFCPOLYLOOP(#26270,#26281,#26280);
#176993=IFCFACEOUTERBOUND(#176992,.F.);
#176994=IFCFACE(#176993);
#176995=IFCPOLYLOOP(#26270,#26271,#26281);
#176996=IFCFACEOUTERBOUND(#176995,.F.);
#176997=IFCFACE(#176996);
#176998=IFCPOLYLOOP(#26271,#26282,#26281);
#176999=IFCFACEOUTERBOUND(#176998,.F.);
#177000=IFCFACE(#176999);
#177001=IFCPOLYLOOP(#26271,#26272,#26282);
#177002=IFCFACEOUTERBOUND(#177001,.F.);
#177003=IFCFACE(#177002);
#177004=IFCPOLYLOOP(#26272,#26267,#26282);
#177005=IFCFACEOUTERBOUND(#177004,.F.);
#177006=IFCFACE(#177005);
#177007=IFCPOLYLOOP(#26267,#26277,#26282);
#177008=IFCFACEOUTERBOUND(#177007,.F.);
#177009=IFCFACE(#177008);
#177010=IFCPOLYLOOP(#26293,#26286,#26283);
#177011=IFCFACEOUTERBOUND(#177010,.F.);
#177012=IFCFACE(#177011);
#177013=IFCPOLYLOOP(#26293,#26296,#26286);
#177014=IFCFACEOUTERBOUND(#177013,.F.);
#177015=IFCFACE(#177014);
#177016=IFCPOLYLOOP(#26284,#26285,#26294);
#177017=IFCFACEOUTERBOUND(#177016,.F.);
#177018=IFCFACE(#177017);
#177019=IFCPOLYLOOP(#26285,#26295,#26294);
#177020=IFCFACEOUTERBOUND(#177019,.F.);
#177021=IFCFACE(#177020);
#177022=IFCPOLYLOOP(#26294,#26283,#26284);
#177023=IFCFACEOUTERBOUND(#177022,.F.);
#177024=IFCFACE(#177023);
#177025=IFCPOLYLOOP(#26294,#26293,#26283);
#177026=IFCFACEOUTERBOUND(#177025,.F.);
#177027=IFCFACE(#177026);
#177028=IFCPOLYLOOP(#26285,#26296,#26295);
#177029=IFCFACEOUTERBOUND(#177028,.F.);
#177030=IFCFACE(#177029);
#177031=IFCPOLYLOOP(#26285,#26286,#26296);
#177032=IFCFACEOUTERBOUND(#177031,.F.);
#177033=IFCFACE(#177032);
#177034=IFCPOLYLOOP(#26277,#26278,#26287);
#177035=IFCFACEOUTERBOUND(#177034,.F.);
#177036=IFCFACE(#177035);
#177037=IFCPOLYLOOP(#26278,#26288,#26287);
#177038=IFCFACEOUTERBOUND(#177037,.F.);
#177039=IFCFACE(#177038);
#177040=IFCPOLYLOOP(#26278,#26289,#26288);
#177041=IFCFACEOUTERBOUND(#177040,.F.);
#177042=IFCFACE(#177041);
#177043=IFCPOLYLOOP(#26278,#26279,#26289);
#177044=IFCFACEOUTERBOUND(#177043,.F.);
#177045=IFCFACE(#177044);
#177046=IFCPOLYLOOP(#26287,#26292,#26277);
#177047=IFCFACEOUTERBOUND(#177046,.F.);
#177048=IFCFACE(#177047);
#177049=IFCPOLYLOOP(#26290,#26289,#26280);
#177050=IFCFACEOUTERBOUND(#177049,.F.);
#177051=IFCFACE(#177050);
#177052=IFCPOLYLOOP(#26289,#26279,#26280);
#177053=IFCFACEOUTERBOUND(#177052,.F.);
```

```
#177054=IFCFACE((#177053));
#177055=IFCPOLYLOOP((#26280,#26291,#26290));
#177056=IFCFACEOUTERBOUND(#177055,.F.);
#177057=IFCFACE((#177056));
#177058=IFCPOLYLOOP((#26280,#26281,#26291));
#177059=IFCFACEOUTERBOUND(#177058,.F.);
#177060=IFCFACE((#177059));
#177061=IFCPOLYLOOP((#26281,#26292,#26291));
#177062=IFCFACEOUTERBOUND(#177061,.F.);
#177063=IFCFACE((#177062));
#177064=IFCPOLYLOOP((#26281,#26282,#26292));
#177065=IFCFACEOUTERBOUND(#177064,.F.);
#177066=IFCFACE((#177065));
#177067=IFCPOLYLOOP((#26282,#26277,#26292));
#177068=IFCFACEOUTERBOUND(#177067,.F.);
#177069=IFCFACE((#177068));
#177070=IFCPOLYLOOP((#26303,#26306,#26293));
#177071=IFCFACEOUTERBOUND(#177070,.F.);
#177072=IFCFACE((#177071));
#177073=IFCPOLYLOOP((#26306,#26296,#26293));
#177074=IFCFACEOUTERBOUND(#177073,.F.);
#177075=IFCFACE((#177074));
#177076=IFCPOLYLOOP((#26294,#26305,#26304));
#177077=IFCFACEOUTERBOUND(#177076,.F.);
#177078=IFCFACE((#177077));
#177079=IFCPOLYLOOP((#26294,#26295,#26305));
#177080=IFCFACEOUTERBOUND(#177079,.F.);
#177081=IFCFACE((#177080));
#177082=IFCPOLYLOOP((#26304,#26303,#26294));
#177083=IFCFACEOUTERBOUND(#177082,.F.);
#177084=IFCFACE((#177083));
#177085=IFCPOLYLOOP((#26303,#26293,#26294));
#177086=IFCFACEOUTERBOUND(#177085,.F.);
#177087=IFCFACE((#177086));
#177088=IFCPOLYLOOP((#26295,#26296,#26305));
#177089=IFCFACEOUTERBOUND(#177088,.F.);
#177090=IFCFACE((#177089));
#177091=IFCPOLYLOOP((#26296,#26306,#26305));
#177092=IFCFACEOUTERBOUND(#177091,.F.);
#177093=IFCFACE((#177092));
#177094=IFCPOLYLOOP((#26287,#26298,#26297));
#177095=IFCFACEOUTERBOUND(#177094,.F.);
#177096=IFCFACE((#177095));
#177097=IFCPOLYLOOP((#26287,#26288,#26298));
#177098=IFCFACEOUTERBOUND(#177097,.F.);
#177099=IFCFACE((#177098));
#177100=IFCPOLYLOOP((#26288,#26299,#26298));
#177101=IFCFACEOUTERBOUND(#177100,.F.);
#177102=IFCFACE((#177101));
#177103=IFCPOLYLOOP((#26288,#26289,#26299));
#177104=IFCFACEOUTERBOUND(#177103,.F.);
#177105=IFCFACE((#177104));
#177106=IFCPOLYLOOP((#26300,#26299,#26290));
#177107=IFCFACEOUTERBOUND(#177106,.F.);
#177108=IFCFACE((#177107));
#177109=IFCPOLYLOOP((#26299,#26289,#26290));
#177110=IFCFACEOUTERBOUND(#177109,.F.);
#177111=IFCFACE((#177110));
#177112=IFCPOLYLOOP((#26290,#26301,#26300));
#177113=IFCFACEOUTERBOUND(#177112,.F.);
#177114=IFCFACE((#177113));
#177115=IFCPOLYLOOP((#26290,#26291,#26301));
#177116=IFCFACEOUTERBOUND(#177115,.F.);
#177117=IFCFACE((#177116));
#177118=IFCPOLYLOOP((#26291,#26302,#26301));
#177119=IFCFACEOUTERBOUND(#177118,.F.);
#177120=IFCFACE((#177119));
#177121=IFCPOLYLOOP((#26291,#26292,#26302));
#177122=IFCFACEOUTERBOUND(#177121,.F.);
#177123=IFCFACE((#177122));
#177124=IFCPOLYLOOP((#26297,#26292,#26287));
#177125=IFCFACEOUTERBOUND(#177124,.F.);
#177126=IFCFACE((#177125));
#177127=IFCPOLYLOOP((#26297,#26302,#26292));
#177128=IFCFACEOUTERBOUND(#177127,.F.);
#177129=IFCFACE((#177128));
```

```
#177130=IFCPOLYLOOP((#26313,#26316,#26303));
#177131=IFCFACEOUTERBOUND(#177130,.F.);
#177132=IFCFACE((#177131));
#177133=IFCPOLYLOOP((#26316,#26306,#26303));
#177134=IFCFACEOUTERBOUND(#177133,.F.);
#177135=IFCFACE((#177134));
#177136=IFCPOLYLOOP((#26304,#26305,#26314));
#177137=IFCFACEOUTERBOUND(#177136,.F.);
#177138=IFCFACE((#177137));
#177139=IFCPOLYLOOP((#26305,#26315,#26314));
#177140=IFCFACEOUTERBOUND(#177139,.F.);
#177141=IFCFACE((#177140));
#177142=IFCPOLYLOOP((#26314,#26313,#26304));
#177143=IFCFACEOUTERBOUND(#177142,.F.);
#177144=IFCFACE((#177143));
#177145=IFCPOLYLOOP((#26313,#26303,#26304));
#177146=IFCFACEOUTERBOUND(#177145,.F.);
#177147=IFCFACE((#177146));
#177148=IFCPOLYLOOP((#26305,#26316,#26315));
#177149=IFCFACEOUTERBOUND(#177148,.F.);
#177150=IFCFACE((#177149));
#177151=IFCPOLYLOOP((#26305,#26306,#26316));
#177152=IFCFACEOUTERBOUND(#177151,.F.);
#177153=IFCFACE((#177152));
#177154=IFCPOLYLOOP((#26297,#26308,#26307));
#177155=IFCFACEOUTERBOUND(#177154,.F.);
#177156=IFCFACE((#177155));
#177157=IFCPOLYLOOP((#26297,#26298,#26308));
#177158=IFCFACEOUTERBOUND(#177157,.F.);
#177159=IFCFACE((#177158));
#177160=IFCPOLYLOOP((#26298,#26309,#26308));
#177161=IFCFACEOUTERBOUND(#177160,.F.);
#177162=IFCFACE((#177161));
#177163=IFCPOLYLOOP((#26298,#26299,#26309));
#177164=IFCFACEOUTERBOUND(#177163,.F.);
#177165=IFCFACE((#177164));
#177166=IFCPOLYLOOP((#26310,#26309,#26300));
#177167=IFCFACEOUTERBOUND(#177166,.F.);
#177168=IFCFACE((#177167));
#177169=IFCPOLYLOOP((#26309,#26299,#26300));
#177170=IFCFACEOUTERBOUND(#177169,.F.);
#177171=IFCFACE((#177170));
#177172=IFCPOLYLOOP((#26300,#26311,#26310));
#177173=IFCFACEOUTERBOUND(#177172,.F.);
#177174=IFCFACE((#177173));
#177175=IFCPOLYLOOP((#26300,#26301,#26311));
#177176=IFCFACEOUTERBOUND(#177175,.F.);
#177177=IFCFACE((#177176));
#177178=IFCPOLYLOOP((#26301,#26312,#26311));
#177179=IFCFACEOUTERBOUND(#177178,.F.);
#177180=IFCFACE((#177179));
#177181=IFCPOLYLOOP((#26301,#26302,#26312));
#177182=IFCFACEOUTERBOUND(#177181,.F.);
#177183=IFCFACE((#177182));
#177184=IFCPOLYLOOP((#26307,#26302,#26297));
#177185=IFCFACEOUTERBOUND(#177184,.F.);
#177186=IFCFACE((#177185));
#177187=IFCPOLYLOOP((#26307,#26312,#26302));
#177188=IFCFACEOUTERBOUND(#177187,.F.);
#177189=IFCFACE((#177188));
#177190=IFCPOLYLOOP((#26311,#26312,#26307));
#177191=IFCFACEOUTERBOUND(#177190,.F.);
#177192=IFCFACE((#177191));
#177193=IFCPOLYLOOP((#26311,#26307,#26308));
#177194=IFCFACEOUTERBOUND(#177193,.F.);
#177195=IFCFACE((#177194));
#177196=IFCPOLYLOOP((#26309,#26311,#26308));
#177197=IFCFACEOUTERBOUND(#177196,.F.);
#177198=IFCFACE((#177197));
#177199=IFCPOLYLOOP((#26311,#26309,#26310));
#177200=IFCFACEOUTERBOUND(#177199,.F.);
#177201=IFCFACE((#177200));
#177202=IFCPOLYLOOP((#26315,#26316,#26314));
#177203=IFCFACEOUTERBOUND(#177202,.F.);
#177204=IFCFACE((#177203));
#177205=IFCPOLYLOOP((#26313,#26314,#26316));
```

```
#177206=IFCFACEOUTERBOUND(#177205,.F.);
#177207=IFCFACE(#177206);
#177208=IFCPOLYLOOP((#26314,#26316,#26315));
#177209=IFCFACEOUTERBOUND(#177208,.F.);
#177210=IFCFACE(#177209);
#177211=IFCPOLYLOOP((#26316,#26314,#26313));
#177212=IFCFACEOUTERBOUND(#177211,.F.);
#177213=IFCFACE(#177212);
#177214=IFCPOLYLOOP((#26321,#26316,#26313));
#177215=IFCFACEOUTERBOUND(#177214,.F.);
#177216=IFCFACE(#177215);
#177217=IFCPOLYLOOP((#26321,#26324,#26316));
#177218=IFCFACEOUTERBOUND(#177217,.F.);
#177219=IFCFACE(#177218);
#177220=IFCPOLYLOOP((#26314,#26323,#26322));
#177221=IFCFACEOUTERBOUND(#177220,.F.);
#177222=IFCFACE(#177221);
#177223=IFCPOLYLOOP((#26314,#26315,#26323));
#177224=IFCFACEOUTERBOUND(#177223,.F.);
#177225=IFCFACE(#177224);
#177226=IFCPOLYLOOP((#26322,#26313,#26314));
#177227=IFCFACEOUTERBOUND(#177226,.F.);
#177228=IFCFACE(#177227);
#177229=IFCPOLYLOOP((#26322,#26321,#26313));
#177230=IFCFACEOUTERBOUND(#177229,.F.);
#177231=IFCFACE(#177230);
#177232=IFCPOLYLOOP((#26315,#26316,#26323));
#177233=IFCFACEOUTERBOUND(#177232,.F.);
#177234=IFCFACE(#177233);
#177235=IFCPOLYLOOP((#26316,#26324,#26323));
#177236=IFCFACEOUTERBOUND(#177235,.F.);
#177237=IFCFACE(#177236);
#177238=IFCPOLYLOOP((#26325,#26328,#26321));
#177239=IFCFACEOUTERBOUND(#177238,.F.);
#177240=IFCFACE(#177239);
#177241=IFCPOLYLOOP((#26328,#26324,#26321));
#177242=IFCFACEOUTERBOUND(#177241,.F.);
#177243=IFCFACE(#177242);
#177244=IFCPOLYLOOP((#26322,#26323,#26326));
#177245=IFCFACEOUTERBOUND(#177244,.F.);
#177246=IFCFACE(#177245);
#177247=IFCPOLYLOOP((#26323,#26327,#26326));
#177248=IFCFACEOUTERBOUND(#177247,.F.);
#177249=IFCFACE(#177248);
#177250=IFCPOLYLOOP((#26326,#26325,#26322));
#177251=IFCFACEOUTERBOUND(#177250,.F.);
#177252=IFCFACE(#177251);
#177253=IFCPOLYLOOP((#26325,#26321,#26322));
#177254=IFCFACEOUTERBOUND(#177253,.F.);
#177255=IFCFACE(#177254);
#177256=IFCPOLYLOOP((#26323,#26328,#26327));
#177257=IFCFACEOUTERBOUND(#177256,.F.);
#177258=IFCFACE(#177257);
#177259=IFCPOLYLOOP((#26323,#26324,#26328));
#177260=IFCFACEOUTERBOUND(#177259,.F.);
#177261=IFCFACE(#177260);
#177262=IFCPOLYLOOP((#26329,#26328,#26325));
#177263=IFCFACEOUTERBOUND(#177262,.F.);
#177264=IFCFACE(#177263);
#177265=IFCPOLYLOOP((#26329,#26332,#26328));
#177266=IFCFACEOUTERBOUND(#177265,.F.);
#177267=IFCFACE(#177266);
#177268=IFCPOLYLOOP((#26326,#26327,#26330));
#177269=IFCFACEOUTERBOUND(#177268,.F.);
#177270=IFCFACE(#177269);
#177271=IFCPOLYLOOP((#26327,#26331,#26330));
#177272=IFCFACEOUTERBOUND(#177271,.F.);
#177273=IFCFACE(#177272);
#177274=IFCPOLYLOOP((#26330,#26325,#26326));
#177275=IFCFACEOUTERBOUND(#177274,.F.);
#177276=IFCFACE(#177275);
#177277=IFCPOLYLOOP((#26330,#26329,#26325));
#177278=IFCFACEOUTERBOUND(#177277,.F.);
#177279=IFCFACE(#177278);
#177280=IFCPOLYLOOP((#26327,#26332,#26331));
#177281=IFCFACEOUTERBOUND(#177280,.F.);
```



```
#177282=IFCFACE((#177281));
#177283=IFCPOLYLOOP((#26327,#26328,#26332));
#177284=IFCFACEOUTERBOUND(#177283,.F.);
#177285=IFCFACE((#177284));
#177286=IFCPOLYLOOP((#26333,#26332,#26329));
#177287=IFCFACEOUTERBOUND(#177286,.F.);
#177288=IFCFACE((#177287));
#177289=IFCPOLYLOOP((#26333,#26336,#26332));
#177290=IFCFACEOUTERBOUND(#177289,.F.);
#177291=IFCFACE((#177290));
#177292=IFCPOLYLOOP((#26330,#26335,#26334));
#177293=IFCFACEOUTERBOUND(#177292,.F.);
#177294=IFCFACE((#177293));
#177295=IFCPOLYLOOP((#26330,#26331,#26335));
#177296=IFCFACEOUTERBOUND(#177295,.F.);
#177297=IFCFACE((#177296));
#177298=IFCPOLYLOOP((#26334,#26329,#26330));
#177299=IFCFACEOUTERBOUND(#177298,.F.);
#177300=IFCFACE((#177299));
#177301=IFCPOLYLOOP((#26334,#26333,#26329));
#177302=IFCFACEOUTERBOUND(#177301,.F.);
#177303=IFCFACE((#177302));
#177304=IFCPOLYLOOP((#26331,#26332,#26335));
#177305=IFCFACEOUTERBOUND(#177304,.F.);
#177306=IFCFACE((#177305));
#177307=IFCPOLYLOOP((#26332,#26336,#26335));
#177308=IFCFACEOUTERBOUND(#177307,.F.);
#177309=IFCFACE((#177308));
#177310=IFCPOLYLOOP((#26337,#26340,#26333));
#177311=IFCFACEOUTERBOUND(#177310,.F.);
#177312=IFCFACE((#177311));
#177313=IFCPOLYLOOP((#26340,#26336,#26333));
#177314=IFCFACEOUTERBOUND(#177313,.F.);
#177315=IFCFACE((#177314));
#177316=IFCPOLYLOOP((#26334,#26335,#26338));
#177317=IFCFACEOUTERBOUND(#177316,.F.);
#177318=IFCFACE((#177317));
#177319=IFCPOLYLOOP((#26335,#26339,#26338));
#177320=IFCFACEOUTERBOUND(#177319,.F.);
#177321=IFCFACE((#177320));
#177322=IFCPOLYLOOP((#26338,#26337,#26334));
#177323=IFCFACEOUTERBOUND(#177322,.F.);
#177324=IFCFACE((#177323));
#177325=IFCPOLYLOOP((#26337,#26333,#26334));
#177326=IFCFACEOUTERBOUND(#177325,.F.);
#177327=IFCFACE((#177326));
#177328=IFCPOLYLOOP((#26335,#26340,#26339));
#177329=IFCFACEOUTERBOUND(#177328,.F.);
#177330=IFCFACE((#177329));
#177331=IFCPOLYLOOP((#26335,#26336,#26340));
#177332=IFCFACEOUTERBOUND(#177331,.F.);
#177333=IFCFACE((#177332));
#177334=IFCPOLYLOOP((#26341,#26340,#26337));
#177335=IFCFACEOUTERBOUND(#177334,.F.);
#177336=IFCFACE((#177335));
#177337=IFCPOLYLOOP((#26341,#26344,#26340));
#177338=IFCFACEOUTERBOUND(#177337,.F.);
#177339=IFCFACE((#177338));
#177340=IFCPOLYLOOP((#26338,#26339,#26342));
#177341=IFCFACEOUTERBOUND(#177340,.F.);
#177342=IFCFACE((#177341));
#177343=IFCPOLYLOOP((#26339,#26343,#26342));
#177344=IFCFACEOUTERBOUND(#177343,.F.);
#177345=IFCFACE((#177344));
#177346=IFCPOLYLOOP((#26342,#26337,#26338));
#177347=IFCFACEOUTERBOUND(#177346,.F.);
#177348=IFCFACE((#177347));
#177349=IFCPOLYLOOP((#26342,#26341,#26337));
#177350=IFCFACEOUTERBOUND(#177349,.F.);
#177351=IFCFACE((#177350));
#177352=IFCPOLYLOOP((#26339,#26344,#26343));
#177353=IFCFACEOUTERBOUND(#177352,.F.);
#177354=IFCFACE((#177353));
#177355=IFCPOLYLOOP((#26339,#26340,#26344));
#177356=IFCFACEOUTERBOUND(#177355,.F.);
#177357=IFCFACE((#177356));
```

#177358=IFCPOLYLOOP((#26345,#26344,#26341));
#177359=IFCFACEOUTERBOUND(#177358,.F.);
#177360=IFCFACE((#177359));
#177361=IFCPOLYLOOP((#26345,#26348,#26344));
#177362=IFCFACEOUTERBOUND(#177361,.F.);
#177363=IFCFACE((#177362));
#177364=IFCPOLYLOOP((#26342,#26343,#26346));
#177365=IFCFACEOUTERBOUND(#177364,.F.);
#177366=IFCFACE((#177365));
#177367=IFCPOLYLOOP((#26343,#26347,#26346));
#177368=IFCFACEOUTERBOUND(#177367,.F.);
#177369=IFCFACE((#177368));
#177370=IFCPOLYLOOP((#26346,#26341,#26342));
#177371=IFCFACEOUTERBOUND(#177370,.F.);
#177372=IFCFACE((#177371));
#177373=IFCPOLYLOOP((#26346,#26345,#26341));
#177374=IFCFACEOUTERBOUND(#177373,.F.);
#177375=IFCFACE((#177374));
#177376=IFCPOLYLOOP((#26343,#26348,#26347));
#177377=IFCFACEOUTERBOUND(#177376,.F.);
#177378=IFCFACE((#177377));
#177379=IFCPOLYLOOP((#26343,#26344,#26348));
#177380=IFCFACEOUTERBOUND(#177379,.F.);
#177381=IFCFACE((#177380));
#177382=IFCPOLYLOOP((#26347,#26348,#26346));
#177383=IFCFACEOUTERBOUND(#177382,.F.);
#177384=IFCFACE((#177383));
#177385=IFCPOLYLOOP((#26345,#26346,#26348));
#177386=IFCFACEOUTERBOUND(#177385,.F.);
#177387=IFCFACE((#177386));
#177388=IFCCLOSEDSHELL((#171330,#171333,#171336,#171339,#171342,#171345,#171348,#171351,#171354,#171357,#171360,#171363,#171366,#171369,#171372,#171375,#171378,#171381,#171384,#171387,#171390,#171393,#171396,#171399,#171402,#171405,#171408,#171411,#171414,#171417,#171420,#171423,#171426,#171429,#171432,#171435,#171438,#171441,#171444,#171447,#171450,#171453,#171456,#171459,#171462,#171465,#171468,#171471,#171474,#171477,#171480,#171483,#171486,#171489,#171492,#171495,#171498,#171501,#171504,#171507,#171510,#171513,#171516,#171519,#171522,#171525,#171528,#171531,#171534,#171537,#171540,#171543,#171546,#171549,#171552,#171555,#171558,#171561,#171564,#171567,#171570,#171573,#171576,#171579,#171582,#171585,#171588,#171591,#171594,#171597,#171600,#171603,#171606,#171609,#171612,#171615,#171618,#171621,#171624,#171627,#171630,#171633,#171636,#171639,#171642,#171645,#171648,#171651,#171654,#171657,#171660,#171663,#171666,#171669,#171672,#171675,#171678,#171681,#171684,#171687,#171690,#171693,#171696,#171699,#171702,#171705,#171708,#171711,#171714,#171717,#171720,#171723,#171726,#171729,#171732,#171735,#171738,#171741,#171744,#171747,#171750,#171753,#171756,#171759,#171762,#171765,#171768,#171771,#171774,#171777,#171780,#171783,#171786,#171789,#171792,#171795,#171798,#171801,#171804,#171807,#171810,#171813,#171816,#171819,#171822,#171825,#171828,#171831,#171834,#171837,#171840,#171843,#171846,#171849,#171852,#171855,#171858,#171861,#171864,#171867,#171870,#171873,#171876,#171879,#171882,#171885,#171888,#171891,#171894,#171897,#171900,#171903,#171906,#171909,#171912,#171915,#171918,#171921,#171924,#171927,#171930,#171933,#171936,#171939,#171942,#171945,#171948,#171951,#171954,#171957,#171960,#171963,#171966,#171969,#171972,#171975,#171978,#171981,#171984,#171987,#171990,#171993,#171996,#171999,#172002,#172005,#172008,#172011,#172014,#172017,#172020,#172023,#172026,#172029,#172032,#172035,#172038,#172041,#172044,#172047,#172050,#172053,#172056,#172059,#172062,#172065,#172068,#172071,#172074,#172077,#172080,#172083,#172086,#172089,#172092,#172095,#172098,#172101,#172104,#172107,#172110,#172113,#172116,#172119,#172122,#172125,#172128,#172131,#172134,#172137,#172140,#172143,#172146,#172149,#172152,#172155,#172158,#172161,#172164,#172167,#172170,#172173,#172176,#172179,#172182,#172185,#172188,#172191,#172194,#172197,#172200,#172203,#172206,#172209,#172212,#172215,#172218,#172221,#172224,#172227,#172230,#172233,#172236,#172239,#172242,#172245,#172248,#172251,#172254,#172257,#172260,#172263,#172266,#172269,#172272,#172275,#172278,#172281,#172284,#172287,#172290,#172293,#172296,#172299,#172302,#172305,#172308,#172311,#172314,#172317,#172320,#172323,#172326,#172329,#172332,#172335,#172338,#172341,#172344,#172347,#172350,#172353,#172356,#172359,#172362,#172365,#172368,#172371,#172374,#172377,#172380,#172383,#172386,#172389,#172392,#172395,#172398,#172401,#172404,#172407,#172410,#172413,#172416,#172419,#172422,#172425,#172428,#172431,#172434,#172437,#172440,#172443,#172446,#172449,#172452,#172455,#172458,#172461,#172464,#172467,#172470,#172473,#172476,#172479,#172482,#172485,#172488,#172491,#172494,#172497,#172500,#172503,#172506,#172509,#172512,#172515,#172518,#172521,#172524,#172527,#172530,#172533,#172536,#172539,#172542,#172545,#172548,#172551,#172554,#172557,#172560,#172563,#172566,#172569,#172572,#172575,#172578,#172581,#172584,#172587,#172590,#172593,#172596,#172599,#172602,#172605,#172608,#172611,#172614,#172617,#172620,#172623,#172626,#172629,#172632,#172635,#172638,#172641,#172644,#172647,#172650,#172653,#172656,#172659,#172662,#172665,#172668,#172671,#172674,#172677,#172680,#172683,#172686,#172689,#172692,#172695,#172698,#172701,#172704,#172707,#172710,#172713,#172716,#172719,#172722,#172725,#172728,#172731,#172734,#172737,#172740,#172743,#172746,#172749,#172752,#172755,#172758,#172761,#172764,#172767,#172770,#172773,#172776,#172779,#172782,#172785,#172788,#172791,#172794,#172797,#172800,#172803,#172806,#172809,#172812,#172815,#172818,#172821,#172824,#172827,#172830,#172833,#172836,#172839,#172842,#172845,#172848,#172851,#172854,#172857,#172860,#172863,#172866,#172869,#172872,#172875,#172878,#172881,#172884,#172887,#172890,#172893,#172896,#172899,#172902,#172905,#172908,#172911,#172914,#172917,#172920,#172923,#172926,#172929,#172932,#172935,#172938,#172941,#172944,#172947,#172950,#172953,#172956,#172959,#172962,#172965,#172968,#172971,#172974,#172977,#172980,#172983,#172986,#172989,#172992,#172995,#172998,#173001,#173004,#173007,#173010,#173013,#173016,#173019,#173022,#173025,#173028,#173031,#173034,#173037,#173040,#173043,#173046,#173049,#173052,#173055,#173058,#173061,#173064,#173067,#173070,#173073,#173076,#173079,#173082,#173085,#173088,#173091,#173094,#173097,#173100,#173103,#173106,#173109,#173112,#173115,#173118,#173121,#173124,#173127,#173130,#173133,#173136,#173139,#173142,#173145,#173148,#173151,#173154,#173157,#173160,#173163,#173166,#173169,#173172,#173175,#173178,#173181,#173184,#173187,#173190,#173193,#173196,#173199

76307, #176310, #176313, #176316, #176319, #176322, #176325, #176328, #176331, #176334, #176337, #176340, #176343, #176346
, #176349, #176352, #176355, #176358, #176361, #176364, #176367, #176370, #176373, #176376, #176379, #176382, #176385, #176
388, #176391, #176394, #176397, #176400, #176403, #176406, #176409, #176412, #176415, #176418, #176421, #176424, #176427, #
176430, #176433, #176436, #176439, #176442, #176445, #176448, #176451, #176454, #176457, #176460, #176463, #176466, #17646
9, #176472, #176475, #176478, #176481, #176484, #176487, #176490, #176493, #176496, #176499, #176502, #176505, #176508, #17
6511, #176514, #176517, #176520, #176523, #176526, #176529, #176532, #176535, #176538, #176541, #176544, #176547, #176550,
#176553, #176556, #176559, #176562, #176565, #176568, #176571, #176574, #176577, #176580, #176583, #176586, #176589, #1765
92, #176595, #176598, #176601, #176604, #176607, #176610, #176613, #176616, #176619, #176622, #176625, #176628, #176631, #1
76634, #176637, #176640, #176643, #176646, #176649, #176652, #176655, #176658, #176661, #176664, #176667, #176670, #176673
, #176676, #176679, #176682, #176685, #176688, #176691, #176694, #176697, #176700, #176703, #176706, #176709, #176712, #176
715, #176718, #176721, #176724, #176727, #176730, #176733, #176736, #176739, #176742, #176745, #176748, #176751, #176754, #
176757, #176760, #176763, #176766, #176769, #176772, #176775, #176778, #176781, #176784, #176787, #176790, #176793, #17679
6, #176799, #176802, #176805, #176808, #176811, #176814, #176817, #176820, #176823, #176826, #176829, #176832, #176835, #17
6838, #176841, #176844, #176847, #176850, #176853, #176856, #176859, #176862, #176865, #176868, #176871, #176874, #176877,
#176880, #176883, #176886, #176889, #176892, #176895, #176898, #176901, #176904, #176907, #176910, #176913, #176916, #1769
19, #176922, #176925, #176928, #176931, #176934, #176937, #176940, #176943, #176946, #176949, #176952, #176955, #176958, #1
76961, #176964, #176967, #176970, #176973, #176976, #176979, #176982, #176985, #176988, #176991, #176994, #176997, #17700
, #177003, #177006, #177009, #177012, #177015, #177018, #177021, #177024, #177027, #177030, #177033, #177036, #177039, #177
042, #177045, #177048, #177051, #177054, #177057, #177060, #177063, #177066, #177069, #177072, #177075, #177078, #177081, #
177084, #177087, #177090, #177093, #177096, #177099, #177102, #177105, #177108, #177111, #177114, #177117, #177120, #17712
3, #177126, #177129, #177132, #177135, #177138, #177141, #177144, #177147, #177150, #177153, #177156, #177159, #177162, #17
7165, #177168, #177171, #177174, #177177, #177180, #177183, #177186, #177189, #177192, #177195, #177198, #177201, #177204,
#177207, #177210, #177213, #177216, #177219, #177222, #177225, #177228, #177231, #177234, #177237, #177240, #177243, #1772
46, #177249, #177252, #177255, #177258, #177261, #177264, #177267, #177270, #177273, #177276, #177279, #177282, #177285, #1
77288, #177291, #177294, #177297, #177300, #177303, #177306, #177309, #177312, #177315, #177318, #177321, #177324, #177327
#177330, #177333, #177336, #177339, #177342, #177345, #177348, #177351, #177354, #177357, #177360, #177363, #177366, #177
369, #177372, #177375, #177378, #177381, #177384, #177387);
#177389=IFCFACETEDBREP(#177388);
#177390=IFCBUILDINGELEMENTPROXY('000W010202K00100000000', #5, 'Adoquin Tl:() S1:()', 'Volumen
.DAR', 'Adoquin', #177397, #177399, #177392, \$, \$);
#177391=IFCSHAPEREPRESENTATION(#58996, 'Body', 'Brep', (#177389));
#177392=IFCPRODUCTDEFINITIONSHAPE(\$, \$, (#177391));
#177393=IFCDIRECTION((1., 0., 0.));
#177394=IFCDIRECTION((0., 0., 1.));
#177395=IFCCARTESIANPOINT((-1775957.70128828, 997480.008735676, 261.7311));
#177396=IFCAXIS2PLACEMENT3D(#177395, #177394, #177393);
#177397=IFCLOCALPLACEMENT(\$, #177396);
#177398=IFCCOLORRGB(\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);
#177399=IFCSURFACESTYLERENDERING(#177398, \$, \$, \$, \$, \$, \$, \$, \$, \$.FLAT.);
#177400=IFCSURFACESTYLE(\$, .BOTH., (#177399));
#177401=IFCPRESENTATIONSTYLEASSIGNMENT((#177400));
#177402=IFCSTYLEDITEM(#177389, (#177401), \$);
#177404=IFCPROPERTYSINGLEVALUE('Volumen', \$, IFCREAL(228.492328388498), \$);
#177406=IFCPROPERTYSINGLEVALUE('PK inicial', \$, IFCREAL(0.), \$);
#177408=IFCPROPERTYSINGLEVALUE('PK final', \$, IFCREAL(243.65), \$);
#177410=IFCPROPERTYSINGLEVALUE('Longitud', \$, IFCREAL(243.65), \$);
#177411=IFCPROPERTYSET('0bewCaoK53DeurIRqnDOL\$', #5, 'Istram Properties', \$, (#177404, #177406, #177408, #177410));
#177412=IFCRELDEFINESBYPROPERTIES('2zfZyPwrf9YB62\$gkvrATH', #5, \$, \$, (#177390), #177411);
#177413=IFCQUANTITYVOLUME('Volume', \$, #14, 228.492328388498);
#177414=IFCELEMENTQUANTITY('3vadOVHoLDjvr\$sumG6h5E', #5, 'Istram Quantities', \$, \$, (#177413));
#177415=IFCRELDEFINESBYPROPERTIES('3byvpCNT1CAOEDNWiovkIH', #5, \$, \$, (#177390), #177414);
#177416=IFCPOLYLOOP((#26353, #26349, #26354));
#177417=IFCFACEOUTERBOUND(#177416, .F.);
#177418=IFCFACE((#177417));
#177419=IFCPOLYLOOP((#26352, #26349, #26353));
#177420=IFCFACEOUTERBOUND(#177419, .F.);
#177421=IFCFACE((#177420));
#177422=IFCPOLYLOOP((#26350, #26349, #26351));
#177423=IFCFACEOUTERBOUND(#177422, .F.);
#177424=IFCFACE((#177423));
#177425=IFCPOLYLOOP((#26352, #26351, #26349));
#177426=IFCFACEOUTERBOUND(#177425, .F.);
#177427=IFCFACE((#177426));
#177428=IFCPOLYLOOP((#26349, #26350, #26355));
#177429=IFCFACEOUTERBOUND(#177428, .F.);
#177430=IFCFACE((#177429));
#177431=IFCPOLYLOOP((#26350, #26356, #26355));
#177432=IFCFACEOUTERBOUND(#177431, .F.);
#177433=IFCFACE((#177432));
#177434=IFCPOLYLOOP((#26355, #26354, #26349));
#177435=IFCFACEOUTERBOUND(#177434, .F.);
#177436=IFCFACE((#177435));
#177437=IFCPOLYLOOP((#26355, #26360, #26354));
#177438=IFCFACEOUTERBOUND(#177437, .F.);
#177439=IFCFACE((#177438));
#177440=IFCPOLYLOOP((#26358, #26351, #26352));

```
#177441=IFCFACEOUTERBOUND(#177440,.F.);
#177442=IFCFACE(#177441);
#177443=IFCPOLYLOOP((#26358,#26357,#26351));
#177444=IFCFACEOUTERBOUND(#177443,.F.);
#177445=IFCFACE(#177444);
#177446=IFCPOLYLOOP((#26352,#26353,#26358));
#177447=IFCFACEOUTERBOUND(#177446,.F.);
#177448=IFCFACE(#177447);
#177449=IFCPOLYLOOP((#26353,#26359,#26358));
#177450=IFCFACEOUTERBOUND(#177449,.F.);
#177451=IFCFACE(#177450);
#177452=IFCPOLYLOOP((#26357,#26350,#26351));
#177453=IFCFACEOUTERBOUND(#177452,.F.);
#177454=IFCFACE(#177453);
#177455=IFCPOLYLOOP((#26357,#26356,#26350));
#177456=IFCFACEOUTERBOUND(#177455,.F.);
#177457=IFCFACE(#177456);
#177458=IFCPOLYLOOP((#26353,#26354,#26359));
#177459=IFCFACEOUTERBOUND(#177458,.F.);
#177460=IFCFACE(#177459);
#177461=IFCPOLYLOOP((#26354,#26360,#26359));
#177462=IFCFACEOUTERBOUND(#177461,.F.);
#177463=IFCFACE(#177462);
#177464=IFCPOLYLOOP((#26355,#26356,#26361));
#177465=IFCFACEOUTERBOUND(#177464,.F.);
#177466=IFCFACE(#177465);
#177467=IFCPOLYLOOP((#26356,#26362,#26361));
#177468=IFCFACEOUTERBOUND(#177467,.F.);
#177469=IFCFACE(#177468);
#177470=IFCPOLYLOOP((#26361,#26360,#26355));
#177471=IFCFACEOUTERBOUND(#177470,.F.);
#177472=IFCFACE(#177471);
#177473=IFCPOLYLOOP((#26361,#26366,#26360));
#177474=IFCFACEOUTERBOUND(#177473,.F.);
#177475=IFCFACE(#177474);
#177476=IFCPOLYLOOP((#26364,#26357,#26358));
#177477=IFCFACEOUTERBOUND(#177476,.F.);
#177478=IFCFACE(#177477);
#177479=IFCPOLYLOOP((#26364,#26363,#26357));
#177480=IFCFACEOUTERBOUND(#177479,.F.);
#177481=IFCFACE(#177480);
#177482=IFCPOLYLOOP((#26358,#26359,#26364));
#177483=IFCFACEOUTERBOUND(#177482,.F.);
#177484=IFCFACE(#177483);
#177485=IFCPOLYLOOP((#26359,#26365,#26364));
#177486=IFCFACEOUTERBOUND(#177485,.F.);
#177487=IFCFACE(#177486);
#177488=IFCPOLYLOOP((#26363,#26356,#26357));
#177489=IFCFACEOUTERBOUND(#177488,.F.);
#177490=IFCFACE(#177489);
#177491=IFCPOLYLOOP((#26363,#26362,#26356));
#177492=IFCFACEOUTERBOUND(#177491,.F.);
#177493=IFCFACE(#177492);
#177494=IFCPOLYLOOP((#26359,#26360,#26365));
#177495=IFCFACEOUTERBOUND(#177494,.F.);
#177496=IFCFACE(#177495);
#177497=IFCPOLYLOOP((#26360,#26366,#26365));
#177498=IFCFACEOUTERBOUND(#177497,.F.);
#177499=IFCFACE(#177498);
#177500=IFCPOLYLOOP((#26361,#26362,#26367));
#177501=IFCFACEOUTERBOUND(#177500,.F.);
#177502=IFCFACE(#177501);
#177503=IFCPOLYLOOP((#26362,#26368,#26367));
#177504=IFCFACEOUTERBOUND(#177503,.F.);
#177505=IFCFACE(#177504);
#177506=IFCPOLYLOOP((#26367,#26366,#26361));
#177507=IFCFACEOUTERBOUND(#177506,.F.);
#177508=IFCFACE(#177507);
#177509=IFCPOLYLOOP((#26367,#26372,#26366));
#177510=IFCFACEOUTERBOUND(#177509,.F.);
#177511=IFCFACE(#177510);
#177512=IFCPOLYLOOP((#26370,#26363,#26364));
#177513=IFCFACEOUTERBOUND(#177512,.F.);
#177514=IFCFACE(#177513);
#177515=IFCPOLYLOOP((#26370,#26369,#26363));
#177516=IFCFACEOUTERBOUND(#177515,.F.);
```

```
#177517=IFCFACE((#177516));
#177518=IFCPOLYLOOP((#26364,#26365,#26370));
#177519=IFCFACEOUTERBOUND(#177518,.F.);
#177520=IFCFACE((#177519));
#177521=IFCPOLYLOOP((#26365,#26371,#26370));
#177522=IFCFACEOUTERBOUND(#177521,.F.);
#177523=IFCFACE((#177522));
#177524=IFCPOLYLOOP((#26369,#26362,#26363));
#177525=IFCFACEOUTERBOUND(#177524,.F.);
#177526=IFCFACE((#177525));
#177527=IFCPOLYLOOP((#26369,#26368,#26362));
#177528=IFCFACEOUTERBOUND(#177527,.F.);
#177529=IFCFACE((#177528));
#177530=IFCPOLYLOOP((#26365,#26366,#26371));
#177531=IFCFACEOUTERBOUND(#177530,.F.);
#177532=IFCFACE((#177531));
#177533=IFCPOLYLOOP((#26366,#26372,#26371));
#177534=IFCFACEOUTERBOUND(#177533,.F.);
#177535=IFCFACE((#177534));
#177536=IFCPOLYLOOP((#26367,#26368,#26373));
#177537=IFCFACEOUTERBOUND(#177536,.F.);
#177538=IFCFACE((#177537));
#177539=IFCPOLYLOOP((#26368,#26374,#26373));
#177540=IFCFACEOUTERBOUND(#177539,.F.);
#177541=IFCFACE((#177540));
#177542=IFCPOLYLOOP((#26373,#26378,#26367));
#177543=IFCFACEOUTERBOUND(#177542,.F.);
#177544=IFCFACE((#177543));
#177545=IFCPOLYLOOP((#26378,#26372,#26367));
#177546=IFCFACEOUTERBOUND(#177545,.F.);
#177547=IFCFACE((#177546));
#177548=IFCPOLYLOOP((#26376,#26369,#26370));
#177549=IFCFACEOUTERBOUND(#177548,.F.);
#177550=IFCFACE((#177549));
#177551=IFCPOLYLOOP((#26376,#26375,#26369));
#177552=IFCFACEOUTERBOUND(#177551,.F.);
#177553=IFCFACE((#177552));
#177554=IFCPOLYLOOP((#26370,#26377,#26376));
#177555=IFCFACEOUTERBOUND(#177554,.F.);
#177556=IFCFACE((#177555));
#177557=IFCPOLYLOOP((#26370,#26371,#26377));
#177558=IFCFACEOUTERBOUND(#177557,.F.);
#177559=IFCFACE((#177558));
#177560=IFCPOLYLOOP((#26375,#26368,#26369));
#177561=IFCFACEOUTERBOUND(#177560,.F.);
#177562=IFCFACE((#177561));
#177563=IFCPOLYLOOP((#26375,#26374,#26368));
#177564=IFCFACEOUTERBOUND(#177563,.F.);
#177565=IFCFACE((#177564));
#177566=IFCPOLYLOOP((#26371,#26372,#26377));
#177567=IFCFACEOUTERBOUND(#177566,.F.);
#177568=IFCFACE((#177567));
#177569=IFCPOLYLOOP((#26372,#26378,#26377));
#177570=IFCFACEOUTERBOUND(#177569,.F.);
#177571=IFCFACE((#177570));
#177572=IFCPOLYLOOP((#26373,#26380,#26379));
#177573=IFCFACEOUTERBOUND(#177572,.F.);
#177574=IFCFACE((#177573));
#177575=IFCPOLYLOOP((#26373,#26374,#26380));
#177576=IFCFACEOUTERBOUND(#177575,.F.);
#177577=IFCFACE((#177576));
#177578=IFCPOLYLOOP((#26379,#26378,#26373));
#177579=IFCFACEOUTERBOUND(#177578,.F.);
#177580=IFCFACE((#177579));
#177581=IFCPOLYLOOP((#26379,#26384,#26378));
#177582=IFCFACEOUTERBOUND(#177581,.F.);
#177583=IFCFACE((#177582));
#177584=IFCPOLYLOOP((#26382,#26381,#26376));
#177585=IFCFACEOUTERBOUND(#177584,.F.);
#177586=IFCFACE((#177585));
#177587=IFCPOLYLOOP((#26381,#26375,#26376));
#177588=IFCFACEOUTERBOUND(#177587,.F.);
#177589=IFCFACE((#177588));
#177590=IFCPOLYLOOP((#26376,#26377,#26382));
#177591=IFCFACEOUTERBOUND(#177590,.F.);
#177592=IFCFACE((#177591));
```

```
#177593=IFCPOLYLOOP((#26377,#26383,#26382));
#177594=IFCFACEOUTERBOUND(#177593,.F.);
#177595=IFCFACE((#177594));
#177596=IFCPOLYLOOP((#26381,#26374,#26375));
#177597=IFCFACEOUTERBOUND(#177596,.F.);
#177598=IFCFACE((#177597));
#177599=IFCPOLYLOOP((#26381,#26380,#26374));
#177600=IFCFACEOUTERBOUND(#177599,.F.);
#177601=IFCFACE((#177600));
#177602=IFCPOLYLOOP((#26377,#26378,#26383));
#177603=IFCFACEOUTERBOUND(#177602,.F.);
#177604=IFCFACE((#177603));
#177605=IFCPOLYLOOP((#26378,#26384,#26383));
#177606=IFCFACEOUTERBOUND(#177605,.F.);
#177607=IFCFACE((#177606));
#177608=IFCPOLYLOOP((#26379,#26380,#26385));
#177609=IFCFACEOUTERBOUND(#177608,.F.);
#177610=IFCFACE((#177609));
#177611=IFCPOLYLOOP((#26380,#26386,#26385));
#177612=IFCFACEOUTERBOUND(#177611,.F.);
#177613=IFCFACE((#177612));
#177614=IFCPOLYLOOP((#26385,#26384,#26379));
#177615=IFCFACEOUTERBOUND(#177614,.F.);
#177616=IFCFACE((#177615));
#177617=IFCPOLYLOOP((#26385,#26390,#26384));
#177618=IFCFACEOUTERBOUND(#177617,.F.);
#177619=IFCFACE((#177618));
#177620=IFCPOLYLOOP((#26388,#26381,#26382));
#177621=IFCFACEOUTERBOUND(#177620,.F.);
#177622=IFCFACE((#177621));
#177623=IFCPOLYLOOP((#26388,#26387,#26381));
#177624=IFCFACEOUTERBOUND(#177623,.F.);
#177625=IFCFACE((#177624));
#177626=IFCPOLYLOOP((#26382,#26383,#26388));
#177627=IFCFACEOUTERBOUND(#177626,.F.);
#177628=IFCFACE((#177627));
#177629=IFCPOLYLOOP((#26383,#26389,#26388));
#177630=IFCFACEOUTERBOUND(#177629,.F.);
#177631=IFCFACE((#177630));
#177632=IFCPOLYLOOP((#26387,#26380,#26381));
#177633=IFCFACEOUTERBOUND(#177632,.F.);
#177634=IFCFACE((#177633));
#177635=IFCPOLYLOOP((#26387,#26386,#26380));
#177636=IFCFACEOUTERBOUND(#177635,.F.);
#177637=IFCFACE((#177636));
#177638=IFCPOLYLOOP((#26383,#26384,#26389));
#177639=IFCFACEOUTERBOUND(#177638,.F.);
#177640=IFCFACE((#177639));
#177641=IFCPOLYLOOP((#26384,#26390,#26389));
#177642=IFCFACEOUTERBOUND(#177641,.F.);
#177643=IFCFACE((#177642));
#177644=IFCPOLYLOOP((#26385,#26386,#26391));
#177645=IFCFACEOUTERBOUND(#177644,.F.);
#177646=IFCFACE((#177645));
#177647=IFCPOLYLOOP((#26386,#26392,#26391));
#177648=IFCFACEOUTERBOUND(#177647,.F.);
#177649=IFCFACE((#177648));
#177650=IFCPOLYLOOP((#26391,#26390,#26385));
#177651=IFCFACEOUTERBOUND(#177650,.F.);
#177652=IFCFACE((#177651));
#177653=IFCPOLYLOOP((#26391,#26396,#26390));
#177654=IFCFACEOUTERBOUND(#177653,.F.);
#177655=IFCFACE((#177654));
#177656=IFCPOLYLOOP((#26394,#26387,#26388));
#177657=IFCFACEOUTERBOUND(#177656,.F.);
#177658=IFCFACE((#177657));
#177659=IFCPOLYLOOP((#26394,#26393,#26387));
#177660=IFCFACEOUTERBOUND(#177659,.F.);
#177661=IFCFACE((#177660));
#177662=IFCPOLYLOOP((#26388,#26389,#26394));
#177663=IFCFACEOUTERBOUND(#177662,.F.);
#177664=IFCFACE((#177663));
#177665=IFCPOLYLOOP((#26389,#26395,#26394));
#177666=IFCFACEOUTERBOUND(#177665,.F.);
#177667=IFCFACE((#177666));
#177668=IFCPOLYLOOP((#26393,#26386,#26387));
```

```
#177669=IFCFACEOUTERBOUND(#177668,.F.);
#177670=IFCFACE(#177669);
#177671=IFCPOLYLOOP((#26393,#26392,#26386));
#177672=IFCFACEOUTERBOUND(#177671,.F.);
#177673=IFCFACE(#177672);
#177674=IFCPOLYLOOP((#26389,#26390,#26395));
#177675=IFCFACEOUTERBOUND(#177674,.F.);
#177676=IFCFACE(#177675);
#177677=IFCPOLYLOOP((#26390,#26396,#26395));
#177678=IFCFACEOUTERBOUND(#177677,.F.);
#177679=IFCFACE(#177678);
#177680=IFCPOLYLOOP((#26391,#26392,#26397));
#177681=IFCFACEOUTERBOUND(#177680,.F.);
#177682=IFCFACE(#177681);
#177683=IFCPOLYLOOP((#26392,#26398,#26397));
#177684=IFCFACEOUTERBOUND(#177683,.F.);
#177685=IFCFACE(#177684);
#177686=IFCPOLYLOOP((#26397,#26396,#26391));
#177687=IFCFACEOUTERBOUND(#177686,.F.);
#177688=IFCFACE(#177687);
#177689=IFCPOLYLOOP((#26397,#26402,#26396));
#177690=IFCFACEOUTERBOUND(#177689,.F.);
#177691=IFCFACE(#177690);
#177692=IFCPOLYLOOP((#26400,#26399,#26394));
#177693=IFCFACEOUTERBOUND(#177692,.F.);
#177694=IFCFACE(#177693);
#177695=IFCPOLYLOOP((#26399,#26393,#26394));
#177696=IFCFACEOUTERBOUND(#177695,.F.);
#177697=IFCFACE(#177696);
#177698=IFCPOLYLOOP((#26394,#26395,#26400));
#177699=IFCFACEOUTERBOUND(#177698,.F.);
#177700=IFCFACE(#177699);
#177701=IFCPOLYLOOP((#26395,#26401,#26400));
#177702=IFCFACEOUTERBOUND(#177701,.F.);
#177703=IFCFACE(#177702);
#177704=IFCPOLYLOOP((#26399,#26392,#26393));
#177705=IFCFACEOUTERBOUND(#177704,.F.);
#177706=IFCFACE(#177705);
#177707=IFCPOLYLOOP((#26399,#26398,#26392));
#177708=IFCFACEOUTERBOUND(#177707,.F.);
#177709=IFCFACE(#177708);
#177710=IFCPOLYLOOP((#26395,#26396,#26401));
#177711=IFCFACEOUTERBOUND(#177710,.F.);
#177712=IFCFACE(#177711);
#177713=IFCPOLYLOOP((#26396,#26402,#26401));
#177714=IFCFACEOUTERBOUND(#177713,.F.);
#177715=IFCFACE(#177714);
#177716=IFCPOLYLOOP((#26397,#26398,#26403));
#177717=IFCFACEOUTERBOUND(#177716,.F.);
#177718=IFCFACE(#177717);
#177719=IFCPOLYLOOP((#26398,#26404,#26403));
#177720=IFCFACEOUTERBOUND(#177719,.F.);
#177721=IFCFACE(#177720);
#177722=IFCPOLYLOOP((#26403,#26402,#26397));
#177723=IFCFACEOUTERBOUND(#177722,.F.);
#177724=IFCFACE(#177723);
#177725=IFCPOLYLOOP((#26403,#26408,#26402));
#177726=IFCFACEOUTERBOUND(#177725,.F.);
#177727=IFCFACE(#177726);
#177728=IFCPOLYLOOP((#26406,#26399,#26400));
#177729=IFCFACEOUTERBOUND(#177728,.F.);
#177730=IFCFACE(#177729);
#177731=IFCPOLYLOOP((#26406,#26405,#26399));
#177732=IFCFACEOUTERBOUND(#177731,.F.);
#177733=IFCFACE(#177732);
#177734=IFCPOLYLOOP((#26400,#26407,#26406));
#177735=IFCFACEOUTERBOUND(#177734,.F.);
#177736=IFCFACE(#177735);
#177737=IFCPOLYLOOP((#26400,#26401,#26407));
#177738=IFCFACEOUTERBOUND(#177737,.F.);
#177739=IFCFACE(#177738);
#177740=IFCPOLYLOOP((#26405,#26398,#26399));
#177741=IFCFACEOUTERBOUND(#177740,.F.);
#177742=IFCFACE(#177741);
#177743=IFCPOLYLOOP((#26405,#26404,#26398));
#177744=IFCFACEOUTERBOUND(#177743,.F.);
```



```
#177745=IFCFACE((#177744));
#177746=IFCPOLYLOOP((#26401,#26402,#26407));
#177747=IFCFACEOUTERBOUND(#177746,.F.);
#177748=IFCFACE((#177747));
#177749=IFCPOLYLOOP((#26402,#26408,#26407));
#177750=IFCFACEOUTERBOUND(#177749,.F.);
#177751=IFCFACE((#177750));
#177752=IFCPOLYLOOP((#26403,#26404,#26409));
#177753=IFCFACEOUTERBOUND(#177752,.F.);
#177754=IFCFACE((#177753));
#177755=IFCPOLYLOOP((#26404,#26410,#26409));
#177756=IFCFACEOUTERBOUND(#177755,.F.);
#177757=IFCFACE((#177756));
#177758=IFCPOLYLOOP((#26409,#26408,#26403));
#177759=IFCFACEOUTERBOUND(#177758,.F.);
#177760=IFCFACE((#177759));
#177761=IFCPOLYLOOP((#26409,#26414,#26408));
#177762=IFCFACEOUTERBOUND(#177761,.F.);
#177763=IFCFACE((#177762));
#177764=IFCPOLYLOOP((#26412,#26405,#26406));
#177765=IFCFACEOUTERBOUND(#177764,.F.);
#177766=IFCFACE((#177765));
#177767=IFCPOLYLOOP((#26412,#26411,#26405));
#177768=IFCFACEOUTERBOUND(#177767,.F.);
#177769=IFCFACE((#177768));
#177770=IFCPOLYLOOP((#26406,#26407,#26412));
#177771=IFCFACEOUTERBOUND(#177770,.F.);
#177772=IFCFACE((#177771));
#177773=IFCPOLYLOOP((#26407,#26413,#26412));
#177774=IFCFACEOUTERBOUND(#177773,.F.);
#177775=IFCFACE((#177774));
#177776=IFCPOLYLOOP((#26411,#26404,#26405));
#177777=IFCFACEOUTERBOUND(#177776,.F.);
#177778=IFCFACE((#177777));
#177779=IFCPOLYLOOP((#26411,#26410,#26404));
#177780=IFCFACEOUTERBOUND(#177779,.F.);
#177781=IFCFACE((#177780));
#177782=IFCPOLYLOOP((#26407,#26408,#26413));
#177783=IFCFACEOUTERBOUND(#177782,.F.);
#177784=IFCFACE((#177783));
#177785=IFCPOLYLOOP((#26408,#26414,#26413));
#177786=IFCFACEOUTERBOUND(#177785,.F.);
#177787=IFCFACE((#177786));
#177788=IFCPOLYLOOP((#26409,#26410,#26415));
#177789=IFCFACEOUTERBOUND(#177788,.F.);
#177790=IFCFACE((#177789));
#177791=IFCPOLYLOOP((#26410,#26416,#26415));
#177792=IFCFACEOUTERBOUND(#177791,.F.);
#177793=IFCFACE((#177792));
#177794=IFCPOLYLOOP((#26415,#26414,#26409));
#177795=IFCFACEOUTERBOUND(#177794,.F.);
#177796=IFCFACE((#177795));
#177797=IFCPOLYLOOP((#26415,#26420,#26414));
#177798=IFCFACEOUTERBOUND(#177797,.F.);
#177799=IFCFACE((#177798));
#177800=IFCPOLYLOOP((#26418,#26411,#26412));
#177801=IFCFACEOUTERBOUND(#177800,.F.);
#177802=IFCFACE((#177801));
#177803=IFCPOLYLOOP((#26418,#26417,#26411));
#177804=IFCFACEOUTERBOUND(#177803,.F.);
#177805=IFCFACE((#177804));
#177806=IFCPOLYLOOP((#26412,#26413,#26418));
#177807=IFCFACEOUTERBOUND(#177806,.F.);
#177808=IFCFACE((#177807));
#177809=IFCPOLYLOOP((#26413,#26419,#26418));
#177810=IFCFACEOUTERBOUND(#177809,.F.);
#177811=IFCFACE((#177810));
#177812=IFCPOLYLOOP((#26417,#26410,#26411));
#177813=IFCFACEOUTERBOUND(#177812,.F.);
#177814=IFCFACE((#177813));
#177815=IFCPOLYLOOP((#26417,#26416,#26410));
#177816=IFCFACEOUTERBOUND(#177815,.F.);
#177817=IFCFACE((#177816));
#177818=IFCPOLYLOOP((#26413,#26414,#26419));
#177819=IFCFACEOUTERBOUND(#177818,.F.);
#177820=IFCFACE((#177819));
```

```
#177821=IFCPOLYLOOP((#26414,#26420,#26419));
#177822=IFCFACEOUTERBOUND(#177821,.F.);
#177823=IFCFACE((#177822));
#177824=IFCPOLYLOOP((#26415,#26416,#26421));
#177825=IFCFACEOUTERBOUND(#177824,.F.);
#177826=IFCFACE((#177825));
#177827=IFCPOLYLOOP((#26416,#26422,#26421));
#177828=IFCFACEOUTERBOUND(#177827,.F.);
#177829=IFCFACE((#177828));
#177830=IFCPOLYLOOP((#26421,#26420,#26415));
#177831=IFCFACEOUTERBOUND(#177830,.F.);
#177832=IFCFACE((#177831));
#177833=IFCPOLYLOOP((#26421,#26426,#26420));
#177834=IFCFACEOUTERBOUND(#177833,.F.);
#177835=IFCFACE((#177834));
#177836=IFCPOLYLOOP((#26424,#26417,#26418));
#177837=IFCFACEOUTERBOUND(#177836,.F.);
#177838=IFCFACE((#177837));
#177839=IFCPOLYLOOP((#26424,#26423,#26417));
#177840=IFCFACEOUTERBOUND(#177839,.F.);
#177841=IFCFACE((#177840));
#177842=IFCPOLYLOOP((#26418,#26419,#26424));
#177843=IFCFACEOUTERBOUND(#177842,.F.);
#177844=IFCFACE((#177843));
#177845=IFCPOLYLOOP((#26419,#26425,#26424));
#177846=IFCFACEOUTERBOUND(#177845,.F.);
#177847=IFCFACE((#177846));
#177848=IFCPOLYLOOP((#26423,#26416,#26417));
#177849=IFCFACEOUTERBOUND(#177848,.F.);
#177850=IFCFACE((#177849));
#177851=IFCPOLYLOOP((#26423,#26422,#26416));
#177852=IFCFACEOUTERBOUND(#177851,.F.);
#177853=IFCFACE((#177852));
#177854=IFCPOLYLOOP((#26419,#26420,#26425));
#177855=IFCFACEOUTERBOUND(#177854,.F.);
#177856=IFCFACE((#177855));
#177857=IFCPOLYLOOP((#26420,#26426,#26425));
#177858=IFCFACEOUTERBOUND(#177857,.F.);
#177859=IFCFACE((#177858));
#177860=IFCPOLYLOOP((#26421,#26422,#26427));
#177861=IFCFACEOUTERBOUND(#177860,.F.);
#177862=IFCFACE((#177861));
#177863=IFCPOLYLOOP((#26422,#26428,#26427));
#177864=IFCFACEOUTERBOUND(#177863,.F.);
#177865=IFCFACE((#177864));
#177866=IFCPOLYLOOP((#26427,#26426,#26421));
#177867=IFCFACEOUTERBOUND(#177866,.F.);
#177868=IFCFACE((#177867));
#177869=IFCPOLYLOOP((#26427,#26432,#26426));
#177870=IFCFACEOUTERBOUND(#177869,.F.);
#177871=IFCFACE((#177870));
#177872=IFCPOLYLOOP((#26430,#26423,#26424));
#177873=IFCFACEOUTERBOUND(#177872,.F.);
#177874=IFCFACE((#177873));
#177875=IFCPOLYLOOP((#26430,#26429,#26423));
#177876=IFCFACEOUTERBOUND(#177875,.F.);
#177877=IFCFACE((#177876));
#177878=IFCPOLYLOOP((#26424,#26425,#26430));
#177879=IFCFACEOUTERBOUND(#177878,.F.);
#177880=IFCFACE((#177879));
#177881=IFCPOLYLOOP((#26425,#26431,#26430));
#177882=IFCFACEOUTERBOUND(#177881,.F.);
#177883=IFCFACE((#177882));
#177884=IFCPOLYLOOP((#26429,#26422,#26423));
#177885=IFCFACEOUTERBOUND(#177884,.F.);
#177886=IFCFACE((#177885));
#177887=IFCPOLYLOOP((#26429,#26428,#26422));
#177888=IFCFACEOUTERBOUND(#177887,.F.);
#177889=IFCFACE((#177888));
#177890=IFCPOLYLOOP((#26425,#26426,#26431));
#177891=IFCFACEOUTERBOUND(#177890,.F.);
#177892=IFCFACE((#177891));
#177893=IFCPOLYLOOP((#26426,#26432,#26431));
#177894=IFCFACEOUTERBOUND(#177893,.F.);
#177895=IFCFACE((#177894));
#177896=IFCPOLYLOOP((#26427,#26428,#26433));
```

```
#177897=IFCFACEOUTERBOUND(#177896,.F.);
#177898=IFCFACE(#177897);
#177899=IFCPOLYLOOP(#26428,#26434,#26433);
#177900=IFCFACEOUTERBOUND(#177899,.F.);
#177901=IFCFACE(#177900);
#177902=IFCPOLYLOOP(#26433,#26432,#26427);
#177903=IFCFACEOUTERBOUND(#177902,.F.);
#177904=IFCFACE(#177903);
#177905=IFCPOLYLOOP(#26433,#26438,#26432);
#177906=IFCFACEOUTERBOUND(#177905,.F.);
#177907=IFCFACE(#177906);
#177908=IFCPOLYLOOP(#26436,#26429,#26430);
#177909=IFCFACEOUTERBOUND(#177908,.F.);
#177910=IFCFACE(#177909);
#177911=IFCPOLYLOOP(#26436,#26435,#26429);
#177912=IFCFACEOUTERBOUND(#177911,.F.);
#177913=IFCFACE(#177912);
#177914=IFCPOLYLOOP(#26430,#26431,#26436);
#177915=IFCFACEOUTERBOUND(#177914,.F.);
#177916=IFCFACE(#177915);
#177917=IFCPOLYLOOP(#26431,#26437,#26436);
#177918=IFCFACEOUTERBOUND(#177917,.F.);
#177919=IFCFACE(#177918);
#177920=IFCPOLYLOOP(#26435,#26428,#26429);
#177921=IFCFACEOUTERBOUND(#177920,.F.);
#177922=IFCFACE(#177921);
#177923=IFCPOLYLOOP(#26435,#26434,#26428);
#177924=IFCFACEOUTERBOUND(#177923,.F.);
#177925=IFCFACE(#177924);
#177926=IFCPOLYLOOP(#26431,#26432,#26437);
#177927=IFCFACEOUTERBOUND(#177926,.F.);
#177928=IFCFACE(#177927);
#177929=IFCPOLYLOOP(#26432,#26438,#26437);
#177930=IFCFACEOUTERBOUND(#177929,.F.);
#177931=IFCFACE(#177930);
#177932=IFCPOLYLOOP(#26433,#26434,#26439);
#177933=IFCFACEOUTERBOUND(#177932,.F.);
#177934=IFCFACE(#177933);
#177935=IFCPOLYLOOP(#26434,#26440,#26439);
#177936=IFCFACEOUTERBOUND(#177935,.F.);
#177937=IFCFACE(#177936);
#177938=IFCPOLYLOOP(#26439,#26438,#26433);
#177939=IFCFACEOUTERBOUND(#177938,.F.);
#177940=IFCFACE(#177939);
#177941=IFCPOLYLOOP(#26439,#26444,#26438);
#177942=IFCFACEOUTERBOUND(#177941,.F.);
#177943=IFCFACE(#177942);
#177944=IFCPOLYLOOP(#26442,#26435,#26436);
#177945=IFCFACEOUTERBOUND(#177944,.F.);
#177946=IFCFACE(#177945);
#177947=IFCPOLYLOOP(#26442,#26441,#26435);
#177948=IFCFACEOUTERBOUND(#177947,.F.);
#177949=IFCFACE(#177948);
#177950=IFCPOLYLOOP(#26436,#26437,#26442);
#177951=IFCFACEOUTERBOUND(#177950,.F.);
#177952=IFCFACE(#177951);
#177953=IFCPOLYLOOP(#26437,#26443,#26442);
#177954=IFCFACEOUTERBOUND(#177953,.F.);
#177955=IFCFACE(#177954);
#177956=IFCPOLYLOOP(#26441,#26434,#26435);
#177957=IFCFACEOUTERBOUND(#177956,.F.);
#177958=IFCFACE(#177957);
#177959=IFCPOLYLOOP(#26441,#26440,#26434);
#177960=IFCFACEOUTERBOUND(#177959,.F.);
#177961=IFCFACE(#177960);
#177962=IFCPOLYLOOP(#26437,#26438,#26443);
#177963=IFCFACEOUTERBOUND(#177962,.F.);
#177964=IFCFACE(#177963);
#177965=IFCPOLYLOOP(#26438,#26444,#26443);
#177966=IFCFACEOUTERBOUND(#177965,.F.);
#177967=IFCFACE(#177966);
#177968=IFCPOLYLOOP(#26439,#26440,#26445);
#177969=IFCFACEOUTERBOUND(#177968,.F.);
#177970=IFCFACE(#177969);
#177971=IFCPOLYLOOP(#26440,#26446,#26445);
#177972=IFCFACEOUTERBOUND(#177971,.F.);
```

```
#177973=IFCFACE((#177972));
#177974=IFCPOLYLOOP((#26445,#26444,#26439));
#177975=IFCFACEOUTERBOUND(#177974,.F.);
#177976=IFCFACE((#177975));
#177977=IFCPOLYLOOP((#26445,#26450,#26444));
#177978=IFCFACEOUTERBOUND(#177977,.F.);
#177979=IFCFACE((#177978));
#177980=IFCPOLYLOOP((#26448,#26441,#26442));
#177981=IFCFACEOUTERBOUND(#177980,.F.);
#177982=IFCFACE((#177981));
#177983=IFCPOLYLOOP((#26448,#26447,#26441));
#177984=IFCFACEOUTERBOUND(#177983,.F.);
#177985=IFCFACE((#177984));
#177986=IFCPOLYLOOP((#26442,#26443,#26448));
#177987=IFCFACEOUTERBOUND(#177986,.F.);
#177988=IFCFACE((#177987));
#177989=IFCPOLYLOOP((#26443,#26449,#26448));
#177990=IFCFACEOUTERBOUND(#177989,.F.);
#177991=IFCFACE((#177990));
#177992=IFCPOLYLOOP((#26447,#26440,#26441));
#177993=IFCFACEOUTERBOUND(#177992,.F.);
#177994=IFCFACE((#177993));
#177995=IFCPOLYLOOP((#26447,#26446,#26440));
#177996=IFCFACEOUTERBOUND(#177995,.F.);
#177997=IFCFACE((#177996));
#177998=IFCPOLYLOOP((#26443,#26444,#26449));
#177999=IFCFACEOUTERBOUND(#177998,.F.);
#178000=IFCFACE((#177999));
#178001=IFCPOLYLOOP((#26444,#26450,#26449));
#178002=IFCFACEOUTERBOUND(#178001,.F.);
#178003=IFCFACE((#178002));
#178004=IFCPOLYLOOP((#26445,#26446,#26451));
#178005=IFCFACEOUTERBOUND(#178004,.F.);
#178006=IFCFACE((#178005));
#178007=IFCPOLYLOOP((#26446,#26452,#26451));
#178008=IFCFACEOUTERBOUND(#178007,.F.);
#178009=IFCFACE((#178008));
#178010=IFCPOLYLOOP((#26451,#26450,#26445));
#178011=IFCFACEOUTERBOUND(#178010,.F.);
#178012=IFCFACE((#178011));
#178013=IFCPOLYLOOP((#26451,#26456,#26450));
#178014=IFCFACEOUTERBOUND(#178013,.F.);
#178015=IFCFACE((#178014));
#178016=IFCPOLYLOOP((#26454,#26447,#26448));
#178017=IFCFACEOUTERBOUND(#178016,.F.);
#178018=IFCFACE((#178017));
#178019=IFCPOLYLOOP((#26454,#26453,#26447));
#178020=IFCFACEOUTERBOUND(#178019,.F.);
#178021=IFCFACE((#178020));
#178022=IFCPOLYLOOP((#26448,#26449,#26454));
#178023=IFCFACEOUTERBOUND(#178022,.F.);
#178024=IFCFACE((#178023));
#178025=IFCPOLYLOOP((#26449,#26455,#26454));
#178026=IFCFACEOUTERBOUND(#178025,.F.);
#178027=IFCFACE((#178026));
#178028=IFCPOLYLOOP((#26453,#26446,#26447));
#178029=IFCFACEOUTERBOUND(#178028,.F.);
#178030=IFCFACE((#178029));
#178031=IFCPOLYLOOP((#26453,#26452,#26446));
#178032=IFCFACEOUTERBOUND(#178031,.F.);
#178033=IFCFACE((#178032));
#178034=IFCPOLYLOOP((#26449,#26450,#26455));
#178035=IFCFACEOUTERBOUND(#178034,.F.);
#178036=IFCFACE((#178035));
#178037=IFCPOLYLOOP((#26450,#26456,#26455));
#178038=IFCFACEOUTERBOUND(#178037,.F.);
#178039=IFCFACE((#178038));
#178040=IFCPOLYLOOP((#26451,#26452,#26457));
#178041=IFCFACEOUTERBOUND(#178040,.F.);
#178042=IFCFACE((#178041));
#178043=IFCPOLYLOOP((#26452,#26458,#26457));
#178044=IFCFACEOUTERBOUND(#178043,.F.);
#178045=IFCFACE((#178044));
#178046=IFCPOLYLOOP((#26457,#26456,#26451));
#178047=IFCFACEOUTERBOUND(#178046,.F.);
#178048=IFCFACE((#178047));
```

```
#178049=IFCPOLYLOOP( (#26457,#26462,#26456) );
#178050=IFCFACEOUTERBOUND(#178049,.F.);
#178051=IFCFACE( (#178050) );
#178052=IFCPOLYLOOP( (#26460,#26453,#26454) );
#178053=IFCFACEOUTERBOUND(#178052,.F.);
#178054=IFCFACE( (#178053) );
#178055=IFCPOLYLOOP( (#26460,#26459,#26453) );
#178056=IFCFACEOUTERBOUND(#178055,.F.);
#178057=IFCFACE( (#178056) );
#178058=IFCPOLYLOOP( (#26454,#26455,#26460) );
#178059=IFCFACEOUTERBOUND(#178058,.F.);
#178060=IFCFACE( (#178059) );
#178061=IFCPOLYLOOP( (#26455,#26461,#26460) );
#178062=IFCFACEOUTERBOUND(#178061,.F.);
#178063=IFCFACE( (#178062) );
#178064=IFCPOLYLOOP( (#26459,#26458,#26453) );
#178065=IFCFACEOUTERBOUND(#178064,.F.);
#178066=IFCFACE( (#178065) );
#178067=IFCPOLYLOOP( (#26458,#26452,#26453) );
#178068=IFCFACEOUTERBOUND(#178067,.F.);
#178069=IFCFACE( (#178068) );
#178070=IFCPOLYLOOP( (#26455,#26456,#26461) );
#178071=IFCFACEOUTERBOUND(#178070,.F.);
#178072=IFCFACE( (#178071) );
#178073=IFCPOLYLOOP( (#26456,#26462,#26461) );
#178074=IFCFACEOUTERBOUND(#178073,.F.);
#178075=IFCFACE( (#178074) );
#178076=IFCPOLYLOOP( (#26457,#26458,#26463) );
#178077=IFCFACEOUTERBOUND(#178076,.F.);
#178078=IFCFACE( (#178077) );
#178079=IFCPOLYLOOP( (#26458,#26464,#26463) );
#178080=IFCFACEOUTERBOUND(#178079,.F.);
#178081=IFCFACE( (#178080) );
#178082=IFCPOLYLOOP( (#26463,#26462,#26457) );
#178083=IFCFACEOUTERBOUND(#178082,.F.);
#178084=IFCFACE( (#178083) );
#178085=IFCPOLYLOOP( (#26463,#26468,#26462) );
#178086=IFCFACEOUTERBOUND(#178085,.F.);
#178087=IFCFACE( (#178086) );
#178088=IFCPOLYLOOP( (#26466,#26459,#26460) );
#178089=IFCFACEOUTERBOUND(#178088,.F.);
#178090=IFCFACE( (#178089) );
#178091=IFCPOLYLOOP( (#26466,#26465,#26459) );
#178092=IFCFACEOUTERBOUND(#178091,.F.);
#178093=IFCFACE( (#178092) );
#178094=IFCPOLYLOOP( (#26460,#26461,#26466) );
#178095=IFCFACEOUTERBOUND(#178094,.F.);
#178096=IFCFACE( (#178095) );
#178097=IFCPOLYLOOP( (#26461,#26467,#26466) );
#178098=IFCFACEOUTERBOUND(#178097,.F.);
#178099=IFCFACE( (#178098) );
#178100=IFCPOLYLOOP( (#26465,#26458,#26459) );
#178101=IFCFACEOUTERBOUND(#178100,.F.);
#178102=IFCFACE( (#178101) );
#178103=IFCPOLYLOOP( (#26465,#26464,#26458) );
#178104=IFCFACEOUTERBOUND(#178103,.F.);
#178105=IFCFACE( (#178104) );
#178106=IFCPOLYLOOP( (#26461,#26462,#26467) );
#178107=IFCFACEOUTERBOUND(#178106,.F.);
#178108=IFCFACE( (#178107) );
#178109=IFCPOLYLOOP( (#26462,#26468,#26467) );
#178110=IFCFACEOUTERBOUND(#178109,.F.);
#178111=IFCFACE( (#178110) );
#178112=IFCPOLYLOOP( (#26463,#26464,#26469) );
#178113=IFCFACEOUTERBOUND(#178112,.F.);
#178114=IFCFACE( (#178113) );
#178115=IFCPOLYLOOP( (#26464,#26470,#26469) );
#178116=IFCFACEOUTERBOUND(#178115,.F.);
#178117=IFCFACE( (#178116) );
#178118=IFCPOLYLOOP( (#26469,#26468,#26463) );
#178119=IFCFACEOUTERBOUND(#178118,.F.);
#178120=IFCFACE( (#178119) );
#178121=IFCPOLYLOOP( (#26469,#26474,#26468) );
#178122=IFCFACEOUTERBOUND(#178121,.F.);
#178123=IFCFACE( (#178122) );
#178124=IFCPOLYLOOP( (#26472,#26465,#26466) );
```

```
#178125=IFCFACEOUTERBOUND(#178124,.F.);
#178126=IFCFACE(#178125);
#178127=IFCPOLYLOOP(#26472,#26471,#26465);
#178128=IFCFACEOUTERBOUND(#178127,.F.);
#178129=IFCFACE(#178128);
#178130=IFCPOLYLOOP(#26466,#26467,#26472);
#178131=IFCFACEOUTERBOUND(#178130,.F.);
#178132=IFCFACE(#178131);
#178133=IFCPOLYLOOP(#26467,#26473,#26472);
#178134=IFCFACEOUTERBOUND(#178133,.F.);
#178135=IFCFACE(#178134);
#178136=IFCPOLYLOOP(#26471,#26464,#26465);
#178137=IFCFACEOUTERBOUND(#178136,.F.);
#178138=IFCFACE(#178137);
#178139=IFCPOLYLOOP(#26471,#26470,#26464);
#178140=IFCFACEOUTERBOUND(#178139,.F.);
#178141=IFCFACE(#178140);
#178142=IFCPOLYLOOP(#26467,#26474,#26473);
#178143=IFCFACEOUTERBOUND(#178142,.F.);
#178144=IFCFACE(#178143);
#178145=IFCPOLYLOOP(#26467,#26468,#26474);
#178146=IFCFACEOUTERBOUND(#178145,.F.);
#178147=IFCFACE(#178146);
#178148=IFCPOLYLOOP(#26469,#26470,#26475);
#178149=IFCFACEOUTERBOUND(#178148,.F.);
#178150=IFCFACE(#178149);
#178151=IFCPOLYLOOP(#26470,#26476,#26475);
#178152=IFCFACEOUTERBOUND(#178151,.F.);
#178153=IFCFACE(#178152);
#178154=IFCPOLYLOOP(#26475,#26474,#26469);
#178155=IFCFACEOUTERBOUND(#178154,.F.);
#178156=IFCFACE(#178155);
#178157=IFCPOLYLOOP(#26475,#26480,#26474);
#178158=IFCFACEOUTERBOUND(#178157,.F.);
#178159=IFCFACE(#178158);
#178160=IFCPOLYLOOP(#26478,#26471,#26472);
#178161=IFCFACEOUTERBOUND(#178160,.F.);
#178162=IFCFACE(#178161);
#178163=IFCPOLYLOOP(#26478,#26477,#26471);
#178164=IFCFACEOUTERBOUND(#178163,.F.);
#178165=IFCFACE(#178164);
#178166=IFCPOLYLOOP(#26472,#26473,#26478);
#178167=IFCFACEOUTERBOUND(#178166,.F.);
#178168=IFCFACE(#178167);
#178169=IFCPOLYLOOP(#26473,#26479,#26478);
#178170=IFCFACEOUTERBOUND(#178169,.F.);
#178171=IFCFACE(#178170);
#178172=IFCPOLYLOOP(#26477,#26470,#26471);
#178173=IFCFACEOUTERBOUND(#178172,.F.);
#178174=IFCFACE(#178173);
#178175=IFCPOLYLOOP(#26477,#26476,#26470);
#178176=IFCFACEOUTERBOUND(#178175,.F.);
#178177=IFCFACE(#178176);
#178178=IFCPOLYLOOP(#26473,#26474,#26479);
#178179=IFCFACEOUTERBOUND(#178178,.F.);
#178180=IFCFACE(#178179);
#178181=IFCPOLYLOOP(#26474,#26480,#26479);
#178182=IFCFACEOUTERBOUND(#178181,.F.);
#178183=IFCFACE(#178182);
#178184=IFCPOLYLOOP(#26475,#26476,#26481);
#178185=IFCFACEOUTERBOUND(#178184,.F.);
#178186=IFCFACE(#178185);
#178187=IFCPOLYLOOP(#26476,#26482,#26481);
#178188=IFCFACEOUTERBOUND(#178187,.F.);
#178189=IFCFACE(#178188);
#178190=IFCPOLYLOOP(#26481,#26486,#26475);
#178191=IFCFACEOUTERBOUND(#178190,.F.);
#178192=IFCFACE(#178191);
#178193=IFCPOLYLOOP(#26486,#26480,#26475);
#178194=IFCFACEOUTERBOUND(#178193,.F.);
#178195=IFCFACE(#178194);
#178196=IFCPOLYLOOP(#26484,#26477,#26478);
#178197=IFCFACEOUTERBOUND(#178196,.F.);
#178198=IFCFACE(#178197);
#178199=IFCPOLYLOOP(#26484,#26483,#26477);
#178200=IFCFACEOUTERBOUND(#178199,.F.);
```

```
#178201=IFCFACE((#178200));
#178202=IFCPOLYLOOP((#26478,#26485,#26484));
#178203=IFCFACEOUTERBOUND(#178202,.F.);
#178204=IFCFACE((#178203));
#178205=IFCPOLYLOOP((#26478,#26479,#26485));
#178206=IFCFACEOUTERBOUND(#178205,.F.);
#178207=IFCFACE((#178206));
#178208=IFCPOLYLOOP((#26483,#26476,#26477));
#178209=IFCFACEOUTERBOUND(#178208,.F.);
#178210=IFCFACE((#178209));
#178211=IFCPOLYLOOP((#26483,#26482,#26476));
#178212=IFCFACEOUTERBOUND(#178211,.F.);
#178213=IFCFACE((#178212));
#178214=IFCPOLYLOOP((#26479,#26480,#26485));
#178215=IFCFACEOUTERBOUND(#178214,.F.);
#178216=IFCFACE((#178215));
#178217=IFCPOLYLOOP((#26480,#26486,#26485));
#178218=IFCFACEOUTERBOUND(#178217,.F.);
#178219=IFCFACE((#178218));
#178220=IFCPOLYLOOP((#26481,#26488,#26487));
#178221=IFCFACEOUTERBOUND(#178220,.F.);
#178222=IFCFACE((#178221));
#178223=IFCPOLYLOOP((#26481,#26482,#26488));
#178224=IFCFACEOUTERBOUND(#178223,.F.);
#178225=IFCFACE((#178224));
#178226=IFCPOLYLOOP((#26487,#26486,#26481));
#178227=IFCFACEOUTERBOUND(#178226,.F.);
#178228=IFCFACE((#178227));
#178229=IFCPOLYLOOP((#26487,#26492,#26486));
#178230=IFCFACEOUTERBOUND(#178229,.F.);
#178231=IFCFACE((#178230));
#178232=IFCPOLYLOOP((#26490,#26489,#26484));
#178233=IFCFACEOUTERBOUND(#178232,.F.);
#178234=IFCFACE((#178233));
#178235=IFCPOLYLOOP((#26489,#26483,#26484));
#178236=IFCFACEOUTERBOUND(#178235,.F.);
#178237=IFCFACE((#178236));
#178238=IFCPOLYLOOP((#26484,#26485,#26490));
#178239=IFCFACEOUTERBOUND(#178238,.F.);
#178240=IFCFACE((#178239));
#178241=IFCPOLYLOOP((#26485,#26491,#26490));
#178242=IFCFACEOUTERBOUND(#178241,.F.);
#178243=IFCFACE((#178242));
#178244=IFCPOLYLOOP((#26489,#26482,#26483));
#178245=IFCFACEOUTERBOUND(#178244,.F.);
#178246=IFCFACE((#178245));
#178247=IFCPOLYLOOP((#26489,#26488,#26482));
#178248=IFCFACEOUTERBOUND(#178247,.F.);
#178249=IFCFACE((#178248));
#178250=IFCPOLYLOOP((#26485,#26486,#26491));
#178251=IFCFACEOUTERBOUND(#178250,.F.);
#178252=IFCFACE((#178251));
#178253=IFCPOLYLOOP((#26486,#26492,#26491));
#178254=IFCFACEOUTERBOUND(#178253,.F.);
#178255=IFCFACE((#178254));
#178256=IFCPOLYLOOP((#26487,#26488,#26493));
#178257=IFCFACEOUTERBOUND(#178256,.F.);
#178258=IFCFACE((#178257));
#178259=IFCPOLYLOOP((#26488,#26494,#26493));
#178260=IFCFACEOUTERBOUND(#178259,.F.);
#178261=IFCFACE((#178260));
#178262=IFCPOLYLOOP((#26493,#26492,#26487));
#178263=IFCFACEOUTERBOUND(#178262,.F.);
#178264=IFCFACE((#178263));
#178265=IFCPOLYLOOP((#26493,#26498,#26492));
#178266=IFCFACEOUTERBOUND(#178265,.F.);
#178267=IFCFACE((#178266));
#178268=IFCPOLYLOOP((#26496,#26489,#26490));
#178269=IFCFACEOUTERBOUND(#178268,.F.);
#178270=IFCFACE((#178269));
#178271=IFCPOLYLOOP((#26496,#26495,#26489));
#178272=IFCFACEOUTERBOUND(#178271,.F.);
#178273=IFCFACE((#178272));
#178274=IFCPOLYLOOP((#26490,#26491,#26496));
#178275=IFCFACEOUTERBOUND(#178274,.F.);
#178276=IFCFACE((#178275));
```

```
#178277=IFCPOLYLOOP((#26491,#26497,#26496));
#178278=IFCFACEOUTERBOUND(#178277,.F.);
#178279=IFCFACE((#178278));
#178280=IFCPOLYLOOP((#26495,#26488,#26489));
#178281=IFCFACEOUTERBOUND(#178280,.F.);
#178282=IFCFACE((#178281));
#178283=IFCPOLYLOOP((#26495,#26494,#26488));
#178284=IFCFACEOUTERBOUND(#178283,.F.);
#178285=IFCFACE((#178284));
#178286=IFCPOLYLOOP((#26491,#26492,#26497));
#178287=IFCFACEOUTERBOUND(#178286,.F.);
#178288=IFCFACE((#178287));
#178289=IFCPOLYLOOP((#26492,#26498,#26497));
#178290=IFCFACEOUTERBOUND(#178289,.F.);
#178291=IFCFACE((#178290));
#178292=IFCPOLYLOOP((#26493,#26494,#26499));
#178293=IFCFACEOUTERBOUND(#178292,.F.);
#178294=IFCFACE((#178293));
#178295=IFCPOLYLOOP((#26494,#26500,#26499));
#178296=IFCFACEOUTERBOUND(#178295,.F.);
#178297=IFCFACE((#178296));
#178298=IFCPOLYLOOP((#26499,#26498,#26493));
#178299=IFCFACEOUTERBOUND(#178298,.F.);
#178300=IFCFACE((#178299));
#178301=IFCPOLYLOOP((#26499,#26504,#26498));
#178302=IFCFACEOUTERBOUND(#178301,.F.);
#178303=IFCFACE((#178302));
#178304=IFCPOLYLOOP((#26502,#26495,#26496));
#178305=IFCFACEOUTERBOUND(#178304,.F.);
#178306=IFCFACE((#178305));
#178307=IFCPOLYLOOP((#26502,#26501,#26495));
#178308=IFCFACEOUTERBOUND(#178307,.F.);
#178309=IFCFACE((#178308));
#178310=IFCPOLYLOOP((#26496,#26497,#26502));
#178311=IFCFACEOUTERBOUND(#178310,.F.);
#178312=IFCFACE((#178311));
#178313=IFCPOLYLOOP((#26497,#26503,#26502));
#178314=IFCFACEOUTERBOUND(#178313,.F.);
#178315=IFCFACE((#178314));
#178316=IFCPOLYLOOP((#26501,#26494,#26495));
#178317=IFCFACEOUTERBOUND(#178316,.F.);
#178318=IFCFACE((#178317));
#178319=IFCPOLYLOOP((#26501,#26500,#26494));
#178320=IFCFACEOUTERBOUND(#178319,.F.);
#178321=IFCFACE((#178320));
#178322=IFCPOLYLOOP((#26497,#26498,#26503));
#178323=IFCFACEOUTERBOUND(#178322,.F.);
#178324=IFCFACE((#178323));
#178325=IFCPOLYLOOP((#26498,#26504,#26503));
#178326=IFCFACEOUTERBOUND(#178325,.F.);
#178327=IFCFACE((#178326));
#178328=IFCPOLYLOOP((#26499,#26500,#26505));
#178329=IFCFACEOUTERBOUND(#178328,.F.);
#178330=IFCFACE((#178329));
#178331=IFCPOLYLOOP((#26500,#26506,#26505));
#178332=IFCFACEOUTERBOUND(#178331,.F.);
#178333=IFCFACE((#178332));
#178334=IFCPOLYLOOP((#26505,#26504,#26499));
#178335=IFCFACEOUTERBOUND(#178334,.F.);
#178336=IFCFACE((#178335));
#178337=IFCPOLYLOOP((#26505,#26510,#26504));
#178338=IFCFACEOUTERBOUND(#178337,.F.);
#178339=IFCFACE((#178338));
#178340=IFCPOLYLOOP((#26508,#26501,#26502));
#178341=IFCFACEOUTERBOUND(#178340,.F.);
#178342=IFCFACE((#178341));
#178343=IFCPOLYLOOP((#26508,#26507,#26501));
#178344=IFCFACEOUTERBOUND(#178343,.F.);
#178345=IFCFACE((#178344));
#178346=IFCPOLYLOOP((#26502,#26503,#26508));
#178347=IFCFACEOUTERBOUND(#178346,.F.);
#178348=IFCFACE((#178347));
#178349=IFCPOLYLOOP((#26503,#26509,#26508));
#178350=IFCFACEOUTERBOUND(#178349,.F.);
#178351=IFCFACE((#178350));
#178352=IFCPOLYLOOP((#26507,#26500,#26501));
```



```
#178353=IFCFACEOUTERBOUND(#178352,.F.);
#178354=IFCFACE(#178353);
#178355=IFCPOLYLOOP(#26507,#26506,#26500);
#178356=IFCFACEOUTERBOUND(#178355,.F.);
#178357=IFCFACE(#178356);
#178358=IFCPOLYLOOP(#26503,#26504,#26509);
#178359=IFCFACEOUTERBOUND(#178358,.F.);
#178360=IFCFACE(#178359);
#178361=IFCPOLYLOOP(#26504,#26510,#26509);
#178362=IFCFACEOUTERBOUND(#178361,.F.);
#178363=IFCFACE(#178362);
#178364=IFCPOLYLOOP(#26505,#26506,#26511);
#178365=IFCFACEOUTERBOUND(#178364,.F.);
#178366=IFCFACE(#178365);
#178367=IFCPOLYLOOP(#26506,#26512,#26511);
#178368=IFCFACEOUTERBOUND(#178367,.F.);
#178369=IFCFACE(#178368);
#178370=IFCPOLYLOOP(#26511,#26510,#26505);
#178371=IFCFACEOUTERBOUND(#178370,.F.);
#178372=IFCFACE(#178371);
#178373=IFCPOLYLOOP(#26511,#26516,#26510);
#178374=IFCFACEOUTERBOUND(#178373,.F.);
#178375=IFCFACE(#178374);
#178376=IFCPOLYLOOP(#26514,#26507,#26508);
#178377=IFCFACEOUTERBOUND(#178376,.F.);
#178378=IFCFACE(#178377);
#178379=IFCPOLYLOOP(#26514,#26513,#26507);
#178380=IFCFACEOUTERBOUND(#178379,.F.);
#178381=IFCFACE(#178380);
#178382=IFCPOLYLOOP(#26508,#26509,#26514);
#178383=IFCFACEOUTERBOUND(#178382,.F.);
#178384=IFCFACE(#178383);
#178385=IFCPOLYLOOP(#26509,#26515,#26514);
#178386=IFCFACEOUTERBOUND(#178385,.F.);
#178387=IFCFACE(#178386);
#178388=IFCPOLYLOOP(#26513,#26506,#26507);
#178389=IFCFACEOUTERBOUND(#178388,.F.);
#178390=IFCFACE(#178389);
#178391=IFCPOLYLOOP(#26513,#26512,#26506);
#178392=IFCFACEOUTERBOUND(#178391,.F.);
#178393=IFCFACE(#178392);
#178394=IFCPOLYLOOP(#26509,#26510,#26515);
#178395=IFCFACEOUTERBOUND(#178394,.F.);
#178396=IFCFACE(#178395);
#178397=IFCPOLYLOOP(#26510,#26516,#26515);
#178398=IFCFACEOUTERBOUND(#178397,.F.);
#178399=IFCFACE(#178398);
#178400=IFCPOLYLOOP(#26511,#26512,#26517);
#178401=IFCFACEOUTERBOUND(#178400,.F.);
#178402=IFCFACE(#178401);
#178403=IFCPOLYLOOP(#26512,#26518,#26517);
#178404=IFCFACEOUTERBOUND(#178403,.F.);
#178405=IFCFACE(#178404);
#178406=IFCPOLYLOOP(#26517,#26516,#26511);
#178407=IFCFACEOUTERBOUND(#178406,.F.);
#178408=IFCFACE(#178407);
#178409=IFCPOLYLOOP(#26517,#26522,#26516);
#178410=IFCFACEOUTERBOUND(#178409,.F.);
#178411=IFCFACE(#178410);
#178412=IFCPOLYLOOP(#26520,#26513,#26514);
#178413=IFCFACEOUTERBOUND(#178412,.F.);
#178414=IFCFACE(#178413);
#178415=IFCPOLYLOOP(#26520,#26519,#26513);
#178416=IFCFACEOUTERBOUND(#178415,.F.);
#178417=IFCFACE(#178416);
#178418=IFCPOLYLOOP(#26514,#26515,#26520);
#178419=IFCFACEOUTERBOUND(#178418,.F.);
#178420=IFCFACE(#178419);
#178421=IFCPOLYLOOP(#26515,#26521,#26520);
#178422=IFCFACEOUTERBOUND(#178421,.F.);
#178423=IFCFACE(#178422);
#178424=IFCPOLYLOOP(#26519,#26512,#26513);
#178425=IFCFACEOUTERBOUND(#178424,.F.);
#178426=IFCFACE(#178425);
#178427=IFCPOLYLOOP(#26519,#26518,#26512);
#178428=IFCFACEOUTERBOUND(#178427,.F.);
```

```
#178429=IFCFACE((#178428));
#178430=IFCPOLYLOOP((#26515,#26516,#26521));
#178431=IFCFACEOUTERBOUND(#178430,.F.);
#178432=IFCFACE((#178431));
#178433=IFCPOLYLOOP((#26516,#26522,#26521));
#178434=IFCFACEOUTERBOUND(#178433,.F.);
#178435=IFCFACE((#178434));
#178436=IFCPOLYLOOP((#26517,#26518,#26523));
#178437=IFCFACEOUTERBOUND(#178436,.F.);
#178438=IFCFACE((#178437));
#178439=IFCPOLYLOOP((#26518,#26524,#26523));
#178440=IFCFACEOUTERBOUND(#178439,.F.);
#178441=IFCFACE((#178440));
#178442=IFCPOLYLOOP((#26523,#26522,#26517));
#178443=IFCFACEOUTERBOUND(#178442,.F.);
#178444=IFCFACE((#178443));
#178445=IFCPOLYLOOP((#26523,#26528,#26522));
#178446=IFCFACEOUTERBOUND(#178445,.F.);
#178447=IFCFACE((#178446));
#178448=IFCPOLYLOOP((#26526,#26519,#26520));
#178449=IFCFACEOUTERBOUND(#178448,.F.);
#178450=IFCFACE((#178449));
#178451=IFCPOLYLOOP((#26526,#26525,#26519));
#178452=IFCFACEOUTERBOUND(#178451,.F.);
#178453=IFCFACE((#178452));
#178454=IFCPOLYLOOP((#26520,#26521,#26526));
#178455=IFCFACEOUTERBOUND(#178454,.F.);
#178456=IFCFACE((#178455));
#178457=IFCPOLYLOOP((#26521,#26527,#26526));
#178458=IFCFACEOUTERBOUND(#178457,.F.);
#178459=IFCFACE((#178458));
#178460=IFCPOLYLOOP((#26525,#26518,#26519));
#178461=IFCFACEOUTERBOUND(#178460,.F.);
#178462=IFCFACE((#178461));
#178463=IFCPOLYLOOP((#26525,#26524,#26518));
#178464=IFCFACEOUTERBOUND(#178463,.F.);
#178465=IFCFACE((#178464));
#178466=IFCPOLYLOOP((#26521,#26522,#26527));
#178467=IFCFACEOUTERBOUND(#178466,.F.);
#178468=IFCFACE((#178467));
#178469=IFCPOLYLOOP((#26522,#26528,#26527));
#178470=IFCFACEOUTERBOUND(#178469,.F.);
#178471=IFCFACE((#178470));
#178472=IFCPOLYLOOP((#26523,#26524,#26529));
#178473=IFCFACEOUTERBOUND(#178472,.F.);
#178474=IFCFACE((#178473));
#178475=IFCPOLYLOOP((#26524,#26530,#26529));
#178476=IFCFACEOUTERBOUND(#178475,.F.);
#178477=IFCFACE((#178476));
#178478=IFCPOLYLOOP((#26529,#26528,#26523));
#178479=IFCFACEOUTERBOUND(#178478,.F.);
#178480=IFCFACE((#178479));
#178481=IFCPOLYLOOP((#26529,#26534,#26528));
#178482=IFCFACEOUTERBOUND(#178481,.F.);
#178483=IFCFACE((#178482));
#178484=IFCPOLYLOOP((#26532,#26525,#26526));
#178485=IFCFACEOUTERBOUND(#178484,.F.);
#178486=IFCFACE((#178485));
#178487=IFCPOLYLOOP((#26532,#26531,#26525));
#178488=IFCFACEOUTERBOUND(#178487,.F.);
#178489=IFCFACE((#178488));
#178490=IFCPOLYLOOP((#26526,#26527,#26532));
#178491=IFCFACEOUTERBOUND(#178490,.F.);
#178492=IFCFACE((#178491));
#178493=IFCPOLYLOOP((#26527,#26533,#26532));
#178494=IFCFACEOUTERBOUND(#178493,.F.);
#178495=IFCFACE((#178494));
#178496=IFCPOLYLOOP((#26531,#26524,#26525));
#178497=IFCFACEOUTERBOUND(#178496,.F.);
#178498=IFCFACE((#178497));
#178499=IFCPOLYLOOP((#26531,#26530,#26524));
#178500=IFCFACEOUTERBOUND(#178499,.F.);
#178501=IFCFACE((#178500));
#178502=IFCPOLYLOOP((#26527,#26528,#26533));
#178503=IFCFACEOUTERBOUND(#178502,.F.);
#178504=IFCFACE((#178503));
```

```
#178505=IFCPOLYLOOP((#26528,#26534,#26533));
#178506=IFCFACEOUTERBOUND(#178505,.F.);
#178507=IFCFACE((#178506));
#178508=IFCPOLYLOOP((#26529,#26530,#26535));
#178509=IFCFACEOUTERBOUND(#178508,.F.);
#178510=IFCFACE((#178509));
#178511=IFCPOLYLOOP((#26530,#26536,#26535));
#178512=IFCFACEOUTERBOUND(#178511,.F.);
#178513=IFCFACE((#178512));
#178514=IFCPOLYLOOP((#26535,#26534,#26529));
#178515=IFCFACEOUTERBOUND(#178514,.F.);
#178516=IFCFACE((#178515));
#178517=IFCPOLYLOOP((#26535,#26540,#26534));
#178518=IFCFACEOUTERBOUND(#178517,.F.);
#178519=IFCFACE((#178518));
#178520=IFCPOLYLOOP((#26538,#26531,#26532));
#178521=IFCFACEOUTERBOUND(#178520,.F.);
#178522=IFCFACE((#178521));
#178523=IFCPOLYLOOP((#26538,#26537,#26531));
#178524=IFCFACEOUTERBOUND(#178523,.F.);
#178525=IFCFACE((#178524));
#178526=IFCPOLYLOOP((#26532,#26539,#26538));
#178527=IFCFACEOUTERBOUND(#178526,.F.);
#178528=IFCFACE((#178527));
#178529=IFCPOLYLOOP((#26532,#26533,#26539));
#178530=IFCFACEOUTERBOUND(#178529,.F.);
#178531=IFCFACE((#178530));
#178532=IFCPOLYLOOP((#26537,#26530,#26531));
#178533=IFCFACEOUTERBOUND(#178532,.F.);
#178534=IFCFACE((#178533));
#178535=IFCPOLYLOOP((#26537,#26536,#26530));
#178536=IFCFACEOUTERBOUND(#178535,.F.);
#178537=IFCFACE((#178536));
#178538=IFCPOLYLOOP((#26533,#26534,#26539));
#178539=IFCFACEOUTERBOUND(#178538,.F.);
#178540=IFCFACE((#178539));
#178541=IFCPOLYLOOP((#26534,#26540,#26539));
#178542=IFCFACEOUTERBOUND(#178541,.F.);
#178543=IFCFACE((#178542));
#178544=IFCPOLYLOOP((#26535,#26536,#26541));
#178545=IFCFACEOUTERBOUND(#178544,.F.);
#178546=IFCFACE((#178545));
#178547=IFCPOLYLOOP((#26536,#26542,#26541));
#178548=IFCFACEOUTERBOUND(#178547,.F.);
#178549=IFCFACE((#178548));
#178550=IFCPOLYLOOP((#26541,#26540,#26535));
#178551=IFCFACEOUTERBOUND(#178550,.F.);
#178552=IFCFACE((#178551));
#178553=IFCPOLYLOOP((#26541,#26546,#26540));
#178554=IFCFACEOUTERBOUND(#178553,.F.);
#178555=IFCFACE((#178554));
#178556=IFCPOLYLOOP((#26544,#26537,#26538));
#178557=IFCFACEOUTERBOUND(#178556,.F.);
#178558=IFCFACE((#178557));
#178559=IFCPOLYLOOP((#26544,#26543,#26537));
#178560=IFCFACEOUTERBOUND(#178559,.F.);
#178561=IFCFACE((#178560));
#178562=IFCPOLYLOOP((#26538,#26539,#26544));
#178563=IFCFACEOUTERBOUND(#178562,.F.);
#178564=IFCFACE((#178563));
#178565=IFCPOLYLOOP((#26539,#26545,#26544));
#178566=IFCFACEOUTERBOUND(#178565,.F.);
#178567=IFCFACE((#178566));
#178568=IFCPOLYLOOP((#26543,#26536,#26537));
#178569=IFCFACEOUTERBOUND(#178568,.F.);
#178570=IFCFACE((#178569));
#178571=IFCPOLYLOOP((#26543,#26542,#26536));
#178572=IFCFACEOUTERBOUND(#178571,.F.);
#178573=IFCFACE((#178572));
#178574=IFCPOLYLOOP((#26539,#26540,#26545));
#178575=IFCFACEOUTERBOUND(#178574,.F.);
#178576=IFCFACE((#178575));
#178577=IFCPOLYLOOP((#26540,#26546,#26545));
#178578=IFCFACEOUTERBOUND(#178577,.F.);
#178579=IFCFACE((#178578));
#178580=IFCPOLYLOOP((#26541,#26542,#26547));
```

```
#178581=IFCFACEOUTERBOUND(#178580,.F.);
#178582=IFCFACE(#178581);
#178583=IFCPOLYLOOP(#26542,#26548,#26547);
#178584=IFCFACEOUTERBOUND(#178583,.F.);
#178585=IFCFACE(#178584);
#178586=IFCPOLYLOOP(#26547,#26546,#26541);
#178587=IFCFACEOUTERBOUND(#178586,.F.);
#178588=IFCFACE(#178587);
#178589=IFCPOLYLOOP(#26547,#26552,#26546);
#178590=IFCFACEOUTERBOUND(#178589,.F.);
#178591=IFCFACE(#178590);
#178592=IFCPOLYLOOP(#26550,#26543,#26544);
#178593=IFCFACEOUTERBOUND(#178592,.F.);
#178594=IFCFACE(#178593);
#178595=IFCPOLYLOOP(#26550,#26549,#26543);
#178596=IFCFACEOUTERBOUND(#178595,.F.);
#178597=IFCFACE(#178596);
#178598=IFCPOLYLOOP(#26544,#26545,#26550);
#178599=IFCFACEOUTERBOUND(#178598,.F.);
#178600=IFCFACE(#178599);
#178601=IFCPOLYLOOP(#26545,#26551,#26550);
#178602=IFCFACEOUTERBOUND(#178601,.F.);
#178603=IFCFACE(#178602);
#178604=IFCPOLYLOOP(#26549,#26542,#26543);
#178605=IFCFACEOUTERBOUND(#178604,.F.);
#178606=IFCFACE(#178605);
#178607=IFCPOLYLOOP(#26549,#26548,#26542);
#178608=IFCFACEOUTERBOUND(#178607,.F.);
#178609=IFCFACE(#178608);
#178610=IFCPOLYLOOP(#26545,#26546,#26551);
#178611=IFCFACEOUTERBOUND(#178610,.F.);
#178612=IFCFACE(#178611);
#178613=IFCPOLYLOOP(#26546,#26552,#26551);
#178614=IFCFACEOUTERBOUND(#178613,.F.);
#178615=IFCFACE(#178614);
#178616=IFCPOLYLOOP(#26547,#26548,#26553);
#178617=IFCFACEOUTERBOUND(#178616,.F.);
#178618=IFCFACE(#178617);
#178619=IFCPOLYLOOP(#26548,#26554,#26553);
#178620=IFCFACEOUTERBOUND(#178619,.F.);
#178621=IFCFACE(#178620);
#178622=IFCPOLYLOOP(#26553,#26552,#26547);
#178623=IFCFACEOUTERBOUND(#178622,.F.);
#178624=IFCFACE(#178623);
#178625=IFCPOLYLOOP(#26553,#26558,#26552);
#178626=IFCFACEOUTERBOUND(#178625,.F.);
#178627=IFCFACE(#178626);
#178628=IFCPOLYLOOP(#26556,#26549,#26550);
#178629=IFCFACEOUTERBOUND(#178628,.F.);
#178630=IFCFACE(#178629);
#178631=IFCPOLYLOOP(#26556,#26555,#26549);
#178632=IFCFACEOUTERBOUND(#178631,.F.);
#178633=IFCFACE(#178632);
#178634=IFCPOLYLOOP(#26550,#26551,#26556);
#178635=IFCFACEOUTERBOUND(#178634,.F.);
#178636=IFCFACE(#178635);
#178637=IFCPOLYLOOP(#26551,#26557,#26556);
#178638=IFCFACEOUTERBOUND(#178637,.F.);
#178639=IFCFACE(#178638);
#178640=IFCPOLYLOOP(#26555,#26548,#26549);
#178641=IFCFACEOUTERBOUND(#178640,.F.);
#178642=IFCFACE(#178641);
#178643=IFCPOLYLOOP(#26555,#26554,#26548);
#178644=IFCFACEOUTERBOUND(#178643,.F.);
#178645=IFCFACE(#178644);
#178646=IFCPOLYLOOP(#26551,#26552,#26557);
#178647=IFCFACEOUTERBOUND(#178646,.F.);
#178648=IFCFACE(#178647);
#178649=IFCPOLYLOOP(#26552,#26558,#26557);
#178650=IFCFACEOUTERBOUND(#178649,.F.);
#178651=IFCFACE(#178650);
#178652=IFCPOLYLOOP(#26553,#26554,#26559);
#178653=IFCFACEOUTERBOUND(#178652,.F.);
#178654=IFCFACE(#178653);
#178655=IFCPOLYLOOP(#26554,#26560,#26559);
#178656=IFCFACEOUTERBOUND(#178655,.F.);
```

```
#178657=IFCFACE((#178656));
#178658=IFCPOLYLOOP((#26559,#26558,#26553));
#178659=IFCFACEOUTERBOUND(#178658,.F.);
#178660=IFCFACE((#178659));
#178661=IFCPOLYLOOP((#26559,#26564,#26558));
#178662=IFCFACEOUTERBOUND(#178661,.F.);
#178663=IFCFACE((#178662));
#178664=IFCPOLYLOOP((#26562,#26555,#26556));
#178665=IFCFACEOUTERBOUND(#178664,.F.);
#178666=IFCFACE((#178665));
#178667=IFCPOLYLOOP((#26562,#26561,#26555));
#178668=IFCFACEOUTERBOUND(#178667,.F.);
#178669=IFCFACE((#178668));
#178670=IFCPOLYLOOP((#26556,#26557,#26562));
#178671=IFCFACEOUTERBOUND(#178670,.F.);
#178672=IFCFACE((#178671));
#178673=IFCPOLYLOOP((#26557,#26563,#26562));
#178674=IFCFACEOUTERBOUND(#178673,.F.);
#178675=IFCFACE((#178674));
#178676=IFCPOLYLOOP((#26561,#26554,#26555));
#178677=IFCFACEOUTERBOUND(#178676,.F.);
#178678=IFCFACE((#178677));
#178679=IFCPOLYLOOP((#26561,#26560,#26554));
#178680=IFCFACEOUTERBOUND(#178679,.F.);
#178681=IFCFACE((#178680));
#178682=IFCPOLYLOOP((#26557,#26558,#26563));
#178683=IFCFACEOUTERBOUND(#178682,.F.);
#178684=IFCFACE((#178683));
#178685=IFCPOLYLOOP((#26558,#26564,#26563));
#178686=IFCFACEOUTERBOUND(#178685,.F.);
#178687=IFCFACE((#178686));
#178688=IFCPOLYLOOP((#26559,#26560,#26565));
#178689=IFCFACEOUTERBOUND(#178688,.F.);
#178690=IFCFACE((#178689));
#178691=IFCPOLYLOOP((#26560,#26566,#26565));
#178692=IFCFACEOUTERBOUND(#178691,.F.);
#178693=IFCFACE((#178692));
#178694=IFCPOLYLOOP((#26565,#26564,#26559));
#178695=IFCFACEOUTERBOUND(#178694,.F.);
#178696=IFCFACE((#178695));
#178697=IFCPOLYLOOP((#26565,#26570,#26564));
#178698=IFCFACEOUTERBOUND(#178697,.F.);
#178699=IFCFACE((#178698));
#178700=IFCPOLYLOOP((#26568,#26561,#26562));
#178701=IFCFACEOUTERBOUND(#178700,.F.);
#178702=IFCFACE((#178701));
#178703=IFCPOLYLOOP((#26568,#26567,#26561));
#178704=IFCFACEOUTERBOUND(#178703,.F.);
#178705=IFCFACE((#178704));
#178706=IFCPOLYLOOP((#26562,#26563,#26568));
#178707=IFCFACEOUTERBOUND(#178706,.F.);
#178708=IFCFACE((#178707));
#178709=IFCPOLYLOOP((#26563,#26569,#26568));
#178710=IFCFACEOUTERBOUND(#178709,.F.);
#178711=IFCFACE((#178710));
#178712=IFCPOLYLOOP((#26567,#26560,#26561));
#178713=IFCFACEOUTERBOUND(#178712,.F.);
#178714=IFCFACE((#178713));
#178715=IFCPOLYLOOP((#26567,#26566,#26560));
#178716=IFCFACEOUTERBOUND(#178715,.F.);
#178717=IFCFACE((#178716));
#178718=IFCPOLYLOOP((#26563,#26564,#26569));
#178719=IFCFACEOUTERBOUND(#178718,.F.);
#178720=IFCFACE((#178719));
#178721=IFCPOLYLOOP((#26564,#26570,#26569));
#178722=IFCFACEOUTERBOUND(#178721,.F.);
#178723=IFCFACE((#178722));
#178724=IFCPOLYLOOP((#26565,#26566,#26571));
#178725=IFCFACEOUTERBOUND(#178724,.F.);
#178726=IFCFACE((#178725));
#178727=IFCPOLYLOOP((#26566,#26572,#26571));
#178728=IFCFACEOUTERBOUND(#178727,.F.);
#178729=IFCFACE((#178728));
#178730=IFCPOLYLOOP((#26571,#26570,#26565));
#178731=IFCFACEOUTERBOUND(#178730,.F.);
#178732=IFCFACE((#178731));
```

```
#178733=IFCPOLYLOOP((#26571,#26576,#26570));
#178734=IFCFACEOUTERBOUND(#178733,.F.);
#178735=IFCFACE((#178734));
#178736=IFCPOLYLOOP((#26574,#26567,#26568));
#178737=IFCFACEOUTERBOUND(#178736,.F.);
#178738=IFCFACE((#178737));
#178739=IFCPOLYLOOP((#26574,#26573,#26567));
#178740=IFCFACEOUTERBOUND(#178739,.F.);
#178741=IFCFACE((#178740));
#178742=IFCPOLYLOOP((#26568,#26569,#26574));
#178743=IFCFACEOUTERBOUND(#178742,.F.);
#178744=IFCFACE((#178743));
#178745=IFCPOLYLOOP((#26569,#26575,#26574));
#178746=IFCFACEOUTERBOUND(#178745,.F.);
#178747=IFCFACE((#178746));
#178748=IFCPOLYLOOP((#26573,#26566,#26567));
#178749=IFCFACEOUTERBOUND(#178748,.F.);
#178750=IFCFACE((#178749));
#178751=IFCPOLYLOOP((#26573,#26572,#26566));
#178752=IFCFACEOUTERBOUND(#178751,.F.);
#178753=IFCFACE((#178752));
#178754=IFCPOLYLOOP((#26569,#26570,#26575));
#178755=IFCFACEOUTERBOUND(#178754,.F.);
#178756=IFCFACE((#178755));
#178757=IFCPOLYLOOP((#26570,#26576,#26575));
#178758=IFCFACEOUTERBOUND(#178757,.F.);
#178759=IFCFACE((#178758));
#178760=IFCPOLYLOOP((#26571,#26572,#26577));
#178761=IFCFACEOUTERBOUND(#178760,.F.);
#178762=IFCFACE((#178761));
#178763=IFCPOLYLOOP((#26572,#26578,#26577));
#178764=IFCFACEOUTERBOUND(#178763,.F.);
#178765=IFCFACE((#178764));
#178766=IFCPOLYLOOP((#26577,#26576,#26571));
#178767=IFCFACEOUTERBOUND(#178766,.F.);
#178768=IFCFACE((#178767));
#178769=IFCPOLYLOOP((#26577,#26582,#26576));
#178770=IFCFACEOUTERBOUND(#178769,.F.);
#178771=IFCFACE((#178770));
#178772=IFCPOLYLOOP((#26580,#26573,#26574));
#178773=IFCFACEOUTERBOUND(#178772,.F.);
#178774=IFCFACE((#178773));
#178775=IFCPOLYLOOP((#26580,#26579,#26573));
#178776=IFCFACEOUTERBOUND(#178775,.F.);
#178777=IFCFACE((#178776));
#178778=IFCPOLYLOOP((#26574,#26575,#26580));
#178779=IFCFACEOUTERBOUND(#178778,.F.);
#178780=IFCFACE((#178779));
#178781=IFCPOLYLOOP((#26575,#26581,#26580));
#178782=IFCFACEOUTERBOUND(#178781,.F.);
#178783=IFCFACE((#178782));
#178784=IFCPOLYLOOP((#26579,#26572,#26573));
#178785=IFCFACEOUTERBOUND(#178784,.F.);
#178786=IFCFACE((#178785));
#178787=IFCPOLYLOOP((#26579,#26578,#26572));
#178788=IFCFACEOUTERBOUND(#178787,.F.);
#178789=IFCFACE((#178788));
#178790=IFCPOLYLOOP((#26575,#26576,#26581));
#178791=IFCFACEOUTERBOUND(#178790,.F.);
#178792=IFCFACE((#178791));
#178793=IFCPOLYLOOP((#26576,#26582,#26581));
#178794=IFCFACEOUTERBOUND(#178793,.F.);
#178795=IFCFACE((#178794));
#178796=IFCPOLYLOOP((#26577,#26578,#26583));
#178797=IFCFACEOUTERBOUND(#178796,.F.);
#178798=IFCFACE((#178797));
#178799=IFCPOLYLOOP((#26578,#26584,#26583));
#178800=IFCFACEOUTERBOUND(#178799,.F.);
#178801=IFCFACE((#178800));
#178802=IFCPOLYLOOP((#26583,#26582,#26577));
#178803=IFCFACEOUTERBOUND(#178802,.F.);
#178804=IFCFACE((#178803));
#178805=IFCPOLYLOOP((#26583,#26588,#26582));
#178806=IFCFACEOUTERBOUND(#178805,.F.);
#178807=IFCFACE((#178806));
#178808=IFCPOLYLOOP((#26586,#26579,#26580));
```

```
#178809=IFCFACEOUTERBOUND(#178808,.F.);
#178810=IFCFACE(#178809);
#178811=IFCPOLYLOOP(#26586,#26585,#26579);
#178812=IFCFACEOUTERBOUND(#178811,.F.);
#178813=IFCFACE(#178812);
#178814=IFCPOLYLOOP(#26580,#26581,#26586);
#178815=IFCFACEOUTERBOUND(#178814,.F.);
#178816=IFCFACE(#178815);
#178817=IFCPOLYLOOP(#26581,#26587,#26586);
#178818=IFCFACEOUTERBOUND(#178817,.F.);
#178819=IFCFACE(#178818);
#178820=IFCPOLYLOOP(#26585,#26578,#26579);
#178821=IFCFACEOUTERBOUND(#178820,.F.);
#178822=IFCFACE(#178821);
#178823=IFCPOLYLOOP(#26585,#26584,#26578);
#178824=IFCFACEOUTERBOUND(#178823,.F.);
#178825=IFCFACE(#178824);
#178826=IFCPOLYLOOP(#26581,#26582,#26587);
#178827=IFCFACEOUTERBOUND(#178826,.F.);
#178828=IFCFACE(#178827);
#178829=IFCPOLYLOOP(#26582,#26588,#26587);
#178830=IFCFACEOUTERBOUND(#178829,.F.);
#178831=IFCFACE(#178830);
#178832=IFCPOLYLOOP(#26583,#26590,#26589);
#178833=IFCFACEOUTERBOUND(#178832,.F.);
#178834=IFCFACE(#178833);
#178835=IFCPOLYLOOP(#26583,#26584,#26590);
#178836=IFCFACEOUTERBOUND(#178835,.F.);
#178837=IFCFACE(#178836);
#178838=IFCPOLYLOOP(#26589,#26588,#26583);
#178839=IFCFACEOUTERBOUND(#178838,.F.);
#178840=IFCFACE(#178839);
#178841=IFCPOLYLOOP(#26589,#26594,#26588);
#178842=IFCFACEOUTERBOUND(#178841,.F.);
#178843=IFCFACE(#178842);
#178844=IFCPOLYLOOP(#26592,#26585,#26586);
#178845=IFCFACEOUTERBOUND(#178844,.F.);
#178846=IFCFACE(#178845);
#178847=IFCPOLYLOOP(#26592,#26591,#26585);
#178848=IFCFACEOUTERBOUND(#178847,.F.);
#178849=IFCFACE(#178848);
#178850=IFCPOLYLOOP(#26586,#26587,#26592);
#178851=IFCFACEOUTERBOUND(#178850,.F.);
#178852=IFCFACE(#178851);
#178853=IFCPOLYLOOP(#26587,#26593,#26592);
#178854=IFCFACEOUTERBOUND(#178853,.F.);
#178855=IFCFACE(#178854);
#178856=IFCPOLYLOOP(#26591,#26590,#26585);
#178857=IFCFACEOUTERBOUND(#178856,.F.);
#178858=IFCFACE(#178857);
#178859=IFCPOLYLOOP(#26590,#26584,#26585);
#178860=IFCFACEOUTERBOUND(#178859,.F.);
#178861=IFCFACE(#178860);
#178862=IFCPOLYLOOP(#26587,#26588,#26593);
#178863=IFCFACEOUTERBOUND(#178862,.F.);
#178864=IFCFACE(#178863);
#178865=IFCPOLYLOOP(#26588,#26594,#26593);
#178866=IFCFACEOUTERBOUND(#178865,.F.);
#178867=IFCFACE(#178866);
#178868=IFCPOLYLOOP(#26589,#26590,#26595);
#178869=IFCFACEOUTERBOUND(#178868,.F.);
#178870=IFCFACE(#178869);
#178871=IFCPOLYLOOP(#26590,#26596,#26595);
#178872=IFCFACEOUTERBOUND(#178871,.F.);
#178873=IFCFACE(#178872);
#178874=IFCPOLYLOOP(#26595,#26600,#26589);
#178875=IFCFACEOUTERBOUND(#178874,.F.);
#178876=IFCFACE(#178875);
#178877=IFCPOLYLOOP(#26600,#26594,#26589);
#178878=IFCFACEOUTERBOUND(#178877,.F.);
#178879=IFCFACE(#178878);
#178880=IFCPOLYLOOP(#26598,#26591,#26592);
#178881=IFCFACEOUTERBOUND(#178880,.F.);
#178882=IFCFACE(#178881);
#178883=IFCPOLYLOOP(#26598,#26597,#26591);
#178884=IFCFACEOUTERBOUND(#178883,.F.);
```

```
#178885=IFCFACE((#178884));
#178886=IFCPOLYLOOP((#26592,#26593,#26598));
#178887=IFCFACEOUTERBOUND(#178886,.F.);
#178888=IFCFACE((#178887));
#178889=IFCPOLYLOOP((#26593,#26599,#26598));
#178890=IFCFACEOUTERBOUND(#178889,.F.);
#178891=IFCFACE((#178890));
#178892=IFCPOLYLOOP((#26597,#26590,#26591));
#178893=IFCFACEOUTERBOUND(#178892,.F.);
#178894=IFCFACE((#178893));
#178895=IFCPOLYLOOP((#26597,#26596,#26590));
#178896=IFCFACEOUTERBOUND(#178895,.F.);
#178897=IFCFACE((#178896));
#178898=IFCPOLYLOOP((#26593,#26600,#26599));
#178899=IFCFACEOUTERBOUND(#178898,.F.);
#178900=IFCFACE((#178899));
#178901=IFCPOLYLOOP((#26593,#26594,#26600));
#178902=IFCFACEOUTERBOUND(#178901,.F.);
#178903=IFCFACE((#178902));
#178904=IFCPOLYLOOP((#26595,#26596,#26601));
#178905=IFCFACEOUTERBOUND(#178904,.F.);
#178906=IFCFACE((#178905));
#178907=IFCPOLYLOOP((#26596,#26602,#26601));
#178908=IFCFACEOUTERBOUND(#178907,.F.);
#178909=IFCFACE((#178908));
#178910=IFCPOLYLOOP((#26601,#26600,#26595));
#178911=IFCFACEOUTERBOUND(#178910,.F.);
#178912=IFCFACE((#178911));
#178913=IFCPOLYLOOP((#26601,#26606,#26600));
#178914=IFCFACEOUTERBOUND(#178913,.F.);
#178915=IFCFACE((#178914));
#178916=IFCPOLYLOOP((#26604,#26597,#26598));
#178917=IFCFACEOUTERBOUND(#178916,.F.);
#178918=IFCFACE((#178917));
#178919=IFCPOLYLOOP((#26604,#26603,#26597));
#178920=IFCFACEOUTERBOUND(#178919,.F.);
#178921=IFCFACE((#178920));
#178922=IFCPOLYLOOP((#26598,#26599,#26604));
#178923=IFCFACEOUTERBOUND(#178922,.F.);
#178924=IFCFACE((#178923));
#178925=IFCPOLYLOOP((#26599,#26605,#26604));
#178926=IFCFACEOUTERBOUND(#178925,.F.);
#178927=IFCFACE((#178926));
#178928=IFCPOLYLOOP((#26603,#26596,#26597));
#178929=IFCFACEOUTERBOUND(#178928,.F.);
#178930=IFCFACE((#178929));
#178931=IFCPOLYLOOP((#26603,#26602,#26596));
#178932=IFCFACEOUTERBOUND(#178931,.F.);
#178933=IFCFACE((#178932));
#178934=IFCPOLYLOOP((#26599,#26600,#26605));
#178935=IFCFACEOUTERBOUND(#178934,.F.);
#178936=IFCFACE((#178935));
#178937=IFCPOLYLOOP((#26600,#26606,#26605));
#178938=IFCFACEOUTERBOUND(#178937,.F.);
#178939=IFCFACE((#178938));
#178940=IFCPOLYLOOP((#26601,#26602,#26607));
#178941=IFCFACEOUTERBOUND(#178940,.F.);
#178942=IFCFACE((#178941));
#178943=IFCPOLYLOOP((#26602,#26608,#26607));
#178944=IFCFACEOUTERBOUND(#178943,.F.);
#178945=IFCFACE((#178944));
#178946=IFCPOLYLOOP((#26607,#26606,#26601));
#178947=IFCFACEOUTERBOUND(#178946,.F.);
#178948=IFCFACE((#178947));
#178949=IFCPOLYLOOP((#26607,#26612,#26606));
#178950=IFCFACEOUTERBOUND(#178949,.F.);
#178951=IFCFACE((#178950));
#178952=IFCPOLYLOOP((#26610,#26603,#26604));
#178953=IFCFACEOUTERBOUND(#178952,.F.);
#178954=IFCFACE((#178953));
#178955=IFCPOLYLOOP((#26610,#26609,#26603));
#178956=IFCFACEOUTERBOUND(#178955,.F.);
#178957=IFCFACE((#178956));
#178958=IFCPOLYLOOP((#26604,#26605,#26610));
#178959=IFCFACEOUTERBOUND(#178958,.F.);
#178960=IFCFACE((#178959));
```



```
#178961=IFCPOLYLOOP((#26605,#26611,#26610));
#178962=IFCFACEOUTERBOUND(#178961,.F.);
#178963=IFCFACE((#178962));
#178964=IFCPOLYLOOP((#26609,#26602,#26603));
#178965=IFCFACEOUTERBOUND(#178964,.F.);
#178966=IFCFACE((#178965));
#178967=IFCPOLYLOOP((#26609,#26608,#26602));
#178968=IFCFACEOUTERBOUND(#178967,.F.);
#178969=IFCFACE((#178968));
#178970=IFCPOLYLOOP((#26605,#26606,#26611));
#178971=IFCFACEOUTERBOUND(#178970,.F.);
#178972=IFCFACE((#178971));
#178973=IFCPOLYLOOP((#26606,#26612,#26611));
#178974=IFCFACEOUTERBOUND(#178973,.F.);
#178975=IFCFACE((#178974));
#178976=IFCPOLYLOOP((#26607,#26608,#26613));
#178977=IFCFACEOUTERBOUND(#178976,.F.);
#178978=IFCFACE((#178977));
#178979=IFCPOLYLOOP((#26608,#26614,#26613));
#178980=IFCFACEOUTERBOUND(#178979,.F.);
#178981=IFCFACE((#178980));
#178982=IFCPOLYLOOP((#26613,#26612,#26607));
#178983=IFCFACEOUTERBOUND(#178982,.F.);
#178984=IFCFACE((#178983));
#178985=IFCPOLYLOOP((#26613,#26618,#26612));
#178986=IFCFACEOUTERBOUND(#178985,.F.);
#178987=IFCFACE((#178986));
#178988=IFCPOLYLOOP((#26616,#26615,#26610));
#178989=IFCFACEOUTERBOUND(#178988,.F.);
#178990=IFCFACE((#178989));
#178991=IFCPOLYLOOP((#26615,#26609,#26610));
#178992=IFCFACEOUTERBOUND(#178991,.F.);
#178993=IFCFACE((#178992));
#178994=IFCPOLYLOOP((#26610,#26611,#26616));
#178995=IFCFACEOUTERBOUND(#178994,.F.);
#178996=IFCFACE((#178995));
#178997=IFCPOLYLOOP((#26611,#26617,#26616));
#178998=IFCFACEOUTERBOUND(#178997,.F.);
#178999=IFCFACE((#178998));
#179000=IFCPOLYLOOP((#26615,#26608,#26609));
#179001=IFCFACEOUTERBOUND(#179000,.F.);
#179002=IFCFACE((#179001));
#179003=IFCPOLYLOOP((#26615,#26614,#26608));
#179004=IFCFACEOUTERBOUND(#179003,.F.);
#179005=IFCFACE((#179004));
#179006=IFCPOLYLOOP((#26611,#26612,#26617));
#179007=IFCFACEOUTERBOUND(#179006,.F.);
#179008=IFCFACE((#179007));
#179009=IFCPOLYLOOP((#26612,#26618,#26617));
#179010=IFCFACEOUTERBOUND(#179009,.F.);
#179011=IFCFACE((#179010));
#179012=IFCPOLYLOOP((#26613,#26620,#26619));
#179013=IFCFACEOUTERBOUND(#179012,.F.);
#179014=IFCFACE((#179013));
#179015=IFCPOLYLOOP((#26613,#26614,#26620));
#179016=IFCFACEOUTERBOUND(#179015,.F.);
#179017=IFCFACE((#179016));
#179018=IFCPOLYLOOP((#26619,#26624,#26613));
#179019=IFCFACEOUTERBOUND(#179018,.F.);
#179020=IFCFACE((#179019));
#179021=IFCPOLYLOOP((#26624,#26618,#26613));
#179022=IFCFACEOUTERBOUND(#179021,.F.);
#179023=IFCFACE((#179022));
#179024=IFCPOLYLOOP((#26622,#26621,#26616));
#179025=IFCFACEOUTERBOUND(#179024,.F.);
#179026=IFCFACE((#179025));
#179027=IFCPOLYLOOP((#26621,#26615,#26616));
#179028=IFCFACEOUTERBOUND(#179027,.F.);
#179029=IFCFACE((#179028));
#179030=IFCPOLYLOOP((#26616,#26623,#26622));
#179031=IFCFACEOUTERBOUND(#179030,.F.);
#179032=IFCFACE((#179031));
#179033=IFCPOLYLOOP((#26616,#26617,#26623));
#179034=IFCFACEOUTERBOUND(#179033,.F.);
#179035=IFCFACE((#179034));
#179036=IFCPOLYLOOP((#26621,#26614,#26615));
```

```
#179037=IFCFACEOUTERBOUND(#179036,.F.);
#179038=IFCFACE(#179037);
#179039=IFCPOLYLOOP((#26621,#26620,#26614));
#179040=IFCFACEOUTERBOUND(#179039,.F.);
#179041=IFCFACE(#179040);
#179042=IFCPOLYLOOP((#26617,#26618,#26623));
#179043=IFCFACEOUTERBOUND(#179042,.F.);
#179044=IFCFACE(#179043);
#179045=IFCPOLYLOOP((#26618,#26624,#26623));
#179046=IFCFACEOUTERBOUND(#179045,.F.);
#179047=IFCFACE(#179046);
#179048=IFCPOLYLOOP((#26624,#26619,#26623));
#179049=IFCFACEOUTERBOUND(#179048,.F.);
#179050=IFCFACE(#179049);
#179051=IFCPOLYLOOP((#26623,#26619,#26622));
#179052=IFCFACEOUTERBOUND(#179051,.F.);
#179053=IFCFACE(#179052);
#179054=IFCPOLYLOOP((#26621,#26619,#26620));
#179055=IFCFACEOUTERBOUND(#179054,.F.);
#179056=IFCFACE(#179055);
#179057=IFCPOLYLOOP((#26619,#26621,#26622));
#179058=IFCFACEOUTERBOUND(#179057,.F.);
#179059=IFCFACE(#179058);
#179060=IFCCLOSEDSHELL((#177418,#177421,#177424,#177427,#177430,#177433,#177436,#177439,#177442,#177445,#177448,#177451,#177454,#177457,#177460,#177463,#177466,#177469,#177472,#177475,#177478,#177481,#177484,#177487,#177490,#177493,#177496,#177499,#177502,#177505,#177508,#177511,#177514,#177517,#177520,#177523,#177526,#177529,#177532,#177535,#177538,#177541,#177544,#177547,#177550,#177553,#177556,#177559,#177562,#177565,#177568,#177571,#177574,#177577,#177580,#177583,#177586,#177589,#177592,#177595,#177598,#177601,#177604,#177607,#177610,#177613,#177616,#177619,#177622,#177625,#177628,#177631,#177634,#177637,#177640,#177643,#177646,#177649,#177652,#177655,#177658,#177661,#177664,#177667,#177670,#177673,#177676,#177679,#177682,#177685,#177688,#177691,#177694,#177697,#177700,#177703,#177706,#177709,#177712,#177715,#177718,#177721,#177724,#177727,#177730,#177733,#177736,#177739,#177742,#177745,#177748,#177751,#177754,#177757,#177760,#177763,#177766,#177769,#177772,#177775,#177778,#177781,#177784,#177787,#177790,#177793,#177796,#177799,#177802,#177805,#177808,#177811,#177814,#177817,#177820,#177823,#177826,#177829,#177832,#177835,#177838,#177841,#177844,#177847,#177850,#177853,#177856,#177859,#177862,#177865,#177868,#177871,#177874,#177877,#177880,#177883,#177886,#177889,#177892,#177895,#177898,#177901,#177904,#177907,#177910,#177913,#177916,#177919,#177922,#177925,#177928,#177931,#177934,#177937,#177940,#177943,#177946,#177949,#177952,#177955,#177958,#177961,#177964,#177967,#177970,#177973,#177976,#177979,#177982,#177985,#177988,#177991,#177994,#177997,#178000,#178003,#178006,#178009,#178012,#178015,#178018,#178021,#178024,#178027,#178030,#178033,#178036,#178039,#178042,#178045,#178048,#178051,#178054,#178057,#178060,#178063,#178066,#178069,#178072,#178075,#178078,#178081,#178084,#178087,#178090,#178093,#178096,#178099,#178102,#178105,#178108,#178111,#178114,#178117,#178120,#178123,#178126,#178129,#178132,#178135,#178138,#178141,#178144,#178147,#178150,#178153,#178156,#178159,#178162,#178165,#178168,#178171,#178174,#178177,#178180,#178183,#178186,#178189,#178192,#178195,#178198,#178201,#178204,#178207,#178210,#178213,#178216,#178219,#178222,#178225,#178228,#178231,#178234,#178237,#178240,#178243,#178246,#178249,#178252,#178255,#178258,#178261,#178264,#178267,#178270,#178273,#178276,#178279,#178282,#178285,#178288,#178291,#178294,#178297,#178300,#178303,#178306,#178309,#178312,#178315,#178318,#178321,#178324,#178327,#178330,#178333,#178336,#178339,#178342,#178345,#178348,#178351,#178354,#178357,#178360,#178363,#178366,#178369,#178372,#178375,#178378,#178381,#178384,#178387,#178390,#178393,#178396,#178399,#178402,#178405,#178408,#178411,#178414,#178417,#178420,#178423,#178426,#178429,#178432,#178435,#178438,#178441,#178444,#178447,#178450,#178453,#178456,#178459,#178462,#178465,#178468,#178471,#178474,#178477,#178480,#178483,#178486,#178489,#178492,#178495,#178498,#178501,#178504,#178507,#178510,#178513,#178516,#178519,#178522,#178525,#178528,#178531,#178534,#178537,#178540,#178543,#178546,#178549,#178552,#178555,#178558,#178561,#178564,#178567,#178570,#178573,#178576,#178579,#178582,#178585,#178588,#178591,#178594,#178597,#178600,#178603,#178606,#178609,#178612,#178615,#178618,#178621,#178624,#178627,#178630,#178633,#178636,#178639,#178642,#178645,#178648,#178651,#178654,#178657,#178660,#178663,#178666,#178669,#178672,#178675,#178678,#178681,#178684,#178687,#178690,#178693,#178696,#178699,#178702,#178705,#178708,#178711,#178714,#178717,#178720,#178723,#178726,#178729,#178732,#178735,#178738,#178741,#178744,#178747,#178750,#178753,#178756,#178759,#178762,#178765,#178768,#178771,#178774,#178777,#178780,#178783,#178786,#178789,#178792,#178795,#178798,#178801,#178804,#178807,#178810,#178813,#178816,#178819,#178822,#178825,#178828,#178831,#178834,#178837,#178840,#178843,#178846,#178849,#178852,#178855,#178858,#178861,#178864,#178867,#178870,#178873,#178876,#178879,#178882,#178885,#178888,#178891,#178894,#178897,#178900,#178903,#178906,#178909,#178912,#178915,#178918,#178921,#178924,#178927,#178930,#178933,#178936,#178939,#178942,#178945,#178948,#178951,#178954,#178957,#178960,#178963,#178966,#178969,#178972,#178975,#178978,#178981,#178984,#178987,#178990,#178993,#178996,#178999,#179002,#179005,#179008,#179011,#179014,#179017,#179020,#179023,#179026,#179029,#179032,#179035,#179038,#179041,#179044,#179047,#179050,#179053,#179056,#179059));
#179061=IFCFACETEDBREP(#179060);
#179062=IFCBUILDINGELEMENTPROXY('000W010202KG010000000',#5,'Terreno T1:() S1:()','Volumen .DAR','Terreno',#179069,#179064,$,$);
#179063=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#179061));
#179064=IFCPRODUCTDEFINITIONSHAPE($,$,#179063));
#179065=IFCDIRECTION(1.,0.,0.);
#179066=IFCDIRECTION(0.,0.,1.);
#179067=IFCCARTESIANPOINT((-1775943.4437789,997498.984983134,261.5712));
#179068=IFCAXIS2PLACEMENT3D(#179067,#179066,#179065);
#179069=IFCLOCALPLACEMENT($,#179068);
#179070=IFCCOLORRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#179071=IFCSURFACESTYLERENDERING(#179070,$,$,$,$,$,$,$.FLAT.);
```

```
#179072=IFCSURFACESTYLE($,.BOTH.,(#179071));
#179073=IFCPRESENTATIONSTYLEASSIGNMENT((#179072));
#179074=IFCSTYLEDITEM(#179061, (#179073), $);
#179076=IFCPROPERTYSINGLEVALUE('Volumen', $, IFCREAL(210.452754909407), $);
#179078=IFCPROPERTYSINGLEVALUE('PK inicial', $, IFCREAL(0.), $);
#179080=IFCPROPERTYSINGLEVALUE('PK final', $, IFCREAL(222.), $);
#179082=IFCPROPERTYSINGLEVALUE('Longitud', $, IFCREAL(222.), $);
#179083=IFCPROPERTYSET('3kRps7xVvFPQhJWb30ts', #5, 'Istram Properties', $, (#179076, #179078, #179080, #179082));
#179084=IFCRELDEFINESBYPROPERTIES('11cn5kMTX9FQ5G2qQCxJYm', #5, $, $, (#179062), #179083);
#179085=IFCQUANTITYVOLUME('Volume', $, #14, 210.452754909407);
#179086=IFCELEMENTQUANTITY('0n0uh_ZiH1QvQext2AYFrh', #5, 'Istram Quantities', $, $, (#179085));
#179087=IFCRELDEFINESBYPROPERTIES('2uEF4zQRj2Aw6oh9sOyaTD', #5, $, $, (#179062), #179086);
#179088=IFCPOLYLOOP((#26628, #26630, #26629));
#179089=IFCFACEOUTERBOUND(#179088, .F.);
#179090=IFCFACE((#179089));
#179091=IFCPOLYLOOP((#26625, #26630, #26628));
#179092=IFCFACEOUTERBOUND(#179091, .F.);
#179093=IFCFACE((#179092));
#179094=IFCPOLYLOOP((#26625, #26628, #26626));
#179095=IFCFACEOUTERBOUND(#179094, .F.);
#179096=IFCFACE((#179095));
#179097=IFCPOLYLOOP((#26627, #26626, #26628));
#179098=IFCFACEOUTERBOUND(#179097, .F.);
#179099=IFCFACE((#179098));
#179100=IFCPOLYLOOP((#26625, #26626, #26631));
#179101=IFCFACEOUTERBOUND(#179100, .F.);
#179102=IFCFACE((#179101));
#179103=IFCPOLYLOOP((#26626, #26632, #26631));
#179104=IFCFACEOUTERBOUND(#179103, .F.);
#179105=IFCFACE((#179104));
#179106=IFCPOLYLOOP((#26631, #26630, #26625));
#179107=IFCFACEOUTERBOUND(#179106, .F.);
#179108=IFCFACE((#179107));
#179109=IFCPOLYLOOP((#26631, #26636, #26630));
#179110=IFCFACEOUTERBOUND(#179109, .F.);
#179111=IFCFACE((#179110));
#179112=IFCPOLYLOOP((#26634, #26627, #26628));
#179113=IFCFACEOUTERBOUND(#179112, .F.);
#179114=IFCFACE((#179113));
#179115=IFCPOLYLOOP((#26634, #26633, #26627));
#179116=IFCFACEOUTERBOUND(#179115, .F.);
#179117=IFCFACE((#179116));
#179118=IFCPOLYLOOP((#26628, #26629, #26634));
#179119=IFCFACEOUTERBOUND(#179118, .F.);
#179120=IFCFACE((#179119));
#179121=IFCPOLYLOOP((#26629, #26635, #26634));
#179122=IFCFACEOUTERBOUND(#179121, .F.);
#179123=IFCFACE((#179122));
#179124=IFCPOLYLOOP((#26633, #26626, #26627));
#179125=IFCFACEOUTERBOUND(#179124, .F.);
#179126=IFCFACE((#179125));
#179127=IFCPOLYLOOP((#26633, #26632, #26626));
#179128=IFCFACEOUTERBOUND(#179127, .F.);
#179129=IFCFACE((#179128));
#179130=IFCPOLYLOOP((#26629, #26630, #26635));
#179131=IFCFACEOUTERBOUND(#179130, .F.);
#179132=IFCFACE((#179131));
#179133=IFCPOLYLOOP((#26630, #26636, #26635));
#179134=IFCFACEOUTERBOUND(#179133, .F.);
#179135=IFCFACE((#179134));
#179136=IFCPOLYLOOP((#26631, #26632, #26637));
#179137=IFCFACEOUTERBOUND(#179136, .F.);
#179138=IFCFACE((#179137));
#179139=IFCPOLYLOOP((#26632, #26638, #26637));
#179140=IFCFACEOUTERBOUND(#179139, .F.);
#179141=IFCFACE((#179140));
#179142=IFCPOLYLOOP((#26637, #26642, #26631));
#179143=IFCFACEOUTERBOUND(#179142, .F.);
#179144=IFCFACE((#179143));
#179145=IFCPOLYLOOP((#26642, #26636, #26631));
#179146=IFCFACEOUTERBOUND(#179145, .F.);
#179147=IFCFACE((#179146));
#179148=IFCPOLYLOOP((#26640, #26633, #26634));
#179149=IFCFACEOUTERBOUND(#179148, .F.);
#179150=IFCFACE((#179149));
#179151=IFCPOLYLOOP((#26640, #26639, #26633));
```

```
#179152=IFCFACEOUTERBOUND(#179151,.F.);
#179153=IFCFACE(#179152);
#179154=IFCPOLYLOOP(#26634,#26635,#26640);
#179155=IFCFACEOUTERBOUND(#179154,.F.);
#179156=IFCFACE(#179155);
#179157=IFCPOLYLOOP(#26635,#26641,#26640);
#179158=IFCFACEOUTERBOUND(#179157,.F.);
#179159=IFCFACE(#179158);
#179160=IFCPOLYLOOP(#26639,#26632,#26633);
#179161=IFCFACEOUTERBOUND(#179160,.F.);
#179162=IFCFACE(#179161);
#179163=IFCPOLYLOOP(#26639,#26638,#26632);
#179164=IFCFACEOUTERBOUND(#179163,.F.);
#179165=IFCFACE(#179164);
#179166=IFCPOLYLOOP(#26635,#26642,#26641);
#179167=IFCFACEOUTERBOUND(#179166,.F.);
#179168=IFCFACE(#179167);
#179169=IFCPOLYLOOP(#26635,#26636,#26642);
#179170=IFCFACEOUTERBOUND(#179169,.F.);
#179171=IFCFACE(#179170);
#179172=IFCPOLYLOOP(#26637,#26644,#26643);
#179173=IFCFACEOUTERBOUND(#179172,.F.);
#179174=IFCFACE(#179173);
#179175=IFCPOLYLOOP(#26637,#26638,#26644);
#179176=IFCFACEOUTERBOUND(#179175,.F.);
#179177=IFCFACE(#179176);
#179178=IFCPOLYLOOP(#26643,#26642,#26637);
#179179=IFCFACEOUTERBOUND(#179178,.F.);
#179180=IFCFACE(#179179);
#179181=IFCPOLYLOOP(#26643,#26648,#26642);
#179182=IFCFACEOUTERBOUND(#179181,.F.);
#179183=IFCFACE(#179182);
#179184=IFCPOLYLOOP(#26646,#26639,#26640);
#179185=IFCFACEOUTERBOUND(#179184,.F.);
#179186=IFCFACE(#179185);
#179187=IFCPOLYLOOP(#26646,#26645,#26639);
#179188=IFCFACEOUTERBOUND(#179187,.F.);
#179189=IFCFACE(#179188);
#179190=IFCPOLYLOOP(#26640,#26641,#26646);
#179191=IFCFACEOUTERBOUND(#179190,.F.);
#179192=IFCFACE(#179191);
#179193=IFCPOLYLOOP(#26641,#26647,#26646);
#179194=IFCFACEOUTERBOUND(#179193,.F.);
#179195=IFCFACE(#179194);
#179196=IFCPOLYLOOP(#26645,#26644,#26639);
#179197=IFCFACEOUTERBOUND(#179196,.F.);
#179198=IFCFACE(#179197);
#179199=IFCPOLYLOOP(#26644,#26638,#26639);
#179200=IFCFACEOUTERBOUND(#179199,.F.);
#179201=IFCFACE(#179200);
#179202=IFCPOLYLOOP(#26641,#26642,#26647);
#179203=IFCFACEOUTERBOUND(#179202,.F.);
#179204=IFCFACE(#179203);
#179205=IFCPOLYLOOP(#26642,#26648,#26647);
#179206=IFCFACEOUTERBOUND(#179205,.F.);
#179207=IFCFACE(#179206);
#179208=IFCPOLYLOOP(#26643,#26644,#26649);
#179209=IFCFACEOUTERBOUND(#179208,.F.);
#179210=IFCFACE(#179209);
#179211=IFCPOLYLOOP(#26644,#26650,#26649);
#179212=IFCFACEOUTERBOUND(#179211,.F.);
#179213=IFCFACE(#179212);
#179214=IFCPOLYLOOP(#26649,#26648,#26643);
#179215=IFCFACEOUTERBOUND(#179214,.F.);
#179216=IFCFACE(#179215);
#179217=IFCPOLYLOOP(#26649,#26654,#26648);
#179218=IFCFACEOUTERBOUND(#179217,.F.);
#179219=IFCFACE(#179218);
#179220=IFCPOLYLOOP(#26652,#26645,#26646);
#179221=IFCFACEOUTERBOUND(#179220,.F.);
#179222=IFCFACE(#179221);
#179223=IFCPOLYLOOP(#26652,#26651,#26645);
#179224=IFCFACEOUTERBOUND(#179223,.F.);
#179225=IFCFACE(#179224);
#179226=IFCPOLYLOOP(#26646,#26653,#26652);
#179227=IFCFACEOUTERBOUND(#179226,.F.);
```

```
#179228=IFCFACE((#179227));
#179229=IFCPOLYLOOP((#26646,#26647,#26653));
#179230=IFCFACEOUTERBOUND(#179229,.F.);
#179231=IFCFACE((#179230));
#179232=IFCPOLYLOOP((#26651,#26644,#26645));
#179233=IFCFACEOUTERBOUND(#179232,.F.);
#179234=IFCFACE((#179233));
#179235=IFCPOLYLOOP((#26651,#26650,#26644));
#179236=IFCFACEOUTERBOUND(#179235,.F.);
#179237=IFCFACE((#179236));
#179238=IFCPOLYLOOP((#26647,#26648,#26653));
#179239=IFCFACEOUTERBOUND(#179238,.F.);
#179240=IFCFACE((#179239));
#179241=IFCPOLYLOOP((#26648,#26654,#26653));
#179242=IFCFACEOUTERBOUND(#179241,.F.);
#179243=IFCFACE((#179242));
#179244=IFCPOLYLOOP((#26649,#26650,#26655));
#179245=IFCFACEOUTERBOUND(#179244,.F.);
#179246=IFCFACE((#179245));
#179247=IFCPOLYLOOP((#26650,#26656,#26655));
#179248=IFCFACEOUTERBOUND(#179247,.F.);
#179249=IFCFACE((#179248));
#179250=IFCPOLYLOOP((#26655,#26654,#26649));
#179251=IFCFACEOUTERBOUND(#179250,.F.);
#179252=IFCFACE((#179251));
#179253=IFCPOLYLOOP((#26655,#26660,#26654));
#179254=IFCFACEOUTERBOUND(#179253,.F.);
#179255=IFCFACE((#179254));
#179256=IFCPOLYLOOP((#26658,#26657,#26652));
#179257=IFCFACEOUTERBOUND(#179256,.F.);
#179258=IFCFACE((#179257));
#179259=IFCPOLYLOOP((#26657,#26651,#26652));
#179260=IFCFACEOUTERBOUND(#179259,.F.);
#179261=IFCFACE((#179260));
#179262=IFCPOLYLOOP((#26652,#26653,#26658));
#179263=IFCFACEOUTERBOUND(#179262,.F.);
#179264=IFCFACE((#179263));
#179265=IFCPOLYLOOP((#26653,#26659,#26658));
#179266=IFCFACEOUTERBOUND(#179265,.F.);
#179267=IFCFACE((#179266));
#179268=IFCPOLYLOOP((#26657,#26650,#26651));
#179269=IFCFACEOUTERBOUND(#179268,.F.);
#179270=IFCFACE((#179269));
#179271=IFCPOLYLOOP((#26657,#26656,#26650));
#179272=IFCFACEOUTERBOUND(#179271,.F.);
#179273=IFCFACE((#179272));
#179274=IFCPOLYLOOP((#26653,#26654,#26659));
#179275=IFCFACEOUTERBOUND(#179274,.F.);
#179276=IFCFACE((#179275));
#179277=IFCPOLYLOOP((#26654,#26660,#26659));
#179278=IFCFACEOUTERBOUND(#179277,.F.);
#179279=IFCFACE((#179278));
#179280=IFCPOLYLOOP((#26655,#26656,#26661));
#179281=IFCFACEOUTERBOUND(#179280,.F.);
#179282=IFCFACE((#179281));
#179283=IFCPOLYLOOP((#26656,#26662,#26661));
#179284=IFCFACEOUTERBOUND(#179283,.F.);
#179285=IFCFACE((#179284));
#179286=IFCPOLYLOOP((#26661,#26660,#26655));
#179287=IFCFACEOUTERBOUND(#179286,.F.);
#179288=IFCFACE((#179287));
#179289=IFCPOLYLOOP((#26661,#26666,#26660));
#179290=IFCFACEOUTERBOUND(#179289,.F.);
#179291=IFCFACE((#179290));
#179292=IFCPOLYLOOP((#26664,#26657,#26658));
#179293=IFCFACEOUTERBOUND(#179292,.F.);
#179294=IFCFACE((#179293));
#179295=IFCPOLYLOOP((#26664,#26663,#26657));
#179296=IFCFACEOUTERBOUND(#179295,.F.);
#179297=IFCFACE((#179296));
#179298=IFCPOLYLOOP((#26658,#26659,#26664));
#179299=IFCFACEOUTERBOUND(#179298,.F.);
#179300=IFCFACE((#179299));
#179301=IFCPOLYLOOP((#26659,#26665,#26664));
#179302=IFCFACEOUTERBOUND(#179301,.F.);
#179303=IFCFACE((#179302));
```

```
#179304=IFCPOLYLOOP( (#26663,#26656,#26657));
#179305=IFCFACEOUTERBOUND(#179304,.F.);
#179306=IFCFACE( (#179305));
#179307=IFCPOLYLOOP( (#26663,#26662,#26656));
#179308=IFCFACEOUTERBOUND(#179307,.F.);
#179309=IFCFACE( (#179308));
#179310=IFCPOLYLOOP( (#26659,#26660,#26665));
#179311=IFCFACEOUTERBOUND(#179310,.F.);
#179312=IFCFACE( (#179311));
#179313=IFCPOLYLOOP( (#26660,#26666,#26665));
#179314=IFCFACEOUTERBOUND(#179313,.F.);
#179315=IFCFACE( (#179314));
#179316=IFCPOLYLOOP( (#26661,#26662,#26667));
#179317=IFCFACEOUTERBOUND(#179316,.F.);
#179318=IFCFACE( (#179317));
#179319=IFCPOLYLOOP( (#26662,#26668,#26667));
#179320=IFCFACEOUTERBOUND(#179319,.F.);
#179321=IFCFACE( (#179320));
#179322=IFCPOLYLOOP( (#26667,#26672,#26661));
#179323=IFCFACEOUTERBOUND(#179322,.F.);
#179324=IFCFACE( (#179323));
#179325=IFCPOLYLOOP( (#26672,#26666,#26661));
#179326=IFCFACEOUTERBOUND(#179325,.F.);
#179327=IFCFACE( (#179326));
#179328=IFCPOLYLOOP( (#26670,#26663,#26664));
#179329=IFCFACEOUTERBOUND(#179328,.F.);
#179330=IFCFACE( (#179329));
#179331=IFCPOLYLOOP( (#26670,#26669,#26663));
#179332=IFCFACEOUTERBOUND(#179331,.F.);
#179333=IFCFACE( (#179332));
#179334=IFCPOLYLOOP( (#26664,#26665,#26670));
#179335=IFCFACEOUTERBOUND(#179334,.F.);
#179336=IFCFACE( (#179335));
#179337=IFCPOLYLOOP( (#26665,#26671,#26670));
#179338=IFCFACEOUTERBOUND(#179337,.F.);
#179339=IFCFACE( (#179338));
#179340=IFCPOLYLOOP( (#26669,#26662,#26663));
#179341=IFCFACEOUTERBOUND(#179340,.F.);
#179342=IFCFACE( (#179341));
#179343=IFCPOLYLOOP( (#26669,#26668,#26662));
#179344=IFCFACEOUTERBOUND(#179343,.F.);
#179345=IFCFACE( (#179344));
#179346=IFCPOLYLOOP( (#26665,#26672,#26671));
#179347=IFCFACEOUTERBOUND(#179346,.F.);
#179348=IFCFACE( (#179347));
#179349=IFCPOLYLOOP( (#26665,#26666,#26672));
#179350=IFCFACEOUTERBOUND(#179349,.F.);
#179351=IFCFACE( (#179350));
#179352=IFCPOLYLOOP( (#26667,#26674,#26673));
#179353=IFCFACEOUTERBOUND(#179352,.F.);
#179354=IFCFACE( (#179353));
#179355=IFCPOLYLOOP( (#26667,#26668,#26674));
#179356=IFCFACEOUTERBOUND(#179355,.F.);
#179357=IFCFACE( (#179356));
#179358=IFCPOLYLOOP( (#26673,#26672,#26667));
#179359=IFCFACEOUTERBOUND(#179358,.F.);
#179360=IFCFACE( (#179359));
#179361=IFCPOLYLOOP( (#26673,#26678,#26672));
#179362=IFCFACEOUTERBOUND(#179361,.F.);
#179363=IFCFACE( (#179362));
#179364=IFCPOLYLOOP( (#26676,#26669,#26670));
#179365=IFCFACEOUTERBOUND(#179364,.F.);
#179366=IFCFACE( (#179365));
#179367=IFCPOLYLOOP( (#26676,#26675,#26669));
#179368=IFCFACEOUTERBOUND(#179367,.F.);
#179369=IFCFACE( (#179368));
#179370=IFCPOLYLOOP( (#26670,#26671,#26676));
#179371=IFCFACEOUTERBOUND(#179370,.F.);
#179372=IFCFACE( (#179371));
#179373=IFCPOLYLOOP( (#26671,#26677,#26676));
#179374=IFCFACEOUTERBOUND(#179373,.F.);
#179375=IFCFACE( (#179374));
#179376=IFCPOLYLOOP( (#26675,#26674,#26669));
#179377=IFCFACEOUTERBOUND(#179376,.F.);
#179378=IFCFACE( (#179377));
#179379=IFCPOLYLOOP( (#26674,#26668,#26669));
```

```
#179380=IFCFACEOUTERBOUND(#179379,.F.);
#179381=IFCFACE(#179380);
#179382=IFCPOLYLOOP(#26671,#26678,#26677);
#179383=IFCFACEOUTERBOUND(#179382,.F.);
#179384=IFCFACE(#179383);
#179385=IFCPOLYLOOP(#26671,#26672,#26678);
#179386=IFCFACEOUTERBOUND(#179385,.F.);
#179387=IFCFACE(#179386);
#179388=IFCPOLYLOOP(#26673,#26674,#26679);
#179389=IFCFACEOUTERBOUND(#179388,.F.);
#179390=IFCFACE(#179389);
#179391=IFCPOLYLOOP(#26674,#26680,#26679);
#179392=IFCFACEOUTERBOUND(#179391,.F.);
#179393=IFCFACE(#179392);
#179394=IFCPOLYLOOP(#26679,#26684,#26673);
#179395=IFCFACEOUTERBOUND(#179394,.F.);
#179396=IFCFACE(#179395);
#179397=IFCPOLYLOOP(#26684,#26678,#26673);
#179398=IFCFACEOUTERBOUND(#179397,.F.);
#179399=IFCFACE(#179398);
#179400=IFCPOLYLOOP(#26682,#26675,#26676);
#179401=IFCFACEOUTERBOUND(#179400,.F.);
#179402=IFCFACE(#179401);
#179403=IFCPOLYLOOP(#26682,#26681,#26675);
#179404=IFCFACEOUTERBOUND(#179403,.F.);
#179405=IFCFACE(#179404);
#179406=IFCPOLYLOOP(#26676,#26677,#26682);
#179407=IFCFACEOUTERBOUND(#179406,.F.);
#179408=IFCFACE(#179407);
#179409=IFCPOLYLOOP(#26677,#26683,#26682);
#179410=IFCFACEOUTERBOUND(#179409,.F.);
#179411=IFCFACE(#179410);
#179412=IFCPOLYLOOP(#26681,#26680,#26675);
#179413=IFCFACEOUTERBOUND(#179412,.F.);
#179414=IFCFACE(#179413);
#179415=IFCPOLYLOOP(#26680,#26674,#26675);
#179416=IFCFACEOUTERBOUND(#179415,.F.);
#179417=IFCFACE(#179416);
#179418=IFCPOLYLOOP(#26677,#26684,#26683);
#179419=IFCFACEOUTERBOUND(#179418,.F.);
#179420=IFCFACE(#179419);
#179421=IFCPOLYLOOP(#26677,#26678,#26684);
#179422=IFCFACEOUTERBOUND(#179421,.F.);
#179423=IFCFACE(#179422);
#179424=IFCPOLYLOOP(#26679,#26680,#26685);
#179425=IFCFACEOUTERBOUND(#179424,.F.);
#179426=IFCFACE(#179425);
#179427=IFCPOLYLOOP(#26680,#26686,#26685);
#179428=IFCFACEOUTERBOUND(#179427,.F.);
#179429=IFCFACE(#179428);
#179430=IFCPOLYLOOP(#26685,#26684,#26679);
#179431=IFCFACEOUTERBOUND(#179430,.F.);
#179432=IFCFACE(#179431);
#179433=IFCPOLYLOOP(#26685,#26690,#26684);
#179434=IFCFACEOUTERBOUND(#179433,.F.);
#179435=IFCFACE(#179434);
#179436=IFCPOLYLOOP(#26688,#26681,#26682);
#179437=IFCFACEOUTERBOUND(#179436,.F.);
#179438=IFCFACE(#179437);
#179439=IFCPOLYLOOP(#26688,#26687,#26681);
#179440=IFCFACEOUTERBOUND(#179439,.F.);
#179441=IFCFACE(#179440);
#179442=IFCPOLYLOOP(#26682,#26683,#26688);
#179443=IFCFACEOUTERBOUND(#179442,.F.);
#179444=IFCFACE(#179443);
#179445=IFCPOLYLOOP(#26683,#26689,#26688);
#179446=IFCFACEOUTERBOUND(#179445,.F.);
#179447=IFCFACE(#179446);
#179448=IFCPOLYLOOP(#26687,#26680,#26681);
#179449=IFCFACEOUTERBOUND(#179448,.F.);
#179450=IFCFACE(#179449);
#179451=IFCPOLYLOOP(#26687,#26686,#26680);
#179452=IFCFACEOUTERBOUND(#179451,.F.);
#179453=IFCFACE(#179452);
#179454=IFCPOLYLOOP(#26683,#26684,#26689);
#179455=IFCFACEOUTERBOUND(#179454,.F.);
```

```
#179456=IFCFACE((#179455));
#179457=IFCPOLYLOOP((#26684,#26690,#26689));
#179458=IFCFACEOUTERBOUND(#179457,.F.);
#179459=IFCFACE((#179458));
#179460=IFCPOLYLOOP((#26685,#26686,#26691));
#179461=IFCFACEOUTERBOUND(#179460,.F.);
#179462=IFCFACE((#179461));
#179463=IFCPOLYLOOP((#26686,#26692,#26691));
#179464=IFCFACEOUTERBOUND(#179463,.F.);
#179465=IFCFACE((#179464));
#179466=IFCPOLYLOOP((#26691,#26690,#26685));
#179467=IFCFACEOUTERBOUND(#179466,.F.);
#179468=IFCFACE((#179467));
#179469=IFCPOLYLOOP((#26691,#26696,#26690));
#179470=IFCFACEOUTERBOUND(#179469,.F.);
#179471=IFCFACE((#179470));
#179472=IFCPOLYLOOP((#26694,#26687,#26688));
#179473=IFCFACEOUTERBOUND(#179472,.F.);
#179474=IFCFACE((#179473));
#179475=IFCPOLYLOOP((#26694,#26693,#26687));
#179476=IFCFACEOUTERBOUND(#179475,.F.);
#179477=IFCFACE((#179476));
#179478=IFCPOLYLOOP((#26688,#26689,#26694));
#179479=IFCFACEOUTERBOUND(#179478,.F.);
#179480=IFCFACE((#179479));
#179481=IFCPOLYLOOP((#26689,#26695,#26694));
#179482=IFCFACEOUTERBOUND(#179481,.F.);
#179483=IFCFACE((#179482));
#179484=IFCPOLYLOOP((#26693,#26686,#26687));
#179485=IFCFACEOUTERBOUND(#179484,.F.);
#179486=IFCFACE((#179485));
#179487=IFCPOLYLOOP((#26693,#26692,#26686));
#179488=IFCFACEOUTERBOUND(#179487,.F.);
#179489=IFCFACE((#179488));
#179490=IFCPOLYLOOP((#26689,#26690,#26695));
#179491=IFCFACEOUTERBOUND(#179490,.F.);
#179492=IFCFACE((#179491));
#179493=IFCPOLYLOOP((#26690,#26696,#26695));
#179494=IFCFACEOUTERBOUND(#179493,.F.);
#179495=IFCFACE((#179494));
#179496=IFCPOLYLOOP((#26691,#26692,#26697));
#179497=IFCFACEOUTERBOUND(#179496,.F.);
#179498=IFCFACE((#179497));
#179499=IFCPOLYLOOP((#26692,#26698,#26697));
#179500=IFCFACEOUTERBOUND(#179499,.F.);
#179501=IFCFACE((#179500));
#179502=IFCPOLYLOOP((#26697,#26696,#26691));
#179503=IFCFACEOUTERBOUND(#179502,.F.);
#179504=IFCFACE((#179503));
#179505=IFCPOLYLOOP((#26697,#26702,#26696));
#179506=IFCFACEOUTERBOUND(#179505,.F.);
#179507=IFCFACE((#179506));
#179508=IFCPOLYLOOP((#26700,#26693,#26694));
#179509=IFCFACEOUTERBOUND(#179508,.F.);
#179510=IFCFACE((#179509));
#179511=IFCPOLYLOOP((#26700,#26699,#26693));
#179512=IFCFACEOUTERBOUND(#179511,.F.);
#179513=IFCFACE((#179512));
#179514=IFCPOLYLOOP((#26694,#26695,#26700));
#179515=IFCFACEOUTERBOUND(#179514,.F.);
#179516=IFCFACE((#179515));
#179517=IFCPOLYLOOP((#26695,#26701,#26700));
#179518=IFCFACEOUTERBOUND(#179517,.F.);
#179519=IFCFACE((#179518));
#179520=IFCPOLYLOOP((#26699,#26692,#26693));
#179521=IFCFACEOUTERBOUND(#179520,.F.);
#179522=IFCFACE((#179521));
#179523=IFCPOLYLOOP((#26699,#26698,#26692));
#179524=IFCFACEOUTERBOUND(#179523,.F.);
#179525=IFCFACE((#179524));
#179526=IFCPOLYLOOP((#26695,#26696,#26701));
#179527=IFCFACEOUTERBOUND(#179526,.F.);
#179528=IFCFACE((#179527));
#179529=IFCPOLYLOOP((#26696,#26702,#26701));
#179530=IFCFACEOUTERBOUND(#179529,.F.);
#179531=IFCFACE((#179530));
```



```
#179532=IFCPOLYLOOP((#26697,#26698,#26703));
#179533=IFCFACEOUTERBOUND(#179532,.F.);
#179534=IFCFACE((#179533));
#179535=IFCPOLYLOOP((#26698,#26704,#26703));
#179536=IFCFACEOUTERBOUND(#179535,.F.);
#179537=IFCFACE((#179536));
#179538=IFCPOLYLOOP((#26703,#26702,#26697));
#179539=IFCFACEOUTERBOUND(#179538,.F.);
#179540=IFCFACE((#179539));
#179541=IFCPOLYLOOP((#26703,#26708,#26702));
#179542=IFCFACEOUTERBOUND(#179541,.F.);
#179543=IFCFACE((#179542));
#179544=IFCPOLYLOOP((#26706,#26699,#26700));
#179545=IFCFACEOUTERBOUND(#179544,.F.);
#179546=IFCFACE((#179545));
#179547=IFCPOLYLOOP((#26706,#26705,#26699));
#179548=IFCFACEOUTERBOUND(#179547,.F.);
#179549=IFCFACE((#179548));
#179550=IFCPOLYLOOP((#26700,#26701,#26706));
#179551=IFCFACEOUTERBOUND(#179550,.F.);
#179552=IFCFACE((#179551));
#179553=IFCPOLYLOOP((#26701,#26707,#26706));
#179554=IFCFACEOUTERBOUND(#179553,.F.);
#179555=IFCFACE((#179554));
#179556=IFCPOLYLOOP((#26705,#26698,#26699));
#179557=IFCFACEOUTERBOUND(#179556,.F.);
#179558=IFCFACE((#179557));
#179559=IFCPOLYLOOP((#26705,#26704,#26698));
#179560=IFCFACEOUTERBOUND(#179559,.F.);
#179561=IFCFACE((#179560));
#179562=IFCPOLYLOOP((#26701,#26702,#26707));
#179563=IFCFACEOUTERBOUND(#179562,.F.);
#179564=IFCFACE((#179563));
#179565=IFCPOLYLOOP((#26702,#26708,#26707));
#179566=IFCFACEOUTERBOUND(#179565,.F.);
#179567=IFCFACE((#179566));
#179568=IFCPOLYLOOP((#26703,#26704,#26709));
#179569=IFCFACEOUTERBOUND(#179568,.F.);
#179570=IFCFACE((#179569));
#179571=IFCPOLYLOOP((#26704,#26710,#26709));
#179572=IFCFACEOUTERBOUND(#179571,.F.);
#179573=IFCFACE((#179572));
#179574=IFCPOLYLOOP((#26709,#26714,#26703));
#179575=IFCFACEOUTERBOUND(#179574,.F.);
#179576=IFCFACE((#179575));
#179577=IFCPOLYLOOP((#26714,#26708,#26703));
#179578=IFCFACEOUTERBOUND(#179577,.F.);
#179579=IFCFACE((#179578));
#179580=IFCPOLYLOOP((#26712,#26705,#26706));
#179581=IFCFACEOUTERBOUND(#179580,.F.);
#179582=IFCFACE((#179581));
#179583=IFCPOLYLOOP((#26712,#26711,#26705));
#179584=IFCFACEOUTERBOUND(#179583,.F.);
#179585=IFCFACE((#179584));
#179586=IFCPOLYLOOP((#26706,#26707,#26712));
#179587=IFCFACEOUTERBOUND(#179586,.F.);
#179588=IFCFACE((#179587));
#179589=IFCPOLYLOOP((#26707,#26713,#26712));
#179590=IFCFACEOUTERBOUND(#179589,.F.);
#179591=IFCFACE((#179590));
#179592=IFCPOLYLOOP((#26711,#26704,#26705));
#179593=IFCFACEOUTERBOUND(#179592,.F.);
#179594=IFCFACE((#179593));
#179595=IFCPOLYLOOP((#26711,#26710,#26704));
#179596=IFCFACEOUTERBOUND(#179595,.F.);
#179597=IFCFACE((#179596));
#179598=IFCPOLYLOOP((#26707,#26714,#26713));
#179599=IFCFACEOUTERBOUND(#179598,.F.);
#179600=IFCFACE((#179599));
#179601=IFCPOLYLOOP((#26707,#26708,#26714));
#179602=IFCFACEOUTERBOUND(#179601,.F.);
#179603=IFCFACE((#179602));
#179604=IFCPOLYLOOP((#26709,#26716,#26715));
#179605=IFCFACEOUTERBOUND(#179604,.F.);
#179606=IFCFACE((#179605));
#179607=IFCPOLYLOOP((#26709,#26710,#26716));
```

```
#179608=IFCFACEOUTERBOUND(#179607,.F.);
#179609=IFCFACE(#179608);
#179610=IFCPOLYLOOP(#26715,#26714,#26709);
#179611=IFCFACEOUTERBOUND(#179610,.F.);
#179612=IFCFACE(#179611);
#179613=IFCPOLYLOOP(#26715,#26720,#26714);
#179614=IFCFACEOUTERBOUND(#179613,.F.);
#179615=IFCFACE(#179614);
#179616=IFCPOLYLOOP(#26718,#26711,#26712);
#179617=IFCFACEOUTERBOUND(#179616,.F.);
#179618=IFCFACE(#179617);
#179619=IFCPOLYLOOP(#26718,#26717,#26711);
#179620=IFCFACEOUTERBOUND(#179619,.F.);
#179621=IFCFACE(#179620);
#179622=IFCPOLYLOOP(#26712,#26713,#26718);
#179623=IFCFACEOUTERBOUND(#179622,.F.);
#179624=IFCFACE(#179623);
#179625=IFCPOLYLOOP(#26713,#26719,#26718);
#179626=IFCFACEOUTERBOUND(#179625,.F.);
#179627=IFCFACE(#179626);
#179628=IFCPOLYLOOP(#26717,#26716,#26711);
#179629=IFCFACEOUTERBOUND(#179628,.F.);
#179630=IFCFACE(#179629);
#179631=IFCPOLYLOOP(#26716,#26710,#26711);
#179632=IFCFACEOUTERBOUND(#179631,.F.);
#179633=IFCFACE(#179632);
#179634=IFCPOLYLOOP(#26713,#26714,#26719);
#179635=IFCFACEOUTERBOUND(#179634,.F.);
#179636=IFCFACE(#179635);
#179637=IFCPOLYLOOP(#26714,#26720,#26719);
#179638=IFCFACEOUTERBOUND(#179637,.F.);
#179639=IFCFACE(#179638);
#179640=IFCPOLYLOOP(#26715,#26716,#26721);
#179641=IFCFACEOUTERBOUND(#179640,.F.);
#179642=IFCFACE(#179641);
#179643=IFCPOLYLOOP(#26716,#26722,#26721);
#179644=IFCFACEOUTERBOUND(#179643,.F.);
#179645=IFCFACE(#179644);
#179646=IFCPOLYLOOP(#26721,#26720,#26715);
#179647=IFCFACEOUTERBOUND(#179646,.F.);
#179648=IFCFACE(#179647);
#179649=IFCPOLYLOOP(#26721,#26726,#26720);
#179650=IFCFACEOUTERBOUND(#179649,.F.);
#179651=IFCFACE(#179650);
#179652=IFCPOLYLOOP(#26724,#26717,#26718);
#179653=IFCFACEOUTERBOUND(#179652,.F.);
#179654=IFCFACE(#179653);
#179655=IFCPOLYLOOP(#26724,#26723,#26717);
#179656=IFCFACEOUTERBOUND(#179655,.F.);
#179657=IFCFACE(#179656);
#179658=IFCPOLYLOOP(#26718,#26719,#26724);
#179659=IFCFACEOUTERBOUND(#179658,.F.);
#179660=IFCFACE(#179659);
#179661=IFCPOLYLOOP(#26719,#26725,#26724);
#179662=IFCFACEOUTERBOUND(#179661,.F.);
#179663=IFCFACE(#179662);
#179664=IFCPOLYLOOP(#26723,#26716,#26717);
#179665=IFCFACEOUTERBOUND(#179664,.F.);
#179666=IFCFACE(#179665);
#179667=IFCPOLYLOOP(#26723,#26722,#26716);
#179668=IFCFACEOUTERBOUND(#179667,.F.);
#179669=IFCFACE(#179668);
#179670=IFCPOLYLOOP(#26719,#26720,#26725);
#179671=IFCFACEOUTERBOUND(#179670,.F.);
#179672=IFCFACE(#179671);
#179673=IFCPOLYLOOP(#26720,#26726,#26725);
#179674=IFCFACEOUTERBOUND(#179673,.F.);
#179675=IFCFACE(#179674);
#179676=IFCPOLYLOOP(#26721,#26722,#26727);
#179677=IFCFACEOUTERBOUND(#179676,.F.);
#179678=IFCFACE(#179677);
#179679=IFCPOLYLOOP(#26722,#26728,#26727);
#179680=IFCFACEOUTERBOUND(#179679,.F.);
#179681=IFCFACE(#179680);
#179682=IFCPOLYLOOP(#26727,#26726,#26721);
#179683=IFCFACEOUTERBOUND(#179682,.F.);
```

```
#179684=IFCFACE((#179683));
#179685=IFCPOLYLOOP((#26727,#26732,#26726));
#179686=IFCFACEOUTERBOUND(#179685,.F.);
#179687=IFCFACE((#179686));
#179688=IFCPOLYLOOP((#26730,#26723,#26724));
#179689=IFCFACEOUTERBOUND(#179688,.F.);
#179690=IFCFACE((#179689));
#179691=IFCPOLYLOOP((#26730,#26729,#26723));
#179692=IFCFACEOUTERBOUND(#179691,.F.);
#179693=IFCFACE((#179692));
#179694=IFCPOLYLOOP((#26724,#26725,#26730));
#179695=IFCFACEOUTERBOUND(#179694,.F.);
#179696=IFCFACE((#179695));
#179697=IFCPOLYLOOP((#26725,#26731,#26730));
#179698=IFCFACEOUTERBOUND(#179697,.F.);
#179699=IFCFACE((#179698));
#179700=IFCPOLYLOOP((#26729,#26722,#26723));
#179701=IFCFACEOUTERBOUND(#179700,.F.);
#179702=IFCFACE((#179701));
#179703=IFCPOLYLOOP((#26729,#26728,#26722));
#179704=IFCFACEOUTERBOUND(#179703,.F.);
#179705=IFCFACE((#179704));
#179706=IFCPOLYLOOP((#26725,#26726,#26731));
#179707=IFCFACEOUTERBOUND(#179706,.F.);
#179708=IFCFACE((#179707));
#179709=IFCPOLYLOOP((#26726,#26732,#26731));
#179710=IFCFACEOUTERBOUND(#179709,.F.);
#179711=IFCFACE((#179710));
#179712=IFCPOLYLOOP((#26727,#26728,#26733));
#179713=IFCFACEOUTERBOUND(#179712,.F.);
#179714=IFCFACE((#179713));
#179715=IFCPOLYLOOP((#26728,#26734,#26733));
#179716=IFCFACEOUTERBOUND(#179715,.F.);
#179717=IFCFACE((#179716));
#179718=IFCPOLYLOOP((#26733,#26732,#26727));
#179719=IFCFACEOUTERBOUND(#179718,.F.);
#179720=IFCFACE((#179719));
#179721=IFCPOLYLOOP((#26733,#26738,#26732));
#179722=IFCFACEOUTERBOUND(#179721,.F.);
#179723=IFCFACE((#179722));
#179724=IFCPOLYLOOP((#26736,#26729,#26730));
#179725=IFCFACEOUTERBOUND(#179724,.F.);
#179726=IFCFACE((#179725));
#179727=IFCPOLYLOOP((#26736,#26735,#26729));
#179728=IFCFACEOUTERBOUND(#179727,.F.);
#179729=IFCFACE((#179728));
#179730=IFCPOLYLOOP((#26730,#26731,#26736));
#179731=IFCFACEOUTERBOUND(#179730,.F.);
#179732=IFCFACE((#179731));
#179733=IFCPOLYLOOP((#26731,#26737,#26736));
#179734=IFCFACEOUTERBOUND(#179733,.F.);
#179735=IFCFACE((#179734));
#179736=IFCPOLYLOOP((#26735,#26728,#26729));
#179737=IFCFACEOUTERBOUND(#179736,.F.);
#179738=IFCFACE((#179737));
#179739=IFCPOLYLOOP((#26735,#26734,#26728));
#179740=IFCFACEOUTERBOUND(#179739,.F.);
#179741=IFCFACE((#179740));
#179742=IFCPOLYLOOP((#26731,#26732,#26737));
#179743=IFCFACEOUTERBOUND(#179742,.F.);
#179744=IFCFACE((#179743));
#179745=IFCPOLYLOOP((#26732,#26738,#26737));
#179746=IFCFACEOUTERBOUND(#179745,.F.);
#179747=IFCFACE((#179746));
#179748=IFCPOLYLOOP((#26733,#26734,#26739));
#179749=IFCFACEOUTERBOUND(#179748,.F.);
#179750=IFCFACE((#179749));
#179751=IFCPOLYLOOP((#26734,#26740,#26739));
#179752=IFCFACEOUTERBOUND(#179751,.F.);
#179753=IFCFACE((#179752));
#179754=IFCPOLYLOOP((#26739,#26738,#26733));
#179755=IFCFACEOUTERBOUND(#179754,.F.);
#179756=IFCFACE((#179755));
#179757=IFCPOLYLOOP((#26739,#26744,#26738));
#179758=IFCFACEOUTERBOUND(#179757,.F.);
#179759=IFCFACE((#179758));
```

```
#179760=IFCPOLYLOOP((#26742,#26735,#26736));
#179761=IFCFACEOUTERBOUND(#179760,.F.);
#179762=IFCFACE((#179761));
#179763=IFCPOLYLOOP((#26742,#26741,#26735));
#179764=IFCFACEOUTERBOUND(#179763,.F.);
#179765=IFCFACE((#179764));
#179766=IFCPOLYLOOP((#26736,#26737,#26742));
#179767=IFCFACEOUTERBOUND(#179766,.F.);
#179768=IFCFACE((#179767));
#179769=IFCPOLYLOOP((#26737,#26743,#26742));
#179770=IFCFACEOUTERBOUND(#179769,.F.);
#179771=IFCFACE((#179770));
#179772=IFCPOLYLOOP((#26741,#26734,#26735));
#179773=IFCFACEOUTERBOUND(#179772,.F.);
#179774=IFCFACE((#179773));
#179775=IFCPOLYLOOP((#26741,#26740,#26734));
#179776=IFCFACEOUTERBOUND(#179775,.F.);
#179777=IFCFACE((#179776));
#179778=IFCPOLYLOOP((#26737,#26738,#26743));
#179779=IFCFACEOUTERBOUND(#179778,.F.);
#179780=IFCFACE((#179779));
#179781=IFCPOLYLOOP((#26738,#26744,#26743));
#179782=IFCFACEOUTERBOUND(#179781,.F.);
#179783=IFCFACE((#179782));
#179784=IFCPOLYLOOP((#26739,#26740,#26745));
#179785=IFCFACEOUTERBOUND(#179784,.F.);
#179786=IFCFACE((#179785));
#179787=IFCPOLYLOOP((#26740,#26746,#26745));
#179788=IFCFACEOUTERBOUND(#179787,.F.);
#179789=IFCFACE((#179788));
#179790=IFCPOLYLOOP((#26745,#26744,#26739));
#179791=IFCFACEOUTERBOUND(#179790,.F.);
#179792=IFCFACE((#179791));
#179793=IFCPOLYLOOP((#26745,#26750,#26744));
#179794=IFCFACEOUTERBOUND(#179793,.F.);
#179795=IFCFACE((#179794));
#179796=IFCPOLYLOOP((#26748,#26741,#26742));
#179797=IFCFACEOUTERBOUND(#179796,.F.);
#179798=IFCFACE((#179797));
#179799=IFCPOLYLOOP((#26748,#26747,#26741));
#179800=IFCFACEOUTERBOUND(#179799,.F.);
#179801=IFCFACE((#179800));
#179802=IFCPOLYLOOP((#26742,#26743,#26748));
#179803=IFCFACEOUTERBOUND(#179802,.F.);
#179804=IFCFACE((#179803));
#179805=IFCPOLYLOOP((#26743,#26749,#26748));
#179806=IFCFACEOUTERBOUND(#179805,.F.);
#179807=IFCFACE((#179806));
#179808=IFCPOLYLOOP((#26747,#26740,#26741));
#179809=IFCFACEOUTERBOUND(#179808,.F.);
#179810=IFCFACE((#179809));
#179811=IFCPOLYLOOP((#26747,#26746,#26740));
#179812=IFCFACEOUTERBOUND(#179811,.F.);
#179813=IFCFACE((#179812));
#179814=IFCPOLYLOOP((#26743,#26744,#26749));
#179815=IFCFACEOUTERBOUND(#179814,.F.);
#179816=IFCFACE((#179815));
#179817=IFCPOLYLOOP((#26744,#26750,#26749));
#179818=IFCFACEOUTERBOUND(#179817,.F.);
#179819=IFCFACE((#179818));
#179820=IFCPOLYLOOP((#26745,#26746,#26751));
#179821=IFCFACEOUTERBOUND(#179820,.F.);
#179822=IFCFACE((#179821));
#179823=IFCPOLYLOOP((#26746,#26752,#26751));
#179824=IFCFACEOUTERBOUND(#179823,.F.);
#179825=IFCFACE((#179824));
#179826=IFCPOLYLOOP((#26751,#26750,#26745));
#179827=IFCFACEOUTERBOUND(#179826,.F.);
#179828=IFCFACE((#179827));
#179829=IFCPOLYLOOP((#26751,#26756,#26750));
#179830=IFCFACEOUTERBOUND(#179829,.F.);
#179831=IFCFACE((#179830));
#179832=IFCPOLYLOOP((#26754,#26747,#26748));
#179833=IFCFACEOUTERBOUND(#179832,.F.);
#179834=IFCFACE((#179833));
#179835=IFCPOLYLOOP((#26754,#26753,#26747));
```

```
#179836=IFCFACEOUTERBOUND(#179835,.F.);
#179837=IFCFACE(#179836);
#179838=IFCPOLYLOOP(#26748,#26749,#26754);
#179839=IFCFACEOUTERBOUND(#179838,.F.);
#179840=IFCFACE(#179839);
#179841=IFCPOLYLOOP(#26749,#26755,#26754);
#179842=IFCFACEOUTERBOUND(#179841,.F.);
#179843=IFCFACE(#179842);
#179844=IFCPOLYLOOP(#26753,#26746,#26747);
#179845=IFCFACEOUTERBOUND(#179844,.F.);
#179846=IFCFACE(#179845);
#179847=IFCPOLYLOOP(#26753,#26752,#26746);
#179848=IFCFACEOUTERBOUND(#179847,.F.);
#179849=IFCFACE(#179848);
#179850=IFCPOLYLOOP(#26749,#26750,#26755);
#179851=IFCFACEOUTERBOUND(#179850,.F.);
#179852=IFCFACE(#179851);
#179853=IFCPOLYLOOP(#26750,#26756,#26755);
#179854=IFCFACEOUTERBOUND(#179853,.F.);
#179855=IFCFACE(#179854);
#179856=IFCPOLYLOOP(#26751,#26752,#26757);
#179857=IFCFACEOUTERBOUND(#179856,.F.);
#179858=IFCFACE(#179857);
#179859=IFCPOLYLOOP(#26752,#26758,#26757);
#179860=IFCFACEOUTERBOUND(#179859,.F.);
#179861=IFCFACE(#179860);
#179862=IFCPOLYLOOP(#26757,#26756,#26751);
#179863=IFCFACEOUTERBOUND(#179862,.F.);
#179864=IFCFACE(#179863);
#179865=IFCPOLYLOOP(#26757,#26762,#26756);
#179866=IFCFACEOUTERBOUND(#179865,.F.);
#179867=IFCFACE(#179866);
#179868=IFCPOLYLOOP(#26760,#26753,#26754);
#179869=IFCFACEOUTERBOUND(#179868,.F.);
#179870=IFCFACE(#179869);
#179871=IFCPOLYLOOP(#26760,#26759,#26753);
#179872=IFCFACEOUTERBOUND(#179871,.F.);
#179873=IFCFACE(#179872);
#179874=IFCPOLYLOOP(#26754,#26761,#26760);
#179875=IFCFACEOUTERBOUND(#179874,.F.);
#179876=IFCFACE(#179875);
#179877=IFCPOLYLOOP(#26754,#26755,#26761);
#179878=IFCFACEOUTERBOUND(#179877,.F.);
#179879=IFCFACE(#179878);
#179880=IFCPOLYLOOP(#26759,#26752,#26753);
#179881=IFCFACEOUTERBOUND(#179880,.F.);
#179882=IFCFACE(#179881);
#179883=IFCPOLYLOOP(#26759,#26758,#26752);
#179884=IFCFACEOUTERBOUND(#179883,.F.);
#179885=IFCFACE(#179884);
#179886=IFCPOLYLOOP(#26755,#26756,#26761);
#179887=IFCFACEOUTERBOUND(#179886,.F.);
#179888=IFCFACE(#179887);
#179889=IFCPOLYLOOP(#26756,#26762,#26761);
#179890=IFCFACEOUTERBOUND(#179889,.F.);
#179891=IFCFACE(#179890);
#179892=IFCPOLYLOOP(#26757,#26758,#26763);
#179893=IFCFACEOUTERBOUND(#179892,.F.);
#179894=IFCFACE(#179893);
#179895=IFCPOLYLOOP(#26758,#26764,#26763);
#179896=IFCFACEOUTERBOUND(#179895,.F.);
#179897=IFCFACE(#179896);
#179898=IFCPOLYLOOP(#26763,#26762,#26757);
#179899=IFCFACEOUTERBOUND(#179898,.F.);
#179900=IFCFACE(#179899);
#179901=IFCPOLYLOOP(#26763,#26768,#26762);
#179902=IFCFACEOUTERBOUND(#179901,.F.);
#179903=IFCFACE(#179902);
#179904=IFCPOLYLOOP(#26766,#26765,#26760);
#179905=IFCFACEOUTERBOUND(#179904,.F.);
#179906=IFCFACE(#179905);
#179907=IFCPOLYLOOP(#26765,#26759,#26760);
#179908=IFCFACEOUTERBOUND(#179907,.F.);
#179909=IFCFACE(#179908);
#179910=IFCPOLYLOOP(#26760,#26761,#26766);
#179911=IFCFACEOUTERBOUND(#179910,.F.);
```

```
#179912=IFCFACE((#179911));
#179913=IFCPOLYLOOP((#26761,#26767,#26766));
#179914=IFCFACEOUTERBOUND(#179913,.F.);
#179915=IFCFACE((#179914));
#179916=IFCPOLYLOOP((#26765,#26758,#26759));
#179917=IFCFACEOUTERBOUND(#179916,.F.);
#179918=IFCFACE((#179917));
#179919=IFCPOLYLOOP((#26765,#26764,#26758));
#179920=IFCFACEOUTERBOUND(#179919,.F.);
#179921=IFCFACE((#179920));
#179922=IFCPOLYLOOP((#26761,#26762,#26767));
#179923=IFCFACEOUTERBOUND(#179922,.F.);
#179924=IFCFACE((#179923));
#179925=IFCPOLYLOOP((#26762,#26768,#26767));
#179926=IFCFACEOUTERBOUND(#179925,.F.);
#179927=IFCFACE((#179926));
#179928=IFCPOLYLOOP((#26763,#26764,#26769));
#179929=IFCFACEOUTERBOUND(#179928,.F.);
#179930=IFCFACE((#179929));
#179931=IFCPOLYLOOP((#26764,#26770,#26769));
#179932=IFCFACEOUTERBOUND(#179931,.F.);
#179933=IFCFACE((#179932));
#179934=IFCPOLYLOOP((#26769,#26768,#26763));
#179935=IFCFACEOUTERBOUND(#179934,.F.);
#179936=IFCFACE((#179935));
#179937=IFCPOLYLOOP((#26769,#26774,#26768));
#179938=IFCFACEOUTERBOUND(#179937,.F.);
#179939=IFCFACE((#179938));
#179940=IFCPOLYLOOP((#26772,#26765,#26766));
#179941=IFCFACEOUTERBOUND(#179940,.F.);
#179942=IFCFACE((#179941));
#179943=IFCPOLYLOOP((#26772,#26771,#26765));
#179944=IFCFACEOUTERBOUND(#179943,.F.);
#179945=IFCFACE((#179944));
#179946=IFCPOLYLOOP((#26766,#26767,#26772));
#179947=IFCFACEOUTERBOUND(#179946,.F.);
#179948=IFCFACE((#179947));
#179949=IFCPOLYLOOP((#26767,#26773,#26772));
#179950=IFCFACEOUTERBOUND(#179949,.F.);
#179951=IFCFACE((#179950));
#179952=IFCPOLYLOOP((#26771,#26764,#26765));
#179953=IFCFACEOUTERBOUND(#179952,.F.);
#179954=IFCFACE((#179953));
#179955=IFCPOLYLOOP((#26771,#26770,#26764));
#179956=IFCFACEOUTERBOUND(#179955,.F.);
#179957=IFCFACE((#179956));
#179958=IFCPOLYLOOP((#26767,#26768,#26773));
#179959=IFCFACEOUTERBOUND(#179958,.F.);
#179960=IFCFACE((#179959));
#179961=IFCPOLYLOOP((#26768,#26774,#26773));
#179962=IFCFACEOUTERBOUND(#179961,.F.);
#179963=IFCFACE((#179962));
#179964=IFCPOLYLOOP((#26769,#26770,#26775));
#179965=IFCFACEOUTERBOUND(#179964,.F.);
#179966=IFCFACE((#179965));
#179967=IFCPOLYLOOP((#26770,#26776,#26775));
#179968=IFCFACEOUTERBOUND(#179967,.F.);
#179969=IFCFACE((#179968));
#179970=IFCPOLYLOOP((#26775,#26774,#26769));
#179971=IFCFACEOUTERBOUND(#179970,.F.);
#179972=IFCFACE((#179971));
#179973=IFCPOLYLOOP((#26775,#26780,#26774));
#179974=IFCFACEOUTERBOUND(#179973,.F.);
#179975=IFCFACE((#179974));
#179976=IFCPOLYLOOP((#26778,#26771,#26772));
#179977=IFCFACEOUTERBOUND(#179976,.F.);
#179978=IFCFACE((#179977));
#179979=IFCPOLYLOOP((#26778,#26777,#26771));
#179980=IFCFACEOUTERBOUND(#179979,.F.);
#179981=IFCFACE((#179980));
#179982=IFCPOLYLOOP((#26772,#26773,#26778));
#179983=IFCFACEOUTERBOUND(#179982,.F.);
#179984=IFCFACE((#179983));
#179985=IFCPOLYLOOP((#26773,#26779,#26778));
#179986=IFCFACEOUTERBOUND(#179985,.F.);
#179987=IFCFACE((#179986));
```

```
#179988=IFCPOLYLOOP((#26777,#26770,#26771));
#179989=IFCFACEOUTERBOUND(#179988,.F.);
#179990=IFCFACE((#179989));
#179991=IFCPOLYLOOP((#26777,#26776,#26770));
#179992=IFCFACEOUTERBOUND(#179991,.F.);
#179993=IFCFACE((#179992));
#179994=IFCPOLYLOOP((#26773,#26774,#26779));
#179995=IFCFACEOUTERBOUND(#179994,.F.);
#179996=IFCFACE((#179995));
#179997=IFCPOLYLOOP((#26774,#26780,#26779));
#179998=IFCFACEOUTERBOUND(#179997,.F.);
#179999=IFCFACE((#179998));
#180000=IFCPOLYLOOP((#26775,#26776,#26781));
#180001=IFCFACEOUTERBOUND(#180000,.F.);
#180002=IFCFACE((#180001));
#180003=IFCPOLYLOOP((#26776,#26782,#26781));
#180004=IFCFACEOUTERBOUND(#180003,.F.);
#180005=IFCFACE((#180004));
#180006=IFCPOLYLOOP((#26781,#26780,#26775));
#180007=IFCFACEOUTERBOUND(#180006,.F.);
#180008=IFCFACE((#180007));
#180009=IFCPOLYLOOP((#26781,#26786,#26780));
#180010=IFCFACEOUTERBOUND(#180009,.F.);
#180011=IFCFACE((#180010));
#180012=IFCPOLYLOOP((#26784,#26777,#26778));
#180013=IFCFACEOUTERBOUND(#180012,.F.);
#180014=IFCFACE((#180013));
#180015=IFCPOLYLOOP((#26784,#26783,#26777));
#180016=IFCFACEOUTERBOUND(#180015,.F.);
#180017=IFCFACE((#180016));
#180018=IFCPOLYLOOP((#26778,#26779,#26784));
#180019=IFCFACEOUTERBOUND(#180018,.F.);
#180020=IFCFACE((#180019));
#180021=IFCPOLYLOOP((#26779,#26785,#26784));
#180022=IFCFACEOUTERBOUND(#180021,.F.);
#180023=IFCFACE((#180022));
#180024=IFCPOLYLOOP((#26783,#26776,#26777));
#180025=IFCFACEOUTERBOUND(#180024,.F.);
#180026=IFCFACE((#180025));
#180027=IFCPOLYLOOP((#26783,#26782,#26776));
#180028=IFCFACEOUTERBOUND(#180027,.F.);
#180029=IFCFACE((#180028));
#180030=IFCPOLYLOOP((#26779,#26780,#26785));
#180031=IFCFACEOUTERBOUND(#180030,.F.);
#180032=IFCFACE((#180031));
#180033=IFCPOLYLOOP((#26780,#26786,#26785));
#180034=IFCFACEOUTERBOUND(#180033,.F.);
#180035=IFCFACE((#180034));
#180036=IFCPOLYLOOP((#26781,#26782,#26787));
#180037=IFCFACEOUTERBOUND(#180036,.F.);
#180038=IFCFACE((#180037));
#180039=IFCPOLYLOOP((#26782,#26788,#26787));
#180040=IFCFACEOUTERBOUND(#180039,.F.);
#180041=IFCFACE((#180040));
#180042=IFCPOLYLOOP((#26787,#26786,#26781));
#180043=IFCFACEOUTERBOUND(#180042,.F.);
#180044=IFCFACE((#180043));
#180045=IFCPOLYLOOP((#26787,#26792,#26786));
#180046=IFCFACEOUTERBOUND(#180045,.F.);
#180047=IFCFACE((#180046));
#180048=IFCPOLYLOOP((#26790,#26783,#26784));
#180049=IFCFACEOUTERBOUND(#180048,.F.);
#180050=IFCFACE((#180049));
#180051=IFCPOLYLOOP((#26790,#26789,#26783));
#180052=IFCFACEOUTERBOUND(#180051,.F.);
#180053=IFCFACE((#180052));
#180054=IFCPOLYLOOP((#26784,#26785,#26790));
#180055=IFCFACEOUTERBOUND(#180054,.F.);
#180056=IFCFACE((#180055));
#180057=IFCPOLYLOOP((#26785,#26791,#26790));
#180058=IFCFACEOUTERBOUND(#180057,.F.);
#180059=IFCFACE((#180058));
#180060=IFCPOLYLOOP((#26789,#26782,#26783));
#180061=IFCFACEOUTERBOUND(#180060,.F.);
#180062=IFCFACE((#180061));
#180063=IFCPOLYLOOP((#26789,#26788,#26782));
```

```
#180064=IFCFACEOUTERBOUND(#180063,.F.);
#180065=IFCFACE(#180064);
#180066=IFCPOLYLOOP(#26785,#26786,#26791);
#180067=IFCFACEOUTERBOUND(#180066,.F.);
#180068=IFCFACE(#180067);
#180069=IFCPOLYLOOP(#26786,#26792,#26791);
#180070=IFCFACEOUTERBOUND(#180069,.F.);
#180071=IFCFACE(#180070);
#180072=IFCPOLYLOOP(#26787,#26788,#26793);
#180073=IFCFACEOUTERBOUND(#180072,.F.);
#180074=IFCFACE(#180073);
#180075=IFCPOLYLOOP(#26788,#26794,#26793);
#180076=IFCFACEOUTERBOUND(#180075,.F.);
#180077=IFCFACE(#180076);
#180078=IFCPOLYLOOP(#26793,#26792,#26787);
#180079=IFCFACEOUTERBOUND(#180078,.F.);
#180080=IFCFACE(#180079);
#180081=IFCPOLYLOOP(#26793,#26798,#26792);
#180082=IFCFACEOUTERBOUND(#180081,.F.);
#180083=IFCFACE(#180082);
#180084=IFCPOLYLOOP(#26796,#26789,#26790);
#180085=IFCFACEOUTERBOUND(#180084,.F.);
#180086=IFCFACE(#180085);
#180087=IFCPOLYLOOP(#26796,#26795,#26789);
#180088=IFCFACEOUTERBOUND(#180087,.F.);
#180089=IFCFACE(#180088);
#180090=IFCPOLYLOOP(#26790,#26791,#26796);
#180091=IFCFACEOUTERBOUND(#180090,.F.);
#180092=IFCFACE(#180091);
#180093=IFCPOLYLOOP(#26791,#26797,#26796);
#180094=IFCFACEOUTERBOUND(#180093,.F.);
#180095=IFCFACE(#180094);
#180096=IFCPOLYLOOP(#26795,#26788,#26789);
#180097=IFCFACEOUTERBOUND(#180096,.F.);
#180098=IFCFACE(#180097);
#180099=IFCPOLYLOOP(#26795,#26794,#26788);
#180100=IFCFACEOUTERBOUND(#180099,.F.);
#180101=IFCFACE(#180100);
#180102=IFCPOLYLOOP(#26791,#26792,#26797);
#180103=IFCFACEOUTERBOUND(#180102,.F.);
#180104=IFCFACE(#180103);
#180105=IFCPOLYLOOP(#26792,#26798,#26797);
#180106=IFCFACEOUTERBOUND(#180105,.F.);
#180107=IFCFACE(#180106);
#180108=IFCPOLYLOOP(#26793,#26794,#26799);
#180109=IFCFACEOUTERBOUND(#180108,.F.);
#180110=IFCFACE(#180109);
#180111=IFCPOLYLOOP(#26794,#26800,#26799);
#180112=IFCFACEOUTERBOUND(#180111,.F.);
#180113=IFCFACE(#180112);
#180114=IFCPOLYLOOP(#26799,#26798,#26793);
#180115=IFCFACEOUTERBOUND(#180114,.F.);
#180116=IFCFACE(#180115);
#180117=IFCPOLYLOOP(#26799,#26804,#26798);
#180118=IFCFACEOUTERBOUND(#180117,.F.);
#180119=IFCFACE(#180118);
#180120=IFCPOLYLOOP(#26802,#26795,#26796);
#180121=IFCFACEOUTERBOUND(#180120,.F.);
#180122=IFCFACE(#180121);
#180123=IFCPOLYLOOP(#26802,#26801,#26795);
#180124=IFCFACEOUTERBOUND(#180123,.F.);
#180125=IFCFACE(#180124);
#180126=IFCPOLYLOOP(#26796,#26797,#26802);
#180127=IFCFACEOUTERBOUND(#180126,.F.);
#180128=IFCFACE(#180127);
#180129=IFCPOLYLOOP(#26797,#26803,#26802);
#180130=IFCFACEOUTERBOUND(#180129,.F.);
#180131=IFCFACE(#180130);
#180132=IFCPOLYLOOP(#26801,#26794,#26795);
#180133=IFCFACEOUTERBOUND(#180132,.F.);
#180134=IFCFACE(#180133);
#180135=IFCPOLYLOOP(#26801,#26800,#26794);
#180136=IFCFACEOUTERBOUND(#180135,.F.);
#180137=IFCFACE(#180136);
#180138=IFCPOLYLOOP(#26797,#26798,#26803);
#180139=IFCFACEOUTERBOUND(#180138,.F.);
```



```
#180140=IFCFACE((#180139));
#180141=IFCPOLYLOOP((#26798,#26804,#26803));
#180142=IFCFACEOUTERBOUND(#180141,.F.);
#180143=IFCFACE((#180142));
#180144=IFCPOLYLOOP((#26799,#26800,#26805));
#180145=IFCFACEOUTERBOUND(#180144,.F.);
#180146=IFCFACE((#180145));
#180147=IFCPOLYLOOP((#26800,#26806,#26805));
#180148=IFCFACEOUTERBOUND(#180147,.F.);
#180149=IFCFACE((#180148));
#180150=IFCPOLYLOOP((#26805,#26804,#26799));
#180151=IFCFACEOUTERBOUND(#180150,.F.);
#180152=IFCFACE((#180151));
#180153=IFCPOLYLOOP((#26805,#26810,#26804));
#180154=IFCFACEOUTERBOUND(#180153,.F.);
#180155=IFCFACE((#180154));
#180156=IFCPOLYLOOP((#26808,#26801,#26802));
#180157=IFCFACEOUTERBOUND(#180156,.F.);
#180158=IFCFACE((#180157));
#180159=IFCPOLYLOOP((#26808,#26807,#26801));
#180160=IFCFACEOUTERBOUND(#180159,.F.);
#180161=IFCFACE((#180160));
#180162=IFCPOLYLOOP((#26802,#26803,#26808));
#180163=IFCFACEOUTERBOUND(#180162,.F.);
#180164=IFCFACE((#180163));
#180165=IFCPOLYLOOP((#26803,#26809,#26808));
#180166=IFCFACEOUTERBOUND(#180165,.F.);
#180167=IFCFACE((#180166));
#180168=IFCPOLYLOOP((#26807,#26800,#26801));
#180169=IFCFACEOUTERBOUND(#180168,.F.);
#180170=IFCFACE((#180169));
#180171=IFCPOLYLOOP((#26807,#26806,#26800));
#180172=IFCFACEOUTERBOUND(#180171,.F.);
#180173=IFCFACE((#180172));
#180174=IFCPOLYLOOP((#26803,#26804,#26809));
#180175=IFCFACEOUTERBOUND(#180174,.F.);
#180176=IFCFACE((#180175));
#180177=IFCPOLYLOOP((#26804,#26810,#26809));
#180178=IFCFACEOUTERBOUND(#180177,.F.);
#180179=IFCFACE((#180178));
#180180=IFCPOLYLOOP((#26805,#26806,#26811));
#180181=IFCFACEOUTERBOUND(#180180,.F.);
#180182=IFCFACE((#180181));
#180183=IFCPOLYLOOP((#26806,#26812,#26811));
#180184=IFCFACEOUTERBOUND(#180183,.F.);
#180185=IFCFACE((#180184));
#180186=IFCPOLYLOOP((#26811,#26810,#26805));
#180187=IFCFACEOUTERBOUND(#180186,.F.);
#180188=IFCFACE((#180187));
#180189=IFCPOLYLOOP((#26811,#26816,#26810));
#180190=IFCFACEOUTERBOUND(#180189,.F.);
#180191=IFCFACE((#180190));
#180192=IFCPOLYLOOP((#26814,#26807,#26808));
#180193=IFCFACEOUTERBOUND(#180192,.F.);
#180194=IFCFACE((#180193));
#180195=IFCPOLYLOOP((#26814,#26813,#26807));
#180196=IFCFACEOUTERBOUND(#180195,.F.);
#180197=IFCFACE((#180196));
#180198=IFCPOLYLOOP((#26808,#26809,#26814));
#180199=IFCFACEOUTERBOUND(#180198,.F.);
#180200=IFCFACE((#180199));
#180201=IFCPOLYLOOP((#26809,#26815,#26814));
#180202=IFCFACEOUTERBOUND(#180201,.F.);
#180203=IFCFACE((#180202));
#180204=IFCPOLYLOOP((#26813,#26806,#26807));
#180205=IFCFACEOUTERBOUND(#180204,.F.);
#180206=IFCFACE((#180205));
#180207=IFCPOLYLOOP((#26813,#26812,#26806));
#180208=IFCFACEOUTERBOUND(#180207,.F.);
#180209=IFCFACE((#180208));
#180210=IFCPOLYLOOP((#26809,#26810,#26815));
#180211=IFCFACEOUTERBOUND(#180210,.F.);
#180212=IFCFACE((#180211));
#180213=IFCPOLYLOOP((#26810,#26816,#26815));
#180214=IFCFACEOUTERBOUND(#180213,.F.);
#180215=IFCFACE((#180214));
```

```
#180216=IFCPOLYLOOP((#26811,#26812,#26817));
#180217=IFCFACEOUTERBOUND(#180216,.F.);
#180218=IFCFACE((#180217));
#180219=IFCPOLYLOOP((#26812,#26818,#26817));
#180220=IFCFACEOUTERBOUND(#180219,.F.);
#180221=IFCFACE((#180220));
#180222=IFCPOLYLOOP((#26817,#26816,#26811));
#180223=IFCFACEOUTERBOUND(#180222,.F.);
#180224=IFCFACE((#180223));
#180225=IFCPOLYLOOP((#26817,#26822,#26816));
#180226=IFCFACEOUTERBOUND(#180225,.F.);
#180227=IFCFACE((#180226));
#180228=IFCPOLYLOOP((#26820,#26813,#26814));
#180229=IFCFACEOUTERBOUND(#180228,.F.);
#180230=IFCFACE((#180229));
#180231=IFCPOLYLOOP((#26820,#26819,#26813));
#180232=IFCFACEOUTERBOUND(#180231,.F.);
#180233=IFCFACE((#180232));
#180234=IFCPOLYLOOP((#26814,#26815,#26820));
#180235=IFCFACEOUTERBOUND(#180234,.F.);
#180236=IFCFACE((#180235));
#180237=IFCPOLYLOOP((#26815,#26821,#26820));
#180238=IFCFACEOUTERBOUND(#180237,.F.);
#180239=IFCFACE((#180238));
#180240=IFCPOLYLOOP((#26819,#26812,#26813));
#180241=IFCFACEOUTERBOUND(#180240,.F.);
#180242=IFCFACE((#180241));
#180243=IFCPOLYLOOP((#26819,#26818,#26812));
#180244=IFCFACEOUTERBOUND(#180243,.F.);
#180245=IFCFACE((#180244));
#180246=IFCPOLYLOOP((#26815,#26816,#26821));
#180247=IFCFACEOUTERBOUND(#180246,.F.);
#180248=IFCFACE((#180247));
#180249=IFCPOLYLOOP((#26816,#26822,#26821));
#180250=IFCFACEOUTERBOUND(#180249,.F.);
#180251=IFCFACE((#180250));
#180252=IFCPOLYLOOP((#26817,#26818,#26823));
#180253=IFCFACEOUTERBOUND(#180252,.F.);
#180254=IFCFACE((#180253));
#180255=IFCPOLYLOOP((#26818,#26824,#26823));
#180256=IFCFACEOUTERBOUND(#180255,.F.);
#180257=IFCFACE((#180256));
#180258=IFCPOLYLOOP((#26823,#26822,#26817));
#180259=IFCFACEOUTERBOUND(#180258,.F.);
#180260=IFCFACE((#180259));
#180261=IFCPOLYLOOP((#26823,#26828,#26822));
#180262=IFCFACEOUTERBOUND(#180261,.F.);
#180263=IFCFACE((#180262));
#180264=IFCPOLYLOOP((#26826,#26819,#26820));
#180265=IFCFACEOUTERBOUND(#180264,.F.);
#180266=IFCFACE((#180265));
#180267=IFCPOLYLOOP((#26826,#26825,#26819));
#180268=IFCFACEOUTERBOUND(#180267,.F.);
#180269=IFCFACE((#180268));
#180270=IFCPOLYLOOP((#26820,#26821,#26826));
#180271=IFCFACEOUTERBOUND(#180270,.F.);
#180272=IFCFACE((#180271));
#180273=IFCPOLYLOOP((#26821,#26827,#26826));
#180274=IFCFACEOUTERBOUND(#180273,.F.);
#180275=IFCFACE((#180274));
#180276=IFCPOLYLOOP((#26825,#26818,#26819));
#180277=IFCFACEOUTERBOUND(#180276,.F.);
#180278=IFCFACE((#180277));
#180279=IFCPOLYLOOP((#26825,#26824,#26818));
#180280=IFCFACEOUTERBOUND(#180279,.F.);
#180281=IFCFACE((#180280));
#180282=IFCPOLYLOOP((#26821,#26822,#26827));
#180283=IFCFACEOUTERBOUND(#180282,.F.);
#180284=IFCFACE((#180283));
#180285=IFCPOLYLOOP((#26822,#26828,#26827));
#180286=IFCFACEOUTERBOUND(#180285,.F.);
#180287=IFCFACE((#180286));
#180288=IFCPOLYLOOP((#26823,#26824,#26829));
#180289=IFCFACEOUTERBOUND(#180288,.F.);
#180290=IFCFACE((#180289));
#180291=IFCPOLYLOOP((#26824,#26830,#26829));
```

```
#180292=IFCFACEOUTERBOUND(#180291,.F.);
#180293=IFCFACE((#180292));
#180294=IFCPOLYLOOP((#26829,#26828,#26823));
#180295=IFCFACEOUTERBOUND(#180294,.F.);
#180296=IFCFACE((#180295));
#180297=IFCPOLYLOOP((#26829,#26834,#26828));
#180298=IFCFACEOUTERBOUND(#180297,.F.);
#180299=IFCFACE((#180298));
#180300=IFCPOLYLOOP((#26832,#26825,#26826));
#180301=IFCFACEOUTERBOUND(#180300,.F.);
#180302=IFCFACE((#180301));
#180303=IFCPOLYLOOP((#26832,#26831,#26825));
#180304=IFCFACEOUTERBOUND(#180303,.F.);
#180305=IFCFACE((#180304));
#180306=IFCPOLYLOOP((#26826,#26827,#26832));
#180307=IFCFACEOUTERBOUND(#180306,.F.);
#180308=IFCFACE((#180307));
#180309=IFCPOLYLOOP((#26827,#26833,#26832));
#180310=IFCFACEOUTERBOUND(#180309,.F.);
#180311=IFCFACE((#180310));
#180312=IFCPOLYLOOP((#26831,#26824,#26825));
#180313=IFCFACEOUTERBOUND(#180312,.F.);
#180314=IFCFACE((#180313));
#180315=IFCPOLYLOOP((#26831,#26830,#26824));
#180316=IFCFACEOUTERBOUND(#180315,.F.);
#180317=IFCFACE((#180316));
#180318=IFCPOLYLOOP((#26827,#26828,#26833));
#180319=IFCFACEOUTERBOUND(#180318,.F.);
#180320=IFCFACE((#180319));
#180321=IFCPOLYLOOP((#26828,#26834,#26833));
#180322=IFCFACEOUTERBOUND(#180321,.F.);
#180323=IFCFACE((#180322));
#180324=IFCPOLYLOOP((#26829,#26830,#26835));
#180325=IFCFACEOUTERBOUND(#180324,.F.);
#180326=IFCFACE((#180325));
#180327=IFCPOLYLOOP((#26830,#26836,#26835));
#180328=IFCFACEOUTERBOUND(#180327,.F.);
#180329=IFCFACE((#180328));
#180330=IFCPOLYLOOP((#26835,#26834,#26829));
#180331=IFCFACEOUTERBOUND(#180330,.F.);
#180332=IFCFACE((#180331));
#180333=IFCPOLYLOOP((#26835,#26840,#26834));
#180334=IFCFACEOUTERBOUND(#180333,.F.);
#180335=IFCFACE((#180334));
#180336=IFCPOLYLOOP((#26838,#26831,#26832));
#180337=IFCFACEOUTERBOUND(#180336,.F.);
#180338=IFCFACE((#180337));
#180339=IFCPOLYLOOP((#26838,#26837,#26831));
#180340=IFCFACEOUTERBOUND(#180339,.F.);
#180341=IFCFACE((#180340));
#180342=IFCPOLYLOOP((#26832,#26833,#26838));
#180343=IFCFACEOUTERBOUND(#180342,.F.);
#180344=IFCFACE((#180343));
#180345=IFCPOLYLOOP((#26833,#26839,#26838));
#180346=IFCFACEOUTERBOUND(#180345,.F.);
#180347=IFCFACE((#180346));
#180348=IFCPOLYLOOP((#26837,#26830,#26831));
#180349=IFCFACEOUTERBOUND(#180348,.F.);
#180350=IFCFACE((#180349));
#180351=IFCPOLYLOOP((#26837,#26836,#26830));
#180352=IFCFACEOUTERBOUND(#180351,.F.);
#180353=IFCFACE((#180352));
#180354=IFCPOLYLOOP((#26833,#26834,#26839));
#180355=IFCFACEOUTERBOUND(#180354,.F.);
#180356=IFCFACE((#180355));
#180357=IFCPOLYLOOP((#26834,#26840,#26839));
#180358=IFCFACEOUTERBOUND(#180357,.F.);
#180359=IFCFACE((#180358));
#180360=IFCPOLYLOOP((#26835,#26836,#26841));
#180361=IFCFACEOUTERBOUND(#180360,.F.);
#180362=IFCFACE((#180361));
#180363=IFCPOLYLOOP((#26836,#26842,#26841));
#180364=IFCFACEOUTERBOUND(#180363,.F.);
#180365=IFCFACE((#180364));
#180366=IFCPOLYLOOP((#26841,#26840,#26835));
#180367=IFCFACEOUTERBOUND(#180366,.F.);
```

```
#180368=IFCFACE((#180367));
#180369=IFCPOLYLOOP((#26841,#26846,#26840));
#180370=IFCFACEOUTERBOUND(#180369,.F.);
#180371=IFCFACE((#180370));
#180372=IFCPOLYLOOP((#26844,#26837,#26838));
#180373=IFCFACEOUTERBOUND(#180372,.F.);
#180374=IFCFACE((#180373));
#180375=IFCPOLYLOOP((#26844,#26843,#26837));
#180376=IFCFACEOUTERBOUND(#180375,.F.);
#180377=IFCFACE((#180376));
#180378=IFCPOLYLOOP((#26838,#26839,#26844));
#180379=IFCFACEOUTERBOUND(#180378,.F.);
#180380=IFCFACE((#180379));
#180381=IFCPOLYLOOP((#26839,#26845,#26844));
#180382=IFCFACEOUTERBOUND(#180381,.F.);
#180383=IFCFACE((#180382));
#180384=IFCPOLYLOOP((#26843,#26836,#26837));
#180385=IFCFACEOUTERBOUND(#180384,.F.);
#180386=IFCFACE((#180385));
#180387=IFCPOLYLOOP((#26843,#26842,#26836));
#180388=IFCFACEOUTERBOUND(#180387,.F.);
#180389=IFCFACE((#180388));
#180390=IFCPOLYLOOP((#26839,#26840,#26845));
#180391=IFCFACEOUTERBOUND(#180390,.F.);
#180392=IFCFACE((#180391));
#180393=IFCPOLYLOOP((#26840,#26846,#26845));
#180394=IFCFACEOUTERBOUND(#180393,.F.);
#180395=IFCFACE((#180394));
#180396=IFCPOLYLOOP((#26841,#26842,#26847));
#180397=IFCFACEOUTERBOUND(#180396,.F.);
#180398=IFCFACE((#180397));
#180399=IFCPOLYLOOP((#26842,#26848,#26847));
#180400=IFCFACEOUTERBOUND(#180399,.F.);
#180401=IFCFACE((#180400));
#180402=IFCPOLYLOOP((#26847,#26846,#26841));
#180403=IFCFACEOUTERBOUND(#180402,.F.);
#180404=IFCFACE((#180403));
#180405=IFCPOLYLOOP((#26847,#26852,#26846));
#180406=IFCFACEOUTERBOUND(#180405,.F.);
#180407=IFCFACE((#180406));
#180408=IFCPOLYLOOP((#26850,#26843,#26844));
#180409=IFCFACEOUTERBOUND(#180408,.F.);
#180410=IFCFACE((#180409));
#180411=IFCPOLYLOOP((#26850,#26849,#26843));
#180412=IFCFACEOUTERBOUND(#180411,.F.);
#180413=IFCFACE((#180412));
#180414=IFCPOLYLOOP((#26844,#26845,#26850));
#180415=IFCFACEOUTERBOUND(#180414,.F.);
#180416=IFCFACE((#180415));
#180417=IFCPOLYLOOP((#26845,#26851,#26850));
#180418=IFCFACEOUTERBOUND(#180417,.F.);
#180419=IFCFACE((#180418));
#180420=IFCPOLYLOOP((#26849,#26842,#26843));
#180421=IFCFACEOUTERBOUND(#180420,.F.);
#180422=IFCFACE((#180421));
#180423=IFCPOLYLOOP((#26849,#26848,#26842));
#180424=IFCFACEOUTERBOUND(#180423,.F.);
#180425=IFCFACE((#180424));
#180426=IFCPOLYLOOP((#26845,#26846,#26851));
#180427=IFCFACEOUTERBOUND(#180426,.F.);
#180428=IFCFACE((#180427));
#180429=IFCPOLYLOOP((#26846,#26852,#26851));
#180430=IFCFACEOUTERBOUND(#180429,.F.);
#180431=IFCFACE((#180430));
#180432=IFCPOLYLOOP((#26847,#26854,#26853));
#180433=IFCFACEOUTERBOUND(#180432,.F.);
#180434=IFCFACE((#180433));
#180435=IFCPOLYLOOP((#26847,#26848,#26854));
#180436=IFCFACEOUTERBOUND(#180435,.F.);
#180437=IFCFACE((#180436));
#180438=IFCPOLYLOOP((#26853,#26858,#26847));
#180439=IFCFACEOUTERBOUND(#180438,.F.);
#180440=IFCFACE((#180439));
#180441=IFCPOLYLOOP((#26858,#26852,#26847));
#180442=IFCFACEOUTERBOUND(#180441,.F.);
#180443=IFCFACE((#180442));
```

```
#180444=IFCPOLYLOOP( (#26856,#26849,#26850) );
#180445=IFCFACEOUTERBOUND(#180444,.F.);
#180446=IFCFACE( (#180445) );
#180447=IFCPOLYLOOP( (#26856,#26855,#26849) );
#180448=IFCFACEOUTERBOUND(#180447,.F.);
#180449=IFCFACE( (#180448) );
#180450=IFCPOLYLOOP( (#26850,#26851,#26856) );
#180451=IFCFACEOUTERBOUND(#180450,.F.);
#180452=IFCFACE( (#180451) );
#180453=IFCPOLYLOOP( (#26851,#26857,#26856) );
#180454=IFCFACEOUTERBOUND(#180453,.F.);
#180455=IFCFACE( (#180454) );
#180456=IFCPOLYLOOP( (#26855,#26854,#26849) );
#180457=IFCFACEOUTERBOUND(#180456,.F.);
#180458=IFCFACE( (#180457) );
#180459=IFCPOLYLOOP( (#26854,#26848,#26849) );
#180460=IFCFACEOUTERBOUND(#180459,.F.);
#180461=IFCFACE( (#180460) );
#180462=IFCPOLYLOOP( (#26851,#26858,#26857) );
#180463=IFCFACEOUTERBOUND(#180462,.F.);
#180464=IFCFACE( (#180463) );
#180465=IFCPOLYLOOP( (#26851,#26852,#26858) );
#180466=IFCFACEOUTERBOUND(#180465,.F.);
#180467=IFCFACE( (#180466) );
#180468=IFCPOLYLOOP( (#26853,#26854,#26859) );
#180469=IFCFACEOUTERBOUND(#180468,.F.);
#180470=IFCFACE( (#180469) );
#180471=IFCPOLYLOOP( (#26854,#26860,#26859) );
#180472=IFCFACEOUTERBOUND(#180471,.F.);
#180473=IFCFACE( (#180472) );
#180474=IFCPOLYLOOP( (#26859,#26858,#26853) );
#180475=IFCFACEOUTERBOUND(#180474,.F.);
#180476=IFCFACE( (#180475) );
#180477=IFCPOLYLOOP( (#26859,#26864,#26858) );
#180478=IFCFACEOUTERBOUND(#180477,.F.);
#180479=IFCFACE( (#180478) );
#180480=IFCPOLYLOOP( (#26862,#26855,#26856) );
#180481=IFCFACEOUTERBOUND(#180480,.F.);
#180482=IFCFACE( (#180481) );
#180483=IFCPOLYLOOP( (#26862,#26861,#26855) );
#180484=IFCFACEOUTERBOUND(#180483,.F.);
#180485=IFCFACE( (#180484) );
#180486=IFCPOLYLOOP( (#26856,#26857,#26862) );
#180487=IFCFACEOUTERBOUND(#180486,.F.);
#180488=IFCFACE( (#180487) );
#180489=IFCPOLYLOOP( (#26857,#26863,#26862) );
#180490=IFCFACEOUTERBOUND(#180489,.F.);
#180491=IFCFACE( (#180490) );
#180492=IFCPOLYLOOP( (#26861,#26854,#26855) );
#180493=IFCFACEOUTERBOUND(#180492,.F.);
#180494=IFCFACE( (#180493) );
#180495=IFCPOLYLOOP( (#26861,#26860,#26854) );
#180496=IFCFACEOUTERBOUND(#180495,.F.);
#180497=IFCFACE( (#180496) );
#180498=IFCPOLYLOOP( (#26857,#26858,#26863) );
#180499=IFCFACEOUTERBOUND(#180498,.F.);
#180500=IFCFACE( (#180499) );
#180501=IFCPOLYLOOP( (#26858,#26864,#26863) );
#180502=IFCFACEOUTERBOUND(#180501,.F.);
#180503=IFCFACE( (#180502) );
#180504=IFCPOLYLOOP( (#26859,#26866,#26865) );
#180505=IFCFACEOUTERBOUND(#180504,.F.);
#180506=IFCFACE( (#180505) );
#180507=IFCPOLYLOOP( (#26859,#26860,#26866) );
#180508=IFCFACEOUTERBOUND(#180507,.F.);
#180509=IFCFACE( (#180508) );
#180510=IFCPOLYLOOP( (#26865,#26864,#26859) );
#180511=IFCFACEOUTERBOUND(#180510,.F.);
#180512=IFCFACE( (#180511) );
#180513=IFCPOLYLOOP( (#26865,#26870,#26864) );
#180514=IFCFACEOUTERBOUND(#180513,.F.);
#180515=IFCFACE( (#180514) );
#180516=IFCPOLYLOOP( (#26868,#26867,#26862) );
#180517=IFCFACEOUTERBOUND(#180516,.F.);
#180518=IFCFACE( (#180517) );
#180519=IFCPOLYLOOP( (#26867,#26861,#26862) );
```

```
#180520=IFCFACEOUTERBOUND(#180519,.F.);
#180521=IFCFACE(#180520);
#180522=IFCPOLYLOOP(#26862,#26863,#26868);
#180523=IFCFACEOUTERBOUND(#180522,.F.);
#180524=IFCFACE(#180523);
#180525=IFCPOLYLOOP(#26863,#26869,#26868);
#180526=IFCFACEOUTERBOUND(#180525,.F.);
#180527=IFCFACE(#180526);
#180528=IFCPOLYLOOP(#26867,#26860,#26861);
#180529=IFCFACEOUTERBOUND(#180528,.F.);
#180530=IFCFACE(#180529);
#180531=IFCPOLYLOOP(#26867,#26866,#26860);
#180532=IFCFACEOUTERBOUND(#180531,.F.);
#180533=IFCFACE(#180532);
#180534=IFCPOLYLOOP(#26863,#26864,#26869);
#180535=IFCFACEOUTERBOUND(#180534,.F.);
#180536=IFCFACE(#180535);
#180537=IFCPOLYLOOP(#26864,#26870,#26869);
#180538=IFCFACEOUTERBOUND(#180537,.F.);
#180539=IFCFACE(#180538);
#180540=IFCPOLYLOOP(#26865,#26866,#26871);
#180541=IFCFACEOUTERBOUND(#180540,.F.);
#180542=IFCFACE(#180541);
#180543=IFCPOLYLOOP(#26866,#26872,#26871);
#180544=IFCFACEOUTERBOUND(#180543,.F.);
#180545=IFCFACE(#180544);
#180546=IFCPOLYLOOP(#26871,#26876,#26865);
#180547=IFCFACEOUTERBOUND(#180546,.F.);
#180548=IFCFACE(#180547);
#180549=IFCPOLYLOOP(#26876,#26870,#26865);
#180550=IFCFACEOUTERBOUND(#180549,.F.);
#180551=IFCFACE(#180550);
#180552=IFCPOLYLOOP(#26874,#26867,#26868);
#180553=IFCFACEOUTERBOUND(#180552,.F.);
#180554=IFCFACE(#180553);
#180555=IFCPOLYLOOP(#26874,#26873,#26867);
#180556=IFCFACEOUTERBOUND(#180555,.F.);
#180557=IFCFACE(#180556);
#180558=IFCPOLYLOOP(#26868,#26875,#26874);
#180559=IFCFACEOUTERBOUND(#180558,.F.);
#180560=IFCFACE(#180559);
#180561=IFCPOLYLOOP(#26868,#26869,#26875);
#180562=IFCFACEOUTERBOUND(#180561,.F.);
#180563=IFCFACE(#180562);
#180564=IFCPOLYLOOP(#26873,#26866,#26867);
#180565=IFCFACEOUTERBOUND(#180564,.F.);
#180566=IFCFACE(#180565);
#180567=IFCPOLYLOOP(#26873,#26872,#26866);
#180568=IFCFACEOUTERBOUND(#180567,.F.);
#180569=IFCFACE(#180568);
#180570=IFCPOLYLOOP(#26869,#26870,#26875);
#180571=IFCFACEOUTERBOUND(#180570,.F.);
#180572=IFCFACE(#180571);
#180573=IFCPOLYLOOP(#26870,#26876,#26875);
#180574=IFCFACEOUTERBOUND(#180573,.F.);
#180575=IFCFACE(#180574);
#180576=IFCPOLYLOOP(#26871,#26872,#26877);
#180577=IFCFACEOUTERBOUND(#180576,.F.);
#180578=IFCFACE(#180577);
#180579=IFCPOLYLOOP(#26872,#26878,#26877);
#180580=IFCFACEOUTERBOUND(#180579,.F.);
#180581=IFCFACE(#180580);
#180582=IFCPOLYLOOP(#26877,#26876,#26871);
#180583=IFCFACEOUTERBOUND(#180582,.F.);
#180584=IFCFACE(#180583);
#180585=IFCPOLYLOOP(#26877,#26882,#26876);
#180586=IFCFACEOUTERBOUND(#180585,.F.);
#180587=IFCFACE(#180586);
#180588=IFCPOLYLOOP(#26880,#26873,#26874);
#180589=IFCFACEOUTERBOUND(#180588,.F.);
#180590=IFCFACE(#180589);
#180591=IFCPOLYLOOP(#26880,#26879,#26873);
#180592=IFCFACEOUTERBOUND(#180591,.F.);
#180593=IFCFACE(#180592);
#180594=IFCPOLYLOOP(#26874,#26875,#26880);
#180595=IFCFACEOUTERBOUND(#180594,.F.);
```

```
#180596=IFCFACE((#180595));
#180597=IFCPOLYLOOP((#26875,#26881,#26880));
#180598=IFCFACEOUTERBOUND(#180597,.F.);
#180599=IFCFACE((#180598));
#180600=IFCPOLYLOOP((#26879,#26872,#26873));
#180601=IFCFACEOUTERBOUND(#180600,.F.);
#180602=IFCFACE((#180601));
#180603=IFCPOLYLOOP((#26879,#26878,#26872));
#180604=IFCFACEOUTERBOUND(#180603,.F.);
#180605=IFCFACE((#180604));
#180606=IFCPOLYLOOP((#26875,#26876,#26881));
#180607=IFCFACEOUTERBOUND(#180606,.F.);
#180608=IFCFACE((#180607));
#180609=IFCPOLYLOOP((#26876,#26882,#26881));
#180610=IFCFACEOUTERBOUND(#180609,.F.);
#180611=IFCFACE((#180610));
#180612=IFCPOLYLOOP((#26877,#26878,#26883));
#180613=IFCFACEOUTERBOUND(#180612,.F.);
#180614=IFCFACE((#180613));
#180615=IFCPOLYLOOP((#26878,#26884,#26883));
#180616=IFCFACEOUTERBOUND(#180615,.F.);
#180617=IFCFACE((#180616));
#180618=IFCPOLYLOOP((#26883,#26882,#26877));
#180619=IFCFACEOUTERBOUND(#180618,.F.);
#180620=IFCFACE((#180619));
#180621=IFCPOLYLOOP((#26883,#26888,#26882));
#180622=IFCFACEOUTERBOUND(#180621,.F.);
#180623=IFCFACE((#180622));
#180624=IFCPOLYLOOP((#26886,#26879,#26880));
#180625=IFCFACEOUTERBOUND(#180624,.F.);
#180626=IFCFACE((#180625));
#180627=IFCPOLYLOOP((#26886,#26885,#26879));
#180628=IFCFACEOUTERBOUND(#180627,.F.);
#180629=IFCFACE((#180628));
#180630=IFCPOLYLOOP((#26880,#26881,#26886));
#180631=IFCFACEOUTERBOUND(#180630,.F.);
#180632=IFCFACE((#180631));
#180633=IFCPOLYLOOP((#26881,#26887,#26886));
#180634=IFCFACEOUTERBOUND(#180633,.F.);
#180635=IFCFACE((#180634));
#180636=IFCPOLYLOOP((#26885,#26878,#26879));
#180637=IFCFACEOUTERBOUND(#180636,.F.);
#180638=IFCFACE((#180637));
#180639=IFCPOLYLOOP((#26885,#26884,#26878));
#180640=IFCFACEOUTERBOUND(#180639,.F.);
#180641=IFCFACE((#180640));
#180642=IFCPOLYLOOP((#26881,#26882,#26887));
#180643=IFCFACEOUTERBOUND(#180642,.F.);
#180644=IFCFACE((#180643));
#180645=IFCPOLYLOOP((#26882,#26888,#26887));
#180646=IFCFACEOUTERBOUND(#180645,.F.);
#180647=IFCFACE((#180646));
#180648=IFCPOLYLOOP((#26883,#26884,#26889));
#180649=IFCFACEOUTERBOUND(#180648,.F.);
#180650=IFCFACE((#180649));
#180651=IFCPOLYLOOP((#26884,#26890,#26889));
#180652=IFCFACEOUTERBOUND(#180651,.F.);
#180653=IFCFACE((#180652));
#180654=IFCPOLYLOOP((#26889,#26888,#26883));
#180655=IFCFACEOUTERBOUND(#180654,.F.);
#180656=IFCFACE((#180655));
#180657=IFCPOLYLOOP((#26889,#26894,#26888));
#180658=IFCFACEOUTERBOUND(#180657,.F.);
#180659=IFCFACE((#180658));
#180660=IFCPOLYLOOP((#26892,#26885,#26886));
#180661=IFCFACEOUTERBOUND(#180660,.F.);
#180662=IFCFACE((#180661));
#180663=IFCPOLYLOOP((#26892,#26891,#26885));
#180664=IFCFACEOUTERBOUND(#180663,.F.);
#180665=IFCFACE((#180664));
#180666=IFCPOLYLOOP((#26886,#26887,#26892));
#180667=IFCFACEOUTERBOUND(#180666,.F.);
#180668=IFCFACE((#180667));
#180669=IFCPOLYLOOP((#26887,#26893,#26892));
#180670=IFCFACEOUTERBOUND(#180669,.F.);
#180671=IFCFACE((#180670));
```

```
#180672=IFCPOLYLOOP( (#26891,#26884,#26885));
#180673=IFCFACEOUTERBOUND(#180672,.F.);
#180674=IFCFACE( (#180673));
#180675=IFCPOLYLOOP( (#26891,#26890,#26884));
#180676=IFCFACEOUTERBOUND(#180675,.F.);
#180677=IFCFACE( (#180676));
#180678=IFCPOLYLOOP( (#26887,#26888,#26893));
#180679=IFCFACEOUTERBOUND(#180678,.F.);
#180680=IFCFACE( (#180679));
#180681=IFCPOLYLOOP( (#26888,#26894,#26893));
#180682=IFCFACEOUTERBOUND(#180681,.F.);
#180683=IFCFACE( (#180682));
#180684=IFCPOLYLOOP( (#26889,#26896,#26895));
#180685=IFCFACEOUTERBOUND(#180684,.F.);
#180686=IFCFACE( (#180685));
#180687=IFCPOLYLOOP( (#26889,#26890,#26896));
#180688=IFCFACEOUTERBOUND(#180687,.F.);
#180689=IFCFACE( (#180688));
#180690=IFCPOLYLOOP( (#26895,#26900,#26889));
#180691=IFCFACEOUTERBOUND(#180690,.F.);
#180692=IFCFACE( (#180691));
#180693=IFCPOLYLOOP( (#26900,#26894,#26889));
#180694=IFCFACEOUTERBOUND(#180693,.F.);
#180695=IFCFACE( (#180694));
#180696=IFCPOLYLOOP( (#26898,#26897,#26892));
#180697=IFCFACEOUTERBOUND(#180696,.F.);
#180698=IFCFACE( (#180697));
#180699=IFCPOLYLOOP( (#26897,#26891,#26892));
#180700=IFCFACEOUTERBOUND(#180699,.F.);
#180701=IFCFACE( (#180700));
#180702=IFCPOLYLOOP( (#26892,#26899,#26898));
#180703=IFCFACEOUTERBOUND(#180702,.F.);
#180704=IFCFACE( (#180703));
#180705=IFCPOLYLOOP( (#26892,#26893,#26899));
#180706=IFCFACEOUTERBOUND(#180705,.F.);
#180707=IFCFACE( (#180706));
#180708=IFCPOLYLOOP( (#26897,#26890,#26891));
#180709=IFCFACEOUTERBOUND(#180708,.F.);
#180710=IFCFACE( (#180709));
#180711=IFCPOLYLOOP( (#26897,#26896,#26890));
#180712=IFCFACEOUTERBOUND(#180711,.F.);
#180713=IFCFACE( (#180712));
#180714=IFCPOLYLOOP( (#26893,#26894,#26899));
#180715=IFCFACEOUTERBOUND(#180714,.F.);
#180716=IFCFACE( (#180715));
#180717=IFCPOLYLOOP( (#26894,#26900,#26899));
#180718=IFCFACEOUTERBOUND(#180717,.F.);
#180719=IFCFACE( (#180718));
#180720=IFCPOLYLOOP( (#26900,#26895,#26899));
#180721=IFCFACEOUTERBOUND(#180720,.F.);
#180722=IFCFACE( (#180721));
#180723=IFCPOLYLOOP( (#26899,#26895,#26898));
#180724=IFCFACEOUTERBOUND(#180723,.F.);
#180725=IFCFACE( (#180724));
#180726=IFCPOLYLOOP( (#26897,#26895,#26896));
#180727=IFCFACEOUTERBOUND(#180726,.F.);
#180728=IFCFACE( (#180727));
#180729=IFCPOLYLOOP( (#26895,#26897,#26898));
#180730=IFCFACEOUTERBOUND(#180729,.F.);
#180731=IFCFACE( (#180730));
#180732=IFCCLOSEDSHELL( (#179090,#179093,#179096,#179099,#179102,#179105,#179108,#179111,#179114,#179117,#1791
20,#179123,#179126,#179129,#179132,#179135,#179138,#179141,#179144,#179147,#179150,#179153,#179156,#179159,#1
79162,#179165,#179168,#179171,#179174,#179177,#179180,#179183,#179186,#179189,#179192,#179195,#179198,#179201
,#179204,#179207,#179210,#179213,#179216,#179219,#179222,#179225,#179228,#179231,#179234,#179237,#179240,#179
243,#179246,#179249,#179252,#179255,#179258,#179261,#179264,#179267,#179270,#179273,#179276,#179279,#179282,#179285
,#179288,#179291,#179294,#179297,#179300,#179303,#179306,#179309,#179312,#179315,#179318,#179321,#179324
,#179327,#179330,#179333,#179336,#179339,#179342,#179345,#179348,#179351,#179354,#179357,#179360,#179363,#17
9366,#179369,#179372,#179375,#179378,#179381,#179384,#179387,#179390,#179393,#179396,#179399,#179402,#179405,
#179408,#179411,#179414,#179417,#179420,#179423,#179426,#179429,#179432,#179435,#179438,#179441,#179444,#1794
47,#179450,#179453,#179456,#179459,#179462,#179465,#179468,#179471,#179474,#179477,#179480,#179483,#179486,#17
9489,#179492,#179495,#179498,#179501,#179504,#179507,#179510,#179513,#179516,#179519,#179522,#179525,#179528
,#179531,#179534,#179537,#179540,#179543,#179546,#179549,#179552,#179555,#179558,#179561,#179564,#179567,#179
570,#179573,#179576,#179579,#179582,#179585,#179588,#179591,#179594,#179597,#179600,#179603,#179606,#179609,#17
9612,#179615,#179618,#179621,#179624,#179627,#179630,#179633,#179636,#179639,#179642,#179645,#179648,#179651,
#179654,#179657,#179660,#179663,#179666,#179669,#179672,#179675,#179678,#179681,#179684,#179687,#179690,#179693,
#179696,#179699,#179702,#179705,#179708,#179711,#179714,#179717,#179720,#179723,#179726,#179729,#179732,
```


#179735,#179738,#179741,#179744,#179747,#179750,#179753,#179756,#179759,#179762,#179765,#179768,#179771,#179774,#179777,#179780,#179783,#179786,#179789,#179792,#179795,#179798,#179801,#179804,#179807,#179810,#179813,#179816,#179819,#179822,#179825,#179828,#179831,#179834,#179837,#179840,#179843,#179846,#179849,#179852,#179855,#179858,#179861,#179864,#179867,#179870,#179873,#179876,#179879,#179882,#179885,#179888,#179891,#179894,#179897,#179900,#179903,#179906,#179909,#179912,#179915,#179918,#179921,#179924,#179927,#179930,#179933,#179936,#179939,#179942,#179945,#179948,#179951,#179954,#179957,#179960,#179963,#179966,#179969,#179972,#179975,#179978,#179981,#179984,#179987,#179990,#179993,#179996,#179999,#180002,#180005,#180008,#180011,#180014,#180017,#180020,#180023,#180026,#180029,#180032,#180035,#180038,#180041,#180044,#180047,#180050,#180053,#180056,#180059,#180062,#180065,#180068,#180071,#180074,#180077,#180080,#180083,#180086,#180089,#180092,#180095,#180098,#180101,#180104,#180107,#180110,#180113,#180116,#180119,#180122,#180125,#180128,#180131,#180134,#180137,#180140,#180143,#180146,#180149,#180152,#180155,#180158,#180161,#180164,#180167,#180170,#180173,#180176,#180179,#180182,#180185,#180188,#180191,#180194,#180197,#180200,#180203,#180206,#180209,#180212,#180215,#180218,#180221,#180224,#180227,#180230,#180233,#180236,#180239,#180242,#180245,#180248,#180251,#180254,#180257,#180260,#180263,#180266,#180269,#180272,#180275,#180278,#180281,#180284,#180287,#180290,#180293,#180296,#180299,#180302,#180305,#180308,#180311,#180314,#180317,#180320,#180323,#180326,#180329,#180332,#180335,#180338,#180341,#180344,#180347,#180350,#180353,#180356,#180359,#180362,#180365,#180368,#180371,#180374,#180377,#180380,#180383,#180386,#180389,#180392,#180395,#180398,#180401,#180404,#180407,#180410,#180413,#180416,#180419,#180422,#180425,#180428,#180431,#180434,#180437,#180440,#180443,#180446,#180449,#180452,#180455,#180458,#180461,#180464,#180467,#180470,#180473,#180476,#180479,#180482,#180485,#180488,#180491,#180494,#180497,#180500,#180503,#180506,#180509,#180512,#180515,#180518,#180521,#180524,#180527,#180530,#180533,#180536,#180539,#180542,#180545,#180548,#180551,#180554,#180557,#180560,#180563,#180566,#180569,#180572,#180575,#180578,#180581,#180584,#180587,#180590,#180593,#180596,#180599,#180602,#180605,#180608,#180611,#180614,#180617,#180620,#180623,#180626,#180629,#180632,#180635,#180638,#180641,#180644,#180647,#180650,#180653,#180656,#180659,#180662,#180665,#180668,#180671,#180674,#180677,#180680,#180683,#180686,#180689,#180692,#180695,#180698,#180701,#180704,#180707,#180710,#180713,#180716,#180719,#180722,#180725,#180728,#180731));

#180733=IFCFACETEDBREP(#180732);

#180734=IFCBUILDINGELEMENTPROXY('000W010202KW010000000',#5,'Cama arena T1:() S1:()','Volumen .DAR','Cama arena',#180741,#180736,\$,\$);

#180735=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#180733));

#180736=IFCPRODUCTDEFINITIONSHAPE(\$,\$,#180735));

#180737=IFCDIRECTION(1.,0.,0.);

#180738=IFCDIRECTION(0.,0.,1.);

#180739=IFCCARTESIANPOINT(-1775943.4445781,997498.984382065,261.8238));

#180740=IFCAXIS2PLACEMENT3D(#180739,#180738,#180737);

#180741=IFCLOCALPLACEMENT(\$,#180740);

#180742=IFCCOLOURRGB(\$,0.443137258291245,0.443137258291245,0.443137258291245);

#180743=IFCSURFACESTYLERENDERING(#180742,\$,\$,\$,\$,\$,\$,\$.FLAT.);

#180744=IFCSURFACESTYLE(\$,\$.BOTH.,(#180743));

#180745=IFCPRESENTATIONSTYLEASSIGNMENT((#180744));

#180746=IFCSTYLEDITEM(#180733,(#180745),\$);

#180748=IFCPROPERTYSINGLEVALUE('Volumen',\$,IFCREAL(81.8965398913024),\$);

#180750=IFCPROPERTYSINGLEVALUE('PK inicial',\$,IFCREAL(0.),\$);

#180752=IFCPROPERTYSINGLEVALUE('PK final',\$,IFCREAL(222.),\$);

#180754=IFCPROPERTYSINGLEVALUE('Longitud',\$,IFCREAL(222.),\$);

#180755=IFCPROPERTYSET('2GimSwrNL2_8d_etuUWrXy',#5,'Istram Properties',\$,(#180748,#180750,#180752,#180754));

#180756=IFCRELDEFINESBYPROPERTIES('3_tgk3JAD9mBIdrFivFaFC',#5,\$,\$,(#180734),#180755);

#180757=IFCQUANTITYVOLUME('Volume',\$,#14,81.8965398913024);

#180758=IFCELEMENTQUANTITY('35gpNXEVfBD9LfMjU69MRI',#5,'Istram Quantities',\$,(#180757));

#180759=IFCRELDEFINESBYPROPERTIES('3r_DhkzIX5M9521_kLh3IA',#5,\$,\$,(#180734),#180758);

#180760=IFCPOLYLOOP((#26904,#26906,#26905));

#180761=IFCFACEOUTERBOUND(#180760,.F.);

#180762=IFCFACE((#180761));

#180763=IFCPOLYLOOP((#26901,#26906,#26904));

#180764=IFCFACEOUTERBOUND(#180763,.F.);

#180765=IFCFACE((#180764));

#180766=IFCPOLYLOOP((#26901,#26904,#26902));

#180767=IFCFACEOUTERBOUND(#180766,.F.);

#180768=IFCFACE((#180767));

#180769=IFCPOLYLOOP((#26903,#26902,#26904));

#180770=IFCFACEOUTERBOUND(#180769,.F.);

#180771=IFCFACE((#180770));

#180772=IFCPOLYLOOP((#26901,#26902,#26907));

#180773=IFCFACEOUTERBOUND(#180772,.F.);

#180774=IFCFACE((#180773));

#180775=IFCPOLYLOOP((#26902,#26908,#26907));

#180776=IFCFACEOUTERBOUND(#180775,.F.);

#180777=IFCFACE((#180776));

#180778=IFCPOLYLOOP((#26907,#26906,#26901));

#180779=IFCFACEOUTERBOUND(#180778,.F.);

#180780=IFCFACE((#180779));

#180781=IFCPOLYLOOP((#26907,#26912,#26906));

#180782=IFCFACEOUTERBOUND(#180781,.F.);

#180783=IFCFACE((#180782));

#180784=IFCPOLYLOOP((#26910,#26903,#26904));

#180785=IFCFACEOUTERBOUND(#180784,.F.);

#180786=IFCFACE((#180785));

```
#180787=IFCPOLYLOOP((#26910,#26909,#26903));
#180788=IFCFACEOUTERBOUND(#180787,.F.);
#180789=IFCFACE((#180788));
#180790=IFCPOLYLOOP((#26904,#26905,#26910));
#180791=IFCFACEOUTERBOUND(#180790,.F.);
#180792=IFCFACE((#180791));
#180793=IFCPOLYLOOP((#26905,#26911,#26910));
#180794=IFCFACEOUTERBOUND(#180793,.F.);
#180795=IFCFACE((#180794));
#180796=IFCPOLYLOOP((#26909,#26902,#26903));
#180797=IFCFACEOUTERBOUND(#180796,.F.);
#180798=IFCFACE((#180797));
#180799=IFCPOLYLOOP((#26909,#26908,#26902));
#180800=IFCFACEOUTERBOUND(#180799,.F.);
#180801=IFCFACE((#180800));
#180802=IFCPOLYLOOP((#26905,#26906,#26911));
#180803=IFCFACEOUTERBOUND(#180802,.F.);
#180804=IFCFACE((#180803));
#180805=IFCPOLYLOOP((#26906,#26912,#26911));
#180806=IFCFACEOUTERBOUND(#180805,.F.);
#180807=IFCFACE((#180806));
#180808=IFCPOLYLOOP((#26907,#26908,#26913));
#180809=IFCFACEOUTERBOUND(#180808,.F.);
#180810=IFCFACE((#180809));
#180811=IFCPOLYLOOP((#26908,#26914,#26913));
#180812=IFCFACEOUTERBOUND(#180811,.F.);
#180813=IFCFACE((#180812));
#180814=IFCPOLYLOOP((#26913,#26912,#26907));
#180815=IFCFACEOUTERBOUND(#180814,.F.);
#180816=IFCFACE((#180815));
#180817=IFCPOLYLOOP((#26913,#26918,#26912));
#180818=IFCFACEOUTERBOUND(#180817,.F.);
#180819=IFCFACE((#180818));
#180820=IFCPOLYLOOP((#26916,#26909,#26910));
#180821=IFCFACEOUTERBOUND(#180820,.F.);
#180822=IFCFACE((#180821));
#180823=IFCPOLYLOOP((#26916,#26915,#26909));
#180824=IFCFACEOUTERBOUND(#180823,.F.);
#180825=IFCFACE((#180824));
#180826=IFCPOLYLOOP((#26910,#26917,#26916));
#180827=IFCFACEOUTERBOUND(#180826,.F.);
#180828=IFCFACE((#180827));
#180829=IFCPOLYLOOP((#26910,#26911,#26917));
#180830=IFCFACEOUTERBOUND(#180829,.F.);
#180831=IFCFACE((#180830));
#180832=IFCPOLYLOOP((#26915,#26914,#26909));
#180833=IFCFACEOUTERBOUND(#180832,.F.);
#180834=IFCFACE((#180833));
#180835=IFCPOLYLOOP((#26914,#26908,#26909));
#180836=IFCFACEOUTERBOUND(#180835,.F.);
#180837=IFCFACE((#180836));
#180838=IFCPOLYLOOP((#26911,#26912,#26917));
#180839=IFCFACEOUTERBOUND(#180838,.F.);
#180840=IFCFACE((#180839));
#180841=IFCPOLYLOOP((#26912,#26918,#26917));
#180842=IFCFACEOUTERBOUND(#180841,.F.);
#180843=IFCFACE((#180842));
#180844=IFCPOLYLOOP((#26913,#26914,#26919));
#180845=IFCFACEOUTERBOUND(#180844,.F.);
#180846=IFCFACE((#180845));
#180847=IFCPOLYLOOP((#26914,#26920,#26919));
#180848=IFCFACEOUTERBOUND(#180847,.F.);
#180849=IFCFACE((#180848));
#180850=IFCPOLYLOOP((#26919,#26918,#26913));
#180851=IFCFACEOUTERBOUND(#180850,.F.);
#180852=IFCFACE((#180851));
#180853=IFCPOLYLOOP((#26919,#26924,#26918));
#180854=IFCFACEOUTERBOUND(#180853,.F.);
#180855=IFCFACE((#180854));
#180856=IFCPOLYLOOP((#26922,#26921,#26916));
#180857=IFCFACEOUTERBOUND(#180856,.F.);
#180858=IFCFACE((#180857));
#180859=IFCPOLYLOOP((#26921,#26915,#26916));
#180860=IFCFACEOUTERBOUND(#180859,.F.);
#180861=IFCFACE((#180860));
#180862=IFCPOLYLOOP((#26916,#26917,#26922));
```

```
#180863=IFCFACEOUTERBOUND(#180862,.F.);
#180864=IFCFACE(#180863);
#180865=IFCPOLYLOOP(#26917,#26923,#26922);
#180866=IFCFACEOUTERBOUND(#180865,.F.);
#180867=IFCFACE(#180866);
#180868=IFCPOLYLOOP(#26921,#26914,#26915);
#180869=IFCFACEOUTERBOUND(#180868,.F.);
#180870=IFCFACE(#180869);
#180871=IFCPOLYLOOP(#26921,#26920,#26914);
#180872=IFCFACEOUTERBOUND(#180871,.F.);
#180873=IFCFACE(#180872);
#180874=IFCPOLYLOOP(#26917,#26924,#26923);
#180875=IFCFACEOUTERBOUND(#180874,.F.);
#180876=IFCFACE(#180875);
#180877=IFCPOLYLOOP(#26917,#26918,#26924);
#180878=IFCFACEOUTERBOUND(#180877,.F.);
#180879=IFCFACE(#180878);
#180880=IFCPOLYLOOP(#26919,#26920,#26925);
#180881=IFCFACEOUTERBOUND(#180880,.F.);
#180882=IFCFACE(#180881);
#180883=IFCPOLYLOOP(#26920,#26926,#26925);
#180884=IFCFACEOUTERBOUND(#180883,.F.);
#180885=IFCFACE(#180884);
#180886=IFCPOLYLOOP(#26925,#26924,#26919);
#180887=IFCFACEOUTERBOUND(#180886,.F.);
#180888=IFCFACE(#180887);
#180889=IFCPOLYLOOP(#26925,#26930,#26924);
#180890=IFCFACEOUTERBOUND(#180889,.F.);
#180891=IFCFACE(#180890);
#180892=IFCPOLYLOOP(#26928,#26921,#26922);
#180893=IFCFACEOUTERBOUND(#180892,.F.);
#180894=IFCFACE(#180893);
#180895=IFCPOLYLOOP(#26928,#26927,#26921);
#180896=IFCFACEOUTERBOUND(#180895,.F.);
#180897=IFCFACE(#180896);
#180898=IFCPOLYLOOP(#26922,#26923,#26928);
#180899=IFCFACEOUTERBOUND(#180898,.F.);
#180900=IFCFACE(#180899);
#180901=IFCPOLYLOOP(#26923,#26929,#26928);
#180902=IFCFACEOUTERBOUND(#180901,.F.);
#180903=IFCFACE(#180902);
#180904=IFCPOLYLOOP(#26927,#26920,#26921);
#180905=IFCFACEOUTERBOUND(#180904,.F.);
#180906=IFCFACE(#180905);
#180907=IFCPOLYLOOP(#26927,#26926,#26920);
#180908=IFCFACEOUTERBOUND(#180907,.F.);
#180909=IFCFACE(#180908);
#180910=IFCPOLYLOOP(#26923,#26924,#26929);
#180911=IFCFACEOUTERBOUND(#180910,.F.);
#180912=IFCFACE(#180911);
#180913=IFCPOLYLOOP(#26924,#26930,#26929);
#180914=IFCFACEOUTERBOUND(#180913,.F.);
#180915=IFCFACE(#180914);
#180916=IFCPOLYLOOP(#26925,#26926,#26931);
#180917=IFCFACEOUTERBOUND(#180916,.F.);
#180918=IFCFACE(#180917);
#180919=IFCPOLYLOOP(#26926,#26932,#26931);
#180920=IFCFACEOUTERBOUND(#180919,.F.);
#180921=IFCFACE(#180920);
#180922=IFCPOLYLOOP(#26931,#26930,#26925);
#180923=IFCFACEOUTERBOUND(#180922,.F.);
#180924=IFCFACE(#180923);
#180925=IFCPOLYLOOP(#26931,#26936,#26930);
#180926=IFCFACEOUTERBOUND(#180925,.F.);
#180927=IFCFACE(#180926);
#180928=IFCPOLYLOOP(#26934,#26927,#26928);
#180929=IFCFACEOUTERBOUND(#180928,.F.);
#180930=IFCFACE(#180929);
#180931=IFCPOLYLOOP(#26934,#26933,#26927);
#180932=IFCFACEOUTERBOUND(#180931,.F.);
#180933=IFCFACE(#180932);
#180934=IFCPOLYLOOP(#26928,#26929,#26934);
#180935=IFCFACEOUTERBOUND(#180934,.F.);
#180936=IFCFACE(#180935);
#180937=IFCPOLYLOOP(#26929,#26935,#26934);
#180938=IFCFACEOUTERBOUND(#180937,.F.);
```

```
#180939=IFCFACE((#180938));
#180940=IFCPOLYLOOP((#26933,#26926,#26927));
#180941=IFCFACEOUTERBOUND(#180940,.F.);
#180942=IFCFACE((#180941));
#180943=IFCPOLYLOOP((#26933,#26932,#26926));
#180944=IFCFACEOUTERBOUND(#180943,.F.);
#180945=IFCFACE((#180944));
#180946=IFCPOLYLOOP((#26929,#26936,#26935));
#180947=IFCFACEOUTERBOUND(#180946,.F.);
#180948=IFCFACE((#180947));
#180949=IFCPOLYLOOP((#26929,#26930,#26936));
#180950=IFCFACEOUTERBOUND(#180949,.F.);
#180951=IFCFACE((#180950));
#180952=IFCPOLYLOOP((#26931,#26932,#26937));
#180953=IFCFACEOUTERBOUND(#180952,.F.);
#180954=IFCFACE((#180953));
#180955=IFCPOLYLOOP((#26932,#26938,#26937));
#180956=IFCFACEOUTERBOUND(#180955,.F.);
#180957=IFCFACE((#180956));
#180958=IFCPOLYLOOP((#26937,#26936,#26931));
#180959=IFCFACEOUTERBOUND(#180958,.F.);
#180960=IFCFACE((#180959));
#180961=IFCPOLYLOOP((#26937,#26942,#26936));
#180962=IFCFACEOUTERBOUND(#180961,.F.);
#180963=IFCFACE((#180962));
#180964=IFCPOLYLOOP((#26940,#26933,#26934));
#180965=IFCFACEOUTERBOUND(#180964,.F.);
#180966=IFCFACE((#180965));
#180967=IFCPOLYLOOP((#26940,#26939,#26933));
#180968=IFCFACEOUTERBOUND(#180967,.F.);
#180969=IFCFACE((#180968));
#180970=IFCPOLYLOOP((#26934,#26935,#26940));
#180971=IFCFACEOUTERBOUND(#180970,.F.);
#180972=IFCFACE((#180971));
#180973=IFCPOLYLOOP((#26935,#26941,#26940));
#180974=IFCFACEOUTERBOUND(#180973,.F.);
#180975=IFCFACE((#180974));
#180976=IFCPOLYLOOP((#26939,#26938,#26933));
#180977=IFCFACEOUTERBOUND(#180976,.F.);
#180978=IFCFACE((#180977));
#180979=IFCPOLYLOOP((#26938,#26932,#26933));
#180980=IFCFACEOUTERBOUND(#180979,.F.);
#180981=IFCFACE((#180980));
#180982=IFCPOLYLOOP((#26935,#26936,#26941));
#180983=IFCFACEOUTERBOUND(#180982,.F.);
#180984=IFCFACE((#180983));
#180985=IFCPOLYLOOP((#26936,#26942,#26941));
#180986=IFCFACEOUTERBOUND(#180985,.F.);
#180987=IFCFACE((#180986));
#180988=IFCPOLYLOOP((#26937,#26938,#26943));
#180989=IFCFACEOUTERBOUND(#180988,.F.);
#180990=IFCFACE((#180989));
#180991=IFCPOLYLOOP((#26938,#26944,#26943));
#180992=IFCFACEOUTERBOUND(#180991,.F.);
#180993=IFCFACE((#180992));
#180994=IFCPOLYLOOP((#26943,#26942,#26937));
#180995=IFCFACEOUTERBOUND(#180994,.F.);
#180996=IFCFACE((#180995));
#180997=IFCPOLYLOOP((#26943,#26948,#26942));
#180998=IFCFACEOUTERBOUND(#180997,.F.);
#180999=IFCFACE((#180998));
#181000=IFCPOLYLOOP((#26946,#26939,#26940));
#181001=IFCFACEOUTERBOUND(#181000,.F.);
#181002=IFCFACE((#181001));
#181003=IFCPOLYLOOP((#26946,#26945,#26939));
#181004=IFCFACEOUTERBOUND(#181003,.F.);
#181005=IFCFACE((#181004));
#181006=IFCPOLYLOOP((#26940,#26947,#26946));
#181007=IFCFACEOUTERBOUND(#181006,.F.);
#181008=IFCFACE((#181007));
#181009=IFCPOLYLOOP((#26940,#26941,#26947));
#181010=IFCFACEOUTERBOUND(#181009,.F.);
#181011=IFCFACE((#181010));
#181012=IFCPOLYLOOP((#26945,#26938,#26939));
#181013=IFCFACEOUTERBOUND(#181012,.F.);
#181014=IFCFACE((#181013));
```

```
#181015=IFCPOLYLOOP((#26945,#26944,#26938));
#181016=IFCFACEOUTERBOUND(#181015,.F.);
#181017=IFCFACE((#181016));
#181018=IFCPOLYLOOP((#26941,#26942,#26947));
#181019=IFCFACEOUTERBOUND(#181018,.F.);
#181020=IFCFACE((#181019));
#181021=IFCPOLYLOOP((#26942,#26948,#26947));
#181022=IFCFACEOUTERBOUND(#181021,.F.);
#181023=IFCFACE((#181022));
#181024=IFCPOLYLOOP((#26943,#26944,#26949));
#181025=IFCFACEOUTERBOUND(#181024,.F.);
#181026=IFCFACE((#181025));
#181027=IFCPOLYLOOP((#26944,#26950,#26949));
#181028=IFCFACEOUTERBOUND(#181027,.F.);
#181029=IFCFACE((#181028));
#181030=IFCPOLYLOOP((#26949,#26948,#26943));
#181031=IFCFACEOUTERBOUND(#181030,.F.);
#181032=IFCFACE((#181031));
#181033=IFCPOLYLOOP((#26949,#26954,#26948));
#181034=IFCFACEOUTERBOUND(#181033,.F.);
#181035=IFCFACE((#181034));
#181036=IFCPOLYLOOP((#26952,#26951,#26946));
#181037=IFCFACEOUTERBOUND(#181036,.F.);
#181038=IFCFACE((#181037));
#181039=IFCPOLYLOOP((#26951,#26945,#26946));
#181040=IFCFACEOUTERBOUND(#181039,.F.);
#181041=IFCFACE((#181040));
#181042=IFCPOLYLOOP((#26946,#26947,#26952));
#181043=IFCFACEOUTERBOUND(#181042,.F.);
#181044=IFCFACE((#181043));
#181045=IFCPOLYLOOP((#26947,#26953,#26952));
#181046=IFCFACEOUTERBOUND(#181045,.F.);
#181047=IFCFACE((#181046));
#181048=IFCPOLYLOOP((#26951,#26944,#26945));
#181049=IFCFACEOUTERBOUND(#181048,.F.);
#181050=IFCFACE((#181049));
#181051=IFCPOLYLOOP((#26951,#26950,#26944));
#181052=IFCFACEOUTERBOUND(#181051,.F.);
#181053=IFCFACE((#181052));
#181054=IFCPOLYLOOP((#26947,#26948,#26953));
#181055=IFCFACEOUTERBOUND(#181054,.F.);
#181056=IFCFACE((#181055));
#181057=IFCPOLYLOOP((#26948,#26954,#26953));
#181058=IFCFACEOUTERBOUND(#181057,.F.);
#181059=IFCFACE((#181058));
#181060=IFCPOLYLOOP((#26949,#26950,#26955));
#181061=IFCFACEOUTERBOUND(#181060,.F.);
#181062=IFCFACE((#181061));
#181063=IFCPOLYLOOP((#26950,#26956,#26955));
#181064=IFCFACEOUTERBOUND(#181063,.F.);
#181065=IFCFACE((#181064));
#181066=IFCPOLYLOOP((#26955,#26954,#26949));
#181067=IFCFACEOUTERBOUND(#181066,.F.);
#181068=IFCFACE((#181067));
#181069=IFCPOLYLOOP((#26955,#26960,#26954));
#181070=IFCFACEOUTERBOUND(#181069,.F.);
#181071=IFCFACE((#181070));
#181072=IFCPOLYLOOP((#26958,#26951,#26952));
#181073=IFCFACEOUTERBOUND(#181072,.F.);
#181074=IFCFACE((#181073));
#181075=IFCPOLYLOOP((#26958,#26957,#26951));
#181076=IFCFACEOUTERBOUND(#181075,.F.);
#181077=IFCFACE((#181076));
#181078=IFCPOLYLOOP((#26952,#26959,#26958));
#181079=IFCFACEOUTERBOUND(#181078,.F.);
#181080=IFCFACE((#181079));
#181081=IFCPOLYLOOP((#26952,#26953,#26959));
#181082=IFCFACEOUTERBOUND(#181081,.F.);
#181083=IFCFACE((#181082));
#181084=IFCPOLYLOOP((#26957,#26950,#26951));
#181085=IFCFACEOUTERBOUND(#181084,.F.);
#181086=IFCFACE((#181085));
#181087=IFCPOLYLOOP((#26957,#26956,#26950));
#181088=IFCFACEOUTERBOUND(#181087,.F.);
#181089=IFCFACE((#181088));
#181090=IFCPOLYLOOP((#26953,#26954,#26959));
```

```
#181091=IFCFACEOUTERBOUND(#181090,.F.);
#181092=IFCFACE(#181091);
#181093=IFCPOLYLOOP(#26954,#26960,#26959);
#181094=IFCFACEOUTERBOUND(#181093,.F.);
#181095=IFCFACE(#181094);
#181096=IFCPOLYLOOP(#26955,#26956,#26961);
#181097=IFCFACEOUTERBOUND(#181096,.F.);
#181098=IFCFACE(#181097);
#181099=IFCPOLYLOOP(#26956,#26962,#26961);
#181100=IFCFACEOUTERBOUND(#181099,.F.);
#181101=IFCFACE(#181100);
#181102=IFCPOLYLOOP(#26961,#26960,#26955);
#181103=IFCFACEOUTERBOUND(#181102,.F.);
#181104=IFCFACE(#181103);
#181105=IFCPOLYLOOP(#26961,#26966,#26960);
#181106=IFCFACEOUTERBOUND(#181105,.F.);
#181107=IFCFACE(#181106);
#181108=IFCPOLYLOOP(#26964,#26957,#26958);
#181109=IFCFACEOUTERBOUND(#181108,.F.);
#181110=IFCFACE(#181109);
#181111=IFCPOLYLOOP(#26964,#26963,#26957);
#181112=IFCFACEOUTERBOUND(#181111,.F.);
#181113=IFCFACE(#181112);
#181114=IFCPOLYLOOP(#26958,#26959,#26964);
#181115=IFCFACEOUTERBOUND(#181114,.F.);
#181116=IFCFACE(#181115);
#181117=IFCPOLYLOOP(#26959,#26965,#26964);
#181118=IFCFACEOUTERBOUND(#181117,.F.);
#181119=IFCFACE(#181118);
#181120=IFCPOLYLOOP(#26963,#26956,#26957);
#181121=IFCFACEOUTERBOUND(#181120,.F.);
#181122=IFCFACE(#181121);
#181123=IFCPOLYLOOP(#26963,#26962,#26956);
#181124=IFCFACEOUTERBOUND(#181123,.F.);
#181125=IFCFACE(#181124);
#181126=IFCPOLYLOOP(#26959,#26966,#26965);
#181127=IFCFACEOUTERBOUND(#181126,.F.);
#181128=IFCFACE(#181127);
#181129=IFCPOLYLOOP(#26959,#26960,#26966);
#181130=IFCFACEOUTERBOUND(#181129,.F.);
#181131=IFCFACE(#181130);
#181132=IFCPOLYLOOP(#26961,#26962,#26967);
#181133=IFCFACEOUTERBOUND(#181132,.F.);
#181134=IFCFACE(#181133);
#181135=IFCPOLYLOOP(#26962,#26968,#26967);
#181136=IFCFACEOUTERBOUND(#181135,.F.);
#181137=IFCFACE(#181136);
#181138=IFCPOLYLOOP(#26967,#26966,#26961);
#181139=IFCFACEOUTERBOUND(#181138,.F.);
#181140=IFCFACE(#181139);
#181141=IFCPOLYLOOP(#26967,#26972,#26966);
#181142=IFCFACEOUTERBOUND(#181141,.F.);
#181143=IFCFACE(#181142);
#181144=IFCPOLYLOOP(#26970,#26963,#26964);
#181145=IFCFACEOUTERBOUND(#181144,.F.);
#181146=IFCFACE(#181145);
#181147=IFCPOLYLOOP(#26970,#26969,#26963);
#181148=IFCFACEOUTERBOUND(#181147,.F.);
#181149=IFCFACE(#181148);
#181150=IFCPOLYLOOP(#26964,#26965,#26970);
#181151=IFCFACEOUTERBOUND(#181150,.F.);
#181152=IFCFACE(#181151);
#181153=IFCPOLYLOOP(#26965,#26971,#26970);
#181154=IFCFACEOUTERBOUND(#181153,.F.);
#181155=IFCFACE(#181154);
#181156=IFCPOLYLOOP(#26969,#26968,#26963);
#181157=IFCFACEOUTERBOUND(#181156,.F.);
#181158=IFCFACE(#181157);
#181159=IFCPOLYLOOP(#26968,#26962,#26963);
#181160=IFCFACEOUTERBOUND(#181159,.F.);
#181161=IFCFACE(#181160);
#181162=IFCPOLYLOOP(#26965,#26966,#26971);
#181163=IFCFACEOUTERBOUND(#181162,.F.);
#181164=IFCFACE(#181163);
#181165=IFCPOLYLOOP(#26966,#26972,#26971);
#181166=IFCFACEOUTERBOUND(#181165,.F.);
```

```
#181167=IFCFACE((#181166));
#181168=IFCPOLYLOOP((#26967,#26968,#26973));
#181169=IFCFACEOUTERBOUND(#181168,.F.);
#181170=IFCFACE((#181169));
#181171=IFCPOLYLOOP((#26968,#26974,#26973));
#181172=IFCFACEOUTERBOUND(#181171,.F.);
#181173=IFCFACE((#181172));
#181174=IFCPOLYLOOP((#26973,#26972,#26967));
#181175=IFCFACEOUTERBOUND(#181174,.F.);
#181176=IFCFACE((#181175));
#181177=IFCPOLYLOOP((#26973,#26978,#26972));
#181178=IFCFACEOUTERBOUND(#181177,.F.);
#181179=IFCFACE((#181178));
#181180=IFCPOLYLOOP((#26976,#26969,#26970));
#181181=IFCFACEOUTERBOUND(#181180,.F.);
#181182=IFCFACE((#181181));
#181183=IFCPOLYLOOP((#26976,#26975,#26969));
#181184=IFCFACEOUTERBOUND(#181183,.F.);
#181185=IFCFACE((#181184));
#181186=IFCPOLYLOOP((#26970,#26971,#26976));
#181187=IFCFACEOUTERBOUND(#181186,.F.);
#181188=IFCFACE((#181187));
#181189=IFCPOLYLOOP((#26971,#26977,#26976));
#181190=IFCFACEOUTERBOUND(#181189,.F.);
#181191=IFCFACE((#181190));
#181192=IFCPOLYLOOP((#26975,#26968,#26969));
#181193=IFCFACEOUTERBOUND(#181192,.F.);
#181194=IFCFACE((#181193));
#181195=IFCPOLYLOOP((#26975,#26974,#26968));
#181196=IFCFACEOUTERBOUND(#181195,.F.);
#181197=IFCFACE((#181196));
#181198=IFCPOLYLOOP((#26971,#26972,#26977));
#181199=IFCFACEOUTERBOUND(#181198,.F.);
#181200=IFCFACE((#181199));
#181201=IFCPOLYLOOP((#26972,#26978,#26977));
#181202=IFCFACEOUTERBOUND(#181201,.F.);
#181203=IFCFACE((#181202));
#181204=IFCPOLYLOOP((#26973,#26974,#26979));
#181205=IFCFACEOUTERBOUND(#181204,.F.);
#181206=IFCFACE((#181205));
#181207=IFCPOLYLOOP((#26974,#26980,#26979));
#181208=IFCFACEOUTERBOUND(#181207,.F.);
#181209=IFCFACE((#181208));
#181210=IFCPOLYLOOP((#26979,#26978,#26973));
#181211=IFCFACEOUTERBOUND(#181210,.F.);
#181212=IFCFACE((#181211));
#181213=IFCPOLYLOOP((#26979,#26984,#26978));
#181214=IFCFACEOUTERBOUND(#181213,.F.);
#181215=IFCFACE((#181214));
#181216=IFCPOLYLOOP((#26982,#26975,#26976));
#181217=IFCFACEOUTERBOUND(#181216,.F.);
#181218=IFCFACE((#181217));
#181219=IFCPOLYLOOP((#26982,#26981,#26975));
#181220=IFCFACEOUTERBOUND(#181219,.F.);
#181221=IFCFACE((#181220));
#181222=IFCPOLYLOOP((#26976,#26977,#26982));
#181223=IFCFACEOUTERBOUND(#181222,.F.);
#181224=IFCFACE((#181223));
#181225=IFCPOLYLOOP((#26977,#26983,#26982));
#181226=IFCFACEOUTERBOUND(#181225,.F.);
#181227=IFCFACE((#181226));
#181228=IFCPOLYLOOP((#26981,#26974,#26975));
#181229=IFCFACEOUTERBOUND(#181228,.F.);
#181230=IFCFACE((#181229));
#181231=IFCPOLYLOOP((#26981,#26980,#26974));
#181232=IFCFACEOUTERBOUND(#181231,.F.);
#181233=IFCFACE((#181232));
#181234=IFCPOLYLOOP((#26977,#26978,#26983));
#181235=IFCFACEOUTERBOUND(#181234,.F.);
#181236=IFCFACE((#181235));
#181237=IFCPOLYLOOP((#26978,#26984,#26983));
#181238=IFCFACEOUTERBOUND(#181237,.F.);
#181239=IFCFACE((#181238));
#181240=IFCPOLYLOOP((#26979,#26980,#26985));
#181241=IFCFACEOUTERBOUND(#181240,.F.);
#181242=IFCFACE((#181241));
```

```
#181243=IFCPOLYLOOP((#26980,#26986,#26985));
#181244=IFCFACEOUTERBOUND(#181243,.F.);
#181245=IFCFACE((#181244));
#181246=IFCPOLYLOOP((#26985,#26990,#26979));
#181247=IFCFACEOUTERBOUND(#181246,.F.);
#181248=IFCFACE((#181247));
#181249=IFCPOLYLOOP((#26990,#26984,#26979));
#181250=IFCFACEOUTERBOUND(#181249,.F.);
#181251=IFCFACE((#181250));
#181252=IFCPOLYLOOP((#26988,#26981,#26982));
#181253=IFCFACEOUTERBOUND(#181252,.F.);
#181254=IFCFACE((#181253));
#181255=IFCPOLYLOOP((#26988,#26987,#26981));
#181256=IFCFACEOUTERBOUND(#181255,.F.);
#181257=IFCFACE((#181256));
#181258=IFCPOLYLOOP((#26982,#26989,#26988));
#181259=IFCFACEOUTERBOUND(#181258,.F.);
#181260=IFCFACE((#181259));
#181261=IFCPOLYLOOP((#26982,#26983,#26989));
#181262=IFCFACEOUTERBOUND(#181261,.F.);
#181263=IFCFACE((#181262));
#181264=IFCPOLYLOOP((#26987,#26980,#26981));
#181265=IFCFACEOUTERBOUND(#181264,.F.);
#181266=IFCFACE((#181265));
#181267=IFCPOLYLOOP((#26987,#26986,#26980));
#181268=IFCFACEOUTERBOUND(#181267,.F.);
#181269=IFCFACE((#181268));
#181270=IFCPOLYLOOP((#26983,#26984,#26989));
#181271=IFCFACEOUTERBOUND(#181270,.F.);
#181272=IFCFACE((#181271));
#181273=IFCPOLYLOOP((#26984,#26990,#26989));
#181274=IFCFACEOUTERBOUND(#181273,.F.);
#181275=IFCFACE((#181274));
#181276=IFCPOLYLOOP((#26985,#26992,#26991));
#181277=IFCFACEOUTERBOUND(#181276,.F.);
#181278=IFCFACE((#181277));
#181279=IFCPOLYLOOP((#26985,#26986,#26992));
#181280=IFCFACEOUTERBOUND(#181279,.F.);
#181281=IFCFACE((#181280));
#181282=IFCPOLYLOOP((#26991,#26990,#26985));
#181283=IFCFACEOUTERBOUND(#181282,.F.);
#181284=IFCFACE((#181283));
#181285=IFCPOLYLOOP((#26991,#26996,#26990));
#181286=IFCFACEOUTERBOUND(#181285,.F.);
#181287=IFCFACE((#181286));
#181288=IFCPOLYLOOP((#26994,#26993,#26988));
#181289=IFCFACEOUTERBOUND(#181288,.F.);
#181290=IFCFACE((#181289));
#181291=IFCPOLYLOOP((#26993,#26987,#26988));
#181292=IFCFACEOUTERBOUND(#181291,.F.);
#181293=IFCFACE((#181292));
#181294=IFCPOLYLOOP((#26988,#26989,#26994));
#181295=IFCFACEOUTERBOUND(#181294,.F.);
#181296=IFCFACE((#181295));
#181297=IFCPOLYLOOP((#26989,#26995,#26994));
#181298=IFCFACEOUTERBOUND(#181297,.F.);
#181299=IFCFACE((#181298));
#181300=IFCPOLYLOOP((#26993,#26986,#26987));
#181301=IFCFACEOUTERBOUND(#181300,.F.);
#181302=IFCFACE((#181301));
#181303=IFCPOLYLOOP((#26993,#26992,#26986));
#181304=IFCFACEOUTERBOUND(#181303,.F.);
#181305=IFCFACE((#181304));
#181306=IFCPOLYLOOP((#26989,#26990,#26995));
#181307=IFCFACEOUTERBOUND(#181306,.F.);
#181308=IFCFACE((#181307));
#181309=IFCPOLYLOOP((#26990,#26996,#26995));
#181310=IFCFACEOUTERBOUND(#181309,.F.);
#181311=IFCFACE((#181310));
#181312=IFCPOLYLOOP((#26991,#26992,#26997));
#181313=IFCFACEOUTERBOUND(#181312,.F.);
#181314=IFCFACE((#181313));
#181315=IFCPOLYLOOP((#26992,#26998,#26997));
#181316=IFCFACEOUTERBOUND(#181315,.F.);
#181317=IFCFACE((#181316));
#181318=IFCPOLYLOOP((#26997,#26996,#26991));
```



```
#181319=IFCFACEOUTERBOUND(#181318,.F.);
#181320=IFCFACE(#181319);
#181321=IFCPOLYLOOP(#26997,#27002,#26996);
#181322=IFCFACEOUTERBOUND(#181321,.F.);
#181323=IFCFACE(#181322);
#181324=IFCPOLYLOOP(#27000,#26993,#26994);
#181325=IFCFACEOUTERBOUND(#181324,.F.);
#181326=IFCFACE(#181325);
#181327=IFCPOLYLOOP(#27000,#26999,#26993);
#181328=IFCFACEOUTERBOUND(#181327,.F.);
#181329=IFCFACE(#181328);
#181330=IFCPOLYLOOP(#26994,#26995,#27000);
#181331=IFCFACEOUTERBOUND(#181330,.F.);
#181332=IFCFACE(#181331);
#181333=IFCPOLYLOOP(#26995,#27001,#27000);
#181334=IFCFACEOUTERBOUND(#181333,.F.);
#181335=IFCFACE(#181334);
#181336=IFCPOLYLOOP(#26999,#26992,#26993);
#181337=IFCFACEOUTERBOUND(#181336,.F.);
#181338=IFCFACE(#181337);
#181339=IFCPOLYLOOP(#26999,#26998,#26992);
#181340=IFCFACEOUTERBOUND(#181339,.F.);
#181341=IFCFACE(#181340);
#181342=IFCPOLYLOOP(#26995,#26996,#27001);
#181343=IFCFACEOUTERBOUND(#181342,.F.);
#181344=IFCFACE(#181343);
#181345=IFCPOLYLOOP(#26996,#27002,#27001);
#181346=IFCFACEOUTERBOUND(#181345,.F.);
#181347=IFCFACE(#181346);
#181348=IFCPOLYLOOP(#26997,#26998,#27003);
#181349=IFCFACEOUTERBOUND(#181348,.F.);
#181350=IFCFACE(#181349);
#181351=IFCPOLYLOOP(#26998,#27004,#27003);
#181352=IFCFACEOUTERBOUND(#181351,.F.);
#181353=IFCFACE(#181352);
#181354=IFCPOLYLOOP(#27003,#27002,#26997);
#181355=IFCFACEOUTERBOUND(#181354,.F.);
#181356=IFCFACE(#181355);
#181357=IFCPOLYLOOP(#27003,#27008,#27002);
#181358=IFCFACEOUTERBOUND(#181357,.F.);
#181359=IFCFACE(#181358);
#181360=IFCPOLYLOOP(#27006,#26999,#27000);
#181361=IFCFACEOUTERBOUND(#181360,.F.);
#181362=IFCFACE(#181361);
#181363=IFCPOLYLOOP(#27006,#27005,#26999);
#181364=IFCFACEOUTERBOUND(#181363,.F.);
#181365=IFCFACE(#181364);
#181366=IFCPOLYLOOP(#27000,#27001,#27006);
#181367=IFCFACEOUTERBOUND(#181366,.F.);
#181368=IFCFACE(#181367);
#181369=IFCPOLYLOOP(#27001,#27007,#27006);
#181370=IFCFACEOUTERBOUND(#181369,.F.);
#181371=IFCFACE(#181370);
#181372=IFCPOLYLOOP(#27005,#26998,#26999);
#181373=IFCFACEOUTERBOUND(#181372,.F.);
#181374=IFCFACE(#181373);
#181375=IFCPOLYLOOP(#27005,#27004,#26998);
#181376=IFCFACEOUTERBOUND(#181375,.F.);
#181377=IFCFACE(#181376);
#181378=IFCPOLYLOOP(#27001,#27002,#27007);
#181379=IFCFACEOUTERBOUND(#181378,.F.);
#181380=IFCFACE(#181379);
#181381=IFCPOLYLOOP(#27002,#27008,#27007);
#181382=IFCFACEOUTERBOUND(#181381,.F.);
#181383=IFCFACE(#181382);
#181384=IFCPOLYLOOP(#27003,#27010,#27009);
#181385=IFCFACEOUTERBOUND(#181384,.F.);
#181386=IFCFACE(#181385);
#181387=IFCPOLYLOOP(#27003,#27004,#27010);
#181388=IFCFACEOUTERBOUND(#181387,.F.);
#181389=IFCFACE(#181388);
#181390=IFCPOLYLOOP(#27009,#27008,#27003);
#181391=IFCFACEOUTERBOUND(#181390,.F.);
#181392=IFCFACE(#181391);
#181393=IFCPOLYLOOP(#27009,#27014,#27008);
#181394=IFCFACEOUTERBOUND(#181393,.F.);
```

```
#181395=IFCFACE((#181394));
#181396=IFCPOLYLOOP((#27012,#27005,#27006));
#181397=IFCFACEOUTERBOUND(#181396,.F.);
#181398=IFCFACE((#181397));
#181399=IFCPOLYLOOP((#27012,#27011,#27005));
#181400=IFCFACEOUTERBOUND(#181399,.F.);
#181401=IFCFACE((#181400));
#181402=IFCPOLYLOOP((#27006,#27007,#27012));
#181403=IFCFACEOUTERBOUND(#181402,.F.);
#181404=IFCFACE((#181403));
#181405=IFCPOLYLOOP((#27007,#27013,#27012));
#181406=IFCFACEOUTERBOUND(#181405,.F.);
#181407=IFCFACE((#181406));
#181408=IFCPOLYLOOP((#27011,#27010,#27005));
#181409=IFCFACEOUTERBOUND(#181408,.F.);
#181410=IFCFACE((#181409));
#181411=IFCPOLYLOOP((#27010,#27004,#27005));
#181412=IFCFACEOUTERBOUND(#181411,.F.);
#181413=IFCFACE((#181412));
#181414=IFCPOLYLOOP((#27007,#27008,#27013));
#181415=IFCFACEOUTERBOUND(#181414,.F.);
#181416=IFCFACE((#181415));
#181417=IFCPOLYLOOP((#27008,#27014,#27013));
#181418=IFCFACEOUTERBOUND(#181417,.F.);
#181419=IFCFACE((#181418));
#181420=IFCPOLYLOOP((#27009,#27010,#27015));
#181421=IFCFACEOUTERBOUND(#181420,.F.);
#181422=IFCFACE((#181421));
#181423=IFCPOLYLOOP((#27010,#27016,#27015));
#181424=IFCFACEOUTERBOUND(#181423,.F.);
#181425=IFCFACE((#181424));
#181426=IFCPOLYLOOP((#27015,#27014,#27009));
#181427=IFCFACEOUTERBOUND(#181426,.F.);
#181428=IFCFACE((#181427));
#181429=IFCPOLYLOOP((#27015,#27020,#27014));
#181430=IFCFACEOUTERBOUND(#181429,.F.);
#181431=IFCFACE((#181430));
#181432=IFCPOLYLOOP((#27018,#27011,#27012));
#181433=IFCFACEOUTERBOUND(#181432,.F.);
#181434=IFCFACE((#181433));
#181435=IFCPOLYLOOP((#27018,#27017,#27011));
#181436=IFCFACEOUTERBOUND(#181435,.F.);
#181437=IFCFACE((#181436));
#181438=IFCPOLYLOOP((#27012,#27013,#27018));
#181439=IFCFACEOUTERBOUND(#181438,.F.);
#181440=IFCFACE((#181439));
#181441=IFCPOLYLOOP((#27013,#27019,#27018));
#181442=IFCFACEOUTERBOUND(#181441,.F.);
#181443=IFCFACE((#181442));
#181444=IFCPOLYLOOP((#27017,#27010,#27011));
#181445=IFCFACEOUTERBOUND(#181444,.F.);
#181446=IFCFACE((#181445));
#181447=IFCPOLYLOOP((#27017,#27016,#27010));
#181448=IFCFACEOUTERBOUND(#181447,.F.);
#181449=IFCFACE((#181448));
#181450=IFCPOLYLOOP((#27013,#27014,#27019));
#181451=IFCFACEOUTERBOUND(#181450,.F.);
#181452=IFCFACE((#181451));
#181453=IFCPOLYLOOP((#27014,#27020,#27019));
#181454=IFCFACEOUTERBOUND(#181453,.F.);
#181455=IFCFACE((#181454));
#181456=IFCPOLYLOOP((#27015,#27016,#27021));
#181457=IFCFACEOUTERBOUND(#181456,.F.);
#181458=IFCFACE((#181457));
#181459=IFCPOLYLOOP((#27016,#27022,#27021));
#181460=IFCFACEOUTERBOUND(#181459,.F.);
#181461=IFCFACE((#181460));
#181462=IFCPOLYLOOP((#27021,#27026,#27015));
#181463=IFCFACEOUTERBOUND(#181462,.F.);
#181464=IFCFACE((#181463));
#181465=IFCPOLYLOOP((#27026,#27020,#27015));
#181466=IFCFACEOUTERBOUND(#181465,.F.);
#181467=IFCFACE((#181466));
#181468=IFCPOLYLOOP((#27024,#27017,#27018));
#181469=IFCFACEOUTERBOUND(#181468,.F.);
#181470=IFCFACE((#181469));
```

```
#181471=IFCPOLYLOOP((#27024,#27023,#27017));
#181472=IFCFACEOUTERBOUND(#181471,.F.);
#181473=IFCFACE((#181472));
#181474=IFCPOLYLOOP((#27018,#27019,#27024));
#181475=IFCFACEOUTERBOUND(#181474,.F.);
#181476=IFCFACE((#181475));
#181477=IFCPOLYLOOP((#27019,#27025,#27024));
#181478=IFCFACEOUTERBOUND(#181477,.F.);
#181479=IFCFACE((#181478));
#181480=IFCPOLYLOOP((#27023,#27016,#27017));
#181481=IFCFACEOUTERBOUND(#181480,.F.);
#181482=IFCFACE((#181481));
#181483=IFCPOLYLOOP((#27023,#27022,#27016));
#181484=IFCFACEOUTERBOUND(#181483,.F.);
#181485=IFCFACE((#181484));
#181486=IFCPOLYLOOP((#27019,#27026,#27025));
#181487=IFCFACEOUTERBOUND(#181486,.F.);
#181488=IFCFACE((#181487));
#181489=IFCPOLYLOOP((#27019,#27020,#27026));
#181490=IFCFACEOUTERBOUND(#181489,.F.);
#181491=IFCFACE((#181490));
#181492=IFCPOLYLOOP((#27021,#27022,#27027));
#181493=IFCFACEOUTERBOUND(#181492,.F.);
#181494=IFCFACE((#181493));
#181495=IFCPOLYLOOP((#27022,#27028,#27027));
#181496=IFCFACEOUTERBOUND(#181495,.F.);
#181497=IFCFACE((#181496));
#181498=IFCPOLYLOOP((#27027,#27026,#27021));
#181499=IFCFACEOUTERBOUND(#181498,.F.);
#181500=IFCFACE((#181499));
#181501=IFCPOLYLOOP((#27027,#27032,#27026));
#181502=IFCFACEOUTERBOUND(#181501,.F.);
#181503=IFCFACE((#181502));
#181504=IFCPOLYLOOP((#27030,#27023,#27024));
#181505=IFCFACEOUTERBOUND(#181504,.F.);
#181506=IFCFACE((#181505));
#181507=IFCPOLYLOOP((#27030,#27029,#27023));
#181508=IFCFACEOUTERBOUND(#181507,.F.);
#181509=IFCFACE((#181508));
#181510=IFCPOLYLOOP((#27024,#27025,#27030));
#181511=IFCFACEOUTERBOUND(#181510,.F.);
#181512=IFCFACE((#181511));
#181513=IFCPOLYLOOP((#27025,#27031,#27030));
#181514=IFCFACEOUTERBOUND(#181513,.F.);
#181515=IFCFACE((#181514));
#181516=IFCPOLYLOOP((#27029,#27022,#27023));
#181517=IFCFACEOUTERBOUND(#181516,.F.);
#181518=IFCFACE((#181517));
#181519=IFCPOLYLOOP((#27029,#27028,#27022));
#181520=IFCFACEOUTERBOUND(#181519,.F.);
#181521=IFCFACE((#181520));
#181522=IFCPOLYLOOP((#27025,#27026,#27031));
#181523=IFCFACEOUTERBOUND(#181522,.F.);
#181524=IFCFACE((#181523));
#181525=IFCPOLYLOOP((#27026,#27032,#27031));
#181526=IFCFACEOUTERBOUND(#181525,.F.);
#181527=IFCFACE((#181526));
#181528=IFCPOLYLOOP((#27027,#27028,#27033));
#181529=IFCFACEOUTERBOUND(#181528,.F.);
#181530=IFCFACE((#181529));
#181531=IFCPOLYLOOP((#27028,#27034,#27033));
#181532=IFCFACEOUTERBOUND(#181531,.F.);
#181533=IFCFACE((#181532));
#181534=IFCPOLYLOOP((#27033,#27032,#27027));
#181535=IFCFACEOUTERBOUND(#181534,.F.);
#181536=IFCFACE((#181535));
#181537=IFCPOLYLOOP((#27033,#27038,#27032));
#181538=IFCFACEOUTERBOUND(#181537,.F.);
#181539=IFCFACE((#181538));
#181540=IFCPOLYLOOP((#27036,#27029,#27030));
#181541=IFCFACEOUTERBOUND(#181540,.F.);
#181542=IFCFACE((#181541));
#181543=IFCPOLYLOOP((#27036,#27035,#27029));
#181544=IFCFACEOUTERBOUND(#181543,.F.);
#181545=IFCFACE((#181544));
#181546=IFCPOLYLOOP((#27030,#27031,#27036));
```

```
#181547=IFCFACEOUTERBOUND(#181546,.F.);
#181548=IFCFACE(#181547);
#181549=IFCPOLYLOOP(#27031,#27037,#27036);
#181550=IFCFACEOUTERBOUND(#181549,.F.);
#181551=IFCFACE(#181550);
#181552=IFCPOLYLOOP(#27035,#27028,#27029);
#181553=IFCFACEOUTERBOUND(#181552,.F.);
#181554=IFCFACE(#181553);
#181555=IFCPOLYLOOP(#27035,#27034,#27028);
#181556=IFCFACEOUTERBOUND(#181555,.F.);
#181557=IFCFACE(#181556);
#181558=IFCPOLYLOOP(#27031,#27038,#27037);
#181559=IFCFACEOUTERBOUND(#181558,.F.);
#181560=IFCFACE(#181559);
#181561=IFCPOLYLOOP(#27031,#27032,#27038);
#181562=IFCFACEOUTERBOUND(#181561,.F.);
#181563=IFCFACE(#181562);
#181564=IFCPOLYLOOP(#27033,#27034,#27039);
#181565=IFCFACEOUTERBOUND(#181564,.F.);
#181566=IFCFACE(#181565);
#181567=IFCPOLYLOOP(#27034,#27040,#27039);
#181568=IFCFACEOUTERBOUND(#181567,.F.);
#181569=IFCFACE(#181568);
#181570=IFCPOLYLOOP(#27039,#27038,#27033);
#181571=IFCFACEOUTERBOUND(#181570,.F.);
#181572=IFCFACE(#181571);
#181573=IFCPOLYLOOP(#27039,#27044,#27038);
#181574=IFCFACEOUTERBOUND(#181573,.F.);
#181575=IFCFACE(#181574);
#181576=IFCPOLYLOOP(#27042,#27035,#27036);
#181577=IFCFACEOUTERBOUND(#181576,.F.);
#181578=IFCFACE(#181577);
#181579=IFCPOLYLOOP(#27042,#27041,#27035);
#181580=IFCFACEOUTERBOUND(#181579,.F.);
#181581=IFCFACE(#181580);
#181582=IFCPOLYLOOP(#27036,#27037,#27042);
#181583=IFCFACEOUTERBOUND(#181582,.F.);
#181584=IFCFACE(#181583);
#181585=IFCPOLYLOOP(#27037,#27043,#27042);
#181586=IFCFACEOUTERBOUND(#181585,.F.);
#181587=IFCFACE(#181586);
#181588=IFCPOLYLOOP(#27041,#27040,#27035);
#181589=IFCFACEOUTERBOUND(#181588,.F.);
#181590=IFCFACE(#181589);
#181591=IFCPOLYLOOP(#27040,#27034,#27035);
#181592=IFCFACEOUTERBOUND(#181591,.F.);
#181593=IFCFACE(#181592);
#181594=IFCPOLYLOOP(#27037,#27038,#27043);
#181595=IFCFACEOUTERBOUND(#181594,.F.);
#181596=IFCFACE(#181595);
#181597=IFCPOLYLOOP(#27038,#27044,#27043);
#181598=IFCFACEOUTERBOUND(#181597,.F.);
#181599=IFCFACE(#181598);
#181600=IFCPOLYLOOP(#27039,#27040,#27045);
#181601=IFCFACEOUTERBOUND(#181600,.F.);
#181602=IFCFACE(#181601);
#181603=IFCPOLYLOOP(#27040,#27046,#27045);
#181604=IFCFACEOUTERBOUND(#181603,.F.);
#181605=IFCFACE(#181604);
#181606=IFCPOLYLOOP(#27045,#27044,#27039);
#181607=IFCFACEOUTERBOUND(#181606,.F.);
#181608=IFCFACE(#181607);
#181609=IFCPOLYLOOP(#27045,#27050,#27044);
#181610=IFCFACEOUTERBOUND(#181609,.F.);
#181611=IFCFACE(#181610);
#181612=IFCPOLYLOOP(#27048,#27041,#27042);
#181613=IFCFACEOUTERBOUND(#181612,.F.);
#181614=IFCFACE(#181613);
#181615=IFCPOLYLOOP(#27048,#27047,#27041);
#181616=IFCFACEOUTERBOUND(#181615,.F.);
#181617=IFCFACE(#181616);
#181618=IFCPOLYLOOP(#27042,#27043,#27048);
#181619=IFCFACEOUTERBOUND(#181618,.F.);
#181620=IFCFACE(#181619);
#181621=IFCPOLYLOOP(#27043,#27049,#27048);
#181622=IFCFACEOUTERBOUND(#181621,.F.);
```

```
#181623=IFCFACE((#181622));
#181624=IFCPOLYLOOP((#27047,#27040,#27041));
#181625=IFCFACEOUTERBOUND(#181624,.F.);
#181626=IFCFACE((#181625));
#181627=IFCPOLYLOOP((#27047,#27046,#27040));
#181628=IFCFACEOUTERBOUND(#181627,.F.);
#181629=IFCFACE((#181628));
#181630=IFCPOLYLOOP((#27043,#27044,#27049));
#181631=IFCFACEOUTERBOUND(#181630,.F.);
#181632=IFCFACE((#181631));
#181633=IFCPOLYLOOP((#27044,#27050,#27049));
#181634=IFCFACEOUTERBOUND(#181633,.F.);
#181635=IFCFACE((#181634));
#181636=IFCPOLYLOOP((#27045,#27046,#27051));
#181637=IFCFACEOUTERBOUND(#181636,.F.);
#181638=IFCFACE((#181637));
#181639=IFCPOLYLOOP((#27046,#27052,#27051));
#181640=IFCFACEOUTERBOUND(#181639,.F.);
#181641=IFCFACE((#181640));
#181642=IFCPOLYLOOP((#27051,#27050,#27045));
#181643=IFCFACEOUTERBOUND(#181642,.F.);
#181644=IFCFACE((#181643));
#181645=IFCPOLYLOOP((#27051,#27056,#27050));
#181646=IFCFACEOUTERBOUND(#181645,.F.);
#181647=IFCFACE((#181646));
#181648=IFCPOLYLOOP((#27054,#27047,#27048));
#181649=IFCFACEOUTERBOUND(#181648,.F.);
#181650=IFCFACE((#181649));
#181651=IFCPOLYLOOP((#27054,#27053,#27047));
#181652=IFCFACEOUTERBOUND(#181651,.F.);
#181653=IFCFACE((#181652));
#181654=IFCPOLYLOOP((#27048,#27049,#27054));
#181655=IFCFACEOUTERBOUND(#181654,.F.);
#181656=IFCFACE((#181655));
#181657=IFCPOLYLOOP((#27049,#27055,#27054));
#181658=IFCFACEOUTERBOUND(#181657,.F.);
#181659=IFCFACE((#181658));
#181660=IFCPOLYLOOP((#27053,#27046,#27047));
#181661=IFCFACEOUTERBOUND(#181660,.F.);
#181662=IFCFACE((#181661));
#181663=IFCPOLYLOOP((#27053,#27052,#27046));
#181664=IFCFACEOUTERBOUND(#181663,.F.);
#181665=IFCFACE((#181664));
#181666=IFCPOLYLOOP((#27049,#27050,#27055));
#181667=IFCFACEOUTERBOUND(#181666,.F.);
#181668=IFCFACE((#181667));
#181669=IFCPOLYLOOP((#27050,#27056,#27055));
#181670=IFCFACEOUTERBOUND(#181669,.F.);
#181671=IFCFACE((#181670));
#181672=IFCPOLYLOOP((#27051,#27052,#27057));
#181673=IFCFACEOUTERBOUND(#181672,.F.);
#181674=IFCFACE((#181673));
#181675=IFCPOLYLOOP((#27052,#27058,#27057));
#181676=IFCFACEOUTERBOUND(#181675,.F.);
#181677=IFCFACE((#181676));
#181678=IFCPOLYLOOP((#27057,#27056,#27051));
#181679=IFCFACEOUTERBOUND(#181678,.F.);
#181680=IFCFACE((#181679));
#181681=IFCPOLYLOOP((#27057,#27062,#27056));
#181682=IFCFACEOUTERBOUND(#181681,.F.);
#181683=IFCFACE((#181682));
#181684=IFCPOLYLOOP((#27060,#27053,#27054));
#181685=IFCFACEOUTERBOUND(#181684,.F.);
#181686=IFCFACE((#181685));
#181687=IFCPOLYLOOP((#27060,#27059,#27053));
#181688=IFCFACEOUTERBOUND(#181687,.F.);
#181689=IFCFACE((#181688));
#181690=IFCPOLYLOOP((#27054,#27055,#27060));
#181691=IFCFACEOUTERBOUND(#181690,.F.);
#181692=IFCFACE((#181691));
#181693=IFCPOLYLOOP((#27055,#27061,#27060));
#181694=IFCFACEOUTERBOUND(#181693,.F.);
#181695=IFCFACE((#181694));
#181696=IFCPOLYLOOP((#27059,#27052,#27053));
#181697=IFCFACEOUTERBOUND(#181696,.F.);
#181698=IFCFACE((#181697));
```

```
#181699=IFCPOLYLOOP((#27059,#27058,#27052));
#181700=IFCFACEOUTERBOUND(#181699,.F.);
#181701=IFCFACE((#181700));
#181702=IFCPOLYLOOP((#27055,#27056,#27061));
#181703=IFCFACEOUTERBOUND(#181702,.F.);
#181704=IFCFACE((#181703));
#181705=IFCPOLYLOOP((#27056,#27062,#27061));
#181706=IFCFACEOUTERBOUND(#181705,.F.);
#181707=IFCFACE((#181706));
#181708=IFCPOLYLOOP((#27057,#27058,#27063));
#181709=IFCFACEOUTERBOUND(#181708,.F.);
#181710=IFCFACE((#181709));
#181711=IFCPOLYLOOP((#27058,#27064,#27063));
#181712=IFCFACEOUTERBOUND(#181711,.F.);
#181713=IFCFACE((#181712));
#181714=IFCPOLYLOOP((#27063,#27062,#27057));
#181715=IFCFACEOUTERBOUND(#181714,.F.);
#181716=IFCFACE((#181715));
#181717=IFCPOLYLOOP((#27063,#27068,#27062));
#181718=IFCFACEOUTERBOUND(#181717,.F.);
#181719=IFCFACE((#181718));
#181720=IFCPOLYLOOP((#27066,#27059,#27060));
#181721=IFCFACEOUTERBOUND(#181720,.F.);
#181722=IFCFACE((#181721));
#181723=IFCPOLYLOOP((#27066,#27065,#27059));
#181724=IFCFACEOUTERBOUND(#181723,.F.);
#181725=IFCFACE((#181724));
#181726=IFCPOLYLOOP((#27060,#27061,#27066));
#181727=IFCFACEOUTERBOUND(#181726,.F.);
#181728=IFCFACE((#181727));
#181729=IFCPOLYLOOP((#27061,#27067,#27066));
#181730=IFCFACEOUTERBOUND(#181729,.F.);
#181731=IFCFACE((#181730));
#181732=IFCPOLYLOOP((#27065,#27058,#27059));
#181733=IFCFACEOUTERBOUND(#181732,.F.);
#181734=IFCFACE((#181733));
#181735=IFCPOLYLOOP((#27065,#27064,#27058));
#181736=IFCFACEOUTERBOUND(#181735,.F.);
#181737=IFCFACE((#181736));
#181738=IFCPOLYLOOP((#27061,#27062,#27067));
#181739=IFCFACEOUTERBOUND(#181738,.F.);
#181740=IFCFACE((#181739));
#181741=IFCPOLYLOOP((#27062,#27068,#27067));
#181742=IFCFACEOUTERBOUND(#181741,.F.);
#181743=IFCFACE((#181742));
#181744=IFCPOLYLOOP((#27063,#27064,#27069));
#181745=IFCFACEOUTERBOUND(#181744,.F.);
#181746=IFCFACE((#181745));
#181747=IFCPOLYLOOP((#27064,#27070,#27069));
#181748=IFCFACEOUTERBOUND(#181747,.F.);
#181749=IFCFACE((#181748));
#181750=IFCPOLYLOOP((#27069,#27068,#27063));
#181751=IFCFACEOUTERBOUND(#181750,.F.);
#181752=IFCFACE((#181751));
#181753=IFCPOLYLOOP((#27069,#27074,#27068));
#181754=IFCFACEOUTERBOUND(#181753,.F.);
#181755=IFCFACE((#181754));
#181756=IFCPOLYLOOP((#27072,#27065,#27066));
#181757=IFCFACEOUTERBOUND(#181756,.F.);
#181758=IFCFACE((#181757));
#181759=IFCPOLYLOOP((#27072,#27071,#27065));
#181760=IFCFACEOUTERBOUND(#181759,.F.);
#181761=IFCFACE((#181760));
#181762=IFCPOLYLOOP((#27066,#27067,#27072));
#181763=IFCFACEOUTERBOUND(#181762,.F.);
#181764=IFCFACE((#181763));
#181765=IFCPOLYLOOP((#27067,#27073,#27072));
#181766=IFCFACEOUTERBOUND(#181765,.F.);
#181767=IFCFACE((#181766));
#181768=IFCPOLYLOOP((#27071,#27064,#27065));
#181769=IFCFACEOUTERBOUND(#181768,.F.);
#181770=IFCFACE((#181769));
#181771=IFCPOLYLOOP((#27071,#27070,#27064));
#181772=IFCFACEOUTERBOUND(#181771,.F.);
#181773=IFCFACE((#181772));
#181774=IFCPOLYLOOP((#27067,#27068,#27073));
```

```
#181775=IFCFACEOUTERBOUND(#181774,.F.);
#181776=IFCFACE(#181775);
#181777=IFCPOLYLOOP(#27068,#27074,#27073);
#181778=IFCFACEOUTERBOUND(#181777,.F.);
#181779=IFCFACE(#181778);
#181780=IFCPOLYLOOP(#27069,#27070,#27075);
#181781=IFCFACEOUTERBOUND(#181780,.F.);
#181782=IFCFACE(#181781);
#181783=IFCPOLYLOOP(#27070,#27076,#27075);
#181784=IFCFACEOUTERBOUND(#181783,.F.);
#181785=IFCFACE(#181784);
#181786=IFCPOLYLOOP(#27075,#27074,#27069);
#181787=IFCFACEOUTERBOUND(#181786,.F.);
#181788=IFCFACE(#181787);
#181789=IFCPOLYLOOP(#27075,#27080,#27074);
#181790=IFCFACEOUTERBOUND(#181789,.F.);
#181791=IFCFACE(#181790);
#181792=IFCPOLYLOOP(#27078,#27071,#27072);
#181793=IFCFACEOUTERBOUND(#181792,.F.);
#181794=IFCFACE(#181793);
#181795=IFCPOLYLOOP(#27078,#27077,#27071);
#181796=IFCFACEOUTERBOUND(#181795,.F.);
#181797=IFCFACE(#181796);
#181798=IFCPOLYLOOP(#27072,#27073,#27078);
#181799=IFCFACEOUTERBOUND(#181798,.F.);
#181800=IFCFACE(#181799);
#181801=IFCPOLYLOOP(#27073,#27079,#27078);
#181802=IFCFACEOUTERBOUND(#181801,.F.);
#181803=IFCFACE(#181802);
#181804=IFCPOLYLOOP(#27077,#27070,#27071);
#181805=IFCFACEOUTERBOUND(#181804,.F.);
#181806=IFCFACE(#181805);
#181807=IFCPOLYLOOP(#27077,#27076,#27070);
#181808=IFCFACEOUTERBOUND(#181807,.F.);
#181809=IFCFACE(#181808);
#181810=IFCPOLYLOOP(#27073,#27074,#27079);
#181811=IFCFACEOUTERBOUND(#181810,.F.);
#181812=IFCFACE(#181811);
#181813=IFCPOLYLOOP(#27074,#27080,#27079);
#181814=IFCFACEOUTERBOUND(#181813,.F.);
#181815=IFCFACE(#181814);
#181816=IFCPOLYLOOP(#27075,#27076,#27081);
#181817=IFCFACEOUTERBOUND(#181816,.F.);
#181818=IFCFACE(#181817);
#181819=IFCPOLYLOOP(#27076,#27082,#27081);
#181820=IFCFACEOUTERBOUND(#181819,.F.);
#181821=IFCFACE(#181820);
#181822=IFCPOLYLOOP(#27081,#27080,#27075);
#181823=IFCFACEOUTERBOUND(#181822,.F.);
#181824=IFCFACE(#181823);
#181825=IFCPOLYLOOP(#27081,#27086,#27080);
#181826=IFCFACEOUTERBOUND(#181825,.F.);
#181827=IFCFACE(#181826);
#181828=IFCPOLYLOOP(#27084,#27077,#27078);
#181829=IFCFACEOUTERBOUND(#181828,.F.);
#181830=IFCFACE(#181829);
#181831=IFCPOLYLOOP(#27084,#27083,#27077);
#181832=IFCFACEOUTERBOUND(#181831,.F.);
#181833=IFCFACE(#181832);
#181834=IFCPOLYLOOP(#27078,#27079,#27084);
#181835=IFCFACEOUTERBOUND(#181834,.F.);
#181836=IFCFACE(#181835);
#181837=IFCPOLYLOOP(#27079,#27085,#27084);
#181838=IFCFACEOUTERBOUND(#181837,.F.);
#181839=IFCFACE(#181838);
#181840=IFCPOLYLOOP(#27083,#27076,#27077);
#181841=IFCFACEOUTERBOUND(#181840,.F.);
#181842=IFCFACE(#181841);
#181843=IFCPOLYLOOP(#27083,#27082,#27076);
#181844=IFCFACEOUTERBOUND(#181843,.F.);
#181845=IFCFACE(#181844);
#181846=IFCPOLYLOOP(#27079,#27080,#27085);
#181847=IFCFACEOUTERBOUND(#181846,.F.);
#181848=IFCFACE(#181847);
#181849=IFCPOLYLOOP(#27080,#27086,#27085);
#181850=IFCFACEOUTERBOUND(#181849,.F.);
```

```
#181851=IFCFACE((#181850));
#181852=IFCPOLYLOOP((#27081,#27082,#27087));
#181853=IFCFACEOUTERBOUND(#181852,.F.);
#181854=IFCFACE((#181853));
#181855=IFCPOLYLOOP((#27082,#27088,#27087));
#181856=IFCFACEOUTERBOUND(#181855,.F.);
#181857=IFCFACE((#181856));
#181858=IFCPOLYLOOP((#27087,#27086,#27081));
#181859=IFCFACEOUTERBOUND(#181858,.F.);
#181860=IFCFACE((#181859));
#181861=IFCPOLYLOOP((#27087,#27092,#27086));
#181862=IFCFACEOUTERBOUND(#181861,.F.);
#181863=IFCFACE((#181862));
#181864=IFCPOLYLOOP((#27090,#27083,#27084));
#181865=IFCFACEOUTERBOUND(#181864,.F.);
#181866=IFCFACE((#181865));
#181867=IFCPOLYLOOP((#27090,#27089,#27083));
#181868=IFCFACEOUTERBOUND(#181867,.F.);
#181869=IFCFACE((#181868));
#181870=IFCPOLYLOOP((#27084,#27085,#27090));
#181871=IFCFACEOUTERBOUND(#181870,.F.);
#181872=IFCFACE((#181871));
#181873=IFCPOLYLOOP((#27085,#27091,#27090));
#181874=IFCFACEOUTERBOUND(#181873,.F.);
#181875=IFCFACE((#181874));
#181876=IFCPOLYLOOP((#27089,#27082,#27083));
#181877=IFCFACEOUTERBOUND(#181876,.F.);
#181878=IFCFACE((#181877));
#181879=IFCPOLYLOOP((#27089,#27088,#27082));
#181880=IFCFACEOUTERBOUND(#181879,.F.);
#181881=IFCFACE((#181880));
#181882=IFCPOLYLOOP((#27085,#27086,#27091));
#181883=IFCFACEOUTERBOUND(#181882,.F.);
#181884=IFCFACE((#181883));
#181885=IFCPOLYLOOP((#27086,#27092,#27091));
#181886=IFCFACEOUTERBOUND(#181885,.F.);
#181887=IFCFACE((#181886));
#181888=IFCPOLYLOOP((#27087,#27088,#27093));
#181889=IFCFACEOUTERBOUND(#181888,.F.);
#181890=IFCFACE((#181889));
#181891=IFCPOLYLOOP((#27088,#27094,#27093));
#181892=IFCFACEOUTERBOUND(#181891,.F.);
#181893=IFCFACE((#181892));
#181894=IFCPOLYLOOP((#27093,#27092,#27087));
#181895=IFCFACEOUTERBOUND(#181894,.F.);
#181896=IFCFACE((#181895));
#181897=IFCPOLYLOOP((#27093,#27098,#27092));
#181898=IFCFACEOUTERBOUND(#181897,.F.);
#181899=IFCFACE((#181898));
#181900=IFCPOLYLOOP((#27096,#27089,#27090));
#181901=IFCFACEOUTERBOUND(#181900,.F.);
#181902=IFCFACE((#181901));
#181903=IFCPOLYLOOP((#27096,#27095,#27089));
#181904=IFCFACEOUTERBOUND(#181903,.F.);
#181905=IFCFACE((#181904));
#181906=IFCPOLYLOOP((#27090,#27091,#27096));
#181907=IFCFACEOUTERBOUND(#181906,.F.);
#181908=IFCFACE((#181907));
#181909=IFCPOLYLOOP((#27091,#27097,#27096));
#181910=IFCFACEOUTERBOUND(#181909,.F.);
#181911=IFCFACE((#181910));
#181912=IFCPOLYLOOP((#27095,#27088,#27089));
#181913=IFCFACEOUTERBOUND(#181912,.F.);
#181914=IFCFACE((#181913));
#181915=IFCPOLYLOOP((#27095,#27094,#27088));
#181916=IFCFACEOUTERBOUND(#181915,.F.);
#181917=IFCFACE((#181916));
#181918=IFCPOLYLOOP((#27091,#27092,#27097));
#181919=IFCFACEOUTERBOUND(#181918,.F.);
#181920=IFCFACE((#181919));
#181921=IFCPOLYLOOP((#27092,#27098,#27097));
#181922=IFCFACEOUTERBOUND(#181921,.F.);
#181923=IFCFACE((#181922));
#181924=IFCPOLYLOOP((#27093,#27094,#27099));
#181925=IFCFACEOUTERBOUND(#181924,.F.);
#181926=IFCFACE((#181925));
```



```
#181927=IFCPOLYLOOP((#27094,#27100,#27099));
#181928=IFCFACEOUTERBOUND(#181927,.F.);
#181929=IFCFACE((#181928));
#181930=IFCPOLYLOOP((#27099,#27098,#27093));
#181931=IFCFACEOUTERBOUND(#181930,.F.);
#181932=IFCFACE((#181931));
#181933=IFCPOLYLOOP((#27099,#27104,#27098));
#181934=IFCFACEOUTERBOUND(#181933,.F.);
#181935=IFCFACE((#181934));
#181936=IFCPOLYLOOP((#27102,#27095,#27096));
#181937=IFCFACEOUTERBOUND(#181936,.F.);
#181938=IFCFACE((#181937));
#181939=IFCPOLYLOOP((#27102,#27101,#27095));
#181940=IFCFACEOUTERBOUND(#181939,.F.);
#181941=IFCFACE((#181940));
#181942=IFCPOLYLOOP((#27096,#27097,#27102));
#181943=IFCFACEOUTERBOUND(#181942,.F.);
#181944=IFCFACE((#181943));
#181945=IFCPOLYLOOP((#27097,#27103,#27102));
#181946=IFCFACEOUTERBOUND(#181945,.F.);
#181947=IFCFACE((#181946));
#181948=IFCPOLYLOOP((#27101,#27094,#27095));
#181949=IFCFACEOUTERBOUND(#181948,.F.);
#181950=IFCFACE((#181949));
#181951=IFCPOLYLOOP((#27101,#27100,#27094));
#181952=IFCFACEOUTERBOUND(#181951,.F.);
#181953=IFCFACE((#181952));
#181954=IFCPOLYLOOP((#27097,#27098,#27103));
#181955=IFCFACEOUTERBOUND(#181954,.F.);
#181956=IFCFACE((#181955));
#181957=IFCPOLYLOOP((#27098,#27104,#27103));
#181958=IFCFACEOUTERBOUND(#181957,.F.);
#181959=IFCFACE((#181958));
#181960=IFCPOLYLOOP((#27099,#27100,#27105));
#181961=IFCFACEOUTERBOUND(#181960,.F.);
#181962=IFCFACE((#181961));
#181963=IFCPOLYLOOP((#27100,#27106,#27105));
#181964=IFCFACEOUTERBOUND(#181963,.F.);
#181965=IFCFACE((#181964));
#181966=IFCPOLYLOOP((#27105,#27104,#27099));
#181967=IFCFACEOUTERBOUND(#181966,.F.);
#181968=IFCFACE((#181967));
#181969=IFCPOLYLOOP((#27105,#27110,#27104));
#181970=IFCFACEOUTERBOUND(#181969,.F.);
#181971=IFCFACE((#181970));
#181972=IFCPOLYLOOP((#27108,#27101,#27102));
#181973=IFCFACEOUTERBOUND(#181972,.F.);
#181974=IFCFACE((#181973));
#181975=IFCPOLYLOOP((#27108,#27107,#27101));
#181976=IFCFACEOUTERBOUND(#181975,.F.);
#181977=IFCFACE((#181976));
#181978=IFCPOLYLOOP((#27102,#27103,#27108));
#181979=IFCFACEOUTERBOUND(#181978,.F.);
#181980=IFCFACE((#181979));
#181981=IFCPOLYLOOP((#27103,#27109,#27108));
#181982=IFCFACEOUTERBOUND(#181981,.F.);
#181983=IFCFACE((#181982));
#181984=IFCPOLYLOOP((#27107,#27100,#27101));
#181985=IFCFACEOUTERBOUND(#181984,.F.);
#181986=IFCFACE((#181985));
#181987=IFCPOLYLOOP((#27107,#27106,#27100));
#181988=IFCFACEOUTERBOUND(#181987,.F.);
#181989=IFCFACE((#181988));
#181990=IFCPOLYLOOP((#27103,#27104,#27109));
#181991=IFCFACEOUTERBOUND(#181990,.F.);
#181992=IFCFACE((#181991));
#181993=IFCPOLYLOOP((#27104,#27110,#27109));
#181994=IFCFACEOUTERBOUND(#181993,.F.);
#181995=IFCFACE((#181994));
#181996=IFCPOLYLOOP((#27105,#27106,#27111));
#181997=IFCFACEOUTERBOUND(#181996,.F.);
#181998=IFCFACE((#181997));
#181999=IFCPOLYLOOP((#27106,#27112,#27111));
#182000=IFCFACEOUTERBOUND(#181999,.F.);
#182001=IFCFACE((#182000));
#182002=IFCPOLYLOOP((#27111,#27110,#27105));
```

```
#182003=IFCFACEOUTERBOUND(#182002,.F.);
#182004=IFCFACE(#182003);
#182005=IFCPOLYLOOP(#27111,#27116,#27110);
#182006=IFCFACEOUTERBOUND(#182005,.F.);
#182007=IFCFACE(#182006);
#182008=IFCPOLYLOOP(#27114,#27107,#27108);
#182009=IFCFACEOUTERBOUND(#182008,.F.);
#182010=IFCFACE(#182009);
#182011=IFCPOLYLOOP(#27114,#27113,#27107);
#182012=IFCFACEOUTERBOUND(#182011,.F.);
#182013=IFCFACE(#182012);
#182014=IFCPOLYLOOP(#27108,#27109,#27114);
#182015=IFCFACEOUTERBOUND(#182014,.F.);
#182016=IFCFACE(#182015);
#182017=IFCPOLYLOOP(#27109,#27115,#27114);
#182018=IFCFACEOUTERBOUND(#182017,.F.);
#182019=IFCFACE(#182018);
#182020=IFCPOLYLOOP(#27113,#27106,#27107);
#182021=IFCFACEOUTERBOUND(#182020,.F.);
#182022=IFCFACE(#182021);
#182023=IFCPOLYLOOP(#27113,#27112,#27106);
#182024=IFCFACEOUTERBOUND(#182023,.F.);
#182025=IFCFACE(#182024);
#182026=IFCPOLYLOOP(#27109,#27110,#27115);
#182027=IFCFACEOUTERBOUND(#182026,.F.);
#182028=IFCFACE(#182027);
#182029=IFCPOLYLOOP(#27110,#27116,#27115);
#182030=IFCFACEOUTERBOUND(#182029,.F.);
#182031=IFCFACE(#182030);
#182032=IFCPOLYLOOP(#27111,#27112,#27117);
#182033=IFCFACEOUTERBOUND(#182032,.F.);
#182034=IFCFACE(#182033);
#182035=IFCPOLYLOOP(#27112,#27118,#27117);
#182036=IFCFACEOUTERBOUND(#182035,.F.);
#182037=IFCFACE(#182036);
#182038=IFCPOLYLOOP(#27117,#27116,#27111);
#182039=IFCFACEOUTERBOUND(#182038,.F.);
#182040=IFCFACE(#182039);
#182041=IFCPOLYLOOP(#27117,#27122,#27116);
#182042=IFCFACEOUTERBOUND(#182041,.F.);
#182043=IFCFACE(#182042);
#182044=IFCPOLYLOOP(#27120,#27113,#27114);
#182045=IFCFACEOUTERBOUND(#182044,.F.);
#182046=IFCFACE(#182045);
#182047=IFCPOLYLOOP(#27120,#27119,#27113);
#182048=IFCFACEOUTERBOUND(#182047,.F.);
#182049=IFCFACE(#182048);
#182050=IFCPOLYLOOP(#27114,#27115,#27120);
#182051=IFCFACEOUTERBOUND(#182050,.F.);
#182052=IFCFACE(#182051);
#182053=IFCPOLYLOOP(#27115,#27121,#27120);
#182054=IFCFACEOUTERBOUND(#182053,.F.);
#182055=IFCFACE(#182054);
#182056=IFCPOLYLOOP(#27119,#27112,#27113);
#182057=IFCFACEOUTERBOUND(#182056,.F.);
#182058=IFCFACE(#182057);
#182059=IFCPOLYLOOP(#27119,#27118,#27112);
#182060=IFCFACEOUTERBOUND(#182059,.F.);
#182061=IFCFACE(#182060);
#182062=IFCPOLYLOOP(#27115,#27116,#27121);
#182063=IFCFACEOUTERBOUND(#182062,.F.);
#182064=IFCFACE(#182063);
#182065=IFCPOLYLOOP(#27116,#27122,#27121);
#182066=IFCFACEOUTERBOUND(#182065,.F.);
#182067=IFCFACE(#182066);
#182068=IFCPOLYLOOP(#27117,#27118,#27123);
#182069=IFCFACEOUTERBOUND(#182068,.F.);
#182070=IFCFACE(#182069);
#182071=IFCPOLYLOOP(#27118,#27124,#27123);
#182072=IFCFACEOUTERBOUND(#182071,.F.);
#182073=IFCFACE(#182072);
#182074=IFCPOLYLOOP(#27123,#27122,#27117);
#182075=IFCFACEOUTERBOUND(#182074,.F.);
#182076=IFCFACE(#182075);
#182077=IFCPOLYLOOP(#27123,#27128,#27122);
#182078=IFCFACEOUTERBOUND(#182077,.F.);
```

```
#182079=IFCFACE((#182078));
#182080=IFCPOLYLOOP((#27126,#27119,#27120));
#182081=IFCFACEOUTERBOUND(#182080,.F.);
#182082=IFCFACE((#182081));
#182083=IFCPOLYLOOP((#27126,#27125,#27119));
#182084=IFCFACEOUTERBOUND(#182083,.F.);
#182085=IFCFACE((#182084));
#182086=IFCPOLYLOOP((#27120,#27121,#27126));
#182087=IFCFACEOUTERBOUND(#182086,.F.);
#182088=IFCFACE((#182087));
#182089=IFCPOLYLOOP((#27121,#27127,#27126));
#182090=IFCFACEOUTERBOUND(#182089,.F.);
#182091=IFCFACE((#182090));
#182092=IFCPOLYLOOP((#27125,#27118,#27119));
#182093=IFCFACEOUTERBOUND(#182092,.F.);
#182094=IFCFACE((#182093));
#182095=IFCPOLYLOOP((#27125,#27124,#27118));
#182096=IFCFACEOUTERBOUND(#182095,.F.);
#182097=IFCFACE((#182096));
#182098=IFCPOLYLOOP((#27121,#27122,#27127));
#182099=IFCFACEOUTERBOUND(#182098,.F.);
#182100=IFCFACE((#182099));
#182101=IFCPOLYLOOP((#27122,#27128,#27127));
#182102=IFCFACEOUTERBOUND(#182101,.F.);
#182103=IFCFACE((#182102));
#182104=IFCPOLYLOOP((#27123,#27124,#27129));
#182105=IFCFACEOUTERBOUND(#182104,.F.);
#182106=IFCFACE((#182105));
#182107=IFCPOLYLOOP((#27124,#27130,#27129));
#182108=IFCFACEOUTERBOUND(#182107,.F.);
#182109=IFCFACE((#182108));
#182110=IFCPOLYLOOP((#27129,#27128,#27123));
#182111=IFCFACEOUTERBOUND(#182110,.F.);
#182112=IFCFACE((#182111));
#182113=IFCPOLYLOOP((#27129,#27134,#27128));
#182114=IFCFACEOUTERBOUND(#182113,.F.);
#182115=IFCFACE((#182114));
#182116=IFCPOLYLOOP((#27132,#27131,#27126));
#182117=IFCFACEOUTERBOUND(#182116,.F.);
#182118=IFCFACE((#182117));
#182119=IFCPOLYLOOP((#27131,#27125,#27126));
#182120=IFCFACEOUTERBOUND(#182119,.F.);
#182121=IFCFACE((#182120));
#182122=IFCPOLYLOOP((#27126,#27133,#27132));
#182123=IFCFACEOUTERBOUND(#182122,.F.);
#182124=IFCFACE((#182123));
#182125=IFCPOLYLOOP((#27126,#27127,#27133));
#182126=IFCFACEOUTERBOUND(#182125,.F.);
#182127=IFCFACE((#182126));
#182128=IFCPOLYLOOP((#27131,#27124,#27125));
#182129=IFCFACEOUTERBOUND(#182128,.F.);
#182130=IFCFACE((#182129));
#182131=IFCPOLYLOOP((#27131,#27130,#27124));
#182132=IFCFACEOUTERBOUND(#182131,.F.);
#182133=IFCFACE((#182132));
#182134=IFCPOLYLOOP((#27127,#27128,#27133));
#182135=IFCFACEOUTERBOUND(#182134,.F.);
#182136=IFCFACE((#182135));
#182137=IFCPOLYLOOP((#27128,#27134,#27133));
#182138=IFCFACEOUTERBOUND(#182137,.F.);
#182139=IFCFACE((#182138));
#182140=IFCPOLYLOOP((#27129,#27130,#27135));
#182141=IFCFACEOUTERBOUND(#182140,.F.);
#182142=IFCFACE((#182141));
#182143=IFCPOLYLOOP((#27130,#27136,#27135));
#182144=IFCFACEOUTERBOUND(#182143,.F.);
#182145=IFCFACE((#182144));
#182146=IFCPOLYLOOP((#27135,#27134,#27129));
#182147=IFCFACEOUTERBOUND(#182146,.F.);
#182148=IFCFACE((#182147));
#182149=IFCPOLYLOOP((#27135,#27140,#27134));
#182150=IFCFACEOUTERBOUND(#182149,.F.);
#182151=IFCFACE((#182150));
#182152=IFCPOLYLOOP((#27138,#27131,#27132));
#182153=IFCFACEOUTERBOUND(#182152,.F.);
#182154=IFCFACE((#182153));
```

```
#182155=IFCPOLYLOOP((#27138,#27137,#27131));
#182156=IFCFACEOUTERBOUND(#182155,.F.);
#182157=IFCFACE((#182156));
#182158=IFCPOLYLOOP((#27132,#27133,#27138));
#182159=IFCFACEOUTERBOUND(#182158,.F.);
#182160=IFCFACE((#182159));
#182161=IFCPOLYLOOP((#27133,#27139,#27138));
#182162=IFCFACEOUTERBOUND(#182161,.F.);
#182163=IFCFACE((#182162));
#182164=IFCPOLYLOOP((#27137,#27130,#27131));
#182165=IFCFACEOUTERBOUND(#182164,.F.);
#182166=IFCFACE((#182165));
#182167=IFCPOLYLOOP((#27137,#27136,#27130));
#182168=IFCFACEOUTERBOUND(#182167,.F.);
#182169=IFCFACE((#182168));
#182170=IFCPOLYLOOP((#27133,#27134,#27139));
#182171=IFCFACEOUTERBOUND(#182170,.F.);
#182172=IFCFACE((#182171));
#182173=IFCPOLYLOOP((#27134,#27140,#27139));
#182174=IFCFACEOUTERBOUND(#182173,.F.);
#182175=IFCFACE((#182174));
#182176=IFCPOLYLOOP((#27135,#27136,#27141));
#182177=IFCFACEOUTERBOUND(#182176,.F.);
#182178=IFCFACE((#182177));
#182179=IFCPOLYLOOP((#27136,#27142,#27141));
#182180=IFCFACEOUTERBOUND(#182179,.F.);
#182181=IFCFACE((#182180));
#182182=IFCPOLYLOOP((#27141,#27140,#27135));
#182183=IFCFACEOUTERBOUND(#182182,.F.);
#182184=IFCFACE((#182183));
#182185=IFCPOLYLOOP((#27141,#27146,#27140));
#182186=IFCFACEOUTERBOUND(#182185,.F.);
#182187=IFCFACE((#182186));
#182188=IFCPOLYLOOP((#27144,#27143,#27138));
#182189=IFCFACEOUTERBOUND(#182188,.F.);
#182190=IFCFACE((#182189));
#182191=IFCPOLYLOOP((#27143,#27137,#27138));
#182192=IFCFACEOUTERBOUND(#182191,.F.);
#182193=IFCFACE((#182192));
#182194=IFCPOLYLOOP((#27138,#27139,#27144));
#182195=IFCFACEOUTERBOUND(#182194,.F.);
#182196=IFCFACE((#182195));
#182197=IFCPOLYLOOP((#27139,#27145,#27144));
#182198=IFCFACEOUTERBOUND(#182197,.F.);
#182199=IFCFACE((#182198));
#182200=IFCPOLYLOOP((#27143,#27136,#27137));
#182201=IFCFACEOUTERBOUND(#182200,.F.);
#182202=IFCFACE((#182201));
#182203=IFCPOLYLOOP((#27143,#27142,#27136));
#182204=IFCFACEOUTERBOUND(#182203,.F.);
#182205=IFCFACE((#182204));
#182206=IFCPOLYLOOP((#27139,#27140,#27145));
#182207=IFCFACEOUTERBOUND(#182206,.F.);
#182208=IFCFACE((#182207));
#182209=IFCPOLYLOOP((#27140,#27146,#27145));
#182210=IFCFACEOUTERBOUND(#182209,.F.);
#182211=IFCFACE((#182210));
#182212=IFCPOLYLOOP((#27141,#27142,#27147));
#182213=IFCFACEOUTERBOUND(#182212,.F.);
#182214=IFCFACE((#182213));
#182215=IFCPOLYLOOP((#27142,#27148,#27147));
#182216=IFCFACEOUTERBOUND(#182215,.F.);
#182217=IFCFACE((#182216));
#182218=IFCPOLYLOOP((#27147,#27146,#27141));
#182219=IFCFACEOUTERBOUND(#182218,.F.);
#182220=IFCFACE((#182219));
#182221=IFCPOLYLOOP((#27147,#27152,#27146));
#182222=IFCFACEOUTERBOUND(#182221,.F.);
#182223=IFCFACE((#182222));
#182224=IFCPOLYLOOP((#27150,#27143,#27144));
#182225=IFCFACEOUTERBOUND(#182224,.F.);
#182226=IFCFACE((#182225));
#182227=IFCPOLYLOOP((#27150,#27149,#27143));
#182228=IFCFACEOUTERBOUND(#182227,.F.);
#182229=IFCFACE((#182228));
#182230=IFCPOLYLOOP((#27144,#27151,#27150));
```

```
#182231=IFCFACEOUTERBOUND(#182230,.F.);
#182232=IFCFACE(#182231);
#182233=IFCPOLYLOOP(#27144,#27145,#27151);
#182234=IFCFACEOUTERBOUND(#182233,.F.);
#182235=IFCFACE(#182234);
#182236=IFCPOLYLOOP(#27149,#27142,#27143);
#182237=IFCFACEOUTERBOUND(#182236,.F.);
#182238=IFCFACE(#182237);
#182239=IFCPOLYLOOP(#27149,#27148,#27142);
#182240=IFCFACEOUTERBOUND(#182239,.F.);
#182241=IFCFACE(#182240);
#182242=IFCPOLYLOOP(#27145,#27146,#27151);
#182243=IFCFACEOUTERBOUND(#182242,.F.);
#182244=IFCFACE(#182243);
#182245=IFCPOLYLOOP(#27146,#27152,#27151);
#182246=IFCFACEOUTERBOUND(#182245,.F.);
#182247=IFCFACE(#182246);
#182248=IFCPOLYLOOP(#27147,#27148,#27153);
#182249=IFCFACEOUTERBOUND(#182248,.F.);
#182250=IFCFACE(#182249);
#182251=IFCPOLYLOOP(#27148,#27154,#27153);
#182252=IFCFACEOUTERBOUND(#182251,.F.);
#182253=IFCFACE(#182252);
#182254=IFCPOLYLOOP(#27153,#27152,#27147);
#182255=IFCFACEOUTERBOUND(#182254,.F.);
#182256=IFCFACE(#182255);
#182257=IFCPOLYLOOP(#27153,#27158,#27152);
#182258=IFCFACEOUTERBOUND(#182257,.F.);
#182259=IFCFACE(#182258);
#182260=IFCPOLYLOOP(#27156,#27149,#27150);
#182261=IFCFACEOUTERBOUND(#182260,.F.);
#182262=IFCFACE(#182261);
#182263=IFCPOLYLOOP(#27156,#27155,#27149);
#182264=IFCFACEOUTERBOUND(#182263,.F.);
#182265=IFCFACE(#182264);
#182266=IFCPOLYLOOP(#27150,#27151,#27156);
#182267=IFCFACEOUTERBOUND(#182266,.F.);
#182268=IFCFACE(#182267);
#182269=IFCPOLYLOOP(#27151,#27157,#27156);
#182270=IFCFACEOUTERBOUND(#182269,.F.);
#182271=IFCFACE(#182270);
#182272=IFCPOLYLOOP(#27155,#27148,#27149);
#182273=IFCFACEOUTERBOUND(#182272,.F.);
#182274=IFCFACE(#182273);
#182275=IFCPOLYLOOP(#27155,#27154,#27148);
#182276=IFCFACEOUTERBOUND(#182275,.F.);
#182277=IFCFACE(#182276);
#182278=IFCPOLYLOOP(#27151,#27152,#27157);
#182279=IFCFACEOUTERBOUND(#182278,.F.);
#182280=IFCFACE(#182279);
#182281=IFCPOLYLOOP(#27152,#27158,#27157);
#182282=IFCFACEOUTERBOUND(#182281,.F.);
#182283=IFCFACE(#182282);
#182284=IFCPOLYLOOP(#27153,#27154,#27159);
#182285=IFCFACEOUTERBOUND(#182284,.F.);
#182286=IFCFACE(#182285);
#182287=IFCPOLYLOOP(#27154,#27160,#27159);
#182288=IFCFACEOUTERBOUND(#182287,.F.);
#182289=IFCFACE(#182288);
#182290=IFCPOLYLOOP(#27159,#27158,#27153);
#182291=IFCFACEOUTERBOUND(#182290,.F.);
#182292=IFCFACE(#182291);
#182293=IFCPOLYLOOP(#27159,#27164,#27158);
#182294=IFCFACEOUTERBOUND(#182293,.F.);
#182295=IFCFACE(#182294);
#182296=IFCPOLYLOOP(#27162,#27155,#27156);
#182297=IFCFACEOUTERBOUND(#182296,.F.);
#182298=IFCFACE(#182297);
#182299=IFCPOLYLOOP(#27162,#27161,#27155);
#182300=IFCFACEOUTERBOUND(#182299,.F.);
#182301=IFCFACE(#182300);
#182302=IFCPOLYLOOP(#27156,#27157,#27162);
#182303=IFCFACEOUTERBOUND(#182302,.F.);
#182304=IFCFACE(#182303);
#182305=IFCPOLYLOOP(#27157,#27163,#27162);
#182306=IFCFACEOUTERBOUND(#182305,.F.);
```

```
#182307=IFCFACE((#182306));
#182308=IFCPOLYLOOP((#27161,#27154,#27155));
#182309=IFCFACEOUTERBOUND(#182308,.F.);
#182310=IFCFACE((#182309));
#182311=IFCPOLYLOOP((#27161,#27160,#27154));
#182312=IFCFACEOUTERBOUND(#182311,.F.);
#182313=IFCFACE((#182312));
#182314=IFCPOLYLOOP((#27157,#27158,#27163));
#182315=IFCFACEOUTERBOUND(#182314,.F.);
#182316=IFCFACE((#182315));
#182317=IFCPOLYLOOP((#27158,#27164,#27163));
#182318=IFCFACEOUTERBOUND(#182317,.F.);
#182319=IFCFACE((#182318));
#182320=IFCPOLYLOOP((#27159,#27160,#27165));
#182321=IFCFACEOUTERBOUND(#182320,.F.);
#182322=IFCFACE((#182321));
#182323=IFCPOLYLOOP((#27160,#27166,#27165));
#182324=IFCFACEOUTERBOUND(#182323,.F.);
#182325=IFCFACE((#182324));
#182326=IFCPOLYLOOP((#27165,#27164,#27159));
#182327=IFCFACEOUTERBOUND(#182326,.F.);
#182328=IFCFACE((#182327));
#182329=IFCPOLYLOOP((#27165,#27170,#27164));
#182330=IFCFACEOUTERBOUND(#182329,.F.);
#182331=IFCFACE((#182330));
#182332=IFCPOLYLOOP((#27168,#27161,#27162));
#182333=IFCFACEOUTERBOUND(#182332,.F.);
#182334=IFCFACE((#182333));
#182335=IFCPOLYLOOP((#27168,#27167,#27161));
#182336=IFCFACEOUTERBOUND(#182335,.F.);
#182337=IFCFACE((#182336));
#182338=IFCPOLYLOOP((#27162,#27163,#27168));
#182339=IFCFACEOUTERBOUND(#182338,.F.);
#182340=IFCFACE((#182339));
#182341=IFCPOLYLOOP((#27163,#27169,#27168));
#182342=IFCFACEOUTERBOUND(#182341,.F.);
#182343=IFCFACE((#182342));
#182344=IFCPOLYLOOP((#27167,#27160,#27161));
#182345=IFCFACEOUTERBOUND(#182344,.F.);
#182346=IFCFACE((#182345));
#182347=IFCPOLYLOOP((#27167,#27166,#27160));
#182348=IFCFACEOUTERBOUND(#182347,.F.);
#182349=IFCFACE((#182348));
#182350=IFCPOLYLOOP((#27163,#27164,#27169));
#182351=IFCFACEOUTERBOUND(#182350,.F.);
#182352=IFCFACE((#182351));
#182353=IFCPOLYLOOP((#27164,#27170,#27169));
#182354=IFCFACEOUTERBOUND(#182353,.F.);
#182355=IFCFACE((#182354));
#182356=IFCPOLYLOOP((#27165,#27172,#27171));
#182357=IFCFACEOUTERBOUND(#182356,.F.);
#182358=IFCFACE((#182357));
#182359=IFCPOLYLOOP((#27165,#27166,#27172));
#182360=IFCFACEOUTERBOUND(#182359,.F.);
#182361=IFCFACE((#182360));
#182362=IFCPOLYLOOP((#27171,#27176,#27165));
#182363=IFCFACEOUTERBOUND(#182362,.F.);
#182364=IFCFACE((#182363));
#182365=IFCPOLYLOOP((#27176,#27170,#27165));
#182366=IFCFACEOUTERBOUND(#182365,.F.);
#182367=IFCFACE((#182366));
#182368=IFCPOLYLOOP((#27174,#27173,#27168));
#182369=IFCFACEOUTERBOUND(#182368,.F.);
#182370=IFCFACE((#182369));
#182371=IFCPOLYLOOP((#27173,#27167,#27168));
#182372=IFCFACEOUTERBOUND(#182371,.F.);
#182373=IFCFACE((#182372));
#182374=IFCPOLYLOOP((#27168,#27175,#27174));
#182375=IFCFACEOUTERBOUND(#182374,.F.);
#182376=IFCFACE((#182375));
#182377=IFCPOLYLOOP((#27168,#27169,#27175));
#182378=IFCFACEOUTERBOUND(#182377,.F.);
#182379=IFCFACE((#182378));
#182380=IFCPOLYLOOP((#27173,#27172,#27167));
#182381=IFCFACEOUTERBOUND(#182380,.F.);
#182382=IFCFACE((#182381));
```

```
#182383=IFCPOLYLOOP((#27172,#27166,#27167));
#182384=IFCFACEOUTERBOUND(#182383,.F.);
#182385=IFCFACE((#182384));
#182386=IFCPOLYLOOP((#27169,#27176,#27175));
#182387=IFCFACEOUTERBOUND(#182386,.F.);
#182388=IFCFACE((#182387));
#182389=IFCPOLYLOOP((#27169,#27170,#27176));
#182390=IFCFACEOUTERBOUND(#182389,.F.);
#182391=IFCFACE((#182390));
#182392=IFCPOLYLOOP((#27176,#27171,#27175));
#182393=IFCFACEOUTERBOUND(#182392,.F.);
#182394=IFCFACE((#182393));
#182395=IFCPOLYLOOP((#27175,#27171,#27174));
#182396=IFCFACEOUTERBOUND(#182395,.F.);
#182397=IFCFACE((#182396));
#182398=IFCPOLYLOOP((#27173,#27171,#27172));
#182399=IFCFACEOUTERBOUND(#182398,.F.);
#182400=IFCFACE((#182399));
#182401=IFCPOLYLOOP((#27171,#27173,#27174));
#182402=IFCFACEOUTERBOUND(#182401,.F.);
#182403=IFCFACE((#182402));
#182404=IFCCLOSEDSHELL((#180762,#180765,#180768,#180771,#180774,#180777,#180780,#180783,#180786,#180789,#180792,#180795,#180798,#180801,#180804,#180807,#180810,#180813,#180816,#180819,#180822,#180825,#180828,#180831,#180834,#180837,#180840,#180843,#180846,#180849,#180852,#180855,#180858,#180861,#180864,#180867,#180870,#180873,#180876,#180879,#180882,#180885,#180888,#180891,#180894,#180897,#180900,#180903,#180906,#180909,#180912,#180915,#180918,#180921,#180924,#180927,#180930,#180933,#180936,#180939,#180942,#180945,#180948,#180951,#180954,#180957,#180960,#180963,#180966,#180969,#180972,#180975,#180978,#180981,#180984,#180987,#180990,#180993,#180996,#180999,#181002,#181005,#181008,#181011,#181014,#181017,#181020,#181023,#181026,#181029,#181032,#181035,#181038,#181041,#181044,#181047,#181050,#181053,#181056,#181059,#181062,#181065,#181068,#181071,#181074,#181077,#181080,#181083,#181086,#181089,#181092,#181095,#181098,#181101,#181104,#181107,#181110,#181113,#181116,#181119,#181122,#181125,#181128,#181131,#181134,#181137,#181140,#181143,#181146,#181149,#181152,#181155,#181158,#181161,#181164,#181167,#181170,#181173,#181176,#181179,#181182,#181185,#181188,#181191,#181194,#181197,#181200,#181203,#181206,#181209,#181212,#181215,#181218,#181221,#181224,#181227,#181230,#181233,#181236,#181239,#181242,#181245,#181248,#181251,#181254,#181257,#181260,#181263,#181266,#181269,#181272,#181275,#181278,#181281,#181284,#181287,#181290,#181293,#181296,#181299,#181302,#181305,#181308,#181311,#181314,#181317,#181320,#181323,#181326,#181329,#181332,#181335,#181338,#181341,#181344,#181347,#181350,#181353,#181356,#181359,#181362,#181365,#181368,#181371,#181374,#181377,#181380,#181383,#181386,#181389,#181392,#181395,#181398,#181401,#181404,#181407,#181410,#181413,#181416,#181419,#181422,#181425,#181428,#181431,#181434,#181437,#181440,#181443,#181446,#181449,#181452,#181455,#181458,#181461,#181464,#181467,#181470,#181473,#181476,#181479,#181482,#181485,#181488,#181491,#181494,#181497,#181500,#181503,#181506,#181509,#181512,#181515,#181518,#181521,#181524,#181527,#181530,#181533,#181536,#181539,#181542,#181545,#181548,#181551,#181554,#181557,#181560,#181563,#181566,#181569,#181572,#181575,#181578,#181581,#181584,#181587,#181590,#181593,#181596,#181599,#181602,#181605,#181608,#181611,#181614,#181617,#181620,#181623,#181626,#181629,#181632,#181635,#181638,#181641,#181644,#181647,#181650,#181653,#181656,#181659,#181662,#181665,#181668,#181671,#181674,#181677,#181680,#181683,#181686,#181689,#181692,#181695,#181698,#181701,#181704,#181707,#181710,#181713,#181716,#181719,#181722,#181725,#181728,#181731,#181734,#181737,#181740,#181743,#181746,#181749,#181752,#181755,#181758,#181761,#181764,#181767,#181770,#181773,#181776,#181779,#181782,#181785,#181788,#181791,#181794,#181797,#181800,#181803,#181806,#181809,#181812,#181815,#181818,#181821,#181824,#181827,#181830,#181833,#181836,#181839,#181842,#181845,#181848,#181851,#181854,#181857,#181860,#181863,#181866,#181869,#181872,#181875,#181878,#181881,#181884,#181887,#181890,#181893,#181896,#181899,#181902,#181905,#181908,#181911,#181914,#181917,#181920,#181923,#181926,#181929,#181932,#181935,#181938,#181941,#181944,#181947,#181950,#181953,#181956,#181959,#181962,#181965,#181968,#181971,#181974,#181977,#181980,#181983,#181986,#181989,#181992,#181995,#181998,#182001,#182004,#182007,#182010,#182013,#182016,#182019,#182022,#182025,#182028,#182031,#182034,#182037,#182040,#182043,#182046,#182049,#182052,#182055,#182058,#182061,#182064,#182067,#182070,#182073,#182076,#182079,#182082,#182085,#182088,#182091,#182094,#182097,#182100,#182103,#182106,#182109,#182112,#182115,#182118,#182121,#182124,#182127,#182130,#182133,#182136,#182139,#182142,#182145,#182148,#182151,#182154,#182157,#182160,#182163,#182166,#182169,#182172,#182175,#182178,#182181,#182184,#182187,#182190,#182193,#182196,#182199,#182202,#182205,#182208,#182211,#182214,#182217,#182220,#182223,#182226,#182229,#182232,#182235,#182238,#182241,#182244,#182247,#182250,#182253,#182256,#182259,#182262,#182265,#182268,#182271,#182274,#182277,#182280,#182283,#182286,#182289,#182292,#182295,#182298,#182301,#182304,#182307,#182310,#182313,#182316,#182319,#182322,#182325,#182328,#182331,#182334,#182337,#182340,#182343,#182346,#182349,#182352,#182355,#182358,#182361,#182364,#182367,#182370,#182373,#182376,#182379,#182382,#182385,#182388,#182391,#182394,#182397,#182400,#182403));
#182405=IFCFACETDBREP(#182404);
#182406=IFCBUILDINGELEMENTPROXY('000W010202Km010000000',#5,'Pavimento T1:() S1:()', 'Volumen .DAR', 'Pavimento',#182413,#182408,$,$);
#182407=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#182405));
#182408=IFCPRODUCTDEFINITIONSHAPE($,$,(#182407));
#182409=IFCDIRECTION(1.,0.,0.);
#182410=IFCDIRECTION(0.,0.,1.);
#182411=IFCCARTESIANPOINT(-1775943.4449777,997498.984081531,261.9238));
#182412=IFCAXIS2PLACEMENT3D(#182411,#182410,#182409);
#182413=IFCLOCALPLACEMENT($,#182412);
#182414=IFCCOLOURRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#182415=IFCSURFACESTYLERENDERING(#182414,$,$,$,$,$,$,$.FLAT.);
#182416=IFCSURFACESTYLE($,.BOTH.,(#182415));
#182417=IFCPRESENTATIONSTYLEASSIGNMENT(#182416);
```

```
#182418=IFCSTYLEDITEM(#182405, (#182417), $);
#182420=IFCPCPROPERTYSSINGLEVALUE ('Volumen', $, IFCREAL(40.9693683253499), $);
#182422=IFCPCPROPERTYSSINGLEVALUE ('PK inicial', $, IFCREAL(0.), $);
#182424=IFCPCPROPERTYSSINGLEVALUE ('PK final', $, IFCREAL(222.), $);
#182426=IFCPCPROPERTYSSINGLEVALUE ('Longitud', $, IFCREAL(222.), $);
#182427=IFCPCPROPERTYSET ('3qnl$C6Ob7X88XFoXnL4kw', #5, 'Istram Properties', $, (#182420, #182422, #182424, #182426));
#182428=IFCRELDEFINESBYPROPERTIES ('0dapT7n4z4Zw4LmABuoIS2', #5, $, $, (#182406), #182427);
#182429=IFCQUANTITYVOLUME ('Volume', $, #14, 40.9693683253499);
#182430=IFCELEMENTQUANTITY ('05QovN9XXEXRU_EMssncko', #5, 'Istram Quantities', $, $, (#182429));
#182431=IFCRELDEFINESBYPROPERTIES ('17uUoy9uLEdxjDwKQPTMsj', #5, $, $, (#182406), #182430);
#182432=IFCDIRECTION ((1., 0., 0.));
#182433=IFCDIRECTION ((0., 0., 1.));
#182434=IFCCARTESIANPOINT ((0., 0., 0.));
#182435=IFCAXIS2PLACEMENT3D (#182434, #182433, #182432);
#182436=IFCLOCALPLACEMENT (#113211, #182435);
#182437=IFCBUILDINGSTOREY ('000W010100000100000000', #5, '2-1(1).DA', $, $, #182436, $, $, .ELEMENT., $);
#182438=IFCPOLYLOOP ((#27177, #27182, #27178));
#182439=IFCFACEOUTERBOUND (#182438, .F.);
#182440=IFCFACE ((#182439));
#182441=IFCPOLYLOOP ((#27181, #27178, #27182));
#182442=IFCFACEOUTERBOUND (#182441, .F.);
#182443=IFCFACE ((#182442));
#182444=IFCPOLYLOOP ((#27179, #27181, #27180));
#182445=IFCFACEOUTERBOUND (#182444, .F.);
#182446=IFCFACE ((#182445));
#182447=IFCPOLYLOOP ((#27178, #27181, #27179));
#182448=IFCFACEOUTERBOUND (#182447, .F.);
#182449=IFCFACE ((#182448));
#182450=IFCPOLYLOOP ((#27177, #27178, #27183));
#182451=IFCFACEOUTERBOUND (#182450, .F.);
#182452=IFCFACE ((#182451));
#182453=IFCPOLYLOOP ((#27178, #27184, #27183));
#182454=IFCFACEOUTERBOUND (#182453, .F.);
#182455=IFCFACE ((#182454));
#182456=IFCPOLYLOOP ((#27178, #27185, #27184));
#182457=IFCFACEOUTERBOUND (#182456, .F.);
#182458=IFCFACE ((#182457));
#182459=IFCPOLYLOOP ((#27178, #27179, #27185));
#182460=IFCFACEOUTERBOUND (#182459, .F.);
#182461=IFCFACE ((#182460));
#182462=IFCPOLYLOOP ((#27179, #27186, #27185));
#182463=IFCFACEOUTERBOUND (#182462, .F.);
#182464=IFCFACE ((#182463));
#182465=IFCPOLYLOOP ((#27179, #27187, #27186));
#182466=IFCFACEOUTERBOUND (#182465, .F.);
#182467=IFCFACE ((#182466));
#182468=IFCPOLYLOOP ((#27179, #27188, #27187));
#182469=IFCFACEOUTERBOUND (#182468, .F.);
#182470=IFCFACE ((#182469));
#182471=IFCPOLYLOOP ((#27179, #27189, #27188));
#182472=IFCFACEOUTERBOUND (#182471, .F.);
#182473=IFCFACE ((#182472));
#182474=IFCPOLYLOOP ((#27179, #27180, #27189));
#182475=IFCFACEOUTERBOUND (#182474, .F.);
#182476=IFCFACE ((#182475));
#182477=IFCPOLYLOOP ((#27183, #27197, #27177));
#182478=IFCFACEOUTERBOUND (#182477, .F.);
#182479=IFCFACE ((#182478));
#182480=IFCPOLYLOOP ((#27195, #27194, #27182));
#182481=IFCFACEOUTERBOUND (#182480, .F.);
#182482=IFCFACE ((#182481));
#182483=IFCPOLYLOOP ((#27194, #27181, #27182));
#182484=IFCFACEOUTERBOUND (#182483, .F.);
#182485=IFCFACE ((#182484));
#182486=IFCPOLYLOOP ((#27194, #27193, #27181));
#182487=IFCFACEOUTERBOUND (#182486, .F.);
#182488=IFCFACE ((#182487));
#182489=IFCPOLYLOOP ((#27193, #27192, #27181));
#182490=IFCFACEOUTERBOUND (#182489, .F.);
#182491=IFCFACE ((#182490));
#182492=IFCPOLYLOOP ((#27192, #27191, #27181));
#182493=IFCFACEOUTERBOUND (#182492, .F.);
#182494=IFCFACE ((#182493));
#182495=IFCPOLYLOOP ((#27191, #27190, #27181));
#182496=IFCFACEOUTERBOUND (#182495, .F.);
#182497=IFCFACE ((#182496));
```



```
#182498=IFCPOLYLOOP((#27190,#27189,#27181));
#182499=IFCFACEOUTERBOUND(#182498,.F.);
#182500=IFCFACE((#182499));
#182501=IFCPOLYLOOP((#27189,#27180,#27181));
#182502=IFCFACEOUTERBOUND(#182501,.F.);
#182503=IFCFACE((#182502));
#182504=IFCPOLYLOOP((#27182,#27196,#27195));
#182505=IFCFACEOUTERBOUND(#182504,.F.);
#182506=IFCFACE((#182505));
#182507=IFCPOLYLOOP((#27197,#27182,#27177));
#182508=IFCFACEOUTERBOUND(#182507,.F.);
#182509=IFCFACE((#182508));
#182510=IFCPOLYLOOP((#27197,#27196,#27182));
#182511=IFCFACEOUTERBOUND(#182510,.F.);
#182512=IFCFACE((#182511));
#182513=IFCPOLYLOOP((#27183,#27184,#27198));
#182514=IFCFACEOUTERBOUND(#182513,.F.);
#182515=IFCFACE((#182514));
#182516=IFCPOLYLOOP((#27184,#27199,#27198));
#182517=IFCFACEOUTERBOUND(#182516,.F.);
#182518=IFCFACE((#182517));
#182519=IFCPOLYLOOP((#27184,#27200,#27199));
#182520=IFCFACEOUTERBOUND(#182519,.F.);
#182521=IFCFACE((#182520));
#182522=IFCPOLYLOOP((#27184,#27185,#27200));
#182523=IFCFACEOUTERBOUND(#182522,.F.);
#182524=IFCFACE((#182523));
#182525=IFCPOLYLOOP((#27185,#27201,#27200));
#182526=IFCFACEOUTERBOUND(#182525,.F.);
#182527=IFCFACE((#182526));
#182528=IFCPOLYLOOP((#27185,#27186,#27201));
#182529=IFCFACEOUTERBOUND(#182528,.F.);
#182530=IFCFACE((#182529));
#182531=IFCPOLYLOOP((#27186,#27187,#27201));
#182532=IFCFACEOUTERBOUND(#182531,.F.);
#182533=IFCFACE((#182532));
#182534=IFCPOLYLOOP((#27187,#27202,#27201));
#182535=IFCFACEOUTERBOUND(#182534,.F.);
#182536=IFCFACE((#182535));
#182537=IFCPOLYLOOP((#27187,#27188,#27202));
#182538=IFCFACEOUTERBOUND(#182537,.F.);
#182539=IFCFACE((#182538));
#182540=IFCPOLYLOOP((#27188,#27189,#27202));
#182541=IFCFACEOUTERBOUND(#182540,.F.);
#182542=IFCFACE((#182541));
#182543=IFCPOLYLOOP((#27189,#27203,#27202));
#182544=IFCFACEOUTERBOUND(#182543,.F.);
#182545=IFCFACE((#182544));
#182546=IFCPOLYLOOP((#27189,#27204,#27203));
#182547=IFCFACEOUTERBOUND(#182546,.F.);
#182548=IFCFACE((#182547));
#182549=IFCPOLYLOOP((#27198,#27197,#27183));
#182550=IFCFACEOUTERBOUND(#182549,.F.);
#182551=IFCFACE((#182550));
#182552=IFCPOLYLOOP((#27198,#27212,#27197));
#182553=IFCFACEOUTERBOUND(#182552,.F.);
#182554=IFCFACE((#182553));
#182555=IFCPOLYLOOP((#27210,#27209,#27195));
#182556=IFCFACEOUTERBOUND(#182555,.F.);
#182557=IFCFACE((#182556));
#182558=IFCPOLYLOOP((#27209,#27194,#27195));
#182559=IFCFACEOUTERBOUND(#182558,.F.);
#182560=IFCFACE((#182559));
#182561=IFCPOLYLOOP((#27209,#27208,#27194));
#182562=IFCFACEOUTERBOUND(#182561,.F.);
#182563=IFCFACE((#182562));
#182564=IFCPOLYLOOP((#27208,#27193,#27194));
#182565=IFCFACEOUTERBOUND(#182564,.F.);
#182566=IFCFACE((#182565));
#182567=IFCPOLYLOOP((#27195,#27196,#27210));
#182568=IFCFACEOUTERBOUND(#182567,.F.);
#182569=IFCFACE((#182568));
#182570=IFCPOLYLOOP((#27196,#27211,#27210));
#182571=IFCFACEOUTERBOUND(#182570,.F.);
#182572=IFCFACE((#182571));
#182573=IFCPOLYLOOP((#27208,#27192,#27193));
```

```
#182574=IFCFACEOUTERBOUND(#182573,.F.);
#182575=IFCFACE(#182574);
#182576=IFCPOLYLOOP(#27208,#27207,#27192);
#182577=IFCFACEOUTERBOUND(#182576,.F.);
#182578=IFCFACE(#182577);
#182579=IFCPOLYLOOP(#27207,#27191,#27192);
#182580=IFCFACEOUTERBOUND(#182579,.F.);
#182581=IFCFACE(#182580);
#182582=IFCPOLYLOOP(#27207,#27206,#27191);
#182583=IFCFACEOUTERBOUND(#182582,.F.);
#182584=IFCFACE(#182583);
#182585=IFCPOLYLOOP(#27206,#27190,#27191);
#182586=IFCFACEOUTERBOUND(#182585,.F.);
#182587=IFCFACE(#182586);
#182588=IFCPOLYLOOP(#27206,#27189,#27190);
#182589=IFCFACEOUTERBOUND(#182588,.F.);
#182590=IFCFACE(#182589);
#182591=IFCPOLYLOOP(#27206,#27205,#27189);
#182592=IFCFACEOUTERBOUND(#182591,.F.);
#182593=IFCFACE(#182592);
#182594=IFCPOLYLOOP(#27205,#27204,#27189);
#182595=IFCFACEOUTERBOUND(#182594,.F.);
#182596=IFCFACE(#182595);
#182597=IFCPOLYLOOP(#27212,#27196,#27197);
#182598=IFCFACEOUTERBOUND(#182597,.F.);
#182599=IFCFACE(#182598);
#182600=IFCPOLYLOOP(#27212,#27211,#27196);
#182601=IFCFACEOUTERBOUND(#182600,.F.);
#182602=IFCFACE(#182601);
#182603=IFCPOLYLOOP(#27198,#27199,#27213);
#182604=IFCFACEOUTERBOUND(#182603,.F.);
#182605=IFCFACE(#182604);
#182606=IFCPOLYLOOP(#27199,#27214,#27213);
#182607=IFCFACEOUTERBOUND(#182606,.F.);
#182608=IFCFACE(#182607);
#182609=IFCPOLYLOOP(#27199,#27215,#27214);
#182610=IFCFACEOUTERBOUND(#182609,.F.);
#182611=IFCFACE(#182610);
#182612=IFCPOLYLOOP(#27199,#27200,#27215);
#182613=IFCFACEOUTERBOUND(#182612,.F.);
#182614=IFCFACE(#182613);
#182615=IFCPOLYLOOP(#27200,#27216,#27215);
#182616=IFCFACEOUTERBOUND(#182615,.F.);
#182617=IFCFACE(#182616);
#182618=IFCPOLYLOOP(#27200,#27201,#27216);
#182619=IFCFACEOUTERBOUND(#182618,.F.);
#182620=IFCFACE(#182619);
#182621=IFCPOLYLOOP(#27201,#27202,#27216);
#182622=IFCFACEOUTERBOUND(#182621,.F.);
#182623=IFCFACE(#182622);
#182624=IFCPOLYLOOP(#27202,#27217,#27216);
#182625=IFCFACEOUTERBOUND(#182624,.F.);
#182626=IFCFACE(#182625);
#182627=IFCPOLYLOOP(#27202,#27203,#27217);
#182628=IFCFACEOUTERBOUND(#182627,.F.);
#182629=IFCFACE(#182628);
#182630=IFCPOLYLOOP(#27203,#27204,#27217);
#182631=IFCFACEOUTERBOUND(#182630,.F.);
#182632=IFCFACE(#182631);
#182633=IFCPOLYLOOP(#27204,#27218,#27217);
#182634=IFCFACEOUTERBOUND(#182633,.F.);
#182635=IFCFACE(#182634);
#182636=IFCPOLYLOOP(#27204,#27219,#27218);
#182637=IFCFACEOUTERBOUND(#182636,.F.);
#182638=IFCFACE(#182637);
#182639=IFCPOLYLOOP(#27213,#27212,#27198);
#182640=IFCFACEOUTERBOUND(#182639,.F.);
#182641=IFCFACE(#182640);
#182642=IFCPOLYLOOP(#27213,#27227,#27212);
#182643=IFCFACEOUTERBOUND(#182642,.F.);
#182644=IFCFACE(#182643);
#182645=IFCPOLYLOOP(#27225,#27224,#27210);
#182646=IFCFACEOUTERBOUND(#182645,.F.);
#182647=IFCFACE(#182646);
#182648=IFCPOLYLOOP(#27224,#27209,#27210);
#182649=IFCFACEOUTERBOUND(#182648,.F.);
```

```
#182650=IFCFACE((#182649));
#182651=IFCPOLYLOOP((#27224,#27223,#27209));
#182652=IFCFACEOUTERBOUND(#182651,.F.);
#182653=IFCFACE((#182652));
#182654=IFCPOLYLOOP((#27223,#27208,#27209));
#182655=IFCFACEOUTERBOUND(#182654,.F.);
#182656=IFCFACE((#182655));
#182657=IFCPOLYLOOP((#27210,#27211,#27225));
#182658=IFCFACEOUTERBOUND(#182657,.F.);
#182659=IFCFACE((#182658));
#182660=IFCPOLYLOOP((#27211,#27226,#27225));
#182661=IFCFACEOUTERBOUND(#182660,.F.);
#182662=IFCFACE((#182661));
#182663=IFCPOLYLOOP((#27223,#27222,#27208));
#182664=IFCFACEOUTERBOUND(#182663,.F.);
#182665=IFCFACE((#182664));
#182666=IFCPOLYLOOP((#27222,#27207,#27208));
#182667=IFCFACEOUTERBOUND(#182666,.F.);
#182668=IFCFACE((#182667));
#182669=IFCPOLYLOOP((#27222,#27206,#27207));
#182670=IFCFACEOUTERBOUND(#182669,.F.);
#182671=IFCFACE((#182670));
#182672=IFCPOLYLOOP((#27222,#27221,#27206));
#182673=IFCFACEOUTERBOUND(#182672,.F.);
#182674=IFCFACE((#182673));
#182675=IFCPOLYLOOP((#27221,#27205,#27206));
#182676=IFCFACEOUTERBOUND(#182675,.F.);
#182677=IFCFACE((#182676));
#182678=IFCPOLYLOOP((#27221,#27220,#27205));
#182679=IFCFACEOUTERBOUND(#182678,.F.);
#182680=IFCFACE((#182679));
#182681=IFCPOLYLOOP((#27220,#27204,#27205));
#182682=IFCFACEOUTERBOUND(#182681,.F.);
#182683=IFCFACE((#182682));
#182684=IFCPOLYLOOP((#27220,#27219,#27204));
#182685=IFCFACEOUTERBOUND(#182684,.F.);
#182686=IFCFACE((#182685));
#182687=IFCPOLYLOOP((#27227,#27211,#27212));
#182688=IFCFACEOUTERBOUND(#182687,.F.);
#182689=IFCFACE((#182688));
#182690=IFCPOLYLOOP((#27227,#27226,#27211));
#182691=IFCFACEOUTERBOUND(#182690,.F.);
#182692=IFCFACE((#182691));
#182693=IFCPOLYLOOP((#27213,#27214,#27228));
#182694=IFCFACEOUTERBOUND(#182693,.F.);
#182695=IFCFACE((#182694));
#182696=IFCPOLYLOOP((#27214,#27229,#27228));
#182697=IFCFACEOUTERBOUND(#182696,.F.);
#182698=IFCFACE((#182697));
#182699=IFCPOLYLOOP((#27214,#27230,#27229));
#182700=IFCFACEOUTERBOUND(#182699,.F.);
#182701=IFCFACE((#182700));
#182702=IFCPOLYLOOP((#27214,#27215,#27230));
#182703=IFCFACEOUTERBOUND(#182702,.F.);
#182704=IFCFACE((#182703));
#182705=IFCPOLYLOOP((#27215,#27231,#27230));
#182706=IFCFACEOUTERBOUND(#182705,.F.);
#182707=IFCFACE((#182706));
#182708=IFCPOLYLOOP((#27215,#27216,#27231));
#182709=IFCFACEOUTERBOUND(#182708,.F.);
#182710=IFCFACE((#182709));
#182711=IFCPOLYLOOP((#27216,#27232,#27231));
#182712=IFCFACEOUTERBOUND(#182711,.F.);
#182713=IFCFACE((#182712));
#182714=IFCPOLYLOOP((#27216,#27217,#27232));
#182715=IFCFACEOUTERBOUND(#182714,.F.);
#182716=IFCFACE((#182715));
#182717=IFCPOLYLOOP((#27217,#27233,#27232));
#182718=IFCFACEOUTERBOUND(#182717,.F.);
#182719=IFCFACE((#182718));
#182720=IFCPOLYLOOP((#27217,#27218,#27233));
#182721=IFCFACEOUTERBOUND(#182720,.F.);
#182722=IFCFACE((#182721));
#182723=IFCPOLYLOOP((#27218,#27234,#27233));
#182724=IFCFACEOUTERBOUND(#182723,.F.);
#182725=IFCFACE((#182724));
```

```
#182726=IFCPOLYLOOP((#27218,#27219,#27234));
#182727=IFCFACEOUTERBOUND(#182726,.F.);
#182728=IFCFACE((#182727));
#182729=IFCPOLYLOOP((#27219,#27235,#27234));
#182730=IFCFACEOUTERBOUND(#182729,.F.);
#182731=IFCFACE((#182730));
#182732=IFCPOLYLOOP((#27228,#27227,#27213));
#182733=IFCFACEOUTERBOUND(#182732,.F.);
#182734=IFCFACE((#182733));
#182735=IFCPOLYLOOP((#27228,#27243,#27227));
#182736=IFCFACEOUTERBOUND(#182735,.F.);
#182737=IFCFACE((#182736));
#182738=IFCPOLYLOOP((#27241,#27240,#27225));
#182739=IFCFACEOUTERBOUND(#182738,.F.);
#182740=IFCFACE((#182739));
#182741=IFCPOLYLOOP((#27240,#27224,#27225));
#182742=IFCFACEOUTERBOUND(#182741,.F.);
#182743=IFCFACE((#182742));
#182744=IFCPOLYLOOP((#27240,#27239,#27224));
#182745=IFCFACEOUTERBOUND(#182744,.F.);
#182746=IFCFACE((#182745));
#182747=IFCPOLYLOOP((#27239,#27223,#27224));
#182748=IFCFACEOUTERBOUND(#182747,.F.);
#182749=IFCFACE((#182748));
#182750=IFCPOLYLOOP((#27225,#27226,#27241));
#182751=IFCFACEOUTERBOUND(#182750,.F.);
#182752=IFCFACE((#182751));
#182753=IFCPOLYLOOP((#27226,#27242,#27241));
#182754=IFCFACEOUTERBOUND(#182753,.F.);
#182755=IFCFACE((#182754));
#182756=IFCPOLYLOOP((#27239,#27222,#27223));
#182757=IFCFACEOUTERBOUND(#182756,.F.);
#182758=IFCFACE((#182757));
#182759=IFCPOLYLOOP((#27239,#27238,#27222));
#182760=IFCFACEOUTERBOUND(#182759,.F.);
#182761=IFCFACE((#182760));
#182762=IFCPOLYLOOP((#27238,#27221,#27222));
#182763=IFCFACEOUTERBOUND(#182762,.F.);
#182764=IFCFACE((#182763));
#182765=IFCPOLYLOOP((#27238,#27237,#27221));
#182766=IFCFACEOUTERBOUND(#182765,.F.);
#182767=IFCFACE((#182766));
#182768=IFCPOLYLOOP((#27237,#27220,#27221));
#182769=IFCFACEOUTERBOUND(#182768,.F.);
#182770=IFCFACE((#182769));
#182771=IFCPOLYLOOP((#27237,#27236,#27220));
#182772=IFCFACEOUTERBOUND(#182771,.F.);
#182773=IFCFACE((#182772));
#182774=IFCPOLYLOOP((#27236,#27219,#27220));
#182775=IFCFACEOUTERBOUND(#182774,.F.);
#182776=IFCFACE((#182775));
#182777=IFCPOLYLOOP((#27236,#27235,#27219));
#182778=IFCFACEOUTERBOUND(#182777,.F.);
#182779=IFCFACE((#182778));
#182780=IFCPOLYLOOP((#27243,#27226,#27227));
#182781=IFCFACEOUTERBOUND(#182780,.F.);
#182782=IFCFACE((#182781));
#182783=IFCPOLYLOOP((#27243,#27242,#27226));
#182784=IFCFACEOUTERBOUND(#182783,.F.);
#182785=IFCFACE((#182784));
#182786=IFCPOLYLOOP((#27228,#27229,#27244));
#182787=IFCFACEOUTERBOUND(#182786,.F.);
#182788=IFCFACE((#182787));
#182789=IFCPOLYLOOP((#27229,#27245,#27244));
#182790=IFCFACEOUTERBOUND(#182789,.F.);
#182791=IFCFACE((#182790));
#182792=IFCPOLYLOOP((#27229,#27246,#27245));
#182793=IFCFACEOUTERBOUND(#182792,.F.);
#182794=IFCFACE((#182793));
#182795=IFCPOLYLOOP((#27229,#27230,#27246));
#182796=IFCFACEOUTERBOUND(#182795,.F.);
#182797=IFCFACE((#182796));
#182798=IFCPOLYLOOP((#27230,#27247,#27246));
#182799=IFCFACEOUTERBOUND(#182798,.F.);
#182800=IFCFACE((#182799));
#182801=IFCPOLYLOOP((#27230,#27231,#27247));
```

```
#182802=IFCFACEOUTERBOUND(#182801,.F.);
#182803=IFCFACE(#182802);
#182804=IFCPOLYLOOP(#27231,#27248,#27247);
#182805=IFCFACEOUTERBOUND(#182804,.F.);
#182806=IFCFACE(#182805);
#182807=IFCPOLYLOOP(#27231,#27232,#27248);
#182808=IFCFACEOUTERBOUND(#182807,.F.);
#182809=IFCFACE(#182808);
#182810=IFCPOLYLOOP(#27232,#27233,#27248);
#182811=IFCFACEOUTERBOUND(#182810,.F.);
#182812=IFCFACE(#182811);
#182813=IFCPOLYLOOP(#27233,#27249,#27248);
#182814=IFCFACEOUTERBOUND(#182813,.F.);
#182815=IFCFACE(#182814);
#182816=IFCPOLYLOOP(#27233,#27234,#27249);
#182817=IFCFACEOUTERBOUND(#182816,.F.);
#182818=IFCFACE(#182817);
#182819=IFCPOLYLOOP(#27234,#27250,#27249);
#182820=IFCFACEOUTERBOUND(#182819,.F.);
#182821=IFCFACE(#182820);
#182822=IFCPOLYLOOP(#27234,#27235,#27250);
#182823=IFCFACEOUTERBOUND(#182822,.F.);
#182824=IFCFACE(#182823);
#182825=IFCPOLYLOOP(#27235,#27251,#27250);
#182826=IFCFACEOUTERBOUND(#182825,.F.);
#182827=IFCFACE(#182826);
#182828=IFCPOLYLOOP(#27244,#27243,#27228);
#182829=IFCFACEOUTERBOUND(#182828,.F.);
#182830=IFCFACE(#182829);
#182831=IFCPOLYLOOP(#27244,#27259,#27243);
#182832=IFCFACEOUTERBOUND(#182831,.F.);
#182833=IFCFACE(#182832);
#182834=IFCPOLYLOOP(#27257,#27256,#27241);
#182835=IFCFACEOUTERBOUND(#182834,.F.);
#182836=IFCFACE(#182835);
#182837=IFCPOLYLOOP(#27256,#27240,#27241);
#182838=IFCFACEOUTERBOUND(#182837,.F.);
#182839=IFCFACE(#182838);
#182840=IFCPOLYLOOP(#27256,#27255,#27240);
#182841=IFCFACEOUTERBOUND(#182840,.F.);
#182842=IFCFACE(#182841);
#182843=IFCPOLYLOOP(#27255,#27239,#27240);
#182844=IFCFACEOUTERBOUND(#182843,.F.);
#182845=IFCFACE(#182844);
#182846=IFCPOLYLOOP(#27241,#27242,#27257);
#182847=IFCFACEOUTERBOUND(#182846,.F.);
#182848=IFCFACE(#182847);
#182849=IFCPOLYLOOP(#27242,#27258,#27257);
#182850=IFCFACEOUTERBOUND(#182849,.F.);
#182851=IFCFACE(#182850);
#182852=IFCPOLYLOOP(#27255,#27238,#27239);
#182853=IFCFACEOUTERBOUND(#182852,.F.);
#182854=IFCFACE(#182853);
#182855=IFCPOLYLOOP(#27255,#27254,#27238);
#182856=IFCFACEOUTERBOUND(#182855,.F.);
#182857=IFCFACE(#182856);
#182858=IFCPOLYLOOP(#27254,#27237,#27238);
#182859=IFCFACEOUTERBOUND(#182858,.F.);
#182860=IFCFACE(#182859);
#182861=IFCPOLYLOOP(#27254,#27253,#27237);
#182862=IFCFACEOUTERBOUND(#182861,.F.);
#182863=IFCFACE(#182862);
#182864=IFCPOLYLOOP(#27253,#27236,#27237);
#182865=IFCFACEOUTERBOUND(#182864,.F.);
#182866=IFCFACE(#182865);
#182867=IFCPOLYLOOP(#27253,#27252,#27236);
#182868=IFCFACEOUTERBOUND(#182867,.F.);
#182869=IFCFACE(#182868);
#182870=IFCPOLYLOOP(#27252,#27235,#27236);
#182871=IFCFACEOUTERBOUND(#182870,.F.);
#182872=IFCFACE(#182871);
#182873=IFCPOLYLOOP(#27252,#27251,#27235);
#182874=IFCFACEOUTERBOUND(#182873,.F.);
#182875=IFCFACE(#182874);
#182876=IFCPOLYLOOP(#27259,#27242,#27243);
#182877=IFCFACEOUTERBOUND(#182876,.F.);
```

```
#182878=IFCFACE((#182877));
#182879=IFCPOLYLOOP((#27259,#27258,#27242));
#182880=IFCFACEOUTERBOUND(#182879,.F.);
#182881=IFCFACE((#182880));
#182882=IFCPOLYLOOP((#27244,#27245,#27260));
#182883=IFCFACEOUTERBOUND(#182882,.F.);
#182884=IFCFACE((#182883));
#182885=IFCPOLYLOOP((#27245,#27261,#27260));
#182886=IFCFACEOUTERBOUND(#182885,.F.);
#182887=IFCFACE((#182886));
#182888=IFCPOLYLOOP((#27245,#27262,#27261));
#182889=IFCFACEOUTERBOUND(#182888,.F.);
#182890=IFCFACE((#182889));
#182891=IFCPOLYLOOP((#27245,#27246,#27262));
#182892=IFCFACEOUTERBOUND(#182891,.F.);
#182893=IFCFACE((#182892));
#182894=IFCPOLYLOOP((#27246,#27263,#27262));
#182895=IFCFACEOUTERBOUND(#182894,.F.);
#182896=IFCFACE((#182895));
#182897=IFCPOLYLOOP((#27246,#27247,#27263));
#182898=IFCFACEOUTERBOUND(#182897,.F.);
#182899=IFCFACE((#182898));
#182900=IFCPOLYLOOP((#27247,#27264,#27263));
#182901=IFCFACEOUTERBOUND(#182900,.F.);
#182902=IFCFACE((#182901));
#182903=IFCPOLYLOOP((#27247,#27248,#27264));
#182904=IFCFACEOUTERBOUND(#182903,.F.);
#182905=IFCFACE((#182904));
#182906=IFCPOLYLOOP((#27248,#27265,#27264));
#182907=IFCFACEOUTERBOUND(#182906,.F.);
#182908=IFCFACE((#182907));
#182909=IFCPOLYLOOP((#27248,#27249,#27265));
#182910=IFCFACEOUTERBOUND(#182909,.F.);
#182911=IFCFACE((#182910));
#182912=IFCPOLYLOOP((#27249,#27250,#27265));
#182913=IFCFACEOUTERBOUND(#182912,.F.);
#182914=IFCFACE((#182913));
#182915=IFCPOLYLOOP((#27250,#27266,#27265));
#182916=IFCFACEOUTERBOUND(#182915,.F.);
#182917=IFCFACE((#182916));
#182918=IFCPOLYLOOP((#27250,#27251,#27266));
#182919=IFCFACEOUTERBOUND(#182918,.F.);
#182920=IFCFACE((#182919));
#182921=IFCPOLYLOOP((#27251,#27267,#27266));
#182922=IFCFACEOUTERBOUND(#182921,.F.);
#182923=IFCFACE((#182922));
#182924=IFCPOLYLOOP((#27260,#27259,#27244));
#182925=IFCFACEOUTERBOUND(#182924,.F.);
#182926=IFCFACE((#182925));
#182927=IFCPOLYLOOP((#27260,#27275,#27259));
#182928=IFCFACEOUTERBOUND(#182927,.F.);
#182929=IFCFACE((#182928));
#182930=IFCPOLYLOOP((#27273,#27272,#27257));
#182931=IFCFACEOUTERBOUND(#182930,.F.);
#182932=IFCFACE((#182931));
#182933=IFCPOLYLOOP((#27272,#27256,#27257));
#182934=IFCFACEOUTERBOUND(#182933,.F.);
#182935=IFCFACE((#182934));
#182936=IFCPOLYLOOP((#27272,#27271,#27256));
#182937=IFCFACEOUTERBOUND(#182936,.F.);
#182938=IFCFACE((#182937));
#182939=IFCPOLYLOOP((#27271,#27255,#27256));
#182940=IFCFACEOUTERBOUND(#182939,.F.);
#182941=IFCFACE((#182940));
#182942=IFCPOLYLOOP((#27257,#27258,#27273));
#182943=IFCFACEOUTERBOUND(#182942,.F.);
#182944=IFCFACE((#182943));
#182945=IFCPOLYLOOP((#27258,#27274,#27273));
#182946=IFCFACEOUTERBOUND(#182945,.F.);
#182947=IFCFACE((#182946));
#182948=IFCPOLYLOOP((#27271,#27270,#27255));
#182949=IFCFACEOUTERBOUND(#182948,.F.);
#182950=IFCFACE((#182949));
#182951=IFCPOLYLOOP((#27270,#27254,#27255));
#182952=IFCFACEOUTERBOUND(#182951,.F.);
#182953=IFCFACE((#182952));
```

```
#182954=IFCPOLYLOOP((#27270,#27253,#27254));
#182955=IFCFACEOUTERBOUND(#182954,.F.);
#182956=IFCFACE((#182955));
#182957=IFCPOLYLOOP((#27270,#27269,#27253));
#182958=IFCFACEOUTERBOUND(#182957,.F.);
#182959=IFCFACE((#182958));
#182960=IFCPOLYLOOP((#27269,#27252,#27253));
#182961=IFCFACEOUTERBOUND(#182960,.F.);
#182962=IFCFACE((#182961));
#182963=IFCPOLYLOOP((#27269,#27268,#27252));
#182964=IFCFACEOUTERBOUND(#182963,.F.);
#182965=IFCFACE((#182964));
#182966=IFCPOLYLOOP((#27268,#27251,#27252));
#182967=IFCFACEOUTERBOUND(#182966,.F.);
#182968=IFCFACE((#182967));
#182969=IFCPOLYLOOP((#27268,#27267,#27251));
#182970=IFCFACEOUTERBOUND(#182969,.F.);
#182971=IFCFACE((#182970));
#182972=IFCPOLYLOOP((#27275,#27258,#27259));
#182973=IFCFACEOUTERBOUND(#182972,.F.);
#182974=IFCFACE((#182973));
#182975=IFCPOLYLOOP((#27275,#27274,#27258));
#182976=IFCFACEOUTERBOUND(#182975,.F.);
#182977=IFCFACE((#182976));
#182978=IFCPOLYLOOP((#27260,#27261,#27276));
#182979=IFCFACEOUTERBOUND(#182978,.F.);
#182980=IFCFACE((#182979));
#182981=IFCPOLYLOOP((#27261,#27277,#27276));
#182982=IFCFACEOUTERBOUND(#182981,.F.);
#182983=IFCFACE((#182982));
#182984=IFCPOLYLOOP((#27261,#27278,#27277));
#182985=IFCFACEOUTERBOUND(#182984,.F.);
#182986=IFCFACE((#182985));
#182987=IFCPOLYLOOP((#27261,#27262,#27278));
#182988=IFCFACEOUTERBOUND(#182987,.F.);
#182989=IFCFACE((#182988));
#182990=IFCPOLYLOOP((#27262,#27279,#27278));
#182991=IFCFACEOUTERBOUND(#182990,.F.);
#182992=IFCFACE((#182991));
#182993=IFCPOLYLOOP((#27262,#27263,#27279));
#182994=IFCFACEOUTERBOUND(#182993,.F.);
#182995=IFCFACE((#182994));
#182996=IFCPOLYLOOP((#27263,#27280,#27279));
#182997=IFCFACEOUTERBOUND(#182996,.F.);
#182998=IFCFACE((#182997));
#182999=IFCPOLYLOOP((#27263,#27264,#27280));
#183000=IFCFACEOUTERBOUND(#182999,.F.);
#183001=IFCFACE((#183000));
#183002=IFCPOLYLOOP((#27264,#27281,#27280));
#183003=IFCFACEOUTERBOUND(#183002,.F.);
#183004=IFCFACE((#183003));
#183005=IFCPOLYLOOP((#27264,#27265,#27281));
#183006=IFCFACEOUTERBOUND(#183005,.F.);
#183007=IFCFACE((#183006));
#183008=IFCPOLYLOOP((#27265,#27266,#27281));
#183009=IFCFACEOUTERBOUND(#183008,.F.);
#183010=IFCFACE((#183009));
#183011=IFCPOLYLOOP((#27266,#27282,#27281));
#183012=IFCFACEOUTERBOUND(#183011,.F.);
#183013=IFCFACE((#183012));
#183014=IFCPOLYLOOP((#27266,#27267,#27282));
#183015=IFCFACEOUTERBOUND(#183014,.F.);
#183016=IFCFACE((#183015));
#183017=IFCPOLYLOOP((#27267,#27283,#27282));
#183018=IFCFACEOUTERBOUND(#183017,.F.);
#183019=IFCFACE((#183018));
#183020=IFCPOLYLOOP((#27276,#27275,#27260));
#183021=IFCFACEOUTERBOUND(#183020,.F.);
#183022=IFCFACE((#183021));
#183023=IFCPOLYLOOP((#27276,#27291,#27275));
#183024=IFCFACEOUTERBOUND(#183023,.F.);
#183025=IFCFACE((#183024));
#183026=IFCPOLYLOOP((#27289,#27288,#27273));
#183027=IFCFACEOUTERBOUND(#183026,.F.);
#183028=IFCFACE((#183027));
#183029=IFCPOLYLOOP((#27288,#27272,#27273));
```

```
#183030=IFCFACEOUTERBOUND(#183029,.F.);
#183031=IFCFACE(#183030);
#183032=IFCPOLYLOOP(#27288,#27287,#27272);
#183033=IFCFACEOUTERBOUND(#183032,.F.);
#183034=IFCFACE(#183033);
#183035=IFCPOLYLOOP(#27287,#27271,#27272);
#183036=IFCFACEOUTERBOUND(#183035,.F.);
#183037=IFCFACE(#183036);
#183038=IFCPOLYLOOP(#27273,#27274,#27289);
#183039=IFCFACEOUTERBOUND(#183038,.F.);
#183040=IFCFACE(#183039);
#183041=IFCPOLYLOOP(#27274,#27290,#27289);
#183042=IFCFACEOUTERBOUND(#183041,.F.);
#183043=IFCFACE(#183042);
#183044=IFCPOLYLOOP(#27287,#27286,#27271);
#183045=IFCFACEOUTERBOUND(#183044,.F.);
#183046=IFCFACE(#183045);
#183047=IFCPOLYLOOP(#27286,#27270,#27271);
#183048=IFCFACEOUTERBOUND(#183047,.F.);
#183049=IFCFACE(#183048);
#183050=IFCPOLYLOOP(#27286,#27269,#27270);
#183051=IFCFACEOUTERBOUND(#183050,.F.);
#183052=IFCFACE(#183051);
#183053=IFCPOLYLOOP(#27286,#27285,#27269);
#183054=IFCFACEOUTERBOUND(#183053,.F.);
#183055=IFCFACE(#183054);
#183056=IFCPOLYLOOP(#27285,#27268,#27269);
#183057=IFCFACEOUTERBOUND(#183056,.F.);
#183058=IFCFACE(#183057);
#183059=IFCPOLYLOOP(#27285,#27284,#27268);
#183060=IFCFACEOUTERBOUND(#183059,.F.);
#183061=IFCFACE(#183060);
#183062=IFCPOLYLOOP(#27284,#27267,#27268);
#183063=IFCFACEOUTERBOUND(#183062,.F.);
#183064=IFCFACE(#183063);
#183065=IFCPOLYLOOP(#27284,#27283,#27267);
#183066=IFCFACEOUTERBOUND(#183065,.F.);
#183067=IFCFACE(#183066);
#183068=IFCPOLYLOOP(#27291,#27274,#27275);
#183069=IFCFACEOUTERBOUND(#183068,.F.);
#183070=IFCFACE(#183069);
#183071=IFCPOLYLOOP(#27291,#27290,#27274);
#183072=IFCFACEOUTERBOUND(#183071,.F.);
#183073=IFCFACE(#183072);
#183074=IFCPOLYLOOP(#27276,#27277,#27292);
#183075=IFCFACEOUTERBOUND(#183074,.F.);
#183076=IFCFACE(#183075);
#183077=IFCPOLYLOOP(#27277,#27293,#27292);
#183078=IFCFACEOUTERBOUND(#183077,.F.);
#183079=IFCFACE(#183078);
#183080=IFCPOLYLOOP(#27277,#27294,#27293);
#183081=IFCFACEOUTERBOUND(#183080,.F.);
#183082=IFCFACE(#183081);
#183083=IFCPOLYLOOP(#27277,#27278,#27294);
#183084=IFCFACEOUTERBOUND(#183083,.F.);
#183085=IFCFACE(#183084);
#183086=IFCPOLYLOOP(#27278,#27295,#27294);
#183087=IFCFACEOUTERBOUND(#183086,.F.);
#183088=IFCFACE(#183087);
#183089=IFCPOLYLOOP(#27278,#27279,#27295);
#183090=IFCFACEOUTERBOUND(#183089,.F.);
#183091=IFCFACE(#183090);
#183092=IFCPOLYLOOP(#27279,#27296,#27295);
#183093=IFCFACEOUTERBOUND(#183092,.F.);
#183094=IFCFACE(#183093);
#183095=IFCPOLYLOOP(#27279,#27280,#27296);
#183096=IFCFACEOUTERBOUND(#183095,.F.);
#183097=IFCFACE(#183096);
#183098=IFCPOLYLOOP(#27280,#27297,#27296);
#183099=IFCFACEOUTERBOUND(#183098,.F.);
#183100=IFCFACE(#183099);
#183101=IFCPOLYLOOP(#27280,#27281,#27297);
#183102=IFCFACEOUTERBOUND(#183101,.F.);
#183103=IFCFACE(#183102);
#183104=IFCPOLYLOOP(#27281,#27282,#27297);
#183105=IFCFACEOUTERBOUND(#183104,.F.);
```



```
#183106=IFCFACE((#183105));
#183107=IFCPOLYLOOP((#27282,#27298,#27297));
#183108=IFCFACEOUTERBOUND(#183107,.F.);
#183109=IFCFACE((#183108));
#183110=IFCPOLYLOOP((#27282,#27283,#27298));
#183111=IFCFACEOUTERBOUND(#183110,.F.);
#183112=IFCFACE((#183111));
#183113=IFCPOLYLOOP((#27283,#27299,#27298));
#183114=IFCFACEOUTERBOUND(#183113,.F.);
#183115=IFCFACE((#183114));
#183116=IFCPOLYLOOP((#27292,#27291,#27276));
#183117=IFCFACEOUTERBOUND(#183116,.F.);
#183118=IFCFACE((#183117));
#183119=IFCPOLYLOOP((#27292,#27307,#27291));
#183120=IFCFACEOUTERBOUND(#183119,.F.);
#183121=IFCFACE((#183120));
#183122=IFCPOLYLOOP((#27305,#27304,#27289));
#183123=IFCFACEOUTERBOUND(#183122,.F.);
#183124=IFCFACE((#183123));
#183125=IFCPOLYLOOP((#27304,#27288,#27289));
#183126=IFCFACEOUTERBOUND(#183125,.F.);
#183127=IFCFACE((#183126));
#183128=IFCPOLYLOOP((#27304,#27303,#27288));
#183129=IFCFACEOUTERBOUND(#183128,.F.);
#183130=IFCFACE((#183129));
#183131=IFCPOLYLOOP((#27303,#27287,#27288));
#183132=IFCFACEOUTERBOUND(#183131,.F.);
#183133=IFCFACE((#183132));
#183134=IFCPOLYLOOP((#27289,#27290,#27305));
#183135=IFCFACEOUTERBOUND(#183134,.F.);
#183136=IFCFACE((#183135));
#183137=IFCPOLYLOOP((#27290,#27306,#27305));
#183138=IFCFACEOUTERBOUND(#183137,.F.);
#183139=IFCFACE((#183138));
#183140=IFCPOLYLOOP((#27303,#27286,#27287));
#183141=IFCFACEOUTERBOUND(#183140,.F.);
#183142=IFCFACE((#183141));
#183143=IFCPOLYLOOP((#27303,#27302,#27286));
#183144=IFCFACEOUTERBOUND(#183143,.F.);
#183145=IFCFACE((#183144));
#183146=IFCPOLYLOOP((#27302,#27285,#27286));
#183147=IFCFACEOUTERBOUND(#183146,.F.);
#183148=IFCFACE((#183147));
#183149=IFCPOLYLOOP((#27302,#27301,#27285));
#183150=IFCFACEOUTERBOUND(#183149,.F.);
#183151=IFCFACE((#183150));
#183152=IFCPOLYLOOP((#27301,#27284,#27285));
#183153=IFCFACEOUTERBOUND(#183152,.F.);
#183154=IFCFACE((#183153));
#183155=IFCPOLYLOOP((#27301,#27300,#27284));
#183156=IFCFACEOUTERBOUND(#183155,.F.);
#183157=IFCFACE((#183156));
#183158=IFCPOLYLOOP((#27300,#27283,#27284));
#183159=IFCFACEOUTERBOUND(#183158,.F.);
#183160=IFCFACE((#183159));
#183161=IFCPOLYLOOP((#27300,#27299,#27283));
#183162=IFCFACEOUTERBOUND(#183161,.F.);
#183163=IFCFACE((#183162));
#183164=IFCPOLYLOOP((#27307,#27290,#27291));
#183165=IFCFACEOUTERBOUND(#183164,.F.);
#183166=IFCFACE((#183165));
#183167=IFCPOLYLOOP((#27307,#27306,#27290));
#183168=IFCFACEOUTERBOUND(#183167,.F.);
#183169=IFCFACE((#183168));
#183170=IFCPOLYLOOP((#27292,#27293,#27308));
#183171=IFCFACEOUTERBOUND(#183170,.F.);
#183172=IFCFACE((#183171));
#183173=IFCPOLYLOOP((#27293,#27309,#27308));
#183174=IFCFACEOUTERBOUND(#183173,.F.);
#183175=IFCFACE((#183174));
#183176=IFCPOLYLOOP((#27293,#27310,#27309));
#183177=IFCFACEOUTERBOUND(#183176,.F.);
#183178=IFCFACE((#183177));
#183179=IFCPOLYLOOP((#27293,#27294,#27310));
#183180=IFCFACEOUTERBOUND(#183179,.F.);
#183181=IFCFACE((#183180));
```

```
#183182=IFCPOLYLOOP((#27294,#27311,#27310));
#183183=IFCFACEOUTERBOUND(#183182,.F.);
#183184=IFCFACE((#183183));
#183185=IFCPOLYLOOP((#27294,#27295,#27311));
#183186=IFCFACEOUTERBOUND(#183185,.F.);
#183187=IFCFACE((#183186));
#183188=IFCPOLYLOOP((#27295,#27312,#27311));
#183189=IFCFACEOUTERBOUND(#183188,.F.);
#183190=IFCFACE((#183189));
#183191=IFCPOLYLOOP((#27295,#27296,#27312));
#183192=IFCFACEOUTERBOUND(#183191,.F.);
#183193=IFCFACE((#183192));
#183194=IFCPOLYLOOP((#27296,#27313,#27312));
#183195=IFCFACEOUTERBOUND(#183194,.F.);
#183196=IFCFACE((#183195));
#183197=IFCPOLYLOOP((#27296,#27297,#27313));
#183198=IFCFACEOUTERBOUND(#183197,.F.);
#183199=IFCFACE((#183198));
#183200=IFCPOLYLOOP((#27297,#27298,#27313));
#183201=IFCFACEOUTERBOUND(#183200,.F.);
#183202=IFCFACE((#183201));
#183203=IFCPOLYLOOP((#27298,#27314,#27313));
#183204=IFCFACEOUTERBOUND(#183203,.F.);
#183205=IFCFACE((#183204));
#183206=IFCPOLYLOOP((#27298,#27299,#27314));
#183207=IFCFACEOUTERBOUND(#183206,.F.);
#183208=IFCFACE((#183207));
#183209=IFCPOLYLOOP((#27299,#27315,#27314));
#183210=IFCFACEOUTERBOUND(#183209,.F.);
#183211=IFCFACE((#183210));
#183212=IFCPOLYLOOP((#27308,#27307,#27292));
#183213=IFCFACEOUTERBOUND(#183212,.F.);
#183214=IFCFACE((#183213));
#183215=IFCPOLYLOOP((#27308,#27323,#27307));
#183216=IFCFACEOUTERBOUND(#183215,.F.);
#183217=IFCFACE((#183216));
#183218=IFCPOLYLOOP((#27321,#27320,#27305));
#183219=IFCFACEOUTERBOUND(#183218,.F.);
#183220=IFCFACE((#183219));
#183221=IFCPOLYLOOP((#27320,#27304,#27305));
#183222=IFCFACEOUTERBOUND(#183221,.F.);
#183223=IFCFACE((#183222));
#183224=IFCPOLYLOOP((#27320,#27319,#27304));
#183225=IFCFACEOUTERBOUND(#183224,.F.);
#183226=IFCFACE((#183225));
#183227=IFCPOLYLOOP((#27319,#27303,#27304));
#183228=IFCFACEOUTERBOUND(#183227,.F.);
#183229=IFCFACE((#183228));
#183230=IFCPOLYLOOP((#27305,#27306,#27321));
#183231=IFCFACEOUTERBOUND(#183230,.F.);
#183232=IFCFACE((#183231));
#183233=IFCPOLYLOOP((#27306,#27322,#27321));
#183234=IFCFACEOUTERBOUND(#183233,.F.);
#183235=IFCFACE((#183234));
#183236=IFCPOLYLOOP((#27319,#27318,#27303));
#183237=IFCFACEOUTERBOUND(#183236,.F.);
#183238=IFCFACE((#183237));
#183239=IFCPOLYLOOP((#27318,#27302,#27303));
#183240=IFCFACEOUTERBOUND(#183239,.F.);
#183241=IFCFACE((#183240));
#183242=IFCPOLYLOOP((#27318,#27301,#27302));
#183243=IFCFACEOUTERBOUND(#183242,.F.);
#183244=IFCFACE((#183243));
#183245=IFCPOLYLOOP((#27318,#27317,#27301));
#183246=IFCFACEOUTERBOUND(#183245,.F.);
#183247=IFCFACE((#183246));
#183248=IFCPOLYLOOP((#27317,#27300,#27301));
#183249=IFCFACEOUTERBOUND(#183248,.F.);
#183250=IFCFACE((#183249));
#183251=IFCPOLYLOOP((#27317,#27316,#27300));
#183252=IFCFACEOUTERBOUND(#183251,.F.);
#183253=IFCFACE((#183252));
#183254=IFCPOLYLOOP((#27316,#27299,#27300));
#183255=IFCFACEOUTERBOUND(#183254,.F.);
#183256=IFCFACE((#183255));
#183257=IFCPOLYLOOP((#27316,#27315,#27299));
```

```
#183258=IFCFACEOUTERBOUND(#183257,.F.);
#183259=IFCFACE(#183258);
#183260=IFCPOLYLOOP(#27323,#27306,#27307);
#183261=IFCFACEOUTERBOUND(#183260,.F.);
#183262=IFCFACE(#183261);
#183263=IFCPOLYLOOP(#27323,#27322,#27306);
#183264=IFCFACEOUTERBOUND(#183263,.F.);
#183265=IFCFACE(#183264);
#183266=IFCPOLYLOOP(#27308,#27309,#27324);
#183267=IFCFACEOUTERBOUND(#183266,.F.);
#183268=IFCFACE(#183267);
#183269=IFCPOLYLOOP(#27309,#27325,#27324);
#183270=IFCFACEOUTERBOUND(#183269,.F.);
#183271=IFCFACE(#183270);
#183272=IFCPOLYLOOP(#27309,#27326,#27325);
#183273=IFCFACEOUTERBOUND(#183272,.F.);
#183274=IFCFACE(#183273);
#183275=IFCPOLYLOOP(#27309,#27310,#27326);
#183276=IFCFACEOUTERBOUND(#183275,.F.);
#183277=IFCFACE(#183276);
#183278=IFCPOLYLOOP(#27310,#27327,#27326);
#183279=IFCFACEOUTERBOUND(#183278,.F.);
#183280=IFCFACE(#183279);
#183281=IFCPOLYLOOP(#27310,#27311,#27327);
#183282=IFCFACEOUTERBOUND(#183281,.F.);
#183283=IFCFACE(#183282);
#183284=IFCPOLYLOOP(#27311,#27328,#27327);
#183285=IFCFACEOUTERBOUND(#183284,.F.);
#183286=IFCFACE(#183285);
#183287=IFCPOLYLOOP(#27311,#27312,#27328);
#183288=IFCFACEOUTERBOUND(#183287,.F.);
#183289=IFCFACE(#183288);
#183290=IFCPOLYLOOP(#27312,#27329,#27328);
#183291=IFCFACEOUTERBOUND(#183290,.F.);
#183292=IFCFACE(#183291);
#183293=IFCPOLYLOOP(#27312,#27313,#27329);
#183294=IFCFACEOUTERBOUND(#183293,.F.);
#183295=IFCFACE(#183294);
#183296=IFCPOLYLOOP(#27313,#27330,#27329);
#183297=IFCFACEOUTERBOUND(#183296,.F.);
#183298=IFCFACE(#183297);
#183299=IFCPOLYLOOP(#27313,#27314,#27330);
#183300=IFCFACEOUTERBOUND(#183299,.F.);
#183301=IFCFACE(#183300);
#183302=IFCPOLYLOOP(#27314,#27315,#27330);
#183303=IFCFACEOUTERBOUND(#183302,.F.);
#183304=IFCFACE(#183303);
#183305=IFCPOLYLOOP(#27315,#27331,#27330);
#183306=IFCFACEOUTERBOUND(#183305,.F.);
#183307=IFCFACE(#183306);
#183308=IFCPOLYLOOP(#27324,#27323,#27308);
#183309=IFCFACEOUTERBOUND(#183308,.F.);
#183310=IFCFACE(#183309);
#183311=IFCPOLYLOOP(#27324,#27339,#27323);
#183312=IFCFACEOUTERBOUND(#183311,.F.);
#183313=IFCFACE(#183312);
#183314=IFCPOLYLOOP(#27337,#27336,#27321);
#183315=IFCFACEOUTERBOUND(#183314,.F.);
#183316=IFCFACE(#183315);
#183317=IFCPOLYLOOP(#27336,#27320,#27321);
#183318=IFCFACEOUTERBOUND(#183317,.F.);
#183319=IFCFACE(#183318);
#183320=IFCPOLYLOOP(#27336,#27335,#27320);
#183321=IFCFACEOUTERBOUND(#183320,.F.);
#183322=IFCFACE(#183321);
#183323=IFCPOLYLOOP(#27335,#27319,#27320);
#183324=IFCFACEOUTERBOUND(#183323,.F.);
#183325=IFCFACE(#183324);
#183326=IFCPOLYLOOP(#27321,#27322,#27337);
#183327=IFCFACEOUTERBOUND(#183326,.F.);
#183328=IFCFACE(#183327);
#183329=IFCPOLYLOOP(#27322,#27338,#27337);
#183330=IFCFACEOUTERBOUND(#183329,.F.);
#183331=IFCFACE(#183330);
#183332=IFCPOLYLOOP(#27335,#27334,#27319);
#183333=IFCFACEOUTERBOUND(#183332,.F.);
```

```
#183334=IFCFACE((#183333));
#183335=IFCPOLYLOOP((#27334,#27318,#27319));
#183336=IFCFACEOUTERBOUND(#183335,.F.);
#183337=IFCFACE((#183336));
#183338=IFCPOLYLOOP((#27334,#27317,#27318));
#183339=IFCFACEOUTERBOUND(#183338,.F.);
#183340=IFCFACE((#183339));
#183341=IFCPOLYLOOP((#27334,#27333,#27317));
#183342=IFCFACEOUTERBOUND(#183341,.F.);
#183343=IFCFACE((#183342));
#183344=IFCPOLYLOOP((#27333,#27316,#27317));
#183345=IFCFACEOUTERBOUND(#183344,.F.);
#183346=IFCFACE((#183345));
#183347=IFCPOLYLOOP((#27333,#27332,#27316));
#183348=IFCFACEOUTERBOUND(#183347,.F.);
#183349=IFCFACE((#183348));
#183350=IFCPOLYLOOP((#27332,#27315,#27316));
#183351=IFCFACEOUTERBOUND(#183350,.F.);
#183352=IFCFACE((#183351));
#183353=IFCPOLYLOOP((#27332,#27331,#27315));
#183354=IFCFACEOUTERBOUND(#183353,.F.);
#183355=IFCFACE((#183354));
#183356=IFCPOLYLOOP((#27339,#27322,#27323));
#183357=IFCFACEOUTERBOUND(#183356,.F.);
#183358=IFCFACE((#183357));
#183359=IFCPOLYLOOP((#27339,#27338,#27322));
#183360=IFCFACEOUTERBOUND(#183359,.F.);
#183361=IFCFACE((#183360));
#183362=IFCPOLYLOOP((#27324,#27325,#27340));
#183363=IFCFACEOUTERBOUND(#183362,.F.);
#183364=IFCFACE((#183363));
#183365=IFCPOLYLOOP((#27325,#27341,#27340));
#183366=IFCFACEOUTERBOUND(#183365,.F.);
#183367=IFCFACE((#183366));
#183368=IFCPOLYLOOP((#27325,#27342,#27341));
#183369=IFCFACEOUTERBOUND(#183368,.F.);
#183370=IFCFACE((#183369));
#183371=IFCPOLYLOOP((#27325,#27326,#27342));
#183372=IFCFACEOUTERBOUND(#183371,.F.);
#183373=IFCFACE((#183372));
#183374=IFCPOLYLOOP((#27326,#27343,#27342));
#183375=IFCFACEOUTERBOUND(#183374,.F.);
#183376=IFCFACE((#183375));
#183377=IFCPOLYLOOP((#27326,#27327,#27343));
#183378=IFCFACEOUTERBOUND(#183377,.F.);
#183379=IFCFACE((#183378));
#183380=IFCPOLYLOOP((#27327,#27344,#27343));
#183381=IFCFACEOUTERBOUND(#183380,.F.);
#183382=IFCFACE((#183381));
#183383=IFCPOLYLOOP((#27327,#27328,#27344));
#183384=IFCFACEOUTERBOUND(#183383,.F.);
#183385=IFCFACE((#183384));
#183386=IFCPOLYLOOP((#27328,#27345,#27344));
#183387=IFCFACEOUTERBOUND(#183386,.F.);
#183388=IFCFACE((#183387));
#183389=IFCPOLYLOOP((#27328,#27329,#27345));
#183390=IFCFACEOUTERBOUND(#183389,.F.);
#183391=IFCFACE((#183390));
#183392=IFCPOLYLOOP((#27329,#27346,#27345));
#183393=IFCFACEOUTERBOUND(#183392,.F.);
#183394=IFCFACE((#183393));
#183395=IFCPOLYLOOP((#27329,#27330,#27346));
#183396=IFCFACEOUTERBOUND(#183395,.F.);
#183397=IFCFACE((#183396));
#183398=IFCPOLYLOOP((#27330,#27331,#27346));
#183399=IFCFACEOUTERBOUND(#183398,.F.);
#183400=IFCFACE((#183399));
#183401=IFCPOLYLOOP((#27331,#27347,#27346));
#183402=IFCFACEOUTERBOUND(#183401,.F.);
#183403=IFCFACE((#183402));
#183404=IFCPOLYLOOP((#27340,#27339,#27324));
#183405=IFCFACEOUTERBOUND(#183404,.F.);
#183406=IFCFACE((#183405));
#183407=IFCPOLYLOOP((#27340,#27355,#27339));
#183408=IFCFACEOUTERBOUND(#183407,.F.);
#183409=IFCFACE((#183408));
```

```
#183410=IFCPOLYLOOP((#27353,#27352,#27337));
#183411=IFCFACEOUTERBOUND(#183410,.F.);
#183412=IFCFACE((#183411));
#183413=IFCPOLYLOOP((#27352,#27336,#27337));
#183414=IFCFACEOUTERBOUND(#183413,.F.);
#183415=IFCFACE((#183414));
#183416=IFCPOLYLOOP((#27352,#27351,#27336));
#183417=IFCFACEOUTERBOUND(#183416,.F.);
#183418=IFCFACE((#183417));
#183419=IFCPOLYLOOP((#27351,#27335,#27336));
#183420=IFCFACEOUTERBOUND(#183419,.F.);
#183421=IFCFACE((#183420));
#183422=IFCPOLYLOOP((#27337,#27338,#27353));
#183423=IFCFACEOUTERBOUND(#183422,.F.);
#183424=IFCFACE((#183423));
#183425=IFCPOLYLOOP((#27338,#27354,#27353));
#183426=IFCFACEOUTERBOUND(#183425,.F.);
#183427=IFCFACE((#183426));
#183428=IFCPOLYLOOP((#27351,#27350,#27335));
#183429=IFCFACEOUTERBOUND(#183428,.F.);
#183430=IFCFACE((#183429));
#183431=IFCPOLYLOOP((#27350,#27334,#27335));
#183432=IFCFACEOUTERBOUND(#183431,.F.);
#183433=IFCFACE((#183432));
#183434=IFCPOLYLOOP((#27350,#27333,#27334));
#183435=IFCFACEOUTERBOUND(#183434,.F.);
#183436=IFCFACE((#183435));
#183437=IFCPOLYLOOP((#27350,#27349,#27333));
#183438=IFCFACEOUTERBOUND(#183437,.F.);
#183439=IFCFACE((#183438));
#183440=IFCPOLYLOOP((#27349,#27332,#27333));
#183441=IFCFACEOUTERBOUND(#183440,.F.);
#183442=IFCFACE((#183441));
#183443=IFCPOLYLOOP((#27349,#27348,#27332));
#183444=IFCFACEOUTERBOUND(#183443,.F.);
#183445=IFCFACE((#183444));
#183446=IFCPOLYLOOP((#27348,#27331,#27332));
#183447=IFCFACEOUTERBOUND(#183446,.F.);
#183448=IFCFACE((#183447));
#183449=IFCPOLYLOOP((#27348,#27347,#27331));
#183450=IFCFACEOUTERBOUND(#183449,.F.);
#183451=IFCFACE((#183450));
#183452=IFCPOLYLOOP((#27355,#27338,#27339));
#183453=IFCFACEOUTERBOUND(#183452,.F.);
#183454=IFCFACE((#183453));
#183455=IFCPOLYLOOP((#27355,#27354,#27338));
#183456=IFCFACEOUTERBOUND(#183455,.F.);
#183457=IFCFACE((#183456));
#183458=IFCPOLYLOOP((#27340,#27341,#27356));
#183459=IFCFACEOUTERBOUND(#183458,.F.);
#183460=IFCFACE((#183459));
#183461=IFCPOLYLOOP((#27341,#27357,#27356));
#183462=IFCFACEOUTERBOUND(#183461,.F.);
#183463=IFCFACE((#183462));
#183464=IFCPOLYLOOP((#27341,#27358,#27357));
#183465=IFCFACEOUTERBOUND(#183464,.F.);
#183466=IFCFACE((#183465));
#183467=IFCPOLYLOOP((#27341,#27342,#27358));
#183468=IFCFACEOUTERBOUND(#183467,.F.);
#183469=IFCFACE((#183468));
#183470=IFCPOLYLOOP((#27342,#27359,#27358));
#183471=IFCFACEOUTERBOUND(#183470,.F.);
#183472=IFCFACE((#183471));
#183473=IFCPOLYLOOP((#27342,#27343,#27359));
#183474=IFCFACEOUTERBOUND(#183473,.F.);
#183475=IFCFACE((#183474));
#183476=IFCPOLYLOOP((#27343,#27360,#27359));
#183477=IFCFACEOUTERBOUND(#183476,.F.);
#183478=IFCFACE((#183477));
#183479=IFCPOLYLOOP((#27343,#27344,#27360));
#183480=IFCFACEOUTERBOUND(#183479,.F.);
#183481=IFCFACE((#183480));
#183482=IFCPOLYLOOP((#27344,#27361,#27360));
#183483=IFCFACEOUTERBOUND(#183482,.F.);
#183484=IFCFACE((#183483));
#183485=IFCPOLYLOOP((#27344,#27345,#27361));
```

```
#183486=IFCFACEOUTERBOUND(#183485,.F.);
#183487=IFCFACE(#183486);
#183488=IFCPOLYLOOP(#27345,#27362,#27361);
#183489=IFCFACEOUTERBOUND(#183488,.F.);
#183490=IFCFACE(#183489);
#183491=IFCPOLYLOOP(#27345,#27346,#27362);
#183492=IFCFACEOUTERBOUND(#183491,.F.);
#183493=IFCFACE(#183492);
#183494=IFCPOLYLOOP(#27346,#27347,#27362);
#183495=IFCFACEOUTERBOUND(#183494,.F.);
#183496=IFCFACE(#183495);
#183497=IFCPOLYLOOP(#27347,#27363,#27362);
#183498=IFCFACEOUTERBOUND(#183497,.F.);
#183499=IFCFACE(#183498);
#183500=IFCPOLYLOOP(#27356,#27355,#27340);
#183501=IFCFACEOUTERBOUND(#183500,.F.);
#183502=IFCFACE(#183501);
#183503=IFCPOLYLOOP(#27356,#27371,#27355);
#183504=IFCFACEOUTERBOUND(#183503,.F.);
#183505=IFCFACE(#183504);
#183506=IFCPOLYLOOP(#27369,#27368,#27353);
#183507=IFCFACEOUTERBOUND(#183506,.F.);
#183508=IFCFACE(#183507);
#183509=IFCPOLYLOOP(#27368,#27352,#27353);
#183510=IFCFACEOUTERBOUND(#183509,.F.);
#183511=IFCFACE(#183510);
#183512=IFCPOLYLOOP(#27368,#27367,#27352);
#183513=IFCFACEOUTERBOUND(#183512,.F.);
#183514=IFCFACE(#183513);
#183515=IFCPOLYLOOP(#27367,#27351,#27352);
#183516=IFCFACEOUTERBOUND(#183515,.F.);
#183517=IFCFACE(#183516);
#183518=IFCPOLYLOOP(#27353,#27354,#27369);
#183519=IFCFACEOUTERBOUND(#183518,.F.);
#183520=IFCFACE(#183519);
#183521=IFCPOLYLOOP(#27354,#27370,#27369);
#183522=IFCFACEOUTERBOUND(#183521,.F.);
#183523=IFCFACE(#183522);
#183524=IFCPOLYLOOP(#27367,#27350,#27351);
#183525=IFCFACEOUTERBOUND(#183524,.F.);
#183526=IFCFACE(#183525);
#183527=IFCPOLYLOOP(#27367,#27366,#27350);
#183528=IFCFACEOUTERBOUND(#183527,.F.);
#183529=IFCFACE(#183528);
#183530=IFCPOLYLOOP(#27366,#27349,#27350);
#183531=IFCFACEOUTERBOUND(#183530,.F.);
#183532=IFCFACE(#183531);
#183533=IFCPOLYLOOP(#27366,#27365,#27349);
#183534=IFCFACEOUTERBOUND(#183533,.F.);
#183535=IFCFACE(#183534);
#183536=IFCPOLYLOOP(#27365,#27348,#27349);
#183537=IFCFACEOUTERBOUND(#183536,.F.);
#183538=IFCFACE(#183537);
#183539=IFCPOLYLOOP(#27365,#27364,#27348);
#183540=IFCFACEOUTERBOUND(#183539,.F.);
#183541=IFCFACE(#183540);
#183542=IFCPOLYLOOP(#27364,#27347,#27348);
#183543=IFCFACEOUTERBOUND(#183542,.F.);
#183544=IFCFACE(#183543);
#183545=IFCPOLYLOOP(#27364,#27363,#27347);
#183546=IFCFACEOUTERBOUND(#183545,.F.);
#183547=IFCFACE(#183546);
#183548=IFCPOLYLOOP(#27371,#27354,#27355);
#183549=IFCFACEOUTERBOUND(#183548,.F.);
#183550=IFCFACE(#183549);
#183551=IFCPOLYLOOP(#27371,#27370,#27354);
#183552=IFCFACEOUTERBOUND(#183551,.F.);
#183553=IFCFACE(#183552);
#183554=IFCPOLYLOOP(#27356,#27357,#27372);
#183555=IFCFACEOUTERBOUND(#183554,.F.);
#183556=IFCFACE(#183555);
#183557=IFCPOLYLOOP(#27357,#27373,#27372);
#183558=IFCFACEOUTERBOUND(#183557,.F.);
#183559=IFCFACE(#183558);
#183560=IFCPOLYLOOP(#27357,#27374,#27373);
#183561=IFCFACEOUTERBOUND(#183560,.F.);
```

```
#183562=IFCFACE((#183561));
#183563=IFCPOLYLOOP((#27357,#27358,#27374));
#183564=IFCFACEOUTERBOUND(#183563,.F.);
#183565=IFCFACE((#183564));
#183566=IFCPOLYLOOP((#27358,#27375,#27374));
#183567=IFCFACEOUTERBOUND(#183566,.F.);
#183568=IFCFACE((#183567));
#183569=IFCPOLYLOOP((#27358,#27359,#27375));
#183570=IFCFACEOUTERBOUND(#183569,.F.);
#183571=IFCFACE((#183570));
#183572=IFCPOLYLOOP((#27359,#27376,#27375));
#183573=IFCFACEOUTERBOUND(#183572,.F.);
#183574=IFCFACE((#183573));
#183575=IFCPOLYLOOP((#27359,#27360,#27376));
#183576=IFCFACEOUTERBOUND(#183575,.F.);
#183577=IFCFACE((#183576));
#183578=IFCPOLYLOOP((#27360,#27377,#27376));
#183579=IFCFACEOUTERBOUND(#183578,.F.);
#183580=IFCFACE((#183579));
#183581=IFCPOLYLOOP((#27360,#27361,#27377));
#183582=IFCFACEOUTERBOUND(#183581,.F.);
#183583=IFCFACE((#183582));
#183584=IFCPOLYLOOP((#27361,#27378,#27377));
#183585=IFCFACEOUTERBOUND(#183584,.F.);
#183586=IFCFACE((#183585));
#183587=IFCPOLYLOOP((#27361,#27362,#27378));
#183588=IFCFACEOUTERBOUND(#183587,.F.);
#183589=IFCFACE((#183588));
#183590=IFCPOLYLOOP((#27362,#27379,#27378));
#183591=IFCFACEOUTERBOUND(#183590,.F.);
#183592=IFCFACE((#183591));
#183593=IFCPOLYLOOP((#27362,#27363,#27379));
#183594=IFCFACEOUTERBOUND(#183593,.F.);
#183595=IFCFACE((#183594));
#183596=IFCPOLYLOOP((#27372,#27371,#27356));
#183597=IFCFACEOUTERBOUND(#183596,.F.);
#183598=IFCFACE((#183597));
#183599=IFCPOLYLOOP((#27372,#27387,#27371));
#183600=IFCFACEOUTERBOUND(#183599,.F.);
#183601=IFCFACE((#183600));
#183602=IFCPOLYLOOP((#27385,#27384,#27369));
#183603=IFCFACEOUTERBOUND(#183602,.F.);
#183604=IFCFACE((#183603));
#183605=IFCPOLYLOOP((#27384,#27368,#27369));
#183606=IFCFACEOUTERBOUND(#183605,.F.);
#183607=IFCFACE((#183606));
#183608=IFCPOLYLOOP((#27384,#27383,#27368));
#183609=IFCFACEOUTERBOUND(#183608,.F.);
#183610=IFCFACE((#183609));
#183611=IFCPOLYLOOP((#27383,#27367,#27368));
#183612=IFCFACEOUTERBOUND(#183611,.F.);
#183613=IFCFACE((#183612));
#183614=IFCPOLYLOOP((#27369,#27370,#27385));
#183615=IFCFACEOUTERBOUND(#183614,.F.);
#183616=IFCFACE((#183615));
#183617=IFCPOLYLOOP((#27370,#27386,#27385));
#183618=IFCFACEOUTERBOUND(#183617,.F.);
#183619=IFCFACE((#183618));
#183620=IFCPOLYLOOP((#27383,#27366,#27367));
#183621=IFCFACEOUTERBOUND(#183620,.F.);
#183622=IFCFACE((#183621));
#183623=IFCPOLYLOOP((#27383,#27382,#27366));
#183624=IFCFACEOUTERBOUND(#183623,.F.);
#183625=IFCFACE((#183624));
#183626=IFCPOLYLOOP((#27382,#27365,#27366));
#183627=IFCFACEOUTERBOUND(#183626,.F.);
#183628=IFCFACE((#183627));
#183629=IFCPOLYLOOP((#27382,#27381,#27365));
#183630=IFCFACEOUTERBOUND(#183629,.F.);
#183631=IFCFACE((#183630));
#183632=IFCPOLYLOOP((#27381,#27364,#27365));
#183633=IFCFACEOUTERBOUND(#183632,.F.);
#183634=IFCFACE((#183633));
#183635=IFCPOLYLOOP((#27381,#27380,#27364));
#183636=IFCFACEOUTERBOUND(#183635,.F.);
#183637=IFCFACE((#183636));
```

```
#183638=IFCPOLYLOOP((#27380,#27363,#27364));
#183639=IFCFACEOUTERBOUND(#183638,.F.);
#183640=IFCFACE((#183639));
#183641=IFCPOLYLOOP((#27380,#27379,#27363));
#183642=IFCFACEOUTERBOUND(#183641,.F.);
#183643=IFCFACE((#183642));
#183644=IFCPOLYLOOP((#27387,#27370,#27371));
#183645=IFCFACEOUTERBOUND(#183644,.F.);
#183646=IFCFACE((#183645));
#183647=IFCPOLYLOOP((#27387,#27386,#27370));
#183648=IFCFACEOUTERBOUND(#183647,.F.);
#183649=IFCFACE((#183648));
#183650=IFCPOLYLOOP((#27372,#27373,#27388));
#183651=IFCFACEOUTERBOUND(#183650,.F.);
#183652=IFCFACE((#183651));
#183653=IFCPOLYLOOP((#27373,#27389,#27388));
#183654=IFCFACEOUTERBOUND(#183653,.F.);
#183655=IFCFACE((#183654));
#183656=IFCPOLYLOOP((#27373,#27390,#27389));
#183657=IFCFACEOUTERBOUND(#183656,.F.);
#183658=IFCFACE((#183657));
#183659=IFCPOLYLOOP((#27373,#27374,#27390));
#183660=IFCFACEOUTERBOUND(#183659,.F.);
#183661=IFCFACE((#183660));
#183662=IFCPOLYLOOP((#27374,#27391,#27390));
#183663=IFCFACEOUTERBOUND(#183662,.F.);
#183664=IFCFACE((#183663));
#183665=IFCPOLYLOOP((#27374,#27375,#27391));
#183666=IFCFACEOUTERBOUND(#183665,.F.);
#183667=IFCFACE((#183666));
#183668=IFCPOLYLOOP((#27375,#27392,#27391));
#183669=IFCFACEOUTERBOUND(#183668,.F.);
#183670=IFCFACE((#183669));
#183671=IFCPOLYLOOP((#27375,#27376,#27392));
#183672=IFCFACEOUTERBOUND(#183671,.F.);
#183673=IFCFACE((#183672));
#183674=IFCPOLYLOOP((#27376,#27393,#27392));
#183675=IFCFACEOUTERBOUND(#183674,.F.);
#183676=IFCFACE((#183675));
#183677=IFCPOLYLOOP((#27376,#27377,#27393));
#183678=IFCFACEOUTERBOUND(#183677,.F.);
#183679=IFCFACE((#183678));
#183680=IFCPOLYLOOP((#27377,#27394,#27393));
#183681=IFCFACEOUTERBOUND(#183680,.F.);
#183682=IFCFACE((#183681));
#183683=IFCPOLYLOOP((#27377,#27378,#27394));
#183684=IFCFACEOUTERBOUND(#183683,.F.);
#183685=IFCFACE((#183684));
#183686=IFCPOLYLOOP((#27378,#27379,#27394));
#183687=IFCFACEOUTERBOUND(#183686,.F.);
#183688=IFCFACE((#183687));
#183689=IFCPOLYLOOP((#27388,#27387,#27372));
#183690=IFCFACEOUTERBOUND(#183689,.F.);
#183691=IFCFACE((#183690));
#183692=IFCPOLYLOOP((#27388,#27403,#27387));
#183693=IFCFACEOUTERBOUND(#183692,.F.);
#183694=IFCFACE((#183693));
#183695=IFCPOLYLOOP((#27401,#27400,#27385));
#183696=IFCFACEOUTERBOUND(#183695,.F.);
#183697=IFCFACE((#183696));
#183698=IFCPOLYLOOP((#27400,#27384,#27385));
#183699=IFCFACEOUTERBOUND(#183698,.F.);
#183700=IFCFACE((#183699));
#183701=IFCPOLYLOOP((#27400,#27399,#27384));
#183702=IFCFACEOUTERBOUND(#183701,.F.);
#183703=IFCFACE((#183702));
#183704=IFCPOLYLOOP((#27399,#27383,#27384));
#183705=IFCFACEOUTERBOUND(#183704,.F.);
#183706=IFCFACE((#183705));
#183707=IFCPOLYLOOP((#27385,#27386,#27401));
#183708=IFCFACEOUTERBOUND(#183707,.F.);
#183709=IFCFACE((#183708));
#183710=IFCPOLYLOOP((#27386,#27402,#27401));
#183711=IFCFACEOUTERBOUND(#183710,.F.);
#183712=IFCFACE((#183711));
#183713=IFCPOLYLOOP((#27399,#27382,#27383));
```



```
#183714=IFCFACEOUTERBOUND(#183713,.F.);
#183715=IFCFACE(#183714);
#183716=IFCPOLYLOOP(#27399,#27398,#27382);
#183717=IFCFACEOUTERBOUND(#183716,.F.);
#183718=IFCFACE(#183717);
#183719=IFCPOLYLOOP(#27398,#27381,#27382);
#183720=IFCFACEOUTERBOUND(#183719,.F.);
#183721=IFCFACE(#183720);
#183722=IFCPOLYLOOP(#27398,#27397,#27381);
#183723=IFCFACEOUTERBOUND(#183722,.F.);
#183724=IFCFACE(#183723);
#183725=IFCPOLYLOOP(#27397,#27380,#27381);
#183726=IFCFACEOUTERBOUND(#183725,.F.);
#183727=IFCFACE(#183726);
#183728=IFCPOLYLOOP(#27397,#27396,#27380);
#183729=IFCFACEOUTERBOUND(#183728,.F.);
#183730=IFCFACE(#183729);
#183731=IFCPOLYLOOP(#27396,#27395,#27380);
#183732=IFCFACEOUTERBOUND(#183731,.F.);
#183733=IFCFACE(#183732);
#183734=IFCPOLYLOOP(#27395,#27394,#27380);
#183735=IFCFACEOUTERBOUND(#183734,.F.);
#183736=IFCFACE(#183735);
#183737=IFCPOLYLOOP(#27394,#27379,#27380);
#183738=IFCFACEOUTERBOUND(#183737,.F.);
#183739=IFCFACE(#183738);
#183740=IFCPOLYLOOP(#27403,#27386,#27387);
#183741=IFCFACEOUTERBOUND(#183740,.F.);
#183742=IFCFACE(#183741);
#183743=IFCPOLYLOOP(#27403,#27402,#27386);
#183744=IFCFACEOUTERBOUND(#183743,.F.);
#183745=IFCFACE(#183744);
#183746=IFCPOLYLOOP(#27388,#27389,#27404);
#183747=IFCFACEOUTERBOUND(#183746,.F.);
#183748=IFCFACE(#183747);
#183749=IFCPOLYLOOP(#27389,#27405,#27404);
#183750=IFCFACEOUTERBOUND(#183749,.F.);
#183751=IFCFACE(#183750);
#183752=IFCPOLYLOOP(#27389,#27406,#27405);
#183753=IFCFACEOUTERBOUND(#183752,.F.);
#183754=IFCFACE(#183753);
#183755=IFCPOLYLOOP(#27389,#27390,#27406);
#183756=IFCFACEOUTERBOUND(#183755,.F.);
#183757=IFCFACE(#183756);
#183758=IFCPOLYLOOP(#27390,#27407,#27406);
#183759=IFCFACEOUTERBOUND(#183758,.F.);
#183760=IFCFACE(#183759);
#183761=IFCPOLYLOOP(#27390,#27391,#27407);
#183762=IFCFACEOUTERBOUND(#183761,.F.);
#183763=IFCFACE(#183762);
#183764=IFCPOLYLOOP(#27391,#27408,#27407);
#183765=IFCFACEOUTERBOUND(#183764,.F.);
#183766=IFCFACE(#183765);
#183767=IFCPOLYLOOP(#27391,#27392,#27408);
#183768=IFCFACEOUTERBOUND(#183767,.F.);
#183769=IFCFACE(#183768);
#183770=IFCPOLYLOOP(#27392,#27409,#27408);
#183771=IFCFACEOUTERBOUND(#183770,.F.);
#183772=IFCFACE(#183771);
#183773=IFCPOLYLOOP(#27392,#27393,#27409);
#183774=IFCFACEOUTERBOUND(#183773,.F.);
#183775=IFCFACE(#183774);
#183776=IFCPOLYLOOP(#27393,#27394,#27409);
#183777=IFCFACEOUTERBOUND(#183776,.F.);
#183778=IFCFACE(#183777);
#183779=IFCPOLYLOOP(#27394,#27410,#27409);
#183780=IFCFACEOUTERBOUND(#183779,.F.);
#183781=IFCFACE(#183780);
#183782=IFCPOLYLOOP(#27404,#27403,#27388);
#183783=IFCFACEOUTERBOUND(#183782,.F.);
#183784=IFCFACE(#183783);
#183785=IFCPOLYLOOP(#27404,#27419,#27403);
#183786=IFCFACEOUTERBOUND(#183785,.F.);
#183787=IFCFACE(#183786);
#183788=IFCPOLYLOOP(#27417,#27416,#27401);
#183789=IFCFACEOUTERBOUND(#183788,.F.);
```

```
#183790=IFCFACE((#183789));
#183791=IFCPOLYLOOP((#27416,#27400,#27401));
#183792=IFCFACEOUTERBOUND(#183791,.F.);
#183793=IFCFACE((#183792));
#183794=IFCPOLYLOOP((#27416,#27415,#27400));
#183795=IFCFACEOUTERBOUND(#183794,.F.);
#183796=IFCFACE((#183795));
#183797=IFCPOLYLOOP((#27415,#27399,#27400));
#183798=IFCFACEOUTERBOUND(#183797,.F.);
#183799=IFCFACE((#183798));
#183800=IFCPOLYLOOP((#27401,#27402,#27417));
#183801=IFCFACEOUTERBOUND(#183800,.F.);
#183802=IFCFACE((#183801));
#183803=IFCPOLYLOOP((#27402,#27418,#27417));
#183804=IFCFACEOUTERBOUND(#183803,.F.);
#183805=IFCFACE((#183804));
#183806=IFCPOLYLOOP((#27415,#27414,#27399));
#183807=IFCFACEOUTERBOUND(#183806,.F.);
#183808=IFCFACE((#183807));
#183809=IFCPOLYLOOP((#27414,#27398,#27399));
#183810=IFCFACEOUTERBOUND(#183809,.F.);
#183811=IFCFACE((#183810));
#183812=IFCPOLYLOOP((#27414,#27397,#27398));
#183813=IFCFACEOUTERBOUND(#183812,.F.);
#183814=IFCFACE((#183813));
#183815=IFCPOLYLOOP((#27414,#27413,#27397));
#183816=IFCFACEOUTERBOUND(#183815,.F.);
#183817=IFCFACE((#183816));
#183818=IFCPOLYLOOP((#27413,#27396,#27397));
#183819=IFCFACEOUTERBOUND(#183818,.F.);
#183820=IFCFACE((#183819));
#183821=IFCPOLYLOOP((#27413,#27412,#27396));
#183822=IFCFACEOUTERBOUND(#183821,.F.);
#183823=IFCFACE((#183822));
#183824=IFCPOLYLOOP((#27412,#27395,#27396));
#183825=IFCFACEOUTERBOUND(#183824,.F.);
#183826=IFCFACE((#183825));
#183827=IFCPOLYLOOP((#27412,#27394,#27395));
#183828=IFCFACEOUTERBOUND(#183827,.F.);
#183829=IFCFACE((#183828));
#183830=IFCPOLYLOOP((#27412,#27411,#27394));
#183831=IFCFACEOUTERBOUND(#183830,.F.);
#183832=IFCFACE((#183831));
#183833=IFCPOLYLOOP((#27411,#27410,#27394));
#183834=IFCFACEOUTERBOUND(#183833,.F.);
#183835=IFCFACE((#183834));
#183836=IFCPOLYLOOP((#27419,#27402,#27403));
#183837=IFCFACEOUTERBOUND(#183836,.F.);
#183838=IFCFACE((#183837));
#183839=IFCPOLYLOOP((#27419,#27418,#27402));
#183840=IFCFACEOUTERBOUND(#183839,.F.);
#183841=IFCFACE((#183840));
#183842=IFCPOLYLOOP((#27404,#27405,#27420));
#183843=IFCFACEOUTERBOUND(#183842,.F.);
#183844=IFCFACE((#183843));
#183845=IFCPOLYLOOP((#27405,#27421,#27420));
#183846=IFCFACEOUTERBOUND(#183845,.F.);
#183847=IFCFACE((#183846));
#183848=IFCPOLYLOOP((#27405,#27422,#27421));
#183849=IFCFACEOUTERBOUND(#183848,.F.);
#183850=IFCFACE((#183849));
#183851=IFCPOLYLOOP((#27405,#27406,#27422));
#183852=IFCFACEOUTERBOUND(#183851,.F.);
#183853=IFCFACE((#183852));
#183854=IFCPOLYLOOP((#27406,#27423,#27422));
#183855=IFCFACEOUTERBOUND(#183854,.F.);
#183856=IFCFACE((#183855));
#183857=IFCPOLYLOOP((#27406,#27407,#27423));
#183858=IFCFACEOUTERBOUND(#183857,.F.);
#183859=IFCFACE((#183858));
#183860=IFCPOLYLOOP((#27407,#27424,#27423));
#183861=IFCFACEOUTERBOUND(#183860,.F.);
#183862=IFCFACE((#183861));
#183863=IFCPOLYLOOP((#27407,#27408,#27424));
#183864=IFCFACEOUTERBOUND(#183863,.F.);
#183865=IFCFACE((#183864));
```

```
#183866=IFCPOLYLOOP((#27408,#27425,#27424));
#183867=IFCFACEOUTERBOUND(#183866,.F.);
#183868=IFCFACE((#183867));
#183869=IFCPOLYLOOP((#27408,#27409,#27425));
#183870=IFCFACEOUTERBOUND(#183869,.F.);
#183871=IFCFACE((#183870));
#183872=IFCPOLYLOOP((#27409,#27426,#27425));
#183873=IFCFACEOUTERBOUND(#183872,.F.);
#183874=IFCFACE((#183873));
#183875=IFCPOLYLOOP((#27409,#27410,#27426));
#183876=IFCFACEOUTERBOUND(#183875,.F.);
#183877=IFCFACE((#183876));
#183878=IFCPOLYLOOP((#27420,#27419,#27404));
#183879=IFCFACEOUTERBOUND(#183878,.F.);
#183880=IFCFACE((#183879));
#183881=IFCPOLYLOOP((#27420,#27435,#27419));
#183882=IFCFACEOUTERBOUND(#183881,.F.);
#183883=IFCFACE((#183882));
#183884=IFCPOLYLOOP((#27433,#27432,#27417));
#183885=IFCFACEOUTERBOUND(#183884,.F.);
#183886=IFCFACE((#183885));
#183887=IFCPOLYLOOP((#27432,#27416,#27417));
#183888=IFCFACEOUTERBOUND(#183887,.F.);
#183889=IFCFACE((#183888));
#183890=IFCPOLYLOOP((#27432,#27431,#27416));
#183891=IFCFACEOUTERBOUND(#183890,.F.);
#183892=IFCFACE((#183891));
#183893=IFCPOLYLOOP((#27431,#27415,#27416));
#183894=IFCFACEOUTERBOUND(#183893,.F.);
#183895=IFCFACE((#183894));
#183896=IFCPOLYLOOP((#27417,#27418,#27433));
#183897=IFCFACEOUTERBOUND(#183896,.F.);
#183898=IFCFACE((#183897));
#183899=IFCPOLYLOOP((#27418,#27434,#27433));
#183900=IFCFACEOUTERBOUND(#183899,.F.);
#183901=IFCFACE((#183900));
#183902=IFCPOLYLOOP((#27431,#27430,#27415));
#183903=IFCFACEOUTERBOUND(#183902,.F.);
#183904=IFCFACE((#183903));
#183905=IFCPOLYLOOP((#27430,#27414,#27415));
#183906=IFCFACEOUTERBOUND(#183905,.F.);
#183907=IFCFACE((#183906));
#183908=IFCPOLYLOOP((#27430,#27413,#27414));
#183909=IFCFACEOUTERBOUND(#183908,.F.);
#183910=IFCFACE((#183909));
#183911=IFCPOLYLOOP((#27430,#27429,#27413));
#183912=IFCFACEOUTERBOUND(#183911,.F.);
#183913=IFCFACE((#183912));
#183914=IFCPOLYLOOP((#27429,#27412,#27413));
#183915=IFCFACEOUTERBOUND(#183914,.F.);
#183916=IFCFACE((#183915));
#183917=IFCPOLYLOOP((#27429,#27428,#27412));
#183918=IFCFACEOUTERBOUND(#183917,.F.);
#183919=IFCFACE((#183918));
#183920=IFCPOLYLOOP((#27428,#27411,#27412));
#183921=IFCFACEOUTERBOUND(#183920,.F.);
#183922=IFCFACE((#183921));
#183923=IFCPOLYLOOP((#27428,#27427,#27411));
#183924=IFCFACEOUTERBOUND(#183923,.F.);
#183925=IFCFACE((#183924));
#183926=IFCPOLYLOOP((#27427,#27410,#27411));
#183927=IFCFACEOUTERBOUND(#183926,.F.);
#183928=IFCFACE((#183927));
#183929=IFCPOLYLOOP((#27427,#27426,#27410));
#183930=IFCFACEOUTERBOUND(#183929,.F.);
#183931=IFCFACE((#183930));
#183932=IFCPOLYLOOP((#27435,#27418,#27419));
#183933=IFCFACEOUTERBOUND(#183932,.F.);
#183934=IFCFACE((#183933));
#183935=IFCPOLYLOOP((#27435,#27434,#27418));
#183936=IFCFACEOUTERBOUND(#183935,.F.);
#183937=IFCFACE((#183936));
#183938=IFCPOLYLOOP((#27420,#27421,#27436));
#183939=IFCFACEOUTERBOUND(#183938,.F.);
#183940=IFCFACE((#183939));
#183941=IFCPOLYLOOP((#27421,#27437,#27436));
```

```
#183942=IFCFACEOUTERBOUND(#183941,.F.);
#183943=IFCFACE(#183942);
#183944=IFCPOLYLOOP(#27421,#27438,#27437);
#183945=IFCFACEOUTERBOUND(#183944,.F.);
#183946=IFCFACE(#183945);
#183947=IFCPOLYLOOP(#27421,#27422,#27438);
#183948=IFCFACEOUTERBOUND(#183947,.F.);
#183949=IFCFACE(#183948);
#183950=IFCPOLYLOOP(#27422,#27439,#27438);
#183951=IFCFACEOUTERBOUND(#183950,.F.);
#183952=IFCFACE(#183951);
#183953=IFCPOLYLOOP(#27422,#27423,#27439);
#183954=IFCFACEOUTERBOUND(#183953,.F.);
#183955=IFCFACE(#183954);
#183956=IFCPOLYLOOP(#27423,#27440,#27439);
#183957=IFCFACEOUTERBOUND(#183956,.F.);
#183958=IFCFACE(#183957);
#183959=IFCPOLYLOOP(#27423,#27424,#27440);
#183960=IFCFACEOUTERBOUND(#183959,.F.);
#183961=IFCFACE(#183960);
#183962=IFCPOLYLOOP(#27424,#27441,#27440);
#183963=IFCFACEOUTERBOUND(#183962,.F.);
#183964=IFCFACE(#183963);
#183965=IFCPOLYLOOP(#27424,#27425,#27441);
#183966=IFCFACEOUTERBOUND(#183965,.F.);
#183967=IFCFACE(#183966);
#183968=IFCPOLYLOOP(#27425,#27442,#27441);
#183969=IFCFACEOUTERBOUND(#183968,.F.);
#183970=IFCFACE(#183969);
#183971=IFCPOLYLOOP(#27425,#27426,#27442);
#183972=IFCFACEOUTERBOUND(#183971,.F.);
#183973=IFCFACE(#183972);
#183974=IFCPOLYLOOP(#27436,#27451,#27420);
#183975=IFCFACEOUTERBOUND(#183974,.F.);
#183976=IFCFACE(#183975);
#183977=IFCPOLYLOOP(#27451,#27435,#27420);
#183978=IFCFACEOUTERBOUND(#183977,.F.);
#183979=IFCFACE(#183978);
#183980=IFCPOLYLOOP(#27449,#27448,#27433);
#183981=IFCFACEOUTERBOUND(#183980,.F.);
#183982=IFCFACE(#183981);
#183983=IFCPOLYLOOP(#27448,#27432,#27433);
#183984=IFCFACEOUTERBOUND(#183983,.F.);
#183985=IFCFACE(#183984);
#183986=IFCPOLYLOOP(#27448,#27447,#27432);
#183987=IFCFACEOUTERBOUND(#183986,.F.);
#183988=IFCFACE(#183987);
#183989=IFCPOLYLOOP(#27447,#27431,#27432);
#183990=IFCFACEOUTERBOUND(#183989,.F.);
#183991=IFCFACE(#183990);
#183992=IFCPOLYLOOP(#27433,#27450,#27449);
#183993=IFCFACEOUTERBOUND(#183992,.F.);
#183994=IFCFACE(#183993);
#183995=IFCPOLYLOOP(#27433,#27434,#27450);
#183996=IFCFACEOUTERBOUND(#183995,.F.);
#183997=IFCFACE(#183996);
#183998=IFCPOLYLOOP(#27447,#27430,#27431);
#183999=IFCFACEOUTERBOUND(#183998,.F.);
#184000=IFCFACE(#183999);
#184001=IFCPOLYLOOP(#27447,#27446,#27430);
#184002=IFCFACEOUTERBOUND(#184001,.F.);
#184003=IFCFACE(#184002);
#184004=IFCPOLYLOOP(#27446,#27429,#27430);
#184005=IFCFACEOUTERBOUND(#184004,.F.);
#184006=IFCFACE(#184005);
#184007=IFCPOLYLOOP(#27446,#27445,#27429);
#184008=IFCFACEOUTERBOUND(#184007,.F.);
#184009=IFCFACE(#184008);
#184010=IFCPOLYLOOP(#27445,#27428,#27429);
#184011=IFCFACEOUTERBOUND(#184010,.F.);
#184012=IFCFACE(#184011);
#184013=IFCPOLYLOOP(#27445,#27444,#27428);
#184014=IFCFACEOUTERBOUND(#184013,.F.);
#184015=IFCFACE(#184014);
#184016=IFCPOLYLOOP(#27444,#27427,#27428);
#184017=IFCFACEOUTERBOUND(#184016,.F.);
```

```
#184018=IFCFACE((#184017));
#184019=IFCPOLYLOOP((#27444,#27443,#27427));
#184020=IFCFACEOUTERBOUND(#184019,.F.);
#184021=IFCFACE((#184020));
#184022=IFCPOLYLOOP((#27443,#27426,#27427));
#184023=IFCFACEOUTERBOUND(#184022,.F.);
#184024=IFCFACE((#184023));
#184025=IFCPOLYLOOP((#27443,#27442,#27426));
#184026=IFCFACEOUTERBOUND(#184025,.F.);
#184027=IFCFACE((#184026));
#184028=IFCPOLYLOOP((#27451,#27434,#27435));
#184029=IFCFACEOUTERBOUND(#184028,.F.);
#184030=IFCFACE((#184029));
#184031=IFCPOLYLOOP((#27451,#27450,#27434));
#184032=IFCFACEOUTERBOUND(#184031,.F.);
#184033=IFCFACE((#184032));
#184034=IFCPOLYLOOP((#27436,#27437,#27452));
#184035=IFCFACEOUTERBOUND(#184034,.F.);
#184036=IFCFACE((#184035));
#184037=IFCPOLYLOOP((#27437,#27453,#27452));
#184038=IFCFACEOUTERBOUND(#184037,.F.);
#184039=IFCFACE((#184038));
#184040=IFCPOLYLOOP((#27437,#27454,#27453));
#184041=IFCFACEOUTERBOUND(#184040,.F.);
#184042=IFCFACE((#184041));
#184043=IFCPOLYLOOP((#27437,#27438,#27454));
#184044=IFCFACEOUTERBOUND(#184043,.F.);
#184045=IFCFACE((#184044));
#184046=IFCPOLYLOOP((#27438,#27455,#27454));
#184047=IFCFACEOUTERBOUND(#184046,.F.);
#184048=IFCFACE((#184047));
#184049=IFCPOLYLOOP((#27438,#27439,#27455));
#184050=IFCFACEOUTERBOUND(#184049,.F.);
#184051=IFCFACE((#184050));
#184052=IFCPOLYLOOP((#27439,#27456,#27455));
#184053=IFCFACEOUTERBOUND(#184052,.F.);
#184054=IFCFACE((#184053));
#184055=IFCPOLYLOOP((#27439,#27440,#27456));
#184056=IFCFACEOUTERBOUND(#184055,.F.);
#184057=IFCFACE((#184056));
#184058=IFCPOLYLOOP((#27440,#27457,#27456));
#184059=IFCFACEOUTERBOUND(#184058,.F.);
#184060=IFCFACE((#184059));
#184061=IFCPOLYLOOP((#27440,#27441,#27457));
#184062=IFCFACEOUTERBOUND(#184061,.F.);
#184063=IFCFACE((#184062));
#184064=IFCPOLYLOOP((#27441,#27458,#27457));
#184065=IFCFACEOUTERBOUND(#184064,.F.);
#184066=IFCFACE((#184065));
#184067=IFCPOLYLOOP((#27441,#27442,#27458));
#184068=IFCFACEOUTERBOUND(#184067,.F.);
#184069=IFCFACE((#184068));
#184070=IFCPOLYLOOP((#27452,#27467,#27436));
#184071=IFCFACEOUTERBOUND(#184070,.F.);
#184072=IFCFACE((#184071));
#184073=IFCPOLYLOOP((#27467,#27451,#27436));
#184074=IFCFACEOUTERBOUND(#184073,.F.);
#184075=IFCFACE((#184074));
#184076=IFCPOLYLOOP((#27465,#27464,#27449));
#184077=IFCFACEOUTERBOUND(#184076,.F.);
#184078=IFCFACE((#184077));
#184079=IFCPOLYLOOP((#27464,#27448,#27449));
#184080=IFCFACEOUTERBOUND(#184079,.F.);
#184081=IFCFACE((#184080));
#184082=IFCPOLYLOOP((#27464,#27463,#27448));
#184083=IFCFACEOUTERBOUND(#184082,.F.);
#184084=IFCFACE((#184083));
#184085=IFCPOLYLOOP((#27463,#27447,#27448));
#184086=IFCFACEOUTERBOUND(#184085,.F.);
#184087=IFCFACE((#184086));
#184088=IFCPOLYLOOP((#27449,#27466,#27465));
#184089=IFCFACEOUTERBOUND(#184088,.F.);
#184090=IFCFACE((#184089));
#184091=IFCPOLYLOOP((#27449,#27450,#27466));
#184092=IFCFACEOUTERBOUND(#184091,.F.);
#184093=IFCFACE((#184092));
```

```
#184094=IFCPOLYLOOP((#27463,#27446,#27447));
#184095=IFCFACEOUTERBOUND(#184094,.F.);
#184096=IFCFACE((#184095));
#184097=IFCPOLYLOOP((#27463,#27462,#27446));
#184098=IFCFACEOUTERBOUND(#184097,.F.);
#184099=IFCFACE((#184098));
#184100=IFCPOLYLOOP((#27462,#27445,#27446));
#184101=IFCFACEOUTERBOUND(#184100,.F.);
#184102=IFCFACE((#184101));
#184103=IFCPOLYLOOP((#27462,#27461,#27445));
#184104=IFCFACEOUTERBOUND(#184103,.F.);
#184105=IFCFACE((#184104));
#184106=IFCPOLYLOOP((#27461,#27444,#27445));
#184107=IFCFACEOUTERBOUND(#184106,.F.);
#184108=IFCFACE((#184107));
#184109=IFCPOLYLOOP((#27461,#27460,#27444));
#184110=IFCFACEOUTERBOUND(#184109,.F.);
#184111=IFCFACE((#184111));
#184112=IFCPOLYLOOP((#27460,#27443,#27444));
#184113=IFCFACEOUTERBOUND(#184112,.F.);
#184114=IFCFACE((#184113));
#184115=IFCPOLYLOOP((#27460,#27459,#27443));
#184116=IFCFACEOUTERBOUND(#184115,.F.);
#184117=IFCFACE((#184116));
#184118=IFCPOLYLOOP((#27459,#27442,#27443));
#184119=IFCFACEOUTERBOUND(#184118,.F.);
#184120=IFCFACE((#184119));
#184121=IFCPOLYLOOP((#27459,#27458,#27442));
#184122=IFCFACEOUTERBOUND(#184121,.F.);
#184123=IFCFACE((#184122));
#184124=IFCPOLYLOOP((#27467,#27450,#27451));
#184125=IFCFACEOUTERBOUND(#184124,.F.);
#184126=IFCFACE((#184125));
#184127=IFCPOLYLOOP((#27467,#27466,#27450));
#184128=IFCFACEOUTERBOUND(#184127,.F.);
#184129=IFCFACE((#184128));
#184130=IFCPOLYLOOP((#27452,#27453,#27468));
#184131=IFCFACEOUTERBOUND(#184130,.F.);
#184132=IFCFACE((#184131));
#184133=IFCPOLYLOOP((#27453,#27469,#27468));
#184134=IFCFACEOUTERBOUND(#184133,.F.);
#184135=IFCFACE((#184134));
#184136=IFCPOLYLOOP((#27453,#27470,#27469));
#184137=IFCFACEOUTERBOUND(#184136,.F.);
#184138=IFCFACE((#184137));
#184139=IFCPOLYLOOP((#27453,#27454,#27470));
#184140=IFCFACEOUTERBOUND(#184139,.F.);
#184141=IFCFACE((#184140));
#184142=IFCPOLYLOOP((#27454,#27471,#27470));
#184143=IFCFACEOUTERBOUND(#184142,.F.);
#184144=IFCFACE((#184143));
#184145=IFCPOLYLOOP((#27454,#27455,#27471));
#184146=IFCFACEOUTERBOUND(#184145,.F.);
#184147=IFCFACE((#184146));
#184148=IFCPOLYLOOP((#27455,#27472,#27471));
#184149=IFCFACEOUTERBOUND(#184148,.F.);
#184150=IFCFACE((#184149));
#184151=IFCPOLYLOOP((#27455,#27456,#27472));
#184152=IFCFACEOUTERBOUND(#184151,.F.);
#184153=IFCFACE((#184152));
#184154=IFCPOLYLOOP((#27456,#27473,#27472));
#184155=IFCFACEOUTERBOUND(#184154,.F.);
#184156=IFCFACE((#184155));
#184157=IFCPOLYLOOP((#27456,#27457,#27473));
#184158=IFCFACEOUTERBOUND(#184157,.F.);
#184159=IFCFACE((#184158));
#184160=IFCPOLYLOOP((#27457,#27474,#27473));
#184161=IFCFACEOUTERBOUND(#184160,.F.);
#184162=IFCFACE((#184161));
#184163=IFCPOLYLOOP((#27457,#27458,#27474));
#184164=IFCFACEOUTERBOUND(#184163,.F.);
#184165=IFCFACE((#184164));
#184166=IFCPOLYLOOP((#27468,#27483,#27452));
#184167=IFCFACEOUTERBOUND(#184166,.F.);
#184168=IFCFACE((#184167));
#184169=IFCPOLYLOOP((#27483,#27467,#27452));
```

```
#184170=IFCFACEOUTERBOUND(#184169,.F.);
#184171=IFCFACE((#184170));
#184172=IFCPOLYLOOP((#27481,#27480,#27465));
#184173=IFCFACEOUTERBOUND(#184172,.F.);
#184174=IFCFACE((#184173));
#184175=IFCPOLYLOOP((#27480,#27464,#27465));
#184176=IFCFACEOUTERBOUND(#184175,.F.);
#184177=IFCFACE((#184176));
#184178=IFCPOLYLOOP((#27480,#27479,#27464));
#184179=IFCFACEOUTERBOUND(#184178,.F.);
#184180=IFCFACE((#184179));
#184181=IFCPOLYLOOP((#27479,#27463,#27464));
#184182=IFCFACEOUTERBOUND(#184181,.F.);
#184183=IFCFACE((#184182));
#184184=IFCPOLYLOOP((#27465,#27482,#27481));
#184185=IFCFACEOUTERBOUND(#184184,.F.);
#184186=IFCFACE((#184185));
#184187=IFCPOLYLOOP((#27465,#27466,#27482));
#184188=IFCFACEOUTERBOUND(#184187,.F.);
#184189=IFCFACE((#184188));
#184190=IFCPOLYLOOP((#27479,#27462,#27463));
#184191=IFCFACEOUTERBOUND(#184190,.F.);
#184192=IFCFACE((#184191));
#184193=IFCPOLYLOOP((#27479,#27478,#27462));
#184194=IFCFACEOUTERBOUND(#184193,.F.);
#184195=IFCFACE((#184194));
#184196=IFCPOLYLOOP((#27478,#27461,#27462));
#184197=IFCFACEOUTERBOUND(#184196,.F.);
#184198=IFCFACE((#184197));
#184199=IFCPOLYLOOP((#27478,#27477,#27461));
#184200=IFCFACEOUTERBOUND(#184199,.F.);
#184201=IFCFACE((#184200));
#184202=IFCPOLYLOOP((#27477,#27460,#27461));
#184203=IFCFACEOUTERBOUND(#184202,.F.);
#184204=IFCFACE((#184203));
#184205=IFCPOLYLOOP((#27477,#27476,#27460));
#184206=IFCFACEOUTERBOUND(#184205,.F.);
#184207=IFCFACE((#184206));
#184208=IFCPOLYLOOP((#27476,#27459,#27460));
#184209=IFCFACEOUTERBOUND(#184208,.F.);
#184210=IFCFACE((#184209));
#184211=IFCPOLYLOOP((#27476,#27475,#27459));
#184212=IFCFACEOUTERBOUND(#184211,.F.);
#184213=IFCFACE((#184212));
#184214=IFCPOLYLOOP((#27475,#27458,#27459));
#184215=IFCFACEOUTERBOUND(#184214,.F.);
#184216=IFCFACE((#184215));
#184217=IFCPOLYLOOP((#27475,#27474,#27458));
#184218=IFCFACEOUTERBOUND(#184217,.F.);
#184219=IFCFACE((#184218));
#184220=IFCPOLYLOOP((#27483,#27466,#27467));
#184221=IFCFACEOUTERBOUND(#184220,.F.);
#184222=IFCFACE((#184221));
#184223=IFCPOLYLOOP((#27483,#27482,#27466));
#184224=IFCFACEOUTERBOUND(#184223,.F.);
#184225=IFCFACE((#184224));
#184226=IFCPOLYLOOP((#27468,#27469,#27484));
#184227=IFCFACEOUTERBOUND(#184226,.F.);
#184228=IFCFACE((#184227));
#184229=IFCPOLYLOOP((#27469,#27485,#27484));
#184230=IFCFACEOUTERBOUND(#184229,.F.);
#184231=IFCFACE((#184230));
#184232=IFCPOLYLOOP((#27469,#27486,#27485));
#184233=IFCFACEOUTERBOUND(#184232,.F.);
#184234=IFCFACE((#184233));
#184235=IFCPOLYLOOP((#27469,#27470,#27486));
#184236=IFCFACEOUTERBOUND(#184235,.F.);
#184237=IFCFACE((#184236));
#184238=IFCPOLYLOOP((#27470,#27487,#27486));
#184239=IFCFACEOUTERBOUND(#184238,.F.);
#184240=IFCFACE((#184239));
#184241=IFCPOLYLOOP((#27470,#27471,#27487));
#184242=IFCFACEOUTERBOUND(#184241,.F.);
#184243=IFCFACE((#184242));
#184244=IFCPOLYLOOP((#27471,#27488,#27487));
#184245=IFCFACEOUTERBOUND(#184244,.F.);
```

```
#184246=IFCFACE((#184245));
#184247=IFCPOLYLOOP((#27471,#27472,#27488));
#184248=IFCFACEOUTERBOUND(#184247,.F.);
#184249=IFCFACE((#184248));
#184250=IFCPOLYLOOP((#27472,#27489,#27488));
#184251=IFCFACEOUTERBOUND(#184250,.F.);
#184252=IFCFACE((#184251));
#184253=IFCPOLYLOOP((#27472,#27473,#27489));
#184254=IFCFACEOUTERBOUND(#184253,.F.);
#184255=IFCFACE((#184254));
#184256=IFCPOLYLOOP((#27473,#27490,#27489));
#184257=IFCFACEOUTERBOUND(#184256,.F.);
#184258=IFCFACE((#184257));
#184259=IFCPOLYLOOP((#27473,#27474,#27490));
#184260=IFCFACEOUTERBOUND(#184259,.F.);
#184261=IFCFACE((#184260));
#184262=IFCPOLYLOOP((#27484,#27499,#27468));
#184263=IFCFACEOUTERBOUND(#184262,.F.);
#184264=IFCFACE((#184263));
#184265=IFCPOLYLOOP((#27499,#27483,#27468));
#184266=IFCFACEOUTERBOUND(#184265,.F.);
#184267=IFCFACE((#184266));
#184268=IFCPOLYLOOP((#27497,#27496,#27481));
#184269=IFCFACEOUTERBOUND(#184268,.F.);
#184270=IFCFACE((#184269));
#184271=IFCPOLYLOOP((#27496,#27480,#27481));
#184272=IFCFACEOUTERBOUND(#184271,.F.);
#184273=IFCFACE((#184272));
#184274=IFCPOLYLOOP((#27496,#27495,#27480));
#184275=IFCFACEOUTERBOUND(#184274,.F.);
#184276=IFCFACE((#184275));
#184277=IFCPOLYLOOP((#27495,#27479,#27480));
#184278=IFCFACEOUTERBOUND(#184277,.F.);
#184279=IFCFACE((#184278));
#184280=IFCPOLYLOOP((#27481,#27498,#27497));
#184281=IFCFACEOUTERBOUND(#184280,.F.);
#184282=IFCFACE((#184281));
#184283=IFCPOLYLOOP((#27481,#27482,#27498));
#184284=IFCFACEOUTERBOUND(#184283,.F.);
#184285=IFCFACE((#184284));
#184286=IFCPOLYLOOP((#27495,#27494,#27479));
#184287=IFCFACEOUTERBOUND(#184286,.F.);
#184288=IFCFACE((#184287));
#184289=IFCPOLYLOOP((#27494,#27478,#27479));
#184290=IFCFACEOUTERBOUND(#184289,.F.);
#184291=IFCFACE((#184290));
#184292=IFCPOLYLOOP((#27494,#27477,#27478));
#184293=IFCFACEOUTERBOUND(#184292,.F.);
#184294=IFCFACE((#184293));
#184295=IFCPOLYLOOP((#27494,#27493,#27477));
#184296=IFCFACEOUTERBOUND(#184295,.F.);
#184297=IFCFACE((#184296));
#184298=IFCPOLYLOOP((#27493,#27476,#27477));
#184299=IFCFACEOUTERBOUND(#184298,.F.);
#184300=IFCFACE((#184299));
#184301=IFCPOLYLOOP((#27493,#27492,#27476));
#184302=IFCFACEOUTERBOUND(#184301,.F.);
#184303=IFCFACE((#184302));
#184304=IFCPOLYLOOP((#27492,#27475,#27476));
#184305=IFCFACEOUTERBOUND(#184304,.F.);
#184306=IFCFACE((#184305));
#184307=IFCPOLYLOOP((#27492,#27491,#27475));
#184308=IFCFACEOUTERBOUND(#184307,.F.);
#184309=IFCFACE((#184308));
#184310=IFCPOLYLOOP((#27491,#27474,#27475));
#184311=IFCFACEOUTERBOUND(#184310,.F.);
#184312=IFCFACE((#184311));
#184313=IFCPOLYLOOP((#27491,#27490,#27474));
#184314=IFCFACEOUTERBOUND(#184313,.F.);
#184315=IFCFACE((#184314));
#184316=IFCPOLYLOOP((#27499,#27482,#27483));
#184317=IFCFACEOUTERBOUND(#184316,.F.);
#184318=IFCFACE((#184317));
#184319=IFCPOLYLOOP((#27499,#27498,#27482));
#184320=IFCFACEOUTERBOUND(#184319,.F.);
#184321=IFCFACE((#184320));
```



```
#184322=IFCPOLYLOOP((#27484,#27485,#27500));
#184323=IFCFACEOUTERBOUND(#184322,.F.);
#184324=IFCFACE((#184323));
#184325=IFCPOLYLOOP((#27485,#27501,#27500));
#184326=IFCFACEOUTERBOUND(#184325,.F.);
#184327=IFCFACE((#184326));
#184328=IFCPOLYLOOP((#27485,#27502,#27501));
#184329=IFCFACEOUTERBOUND(#184328,.F.);
#184330=IFCFACE((#184329));
#184331=IFCPOLYLOOP((#27485,#27486,#27502));
#184332=IFCFACEOUTERBOUND(#184331,.F.);
#184333=IFCFACE((#184332));
#184334=IFCPOLYLOOP((#27486,#27503,#27502));
#184335=IFCFACEOUTERBOUND(#184334,.F.);
#184336=IFCFACE((#184335));
#184337=IFCPOLYLOOP((#27486,#27487,#27503));
#184338=IFCFACEOUTERBOUND(#184337,.F.);
#184339=IFCFACE((#184338));
#184340=IFCPOLYLOOP((#27487,#27504,#27503));
#184341=IFCFACEOUTERBOUND(#184340,.F.);
#184342=IFCFACE((#184341));
#184343=IFCPOLYLOOP((#27487,#27488,#27504));
#184344=IFCFACEOUTERBOUND(#184343,.F.);
#184345=IFCFACE((#184344));
#184346=IFCPOLYLOOP((#27488,#27505,#27504));
#184347=IFCFACEOUTERBOUND(#184346,.F.);
#184348=IFCFACE((#184347));
#184349=IFCPOLYLOOP((#27488,#27489,#27505));
#184350=IFCFACEOUTERBOUND(#184349,.F.);
#184351=IFCFACE((#184350));
#184352=IFCPOLYLOOP((#27489,#27506,#27505));
#184353=IFCFACEOUTERBOUND(#184352,.F.);
#184354=IFCFACE((#184353));
#184355=IFCPOLYLOOP((#27489,#27490,#27506));
#184356=IFCFACEOUTERBOUND(#184355,.F.);
#184357=IFCFACE((#184356));
#184358=IFCPOLYLOOP((#27500,#27515,#27484));
#184359=IFCFACEOUTERBOUND(#184358,.F.);
#184360=IFCFACE((#184359));
#184361=IFCPOLYLOOP((#27515,#27499,#27484));
#184362=IFCFACEOUTERBOUND(#184361,.F.);
#184363=IFCFACE((#184362));
#184364=IFCPOLYLOOP((#27513,#27512,#27497));
#184365=IFCFACEOUTERBOUND(#184364,.F.);
#184366=IFCFACE((#184365));
#184367=IFCPOLYLOOP((#27512,#27496,#27497));
#184368=IFCFACEOUTERBOUND(#184367,.F.);
#184369=IFCFACE((#184368));
#184370=IFCPOLYLOOP((#27512,#27511,#27496));
#184371=IFCFACEOUTERBOUND(#184370,.F.);
#184372=IFCFACE((#184371));
#184373=IFCPOLYLOOP((#27511,#27495,#27496));
#184374=IFCFACEOUTERBOUND(#184373,.F.);
#184375=IFCFACE((#184374));
#184376=IFCPOLYLOOP((#27497,#27514,#27513));
#184377=IFCFACEOUTERBOUND(#184376,.F.);
#184378=IFCFACE((#184377));
#184379=IFCPOLYLOOP((#27497,#27498,#27514));
#184380=IFCFACEOUTERBOUND(#184379,.F.);
#184381=IFCFACE((#184380));
#184382=IFCPOLYLOOP((#27511,#27510,#27495));
#184383=IFCFACEOUTERBOUND(#184382,.F.);
#184384=IFCFACE((#184383));
#184385=IFCPOLYLOOP((#27510,#27494,#27495));
#184386=IFCFACEOUTERBOUND(#184385,.F.);
#184387=IFCFACE((#184386));
#184388=IFCPOLYLOOP((#27510,#27493,#27494));
#184389=IFCFACEOUTERBOUND(#184388,.F.);
#184390=IFCFACE((#184389));
#184391=IFCPOLYLOOP((#27510,#27509,#27493));
#184392=IFCFACEOUTERBOUND(#184391,.F.);
#184393=IFCFACE((#184392));
#184394=IFCPOLYLOOP((#27509,#27492,#27493));
#184395=IFCFACEOUTERBOUND(#184394,.F.);
#184396=IFCFACE((#184395));
#184397=IFCPOLYLOOP((#27509,#27508,#27492));
```

```
#184398=IFCFACEOUTERBOUND(#184397,.F.);
#184399=IFCFACE(#184398);
#184400=IFCPOLYLOOP(#27508,#27491,#27492);
#184401=IFCFACEOUTERBOUND(#184400,.F.);
#184402=IFCFACE(#184401);
#184403=IFCPOLYLOOP(#27508,#27507,#27491);
#184404=IFCFACEOUTERBOUND(#184403,.F.);
#184405=IFCFACE(#184404);
#184406=IFCPOLYLOOP(#27507,#27490,#27491);
#184407=IFCFACEOUTERBOUND(#184406,.F.);
#184408=IFCFACE(#184407);
#184409=IFCPOLYLOOP(#27507,#27506,#27490);
#184410=IFCFACEOUTERBOUND(#184409,.F.);
#184411=IFCFACE(#184410);
#184412=IFCPOLYLOOP(#27515,#27498,#27499);
#184413=IFCFACEOUTERBOUND(#184412,.F.);
#184414=IFCFACE(#184413);
#184415=IFCPOLYLOOP(#27515,#27514,#27498);
#184416=IFCFACEOUTERBOUND(#184415,.F.);
#184417=IFCFACE(#184416);
#184418=IFCPOLYLOOP(#27500,#27501,#27516);
#184419=IFCFACEOUTERBOUND(#184418,.F.);
#184420=IFCFACE(#184419);
#184421=IFCPOLYLOOP(#27501,#27517,#27516);
#184422=IFCFACEOUTERBOUND(#184421,.F.);
#184423=IFCFACE(#184422);
#184424=IFCPOLYLOOP(#27501,#27518,#27517);
#184425=IFCFACEOUTERBOUND(#184424,.F.);
#184426=IFCFACE(#184425);
#184427=IFCPOLYLOOP(#27501,#27502,#27518);
#184428=IFCFACEOUTERBOUND(#184427,.F.);
#184429=IFCFACE(#184428);
#184430=IFCPOLYLOOP(#27502,#27519,#27518);
#184431=IFCFACEOUTERBOUND(#184430,.F.);
#184432=IFCFACE(#184431);
#184433=IFCPOLYLOOP(#27502,#27503,#27519);
#184434=IFCFACEOUTERBOUND(#184433,.F.);
#184435=IFCFACE(#184434);
#184436=IFCPOLYLOOP(#27503,#27520,#27519);
#184437=IFCFACEOUTERBOUND(#184436,.F.);
#184438=IFCFACE(#184437);
#184439=IFCPOLYLOOP(#27503,#27504,#27520);
#184440=IFCFACEOUTERBOUND(#184439,.F.);
#184441=IFCFACE(#184440);
#184442=IFCPOLYLOOP(#27504,#27521,#27520);
#184443=IFCFACEOUTERBOUND(#184442,.F.);
#184444=IFCFACE(#184443);
#184445=IFCPOLYLOOP(#27504,#27505,#27521);
#184446=IFCFACEOUTERBOUND(#184445,.F.);
#184447=IFCFACE(#184446);
#184448=IFCPOLYLOOP(#27505,#27506,#27521);
#184449=IFCFACEOUTERBOUND(#184448,.F.);
#184450=IFCFACE(#184449);
#184451=IFCPOLYLOOP(#27506,#27522,#27521);
#184452=IFCFACEOUTERBOUND(#184451,.F.);
#184453=IFCFACE(#184452);
#184454=IFCPOLYLOOP(#27516,#27531,#27500);
#184455=IFCFACEOUTERBOUND(#184454,.F.);
#184456=IFCFACE(#184455);
#184457=IFCPOLYLOOP(#27531,#27515,#27500);
#184458=IFCFACEOUTERBOUND(#184457,.F.);
#184459=IFCFACE(#184458);
#184460=IFCPOLYLOOP(#27529,#27528,#27513);
#184461=IFCFACEOUTERBOUND(#184460,.F.);
#184462=IFCFACE(#184461);
#184463=IFCPOLYLOOP(#27528,#27512,#27513);
#184464=IFCFACEOUTERBOUND(#184463,.F.);
#184465=IFCFACE(#184464);
#184466=IFCPOLYLOOP(#27528,#27527,#27512);
#184467=IFCFACEOUTERBOUND(#184466,.F.);
#184468=IFCFACE(#184467);
#184469=IFCPOLYLOOP(#27527,#27511,#27512);
#184470=IFCFACEOUTERBOUND(#184469,.F.);
#184471=IFCFACE(#184470);
#184472=IFCPOLYLOOP(#27513,#27530,#27529);
#184473=IFCFACEOUTERBOUND(#184472,.F.);
```

```
#184474=IFCFACE((#184473));
#184475=IFCPOLYLOOP((#27513,#27514,#27530));
#184476=IFCFACEOUTERBOUND(#184475,.F.);
#184477=IFCFACE((#184476));
#184478=IFCPOLYLOOP((#27527,#27526,#27511));
#184479=IFCFACEOUTERBOUND(#184478,.F.);
#184480=IFCFACE((#184479));
#184481=IFCPOLYLOOP((#27526,#27510,#27511));
#184482=IFCFACEOUTERBOUND(#184481,.F.);
#184483=IFCFACE((#184482));
#184484=IFCPOLYLOOP((#27526,#27509,#27510));
#184485=IFCFACEOUTERBOUND(#184484,.F.);
#184486=IFCFACE((#184485));
#184487=IFCPOLYLOOP((#27526,#27525,#27509));
#184488=IFCFACEOUTERBOUND(#184487,.F.);
#184489=IFCFACE((#184488));
#184490=IFCPOLYLOOP((#27525,#27508,#27509));
#184491=IFCFACEOUTERBOUND(#184490,.F.);
#184492=IFCFACE((#184491));
#184493=IFCPOLYLOOP((#27525,#27524,#27508));
#184494=IFCFACEOUTERBOUND(#184493,.F.);
#184495=IFCFACE((#184494));
#184496=IFCPOLYLOOP((#27524,#27507,#27508));
#184497=IFCFACEOUTERBOUND(#184496,.F.);
#184498=IFCFACE((#184497));
#184499=IFCPOLYLOOP((#27524,#27523,#27507));
#184500=IFCFACEOUTERBOUND(#184499,.F.);
#184501=IFCFACE((#184500));
#184502=IFCPOLYLOOP((#27523,#27506,#27507));
#184503=IFCFACEOUTERBOUND(#184502,.F.);
#184504=IFCFACE((#184503));
#184505=IFCPOLYLOOP((#27523,#27522,#27506));
#184506=IFCFACEOUTERBOUND(#184505,.F.);
#184507=IFCFACE((#184506));
#184508=IFCPOLYLOOP((#27531,#27514,#27515));
#184509=IFCFACEOUTERBOUND(#184508,.F.);
#184510=IFCFACE((#184509));
#184511=IFCPOLYLOOP((#27531,#27530,#27514));
#184512=IFCFACEOUTERBOUND(#184511,.F.);
#184513=IFCFACE((#184512));
#184514=IFCPOLYLOOP((#27516,#27517,#27532));
#184515=IFCFACEOUTERBOUND(#184514,.F.);
#184516=IFCFACE((#184515));
#184517=IFCPOLYLOOP((#27517,#27533,#27532));
#184518=IFCFACEOUTERBOUND(#184517,.F.);
#184519=IFCFACE((#184518));
#184520=IFCPOLYLOOP((#27517,#27534,#27533));
#184521=IFCFACEOUTERBOUND(#184520,.F.);
#184522=IFCFACE((#184521));
#184523=IFCPOLYLOOP((#27517,#27518,#27534));
#184524=IFCFACEOUTERBOUND(#184523,.F.);
#184525=IFCFACE((#184524));
#184526=IFCPOLYLOOP((#27518,#27535,#27534));
#184527=IFCFACEOUTERBOUND(#184526,.F.);
#184528=IFCFACE((#184527));
#184529=IFCPOLYLOOP((#27518,#27519,#27535));
#184530=IFCFACEOUTERBOUND(#184529,.F.);
#184531=IFCFACE((#184530));
#184532=IFCPOLYLOOP((#27519,#27536,#27535));
#184533=IFCFACEOUTERBOUND(#184532,.F.);
#184534=IFCFACE((#184533));
#184535=IFCPOLYLOOP((#27519,#27520,#27536));
#184536=IFCFACEOUTERBOUND(#184535,.F.);
#184537=IFCFACE((#184536));
#184538=IFCPOLYLOOP((#27520,#27537,#27536));
#184539=IFCFACEOUTERBOUND(#184538,.F.);
#184540=IFCFACE((#184539));
#184541=IFCPOLYLOOP((#27520,#27521,#27537));
#184542=IFCFACEOUTERBOUND(#184541,.F.);
#184543=IFCFACE((#184542));
#184544=IFCPOLYLOOP((#27521,#27522,#27537));
#184545=IFCFACEOUTERBOUND(#184544,.F.);
#184546=IFCFACE((#184545));
#184547=IFCPOLYLOOP((#27522,#27538,#27537));
#184548=IFCFACEOUTERBOUND(#184547,.F.);
#184549=IFCFACE((#184548));
```

```
#184550=IFCPOLYLOOP((#27532,#27547,#27516));
#184551=IFCFACEOUTERBOUND(#184550,.F.);
#184552=IFCFACE((#184551));
#184553=IFCPOLYLOOP((#27547,#27531,#27516));
#184554=IFCFACEOUTERBOUND(#184553,.F.);
#184555=IFCFACE((#184554));
#184556=IFCPOLYLOOP((#27545,#27544,#27529));
#184557=IFCFACEOUTERBOUND(#184556,.F.);
#184558=IFCFACE((#184557));
#184559=IFCPOLYLOOP((#27544,#27528,#27529));
#184560=IFCFACEOUTERBOUND(#184559,.F.);
#184561=IFCFACE((#184560));
#184562=IFCPOLYLOOP((#27544,#27543,#27528));
#184563=IFCFACEOUTERBOUND(#184562,.F.);
#184564=IFCFACE((#184563));
#184565=IFCPOLYLOOP((#27543,#27527,#27528));
#184566=IFCFACEOUTERBOUND(#184565,.F.);
#184567=IFCFACE((#184566));
#184568=IFCPOLYLOOP((#27529,#27546,#27545));
#184569=IFCFACEOUTERBOUND(#184568,.F.);
#184570=IFCFACE((#184569));
#184571=IFCPOLYLOOP((#27529,#27530,#27546));
#184572=IFCFACEOUTERBOUND(#184571,.F.);
#184573=IFCFACE((#184572));
#184574=IFCPOLYLOOP((#27543,#27542,#27527));
#184575=IFCFACEOUTERBOUND(#184574,.F.);
#184576=IFCFACE((#184575));
#184577=IFCPOLYLOOP((#27542,#27526,#27527));
#184578=IFCFACEOUTERBOUND(#184577,.F.);
#184579=IFCFACE((#184578));
#184580=IFCPOLYLOOP((#27542,#27525,#27526));
#184581=IFCFACEOUTERBOUND(#184580,.F.);
#184582=IFCFACE((#184581));
#184583=IFCPOLYLOOP((#27542,#27541,#27525));
#184584=IFCFACEOUTERBOUND(#184583,.F.);
#184585=IFCFACE((#184584));
#184586=IFCPOLYLOOP((#27541,#27524,#27525));
#184587=IFCFACEOUTERBOUND(#184586,.F.);
#184588=IFCFACE((#184587));
#184589=IFCPOLYLOOP((#27541,#27540,#27524));
#184590=IFCFACEOUTERBOUND(#184589,.F.);
#184591=IFCFACE((#184590));
#184592=IFCPOLYLOOP((#27540,#27523,#27524));
#184593=IFCFACEOUTERBOUND(#184592,.F.);
#184594=IFCFACE((#184593));
#184595=IFCPOLYLOOP((#27540,#27539,#27523));
#184596=IFCFACEOUTERBOUND(#184595,.F.);
#184597=IFCFACE((#184596));
#184598=IFCPOLYLOOP((#27539,#27522,#27523));
#184599=IFCFACEOUTERBOUND(#184598,.F.);
#184600=IFCFACE((#184599));
#184601=IFCPOLYLOOP((#27539,#27538,#27522));
#184602=IFCFACEOUTERBOUND(#184601,.F.);
#184603=IFCFACE((#184602));
#184604=IFCPOLYLOOP((#27547,#27530,#27531));
#184605=IFCFACEOUTERBOUND(#184604,.F.);
#184606=IFCFACE((#184605));
#184607=IFCPOLYLOOP((#27547,#27546,#27530));
#184608=IFCFACEOUTERBOUND(#184607,.F.);
#184609=IFCFACE((#184608));
#184610=IFCPOLYLOOP((#27532,#27533,#27548));
#184611=IFCFACEOUTERBOUND(#184610,.F.);
#184612=IFCFACE((#184611));
#184613=IFCPOLYLOOP((#27533,#27549,#27548));
#184614=IFCFACEOUTERBOUND(#184613,.F.);
#184615=IFCFACE((#184614));
#184616=IFCPOLYLOOP((#27533,#27550,#27549));
#184617=IFCFACEOUTERBOUND(#184616,.F.);
#184618=IFCFACE((#184617));
#184619=IFCPOLYLOOP((#27533,#27534,#27550));
#184620=IFCFACEOUTERBOUND(#184619,.F.);
#184621=IFCFACE((#184620));
#184622=IFCPOLYLOOP((#27534,#27551,#27550));
#184623=IFCFACEOUTERBOUND(#184622,.F.);
#184624=IFCFACE((#184623));
#184625=IFCPOLYLOOP((#27534,#27535,#27551));
```

```
#184626=IFCFACEOUTERBOUND(#184625,.F.);
#184627=IFCFACE(#184626);
#184628=IFCPOLYLOOP(#27535,#27552,#27551);
#184629=IFCFACEOUTERBOUND(#184628,.F.);
#184630=IFCFACE(#184629);
#184631=IFCPOLYLOOP(#27535,#27536,#27552);
#184632=IFCFACEOUTERBOUND(#184631,.F.);
#184633=IFCFACE(#184632);
#184634=IFCPOLYLOOP(#27536,#27553,#27552);
#184635=IFCFACEOUTERBOUND(#184634,.F.);
#184636=IFCFACE(#184635);
#184637=IFCPOLYLOOP(#27536,#27537,#27553);
#184638=IFCFACEOUTERBOUND(#184637,.F.);
#184639=IFCFACE(#184638);
#184640=IFCPOLYLOOP(#27537,#27538,#27553);
#184641=IFCFACEOUTERBOUND(#184640,.F.);
#184642=IFCFACE(#184641);
#184643=IFCPOLYLOOP(#27538,#27554,#27553);
#184644=IFCFACEOUTERBOUND(#184643,.F.);
#184645=IFCFACE(#184644);
#184646=IFCPOLYLOOP(#27548,#27563,#27532);
#184647=IFCFACEOUTERBOUND(#184646,.F.);
#184648=IFCFACE(#184647);
#184649=IFCPOLYLOOP(#27563,#27547,#27532);
#184650=IFCFACEOUTERBOUND(#184649,.F.);
#184651=IFCFACE(#184650);
#184652=IFCPOLYLOOP(#27561,#27560,#27545);
#184653=IFCFACEOUTERBOUND(#184652,.F.);
#184654=IFCFACE(#184653);
#184655=IFCPOLYLOOP(#27560,#27544,#27545);
#184656=IFCFACEOUTERBOUND(#184655,.F.);
#184657=IFCFACE(#184656);
#184658=IFCPOLYLOOP(#27560,#27559,#27544);
#184659=IFCFACEOUTERBOUND(#184658,.F.);
#184660=IFCFACE(#184659);
#184661=IFCPOLYLOOP(#27559,#27543,#27544);
#184662=IFCFACEOUTERBOUND(#184661,.F.);
#184663=IFCFACE(#184662);
#184664=IFCPOLYLOOP(#27545,#27562,#27561);
#184665=IFCFACEOUTERBOUND(#184664,.F.);
#184666=IFCFACE(#184665);
#184667=IFCPOLYLOOP(#27545,#27546,#27562);
#184668=IFCFACEOUTERBOUND(#184667,.F.);
#184669=IFCFACE(#184668);
#184670=IFCPOLYLOOP(#27559,#27542,#27543);
#184671=IFCFACEOUTERBOUND(#184670,.F.);
#184672=IFCFACE(#184671);
#184673=IFCPOLYLOOP(#27559,#27558,#27542);
#184674=IFCFACEOUTERBOUND(#184673,.F.);
#184675=IFCFACE(#184674);
#184676=IFCPOLYLOOP(#27558,#27541,#27542);
#184677=IFCFACEOUTERBOUND(#184676,.F.);
#184678=IFCFACE(#184677);
#184679=IFCPOLYLOOP(#27558,#27557,#27541);
#184680=IFCFACEOUTERBOUND(#184679,.F.);
#184681=IFCFACE(#184680);
#184682=IFCPOLYLOOP(#27557,#27540,#27541);
#184683=IFCFACEOUTERBOUND(#184682,.F.);
#184684=IFCFACE(#184683);
#184685=IFCPOLYLOOP(#27557,#27556,#27540);
#184686=IFCFACEOUTERBOUND(#184685,.F.);
#184687=IFCFACE(#184686);
#184688=IFCPOLYLOOP(#27556,#27539,#27540);
#184689=IFCFACEOUTERBOUND(#184688,.F.);
#184690=IFCFACE(#184689);
#184691=IFCPOLYLOOP(#27556,#27555,#27539);
#184692=IFCFACEOUTERBOUND(#184691,.F.);
#184693=IFCFACE(#184692);
#184694=IFCPOLYLOOP(#27555,#27538,#27539);
#184695=IFCFACEOUTERBOUND(#184694,.F.);
#184696=IFCFACE(#184695);
#184697=IFCPOLYLOOP(#27555,#27554,#27538);
#184698=IFCFACEOUTERBOUND(#184697,.F.);
#184699=IFCFACE(#184698);
#184700=IFCPOLYLOOP(#27563,#27546,#27547);
#184701=IFCFACEOUTERBOUND(#184700,.F.);
```

```
#184702=IFCFACE((#184701));
#184703=IFCPOLYLOOP((#27563,#27562,#27546));
#184704=IFCFACEOUTERBOUND(#184703,.F.);
#184705=IFCFACE((#184704));
#184706=IFCPOLYLOOP((#27548,#27549,#27564));
#184707=IFCFACEOUTERBOUND(#184706,.F.);
#184708=IFCFACE((#184707));
#184709=IFCPOLYLOOP((#27549,#27565,#27564));
#184710=IFCFACEOUTERBOUND(#184709,.F.);
#184711=IFCFACE((#184710));
#184712=IFCPOLYLOOP((#27549,#27566,#27565));
#184713=IFCFACEOUTERBOUND(#184712,.F.);
#184714=IFCFACE((#184713));
#184715=IFCPOLYLOOP((#27549,#27550,#27566));
#184716=IFCFACEOUTERBOUND(#184715,.F.);
#184717=IFCFACE((#184716));
#184718=IFCPOLYLOOP((#27550,#27567,#27566));
#184719=IFCFACEOUTERBOUND(#184718,.F.);
#184720=IFCFACE((#184719));
#184721=IFCPOLYLOOP((#27550,#27551,#27567));
#184722=IFCFACEOUTERBOUND(#184721,.F.);
#184723=IFCFACE((#184722));
#184724=IFCPOLYLOOP((#27551,#27568,#27567));
#184725=IFCFACEOUTERBOUND(#184724,.F.);
#184726=IFCFACE((#184725));
#184727=IFCPOLYLOOP((#27551,#27552,#27568));
#184728=IFCFACEOUTERBOUND(#184727,.F.);
#184729=IFCFACE((#184728));
#184730=IFCPOLYLOOP((#27552,#27569,#27568));
#184731=IFCFACEOUTERBOUND(#184730,.F.);
#184732=IFCFACE((#184731));
#184733=IFCPOLYLOOP((#27552,#27553,#27569));
#184734=IFCFACEOUTERBOUND(#184733,.F.);
#184735=IFCFACE((#184734));
#184736=IFCPOLYLOOP((#27553,#27554,#27569));
#184737=IFCFACEOUTERBOUND(#184736,.F.);
#184738=IFCFACE((#184737));
#184739=IFCPOLYLOOP((#27554,#27570,#27569));
#184740=IFCFACEOUTERBOUND(#184739,.F.);
#184741=IFCFACE((#184740));
#184742=IFCPOLYLOOP((#27564,#27579,#27548));
#184743=IFCFACEOUTERBOUND(#184742,.F.);
#184744=IFCFACE((#184743));
#184745=IFCPOLYLOOP((#27579,#27563,#27548));
#184746=IFCFACEOUTERBOUND(#184745,.F.);
#184747=IFCFACE((#184746));
#184748=IFCPOLYLOOP((#27577,#27576,#27561));
#184749=IFCFACEOUTERBOUND(#184748,.F.);
#184750=IFCFACE((#184749));
#184751=IFCPOLYLOOP((#27576,#27560,#27561));
#184752=IFCFACEOUTERBOUND(#184751,.F.);
#184753=IFCFACE((#184752));
#184754=IFCPOLYLOOP((#27576,#27575,#27560));
#184755=IFCFACEOUTERBOUND(#184754,.F.);
#184756=IFCFACE((#184755));
#184757=IFCPOLYLOOP((#27575,#27559,#27560));
#184758=IFCFACEOUTERBOUND(#184757,.F.);
#184759=IFCFACE((#184758));
#184760=IFCPOLYLOOP((#27561,#27578,#27577));
#184761=IFCFACEOUTERBOUND(#184760,.F.);
#184762=IFCFACE((#184761));
#184763=IFCPOLYLOOP((#27561,#27562,#27578));
#184764=IFCFACEOUTERBOUND(#184763,.F.);
#184765=IFCFACE((#184764));
#184766=IFCPOLYLOOP((#27575,#27574,#27559));
#184767=IFCFACEOUTERBOUND(#184766,.F.);
#184768=IFCFACE((#184767));
#184769=IFCPOLYLOOP((#27574,#27558,#27559));
#184770=IFCFACEOUTERBOUND(#184769,.F.);
#184771=IFCFACE((#184770));
#184772=IFCPOLYLOOP((#27574,#27557,#27558));
#184773=IFCFACEOUTERBOUND(#184772,.F.);
#184774=IFCFACE((#184773));
#184775=IFCPOLYLOOP((#27574,#27573,#27557));
#184776=IFCFACEOUTERBOUND(#184775,.F.);
#184777=IFCFACE((#184776));
```

```
#184778=IFCPOLYLOOP((#27573,#27556,#27557));
#184779=IFCFACEOUTERBOUND(#184778,.F.);
#184780=IFCFACE((#184779));
#184781=IFCPOLYLOOP((#27573,#27572,#27556));
#184782=IFCFACEOUTERBOUND(#184781,.F.);
#184783=IFCFACE((#184782));
#184784=IFCPOLYLOOP((#27572,#27555,#27556));
#184785=IFCFACEOUTERBOUND(#184784,.F.);
#184786=IFCFACE((#184785));
#184787=IFCPOLYLOOP((#27572,#27571,#27555));
#184788=IFCFACEOUTERBOUND(#184787,.F.);
#184789=IFCFACE((#184788));
#184790=IFCPOLYLOOP((#27571,#27554,#27555));
#184791=IFCFACEOUTERBOUND(#184790,.F.);
#184792=IFCFACE((#184791));
#184793=IFCPOLYLOOP((#27571,#27570,#27554));
#184794=IFCFACEOUTERBOUND(#184793,.F.);
#184795=IFCFACE((#184794));
#184796=IFCPOLYLOOP((#27579,#27562,#27563));
#184797=IFCFACEOUTERBOUND(#184796,.F.);
#184798=IFCFACE((#184797));
#184799=IFCPOLYLOOP((#27579,#27578,#27562));
#184800=IFCFACEOUTERBOUND(#184799,.F.);
#184801=IFCFACE((#184800));
#184802=IFCPOLYLOOP((#27564,#27565,#27580));
#184803=IFCFACEOUTERBOUND(#184802,.F.);
#184804=IFCFACE((#184803));
#184805=IFCPOLYLOOP((#27565,#27581,#27580));
#184806=IFCFACEOUTERBOUND(#184805,.F.);
#184807=IFCFACE((#184806));
#184808=IFCPOLYLOOP((#27565,#27582,#27581));
#184809=IFCFACEOUTERBOUND(#184808,.F.);
#184810=IFCFACE((#184809));
#184811=IFCPOLYLOOP((#27565,#27566,#27582));
#184812=IFCFACEOUTERBOUND(#184811,.F.);
#184813=IFCFACE((#184812));
#184814=IFCPOLYLOOP((#27566,#27583,#27582));
#184815=IFCFACEOUTERBOUND(#184814,.F.);
#184816=IFCFACE((#184815));
#184817=IFCPOLYLOOP((#27566,#27567,#27583));
#184818=IFCFACEOUTERBOUND(#184817,.F.);
#184819=IFCFACE((#184818));
#184820=IFCPOLYLOOP((#27567,#27584,#27583));
#184821=IFCFACEOUTERBOUND(#184820,.F.);
#184822=IFCFACE((#184821));
#184823=IFCPOLYLOOP((#27567,#27568,#27584));
#184824=IFCFACEOUTERBOUND(#184823,.F.);
#184825=IFCFACE((#184824));
#184826=IFCPOLYLOOP((#27568,#27569,#27584));
#184827=IFCFACEOUTERBOUND(#184826,.F.);
#184828=IFCFACE((#184827));
#184829=IFCPOLYLOOP((#27569,#27585,#27584));
#184830=IFCFACEOUTERBOUND(#184829,.F.);
#184831=IFCFACE((#184830));
#184832=IFCPOLYLOOP((#27569,#27570,#27585));
#184833=IFCFACEOUTERBOUND(#184832,.F.);
#184834=IFCFACE((#184833));
#184835=IFCPOLYLOOP((#27570,#27586,#27585));
#184836=IFCFACEOUTERBOUND(#184835,.F.);
#184837=IFCFACE((#184836));
#184838=IFCPOLYLOOP((#27580,#27595,#27564));
#184839=IFCFACEOUTERBOUND(#184838,.F.);
#184840=IFCFACE((#184839));
#184841=IFCPOLYLOOP((#27595,#27579,#27564));
#184842=IFCFACEOUTERBOUND(#184841,.F.);
#184843=IFCFACE((#184842));
#184844=IFCPOLYLOOP((#27593,#27592,#27577));
#184845=IFCFACEOUTERBOUND(#184844,.F.);
#184846=IFCFACE((#184845));
#184847=IFCPOLYLOOP((#27592,#27576,#27577));
#184848=IFCFACEOUTERBOUND(#184847,.F.);
#184849=IFCFACE((#184848));
#184850=IFCPOLYLOOP((#27592,#27591,#27576));
#184851=IFCFACEOUTERBOUND(#184850,.F.);
#184852=IFCFACE((#184851));
#184853=IFCPOLYLOOP((#27591,#27575,#27576));
```

```
#184854=IFCFACEOUTERBOUND(#184853,.F.);
#184855=IFCFACE(#184854);
#184856=IFCPOLYLOOP(#27577,#27594,#27593);
#184857=IFCFACEOUTERBOUND(#184856,.F.);
#184858=IFCFACE(#184857);
#184859=IFCPOLYLOOP(#27577,#27578,#27594);
#184860=IFCFACEOUTERBOUND(#184859,.F.);
#184861=IFCFACE(#184860);
#184862=IFCPOLYLOOP(#27591,#27574,#27575);
#184863=IFCFACEOUTERBOUND(#184862,.F.);
#184864=IFCFACE(#184863);
#184865=IFCPOLYLOOP(#27591,#27590,#27574);
#184866=IFCFACEOUTERBOUND(#184865,.F.);
#184867=IFCFACE(#184866);
#184868=IFCPOLYLOOP(#27590,#27573,#27574);
#184869=IFCFACEOUTERBOUND(#184868,.F.);
#184870=IFCFACE(#184869);
#184871=IFCPOLYLOOP(#27590,#27589,#27573);
#184872=IFCFACEOUTERBOUND(#184871,.F.);
#184873=IFCFACE(#184872);
#184874=IFCPOLYLOOP(#27589,#27572,#27573);
#184875=IFCFACEOUTERBOUND(#184874,.F.);
#184876=IFCFACE(#184875);
#184877=IFCPOLYLOOP(#27589,#27588,#27572);
#184878=IFCFACEOUTERBOUND(#184877,.F.);
#184879=IFCFACE(#184878);
#184880=IFCPOLYLOOP(#27588,#27571,#27572);
#184881=IFCFACEOUTERBOUND(#184880,.F.);
#184882=IFCFACE(#184881);
#184883=IFCPOLYLOOP(#27588,#27587,#27571);
#184884=IFCFACEOUTERBOUND(#184883,.F.);
#184885=IFCFACE(#184884);
#184886=IFCPOLYLOOP(#27587,#27570,#27571);
#184887=IFCFACEOUTERBOUND(#184886,.F.);
#184888=IFCFACE(#184887);
#184889=IFCPOLYLOOP(#27587,#27586,#27570);
#184890=IFCFACEOUTERBOUND(#184889,.F.);
#184891=IFCFACE(#184890);
#184892=IFCPOLYLOOP(#27595,#27578,#27579);
#184893=IFCFACEOUTERBOUND(#184892,.F.);
#184894=IFCFACE(#184893);
#184895=IFCPOLYLOOP(#27595,#27594,#27578);
#184896=IFCFACEOUTERBOUND(#184895,.F.);
#184897=IFCFACE(#184896);
#184898=IFCPOLYLOOP(#27580,#27581,#27596);
#184899=IFCFACEOUTERBOUND(#184898,.F.);
#184900=IFCFACE(#184899);
#184901=IFCPOLYLOOP(#27581,#27597,#27596);
#184902=IFCFACEOUTERBOUND(#184901,.F.);
#184903=IFCFACE(#184902);
#184904=IFCPOLYLOOP(#27581,#27598,#27597);
#184905=IFCFACEOUTERBOUND(#184904,.F.);
#184906=IFCFACE(#184905);
#184907=IFCPOLYLOOP(#27581,#27582,#27598);
#184908=IFCFACEOUTERBOUND(#184907,.F.);
#184909=IFCFACE(#184908);
#184910=IFCPOLYLOOP(#27582,#27599,#27598);
#184911=IFCFACEOUTERBOUND(#184910,.F.);
#184912=IFCFACE(#184911);
#184913=IFCPOLYLOOP(#27582,#27583,#27599);
#184914=IFCFACEOUTERBOUND(#184913,.F.);
#184915=IFCFACE(#184914);
#184916=IFCPOLYLOOP(#27583,#27600,#27599);
#184917=IFCFACEOUTERBOUND(#184916,.F.);
#184918=IFCFACE(#184917);
#184919=IFCPOLYLOOP(#27583,#27584,#27600);
#184920=IFCFACEOUTERBOUND(#184919,.F.);
#184921=IFCFACE(#184920);
#184922=IFCPOLYLOOP(#27584,#27585,#27600);
#184923=IFCFACEOUTERBOUND(#184922,.F.);
#184924=IFCFACE(#184923);
#184925=IFCPOLYLOOP(#27585,#27601,#27600);
#184926=IFCFACEOUTERBOUND(#184925,.F.);
#184927=IFCFACE(#184926);
#184928=IFCPOLYLOOP(#27585,#27586,#27601);
#184929=IFCFACEOUTERBOUND(#184928,.F.);
```



```
#184930=IFCFACE((#184929));
#184931=IFCPOLYLOOP((#27586,#27602,#27601));
#184932=IFCFACEOUTERBOUND(#184931,.F.);
#184933=IFCFACE((#184932));
#184934=IFCPOLYLOOP((#27596,#27611,#27580));
#184935=IFCFACEOUTERBOUND(#184934,.F.);
#184936=IFCFACE((#184935));
#184937=IFCPOLYLOOP((#27611,#27595,#27580));
#184938=IFCFACEOUTERBOUND(#184937,.F.);
#184939=IFCFACE((#184938));
#184940=IFCPOLYLOOP((#27609,#27608,#27593));
#184941=IFCFACEOUTERBOUND(#184940,.F.);
#184942=IFCFACE((#184941));
#184943=IFCPOLYLOOP((#27608,#27592,#27593));
#184944=IFCFACEOUTERBOUND(#184943,.F.);
#184945=IFCFACE((#184944));
#184946=IFCPOLYLOOP((#27608,#27607,#27592));
#184947=IFCFACEOUTERBOUND(#184946,.F.);
#184948=IFCFACE((#184947));
#184949=IFCPOLYLOOP((#27607,#27591,#27592));
#184950=IFCFACEOUTERBOUND(#184949,.F.);
#184951=IFCFACE((#184950));
#184952=IFCPOLYLOOP((#27593,#27610,#27609));
#184953=IFCFACEOUTERBOUND(#184952,.F.);
#184954=IFCFACE((#184953));
#184955=IFCPOLYLOOP((#27593,#27594,#27610));
#184956=IFCFACEOUTERBOUND(#184955,.F.);
#184957=IFCFACE((#184956));
#184958=IFCPOLYLOOP((#27607,#27590,#27591));
#184959=IFCFACEOUTERBOUND(#184958,.F.);
#184960=IFCFACE((#184959));
#184961=IFCPOLYLOOP((#27607,#27606,#27590));
#184962=IFCFACEOUTERBOUND(#184961,.F.);
#184963=IFCFACE((#184962));
#184964=IFCPOLYLOOP((#27606,#27589,#27590));
#184965=IFCFACEOUTERBOUND(#184964,.F.);
#184966=IFCFACE((#184965));
#184967=IFCPOLYLOOP((#27606,#27605,#27589));
#184968=IFCFACEOUTERBOUND(#184967,.F.);
#184969=IFCFACE((#184968));
#184970=IFCPOLYLOOP((#27605,#27588,#27589));
#184971=IFCFACEOUTERBOUND(#184970,.F.);
#184972=IFCFACE((#184971));
#184973=IFCPOLYLOOP((#27605,#27604,#27588));
#184974=IFCFACEOUTERBOUND(#184973,.F.);
#184975=IFCFACE((#184974));
#184976=IFCPOLYLOOP((#27604,#27587,#27588));
#184977=IFCFACEOUTERBOUND(#184976,.F.);
#184978=IFCFACE((#184977));
#184979=IFCPOLYLOOP((#27604,#27603,#27587));
#184980=IFCFACEOUTERBOUND(#184979,.F.);
#184981=IFCFACE((#184980));
#184982=IFCPOLYLOOP((#27603,#27586,#27587));
#184983=IFCFACEOUTERBOUND(#184982,.F.);
#184984=IFCFACE((#184983));
#184985=IFCPOLYLOOP((#27603,#27602,#27586));
#184986=IFCFACEOUTERBOUND(#184985,.F.);
#184987=IFCFACE((#184986));
#184988=IFCPOLYLOOP((#27611,#27594,#27595));
#184989=IFCFACEOUTERBOUND(#184988,.F.);
#184990=IFCFACE((#184989));
#184991=IFCPOLYLOOP((#27611,#27610,#27594));
#184992=IFCFACEOUTERBOUND(#184991,.F.);
#184993=IFCFACE((#184992));
#184994=IFCPOLYLOOP((#27596,#27597,#27612));
#184995=IFCFACEOUTERBOUND(#184994,.F.);
#184996=IFCFACE((#184995));
#184997=IFCPOLYLOOP((#27597,#27613,#27612));
#184998=IFCFACEOUTERBOUND(#184997,.F.);
#184999=IFCFACE((#184998));
#185000=IFCPOLYLOOP((#27597,#27614,#27613));
#185001=IFCFACEOUTERBOUND(#185000,.F.);
#185002=IFCFACE((#185001));
#185003=IFCPOLYLOOP((#27597,#27598,#27614));
#185004=IFCFACEOUTERBOUND(#185003,.F.);
#185005=IFCFACE((#185004));
```

```
#185006=IFCPOLYLOOP((#27598,#27615,#27614));
#185007=IFCFACEOUTERBOUND(#185006,.F.);
#185008=IFCFACE((#185007));
#185009=IFCPOLYLOOP((#27598,#27599,#27615));
#185010=IFCFACEOUTERBOUND(#185009,.F.);
#185011=IFCFACE((#185010));
#185012=IFCPOLYLOOP((#27599,#27616,#27615));
#185013=IFCFACEOUTERBOUND(#185012,.F.);
#185014=IFCFACE((#185013));
#185015=IFCPOLYLOOP((#27599,#27600,#27616));
#185016=IFCFACEOUTERBOUND(#185015,.F.);
#185017=IFCFACE((#185016));
#185018=IFCPOLYLOOP((#27600,#27601,#27616));
#185019=IFCFACEOUTERBOUND(#185018,.F.);
#185020=IFCFACE((#185019));
#185021=IFCPOLYLOOP((#27601,#27617,#27616));
#185022=IFCFACEOUTERBOUND(#185021,.F.);
#185023=IFCFACE((#185022));
#185024=IFCPOLYLOOP((#27601,#27602,#27617));
#185025=IFCFACEOUTERBOUND(#185024,.F.);
#185026=IFCFACE((#185025));
#185027=IFCPOLYLOOP((#27602,#27618,#27617));
#185028=IFCFACEOUTERBOUND(#185027,.F.);
#185029=IFCFACE((#185028));
#185030=IFCPOLYLOOP((#27612,#27627,#27596));
#185031=IFCFACEOUTERBOUND(#185030,.F.);
#185032=IFCFACE((#185031));
#185033=IFCPOLYLOOP((#27627,#27611,#27596));
#185034=IFCFACEOUTERBOUND(#185033,.F.);
#185035=IFCFACE((#185034));
#185036=IFCPOLYLOOP((#27625,#27624,#27609));
#185037=IFCFACEOUTERBOUND(#185036,.F.);
#185038=IFCFACE((#185037));
#185039=IFCPOLYLOOP((#27624,#27608,#27609));
#185040=IFCFACEOUTERBOUND(#185039,.F.);
#185041=IFCFACE((#185040));
#185042=IFCPOLYLOOP((#27624,#27623,#27608));
#185043=IFCFACEOUTERBOUND(#185042,.F.);
#185044=IFCFACE((#185043));
#185045=IFCPOLYLOOP((#27623,#27607,#27608));
#185046=IFCFACEOUTERBOUND(#185045,.F.);
#185047=IFCFACE((#185046));
#185048=IFCPOLYLOOP((#27609,#27626,#27625));
#185049=IFCFACEOUTERBOUND(#185048,.F.);
#185050=IFCFACE((#185049));
#185051=IFCPOLYLOOP((#27609,#27610,#27626));
#185052=IFCFACEOUTERBOUND(#185051,.F.);
#185053=IFCFACE((#185052));
#185054=IFCPOLYLOOP((#27623,#27606,#27607));
#185055=IFCFACEOUTERBOUND(#185054,.F.);
#185056=IFCFACE((#185055));
#185057=IFCPOLYLOOP((#27623,#27622,#27606));
#185058=IFCFACEOUTERBOUND(#185057,.F.);
#185059=IFCFACE((#185058));
#185060=IFCPOLYLOOP((#27622,#27605,#27606));
#185061=IFCFACEOUTERBOUND(#185060,.F.);
#185062=IFCFACE((#185061));
#185063=IFCPOLYLOOP((#27622,#27621,#27605));
#185064=IFCFACEOUTERBOUND(#185063,.F.);
#185065=IFCFACE((#185064));
#185066=IFCPOLYLOOP((#27621,#27604,#27605));
#185067=IFCFACEOUTERBOUND(#185066,.F.);
#185068=IFCFACE((#185067));
#185069=IFCPOLYLOOP((#27621,#27620,#27604));
#185070=IFCFACEOUTERBOUND(#185069,.F.);
#185071=IFCFACE((#185070));
#185072=IFCPOLYLOOP((#27620,#27603,#27604));
#185073=IFCFACEOUTERBOUND(#185072,.F.);
#185074=IFCFACE((#185073));
#185075=IFCPOLYLOOP((#27620,#27619,#27603));
#185076=IFCFACEOUTERBOUND(#185075,.F.);
#185077=IFCFACE((#185076));
#185078=IFCPOLYLOOP((#27619,#27602,#27603));
#185079=IFCFACEOUTERBOUND(#185078,.F.);
#185080=IFCFACE((#185079));
#185081=IFCPOLYLOOP((#27619,#27618,#27602));
```

```
#185082=IFCFACEOUTERBOUND(#185081,.F.);
#185083=IFCFACE(#185082);
#185084=IFCPOLYLOOP(#27627,#27610,#27611);
#185085=IFCFACEOUTERBOUND(#185084,.F.);
#185086=IFCFACE(#185085);
#185087=IFCPOLYLOOP(#27627,#27626,#27610);
#185088=IFCFACEOUTERBOUND(#185087,.F.);
#185089=IFCFACE(#185088);
#185090=IFCPOLYLOOP(#27612,#27613,#27628);
#185091=IFCFACEOUTERBOUND(#185090,.F.);
#185092=IFCFACE(#185091);
#185093=IFCPOLYLOOP(#27613,#27629,#27628);
#185094=IFCFACEOUTERBOUND(#185093,.F.);
#185095=IFCFACE(#185094);
#185096=IFCPOLYLOOP(#27613,#27630,#27629);
#185097=IFCFACEOUTERBOUND(#185096,.F.);
#185098=IFCFACE(#185097);
#185099=IFCPOLYLOOP(#27613,#27614,#27630);
#185100=IFCFACEOUTERBOUND(#185099,.F.);
#185101=IFCFACE(#185100);
#185102=IFCPOLYLOOP(#27614,#27631,#27630);
#185103=IFCFACEOUTERBOUND(#185102,.F.);
#185104=IFCFACE(#185103);
#185105=IFCPOLYLOOP(#27614,#27615,#27631);
#185106=IFCFACEOUTERBOUND(#185105,.F.);
#185107=IFCFACE(#185106);
#185108=IFCPOLYLOOP(#27615,#27632,#27631);
#185109=IFCFACEOUTERBOUND(#185108,.F.);
#185110=IFCFACE(#185109);
#185111=IFCPOLYLOOP(#27615,#27616,#27632);
#185112=IFCFACEOUTERBOUND(#185111,.F.);
#185113=IFCFACE(#185112);
#185114=IFCPOLYLOOP(#27616,#27617,#27632);
#185115=IFCFACEOUTERBOUND(#185114,.F.);
#185116=IFCFACE(#185115);
#185117=IFCPOLYLOOP(#27617,#27633,#27632);
#185118=IFCFACEOUTERBOUND(#185117,.F.);
#185119=IFCFACE(#185118);
#185120=IFCPOLYLOOP(#27617,#27618,#27633);
#185121=IFCFACEOUTERBOUND(#185120,.F.);
#185122=IFCFACE(#185121);
#185123=IFCPOLYLOOP(#27618,#27634,#27633);
#185124=IFCFACEOUTERBOUND(#185123,.F.);
#185125=IFCFACE(#185124);
#185126=IFCPOLYLOOP(#27628,#27643,#27612);
#185127=IFCFACEOUTERBOUND(#185126,.F.);
#185128=IFCFACE(#185127);
#185129=IFCPOLYLOOP(#27643,#27627,#27612);
#185130=IFCFACEOUTERBOUND(#185129,.F.);
#185131=IFCFACE(#185130);
#185132=IFCPOLYLOOP(#27641,#27640,#27625);
#185133=IFCFACEOUTERBOUND(#185132,.F.);
#185134=IFCFACE(#185133);
#185135=IFCPOLYLOOP(#27640,#27624,#27625);
#185136=IFCFACEOUTERBOUND(#185135,.F.);
#185137=IFCFACE(#185136);
#185138=IFCPOLYLOOP(#27640,#27639,#27624);
#185139=IFCFACEOUTERBOUND(#185138,.F.);
#185140=IFCFACE(#185139);
#185141=IFCPOLYLOOP(#27639,#27623,#27624);
#185142=IFCFACEOUTERBOUND(#185141,.F.);
#185143=IFCFACE(#185142);
#185144=IFCPOLYLOOP(#27625,#27642,#27641);
#185145=IFCFACEOUTERBOUND(#185144,.F.);
#185146=IFCFACE(#185145);
#185147=IFCPOLYLOOP(#27625,#27626,#27642);
#185148=IFCFACEOUTERBOUND(#185147,.F.);
#185149=IFCFACE(#185148);
#185150=IFCPOLYLOOP(#27639,#27638,#27623);
#185151=IFCFACEOUTERBOUND(#185150,.F.);
#185152=IFCFACE(#185151);
#185153=IFCPOLYLOOP(#27638,#27622,#27623);
#185154=IFCFACEOUTERBOUND(#185153,.F.);
#185155=IFCFACE(#185154);
#185156=IFCPOLYLOOP(#27638,#27621,#27622);
#185157=IFCFACEOUTERBOUND(#185156,.F.);
```

```
#185158=IFCFACE((#185157));
#185159=IFCPOLYLOOP((#27638,#27637,#27621));
#185160=IFCFACEOUTERBOUND(#185159,.F.);
#185161=IFCFACE((#185160));
#185162=IFCPOLYLOOP((#27637,#27620,#27621));
#185163=IFCFACEOUTERBOUND(#185162,.F.);
#185164=IFCFACE((#185163));
#185165=IFCPOLYLOOP((#27637,#27636,#27620));
#185166=IFCFACEOUTERBOUND(#185165,.F.);
#185167=IFCFACE((#185166));
#185168=IFCPOLYLOOP((#27636,#27619,#27620));
#185169=IFCFACEOUTERBOUND(#185168,.F.);
#185170=IFCFACE((#185169));
#185171=IFCPOLYLOOP((#27636,#27635,#27619));
#185172=IFCFACEOUTERBOUND(#185171,.F.);
#185173=IFCFACE((#185172));
#185174=IFCPOLYLOOP((#27635,#27618,#27619));
#185175=IFCFACEOUTERBOUND(#185174,.F.);
#185176=IFCFACE((#185175));
#185177=IFCPOLYLOOP((#27635,#27634,#27618));
#185178=IFCFACEOUTERBOUND(#185177,.F.);
#185179=IFCFACE((#185178));
#185180=IFCPOLYLOOP((#27643,#27626,#27627));
#185181=IFCFACEOUTERBOUND(#185180,.F.);
#185182=IFCFACE((#185181));
#185183=IFCPOLYLOOP((#27643,#27642,#27626));
#185184=IFCFACEOUTERBOUND(#185183,.F.);
#185185=IFCFACE((#185184));
#185186=IFCPOLYLOOP((#27628,#27629,#27644));
#185187=IFCFACEOUTERBOUND(#185186,.F.);
#185188=IFCFACE((#185187));
#185189=IFCPOLYLOOP((#27629,#27645,#27644));
#185190=IFCFACEOUTERBOUND(#185189,.F.);
#185191=IFCFACE((#185190));
#185192=IFCPOLYLOOP((#27629,#27646,#27645));
#185193=IFCFACEOUTERBOUND(#185192,.F.);
#185194=IFCFACE((#185193));
#185195=IFCPOLYLOOP((#27629,#27630,#27646));
#185196=IFCFACEOUTERBOUND(#185195,.F.);
#185197=IFCFACE((#185196));
#185198=IFCPOLYLOOP((#27630,#27647,#27646));
#185199=IFCFACEOUTERBOUND(#185198,.F.);
#185200=IFCFACE((#185199));
#185201=IFCPOLYLOOP((#27630,#27631,#27647));
#185202=IFCFACEOUTERBOUND(#185201,.F.);
#185203=IFCFACE((#185202));
#185204=IFCPOLYLOOP((#27631,#27632,#27647));
#185205=IFCFACEOUTERBOUND(#185204,.F.);
#185206=IFCFACE((#185205));
#185207=IFCPOLYLOOP((#27632,#27648,#27647));
#185208=IFCFACEOUTERBOUND(#185207,.F.);
#185209=IFCFACE((#185208));
#185210=IFCPOLYLOOP((#27632,#27633,#27648));
#185211=IFCFACEOUTERBOUND(#185210,.F.);
#185212=IFCFACE((#185211));
#185213=IFCPOLYLOOP((#27633,#27649,#27648));
#185214=IFCFACEOUTERBOUND(#185213,.F.);
#185215=IFCFACE((#185214));
#185216=IFCPOLYLOOP((#27633,#27634,#27649));
#185217=IFCFACEOUTERBOUND(#185216,.F.);
#185218=IFCFACE((#185217));
#185219=IFCPOLYLOOP((#27634,#27650,#27649));
#185220=IFCFACEOUTERBOUND(#185219,.F.);
#185221=IFCFACE((#185220));
#185222=IFCPOLYLOOP((#27644,#27659,#27628));
#185223=IFCFACEOUTERBOUND(#185222,.F.);
#185224=IFCFACE((#185223));
#185225=IFCPOLYLOOP((#27659,#27643,#27628));
#185226=IFCFACEOUTERBOUND(#185225,.F.);
#185227=IFCFACE((#185226));
#185228=IFCPOLYLOOP((#27657,#27656,#27641));
#185229=IFCFACEOUTERBOUND(#185228,.F.);
#185230=IFCFACE((#185229));
#185231=IFCPOLYLOOP((#27656,#27640,#27641));
#185232=IFCFACEOUTERBOUND(#185231,.F.);
#185233=IFCFACE((#185232));
```

```
#185234=IFCPOLYLOOP((#27656,#27655,#27640));
#185235=IFCFACEOUTERBOUND(#185234,.F.);
#185236=IFCFACE((#185235));
#185237=IFCPOLYLOOP((#27655,#27639,#27640));
#185238=IFCFACEOUTERBOUND(#185237,.F.);
#185239=IFCFACE((#185238));
#185240=IFCPOLYLOOP((#27641,#27658,#27657));
#185241=IFCFACEOUTERBOUND(#185240,.F.);
#185242=IFCFACE((#185241));
#185243=IFCPOLYLOOP((#27641,#27642,#27658));
#185244=IFCFACEOUTERBOUND(#185243,.F.);
#185245=IFCFACE((#185244));
#185246=IFCPOLYLOOP((#27655,#27654,#27639));
#185247=IFCFACEOUTERBOUND(#185246,.F.);
#185248=IFCFACE((#185247));
#185249=IFCPOLYLOOP((#27654,#27638,#27639));
#185250=IFCFACEOUTERBOUND(#185249,.F.);
#185251=IFCFACE((#185250));
#185252=IFCPOLYLOOP((#27654,#27637,#27638));
#185253=IFCFACEOUTERBOUND(#185252,.F.);
#185254=IFCFACE((#185253));
#185255=IFCPOLYLOOP((#27654,#27653,#27637));
#185256=IFCFACEOUTERBOUND(#185255,.F.);
#185257=IFCFACE((#185256));
#185258=IFCPOLYLOOP((#27653,#27636,#27637));
#185259=IFCFACEOUTERBOUND(#185258,.F.);
#185260=IFCFACE((#185259));
#185261=IFCPOLYLOOP((#27653,#27652,#27636));
#185262=IFCFACEOUTERBOUND(#185261,.F.);
#185263=IFCFACE((#185262));
#185264=IFCPOLYLOOP((#27652,#27635,#27636));
#185265=IFCFACEOUTERBOUND(#185264,.F.);
#185266=IFCFACE((#185265));
#185267=IFCPOLYLOOP((#27652,#27651,#27635));
#185268=IFCFACEOUTERBOUND(#185267,.F.);
#185269=IFCFACE((#185268));
#185270=IFCPOLYLOOP((#27651,#27634,#27635));
#185271=IFCFACEOUTERBOUND(#185270,.F.);
#185272=IFCFACE((#185271));
#185273=IFCPOLYLOOP((#27651,#27650,#27634));
#185274=IFCFACEOUTERBOUND(#185273,.F.);
#185275=IFCFACE((#185274));
#185276=IFCPOLYLOOP((#27659,#27642,#27643));
#185277=IFCFACEOUTERBOUND(#185276,.F.);
#185278=IFCFACE((#185277));
#185279=IFCPOLYLOOP((#27659,#27658,#27642));
#185280=IFCFACEOUTERBOUND(#185279,.F.);
#185281=IFCFACE((#185280));
#185282=IFCPOLYLOOP((#27644,#27645,#27660));
#185283=IFCFACEOUTERBOUND(#185282,.F.);
#185284=IFCFACE((#185283));
#185285=IFCPOLYLOOP((#27645,#27661,#27660));
#185286=IFCFACEOUTERBOUND(#185285,.F.);
#185287=IFCFACE((#185286));
#185288=IFCPOLYLOOP((#27645,#27646,#27661));
#185289=IFCFACEOUTERBOUND(#185288,.F.);
#185290=IFCFACE((#185289));
#185291=IFCPOLYLOOP((#27646,#27662,#27661));
#185292=IFCFACEOUTERBOUND(#185291,.F.);
#185293=IFCFACE((#185292));
#185294=IFCPOLYLOOP((#27646,#27647,#27662));
#185295=IFCFACEOUTERBOUND(#185294,.F.);
#185296=IFCFACE((#185295));
#185297=IFCPOLYLOOP((#27647,#27648,#27662));
#185298=IFCFACEOUTERBOUND(#185297,.F.);
#185299=IFCFACE((#185298));
#185300=IFCPOLYLOOP((#27648,#27663,#27662));
#185301=IFCFACEOUTERBOUND(#185300,.F.);
#185302=IFCFACE((#185301));
#185303=IFCPOLYLOOP((#27648,#27649,#27663));
#185304=IFCFACEOUTERBOUND(#185303,.F.);
#185305=IFCFACE((#185304));
#185306=IFCPOLYLOOP((#27649,#27664,#27663));
#185307=IFCFACEOUTERBOUND(#185306,.F.);
#185308=IFCFACE((#185307));
#185309=IFCPOLYLOOP((#27649,#27650,#27664));
```

```
#185310=IFCFACEOUTERBOUND(#185309,.F.);
#185311=IFCFACE(#185310);
#185312=IFCPOLYLOOP(#27650,#27665,#27664);
#185313=IFCFACEOUTERBOUND(#185312,.F.);
#185314=IFCFACE(#185313);
#185315=IFCPOLYLOOP(#27660,#27674,#27644);
#185316=IFCFACEOUTERBOUND(#185315,.F.);
#185317=IFCFACE(#185316);
#185318=IFCPOLYLOOP(#27674,#27659,#27644);
#185319=IFCFACEOUTERBOUND(#185318,.F.);
#185320=IFCFACE(#185319);
#185321=IFCPOLYLOOP(#27672,#27671,#27657);
#185322=IFCFACEOUTERBOUND(#185321,.F.);
#185323=IFCFACE(#185322);
#185324=IFCPOLYLOOP(#27671,#27656,#27657);
#185325=IFCFACEOUTERBOUND(#185324,.F.);
#185326=IFCFACE(#185325);
#185327=IFCPOLYLOOP(#27671,#27670,#27656);
#185328=IFCFACEOUTERBOUND(#185327,.F.);
#185329=IFCFACE(#185328);
#185330=IFCPOLYLOOP(#27670,#27655,#27656);
#185331=IFCFACEOUTERBOUND(#185330,.F.);
#185332=IFCFACE(#185331);
#185333=IFCPOLYLOOP(#27657,#27673,#27672);
#185334=IFCFACEOUTERBOUND(#185333,.F.);
#185335=IFCFACE(#185334);
#185336=IFCPOLYLOOP(#27657,#27658,#27673);
#185337=IFCFACEOUTERBOUND(#185336,.F.);
#185338=IFCFACE(#185337);
#185339=IFCPOLYLOOP(#27670,#27654,#27655);
#185340=IFCFACEOUTERBOUND(#185339,.F.);
#185341=IFCFACE(#185340);
#185342=IFCPOLYLOOP(#27670,#27669,#27654);
#185343=IFCFACEOUTERBOUND(#185342,.F.);
#185344=IFCFACE(#185343);
#185345=IFCPOLYLOOP(#27669,#27653,#27654);
#185346=IFCFACEOUTERBOUND(#185345,.F.);
#185347=IFCFACE(#185346);
#185348=IFCPOLYLOOP(#27669,#27668,#27653);
#185349=IFCFACEOUTERBOUND(#185348,.F.);
#185350=IFCFACE(#185349);
#185351=IFCPOLYLOOP(#27668,#27652,#27653);
#185352=IFCFACEOUTERBOUND(#185351,.F.);
#185353=IFCFACE(#185352);
#185354=IFCPOLYLOOP(#27668,#27667,#27652);
#185355=IFCFACEOUTERBOUND(#185354,.F.);
#185356=IFCFACE(#185355);
#185357=IFCPOLYLOOP(#27667,#27651,#27652);
#185358=IFCFACEOUTERBOUND(#185357,.F.);
#185359=IFCFACE(#185358);
#185360=IFCPOLYLOOP(#27667,#27666,#27651);
#185361=IFCFACEOUTERBOUND(#185360,.F.);
#185362=IFCFACE(#185361);
#185363=IFCPOLYLOOP(#27666,#27650,#27651);
#185364=IFCFACEOUTERBOUND(#185363,.F.);
#185365=IFCFACE(#185364);
#185366=IFCPOLYLOOP(#27666,#27665,#27650);
#185367=IFCFACEOUTERBOUND(#185366,.F.);
#185368=IFCFACE(#185367);
#185369=IFCPOLYLOOP(#27674,#27658,#27659);
#185370=IFCFACEOUTERBOUND(#185369,.F.);
#185371=IFCFACE(#185370);
#185372=IFCPOLYLOOP(#27674,#27673,#27658);
#185373=IFCFACEOUTERBOUND(#185372,.F.);
#185374=IFCFACE(#185373);
#185375=IFCPOLYLOOP(#27660,#27676,#27675);
#185376=IFCFACEOUTERBOUND(#185375,.F.);
#185377=IFCFACE(#185376);
#185378=IFCPOLYLOOP(#27660,#27661,#27676);
#185379=IFCFACEOUTERBOUND(#185378,.F.);
#185380=IFCFACE(#185379);
#185381=IFCPOLYLOOP(#27661,#27677,#27676);
#185382=IFCFACEOUTERBOUND(#185381,.F.);
#185383=IFCFACE(#185382);
#185384=IFCPOLYLOOP(#27661,#27662,#27677);
#185385=IFCFACEOUTERBOUND(#185384,.F.);
```

```
#185386=IFCFACE((#185385));
#185387=IFCPOLYLOOP((#27662,#27663,#27677));
#185388=IFCFACEOUTERBOUND(#185387,.F.);
#185389=IFCFACE((#185388));
#185390=IFCPOLYLOOP((#27663,#27678,#27677));
#185391=IFCFACEOUTERBOUND(#185390,.F.);
#185392=IFCFACE((#185391));
#185393=IFCPOLYLOOP((#27663,#27664,#27678));
#185394=IFCFACEOUTERBOUND(#185393,.F.);
#185395=IFCFACE((#185394));
#185396=IFCPOLYLOOP((#27664,#27679,#27678));
#185397=IFCFACEOUTERBOUND(#185396,.F.);
#185398=IFCFACE((#185397));
#185399=IFCPOLYLOOP((#27664,#27665,#27679));
#185400=IFCFACEOUTERBOUND(#185399,.F.);
#185401=IFCFACE((#185400));
#185402=IFCPOLYLOOP((#27665,#27680,#27679));
#185403=IFCFACEOUTERBOUND(#185402,.F.);
#185404=IFCFACE((#185403));
#185405=IFCPOLYLOOP((#27675,#27689,#27660));
#185406=IFCFACEOUTERBOUND(#185405,.F.);
#185407=IFCFACE((#185406));
#185408=IFCPOLYLOOP((#27689,#27674,#27660));
#185409=IFCFACEOUTERBOUND(#185408,.F.);
#185410=IFCFACE((#185409));
#185411=IFCPOLYLOOP((#27687,#27686,#27672));
#185412=IFCFACEOUTERBOUND(#185411,.F.);
#185413=IFCFACE((#185412));
#185414=IFCPOLYLOOP((#27686,#27671,#27672));
#185415=IFCFACEOUTERBOUND(#185414,.F.);
#185416=IFCFACE((#185415));
#185417=IFCPOLYLOOP((#27686,#27670,#27671));
#185418=IFCFACEOUTERBOUND(#185417,.F.);
#185419=IFCFACE((#185418));
#185420=IFCPOLYLOOP((#27686,#27685,#27670));
#185421=IFCFACEOUTERBOUND(#185420,.F.);
#185422=IFCFACE((#185421));
#185423=IFCPOLYLOOP((#27672,#27688,#27687));
#185424=IFCFACEOUTERBOUND(#185423,.F.);
#185425=IFCFACE((#185424));
#185426=IFCPOLYLOOP((#27672,#27673,#27688));
#185427=IFCFACEOUTERBOUND(#185426,.F.);
#185428=IFCFACE((#185427));
#185429=IFCPOLYLOOP((#27685,#27684,#27670));
#185430=IFCFACEOUTERBOUND(#185429,.F.);
#185431=IFCFACE((#185430));
#185432=IFCPOLYLOOP((#27684,#27669,#27670));
#185433=IFCFACEOUTERBOUND(#185432,.F.);
#185434=IFCFACE((#185433));
#185435=IFCPOLYLOOP((#27684,#27668,#27669));
#185436=IFCFACEOUTERBOUND(#185435,.F.);
#185437=IFCFACE((#185436));
#185438=IFCPOLYLOOP((#27684,#27683,#27668));
#185439=IFCFACEOUTERBOUND(#185438,.F.);
#185440=IFCFACE((#185439));
#185441=IFCPOLYLOOP((#27683,#27667,#27668));
#185442=IFCFACEOUTERBOUND(#185441,.F.);
#185443=IFCFACE((#185442));
#185444=IFCPOLYLOOP((#27683,#27682,#27667));
#185445=IFCFACEOUTERBOUND(#185444,.F.);
#185446=IFCFACE((#185445));
#185447=IFCPOLYLOOP((#27682,#27666,#27667));
#185448=IFCFACEOUTERBOUND(#185447,.F.);
#185449=IFCFACE((#185448));
#185450=IFCPOLYLOOP((#27682,#27681,#27666));
#185451=IFCFACEOUTERBOUND(#185450,.F.);
#185452=IFCFACE((#185451));
#185453=IFCPOLYLOOP((#27681,#27665,#27666));
#185454=IFCFACEOUTERBOUND(#185453,.F.);
#185455=IFCFACE((#185454));
#185456=IFCPOLYLOOP((#27681,#27680,#27665));
#185457=IFCFACEOUTERBOUND(#185456,.F.);
#185458=IFCFACE((#185457));
#185459=IFCPOLYLOOP((#27689,#27673,#27674));
#185460=IFCFACEOUTERBOUND(#185459,.F.);
#185461=IFCFACE((#185460));
```

```
#185462=IFCPOLYLOOP((#27689,#27688,#27673));
#185463=IFCFACEOUTERBOUND(#185462,.F.);
#185464=IFCFACE((#185463));
#185465=IFCPOLYLOOP((#27675,#27691,#27690));
#185466=IFCFACEOUTERBOUND(#185465,.F.);
#185467=IFCFACE((#185466));
#185468=IFCPOLYLOOP((#27675,#27676,#27691));
#185469=IFCFACEOUTERBOUND(#185468,.F.);
#185470=IFCFACE((#185469));
#185471=IFCPOLYLOOP((#27676,#27692,#27691));
#185472=IFCFACEOUTERBOUND(#185471,.F.);
#185473=IFCFACE((#185472));
#185474=IFCPOLYLOOP((#27676,#27677,#27692));
#185475=IFCFACEOUTERBOUND(#185474,.F.);
#185476=IFCFACE((#185475));
#185477=IFCPOLYLOOP((#27677,#27678,#27692));
#185478=IFCFACEOUTERBOUND(#185477,.F.);
#185479=IFCFACE((#185478));
#185480=IFCPOLYLOOP((#27678,#27693,#27692));
#185481=IFCFACEOUTERBOUND(#185480,.F.);
#185482=IFCFACE((#185481));
#185483=IFCPOLYLOOP((#27678,#27679,#27693));
#185484=IFCFACEOUTERBOUND(#185483,.F.);
#185485=IFCFACE((#185484));
#185486=IFCPOLYLOOP((#27679,#27694,#27693));
#185487=IFCFACEOUTERBOUND(#185486,.F.);
#185488=IFCFACE((#185487));
#185489=IFCPOLYLOOP((#27679,#27680,#27694));
#185490=IFCFACEOUTERBOUND(#185489,.F.);
#185491=IFCFACE((#185490));
#185492=IFCPOLYLOOP((#27680,#27695,#27694));
#185493=IFCFACEOUTERBOUND(#185492,.F.);
#185494=IFCFACE((#185493));
#185495=IFCPOLYLOOP((#27690,#27689,#27675));
#185496=IFCFACEOUTERBOUND(#185495,.F.);
#185497=IFCFACE((#185496));
#185498=IFCPOLYLOOP((#27702,#27701,#27687));
#185499=IFCFACEOUTERBOUND(#185498,.F.);
#185500=IFCFACE((#185499));
#185501=IFCPOLYLOOP((#27701,#27686,#27687));
#185502=IFCFACEOUTERBOUND(#185501,.F.);
#185503=IFCFACE((#185502));
#185504=IFCPOLYLOOP((#27701,#27685,#27686));
#185505=IFCFACEOUTERBOUND(#185504,.F.);
#185506=IFCFACE((#185505));
#185507=IFCPOLYLOOP((#27701,#27700,#27685));
#185508=IFCFACEOUTERBOUND(#185507,.F.);
#185509=IFCFACE((#185508));
#185510=IFCPOLYLOOP((#27687,#27688,#27702));
#185511=IFCFACEOUTERBOUND(#185510,.F.);
#185512=IFCFACE((#185511));
#185513=IFCPOLYLOOP((#27681,#27696,#27695));
#185514=IFCFACEOUTERBOUND(#185513,.F.);
#185515=IFCFACE((#185514));
#185516=IFCPOLYLOOP((#27681,#27695,#27680));
#185517=IFCFACEOUTERBOUND(#185516,.F.);
#185518=IFCFACE((#185517));
#185519=IFCPOLYLOOP((#27682,#27697,#27696));
#185520=IFCFACEOUTERBOUND(#185519,.F.);
#185521=IFCFACE((#185520));
#185522=IFCPOLYLOOP((#27682,#27696,#27681));
#185523=IFCFACEOUTERBOUND(#185522,.F.);
#185524=IFCFACE((#185523));
#185525=IFCPOLYLOOP((#27683,#27698,#27697));
#185526=IFCFACEOUTERBOUND(#185525,.F.);
#185527=IFCFACE((#185526));
#185528=IFCPOLYLOOP((#27683,#27697,#27682));
#185529=IFCFACEOUTERBOUND(#185528,.F.);
#185530=IFCFACE((#185529));
#185531=IFCPOLYLOOP((#27684,#27699,#27698));
#185532=IFCFACEOUTERBOUND(#185531,.F.);
#185533=IFCFACE((#185532));
#185534=IFCPOLYLOOP((#27684,#27698,#27683));
#185535=IFCFACEOUTERBOUND(#185534,.F.);
#185536=IFCFACE((#185535));
#185537=IFCPOLYLOOP((#27685,#27700,#27699));
```



```
#185538=IFCFACEOUTERBOUND(#185537,.F.);
#185539=IFCFACE(#185538);
#185540=IFCPOLYLOOP(#27685,#27699,#27684);
#185541=IFCFACEOUTERBOUND(#185540,.F.);
#185542=IFCFACE(#185541);
#185543=IFCPOLYLOOP(#27690,#27688,#27689);
#185544=IFCFACEOUTERBOUND(#185543,.F.);
#185545=IFCFACE(#185544);
#185546=IFCPOLYLOOP(#27690,#27702,#27688);
#185547=IFCFACEOUTERBOUND(#185546,.F.);
#185548=IFCFACE(#185547);
#185549=IFCPOLYLOOP(#27702,#27690,#27701);
#185550=IFCFACEOUTERBOUND(#185549,.F.);
#185551=IFCFACE(#185550);
#185552=IFCPOLYLOOP(#27701,#27691,#27700);
#185553=IFCFACEOUTERBOUND(#185552,.F.);
#185554=IFCFACE(#185553);
#185555=IFCPOLYLOOP(#27690,#27691,#27701);
#185556=IFCFACEOUTERBOUND(#185555,.F.);
#185557=IFCFACE(#185556);
#185558=IFCPOLYLOOP(#27692,#27699,#27691);
#185559=IFCFACEOUTERBOUND(#185558,.F.);
#185560=IFCFACE(#185559);
#185561=IFCPOLYLOOP(#27700,#27691,#27699);
#185562=IFCFACEOUTERBOUND(#185561,.F.);
#185563=IFCFACE(#185562);
#185564=IFCPOLYLOOP(#27699,#27693,#27698);
#185565=IFCFACEOUTERBOUND(#185564,.F.);
#185566=IFCFACE(#185565);
#185567=IFCPOLYLOOP(#27698,#27693,#27697);
#185568=IFCFACEOUTERBOUND(#185567,.F.);
#185569=IFCFACE(#185568);
#185570=IFCPOLYLOOP(#27697,#27693,#27694);
#185571=IFCFACEOUTERBOUND(#185570,.F.);
#185572=IFCFACE(#185571);
#185573=IFCPOLYLOOP(#27694,#27695,#27697);
#185574=IFCFACEOUTERBOUND(#185573,.F.);
#185575=IFCFACE(#185574);
#185576=IFCPOLYLOOP(#27695,#27696,#27697);
#185577=IFCFACEOUTERBOUND(#185576,.F.);
#185578=IFCFACE(#185577);
#185579=IFCPOLYLOOP(#27693,#27699,#27692);
#185580=IFCFACEOUTERBOUND(#185579,.F.);
#185581=IFCFACE(#185580);
#185582=IFCCLOSEDSHELL((#182440,#182443,#182446,#182449,#182452,#182455,#182458,#182461,#182464,#182467,#1824
70,#182473,#182476,#182479,#182482,#182485,#182488,#182491,#182494,#182497,#182500,#182503,#182506,#182509,#1
82512,#182515,#182518,#182521,#182524,#182527,#182530,#182533,#182536,#182539,#182542,#182545,#182548,#182551
,#182554,#182557,#182560,#182563,#182566,#182569,#182572,#182575,#182578,#182581,#182584,#182587,#182590,#182
593,#182596,#182599,#182602,#182605,#182608,#182611,#182614,#182617,#182620,#182623,#182626,#182629,#182632,#1
82635,#182638,#182641,#182644,#182647,#182650,#182653,#182656,#182659,#182662,#182665,#182668,#182671,#18267
4,#182677,#182680,#182683,#182686,#182689,#182692,#182695,#182698,#182701,#182704,#182707,#182710,#182713,#18
2716,#182719,#182722,#182725,#182728,#182731,#182734,#182737,#182740,#182743,#182746,#182749,#182752,#182755,
#182758,#182761,#182764,#182767,#182770,#182773,#182776,#182779,#182782,#182785,#182788,#182791,#182794,#1827
97,#182800,#182803,#182806,#182809,#182812,#182815,#182818,#182821,#182824,#182827,#182830,#182833,#182836,#1
82839,#182842,#182845,#182848,#182851,#182854,#182857,#182860,#182863,#182866,#182869,#182872,#182875,#182878
,#182881,#182884,#182887,#182890,#182893,#182896,#182899,#182902,#182905,#182908,#182911,#182914,#182917,#182
920,#182923,#182926,#182929,#182932,#182935,#182938,#182941,#182944,#182947,#182950,#182953,#182956,#182959,#1
82962,#182965,#182968,#182971,#182974,#182977,#182980,#182983,#182986,#182989,#182992,#182995,#182998,#18300
1,#183004,#183007,#183010,#183013,#183016,#183019,#183022,#183025,#183028,#183031,#183034,#183037,#183040,#18
3043,#183046,#183049,#183052,#183055,#183058,#183061,#183064,#183067,#183070,#183073,#183076,#183079,#183082,
#183085,#183088,#183091,#183094,#183097,#183100,#183103,#183106,#183109,#183112,#183115,#183118,#183121,#1831
24,#183127,#183130,#183133,#183136,#183139,#183142,#183145,#183148,#183151,#183154,#183157,#183160,#183163,#1
83166,#183169,#183172,#183175,#183178,#183181,#183184,#183187,#183190,#183193,#183196,#183199,#183202,#183205
,#183208,#183211,#183214,#183217,#183220,#183223,#183226,#183229,#183232,#183235,#183238,#183241,#183244,#183
247,#183250,#183253,#183256,#183259,#183262,#183265,#183268,#183271,#183274,#183277,#183280,#183283,#183286,#1
83289,#183292,#183295,#183298,#183301,#183304,#183307,#183310,#183313,#183316,#183319,#183322,#183325,#18332
8,#183331,#183334,#183337,#183340,#183343,#183346,#183349,#183352,#183355,#183358,#183361,#183364,#183367,#18
3370,#183373,#183376,#183379,#183382,#183385,#183388,#183391,#183394,#183397,#183400,#183403,#183406,#183409,
#183412,#183415,#183418,#183421,#183424,#183427,#183430,#183433,#183436,#183439,#183442,#183445,#183448,#1834
51,#183454,#183457,#183460,#183463,#183466,#183469,#183472,#183475,#183478,#183481,#183484,#183487,#183490,#1834
93,#183496,#183499,#183502,#183505,#183508,#183511,#183514,#183517,#183520,#183523,#183526,#183529,#183532,
#183535,#183538,#183541,#183544,#183547,#183550,#183553,#183556,#183559,#183562,#183565,#183568,#183571,#183
574,#183577,#183580,#183583,#183586,#183589,#183592,#183595,#183598,#183601,#183604,#183607,#183610,#183613,#1
83616,#183619,#183622,#183625,#183628,#183631,#183634,#183637,#183640,#183643,#183646,#183649,#183652,#183655,
#183658,#183661,#183664,#183667,#183670,#183673,#183676,#183679,#183682,#183685,#183688,#183691,#183694,#18
3697,#183700,#183703,#183706,#183709,#183712,#183715,#183718,#183721,#183724,#183727,#183730,#183733,#183736,
```

#183739,#183742,#183745,#183748,#183751,#183754,#183757,#183760,#183763,#183766,#183769,#183772,#183775,#183781,#183784,#183787,#183790,#183793,#183796,#183799,#183802,#183805,#183808,#183811,#183814,#183817,#183820,#183823,#183826,#183829,#183832,#183835,#183838,#183841,#183844,#183847,#183850,#183853,#183856,#183859,#183862,#183865,#183868,#183871,#183874,#183877,#183880,#183883,#183886,#183889,#183892,#183895,#183898,#183901,#183904,#183907,#183910,#183913,#183916,#183919,#183922,#183925,#183928,#183931,#183934,#183937,#183940,#183943,#183946,#183949,#183952,#183955,#183958,#183961,#183964,#183967,#183970,#183973,#183976,#183979,#183982,#183985,#183988,#183991,#183994,#183997,#184000,#184003,#184006,#184009,#184012,#184015,#184018,#184021,#184024,#184027,#184030,#184033,#184036,#184039,#184042,#184045,#184048,#184051,#184054,#184057,#184060,#184063,#184066,#184069,#184072,#184075,#184078,#184081,#184084,#184087,#184090,#184093,#184096,#184099,#184102,#184105,#184108,#184111,#184114,#184117,#184120,#184123,#184126,#184129,#184132,#184135,#184138,#184141,#184144,#184147,#184150,#184153,#184156,#184159,#184162,#184165,#184168,#184171,#184174,#184177,#184180,#184183,#184186,#184189,#184192,#184195,#184198,#184201,#184204,#184207,#184210,#184213,#184216,#184219,#184222,#184225,#184228,#184231,#184234,#184237,#184240,#184243,#184246,#184249,#184252,#184255,#184258,#184261,#184264,#184267,#184270,#184273,#184276,#184279,#184282,#184285,#184288,#184291,#184294,#184297,#184300,#184303,#184306,#184309,#184312,#184315,#184318,#184321,#184324,#184327,#184330,#184333,#184336,#184339,#184342,#184345,#184348,#184351,#184354,#184357,#184360,#184363,#184366,#184369,#184372,#184375,#184378,#184381,#184384,#184387,#184390,#184393,#184396,#184399,#184402,#184405,#184408,#184411,#184414,#184417,#184420,#184423,#184426,#184429,#184432,#184435,#184438,#184441,#184444,#184447,#184450,#184453,#184456,#184459,#184462,#184465,#184468,#184471,#184474,#184477,#184480,#184483,#184486,#184489,#184492,#184495,#184498,#184501,#184504,#184507,#184510,#184513,#184516,#184519,#184522,#184525,#184528,#184531,#184534,#184537,#184540,#184543,#184546,#184549,#184552,#184555,#184558,#184561,#184564,#184567,#184570,#184573,#184576,#184579,#184582,#184585,#184588,#184591,#184594,#184597,#184600,#184603,#184606,#184609,#184612,#184615,#184618,#184621,#184624,#184627,#184630,#184633,#184636,#184639,#184642,#184645,#184648,#184651,#184654,#184657,#184660,#184663,#184666,#184669,#184672,#184675,#184678,#184681,#184684,#184687,#184690,#184693,#184696,#184699,#184702,#184705,#184708,#184711,#184714,#184717,#184720,#184723,#184726,#184729,#184732,#184735,#184738,#184741,#184744,#184747,#184750,#184753,#184756,#184759,#184762,#184765,#184768,#184771,#184774,#184777,#184780,#184783,#184786,#184789,#184792,#184795,#184798,#184801,#184804,#184807,#184810,#184813,#184816,#184819,#184822,#184825,#184828,#184831,#184834,#184837,#184840,#184843,#184846,#184849,#184852,#184855,#184858,#184861,#184864,#184867,#184870,#184873,#184876,#184879,#184882,#184885,#184888,#184891,#184894,#184897,#184900,#184903,#184906,#184909,#184912,#184915,#184918,#184921,#184924,#184927,#184930,#184933,#184936,#184939,#184942,#184945,#184948,#184951,#184954,#184957,#184960,#184963,#184966,#184969,#184972,#184975,#184978,#184981,#184984,#184987,#184990,#184993,#184996,#184999,#185002,#185005,#185008,#185011,#185014,#185017,#185020,#185023,#185026,#185029,#185032,#185035,#185038,#185041,#185044,#185047,#185050,#185053,#185056,#185059,#185062,#185065,#185068,#185071,#185074,#185077,#185080,#185083,#185086,#185089,#185092,#185095,#185098,#185101,#185104,#185107,#185110,#185113,#185116,#185119,#185122,#185125,#185128,#185131,#185134,#185137,#185140,#185143,#185146,#185149,#185152,#185155,#185158,#185161,#185164,#185167,#185170,#185173,#185176,#185179,#185182,#185185,#185188,#185191,#185194,#185197,#185200,#185203,#185206,#185209,#185212,#185215,#185218,#185221,#185224,#185227,#185230,#185233,#185236,#185239,#185242,#185245,#185248,#185251,#185254,#185257,#185260,#185263,#185266,#185269,#185272,#185275,#185278,#185281,#185284,#185287,#185290,#185293,#185296,#185299,#185302,#185305,#185308,#185311,#185314,#185317,#185320,#185323,#185326,#185329,#185332,#185335,#185338,#185341,#185344,#185347,#185350,#185353,#185356,#185359,#185362,#185365,#185368,#185371,#185374,#185377,#185380,#185383,#185386,#185389,#185392,#185395,#185398,#185401,#185404,#185407,#185410,#185413,#185416,#185419,#185422,#185425,#185428,#185431,#185434,#185437,#185440,#185443,#185446,#185449,#185452,#185455,#185458,#185461,#185464,#185467,#185470,#185473,#185476,#185479,#185482,#185485,#185488,#185491,#185494,#185497,#185500,#185503,#185506,#185509,#185512,#185515,#185518,#185521,#185524,#185527,#185530,#185533,#185536,#185539,#185542,#185545,#185548,#185551,#185554,#185557,#185560,#185563,#185566,#185569,#185572,#185575,#185578,#185581));

#185583=IFCFACETEDBREP(#185582);

#185584=IFCBUILDINGELEMENTPROXY('000m010200M00100000000',#5,'FIRME','Volumen.DAR','FIRME',#185592,#185587,\$,\$);

#185585=IFCRELCONTAINEDINSPATIALSTRUCTURE('1XG17_jTb2Qhs9VdxP7q2t',#5,\$,\$,(#185584,#187899,#189115,#190769,#192687,#194353,#197039,#198147,#199771,#203051,#205977,#206761,#206795),#182437);

#185586=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#185583));

#185587=IFCPRODUCTDEFINITIONSHAPE(\$,\$,(#185586));

#185588=IFCDIRECTION((1.,0.,0.));

#185589=IFCDIRECTION((0.,0.,1.));

#185590=IFCCARTESIANPOINT((-1775969.57607,997488.568337345,277.3392));

#185591=IFCAXIS2PLACEMENT3D(#185590,#185589,#185588);

#185592=IFCLOCALPLACEMENT(\$,#185591);

#185593=IFCCOLOURRGB(\$,0.443137258291245,0.443137258291245,0.443137258291245);

#185594=IFCSURFACESTYLERENDERING(#185593,\$,\$,\$,\$,\$,\$,\$,\$.FLAT.);

#185595=IFCSURFACESTYLE(\$,.BOTH.,(#185594));

#185596=IFCPRESENTATIONSTYLEASSIGNMENT((#185595));

#185597=IFCSTYLEDITEM(#185583,(#185596),\$);

#185599=IFCPROPERTYSINGLEVALUE('Volumen',\$,IFCREAL(60.561366),\$);

#185601=IFCPROPERTYSINGLEVALUE('PK inicial',\$,IFCREAL(0.),\$);

#185603=IFCPROPERTYSINGLEVALUE('PK final',\$,IFCREAL(25.931),\$);

#185605=IFCPROPERTYSINGLEVALUE('Longitud',\$,IFCREAL(25.931),\$);

#185606=IFCPROPERTYSET('1DR1eZuar8vOPb0_r8FhFh',#5,'Istram Properties',\$,(#185599,#185601,#185603,#185605));

#185607=IFCRELDEFINESBYPROPERTIES('0taBbTFT9DkgTgCYiqGoco',#5,\$,\$,(#185584),#185606);

#185608=IFCQUANTITYVOLUME('Volume',\$,#14,60.561366);

#185609=IFCELEMENTQUANTITY('2XbJQaH111VuVPAORL\$dcK',#5,'Istram Quantities',\$,\$,(#185608));

#185610=IFCRELDEFINESBYPROPERTIES('21\$XLe\$Hf5nw802HP4\$L97',#5,\$,\$,(#185584),#185609);

#185611=IFCPOLYLOOP((#27703,#27709,#27708));

#185612=IFCFACEOUTERBOUND(#185611,.F.);

#185613=IFCFACE((#185612));

#185614=IFCPOLYLOOP((#27704,#27703,#27708));

```
#185615=IFCFACEOUTERBOUND(#185614,.F.);
#185616=IFCFACE(#185615);
#185617=IFCPOLYLOOP(#27708,#27707,#27706);
#185618=IFCFACEOUTERBOUND(#185617,.F.);
#185619=IFCFACE(#185618);
#185620=IFCPOLYLOOP(#27706,#27705,#27704);
#185621=IFCFACEOUTERBOUND(#185620,.F.);
#185622=IFCFACE(#185621);
#185623=IFCPOLYLOOP(#27708,#27706,#27704);
#185624=IFCFACEOUTERBOUND(#185623,.F.);
#185625=IFCFACE(#185624);
#185626=IFCPOLYLOOP(#27703,#27711,#27710);
#185627=IFCFACEOUTERBOUND(#185626,.F.);
#185628=IFCFACE(#185627);
#185629=IFCPOLYLOOP(#27703,#27704,#27711);
#185630=IFCFACEOUTERBOUND(#185629,.F.);
#185631=IFCFACE(#185630);
#185632=IFCPOLYLOOP(#27704,#27712,#27711);
#185633=IFCFACEOUTERBOUND(#185632,.F.);
#185634=IFCFACE(#185633);
#185635=IFCPOLYLOOP(#27704,#27705,#27712);
#185636=IFCFACEOUTERBOUND(#185635,.F.);
#185637=IFCFACE(#185636);
#185638=IFCPOLYLOOP(#27710,#27721,#27703);
#185639=IFCFACEOUTERBOUND(#185638,.F.);
#185640=IFCFACE(#185639);
#185641=IFCPOLYLOOP(#27719,#27718,#27709);
#185642=IFCFACEOUTERBOUND(#185641,.F.);
#185643=IFCFACE(#185642);
#185644=IFCPOLYLOOP(#27718,#27708,#27709);
#185645=IFCFACEOUTERBOUND(#185644,.F.);
#185646=IFCFACE(#185645);
#185647=IFCPOLYLOOP(#27718,#27717,#27708);
#185648=IFCFACEOUTERBOUND(#185647,.F.);
#185649=IFCFACE(#185648);
#185650=IFCPOLYLOOP(#27717,#27716,#27708);
#185651=IFCFACEOUTERBOUND(#185650,.F.);
#185652=IFCFACE(#185651);
#185653=IFCPOLYLOOP(#27716,#27715,#27708);
#185654=IFCFACEOUTERBOUND(#185653,.F.);
#185655=IFCFACE(#185654);
#185656=IFCPOLYLOOP(#27715,#27714,#27708);
#185657=IFCFACEOUTERBOUND(#185656,.F.);
#185658=IFCFACE(#185657);
#185659=IFCPOLYLOOP(#27714,#27707,#27708);
#185660=IFCFACEOUTERBOUND(#185659,.F.);
#185661=IFCFACE(#185660);
#185662=IFCPOLYLOOP(#27714,#27706,#27707);
#185663=IFCFACEOUTERBOUND(#185662,.F.);
#185664=IFCFACE(#185663);
#185665=IFCPOLYLOOP(#27714,#27713,#27706);
#185666=IFCFACEOUTERBOUND(#185665,.F.);
#185667=IFCFACE(#185666);
#185668=IFCPOLYLOOP(#27713,#27705,#27706);
#185669=IFCFACEOUTERBOUND(#185668,.F.);
#185670=IFCFACE(#185669);
#185671=IFCPOLYLOOP(#27713,#27712,#27705);
#185672=IFCFACEOUTERBOUND(#185671,.F.);
#185673=IFCFACE(#185672);
#185674=IFCPOLYLOOP(#27709,#27720,#27719);
#185675=IFCFACEOUTERBOUND(#185674,.F.);
#185676=IFCFACE(#185675);
#185677=IFCPOLYLOOP(#27721,#27709,#27703);
#185678=IFCFACEOUTERBOUND(#185677,.F.);
#185679=IFCFACE(#185678);
#185680=IFCPOLYLOOP(#27721,#27720,#27709);
#185681=IFCFACEOUTERBOUND(#185680,.F.);
#185682=IFCFACE(#185681);
#185683=IFCPOLYLOOP(#27710,#27711,#27722);
#185684=IFCFACEOUTERBOUND(#185683,.F.);
#185685=IFCFACE(#185684);
#185686=IFCPOLYLOOP(#27711,#27723,#27722);
#185687=IFCFACEOUTERBOUND(#185686,.F.);
#185688=IFCFACE(#185687);
#185689=IFCPOLYLOOP(#27711,#27712,#27723);
#185690=IFCFACEOUTERBOUND(#185689,.F.);
```

```
#185691=IFCFACE((#185690));
#185692=IFCPOLYLOOP((#27712,#27724,#27723));
#185693=IFCFACEOUTERBOUND(#185692,.F.);
#185694=IFCFACE((#185693));
#185695=IFCPOLYLOOP((#27722,#27721,#27710));
#185696=IFCFACEOUTERBOUND(#185695,.F.);
#185697=IFCFACE((#185696));
#185698=IFCPOLYLOOP((#27722,#27733,#27721));
#185699=IFCFACEOUTERBOUND(#185698,.F.);
#185700=IFCFACE((#185699));
#185701=IFCPOLYLOOP((#27731,#27718,#27719));
#185702=IFCFACEOUTERBOUND(#185701,.F.);
#185703=IFCFACE((#185702));
#185704=IFCPOLYLOOP((#27731,#27730,#27718));
#185705=IFCFACEOUTERBOUND(#185704,.F.);
#185706=IFCFACE((#185705));
#185707=IFCPOLYLOOP((#27719,#27720,#27731));
#185708=IFCFACEOUTERBOUND(#185707,.F.);
#185709=IFCFACE((#185708));
#185710=IFCPOLYLOOP((#27720,#27732,#27731));
#185711=IFCFACEOUTERBOUND(#185710,.F.);
#185712=IFCFACE((#185711));
#185713=IFCPOLYLOOP((#27730,#27717,#27718));
#185714=IFCFACEOUTERBOUND(#185713,.F.);
#185715=IFCFACE((#185714));
#185716=IFCPOLYLOOP((#27730,#27729,#27717));
#185717=IFCFACEOUTERBOUND(#185716,.F.);
#185718=IFCFACE((#185717));
#185719=IFCPOLYLOOP((#27729,#27716,#27717));
#185720=IFCFACEOUTERBOUND(#185719,.F.);
#185721=IFCFACE((#185720));
#185722=IFCPOLYLOOP((#27729,#27728,#27716));
#185723=IFCFACEOUTERBOUND(#185722,.F.);
#185724=IFCFACE((#185723));
#185725=IFCPOLYLOOP((#27728,#27715,#27716));
#185726=IFCFACEOUTERBOUND(#185725,.F.);
#185727=IFCFACE((#185726));
#185728=IFCPOLYLOOP((#27728,#27727,#27715));
#185729=IFCFACEOUTERBOUND(#185728,.F.);
#185730=IFCFACE((#185729));
#185731=IFCPOLYLOOP((#27727,#27714,#27715));
#185732=IFCFACEOUTERBOUND(#185731,.F.);
#185733=IFCFACE((#185732));
#185734=IFCPOLYLOOP((#27727,#27726,#27714));
#185735=IFCFACEOUTERBOUND(#185734,.F.);
#185736=IFCFACE((#185735));
#185737=IFCPOLYLOOP((#27726,#27713,#27714));
#185738=IFCFACEOUTERBOUND(#185737,.F.);
#185739=IFCFACE((#185738));
#185740=IFCPOLYLOOP((#27726,#27725,#27713));
#185741=IFCFACEOUTERBOUND(#185740,.F.);
#185742=IFCFACE((#185741));
#185743=IFCPOLYLOOP((#27725,#27712,#27713));
#185744=IFCFACEOUTERBOUND(#185743,.F.);
#185745=IFCFACE((#185744));
#185746=IFCPOLYLOOP((#27725,#27724,#27712));
#185747=IFCFACEOUTERBOUND(#185746,.F.);
#185748=IFCFACE((#185747));
#185749=IFCPOLYLOOP((#27733,#27720,#27721));
#185750=IFCFACEOUTERBOUND(#185749,.F.);
#185751=IFCFACE((#185750));
#185752=IFCPOLYLOOP((#27733,#27732,#27720));
#185753=IFCFACEOUTERBOUND(#185752,.F.);
#185754=IFCFACE((#185753));
#185755=IFCPOLYLOOP((#27722,#27723,#27734));
#185756=IFCFACEOUTERBOUND(#185755,.F.);
#185757=IFCFACE((#185756));
#185758=IFCPOLYLOOP((#27723,#27735,#27734));
#185759=IFCFACEOUTERBOUND(#185758,.F.);
#185760=IFCFACE((#185759));
#185761=IFCPOLYLOOP((#27723,#27724,#27735));
#185762=IFCFACEOUTERBOUND(#185761,.F.);
#185763=IFCFACE((#185762));
#185764=IFCPOLYLOOP((#27724,#27736,#27735));
#185765=IFCFACEOUTERBOUND(#185764,.F.);
#185766=IFCFACE((#185765));
```

```
#185767=IFCPOLYLOOP((#27734,#27733,#27722));
#185768=IFCFACEOUTERBOUND(#185767,.F.);
#185769=IFCFACE((#185768));
#185770=IFCPOLYLOOP((#27734,#27745,#27733));
#185771=IFCFACEOUTERBOUND(#185770,.F.);
#185772=IFCFACE((#185771));
#185773=IFCPOLYLOOP((#27743,#27742,#27731));
#185774=IFCFACEOUTERBOUND(#185773,.F.);
#185775=IFCFACE((#185774));
#185776=IFCPOLYLOOP((#27742,#27730,#27731));
#185777=IFCFACEOUTERBOUND(#185776,.F.);
#185778=IFCFACE((#185777));
#185779=IFCPOLYLOOP((#27731,#27732,#27743));
#185780=IFCFACEOUTERBOUND(#185779,.F.);
#185781=IFCFACE((#185780));
#185782=IFCPOLYLOOP((#27732,#27744,#27743));
#185783=IFCFACEOUTERBOUND(#185782,.F.);
#185784=IFCFACE((#185783));
#185785=IFCPOLYLOOP((#27742,#27741,#27730));
#185786=IFCFACEOUTERBOUND(#185785,.F.);
#185787=IFCFACE((#185786));
#185788=IFCPOLYLOOP((#27741,#27729,#27730));
#185789=IFCFACEOUTERBOUND(#185788,.F.);
#185790=IFCFACE((#185789));
#185791=IFCPOLYLOOP((#27741,#27728,#27729));
#185792=IFCFACEOUTERBOUND(#185791,.F.);
#185793=IFCFACE((#185792));
#185794=IFCPOLYLOOP((#27741,#27740,#27728));
#185795=IFCFACEOUTERBOUND(#185794,.F.);
#185796=IFCFACE((#185795));
#185797=IFCPOLYLOOP((#27740,#27727,#27728));
#185798=IFCFACEOUTERBOUND(#185797,.F.);
#185799=IFCFACE((#185798));
#185800=IFCPOLYLOOP((#27740,#27739,#27727));
#185801=IFCFACEOUTERBOUND(#185800,.F.);
#185802=IFCFACE((#185801));
#185803=IFCPOLYLOOP((#27739,#27726,#27727));
#185804=IFCFACEOUTERBOUND(#185803,.F.);
#185805=IFCFACE((#185804));
#185806=IFCPOLYLOOP((#27739,#27738,#27726));
#185807=IFCFACEOUTERBOUND(#185806,.F.);
#185808=IFCFACE((#185807));
#185809=IFCPOLYLOOP((#27738,#27725,#27726));
#185810=IFCFACEOUTERBOUND(#185809,.F.);
#185811=IFCFACE((#185810));
#185812=IFCPOLYLOOP((#27738,#27737,#27725));
#185813=IFCFACEOUTERBOUND(#185812,.F.);
#185814=IFCFACE((#185813));
#185815=IFCPOLYLOOP((#27737,#27724,#27725));
#185816=IFCFACEOUTERBOUND(#185815,.F.);
#185817=IFCFACE((#185816));
#185818=IFCPOLYLOOP((#27737,#27736,#27724));
#185819=IFCFACEOUTERBOUND(#185818,.F.);
#185820=IFCFACE((#185819));
#185821=IFCPOLYLOOP((#27745,#27732,#27733));
#185822=IFCFACEOUTERBOUND(#185821,.F.);
#185823=IFCFACE((#185822));
#185824=IFCPOLYLOOP((#27745,#27744,#27732));
#185825=IFCFACEOUTERBOUND(#185824,.F.);
#185826=IFCFACE((#185825));
#185827=IFCPOLYLOOP((#27734,#27735,#27746));
#185828=IFCFACEOUTERBOUND(#185827,.F.);
#185829=IFCFACE((#185828));
#185830=IFCPOLYLOOP((#27735,#27747,#27746));
#185831=IFCFACEOUTERBOUND(#185830,.F.);
#185832=IFCFACE((#185831));
#185833=IFCPOLYLOOP((#27735,#27748,#27747));
#185834=IFCFACEOUTERBOUND(#185833,.F.);
#185835=IFCFACE((#185834));
#185836=IFCPOLYLOOP((#27735,#27736,#27748));
#185837=IFCFACEOUTERBOUND(#185836,.F.);
#185838=IFCFACE((#185837));
#185839=IFCPOLYLOOP((#27746,#27745,#27734));
#185840=IFCFACEOUTERBOUND(#185839,.F.);
#185841=IFCFACE((#185840));
#185842=IFCPOLYLOOP((#27746,#27757,#27745));
```

```
#185843=IFCFACEOUTERBOUND(#185842,.F.);
#185844=IFCFACE(#185843);
#185845=IFCPOLYLOOP(#27755,#27754,#27743);
#185846=IFCFACEOUTERBOUND(#185845,.F.);
#185847=IFCFACE(#185846);
#185848=IFCPOLYLOOP(#27754,#27742,#27743);
#185849=IFCFACEOUTERBOUND(#185848,.F.);
#185850=IFCFACE(#185849);
#185851=IFCPOLYLOOP(#27743,#27744,#27755);
#185852=IFCFACEOUTERBOUND(#185851,.F.);
#185853=IFCFACE(#185852);
#185854=IFCPOLYLOOP(#27744,#27756,#27755);
#185855=IFCFACEOUTERBOUND(#185854,.F.);
#185856=IFCFACE(#185855);
#185857=IFCPOLYLOOP(#27754,#27741,#27742);
#185858=IFCFACEOUTERBOUND(#185857,.F.);
#185859=IFCFACE(#185858);
#185860=IFCPOLYLOOP(#27754,#27753,#27741);
#185861=IFCFACEOUTERBOUND(#185860,.F.);
#185862=IFCFACE(#185861);
#185863=IFCPOLYLOOP(#27753,#27740,#27741);
#185864=IFCFACEOUTERBOUND(#185863,.F.);
#185865=IFCFACE(#185864);
#185866=IFCPOLYLOOP(#27753,#27752,#27740);
#185867=IFCFACEOUTERBOUND(#185866,.F.);
#185868=IFCFACE(#185867);
#185869=IFCPOLYLOOP(#27752,#27739,#27740);
#185870=IFCFACEOUTERBOUND(#185869,.F.);
#185871=IFCFACE(#185870);
#185872=IFCPOLYLOOP(#27752,#27751,#27739);
#185873=IFCFACEOUTERBOUND(#185872,.F.);
#185874=IFCFACE(#185873);
#185875=IFCPOLYLOOP(#27751,#27738,#27739);
#185876=IFCFACEOUTERBOUND(#185875,.F.);
#185877=IFCFACE(#185876);
#185878=IFCPOLYLOOP(#27751,#27750,#27738);
#185879=IFCFACEOUTERBOUND(#185878,.F.);
#185880=IFCFACE(#185879);
#185881=IFCPOLYLOOP(#27750,#27737,#27738);
#185882=IFCFACEOUTERBOUND(#185881,.F.);
#185883=IFCFACE(#185882);
#185884=IFCPOLYLOOP(#27750,#27749,#27737);
#185885=IFCFACEOUTERBOUND(#185884,.F.);
#185886=IFCFACE(#185885);
#185887=IFCPOLYLOOP(#27749,#27736,#27737);
#185888=IFCFACEOUTERBOUND(#185887,.F.);
#185889=IFCFACE(#185888);
#185890=IFCPOLYLOOP(#27749,#27748,#27736);
#185891=IFCFACEOUTERBOUND(#185890,.F.);
#185892=IFCFACE(#185891);
#185893=IFCPOLYLOOP(#27757,#27744,#27745);
#185894=IFCFACEOUTERBOUND(#185893,.F.);
#185895=IFCFACE(#185894);
#185896=IFCPOLYLOOP(#27757,#27756,#27744);
#185897=IFCFACEOUTERBOUND(#185896,.F.);
#185898=IFCFACE(#185897);
#185899=IFCPOLYLOOP(#27746,#27759,#27758);
#185900=IFCFACEOUTERBOUND(#185899,.F.);
#185901=IFCFACE(#185900);
#185902=IFCPOLYLOOP(#27746,#27747,#27759);
#185903=IFCFACEOUTERBOUND(#185902,.F.);
#185904=IFCFACE(#185903);
#185905=IFCPOLYLOOP(#27747,#27760,#27759);
#185906=IFCFACEOUTERBOUND(#185905,.F.);
#185907=IFCFACE(#185906);
#185908=IFCPOLYLOOP(#27747,#27748,#27760);
#185909=IFCFACEOUTERBOUND(#185908,.F.);
#185910=IFCFACE(#185909);
#185911=IFCPOLYLOOP(#27758,#27757,#27746);
#185912=IFCFACEOUTERBOUND(#185911,.F.);
#185913=IFCFACE(#185912);
#185914=IFCPOLYLOOP(#27758,#27769,#27757);
#185915=IFCFACEOUTERBOUND(#185914,.F.);
#185916=IFCFACE(#185915);
#185917=IFCPOLYLOOP(#27767,#27766,#27755);
#185918=IFCFACEOUTERBOUND(#185917,.F.);
```

```
#185919=IFCFACE((#185918));
#185920=IFCPOLYLOOP((#27766,#27754,#27755));
#185921=IFCFACEOUTERBOUND(#185920,.F.);
#185922=IFCFACE((#185921));
#185923=IFCPOLYLOOP((#27755,#27756,#27767));
#185924=IFCFACEOUTERBOUND(#185923,.F.);
#185925=IFCFACE((#185924));
#185926=IFCPOLYLOOP((#27756,#27768,#27767));
#185927=IFCFACEOUTERBOUND(#185926,.F.);
#185928=IFCFACE((#185927));
#185929=IFCPOLYLOOP((#27766,#27753,#27754));
#185930=IFCFACEOUTERBOUND(#185929,.F.);
#185931=IFCFACE((#185930));
#185932=IFCPOLYLOOP((#27766,#27765,#27753));
#185933=IFCFACEOUTERBOUND(#185932,.F.);
#185934=IFCFACE((#185933));
#185935=IFCPOLYLOOP((#27765,#27752,#27753));
#185936=IFCFACEOUTERBOUND(#185935,.F.);
#185937=IFCFACE((#185936));
#185938=IFCPOLYLOOP((#27765,#27764,#27752));
#185939=IFCFACEOUTERBOUND(#185938,.F.);
#185940=IFCFACE((#185939));
#185941=IFCPOLYLOOP((#27764,#27751,#27752));
#185942=IFCFACEOUTERBOUND(#185941,.F.);
#185943=IFCFACE((#185942));
#185944=IFCPOLYLOOP((#27764,#27763,#27751));
#185945=IFCFACEOUTERBOUND(#185944,.F.);
#185946=IFCFACE((#185945));
#185947=IFCPOLYLOOP((#27763,#27750,#27751));
#185948=IFCFACEOUTERBOUND(#185947,.F.);
#185949=IFCFACE((#185948));
#185950=IFCPOLYLOOP((#27763,#27762,#27750));
#185951=IFCFACEOUTERBOUND(#185950,.F.);
#185952=IFCFACE((#185951));
#185953=IFCPOLYLOOP((#27762,#27749,#27750));
#185954=IFCFACEOUTERBOUND(#185953,.F.);
#185955=IFCFACE((#185954));
#185956=IFCPOLYLOOP((#27762,#27761,#27749));
#185957=IFCFACEOUTERBOUND(#185956,.F.);
#185958=IFCFACE((#185957));
#185959=IFCPOLYLOOP((#27761,#27748,#27749));
#185960=IFCFACEOUTERBOUND(#185959,.F.);
#185961=IFCFACE((#185960));
#185962=IFCPOLYLOOP((#27761,#27760,#27748));
#185963=IFCFACEOUTERBOUND(#185962,.F.);
#185964=IFCFACE((#185963));
#185965=IFCPOLYLOOP((#27769,#27756,#27757));
#185966=IFCFACEOUTERBOUND(#185965,.F.);
#185967=IFCFACE((#185966));
#185968=IFCPOLYLOOP((#27769,#27768,#27756));
#185969=IFCFACEOUTERBOUND(#185968,.F.);
#185970=IFCFACE((#185969));
#185971=IFCPOLYLOOP((#27758,#27771,#27770));
#185972=IFCFACEOUTERBOUND(#185971,.F.);
#185973=IFCFACE((#185972));
#185974=IFCPOLYLOOP((#27758,#27759,#27771));
#185975=IFCFACEOUTERBOUND(#185974,.F.);
#185976=IFCFACE((#185975));
#185977=IFCPOLYLOOP((#27759,#27772,#27771));
#185978=IFCFACEOUTERBOUND(#185977,.F.);
#185979=IFCFACE((#185978));
#185980=IFCPOLYLOOP((#27759,#27760,#27772));
#185981=IFCFACEOUTERBOUND(#185980,.F.);
#185982=IFCFACE((#185981));
#185983=IFCPOLYLOOP((#27770,#27769,#27758));
#185984=IFCFACEOUTERBOUND(#185983,.F.);
#185985=IFCFACE((#185984));
#185986=IFCPOLYLOOP((#27770,#27781,#27769));
#185987=IFCFACEOUTERBOUND(#185986,.F.);
#185988=IFCFACE((#185987));
#185989=IFCPOLYLOOP((#27779,#27778,#27767));
#185990=IFCFACEOUTERBOUND(#185989,.F.);
#185991=IFCFACE((#185990));
#185992=IFCPOLYLOOP((#27778,#27766,#27767));
#185993=IFCFACEOUTERBOUND(#185992,.F.);
#185994=IFCFACE((#185993));
```

```
#185995=IFCPOLYLOOP( (#27767,#27768,#27779));
#185996=IFCFACEOUTERBOUND(#185995,.F.);
#185997=IFCFACE( (#185996));
#185998=IFCPOLYLOOP( (#27768,#27780,#27779));
#185999=IFCFACEOUTERBOUND(#185998,.F.);
#186000=IFCFACE( (#185999));
#186001=IFCPOLYLOOP( (#27778,#27777,#27766));
#186002=IFCFACEOUTERBOUND(#186001,.F.);
#186003=IFCFACE( (#186002));
#186004=IFCPOLYLOOP( (#27777,#27765,#27766));
#186005=IFCFACEOUTERBOUND(#186004,.F.);
#186006=IFCFACE( (#186005));
#186007=IFCPOLYLOOP( (#27777,#27764,#27765));
#186008=IFCFACEOUTERBOUND(#186007,.F.);
#186009=IFCFACE( (#186008));
#186010=IFCPOLYLOOP( (#27777,#27776,#27764));
#186011=IFCFACEOUTERBOUND(#186010,.F.);
#186012=IFCFACE( (#186011));
#186013=IFCPOLYLOOP( (#27776,#27763,#27764));
#186014=IFCFACEOUTERBOUND(#186013,.F.);
#186015=IFCFACE( (#186014));
#186016=IFCPOLYLOOP( (#27776,#27775,#27763));
#186017=IFCFACEOUTERBOUND(#186016,.F.);
#186018=IFCFACE( (#186017));
#186019=IFCPOLYLOOP( (#27775,#27762,#27763));
#186020=IFCFACEOUTERBOUND(#186019,.F.);
#186021=IFCFACE( (#186020));
#186022=IFCPOLYLOOP( (#27775,#27774,#27762));
#186023=IFCFACEOUTERBOUND(#186022,.F.);
#186024=IFCFACE( (#186023));
#186025=IFCPOLYLOOP( (#27774,#27761,#27762));
#186026=IFCFACEOUTERBOUND(#186025,.F.);
#186027=IFCFACE( (#186026));
#186028=IFCPOLYLOOP( (#27774,#27773,#27761));
#186029=IFCFACEOUTERBOUND(#186028,.F.);
#186030=IFCFACE( (#186029));
#186031=IFCPOLYLOOP( (#27773,#27760,#27761));
#186032=IFCFACEOUTERBOUND(#186031,.F.);
#186033=IFCFACE( (#186032));
#186034=IFCPOLYLOOP( (#27773,#27772,#27760));
#186035=IFCFACEOUTERBOUND(#186034,.F.);
#186036=IFCFACE( (#186035));
#186037=IFCPOLYLOOP( (#27781,#27768,#27769));
#186038=IFCFACEOUTERBOUND(#186037,.F.);
#186039=IFCFACE( (#186038));
#186040=IFCPOLYLOOP( (#27781,#27780,#27768));
#186041=IFCFACEOUTERBOUND(#186040,.F.);
#186042=IFCFACE( (#186041));
#186043=IFCPOLYLOOP( (#27770,#27783,#27782));
#186044=IFCFACEOUTERBOUND(#186043,.F.);
#186045=IFCFACE( (#186044));
#186046=IFCPOLYLOOP( (#27770,#27771,#27783));
#186047=IFCFACEOUTERBOUND(#186046,.F.);
#186048=IFCFACE( (#186047));
#186049=IFCPOLYLOOP( (#27771,#27784,#27783));
#186050=IFCFACEOUTERBOUND(#186049,.F.);
#186051=IFCFACE( (#186050));
#186052=IFCPOLYLOOP( (#27771,#27785,#27784));
#186053=IFCFACEOUTERBOUND(#186052,.F.);
#186054=IFCFACE( (#186053));
#186055=IFCPOLYLOOP( (#27771,#27786,#27785));
#186056=IFCFACEOUTERBOUND(#186055,.F.);
#186057=IFCFACE( (#186056));
#186058=IFCPOLYLOOP( (#27771,#27772,#27786));
#186059=IFCFACEOUTERBOUND(#186058,.F.);
#186060=IFCFACE( (#186059));
#186061=IFCPOLYLOOP( (#27782,#27781,#27770));
#186062=IFCFACEOUTERBOUND(#186061,.F.);
#186063=IFCFACE( (#186062));
#186064=IFCPOLYLOOP( (#27782,#27795,#27781));
#186065=IFCFACEOUTERBOUND(#186064,.F.);
#186066=IFCFACE( (#186065));
#186067=IFCPOLYLOOP( (#27793,#27792,#27779));
#186068=IFCFACEOUTERBOUND(#186067,.F.);
#186069=IFCFACE( (#186068));
#186070=IFCPOLYLOOP( (#27792,#27778,#27779));
```



```
#186071=IFCFACEOUTERBOUND(#186070,.F.);
#186072=IFCFACE(#186071);
#186073=IFCPOLYLOOP(#27779,#27780,#27793);
#186074=IFCFACEOUTERBOUND(#186073,.F.);
#186075=IFCFACE(#186074);
#186076=IFCPOLYLOOP(#27780,#27794,#27793);
#186077=IFCFACEOUTERBOUND(#186076,.F.);
#186078=IFCFACE(#186077);
#186079=IFCPOLYLOOP(#27792,#27791,#27778);
#186080=IFCFACEOUTERBOUND(#186079,.F.);
#186081=IFCFACE(#186080);
#186082=IFCPOLYLOOP(#27791,#27777,#27778);
#186083=IFCFACEOUTERBOUND(#186082,.F.);
#186084=IFCFACE(#186083);
#186085=IFCPOLYLOOP(#27791,#27776,#27777);
#186086=IFCFACEOUTERBOUND(#186085,.F.);
#186087=IFCFACE(#186086);
#186088=IFCPOLYLOOP(#27791,#27790,#27776);
#186089=IFCFACEOUTERBOUND(#186088,.F.);
#186090=IFCFACE(#186089);
#186091=IFCPOLYLOOP(#27790,#27775,#27776);
#186092=IFCFACEOUTERBOUND(#186091,.F.);
#186093=IFCFACE(#186092);
#186094=IFCPOLYLOOP(#27790,#27789,#27775);
#186095=IFCFACEOUTERBOUND(#186094,.F.);
#186096=IFCFACE(#186095);
#186097=IFCPOLYLOOP(#27789,#27774,#27775);
#186098=IFCFACEOUTERBOUND(#186097,.F.);
#186099=IFCFACE(#186098);
#186100=IFCPOLYLOOP(#27789,#27788,#27774);
#186101=IFCFACEOUTERBOUND(#186100,.F.);
#186102=IFCFACE(#186101);
#186103=IFCPOLYLOOP(#27788,#27773,#27774);
#186104=IFCFACEOUTERBOUND(#186103,.F.);
#186105=IFCFACE(#186104);
#186106=IFCPOLYLOOP(#27788,#27787,#27773);
#186107=IFCFACEOUTERBOUND(#186106,.F.);
#186108=IFCFACE(#186107);
#186109=IFCPOLYLOOP(#27787,#27772,#27773);
#186110=IFCFACEOUTERBOUND(#186109,.F.);
#186111=IFCFACE(#186110);
#186112=IFCPOLYLOOP(#27787,#27786,#27772);
#186113=IFCFACEOUTERBOUND(#186112,.F.);
#186114=IFCFACE(#186113);
#186115=IFCPOLYLOOP(#27795,#27780,#27781);
#186116=IFCFACEOUTERBOUND(#186115,.F.);
#186117=IFCFACE(#186116);
#186118=IFCPOLYLOOP(#27795,#27794,#27780);
#186119=IFCFACEOUTERBOUND(#186118,.F.);
#186120=IFCFACE(#186119);
#186121=IFCPOLYLOOP(#27782,#27797,#27796);
#186122=IFCFACEOUTERBOUND(#186121,.F.);
#186123=IFCFACE(#186122);
#186124=IFCPOLYLOOP(#27782,#27783,#27797);
#186125=IFCFACEOUTERBOUND(#186124,.F.);
#186126=IFCFACE(#186125);
#186127=IFCPOLYLOOP(#27783,#27784,#27797);
#186128=IFCFACEOUTERBOUND(#186127,.F.);
#186129=IFCFACE(#186128);
#186130=IFCPOLYLOOP(#27784,#27785,#27797);
#186131=IFCFACEOUTERBOUND(#186130,.F.);
#186132=IFCFACE(#186131);
#186133=IFCPOLYLOOP(#27785,#27798,#27797);
#186134=IFCFACEOUTERBOUND(#186133,.F.);
#186135=IFCFACE(#186134);
#186136=IFCPOLYLOOP(#27785,#27786,#27798);
#186137=IFCFACEOUTERBOUND(#186136,.F.);
#186138=IFCFACE(#186137);
#186139=IFCPOLYLOOP(#27796,#27795,#27782);
#186140=IFCFACEOUTERBOUND(#186139,.F.);
#186141=IFCFACE(#186140);
#186142=IFCPOLYLOOP(#27796,#27807,#27795);
#186143=IFCFACEOUTERBOUND(#186142,.F.);
#186144=IFCFACE(#186143);
#186145=IFCPOLYLOOP(#27805,#27804,#27793);
#186146=IFCFACEOUTERBOUND(#186145,.F.);
```

```
#186147=IFCFACE((#186146));
#186148=IFCPOLYLOOP((#27804,#27792,#27793));
#186149=IFCFACEOUTERBOUND(#186148,.F.);
#186150=IFCFACE((#186149));
#186151=IFCPOLYLOOP((#27793,#27794,#27805));
#186152=IFCFACEOUTERBOUND(#186151,.F.);
#186153=IFCFACE((#186152));
#186154=IFCPOLYLOOP((#27794,#27806,#27805));
#186155=IFCFACEOUTERBOUND(#186154,.F.);
#186156=IFCFACE((#186155));
#186157=IFCPOLYLOOP((#27804,#27791,#27792));
#186158=IFCFACEOUTERBOUND(#186157,.F.);
#186159=IFCFACE((#186158));
#186160=IFCPOLYLOOP((#27804,#27803,#27791));
#186161=IFCFACEOUTERBOUND(#186160,.F.);
#186162=IFCFACE((#186161));
#186163=IFCPOLYLOOP((#27803,#27790,#27791));
#186164=IFCFACEOUTERBOUND(#186163,.F.);
#186165=IFCFACE((#186164));
#186166=IFCPOLYLOOP((#27803,#27802,#27790));
#186167=IFCFACEOUTERBOUND(#186166,.F.);
#186168=IFCFACE((#186167));
#186169=IFCPOLYLOOP((#27802,#27789,#27790));
#186170=IFCFACEOUTERBOUND(#186169,.F.);
#186171=IFCFACE((#186170));
#186172=IFCPOLYLOOP((#27802,#27801,#27789));
#186173=IFCFACEOUTERBOUND(#186172,.F.);
#186174=IFCFACE((#186173));
#186175=IFCPOLYLOOP((#27801,#27788,#27789));
#186176=IFCFACEOUTERBOUND(#186175,.F.);
#186177=IFCFACE((#186176));
#186178=IFCPOLYLOOP((#27801,#27800,#27788));
#186179=IFCFACEOUTERBOUND(#186178,.F.);
#186180=IFCFACE((#186179));
#186181=IFCPOLYLOOP((#27800,#27787,#27788));
#186182=IFCFACEOUTERBOUND(#186181,.F.);
#186183=IFCFACE((#186182));
#186184=IFCPOLYLOOP((#27800,#27799,#27787));
#186185=IFCFACEOUTERBOUND(#186184,.F.);
#186186=IFCFACE((#186185));
#186187=IFCPOLYLOOP((#27799,#27786,#27787));
#186188=IFCFACEOUTERBOUND(#186187,.F.);
#186189=IFCFACE((#186188));
#186190=IFCPOLYLOOP((#27799,#27798,#27786));
#186191=IFCFACEOUTERBOUND(#186190,.F.);
#186192=IFCFACE((#186191));
#186193=IFCPOLYLOOP((#27807,#27794,#27795));
#186194=IFCFACEOUTERBOUND(#186193,.F.);
#186195=IFCFACE((#186194));
#186196=IFCPOLYLOOP((#27807,#27806,#27794));
#186197=IFCFACEOUTERBOUND(#186196,.F.);
#186198=IFCFACE((#186197));
#186199=IFCPOLYLOOP((#27796,#27809,#27808));
#186200=IFCFACEOUTERBOUND(#186199,.F.);
#186201=IFCFACE((#186200));
#186202=IFCPOLYLOOP((#27796,#27797,#27809));
#186203=IFCFACEOUTERBOUND(#186202,.F.);
#186204=IFCFACE((#186203));
#186205=IFCPOLYLOOP((#27797,#27810,#27809));
#186206=IFCFACEOUTERBOUND(#186205,.F.);
#186207=IFCFACE((#186206));
#186208=IFCPOLYLOOP((#27797,#27798,#27810));
#186209=IFCFACEOUTERBOUND(#186208,.F.);
#186210=IFCFACE((#186209));
#186211=IFCPOLYLOOP((#27808,#27807,#27796));
#186212=IFCFACEOUTERBOUND(#186211,.F.);
#186213=IFCFACE((#186212));
#186214=IFCPOLYLOOP((#27808,#27819,#27807));
#186215=IFCFACEOUTERBOUND(#186214,.F.);
#186216=IFCFACE((#186215));
#186217=IFCPOLYLOOP((#27817,#27816,#27805));
#186218=IFCFACEOUTERBOUND(#186217,.F.);
#186219=IFCFACE((#186218));
#186220=IFCPOLYLOOP((#27816,#27804,#27805));
#186221=IFCFACEOUTERBOUND(#186220,.F.);
#186222=IFCFACE((#186221));
```

```
#186223=IFCPOLYLOOP((#27805,#27806,#27817));
#186224=IFCFACEOUTERBOUND(#186223,.F.);
#186225=IFCFACE((#186224));
#186226=IFCPOLYLOOP((#27806,#27818,#27817));
#186227=IFCFACEOUTERBOUND(#186226,.F.);
#186228=IFCFACE((#186227));
#186229=IFCPOLYLOOP((#27816,#27815,#27804));
#186230=IFCFACEOUTERBOUND(#186229,.F.);
#186231=IFCFACE((#186230));
#186232=IFCPOLYLOOP((#27815,#27803,#27804));
#186233=IFCFACEOUTERBOUND(#186232,.F.);
#186234=IFCFACE((#186233));
#186235=IFCPOLYLOOP((#27815,#27802,#27803));
#186236=IFCFACEOUTERBOUND(#186235,.F.);
#186237=IFCFACE((#186236));
#186238=IFCPOLYLOOP((#27815,#27814,#27802));
#186239=IFCFACEOUTERBOUND(#186238,.F.);
#186240=IFCFACE((#186239));
#186241=IFCPOLYLOOP((#27814,#27801,#27802));
#186242=IFCFACEOUTERBOUND(#186241,.F.);
#186243=IFCFACE((#186242));
#186244=IFCPOLYLOOP((#27814,#27813,#27801));
#186245=IFCFACEOUTERBOUND(#186244,.F.);
#186246=IFCFACE((#186245));
#186247=IFCPOLYLOOP((#27813,#27800,#27801));
#186248=IFCFACEOUTERBOUND(#186247,.F.);
#186249=IFCFACE((#186248));
#186250=IFCPOLYLOOP((#27813,#27812,#27800));
#186251=IFCFACEOUTERBOUND(#186250,.F.);
#186252=IFCFACE((#186251));
#186253=IFCPOLYLOOP((#27812,#27799,#27800));
#186254=IFCFACEOUTERBOUND(#186253,.F.);
#186255=IFCFACE((#186254));
#186256=IFCPOLYLOOP((#27812,#27811,#27799));
#186257=IFCFACEOUTERBOUND(#186256,.F.);
#186258=IFCFACE((#186257));
#186259=IFCPOLYLOOP((#27811,#27798,#27799));
#186260=IFCFACEOUTERBOUND(#186259,.F.);
#186261=IFCFACE((#186260));
#186262=IFCPOLYLOOP((#27811,#27810,#27798));
#186263=IFCFACEOUTERBOUND(#186262,.F.);
#186264=IFCFACE((#186263));
#186265=IFCPOLYLOOP((#27819,#27806,#27807));
#186266=IFCFACEOUTERBOUND(#186265,.F.);
#186267=IFCFACE((#186266));
#186268=IFCPOLYLOOP((#27819,#27818,#27806));
#186269=IFCFACEOUTERBOUND(#186268,.F.);
#186270=IFCFACE((#186269));
#186271=IFCPOLYLOOP((#27808,#27821,#27820));
#186272=IFCFACEOUTERBOUND(#186271,.F.);
#186273=IFCFACE((#186272));
#186274=IFCPOLYLOOP((#27808,#27809,#27821));
#186275=IFCFACEOUTERBOUND(#186274,.F.);
#186276=IFCFACE((#186275));
#186277=IFCPOLYLOOP((#27809,#27822,#27821));
#186278=IFCFACEOUTERBOUND(#186277,.F.);
#186279=IFCFACE((#186278));
#186280=IFCPOLYLOOP((#27809,#27810,#27822));
#186281=IFCFACEOUTERBOUND(#186280,.F.);
#186282=IFCFACE((#186281));
#186283=IFCPOLYLOOP((#27820,#27819,#27808));
#186284=IFCFACEOUTERBOUND(#186283,.F.);
#186285=IFCFACE((#186284));
#186286=IFCPOLYLOOP((#27820,#27832,#27819));
#186287=IFCFACEOUTERBOUND(#186286,.F.);
#186288=IFCFACE((#186287));
#186289=IFCPOLYLOOP((#27830,#27829,#27817));
#186290=IFCFACEOUTERBOUND(#186289,.F.);
#186291=IFCFACE((#186290));
#186292=IFCPOLYLOOP((#27829,#27816,#27817));
#186293=IFCFACEOUTERBOUND(#186292,.F.);
#186294=IFCFACE((#186293));
#186295=IFCPOLYLOOP((#27817,#27818,#27830));
#186296=IFCFACEOUTERBOUND(#186295,.F.);
#186297=IFCFACE((#186296));
#186298=IFCPOLYLOOP((#27818,#27831,#27830));
```

```
#186299=IFCFACEOUTERBOUND(#186298,.F.);
#186300=IFCFACE(#186299);
#186301=IFCPOLYLOOP(#27829,#27828,#27816);
#186302=IFCFACEOUTERBOUND(#186301,.F.);
#186303=IFCFACE(#186302);
#186304=IFCPOLYLOOP(#27828,#27815,#27816);
#186305=IFCFACEOUTERBOUND(#186304,.F.);
#186306=IFCFACE(#186305);
#186307=IFCPOLYLOOP(#27828,#27827,#27815);
#186308=IFCFACEOUTERBOUND(#186307,.F.);
#186309=IFCFACE(#186308);
#186310=IFCPOLYLOOP(#27827,#27814,#27815);
#186311=IFCFACEOUTERBOUND(#186310,.F.);
#186312=IFCFACE(#186311);
#186313=IFCPOLYLOOP(#27827,#27826,#27814);
#186314=IFCFACEOUTERBOUND(#186313,.F.);
#186315=IFCFACE(#186314);
#186316=IFCPOLYLOOP(#27826,#27813,#27814);
#186317=IFCFACEOUTERBOUND(#186316,.F.);
#186318=IFCFACE(#186317);
#186319=IFCPOLYLOOP(#27826,#27825,#27813);
#186320=IFCFACEOUTERBOUND(#186319,.F.);
#186321=IFCFACE(#186320);
#186322=IFCPOLYLOOP(#27825,#27812,#27813);
#186323=IFCFACEOUTERBOUND(#186322,.F.);
#186324=IFCFACE(#186323);
#186325=IFCPOLYLOOP(#27825,#27824,#27812);
#186326=IFCFACEOUTERBOUND(#186325,.F.);
#186327=IFCFACE(#186326);
#186328=IFCPOLYLOOP(#27824,#27811,#27812);
#186329=IFCFACEOUTERBOUND(#186328,.F.);
#186330=IFCFACE(#186329);
#186331=IFCPOLYLOOP(#27824,#27823,#27811);
#186332=IFCFACEOUTERBOUND(#186331,.F.);
#186333=IFCFACE(#186332);
#186334=IFCPOLYLOOP(#27823,#27810,#27811);
#186335=IFCFACEOUTERBOUND(#186334,.F.);
#186336=IFCFACE(#186335);
#186337=IFCPOLYLOOP(#27823,#27822,#27810);
#186338=IFCFACEOUTERBOUND(#186337,.F.);
#186339=IFCFACE(#186338);
#186340=IFCPOLYLOOP(#27832,#27818,#27819);
#186341=IFCFACEOUTERBOUND(#186340,.F.);
#186342=IFCFACE(#186341);
#186343=IFCPOLYLOOP(#27832,#27831,#27818);
#186344=IFCFACEOUTERBOUND(#186343,.F.);
#186345=IFCFACE(#186344);
#186346=IFCPOLYLOOP(#27820,#27834,#27833);
#186347=IFCFACEOUTERBOUND(#186346,.F.);
#186348=IFCFACE(#186347);
#186349=IFCPOLYLOOP(#27820,#27821,#27834);
#186350=IFCFACEOUTERBOUND(#186349,.F.);
#186351=IFCFACE(#186350);
#186352=IFCPOLYLOOP(#27821,#27835,#27834);
#186353=IFCFACEOUTERBOUND(#186352,.F.);
#186354=IFCFACE(#186353);
#186355=IFCPOLYLOOP(#27821,#27822,#27835);
#186356=IFCFACEOUTERBOUND(#186355,.F.);
#186357=IFCFACE(#186356);
#186358=IFCPOLYLOOP(#27833,#27832,#27820);
#186359=IFCFACEOUTERBOUND(#186358,.F.);
#186360=IFCFACE(#186359);
#186361=IFCPOLYLOOP(#27833,#27845,#27832);
#186362=IFCFACEOUTERBOUND(#186361,.F.);
#186363=IFCFACE(#186362);
#186364=IFCPOLYLOOP(#27843,#27842,#27830);
#186365=IFCFACEOUTERBOUND(#186364,.F.);
#186366=IFCFACE(#186365);
#186367=IFCPOLYLOOP(#27842,#27829,#27830);
#186368=IFCFACEOUTERBOUND(#186367,.F.);
#186369=IFCFACE(#186368);
#186370=IFCPOLYLOOP(#27830,#27831,#27843);
#186371=IFCFACEOUTERBOUND(#186370,.F.);
#186372=IFCFACE(#186371);
#186373=IFCPOLYLOOP(#27831,#27844,#27843);
#186374=IFCFACEOUTERBOUND(#186373,.F.);
```

```
#186375=IFCFACE((#186374));
#186376=IFCPOLYLOOP((#27842,#27841,#27829));
#186377=IFCFACEOUTERBOUND(#186376,.F.);
#186378=IFCFACE((#186377));
#186379=IFCPOLYLOOP((#27841,#27828,#27829));
#186380=IFCFACEOUTERBOUND(#186379,.F.);
#186381=IFCFACE((#186380));
#186382=IFCPOLYLOOP((#27841,#27827,#27828));
#186383=IFCFACEOUTERBOUND(#186382,.F.);
#186384=IFCFACE((#186383));
#186385=IFCPOLYLOOP((#27841,#27840,#27827));
#186386=IFCFACEOUTERBOUND(#186385,.F.);
#186387=IFCFACE((#186386));
#186388=IFCPOLYLOOP((#27840,#27826,#27827));
#186389=IFCFACEOUTERBOUND(#186388,.F.);
#186390=IFCFACE((#186389));
#186391=IFCPOLYLOOP((#27840,#27839,#27826));
#186392=IFCFACEOUTERBOUND(#186391,.F.);
#186393=IFCFACE((#186392));
#186394=IFCPOLYLOOP((#27839,#27825,#27826));
#186395=IFCFACEOUTERBOUND(#186394,.F.);
#186396=IFCFACE((#186395));
#186397=IFCPOLYLOOP((#27839,#27838,#27825));
#186398=IFCFACEOUTERBOUND(#186397,.F.);
#186399=IFCFACE((#186398));
#186400=IFCPOLYLOOP((#27838,#27824,#27825));
#186401=IFCFACEOUTERBOUND(#186400,.F.);
#186402=IFCFACE((#186401));
#186403=IFCPOLYLOOP((#27838,#27837,#27824));
#186404=IFCFACEOUTERBOUND(#186403,.F.);
#186405=IFCFACE((#186404));
#186406=IFCPOLYLOOP((#27837,#27823,#27824));
#186407=IFCFACEOUTERBOUND(#186406,.F.);
#186408=IFCFACE((#186407));
#186409=IFCPOLYLOOP((#27837,#27836,#27823));
#186410=IFCFACEOUTERBOUND(#186409,.F.);
#186411=IFCFACE((#186410));
#186412=IFCPOLYLOOP((#27836,#27822,#27823));
#186413=IFCFACEOUTERBOUND(#186412,.F.);
#186414=IFCFACE((#186413));
#186415=IFCPOLYLOOP((#27836,#27835,#27822));
#186416=IFCFACEOUTERBOUND(#186415,.F.);
#186417=IFCFACE((#186416));
#186418=IFCPOLYLOOP((#27845,#27831,#27832));
#186419=IFCFACEOUTERBOUND(#186418,.F.);
#186420=IFCFACE((#186419));
#186421=IFCPOLYLOOP((#27845,#27844,#27831));
#186422=IFCFACEOUTERBOUND(#186421,.F.);
#186423=IFCFACE((#186422));
#186424=IFCPOLYLOOP((#27833,#27847,#27846));
#186425=IFCFACEOUTERBOUND(#186424,.F.);
#186426=IFCFACE((#186425));
#186427=IFCPOLYLOOP((#27833,#27834,#27847));
#186428=IFCFACEOUTERBOUND(#186427,.F.);
#186429=IFCFACE((#186428));
#186430=IFCPOLYLOOP((#27834,#27848,#27847));
#186431=IFCFACEOUTERBOUND(#186430,.F.);
#186432=IFCFACE((#186431));
#186433=IFCPOLYLOOP((#27834,#27835,#27848));
#186434=IFCFACEOUTERBOUND(#186433,.F.);
#186435=IFCFACE((#186434));
#186436=IFCPOLYLOOP((#27846,#27845,#27833));
#186437=IFCFACEOUTERBOUND(#186436,.F.);
#186438=IFCFACE((#186437));
#186439=IFCPOLYLOOP((#27846,#27858,#27845));
#186440=IFCFACEOUTERBOUND(#186439,.F.);
#186441=IFCFACE((#186440));
#186442=IFCPOLYLOOP((#27856,#27855,#27843));
#186443=IFCFACEOUTERBOUND(#186442,.F.);
#186444=IFCFACE((#186443));
#186445=IFCPOLYLOOP((#27855,#27842,#27843));
#186446=IFCFACEOUTERBOUND(#186445,.F.);
#186447=IFCFACE((#186446));
#186448=IFCPOLYLOOP((#27843,#27844,#27856));
#186449=IFCFACEOUTERBOUND(#186448,.F.);
#186450=IFCFACE((#186449));
```

```
#186451=IFCPOLYLOOP((#27844,#27857,#27856));
#186452=IFCFACEOUTERBOUND(#186451,.F.);
#186453=IFCFACE((#186452));
#186454=IFCPOLYLOOP((#27855,#27841,#27842));
#186455=IFCFACEOUTERBOUND(#186454,.F.);
#186456=IFCFACE((#186455));
#186457=IFCPOLYLOOP((#27855,#27854,#27841));
#186458=IFCFACEOUTERBOUND(#186457,.F.);
#186459=IFCFACE((#186458));
#186460=IFCPOLYLOOP((#27854,#27840,#27841));
#186461=IFCFACEOUTERBOUND(#186460,.F.);
#186462=IFCFACE((#186461));
#186463=IFCPOLYLOOP((#27854,#27853,#27840));
#186464=IFCFACEOUTERBOUND(#186463,.F.);
#186465=IFCFACE((#186464));
#186466=IFCPOLYLOOP((#27853,#27839,#27840));
#186467=IFCFACEOUTERBOUND(#186466,.F.);
#186468=IFCFACE((#186467));
#186469=IFCPOLYLOOP((#27853,#27852,#27839));
#186470=IFCFACEOUTERBOUND(#186469,.F.);
#186471=IFCFACE((#186470));
#186472=IFCPOLYLOOP((#27852,#27838,#27839));
#186473=IFCFACEOUTERBOUND(#186472,.F.);
#186474=IFCFACE((#186473));
#186475=IFCPOLYLOOP((#27852,#27851,#27838));
#186476=IFCFACEOUTERBOUND(#186475,.F.);
#186477=IFCFACE((#186476));
#186478=IFCPOLYLOOP((#27851,#27837,#27838));
#186479=IFCFACEOUTERBOUND(#186478,.F.);
#186480=IFCFACE((#186479));
#186481=IFCPOLYLOOP((#27851,#27850,#27837));
#186482=IFCFACEOUTERBOUND(#186481,.F.);
#186483=IFCFACE((#186482));
#186484=IFCPOLYLOOP((#27850,#27836,#27837));
#186485=IFCFACEOUTERBOUND(#186484,.F.);
#186486=IFCFACE((#186485));
#186487=IFCPOLYLOOP((#27850,#27849,#27836));
#186488=IFCFACEOUTERBOUND(#186487,.F.);
#186489=IFCFACE((#186488));
#186490=IFCPOLYLOOP((#27849,#27835,#27836));
#186491=IFCFACEOUTERBOUND(#186490,.F.);
#186492=IFCFACE((#186491));
#186493=IFCPOLYLOOP((#27849,#27848,#27835));
#186494=IFCFACEOUTERBOUND(#186493,.F.);
#186495=IFCFACE((#186494));
#186496=IFCPOLYLOOP((#27858,#27844,#27845));
#186497=IFCFACEOUTERBOUND(#186496,.F.);
#186498=IFCFACE((#186497));
#186499=IFCPOLYLOOP((#27858,#27857,#27844));
#186500=IFCFACEOUTERBOUND(#186499,.F.);
#186501=IFCFACE((#186500));
#186502=IFCPOLYLOOP((#27846,#27860,#27859));
#186503=IFCFACEOUTERBOUND(#186502,.F.);
#186504=IFCFACE((#186503));
#186505=IFCPOLYLOOP((#27846,#27847,#27860));
#186506=IFCFACEOUTERBOUND(#186505,.F.);
#186507=IFCFACE((#186506));
#186508=IFCPOLYLOOP((#27847,#27861,#27860));
#186509=IFCFACEOUTERBOUND(#186508,.F.);
#186510=IFCFACE((#186509));
#186511=IFCPOLYLOOP((#27847,#27848,#27861));
#186512=IFCFACEOUTERBOUND(#186511,.F.);
#186513=IFCFACE((#186512));
#186514=IFCPOLYLOOP((#27859,#27858,#27846));
#186515=IFCFACEOUTERBOUND(#186514,.F.);
#186516=IFCFACE((#186515));
#186517=IFCPOLYLOOP((#27859,#27871,#27858));
#186518=IFCFACEOUTERBOUND(#186517,.F.);
#186519=IFCFACE((#186518));
#186520=IFCPOLYLOOP((#27869,#27868,#27856));
#186521=IFCFACEOUTERBOUND(#186520,.F.);
#186522=IFCFACE((#186521));
#186523=IFCPOLYLOOP((#27868,#27855,#27856));
#186524=IFCFACEOUTERBOUND(#186523,.F.);
#186525=IFCFACE((#186524));
#186526=IFCPOLYLOOP((#27856,#27857,#27869));
```

```
#186527=IFCFACEOUTERBOUND(#186526,.F.);
#186528=IFCFACE(#186527);
#186529=IFCPOLYLOOP(#27857,#27870,#27869);
#186530=IFCFACEOUTERBOUND(#186529,.F.);
#186531=IFCFACE(#186530);
#186532=IFCPOLYLOOP(#27868,#27854,#27855);
#186533=IFCFACEOUTERBOUND(#186532,.F.);
#186534=IFCFACE(#186533);
#186535=IFCPOLYLOOP(#27868,#27867,#27854);
#186536=IFCFACEOUTERBOUND(#186535,.F.);
#186537=IFCFACE(#186536);
#186538=IFCPOLYLOOP(#27867,#27853,#27854);
#186539=IFCFACEOUTERBOUND(#186538,.F.);
#186540=IFCFACE(#186539);
#186541=IFCPOLYLOOP(#27867,#27866,#27853);
#186542=IFCFACEOUTERBOUND(#186541,.F.);
#186543=IFCFACE(#186542);
#186544=IFCPOLYLOOP(#27866,#27852,#27853);
#186545=IFCFACEOUTERBOUND(#186544,.F.);
#186546=IFCFACE(#186545);
#186547=IFCPOLYLOOP(#27866,#27865,#27852);
#186548=IFCFACEOUTERBOUND(#186547,.F.);
#186549=IFCFACE(#186548);
#186550=IFCPOLYLOOP(#27865,#27851,#27852);
#186551=IFCFACEOUTERBOUND(#186550,.F.);
#186552=IFCFACE(#186551);
#186553=IFCPOLYLOOP(#27865,#27864,#27851);
#186554=IFCFACEOUTERBOUND(#186553,.F.);
#186555=IFCFACE(#186554);
#186556=IFCPOLYLOOP(#27864,#27850,#27851);
#186557=IFCFACEOUTERBOUND(#186556,.F.);
#186558=IFCFACE(#186557);
#186559=IFCPOLYLOOP(#27864,#27863,#27850);
#186560=IFCFACEOUTERBOUND(#186559,.F.);
#186561=IFCFACE(#186560);
#186562=IFCPOLYLOOP(#27863,#27849,#27850);
#186563=IFCFACEOUTERBOUND(#186562,.F.);
#186564=IFCFACE(#186563);
#186565=IFCPOLYLOOP(#27863,#27862,#27849);
#186566=IFCFACEOUTERBOUND(#186565,.F.);
#186567=IFCFACE(#186566);
#186568=IFCPOLYLOOP(#27862,#27848,#27849);
#186569=IFCFACEOUTERBOUND(#186568,.F.);
#186570=IFCFACE(#186569);
#186571=IFCPOLYLOOP(#27862,#27861,#27848);
#186572=IFCFACEOUTERBOUND(#186571,.F.);
#186573=IFCFACE(#186572);
#186574=IFCPOLYLOOP(#27871,#27857,#27858);
#186575=IFCFACEOUTERBOUND(#186574,.F.);
#186576=IFCFACE(#186575);
#186577=IFCPOLYLOOP(#27871,#27870,#27857);
#186578=IFCFACEOUTERBOUND(#186577,.F.);
#186579=IFCFACE(#186578);
#186580=IFCPOLYLOOP(#27859,#27873,#27872);
#186581=IFCFACEOUTERBOUND(#186580,.F.);
#186582=IFCFACE(#186581);
#186583=IFCPOLYLOOP(#27859,#27860,#27873);
#186584=IFCFACEOUTERBOUND(#186583,.F.);
#186585=IFCFACE(#186584);
#186586=IFCPOLYLOOP(#27860,#27861,#27873);
#186587=IFCFACEOUTERBOUND(#186586,.F.);
#186588=IFCFACE(#186587);
#186589=IFCPOLYLOOP(#27872,#27871,#27859);
#186590=IFCFACEOUTERBOUND(#186589,.F.);
#186591=IFCFACE(#186590);
#186592=IFCPOLYLOOP(#27872,#27881,#27871);
#186593=IFCFACEOUTERBOUND(#186592,.F.);
#186594=IFCFACE(#186593);
#186595=IFCPOLYLOOP(#27879,#27878,#27869);
#186596=IFCFACEOUTERBOUND(#186595,.F.);
#186597=IFCFACE(#186596);
#186598=IFCPOLYLOOP(#27878,#27868,#27869);
#186599=IFCFACEOUTERBOUND(#186598,.F.);
#186600=IFCFACE(#186599);
#186601=IFCPOLYLOOP(#27869,#27870,#27879);
#186602=IFCFACEOUTERBOUND(#186601,.F.);
```

```
#186603=IFCFACE((#186602));
#186604=IFCPOLYLOOP((#27870,#27880,#27879));
#186605=IFCFACEOUTERBOUND(#186604,.F.);
#186606=IFCFACE((#186605));
#186607=IFCPOLYLOOP((#27878,#27867,#27868));
#186608=IFCFACEOUTERBOUND(#186607,.F.);
#186609=IFCFACE((#186608));
#186610=IFCPOLYLOOP((#27878,#27877,#27867));
#186611=IFCFACEOUTERBOUND(#186610,.F.);
#186612=IFCFACE((#186611));
#186613=IFCPOLYLOOP((#27877,#27866,#27867));
#186614=IFCFACEOUTERBOUND(#186613,.F.);
#186615=IFCFACE((#186614));
#186616=IFCPOLYLOOP((#27877,#27876,#27866));
#186617=IFCFACEOUTERBOUND(#186616,.F.);
#186618=IFCFACE((#186617));
#186619=IFCPOLYLOOP((#27876,#27865,#27866));
#186620=IFCFACEOUTERBOUND(#186619,.F.);
#186621=IFCFACE((#186620));
#186622=IFCPOLYLOOP((#27876,#27875,#27865));
#186623=IFCFACEOUTERBOUND(#186622,.F.);
#186624=IFCFACE((#186623));
#186625=IFCPOLYLOOP((#27875,#27874,#27865));
#186626=IFCFACEOUTERBOUND(#186625,.F.);
#186627=IFCFACE((#186626));
#186628=IFCPOLYLOOP((#27874,#27873,#27865));
#186629=IFCFACEOUTERBOUND(#186628,.F.);
#186630=IFCFACE((#186629));
#186631=IFCPOLYLOOP((#27873,#27864,#27865));
#186632=IFCFACEOUTERBOUND(#186631,.F.);
#186633=IFCFACE((#186632));
#186634=IFCPOLYLOOP((#27873,#27863,#27864));
#186635=IFCFACEOUTERBOUND(#186634,.F.);
#186636=IFCFACE((#186635));
#186637=IFCPOLYLOOP((#27873,#27862,#27863));
#186638=IFCFACEOUTERBOUND(#186637,.F.);
#186639=IFCFACE((#186638));
#186640=IFCPOLYLOOP((#27873,#27861,#27862));
#186641=IFCFACEOUTERBOUND(#186640,.F.);
#186642=IFCFACE((#186641));
#186643=IFCPOLYLOOP((#27881,#27870,#27871));
#186644=IFCFACEOUTERBOUND(#186643,.F.);
#186645=IFCFACE((#186644));
#186646=IFCPOLYLOOP((#27881,#27880,#27870));
#186647=IFCFACEOUTERBOUND(#186646,.F.);
#186648=IFCFACE((#186647));
#186649=IFCPOLYLOOP((#27872,#27873,#27882));
#186650=IFCFACEOUTERBOUND(#186649,.F.);
#186651=IFCFACE((#186650));
#186652=IFCPOLYLOOP((#27873,#27883,#27882));
#186653=IFCFACEOUTERBOUND(#186652,.F.);
#186654=IFCFACE((#186653));
#186655=IFCPOLYLOOP((#27882,#27881,#27872));
#186656=IFCFACEOUTERBOUND(#186655,.F.);
#186657=IFCFACE((#186656));
#186658=IFCPOLYLOOP((#27882,#27891,#27881));
#186659=IFCFACEOUTERBOUND(#186658,.F.);
#186660=IFCFACE((#186659));
#186661=IFCPOLYLOOP((#27889,#27888,#27879));
#186662=IFCFACEOUTERBOUND(#186661,.F.);
#186663=IFCFACE((#186662));
#186664=IFCPOLYLOOP((#27888,#27878,#27879));
#186665=IFCFACEOUTERBOUND(#186664,.F.);
#186666=IFCFACE((#186665));
#186667=IFCPOLYLOOP((#27879,#27880,#27889));
#186668=IFCFACEOUTERBOUND(#186667,.F.);
#186669=IFCFACE((#186668));
#186670=IFCPOLYLOOP((#27880,#27890,#27889));
#186671=IFCFACEOUTERBOUND(#186670,.F.);
#186672=IFCFACE((#186671));
#186673=IFCPOLYLOOP((#27888,#27887,#27878));
#186674=IFCFACEOUTERBOUND(#186673,.F.);
#186675=IFCFACE((#186674));
#186676=IFCPOLYLOOP((#27887,#27877,#27878));
#186677=IFCFACEOUTERBOUND(#186676,.F.);
#186678=IFCFACE((#186677));
```



```
#186679=IFCPOLYLOOP((#27887,#27876,#27877));
#186680=IFCFACEOUTERBOUND(#186679,.F.);
#186681=IFCFACE((#186680));
#186682=IFCPOLYLOOP((#27887,#27886,#27876));
#186683=IFCFACEOUTERBOUND(#186682,.F.);
#186684=IFCFACE((#186683));
#186685=IFCPOLYLOOP((#27886,#27875,#27876));
#186686=IFCFACEOUTERBOUND(#186685,.F.);
#186687=IFCFACE((#186686));
#186688=IFCPOLYLOOP((#27886,#27885,#27875));
#186689=IFCFACEOUTERBOUND(#186688,.F.);
#186690=IFCFACE((#186689));
#186691=IFCPOLYLOOP((#27885,#27874,#27875));
#186692=IFCFACEOUTERBOUND(#186691,.F.);
#186693=IFCFACE((#186692));
#186694=IFCPOLYLOOP((#27885,#27873,#27874));
#186695=IFCFACEOUTERBOUND(#186694,.F.);
#186696=IFCFACE((#186695));
#186697=IFCPOLYLOOP((#27885,#27884,#27873));
#186698=IFCFACEOUTERBOUND(#186697,.F.);
#186699=IFCFACE((#186698));
#186700=IFCPOLYLOOP((#27884,#27883,#27873));
#186701=IFCFACEOUTERBOUND(#186700,.F.);
#186702=IFCFACE((#186701));
#186703=IFCPOLYLOOP((#27891,#27880,#27881));
#186704=IFCFACEOUTERBOUND(#186703,.F.);
#186705=IFCFACE((#186704));
#186706=IFCPOLYLOOP((#27891,#27890,#27880));
#186707=IFCFACEOUTERBOUND(#186706,.F.);
#186708=IFCFACE((#186707));
#186709=IFCPOLYLOOP((#27882,#27883,#27892));
#186710=IFCFACEOUTERBOUND(#186709,.F.);
#186711=IFCFACE((#186710));
#186712=IFCPOLYLOOP((#27883,#27893,#27892));
#186713=IFCFACEOUTERBOUND(#186712,.F.);
#186714=IFCFACE((#186713));
#186715=IFCPOLYLOOP((#27892,#27891,#27882));
#186716=IFCFACEOUTERBOUND(#186715,.F.);
#186717=IFCFACE((#186716));
#186718=IFCPOLYLOOP((#27892,#27901,#27891));
#186719=IFCFACEOUTERBOUND(#186718,.F.);
#186720=IFCFACE((#186719));
#186721=IFCPOLYLOOP((#27899,#27898,#27889));
#186722=IFCFACEOUTERBOUND(#186721,.F.);
#186723=IFCFACE((#186722));
#186724=IFCPOLYLOOP((#27898,#27888,#27889));
#186725=IFCFACEOUTERBOUND(#186724,.F.);
#186726=IFCFACE((#186725));
#186727=IFCPOLYLOOP((#27889,#27890,#27899));
#186728=IFCFACEOUTERBOUND(#186727,.F.);
#186729=IFCFACE((#186728));
#186730=IFCPOLYLOOP((#27890,#27900,#27899));
#186731=IFCFACEOUTERBOUND(#186730,.F.);
#186732=IFCFACE((#186731));
#186733=IFCPOLYLOOP((#27898,#27897,#27888));
#186734=IFCFACEOUTERBOUND(#186733,.F.);
#186735=IFCFACE((#186734));
#186736=IFCPOLYLOOP((#27897,#27887,#27888));
#186737=IFCFACEOUTERBOUND(#186736,.F.);
#186738=IFCFACE((#186737));
#186739=IFCPOLYLOOP((#27897,#27886,#27887));
#186740=IFCFACEOUTERBOUND(#186739,.F.);
#186741=IFCFACE((#186740));
#186742=IFCPOLYLOOP((#27897,#27896,#27886));
#186743=IFCFACEOUTERBOUND(#186742,.F.);
#186744=IFCFACE((#186743));
#186745=IFCPOLYLOOP((#27896,#27885,#27886));
#186746=IFCFACEOUTERBOUND(#186745,.F.);
#186747=IFCFACE((#186746));
#186748=IFCPOLYLOOP((#27896,#27895,#27885));
#186749=IFCFACEOUTERBOUND(#186748,.F.);
#186750=IFCFACE((#186749));
#186751=IFCPOLYLOOP((#27895,#27884,#27885));
#186752=IFCFACEOUTERBOUND(#186751,.F.);
#186753=IFCFACE((#186752));
#186754=IFCPOLYLOOP((#27895,#27894,#27884));
```

```
#186755=IFCFACEOUTERBOUND(#186754,.F.);
#186756=IFCFACE(#186755);
#186757=IFCPOLYLOOP(#27894,#27883,#27884);
#186758=IFCFACEOUTERBOUND(#186757,.F.);
#186759=IFCFACE(#186758);
#186760=IFCPOLYLOOP(#27894,#27893,#27883);
#186761=IFCFACEOUTERBOUND(#186760,.F.);
#186762=IFCFACE(#186761);
#186763=IFCPOLYLOOP(#27901,#27890,#27891);
#186764=IFCFACEOUTERBOUND(#186763,.F.);
#186765=IFCFACE(#186764);
#186766=IFCPOLYLOOP(#27901,#27900,#27890);
#186767=IFCFACEOUTERBOUND(#186766,.F.);
#186768=IFCFACE(#186767);
#186769=IFCPOLYLOOP(#27892,#27893,#27902);
#186770=IFCFACEOUTERBOUND(#186769,.F.);
#186771=IFCFACE(#186770);
#186772=IFCPOLYLOOP(#27893,#27903,#27902);
#186773=IFCFACEOUTERBOUND(#186772,.F.);
#186774=IFCFACE(#186773);
#186775=IFCPOLYLOOP(#27902,#27911,#27892);
#186776=IFCFACEOUTERBOUND(#186775,.F.);
#186777=IFCFACE(#186776);
#186778=IFCPOLYLOOP(#27911,#27901,#27892);
#186779=IFCFACEOUTERBOUND(#186778,.F.);
#186780=IFCFACE(#186779);
#186781=IFCPOLYLOOP(#27909,#27908,#27899);
#186782=IFCFACEOUTERBOUND(#186781,.F.);
#186783=IFCFACE(#186782);
#186784=IFCPOLYLOOP(#27908,#27898,#27899);
#186785=IFCFACEOUTERBOUND(#186784,.F.);
#186786=IFCFACE(#186785);
#186787=IFCPOLYLOOP(#27899,#27910,#27909);
#186788=IFCFACEOUTERBOUND(#186787,.F.);
#186789=IFCFACE(#186788);
#186790=IFCPOLYLOOP(#27899,#27900,#27910);
#186791=IFCFACEOUTERBOUND(#186790,.F.);
#186792=IFCFACE(#186791);
#186793=IFCPOLYLOOP(#27908,#27897,#27898);
#186794=IFCFACEOUTERBOUND(#186793,.F.);
#186795=IFCFACE(#186794);
#186796=IFCPOLYLOOP(#27908,#27907,#27897);
#186797=IFCFACEOUTERBOUND(#186796,.F.);
#186798=IFCFACE(#186797);
#186799=IFCPOLYLOOP(#27907,#27896,#27897);
#186800=IFCFACEOUTERBOUND(#186799,.F.);
#186801=IFCFACE(#186800);
#186802=IFCPOLYLOOP(#27907,#27906,#27896);
#186803=IFCFACEOUTERBOUND(#186802,.F.);
#186804=IFCFACE(#186803);
#186805=IFCPOLYLOOP(#27906,#27895,#27896);
#186806=IFCFACEOUTERBOUND(#186805,.F.);
#186807=IFCFACE(#186806);
#186808=IFCPOLYLOOP(#27906,#27905,#27895);
#186809=IFCFACEOUTERBOUND(#186808,.F.);
#186810=IFCFACE(#186809);
#186811=IFCPOLYLOOP(#27905,#27894,#27895);
#186812=IFCFACEOUTERBOUND(#186811,.F.);
#186813=IFCFACE(#186812);
#186814=IFCPOLYLOOP(#27905,#27904,#27894);
#186815=IFCFACEOUTERBOUND(#186814,.F.);
#186816=IFCFACE(#186815);
#186817=IFCPOLYLOOP(#27904,#27893,#27894);
#186818=IFCFACEOUTERBOUND(#186817,.F.);
#186819=IFCFACE(#186818);
#186820=IFCPOLYLOOP(#27904,#27903,#27893);
#186821=IFCFACEOUTERBOUND(#186820,.F.);
#186822=IFCFACE(#186821);
#186823=IFCPOLYLOOP(#27911,#27900,#27901);
#186824=IFCFACEOUTERBOUND(#186823,.F.);
#186825=IFCFACE(#186824);
#186826=IFCPOLYLOOP(#27911,#27910,#27900);
#186827=IFCFACEOUTERBOUND(#186826,.F.);
#186828=IFCFACE(#186827);
#186829=IFCPOLYLOOP(#27902,#27903,#27912);
#186830=IFCFACEOUTERBOUND(#186829,.F.);
```

```
#186831=IFCFACE((#186830));
#186832=IFCPOLYLOOP((#27903,#27913,#27912));
#186833=IFCFACEOUTERBOUND(#186832,.F.);
#186834=IFCFACE((#186833));
#186835=IFCPOLYLOOP((#27912,#27921,#27902));
#186836=IFCFACEOUTERBOUND(#186835,.F.);
#186837=IFCFACE((#186836));
#186838=IFCPOLYLOOP((#27921,#27911,#27902));
#186839=IFCFACEOUTERBOUND(#186838,.F.);
#186840=IFCFACE((#186839));
#186841=IFCPOLYLOOP((#27919,#27918,#27909));
#186842=IFCFACEOUTERBOUND(#186841,.F.);
#186843=IFCFACE((#186842));
#186844=IFCPOLYLOOP((#27918,#27908,#27909));
#186845=IFCFACEOUTERBOUND(#186844,.F.);
#186846=IFCFACE((#186845));
#186847=IFCPOLYLOOP((#27909,#27920,#27919));
#186848=IFCFACEOUTERBOUND(#186847,.F.);
#186849=IFCFACE((#186848));
#186850=IFCPOLYLOOP((#27909,#27910,#27920));
#186851=IFCFACEOUTERBOUND(#186850,.F.);
#186852=IFCFACE((#186851));
#186853=IFCPOLYLOOP((#27918,#27907,#27908));
#186854=IFCFACEOUTERBOUND(#186853,.F.);
#186855=IFCFACE((#186854));
#186856=IFCPOLYLOOP((#27918,#27917,#27907));
#186857=IFCFACEOUTERBOUND(#186856,.F.);
#186858=IFCFACE((#186857));
#186859=IFCPOLYLOOP((#27917,#27906,#27907));
#186860=IFCFACEOUTERBOUND(#186859,.F.);
#186861=IFCFACE((#186860));
#186862=IFCPOLYLOOP((#27917,#27916,#27906));
#186863=IFCFACEOUTERBOUND(#186862,.F.);
#186864=IFCFACE((#186863));
#186865=IFCPOLYLOOP((#27916,#27905,#27906));
#186866=IFCFACEOUTERBOUND(#186865,.F.);
#186867=IFCFACE((#186866));
#186868=IFCPOLYLOOP((#27916,#27915,#27905));
#186869=IFCFACEOUTERBOUND(#186868,.F.);
#186870=IFCFACE((#186869));
#186871=IFCPOLYLOOP((#27915,#27904,#27905));
#186872=IFCFACEOUTERBOUND(#186871,.F.);
#186873=IFCFACE((#186872));
#186874=IFCPOLYLOOP((#27915,#27914,#27904));
#186875=IFCFACEOUTERBOUND(#186874,.F.);
#186876=IFCFACE((#186875));
#186877=IFCPOLYLOOP((#27914,#27903,#27904));
#186878=IFCFACEOUTERBOUND(#186877,.F.);
#186879=IFCFACE((#186878));
#186880=IFCPOLYLOOP((#27914,#27913,#27903));
#186881=IFCFACEOUTERBOUND(#186880,.F.);
#186882=IFCFACE((#186881));
#186883=IFCPOLYLOOP((#27921,#27910,#27911));
#186884=IFCFACEOUTERBOUND(#186883,.F.);
#186885=IFCFACE((#186884));
#186886=IFCPOLYLOOP((#27921,#27920,#27910));
#186887=IFCFACEOUTERBOUND(#186886,.F.);
#186888=IFCFACE((#186887));
#186889=IFCPOLYLOOP((#27912,#27913,#27922));
#186890=IFCFACEOUTERBOUND(#186889,.F.);
#186891=IFCFACE((#186890));
#186892=IFCPOLYLOOP((#27913,#27923,#27922));
#186893=IFCFACEOUTERBOUND(#186892,.F.);
#186894=IFCFACE((#186893));
#186895=IFCPOLYLOOP((#27922,#27931,#27912));
#186896=IFCFACEOUTERBOUND(#186895,.F.);
#186897=IFCFACE((#186896));
#186898=IFCPOLYLOOP((#27931,#27921,#27912));
#186899=IFCFACEOUTERBOUND(#186898,.F.);
#186900=IFCFACE((#186899));
#186901=IFCPOLYLOOP((#27929,#27928,#27919));
#186902=IFCFACEOUTERBOUND(#186901,.F.);
#186903=IFCFACE((#186902));
#186904=IFCPOLYLOOP((#27928,#27918,#27919));
#186905=IFCFACEOUTERBOUND(#186904,.F.);
#186906=IFCFACE((#186905));
```

```
#186907=IFCPOLYLOOP( (#27919,#27930,#27929));
#186908=IFCFACEOUTERBOUND(#186907,.F.);
#186909=IFCFACE( (#186908));
#186910=IFCPOLYLOOP( (#27919,#27920,#27930));
#186911=IFCFACEOUTERBOUND(#186910,.F.);
#186912=IFCFACE( (#186911));
#186913=IFCPOLYLOOP( (#27928,#27917,#27918));
#186914=IFCFACEOUTERBOUND(#186913,.F.);
#186915=IFCFACE( (#186914));
#186916=IFCPOLYLOOP( (#27928,#27927,#27917));
#186917=IFCFACEOUTERBOUND(#186916,.F.);
#186918=IFCFACE( (#186917));
#186919=IFCPOLYLOOP( (#27927,#27916,#27917));
#186920=IFCFACEOUTERBOUND(#186919,.F.);
#186921=IFCFACE( (#186920));
#186922=IFCPOLYLOOP( (#27927,#27926,#27916));
#186923=IFCFACEOUTERBOUND(#186922,.F.);
#186924=IFCFACE( (#186923));
#186925=IFCPOLYLOOP( (#27926,#27915,#27916));
#186926=IFCFACEOUTERBOUND(#186925,.F.);
#186927=IFCFACE( (#186926));
#186928=IFCPOLYLOOP( (#27926,#27925,#27915));
#186929=IFCFACEOUTERBOUND(#186928,.F.);
#186930=IFCFACE( (#186929));
#186931=IFCPOLYLOOP( (#27925,#27914,#27915));
#186932=IFCFACEOUTERBOUND(#186931,.F.);
#186933=IFCFACE( (#186932));
#186934=IFCPOLYLOOP( (#27925,#27924,#27914));
#186935=IFCFACEOUTERBOUND(#186934,.F.);
#186936=IFCFACE( (#186935));
#186937=IFCPOLYLOOP( (#27924,#27913,#27914));
#186938=IFCFACEOUTERBOUND(#186937,.F.);
#186939=IFCFACE( (#186938));
#186940=IFCPOLYLOOP( (#27924,#27923,#27913));
#186941=IFCFACEOUTERBOUND(#186940,.F.);
#186942=IFCFACE( (#186941));
#186943=IFCPOLYLOOP( (#27931,#27920,#27921));
#186944=IFCFACEOUTERBOUND(#186943,.F.);
#186945=IFCFACE( (#186944));
#186946=IFCPOLYLOOP( (#27931,#27930,#27920));
#186947=IFCFACEOUTERBOUND(#186946,.F.);
#186948=IFCFACE( (#186947));
#186949=IFCPOLYLOOP( (#27922,#27923,#27932));
#186950=IFCFACEOUTERBOUND(#186949,.F.);
#186951=IFCFACE( (#186950));
#186952=IFCPOLYLOOP( (#27923,#27933,#27932));
#186953=IFCFACEOUTERBOUND(#186952,.F.);
#186954=IFCFACE( (#186953));
#186955=IFCPOLYLOOP( (#27932,#27941,#27922));
#186956=IFCFACEOUTERBOUND(#186955,.F.);
#186957=IFCFACE( (#186956));
#186958=IFCPOLYLOOP( (#27941,#27931,#27922));
#186959=IFCFACEOUTERBOUND(#186958,.F.);
#186960=IFCFACE( (#186959));
#186961=IFCPOLYLOOP( (#27939,#27938,#27929));
#186962=IFCFACEOUTERBOUND(#186961,.F.);
#186963=IFCFACE( (#186962));
#186964=IFCPOLYLOOP( (#27938,#27928,#27929));
#186965=IFCFACEOUTERBOUND(#186964,.F.);
#186966=IFCFACE( (#186965));
#186967=IFCPOLYLOOP( (#27929,#27940,#27939));
#186968=IFCFACEOUTERBOUND(#186967,.F.);
#186969=IFCFACE( (#186968));
#186970=IFCPOLYLOOP( (#27929,#27930,#27940));
#186971=IFCFACEOUTERBOUND(#186970,.F.);
#186972=IFCFACE( (#186971));
#186973=IFCPOLYLOOP( (#27938,#27937,#27928));
#186974=IFCFACEOUTERBOUND(#186973,.F.);
#186975=IFCFACE( (#186974));
#186976=IFCPOLYLOOP( (#27937,#27927,#27928));
#186977=IFCFACEOUTERBOUND(#186976,.F.);
#186978=IFCFACE( (#186977));
#186979=IFCPOLYLOOP( (#27937,#27926,#27927));
#186980=IFCFACEOUTERBOUND(#186979,.F.);
#186981=IFCFACE( (#186980));
#186982=IFCPOLYLOOP( (#27937,#27936,#27926));
```

```
#186983=IFCFACEOUTERBOUND(#186982,.F.);
#186984=IFCFACE(#186983);
#186985=IFCPOLYLOOP(#27936,#27925,#27926);
#186986=IFCFACEOUTERBOUND(#186985,.F.);
#186987=IFCFACE(#186986);
#186988=IFCPOLYLOOP(#27936,#27935,#27925);
#186989=IFCFACEOUTERBOUND(#186988,.F.);
#186990=IFCFACE(#186989);
#186991=IFCPOLYLOOP(#27935,#27924,#27925);
#186992=IFCFACEOUTERBOUND(#186991,.F.);
#186993=IFCFACE(#186992);
#186994=IFCPOLYLOOP(#27935,#27934,#27924);
#186995=IFCFACEOUTERBOUND(#186994,.F.);
#186996=IFCFACE(#186995);
#186997=IFCPOLYLOOP(#27934,#27923,#27924);
#186998=IFCFACEOUTERBOUND(#186997,.F.);
#186999=IFCFACE(#186998);
#187000=IFCPOLYLOOP(#27934,#27933,#27923);
#187001=IFCFACEOUTERBOUND(#187000,.F.);
#187002=IFCFACE(#187001);
#187003=IFCPOLYLOOP(#27941,#27930,#27931);
#187004=IFCFACEOUTERBOUND(#187003,.F.);
#187005=IFCFACE(#187004);
#187006=IFCPOLYLOOP(#27941,#27940,#27930);
#187007=IFCFACEOUTERBOUND(#187006,.F.);
#187008=IFCFACE(#187007);
#187009=IFCPOLYLOOP(#27932,#27933,#27942);
#187010=IFCFACEOUTERBOUND(#187009,.F.);
#187011=IFCFACE(#187010);
#187012=IFCPOLYLOOP(#27933,#27943,#27942);
#187013=IFCFACEOUTERBOUND(#187012,.F.);
#187014=IFCFACE(#187013);
#187015=IFCPOLYLOOP(#27942,#27951,#27932);
#187016=IFCFACEOUTERBOUND(#187015,.F.);
#187017=IFCFACE(#187016);
#187018=IFCPOLYLOOP(#27951,#27941,#27932);
#187019=IFCFACEOUTERBOUND(#187018,.F.);
#187020=IFCFACE(#187019);
#187021=IFCPOLYLOOP(#27949,#27948,#27939);
#187022=IFCFACEOUTERBOUND(#187021,.F.);
#187023=IFCFACE(#187022);
#187024=IFCPOLYLOOP(#27948,#27938,#27939);
#187025=IFCFACEOUTERBOUND(#187024,.F.);
#187026=IFCFACE(#187025);
#187027=IFCPOLYLOOP(#27939,#27950,#27949);
#187028=IFCFACEOUTERBOUND(#187027,.F.);
#187029=IFCFACE(#187028);
#187030=IFCPOLYLOOP(#27939,#27940,#27950);
#187031=IFCFACEOUTERBOUND(#187030,.F.);
#187032=IFCFACE(#187031);
#187033=IFCPOLYLOOP(#27948,#27947,#27938);
#187034=IFCFACEOUTERBOUND(#187033,.F.);
#187035=IFCFACE(#187034);
#187036=IFCPOLYLOOP(#27947,#27937,#27938);
#187037=IFCFACEOUTERBOUND(#187036,.F.);
#187038=IFCFACE(#187037);
#187039=IFCPOLYLOOP(#27947,#27936,#27937);
#187040=IFCFACEOUTERBOUND(#187039,.F.);
#187041=IFCFACE(#187040);
#187042=IFCPOLYLOOP(#27947,#27946,#27936);
#187043=IFCFACEOUTERBOUND(#187042,.F.);
#187044=IFCFACE(#187043);
#187045=IFCPOLYLOOP(#27946,#27935,#27936);
#187046=IFCFACEOUTERBOUND(#187045,.F.);
#187047=IFCFACE(#187046);
#187048=IFCPOLYLOOP(#27946,#27945,#27935);
#187049=IFCFACEOUTERBOUND(#187048,.F.);
#187050=IFCFACE(#187049);
#187051=IFCPOLYLOOP(#27945,#27934,#27935);
#187052=IFCFACEOUTERBOUND(#187051,.F.);
#187053=IFCFACE(#187052);
#187054=IFCPOLYLOOP(#27945,#27944,#27934);
#187055=IFCFACEOUTERBOUND(#187054,.F.);
#187056=IFCFACE(#187055);
#187057=IFCPOLYLOOP(#27944,#27933,#27934);
#187058=IFCFACEOUTERBOUND(#187057,.F.);
```

```
#187059=IFCFACE((#187058));
#187060=IFCPOLYLOOP((#27944,#27943,#27933));
#187061=IFCFACEOUTERBOUND(#187060,.F.);
#187062=IFCFACE((#187061));
#187063=IFCPOLYLOOP((#27951,#27940,#27941));
#187064=IFCFACEOUTERBOUND(#187063,.F.);
#187065=IFCFACE((#187064));
#187066=IFCPOLYLOOP((#27951,#27950,#27940));
#187067=IFCFACEOUTERBOUND(#187066,.F.);
#187068=IFCFACE((#187067));
#187069=IFCPOLYLOOP((#27942,#27943,#27952));
#187070=IFCFACEOUTERBOUND(#187069,.F.);
#187071=IFCFACE((#187070));
#187072=IFCPOLYLOOP((#27943,#27953,#27952));
#187073=IFCFACEOUTERBOUND(#187072,.F.);
#187074=IFCFACE((#187073));
#187075=IFCPOLYLOOP((#27952,#27961,#27942));
#187076=IFCFACEOUTERBOUND(#187075,.F.);
#187077=IFCFACE((#187076));
#187078=IFCPOLYLOOP((#27961,#27951,#27942));
#187079=IFCFACEOUTERBOUND(#187078,.F.);
#187080=IFCFACE((#187079));
#187081=IFCPOLYLOOP((#27959,#27958,#27949));
#187082=IFCFACEOUTERBOUND(#187081,.F.);
#187083=IFCFACE((#187082));
#187084=IFCPOLYLOOP((#27958,#27948,#27949));
#187085=IFCFACEOUTERBOUND(#187084,.F.);
#187086=IFCFACE((#187085));
#187087=IFCPOLYLOOP((#27949,#27960,#27959));
#187088=IFCFACEOUTERBOUND(#187087,.F.);
#187089=IFCFACE((#187088));
#187090=IFCPOLYLOOP((#27949,#27950,#27960));
#187091=IFCFACEOUTERBOUND(#187090,.F.);
#187092=IFCFACE((#187091));
#187093=IFCPOLYLOOP((#27958,#27957,#27948));
#187094=IFCFACEOUTERBOUND(#187093,.F.);
#187095=IFCFACE((#187094));
#187096=IFCPOLYLOOP((#27957,#27947,#27948));
#187097=IFCFACEOUTERBOUND(#187096,.F.);
#187098=IFCFACE((#187097));
#187099=IFCPOLYLOOP((#27957,#27946,#27947));
#187100=IFCFACEOUTERBOUND(#187099,.F.);
#187101=IFCFACE((#187100));
#187102=IFCPOLYLOOP((#27957,#27956,#27946));
#187103=IFCFACEOUTERBOUND(#187102,.F.);
#187104=IFCFACE((#187103));
#187105=IFCPOLYLOOP((#27956,#27945,#27946));
#187106=IFCFACEOUTERBOUND(#187105,.F.);
#187107=IFCFACE((#187106));
#187108=IFCPOLYLOOP((#27956,#27955,#27945));
#187109=IFCFACEOUTERBOUND(#187108,.F.);
#187110=IFCFACE((#187109));
#187111=IFCPOLYLOOP((#27955,#27944,#27945));
#187112=IFCFACEOUTERBOUND(#187111,.F.);
#187113=IFCFACE((#187112));
#187114=IFCPOLYLOOP((#27955,#27954,#27944));
#187115=IFCFACEOUTERBOUND(#187114,.F.);
#187116=IFCFACE((#187115));
#187117=IFCPOLYLOOP((#27954,#27943,#27944));
#187118=IFCFACEOUTERBOUND(#187117,.F.);
#187119=IFCFACE((#187118));
#187120=IFCPOLYLOOP((#27954,#27953,#27943));
#187121=IFCFACEOUTERBOUND(#187120,.F.);
#187122=IFCFACE((#187121));
#187123=IFCPOLYLOOP((#27961,#27950,#27951));
#187124=IFCFACEOUTERBOUND(#187123,.F.);
#187125=IFCFACE((#187124));
#187126=IFCPOLYLOOP((#27961,#27960,#27950));
#187127=IFCFACEOUTERBOUND(#187126,.F.);
#187128=IFCFACE((#187127));
#187129=IFCPOLYLOOP((#27952,#27953,#27962));
#187130=IFCFACEOUTERBOUND(#187129,.F.);
#187131=IFCFACE((#187130));
#187132=IFCPOLYLOOP((#27953,#27963,#27962));
#187133=IFCFACEOUTERBOUND(#187132,.F.);
#187134=IFCFACE((#187133));
```

```
#187135=IFCPOLYLOOP((#27962,#27971,#27952));
#187136=IFCFACEOUTERBOUND(#187135,.F.);
#187137=IFCFACE((#187136));
#187138=IFCPOLYLOOP((#27971,#27961,#27952));
#187139=IFCFACEOUTERBOUND(#187138,.F.);
#187140=IFCFACE((#187139));
#187141=IFCPOLYLOOP((#27969,#27968,#27959));
#187142=IFCFACEOUTERBOUND(#187141,.F.);
#187143=IFCFACE((#187142));
#187144=IFCPOLYLOOP((#27968,#27958,#27959));
#187145=IFCFACEOUTERBOUND(#187144,.F.);
#187146=IFCFACE((#187145));
#187147=IFCPOLYLOOP((#27959,#27970,#27969));
#187148=IFCFACEOUTERBOUND(#187147,.F.);
#187149=IFCFACE((#187148));
#187150=IFCPOLYLOOP((#27959,#27960,#27970));
#187151=IFCFACEOUTERBOUND(#187150,.F.);
#187152=IFCFACE((#187151));
#187153=IFCPOLYLOOP((#27968,#27967,#27958));
#187154=IFCFACEOUTERBOUND(#187153,.F.);
#187155=IFCFACE((#187154));
#187156=IFCPOLYLOOP((#27967,#27957,#27958));
#187157=IFCFACEOUTERBOUND(#187156,.F.);
#187158=IFCFACE((#187157));
#187159=IFCPOLYLOOP((#27967,#27956,#27957));
#187160=IFCFACEOUTERBOUND(#187159,.F.);
#187161=IFCFACE((#187160));
#187162=IFCPOLYLOOP((#27967,#27966,#27956));
#187163=IFCFACEOUTERBOUND(#187162,.F.);
#187164=IFCFACE((#187163));
#187165=IFCPOLYLOOP((#27966,#27955,#27956));
#187166=IFCFACEOUTERBOUND(#187165,.F.);
#187167=IFCFACE((#187166));
#187168=IFCPOLYLOOP((#27966,#27965,#27955));
#187169=IFCFACEOUTERBOUND(#187168,.F.);
#187170=IFCFACE((#187169));
#187171=IFCPOLYLOOP((#27965,#27954,#27955));
#187172=IFCFACEOUTERBOUND(#187171,.F.);
#187173=IFCFACE((#187172));
#187174=IFCPOLYLOOP((#27965,#27964,#27954));
#187175=IFCFACEOUTERBOUND(#187174,.F.);
#187176=IFCFACE((#187175));
#187177=IFCPOLYLOOP((#27964,#27953,#27954));
#187178=IFCFACEOUTERBOUND(#187177,.F.);
#187179=IFCFACE((#187178));
#187180=IFCPOLYLOOP((#27964,#27963,#27953));
#187181=IFCFACEOUTERBOUND(#187180,.F.);
#187182=IFCFACE((#187181));
#187183=IFCPOLYLOOP((#27971,#27960,#27961));
#187184=IFCFACEOUTERBOUND(#187183,.F.);
#187185=IFCFACE((#187184));
#187186=IFCPOLYLOOP((#27971,#27970,#27960));
#187187=IFCFACEOUTERBOUND(#187186,.F.);
#187188=IFCFACE((#187187));
#187189=IFCPOLYLOOP((#27962,#27963,#27972));
#187190=IFCFACEOUTERBOUND(#187189,.F.);
#187191=IFCFACE((#187190));
#187192=IFCPOLYLOOP((#27963,#27973,#27972));
#187193=IFCFACEOUTERBOUND(#187192,.F.);
#187194=IFCFACE((#187193));
#187195=IFCPOLYLOOP((#27972,#27981,#27962));
#187196=IFCFACEOUTERBOUND(#187195,.F.);
#187197=IFCFACE((#187196));
#187198=IFCPOLYLOOP((#27981,#27971,#27962));
#187199=IFCFACEOUTERBOUND(#187198,.F.);
#187200=IFCFACE((#187199));
#187201=IFCPOLYLOOP((#27979,#27978,#27969));
#187202=IFCFACEOUTERBOUND(#187201,.F.);
#187203=IFCFACE((#187202));
#187204=IFCPOLYLOOP((#27978,#27968,#27969));
#187205=IFCFACEOUTERBOUND(#187204,.F.);
#187206=IFCFACE((#187205));
#187207=IFCPOLYLOOP((#27969,#27980,#27979));
#187208=IFCFACEOUTERBOUND(#187207,.F.);
#187209=IFCFACE((#187208));
#187210=IFCPOLYLOOP((#27969,#27970,#27980));
```

```
#187211=IFCFACEOUTERBOUND(#187210,.F.);
#187212=IFCFACE(#187211);
#187213=IFCPOLYLOOP(#27978,#27967,#27968);
#187214=IFCFACEOUTERBOUND(#187213,.F.);
#187215=IFCFACE(#187214);
#187216=IFCPOLYLOOP(#27978,#27977,#27967);
#187217=IFCFACEOUTERBOUND(#187216,.F.);
#187218=IFCFACE(#187217);
#187219=IFCPOLYLOOP(#27977,#27966,#27967);
#187220=IFCFACEOUTERBOUND(#187219,.F.);
#187221=IFCFACE(#187220);
#187222=IFCPOLYLOOP(#27977,#27976,#27966);
#187223=IFCFACEOUTERBOUND(#187222,.F.);
#187224=IFCFACE(#187223);
#187225=IFCPOLYLOOP(#27976,#27965,#27966);
#187226=IFCFACEOUTERBOUND(#187225,.F.);
#187227=IFCFACE(#187226);
#187228=IFCPOLYLOOP(#27976,#27975,#27965);
#187229=IFCFACEOUTERBOUND(#187228,.F.);
#187230=IFCFACE(#187229);
#187231=IFCPOLYLOOP(#27975,#27964,#27965);
#187232=IFCFACEOUTERBOUND(#187231,.F.);
#187233=IFCFACE(#187232);
#187234=IFCPOLYLOOP(#27975,#27974,#27964);
#187235=IFCFACEOUTERBOUND(#187234,.F.);
#187236=IFCFACE(#187235);
#187237=IFCPOLYLOOP(#27974,#27963,#27964);
#187238=IFCFACEOUTERBOUND(#187237,.F.);
#187239=IFCFACE(#187238);
#187240=IFCPOLYLOOP(#27974,#27973,#27963);
#187241=IFCFACEOUTERBOUND(#187240,.F.);
#187242=IFCFACE(#187241);
#187243=IFCPOLYLOOP(#27981,#27970,#27971);
#187244=IFCFACEOUTERBOUND(#187243,.F.);
#187245=IFCFACE(#187244);
#187246=IFCPOLYLOOP(#27981,#27980,#27970);
#187247=IFCFACEOUTERBOUND(#187246,.F.);
#187248=IFCFACE(#187247);
#187249=IFCPOLYLOOP(#27972,#27973,#27982);
#187250=IFCFACEOUTERBOUND(#187249,.F.);
#187251=IFCFACE(#187250);
#187252=IFCPOLYLOOP(#27973,#27983,#27982);
#187253=IFCFACEOUTERBOUND(#187252,.F.);
#187254=IFCFACE(#187253);
#187255=IFCPOLYLOOP(#27982,#27991,#27972);
#187256=IFCFACEOUTERBOUND(#187255,.F.);
#187257=IFCFACE(#187256);
#187258=IFCPOLYLOOP(#27991,#27981,#27972);
#187259=IFCFACEOUTERBOUND(#187258,.F.);
#187260=IFCFACE(#187259);
#187261=IFCPOLYLOOP(#27989,#27988,#27979);
#187262=IFCFACEOUTERBOUND(#187261,.F.);
#187263=IFCFACE(#187262);
#187264=IFCPOLYLOOP(#27988,#27978,#27979);
#187265=IFCFACEOUTERBOUND(#187264,.F.);
#187266=IFCFACE(#187265);
#187267=IFCPOLYLOOP(#27979,#27990,#27989);
#187268=IFCFACEOUTERBOUND(#187267,.F.);
#187269=IFCFACE(#187268);
#187270=IFCPOLYLOOP(#27979,#27980,#27990);
#187271=IFCFACEOUTERBOUND(#187270,.F.);
#187272=IFCFACE(#187271);
#187273=IFCPOLYLOOP(#27988,#27987,#27978);
#187274=IFCFACEOUTERBOUND(#187273,.F.);
#187275=IFCFACE(#187274);
#187276=IFCPOLYLOOP(#27987,#27977,#27978);
#187277=IFCFACEOUTERBOUND(#187276,.F.);
#187278=IFCFACE(#187277);
#187279=IFCPOLYLOOP(#27987,#27976,#27977);
#187280=IFCFACEOUTERBOUND(#187279,.F.);
#187281=IFCFACE(#187280);
#187282=IFCPOLYLOOP(#27987,#27986,#27976);
#187283=IFCFACEOUTERBOUND(#187282,.F.);
#187284=IFCFACE(#187283);
#187285=IFCPOLYLOOP(#27986,#27975,#27976);
#187286=IFCFACEOUTERBOUND(#187285,.F.);
```



```
#187287=IFCFACE((#187286));
#187288=IFCPOLYLOOP((#27986,#27985,#27975));
#187289=IFCFACEOUTERBOUND(#187288,.F.);
#187290=IFCFACE((#187289));
#187291=IFCPOLYLOOP((#27985,#27974,#27975));
#187292=IFCFACEOUTERBOUND(#187291,.F.);
#187293=IFCFACE((#187292));
#187294=IFCPOLYLOOP((#27985,#27984,#27974));
#187295=IFCFACEOUTERBOUND(#187294,.F.);
#187296=IFCFACE((#187295));
#187297=IFCPOLYLOOP((#27984,#27973,#27974));
#187298=IFCFACEOUTERBOUND(#187297,.F.);
#187299=IFCFACE((#187298));
#187300=IFCPOLYLOOP((#27984,#27983,#27973));
#187301=IFCFACEOUTERBOUND(#187300,.F.);
#187302=IFCFACE((#187301));
#187303=IFCPOLYLOOP((#27991,#27980,#27981));
#187304=IFCFACEOUTERBOUND(#187303,.F.);
#187305=IFCFACE((#187304));
#187306=IFCPOLYLOOP((#27991,#27990,#27980));
#187307=IFCFACEOUTERBOUND(#187306,.F.);
#187308=IFCFACE((#187307));
#187309=IFCPOLYLOOP((#27982,#27993,#27992));
#187310=IFCFACEOUTERBOUND(#187309,.F.);
#187311=IFCFACE((#187310));
#187312=IFCPOLYLOOP((#27982,#27983,#27993));
#187313=IFCFACEOUTERBOUND(#187312,.F.);
#187314=IFCFACE((#187313));
#187315=IFCPOLYLOOP((#27983,#27994,#27993));
#187316=IFCFACEOUTERBOUND(#187315,.F.);
#187317=IFCFACE((#187316));
#187318=IFCPOLYLOOP((#27992,#28002,#27982));
#187319=IFCFACEOUTERBOUND(#187318,.F.);
#187320=IFCFACE((#187319));
#187321=IFCPOLYLOOP((#28002,#27991,#27982));
#187322=IFCFACEOUTERBOUND(#187321,.F.);
#187323=IFCFACE((#187322));
#187324=IFCPOLYLOOP((#28000,#27999,#27989));
#187325=IFCFACEOUTERBOUND(#187324,.F.);
#187326=IFCFACE((#187325));
#187327=IFCPOLYLOOP((#27999,#27988,#27989));
#187328=IFCFACEOUTERBOUND(#187327,.F.);
#187329=IFCFACE((#187328));
#187330=IFCPOLYLOOP((#27989,#28001,#28000));
#187331=IFCFACEOUTERBOUND(#187330,.F.);
#187332=IFCFACE((#187331));
#187333=IFCPOLYLOOP((#27989,#27990,#28001));
#187334=IFCFACEOUTERBOUND(#187333,.F.);
#187335=IFCFACE((#187334));
#187336=IFCPOLYLOOP((#27999,#27987,#27988));
#187337=IFCFACEOUTERBOUND(#187336,.F.);
#187338=IFCFACE((#187337));
#187339=IFCPOLYLOOP((#27999,#27998,#27987));
#187340=IFCFACEOUTERBOUND(#187339,.F.);
#187341=IFCFACE((#187340));
#187342=IFCPOLYLOOP((#27998,#27986,#27987));
#187343=IFCFACEOUTERBOUND(#187342,.F.);
#187344=IFCFACE((#187343));
#187345=IFCPOLYLOOP((#27998,#27997,#27986));
#187346=IFCFACEOUTERBOUND(#187345,.F.);
#187347=IFCFACE((#187346));
#187348=IFCPOLYLOOP((#27997,#27985,#27986));
#187349=IFCFACEOUTERBOUND(#187348,.F.);
#187350=IFCFACE((#187349));
#187351=IFCPOLYLOOP((#27997,#27996,#27985));
#187352=IFCFACEOUTERBOUND(#187351,.F.);
#187353=IFCFACE((#187352));
#187354=IFCPOLYLOOP((#27996,#27984,#27985));
#187355=IFCFACEOUTERBOUND(#187354,.F.);
#187356=IFCFACE((#187355));
#187357=IFCPOLYLOOP((#27996,#27995,#27984));
#187358=IFCFACEOUTERBOUND(#187357,.F.);
#187359=IFCFACE((#187358));
#187360=IFCPOLYLOOP((#27995,#27983,#27984));
#187361=IFCFACEOUTERBOUND(#187360,.F.);
#187362=IFCFACE((#187361));
```

```
#187363=IFCPOLYLOOP((#27995,#27994,#27983));
#187364=IFCFACEOUTERBOUND(#187363,.F.);
#187365=IFCFACE((#187364));
#187366=IFCPOLYLOOP((#28002,#27990,#27991));
#187367=IFCFACEOUTERBOUND(#187366,.F.);
#187368=IFCFACE((#187367));
#187369=IFCPOLYLOOP((#28002,#28001,#27990));
#187370=IFCFACEOUTERBOUND(#187369,.F.);
#187371=IFCFACE((#187370));
#187372=IFCPOLYLOOP((#27992,#28004,#28003));
#187373=IFCFACEOUTERBOUND(#187372,.F.);
#187374=IFCFACE((#187373));
#187375=IFCPOLYLOOP((#27992,#27993,#28004));
#187376=IFCFACEOUTERBOUND(#187375,.F.);
#187377=IFCFACE((#187376));
#187378=IFCPOLYLOOP((#27993,#28005,#28004));
#187379=IFCFACEOUTERBOUND(#187378,.F.);
#187380=IFCFACE((#187379));
#187381=IFCPOLYLOOP((#27993,#28006,#28005));
#187382=IFCFACEOUTERBOUND(#187381,.F.);
#187383=IFCFACE((#187382));
#187384=IFCPOLYLOOP((#27993,#28007,#28006));
#187385=IFCFACEOUTERBOUND(#187384,.F.);
#187386=IFCFACE((#187385));
#187387=IFCPOLYLOOP((#27993,#27994,#28007));
#187388=IFCFACEOUTERBOUND(#187387,.F.);
#187389=IFCFACE((#187388));
#187390=IFCPOLYLOOP((#27994,#28008,#28007));
#187391=IFCFACEOUTERBOUND(#187390,.F.);
#187392=IFCFACE((#187391));
#187393=IFCPOLYLOOP((#28003,#28016,#27992));
#187394=IFCFACEOUTERBOUND(#187393,.F.);
#187395=IFCFACE((#187394));
#187396=IFCPOLYLOOP((#28016,#28002,#27992));
#187397=IFCFACEOUTERBOUND(#187396,.F.);
#187398=IFCFACE((#187397));
#187399=IFCPOLYLOOP((#28014,#28013,#28000));
#187400=IFCFACEOUTERBOUND(#187399,.F.);
#187401=IFCFACE((#187400));
#187402=IFCPOLYLOOP((#28013,#27999,#28000));
#187403=IFCFACEOUTERBOUND(#187402,.F.);
#187404=IFCFACE((#187403));
#187405=IFCPOLYLOOP((#28000,#28015,#28014));
#187406=IFCFACEOUTERBOUND(#187405,.F.);
#187407=IFCFACE((#187406));
#187408=IFCPOLYLOOP((#28000,#28001,#28015));
#187409=IFCFACEOUTERBOUND(#187408,.F.);
#187410=IFCFACE((#187409));
#187411=IFCPOLYLOOP((#28013,#27998,#27999));
#187412=IFCFACEOUTERBOUND(#187411,.F.);
#187413=IFCFACE((#187412));
#187414=IFCPOLYLOOP((#28013,#28012,#27998));
#187415=IFCFACEOUTERBOUND(#187414,.F.);
#187416=IFCFACE((#187415));
#187417=IFCPOLYLOOP((#28012,#27997,#27998));
#187418=IFCFACEOUTERBOUND(#187417,.F.);
#187419=IFCFACE((#187418));
#187420=IFCPOLYLOOP((#28012,#28011,#27997));
#187421=IFCFACEOUTERBOUND(#187420,.F.);
#187422=IFCFACE((#187421));
#187423=IFCPOLYLOOP((#28011,#27996,#27997));
#187424=IFCFACEOUTERBOUND(#187423,.F.);
#187425=IFCFACE((#187424));
#187426=IFCPOLYLOOP((#28011,#28010,#27996));
#187427=IFCFACEOUTERBOUND(#187426,.F.);
#187428=IFCFACE((#187427));
#187429=IFCPOLYLOOP((#28010,#27995,#27996));
#187430=IFCFACEOUTERBOUND(#187429,.F.);
#187431=IFCFACE((#187430));
#187432=IFCPOLYLOOP((#28010,#28009,#27995));
#187433=IFCFACEOUTERBOUND(#187432,.F.);
#187434=IFCFACE((#187433));
#187435=IFCPOLYLOOP((#28009,#27994,#27995));
#187436=IFCFACEOUTERBOUND(#187435,.F.);
#187437=IFCFACE((#187436));
#187438=IFCPOLYLOOP((#28009,#28008,#27994));
```

```
#187439=IFCFACEOUTERBOUND(#187438,.F.);
#187440=IFCFACE(#187439);
#187441=IFCPOLYLOOP(#28016,#28001,#28002);
#187442=IFCFACEOUTERBOUND(#187441,.F.);
#187443=IFCFACE(#187442);
#187444=IFCPOLYLOOP(#28016,#28015,#28001);
#187445=IFCFACEOUTERBOUND(#187444,.F.);
#187446=IFCFACE(#187445);
#187447=IFCPOLYLOOP(#28003,#28004,#28017);
#187448=IFCFACEOUTERBOUND(#187447,.F.);
#187449=IFCFACE(#187448);
#187450=IFCPOLYLOOP(#28004,#28018,#28017);
#187451=IFCFACEOUTERBOUND(#187450,.F.);
#187452=IFCFACE(#187451);
#187453=IFCPOLYLOOP(#28004,#28005,#28018);
#187454=IFCFACEOUTERBOUND(#187453,.F.);
#187455=IFCFACE(#187454);
#187456=IFCPOLYLOOP(#28005,#28019,#28018);
#187457=IFCFACEOUTERBOUND(#187456,.F.);
#187458=IFCFACE(#187457);
#187459=IFCPOLYLOOP(#28005,#28006,#28019);
#187460=IFCFACEOUTERBOUND(#187459,.F.);
#187461=IFCFACE(#187460);
#187462=IFCPOLYLOOP(#28006,#28007,#28019);
#187463=IFCFACEOUTERBOUND(#187462,.F.);
#187464=IFCFACE(#187463);
#187465=IFCPOLYLOOP(#28007,#28008,#28019);
#187466=IFCFACEOUTERBOUND(#187465,.F.);
#187467=IFCFACE(#187466);
#187468=IFCPOLYLOOP(#28008,#28020,#28019);
#187469=IFCFACEOUTERBOUND(#187468,.F.);
#187470=IFCFACE(#187469);
#187471=IFCPOLYLOOP(#28017,#28028,#28003);
#187472=IFCFACEOUTERBOUND(#187471,.F.);
#187473=IFCFACE(#187472);
#187474=IFCPOLYLOOP(#28028,#28016,#28003);
#187475=IFCFACEOUTERBOUND(#187474,.F.);
#187476=IFCFACE(#187475);
#187477=IFCPOLYLOOP(#28026,#28025,#28014);
#187478=IFCFACEOUTERBOUND(#187477,.F.);
#187479=IFCFACE(#187478);
#187480=IFCPOLYLOOP(#28025,#28013,#28014);
#187481=IFCFACEOUTERBOUND(#187480,.F.);
#187482=IFCFACE(#187481);
#187483=IFCPOLYLOOP(#28014,#28027,#28026);
#187484=IFCFACEOUTERBOUND(#187483,.F.);
#187485=IFCFACE(#187484);
#187486=IFCPOLYLOOP(#28014,#28015,#28027);
#187487=IFCFACEOUTERBOUND(#187486,.F.);
#187488=IFCFACE(#187487);
#187489=IFCPOLYLOOP(#28025,#28012,#28013);
#187490=IFCFACEOUTERBOUND(#187489,.F.);
#187491=IFCFACE(#187490);
#187492=IFCPOLYLOOP(#28025,#28024,#28012);
#187493=IFCFACEOUTERBOUND(#187492,.F.);
#187494=IFCFACE(#187493);
#187495=IFCPOLYLOOP(#28024,#28011,#28012);
#187496=IFCFACEOUTERBOUND(#187495,.F.);
#187497=IFCFACE(#187496);
#187498=IFCPOLYLOOP(#28024,#28023,#28011);
#187499=IFCFACEOUTERBOUND(#187498,.F.);
#187500=IFCFACE(#187499);
#187501=IFCPOLYLOOP(#28023,#28010,#28011);
#187502=IFCFACEOUTERBOUND(#187501,.F.);
#187503=IFCFACE(#187502);
#187504=IFCPOLYLOOP(#28023,#28022,#28010);
#187505=IFCFACEOUTERBOUND(#187504,.F.);
#187506=IFCFACE(#187505);
#187507=IFCPOLYLOOP(#28022,#28009,#28010);
#187508=IFCFACEOUTERBOUND(#187507,.F.);
#187509=IFCFACE(#187508);
#187510=IFCPOLYLOOP(#28022,#28021,#28009);
#187511=IFCFACEOUTERBOUND(#187510,.F.);
#187512=IFCFACE(#187511);
#187513=IFCPOLYLOOP(#28021,#28008,#28009);
#187514=IFCFACEOUTERBOUND(#187513,.F.);
```

```
#187515=IFCFACE((#187514));
#187516=IFCPOLYLOOP((#28021,#28020,#28008));
#187517=IFCFACEOUTERBOUND(#187516,.F.);
#187518=IFCFACE((#187517));
#187519=IFCPOLYLOOP((#28028,#28015,#28016));
#187520=IFCFACEOUTERBOUND(#187519,.F.);
#187521=IFCFACE((#187520));
#187522=IFCPOLYLOOP((#28028,#28027,#28015));
#187523=IFCFACEOUTERBOUND(#187522,.F.);
#187524=IFCFACE((#187523));
#187525=IFCPOLYLOOP((#28017,#28030,#28029));
#187526=IFCFACEOUTERBOUND(#187525,.F.);
#187527=IFCFACE((#187526));
#187528=IFCPOLYLOOP((#28017,#28018,#28030));
#187529=IFCFACEOUTERBOUND(#187528,.F.);
#187530=IFCFACE((#187529));
#187531=IFCPOLYLOOP((#28018,#28019,#28030));
#187532=IFCFACEOUTERBOUND(#187531,.F.);
#187533=IFCFACE((#187532));
#187534=IFCPOLYLOOP((#28019,#28031,#28030));
#187535=IFCFACEOUTERBOUND(#187534,.F.);
#187536=IFCFACE((#187535));
#187537=IFCPOLYLOOP((#28019,#28020,#28031));
#187538=IFCFACEOUTERBOUND(#187537,.F.);
#187539=IFCFACE((#187538));
#187540=IFCPOLYLOOP((#28029,#28039,#28017));
#187541=IFCFACEOUTERBOUND(#187540,.F.);
#187542=IFCFACE((#187541));
#187543=IFCPOLYLOOP((#28039,#28028,#28017));
#187544=IFCFACEOUTERBOUND(#187543,.F.);
#187545=IFCFACE((#187544));
#187546=IFCPOLYLOOP((#28037,#28036,#28026));
#187547=IFCFACEOUTERBOUND(#187546,.F.);
#187548=IFCFACE((#187547));
#187549=IFCPOLYLOOP((#28036,#28025,#28026));
#187550=IFCFACEOUTERBOUND(#187549,.F.);
#187551=IFCFACE((#187550));
#187552=IFCPOLYLOOP((#28026,#28038,#28037));
#187553=IFCFACEOUTERBOUND(#187552,.F.);
#187554=IFCFACE((#187553));
#187555=IFCPOLYLOOP((#28026,#28027,#28038));
#187556=IFCFACEOUTERBOUND(#187555,.F.);
#187557=IFCFACE((#187556));
#187558=IFCPOLYLOOP((#28036,#28035,#28025));
#187559=IFCFACEOUTERBOUND(#187558,.F.);
#187560=IFCFACE((#187559));
#187561=IFCPOLYLOOP((#28035,#28024,#28025));
#187562=IFCFACEOUTERBOUND(#187561,.F.);
#187563=IFCFACE((#187562));
#187564=IFCPOLYLOOP((#28035,#28023,#28024));
#187565=IFCFACEOUTERBOUND(#187564,.F.);
#187566=IFCFACE((#187565));
#187567=IFCPOLYLOOP((#28035,#28034,#28023));
#187568=IFCFACEOUTERBOUND(#187567,.F.);
#187569=IFCFACE((#187568));
#187570=IFCPOLYLOOP((#28034,#28022,#28023));
#187571=IFCFACEOUTERBOUND(#187570,.F.);
#187572=IFCFACE((#187571));
#187573=IFCPOLYLOOP((#28034,#28033,#28022));
#187574=IFCFACEOUTERBOUND(#187573,.F.);
#187575=IFCFACE((#187574));
#187576=IFCPOLYLOOP((#28033,#28021,#28022));
#187577=IFCFACEOUTERBOUND(#187576,.F.);
#187578=IFCFACE((#187577));
#187579=IFCPOLYLOOP((#28033,#28032,#28021));
#187580=IFCFACEOUTERBOUND(#187579,.F.);
#187581=IFCFACE((#187580));
#187582=IFCPOLYLOOP((#28032,#28020,#28021));
#187583=IFCFACEOUTERBOUND(#187582,.F.);
#187584=IFCFACE((#187583));
#187585=IFCPOLYLOOP((#28032,#28031,#28020));
#187586=IFCFACEOUTERBOUND(#187585,.F.);
#187587=IFCFACE((#187586));
#187588=IFCPOLYLOOP((#28039,#28027,#28028));
#187589=IFCFACEOUTERBOUND(#187588,.F.);
#187590=IFCFACE((#187589));
```

```
#187591=IFCPOLYLOOP((#28039,#28038,#28027));
#187592=IFCFACEOUTERBOUND(#187591,.F.);
#187593=IFCFACE((#187592));
#187594=IFCPOLYLOOP((#28029,#28041,#28040));
#187595=IFCFACEOUTERBOUND(#187594,.F.);
#187596=IFCFACE((#187595));
#187597=IFCPOLYLOOP((#28029,#28030,#28041));
#187598=IFCFACEOUTERBOUND(#187597,.F.);
#187599=IFCFACE((#187598));
#187600=IFCPOLYLOOP((#28030,#28042,#28041));
#187601=IFCFACEOUTERBOUND(#187600,.F.);
#187602=IFCFACE((#187601));
#187603=IFCPOLYLOOP((#28030,#28043,#28042));
#187604=IFCFACEOUTERBOUND(#187603,.F.);
#187605=IFCFACE((#187604));
#187606=IFCPOLYLOOP((#28030,#28031,#28043));
#187607=IFCFACEOUTERBOUND(#187606,.F.);
#187608=IFCFACE((#187607));
#187609=IFCPOLYLOOP((#28031,#28044,#28043));
#187610=IFCFACEOUTERBOUND(#187609,.F.);
#187611=IFCFACE((#187610));
#187612=IFCPOLYLOOP((#28040,#28052,#28029));
#187613=IFCFACEOUTERBOUND(#187612,.F.);
#187614=IFCFACE((#187613));
#187615=IFCPOLYLOOP((#28052,#28039,#28029));
#187616=IFCFACEOUTERBOUND(#187615,.F.);
#187617=IFCFACE((#187616));
#187618=IFCPOLYLOOP((#28050,#28036,#28037));
#187619=IFCFACEOUTERBOUND(#187618,.F.);
#187620=IFCFACE((#187619));
#187621=IFCPOLYLOOP((#28050,#28049,#28036));
#187622=IFCFACEOUTERBOUND(#187621,.F.);
#187623=IFCFACE((#187622));
#187624=IFCPOLYLOOP((#28037,#28051,#28050));
#187625=IFCFACEOUTERBOUND(#187624,.F.);
#187626=IFCFACE((#187625));
#187627=IFCPOLYLOOP((#28037,#28038,#28051));
#187628=IFCFACEOUTERBOUND(#187627,.F.);
#187629=IFCFACE((#187628));
#187630=IFCPOLYLOOP((#28049,#28048,#28036));
#187631=IFCFACEOUTERBOUND(#187630,.F.);
#187632=IFCFACE((#187631));
#187633=IFCPOLYLOOP((#28048,#28035,#28036));
#187634=IFCFACEOUTERBOUND(#187633,.F.);
#187635=IFCFACE((#187634));
#187636=IFCPOLYLOOP((#28048,#28034,#28035));
#187637=IFCFACEOUTERBOUND(#187636,.F.);
#187638=IFCFACE((#187637));
#187639=IFCPOLYLOOP((#28048,#28047,#28034));
#187640=IFCFACEOUTERBOUND(#187639,.F.);
#187641=IFCFACE((#187640));
#187642=IFCPOLYLOOP((#28047,#28033,#28034));
#187643=IFCFACEOUTERBOUND(#187642,.F.);
#187644=IFCFACE((#187643));
#187645=IFCPOLYLOOP((#28047,#28046,#28033));
#187646=IFCFACEOUTERBOUND(#187645,.F.);
#187647=IFCFACE((#187646));
#187648=IFCPOLYLOOP((#28046,#28032,#28033));
#187649=IFCFACEOUTERBOUND(#187648,.F.);
#187650=IFCFACE((#187649));
#187651=IFCPOLYLOOP((#28046,#28045,#28032));
#187652=IFCFACEOUTERBOUND(#187651,.F.);
#187653=IFCFACE((#187652));
#187654=IFCPOLYLOOP((#28045,#28031,#28032));
#187655=IFCFACEOUTERBOUND(#187654,.F.);
#187656=IFCFACE((#187655));
#187657=IFCPOLYLOOP((#28045,#28044,#28031));
#187658=IFCFACEOUTERBOUND(#187657,.F.);
#187659=IFCFACE((#187658));
#187660=IFCPOLYLOOP((#28052,#28038,#28039));
#187661=IFCFACEOUTERBOUND(#187660,.F.);
#187662=IFCFACE((#187661));
#187663=IFCPOLYLOOP((#28052,#28051,#28038));
#187664=IFCFACEOUTERBOUND(#187663,.F.);
#187665=IFCFACE((#187664));
#187666=IFCPOLYLOOP((#28040,#28041,#28053));
```

```
#187667=IFCFACEOUTERBOUND(#187666,.F.);
#187668=IFCFACE(#187667);
#187669=IFCPOLYLOOP(#28041,#28054,#28053);
#187670=IFCFACEOUTERBOUND(#187669,.F.);
#187671=IFCFACE(#187670);
#187672=IFCPOLYLOOP(#28041,#28042,#28054);
#187673=IFCFACEOUTERBOUND(#187672,.F.);
#187674=IFCFACE(#187673);
#187675=IFCPOLYLOOP(#28042,#28043,#28054);
#187676=IFCFACEOUTERBOUND(#187675,.F.);
#187677=IFCFACE(#187676);
#187678=IFCPOLYLOOP(#28043,#28055,#28054);
#187679=IFCFACEOUTERBOUND(#187678,.F.);
#187680=IFCFACE(#187679);
#187681=IFCPOLYLOOP(#28043,#28044,#28055);
#187682=IFCFACEOUTERBOUND(#187681,.F.);
#187683=IFCFACE(#187682);
#187684=IFCPOLYLOOP(#28053,#28063,#28040);
#187685=IFCFACEOUTERBOUND(#187684,.F.);
#187686=IFCFACE(#187685);
#187687=IFCPOLYLOOP(#28063,#28052,#28040);
#187688=IFCFACEOUTERBOUND(#187687,.F.);
#187689=IFCFACE(#187688);
#187690=IFCPOLYLOOP(#28061,#28049,#28050);
#187691=IFCFACEOUTERBOUND(#187690,.F.);
#187692=IFCFACE(#187691);
#187693=IFCPOLYLOOP(#28061,#28060,#28049);
#187694=IFCFACEOUTERBOUND(#187693,.F.);
#187695=IFCFACE(#187694);
#187696=IFCPOLYLOOP(#28050,#28062,#28061);
#187697=IFCFACEOUTERBOUND(#187696,.F.);
#187698=IFCFACE(#187697);
#187699=IFCPOLYLOOP(#28050,#28051,#28062);
#187700=IFCFACEOUTERBOUND(#187699,.F.);
#187701=IFCFACE(#187700);
#187702=IFCPOLYLOOP(#28060,#28048,#28049);
#187703=IFCFACEOUTERBOUND(#187702,.F.);
#187704=IFCFACE(#187703);
#187705=IFCPOLYLOOP(#28060,#28059,#28048);
#187706=IFCFACEOUTERBOUND(#187705,.F.);
#187707=IFCFACE(#187706);
#187708=IFCPOLYLOOP(#28059,#28047,#28048);
#187709=IFCFACEOUTERBOUND(#187708,.F.);
#187710=IFCFACE(#187709);
#187711=IFCPOLYLOOP(#28059,#28058,#28047);
#187712=IFCFACEOUTERBOUND(#187711,.F.);
#187713=IFCFACE(#187712);
#187714=IFCPOLYLOOP(#28058,#28046,#28047);
#187715=IFCFACEOUTERBOUND(#187714,.F.);
#187716=IFCFACE(#187715);
#187717=IFCPOLYLOOP(#28058,#28057,#28046);
#187718=IFCFACEOUTERBOUND(#187717,.F.);
#187719=IFCFACE(#187718);
#187720=IFCPOLYLOOP(#28057,#28045,#28046);
#187721=IFCFACEOUTERBOUND(#187720,.F.);
#187722=IFCFACE(#187721);
#187723=IFCPOLYLOOP(#28057,#28056,#28045);
#187724=IFCFACEOUTERBOUND(#187723,.F.);
#187725=IFCFACE(#187724);
#187726=IFCPOLYLOOP(#28056,#28044,#28045);
#187727=IFCFACEOUTERBOUND(#187726,.F.);
#187728=IFCFACE(#187727);
#187729=IFCPOLYLOOP(#28056,#28055,#28044);
#187730=IFCFACEOUTERBOUND(#187729,.F.);
#187731=IFCFACE(#187730);
#187732=IFCPOLYLOOP(#28063,#28051,#28052);
#187733=IFCFACEOUTERBOUND(#187732,.F.);
#187734=IFCFACE(#187733);
#187735=IFCPOLYLOOP(#28063,#28062,#28051);
#187736=IFCFACEOUTERBOUND(#187735,.F.);
#187737=IFCFACE(#187736);
#187738=IFCPOLYLOOP(#28053,#28065,#28064);
#187739=IFCFACEOUTERBOUND(#187738,.F.);
#187740=IFCFACE(#187739);
#187741=IFCPOLYLOOP(#28053,#28054,#28065);
#187742=IFCFACEOUTERBOUND(#187741,.F.);
```

```
#187743=IFCFACE((#187742));
#187744=IFCPOLYLOOP((#28054,#28066,#28065));
#187745=IFCFACEOUTERBOUND(#187744,.F.);
#187746=IFCFACE((#187745));
#187747=IFCPOLYLOOP((#28054,#28067,#28066));
#187748=IFCFACEOUTERBOUND(#187747,.F.);
#187749=IFCFACE((#187748));
#187750=IFCPOLYLOOP((#28054,#28055,#28067));
#187751=IFCFACEOUTERBOUND(#187750,.F.);
#187752=IFCFACE((#187751));
#187753=IFCPOLYLOOP((#28055,#28068,#28067));
#187754=IFCFACEOUTERBOUND(#187753,.F.);
#187755=IFCFACE((#187754));
#187756=IFCPOLYLOOP((#28064,#28076,#28053));
#187757=IFCFACEOUTERBOUND(#187756,.F.);
#187758=IFCFACE((#187757));
#187759=IFCPOLYLOOP((#28076,#28063,#28053));
#187760=IFCFACEOUTERBOUND(#187759,.F.);
#187761=IFCFACE((#187760));
#187762=IFCPOLYLOOP((#28074,#28060,#28061));
#187763=IFCFACEOUTERBOUND(#187762,.F.);
#187764=IFCFACE((#187763));
#187765=IFCPOLYLOOP((#28074,#28073,#28060));
#187766=IFCFACEOUTERBOUND(#187765,.F.);
#187767=IFCFACE((#187766));
#187768=IFCPOLYLOOP((#28061,#28075,#28074));
#187769=IFCFACEOUTERBOUND(#187768,.F.);
#187770=IFCFACE((#187769));
#187771=IFCPOLYLOOP((#28061,#28062,#28075));
#187772=IFCFACEOUTERBOUND(#187771,.F.);
#187773=IFCFACE((#187772));
#187774=IFCPOLYLOOP((#28073,#28072,#28060));
#187775=IFCFACEOUTERBOUND(#187774,.F.);
#187776=IFCFACE((#187775));
#187777=IFCPOLYLOOP((#28072,#28059,#28060));
#187778=IFCFACEOUTERBOUND(#187777,.F.);
#187779=IFCFACE((#187778));
#187780=IFCPOLYLOOP((#28072,#28058,#28059));
#187781=IFCFACEOUTERBOUND(#187780,.F.);
#187782=IFCFACE((#187781));
#187783=IFCPOLYLOOP((#28072,#28071,#28058));
#187784=IFCFACEOUTERBOUND(#187783,.F.);
#187785=IFCFACE((#187784));
#187786=IFCPOLYLOOP((#28071,#28057,#28058));
#187787=IFCFACEOUTERBOUND(#187786,.F.);
#187788=IFCFACE((#187787));
#187789=IFCPOLYLOOP((#28071,#28070,#28057));
#187790=IFCFACEOUTERBOUND(#187789,.F.);
#187791=IFCFACE((#187790));
#187792=IFCPOLYLOOP((#28070,#28056,#28057));
#187793=IFCFACEOUTERBOUND(#187792,.F.);
#187794=IFCFACE((#187793));
#187795=IFCPOLYLOOP((#28070,#28069,#28056));
#187796=IFCFACEOUTERBOUND(#187795,.F.);
#187797=IFCFACE((#187796));
#187798=IFCPOLYLOOP((#28069,#28055,#28056));
#187799=IFCFACEOUTERBOUND(#187798,.F.);
#187800=IFCFACE((#187799));
#187801=IFCPOLYLOOP((#28069,#28068,#28055));
#187802=IFCFACEOUTERBOUND(#187801,.F.);
#187803=IFCFACE((#187802));
#187804=IFCPOLYLOOP((#28076,#28062,#28063));
#187805=IFCFACEOUTERBOUND(#187804,.F.);
#187806=IFCFACE((#187805));
#187807=IFCPOLYLOOP((#28076,#28075,#28062));
#187808=IFCFACEOUTERBOUND(#187807,.F.);
#187809=IFCFACE((#187808));
#187810=IFCPOLYLOOP((#28064,#28078,#28077));
#187811=IFCFACEOUTERBOUND(#187810,.F.);
#187812=IFCFACE((#187811));
#187813=IFCPOLYLOOP((#28064,#28065,#28078));
#187814=IFCFACEOUTERBOUND(#187813,.F.);
#187815=IFCFACE((#187814));
#187816=IFCPOLYLOOP((#28065,#28066,#28078));
#187817=IFCFACEOUTERBOUND(#187816,.F.);
#187818=IFCFACE((#187817));
```

```
#187819=IFCPOLYLOOP((#28066,#28067,#28078));
#187820=IFCFACEOUTERBOUND(#187819,.F.);
#187821=IFCFACE((#187820));
#187822=IFCPOLYLOOP((#28067,#28079,#28078));
#187823=IFCFACEOUTERBOUND(#187822,.F.);
#187824=IFCFACE((#187823));
#187825=IFCPOLYLOOP((#28067,#28068,#28079));
#187826=IFCFACEOUTERBOUND(#187825,.F.);
#187827=IFCFACE((#187826));
#187828=IFCPOLYLOOP((#28077,#28076,#28064));
#187829=IFCFACEOUTERBOUND(#187828,.F.);
#187830=IFCFACE((#187829));
#187831=IFCPOLYLOOP((#28085,#28084,#28074));
#187832=IFCFACEOUTERBOUND(#187831,.F.);
#187833=IFCFACE((#187832));
#187834=IFCPOLYLOOP((#28084,#28073,#28074));
#187835=IFCFACEOUTERBOUND(#187834,.F.);
#187836=IFCFACE((#187835));
#187837=IFCPOLYLOOP((#28084,#28083,#28073));
#187838=IFCFACEOUTERBOUND(#187837,.F.);
#187839=IFCFACE((#187838));
#187840=IFCPOLYLOOP((#28074,#28075,#28085));
#187841=IFCFACEOUTERBOUND(#187840,.F.);
#187842=IFCFACE((#187841));
#187843=IFCPOLYLOOP((#28083,#28072,#28073));
#187844=IFCFACEOUTERBOUND(#187843,.F.);
#187845=IFCFACE((#187844));
#187846=IFCPOLYLOOP((#28083,#28082,#28072));
#187847=IFCFACEOUTERBOUND(#187846,.F.);
#187848=IFCFACE((#187847));
#187849=IFCPOLYLOOP((#28082,#28071,#28072));
#187850=IFCFACEOUTERBOUND(#187849,.F.);
#187851=IFCFACE((#187850));
#187852=IFCPOLYLOOP((#28082,#28081,#28071));
#187853=IFCFACEOUTERBOUND(#187852,.F.);
#187854=IFCFACE((#187853));
#187855=IFCPOLYLOOP((#28081,#28070,#28071));
#187856=IFCFACEOUTERBOUND(#187855,.F.);
#187857=IFCFACE((#187856));
#187858=IFCPOLYLOOP((#28081,#28080,#28070));
#187859=IFCFACEOUTERBOUND(#187858,.F.);
#187860=IFCFACE((#187859));
#187861=IFCPOLYLOOP((#28080,#28079,#28070));
#187862=IFCFACEOUTERBOUND(#187861,.F.);
#187863=IFCFACE((#187862));
#187864=IFCPOLYLOOP((#28079,#28069,#28070));
#187865=IFCFACEOUTERBOUND(#187864,.F.);
#187866=IFCFACE((#187865));
#187867=IFCPOLYLOOP((#28079,#28068,#28069));
#187868=IFCFACEOUTERBOUND(#187867,.F.);
#187869=IFCFACE((#187868));
#187870=IFCPOLYLOOP((#28077,#28075,#28076));
#187871=IFCFACEOUTERBOUND(#187870,.F.);
#187872=IFCFACE((#187871));
#187873=IFCPOLYLOOP((#28077,#28085,#28075));
#187874=IFCFACEOUTERBOUND(#187873,.F.);
#187875=IFCFACE((#187874));
#187876=IFCPOLYLOOP((#28084,#28077,#28082));
#187877=IFCFACEOUTERBOUND(#187876,.F.);
#187878=IFCFACE((#187877));
#187879=IFCPOLYLOOP((#28085,#28077,#28084));
#187880=IFCFACEOUTERBOUND(#187879,.F.);
#187881=IFCFACE((#187880));
#187882=IFCPOLYLOOP((#28083,#28084,#28082));
#187883=IFCFACEOUTERBOUND(#187882,.F.);
#187884=IFCFACE((#187883));
#187885=IFCPOLYLOOP((#28081,#28082,#28078));
#187886=IFCFACEOUTERBOUND(#187885,.F.);
#187887=IFCFACE((#187886));
#187888=IFCPOLYLOOP((#28079,#28080,#28078));
#187889=IFCFACEOUTERBOUND(#187888,.F.);
#187890=IFCFACE((#187889));
#187891=IFCPOLYLOOP((#28078,#28080,#28081));
#187892=IFCFACEOUTERBOUND(#187891,.F.);
#187893=IFCFACE((#187892));
#187894=IFCPOLYLOOP((#28078,#28082,#28077));
```


Modelado y Análisis de interoperabilidad en un entorno BIM para Ingeniería Civil. Caso de estudio: TF-293 con Calle Punta de Anaga

```
#187895=IFCFACEOUTERBOUND(#187894, .F.);
#187896=IFCFACE((#187895));
#187897=IFCCLOSEDSHELL((#185613,#185616,#185619,#185622,#185625,#185628,#185631,#185634,#185637,#185640,#185643,#185646,#185649,#185652,#185655,#185658,#185661,#185664,#185667,#185670,#185673,#185676,#185679,#185682,#185685,#185688,#185691,#185694,#185697,#185700,#185703,#185706,#185709,#185712,#185715,#185718,#185721,#185724,#185727,#185730,#185733,#185736,#185739,#185742,#185745,#185748,#185751,#185754,#185757,#185760,#185763,#185766,#185769,#185772,#185775,#185778,#185781,#185784,#185787,#185790,#185793,#185796,#185799,#185802,#185805,#185808,#185811,#185814,#185817,#185820,#185823,#185826,#185829,#185832,#185835,#185838,#185841,#185844,#185847,#185850,#185853,#185856,#185859,#185862,#185865,#185868,#185871,#185874,#185877,#185880,#185883,#185886,#185889,#185892,#185895,#185898,#185901,#185904,#185907,#185910,#185913,#185916,#185919,#185922,#185925,#185928,#185931,#185934,#185937,#185940,#185943,#185946,#185949,#185952,#185955,#185958,#185961,#185964,#185967,#185970,#185973,#185976,#185979,#185982,#185985,#185988,#185991,#185994,#185997,#186000,#186003,#186006,#186009,#186012,#186015,#186018,#186021,#186024,#186027,#186030,#186033,#186036,#186039,#186042,#186045,#186048,#186051,#186054,#186057,#186060,#186063,#186066,#186069,#186072,#186075,#186078,#186081,#186084,#186087,#186090,#186093,#186096,#186099,#186102,#186105,#186108,#186111,#186114,#186117,#186120,#186123,#186126,#186129,#186132,#186135,#186138,#186141,#186144,#186147,#186150,#186153,#186156,#186159,#186162,#186165,#186168,#186171,#186174,#186177,#186180,#186183,#186186,#186189,#186192,#186195,#186198,#186201,#186204,#186207,#186210,#186213,#186216,#186219,#186222,#186225,#186228,#186231,#186234,#186237,#186240,#186243,#186246,#186249,#186252,#186255,#186258,#186261,#186264,#186267,#186270,#186273,#186276,#186279,#186282,#186285,#186288,#186291,#186294,#186297,#186300,#186303,#186306,#186309,#186312,#186315,#186318,#186321,#186324,#186327,#186330,#186333,#186336,#186339,#186342,#186345,#186348,#186351,#186354,#186357,#186360,#186363,#186366,#186369,#186372,#186375,#186378,#186381,#186384,#186387,#186390,#186393,#186396,#186399,#186402,#186405,#186408,#186411,#186414,#186417,#186420,#186423,#186426,#186429,#186432,#186435,#186438,#186441,#186444,#186447,#186450,#186453,#186456,#186459,#186462,#186465,#186468,#186471,#186474,#186477,#186480,#186483,#186486,#186489,#186492,#186495,#186498,#186501,#186504,#186507,#186510,#186513,#186516,#186519,#186522,#186525,#186528,#186531,#186534,#186537,#186540,#186543,#186546,#186549,#186552,#186555,#186558,#186561,#186564,#186567,#186570,#186573,#186576,#186579,#186582,#186585,#186588,#186591,#186594,#186597,#186600,#186603,#186606,#186609,#186612,#186615,#186618,#186621,#186624,#186627,#186630,#186633,#186636,#186639,#186642,#186645,#186648,#186651,#186654,#186657,#186660,#186663,#186666,#186669,#186672,#186675,#186678,#186681,#186684,#186687,#186690,#186693,#186696,#186699,#186702,#186705,#186708,#186711,#186714,#186717,#186720,#186723,#186726,#186729,#186732,#186735,#186738,#186741,#186744,#186747,#186750,#186753,#186756,#186759,#186762,#186765,#186768,#186771,#186774,#186777,#186780,#186783,#186786,#186789,#186792,#186795,#186798,#186801,#186804,#186807,#186810,#186813,#186816,#186819,#186822,#186825,#186828,#186831,#186834,#186837,#186840,#186843,#186846,#186849,#186852,#186855,#186858,#186861,#186864,#186867,#186870,#186873,#186876,#186879,#186882,#186885,#186888,#186891,#186894,#186897,#186900,#186903,#186906,#186909,#186912,#186915,#186918,#186921,#186924,#186927,#186930,#186933,#186936,#186939,#186942,#186945,#186948,#186951,#186954,#186957,#186960,#186963,#186966,#186969,#186972,#186975,#186978,#186981,#186984,#186987,#186990,#186993,#186996,#186999,#187002,#187005,#187008,#187011,#187014,#187017,#187020,#187023,#187026,#187029,#187032,#187035,#187038,#187041,#187044,#187047,#187050,#187053,#187056,#187059,#187062,#187065,#187068,#187071,#187074,#187077,#187080,#187083,#187086,#187089,#187092,#187095,#187098,#187101,#187104,#187107,#187110,#187113,#187116,#187119,#187122,#187125,#187128,#187131,#187134,#187137,#187140,#187143,#187146,#187149,#187152,#187155,#187158,#187161,#187164,#187167,#187170,#187173,#187176,#187179,#187182,#187185,#187188,#187191,#187194,#187197,#187200,#187203,#187206,#187209,#187212,#187215,#187218,#187221,#187224,#187227,#187230,#187233,#187236,#187239,#187242,#187245,#187248,#187251,#187254,#187257,#187260,#187263,#187266,#187269,#187272,#187275,#187278,#187281,#187284,#187287,#187290,#187293,#187296,#187299,#187302,#187305,#187308,#187311,#187314,#187317,#187320,#187323,#187326,#187329,#187332,#187335,#187338,#187341,#187344,#187347,#187350,#187353,#187356,#187359,#187362,#187365,#187368,#187371,#187374,#187377,#187380,#187383,#187386,#187389,#187392,#187395,#187398,#187401,#187404,#187407,#187410,#187413,#187416,#187419,#187422,#187425,#187428,#187431,#187434,#187437,#187440,#187443,#187446,#187449,#187452,#187455,#187458,#187461,#187464,#187467,#187470,#187473,#187476,#187479,#187482,#187485,#187488,#187491,#187494,#187497,#187500,#187503,#187506,#187509,#187512,#187515,#187518,#187521,#187524,#187527,#187530,#187533,#187536,#187539,#187542,#187545,#187548,#187551,#187554,#187557,#187560,#187563,#187566,#187569,#187572,#187575,#187578,#187581,#187584,#187587,#187590,#187593,#187596,#187599,#187602,#187605,#187608,#187611,#187614,#187617,#187620,#187623,#187626,#187629,#187632,#187635,#187638,#187641,#187644,#187647,#187650,#187653,#187656,#187659,#187662,#187665,#187668,#187671,#187674,#187677,#187680,#187683,#187686,#187689,#187692,#187695,#187698,#187701,#187704,#187707,#187710,#187713,#187716,#187719,#187722,#187725,#187728,#187731,#187734,#187737,#187740,#187743,#187746,#187749,#187752,#187755,#187758,#187761,#187764,#187767,#187770,#187773,#187776,#187779,#187782,#187785,#187788,#187791,#187794,#187797,#187800,#187803,#187806,#187809,#187812,#187815,#187818,#187821,#187824,#187827,#187830,#187833,#187836,#187839,#187842,#187845,#187848,#187851,#187854,#187857,#187860,#187863,#187866,#187869,#187872,#187875,#187878,#187881,#187884,#187887,#187890,#187893,#187896));
#187898=IFCFACETEDBREP(#187897);
#187899=IFCBUILDINGELEMENTPROXY('000m010240bW0100000000',#5,'D TIERRA','Volumen .DAR','D TIERRA',#187906,#187901,$,$);
#187900=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#187898));
#187901=IFCPRODUCTDEFINITIONSHAPE($,$,#187900);
#187902=IFCDIRECTION(1.,0.,0.);
#187903=IFCDIRECTION(0.,0.,1.);
#187904=IFCCARTESIANPOINT((-1775969.57607,997488.568337345,276.7492));
#187905=IFCAXIS2PLACEMENT3D(#187904,#187903,#187902);
#187906=IFCLOCALPLACEMENT($,#187905);
#187907=IFCCOLOURRGB($,0.,1.,1.);
#187908=IFCSURFACESTYLERENDERING(#187907,$,$,$,$,$,$,$.FLAT.);
#187909=IFCSURFACESTYLE($,.BOTH.,(#187908));
#187910=IFCPRESENTATIONSTYLEASSIGNMENT((#187909));
#187911=IFCSTYLELITEM(#187898,(#187910),$);
#187913=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(101.259101),$);
#187915=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
```

```
#187917=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(25.931),$);
#187919=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(25.931),$);
#187920=IFCPROPERTYSET('3rO76ScprAwRqwk4Bj1kLp',#5,'Istram Properties',$(#187913,#187915,#187917,#187919));
#187921=IFCRELDEFINESBYPROPERTIES('3lN1lgzPT0_QdaX1_LWT6n',#5,$,$,($187899),#187920);
#187922=IFCQUANTITYVOLUME('Volume',$,#14,101.259101);
#187923=IFCELEMENTQUANTITY('3NFLY3WBHB$AYgkBDgldu_',#5,'Istram Quantities',$,,$,($187922));
#187924=IFCRELDEFINESBYPROPERTIES('0wUe7OrwLEKh4ZnMTF8F1l',#5,$,$,($187899),#187923);
#187925=IFCPOLYLOOP((#28088,#28086,#28089));
#187926=IFCFACEOUTERBOUND(#187925,.F.);
#187927=IFCFACE((#187926));
#187928=IFCPOLYLOOP((#28086,#28088,#28087));
#187929=IFCFACEOUTERBOUND(#187928,.F.);
#187930=IFCFACE((#187929));
#187931=IFCPOLYLOOP((#28086,#28087,#28090));
#187932=IFCFACEOUTERBOUND(#187931,.F.);
#187933=IFCFACE((#187932));
#187934=IFCPOLYLOOP((#28087,#28091,#28090));
#187935=IFCFACEOUTERBOUND(#187934,.F.);
#187936=IFCFACE((#187935));
#187937=IFCPOLYLOOP((#28090,#28095,#28086));
#187938=IFCFACEOUTERBOUND(#187937,.F.);
#187939=IFCFACE((#187938));
#187940=IFCPOLYLOOP((#28093,#28088,#28089));
#187941=IFCFACEOUTERBOUND(#187940,.F.);
#187942=IFCFACE((#187941));
#187943=IFCPOLYLOOP((#28093,#28092,#28088));
#187944=IFCFACEOUTERBOUND(#187943,.F.);
#187945=IFCFACE((#187944));
#187946=IFCPOLYLOOP((#28089,#28094,#28093));
#187947=IFCFACEOUTERBOUND(#187946,.F.);
#187948=IFCFACE((#187947));
#187949=IFCPOLYLOOP((#28087,#28092,#28091));
#187950=IFCFACEOUTERBOUND(#187949,.F.);
#187951=IFCFACE((#187950));
#187952=IFCPOLYLOOP((#28087,#28088,#28092));
#187953=IFCFACEOUTERBOUND(#187952,.F.);
#187954=IFCFACE((#187953));
#187955=IFCPOLYLOOP((#28095,#28089,#28086));
#187956=IFCFACEOUTERBOUND(#187955,.F.);
#187957=IFCFACE((#187956));
#187958=IFCPOLYLOOP((#28095,#28094,#28089));
#187959=IFCFACEOUTERBOUND(#187958,.F.);
#187960=IFCFACE((#187959));
#187961=IFCPOLYLOOP((#28090,#28097,#28096));
#187962=IFCFACEOUTERBOUND(#187961,.F.);
#187963=IFCFACE((#187962));
#187964=IFCPOLYLOOP((#28090,#28091,#28097));
#187965=IFCFACEOUTERBOUND(#187964,.F.);
#187966=IFCFACE((#187965));
#187967=IFCPOLYLOOP((#28096,#28095,#28090));
#187968=IFCFACEOUTERBOUND(#187967,.F.);
#187969=IFCFACE((#187968));
#187970=IFCPOLYLOOP((#28096,#28101,#28095));
#187971=IFCFACEOUTERBOUND(#187970,.F.);
#187972=IFCFACE((#187971));
#187973=IFCPOLYLOOP((#28099,#28098,#28093));
#187974=IFCFACEOUTERBOUND(#187973,.F.);
#187975=IFCFACE((#187974));
#187976=IFCPOLYLOOP((#28098,#28092,#28093));
#187977=IFCFACEOUTERBOUND(#187976,.F.);
#187978=IFCFACE((#187977));
#187979=IFCPOLYLOOP((#28093,#28094,#28099));
#187980=IFCFACEOUTERBOUND(#187979,.F.);
#187981=IFCFACE((#187980));
#187982=IFCPOLYLOOP((#28094,#28100,#28099));
#187983=IFCFACEOUTERBOUND(#187982,.F.);
#187984=IFCFACE((#187983));
#187985=IFCPOLYLOOP((#28091,#28098,#28097));
#187986=IFCFACEOUTERBOUND(#187985,.F.);
#187987=IFCFACE((#187986));
#187988=IFCPOLYLOOP((#28091,#28092,#28098));
#187989=IFCFACEOUTERBOUND(#187988,.F.);
#187990=IFCFACE((#187989));
#187991=IFCPOLYLOOP((#28101,#28094,#28095));
#187992=IFCFACEOUTERBOUND(#187991,.F.);
#187993=IFCFACE((#187992));
```

```
#187994=IFCPOLYLOOP((#28101,#28100,#28094));
#187995=IFCFACEOUTERBOUND(#187994,.F.);
#187996=IFCFACE((#187995));
#187997=IFCPOLYLOOP((#28096,#28097,#28102));
#187998=IFCFACEOUTERBOUND(#187997,.F.);
#187999=IFCFACE((#187998));
#188000=IFCPOLYLOOP((#28097,#28103,#28102));
#188001=IFCFACEOUTERBOUND(#188000,.F.);
#188002=IFCFACE((#188001));
#188003=IFCPOLYLOOP((#28102,#28101,#28096));
#188004=IFCFACEOUTERBOUND(#188003,.F.);
#188005=IFCFACE((#188004));
#188006=IFCPOLYLOOP((#28102,#28107,#28101));
#188007=IFCFACEOUTERBOUND(#188006,.F.);
#188008=IFCFACE((#188007));
#188009=IFCPOLYLOOP((#28105,#28098,#28099));
#188010=IFCFACEOUTERBOUND(#188009,.F.);
#188011=IFCFACE((#188010));
#188012=IFCPOLYLOOP((#28105,#28104,#28098));
#188013=IFCFACEOUTERBOUND(#188012,.F.);
#188014=IFCFACE((#188013));
#188015=IFCPOLYLOOP((#28099,#28100,#28105));
#188016=IFCFACEOUTERBOUND(#188015,.F.);
#188017=IFCFACE((#188016));
#188018=IFCPOLYLOOP((#28100,#28106,#28105));
#188019=IFCFACEOUTERBOUND(#188018,.F.);
#188020=IFCFACE((#188019));
#188021=IFCPOLYLOOP((#28097,#28098,#28103));
#188022=IFCFACEOUTERBOUND(#188021,.F.);
#188023=IFCFACE((#188022));
#188024=IFCPOLYLOOP((#28098,#28104,#28103));
#188025=IFCFACEOUTERBOUND(#188024,.F.);
#188026=IFCFACE((#188025));
#188027=IFCPOLYLOOP((#28107,#28100,#28101));
#188028=IFCFACEOUTERBOUND(#188027,.F.);
#188029=IFCFACE((#188028));
#188030=IFCPOLYLOOP((#28107,#28106,#28100));
#188031=IFCFACEOUTERBOUND(#188030,.F.);
#188032=IFCFACE((#188031));
#188033=IFCPOLYLOOP((#28102,#28109,#28108));
#188034=IFCFACEOUTERBOUND(#188033,.F.);
#188035=IFCFACE((#188034));
#188036=IFCPOLYLOOP((#28102,#28103,#28109));
#188037=IFCFACEOUTERBOUND(#188036,.F.);
#188038=IFCFACE((#188037));
#188039=IFCPOLYLOOP((#28108,#28107,#28102));
#188040=IFCFACEOUTERBOUND(#188039,.F.);
#188041=IFCFACE((#188040));
#188042=IFCPOLYLOOP((#28108,#28113,#28107));
#188043=IFCFACEOUTERBOUND(#188042,.F.);
#188044=IFCFACE((#188043));
#188045=IFCPOLYLOOP((#28111,#28110,#28105));
#188046=IFCFACEOUTERBOUND(#188045,.F.);
#188047=IFCFACE((#188046));
#188048=IFCPOLYLOOP((#28110,#28104,#28105));
#188049=IFCFACEOUTERBOUND(#188048,.F.);
#188050=IFCFACE((#188049));
#188051=IFCPOLYLOOP((#28105,#28106,#28111));
#188052=IFCFACEOUTERBOUND(#188051,.F.);
#188053=IFCFACE((#188052));
#188054=IFCPOLYLOOP((#28106,#28112,#28111));
#188055=IFCFACEOUTERBOUND(#188054,.F.);
#188056=IFCFACE((#188055));
#188057=IFCPOLYLOOP((#28103,#28110,#28109));
#188058=IFCFACEOUTERBOUND(#188057,.F.);
#188059=IFCFACE((#188058));
#188060=IFCPOLYLOOP((#28103,#28104,#28110));
#188061=IFCFACEOUTERBOUND(#188060,.F.);
#188062=IFCFACE((#188061));
#188063=IFCPOLYLOOP((#28113,#28106,#28107));
#188064=IFCFACEOUTERBOUND(#188063,.F.);
#188065=IFCFACE((#188064));
#188066=IFCPOLYLOOP((#28113,#28112,#28106));
#188067=IFCFACEOUTERBOUND(#188066,.F.);
#188068=IFCFACE((#188067));
#188069=IFCPOLYLOOP((#28108,#28109,#28114));
```

```
#188070=IFCFACEOUTERBOUND(#188069,.F.);
#188071=IFCFACE(#188070);
#188072=IFCPOLYLOOP(#28109,#28115,#28114);
#188073=IFCFACEOUTERBOUND(#188072,.F.);
#188074=IFCFACE(#188073);
#188075=IFCPOLYLOOP(#28114,#28113,#28108);
#188076=IFCFACEOUTERBOUND(#188075,.F.);
#188077=IFCFACE(#188076);
#188078=IFCPOLYLOOP(#28114,#28119,#28113);
#188079=IFCFACEOUTERBOUND(#188078,.F.);
#188080=IFCFACE(#188079);
#188081=IFCPOLYLOOP(#28117,#28110,#28111);
#188082=IFCFACEOUTERBOUND(#188081,.F.);
#188083=IFCFACE(#188082);
#188084=IFCPOLYLOOP(#28117,#28116,#28110);
#188085=IFCFACEOUTERBOUND(#188084,.F.);
#188086=IFCFACE(#188085);
#188087=IFCPOLYLOOP(#28111,#28112,#28117);
#188088=IFCFACEOUTERBOUND(#188087,.F.);
#188089=IFCFACE(#188088);
#188090=IFCPOLYLOOP(#28112,#28118,#28117);
#188091=IFCFACEOUTERBOUND(#188090,.F.);
#188092=IFCFACE(#188091);
#188093=IFCPOLYLOOP(#28109,#28116,#28115);
#188094=IFCFACEOUTERBOUND(#188093,.F.);
#188095=IFCFACE(#188094);
#188096=IFCPOLYLOOP(#28109,#28110,#28116);
#188097=IFCFACEOUTERBOUND(#188096,.F.);
#188098=IFCFACE(#188097);
#188099=IFCPOLYLOOP(#28119,#28112,#28113);
#188100=IFCFACEOUTERBOUND(#188099,.F.);
#188101=IFCFACE(#188100);
#188102=IFCPOLYLOOP(#28119,#28118,#28112);
#188103=IFCFACEOUTERBOUND(#188102,.F.);
#188104=IFCFACE(#188103);
#188105=IFCPOLYLOOP(#28114,#28121,#28120);
#188106=IFCFACEOUTERBOUND(#188105,.F.);
#188107=IFCFACE(#188106);
#188108=IFCPOLYLOOP(#28114,#28115,#28121);
#188109=IFCFACEOUTERBOUND(#188108,.F.);
#188110=IFCFACE(#188109);
#188111=IFCPOLYLOOP(#28120,#28119,#28114);
#188112=IFCFACEOUTERBOUND(#188111,.F.);
#188113=IFCFACE(#188112);
#188114=IFCPOLYLOOP(#28120,#28125,#28119);
#188115=IFCFACEOUTERBOUND(#188114,.F.);
#188116=IFCFACE(#188115);
#188117=IFCPOLYLOOP(#28123,#28116,#28117);
#188118=IFCFACEOUTERBOUND(#188117,.F.);
#188119=IFCFACE(#188118);
#188120=IFCPOLYLOOP(#28123,#28122,#28116);
#188121=IFCFACEOUTERBOUND(#188120,.F.);
#188122=IFCFACE(#188121);
#188123=IFCPOLYLOOP(#28117,#28118,#28123);
#188124=IFCFACEOUTERBOUND(#188123,.F.);
#188125=IFCFACE(#188124);
#188126=IFCPOLYLOOP(#28118,#28124,#28123);
#188127=IFCFACEOUTERBOUND(#188126,.F.);
#188128=IFCFACE(#188127);
#188129=IFCPOLYLOOP(#28115,#28116,#28121);
#188130=IFCFACEOUTERBOUND(#188129,.F.);
#188131=IFCFACE(#188130);
#188132=IFCPOLYLOOP(#28116,#28122,#28121);
#188133=IFCFACEOUTERBOUND(#188132,.F.);
#188134=IFCFACE(#188133);
#188135=IFCPOLYLOOP(#28125,#28118,#28119);
#188136=IFCFACEOUTERBOUND(#188135,.F.);
#188137=IFCFACE(#188136);
#188138=IFCPOLYLOOP(#28125,#28124,#28118);
#188139=IFCFACEOUTERBOUND(#188138,.F.);
#188140=IFCFACE(#188139);
#188141=IFCPOLYLOOP(#28120,#28127,#28126);
#188142=IFCFACEOUTERBOUND(#188141,.F.);
#188143=IFCFACE(#188142);
#188144=IFCPOLYLOOP(#28120,#28121,#28127);
#188145=IFCFACEOUTERBOUND(#188144,.F.);
```

```
#188146=IFCFACE((#188145));
#188147=IFCPOLYLOOP((#28126,#28125,#28120));
#188148=IFCFACEOUTERBOUND(#188147,.F.);
#188149=IFCFACE((#188148));
#188150=IFCPOLYLOOP((#28126,#28131,#28125));
#188151=IFCFACEOUTERBOUND(#188150,.F.);
#188152=IFCFACE((#188151));
#188153=IFCPOLYLOOP((#28129,#28128,#28123));
#188154=IFCFACEOUTERBOUND(#188153,.F.);
#188155=IFCFACE((#188154));
#188156=IFCPOLYLOOP((#28128,#28122,#28123));
#188157=IFCFACEOUTERBOUND(#188156,.F.);
#188158=IFCFACE((#188157));
#188159=IFCPOLYLOOP((#28123,#28124,#28129));
#188160=IFCFACEOUTERBOUND(#188159,.F.);
#188161=IFCFACE((#188160));
#188162=IFCPOLYLOOP((#28124,#28130,#28129));
#188163=IFCFACEOUTERBOUND(#188162,.F.);
#188164=IFCFACE((#188163));
#188165=IFCPOLYLOOP((#28121,#28128,#28127));
#188166=IFCFACEOUTERBOUND(#188165,.F.);
#188167=IFCFACE((#188166));
#188168=IFCPOLYLOOP((#28121,#28122,#28128));
#188169=IFCFACEOUTERBOUND(#188168,.F.);
#188170=IFCFACE((#188169));
#188171=IFCPOLYLOOP((#28131,#28124,#28125));
#188172=IFCFACEOUTERBOUND(#188171,.F.);
#188173=IFCFACE((#188172));
#188174=IFCPOLYLOOP((#28131,#28130,#28124));
#188175=IFCFACEOUTERBOUND(#188174,.F.);
#188176=IFCFACE((#188175));
#188177=IFCPOLYLOOP((#28126,#28127,#28132));
#188178=IFCFACEOUTERBOUND(#188177,.F.);
#188179=IFCFACE((#188178));
#188180=IFCPOLYLOOP((#28127,#28133,#28132));
#188181=IFCFACEOUTERBOUND(#188180,.F.);
#188182=IFCFACE((#188181));
#188183=IFCPOLYLOOP((#28132,#28131,#28126));
#188184=IFCFACEOUTERBOUND(#188183,.F.);
#188185=IFCFACE((#188184));
#188186=IFCPOLYLOOP((#28132,#28137,#28131));
#188187=IFCFACEOUTERBOUND(#188186,.F.);
#188188=IFCFACE((#188187));
#188189=IFCPOLYLOOP((#28135,#28128,#28129));
#188190=IFCFACEOUTERBOUND(#188189,.F.);
#188191=IFCFACE((#188190));
#188192=IFCPOLYLOOP((#28135,#28134,#28128));
#188193=IFCFACEOUTERBOUND(#188192,.F.);
#188194=IFCFACE((#188193));
#188195=IFCPOLYLOOP((#28129,#28130,#28135));
#188196=IFCFACEOUTERBOUND(#188195,.F.);
#188197=IFCFACE((#188196));
#188198=IFCPOLYLOOP((#28130,#28136,#28135));
#188199=IFCFACEOUTERBOUND(#188198,.F.);
#188200=IFCFACE((#188199));
#188201=IFCPOLYLOOP((#28127,#28134,#28133));
#188202=IFCFACEOUTERBOUND(#188201,.F.);
#188203=IFCFACE((#188202));
#188204=IFCPOLYLOOP((#28127,#28128,#28134));
#188205=IFCFACEOUTERBOUND(#188204,.F.);
#188206=IFCFACE((#188205));
#188207=IFCPOLYLOOP((#28137,#28130,#28131));
#188208=IFCFACEOUTERBOUND(#188207,.F.);
#188209=IFCFACE((#188208));
#188210=IFCPOLYLOOP((#28137,#28136,#28130));
#188211=IFCFACEOUTERBOUND(#188210,.F.);
#188212=IFCFACE((#188211));
#188213=IFCPOLYLOOP((#28132,#28139,#28138));
#188214=IFCFACEOUTERBOUND(#188213,.F.);
#188215=IFCFACE((#188214));
#188216=IFCPOLYLOOP((#28132,#28133,#28139));
#188217=IFCFACEOUTERBOUND(#188216,.F.);
#188218=IFCFACE((#188217));
#188219=IFCPOLYLOOP((#28138,#28137,#28132));
#188220=IFCFACEOUTERBOUND(#188219,.F.);
#188221=IFCFACE((#188220));
```

```
#188222=IFCPOLYLOOP((#28138,#28143,#28137));
#188223=IFCFACEOUTERBOUND(#188222,.F.);
#188224=IFCFACE((#188223));
#188225=IFCPOLYLOOP((#28141,#28140,#28135));
#188226=IFCFACEOUTERBOUND(#188225,.F.);
#188227=IFCFACE((#188226));
#188228=IFCPOLYLOOP((#28140,#28134,#28135));
#188229=IFCFACEOUTERBOUND(#188228,.F.);
#188230=IFCFACE((#188229));
#188231=IFCPOLYLOOP((#28135,#28136,#28141));
#188232=IFCFACEOUTERBOUND(#188231,.F.);
#188233=IFCFACE((#188232));
#188234=IFCPOLYLOOP((#28136,#28142,#28141));
#188235=IFCFACEOUTERBOUND(#188234,.F.);
#188236=IFCFACE((#188235));
#188237=IFCPOLYLOOP((#28133,#28134,#28139));
#188238=IFCFACEOUTERBOUND(#188237,.F.);
#188239=IFCFACE((#188238));
#188240=IFCPOLYLOOP((#28134,#28140,#28139));
#188241=IFCFACEOUTERBOUND(#188240,.F.);
#188242=IFCFACE((#188241));
#188243=IFCPOLYLOOP((#28143,#28136,#28137));
#188244=IFCFACEOUTERBOUND(#188243,.F.);
#188245=IFCFACE((#188244));
#188246=IFCPOLYLOOP((#28143,#28142,#28136));
#188247=IFCFACEOUTERBOUND(#188246,.F.);
#188248=IFCFACE((#188247));
#188249=IFCPOLYLOOP((#28138,#28139,#28144));
#188250=IFCFACEOUTERBOUND(#188249,.F.);
#188251=IFCFACE((#188250));
#188252=IFCPOLYLOOP((#28139,#28145,#28144));
#188253=IFCFACEOUTERBOUND(#188252,.F.);
#188254=IFCFACE((#188253));
#188255=IFCPOLYLOOP((#28144,#28143,#28138));
#188256=IFCFACEOUTERBOUND(#188255,.F.);
#188257=IFCFACE((#188256));
#188258=IFCPOLYLOOP((#28144,#28149,#28143));
#188259=IFCFACEOUTERBOUND(#188258,.F.);
#188260=IFCFACE((#188259));
#188261=IFCPOLYLOOP((#28147,#28146,#28141));
#188262=IFCFACEOUTERBOUND(#188261,.F.);
#188263=IFCFACE((#188262));
#188264=IFCPOLYLOOP((#28146,#28140,#28141));
#188265=IFCFACEOUTERBOUND(#188264,.F.);
#188266=IFCFACE((#188265));
#188267=IFCPOLYLOOP((#28141,#28142,#28147));
#188268=IFCFACEOUTERBOUND(#188267,.F.);
#188269=IFCFACE((#188268));
#188270=IFCPOLYLOOP((#28142,#28148,#28147));
#188271=IFCFACEOUTERBOUND(#188270,.F.);
#188272=IFCFACE((#188271));
#188273=IFCPOLYLOOP((#28139,#28146,#28145));
#188274=IFCFACEOUTERBOUND(#188273,.F.);
#188275=IFCFACE((#188274));
#188276=IFCPOLYLOOP((#28139,#28140,#28146));
#188277=IFCFACEOUTERBOUND(#188276,.F.);
#188278=IFCFACE((#188277));
#188279=IFCPOLYLOOP((#28149,#28142,#28143));
#188280=IFCFACEOUTERBOUND(#188279,.F.);
#188281=IFCFACE((#188280));
#188282=IFCPOLYLOOP((#28149,#28148,#28142));
#188283=IFCFACEOUTERBOUND(#188282,.F.);
#188284=IFCFACE((#188283));
#188285=IFCPOLYLOOP((#28144,#28151,#28150));
#188286=IFCFACEOUTERBOUND(#188285,.F.);
#188287=IFCFACE((#188286));
#188288=IFCPOLYLOOP((#28144,#28145,#28151));
#188289=IFCFACEOUTERBOUND(#188288,.F.);
#188290=IFCFACE((#188289));
#188291=IFCPOLYLOOP((#28150,#28149,#28144));
#188292=IFCFACEOUTERBOUND(#188291,.F.);
#188293=IFCFACE((#188292));
#188294=IFCPOLYLOOP((#28150,#28155,#28149));
#188295=IFCFACEOUTERBOUND(#188294,.F.);
#188296=IFCFACE((#188295));
#188297=IFCPOLYLOOP((#28153,#28146,#28147));
```

```
#188298=IFCFACEOUTERBOUND(#188297,.F.);
#188299=IFCFACE(#188298);
#188300=IFCPOLYLOOP(#28153,#28152,#28146);
#188301=IFCFACEOUTERBOUND(#188300,.F.);
#188302=IFCFACE(#188301);
#188303=IFCPOLYLOOP(#28147,#28148,#28153);
#188304=IFCFACEOUTERBOUND(#188303,.F.);
#188305=IFCFACE(#188304);
#188306=IFCPOLYLOOP(#28148,#28154,#28153);
#188307=IFCFACEOUTERBOUND(#188306,.F.);
#188308=IFCFACE(#188307);
#188309=IFCPOLYLOOP(#28145,#28146,#28151);
#188310=IFCFACEOUTERBOUND(#188309,.F.);
#188311=IFCFACE(#188310);
#188312=IFCPOLYLOOP(#28146,#28152,#28151);
#188313=IFCFACEOUTERBOUND(#188312,.F.);
#188314=IFCFACE(#188313);
#188315=IFCPOLYLOOP(#28155,#28148,#28149);
#188316=IFCFACEOUTERBOUND(#188315,.F.);
#188317=IFCFACE(#188316);
#188318=IFCPOLYLOOP(#28155,#28154,#28148);
#188319=IFCFACEOUTERBOUND(#188318,.F.);
#188320=IFCFACE(#188319);
#188321=IFCPOLYLOOP(#28150,#28151,#28156);
#188322=IFCFACEOUTERBOUND(#188321,.F.);
#188323=IFCFACE(#188322);
#188324=IFCPOLYLOOP(#28151,#28157,#28156);
#188325=IFCFACEOUTERBOUND(#188324,.F.);
#188326=IFCFACE(#188325);
#188327=IFCPOLYLOOP(#28156,#28155,#28150);
#188328=IFCFACEOUTERBOUND(#188327,.F.);
#188329=IFCFACE(#188328);
#188330=IFCPOLYLOOP(#28156,#28161,#28155);
#188331=IFCFACEOUTERBOUND(#188330,.F.);
#188332=IFCFACE(#188331);
#188333=IFCPOLYLOOP(#28159,#28158,#28153);
#188334=IFCFACEOUTERBOUND(#188333,.F.);
#188335=IFCFACE(#188334);
#188336=IFCPOLYLOOP(#28158,#28152,#28153);
#188337=IFCFACEOUTERBOUND(#188336,.F.);
#188338=IFCFACE(#188337);
#188339=IFCPOLYLOOP(#28153,#28154,#28159);
#188340=IFCFACEOUTERBOUND(#188339,.F.);
#188341=IFCFACE(#188340);
#188342=IFCPOLYLOOP(#28154,#28160,#28159);
#188343=IFCFACEOUTERBOUND(#188342,.F.);
#188344=IFCFACE(#188343);
#188345=IFCPOLYLOOP(#28151,#28158,#28157);
#188346=IFCFACEOUTERBOUND(#188345,.F.);
#188347=IFCFACE(#188346);
#188348=IFCPOLYLOOP(#28151,#28152,#28158);
#188349=IFCFACEOUTERBOUND(#188348,.F.);
#188350=IFCFACE(#188349);
#188351=IFCPOLYLOOP(#28161,#28154,#28155);
#188352=IFCFACEOUTERBOUND(#188351,.F.);
#188353=IFCFACE(#188352);
#188354=IFCPOLYLOOP(#28161,#28160,#28154);
#188355=IFCFACEOUTERBOUND(#188354,.F.);
#188356=IFCFACE(#188355);
#188357=IFCPOLYLOOP(#28156,#28157,#28162);
#188358=IFCFACEOUTERBOUND(#188357,.F.);
#188359=IFCFACE(#188358);
#188360=IFCPOLYLOOP(#28157,#28163,#28162);
#188361=IFCFACEOUTERBOUND(#188360,.F.);
#188362=IFCFACE(#188361);
#188363=IFCPOLYLOOP(#28162,#28161,#28156);
#188364=IFCFACEOUTERBOUND(#188363,.F.);
#188365=IFCFACE(#188364);
#188366=IFCPOLYLOOP(#28162,#28167,#28161);
#188367=IFCFACEOUTERBOUND(#188366,.F.);
#188368=IFCFACE(#188367);
#188369=IFCPOLYLOOP(#28165,#28158,#28159);
#188370=IFCFACEOUTERBOUND(#188369,.F.);
#188371=IFCFACE(#188370);
#188372=IFCPOLYLOOP(#28165,#28164,#28158);
#188373=IFCFACEOUTERBOUND(#188372,.F.);
```

```
#188374=IFCFACE((#188373));
#188375=IFCPOLYLOOP((#28159,#28160,#28165));
#188376=IFCFACEOUTERBOUND(#188375,.F.);
#188377=IFCFACE((#188376));
#188378=IFCPOLYLOOP((#28160,#28166,#28165));
#188379=IFCFACEOUTERBOUND(#188378,.F.);
#188380=IFCFACE((#188379));
#188381=IFCPOLYLOOP((#28157,#28158,#28163));
#188382=IFCFACEOUTERBOUND(#188381,.F.);
#188383=IFCFACE((#188382));
#188384=IFCPOLYLOOP((#28158,#28164,#28163));
#188385=IFCFACEOUTERBOUND(#188384,.F.);
#188386=IFCFACE((#188385));
#188387=IFCPOLYLOOP((#28167,#28160,#28161));
#188388=IFCFACEOUTERBOUND(#188387,.F.);
#188389=IFCFACE((#188388));
#188390=IFCPOLYLOOP((#28167,#28166,#28160));
#188391=IFCFACEOUTERBOUND(#188390,.F.);
#188392=IFCFACE((#188391));
#188393=IFCPOLYLOOP((#28162,#28169,#28168));
#188394=IFCFACEOUTERBOUND(#188393,.F.);
#188395=IFCFACE((#188394));
#188396=IFCPOLYLOOP((#28162,#28163,#28169));
#188397=IFCFACEOUTERBOUND(#188396,.F.);
#188398=IFCFACE((#188397));
#188399=IFCPOLYLOOP((#28168,#28167,#28162));
#188400=IFCFACEOUTERBOUND(#188399,.F.);
#188401=IFCFACE((#188400));
#188402=IFCPOLYLOOP((#28168,#28173,#28167));
#188403=IFCFACEOUTERBOUND(#188402,.F.);
#188404=IFCFACE((#188403));
#188405=IFCPOLYLOOP((#28171,#28164,#28165));
#188406=IFCFACEOUTERBOUND(#188405,.F.);
#188407=IFCFACE((#188406));
#188408=IFCPOLYLOOP((#28171,#28170,#28164));
#188409=IFCFACEOUTERBOUND(#188408,.F.);
#188410=IFCFACE((#188409));
#188411=IFCPOLYLOOP((#28165,#28166,#28171));
#188412=IFCFACEOUTERBOUND(#188411,.F.);
#188413=IFCFACE((#188412));
#188414=IFCPOLYLOOP((#28166,#28172,#28171));
#188415=IFCFACEOUTERBOUND(#188414,.F.);
#188416=IFCFACE((#188415));
#188417=IFCPOLYLOOP((#28163,#28164,#28169));
#188418=IFCFACEOUTERBOUND(#188417,.F.);
#188419=IFCFACE((#188418));
#188420=IFCPOLYLOOP((#28164,#28170,#28169));
#188421=IFCFACEOUTERBOUND(#188420,.F.);
#188422=IFCFACE((#188421));
#188423=IFCPOLYLOOP((#28173,#28166,#28167));
#188424=IFCFACEOUTERBOUND(#188423,.F.);
#188425=IFCFACE((#188424));
#188426=IFCPOLYLOOP((#28173,#28172,#28166));
#188427=IFCFACEOUTERBOUND(#188426,.F.);
#188428=IFCFACE((#188427));
#188429=IFCPOLYLOOP((#28168,#28169,#28174));
#188430=IFCFACEOUTERBOUND(#188429,.F.);
#188431=IFCFACE((#188430));
#188432=IFCPOLYLOOP((#28169,#28175,#28174));
#188433=IFCFACEOUTERBOUND(#188432,.F.);
#188434=IFCFACE((#188433));
#188435=IFCPOLYLOOP((#28174,#28173,#28168));
#188436=IFCFACEOUTERBOUND(#188435,.F.);
#188437=IFCFACE((#188436));
#188438=IFCPOLYLOOP((#28174,#28179,#28173));
#188439=IFCFACEOUTERBOUND(#188438,.F.);
#188440=IFCFACE((#188439));
#188441=IFCPOLYLOOP((#28177,#28176,#28171));
#188442=IFCFACEOUTERBOUND(#188441,.F.);
#188443=IFCFACE((#188442));
#188444=IFCPOLYLOOP((#28176,#28170,#28171));
#188445=IFCFACEOUTERBOUND(#188444,.F.);
#188446=IFCFACE((#188445));
#188447=IFCPOLYLOOP((#28171,#28172,#28177));
#188448=IFCFACEOUTERBOUND(#188447,.F.);
#188449=IFCFACE((#188448));
```



```
#188450=IFCPOLYLOOP((#28172,#28178,#28177));
#188451=IFCFACEOUTERBOUND(#188450,.F.);
#188452=IFCFACE((#188451));
#188453=IFCPOLYLOOP((#28169,#28176,#28175));
#188454=IFCFACEOUTERBOUND(#188453,.F.);
#188455=IFCFACE((#188454));
#188456=IFCPOLYLOOP((#28169,#28170,#28176));
#188457=IFCFACEOUTERBOUND(#188456,.F.);
#188458=IFCFACE((#188457));
#188459=IFCPOLYLOOP((#28179,#28172,#28173));
#188460=IFCFACEOUTERBOUND(#188459,.F.);
#188461=IFCFACE((#188460));
#188462=IFCPOLYLOOP((#28179,#28178,#28172));
#188463=IFCFACEOUTERBOUND(#188462,.F.);
#188464=IFCFACE((#188463));
#188465=IFCPOLYLOOP((#28174,#28175,#28180));
#188466=IFCFACEOUTERBOUND(#188465,.F.);
#188467=IFCFACE((#188466));
#188468=IFCPOLYLOOP((#28175,#28181,#28180));
#188469=IFCFACEOUTERBOUND(#188468,.F.);
#188470=IFCFACE((#188469));
#188471=IFCPOLYLOOP((#28180,#28179,#28174));
#188472=IFCFACEOUTERBOUND(#188471,.F.);
#188473=IFCFACE((#188472));
#188474=IFCPOLYLOOP((#28180,#28185,#28179));
#188475=IFCFACEOUTERBOUND(#188474,.F.);
#188476=IFCFACE((#188475));
#188477=IFCPOLYLOOP((#28183,#28176,#28177));
#188478=IFCFACEOUTERBOUND(#188477,.F.);
#188479=IFCFACE((#188478));
#188480=IFCPOLYLOOP((#28183,#28182,#28176));
#188481=IFCFACEOUTERBOUND(#188480,.F.);
#188482=IFCFACE((#188481));
#188483=IFCPOLYLOOP((#28177,#28178,#28183));
#188484=IFCFACEOUTERBOUND(#188483,.F.);
#188485=IFCFACE((#188484));
#188486=IFCPOLYLOOP((#28178,#28184,#28183));
#188487=IFCFACEOUTERBOUND(#188486,.F.);
#188488=IFCFACE((#188487));
#188489=IFCPOLYLOOP((#28175,#28182,#28181));
#188490=IFCFACEOUTERBOUND(#188489,.F.);
#188491=IFCFACE((#188490));
#188492=IFCPOLYLOOP((#28175,#28176,#28182));
#188493=IFCFACEOUTERBOUND(#188492,.F.);
#188494=IFCFACE((#188493));
#188495=IFCPOLYLOOP((#28185,#28178,#28179));
#188496=IFCFACEOUTERBOUND(#188495,.F.);
#188497=IFCFACE((#188496));
#188498=IFCPOLYLOOP((#28185,#28184,#28178));
#188499=IFCFACEOUTERBOUND(#188498,.F.);
#188500=IFCFACE((#188499));
#188501=IFCPOLYLOOP((#28180,#28187,#28186));
#188502=IFCFACEOUTERBOUND(#188501,.F.);
#188503=IFCFACE((#188502));
#188504=IFCPOLYLOOP((#28180,#28181,#28187));
#188505=IFCFACEOUTERBOUND(#188504,.F.);
#188506=IFCFACE((#188505));
#188507=IFCPOLYLOOP((#28186,#28191,#28180));
#188508=IFCFACEOUTERBOUND(#188507,.F.);
#188509=IFCFACE((#188508));
#188510=IFCPOLYLOOP((#28191,#28185,#28180));
#188511=IFCFACEOUTERBOUND(#188510,.F.);
#188512=IFCFACE((#188511));
#188513=IFCPOLYLOOP((#28189,#28188,#28183));
#188514=IFCFACEOUTERBOUND(#188513,.F.);
#188515=IFCFACE((#188514));
#188516=IFCPOLYLOOP((#28188,#28182,#28183));
#188517=IFCFACEOUTERBOUND(#188516,.F.);
#188518=IFCFACE((#188517));
#188519=IFCPOLYLOOP((#28183,#28190,#28189));
#188520=IFCFACEOUTERBOUND(#188519,.F.);
#188521=IFCFACE((#188520));
#188522=IFCPOLYLOOP((#28183,#28184,#28190));
#188523=IFCFACEOUTERBOUND(#188522,.F.);
#188524=IFCFACE((#188523));
#188525=IFCPOLYLOOP((#28181,#28182,#28187));
```

```
#188526=IFCFACEOUTERBOUND(#188525,.F.);
#188527=IFCFACE(#188526);
#188528=IFCPOLYLOOP(#28182,#28188,#28187);
#188529=IFCFACEOUTERBOUND(#188528,.F.);
#188530=IFCFACE(#188529);
#188531=IFCPOLYLOOP(#28191,#28184,#28185);
#188532=IFCFACEOUTERBOUND(#188531,.F.);
#188533=IFCFACE(#188532);
#188534=IFCPOLYLOOP(#28191,#28190,#28184);
#188535=IFCFACEOUTERBOUND(#188534,.F.);
#188536=IFCFACE(#188535);
#188537=IFCPOLYLOOP(#28186,#28187,#28192);
#188538=IFCFACEOUTERBOUND(#188537,.F.);
#188539=IFCFACE(#188538);
#188540=IFCPOLYLOOP(#28187,#28193,#28192);
#188541=IFCFACEOUTERBOUND(#188540,.F.);
#188542=IFCFACE(#188541);
#188543=IFCPOLYLOOP(#28192,#28197,#28186);
#188544=IFCFACEOUTERBOUND(#188543,.F.);
#188545=IFCFACE(#188544);
#188546=IFCPOLYLOOP(#28197,#28191,#28186);
#188547=IFCFACEOUTERBOUND(#188546,.F.);
#188548=IFCFACE(#188547);
#188549=IFCPOLYLOOP(#28195,#28194,#28189);
#188550=IFCFACEOUTERBOUND(#188549,.F.);
#188551=IFCFACE(#188550);
#188552=IFCPOLYLOOP(#28194,#28188,#28189);
#188553=IFCFACEOUTERBOUND(#188552,.F.);
#188554=IFCFACE(#188553);
#188555=IFCPOLYLOOP(#28189,#28196,#28195);
#188556=IFCFACEOUTERBOUND(#188555,.F.);
#188557=IFCFACE(#188556);
#188558=IFCPOLYLOOP(#28189,#28190,#28196);
#188559=IFCFACEOUTERBOUND(#188558,.F.);
#188560=IFCFACE(#188559);
#188561=IFCPOLYLOOP(#28187,#28194,#28193);
#188562=IFCFACEOUTERBOUND(#188561,.F.);
#188563=IFCFACE(#188562);
#188564=IFCPOLYLOOP(#28187,#28188,#28194);
#188565=IFCFACEOUTERBOUND(#188564,.F.);
#188566=IFCFACE(#188565);
#188567=IFCPOLYLOOP(#28197,#28190,#28191);
#188568=IFCFACEOUTERBOUND(#188567,.F.);
#188569=IFCFACE(#188568);
#188570=IFCPOLYLOOP(#28197,#28196,#28190);
#188571=IFCFACEOUTERBOUND(#188570,.F.);
#188572=IFCFACE(#188571);
#188573=IFCPOLYLOOP(#28192,#28199,#28198);
#188574=IFCFACEOUTERBOUND(#188573,.F.);
#188575=IFCFACE(#188574);
#188576=IFCPOLYLOOP(#28192,#28193,#28199);
#188577=IFCFACEOUTERBOUND(#188576,.F.);
#188578=IFCFACE(#188577);
#188579=IFCPOLYLOOP(#28198,#28203,#28192);
#188580=IFCFACEOUTERBOUND(#188579,.F.);
#188581=IFCFACE(#188580);
#188582=IFCPOLYLOOP(#28203,#28197,#28192);
#188583=IFCFACEOUTERBOUND(#188582,.F.);
#188584=IFCFACE(#188583);
#188585=IFCPOLYLOOP(#28201,#28200,#28195);
#188586=IFCFACEOUTERBOUND(#188585,.F.);
#188587=IFCFACE(#188586);
#188588=IFCPOLYLOOP(#28200,#28194,#28195);
#188589=IFCFACEOUTERBOUND(#188588,.F.);
#188590=IFCFACE(#188589);
#188591=IFCPOLYLOOP(#28195,#28202,#28201);
#188592=IFCFACEOUTERBOUND(#188591,.F.);
#188593=IFCFACE(#188592);
#188594=IFCPOLYLOOP(#28195,#28196,#28202);
#188595=IFCFACEOUTERBOUND(#188594,.F.);
#188596=IFCFACE(#188595);
#188597=IFCPOLYLOOP(#28193,#28194,#28199);
#188598=IFCFACEOUTERBOUND(#188597,.F.);
#188599=IFCFACE(#188598);
#188600=IFCPOLYLOOP(#28194,#28200,#28199);
#188601=IFCFACEOUTERBOUND(#188600,.F.);
```

```
#188602=IFCFACE((#188601));
#188603=IFCPOLYLOOP((#28203,#28196,#28197));
#188604=IFCFACEOUTERBOUND(#188603,.F.);
#188605=IFCFACE((#188604));
#188606=IFCPOLYLOOP((#28203,#28202,#28196));
#188607=IFCFACEOUTERBOUND(#188606,.F.);
#188608=IFCFACE((#188607));
#188609=IFCPOLYLOOP((#28198,#28205,#28204));
#188610=IFCFACEOUTERBOUND(#188609,.F.);
#188611=IFCFACE((#188610));
#188612=IFCPOLYLOOP((#28198,#28199,#28205));
#188613=IFCFACEOUTERBOUND(#188612,.F.);
#188614=IFCFACE((#188613));
#188615=IFCPOLYLOOP((#28204,#28209,#28198));
#188616=IFCFACEOUTERBOUND(#188615,.F.);
#188617=IFCFACE((#188616));
#188618=IFCPOLYLOOP((#28209,#28203,#28198));
#188619=IFCFACEOUTERBOUND(#188618,.F.);
#188620=IFCFACE((#188619));
#188621=IFCPOLYLOOP((#28207,#28200,#28201));
#188622=IFCFACEOUTERBOUND(#188621,.F.);
#188623=IFCFACE((#188622));
#188624=IFCPOLYLOOP((#28207,#28206,#28200));
#188625=IFCFACEOUTERBOUND(#188624,.F.);
#188626=IFCFACE((#188625));
#188627=IFCPOLYLOOP((#28201,#28208,#28207));
#188628=IFCFACEOUTERBOUND(#188627,.F.);
#188629=IFCFACE((#188628));
#188630=IFCPOLYLOOP((#28201,#28202,#28208));
#188631=IFCFACEOUTERBOUND(#188630,.F.);
#188632=IFCFACE((#188631));
#188633=IFCPOLYLOOP((#28199,#28200,#28205));
#188634=IFCFACEOUTERBOUND(#188633,.F.);
#188635=IFCFACE((#188634));
#188636=IFCPOLYLOOP((#28200,#28206,#28205));
#188637=IFCFACEOUTERBOUND(#188636,.F.);
#188638=IFCFACE((#188637));
#188639=IFCPOLYLOOP((#28209,#28202,#28203));
#188640=IFCFACEOUTERBOUND(#188639,.F.);
#188641=IFCFACE((#188640));
#188642=IFCPOLYLOOP((#28209,#28208,#28202));
#188643=IFCFACEOUTERBOUND(#188642,.F.);
#188644=IFCFACE((#188643));
#188645=IFCPOLYLOOP((#28204,#28211,#28210));
#188646=IFCFACEOUTERBOUND(#188645,.F.);
#188647=IFCFACE((#188646));
#188648=IFCPOLYLOOP((#28204,#28205,#28211));
#188649=IFCFACEOUTERBOUND(#188648,.F.);
#188650=IFCFACE((#188649));
#188651=IFCPOLYLOOP((#28210,#28215,#28204));
#188652=IFCFACEOUTERBOUND(#188651,.F.);
#188653=IFCFACE((#188652));
#188654=IFCPOLYLOOP((#28215,#28209,#28204));
#188655=IFCFACEOUTERBOUND(#188654,.F.);
#188656=IFCFACE((#188655));
#188657=IFCPOLYLOOP((#28213,#28212,#28207));
#188658=IFCFACEOUTERBOUND(#188657,.F.);
#188659=IFCFACE((#188658));
#188660=IFCPOLYLOOP((#28212,#28206,#28207));
#188661=IFCFACEOUTERBOUND(#188660,.F.);
#188662=IFCFACE((#188661));
#188663=IFCPOLYLOOP((#28207,#28214,#28213));
#188664=IFCFACEOUTERBOUND(#188663,.F.);
#188665=IFCFACE((#188664));
#188666=IFCPOLYLOOP((#28207,#28208,#28214));
#188667=IFCFACEOUTERBOUND(#188666,.F.);
#188668=IFCFACE((#188667));
#188669=IFCPOLYLOOP((#28205,#28206,#28211));
#188670=IFCFACEOUTERBOUND(#188669,.F.);
#188671=IFCFACE((#188670));
#188672=IFCPOLYLOOP((#28206,#28212,#28211));
#188673=IFCFACEOUTERBOUND(#188672,.F.);
#188674=IFCFACE((#188673));
#188675=IFCPOLYLOOP((#28215,#28208,#28209));
#188676=IFCFACEOUTERBOUND(#188675,.F.);
#188677=IFCFACE((#188676));
```

```
#188678=IFCPOLYLOOP((#28215,#28214,#28208));
#188679=IFCFACEOUTERBOUND(#188678,.F.);
#188680=IFCFACE((#188679));
#188681=IFCPOLYLOOP((#28210,#28211,#28216));
#188682=IFCFACEOUTERBOUND(#188681,.F.);
#188683=IFCFACE((#188682));
#188684=IFCPOLYLOOP((#28211,#28217,#28216));
#188685=IFCFACEOUTERBOUND(#188684,.F.);
#188686=IFCFACE((#188685));
#188687=IFCPOLYLOOP((#28216,#28221,#28210));
#188688=IFCFACEOUTERBOUND(#188687,.F.);
#188689=IFCFACE((#188688));
#188690=IFCPOLYLOOP((#28221,#28215,#28210));
#188691=IFCFACEOUTERBOUND(#188690,.F.);
#188692=IFCFACE((#188691));
#188693=IFCPOLYLOOP((#28219,#28212,#28213));
#188694=IFCFACEOUTERBOUND(#188693,.F.);
#188695=IFCFACE((#188694));
#188696=IFCPOLYLOOP((#28219,#28218,#28212));
#188697=IFCFACEOUTERBOUND(#188696,.F.);
#188698=IFCFACE((#188697));
#188699=IFCPOLYLOOP((#28213,#28220,#28219));
#188700=IFCFACEOUTERBOUND(#188699,.F.);
#188701=IFCFACE((#188700));
#188702=IFCPOLYLOOP((#28213,#28214,#28220));
#188703=IFCFACEOUTERBOUND(#188702,.F.);
#188704=IFCFACE((#188703));
#188705=IFCPOLYLOOP((#28211,#28218,#28217));
#188706=IFCFACEOUTERBOUND(#188705,.F.);
#188707=IFCFACE((#188706));
#188708=IFCPOLYLOOP((#28211,#28212,#28218));
#188709=IFCFACEOUTERBOUND(#188708,.F.);
#188710=IFCFACE((#188709));
#188711=IFCPOLYLOOP((#28221,#28214,#28215));
#188712=IFCFACEOUTERBOUND(#188711,.F.);
#188713=IFCFACE((#188712));
#188714=IFCPOLYLOOP((#28221,#28220,#28214));
#188715=IFCFACEOUTERBOUND(#188714,.F.);
#188716=IFCFACE((#188715));
#188717=IFCPOLYLOOP((#28216,#28217,#28222));
#188718=IFCFACEOUTERBOUND(#188717,.F.);
#188719=IFCFACE((#188718));
#188720=IFCPOLYLOOP((#28217,#28223,#28222));
#188721=IFCFACEOUTERBOUND(#188720,.F.);
#188722=IFCFACE((#188721));
#188723=IFCPOLYLOOP((#28222,#28227,#28216));
#188724=IFCFACEOUTERBOUND(#188723,.F.);
#188725=IFCFACE((#188724));
#188726=IFCPOLYLOOP((#28227,#28221,#28216));
#188727=IFCFACEOUTERBOUND(#188726,.F.);
#188728=IFCFACE((#188727));
#188729=IFCPOLYLOOP((#28225,#28224,#28219));
#188730=IFCFACEOUTERBOUND(#188729,.F.);
#188731=IFCFACE((#188730));
#188732=IFCPOLYLOOP((#28224,#28218,#28219));
#188733=IFCFACEOUTERBOUND(#188732,.F.);
#188734=IFCFACE((#188733));
#188735=IFCPOLYLOOP((#28219,#28226,#28225));
#188736=IFCFACEOUTERBOUND(#188735,.F.);
#188737=IFCFACE((#188736));
#188738=IFCPOLYLOOP((#28219,#28220,#28226));
#188739=IFCFACEOUTERBOUND(#188738,.F.);
#188740=IFCFACE((#188739));
#188741=IFCPOLYLOOP((#28217,#28224,#28223));
#188742=IFCFACEOUTERBOUND(#188741,.F.);
#188743=IFCFACE((#188742));
#188744=IFCPOLYLOOP((#28217,#28218,#28224));
#188745=IFCFACEOUTERBOUND(#188744,.F.);
#188746=IFCFACE((#188745));
#188747=IFCPOLYLOOP((#28227,#28220,#28221));
#188748=IFCFACEOUTERBOUND(#188747,.F.);
#188749=IFCFACE((#188748));
#188750=IFCPOLYLOOP((#28227,#28226,#28220));
#188751=IFCFACEOUTERBOUND(#188750,.F.);
#188752=IFCFACE((#188751));
#188753=IFCPOLYLOOP((#28222,#28229,#28228));
```

```
#188754=IFCFACEOUTERBOUND(#188753,.F.);
#188755=IFCFACE(#188754);
#188756=IFCPOLYLOOP(#28222,#28223,#28229);
#188757=IFCFACEOUTERBOUND(#188756,.F.);
#188758=IFCFACE(#188757);
#188759=IFCPOLYLOOP(#28228,#28233,#28222);
#188760=IFCFACEOUTERBOUND(#188759,.F.);
#188761=IFCFACE(#188760);
#188762=IFCPOLYLOOP(#28233,#28227,#28222);
#188763=IFCFACEOUTERBOUND(#188762,.F.);
#188764=IFCFACE(#188763);
#188765=IFCPOLYLOOP(#28231,#28224,#28225);
#188766=IFCFACEOUTERBOUND(#188765,.F.);
#188767=IFCFACE(#188766);
#188768=IFCPOLYLOOP(#28231,#28230,#28224);
#188769=IFCFACEOUTERBOUND(#188768,.F.);
#188770=IFCFACE(#188769);
#188771=IFCPOLYLOOP(#28225,#28232,#28231);
#188772=IFCFACEOUTERBOUND(#188771,.F.);
#188773=IFCFACE(#188772);
#188774=IFCPOLYLOOP(#28225,#28226,#28232);
#188775=IFCFACEOUTERBOUND(#188774,.F.);
#188776=IFCFACE(#188775);
#188777=IFCPOLYLOOP(#28223,#28224,#28229);
#188778=IFCFACEOUTERBOUND(#188777,.F.);
#188779=IFCFACE(#188778);
#188780=IFCPOLYLOOP(#28224,#28230,#28229);
#188781=IFCFACEOUTERBOUND(#188780,.F.);
#188782=IFCFACE(#188781);
#188783=IFCPOLYLOOP(#28233,#28226,#28227);
#188784=IFCFACEOUTERBOUND(#188783,.F.);
#188785=IFCFACE(#188784);
#188786=IFCPOLYLOOP(#28233,#28232,#28226);
#188787=IFCFACEOUTERBOUND(#188786,.F.);
#188788=IFCFACE(#188787);
#188789=IFCPOLYLOOP(#28228,#28235,#28234);
#188790=IFCFACEOUTERBOUND(#188789,.F.);
#188791=IFCFACE(#188790);
#188792=IFCPOLYLOOP(#28228,#28229,#28235);
#188793=IFCFACEOUTERBOUND(#188792,.F.);
#188794=IFCFACE(#188793);
#188795=IFCPOLYLOOP(#28234,#28239,#28228);
#188796=IFCFACEOUTERBOUND(#188795,.F.);
#188797=IFCFACE(#188796);
#188798=IFCPOLYLOOP(#28239,#28233,#28228);
#188799=IFCFACEOUTERBOUND(#188798,.F.);
#188800=IFCFACE(#188799);
#188801=IFCPOLYLOOP(#28237,#28236,#28231);
#188802=IFCFACEOUTERBOUND(#188801,.F.);
#188803=IFCFACE(#188802);
#188804=IFCPOLYLOOP(#28236,#28230,#28231);
#188805=IFCFACEOUTERBOUND(#188804,.F.);
#188806=IFCFACE(#188805);
#188807=IFCPOLYLOOP(#28231,#28238,#28237);
#188808=IFCFACEOUTERBOUND(#188807,.F.);
#188809=IFCFACE(#188808);
#188810=IFCPOLYLOOP(#28231,#28232,#28238);
#188811=IFCFACEOUTERBOUND(#188810,.F.);
#188812=IFCFACE(#188811);
#188813=IFCPOLYLOOP(#28229,#28236,#28235);
#188814=IFCFACEOUTERBOUND(#188813,.F.);
#188815=IFCFACE(#188814);
#188816=IFCPOLYLOOP(#28229,#28230,#28236);
#188817=IFCFACEOUTERBOUND(#188816,.F.);
#188818=IFCFACE(#188817);
#188819=IFCPOLYLOOP(#28239,#28232,#28233);
#188820=IFCFACEOUTERBOUND(#188819,.F.);
#188821=IFCFACE(#188820);
#188822=IFCPOLYLOOP(#28239,#28238,#28232);
#188823=IFCFACEOUTERBOUND(#188822,.F.);
#188824=IFCFACE(#188823);
#188825=IFCPOLYLOOP(#28234,#28235,#28240);
#188826=IFCFACEOUTERBOUND(#188825,.F.);
#188827=IFCFACE(#188826);
#188828=IFCPOLYLOOP(#28235,#28241,#28240);
#188829=IFCFACEOUTERBOUND(#188828,.F.);
```

```
#188830=IFCFACE((#188829));
#188831=IFCPOLYLOOP((#28240,#28245,#28234));
#188832=IFCFACEOUTERBOUND(#188831,.F.);
#188833=IFCFACE((#188832));
#188834=IFCPOLYLOOP((#28245,#28239,#28234));
#188835=IFCFACEOUTERBOUND(#188834,.F.);
#188836=IFCFACE((#188835));
#188837=IFCPOLYLOOP((#28243,#28236,#28237));
#188838=IFCFACEOUTERBOUND(#188837,.F.);
#188839=IFCFACE((#188838));
#188840=IFCPOLYLOOP((#28243,#28242,#28236));
#188841=IFCFACEOUTERBOUND(#188840,.F.);
#188842=IFCFACE((#188841));
#188843=IFCPOLYLOOP((#28237,#28244,#28243));
#188844=IFCFACEOUTERBOUND(#188843,.F.);
#188845=IFCFACE((#188844));
#188846=IFCPOLYLOOP((#28237,#28238,#28244));
#188847=IFCFACEOUTERBOUND(#188846,.F.);
#188848=IFCFACE((#188847));
#188849=IFCPOLYLOOP((#28235,#28242,#28241));
#188850=IFCFACEOUTERBOUND(#188849,.F.);
#188851=IFCFACE((#188850));
#188852=IFCPOLYLOOP((#28235,#28236,#28242));
#188853=IFCFACEOUTERBOUND(#188852,.F.);
#188854=IFCFACE((#188853));
#188855=IFCPOLYLOOP((#28245,#28238,#28239));
#188856=IFCFACEOUTERBOUND(#188855,.F.);
#188857=IFCFACE((#188856));
#188858=IFCPOLYLOOP((#28245,#28244,#28238));
#188859=IFCFACEOUTERBOUND(#188858,.F.);
#188860=IFCFACE((#188859));
#188861=IFCPOLYLOOP((#28240,#28241,#28246));
#188862=IFCFACEOUTERBOUND(#188861,.F.);
#188863=IFCFACE((#188862));
#188864=IFCPOLYLOOP((#28241,#28247,#28246));
#188865=IFCFACEOUTERBOUND(#188864,.F.);
#188866=IFCFACE((#188865));
#188867=IFCPOLYLOOP((#28246,#28251,#28240));
#188868=IFCFACEOUTERBOUND(#188867,.F.);
#188869=IFCFACE((#188868));
#188870=IFCPOLYLOOP((#28251,#28245,#28240));
#188871=IFCFACEOUTERBOUND(#188870,.F.);
#188872=IFCFACE((#188871));
#188873=IFCPOLYLOOP((#28249,#28242,#28243));
#188874=IFCFACEOUTERBOUND(#188873,.F.);
#188875=IFCFACE((#188874));
#188876=IFCPOLYLOOP((#28249,#28248,#28242));
#188877=IFCFACEOUTERBOUND(#188876,.F.);
#188878=IFCFACE((#188877));
#188879=IFCPOLYLOOP((#28243,#28250,#28249));
#188880=IFCFACEOUTERBOUND(#188879,.F.);
#188881=IFCFACE((#188880));
#188882=IFCPOLYLOOP((#28243,#28244,#28250));
#188883=IFCFACEOUTERBOUND(#188882,.F.);
#188884=IFCFACE((#188883));
#188885=IFCPOLYLOOP((#28241,#28248,#28247));
#188886=IFCFACEOUTERBOUND(#188885,.F.);
#188887=IFCFACE((#188886));
#188888=IFCPOLYLOOP((#28241,#28242,#28248));
#188889=IFCFACEOUTERBOUND(#188888,.F.);
#188890=IFCFACE((#188889));
#188891=IFCPOLYLOOP((#28251,#28244,#28245));
#188892=IFCFACEOUTERBOUND(#188891,.F.);
#188893=IFCFACE((#188892));
#188894=IFCPOLYLOOP((#28251,#28250,#28244));
#188895=IFCFACEOUTERBOUND(#188894,.F.);
#188896=IFCFACE((#188895));
#188897=IFCPOLYLOOP((#28246,#28253,#28252));
#188898=IFCFACEOUTERBOUND(#188897,.F.);
#188899=IFCFACE((#188898));
#188900=IFCPOLYLOOP((#28246,#28247,#28253));
#188901=IFCFACEOUTERBOUND(#188900,.F.);
#188902=IFCFACE((#188901));
#188903=IFCPOLYLOOP((#28252,#28257,#28246));
#188904=IFCFACEOUTERBOUND(#188903,.F.);
#188905=IFCFACE((#188904));
```

```
#188906=IFCPOLYLOOP( (#28257,#28251,#28246) );
#188907=IFCFACEOUTERBOUND(#188906,.F.);
#188908=IFCFACE( (#188907) );
#188909=IFCPOLYLOOP( (#28255,#28248,#28249) );
#188910=IFCFACEOUTERBOUND(#188909,.F.);
#188911=IFCFACE( (#188910) );
#188912=IFCPOLYLOOP( (#28255,#28254,#28248) );
#188913=IFCFACEOUTERBOUND(#188912,.F.);
#188914=IFCFACE( (#188913) );
#188915=IFCPOLYLOOP( (#28249,#28256,#28255) );
#188916=IFCFACEOUTERBOUND(#188915,.F.);
#188917=IFCFACE( (#188916) );
#188918=IFCPOLYLOOP( (#28249,#28250,#28256) );
#188919=IFCFACEOUTERBOUND(#188918,.F.);
#188920=IFCFACE( (#188919) );
#188921=IFCPOLYLOOP( (#28247,#28248,#28253) );
#188922=IFCFACEOUTERBOUND(#188921,.F.);
#188923=IFCFACE( (#188922) );
#188924=IFCPOLYLOOP( (#28248,#28254,#28253) );
#188925=IFCFACEOUTERBOUND(#188924,.F.);
#188926=IFCFACE( (#188925) );
#188927=IFCPOLYLOOP( (#28257,#28250,#28251) );
#188928=IFCFACEOUTERBOUND(#188927,.F.);
#188929=IFCFACE( (#188928) );
#188930=IFCPOLYLOOP( (#28257,#28256,#28250) );
#188931=IFCFACEOUTERBOUND(#188930,.F.);
#188932=IFCFACE( (#188931) );
#188933=IFCPOLYLOOP( (#28252,#28253,#28258) );
#188934=IFCFACEOUTERBOUND(#188933,.F.);
#188935=IFCFACE( (#188934) );
#188936=IFCPOLYLOOP( (#28253,#28259,#28258) );
#188937=IFCFACEOUTERBOUND(#188936,.F.);
#188938=IFCFACE( (#188937) );
#188939=IFCPOLYLOOP( (#28258,#28263,#28252) );
#188940=IFCFACEOUTERBOUND(#188939,.F.);
#188941=IFCFACE( (#188940) );
#188942=IFCPOLYLOOP( (#28263,#28257,#28252) );
#188943=IFCFACEOUTERBOUND(#188942,.F.);
#188944=IFCFACE( (#188943) );
#188945=IFCPOLYLOOP( (#28261,#28260,#28255) );
#188946=IFCFACEOUTERBOUND(#188945,.F.);
#188947=IFCFACE( (#188946) );
#188948=IFCPOLYLOOP( (#28260,#28254,#28255) );
#188949=IFCFACEOUTERBOUND(#188948,.F.);
#188950=IFCFACE( (#188949) );
#188951=IFCPOLYLOOP( (#28255,#28262,#28261) );
#188952=IFCFACEOUTERBOUND(#188951,.F.);
#188953=IFCFACE( (#188952) );
#188954=IFCPOLYLOOP( (#28255,#28256,#28262) );
#188955=IFCFACEOUTERBOUND(#188954,.F.);
#188956=IFCFACE( (#188955) );
#188957=IFCPOLYLOOP( (#28253,#28260,#28259) );
#188958=IFCFACEOUTERBOUND(#188957,.F.);
#188959=IFCFACE( (#188958) );
#188960=IFCPOLYLOOP( (#28253,#28254,#28260) );
#188961=IFCFACEOUTERBOUND(#188960,.F.);
#188962=IFCFACE( (#188961) );
#188963=IFCPOLYLOOP( (#28263,#28256,#28257) );
#188964=IFCFACEOUTERBOUND(#188963,.F.);
#188965=IFCFACE( (#188964) );
#188966=IFCPOLYLOOP( (#28263,#28262,#28256) );
#188967=IFCFACEOUTERBOUND(#188966,.F.);
#188968=IFCFACE( (#188967) );
#188969=IFCPOLYLOOP( (#28258,#28265,#28264) );
#188970=IFCFACEOUTERBOUND(#188969,.F.);
#188971=IFCFACE( (#188970) );
#188972=IFCPOLYLOOP( (#28258,#28259,#28265) );
#188973=IFCFACEOUTERBOUND(#188972,.F.);
#188974=IFCFACE( (#188973) );
#188975=IFCPOLYLOOP( (#28264,#28269,#28258) );
#188976=IFCFACEOUTERBOUND(#188975,.F.);
#188977=IFCFACE( (#188976) );
#188978=IFCPOLYLOOP( (#28269,#28263,#28258) );
#188979=IFCFACEOUTERBOUND(#188978,.F.);
#188980=IFCFACE( (#188979) );
#188981=IFCPOLYLOOP( (#28267,#28266,#28261) );
```

```
#188982=IFCFACEOUTERBOUND(#188981,.F.);
#188983=IFCFACE(#188982);
#188984=IFCPOLYLOOP(#28266,#28260,#28261);
#188985=IFCFACEOUTERBOUND(#188984,.F.);
#188986=IFCFACE(#188985);
#188987=IFCPOLYLOOP(#28261,#28268,#28267);
#188988=IFCFACEOUTERBOUND(#188987,.F.);
#188989=IFCFACE(#188988);
#188990=IFCPOLYLOOP(#28261,#28262,#28268);
#188991=IFCFACEOUTERBOUND(#188990,.F.);
#188992=IFCFACE(#188991);
#188993=IFCPOLYLOOP(#28259,#28260,#28265);
#188994=IFCFACEOUTERBOUND(#188993,.F.);
#188995=IFCFACE(#188994);
#188996=IFCPOLYLOOP(#28260,#28266,#28265);
#188997=IFCFACEOUTERBOUND(#188996,.F.);
#188998=IFCFACE(#188997);
#188999=IFCPOLYLOOP(#28269,#28262,#28263);
#189000=IFCFACEOUTERBOUND(#188999,.F.);
#189001=IFCFACE(#189000);
#189002=IFCPOLYLOOP(#28269,#28268,#28262);
#189003=IFCFACEOUTERBOUND(#189002,.F.);
#189004=IFCFACE(#189003);
#189005=IFCPOLYLOOP(#28264,#28265,#28270);
#189006=IFCFACEOUTERBOUND(#189005,.F.);
#189007=IFCFACE(#189006);
#189008=IFCPOLYLOOP(#28265,#28271,#28270);
#189009=IFCFACEOUTERBOUND(#189008,.F.);
#189010=IFCFACE(#189009);
#189011=IFCPOLYLOOP(#28270,#28275,#28264);
#189012=IFCFACEOUTERBOUND(#189011,.F.);
#189013=IFCFACE(#189012);
#189014=IFCPOLYLOOP(#28275,#28269,#28264);
#189015=IFCFACEOUTERBOUND(#189014,.F.);
#189016=IFCFACE(#189015);
#189017=IFCPOLYLOOP(#28273,#28272,#28267);
#189018=IFCFACEOUTERBOUND(#189017,.F.);
#189019=IFCFACE(#189018);
#189020=IFCPOLYLOOP(#28272,#28266,#28267);
#189021=IFCFACEOUTERBOUND(#189020,.F.);
#189022=IFCFACE(#189021);
#189023=IFCPOLYLOOP(#28267,#28274,#28273);
#189024=IFCFACEOUTERBOUND(#189023,.F.);
#189025=IFCFACE(#189024);
#189026=IFCPOLYLOOP(#28267,#28268,#28274);
#189027=IFCFACEOUTERBOUND(#189026,.F.);
#189028=IFCFACE(#189027);
#189029=IFCPOLYLOOP(#28265,#28272,#28271);
#189030=IFCFACEOUTERBOUND(#189029,.F.);
#189031=IFCFACE(#189030);
#189032=IFCPOLYLOOP(#28265,#28266,#28272);
#189033=IFCFACEOUTERBOUND(#189032,.F.);
#189034=IFCFACE(#189033);
#189035=IFCPOLYLOOP(#28275,#28268,#28269);
#189036=IFCFACEOUTERBOUND(#189035,.F.);
#189037=IFCFACE(#189036);
#189038=IFCPOLYLOOP(#28275,#28274,#28268);
#189039=IFCFACEOUTERBOUND(#189038,.F.);
#189040=IFCFACE(#189039);
#189041=IFCPOLYLOOP(#28270,#28277,#28276);
#189042=IFCFACEOUTERBOUND(#189041,.F.);
#189043=IFCFACE(#189042);
#189044=IFCPOLYLOOP(#28270,#28271,#28277);
#189045=IFCFACEOUTERBOUND(#189044,.F.);
#189046=IFCFACE(#189045);
#189047=IFCPOLYLOOP(#28276,#28281,#28270);
#189048=IFCFACEOUTERBOUND(#189047,.F.);
#189049=IFCFACE(#189048);
#189050=IFCPOLYLOOP(#28281,#28275,#28270);
#189051=IFCFACEOUTERBOUND(#189050,.F.);
#189052=IFCFACE(#189051);
#189053=IFCPOLYLOOP(#28279,#28272,#28273);
#189054=IFCFACEOUTERBOUND(#189053,.F.);
#189055=IFCFACE(#189054);
#189056=IFCPOLYLOOP(#28279,#28278,#28272);
#189057=IFCFACEOUTERBOUND(#189056,.F.);
```


#189058=IFCFACE((#189057));
#189059=IFCPOLYLOOP((#28273,#28280,#28279));
#189060=IFCFACEOUTERBOUND(#189059,.F.);
#189061=IFCFACE((#189060));
#189062=IFCPOLYLOOP((#28273,#28274,#28280));
#189063=IFCFACEOUTERBOUND(#189062,.F.);
#189064=IFCFACE((#189063));
#189065=IFCPOLYLOOP((#28271,#28272,#28277));
#189066=IFCFACEOUTERBOUND(#189065,.F.);
#189067=IFCFACE((#189066));
#189068=IFCPOLYLOOP((#28272,#28278,#28277));
#189069=IFCFACEOUTERBOUND(#189068,.F.);
#189070=IFCFACE((#189069));
#189071=IFCPOLYLOOP((#28281,#28274,#28275));
#189072=IFCFACEOUTERBOUND(#189071,.F.);
#189073=IFCFACE((#189072));
#189074=IFCPOLYLOOP((#28281,#28280,#28274));
#189075=IFCFACEOUTERBOUND(#189074,.F.);
#189076=IFCFACE((#189075));
#189077=IFCPOLYLOOP((#28276,#28277,#28282));
#189078=IFCFACEOUTERBOUND(#189077,.F.);
#189079=IFCFACE((#189078));
#189080=IFCPOLYLOOP((#28277,#28283,#28282));
#189081=IFCFACEOUTERBOUND(#189080,.F.);
#189082=IFCFACE((#189081));
#189083=IFCPOLYLOOP((#28282,#28281,#28276));
#189084=IFCFACEOUTERBOUND(#189083,.F.);
#189085=IFCFACE((#189084));
#189086=IFCPOLYLOOP((#28285,#28284,#28279));
#189087=IFCFACEOUTERBOUND(#189086,.F.);
#189088=IFCFACE((#189087));
#189089=IFCPOLYLOOP((#28284,#28278,#28279));
#189090=IFCFACEOUTERBOUND(#189089,.F.);
#189091=IFCFACE((#189090));
#189092=IFCPOLYLOOP((#28279,#28280,#28285));
#189093=IFCFACEOUTERBOUND(#189092,.F.);
#189094=IFCFACE((#189093));
#189095=IFCPOLYLOOP((#28277,#28284,#28283));
#189096=IFCFACEOUTERBOUND(#189095,.F.);
#189097=IFCFACE((#189096));
#189098=IFCPOLYLOOP((#28277,#28278,#28284));
#189099=IFCFACEOUTERBOUND(#189098,.F.);
#189100=IFCFACE((#189099));
#189101=IFCPOLYLOOP((#28282,#28280,#28281));
#189102=IFCFACEOUTERBOUND(#189101,.F.);
#189103=IFCFACE((#189102));
#189104=IFCPOLYLOOP((#28282,#28285,#28280));
#189105=IFCFACEOUTERBOUND(#189104,.F.);
#189106=IFCFACE((#189105));
#189107=IFCPOLYLOOP((#28285,#28282,#28284));
#189108=IFCFACEOUTERBOUND(#189107,.F.);
#189109=IFCFACE((#189108));
#189110=IFCPOLYLOOP((#28283,#28284,#28282));
#189111=IFCFACEOUTERBOUND(#189110,.F.);
#189112=IFCFACE((#189111));
#189113=IFCCLOSEDSHELL((#187927,#187930,#187933,#187936,#187939,#187942,#187945,#187948,#187951,#187954,#187957,#187960,#187963,#187966,#187969,#187972,#187975,#187978,#187981,#187984,#187987,#187990,#187993,#187996,#187999,#188002,#188005,#188008,#188011,#188014,#188017,#188020,#188023,#188026,#188029,#188032,#188035,#188038,#188041,#188044,#188047,#188050,#188053,#188056,#188059,#188062,#188065,#188068,#188071,#188074,#188077,#188080,#188083,#188086,#188089,#188092,#188095,#188098,#188101,#188104,#188107,#188110,#188113,#188116,#188119,#188122,#188125,#188128,#188131,#188134,#188137,#188140,#188143,#188146,#188149,#188152,#188155,#188158,#188161,#188164,#188167,#188170,#188173,#188176,#188179,#188182,#188185,#188188,#188191,#188194,#188197,#188200,#188203,#188206,#188209,#188212,#188215,#188218,#188221,#188224,#188227,#188230,#188233,#188236,#188239,#188242,#188245,#188248,#188251,#188254,#188257,#188260,#188263,#188266,#188269,#188272,#188275,#188278,#188281,#188284,#188287,#188290,#188293,#188296,#188299,#188302,#188305,#188308,#188311,#188314,#188317,#188320,#188323,#188326,#188329,#188332,#188335,#188338,#188341,#188344,#188347,#188350,#188353,#188356,#188359,#188362,#188365,#188368,#188371,#188374,#188377,#188380,#188383,#188386,#188389,#188392,#188395,#188398,#188401,#188404,#188407,#188410,#188413,#188416,#188419,#188422,#188425,#188428,#188431,#188434,#188437,#188440,#188443,#188446,#188449,#188452,#188455,#188458,#188461,#188464,#188467,#188470,#188473,#188476,#188479,#188482,#188485,#188488,#188491,#188494,#188497,#188500,#188503,#188506,#188509,#188512,#188515,#188518,#188521,#188524,#188527,#188530,#188533,#188536,#188539,#188542,#188545,#188548,#188551,#188554,#188557,#188560,#188563,#188566,#188569,#188572,#188575,#188578,#188581,#188584,#188587,#188590,#188593,#188596,#188599,#188602,#188605,#188608,#188611,#188614,#188617,#188620,#188623,#188626,#188629,#188632,#188635,#188638,#188641,#188644,#188647,#188650,#188653,#188656,#188659,#188662,#188665,#188668,#188671,#188674,#188677,#188680,#188683,#188686,#188689,#188692,#188695,#188698,#188701,#188704,#188707,#188710,#188713,#188716,#188719,#188722,#188725,#188728,#188731,#188734,#188737,#188740,#188743,#188746,#188749,#188752,#188755,#188758,#188761,#188764,#188767,#188770,#188773,#

```
188776,#188779,#188782,#188785,#188788,#188791,#188794,#188797,#188800,#188803,#188806,#188809,#188812,#188815,#188818,#188821,#188824,#188827,#188830,#188833,#188836,#188839,#188842,#188845,#188848,#188851,#188854,#188857,#188860,#188863,#188866,#188869,#188872,#188875,#188878,#188881,#188884,#188887,#188890,#188893,#188896,#188899,#188902,#188905,#188908,#188911,#188914,#188917,#188920,#188923,#188926,#188929,#188932,#188935,#188938,#188941,#188944,#188947,#188950,#188953,#188956,#188959,#188962,#188965,#188968,#188971,#188974,#188977,#188980,#188983,#188986,#188989,#188992,#188995,#188998,#189001,#189004,#189007,#189010,#189013,#189016,#189019,#189022,#189025,#189028,#189031,#189034,#189037,#189040,#189043,#189046,#189049,#189052,#189055,#189058,#189061,#189064,#189067,#189070,#189073,#189076,#189079,#189082,#189085,#189088,#189091,#189094,#189097,#189100,#189103,#189106,#189109,#189112);
#189114=IFCFACETEDBREP(#189113);
#189115=IFCBUILDINGELEMENTPROXY('000m010202GG010000000',#5,'Base T1:() S1:()', 'Volumen .DAR', 'Base', #189122, #189117, $, $);
#189116=IFCSHAPEREPRESENTATION(#58996, 'Body', 'Brep', (#189114));
#189117=IFCPRODUCTDEFINITIONSHAPE($, $, (#189116));
#189118=IFCDIRECTION((1., 0., 0.));
#189119=IFCDIRECTION((0., 0., 1.));
#189120=IFCCARTESIANPOINT((-1775969.57607, 997488.568337345, 277.3392));
#189121=IFCAXIS2PLACEMENT3D(#189120, #189119, #189118);
#189122=IFCLOCALPLACEMENT($, #189121);
#189123=IFCCOLOURRGB($, 0.443137258291245, 0.443137258291245, 0.443137258291245);
#189124=IFCSURFACESTYLERENDERING(#189123, $, $, $, $, $, $, .FLAT.);
#189125=IFCSURFACESTYLE($, .BOTH., (#189124));
#189126=IFCPRESENTATIONSTYLEASSIGNMENT((#189125));
#189127=IFCSTYLEEDITITEM(#189114, (#189126), $);
#189129=IFCPROPERTYSINGLEVALUE('Volumen', $, IFCREAL(15.427491), $);
#189131=IFCPROPERTYSINGLEVALUE('PK inicial', $, IFCREAL(0.), $);
#189133=IFCPROPERTYSINGLEVALUE('PK final', $, IFCREAL(25.931), $);
#189135=IFCPROPERTYSINGLEVALUE('Longitud', $, IFCREAL(25.931), $);
#189136=IFCPROPERTYSET('2IvlVdY9b59eGBklgc9Dpl', #5, 'Istram Properties', $, (#189129, #189131, #189133, #189135));
#189137=IFCRELDEFINESBYPROPERTIES('3JULggTPH8_xqtOttKABBE', #5, $, $, (#189115), #189136);
#189138=IFCQUANTITYVOLUME('Volume', $, #14, 15.427491);
#189139=IFCELEMENTQUANTITY('2hehQLiv4ORLA_nSH_3Fw', #5, 'Istram Quantities', $, $, (#189138));
#189140=IFCRELDEFINESBYPROPERTIES('3FqaKlqNn7ZwwI5NayqK_b', #5, $, $, (#189115), #189139);
#189141=IFCPOLYLOOP((#28288, #28294, #28293));
#189142=IFCFACEOUTERBOUND(#189141, .F.);
#189143=IFCFACE((#189142));
#189144=IFCPOLYLOOP((#28287, #28286, #28288));
#189145=IFCFACEOUTERBOUND(#189144, .F.);
#189146=IFCFACE((#189145));
#189147=IFCPOLYLOOP((#28294, #28288, #28286));
#189148=IFCFACEOUTERBOUND(#189147, .F.);
#189149=IFCFACE((#189148));
#189150=IFCPOLYLOOP((#28288, #28293, #28292));
#189151=IFCFACEOUTERBOUND(#189150, .F.);
#189152=IFCFACE((#189151));
#189153=IFCPOLYLOOP((#28291, #28289, #28292));
#189154=IFCFACEOUTERBOUND(#189153, .F.);
#189155=IFCFACE((#189154));
#189156=IFCPOLYLOOP((#28291, #28290, #28289));
#189157=IFCFACEOUTERBOUND(#189156, .F.);
#189158=IFCFACE((#189157));
#189159=IFCPOLYLOOP((#28292, #28289, #28288));
#189160=IFCFACEOUTERBOUND(#189159, .F.);
#189161=IFCFACE((#189160));
#189162=IFCPOLYLOOP((#28286, #28296, #28295));
#189163=IFCFACEOUTERBOUND(#189162, .F.);
#189164=IFCFACE((#189163));
#189165=IFCPOLYLOOP((#28286, #28287, #28296));
#189166=IFCFACEOUTERBOUND(#189165, .F.);
#189167=IFCFACE((#189166));
#189168=IFCPOLYLOOP((#28295, #28302, #28286));
#189169=IFCFACEOUTERBOUND(#189168, .F.);
#189170=IFCFACE((#189169));
#189171=IFCPOLYLOOP((#28302, #28292, #28293));
#189172=IFCFACEOUTERBOUND(#189171, .F.);
#189173=IFCFACE((#189172));
#189174=IFCPOLYLOOP((#28302, #28301, #28292));
#189175=IFCFACEOUTERBOUND(#189174, .F.);
#189176=IFCFACE((#189175));
#189177=IFCPOLYLOOP((#28288, #28297, #28296));
#189178=IFCFACEOUTERBOUND(#189177, .F.);
#189179=IFCFACE((#189178));
#189180=IFCPOLYLOOP((#28288, #28296, #28287));
#189181=IFCFACEOUTERBOUND(#189180, .F.);
#189182=IFCFACE((#189181));
#189183=IFCPOLYLOOP((#28289, #28298, #28297));
```

```
#189184=IFCFACEOUTERBOUND(#189183,.F.);
#189185=IFCFACE(#189184);
#189186=IFCPOLYLOOP(#28289,#28297,#28288);
#189187=IFCFACEOUTERBOUND(#189186,.F.);
#189188=IFCFACE(#189187);
#189189=IFCPOLYLOOP(#28290,#28299,#28298);
#189190=IFCFACEOUTERBOUND(#189189,.F.);
#189191=IFCFACE(#189190);
#189192=IFCPOLYLOOP(#28290,#28298,#28289);
#189193=IFCFACEOUTERBOUND(#189192,.F.);
#189194=IFCFACE(#189193);
#189195=IFCPOLYLOOP(#28291,#28300,#28299);
#189196=IFCFACEOUTERBOUND(#189195,.F.);
#189197=IFCFACE(#189196);
#189198=IFCPOLYLOOP(#28291,#28299,#28290);
#189199=IFCFACEOUTERBOUND(#189198,.F.);
#189200=IFCFACE(#189199);
#189201=IFCPOLYLOOP(#28292,#28301,#28300);
#189202=IFCFACEOUTERBOUND(#189201,.F.);
#189203=IFCFACE(#189202);
#189204=IFCPOLYLOOP(#28292,#28300,#28291);
#189205=IFCFACEOUTERBOUND(#189204,.F.);
#189206=IFCFACE(#189205);
#189207=IFCPOLYLOOP(#28293,#28294,#28302);
#189208=IFCFACEOUTERBOUND(#189207,.F.);
#189209=IFCFACE(#189208);
#189210=IFCPOLYLOOP(#28294,#28286,#28302);
#189211=IFCFACEOUTERBOUND(#189210,.F.);
#189212=IFCFACE(#189211);
#189213=IFCPOLYLOOP(#28295,#28296,#28303);
#189214=IFCFACEOUTERBOUND(#189213,.F.);
#189215=IFCFACE(#189214);
#189216=IFCPOLYLOOP(#28296,#28304,#28303);
#189217=IFCFACEOUTERBOUND(#189216,.F.);
#189218=IFCFACE(#189217);
#189219=IFCPOLYLOOP(#28310,#28301,#28302);
#189220=IFCFACEOUTERBOUND(#189219,.F.);
#189221=IFCFACE(#189220);
#189222=IFCPOLYLOOP(#28310,#28309,#28301);
#189223=IFCFACEOUTERBOUND(#189222,.F.);
#189224=IFCFACE(#189223);
#189225=IFCPOLYLOOP(#28297,#28305,#28304);
#189226=IFCFACEOUTERBOUND(#189225,.F.);
#189227=IFCFACE(#189226);
#189228=IFCPOLYLOOP(#28297,#28304,#28296);
#189229=IFCFACEOUTERBOUND(#189228,.F.);
#189230=IFCFACE(#189229);
#189231=IFCPOLYLOOP(#28298,#28306,#28305);
#189232=IFCFACEOUTERBOUND(#189231,.F.);
#189233=IFCFACE(#189232);
#189234=IFCPOLYLOOP(#28298,#28305,#28297);
#189235=IFCFACEOUTERBOUND(#189234,.F.);
#189236=IFCFACE(#189235);
#189237=IFCPOLYLOOP(#28299,#28307,#28306);
#189238=IFCFACEOUTERBOUND(#189237,.F.);
#189239=IFCFACE(#189238);
#189240=IFCPOLYLOOP(#28299,#28306,#28298);
#189241=IFCFACEOUTERBOUND(#189240,.F.);
#189242=IFCFACE(#189241);
#189243=IFCPOLYLOOP(#28300,#28308,#28307);
#189244=IFCFACEOUTERBOUND(#189243,.F.);
#189245=IFCFACE(#189244);
#189246=IFCPOLYLOOP(#28300,#28307,#28299);
#189247=IFCFACEOUTERBOUND(#189246,.F.);
#189248=IFCFACE(#189247);
#189249=IFCPOLYLOOP(#28301,#28309,#28308);
#189250=IFCFACEOUTERBOUND(#189249,.F.);
#189251=IFCFACE(#189250);
#189252=IFCPOLYLOOP(#28301,#28308,#28300);
#189253=IFCFACEOUTERBOUND(#189252,.F.);
#189254=IFCFACE(#189253);
#189255=IFCPOLYLOOP(#28303,#28302,#28295);
#189256=IFCFACEOUTERBOUND(#189255,.F.);
#189257=IFCFACE(#189256);
#189258=IFCPOLYLOOP(#28303,#28310,#28302);
#189259=IFCFACEOUTERBOUND(#189258,.F.);
```

```
#189260=IFCFACE((#189259));
#189261=IFCPOLYLOOP((#28303,#28312,#28311));
#189262=IFCFACEOUTERBOUND(#189261,.F.);
#189263=IFCFACE((#189262));
#189264=IFCPOLYLOOP((#28303,#28304,#28312));
#189265=IFCFACEOUTERBOUND(#189264,.F.);
#189266=IFCFACE((#189265));
#189267=IFCPOLYLOOP((#28318,#28317,#28310));
#189268=IFCFACEOUTERBOUND(#189267,.F.);
#189269=IFCFACE((#189268));
#189270=IFCPOLYLOOP((#28317,#28309,#28310));
#189271=IFCFACEOUTERBOUND(#189270,.F.);
#189272=IFCFACE((#189271));
#189273=IFCPOLYLOOP((#28305,#28313,#28312));
#189274=IFCFACEOUTERBOUND(#189273,.F.);
#189275=IFCFACE((#189274));
#189276=IFCPOLYLOOP((#28305,#28312,#28304));
#189277=IFCFACEOUTERBOUND(#189276,.F.);
#189278=IFCFACE((#189277));
#189279=IFCPOLYLOOP((#28306,#28314,#28313));
#189280=IFCFACEOUTERBOUND(#189279,.F.);
#189281=IFCFACE((#189280));
#189282=IFCPOLYLOOP((#28306,#28313,#28305));
#189283=IFCFACEOUTERBOUND(#189282,.F.);
#189284=IFCFACE((#189283));
#189285=IFCPOLYLOOP((#28307,#28315,#28314));
#189286=IFCFACEOUTERBOUND(#189285,.F.);
#189287=IFCFACE((#189286));
#189288=IFCPOLYLOOP((#28307,#28314,#28306));
#189289=IFCFACEOUTERBOUND(#189288,.F.);
#189290=IFCFACE((#189289));
#189291=IFCPOLYLOOP((#28308,#28316,#28315));
#189292=IFCFACEOUTERBOUND(#189291,.F.);
#189293=IFCFACE((#189292));
#189294=IFCPOLYLOOP((#28308,#28315,#28307));
#189295=IFCFACEOUTERBOUND(#189294,.F.);
#189296=IFCFACE((#189295));
#189297=IFCPOLYLOOP((#28309,#28317,#28316));
#189298=IFCFACEOUTERBOUND(#189297,.F.);
#189299=IFCFACE((#189298));
#189300=IFCPOLYLOOP((#28309,#28316,#28308));
#189301=IFCFACEOUTERBOUND(#189300,.F.);
#189302=IFCFACE((#189301));
#189303=IFCPOLYLOOP((#28311,#28310,#28303));
#189304=IFCFACEOUTERBOUND(#189303,.F.);
#189305=IFCFACE((#189304));
#189306=IFCPOLYLOOP((#28311,#28318,#28310));
#189307=IFCFACEOUTERBOUND(#189306,.F.);
#189308=IFCFACE((#189307));
#189309=IFCPOLYLOOP((#28311,#28312,#28319));
#189310=IFCFACEOUTERBOUND(#189309,.F.);
#189311=IFCFACE((#189310));
#189312=IFCPOLYLOOP((#28312,#28320,#28319));
#189313=IFCFACEOUTERBOUND(#189312,.F.);
#189314=IFCFACE((#189313));
#189315=IFCPOLYLOOP((#28326,#28325,#28318));
#189316=IFCFACEOUTERBOUND(#189315,.F.);
#189317=IFCFACE((#189316));
#189318=IFCPOLYLOOP((#28325,#28317,#28318));
#189319=IFCFACEOUTERBOUND(#189318,.F.);
#189320=IFCFACE((#189319));
#189321=IFCPOLYLOOP((#28313,#28321,#28320));
#189322=IFCFACEOUTERBOUND(#189321,.F.);
#189323=IFCFACE((#189322));
#189324=IFCPOLYLOOP((#28313,#28320,#28312));
#189325=IFCFACEOUTERBOUND(#189324,.F.);
#189326=IFCFACE((#189325));
#189327=IFCPOLYLOOP((#28314,#28322,#28321));
#189328=IFCFACEOUTERBOUND(#189327,.F.);
#189329=IFCFACE((#189328));
#189330=IFCPOLYLOOP((#28314,#28321,#28313));
#189331=IFCFACEOUTERBOUND(#189330,.F.);
#189332=IFCFACE((#189331));
#189333=IFCPOLYLOOP((#28315,#28323,#28322));
#189334=IFCFACEOUTERBOUND(#189333,.F.);
#189335=IFCFACE((#189334));
```

```
#189336=IFCPOLYLOOP((#28315,#28322,#28314));
#189337=IFCFACEOUTERBOUND(#189336,.F.);
#189338=IFCFACE((#189337));
#189339=IFCPOLYLOOP((#28316,#28324,#28323));
#189340=IFCFACEOUTERBOUND(#189339,.F.);
#189341=IFCFACE((#189340));
#189342=IFCPOLYLOOP((#28316,#28323,#28315));
#189343=IFCFACEOUTERBOUND(#189342,.F.);
#189344=IFCFACE((#189343));
#189345=IFCPOLYLOOP((#28317,#28325,#28324));
#189346=IFCFACEOUTERBOUND(#189345,.F.);
#189347=IFCFACE((#189346));
#189348=IFCPOLYLOOP((#28317,#28324,#28316));
#189349=IFCFACEOUTERBOUND(#189348,.F.);
#189350=IFCFACE((#189349));
#189351=IFCPOLYLOOP((#28319,#28318,#28311));
#189352=IFCFACEOUTERBOUND(#189351,.F.);
#189353=IFCFACE((#189352));
#189354=IFCPOLYLOOP((#28319,#28326,#28318));
#189355=IFCFACEOUTERBOUND(#189354,.F.);
#189356=IFCFACE((#189355));
#189357=IFCPOLYLOOP((#28319,#28320,#28327));
#189358=IFCFACEOUTERBOUND(#189357,.F.);
#189359=IFCFACE((#189358));
#189360=IFCPOLYLOOP((#28320,#28328,#28327));
#189361=IFCFACEOUTERBOUND(#189360,.F.);
#189362=IFCFACE((#189361));
#189363=IFCPOLYLOOP((#28334,#28325,#28326));
#189364=IFCFACEOUTERBOUND(#189363,.F.);
#189365=IFCFACE((#189364));
#189366=IFCPOLYLOOP((#28334,#28333,#28325));
#189367=IFCFACEOUTERBOUND(#189366,.F.);
#189368=IFCFACE((#189367));
#189369=IFCPOLYLOOP((#28321,#28329,#28328));
#189370=IFCFACEOUTERBOUND(#189369,.F.);
#189371=IFCFACE((#189370));
#189372=IFCPOLYLOOP((#28321,#28328,#28320));
#189373=IFCFACEOUTERBOUND(#189372,.F.);
#189374=IFCFACE((#189373));
#189375=IFCPOLYLOOP((#28322,#28330,#28329));
#189376=IFCFACEOUTERBOUND(#189375,.F.);
#189377=IFCFACE((#189376));
#189378=IFCPOLYLOOP((#28322,#28329,#28321));
#189379=IFCFACEOUTERBOUND(#189378,.F.);
#189380=IFCFACE((#189379));
#189381=IFCPOLYLOOP((#28323,#28331,#28330));
#189382=IFCFACEOUTERBOUND(#189381,.F.);
#189383=IFCFACE((#189382));
#189384=IFCPOLYLOOP((#28323,#28330,#28322));
#189385=IFCFACEOUTERBOUND(#189384,.F.);
#189386=IFCFACE((#189385));
#189387=IFCPOLYLOOP((#28324,#28332,#28331));
#189388=IFCFACEOUTERBOUND(#189387,.F.);
#189389=IFCFACE((#189388));
#189390=IFCPOLYLOOP((#28324,#28331,#28323));
#189391=IFCFACEOUTERBOUND(#189390,.F.);
#189392=IFCFACE((#189391));
#189393=IFCPOLYLOOP((#28325,#28333,#28332));
#189394=IFCFACEOUTERBOUND(#189393,.F.);
#189395=IFCFACE((#189394));
#189396=IFCPOLYLOOP((#28325,#28332,#28324));
#189397=IFCFACEOUTERBOUND(#189396,.F.);
#189398=IFCFACE((#189397));
#189399=IFCPOLYLOOP((#28327,#28326,#28319));
#189400=IFCFACEOUTERBOUND(#189399,.F.);
#189401=IFCFACE((#189400));
#189402=IFCPOLYLOOP((#28327,#28334,#28326));
#189403=IFCFACEOUTERBOUND(#189402,.F.);
#189404=IFCFACE((#189403));
#189405=IFCPOLYLOOP((#28327,#28336,#28335));
#189406=IFCFACEOUTERBOUND(#189405,.F.);
#189407=IFCFACE((#189406));
#189408=IFCPOLYLOOP((#28327,#28328,#28336));
#189409=IFCFACEOUTERBOUND(#189408,.F.);
#189410=IFCFACE((#189409));
#189411=IFCPOLYLOOP((#28342,#28341,#28334));
```

```
#189412=IFCFACEOUTERBOUND(#189411,.F.);
#189413=IFCFACE(#189412);
#189414=IFCPOLYLOOP(#28341,#28333,#28334);
#189415=IFCFACEOUTERBOUND(#189414,.F.);
#189416=IFCFACE(#189415);
#189417=IFCPOLYLOOP(#28329,#28337,#28336);
#189418=IFCFACEOUTERBOUND(#189417,.F.);
#189419=IFCFACE(#189418);
#189420=IFCPOLYLOOP(#28329,#28336,#28328);
#189421=IFCFACEOUTERBOUND(#189420,.F.);
#189422=IFCFACE(#189421);
#189423=IFCPOLYLOOP(#28330,#28338,#28337);
#189424=IFCFACEOUTERBOUND(#189423,.F.);
#189425=IFCFACE(#189424);
#189426=IFCPOLYLOOP(#28330,#28337,#28329);
#189427=IFCFACEOUTERBOUND(#189426,.F.);
#189428=IFCFACE(#189427);
#189429=IFCPOLYLOOP(#28331,#28339,#28338);
#189430=IFCFACEOUTERBOUND(#189429,.F.);
#189431=IFCFACE(#189430);
#189432=IFCPOLYLOOP(#28331,#28338,#28330);
#189433=IFCFACEOUTERBOUND(#189432,.F.);
#189434=IFCFACE(#189433);
#189435=IFCPOLYLOOP(#28332,#28340,#28339);
#189436=IFCFACEOUTERBOUND(#189435,.F.);
#189437=IFCFACE(#189436);
#189438=IFCPOLYLOOP(#28332,#28339,#28331);
#189439=IFCFACEOUTERBOUND(#189438,.F.);
#189440=IFCFACE(#189439);
#189441=IFCPOLYLOOP(#28333,#28341,#28340);
#189442=IFCFACEOUTERBOUND(#189441,.F.);
#189443=IFCFACE(#189442);
#189444=IFCPOLYLOOP(#28333,#28340,#28332);
#189445=IFCFACEOUTERBOUND(#189444,.F.);
#189446=IFCFACE(#189445);
#189447=IFCPOLYLOOP(#28335,#28334,#28327);
#189448=IFCFACEOUTERBOUND(#189447,.F.);
#189449=IFCFACE(#189448);
#189450=IFCPOLYLOOP(#28335,#28342,#28334);
#189451=IFCFACEOUTERBOUND(#189450,.F.);
#189452=IFCFACE(#189451);
#189453=IFCPOLYLOOP(#28335,#28336,#28343);
#189454=IFCFACEOUTERBOUND(#189453,.F.);
#189455=IFCFACE(#189454);
#189456=IFCPOLYLOOP(#28336,#28344,#28343);
#189457=IFCFACEOUTERBOUND(#189456,.F.);
#189458=IFCFACE(#189457);
#189459=IFCPOLYLOOP(#28350,#28341,#28342);
#189460=IFCFACEOUTERBOUND(#189459,.F.);
#189461=IFCFACE(#189460);
#189462=IFCPOLYLOOP(#28350,#28349,#28341);
#189463=IFCFACEOUTERBOUND(#189462,.F.);
#189464=IFCFACE(#189463);
#189465=IFCPOLYLOOP(#28337,#28345,#28344);
#189466=IFCFACEOUTERBOUND(#189465,.F.);
#189467=IFCFACE(#189466);
#189468=IFCPOLYLOOP(#28337,#28344,#28336);
#189469=IFCFACEOUTERBOUND(#189468,.F.);
#189470=IFCFACE(#189469);
#189471=IFCPOLYLOOP(#28338,#28346,#28345);
#189472=IFCFACEOUTERBOUND(#189471,.F.);
#189473=IFCFACE(#189472);
#189474=IFCPOLYLOOP(#28338,#28345,#28337);
#189475=IFCFACEOUTERBOUND(#189474,.F.);
#189476=IFCFACE(#189475);
#189477=IFCPOLYLOOP(#28339,#28347,#28346);
#189478=IFCFACEOUTERBOUND(#189477,.F.);
#189479=IFCFACE(#189478);
#189480=IFCPOLYLOOP(#28339,#28346,#28338);
#189481=IFCFACEOUTERBOUND(#189480,.F.);
#189482=IFCFACE(#189481);
#189483=IFCPOLYLOOP(#28340,#28348,#28347);
#189484=IFCFACEOUTERBOUND(#189483,.F.);
#189485=IFCFACE(#189484);
#189486=IFCPOLYLOOP(#28340,#28347,#28339);
#189487=IFCFACEOUTERBOUND(#189486,.F.);
```

```
#189488=IFCFACE((#189487));
#189489=IFCPOLYLOOP((#28341,#28349,#28348));
#189490=IFCFACEOUTERBOUND(#189489,.F.);
#189491=IFCFACE((#189490));
#189492=IFCPOLYLOOP((#28341,#28348,#28340));
#189493=IFCFACEOUTERBOUND(#189492,.F.);
#189494=IFCFACE((#189493));
#189495=IFCPOLYLOOP((#28343,#28342,#28335));
#189496=IFCFACEOUTERBOUND(#189495,.F.);
#189497=IFCFACE((#189496));
#189498=IFCPOLYLOOP((#28343,#28350,#28342));
#189499=IFCFACEOUTERBOUND(#189498,.F.);
#189500=IFCFACE((#189499));
#189501=IFCPOLYLOOP((#28343,#28344,#28351));
#189502=IFCFACEOUTERBOUND(#189501,.F.);
#189503=IFCFACE((#189502));
#189504=IFCPOLYLOOP((#28344,#28352,#28351));
#189505=IFCFACEOUTERBOUND(#189504,.F.);
#189506=IFCFACE((#189505));
#189507=IFCPOLYLOOP((#28358,#28349,#28350));
#189508=IFCFACEOUTERBOUND(#189507,.F.);
#189509=IFCFACE((#189508));
#189510=IFCPOLYLOOP((#28358,#28357,#28349));
#189511=IFCFACEOUTERBOUND(#189510,.F.);
#189512=IFCFACE((#189511));
#189513=IFCPOLYLOOP((#28345,#28353,#28352));
#189514=IFCFACEOUTERBOUND(#189513,.F.);
#189515=IFCFACE((#189514));
#189516=IFCPOLYLOOP((#28345,#28352,#28344));
#189517=IFCFACEOUTERBOUND(#189516,.F.);
#189518=IFCFACE((#189517));
#189519=IFCPOLYLOOP((#28346,#28354,#28353));
#189520=IFCFACEOUTERBOUND(#189519,.F.);
#189521=IFCFACE((#189520));
#189522=IFCPOLYLOOP((#28346,#28353,#28345));
#189523=IFCFACEOUTERBOUND(#189522,.F.);
#189524=IFCFACE((#189523));
#189525=IFCPOLYLOOP((#28347,#28355,#28354));
#189526=IFCFACEOUTERBOUND(#189525,.F.);
#189527=IFCFACE((#189526));
#189528=IFCPOLYLOOP((#28347,#28354,#28346));
#189529=IFCFACEOUTERBOUND(#189528,.F.);
#189530=IFCFACE((#189529));
#189531=IFCPOLYLOOP((#28348,#28356,#28355));
#189532=IFCFACEOUTERBOUND(#189531,.F.);
#189533=IFCFACE((#189532));
#189534=IFCPOLYLOOP((#28348,#28355,#28347));
#189535=IFCFACEOUTERBOUND(#189534,.F.);
#189536=IFCFACE((#189535));
#189537=IFCPOLYLOOP((#28349,#28357,#28356));
#189538=IFCFACEOUTERBOUND(#189537,.F.);
#189539=IFCFACE((#189538));
#189540=IFCPOLYLOOP((#28349,#28356,#28348));
#189541=IFCFACEOUTERBOUND(#189540,.F.);
#189542=IFCFACE((#189541));
#189543=IFCPOLYLOOP((#28351,#28350,#28343));
#189544=IFCFACEOUTERBOUND(#189543,.F.);
#189545=IFCFACE((#189544));
#189546=IFCPOLYLOOP((#28351,#28358,#28350));
#189547=IFCFACEOUTERBOUND(#189546,.F.);
#189548=IFCFACE((#189547));
#189549=IFCPOLYLOOP((#28351,#28360,#28359));
#189550=IFCFACEOUTERBOUND(#189549,.F.);
#189551=IFCFACE((#189550));
#189552=IFCPOLYLOOP((#28351,#28352,#28360));
#189553=IFCFACEOUTERBOUND(#189552,.F.);
#189554=IFCFACE((#189553));
#189555=IFCPOLYLOOP((#28366,#28357,#28358));
#189556=IFCFACEOUTERBOUND(#189555,.F.);
#189557=IFCFACE((#189556));
#189558=IFCPOLYLOOP((#28366,#28365,#28357));
#189559=IFCFACEOUTERBOUND(#189558,.F.);
#189560=IFCFACE((#189559));
#189561=IFCPOLYLOOP((#28353,#28361,#28360));
#189562=IFCFACEOUTERBOUND(#189561,.F.);
#189563=IFCFACE((#189562));
```

```
#189564=IFCPOLYLOOP((#28353,#28360,#28352));
#189565=IFCFACEOUTERBOUND(#189564,.F.);
#189566=IFCFACE((#189565));
#189567=IFCPOLYLOOP((#28354,#28362,#28361));
#189568=IFCFACEOUTERBOUND(#189567,.F.);
#189569=IFCFACE((#189568));
#189570=IFCPOLYLOOP((#28354,#28361,#28353));
#189571=IFCFACEOUTERBOUND(#189570,.F.);
#189572=IFCFACE((#189571));
#189573=IFCPOLYLOOP((#28355,#28363,#28362));
#189574=IFCFACEOUTERBOUND(#189573,.F.);
#189575=IFCFACE((#189574));
#189576=IFCPOLYLOOP((#28355,#28362,#28354));
#189577=IFCFACEOUTERBOUND(#189576,.F.);
#189578=IFCFACE((#189577));
#189579=IFCPOLYLOOP((#28356,#28364,#28363));
#189580=IFCFACEOUTERBOUND(#189579,.F.);
#189581=IFCFACE((#189580));
#189582=IFCPOLYLOOP((#28356,#28363,#28355));
#189583=IFCFACEOUTERBOUND(#189582,.F.);
#189584=IFCFACE((#189583));
#189585=IFCPOLYLOOP((#28357,#28365,#28364));
#189586=IFCFACEOUTERBOUND(#189585,.F.);
#189587=IFCFACE((#189586));
#189588=IFCPOLYLOOP((#28357,#28364,#28356));
#189589=IFCFACEOUTERBOUND(#189588,.F.);
#189590=IFCFACE((#189589));
#189591=IFCPOLYLOOP((#28359,#28358,#28351));
#189592=IFCFACEOUTERBOUND(#189591,.F.);
#189593=IFCFACE((#189592));
#189594=IFCPOLYLOOP((#28359,#28366,#28358));
#189595=IFCFACEOUTERBOUND(#189594,.F.);
#189596=IFCFACE((#189595));
#189597=IFCPOLYLOOP((#28359,#28360,#28367));
#189598=IFCFACEOUTERBOUND(#189597,.F.);
#189599=IFCFACE((#189598));
#189600=IFCPOLYLOOP((#28360,#28368,#28367));
#189601=IFCFACEOUTERBOUND(#189600,.F.);
#189602=IFCFACE((#189601));
#189603=IFCPOLYLOOP((#28374,#28373,#28366));
#189604=IFCFACEOUTERBOUND(#189603,.F.);
#189605=IFCFACE((#189604));
#189606=IFCPOLYLOOP((#28373,#28365,#28366));
#189607=IFCFACEOUTERBOUND(#189606,.F.);
#189608=IFCFACE((#189607));
#189609=IFCPOLYLOOP((#28361,#28369,#28368));
#189610=IFCFACEOUTERBOUND(#189609,.F.);
#189611=IFCFACE((#189610));
#189612=IFCPOLYLOOP((#28361,#28368,#28360));
#189613=IFCFACEOUTERBOUND(#189612,.F.);
#189614=IFCFACE((#189613));
#189615=IFCPOLYLOOP((#28362,#28370,#28369));
#189616=IFCFACEOUTERBOUND(#189615,.F.);
#189617=IFCFACE((#189616));
#189618=IFCPOLYLOOP((#28362,#28369,#28361));
#189619=IFCFACEOUTERBOUND(#189618,.F.);
#189620=IFCFACE((#189619));
#189621=IFCPOLYLOOP((#28363,#28371,#28370));
#189622=IFCFACEOUTERBOUND(#189621,.F.);
#189623=IFCFACE((#189622));
#189624=IFCPOLYLOOP((#28363,#28370,#28362));
#189625=IFCFACEOUTERBOUND(#189624,.F.);
#189626=IFCFACE((#189625));
#189627=IFCPOLYLOOP((#28364,#28372,#28371));
#189628=IFCFACEOUTERBOUND(#189627,.F.);
#189629=IFCFACE((#189628));
#189630=IFCPOLYLOOP((#28364,#28371,#28363));
#189631=IFCFACEOUTERBOUND(#189630,.F.);
#189632=IFCFACE((#189631));
#189633=IFCPOLYLOOP((#28365,#28373,#28372));
#189634=IFCFACEOUTERBOUND(#189633,.F.);
#189635=IFCFACE((#189634));
#189636=IFCPOLYLOOP((#28365,#28372,#28364));
#189637=IFCFACEOUTERBOUND(#189636,.F.);
#189638=IFCFACE((#189637));
#189639=IFCPOLYLOOP((#28367,#28366,#28359));
```



```
#189640=IFCFACEOUTERBOUND(#189639,.F.);
#189641=IFCFACE(#189640);
#189642=IFCPOLYLOOP(#28367,#28374,#28366);
#189643=IFCFACEOUTERBOUND(#189642,.F.);
#189644=IFCFACE(#189643);
#189645=IFCPOLYLOOP(#28367,#28376,#28375);
#189646=IFCFACEOUTERBOUND(#189645,.F.);
#189647=IFCFACE(#189646);
#189648=IFCPOLYLOOP(#28367,#28368,#28376);
#189649=IFCFACEOUTERBOUND(#189648,.F.);
#189650=IFCFACE(#189649);
#189651=IFCPOLYLOOP(#28382,#28373,#28374);
#189652=IFCFACEOUTERBOUND(#189651,.F.);
#189653=IFCFACE(#189652);
#189654=IFCPOLYLOOP(#28382,#28381,#28373);
#189655=IFCFACEOUTERBOUND(#189654,.F.);
#189656=IFCFACE(#189655);
#189657=IFCPOLYLOOP(#28369,#28377,#28376);
#189658=IFCFACEOUTERBOUND(#189657,.F.);
#189659=IFCFACE(#189658);
#189660=IFCPOLYLOOP(#28369,#28376,#28368);
#189661=IFCFACEOUTERBOUND(#189660,.F.);
#189662=IFCFACE(#189661);
#189663=IFCPOLYLOOP(#28370,#28378,#28377);
#189664=IFCFACEOUTERBOUND(#189663,.F.);
#189665=IFCFACE(#189664);
#189666=IFCPOLYLOOP(#28370,#28377,#28369);
#189667=IFCFACEOUTERBOUND(#189666,.F.);
#189668=IFCFACE(#189667);
#189669=IFCPOLYLOOP(#28371,#28379,#28378);
#189670=IFCFACEOUTERBOUND(#189669,.F.);
#189671=IFCFACE(#189670);
#189672=IFCPOLYLOOP(#28371,#28378,#28370);
#189673=IFCFACEOUTERBOUND(#189672,.F.);
#189674=IFCFACE(#189673);
#189675=IFCPOLYLOOP(#28372,#28380,#28379);
#189676=IFCFACEOUTERBOUND(#189675,.F.);
#189677=IFCFACE(#189676);
#189678=IFCPOLYLOOP(#28372,#28379,#28371);
#189679=IFCFACEOUTERBOUND(#189678,.F.);
#189680=IFCFACE(#189679);
#189681=IFCPOLYLOOP(#28373,#28381,#28380);
#189682=IFCFACEOUTERBOUND(#189681,.F.);
#189683=IFCFACE(#189682);
#189684=IFCPOLYLOOP(#28373,#28380,#28372);
#189685=IFCFACEOUTERBOUND(#189684,.F.);
#189686=IFCFACE(#189685);
#189687=IFCPOLYLOOP(#28375,#28374,#28367);
#189688=IFCFACEOUTERBOUND(#189687,.F.);
#189689=IFCFACE(#189688);
#189690=IFCPOLYLOOP(#28375,#28382,#28374);
#189691=IFCFACEOUTERBOUND(#189690,.F.);
#189692=IFCFACE(#189691);
#189693=IFCPOLYLOOP(#28375,#28376,#28383);
#189694=IFCFACEOUTERBOUND(#189693,.F.);
#189695=IFCFACE(#189694);
#189696=IFCPOLYLOOP(#28376,#28384,#28383);
#189697=IFCFACEOUTERBOUND(#189696,.F.);
#189698=IFCFACE(#189697);
#189699=IFCPOLYLOOP(#28390,#28389,#28382);
#189700=IFCFACEOUTERBOUND(#189699,.F.);
#189701=IFCFACE(#189700);
#189702=IFCPOLYLOOP(#28389,#28381,#28382);
#189703=IFCFACEOUTERBOUND(#189702,.F.);
#189704=IFCFACE(#189703);
#189705=IFCPOLYLOOP(#28377,#28385,#28384);
#189706=IFCFACEOUTERBOUND(#189705,.F.);
#189707=IFCFACE(#189706);
#189708=IFCPOLYLOOP(#28377,#28384,#28376);
#189709=IFCFACEOUTERBOUND(#189708,.F.);
#189710=IFCFACE(#189709);
#189711=IFCPOLYLOOP(#28378,#28386,#28385);
#189712=IFCFACEOUTERBOUND(#189711,.F.);
#189713=IFCFACE(#189712);
#189714=IFCPOLYLOOP(#28378,#28385,#28377);
#189715=IFCFACEOUTERBOUND(#189714,.F.);
```

```
#189716=IFCFACE((#189715));
#189717=IFCPOLYLOOP((#28379,#28387,#28386));
#189718=IFCFACEOUTERBOUND(#189717,.F.);
#189719=IFCFACE((#189718));
#189720=IFCPOLYLOOP((#28379,#28386,#28378));
#189721=IFCFACEOUTERBOUND(#189720,.F.);
#189722=IFCFACE((#189721));
#189723=IFCPOLYLOOP((#28380,#28388,#28387));
#189724=IFCFACEOUTERBOUND(#189723,.F.);
#189725=IFCFACE((#189724));
#189726=IFCPOLYLOOP((#28380,#28387,#28379));
#189727=IFCFACEOUTERBOUND(#189726,.F.);
#189728=IFCFACE((#189727));
#189729=IFCPOLYLOOP((#28381,#28389,#28388));
#189730=IFCFACEOUTERBOUND(#189729,.F.);
#189731=IFCFACE((#189730));
#189732=IFCPOLYLOOP((#28381,#28388,#28380));
#189733=IFCFACEOUTERBOUND(#189732,.F.);
#189734=IFCFACE((#189733));
#189735=IFCPOLYLOOP((#28383,#28382,#28375));
#189736=IFCFACEOUTERBOUND(#189735,.F.);
#189737=IFCFACE((#189736));
#189738=IFCPOLYLOOP((#28383,#28390,#28382));
#189739=IFCFACEOUTERBOUND(#189738,.F.);
#189740=IFCFACE((#189739));
#189741=IFCPOLYLOOP((#28383,#28384,#28391));
#189742=IFCFACEOUTERBOUND(#189741,.F.);
#189743=IFCFACE((#189742));
#189744=IFCPOLYLOOP((#28384,#28392,#28391));
#189745=IFCFACEOUTERBOUND(#189744,.F.);
#189746=IFCFACE((#189745));
#189747=IFCPOLYLOOP((#28398,#28389,#28390));
#189748=IFCFACEOUTERBOUND(#189747,.F.);
#189749=IFCFACE((#189748));
#189750=IFCPOLYLOOP((#28398,#28397,#28389));
#189751=IFCFACEOUTERBOUND(#189750,.F.);
#189752=IFCFACE((#189751));
#189753=IFCPOLYLOOP((#28385,#28393,#28392));
#189754=IFCFACEOUTERBOUND(#189753,.F.);
#189755=IFCFACE((#189754));
#189756=IFCPOLYLOOP((#28385,#28392,#28384));
#189757=IFCFACEOUTERBOUND(#189756,.F.);
#189758=IFCFACE((#189757));
#189759=IFCPOLYLOOP((#28386,#28394,#28393));
#189760=IFCFACEOUTERBOUND(#189759,.F.);
#189761=IFCFACE((#189760));
#189762=IFCPOLYLOOP((#28386,#28393,#28385));
#189763=IFCFACEOUTERBOUND(#189762,.F.);
#189764=IFCFACE((#189763));
#189765=IFCPOLYLOOP((#28387,#28395,#28394));
#189766=IFCFACEOUTERBOUND(#189765,.F.);
#189767=IFCFACE((#189766));
#189768=IFCPOLYLOOP((#28387,#28394,#28386));
#189769=IFCFACEOUTERBOUND(#189768,.F.);
#189770=IFCFACE((#189769));
#189771=IFCPOLYLOOP((#28388,#28396,#28395));
#189772=IFCFACEOUTERBOUND(#189771,.F.);
#189773=IFCFACE((#189772));
#189774=IFCPOLYLOOP((#28388,#28395,#28387));
#189775=IFCFACEOUTERBOUND(#189774,.F.);
#189776=IFCFACE((#189775));
#189777=IFCPOLYLOOP((#28389,#28397,#28396));
#189778=IFCFACEOUTERBOUND(#189777,.F.);
#189779=IFCFACE((#189778));
#189780=IFCPOLYLOOP((#28389,#28396,#28388));
#189781=IFCFACEOUTERBOUND(#189780,.F.);
#189782=IFCFACE((#189781));
#189783=IFCPOLYLOOP((#28391,#28390,#28383));
#189784=IFCFACEOUTERBOUND(#189783,.F.);
#189785=IFCFACE((#189784));
#189786=IFCPOLYLOOP((#28391,#28398,#28390));
#189787=IFCFACEOUTERBOUND(#189786,.F.);
#189788=IFCFACE((#189787));
#189789=IFCPOLYLOOP((#28391,#28400,#28399));
#189790=IFCFACEOUTERBOUND(#189789,.F.);
#189791=IFCFACE((#189790));
```

```
#189792=IFCPOLYLOOP( (#28391,#28392,#28400) );
#189793=IFCFACEOUTERBOUND(#189792,.F.);
#189794=IFCFACE( (#189793) );
#189795=IFCPOLYLOOP( (#28406,#28405,#28398) );
#189796=IFCFACEOUTERBOUND(#189795,.F.);
#189797=IFCFACE( (#189796) );
#189798=IFCPOLYLOOP( (#28405,#28397,#28398) );
#189799=IFCFACEOUTERBOUND(#189798,.F.);
#189800=IFCFACE( (#189799) );
#189801=IFCPOLYLOOP( (#28393,#28401,#28400) );
#189802=IFCFACEOUTERBOUND(#189801,.F.);
#189803=IFCFACE( (#189802) );
#189804=IFCPOLYLOOP( (#28393,#28400,#28392) );
#189805=IFCFACEOUTERBOUND(#189804,.F.);
#189806=IFCFACE( (#189805) );
#189807=IFCPOLYLOOP( (#28394,#28402,#28401) );
#189808=IFCFACEOUTERBOUND(#189807,.F.);
#189809=IFCFACE( (#189808) );
#189810=IFCPOLYLOOP( (#28394,#28401,#28393) );
#189811=IFCFACEOUTERBOUND(#189810,.F.);
#189812=IFCFACE( (#189811) );
#189813=IFCPOLYLOOP( (#28395,#28403,#28402) );
#189814=IFCFACEOUTERBOUND(#189813,.F.);
#189815=IFCFACE( (#189814) );
#189816=IFCPOLYLOOP( (#28395,#28402,#28394) );
#189817=IFCFACEOUTERBOUND(#189816,.F.);
#189818=IFCFACE( (#189817) );
#189819=IFCPOLYLOOP( (#28396,#28404,#28403) );
#189820=IFCFACEOUTERBOUND(#189819,.F.);
#189821=IFCFACE( (#189820) );
#189822=IFCPOLYLOOP( (#28396,#28403,#28395) );
#189823=IFCFACEOUTERBOUND(#189822,.F.);
#189824=IFCFACE( (#189823) );
#189825=IFCPOLYLOOP( (#28397,#28405,#28404) );
#189826=IFCFACEOUTERBOUND(#189825,.F.);
#189827=IFCFACE( (#189826) );
#189828=IFCPOLYLOOP( (#28397,#28404,#28396) );
#189829=IFCFACEOUTERBOUND(#189828,.F.);
#189830=IFCFACE( (#189829) );
#189831=IFCPOLYLOOP( (#28399,#28398,#28391) );
#189832=IFCFACEOUTERBOUND(#189831,.F.);
#189833=IFCFACE( (#189832) );
#189834=IFCPOLYLOOP( (#28399,#28406,#28398) );
#189835=IFCFACEOUTERBOUND(#189834,.F.);
#189836=IFCFACE( (#189835) );
#189837=IFCPOLYLOOP( (#28399,#28408,#28407) );
#189838=IFCFACEOUTERBOUND(#189837,.F.);
#189839=IFCFACE( (#189838) );
#189840=IFCPOLYLOOP( (#28399,#28400,#28408) );
#189841=IFCFACEOUTERBOUND(#189840,.F.);
#189842=IFCFACE( (#189841) );
#189843=IFCPOLYLOOP( (#28414,#28413,#28406) );
#189844=IFCFACEOUTERBOUND(#189843,.F.);
#189845=IFCFACE( (#189844) );
#189846=IFCPOLYLOOP( (#28413,#28405,#28406) );
#189847=IFCFACEOUTERBOUND(#189846,.F.);
#189848=IFCFACE( (#189847) );
#189849=IFCPOLYLOOP( (#28401,#28409,#28408) );
#189850=IFCFACEOUTERBOUND(#189849,.F.);
#189851=IFCFACE( (#189850) );
#189852=IFCPOLYLOOP( (#28401,#28408,#28400) );
#189853=IFCFACEOUTERBOUND(#189852,.F.);
#189854=IFCFACE( (#189853) );
#189855=IFCPOLYLOOP( (#28402,#28410,#28409) );
#189856=IFCFACEOUTERBOUND(#189855,.F.);
#189857=IFCFACE( (#189856) );
#189858=IFCPOLYLOOP( (#28402,#28409,#28401) );
#189859=IFCFACEOUTERBOUND(#189858,.F.);
#189860=IFCFACE( (#189859) );
#189861=IFCPOLYLOOP( (#28403,#28411,#28410) );
#189862=IFCFACEOUTERBOUND(#189861,.F.);
#189863=IFCFACE( (#189862) );
#189864=IFCPOLYLOOP( (#28403,#28410,#28402) );
#189865=IFCFACEOUTERBOUND(#189864,.F.);
#189866=IFCFACE( (#189865) );
#189867=IFCPOLYLOOP( (#28404,#28412,#28411) );
```

```
#189868=IFCFACEOUTERBOUND(#189867,.F.);
#189869=IFCFACE(#189868);
#189870=IFCPOLYLOOP(#28404,#28411,#28403);
#189871=IFCFACEOUTERBOUND(#189870,.F.);
#189872=IFCFACE(#189871);
#189873=IFCPOLYLOOP(#28405,#28413,#28412);
#189874=IFCFACEOUTERBOUND(#189873,.F.);
#189875=IFCFACE(#189874);
#189876=IFCPOLYLOOP(#28405,#28412,#28404);
#189877=IFCFACEOUTERBOUND(#189876,.F.);
#189878=IFCFACE(#189877);
#189879=IFCPOLYLOOP(#28407,#28406,#28399);
#189880=IFCFACEOUTERBOUND(#189879,.F.);
#189881=IFCFACE(#189880);
#189882=IFCPOLYLOOP(#28407,#28414,#28406);
#189883=IFCFACEOUTERBOUND(#189882,.F.);
#189884=IFCFACE(#189883);
#189885=IFCPOLYLOOP(#28407,#28408,#28415);
#189886=IFCFACEOUTERBOUND(#189885,.F.);
#189887=IFCFACE(#189886);
#189888=IFCPOLYLOOP(#28408,#28416,#28415);
#189889=IFCFACEOUTERBOUND(#189888,.F.);
#189890=IFCFACE(#189889);
#189891=IFCPOLYLOOP(#28422,#28421,#28414);
#189892=IFCFACEOUTERBOUND(#189891,.F.);
#189893=IFCFACE(#189892);
#189894=IFCPOLYLOOP(#28421,#28413,#28414);
#189895=IFCFACEOUTERBOUND(#189894,.F.);
#189896=IFCFACE(#189895);
#189897=IFCPOLYLOOP(#28409,#28417,#28416);
#189898=IFCFACEOUTERBOUND(#189897,.F.);
#189899=IFCFACE(#189898);
#189900=IFCPOLYLOOP(#28409,#28416,#28408);
#189901=IFCFACEOUTERBOUND(#189900,.F.);
#189902=IFCFACE(#189901);
#189903=IFCPOLYLOOP(#28410,#28418,#28417);
#189904=IFCFACEOUTERBOUND(#189903,.F.);
#189905=IFCFACE(#189904);
#189906=IFCPOLYLOOP(#28410,#28417,#28409);
#189907=IFCFACEOUTERBOUND(#189906,.F.);
#189908=IFCFACE(#189907);
#189909=IFCPOLYLOOP(#28411,#28419,#28418);
#189910=IFCFACEOUTERBOUND(#189909,.F.);
#189911=IFCFACE(#189910);
#189912=IFCPOLYLOOP(#28411,#28418,#28410);
#189913=IFCFACEOUTERBOUND(#189912,.F.);
#189914=IFCFACE(#189913);
#189915=IFCPOLYLOOP(#28412,#28420,#28419);
#189916=IFCFACEOUTERBOUND(#189915,.F.);
#189917=IFCFACE(#189916);
#189918=IFCPOLYLOOP(#28412,#28419,#28411);
#189919=IFCFACEOUTERBOUND(#189918,.F.);
#189920=IFCFACE(#189919);
#189921=IFCPOLYLOOP(#28413,#28421,#28420);
#189922=IFCFACEOUTERBOUND(#189921,.F.);
#189923=IFCFACE(#189922);
#189924=IFCPOLYLOOP(#28413,#28420,#28412);
#189925=IFCFACEOUTERBOUND(#189924,.F.);
#189926=IFCFACE(#189925);
#189927=IFCPOLYLOOP(#28415,#28414,#28407);
#189928=IFCFACEOUTERBOUND(#189927,.F.);
#189929=IFCFACE(#189928);
#189930=IFCPOLYLOOP(#28415,#28422,#28414);
#189931=IFCFACEOUTERBOUND(#189930,.F.);
#189932=IFCFACE(#189931);
#189933=IFCPOLYLOOP(#28415,#28416,#28423);
#189934=IFCFACEOUTERBOUND(#189933,.F.);
#189935=IFCFACE(#189934);
#189936=IFCPOLYLOOP(#28416,#28424,#28423);
#189937=IFCFACEOUTERBOUND(#189936,.F.);
#189938=IFCFACE(#189937);
#189939=IFCPOLYLOOP(#28430,#28421,#28422);
#189940=IFCFACEOUTERBOUND(#189939,.F.);
#189941=IFCFACE(#189940);
#189942=IFCPOLYLOOP(#28430,#28429,#28421);
#189943=IFCFACEOUTERBOUND(#189942,.F.);
```

```
#189944=IFCFACE((#189943));
#189945=IFCPOLYLOOP((#28417,#28425,#28424));
#189946=IFCFACEOUTERBOUND(#189945,.F.);
#189947=IFCFACE((#189946));
#189948=IFCPOLYLOOP((#28417,#28424,#28416));
#189949=IFCFACEOUTERBOUND(#189948,.F.);
#189950=IFCFACE((#189949));
#189951=IFCPOLYLOOP((#28418,#28426,#28425));
#189952=IFCFACEOUTERBOUND(#189951,.F.);
#189953=IFCFACE((#189952));
#189954=IFCPOLYLOOP((#28418,#28425,#28417));
#189955=IFCFACEOUTERBOUND(#189954,.F.);
#189956=IFCFACE((#189955));
#189957=IFCPOLYLOOP((#28419,#28427,#28426));
#189958=IFCFACEOUTERBOUND(#189957,.F.);
#189959=IFCFACE((#189958));
#189960=IFCPOLYLOOP((#28419,#28426,#28418));
#189961=IFCFACEOUTERBOUND(#189960,.F.);
#189962=IFCFACE((#189961));
#189963=IFCPOLYLOOP((#28420,#28428,#28427));
#189964=IFCFACEOUTERBOUND(#189963,.F.);
#189965=IFCFACE((#189964));
#189966=IFCPOLYLOOP((#28420,#28427,#28419));
#189967=IFCFACEOUTERBOUND(#189966,.F.);
#189968=IFCFACE((#189967));
#189969=IFCPOLYLOOP((#28421,#28429,#28428));
#189970=IFCFACEOUTERBOUND(#189969,.F.);
#189971=IFCFACE((#189970));
#189972=IFCPOLYLOOP((#28421,#28428,#28420));
#189973=IFCFACEOUTERBOUND(#189972,.F.);
#189974=IFCFACE((#189973));
#189975=IFCPOLYLOOP((#28423,#28422,#28415));
#189976=IFCFACEOUTERBOUND(#189975,.F.);
#189977=IFCFACE((#189976));
#189978=IFCPOLYLOOP((#28423,#28430,#28422));
#189979=IFCFACEOUTERBOUND(#189978,.F.);
#189980=IFCFACE((#189979));
#189981=IFCPOLYLOOP((#28423,#28432,#28431));
#189982=IFCFACEOUTERBOUND(#189981,.F.);
#189983=IFCFACE((#189982));
#189984=IFCPOLYLOOP((#28423,#28424,#28432));
#189985=IFCFACEOUTERBOUND(#189984,.F.);
#189986=IFCFACE((#189985));
#189987=IFCPOLYLOOP((#28438,#28429,#28430));
#189988=IFCFACEOUTERBOUND(#189987,.F.);
#189989=IFCFACE((#189988));
#189990=IFCPOLYLOOP((#28438,#28437,#28429));
#189991=IFCFACEOUTERBOUND(#189990,.F.);
#189992=IFCFACE((#189991));
#189993=IFCPOLYLOOP((#28425,#28433,#28432));
#189994=IFCFACEOUTERBOUND(#189993,.F.);
#189995=IFCFACE((#189994));
#189996=IFCPOLYLOOP((#28425,#28432,#28424));
#189997=IFCFACEOUTERBOUND(#189996,.F.);
#189998=IFCFACE((#189997));
#189999=IFCPOLYLOOP((#28426,#28434,#28433));
#190000=IFCFACEOUTERBOUND(#189999,.F.);
#190001=IFCFACE((#190000));
#190002=IFCPOLYLOOP((#28426,#28433,#28425));
#190003=IFCFACEOUTERBOUND(#190002,.F.);
#190004=IFCFACE((#190003));
#190005=IFCPOLYLOOP((#28427,#28435,#28434));
#190006=IFCFACEOUTERBOUND(#190005,.F.);
#190007=IFCFACE((#190006));
#190008=IFCPOLYLOOP((#28427,#28434,#28426));
#190009=IFCFACEOUTERBOUND(#190008,.F.);
#190010=IFCFACE((#190009));
#190011=IFCPOLYLOOP((#28428,#28436,#28435));
#190012=IFCFACEOUTERBOUND(#190011,.F.);
#190013=IFCFACE((#190012));
#190014=IFCPOLYLOOP((#28428,#28435,#28427));
#190015=IFCFACEOUTERBOUND(#190014,.F.);
#190016=IFCFACE((#190015));
#190017=IFCPOLYLOOP((#28429,#28437,#28436));
#190018=IFCFACEOUTERBOUND(#190017,.F.);
#190019=IFCFACE((#190018));
```

```
#190020=IFCPOLYLOOP((#28429,#28436,#28428));
#190021=IFCFACEOUTERBOUND(#190020,.F.);
#190022=IFCFACE((#190021));
#190023=IFCPOLYLOOP((#28431,#28430,#28423));
#190024=IFCFACEOUTERBOUND(#190023,.F.);
#190025=IFCFACE((#190024));
#190026=IFCPOLYLOOP((#28431,#28438,#28430));
#190027=IFCFACEOUTERBOUND(#190026,.F.);
#190028=IFCFACE((#190027));
#190029=IFCPOLYLOOP((#28431,#28440,#28439));
#190030=IFCFACEOUTERBOUND(#190029,.F.);
#190031=IFCFACE((#190030));
#190032=IFCPOLYLOOP((#28431,#28432,#28440));
#190033=IFCFACEOUTERBOUND(#190032,.F.);
#190034=IFCFACE((#190033));
#190035=IFCPOLYLOOP((#28446,#28445,#28438));
#190036=IFCFACEOUTERBOUND(#190035,.F.);
#190037=IFCFACE((#190036));
#190038=IFCPOLYLOOP((#28445,#28437,#28438));
#190039=IFCFACEOUTERBOUND(#190038,.F.);
#190040=IFCFACE((#190039));
#190041=IFCPOLYLOOP((#28433,#28441,#28440));
#190042=IFCFACEOUTERBOUND(#190041,.F.);
#190043=IFCFACE((#190042));
#190044=IFCPOLYLOOP((#28433,#28440,#28432));
#190045=IFCFACEOUTERBOUND(#190044,.F.);
#190046=IFCFACE((#190045));
#190047=IFCPOLYLOOP((#28434,#28442,#28441));
#190048=IFCFACEOUTERBOUND(#190047,.F.);
#190049=IFCFACE((#190048));
#190050=IFCPOLYLOOP((#28434,#28441,#28433));
#190051=IFCFACEOUTERBOUND(#190050,.F.);
#190052=IFCFACE((#190051));
#190053=IFCPOLYLOOP((#28435,#28443,#28442));
#190054=IFCFACEOUTERBOUND(#190053,.F.);
#190055=IFCFACE((#190054));
#190056=IFCPOLYLOOP((#28435,#28442,#28434));
#190057=IFCFACEOUTERBOUND(#190056,.F.);
#190058=IFCFACE((#190057));
#190059=IFCPOLYLOOP((#28436,#28444,#28443));
#190060=IFCFACEOUTERBOUND(#190059,.F.);
#190061=IFCFACE((#190060));
#190062=IFCPOLYLOOP((#28436,#28443,#28435));
#190063=IFCFACEOUTERBOUND(#190062,.F.);
#190064=IFCFACE((#190063));
#190065=IFCPOLYLOOP((#28437,#28445,#28444));
#190066=IFCFACEOUTERBOUND(#190065,.F.);
#190067=IFCFACE((#190066));
#190068=IFCPOLYLOOP((#28437,#28444,#28436));
#190069=IFCFACEOUTERBOUND(#190068,.F.);
#190070=IFCFACE((#190069));
#190071=IFCPOLYLOOP((#28439,#28438,#28431));
#190072=IFCFACEOUTERBOUND(#190071,.F.);
#190073=IFCFACE((#190072));
#190074=IFCPOLYLOOP((#28439,#28446,#28438));
#190075=IFCFACEOUTERBOUND(#190074,.F.);
#190076=IFCFACE((#190075));
#190077=IFCPOLYLOOP((#28439,#28440,#28447));
#190078=IFCFACEOUTERBOUND(#190077,.F.);
#190079=IFCFACE((#190078));
#190080=IFCPOLYLOOP((#28440,#28448,#28447));
#190081=IFCFACEOUTERBOUND(#190080,.F.);
#190082=IFCFACE((#190081));
#190083=IFCPOLYLOOP((#28454,#28445,#28446));
#190084=IFCFACEOUTERBOUND(#190083,.F.);
#190085=IFCFACE((#190084));
#190086=IFCPOLYLOOP((#28454,#28453,#28445));
#190087=IFCFACEOUTERBOUND(#190086,.F.);
#190088=IFCFACE((#190087));
#190089=IFCPOLYLOOP((#28441,#28449,#28448));
#190090=IFCFACEOUTERBOUND(#190089,.F.);
#190091=IFCFACE((#190090));
#190092=IFCPOLYLOOP((#28441,#28448,#28440));
#190093=IFCFACEOUTERBOUND(#190092,.F.);
#190094=IFCFACE((#190093));
#190095=IFCPOLYLOOP((#28442,#28450,#28449));
```

```
#190096=IFCFACEOUTERBOUND(#190095,.F.);
#190097=IFCFACE(#190096);
#190098=IFCPOLYLOOP(#28442,#28449,#28441);
#190099=IFCFACEOUTERBOUND(#190098,.F.);
#190100=IFCFACE(#190099);
#190101=IFCPOLYLOOP(#28443,#28451,#28450);
#190102=IFCFACEOUTERBOUND(#190101,.F.);
#190103=IFCFACE(#190102);
#190104=IFCPOLYLOOP(#28443,#28450,#28442);
#190105=IFCFACEOUTERBOUND(#190104,.F.);
#190106=IFCFACE(#190105);
#190107=IFCPOLYLOOP(#28444,#28452,#28451);
#190108=IFCFACEOUTERBOUND(#190107,.F.);
#190109=IFCFACE(#190108);
#190110=IFCPOLYLOOP(#28444,#28451,#28443);
#190111=IFCFACEOUTERBOUND(#190110,.F.);
#190112=IFCFACE(#190111);
#190113=IFCPOLYLOOP(#28445,#28453,#28452);
#190114=IFCFACEOUTERBOUND(#190113,.F.);
#190115=IFCFACE(#190114);
#190116=IFCPOLYLOOP(#28445,#28452,#28444);
#190117=IFCFACEOUTERBOUND(#190116,.F.);
#190118=IFCFACE(#190117);
#190119=IFCPOLYLOOP(#28447,#28446,#28439);
#190120=IFCFACEOUTERBOUND(#190119,.F.);
#190121=IFCFACE(#190120);
#190122=IFCPOLYLOOP(#28447,#28454,#28446);
#190123=IFCFACEOUTERBOUND(#190122,.F.);
#190124=IFCFACE(#190123);
#190125=IFCPOLYLOOP(#28447,#28456,#28455);
#190126=IFCFACEOUTERBOUND(#190125,.F.);
#190127=IFCFACE(#190126);
#190128=IFCPOLYLOOP(#28447,#28448,#28456);
#190129=IFCFACEOUTERBOUND(#190128,.F.);
#190130=IFCFACE(#190129);
#190131=IFCPOLYLOOP(#28462,#28461,#28454);
#190132=IFCFACEOUTERBOUND(#190131,.F.);
#190133=IFCFACE(#190132);
#190134=IFCPOLYLOOP(#28461,#28453,#28454);
#190135=IFCFACEOUTERBOUND(#190134,.F.);
#190136=IFCFACE(#190135);
#190137=IFCPOLYLOOP(#28449,#28457,#28456);
#190138=IFCFACEOUTERBOUND(#190137,.F.);
#190139=IFCFACE(#190138);
#190140=IFCPOLYLOOP(#28449,#28456,#28448);
#190141=IFCFACEOUTERBOUND(#190140,.F.);
#190142=IFCFACE(#190141);
#190143=IFCPOLYLOOP(#28450,#28458,#28457);
#190144=IFCFACEOUTERBOUND(#190143,.F.);
#190145=IFCFACE(#190144);
#190146=IFCPOLYLOOP(#28450,#28457,#28449);
#190147=IFCFACEOUTERBOUND(#190146,.F.);
#190148=IFCFACE(#190147);
#190149=IFCPOLYLOOP(#28451,#28459,#28458);
#190150=IFCFACEOUTERBOUND(#190149,.F.);
#190151=IFCFACE(#190150);
#190152=IFCPOLYLOOP(#28451,#28458,#28450);
#190153=IFCFACEOUTERBOUND(#190152,.F.);
#190154=IFCFACE(#190153);
#190155=IFCPOLYLOOP(#28452,#28460,#28459);
#190156=IFCFACEOUTERBOUND(#190155,.F.);
#190157=IFCFACE(#190156);
#190158=IFCPOLYLOOP(#28452,#28459,#28451);
#190159=IFCFACEOUTERBOUND(#190158,.F.);
#190160=IFCFACE(#190159);
#190161=IFCPOLYLOOP(#28453,#28461,#28460);
#190162=IFCFACEOUTERBOUND(#190161,.F.);
#190163=IFCFACE(#190162);
#190164=IFCPOLYLOOP(#28453,#28460,#28452);
#190165=IFCFACEOUTERBOUND(#190164,.F.);
#190166=IFCFACE(#190165);
#190167=IFCPOLYLOOP(#28455,#28454,#28447);
#190168=IFCFACEOUTERBOUND(#190167,.F.);
#190169=IFCFACE(#190168);
#190170=IFCPOLYLOOP(#28455,#28462,#28454);
#190171=IFCFACEOUTERBOUND(#190170,.F.);
```

```
#190172=IFCFACE((#190171));
#190173=IFCPOLYLOOP((#28455,#28456,#28463));
#190174=IFCFACEOUTERBOUND(#190173,.F.);
#190175=IFCFACE((#190174));
#190176=IFCPOLYLOOP((#28456,#28464,#28463));
#190177=IFCFACEOUTERBOUND(#190176,.F.);
#190178=IFCFACE((#190177));
#190179=IFCPOLYLOOP((#28470,#28469,#28462));
#190180=IFCFACEOUTERBOUND(#190179,.F.);
#190181=IFCFACE((#190180));
#190182=IFCPOLYLOOP((#28469,#28461,#28462));
#190183=IFCFACEOUTERBOUND(#190182,.F.);
#190184=IFCFACE((#190183));
#190185=IFCPOLYLOOP((#28457,#28465,#28464));
#190186=IFCFACEOUTERBOUND(#190185,.F.);
#190187=IFCFACE((#190186));
#190188=IFCPOLYLOOP((#28457,#28464,#28456));
#190189=IFCFACEOUTERBOUND(#190188,.F.);
#190190=IFCFACE((#190189));
#190191=IFCPOLYLOOP((#28458,#28466,#28465));
#190192=IFCFACEOUTERBOUND(#190191,.F.);
#190193=IFCFACE((#190192));
#190194=IFCPOLYLOOP((#28458,#28465,#28457));
#190195=IFCFACEOUTERBOUND(#190194,.F.);
#190196=IFCFACE((#190195));
#190197=IFCPOLYLOOP((#28459,#28467,#28466));
#190198=IFCFACEOUTERBOUND(#190197,.F.);
#190199=IFCFACE((#190198));
#190200=IFCPOLYLOOP((#28459,#28466,#28458));
#190201=IFCFACEOUTERBOUND(#190200,.F.);
#190202=IFCFACE((#190201));
#190203=IFCPOLYLOOP((#28460,#28468,#28467));
#190204=IFCFACEOUTERBOUND(#190203,.F.);
#190205=IFCFACE((#190204));
#190206=IFCPOLYLOOP((#28460,#28467,#28459));
#190207=IFCFACEOUTERBOUND(#190206,.F.);
#190208=IFCFACE((#190207));
#190209=IFCPOLYLOOP((#28461,#28469,#28468));
#190210=IFCFACEOUTERBOUND(#190209,.F.);
#190211=IFCFACE((#190210));
#190212=IFCPOLYLOOP((#28461,#28468,#28460));
#190213=IFCFACEOUTERBOUND(#190212,.F.);
#190214=IFCFACE((#190213));
#190215=IFCPOLYLOOP((#28463,#28462,#28455));
#190216=IFCFACEOUTERBOUND(#190215,.F.);
#190217=IFCFACE((#190216));
#190218=IFCPOLYLOOP((#28463,#28470,#28462));
#190219=IFCFACEOUTERBOUND(#190218,.F.);
#190220=IFCFACE((#190219));
#190221=IFCPOLYLOOP((#28463,#28464,#28471));
#190222=IFCFACEOUTERBOUND(#190221,.F.);
#190223=IFCFACE((#190222));
#190224=IFCPOLYLOOP((#28464,#28472,#28471));
#190225=IFCFACEOUTERBOUND(#190224,.F.);
#190226=IFCFACE((#190225));
#190227=IFCPOLYLOOP((#28478,#28469,#28470));
#190228=IFCFACEOUTERBOUND(#190227,.F.);
#190229=IFCFACE((#190228));
#190230=IFCPOLYLOOP((#28478,#28477,#28469));
#190231=IFCFACEOUTERBOUND(#190230,.F.);
#190232=IFCFACE((#190231));
#190233=IFCPOLYLOOP((#28465,#28473,#28472));
#190234=IFCFACEOUTERBOUND(#190233,.F.);
#190235=IFCFACE((#190234));
#190236=IFCPOLYLOOP((#28465,#28472,#28464));
#190237=IFCFACEOUTERBOUND(#190236,.F.);
#190238=IFCFACE((#190237));
#190239=IFCPOLYLOOP((#28466,#28474,#28473));
#190240=IFCFACEOUTERBOUND(#190239,.F.);
#190241=IFCFACE((#190240));
#190242=IFCPOLYLOOP((#28466,#28473,#28465));
#190243=IFCFACEOUTERBOUND(#190242,.F.);
#190244=IFCFACE((#190243));
#190245=IFCPOLYLOOP((#28467,#28475,#28474));
#190246=IFCFACEOUTERBOUND(#190245,.F.);
#190247=IFCFACE((#190246));
```



```
#190248=IFCPOLYLOOP((#28467,#28474,#28466));
#190249=IFCFACEOUTERBOUND(#190248,.F.);
#190250=IFCFACE((#190249));
#190251=IFCPOLYLOOP((#28468,#28476,#28475));
#190252=IFCFACEOUTERBOUND(#190251,.F.);
#190253=IFCFACE((#190252));
#190254=IFCPOLYLOOP((#28468,#28475,#28467));
#190255=IFCFACEOUTERBOUND(#190254,.F.);
#190256=IFCFACE((#190255));
#190257=IFCPOLYLOOP((#28469,#28477,#28476));
#190258=IFCFACEOUTERBOUND(#190257,.F.);
#190259=IFCFACE((#190258));
#190260=IFCPOLYLOOP((#28469,#28476,#28468));
#190261=IFCFACEOUTERBOUND(#190260,.F.);
#190262=IFCFACE((#190261));
#190263=IFCPOLYLOOP((#28471,#28470,#28463));
#190264=IFCFACEOUTERBOUND(#190263,.F.);
#190265=IFCFACE((#190264));
#190266=IFCPOLYLOOP((#28471,#28478,#28470));
#190267=IFCFACEOUTERBOUND(#190266,.F.);
#190268=IFCFACE((#190267));
#190269=IFCPOLYLOOP((#28471,#28480,#28479));
#190270=IFCFACEOUTERBOUND(#190269,.F.);
#190271=IFCFACE((#190270));
#190272=IFCPOLYLOOP((#28471,#28472,#28480));
#190273=IFCFACEOUTERBOUND(#190272,.F.);
#190274=IFCFACE((#190273));
#190275=IFCPOLYLOOP((#28486,#28485,#28478));
#190276=IFCFACEOUTERBOUND(#190275,.F.);
#190277=IFCFACE((#190276));
#190278=IFCPOLYLOOP((#28485,#28477,#28478));
#190279=IFCFACEOUTERBOUND(#190278,.F.);
#190280=IFCFACE((#190279));
#190281=IFCPOLYLOOP((#28473,#28481,#28480));
#190282=IFCFACEOUTERBOUND(#190281,.F.);
#190283=IFCFACE((#190282));
#190284=IFCPOLYLOOP((#28473,#28480,#28472));
#190285=IFCFACEOUTERBOUND(#190284,.F.);
#190286=IFCFACE((#190285));
#190287=IFCPOLYLOOP((#28474,#28482,#28481));
#190288=IFCFACEOUTERBOUND(#190287,.F.);
#190289=IFCFACE((#190288));
#190290=IFCPOLYLOOP((#28474,#28481,#28473));
#190291=IFCFACEOUTERBOUND(#190290,.F.);
#190292=IFCFACE((#190291));
#190293=IFCPOLYLOOP((#28475,#28483,#28482));
#190294=IFCFACEOUTERBOUND(#190293,.F.);
#190295=IFCFACE((#190294));
#190296=IFCPOLYLOOP((#28475,#28482,#28474));
#190297=IFCFACEOUTERBOUND(#190296,.F.);
#190298=IFCFACE((#190297));
#190299=IFCPOLYLOOP((#28476,#28484,#28483));
#190300=IFCFACEOUTERBOUND(#190299,.F.);
#190301=IFCFACE((#190300));
#190302=IFCPOLYLOOP((#28476,#28483,#28475));
#190303=IFCFACEOUTERBOUND(#190302,.F.);
#190304=IFCFACE((#190303));
#190305=IFCPOLYLOOP((#28477,#28485,#28484));
#190306=IFCFACEOUTERBOUND(#190305,.F.);
#190307=IFCFACE((#190306));
#190308=IFCPOLYLOOP((#28477,#28484,#28476));
#190309=IFCFACEOUTERBOUND(#190308,.F.);
#190310=IFCFACE((#190309));
#190311=IFCPOLYLOOP((#28479,#28478,#28471));
#190312=IFCFACEOUTERBOUND(#190311,.F.);
#190313=IFCFACE((#190312));
#190314=IFCPOLYLOOP((#28479,#28486,#28478));
#190315=IFCFACEOUTERBOUND(#190314,.F.);
#190316=IFCFACE((#190315));
#190317=IFCPOLYLOOP((#28479,#28480,#28487));
#190318=IFCFACEOUTERBOUND(#190317,.F.);
#190319=IFCFACE((#190318));
#190320=IFCPOLYLOOP((#28480,#28488,#28487));
#190321=IFCFACEOUTERBOUND(#190320,.F.);
#190322=IFCFACE((#190321));
#190323=IFCPOLYLOOP((#28494,#28485,#28486));
```

```
#190324=IFCFACEOUTERBOUND(#190323,.F.);
#190325=IFCFACE(#190324);
#190326=IFCPOLYLOOP(#28494,#28493,#28485);
#190327=IFCFACEOUTERBOUND(#190326,.F.);
#190328=IFCFACE(#190327);
#190329=IFCPOLYLOOP(#28481,#28489,#28488);
#190330=IFCFACEOUTERBOUND(#190329,.F.);
#190331=IFCFACE(#190330);
#190332=IFCPOLYLOOP(#28481,#28488,#28480);
#190333=IFCFACEOUTERBOUND(#190332,.F.);
#190334=IFCFACE(#190333);
#190335=IFCPOLYLOOP(#28482,#28490,#28489);
#190336=IFCFACEOUTERBOUND(#190335,.F.);
#190337=IFCFACE(#190336);
#190338=IFCPOLYLOOP(#28482,#28489,#28481);
#190339=IFCFACEOUTERBOUND(#190338,.F.);
#190340=IFCFACE(#190339);
#190341=IFCPOLYLOOP(#28483,#28491,#28490);
#190342=IFCFACEOUTERBOUND(#190341,.F.);
#190343=IFCFACE(#190342);
#190344=IFCPOLYLOOP(#28483,#28490,#28482);
#190345=IFCFACEOUTERBOUND(#190344,.F.);
#190346=IFCFACE(#190345);
#190347=IFCPOLYLOOP(#28484,#28492,#28491);
#190348=IFCFACEOUTERBOUND(#190347,.F.);
#190349=IFCFACE(#190348);
#190350=IFCPOLYLOOP(#28484,#28491,#28483);
#190351=IFCFACEOUTERBOUND(#190350,.F.);
#190352=IFCFACE(#190351);
#190353=IFCPOLYLOOP(#28485,#28493,#28492);
#190354=IFCFACEOUTERBOUND(#190353,.F.);
#190355=IFCFACE(#190354);
#190356=IFCPOLYLOOP(#28485,#28492,#28484);
#190357=IFCFACEOUTERBOUND(#190356,.F.);
#190358=IFCFACE(#190357);
#190359=IFCPOLYLOOP(#28487,#28486,#28479);
#190360=IFCFACEOUTERBOUND(#190359,.F.);
#190361=IFCFACE(#190360);
#190362=IFCPOLYLOOP(#28487,#28494,#28486);
#190363=IFCFACEOUTERBOUND(#190362,.F.);
#190364=IFCFACE(#190363);
#190365=IFCPOLYLOOP(#28487,#28488,#28495);
#190366=IFCFACEOUTERBOUND(#190365,.F.);
#190367=IFCFACE(#190366);
#190368=IFCPOLYLOOP(#28488,#28496,#28495);
#190369=IFCFACEOUTERBOUND(#190368,.F.);
#190370=IFCFACE(#190369);
#190371=IFCPOLYLOOP(#28502,#28501,#28494);
#190372=IFCFACEOUTERBOUND(#190371,.F.);
#190373=IFCFACE(#190372);
#190374=IFCPOLYLOOP(#28501,#28493,#28494);
#190375=IFCFACEOUTERBOUND(#190374,.F.);
#190376=IFCFACE(#190375);
#190377=IFCPOLYLOOP(#28489,#28497,#28496);
#190378=IFCFACEOUTERBOUND(#190377,.F.);
#190379=IFCFACE(#190378);
#190380=IFCPOLYLOOP(#28489,#28496,#28488);
#190381=IFCFACEOUTERBOUND(#190380,.F.);
#190382=IFCFACE(#190381);
#190383=IFCPOLYLOOP(#28490,#28498,#28497);
#190384=IFCFACEOUTERBOUND(#190383,.F.);
#190385=IFCFACE(#190384);
#190386=IFCPOLYLOOP(#28490,#28497,#28489);
#190387=IFCFACEOUTERBOUND(#190386,.F.);
#190388=IFCFACE(#190387);
#190389=IFCPOLYLOOP(#28491,#28499,#28498);
#190390=IFCFACEOUTERBOUND(#190389,.F.);
#190391=IFCFACE(#190390);
#190392=IFCPOLYLOOP(#28491,#28498,#28490);
#190393=IFCFACEOUTERBOUND(#190392,.F.);
#190394=IFCFACE(#190393);
#190395=IFCPOLYLOOP(#28492,#28500,#28499);
#190396=IFCFACEOUTERBOUND(#190395,.F.);
#190397=IFCFACE(#190396);
#190398=IFCPOLYLOOP(#28492,#28499,#28491);
#190399=IFCFACEOUTERBOUND(#190398,.F.);
```

```
#190400=IFCFACE((#190399));
#190401=IFCPOLYLOOP((#28493,#28501,#28500));
#190402=IFCFACEOUTERBOUND(#190401,.F.);
#190403=IFCFACE((#190402));
#190404=IFCPOLYLOOP((#28493,#28500,#28492));
#190405=IFCFACEOUTERBOUND(#190404,.F.);
#190406=IFCFACE((#190405));
#190407=IFCPOLYLOOP((#28495,#28494,#28487));
#190408=IFCFACEOUTERBOUND(#190407,.F.);
#190409=IFCFACE((#190408));
#190410=IFCPOLYLOOP((#28495,#28502,#28494));
#190411=IFCFACEOUTERBOUND(#190410,.F.);
#190412=IFCFACE((#190411));
#190413=IFCPOLYLOOP((#28495,#28504,#28503));
#190414=IFCFACEOUTERBOUND(#190413,.F.);
#190415=IFCFACE((#190414));
#190416=IFCPOLYLOOP((#28495,#28496,#28504));
#190417=IFCFACEOUTERBOUND(#190416,.F.);
#190418=IFCFACE((#190417));
#190419=IFCPOLYLOOP((#28510,#28509,#28502));
#190420=IFCFACEOUTERBOUND(#190419,.F.);
#190421=IFCFACE((#190420));
#190422=IFCPOLYLOOP((#28509,#28501,#28502));
#190423=IFCFACEOUTERBOUND(#190422,.F.);
#190424=IFCFACE((#190423));
#190425=IFCPOLYLOOP((#28497,#28505,#28504));
#190426=IFCFACEOUTERBOUND(#190425,.F.);
#190427=IFCFACE((#190426));
#190428=IFCPOLYLOOP((#28497,#28504,#28496));
#190429=IFCFACEOUTERBOUND(#190428,.F.);
#190430=IFCFACE((#190429));
#190431=IFCPOLYLOOP((#28498,#28506,#28505));
#190432=IFCFACEOUTERBOUND(#190431,.F.);
#190433=IFCFACE((#190432));
#190434=IFCPOLYLOOP((#28498,#28505,#28497));
#190435=IFCFACEOUTERBOUND(#190434,.F.);
#190436=IFCFACE((#190435));
#190437=IFCPOLYLOOP((#28499,#28507,#28506));
#190438=IFCFACEOUTERBOUND(#190437,.F.);
#190439=IFCFACE((#190438));
#190440=IFCPOLYLOOP((#28499,#28506,#28498));
#190441=IFCFACEOUTERBOUND(#190440,.F.);
#190442=IFCFACE((#190441));
#190443=IFCPOLYLOOP((#28500,#28508,#28507));
#190444=IFCFACEOUTERBOUND(#190443,.F.);
#190445=IFCFACE((#190444));
#190446=IFCPOLYLOOP((#28500,#28507,#28499));
#190447=IFCFACEOUTERBOUND(#190446,.F.);
#190448=IFCFACE((#190447));
#190449=IFCPOLYLOOP((#28501,#28509,#28508));
#190450=IFCFACEOUTERBOUND(#190449,.F.);
#190451=IFCFACE((#190450));
#190452=IFCPOLYLOOP((#28501,#28508,#28500));
#190453=IFCFACEOUTERBOUND(#190452,.F.);
#190454=IFCFACE((#190453));
#190455=IFCPOLYLOOP((#28503,#28502,#28495));
#190456=IFCFACEOUTERBOUND(#190455,.F.);
#190457=IFCFACE((#190456));
#190458=IFCPOLYLOOP((#28503,#28510,#28502));
#190459=IFCFACEOUTERBOUND(#190458,.F.);
#190460=IFCFACE((#190459));
#190461=IFCPOLYLOOP((#28503,#28512,#28511));
#190462=IFCFACEOUTERBOUND(#190461,.F.);
#190463=IFCFACE((#190462));
#190464=IFCPOLYLOOP((#28503,#28504,#28512));
#190465=IFCFACEOUTERBOUND(#190464,.F.);
#190466=IFCFACE((#190465));
#190467=IFCPOLYLOOP((#28518,#28509,#28510));
#190468=IFCFACEOUTERBOUND(#190467,.F.);
#190469=IFCFACE((#190468));
#190470=IFCPOLYLOOP((#28518,#28517,#28509));
#190471=IFCFACEOUTERBOUND(#190470,.F.);
#190472=IFCFACE((#190471));
#190473=IFCPOLYLOOP((#28505,#28513,#28512));
#190474=IFCFACEOUTERBOUND(#190473,.F.);
#190475=IFCFACE((#190474));
```

```
#190476=IFCPOLYLOOP((#28505,#28512,#28504));
#190477=IFCFACEOUTERBOUND(#190476,.F.);
#190478=IFCFACE((#190477));
#190479=IFCPOLYLOOP((#28506,#28514,#28513));
#190480=IFCFACEOUTERBOUND(#190479,.F.);
#190481=IFCFACE((#190480));
#190482=IFCPOLYLOOP((#28506,#28513,#28505));
#190483=IFCFACEOUTERBOUND(#190482,.F.);
#190484=IFCFACE((#190483));
#190485=IFCPOLYLOOP((#28507,#28515,#28514));
#190486=IFCFACEOUTERBOUND(#190485,.F.);
#190487=IFCFACE((#190486));
#190488=IFCPOLYLOOP((#28507,#28514,#28506));
#190489=IFCFACEOUTERBOUND(#190488,.F.);
#190490=IFCFACE((#190489));
#190491=IFCPOLYLOOP((#28508,#28516,#28515));
#190492=IFCFACEOUTERBOUND(#190491,.F.);
#190493=IFCFACE((#190492));
#190494=IFCPOLYLOOP((#28508,#28515,#28507));
#190495=IFCFACEOUTERBOUND(#190494,.F.);
#190496=IFCFACE((#190495));
#190497=IFCPOLYLOOP((#28509,#28517,#28516));
#190498=IFCFACEOUTERBOUND(#190497,.F.);
#190499=IFCFACE((#190498));
#190500=IFCPOLYLOOP((#28509,#28516,#28508));
#190501=IFCFACEOUTERBOUND(#190500,.F.);
#190502=IFCFACE((#190501));
#190503=IFCPOLYLOOP((#28511,#28510,#28503));
#190504=IFCFACEOUTERBOUND(#190503,.F.);
#190505=IFCFACE((#190504));
#190506=IFCPOLYLOOP((#28511,#28518,#28510));
#190507=IFCFACEOUTERBOUND(#190506,.F.);
#190508=IFCFACE((#190507));
#190509=IFCPOLYLOOP((#28511,#28520,#28519));
#190510=IFCFACEOUTERBOUND(#190509,.F.);
#190511=IFCFACE((#190510));
#190512=IFCPOLYLOOP((#28511,#28512,#28520));
#190513=IFCFACEOUTERBOUND(#190512,.F.);
#190514=IFCFACE((#190513));
#190515=IFCPOLYLOOP((#28526,#28525,#28518));
#190516=IFCFACEOUTERBOUND(#190515,.F.);
#190517=IFCFACE((#190516));
#190518=IFCPOLYLOOP((#28525,#28517,#28518));
#190519=IFCFACEOUTERBOUND(#190518,.F.);
#190520=IFCFACE((#190519));
#190521=IFCPOLYLOOP((#28513,#28521,#28520));
#190522=IFCFACEOUTERBOUND(#190521,.F.);
#190523=IFCFACE((#190522));
#190524=IFCPOLYLOOP((#28513,#28520,#28512));
#190525=IFCFACEOUTERBOUND(#190524,.F.);
#190526=IFCFACE((#190525));
#190527=IFCPOLYLOOP((#28514,#28522,#28521));
#190528=IFCFACEOUTERBOUND(#190527,.F.);
#190529=IFCFACE((#190528));
#190530=IFCPOLYLOOP((#28514,#28521,#28513));
#190531=IFCFACEOUTERBOUND(#190530,.F.);
#190532=IFCFACE((#190531));
#190533=IFCPOLYLOOP((#28515,#28523,#28522));
#190534=IFCFACEOUTERBOUND(#190533,.F.);
#190535=IFCFACE((#190534));
#190536=IFCPOLYLOOP((#28515,#28522,#28514));
#190537=IFCFACEOUTERBOUND(#190536,.F.);
#190538=IFCFACE((#190537));
#190539=IFCPOLYLOOP((#28516,#28524,#28523));
#190540=IFCFACEOUTERBOUND(#190539,.F.);
#190541=IFCFACE((#190540));
#190542=IFCPOLYLOOP((#28516,#28523,#28515));
#190543=IFCFACEOUTERBOUND(#190542,.F.);
#190544=IFCFACE((#190543));
#190545=IFCPOLYLOOP((#28517,#28525,#28524));
#190546=IFCFACEOUTERBOUND(#190545,.F.);
#190547=IFCFACE((#190546));
#190548=IFCPOLYLOOP((#28517,#28524,#28516));
#190549=IFCFACEOUTERBOUND(#190548,.F.);
#190550=IFCFACE((#190549));
#190551=IFCPOLYLOOP((#28519,#28518,#28511));
```

```
#190552=IFCFACEOUTERBOUND(#190551,.F.);
#190553=IFCFACE(#190552);
#190554=IFCPOLYLOOP(#28519,#28526,#28518);
#190555=IFCFACEOUTERBOUND(#190554,.F.);
#190556=IFCFACE(#190555);
#190557=IFCPOLYLOOP(#28519,#28520,#28527);
#190558=IFCFACEOUTERBOUND(#190557,.F.);
#190559=IFCFACE(#190558);
#190560=IFCPOLYLOOP(#28520,#28528,#28527);
#190561=IFCFACEOUTERBOUND(#190560,.F.);
#190562=IFCFACE(#190561);
#190563=IFCPOLYLOOP(#28534,#28525,#28526);
#190564=IFCFACEOUTERBOUND(#190563,.F.);
#190565=IFCFACE(#190564);
#190566=IFCPOLYLOOP(#28534,#28533,#28525);
#190567=IFCFACEOUTERBOUND(#190566,.F.);
#190568=IFCFACE(#190567);
#190569=IFCPOLYLOOP(#28521,#28529,#28528);
#190570=IFCFACEOUTERBOUND(#190569,.F.);
#190571=IFCFACE(#190570);
#190572=IFCPOLYLOOP(#28521,#28528,#28520);
#190573=IFCFACEOUTERBOUND(#190572,.F.);
#190574=IFCFACE(#190573);
#190575=IFCPOLYLOOP(#28522,#28530,#28529);
#190576=IFCFACEOUTERBOUND(#190575,.F.);
#190577=IFCFACE(#190576);
#190578=IFCPOLYLOOP(#28522,#28529,#28521);
#190579=IFCFACEOUTERBOUND(#190578,.F.);
#190580=IFCFACE(#190579);
#190581=IFCPOLYLOOP(#28523,#28531,#28530);
#190582=IFCFACEOUTERBOUND(#190581,.F.);
#190583=IFCFACE(#190582);
#190584=IFCPOLYLOOP(#28523,#28530,#28522);
#190585=IFCFACEOUTERBOUND(#190584,.F.);
#190586=IFCFACE(#190585);
#190587=IFCPOLYLOOP(#28524,#28532,#28531);
#190588=IFCFACEOUTERBOUND(#190587,.F.);
#190589=IFCFACE(#190588);
#190590=IFCPOLYLOOP(#28524,#28531,#28523);
#190591=IFCFACEOUTERBOUND(#190590,.F.);
#190592=IFCFACE(#190591);
#190593=IFCPOLYLOOP(#28525,#28533,#28532);
#190594=IFCFACEOUTERBOUND(#190593,.F.);
#190595=IFCFACE(#190594);
#190596=IFCPOLYLOOP(#28525,#28532,#28524);
#190597=IFCFACEOUTERBOUND(#190596,.F.);
#190598=IFCFACE(#190597);
#190599=IFCPOLYLOOP(#28527,#28526,#28519);
#190600=IFCFACEOUTERBOUND(#190599,.F.);
#190601=IFCFACE(#190600);
#190602=IFCPOLYLOOP(#28527,#28534,#28526);
#190603=IFCFACEOUTERBOUND(#190602,.F.);
#190604=IFCFACE(#190603);
#190605=IFCPOLYLOOP(#28527,#28536,#28535);
#190606=IFCFACEOUTERBOUND(#190605,.F.);
#190607=IFCFACE(#190606);
#190608=IFCPOLYLOOP(#28527,#28528,#28536);
#190609=IFCFACEOUTERBOUND(#190608,.F.);
#190610=IFCFACE(#190609);
#190611=IFCPOLYLOOP(#28542,#28541,#28534);
#190612=IFCFACEOUTERBOUND(#190611,.F.);
#190613=IFCFACE(#190612);
#190614=IFCPOLYLOOP(#28541,#28533,#28534);
#190615=IFCFACEOUTERBOUND(#190614,.F.);
#190616=IFCFACE(#190615);
#190617=IFCPOLYLOOP(#28529,#28537,#28536);
#190618=IFCFACEOUTERBOUND(#190617,.F.);
#190619=IFCFACE(#190618);
#190620=IFCPOLYLOOP(#28529,#28536,#28528);
#190621=IFCFACEOUTERBOUND(#190620,.F.);
#190622=IFCFACE(#190621);
#190623=IFCPOLYLOOP(#28530,#28538,#28537);
#190624=IFCFACEOUTERBOUND(#190623,.F.);
#190625=IFCFACE(#190624);
#190626=IFCPOLYLOOP(#28530,#28537,#28529);
#190627=IFCFACEOUTERBOUND(#190626,.F.);
```

```
#190628=IFCFACE((#190627));
#190629=IFCPOLYLOOP((#28531,#28539,#28538));
#190630=IFCFACEOUTERBOUND(#190629,.F.);
#190631=IFCFACE((#190630));
#190632=IFCPOLYLOOP((#28531,#28538,#28530));
#190633=IFCFACEOUTERBOUND(#190632,.F.);
#190634=IFCFACE((#190633));
#190635=IFCPOLYLOOP((#28532,#28540,#28539));
#190636=IFCFACEOUTERBOUND(#190635,.F.);
#190637=IFCFACE((#190636));
#190638=IFCPOLYLOOP((#28532,#28539,#28531));
#190639=IFCFACEOUTERBOUND(#190638,.F.);
#190640=IFCFACE((#190639));
#190641=IFCPOLYLOOP((#28533,#28541,#28540));
#190642=IFCFACEOUTERBOUND(#190641,.F.);
#190643=IFCFACE((#190642));
#190644=IFCPOLYLOOP((#28533,#28540,#28532));
#190645=IFCFACEOUTERBOUND(#190644,.F.);
#190646=IFCFACE((#190645));
#190647=IFCPOLYLOOP((#28535,#28534,#28527));
#190648=IFCFACEOUTERBOUND(#190647,.F.);
#190649=IFCFACE((#190648));
#190650=IFCPOLYLOOP((#28535,#28542,#28534));
#190651=IFCFACEOUTERBOUND(#190650,.F.);
#190652=IFCFACE((#190651));
#190653=IFCPOLYLOOP((#28535,#28536,#28543));
#190654=IFCFACEOUTERBOUND(#190653,.F.);
#190655=IFCFACE((#190654));
#190656=IFCPOLYLOOP((#28536,#28544,#28543));
#190657=IFCFACEOUTERBOUND(#190656,.F.);
#190658=IFCFACE((#190657));
#190659=IFCPOLYLOOP((#28550,#28549,#28542));
#190660=IFCFACEOUTERBOUND(#190659,.F.);
#190661=IFCFACE((#190660));
#190662=IFCPOLYLOOP((#28549,#28541,#28542));
#190663=IFCFACEOUTERBOUND(#190662,.F.);
#190664=IFCFACE((#190663));
#190665=IFCPOLYLOOP((#28537,#28545,#28544));
#190666=IFCFACEOUTERBOUND(#190665,.F.);
#190667=IFCFACE((#190666));
#190668=IFCPOLYLOOP((#28537,#28544,#28536));
#190669=IFCFACEOUTERBOUND(#190668,.F.);
#190670=IFCFACE((#190669));
#190671=IFCPOLYLOOP((#28538,#28546,#28545));
#190672=IFCFACEOUTERBOUND(#190671,.F.);
#190673=IFCFACE((#190672));
#190674=IFCPOLYLOOP((#28538,#28545,#28537));
#190675=IFCFACEOUTERBOUND(#190674,.F.);
#190676=IFCFACE((#190675));
#190677=IFCPOLYLOOP((#28539,#28547,#28546));
#190678=IFCFACEOUTERBOUND(#190677,.F.);
#190679=IFCFACE((#190678));
#190680=IFCPOLYLOOP((#28539,#28546,#28538));
#190681=IFCFACEOUTERBOUND(#190680,.F.);
#190682=IFCFACE((#190681));
#190683=IFCPOLYLOOP((#28540,#28548,#28547));
#190684=IFCFACEOUTERBOUND(#190683,.F.);
#190685=IFCFACE((#190684));
#190686=IFCPOLYLOOP((#28540,#28547,#28539));
#190687=IFCFACEOUTERBOUND(#190686,.F.);
#190688=IFCFACE((#190687));
#190689=IFCPOLYLOOP((#28541,#28549,#28548));
#190690=IFCFACEOUTERBOUND(#190689,.F.);
#190691=IFCFACE((#190690));
#190692=IFCPOLYLOOP((#28541,#28548,#28540));
#190693=IFCFACEOUTERBOUND(#190692,.F.);
#190694=IFCFACE((#190693));
#190695=IFCPOLYLOOP((#28543,#28542,#28535));
#190696=IFCFACEOUTERBOUND(#190695,.F.);
#190697=IFCFACE((#190696));
#190698=IFCPOLYLOOP((#28543,#28550,#28542));
#190699=IFCFACEOUTERBOUND(#190698,.F.);
#190700=IFCFACE((#190699));
#190701=IFCPOLYLOOP((#28543,#28544,#28551));
#190702=IFCFACEOUTERBOUND(#190701,.F.);
#190703=IFCFACE((#190702));
```

```
#190704=IFCPOLYLOOP((#28544,#28552,#28551));
#190705=IFCFACEOUTERBOUND(#190704,.F.);
#190706=IFCFACE((#190705));
#190707=IFCPOLYLOOP((#28558,#28557,#28550));
#190708=IFCFACEOUTERBOUND(#190707,.F.);
#190709=IFCFACE((#190708));
#190710=IFCPOLYLOOP((#28557,#28549,#28550));
#190711=IFCFACEOUTERBOUND(#190710,.F.);
#190712=IFCFACE((#190711));
#190713=IFCPOLYLOOP((#28545,#28553,#28552));
#190714=IFCFACEOUTERBOUND(#190713,.F.);
#190715=IFCFACE((#190714));
#190716=IFCPOLYLOOP((#28545,#28552,#28544));
#190717=IFCFACEOUTERBOUND(#190716,.F.);
#190718=IFCFACE((#190717));
#190719=IFCPOLYLOOP((#28546,#28554,#28553));
#190720=IFCFACEOUTERBOUND(#190719,.F.);
#190721=IFCFACE((#190720));
#190722=IFCPOLYLOOP((#28546,#28553,#28545));
#190723=IFCFACEOUTERBOUND(#190722,.F.);
#190724=IFCFACE((#190723));
#190725=IFCPOLYLOOP((#28547,#28555,#28554));
#190726=IFCFACEOUTERBOUND(#190725,.F.);
#190727=IFCFACE((#190726));
#190728=IFCPOLYLOOP((#28547,#28554,#28546));
#190729=IFCFACEOUTERBOUND(#190728,.F.);
#190730=IFCFACE((#190729));
#190731=IFCPOLYLOOP((#28548,#28556,#28555));
#190732=IFCFACEOUTERBOUND(#190731,.F.);
#190733=IFCFACE((#190732));
#190734=IFCPOLYLOOP((#28548,#28555,#28547));
#190735=IFCFACEOUTERBOUND(#190734,.F.);
#190736=IFCFACE((#190735));
#190737=IFCPOLYLOOP((#28549,#28557,#28556));
#190738=IFCFACEOUTERBOUND(#190737,.F.);
#190739=IFCFACE((#190738));
#190740=IFCPOLYLOOP((#28549,#28556,#28548));
#190741=IFCFACEOUTERBOUND(#190740,.F.);
#190742=IFCFACE((#190741));
#190743=IFCPOLYLOOP((#28551,#28550,#28543));
#190744=IFCFACEOUTERBOUND(#190743,.F.);
#190745=IFCFACE((#190744));
#190746=IFCPOLYLOOP((#28551,#28558,#28550));
#190747=IFCFACEOUTERBOUND(#190746,.F.);
#190748=IFCFACE((#190747));
#190749=IFCPOLYLOOP((#28558,#28551,#28553));
#190750=IFCFACEOUTERBOUND(#190749,.F.);
#190751=IFCFACE((#190750));
#190752=IFCPOLYLOOP((#28552,#28553,#28551));
#190753=IFCFACEOUTERBOUND(#190752,.F.);
#190754=IFCFACE((#190753));
#190755=IFCPOLYLOOP((#28557,#28558,#28553));
#190756=IFCFACEOUTERBOUND(#190755,.F.);
#190757=IFCFACE((#190756));
#190758=IFCPOLYLOOP((#28557,#28554,#28556));
#190759=IFCFACEOUTERBOUND(#190758,.F.);
#190760=IFCFACE((#190759));
#190761=IFCPOLYLOOP((#28554,#28557,#28553));
#190762=IFCFACEOUTERBOUND(#190761,.F.);
#190763=IFCFACE((#190762));
#190764=IFCPOLYLOOP((#28555,#28556,#28554));
#190765=IFCFACEOUTERBOUND(#190764,.F.);
#190766=IFCFACE((#190765));
#190767=IFCCLOSEDSHELL((#189143,#189146,#189149,#189152,#189155,#189158,#189161,#189164,#189167,#189170,#189173,#189176,#189179,#189182,#189185,#189188,#189191,#189194,#189197,#189200,#189203,#189206,#189209,#189212,#189215,#189218,#189221,#189224,#189227,#189230,#189233,#189236,#189239,#189242,#189245,#189248,#189251,#189254,#189257,#189260,#189263,#189266,#189269,#189272,#189275,#189278,#189281,#189284,#189287,#189290,#189293,#189296,#189299,#189302,#189305,#189308,#189311,#189314,#189317,#189320,#189323,#189326,#189329,#189332,#189335,#189338,#189341,#189344,#189347,#189350,#189353,#189356,#189359,#189362,#189365,#189368,#189371,#189374,#189377,#189380,#189383,#189386,#189389,#189392,#189395,#189398,#189401,#189404,#189407,#189410,#189413,#189416,#189419,#189422,#189425,#189428,#189431,#189434,#189437,#189440,#189443,#189446,#189449,#189452,#189455,#189458,#189461,#189464,#189467,#189470,#189473,#189476,#189479,#189482,#189485,#189488,#189491,#189494,#189497,#189500,#189503,#189506,#189509,#189512,#189515,#189518,#189521,#189524,#189527,#189530,#189533,#189536,#189539,#189542,#189545,#189548,#189551,#189554,#189557,#189560,#189563,#189566,#189569,#189572,#189575,#189578,#189581,#189584,#189587,#189590,#189593,#189596,#189599,#189602,#189605,#189608,#189611,#189614,#189617,#189620,#189623,#189626,#189629,#189632,#189635,#189638,#189641,#189644,#189647,#189650,#189653,#189656,#189659,#189662,#
```

189665, #189668, #189671, #189674, #189677, #189680, #189683, #189686, #189689, #189692, #189695, #189698, #189701, #189704, #189707, #189710, #189713, #189716, #189719, #189722, #189725, #189728, #189731, #189734, #189737, #189740, #189743, #189746, #189749, #189752, #189755, #189758, #189761, #189764, #189767, #189770, #189773, #189776, #189779, #189782, #189785, #189788, #189791, #189794, #189797, #189800, #189803, #189806, #189809, #189812, #189815, #189818, #189821, #189824, #189827, #189830, #189833, #189836, #189839, #189842, #189845, #189848, #189851, #189854, #189857, #189860, #189863, #189866, #189869, #189872, #189875, #189878, #189881, #189884, #189887, #189890, #189893, #189896, #189899, #189902, #189905, #189908, #189911, #189914, #189917, #189920, #189923, #189926, #189929, #189932, #189935, #189938, #189941, #189944, #189947, #189950, #189953, #189956, #189959, #189962, #189965, #189968, #189971, #189974, #189977, #189980, #189983, #189986, #189989, #189992, #189995, #189998, #190001, #190004, #190007, #190010, #190013, #190016, #190019, #190022, #190025, #190028, #190031, #190034, #190037, #190040, #190043, #190046, #190049, #190052, #190055, #190058, #190061, #190064, #190067, #190070, #190073, #190076, #190079, #190082, #190085, #190088, #190091, #190094, #190097, #190100, #190103, #190106, #190109, #190112, #190115, #190118, #190121, #190124, #190127, #190130, #190133, #190136, #190139, #190142, #190145, #190148, #190151, #190154, #190157, #190160, #190163, #190166, #190169, #190172, #190175, #190178, #190181, #190184, #190187, #190190, #190193, #190196, #190199, #190202, #190205, #190208, #190211, #190214, #190217, #190220, #190223, #190226, #190229, #190232, #190235, #190238, #190241, #190244, #190247, #190250, #190253, #190256, #190259, #190262, #190265, #190268, #190271, #190274, #190277, #190280, #190283, #190286, #190289, #190292, #190295, #190298, #190301, #190304, #190307, #190310, #190313, #190316, #190319, #190322, #190325, #190328, #190331, #190334, #190337, #190340, #190343, #190346, #190349, #190352, #190355, #190358, #190361, #190364, #190367, #190370, #190373, #190376, #190379, #190382, #190385, #190388, #190391, #190394, #190397, #190400, #190403, #190406, #190409, #190412, #190415, #190418, #190421, #190424, #190427, #190430, #190433, #190436, #190439, #190442, #190445, #190448, #190451, #190454, #190457, #190460, #190463, #190466, #190469, #190472, #190475, #190478, #190481, #190484, #190487, #190490, #190493, #190496, #190499, #190502, #190505, #190508, #190511, #190514, #190517, #190520, #190523, #190526, #190529, #190532, #190535, #190538, #190541, #190544, #190547, #190550, #190553, #190556, #190559, #190562, #190565, #190568, #190571, #190574, #190577, #190580, #190583, #190586, #190589, #190592, #190595, #190598, #190601, #190604, #190607, #190610, #190613, #190616, #190619, #190622, #190625, #190628, #190631, #190634, #190637, #190640, #190643, #190646, #190649, #190652, #190655, #190658, #190661, #190664, #190667, #190670, #190673, #190676, #190679, #190682, #190685, #190688, #190691, #190694, #190697, #190700, #190703, #190706, #190709, #190712, #190715, #190718, #190721, #190724, #190727, #190730, #190733, #190736, #190739, #190742, #190745, #190748, #190751, #190754, #190757, #190760, #190763, #190766);

#190768=IFCFACETEDBREP (#190767);

#190769=IFCBUILDINGELEMENTPROXY ('000m010202GW010000000', #5, 'Base b Tl: () Sl: ()', 'Volumen .DAR', 'Base b', #190776, #190771, \$, \$);

#190770=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#190768));

#190771=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#190770));

#190772=IFCDIRECTION (1., 0., 0.);

#190773=IFCDIRECTION (0., 0., 1.);

#190774=IFCCARTESIANPOINT ((-1775968.19268325, 997496.119927218, 277.3433));

#190775=IFCAXIS2PLACEMENT3D (#190774, #190773, #190772);

#190776=IFCLOCALPLACEMENT (\$, #190775);

#190777=IFCCOLOURRGB (\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);

#190778=IFCSURFACESTYLERENDERING (#190777, \$, \$, \$, \$, \$, \$, \$, .FLAT.);

#190779=IFCSURFACESTYLE (\$, .BOTH., (#190778));

#190780=IFCPRESENTATIONSTYLEASSIGNMENT ((#190779));

#190781=IFCSTYLEDITEM (#190768, (#190780), \$);

#190783=IFCPROPERTYSINGLEVALUE ('Volumen', \$, IFCREAL (1.532932), \$);

#190785=IFCPROPERTYSINGLEVALUE ('PK inicial', \$, IFCREAL (0.), \$);

#190787=IFCPROPERTYSINGLEVALUE ('PK final', \$, IFCREAL (25.931), \$);

#190789=IFCPROPERTYSINGLEVALUE ('Longitud', \$, IFCREAL (25.931), \$);

#190790=IFCPROPERTYSET ('34nv3LqwX6Cvd3\$oiT406s', #5, 'Istram Properties', \$, (#190783, #190785, #190787, #190789));

#190791=IFCRELDEFINESBYPROPERTIES ('2wtmpElh8NwH4tuR5zf4Z', #5, \$, \$, (#190769), #190790);

#190792=IFCQUANTITYVOLUME ('Volume', \$, #14, 1.532932);

#190793=IFCELEMENTQUANTITY ('203bPrYq5DFuRRiYqETtNE', #5, 'Istram Quantities', \$, \$, (#190792));

#190794=IFCRELDEFINESBYPROPERTIES ('06gBCXayDEhPtLy2kOGjDT', #5, \$, \$, (#190769), #190793);

#190795=IFCPOLYLOOP ((#28562, #28559, #28564));

#190796=IFCFACEOUTERBOUND (#190795, .F.);

#190797=IFCFACE ((#190796));

#190798=IFCPOLYLOOP ((#28563, #28562, #28564));

#190799=IFCFACEOUTERBOUND (#190798, .F.);

#190800=IFCFACE ((#190799));

#190801=IFCPOLYLOOP ((#28559, #28561, #28560));

#190802=IFCFACEOUTERBOUND (#190801, .F.);

#190803=IFCFACE ((#190802));

#190804=IFCPOLYLOOP ((#28562, #28561, #28559));

#190805=IFCFACEOUTERBOUND (#190804, .F.);

#190806=IFCFACE ((#190805));

#190807=IFCPOLYLOOP ((#28559, #28560, #28565));

#190808=IFCFACEOUTERBOUND (#190807, .F.);

#190809=IFCFACE ((#190808));

#190810=IFCPOLYLOOP ((#28560, #28566, #28565));

#190811=IFCFACEOUTERBOUND (#190810, .F.);

#190812=IFCFACE ((#190811));

#190813=IFCPOLYLOOP ((#28565, #28574, #28559));

#190814=IFCFACEOUTERBOUND (#190813, .F.);

#190815=IFCFACE ((#190814));

#190816=IFCPOLYLOOP ((#28572, #28563, #28564));

#190817=IFCFACEOUTERBOUND (#190816, .F.);

#190818=IFCFACE ((#190817));


```
#190819=IFCPOLYLOOP((#28572,#28571,#28563));
#190820=IFCFACEOUTERBOUND(#190819,.F.);
#190821=IFCFACE((#190820));
#190822=IFCPOLYLOOP((#28571,#28570,#28563));
#190823=IFCFACEOUTERBOUND(#190822,.F.);
#190824=IFCFACE((#190823));
#190825=IFCPOLYLOOP((#28570,#28569,#28563));
#190826=IFCFACEOUTERBOUND(#190825,.F.);
#190827=IFCFACE((#190826));
#190828=IFCPOLYLOOP((#28564,#28573,#28572));
#190829=IFCFACEOUTERBOUND(#190828,.F.);
#190830=IFCFACE((#190829));
#190831=IFCPOLYLOOP((#28561,#28567,#28566));
#190832=IFCFACEOUTERBOUND(#190831,.F.);
#190833=IFCFACE((#190832));
#190834=IFCPOLYLOOP((#28561,#28566,#28560));
#190835=IFCFACEOUTERBOUND(#190834,.F.);
#190836=IFCFACE((#190835));
#190837=IFCPOLYLOOP((#28562,#28568,#28567));
#190838=IFCFACEOUTERBOUND(#190837,.F.);
#190839=IFCFACE((#190838));
#190840=IFCPOLYLOOP((#28562,#28567,#28561));
#190841=IFCFACEOUTERBOUND(#190840,.F.);
#190842=IFCFACE((#190841));
#190843=IFCPOLYLOOP((#28563,#28569,#28568));
#190844=IFCFACEOUTERBOUND(#190843,.F.);
#190845=IFCFACE((#190844));
#190846=IFCPOLYLOOP((#28563,#28568,#28562));
#190847=IFCFACEOUTERBOUND(#190846,.F.);
#190848=IFCFACE((#190847));
#190849=IFCPOLYLOOP((#28574,#28564,#28559));
#190850=IFCFACEOUTERBOUND(#190849,.F.);
#190851=IFCFACE((#190850));
#190852=IFCPOLYLOOP((#28574,#28573,#28564));
#190853=IFCFACEOUTERBOUND(#190852,.F.);
#190854=IFCFACE((#190853));
#190855=IFCPOLYLOOP((#28565,#28566,#28575));
#190856=IFCFACEOUTERBOUND(#190855,.F.);
#190857=IFCFACE((#190856));
#190858=IFCPOLYLOOP((#28566,#28576,#28575));
#190859=IFCFACEOUTERBOUND(#190858,.F.);
#190860=IFCFACE((#190859));
#190861=IFCPOLYLOOP((#28575,#28574,#28565));
#190862=IFCFACEOUTERBOUND(#190861,.F.);
#190863=IFCFACE((#190862));
#190864=IFCPOLYLOOP((#28575,#28584,#28574));
#190865=IFCFACEOUTERBOUND(#190864,.F.);
#190866=IFCFACE((#190865));
#190867=IFCPOLYLOOP((#28582,#28581,#28572));
#190868=IFCFACEOUTERBOUND(#190867,.F.);
#190869=IFCFACE((#190868));
#190870=IFCPOLYLOOP((#28581,#28571,#28572));
#190871=IFCFACEOUTERBOUND(#190870,.F.);
#190872=IFCFACE((#190871));
#190873=IFCPOLYLOOP((#28581,#28580,#28571));
#190874=IFCFACEOUTERBOUND(#190873,.F.);
#190875=IFCFACE((#190874));
#190876=IFCPOLYLOOP((#28580,#28570,#28571));
#190877=IFCFACEOUTERBOUND(#190876,.F.);
#190878=IFCFACE((#190877));
#190879=IFCPOLYLOOP((#28580,#28569,#28570));
#190880=IFCFACEOUTERBOUND(#190879,.F.);
#190881=IFCFACE((#190880));
#190882=IFCPOLYLOOP((#28580,#28579,#28569));
#190883=IFCFACEOUTERBOUND(#190882,.F.);
#190884=IFCFACE((#190883));
#190885=IFCPOLYLOOP((#28572,#28573,#28582));
#190886=IFCFACEOUTERBOUND(#190885,.F.);
#190887=IFCFACE((#190886));
#190888=IFCPOLYLOOP((#28573,#28583,#28582));
#190889=IFCFACEOUTERBOUND(#190888,.F.);
#190890=IFCFACE((#190889));
#190891=IFCPOLYLOOP((#28567,#28577,#28576));
#190892=IFCFACEOUTERBOUND(#190891,.F.);
#190893=IFCFACE((#190892));
#190894=IFCPOLYLOOP((#28567,#28576,#28566));
```

```
#190895=IFCFACEOUTERBOUND(#190894,.F.);
#190896=IFCFACE(#190895);
#190897=IFCPOLYLOOP(#28568,#28578,#28577);
#190898=IFCFACEOUTERBOUND(#190897,.F.);
#190899=IFCFACE(#190898);
#190900=IFCPOLYLOOP(#28568,#28577,#28567);
#190901=IFCFACEOUTERBOUND(#190900,.F.);
#190902=IFCFACE(#190901);
#190903=IFCPOLYLOOP(#28569,#28579,#28578);
#190904=IFCFACEOUTERBOUND(#190903,.F.);
#190905=IFCFACE(#190904);
#190906=IFCPOLYLOOP(#28569,#28578,#28568);
#190907=IFCFACEOUTERBOUND(#190906,.F.);
#190908=IFCFACE(#190907);
#190909=IFCPOLYLOOP(#28584,#28573,#28574);
#190910=IFCFACEOUTERBOUND(#190909,.F.);
#190911=IFCFACE(#190910);
#190912=IFCPOLYLOOP(#28584,#28583,#28573);
#190913=IFCFACEOUTERBOUND(#190912,.F.);
#190914=IFCFACE(#190913);
#190915=IFCPOLYLOOP(#28575,#28576,#28585);
#190916=IFCFACEOUTERBOUND(#190915,.F.);
#190917=IFCFACE(#190916);
#190918=IFCPOLYLOOP(#28576,#28586,#28585);
#190919=IFCFACEOUTERBOUND(#190918,.F.);
#190920=IFCFACE(#190919);
#190921=IFCPOLYLOOP(#28585,#28584,#28575);
#190922=IFCFACEOUTERBOUND(#190921,.F.);
#190923=IFCFACE(#190922);
#190924=IFCPOLYLOOP(#28585,#28594,#28584);
#190925=IFCFACEOUTERBOUND(#190924,.F.);
#190926=IFCFACE(#190925);
#190927=IFCPOLYLOOP(#28592,#28581,#28582);
#190928=IFCFACEOUTERBOUND(#190927,.F.);
#190929=IFCFACE(#190928);
#190930=IFCPOLYLOOP(#28592,#28591,#28581);
#190931=IFCFACEOUTERBOUND(#190930,.F.);
#190932=IFCFACE(#190931);
#190933=IFCPOLYLOOP(#28591,#28580,#28581);
#190934=IFCFACEOUTERBOUND(#190933,.F.);
#190935=IFCFACE(#190934);
#190936=IFCPOLYLOOP(#28591,#28590,#28580);
#190937=IFCFACEOUTERBOUND(#190936,.F.);
#190938=IFCFACE(#190937);
#190939=IFCPOLYLOOP(#28590,#28579,#28580);
#190940=IFCFACEOUTERBOUND(#190939,.F.);
#190941=IFCFACE(#190940);
#190942=IFCPOLYLOOP(#28590,#28589,#28579);
#190943=IFCFACEOUTERBOUND(#190942,.F.);
#190944=IFCFACE(#190943);
#190945=IFCPOLYLOOP(#28582,#28583,#28592);
#190946=IFCFACEOUTERBOUND(#190945,.F.);
#190947=IFCFACE(#190946);
#190948=IFCPOLYLOOP(#28583,#28593,#28592);
#190949=IFCFACEOUTERBOUND(#190948,.F.);
#190950=IFCFACE(#190949);
#190951=IFCPOLYLOOP(#28577,#28587,#28586);
#190952=IFCFACEOUTERBOUND(#190951,.F.);
#190953=IFCFACE(#190952);
#190954=IFCPOLYLOOP(#28577,#28586,#28576);
#190955=IFCFACEOUTERBOUND(#190954,.F.);
#190956=IFCFACE(#190955);
#190957=IFCPOLYLOOP(#28578,#28588,#28587);
#190958=IFCFACEOUTERBOUND(#190957,.F.);
#190959=IFCFACE(#190958);
#190960=IFCPOLYLOOP(#28578,#28587,#28577);
#190961=IFCFACEOUTERBOUND(#190960,.F.);
#190962=IFCFACE(#190961);
#190963=IFCPOLYLOOP(#28579,#28589,#28588);
#190964=IFCFACEOUTERBOUND(#190963,.F.);
#190965=IFCFACE(#190964);
#190966=IFCPOLYLOOP(#28579,#28588,#28578);
#190967=IFCFACEOUTERBOUND(#190966,.F.);
#190968=IFCFACE(#190967);
#190969=IFCPOLYLOOP(#28594,#28583,#28584);
#190970=IFCFACEOUTERBOUND(#190969,.F.);
```

```
#190971=IFCFACE((#190970));
#190972=IFCPOLYLOOP((#28594,#28593,#28583));
#190973=IFCFACEOUTERBOUND(#190972,.F.);
#190974=IFCFACE((#190973));
#190975=IFCPOLYLOOP((#28585,#28586,#28595));
#190976=IFCFACEOUTERBOUND(#190975,.F.);
#190977=IFCFACE((#190976));
#190978=IFCPOLYLOOP((#28586,#28596,#28595));
#190979=IFCFACEOUTERBOUND(#190978,.F.);
#190980=IFCFACE((#190979));
#190981=IFCPOLYLOOP((#28595,#28594,#28585));
#190982=IFCFACEOUTERBOUND(#190981,.F.);
#190983=IFCFACE((#190982));
#190984=IFCPOLYLOOP((#28595,#28604,#28594));
#190985=IFCFACEOUTERBOUND(#190984,.F.);
#190986=IFCFACE((#190985));
#190987=IFCPOLYLOOP((#28602,#28601,#28592));
#190988=IFCFACEOUTERBOUND(#190987,.F.);
#190989=IFCFACE((#190988));
#190990=IFCPOLYLOOP((#28601,#28591,#28592));
#190991=IFCFACEOUTERBOUND(#190990,.F.);
#190992=IFCFACE((#190991));
#190993=IFCPOLYLOOP((#28601,#28600,#28591));
#190994=IFCFACEOUTERBOUND(#190993,.F.);
#190995=IFCFACE((#190994));
#190996=IFCPOLYLOOP((#28600,#28590,#28591));
#190997=IFCFACEOUTERBOUND(#190996,.F.);
#190998=IFCFACE((#190997));
#190999=IFCPOLYLOOP((#28600,#28589,#28590));
#191000=IFCFACEOUTERBOUND(#190999,.F.);
#191001=IFCFACE((#191000));
#191002=IFCPOLYLOOP((#28600,#28599,#28589));
#191003=IFCFACEOUTERBOUND(#191002,.F.);
#191004=IFCFACE((#191003));
#191005=IFCPOLYLOOP((#28592,#28593,#28602));
#191006=IFCFACEOUTERBOUND(#191005,.F.);
#191007=IFCFACE((#191006));
#191008=IFCPOLYLOOP((#28593,#28603,#28602));
#191009=IFCFACEOUTERBOUND(#191008,.F.);
#191010=IFCFACE((#191009));
#191011=IFCPOLYLOOP((#28587,#28597,#28596));
#191012=IFCFACEOUTERBOUND(#191011,.F.);
#191013=IFCFACE((#191012));
#191014=IFCPOLYLOOP((#28587,#28596,#28586));
#191015=IFCFACEOUTERBOUND(#191014,.F.);
#191016=IFCFACE((#191015));
#191017=IFCPOLYLOOP((#28588,#28598,#28597));
#191018=IFCFACEOUTERBOUND(#191017,.F.);
#191019=IFCFACE((#191018));
#191020=IFCPOLYLOOP((#28588,#28597,#28587));
#191021=IFCFACEOUTERBOUND(#191020,.F.);
#191022=IFCFACE((#191021));
#191023=IFCPOLYLOOP((#28589,#28599,#28598));
#191024=IFCFACEOUTERBOUND(#191023,.F.);
#191025=IFCFACE((#191024));
#191026=IFCPOLYLOOP((#28589,#28598,#28588));
#191027=IFCFACEOUTERBOUND(#191026,.F.);
#191028=IFCFACE((#191027));
#191029=IFCPOLYLOOP((#28604,#28593,#28594));
#191030=IFCFACEOUTERBOUND(#191029,.F.);
#191031=IFCFACE((#191030));
#191032=IFCPOLYLOOP((#28604,#28603,#28593));
#191033=IFCFACEOUTERBOUND(#191032,.F.);
#191034=IFCFACE((#191033));
#191035=IFCPOLYLOOP((#28595,#28596,#28605));
#191036=IFCFACEOUTERBOUND(#191035,.F.);
#191037=IFCFACE((#191036));
#191038=IFCPOLYLOOP((#28596,#28606,#28605));
#191039=IFCFACEOUTERBOUND(#191038,.F.);
#191040=IFCFACE((#191039));
#191041=IFCPOLYLOOP((#28605,#28604,#28595));
#191042=IFCFACEOUTERBOUND(#191041,.F.);
#191043=IFCFACE((#191042));
#191044=IFCPOLYLOOP((#28605,#28614,#28604));
#191045=IFCFACEOUTERBOUND(#191044,.F.);
#191046=IFCFACE((#191045));
```

```
#191047=IFCPOLYLOOP((#28612,#28601,#28602));
#191048=IFCFACEOUTERBOUND(#191047,.F.);
#191049=IFCFACE((#191048));
#191050=IFCPOLYLOOP((#28612,#28611,#28601));
#191051=IFCFACEOUTERBOUND(#191050,.F.);
#191052=IFCFACE((#191051));
#191053=IFCPOLYLOOP((#28611,#28600,#28601));
#191054=IFCFACEOUTERBOUND(#191053,.F.);
#191055=IFCFACE((#191054));
#191056=IFCPOLYLOOP((#28611,#28610,#28600));
#191057=IFCFACEOUTERBOUND(#191056,.F.);
#191058=IFCFACE((#191057));
#191059=IFCPOLYLOOP((#28610,#28599,#28600));
#191060=IFCFACEOUTERBOUND(#191059,.F.);
#191061=IFCFACE((#191060));
#191062=IFCPOLYLOOP((#28610,#28609,#28599));
#191063=IFCFACEOUTERBOUND(#191062,.F.);
#191064=IFCFACE((#191063));
#191065=IFCPOLYLOOP((#28602,#28603,#28612));
#191066=IFCFACEOUTERBOUND(#191065,.F.);
#191067=IFCFACE((#191066));
#191068=IFCPOLYLOOP((#28603,#28613,#28612));
#191069=IFCFACEOUTERBOUND(#191068,.F.);
#191070=IFCFACE((#191069));
#191071=IFCPOLYLOOP((#28597,#28607,#28606));
#191072=IFCFACEOUTERBOUND(#191071,.F.);
#191073=IFCFACE((#191072));
#191074=IFCPOLYLOOP((#28597,#28606,#28596));
#191075=IFCFACEOUTERBOUND(#191074,.F.);
#191076=IFCFACE((#191075));
#191077=IFCPOLYLOOP((#28598,#28608,#28607));
#191078=IFCFACEOUTERBOUND(#191077,.F.);
#191079=IFCFACE((#191078));
#191080=IFCPOLYLOOP((#28598,#28607,#28597));
#191081=IFCFACEOUTERBOUND(#191080,.F.);
#191082=IFCFACE((#191081));
#191083=IFCPOLYLOOP((#28599,#28609,#28608));
#191084=IFCFACEOUTERBOUND(#191083,.F.);
#191085=IFCFACE((#191084));
#191086=IFCPOLYLOOP((#28599,#28608,#28598));
#191087=IFCFACEOUTERBOUND(#191086,.F.);
#191088=IFCFACE((#191087));
#191089=IFCPOLYLOOP((#28614,#28603,#28604));
#191090=IFCFACEOUTERBOUND(#191089,.F.);
#191091=IFCFACE((#191090));
#191092=IFCPOLYLOOP((#28614,#28613,#28603));
#191093=IFCFACEOUTERBOUND(#191092,.F.);
#191094=IFCFACE((#191093));
#191095=IFCPOLYLOOP((#28605,#28606,#28615));
#191096=IFCFACEOUTERBOUND(#191095,.F.);
#191097=IFCFACE((#191096));
#191098=IFCPOLYLOOP((#28606,#28616,#28615));
#191099=IFCFACEOUTERBOUND(#191098,.F.);
#191100=IFCFACE((#191099));
#191101=IFCPOLYLOOP((#28615,#28614,#28605));
#191102=IFCFACEOUTERBOUND(#191101,.F.);
#191103=IFCFACE((#191102));
#191104=IFCPOLYLOOP((#28615,#28624,#28614));
#191105=IFCFACEOUTERBOUND(#191104,.F.);
#191106=IFCFACE((#191105));
#191107=IFCPOLYLOOP((#28622,#28621,#28612));
#191108=IFCFACEOUTERBOUND(#191107,.F.);
#191109=IFCFACE((#191108));
#191110=IFCPOLYLOOP((#28621,#28611,#28612));
#191111=IFCFACEOUTERBOUND(#191110,.F.);
#191112=IFCFACE((#191111));
#191113=IFCPOLYLOOP((#28621,#28620,#28611));
#191114=IFCFACEOUTERBOUND(#191113,.F.);
#191115=IFCFACE((#191114));
#191116=IFCPOLYLOOP((#28620,#28610,#28611));
#191117=IFCFACEOUTERBOUND(#191116,.F.);
#191118=IFCFACE((#191117));
#191119=IFCPOLYLOOP((#28620,#28609,#28610));
#191120=IFCFACEOUTERBOUND(#191119,.F.);
#191121=IFCFACE((#191120));
#191122=IFCPOLYLOOP((#28620,#28619,#28609));
```

```
#191123=IFCFACEOUTERBOUND(#191122,.F.);
#191124=IFCFACE(#191123);
#191125=IFCPOLYLOOP(#28612,#28613,#28622);
#191126=IFCFACEOUTERBOUND(#191125,.F.);
#191127=IFCFACE(#191126);
#191128=IFCPOLYLOOP(#28613,#28623,#28622);
#191129=IFCFACEOUTERBOUND(#191128,.F.);
#191130=IFCFACE(#191129);
#191131=IFCPOLYLOOP(#28607,#28617,#28616);
#191132=IFCFACEOUTERBOUND(#191131,.F.);
#191133=IFCFACE(#191132);
#191134=IFCPOLYLOOP(#28607,#28616,#28606);
#191135=IFCFACEOUTERBOUND(#191134,.F.);
#191136=IFCFACE(#191135);
#191137=IFCPOLYLOOP(#28608,#28618,#28617);
#191138=IFCFACEOUTERBOUND(#191137,.F.);
#191139=IFCFACE(#191138);
#191140=IFCPOLYLOOP(#28608,#28617,#28607);
#191141=IFCFACEOUTERBOUND(#191140,.F.);
#191142=IFCFACE(#191141);
#191143=IFCPOLYLOOP(#28609,#28619,#28618);
#191144=IFCFACEOUTERBOUND(#191143,.F.);
#191145=IFCFACE(#191144);
#191146=IFCPOLYLOOP(#28609,#28618,#28608);
#191147=IFCFACEOUTERBOUND(#191146,.F.);
#191148=IFCFACE(#191147);
#191149=IFCPOLYLOOP(#28624,#28613,#28614);
#191150=IFCFACEOUTERBOUND(#191149,.F.);
#191151=IFCFACE(#191150);
#191152=IFCPOLYLOOP(#28624,#28623,#28613);
#191153=IFCFACEOUTERBOUND(#191152,.F.);
#191154=IFCFACE(#191153);
#191155=IFCPOLYLOOP(#28615,#28616,#28625);
#191156=IFCFACEOUTERBOUND(#191155,.F.);
#191157=IFCFACE(#191156);
#191158=IFCPOLYLOOP(#28616,#28626,#28625);
#191159=IFCFACEOUTERBOUND(#191158,.F.);
#191160=IFCFACE(#191159);
#191161=IFCPOLYLOOP(#28625,#28624,#28615);
#191162=IFCFACEOUTERBOUND(#191161,.F.);
#191163=IFCFACE(#191162);
#191164=IFCPOLYLOOP(#28625,#28634,#28624);
#191165=IFCFACEOUTERBOUND(#191164,.F.);
#191166=IFCFACE(#191165);
#191167=IFCPOLYLOOP(#28632,#28631,#28622);
#191168=IFCFACEOUTERBOUND(#191167,.F.);
#191169=IFCFACE(#191168);
#191170=IFCPOLYLOOP(#28631,#28621,#28622);
#191171=IFCFACEOUTERBOUND(#191170,.F.);
#191172=IFCFACE(#191171);
#191173=IFCPOLYLOOP(#28631,#28630,#28621);
#191174=IFCFACEOUTERBOUND(#191173,.F.);
#191175=IFCFACE(#191174);
#191176=IFCPOLYLOOP(#28630,#28620,#28621);
#191177=IFCFACEOUTERBOUND(#191176,.F.);
#191178=IFCFACE(#191177);
#191179=IFCPOLYLOOP(#28630,#28619,#28620);
#191180=IFCFACEOUTERBOUND(#191179,.F.);
#191181=IFCFACE(#191180);
#191182=IFCPOLYLOOP(#28630,#28629,#28619);
#191183=IFCFACEOUTERBOUND(#191182,.F.);
#191184=IFCFACE(#191183);
#191185=IFCPOLYLOOP(#28622,#28623,#28632);
#191186=IFCFACEOUTERBOUND(#191185,.F.);
#191187=IFCFACE(#191186);
#191188=IFCPOLYLOOP(#28623,#28633,#28632);
#191189=IFCFACEOUTERBOUND(#191188,.F.);
#191190=IFCFACE(#191189);
#191191=IFCPOLYLOOP(#28617,#28627,#28626);
#191192=IFCFACEOUTERBOUND(#191191,.F.);
#191193=IFCFACE(#191192);
#191194=IFCPOLYLOOP(#28617,#28626,#28616);
#191195=IFCFACEOUTERBOUND(#191194,.F.);
#191196=IFCFACE(#191195);
#191197=IFCPOLYLOOP(#28618,#28628,#28627);
#191198=IFCFACEOUTERBOUND(#191197,.F.);
```

```
#191199=IFCFACE((#191198));
#191200=IFCPOLYLOOP((#28618,#28627,#28617));
#191201=IFCFACEOUTERBOUND(#191200,.F.);
#191202=IFCFACE((#191201));
#191203=IFCPOLYLOOP((#28619,#28629,#28628));
#191204=IFCFACEOUTERBOUND(#191203,.F.);
#191205=IFCFACE((#191204));
#191206=IFCPOLYLOOP((#28619,#28628,#28618));
#191207=IFCFACEOUTERBOUND(#191206,.F.);
#191208=IFCFACE((#191207));
#191209=IFCPOLYLOOP((#28634,#28623,#28624));
#191210=IFCFACEOUTERBOUND(#191209,.F.);
#191211=IFCFACE((#191210));
#191212=IFCPOLYLOOP((#28634,#28633,#28623));
#191213=IFCFACEOUTERBOUND(#191212,.F.);
#191214=IFCFACE((#191213));
#191215=IFCPOLYLOOP((#28625,#28626,#28635));
#191216=IFCFACEOUTERBOUND(#191215,.F.);
#191217=IFCFACE((#191216));
#191218=IFCPOLYLOOP((#28626,#28636,#28635));
#191219=IFCFACEOUTERBOUND(#191218,.F.);
#191220=IFCFACE((#191219));
#191221=IFCPOLYLOOP((#28635,#28634,#28625));
#191222=IFCFACEOUTERBOUND(#191221,.F.);
#191223=IFCFACE((#191222));
#191224=IFCPOLYLOOP((#28635,#28644,#28634));
#191225=IFCFACEOUTERBOUND(#191224,.F.);
#191226=IFCFACE((#191225));
#191227=IFCPOLYLOOP((#28642,#28631,#28632));
#191228=IFCFACEOUTERBOUND(#191227,.F.);
#191229=IFCFACE((#191228));
#191230=IFCPOLYLOOP((#28642,#28641,#28631));
#191231=IFCFACEOUTERBOUND(#191230,.F.);
#191232=IFCFACE((#191231));
#191233=IFCPOLYLOOP((#28641,#28630,#28631));
#191234=IFCFACEOUTERBOUND(#191233,.F.);
#191235=IFCFACE((#191234));
#191236=IFCPOLYLOOP((#28641,#28640,#28630));
#191237=IFCFACEOUTERBOUND(#191236,.F.);
#191238=IFCFACE((#191237));
#191239=IFCPOLYLOOP((#28640,#28629,#28630));
#191240=IFCFACEOUTERBOUND(#191239,.F.);
#191241=IFCFACE((#191240));
#191242=IFCPOLYLOOP((#28640,#28639,#28629));
#191243=IFCFACEOUTERBOUND(#191242,.F.);
#191244=IFCFACE((#191243));
#191245=IFCPOLYLOOP((#28632,#28633,#28642));
#191246=IFCFACEOUTERBOUND(#191245,.F.);
#191247=IFCFACE((#191246));
#191248=IFCPOLYLOOP((#28633,#28643,#28642));
#191249=IFCFACEOUTERBOUND(#191248,.F.);
#191250=IFCFACE((#191249));
#191251=IFCPOLYLOOP((#28627,#28637,#28636));
#191252=IFCFACEOUTERBOUND(#191251,.F.);
#191253=IFCFACE((#191252));
#191254=IFCPOLYLOOP((#28627,#28636,#28626));
#191255=IFCFACEOUTERBOUND(#191254,.F.);
#191256=IFCFACE((#191255));
#191257=IFCPOLYLOOP((#28628,#28638,#28637));
#191258=IFCFACEOUTERBOUND(#191257,.F.);
#191259=IFCFACE((#191258));
#191260=IFCPOLYLOOP((#28628,#28637,#28627));
#191261=IFCFACEOUTERBOUND(#191260,.F.);
#191262=IFCFACE((#191261));
#191263=IFCPOLYLOOP((#28629,#28639,#28638));
#191264=IFCFACEOUTERBOUND(#191263,.F.);
#191265=IFCFACE((#191264));
#191266=IFCPOLYLOOP((#28629,#28638,#28628));
#191267=IFCFACEOUTERBOUND(#191266,.F.);
#191268=IFCFACE((#191267));
#191269=IFCPOLYLOOP((#28644,#28633,#28634));
#191270=IFCFACEOUTERBOUND(#191269,.F.);
#191271=IFCFACE((#191270));
#191272=IFCPOLYLOOP((#28644,#28643,#28633));
#191273=IFCFACEOUTERBOUND(#191272,.F.);
#191274=IFCFACE((#191273));
```

```
#191275=IFCPOLYLOOP((#28635,#28636,#28645));
#191276=IFCFACEOUTERBOUND(#191275,.F.);
#191277=IFCFACE((#191276));
#191278=IFCPOLYLOOP((#28636,#28646,#28645));
#191279=IFCFACEOUTERBOUND(#191278,.F.);
#191280=IFCFACE((#191279));
#191281=IFCPOLYLOOP((#28645,#28644,#28635));
#191282=IFCFACEOUTERBOUND(#191281,.F.);
#191283=IFCFACE((#191282));
#191284=IFCPOLYLOOP((#28645,#28654,#28644));
#191285=IFCFACEOUTERBOUND(#191284,.F.);
#191286=IFCFACE((#191285));
#191287=IFCPOLYLOOP((#28652,#28651,#28642));
#191288=IFCFACEOUTERBOUND(#191287,.F.);
#191289=IFCFACE((#191288));
#191290=IFCPOLYLOOP((#28651,#28641,#28642));
#191291=IFCFACEOUTERBOUND(#191290,.F.);
#191292=IFCFACE((#191291));
#191293=IFCPOLYLOOP((#28651,#28650,#28641));
#191294=IFCFACEOUTERBOUND(#191293,.F.);
#191295=IFCFACE((#191294));
#191296=IFCPOLYLOOP((#28650,#28640,#28641));
#191297=IFCFACEOUTERBOUND(#191296,.F.);
#191298=IFCFACE((#191297));
#191299=IFCPOLYLOOP((#28650,#28639,#28640));
#191300=IFCFACEOUTERBOUND(#191299,.F.);
#191301=IFCFACE((#191300));
#191302=IFCPOLYLOOP((#28650,#28649,#28639));
#191303=IFCFACEOUTERBOUND(#191302,.F.);
#191304=IFCFACE((#191303));
#191305=IFCPOLYLOOP((#28642,#28643,#28652));
#191306=IFCFACEOUTERBOUND(#191305,.F.);
#191307=IFCFACE((#191306));
#191308=IFCPOLYLOOP((#28643,#28653,#28652));
#191309=IFCFACEOUTERBOUND(#191308,.F.);
#191310=IFCFACE((#191309));
#191311=IFCPOLYLOOP((#28637,#28647,#28646));
#191312=IFCFACEOUTERBOUND(#191311,.F.);
#191313=IFCFACE((#191312));
#191314=IFCPOLYLOOP((#28637,#28646,#28636));
#191315=IFCFACEOUTERBOUND(#191314,.F.);
#191316=IFCFACE((#191315));
#191317=IFCPOLYLOOP((#28638,#28648,#28647));
#191318=IFCFACEOUTERBOUND(#191317,.F.);
#191319=IFCFACE((#191318));
#191320=IFCPOLYLOOP((#28638,#28647,#28637));
#191321=IFCFACEOUTERBOUND(#191320,.F.);
#191322=IFCFACE((#191321));
#191323=IFCPOLYLOOP((#28639,#28649,#28648));
#191324=IFCFACEOUTERBOUND(#191323,.F.);
#191325=IFCFACE((#191324));
#191326=IFCPOLYLOOP((#28639,#28648,#28638));
#191327=IFCFACEOUTERBOUND(#191326,.F.);
#191328=IFCFACE((#191327));
#191329=IFCPOLYLOOP((#28654,#28643,#28644));
#191330=IFCFACEOUTERBOUND(#191329,.F.);
#191331=IFCFACE((#191330));
#191332=IFCPOLYLOOP((#28654,#28653,#28643));
#191333=IFCFACEOUTERBOUND(#191332,.F.);
#191334=IFCFACE((#191333));
#191335=IFCPOLYLOOP((#28645,#28646,#28655));
#191336=IFCFACEOUTERBOUND(#191335,.F.);
#191337=IFCFACE((#191336));
#191338=IFCPOLYLOOP((#28646,#28656,#28655));
#191339=IFCFACEOUTERBOUND(#191338,.F.);
#191340=IFCFACE((#191339));
#191341=IFCPOLYLOOP((#28655,#28654,#28645));
#191342=IFCFACEOUTERBOUND(#191341,.F.);
#191343=IFCFACE((#191342));
#191344=IFCPOLYLOOP((#28655,#28664,#28654));
#191345=IFCFACEOUTERBOUND(#191344,.F.);
#191346=IFCFACE((#191345));
#191347=IFCPOLYLOOP((#28662,#28651,#28652));
#191348=IFCFACEOUTERBOUND(#191347,.F.);
#191349=IFCFACE((#191348));
#191350=IFCPOLYLOOP((#28662,#28661,#28651));
```

```
#191351=IFCFACEOUTERBOUND(#191350,.F.);
#191352=IFCFACE(#191351);
#191353=IFCPOLYLOOP(#28661,#28650,#28651);
#191354=IFCFACEOUTERBOUND(#191353,.F.);
#191355=IFCFACE(#191354);
#191356=IFCPOLYLOOP(#28661,#28660,#28650);
#191357=IFCFACEOUTERBOUND(#191356,.F.);
#191358=IFCFACE(#191357);
#191359=IFCPOLYLOOP(#28660,#28649,#28650);
#191360=IFCFACEOUTERBOUND(#191359,.F.);
#191361=IFCFACE(#191360);
#191362=IFCPOLYLOOP(#28660,#28659,#28649);
#191363=IFCFACEOUTERBOUND(#191362,.F.);
#191364=IFCFACE(#191363);
#191365=IFCPOLYLOOP(#28652,#28653,#28662);
#191366=IFCFACEOUTERBOUND(#191365,.F.);
#191367=IFCFACE(#191366);
#191368=IFCPOLYLOOP(#28653,#28663,#28662);
#191369=IFCFACEOUTERBOUND(#191368,.F.);
#191370=IFCFACE(#191369);
#191371=IFCPOLYLOOP(#28647,#28657,#28656);
#191372=IFCFACEOUTERBOUND(#191371,.F.);
#191373=IFCFACE(#191372);
#191374=IFCPOLYLOOP(#28647,#28656,#28646);
#191375=IFCFACEOUTERBOUND(#191374,.F.);
#191376=IFCFACE(#191375);
#191377=IFCPOLYLOOP(#28648,#28658,#28657);
#191378=IFCFACEOUTERBOUND(#191377,.F.);
#191379=IFCFACE(#191378);
#191380=IFCPOLYLOOP(#28648,#28657,#28647);
#191381=IFCFACEOUTERBOUND(#191380,.F.);
#191382=IFCFACE(#191381);
#191383=IFCPOLYLOOP(#28649,#28659,#28658);
#191384=IFCFACEOUTERBOUND(#191383,.F.);
#191385=IFCFACE(#191384);
#191386=IFCPOLYLOOP(#28649,#28658,#28648);
#191387=IFCFACEOUTERBOUND(#191386,.F.);
#191388=IFCFACE(#191387);
#191389=IFCPOLYLOOP(#28664,#28653,#28654);
#191390=IFCFACEOUTERBOUND(#191389,.F.);
#191391=IFCFACE(#191390);
#191392=IFCPOLYLOOP(#28664,#28663,#28653);
#191393=IFCFACEOUTERBOUND(#191392,.F.);
#191394=IFCFACE(#191393);
#191395=IFCPOLYLOOP(#28655,#28656,#28665);
#191396=IFCFACEOUTERBOUND(#191395,.F.);
#191397=IFCFACE(#191396);
#191398=IFCPOLYLOOP(#28656,#28666,#28665);
#191399=IFCFACEOUTERBOUND(#191398,.F.);
#191400=IFCFACE(#191399);
#191401=IFCPOLYLOOP(#28665,#28664,#28655);
#191402=IFCFACEOUTERBOUND(#191401,.F.);
#191403=IFCFACE(#191402);
#191404=IFCPOLYLOOP(#28665,#28674,#28664);
#191405=IFCFACEOUTERBOUND(#191404,.F.);
#191406=IFCFACE(#191405);
#191407=IFCPOLYLOOP(#28672,#28671,#28662);
#191408=IFCFACEOUTERBOUND(#191407,.F.);
#191409=IFCFACE(#191408);
#191410=IFCPOLYLOOP(#28671,#28661,#28662);
#191411=IFCFACEOUTERBOUND(#191410,.F.);
#191412=IFCFACE(#191411);
#191413=IFCPOLYLOOP(#28671,#28670,#28661);
#191414=IFCFACEOUTERBOUND(#191413,.F.);
#191415=IFCFACE(#191414);
#191416=IFCPOLYLOOP(#28670,#28660,#28661);
#191417=IFCFACEOUTERBOUND(#191416,.F.);
#191418=IFCFACE(#191417);
#191419=IFCPOLYLOOP(#28670,#28659,#28660);
#191420=IFCFACEOUTERBOUND(#191419,.F.);
#191421=IFCFACE(#191420);
#191422=IFCPOLYLOOP(#28670,#28669,#28659);
#191423=IFCFACEOUTERBOUND(#191422,.F.);
#191424=IFCFACE(#191423);
#191425=IFCPOLYLOOP(#28662,#28663,#28672);
#191426=IFCFACEOUTERBOUND(#191425,.F.);
```



```
#191427=IFCFACE((#191426));
#191428=IFCPOLYLOOP((#28663,#28673,#28672));
#191429=IFCFACEOUTERBOUND(#191428,.F.);
#191430=IFCFACE((#191429));
#191431=IFCPOLYLOOP((#28657,#28667,#28666));
#191432=IFCFACEOUTERBOUND(#191431,.F.);
#191433=IFCFACE((#191432));
#191434=IFCPOLYLOOP((#28657,#28666,#28656));
#191435=IFCFACEOUTERBOUND(#191434,.F.);
#191436=IFCFACE((#191435));
#191437=IFCPOLYLOOP((#28658,#28668,#28667));
#191438=IFCFACEOUTERBOUND(#191437,.F.);
#191439=IFCFACE((#191438));
#191440=IFCPOLYLOOP((#28658,#28667,#28657));
#191441=IFCFACEOUTERBOUND(#191440,.F.);
#191442=IFCFACE((#191441));
#191443=IFCPOLYLOOP((#28659,#28669,#28668));
#191444=IFCFACEOUTERBOUND(#191443,.F.);
#191445=IFCFACE((#191444));
#191446=IFCPOLYLOOP((#28659,#28668,#28658));
#191447=IFCFACEOUTERBOUND(#191446,.F.);
#191448=IFCFACE((#191447));
#191449=IFCPOLYLOOP((#28674,#28663,#28664));
#191450=IFCFACEOUTERBOUND(#191449,.F.);
#191451=IFCFACE((#191450));
#191452=IFCPOLYLOOP((#28674,#28673,#28663));
#191453=IFCFACEOUTERBOUND(#191452,.F.);
#191454=IFCFACE((#191453));
#191455=IFCPOLYLOOP((#28665,#28666,#28675));
#191456=IFCFACEOUTERBOUND(#191455,.F.);
#191457=IFCFACE((#191456));
#191458=IFCPOLYLOOP((#28666,#28676,#28675));
#191459=IFCFACEOUTERBOUND(#191458,.F.);
#191460=IFCFACE((#191459));
#191461=IFCPOLYLOOP((#28675,#28674,#28665));
#191462=IFCFACEOUTERBOUND(#191461,.F.);
#191463=IFCFACE((#191462));
#191464=IFCPOLYLOOP((#28675,#28684,#28674));
#191465=IFCFACEOUTERBOUND(#191464,.F.);
#191466=IFCFACE((#191465));
#191467=IFCPOLYLOOP((#28682,#28671,#28672));
#191468=IFCFACEOUTERBOUND(#191467,.F.);
#191469=IFCFACE((#191468));
#191470=IFCPOLYLOOP((#28682,#28681,#28671));
#191471=IFCFACEOUTERBOUND(#191470,.F.);
#191472=IFCFACE((#191471));
#191473=IFCPOLYLOOP((#28681,#28680,#28671));
#191474=IFCFACEOUTERBOUND(#191473,.F.);
#191475=IFCFACE((#191474));
#191476=IFCPOLYLOOP((#28680,#28670,#28671));
#191477=IFCFACEOUTERBOUND(#191476,.F.);
#191478=IFCFACE((#191477));
#191479=IFCPOLYLOOP((#28680,#28669,#28670));
#191480=IFCFACEOUTERBOUND(#191479,.F.);
#191481=IFCFACE((#191480));
#191482=IFCPOLYLOOP((#28680,#28679,#28669));
#191483=IFCFACEOUTERBOUND(#191482,.F.);
#191484=IFCFACE((#191483));
#191485=IFCPOLYLOOP((#28672,#28673,#28682));
#191486=IFCFACEOUTERBOUND(#191485,.F.);
#191487=IFCFACE((#191486));
#191488=IFCPOLYLOOP((#28673,#28683,#28682));
#191489=IFCFACEOUTERBOUND(#191488,.F.);
#191490=IFCFACE((#191489));
#191491=IFCPOLYLOOP((#28667,#28677,#28676));
#191492=IFCFACEOUTERBOUND(#191491,.F.);
#191493=IFCFACE((#191492));
#191494=IFCPOLYLOOP((#28667,#28676,#28666));
#191495=IFCFACEOUTERBOUND(#191494,.F.);
#191496=IFCFACE((#191495));
#191497=IFCPOLYLOOP((#28668,#28678,#28677));
#191498=IFCFACEOUTERBOUND(#191497,.F.);
#191499=IFCFACE((#191498));
#191500=IFCPOLYLOOP((#28668,#28677,#28667));
#191501=IFCFACEOUTERBOUND(#191500,.F.);
#191502=IFCFACE((#191501));
```

```
#191503=IFCPOLYLOOP((#28669,#28679,#28678));
#191504=IFCFACEOUTERBOUND(#191503,.F.);
#191505=IFCFACE((#191504));
#191506=IFCPOLYLOOP((#28669,#28678,#28668));
#191507=IFCFACEOUTERBOUND(#191506,.F.);
#191508=IFCFACE((#191507));
#191509=IFCPOLYLOOP((#28684,#28673,#28674));
#191510=IFCFACEOUTERBOUND(#191509,.F.);
#191511=IFCFACE((#191510));
#191512=IFCPOLYLOOP((#28684,#28683,#28673));
#191513=IFCFACEOUTERBOUND(#191512,.F.);
#191514=IFCFACE((#191513));
#191515=IFCPOLYLOOP((#28675,#28676,#28685));
#191516=IFCFACEOUTERBOUND(#191515,.F.);
#191517=IFCFACE((#191516));
#191518=IFCPOLYLOOP((#28676,#28686,#28685));
#191519=IFCFACEOUTERBOUND(#191518,.F.);
#191520=IFCFACE((#191519));
#191521=IFCPOLYLOOP((#28685,#28684,#28675));
#191522=IFCFACEOUTERBOUND(#191521,.F.);
#191523=IFCFACE((#191522));
#191524=IFCPOLYLOOP((#28685,#28694,#28684));
#191525=IFCFACEOUTERBOUND(#191524,.F.);
#191526=IFCFACE((#191525));
#191527=IFCPOLYLOOP((#28692,#28681,#28682));
#191528=IFCFACEOUTERBOUND(#191527,.F.);
#191529=IFCFACE((#191528));
#191530=IFCPOLYLOOP((#28692,#28691,#28681));
#191531=IFCFACEOUTERBOUND(#191530,.F.);
#191532=IFCFACE((#191531));
#191533=IFCPOLYLOOP((#28691,#28680,#28681));
#191534=IFCFACEOUTERBOUND(#191533,.F.);
#191535=IFCFACE((#191534));
#191536=IFCPOLYLOOP((#28691,#28690,#28680));
#191537=IFCFACEOUTERBOUND(#191536,.F.);
#191538=IFCFACE((#191537));
#191539=IFCPOLYLOOP((#28690,#28679,#28680));
#191540=IFCFACEOUTERBOUND(#191539,.F.);
#191541=IFCFACE((#191540));
#191542=IFCPOLYLOOP((#28690,#28689,#28679));
#191543=IFCFACEOUTERBOUND(#191542,.F.);
#191544=IFCFACE((#191543));
#191545=IFCPOLYLOOP((#28682,#28683,#28692));
#191546=IFCFACEOUTERBOUND(#191545,.F.);
#191547=IFCFACE((#191546));
#191548=IFCPOLYLOOP((#28683,#28693,#28692));
#191549=IFCFACEOUTERBOUND(#191548,.F.);
#191550=IFCFACE((#191549));
#191551=IFCPOLYLOOP((#28677,#28687,#28686));
#191552=IFCFACEOUTERBOUND(#191551,.F.);
#191553=IFCFACE((#191552));
#191554=IFCPOLYLOOP((#28677,#28686,#28676));
#191555=IFCFACEOUTERBOUND(#191554,.F.);
#191556=IFCFACE((#191555));
#191557=IFCPOLYLOOP((#28678,#28688,#28687));
#191558=IFCFACEOUTERBOUND(#191557,.F.);
#191559=IFCFACE((#191558));
#191560=IFCPOLYLOOP((#28678,#28687,#28677));
#191561=IFCFACEOUTERBOUND(#191560,.F.);
#191562=IFCFACE((#191561));
#191563=IFCPOLYLOOP((#28679,#28689,#28688));
#191564=IFCFACEOUTERBOUND(#191563,.F.);
#191565=IFCFACE((#191564));
#191566=IFCPOLYLOOP((#28679,#28688,#28678));
#191567=IFCFACEOUTERBOUND(#191566,.F.);
#191568=IFCFACE((#191567));
#191569=IFCPOLYLOOP((#28694,#28683,#28684));
#191570=IFCFACEOUTERBOUND(#191569,.F.);
#191571=IFCFACE((#191570));
#191572=IFCPOLYLOOP((#28694,#28693,#28683));
#191573=IFCFACEOUTERBOUND(#191572,.F.);
#191574=IFCFACE((#191573));
#191575=IFCPOLYLOOP((#28685,#28686,#28695));
#191576=IFCFACEOUTERBOUND(#191575,.F.);
#191577=IFCFACE((#191576));
#191578=IFCPOLYLOOP((#28686,#28696,#28695));
```

```
#191579=IFCFACEOUTERBOUND(#191578,.F.);
#191580=IFCFACE(#191579);
#191581=IFCPOLYLOOP(#28695,#28694,#28685);
#191582=IFCFACEOUTERBOUND(#191581,.F.);
#191583=IFCFACE(#191582);
#191584=IFCPOLYLOOP(#28695,#28704,#28694);
#191585=IFCFACEOUTERBOUND(#191584,.F.);
#191586=IFCFACE(#191585);
#191587=IFCPOLYLOOP(#28702,#28701,#28692);
#191588=IFCFACEOUTERBOUND(#191587,.F.);
#191589=IFCFACE(#191588);
#191590=IFCPOLYLOOP(#28701,#28691,#28692);
#191591=IFCFACEOUTERBOUND(#191590,.F.);
#191592=IFCFACE(#191591);
#191593=IFCPOLYLOOP(#28701,#28690,#28691);
#191594=IFCFACEOUTERBOUND(#191593,.F.);
#191595=IFCFACE(#191594);
#191596=IFCPOLYLOOP(#28701,#28700,#28690);
#191597=IFCFACEOUTERBOUND(#191596,.F.);
#191598=IFCFACE(#191597);
#191599=IFCPOLYLOOP(#28700,#28689,#28690);
#191600=IFCFACEOUTERBOUND(#191599,.F.);
#191601=IFCFACE(#191600);
#191602=IFCPOLYLOOP(#28700,#28699,#28689);
#191603=IFCFACEOUTERBOUND(#191602,.F.);
#191604=IFCFACE(#191603);
#191605=IFCPOLYLOOP(#28692,#28693,#28702);
#191606=IFCFACEOUTERBOUND(#191605,.F.);
#191607=IFCFACE(#191606);
#191608=IFCPOLYLOOP(#28693,#28703,#28702);
#191609=IFCFACEOUTERBOUND(#191608,.F.);
#191610=IFCFACE(#191609);
#191611=IFCPOLYLOOP(#28687,#28697,#28696);
#191612=IFCFACEOUTERBOUND(#191611,.F.);
#191613=IFCFACE(#191612);
#191614=IFCPOLYLOOP(#28687,#28696,#28686);
#191615=IFCFACEOUTERBOUND(#191614,.F.);
#191616=IFCFACE(#191615);
#191617=IFCPOLYLOOP(#28688,#28698,#28697);
#191618=IFCFACEOUTERBOUND(#191617,.F.);
#191619=IFCFACE(#191618);
#191620=IFCPOLYLOOP(#28688,#28697,#28687);
#191621=IFCFACEOUTERBOUND(#191620,.F.);
#191622=IFCFACE(#191621);
#191623=IFCPOLYLOOP(#28689,#28699,#28698);
#191624=IFCFACEOUTERBOUND(#191623,.F.);
#191625=IFCFACE(#191624);
#191626=IFCPOLYLOOP(#28689,#28698,#28688);
#191627=IFCFACEOUTERBOUND(#191626,.F.);
#191628=IFCFACE(#191627);
#191629=IFCPOLYLOOP(#28704,#28693,#28694);
#191630=IFCFACEOUTERBOUND(#191629,.F.);
#191631=IFCFACE(#191630);
#191632=IFCPOLYLOOP(#28704,#28703,#28693);
#191633=IFCFACEOUTERBOUND(#191632,.F.);
#191634=IFCFACE(#191633);
#191635=IFCPOLYLOOP(#28695,#28696,#28705);
#191636=IFCFACEOUTERBOUND(#191635,.F.);
#191637=IFCFACE(#191636);
#191638=IFCPOLYLOOP(#28696,#28706,#28705);
#191639=IFCFACEOUTERBOUND(#191638,.F.);
#191640=IFCFACE(#191639);
#191641=IFCPOLYLOOP(#28705,#28704,#28695);
#191642=IFCFACEOUTERBOUND(#191641,.F.);
#191643=IFCFACE(#191642);
#191644=IFCPOLYLOOP(#28705,#28714,#28704);
#191645=IFCFACEOUTERBOUND(#191644,.F.);
#191646=IFCFACE(#191645);
#191647=IFCPOLYLOOP(#28712,#28701,#28702);
#191648=IFCFACEOUTERBOUND(#191647,.F.);
#191649=IFCFACE(#191648);
#191650=IFCPOLYLOOP(#28712,#28711,#28701);
#191651=IFCFACEOUTERBOUND(#191650,.F.);
#191652=IFCFACE(#191651);
#191653=IFCPOLYLOOP(#28711,#28710,#28701);
#191654=IFCFACEOUTERBOUND(#191653,.F.);
```

```
#191655=IFCFACE((#191654));
#191656=IFCPOLYLOOP((#28710,#28700,#28701));
#191657=IFCFACEOUTERBOUND(#191656,.F.);
#191658=IFCFACE((#191657));
#191659=IFCPOLYLOOP((#28710,#28699,#28700));
#191660=IFCFACEOUTERBOUND(#191659,.F.);
#191661=IFCFACE((#191660));
#191662=IFCPOLYLOOP((#28710,#28709,#28699));
#191663=IFCFACEOUTERBOUND(#191662,.F.);
#191664=IFCFACE((#191663));
#191665=IFCPOLYLOOP((#28702,#28703,#28712));
#191666=IFCFACEOUTERBOUND(#191665,.F.);
#191667=IFCFACE((#191666));
#191668=IFCPOLYLOOP((#28703,#28713,#28712));
#191669=IFCFACEOUTERBOUND(#191668,.F.);
#191670=IFCFACE((#191669));
#191671=IFCPOLYLOOP((#28697,#28707,#28706));
#191672=IFCFACEOUTERBOUND(#191671,.F.);
#191673=IFCFACE((#191672));
#191674=IFCPOLYLOOP((#28697,#28706,#28696));
#191675=IFCFACEOUTERBOUND(#191674,.F.);
#191676=IFCFACE((#191675));
#191677=IFCPOLYLOOP((#28698,#28708,#28707));
#191678=IFCFACEOUTERBOUND(#191677,.F.);
#191679=IFCFACE((#191678));
#191680=IFCPOLYLOOP((#28698,#28707,#28697));
#191681=IFCFACEOUTERBOUND(#191680,.F.);
#191682=IFCFACE((#191681));
#191683=IFCPOLYLOOP((#28699,#28709,#28708));
#191684=IFCFACEOUTERBOUND(#191683,.F.);
#191685=IFCFACE((#191684));
#191686=IFCPOLYLOOP((#28699,#28708,#28698));
#191687=IFCFACEOUTERBOUND(#191686,.F.);
#191688=IFCFACE((#191687));
#191689=IFCPOLYLOOP((#28714,#28703,#28704));
#191690=IFCFACEOUTERBOUND(#191689,.F.);
#191691=IFCFACE((#191690));
#191692=IFCPOLYLOOP((#28714,#28713,#28703));
#191693=IFCFACEOUTERBOUND(#191692,.F.);
#191694=IFCFACE((#191693));
#191695=IFCPOLYLOOP((#28705,#28706,#28715));
#191696=IFCFACEOUTERBOUND(#191695,.F.);
#191697=IFCFACE((#191696));
#191698=IFCPOLYLOOP((#28706,#28716,#28715));
#191699=IFCFACEOUTERBOUND(#191698,.F.);
#191700=IFCFACE((#191699));
#191701=IFCPOLYLOOP((#28715,#28714,#28705));
#191702=IFCFACEOUTERBOUND(#191701,.F.);
#191703=IFCFACE((#191702));
#191704=IFCPOLYLOOP((#28715,#28724,#28714));
#191705=IFCFACEOUTERBOUND(#191704,.F.);
#191706=IFCFACE((#191705));
#191707=IFCPOLYLOOP((#28722,#28711,#28712));
#191708=IFCFACEOUTERBOUND(#191707,.F.);
#191709=IFCFACE((#191708));
#191710=IFCPOLYLOOP((#28722,#28721,#28711));
#191711=IFCFACEOUTERBOUND(#191710,.F.);
#191712=IFCFACE((#191711));
#191713=IFCPOLYLOOP((#28721,#28710,#28711));
#191714=IFCFACEOUTERBOUND(#191713,.F.);
#191715=IFCFACE((#191714));
#191716=IFCPOLYLOOP((#28721,#28720,#28710));
#191717=IFCFACEOUTERBOUND(#191716,.F.);
#191718=IFCFACE((#191717));
#191719=IFCPOLYLOOP((#28720,#28709,#28710));
#191720=IFCFACEOUTERBOUND(#191719,.F.);
#191721=IFCFACE((#191720));
#191722=IFCPOLYLOOP((#28720,#28719,#28709));
#191723=IFCFACEOUTERBOUND(#191722,.F.);
#191724=IFCFACE((#191723));
#191725=IFCPOLYLOOP((#28712,#28713,#28722));
#191726=IFCFACEOUTERBOUND(#191725,.F.);
#191727=IFCFACE((#191726));
#191728=IFCPOLYLOOP((#28713,#28723,#28722));
#191729=IFCFACEOUTERBOUND(#191728,.F.);
#191730=IFCFACE((#191729));
```

```
#191731=IFCPOLYLOOP((#28707,#28717,#28716));
#191732=IFCFACEOUTERBOUND(#191731,.F.);
#191733=IFCFACE((#191732));
#191734=IFCPOLYLOOP((#28707,#28716,#28706));
#191735=IFCFACEOUTERBOUND(#191734,.F.);
#191736=IFCFACE((#191735));
#191737=IFCPOLYLOOP((#28708,#28718,#28717));
#191738=IFCFACEOUTERBOUND(#191737,.F.);
#191739=IFCFACE((#191738));
#191740=IFCPOLYLOOP((#28708,#28717,#28707));
#191741=IFCFACEOUTERBOUND(#191740,.F.);
#191742=IFCFACE((#191741));
#191743=IFCPOLYLOOP((#28709,#28719,#28718));
#191744=IFCFACEOUTERBOUND(#191743,.F.);
#191745=IFCFACE((#191744));
#191746=IFCPOLYLOOP((#28709,#28718,#28708));
#191747=IFCFACEOUTERBOUND(#191746,.F.);
#191748=IFCFACE((#191747));
#191749=IFCPOLYLOOP((#28724,#28713,#28714));
#191750=IFCFACEOUTERBOUND(#191749,.F.);
#191751=IFCFACE((#191750));
#191752=IFCPOLYLOOP((#28724,#28723,#28713));
#191753=IFCFACEOUTERBOUND(#191752,.F.);
#191754=IFCFACE((#191753));
#191755=IFCPOLYLOOP((#28715,#28716,#28725));
#191756=IFCFACEOUTERBOUND(#191755,.F.);
#191757=IFCFACE((#191756));
#191758=IFCPOLYLOOP((#28716,#28726,#28725));
#191759=IFCFACEOUTERBOUND(#191758,.F.);
#191760=IFCFACE((#191759));
#191761=IFCPOLYLOOP((#28725,#28733,#28715));
#191762=IFCFACEOUTERBOUND(#191761,.F.);
#191763=IFCFACE((#191762));
#191764=IFCPOLYLOOP((#28733,#28724,#28715));
#191765=IFCFACEOUTERBOUND(#191764,.F.);
#191766=IFCFACE((#191765));
#191767=IFCPOLYLOOP((#28731,#28730,#28722));
#191768=IFCFACEOUTERBOUND(#191767,.F.);
#191769=IFCFACE((#191768));
#191770=IFCPOLYLOOP((#28730,#28721,#28722));
#191771=IFCFACEOUTERBOUND(#191770,.F.);
#191772=IFCFACE((#191771));
#191773=IFCPOLYLOOP((#28730,#28729,#28721));
#191774=IFCFACEOUTERBOUND(#191773,.F.);
#191775=IFCFACE((#191774));
#191776=IFCPOLYLOOP((#28729,#28720,#28721));
#191777=IFCFACEOUTERBOUND(#191776,.F.);
#191778=IFCFACE((#191777));
#191779=IFCPOLYLOOP((#28729,#28719,#28720));
#191780=IFCFACEOUTERBOUND(#191779,.F.);
#191781=IFCFACE((#191780));
#191782=IFCPOLYLOOP((#28729,#28728,#28719));
#191783=IFCFACEOUTERBOUND(#191782,.F.);
#191784=IFCFACE((#191783));
#191785=IFCPOLYLOOP((#28722,#28732,#28731));
#191786=IFCFACEOUTERBOUND(#191785,.F.);
#191787=IFCFACE((#191786));
#191788=IFCPOLYLOOP((#28722,#28723,#28732));
#191789=IFCFACEOUTERBOUND(#191788,.F.);
#191790=IFCFACE((#191789));
#191791=IFCPOLYLOOP((#28728,#28718,#28719));
#191792=IFCFACEOUTERBOUND(#191791,.F.);
#191793=IFCFACE((#191792));
#191794=IFCPOLYLOOP((#28728,#28727,#28718));
#191795=IFCFACEOUTERBOUND(#191794,.F.);
#191796=IFCFACE((#191795));
#191797=IFCPOLYLOOP((#28727,#28717,#28718));
#191798=IFCFACEOUTERBOUND(#191797,.F.);
#191799=IFCFACE((#191798));
#191800=IFCPOLYLOOP((#28727,#28726,#28717));
#191801=IFCFACEOUTERBOUND(#191800,.F.);
#191802=IFCFACE((#191801));
#191803=IFCPOLYLOOP((#28726,#28716,#28717));
#191804=IFCFACEOUTERBOUND(#191803,.F.);
#191805=IFCFACE((#191804));
#191806=IFCPOLYLOOP((#28733,#28723,#28724));
```

```
#191807=IFCFACEOUTERBOUND(#191806,.F.);
#191808=IFCFACE(#191807);
#191809=IFCPOLYLOOP(#28733,#28732,#28723);
#191810=IFCFACEOUTERBOUND(#191809,.F.);
#191811=IFCFACE(#191810);
#191812=IFCPOLYLOOP(#28725,#28726,#28734);
#191813=IFCFACEOUTERBOUND(#191812,.F.);
#191814=IFCFACE(#191813);
#191815=IFCPOLYLOOP(#28726,#28735,#28734);
#191816=IFCFACEOUTERBOUND(#191815,.F.);
#191817=IFCFACE(#191816);
#191818=IFCPOLYLOOP(#28734,#28742,#28725);
#191819=IFCFACEOUTERBOUND(#191818,.F.);
#191820=IFCFACE(#191819);
#191821=IFCPOLYLOOP(#28742,#28733,#28725);
#191822=IFCFACEOUTERBOUND(#191821,.F.);
#191823=IFCFACE(#191822);
#191824=IFCPOLYLOOP(#28740,#28730,#28731);
#191825=IFCFACEOUTERBOUND(#191824,.F.);
#191826=IFCFACE(#191825);
#191827=IFCPOLYLOOP(#28740,#28739,#28730);
#191828=IFCFACEOUTERBOUND(#191827,.F.);
#191829=IFCFACE(#191828);
#191830=IFCPOLYLOOP(#28739,#28729,#28730);
#191831=IFCFACEOUTERBOUND(#191830,.F.);
#191832=IFCFACE(#191831);
#191833=IFCPOLYLOOP(#28739,#28738,#28729);
#191834=IFCFACEOUTERBOUND(#191833,.F.);
#191835=IFCFACE(#191834);
#191836=IFCPOLYLOOP(#28738,#28728,#28729);
#191837=IFCFACEOUTERBOUND(#191836,.F.);
#191838=IFCFACE(#191837);
#191839=IFCPOLYLOOP(#28738,#28737,#28728);
#191840=IFCFACEOUTERBOUND(#191839,.F.);
#191841=IFCFACE(#191840);
#191842=IFCPOLYLOOP(#28731,#28741,#28740);
#191843=IFCFACEOUTERBOUND(#191842,.F.);
#191844=IFCFACE(#191843);
#191845=IFCPOLYLOOP(#28731,#28732,#28741);
#191846=IFCFACEOUTERBOUND(#191845,.F.);
#191847=IFCFACE(#191846);
#191848=IFCPOLYLOOP(#28737,#28727,#28728);
#191849=IFCFACEOUTERBOUND(#191848,.F.);
#191850=IFCFACE(#191849);
#191851=IFCPOLYLOOP(#28737,#28736,#28727);
#191852=IFCFACEOUTERBOUND(#191851,.F.);
#191853=IFCFACE(#191852);
#191854=IFCPOLYLOOP(#28736,#28735,#28727);
#191855=IFCFACEOUTERBOUND(#191854,.F.);
#191856=IFCFACE(#191855);
#191857=IFCPOLYLOOP(#28735,#28726,#28727);
#191858=IFCFACEOUTERBOUND(#191857,.F.);
#191859=IFCFACE(#191858);
#191860=IFCPOLYLOOP(#28742,#28732,#28733);
#191861=IFCFACEOUTERBOUND(#191860,.F.);
#191862=IFCFACE(#191861);
#191863=IFCPOLYLOOP(#28742,#28741,#28732);
#191864=IFCFACEOUTERBOUND(#191863,.F.);
#191865=IFCFACE(#191864);
#191866=IFCPOLYLOOP(#28734,#28735,#28743);
#191867=IFCFACEOUTERBOUND(#191866,.F.);
#191868=IFCFACE(#191867);
#191869=IFCPOLYLOOP(#28735,#28744,#28743);
#191870=IFCFACEOUTERBOUND(#191869,.F.);
#191871=IFCFACE(#191870);
#191872=IFCPOLYLOOP(#28743,#28751,#28734);
#191873=IFCFACEOUTERBOUND(#191872,.F.);
#191874=IFCFACE(#191873);
#191875=IFCPOLYLOOP(#28751,#28742,#28734);
#191876=IFCFACEOUTERBOUND(#191875,.F.);
#191877=IFCFACE(#191876);
#191878=IFCPOLYLOOP(#28749,#28748,#28740);
#191879=IFCFACEOUTERBOUND(#191878,.F.);
#191880=IFCFACE(#191879);
#191881=IFCPOLYLOOP(#28748,#28739,#28740);
#191882=IFCFACEOUTERBOUND(#191881,.F.);
```

```
#191883=IFCFACE((#191882));
#191884=IFCPOLYLOOP((#28748,#28747,#28739));
#191885=IFCFACEOUTERBOUND(#191884,.F.);
#191886=IFCFACE((#191885));
#191887=IFCPOLYLOOP((#28747,#28738,#28739));
#191888=IFCFACEOUTERBOUND(#191887,.F.);
#191889=IFCFACE((#191888));
#191890=IFCPOLYLOOP((#28747,#28737,#28738));
#191891=IFCFACEOUTERBOUND(#191890,.F.);
#191892=IFCFACE((#191891));
#191893=IFCPOLYLOOP((#28747,#28746,#28737));
#191894=IFCFACEOUTERBOUND(#191893,.F.);
#191895=IFCFACE((#191894));
#191896=IFCPOLYLOOP((#28740,#28750,#28749));
#191897=IFCFACEOUTERBOUND(#191896,.F.);
#191898=IFCFACE((#191897));
#191899=IFCPOLYLOOP((#28740,#28741,#28750));
#191900=IFCFACEOUTERBOUND(#191899,.F.);
#191901=IFCFACE((#191900));
#191902=IFCPOLYLOOP((#28746,#28736,#28737));
#191903=IFCFACEOUTERBOUND(#191902,.F.);
#191904=IFCFACE((#191903));
#191905=IFCPOLYLOOP((#28746,#28745,#28736));
#191906=IFCFACEOUTERBOUND(#191905,.F.);
#191907=IFCFACE((#191906));
#191908=IFCPOLYLOOP((#28745,#28744,#28736));
#191909=IFCFACEOUTERBOUND(#191908,.F.);
#191910=IFCFACE((#191909));
#191911=IFCPOLYLOOP((#28744,#28735,#28736));
#191912=IFCFACEOUTERBOUND(#191911,.F.);
#191913=IFCFACE((#191912));
#191914=IFCPOLYLOOP((#28751,#28741,#28742));
#191915=IFCFACEOUTERBOUND(#191914,.F.);
#191916=IFCFACE((#191915));
#191917=IFCPOLYLOOP((#28751,#28750,#28741));
#191918=IFCFACEOUTERBOUND(#191917,.F.);
#191919=IFCFACE((#191918));
#191920=IFCPOLYLOOP((#28743,#28744,#28752));
#191921=IFCFACEOUTERBOUND(#191920,.F.);
#191922=IFCFACE((#191921));
#191923=IFCPOLYLOOP((#28744,#28753,#28752));
#191924=IFCFACEOUTERBOUND(#191923,.F.);
#191925=IFCFACE((#191924));
#191926=IFCPOLYLOOP((#28752,#28760,#28743));
#191927=IFCFACEOUTERBOUND(#191926,.F.);
#191928=IFCFACE((#191927));
#191929=IFCPOLYLOOP((#28760,#28751,#28743));
#191930=IFCFACEOUTERBOUND(#191929,.F.);
#191931=IFCFACE((#191930));
#191932=IFCPOLYLOOP((#28758,#28757,#28749));
#191933=IFCFACEOUTERBOUND(#191932,.F.);
#191934=IFCFACE((#191933));
#191935=IFCPOLYLOOP((#28757,#28748,#28749));
#191936=IFCFACEOUTERBOUND(#191935,.F.);
#191937=IFCFACE((#191936));
#191938=IFCPOLYLOOP((#28757,#28756,#28748));
#191939=IFCFACEOUTERBOUND(#191938,.F.);
#191940=IFCFACE((#191939));
#191941=IFCPOLYLOOP((#28756,#28747,#28748));
#191942=IFCFACEOUTERBOUND(#191941,.F.);
#191943=IFCFACE((#191942));
#191944=IFCPOLYLOOP((#28756,#28746,#28747));
#191945=IFCFACEOUTERBOUND(#191944,.F.);
#191946=IFCFACE((#191945));
#191947=IFCPOLYLOOP((#28756,#28755,#28746));
#191948=IFCFACEOUTERBOUND(#191947,.F.);
#191949=IFCFACE((#191948));
#191950=IFCPOLYLOOP((#28749,#28759,#28758));
#191951=IFCFACEOUTERBOUND(#191950,.F.);
#191952=IFCFACE((#191951));
#191953=IFCPOLYLOOP((#28749,#28750,#28759));
#191954=IFCFACEOUTERBOUND(#191953,.F.);
#191955=IFCFACE((#191954));
#191956=IFCPOLYLOOP((#28755,#28745,#28746));
#191957=IFCFACEOUTERBOUND(#191956,.F.);
#191958=IFCFACE((#191957));
```

```
#191959=IFCPOLYLOOP((#28755,#28754,#28745));
#191960=IFCFACEOUTERBOUND(#191959,.F.);
#191961=IFCFACE((#191960));
#191962=IFCPOLYLOOP((#28754,#28753,#28745));
#191963=IFCFACEOUTERBOUND(#191962,.F.);
#191964=IFCFACE((#191963));
#191965=IFCPOLYLOOP((#28753,#28744,#28745));
#191966=IFCFACEOUTERBOUND(#191965,.F.);
#191967=IFCFACE((#191966));
#191968=IFCPOLYLOOP((#28760,#28750,#28751));
#191969=IFCFACEOUTERBOUND(#191968,.F.);
#191970=IFCFACE((#191969));
#191971=IFCPOLYLOOP((#28760,#28759,#28750));
#191972=IFCFACEOUTERBOUND(#191971,.F.);
#191973=IFCFACE((#191972));
#191974=IFCPOLYLOOP((#28752,#28753,#28761));
#191975=IFCFACEOUTERBOUND(#191974,.F.);
#191976=IFCFACE((#191975));
#191977=IFCPOLYLOOP((#28753,#28762,#28761));
#191978=IFCFACEOUTERBOUND(#191977,.F.);
#191979=IFCFACE((#191978));
#191980=IFCPOLYLOOP((#28761,#28769,#28752));
#191981=IFCFACEOUTERBOUND(#191980,.F.);
#191982=IFCFACE((#191981));
#191983=IFCPOLYLOOP((#28769,#28760,#28752));
#191984=IFCFACEOUTERBOUND(#191983,.F.);
#191985=IFCFACE((#191984));
#191986=IFCPOLYLOOP((#28767,#28766,#28758));
#191987=IFCFACEOUTERBOUND(#191986,.F.);
#191988=IFCFACE((#191987));
#191989=IFCPOLYLOOP((#28766,#28757,#28758));
#191990=IFCFACEOUTERBOUND(#191989,.F.);
#191991=IFCFACE((#191990));
#191992=IFCPOLYLOOP((#28766,#28765,#28757));
#191993=IFCFACEOUTERBOUND(#191992,.F.);
#191994=IFCFACE((#191993));
#191995=IFCPOLYLOOP((#28765,#28756,#28757));
#191996=IFCFACEOUTERBOUND(#191995,.F.);
#191997=IFCFACE((#191996));
#191998=IFCPOLYLOOP((#28765,#28755,#28756));
#191999=IFCFACEOUTERBOUND(#191998,.F.);
#192000=IFCFACE((#191999));
#192001=IFCPOLYLOOP((#28765,#28764,#28755));
#192002=IFCFACEOUTERBOUND(#192001,.F.);
#192003=IFCFACE((#192002));
#192004=IFCPOLYLOOP((#28758,#28768,#28767));
#192005=IFCFACEOUTERBOUND(#192004,.F.);
#192006=IFCFACE((#192005));
#192007=IFCPOLYLOOP((#28758,#28759,#28768));
#192008=IFCFACEOUTERBOUND(#192007,.F.);
#192009=IFCFACE((#192008));
#192010=IFCPOLYLOOP((#28764,#28754,#28755));
#192011=IFCFACEOUTERBOUND(#192010,.F.);
#192012=IFCFACE((#192011));
#192013=IFCPOLYLOOP((#28764,#28763,#28754));
#192014=IFCFACEOUTERBOUND(#192013,.F.);
#192015=IFCFACE((#192014));
#192016=IFCPOLYLOOP((#28763,#28762,#28754));
#192017=IFCFACEOUTERBOUND(#192016,.F.);
#192018=IFCFACE((#192017));
#192019=IFCPOLYLOOP((#28762,#28753,#28754));
#192020=IFCFACEOUTERBOUND(#192019,.F.);
#192021=IFCFACE((#192020));
#192022=IFCPOLYLOOP((#28769,#28759,#28760));
#192023=IFCFACEOUTERBOUND(#192022,.F.);
#192024=IFCFACE((#192023));
#192025=IFCPOLYLOOP((#28769,#28768,#28759));
#192026=IFCFACEOUTERBOUND(#192025,.F.);
#192027=IFCFACE((#192026));
#192028=IFCPOLYLOOP((#28761,#28762,#28770));
#192029=IFCFACEOUTERBOUND(#192028,.F.);
#192030=IFCFACE((#192029));
#192031=IFCPOLYLOOP((#28762,#28771,#28770));
#192032=IFCFACEOUTERBOUND(#192031,.F.);
#192033=IFCFACE((#192032));
#192034=IFCPOLYLOOP((#28770,#28778,#28761));
```



```
#192035=IFCFACEOUTERBOUND(#192034,.F.);
#192036=IFCFACE(#192035);
#192037=IFCPOLYLOOP(#28778,#28769,#28761);
#192038=IFCFACEOUTERBOUND(#192037,.F.);
#192039=IFCFACE(#192038);
#192040=IFCPOLYLOOP(#28776,#28766,#28767);
#192041=IFCFACEOUTERBOUND(#192040,.F.);
#192042=IFCFACE(#192041);
#192043=IFCPOLYLOOP(#28776,#28775,#28766);
#192044=IFCFACEOUTERBOUND(#192043,.F.);
#192045=IFCFACE(#192044);
#192046=IFCPOLYLOOP(#28775,#28765,#28766);
#192047=IFCFACEOUTERBOUND(#192046,.F.);
#192048=IFCFACE(#192047);
#192049=IFCPOLYLOOP(#28775,#28774,#28765);
#192050=IFCFACEOUTERBOUND(#192049,.F.);
#192051=IFCFACE(#192050);
#192052=IFCPOLYLOOP(#28774,#28764,#28765);
#192053=IFCFACEOUTERBOUND(#192052,.F.);
#192054=IFCFACE(#192053);
#192055=IFCPOLYLOOP(#28774,#28773,#28764);
#192056=IFCFACEOUTERBOUND(#192055,.F.);
#192057=IFCFACE(#192056);
#192058=IFCPOLYLOOP(#28767,#28777,#28776);
#192059=IFCFACEOUTERBOUND(#192058,.F.);
#192060=IFCFACE(#192059);
#192061=IFCPOLYLOOP(#28767,#28768,#28777);
#192062=IFCFACEOUTERBOUND(#192061,.F.);
#192063=IFCFACE(#192062);
#192064=IFCPOLYLOOP(#28773,#28763,#28764);
#192065=IFCFACEOUTERBOUND(#192064,.F.);
#192066=IFCFACE(#192065);
#192067=IFCPOLYLOOP(#28773,#28772,#28763);
#192068=IFCFACEOUTERBOUND(#192067,.F.);
#192069=IFCFACE(#192068);
#192070=IFCPOLYLOOP(#28772,#28771,#28763);
#192071=IFCFACEOUTERBOUND(#192070,.F.);
#192072=IFCFACE(#192071);
#192073=IFCPOLYLOOP(#28771,#28762,#28763);
#192074=IFCFACEOUTERBOUND(#192073,.F.);
#192075=IFCFACE(#192074);
#192076=IFCPOLYLOOP(#28778,#28768,#28769);
#192077=IFCFACEOUTERBOUND(#192076,.F.);
#192078=IFCFACE(#192077);
#192079=IFCPOLYLOOP(#28778,#28777,#28768);
#192080=IFCFACEOUTERBOUND(#192079,.F.);
#192081=IFCFACE(#192080);
#192082=IFCPOLYLOOP(#28770,#28771,#28779);
#192083=IFCFACEOUTERBOUND(#192082,.F.);
#192084=IFCFACE(#192083);
#192085=IFCPOLYLOOP(#28771,#28780,#28779);
#192086=IFCFACEOUTERBOUND(#192085,.F.);
#192087=IFCFACE(#192086);
#192088=IFCPOLYLOOP(#28779,#28787,#28770);
#192089=IFCFACEOUTERBOUND(#192088,.F.);
#192090=IFCFACE(#192089);
#192091=IFCPOLYLOOP(#28787,#28778,#28770);
#192092=IFCFACEOUTERBOUND(#192091,.F.);
#192093=IFCFACE(#192092);
#192094=IFCPOLYLOOP(#28785,#28775,#28776);
#192095=IFCFACEOUTERBOUND(#192094,.F.);
#192096=IFCFACE(#192095);
#192097=IFCPOLYLOOP(#28785,#28784,#28775);
#192098=IFCFACEOUTERBOUND(#192097,.F.);
#192099=IFCFACE(#192098);
#192100=IFCPOLYLOOP(#28784,#28774,#28775);
#192101=IFCFACEOUTERBOUND(#192100,.F.);
#192102=IFCFACE(#192101);
#192103=IFCPOLYLOOP(#28784,#28783,#28774);
#192104=IFCFACEOUTERBOUND(#192103,.F.);
#192105=IFCFACE(#192104);
#192106=IFCPOLYLOOP(#28783,#28773,#28774);
#192107=IFCFACEOUTERBOUND(#192106,.F.);
#192108=IFCFACE(#192107);
#192109=IFCPOLYLOOP(#28783,#28782,#28773);
#192110=IFCFACEOUTERBOUND(#192109,.F.);
```

```
#192111=IFCFACE((#192110));
#192112=IFCPOLYLOOP((#28776,#28786,#28785));
#192113=IFCFACEOUTERBOUND(#192112,.F.);
#192114=IFCFACE((#192113));
#192115=IFCPOLYLOOP((#28776,#28777,#28786));
#192116=IFCFACEOUTERBOUND(#192115,.F.);
#192117=IFCFACE((#192116));
#192118=IFCPOLYLOOP((#28782,#28772,#28773));
#192119=IFCFACEOUTERBOUND(#192118,.F.);
#192120=IFCFACE((#192119));
#192121=IFCPOLYLOOP((#28782,#28781,#28772));
#192122=IFCFACEOUTERBOUND(#192121,.F.);
#192123=IFCFACE((#192122));
#192124=IFCPOLYLOOP((#28781,#28780,#28772));
#192125=IFCFACEOUTERBOUND(#192124,.F.);
#192126=IFCFACE((#192125));
#192127=IFCPOLYLOOP((#28780,#28771,#28772));
#192128=IFCFACEOUTERBOUND(#192127,.F.);
#192129=IFCFACE((#192128));
#192130=IFCPOLYLOOP((#28787,#28777,#28778));
#192131=IFCFACEOUTERBOUND(#192130,.F.);
#192132=IFCFACE((#192131));
#192133=IFCPOLYLOOP((#28787,#28786,#28777));
#192134=IFCFACEOUTERBOUND(#192133,.F.);
#192135=IFCFACE((#192134));
#192136=IFCPOLYLOOP((#28779,#28780,#28788));
#192137=IFCFACEOUTERBOUND(#192136,.F.);
#192138=IFCFACE((#192137));
#192139=IFCPOLYLOOP((#28780,#28789,#28788));
#192140=IFCFACEOUTERBOUND(#192139,.F.);
#192141=IFCFACE((#192140));
#192142=IFCPOLYLOOP((#28788,#28796,#28779));
#192143=IFCFACEOUTERBOUND(#192142,.F.);
#192144=IFCFACE((#192143));
#192145=IFCPOLYLOOP((#28796,#28787,#28779));
#192146=IFCFACEOUTERBOUND(#192145,.F.);
#192147=IFCFACE((#192146));
#192148=IFCPOLYLOOP((#28794,#28793,#28785));
#192149=IFCFACEOUTERBOUND(#192148,.F.);
#192150=IFCFACE((#192149));
#192151=IFCPOLYLOOP((#28793,#28784,#28785));
#192152=IFCFACEOUTERBOUND(#192151,.F.);
#192153=IFCFACE((#192152));
#192154=IFCPOLYLOOP((#28793,#28792,#28784));
#192155=IFCFACEOUTERBOUND(#192154,.F.);
#192156=IFCFACE((#192155));
#192157=IFCPOLYLOOP((#28792,#28783,#28784));
#192158=IFCFACEOUTERBOUND(#192157,.F.);
#192159=IFCFACE((#192158));
#192160=IFCPOLYLOOP((#28792,#28782,#28783));
#192161=IFCFACEOUTERBOUND(#192160,.F.);
#192162=IFCFACE((#192161));
#192163=IFCPOLYLOOP((#28792,#28791,#28782));
#192164=IFCFACEOUTERBOUND(#192163,.F.);
#192165=IFCFACE((#192164));
#192166=IFCPOLYLOOP((#28785,#28795,#28794));
#192167=IFCFACEOUTERBOUND(#192166,.F.);
#192168=IFCFACE((#192167));
#192169=IFCPOLYLOOP((#28785,#28786,#28795));
#192170=IFCFACEOUTERBOUND(#192169,.F.);
#192171=IFCFACE((#192170));
#192172=IFCPOLYLOOP((#28791,#28781,#28782));
#192173=IFCFACEOUTERBOUND(#192172,.F.);
#192174=IFCFACE((#192173));
#192175=IFCPOLYLOOP((#28791,#28790,#28781));
#192176=IFCFACEOUTERBOUND(#192175,.F.);
#192177=IFCFACE((#192176));
#192178=IFCPOLYLOOP((#28790,#28789,#28781));
#192179=IFCFACEOUTERBOUND(#192178,.F.);
#192180=IFCFACE((#192179));
#192181=IFCPOLYLOOP((#28789,#28780,#28781));
#192182=IFCFACEOUTERBOUND(#192181,.F.);
#192183=IFCFACE((#192182));
#192184=IFCPOLYLOOP((#28796,#28786,#28787));
#192185=IFCFACEOUTERBOUND(#192184,.F.);
#192186=IFCFACE((#192185));
```

```
#192187=IFCPOLYLOOP((#28796,#28795,#28786));
#192188=IFCFACEOUTERBOUND(#192187,.F.);
#192189=IFCFACE((#192188));
#192190=IFCPOLYLOOP((#28788,#28789,#28797));
#192191=IFCFACEOUTERBOUND(#192190,.F.);
#192192=IFCFACE((#192191));
#192193=IFCPOLYLOOP((#28789,#28798,#28797));
#192194=IFCFACEOUTERBOUND(#192193,.F.);
#192195=IFCFACE((#192194));
#192196=IFCPOLYLOOP((#28797,#28805,#28788));
#192197=IFCFACEOUTERBOUND(#192196,.F.);
#192198=IFCFACE((#192197));
#192199=IFCPOLYLOOP((#28805,#28796,#28788));
#192200=IFCFACEOUTERBOUND(#192199,.F.);
#192201=IFCFACE((#192200));
#192202=IFCPOLYLOOP((#28803,#28802,#28794));
#192203=IFCFACEOUTERBOUND(#192202,.F.);
#192204=IFCFACE((#192203));
#192205=IFCPOLYLOOP((#28802,#28793,#28794));
#192206=IFCFACEOUTERBOUND(#192205,.F.);
#192207=IFCFACE((#192206));
#192208=IFCPOLYLOOP((#28802,#28801,#28793));
#192209=IFCFACEOUTERBOUND(#192208,.F.);
#192210=IFCFACE((#192209));
#192211=IFCPOLYLOOP((#28801,#28792,#28793));
#192212=IFCFACEOUTERBOUND(#192211,.F.);
#192213=IFCFACE((#192212));
#192214=IFCPOLYLOOP((#28801,#28791,#28792));
#192215=IFCFACEOUTERBOUND(#192214,.F.);
#192216=IFCFACE((#192215));
#192217=IFCPOLYLOOP((#28801,#28800,#28791));
#192218=IFCFACEOUTERBOUND(#192217,.F.);
#192219=IFCFACE((#192218));
#192220=IFCPOLYLOOP((#28794,#28804,#28803));
#192221=IFCFACEOUTERBOUND(#192220,.F.);
#192222=IFCFACE((#192221));
#192223=IFCPOLYLOOP((#28794,#28795,#28804));
#192224=IFCFACEOUTERBOUND(#192223,.F.);
#192225=IFCFACE((#192224));
#192226=IFCPOLYLOOP((#28800,#28790,#28791));
#192227=IFCFACEOUTERBOUND(#192226,.F.);
#192228=IFCFACE((#192227));
#192229=IFCPOLYLOOP((#28800,#28799,#28790));
#192230=IFCFACEOUTERBOUND(#192229,.F.);
#192231=IFCFACE((#192230));
#192232=IFCPOLYLOOP((#28799,#28798,#28790));
#192233=IFCFACEOUTERBOUND(#192232,.F.);
#192234=IFCFACE((#192233));
#192235=IFCPOLYLOOP((#28798,#28789,#28790));
#192236=IFCFACEOUTERBOUND(#192235,.F.);
#192237=IFCFACE((#192236));
#192238=IFCPOLYLOOP((#28805,#28795,#28796));
#192239=IFCFACEOUTERBOUND(#192238,.F.);
#192240=IFCFACE((#192239));
#192241=IFCPOLYLOOP((#28805,#28804,#28795));
#192242=IFCFACEOUTERBOUND(#192241,.F.);
#192243=IFCFACE((#192242));
#192244=IFCPOLYLOOP((#28797,#28798,#28806));
#192245=IFCFACEOUTERBOUND(#192244,.F.);
#192246=IFCFACE((#192245));
#192247=IFCPOLYLOOP((#28798,#28807,#28806));
#192248=IFCFACEOUTERBOUND(#192247,.F.);
#192249=IFCFACE((#192248));
#192250=IFCPOLYLOOP((#28806,#28814,#28797));
#192251=IFCFACEOUTERBOUND(#192250,.F.);
#192252=IFCFACE((#192251));
#192253=IFCPOLYLOOP((#28814,#28805,#28797));
#192254=IFCFACEOUTERBOUND(#192253,.F.);
#192255=IFCFACE((#192254));
#192256=IFCPOLYLOOP((#28812,#28802,#28803));
#192257=IFCFACEOUTERBOUND(#192256,.F.);
#192258=IFCFACE((#192257));
#192259=IFCPOLYLOOP((#28812,#28811,#28802));
#192260=IFCFACEOUTERBOUND(#192259,.F.);
#192261=IFCFACE((#192260));
#192262=IFCPOLYLOOP((#28811,#28801,#28802));
```

```
#192263=IFCFACEOUTERBOUND(#192262,.F.);
#192264=IFCFACE(#192263);
#192265=IFCPOLYLOOP(#28811,#28810,#28801);
#192266=IFCFACEOUTERBOUND(#192265,.F.);
#192267=IFCFACE(#192266);
#192268=IFCPOLYLOOP(#28810,#28800,#28801);
#192269=IFCFACEOUTERBOUND(#192268,.F.);
#192270=IFCFACE(#192269);
#192271=IFCPOLYLOOP(#28810,#28809,#28800);
#192272=IFCFACEOUTERBOUND(#192271,.F.);
#192273=IFCFACE(#192272);
#192274=IFCPOLYLOOP(#28803,#28813,#28812);
#192275=IFCFACEOUTERBOUND(#192274,.F.);
#192276=IFCFACE(#192275);
#192277=IFCPOLYLOOP(#28803,#28804,#28813);
#192278=IFCFACEOUTERBOUND(#192277,.F.);
#192279=IFCFACE(#192278);
#192280=IFCPOLYLOOP(#28809,#28799,#28800);
#192281=IFCFACEOUTERBOUND(#192280,.F.);
#192282=IFCFACE(#192281);
#192283=IFCPOLYLOOP(#28809,#28808,#28799);
#192284=IFCFACEOUTERBOUND(#192283,.F.);
#192285=IFCFACE(#192284);
#192286=IFCPOLYLOOP(#28808,#28807,#28799);
#192287=IFCFACEOUTERBOUND(#192286,.F.);
#192288=IFCFACE(#192287);
#192289=IFCPOLYLOOP(#28807,#28798,#28799);
#192290=IFCFACEOUTERBOUND(#192289,.F.);
#192291=IFCFACE(#192290);
#192292=IFCPOLYLOOP(#28814,#28804,#28805);
#192293=IFCFACEOUTERBOUND(#192292,.F.);
#192294=IFCFACE(#192293);
#192295=IFCPOLYLOOP(#28814,#28813,#28804);
#192296=IFCFACEOUTERBOUND(#192295,.F.);
#192297=IFCFACE(#192296);
#192298=IFCPOLYLOOP(#28806,#28807,#28815);
#192299=IFCFACEOUTERBOUND(#192298,.F.);
#192300=IFCFACE(#192299);
#192301=IFCPOLYLOOP(#28807,#28816,#28815);
#192302=IFCFACEOUTERBOUND(#192301,.F.);
#192303=IFCFACE(#192302);
#192304=IFCPOLYLOOP(#28815,#28823,#28806);
#192305=IFCFACEOUTERBOUND(#192304,.F.);
#192306=IFCFACE(#192305);
#192307=IFCPOLYLOOP(#28823,#28814,#28806);
#192308=IFCFACEOUTERBOUND(#192307,.F.);
#192309=IFCFACE(#192308);
#192310=IFCPOLYLOOP(#28821,#28811,#28812);
#192311=IFCFACEOUTERBOUND(#192310,.F.);
#192312=IFCFACE(#192311);
#192313=IFCPOLYLOOP(#28821,#28820,#28811);
#192314=IFCFACEOUTERBOUND(#192313,.F.);
#192315=IFCFACE(#192314);
#192316=IFCPOLYLOOP(#28820,#28810,#28811);
#192317=IFCFACEOUTERBOUND(#192316,.F.);
#192318=IFCFACE(#192317);
#192319=IFCPOLYLOOP(#28820,#28819,#28810);
#192320=IFCFACEOUTERBOUND(#192319,.F.);
#192321=IFCFACE(#192320);
#192322=IFCPOLYLOOP(#28819,#28809,#28810);
#192323=IFCFACEOUTERBOUND(#192322,.F.);
#192324=IFCFACE(#192323);
#192325=IFCPOLYLOOP(#28819,#28818,#28809);
#192326=IFCFACEOUTERBOUND(#192325,.F.);
#192327=IFCFACE(#192326);
#192328=IFCPOLYLOOP(#28812,#28822,#28821);
#192329=IFCFACEOUTERBOUND(#192328,.F.);
#192330=IFCFACE(#192329);
#192331=IFCPOLYLOOP(#28812,#28813,#28822);
#192332=IFCFACEOUTERBOUND(#192331,.F.);
#192333=IFCFACE(#192332);
#192334=IFCPOLYLOOP(#28818,#28808,#28809);
#192335=IFCFACEOUTERBOUND(#192334,.F.);
#192336=IFCFACE(#192335);
#192337=IFCPOLYLOOP(#28818,#28817,#28808);
#192338=IFCFACEOUTERBOUND(#192337,.F.);
```

```
#192339=IFCFACE((#192338));
#192340=IFCPOLYLOOP((#28817,#28816,#28808));
#192341=IFCFACEOUTERBOUND(#192340,.F.);
#192342=IFCFACE((#192341));
#192343=IFCPOLYLOOP((#28816,#28807,#28808));
#192344=IFCFACEOUTERBOUND(#192343,.F.);
#192345=IFCFACE((#192344));
#192346=IFCPOLYLOOP((#28823,#28813,#28814));
#192347=IFCFACEOUTERBOUND(#192346,.F.);
#192348=IFCFACE((#192347));
#192349=IFCPOLYLOOP((#28823,#28822,#28813));
#192350=IFCFACEOUTERBOUND(#192349,.F.);
#192351=IFCFACE((#192350));
#192352=IFCPOLYLOOP((#28815,#28816,#28824));
#192353=IFCFACEOUTERBOUND(#192352,.F.);
#192354=IFCFACE((#192353));
#192355=IFCPOLYLOOP((#28816,#28825,#28824));
#192356=IFCFACEOUTERBOUND(#192355,.F.);
#192357=IFCFACE((#192356));
#192358=IFCPOLYLOOP((#28824,#28832,#28815));
#192359=IFCFACEOUTERBOUND(#192358,.F.);
#192360=IFCFACE((#192359));
#192361=IFCPOLYLOOP((#28832,#28823,#28815));
#192362=IFCFACEOUTERBOUND(#192361,.F.);
#192363=IFCFACE((#192362));
#192364=IFCPOLYLOOP((#28830,#28829,#28821));
#192365=IFCFACEOUTERBOUND(#192364,.F.);
#192366=IFCFACE((#192365));
#192367=IFCPOLYLOOP((#28829,#28820,#28821));
#192368=IFCFACEOUTERBOUND(#192367,.F.);
#192369=IFCFACE((#192368));
#192370=IFCPOLYLOOP((#28829,#28828,#28820));
#192371=IFCFACEOUTERBOUND(#192370,.F.);
#192372=IFCFACE((#192371));
#192373=IFCPOLYLOOP((#28828,#28819,#28820));
#192374=IFCFACEOUTERBOUND(#192373,.F.);
#192375=IFCFACE((#192374));
#192376=IFCPOLYLOOP((#28828,#28818,#28819));
#192377=IFCFACEOUTERBOUND(#192376,.F.);
#192378=IFCFACE((#192377));
#192379=IFCPOLYLOOP((#28828,#28827,#28818));
#192380=IFCFACEOUTERBOUND(#192379,.F.);
#192381=IFCFACE((#192380));
#192382=IFCPOLYLOOP((#28821,#28831,#28830));
#192383=IFCFACEOUTERBOUND(#192382,.F.);
#192384=IFCFACE((#192383));
#192385=IFCPOLYLOOP((#28821,#28822,#28831));
#192386=IFCFACEOUTERBOUND(#192385,.F.);
#192387=IFCFACE((#192386));
#192388=IFCPOLYLOOP((#28827,#28817,#28818));
#192389=IFCFACEOUTERBOUND(#192388,.F.);
#192390=IFCFACE((#192389));
#192391=IFCPOLYLOOP((#28827,#28826,#28817));
#192392=IFCFACEOUTERBOUND(#192391,.F.);
#192393=IFCFACE((#192392));
#192394=IFCPOLYLOOP((#28826,#28825,#28817));
#192395=IFCFACEOUTERBOUND(#192394,.F.);
#192396=IFCFACE((#192395));
#192397=IFCPOLYLOOP((#28825,#28816,#28817));
#192398=IFCFACEOUTERBOUND(#192397,.F.);
#192399=IFCFACE((#192398));
#192400=IFCPOLYLOOP((#28832,#28822,#28823));
#192401=IFCFACEOUTERBOUND(#192400,.F.);
#192402=IFCFACE((#192401));
#192403=IFCPOLYLOOP((#28832,#28831,#28822));
#192404=IFCFACEOUTERBOUND(#192403,.F.);
#192405=IFCFACE((#192404));
#192406=IFCPOLYLOOP((#28824,#28825,#28833));
#192407=IFCFACEOUTERBOUND(#192406,.F.);
#192408=IFCFACE((#192407));
#192409=IFCPOLYLOOP((#28825,#28834,#28833));
#192410=IFCFACEOUTERBOUND(#192409,.F.);
#192411=IFCFACE((#192410));
#192412=IFCPOLYLOOP((#28833,#28841,#28824));
#192413=IFCFACEOUTERBOUND(#192412,.F.);
#192414=IFCFACE((#192413));
```

```
#192415=IFCPOLYLOOP((#28841,#28832,#28824));
#192416=IFCFACEOUTERBOUND(#192415,.F.);
#192417=IFCFACE((#192416));
#192418=IFCPOLYLOOP((#28839,#28829,#28830));
#192419=IFCFACEOUTERBOUND(#192418,.F.);
#192420=IFCFACE((#192419));
#192421=IFCPOLYLOOP((#28839,#28838,#28829));
#192422=IFCFACEOUTERBOUND(#192421,.F.);
#192423=IFCFACE((#192422));
#192424=IFCPOLYLOOP((#28838,#28828,#28829));
#192425=IFCFACEOUTERBOUND(#192424,.F.);
#192426=IFCFACE((#192425));
#192427=IFCPOLYLOOP((#28838,#28837,#28828));
#192428=IFCFACEOUTERBOUND(#192427,.F.);
#192429=IFCFACE((#192428));
#192430=IFCPOLYLOOP((#28837,#28827,#28828));
#192431=IFCFACEOUTERBOUND(#192430,.F.);
#192432=IFCFACE((#192431));
#192433=IFCPOLYLOOP((#28837,#28836,#28827));
#192434=IFCFACEOUTERBOUND(#192433,.F.);
#192435=IFCFACE((#192434));
#192436=IFCPOLYLOOP((#28830,#28840,#28839));
#192437=IFCFACEOUTERBOUND(#192436,.F.);
#192438=IFCFACE((#192437));
#192439=IFCPOLYLOOP((#28830,#28831,#28840));
#192440=IFCFACEOUTERBOUND(#192439,.F.);
#192441=IFCFACE((#192440));
#192442=IFCPOLYLOOP((#28836,#28826,#28827));
#192443=IFCFACEOUTERBOUND(#192442,.F.);
#192444=IFCFACE((#192443));
#192445=IFCPOLYLOOP((#28836,#28835,#28826));
#192446=IFCFACEOUTERBOUND(#192445,.F.);
#192447=IFCFACE((#192446));
#192448=IFCPOLYLOOP((#28835,#28834,#28826));
#192449=IFCFACEOUTERBOUND(#192448,.F.);
#192450=IFCFACE((#192449));
#192451=IFCPOLYLOOP((#28834,#28825,#28826));
#192452=IFCFACEOUTERBOUND(#192451,.F.);
#192453=IFCFACE((#192452));
#192454=IFCPOLYLOOP((#28841,#28831,#28832));
#192455=IFCFACEOUTERBOUND(#192454,.F.);
#192456=IFCFACE((#192455));
#192457=IFCPOLYLOOP((#28841,#28840,#28831));
#192458=IFCFACEOUTERBOUND(#192457,.F.);
#192459=IFCFACE((#192458));
#192460=IFCPOLYLOOP((#28833,#28834,#28842));
#192461=IFCFACEOUTERBOUND(#192460,.F.);
#192462=IFCFACE((#192461));
#192463=IFCPOLYLOOP((#28834,#28843,#28842));
#192464=IFCFACEOUTERBOUND(#192463,.F.);
#192465=IFCFACE((#192464));
#192466=IFCPOLYLOOP((#28842,#28850,#28833));
#192467=IFCFACEOUTERBOUND(#192466,.F.);
#192468=IFCFACE((#192467));
#192469=IFCPOLYLOOP((#28850,#28841,#28833));
#192470=IFCFACEOUTERBOUND(#192469,.F.);
#192471=IFCFACE((#192470));
#192472=IFCPOLYLOOP((#28848,#28847,#28839));
#192473=IFCFACEOUTERBOUND(#192472,.F.);
#192474=IFCFACE((#192473));
#192475=IFCPOLYLOOP((#28847,#28838,#28839));
#192476=IFCFACEOUTERBOUND(#192475,.F.);
#192477=IFCFACE((#192476));
#192478=IFCPOLYLOOP((#28847,#28846,#28838));
#192479=IFCFACEOUTERBOUND(#192478,.F.);
#192480=IFCFACE((#192479));
#192481=IFCPOLYLOOP((#28846,#28837,#28838));
#192482=IFCFACEOUTERBOUND(#192481,.F.);
#192483=IFCFACE((#192482));
#192484=IFCPOLYLOOP((#28846,#28836,#28837));
#192485=IFCFACEOUTERBOUND(#192484,.F.);
#192486=IFCFACE((#192485));
#192487=IFCPOLYLOOP((#28846,#28845,#28836));
#192488=IFCFACEOUTERBOUND(#192487,.F.);
#192489=IFCFACE((#192488));
#192490=IFCPOLYLOOP((#28839,#28849,#28848));
```

```
#192491=IFCFACEOUTERBOUND(#192490,.F.);
#192492=IFCFACE(#192491);
#192493=IFCPOLYLOOP(#28839,#28840,#28849);
#192494=IFCFACEOUTERBOUND(#192493,.F.);
#192495=IFCFACE(#192494);
#192496=IFCPOLYLOOP(#28845,#28835,#28836);
#192497=IFCFACEOUTERBOUND(#192496,.F.);
#192498=IFCFACE(#192497);
#192499=IFCPOLYLOOP(#28845,#28844,#28835);
#192500=IFCFACEOUTERBOUND(#192499,.F.);
#192501=IFCFACE(#192500);
#192502=IFCPOLYLOOP(#28844,#28843,#28835);
#192503=IFCFACEOUTERBOUND(#192502,.F.);
#192504=IFCFACE(#192503);
#192505=IFCPOLYLOOP(#28843,#28834,#28835);
#192506=IFCFACEOUTERBOUND(#192505,.F.);
#192507=IFCFACE(#192506);
#192508=IFCPOLYLOOP(#28850,#28840,#28841);
#192509=IFCFACEOUTERBOUND(#192508,.F.);
#192510=IFCFACE(#192509);
#192511=IFCPOLYLOOP(#28850,#28849,#28840);
#192512=IFCFACEOUTERBOUND(#192511,.F.);
#192513=IFCFACE(#192512);
#192514=IFCPOLYLOOP(#28842,#28843,#28851);
#192515=IFCFACEOUTERBOUND(#192514,.F.);
#192516=IFCFACE(#192515);
#192517=IFCPOLYLOOP(#28843,#28852,#28851);
#192518=IFCFACEOUTERBOUND(#192517,.F.);
#192519=IFCFACE(#192518);
#192520=IFCPOLYLOOP(#28851,#28859,#28842);
#192521=IFCFACEOUTERBOUND(#192520,.F.);
#192522=IFCFACE(#192521);
#192523=IFCPOLYLOOP(#28859,#28850,#28842);
#192524=IFCFACEOUTERBOUND(#192523,.F.);
#192525=IFCFACE(#192524);
#192526=IFCPOLYLOOP(#28857,#28847,#28848);
#192527=IFCFACEOUTERBOUND(#192526,.F.);
#192528=IFCFACE(#192527);
#192529=IFCPOLYLOOP(#28857,#28856,#28847);
#192530=IFCFACEOUTERBOUND(#192529,.F.);
#192531=IFCFACE(#192530);
#192532=IFCPOLYLOOP(#28856,#28846,#28847);
#192533=IFCFACEOUTERBOUND(#192532,.F.);
#192534=IFCFACE(#192533);
#192535=IFCPOLYLOOP(#28856,#28855,#28846);
#192536=IFCFACEOUTERBOUND(#192535,.F.);
#192537=IFCFACE(#192536);
#192538=IFCPOLYLOOP(#28855,#28845,#28846);
#192539=IFCFACEOUTERBOUND(#192538,.F.);
#192540=IFCFACE(#192539);
#192541=IFCPOLYLOOP(#28855,#28854,#28845);
#192542=IFCFACEOUTERBOUND(#192541,.F.);
#192543=IFCFACE(#192542);
#192544=IFCPOLYLOOP(#28848,#28858,#28857);
#192545=IFCFACEOUTERBOUND(#192544,.F.);
#192546=IFCFACE(#192545);
#192547=IFCPOLYLOOP(#28848,#28849,#28858);
#192548=IFCFACEOUTERBOUND(#192547,.F.);
#192549=IFCFACE(#192548);
#192550=IFCPOLYLOOP(#28854,#28844,#28845);
#192551=IFCFACEOUTERBOUND(#192550,.F.);
#192552=IFCFACE(#192551);
#192553=IFCPOLYLOOP(#28854,#28853,#28844);
#192554=IFCFACEOUTERBOUND(#192553,.F.);
#192555=IFCFACE(#192554);
#192556=IFCPOLYLOOP(#28853,#28852,#28844);
#192557=IFCFACEOUTERBOUND(#192556,.F.);
#192558=IFCFACE(#192557);
#192559=IFCPOLYLOOP(#28852,#28843,#28844);
#192560=IFCFACEOUTERBOUND(#192559,.F.);
#192561=IFCFACE(#192560);
#192562=IFCPOLYLOOP(#28859,#28849,#28850);
#192563=IFCFACEOUTERBOUND(#192562,.F.);
#192564=IFCFACE(#192563);
#192565=IFCPOLYLOOP(#28859,#28858,#28849);
#192566=IFCFACEOUTERBOUND(#192565,.F.);
```

```
#192567=IFCFACE (#192566);
#192568=IFCPOLYLOOP (#28851,#28852,#28860);
#192569=IFCFACEOUTERBOUND (#192568,.F.);
#192570=IFCFACE (#192569);
#192571=IFCPOLYLOOP (#28852,#28861,#28860);
#192572=IFCFACEOUTERBOUND (#192571,.F.);
#192573=IFCFACE (#192572);
#192574=IFCPOLYLOOP (#28860,#28868,#28851);
#192575=IFCFACEOUTERBOUND (#192574,.F.);
#192576=IFCFACE (#192575);
#192577=IFCPOLYLOOP (#28868,#28859,#28851);
#192578=IFCFACEOUTERBOUND (#192577,.F.);
#192579=IFCFACE (#192578);
#192580=IFCPOLYLOOP (#28866,#28865,#28857);
#192581=IFCFACEOUTERBOUND (#192580,.F.);
#192582=IFCFACE (#192581);
#192583=IFCPOLYLOOP (#28865,#28856,#28857);
#192584=IFCFACEOUTERBOUND (#192583,.F.);
#192585=IFCFACE (#192584);
#192586=IFCPOLYLOOP (#28865,#28864,#28856);
#192587=IFCFACEOUTERBOUND (#192586,.F.);
#192588=IFCFACE (#192587);
#192589=IFCPOLYLOOP (#28864,#28855,#28856);
#192590=IFCFACEOUTERBOUND (#192589,.F.);
#192591=IFCFACE (#192590);
#192592=IFCPOLYLOOP (#28864,#28854,#28855);
#192593=IFCFACEOUTERBOUND (#192592,.F.);
#192594=IFCFACE (#192593);
#192595=IFCPOLYLOOP (#28864,#28863,#28854);
#192596=IFCFACEOUTERBOUND (#192595,.F.);
#192597=IFCFACE (#192596);
#192598=IFCPOLYLOOP (#28857,#28867,#28866);
#192599=IFCFACEOUTERBOUND (#192598,.F.);
#192600=IFCFACE (#192599);
#192601=IFCPOLYLOOP (#28857,#28858,#28867);
#192602=IFCFACEOUTERBOUND (#192601,.F.);
#192603=IFCFACE (#192602);
#192604=IFCPOLYLOOP (#28863,#28853,#28854);
#192605=IFCFACEOUTERBOUND (#192604,.F.);
#192606=IFCFACE (#192605);
#192607=IFCPOLYLOOP (#28863,#28862,#28853);
#192608=IFCFACEOUTERBOUND (#192607,.F.);
#192609=IFCFACE (#192608);
#192610=IFCPOLYLOOP (#28862,#28861,#28853);
#192611=IFCFACEOUTERBOUND (#192610,.F.);
#192612=IFCFACE (#192611);
#192613=IFCPOLYLOOP (#28861,#28852,#28853);
#192614=IFCFACEOUTERBOUND (#192613,.F.);
#192615=IFCFACE (#192614);
#192616=IFCPOLYLOOP (#28868,#28858,#28859);
#192617=IFCFACEOUTERBOUND (#192616,.F.);
#192618=IFCFACE (#192617);
#192619=IFCPOLYLOOP (#28868,#28867,#28858);
#192620=IFCFACEOUTERBOUND (#192619,.F.);
#192621=IFCFACE (#192620);
#192622=IFCPOLYLOOP (#28860,#28870,#28869);
#192623=IFCFACEOUTERBOUND (#192622,.F.);
#192624=IFCFACE (#192623);
#192625=IFCPOLYLOOP (#28860,#28861,#28870);
#192626=IFCFACEOUTERBOUND (#192625,.F.);
#192627=IFCFACE (#192626);
#192628=IFCPOLYLOOP (#28869,#28868,#28860);
#192629=IFCFACEOUTERBOUND (#192628,.F.);
#192630=IFCFACE (#192629);
#192631=IFCPOLYLOOP (#28875,#28865,#28866);
#192632=IFCFACEOUTERBOUND (#192631,.F.);
#192633=IFCFACE (#192632);
#192634=IFCPOLYLOOP (#28875,#28874,#28865);
#192635=IFCFACEOUTERBOUND (#192634,.F.);
#192636=IFCFACE (#192635);
#192637=IFCPOLYLOOP (#28874,#28864,#28865);
#192638=IFCFACEOUTERBOUND (#192637,.F.);
#192639=IFCFACE (#192638);
#192640=IFCPOLYLOOP (#28874,#28873,#28864);
#192641=IFCFACEOUTERBOUND (#192640,.F.);
#192642=IFCFACE (#192641);
```



```
#192643=IFCPOLYLOOP((#28873,#28863,#28864));
#192644=IFCFACEOUTERBOUND(#192643,.F.);
#192645=IFCFACE((#192644));
#192646=IFCPOLYLOOP((#28873,#28872,#28863));
#192647=IFCFACEOUTERBOUND(#192646,.F.);
#192648=IFCFACE((#192647));
#192649=IFCPOLYLOOP((#28866,#28867,#28875));
#192650=IFCFACEOUTERBOUND(#192649,.F.);
#192651=IFCFACE((#192650));
#192652=IFCPOLYLOOP((#28872,#28862,#28863));
#192653=IFCFACEOUTERBOUND(#192652,.F.);
#192654=IFCFACE((#192653));
#192655=IFCPOLYLOOP((#28872,#28871,#28862));
#192656=IFCFACEOUTERBOUND(#192655,.F.);
#192657=IFCFACE((#192656));
#192658=IFCPOLYLOOP((#28871,#28870,#28862));
#192659=IFCFACEOUTERBOUND(#192658,.F.);
#192660=IFCFACE((#192659));
#192661=IFCPOLYLOOP((#28870,#28861,#28862));
#192662=IFCFACEOUTERBOUND(#192661,.F.);
#192663=IFCFACE((#192662));
#192664=IFCPOLYLOOP((#28869,#28867,#28868));
#192665=IFCFACEOUTERBOUND(#192664,.F.);
#192666=IFCFACE((#192665));
#192667=IFCPOLYLOOP((#28869,#28875,#28867));
#192668=IFCFACEOUTERBOUND(#192667,.F.);
#192669=IFCFACE((#192668));
#192670=IFCPOLYLOOP((#28874,#28875,#28869));
#192671=IFCFACEOUTERBOUND(#192670,.F.);
#192672=IFCFACE((#192671));
#192673=IFCPOLYLOOP((#28874,#28869,#28871));
#192674=IFCFACEOUTERBOUND(#192673,.F.);
#192675=IFCFACE((#192674));
#192676=IFCPOLYLOOP((#28871,#28872,#28874));
#192677=IFCFACEOUTERBOUND(#192676,.F.);
#192678=IFCFACE((#192677));
#192679=IFCPOLYLOOP((#28869,#28870,#28871));
#192680=IFCFACEOUTERBOUND(#192679,.F.);
#192681=IFCFACE((#192680));
#192682=IFCPOLYLOOP((#28873,#28874,#28872));
#192683=IFCFACEOUTERBOUND(#192682,.F.);
#192684=IFCFACE((#192683));
#192685=IFCCLOSEDSHELL((#190797,#190800,#190803,#190806,#190809,#190812,#190815,#190818,#190821,#190824,#1908
27,#190830,#190833,#190836,#190839,#190842,#190845,#190848,#190851,#190854,#190857,#190860,#190863,#190866,#1
90869,#190872,#190875,#190878,#190881,#190884,#190887,#190890,#190893,#190896,#190899,#190902,#190905,#190908
,#190911,#190914,#190917,#190920,#190923,#190926,#190929,#190932,#190935,#190938,#190941,#190944,#190947,#190
950,#190953,#190956,#190959,#190962,#190965,#190968,#190971,#190974,#190977,#190980,#190983,#190986,#190989,#
190992,#190995,#190998,#191001,#191004,#191007,#191010,#191013,#191016,#191019,#191022,#191025,#191028,#19103
1,#191034,#191037,#191040,#191043,#191046,#191049,#191052,#191055,#191058,#191061,#191064,#191067,#191070,#19
1073,#191076,#191079,#191082,#191085,#191088,#191091,#191094,#191097,#191100,#191103,#191106,#191109,#191112,
#191115,#191118,#191121,#191124,#191127,#191130,#191133,#191136,#191139,#191142,#191145,#191148,#191151,#1911
54,#191157,#191160,#191163,#191166,#191169,#191172,#191175,#191178,#191181,#191184,#191187,#191190,#191193,#1
91196,#191199,#191202,#191205,#191208,#191211,#191214,#191217,#191220,#191223,#191226,#191229,#191232,#191235
,#191238,#191241,#191244,#191247,#191250,#191253,#191256,#191259,#191262,#191265,#191268,#191271,#191274,#191
277,#191280,#191283,#191286,#191289,#191292,#191295,#191298,#191301,#191304,#191307,#191310,#191313,#191316,#
191319,#191322,#191325,#191328,#191331,#191334,#191337,#191340,#191343,#191346,#191349,#191352,#191355,#19135
8,#191361,#191364,#191367,#191370,#191373,#191376,#191379,#191382,#191385,#191388,#191391,#191394,#191397,#19
1400,#191403,#191406,#191409,#191412,#191415,#191418,#191421,#191424,#191427,#191430,#191433,#191436,#191439,
#191442,#191445,#191448,#191451,#191454,#191457,#191460,#191463,#191466,#191469,#191472,#191475,#191478,#1914
81,#191484,#191487,#191490,#191493,#191496,#191499,#191502,#191505,#191508,#191511,#191514,#191517,#191520,#1
91523,#191526,#191529,#191532,#191535,#191538,#191541,#191544,#191547,#191550,#191553,#191556,#191559,#191562
,#191565,#191568,#191571,#191574,#191577,#191580,#191583,#191586,#191589,#191592,#191595,#191598,#191601,#191
604,#191607,#191610,#191613,#191616,#191619,#191622,#191625,#191628,#191631,#191634,#191637,#191640,#191643,#
191646,#191649,#191652,#191655,#191658,#191661,#191664,#191667,#191670,#191673,#191676,#191679,#191682,#19168
5,#191688,#191691,#191694,#191697,#191700,#191703,#191706,#191709,#191712,#191715,#191718,#191721,#191724,#19
1727,#191730,#191733,#191736,#191739,#191742,#191745,#191748,#191751,#191754,#191757,#191760,#191763,#191766,
#191769,#191772,#191775,#191778,#191781,#191784,#191787,#191790,#191793,#191796,#191799,#191802,#191805,#1918
08,#191811,#191814,#191817,#191820,#191823,#191826,#191829,#191832,#191835,#191838,#191841,#191844,#191847,#1
91850,#191853,#191856,#191859,#191862,#191865,#191868,#191871,#191874,#191877,#191880,#191883,#191886,#191889
,#191892,#191895,#191898,#191901,#191904,#191907,#191910,#191913,#191916,#191919,#191922,#191925,#191928,#191
931,#191934,#191937,#191940,#191943,#191946,#191949,#191952,#191955,#191958,#191961,#191964,#191967,#191970,#1
91973,#191976,#191979,#191982,#191985,#191988,#191991,#191994,#191997,#192000,#192003,#192006,#192009,#19201
2,#192015,#192018,#192021,#192024,#192027,#192030,#192033,#192036,#192039,#192042,#192045,#192048,#192051,#19
2054,#192057,#192060,#192063,#192066,#192069,#192072,#192075,#192078,#192081,#192084,#192087,#192090,#192093,
#192096,#192099,#192102,#192105,#192108,#192111,#192114,#192117,#192120,#192123,#192126,#192129,#192132,#1921
35,#192138,#192141,#192144,#192147,#192150,#192153,#192156,#192159,#192162,#192165,#192168,#192171,#192174,#19
```

92177, #192180, #192183, #192186, #192189, #192192, #192195, #192198, #192201, #192204, #192207, #192210, #192213, #192216, #192219, #192222, #192225, #192228, #192231, #192234, #192237, #192240, #192243, #192246, #192249, #192252, #192255, #192258, #192261, #192264, #192267, #192270, #192273, #192276, #192279, #192282, #192285, #192288, #192291, #192294, #192297, #192300, #192303, #192306, #192309, #192312, #192315, #192318, #192321, #192324, #192327, #192330, #192333, #192336, #192339, #192342, #192345, #192348, #192351, #192354, #192357, #192360, #192363, #192366, #192369, #192372, #192375, #192378, #192381, #192384, #192387, #192390, #192393, #192396, #192399, #192402, #192405, #192408, #192411, #192414, #192417, #192420, #192423, #192426, #192429, #192432, #192435, #192438, #192441, #192444, #192447, #192450, #192453, #192456, #192459, #192462, #192465, #192468, #192471, #192474, #192477, #192480, #192483, #192486, #192489, #192492, #192495, #192498, #192501, #192504, #192507, #192510, #192513, #192516, #192519, #192522, #192525, #192528, #192531, #192534, #192537, #192540, #192543, #192546, #192549, #192552, #192555, #192558, #192561, #192564, #192567, #192570, #192573, #192576, #192579, #192582, #192585, #192588, #192591, #192594, #192597, #192600, #192603, #192606, #192609, #192612, #192615, #192618, #192621, #192624, #192627, #192630, #192633, #192636, #192639, #192642, #192645, #192648, #192651, #192654, #192657, #192660, #192663, #192666, #192669, #192672, #192675, #192678, #192681, #192684);
#192686=IFCFACETEDBREP (#192685);
#192687=IFCBUILDINGELEMENTPROXY ('000m010202Gm010000000', #5, 'Subbase T1: () S1: ()', 'Volumen .DAR', 'Subbase', #192694, #192689, \$, \$);
#192688=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#192686));
#192689=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#192688));
#192690=IFCDIRECTION ((1., 0., 0.));
#192691=IFCDIRECTION ((0., 0., 1.));
#192692=IFCCARTESIANPOINT ((-1775969.57607, 997488.568337345, 277.4178));
#192693=IFCAXIS2PLACEMENT3D (#192692, #192691, #192690);
#192694=IFCLOCALPLACEMENT (\$, #192693);
#192695=IFCCOLOURRGB (\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);
#192696=IFCSURFACESTYLERENDERING (#192695, \$, \$, \$, \$, \$, \$, .FLAT.);
#192697=IFCSURFACESTYLE (\$, #192696, (#192696));
#192698=IFCPRESENTATIONSTYLEASSIGNMENT ((#192697));
#192699=IFCSTYLELITEM (#192698, (#192698), \$);
#192701=IFCPROPERTYSINGLEVALUE ('Volumen', \$, IFCREAL (19.011618), \$);
#192703=IFCPROPERTYSINGLEVALUE ('PK inicial', \$, IFCREAL (0.), \$);
#192705=IFCPROPERTYSINGLEVALUE ('PK final', \$, IFCREAL (25.931), \$);
#192707=IFCPROPERTYSINGLEVALUE ('Longitud', \$, IFCREAL (25.931), \$);
#192708=IFCPROPERTYSET ('2nQQ8kc6T9khCAWFLAjNf8', #5, 'Istram Properties', \$, (#192701, #192703, #192705, #192707));
#192709=IFCRELDEFINESBYPROPERTIES ('0_\$sj_FFnEsQ3jvybYv120', #5, \$, \$, (#192687), #192708);
#192710=IFCQUANTITYVOLUME ('Volume', \$, #14, 19.011618);
#192711=IFCELEMENTQUANTITY ('OnpQlBnTLAoxwo8RJ6qlbc', #5, 'Istram Quantities', \$, \$, (#192710));
#192712=IFCRELDEFINESBYPROPERTIES ('3m8s6KRDP5ReMaODnu6KTQ', #5, \$, \$, (#192687), #192711);
#192713=IFCPOLYLOOP ((#28877, #28876, #28879));
#192714=IFCFACEOUTERBOUND (#192713, .F.);
#192715=IFCFACE ((#192714));
#192716=IFCPOLYLOOP ((#28879, #28878, #28877));
#192717=IFCFACEOUTERBOUND (#192716, .F.);
#192718=IFCFACE ((#192717));
#192719=IFCPOLYLOOP ((#28876, #28877, #28880));
#192720=IFCFACEOUTERBOUND (#192719, .F.);
#192721=IFCFACE ((#192720));
#192722=IFCPOLYLOOP ((#28877, #28881, #28880));
#192723=IFCFACEOUTERBOUND (#192722, .F.);
#192724=IFCFACE ((#192723));
#192725=IFCPOLYLOOP ((#28877, #28882, #28881));
#192726=IFCFACEOUTERBOUND (#192725, .F.);
#192727=IFCFACE ((#192726));
#192728=IFCPOLYLOOP ((#28880, #28879, #28876));
#192729=IFCFACEOUTERBOUND (#192728, .F.);
#192730=IFCFACE ((#192729));
#192731=IFCPOLYLOOP ((#28880, #28886, #28879));
#192732=IFCFACEOUTERBOUND (#192731, .F.);
#192733=IFCFACE ((#192732));
#192734=IFCPOLYLOOP ((#28886, #28878, #28879));
#192735=IFCFACEOUTERBOUND (#192734, .F.);
#192736=IFCFACE ((#192735));
#192737=IFCPOLYLOOP ((#28886, #28885, #28878));
#192738=IFCFACEOUTERBOUND (#192737, .F.);
#192739=IFCFACE ((#192738));
#192740=IFCPOLYLOOP ((#28885, #28884, #28878));
#192741=IFCFACEOUTERBOUND (#192740, .F.);
#192742=IFCFACE ((#192741));
#192743=IFCPOLYLOOP ((#28884, #28883, #28878));
#192744=IFCFACEOUTERBOUND (#192743, .F.);
#192745=IFCFACE ((#192744));
#192746=IFCPOLYLOOP ((#28877, #28878, #28882));
#192747=IFCFACEOUTERBOUND (#192746, .F.);
#192748=IFCFACE ((#192747));
#192749=IFCPOLYLOOP ((#28878, #28883, #28882));
#192750=IFCFACEOUTERBOUND (#192749, .F.);
#192751=IFCFACE ((#192750));

```
#192752=IFCPOLYLOOP((#28880,#28881,#28887));
#192753=IFCFACEOUTERBOUND(#192752,.F.);
#192754=IFCFACE((#192753));
#192755=IFCPOLYLOOP((#28881,#28888,#28887));
#192756=IFCFACEOUTERBOUND(#192755,.F.);
#192757=IFCFACE((#192756));
#192758=IFCPOLYLOOP((#28881,#28882,#28888));
#192759=IFCFACEOUTERBOUND(#192758,.F.);
#192760=IFCFACE((#192759));
#192761=IFCPOLYLOOP((#28882,#28889,#28888));
#192762=IFCFACEOUTERBOUND(#192761,.F.);
#192763=IFCFACE((#192762));
#192764=IFCPOLYLOOP((#28887,#28886,#28880));
#192765=IFCFACEOUTERBOUND(#192764,.F.);
#192766=IFCFACE((#192765));
#192767=IFCPOLYLOOP((#28887,#28893,#28886));
#192768=IFCFACEOUTERBOUND(#192767,.F.);
#192769=IFCFACE((#192768));
#192770=IFCPOLYLOOP((#28893,#28885,#28886));
#192771=IFCFACEOUTERBOUND(#192770,.F.);
#192772=IFCFACE((#192771));
#192773=IFCPOLYLOOP((#28893,#28892,#28885));
#192774=IFCFACEOUTERBOUND(#192773,.F.);
#192775=IFCFACE((#192774));
#192776=IFCPOLYLOOP((#28892,#28884,#28885));
#192777=IFCFACEOUTERBOUND(#192776,.F.);
#192778=IFCFACE((#192777));
#192779=IFCPOLYLOOP((#28892,#28883,#28884));
#192780=IFCFACEOUTERBOUND(#192779,.F.);
#192781=IFCFACE((#192780));
#192782=IFCPOLYLOOP((#28892,#28891,#28883));
#192783=IFCFACEOUTERBOUND(#192782,.F.);
#192784=IFCFACE((#192783));
#192785=IFCPOLYLOOP((#28891,#28890,#28883));
#192786=IFCFACEOUTERBOUND(#192785,.F.);
#192787=IFCFACE((#192786));
#192788=IFCPOLYLOOP((#28882,#28890,#28889));
#192789=IFCFACEOUTERBOUND(#192788,.F.);
#192790=IFCFACE((#192789));
#192791=IFCPOLYLOOP((#28882,#28883,#28890));
#192792=IFCFACEOUTERBOUND(#192791,.F.);
#192793=IFCFACE((#192792));
#192794=IFCPOLYLOOP((#28887,#28888,#28894));
#192795=IFCFACEOUTERBOUND(#192794,.F.);
#192796=IFCFACE((#192795));
#192797=IFCPOLYLOOP((#28888,#28895,#28894));
#192798=IFCFACEOUTERBOUND(#192797,.F.);
#192799=IFCFACE((#192798));
#192800=IFCPOLYLOOP((#28888,#28889,#28895));
#192801=IFCFACEOUTERBOUND(#192800,.F.);
#192802=IFCFACE((#192801));
#192803=IFCPOLYLOOP((#28889,#28896,#28895));
#192804=IFCFACEOUTERBOUND(#192803,.F.);
#192805=IFCFACE((#192804));
#192806=IFCPOLYLOOP((#28894,#28900,#28887));
#192807=IFCFACEOUTERBOUND(#192806,.F.);
#192808=IFCFACE((#192807));
#192809=IFCPOLYLOOP((#28900,#28893,#28887));
#192810=IFCFACEOUTERBOUND(#192809,.F.);
#192811=IFCFACE((#192810));
#192812=IFCPOLYLOOP((#28900,#28892,#28893));
#192813=IFCFACEOUTERBOUND(#192812,.F.);
#192814=IFCFACE((#192813));
#192815=IFCPOLYLOOP((#28900,#28899,#28892));
#192816=IFCFACEOUTERBOUND(#192815,.F.);
#192817=IFCFACE((#192816));
#192818=IFCPOLYLOOP((#28899,#28891,#28892));
#192819=IFCFACEOUTERBOUND(#192818,.F.);
#192820=IFCFACE((#192819));
#192821=IFCPOLYLOOP((#28899,#28890,#28891));
#192822=IFCFACEOUTERBOUND(#192821,.F.);
#192823=IFCFACE((#192822));
#192824=IFCPOLYLOOP((#28899,#28898,#28890));
#192825=IFCFACEOUTERBOUND(#192824,.F.);
#192826=IFCFACE((#192825));
#192827=IFCPOLYLOOP((#28898,#28897,#28890));
```

```
#192828=IFCFACEOUTERBOUND(#192827,.F.);
#192829=IFCFACE(#192828);
#192830=IFCPOLYLOOP(#28889,#28897,#28896);
#192831=IFCFACEOUTERBOUND(#192830,.F.);
#192832=IFCFACE(#192831);
#192833=IFCPOLYLOOP(#28889,#28890,#28897);
#192834=IFCFACEOUTERBOUND(#192833,.F.);
#192835=IFCFACE(#192834);
#192836=IFCPOLYLOOP(#28894,#28895,#28901);
#192837=IFCFACEOUTERBOUND(#192836,.F.);
#192838=IFCFACE(#192837);
#192839=IFCPOLYLOOP(#28895,#28902,#28901);
#192840=IFCFACEOUTERBOUND(#192839,.F.);
#192841=IFCFACE(#192840);
#192842=IFCPOLYLOOP(#28895,#28896,#28902);
#192843=IFCFACEOUTERBOUND(#192842,.F.);
#192844=IFCFACE(#192843);
#192845=IFCPOLYLOOP(#28896,#28903,#28902);
#192846=IFCFACEOUTERBOUND(#192845,.F.);
#192847=IFCFACE(#192846);
#192848=IFCPOLYLOOP(#28901,#28900,#28894);
#192849=IFCFACEOUTERBOUND(#192848,.F.);
#192850=IFCFACE(#192849);
#192851=IFCPOLYLOOP(#28901,#28907,#28900);
#192852=IFCFACEOUTERBOUND(#192851,.F.);
#192853=IFCFACE(#192852);
#192854=IFCPOLYLOOP(#28907,#28899,#28900);
#192855=IFCFACEOUTERBOUND(#192854,.F.);
#192856=IFCFACE(#192855);
#192857=IFCPOLYLOOP(#28907,#28906,#28899);
#192858=IFCFACEOUTERBOUND(#192857,.F.);
#192859=IFCFACE(#192858);
#192860=IFCPOLYLOOP(#28906,#28898,#28899);
#192861=IFCFACEOUTERBOUND(#192860,.F.);
#192862=IFCFACE(#192861);
#192863=IFCPOLYLOOP(#28906,#28897,#28898);
#192864=IFCFACEOUTERBOUND(#192863,.F.);
#192865=IFCFACE(#192864);
#192866=IFCPOLYLOOP(#28906,#28905,#28897);
#192867=IFCFACEOUTERBOUND(#192866,.F.);
#192868=IFCFACE(#192867);
#192869=IFCPOLYLOOP(#28905,#28904,#28897);
#192870=IFCFACEOUTERBOUND(#192869,.F.);
#192871=IFCFACE(#192870);
#192872=IFCPOLYLOOP(#28896,#28904,#28903);
#192873=IFCFACEOUTERBOUND(#192872,.F.);
#192874=IFCFACE(#192873);
#192875=IFCPOLYLOOP(#28896,#28897,#28904);
#192876=IFCFACEOUTERBOUND(#192875,.F.);
#192877=IFCFACE(#192876);
#192878=IFCPOLYLOOP(#28901,#28902,#28908);
#192879=IFCFACEOUTERBOUND(#192878,.F.);
#192880=IFCFACE(#192879);
#192881=IFCPOLYLOOP(#28902,#28909,#28908);
#192882=IFCFACEOUTERBOUND(#192881,.F.);
#192883=IFCFACE(#192882);
#192884=IFCPOLYLOOP(#28902,#28903,#28909);
#192885=IFCFACEOUTERBOUND(#192884,.F.);
#192886=IFCFACE(#192885);
#192887=IFCPOLYLOOP(#28903,#28910,#28909);
#192888=IFCFACEOUTERBOUND(#192887,.F.);
#192889=IFCFACE(#192888);
#192890=IFCPOLYLOOP(#28908,#28907,#28901);
#192891=IFCFACEOUTERBOUND(#192890,.F.);
#192892=IFCFACE(#192891);
#192893=IFCPOLYLOOP(#28908,#28914,#28907);
#192894=IFCFACEOUTERBOUND(#192893,.F.);
#192895=IFCFACE(#192894);
#192896=IFCPOLYLOOP(#28914,#28906,#28907);
#192897=IFCFACEOUTERBOUND(#192896,.F.);
#192898=IFCFACE(#192897);
#192899=IFCPOLYLOOP(#28914,#28913,#28906);
#192900=IFCFACEOUTERBOUND(#192899,.F.);
#192901=IFCFACE(#192900);
#192902=IFCPOLYLOOP(#28913,#28905,#28906);
#192903=IFCFACEOUTERBOUND(#192902,.F.);
```

```
#192904=IFCFACE((#192903));
#192905=IFCPOLYLOOP((#28913,#28904,#28905));
#192906=IFCFACEOUTERBOUND(#192905,.F.);
#192907=IFCFACE((#192906));
#192908=IFCPOLYLOOP((#28913,#28912,#28904));
#192909=IFCFACEOUTERBOUND(#192908,.F.);
#192910=IFCFACE((#192909));
#192911=IFCPOLYLOOP((#28912,#28911,#28904));
#192912=IFCFACEOUTERBOUND(#192911,.F.);
#192913=IFCFACE((#192912));
#192914=IFCPOLYLOOP((#28903,#28911,#28910));
#192915=IFCFACEOUTERBOUND(#192914,.F.);
#192916=IFCFACE((#192915));
#192917=IFCPOLYLOOP((#28903,#28904,#28911));
#192918=IFCFACEOUTERBOUND(#192917,.F.);
#192919=IFCFACE((#192918));
#192920=IFCPOLYLOOP((#28908,#28909,#28915));
#192921=IFCFACEOUTERBOUND(#192920,.F.);
#192922=IFCFACE((#192921));
#192923=IFCPOLYLOOP((#28909,#28916,#28915));
#192924=IFCFACEOUTERBOUND(#192923,.F.);
#192925=IFCFACE((#192924));
#192926=IFCPOLYLOOP((#28909,#28910,#28916));
#192927=IFCFACEOUTERBOUND(#192926,.F.);
#192928=IFCFACE((#192927));
#192929=IFCPOLYLOOP((#28910,#28917,#28916));
#192930=IFCFACEOUTERBOUND(#192929,.F.);
#192931=IFCFACE((#192930));
#192932=IFCPOLYLOOP((#28915,#28921,#28908));
#192933=IFCFACEOUTERBOUND(#192932,.F.);
#192934=IFCFACE((#192933));
#192935=IFCPOLYLOOP((#28921,#28914,#28908));
#192936=IFCFACEOUTERBOUND(#192935,.F.);
#192937=IFCFACE((#192936));
#192938=IFCPOLYLOOP((#28921,#28913,#28914));
#192939=IFCFACEOUTERBOUND(#192938,.F.);
#192940=IFCFACE((#192939));
#192941=IFCPOLYLOOP((#28921,#28920,#28913));
#192942=IFCFACEOUTERBOUND(#192941,.F.);
#192943=IFCFACE((#192942));
#192944=IFCPOLYLOOP((#28920,#28912,#28913));
#192945=IFCFACEOUTERBOUND(#192944,.F.);
#192946=IFCFACE((#192945));
#192947=IFCPOLYLOOP((#28920,#28911,#28912));
#192948=IFCFACEOUTERBOUND(#192947,.F.);
#192949=IFCFACE((#192948));
#192950=IFCPOLYLOOP((#28920,#28919,#28911));
#192951=IFCFACEOUTERBOUND(#192950,.F.);
#192952=IFCFACE((#192951));
#192953=IFCPOLYLOOP((#28919,#28918,#28911));
#192954=IFCFACEOUTERBOUND(#192953,.F.);
#192955=IFCFACE((#192954));
#192956=IFCPOLYLOOP((#28910,#28918,#28917));
#192957=IFCFACEOUTERBOUND(#192956,.F.);
#192958=IFCFACE((#192957));
#192959=IFCPOLYLOOP((#28910,#28911,#28918));
#192960=IFCFACEOUTERBOUND(#192959,.F.);
#192961=IFCFACE((#192960));
#192962=IFCPOLYLOOP((#28915,#28916,#28922));
#192963=IFCFACEOUTERBOUND(#192962,.F.);
#192964=IFCFACE((#192963));
#192965=IFCPOLYLOOP((#28916,#28923,#28922));
#192966=IFCFACEOUTERBOUND(#192965,.F.);
#192967=IFCFACE((#192966));
#192968=IFCPOLYLOOP((#28916,#28917,#28923));
#192969=IFCFACEOUTERBOUND(#192968,.F.);
#192970=IFCFACE((#192969));
#192971=IFCPOLYLOOP((#28917,#28924,#28923));
#192972=IFCFACEOUTERBOUND(#192971,.F.);
#192973=IFCFACE((#192972));
#192974=IFCPOLYLOOP((#28922,#28928,#28915));
#192975=IFCFACEOUTERBOUND(#192974,.F.);
#192976=IFCFACE((#192975));
#192977=IFCPOLYLOOP((#28928,#28921,#28915));
#192978=IFCFACEOUTERBOUND(#192977,.F.);
#192979=IFCFACE((#192978));
```

```
#192980=IFCPOLYLOOP((#28928,#28920,#28921));
#192981=IFCFACEOUTERBOUND(#192980,.F.);
#192982=IFCFACE((#192981));
#192983=IFCPOLYLOOP((#28928,#28927,#28920));
#192984=IFCFACEOUTERBOUND(#192983,.F.);
#192985=IFCFACE((#192984));
#192986=IFCPOLYLOOP((#28927,#28919,#28920));
#192987=IFCFACEOUTERBOUND(#192986,.F.);
#192988=IFCFACE((#192987));
#192989=IFCPOLYLOOP((#28927,#28926,#28919));
#192990=IFCFACEOUTERBOUND(#192989,.F.);
#192991=IFCFACE((#192990));
#192992=IFCPOLYLOOP((#28926,#28918,#28919));
#192993=IFCFACEOUTERBOUND(#192992,.F.);
#192994=IFCFACE((#192993));
#192995=IFCPOLYLOOP((#28926,#28925,#28918));
#192996=IFCFACEOUTERBOUND(#192995,.F.);
#192997=IFCFACE((#192996));
#192998=IFCPOLYLOOP((#28917,#28918,#28924));
#192999=IFCFACEOUTERBOUND(#192998,.F.);
#193000=IFCFACE((#192999));
#193001=IFCPOLYLOOP((#28918,#28925,#28924));
#193002=IFCFACEOUTERBOUND(#193001,.F.);
#193003=IFCFACE((#193002));
#193004=IFCPOLYLOOP((#28922,#28923,#28929));
#193005=IFCFACEOUTERBOUND(#193004,.F.);
#193006=IFCFACE((#193005));
#193007=IFCPOLYLOOP((#28923,#28930,#28929));
#193008=IFCFACEOUTERBOUND(#193007,.F.);
#193009=IFCFACE((#193008));
#193010=IFCPOLYLOOP((#28923,#28924,#28930));
#193011=IFCFACEOUTERBOUND(#193010,.F.);
#193012=IFCFACE((#193011));
#193013=IFCPOLYLOOP((#28924,#28931,#28930));
#193014=IFCFACEOUTERBOUND(#193013,.F.);
#193015=IFCFACE((#193014));
#193016=IFCPOLYLOOP((#28929,#28928,#28922));
#193017=IFCFACEOUTERBOUND(#193016,.F.);
#193018=IFCFACE((#193017));
#193019=IFCPOLYLOOP((#28929,#28935,#28928));
#193020=IFCFACEOUTERBOUND(#193019,.F.);
#193021=IFCFACE((#193020));
#193022=IFCPOLYLOOP((#28935,#28927,#28928));
#193023=IFCFACEOUTERBOUND(#193022,.F.);
#193024=IFCFACE((#193023));
#193025=IFCPOLYLOOP((#28935,#28934,#28927));
#193026=IFCFACEOUTERBOUND(#193025,.F.);
#193027=IFCFACE((#193026));
#193028=IFCPOLYLOOP((#28934,#28926,#28927));
#193029=IFCFACEOUTERBOUND(#193028,.F.);
#193030=IFCFACE((#193029));
#193031=IFCPOLYLOOP((#28934,#28925,#28926));
#193032=IFCFACEOUTERBOUND(#193031,.F.);
#193033=IFCFACE((#193032));
#193034=IFCPOLYLOOP((#28934,#28933,#28925));
#193035=IFCFACEOUTERBOUND(#193034,.F.);
#193036=IFCFACE((#193035));
#193037=IFCPOLYLOOP((#28933,#28932,#28925));
#193038=IFCFACEOUTERBOUND(#193037,.F.);
#193039=IFCFACE((#193038));
#193040=IFCPOLYLOOP((#28924,#28932,#28931));
#193041=IFCFACEOUTERBOUND(#193040,.F.);
#193042=IFCFACE((#193041));
#193043=IFCPOLYLOOP((#28924,#28925,#28932));
#193044=IFCFACEOUTERBOUND(#193043,.F.);
#193045=IFCFACE((#193044));
#193046=IFCPOLYLOOP((#28929,#28930,#28936));
#193047=IFCFACEOUTERBOUND(#193046,.F.);
#193048=IFCFACE((#193047));
#193049=IFCPOLYLOOP((#28930,#28937,#28936));
#193050=IFCFACEOUTERBOUND(#193049,.F.);
#193051=IFCFACE((#193050));
#193052=IFCPOLYLOOP((#28930,#28931,#28937));
#193053=IFCFACEOUTERBOUND(#193052,.F.);
#193054=IFCFACE((#193053));
#193055=IFCPOLYLOOP((#28931,#28938,#28937));
```

```
#193056=IFCFACEOUTERBOUND(#193055,.F.);
#193057=IFCFACE(#193056);
#193058=IFCPOLYLOOP(#28936,#28942,#28929);
#193059=IFCFACEOUTERBOUND(#193058,.F.);
#193060=IFCFACE(#193059);
#193061=IFCPOLYLOOP(#28942,#28935,#28929);
#193062=IFCFACEOUTERBOUND(#193061,.F.);
#193063=IFCFACE(#193062);
#193064=IFCPOLYLOOP(#28942,#28934,#28935);
#193065=IFCFACEOUTERBOUND(#193064,.F.);
#193066=IFCFACE(#193065);
#193067=IFCPOLYLOOP(#28942,#28941,#28934);
#193068=IFCFACEOUTERBOUND(#193067,.F.);
#193069=IFCFACE(#193068);
#193070=IFCPOLYLOOP(#28941,#28933,#28934);
#193071=IFCFACEOUTERBOUND(#193070,.F.);
#193072=IFCFACE(#193071);
#193073=IFCPOLYLOOP(#28941,#28932,#28933);
#193074=IFCFACEOUTERBOUND(#193073,.F.);
#193075=IFCFACE(#193074);
#193076=IFCPOLYLOOP(#28941,#28940,#28932);
#193077=IFCFACEOUTERBOUND(#193076,.F.);
#193078=IFCFACE(#193077);
#193079=IFCPOLYLOOP(#28940,#28939,#28932);
#193080=IFCFACEOUTERBOUND(#193079,.F.);
#193081=IFCFACE(#193080);
#193082=IFCPOLYLOOP(#28931,#28939,#28938);
#193083=IFCFACEOUTERBOUND(#193082,.F.);
#193084=IFCFACE(#193083);
#193085=IFCPOLYLOOP(#28931,#28932,#28939);
#193086=IFCFACEOUTERBOUND(#193085,.F.);
#193087=IFCFACE(#193086);
#193088=IFCPOLYLOOP(#28936,#28937,#28943);
#193089=IFCFACEOUTERBOUND(#193088,.F.);
#193090=IFCFACE(#193089);
#193091=IFCPOLYLOOP(#28937,#28944,#28943);
#193092=IFCFACEOUTERBOUND(#193091,.F.);
#193093=IFCFACE(#193092);
#193094=IFCPOLYLOOP(#28937,#28938,#28944);
#193095=IFCFACEOUTERBOUND(#193094,.F.);
#193096=IFCFACE(#193095);
#193097=IFCPOLYLOOP(#28938,#28945,#28944);
#193098=IFCFACEOUTERBOUND(#193097,.F.);
#193099=IFCFACE(#193098);
#193100=IFCPOLYLOOP(#28943,#28942,#28936);
#193101=IFCFACEOUTERBOUND(#193100,.F.);
#193102=IFCFACE(#193101);
#193103=IFCPOLYLOOP(#28943,#28949,#28942);
#193104=IFCFACEOUTERBOUND(#193103,.F.);
#193105=IFCFACE(#193104);
#193106=IFCPOLYLOOP(#28949,#28941,#28942);
#193107=IFCFACEOUTERBOUND(#193106,.F.);
#193108=IFCFACE(#193107);
#193109=IFCPOLYLOOP(#28949,#28948,#28941);
#193110=IFCFACEOUTERBOUND(#193109,.F.);
#193111=IFCFACE(#193110);
#193112=IFCPOLYLOOP(#28948,#28940,#28941);
#193113=IFCFACEOUTERBOUND(#193112,.F.);
#193114=IFCFACE(#193113);
#193115=IFCPOLYLOOP(#28948,#28939,#28940);
#193116=IFCFACEOUTERBOUND(#193115,.F.);
#193117=IFCFACE(#193116);
#193118=IFCPOLYLOOP(#28948,#28947,#28939);
#193119=IFCFACEOUTERBOUND(#193118,.F.);
#193120=IFCFACE(#193119);
#193121=IFCPOLYLOOP(#28947,#28946,#28939);
#193122=IFCFACEOUTERBOUND(#193121,.F.);
#193123=IFCFACE(#193122);
#193124=IFCPOLYLOOP(#28938,#28939,#28945);
#193125=IFCFACEOUTERBOUND(#193124,.F.);
#193126=IFCFACE(#193125);
#193127=IFCPOLYLOOP(#28939,#28946,#28945);
#193128=IFCFACEOUTERBOUND(#193127,.F.);
#193129=IFCFACE(#193128);
#193130=IFCPOLYLOOP(#28943,#28944,#28950);
#193131=IFCFACEOUTERBOUND(#193130,.F.);
```

```
#193132=IFCFACE((#193131));
#193133=IFCPOLYLOOP((#28944,#28951,#28950));
#193134=IFCFACEOUTERBOUND(#193133,.F.);
#193135=IFCFACE((#193134));
#193136=IFCPOLYLOOP((#28944,#28945,#28951));
#193137=IFCFACEOUTERBOUND(#193136,.F.);
#193138=IFCFACE((#193137));
#193139=IFCPOLYLOOP((#28945,#28952,#28951));
#193140=IFCFACEOUTERBOUND(#193139,.F.);
#193141=IFCFACE((#193140));
#193142=IFCPOLYLOOP((#28950,#28949,#28943));
#193143=IFCFACEOUTERBOUND(#193142,.F.);
#193144=IFCFACE((#193143));
#193145=IFCPOLYLOOP((#28950,#28956,#28949));
#193146=IFCFACEOUTERBOUND(#193145,.F.);
#193147=IFCFACE((#193146));
#193148=IFCPOLYLOOP((#28956,#28948,#28949));
#193149=IFCFACEOUTERBOUND(#193148,.F.);
#193150=IFCFACE((#193149));
#193151=IFCPOLYLOOP((#28956,#28955,#28948));
#193152=IFCFACEOUTERBOUND(#193151,.F.);
#193153=IFCFACE((#193152));
#193154=IFCPOLYLOOP((#28955,#28947,#28948));
#193155=IFCFACEOUTERBOUND(#193154,.F.);
#193156=IFCFACE((#193155));
#193157=IFCPOLYLOOP((#28955,#28946,#28947));
#193158=IFCFACEOUTERBOUND(#193157,.F.);
#193159=IFCFACE((#193158));
#193160=IFCPOLYLOOP((#28955,#28954,#28946));
#193161=IFCFACEOUTERBOUND(#193160,.F.);
#193162=IFCFACE((#193161));
#193163=IFCPOLYLOOP((#28954,#28953,#28946));
#193164=IFCFACEOUTERBOUND(#193163,.F.);
#193165=IFCFACE((#193164));
#193166=IFCPOLYLOOP((#28945,#28946,#28952));
#193167=IFCFACEOUTERBOUND(#193166,.F.);
#193168=IFCFACE((#193167));
#193169=IFCPOLYLOOP((#28946,#28953,#28952));
#193170=IFCFACEOUTERBOUND(#193169,.F.);
#193171=IFCFACE((#193170));
#193172=IFCPOLYLOOP((#28950,#28951,#28957));
#193173=IFCFACEOUTERBOUND(#193172,.F.);
#193174=IFCFACE((#193173));
#193175=IFCPOLYLOOP((#28951,#28958,#28957));
#193176=IFCFACEOUTERBOUND(#193175,.F.);
#193177=IFCFACE((#193176));
#193178=IFCPOLYLOOP((#28951,#28952,#28958));
#193179=IFCFACEOUTERBOUND(#193178,.F.);
#193180=IFCFACE((#193179));
#193181=IFCPOLYLOOP((#28952,#28959,#28958));
#193182=IFCFACEOUTERBOUND(#193181,.F.);
#193183=IFCFACE((#193182));
#193184=IFCPOLYLOOP((#28957,#28963,#28950));
#193185=IFCFACEOUTERBOUND(#193184,.F.);
#193186=IFCFACE((#193185));
#193187=IFCPOLYLOOP((#28963,#28956,#28950));
#193188=IFCFACEOUTERBOUND(#193187,.F.);
#193189=IFCFACE((#193188));
#193190=IFCPOLYLOOP((#28963,#28955,#28956));
#193191=IFCFACEOUTERBOUND(#193190,.F.);
#193192=IFCFACE((#193191));
#193193=IFCPOLYLOOP((#28963,#28962,#28955));
#193194=IFCFACEOUTERBOUND(#193193,.F.);
#193195=IFCFACE((#193194));
#193196=IFCPOLYLOOP((#28962,#28954,#28955));
#193197=IFCFACEOUTERBOUND(#193196,.F.);
#193198=IFCFACE((#193197));
#193199=IFCPOLYLOOP((#28962,#28953,#28954));
#193200=IFCFACEOUTERBOUND(#193199,.F.);
#193201=IFCFACE((#193200));
#193202=IFCPOLYLOOP((#28962,#28961,#28953));
#193203=IFCFACEOUTERBOUND(#193202,.F.);
#193204=IFCFACE((#193203));
#193205=IFCPOLYLOOP((#28961,#28960,#28953));
#193206=IFCFACEOUTERBOUND(#193205,.F.);
#193207=IFCFACE((#193206));
```



```
#193208=IFCPOLYLOOP( (#28952,#28960,#28959) );
#193209=IFCFACEOUTERBOUND(#193208,.F.);
#193210=IFCFACE( (#193209) );
#193211=IFCPOLYLOOP( (#28952,#28953,#28960) );
#193212=IFCFACEOUTERBOUND(#193211,.F.);
#193213=IFCFACE( (#193212) );
#193214=IFCPOLYLOOP( (#28957,#28958,#28964) );
#193215=IFCFACEOUTERBOUND(#193214,.F.);
#193216=IFCFACE( (#193215) );
#193217=IFCPOLYLOOP( (#28958,#28965,#28964) );
#193218=IFCFACEOUTERBOUND(#193217,.F.);
#193219=IFCFACE( (#193218) );
#193220=IFCPOLYLOOP( (#28958,#28959,#28965) );
#193221=IFCFACEOUTERBOUND(#193220,.F.);
#193222=IFCFACE( (#193221) );
#193223=IFCPOLYLOOP( (#28959,#28966,#28965) );
#193224=IFCFACEOUTERBOUND(#193223,.F.);
#193225=IFCFACE( (#193224) );
#193226=IFCPOLYLOOP( (#28964,#28963,#28957) );
#193227=IFCFACEOUTERBOUND(#193226,.F.);
#193228=IFCFACE( (#193227) );
#193229=IFCPOLYLOOP( (#28964,#28970,#28963) );
#193230=IFCFACEOUTERBOUND(#193229,.F.);
#193231=IFCFACE( (#193230) );
#193232=IFCPOLYLOOP( (#28970,#28962,#28963) );
#193233=IFCFACEOUTERBOUND(#193232,.F.);
#193234=IFCFACE( (#193233) );
#193235=IFCPOLYLOOP( (#28970,#28969,#28962) );
#193236=IFCFACEOUTERBOUND(#193235,.F.);
#193237=IFCFACE( (#193236) );
#193238=IFCPOLYLOOP( (#28969,#28961,#28962) );
#193239=IFCFACEOUTERBOUND(#193238,.F.);
#193240=IFCFACE( (#193239) );
#193241=IFCPOLYLOOP( (#28969,#28960,#28961) );
#193242=IFCFACEOUTERBOUND(#193241,.F.);
#193243=IFCFACE( (#193242) );
#193244=IFCPOLYLOOP( (#28969,#28968,#28960) );
#193245=IFCFACEOUTERBOUND(#193244,.F.);
#193246=IFCFACE( (#193245) );
#193247=IFCPOLYLOOP( (#28968,#28967,#28960) );
#193248=IFCFACEOUTERBOUND(#193247,.F.);
#193249=IFCFACE( (#193248) );
#193250=IFCPOLYLOOP( (#28959,#28967,#28966) );
#193251=IFCFACEOUTERBOUND(#193250,.F.);
#193252=IFCFACE( (#193251) );
#193253=IFCPOLYLOOP( (#28959,#28960,#28967) );
#193254=IFCFACEOUTERBOUND(#193253,.F.);
#193255=IFCFACE( (#193254) );
#193256=IFCPOLYLOOP( (#28964,#28965,#28971) );
#193257=IFCFACEOUTERBOUND(#193256,.F.);
#193258=IFCFACE( (#193257) );
#193259=IFCPOLYLOOP( (#28965,#28972,#28971) );
#193260=IFCFACEOUTERBOUND(#193259,.F.);
#193261=IFCFACE( (#193260) );
#193262=IFCPOLYLOOP( (#28965,#28966,#28972) );
#193263=IFCFACEOUTERBOUND(#193262,.F.);
#193264=IFCFACE( (#193263) );
#193265=IFCPOLYLOOP( (#28966,#28973,#28972) );
#193266=IFCFACEOUTERBOUND(#193265,.F.);
#193267=IFCFACE( (#193266) );
#193268=IFCPOLYLOOP( (#28971,#28970,#28964) );
#193269=IFCFACEOUTERBOUND(#193268,.F.);
#193270=IFCFACE( (#193269) );
#193271=IFCPOLYLOOP( (#28971,#28977,#28970) );
#193272=IFCFACEOUTERBOUND(#193271,.F.);
#193273=IFCFACE( (#193272) );
#193274=IFCPOLYLOOP( (#28977,#28969,#28970) );
#193275=IFCFACEOUTERBOUND(#193274,.F.);
#193276=IFCFACE( (#193275) );
#193277=IFCPOLYLOOP( (#28977,#28976,#28969) );
#193278=IFCFACEOUTERBOUND(#193277,.F.);
#193279=IFCFACE( (#193278) );
#193280=IFCPOLYLOOP( (#28976,#28968,#28969) );
#193281=IFCFACEOUTERBOUND(#193280,.F.);
#193282=IFCFACE( (#193281) );
#193283=IFCPOLYLOOP( (#28976,#28967,#28968) );
```

```
#193284=IFCFACEOUTERBOUND(#193283,.F.);
#193285=IFCFACE(#193284);
#193286=IFCPOLYLOOP(#28976,#28975,#28967);
#193287=IFCFACEOUTERBOUND(#193286,.F.);
#193288=IFCFACE(#193287);
#193289=IFCPOLYLOOP(#28975,#28974,#28967);
#193290=IFCFACEOUTERBOUND(#193289,.F.);
#193291=IFCFACE(#193290);
#193292=IFCPOLYLOOP(#28966,#28967,#28973);
#193293=IFCFACEOUTERBOUND(#193292,.F.);
#193294=IFCFACE(#193293);
#193295=IFCPOLYLOOP(#28967,#28974,#28973);
#193296=IFCFACEOUTERBOUND(#193295,.F.);
#193297=IFCFACE(#193296);
#193298=IFCPOLYLOOP(#28971,#28972,#28978);
#193299=IFCFACEOUTERBOUND(#193298,.F.);
#193300=IFCFACE(#193299);
#193301=IFCPOLYLOOP(#28972,#28979,#28978);
#193302=IFCFACEOUTERBOUND(#193301,.F.);
#193303=IFCFACE(#193302);
#193304=IFCPOLYLOOP(#28972,#28973,#28979);
#193305=IFCFACEOUTERBOUND(#193304,.F.);
#193306=IFCFACE(#193305);
#193307=IFCPOLYLOOP(#28973,#28980,#28979);
#193308=IFCFACEOUTERBOUND(#193307,.F.);
#193309=IFCFACE(#193308);
#193310=IFCPOLYLOOP(#28978,#28984,#28971);
#193311=IFCFACEOUTERBOUND(#193310,.F.);
#193312=IFCFACE(#193311);
#193313=IFCPOLYLOOP(#28984,#28977,#28971);
#193314=IFCFACEOUTERBOUND(#193313,.F.);
#193315=IFCFACE(#193314);
#193316=IFCPOLYLOOP(#28984,#28976,#28977);
#193317=IFCFACEOUTERBOUND(#193316,.F.);
#193318=IFCFACE(#193317);
#193319=IFCPOLYLOOP(#28984,#28983,#28976);
#193320=IFCFACEOUTERBOUND(#193319,.F.);
#193321=IFCFACE(#193320);
#193322=IFCPOLYLOOP(#28983,#28975,#28976);
#193323=IFCFACEOUTERBOUND(#193322,.F.);
#193324=IFCFACE(#193323);
#193325=IFCPOLYLOOP(#28983,#28974,#28975);
#193326=IFCFACEOUTERBOUND(#193325,.F.);
#193327=IFCFACE(#193326);
#193328=IFCPOLYLOOP(#28983,#28982,#28974);
#193329=IFCFACEOUTERBOUND(#193328,.F.);
#193330=IFCFACE(#193329);
#193331=IFCPOLYLOOP(#28982,#28981,#28974);
#193332=IFCFACEOUTERBOUND(#193331,.F.);
#193333=IFCFACE(#193332);
#193334=IFCPOLYLOOP(#28973,#28974,#28980);
#193335=IFCFACEOUTERBOUND(#193334,.F.);
#193336=IFCFACE(#193335);
#193337=IFCPOLYLOOP(#28974,#28981,#28980);
#193338=IFCFACEOUTERBOUND(#193337,.F.);
#193339=IFCFACE(#193338);
#193340=IFCPOLYLOOP(#28978,#28979,#28985);
#193341=IFCFACEOUTERBOUND(#193340,.F.);
#193342=IFCFACE(#193341);
#193343=IFCPOLYLOOP(#28979,#28986,#28985);
#193344=IFCFACEOUTERBOUND(#193343,.F.);
#193345=IFCFACE(#193344);
#193346=IFCPOLYLOOP(#28979,#28980,#28986);
#193347=IFCFACEOUTERBOUND(#193346,.F.);
#193348=IFCFACE(#193347);
#193349=IFCPOLYLOOP(#28980,#28987,#28986);
#193350=IFCFACEOUTERBOUND(#193349,.F.);
#193351=IFCFACE(#193350);
#193352=IFCPOLYLOOP(#28985,#28991,#28978);
#193353=IFCFACEOUTERBOUND(#193352,.F.);
#193354=IFCFACE(#193353);
#193355=IFCPOLYLOOP(#28991,#28984,#28978);
#193356=IFCFACEOUTERBOUND(#193355,.F.);
#193357=IFCFACE(#193356);
#193358=IFCPOLYLOOP(#28991,#28983,#28984);
#193359=IFCFACEOUTERBOUND(#193358,.F.);
```

```
#193360=IFCFACE((#193359));
#193361=IFCPOLYLOOP((#28991,#28990,#28983));
#193362=IFCFACEOUTERBOUND(#193361,.F.);
#193363=IFCFACE((#193362));
#193364=IFCPOLYLOOP((#28990,#28982,#28983));
#193365=IFCFACEOUTERBOUND(#193364,.F.);
#193366=IFCFACE((#193365));
#193367=IFCPOLYLOOP((#28990,#28981,#28982));
#193368=IFCFACEOUTERBOUND(#193367,.F.);
#193369=IFCFACE((#193368));
#193370=IFCPOLYLOOP((#28990,#28989,#28981));
#193371=IFCFACEOUTERBOUND(#193370,.F.);
#193372=IFCFACE((#193371));
#193373=IFCPOLYLOOP((#28989,#28988,#28981));
#193374=IFCFACEOUTERBOUND(#193373,.F.);
#193375=IFCFACE((#193374));
#193376=IFCPOLYLOOP((#28980,#28988,#28987));
#193377=IFCFACEOUTERBOUND(#193376,.F.);
#193378=IFCFACE((#193377));
#193379=IFCPOLYLOOP((#28980,#28981,#28988));
#193380=IFCFACEOUTERBOUND(#193379,.F.);
#193381=IFCFACE((#193380));
#193382=IFCPOLYLOOP((#28985,#28986,#28992));
#193383=IFCFACEOUTERBOUND(#193382,.F.);
#193384=IFCFACE((#193383));
#193385=IFCPOLYLOOP((#28986,#28993,#28992));
#193386=IFCFACEOUTERBOUND(#193385,.F.);
#193387=IFCFACE((#193386));
#193388=IFCPOLYLOOP((#28986,#28987,#28993));
#193389=IFCFACEOUTERBOUND(#193388,.F.);
#193390=IFCFACE((#193389));
#193391=IFCPOLYLOOP((#28987,#28994,#28993));
#193392=IFCFACEOUTERBOUND(#193391,.F.);
#193393=IFCFACE((#193392));
#193394=IFCPOLYLOOP((#28992,#28991,#28985));
#193395=IFCFACEOUTERBOUND(#193394,.F.);
#193396=IFCFACE((#193395));
#193397=IFCPOLYLOOP((#28992,#28998,#28991));
#193398=IFCFACEOUTERBOUND(#193397,.F.);
#193399=IFCFACE((#193398));
#193400=IFCPOLYLOOP((#28998,#28990,#28991));
#193401=IFCFACEOUTERBOUND(#193400,.F.);
#193402=IFCFACE((#193401));
#193403=IFCPOLYLOOP((#28998,#28997,#28990));
#193404=IFCFACEOUTERBOUND(#193403,.F.);
#193405=IFCFACE((#193404));
#193406=IFCPOLYLOOP((#28997,#28989,#28990));
#193407=IFCFACEOUTERBOUND(#193406,.F.);
#193408=IFCFACE((#193407));
#193409=IFCPOLYLOOP((#28997,#28988,#28989));
#193410=IFCFACEOUTERBOUND(#193409,.F.);
#193411=IFCFACE((#193410));
#193412=IFCPOLYLOOP((#28997,#28996,#28988));
#193413=IFCFACEOUTERBOUND(#193412,.F.);
#193414=IFCFACE((#193413));
#193415=IFCPOLYLOOP((#28996,#28995,#28988));
#193416=IFCFACEOUTERBOUND(#193415,.F.);
#193417=IFCFACE((#193416));
#193418=IFCPOLYLOOP((#28987,#28988,#28994));
#193419=IFCFACEOUTERBOUND(#193418,.F.);
#193420=IFCFACE((#193419));
#193421=IFCPOLYLOOP((#28988,#28995,#28994));
#193422=IFCFACEOUTERBOUND(#193421,.F.);
#193423=IFCFACE((#193422));
#193424=IFCPOLYLOOP((#28992,#28993,#28999));
#193425=IFCFACEOUTERBOUND(#193424,.F.);
#193426=IFCFACE((#193425));
#193427=IFCPOLYLOOP((#28993,#29000,#28999));
#193428=IFCFACEOUTERBOUND(#193427,.F.);
#193429=IFCFACE((#193428));
#193430=IFCPOLYLOOP((#28993,#28994,#29000));
#193431=IFCFACEOUTERBOUND(#193430,.F.);
#193432=IFCFACE((#193431));
#193433=IFCPOLYLOOP((#28994,#29001,#29000));
#193434=IFCFACEOUTERBOUND(#193433,.F.);
#193435=IFCFACE((#193434));
```

```
#193436=IFCPOLYLOOP((#28999,#28998,#28992));
#193437=IFCFACEOUTERBOUND(#193436,.F.);
#193438=IFCFACE((#193437));
#193439=IFCPOLYLOOP((#28999,#29006,#28998));
#193440=IFCFACEOUTERBOUND(#193439,.F.);
#193441=IFCFACE((#193440));
#193442=IFCPOLYLOOP((#29006,#28997,#28998));
#193443=IFCFACEOUTERBOUND(#193442,.F.);
#193444=IFCFACE((#193443));
#193445=IFCPOLYLOOP((#29006,#29005,#28997));
#193446=IFCFACEOUTERBOUND(#193445,.F.);
#193447=IFCFACE((#193446));
#193448=IFCPOLYLOOP((#29005,#28996,#28997));
#193449=IFCFACEOUTERBOUND(#193448,.F.);
#193450=IFCFACE((#193449));
#193451=IFCPOLYLOOP((#29005,#28995,#28996));
#193452=IFCFACEOUTERBOUND(#193451,.F.);
#193453=IFCFACE((#193452));
#193454=IFCPOLYLOOP((#29005,#29004,#28995));
#193455=IFCFACEOUTERBOUND(#193454,.F.);
#193456=IFCFACE((#193455));
#193457=IFCPOLYLOOP((#29004,#29003,#28995));
#193458=IFCFACEOUTERBOUND(#193457,.F.);
#193459=IFCFACE((#193458));
#193460=IFCPOLYLOOP((#29003,#29002,#28995));
#193461=IFCFACEOUTERBOUND(#193460,.F.);
#193462=IFCFACE((#193461));
#193463=IFCPOLYLOOP((#28994,#29002,#29001));
#193464=IFCFACEOUTERBOUND(#193463,.F.);
#193465=IFCFACE((#193464));
#193466=IFCPOLYLOOP((#28994,#28995,#29002));
#193467=IFCFACEOUTERBOUND(#193466,.F.);
#193468=IFCFACE((#193467));
#193469=IFCPOLYLOOP((#28999,#29000,#29007));
#193470=IFCFACEOUTERBOUND(#193469,.F.);
#193471=IFCFACE((#193470));
#193472=IFCPOLYLOOP((#29000,#29008,#29007));
#193473=IFCFACEOUTERBOUND(#193472,.F.);
#193474=IFCFACE((#193473));
#193475=IFCPOLYLOOP((#29000,#29001,#29008));
#193476=IFCFACEOUTERBOUND(#193475,.F.);
#193477=IFCFACE((#193476));
#193478=IFCPOLYLOOP((#29001,#29009,#29008));
#193479=IFCFACEOUTERBOUND(#193478,.F.);
#193480=IFCFACE((#193479));
#193481=IFCPOLYLOOP((#29007,#29015,#28999));
#193482=IFCFACEOUTERBOUND(#193481,.F.);
#193483=IFCFACE((#193482));
#193484=IFCPOLYLOOP((#29015,#29006,#28999));
#193485=IFCFACEOUTERBOUND(#193484,.F.);
#193486=IFCFACE((#193485));
#193487=IFCPOLYLOOP((#29015,#29005,#29006));
#193488=IFCFACEOUTERBOUND(#193487,.F.);
#193489=IFCFACE((#193488));
#193490=IFCPOLYLOOP((#29015,#29014,#29005));
#193491=IFCFACEOUTERBOUND(#193490,.F.);
#193492=IFCFACE((#193491));
#193493=IFCPOLYLOOP((#29014,#29004,#29005));
#193494=IFCFACEOUTERBOUND(#193493,.F.);
#193495=IFCFACE((#193494));
#193496=IFCPOLYLOOP((#29014,#29003,#29004));
#193497=IFCFACEOUTERBOUND(#193496,.F.);
#193498=IFCFACE((#193497));
#193499=IFCPOLYLOOP((#29014,#29002,#29003));
#193500=IFCFACEOUTERBOUND(#193499,.F.);
#193501=IFCFACE((#193500));
#193502=IFCPOLYLOOP((#29014,#29013,#29002));
#193503=IFCFACEOUTERBOUND(#193502,.F.);
#193504=IFCFACE((#193503));
#193505=IFCPOLYLOOP((#29013,#29012,#29002));
#193506=IFCFACEOUTERBOUND(#193505,.F.);
#193507=IFCFACE((#193506));
#193508=IFCPOLYLOOP((#29012,#29011,#29002));
#193509=IFCFACEOUTERBOUND(#193508,.F.);
#193510=IFCFACE((#193509));
#193511=IFCPOLYLOOP((#29011,#29010,#29002));
```

```
#193512=IFCFACEOUTERBOUND(#193511,.F.);
#193513=IFCFACE(#193512);
#193514=IFCPOLYLOOP(#29001,#29010,#29009);
#193515=IFCFACEOUTERBOUND(#193514,.F.);
#193516=IFCFACE(#193515);
#193517=IFCPOLYLOOP(#29001,#29002,#29010);
#193518=IFCFACEOUTERBOUND(#193517,.F.);
#193519=IFCFACE(#193518);
#193520=IFCPOLYLOOP(#29007,#29008,#29016);
#193521=IFCFACEOUTERBOUND(#193520,.F.);
#193522=IFCFACE(#193521);
#193523=IFCPOLYLOOP(#29008,#29017,#29016);
#193524=IFCFACEOUTERBOUND(#193523,.F.);
#193525=IFCFACE(#193524);
#193526=IFCPOLYLOOP(#29008,#29009,#29017);
#193527=IFCFACEOUTERBOUND(#193526,.F.);
#193528=IFCFACE(#193527);
#193529=IFCPOLYLOOP(#29009,#29018,#29017);
#193530=IFCFACEOUTERBOUND(#193529,.F.);
#193531=IFCFACE(#193530);
#193532=IFCPOLYLOOP(#29011,#29020,#29019);
#193533=IFCFACEOUTERBOUND(#193532,.F.);
#193534=IFCFACE(#193533);
#193535=IFCPOLYLOOP(#29011,#29019,#29010);
#193536=IFCFACEOUTERBOUND(#193535,.F.);
#193537=IFCFACE(#193536);
#193538=IFCPOLYLOOP(#29012,#29021,#29020);
#193539=IFCFACEOUTERBOUND(#193538,.F.);
#193540=IFCFACE(#193539);
#193541=IFCPOLYLOOP(#29012,#29020,#29011);
#193542=IFCFACEOUTERBOUND(#193541,.F.);
#193543=IFCFACE(#193542);
#193544=IFCPOLYLOOP(#29013,#29022,#29021);
#193545=IFCFACEOUTERBOUND(#193544,.F.);
#193546=IFCFACE(#193545);
#193547=IFCPOLYLOOP(#29013,#29021,#29012);
#193548=IFCFACEOUTERBOUND(#193547,.F.);
#193549=IFCFACE(#193548);
#193550=IFCPOLYLOOP(#29014,#29023,#29022);
#193551=IFCFACEOUTERBOUND(#193550,.F.);
#193552=IFCFACE(#193551);
#193553=IFCPOLYLOOP(#29014,#29022,#29013);
#193554=IFCFACEOUTERBOUND(#193553,.F.);
#193555=IFCFACE(#193554);
#193556=IFCPOLYLOOP(#29015,#29024,#29023);
#193557=IFCFACEOUTERBOUND(#193556,.F.);
#193558=IFCFACE(#193557);
#193559=IFCPOLYLOOP(#29015,#29023,#29014);
#193560=IFCFACEOUTERBOUND(#193559,.F.);
#193561=IFCFACE(#193560);
#193562=IFCPOLYLOOP(#29007,#29016,#29024);
#193563=IFCFACEOUTERBOUND(#193562,.F.);
#193564=IFCFACE(#193563);
#193565=IFCPOLYLOOP(#29007,#29024,#29015);
#193566=IFCFACEOUTERBOUND(#193565,.F.);
#193567=IFCFACE(#193566);
#193568=IFCPOLYLOOP(#29009,#29010,#29018);
#193569=IFCFACEOUTERBOUND(#193568,.F.);
#193570=IFCFACE(#193569);
#193571=IFCPOLYLOOP(#29010,#29019,#29018);
#193572=IFCFACEOUTERBOUND(#193571,.F.);
#193573=IFCFACE(#193572);
#193574=IFCPOLYLOOP(#29016,#29017,#29025);
#193575=IFCFACEOUTERBOUND(#193574,.F.);
#193576=IFCFACE(#193575);
#193577=IFCPOLYLOOP(#29017,#29026,#29025);
#193578=IFCFACEOUTERBOUND(#193577,.F.);
#193579=IFCFACE(#193578);
#193580=IFCPOLYLOOP(#29017,#29018,#29026);
#193581=IFCFACEOUTERBOUND(#193580,.F.);
#193582=IFCFACE(#193581);
#193583=IFCPOLYLOOP(#29018,#29027,#29026);
#193584=IFCFACEOUTERBOUND(#193583,.F.);
#193585=IFCFACE(#193584);
#193586=IFCPOLYLOOP(#29020,#29029,#29028);
#193587=IFCFACEOUTERBOUND(#193586,.F.);
```

```
#193588=IFCFACE((#193587));
#193589=IFCPOLYLOOP((#29020,#29028,#29019));
#193590=IFCFACEOUTERBOUND(#193589,.F.);
#193591=IFCFACE((#193590));
#193592=IFCPOLYLOOP((#29021,#29030,#29029));
#193593=IFCFACEOUTERBOUND(#193592,.F.);
#193594=IFCFACE((#193593));
#193595=IFCPOLYLOOP((#29021,#29029,#29020));
#193596=IFCFACEOUTERBOUND(#193595,.F.);
#193597=IFCFACE((#193596));
#193598=IFCPOLYLOOP((#29022,#29031,#29030));
#193599=IFCFACEOUTERBOUND(#193598,.F.);
#193600=IFCFACE((#193599));
#193601=IFCPOLYLOOP((#29022,#29030,#29021));
#193602=IFCFACEOUTERBOUND(#193601,.F.);
#193603=IFCFACE((#193602));
#193604=IFCPOLYLOOP((#29023,#29032,#29031));
#193605=IFCFACEOUTERBOUND(#193604,.F.);
#193606=IFCFACE((#193605));
#193607=IFCPOLYLOOP((#29023,#29031,#29022));
#193608=IFCFACEOUTERBOUND(#193607,.F.);
#193609=IFCFACE((#193608));
#193610=IFCPOLYLOOP((#29024,#29033,#29032));
#193611=IFCFACEOUTERBOUND(#193610,.F.);
#193612=IFCFACE((#193611));
#193613=IFCPOLYLOOP((#29024,#29032,#29023));
#193614=IFCFACEOUTERBOUND(#193613,.F.);
#193615=IFCFACE((#193614));
#193616=IFCPOLYLOOP((#29016,#29025,#29033));
#193617=IFCFACEOUTERBOUND(#193616,.F.);
#193618=IFCFACE((#193617));
#193619=IFCPOLYLOOP((#29016,#29033,#29024));
#193620=IFCFACEOUTERBOUND(#193619,.F.);
#193621=IFCFACE((#193620));
#193622=IFCPOLYLOOP((#29018,#29028,#29027));
#193623=IFCFACEOUTERBOUND(#193622,.F.);
#193624=IFCFACE((#193623));
#193625=IFCPOLYLOOP((#29018,#29019,#29028));
#193626=IFCFACEOUTERBOUND(#193625,.F.);
#193627=IFCFACE((#193626));
#193628=IFCPOLYLOOP((#29025,#29026,#29034));
#193629=IFCFACEOUTERBOUND(#193628,.F.);
#193630=IFCFACE((#193629));
#193631=IFCPOLYLOOP((#29026,#29035,#29034));
#193632=IFCFACEOUTERBOUND(#193631,.F.);
#193633=IFCFACE((#193632));
#193634=IFCPOLYLOOP((#29026,#29027,#29035));
#193635=IFCFACEOUTERBOUND(#193634,.F.);
#193636=IFCFACE((#193635));
#193637=IFCPOLYLOOP((#29027,#29036,#29035));
#193638=IFCFACEOUTERBOUND(#193637,.F.);
#193639=IFCFACE((#193638));
#193640=IFCPOLYLOOP((#29029,#29038,#29037));
#193641=IFCFACEOUTERBOUND(#193640,.F.);
#193642=IFCFACE((#193641));
#193643=IFCPOLYLOOP((#29029,#29037,#29028));
#193644=IFCFACEOUTERBOUND(#193643,.F.);
#193645=IFCFACE((#193644));
#193646=IFCPOLYLOOP((#29030,#29039,#29038));
#193647=IFCFACEOUTERBOUND(#193646,.F.);
#193648=IFCFACE((#193647));
#193649=IFCPOLYLOOP((#29030,#29038,#29029));
#193650=IFCFACEOUTERBOUND(#193649,.F.);
#193651=IFCFACE((#193650));
#193652=IFCPOLYLOOP((#29031,#29040,#29039));
#193653=IFCFACEOUTERBOUND(#193652,.F.);
#193654=IFCFACE((#193653));
#193655=IFCPOLYLOOP((#29031,#29039,#29030));
#193656=IFCFACEOUTERBOUND(#193655,.F.);
#193657=IFCFACE((#193656));
#193658=IFCPOLYLOOP((#29032,#29041,#29040));
#193659=IFCFACEOUTERBOUND(#193658,.F.);
#193660=IFCFACE((#193659));
#193661=IFCPOLYLOOP((#29032,#29040,#29031));
#193662=IFCFACEOUTERBOUND(#193661,.F.);
#193663=IFCFACE((#193662));
```

```
#193664=IFCPOLYLOOP((#29033,#29042,#29041));
#193665=IFCFACEOUTERBOUND(#193664,.F.);
#193666=IFCFACE((#193665));
#193667=IFCPOLYLOOP((#29033,#29041,#29032));
#193668=IFCFACEOUTERBOUND(#193667,.F.);
#193669=IFCFACE((#193668));
#193670=IFCPOLYLOOP((#29025,#29034,#29042));
#193671=IFCFACEOUTERBOUND(#193670,.F.);
#193672=IFCFACE((#193671));
#193673=IFCPOLYLOOP((#29025,#29042,#29033));
#193674=IFCFACEOUTERBOUND(#193673,.F.);
#193675=IFCFACE((#193674));
#193676=IFCPOLYLOOP((#29027,#29037,#29036));
#193677=IFCFACEOUTERBOUND(#193676,.F.);
#193678=IFCFACE((#193677));
#193679=IFCPOLYLOOP((#29027,#29028,#29037));
#193680=IFCFACEOUTERBOUND(#193679,.F.);
#193681=IFCFACE((#193680));
#193682=IFCPOLYLOOP((#29034,#29035,#29043));
#193683=IFCFACEOUTERBOUND(#193682,.F.);
#193684=IFCFACE((#193683));
#193685=IFCPOLYLOOP((#29035,#29044,#29043));
#193686=IFCFACEOUTERBOUND(#193685,.F.);
#193687=IFCFACE((#193686));
#193688=IFCPOLYLOOP((#29035,#29036,#29044));
#193689=IFCFACEOUTERBOUND(#193688,.F.);
#193690=IFCFACE((#193689));
#193691=IFCPOLYLOOP((#29036,#29045,#29044));
#193692=IFCFACEOUTERBOUND(#193691,.F.);
#193693=IFCFACE((#193692));
#193694=IFCPOLYLOOP((#29038,#29047,#29046));
#193695=IFCFACEOUTERBOUND(#193694,.F.);
#193696=IFCFACE((#193695));
#193697=IFCPOLYLOOP((#29038,#29046,#29037));
#193698=IFCFACEOUTERBOUND(#193697,.F.);
#193699=IFCFACE((#193698));
#193700=IFCPOLYLOOP((#29039,#29048,#29047));
#193701=IFCFACEOUTERBOUND(#193700,.F.);
#193702=IFCFACE((#193701));
#193703=IFCPOLYLOOP((#29039,#29047,#29038));
#193704=IFCFACEOUTERBOUND(#193703,.F.);
#193705=IFCFACE((#193704));
#193706=IFCPOLYLOOP((#29040,#29049,#29048));
#193707=IFCFACEOUTERBOUND(#193706,.F.);
#193708=IFCFACE((#193707));
#193709=IFCPOLYLOOP((#29040,#29048,#29039));
#193710=IFCFACEOUTERBOUND(#193709,.F.);
#193711=IFCFACE((#193710));
#193712=IFCPOLYLOOP((#29041,#29050,#29049));
#193713=IFCFACEOUTERBOUND(#193712,.F.);
#193714=IFCFACE((#193713));
#193715=IFCPOLYLOOP((#29041,#29049,#29040));
#193716=IFCFACEOUTERBOUND(#193715,.F.);
#193717=IFCFACE((#193716));
#193718=IFCPOLYLOOP((#29042,#29051,#29050));
#193719=IFCFACEOUTERBOUND(#193718,.F.);
#193720=IFCFACE((#193719));
#193721=IFCPOLYLOOP((#29042,#29050,#29041));
#193722=IFCFACEOUTERBOUND(#193721,.F.);
#193723=IFCFACE((#193722));
#193724=IFCPOLYLOOP((#29034,#29043,#29051));
#193725=IFCFACEOUTERBOUND(#193724,.F.);
#193726=IFCFACE((#193725));
#193727=IFCPOLYLOOP((#29034,#29051,#29042));
#193728=IFCFACEOUTERBOUND(#193727,.F.);
#193729=IFCFACE((#193728));
#193730=IFCPOLYLOOP((#29036,#29046,#29045));
#193731=IFCFACEOUTERBOUND(#193730,.F.);
#193732=IFCFACE((#193731));
#193733=IFCPOLYLOOP((#29036,#29037,#29046));
#193734=IFCFACEOUTERBOUND(#193733,.F.);
#193735=IFCFACE((#193734));
#193736=IFCPOLYLOOP((#29043,#29044,#29052));
#193737=IFCFACEOUTERBOUND(#193736,.F.);
#193738=IFCFACE((#193737));
#193739=IFCPOLYLOOP((#29044,#29053,#29052));
```

```
#193740=IFCFACEOUTERBOUND(#193739,.F.);
#193741=IFCFACE(#193740);
#193742=IFCPOLYLOOP(#29044,#29045,#29053);
#193743=IFCFACEOUTERBOUND(#193742,.F.);
#193744=IFCFACE(#193743);
#193745=IFCPOLYLOOP(#29045,#29054,#29053);
#193746=IFCFACEOUTERBOUND(#193745,.F.);
#193747=IFCFACE(#193746);
#193748=IFCPOLYLOOP(#29047,#29056,#29055);
#193749=IFCFACEOUTERBOUND(#193748,.F.);
#193750=IFCFACE(#193749);
#193751=IFCPOLYLOOP(#29047,#29055,#29046);
#193752=IFCFACEOUTERBOUND(#193751,.F.);
#193753=IFCFACE(#193752);
#193754=IFCPOLYLOOP(#29048,#29057,#29056);
#193755=IFCFACEOUTERBOUND(#193754,.F.);
#193756=IFCFACE(#193755);
#193757=IFCPOLYLOOP(#29048,#29056,#29047);
#193758=IFCFACEOUTERBOUND(#193757,.F.);
#193759=IFCFACE(#193758);
#193760=IFCPOLYLOOP(#29049,#29058,#29057);
#193761=IFCFACEOUTERBOUND(#193760,.F.);
#193762=IFCFACE(#193761);
#193763=IFCPOLYLOOP(#29049,#29057,#29048);
#193764=IFCFACEOUTERBOUND(#193763,.F.);
#193765=IFCFACE(#193764);
#193766=IFCPOLYLOOP(#29050,#29059,#29058);
#193767=IFCFACEOUTERBOUND(#193766,.F.);
#193768=IFCFACE(#193767);
#193769=IFCPOLYLOOP(#29050,#29058,#29049);
#193770=IFCFACEOUTERBOUND(#193769,.F.);
#193771=IFCFACE(#193770);
#193772=IFCPOLYLOOP(#29051,#29060,#29059);
#193773=IFCFACEOUTERBOUND(#193772,.F.);
#193774=IFCFACE(#193773);
#193775=IFCPOLYLOOP(#29051,#29059,#29050);
#193776=IFCFACEOUTERBOUND(#193775,.F.);
#193777=IFCFACE(#193776);
#193778=IFCPOLYLOOP(#29043,#29052,#29060);
#193779=IFCFACEOUTERBOUND(#193778,.F.);
#193780=IFCFACE(#193779);
#193781=IFCPOLYLOOP(#29043,#29060,#29051);
#193782=IFCFACEOUTERBOUND(#193781,.F.);
#193783=IFCFACE(#193782);
#193784=IFCPOLYLOOP(#29045,#29046,#29054);
#193785=IFCFACEOUTERBOUND(#193784,.F.);
#193786=IFCFACE(#193785);
#193787=IFCPOLYLOOP(#29046,#29055,#29054);
#193788=IFCFACEOUTERBOUND(#193787,.F.);
#193789=IFCFACE(#193788);
#193790=IFCPOLYLOOP(#29052,#29053,#29061);
#193791=IFCFACEOUTERBOUND(#193790,.F.);
#193792=IFCFACE(#193791);
#193793=IFCPOLYLOOP(#29053,#29062,#29061);
#193794=IFCFACEOUTERBOUND(#193793,.F.);
#193795=IFCFACE(#193794);
#193796=IFCPOLYLOOP(#29053,#29054,#29062);
#193797=IFCFACEOUTERBOUND(#193796,.F.);
#193798=IFCFACE(#193797);
#193799=IFCPOLYLOOP(#29054,#29063,#29062);
#193800=IFCFACEOUTERBOUND(#193799,.F.);
#193801=IFCFACE(#193800);
#193802=IFCPOLYLOOP(#29056,#29065,#29064);
#193803=IFCFACEOUTERBOUND(#193802,.F.);
#193804=IFCFACE(#193803);
#193805=IFCPOLYLOOP(#29056,#29064,#29055);
#193806=IFCFACEOUTERBOUND(#193805,.F.);
#193807=IFCFACE(#193806);
#193808=IFCPOLYLOOP(#29057,#29066,#29065);
#193809=IFCFACEOUTERBOUND(#193808,.F.);
#193810=IFCFACE(#193809);
#193811=IFCPOLYLOOP(#29057,#29065,#29056);
#193812=IFCFACEOUTERBOUND(#193811,.F.);
#193813=IFCFACE(#193812);
#193814=IFCPOLYLOOP(#29058,#29067,#29066);
#193815=IFCFACEOUTERBOUND(#193814,.F.);
```



```
#193816=IFCFACE((#193815));
#193817=IFCPOLYLOOP((#29058,#29066,#29057));
#193818=IFCFACEOUTERBOUND(#193817,.F.);
#193819=IFCFACE((#193818));
#193820=IFCPOLYLOOP((#29059,#29068,#29067));
#193821=IFCFACEOUTERBOUND(#193820,.F.);
#193822=IFCFACE((#193821));
#193823=IFCPOLYLOOP((#29059,#29067,#29058));
#193824=IFCFACEOUTERBOUND(#193823,.F.);
#193825=IFCFACE((#193824));
#193826=IFCPOLYLOOP((#29060,#29069,#29068));
#193827=IFCFACEOUTERBOUND(#193826,.F.);
#193828=IFCFACE((#193827));
#193829=IFCPOLYLOOP((#29060,#29068,#29059));
#193830=IFCFACEOUTERBOUND(#193829,.F.);
#193831=IFCFACE((#193830));
#193832=IFCPOLYLOOP((#29052,#29061,#29069));
#193833=IFCFACEOUTERBOUND(#193832,.F.);
#193834=IFCFACE((#193833));
#193835=IFCPOLYLOOP((#29052,#29069,#29060));
#193836=IFCFACEOUTERBOUND(#193835,.F.);
#193837=IFCFACE((#193836));
#193838=IFCPOLYLOOP((#29054,#29064,#29063));
#193839=IFCFACEOUTERBOUND(#193838,.F.);
#193840=IFCFACE((#193839));
#193841=IFCPOLYLOOP((#29054,#29055,#29064));
#193842=IFCFACEOUTERBOUND(#193841,.F.);
#193843=IFCFACE((#193842));
#193844=IFCPOLYLOOP((#29061,#29062,#29070));
#193845=IFCFACEOUTERBOUND(#193844,.F.);
#193846=IFCFACE((#193845));
#193847=IFCPOLYLOOP((#29062,#29071,#29070));
#193848=IFCFACEOUTERBOUND(#193847,.F.);
#193849=IFCFACE((#193848));
#193850=IFCPOLYLOOP((#29062,#29063,#29071));
#193851=IFCFACEOUTERBOUND(#193850,.F.);
#193852=IFCFACE((#193851));
#193853=IFCPOLYLOOP((#29063,#29072,#29071));
#193854=IFCFACEOUTERBOUND(#193853,.F.);
#193855=IFCFACE((#193854));
#193856=IFCPOLYLOOP((#29065,#29074,#29073));
#193857=IFCFACEOUTERBOUND(#193856,.F.);
#193858=IFCFACE((#193857));
#193859=IFCPOLYLOOP((#29065,#29073,#29064));
#193860=IFCFACEOUTERBOUND(#193859,.F.);
#193861=IFCFACE((#193860));
#193862=IFCPOLYLOOP((#29066,#29075,#29074));
#193863=IFCFACEOUTERBOUND(#193862,.F.);
#193864=IFCFACE((#193863));
#193865=IFCPOLYLOOP((#29066,#29074,#29065));
#193866=IFCFACEOUTERBOUND(#193865,.F.);
#193867=IFCFACE((#193866));
#193868=IFCPOLYLOOP((#29067,#29076,#29075));
#193869=IFCFACEOUTERBOUND(#193868,.F.);
#193870=IFCFACE((#193869));
#193871=IFCPOLYLOOP((#29067,#29075,#29066));
#193872=IFCFACEOUTERBOUND(#193871,.F.);
#193873=IFCFACE((#193872));
#193874=IFCPOLYLOOP((#29068,#29077,#29076));
#193875=IFCFACEOUTERBOUND(#193874,.F.);
#193876=IFCFACE((#193875));
#193877=IFCPOLYLOOP((#29068,#29076,#29067));
#193878=IFCFACEOUTERBOUND(#193877,.F.);
#193879=IFCFACE((#193878));
#193880=IFCPOLYLOOP((#29069,#29078,#29077));
#193881=IFCFACEOUTERBOUND(#193880,.F.);
#193882=IFCFACE((#193881));
#193883=IFCPOLYLOOP((#29069,#29077,#29068));
#193884=IFCFACEOUTERBOUND(#193883,.F.);
#193885=IFCFACE((#193884));
#193886=IFCPOLYLOOP((#29061,#29070,#29078));
#193887=IFCFACEOUTERBOUND(#193886,.F.);
#193888=IFCFACE((#193887));
#193889=IFCPOLYLOOP((#29061,#29078,#29069));
#193890=IFCFACEOUTERBOUND(#193889,.F.);
#193891=IFCFACE((#193890));
```

```
#193892=IFCPOLYLOOP((#29063,#29073,#29072));
#193893=IFCFACEOUTERBOUND(#193892,.F.);
#193894=IFCFACE((#193893));
#193895=IFCPOLYLOOP((#29063,#29064,#29073));
#193896=IFCFACEOUTERBOUND(#193895,.F.);
#193897=IFCFACE((#193896));
#193898=IFCPOLYLOOP((#29070,#29071,#29079));
#193899=IFCFACEOUTERBOUND(#193898,.F.);
#193900=IFCFACE((#193899));
#193901=IFCPOLYLOOP((#29071,#29080,#29079));
#193902=IFCFACEOUTERBOUND(#193901,.F.);
#193903=IFCFACE((#193902));
#193904=IFCPOLYLOOP((#29071,#29072,#29080));
#193905=IFCFACEOUTERBOUND(#193904,.F.);
#193906=IFCFACE((#193905));
#193907=IFCPOLYLOOP((#29072,#29081,#29080));
#193908=IFCFACEOUTERBOUND(#193907,.F.);
#193909=IFCFACE((#193908));
#193910=IFCPOLYLOOP((#29072,#29082,#29081));
#193911=IFCFACEOUTERBOUND(#193910,.F.);
#193912=IFCFACE((#193911));
#193913=IFCPOLYLOOP((#29074,#29084,#29083));
#193914=IFCFACEOUTERBOUND(#193913,.F.);
#193915=IFCFACE((#193914));
#193916=IFCPOLYLOOP((#29074,#29083,#29073));
#193917=IFCFACEOUTERBOUND(#193916,.F.);
#193918=IFCFACE((#193917));
#193919=IFCPOLYLOOP((#29075,#29085,#29084));
#193920=IFCFACEOUTERBOUND(#193919,.F.);
#193921=IFCFACE((#193920));
#193922=IFCPOLYLOOP((#29075,#29084,#29074));
#193923=IFCFACEOUTERBOUND(#193922,.F.);
#193924=IFCFACE((#193923));
#193925=IFCPOLYLOOP((#29076,#29086,#29085));
#193926=IFCFACEOUTERBOUND(#193925,.F.);
#193927=IFCFACE((#193926));
#193928=IFCPOLYLOOP((#29076,#29085,#29075));
#193929=IFCFACEOUTERBOUND(#193928,.F.);
#193930=IFCFACE((#193929));
#193931=IFCPOLYLOOP((#29077,#29087,#29086));
#193932=IFCFACEOUTERBOUND(#193931,.F.);
#193933=IFCFACE((#193932));
#193934=IFCPOLYLOOP((#29077,#29086,#29076));
#193935=IFCFACEOUTERBOUND(#193934,.F.);
#193936=IFCFACE((#193935));
#193937=IFCPOLYLOOP((#29078,#29088,#29087));
#193938=IFCFACEOUTERBOUND(#193937,.F.);
#193939=IFCFACE((#193938));
#193940=IFCPOLYLOOP((#29078,#29087,#29077));
#193941=IFCFACEOUTERBOUND(#193940,.F.);
#193942=IFCFACE((#193941));
#193943=IFCPOLYLOOP((#29070,#29079,#29088));
#193944=IFCFACEOUTERBOUND(#193943,.F.);
#193945=IFCFACE((#193944));
#193946=IFCPOLYLOOP((#29070,#29088,#29078));
#193947=IFCFACEOUTERBOUND(#193946,.F.);
#193948=IFCFACE((#193947));
#193949=IFCPOLYLOOP((#29072,#29073,#29082));
#193950=IFCFACEOUTERBOUND(#193949,.F.);
#193951=IFCFACE((#193950));
#193952=IFCPOLYLOOP((#29073,#29083,#29082));
#193953=IFCFACEOUTERBOUND(#193952,.F.);
#193954=IFCFACE((#193953));
#193955=IFCPOLYLOOP((#29079,#29080,#29089));
#193956=IFCFACEOUTERBOUND(#193955,.F.);
#193957=IFCFACE((#193956));
#193958=IFCPOLYLOOP((#29080,#29090,#29089));
#193959=IFCFACEOUTERBOUND(#193958,.F.);
#193960=IFCFACE((#193959));
#193961=IFCPOLYLOOP((#29080,#29091,#29090));
#193962=IFCFACEOUTERBOUND(#193961,.F.);
#193963=IFCFACE((#193962));
#193964=IFCPOLYLOOP((#29080,#29081,#29091));
#193965=IFCFACEOUTERBOUND(#193964,.F.);
#193966=IFCFACE((#193965));
#193967=IFCPOLYLOOP((#29081,#29092,#29091));
```

```
#193968=IFCFACEOUTERBOUND(#193967,.F.);
#193969=IFCFACE(#193968);
#193970=IFCPOLYLOOP(#29081,#29082,#29092);
#193971=IFCFACEOUTERBOUND(#193970,.F.);
#193972=IFCFACE(#193971);
#193973=IFCPOLYLOOP(#29084,#29094,#29093);
#193974=IFCFACEOUTERBOUND(#193973,.F.);
#193975=IFCFACE(#193974);
#193976=IFCPOLYLOOP(#29084,#29093,#29083);
#193977=IFCFACEOUTERBOUND(#193976,.F.);
#193978=IFCFACE(#193977);
#193979=IFCPOLYLOOP(#29085,#29095,#29094);
#193980=IFCFACEOUTERBOUND(#193979,.F.);
#193981=IFCFACE(#193980);
#193982=IFCPOLYLOOP(#29085,#29094,#29084);
#193983=IFCFACEOUTERBOUND(#193982,.F.);
#193984=IFCFACE(#193983);
#193985=IFCPOLYLOOP(#29086,#29096,#29095);
#193986=IFCFACEOUTERBOUND(#193985,.F.);
#193987=IFCFACE(#193986);
#193988=IFCPOLYLOOP(#29086,#29095,#29085);
#193989=IFCFACEOUTERBOUND(#193988,.F.);
#193990=IFCFACE(#193989);
#193991=IFCPOLYLOOP(#29087,#29097,#29096);
#193992=IFCFACEOUTERBOUND(#193991,.F.);
#193993=IFCFACE(#193992);
#193994=IFCPOLYLOOP(#29087,#29096,#29086);
#193995=IFCFACEOUTERBOUND(#193994,.F.);
#193996=IFCFACE(#193995);
#193997=IFCPOLYLOOP(#29088,#29098,#29097);
#193998=IFCFACEOUTERBOUND(#193997,.F.);
#193999=IFCFACE(#193998);
#194000=IFCPOLYLOOP(#29088,#29097,#29087);
#194001=IFCFACEOUTERBOUND(#194000,.F.);
#194002=IFCFACE(#194001);
#194003=IFCPOLYLOOP(#29079,#29089,#29098);
#194004=IFCFACEOUTERBOUND(#194003,.F.);
#194005=IFCFACE(#194004);
#194006=IFCPOLYLOOP(#29079,#29098,#29088);
#194007=IFCFACEOUTERBOUND(#194006,.F.);
#194008=IFCFACE(#194007);
#194009=IFCPOLYLOOP(#29082,#29083,#29092);
#194010=IFCFACEOUTERBOUND(#194009,.F.);
#194011=IFCFACE(#194010);
#194012=IFCPOLYLOOP(#29083,#29093,#29092);
#194013=IFCFACEOUTERBOUND(#194012,.F.);
#194014=IFCFACE(#194013);
#194015=IFCPOLYLOOP(#29089,#29090,#29099);
#194016=IFCFACEOUTERBOUND(#194015,.F.);
#194017=IFCFACE(#194016);
#194018=IFCPOLYLOOP(#29090,#29100,#29099);
#194019=IFCFACEOUTERBOUND(#194018,.F.);
#194020=IFCFACE(#194019);
#194021=IFCPOLYLOOP(#29090,#29091,#29100);
#194022=IFCFACEOUTERBOUND(#194021,.F.);
#194023=IFCFACE(#194022);
#194024=IFCPOLYLOOP(#29091,#29101,#29100);
#194025=IFCFACEOUTERBOUND(#194024,.F.);
#194026=IFCFACE(#194025);
#194027=IFCPOLYLOOP(#29091,#29092,#29101);
#194028=IFCFACEOUTERBOUND(#194027,.F.);
#194029=IFCFACE(#194028);
#194030=IFCPOLYLOOP(#29092,#29102,#29101);
#194031=IFCFACEOUTERBOUND(#194030,.F.);
#194032=IFCFACE(#194031);
#194033=IFCPOLYLOOP(#29094,#29104,#29103);
#194034=IFCFACEOUTERBOUND(#194033,.F.);
#194035=IFCFACE(#194034);
#194036=IFCPOLYLOOP(#29094,#29103,#29093);
#194037=IFCFACEOUTERBOUND(#194036,.F.);
#194038=IFCFACE(#194037);
#194039=IFCPOLYLOOP(#29095,#29105,#29104);
#194040=IFCFACEOUTERBOUND(#194039,.F.);
#194041=IFCFACE(#194040);
#194042=IFCPOLYLOOP(#29095,#29104,#29094);
#194043=IFCFACEOUTERBOUND(#194042,.F.);
```

```
#194044=IFCFACE((#194043));
#194045=IFCPOLYLOOP((#29096,#29106,#29105));
#194046=IFCFACEOUTERBOUND(#194045,.F.);
#194047=IFCFACE((#194046));
#194048=IFCPOLYLOOP((#29096,#29105,#29095));
#194049=IFCFACEOUTERBOUND(#194048,.F.);
#194050=IFCFACE((#194049));
#194051=IFCPOLYLOOP((#29097,#29107,#29106));
#194052=IFCFACEOUTERBOUND(#194051,.F.);
#194053=IFCFACE((#194052));
#194054=IFCPOLYLOOP((#29097,#29106,#29096));
#194055=IFCFACEOUTERBOUND(#194054,.F.);
#194056=IFCFACE((#194055));
#194057=IFCPOLYLOOP((#29098,#29108,#29107));
#194058=IFCFACEOUTERBOUND(#194057,.F.);
#194059=IFCFACE((#194058));
#194060=IFCPOLYLOOP((#29098,#29107,#29097));
#194061=IFCFACEOUTERBOUND(#194060,.F.);
#194062=IFCFACE((#194061));
#194063=IFCPOLYLOOP((#29089,#29099,#29108));
#194064=IFCFACEOUTERBOUND(#194063,.F.);
#194065=IFCFACE((#194064));
#194066=IFCPOLYLOOP((#29089,#29108,#29098));
#194067=IFCFACEOUTERBOUND(#194066,.F.);
#194068=IFCFACE((#194067));
#194069=IFCPOLYLOOP((#29092,#29093,#29102));
#194070=IFCFACEOUTERBOUND(#194069,.F.);
#194071=IFCFACE((#194070));
#194072=IFCPOLYLOOP((#29093,#29103,#29102));
#194073=IFCFACEOUTERBOUND(#194072,.F.);
#194074=IFCFACE((#194073));
#194075=IFCPOLYLOOP((#29099,#29110,#29109));
#194076=IFCFACEOUTERBOUND(#194075,.F.);
#194077=IFCFACE((#194076));
#194078=IFCPOLYLOOP((#29099,#29100,#29110));
#194079=IFCFACEOUTERBOUND(#194078,.F.);
#194080=IFCFACE((#194079));
#194081=IFCPOLYLOOP((#29100,#29111,#29110));
#194082=IFCFACEOUTERBOUND(#194081,.F.);
#194083=IFCFACE((#194082));
#194084=IFCPOLYLOOP((#29100,#29101,#29111));
#194085=IFCFACEOUTERBOUND(#194084,.F.);
#194086=IFCFACE((#194085));
#194087=IFCPOLYLOOP((#29101,#29102,#29111));
#194088=IFCFACEOUTERBOUND(#194087,.F.);
#194089=IFCFACE((#194088));
#194090=IFCPOLYLOOP((#29102,#29112,#29111));
#194091=IFCFACEOUTERBOUND(#194090,.F.);
#194092=IFCFACE((#194091));
#194093=IFCPOLYLOOP((#29104,#29114,#29113));
#194094=IFCFACEOUTERBOUND(#194093,.F.);
#194095=IFCFACE((#194094));
#194096=IFCPOLYLOOP((#29104,#29113,#29103));
#194097=IFCFACEOUTERBOUND(#194096,.F.);
#194098=IFCFACE((#194097));
#194099=IFCPOLYLOOP((#29105,#29115,#29114));
#194100=IFCFACEOUTERBOUND(#194099,.F.);
#194101=IFCFACE((#194100));
#194102=IFCPOLYLOOP((#29105,#29114,#29104));
#194103=IFCFACEOUTERBOUND(#194102,.F.);
#194104=IFCFACE((#194103));
#194105=IFCPOLYLOOP((#29106,#29116,#29115));
#194106=IFCFACEOUTERBOUND(#194105,.F.);
#194107=IFCFACE((#194106));
#194108=IFCPOLYLOOP((#29106,#29115,#29105));
#194109=IFCFACEOUTERBOUND(#194108,.F.);
#194110=IFCFACE((#194109));
#194111=IFCPOLYLOOP((#29107,#29117,#29116));
#194112=IFCFACEOUTERBOUND(#194111,.F.);
#194113=IFCFACE((#194112));
#194114=IFCPOLYLOOP((#29107,#29116,#29106));
#194115=IFCFACEOUTERBOUND(#194114,.F.);
#194116=IFCFACE((#194115));
#194117=IFCPOLYLOOP((#29108,#29118,#29117));
#194118=IFCFACEOUTERBOUND(#194117,.F.);
#194119=IFCFACE((#194118));
```

```
#194120=IFCPOLYLOOP((#29108,#29117,#29107));
#194121=IFCFACEOUTERBOUND(#194120,.F.);
#194122=IFCFACE((#194121));
#194123=IFCPOLYLOOP((#29099,#29109,#29118));
#194124=IFCFACEOUTERBOUND(#194123,.F.);
#194125=IFCFACE((#194124));
#194126=IFCPOLYLOOP((#29099,#29118,#29108));
#194127=IFCFACEOUTERBOUND(#194126,.F.);
#194128=IFCFACE((#194127));
#194129=IFCPOLYLOOP((#29102,#29103,#29112));
#194130=IFCFACEOUTERBOUND(#194129,.F.);
#194131=IFCFACE((#194130));
#194132=IFCPOLYLOOP((#29103,#29113,#29112));
#194133=IFCFACEOUTERBOUND(#194132,.F.);
#194134=IFCFACE((#194133));
#194135=IFCPOLYLOOP((#29109,#29120,#29119));
#194136=IFCFACEOUTERBOUND(#194135,.F.);
#194137=IFCFACE((#194136));
#194138=IFCPOLYLOOP((#29109,#29110,#29120));
#194139=IFCFACEOUTERBOUND(#194138,.F.);
#194140=IFCFACE((#194139));
#194141=IFCPOLYLOOP((#29110,#29121,#29120));
#194142=IFCFACEOUTERBOUND(#194141,.F.);
#194143=IFCFACE((#194142));
#194144=IFCPOLYLOOP((#29110,#29111,#29121));
#194145=IFCFACEOUTERBOUND(#194144,.F.);
#194146=IFCFACE((#194145));
#194147=IFCPOLYLOOP((#29111,#29112,#29121));
#194148=IFCFACEOUTERBOUND(#194147,.F.);
#194149=IFCFACE((#194148));
#194150=IFCPOLYLOOP((#29112,#29122,#29121));
#194151=IFCFACEOUTERBOUND(#194150,.F.);
#194152=IFCFACE((#194151));
#194153=IFCPOLYLOOP((#29114,#29124,#29123));
#194154=IFCFACEOUTERBOUND(#194153,.F.);
#194155=IFCFACE((#194154));
#194156=IFCPOLYLOOP((#29114,#29123,#29113));
#194157=IFCFACEOUTERBOUND(#194156,.F.);
#194158=IFCFACE((#194157));
#194159=IFCPOLYLOOP((#29115,#29125,#29124));
#194160=IFCFACEOUTERBOUND(#194159,.F.);
#194161=IFCFACE((#194160));
#194162=IFCPOLYLOOP((#29115,#29124,#29114));
#194163=IFCFACEOUTERBOUND(#194162,.F.);
#194164=IFCFACE((#194163));
#194165=IFCPOLYLOOP((#29116,#29126,#29125));
#194166=IFCFACEOUTERBOUND(#194165,.F.);
#194167=IFCFACE((#194166));
#194168=IFCPOLYLOOP((#29116,#29125,#29115));
#194169=IFCFACEOUTERBOUND(#194168,.F.);
#194170=IFCFACE((#194169));
#194171=IFCPOLYLOOP((#29117,#29127,#29126));
#194172=IFCFACEOUTERBOUND(#194171,.F.);
#194173=IFCFACE((#194172));
#194174=IFCPOLYLOOP((#29117,#29126,#29116));
#194175=IFCFACEOUTERBOUND(#194174,.F.);
#194176=IFCFACE((#194175));
#194177=IFCPOLYLOOP((#29118,#29128,#29127));
#194178=IFCFACEOUTERBOUND(#194177,.F.);
#194179=IFCFACE((#194178));
#194180=IFCPOLYLOOP((#29118,#29127,#29117));
#194181=IFCFACEOUTERBOUND(#194180,.F.);
#194182=IFCFACE((#194181));
#194183=IFCPOLYLOOP((#29109,#29119,#29128));
#194184=IFCFACEOUTERBOUND(#194183,.F.);
#194185=IFCFACE((#194184));
#194186=IFCPOLYLOOP((#29109,#29128,#29118));
#194187=IFCFACEOUTERBOUND(#194186,.F.);
#194188=IFCFACE((#194187));
#194189=IFCPOLYLOOP((#29112,#29123,#29122));
#194190=IFCFACEOUTERBOUND(#194189,.F.);
#194191=IFCFACE((#194190));
#194192=IFCPOLYLOOP((#29112,#29113,#29123));
#194193=IFCFACEOUTERBOUND(#194192,.F.);
#194194=IFCFACE((#194193));
#194195=IFCPOLYLOOP((#29119,#29130,#29129));
```

```
#194196=IFCFACEOUTERBOUND(#194195,.F.);
#194197=IFCFACE(#194196);
#194198=IFCPOLYLOOP(#29119,#29120,#29130);
#194199=IFCFACEOUTERBOUND(#194198,.F.);
#194200=IFCFACE(#194199);
#194201=IFCPOLYLOOP(#29120,#29131,#29130);
#194202=IFCFACEOUTERBOUND(#194201,.F.);
#194203=IFCFACE(#194202);
#194204=IFCPOLYLOOP(#29120,#29121,#29131);
#194205=IFCFACEOUTERBOUND(#194204,.F.);
#194206=IFCFACE(#194205);
#194207=IFCPOLYLOOP(#29121,#29122,#29131);
#194208=IFCFACEOUTERBOUND(#194207,.F.);
#194209=IFCFACE(#194208);
#194210=IFCPOLYLOOP(#29122,#29132,#29131);
#194211=IFCFACEOUTERBOUND(#194210,.F.);
#194212=IFCFACE(#194211);
#194213=IFCPOLYLOOP(#29124,#29134,#29133);
#194214=IFCFACEOUTERBOUND(#194213,.F.);
#194215=IFCFACE(#194214);
#194216=IFCPOLYLOOP(#29124,#29133,#29123);
#194217=IFCFACEOUTERBOUND(#194216,.F.);
#194218=IFCFACE(#194217);
#194219=IFCPOLYLOOP(#29125,#29135,#29134);
#194220=IFCFACEOUTERBOUND(#194219,.F.);
#194221=IFCFACE(#194220);
#194222=IFCPOLYLOOP(#29125,#29134,#29124);
#194223=IFCFACEOUTERBOUND(#194222,.F.);
#194224=IFCFACE(#194223);
#194225=IFCPOLYLOOP(#29126,#29136,#29135);
#194226=IFCFACEOUTERBOUND(#194225,.F.);
#194227=IFCFACE(#194226);
#194228=IFCPOLYLOOP(#29126,#29135,#29125);
#194229=IFCFACEOUTERBOUND(#194228,.F.);
#194230=IFCFACE(#194229);
#194231=IFCPOLYLOOP(#29127,#29137,#29136);
#194232=IFCFACEOUTERBOUND(#194231,.F.);
#194233=IFCFACE(#194232);
#194234=IFCPOLYLOOP(#29127,#29136,#29126);
#194235=IFCFACEOUTERBOUND(#194234,.F.);
#194236=IFCFACE(#194235);
#194237=IFCPOLYLOOP(#29128,#29138,#29137);
#194238=IFCFACEOUTERBOUND(#194237,.F.);
#194239=IFCFACE(#194238);
#194240=IFCPOLYLOOP(#29128,#29137,#29127);
#194241=IFCFACEOUTERBOUND(#194240,.F.);
#194242=IFCFACE(#194241);
#194243=IFCPOLYLOOP(#29119,#29129,#29138);
#194244=IFCFACEOUTERBOUND(#194243,.F.);
#194245=IFCFACE(#194244);
#194246=IFCPOLYLOOP(#29119,#29138,#29128);
#194247=IFCFACEOUTERBOUND(#194246,.F.);
#194248=IFCFACE(#194247);
#194249=IFCPOLYLOOP(#29122,#29123,#29132);
#194250=IFCFACEOUTERBOUND(#194249,.F.);
#194251=IFCFACE(#194250);
#194252=IFCPOLYLOOP(#29123,#29133,#29132);
#194253=IFCFACEOUTERBOUND(#194252,.F.);
#194254=IFCFACE(#194253);
#194255=IFCPOLYLOOP(#29129,#29140,#29139);
#194256=IFCFACEOUTERBOUND(#194255,.F.);
#194257=IFCFACE(#194256);
#194258=IFCPOLYLOOP(#29129,#29130,#29140);
#194259=IFCFACEOUTERBOUND(#194258,.F.);
#194260=IFCFACE(#194259);
#194261=IFCPOLYLOOP(#29130,#29141,#29140);
#194262=IFCFACEOUTERBOUND(#194261,.F.);
#194263=IFCFACE(#194262);
#194264=IFCPOLYLOOP(#29130,#29131,#29141);
#194265=IFCFACEOUTERBOUND(#194264,.F.);
#194266=IFCFACE(#194265);
#194267=IFCPOLYLOOP(#29131,#29132,#29141);
#194268=IFCFACEOUTERBOUND(#194267,.F.);
#194269=IFCFACE(#194268);
#194270=IFCPOLYLOOP(#29132,#29142,#29141);
#194271=IFCFACEOUTERBOUND(#194270,.F.);
```

```
#194272=IFCFACE((#194271));
#194273=IFCPOLYLOOP((#29139,#29150,#29129));
#194274=IFCFACEOUTERBOUND(#194273,.F.);
#194275=IFCFACE((#194274));
#194276=IFCPOLYLOOP((#29150,#29138,#29129));
#194277=IFCFACEOUTERBOUND(#194276,.F.);
#194278=IFCFACE((#194277));
#194279=IFCPOLYLOOP((#29150,#29149,#29138));
#194280=IFCFACEOUTERBOUND(#194279,.F.);
#194281=IFCFACE((#194280));
#194282=IFCPOLYLOOP((#29149,#29137,#29138));
#194283=IFCFACEOUTERBOUND(#194282,.F.);
#194284=IFCFACE((#194283));
#194285=IFCPOLYLOOP((#29149,#29136,#29137));
#194286=IFCFACEOUTERBOUND(#194285,.F.);
#194287=IFCFACE((#194286));
#194288=IFCPOLYLOOP((#29149,#29148,#29136));
#194289=IFCFACEOUTERBOUND(#194288,.F.);
#194290=IFCFACE((#194289));
#194291=IFCPOLYLOOP((#29148,#29135,#29136));
#194292=IFCFACEOUTERBOUND(#194291,.F.);
#194293=IFCFACE((#194292));
#194294=IFCPOLYLOOP((#29148,#29134,#29135));
#194295=IFCFACEOUTERBOUND(#194294,.F.);
#194296=IFCFACE((#194295));
#194297=IFCPOLYLOOP((#29148,#29147,#29134));
#194298=IFCFACEOUTERBOUND(#194297,.F.);
#194299=IFCFACE((#194298));
#194300=IFCPOLYLOOP((#29147,#29146,#29134));
#194301=IFCFACEOUTERBOUND(#194300,.F.);
#194302=IFCFACE((#194301));
#194303=IFCPOLYLOOP((#29146,#29133,#29134));
#194304=IFCFACEOUTERBOUND(#194303,.F.);
#194305=IFCFACE((#194304));
#194306=IFCPOLYLOOP((#29146,#29145,#29133));
#194307=IFCFACEOUTERBOUND(#194306,.F.);
#194308=IFCFACE((#194307));
#194309=IFCPOLYLOOP((#29145,#29144,#29133));
#194310=IFCFACEOUTERBOUND(#194309,.F.);
#194311=IFCFACE((#194310));
#194312=IFCPOLYLOOP((#29144,#29143,#29133));
#194313=IFCFACEOUTERBOUND(#194312,.F.);
#194314=IFCFACE((#194313));
#194315=IFCPOLYLOOP((#29132,#29143,#29142));
#194316=IFCFACEOUTERBOUND(#194315,.F.);
#194317=IFCFACE((#194316));
#194318=IFCPOLYLOOP((#29132,#29133,#29143));
#194319=IFCFACEOUTERBOUND(#194318,.F.);
#194320=IFCFACE((#194319));
#194321=IFCPOLYLOOP((#29150,#29139,#29149));
#194322=IFCFACEOUTERBOUND(#194321,.F.);
#194323=IFCFACE((#194322));
#194324=IFCPOLYLOOP((#29140,#29149,#29139));
#194325=IFCFACEOUTERBOUND(#194324,.F.);
#194326=IFCFACE((#194325));
#194327=IFCPOLYLOOP((#29149,#29140,#29148));
#194328=IFCFACEOUTERBOUND(#194327,.F.);
#194329=IFCFACE((#194328));
#194330=IFCPOLYLOOP((#29148,#29140,#29144));
#194331=IFCFACEOUTERBOUND(#194330,.F.);
#194332=IFCFACE((#194331));
#194333=IFCPOLYLOOP((#29144,#29147,#29148));
#194334=IFCFACEOUTERBOUND(#194333,.F.);
#194335=IFCFACE((#194334));
#194336=IFCPOLYLOOP((#29145,#29147,#29144));
#194337=IFCFACEOUTERBOUND(#194336,.F.);
#194338=IFCFACE((#194337));
#194339=IFCPOLYLOOP((#29144,#29141,#29142));
#194340=IFCFACEOUTERBOUND(#194339,.F.);
#194341=IFCFACE((#194340));
#194342=IFCPOLYLOOP((#29140,#29141,#29144));
#194343=IFCFACEOUTERBOUND(#194342,.F.);
#194344=IFCFACE((#194343));
#194345=IFCPOLYLOOP((#29144,#29142,#29143));
#194346=IFCFACEOUTERBOUND(#194345,.F.);
#194347=IFCFACE((#194346));
```

```
#194348=IFCPOLYLOOP( (#29146,#29147,#29145) );
#194349=IFCFACEOUTERBOUND(#194348,.F.);
#194350=IFCFACE( (#194349) );
#194351=IFCCLOSEDSHELL( (#192715,#192718,#192721,#192724,#192727,#192730,#192733,#192736,#192739,#192742,#192745,#192748,#192751,#192754,#192757,#192760,#192763,#192766,#192769,#192772,#192775,#192778,#192781,#192784,#192787,#192790,#192793,#192796,#192799,#192802,#192805,#192808,#192811,#192814,#192817,#192820,#192823,#192826,#192829,#192832,#192835,#192838,#192841,#192844,#192847,#192850,#192853,#192856,#192859,#192862,#192865,#192868,#192871,#192874,#192877,#192880,#192883,#192886,#192889,#192892,#192895,#192898,#192901,#192904,#192907,#192910,#192913,#192916,#192919,#192922,#192925,#192928,#192931,#192934,#192937,#192940,#192943,#192946,#192949,#192952,#192955,#192958,#192961,#192964,#192967,#192970,#192973,#192976,#192979,#192982,#192985,#192988,#192991,#192994,#192997,#193000,#193003,#193006,#193009,#193012,#193015,#193018,#193021,#193024,#193027,#193030,#193033,#193036,#193039,#193042,#193045,#193048,#193051,#193054,#193057,#193060,#193063,#193066,#193069,#193072,#193075,#193078,#193081,#193084,#193087,#193090,#193093,#193096,#193099,#193102,#193105,#193108,#193111,#193114,#193117,#193120,#193123,#193126,#193129,#193132,#193135,#193138,#193141,#193144,#193147,#193150,#193153,#193156,#193159,#193162,#193165,#193168,#193171,#193174,#193177,#193180,#193183,#193186,#193189,#193192,#193195,#193198,#193201,#193204,#193207,#193210,#193213,#193216,#193219,#193222,#193225,#193228,#193231,#193234,#193237,#193240,#193243,#193246,#193249,#193252,#193255,#193258,#193261,#193264,#193267,#193270,#193273,#193276,#193279,#193282,#193285,#193288,#193291,#193294,#193297,#193300,#193303,#193306,#193309,#193312,#193315,#193318,#193321,#193324,#193327,#193330,#193333,#193336,#193339,#193342,#193345,#193348,#193351,#193354,#193357,#193360,#193363,#193366,#193369,#193372,#193375,#193378,#193381,#193384,#193387,#193390,#193393,#193396,#193399,#193402,#193405,#193408,#193411,#193414,#193417,#193420,#193423,#193426,#193429,#193432,#193435,#193438,#193441,#193444,#193447,#193450,#193453,#193456,#193459,#193462,#193465,#193468,#193471,#193474,#193477,#193480,#193483,#193486,#193489,#193492,#193495,#193498,#193501,#193504,#193507,#193510,#193513,#193516,#193519,#193522,#193525,#193528,#193531,#193534,#193537,#193540,#193543,#193546,#193549,#193552,#193555,#193558,#193561,#193564,#193567,#193570,#193573,#193576,#193579,#193582,#193585,#193588,#193591,#193594,#193597,#193600,#193603,#193606,#193609,#193612,#193615,#193618,#193621,#193624,#193627,#193630,#193633,#193636,#193639,#193642,#193645,#193648,#193651,#193654,#193657,#193660,#193663,#193666,#193669,#193672,#193675,#193678,#193681,#193684,#193687,#193690,#193693,#193696,#193699,#193702,#193705,#193708,#193711,#193714,#193717,#193720,#193723,#193726,#193729,#193732,#193735,#193738,#193741,#193744,#193747,#193750,#193753,#193756,#193759,#193762,#193765,#193768,#193771,#193774,#193777,#193780,#193783,#193786,#193789,#193792,#193795,#193798,#193801,#193804,#193807,#193810,#193813,#193816,#193819,#193822,#193825,#193828,#193831,#193834,#193837,#193840,#193843,#193846,#193849,#193852,#193855,#193858,#193861,#193864,#193867,#193870,#193873,#193876,#193879,#193882,#193885,#193888,#193891,#193894,#193897,#193900,#193903,#193906,#193909,#193912,#193915,#193918,#193921,#193924,#193927,#193930,#193933,#193936,#193939,#193942,#193945,#193948,#193951,#193954,#193957,#193960,#193963,#193966,#193969,#193972,#193975,#193978,#193981,#193984,#193987,#193990,#193993,#193996,#193999,#194002,#194005,#194008,#194011,#194014,#194017,#194020,#194023,#194026,#194029,#194032,#194035,#194038,#194041,#194044,#194047,#194050,#194053,#194056,#194059,#194062,#194065,#194068,#194071,#194074,#194077,#194080,#194083,#194086,#194089,#194092,#194095,#194098,#194101,#194104,#194107,#194110,#194113,#194116,#194119,#194122,#194125,#194128,#194131,#194134,#194137,#194140,#194143,#194146,#194149,#194152,#194155,#194158,#194161,#194164,#194167,#194170,#194173,#194176,#194179,#194182,#194185,#194188,#194191,#194194,#194197,#194200,#194203,#194206,#194209,#194212,#194215,#194218,#194221,#194224,#194227,#194230,#194233,#194236,#194239,#194242,#194245,#194248,#194251,#194254,#194257,#194260,#194263,#194266,#194269,#194272,#194275,#194278,#194281,#194284,#194287,#194290,#194293,#194296,#194299,#194302,#194305,#194308,#194311,#194314,#194317,#194320,#194323,#194326,#194329,#194332,#194335,#194338,#194341,#194344,#194347,#194350) );
#194352=IFCFACETEDBREP(#194351);
#194353=IFCBUILDINGELEMENTPROXY('000m010202HW0100000000',#5,'Rigola Tl:() Sl:()','Volumen .DAR','Rigola',#194360,#194355,$,$);
#194354=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#194352));
#194355=IFCPRODUCTDEFINITIONSHAPE($,$,#194354);
#194356=IFCDIRECTION(1.,0.,0.);
#194357=IFCDIRECTION(0.,0.,1.);
#194358=IFCCARTESIANPOINT((-1775969.57607,997495.736,277.626));
#194359=IFCAXIS2PLACEMENT3D(#194358,#194357,#194356);
#194360=IFCLOCALPLACEMENT($,#194359);
#194361=IFCCOLOURRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#194362=IFCSURFACESTYLERENDERING(#194361,$,$,$,$,$,$,$.FLAT.);
#194363=IFCSURFACESTYLE($,.BOTH.,(#194362));
#194364=IFCPRESENTATIONSTYLEASSIGNMENT((#194363));
#194365=IFCSTYLEDITEM(#194352, (#194364), $);
#194366=IFCPROPERTYSINGLEVALUE('Volumen', $, IFCREAL(1.820061), $);
#194367=IFCPROPERTYSINGLEVALUE('PK inicial', $, IFCREAL(0.), $);
#194368=IFCPROPERTYSINGLEVALUE('PK final', $, IFCREAL(25.931), $);
#194369=IFCPROPERTYSINGLEVALUE('Longitud', $, IFCREAL(25.931), $);
#194370=IFCPROPERTYSET('2mOaOuUI141PpSBHHS88x', #5, 'Istram Properties', $, (#194367, #194368, #194369, #194370));
#194371=IFCRELDEFINESBYPROPERTIES('1e85N8wLjDMR6D3nX5BKM', #5, $, $, (#194363), #194370);
#194372=IFCQUANTITYVOLUME('Volume', $, #14, 1.820061);
#194373=IFCELEMENTQUANTITY('0lx$ nQUH5gB81RbuNUJZT', #5, 'Istram Quantities', $, $, (#194372));
#194374=IFCRELDEFINESBYPROPERTIES('1J3DvABjv9MvvLaSonMYab', #5, $, $, (#194363), #194373);
#194375=IFCPOLYLOOP( (#29153,#29151,#29155) );
#194376=IFCFACEOUTERBOUND(#194375,.F.);
#194377=IFCFACE( (#194376) );
#194378=IFCPOLYLOOP( (#29155,#29154,#29153) );
#194379=IFCFACEOUTERBOUND(#194378,.F.);
#194380=IFCFACE( (#194379) );
#194381=IFCPOLYLOOP( (#29151,#29153,#29152) );
#194382=IFCFACEOUTERBOUND(#194381,.F.);
#194383=IFCFACE( (#194382) );
#194384=IFCPOLYLOOP( (#29151,#29153,#29152) );
#194385=IFCFACEOUTERBOUND(#194384,.F.);
#194386=IFCFACEOUTERBOUND(#194385,.F.);
```



```
#194387=IFCFACE((#194386));
#194388=IFCPOLYLOOP((#29151,#29152,#29156));
#194389=IFCFACEOUTERBOUND(#194388,.F.);
#194390=IFCFACE((#194389));
#194391=IFCPOLYLOOP((#29152,#29157,#29156));
#194392=IFCFACEOUTERBOUND(#194391,.F.);
#194393=IFCFACE((#194392));
#194394=IFCPOLYLOOP((#29154,#29163,#29162));
#194395=IFCFACEOUTERBOUND(#194394,.F.);
#194396=IFCFACE((#194395));
#194397=IFCPOLYLOOP((#29154,#29155,#29163));
#194398=IFCFACEOUTERBOUND(#194397,.F.);
#194399=IFCFACE((#194398));
#194400=IFCPOLYLOOP((#29152,#29153,#29157));
#194401=IFCFACEOUTERBOUND(#194400,.F.);
#194402=IFCFACE((#194401));
#194403=IFCPOLYLOOP((#29153,#29154,#29157));
#194404=IFCFACEOUTERBOUND(#194403,.F.);
#194405=IFCFACE((#194404));
#194406=IFCPOLYLOOP((#29154,#29158,#29157));
#194407=IFCFACEOUTERBOUND(#194406,.F.);
#194408=IFCFACE((#194407));
#194409=IFCPOLYLOOP((#29162,#29161,#29154));
#194410=IFCFACEOUTERBOUND(#194409,.F.);
#194411=IFCFACE((#194410));
#194412=IFCPOLYLOOP((#29161,#29160,#29154));
#194413=IFCFACEOUTERBOUND(#194412,.F.);
#194414=IFCFACE((#194413));
#194415=IFCPOLYLOOP((#29160,#29159,#29154));
#194416=IFCFACEOUTERBOUND(#194415,.F.);
#194417=IFCFACE((#194416));
#194418=IFCPOLYLOOP((#29159,#29158,#29154));
#194419=IFCFACEOUTERBOUND(#194418,.F.);
#194420=IFCFACE((#194419));
#194421=IFCPOLYLOOP((#29155,#29156,#29163));
#194422=IFCFACEOUTERBOUND(#194421,.F.);
#194423=IFCFACE((#194422));
#194424=IFCPOLYLOOP((#29155,#29151,#29156));
#194425=IFCFACEOUTERBOUND(#194424,.F.);
#194426=IFCFACE((#194425));
#194427=IFCPOLYLOOP((#29156,#29157,#29164));
#194428=IFCFACEOUTERBOUND(#194427,.F.);
#194429=IFCFACE((#194428));
#194430=IFCPOLYLOOP((#29157,#29165,#29164));
#194431=IFCFACEOUTERBOUND(#194430,.F.);
#194432=IFCFACE((#194431));
#194433=IFCPOLYLOOP((#29167,#29158,#29159));
#194434=IFCFACEOUTERBOUND(#194433,.F.);
#194435=IFCFACE((#194434));
#194436=IFCPOLYLOOP((#29167,#29166,#29158));
#194437=IFCFACEOUTERBOUND(#194436,.F.);
#194438=IFCFACE((#194437));
#194439=IFCPOLYLOOP((#29157,#29166,#29165));
#194440=IFCFACEOUTERBOUND(#194439,.F.);
#194441=IFCFACE((#194440));
#194442=IFCPOLYLOOP((#29157,#29158,#29166));
#194443=IFCFACEOUTERBOUND(#194442,.F.);
#194444=IFCFACE((#194443));
#194445=IFCPOLYLOOP((#29160,#29168,#29167));
#194446=IFCFACEOUTERBOUND(#194445,.F.);
#194447=IFCFACE((#194446));
#194448=IFCPOLYLOOP((#29160,#29167,#29159));
#194449=IFCFACEOUTERBOUND(#194448,.F.);
#194450=IFCFACE((#194449));
#194451=IFCPOLYLOOP((#29161,#29169,#29168));
#194452=IFCFACEOUTERBOUND(#194451,.F.);
#194453=IFCFACE((#194452));
#194454=IFCPOLYLOOP((#29161,#29168,#29160));
#194455=IFCFACEOUTERBOUND(#194454,.F.);
#194456=IFCFACE((#194455));
#194457=IFCPOLYLOOP((#29162,#29170,#29169));
#194458=IFCFACEOUTERBOUND(#194457,.F.);
#194459=IFCFACE((#194458));
#194460=IFCPOLYLOOP((#29162,#29169,#29161));
#194461=IFCFACEOUTERBOUND(#194460,.F.);
#194462=IFCFACE((#194461));
```

```
#194463=IFCPOLYLOOP((#29163,#29171,#29170));
#194464=IFCFACEOUTERBOUND(#194463,.F.);
#194465=IFCFACE((#194464));
#194466=IFCPOLYLOOP((#29163,#29170,#29162));
#194467=IFCFACEOUTERBOUND(#194466,.F.);
#194468=IFCFACE((#194467));
#194469=IFCPOLYLOOP((#29156,#29164,#29171));
#194470=IFCFACEOUTERBOUND(#194469,.F.);
#194471=IFCFACE((#194470));
#194472=IFCPOLYLOOP((#29156,#29171,#29163));
#194473=IFCFACEOUTERBOUND(#194472,.F.);
#194474=IFCFACE((#194473));
#194475=IFCPOLYLOOP((#29164,#29165,#29172));
#194476=IFCFACEOUTERBOUND(#194475,.F.);
#194477=IFCFACE((#194476));
#194478=IFCPOLYLOOP((#29165,#29173,#29172));
#194479=IFCFACEOUTERBOUND(#194478,.F.);
#194480=IFCFACE((#194479));
#194481=IFCPOLYLOOP((#29175,#29166,#29167));
#194482=IFCFACEOUTERBOUND(#194481,.F.);
#194483=IFCFACE((#194482));
#194484=IFCPOLYLOOP((#29175,#29174,#29166));
#194485=IFCFACEOUTERBOUND(#194484,.F.);
#194486=IFCFACE((#194485));
#194487=IFCPOLYLOOP((#29165,#29174,#29173));
#194488=IFCFACEOUTERBOUND(#194487,.F.);
#194489=IFCFACE((#194488));
#194490=IFCPOLYLOOP((#29165,#29166,#29174));
#194491=IFCFACEOUTERBOUND(#194490,.F.);
#194492=IFCFACE((#194491));
#194493=IFCPOLYLOOP((#29168,#29176,#29175));
#194494=IFCFACEOUTERBOUND(#194493,.F.);
#194495=IFCFACE((#194494));
#194496=IFCPOLYLOOP((#29168,#29175,#29167));
#194497=IFCFACEOUTERBOUND(#194496,.F.);
#194498=IFCFACE((#194497));
#194499=IFCPOLYLOOP((#29169,#29177,#29176));
#194500=IFCFACEOUTERBOUND(#194499,.F.);
#194501=IFCFACE((#194500));
#194502=IFCPOLYLOOP((#29169,#29176,#29168));
#194503=IFCFACEOUTERBOUND(#194502,.F.);
#194504=IFCFACE((#194503));
#194505=IFCPOLYLOOP((#29170,#29178,#29177));
#194506=IFCFACEOUTERBOUND(#194505,.F.);
#194507=IFCFACE((#194506));
#194508=IFCPOLYLOOP((#29170,#29177,#29169));
#194509=IFCFACEOUTERBOUND(#194508,.F.);
#194510=IFCFACE((#194509));
#194511=IFCPOLYLOOP((#29171,#29179,#29178));
#194512=IFCFACEOUTERBOUND(#194511,.F.);
#194513=IFCFACE((#194512));
#194514=IFCPOLYLOOP((#29171,#29178,#29170));
#194515=IFCFACEOUTERBOUND(#194514,.F.);
#194516=IFCFACE((#194515));
#194517=IFCPOLYLOOP((#29164,#29172,#29179));
#194518=IFCFACEOUTERBOUND(#194517,.F.);
#194519=IFCFACE((#194518));
#194520=IFCPOLYLOOP((#29164,#29179,#29171));
#194521=IFCFACEOUTERBOUND(#194520,.F.);
#194522=IFCFACE((#194521));
#194523=IFCPOLYLOOP((#29172,#29173,#29180));
#194524=IFCFACEOUTERBOUND(#194523,.F.);
#194525=IFCFACE((#194524));
#194526=IFCPOLYLOOP((#29173,#29181,#29180));
#194527=IFCFACEOUTERBOUND(#194526,.F.);
#194528=IFCFACE((#194527));
#194529=IFCPOLYLOOP((#29173,#29182,#29181));
#194530=IFCFACEOUTERBOUND(#194529,.F.);
#194531=IFCFACE((#194530));
#194532=IFCPOLYLOOP((#29173,#29183,#29182));
#194533=IFCFACEOUTERBOUND(#194532,.F.);
#194534=IFCFACE((#194533));
#194535=IFCPOLYLOOP((#29187,#29174,#29175));
#194536=IFCFACEOUTERBOUND(#194535,.F.);
#194537=IFCFACE((#194536));
#194538=IFCPOLYLOOP((#29187,#29186,#29174));
```

```
#194539=IFCFACEOUTERBOUND(#194538,.F.);
#194540=IFCFACE(#194539);
#194541=IFCPOLYLOOP(#29173,#29184,#29183);
#194542=IFCFACEOUTERBOUND(#194541,.F.);
#194543=IFCFACE(#194542);
#194544=IFCPOLYLOOP(#29173,#29174,#29184);
#194545=IFCFACEOUTERBOUND(#194544,.F.);
#194546=IFCFACE(#194545);
#194547=IFCPOLYLOOP(#29186,#29185,#29174);
#194548=IFCFACEOUTERBOUND(#194547,.F.);
#194549=IFCFACE(#194548);
#194550=IFCPOLYLOOP(#29185,#29184,#29174);
#194551=IFCFACEOUTERBOUND(#194550,.F.);
#194552=IFCFACE(#194551);
#194553=IFCPOLYLOOP(#29176,#29188,#29187);
#194554=IFCFACEOUTERBOUND(#194553,.F.);
#194555=IFCFACE(#194554);
#194556=IFCPOLYLOOP(#29176,#29187,#29175);
#194557=IFCFACEOUTERBOUND(#194556,.F.);
#194558=IFCFACE(#194557);
#194559=IFCPOLYLOOP(#29177,#29189,#29188);
#194560=IFCFACEOUTERBOUND(#194559,.F.);
#194561=IFCFACE(#194560);
#194562=IFCPOLYLOOP(#29177,#29188,#29176);
#194563=IFCFACEOUTERBOUND(#194562,.F.);
#194564=IFCFACE(#194563);
#194565=IFCPOLYLOOP(#29178,#29190,#29189);
#194566=IFCFACEOUTERBOUND(#194565,.F.);
#194567=IFCFACE(#194566);
#194568=IFCPOLYLOOP(#29178,#29189,#29177);
#194569=IFCFACEOUTERBOUND(#194568,.F.);
#194570=IFCFACE(#194569);
#194571=IFCPOLYLOOP(#29179,#29191,#29190);
#194572=IFCFACEOUTERBOUND(#194571,.F.);
#194573=IFCFACE(#194572);
#194574=IFCPOLYLOOP(#29179,#29190,#29178);
#194575=IFCFACEOUTERBOUND(#194574,.F.);
#194576=IFCFACE(#194575);
#194577=IFCPOLYLOOP(#29172,#29180,#29191);
#194578=IFCFACEOUTERBOUND(#194577,.F.);
#194579=IFCFACE(#194578);
#194580=IFCPOLYLOOP(#29172,#29191,#29179);
#194581=IFCFACEOUTERBOUND(#194580,.F.);
#194582=IFCFACE(#194581);
#194583=IFCPOLYLOOP(#29180,#29193,#29192);
#194584=IFCFACEOUTERBOUND(#194583,.F.);
#194585=IFCFACE(#194584);
#194586=IFCPOLYLOOP(#29180,#29181,#29193);
#194587=IFCFACEOUTERBOUND(#194586,.F.);
#194588=IFCFACE(#194587);
#194589=IFCPOLYLOOP(#29181,#29194,#29193);
#194590=IFCFACEOUTERBOUND(#194589,.F.);
#194591=IFCFACE(#194590);
#194592=IFCPOLYLOOP(#29181,#29182,#29194);
#194593=IFCFACEOUTERBOUND(#194592,.F.);
#194594=IFCFACE(#194593);
#194595=IFCPOLYLOOP(#29182,#29195,#29194);
#194596=IFCFACEOUTERBOUND(#194595,.F.);
#194597=IFCFACE(#194596);
#194598=IFCPOLYLOOP(#29182,#29183,#29195);
#194599=IFCFACEOUTERBOUND(#194598,.F.);
#194600=IFCFACE(#194599);
#194601=IFCPOLYLOOP(#29183,#29184,#29195);
#194602=IFCFACEOUTERBOUND(#194601,.F.);
#194603=IFCFACE(#194602);
#194604=IFCPOLYLOOP(#29184,#29196,#29195);
#194605=IFCFACEOUTERBOUND(#194604,.F.);
#194606=IFCFACE(#194605);
#194607=IFCPOLYLOOP(#29200,#29199,#29187);
#194608=IFCFACEOUTERBOUND(#194607,.F.);
#194609=IFCFACE(#194608);
#194610=IFCPOLYLOOP(#29199,#29186,#29187);
#194611=IFCFACEOUTERBOUND(#194610,.F.);
#194612=IFCFACE(#194611);
#194613=IFCPOLYLOOP(#29199,#29185,#29186);
#194614=IFCFACEOUTERBOUND(#194613,.F.);
```

```
#194615=IFCFACE((#194614));
#194616=IFCPOLYLOOP((#29199,#29198,#29185));
#194617=IFCFACEOUTERBOUND(#194616,.F.);
#194618=IFCFACE((#194617));
#194619=IFCPOLYLOOP((#29198,#29184,#29185));
#194620=IFCFACEOUTERBOUND(#194619,.F.);
#194621=IFCFACE((#194620));
#194622=IFCPOLYLOOP((#29198,#29197,#29184));
#194623=IFCFACEOUTERBOUND(#194622,.F.);
#194624=IFCFACE((#194623));
#194625=IFCPOLYLOOP((#29197,#29196,#29184));
#194626=IFCFACEOUTERBOUND(#194625,.F.);
#194627=IFCFACE((#194626));
#194628=IFCPOLYLOOP((#29188,#29201,#29200));
#194629=IFCFACEOUTERBOUND(#194628,.F.);
#194630=IFCFACE((#194629));
#194631=IFCPOLYLOOP((#29188,#29200,#29187));
#194632=IFCFACEOUTERBOUND(#194631,.F.);
#194633=IFCFACE((#194632));
#194634=IFCPOLYLOOP((#29189,#29202,#29201));
#194635=IFCFACEOUTERBOUND(#194634,.F.);
#194636=IFCFACE((#194635));
#194637=IFCPOLYLOOP((#29189,#29201,#29188));
#194638=IFCFACEOUTERBOUND(#194637,.F.);
#194639=IFCFACE((#194638));
#194640=IFCPOLYLOOP((#29190,#29203,#29202));
#194641=IFCFACEOUTERBOUND(#194640,.F.);
#194642=IFCFACE((#194641));
#194643=IFCPOLYLOOP((#29190,#29202,#29189));
#194644=IFCFACEOUTERBOUND(#194643,.F.);
#194645=IFCFACE((#194644));
#194646=IFCPOLYLOOP((#29191,#29204,#29203));
#194647=IFCFACEOUTERBOUND(#194646,.F.);
#194648=IFCFACE((#194647));
#194649=IFCPOLYLOOP((#29191,#29203,#29190));
#194650=IFCFACEOUTERBOUND(#194649,.F.);
#194651=IFCFACE((#194650));
#194652=IFCPOLYLOOP((#29180,#29192,#29204));
#194653=IFCFACEOUTERBOUND(#194652,.F.);
#194654=IFCFACE((#194653));
#194655=IFCPOLYLOOP((#29180,#29204,#29191));
#194656=IFCFACEOUTERBOUND(#194655,.F.);
#194657=IFCFACE((#194656));
#194658=IFCPOLYLOOP((#29192,#29206,#29205));
#194659=IFCFACEOUTERBOUND(#194658,.F.);
#194660=IFCFACE((#194659));
#194661=IFCPOLYLOOP((#29192,#29193,#29206));
#194662=IFCFACEOUTERBOUND(#194661,.F.);
#194663=IFCFACE((#194662));
#194664=IFCPOLYLOOP((#29193,#29207,#29206));
#194665=IFCFACEOUTERBOUND(#194664,.F.);
#194666=IFCFACE((#194665));
#194667=IFCPOLYLOOP((#29193,#29194,#29207));
#194668=IFCFACEOUTERBOUND(#194667,.F.);
#194669=IFCFACE((#194668));
#194670=IFCPOLYLOOP((#29194,#29208,#29207));
#194671=IFCFACEOUTERBOUND(#194670,.F.);
#194672=IFCFACE((#194671));
#194673=IFCPOLYLOOP((#29194,#29195,#29208));
#194674=IFCFACEOUTERBOUND(#194673,.F.);
#194675=IFCFACE((#194674));
#194676=IFCPOLYLOOP((#29195,#29209,#29208));
#194677=IFCFACEOUTERBOUND(#194676,.F.);
#194678=IFCFACE((#194677));
#194679=IFCPOLYLOOP((#29195,#29196,#29209));
#194680=IFCFACEOUTERBOUND(#194679,.F.);
#194681=IFCFACE((#194680));
#194682=IFCPOLYLOOP((#29213,#29212,#29200));
#194683=IFCFACEOUTERBOUND(#194682,.F.);
#194684=IFCFACE((#194683));
#194685=IFCPOLYLOOP((#29212,#29199,#29200));
#194686=IFCFACEOUTERBOUND(#194685,.F.);
#194687=IFCFACE((#194686));
#194688=IFCPOLYLOOP((#29212,#29211,#29199));
#194689=IFCFACEOUTERBOUND(#194688,.F.);
#194690=IFCFACE((#194689));
```

```
#194691=IFCPOLYLOOP((#29211,#29198,#29199));
#194692=IFCFACEOUTERBOUND(#194691,.F.);
#194693=IFCFACE((#194692));
#194694=IFCPOLYLOOP((#29211,#29197,#29198));
#194695=IFCFACEOUTERBOUND(#194694,.F.);
#194696=IFCFACE((#194695));
#194697=IFCPOLYLOOP((#29211,#29210,#29197));
#194698=IFCFACEOUTERBOUND(#194697,.F.);
#194699=IFCFACE((#194698));
#194700=IFCPOLYLOOP((#29210,#29196,#29197));
#194701=IFCFACEOUTERBOUND(#194700,.F.);
#194702=IFCFACE((#194701));
#194703=IFCPOLYLOOP((#29210,#29209,#29196));
#194704=IFCFACEOUTERBOUND(#194703,.F.);
#194705=IFCFACE((#194704));
#194706=IFCPOLYLOOP((#29201,#29214,#29213));
#194707=IFCFACEOUTERBOUND(#194706,.F.);
#194708=IFCFACE((#194707));
#194709=IFCPOLYLOOP((#29201,#29213,#29200));
#194710=IFCFACEOUTERBOUND(#194709,.F.);
#194711=IFCFACE((#194710));
#194712=IFCPOLYLOOP((#29202,#29215,#29214));
#194713=IFCFACEOUTERBOUND(#194712,.F.);
#194714=IFCFACE((#194713));
#194715=IFCPOLYLOOP((#29202,#29214,#29201));
#194716=IFCFACEOUTERBOUND(#194715,.F.);
#194717=IFCFACE((#194716));
#194718=IFCPOLYLOOP((#29203,#29216,#29215));
#194719=IFCFACEOUTERBOUND(#194718,.F.);
#194720=IFCFACE((#194719));
#194721=IFCPOLYLOOP((#29203,#29215,#29202));
#194722=IFCFACEOUTERBOUND(#194721,.F.);
#194723=IFCFACE((#194722));
#194724=IFCPOLYLOOP((#29204,#29217,#29216));
#194725=IFCFACEOUTERBOUND(#194724,.F.);
#194726=IFCFACE((#194725));
#194727=IFCPOLYLOOP((#29204,#29216,#29203));
#194728=IFCFACEOUTERBOUND(#194727,.F.);
#194729=IFCFACE((#194728));
#194730=IFCPOLYLOOP((#29192,#29205,#29217));
#194731=IFCFACEOUTERBOUND(#194730,.F.);
#194732=IFCFACE((#194731));
#194733=IFCPOLYLOOP((#29192,#29217,#29204));
#194734=IFCFACEOUTERBOUND(#194733,.F.);
#194735=IFCFACE((#194734));
#194736=IFCPOLYLOOP((#29205,#29219,#29218));
#194737=IFCFACEOUTERBOUND(#194736,.F.);
#194738=IFCFACE((#194737));
#194739=IFCPOLYLOOP((#29205,#29206,#29219));
#194740=IFCFACEOUTERBOUND(#194739,.F.);
#194741=IFCFACE((#194740));
#194742=IFCPOLYLOOP((#29206,#29220,#29219));
#194743=IFCFACEOUTERBOUND(#194742,.F.);
#194744=IFCFACE((#194743));
#194745=IFCPOLYLOOP((#29206,#29207,#29220));
#194746=IFCFACEOUTERBOUND(#194745,.F.);
#194747=IFCFACE((#194746));
#194748=IFCPOLYLOOP((#29207,#29221,#29220));
#194749=IFCFACEOUTERBOUND(#194748,.F.);
#194750=IFCFACE((#194749));
#194751=IFCPOLYLOOP((#29207,#29208,#29221));
#194752=IFCFACEOUTERBOUND(#194751,.F.);
#194753=IFCFACE((#194752));
#194754=IFCPOLYLOOP((#29208,#29222,#29221));
#194755=IFCFACEOUTERBOUND(#194754,.F.);
#194756=IFCFACE((#194755));
#194757=IFCPOLYLOOP((#29208,#29209,#29222));
#194758=IFCFACEOUTERBOUND(#194757,.F.);
#194759=IFCFACE((#194758));
#194760=IFCPOLYLOOP((#29226,#29225,#29213));
#194761=IFCFACEOUTERBOUND(#194760,.F.);
#194762=IFCFACE((#194761));
#194763=IFCPOLYLOOP((#29225,#29212,#29213));
#194764=IFCFACEOUTERBOUND(#194763,.F.);
#194765=IFCFACE((#194764));
#194766=IFCPOLYLOOP((#29225,#29224,#29212));
```

```
#194767=IFCFACEOUTERBOUND(#194766,.F.);
#194768=IFCFACE(#194767);
#194769=IFCPOLYLOOP(#29224,#29211,#29212);
#194770=IFCFACEOUTERBOUND(#194769,.F.);
#194771=IFCFACE(#194770);
#194772=IFCPOLYLOOP(#29224,#29210,#29211);
#194773=IFCFACEOUTERBOUND(#194772,.F.);
#194774=IFCFACE(#194773);
#194775=IFCPOLYLOOP(#29224,#29223,#29210);
#194776=IFCFACEOUTERBOUND(#194775,.F.);
#194777=IFCFACE(#194776);
#194778=IFCPOLYLOOP(#29223,#29209,#29210);
#194779=IFCFACEOUTERBOUND(#194778,.F.);
#194780=IFCFACE(#194779);
#194781=IFCPOLYLOOP(#29223,#29222,#29209);
#194782=IFCFACEOUTERBOUND(#194781,.F.);
#194783=IFCFACE(#194782);
#194784=IFCPOLYLOOP(#29214,#29227,#29226);
#194785=IFCFACEOUTERBOUND(#194784,.F.);
#194786=IFCFACE(#194785);
#194787=IFCPOLYLOOP(#29214,#29226,#29213);
#194788=IFCFACEOUTERBOUND(#194787,.F.);
#194789=IFCFACE(#194788);
#194790=IFCPOLYLOOP(#29215,#29228,#29227);
#194791=IFCFACEOUTERBOUND(#194790,.F.);
#194792=IFCFACE(#194791);
#194793=IFCPOLYLOOP(#29215,#29227,#29214);
#194794=IFCFACEOUTERBOUND(#194793,.F.);
#194795=IFCFACE(#194794);
#194796=IFCPOLYLOOP(#29216,#29229,#29228);
#194797=IFCFACEOUTERBOUND(#194796,.F.);
#194798=IFCFACE(#194797);
#194799=IFCPOLYLOOP(#29216,#29228,#29215);
#194800=IFCFACEOUTERBOUND(#194799,.F.);
#194801=IFCFACE(#194800);
#194802=IFCPOLYLOOP(#29217,#29230,#29229);
#194803=IFCFACEOUTERBOUND(#194802,.F.);
#194804=IFCFACE(#194803);
#194805=IFCPOLYLOOP(#29217,#29229,#29216);
#194806=IFCFACEOUTERBOUND(#194805,.F.);
#194807=IFCFACE(#194806);
#194808=IFCPOLYLOOP(#29205,#29218,#29230);
#194809=IFCFACEOUTERBOUND(#194808,.F.);
#194810=IFCFACE(#194809);
#194811=IFCPOLYLOOP(#29205,#29230,#29217);
#194812=IFCFACEOUTERBOUND(#194811,.F.);
#194813=IFCFACE(#194812);
#194814=IFCPOLYLOOP(#29218,#29232,#29231);
#194815=IFCFACEOUTERBOUND(#194814,.F.);
#194816=IFCFACE(#194815);
#194817=IFCPOLYLOOP(#29218,#29219,#29232);
#194818=IFCFACEOUTERBOUND(#194817,.F.);
#194819=IFCFACE(#194818);
#194820=IFCPOLYLOOP(#29219,#29233,#29232);
#194821=IFCFACEOUTERBOUND(#194820,.F.);
#194822=IFCFACE(#194821);
#194823=IFCPOLYLOOP(#29219,#29220,#29233);
#194824=IFCFACEOUTERBOUND(#194823,.F.);
#194825=IFCFACE(#194824);
#194826=IFCPOLYLOOP(#29220,#29234,#29233);
#194827=IFCFACEOUTERBOUND(#194826,.F.);
#194828=IFCFACE(#194827);
#194829=IFCPOLYLOOP(#29220,#29221,#29234);
#194830=IFCFACEOUTERBOUND(#194829,.F.);
#194831=IFCFACE(#194830);
#194832=IFCPOLYLOOP(#29221,#29235,#29234);
#194833=IFCFACEOUTERBOUND(#194832,.F.);
#194834=IFCFACE(#194833);
#194835=IFCPOLYLOOP(#29221,#29222,#29235);
#194836=IFCFACEOUTERBOUND(#194835,.F.);
#194837=IFCFACE(#194836);
#194838=IFCPOLYLOOP(#29239,#29238,#29226);
#194839=IFCFACEOUTERBOUND(#194838,.F.);
#194840=IFCFACE(#194839);
#194841=IFCPOLYLOOP(#29238,#29225,#29226);
#194842=IFCFACEOUTERBOUND(#194841,.F.);
```

```
#194843=IFCFACE ((#194842));
#194844=IFCPOLYLOOP ((#29238,#29224,#29225));
#194845=IFCFACEOUTERBOUND (#194844,.F.);
#194846=IFCFACE ((#194845));
#194847=IFCPOLYLOOP ((#29238,#29237,#29224));
#194848=IFCFACEOUTERBOUND (#194847,.F.);
#194849=IFCFACE ((#194848));
#194850=IFCPOLYLOOP ((#29237,#29223,#29224));
#194851=IFCFACEOUTERBOUND (#194850,.F.);
#194852=IFCFACE ((#194851));
#194853=IFCPOLYLOOP ((#29237,#29236,#29223));
#194854=IFCFACEOUTERBOUND (#194853,.F.);
#194855=IFCFACE ((#194854));
#194856=IFCPOLYLOOP ((#29236,#29222,#29223));
#194857=IFCFACEOUTERBOUND (#194856,.F.);
#194858=IFCFACE ((#194857));
#194859=IFCPOLYLOOP ((#29236,#29235,#29222));
#194860=IFCFACEOUTERBOUND (#194859,.F.);
#194861=IFCFACE ((#194860));
#194862=IFCPOLYLOOP ((#29227,#29240,#29239));
#194863=IFCFACEOUTERBOUND (#194862,.F.);
#194864=IFCFACE ((#194863));
#194865=IFCPOLYLOOP ((#29227,#29239,#29226));
#194866=IFCFACEOUTERBOUND (#194865,.F.);
#194867=IFCFACE ((#194866));
#194868=IFCPOLYLOOP ((#29228,#29241,#29240));
#194869=IFCFACEOUTERBOUND (#194868,.F.);
#194870=IFCFACE ((#194869));
#194871=IFCPOLYLOOP ((#29228,#29240,#29227));
#194872=IFCFACEOUTERBOUND (#194871,.F.);
#194873=IFCFACE ((#194872));
#194874=IFCPOLYLOOP ((#29229,#29242,#29241));
#194875=IFCFACEOUTERBOUND (#194874,.F.);
#194876=IFCFACE ((#194875));
#194877=IFCPOLYLOOP ((#29229,#29241,#29228));
#194878=IFCFACEOUTERBOUND (#194877,.F.);
#194879=IFCFACE ((#194878));
#194880=IFCPOLYLOOP ((#29230,#29243,#29242));
#194881=IFCFACEOUTERBOUND (#194880,.F.);
#194882=IFCFACE ((#194881));
#194883=IFCPOLYLOOP ((#29230,#29242,#29229));
#194884=IFCFACEOUTERBOUND (#194883,.F.);
#194885=IFCFACE ((#194884));
#194886=IFCPOLYLOOP ((#29218,#29231,#29243));
#194887=IFCFACEOUTERBOUND (#194886,.F.);
#194888=IFCFACE ((#194887));
#194889=IFCPOLYLOOP ((#29218,#29243,#29230));
#194890=IFCFACEOUTERBOUND (#194889,.F.);
#194891=IFCFACE ((#194890));
#194892=IFCPOLYLOOP ((#29231,#29245,#29244));
#194893=IFCFACEOUTERBOUND (#194892,.F.);
#194894=IFCFACE ((#194893));
#194895=IFCPOLYLOOP ((#29231,#29232,#29245));
#194896=IFCFACEOUTERBOUND (#194895,.F.);
#194897=IFCFACE ((#194896));
#194898=IFCPOLYLOOP ((#29232,#29246,#29245));
#194899=IFCFACEOUTERBOUND (#194898,.F.);
#194900=IFCFACE ((#194899));
#194901=IFCPOLYLOOP ((#29232,#29233,#29246));
#194902=IFCFACEOUTERBOUND (#194901,.F.);
#194903=IFCFACE ((#194902));
#194904=IFCPOLYLOOP ((#29233,#29247,#29246));
#194905=IFCFACEOUTERBOUND (#194904,.F.);
#194906=IFCFACE ((#194905));
#194907=IFCPOLYLOOP ((#29233,#29234,#29247));
#194908=IFCFACEOUTERBOUND (#194907,.F.);
#194909=IFCFACE ((#194908));
#194910=IFCPOLYLOOP ((#29234,#29248,#29247));
#194911=IFCFACEOUTERBOUND (#194910,.F.);
#194912=IFCFACE ((#194911));
#194913=IFCPOLYLOOP ((#29234,#29249,#29248));
#194914=IFCFACEOUTERBOUND (#194913,.F.);
#194915=IFCFACE ((#194914));
#194916=IFCPOLYLOOP ((#29234,#29235,#29249));
#194917=IFCFACEOUTERBOUND (#194916,.F.);
#194918=IFCFACE ((#194917));
```

```
#194919=IFCPOLYLOOP((#29253,#29252,#29239));
#194920=IFCFACEOUTERBOUND(#194919,.F.);
#194921=IFCFACE((#194920));
#194922=IFCPOLYLOOP((#29252,#29238,#29239));
#194923=IFCFACEOUTERBOUND(#194922,.F.);
#194924=IFCFACE((#194923));
#194925=IFCPOLYLOOP((#29252,#29251,#29238));
#194926=IFCFACEOUTERBOUND(#194925,.F.);
#194927=IFCFACE((#194926));
#194928=IFCPOLYLOOP((#29251,#29237,#29238));
#194929=IFCFACEOUTERBOUND(#194928,.F.);
#194930=IFCFACE((#194929));
#194931=IFCPOLYLOOP((#29251,#29236,#29237));
#194932=IFCFACEOUTERBOUND(#194931,.F.);
#194933=IFCFACE((#194932));
#194934=IFCPOLYLOOP((#29251,#29250,#29236));
#194935=IFCFACEOUTERBOUND(#194934,.F.);
#194936=IFCFACE((#194935));
#194937=IFCPOLYLOOP((#29250,#29235,#29236));
#194938=IFCFACEOUTERBOUND(#194937,.F.);
#194939=IFCFACE((#194938));
#194940=IFCPOLYLOOP((#29250,#29249,#29235));
#194941=IFCFACEOUTERBOUND(#194940,.F.);
#194942=IFCFACE((#194941));
#194943=IFCPOLYLOOP((#29240,#29254,#29253));
#194944=IFCFACEOUTERBOUND(#194943,.F.);
#194945=IFCFACE((#194944));
#194946=IFCPOLYLOOP((#29240,#29253,#29239));
#194947=IFCFACEOUTERBOUND(#194946,.F.);
#194948=IFCFACE((#194947));
#194949=IFCPOLYLOOP((#29241,#29255,#29254));
#194950=IFCFACEOUTERBOUND(#194949,.F.);
#194951=IFCFACE((#194950));
#194952=IFCPOLYLOOP((#29241,#29254,#29240));
#194953=IFCFACEOUTERBOUND(#194952,.F.);
#194954=IFCFACE((#194953));
#194955=IFCPOLYLOOP((#29242,#29256,#29255));
#194956=IFCFACEOUTERBOUND(#194955,.F.);
#194957=IFCFACE((#194956));
#194958=IFCPOLYLOOP((#29242,#29255,#29241));
#194959=IFCFACEOUTERBOUND(#194958,.F.);
#194960=IFCFACE((#194959));
#194961=IFCPOLYLOOP((#29243,#29257,#29256));
#194962=IFCFACEOUTERBOUND(#194961,.F.);
#194963=IFCFACE((#194962));
#194964=IFCPOLYLOOP((#29243,#29256,#29242));
#194965=IFCFACEOUTERBOUND(#194964,.F.);
#194966=IFCFACE((#194965));
#194967=IFCPOLYLOOP((#29231,#29244,#29257));
#194968=IFCFACEOUTERBOUND(#194967,.F.);
#194969=IFCFACE((#194968));
#194970=IFCPOLYLOOP((#29231,#29257,#29243));
#194971=IFCFACEOUTERBOUND(#194970,.F.);
#194972=IFCFACE((#194971));
#194973=IFCPOLYLOOP((#29244,#29259,#29258));
#194974=IFCFACEOUTERBOUND(#194973,.F.);
#194975=IFCFACE((#194974));
#194976=IFCPOLYLOOP((#29244,#29245,#29259));
#194977=IFCFACEOUTERBOUND(#194976,.F.);
#194978=IFCFACE((#194977));
#194979=IFCPOLYLOOP((#29245,#29260,#29259));
#194980=IFCFACEOUTERBOUND(#194979,.F.);
#194981=IFCFACE((#194980));
#194982=IFCPOLYLOOP((#29245,#29246,#29260));
#194983=IFCFACEOUTERBOUND(#194982,.F.);
#194984=IFCFACE((#194983));
#194985=IFCPOLYLOOP((#29246,#29261,#29260));
#194986=IFCFACEOUTERBOUND(#194985,.F.);
#194987=IFCFACE((#194986));
#194988=IFCPOLYLOOP((#29246,#29247,#29261));
#194989=IFCFACEOUTERBOUND(#194988,.F.);
#194990=IFCFACE((#194989));
#194991=IFCPOLYLOOP((#29247,#29262,#29261));
#194992=IFCFACEOUTERBOUND(#194991,.F.);
#194993=IFCFACE((#194992));
#194994=IFCPOLYLOOP((#29247,#29248,#29262));
```



```
#194995=IFCFACEOUTERBOUND(#194994,.F.);
#194996=IFCFACE(#194995);
#194997=IFCPOLYLOOP(#29248,#29263,#29262);
#194998=IFCFACEOUTERBOUND(#194997,.F.);
#194999=IFCFACE(#194998);
#195000=IFCPOLYLOOP(#29248,#29249,#29263);
#195001=IFCFACEOUTERBOUND(#195000,.F.);
#195002=IFCFACE(#195001);
#195003=IFCPOLYLOOP(#29268,#29267,#29253);
#195004=IFCFACEOUTERBOUND(#195003,.F.);
#195005=IFCFACE(#195004);
#195006=IFCPOLYLOOP(#29267,#29252,#29253);
#195007=IFCFACEOUTERBOUND(#195006,.F.);
#195008=IFCFACE(#195007);
#195009=IFCPOLYLOOP(#29267,#29266,#29252);
#195010=IFCFACEOUTERBOUND(#195009,.F.);
#195011=IFCFACE(#195010);
#195012=IFCPOLYLOOP(#29266,#29251,#29252);
#195013=IFCFACEOUTERBOUND(#195012,.F.);
#195014=IFCFACE(#195013);
#195015=IFCPOLYLOOP(#29266,#29265,#29251);
#195016=IFCFACEOUTERBOUND(#195015,.F.);
#195017=IFCFACE(#195016);
#195018=IFCPOLYLOOP(#29265,#29250,#29251);
#195019=IFCFACEOUTERBOUND(#195018,.F.);
#195020=IFCFACE(#195019);
#195021=IFCPOLYLOOP(#29265,#29264,#29250);
#195022=IFCFACEOUTERBOUND(#195021,.F.);
#195023=IFCFACE(#195022);
#195024=IFCPOLYLOOP(#29264,#29249,#29250);
#195025=IFCFACEOUTERBOUND(#195024,.F.);
#195026=IFCFACE(#195025);
#195027=IFCPOLYLOOP(#29264,#29263,#29249);
#195028=IFCFACEOUTERBOUND(#195027,.F.);
#195029=IFCFACE(#195028);
#195030=IFCPOLYLOOP(#29254,#29269,#29268);
#195031=IFCFACEOUTERBOUND(#195030,.F.);
#195032=IFCFACE(#195031);
#195033=IFCPOLYLOOP(#29254,#29268,#29253);
#195034=IFCFACEOUTERBOUND(#195033,.F.);
#195035=IFCFACE(#195034);
#195036=IFCPOLYLOOP(#29255,#29270,#29269);
#195037=IFCFACEOUTERBOUND(#195036,.F.);
#195038=IFCFACE(#195037);
#195039=IFCPOLYLOOP(#29255,#29269,#29254);
#195040=IFCFACEOUTERBOUND(#195039,.F.);
#195041=IFCFACE(#195040);
#195042=IFCPOLYLOOP(#29256,#29271,#29270);
#195043=IFCFACEOUTERBOUND(#195042,.F.);
#195044=IFCFACE(#195043);
#195045=IFCPOLYLOOP(#29256,#29270,#29255);
#195046=IFCFACEOUTERBOUND(#195045,.F.);
#195047=IFCFACE(#195046);
#195048=IFCPOLYLOOP(#29257,#29272,#29271);
#195049=IFCFACEOUTERBOUND(#195048,.F.);
#195050=IFCFACE(#195049);
#195051=IFCPOLYLOOP(#29257,#29271,#29256);
#195052=IFCFACEOUTERBOUND(#195051,.F.);
#195053=IFCFACE(#195052);
#195054=IFCPOLYLOOP(#29244,#29258,#29272);
#195055=IFCFACEOUTERBOUND(#195054,.F.);
#195056=IFCFACE(#195055);
#195057=IFCPOLYLOOP(#29244,#29272,#29257);
#195058=IFCFACEOUTERBOUND(#195057,.F.);
#195059=IFCFACE(#195058);
#195060=IFCPOLYLOOP(#29258,#29274,#29273);
#195061=IFCFACEOUTERBOUND(#195060,.F.);
#195062=IFCFACE(#195061);
#195063=IFCPOLYLOOP(#29258,#29259,#29274);
#195064=IFCFACEOUTERBOUND(#195063,.F.);
#195065=IFCFACE(#195064);
#195066=IFCPOLYLOOP(#29259,#29275,#29274);
#195067=IFCFACEOUTERBOUND(#195066,.F.);
#195068=IFCFACE(#195067);
#195069=IFCPOLYLOOP(#29259,#29260,#29275);
#195070=IFCFACEOUTERBOUND(#195069,.F.);
```

```
#195071=IFCFACE((#195070));
#195072=IFCPOLYLOOP((#29260,#29276,#29275));
#195073=IFCFACEOUTERBOUND(#195072,.F.);
#195074=IFCFACE((#195073));
#195075=IFCPOLYLOOP((#29260,#29261,#29276));
#195076=IFCFACEOUTERBOUND(#195075,.F.);
#195077=IFCFACE((#195076));
#195078=IFCPOLYLOOP((#29261,#29277,#29276));
#195079=IFCFACEOUTERBOUND(#195078,.F.);
#195080=IFCFACE((#195079));
#195081=IFCPOLYLOOP((#29261,#29262,#29277));
#195082=IFCFACEOUTERBOUND(#195081,.F.);
#195083=IFCFACE((#195082));
#195084=IFCPOLYLOOP((#29262,#29278,#29277));
#195085=IFCFACEOUTERBOUND(#195084,.F.);
#195086=IFCFACE((#195085));
#195087=IFCPOLYLOOP((#29262,#29263,#29278));
#195088=IFCFACEOUTERBOUND(#195087,.F.);
#195089=IFCFACE((#195088));
#195090=IFCPOLYLOOP((#29283,#29282,#29268));
#195091=IFCFACEOUTERBOUND(#195090,.F.);
#195092=IFCFACE((#195091));
#195093=IFCPOLYLOOP((#29282,#29267,#29268));
#195094=IFCFACEOUTERBOUND(#195093,.F.);
#195095=IFCFACE((#195094));
#195096=IFCPOLYLOOP((#29282,#29281,#29267));
#195097=IFCFACEOUTERBOUND(#195096,.F.);
#195098=IFCFACE((#195097));
#195099=IFCPOLYLOOP((#29281,#29266,#29267));
#195100=IFCFACEOUTERBOUND(#195099,.F.);
#195101=IFCFACE((#195100));
#195102=IFCPOLYLOOP((#29281,#29265,#29266));
#195103=IFCFACEOUTERBOUND(#195102,.F.);
#195104=IFCFACE((#195103));
#195105=IFCPOLYLOOP((#29281,#29280,#29265));
#195106=IFCFACEOUTERBOUND(#195105,.F.);
#195107=IFCFACE((#195106));
#195108=IFCPOLYLOOP((#29280,#29264,#29265));
#195109=IFCFACEOUTERBOUND(#195108,.F.);
#195110=IFCFACE((#195109));
#195111=IFCPOLYLOOP((#29280,#29279,#29264));
#195112=IFCFACEOUTERBOUND(#195111,.F.);
#195113=IFCFACE((#195112));
#195114=IFCPOLYLOOP((#29279,#29263,#29264));
#195115=IFCFACEOUTERBOUND(#195114,.F.);
#195116=IFCFACE((#195115));
#195117=IFCPOLYLOOP((#29279,#29278,#29263));
#195118=IFCFACEOUTERBOUND(#195117,.F.);
#195119=IFCFACE((#195118));
#195120=IFCPOLYLOOP((#29269,#29284,#29283));
#195121=IFCFACEOUTERBOUND(#195120,.F.);
#195122=IFCFACE((#195121));
#195123=IFCPOLYLOOP((#29269,#29283,#29268));
#195124=IFCFACEOUTERBOUND(#195123,.F.);
#195125=IFCFACE((#195124));
#195126=IFCPOLYLOOP((#29270,#29285,#29284));
#195127=IFCFACEOUTERBOUND(#195126,.F.);
#195128=IFCFACE((#195127));
#195129=IFCPOLYLOOP((#29270,#29284,#29269));
#195130=IFCFACEOUTERBOUND(#195129,.F.);
#195131=IFCFACE((#195130));
#195132=IFCPOLYLOOP((#29271,#29286,#29285));
#195133=IFCFACEOUTERBOUND(#195132,.F.);
#195134=IFCFACE((#195133));
#195135=IFCPOLYLOOP((#29271,#29285,#29270));
#195136=IFCFACEOUTERBOUND(#195135,.F.);
#195137=IFCFACE((#195136));
#195138=IFCPOLYLOOP((#29272,#29287,#29286));
#195139=IFCFACEOUTERBOUND(#195138,.F.);
#195140=IFCFACE((#195139));
#195141=IFCPOLYLOOP((#29272,#29286,#29271));
#195142=IFCFACEOUTERBOUND(#195141,.F.);
#195143=IFCFACE((#195142));
#195144=IFCPOLYLOOP((#29258,#29273,#29287));
#195145=IFCFACEOUTERBOUND(#195144,.F.);
#195146=IFCFACE((#195145));
```

```
#195147=IFCPOLYLOOP((#29258,#29287,#29272));
#195148=IFCFACEOUTERBOUND(#195147,.F.);
#195149=IFCFACE((#195148));
#195150=IFCPOLYLOOP((#29273,#29289,#29288));
#195151=IFCFACEOUTERBOUND(#195150,.F.);
#195152=IFCFACE((#195151));
#195153=IFCPOLYLOOP((#29273,#29290,#29289));
#195154=IFCFACEOUTERBOUND(#195153,.F.);
#195155=IFCFACE((#195154));
#195156=IFCPOLYLOOP((#29273,#29284,#29290));
#195157=IFCFACEOUTERBOUND(#195156,.F.);
#195158=IFCFACE((#195157));
#195159=IFCPOLYLOOP((#29285,#29291,#29290));
#195160=IFCFACEOUTERBOUND(#195159,.F.);
#195161=IFCFACE((#195160));
#195162=IFCPOLYLOOP((#29290,#29284,#29285));
#195163=IFCFACEOUTERBOUND(#195162,.F.);
#195164=IFCFACE((#195163));
#195165=IFCPOLYLOOP((#29285,#29286,#29291));
#195166=IFCFACEOUTERBOUND(#195165,.F.);
#195167=IFCFACE((#195166));
#195168=IFCPOLYLOOP((#29286,#29288,#29291));
#195169=IFCFACEOUTERBOUND(#195168,.F.);
#195170=IFCFACE((#195169));
#195171=IFCPOLYLOOP((#29286,#29287,#29288));
#195172=IFCFACEOUTERBOUND(#195171,.F.);
#195173=IFCFACE((#195172));
#195174=IFCPOLYLOOP((#29287,#29273,#29288));
#195175=IFCFACEOUTERBOUND(#195174,.F.);
#195176=IFCFACE((#195175));
#195177=IFCPOLYLOOP((#29273,#29293,#29292));
#195178=IFCFACEOUTERBOUND(#195177,.F.);
#195179=IFCFACE((#195178));
#195180=IFCPOLYLOOP((#29273,#29274,#29293));
#195181=IFCFACEOUTERBOUND(#195180,.F.);
#195182=IFCFACE((#195181));
#195183=IFCPOLYLOOP((#29274,#29294,#29293));
#195184=IFCFACEOUTERBOUND(#195183,.F.);
#195185=IFCFACE((#195184));
#195186=IFCPOLYLOOP((#29274,#29295,#29294));
#195187=IFCFACEOUTERBOUND(#195186,.F.);
#195188=IFCFACE((#195187));
#195189=IFCPOLYLOOP((#29274,#29275,#29295));
#195190=IFCFACEOUTERBOUND(#195189,.F.);
#195191=IFCFACE((#195190));
#195192=IFCPOLYLOOP((#29275,#29276,#29295));
#195193=IFCFACEOUTERBOUND(#195192,.F.);
#195194=IFCFACE((#195193));
#195195=IFCPOLYLOOP((#29276,#29296,#29295));
#195196=IFCFACEOUTERBOUND(#195195,.F.);
#195197=IFCFACE((#195196));
#195198=IFCPOLYLOOP((#29276,#29297,#29296));
#195199=IFCFACEOUTERBOUND(#195198,.F.);
#195200=IFCFACE((#195199));
#195201=IFCPOLYLOOP((#29276,#29277,#29297));
#195202=IFCFACEOUTERBOUND(#195201,.F.);
#195203=IFCFACE((#195202));
#195204=IFCPOLYLOOP((#29277,#29278,#29297));
#195205=IFCFACEOUTERBOUND(#195204,.F.);
#195206=IFCFACE((#195205));
#195207=IFCPOLYLOOP((#29302,#29301,#29283));
#195208=IFCFACEOUTERBOUND(#195207,.F.);
#195209=IFCFACE((#195208));
#195210=IFCPOLYLOOP((#29301,#29282,#29283));
#195211=IFCFACEOUTERBOUND(#195210,.F.);
#195212=IFCFACE((#195211));
#195213=IFCPOLYLOOP((#29301,#29281,#29282));
#195214=IFCFACEOUTERBOUND(#195213,.F.);
#195215=IFCFACE((#195214));
#195216=IFCPOLYLOOP((#29301,#29300,#29281));
#195217=IFCFACEOUTERBOUND(#195216,.F.);
#195218=IFCFACE((#195217));
#195219=IFCPOLYLOOP((#29300,#29280,#29281));
#195220=IFCFACEOUTERBOUND(#195219,.F.);
#195221=IFCFACE((#195220));
#195222=IFCPOLYLOOP((#29300,#29299,#29280));
```

```
#195223=IFCFACEOUTERBOUND(#195222,.F.);
#195224=IFCFACE(#195223);
#195225=IFCPOLYLOOP(#29299,#29279,#29280);
#195226=IFCFACEOUTERBOUND(#195225,.F.);
#195227=IFCFACE(#195226);
#195228=IFCPOLYLOOP(#29299,#29298,#29279);
#195229=IFCFACEOUTERBOUND(#195228,.F.);
#195230=IFCFACE(#195229);
#195231=IFCPOLYLOOP(#29298,#29278,#29279);
#195232=IFCFACEOUTERBOUND(#195231,.F.);
#195233=IFCFACE(#195232);
#195234=IFCPOLYLOOP(#29298,#29297,#29278);
#195235=IFCFACEOUTERBOUND(#195234,.F.);
#195236=IFCFACE(#195235);
#195237=IFCPOLYLOOP(#29284,#29303,#29302);
#195238=IFCFACEOUTERBOUND(#195237,.F.);
#195239=IFCFACE(#195238);
#195240=IFCPOLYLOOP(#29284,#29302,#29283);
#195241=IFCFACEOUTERBOUND(#195240,.F.);
#195242=IFCFACE(#195241);
#195243=IFCPOLYLOOP(#29273,#29292,#29303);
#195244=IFCFACEOUTERBOUND(#195243,.F.);
#195245=IFCFACE(#195244);
#195246=IFCPOLYLOOP(#29273,#29303,#29284);
#195247=IFCFACEOUTERBOUND(#195246,.F.);
#195248=IFCFACE(#195247);
#195249=IFCPOLYLOOP(#29288,#29305,#29304);
#195250=IFCFACEOUTERBOUND(#195249,.F.);
#195251=IFCFACE(#195250);
#195252=IFCPOLYLOOP(#29288,#29289,#29305);
#195253=IFCFACEOUTERBOUND(#195252,.F.);
#195254=IFCFACE(#195253);
#195255=IFCPOLYLOOP(#29290,#29307,#29306);
#195256=IFCFACEOUTERBOUND(#195255,.F.);
#195257=IFCFACE(#195256);
#195258=IFCPOLYLOOP(#29290,#29291,#29307);
#195259=IFCFACEOUTERBOUND(#195258,.F.);
#195260=IFCFACE(#195259);
#195261=IFCPOLYLOOP(#29289,#29290,#29305);
#195262=IFCFACEOUTERBOUND(#195261,.F.);
#195263=IFCFACE(#195262);
#195264=IFCPOLYLOOP(#29290,#29306,#29305);
#195265=IFCFACEOUTERBOUND(#195264,.F.);
#195266=IFCFACE(#195265);
#195267=IFCPOLYLOOP(#29291,#29304,#29307);
#195268=IFCFACEOUTERBOUND(#195267,.F.);
#195269=IFCFACE(#195268);
#195270=IFCPOLYLOOP(#29291,#29288,#29304);
#195271=IFCFACEOUTERBOUND(#195270,.F.);
#195272=IFCFACE(#195271);
#195273=IFCPOLYLOOP(#29292,#29309,#29308);
#195274=IFCFACEOUTERBOUND(#195273,.F.);
#195275=IFCFACE(#195274);
#195276=IFCPOLYLOOP(#29292,#29293,#29309);
#195277=IFCFACEOUTERBOUND(#195276,.F.);
#195278=IFCFACE(#195277);
#195279=IFCPOLYLOOP(#29293,#29310,#29309);
#195280=IFCFACEOUTERBOUND(#195279,.F.);
#195281=IFCFACE(#195280);
#195282=IFCPOLYLOOP(#29293,#29294,#29310);
#195283=IFCFACEOUTERBOUND(#195282,.F.);
#195284=IFCFACE(#195283);
#195285=IFCPOLYLOOP(#29294,#29311,#29310);
#195286=IFCFACEOUTERBOUND(#195285,.F.);
#195287=IFCFACE(#195286);
#195288=IFCPOLYLOOP(#29294,#29295,#29311);
#195289=IFCFACEOUTERBOUND(#195288,.F.);
#195290=IFCFACE(#195289);
#195291=IFCPOLYLOOP(#29295,#29312,#29311);
#195292=IFCFACEOUTERBOUND(#195291,.F.);
#195293=IFCFACE(#195292);
#195294=IFCPOLYLOOP(#29295,#29296,#29312);
#195295=IFCFACEOUTERBOUND(#195294,.F.);
#195296=IFCFACE(#195295);
#195297=IFCPOLYLOOP(#29296,#29313,#29312);
#195298=IFCFACEOUTERBOUND(#195297,.F.);
```

```
#195299=IFCFACE((#195298));
#195300=IFCPOLYLOOP((#29296,#29297,#29313));
#195301=IFCFACEOUTERBOUND(#195300,.F.);
#195302=IFCFACE((#195301));
#195303=IFCPOLYLOOP((#29318,#29317,#29302));
#195304=IFCFACEOUTERBOUND(#195303,.F.);
#195305=IFCFACE((#195304));
#195306=IFCPOLYLOOP((#29317,#29301,#29302));
#195307=IFCFACEOUTERBOUND(#195306,.F.);
#195308=IFCFACE((#195307));
#195309=IFCPOLYLOOP((#29317,#29300,#29301));
#195310=IFCFACEOUTERBOUND(#195309,.F.);
#195311=IFCFACE((#195310));
#195312=IFCPOLYLOOP((#29317,#29316,#29300));
#195313=IFCFACEOUTERBOUND(#195312,.F.);
#195314=IFCFACE((#195313));
#195315=IFCPOLYLOOP((#29316,#29299,#29300));
#195316=IFCFACEOUTERBOUND(#195315,.F.);
#195317=IFCFACE((#195316));
#195318=IFCPOLYLOOP((#29316,#29315,#29299));
#195319=IFCFACEOUTERBOUND(#195318,.F.);
#195320=IFCFACE((#195319));
#195321=IFCPOLYLOOP((#29315,#29298,#29299));
#195322=IFCFACEOUTERBOUND(#195321,.F.);
#195323=IFCFACE((#195322));
#195324=IFCPOLYLOOP((#29315,#29314,#29298));
#195325=IFCFACEOUTERBOUND(#195324,.F.);
#195326=IFCFACE((#195325));
#195327=IFCPOLYLOOP((#29314,#29297,#29298));
#195328=IFCFACEOUTERBOUND(#195327,.F.);
#195329=IFCFACE((#195328));
#195330=IFCPOLYLOOP((#29314,#29313,#29297));
#195331=IFCFACEOUTERBOUND(#195330,.F.);
#195332=IFCFACE((#195331));
#195333=IFCPOLYLOOP((#29303,#29319,#29318));
#195334=IFCFACEOUTERBOUND(#195333,.F.);
#195335=IFCFACE((#195334));
#195336=IFCPOLYLOOP((#29303,#29318,#29302));
#195337=IFCFACEOUTERBOUND(#195336,.F.);
#195338=IFCFACE((#195337));
#195339=IFCPOLYLOOP((#29292,#29308,#29319));
#195340=IFCFACEOUTERBOUND(#195339,.F.);
#195341=IFCFACE((#195340));
#195342=IFCPOLYLOOP((#29292,#29319,#29303));
#195343=IFCFACEOUTERBOUND(#195342,.F.);
#195344=IFCFACE((#195343));
#195345=IFCPOLYLOOP((#29304,#29321,#29320));
#195346=IFCFACEOUTERBOUND(#195345,.F.);
#195347=IFCFACE((#195346));
#195348=IFCPOLYLOOP((#29304,#29305,#29321));
#195349=IFCFACEOUTERBOUND(#195348,.F.);
#195350=IFCFACE((#195349));
#195351=IFCPOLYLOOP((#29306,#29323,#29322));
#195352=IFCFACEOUTERBOUND(#195351,.F.);
#195353=IFCFACE((#195352));
#195354=IFCPOLYLOOP((#29306,#29307,#29323));
#195355=IFCFACEOUTERBOUND(#195354,.F.);
#195356=IFCFACE((#195355));
#195357=IFCPOLYLOOP((#29305,#29306,#29321));
#195358=IFCFACEOUTERBOUND(#195357,.F.);
#195359=IFCFACE((#195358));
#195360=IFCPOLYLOOP((#29306,#29322,#29321));
#195361=IFCFACEOUTERBOUND(#195360,.F.);
#195362=IFCFACE((#195361));
#195363=IFCPOLYLOOP((#29307,#29320,#29323));
#195364=IFCFACEOUTERBOUND(#195363,.F.);
#195365=IFCFACE((#195364));
#195366=IFCPOLYLOOP((#29307,#29304,#29320));
#195367=IFCFACEOUTERBOUND(#195366,.F.);
#195368=IFCFACE((#195367));
#195369=IFCPOLYLOOP((#29308,#29325,#29324));
#195370=IFCFACEOUTERBOUND(#195369,.F.);
#195371=IFCFACE((#195370));
#195372=IFCPOLYLOOP((#29308,#29309,#29325));
#195373=IFCFACEOUTERBOUND(#195372,.F.);
#195374=IFCFACE((#195373));
```

```
#195375=IFCPOLYLOOP((#29309,#29326,#29325));
#195376=IFCFACEOUTERBOUND(#195375,.F.);
#195377=IFCFACE((#195376));
#195378=IFCPOLYLOOP((#29309,#29310,#29326));
#195379=IFCFACEOUTERBOUND(#195378,.F.);
#195380=IFCFACE((#195379));
#195381=IFCPOLYLOOP((#29310,#29327,#29326));
#195382=IFCFACEOUTERBOUND(#195381,.F.);
#195383=IFCFACE((#195382));
#195384=IFCPOLYLOOP((#29310,#29311,#29327));
#195385=IFCFACEOUTERBOUND(#195384,.F.);
#195386=IFCFACE((#195385));
#195387=IFCPOLYLOOP((#29311,#29328,#29327));
#195388=IFCFACEOUTERBOUND(#195387,.F.);
#195389=IFCFACE((#195388));
#195390=IFCPOLYLOOP((#29311,#29312,#29328));
#195391=IFCFACEOUTERBOUND(#195390,.F.);
#195392=IFCFACE((#195391));
#195393=IFCPOLYLOOP((#29312,#29329,#29328));
#195394=IFCFACEOUTERBOUND(#195393,.F.);
#195395=IFCFACE((#195394));
#195396=IFCPOLYLOOP((#29312,#29313,#29329));
#195397=IFCFACEOUTERBOUND(#195396,.F.);
#195398=IFCFACE((#195397));
#195399=IFCPOLYLOOP((#29335,#29334,#29318));
#195400=IFCFACEOUTERBOUND(#195399,.F.);
#195401=IFCFACE((#195400));
#195402=IFCPOLYLOOP((#29334,#29317,#29318));
#195403=IFCFACEOUTERBOUND(#195402,.F.);
#195404=IFCFACE((#195403));
#195405=IFCPOLYLOOP((#29334,#29316,#29317));
#195406=IFCFACEOUTERBOUND(#195405,.F.);
#195407=IFCFACE((#195406));
#195408=IFCPOLYLOOP((#29334,#29333,#29316));
#195409=IFCFACEOUTERBOUND(#195408,.F.);
#195410=IFCFACE((#195409));
#195411=IFCPOLYLOOP((#29333,#29315,#29316));
#195412=IFCFACEOUTERBOUND(#195411,.F.);
#195413=IFCFACE((#195412));
#195414=IFCPOLYLOOP((#29333,#29332,#29315));
#195415=IFCFACEOUTERBOUND(#195414,.F.);
#195416=IFCFACE((#195415));
#195417=IFCPOLYLOOP((#29332,#29314,#29315));
#195418=IFCFACEOUTERBOUND(#195417,.F.);
#195419=IFCFACE((#195418));
#195420=IFCPOLYLOOP((#29332,#29331,#29314));
#195421=IFCFACEOUTERBOUND(#195420,.F.);
#195422=IFCFACE((#195421));
#195423=IFCPOLYLOOP((#29331,#29313,#29314));
#195424=IFCFACEOUTERBOUND(#195423,.F.);
#195425=IFCFACE((#195424));
#195426=IFCPOLYLOOP((#29331,#29330,#29313));
#195427=IFCFACEOUTERBOUND(#195426,.F.);
#195428=IFCFACE((#195427));
#195429=IFCPOLYLOOP((#29330,#29329,#29313));
#195430=IFCFACEOUTERBOUND(#195429,.F.);
#195431=IFCFACE((#195430));
#195432=IFCPOLYLOOP((#29319,#29336,#29335));
#195433=IFCFACEOUTERBOUND(#195432,.F.);
#195434=IFCFACE((#195433));
#195435=IFCPOLYLOOP((#29319,#29335,#29318));
#195436=IFCFACEOUTERBOUND(#195435,.F.);
#195437=IFCFACE((#195436));
#195438=IFCPOLYLOOP((#29308,#29324,#29336));
#195439=IFCFACEOUTERBOUND(#195438,.F.);
#195440=IFCFACE((#195439));
#195441=IFCPOLYLOOP((#29308,#29336,#29319));
#195442=IFCFACEOUTERBOUND(#195441,.F.);
#195443=IFCFACE((#195442));
#195444=IFCPOLYLOOP((#29320,#29338,#29337));
#195445=IFCFACEOUTERBOUND(#195444,.F.);
#195446=IFCFACE((#195445));
#195447=IFCPOLYLOOP((#29320,#29321,#29338));
#195448=IFCFACEOUTERBOUND(#195447,.F.);
#195449=IFCFACE((#195448));
#195450=IFCPOLYLOOP((#29322,#29340,#29339));
```

```
#195451=IFCFACEOUTERBOUND(#195450,.F.);
#195452=IFCFACE(#195451);
#195453=IFCPOLYLOOP(#29322,#29323,#29340);
#195454=IFCFACEOUTERBOUND(#195453,.F.);
#195455=IFCFACE(#195454);
#195456=IFCPOLYLOOP(#29321,#29322,#29338);
#195457=IFCFACEOUTERBOUND(#195456,.F.);
#195458=IFCFACE(#195457);
#195459=IFCPOLYLOOP(#29322,#29339,#29338);
#195460=IFCFACEOUTERBOUND(#195459,.F.);
#195461=IFCFACE(#195460);
#195462=IFCPOLYLOOP(#29323,#29337,#29340);
#195463=IFCFACEOUTERBOUND(#195462,.F.);
#195464=IFCFACE(#195463);
#195465=IFCPOLYLOOP(#29323,#29320,#29337);
#195466=IFCFACEOUTERBOUND(#195465,.F.);
#195467=IFCFACE(#195466);
#195468=IFCPOLYLOOP(#29324,#29342,#29341);
#195469=IFCFACEOUTERBOUND(#195468,.F.);
#195470=IFCFACE(#195469);
#195471=IFCPOLYLOOP(#29324,#29325,#29342);
#195472=IFCFACEOUTERBOUND(#195471,.F.);
#195473=IFCFACE(#195472);
#195474=IFCPOLYLOOP(#29325,#29343,#29342);
#195475=IFCFACEOUTERBOUND(#195474,.F.);
#195476=IFCFACE(#195475);
#195477=IFCPOLYLOOP(#29325,#29326,#29343);
#195478=IFCFACEOUTERBOUND(#195477,.F.);
#195479=IFCFACE(#195478);
#195480=IFCPOLYLOOP(#29326,#29344,#29343);
#195481=IFCFACEOUTERBOUND(#195480,.F.);
#195482=IFCFACE(#195481);
#195483=IFCPOLYLOOP(#29326,#29327,#29344);
#195484=IFCFACEOUTERBOUND(#195483,.F.);
#195485=IFCFACE(#195484);
#195486=IFCPOLYLOOP(#29327,#29345,#29344);
#195487=IFCFACEOUTERBOUND(#195486,.F.);
#195488=IFCFACE(#195487);
#195489=IFCPOLYLOOP(#29327,#29328,#29345);
#195490=IFCFACEOUTERBOUND(#195489,.F.);
#195491=IFCFACE(#195490);
#195492=IFCPOLYLOOP(#29328,#29346,#29345);
#195493=IFCFACEOUTERBOUND(#195492,.F.);
#195494=IFCFACE(#195493);
#195495=IFCPOLYLOOP(#29328,#29329,#29346);
#195496=IFCFACEOUTERBOUND(#195495,.F.);
#195497=IFCFACE(#195496);
#195498=IFCPOLYLOOP(#29351,#29335,#29336);
#195499=IFCFACEOUTERBOUND(#195498,.F.);
#195500=IFCFACE(#195499);
#195501=IFCPOLYLOOP(#29351,#29350,#29335);
#195502=IFCFACEOUTERBOUND(#195501,.F.);
#195503=IFCFACE(#195502);
#195504=IFCPOLYLOOP(#29350,#29334,#29335);
#195505=IFCFACEOUTERBOUND(#195504,.F.);
#195506=IFCFACE(#195505);
#195507=IFCPOLYLOOP(#29350,#29333,#29334);
#195508=IFCFACEOUTERBOUND(#195507,.F.);
#195509=IFCFACE(#195508);
#195510=IFCPOLYLOOP(#29350,#29349,#29333);
#195511=IFCFACEOUTERBOUND(#195510,.F.);
#195512=IFCFACE(#195511);
#195513=IFCPOLYLOOP(#29349,#29332,#29333);
#195514=IFCFACEOUTERBOUND(#195513,.F.);
#195515=IFCFACE(#195514);
#195516=IFCPOLYLOOP(#29349,#29348,#29332);
#195517=IFCFACEOUTERBOUND(#195516,.F.);
#195518=IFCFACE(#195517);
#195519=IFCPOLYLOOP(#29348,#29331,#29332);
#195520=IFCFACEOUTERBOUND(#195519,.F.);
#195521=IFCFACE(#195520);
#195522=IFCPOLYLOOP(#29348,#29347,#29331);
#195523=IFCFACEOUTERBOUND(#195522,.F.);
#195524=IFCFACE(#195523);
#195525=IFCPOLYLOOP(#29347,#29330,#29331);
#195526=IFCFACEOUTERBOUND(#195525,.F.);
```

```
#195527=IFCFACE((#195526));
#195528=IFCPOLYLOOP((#29347,#29329,#29330));
#195529=IFCFACEOUTERBOUND(#195528,.F.);
#195530=IFCFACE((#195529));
#195531=IFCPOLYLOOP((#29347,#29346,#29329));
#195532=IFCFACEOUTERBOUND(#195531,.F.);
#195533=IFCFACE((#195532));
#195534=IFCPOLYLOOP((#29336,#29352,#29351));
#195535=IFCFACEOUTERBOUND(#195534,.F.);
#195536=IFCFACE((#195535));
#195537=IFCPOLYLOOP((#29336,#29341,#29352));
#195538=IFCFACEOUTERBOUND(#195537,.F.);
#195539=IFCFACE((#195538));
#195540=IFCPOLYLOOP((#29336,#29324,#29341));
#195541=IFCFACEOUTERBOUND(#195540,.F.);
#195542=IFCFACE((#195541));
#195543=IFCPOLYLOOP((#29337,#29354,#29353));
#195544=IFCFACEOUTERBOUND(#195543,.F.);
#195545=IFCFACE((#195544));
#195546=IFCPOLYLOOP((#29337,#29338,#29354));
#195547=IFCFACEOUTERBOUND(#195546,.F.);
#195548=IFCFACE((#195547));
#195549=IFCPOLYLOOP((#29339,#29356,#29355));
#195550=IFCFACEOUTERBOUND(#195549,.F.);
#195551=IFCFACE((#195550));
#195552=IFCPOLYLOOP((#29339,#29340,#29356));
#195553=IFCFACEOUTERBOUND(#195552,.F.);
#195554=IFCFACE((#195553));
#195555=IFCPOLYLOOP((#29338,#29339,#29354));
#195556=IFCFACEOUTERBOUND(#195555,.F.);
#195557=IFCFACE((#195556));
#195558=IFCPOLYLOOP((#29339,#29355,#29354));
#195559=IFCFACEOUTERBOUND(#195558,.F.);
#195560=IFCFACE((#195559));
#195561=IFCPOLYLOOP((#29340,#29353,#29356));
#195562=IFCFACEOUTERBOUND(#195561,.F.);
#195563=IFCFACE((#195562));
#195564=IFCPOLYLOOP((#29340,#29337,#29353));
#195565=IFCFACEOUTERBOUND(#195564,.F.);
#195566=IFCFACE((#195565));
#195567=IFCPOLYLOOP((#29341,#29358,#29357));
#195568=IFCFACEOUTERBOUND(#195567,.F.);
#195569=IFCFACE((#195568));
#195570=IFCPOLYLOOP((#29341,#29342,#29358));
#195571=IFCFACEOUTERBOUND(#195570,.F.);
#195572=IFCFACE((#195571));
#195573=IFCPOLYLOOP((#29342,#29359,#29358));
#195574=IFCFACEOUTERBOUND(#195573,.F.);
#195575=IFCFACE((#195574));
#195576=IFCPOLYLOOP((#29342,#29343,#29359));
#195577=IFCFACEOUTERBOUND(#195576,.F.);
#195578=IFCFACE((#195577));
#195579=IFCPOLYLOOP((#29343,#29360,#29359));
#195580=IFCFACEOUTERBOUND(#195579,.F.);
#195581=IFCFACE((#195580));
#195582=IFCPOLYLOOP((#29343,#29344,#29360));
#195583=IFCFACEOUTERBOUND(#195582,.F.);
#195584=IFCFACE((#195583));
#195585=IFCPOLYLOOP((#29344,#29361,#29360));
#195586=IFCFACEOUTERBOUND(#195585,.F.);
#195587=IFCFACE((#195586));
#195588=IFCPOLYLOOP((#29344,#29345,#29361));
#195589=IFCFACEOUTERBOUND(#195588,.F.);
#195590=IFCFACE((#195589));
#195591=IFCPOLYLOOP((#29345,#29362,#29361));
#195592=IFCFACEOUTERBOUND(#195591,.F.);
#195593=IFCFACE((#195592));
#195594=IFCPOLYLOOP((#29345,#29346,#29362));
#195595=IFCFACEOUTERBOUND(#195594,.F.);
#195596=IFCFACE((#195595));
#195597=IFCPOLYLOOP((#29367,#29366,#29351));
#195598=IFCFACEOUTERBOUND(#195597,.F.);
#195599=IFCFACE((#195598));
#19600=IFCPOLYLOOP((#29366,#29350,#29351));
#195601=IFCFACEOUTERBOUND(#195600,.F.);
#195602=IFCFACE((#195601));
```



```
#195603=IFCPOLYLOOP((#29366,#29365,#29350));
#195604=IFCFACEOUTERBOUND(#195603,.F.);
#195605=IFCFACE((#195604));
#195606=IFCPOLYLOOP((#29365,#29349,#29350));
#195607=IFCFACEOUTERBOUND(#195606,.F.);
#195608=IFCFACE((#195607));
#195609=IFCPOLYLOOP((#29365,#29348,#29349));
#195610=IFCFACEOUTERBOUND(#195609,.F.);
#195611=IFCFACE((#195610));
#195612=IFCPOLYLOOP((#29365,#29364,#29348));
#195613=IFCFACEOUTERBOUND(#195612,.F.);
#195614=IFCFACE((#195613));
#195615=IFCPOLYLOOP((#29364,#29347,#29348));
#195616=IFCFACEOUTERBOUND(#195615,.F.);
#195617=IFCFACE((#195616));
#195618=IFCPOLYLOOP((#29364,#29363,#29347));
#195619=IFCFACEOUTERBOUND(#195618,.F.);
#195620=IFCFACE((#195619));
#195621=IFCPOLYLOOP((#29363,#29346,#29347));
#195622=IFCFACEOUTERBOUND(#195621,.F.);
#195623=IFCFACE((#195622));
#195624=IFCPOLYLOOP((#29363,#29362,#29346));
#195625=IFCFACEOUTERBOUND(#195624,.F.);
#195626=IFCFACE((#195625));
#195627=IFCPOLYLOOP((#29352,#29368,#29367));
#195628=IFCFACEOUTERBOUND(#195627,.F.);
#195629=IFCFACE((#195628));
#195630=IFCPOLYLOOP((#29352,#29367,#29351));
#195631=IFCFACEOUTERBOUND(#195630,.F.);
#195632=IFCFACE((#195631));
#195633=IFCPOLYLOOP((#29341,#29357,#29368));
#195634=IFCFACEOUTERBOUND(#195633,.F.);
#195635=IFCFACE((#195634));
#195636=IFCPOLYLOOP((#29341,#29368,#29352));
#195637=IFCFACEOUTERBOUND(#195636,.F.);
#195638=IFCFACE((#195637));
#195639=IFCPOLYLOOP((#29353,#29370,#29369));
#195640=IFCFACEOUTERBOUND(#195639,.F.);
#195641=IFCFACE((#195640));
#195642=IFCPOLYLOOP((#29353,#29354,#29370));
#195643=IFCFACEOUTERBOUND(#195642,.F.);
#195644=IFCFACE((#195643));
#195645=IFCPOLYLOOP((#29355,#29372,#29371));
#195646=IFCFACEOUTERBOUND(#195645,.F.);
#195647=IFCFACE((#195646));
#195648=IFCPOLYLOOP((#29355,#29356,#29372));
#195649=IFCFACEOUTERBOUND(#195648,.F.);
#195650=IFCFACE((#195649));
#195651=IFCPOLYLOOP((#29354,#29355,#29370));
#195652=IFCFACEOUTERBOUND(#195651,.F.);
#195653=IFCFACE((#195652));
#195654=IFCPOLYLOOP((#29355,#29371,#29370));
#195655=IFCFACEOUTERBOUND(#195654,.F.);
#195656=IFCFACE((#195655));
#195657=IFCPOLYLOOP((#29356,#29369,#29372));
#195658=IFCFACEOUTERBOUND(#195657,.F.);
#195659=IFCFACE((#195658));
#195660=IFCPOLYLOOP((#29356,#29353,#29369));
#195661=IFCFACEOUTERBOUND(#195660,.F.);
#195662=IFCFACE((#195661));
#195663=IFCPOLYLOOP((#29357,#29374,#29373));
#195664=IFCFACEOUTERBOUND(#195663,.F.);
#195665=IFCFACE((#195664));
#195666=IFCPOLYLOOP((#29357,#29358,#29374));
#195667=IFCFACEOUTERBOUND(#195666,.F.);
#195668=IFCFACE((#195667));
#195669=IFCPOLYLOOP((#29358,#29375,#29374));
#195670=IFCFACEOUTERBOUND(#195669,.F.);
#195671=IFCFACE((#195670));
#195672=IFCPOLYLOOP((#29358,#29359,#29375));
#195673=IFCFACEOUTERBOUND(#195672,.F.);
#195674=IFCFACE((#195673));
#195675=IFCPOLYLOOP((#29359,#29376,#29375));
#195676=IFCFACEOUTERBOUND(#195675,.F.);
#195677=IFCFACE((#195676));
#195678=IFCPOLYLOOP((#29359,#29360,#29376));
```

```
#195679=IFCFACEOUTERBOUND(#195678,.F.);
#195680=IFCFACE(#195679);
#195681=IFCPOLYLOOP(#29360,#29377,#29376);
#195682=IFCFACEOUTERBOUND(#195681,.F.);
#195683=IFCFACE(#195682);
#195684=IFCPOLYLOOP(#29360,#29361,#29377);
#195685=IFCFACEOUTERBOUND(#195684,.F.);
#195686=IFCFACE(#195685);
#195687=IFCPOLYLOOP(#29361,#29378,#29377);
#195688=IFCFACEOUTERBOUND(#195687,.F.);
#195689=IFCFACE(#195688);
#195690=IFCPOLYLOOP(#29361,#29362,#29378);
#195691=IFCFACEOUTERBOUND(#195690,.F.);
#195692=IFCFACE(#195691);
#195693=IFCPOLYLOOP(#29383,#29382,#29367);
#195694=IFCFACEOUTERBOUND(#195693,.F.);
#195695=IFCFACE(#195694);
#195696=IFCPOLYLOOP(#29382,#29366,#29367);
#195697=IFCFACEOUTERBOUND(#195696,.F.);
#195698=IFCFACE(#195697);
#195699=IFCPOLYLOOP(#29382,#29365,#29366);
#195700=IFCFACEOUTERBOUND(#195699,.F.);
#195701=IFCFACE(#195700);
#195702=IFCPOLYLOOP(#29382,#29381,#29365);
#195703=IFCFACEOUTERBOUND(#195702,.F.);
#195704=IFCFACE(#195703);
#195705=IFCPOLYLOOP(#29381,#29364,#29365);
#195706=IFCFACEOUTERBOUND(#195705,.F.);
#195707=IFCFACE(#195706);
#195708=IFCPOLYLOOP(#29381,#29380,#29364);
#195709=IFCFACEOUTERBOUND(#195708,.F.);
#195710=IFCFACE(#195709);
#195711=IFCPOLYLOOP(#29380,#29363,#29364);
#195712=IFCFACEOUTERBOUND(#195711,.F.);
#195713=IFCFACE(#195712);
#195714=IFCPOLYLOOP(#29380,#29379,#29363);
#195715=IFCFACEOUTERBOUND(#195714,.F.);
#195716=IFCFACE(#195715);
#195717=IFCPOLYLOOP(#29379,#29362,#29363);
#195718=IFCFACEOUTERBOUND(#195717,.F.);
#195719=IFCFACE(#195718);
#195720=IFCPOLYLOOP(#29379,#29378,#29362);
#195721=IFCFACEOUTERBOUND(#195720,.F.);
#195722=IFCFACE(#195721);
#195723=IFCPOLYLOOP(#29368,#29384,#29383);
#195724=IFCFACEOUTERBOUND(#195723,.F.);
#195725=IFCFACE(#195724);
#195726=IFCPOLYLOOP(#29368,#29383,#29367);
#195727=IFCFACEOUTERBOUND(#195726,.F.);
#195728=IFCFACE(#195727);
#195729=IFCPOLYLOOP(#29357,#29373,#29384);
#195730=IFCFACEOUTERBOUND(#195729,.F.);
#195731=IFCFACE(#195730);
#195732=IFCPOLYLOOP(#29357,#29384,#29368);
#195733=IFCFACEOUTERBOUND(#195732,.F.);
#195734=IFCFACE(#195733);
#195735=IFCPOLYLOOP(#29369,#29386,#29385);
#195736=IFCFACEOUTERBOUND(#195735,.F.);
#195737=IFCFACE(#195736);
#195738=IFCPOLYLOOP(#29369,#29370,#29386);
#195739=IFCFACEOUTERBOUND(#195738,.F.);
#195740=IFCFACE(#195739);
#195741=IFCPOLYLOOP(#29371,#29388,#29387);
#195742=IFCFACEOUTERBOUND(#195741,.F.);
#195743=IFCFACE(#195742);
#195744=IFCPOLYLOOP(#29371,#29372,#29388);
#195745=IFCFACEOUTERBOUND(#195744,.F.);
#195746=IFCFACE(#195745);
#195747=IFCPOLYLOOP(#29370,#29371,#29386);
#195748=IFCFACEOUTERBOUND(#195747,.F.);
#195749=IFCFACE(#195748);
#195750=IFCPOLYLOOP(#29371,#29387,#29386);
#195751=IFCFACEOUTERBOUND(#195750,.F.);
#195752=IFCFACE(#195751);
#195753=IFCPOLYLOOP(#29372,#29385,#29388);
#195754=IFCFACEOUTERBOUND(#195753,.F.);
```

```
#195755=IFCFACE((#195754));
#195756=IFCPOLYLOOP((#29372,#29369,#29385));
#195757=IFCFACEOUTERBOUND(#195756,.F.);
#195758=IFCFACE((#195757));
#195759=IFCPOLYLOOP((#29373,#29390,#29389));
#195760=IFCFACEOUTERBOUND(#195759,.F.);
#195761=IFCFACE((#195760));
#195762=IFCPOLYLOOP((#29373,#29374,#29390));
#195763=IFCFACEOUTERBOUND(#195762,.F.);
#195764=IFCFACE((#195763));
#195765=IFCPOLYLOOP((#29374,#29391,#29390));
#195766=IFCFACEOUTERBOUND(#195765,.F.);
#195767=IFCFACE((#195766));
#195768=IFCPOLYLOOP((#29374,#29375,#29391));
#195769=IFCFACEOUTERBOUND(#195768,.F.);
#195770=IFCFACE((#195769));
#195771=IFCPOLYLOOP((#29375,#29392,#29391));
#195772=IFCFACEOUTERBOUND(#195771,.F.);
#195773=IFCFACE((#195772));
#195774=IFCPOLYLOOP((#29375,#29376,#29392));
#195775=IFCFACEOUTERBOUND(#195774,.F.);
#195776=IFCFACE((#195775));
#195777=IFCPOLYLOOP((#29376,#29393,#29392));
#195778=IFCFACEOUTERBOUND(#195777,.F.);
#195779=IFCFACE((#195778));
#195780=IFCPOLYLOOP((#29376,#29377,#29393));
#195781=IFCFACEOUTERBOUND(#195780,.F.);
#195782=IFCFACE((#195781));
#195783=IFCPOLYLOOP((#29377,#29394,#29393));
#195784=IFCFACEOUTERBOUND(#195783,.F.);
#195785=IFCFACE((#195784));
#195786=IFCPOLYLOOP((#29377,#29378,#29394));
#195787=IFCFACEOUTERBOUND(#195786,.F.);
#195788=IFCFACE((#195787));
#195789=IFCPOLYLOOP((#29399,#29398,#29383));
#195790=IFCFACEOUTERBOUND(#195789,.F.);
#195791=IFCFACE((#195790));
#195792=IFCPOLYLOOP((#29398,#29382,#29383));
#195793=IFCFACEOUTERBOUND(#195792,.F.);
#195794=IFCFACE((#195793));
#195795=IFCPOLYLOOP((#29398,#29381,#29382));
#195796=IFCFACEOUTERBOUND(#195795,.F.);
#195797=IFCFACE((#195796));
#195798=IFCPOLYLOOP((#29398,#29397,#29381));
#195799=IFCFACEOUTERBOUND(#195798,.F.);
#195800=IFCFACE((#195799));
#195801=IFCPOLYLOOP((#29397,#29380,#29381));
#195802=IFCFACEOUTERBOUND(#195801,.F.);
#195803=IFCFACE((#195802));
#195804=IFCPOLYLOOP((#29397,#29396,#29380));
#195805=IFCFACEOUTERBOUND(#195804,.F.);
#195806=IFCFACE((#195805));
#195807=IFCPOLYLOOP((#29396,#29379,#29380));
#195808=IFCFACEOUTERBOUND(#195807,.F.);
#195809=IFCFACE((#195808));
#195810=IFCPOLYLOOP((#29396,#29395,#29379));
#195811=IFCFACEOUTERBOUND(#195810,.F.);
#195812=IFCFACE((#195811));
#195813=IFCPOLYLOOP((#29395,#29378,#29379));
#195814=IFCFACEOUTERBOUND(#195813,.F.);
#195815=IFCFACE((#195814));
#195816=IFCPOLYLOOP((#29395,#29394,#29378));
#195817=IFCFACEOUTERBOUND(#195816,.F.);
#195818=IFCFACE((#195817));
#195819=IFCPOLYLOOP((#29384,#29400,#29399));
#195820=IFCFACEOUTERBOUND(#195819,.F.);
#195821=IFCFACE((#195820));
#195822=IFCPOLYLOOP((#29384,#29399,#29383));
#195823=IFCFACEOUTERBOUND(#195822,.F.);
#195824=IFCFACE((#195823));
#195825=IFCPOLYLOOP((#29373,#29389,#29400));
#195826=IFCFACEOUTERBOUND(#195825,.F.);
#195827=IFCFACE((#195826));
#195828=IFCPOLYLOOP((#29373,#29400,#29384));
#195829=IFCFACEOUTERBOUND(#195828,.F.);
#195830=IFCFACE((#195829));
```

```
#195831=IFCPOLYLOOP((#29385,#29402,#29401));
#195832=IFCFACEOUTERBOUND(#195831,.F.);
#195833=IFCFACE((#195832));
#195834=IFCPOLYLOOP((#29385,#29386,#29402));
#195835=IFCFACEOUTERBOUND(#195834,.F.);
#195836=IFCFACE((#195835));
#195837=IFCPOLYLOOP((#29387,#29404,#29403));
#195838=IFCFACEOUTERBOUND(#195837,.F.);
#195839=IFCFACE((#195838));
#195840=IFCPOLYLOOP((#29387,#29388,#29404));
#195841=IFCFACEOUTERBOUND(#195840,.F.);
#195842=IFCFACE((#195841));
#195843=IFCPOLYLOOP((#29386,#29387,#29402));
#195844=IFCFACEOUTERBOUND(#195843,.F.);
#195845=IFCFACE((#195844));
#195846=IFCPOLYLOOP((#29387,#29403,#29402));
#195847=IFCFACEOUTERBOUND(#195846,.F.);
#195848=IFCFACE((#195847));
#195849=IFCPOLYLOOP((#29388,#29401,#29404));
#195850=IFCFACEOUTERBOUND(#195849,.F.);
#195851=IFCFACE((#195850));
#195852=IFCPOLYLOOP((#29388,#29385,#29401));
#195853=IFCFACEOUTERBOUND(#195852,.F.);
#195854=IFCFACE((#195853));
#195855=IFCPOLYLOOP((#29389,#29406,#29405));
#195856=IFCFACEOUTERBOUND(#195855,.F.);
#195857=IFCFACE((#195856));
#195858=IFCPOLYLOOP((#29389,#29390,#29406));
#195859=IFCFACEOUTERBOUND(#195858,.F.);
#195860=IFCFACE((#195859));
#195861=IFCPOLYLOOP((#29390,#29407,#29406));
#195862=IFCFACEOUTERBOUND(#195861,.F.);
#195863=IFCFACE((#195862));
#195864=IFCPOLYLOOP((#29390,#29391,#29407));
#195865=IFCFACEOUTERBOUND(#195864,.F.);
#195866=IFCFACE((#195865));
#195867=IFCPOLYLOOP((#29391,#29408,#29407));
#195868=IFCFACEOUTERBOUND(#195867,.F.);
#195869=IFCFACE((#195868));
#195870=IFCPOLYLOOP((#29391,#29392,#29408));
#195871=IFCFACEOUTERBOUND(#195870,.F.);
#195872=IFCFACE((#195871));
#195873=IFCPOLYLOOP((#29392,#29409,#29408));
#195874=IFCFACEOUTERBOUND(#195873,.F.);
#195875=IFCFACE((#195874));
#195876=IFCPOLYLOOP((#29392,#29393,#29409));
#195877=IFCFACEOUTERBOUND(#195876,.F.);
#195878=IFCFACE((#195877));
#195879=IFCPOLYLOOP((#29393,#29410,#29409));
#195880=IFCFACEOUTERBOUND(#195879,.F.);
#195881=IFCFACE((#195880));
#195882=IFCPOLYLOOP((#29393,#29394,#29410));
#195883=IFCFACEOUTERBOUND(#195882,.F.);
#195884=IFCFACE((#195883));
#195885=IFCPOLYLOOP((#29415,#29414,#29399));
#195886=IFCFACEOUTERBOUND(#195885,.F.);
#195887=IFCFACE((#195886));
#195888=IFCPOLYLOOP((#29414,#29398,#29399));
#195889=IFCFACEOUTERBOUND(#195888,.F.);
#195890=IFCFACE((#195889));
#195891=IFCPOLYLOOP((#29414,#29397,#29398));
#195892=IFCFACEOUTERBOUND(#195891,.F.);
#195893=IFCFACE((#195892));
#195894=IFCPOLYLOOP((#29414,#29413,#29397));
#195895=IFCFACEOUTERBOUND(#195894,.F.);
#195896=IFCFACE((#195895));
#195897=IFCPOLYLOOP((#29413,#29396,#29397));
#195898=IFCFACEOUTERBOUND(#195897,.F.);
#195899=IFCFACE((#195898));
#195900=IFCPOLYLOOP((#29413,#29412,#29396));
#195901=IFCFACEOUTERBOUND(#195900,.F.);
#195902=IFCFACE((#195901));
#195903=IFCPOLYLOOP((#29412,#29395,#29396));
#195904=IFCFACEOUTERBOUND(#195903,.F.);
#195905=IFCFACE((#195904));
#195906=IFCPOLYLOOP((#29412,#29411,#29395));
```

```
#195907=IFCFACEOUTERBOUND(#195906,.F.);
#195908=IFCFACE(#195907);
#195909=IFCPOLYLOOP(#29411,#29394,#29395);
#195910=IFCFACEOUTERBOUND(#195909,.F.);
#195911=IFCFACE(#195910);
#195912=IFCPOLYLOOP(#29411,#29410,#29394);
#195913=IFCFACEOUTERBOUND(#195912,.F.);
#195914=IFCFACE(#195913);
#195915=IFCPOLYLOOP(#29400,#29416,#29415);
#195916=IFCFACEOUTERBOUND(#195915,.F.);
#195917=IFCFACE(#195916);
#195918=IFCPOLYLOOP(#29400,#29415,#29399);
#195919=IFCFACEOUTERBOUND(#195918,.F.);
#195920=IFCFACE(#195919);
#195921=IFCPOLYLOOP(#29389,#29405,#29416);
#195922=IFCFACEOUTERBOUND(#195921,.F.);
#195923=IFCFACE(#195922);
#195924=IFCPOLYLOOP(#29389,#29416,#29400);
#195925=IFCFACEOUTERBOUND(#195924,.F.);
#195926=IFCFACE(#195925);
#195927=IFCPOLYLOOP(#29401,#29418,#29417);
#195928=IFCFACEOUTERBOUND(#195927,.F.);
#195929=IFCFACE(#195928);
#195930=IFCPOLYLOOP(#29401,#29402,#29418);
#195931=IFCFACEOUTERBOUND(#195930,.F.);
#195932=IFCFACE(#195931);
#195933=IFCPOLYLOOP(#29403,#29420,#29419);
#195934=IFCFACEOUTERBOUND(#195933,.F.);
#195935=IFCFACE(#195934);
#195936=IFCPOLYLOOP(#29403,#29404,#29420);
#195937=IFCFACEOUTERBOUND(#195936,.F.);
#195938=IFCFACE(#195937);
#195939=IFCPOLYLOOP(#29402,#29403,#29418);
#195940=IFCFACEOUTERBOUND(#195939,.F.);
#195941=IFCFACE(#195940);
#195942=IFCPOLYLOOP(#29403,#29419,#29418);
#195943=IFCFACEOUTERBOUND(#195942,.F.);
#195944=IFCFACE(#195943);
#195945=IFCPOLYLOOP(#29404,#29417,#29420);
#195946=IFCFACEOUTERBOUND(#195945,.F.);
#195947=IFCFACE(#195946);
#195948=IFCPOLYLOOP(#29404,#29401,#29417);
#195949=IFCFACEOUTERBOUND(#195948,.F.);
#195950=IFCFACE(#195949);
#195951=IFCPOLYLOOP(#29405,#29422,#29421);
#195952=IFCFACEOUTERBOUND(#195951,.F.);
#195953=IFCFACE(#195952);
#195954=IFCPOLYLOOP(#29405,#29406,#29422);
#195955=IFCFACEOUTERBOUND(#195954,.F.);
#195956=IFCFACE(#195955);
#195957=IFCPOLYLOOP(#29406,#29423,#29422);
#195958=IFCFACEOUTERBOUND(#195957,.F.);
#195959=IFCFACE(#195958);
#195960=IFCPOLYLOOP(#29406,#29407,#29423);
#195961=IFCFACEOUTERBOUND(#195960,.F.);
#195962=IFCFACE(#195961);
#195963=IFCPOLYLOOP(#29407,#29424,#29423);
#195964=IFCFACEOUTERBOUND(#195963,.F.);
#195965=IFCFACE(#195964);
#195966=IFCPOLYLOOP(#29407,#29408,#29424);
#195967=IFCFACEOUTERBOUND(#195966,.F.);
#195968=IFCFACE(#195967);
#195969=IFCPOLYLOOP(#29408,#29425,#29424);
#195970=IFCFACEOUTERBOUND(#195969,.F.);
#195971=IFCFACE(#195970);
#195972=IFCPOLYLOOP(#29408,#29409,#29425);
#195973=IFCFACEOUTERBOUND(#195972,.F.);
#195974=IFCFACE(#195973);
#195975=IFCPOLYLOOP(#29409,#29426,#29425);
#195976=IFCFACEOUTERBOUND(#195975,.F.);
#195977=IFCFACE(#195976);
#195978=IFCPOLYLOOP(#29409,#29410,#29426);
#195979=IFCFACEOUTERBOUND(#195978,.F.);
#195980=IFCFACE(#195979);
#195981=IFCPOLYLOOP(#29431,#29430,#29415);
#195982=IFCFACEOUTERBOUND(#195981,.F.);
```

```
#195983=IFCFACE((#195982));
#195984=IFCPOLYLOOP((#29430,#29414,#29415));
#195985=IFCFACEOUTERBOUND(#195984,.F.);
#195986=IFCFACE((#195985));
#195987=IFCPOLYLOOP((#29430,#29429,#29414));
#195988=IFCFACEOUTERBOUND(#195987,.F.);
#195989=IFCFACE((#195988));
#195990=IFCPOLYLOOP((#29429,#29413,#29414));
#195991=IFCFACEOUTERBOUND(#195990,.F.);
#195992=IFCFACE((#195991));
#195993=IFCPOLYLOOP((#29429,#29412,#29413));
#195994=IFCFACEOUTERBOUND(#195993,.F.);
#195995=IFCFACE((#195994));
#195996=IFCPOLYLOOP((#29429,#29428,#29412));
#195997=IFCFACEOUTERBOUND(#195996,.F.);
#195998=IFCFACE((#195997));
#195999=IFCPOLYLOOP((#29428,#29411,#29412));
#196000=IFCFACEOUTERBOUND(#195999,.F.);
#196001=IFCFACE((#196000));
#196002=IFCPOLYLOOP((#29428,#29427,#29411));
#196003=IFCFACEOUTERBOUND(#196002,.F.);
#196004=IFCFACE((#196003));
#196005=IFCPOLYLOOP((#29427,#29410,#29411));
#196006=IFCFACEOUTERBOUND(#196005,.F.);
#196007=IFCFACE((#196006));
#196008=IFCPOLYLOOP((#29427,#29426,#29410));
#196009=IFCFACEOUTERBOUND(#196008,.F.);
#196010=IFCFACE((#196009));
#196011=IFCPOLYLOOP((#29416,#29432,#29431));
#196012=IFCFACEOUTERBOUND(#196011,.F.);
#196013=IFCFACE((#196012));
#196014=IFCPOLYLOOP((#29416,#29431,#29415));
#196015=IFCFACEOUTERBOUND(#196014,.F.);
#196016=IFCFACE((#196015));
#196017=IFCPOLYLOOP((#29405,#29421,#29432));
#196018=IFCFACEOUTERBOUND(#196017,.F.);
#196019=IFCFACE((#196018));
#196020=IFCPOLYLOOP((#29405,#29432,#29416));
#196021=IFCFACEOUTERBOUND(#196020,.F.);
#196022=IFCFACE((#196021));
#196023=IFCPOLYLOOP((#29417,#29434,#29433));
#196024=IFCFACEOUTERBOUND(#196023,.F.);
#196025=IFCFACE((#196024));
#196026=IFCPOLYLOOP((#29417,#29418,#29434));
#196027=IFCFACEOUTERBOUND(#196026,.F.);
#196028=IFCFACE((#196027));
#196029=IFCPOLYLOOP((#29419,#29436,#29435));
#196030=IFCFACEOUTERBOUND(#196029,.F.);
#196031=IFCFACE((#196030));
#196032=IFCPOLYLOOP((#29419,#29420,#29436));
#196033=IFCFACEOUTERBOUND(#196032,.F.);
#196034=IFCFACE((#196033));
#196035=IFCPOLYLOOP((#29418,#29419,#29434));
#196036=IFCFACEOUTERBOUND(#196035,.F.);
#196037=IFCFACE((#196036));
#196038=IFCPOLYLOOP((#29419,#29435,#29434));
#196039=IFCFACEOUTERBOUND(#196038,.F.);
#196040=IFCFACE((#196039));
#196041=IFCPOLYLOOP((#29420,#29433,#29436));
#196042=IFCFACEOUTERBOUND(#196041,.F.);
#196043=IFCFACE((#196042));
#196044=IFCPOLYLOOP((#29420,#29417,#29433));
#196045=IFCFACEOUTERBOUND(#196044,.F.);
#196046=IFCFACE((#196045));
#196047=IFCPOLYLOOP((#29421,#29438,#29437));
#196048=IFCFACEOUTERBOUND(#196047,.F.);
#196049=IFCFACE((#196048));
#196050=IFCPOLYLOOP((#29421,#29422,#29438));
#196051=IFCFACEOUTERBOUND(#196050,.F.);
#196052=IFCFACE((#196051));
#196053=IFCPOLYLOOP((#29422,#29439,#29438));
#196054=IFCFACEOUTERBOUND(#196053,.F.);
#196055=IFCFACE((#196054));
#196056=IFCPOLYLOOP((#29422,#29423,#29439));
#196057=IFCFACEOUTERBOUND(#196056,.F.);
#196058=IFCFACE((#196057));
```

```
#196059=IFCPOLYLOOP((#29423,#29440,#29439));
#196060=IFCFACEOUTERBOUND(#196059,.F.);
#196061=IFCFACE((#196060));
#196062=IFCPOLYLOOP((#29423,#29424,#29440));
#196063=IFCFACEOUTERBOUND(#196062,.F.);
#196064=IFCFACE((#196063));
#196065=IFCPOLYLOOP((#29424,#29441,#29440));
#196066=IFCFACEOUTERBOUND(#196065,.F.);
#196067=IFCFACE((#196066));
#196068=IFCPOLYLOOP((#29424,#29425,#29441));
#196069=IFCFACEOUTERBOUND(#196068,.F.);
#196070=IFCFACE((#196069));
#196071=IFCPOLYLOOP((#29425,#29442,#29441));
#196072=IFCFACEOUTERBOUND(#196071,.F.);
#196073=IFCFACE((#196072));
#196074=IFCPOLYLOOP((#29425,#29426,#29442));
#196075=IFCFACEOUTERBOUND(#196074,.F.);
#196076=IFCFACE((#196075));
#196077=IFCPOLYLOOP((#29447,#29446,#29431));
#196078=IFCFACEOUTERBOUND(#196077,.F.);
#196079=IFCFACE((#196078));
#196080=IFCPOLYLOOP((#29446,#29430,#29431));
#196081=IFCFACEOUTERBOUND(#196080,.F.);
#196082=IFCFACE((#196081));
#196083=IFCPOLYLOOP((#29446,#29445,#29430));
#196084=IFCFACEOUTERBOUND(#196083,.F.);
#196085=IFCFACE((#196084));
#196086=IFCPOLYLOOP((#29445,#29429,#29430));
#196087=IFCFACEOUTERBOUND(#196086,.F.);
#196088=IFCFACE((#196087));
#196089=IFCPOLYLOOP((#29445,#29428,#29429));
#196090=IFCFACEOUTERBOUND(#196089,.F.);
#196091=IFCFACE((#196090));
#196092=IFCPOLYLOOP((#29445,#29444,#29428));
#196093=IFCFACEOUTERBOUND(#196092,.F.);
#196094=IFCFACE((#196093));
#196095=IFCPOLYLOOP((#29444,#29427,#29428));
#196096=IFCFACEOUTERBOUND(#196095,.F.);
#196097=IFCFACE((#196096));
#196098=IFCPOLYLOOP((#29444,#29443,#29427));
#196099=IFCFACEOUTERBOUND(#196098,.F.);
#196100=IFCFACE((#196099));
#196101=IFCPOLYLOOP((#29443,#29426,#29427));
#196102=IFCFACEOUTERBOUND(#196101,.F.);
#196103=IFCFACE((#196102));
#196104=IFCPOLYLOOP((#29443,#29442,#29426));
#196105=IFCFACEOUTERBOUND(#196104,.F.);
#196106=IFCFACE((#196105));
#196107=IFCPOLYLOOP((#29432,#29448,#29447));
#196108=IFCFACEOUTERBOUND(#196107,.F.);
#196109=IFCFACE((#196108));
#196110=IFCPOLYLOOP((#29432,#29447,#29431));
#196111=IFCFACEOUTERBOUND(#196110,.F.);
#196112=IFCFACE((#196111));
#196113=IFCPOLYLOOP((#29421,#29437,#29448));
#196114=IFCFACEOUTERBOUND(#196113,.F.);
#196115=IFCFACE((#196114));
#196116=IFCPOLYLOOP((#29421,#29448,#29432));
#196117=IFCFACEOUTERBOUND(#196116,.F.);
#196118=IFCFACE((#196117));
#196119=IFCPOLYLOOP((#29437,#29450,#29449));
#196120=IFCFACEOUTERBOUND(#196119,.F.);
#196121=IFCFACE((#196120));
#196122=IFCPOLYLOOP((#29437,#29438,#29450));
#196123=IFCFACEOUTERBOUND(#196122,.F.);
#196124=IFCFACE((#196123));
#196125=IFCPOLYLOOP((#29438,#29451,#29450));
#196126=IFCFACEOUTERBOUND(#196125,.F.);
#196127=IFCFACE((#196126));
#196128=IFCPOLYLOOP((#29438,#29439,#29451));
#196129=IFCFACEOUTERBOUND(#196128,.F.);
#196130=IFCFACE((#196129));
#196131=IFCPOLYLOOP((#29439,#29452,#29451));
#196132=IFCFACEOUTERBOUND(#196131,.F.);
#196133=IFCFACE((#196132));
#196134=IFCPOLYLOOP((#29439,#29440,#29452));
```

```
#196135=IFCFACEOUTERBOUND(#196134,.F.);
#196136=IFCFACE(#196135);
#196137=IFCPOLYLOOP(#29440,#29453,#29452);
#196138=IFCFACEOUTERBOUND(#196137,.F.);
#196139=IFCFACE(#196138);
#196140=IFCPOLYLOOP(#29440,#29441,#29453);
#196141=IFCFACEOUTERBOUND(#196140,.F.);
#196142=IFCFACE(#196141);
#196143=IFCPOLYLOOP(#29441,#29454,#29453);
#196144=IFCFACEOUTERBOUND(#196143,.F.);
#196145=IFCFACE(#196144);
#196146=IFCPOLYLOOP(#29441,#29442,#29454);
#196147=IFCFACEOUTERBOUND(#196146,.F.);
#196148=IFCFACE(#196147);
#196149=IFCPOLYLOOP(#29459,#29458,#29447);
#196150=IFCFACEOUTERBOUND(#196149,.F.);
#196151=IFCFACE(#196150);
#196152=IFCPOLYLOOP(#29458,#29446,#29447);
#196153=IFCFACEOUTERBOUND(#196152,.F.);
#196154=IFCFACE(#196153);
#196155=IFCPOLYLOOP(#29458,#29457,#29446);
#196156=IFCFACEOUTERBOUND(#196155,.F.);
#196157=IFCFACE(#196156);
#196158=IFCPOLYLOOP(#29457,#29445,#29446);
#196159=IFCFACEOUTERBOUND(#196158,.F.);
#196160=IFCFACE(#196159);
#196161=IFCPOLYLOOP(#29457,#29444,#29445);
#196162=IFCFACEOUTERBOUND(#196161,.F.);
#196163=IFCFACE(#196162);
#196164=IFCPOLYLOOP(#29457,#29456,#29444);
#196165=IFCFACEOUTERBOUND(#196164,.F.);
#196166=IFCFACE(#196165);
#196167=IFCPOLYLOOP(#29456,#29443,#29444);
#196168=IFCFACEOUTERBOUND(#196167,.F.);
#196169=IFCFACE(#196168);
#196170=IFCPOLYLOOP(#29456,#29455,#29443);
#196171=IFCFACEOUTERBOUND(#196170,.F.);
#196172=IFCFACE(#196171);
#196173=IFCPOLYLOOP(#29455,#29442,#29443);
#196174=IFCFACEOUTERBOUND(#196173,.F.);
#196175=IFCFACE(#196174);
#196176=IFCPOLYLOOP(#29455,#29454,#29442);
#196177=IFCFACEOUTERBOUND(#196176,.F.);
#196178=IFCFACE(#196177);
#196179=IFCPOLYLOOP(#29448,#29460,#29459);
#196180=IFCFACEOUTERBOUND(#196179,.F.);
#196181=IFCFACE(#196180);
#196182=IFCPOLYLOOP(#29448,#29459,#29447);
#196183=IFCFACEOUTERBOUND(#196182,.F.);
#196184=IFCFACE(#196183);
#196185=IFCPOLYLOOP(#29437,#29449,#29460);
#196186=IFCFACEOUTERBOUND(#196185,.F.);
#196187=IFCFACE(#196186);
#196188=IFCPOLYLOOP(#29437,#29460,#29448);
#196189=IFCFACEOUTERBOUND(#196188,.F.);
#196190=IFCFACE(#196189);
#196191=IFCPOLYLOOP(#29436,#29433,#29434);
#196192=IFCFACEOUTERBOUND(#196191,.F.);
#196193=IFCFACE(#196192);
#196194=IFCPOLYLOOP(#29434,#29435,#29436);
#196195=IFCFACEOUTERBOUND(#196194,.F.);
#196196=IFCFACE(#196195);
#196197=IFCPOLYLOOP(#29449,#29462,#29461);
#196198=IFCFACEOUTERBOUND(#196197,.F.);
#196199=IFCFACE(#196198);
#196200=IFCPOLYLOOP(#29449,#29450,#29462);
#196201=IFCFACEOUTERBOUND(#196200,.F.);
#196202=IFCFACE(#196201);
#196203=IFCPOLYLOOP(#29450,#29463,#29462);
#196204=IFCFACEOUTERBOUND(#196203,.F.);
#196205=IFCFACE(#196204);
#196206=IFCPOLYLOOP(#29450,#29451,#29463);
#196207=IFCFACEOUTERBOUND(#196206,.F.);
#196208=IFCFACE(#196207);
#196209=IFCPOLYLOOP(#29451,#29464,#29463);
#196210=IFCFACEOUTERBOUND(#196209,.F.);
```



```
#196211=IFCFACE((#196210));
#196212=IFCPOLYLOOP((#29451,#29452,#29464));
#196213=IFCFACEOUTERBOUND(#196212,.F.);
#196214=IFCFACE((#196213));
#196215=IFCPOLYLOOP((#29452,#29465,#29464));
#196216=IFCFACEOUTERBOUND(#196215,.F.);
#196217=IFCFACE((#196216));
#196218=IFCPOLYLOOP((#29452,#29453,#29465));
#196219=IFCFACEOUTERBOUND(#196218,.F.);
#196220=IFCFACE((#196219));
#196221=IFCPOLYLOOP((#29453,#29466,#29465));
#196222=IFCFACEOUTERBOUND(#196221,.F.);
#196223=IFCFACE((#196222));
#196224=IFCPOLYLOOP((#29453,#29454,#29466));
#196225=IFCFACEOUTERBOUND(#196224,.F.);
#196226=IFCFACE((#196225));
#196227=IFCPOLYLOOP((#29471,#29470,#29459));
#196228=IFCFACEOUTERBOUND(#196227,.F.);
#196229=IFCFACE((#196228));
#196230=IFCPOLYLOOP((#29470,#29458,#29459));
#196231=IFCFACEOUTERBOUND(#196230,.F.);
#196232=IFCFACE((#196231));
#196233=IFCPOLYLOOP((#29470,#29469,#29458));
#196234=IFCFACEOUTERBOUND(#196233,.F.);
#196235=IFCFACE((#196234));
#196236=IFCPOLYLOOP((#29469,#29457,#29458));
#196237=IFCFACEOUTERBOUND(#196236,.F.);
#196238=IFCFACE((#196237));
#196239=IFCPOLYLOOP((#29469,#29456,#29457));
#196240=IFCFACEOUTERBOUND(#196239,.F.);
#196241=IFCFACE((#196240));
#196242=IFCPOLYLOOP((#29469,#29468,#29456));
#196243=IFCFACEOUTERBOUND(#196242,.F.);
#196244=IFCFACE((#196243));
#196245=IFCPOLYLOOP((#29468,#29455,#29456));
#196246=IFCFACEOUTERBOUND(#196245,.F.);
#196247=IFCFACE((#196246));
#196248=IFCPOLYLOOP((#29468,#29467,#29455));
#196249=IFCFACEOUTERBOUND(#196248,.F.);
#196250=IFCFACE((#196249));
#196251=IFCPOLYLOOP((#29467,#29454,#29455));
#196252=IFCFACEOUTERBOUND(#196251,.F.);
#196253=IFCFACE((#196252));
#196254=IFCPOLYLOOP((#29467,#29466,#29454));
#196255=IFCFACEOUTERBOUND(#196254,.F.);
#196256=IFCFACE((#196255));
#196257=IFCPOLYLOOP((#29460,#29472,#29471));
#196258=IFCFACEOUTERBOUND(#196257,.F.);
#196259=IFCFACE((#196258));
#196260=IFCPOLYLOOP((#29460,#29471,#29459));
#196261=IFCFACEOUTERBOUND(#196260,.F.);
#196262=IFCFACE((#196261));
#196263=IFCPOLYLOOP((#29449,#29461,#29472));
#196264=IFCFACEOUTERBOUND(#196263,.F.);
#196265=IFCFACE((#196264));
#196266=IFCPOLYLOOP((#29449,#29472,#29460));
#196267=IFCFACEOUTERBOUND(#196266,.F.);
#196268=IFCFACE((#196267));
#196269=IFCPOLYLOOP((#29461,#29474,#29473));
#196270=IFCFACEOUTERBOUND(#196269,.F.);
#196271=IFCFACE((#196270));
#196272=IFCPOLYLOOP((#29461,#29462,#29474));
#196273=IFCFACEOUTERBOUND(#196272,.F.);
#196274=IFCFACE((#196273));
#196275=IFCPOLYLOOP((#29462,#29475,#29474));
#196276=IFCFACEOUTERBOUND(#196275,.F.);
#196277=IFCFACE((#196276));
#196278=IFCPOLYLOOP((#29462,#29463,#29475));
#196279=IFCFACEOUTERBOUND(#196278,.F.);
#196280=IFCFACE((#196279));
#196281=IFCPOLYLOOP((#29463,#29476,#29475));
#196282=IFCFACEOUTERBOUND(#196281,.F.);
#196283=IFCFACE((#196282));
#196284=IFCPOLYLOOP((#29463,#29464,#29476));
#196285=IFCFACEOUTERBOUND(#196284,.F.);
#196286=IFCFACE((#196285));
```

```
#196287=IFCPOLYLOOP((#29464,#29477,#29476));
#196288=IFCFACEOUTERBOUND(#196287,.F.);
#196289=IFCFACE((#196288));
#196290=IFCPOLYLOOP((#29464,#29465,#29477));
#196291=IFCFACEOUTERBOUND(#196290,.F.);
#196292=IFCFACE((#196291));
#196293=IFCPOLYLOOP((#29465,#29478,#29477));
#196294=IFCFACEOUTERBOUND(#196293,.F.);
#196295=IFCFACE((#196294));
#196296=IFCPOLYLOOP((#29465,#29466,#29478));
#196297=IFCFACEOUTERBOUND(#196296,.F.);
#196298=IFCFACE((#196297));
#196299=IFCPOLYLOOP((#29483,#29482,#29471));
#196300=IFCFACEOUTERBOUND(#196299,.F.);
#196301=IFCFACE((#196300));
#196302=IFCPOLYLOOP((#29482,#29470,#29471));
#196303=IFCFACEOUTERBOUND(#196302,.F.);
#196304=IFCFACE((#196303));
#196305=IFCPOLYLOOP((#29482,#29469,#29470));
#196306=IFCFACEOUTERBOUND(#196305,.F.);
#196307=IFCFACE((#196306));
#196308=IFCPOLYLOOP((#29482,#29481,#29469));
#196309=IFCFACEOUTERBOUND(#196308,.F.);
#196310=IFCFACE((#196309));
#196311=IFCPOLYLOOP((#29481,#29468,#29469));
#196312=IFCFACEOUTERBOUND(#196311,.F.);
#196313=IFCFACE((#196312));
#196314=IFCPOLYLOOP((#29481,#29480,#29468));
#196315=IFCFACEOUTERBOUND(#196314,.F.);
#196316=IFCFACE((#196315));
#196317=IFCPOLYLOOP((#29480,#29467,#29468));
#196318=IFCFACEOUTERBOUND(#196317,.F.);
#196319=IFCFACE((#196318));
#196320=IFCPOLYLOOP((#29480,#29479,#29467));
#196321=IFCFACEOUTERBOUND(#196320,.F.);
#196322=IFCFACE((#196321));
#196323=IFCPOLYLOOP((#29479,#29466,#29467));
#196324=IFCFACEOUTERBOUND(#196323,.F.);
#196325=IFCFACE((#196324));
#196326=IFCPOLYLOOP((#29479,#29478,#29466));
#196327=IFCFACEOUTERBOUND(#196326,.F.);
#196328=IFCFACE((#196327));
#196329=IFCPOLYLOOP((#29472,#29484,#29483));
#196330=IFCFACEOUTERBOUND(#196329,.F.);
#196331=IFCFACE((#196330));
#196332=IFCPOLYLOOP((#29472,#29483,#29471));
#196333=IFCFACEOUTERBOUND(#196332,.F.);
#196334=IFCFACE((#196333));
#196335=IFCPOLYLOOP((#29461,#29473,#29484));
#196336=IFCFACEOUTERBOUND(#196335,.F.);
#196337=IFCFACE((#196336));
#196338=IFCPOLYLOOP((#29461,#29484,#29472));
#196339=IFCFACEOUTERBOUND(#196338,.F.);
#196340=IFCFACE((#196339));
#196341=IFCPOLYLOOP((#29473,#29474,#29485));
#196342=IFCFACEOUTERBOUND(#196341,.F.);
#196343=IFCFACE((#196342));
#196344=IFCPOLYLOOP((#29474,#29486,#29485));
#196345=IFCFACEOUTERBOUND(#196344,.F.);
#196346=IFCFACE((#196345));
#196347=IFCPOLYLOOP((#29474,#29475,#29486));
#196348=IFCFACEOUTERBOUND(#196347,.F.);
#196349=IFCFACE((#196348));
#196350=IFCPOLYLOOP((#29475,#29487,#29486));
#196351=IFCFACEOUTERBOUND(#196350,.F.);
#196352=IFCFACE((#196351));
#196353=IFCPOLYLOOP((#29475,#29476,#29487));
#196354=IFCFACEOUTERBOUND(#196353,.F.);
#196355=IFCFACE((#196354));
#196356=IFCPOLYLOOP((#29476,#29488,#29487));
#196357=IFCFACEOUTERBOUND(#196356,.F.);
#196358=IFCFACE((#196357));
#196359=IFCPOLYLOOP((#29476,#29477,#29488));
#196360=IFCFACEOUTERBOUND(#196359,.F.);
#196361=IFCFACE((#196360));
#196362=IFCPOLYLOOP((#29477,#29478,#29488));
```

```
#196363=IFCFACEOUTERBOUND(#196362,.F.);
#196364=IFCFACE(#196363);
#196365=IFCPOLYLOOP(#29478,#29489,#29488);
#196366=IFCFACEOUTERBOUND(#196365,.F.);
#196367=IFCFACE(#196366);
#196368=IFCPOLYLOOP(#29494,#29483,#29484);
#196369=IFCFACEOUTERBOUND(#196368,.F.);
#196370=IFCFACE(#196369);
#196371=IFCPOLYLOOP(#29494,#29493,#29483);
#196372=IFCFACEOUTERBOUND(#196371,.F.);
#196373=IFCFACE(#196372);
#196374=IFCPOLYLOOP(#29493,#29482,#29483);
#196375=IFCFACEOUTERBOUND(#196374,.F.);
#196376=IFCFACE(#196375);
#196377=IFCPOLYLOOP(#29493,#29492,#29482);
#196378=IFCFACEOUTERBOUND(#196377,.F.);
#196379=IFCFACE(#196378);
#196380=IFCPOLYLOOP(#29492,#29481,#29482);
#196381=IFCFACEOUTERBOUND(#196380,.F.);
#196382=IFCFACE(#196381);
#196383=IFCPOLYLOOP(#29492,#29480,#29481);
#196384=IFCFACEOUTERBOUND(#196383,.F.);
#196385=IFCFACE(#196384);
#196386=IFCPOLYLOOP(#29492,#29491,#29480);
#196387=IFCFACEOUTERBOUND(#196386,.F.);
#196388=IFCFACE(#196387);
#196389=IFCPOLYLOOP(#29491,#29479,#29480);
#196390=IFCFACEOUTERBOUND(#196389,.F.);
#196391=IFCFACE(#196390);
#196392=IFCPOLYLOOP(#29491,#29490,#29479);
#196393=IFCFACEOUTERBOUND(#196392,.F.);
#196394=IFCFACE(#196393);
#196395=IFCPOLYLOOP(#29490,#29478,#29479);
#196396=IFCFACEOUTERBOUND(#196395,.F.);
#196397=IFCFACE(#196396);
#196398=IFCPOLYLOOP(#29490,#29489,#29478);
#196399=IFCFACEOUTERBOUND(#196398,.F.);
#196400=IFCFACE(#196399);
#196401=IFCPOLYLOOP(#29484,#29495,#29494);
#196402=IFCFACEOUTERBOUND(#196401,.F.);
#196403=IFCFACE(#196402);
#196404=IFCPOLYLOOP(#29484,#29473,#29495);
#196405=IFCFACEOUTERBOUND(#196404,.F.);
#196406=IFCFACE(#196405);
#196407=IFCPOLYLOOP(#29473,#29485,#29495);
#196408=IFCFACEOUTERBOUND(#196407,.F.);
#196409=IFCFACE(#196408);
#196410=IFCPOLYLOOP(#29485,#29497,#29496);
#196411=IFCFACEOUTERBOUND(#196410,.F.);
#196412=IFCFACE(#196411);
#196413=IFCPOLYLOOP(#29485,#29486,#29497);
#196414=IFCFACEOUTERBOUND(#196413,.F.);
#196415=IFCFACE(#196414);
#196416=IFCPOLYLOOP(#29486,#29487,#29497);
#196417=IFCFACEOUTERBOUND(#196416,.F.);
#196418=IFCFACE(#196417);
#196419=IFCPOLYLOOP(#29487,#29498,#29497);
#196420=IFCFACEOUTERBOUND(#196419,.F.);
#196421=IFCFACE(#196420);
#196422=IFCPOLYLOOP(#29487,#29488,#29498);
#196423=IFCFACEOUTERBOUND(#196422,.F.);
#196424=IFCFACE(#196423);
#196425=IFCPOLYLOOP(#29488,#29499,#29498);
#196426=IFCFACEOUTERBOUND(#196425,.F.);
#196427=IFCFACE(#196426);
#196428=IFCPOLYLOOP(#29488,#29489,#29499);
#196429=IFCFACEOUTERBOUND(#196428,.F.);
#196430=IFCFACE(#196429);
#196431=IFCPOLYLOOP(#29489,#29500,#29499);
#196432=IFCFACEOUTERBOUND(#196431,.F.);
#196433=IFCFACE(#196432);
#196434=IFCPOLYLOOP(#29505,#29504,#29494);
#196435=IFCFACEOUTERBOUND(#196434,.F.);
#196436=IFCFACE(#196435);
#196437=IFCPOLYLOOP(#29504,#29493,#29494);
#196438=IFCFACEOUTERBOUND(#196437,.F.);
```

```
#196439=IFCFACE((#196438));
#196440=IFCPOLYLOOP((#29504,#29492,#29493));
#196441=IFCFACEOUTERBOUND(#196440,.F.);
#196442=IFCFACE((#196441));
#196443=IFCPOLYLOOP((#29504,#29503,#29492));
#196444=IFCFACEOUTERBOUND(#196443,.F.);
#196445=IFCFACE((#196444));
#196446=IFCPOLYLOOP((#29503,#29491,#29492));
#196447=IFCFACEOUTERBOUND(#196446,.F.);
#196448=IFCFACE((#196447));
#196449=IFCPOLYLOOP((#29503,#29502,#29491));
#196450=IFCFACEOUTERBOUND(#196449,.F.);
#196451=IFCFACE((#196450));
#196452=IFCPOLYLOOP((#29502,#29490,#29491));
#196453=IFCFACEOUTERBOUND(#196452,.F.);
#196454=IFCFACE((#196453));
#196455=IFCPOLYLOOP((#29502,#29501,#29490));
#196456=IFCFACEOUTERBOUND(#196455,.F.);
#196457=IFCFACE((#196456));
#196458=IFCPOLYLOOP((#29501,#29489,#29490));
#196459=IFCFACEOUTERBOUND(#196458,.F.);
#196460=IFCFACE((#196459));
#196461=IFCPOLYLOOP((#29501,#29500,#29489));
#196462=IFCFACEOUTERBOUND(#196461,.F.);
#196463=IFCFACE((#196462));
#196464=IFCPOLYLOOP((#29495,#29506,#29505));
#196465=IFCFACEOUTERBOUND(#196464,.F.);
#196466=IFCFACE((#196465));
#196467=IFCPOLYLOOP((#29495,#29505,#29494));
#196468=IFCFACEOUTERBOUND(#196467,.F.);
#196469=IFCFACE((#196468));
#196470=IFCPOLYLOOP((#29485,#29496,#29506));
#196471=IFCFACEOUTERBOUND(#196470,.F.);
#196472=IFCFACE((#196471));
#196473=IFCPOLYLOOP((#29485,#29506,#29495));
#196474=IFCFACEOUTERBOUND(#196473,.F.);
#196475=IFCFACE((#196474));
#196476=IFCPOLYLOOP((#29496,#29512,#29511));
#196477=IFCFACEOUTERBOUND(#196476,.F.);
#196478=IFCFACE((#196477));
#196479=IFCPOLYLOOP((#29496,#29497,#29512));
#196480=IFCFACEOUTERBOUND(#196479,.F.);
#196481=IFCFACE((#196480));
#196482=IFCPOLYLOOP((#29497,#29498,#29512));
#196483=IFCFACEOUTERBOUND(#196482,.F.);
#196484=IFCFACE((#196483));
#196485=IFCPOLYLOOP((#29498,#29513,#29512));
#196486=IFCFACEOUTERBOUND(#196485,.F.);
#196487=IFCFACE((#196486));
#196488=IFCPOLYLOOP((#29498,#29499,#29513));
#196489=IFCFACEOUTERBOUND(#196488,.F.);
#196490=IFCFACE((#196489));
#196491=IFCPOLYLOOP((#29499,#29514,#29513));
#196492=IFCFACEOUTERBOUND(#196491,.F.);
#196493=IFCFACE((#196492));
#196494=IFCPOLYLOOP((#29499,#29500,#29514));
#196495=IFCFACEOUTERBOUND(#196494,.F.);
#196496=IFCFACE((#196495));
#196497=IFCPOLYLOOP((#29500,#29515,#29514));
#196498=IFCFACEOUTERBOUND(#196497,.F.);
#196499=IFCFACE((#196498));
#196500=IFCPOLYLOOP((#29520,#29519,#29505));
#196501=IFCFACEOUTERBOUND(#196500,.F.);
#196502=IFCFACE((#196501));
#196503=IFCPOLYLOOP((#29519,#29504,#29505));
#196504=IFCFACEOUTERBOUND(#196503,.F.);
#196505=IFCFACE((#196504));
#196506=IFCPOLYLOOP((#29519,#29503,#29504));
#196507=IFCFACEOUTERBOUND(#196506,.F.);
#196508=IFCFACE((#196507));
#196509=IFCPOLYLOOP((#29519,#29518,#29503));
#196510=IFCFACEOUTERBOUND(#196509,.F.);
#196511=IFCFACE((#196510));
#196512=IFCPOLYLOOP((#29518,#29502,#29503));
#196513=IFCFACEOUTERBOUND(#196512,.F.);
#196514=IFCFACE((#196513));
```

```
#196515=IFCPOLYLOOP((#29518,#29517,#29502));
#196516=IFCFACEOUTERBOUND(#196515,.F.);
#196517=IFCFACE((#196516));
#196518=IFCPOLYLOOP((#29517,#29501,#29502));
#196519=IFCFACEOUTERBOUND(#196518,.F.);
#196520=IFCFACE((#196519));
#196521=IFCPOLYLOOP((#29517,#29516,#29501));
#196522=IFCFACEOUTERBOUND(#196521,.F.);
#196523=IFCFACE((#196522));
#196524=IFCPOLYLOOP((#29516,#29500,#29501));
#196525=IFCFACEOUTERBOUND(#196524,.F.);
#196526=IFCFACE((#196525));
#196527=IFCPOLYLOOP((#29516,#29515,#29500));
#196528=IFCFACEOUTERBOUND(#196527,.F.);
#196529=IFCFACE((#196528));
#196530=IFCPOLYLOOP((#29506,#29521,#29520));
#196531=IFCFACEOUTERBOUND(#196530,.F.);
#196532=IFCFACE((#196531));
#196533=IFCPOLYLOOP((#29506,#29520,#29505));
#196534=IFCFACEOUTERBOUND(#196533,.F.);
#196535=IFCFACE((#196534));
#196536=IFCPOLYLOOP((#29496,#29511,#29521));
#196537=IFCFACEOUTERBOUND(#196536,.F.);
#196538=IFCFACE((#196537));
#196539=IFCPOLYLOOP((#29496,#29521,#29506));
#196540=IFCFACEOUTERBOUND(#196539,.F.);
#196541=IFCFACE((#196540));
#196542=IFCPOLYLOOP((#29509,#29507,#29510));
#196543=IFCFACEOUTERBOUND(#196542,.F.);
#196544=IFCFACE((#196543));
#196545=IFCPOLYLOOP((#29507,#29509,#29508));
#196546=IFCFACEOUTERBOUND(#196545,.F.);
#196547=IFCFACE((#196546));
#196548=IFCPOLYLOOP((#29511,#29523,#29522));
#196549=IFCFACEOUTERBOUND(#196548,.F.);
#196550=IFCFACE((#196549));
#196551=IFCPOLYLOOP((#29511,#29512,#29523));
#196552=IFCFACEOUTERBOUND(#196551,.F.);
#196553=IFCFACE((#196552));
#196554=IFCPOLYLOOP((#29512,#29524,#29523));
#196555=IFCFACEOUTERBOUND(#196554,.F.);
#196556=IFCFACE((#196555));
#196557=IFCPOLYLOOP((#29512,#29513,#29524));
#196558=IFCFACEOUTERBOUND(#196557,.F.);
#196559=IFCFACE((#196558));
#196560=IFCPOLYLOOP((#29513,#29514,#29524));
#196561=IFCFACEOUTERBOUND(#196560,.F.);
#196562=IFCFACE((#196561));
#196563=IFCPOLYLOOP((#29514,#29525,#29524));
#196564=IFCFACEOUTERBOUND(#196563,.F.);
#196565=IFCFACE((#196564));
#196566=IFCPOLYLOOP((#29514,#29515,#29525));
#196567=IFCFACEOUTERBOUND(#196566,.F.);
#196568=IFCFACE((#196567));
#196569=IFCPOLYLOOP((#29515,#29526,#29525));
#196570=IFCFACEOUTERBOUND(#196569,.F.);
#196571=IFCFACE((#196570));
#196572=IFCPOLYLOOP((#29531,#29530,#29520));
#196573=IFCFACEOUTERBOUND(#196572,.F.);
#196574=IFCFACE((#196573));
#196575=IFCPOLYLOOP((#29530,#29519,#29520));
#196576=IFCFACEOUTERBOUND(#196575,.F.);
#196577=IFCFACE((#196576));
#196578=IFCPOLYLOOP((#29530,#29518,#29519));
#196579=IFCFACEOUTERBOUND(#196578,.F.);
#196580=IFCFACE((#196579));
#196581=IFCPOLYLOOP((#29530,#29529,#29518));
#196582=IFCFACEOUTERBOUND(#196581,.F.);
#196583=IFCFACE((#196582));
#196584=IFCPOLYLOOP((#29529,#29517,#29518));
#196585=IFCFACEOUTERBOUND(#196584,.F.);
#196586=IFCFACE((#196585));
#196587=IFCPOLYLOOP((#29529,#29528,#29517));
#196588=IFCFACEOUTERBOUND(#196587,.F.);
#196589=IFCFACE((#196588));
#196590=IFCPOLYLOOP((#29528,#29516,#29517));
```

```
#196591=IFCFACEOUTERBOUND(#196590,.F.);
#196592=IFCFACE(#196591);
#196593=IFCPOLYLOOP(#29528,#29527,#29516);
#196594=IFCFACEOUTERBOUND(#196593,.F.);
#196595=IFCFACE(#196594);
#196596=IFCPOLYLOOP(#29527,#29515,#29516);
#196597=IFCFACEOUTERBOUND(#196596,.F.);
#196598=IFCFACE(#196597);
#196599=IFCPOLYLOOP(#29527,#29526,#29515);
#196600=IFCFACEOUTERBOUND(#196599,.F.);
#196601=IFCFACE(#196600);
#196602=IFCPOLYLOOP(#29520,#29521,#29531);
#196603=IFCFACEOUTERBOUND(#196602,.F.);
#196604=IFCFACE(#196603);
#196605=IFCPOLYLOOP(#29521,#29532,#29531);
#196606=IFCFACEOUTERBOUND(#196605,.F.);
#196607=IFCFACE(#196606);
#196608=IFCPOLYLOOP(#29521,#29533,#29532);
#196609=IFCFACEOUTERBOUND(#196608,.F.);
#196610=IFCFACE(#196609);
#196611=IFCPOLYLOOP(#29521,#29511,#29533);
#196612=IFCFACEOUTERBOUND(#196611,.F.);
#196613=IFCFACE(#196612);
#196614=IFCPOLYLOOP(#29511,#29534,#29533);
#196615=IFCFACEOUTERBOUND(#196614,.F.);
#196616=IFCFACE(#196615);
#196617=IFCPOLYLOOP(#29511,#29535,#29534);
#196618=IFCFACEOUTERBOUND(#196617,.F.);
#196619=IFCFACE(#196618);
#196620=IFCPOLYLOOP(#29511,#29522,#29535);
#196621=IFCFACEOUTERBOUND(#196620,.F.);
#196622=IFCFACE(#196621);
#196623=IFCPOLYLOOP(#29510,#29507,#29509);
#196624=IFCFACEOUTERBOUND(#196623,.F.);
#196625=IFCFACE(#196624);
#196626=IFCPOLYLOOP(#29508,#29509,#29507);
#196627=IFCFACEOUTERBOUND(#196626,.F.);
#196628=IFCFACE(#196627);
#196629=IFCPOLYLOOP(#29522,#29523,#29536);
#196630=IFCFACEOUTERBOUND(#196629,.F.);
#196631=IFCFACE(#196630);
#196632=IFCPOLYLOOP(#29523,#29537,#29536);
#196633=IFCFACEOUTERBOUND(#196632,.F.);
#196634=IFCFACE(#196633);
#196635=IFCPOLYLOOP(#29523,#29524,#29537);
#196636=IFCFACEOUTERBOUND(#196635,.F.);
#196637=IFCFACE(#196636);
#196638=IFCPOLYLOOP(#29524,#29525,#29537);
#196639=IFCFACEOUTERBOUND(#196638,.F.);
#196640=IFCFACE(#196639);
#196641=IFCPOLYLOOP(#29525,#29538,#29537);
#196642=IFCFACEOUTERBOUND(#196641,.F.);
#196643=IFCFACE(#196642);
#196644=IFCPOLYLOOP(#29525,#29526,#29538);
#196645=IFCFACEOUTERBOUND(#196644,.F.);
#196646=IFCFACE(#196645);
#196647=IFCPOLYLOOP(#29526,#29539,#29538);
#196648=IFCFACEOUTERBOUND(#196647,.F.);
#196649=IFCFACE(#196648);
#196650=IFCPOLYLOOP(#29544,#29531,#29532);
#196651=IFCFACEOUTERBOUND(#196650,.F.);
#196652=IFCFACE(#196651);
#196653=IFCPOLYLOOP(#29544,#29543,#29531);
#196654=IFCFACEOUTERBOUND(#196653,.F.);
#196655=IFCFACE(#196654);
#196656=IFCPOLYLOOP(#29543,#29530,#29531);
#196657=IFCFACEOUTERBOUND(#196656,.F.);
#196658=IFCFACE(#196657);
#196659=IFCPOLYLOOP(#29543,#29542,#29530);
#196660=IFCFACEOUTERBOUND(#196659,.F.);
#196661=IFCFACE(#196660);
#196662=IFCPOLYLOOP(#29542,#29529,#29530);
#196663=IFCFACEOUTERBOUND(#196662,.F.);
#196664=IFCFACE(#196663);
#196665=IFCPOLYLOOP(#29542,#29528,#29529);
#196666=IFCFACEOUTERBOUND(#196665,.F.);
```

```
#196667=IFCFACE((#196666));
#196668=IFCPOLYLOOP((#29542,#29541,#29528));
#196669=IFCFACEOUTERBOUND(#196668,.F.);
#196670=IFCFACE((#196669));
#196671=IFCPOLYLOOP((#29541,#29527,#29528));
#196672=IFCFACEOUTERBOUND(#196671,.F.);
#196673=IFCFACE((#196672));
#196674=IFCPOLYLOOP((#29541,#29540,#29527));
#196675=IFCFACEOUTERBOUND(#196674,.F.);
#196676=IFCFACE((#196675));
#196677=IFCPOLYLOOP((#29540,#29526,#29527));
#196678=IFCFACEOUTERBOUND(#196677,.F.);
#196679=IFCFACE((#196678));
#196680=IFCPOLYLOOP((#29540,#29539,#29526));
#196681=IFCFACEOUTERBOUND(#196680,.F.);
#196682=IFCFACE((#196681));
#196683=IFCPOLYLOOP((#29532,#29545,#29544));
#196684=IFCFACEOUTERBOUND(#196683,.F.);
#196685=IFCFACE((#196684));
#196686=IFCPOLYLOOP((#29532,#29546,#29545));
#196687=IFCFACEOUTERBOUND(#196686,.F.);
#196688=IFCFACE((#196687));
#196689=IFCPOLYLOOP((#29532,#29533,#29546));
#196690=IFCFACEOUTERBOUND(#196689,.F.);
#196691=IFCFACE((#196690));
#196692=IFCPOLYLOOP((#29533,#29534,#29546));
#196693=IFCFACEOUTERBOUND(#196692,.F.);
#196694=IFCFACE((#196693));
#196695=IFCPOLYLOOP((#29534,#29547,#29546));
#196696=IFCFACEOUTERBOUND(#196695,.F.);
#196697=IFCFACE((#196696));
#196698=IFCPOLYLOOP((#29534,#29548,#29547));
#196699=IFCFACEOUTERBOUND(#196698,.F.);
#196700=IFCFACE((#196699));
#196701=IFCPOLYLOOP((#29534,#29535,#29548));
#196702=IFCFACEOUTERBOUND(#196701,.F.);
#196703=IFCFACE((#196702));
#196704=IFCPOLYLOOP((#29535,#29536,#29548));
#196705=IFCFACEOUTERBOUND(#196704,.F.);
#196706=IFCFACE((#196705));
#196707=IFCPOLYLOOP((#29535,#29522,#29536));
#196708=IFCFACEOUTERBOUND(#196707,.F.);
#196709=IFCFACE((#196708));
#196710=IFCPOLYLOOP((#29536,#29537,#29549));
#196711=IFCFACEOUTERBOUND(#196710,.F.);
#196712=IFCFACE((#196711));
#196713=IFCPOLYLOOP((#29537,#29550,#29549));
#196714=IFCFACEOUTERBOUND(#196713,.F.);
#196715=IFCFACE((#196714));
#196716=IFCPOLYLOOP((#29537,#29538,#29550));
#196717=IFCFACEOUTERBOUND(#196716,.F.);
#196718=IFCFACE((#196717));
#196719=IFCPOLYLOOP((#29538,#29551,#29550));
#196720=IFCFACEOUTERBOUND(#196719,.F.);
#196721=IFCFACE((#196720));
#196722=IFCPOLYLOOP((#29538,#29539,#29551));
#196723=IFCFACEOUTERBOUND(#196722,.F.);
#196724=IFCFACE((#196723));
#196725=IFCPOLYLOOP((#29539,#29552,#29551));
#196726=IFCFACEOUTERBOUND(#196725,.F.);
#196727=IFCFACE((#196726));
#196728=IFCPOLYLOOP((#29557,#29556,#29544));
#196729=IFCFACEOUTERBOUND(#196728,.F.);
#196730=IFCFACE((#196729));
#196731=IFCPOLYLOOP((#29556,#29543,#29544));
#196732=IFCFACEOUTERBOUND(#196731,.F.);
#196733=IFCFACE((#196732));
#196734=IFCPOLYLOOP((#29556,#29555,#29543));
#196735=IFCFACEOUTERBOUND(#196734,.F.);
#196736=IFCFACE((#196735));
#196737=IFCPOLYLOOP((#29555,#29542,#29543));
#196738=IFCFACEOUTERBOUND(#196737,.F.);
#196739=IFCFACE((#196738));
#196740=IFCPOLYLOOP((#29555,#29541,#29542));
#196741=IFCFACEOUTERBOUND(#196740,.F.);
#196742=IFCFACE((#196741));
```

```
#196743=IFCPOLYLOOP((#29555,#29554,#29541));
#196744=IFCFACEOUTERBOUND(#196743,.F.);
#196745=IFCFACE((#196744));
#196746=IFCPOLYLOOP((#29554,#29540,#29541));
#196747=IFCFACEOUTERBOUND(#196746,.F.);
#196748=IFCFACE((#196747));
#196749=IFCPOLYLOOP((#29554,#29553,#29540));
#196750=IFCFACEOUTERBOUND(#196749,.F.);
#196751=IFCFACE((#196750));
#196752=IFCPOLYLOOP((#29553,#29539,#29540));
#196753=IFCFACEOUTERBOUND(#196752,.F.);
#196754=IFCFACE((#196753));
#196755=IFCPOLYLOOP((#29553,#29552,#29539));
#196756=IFCFACEOUTERBOUND(#196755,.F.);
#196757=IFCFACE((#196756));
#196758=IFCPOLYLOOP((#29545,#29558,#29557));
#196759=IFCFACEOUTERBOUND(#196758,.F.);
#196760=IFCFACE((#196759));
#196761=IFCPOLYLOOP((#29545,#29557,#29544));
#196762=IFCFACEOUTERBOUND(#196761,.F.);
#196763=IFCFACE((#196762));
#196764=IFCPOLYLOOP((#29546,#29559,#29558));
#196765=IFCFACEOUTERBOUND(#196764,.F.);
#196766=IFCFACE((#196765));
#196767=IFCPOLYLOOP((#29546,#29558,#29545));
#196768=IFCFACEOUTERBOUND(#196767,.F.);
#196769=IFCFACE((#196768));
#196770=IFCPOLYLOOP((#29547,#29560,#29559));
#196771=IFCFACEOUTERBOUND(#196770,.F.);
#196772=IFCFACE((#196771));
#196773=IFCPOLYLOOP((#29547,#29559,#29546));
#196774=IFCFACEOUTERBOUND(#196773,.F.);
#196775=IFCFACE((#196774));
#196776=IFCPOLYLOOP((#29548,#29561,#29560));
#196777=IFCFACEOUTERBOUND(#196776,.F.);
#196778=IFCFACE((#196777));
#196779=IFCPOLYLOOP((#29548,#29560,#29547));
#196780=IFCFACEOUTERBOUND(#196779,.F.);
#196781=IFCFACE((#196780));
#196782=IFCPOLYLOOP((#29536,#29549,#29561));
#196783=IFCFACEOUTERBOUND(#196782,.F.);
#196784=IFCFACE((#196783));
#196785=IFCPOLYLOOP((#29536,#29561,#29548));
#196786=IFCFACEOUTERBOUND(#196785,.F.);
#196787=IFCFACE((#196786));
#196788=IFCPOLYLOOP((#29549,#29550,#29562));
#196789=IFCFACEOUTERBOUND(#196788,.F.);
#196790=IFCFACE((#196789));
#196791=IFCPOLYLOOP((#29550,#29563,#29562));
#196792=IFCFACEOUTERBOUND(#196791,.F.);
#196793=IFCFACE((#196792));
#196794=IFCPOLYLOOP((#29550,#29551,#29563));
#196795=IFCFACEOUTERBOUND(#196794,.F.);
#196796=IFCFACE((#196795));
#196797=IFCPOLYLOOP((#29551,#29564,#29563));
#196798=IFCFACEOUTERBOUND(#196797,.F.);
#196799=IFCFACE((#196798));
#196800=IFCPOLYLOOP((#29551,#29552,#29564));
#196801=IFCFACEOUTERBOUND(#196800,.F.);
#196802=IFCFACE((#196801));
#196803=IFCPOLYLOOP((#29552,#29565,#29564));
#196804=IFCFACEOUTERBOUND(#196803,.F.);
#196805=IFCFACE((#196804));
#196806=IFCPOLYLOOP((#29570,#29569,#29557));
#196807=IFCFACEOUTERBOUND(#196806,.F.);
#196808=IFCFACE((#196807));
#196809=IFCPOLYLOOP((#29569,#29556,#29557));
#196810=IFCFACEOUTERBOUND(#196809,.F.);
#196811=IFCFACE((#196810));
#196812=IFCPOLYLOOP((#29569,#29555,#29556));
#196813=IFCFACEOUTERBOUND(#196812,.F.);
#196814=IFCFACE((#196813));
#196815=IFCPOLYLOOP((#29569,#29568,#29555));
#196816=IFCFACEOUTERBOUND(#196815,.F.);
#196817=IFCFACE((#196816));
#196818=IFCPOLYLOOP((#29568,#29554,#29555));
```



```
#196819=IFCFACEOUTERBOUND(#196818,.F.);
#196820=IFCFACE(#196819);
#196821=IFCPOLYLOOP(#29568,#29567,#29554);
#196822=IFCFACEOUTERBOUND(#196821,.F.);
#196823=IFCFACE(#196822);
#196824=IFCPOLYLOOP(#29567,#29553,#29554);
#196825=IFCFACEOUTERBOUND(#196824,.F.);
#196826=IFCFACE(#196825);
#196827=IFCPOLYLOOP(#29567,#29566,#29553);
#196828=IFCFACEOUTERBOUND(#196827,.F.);
#196829=IFCFACE(#196828);
#196830=IFCPOLYLOOP(#29566,#29552,#29553);
#196831=IFCFACEOUTERBOUND(#196830,.F.);
#196832=IFCFACE(#196831);
#196833=IFCPOLYLOOP(#29566,#29565,#29552);
#196834=IFCFACEOUTERBOUND(#196833,.F.);
#196835=IFCFACE(#196834);
#196836=IFCPOLYLOOP(#29558,#29571,#29570);
#196837=IFCFACEOUTERBOUND(#196836,.F.);
#196838=IFCFACE(#196837);
#196839=IFCPOLYLOOP(#29558,#29570,#29557);
#196840=IFCFACEOUTERBOUND(#196839,.F.);
#196841=IFCFACE(#196840);
#196842=IFCPOLYLOOP(#29559,#29572,#29571);
#196843=IFCFACEOUTERBOUND(#196842,.F.);
#196844=IFCFACE(#196843);
#196845=IFCPOLYLOOP(#29559,#29571,#29558);
#196846=IFCFACEOUTERBOUND(#196845,.F.);
#196847=IFCFACE(#196846);
#196848=IFCPOLYLOOP(#29560,#29573,#29572);
#196849=IFCFACEOUTERBOUND(#196848,.F.);
#196850=IFCFACE(#196849);
#196851=IFCPOLYLOOP(#29560,#29572,#29559);
#196852=IFCFACEOUTERBOUND(#196851,.F.);
#196853=IFCFACE(#196852);
#196854=IFCPOLYLOOP(#29561,#29574,#29573);
#196855=IFCFACEOUTERBOUND(#196854,.F.);
#196856=IFCFACE(#196855);
#196857=IFCPOLYLOOP(#29561,#29573,#29560);
#196858=IFCFACEOUTERBOUND(#196857,.F.);
#196859=IFCFACE(#196858);
#196860=IFCPOLYLOOP(#29549,#29562,#29574);
#196861=IFCFACEOUTERBOUND(#196860,.F.);
#196862=IFCFACE(#196861);
#196863=IFCPOLYLOOP(#29549,#29574,#29561);
#196864=IFCFACEOUTERBOUND(#196863,.F.);
#196865=IFCFACE(#196864);
#196866=IFCPOLYLOOP(#29562,#29563,#29575);
#196867=IFCFACEOUTERBOUND(#196866,.F.);
#196868=IFCFACE(#196867);
#196869=IFCPOLYLOOP(#29563,#29576,#29575);
#196870=IFCFACEOUTERBOUND(#196869,.F.);
#196871=IFCFACE(#196870);
#196872=IFCPOLYLOOP(#29563,#29564,#29576);
#196873=IFCFACEOUTERBOUND(#196872,.F.);
#196874=IFCFACE(#196873);
#196875=IFCPOLYLOOP(#29564,#29577,#29576);
#196876=IFCFACEOUTERBOUND(#196875,.F.);
#196877=IFCFACE(#196876);
#196878=IFCPOLYLOOP(#29564,#29565,#29577);
#196879=IFCFACEOUTERBOUND(#196878,.F.);
#196880=IFCFACE(#196879);
#196881=IFCPOLYLOOP(#29565,#29578,#29577);
#196882=IFCFACEOUTERBOUND(#196881,.F.);
#196883=IFCFACE(#196882);
#196884=IFCPOLYLOOP(#29583,#29569,#29570);
#196885=IFCFACEOUTERBOUND(#196884,.F.);
#196886=IFCFACE(#196885);
#196887=IFCPOLYLOOP(#29583,#29582,#29569);
#196888=IFCFACEOUTERBOUND(#196887,.F.);
#196889=IFCFACE(#196888);
#196890=IFCPOLYLOOP(#29582,#29581,#29569);
#196891=IFCFACEOUTERBOUND(#196890,.F.);
#196892=IFCFACE(#196891);
#196893=IFCPOLYLOOP(#29581,#29568,#29569);
#196894=IFCFACEOUTERBOUND(#196893,.F.);
```

```
#196895=IFCFACE((#196894));
#196896=IFCPOLYLOOP((#29581,#29567,#29568));
#196897=IFCFACEOUTERBOUND(#196896,.F.);
#196898=IFCFACE((#196897));
#196899=IFCPOLYLOOP((#29581,#29580,#29567));
#196900=IFCFACEOUTERBOUND(#196899,.F.);
#196901=IFCFACE((#196900));
#196902=IFCPOLYLOOP((#29580,#29566,#29567));
#196903=IFCFACEOUTERBOUND(#196902,.F.);
#196904=IFCFACE((#196903));
#196905=IFCPOLYLOOP((#29580,#29579,#29566));
#196906=IFCFACEOUTERBOUND(#196905,.F.);
#196907=IFCFACE((#196906));
#196908=IFCPOLYLOOP((#29579,#29565,#29566));
#196909=IFCFACEOUTERBOUND(#196908,.F.);
#196910=IFCFACE((#196909));
#196911=IFCPOLYLOOP((#29579,#29578,#29565));
#196912=IFCFACEOUTERBOUND(#196911,.F.);
#196913=IFCFACE((#196912));
#196914=IFCPOLYLOOP((#29570,#29571,#29583));
#196915=IFCFACEOUTERBOUND(#196914,.F.);
#196916=IFCFACE((#196915));
#196917=IFCPOLYLOOP((#29571,#29584,#29583));
#196918=IFCFACEOUTERBOUND(#196917,.F.);
#196919=IFCFACE((#196918));
#196920=IFCPOLYLOOP((#29571,#29585,#29584));
#196921=IFCFACEOUTERBOUND(#196920,.F.);
#196922=IFCFACE((#196921));
#196923=IFCPOLYLOOP((#29571,#29572,#29585));
#196924=IFCFACEOUTERBOUND(#196923,.F.);
#196925=IFCFACE((#196924));
#196926=IFCPOLYLOOP((#29572,#29573,#29585));
#196927=IFCFACEOUTERBOUND(#196926,.F.);
#196928=IFCFACE((#196927));
#196929=IFCPOLYLOOP((#29573,#29586,#29585));
#196930=IFCFACEOUTERBOUND(#196929,.F.);
#196931=IFCFACE((#196930));
#196932=IFCPOLYLOOP((#29573,#29574,#29586));
#196933=IFCFACEOUTERBOUND(#196932,.F.);
#196934=IFCFACE((#196933));
#196935=IFCPOLYLOOP((#29574,#29575,#29586));
#196936=IFCFACEOUTERBOUND(#196935,.F.);
#196937=IFCFACE((#196936));
#196938=IFCPOLYLOOP((#29574,#29562,#29575));
#196939=IFCFACEOUTERBOUND(#196938,.F.);
#196940=IFCFACE((#196939));
#196941=IFCPOLYLOOP((#29575,#29576,#29587));
#196942=IFCFACEOUTERBOUND(#196941,.F.);
#196943=IFCFACE((#196942));
#196944=IFCPOLYLOOP((#29576,#29588,#29587));
#196945=IFCFACEOUTERBOUND(#196944,.F.);
#196946=IFCFACE((#196945));
#196947=IFCPOLYLOOP((#29576,#29577,#29588));
#196948=IFCFACEOUTERBOUND(#196947,.F.);
#196949=IFCFACE((#196948));
#196950=IFCPOLYLOOP((#29577,#29589,#29588));
#196951=IFCFACEOUTERBOUND(#196950,.F.);
#196952=IFCFACE((#196951));
#196953=IFCPOLYLOOP((#29577,#29578,#29589));
#196954=IFCFACEOUTERBOUND(#196953,.F.);
#196955=IFCFACE((#196954));
#196956=IFCPOLYLOOP((#29578,#29590,#29589));
#196957=IFCFACEOUTERBOUND(#196956,.F.);
#196958=IFCFACE((#196957));
#196959=IFCPOLYLOOP((#29595,#29582,#29583));
#196960=IFCFACEOUTERBOUND(#196959,.F.);
#196961=IFCFACE((#196960));
#196962=IFCPOLYLOOP((#29595,#29594,#29582));
#196963=IFCFACEOUTERBOUND(#196962,.F.);
#196964=IFCFACE((#196963));
#196965=IFCPOLYLOOP((#29594,#29581,#29582));
#196966=IFCFACEOUTERBOUND(#196965,.F.);
#196967=IFCFACE((#196966));
#196968=IFCPOLYLOOP((#29594,#29593,#29581));
#196969=IFCFACEOUTERBOUND(#196968,.F.);
#196970=IFCFACE((#196969));
```

```
#196971=IFCPOLYLOOP((#29593,#29580,#29581));
#196972=IFCFACEOUTERBOUND(#196971,.F.);
#196973=IFCFACE((#196972));
#196974=IFCPOLYLOOP((#29593,#29592,#29580));
#196975=IFCFACEOUTERBOUND(#196974,.F.);
#196976=IFCFACE((#196975));
#196977=IFCPOLYLOOP((#29592,#29579,#29580));
#196978=IFCFACEOUTERBOUND(#196977,.F.);
#196979=IFCFACE((#196978));
#196980=IFCPOLYLOOP((#29592,#29591,#29579));
#196981=IFCFACEOUTERBOUND(#196980,.F.);
#196982=IFCFACE((#196981));
#196983=IFCPOLYLOOP((#29591,#29578,#29579));
#196984=IFCFACEOUTERBOUND(#196983,.F.);
#196985=IFCFACE((#196984));
#196986=IFCPOLYLOOP((#29591,#29590,#29578));
#196987=IFCFACEOUTERBOUND(#196986,.F.);
#196988=IFCFACE((#196987));
#196989=IFCPOLYLOOP((#29583,#29584,#29595));
#196990=IFCFACEOUTERBOUND(#196989,.F.);
#196991=IFCFACE((#196990));
#196992=IFCPOLYLOOP((#29584,#29596,#29595));
#196993=IFCFACEOUTERBOUND(#196992,.F.);
#196994=IFCFACE((#196993));
#196995=IFCPOLYLOOP((#29584,#29597,#29596));
#196996=IFCFACEOUTERBOUND(#196995,.F.);
#196997=IFCFACE((#196996));
#196998=IFCPOLYLOOP((#29584,#29585,#29597));
#196999=IFCFACEOUTERBOUND(#196998,.F.);
#197000=IFCFACE((#196999));
#197001=IFCPOLYLOOP((#29585,#29587,#29597));
#197002=IFCFACEOUTERBOUND(#197001,.F.);
#197003=IFCFACE((#197002));
#197004=IFCPOLYLOOP((#29585,#29586,#29587));
#197005=IFCFACEOUTERBOUND(#197004,.F.);
#197006=IFCFACE((#197005));
#197007=IFCPOLYLOOP((#29586,#29575,#29587));
#197008=IFCFACEOUTERBOUND(#197007,.F.);
#197009=IFCFACE((#197008));
#197010=IFCPOLYLOOP((#29594,#29595,#29596));
#197011=IFCFACEOUTERBOUND(#197010,.F.);
#197012=IFCFACE((#197011));
#197013=IFCPOLYLOOP((#29587,#29593,#29597));
#197014=IFCFACEOUTERBOUND(#197013,.F.);
#197015=IFCFACE((#197014));
#197016=IFCPOLYLOOP((#29593,#29596,#29597));
#197017=IFCFACEOUTERBOUND(#197016,.F.);
#197018=IFCFACE((#197017));
#197019=IFCPOLYLOOP((#29594,#29596,#29593));
#197020=IFCFACEOUTERBOUND(#197019,.F.);
#197021=IFCFACE((#197020));
#197022=IFCPOLYLOOP((#29593,#29588,#29592));
#197023=IFCFACEOUTERBOUND(#197022,.F.);
#197024=IFCFACE((#197023));
#197025=IFCPOLYLOOP((#29592,#29588,#29591));
#197026=IFCFACEOUTERBOUND(#197025,.F.);
#197027=IFCFACE((#197026));
#197028=IFCPOLYLOOP((#29589,#29591,#29588));
#197029=IFCFACEOUTERBOUND(#197028,.F.);
#197030=IFCFACE((#197029));
#197031=IFCPOLYLOOP((#29591,#29589,#29590));
#197032=IFCFACEOUTERBOUND(#197031,.F.);
#197033=IFCFACE((#197032));
#197034=IFCPOLYLOOP((#29588,#29593,#29587));
#197035=IFCFACEOUTERBOUND(#197034,.F.);
#197036=IFCFACE((#197035));
#197037=IFCCLOSEDSHELL((#194381,#194384,#194387,#194390,#194393,#194396,#194399,#194402,#194405,#194408,#1944
11,#194414,#194417,#194420,#194423,#194426,#194429,#194432,#194435,#194438,#194441,#194444,#194447,#194450,#1
94453,#194456,#194459,#194462,#194465,#194468,#194471,#194474,#194477,#194480,#194483,#194486,#194489,#194492
,#194495,#194498,#194501,#194504,#194507,#194510,#194513,#194516,#194519,#194522,#194525,#194528,#194531,#194
534,#194537,#194540,#194543,#194546,#194549,#194552,#194555,#194558,#194561,#194564,#194567,#194570,#194573,#
194576,#194579,#194582,#194585,#194588,#194591,#194594,#194597,#194600,#194603,#194606,#194609,#194612,#19461
5,#194618,#194621,#194624,#194627,#194630,#194633,#194636,#194639,#194642,#194645,#194648,#194651,#194654,#19
4657,#194660,#194663,#194666,#194669,#194672,#194675,#194678,#194681,#194684,#194687,#194690,#194693,#194696,
#194699,#194702,#194705,#194708,#194711,#194714,#194717,#194720,#194723,#194726,#194729,#194732,#194735,#1947
38,#194741,#194744,#194747,#194750,#194753,#194756,#194759,#194762,#194765,#194768,#194771,#194774,#194777,#1
```

94780,#194783,#194786,#194789,#194792,#194795,#194798,#194801,#194804,#194807,#194810,#194813,#194816,#194819
,#194822,#194825,#194828,#194831,#194834,#194837,#194840,#194843,#194846,#194849,#194852,#194855,#194858,#194
861,#194864,#194867,#194870,#194873,#194876,#194879,#194882,#194885,#194888,#194891,#194894,#194897,#194900,#
194903,#194906,#194909,#194912,#194915,#194918,#194921,#194924,#194927,#194930,#194933,#194936,#194939,#19494
2,#194945,#194948,#194951,#194954,#194957,#194960,#194963,#194966,#194969,#194972,#194975,#194978,#194981,#19
4984,#194987,#194990,#194993,#194996,#194999,#195002,#195005,#195008,#195011,#195014,#195017,#195020,#195023,
#195026,#195029,#195032,#195035,#195038,#195041,#195044,#195047,#195050,#195053,#195056,#195059,#195062,#1950
65,#195068,#195071,#195074,#195077,#195080,#195083,#195086,#195089,#195092,#195095,#195098,#195101,#195104,#1
95107,#195110,#195113,#195116,#195119,#195122,#195125,#195128,#195131,#195134,#195137,#195140,#195143,#195146
,#195149,#195152,#195155,#195158,#195161,#195164,#195167,#195170,#195173,#195176,#195179,#195182,#195185,#195
188,#195191,#195194,#195197,#195200,#195203,#195206,#195209,#195212,#195215,#195218,#195221,#195224,#195227,
#195230,#195233,#195236,#195239,#195242,#195245,#195248,#195251,#195254,#195257,#195260,#195263,#195266,#19526
9,#195272,#195275,#195278,#195281,#195284,#195287,#195290,#195293,#195296,#195299,#195302,#195305,#195308,#19
5311,#195314,#195317,#195320,#195323,#195326,#195329,#195332,#195335,#195338,#195341,#195344,#195347,#195350,
#195353,#195356,#195359,#195362,#195365,#195368,#195371,#195374,#195377,#195380,#195383,#195386,#195389,#1953
92,#195395,#195398,#195401,#195404,#195407,#195410,#195413,#195416,#195419,#195422,#195425,#195428,#195431,#1
95434,#195437,#195440,#195443,#195446,#195449,#195452,#195455,#195458,#195461,#195464,#195467,#195470,#195473
,#195476,#195479,#195482,#195485,#195488,#195491,#195494,#195497,#195500,#195503,#195506,#195509,#195512,#195
515,#195518,#195521,#195524,#195527,#195530,#195533,#195536,#195539,#195542,#195545,#195548,#195551,#195554,
#195557,#195560,#195563,#195566,#195569,#195572,#195575,#195578,#195581,#195584,#195587,#195590,#195593,#19559
6,#195599,#195602,#195605,#195608,#195611,#195614,#195617,#195620,#195623,#195626,#195629,#195632,#195635,#19
5638,#195641,#195644,#195647,#195650,#195653,#195656,#195659,#195662,#195665,#195668,#195671,#195674,#195677,
#195680,#195683,#195686,#195689,#195692,#195695,#195698,#195701,#195704,#195707,#195710,#195713,#195716,#1957
19,#195722,#195725,#195728,#195731,#195734,#195737,#195740,#195743,#195746,#195749,#195752,#195755,#195758,#1
95761,#195764,#195767,#195770,#195773,#195776,#195779,#195782,#195785,#195788,#195791,#195794,#195797,#195800
,#195803,#195806,#195809,#195812,#195815,#195818,#195821,#195824,#195827,#195830,#195833,#195836,#195839,#195
842,#195845,#195848,#195851,#195854,#195857,#195860,#195863,#195866,#195869,#195872,#195875,#195878,#195881,
#195884,#195887,#195890,#195893,#195896,#195899,#195902,#195905,#195908,#195911,#195914,#195917,#195920,#19592
3,#195926,#195929,#195932,#195935,#195938,#195941,#195944,#195947,#195950,#195953,#195956,#195959,#195962,#19
5965,#195968,#195971,#195974,#195977,#195980,#195983,#195986,#195989,#195992,#195995,#195998,#196001,#196004,
#196007,#196010,#196013,#196016,#196019,#196022,#196025,#196028,#196031,#196034,#196037,#196040,#196043,#1960
46,#196049,#196052,#196055,#196058,#196061,#196064,#196067,#196070,#196073,#196076,#196079,#196082,#196085,#1
96088,#196091,#196094,#196097,#196100,#196103,#196106,#196109,#196112,#196115,#196118,#196121,#196124,#196127
,#196130,#196133,#196136,#196139,#196142,#196145,#196148,#196151,#196154,#196157,#196160,#196163,#196166,#196
169,#196172,#196175,#196178,#196181,#196184,#196187,#196190,#196193,#196196,#196199,#196202,#196205,#196208,
#196211,#196214,#196217,#196220,#196223,#196226,#196229,#196232,#196235,#196238,#196241,#196244,#196247,#19625
0,#196253,#196256,#196259,#196262,#196265,#196268,#196271,#196274,#196277,#196280,#196283,#196286,#196289,#19
6292,#196295,#196298,#196301,#196304,#196307,#196310,#196313,#196316,#196319,#196322,#196325,#196328,#196331,
#196334,#196337,#196340,#196343,#196346,#196349,#196352,#196355,#196358,#196361,#196364,#196367,#196370,#1963
73,#196376,#196379,#196382,#196385,#196388,#196391,#196394,#196397,#196400,#196403,#196406,#196409,#196412,#1
96415,#196418,#196421,#196424,#196427,#196430,#196433,#196436,#196439,#196442,#196445,#196448,#196451,#196454
,#196457,#196460,#196463,#196466,#196469,#196472,#196475,#196478,#196481,#196484,#196487,#196490,#196493,#196
496,#196499,#196502,#196505,#196508,#196511,#196514,#196517,#196520,#196523,#196526,#196529,#196532,#196535,
#196538,#196541,#196544,#196547,#196550,#196553,#196556,#196559,#196562,#196565,#196568,#196571,#196574,#19657
7,#196580,#196583,#196586,#196589,#196592,#196595,#196598,#196601,#196604,#196607,#196610,#196613,#196616,
#196619,#196622,#196625,#196628,#196631,#196634,#196637,#196640,#196643,#196646,#196649,#196652,#196655,#196658,
#196661,#196664,#196667,#196670,#196673,#196676,#196679,#196682,#196685,#196688,#196691,#196694,#196697,#1967
00,#196703,#196706,#196709,#196712,#196715,#196718,#196721,#196724,#196727,#196730,#196733,#196736,#196739,
#196742,#196745,#196748,#196751,#196754,#196757,#196760,#196763,#196766,#196769,#196772,#196775,#196778,#196781
,#196784,#196787,#196790,#196793,#196796,#196799,#196802,#196805,#196808,#196811,#196814,#196817,#196820,#196
823,#196826,#196829,#196832,#196835,#196838,#196841,#196844,#196847,#196850,#196853,#196856,#196859,#196862,
#196865,#196868,#196871,#196874,#196877,#196880,#196883,#196886,#196889,#196892,#196895,#196898,#196901,#19690
4,#196907,#196910,#196913,#196916,#196919,#196922,#196925,#196928,#196931,#196934,#196937,#196940,#196943,
#196946,#196949,#196952,#196955,#196958,#196961,#196964,#196967,#196970,#196973,#196976,#196979,#196982,#196985,
#196988,#196991,#196994,#196997,#197000,#197003,#197006,#197009,#197012,#197015,#197018,#197021,#197024,#1970
27,#197030,#197033,#197036));
#197038=IFCFACETEDBREP(#197037);
#197039=IFCBUILDINGELEMENTPROXY('000m010202Hm0100000000',#5,'Bordillo T1:() S1:(),'Volumen
.DAR','Bordillo',#197046,#197041,\$,\$);
#197040=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#197038));
#197041=IFCPRODUCTDEFINITIONSHAPE(\$,\$,#197040);
#197042=IFCDIRECTION(1.,0.,0.);
#197043=IFCDIRECTION(0.,0.,1.);
#197044=IFCCARTESIANPOINT((-1775967.94367363,997496.268754392,277.4332));
#197045=IFCAXIS2PLACEMENT3D(#197044,#197043,#197042);
#197046=IFCLOCALPLACEMENT(\$,#197045);
#197047=IFCCOLORRGB(\$,0.443137258291245,0.443137258291245,0.443137258291245);
#197048=IFCSURFACESTYLERENDERING(#197047,\$,\$,\$,\$,\$,\$,\$.FLAT.);
#197049=IFCSURFACESTYLE(\$,.BOTH.,(#197048));
#197050=IFCPRESENTATIONSTYLEASSIGNMENT((#197049));
#197051=IFCSTYLELITEM(#197038,(#197050),\$);
#197053=IFCPROPERTYSINGLEVALUE('Volumen',\$,IFCREAL(7.135512),\$);
#197055=IFCPROPERTYSINGLEVALUE('PK inicial',\$,IFCREAL(0.),\$);
#197057=IFCPROPERTYSINGLEVALUE('PK final',\$,IFCREAL(25.931),\$);
#197059=IFCPROPERTYSINGLEVALUE('Longitud',\$,IFCREAL(25.931),\$);
#197060=IFCPROPERTYSET('2vvr_7yc2L8hxb_cNEhH0zd',#5,'Istram Properties',\$,(#197053,#197055,#197057,#197059));

```
#197061=IFCRELDEFINESBYPROPERTIES('0fVsDxiYb7GPhJLVYoo_FW',#5,$,$,(#197039),#197060);
#197062=IFCQUANTITYVOLUME('Volume',$,#14,7.135512);
#197063=IFCELEMENTQUANTITY('lwYJ_Kuoz8OPnh29CmvqD7',#5,'Istram Quantities',$,$,(#197062));
#197064=IFCRELDEFINESBYPROPERTIES('0bEsQacHTDgApmWPFxtuSh',#5,$,$,(#197039),#197063);
#197065=IFCPOLYLOOP((#29599,#29598,#29601));
#197066=IFCFACEOUTERBOUND(#197065,.F.);
#197067=IFCFACE((#197066));
#197068=IFCPOLYLOOP((#29601,#29600,#29599));
#197069=IFCFACEOUTERBOUND(#197068,.F.);
#197070=IFCFACE((#197069));
#197071=IFCPOLYLOOP((#29598,#29603,#29602));
#197072=IFCFACEOUTERBOUND(#197071,.F.);
#197073=IFCFACE((#197072));
#197074=IFCPOLYLOOP((#29598,#29599,#29603));
#197075=IFCFACEOUTERBOUND(#197074,.F.);
#197076=IFCFACE((#197075));
#197077=IFCPOLYLOOP((#29599,#29604,#29603));
#197078=IFCFACEOUTERBOUND(#197077,.F.);
#197079=IFCFACE((#197078));
#197080=IFCPOLYLOOP((#29599,#29605,#29604));
#197081=IFCFACEOUTERBOUND(#197080,.F.);
#197082=IFCFACE((#197081));
#197083=IFCPOLYLOOP((#29599,#29600,#29605));
#197084=IFCFACEOUTERBOUND(#197083,.F.);
#197085=IFCFACE((#197084));
#197086=IFCPOLYLOOP((#29602,#29601,#29598));
#197087=IFCFACEOUTERBOUND(#197086,.F.);
#197088=IFCFACE((#197087));
#197089=IFCPOLYLOOP((#29607,#29606,#29601));
#197090=IFCFACEOUTERBOUND(#197089,.F.);
#197091=IFCFACE((#197090));
#197092=IFCPOLYLOOP((#29606,#29600,#29601));
#197093=IFCFACEOUTERBOUND(#197092,.F.);
#197094=IFCFACE((#197093));
#197095=IFCPOLYLOOP((#29606,#29605,#29600));
#197096=IFCFACEOUTERBOUND(#197095,.F.);
#197097=IFCFACE((#197096));
#197098=IFCPOLYLOOP((#29601,#29602,#29607));
#197099=IFCFACEOUTERBOUND(#197098,.F.);
#197100=IFCFACE((#197099));
#197101=IFCPOLYLOOP((#29602,#29609,#29608));
#197102=IFCFACEOUTERBOUND(#197101,.F.);
#197103=IFCFACE((#197102));
#197104=IFCPOLYLOOP((#29602,#29603,#29609));
#197105=IFCFACEOUTERBOUND(#197104,.F.);
#197106=IFCFACE((#197105));
#197107=IFCPOLYLOOP((#29603,#29610,#29609));
#197108=IFCFACEOUTERBOUND(#197107,.F.);
#197109=IFCFACE((#197108));
#197110=IFCPOLYLOOP((#29603,#29611,#29610));
#197111=IFCFACEOUTERBOUND(#197110,.F.);
#197112=IFCFACE((#197111));
#197113=IFCPOLYLOOP((#29603,#29604,#29611));
#197114=IFCFACEOUTERBOUND(#197113,.F.);
#197115=IFCFACE((#197114));
#197116=IFCPOLYLOOP((#29604,#29605,#29611));
#197117=IFCFACEOUTERBOUND(#197116,.F.);
#197118=IFCFACE((#197117));
#197119=IFCPOLYLOOP((#29613,#29612,#29607));
#197120=IFCFACEOUTERBOUND(#197119,.F.);
#197121=IFCFACE((#197120));
#197122=IFCPOLYLOOP((#29612,#29606,#29607));
#197123=IFCFACEOUTERBOUND(#197122,.F.);
#197124=IFCFACE((#197123));
#197125=IFCPOLYLOOP((#29612,#29605,#29606));
#197126=IFCFACEOUTERBOUND(#197125,.F.);
#197127=IFCFACE((#197126));
#197128=IFCPOLYLOOP((#29612,#29611,#29605));
#197129=IFCFACEOUTERBOUND(#197128,.F.);
#197130=IFCFACE((#197129));
#197131=IFCPOLYLOOP((#29607,#29608,#29613));
#197132=IFCFACEOUTERBOUND(#197131,.F.);
#197133=IFCFACE((#197132));
#197134=IFCPOLYLOOP((#29607,#29602,#29608));
#197135=IFCFACEOUTERBOUND(#197134,.F.);
#197136=IFCFACE((#197135));
```

```
#197137=IFCPOLYLOOP((#29608,#29615,#29614));
#197138=IFCFACEOUTERBOUND(#197137,.F.);
#197139=IFCFACE((#197138));
#197140=IFCPOLYLOOP((#29608,#29616,#29615));
#197141=IFCFACEOUTERBOUND(#197140,.F.);
#197142=IFCFACE((#197141));
#197143=IFCPOLYLOOP((#29608,#29617,#29616));
#197144=IFCFACEOUTERBOUND(#197143,.F.);
#197145=IFCFACE((#197144));
#197146=IFCPOLYLOOP((#29608,#29609,#29617));
#197147=IFCFACEOUTERBOUND(#197146,.F.);
#197148=IFCFACE((#197147));
#197149=IFCPOLYLOOP((#29609,#29610,#29617));
#197150=IFCFACEOUTERBOUND(#197149,.F.);
#197151=IFCFACE((#197150));
#197152=IFCPOLYLOOP((#29610,#29611,#29617));
#197153=IFCFACEOUTERBOUND(#197152,.F.);
#197154=IFCFACE((#197153));
#197155=IFCPOLYLOOP((#29619,#29618,#29613));
#197156=IFCFACEOUTERBOUND(#197155,.F.);
#197157=IFCFACE((#197156));
#197158=IFCPOLYLOOP((#29618,#29612,#29613));
#197159=IFCFACEOUTERBOUND(#197158,.F.);
#197160=IFCFACE((#197159));
#197161=IFCPOLYLOOP((#29618,#29611,#29612));
#197162=IFCFACEOUTERBOUND(#197161,.F.);
#197163=IFCFACE((#197162));
#197164=IFCPOLYLOOP((#29618,#29617,#29611));
#197165=IFCFACEOUTERBOUND(#197164,.F.);
#197166=IFCFACE((#197165));
#197167=IFCPOLYLOOP((#29613,#29614,#29619));
#197168=IFCFACEOUTERBOUND(#197167,.F.);
#197169=IFCFACE((#197168));
#197170=IFCPOLYLOOP((#29613,#29608,#29614));
#197171=IFCFACEOUTERBOUND(#197170,.F.);
#197172=IFCFACE((#197171));
#197173=IFCPOLYLOOP((#29619,#29614,#29615));
#197174=IFCFACEOUTERBOUND(#197173,.F.);
#197175=IFCFACE((#197174));
#197176=IFCPOLYLOOP((#29619,#29615,#29618));
#197177=IFCFACEOUTERBOUND(#197176,.F.);
#197178=IFCFACE((#197177));
#197179=IFCPOLYLOOP((#29617,#29615,#29616));
#197180=IFCFACEOUTERBOUND(#197179,.F.);
#197181=IFCFACE((#197180));
#197182=IFCPOLYLOOP((#29615,#29617,#29618));
#197183=IFCFACEOUTERBOUND(#197182,.F.);
#197184=IFCFACE((#197183));
#197185=IFCPOLYLOOP((#29621,#29620,#29631));
#197186=IFCFACEOUTERBOUND(#197185,.F.);
#197187=IFCFACE((#197186));
#197188=IFCPOLYLOOP((#29630,#29621,#29631));
#197189=IFCFACEOUTERBOUND(#197188,.F.);
#197190=IFCFACE((#197189));
#197191=IFCPOLYLOOP((#29630,#29629,#29621));
#197192=IFCFACEOUTERBOUND(#197191,.F.);
#197193=IFCFACE((#197192));
#197194=IFCPOLYLOOP((#29628,#29622,#29629));
#197195=IFCFACEOUTERBOUND(#197194,.F.);
#197196=IFCFACE((#197195));
#197197=IFCPOLYLOOP((#29622,#29621,#29629));
#197198=IFCFACEOUTERBOUND(#197197,.F.);
#197199=IFCFACE((#197198));
#197200=IFCPOLYLOOP((#29625,#29624,#29626));
#197201=IFCFACEOUTERBOUND(#197200,.F.);
#197202=IFCFACE((#197201));
#197203=IFCPOLYLOOP((#29624,#29623,#29627));
#197204=IFCFACEOUTERBOUND(#197203,.F.);
#197205=IFCFACE((#197204));
#197206=IFCPOLYLOOP((#29628,#29627,#29623));
#197207=IFCFACEOUTERBOUND(#197206,.F.);
#197208=IFCFACE((#197207));
#197209=IFCPOLYLOOP((#29626,#29624,#29627));
#197210=IFCFACEOUTERBOUND(#197209,.F.);
#197211=IFCFACE((#197210));
#197212=IFCPOLYLOOP((#29622,#29628,#29623));
```

```
#197213=IFCFACEOUTERBOUND(#197212,.F.);
#197214=IFCFACE(#197213);
#197215=IFCPOLYLOOP(#29620,#29633,#29632);
#197216=IFCFACEOUTERBOUND(#197215,.F.);
#197217=IFCFACE(#197216);
#197218=IFCPOLYLOOP(#29620,#29621,#29633);
#197219=IFCFACEOUTERBOUND(#197218,.F.);
#197220=IFCFACE(#197219);
#197221=IFCPOLYLOOP(#29621,#29634,#29633);
#197222=IFCFACEOUTERBOUND(#197221,.F.);
#197223=IFCFACE(#197222);
#197224=IFCPOLYLOOP(#29621,#29622,#29634);
#197225=IFCFACEOUTERBOUND(#197224,.F.);
#197226=IFCFACE(#197225);
#197227=IFCPOLYLOOP(#29622,#29635,#29634);
#197228=IFCFACEOUTERBOUND(#197227,.F.);
#197229=IFCFACE(#197228);
#197230=IFCPOLYLOOP(#29622,#29623,#29635);
#197231=IFCFACEOUTERBOUND(#197230,.F.);
#197232=IFCFACE(#197231);
#197233=IFCPOLYLOOP(#29623,#29636,#29635);
#197234=IFCFACEOUTERBOUND(#197233,.F.);
#197235=IFCFACE(#197234);
#197236=IFCPOLYLOOP(#29623,#29624,#29636);
#197237=IFCFACEOUTERBOUND(#197236,.F.);
#197238=IFCFACE(#197237);
#197239=IFCPOLYLOOP(#29624,#29637,#29636);
#197240=IFCFACEOUTERBOUND(#197239,.F.);
#197241=IFCFACE(#197240);
#197242=IFCPOLYLOOP(#29624,#29625,#29637);
#197243=IFCFACEOUTERBOUND(#197242,.F.);
#197244=IFCFACE(#197243);
#197245=IFCPOLYLOOP(#29642,#29629,#29630);
#197246=IFCFACEOUTERBOUND(#197245,.F.);
#197247=IFCFACE(#197246);
#197248=IFCPOLYLOOP(#29642,#29641,#29629);
#197249=IFCFACEOUTERBOUND(#197248,.F.);
#197250=IFCFACE(#197249);
#197251=IFCPOLYLOOP(#29641,#29628,#29629);
#197252=IFCFACEOUTERBOUND(#197251,.F.);
#197253=IFCFACE(#197252);
#197254=IFCPOLYLOOP(#29641,#29640,#29628);
#197255=IFCFACEOUTERBOUND(#197254,.F.);
#197256=IFCFACE(#197255);
#197257=IFCPOLYLOOP(#29640,#29627,#29628);
#197258=IFCFACEOUTERBOUND(#197257,.F.);
#197259=IFCFACE(#197258);
#197260=IFCPOLYLOOP(#29640,#29639,#29627);
#197261=IFCFACEOUTERBOUND(#197260,.F.);
#197262=IFCFACE(#197261);
#197263=IFCPOLYLOOP(#29639,#29626,#29627);
#197264=IFCFACEOUTERBOUND(#197263,.F.);
#197265=IFCFACE(#197264);
#197266=IFCPOLYLOOP(#29639,#29638,#29626);
#197267=IFCFACEOUTERBOUND(#197266,.F.);
#197268=IFCFACE(#197267);
#197269=IFCPOLYLOOP(#29638,#29625,#29626);
#197270=IFCFACEOUTERBOUND(#197269,.F.);
#197271=IFCFACE(#197270);
#197272=IFCPOLYLOOP(#29638,#29637,#29625);
#197273=IFCFACEOUTERBOUND(#197272,.F.);
#197274=IFCFACE(#197273);
#197275=IFCPOLYLOOP(#29630,#29643,#29642);
#197276=IFCFACEOUTERBOUND(#197275,.F.);
#197277=IFCFACE(#197276);
#197278=IFCPOLYLOOP(#29630,#29631,#29643);
#197279=IFCFACEOUTERBOUND(#197278,.F.);
#197280=IFCFACE(#197279);
#197281=IFCPOLYLOOP(#29631,#29632,#29643);
#197282=IFCFACEOUTERBOUND(#197281,.F.);
#197283=IFCFACE(#197282);
#197284=IFCPOLYLOOP(#29631,#29620,#29632);
#197285=IFCFACEOUTERBOUND(#197284,.F.);
#197286=IFCFACE(#197285);
#197287=IFCPOLYLOOP(#29632,#29645,#29644);
#197288=IFCFACEOUTERBOUND(#197287,.F.);
```

```
#197289=IFCFACE((#197288));
#197290=IFCPOLYLOOP((#29632,#29633,#29645));
#197291=IFCFACEOUTERBOUND(#197290,.F.);
#197292=IFCFACE((#197291));
#197293=IFCPOLYLOOP((#29633,#29646,#29645));
#197294=IFCFACEOUTERBOUND(#197293,.F.);
#197295=IFCFACE((#197294));
#197296=IFCPOLYLOOP((#29633,#29634,#29646));
#197297=IFCFACEOUTERBOUND(#197296,.F.);
#197298=IFCFACE((#197297));
#197299=IFCPOLYLOOP((#29634,#29647,#29646));
#197300=IFCFACEOUTERBOUND(#197299,.F.);
#197301=IFCFACE((#197300));
#197302=IFCPOLYLOOP((#29634,#29635,#29647));
#197303=IFCFACEOUTERBOUND(#197302,.F.);
#197304=IFCFACE((#197303));
#197305=IFCPOLYLOOP((#29635,#29648,#29647));
#197306=IFCFACEOUTERBOUND(#197305,.F.);
#197307=IFCFACE((#197306));
#197308=IFCPOLYLOOP((#29635,#29636,#29648));
#197309=IFCFACEOUTERBOUND(#197308,.F.);
#197310=IFCFACE((#197309));
#197311=IFCPOLYLOOP((#29636,#29649,#29648));
#197312=IFCFACEOUTERBOUND(#197311,.F.);
#197313=IFCFACE((#197312));
#197314=IFCPOLYLOOP((#29636,#29637,#29649));
#197315=IFCFACEOUTERBOUND(#197314,.F.);
#197316=IFCFACE((#197315));
#197317=IFCPOLYLOOP((#29654,#29641,#29642));
#197318=IFCFACEOUTERBOUND(#197317,.F.);
#197319=IFCFACE((#197318));
#197320=IFCPOLYLOOP((#29654,#29653,#29641));
#197321=IFCFACEOUTERBOUND(#197320,.F.);
#197322=IFCFACE((#197321));
#197323=IFCPOLYLOOP((#29653,#29640,#29641));
#197324=IFCFACEOUTERBOUND(#197323,.F.);
#197325=IFCFACE((#197324));
#197326=IFCPOLYLOOP((#29653,#29652,#29640));
#197327=IFCFACEOUTERBOUND(#197326,.F.);
#197328=IFCFACE((#197327));
#197329=IFCPOLYLOOP((#29652,#29639,#29640));
#197330=IFCFACEOUTERBOUND(#197329,.F.);
#197331=IFCFACE((#197330));
#197332=IFCPOLYLOOP((#29652,#29651,#29639));
#197333=IFCFACEOUTERBOUND(#197332,.F.);
#197334=IFCFACE((#197333));
#197335=IFCPOLYLOOP((#29651,#29638,#29639));
#197336=IFCFACEOUTERBOUND(#197335,.F.);
#197337=IFCFACE((#197336));
#197338=IFCPOLYLOOP((#29651,#29650,#29638));
#197339=IFCFACEOUTERBOUND(#197338,.F.);
#197340=IFCFACE((#197339));
#197341=IFCPOLYLOOP((#29650,#29637,#29638));
#197342=IFCFACEOUTERBOUND(#197341,.F.);
#197343=IFCFACE((#197342));
#197344=IFCPOLYLOOP((#29650,#29649,#29637));
#197345=IFCFACEOUTERBOUND(#197344,.F.);
#197346=IFCFACE((#197345));
#197347=IFCPOLYLOOP((#29642,#29655,#29654));
#197348=IFCFACEOUTERBOUND(#197347,.F.);
#197349=IFCFACE((#197348));
#197350=IFCPOLYLOOP((#29642,#29643,#29655));
#197351=IFCFACEOUTERBOUND(#197350,.F.);
#197352=IFCFACE((#197351));
#197353=IFCPOLYLOOP((#29643,#29644,#29655));
#197354=IFCFACEOUTERBOUND(#197353,.F.);
#197355=IFCFACE((#197354));
#197356=IFCPOLYLOOP((#29643,#29632,#29644));
#197357=IFCFACEOUTERBOUND(#197356,.F.);
#197358=IFCFACE((#197357));
#197359=IFCPOLYLOOP((#29644,#29657,#29656));
#197360=IFCFACEOUTERBOUND(#197359,.F.);
#197361=IFCFACE((#197360));
#197362=IFCPOLYLOOP((#29644,#29645,#29657));
#197363=IFCFACEOUTERBOUND(#197362,.F.);
#197364=IFCFACE((#197363));
```



```
#197365=IFCPOLYLOOP((#29645,#29658,#29657));
#197366=IFCFACEOUTERBOUND(#197365,.F.);
#197367=IFCFACE((#197366));
#197368=IFCPOLYLOOP((#29645,#29646,#29658));
#197369=IFCFACEOUTERBOUND(#197368,.F.);
#197370=IFCFACE((#197369));
#197371=IFCPOLYLOOP((#29646,#29659,#29658));
#197372=IFCFACEOUTERBOUND(#197371,.F.);
#197373=IFCFACE((#197372));
#197374=IFCPOLYLOOP((#29646,#29647,#29659));
#197375=IFCFACEOUTERBOUND(#197374,.F.);
#197376=IFCFACE((#197375));
#197377=IFCPOLYLOOP((#29647,#29660,#29659));
#197378=IFCFACEOUTERBOUND(#197377,.F.);
#197379=IFCFACE((#197378));
#197380=IFCPOLYLOOP((#29647,#29648,#29660));
#197381=IFCFACEOUTERBOUND(#197380,.F.);
#197382=IFCFACE((#197381));
#197383=IFCPOLYLOOP((#29648,#29649,#29660));
#197384=IFCFACEOUTERBOUND(#197383,.F.);
#197385=IFCFACE((#197384));
#197386=IFCPOLYLOOP((#29649,#29661,#29660));
#197387=IFCFACEOUTERBOUND(#197386,.F.);
#197388=IFCFACE((#197387));
#197389=IFCPOLYLOOP((#29666,#29653,#29654));
#197390=IFCFACEOUTERBOUND(#197389,.F.);
#197391=IFCFACE((#197390));
#197392=IFCPOLYLOOP((#29666,#29665,#29653));
#197393=IFCFACEOUTERBOUND(#197392,.F.);
#197394=IFCFACE((#197393));
#197395=IFCPOLYLOOP((#29665,#29652,#29653));
#197396=IFCFACEOUTERBOUND(#197395,.F.);
#197397=IFCFACE((#197396));
#197398=IFCPOLYLOOP((#29665,#29664,#29652));
#197399=IFCFACEOUTERBOUND(#197398,.F.);
#197400=IFCFACE((#197399));
#197401=IFCPOLYLOOP((#29664,#29651,#29652));
#197402=IFCFACEOUTERBOUND(#197401,.F.);
#197403=IFCFACE((#197402));
#197404=IFCPOLYLOOP((#29664,#29663,#29651));
#197405=IFCFACEOUTERBOUND(#197404,.F.);
#197406=IFCFACE((#197405));
#197407=IFCPOLYLOOP((#29663,#29650,#29651));
#197408=IFCFACEOUTERBOUND(#197407,.F.);
#197409=IFCFACE((#197408));
#197410=IFCPOLYLOOP((#29663,#29662,#29650));
#197411=IFCFACEOUTERBOUND(#197410,.F.);
#197412=IFCFACE((#197411));
#197413=IFCPOLYLOOP((#29662,#29649,#29650));
#197414=IFCFACEOUTERBOUND(#197413,.F.);
#197415=IFCFACE((#197414));
#197416=IFCPOLYLOOP((#29662,#29661,#29649));
#197417=IFCFACEOUTERBOUND(#197416,.F.);
#197418=IFCFACE((#197417));
#197419=IFCPOLYLOOP((#29654,#29667,#29666));
#197420=IFCFACEOUTERBOUND(#197419,.F.);
#197421=IFCFACE((#197420));
#197422=IFCPOLYLOOP((#29654,#29655,#29667));
#197423=IFCFACEOUTERBOUND(#197422,.F.);
#197424=IFCFACE((#197423));
#197425=IFCPOLYLOOP((#29655,#29656,#29667));
#197426=IFCFACEOUTERBOUND(#197425,.F.);
#197427=IFCFACE((#197426));
#197428=IFCPOLYLOOP((#29655,#29644,#29656));
#197429=IFCFACEOUTERBOUND(#197428,.F.);
#197430=IFCFACE((#197429));
#197431=IFCPOLYLOOP((#29656,#29673,#29672));
#197432=IFCFACEOUTERBOUND(#197431,.F.);
#197433=IFCFACE((#197432));
#197434=IFCPOLYLOOP((#29656,#29657,#29673));
#197435=IFCFACEOUTERBOUND(#197434,.F.);
#197436=IFCFACE((#197435));
#197437=IFCPOLYLOOP((#29657,#29674,#29673));
#197438=IFCFACEOUTERBOUND(#197437,.F.);
#197439=IFCFACE((#197438));
#197440=IFCPOLYLOOP((#29657,#29658,#29674));
```

```
#197441=IFCFACEOUTERBOUND(#197440,.F.);
#197442=IFCFACE(#197441);
#197443=IFCPOLYLOOP(#29658,#29675,#29674);
#197444=IFCFACEOUTERBOUND(#197443,.F.);
#197445=IFCFACE(#197444);
#197446=IFCPOLYLOOP(#29658,#29659,#29675);
#197447=IFCFACEOUTERBOUND(#197446,.F.);
#197448=IFCFACE(#197447);
#197449=IFCPOLYLOOP(#29659,#29676,#29675);
#197450=IFCFACEOUTERBOUND(#197449,.F.);
#197451=IFCFACE(#197450);
#197452=IFCPOLYLOOP(#29659,#29660,#29676);
#197453=IFCFACEOUTERBOUND(#197452,.F.);
#197454=IFCFACE(#197453);
#197455=IFCPOLYLOOP(#29660,#29661,#29676);
#197456=IFCFACEOUTERBOUND(#197455,.F.);
#197457=IFCFACE(#197456);
#197458=IFCPOLYLOOP(#29661,#29677,#29676);
#197459=IFCFACEOUTERBOUND(#197458,.F.);
#197460=IFCFACE(#197459);
#197461=IFCPOLYLOOP(#29682,#29665,#29666);
#197462=IFCFACEOUTERBOUND(#197461,.F.);
#197463=IFCFACE(#197462);
#197464=IFCPOLYLOOP(#29682,#29681,#29665);
#197465=IFCFACEOUTERBOUND(#197464,.F.);
#197466=IFCFACE(#197465);
#197467=IFCPOLYLOOP(#29681,#29664,#29665);
#197468=IFCFACEOUTERBOUND(#197467,.F.);
#197469=IFCFACE(#197468);
#197470=IFCPOLYLOOP(#29681,#29680,#29664);
#197471=IFCFACEOUTERBOUND(#197470,.F.);
#197472=IFCFACE(#197471);
#197473=IFCPOLYLOOP(#29680,#29663,#29664);
#197474=IFCFACEOUTERBOUND(#197473,.F.);
#197475=IFCFACE(#197474);
#197476=IFCPOLYLOOP(#29680,#29679,#29663);
#197477=IFCFACEOUTERBOUND(#197476,.F.);
#197478=IFCFACE(#197477);
#197479=IFCPOLYLOOP(#29679,#29662,#29663);
#197480=IFCFACEOUTERBOUND(#197479,.F.);
#197481=IFCFACE(#197480);
#197482=IFCPOLYLOOP(#29679,#29678,#29662);
#197483=IFCFACEOUTERBOUND(#197482,.F.);
#197484=IFCFACE(#197483);
#197485=IFCPOLYLOOP(#29678,#29661,#29662);
#197486=IFCFACEOUTERBOUND(#197485,.F.);
#197487=IFCFACE(#197486);
#197488=IFCPOLYLOOP(#29678,#29677,#29661);
#197489=IFCFACEOUTERBOUND(#197488,.F.);
#197490=IFCFACE(#197489);
#197491=IFCPOLYLOOP(#29666,#29683,#29682);
#197492=IFCFACEOUTERBOUND(#197491,.F.);
#197493=IFCFACE(#197492);
#197494=IFCPOLYLOOP(#29666,#29672,#29683);
#197495=IFCFACEOUTERBOUND(#197494,.F.);
#197496=IFCFACE(#197495);
#197497=IFCPOLYLOOP(#29666,#29667,#29672);
#197498=IFCFACEOUTERBOUND(#197497,.F.);
#197499=IFCFACE(#197498);
#197500=IFCPOLYLOOP(#29667,#29656,#29672);
#197501=IFCFACEOUTERBOUND(#197500,.F.);
#197502=IFCFACE(#197501);
#197503=IFCPOLYLOOP(#29669,#29668,#29671);
#197504=IFCFACEOUTERBOUND(#197503,.F.);
#197505=IFCFACE(#197504);
#197506=IFCPOLYLOOP(#29671,#29670,#29669);
#197507=IFCFACEOUTERBOUND(#197506,.F.);
#197508=IFCFACE(#197507);
#197509=IFCPOLYLOOP(#29668,#29685,#29684);
#197510=IFCFACEOUTERBOUND(#197509,.F.);
#197511=IFCFACE(#197510);
#197512=IFCPOLYLOOP(#29668,#29669,#29685);
#197513=IFCFACEOUTERBOUND(#197512,.F.);
#197514=IFCFACE(#197513);
#197515=IFCPOLYLOOP(#29670,#29687,#29686);
#197516=IFCFACEOUTERBOUND(#197515,.F.);
```

```
#197517=IFCFACE((#197516));
#197518=IFCPOLYLOOP((#29670,#29671,#29687));
#197519=IFCFACEOUTERBOUND(#197518,.F.);
#197520=IFCFACE((#197519));
#197521=IFCPOLYLOOP((#29669,#29670,#29685));
#197522=IFCFACEOUTERBOUND(#197521,.F.);
#197523=IFCFACE((#197522));
#197524=IFCPOLYLOOP((#29670,#29686,#29685));
#197525=IFCFACEOUTERBOUND(#197524,.F.);
#197526=IFCFACE((#197525));
#197527=IFCPOLYLOOP((#29671,#29684,#29687));
#197528=IFCFACEOUTERBOUND(#197527,.F.);
#197529=IFCFACE((#197528));
#197530=IFCPOLYLOOP((#29671,#29668,#29684));
#197531=IFCFACEOUTERBOUND(#197530,.F.);
#197532=IFCFACE((#197531));
#197533=IFCPOLYLOOP((#29672,#29689,#29688));
#197534=IFCFACEOUTERBOUND(#197533,.F.);
#197535=IFCFACE((#197534));
#197536=IFCPOLYLOOP((#29672,#29673,#29689));
#197537=IFCFACEOUTERBOUND(#197536,.F.);
#197538=IFCFACE((#197537));
#197539=IFCPOLYLOOP((#29673,#29674,#29689));
#197540=IFCFACEOUTERBOUND(#197539,.F.);
#197541=IFCFACE((#197540));
#197542=IFCPOLYLOOP((#29674,#29690,#29689));
#197543=IFCFACEOUTERBOUND(#197542,.F.);
#197544=IFCFACE((#197543));
#197545=IFCPOLYLOOP((#29674,#29675,#29690));
#197546=IFCFACEOUTERBOUND(#197545,.F.);
#197547=IFCFACE((#197546));
#197548=IFCPOLYLOOP((#29675,#29691,#29690));
#197549=IFCFACEOUTERBOUND(#197548,.F.);
#197550=IFCFACE((#197549));
#197551=IFCPOLYLOOP((#29675,#29676,#29691));
#197552=IFCFACEOUTERBOUND(#197551,.F.);
#197553=IFCFACE((#197552));
#197554=IFCPOLYLOOP((#29676,#29677,#29691));
#197555=IFCFACEOUTERBOUND(#197554,.F.);
#197556=IFCFACE((#197555));
#197557=IFCPOLYLOOP((#29677,#29692,#29691));
#197558=IFCFACEOUTERBOUND(#197557,.F.);
#197559=IFCFACE((#197558));
#197560=IFCPOLYLOOP((#29697,#29683,#29672));
#197561=IFCFACEOUTERBOUND(#197560,.F.);
#197562=IFCFACE((#197561));
#197563=IFCPOLYLOOP((#29697,#29696,#29683));
#197564=IFCFACEOUTERBOUND(#197563,.F.);
#197565=IFCFACE((#197564));
#197566=IFCPOLYLOOP((#29696,#29682,#29683));
#197567=IFCFACEOUTERBOUND(#197566,.F.);
#197568=IFCFACE((#197567));
#197569=IFCPOLYLOOP((#29696,#29681,#29682));
#197570=IFCFACEOUTERBOUND(#197569,.F.);
#197571=IFCFACE((#197570));
#197572=IFCPOLYLOOP((#29696,#29695,#29681));
#197573=IFCFACEOUTERBOUND(#197572,.F.);
#197574=IFCFACE((#197573));
#197575=IFCPOLYLOOP((#29695,#29680,#29681));
#197576=IFCFACEOUTERBOUND(#197575,.F.);
#197577=IFCFACE((#197576));
#197578=IFCPOLYLOOP((#29695,#29694,#29680));
#197579=IFCFACEOUTERBOUND(#197578,.F.);
#197580=IFCFACE((#197579));
#197581=IFCPOLYLOOP((#29694,#29679,#29680));
#197582=IFCFACEOUTERBOUND(#197581,.F.);
#197583=IFCFACE((#197582));
#197584=IFCPOLYLOOP((#29694,#29693,#29679));
#197585=IFCFACEOUTERBOUND(#197584,.F.);
#197586=IFCFACE((#197585));
#197587=IFCPOLYLOOP((#29693,#29678,#29679));
#197588=IFCFACEOUTERBOUND(#197587,.F.);
#197589=IFCFACE((#197588));
#197590=IFCPOLYLOOP((#29693,#29677,#29678));
#197591=IFCFACEOUTERBOUND(#197590,.F.);
#197592=IFCFACE((#197591));
```

```
#197593=IFCPOLYLOOP((#29693,#29692,#29677));
#197594=IFCFACEOUTERBOUND(#197593,.F.);
#197595=IFCFACE((#197594));
#197596=IFCPOLYLOOP((#29672,#29688,#29697));
#197597=IFCFACEOUTERBOUND(#197596,.F.);
#197598=IFCFACE((#197597));
#197599=IFCPOLYLOOP((#29684,#29699,#29698));
#197600=IFCFACEOUTERBOUND(#197599,.F.);
#197601=IFCFACE((#197600));
#197602=IFCPOLYLOOP((#29684,#29685,#29699));
#197603=IFCFACEOUTERBOUND(#197602,.F.);
#197604=IFCFACE((#197603));
#197605=IFCPOLYLOOP((#29685,#29700,#29699));
#197606=IFCFACEOUTERBOUND(#197605,.F.);
#197607=IFCFACE((#197606));
#197608=IFCPOLYLOOP((#29685,#29686,#29700));
#197609=IFCFACEOUTERBOUND(#197608,.F.);
#197610=IFCFACE((#197609));
#197611=IFCPOLYLOOP((#29686,#29687,#29703));
#197612=IFCFACEOUTERBOUND(#197611,.F.);
#197613=IFCFACE((#197612));
#197614=IFCPOLYLOOP((#29703,#29702,#29686));
#197615=IFCFACEOUTERBOUND(#197614,.F.);
#197616=IFCFACE((#197615));
#197617=IFCPOLYLOOP((#29702,#29701,#29686));
#197618=IFCFACEOUTERBOUND(#197617,.F.);
#197619=IFCFACE((#197618));
#197620=IFCPOLYLOOP((#29701,#29700,#29686));
#197621=IFCFACEOUTERBOUND(#197620,.F.);
#197622=IFCFACE((#197621));
#197623=IFCPOLYLOOP((#29687,#29698,#29703));
#197624=IFCFACEOUTERBOUND(#197623,.F.);
#197625=IFCFACE((#197624));
#197626=IFCPOLYLOOP((#29687,#29684,#29698));
#197627=IFCFACEOUTERBOUND(#197626,.F.);
#197628=IFCFACE((#197627));
#197629=IFCPOLYLOOP((#29688,#29705,#29704));
#197630=IFCFACEOUTERBOUND(#197629,.F.);
#197631=IFCFACE((#197630));
#197632=IFCPOLYLOOP((#29688,#29689,#29705));
#197633=IFCFACEOUTERBOUND(#197632,.F.);
#197634=IFCFACE((#197633));
#197635=IFCPOLYLOOP((#29689,#29690,#29705));
#197636=IFCFACEOUTERBOUND(#197635,.F.);
#197637=IFCFACE((#197636));
#197638=IFCPOLYLOOP((#29690,#29706,#29705));
#197639=IFCFACEOUTERBOUND(#197638,.F.);
#197640=IFCFACE((#197639));
#197641=IFCPOLYLOOP((#29690,#29691,#29706));
#197642=IFCFACEOUTERBOUND(#197641,.F.);
#197643=IFCFACE((#197642));
#197644=IFCPOLYLOOP((#29691,#29707,#29706));
#197645=IFCFACEOUTERBOUND(#197644,.F.);
#197646=IFCFACE((#197645));
#197647=IFCPOLYLOOP((#29691,#29692,#29707));
#197648=IFCFACEOUTERBOUND(#197647,.F.);
#197649=IFCFACE((#197648));
#197650=IFCPOLYLOOP((#29692,#29708,#29707));
#197651=IFCFACEOUTERBOUND(#197650,.F.);
#197652=IFCFACE((#197651));
#197653=IFCPOLYLOOP((#29692,#29709,#29708));
#197654=IFCFACEOUTERBOUND(#197653,.F.);
#197655=IFCFACE((#197654));
#197656=IFCPOLYLOOP((#29714,#29713,#29697));
#197657=IFCFACEOUTERBOUND(#197656,.F.);
#197658=IFCFACE((#197657));
#197659=IFCPOLYLOOP((#29713,#29696,#29697));
#197660=IFCFACEOUTERBOUND(#197659,.F.);
#197661=IFCFACE((#197660));
#197662=IFCPOLYLOOP((#29713,#29695,#29696));
#197663=IFCFACEOUTERBOUND(#197662,.F.);
#197664=IFCFACE((#197663));
#197665=IFCPOLYLOOP((#29713,#29712,#29695));
#197666=IFCFACEOUTERBOUND(#197665,.F.);
#197667=IFCFACE((#197666));
#197668=IFCPOLYLOOP((#29712,#29694,#29695));
```

```
#197669=IFCFACEOUTERBOUND(#197668,.F.);
#197670=IFCFACE(#197669);
#197671=IFCPOLYLOOP(#29712,#29711,#29694);
#197672=IFCFACEOUTERBOUND(#197671,.F.);
#197673=IFCFACE(#197672);
#197674=IFCPOLYLOOP(#29711,#29693,#29694);
#197675=IFCFACEOUTERBOUND(#197674,.F.);
#197676=IFCFACE(#197675);
#197677=IFCPOLYLOOP(#29711,#29710,#29693);
#197678=IFCFACEOUTERBOUND(#197677,.F.);
#197679=IFCFACE(#197678);
#197680=IFCPOLYLOOP(#29710,#29692,#29693);
#197681=IFCFACEOUTERBOUND(#197680,.F.);
#197682=IFCFACE(#197681);
#197683=IFCPOLYLOOP(#29710,#29709,#29692);
#197684=IFCFACEOUTERBOUND(#197683,.F.);
#197685=IFCFACE(#197684);
#197686=IFCPOLYLOOP(#29697,#29688,#29714);
#197687=IFCFACEOUTERBOUND(#197686,.F.);
#197688=IFCFACE(#197687);
#197689=IFCPOLYLOOP(#29688,#29704,#29714);
#197690=IFCFACEOUTERBOUND(#197689,.F.);
#197691=IFCFACE(#197690);
#197692=IFCPOLYLOOP(#29704,#29705,#29715);
#197693=IFCFACEOUTERBOUND(#197692,.F.);
#197694=IFCFACE(#197693);
#197695=IFCPOLYLOOP(#29705,#29716,#29715);
#197696=IFCFACEOUTERBOUND(#197695,.F.);
#197697=IFCFACE(#197696);
#197698=IFCPOLYLOOP(#29705,#29706,#29716);
#197699=IFCFACEOUTERBOUND(#197698,.F.);
#197700=IFCFACE(#197699);
#197701=IFCPOLYLOOP(#29706,#29717,#29716);
#197702=IFCFACEOUTERBOUND(#197701,.F.);
#197703=IFCFACE(#197702);
#197704=IFCPOLYLOOP(#29706,#29707,#29717);
#197705=IFCFACEOUTERBOUND(#197704,.F.);
#197706=IFCFACE(#197705);
#197707=IFCPOLYLOOP(#29707,#29718,#29717);
#197708=IFCFACEOUTERBOUND(#197707,.F.);
#197709=IFCFACE(#197708);
#197710=IFCPOLYLOOP(#29707,#29708,#29718);
#197711=IFCFACEOUTERBOUND(#197710,.F.);
#197712=IFCFACE(#197711);
#197713=IFCPOLYLOOP(#29708,#29719,#29718);
#197714=IFCFACEOUTERBOUND(#197713,.F.);
#197715=IFCFACE(#197714);
#197716=IFCPOLYLOOP(#29727,#29726,#29714);
#197717=IFCFACEOUTERBOUND(#197716,.F.);
#197718=IFCFACE(#197717);
#197719=IFCPOLYLOOP(#29726,#29725,#29714);
#197720=IFCFACEOUTERBOUND(#197719,.F.);
#197721=IFCFACE(#197720);
#197722=IFCPOLYLOOP(#29725,#29713,#29714);
#197723=IFCFACEOUTERBOUND(#197722,.F.);
#197724=IFCFACE(#197723);
#197725=IFCPOLYLOOP(#29725,#29724,#29713);
#197726=IFCFACEOUTERBOUND(#197725,.F.);
#197727=IFCFACE(#197726);
#197728=IFCPOLYLOOP(#29724,#29712,#29713);
#197729=IFCFACEOUTERBOUND(#197728,.F.);
#197730=IFCFACE(#197729);
#197731=IFCPOLYLOOP(#29724,#29723,#29712);
#197732=IFCFACEOUTERBOUND(#197731,.F.);
#197733=IFCFACE(#197732);
#197734=IFCPOLYLOOP(#29723,#29711,#29712);
#197735=IFCFACEOUTERBOUND(#197734,.F.);
#197736=IFCFACE(#197735);
#197737=IFCPOLYLOOP(#29723,#29722,#29711);
#197738=IFCFACEOUTERBOUND(#197737,.F.);
#197739=IFCFACE(#197738);
#197740=IFCPOLYLOOP(#29722,#29710,#29711);
#197741=IFCFACEOUTERBOUND(#197740,.F.);
#197742=IFCFACE(#197741);
#197743=IFCPOLYLOOP(#29722,#29721,#29710);
#197744=IFCFACEOUTERBOUND(#197743,.F.);
```

```
#197745=IFCFACE((#197744));
#197746=IFCPOLYLOOP((#29721,#29709,#29710));
#197747=IFCFACEOUTERBOUND(#197746,.F.);
#197748=IFCFACE((#197747));
#197749=IFCPOLYLOOP((#29721,#29720,#29709));
#197750=IFCFACEOUTERBOUND(#197749,.F.);
#197751=IFCFACE((#197750));
#197752=IFCPOLYLOOP((#29714,#29704,#29727));
#197753=IFCFACEOUTERBOUND(#197752,.F.);
#197754=IFCFACE((#197753));
#197755=IFCPOLYLOOP((#29708,#29709,#29719));
#197756=IFCFACEOUTERBOUND(#197755,.F.);
#197757=IFCFACE((#197756));
#197758=IFCPOLYLOOP((#29709,#29720,#29719));
#197759=IFCFACEOUTERBOUND(#197758,.F.);
#197760=IFCFACE((#197759));
#197761=IFCPOLYLOOP((#29704,#29715,#29727));
#197762=IFCFACEOUTERBOUND(#197761,.F.);
#197763=IFCFACE((#197762));
#197764=IFCPOLYLOOP((#29703,#29698,#29699));
#197765=IFCFACEOUTERBOUND(#197764,.F.);
#197766=IFCFACE((#197765));
#197767=IFCPOLYLOOP((#29703,#29699,#29701));
#197768=IFCFACEOUTERBOUND(#197767,.F.);
#197769=IFCFACE((#197768));
#197770=IFCPOLYLOOP((#29700,#29701,#29699));
#197771=IFCFACEOUTERBOUND(#197770,.F.);
#197772=IFCFACE((#197771));
#197773=IFCPOLYLOOP((#29703,#29701,#29702));
#197774=IFCFACEOUTERBOUND(#197773,.F.);
#197775=IFCFACE((#197774));
#197776=IFCPOLYLOOP((#29715,#29729,#29728));
#197777=IFCFACEOUTERBOUND(#197776,.F.);
#197778=IFCFACE((#197777));
#197779=IFCPOLYLOOP((#29715,#29716,#29729));
#197780=IFCFACEOUTERBOUND(#197779,.F.);
#197781=IFCFACE((#197780));
#197782=IFCPOLYLOOP((#29716,#29730,#29729));
#197783=IFCFACEOUTERBOUND(#197782,.F.);
#197784=IFCFACE((#197783));
#197785=IFCPOLYLOOP((#29716,#29717,#29730));
#197786=IFCFACEOUTERBOUND(#197785,.F.);
#197787=IFCFACE((#197786));
#197788=IFCPOLYLOOP((#29717,#29731,#29730));
#197789=IFCFACEOUTERBOUND(#197788,.F.);
#197790=IFCFACE((#197789));
#197791=IFCPOLYLOOP((#29717,#29718,#29731));
#197792=IFCFACEOUTERBOUND(#197791,.F.);
#197793=IFCFACE((#197792));
#197794=IFCPOLYLOOP((#29718,#29719,#29731));
#197795=IFCFACEOUTERBOUND(#197794,.F.);
#197796=IFCFACE((#197795));
#197797=IFCPOLYLOOP((#29719,#29732,#29731));
#197798=IFCFACEOUTERBOUND(#197797,.F.);
#197799=IFCFACE((#197798));
#197800=IFCPOLYLOOP((#29738,#29737,#29724));
#197801=IFCFACEOUTERBOUND(#197800,.F.);
#197802=IFCFACE((#197801));
#197803=IFCPOLYLOOP((#29737,#29723,#29724));
#197804=IFCFACEOUTERBOUND(#197803,.F.);
#197805=IFCFACE((#197804));
#197806=IFCPOLYLOOP((#29737,#29736,#29723));
#197807=IFCFACEOUTERBOUND(#197806,.F.);
#197808=IFCFACE((#197807));
#197809=IFCPOLYLOOP((#29736,#29722,#29723));
#197810=IFCFACEOUTERBOUND(#197809,.F.);
#197811=IFCFACE((#197810));
#197812=IFCPOLYLOOP((#29736,#29735,#29722));
#197813=IFCFACEOUTERBOUND(#197812,.F.);
#197814=IFCFACE((#197813));
#197815=IFCPOLYLOOP((#29735,#29721,#29722));
#197816=IFCFACEOUTERBOUND(#197815,.F.);
#197817=IFCFACE((#197816));
#197818=IFCPOLYLOOP((#29735,#29734,#29721));
#197819=IFCFACEOUTERBOUND(#197818,.F.);
#197820=IFCFACE((#197819));
```

```
#197821=IFCPOLYLOOP((#29734,#29720,#29721));
#197822=IFCFACEOUTERBOUND(#197821,.F.);
#197823=IFCFACE((#197822));
#197824=IFCPOLYLOOP((#29734,#29733,#29720));
#197825=IFCFACEOUTERBOUND(#197824,.F.);
#197826=IFCFACE((#197825));
#197827=IFCPOLYLOOP((#29719,#29720,#29732));
#197828=IFCFACEOUTERBOUND(#197827,.F.);
#197829=IFCFACE((#197828));
#197830=IFCPOLYLOOP((#29720,#29733,#29732));
#197831=IFCFACEOUTERBOUND(#197830,.F.);
#197832=IFCFACE((#197831));
#197833=IFCPOLYLOOP((#29724,#29728,#29738));
#197834=IFCFACEOUTERBOUND(#197833,.F.);
#197835=IFCFACE((#197834));
#197836=IFCPOLYLOOP((#29724,#29725,#29728));
#197837=IFCFACEOUTERBOUND(#197836,.F.);
#197838=IFCFACE((#197837));
#197839=IFCPOLYLOOP((#29725,#29726,#29728));
#197840=IFCFACEOUTERBOUND(#197839,.F.);
#197841=IFCFACE((#197840));
#197842=IFCPOLYLOOP((#29726,#29727,#29728));
#197843=IFCFACEOUTERBOUND(#197842,.F.);
#197844=IFCFACE((#197843));
#197845=IFCPOLYLOOP((#29727,#29715,#29728));
#197846=IFCFACEOUTERBOUND(#197845,.F.);
#197847=IFCFACE((#197846));
#197848=IFCPOLYLOOP((#29728,#29729,#29739));
#197849=IFCFACEOUTERBOUND(#197848,.F.);
#197850=IFCFACE((#197849));
#197851=IFCPOLYLOOP((#29729,#29740,#29739));
#197852=IFCFACEOUTERBOUND(#197851,.F.);
#197853=IFCFACE((#197852));
#197854=IFCPOLYLOOP((#29729,#29730,#29740));
#197855=IFCFACEOUTERBOUND(#197854,.F.);
#197856=IFCFACE((#197855));
#197857=IFCPOLYLOOP((#29730,#29731,#29740));
#197858=IFCFACEOUTERBOUND(#197857,.F.);
#197859=IFCFACE((#197858));
#197860=IFCPOLYLOOP((#29731,#29741,#29740));
#197861=IFCFACEOUTERBOUND(#197860,.F.);
#197862=IFCFACE((#197861));
#197863=IFCPOLYLOOP((#29731,#29732,#29741));
#197864=IFCFACEOUTERBOUND(#197863,.F.);
#197865=IFCFACE((#197864));
#197866=IFCPOLYLOOP((#29732,#29742,#29741));
#197867=IFCFACEOUTERBOUND(#197866,.F.);
#197868=IFCFACE((#197867));
#197869=IFCPOLYLOOP((#29744,#29743,#29734));
#197870=IFCFACEOUTERBOUND(#197869,.F.);
#197871=IFCFACE((#197870));
#197872=IFCPOLYLOOP((#29743,#29733,#29734));
#197873=IFCFACEOUTERBOUND(#197872,.F.);
#197874=IFCFACE((#197873));
#197875=IFCPOLYLOOP((#29734,#29735,#29744));
#197876=IFCFACEOUTERBOUND(#197875,.F.);
#197877=IFCFACE((#197876));
#197878=IFCPOLYLOOP((#29735,#29745,#29744));
#197879=IFCFACEOUTERBOUND(#197878,.F.);
#197880=IFCFACE((#197879));
#197881=IFCPOLYLOOP((#29735,#29736,#29745));
#197882=IFCFACEOUTERBOUND(#197881,.F.);
#197883=IFCFACE((#197882));
#197884=IFCPOLYLOOP((#29736,#29746,#29745));
#197885=IFCFACEOUTERBOUND(#197884,.F.);
#197886=IFCFACE((#197885));
#197887=IFCPOLYLOOP((#29736,#29737,#29746));
#197888=IFCFACEOUTERBOUND(#197887,.F.);
#197889=IFCFACE((#197888));
#197890=IFCPOLYLOOP((#29737,#29747,#29746));
#197891=IFCFACEOUTERBOUND(#197890,.F.);
#197892=IFCFACE((#197891));
#197893=IFCPOLYLOOP((#29732,#29733,#29742));
#197894=IFCFACEOUTERBOUND(#197893,.F.);
#197895=IFCFACE((#197894));
#197896=IFCPOLYLOOP((#29733,#29743,#29742));
```

```
#197897=IFCFACEOUTERBOUND(#197896,.F.);
#197898=IFCFACE(#197897);
#197899=IFCPOLYLOOP((#29737,#29739,#29747));
#197900=IFCFACEOUTERBOUND(#197899,.F.);
#197901=IFCFACE(#197900);
#197902=IFCPOLYLOOP((#29737,#29738,#29739));
#197903=IFCFACEOUTERBOUND(#197902,.F.);
#197904=IFCFACE(#197903);
#197905=IFCPOLYLOOP((#29738,#29728,#29739));
#197906=IFCFACEOUTERBOUND(#197905,.F.);
#197907=IFCFACE(#197906);
#197908=IFCPOLYLOOP((#29739,#29740,#29748));
#197909=IFCFACEOUTERBOUND(#197908,.F.);
#197910=IFCFACE(#197909);
#197911=IFCPOLYLOOP((#29740,#29749,#29748));
#197912=IFCFACEOUTERBOUND(#197911,.F.);
#197913=IFCFACE(#197912);
#197914=IFCPOLYLOOP((#29740,#29741,#29749));
#197915=IFCFACEOUTERBOUND(#197914,.F.);
#197916=IFCFACE(#197915);
#197917=IFCPOLYLOOP((#29741,#29750,#29749));
#197918=IFCFACEOUTERBOUND(#197917,.F.);
#197919=IFCFACE(#197918);
#197920=IFCPOLYLOOP((#29741,#29742,#29750));
#197921=IFCFACEOUTERBOUND(#197920,.F.);
#197922=IFCFACE(#197921);
#197923=IFCPOLYLOOP((#29742,#29751,#29750));
#197924=IFCFACEOUTERBOUND(#197923,.F.);
#197925=IFCFACE(#197924);
#197926=IFCPOLYLOOP((#29753,#29752,#29744));
#197927=IFCFACEOUTERBOUND(#197926,.F.);
#197928=IFCFACE(#197927);
#197929=IFCPOLYLOOP((#29752,#29743,#29744));
#197930=IFCFACEOUTERBOUND(#197929,.F.);
#197931=IFCFACE(#197930);
#197932=IFCPOLYLOOP((#29744,#29745,#29753));
#197933=IFCFACEOUTERBOUND(#197932,.F.);
#197934=IFCFACE(#197933);
#197935=IFCPOLYLOOP((#29745,#29754,#29753));
#197936=IFCFACEOUTERBOUND(#197935,.F.);
#197937=IFCFACE(#197936);
#197938=IFCPOLYLOOP((#29745,#29746,#29754));
#197939=IFCFACEOUTERBOUND(#197938,.F.);
#197940=IFCFACE(#197939);
#197941=IFCPOLYLOOP((#29746,#29755,#29754));
#197942=IFCFACEOUTERBOUND(#197941,.F.);
#197943=IFCFACE(#197942);
#197944=IFCPOLYLOOP((#29746,#29747,#29755));
#197945=IFCFACEOUTERBOUND(#197944,.F.);
#197946=IFCFACE(#197945);
#197947=IFCPOLYLOOP((#29747,#29756,#29755));
#197948=IFCFACEOUTERBOUND(#197947,.F.);
#197949=IFCFACE(#197948);
#197950=IFCPOLYLOOP((#29742,#29743,#29751));
#197951=IFCFACEOUTERBOUND(#197950,.F.);
#197952=IFCFACE(#197951);
#197953=IFCPOLYLOOP((#29743,#29752,#29751));
#197954=IFCFACEOUTERBOUND(#197953,.F.);
#197955=IFCFACE(#197954);
#197956=IFCPOLYLOOP((#29747,#29748,#29756));
#197957=IFCFACEOUTERBOUND(#197956,.F.);
#197958=IFCFACE(#197957);
#197959=IFCPOLYLOOP((#29747,#29739,#29748));
#197960=IFCFACEOUTERBOUND(#197959,.F.);
#197961=IFCFACE(#197960);
#197962=IFCPOLYLOOP((#29748,#29749,#29757));
#197963=IFCFACEOUTERBOUND(#197962,.F.);
#197964=IFCFACE(#197963);
#197965=IFCPOLYLOOP((#29749,#29758,#29757));
#197966=IFCFACEOUTERBOUND(#197965,.F.);
#197967=IFCFACE(#197966);
#197968=IFCPOLYLOOP((#29749,#29750,#29758));
#197969=IFCFACEOUTERBOUND(#197968,.F.);
#197970=IFCFACE(#197969);
#197971=IFCPOLYLOOP((#29750,#29759,#29758));
#197972=IFCFACEOUTERBOUND(#197971,.F.);
```



```
#197973=IFCFACE((#197972));
#197974=IFCPOLYLOOP((#29750,#29751,#29759));
#197975=IFCFACEOUTERBOUND(#197974,.F.);
#197976=IFCFACE((#197975));
#197977=IFCPOLYLOOP((#29751,#29760,#29759));
#197978=IFCFACEOUTERBOUND(#197977,.F.);
#197979=IFCFACE((#197978));
#197980=IFCPOLYLOOP((#29762,#29761,#29753));
#197981=IFCFACEOUTERBOUND(#197980,.F.);
#197982=IFCFACE((#197981));
#197983=IFCPOLYLOOP((#29761,#29752,#29753));
#197984=IFCFACEOUTERBOUND(#197983,.F.);
#197985=IFCFACE((#197984));
#197986=IFCPOLYLOOP((#29753,#29754,#29762));
#197987=IFCFACEOUTERBOUND(#197986,.F.);
#197988=IFCFACE((#197987));
#197989=IFCPOLYLOOP((#29754,#29763,#29762));
#197990=IFCFACEOUTERBOUND(#197989,.F.);
#197991=IFCFACE((#197990));
#197992=IFCPOLYLOOP((#29754,#29755,#29763));
#197993=IFCFACEOUTERBOUND(#197992,.F.);
#197994=IFCFACE((#197993));
#197995=IFCPOLYLOOP((#29755,#29764,#29763));
#197996=IFCFACEOUTERBOUND(#197995,.F.);
#197997=IFCFACE((#197996));
#197998=IFCPOLYLOOP((#29755,#29756,#29764));
#197999=IFCFACEOUTERBOUND(#197998,.F.);
#198000=IFCFACE((#197999));
#198001=IFCPOLYLOOP((#29756,#29765,#29764));
#198002=IFCFACEOUTERBOUND(#198001,.F.);
#198003=IFCFACE((#198002));
#198004=IFCPOLYLOOP((#29751,#29752,#29760));
#198005=IFCFACEOUTERBOUND(#198004,.F.);
#198006=IFCFACE((#198005));
#198007=IFCPOLYLOOP((#29752,#29761,#29760));
#198008=IFCFACEOUTERBOUND(#198007,.F.);
#198009=IFCFACE((#198008));
#198010=IFCPOLYLOOP((#29756,#29748,#29765));
#198011=IFCFACEOUTERBOUND(#198010,.F.);
#198012=IFCFACE((#198011));
#198013=IFCPOLYLOOP((#29748,#29757,#29765));
#198014=IFCFACEOUTERBOUND(#198013,.F.);
#198015=IFCFACE((#198014));
#198016=IFCPOLYLOOP((#29757,#29758,#29766));
#198017=IFCFACEOUTERBOUND(#198016,.F.);
#198018=IFCFACE((#198017));
#198019=IFCPOLYLOOP((#29758,#29767,#29766));
#198020=IFCFACEOUTERBOUND(#198019,.F.);
#198021=IFCFACE((#198020));
#198022=IFCPOLYLOOP((#29758,#29759,#29767));
#198023=IFCFACEOUTERBOUND(#198022,.F.);
#198024=IFCFACE((#198023));
#198025=IFCPOLYLOOP((#29759,#29768,#29767));
#198026=IFCFACEOUTERBOUND(#198025,.F.);
#198027=IFCFACE((#198026));
#198028=IFCPOLYLOOP((#29759,#29760,#29768));
#198029=IFCFACEOUTERBOUND(#198028,.F.);
#198030=IFCFACE((#198029));
#198031=IFCPOLYLOOP((#29760,#29769,#29768));
#198032=IFCFACEOUTERBOUND(#198031,.F.);
#198033=IFCFACE((#198032));
#198034=IFCPOLYLOOP((#29771,#29770,#29762));
#198035=IFCFACEOUTERBOUND(#198034,.F.);
#198036=IFCFACE((#198035));
#198037=IFCPOLYLOOP((#29770,#29761,#29762));
#198038=IFCFACEOUTERBOUND(#198037,.F.);
#198039=IFCFACE((#198038));
#198040=IFCPOLYLOOP((#29762,#29763,#29771));
#198041=IFCFACEOUTERBOUND(#198040,.F.);
#198042=IFCFACE((#198041));
#198043=IFCPOLYLOOP((#29763,#29772,#29771));
#198044=IFCFACEOUTERBOUND(#198043,.F.);
#198045=IFCFACE((#198044));
#198046=IFCPOLYLOOP((#29763,#29764,#29772));
#198047=IFCFACEOUTERBOUND(#198046,.F.);
#198048=IFCFACE((#198047));
```

```
#198049=IFCPOLYLOOP((#29764,#29773,#29772));
#198050=IFCFACEOUTERBOUND(#198049,.F.);
#198051=IFCFACE((#198050));
#198052=IFCPOLYLOOP((#29764,#29765,#29773));
#198053=IFCFACEOUTERBOUND(#198052,.F.);
#198054=IFCFACE((#198053));
#198055=IFCPOLYLOOP((#29765,#29774,#29773));
#198056=IFCFACEOUTERBOUND(#198055,.F.);
#198057=IFCFACE((#198056));
#198058=IFCPOLYLOOP((#29760,#29761,#29769));
#198059=IFCFACEOUTERBOUND(#198058,.F.);
#198060=IFCFACE((#198059));
#198061=IFCPOLYLOOP((#29761,#29770,#29769));
#198062=IFCFACEOUTERBOUND(#198061,.F.);
#198063=IFCFACE((#198062));
#198064=IFCPOLYLOOP((#29765,#29766,#29774));
#198065=IFCFACEOUTERBOUND(#198064,.F.);
#198066=IFCFACE((#198065));
#198067=IFCPOLYLOOP((#29765,#29757,#29766));
#198068=IFCFACEOUTERBOUND(#198067,.F.);
#198069=IFCFACE((#198068));
#198070=IFCPOLYLOOP((#29766,#29767,#29775));
#198071=IFCFACEOUTERBOUND(#198070,.F.);
#198072=IFCFACE((#198071));
#198073=IFCPOLYLOOP((#29767,#29776,#29775));
#198074=IFCFACEOUTERBOUND(#198073,.F.);
#198075=IFCFACE((#198074));
#198076=IFCPOLYLOOP((#29767,#29768,#29776));
#198077=IFCFACEOUTERBOUND(#198076,.F.);
#198078=IFCFACE((#198077));
#198079=IFCPOLYLOOP((#29768,#29777,#29776));
#198080=IFCFACEOUTERBOUND(#198079,.F.);
#198081=IFCFACE((#198080));
#198082=IFCPOLYLOOP((#29768,#29769,#29777));
#198083=IFCFACEOUTERBOUND(#198082,.F.);
#198084=IFCFACE((#198083));
#198085=IFCPOLYLOOP((#29769,#29778,#29777));
#198086=IFCFACEOUTERBOUND(#198085,.F.);
#198087=IFCFACE((#198086));
#198088=IFCPOLYLOOP((#29780,#29779,#29771));
#198089=IFCFACEOUTERBOUND(#198088,.F.);
#198090=IFCFACE((#198089));
#198091=IFCPOLYLOOP((#29779,#29770,#29771));
#198092=IFCFACEOUTERBOUND(#198091,.F.);
#198093=IFCFACE((#198092));
#198094=IFCPOLYLOOP((#29771,#29772,#29780));
#198095=IFCFACEOUTERBOUND(#198094,.F.);
#198096=IFCFACE((#198095));
#198097=IFCPOLYLOOP((#29772,#29781,#29780));
#198098=IFCFACEOUTERBOUND(#198097,.F.);
#198099=IFCFACE((#198098));
#198100=IFCPOLYLOOP((#29772,#29773,#29781));
#198101=IFCFACEOUTERBOUND(#198100,.F.);
#198102=IFCFACE((#198101));
#198103=IFCPOLYLOOP((#29773,#29782,#29781));
#198104=IFCFACEOUTERBOUND(#198103,.F.);
#198105=IFCFACE((#198104));
#198106=IFCPOLYLOOP((#29773,#29774,#29782));
#198107=IFCFACEOUTERBOUND(#198106,.F.);
#198108=IFCFACE((#198107));
#198109=IFCPOLYLOOP((#29774,#29783,#29782));
#198110=IFCFACEOUTERBOUND(#198109,.F.);
#198111=IFCFACE((#198110));
#198112=IFCPOLYLOOP((#29769,#29770,#29778));
#198113=IFCFACEOUTERBOUND(#198112,.F.);
#198114=IFCFACE((#198113));
#198115=IFCPOLYLOOP((#29770,#29779,#29778));
#198116=IFCFACEOUTERBOUND(#198115,.F.);
#198117=IFCFACE((#198116));
#198118=IFCPOLYLOOP((#29774,#29766,#29783));
#198119=IFCFACEOUTERBOUND(#198118,.F.);
#198120=IFCFACE((#198119));
#198121=IFCPOLYLOOP((#29766,#29775,#29783));
#198122=IFCFACEOUTERBOUND(#198121,.F.);
#198123=IFCFACE((#198122));
#198124=IFCPOLYLOOP((#29782,#29783,#29776));
```

```
#198125=IFCFACEOUTERBOUND(#198124,.F.);
#198126=IFCFACE(#198125);
#198127=IFCPOLYLOOP(#29775,#29776,#29783);
#198128=IFCFACEOUTERBOUND(#198127,.F.);
#198129=IFCFACE(#198128);
#198130=IFCPOLYLOOP(#29781,#29782,#29776);
#198131=IFCFACEOUTERBOUND(#198130,.F.);
#198132=IFCFACE(#198131);
#198133=IFCPOLYLOOP(#29779,#29780,#29778);
#198134=IFCFACEOUTERBOUND(#198133,.F.);
#198135=IFCFACE(#198134);
#198136=IFCPOLYLOOP(#29777,#29780,#29781);
#198137=IFCFACEOUTERBOUND(#198136,.F.);
#198138=IFCFACE(#198137);
#198139=IFCPOLYLOOP(#29780,#29777,#29778);
#198140=IFCFACEOUTERBOUND(#198139,.F.);
#198141=IFCFACE(#198140);
#198142=IFCPOLYLOOP(#29777,#29781,#29776);
#198143=IFCFACEOUTERBOUND(#198142,.F.);
#198144=IFCFACE(#198143);
#198145=IFCCLOSEDSHELL((#197067,#197070,#197073,#197076,#197079,#197082,#197085,#197088,#197091,#197094,#1970
97,#197100,#197103,#197106,#197109,#197112,#197115,#197118,#197121,#197124,#197127,#197130,#197133,#197136,#1
97139,#197142,#197145,#197148,#197151,#197154,#197157,#197160,#197163,#197166,#197169,#197172,#197175,#197178
,#197181,#197184,#197187,#197190,#197193,#197196,#197199,#197202,#197205,#197208,#197211,#197214,#197217,#197
220,#197223,#197226,#197229,#197232,#197235,#197238,#197241,#197244,#197247,#197250,#197253,#197256,#197259,#197
262,#197265,#197268,#197271,#197274,#197277,#197280,#197283,#197286,#197289,#197292,#197295,#197298,#19730
1,#197304,#197307,#197310,#197313,#197316,#197319,#197322,#197325,#197328,#197331,#197334,#197337,#197340,#19
7343,#197346,#197349,#197352,#197355,#197358,#197361,#197364,#197367,#197370,#197373,#197376,#197379,#197382,
#197385,#197388,#197391,#197394,#197397,#197400,#197403,#197406,#197409,#197412,#197415,#197418,#197421,#1974
24,#197427,#197430,#197433,#197436,#197439,#197442,#197445,#197448,#197451,#197454,#197457,#197460,#197463,#19
7466,#197469,#197472,#197475,#197478,#197481,#197484,#197487,#197490,#197493,#197496,#197499,#197502,#197505
,#197508,#197511,#197514,#197517,#197520,#197523,#197526,#197529,#197532,#197535,#197538,#197541,#197544,#197
547,#197550,#197553,#197556,#197559,#197562,#197565,#197568,#197571,#197574,#197577,#197580,#197583,#197586,#19
7589,#197592,#197595,#197598,#197601,#197604,#197607,#197610,#197613,#197616,#197619,#197622,#197625,#197628,
#197631,#197634,#197637,#197640,#197643,#197646,#197649,#197652,#197655,#197658,#197661,#197664,#197667,#19
7670,#197673,#197676,#197679,#197682,#197685,#197688,#197691,#197694,#197697,#197700,#197703,#197706,#197709,
#197712,#197715,#197718,#197721,#197724,#197727,#197730,#197733,#197736,#197739,#197742,#197745,#197748,#1977
51,#197754,#197757,#197760,#197763,#197766,#197769,#197772,#197775,#197778,#197781,#197784,#197787,#197790,#19
7793,#197796,#197799,#197802,#197805,#197808,#197811,#197814,#197817,#197820,#197823,#197826,#197829,#197832
,#197835,#197838,#197841,#197844,#197847,#197850,#197853,#197856,#197859,#197862,#197865,#197868,#197871,#197
874,#197877,#197880,#197883,#197886,#197889,#197892,#197895,#197898,#197901,#197904,#197907,#197910,#197913,#19
7916,#197919,#197922,#197925,#197928,#197931,#197934,#197937,#197940,#197943,#197946,#197949,#197952,#197955,
#197958,#197961,#197964,#197967,#197970,#197973,#197976,#197979,#197982,#197985,#197988,#197991,#197994,#197
997,#198000,#198003,#198006,#198009,#198012,#198015,#198018,#198021,#198024,#198027,#198030,#198033,#198036,
#198039,#198042,#198045,#198048,#198051,#198054,#198057,#198060,#198063,#198066,#198069,#198072,#198075,#1980
78,#198081,#198084,#198087,#198090,#198093,#198096,#198099,#198102,#198105,#198108,#198111,#198114,#198117,#198
120,#198123,#198126,#198129,#198132,#198135,#198138,#198141,#198144));
#198146=IFCFACETEDBREP(#198145);
#198147=IFCBUILDINGELEMENTPROXY('000m010202I00100000000',#5,'Base acera T1:() S1:()','Volumen .DAR','Base
acera',#198154,#198149,$,$);
#198148=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#198146));
#198149=IFCPRODUCTDEFINITIONSHAPE($,$,#198148));
#198150=IFCDIRECTION(1.,0.,0.);
#198151=IFCDIRECTION(0.,0.,1.);
#198152=IFCCARTESIANPOINT((-1775967.94466177,997499.134846213,277.3574));
#198153=IFCAXIS2PLACEMENT3D(#198152,#198151,#198150);
#198154=IFCLOCALPLACEMENT($,#198153);
#198155=IFCCOLORRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#198156=IFCSURFACESTYLERENDERING(#198155,$,$,$,$,$,$,$.FLAT.);
#198157=IFCSURFACESTYLE($,.BOTH.,(#198156));
#198158=IFCPRESENTATIONSTYLEASSIGNMENT(#198157));
#198159=IFCSTYLELITEM(#198146,(#198158),$);
#198161=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(1.20454),$);
#198163=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#198165=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(25.931),$);
#198167=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(25.931),$);
#198168=IFCPROPERTYSET('3ETCTJ7Nr2AftnkiNP6Sz',#5,'Istram Properties',$,(#198161,#198163,#198165,#198167));
#198169=IFCRELDEFINESBYPROPERTIES('00Zpk1BLTA_fv$SYzyYdSa',#5,$,$,(#198147),#198168);
#198170=IFCQUANTITYVOLUME('Volume',$,#14,1.20454);
#198171=IFCELEMENTQUANTITY('Osshz$xZLCpe9XH0UUPIHO',#5,'Istram Quantities',$,$,#198170));
#198172=IFCRELDEFINESBYPROPERTIES('11C6LGIm99_RiwgUfuGUF_',#5,$,$,(#198147),#198171);
#198173=IFCPOLYLOOP(#29789,#29785,#29784);
#198174=IFCFACEOUTERBOUND(#198173,.F.);
#198175=IFCFACE(#198174);
#198176=IFCPOLYLOOP(#29788,#29785,#29789);
#198177=IFCFACEOUTERBOUND(#198176,.F.);
```

```
#198178=IFCFACE((#198177));
#198179=IFCPOLYLOOP((#29785,#29788,#29786));
#198180=IFCFACEOUTERBOUND(#198179,.F.);
#198181=IFCFACE((#198180));
#198182=IFCPOLYLOOP((#29787,#29786,#29788));
#198183=IFCFACEOUTERBOUND(#198182,.F.);
#198184=IFCFACE((#198183));
#198185=IFCPOLYLOOP((#29784,#29791,#29790));
#198186=IFCFACEOUTERBOUND(#198185,.F.);
#198187=IFCFACE((#198186));
#198188=IFCPOLYLOOP((#29784,#29785,#29791));
#198189=IFCFACEOUTERBOUND(#198188,.F.);
#198190=IFCFACE((#198189));
#198191=IFCPOLYLOOP((#29785,#29792,#29791));
#198192=IFCFACEOUTERBOUND(#198191,.F.);
#198193=IFCFACE((#198192));
#198194=IFCPOLYLOOP((#29785,#29793,#29792));
#198195=IFCFACEOUTERBOUND(#198194,.F.);
#198196=IFCFACE((#198195));
#198197=IFCPOLYLOOP((#29785,#29786,#29793));
#198198=IFCFACEOUTERBOUND(#198197,.F.);
#198199=IFCFACE((#198198));
#198200=IFCPOLYLOOP((#29796,#29795,#29787));
#198201=IFCFACEOUTERBOUND(#198200,.F.);
#198202=IFCFACE((#198201));
#198203=IFCPOLYLOOP((#29795,#29794,#29787));
#198204=IFCFACEOUTERBOUND(#198203,.F.);
#198205=IFCFACE((#198204));
#198206=IFCPOLYLOOP((#29794,#29786,#29787));
#198207=IFCFACEOUTERBOUND(#198206,.F.);
#198208=IFCFACE((#198207));
#198209=IFCPOLYLOOP((#29787,#29788,#29796));
#198210=IFCFACEOUTERBOUND(#198209,.F.);
#198211=IFCFACE((#198210));
#198212=IFCPOLYLOOP((#29788,#29797,#29796));
#198213=IFCFACEOUTERBOUND(#198212,.F.);
#198214=IFCFACE((#198213));
#198215=IFCPOLYLOOP((#29788,#29789,#29797));
#198216=IFCFACEOUTERBOUND(#198215,.F.);
#198217=IFCFACE((#198216));
#198218=IFCPOLYLOOP((#29789,#29784,#29797));
#198219=IFCFACEOUTERBOUND(#198218,.F.);
#198220=IFCFACE((#198219));
#198221=IFCPOLYLOOP((#29794,#29793,#29786));
#198222=IFCFACEOUTERBOUND(#198221,.F.);
#198223=IFCFACE((#198222));
#198224=IFCPOLYLOOP((#29784,#29790,#29797));
#198225=IFCFACEOUTERBOUND(#198224,.F.);
#198226=IFCFACE((#198225));
#198227=IFCPOLYLOOP((#29790,#29799,#29798));
#198228=IFCFACEOUTERBOUND(#198227,.F.);
#198229=IFCFACE((#198228));
#198230=IFCPOLYLOOP((#29790,#29791,#29799));
#198231=IFCFACEOUTERBOUND(#198230,.F.);
#198232=IFCFACE((#198231));
#198233=IFCPOLYLOOP((#29791,#29800,#29799));
#198234=IFCFACEOUTERBOUND(#198233,.F.);
#198235=IFCFACE((#198234));
#198236=IFCPOLYLOOP((#29791,#29801,#29800));
#198237=IFCFACEOUTERBOUND(#198236,.F.);
#198238=IFCFACE((#198237));
#198239=IFCPOLYLOOP((#29791,#29792,#29801));
#198240=IFCFACEOUTERBOUND(#198239,.F.);
#198241=IFCFACE((#198240));
#198242=IFCPOLYLOOP((#29792,#29793,#29801));
#198243=IFCFACEOUTERBOUND(#198242,.F.);
#198244=IFCFACE((#198243));
#198245=IFCPOLYLOOP((#29804,#29795,#29796));
#198246=IFCFACEOUTERBOUND(#198245,.F.);
#198247=IFCFACE((#198246));
#198248=IFCPOLYLOOP((#29804,#29803,#29795));
#198249=IFCFACEOUTERBOUND(#198248,.F.);
#198250=IFCFACE((#198249));
#198251=IFCPOLYLOOP((#29803,#29794,#29795));
#198252=IFCFACEOUTERBOUND(#198251,.F.);
#198253=IFCFACE((#198252));
```

```
#198254=IFCPOLYLOOP( (#29803,#29802,#29794) );
#198255=IFCFACEOUTERBOUND(#198254, .F.);
#198256=IFCFACE( (#198255) );
#198257=IFCPOLYLOOP( (#29796,#29805,#29804) );
#198258=IFCFACEOUTERBOUND(#198257, .F.);
#198259=IFCFACE( (#198258) );
#198260=IFCPOLYLOOP( (#29796,#29797,#29805) );
#198261=IFCFACEOUTERBOUND(#198260, .F.);
#198262=IFCFACE( (#198261) );
#198263=IFCPOLYLOOP( (#29802,#29801,#29794) );
#198264=IFCFACEOUTERBOUND(#198263, .F.);
#198265=IFCFACE( (#198264) );
#198266=IFCPOLYLOOP( (#29801,#29793,#29794) );
#198267=IFCFACEOUTERBOUND(#198266, .F.);
#198268=IFCFACE( (#198267) );
#198269=IFCPOLYLOOP( (#29797,#29798,#29805) );
#198270=IFCFACEOUTERBOUND(#198269, .F.);
#198271=IFCFACE( (#198270) );
#198272=IFCPOLYLOOP( (#29797,#29790,#29798) );
#198273=IFCFACEOUTERBOUND(#198272, .F.);
#198274=IFCFACE( (#198273) );
#198275=IFCPOLYLOOP( (#29798,#29807,#29806) );
#198276=IFCFACEOUTERBOUND(#198275, .F.);
#198277=IFCFACE( (#198276) );
#198278=IFCPOLYLOOP( (#29798,#29808,#29807) );
#198279=IFCFACEOUTERBOUND(#198278, .F.);
#198280=IFCFACE( (#198279) );
#198281=IFCPOLYLOOP( (#29798,#29809,#29808) );
#198282=IFCFACEOUTERBOUND(#198281, .F.);
#198283=IFCFACE( (#198282) );
#198284=IFCPOLYLOOP( (#29798,#29799,#29809) );
#198285=IFCFACEOUTERBOUND(#198284, .F.);
#198286=IFCFACE( (#198285) );
#198287=IFCPOLYLOOP( (#29799,#29800,#29809) );
#198288=IFCFACEOUTERBOUND(#198287, .F.);
#198289=IFCFACE( (#198288) );
#198290=IFCPOLYLOOP( (#29800,#29801,#29809) );
#198291=IFCFACEOUTERBOUND(#198290, .F.);
#198292=IFCFACE( (#198291) );
#198293=IFCPOLYLOOP( (#29812,#29803,#29804) );
#198294=IFCFACEOUTERBOUND(#198293, .F.);
#198295=IFCFACE( (#198294) );
#198296=IFCPOLYLOOP( (#29812,#29811,#29803) );
#198297=IFCFACEOUTERBOUND(#198296, .F.);
#198298=IFCFACE( (#198297) );
#198299=IFCPOLYLOOP( (#29811,#29802,#29803) );
#198300=IFCFACEOUTERBOUND(#198299, .F.);
#198301=IFCFACE( (#198300) );
#198302=IFCPOLYLOOP( (#29811,#29810,#29802) );
#198303=IFCFACEOUTERBOUND(#198302, .F.);
#198304=IFCFACE( (#198303) );
#198305=IFCPOLYLOOP( (#29804,#29813,#29812) );
#198306=IFCFACEOUTERBOUND(#198305, .F.);
#198307=IFCFACE( (#198306) );
#198308=IFCPOLYLOOP( (#29804,#29805,#29813) );
#198309=IFCFACEOUTERBOUND(#198308, .F.);
#198310=IFCFACE( (#198309) );
#198311=IFCPOLYLOOP( (#29810,#29801,#29802) );
#198312=IFCFACEOUTERBOUND(#198311, .F.);
#198313=IFCFACE( (#198312) );
#198314=IFCPOLYLOOP( (#29810,#29809,#29801) );
#198315=IFCFACEOUTERBOUND(#198314, .F.);
#198316=IFCFACE( (#198315) );
#198317=IFCPOLYLOOP( (#29805,#29798,#29813) );
#198318=IFCFACEOUTERBOUND(#198317, .F.);
#198319=IFCFACE( (#198318) );
#198320=IFCPOLYLOOP( (#29798,#29806,#29813) );
#198321=IFCFACEOUTERBOUND(#198320, .F.);
#198322=IFCFACE( (#198321) );
#198323=IFCPOLYLOOP( (#29812,#29813,#29807) );
#198324=IFCFACEOUTERBOUND(#198323, .F.);
#198325=IFCFACE( (#198324) );
#198326=IFCPOLYLOOP( (#29806,#29807,#29813) );
#198327=IFCFACEOUTERBOUND(#198326, .F.);
#198328=IFCFACE( (#198327) );
#198329=IFCPOLYLOOP( (#29811,#29812,#29807) );
```

```
#198330=IFCFACEOUTERBOUND(#198329,.F.);
#198331=IFCFACE(#198330);
#198332=IFCPOLYLOOP(#29807,#29809,#29810);
#198333=IFCFACEOUTERBOUND(#198332,.F.);
#198334=IFCFACE(#198333);
#198335=IFCPOLYLOOP(#29807,#29808,#29809);
#198336=IFCFACEOUTERBOUND(#198335,.F.);
#198337=IFCFACE(#198336);
#198338=IFCPOLYLOOP(#29807,#29810,#29811);
#198339=IFCFACEOUTERBOUND(#198338,.F.);
#198340=IFCFACE(#198339);
#198341=IFCPOLYLOOP(#29815,#29814,#29825);
#198342=IFCFACEOUTERBOUND(#198341,.F.);
#198343=IFCFACE(#198342);
#198344=IFCPOLYLOOP(#29824,#29815,#29825);
#198345=IFCFACEOUTERBOUND(#198344,.F.);
#198346=IFCFACE(#198345);
#198347=IFCPOLYLOOP(#29816,#29815,#29823);
#198348=IFCFACEOUTERBOUND(#198347,.F.);
#198349=IFCFACE(#198348);
#198350=IFCPOLYLOOP(#29824,#29823,#29815);
#198351=IFCFACEOUTERBOUND(#198350,.F.);
#198352=IFCFACE(#198351);
#198353=IFCPOLYLOOP(#29822,#29816,#29823);
#198354=IFCFACEOUTERBOUND(#198353,.F.);
#198355=IFCFACE(#198354);
#198356=IFCPOLYLOOP(#29819,#29818,#29820);
#198357=IFCFACEOUTERBOUND(#198356,.F.);
#198358=IFCFACE(#198357);
#198359=IFCPOLYLOOP(#29818,#29817,#29821);
#198360=IFCFACEOUTERBOUND(#198359,.F.);
#198361=IFCFACE(#198360);
#198362=IFCPOLYLOOP(#29822,#29821,#29817);
#198363=IFCFACEOUTERBOUND(#198362,.F.);
#198364=IFCFACE(#198363);
#198365=IFCPOLYLOOP(#29820,#29818,#29821);
#198366=IFCFACEOUTERBOUND(#198365,.F.);
#198367=IFCFACE(#198366);
#198368=IFCPOLYLOOP(#29816,#29822,#29817);
#198369=IFCFACEOUTERBOUND(#198368,.F.);
#198370=IFCFACE(#198369);
#198371=IFCPOLYLOOP(#29814,#29825,#29826);
#198372=IFCFACEOUTERBOUND(#198371,.F.);
#198373=IFCFACE(#198372);
#198374=IFCPOLYLOOP(#29825,#29827,#29826);
#198375=IFCFACEOUTERBOUND(#198374,.F.);
#198376=IFCFACE(#198375);
#198377=IFCPOLYLOOP(#29825,#29828,#29827);
#198378=IFCFACEOUTERBOUND(#198377,.F.);
#198379=IFCFACE(#198378);
#198380=IFCPOLYLOOP(#29825,#29814,#29829);
#198381=IFCFACEOUTERBOUND(#198380,.F.);
#198382=IFCFACE(#198381);
#198383=IFCPOLYLOOP(#29829,#29828,#29825);
#198384=IFCFACEOUTERBOUND(#198383,.F.);
#198385=IFCFACE(#198384);
#198386=IFCPOLYLOOP(#29814,#29826,#29829);
#198387=IFCFACEOUTERBOUND(#198386,.F.);
#198388=IFCFACE(#198387);
#198389=IFCPOLYLOOP(#29814,#29831,#29827);
#198390=IFCFACEOUTERBOUND(#198389,.F.);
#198391=IFCFACE(#198390);
#198392=IFCPOLYLOOP(#29814,#29815,#29831);
#198393=IFCFACEOUTERBOUND(#198392,.F.);
#198394=IFCFACE(#198393);
#198395=IFCPOLYLOOP(#29815,#29832,#29831);
#198396=IFCFACEOUTERBOUND(#198395,.F.);
#198397=IFCFACE(#198396);
#198398=IFCPOLYLOOP(#29815,#29816,#29832);
#198399=IFCFACEOUTERBOUND(#198398,.F.);
#198400=IFCFACE(#198399);
#198401=IFCPOLYLOOP(#29816,#29833,#29832);
#198402=IFCFACEOUTERBOUND(#198401,.F.);
#198403=IFCFACE(#198402);
#198404=IFCPOLYLOOP(#29816,#29817,#29833);
#198405=IFCFACEOUTERBOUND(#198404,.F.);
```

```
#198406=IFCFACE((#198405));
#198407=IFCPOLYLOOP((#29817,#29834,#29833));
#198408=IFCFACEOUTERBOUND(#198407,.F.);
#198409=IFCFACE((#198408));
#198410=IFCPOLYLOOP((#29817,#29818,#29834));
#198411=IFCFACEOUTERBOUND(#198410,.F.);
#198412=IFCFACE((#198411));
#198413=IFCPOLYLOOP((#29818,#29835,#29834));
#198414=IFCFACEOUTERBOUND(#198413,.F.);
#198415=IFCFACE((#198414));
#198416=IFCPOLYLOOP((#29818,#29819,#29835));
#198417=IFCFACEOUTERBOUND(#198416,.F.);
#198418=IFCFACE((#198417));
#198419=IFCPOLYLOOP((#29840,#29823,#29824));
#198420=IFCFACEOUTERBOUND(#198419,.F.);
#198421=IFCFACE((#198420));
#198422=IFCPOLYLOOP((#29840,#29839,#29823));
#198423=IFCFACEOUTERBOUND(#198422,.F.);
#198424=IFCFACE((#198423));
#198425=IFCPOLYLOOP((#29839,#29822,#29823));
#198426=IFCFACEOUTERBOUND(#198425,.F.);
#198427=IFCFACE((#198426));
#198428=IFCPOLYLOOP((#29839,#29838,#29822));
#198429=IFCFACEOUTERBOUND(#198428,.F.);
#198430=IFCFACE((#198429));
#198431=IFCPOLYLOOP((#29838,#29821,#29822));
#198432=IFCFACEOUTERBOUND(#198431,.F.);
#198433=IFCFACE((#198432));
#198434=IFCPOLYLOOP((#29838,#29837,#29821));
#198435=IFCFACEOUTERBOUND(#198434,.F.);
#198436=IFCFACE((#198435));
#198437=IFCPOLYLOOP((#29837,#29820,#29821));
#198438=IFCFACEOUTERBOUND(#198437,.F.);
#198439=IFCFACE((#198438));
#198440=IFCPOLYLOOP((#29837,#29836,#29820));
#198441=IFCFACEOUTERBOUND(#198440,.F.);
#198442=IFCFACE((#198441));
#198443=IFCPOLYLOOP((#29836,#29819,#29820));
#198444=IFCFACEOUTERBOUND(#198443,.F.);
#198445=IFCFACE((#198444));
#198446=IFCPOLYLOOP((#29836,#29835,#29819));
#198447=IFCFACEOUTERBOUND(#198446,.F.);
#198448=IFCFACE((#198447));
#198449=IFCPOLYLOOP((#29824,#29841,#29840));
#198450=IFCFACEOUTERBOUND(#198449,.F.);
#198451=IFCFACE((#198450));
#198452=IFCPOLYLOOP((#29824,#29825,#29841));
#198453=IFCFACEOUTERBOUND(#198452,.F.);
#198454=IFCFACE((#198453));
#198455=IFCPOLYLOOP((#29825,#29827,#29841));
#198456=IFCFACEOUTERBOUND(#198455,.F.);
#198457=IFCFACE((#198456));
#198458=IFCPOLYLOOP((#29825,#29814,#29827));
#198459=IFCFACEOUTERBOUND(#198458,.F.);
#198460=IFCFACE((#198459));
#198461=IFCPOLYLOOP((#29826,#29843,#29842));
#198462=IFCFACEOUTERBOUND(#198461,.F.);
#198463=IFCFACE((#198462));
#198464=IFCPOLYLOOP((#29826,#29827,#29843));
#198465=IFCFACEOUTERBOUND(#198464,.F.);
#198466=IFCFACE((#198465));
#198467=IFCPOLYLOOP((#29828,#29845,#29844));
#198468=IFCFACEOUTERBOUND(#198467,.F.);
#198469=IFCFACE((#198468));
#198470=IFCPOLYLOOP((#29828,#29829,#29845));
#198471=IFCFACEOUTERBOUND(#198470,.F.);
#198472=IFCFACE((#198471));
#198473=IFCPOLYLOOP((#29827,#29828,#29843));
#198474=IFCFACEOUTERBOUND(#198473,.F.);
#198475=IFCFACE((#198474));
#198476=IFCPOLYLOOP((#29828,#29844,#29843));
#198477=IFCFACEOUTERBOUND(#198476,.F.);
#198478=IFCFACE((#198477));
#198479=IFCPOLYLOOP((#29829,#29826,#29845));
#198480=IFCFACEOUTERBOUND(#198479,.F.);
#198481=IFCFACE((#198480));
```

```
#198482=IFCPOLYLOOP((#29826,#29842,#29845));
#198483=IFCFACEOUTERBOUND(#198482,.F.);
#198484=IFCFACE((#198483));
#198485=IFCPOLYLOOP((#29827,#29847,#29843));
#198486=IFCFACEOUTERBOUND(#198485,.F.);
#198487=IFCFACE((#198486));
#198488=IFCPOLYLOOP((#29827,#29831,#29847));
#198489=IFCFACEOUTERBOUND(#198488,.F.);
#198490=IFCFACE((#198489));
#198491=IFCPOLYLOOP((#29831,#29848,#29847));
#198492=IFCFACEOUTERBOUND(#198491,.F.);
#198493=IFCFACE((#198492));
#198494=IFCPOLYLOOP((#29831,#29832,#29848));
#198495=IFCFACEOUTERBOUND(#198494,.F.);
#198496=IFCFACE((#198495));
#198497=IFCPOLYLOOP((#29832,#29849,#29848));
#198498=IFCFACEOUTERBOUND(#198497,.F.);
#198499=IFCFACE((#198498));
#198500=IFCPOLYLOOP((#29832,#29833,#29849));
#198501=IFCFACEOUTERBOUND(#198500,.F.);
#198502=IFCFACE((#198501));
#198503=IFCPOLYLOOP((#29833,#29850,#29849));
#198504=IFCFACEOUTERBOUND(#198503,.F.);
#198505=IFCFACE((#198504));
#198506=IFCPOLYLOOP((#29833,#29834,#29850));
#198507=IFCFACEOUTERBOUND(#198506,.F.);
#198508=IFCFACE((#198507));
#198509=IFCPOLYLOOP((#29834,#29851,#29850));
#198510=IFCFACEOUTERBOUND(#198509,.F.);
#198511=IFCFACE((#198510));
#198512=IFCPOLYLOOP((#29834,#29835,#29851));
#198513=IFCFACEOUTERBOUND(#198512,.F.);
#198514=IFCFACE((#198513));
#198515=IFCPOLYLOOP((#29856,#29839,#29840));
#198516=IFCFACEOUTERBOUND(#198515,.F.);
#198517=IFCFACE((#198516));
#198518=IFCPOLYLOOP((#29856,#29855,#29839));
#198519=IFCFACEOUTERBOUND(#198518,.F.);
#198520=IFCFACE((#198519));
#198521=IFCPOLYLOOP((#29855,#29838,#29839));
#198522=IFCFACEOUTERBOUND(#198521,.F.);
#198523=IFCFACE((#198522));
#198524=IFCPOLYLOOP((#29855,#29854,#29838));
#198525=IFCFACEOUTERBOUND(#198524,.F.);
#198526=IFCFACE((#198525));
#198527=IFCPOLYLOOP((#29854,#29837,#29838));
#198528=IFCFACEOUTERBOUND(#198527,.F.);
#198529=IFCFACE((#198528));
#198530=IFCPOLYLOOP((#29854,#29853,#29837));
#198531=IFCFACEOUTERBOUND(#198530,.F.);
#198532=IFCFACE((#198531));
#198533=IFCPOLYLOOP((#29853,#29836,#29837));
#198534=IFCFACEOUTERBOUND(#198533,.F.);
#198535=IFCFACE((#198534));
#198536=IFCPOLYLOOP((#29853,#29835,#29836));
#198537=IFCFACEOUTERBOUND(#198536,.F.);
#198538=IFCFACE((#198537));
#198539=IFCPOLYLOOP((#29853,#29852,#29835));
#198540=IFCFACEOUTERBOUND(#198539,.F.);
#198541=IFCFACE((#198540));
#198542=IFCPOLYLOOP((#29852,#29851,#29835));
#198543=IFCFACEOUTERBOUND(#198542,.F.);
#198544=IFCFACE((#198543));
#198545=IFCPOLYLOOP((#29840,#29857,#29856));
#198546=IFCFACEOUTERBOUND(#198545,.F.);
#198547=IFCFACE((#198546));
#198548=IFCPOLYLOOP((#29840,#29841,#29857));
#198549=IFCFACEOUTERBOUND(#198548,.F.);
#198550=IFCFACE((#198549));
#198551=IFCPOLYLOOP((#29841,#29843,#29857));
#198552=IFCFACEOUTERBOUND(#198551,.F.);
#198553=IFCFACE((#198552));
#198554=IFCPOLYLOOP((#29841,#29827,#29843));
#198555=IFCFACEOUTERBOUND(#198554,.F.);
#198556=IFCFACE((#198555));
#198557=IFCPOLYLOOP((#29842,#29859,#29858));
```



```
#198558=IFCFACEOUTERBOUND(#198557,.F.);
#198559=IFCFACE(#198558);
#198560=IFCPOLYLOOP(#29842,#29843,#29859);
#198561=IFCFACEOUTERBOUND(#198560,.F.);
#198562=IFCFACE(#198561);
#198563=IFCPOLYLOOP(#29844,#29861,#29860);
#198564=IFCFACEOUTERBOUND(#198563,.F.);
#198565=IFCFACE(#198564);
#198566=IFCPOLYLOOP(#29844,#29845,#29861);
#198567=IFCFACEOUTERBOUND(#198566,.F.);
#198568=IFCFACE(#198567);
#198569=IFCPOLYLOOP(#29843,#29844,#29859);
#198570=IFCFACEOUTERBOUND(#198569,.F.);
#198571=IFCFACE(#198570);
#198572=IFCPOLYLOOP(#29844,#29860,#29859);
#198573=IFCFACEOUTERBOUND(#198572,.F.);
#198574=IFCFACE(#198573);
#198575=IFCPOLYLOOP(#29845,#29842,#29861);
#198576=IFCFACEOUTERBOUND(#198575,.F.);
#198577=IFCFACE(#198576);
#198578=IFCPOLYLOOP(#29842,#29858,#29861);
#198579=IFCFACEOUTERBOUND(#198578,.F.);
#198580=IFCFACE(#198579);
#198581=IFCPOLYLOOP(#29843,#29863,#29859);
#198582=IFCFACEOUTERBOUND(#198581,.F.);
#198583=IFCFACE(#198582);
#198584=IFCPOLYLOOP(#29843,#29847,#29863);
#198585=IFCFACEOUTERBOUND(#198584,.F.);
#198586=IFCFACE(#198585);
#198587=IFCPOLYLOOP(#29847,#29864,#29863);
#198588=IFCFACEOUTERBOUND(#198587,.F.);
#198589=IFCFACE(#198588);
#198590=IFCPOLYLOOP(#29847,#29848,#29864);
#198591=IFCFACEOUTERBOUND(#198590,.F.);
#198592=IFCFACE(#198591);
#198593=IFCPOLYLOOP(#29848,#29865,#29864);
#198594=IFCFACEOUTERBOUND(#198593,.F.);
#198595=IFCFACE(#198594);
#198596=IFCPOLYLOOP(#29848,#29849,#29865);
#198597=IFCFACEOUTERBOUND(#198596,.F.);
#198598=IFCFACE(#198597);
#198599=IFCPOLYLOOP(#29849,#29866,#29865);
#198600=IFCFACEOUTERBOUND(#198599,.F.);
#198601=IFCFACE(#198600);
#198602=IFCPOLYLOOP(#29849,#29850,#29866);
#198603=IFCFACEOUTERBOUND(#198602,.F.);
#198604=IFCFACE(#198603);
#198605=IFCPOLYLOOP(#29850,#29867,#29866);
#198606=IFCFACEOUTERBOUND(#198605,.F.);
#198607=IFCFACE(#198606);
#198608=IFCPOLYLOOP(#29850,#29851,#29867);
#198609=IFCFACEOUTERBOUND(#198608,.F.);
#198610=IFCFACE(#198609);
#198611=IFCPOLYLOOP(#29872,#29855,#29856);
#198612=IFCFACEOUTERBOUND(#198611,.F.);
#198613=IFCFACE(#198612);
#198614=IFCPOLYLOOP(#29872,#29871,#29855);
#198615=IFCFACEOUTERBOUND(#198614,.F.);
#198616=IFCFACE(#198615);
#198617=IFCPOLYLOOP(#29871,#29854,#29855);
#198618=IFCFACEOUTERBOUND(#198617,.F.);
#198619=IFCFACE(#198618);
#198620=IFCPOLYLOOP(#29871,#29870,#29854);
#198621=IFCFACEOUTERBOUND(#198620,.F.);
#198622=IFCFACE(#198621);
#198623=IFCPOLYLOOP(#29870,#29853,#29854);
#198624=IFCFACEOUTERBOUND(#198623,.F.);
#198625=IFCFACE(#198624);
#198626=IFCPOLYLOOP(#29870,#29869,#29853);
#198627=IFCFACEOUTERBOUND(#198626,.F.);
#198628=IFCFACE(#198627);
#198629=IFCPOLYLOOP(#29869,#29852,#29853);
#198630=IFCFACEOUTERBOUND(#198629,.F.);
#198631=IFCFACE(#198630);
#198632=IFCPOLYLOOP(#29869,#29868,#29852);
#198633=IFCFACEOUTERBOUND(#198632,.F.);
```

```
#198634=IFCFACE((#198633));
#198635=IFCPOLYLOOP((#29868,#29851,#29852));
#198636=IFCFACEOUTERBOUND(#198635,.F.);
#198637=IFCFACE((#198636));
#198638=IFCPOLYLOOP((#29868,#29867,#29851));
#198639=IFCFACEOUTERBOUND(#198638,.F.);
#198640=IFCFACE((#198639));
#198641=IFCPOLYLOOP((#29856,#29873,#29872));
#198642=IFCFACEOUTERBOUND(#198641,.F.);
#198643=IFCFACE((#198642));
#198644=IFCPOLYLOOP((#29856,#29857,#29873));
#198645=IFCFACEOUTERBOUND(#198644,.F.);
#198646=IFCFACE((#198645));
#198647=IFCPOLYLOOP((#29857,#29859,#29873));
#198648=IFCFACEOUTERBOUND(#198647,.F.);
#198649=IFCFACE((#198648));
#198650=IFCPOLYLOOP((#29857,#29843,#29859));
#198651=IFCFACEOUTERBOUND(#198650,.F.);
#198652=IFCFACE((#198651));
#198653=IFCPOLYLOOP((#29858,#29875,#29874));
#198654=IFCFACEOUTERBOUND(#198653,.F.);
#198655=IFCFACE((#198654));
#198656=IFCPOLYLOOP((#29858,#29859,#29875));
#198657=IFCFACEOUTERBOUND(#198656,.F.);
#198658=IFCFACE((#198657));
#198659=IFCPOLYLOOP((#29860,#29877,#29876));
#198660=IFCFACEOUTERBOUND(#198659,.F.);
#198661=IFCFACE((#198660));
#198662=IFCPOLYLOOP((#29860,#29861,#29877));
#198663=IFCFACEOUTERBOUND(#198662,.F.);
#198664=IFCFACE((#198663));
#198665=IFCPOLYLOOP((#29859,#29860,#29875));
#198666=IFCFACEOUTERBOUND(#198665,.F.);
#198667=IFCFACE((#198666));
#198668=IFCPOLYLOOP((#29860,#29876,#29875));
#198669=IFCFACEOUTERBOUND(#198668,.F.);
#198670=IFCFACE((#198669));
#198671=IFCPOLYLOOP((#29861,#29858,#29877));
#198672=IFCFACEOUTERBOUND(#198671,.F.);
#198673=IFCFACE((#198672));
#198674=IFCPOLYLOOP((#29858,#29874,#29877));
#198675=IFCFACEOUTERBOUND(#198674,.F.);
#198676=IFCFACE((#198675));
#198677=IFCPOLYLOOP((#29859,#29879,#29875));
#198678=IFCFACEOUTERBOUND(#198677,.F.);
#198679=IFCFACE((#198678));
#198680=IFCPOLYLOOP((#29859,#29863,#29879));
#198681=IFCFACEOUTERBOUND(#198680,.F.);
#198682=IFCFACE((#198681));
#198683=IFCPOLYLOOP((#29863,#29880,#29879));
#198684=IFCFACEOUTERBOUND(#198683,.F.);
#198685=IFCFACE((#198684));
#198686=IFCPOLYLOOP((#29863,#29864,#29880));
#198687=IFCFACEOUTERBOUND(#198686,.F.);
#198688=IFCFACE((#198687));
#198689=IFCPOLYLOOP((#29864,#29881,#29880));
#198690=IFCFACEOUTERBOUND(#198689,.F.);
#198691=IFCFACE((#198690));
#198692=IFCPOLYLOOP((#29864,#29865,#29881));
#198693=IFCFACEOUTERBOUND(#198692,.F.);
#198694=IFCFACE((#198693));
#198695=IFCPOLYLOOP((#29865,#29882,#29881));
#198696=IFCFACEOUTERBOUND(#198695,.F.);
#198697=IFCFACE((#198696));
#198698=IFCPOLYLOOP((#29865,#29866,#29882));
#198699=IFCFACEOUTERBOUND(#198698,.F.);
#198700=IFCFACE((#198699));
#198701=IFCPOLYLOOP((#29866,#29883,#29882));
#198702=IFCFACEOUTERBOUND(#198701,.F.);
#198703=IFCFACE((#198702));
#198704=IFCPOLYLOOP((#29866,#29867,#29883));
#198705=IFCFACEOUTERBOUND(#198704,.F.);
#198706=IFCFACE((#198705));
#198707=IFCPOLYLOOP((#29888,#29871,#29872));
#198708=IFCFACEOUTERBOUND(#198707,.F.);
#198709=IFCFACE((#198708));
```

```
#198710=IFCPOLYLOOP((#29888,#29887,#29871));
#198711=IFCFACEOUTERBOUND(#198710,.F.);
#198712=IFCFACE((#198711));
#198713=IFCPOLYLOOP((#29887,#29870,#29871));
#198714=IFCFACEOUTERBOUND(#198713,.F.);
#198715=IFCFACE((#198714));
#198716=IFCPOLYLOOP((#29887,#29886,#29870));
#198717=IFCFACEOUTERBOUND(#198716,.F.);
#198718=IFCFACE((#198717));
#198719=IFCPOLYLOOP((#29886,#29869,#29870));
#198720=IFCFACEOUTERBOUND(#198719,.F.);
#198721=IFCFACE((#198720));
#198722=IFCPOLYLOOP((#29886,#29885,#29869));
#198723=IFCFACEOUTERBOUND(#198722,.F.);
#198724=IFCFACE((#198723));
#198725=IFCPOLYLOOP((#29885,#29868,#29869));
#198726=IFCFACEOUTERBOUND(#198725,.F.);
#198727=IFCFACE((#198726));
#198728=IFCPOLYLOOP((#29885,#29884,#29868));
#198729=IFCFACEOUTERBOUND(#198728,.F.);
#198730=IFCFACE((#198729));
#198731=IFCPOLYLOOP((#29884,#29867,#29868));
#198732=IFCFACEOUTERBOUND(#198731,.F.);
#198733=IFCFACE((#198732));
#198734=IFCPOLYLOOP((#29884,#29883,#29867));
#198735=IFCFACEOUTERBOUND(#198734,.F.);
#198736=IFCFACE((#198735));
#198737=IFCPOLYLOOP((#29872,#29889,#29888));
#198738=IFCFACEOUTERBOUND(#198737,.F.);
#198739=IFCFACE((#198738));
#198740=IFCPOLYLOOP((#29872,#29873,#29889));
#198741=IFCFACEOUTERBOUND(#198740,.F.);
#198742=IFCFACE((#198741));
#198743=IFCPOLYLOOP((#29873,#29875,#29889));
#198744=IFCFACEOUTERBOUND(#198743,.F.);
#198745=IFCFACE((#198744));
#198746=IFCPOLYLOOP((#29873,#29859,#29875));
#198747=IFCFACEOUTERBOUND(#198746,.F.);
#198748=IFCFACE((#198747));
#198749=IFCPOLYLOOP((#29874,#29891,#29890));
#198750=IFCFACEOUTERBOUND(#198749,.F.);
#198751=IFCFACE((#198750));
#198752=IFCPOLYLOOP((#29874,#29875,#29891));
#198753=IFCFACEOUTERBOUND(#198752,.F.);
#198754=IFCFACE((#198753));
#198755=IFCPOLYLOOP((#29876,#29893,#29892));
#198756=IFCFACEOUTERBOUND(#198755,.F.);
#198757=IFCFACE((#198756));
#198758=IFCPOLYLOOP((#29876,#29877,#29893));
#198759=IFCFACEOUTERBOUND(#198758,.F.);
#198760=IFCFACE((#198759));
#198761=IFCPOLYLOOP((#29875,#29876,#29891));
#198762=IFCFACEOUTERBOUND(#198761,.F.);
#198763=IFCFACE((#198762));
#198764=IFCPOLYLOOP((#29876,#29892,#29891));
#198765=IFCFACEOUTERBOUND(#198764,.F.);
#198766=IFCFACE((#198765));
#198767=IFCPOLYLOOP((#29877,#29874,#29893));
#198768=IFCFACEOUTERBOUND(#198767,.F.);
#198769=IFCFACE((#198768));
#198770=IFCPOLYLOOP((#29874,#29890,#29893));
#198771=IFCFACEOUTERBOUND(#198770,.F.);
#198772=IFCFACE((#198771));
#198773=IFCPOLYLOOP((#29875,#29895,#29891));
#198774=IFCFACEOUTERBOUND(#198773,.F.);
#198775=IFCFACE((#198774));
#198776=IFCPOLYLOOP((#29875,#29879,#29895));
#198777=IFCFACEOUTERBOUND(#198776,.F.);
#198778=IFCFACE((#198777));
#198779=IFCPOLYLOOP((#29879,#29896,#29895));
#198780=IFCFACEOUTERBOUND(#198779,.F.);
#198781=IFCFACE((#198780));
#198782=IFCPOLYLOOP((#29879,#29880,#29896));
#198783=IFCFACEOUTERBOUND(#198782,.F.);
#198784=IFCFACE((#198783));
#198785=IFCPOLYLOOP((#29880,#29897,#29896));
```

```
#198786=IFCFACEOUTERBOUND(#198785,.F.);
#198787=IFCFACE(#198786);
#198788=IFCPOLYLOOP(#29880,#29881,#29897);
#198789=IFCFACEOUTERBOUND(#198788,.F.);
#198790=IFCFACE(#198789);
#198791=IFCPOLYLOOP(#29881,#29898,#29897);
#198792=IFCFACEOUTERBOUND(#198791,.F.);
#198793=IFCFACE(#198792);
#198794=IFCPOLYLOOP(#29881,#29882,#29898);
#198795=IFCFACEOUTERBOUND(#198794,.F.);
#198796=IFCFACE(#198795);
#198797=IFCPOLYLOOP(#29882,#29899,#29898);
#198798=IFCFACEOUTERBOUND(#198797,.F.);
#198799=IFCFACE(#198798);
#198800=IFCPOLYLOOP(#29882,#29883,#29899);
#198801=IFCFACEOUTERBOUND(#198800,.F.);
#198802=IFCFACE(#198801);
#198803=IFCPOLYLOOP(#29883,#29900,#29899);
#198804=IFCFACEOUTERBOUND(#198803,.F.);
#198805=IFCFACE(#198804);
#198806=IFCPOLYLOOP(#29905,#29887,#29888);
#198807=IFCFACEOUTERBOUND(#198806,.F.);
#198808=IFCFACE(#198807);
#198809=IFCPOLYLOOP(#29905,#29904,#29887);
#198810=IFCFACEOUTERBOUND(#198809,.F.);
#198811=IFCFACE(#198810);
#198812=IFCPOLYLOOP(#29904,#29886,#29887);
#198813=IFCFACEOUTERBOUND(#198812,.F.);
#198814=IFCFACE(#198813);
#198815=IFCPOLYLOOP(#29904,#29903,#29886);
#198816=IFCFACEOUTERBOUND(#198815,.F.);
#198817=IFCFACE(#198816);
#198818=IFCPOLYLOOP(#29903,#29885,#29886);
#198819=IFCFACEOUTERBOUND(#198818,.F.);
#198820=IFCFACE(#198819);
#198821=IFCPOLYLOOP(#29903,#29902,#29885);
#198822=IFCFACEOUTERBOUND(#198821,.F.);
#198823=IFCFACE(#198822);
#198824=IFCPOLYLOOP(#29902,#29884,#29885);
#198825=IFCFACEOUTERBOUND(#198824,.F.);
#198826=IFCFACE(#198825);
#198827=IFCPOLYLOOP(#29902,#29901,#29884);
#198828=IFCFACEOUTERBOUND(#198827,.F.);
#198829=IFCFACE(#198828);
#198830=IFCPOLYLOOP(#29901,#29883,#29884);
#198831=IFCFACEOUTERBOUND(#198830,.F.);
#198832=IFCFACE(#198831);
#198833=IFCPOLYLOOP(#29901,#29900,#29883);
#198834=IFCFACEOUTERBOUND(#198833,.F.);
#198835=IFCFACE(#198834);
#198836=IFCPOLYLOOP(#29888,#29906,#29905);
#198837=IFCFACEOUTERBOUND(#198836,.F.);
#198838=IFCFACE(#198837);
#198839=IFCPOLYLOOP(#29888,#29889,#29906);
#198840=IFCFACEOUTERBOUND(#198839,.F.);
#198841=IFCFACE(#198840);
#198842=IFCPOLYLOOP(#29889,#29875,#29906);
#198843=IFCFACEOUTERBOUND(#198842,.F.);
#198844=IFCFACE(#198843);
#198845=IFCPOLYLOOP(#29875,#29891,#29906);
#198846=IFCFACEOUTERBOUND(#198845,.F.);
#198847=IFCFACE(#198846);
#198848=IFCPOLYLOOP(#29890,#29908,#29907);
#198849=IFCFACEOUTERBOUND(#198848,.F.);
#198850=IFCFACE(#198849);
#198851=IFCPOLYLOOP(#29890,#29891,#29908);
#198852=IFCFACEOUTERBOUND(#198851,.F.);
#198853=IFCFACE(#198852);
#198854=IFCPOLYLOOP(#29892,#29910,#29909);
#198855=IFCFACEOUTERBOUND(#198854,.F.);
#198856=IFCFACE(#198855);
#198857=IFCPOLYLOOP(#29892,#29893,#29910);
#198858=IFCFACEOUTERBOUND(#198857,.F.);
#198859=IFCFACE(#198858);
#198860=IFCPOLYLOOP(#29891,#29892,#29908);
#198861=IFCFACEOUTERBOUND(#198860,.F.);
```

```
#198862=IFCFACE((#198861));
#198863=IFCPOLYLOOP((#29892,#29909,#29908));
#198864=IFCFACEOUTERBOUND(#198863,.F.);
#198865=IFCFACE((#198864));
#198866=IFCPOLYLOOP((#29893,#29890,#29910));
#198867=IFCFACEOUTERBOUND(#198866,.F.);
#198868=IFCFACE((#198867));
#198869=IFCPOLYLOOP((#29890,#29907,#29910));
#198870=IFCFACEOUTERBOUND(#198869,.F.);
#198871=IFCFACE((#198870));
#198872=IFCPOLYLOOP((#29891,#29912,#29908));
#198873=IFCFACEOUTERBOUND(#198872,.F.);
#198874=IFCFACE((#198873));
#198875=IFCPOLYLOOP((#29891,#29895,#29912));
#198876=IFCFACEOUTERBOUND(#198875,.F.);
#198877=IFCFACE((#198876));
#198878=IFCPOLYLOOP((#29895,#29913,#29912));
#198879=IFCFACEOUTERBOUND(#198878,.F.);
#198880=IFCFACE((#198879));
#198881=IFCPOLYLOOP((#29895,#29896,#29913));
#198882=IFCFACEOUTERBOUND(#198881,.F.);
#198883=IFCFACE((#198882));
#198884=IFCPOLYLOOP((#29896,#29914,#29913));
#198885=IFCFACEOUTERBOUND(#198884,.F.);
#198886=IFCFACE((#198885));
#198887=IFCPOLYLOOP((#29896,#29897,#29914));
#198888=IFCFACEOUTERBOUND(#198887,.F.);
#198889=IFCFACE((#198888));
#198890=IFCPOLYLOOP((#29897,#29915,#29914));
#198891=IFCFACEOUTERBOUND(#198890,.F.);
#198892=IFCFACE((#198891));
#198893=IFCPOLYLOOP((#29897,#29898,#29915));
#198894=IFCFACEOUTERBOUND(#198893,.F.);
#198895=IFCFACE((#198894));
#198896=IFCPOLYLOOP((#29898,#29916,#29915));
#198897=IFCFACEOUTERBOUND(#198896,.F.);
#198898=IFCFACE((#198897));
#198899=IFCPOLYLOOP((#29898,#29899,#29916));
#198900=IFCFACEOUTERBOUND(#198899,.F.);
#198901=IFCFACE((#198900));
#198902=IFCPOLYLOOP((#29922,#29904,#29905));
#198903=IFCFACEOUTERBOUND(#198902,.F.);
#198904=IFCFACE((#198903));
#198905=IFCPOLYLOOP((#29922,#29921,#29904));
#198906=IFCFACEOUTERBOUND(#198905,.F.);
#198907=IFCFACE((#198906));
#198908=IFCPOLYLOOP((#29921,#29903,#29904));
#198909=IFCFACEOUTERBOUND(#198908,.F.);
#198910=IFCFACE((#198909));
#198911=IFCPOLYLOOP((#29921,#29920,#29903));
#198912=IFCFACEOUTERBOUND(#198911,.F.);
#198913=IFCFACE((#198912));
#198914=IFCPOLYLOOP((#29920,#29902,#29903));
#198915=IFCFACEOUTERBOUND(#198914,.F.);
#198916=IFCFACE((#198915));
#198917=IFCPOLYLOOP((#29920,#29919,#29902));
#198918=IFCFACEOUTERBOUND(#198917,.F.);
#198919=IFCFACE((#198918));
#198920=IFCPOLYLOOP((#29919,#29901,#29902));
#198921=IFCFACEOUTERBOUND(#198920,.F.);
#198922=IFCFACE((#198921));
#198923=IFCPOLYLOOP((#29919,#29918,#29901));
#198924=IFCFACEOUTERBOUND(#198923,.F.);
#198925=IFCFACE((#198924));
#198926=IFCPOLYLOOP((#29918,#29900,#29901));
#198927=IFCFACEOUTERBOUND(#198926,.F.);
#198928=IFCFACE((#198927));
#198929=IFCPOLYLOOP((#29918,#29917,#29900));
#198930=IFCFACEOUTERBOUND(#198929,.F.);
#198931=IFCFACE((#198930));
#198932=IFCPOLYLOOP((#29905,#29923,#29922));
#198933=IFCFACEOUTERBOUND(#198932,.F.);
#198934=IFCFACE((#198933));
#198935=IFCPOLYLOOP((#29905,#29906,#29923));
#198936=IFCFACEOUTERBOUND(#198935,.F.);
#198937=IFCFACE((#198936));
```

```
#198938=IFCPOLYLOOP( (#29906,#29908,#29923) );
#198939=IFCFACEOUTERBOUND(#198938,.F.);
#198940=IFCFACE( (#198939) );
#198941=IFCPOLYLOOP( (#29906,#29891,#29908) );
#198942=IFCFACEOUTERBOUND(#198941,.F.);
#198943=IFCFACE( (#198942) );
#198944=IFCPOLYLOOP( (#29899,#29900,#29916) );
#198945=IFCFACEOUTERBOUND(#198944,.F.);
#198946=IFCFACE( (#198945) );
#198947=IFCPOLYLOOP( (#29900,#29917,#29916) );
#198948=IFCFACEOUTERBOUND(#198947,.F.);
#198949=IFCFACE( (#198948) );
#198950=IFCPOLYLOOP( (#29907,#29925,#29924) );
#198951=IFCFACEOUTERBOUND(#198950,.F.);
#198952=IFCFACE( (#198951) );
#198953=IFCPOLYLOOP( (#29907,#29908,#29925) );
#198954=IFCFACEOUTERBOUND(#198953,.F.);
#198955=IFCFACE( (#198954) );
#198956=IFCPOLYLOOP( (#29909,#29927,#29926) );
#198957=IFCFACEOUTERBOUND(#198956,.F.);
#198958=IFCFACE( (#198957) );
#198959=IFCPOLYLOOP( (#29909,#29910,#29927) );
#198960=IFCFACEOUTERBOUND(#198959,.F.);
#198961=IFCFACE( (#198960) );
#198962=IFCPOLYLOOP( (#29908,#29909,#29925) );
#198963=IFCFACEOUTERBOUND(#198962,.F.);
#198964=IFCFACE( (#198963) );
#198965=IFCPOLYLOOP( (#29909,#29926,#29925) );
#198966=IFCFACEOUTERBOUND(#198965,.F.);
#198967=IFCFACE( (#198966) );
#198968=IFCPOLYLOOP( (#29910,#29924,#29927) );
#198969=IFCFACEOUTERBOUND(#198968,.F.);
#198970=IFCFACE( (#198969) );
#198971=IFCPOLYLOOP( (#29910,#29907,#29924) );
#198972=IFCFACEOUTERBOUND(#198971,.F.);
#198973=IFCFACE( (#198972) );
#198974=IFCPOLYLOOP( (#29908,#29929,#29925) );
#198975=IFCFACEOUTERBOUND(#198974,.F.);
#198976=IFCFACE( (#198975) );
#198977=IFCPOLYLOOP( (#29908,#29912,#29929) );
#198978=IFCFACEOUTERBOUND(#198977,.F.);
#198979=IFCFACE( (#198978) );
#198980=IFCPOLYLOOP( (#29912,#29930,#29929) );
#198981=IFCFACEOUTERBOUND(#198980,.F.);
#198982=IFCFACE( (#198981) );
#198983=IFCPOLYLOOP( (#29912,#29913,#29930) );
#198984=IFCFACEOUTERBOUND(#198983,.F.);
#198985=IFCFACE( (#198984) );
#198986=IFCPOLYLOOP( (#29913,#29931,#29930) );
#198987=IFCFACEOUTERBOUND(#198986,.F.);
#198988=IFCFACE( (#198987) );
#198989=IFCPOLYLOOP( (#29913,#29914,#29931) );
#198990=IFCFACEOUTERBOUND(#198989,.F.);
#198991=IFCFACE( (#198990) );
#198992=IFCPOLYLOOP( (#29914,#29932,#29931) );
#198993=IFCFACEOUTERBOUND(#198992,.F.);
#198994=IFCFACE( (#198993) );
#198995=IFCPOLYLOOP( (#29914,#29915,#29932) );
#198996=IFCFACEOUTERBOUND(#198995,.F.);
#198997=IFCFACE( (#198996) );
#198998=IFCPOLYLOOP( (#29915,#29933,#29932) );
#198999=IFCFACEOUTERBOUND(#198998,.F.);
#199000=IFCFACE( (#198999) );
#199001=IFCPOLYLOOP( (#29915,#29916,#29933) );
#199002=IFCFACEOUTERBOUND(#199001,.F.);
#199003=IFCFACE( (#199002) );
#199004=IFCPOLYLOOP( (#29939,#29921,#29922) );
#199005=IFCFACEOUTERBOUND(#199004,.F.);
#199006=IFCFACE( (#199005) );
#199007=IFCPOLYLOOP( (#29939,#29938,#29921) );
#199008=IFCFACEOUTERBOUND(#199007,.F.);
#199009=IFCFACE( (#199008) );
#199010=IFCPOLYLOOP( (#29938,#29920,#29921) );
#199011=IFCFACEOUTERBOUND(#199010,.F.);
#199012=IFCFACE( (#199011) );
#199013=IFCPOLYLOOP( (#29938,#29937,#29920) );
```

```
#199014=IFCFACEOUTERBOUND(#199013,.F.);
#199015=IFCFACE(#199014);
#199016=IFCPOLYLOOP(#29937,#29919,#29920);
#199017=IFCFACEOUTERBOUND(#199016,.F.);
#199018=IFCFACE(#199017);
#199019=IFCPOLYLOOP(#29937,#29936,#29919);
#199020=IFCFACEOUTERBOUND(#199019,.F.);
#199021=IFCFACE(#199020);
#199022=IFCPOLYLOOP(#29936,#29918,#29919);
#199023=IFCFACEOUTERBOUND(#199022,.F.);
#199024=IFCFACE(#199023);
#199025=IFCPOLYLOOP(#29936,#29935,#29918);
#199026=IFCFACEOUTERBOUND(#199025,.F.);
#199027=IFCFACE(#199026);
#199028=IFCPOLYLOOP(#29935,#29917,#29918);
#199029=IFCFACEOUTERBOUND(#199028,.F.);
#199030=IFCFACE(#199029);
#199031=IFCPOLYLOOP(#29935,#29934,#29917);
#199032=IFCFACEOUTERBOUND(#199031,.F.);
#199033=IFCFACE(#199032);
#199034=IFCPOLYLOOP(#29922,#29940,#29939);
#199035=IFCFACEOUTERBOUND(#199034,.F.);
#199036=IFCFACE(#199035);
#199037=IFCPOLYLOOP(#29922,#29923,#29940);
#199038=IFCFACEOUTERBOUND(#199037,.F.);
#199039=IFCFACE(#199038);
#199040=IFCPOLYLOOP(#29923,#29925,#29940);
#199041=IFCFACEOUTERBOUND(#199040,.F.);
#199042=IFCFACE(#199041);
#199043=IFCPOLYLOOP(#29923,#29908,#29925);
#199044=IFCFACEOUTERBOUND(#199043,.F.);
#199045=IFCFACE(#199044);
#199046=IFCPOLYLOOP(#29916,#29917,#29933);
#199047=IFCFACEOUTERBOUND(#199046,.F.);
#199048=IFCFACE(#199047);
#199049=IFCPOLYLOOP(#29917,#29934,#29933);
#199050=IFCFACEOUTERBOUND(#199049,.F.);
#199051=IFCFACE(#199050);
#199052=IFCPOLYLOOP(#29924,#29942,#29941);
#199053=IFCFACEOUTERBOUND(#199052,.F.);
#199054=IFCFACE(#199053);
#199055=IFCPOLYLOOP(#29924,#29925,#29942);
#199056=IFCFACEOUTERBOUND(#199055,.F.);
#199057=IFCFACE(#199056);
#199058=IFCPOLYLOOP(#29926,#29944,#29943);
#199059=IFCFACEOUTERBOUND(#199058,.F.);
#199060=IFCFACE(#199059);
#199061=IFCPOLYLOOP(#29926,#29927,#29944);
#199062=IFCFACEOUTERBOUND(#199061,.F.);
#199063=IFCFACE(#199062);
#199064=IFCPOLYLOOP(#29925,#29926,#29942);
#199065=IFCFACEOUTERBOUND(#199064,.F.);
#199066=IFCFACE(#199065);
#199067=IFCPOLYLOOP(#29926,#29943,#29942);
#199068=IFCFACEOUTERBOUND(#199067,.F.);
#199069=IFCFACE(#199068);
#199070=IFCPOLYLOOP(#29927,#29924,#29944);
#199071=IFCFACEOUTERBOUND(#199070,.F.);
#199072=IFCFACE(#199071);
#199073=IFCPOLYLOOP(#29924,#29941,#29944);
#199074=IFCFACEOUTERBOUND(#199073,.F.);
#199075=IFCFACE(#199074);
#199076=IFCPOLYLOOP(#29925,#29946,#29942);
#199077=IFCFACEOUTERBOUND(#199076,.F.);
#199078=IFCFACE(#199077);
#199079=IFCPOLYLOOP(#29925,#29929,#29946);
#199080=IFCFACEOUTERBOUND(#199079,.F.);
#199081=IFCFACE(#199080);
#199082=IFCPOLYLOOP(#29929,#29947,#29946);
#199083=IFCFACEOUTERBOUND(#199082,.F.);
#199084=IFCFACE(#199083);
#199085=IFCPOLYLOOP(#29929,#29930,#29947);
#199086=IFCFACEOUTERBOUND(#199085,.F.);
#199087=IFCFACE(#199086);
#199088=IFCPOLYLOOP(#29930,#29948,#29947);
#199089=IFCFACEOUTERBOUND(#199088,.F.);
```

```
#199090=IFCFACE((#199089));
#199091=IFCPOLYLOOP((#29930,#29931,#29948));
#199092=IFCFACEOUTERBOUND(#199091,.F.);
#199093=IFCFACE((#199092));
#199094=IFCPOLYLOOP((#29931,#29949,#29948));
#199095=IFCFACEOUTERBOUND(#199094,.F.);
#199096=IFCFACE((#199095));
#199097=IFCPOLYLOOP((#29931,#29932,#29949));
#199098=IFCFACEOUTERBOUND(#199097,.F.);
#199099=IFCFACE((#199098));
#199100=IFCPOLYLOOP((#29932,#29950,#29949));
#199101=IFCFACEOUTERBOUND(#199100,.F.);
#199102=IFCFACE((#199101));
#199103=IFCPOLYLOOP((#29932,#29933,#29950));
#199104=IFCFACEOUTERBOUND(#199103,.F.);
#199105=IFCFACE((#199104));
#199106=IFCPOLYLOOP((#29933,#29934,#29950));
#199107=IFCFACEOUTERBOUND(#199106,.F.);
#199108=IFCFACE((#199107));
#199109=IFCPOLYLOOP((#29956,#29938,#29939));
#199110=IFCFACEOUTERBOUND(#199109,.F.);
#199111=IFCFACE((#199110));
#199112=IFCPOLYLOOP((#29956,#29955,#29938));
#199113=IFCFACEOUTERBOUND(#199112,.F.);
#199114=IFCFACE((#199113));
#199115=IFCPOLYLOOP((#29955,#29937,#29938));
#199116=IFCFACEOUTERBOUND(#199115,.F.);
#199117=IFCFACE((#199116));
#199118=IFCPOLYLOOP((#29955,#29954,#29937));
#199119=IFCFACEOUTERBOUND(#199118,.F.);
#199120=IFCFACE((#199119));
#199121=IFCPOLYLOOP((#29954,#29936,#29937));
#199122=IFCFACEOUTERBOUND(#199121,.F.);
#199123=IFCFACE((#199122));
#199124=IFCPOLYLOOP((#29954,#29953,#29936));
#199125=IFCFACEOUTERBOUND(#199124,.F.);
#199126=IFCFACE((#199125));
#199127=IFCPOLYLOOP((#29953,#29935,#29936));
#199128=IFCFACEOUTERBOUND(#199127,.F.);
#199129=IFCFACE((#199128));
#199130=IFCPOLYLOOP((#29953,#29952,#29935));
#199131=IFCFACEOUTERBOUND(#199130,.F.);
#199132=IFCFACE((#199131));
#199133=IFCPOLYLOOP((#29952,#29934,#29935));
#199134=IFCFACEOUTERBOUND(#199133,.F.);
#199135=IFCFACE((#199134));
#199136=IFCPOLYLOOP((#29952,#29951,#29934));
#199137=IFCFACEOUTERBOUND(#199136,.F.);
#199138=IFCFACE((#199137));
#199139=IFCPOLYLOOP((#29951,#29950,#29934));
#199140=IFCFACEOUTERBOUND(#199139,.F.);
#199141=IFCFACE((#199140));
#199142=IFCPOLYLOOP((#29939,#29957,#29956));
#199143=IFCFACEOUTERBOUND(#199142,.F.);
#199144=IFCFACE((#199143));
#199145=IFCPOLYLOOP((#29939,#29940,#29957));
#199146=IFCFACEOUTERBOUND(#199145,.F.);
#199147=IFCFACE((#199146));
#199148=IFCPOLYLOOP((#29940,#29942,#29957));
#199149=IFCFACEOUTERBOUND(#199148,.F.);
#199150=IFCFACE((#199149));
#199151=IFCPOLYLOOP((#29940,#29925,#29942));
#199152=IFCFACEOUTERBOUND(#199151,.F.);
#199153=IFCFACE((#199152));
#199154=IFCPOLYLOOP((#29941,#29959,#29958));
#199155=IFCFACEOUTERBOUND(#199154,.F.);
#199156=IFCFACE((#199155));
#199157=IFCPOLYLOOP((#29941,#29942,#29959));
#199158=IFCFACEOUTERBOUND(#199157,.F.);
#199159=IFCFACE((#199158));
#199160=IFCPOLYLOOP((#29943,#29961,#29960));
#199161=IFCFACEOUTERBOUND(#199160,.F.);
#199162=IFCFACE((#199161));
#199163=IFCPOLYLOOP((#29943,#29944,#29961));
#199164=IFCFACEOUTERBOUND(#199163,.F.);
#199165=IFCFACE((#199164));
```



```
#199166=IFCPOLYLOOP( (#29942,#29943,#29959) );
#199167=IFCFACEOUTERBOUND(#199166,.F.);
#199168=IFCFACE( (#199167) );
#199169=IFCPOLYLOOP( (#29943,#29960,#29959) );
#199170=IFCFACEOUTERBOUND(#199169,.F.);
#199171=IFCFACE( (#199170) );
#199172=IFCPOLYLOOP( (#29944,#29958,#29961) );
#199173=IFCFACEOUTERBOUND(#199172,.F.);
#199174=IFCFACE( (#199173) );
#199175=IFCPOLYLOOP( (#29944,#29941,#29958) );
#199176=IFCFACEOUTERBOUND(#199175,.F.);
#199177=IFCFACE( (#199176) );
#199178=IFCPOLYLOOP( (#29942,#29963,#29959) );
#199179=IFCFACEOUTERBOUND(#199178,.F.);
#199180=IFCFACE( (#199179) );
#199181=IFCPOLYLOOP( (#29942,#29946,#29963) );
#199182=IFCFACEOUTERBOUND(#199181,.F.);
#199183=IFCFACE( (#199182) );
#199184=IFCPOLYLOOP( (#29946,#29964,#29963) );
#199185=IFCFACEOUTERBOUND(#199184,.F.);
#199186=IFCFACE( (#199185) );
#199187=IFCPOLYLOOP( (#29946,#29947,#29964) );
#199188=IFCFACEOUTERBOUND(#199187,.F.);
#199189=IFCFACE( (#199188) );
#199190=IFCPOLYLOOP( (#29947,#29965,#29964) );
#199191=IFCFACEOUTERBOUND(#199190,.F.);
#199192=IFCFACE( (#199191) );
#199193=IFCPOLYLOOP( (#29947,#29948,#29965) );
#199194=IFCFACEOUTERBOUND(#199193,.F.);
#199195=IFCFACE( (#199194) );
#199196=IFCPOLYLOOP( (#29948,#29966,#29965) );
#199197=IFCFACEOUTERBOUND(#199196,.F.);
#199198=IFCFACE( (#199197) );
#199199=IFCPOLYLOOP( (#29948,#29949,#29966) );
#199200=IFCFACEOUTERBOUND(#199199,.F.);
#199201=IFCFACE( (#199200) );
#199202=IFCPOLYLOOP( (#29949,#29967,#29966) );
#199203=IFCFACEOUTERBOUND(#199202,.F.);
#199204=IFCFACE( (#199203) );
#199205=IFCPOLYLOOP( (#29949,#29950,#29967) );
#199206=IFCFACEOUTERBOUND(#199205,.F.);
#199207=IFCFACE( (#199206) );
#199208=IFCPOLYLOOP( (#29973,#29955,#29956) );
#199209=IFCFACEOUTERBOUND(#199208,.F.);
#199210=IFCFACE( (#199209) );
#199211=IFCPOLYLOOP( (#29973,#29972,#29955) );
#199212=IFCFACEOUTERBOUND(#199211,.F.);
#199213=IFCFACE( (#199212) );
#199214=IFCPOLYLOOP( (#29972,#29954,#29955) );
#199215=IFCFACEOUTERBOUND(#199214,.F.);
#199216=IFCFACE( (#199215) );
#199217=IFCPOLYLOOP( (#29972,#29971,#29954) );
#199218=IFCFACEOUTERBOUND(#199217,.F.);
#199219=IFCFACE( (#199218) );
#199220=IFCPOLYLOOP( (#29971,#29953,#29954) );
#199221=IFCFACEOUTERBOUND(#199220,.F.);
#199222=IFCFACE( (#199221) );
#199223=IFCPOLYLOOP( (#29971,#29970,#29953) );
#199224=IFCFACEOUTERBOUND(#199223,.F.);
#199225=IFCFACE( (#199224) );
#199226=IFCPOLYLOOP( (#29970,#29952,#29953) );
#199227=IFCFACEOUTERBOUND(#199226,.F.);
#199228=IFCFACE( (#199227) );
#199229=IFCPOLYLOOP( (#29970,#29969,#29952) );
#199230=IFCFACEOUTERBOUND(#199229,.F.);
#199231=IFCFACE( (#199230) );
#199232=IFCPOLYLOOP( (#29969,#29951,#29952) );
#199233=IFCFACEOUTERBOUND(#199232,.F.);
#199234=IFCFACE( (#199233) );
#199235=IFCPOLYLOOP( (#29969,#29968,#29951) );
#199236=IFCFACEOUTERBOUND(#199235,.F.);
#199237=IFCFACE( (#199236) );
#199238=IFCPOLYLOOP( (#29956,#29974,#29973) );
#199239=IFCFACEOUTERBOUND(#199238,.F.);
#199240=IFCFACE( (#199239) );
#199241=IFCPOLYLOOP( (#29956,#29957,#29974) );
```

```
#199242=IFCFACEOUTERBOUND(#199241,.F.);
#199243=IFCFACE(#199242);
#199244=IFCPOLYLOOP(#29957,#29959,#29974);
#199245=IFCFACEOUTERBOUND(#199244,.F.);
#199246=IFCFACE(#199245);
#199247=IFCPOLYLOOP(#29957,#29942,#29959);
#199248=IFCFACEOUTERBOUND(#199247,.F.);
#199249=IFCFACE(#199248);
#199250=IFCPOLYLOOP(#29968,#29967,#29951);
#199251=IFCFACEOUTERBOUND(#199250,.F.);
#199252=IFCFACE(#199251);
#199253=IFCPOLYLOOP(#29967,#29950,#29951);
#199254=IFCFACEOUTERBOUND(#199253,.F.);
#199255=IFCFACE(#199254);
#199256=IFCPOLYLOOP(#29958,#29976,#29975);
#199257=IFCFACEOUTERBOUND(#199256,.F.);
#199258=IFCFACE(#199257);
#199259=IFCPOLYLOOP(#29958,#29959,#29976);
#199260=IFCFACEOUTERBOUND(#199259,.F.);
#199261=IFCFACE(#199260);
#199262=IFCPOLYLOOP(#29960,#29978,#29977);
#199263=IFCFACEOUTERBOUND(#199262,.F.);
#199264=IFCFACE(#199263);
#199265=IFCPOLYLOOP(#29960,#29961,#29978);
#199266=IFCFACEOUTERBOUND(#199265,.F.);
#199267=IFCFACE(#199266);
#199268=IFCPOLYLOOP(#29959,#29960,#29976);
#199269=IFCFACEOUTERBOUND(#199268,.F.);
#199270=IFCFACE(#199269);
#199271=IFCPOLYLOOP(#29960,#29977,#29976);
#199272=IFCFACEOUTERBOUND(#199271,.F.);
#199273=IFCFACE(#199272);
#199274=IFCPOLYLOOP(#29961,#29958,#29978);
#199275=IFCFACEOUTERBOUND(#199274,.F.);
#199276=IFCFACE(#199275);
#199277=IFCPOLYLOOP(#29958,#29975,#29978);
#199278=IFCFACEOUTERBOUND(#199277,.F.);
#199279=IFCFACE(#199278);
#199280=IFCPOLYLOOP(#29959,#29980,#29976);
#199281=IFCFACEOUTERBOUND(#199280,.F.);
#199282=IFCFACE(#199281);
#199283=IFCPOLYLOOP(#29959,#29963,#29980);
#199284=IFCFACEOUTERBOUND(#199283,.F.);
#199285=IFCFACE(#199284);
#199286=IFCPOLYLOOP(#29963,#29981,#29980);
#199287=IFCFACEOUTERBOUND(#199286,.F.);
#199288=IFCFACE(#199287);
#199289=IFCPOLYLOOP(#29963,#29964,#29981);
#199290=IFCFACEOUTERBOUND(#199289,.F.);
#199291=IFCFACE(#199290);
#199292=IFCPOLYLOOP(#29964,#29982,#29981);
#199293=IFCFACEOUTERBOUND(#199292,.F.);
#199294=IFCFACE(#199293);
#199295=IFCPOLYLOOP(#29964,#29965,#29982);
#199296=IFCFACEOUTERBOUND(#199295,.F.);
#199297=IFCFACE(#199296);
#199298=IFCPOLYLOOP(#29965,#29983,#29982);
#199299=IFCFACEOUTERBOUND(#199298,.F.);
#199300=IFCFACE(#199299);
#199301=IFCPOLYLOOP(#29965,#29966,#29983);
#199302=IFCFACEOUTERBOUND(#199301,.F.);
#199303=IFCFACE(#199302);
#199304=IFCPOLYLOOP(#29966,#29984,#29983);
#199305=IFCFACEOUTERBOUND(#199304,.F.);
#199306=IFCFACE(#199305);
#199307=IFCPOLYLOOP(#29966,#29967,#29984);
#199308=IFCFACEOUTERBOUND(#199307,.F.);
#199309=IFCFACE(#199308);
#199310=IFCPOLYLOOP(#29990,#29972,#29973);
#199311=IFCFACEOUTERBOUND(#199310,.F.);
#199312=IFCFACE(#199311);
#199313=IFCPOLYLOOP(#29990,#29989,#29972);
#199314=IFCFACEOUTERBOUND(#199313,.F.);
#199315=IFCFACE(#199314);
#199316=IFCPOLYLOOP(#29989,#29971,#29972);
#199317=IFCFACEOUTERBOUND(#199316,.F.);
```

```
#199318=IFCFACE((#199317));
#199319=IFCPOLYLOOP((#29989,#29988,#29971));
#199320=IFCFACEOUTERBOUND(#199319,.F.);
#199321=IFCFACE((#199320));
#199322=IFCPOLYLOOP((#29988,#29970,#29971));
#199323=IFCFACEOUTERBOUND(#199322,.F.);
#199324=IFCFACE((#199323));
#199325=IFCPOLYLOOP((#29988,#29987,#29970));
#199326=IFCFACEOUTERBOUND(#199325,.F.);
#199327=IFCFACE((#199326));
#199328=IFCPOLYLOOP((#29987,#29969,#29970));
#199329=IFCFACEOUTERBOUND(#199328,.F.);
#199330=IFCFACE((#199329));
#199331=IFCPOLYLOOP((#29987,#29986,#29969));
#199332=IFCFACEOUTERBOUND(#199331,.F.);
#199333=IFCFACE((#199332));
#199334=IFCPOLYLOOP((#29986,#29968,#29969));
#199335=IFCFACEOUTERBOUND(#199334,.F.);
#199336=IFCFACE((#199335));
#199337=IFCPOLYLOOP((#29986,#29985,#29968));
#199338=IFCFACEOUTERBOUND(#199337,.F.);
#199339=IFCFACE((#199338));
#199340=IFCPOLYLOOP((#29973,#29991,#29990));
#199341=IFCFACEOUTERBOUND(#199340,.F.);
#199342=IFCFACE((#199341));
#199343=IFCPOLYLOOP((#29973,#29974,#29991));
#199344=IFCFACEOUTERBOUND(#199343,.F.);
#199345=IFCFACE((#199344));
#199346=IFCPOLYLOOP((#29974,#29976,#29991));
#199347=IFCFACEOUTERBOUND(#199346,.F.);
#199348=IFCFACE((#199347));
#199349=IFCPOLYLOOP((#29974,#29959,#29976));
#199350=IFCFACEOUTERBOUND(#199349,.F.);
#199351=IFCFACE((#199350));
#199352=IFCPOLYLOOP((#29985,#29984,#29968));
#199353=IFCFACEOUTERBOUND(#199352,.F.);
#199354=IFCFACE((#199353));
#199355=IFCPOLYLOOP((#29984,#29967,#29968));
#199356=IFCFACEOUTERBOUND(#199355,.F.);
#199357=IFCFACE((#199356));
#199358=IFCPOLYLOOP((#29975,#29993,#29992));
#199359=IFCFACEOUTERBOUND(#199358,.F.);
#199360=IFCFACE((#199359));
#199361=IFCPOLYLOOP((#29975,#29976,#29993));
#199362=IFCFACEOUTERBOUND(#199361,.F.);
#199363=IFCFACE((#199362));
#199364=IFCPOLYLOOP((#29977,#29995,#29994));
#199365=IFCFACEOUTERBOUND(#199364,.F.);
#199366=IFCFACE((#199365));
#199367=IFCPOLYLOOP((#29977,#29978,#29995));
#199368=IFCFACEOUTERBOUND(#199367,.F.);
#199369=IFCFACE((#199368));
#199370=IFCPOLYLOOP((#29976,#29977,#29993));
#199371=IFCFACEOUTERBOUND(#199370,.F.);
#199372=IFCFACE((#199371));
#199373=IFCPOLYLOOP((#29977,#29994,#29993));
#199374=IFCFACEOUTERBOUND(#199373,.F.);
#199375=IFCFACE((#199374));
#199376=IFCPOLYLOOP((#29978,#29992,#29995));
#199377=IFCFACEOUTERBOUND(#199376,.F.);
#199378=IFCFACE((#199377));
#199379=IFCPOLYLOOP((#29978,#29975,#29992));
#199380=IFCFACEOUTERBOUND(#199379,.F.);
#199381=IFCFACE((#199380));
#199382=IFCPOLYLOOP((#29976,#29997,#29993));
#199383=IFCFACEOUTERBOUND(#199382,.F.);
#199384=IFCFACE((#199383));
#199385=IFCPOLYLOOP((#29976,#29980,#29997));
#199386=IFCFACEOUTERBOUND(#199385,.F.);
#199387=IFCFACE((#199386));
#199388=IFCPOLYLOOP((#29980,#29998,#29997));
#199389=IFCFACEOUTERBOUND(#199388,.F.);
#199390=IFCFACE((#199389));
#199391=IFCPOLYLOOP((#29980,#29981,#29998));
#199392=IFCFACEOUTERBOUND(#199391,.F.);
#199393=IFCFACE((#199392));
```

```
#199394=IFCPOLYLOOP( (#29981,#29999,#29998) );
#199395=IFCFACEOUTERBOUND(#199394,.F.);
#199396=IFCFACE( (#199395) );
#199397=IFCPOLYLOOP( (#29981,#29982,#29999) );
#199398=IFCFACEOUTERBOUND(#199397,.F.);
#199399=IFCFACE( (#199398) );
#199400=IFCPOLYLOOP( (#29982,#30000,#29999) );
#199401=IFCFACEOUTERBOUND(#199400,.F.);
#199402=IFCFACE( (#199401) );
#199403=IFCPOLYLOOP( (#29982,#29983,#30000) );
#199404=IFCFACEOUTERBOUND(#199403,.F.);
#199405=IFCFACE( (#199404) );
#199406=IFCPOLYLOOP( (#29983,#30001,#30000) );
#199407=IFCFACEOUTERBOUND(#199406,.F.);
#199408=IFCFACE( (#199407) );
#199409=IFCPOLYLOOP( (#29983,#29984,#30001) );
#199410=IFCFACEOUTERBOUND(#199409,.F.);
#199411=IFCFACE( (#199410) );
#199412=IFCPOLYLOOP( (#30007,#29989,#29990) );
#199413=IFCFACEOUTERBOUND(#199412,.F.);
#199414=IFCFACE( (#199413) );
#199415=IFCPOLYLOOP( (#30007,#30006,#29989) );
#199416=IFCFACEOUTERBOUND(#199415,.F.);
#199417=IFCFACE( (#199416) );
#199418=IFCPOLYLOOP( (#30006,#29988,#29989) );
#199419=IFCFACEOUTERBOUND(#199418,.F.);
#199420=IFCFACE( (#199419) );
#199421=IFCPOLYLOOP( (#30006,#30005,#29988) );
#199422=IFCFACEOUTERBOUND(#199421,.F.);
#199423=IFCFACE( (#199422) );
#199424=IFCPOLYLOOP( (#30005,#29987,#29988) );
#199425=IFCFACEOUTERBOUND(#199424,.F.);
#199426=IFCFACE( (#199425) );
#199427=IFCPOLYLOOP( (#30005,#30004,#29987) );
#199428=IFCFACEOUTERBOUND(#199427,.F.);
#199429=IFCFACE( (#199428) );
#199430=IFCPOLYLOOP( (#30004,#29986,#29987) );
#199431=IFCFACEOUTERBOUND(#199430,.F.);
#199432=IFCFACE( (#199431) );
#199433=IFCPOLYLOOP( (#30004,#30003,#29986) );
#199434=IFCFACEOUTERBOUND(#199433,.F.);
#199435=IFCFACE( (#199434) );
#199436=IFCPOLYLOOP( (#30003,#29985,#29986) );
#199437=IFCFACEOUTERBOUND(#199436,.F.);
#199438=IFCFACE( (#199437) );
#199439=IFCPOLYLOOP( (#30003,#30002,#29985) );
#199440=IFCFACEOUTERBOUND(#199439,.F.);
#199441=IFCFACE( (#199440) );
#199442=IFCPOLYLOOP( (#29990,#30008,#30007) );
#199443=IFCFACEOUTERBOUND(#199442,.F.);
#199444=IFCFACE( (#199443) );
#199445=IFCPOLYLOOP( (#29990,#29991,#30008) );
#199446=IFCFACEOUTERBOUND(#199445,.F.);
#199447=IFCFACE( (#199446) );
#199448=IFCPOLYLOOP( (#29991,#29993,#30008) );
#199449=IFCFACEOUTERBOUND(#199448,.F.);
#199450=IFCFACE( (#199449) );
#199451=IFCPOLYLOOP( (#29991,#29976,#29993) );
#199452=IFCFACEOUTERBOUND(#199451,.F.);
#199453=IFCFACE( (#199452) );
#199454=IFCPOLYLOOP( (#30002,#30001,#29985) );
#199455=IFCFACEOUTERBOUND(#199454,.F.);
#199456=IFCFACE( (#199455) );
#199457=IFCPOLYLOOP( (#30001,#29984,#29985) );
#199458=IFCFACEOUTERBOUND(#199457,.F.);
#199459=IFCFACE( (#199458) );
#199460=IFCPOLYLOOP( (#29992,#30010,#30009) );
#199461=IFCFACEOUTERBOUND(#199460,.F.);
#199462=IFCFACE( (#199461) );
#199463=IFCPOLYLOOP( (#29992,#29993,#30010) );
#199464=IFCFACEOUTERBOUND(#199463,.F.);
#199465=IFCFACE( (#199464) );
#199466=IFCPOLYLOOP( (#29994,#30012,#30011) );
#199467=IFCFACEOUTERBOUND(#199466,.F.);
#199468=IFCFACE( (#199467) );
#199469=IFCPOLYLOOP( (#29994,#29995,#30012) );
```

```
#199470=IFCFACEOUTERBOUND(#199469,.F.);
#199471=IFCFACE(#199470);
#199472=IFCPOLYLOOP(#29993,#29994,#30010);
#199473=IFCFACEOUTERBOUND(#199472,.F.);
#199474=IFCFACE(#199473);
#199475=IFCPOLYLOOP(#29994,#30011,#30010);
#199476=IFCFACEOUTERBOUND(#199475,.F.);
#199477=IFCFACE(#199476);
#199478=IFCPOLYLOOP(#29995,#30009,#30012);
#199479=IFCFACEOUTERBOUND(#199478,.F.);
#199480=IFCFACE(#199479);
#199481=IFCPOLYLOOP(#29995,#29992,#30009);
#199482=IFCFACEOUTERBOUND(#199481,.F.);
#199483=IFCFACE(#199482);
#199484=IFCPOLYLOOP(#29993,#30014,#30010);
#199485=IFCFACEOUTERBOUND(#199484,.F.);
#199486=IFCFACE(#199485);
#199487=IFCPOLYLOOP(#29993,#29997,#30014);
#199488=IFCFACEOUTERBOUND(#199487,.F.);
#199489=IFCFACE(#199488);
#199490=IFCPOLYLOOP(#29997,#30015,#30014);
#199491=IFCFACEOUTERBOUND(#199490,.F.);
#199492=IFCFACE(#199491);
#199493=IFCPOLYLOOP(#29997,#29998,#30015);
#199494=IFCFACEOUTERBOUND(#199493,.F.);
#199495=IFCFACE(#199494);
#199496=IFCPOLYLOOP(#29998,#30016,#30015);
#199497=IFCFACEOUTERBOUND(#199496,.F.);
#199498=IFCFACE(#199497);
#199499=IFCPOLYLOOP(#29998,#29999,#30016);
#199500=IFCFACEOUTERBOUND(#199499,.F.);
#199501=IFCFACE(#199500);
#199502=IFCPOLYLOOP(#29999,#30017,#30016);
#199503=IFCFACEOUTERBOUND(#199502,.F.);
#199504=IFCFACE(#199503);
#199505=IFCPOLYLOOP(#29999,#30000,#30017);
#199506=IFCFACEOUTERBOUND(#199505,.F.);
#199507=IFCFACE(#199506);
#199508=IFCPOLYLOOP(#30000,#30018,#30017);
#199509=IFCFACEOUTERBOUND(#199508,.F.);
#199510=IFCFACE(#199509);
#199511=IFCPOLYLOOP(#30000,#30001,#30018);
#199512=IFCFACEOUTERBOUND(#199511,.F.);
#199513=IFCFACE(#199512);
#199514=IFCPOLYLOOP(#30024,#30008,#29993);
#199515=IFCFACEOUTERBOUND(#199514,.F.);
#199516=IFCFACE(#199515);
#199517=IFCPOLYLOOP(#30024,#30023,#30008);
#199518=IFCFACEOUTERBOUND(#199517,.F.);
#199519=IFCFACE(#199518);
#199520=IFCPOLYLOOP(#30023,#30007,#30008);
#199521=IFCFACEOUTERBOUND(#199520,.F.);
#199522=IFCFACE(#199521);
#199523=IFCPOLYLOOP(#30023,#30006,#30007);
#199524=IFCFACEOUTERBOUND(#199523,.F.);
#199525=IFCFACE(#199524);
#199526=IFCPOLYLOOP(#30023,#30022,#30006);
#199527=IFCFACEOUTERBOUND(#199526,.F.);
#199528=IFCFACE(#199527);
#199529=IFCPOLYLOOP(#30022,#30005,#30006);
#199530=IFCFACEOUTERBOUND(#199529,.F.);
#199531=IFCFACE(#199530);
#199532=IFCPOLYLOOP(#30022,#30021,#30005);
#199533=IFCFACEOUTERBOUND(#199532,.F.);
#199534=IFCFACE(#199533);
#199535=IFCPOLYLOOP(#30021,#30004,#30005);
#199536=IFCFACEOUTERBOUND(#199535,.F.);
#199537=IFCFACE(#199536);
#199538=IFCPOLYLOOP(#30021,#30020,#30004);
#199539=IFCFACEOUTERBOUND(#199538,.F.);
#199540=IFCFACE(#199539);
#199541=IFCPOLYLOOP(#30020,#30003,#30004);
#199542=IFCFACEOUTERBOUND(#199541,.F.);
#199543=IFCFACE(#199542);
#199544=IFCPOLYLOOP(#30020,#30019,#30003);
#199545=IFCFACEOUTERBOUND(#199544,.F.);
```

```
#199546=IFCFACE((#199545));
#199547=IFCPOLYLOOP((#30019,#30002,#30003));
#199548=IFCFACEOUTERBOUND(#199547,.F.);
#199549=IFCFACE((#199548));
#199550=IFCPOLYLOOP((#30019,#30001,#30002));
#199551=IFCFACEOUTERBOUND(#199550,.F.);
#199552=IFCFACE((#199551));
#199553=IFCPOLYLOOP((#29993,#30010,#30024));
#199554=IFCFACEOUTERBOUND(#199553,.F.);
#199555=IFCFACE((#199554));
#199556=IFCPOLYLOOP((#30019,#30018,#30001));
#199557=IFCFACEOUTERBOUND(#199556,.F.);
#199558=IFCFACE((#199557));
#199559=IFCPOLYLOOP((#30010,#30026,#30025));
#199560=IFCFACEOUTERBOUND(#199559,.F.);
#199561=IFCFACE((#199560));
#199562=IFCPOLYLOOP((#30010,#30014,#30026));
#199563=IFCFACEOUTERBOUND(#199562,.F.);
#199564=IFCFACE((#199563));
#199565=IFCPOLYLOOP((#30014,#30027,#30026));
#199566=IFCFACEOUTERBOUND(#199565,.F.);
#199567=IFCFACE((#199566));
#199568=IFCPOLYLOOP((#30014,#30015,#30027));
#199569=IFCFACEOUTERBOUND(#199568,.F.);
#199570=IFCFACE((#199569));
#199571=IFCPOLYLOOP((#30015,#30028,#30027));
#199572=IFCFACEOUTERBOUND(#199571,.F.);
#199573=IFCFACE((#199572));
#199574=IFCPOLYLOOP((#30015,#30016,#30028));
#199575=IFCFACEOUTERBOUND(#199574,.F.);
#199576=IFCFACE((#199575));
#199577=IFCPOLYLOOP((#30016,#30029,#30028));
#199578=IFCFACEOUTERBOUND(#199577,.F.);
#199579=IFCFACE((#199578));
#199580=IFCPOLYLOOP((#30016,#30017,#30029));
#199581=IFCFACEOUTERBOUND(#199580,.F.);
#199582=IFCFACE((#199581));
#199583=IFCPOLYLOOP((#30017,#30030,#30029));
#199584=IFCFACEOUTERBOUND(#199583,.F.);
#199585=IFCFACE((#199584));
#199586=IFCPOLYLOOP((#30017,#30031,#30030));
#199587=IFCFACEOUTERBOUND(#199586,.F.);
#199588=IFCFACE((#199587));
#199589=IFCPOLYLOOP((#30017,#30018,#30031));
#199590=IFCFACEOUTERBOUND(#199589,.F.);
#199591=IFCFACE((#199590));
#199592=IFCPOLYLOOP((#30038,#30037,#30024));
#199593=IFCFACEOUTERBOUND(#199592,.F.);
#199594=IFCFACE((#199593));
#199595=IFCPOLYLOOP((#30037,#30036,#30024));
#199596=IFCFACEOUTERBOUND(#199595,.F.);
#199597=IFCFACE((#199596));
#199598=IFCPOLYLOOP((#30036,#30035,#30024));
#199599=IFCFACEOUTERBOUND(#199598,.F.);
#199600=IFCFACE((#199599));
#199601=IFCPOLYLOOP((#30035,#30023,#30024));
#199602=IFCFACEOUTERBOUND(#199601,.F.);
#199603=IFCFACE((#199602));
#199604=IFCPOLYLOOP((#30035,#30034,#30023));
#199605=IFCFACEOUTERBOUND(#199604,.F.);
#199606=IFCFACE((#199605));
#199607=IFCPOLYLOOP((#30034,#30022,#30023));
#199608=IFCFACEOUTERBOUND(#199607,.F.);
#199609=IFCFACE((#199608));
#199610=IFCPOLYLOOP((#30034,#30033,#30022));
#199611=IFCFACEOUTERBOUND(#199610,.F.);
#199612=IFCFACE((#199611));
#199613=IFCPOLYLOOP((#30033,#30021,#30022));
#199614=IFCFACEOUTERBOUND(#199613,.F.);
#199615=IFCFACE((#199614));
#199616=IFCPOLYLOOP((#30033,#30032,#30021));
#199617=IFCFACEOUTERBOUND(#199616,.F.);
#199618=IFCFACE((#199617));
#199619=IFCPOLYLOOP((#30032,#30031,#30021));
#199620=IFCFACEOUTERBOUND(#199619,.F.);
#199621=IFCFACE((#199620));
```

```
#199622=IFCPOLYLOOP( (#30031,#30020,#30021));
#199623=IFCFACEOUTERBOUND(#199622,.F.);
#199624=IFCFACE( (#199623));
#199625=IFCPOLYLOOP( (#30031,#30019,#30020));
#199626=IFCFACEOUTERBOUND(#199625,.F.);
#199627=IFCFACE( (#199626));
#199628=IFCPOLYLOOP( (#30031,#30018,#30019));
#199629=IFCFACEOUTERBOUND(#199628,.F.);
#199630=IFCFACE( (#199629));
#199631=IFCPOLYLOOP( (#30024,#30039,#30038));
#199632=IFCFACEOUTERBOUND(#199631,.F.);
#199633=IFCFACE( (#199632));
#199634=IFCPOLYLOOP( (#30024,#30010,#30039));
#199635=IFCFACEOUTERBOUND(#199634,.F.);
#199636=IFCFACE( (#199635));
#199637=IFCPOLYLOOP( (#30010,#30025,#30039));
#199638=IFCFACEOUTERBOUND(#199637,.F.);
#199639=IFCFACE( (#199638));
#199640=IFCPOLYLOOP( (#30012,#30009,#30010));
#199641=IFCFACEOUTERBOUND(#199640,.F.);
#199642=IFCFACE( (#199641));
#199643=IFCPOLYLOOP( (#30010,#30011,#30012));
#199644=IFCFACEOUTERBOUND(#199643,.F.);
#199645=IFCFACE( (#199644));
#199646=IFCPOLYLOOP( (#30025,#30026,#30040));
#199647=IFCFACEOUTERBOUND(#199646,.F.);
#199648=IFCFACE( (#199647));
#199649=IFCPOLYLOOP( (#30026,#30041,#30040));
#199650=IFCFACEOUTERBOUND(#199649,.F.);
#199651=IFCFACE( (#199650));
#199652=IFCPOLYLOOP( (#30026,#30027,#30041));
#199653=IFCFACEOUTERBOUND(#199652,.F.);
#199654=IFCFACE( (#199653));
#199655=IFCPOLYLOOP( (#30027,#30042,#30041));
#199656=IFCFACEOUTERBOUND(#199655,.F.);
#199657=IFCFACE( (#199656));
#199658=IFCPOLYLOOP( (#30027,#30028,#30042));
#199659=IFCFACEOUTERBOUND(#199658,.F.);
#199660=IFCFACE( (#199659));
#199661=IFCPOLYLOOP( (#30028,#30043,#30042));
#199662=IFCFACEOUTERBOUND(#199661,.F.);
#199663=IFCFACE( (#199662));
#199664=IFCPOLYLOOP( (#30028,#30029,#30043));
#199665=IFCFACEOUTERBOUND(#199664,.F.);
#199666=IFCFACE( (#199665));
#199667=IFCPOLYLOOP( (#30029,#30030,#30043));
#199668=IFCFACEOUTERBOUND(#199667,.F.);
#199669=IFCFACE( (#199668));
#199670=IFCPOLYLOOP( (#30047,#30035,#30036));
#199671=IFCFACEOUTERBOUND(#199670,.F.);
#199672=IFCFACE( (#199671));
#199673=IFCPOLYLOOP( (#30047,#30046,#30035));
#199674=IFCFACEOUTERBOUND(#199673,.F.);
#199675=IFCFACE( (#199674));
#199676=IFCPOLYLOOP( (#30046,#30034,#30035));
#199677=IFCFACEOUTERBOUND(#199676,.F.);
#199678=IFCFACE( (#199677));
#199679=IFCPOLYLOOP( (#30046,#30033,#30034));
#199680=IFCFACEOUTERBOUND(#199679,.F.);
#199681=IFCFACE( (#199680));
#199682=IFCPOLYLOOP( (#30046,#30045,#30033));
#199683=IFCFACEOUTERBOUND(#199682,.F.);
#199684=IFCFACE( (#199683));
#199685=IFCPOLYLOOP( (#30045,#30044,#30033));
#199686=IFCFACEOUTERBOUND(#199685,.F.);
#199687=IFCFACE( (#199686));
#199688=IFCPOLYLOOP( (#30044,#30032,#30033));
#199689=IFCFACEOUTERBOUND(#199688,.F.);
#199690=IFCFACE( (#199689));
#199691=IFCPOLYLOOP( (#30030,#30031,#30043));
#199692=IFCFACEOUTERBOUND(#199691,.F.);
#199693=IFCFACE( (#199692));
#199694=IFCPOLYLOOP( (#30031,#30044,#30043));
#199695=IFCFACEOUTERBOUND(#199694,.F.);
#199696=IFCFACE( (#199695));
#199697=IFCPOLYLOOP( (#30044,#30031,#30032));
```

```
#199698=IFCFACEOUTERBOUND(#199697,.F.);
#199699=IFCFACE(#199698);
#199700=IFCPOLYLOOP(#30036,#30037,#30047);
#199701=IFCFACEOUTERBOUND(#199700,.F.);
#199702=IFCFACE(#199701);
#199703=IFCPOLYLOOP(#30037,#30040,#30047);
#199704=IFCFACEOUTERBOUND(#199703,.F.);
#199705=IFCFACE(#199704);
#199706=IFCPOLYLOOP(#30037,#30038,#30040);
#199707=IFCFACEOUTERBOUND(#199706,.F.);
#199708=IFCFACE(#199707);
#199709=IFCPOLYLOOP(#30038,#30039,#30040);
#199710=IFCFACEOUTERBOUND(#199709,.F.);
#199711=IFCFACE(#199710);
#199712=IFCPOLYLOOP(#30039,#30025,#30040);
#199713=IFCFACEOUTERBOUND(#199712,.F.);
#199714=IFCFACE(#199713);
#199715=IFCPOLYLOOP(#30040,#30049,#30048);
#199716=IFCFACEOUTERBOUND(#199715,.F.);
#199717=IFCFACE(#199716);
#199718=IFCPOLYLOOP(#30040,#30041,#30049);
#199719=IFCFACEOUTERBOUND(#199718,.F.);
#199720=IFCFACE(#199719);
#199721=IFCPOLYLOOP(#30041,#30050,#30049);
#199722=IFCFACEOUTERBOUND(#199721,.F.);
#199723=IFCFACE(#199722);
#199724=IFCPOLYLOOP(#30041,#30042,#30050);
#199725=IFCFACEOUTERBOUND(#199724,.F.);
#199726=IFCFACE(#199725);
#199727=IFCPOLYLOOP(#30042,#30043,#30050);
#199728=IFCFACEOUTERBOUND(#199727,.F.);
#199729=IFCFACE(#199728);
#199730=IFCPOLYLOOP(#30053,#30052,#30046);
#199731=IFCFACEOUTERBOUND(#199730,.F.);
#199732=IFCFACE(#199731);
#199733=IFCPOLYLOOP(#30052,#30051,#30046);
#199734=IFCFACEOUTERBOUND(#199733,.F.);
#199735=IFCFACE(#199734);
#199736=IFCPOLYLOOP(#30051,#30045,#30046);
#199737=IFCFACEOUTERBOUND(#199736,.F.);
#199738=IFCFACE(#199737);
#199739=IFCPOLYLOOP(#30043,#30051,#30050);
#199740=IFCFACEOUTERBOUND(#199739,.F.);
#199741=IFCFACE(#199740);
#199742=IFCPOLYLOOP(#30043,#30044,#30051);
#199743=IFCFACEOUTERBOUND(#199742,.F.);
#199744=IFCFACE(#199743);
#199745=IFCPOLYLOOP(#30051,#30044,#30045);
#199746=IFCFACEOUTERBOUND(#199745,.F.);
#199747=IFCFACE(#199746);
#199748=IFCPOLYLOOP(#30046,#30048,#30053);
#199749=IFCFACEOUTERBOUND(#199748,.F.);
#199750=IFCFACE(#199749);
#199751=IFCPOLYLOOP(#30046,#30047,#30048);
#199752=IFCFACEOUTERBOUND(#199751,.F.);
#199753=IFCFACE(#199752);
#199754=IFCPOLYLOOP(#30047,#30040,#30048);
#199755=IFCFACEOUTERBOUND(#199754,.F.);
#199756=IFCFACE(#199755);
#199757=IFCPOLYLOOP(#30053,#30048,#30052);
#199758=IFCFACEOUTERBOUND(#199757,.F.);
#199759=IFCFACE(#199758);
#199760=IFCPOLYLOOP(#30052,#30048,#30049);
#199761=IFCFACEOUTERBOUND(#199760,.F.);
#199762=IFCFACE(#199761);
#199763=IFCPOLYLOOP(#30050,#30052,#30049);
#199764=IFCFACEOUTERBOUND(#199763,.F.);
#199765=IFCFACE(#199764);
#199766=IFCPOLYLOOP(#30052,#30050,#30051);
#199767=IFCFACEOUTERBOUND(#199766,.F.);
#199768=IFCFACE(#199767);
#199769=IFCCLOSEDSHELL(#198175,#198178,#198181,#198184,#198187,#198190,#198193,#198196,#198199,#198202,#198205,#198208,#198211,#198214,#198217,#198220,#198223,#198226,#198229,#198232,#198235,#198238,#198241,#198244,#198247,#198250,#198253,#198256,#198259,#198262,#198265,#198268,#198271,#198274,#198277,#198280,#198283,#198286,#198289,#198292,#198295,#198298,#198301,#198304,#198307,#198310,#198313,#198316,#198319,#198322,#198325,#198328,#198331,#198334,#198337,#198340,#198343,#198346,#198349,#198352,#198355,#198358,#198361,#198364,#198367,#
```


198370, #198373, #198376, #198379, #198382, #198385, #198388, #198391, #198394, #198397, #198400, #198403, #198406, #198409, #198412, #198415, #198418, #198421, #198424, #198427, #198430, #198433, #198436, #198439, #198442, #198445, #198448, #198451, #198454, #198457, #198460, #198463, #198466, #198469, #198472, #198475, #198478, #198481, #198484, #198487, #198490, #198493, #198496, #198499, #198502, #198505, #198508, #198511, #198514, #198517, #198520, #198523, #198526, #198529, #198532, #198535, #198538, #198541, #198544, #198547, #198550, #198553, #198556, #198559, #198562, #198565, #198568, #198571, #198574, #198577, #198580, #198583, #198586, #198589, #198592, #198595, #198598, #198601, #198604, #198607, #198610, #198613, #198616, #198619, #198622, #198625, #198628, #198631, #198634, #198637, #198640, #198643, #198646, #198649, #198652, #198655, #198658, #198661, #198664, #198667, #198670, #198673, #198676, #198679, #198682, #198685, #198688, #198691, #198694, #198697, #198700, #198703, #198706, #198709, #198712, #198715, #198718, #198721, #198724, #198727, #198730, #198733, #198736, #198739, #198742, #198745, #198748, #198751, #198754, #198757, #198760, #198763, #198766, #198769, #198772, #198775, #198778, #198781, #198784, #198787, #198790, #198793, #198796, #198799, #198802, #198805, #198808, #198811, #198814, #198817, #198820, #198823, #198826, #198829, #198832, #198835, #198838, #198841, #198844, #198847, #198850, #198853, #198856, #198859, #198862, #198865, #198868, #198871, #198874, #198877, #198880, #198883, #198886, #198889, #198892, #198895, #198898, #198901, #198904, #198907, #198910, #198913, #198916, #198919, #198922, #198925, #198928, #198931, #198934, #198937, #198940, #198943, #198946, #198949, #198952, #198955, #198958, #198961, #198964, #198967, #198970, #198973, #198976, #198979, #198982, #198985, #198988, #198991, #198994, #198997, #199000, #199003, #199006, #199009, #199012, #199015, #199018, #199021, #199024, #199027, #199030, #199033, #199036, #199039, #199042, #199045, #199048, #199051, #199054, #199057, #199060, #199063, #199066, #199069, #199072, #199075, #199078, #199081, #199084, #199087, #199090, #199093, #199096, #199099, #199102, #199105, #199108, #199111, #199114, #199117, #199120, #199123, #199126, #199129, #199132, #199135, #199138, #199141, #199144, #199147, #199150, #199153, #199156, #199159, #199162, #199165, #199168, #199171, #199174, #199177, #199180, #199183, #199186, #199189, #199192, #199195, #199198, #199201, #199204, #199207, #199210, #199213, #199216, #199219, #199222, #199225, #199228, #199231, #199234, #199237, #199240, #199243, #199246, #199249, #199252, #199255, #199258, #199261, #199264, #199267, #199270, #199273, #199276, #199279, #199282, #199285, #199288, #199291, #199294, #199297, #199300, #199303, #199306, #199309, #199312, #199315, #199318, #199321, #199324, #199327, #199330, #199333, #199336, #199339, #199342, #199345, #199348, #199351, #199354, #199357, #199360, #199363, #199366, #199369, #199372, #199375, #199378, #199381, #199384, #199387, #199390, #199393, #199396, #199399, #199402, #199405, #199408, #199411, #199414, #199417, #199420, #199423, #199426, #199429, #199432, #199435, #199438, #199441, #199444, #199447, #199450, #199453, #199456, #199459, #199462, #199465, #199468, #199471, #199474, #199477, #199480, #199483, #199486, #199489, #199492, #199495, #199498, #199501, #199504, #199507, #199510, #199513, #199516, #199519, #199522, #199525, #199528, #199531, #199534, #199537, #199540, #199543, #199546, #199549, #199552, #199555, #199558, #199561, #199564, #199567, #199570, #199573, #199576, #199579, #199582, #199585, #199588, #199591, #199594, #199597, #199600, #199603, #199606, #199609, #199612, #199615, #199618, #199621, #199624, #199627, #199630, #199633, #199636, #199639, #199642, #199645, #199648, #199651, #199654, #199657, #199660, #199663, #199666, #199669, #199672, #199675, #199678, #199681, #199684, #199687, #199690, #199693, #199696, #199699, #199702, #199705, #199708, #199711, #199714, #199717, #199720, #199723, #199726, #199729, #199732, #199735, #199738, #199741, #199744, #199747, #199750, #199753, #199756, #199759, #199762, #199765, #199768);

#199770=IFCFACETEDBREP (#199769);

#199771=IFCBUILDINGELEMENTPROXY ('000m010202IG0100000000', #5, 'Mortero Tl: () S1: ()', 'Volumen .DAR', 'Mortero', #199778, #199773, \$, \$);

#199772=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#199770));

#199773=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#199772));

#199774=IFCDIRECTION (1., 0., 0.);

#199775=IFCDIRECTION (0., 0., 1.);

#199776=IFCCARTESIANPOINT (-1775967.30962108, 997496.82612358, 277.4714);

#199777=IFCAXIS2PLACEMENT3D (#199776, #199775, #199774);

#199778=IFCLOCALPLACEMENT (\$, #199777);

#199779=IFCCOLORRGB (\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);

#199780=IFCSURFACESTYLERENDERING (#199779, \$, \$, \$, \$, \$, \$, \$, .FLAT.);

#199781=IFCSURFACESTYLE (\$, .BOTH., (#199780));

#199782=IFCPRESENTATIONSTYLEASSIGNMENT ((#199781));

#199783=IFCSTYLELITEM (#199770, (#199782), \$);

#199785=IFCPROPERTYSINGLEVALUE ('Volumen', \$, IFCREAL (1.38429), \$);

#199787=IFCPROPERTYSINGLEVALUE ('PK inicial', \$, IFCREAL (0.), \$);

#199789=IFCPROPERTYSINGLEVALUE ('PK final', \$, IFCREAL (23.02), \$);

#199791=IFCPROPERTYSINGLEVALUE ('Longitud', \$, IFCREAL (23.02), \$);

#199792=IFCPROPERTYSET ('3Xw68dUd97hAll\$1wy7wqb', #5, 'Istram Properties', \$, (#199785, #199787, #199789, #199791));

#199793=IFCRELDEFINESBYPROPERTIES ('3KYKd2Izn4gfp2xxCk2mgc', #5, \$, \$, (#199771), #199792);

#199794=IFCQUANTITYVOLUME ('Volume', \$, #14, 1.38429);

#199795=IFCELEMENTQUANTITY ('249NU1GfX3y9KN3VDPp2LC', #5, 'Istram Quantities', \$, \$, (#199794));

#199796=IFCRELDEFINESBYPROPERTIES ('2mDvD5hDHACQsjsyzI4j0x', #5, \$, \$, (#199771), #199795);

#199797=IFCPOLYLOOP ((#30059, #30055, #30054));

#199798=IFCFACEOUTERBOUND (#199797, .F.);

#199799=IFCFACE ((#199798));

#199800=IFCPOLYLOOP ((#30058, #30055, #30059));

#199801=IFCFACEOUTERBOUND (#199800, .F.);

#199802=IFCFACE ((#199801));

#199803=IFCPOLYLOOP ((#30055, #30058, #30056));

#199804=IFCFACEOUTERBOUND (#199803, .F.);

#199805=IFCFACE ((#199804));

#199806=IFCPOLYLOOP ((#30057, #30056, #30058));

#199807=IFCFACEOUTERBOUND (#199806, .F.);

#199808=IFCFACE ((#199807));

#199809=IFCPOLYLOOP ((#30054, #30061, #30060));

#199810=IFCFACEOUTERBOUND (#199809, .F.);

#199811=IFCFACE ((#199810));

#199812=IFCPOLYLOOP ((#30054, #30055, #30061));

#199813=IFCFACEOUTERBOUND (#199812, .F.);

```
#199814=IFCFACE((#199813));
#199815=IFCPOLYLOOP((#30055,#30062,#30061));
#199816=IFCFACEOUTERBOUND(#199815,.F.);
#199817=IFCFACE((#199816));
#199818=IFCPOLYLOOP((#30055,#30056,#30062));
#199819=IFCFACEOUTERBOUND(#199818,.F.);
#199820=IFCFACE((#199819));
#199821=IFCPOLYLOOP((#30056,#30063,#30062));
#199822=IFCFACEOUTERBOUND(#199821,.F.);
#199823=IFCFACE((#199822));
#199824=IFCPOLYLOOP((#30056,#30064,#30063));
#199825=IFCFACEOUTERBOUND(#199824,.F.);
#199826=IFCFACE((#199825));
#199827=IFCPOLYLOOP((#30056,#30065,#30064));
#199828=IFCFACEOUTERBOUND(#199827,.F.);
#199829=IFCFACE((#199828));
#199830=IFCPOLYLOOP((#30056,#30066,#30065));
#199831=IFCFACEOUTERBOUND(#199830,.F.);
#199832=IFCFACE((#199831));
#199833=IFCPOLYLOOP((#30060,#30079,#30054));
#199834=IFCFACEOUTERBOUND(#199833,.F.);
#199835=IFCFACE((#199834));
#199836=IFCPOLYLOOP((#30069,#30056,#30057));
#199837=IFCFACEOUTERBOUND(#199836,.F.);
#199838=IFCFACE((#199837));
#199839=IFCPOLYLOOP((#30057,#30070,#30069));
#199840=IFCFACEOUTERBOUND(#199839,.F.);
#199841=IFCFACE((#199840));
#199842=IFCPOLYLOOP((#30057,#30071,#30070));
#199843=IFCFACEOUTERBOUND(#199842,.F.);
#199844=IFCFACE((#199843));
#199845=IFCPOLYLOOP((#30057,#30058,#30071));
#199846=IFCFACEOUTERBOUND(#199845,.F.);
#199847=IFCFACE((#199846));
#199848=IFCPOLYLOOP((#30058,#30072,#30071));
#199849=IFCFACEOUTERBOUND(#199848,.F.);
#199850=IFCFACE((#199849));
#199851=IFCPOLYLOOP((#30058,#30059,#30072));
#199852=IFCFACEOUTERBOUND(#199851,.F.);
#199853=IFCFACE((#199852));
#199854=IFCPOLYLOOP((#30059,#30073,#30072));
#199855=IFCFACEOUTERBOUND(#199854,.F.);
#199856=IFCFACE((#199855));
#199857=IFCPOLYLOOP((#30059,#30074,#30073));
#199858=IFCFACEOUTERBOUND(#199857,.F.);
#199859=IFCFACE((#199858));
#199860=IFCPOLYLOOP((#30069,#30068,#30056));
#199861=IFCFACEOUTERBOUND(#199860,.F.);
#199862=IFCFACE((#199861));
#199863=IFCPOLYLOOP((#30068,#30067,#30056));
#199864=IFCFACEOUTERBOUND(#199863,.F.);
#199865=IFCFACE((#199864));
#199866=IFCPOLYLOOP((#30067,#30066,#30056));
#199867=IFCFACEOUTERBOUND(#199866,.F.);
#199868=IFCFACE((#199867));
#199869=IFCPOLYLOOP((#30059,#30075,#30074));
#199870=IFCFACEOUTERBOUND(#199869,.F.);
#199871=IFCFACE((#199870));
#199872=IFCPOLYLOOP((#30059,#30054,#30075));
#199873=IFCFACEOUTERBOUND(#199872,.F.);
#199874=IFCFACE((#199873));
#199875=IFCPOLYLOOP((#30054,#30076,#30075));
#199876=IFCFACEOUTERBOUND(#199875,.F.);
#199877=IFCFACE((#199876));
#199878=IFCPOLYLOOP((#30054,#30077,#30076));
#199879=IFCFACEOUTERBOUND(#199878,.F.);
#199880=IFCFACE((#199879));
#199881=IFCPOLYLOOP((#30054,#30078,#30077));
#199882=IFCFACEOUTERBOUND(#199881,.F.);
#199883=IFCFACE((#199882));
#199884=IFCPOLYLOOP((#30054,#30079,#30078));
#199885=IFCFACEOUTERBOUND(#199884,.F.);
#199886=IFCFACE((#199885));
#199887=IFCPOLYLOOP((#30060,#30061,#30080));
#199888=IFCFACEOUTERBOUND(#199887,.F.);
#199889=IFCFACE((#199888));
```

```
#199890=IFCPOLYLOOP( (#30061,#30081,#30080));
#199891=IFCFACEOUTERBOUND(#199890,.F.);
#199892=IFCFACE( (#199891));
#199893=IFCPOLYLOOP( (#30061,#30082,#30081));
#199894=IFCFACEOUTERBOUND(#199893,.F.);
#199895=IFCFACE( (#199894));
#199896=IFCPOLYLOOP( (#30061,#30062,#30082));
#199897=IFCFACEOUTERBOUND(#199896,.F.);
#199898=IFCFACE( (#199897));
#199899=IFCPOLYLOOP( (#30062,#30083,#30082));
#199900=IFCFACEOUTERBOUND(#199899,.F.);
#199901=IFCFACE( (#199900));
#199902=IFCPOLYLOOP( (#30062,#30063,#30083));
#199903=IFCFACEOUTERBOUND(#199902,.F.);
#199904=IFCFACE( (#199903));
#199905=IFCPOLYLOOP( (#30063,#30064,#30083));
#199906=IFCFACEOUTERBOUND(#199905,.F.);
#199907=IFCFACE( (#199906));
#199908=IFCPOLYLOOP( (#30064,#30084,#30083));
#199909=IFCFACEOUTERBOUND(#199908,.F.);
#199910=IFCFACE( (#199909));
#199911=IFCPOLYLOOP( (#30064,#30065,#30084));
#199912=IFCFACEOUTERBOUND(#199911,.F.);
#199913=IFCFACE( (#199912));
#199914=IFCPOLYLOOP( (#30065,#30066,#30084));
#199915=IFCFACEOUTERBOUND(#199914,.F.);
#199916=IFCFACE( (#199915));
#199917=IFCPOLYLOOP( (#30066,#30085,#30084));
#199918=IFCFACEOUTERBOUND(#199917,.F.);
#199919=IFCFACE( (#199918));
#199920=IFCPOLYLOOP( (#30066,#30086,#30085));
#199921=IFCFACEOUTERBOUND(#199920,.F.);
#199922=IFCFACE( (#199921));
#199923=IFCPOLYLOOP( (#30080,#30079,#30060));
#199924=IFCFACEOUTERBOUND(#199923,.F.);
#199925=IFCFACE( (#199924));
#199926=IFCPOLYLOOP( (#30080,#30099,#30079));
#199927=IFCFACEOUTERBOUND(#199926,.F.);
#199928=IFCFACE( (#199927));
#199929=IFCPOLYLOOP( (#30097,#30076,#30077));
#199930=IFCFACEOUTERBOUND(#199929,.F.);
#199931=IFCFACE( (#199930));
#199932=IFCPOLYLOOP( (#30097,#30096,#30076));
#199933=IFCFACEOUTERBOUND(#199932,.F.);
#199934=IFCFACE( (#199933));
#199935=IFCPOLYLOOP( (#30096,#30075,#30076));
#199936=IFCFACEOUTERBOUND(#199935,.F.);
#199937=IFCFACE( (#199936));
#199938=IFCPOLYLOOP( (#30096,#30074,#30075));
#199939=IFCFACEOUTERBOUND(#199938,.F.);
#199940=IFCFACE( (#199939));
#199941=IFCPOLYLOOP( (#30096,#30095,#30074));
#199942=IFCFACEOUTERBOUND(#199941,.F.);
#199943=IFCFACE( (#199942));
#199944=IFCPOLYLOOP( (#30095,#30094,#30074));
#199945=IFCFACEOUTERBOUND(#199944,.F.);
#199946=IFCFACE( (#199945));
#199947=IFCPOLYLOOP( (#30094,#30073,#30074));
#199948=IFCFACEOUTERBOUND(#199947,.F.);
#199949=IFCFACE( (#199948));
#199950=IFCPOLYLOOP( (#30094,#30093,#30073));
#199951=IFCFACEOUTERBOUND(#199950,.F.);
#199952=IFCFACE( (#199951));
#199953=IFCPOLYLOOP( (#30093,#30072,#30073));
#199954=IFCFACEOUTERBOUND(#199953,.F.);
#199955=IFCFACE( (#199954));
#199956=IFCPOLYLOOP( (#30093,#30092,#30072));
#199957=IFCFACEOUTERBOUND(#199956,.F.);
#199958=IFCFACE( (#199957));
#199959=IFCPOLYLOOP( (#30092,#30071,#30072));
#199960=IFCFACEOUTERBOUND(#199959,.F.);
#199961=IFCFACE( (#199960));
#199962=IFCPOLYLOOP( (#30092,#30091,#30071));
#199963=IFCFACEOUTERBOUND(#199962,.F.);
#199964=IFCFACE( (#199963));
#199965=IFCPOLYLOOP( (#30091,#30090,#30071));
```

```
#199966=IFCFACEOUTERBOUND(#199965,.F.);
#199967=IFCFACE(#199966);
#199968=IFCPOLYLOOP(#30090,#30070,#30071);
#199969=IFCFACEOUTERBOUND(#199968,.F.);
#199970=IFCFACE(#199969);
#199971=IFCPOLYLOOP(#30090,#30089,#30070);
#199972=IFCFACEOUTERBOUND(#199971,.F.);
#199973=IFCFACE(#199972);
#199974=IFCPOLYLOOP(#30089,#30069,#30070);
#199975=IFCFACEOUTERBOUND(#199974,.F.);
#199976=IFCFACE(#199975);
#199977=IFCPOLYLOOP(#30077,#30078,#30097);
#199978=IFCFACEOUTERBOUND(#199977,.F.);
#199979=IFCFACE(#199978);
#199980=IFCPOLYLOOP(#30078,#30098,#30097);
#199981=IFCFACEOUTERBOUND(#199980,.F.);
#199982=IFCFACE(#199981);
#199983=IFCPOLYLOOP(#30089,#30088,#30069);
#199984=IFCFACEOUTERBOUND(#199983,.F.);
#199985=IFCFACE(#199984);
#199986=IFCPOLYLOOP(#30088,#30068,#30069);
#199987=IFCFACEOUTERBOUND(#199986,.F.);
#199988=IFCFACE(#199987);
#199989=IFCPOLYLOOP(#30088,#30067,#30068);
#199990=IFCFACEOUTERBOUND(#199989,.F.);
#199991=IFCFACE(#199990);
#199992=IFCPOLYLOOP(#30088,#30087,#30067);
#199993=IFCFACEOUTERBOUND(#199992,.F.);
#199994=IFCFACE(#199993);
#199995=IFCPOLYLOOP(#30087,#30066,#30067);
#199996=IFCFACEOUTERBOUND(#199995,.F.);
#199997=IFCFACE(#199996);
#199998=IFCPOLYLOOP(#30087,#30086,#30066);
#199999=IFCFACEOUTERBOUND(#199998,.F.);
#200000=IFCFACE(#199999);
#200001=IFCPOLYLOOP(#30099,#30078,#30079);
#200002=IFCFACEOUTERBOUND(#200001,.F.);
#200003=IFCFACE(#200002);
#200004=IFCPOLYLOOP(#30099,#30098,#30078);
#200005=IFCFACEOUTERBOUND(#200004,.F.);
#200006=IFCFACE(#200005);
#200007=IFCPOLYLOOP(#30080,#30081,#30100);
#200008=IFCFACEOUTERBOUND(#200007,.F.);
#200009=IFCFACE(#200008);
#200010=IFCPOLYLOOP(#30081,#30101,#30100);
#200011=IFCFACEOUTERBOUND(#200010,.F.);
#200012=IFCFACE(#200011);
#200013=IFCPOLYLOOP(#30081,#30102,#30101);
#200014=IFCFACEOUTERBOUND(#200013,.F.);
#200015=IFCFACE(#200014);
#200016=IFCPOLYLOOP(#30081,#30082,#30102);
#200017=IFCFACEOUTERBOUND(#200016,.F.);
#200018=IFCFACE(#200017);
#200019=IFCPOLYLOOP(#30082,#30103,#30102);
#200020=IFCFACEOUTERBOUND(#200019,.F.);
#200021=IFCFACE(#200020);
#200022=IFCPOLYLOOP(#30082,#30083,#30103);
#200023=IFCFACEOUTERBOUND(#200022,.F.);
#200024=IFCFACE(#200023);
#200025=IFCPOLYLOOP(#30083,#30084,#30103);
#200026=IFCFACEOUTERBOUND(#200025,.F.);
#200027=IFCFACE(#200026);
#200028=IFCPOLYLOOP(#30084,#30104,#30103);
#200029=IFCFACEOUTERBOUND(#200028,.F.);
#200030=IFCFACE(#200029);
#200031=IFCPOLYLOOP(#30084,#30085,#30104);
#200032=IFCFACEOUTERBOUND(#200031,.F.);
#200033=IFCFACE(#200032);
#200034=IFCPOLYLOOP(#30085,#30086,#30104);
#200035=IFCFACEOUTERBOUND(#200034,.F.);
#200036=IFCFACE(#200035);
#200037=IFCPOLYLOOP(#30086,#30105,#30104);
#200038=IFCFACEOUTERBOUND(#200037,.F.);
#200039=IFCFACE(#200038);
#200040=IFCPOLYLOOP(#30086,#30106,#30105);
#200041=IFCFACEOUTERBOUND(#200040,.F.);
```

```
#200042=IFCFACE (#200041);
#200043=IFCPOLYLOOP (#30100,#30099,#30080);
#200044=IFCFACEOUTERBOUND (#200043,.F.);
#200045=IFCFACE (#200044);
#200046=IFCPOLYLOOP (#30100,#30119,#30099);
#200047=IFCFACEOUTERBOUND (#200046,.F.);
#200048=IFCFACE (#200047);
#200049=IFCPOLYLOOP (#30117,#30096,#30097);
#200050=IFCFACEOUTERBOUND (#200049,.F.);
#200051=IFCFACE (#200050);
#200052=IFCPOLYLOOP (#30117,#30116,#30096);
#200053=IFCFACEOUTERBOUND (#200052,.F.);
#200054=IFCFACE (#200053);
#200055=IFCPOLYLOOP (#30116,#30095,#30096);
#200056=IFCFACEOUTERBOUND (#200055,.F.);
#200057=IFCFACE (#200056);
#200058=IFCPOLYLOOP (#30116,#30094,#30095);
#200059=IFCFACEOUTERBOUND (#200058,.F.);
#200060=IFCFACE (#200059);
#200061=IFCPOLYLOOP (#30116,#30115,#30094);
#200062=IFCFACEOUTERBOUND (#200061,.F.);
#200063=IFCFACE (#200062);
#200064=IFCPOLYLOOP (#30115,#30114,#30094);
#200065=IFCFACEOUTERBOUND (#200064,.F.);
#200066=IFCFACE (#200065);
#200067=IFCPOLYLOOP (#30114,#30093,#30094);
#200068=IFCFACEOUTERBOUND (#200067,.F.);
#200069=IFCFACE (#200068);
#200070=IFCPOLYLOOP (#30114,#30113,#30093);
#200071=IFCFACEOUTERBOUND (#200070,.F.);
#200072=IFCFACE (#200071);
#200073=IFCPOLYLOOP (#30113,#30092,#30093);
#200074=IFCFACEOUTERBOUND (#200073,.F.);
#200075=IFCFACE (#200074);
#200076=IFCPOLYLOOP (#30113,#30091,#30092);
#200077=IFCFACEOUTERBOUND (#200076,.F.);
#200078=IFCFACE (#200077);
#200079=IFCPOLYLOOP (#30113,#30112,#30091);
#200080=IFCFACEOUTERBOUND (#200079,.F.);
#200081=IFCFACE (#200080);
#200082=IFCPOLYLOOP (#30112,#30111,#30091);
#200083=IFCFACEOUTERBOUND (#200082,.F.);
#200084=IFCFACE (#200083);
#200085=IFCPOLYLOOP (#30111,#30110,#30091);
#200086=IFCFACEOUTERBOUND (#200085,.F.);
#200087=IFCFACE (#200086);
#200088=IFCPOLYLOOP (#30110,#30090,#30091);
#200089=IFCFACEOUTERBOUND (#200088,.F.);
#200090=IFCFACE (#200089);
#200091=IFCPOLYLOOP (#30110,#30109,#30090);
#200092=IFCFACEOUTERBOUND (#200091,.F.);
#200093=IFCFACE (#200092);
#200094=IFCPOLYLOOP (#30109,#30089,#30090);
#200095=IFCFACEOUTERBOUND (#200094,.F.);
#200096=IFCFACE (#200095);
#200097=IFCPOLYLOOP (#30097,#30098,#30117);
#200098=IFCFACEOUTERBOUND (#200097,.F.);
#200099=IFCFACE (#200098);
#200100=IFCPOLYLOOP (#30098,#30118,#30117);
#200101=IFCFACEOUTERBOUND (#200100,.F.);
#200102=IFCFACE (#200101);
#200103=IFCPOLYLOOP (#30109,#30108,#30089);
#200104=IFCFACEOUTERBOUND (#200103,.F.);
#200105=IFCFACE (#200104);
#200106=IFCPOLYLOOP (#30108,#30088,#30089);
#200107=IFCFACEOUTERBOUND (#200106,.F.);
#200108=IFCFACE (#200107);
#200109=IFCPOLYLOOP (#30108,#30087,#30088);
#200110=IFCFACEOUTERBOUND (#200109,.F.);
#200111=IFCFACE (#200110);
#200112=IFCPOLYLOOP (#30108,#30107,#30087);
#200113=IFCFACEOUTERBOUND (#200112,.F.);
#200114=IFCFACE (#200113);
#200115=IFCPOLYLOOP (#30107,#30086,#30087);
#200116=IFCFACEOUTERBOUND (#200115,.F.);
#200117=IFCFACE (#200116);
```

```
#200118=IFCPOLYLOOP( (#30107,#30106,#30086));
#200119=IFCFACEOUTERBOUND(#200118,.F.);
#200120=IFCFACE( (#200119));
#200121=IFCPOLYLOOP( (#30119,#30098,#30099));
#200122=IFCFACEOUTERBOUND(#200121,.F.);
#200123=IFCFACE( (#200122));
#200124=IFCPOLYLOOP( (#30119,#30118,#30098));
#200125=IFCFACEOUTERBOUND(#200124,.F.);
#200126=IFCFACE( (#200125));
#200127=IFCPOLYLOOP( (#30100,#30101,#30120));
#200128=IFCFACEOUTERBOUND(#200127,.F.);
#200129=IFCFACE( (#200128));
#200130=IFCPOLYLOOP( (#30101,#30121,#30120));
#200131=IFCFACEOUTERBOUND(#200130,.F.);
#200132=IFCFACE( (#200131));
#200133=IFCPOLYLOOP( (#30101,#30122,#30121));
#200134=IFCFACEOUTERBOUND(#200133,.F.);
#200135=IFCFACE( (#200134));
#200136=IFCPOLYLOOP( (#30101,#30102,#30122));
#200137=IFCFACEOUTERBOUND(#200136,.F.);
#200138=IFCFACE( (#200137));
#200139=IFCPOLYLOOP( (#30102,#30123,#30122));
#200140=IFCFACEOUTERBOUND(#200139,.F.);
#200141=IFCFACE( (#200140));
#200142=IFCPOLYLOOP( (#30102,#30103,#30123));
#200143=IFCFACEOUTERBOUND(#200142,.F.);
#200144=IFCFACE( (#200143));
#200145=IFCPOLYLOOP( (#30103,#30124,#30123));
#200146=IFCFACEOUTERBOUND(#200145,.F.);
#200147=IFCFACE( (#200146));
#200148=IFCPOLYLOOP( (#30103,#30104,#30124));
#200149=IFCFACEOUTERBOUND(#200148,.F.);
#200150=IFCFACE( (#200149));
#200151=IFCPOLYLOOP( (#30104,#30105,#30124));
#200152=IFCFACEOUTERBOUND(#200151,.F.);
#200153=IFCFACE( (#200152));
#200154=IFCPOLYLOOP( (#30105,#30125,#30124));
#200155=IFCFACEOUTERBOUND(#200154,.F.);
#200156=IFCFACE( (#200155));
#200157=IFCPOLYLOOP( (#30105,#30106,#30125));
#200158=IFCFACEOUTERBOUND(#200157,.F.);
#200159=IFCFACE( (#200158));
#200160=IFCPOLYLOOP( (#30106,#30126,#30125));
#200161=IFCFACEOUTERBOUND(#200160,.F.);
#200162=IFCFACE( (#200161));
#200163=IFCPOLYLOOP( (#30120,#30119,#30100));
#200164=IFCFACEOUTERBOUND(#200163,.F.);
#200165=IFCFACE( (#200164));
#200166=IFCPOLYLOOP( (#30120,#30137,#30119));
#200167=IFCFACEOUTERBOUND(#200166,.F.);
#200168=IFCFACE( (#200167));
#200169=IFCPOLYLOOP( (#30135,#30116,#30117));
#200170=IFCFACEOUTERBOUND(#200169,.F.);
#200171=IFCFACE( (#200170));
#200172=IFCPOLYLOOP( (#30135,#30134,#30116));
#200173=IFCFACEOUTERBOUND(#200172,.F.);
#200174=IFCFACE( (#200173));
#200175=IFCPOLYLOOP( (#30134,#30115,#30116));
#200176=IFCFACEOUTERBOUND(#200175,.F.);
#200177=IFCFACE( (#200176));
#200178=IFCPOLYLOOP( (#30134,#30114,#30115));
#200179=IFCFACEOUTERBOUND(#200178,.F.);
#200180=IFCFACE( (#200179));
#200181=IFCPOLYLOOP( (#30134,#30133,#30114));
#200182=IFCFACEOUTERBOUND(#200181,.F.);
#200183=IFCFACE( (#200182));
#200184=IFCPOLYLOOP( (#30133,#30132,#30114));
#200185=IFCFACEOUTERBOUND(#200184,.F.);
#200186=IFCFACE( (#200185));
#200187=IFCPOLYLOOP( (#30132,#30113,#30114));
#200188=IFCFACEOUTERBOUND(#200187,.F.);
#200189=IFCFACE( (#200188));
#200190=IFCPOLYLOOP( (#30132,#30131,#30113));
#200191=IFCFACEOUTERBOUND(#200190,.F.);
#200192=IFCFACE( (#200191));
#200193=IFCPOLYLOOP( (#30131,#30112,#30113));
```

```
#200194=IFCFACEOUTERBOUND(#200193,.F.);
#200195=IFCFACE(#200194);
#200196=IFCPOLYLOOP(#30131,#30111,#30112);
#200197=IFCFACEOUTERBOUND(#200196,.F.);
#200198=IFCFACE(#200197);
#200199=IFCPOLYLOOP(#30131,#30130,#30111);
#200200=IFCFACEOUTERBOUND(#200199,.F.);
#200201=IFCFACE(#200200);
#200202=IFCPOLYLOOP(#30130,#30110,#30111);
#200203=IFCFACEOUTERBOUND(#200202,.F.);
#200204=IFCFACE(#200203);
#200205=IFCPOLYLOOP(#30130,#30109,#30110);
#200206=IFCFACEOUTERBOUND(#200205,.F.);
#200207=IFCFACE(#200206);
#200208=IFCPOLYLOOP(#30130,#30129,#30109);
#200209=IFCFACEOUTERBOUND(#200208,.F.);
#200210=IFCFACE(#200209);
#200211=IFCPOLYLOOP(#30129,#30108,#30109);
#200212=IFCFACEOUTERBOUND(#200211,.F.);
#200213=IFCFACE(#200212);
#200214=IFCPOLYLOOP(#30129,#30107,#30108);
#200215=IFCFACEOUTERBOUND(#200214,.F.);
#200216=IFCFACE(#200215);
#200217=IFCPOLYLOOP(#30129,#30128,#30107);
#200218=IFCFACEOUTERBOUND(#200217,.F.);
#200219=IFCFACE(#200218);
#200220=IFCPOLYLOOP(#30128,#30127,#30107);
#200221=IFCFACEOUTERBOUND(#200220,.F.);
#200222=IFCFACE(#200221);
#200223=IFCPOLYLOOP(#30127,#30106,#30107);
#200224=IFCFACEOUTERBOUND(#200223,.F.);
#200225=IFCFACE(#200224);
#200226=IFCPOLYLOOP(#30127,#30126,#30106);
#200227=IFCFACEOUTERBOUND(#200226,.F.);
#200228=IFCFACE(#200227);
#200229=IFCPOLYLOOP(#30117,#30118,#30135);
#200230=IFCFACEOUTERBOUND(#200229,.F.);
#200231=IFCFACE(#200230);
#200232=IFCPOLYLOOP(#30118,#30136,#30135);
#200233=IFCFACEOUTERBOUND(#200232,.F.);
#200234=IFCFACE(#200233);
#200235=IFCPOLYLOOP(#30137,#30118,#30119);
#200236=IFCFACEOUTERBOUND(#200235,.F.);
#200237=IFCFACE(#200236);
#200238=IFCPOLYLOOP(#30137,#30136,#30118);
#200239=IFCFACEOUTERBOUND(#200238,.F.);
#200240=IFCFACE(#200239);
#200241=IFCPOLYLOOP(#30120,#30121,#30138);
#200242=IFCFACEOUTERBOUND(#200241,.F.);
#200243=IFCFACE(#200242);
#200244=IFCPOLYLOOP(#30121,#30139,#30138);
#200245=IFCFACEOUTERBOUND(#200244,.F.);
#200246=IFCFACE(#200245);
#200247=IFCPOLYLOOP(#30121,#30140,#30139);
#200248=IFCFACEOUTERBOUND(#200247,.F.);
#200249=IFCFACE(#200248);
#200250=IFCPOLYLOOP(#30121,#30122,#30140);
#200251=IFCFACEOUTERBOUND(#200250,.F.);
#200252=IFCFACE(#200251);
#200253=IFCPOLYLOOP(#30122,#30141,#30140);
#200254=IFCFACEOUTERBOUND(#200253,.F.);
#200255=IFCFACE(#200254);
#200256=IFCPOLYLOOP(#30122,#30123,#30141);
#200257=IFCFACEOUTERBOUND(#200256,.F.);
#200258=IFCFACE(#200257);
#200259=IFCPOLYLOOP(#30123,#30142,#30141);
#200260=IFCFACEOUTERBOUND(#200259,.F.);
#200261=IFCFACE(#200260);
#200262=IFCPOLYLOOP(#30123,#30124,#30142);
#200263=IFCFACEOUTERBOUND(#200262,.F.);
#200264=IFCFACE(#200263);
#200265=IFCPOLYLOOP(#30124,#30125,#30142);
#200266=IFCFACEOUTERBOUND(#200265,.F.);
#200267=IFCFACE(#200266);
#200268=IFCPOLYLOOP(#30125,#30143,#30142);
#200269=IFCFACEOUTERBOUND(#200268,.F.);
```

```
#200270=IFCFACE (#200269);
#200271=IFCPOLYLOOP (#30125,#30126,#30143);
#200272=IFCFACEOUTERBOUND (#200271,.F.);
#200273=IFCFACE (#200272);
#200274=IFCPOLYLOOP (#30126,#30144,#30143);
#200275=IFCFACEOUTERBOUND (#200274,.F.);
#200276=IFCFACE (#200275);
#200277=IFCPOLYLOOP (#30138,#30137,#30120);
#200278=IFCFACEOUTERBOUND (#200277,.F.);
#200279=IFCFACE (#200278);
#200280=IFCPOLYLOOP (#30138,#30154,#30137);
#200281=IFCFACEOUTERBOUND (#200280,.F.);
#200282=IFCFACE (#200281);
#200283=IFCPOLYLOOP (#30152,#30134,#30135);
#200284=IFCFACEOUTERBOUND (#200283,.F.);
#200285=IFCFACE (#200284);
#200286=IFCPOLYLOOP (#30152,#30151,#30134);
#200287=IFCFACEOUTERBOUND (#200286,.F.);
#200288=IFCFACE (#200287);
#200289=IFCPOLYLOOP (#30151,#30133,#30134);
#200290=IFCFACEOUTERBOUND (#200289,.F.);
#200291=IFCFACE (#200290);
#200292=IFCPOLYLOOP (#30151,#30132,#30133);
#200293=IFCFACEOUTERBOUND (#200292,.F.);
#200294=IFCFACE (#200293);
#200295=IFCPOLYLOOP (#30151,#30150,#30132);
#200296=IFCFACEOUTERBOUND (#200295,.F.);
#200297=IFCFACE (#200296);
#200298=IFCPOLYLOOP (#30150,#30149,#30132);
#200299=IFCFACEOUTERBOUND (#200298,.F.);
#200300=IFCFACE (#200299);
#200301=IFCPOLYLOOP (#30149,#30148,#30132);
#200302=IFCFACEOUTERBOUND (#200301,.F.);
#200303=IFCFACE (#200302);
#200304=IFCPOLYLOOP (#30148,#30131,#30132);
#200305=IFCFACEOUTERBOUND (#200304,.F.);
#200306=IFCFACE (#200305);
#200307=IFCPOLYLOOP (#30148,#30147,#30131);
#200308=IFCFACEOUTERBOUND (#200307,.F.);
#200309=IFCFACE (#200308);
#200310=IFCPOLYLOOP (#30147,#30130,#30131);
#200311=IFCFACEOUTERBOUND (#200310,.F.);
#200312=IFCFACE (#200311);
#200313=IFCPOLYLOOP (#30147,#30129,#30130);
#200314=IFCFACEOUTERBOUND (#200313,.F.);
#200315=IFCFACE (#200314);
#200316=IFCPOLYLOOP (#30147,#30146,#30129);
#200317=IFCFACEOUTERBOUND (#200316,.F.);
#200318=IFCFACE (#200317);
#200319=IFCPOLYLOOP (#30146,#30128,#30129);
#200320=IFCFACEOUTERBOUND (#200319,.F.);
#200321=IFCFACE (#200320);
#200322=IFCPOLYLOOP (#30146,#30127,#30128);
#200323=IFCFACEOUTERBOUND (#200322,.F.);
#200324=IFCFACE (#200323);
#200325=IFCPOLYLOOP (#30146,#30145,#30127);
#200326=IFCFACEOUTERBOUND (#200325,.F.);
#200327=IFCFACE (#200326);
#200328=IFCPOLYLOOP (#30145,#30126,#30127);
#200329=IFCFACEOUTERBOUND (#200328,.F.);
#200330=IFCFACE (#200329);
#200331=IFCPOLYLOOP (#30145,#30144,#30126);
#200332=IFCFACEOUTERBOUND (#200331,.F.);
#200333=IFCFACE (#200332);
#200334=IFCPOLYLOOP (#30135,#30136,#30152);
#200335=IFCFACEOUTERBOUND (#200334,.F.);
#200336=IFCFACE (#200335);
#200337=IFCPOLYLOOP (#30136,#30153,#30152);
#200338=IFCFACEOUTERBOUND (#200337,.F.);
#200339=IFCFACE (#200338);
#200340=IFCPOLYLOOP (#30154,#30136,#30137);
#200341=IFCFACEOUTERBOUND (#200340,.F.);
#200342=IFCFACE (#200341);
#200343=IFCPOLYLOOP (#30154,#30153,#30136);
#200344=IFCFACEOUTERBOUND (#200343,.F.);
#200345=IFCFACE (#200344);
```



```
#200346=IFCPOLYLOOP((#30138,#30139,#30155));
#200347=IFCFACEOUTERBOUND(#200346,.F.);
#200348=IFCFACE((#200347));
#200349=IFCPOLYLOOP((#30139,#30156,#30155));
#200350=IFCFACEOUTERBOUND(#200349,.F.);
#200351=IFCFACE((#200350));
#200352=IFCPOLYLOOP((#30139,#30157,#30156));
#200353=IFCFACEOUTERBOUND(#200352,.F.);
#200354=IFCFACE((#200353));
#200355=IFCPOLYLOOP((#30139,#30140,#30157));
#200356=IFCFACEOUTERBOUND(#200355,.F.);
#200357=IFCFACE((#200356));
#200358=IFCPOLYLOOP((#30140,#30158,#30157));
#200359=IFCFACEOUTERBOUND(#200358,.F.);
#200360=IFCFACE((#200359));
#200361=IFCPOLYLOOP((#30140,#30141,#30158));
#200362=IFCFACEOUTERBOUND(#200361,.F.);
#200363=IFCFACE((#200362));
#200364=IFCPOLYLOOP((#30141,#30159,#30158));
#200365=IFCFACEOUTERBOUND(#200364,.F.);
#200366=IFCFACE((#200365));
#200367=IFCPOLYLOOP((#30141,#30142,#30159));
#200368=IFCFACEOUTERBOUND(#200367,.F.);
#200369=IFCFACE((#200368));
#200370=IFCPOLYLOOP((#30142,#30143,#30159));
#200371=IFCFACEOUTERBOUND(#200370,.F.);
#200372=IFCFACE((#200371));
#200373=IFCPOLYLOOP((#30143,#30160,#30159));
#200374=IFCFACEOUTERBOUND(#200373,.F.);
#200375=IFCFACE((#200374));
#200376=IFCPOLYLOOP((#30143,#30144,#30160));
#200377=IFCFACEOUTERBOUND(#200376,.F.);
#200378=IFCFACE((#200377));
#200379=IFCPOLYLOOP((#30144,#30161,#30160));
#200380=IFCFACEOUTERBOUND(#200379,.F.);
#200381=IFCFACE((#200380));
#200382=IFCPOLYLOOP((#30155,#30154,#30138));
#200383=IFCFACEOUTERBOUND(#200382,.F.);
#200384=IFCFACE((#200383));
#200385=IFCPOLYLOOP((#30155,#30171,#30154));
#200386=IFCFACEOUTERBOUND(#200385,.F.);
#200387=IFCFACE((#200386));
#200388=IFCPOLYLOOP((#30169,#30151,#30152));
#200389=IFCFACEOUTERBOUND(#200388,.F.);
#200390=IFCFACE((#200389));
#200391=IFCPOLYLOOP((#30169,#30168,#30151));
#200392=IFCFACEOUTERBOUND(#200391,.F.);
#200393=IFCFACE((#200392));
#200394=IFCPOLYLOOP((#30168,#30150,#30151));
#200395=IFCFACEOUTERBOUND(#200394,.F.);
#200396=IFCFACE((#200395));
#200397=IFCPOLYLOOP((#30168,#30149,#30150));
#200398=IFCFACEOUTERBOUND(#200397,.F.);
#200399=IFCFACE((#200398));
#200400=IFCPOLYLOOP((#30168,#30167,#30149));
#200401=IFCFACEOUTERBOUND(#200400,.F.);
#200402=IFCFACE((#200401));
#200403=IFCPOLYLOOP((#30167,#30166,#30149));
#200404=IFCFACEOUTERBOUND(#200403,.F.);
#200405=IFCFACE((#200404));
#200406=IFCPOLYLOOP((#30166,#30165,#30149));
#200407=IFCFACEOUTERBOUND(#200406,.F.);
#200408=IFCFACE((#200407));
#200409=IFCPOLYLOOP((#30165,#30148,#30149));
#200410=IFCFACEOUTERBOUND(#200409,.F.);
#200411=IFCFACE((#200410));
#200412=IFCPOLYLOOP((#30165,#30164,#30148));
#200413=IFCFACEOUTERBOUND(#200412,.F.);
#200414=IFCFACE((#200413));
#200415=IFCPOLYLOOP((#30164,#30147,#30148));
#200416=IFCFACEOUTERBOUND(#200415,.F.);
#200417=IFCFACE((#200416));
#200418=IFCPOLYLOOP((#30164,#30163,#30147));
#200419=IFCFACEOUTERBOUND(#200418,.F.);
#200420=IFCFACE((#200419));
#200421=IFCPOLYLOOP((#30163,#30146,#30147));
```

```
#200422=IFCFACEOUTERBOUND(#200421,.F.);
#200423=IFCFACE(#200422);
#200424=IFCPOLYLOOP(#30163,#30145,#30146);
#200425=IFCFACEOUTERBOUND(#200424,.F.);
#200426=IFCFACE(#200425);
#200427=IFCPOLYLOOP(#30163,#30162,#30145);
#200428=IFCFACEOUTERBOUND(#200427,.F.);
#200429=IFCFACE(#200428);
#200430=IFCPOLYLOOP(#30162,#30144,#30145);
#200431=IFCFACEOUTERBOUND(#200430,.F.);
#200432=IFCFACE(#200431);
#200433=IFCPOLYLOOP(#30162,#30161,#30144);
#200434=IFCFACEOUTERBOUND(#200433,.F.);
#200435=IFCFACE(#200434);
#200436=IFCPOLYLOOP(#30152,#30153,#30169);
#200437=IFCFACEOUTERBOUND(#200436,.F.);
#200438=IFCFACE(#200437);
#200439=IFCPOLYLOOP(#30153,#30170,#30169);
#200440=IFCFACEOUTERBOUND(#200439,.F.);
#200441=IFCFACE(#200440);
#200442=IFCPOLYLOOP(#30171,#30153,#30154);
#200443=IFCFACEOUTERBOUND(#200442,.F.);
#200444=IFCFACE(#200443);
#200445=IFCPOLYLOOP(#30171,#30170,#30153);
#200446=IFCFACEOUTERBOUND(#200445,.F.);
#200447=IFCFACE(#200446);
#200448=IFCPOLYLOOP(#30155,#30156,#30172);
#200449=IFCFACEOUTERBOUND(#200448,.F.);
#200450=IFCFACE(#200449);
#200451=IFCPOLYLOOP(#30156,#30173,#30172);
#200452=IFCFACEOUTERBOUND(#200451,.F.);
#200453=IFCFACE(#200452);
#200454=IFCPOLYLOOP(#30156,#30174,#30173);
#200455=IFCFACEOUTERBOUND(#200454,.F.);
#200456=IFCFACE(#200455);
#200457=IFCPOLYLOOP(#30156,#30157,#30174);
#200458=IFCFACEOUTERBOUND(#200457,.F.);
#200459=IFCFACE(#200458);
#200460=IFCPOLYLOOP(#30157,#30175,#30174);
#200461=IFCFACEOUTERBOUND(#200460,.F.);
#200462=IFCFACE(#200461);
#200463=IFCPOLYLOOP(#30157,#30158,#30175);
#200464=IFCFACEOUTERBOUND(#200463,.F.);
#200465=IFCFACE(#200464);
#200466=IFCPOLYLOOP(#30158,#30176,#30175);
#200467=IFCFACEOUTERBOUND(#200466,.F.);
#200468=IFCFACE(#200467);
#200469=IFCPOLYLOOP(#30158,#30159,#30176);
#200470=IFCFACEOUTERBOUND(#200469,.F.);
#200471=IFCFACE(#200470);
#200472=IFCPOLYLOOP(#30159,#30160,#30176);
#200473=IFCFACEOUTERBOUND(#200472,.F.);
#200474=IFCFACE(#200473);
#200475=IFCPOLYLOOP(#30160,#30177,#30176);
#200476=IFCFACEOUTERBOUND(#200475,.F.);
#200477=IFCFACE(#200476);
#200478=IFCPOLYLOOP(#30160,#30161,#30177);
#200479=IFCFACEOUTERBOUND(#200478,.F.);
#200480=IFCFACE(#200479);
#200481=IFCPOLYLOOP(#30161,#30178,#30177);
#200482=IFCFACEOUTERBOUND(#200481,.F.);
#200483=IFCFACE(#200482);
#200484=IFCPOLYLOOP(#30172,#30171,#30155);
#200485=IFCFACEOUTERBOUND(#200484,.F.);
#200486=IFCFACE(#200485);
#200487=IFCPOLYLOOP(#30172,#30188,#30171);
#200488=IFCFACEOUTERBOUND(#200487,.F.);
#200489=IFCFACE(#200488);
#200490=IFCPOLYLOOP(#30186,#30168,#30169);
#200491=IFCFACEOUTERBOUND(#200490,.F.);
#200492=IFCFACE(#200491);
#200493=IFCPOLYLOOP(#30186,#30185,#30168);
#200494=IFCFACEOUTERBOUND(#200493,.F.);
#200495=IFCFACE(#200494);
#200496=IFCPOLYLOOP(#30185,#30167,#30168);
#200497=IFCFACEOUTERBOUND(#200496,.F.);
```

```
#200498=IFCFACE (#200497);
#200499=IFCPOLYLOOP (#30185, #30184, #30167);
#200500=IFCFACEOUTERBOUND (#200499, .F.);
#200501=IFCFACE (#200500);
#200502=IFCPOLYLOOP (#30184, #30166, #30167);
#200503=IFCFACEOUTERBOUND (#200502, .F.);
#200504=IFCFACE (#200503);
#200505=IFCPOLYLOOP (#30184, #30183, #30166);
#200506=IFCFACEOUTERBOUND (#200505, .F.);
#200507=IFCFACE (#200506);
#200508=IFCPOLYLOOP (#30183, #30165, #30166);
#200509=IFCFACEOUTERBOUND (#200508, .F.);
#200510=IFCFACE (#200509);
#200511=IFCPOLYLOOP (#30183, #30182, #30165);
#200512=IFCFACEOUTERBOUND (#200511, .F.);
#200513=IFCFACE (#200512);
#200514=IFCPOLYLOOP (#30182, #30181, #30165);
#200515=IFCFACEOUTERBOUND (#200514, .F.);
#200516=IFCFACE (#200515);
#200517=IFCPOLYLOOP (#30181, #30164, #30165);
#200518=IFCFACEOUTERBOUND (#200517, .F.);
#200519=IFCFACE (#200518);
#200520=IFCPOLYLOOP (#30181, #30180, #30164);
#200521=IFCFACEOUTERBOUND (#200520, .F.);
#200522=IFCFACE (#200521);
#200523=IFCPOLYLOOP (#30180, #30163, #30164);
#200524=IFCFACEOUTERBOUND (#200523, .F.);
#200525=IFCFACE (#200524);
#200526=IFCPOLYLOOP (#30180, #30162, #30163);
#200527=IFCFACEOUTERBOUND (#200526, .F.);
#200528=IFCFACE (#200527);
#200529=IFCPOLYLOOP (#30180, #30179, #30162);
#200530=IFCFACEOUTERBOUND (#200529, .F.);
#200531=IFCFACE (#200530);
#200532=IFCPOLYLOOP (#30179, #30161, #30162);
#200533=IFCFACEOUTERBOUND (#200532, .F.);
#200534=IFCFACE (#200533);
#200535=IFCPOLYLOOP (#30179, #30178, #30161);
#200536=IFCFACEOUTERBOUND (#200535, .F.);
#200537=IFCFACE (#200536);
#200538=IFCPOLYLOOP (#30169, #30170, #30186);
#200539=IFCFACEOUTERBOUND (#200538, .F.);
#200540=IFCFACE (#200539);
#200541=IFCPOLYLOOP (#30170, #30187, #30186);
#200542=IFCFACEOUTERBOUND (#200541, .F.);
#200543=IFCFACE (#200542);
#200544=IFCPOLYLOOP (#30188, #30170, #30171);
#200545=IFCFACEOUTERBOUND (#200544, .F.);
#200546=IFCFACE (#200545);
#200547=IFCPOLYLOOP (#30188, #30187, #30170);
#200548=IFCFACEOUTERBOUND (#200547, .F.);
#200549=IFCFACE (#200548);
#200550=IFCPOLYLOOP (#30172, #30173, #30189);
#200551=IFCFACEOUTERBOUND (#200550, .F.);
#200552=IFCFACE (#200551);
#200553=IFCPOLYLOOP (#30173, #30190, #30189);
#200554=IFCFACEOUTERBOUND (#200553, .F.);
#200555=IFCFACE (#200554);
#200556=IFCPOLYLOOP (#30173, #30191, #30190);
#200557=IFCFACEOUTERBOUND (#200556, .F.);
#200558=IFCFACE (#200557);
#200559=IFCPOLYLOOP (#30173, #30174, #30191);
#200560=IFCFACEOUTERBOUND (#200559, .F.);
#200561=IFCFACE (#200560);
#200562=IFCPOLYLOOP (#30174, #30192, #30191);
#200563=IFCFACEOUTERBOUND (#200562, .F.);
#200564=IFCFACE (#200563);
#200565=IFCPOLYLOOP (#30174, #30175, #30192);
#200566=IFCFACEOUTERBOUND (#200565, .F.);
#200567=IFCFACE (#200566);
#200568=IFCPOLYLOOP (#30175, #30193, #30192);
#200569=IFCFACEOUTERBOUND (#200568, .F.);
#200570=IFCFACE (#200569);
#200571=IFCPOLYLOOP (#30175, #30176, #30193);
#200572=IFCFACEOUTERBOUND (#200571, .F.);
#200573=IFCFACE (#200572);
```

```
#200574=IFCPOLYLOOP( (#30176,#30177,#30193));
#200575=IFCFACEOUTERBOUND(#200574,.F.);
#200576=IFCFACE( (#200575));
#200577=IFCPOLYLOOP( (#30177,#30194,#30193));
#200578=IFCFACEOUTERBOUND(#200577,.F.);
#200579=IFCFACE( (#200578));
#200580=IFCPOLYLOOP( (#30177,#30178,#30194));
#200581=IFCFACEOUTERBOUND(#200580,.F.);
#200582=IFCFACE( (#200581));
#200583=IFCPOLYLOOP( (#30178,#30195,#30194));
#200584=IFCFACEOUTERBOUND(#200583,.F.);
#200585=IFCFACE( (#200584));
#200586=IFCPOLYLOOP( (#30189,#30188,#30172));
#200587=IFCFACEOUTERBOUND(#200586,.F.);
#200588=IFCFACE( (#200587));
#200589=IFCPOLYLOOP( (#30189,#30205,#30188));
#200590=IFCFACEOUTERBOUND(#200589,.F.);
#200591=IFCFACE( (#200590));
#200592=IFCPOLYLOOP( (#30203,#30185,#30186));
#200593=IFCFACEOUTERBOUND(#200592,.F.);
#200594=IFCFACE( (#200593));
#200595=IFCPOLYLOOP( (#30203,#30202,#30185));
#200596=IFCFACEOUTERBOUND(#200595,.F.);
#200597=IFCFACE( (#200596));
#200598=IFCPOLYLOOP( (#30202,#30184,#30185));
#200599=IFCFACEOUTERBOUND(#200598,.F.);
#200600=IFCFACE( (#200599));
#200601=IFCPOLYLOOP( (#30202,#30183,#30184));
#200602=IFCFACEOUTERBOUND(#200601,.F.);
#200603=IFCFACE( (#200602));
#200604=IFCPOLYLOOP( (#30202,#30201,#30183));
#200605=IFCFACEOUTERBOUND(#200604,.F.);
#200606=IFCFACE( (#200605));
#200607=IFCPOLYLOOP( (#30201,#30200,#30183));
#200608=IFCFACEOUTERBOUND(#200607,.F.);
#200609=IFCFACE( (#200608));
#200610=IFCPOLYLOOP( (#30200,#30199,#30183));
#200611=IFCFACEOUTERBOUND(#200610,.F.);
#200612=IFCFACE( (#200611));
#200613=IFCPOLYLOOP( (#30199,#30182,#30183));
#200614=IFCFACEOUTERBOUND(#200613,.F.);
#200615=IFCFACE( (#200614));
#200616=IFCPOLYLOOP( (#30199,#30198,#30182));
#200617=IFCFACEOUTERBOUND(#200616,.F.);
#200618=IFCFACE( (#200617));
#200619=IFCPOLYLOOP( (#30198,#30181,#30182));
#200620=IFCFACEOUTERBOUND(#200619,.F.);
#200621=IFCFACE( (#200620));
#200622=IFCPOLYLOOP( (#30198,#30197,#30181));
#200623=IFCFACEOUTERBOUND(#200622,.F.);
#200624=IFCFACE( (#200623));
#200625=IFCPOLYLOOP( (#30197,#30180,#30181));
#200626=IFCFACEOUTERBOUND(#200625,.F.);
#200627=IFCFACE( (#200626));
#200628=IFCPOLYLOOP( (#30197,#30179,#30180));
#200629=IFCFACEOUTERBOUND(#200628,.F.);
#200630=IFCFACE( (#200629));
#200631=IFCPOLYLOOP( (#30197,#30196,#30179));
#200632=IFCFACEOUTERBOUND(#200631,.F.);
#200633=IFCFACE( (#200632));
#200634=IFCPOLYLOOP( (#30196,#30178,#30179));
#200635=IFCFACEOUTERBOUND(#200634,.F.);
#200636=IFCFACE( (#200635));
#200637=IFCPOLYLOOP( (#30196,#30195,#30178));
#200638=IFCFACEOUTERBOUND(#200637,.F.);
#200639=IFCFACE( (#200638));
#200640=IFCPOLYLOOP( (#30186,#30187,#30203));
#200641=IFCFACEOUTERBOUND(#200640,.F.);
#200642=IFCFACE( (#200641));
#200643=IFCPOLYLOOP( (#30187,#30204,#30203));
#200644=IFCFACEOUTERBOUND(#200643,.F.);
#200645=IFCFACE( (#200644));
#200646=IFCPOLYLOOP( (#30205,#30187,#30188));
#200647=IFCFACEOUTERBOUND(#200646,.F.);
#200648=IFCFACE( (#200647));
#200649=IFCPOLYLOOP( (#30205,#30204,#30187));
```

```
#200650=IFCFACEOUTERBOUND(#200649,.F.);
#200651=IFCFACE(#200650);
#200652=IFCPOLYLOOP(#30189,#30190,#30206);
#200653=IFCFACEOUTERBOUND(#200652,.F.);
#200654=IFCFACE(#200653);
#200655=IFCPOLYLOOP(#30190,#30207,#30206);
#200656=IFCFACEOUTERBOUND(#200655,.F.);
#200657=IFCFACE(#200656);
#200658=IFCPOLYLOOP(#30190,#30208,#30207);
#200659=IFCFACEOUTERBOUND(#200658,.F.);
#200660=IFCFACE(#200659);
#200661=IFCPOLYLOOP(#30190,#30191,#30208);
#200662=IFCFACEOUTERBOUND(#200661,.F.);
#200663=IFCFACE(#200662);
#200664=IFCPOLYLOOP(#30191,#30209,#30208);
#200665=IFCFACEOUTERBOUND(#200664,.F.);
#200666=IFCFACE(#200665);
#200667=IFCPOLYLOOP(#30191,#30192,#30209);
#200668=IFCFACEOUTERBOUND(#200667,.F.);
#200669=IFCFACE(#200668);
#200670=IFCPOLYLOOP(#30192,#30210,#30209);
#200671=IFCFACEOUTERBOUND(#200670,.F.);
#200672=IFCFACE(#200671);
#200673=IFCPOLYLOOP(#30192,#30193,#30210);
#200674=IFCFACEOUTERBOUND(#200673,.F.);
#200675=IFCFACE(#200674);
#200676=IFCPOLYLOOP(#30193,#30211,#30210);
#200677=IFCFACEOUTERBOUND(#200676,.F.);
#200678=IFCFACE(#200677);
#200679=IFCPOLYLOOP(#30193,#30194,#30211);
#200680=IFCFACEOUTERBOUND(#200679,.F.);
#200681=IFCFACE(#200680);
#200682=IFCPOLYLOOP(#30194,#30212,#30211);
#200683=IFCFACEOUTERBOUND(#200682,.F.);
#200684=IFCFACE(#200683);
#200685=IFCPOLYLOOP(#30194,#30195,#30212);
#200686=IFCFACEOUTERBOUND(#200685,.F.);
#200687=IFCFACE(#200686);
#200688=IFCPOLYLOOP(#30195,#30213,#30212);
#200689=IFCFACEOUTERBOUND(#200688,.F.);
#200690=IFCFACE(#200689);
#200691=IFCPOLYLOOP(#30206,#30205,#30189);
#200692=IFCFACEOUTERBOUND(#200691,.F.);
#200693=IFCFACE(#200692);
#200694=IFCPOLYLOOP(#30206,#30224,#30205);
#200695=IFCFACEOUTERBOUND(#200694,.F.);
#200696=IFCFACE(#200695);
#200697=IFCPOLYLOOP(#30222,#30202,#30203);
#200698=IFCFACEOUTERBOUND(#200697,.F.);
#200699=IFCFACE(#200698);
#200700=IFCPOLYLOOP(#30222,#30221,#30202);
#200701=IFCFACEOUTERBOUND(#200700,.F.);
#200702=IFCFACE(#200701);
#200703=IFCPOLYLOOP(#30221,#30201,#30202);
#200704=IFCFACEOUTERBOUND(#200703,.F.);
#200705=IFCFACE(#200704);
#200706=IFCPOLYLOOP(#30221,#30200,#30201);
#200707=IFCFACEOUTERBOUND(#200706,.F.);
#200708=IFCFACE(#200707);
#200709=IFCPOLYLOOP(#30221,#30220,#30200);
#200710=IFCFACEOUTERBOUND(#200709,.F.);
#200711=IFCFACE(#200710);
#200712=IFCPOLYLOOP(#30220,#30219,#30200);
#200713=IFCFACEOUTERBOUND(#200712,.F.);
#200714=IFCFACE(#200713);
#200715=IFCPOLYLOOP(#30219,#30218,#30200);
#200716=IFCFACEOUTERBOUND(#200715,.F.);
#200717=IFCFACE(#200716);
#200718=IFCPOLYLOOP(#30218,#30199,#30200);
#200719=IFCFACEOUTERBOUND(#200718,.F.);
#200720=IFCFACE(#200719);
#200721=IFCPOLYLOOP(#30218,#30217,#30199);
#200722=IFCFACEOUTERBOUND(#200721,.F.);
#200723=IFCFACE(#200722);
#200724=IFCPOLYLOOP(#30217,#30198,#30199);
#200725=IFCFACEOUTERBOUND(#200724,.F.);
```

```
#200726=IFCFACE (#200725);
#200727=IFCPOLYLOOP (#30217,#30216,#30198);
#200728=IFCFACEOUTERBOUND (#200727,.F.);
#200729=IFCFACE (#200728);
#200730=IFCPOLYLOOP (#30216,#30197,#30198);
#200731=IFCFACEOUTERBOUND (#200730,.F.);
#200732=IFCFACE (#200731);
#200733=IFCPOLYLOOP (#30216,#30215,#30197);
#200734=IFCFACEOUTERBOUND (#200733,.F.);
#200735=IFCFACE (#200734);
#200736=IFCPOLYLOOP (#30215,#30214,#30197);
#200737=IFCFACEOUTERBOUND (#200736,.F.);
#200738=IFCFACE (#200737);
#200739=IFCPOLYLOOP (#30214,#30196,#30197);
#200740=IFCFACEOUTERBOUND (#200739,.F.);
#200741=IFCFACE (#200740);
#200742=IFCPOLYLOOP (#30214,#30195,#30196);
#200743=IFCFACEOUTERBOUND (#200742,.F.);
#200744=IFCFACE (#200743);
#200745=IFCPOLYLOOP (#30214,#30213,#30195);
#200746=IFCFACEOUTERBOUND (#200745,.F.);
#200747=IFCFACE (#200746);
#200748=IFCPOLYLOOP (#30203,#30204,#30222);
#200749=IFCFACEOUTERBOUND (#200748,.F.);
#200750=IFCFACE (#200749);
#200751=IFCPOLYLOOP (#30204,#30223,#30222);
#200752=IFCFACEOUTERBOUND (#200751,.F.);
#200753=IFCFACE (#200752);
#200754=IFCPOLYLOOP (#30224,#30204,#30205);
#200755=IFCFACEOUTERBOUND (#200754,.F.);
#200756=IFCFACE (#200755);
#200757=IFCPOLYLOOP (#30224,#30223,#30204);
#200758=IFCFACEOUTERBOUND (#200757,.F.);
#200759=IFCFACE (#200758);
#200760=IFCPOLYLOOP (#30206,#30207,#30225);
#200761=IFCFACEOUTERBOUND (#200760,.F.);
#200762=IFCFACE (#200761);
#200763=IFCPOLYLOOP (#30207,#30226,#30225);
#200764=IFCFACEOUTERBOUND (#200763,.F.);
#200765=IFCFACE (#200764);
#200766=IFCPOLYLOOP (#30207,#30227,#30226);
#200767=IFCFACEOUTERBOUND (#200766,.F.);
#200768=IFCFACE (#200767);
#200769=IFCPOLYLOOP (#30207,#30208,#30227);
#200770=IFCFACEOUTERBOUND (#200769,.F.);
#200771=IFCFACE (#200770);
#200772=IFCPOLYLOOP (#30208,#30228,#30227);
#200773=IFCFACEOUTERBOUND (#200772,.F.);
#200774=IFCFACE (#200773);
#200775=IFCPOLYLOOP (#30208,#30209,#30228);
#200776=IFCFACEOUTERBOUND (#200775,.F.);
#200777=IFCFACE (#200776);
#200778=IFCPOLYLOOP (#30209,#30229,#30228);
#200779=IFCFACEOUTERBOUND (#200778,.F.);
#200780=IFCFACE (#200779);
#200781=IFCPOLYLOOP (#30209,#30210,#30229);
#200782=IFCFACEOUTERBOUND (#200781,.F.);
#200783=IFCFACE (#200782);
#200784=IFCPOLYLOOP (#30210,#30230,#30229);
#200785=IFCFACEOUTERBOUND (#200784,.F.);
#200786=IFCFACE (#200785);
#200787=IFCPOLYLOOP (#30210,#30211,#30230);
#200788=IFCFACEOUTERBOUND (#200787,.F.);
#200789=IFCFACE (#200788);
#200790=IFCPOLYLOOP (#30211,#30231,#30230);
#200791=IFCFACEOUTERBOUND (#200790,.F.);
#200792=IFCFACE (#200791);
#200793=IFCPOLYLOOP (#30211,#30212,#30231);
#200794=IFCFACEOUTERBOUND (#200793,.F.);
#200795=IFCFACE (#200794);
#200796=IFCPOLYLOOP (#30212,#30213,#30231);
#200797=IFCFACEOUTERBOUND (#200796,.F.);
#200798=IFCFACE (#200797);
#200799=IFCPOLYLOOP (#30213,#30232,#30231);
#200800=IFCFACEOUTERBOUND (#200799,.F.);
#200801=IFCFACE (#200800);
```

```
#200802=IFCPOLYLOOP( (#30225,#30224,#30206) );
#200803=IFCFACEOUTERBOUND(#200802,.F.);
#200804=IFCFACE( (#200803) );
#200805=IFCPOLYLOOP( (#30225,#30243,#30224) );
#200806=IFCFACEOUTERBOUND(#200805,.F.);
#200807=IFCFACE( (#200806) );
#200808=IFCPOLYLOOP( (#30241,#30221,#30222) );
#200809=IFCFACEOUTERBOUND(#200808,.F.);
#200810=IFCFACE( (#200809) );
#200811=IFCPOLYLOOP( (#30241,#30240,#30221) );
#200812=IFCFACEOUTERBOUND(#200811,.F.);
#200813=IFCFACE( (#200812) );
#200814=IFCPOLYLOOP( (#30240,#30220,#30221) );
#200815=IFCFACEOUTERBOUND(#200814,.F.);
#200816=IFCFACE( (#200815) );
#200817=IFCPOLYLOOP( (#30240,#30219,#30220) );
#200818=IFCFACEOUTERBOUND(#200817,.F.);
#200819=IFCFACE( (#200818) );
#200820=IFCPOLYLOOP( (#30240,#30239,#30219) );
#200821=IFCFACEOUTERBOUND(#200820,.F.);
#200822=IFCFACE( (#200821) );
#200823=IFCPOLYLOOP( (#30239,#30238,#30219) );
#200824=IFCFACEOUTERBOUND(#200823,.F.);
#200825=IFCFACE( (#200824) );
#200826=IFCPOLYLOOP( (#30238,#30237,#30219) );
#200827=IFCFACEOUTERBOUND(#200826,.F.);
#200828=IFCFACE( (#200827) );
#200829=IFCPOLYLOOP( (#30237,#30218,#30219) );
#200830=IFCFACEOUTERBOUND(#200829,.F.);
#200831=IFCFACE( (#200830) );
#200832=IFCPOLYLOOP( (#30237,#30236,#30218) );
#200833=IFCFACEOUTERBOUND(#200832,.F.);
#200834=IFCFACE( (#200833) );
#200835=IFCPOLYLOOP( (#30236,#30217,#30218) );
#200836=IFCFACEOUTERBOUND(#200835,.F.);
#200837=IFCFACE( (#200836) );
#200838=IFCPOLYLOOP( (#30236,#30235,#30217) );
#200839=IFCFACEOUTERBOUND(#200838,.F.);
#200840=IFCFACE( (#200839) );
#200841=IFCPOLYLOOP( (#30235,#30216,#30217) );
#200842=IFCFACEOUTERBOUND(#200841,.F.);
#200843=IFCFACE( (#200842) );
#200844=IFCPOLYLOOP( (#30235,#30234,#30216) );
#200845=IFCFACEOUTERBOUND(#200844,.F.);
#200846=IFCFACE( (#200845) );
#200847=IFCPOLYLOOP( (#30234,#30215,#30216) );
#200848=IFCFACEOUTERBOUND(#200847,.F.);
#200849=IFCFACE( (#200848) );
#200850=IFCPOLYLOOP( (#30234,#30233,#30215) );
#200851=IFCFACEOUTERBOUND(#200850,.F.);
#200852=IFCFACE( (#200851) );
#200853=IFCPOLYLOOP( (#30233,#30214,#30215) );
#200854=IFCFACEOUTERBOUND(#200853,.F.);
#200855=IFCFACE( (#200854) );
#200856=IFCPOLYLOOP( (#30233,#30213,#30214) );
#200857=IFCFACEOUTERBOUND(#200856,.F.);
#200858=IFCFACE( (#200857) );
#200859=IFCPOLYLOOP( (#30233,#30232,#30213) );
#200860=IFCFACEOUTERBOUND(#200859,.F.);
#200861=IFCFACE( (#200860) );
#200862=IFCPOLYLOOP( (#30222,#30223,#30241) );
#200863=IFCFACEOUTERBOUND(#200862,.F.);
#200864=IFCFACE( (#200863) );
#200865=IFCPOLYLOOP( (#30223,#30242,#30241) );
#200866=IFCFACEOUTERBOUND(#200865,.F.);
#200867=IFCFACE( (#200866) );
#200868=IFCPOLYLOOP( (#30243,#30223,#30224) );
#200869=IFCFACEOUTERBOUND(#200868,.F.);
#200870=IFCFACE( (#200869) );
#200871=IFCPOLYLOOP( (#30243,#30242,#30223) );
#200872=IFCFACEOUTERBOUND(#200871,.F.);
#200873=IFCFACE( (#200872) );
#200874=IFCPOLYLOOP( (#30225,#30226,#30244) );
#200875=IFCFACEOUTERBOUND(#200874,.F.);
#200876=IFCFACE( (#200875) );
#200877=IFCPOLYLOOP( (#30226,#30245,#30244) );
```

```
#200878=IFCFACEOUTERBOUND(#200877,.F.);
#200879=IFCFACE(#200878);
#200880=IFCPOLYLOOP(#30226,#30246,#30245);
#200881=IFCFACEOUTERBOUND(#200880,.F.);
#200882=IFCFACE(#200881);
#200883=IFCPOLYLOOP(#30226,#30227,#30246);
#200884=IFCFACEOUTERBOUND(#200883,.F.);
#200885=IFCFACE(#200884);
#200886=IFCPOLYLOOP(#30227,#30247,#30246);
#200887=IFCFACEOUTERBOUND(#200886,.F.);
#200888=IFCFACE(#200887);
#200889=IFCPOLYLOOP(#30227,#30228,#30247);
#200890=IFCFACEOUTERBOUND(#200889,.F.);
#200891=IFCFACE(#200890);
#200892=IFCPOLYLOOP(#30228,#30248,#30247);
#200893=IFCFACEOUTERBOUND(#200892,.F.);
#200894=IFCFACE(#200893);
#200895=IFCPOLYLOOP(#30228,#30229,#30248);
#200896=IFCFACEOUTERBOUND(#200895,.F.);
#200897=IFCFACE(#200896);
#200898=IFCPOLYLOOP(#30229,#30249,#30248);
#200899=IFCFACEOUTERBOUND(#200898,.F.);
#200900=IFCFACE(#200899);
#200901=IFCPOLYLOOP(#30229,#30230,#30249);
#200902=IFCFACEOUTERBOUND(#200901,.F.);
#200903=IFCFACE(#200902);
#200904=IFCPOLYLOOP(#30230,#30250,#30249);
#200905=IFCFACEOUTERBOUND(#200904,.F.);
#200906=IFCFACE(#200905);
#200907=IFCPOLYLOOP(#30230,#30231,#30250);
#200908=IFCFACEOUTERBOUND(#200907,.F.);
#200909=IFCFACE(#200908);
#200910=IFCPOLYLOOP(#30231,#30232,#30250);
#200911=IFCFACEOUTERBOUND(#200910,.F.);
#200912=IFCFACE(#200911);
#200913=IFCPOLYLOOP(#30232,#30251,#30250);
#200914=IFCFACEOUTERBOUND(#200913,.F.);
#200915=IFCFACE(#200914);
#200916=IFCPOLYLOOP(#30244,#30243,#30225);
#200917=IFCFACEOUTERBOUND(#200916,.F.);
#200918=IFCFACE(#200917);
#200919=IFCPOLYLOOP(#30244,#30262,#30243);
#200920=IFCFACEOUTERBOUND(#200919,.F.);
#200921=IFCFACE(#200920);
#200922=IFCPOLYLOOP(#30260,#30240,#30241);
#200923=IFCFACEOUTERBOUND(#200922,.F.);
#200924=IFCFACE(#200923);
#200925=IFCPOLYLOOP(#30260,#30259,#30240);
#200926=IFCFACEOUTERBOUND(#200925,.F.);
#200927=IFCFACE(#200926);
#200928=IFCPOLYLOOP(#30259,#30239,#30240);
#200929=IFCFACEOUTERBOUND(#200928,.F.);
#200930=IFCFACE(#200929);
#200931=IFCPOLYLOOP(#30259,#30238,#30239);
#200932=IFCFACEOUTERBOUND(#200931,.F.);
#200933=IFCFACE(#200932);
#200934=IFCPOLYLOOP(#30259,#30258,#30238);
#200935=IFCFACEOUTERBOUND(#200934,.F.);
#200936=IFCFACE(#200935);
#200937=IFCPOLYLOOP(#30258,#30257,#30238);
#200938=IFCFACEOUTERBOUND(#200937,.F.);
#200939=IFCFACE(#200938);
#200940=IFCPOLYLOOP(#30257,#30256,#30238);
#200941=IFCFACEOUTERBOUND(#200940,.F.);
#200942=IFCFACE(#200941);
#200943=IFCPOLYLOOP(#30256,#30237,#30238);
#200944=IFCFACEOUTERBOUND(#200943,.F.);
#200945=IFCFACE(#200944);
#200946=IFCPOLYLOOP(#30256,#30255,#30237);
#200947=IFCFACEOUTERBOUND(#200946,.F.);
#200948=IFCFACE(#200947);
#200949=IFCPOLYLOOP(#30255,#30236,#30237);
#200950=IFCFACEOUTERBOUND(#200949,.F.);
#200951=IFCFACE(#200950);
#200952=IFCPOLYLOOP(#30255,#30254,#30236);
#200953=IFCFACEOUTERBOUND(#200952,.F.);
```



```
#200954=IFCFACE (#200953);
#200955=IFCPOLYLOOP (#30254, #30235, #30236);
#200956=IFCFACEOUTERBOUND (#200955, .F.);
#200957=IFCFACE (#200956);
#200958=IFCPOLYLOOP (#30254, #30253, #30235);
#200959=IFCFACEOUTERBOUND (#200958, .F.);
#200960=IFCFACE (#200959);
#200961=IFCPOLYLOOP (#30253, #30234, #30235);
#200962=IFCFACEOUTERBOUND (#200961, .F.);
#200963=IFCFACE (#200962);
#200964=IFCPOLYLOOP (#30253, #30252, #30234);
#200965=IFCFACEOUTERBOUND (#200964, .F.);
#200966=IFCFACE (#200965);
#200967=IFCPOLYLOOP (#30252, #30233, #30234);
#200968=IFCFACEOUTERBOUND (#200967, .F.);
#200969=IFCFACE (#200968);
#200970=IFCPOLYLOOP (#30252, #30251, #30233);
#200971=IFCFACEOUTERBOUND (#200970, .F.);
#200972=IFCFACE (#200971);
#200973=IFCPOLYLOOP (#30251, #30232, #30233);
#200974=IFCFACEOUTERBOUND (#200973, .F.);
#200975=IFCFACE (#200974);
#200976=IFCPOLYLOOP (#30241, #30242, #30260);
#200977=IFCFACEOUTERBOUND (#200976, .F.);
#200978=IFCFACE (#200977);
#200979=IFCPOLYLOOP (#30242, #30261, #30260);
#200980=IFCFACEOUTERBOUND (#200979, .F.);
#200981=IFCFACE (#200980);
#200982=IFCPOLYLOOP (#30262, #30242, #30243);
#200983=IFCFACEOUTERBOUND (#200982, .F.);
#200984=IFCFACE (#200983);
#200985=IFCPOLYLOOP (#30262, #30261, #30242);
#200986=IFCFACEOUTERBOUND (#200985, .F.);
#200987=IFCFACE (#200986);
#200988=IFCPOLYLOOP (#30244, #30245, #30263);
#200989=IFCFACEOUTERBOUND (#200988, .F.);
#200990=IFCFACE (#200989);
#200991=IFCPOLYLOOP (#30245, #30264, #30263);
#200992=IFCFACEOUTERBOUND (#200991, .F.);
#200993=IFCFACE (#200992);
#200994=IFCPOLYLOOP (#30245, #30265, #30264);
#200995=IFCFACEOUTERBOUND (#200994, .F.);
#200996=IFCFACE (#200995);
#200997=IFCPOLYLOOP (#30245, #30246, #30265);
#200998=IFCFACEOUTERBOUND (#200997, .F.);
#200999=IFCFACE (#200998);
#201000=IFCPOLYLOOP (#30246, #30266, #30265);
#201001=IFCFACEOUTERBOUND (#201000, .F.);
#201002=IFCFACE (#201001);
#201003=IFCPOLYLOOP (#30246, #30247, #30266);
#201004=IFCFACEOUTERBOUND (#201003, .F.);
#201005=IFCFACE (#201004);
#201006=IFCPOLYLOOP (#30247, #30267, #30266);
#201007=IFCFACEOUTERBOUND (#201006, .F.);
#201008=IFCFACE (#201007);
#201009=IFCPOLYLOOP (#30247, #30248, #30267);
#201010=IFCFACEOUTERBOUND (#201009, .F.);
#201011=IFCFACE (#201010);
#201012=IFCPOLYLOOP (#30248, #30268, #30267);
#201013=IFCFACEOUTERBOUND (#201012, .F.);
#201014=IFCFACE (#201013);
#201015=IFCPOLYLOOP (#30248, #30249, #30268);
#201016=IFCFACEOUTERBOUND (#201015, .F.);
#201017=IFCFACE (#201016);
#201018=IFCPOLYLOOP (#30249, #30269, #30268);
#201019=IFCFACEOUTERBOUND (#201018, .F.);
#201020=IFCFACE (#201019);
#201021=IFCPOLYLOOP (#30249, #30250, #30269);
#201022=IFCFACEOUTERBOUND (#201021, .F.);
#201023=IFCFACE (#201022);
#201024=IFCPOLYLOOP (#30250, #30251, #30269);
#201025=IFCFACEOUTERBOUND (#201024, .F.);
#201026=IFCFACE (#201025);
#201027=IFCPOLYLOOP (#30251, #30270, #30269);
#201028=IFCFACEOUTERBOUND (#201027, .F.);
#201029=IFCFACE (#201028);
```

```
#201030=IFCPOLYLOOP( (#30263,#30262,#30244) );
#201031=IFCFACEOUTERBOUND(#201030,.F.);
#201032=IFCFACE( (#201031) );
#201033=IFCPOLYLOOP( (#30263,#30281,#30262) );
#201034=IFCFACEOUTERBOUND(#201033,.F.);
#201035=IFCFACE( (#201034) );
#201036=IFCPOLYLOOP( (#30279,#30259,#30260) );
#201037=IFCFACEOUTERBOUND(#201036,.F.);
#201038=IFCFACE( (#201037) );
#201039=IFCPOLYLOOP( (#30279,#30278,#30259) );
#201040=IFCFACEOUTERBOUND(#201039,.F.);
#201041=IFCFACE( (#201040) );
#201042=IFCPOLYLOOP( (#30278,#30258,#30259) );
#201043=IFCFACEOUTERBOUND(#201042,.F.);
#201044=IFCFACE( (#201043) );
#201045=IFCPOLYLOOP( (#30278,#30257,#30258) );
#201046=IFCFACEOUTERBOUND(#201045,.F.);
#201047=IFCFACE( (#201046) );
#201048=IFCPOLYLOOP( (#30278,#30277,#30257) );
#201049=IFCFACEOUTERBOUND(#201048,.F.);
#201050=IFCFACE( (#201049) );
#201051=IFCPOLYLOOP( (#30277,#30276,#30257) );
#201052=IFCFACEOUTERBOUND(#201051,.F.);
#201053=IFCFACE( (#201052) );
#201054=IFCPOLYLOOP( (#30276,#30275,#30257) );
#201055=IFCFACEOUTERBOUND(#201054,.F.);
#201056=IFCFACE( (#201055) );
#201057=IFCPOLYLOOP( (#30275,#30256,#30257) );
#201058=IFCFACEOUTERBOUND(#201057,.F.);
#201059=IFCFACE( (#201058) );
#201060=IFCPOLYLOOP( (#30275,#30274,#30256) );
#201061=IFCFACEOUTERBOUND(#201060,.F.);
#201062=IFCFACE( (#201061) );
#201063=IFCPOLYLOOP( (#30274,#30255,#30256) );
#201064=IFCFACEOUTERBOUND(#201063,.F.);
#201065=IFCFACE( (#201064) );
#201066=IFCPOLYLOOP( (#30274,#30273,#30255) );
#201067=IFCFACEOUTERBOUND(#201066,.F.);
#201068=IFCFACE( (#201067) );
#201069=IFCPOLYLOOP( (#30273,#30254,#30255) );
#201070=IFCFACEOUTERBOUND(#201069,.F.);
#201071=IFCFACE( (#201070) );
#201072=IFCPOLYLOOP( (#30273,#30272,#30254) );
#201073=IFCFACEOUTERBOUND(#201072,.F.);
#201074=IFCFACE( (#201073) );
#201075=IFCPOLYLOOP( (#30272,#30253,#30254) );
#201076=IFCFACEOUTERBOUND(#201075,.F.);
#201077=IFCFACE( (#201076) );
#201078=IFCPOLYLOOP( (#30272,#30271,#30253) );
#201079=IFCFACEOUTERBOUND(#201078,.F.);
#201080=IFCFACE( (#201079) );
#201081=IFCPOLYLOOP( (#30271,#30252,#30253) );
#201082=IFCFACEOUTERBOUND(#201081,.F.);
#201083=IFCFACE( (#201082) );
#201084=IFCPOLYLOOP( (#30271,#30270,#30252) );
#201085=IFCFACEOUTERBOUND(#201084,.F.);
#201086=IFCFACE( (#201085) );
#201087=IFCPOLYLOOP( (#30270,#30251,#30252) );
#201088=IFCFACEOUTERBOUND(#201087,.F.);
#201089=IFCFACE( (#201088) );
#201090=IFCPOLYLOOP( (#30260,#30261,#30279) );
#201091=IFCFACEOUTERBOUND(#201090,.F.);
#201092=IFCFACE( (#201091) );
#201093=IFCPOLYLOOP( (#30261,#30280,#30279) );
#201094=IFCFACEOUTERBOUND(#201093,.F.);
#201095=IFCFACE( (#201094) );
#201096=IFCPOLYLOOP( (#30281,#30261,#30262) );
#201097=IFCFACEOUTERBOUND(#201096,.F.);
#201098=IFCFACE( (#201097) );
#201099=IFCPOLYLOOP( (#30281,#30280,#30261) );
#201100=IFCFACEOUTERBOUND(#201099,.F.);
#201101=IFCFACE( (#201100) );
#201102=IFCPOLYLOOP( (#30263,#30264,#30282) );
#201103=IFCFACEOUTERBOUND(#201102,.F.);
#201104=IFCFACE( (#201103) );
#201105=IFCPOLYLOOP( (#30264,#30283,#30282) );
```

```
#201106=IFCFACEOUTERBOUND(#201105,.F.);
#201107=IFCFACE(#201106);
#201108=IFCPOLYLOOP(#30264,#30284,#30283);
#201109=IFCFACEOUTERBOUND(#201108,.F.);
#201110=IFCFACE(#201109);
#201111=IFCPOLYLOOP(#30264,#30265,#30284);
#201112=IFCFACEOUTERBOUND(#201111,.F.);
#201113=IFCFACE(#201112);
#201114=IFCPOLYLOOP(#30265,#30285,#30284);
#201115=IFCFACEOUTERBOUND(#201114,.F.);
#201116=IFCFACE(#201115);
#201117=IFCPOLYLOOP(#30265,#30266,#30285);
#201118=IFCFACEOUTERBOUND(#201117,.F.);
#201119=IFCFACE(#201118);
#201120=IFCPOLYLOOP(#30266,#30286,#30285);
#201121=IFCFACEOUTERBOUND(#201120,.F.);
#201122=IFCFACE(#201121);
#201123=IFCPOLYLOOP(#30266,#30267,#30286);
#201124=IFCFACEOUTERBOUND(#201123,.F.);
#201125=IFCFACE(#201124);
#201126=IFCPOLYLOOP(#30267,#30287,#30286);
#201127=IFCFACEOUTERBOUND(#201126,.F.);
#201128=IFCFACE(#201127);
#201129=IFCPOLYLOOP(#30267,#30268,#30287);
#201130=IFCFACEOUTERBOUND(#201129,.F.);
#201131=IFCFACE(#201130);
#201132=IFCPOLYLOOP(#30268,#30288,#30287);
#201133=IFCFACEOUTERBOUND(#201132,.F.);
#201134=IFCFACE(#201133);
#201135=IFCPOLYLOOP(#30268,#30269,#30288);
#201136=IFCFACEOUTERBOUND(#201135,.F.);
#201137=IFCFACE(#201136);
#201138=IFCPOLYLOOP(#30269,#30289,#30288);
#201139=IFCFACEOUTERBOUND(#201138,.F.);
#201140=IFCFACE(#201139);
#201141=IFCPOLYLOOP(#30269,#30270,#30289);
#201142=IFCFACEOUTERBOUND(#201141,.F.);
#201143=IFCFACE(#201142);
#201144=IFCPOLYLOOP(#30282,#30281,#30263);
#201145=IFCFACEOUTERBOUND(#201144,.F.);
#201146=IFCFACE(#201145);
#201147=IFCPOLYLOOP(#30282,#30300,#30281);
#201148=IFCFACEOUTERBOUND(#201147,.F.);
#201149=IFCFACE(#201148);
#201150=IFCPOLYLOOP(#30298,#30278,#30279);
#201151=IFCFACEOUTERBOUND(#201150,.F.);
#201152=IFCFACE(#201151);
#201153=IFCPOLYLOOP(#30298,#30297,#30278);
#201154=IFCFACEOUTERBOUND(#201153,.F.);
#201155=IFCFACE(#201154);
#201156=IFCPOLYLOOP(#30297,#30277,#30278);
#201157=IFCFACEOUTERBOUND(#201156,.F.);
#201158=IFCFACE(#201157);
#201159=IFCPOLYLOOP(#30297,#30276,#30277);
#201160=IFCFACEOUTERBOUND(#201159,.F.);
#201161=IFCFACE(#201160);
#201162=IFCPOLYLOOP(#30297,#30296,#30276);
#201163=IFCFACEOUTERBOUND(#201162,.F.);
#201164=IFCFACE(#201163);
#201165=IFCPOLYLOOP(#30296,#30295,#30276);
#201166=IFCFACEOUTERBOUND(#201165,.F.);
#201167=IFCFACE(#201166);
#201168=IFCPOLYLOOP(#30295,#30294,#30276);
#201169=IFCFACEOUTERBOUND(#201168,.F.);
#201170=IFCFACE(#201169);
#201171=IFCPOLYLOOP(#30294,#30275,#30276);
#201172=IFCFACEOUTERBOUND(#201171,.F.);
#201173=IFCFACE(#201172);
#201174=IFCPOLYLOOP(#30294,#30293,#30275);
#201175=IFCFACEOUTERBOUND(#201174,.F.);
#201176=IFCFACE(#201175);
#201177=IFCPOLYLOOP(#30293,#30274,#30275);
#201178=IFCFACEOUTERBOUND(#201177,.F.);
#201179=IFCFACE(#201178);
#201180=IFCPOLYLOOP(#30293,#30292,#30274);
#201181=IFCFACEOUTERBOUND(#201180,.F.);
```

```
#201182=IFCFACE((#201181));
#201183=IFCPOLYLOOP((#30292,#30273,#30274));
#201184=IFCFACEOUTERBOUND(#201183,.F.);
#201185=IFCFACE((#201184));
#201186=IFCPOLYLOOP((#30292,#30291,#30273));
#201187=IFCFACEOUTERBOUND(#201186,.F.);
#201188=IFCFACE((#201187));
#201189=IFCPOLYLOOP((#30291,#30272,#30273));
#201190=IFCFACEOUTERBOUND(#201189,.F.);
#201191=IFCFACE((#201190));
#201192=IFCPOLYLOOP((#30291,#30290,#30272));
#201193=IFCFACEOUTERBOUND(#201192,.F.);
#201194=IFCFACE((#201193));
#201195=IFCPOLYLOOP((#30290,#30271,#30272));
#201196=IFCFACEOUTERBOUND(#201195,.F.);
#201197=IFCFACE((#201196));
#201198=IFCPOLYLOOP((#30290,#30270,#30271));
#201199=IFCFACEOUTERBOUND(#201198,.F.);
#201200=IFCFACE((#201199));
#201201=IFCPOLYLOOP((#30290,#30289,#30270));
#201202=IFCFACEOUTERBOUND(#201201,.F.);
#201203=IFCFACE((#201202));
#201204=IFCPOLYLOOP((#30279,#30280,#30298));
#201205=IFCFACEOUTERBOUND(#201204,.F.);
#201206=IFCFACE((#201205));
#201207=IFCPOLYLOOP((#30280,#30299,#30298));
#201208=IFCFACEOUTERBOUND(#201207,.F.);
#201209=IFCFACE((#201208));
#201210=IFCPOLYLOOP((#30300,#30280,#30281));
#201211=IFCFACEOUTERBOUND(#201210,.F.);
#201212=IFCFACE((#201211));
#201213=IFCPOLYLOOP((#30300,#30299,#30280));
#201214=IFCFACEOUTERBOUND(#201213,.F.);
#201215=IFCFACE((#201214));
#201216=IFCPOLYLOOP((#30282,#30283,#30301));
#201217=IFCFACEOUTERBOUND(#201216,.F.);
#201218=IFCFACE((#201217));
#201219=IFCPOLYLOOP((#30283,#30302,#30301));
#201220=IFCFACEOUTERBOUND(#201219,.F.);
#201221=IFCFACE((#201220));
#201222=IFCPOLYLOOP((#30283,#30303,#30302));
#201223=IFCFACEOUTERBOUND(#201222,.F.);
#201224=IFCFACE((#201223));
#201225=IFCPOLYLOOP((#30283,#30284,#30303));
#201226=IFCFACEOUTERBOUND(#201225,.F.);
#201227=IFCFACE((#201226));
#201228=IFCPOLYLOOP((#30284,#30304,#30303));
#201229=IFCFACEOUTERBOUND(#201228,.F.);
#201230=IFCFACE((#201229));
#201231=IFCPOLYLOOP((#30284,#30285,#30304));
#201232=IFCFACEOUTERBOUND(#201231,.F.);
#201233=IFCFACE((#201232));
#201234=IFCPOLYLOOP((#30285,#30305,#30304));
#201235=IFCFACEOUTERBOUND(#201234,.F.);
#201236=IFCFACE((#201235));
#201237=IFCPOLYLOOP((#30285,#30286,#30305));
#201238=IFCFACEOUTERBOUND(#201237,.F.);
#201239=IFCFACE((#201238));
#201240=IFCPOLYLOOP((#30286,#30306,#30305));
#201241=IFCFACEOUTERBOUND(#201240,.F.);
#201242=IFCFACE((#201241));
#201243=IFCPOLYLOOP((#30286,#30287,#30306));
#201244=IFCFACEOUTERBOUND(#201243,.F.);
#201245=IFCFACE((#201244));
#201246=IFCPOLYLOOP((#30287,#30307,#30306));
#201247=IFCFACEOUTERBOUND(#201246,.F.);
#201248=IFCFACE((#201247));
#201249=IFCPOLYLOOP((#30287,#30288,#30307));
#201250=IFCFACEOUTERBOUND(#201249,.F.);
#201251=IFCFACE((#201250));
#201252=IFCPOLYLOOP((#30288,#30289,#30307));
#201253=IFCFACEOUTERBOUND(#201252,.F.);
#201254=IFCFACE((#201253));
#201255=IFCPOLYLOOP((#30301,#30300,#30282));
#201256=IFCFACEOUTERBOUND(#201255,.F.);
#201257=IFCFACE((#201256));
```

```
#201258=IFCPOLYLOOP( (#30301,#30318,#30300));
#201259=IFCFACEOUTERBOUND(#201258,.F.);
#201260=IFCFACE( (#201259));
#201261=IFCPOLYLOOP( (#30316,#30297,#30298));
#201262=IFCFACEOUTERBOUND(#201261,.F.);
#201263=IFCFACE( (#201262));
#201264=IFCPOLYLOOP( (#30316,#30315,#30297));
#201265=IFCFACEOUTERBOUND(#201264,.F.);
#201266=IFCFACE( (#201265));
#201267=IFCPOLYLOOP( (#30315,#30296,#30297));
#201268=IFCFACEOUTERBOUND(#201267,.F.);
#201269=IFCFACE( (#201268));
#201270=IFCPOLYLOOP( (#30315,#30295,#30296));
#201271=IFCFACEOUTERBOUND(#201270,.F.);
#201272=IFCFACE( (#201271));
#201273=IFCPOLYLOOP( (#30315,#30314,#30295));
#201274=IFCFACEOUTERBOUND(#201273,.F.);
#201275=IFCFACE( (#201274));
#201276=IFCPOLYLOOP( (#30314,#30313,#30295));
#201277=IFCFACEOUTERBOUND(#201276,.F.);
#201278=IFCFACE( (#201277));
#201279=IFCPOLYLOOP( (#30313,#30312,#30295));
#201280=IFCFACEOUTERBOUND(#201279,.F.);
#201281=IFCFACE( (#201280));
#201282=IFCPOLYLOOP( (#30312,#30294,#30295));
#201283=IFCFACEOUTERBOUND(#201282,.F.);
#201284=IFCFACE( (#201283));
#201285=IFCPOLYLOOP( (#30312,#30311,#30294));
#201286=IFCFACEOUTERBOUND(#201285,.F.);
#201287=IFCFACE( (#201286));
#201288=IFCPOLYLOOP( (#30311,#30293,#30294));
#201289=IFCFACEOUTERBOUND(#201288,.F.);
#201290=IFCFACE( (#201289));
#201291=IFCPOLYLOOP( (#30311,#30310,#30293));
#201292=IFCFACEOUTERBOUND(#201291,.F.);
#201293=IFCFACE( (#201292));
#201294=IFCPOLYLOOP( (#30310,#30292,#30293));
#201295=IFCFACEOUTERBOUND(#201294,.F.);
#201296=IFCFACE( (#201295));
#201297=IFCPOLYLOOP( (#30310,#30309,#30292));
#201298=IFCFACEOUTERBOUND(#201297,.F.);
#201299=IFCFACE( (#201298));
#201300=IFCPOLYLOOP( (#30309,#30291,#30292));
#201301=IFCFACEOUTERBOUND(#201300,.F.);
#201302=IFCFACE( (#201301));
#201303=IFCPOLYLOOP( (#30309,#30308,#30291));
#201304=IFCFACEOUTERBOUND(#201303,.F.);
#201305=IFCFACE( (#201304));
#201306=IFCPOLYLOOP( (#30308,#30307,#30291));
#201307=IFCFACEOUTERBOUND(#201306,.F.);
#201308=IFCFACE( (#201307));
#201309=IFCPOLYLOOP( (#30307,#30290,#30291));
#201310=IFCFACEOUTERBOUND(#201309,.F.);
#201311=IFCFACE( (#201310));
#201312=IFCPOLYLOOP( (#30307,#30289,#30290));
#201313=IFCFACEOUTERBOUND(#201312,.F.);
#201314=IFCFACE( (#201313));
#201315=IFCPOLYLOOP( (#30298,#30299,#30316));
#201316=IFCFACEOUTERBOUND(#201315,.F.);
#201317=IFCFACE( (#201316));
#201318=IFCPOLYLOOP( (#30299,#30317,#30316));
#201319=IFCFACEOUTERBOUND(#201318,.F.);
#201320=IFCFACE( (#201319));
#201321=IFCPOLYLOOP( (#30318,#30299,#30300));
#201322=IFCFACEOUTERBOUND(#201321,.F.);
#201323=IFCFACE( (#201322));
#201324=IFCPOLYLOOP( (#30318,#30317,#30299));
#201325=IFCFACEOUTERBOUND(#201324,.F.);
#201326=IFCFACE( (#201325));
#201327=IFCPOLYLOOP( (#30301,#30302,#30319));
#201328=IFCFACEOUTERBOUND(#201327,.F.);
#201329=IFCFACE( (#201328));
#201330=IFCPOLYLOOP( (#30302,#30320,#30319));
#201331=IFCFACEOUTERBOUND(#201330,.F.);
#201332=IFCFACE( (#201331));
#201333=IFCPOLYLOOP( (#30302,#30321,#30320));
```

```
#201334=IFCFACEOUTERBOUND(#201333,.F.);
#201335=IFCFACE(#201334);
#201336=IFCPOLYLOOP(#30302,#30303,#30321);
#201337=IFCFACEOUTERBOUND(#201336,.F.);
#201338=IFCFACE(#201337);
#201339=IFCPOLYLOOP(#30303,#30322,#30321);
#201340=IFCFACEOUTERBOUND(#201339,.F.);
#201341=IFCFACE(#201340);
#201342=IFCPOLYLOOP(#30303,#30304,#30322);
#201343=IFCFACEOUTERBOUND(#201342,.F.);
#201344=IFCFACE(#201343);
#201345=IFCPOLYLOOP(#30304,#30323,#30322);
#201346=IFCFACEOUTERBOUND(#201345,.F.);
#201347=IFCFACE(#201346);
#201348=IFCPOLYLOOP(#30304,#30305,#30323);
#201349=IFCFACEOUTERBOUND(#201348,.F.);
#201350=IFCFACE(#201349);
#201351=IFCPOLYLOOP(#30305,#30324,#30323);
#201352=IFCFACEOUTERBOUND(#201351,.F.);
#201353=IFCFACE(#201352);
#201354=IFCPOLYLOOP(#30305,#30306,#30324);
#201355=IFCFACEOUTERBOUND(#201354,.F.);
#201356=IFCFACE(#201355);
#201357=IFCPOLYLOOP(#30306,#30307,#30324);
#201358=IFCFACEOUTERBOUND(#201357,.F.);
#201359=IFCFACE(#201358);
#201360=IFCPOLYLOOP(#30307,#30325,#30324);
#201361=IFCFACEOUTERBOUND(#201360,.F.);
#201362=IFCFACE(#201361);
#201363=IFCPOLYLOOP(#30319,#30318,#30301);
#201364=IFCFACEOUTERBOUND(#201363,.F.);
#201365=IFCFACE(#201364);
#201366=IFCPOLYLOOP(#30319,#30337,#30318);
#201367=IFCFACEOUTERBOUND(#201366,.F.);
#201368=IFCFACE(#201367);
#201369=IFCPOLYLOOP(#30335,#30315,#30316);
#201370=IFCFACEOUTERBOUND(#201369,.F.);
#201371=IFCFACE(#201370);
#201372=IFCPOLYLOOP(#30335,#30334,#30315);
#201373=IFCFACEOUTERBOUND(#201372,.F.);
#201374=IFCFACE(#201373);
#201375=IFCPOLYLOOP(#30334,#30314,#30315);
#201376=IFCFACEOUTERBOUND(#201375,.F.);
#201377=IFCFACE(#201376);
#201378=IFCPOLYLOOP(#30334,#30313,#30314);
#201379=IFCFACEOUTERBOUND(#201378,.F.);
#201380=IFCFACE(#201379);
#201381=IFCPOLYLOOP(#30334,#30333,#30313);
#201382=IFCFACEOUTERBOUND(#201381,.F.);
#201383=IFCFACE(#201382);
#201384=IFCPOLYLOOP(#30333,#30332,#30313);
#201385=IFCFACEOUTERBOUND(#201384,.F.);
#201386=IFCFACE(#201385);
#201387=IFCPOLYLOOP(#30332,#30331,#30313);
#201388=IFCFACEOUTERBOUND(#201387,.F.);
#201389=IFCFACE(#201388);
#201390=IFCPOLYLOOP(#30331,#30312,#30313);
#201391=IFCFACEOUTERBOUND(#201390,.F.);
#201392=IFCFACE(#201391);
#201393=IFCPOLYLOOP(#30331,#30330,#30312);
#201394=IFCFACEOUTERBOUND(#201393,.F.);
#201395=IFCFACE(#201394);
#201396=IFCPOLYLOOP(#30330,#30311,#30312);
#201397=IFCFACEOUTERBOUND(#201396,.F.);
#201398=IFCFACE(#201397);
#201399=IFCPOLYLOOP(#30330,#30329,#30311);
#201400=IFCFACEOUTERBOUND(#201399,.F.);
#201401=IFCFACE(#201400);
#201402=IFCPOLYLOOP(#30329,#30310,#30311);
#201403=IFCFACEOUTERBOUND(#201402,.F.);
#201404=IFCFACE(#201403);
#201405=IFCPOLYLOOP(#30329,#30328,#30310);
#201406=IFCFACEOUTERBOUND(#201405,.F.);
#201407=IFCFACE(#201406);
#201408=IFCPOLYLOOP(#30328,#30309,#30310);
#201409=IFCFACEOUTERBOUND(#201408,.F.);
```

```
#201410=IFCFACE((#201409));
#201411=IFCPOLYLOOP((#30328,#30308,#30309));
#201412=IFCFACEOUTERBOUND(#201411,.F.);
#201413=IFCFACE((#201412));
#201414=IFCPOLYLOOP((#30328,#30327,#30308));
#201415=IFCFACEOUTERBOUND(#201414,.F.);
#201416=IFCFACE((#201415));
#201417=IFCPOLYLOOP((#30327,#30326,#30308));
#201418=IFCFACEOUTERBOUND(#201417,.F.);
#201419=IFCFACE((#201418));
#201420=IFCPOLYLOOP((#30316,#30317,#30335));
#201421=IFCFACEOUTERBOUND(#201420,.F.);
#201422=IFCFACE((#201421));
#201423=IFCPOLYLOOP((#30317,#30336,#30335));
#201424=IFCFACEOUTERBOUND(#201423,.F.);
#201425=IFCFACE((#201424));
#201426=IFCPOLYLOOP((#30326,#30325,#30308));
#201427=IFCFACEOUTERBOUND(#201426,.F.);
#201428=IFCFACE((#201427));
#201429=IFCPOLYLOOP((#30325,#30307,#30308));
#201430=IFCFACEOUTERBOUND(#201429,.F.);
#201431=IFCFACE((#201430));
#201432=IFCPOLYLOOP((#30337,#30317,#30318));
#201433=IFCFACEOUTERBOUND(#201432,.F.);
#201434=IFCFACE((#201433));
#201435=IFCPOLYLOOP((#30337,#30336,#30317));
#201436=IFCFACEOUTERBOUND(#201435,.F.);
#201437=IFCFACE((#201436));
#201438=IFCPOLYLOOP((#30319,#30320,#30338));
#201439=IFCFACEOUTERBOUND(#201438,.F.);
#201440=IFCFACE((#201439));
#201441=IFCPOLYLOOP((#30320,#30339,#30338));
#201442=IFCFACEOUTERBOUND(#201441,.F.);
#201443=IFCFACE((#201442));
#201444=IFCPOLYLOOP((#30320,#30340,#30339));
#201445=IFCFACEOUTERBOUND(#201444,.F.);
#201446=IFCFACE((#201445));
#201447=IFCPOLYLOOP((#30320,#30321,#30340));
#201448=IFCFACEOUTERBOUND(#201447,.F.);
#201449=IFCFACE((#201448));
#201450=IFCPOLYLOOP((#30321,#30341,#30340));
#201451=IFCFACEOUTERBOUND(#201450,.F.);
#201452=IFCFACE((#201451));
#201453=IFCPOLYLOOP((#30321,#30322,#30341));
#201454=IFCFACEOUTERBOUND(#201453,.F.);
#201455=IFCFACE((#201454));
#201456=IFCPOLYLOOP((#30322,#30342,#30341));
#201457=IFCFACEOUTERBOUND(#201456,.F.);
#201458=IFCFACE((#201457));
#201459=IFCPOLYLOOP((#30322,#30323,#30342));
#201460=IFCFACEOUTERBOUND(#201459,.F.);
#201461=IFCFACE((#201460));
#201462=IFCPOLYLOOP((#30323,#30343,#30342));
#201463=IFCFACEOUTERBOUND(#201462,.F.);
#201464=IFCFACE((#201463));
#201465=IFCPOLYLOOP((#30323,#30324,#30343));
#201466=IFCFACEOUTERBOUND(#201465,.F.);
#201467=IFCFACE((#201466));
#201468=IFCPOLYLOOP((#30324,#30344,#30343));
#201469=IFCFACEOUTERBOUND(#201468,.F.);
#201470=IFCFACE((#201469));
#201471=IFCPOLYLOOP((#30324,#30325,#30344));
#201472=IFCFACEOUTERBOUND(#201471,.F.);
#201473=IFCFACE((#201472));
#201474=IFCPOLYLOOP((#30338,#30337,#30319));
#201475=IFCFACEOUTERBOUND(#201474,.F.);
#201476=IFCFACE((#201475));
#201477=IFCPOLYLOOP((#30338,#30356,#30337));
#201478=IFCFACEOUTERBOUND(#201477,.F.);
#201479=IFCFACE((#201478));
#201480=IFCPOLYLOOP((#30354,#30334,#30335));
#201481=IFCFACEOUTERBOUND(#201480,.F.);
#201482=IFCFACE((#201481));
#201483=IFCPOLYLOOP((#30354,#30353,#30334));
#201484=IFCFACEOUTERBOUND(#201483,.F.);
#201485=IFCFACE((#201484));
```

```
#201486=IFCPOLYLOOP( (#30353,#30333,#30334) );
#201487=IFCFACEOUTERBOUND(#201486,.F.);
#201488=IFCFACE( (#201487) );
#201489=IFCPOLYLOOP( (#30353,#30332,#30333) );
#201490=IFCFACEOUTERBOUND(#201489,.F.);
#201491=IFCFACE( (#201490) );
#201492=IFCPOLYLOOP( (#30353,#30352,#30332) );
#201493=IFCFACEOUTERBOUND(#201492,.F.);
#201494=IFCFACE( (#201493) );
#201495=IFCPOLYLOOP( (#30352,#30351,#30332) );
#201496=IFCFACEOUTERBOUND(#201495,.F.);
#201497=IFCFACE( (#201496) );
#201498=IFCPOLYLOOP( (#30351,#30350,#30332) );
#201499=IFCFACEOUTERBOUND(#201498,.F.);
#201500=IFCFACE( (#201499) );
#201501=IFCPOLYLOOP( (#30350,#30331,#30332) );
#201502=IFCFACEOUTERBOUND(#201501,.F.);
#201503=IFCFACE( (#201502) );
#201504=IFCPOLYLOOP( (#30350,#30349,#30331) );
#201505=IFCFACEOUTERBOUND(#201504,.F.);
#201506=IFCFACE( (#201505) );
#201507=IFCPOLYLOOP( (#30349,#30330,#30331) );
#201508=IFCFACEOUTERBOUND(#201507,.F.);
#201509=IFCFACE( (#201508) );
#201510=IFCPOLYLOOP( (#30349,#30348,#30330) );
#201511=IFCFACEOUTERBOUND(#201510,.F.);
#201512=IFCFACE( (#201511) );
#201513=IFCPOLYLOOP( (#30348,#30329,#30330) );
#201514=IFCFACEOUTERBOUND(#201513,.F.);
#201515=IFCFACE( (#201514) );
#201516=IFCPOLYLOOP( (#30348,#30347,#30329) );
#201517=IFCFACEOUTERBOUND(#201516,.F.);
#201518=IFCFACE( (#201517) );
#201519=IFCPOLYLOOP( (#30347,#30328,#30329) );
#201520=IFCFACEOUTERBOUND(#201519,.F.);
#201521=IFCFACE( (#201520) );
#201522=IFCPOLYLOOP( (#30347,#30346,#30328) );
#201523=IFCFACEOUTERBOUND(#201522,.F.);
#201524=IFCFACE( (#201523) );
#201525=IFCPOLYLOOP( (#30346,#30327,#30328) );
#201526=IFCFACEOUTERBOUND(#201525,.F.);
#201527=IFCFACE( (#201526) );
#201528=IFCPOLYLOOP( (#30346,#30326,#30327) );
#201529=IFCFACEOUTERBOUND(#201528,.F.);
#201530=IFCFACE( (#201529) );
#201531=IFCPOLYLOOP( (#30346,#30345,#30326) );
#201532=IFCFACEOUTERBOUND(#201531,.F.);
#201533=IFCFACE( (#201532) );
#201534=IFCPOLYLOOP( (#30335,#30336,#30354) );
#201535=IFCFACEOUTERBOUND(#201534,.F.);
#201536=IFCFACE( (#201535) );
#201537=IFCPOLYLOOP( (#30336,#30355,#30354) );
#201538=IFCFACEOUTERBOUND(#201537,.F.);
#201539=IFCFACE( (#201538) );
#201540=IFCPOLYLOOP( (#30345,#30325,#30326) );
#201541=IFCFACEOUTERBOUND(#201540,.F.);
#201542=IFCFACE( (#201541) );
#201543=IFCPOLYLOOP( (#30345,#30344,#30325) );
#201544=IFCFACEOUTERBOUND(#201543,.F.);
#201545=IFCFACE( (#201544) );
#201546=IFCPOLYLOOP( (#30356,#30336,#30337) );
#201547=IFCFACEOUTERBOUND(#201546,.F.);
#201548=IFCFACE( (#201547) );
#201549=IFCPOLYLOOP( (#30356,#30355,#30336) );
#201550=IFCFACEOUTERBOUND(#201549,.F.);
#201551=IFCFACE( (#201550) );
#201552=IFCPOLYLOOP( (#30338,#30339,#30357) );
#201553=IFCFACEOUTERBOUND(#201552,.F.);
#201554=IFCFACE( (#201553) );
#201555=IFCPOLYLOOP( (#30339,#30358,#30357) );
#201556=IFCFACEOUTERBOUND(#201555,.F.);
#201557=IFCFACE( (#201556) );
#201558=IFCPOLYLOOP( (#30339,#30359,#30358) );
#201559=IFCFACEOUTERBOUND(#201558,.F.);
#201560=IFCFACE( (#201559) );
#201561=IFCPOLYLOOP( (#30339,#30340,#30359) );
```



```
#201562=IFCFACEOUTERBOUND(#201561,.F.);
#201563=IFCFACE(#201562);
#201564=IFCPOLYLOOP(#30340,#30360,#30359);
#201565=IFCFACEOUTERBOUND(#201564,.F.);
#201566=IFCFACE(#201565);
#201567=IFCPOLYLOOP(#30340,#30341,#30360);
#201568=IFCFACEOUTERBOUND(#201567,.F.);
#201569=IFCFACE(#201568);
#201570=IFCPOLYLOOP(#30341,#30361,#30360);
#201571=IFCFACEOUTERBOUND(#201570,.F.);
#201572=IFCFACE(#201571);
#201573=IFCPOLYLOOP(#30341,#30342,#30361);
#201574=IFCFACEOUTERBOUND(#201573,.F.);
#201575=IFCFACE(#201574);
#201576=IFCPOLYLOOP(#30342,#30362,#30361);
#201577=IFCFACEOUTERBOUND(#201576,.F.);
#201578=IFCFACE(#201577);
#201579=IFCPOLYLOOP(#30342,#30343,#30362);
#201580=IFCFACEOUTERBOUND(#201579,.F.);
#201581=IFCFACE(#201580);
#201582=IFCPOLYLOOP(#30343,#30363,#30362);
#201583=IFCFACEOUTERBOUND(#201582,.F.);
#201584=IFCFACE(#201583);
#201585=IFCPOLYLOOP(#30343,#30344,#30363);
#201586=IFCFACEOUTERBOUND(#201585,.F.);
#201587=IFCFACE(#201586);
#201588=IFCPOLYLOOP(#30357,#30375,#30338);
#201589=IFCFACEOUTERBOUND(#201588,.F.);
#201590=IFCFACE(#201589);
#201591=IFCPOLYLOOP(#30375,#30356,#30338);
#201592=IFCFACEOUTERBOUND(#201591,.F.);
#201593=IFCFACE(#201592);
#201594=IFCPOLYLOOP(#30373,#30353,#30354);
#201595=IFCFACEOUTERBOUND(#201594,.F.);
#201596=IFCFACE(#201595);
#201597=IFCPOLYLOOP(#30373,#30372,#30353);
#201598=IFCFACEOUTERBOUND(#201597,.F.);
#201599=IFCFACE(#201598);
#201600=IFCPOLYLOOP(#30372,#30352,#30353);
#201601=IFCFACEOUTERBOUND(#201600,.F.);
#201602=IFCFACE(#201601);
#201603=IFCPOLYLOOP(#30372,#30351,#30352);
#201604=IFCFACEOUTERBOUND(#201603,.F.);
#201605=IFCFACE(#201604);
#201606=IFCPOLYLOOP(#30372,#30371,#30351);
#201607=IFCFACEOUTERBOUND(#201606,.F.);
#201608=IFCFACE(#201607);
#201609=IFCPOLYLOOP(#30371,#30370,#30351);
#201610=IFCFACEOUTERBOUND(#201609,.F.);
#201611=IFCFACE(#201610);
#201612=IFCPOLYLOOP(#30370,#30369,#30351);
#201613=IFCFACEOUTERBOUND(#201612,.F.);
#201614=IFCFACE(#201613);
#201615=IFCPOLYLOOP(#30369,#30350,#30351);
#201616=IFCFACEOUTERBOUND(#201615,.F.);
#201617=IFCFACE(#201616);
#201618=IFCPOLYLOOP(#30369,#30368,#30350);
#201619=IFCFACEOUTERBOUND(#201618,.F.);
#201620=IFCFACE(#201619);
#201621=IFCPOLYLOOP(#30368,#30349,#30350);
#201622=IFCFACEOUTERBOUND(#201621,.F.);
#201623=IFCFACE(#201622);
#201624=IFCPOLYLOOP(#30368,#30367,#30349);
#201625=IFCFACEOUTERBOUND(#201624,.F.);
#201626=IFCFACE(#201625);
#201627=IFCPOLYLOOP(#30367,#30348,#30349);
#201628=IFCFACEOUTERBOUND(#201627,.F.);
#201629=IFCFACE(#201628);
#201630=IFCPOLYLOOP(#30367,#30366,#30348);
#201631=IFCFACEOUTERBOUND(#201630,.F.);
#201632=IFCFACE(#201631);
#201633=IFCPOLYLOOP(#30366,#30347,#30348);
#201634=IFCFACEOUTERBOUND(#201633,.F.);
#201635=IFCFACE(#201634);
#201636=IFCPOLYLOOP(#30366,#30365,#30347);
#201637=IFCFACEOUTERBOUND(#201636,.F.);
```

```
#201638=IFCFACE((#201637));
#201639=IFCPOLYLOOP((#30365,#30346,#30347));
#201640=IFCFACEOUTERBOUND(#201639,.F.);
#201641=IFCFACE((#201640));
#201642=IFCPOLYLOOP((#30365,#30345,#30346));
#201643=IFCFACEOUTERBOUND(#201642,.F.);
#201644=IFCFACE((#201643));
#201645=IFCPOLYLOOP((#30365,#30364,#30345));
#201646=IFCFACEOUTERBOUND(#201645,.F.);
#201647=IFCFACE((#201646));
#201648=IFCPOLYLOOP((#30354,#30374,#30373));
#201649=IFCFACEOUTERBOUND(#201648,.F.);
#201650=IFCFACE((#201649));
#201651=IFCPOLYLOOP((#30354,#30355,#30374));
#201652=IFCFACEOUTERBOUND(#201651,.F.);
#201653=IFCFACE((#201652));
#201654=IFCPOLYLOOP((#30364,#30363,#30345));
#201655=IFCFACEOUTERBOUND(#201654,.F.);
#201656=IFCFACE((#201655));
#201657=IFCPOLYLOOP((#30363,#30344,#30345));
#201658=IFCFACEOUTERBOUND(#201657,.F.);
#201659=IFCFACE((#201658));
#201660=IFCPOLYLOOP((#30375,#30355,#30356));
#201661=IFCFACEOUTERBOUND(#201660,.F.);
#201662=IFCFACE((#201661));
#201663=IFCPOLYLOOP((#30375,#30374,#30355));
#201664=IFCFACEOUTERBOUND(#201663,.F.);
#201665=IFCFACE((#201664));
#201666=IFCPOLYLOOP((#30357,#30358,#30376));
#201667=IFCFACEOUTERBOUND(#201666,.F.);
#201668=IFCFACE((#201667));
#201669=IFCPOLYLOOP((#30358,#30377,#30376));
#201670=IFCFACEOUTERBOUND(#201669,.F.);
#201671=IFCFACE((#201670));
#201672=IFCPOLYLOOP((#30358,#30378,#30377));
#201673=IFCFACEOUTERBOUND(#201672,.F.);
#201674=IFCFACE((#201673));
#201675=IFCPOLYLOOP((#30358,#30359,#30378));
#201676=IFCFACEOUTERBOUND(#201675,.F.);
#201677=IFCFACE((#201676));
#201678=IFCPOLYLOOP((#30359,#30379,#30378));
#201679=IFCFACEOUTERBOUND(#201678,.F.);
#201680=IFCFACE((#201679));
#201681=IFCPOLYLOOP((#30359,#30360,#30379));
#201682=IFCFACEOUTERBOUND(#201681,.F.);
#201683=IFCFACE((#201682));
#201684=IFCPOLYLOOP((#30360,#30380,#30379));
#201685=IFCFACEOUTERBOUND(#201684,.F.);
#201686=IFCFACE((#201685));
#201687=IFCPOLYLOOP((#30360,#30361,#30380));
#201688=IFCFACEOUTERBOUND(#201687,.F.);
#201689=IFCFACE((#201688));
#201690=IFCPOLYLOOP((#30361,#30381,#30380));
#201691=IFCFACEOUTERBOUND(#201690,.F.);
#201692=IFCFACE((#201691));
#201693=IFCPOLYLOOP((#30361,#30362,#30381));
#201694=IFCFACEOUTERBOUND(#201693,.F.);
#201695=IFCFACE((#201694));
#201696=IFCPOLYLOOP((#30362,#30382,#30381));
#201697=IFCFACEOUTERBOUND(#201696,.F.);
#201698=IFCFACE((#201697));
#201699=IFCPOLYLOOP((#30362,#30363,#30382));
#201700=IFCFACEOUTERBOUND(#201699,.F.);
#201701=IFCFACE((#201700));
#201702=IFCPOLYLOOP((#30376,#30393,#30357));
#201703=IFCFACEOUTERBOUND(#201702,.F.);
#201704=IFCFACE((#201703));
#201705=IFCPOLYLOOP((#30393,#30375,#30357));
#201706=IFCFACEOUTERBOUND(#201705,.F.);
#201707=IFCFACE((#201706));
#201708=IFCPOLYLOOP((#30391,#30372,#30373));
#201709=IFCFACEOUTERBOUND(#201708,.F.);
#201710=IFCFACE((#201709));
#201711=IFCPOLYLOOP((#30391,#30390,#30372));
#201712=IFCFACEOUTERBOUND(#201711,.F.);
#201713=IFCFACE((#201712));
```

```
#201714=IFCPOLYLOOP((#30390,#30371,#30372));
#201715=IFCFACEOUTERBOUND(#201714,.F.);
#201716=IFCFACE((#201715));
#201717=IFCPOLYLOOP((#30390,#30370,#30371));
#201718=IFCFACEOUTERBOUND(#201717,.F.);
#201719=IFCFACE((#201718));
#201720=IFCPOLYLOOP((#30390,#30389,#30370));
#201721=IFCFACEOUTERBOUND(#201720,.F.);
#201722=IFCFACE((#201721));
#201723=IFCPOLYLOOP((#30389,#30388,#30370));
#201724=IFCFACEOUTERBOUND(#201723,.F.);
#201725=IFCFACE((#201724));
#201726=IFCPOLYLOOP((#30388,#30387,#30370));
#201727=IFCFACEOUTERBOUND(#201726,.F.);
#201728=IFCFACE((#201727));
#201729=IFCPOLYLOOP((#30387,#30369,#30370));
#201730=IFCFACEOUTERBOUND(#201729,.F.);
#201731=IFCFACE((#201730));
#201732=IFCPOLYLOOP((#30387,#30386,#30369));
#201733=IFCFACEOUTERBOUND(#201732,.F.);
#201734=IFCFACE((#201733));
#201735=IFCPOLYLOOP((#30386,#30368,#30369));
#201736=IFCFACEOUTERBOUND(#201735,.F.);
#201737=IFCFACE((#201736));
#201738=IFCPOLYLOOP((#30386,#30385,#30368));
#201739=IFCFACEOUTERBOUND(#201738,.F.);
#201740=IFCFACE((#201739));
#201741=IFCPOLYLOOP((#30385,#30367,#30368));
#201742=IFCFACEOUTERBOUND(#201741,.F.);
#201743=IFCFACE((#201742));
#201744=IFCPOLYLOOP((#30385,#30384,#30367));
#201745=IFCFACEOUTERBOUND(#201744,.F.);
#201746=IFCFACE((#201745));
#201747=IFCPOLYLOOP((#30384,#30366,#30367));
#201748=IFCFACEOUTERBOUND(#201747,.F.);
#201749=IFCFACE((#201748));
#201750=IFCPOLYLOOP((#30384,#30383,#30366));
#201751=IFCFACEOUTERBOUND(#201750,.F.);
#201752=IFCFACE((#201751));
#201753=IFCPOLYLOOP((#30383,#30365,#30366));
#201754=IFCFACEOUTERBOUND(#201753,.F.);
#201755=IFCFACE((#201754));
#201756=IFCPOLYLOOP((#30383,#30364,#30365));
#201757=IFCFACEOUTERBOUND(#201756,.F.);
#201758=IFCFACE((#201757));
#201759=IFCPOLYLOOP((#30373,#30392,#30391));
#201760=IFCFACEOUTERBOUND(#201759,.F.);
#201761=IFCFACE((#201760));
#201762=IFCPOLYLOOP((#30373,#30374,#30392));
#201763=IFCFACEOUTERBOUND(#201762,.F.);
#201764=IFCFACE((#201763));
#201765=IFCPOLYLOOP((#30383,#30363,#30364));
#201766=IFCFACEOUTERBOUND(#201765,.F.);
#201767=IFCFACE((#201766));
#201768=IFCPOLYLOOP((#30383,#30382,#30363));
#201769=IFCFACEOUTERBOUND(#201768,.F.);
#201770=IFCFACE((#201769));
#201771=IFCPOLYLOOP((#30393,#30374,#30375));
#201772=IFCFACEOUTERBOUND(#201771,.F.);
#201773=IFCFACE((#201772));
#201774=IFCPOLYLOOP((#30393,#30392,#30374));
#201775=IFCFACEOUTERBOUND(#201774,.F.);
#201776=IFCFACE((#201775));
#201777=IFCPOLYLOOP((#30376,#30377,#30394));
#201778=IFCFACEOUTERBOUND(#201777,.F.);
#201779=IFCFACE((#201778));
#201780=IFCPOLYLOOP((#30377,#30395,#30394));
#201781=IFCFACEOUTERBOUND(#201780,.F.);
#201782=IFCFACE((#201781));
#201783=IFCPOLYLOOP((#30377,#30396,#30395));
#201784=IFCFACEOUTERBOUND(#201783,.F.);
#201785=IFCFACE((#201784));
#201786=IFCPOLYLOOP((#30377,#30378,#30396));
#201787=IFCFACEOUTERBOUND(#201786,.F.);
#201788=IFCFACE((#201787));
#201789=IFCPOLYLOOP((#30378,#30397,#30396));
```

```
#201790=IFCFACEOUTERBOUND(#201789,.F.);
#201791=IFCFACE(#201790);
#201792=IFCPOLYLOOP(#30378,#30379,#30397);
#201793=IFCFACEOUTERBOUND(#201792,.F.);
#201794=IFCFACE(#201793);
#201795=IFCPOLYLOOP(#30379,#30398,#30397);
#201796=IFCFACEOUTERBOUND(#201795,.F.);
#201797=IFCFACE(#201796);
#201798=IFCPOLYLOOP(#30379,#30380,#30398);
#201799=IFCFACEOUTERBOUND(#201798,.F.);
#201800=IFCFACE(#201799);
#201801=IFCPOLYLOOP(#30380,#30399,#30398);
#201802=IFCFACEOUTERBOUND(#201801,.F.);
#201803=IFCFACE(#201802);
#201804=IFCPOLYLOOP(#30380,#30381,#30399);
#201805=IFCFACEOUTERBOUND(#201804,.F.);
#201806=IFCFACE(#201805);
#201807=IFCPOLYLOOP(#30381,#30400,#30399);
#201808=IFCFACEOUTERBOUND(#201807,.F.);
#201809=IFCFACE(#201808);
#201810=IFCPOLYLOOP(#30381,#30382,#30400);
#201811=IFCFACEOUTERBOUND(#201810,.F.);
#201812=IFCFACE(#201811);
#201813=IFCPOLYLOOP(#30394,#30411,#30376);
#201814=IFCFACEOUTERBOUND(#201813,.F.);
#201815=IFCFACE(#201814);
#201816=IFCPOLYLOOP(#30411,#30393,#30376);
#201817=IFCFACEOUTERBOUND(#201816,.F.);
#201818=IFCFACE(#201817);
#201819=IFCPOLYLOOP(#30409,#30390,#30391);
#201820=IFCFACEOUTERBOUND(#201819,.F.);
#201821=IFCFACE(#201820);
#201822=IFCPOLYLOOP(#30409,#30408,#30390);
#201823=IFCFACEOUTERBOUND(#201822,.F.);
#201824=IFCFACE(#201823);
#201825=IFCPOLYLOOP(#30408,#30389,#30390);
#201826=IFCFACEOUTERBOUND(#201825,.F.);
#201827=IFCFACE(#201826);
#201828=IFCPOLYLOOP(#30408,#30388,#30389);
#201829=IFCFACEOUTERBOUND(#201828,.F.);
#201830=IFCFACE(#201829);
#201831=IFCPOLYLOOP(#30408,#30407,#30388);
#201832=IFCFACEOUTERBOUND(#201831,.F.);
#201833=IFCFACE(#201832);
#201834=IFCPOLYLOOP(#30407,#30406,#30388);
#201835=IFCFACEOUTERBOUND(#201834,.F.);
#201836=IFCFACE(#201835);
#201837=IFCPOLYLOOP(#30406,#30405,#30388);
#201838=IFCFACEOUTERBOUND(#201837,.F.);
#201839=IFCFACE(#201838);
#201840=IFCPOLYLOOP(#30405,#30387,#30388);
#201841=IFCFACEOUTERBOUND(#201840,.F.);
#201842=IFCFACE(#201841);
#201843=IFCPOLYLOOP(#30405,#30404,#30387);
#201844=IFCFACEOUTERBOUND(#201843,.F.);
#201845=IFCFACE(#201844);
#201846=IFCPOLYLOOP(#30404,#30386,#30387);
#201847=IFCFACEOUTERBOUND(#201846,.F.);
#201848=IFCFACE(#201847);
#201849=IFCPOLYLOOP(#30404,#30403,#30386);
#201850=IFCFACEOUTERBOUND(#201849,.F.);
#201851=IFCFACE(#201850);
#201852=IFCPOLYLOOP(#30403,#30385,#30386);
#201853=IFCFACEOUTERBOUND(#201852,.F.);
#201854=IFCFACE(#201853);
#201855=IFCPOLYLOOP(#30403,#30402,#30385);
#201856=IFCFACEOUTERBOUND(#201855,.F.);
#201857=IFCFACE(#201856);
#201858=IFCPOLYLOOP(#30402,#30384,#30385);
#201859=IFCFACEOUTERBOUND(#201858,.F.);
#201860=IFCFACE(#201859);
#201861=IFCPOLYLOOP(#30402,#30401,#30384);
#201862=IFCFACEOUTERBOUND(#201861,.F.);
#201863=IFCFACE(#201862);
#201864=IFCPOLYLOOP(#30401,#30383,#30384);
#201865=IFCFACEOUTERBOUND(#201864,.F.);
```

```
#201866=IFCFACE((#201865));
#201867=IFCPOLYLOOP((#30391,#30410,#30409));
#201868=IFCFACEOUTERBOUND(#201867,.F.);
#201869=IFCFACE((#201868));
#201870=IFCPOLYLOOP((#30391,#30392,#30410));
#201871=IFCFACEOUTERBOUND(#201870,.F.);
#201872=IFCFACE((#201871));
#201873=IFCPOLYLOOP((#30401,#30400,#30383));
#201874=IFCFACEOUTERBOUND(#201873,.F.);
#201875=IFCFACE((#201874));
#201876=IFCPOLYLOOP((#30400,#30382,#30383));
#201877=IFCFACEOUTERBOUND(#201876,.F.);
#201878=IFCFACE((#201877));
#201879=IFCPOLYLOOP((#30411,#30392,#30393));
#201880=IFCFACEOUTERBOUND(#201879,.F.);
#201881=IFCFACE((#201880));
#201882=IFCPOLYLOOP((#30411,#30410,#30392));
#201883=IFCFACEOUTERBOUND(#201882,.F.);
#201884=IFCFACE((#201883));
#201885=IFCPOLYLOOP((#30394,#30395,#30412));
#201886=IFCFACEOUTERBOUND(#201885,.F.);
#201887=IFCFACE((#201886));
#201888=IFCPOLYLOOP((#30395,#30413,#30412));
#201889=IFCFACEOUTERBOUND(#201888,.F.);
#201890=IFCFACE((#201889));
#201891=IFCPOLYLOOP((#30395,#30414,#30413));
#201892=IFCFACEOUTERBOUND(#201891,.F.);
#201893=IFCFACE((#201892));
#201894=IFCPOLYLOOP((#30395,#30396,#30414));
#201895=IFCFACEOUTERBOUND(#201894,.F.);
#201896=IFCFACE((#201895));
#201897=IFCPOLYLOOP((#30396,#30415,#30414));
#201898=IFCFACEOUTERBOUND(#201897,.F.);
#201899=IFCFACE((#201898));
#201900=IFCPOLYLOOP((#30396,#30397,#30415));
#201901=IFCFACEOUTERBOUND(#201900,.F.);
#201902=IFCFACE((#201901));
#201903=IFCPOLYLOOP((#30397,#30416,#30415));
#201904=IFCFACEOUTERBOUND(#201903,.F.);
#201905=IFCFACE((#201904));
#201906=IFCPOLYLOOP((#30397,#30398,#30416));
#201907=IFCFACEOUTERBOUND(#201906,.F.);
#201908=IFCFACE((#201907));
#201909=IFCPOLYLOOP((#30398,#30417,#30416));
#201910=IFCFACEOUTERBOUND(#201909,.F.);
#201911=IFCFACE((#201910));
#201912=IFCPOLYLOOP((#30398,#30399,#30417));
#201913=IFCFACEOUTERBOUND(#201912,.F.);
#201914=IFCFACE((#201913));
#201915=IFCPOLYLOOP((#30399,#30418,#30417));
#201916=IFCFACEOUTERBOUND(#201915,.F.);
#201917=IFCFACE((#201916));
#201918=IFCPOLYLOOP((#30399,#30400,#30418));
#201919=IFCFACEOUTERBOUND(#201918,.F.);
#201920=IFCFACE((#201919));
#201921=IFCPOLYLOOP((#30412,#30429,#30394));
#201922=IFCFACEOUTERBOUND(#201921,.F.);
#201923=IFCFACE((#201922));
#201924=IFCPOLYLOOP((#30429,#30411,#30394));
#201925=IFCFACEOUTERBOUND(#201924,.F.);
#201926=IFCFACE((#201925));
#201927=IFCPOLYLOOP((#30427,#30408,#30409));
#201928=IFCFACEOUTERBOUND(#201927,.F.);
#201929=IFCFACE((#201928));
#201930=IFCPOLYLOOP((#30427,#30426,#30408));
#201931=IFCFACEOUTERBOUND(#201930,.F.);
#201932=IFCFACE((#201931));
#201933=IFCPOLYLOOP((#30426,#30407,#30408));
#201934=IFCFACEOUTERBOUND(#201933,.F.);
#201935=IFCFACE((#201934));
#201936=IFCPOLYLOOP((#30426,#30425,#30407));
#201937=IFCFACEOUTERBOUND(#201936,.F.);
#201938=IFCFACE((#201937));
#201939=IFCPOLYLOOP((#30425,#30406,#30407));
#201940=IFCFACEOUTERBOUND(#201939,.F.);
#201941=IFCFACE((#201940));
```

```
#201942=IFCPOLYLOOP( (#30425,#30424,#30406) );
#201943=IFCFACEOUTERBOUND(#201942,.F.);
#201944=IFCFACE( (#201943) );
#201945=IFCPOLYLOOP( (#30424,#30423,#30406) );
#201946=IFCFACEOUTERBOUND(#201945,.F.);
#201947=IFCFACE( (#201946) );
#201948=IFCPOLYLOOP( (#30423,#30405,#30406) );
#201949=IFCFACEOUTERBOUND(#201948,.F.);
#201950=IFCFACE( (#201949) );
#201951=IFCPOLYLOOP( (#30423,#30422,#30405) );
#201952=IFCFACEOUTERBOUND(#201951,.F.);
#201953=IFCFACE( (#201952) );
#201954=IFCPOLYLOOP( (#30422,#30404,#30405) );
#201955=IFCFACEOUTERBOUND(#201954,.F.);
#201956=IFCFACE( (#201955) );
#201957=IFCPOLYLOOP( (#30422,#30421,#30404) );
#201958=IFCFACEOUTERBOUND(#201957,.F.);
#201959=IFCFACE( (#201958) );
#201960=IFCPOLYLOOP( (#30421,#30403,#30404) );
#201961=IFCFACEOUTERBOUND(#201960,.F.);
#201962=IFCFACE( (#201961) );
#201963=IFCPOLYLOOP( (#30421,#30420,#30403) );
#201964=IFCFACEOUTERBOUND(#201963,.F.);
#201965=IFCFACE( (#201964) );
#201966=IFCPOLYLOOP( (#30420,#30402,#30403) );
#201967=IFCFACEOUTERBOUND(#201966,.F.);
#201968=IFCFACE( (#201967) );
#201969=IFCPOLYLOOP( (#30420,#30419,#30402) );
#201970=IFCFACEOUTERBOUND(#201969,.F.);
#201971=IFCFACE( (#201970) );
#201972=IFCPOLYLOOP( (#30419,#30401,#30402) );
#201973=IFCFACEOUTERBOUND(#201972,.F.);
#201974=IFCFACE( (#201973) );
#201975=IFCPOLYLOOP( (#30409,#30428,#30427) );
#201976=IFCFACEOUTERBOUND(#201975,.F.);
#201977=IFCFACE( (#201976) );
#201978=IFCPOLYLOOP( (#30409,#30410,#30428) );
#201979=IFCFACEOUTERBOUND(#201978,.F.);
#201980=IFCFACE( (#201979) );
#201981=IFCPOLYLOOP( (#30419,#30418,#30401) );
#201982=IFCFACEOUTERBOUND(#201981,.F.);
#201983=IFCFACE( (#201982) );
#201984=IFCPOLYLOOP( (#30418,#30400,#30401) );
#201985=IFCFACEOUTERBOUND(#201984,.F.);
#201986=IFCFACE( (#201985) );
#201987=IFCPOLYLOOP( (#30429,#30410,#30411) );
#201988=IFCFACEOUTERBOUND(#201987,.F.);
#201989=IFCFACE( (#201988) );
#201990=IFCPOLYLOOP( (#30429,#30428,#30410) );
#201991=IFCFACEOUTERBOUND(#201990,.F.);
#201992=IFCFACE( (#201991) );
#201993=IFCPOLYLOOP( (#30412,#30413,#30430) );
#201994=IFCFACEOUTERBOUND(#201993,.F.);
#201995=IFCFACE( (#201994) );
#201996=IFCPOLYLOOP( (#30413,#30431,#30430) );
#201997=IFCFACEOUTERBOUND(#201996,.F.);
#201998=IFCFACE( (#201997) );
#201999=IFCPOLYLOOP( (#30413,#30432,#30431) );
#202000=IFCFACEOUTERBOUND(#201999,.F.);
#202001=IFCFACE( (#202000) );
#202002=IFCPOLYLOOP( (#30413,#30414,#30432) );
#202003=IFCFACEOUTERBOUND(#202002,.F.);
#202004=IFCFACE( (#202003) );
#202005=IFCPOLYLOOP( (#30414,#30433,#30432) );
#202006=IFCFACEOUTERBOUND(#202005,.F.);
#202007=IFCFACE( (#202006) );
#202008=IFCPOLYLOOP( (#30414,#30415,#30433) );
#202009=IFCFACEOUTERBOUND(#202008,.F.);
#202010=IFCFACE( (#202009) );
#202011=IFCPOLYLOOP( (#30415,#30434,#30433) );
#202012=IFCFACEOUTERBOUND(#202011,.F.);
#202013=IFCFACE( (#202012) );
#202014=IFCPOLYLOOP( (#30415,#30416,#30434) );
#202015=IFCFACEOUTERBOUND(#202014,.F.);
#202016=IFCFACE( (#202015) );
#202017=IFCPOLYLOOP( (#30416,#30435,#30434) );
```

```
#202018=IFCFACEOUTERBOUND(#202017,.F.);
#202019=IFCFACE(#202018);
#202020=IFCPOLYLOOP(#30416,#30417,#30435);
#202021=IFCFACEOUTERBOUND(#202020,.F.);
#202022=IFCFACE(#202021);
#202023=IFCPOLYLOOP(#30417,#30436,#30435);
#202024=IFCFACEOUTERBOUND(#202023,.F.);
#202025=IFCFACE(#202024);
#202026=IFCPOLYLOOP(#30417,#30418,#30436);
#202027=IFCFACEOUTERBOUND(#202026,.F.);
#202028=IFCFACE(#202027);
#202029=IFCPOLYLOOP(#30430,#30447,#30412);
#202030=IFCFACEOUTERBOUND(#202029,.F.);
#202031=IFCFACE(#202030);
#202032=IFCPOLYLOOP(#30447,#30429,#30412);
#202033=IFCFACEOUTERBOUND(#202032,.F.);
#202034=IFCFACE(#202033);
#202035=IFCPOLYLOOP(#30445,#30426,#30427);
#202036=IFCFACEOUTERBOUND(#202035,.F.);
#202037=IFCFACE(#202036);
#202038=IFCPOLYLOOP(#30445,#30444,#30426);
#202039=IFCFACEOUTERBOUND(#202038,.F.);
#202040=IFCFACE(#202039);
#202041=IFCPOLYLOOP(#30444,#30425,#30426);
#202042=IFCFACEOUTERBOUND(#202041,.F.);
#202043=IFCFACE(#202042);
#202044=IFCPOLYLOOP(#30444,#30443,#30425);
#202045=IFCFACEOUTERBOUND(#202044,.F.);
#202046=IFCFACE(#202045);
#202047=IFCPOLYLOOP(#30443,#30424,#30425);
#202048=IFCFACEOUTERBOUND(#202047,.F.);
#202049=IFCFACE(#202048);
#202050=IFCPOLYLOOP(#30443,#30442,#30424);
#202051=IFCFACEOUTERBOUND(#202050,.F.);
#202052=IFCFACE(#202051);
#202053=IFCPOLYLOOP(#30442,#30441,#30424);
#202054=IFCFACEOUTERBOUND(#202053,.F.);
#202055=IFCFACE(#202054);
#202056=IFCPOLYLOOP(#30441,#30423,#30424);
#202057=IFCFACEOUTERBOUND(#202056,.F.);
#202058=IFCFACE(#202057);
#202059=IFCPOLYLOOP(#30441,#30440,#30423);
#202060=IFCFACEOUTERBOUND(#202059,.F.);
#202061=IFCFACE(#202060);
#202062=IFCPOLYLOOP(#30440,#30422,#30423);
#202063=IFCFACEOUTERBOUND(#202062,.F.);
#202064=IFCFACE(#202063);
#202065=IFCPOLYLOOP(#30440,#30439,#30422);
#202066=IFCFACEOUTERBOUND(#202065,.F.);
#202067=IFCFACE(#202066);
#202068=IFCPOLYLOOP(#30439,#30421,#30422);
#202069=IFCFACEOUTERBOUND(#202068,.F.);
#202070=IFCFACE(#202069);
#202071=IFCPOLYLOOP(#30439,#30438,#30421);
#202072=IFCFACEOUTERBOUND(#202071,.F.);
#202073=IFCFACE(#202072);
#202074=IFCPOLYLOOP(#30438,#30420,#30421);
#202075=IFCFACEOUTERBOUND(#202074,.F.);
#202076=IFCFACE(#202075);
#202077=IFCPOLYLOOP(#30438,#30437,#30420);
#202078=IFCFACEOUTERBOUND(#202077,.F.);
#202079=IFCFACE(#202078);
#202080=IFCPOLYLOOP(#30437,#30419,#30420);
#202081=IFCFACEOUTERBOUND(#202080,.F.);
#202082=IFCFACE(#202081);
#202083=IFCPOLYLOOP(#30427,#30446,#30445);
#202084=IFCFACEOUTERBOUND(#202083,.F.);
#202085=IFCFACE(#202084);
#202086=IFCPOLYLOOP(#30427,#30428,#30446);
#202087=IFCFACEOUTERBOUND(#202086,.F.);
#202088=IFCFACE(#202087);
#202089=IFCPOLYLOOP(#30437,#30418,#30419);
#202090=IFCFACEOUTERBOUND(#202089,.F.);
#202091=IFCFACE(#202090);
#202092=IFCPOLYLOOP(#30437,#30436,#30418);
#202093=IFCFACEOUTERBOUND(#202092,.F.);
```

```
#202094=IFCFACE (#202093);
#202095=IFCPOLYLOOP (#30447, #30428, #30429);
#202096=IFCFACEOUTERBOUND (#202095, .F.);
#202097=IFCFACE (#202096);
#202098=IFCPOLYLOOP (#30447, #30446, #30428);
#202099=IFCFACEOUTERBOUND (#202098, .F.);
#202100=IFCFACE (#202099);
#202101=IFCPOLYLOOP (#30430, #30431, #30448);
#202102=IFCFACEOUTERBOUND (#202101, .F.);
#202103=IFCFACE (#202102);
#202104=IFCPOLYLOOP (#30431, #30449, #30448);
#202105=IFCFACEOUTERBOUND (#202104, .F.);
#202106=IFCFACE (#202105);
#202107=IFCPOLYLOOP (#30431, #30450, #30449);
#202108=IFCFACEOUTERBOUND (#202107, .F.);
#202109=IFCFACE (#202108);
#202110=IFCPOLYLOOP (#30431, #30432, #30450);
#202111=IFCFACEOUTERBOUND (#202110, .F.);
#202112=IFCFACE (#202111);
#202113=IFCPOLYLOOP (#30432, #30451, #30450);
#202114=IFCFACEOUTERBOUND (#202113, .F.);
#202115=IFCFACE (#202114);
#202116=IFCPOLYLOOP (#30432, #30433, #30451);
#202117=IFCFACEOUTERBOUND (#202116, .F.);
#202118=IFCFACE (#202117);
#202119=IFCPOLYLOOP (#30433, #30452, #30451);
#202120=IFCFACEOUTERBOUND (#202119, .F.);
#202121=IFCFACE (#202120);
#202122=IFCPOLYLOOP (#30433, #30434, #30452);
#202123=IFCFACEOUTERBOUND (#202122, .F.);
#202124=IFCFACE (#202123);
#202125=IFCPOLYLOOP (#30434, #30453, #30452);
#202126=IFCFACEOUTERBOUND (#202125, .F.);
#202127=IFCFACE (#202126);
#202128=IFCPOLYLOOP (#30434, #30435, #30453);
#202129=IFCFACEOUTERBOUND (#202128, .F.);
#202130=IFCFACE (#202129);
#202131=IFCPOLYLOOP (#30435, #30436, #30453);
#202132=IFCFACEOUTERBOUND (#202131, .F.);
#202133=IFCFACE (#202132);
#202134=IFCPOLYLOOP (#30436, #30454, #30453);
#202135=IFCFACEOUTERBOUND (#202134, .F.);
#202136=IFCFACE (#202135);
#202137=IFCPOLYLOOP (#30448, #30465, #30430);
#202138=IFCFACEOUTERBOUND (#202137, .F.);
#202139=IFCFACE (#202138);
#202140=IFCPOLYLOOP (#30465, #30447, #30430);
#202141=IFCFACEOUTERBOUND (#202140, .F.);
#202142=IFCFACE (#202141);
#202143=IFCPOLYLOOP (#30463, #30444, #30445);
#202144=IFCFACEOUTERBOUND (#202143, .F.);
#202145=IFCFACE (#202144);
#202146=IFCPOLYLOOP (#30463, #30462, #30444);
#202147=IFCFACEOUTERBOUND (#202146, .F.);
#202148=IFCFACE (#202147);
#202149=IFCPOLYLOOP (#30462, #30443, #30444);
#202150=IFCFACEOUTERBOUND (#202149, .F.);
#202151=IFCFACE (#202150);
#202152=IFCPOLYLOOP (#30462, #30461, #30443);
#202153=IFCFACEOUTERBOUND (#202152, .F.);
#202154=IFCFACE (#202153);
#202155=IFCPOLYLOOP (#30461, #30442, #30443);
#202156=IFCFACEOUTERBOUND (#202155, .F.);
#202157=IFCFACE (#202156);
#202158=IFCPOLYLOOP (#30461, #30460, #30442);
#202159=IFCFACEOUTERBOUND (#202158, .F.);
#202160=IFCFACE (#202159);
#202161=IFCPOLYLOOP (#30460, #30459, #30442);
#202162=IFCFACEOUTERBOUND (#202161, .F.);
#202163=IFCFACE (#202162);
#202164=IFCPOLYLOOP (#30459, #30441, #30442);
#202165=IFCFACEOUTERBOUND (#202164, .F.);
#202166=IFCFACE (#202165);
#202167=IFCPOLYLOOP (#30459, #30458, #30441);
#202168=IFCFACEOUTERBOUND (#202167, .F.);
#202169=IFCFACE (#202168);
```



```
#202170=IFCPOLYLOOP( (#30458,#30440,#30441));
#202171=IFCFACEOUTERBOUND(#202170,.F.);
#202172=IFCFACE( (#202171));
#202173=IFCPOLYLOOP( (#30458,#30457,#30440));
#202174=IFCFACEOUTERBOUND(#202173,.F.);
#202175=IFCFACE( (#202174));
#202176=IFCPOLYLOOP( (#30457,#30439,#30440));
#202177=IFCFACEOUTERBOUND(#202176,.F.);
#202178=IFCFACE( (#202177));
#202179=IFCPOLYLOOP( (#30457,#30456,#30439));
#202180=IFCFACEOUTERBOUND(#202179,.F.);
#202181=IFCFACE( (#202180));
#202182=IFCPOLYLOOP( (#30456,#30438,#30439));
#202183=IFCFACEOUTERBOUND(#202182,.F.);
#202184=IFCFACE( (#202183));
#202185=IFCPOLYLOOP( (#30456,#30437,#30438));
#202186=IFCFACEOUTERBOUND(#202185,.F.);
#202187=IFCFACE( (#202186));
#202188=IFCPOLYLOOP( (#30456,#30455,#30437));
#202189=IFCFACEOUTERBOUND(#202188,.F.);
#202190=IFCFACE( (#202189));
#202191=IFCPOLYLOOP( (#30445,#30464,#30463));
#202192=IFCFACEOUTERBOUND(#202191,.F.);
#202193=IFCFACE( (#202192));
#202194=IFCPOLYLOOP( (#30445,#30446,#30464));
#202195=IFCFACEOUTERBOUND(#202194,.F.);
#202196=IFCFACE( (#202195));
#202197=IFCPOLYLOOP( (#30455,#30454,#30437));
#202198=IFCFACEOUTERBOUND(#202197,.F.);
#202199=IFCFACE( (#202198));
#202200=IFCPOLYLOOP( (#30454,#30436,#30437));
#202201=IFCFACEOUTERBOUND(#202200,.F.);
#202202=IFCFACE( (#202201));
#202203=IFCPOLYLOOP( (#30465,#30446,#30447));
#202204=IFCFACEOUTERBOUND(#202203,.F.);
#202205=IFCFACE( (#202204));
#202206=IFCPOLYLOOP( (#30465,#30464,#30446));
#202207=IFCFACEOUTERBOUND(#202206,.F.);
#202208=IFCFACE( (#202207));
#202209=IFCPOLYLOOP( (#30448,#30449,#30466));
#202210=IFCFACEOUTERBOUND(#202209,.F.);
#202211=IFCFACE( (#202210));
#202212=IFCPOLYLOOP( (#30449,#30467,#30466));
#202213=IFCFACEOUTERBOUND(#202212,.F.);
#202214=IFCFACE( (#202213));
#202215=IFCPOLYLOOP( (#30449,#30468,#30467));
#202216=IFCFACEOUTERBOUND(#202215,.F.);
#202217=IFCFACE( (#202216));
#202218=IFCPOLYLOOP( (#30449,#30450,#30468));
#202219=IFCFACEOUTERBOUND(#202218,.F.);
#202220=IFCFACE( (#202219));
#202221=IFCPOLYLOOP( (#30450,#30469,#30468));
#202222=IFCFACEOUTERBOUND(#202221,.F.);
#202223=IFCFACE( (#202222));
#202224=IFCPOLYLOOP( (#30450,#30451,#30469));
#202225=IFCFACEOUTERBOUND(#202224,.F.);
#202226=IFCFACE( (#202225));
#202227=IFCPOLYLOOP( (#30451,#30470,#30469));
#202228=IFCFACEOUTERBOUND(#202227,.F.);
#202229=IFCFACE( (#202228));
#202230=IFCPOLYLOOP( (#30451,#30452,#30470));
#202231=IFCFACEOUTERBOUND(#202230,.F.);
#202232=IFCFACE( (#202231));
#202233=IFCPOLYLOOP( (#30452,#30471,#30470));
#202234=IFCFACEOUTERBOUND(#202233,.F.);
#202235=IFCFACE( (#202234));
#202236=IFCPOLYLOOP( (#30452,#30453,#30471));
#202237=IFCFACEOUTERBOUND(#202236,.F.);
#202238=IFCFACE( (#202237));
#202239=IFCPOLYLOOP( (#30453,#30454,#30471));
#202240=IFCFACEOUTERBOUND(#202239,.F.);
#202241=IFCFACE( (#202240));
#202242=IFCPOLYLOOP( (#30454,#30472,#30471));
#202243=IFCFACEOUTERBOUND(#202242,.F.);
#202244=IFCFACE( (#202243));
#202245=IFCPOLYLOOP( (#30466,#30483,#30448));
```

```
#202246=IFCFACEOUTERBOUND(#202245,.F.);
#202247=IFCFACE(#202246);
#202248=IFCPOLYLOOP(#30483,#30465,#30448);
#202249=IFCFACEOUTERBOUND(#202248,.F.);
#202250=IFCFACE(#202249);
#202251=IFCPOLYLOOP(#30481,#30462,#30463);
#202252=IFCFACEOUTERBOUND(#202251,.F.);
#202253=IFCFACE(#202252);
#202254=IFCPOLYLOOP(#30481,#30480,#30462);
#202255=IFCFACEOUTERBOUND(#202254,.F.);
#202256=IFCFACE(#202255);
#202257=IFCPOLYLOOP(#30480,#30461,#30462);
#202258=IFCFACEOUTERBOUND(#202257,.F.);
#202259=IFCFACE(#202258);
#202260=IFCPOLYLOOP(#30480,#30479,#30461);
#202261=IFCFACEOUTERBOUND(#202260,.F.);
#202262=IFCFACE(#202261);
#202263=IFCPOLYLOOP(#30479,#30460,#30461);
#202264=IFCFACEOUTERBOUND(#202263,.F.);
#202265=IFCFACE(#202264);
#202266=IFCPOLYLOOP(#30479,#30478,#30460);
#202267=IFCFACEOUTERBOUND(#202266,.F.);
#202268=IFCFACE(#202267);
#202269=IFCPOLYLOOP(#30478,#30477,#30460);
#202270=IFCFACEOUTERBOUND(#202269,.F.);
#202271=IFCFACE(#202270);
#202272=IFCPOLYLOOP(#30477,#30459,#30460);
#202273=IFCFACEOUTERBOUND(#202272,.F.);
#202274=IFCFACE(#202273);
#202275=IFCPOLYLOOP(#30477,#30476,#30459);
#202276=IFCFACEOUTERBOUND(#202275,.F.);
#202277=IFCFACE(#202276);
#202278=IFCPOLYLOOP(#30476,#30458,#30459);
#202279=IFCFACEOUTERBOUND(#202278,.F.);
#202280=IFCFACE(#202279);
#202281=IFCPOLYLOOP(#30476,#30475,#30458);
#202282=IFCFACEOUTERBOUND(#202281,.F.);
#202283=IFCFACE(#202282);
#202284=IFCPOLYLOOP(#30475,#30457,#30458);
#202285=IFCFACEOUTERBOUND(#202284,.F.);
#202286=IFCFACE(#202285);
#202287=IFCPOLYLOOP(#30475,#30474,#30457);
#202288=IFCFACEOUTERBOUND(#202287,.F.);
#202289=IFCFACE(#202288);
#202290=IFCPOLYLOOP(#30474,#30456,#30457);
#202291=IFCFACEOUTERBOUND(#202290,.F.);
#202292=IFCFACE(#202291);
#202293=IFCPOLYLOOP(#30474,#30455,#30456);
#202294=IFCFACEOUTERBOUND(#202293,.F.);
#202295=IFCFACE(#202294);
#202296=IFCPOLYLOOP(#30474,#30473,#30455);
#202297=IFCFACEOUTERBOUND(#202296,.F.);
#202298=IFCFACE(#202297);
#202299=IFCPOLYLOOP(#30463,#30482,#30481);
#202300=IFCFACEOUTERBOUND(#202299,.F.);
#202301=IFCFACE(#202300);
#202302=IFCPOLYLOOP(#30463,#30464,#30482);
#202303=IFCFACEOUTERBOUND(#202302,.F.);
#202304=IFCFACE(#202303);
#202305=IFCPOLYLOOP(#30473,#30472,#30455);
#202306=IFCFACEOUTERBOUND(#202305,.F.);
#202307=IFCFACE(#202306);
#202308=IFCPOLYLOOP(#30472,#30454,#30455);
#202309=IFCFACEOUTERBOUND(#202308,.F.);
#202310=IFCFACE(#202309);
#202311=IFCPOLYLOOP(#30483,#30464,#30465);
#202312=IFCFACEOUTERBOUND(#202311,.F.);
#202313=IFCFACE(#202312);
#202314=IFCPOLYLOOP(#30483,#30482,#30464);
#202315=IFCFACEOUTERBOUND(#202314,.F.);
#202316=IFCFACE(#202315);
#202317=IFCPOLYLOOP(#30466,#30467,#30484);
#202318=IFCFACEOUTERBOUND(#202317,.F.);
#202319=IFCFACE(#202318);
#202320=IFCPOLYLOOP(#30467,#30485,#30484);
#202321=IFCFACEOUTERBOUND(#202320,.F.);
```

```
#202322=IFCFACE (#202321);
#202323=IFCPOLYLOOP (#30467,#30486,#30485);
#202324=IFCFACEOUTERBOUND (#202323,.F.);
#202325=IFCFACE (#202324);
#202326=IFCPOLYLOOP (#30467,#30468,#30486);
#202327=IFCFACEOUTERBOUND (#202326,.F.);
#202328=IFCFACE (#202327);
#202329=IFCPOLYLOOP (#30468,#30487,#30486);
#202330=IFCFACEOUTERBOUND (#202329,.F.);
#202331=IFCFACE (#202330);
#202332=IFCPOLYLOOP (#30468,#30469,#30487);
#202333=IFCFACEOUTERBOUND (#202332,.F.);
#202334=IFCFACE (#202333);
#202335=IFCPOLYLOOP (#30469,#30488,#30487);
#202336=IFCFACEOUTERBOUND (#202335,.F.);
#202337=IFCFACE (#202336);
#202338=IFCPOLYLOOP (#30469,#30470,#30488);
#202339=IFCFACEOUTERBOUND (#202338,.F.);
#202340=IFCFACE (#202339);
#202341=IFCPOLYLOOP (#30470,#30489,#30488);
#202342=IFCFACEOUTERBOUND (#202341,.F.);
#202343=IFCFACE (#202342);
#202344=IFCPOLYLOOP (#30470,#30471,#30489);
#202345=IFCFACEOUTERBOUND (#202344,.F.);
#202346=IFCFACE (#202345);
#202347=IFCPOLYLOOP (#30471,#30472,#30489);
#202348=IFCFACEOUTERBOUND (#202347,.F.);
#202349=IFCFACE (#202348);
#202350=IFCPOLYLOOP (#30472,#30490,#30489);
#202351=IFCFACEOUTERBOUND (#202350,.F.);
#202352=IFCFACE (#202351);
#202353=IFCPOLYLOOP (#30484,#30501,#30466);
#202354=IFCFACEOUTERBOUND (#202353,.F.);
#202355=IFCFACE (#202354);
#202356=IFCPOLYLOOP (#30501,#30483,#30466);
#202357=IFCFACEOUTERBOUND (#202356,.F.);
#202358=IFCFACE (#202357);
#202359=IFCPOLYLOOP (#30499,#30480,#30481);
#202360=IFCFACEOUTERBOUND (#202359,.F.);
#202361=IFCFACE (#202360);
#202362=IFCPOLYLOOP (#30499,#30498,#30480);
#202363=IFCFACEOUTERBOUND (#202362,.F.);
#202364=IFCFACE (#202363);
#202365=IFCPOLYLOOP (#30498,#30479,#30480);
#202366=IFCFACEOUTERBOUND (#202365,.F.);
#202367=IFCFACE (#202366);
#202368=IFCPOLYLOOP (#30498,#30497,#30479);
#202369=IFCFACEOUTERBOUND (#202368,.F.);
#202370=IFCFACE (#202369);
#202371=IFCPOLYLOOP (#30497,#30478,#30479);
#202372=IFCFACEOUTERBOUND (#202371,.F.);
#202373=IFCFACE (#202372);
#202374=IFCPOLYLOOP (#30497,#30496,#30478);
#202375=IFCFACEOUTERBOUND (#202374,.F.);
#202376=IFCFACE (#202375);
#202377=IFCPOLYLOOP (#30496,#30495,#30478);
#202378=IFCFACEOUTERBOUND (#202377,.F.);
#202379=IFCFACE (#202378);
#202380=IFCPOLYLOOP (#30495,#30477,#30478);
#202381=IFCFACEOUTERBOUND (#202380,.F.);
#202382=IFCFACE (#202381);
#202383=IFCPOLYLOOP (#30495,#30494,#30477);
#202384=IFCFACEOUTERBOUND (#202383,.F.);
#202385=IFCFACE (#202384);
#202386=IFCPOLYLOOP (#30494,#30476,#30477);
#202387=IFCFACEOUTERBOUND (#202386,.F.);
#202388=IFCFACE (#202387);
#202389=IFCPOLYLOOP (#30494,#30493,#30476);
#202390=IFCFACEOUTERBOUND (#202389,.F.);
#202391=IFCFACE (#202390);
#202392=IFCPOLYLOOP (#30493,#30475,#30476);
#202393=IFCFACEOUTERBOUND (#202392,.F.);
#202394=IFCFACE (#202393);
#202395=IFCPOLYLOOP (#30493,#30492,#30475);
#202396=IFCFACEOUTERBOUND (#202395,.F.);
#202397=IFCFACE (#202396);
```

```
#202398=IFCPOLYLOOP( (#30492,#30474,#30475) );
#202399=IFCFACEOUTERBOUND(#202398,.F.);
#202400=IFCFACE( (#202399) );
#202401=IFCPOLYLOOP( (#30492,#30473,#30474) );
#202402=IFCFACEOUTERBOUND(#202401,.F.);
#202403=IFCFACE( (#202402) );
#202404=IFCPOLYLOOP( (#30492,#30491,#30473) );
#202405=IFCFACEOUTERBOUND(#202404,.F.);
#202406=IFCFACE( (#202405) );
#202407=IFCPOLYLOOP( (#30481,#30500,#30499) );
#202408=IFCFACEOUTERBOUND(#202407,.F.);
#202409=IFCFACE( (#202408) );
#202410=IFCPOLYLOOP( (#30481,#30482,#30500) );
#202411=IFCFACEOUTERBOUND(#202410,.F.);
#202412=IFCFACE( (#202411) );
#202413=IFCPOLYLOOP( (#30491,#30472,#30473) );
#202414=IFCFACEOUTERBOUND(#202413,.F.);
#202415=IFCFACE( (#202414) );
#202416=IFCPOLYLOOP( (#30491,#30490,#30472) );
#202417=IFCFACEOUTERBOUND(#202416,.F.);
#202418=IFCFACE( (#202417) );
#202419=IFCPOLYLOOP( (#30501,#30482,#30483) );
#202420=IFCFACEOUTERBOUND(#202419,.F.);
#202421=IFCFACE( (#202420) );
#202422=IFCPOLYLOOP( (#30501,#30500,#30482) );
#202423=IFCFACEOUTERBOUND(#202422,.F.);
#202424=IFCFACE( (#202423) );
#202425=IFCPOLYLOOP( (#30484,#30485,#30502) );
#202426=IFCFACEOUTERBOUND(#202425,.F.);
#202427=IFCFACE( (#202426) );
#202428=IFCPOLYLOOP( (#30485,#30503,#30502) );
#202429=IFCFACEOUTERBOUND(#202428,.F.);
#202430=IFCFACE( (#202429) );
#202431=IFCPOLYLOOP( (#30485,#30504,#30503) );
#202432=IFCFACEOUTERBOUND(#202431,.F.);
#202433=IFCFACE( (#202432) );
#202434=IFCPOLYLOOP( (#30485,#30486,#30504) );
#202435=IFCFACEOUTERBOUND(#202434,.F.);
#202436=IFCFACE( (#202435) );
#202437=IFCPOLYLOOP( (#30486,#30505,#30504) );
#202438=IFCFACEOUTERBOUND(#202437,.F.);
#202439=IFCFACE( (#202438) );
#202440=IFCPOLYLOOP( (#30486,#30487,#30505) );
#202441=IFCFACEOUTERBOUND(#202440,.F.);
#202442=IFCFACE( (#202441) );
#202443=IFCPOLYLOOP( (#30487,#30506,#30505) );
#202444=IFCFACEOUTERBOUND(#202443,.F.);
#202445=IFCFACE( (#202444) );
#202446=IFCPOLYLOOP( (#30487,#30488,#30506) );
#202447=IFCFACEOUTERBOUND(#202446,.F.);
#202448=IFCFACE( (#202447) );
#202449=IFCPOLYLOOP( (#30488,#30507,#30506) );
#202450=IFCFACEOUTERBOUND(#202449,.F.);
#202451=IFCFACE( (#202450) );
#202452=IFCPOLYLOOP( (#30488,#30489,#30507) );
#202453=IFCFACEOUTERBOUND(#202452,.F.);
#202454=IFCFACE( (#202453) );
#202455=IFCPOLYLOOP( (#30489,#30490,#30507) );
#202456=IFCFACEOUTERBOUND(#202455,.F.);
#202457=IFCFACE( (#202456) );
#202458=IFCPOLYLOOP( (#30490,#30508,#30507) );
#202459=IFCFACEOUTERBOUND(#202458,.F.);
#202460=IFCFACE( (#202459) );
#202461=IFCPOLYLOOP( (#30502,#30519,#30484) );
#202462=IFCFACEOUTERBOUND(#202461,.F.);
#202463=IFCFACE( (#202462) );
#202464=IFCPOLYLOOP( (#30519,#30501,#30484) );
#202465=IFCFACEOUTERBOUND(#202464,.F.);
#202466=IFCFACE( (#202465) );
#202467=IFCPOLYLOOP( (#30517,#30498,#30499) );
#202468=IFCFACEOUTERBOUND(#202467,.F.);
#202469=IFCFACE( (#202468) );
#202470=IFCPOLYLOOP( (#30517,#30516,#30498) );
#202471=IFCFACEOUTERBOUND(#202470,.F.);
#202472=IFCFACE( (#202471) );
#202473=IFCPOLYLOOP( (#30516,#30497,#30498) );
```

```
#202474=IFCFACEOUTERBOUND(#202473,.F.);
#202475=IFCFACE(#202474);
#202476=IFCPOLYLOOP(#30516,#30515,#30497);
#202477=IFCFACEOUTERBOUND(#202476,.F.);
#202478=IFCFACE(#202477);
#202479=IFCPOLYLOOP(#30515,#30496,#30497);
#202480=IFCFACEOUTERBOUND(#202479,.F.);
#202481=IFCFACE(#202480);
#202482=IFCPOLYLOOP(#30515,#30514,#30496);
#202483=IFCFACEOUTERBOUND(#202482,.F.);
#202484=IFCFACE(#202483);
#202485=IFCPOLYLOOP(#30514,#30513,#30496);
#202486=IFCFACEOUTERBOUND(#202485,.F.);
#202487=IFCFACE(#202486);
#202488=IFCPOLYLOOP(#30513,#30495,#30496);
#202489=IFCFACEOUTERBOUND(#202488,.F.);
#202490=IFCFACE(#202489);
#202491=IFCPOLYLOOP(#30513,#30512,#30495);
#202492=IFCFACEOUTERBOUND(#202491,.F.);
#202493=IFCFACE(#202492);
#202494=IFCPOLYLOOP(#30512,#30494,#30495);
#202495=IFCFACEOUTERBOUND(#202494,.F.);
#202496=IFCFACE(#202495);
#202497=IFCPOLYLOOP(#30512,#30511,#30494);
#202498=IFCFACEOUTERBOUND(#202497,.F.);
#202499=IFCFACE(#202498);
#202500=IFCPOLYLOOP(#30511,#30493,#30494);
#202501=IFCFACEOUTERBOUND(#202500,.F.);
#202502=IFCFACE(#202501);
#202503=IFCPOLYLOOP(#30511,#30510,#30493);
#202504=IFCFACEOUTERBOUND(#202503,.F.);
#202505=IFCFACE(#202504);
#202506=IFCPOLYLOOP(#30510,#30492,#30493);
#202507=IFCFACEOUTERBOUND(#202506,.F.);
#202508=IFCFACE(#202507);
#202509=IFCPOLYLOOP(#30510,#30491,#30492);
#202510=IFCFACEOUTERBOUND(#202509,.F.);
#202511=IFCFACE(#202510);
#202512=IFCPOLYLOOP(#30510,#30509,#30491);
#202513=IFCFACEOUTERBOUND(#202512,.F.);
#202514=IFCFACE(#202513);
#202515=IFCPOLYLOOP(#30499,#30518,#30517);
#202516=IFCFACEOUTERBOUND(#202515,.F.);
#202517=IFCFACE(#202516);
#202518=IFCPOLYLOOP(#30499,#30500,#30518);
#202519=IFCFACEOUTERBOUND(#202518,.F.);
#202520=IFCFACE(#202519);
#202521=IFCPOLYLOOP(#30509,#30508,#30491);
#202522=IFCFACEOUTERBOUND(#202521,.F.);
#202523=IFCFACE(#202522);
#202524=IFCPOLYLOOP(#30508,#30490,#30491);
#202525=IFCFACEOUTERBOUND(#202524,.F.);
#202526=IFCFACE(#202525);
#202527=IFCPOLYLOOP(#30519,#30500,#30501);
#202528=IFCFACEOUTERBOUND(#202527,.F.);
#202529=IFCFACE(#202528);
#202530=IFCPOLYLOOP(#30519,#30518,#30500);
#202531=IFCFACEOUTERBOUND(#202530,.F.);
#202532=IFCFACE(#202531);
#202533=IFCPOLYLOOP(#30502,#30503,#30520);
#202534=IFCFACEOUTERBOUND(#202533,.F.);
#202535=IFCFACE(#202534);
#202536=IFCPOLYLOOP(#30503,#30521,#30520);
#202537=IFCFACEOUTERBOUND(#202536,.F.);
#202538=IFCFACE(#202537);
#202539=IFCPOLYLOOP(#30503,#30522,#30521);
#202540=IFCFACEOUTERBOUND(#202539,.F.);
#202541=IFCFACE(#202540);
#202542=IFCPOLYLOOP(#30503,#30504,#30522);
#202543=IFCFACEOUTERBOUND(#202542,.F.);
#202544=IFCFACE(#202543);
#202545=IFCPOLYLOOP(#30504,#30523,#30522);
#202546=IFCFACEOUTERBOUND(#202545,.F.);
#202547=IFCFACE(#202546);
#202548=IFCPOLYLOOP(#30504,#30505,#30523);
#202549=IFCFACEOUTERBOUND(#202548,.F.);
```

```
#202550=IFCFACE (#202549);
#202551=IFCPOLYLOOP (#30505,#30524,#30523);
#202552=IFCFACEOUTERBOUND (#202551,.F.);
#202553=IFCFACE (#202552);
#202554=IFCPOLYLOOP (#30505,#30506,#30524);
#202555=IFCFACEOUTERBOUND (#202554,.F.);
#202556=IFCFACE (#202555);
#202557=IFCPOLYLOOP (#30506,#30507,#30524);
#202558=IFCFACEOUTERBOUND (#202557,.F.);
#202559=IFCFACE (#202558);
#202560=IFCPOLYLOOP (#30507,#30525,#30524);
#202561=IFCFACEOUTERBOUND (#202560,.F.);
#202562=IFCFACE (#202561);
#202563=IFCPOLYLOOP (#30507,#30526,#30525);
#202564=IFCFACEOUTERBOUND (#202563,.F.);
#202565=IFCFACE (#202564);
#202566=IFCPOLYLOOP (#30507,#30527,#30526);
#202567=IFCFACEOUTERBOUND (#202566,.F.);
#202568=IFCFACE (#202567);
#202569=IFCPOLYLOOP (#30507,#30508,#30527);
#202570=IFCFACEOUTERBOUND (#202569,.F.);
#202571=IFCFACE (#202570);
#202572=IFCPOLYLOOP (#30520,#30539,#30502);
#202573=IFCFACEOUTERBOUND (#202572,.F.);
#202574=IFCFACE (#202573);
#202575=IFCPOLYLOOP (#30539,#30519,#30502);
#202576=IFCFACEOUTERBOUND (#202575,.F.);
#202577=IFCFACE (#202576);
#202578=IFCPOLYLOOP (#30537,#30516,#30517);
#202579=IFCFACEOUTERBOUND (#202578,.F.);
#202580=IFCFACE (#202579);
#202581=IFCPOLYLOOP (#30537,#30536,#30516);
#202582=IFCFACEOUTERBOUND (#202581,.F.);
#202583=IFCFACE (#202582);
#202584=IFCPOLYLOOP (#30536,#30515,#30516);
#202585=IFCFACEOUTERBOUND (#202584,.F.);
#202586=IFCFACE (#202585);
#202587=IFCPOLYLOOP (#30536,#30535,#30515);
#202588=IFCFACEOUTERBOUND (#202587,.F.);
#202589=IFCFACE (#202588);
#202590=IFCPOLYLOOP (#30535,#30514,#30515);
#202591=IFCFACEOUTERBOUND (#202590,.F.);
#202592=IFCFACE (#202591);
#202593=IFCPOLYLOOP (#30535,#30534,#30514);
#202594=IFCFACEOUTERBOUND (#202593,.F.);
#202595=IFCFACE (#202594);
#202596=IFCPOLYLOOP (#30534,#30533,#30514);
#202597=IFCFACEOUTERBOUND (#202596,.F.);
#202598=IFCFACE (#202597);
#202599=IFCPOLYLOOP (#30533,#30513,#30514);
#202600=IFCFACEOUTERBOUND (#202599,.F.);
#202601=IFCFACE (#202600);
#202602=IFCPOLYLOOP (#30533,#30532,#30513);
#202603=IFCFACEOUTERBOUND (#202602,.F.);
#202604=IFCFACE (#202603);
#202605=IFCPOLYLOOP (#30532,#30512,#30513);
#202606=IFCFACEOUTERBOUND (#202605,.F.);
#202607=IFCFACE (#202606);
#202608=IFCPOLYLOOP (#30532,#30531,#30512);
#202609=IFCFACEOUTERBOUND (#202608,.F.);
#202610=IFCFACE (#202609);
#202611=IFCPOLYLOOP (#30531,#30511,#30512);
#202612=IFCFACEOUTERBOUND (#202611,.F.);
#202613=IFCFACE (#202612);
#202614=IFCPOLYLOOP (#30531,#30510,#30511);
#202615=IFCFACEOUTERBOUND (#202614,.F.);
#202616=IFCFACE (#202615);
#202617=IFCPOLYLOOP (#30531,#30530,#30510);
#202618=IFCFACEOUTERBOUND (#202617,.F.);
#202619=IFCFACE (#202618);
#202620=IFCPOLYLOOP (#30530,#30529,#30510);
#202621=IFCFACEOUTERBOUND (#202620,.F.);
#202622=IFCFACE (#202621);
#202623=IFCPOLYLOOP (#30529,#30528,#30510);
#202624=IFCFACEOUTERBOUND (#202623,.F.);
#202625=IFCFACE (#202624);
```

```
#202626=IFCPOLYLOOP( (#30528,#30527,#30510) );
#202627=IFCFACEOUTERBOUND(#202626,.F.);
#202628=IFCFACE( (#202627) );
#202629=IFCPOLYLOOP( (#30527,#30509,#30510) );
#202630=IFCFACEOUTERBOUND(#202629,.F.);
#202631=IFCFACE( (#202630) );
#202632=IFCPOLYLOOP( (#30527,#30508,#30509) );
#202633=IFCFACEOUTERBOUND(#202632,.F.);
#202634=IFCFACE( (#202633) );
#202635=IFCPOLYLOOP( (#30517,#30538,#30537) );
#202636=IFCFACEOUTERBOUND(#202635,.F.);
#202637=IFCFACE( (#202636) );
#202638=IFCPOLYLOOP( (#30517,#30518,#30538) );
#202639=IFCFACEOUTERBOUND(#202638,.F.);
#202640=IFCFACE( (#202639) );
#202641=IFCPOLYLOOP( (#30539,#30518,#30519) );
#202642=IFCFACEOUTERBOUND(#202641,.F.);
#202643=IFCFACE( (#202642) );
#202644=IFCPOLYLOOP( (#30539,#30538,#30518) );
#202645=IFCFACEOUTERBOUND(#202644,.F.);
#202646=IFCFACE( (#202645) );
#202647=IFCPOLYLOOP( (#30520,#30521,#30540) );
#202648=IFCFACEOUTERBOUND(#202647,.F.);
#202649=IFCFACE( (#202648) );
#202650=IFCPOLYLOOP( (#30521,#30541,#30540) );
#202651=IFCFACEOUTERBOUND(#202650,.F.);
#202652=IFCFACE( (#202651) );
#202653=IFCPOLYLOOP( (#30521,#30542,#30541) );
#202654=IFCFACEOUTERBOUND(#202653,.F.);
#202655=IFCFACE( (#202654) );
#202656=IFCPOLYLOOP( (#30521,#30522,#30542) );
#202657=IFCFACEOUTERBOUND(#202656,.F.);
#202658=IFCFACE( (#202657) );
#202659=IFCPOLYLOOP( (#30522,#30543,#30542) );
#202660=IFCFACEOUTERBOUND(#202659,.F.);
#202661=IFCFACE( (#202660) );
#202662=IFCPOLYLOOP( (#30522,#30523,#30543) );
#202663=IFCFACEOUTERBOUND(#202662,.F.);
#202664=IFCFACE( (#202663) );
#202665=IFCPOLYLOOP( (#30523,#30544,#30543) );
#202666=IFCFACEOUTERBOUND(#202665,.F.);
#202667=IFCFACE( (#202666) );
#202668=IFCPOLYLOOP( (#30523,#30524,#30544) );
#202669=IFCFACEOUTERBOUND(#202668,.F.);
#202670=IFCFACE( (#202669) );
#202671=IFCPOLYLOOP( (#30524,#30545,#30544) );
#202672=IFCFACEOUTERBOUND(#202671,.F.);
#202673=IFCFACE( (#202672) );
#202674=IFCPOLYLOOP( (#30524,#30525,#30545) );
#202675=IFCFACEOUTERBOUND(#202674,.F.);
#202676=IFCFACE( (#202675) );
#202677=IFCPOLYLOOP( (#30525,#30526,#30545) );
#202678=IFCFACEOUTERBOUND(#202677,.F.);
#202679=IFCFACE( (#202678) );
#202680=IFCPOLYLOOP( (#30540,#30557,#30520) );
#202681=IFCFACEOUTERBOUND(#202680,.F.);
#202682=IFCFACE( (#202681) );
#202683=IFCPOLYLOOP( (#30557,#30539,#30520) );
#202684=IFCFACEOUTERBOUND(#202683,.F.);
#202685=IFCFACE( (#202684) );
#202686=IFCPOLYLOOP( (#30555,#30536,#30537) );
#202687=IFCFACEOUTERBOUND(#202686,.F.);
#202688=IFCFACE( (#202687) );
#202689=IFCPOLYLOOP( (#30555,#30554,#30536) );
#202690=IFCFACEOUTERBOUND(#202689,.F.);
#202691=IFCFACE( (#202690) );
#202692=IFCPOLYLOOP( (#30554,#30535,#30536) );
#202693=IFCFACEOUTERBOUND(#202692,.F.);
#202694=IFCFACE( (#202693) );
#202695=IFCPOLYLOOP( (#30554,#30553,#30535) );
#202696=IFCFACEOUTERBOUND(#202695,.F.);
#202697=IFCFACE( (#202696) );
#202698=IFCPOLYLOOP( (#30553,#30534,#30535) );
#202699=IFCFACEOUTERBOUND(#202698,.F.);
#202700=IFCFACE( (#202699) );
#202701=IFCPOLYLOOP( (#30553,#30552,#30534) );
```

```
#202702=IFCFACEOUTERBOUND(#202701,.F.);
#202703=IFCFACE(#202702);
#202704=IFCPOLYLOOP(#30552,#30533,#30534);
#202705=IFCFACEOUTERBOUND(#202704,.F.);
#202706=IFCFACE(#202705);
#202707=IFCPOLYLOOP(#30552,#30551,#30533);
#202708=IFCFACEOUTERBOUND(#202707,.F.);
#202709=IFCFACE(#202708);
#202710=IFCPOLYLOOP(#30551,#30550,#30533);
#202711=IFCFACEOUTERBOUND(#202710,.F.);
#202712=IFCFACE(#202711);
#202713=IFCPOLYLOOP(#30550,#30532,#30533);
#202714=IFCFACEOUTERBOUND(#202713,.F.);
#202715=IFCFACE(#202714);
#202716=IFCPOLYLOOP(#30550,#30549,#30532);
#202717=IFCFACEOUTERBOUND(#202716,.F.);
#202718=IFCFACE(#202717);
#202719=IFCPOLYLOOP(#30549,#30531,#30532);
#202720=IFCFACEOUTERBOUND(#202719,.F.);
#202721=IFCFACE(#202720);
#202722=IFCPOLYLOOP(#30549,#30548,#30531);
#202723=IFCFACEOUTERBOUND(#202722,.F.);
#202724=IFCFACE(#202723);
#202725=IFCPOLYLOOP(#30548,#30530,#30531);
#202726=IFCFACEOUTERBOUND(#202725,.F.);
#202727=IFCFACE(#202726);
#202728=IFCPOLYLOOP(#30548,#30547,#30530);
#202729=IFCFACEOUTERBOUND(#202728,.F.);
#202730=IFCFACE(#202729);
#202731=IFCPOLYLOOP(#30547,#30546,#30530);
#202732=IFCFACEOUTERBOUND(#202731,.F.);
#202733=IFCFACE(#202732);
#202734=IFCPOLYLOOP(#30546,#30529,#30530);
#202735=IFCFACEOUTERBOUND(#202734,.F.);
#202736=IFCFACE(#202735);
#202737=IFCPOLYLOOP(#30546,#30528,#30529);
#202738=IFCFACEOUTERBOUND(#202737,.F.);
#202739=IFCFACE(#202738);
#202740=IFCPOLYLOOP(#30546,#30527,#30528);
#202741=IFCFACEOUTERBOUND(#202740,.F.);
#202742=IFCFACE(#202741);
#202743=IFCPOLYLOOP(#30537,#30556,#30555);
#202744=IFCFACEOUTERBOUND(#202743,.F.);
#202745=IFCFACE(#202744);
#202746=IFCPOLYLOOP(#30537,#30538,#30556);
#202747=IFCFACEOUTERBOUND(#202746,.F.);
#202748=IFCFACE(#202747);
#202749=IFCPOLYLOOP(#30526,#30546,#30545);
#202750=IFCFACEOUTERBOUND(#202749,.F.);
#202751=IFCFACE(#202750);
#202752=IFCPOLYLOOP(#30526,#30527,#30546);
#202753=IFCFACEOUTERBOUND(#202752,.F.);
#202754=IFCFACE(#202753);
#202755=IFCPOLYLOOP(#30557,#30538,#30539);
#202756=IFCFACEOUTERBOUND(#202755,.F.);
#202757=IFCFACE(#202756);
#202758=IFCPOLYLOOP(#30557,#30556,#30538);
#202759=IFCFACEOUTERBOUND(#202758,.F.);
#202760=IFCFACE(#202759);
#202761=IFCPOLYLOOP(#30540,#30541,#30558);
#202762=IFCFACEOUTERBOUND(#202761,.F.);
#202763=IFCFACE(#202762);
#202764=IFCPOLYLOOP(#30541,#30559,#30558);
#202765=IFCFACEOUTERBOUND(#202764,.F.);
#202766=IFCFACE(#202765);
#202767=IFCPOLYLOOP(#30541,#30560,#30559);
#202768=IFCFACEOUTERBOUND(#202767,.F.);
#202769=IFCFACE(#202768);
#202770=IFCPOLYLOOP(#30541,#30542,#30560);
#202771=IFCFACEOUTERBOUND(#202770,.F.);
#202772=IFCFACE(#202771);
#202773=IFCPOLYLOOP(#30542,#30561,#30560);
#202774=IFCFACEOUTERBOUND(#202773,.F.);
#202775=IFCFACE(#202774);
#202776=IFCPOLYLOOP(#30542,#30543,#30561);
#202777=IFCFACEOUTERBOUND(#202776,.F.);
```



```
#202778=IFCFACE (#202777);
#202779=IFCPOLYLOOP (#30543, #30562, #30561);
#202780=IFCFACEOUTERBOUND (#202779, .F.);
#202781=IFCFACE (#202780);
#202782=IFCPOLYLOOP (#30543, #30544, #30562);
#202783=IFCFACEOUTERBOUND (#202782, .F.);
#202784=IFCFACE (#202783);
#202785=IFCPOLYLOOP (#30544, #30545, #30562);
#202786=IFCFACEOUTERBOUND (#202785, .F.);
#202787=IFCFACE (#202786);
#202788=IFCPOLYLOOP (#30558, #30573, #30540);
#202789=IFCFACEOUTERBOUND (#202788, .F.);
#202790=IFCFACE (#202789);
#202791=IFCPOLYLOOP (#30573, #30557, #30540);
#202792=IFCFACEOUTERBOUND (#202791, .F.);
#202793=IFCFACE (#202792);
#202794=IFCPOLYLOOP (#30571, #30554, #30555);
#202795=IFCFACEOUTERBOUND (#202794, .F.);
#202796=IFCFACE (#202795);
#202797=IFCPOLYLOOP (#30571, #30570, #30554);
#202798=IFCFACEOUTERBOUND (#202797, .F.);
#202799=IFCFACE (#202798);
#202800=IFCPOLYLOOP (#30570, #30569, #30554);
#202801=IFCFACEOUTERBOUND (#202800, .F.);
#202802=IFCFACE (#202801);
#202803=IFCPOLYLOOP (#30569, #30553, #30554);
#202804=IFCFACEOUTERBOUND (#202803, .F.);
#202805=IFCFACE (#202804);
#202806=IFCPOLYLOOP (#30569, #30568, #30553);
#202807=IFCFACEOUTERBOUND (#202806, .F.);
#202808=IFCFACE (#202807);
#202809=IFCPOLYLOOP (#30568, #30552, #30553);
#202810=IFCFACEOUTERBOUND (#202809, .F.);
#202811=IFCFACE (#202810);
#202812=IFCPOLYLOOP (#30568, #30551, #30552);
#202813=IFCFACEOUTERBOUND (#202812, .F.);
#202814=IFCFACE (#202813);
#202815=IFCPOLYLOOP (#30568, #30567, #30551);
#202816=IFCFACEOUTERBOUND (#202815, .F.);
#202817=IFCFACE (#202816);
#202818=IFCPOLYLOOP (#30567, #30550, #30551);
#202819=IFCFACEOUTERBOUND (#202818, .F.);
#202820=IFCFACE (#202819);
#202821=IFCPOLYLOOP (#30567, #30566, #30550);
#202822=IFCFACEOUTERBOUND (#202821, .F.);
#202823=IFCFACE (#202822);
#202824=IFCPOLYLOOP (#30566, #30565, #30550);
#202825=IFCFACEOUTERBOUND (#202824, .F.);
#202826=IFCFACE (#202825);
#202827=IFCPOLYLOOP (#30565, #30549, #30550);
#202828=IFCFACEOUTERBOUND (#202827, .F.);
#202829=IFCFACE (#202828);
#202830=IFCPOLYLOOP (#30565, #30564, #30549);
#202831=IFCFACEOUTERBOUND (#202830, .F.);
#202832=IFCFACE (#202831);
#202833=IFCPOLYLOOP (#30564, #30563, #30549);
#202834=IFCFACEOUTERBOUND (#202833, .F.);
#202835=IFCFACE (#202834);
#202836=IFCPOLYLOOP (#30563, #30548, #30549);
#202837=IFCFACEOUTERBOUND (#202836, .F.);
#202838=IFCFACE (#202837);
#202839=IFCPOLYLOOP (#30563, #30547, #30548);
#202840=IFCFACEOUTERBOUND (#202839, .F.);
#202841=IFCFACE (#202840);
#202842=IFCPOLYLOOP (#30563, #30546, #30547);
#202843=IFCFACEOUTERBOUND (#202842, .F.);
#202844=IFCFACE (#202843);
#202845=IFCPOLYLOOP (#30555, #30572, #30571);
#202846=IFCFACEOUTERBOUND (#202845, .F.);
#202847=IFCFACE (#202846);
#202848=IFCPOLYLOOP (#30555, #30556, #30572);
#202849=IFCFACEOUTERBOUND (#202848, .F.);
#202850=IFCFACE (#202849);
#202851=IFCPOLYLOOP (#30545, #30546, #30562);
#202852=IFCFACEOUTERBOUND (#202851, .F.);
#202853=IFCFACE (#202852);
```

```
#202854=IFCPOLYLOOP( (#30546,#30563,#30562));
#202855=IFCFACEOUTERBOUND(#202854,.F.);
#202856=IFCFACE( (#202855));
#202857=IFCPOLYLOOP( (#30573,#30556,#30557));
#202858=IFCFACEOUTERBOUND(#202857,.F.);
#202859=IFCFACE( (#202858));
#202860=IFCPOLYLOOP( (#30573,#30572,#30556));
#202861=IFCFACEOUTERBOUND(#202860,.F.);
#202862=IFCFACE( (#202861));
#202863=IFCPOLYLOOP( (#30558,#30559,#30574));
#202864=IFCFACEOUTERBOUND(#202863,.F.);
#202865=IFCFACE( (#202864));
#202866=IFCPOLYLOOP( (#30559,#30575,#30574));
#202867=IFCFACEOUTERBOUND(#202866,.F.);
#202868=IFCFACE( (#202867));
#202869=IFCPOLYLOOP( (#30559,#30560,#30575));
#202870=IFCFACEOUTERBOUND(#202869,.F.);
#202871=IFCFACE( (#202870));
#202872=IFCPOLYLOOP( (#30560,#30561,#30575));
#202873=IFCFACEOUTERBOUND(#202872,.F.);
#202874=IFCFACE( (#202873));
#202875=IFCPOLYLOOP( (#30561,#30562,#30575));
#202876=IFCFACEOUTERBOUND(#202875,.F.);
#202877=IFCFACE( (#202876));
#202878=IFCPOLYLOOP( (#30574,#30579,#30558));
#202879=IFCFACEOUTERBOUND(#202878,.F.);
#202880=IFCFACE( (#202879));
#202881=IFCPOLYLOOP( (#30579,#30573,#30558));
#202882=IFCFACEOUTERBOUND(#202881,.F.);
#202883=IFCFACE( (#202882));
#202884=IFCPOLYLOOP( (#30577,#30570,#30571));
#202885=IFCFACEOUTERBOUND(#202884,.F.);
#202886=IFCFACE( (#202885));
#202887=IFCPOLYLOOP( (#30577,#30576,#30570));
#202888=IFCFACEOUTERBOUND(#202887,.F.);
#202889=IFCFACE( (#202888));
#202890=IFCPOLYLOOP( (#30576,#30569,#30570));
#202891=IFCFACEOUTERBOUND(#202890,.F.);
#202892=IFCFACE( (#202891));
#202893=IFCPOLYLOOP( (#30576,#30568,#30569));
#202894=IFCFACEOUTERBOUND(#202893,.F.);
#202895=IFCFACE( (#202894));
#202896=IFCPOLYLOOP( (#30576,#30567,#30568));
#202897=IFCFACEOUTERBOUND(#202896,.F.);
#202898=IFCFACE( (#202897));
#202899=IFCPOLYLOOP( (#30576,#30566,#30567));
#202900=IFCFACEOUTERBOUND(#202899,.F.);
#202901=IFCFACE( (#202900));
#202902=IFCPOLYLOOP( (#30576,#30565,#30566));
#202903=IFCFACEOUTERBOUND(#202902,.F.);
#202904=IFCFACE( (#202903));
#202905=IFCPOLYLOOP( (#30576,#30564,#30565));
#202906=IFCFACEOUTERBOUND(#202905,.F.);
#202907=IFCFACE( (#202906));
#202908=IFCPOLYLOOP( (#30576,#30563,#30564));
#202909=IFCFACEOUTERBOUND(#202908,.F.);
#202910=IFCFACE( (#202909));
#202911=IFCPOLYLOOP( (#30571,#30578,#30577));
#202912=IFCFACEOUTERBOUND(#202911,.F.);
#202913=IFCFACE( (#202912));
#202914=IFCPOLYLOOP( (#30571,#30572,#30578));
#202915=IFCFACEOUTERBOUND(#202914,.F.);
#202916=IFCFACE( (#202915));
#202917=IFCPOLYLOOP( (#30562,#30576,#30575));
#202918=IFCFACEOUTERBOUND(#202917,.F.);
#202919=IFCFACE( (#202918));
#202920=IFCPOLYLOOP( (#30562,#30563,#30576));
#202921=IFCFACEOUTERBOUND(#202920,.F.);
#202922=IFCFACE( (#202921));
#202923=IFCPOLYLOOP( (#30579,#30572,#30573));
#202924=IFCFACEOUTERBOUND(#202923,.F.);
#202925=IFCFACE( (#202924));
#202926=IFCPOLYLOOP( (#30579,#30578,#30572));
#202927=IFCFACEOUTERBOUND(#202926,.F.);
#202928=IFCFACE( (#202927));
#202929=IFCPOLYLOOP( (#30574,#30581,#30580));
```

```
#202930=IFCFACEOUTERBOUND(#202929,.F.);
#202931=IFCFACE(#202930);
#202932=IFCPOLYLOOP(#30574,#30575,#30581);
#202933=IFCFACEOUTERBOUND(#202932,.F.);
#202934=IFCFACE(#202933);
#202935=IFCPOLYLOOP(#30580,#30585,#30574);
#202936=IFCFACEOUTERBOUND(#202935,.F.);
#202937=IFCFACE(#202936);
#202938=IFCPOLYLOOP(#30585,#30579,#30574);
#202939=IFCFACEOUTERBOUND(#202938,.F.);
#202940=IFCFACE(#202939);
#202941=IFCPOLYLOOP(#30583,#30582,#30577);
#202942=IFCFACEOUTERBOUND(#202941,.F.);
#202943=IFCFACE(#202942);
#202944=IFCPOLYLOOP(#30582,#30576,#30577);
#202945=IFCFACEOUTERBOUND(#202944,.F.);
#202946=IFCFACE(#202945);
#202947=IFCPOLYLOOP(#30577,#30584,#30583);
#202948=IFCFACEOUTERBOUND(#202947,.F.);
#202949=IFCFACE(#202948);
#202950=IFCPOLYLOOP(#30577,#30578,#30584);
#202951=IFCFACEOUTERBOUND(#202950,.F.);
#202952=IFCFACE(#202951);
#202953=IFCPOLYLOOP(#30575,#30576,#30581);
#202954=IFCFACEOUTERBOUND(#202953,.F.);
#202955=IFCFACE(#202954);
#202956=IFCPOLYLOOP(#30576,#30582,#30581);
#202957=IFCFACEOUTERBOUND(#202956,.F.);
#202958=IFCFACE(#202957);
#202959=IFCPOLYLOOP(#30585,#30578,#30579);
#202960=IFCFACEOUTERBOUND(#202959,.F.);
#202961=IFCFACE(#202960);
#202962=IFCPOLYLOOP(#30585,#30584,#30578);
#202963=IFCFACEOUTERBOUND(#202962,.F.);
#202964=IFCFACE(#202963);
#202965=IFCPOLYLOOP(#30580,#30587,#30586);
#202966=IFCFACEOUTERBOUND(#202965,.F.);
#202967=IFCFACE(#202966);
#202968=IFCPOLYLOOP(#30580,#30581,#30587);
#202969=IFCFACEOUTERBOUND(#202968,.F.);
#202970=IFCFACE(#202969);
#202971=IFCPOLYLOOP(#30586,#30591,#30580);
#202972=IFCFACEOUTERBOUND(#202971,.F.);
#202973=IFCFACE(#202972);
#202974=IFCPOLYLOOP(#30591,#30585,#30580);
#202975=IFCFACEOUTERBOUND(#202974,.F.);
#202976=IFCFACE(#202975);
#202977=IFCPOLYLOOP(#30589,#30588,#30583);
#202978=IFCFACEOUTERBOUND(#202977,.F.);
#202979=IFCFACE(#202978);
#202980=IFCPOLYLOOP(#30588,#30582,#30583);
#202981=IFCFACEOUTERBOUND(#202980,.F.);
#202982=IFCFACE(#202981);
#202983=IFCPOLYLOOP(#30583,#30590,#30589);
#202984=IFCFACEOUTERBOUND(#202983,.F.);
#202985=IFCFACE(#202984);
#202986=IFCPOLYLOOP(#30583,#30584,#30590);
#202987=IFCFACEOUTERBOUND(#202986,.F.);
#202988=IFCFACE(#202987);
#202989=IFCPOLYLOOP(#30581,#30588,#30587);
#202990=IFCFACEOUTERBOUND(#202989,.F.);
#202991=IFCFACE(#202990);
#202992=IFCPOLYLOOP(#30581,#30582,#30588);
#202993=IFCFACEOUTERBOUND(#202992,.F.);
#202994=IFCFACE(#202993);
#202995=IFCPOLYLOOP(#30591,#30584,#30585);
#202996=IFCFACEOUTERBOUND(#202995,.F.);
#202997=IFCFACE(#202996);
#202998=IFCPOLYLOOP(#30591,#30590,#30584);
#202999=IFCFACEOUTERBOUND(#202998,.F.);
#203000=IFCFACE(#202999);
#203001=IFCPOLYLOOP(#30586,#30593,#30592);
#203002=IFCFACEOUTERBOUND(#203001,.F.);
#203003=IFCFACE(#203002);
#203004=IFCPOLYLOOP(#30586,#30587,#30593);
#203005=IFCFACEOUTERBOUND(#203004,.F.);
```

```
#203006=IFCFACE ((#203005));
#203007=IFCPOLYLOOP ((#30592,#30597,#30586));
#203008=IFCFACEOUTERBOUND (#203007,.F.);
#203009=IFCFACE ((#203008));
#203010=IFCPOLYLOOP ((#30597,#30591,#30586));
#203011=IFCFACEOUTERBOUND (#203010,.F.);
#203012=IFCFACE ((#203011));
#203013=IFCPOLYLOOP ((#30595,#30594,#30589));
#203014=IFCFACEOUTERBOUND (#203013,.F.);
#203015=IFCFACE ((#203014));
#203016=IFCPOLYLOOP ((#30594,#30588,#30589));
#203017=IFCFACEOUTERBOUND (#203016,.F.);
#203018=IFCFACE ((#203017));
#203019=IFCPOLYLOOP ((#30589,#30596,#30595));
#203020=IFCFACEOUTERBOUND (#203019,.F.);
#203021=IFCFACE ((#203020));
#203022=IFCPOLYLOOP ((#30589,#30590,#30596));
#203023=IFCFACEOUTERBOUND (#203022,.F.);
#203024=IFCFACE ((#203023));
#203025=IFCPOLYLOOP ((#30587,#30588,#30593));
#203026=IFCFACEOUTERBOUND (#203025,.F.);
#203027=IFCFACE ((#203026));
#203028=IFCPOLYLOOP ((#30588,#30594,#30593));
#203029=IFCFACEOUTERBOUND (#203028,.F.);
#203030=IFCFACE ((#203029));
#203031=IFCPOLYLOOP ((#30597,#30590,#30591));
#203032=IFCFACEOUTERBOUND (#203031,.F.);
#203033=IFCFACE ((#203032));
#203034=IFCPOLYLOOP ((#30597,#30596,#30590));
#203035=IFCFACEOUTERBOUND (#203034,.F.);
#203036=IFCFACE ((#203035));
#203037=IFCPOLYLOOP ((#30595,#30596,#30597));
#203038=IFCFACEOUTERBOUND (#203037,.F.);
#203039=IFCFACE ((#203038));
#203040=IFCPOLYLOOP ((#30595,#30597,#30592));
#203041=IFCFACEOUTERBOUND (#203040,.F.);
#203042=IFCFACE ((#203041));
#203043=IFCPOLYLOOP ((#30593,#30595,#30592));
#203044=IFCFACEOUTERBOUND (#203043,.F.);
#203045=IFCFACE ((#203044));
#203046=IFCPOLYLOOP ((#30595,#30593,#30594));
#203047=IFCFACEOUTERBOUND (#203046,.F.);
#203048=IFCFACE ((#203047));
#203049=IFCCLOSEDSHELL ((#199799,#199802,#199805,#199808,#199811,#199814,#199817,#199820,#199823,#199826,#1998
29,#199832,#199835,#199838,#199841,#199844,#199847,#199850,#199853,#199856,#199859,#199862,#199865,#199868,#1
99871,#199874,#199877,#199880,#199883,#199886,#199889,#199892,#199895,#199901,#199904,#199907,#199910
,#199913,#199916,#199919,#199922,#199925,#199928,#199931,#199934,#199937,#199940,#199943,#199946,#199949,#199
952,#199955,#199958,#199961,#199964,#199967,#199970,#199973,#199976,#199979,#199982,#199985,#199988,#199991,#
199994,#199997,#200000,#200003,#200006,#200009,#200012,#200015,#200018,#200021,#200024,#200027,#200030,#20003
3,#200036,#200039,#200042,#200045,#200048,#200051,#200054,#200057,#200060,#200063,#200066,#200069,#200072,#20
0075,#200078,#200081,#200084,#200087,#200090,#200093,#200096,#200099,#200102,#200105,#200108,#200111,#200114,
#200117,#200120,#200123,#200126,#200129,#200132,#200135,#200138,#200141,#200144,#200147,#200150,#200153,#2001
56,#200159,#200162,#200165,#200168,#200171,#200174,#200177,#200180,#200183,#200186,#200189,#200192,#200195,#2
00198,#200201,#200204,#200207,#200210,#200213,#200216,#200219,#200222,#200225,#200228,#200231,#200234,#200237
,#200240,#200243,#200246,#200249,#200252,#200255,#200258,#200261,#200264,#200267,#200270,#200273,#200276,#200
279,#200282,#200285,#200288,#200291,#200294,#200297,#200300,#200303,#200306,#200309,#200312,#200315,#200318,#
200321,#200324,#200327,#200330,#200333,#200336,#200339,#200342,#200345,#200348,#200351,#200354,#200357,#20036
0,#200363,#200366,#200369,#200372,#200375,#200378,#200381,#200384,#200387,#200390,#200393,#200396,#200399,#20
0402,#200405,#200408,#200411,#200414,#200417,#200420,#200423,#200426,#200429,#200432,#200435,#200438,#200441,
#200444,#200447,#200450,#200453,#200456,#200459,#200462,#200465,#200468,#200471,#200474,#200477,#200480,#2004
83,#200486,#200489,#200492,#200495,#200498,#200501,#200504,#200507,#200510,#200513,#200516,#200519,#200522,#20
0525,#200528,#200531,#200534,#200537,#200540,#200543,#200546,#200549,#200552,#200555,#200558,#200561,#200564,
#200567,#200570,#200573,#200576,#200579,#200582,#200585,#200588,#200591,#200594,#200597,#200600,#200603,#200
606,#200609,#200612,#200615,#200618,#200621,#200624,#200627,#200630,#200633,#200636,#200639,#200642,#200645,
#200648,#200651,#200654,#200657,#200660,#200663,#200666,#200669,#200672,#200675,#200678,#200681,#200684,#20068
7,#200690,#200693,#200696,#200699,#200702,#200705,#200708,#200711,#200714,#200717,#200720,#200723,#200726,#20
0729,#200732,#200735,#200738,#200741,#200744,#200747,#200750,#200753,#200756,#200759,#200762,#200765,#200768,
#200771,#200774,#200777,#200780,#200783,#200786,#200789,#200792,#200795,#200798,#200801,#200804,#200807,#2008
10,#200813,#200816,#200819,#200822,#200825,#200828,#200831,#200834,#200837,#200840,#200843,#200846,#200849,#20
0852,#200855,#200858,#200861,#200864,#200867,#200870,#200873,#200876,#200879,#200882,#200885,#200888,#200891,
#200894,#200897,#200900,#200903,#200906,#200909,#200912,#200915,#200918,#200921,#200924,#200927,#200930,#200
933,#200936,#200939,#200942,#200945,#200948,#200951,#200954,#200957,#200960,#200963,#200966,#200969,#200972,
#200975,#200978,#200981,#200984,#200987,#200990,#200993,#200996,#200999,#201002,#201005,#201008,#201011,#20101
4,#201017,#201020,#201023,#201026,#201029,#201032,#201035,#201038,#201041,#201044,#201047,#201050,#201053,#20
1056,#201059,#201062,#201065,#201068,#201071,#201074,#201077,#201080,#201083,#201086,#201089,#201092,#201095,
#201098,#201101,#201104,#201107,#201110,#201113,#201116,#201119,#201122,#201125,#201128,#201131,#201134,#2011
```

37, #201140, #201143, #201146, #201149, #201152, #201155, #201158, #201161, #201164, #201167, #201170, #201173, #201176, #201179, #201182, #201185, #201188, #201191, #201194, #201197, #201200, #201203, #201206, #201209, #201212, #201215, #201218, #201221, #201224, #201227, #201230, #201233, #201236, #201239, #201242, #201245, #201248, #201251, #201254, #201257, #201260, #201263, #201266, #201269, #201272, #201275, #201278, #201281, #201284, #201287, #201290, #201293, #201296, #201299, #201302, #201305, #201308, #201311, #201314, #201317, #201320, #201323, #201326, #201329, #201332, #201335, #201338, #201341, #201344, #201347, #201350, #201353, #201356, #201359, #201362, #201365, #201368, #201371, #201374, #201377, #201380, #201383, #201386, #201389, #201392, #201395, #201398, #201401, #201404, #201407, #201410, #201413, #201416, #201419, #201422, #201425, #201428, #201431, #201434, #201437, #201440, #201443, #201446, #201449, #201452, #201455, #201458, #201461, #201464, #201467, #201470, #201473, #201476, #201479, #201482, #201485, #201488, #201491, #201494, #201497, #201500, #201503, #201506, #201509, #201512, #201515, #201518, #201521, #201524, #201527, #201530, #201533, #201536, #201539, #201542, #201545, #201548, #201551, #201554, #201557, #201560, #201563, #201566, #201569, #201572, #201575, #201578, #201581, #201584, #201587, #201590, #201593, #201596, #201599, #201602, #201605, #201608, #201611, #201614, #201617, #201620, #201623, #201626, #201629, #201632, #201635, #201638, #201641, #201644, #201647, #201650, #201653, #201656, #201659, #201662, #201665, #201668, #201671, #201674, #201677, #201680, #201683, #201686, #201689, #201692, #201695, #201698, #201701, #201704, #201707, #201710, #201713, #201716, #201719, #201722, #201725, #201728, #201731, #201734, #201737, #201740, #201743, #201746, #201749, #201752, #201755, #201758, #201761, #201764, #201767, #201770, #201773, #201776, #201779, #201782, #201785, #201788, #201791, #201794, #201797, #201800, #201803, #201806, #201809, #201812, #201815, #201818, #201821, #201824, #201827, #201830, #201833, #201836, #201839, #201842, #201845, #201848, #201851, #201854, #201857, #201860, #201863, #201866, #201869, #201872, #201875, #201878, #201881, #201884, #201887, #201890, #201893, #201896, #201899, #201902, #201905, #201908, #201911, #201914, #201917, #201920, #201923, #201926, #201929, #201932, #201935, #201938, #201941, #201944, #201947, #201950, #201953, #201956, #201959, #201962, #201965, #201968, #201971, #201974, #201977, #201980, #201983, #201986, #201989, #201992, #201995, #201998, #202001, #202004, #202007, #202010, #202013, #202016, #202019, #202022, #202025, #202028, #202031, #202034, #202037, #202040, #202043, #202046, #202049, #202052, #202055, #202058, #202061, #202064, #202067, #202070, #202073, #202076, #202079, #202082, #202085, #202088, #202091, #202094, #202097, #202100, #202103, #202106, #202109, #202112, #202115, #202118, #202121, #202124, #202127, #202130, #202133, #202136, #202139, #202142, #202145, #202148, #202151, #202154, #202157, #202160, #202163, #202166, #202169, #202172, #202175, #202178, #202181, #202184, #202187, #202190, #202193, #202196, #202199, #202202, #202205, #202208, #202211, #202214, #202217, #202220, #202223, #202226, #202229, #202232, #202235, #202238, #202241, #202244, #202247, #202250, #202253, #202256, #202259, #202262, #202265, #202268, #202271, #202274, #202277, #202280, #202283, #202286, #202289, #202292, #202295, #202298, #202301, #202304, #202307, #202310, #202313, #202316, #202319, #202322, #202325, #202328, #202331, #202334, #202337, #202340, #202343, #202346, #202349, #202352, #202355, #202358, #202361, #202364, #202367, #202370, #202373, #202376, #202379, #202382, #202385, #202388, #202391, #202394, #202397, #202400, #202403, #202406, #202409, #202412, #202415, #202418, #202421, #202424, #202427, #202430, #202433, #202436, #202439, #202442, #202445, #202448, #202451, #202454, #202457, #202460, #202463, #202466, #202469, #202472, #202475, #202478, #202481, #202484, #202487, #202490, #202493, #202496, #202499, #202502, #202505, #202508, #202511, #202514, #202517, #202520, #202523, #202526, #202529, #202532, #202535, #202538, #202541, #202544, #202547, #202550, #202553, #202556, #202559, #202562, #202565, #202568, #202571, #202574, #202577, #202580, #202583, #202586, #202589, #202592, #202595, #202598, #202601, #202604, #202607, #202610, #202613, #202616, #202619, #202622, #202625, #202628, #202631, #202634, #202637, #202640, #202643, #202646, #202649, #202652, #202655, #202658, #202661, #202664, #202667, #202670, #202673, #202676, #202679, #202682, #202685, #202688, #202691, #202694, #202697, #202700, #202703, #202706, #202709, #202712, #202715, #202718, #202721, #202724, #202727, #202730, #202733, #202736, #202739, #202742, #202745, #202748, #202751, #202754, #202757, #202760, #202763, #202766, #202769, #202772, #202775, #202778, #202781, #202784, #202787, #202790, #202793, #202796, #202799, #202802, #202805, #202808, #202811, #202814, #202817, #202820, #202823, #202826, #202829, #202832, #202835, #202838, #202841, #202844, #202847, #202850, #202853, #202856, #202859, #202862, #202865, #202868, #202871, #202874, #202877, #202880, #202883, #202886, #202889, #202892, #202895, #202898, #202901, #202904, #202907, #202910, #202913, #202916, #202919, #202922, #202925, #202928, #202931, #202934, #202937, #202940, #202943, #202946, #202949, #202952, #202955, #202958, #202961, #202964, #202967, #202970, #202973, #202976, #202979, #202982, #202985, #202988, #202991, #202994, #202997, #203000, #203003, #203006, #203009, #203012, #203015, #203018, #203021, #203024, #203027, #203030, #203033, #203036, #203039, #203042, #203045, #203048));

#203050=IFCFACETEDBREP (#203049);

#203051=IFCBUILDINGELEMENTPROXY ('000m010202K00100000000', #5, 'Adoquin T1:() S1:()', 'Volumen .DAR', 'Adoquin', #203058, #203053, \$, \$);

#203052=IFCSHAPEREPRESENTATION (#58996, 'Body', 'Brep', (#203050));

#203053=IFCPRODUCTDEFINITIONSHAPE (\$, \$, (#203052));

#203054=IFCDIRECTION (1., 0., 0.);

#203055=IFCDIRECTION (0., 0., 1.);

#203056=IFCCARTESIANPOINT ((-1775969.46381608, 997488.568337345, 277.4753));

#203057=IFCAXIS2PLACEMENT3D (#203056, #203055, #203054);

#203058=IFCLOCALPLACEMENT (\$, #203057);

#203059=IFCCOLORRGB (\$, 0.443137258291245, 0.443137258291245, 0.443137258291245);

#203060=IFCSURFACESTYLERENDERING (#203059, \$, \$, \$, \$, \$, \$, \$, \$, .FLAT.);

#203061=IFCSURFACESTYLE (\$, .BOTH., (#203060));

#203062=IFCPRESENTATIONSTYLEASSIGNMENT ((#203061));

#203063=IFCSTYLELITEM (#203050, (#203062), \$);

#203065=IFCPROPERTYVALUE ('Volumen', \$, IFCREAL (6.792194), \$);

#203067=IFCPROPERTYVALUE ('PK inicial', \$, IFCREAL (0.), \$);

#203069=IFCPROPERTYVALUE ('PK final', \$, IFCREAL (25.16), \$);

#203071=IFCPROPERTYVALUE ('Longitud', \$, IFCREAL (25.16), \$);

#203072=IFCPROPERTYSET ('39zI8pQ544uCM83Cv\$7y', #5, 'Istram Properties', \$, (#203065, #203067, #203069, #203071));

#203073=IFCRELDEFINESBYPROPERTIES ('0dWBzDc1TF2QhK_LhAQjaX', #5, \$, \$, (#203051), #203072);

#203074=IFCQUANTITYVOLUME ('Volume', \$, #14, 6.792194);

#203075=IFCELEMENTQUANTITY ('1WcohcjnPDERA98_HC6HJK', #5, 'Istram Quantities', \$, \$, (#203074));

#203076=IFCRELDEFINESBYPROPERTIES ('1r4x8e0Bb72Oz\$A8K9_dIF', #5, \$, \$, (#203051), #203075);

#203077=IFCPOLYLOOP ((#30603, #30602, #30601));

#203078=IFCFACEOUTERBOUND (#203077, .F.);

#203079=IFCFACE ((#203078));

#203080=IFCPOLYLOOP ((#30598, #30603, #30601));

#203081=IFCFACEOUTERBOUND (#203080, .F.);

```
#203082=IFCFACE (#203081);
#203083=IFCPOLYLOOP (#30599, #30598, #30600);
#203084=IFCFACEOUTERBOUND (#203083, .F.);
#203085=IFCFACE (#203084);
#203086=IFCPOLYLOOP (#30601, #30600, #30598);
#203087=IFCFACEOUTERBOUND (#203086, .F.);
#203088=IFCFACE (#203087);
#203089=IFCPOLYLOOP (#30604, #30609, #30608);
#203090=IFCFACEOUTERBOUND (#203089, .F.);
#203091=IFCFACE (#203090);
#203092=IFCPOLYLOOP (#30605, #30604, #30608);
#203093=IFCFACEOUTERBOUND (#203092, .F.);
#203094=IFCFACE (#203093);
#203095=IFCPOLYLOOP (#30605, #30608, #30606);
#203096=IFCFACEOUTERBOUND (#203095, .F.);
#203097=IFCFACE (#203096);
#203098=IFCPOLYLOOP (#30607, #30606, #30608);
#203099=IFCFACEOUTERBOUND (#203098, .F.);
#203100=IFCFACE (#203099);
#203101=IFCPOLYLOOP (#30598, #30599, #30610);
#203102=IFCFACEOUTERBOUND (#203101, .F.);
#203103=IFCFACE (#203102);
#203104=IFCPOLYLOOP (#30599, #30611, #30610);
#203105=IFCFACEOUTERBOUND (#203104, .F.);
#203106=IFCFACE (#203105);
#203107=IFCPOLYLOOP (#30610, #30603, #30598);
#203108=IFCFACEOUTERBOUND (#203107, .F.);
#203109=IFCFACE (#203108);
#203110=IFCPOLYLOOP (#30610, #30621, #30603);
#203111=IFCFACEOUTERBOUND (#203110, .F.);
#203112=IFCFACE (#203111);
#203113=IFCPOLYLOOP (#30619, #30600, #30601);
#203114=IFCFACEOUTERBOUND (#203113, .F.);
#203115=IFCFACE (#203114);
#203116=IFCPOLYLOOP (#30619, #30618, #30600);
#203117=IFCFACEOUTERBOUND (#203116, .F.);
#203118=IFCFACE (#203117);
#203119=IFCPOLYLOOP (#30601, #30602, #30619);
#203120=IFCFACEOUTERBOUND (#203119, .F.);
#203121=IFCFACE (#203120);
#203122=IFCPOLYLOOP (#30602, #30620, #30619);
#203123=IFCFACEOUTERBOUND (#203122, .F.);
#203124=IFCFACE (#203123);
#203125=IFCPOLYLOOP (#30599, #30600, #30611);
#203126=IFCFACEOUTERBOUND (#203125, .F.);
#203127=IFCFACE (#203126);
#203128=IFCPOLYLOOP (#30600, #30618, #30611);
#203129=IFCFACEOUTERBOUND (#203128, .F.);
#203130=IFCFACE (#203129);
#203131=IFCPOLYLOOP (#30621, #30602, #30603);
#203132=IFCFACEOUTERBOUND (#203131, .F.);
#203133=IFCFACE (#203132);
#203134=IFCPOLYLOOP (#30621, #30620, #30602);
#203135=IFCFACEOUTERBOUND (#203134, .F.);
#203136=IFCFACE (#203135);
#203137=IFCPOLYLOOP (#30604, #30612, #30611);
#203138=IFCFACEOUTERBOUND (#203137, .F.);
#203139=IFCFACE (#203138);
#203140=IFCPOLYLOOP (#30604, #30605, #30612);
#203141=IFCFACEOUTERBOUND (#203140, .F.);
#203142=IFCFACE (#203141);
#203143=IFCPOLYLOOP (#30605, #30613, #30612);
#203144=IFCFACEOUTERBOUND (#203143, .F.);
#203145=IFCFACE (#203144);
#203146=IFCPOLYLOOP (#30605, #30606, #30613);
#203147=IFCFACEOUTERBOUND (#203146, .F.);
#203148=IFCFACE (#203147);
#203149=IFCPOLYLOOP (#30606, #30607, #30613);
#203150=IFCFACEOUTERBOUND (#203149, .F.);
#203151=IFCFACE (#203150);
#203152=IFCPOLYLOOP (#30607, #30614, #30613);
#203153=IFCFACEOUTERBOUND (#203152, .F.);
#203154=IFCFACE (#203153);
#203155=IFCPOLYLOOP (#30607, #30615, #30614);
#203156=IFCFACEOUTERBOUND (#203155, .F.);
#203157=IFCFACE (#203156);
```

```
#203158=IFCPOLYLOOP( (#30617,#30607,#30608));
#203159=IFCFACEOUTERBOUND(#203158,.F.);
#203160=IFCFACE( (#203159));
#203161=IFCPOLYLOOP( (#30617,#30616,#30607));
#203162=IFCFACEOUTERBOUND(#203161,.F.);
#203163=IFCFACE( (#203162));
#203164=IFCPOLYLOOP( (#30608,#30609,#30617));
#203165=IFCFACEOUTERBOUND(#203164,.F.);
#203166=IFCFACE( (#203165));
#203167=IFCPOLYLOOP( (#30616,#30615,#30607));
#203168=IFCFACEOUTERBOUND(#203167,.F.);
#203169=IFCFACE( (#203168));
#203170=IFCPOLYLOOP( (#30611,#30609,#30604));
#203171=IFCFACEOUTERBOUND(#203170,.F.);
#203172=IFCFACE( (#203171));
#203173=IFCPOLYLOOP( (#30611,#30618,#30609));
#203174=IFCFACEOUTERBOUND(#203173,.F.);
#203175=IFCFACE( (#203174));
#203176=IFCPOLYLOOP( (#30609,#30618,#30617));
#203177=IFCFACEOUTERBOUND(#203176,.F.);
#203178=IFCFACE( (#203177));
#203179=IFCPOLYLOOP( (#30610,#30623,#30622));
#203180=IFCFACEOUTERBOUND(#203179,.F.);
#203181=IFCFACE( (#203180));
#203182=IFCPOLYLOOP( (#30610,#30611,#30623));
#203183=IFCFACEOUTERBOUND(#203182,.F.);
#203184=IFCFACE( (#203183));
#203185=IFCPOLYLOOP( (#30611,#30624,#30623));
#203186=IFCFACEOUTERBOUND(#203185,.F.);
#203187=IFCFACE( (#203186));
#203188=IFCPOLYLOOP( (#30611,#30612,#30624));
#203189=IFCFACEOUTERBOUND(#203188,.F.);
#203190=IFCFACE( (#203189));
#203191=IFCPOLYLOOP( (#30612,#30613,#30624));
#203192=IFCFACEOUTERBOUND(#203191,.F.);
#203193=IFCFACE( (#203192));
#203194=IFCPOLYLOOP( (#30613,#30625,#30624));
#203195=IFCFACEOUTERBOUND(#203194,.F.);
#203196=IFCFACE( (#203195));
#203197=IFCPOLYLOOP( (#30613,#30614,#30625));
#203198=IFCFACEOUTERBOUND(#203197,.F.);
#203199=IFCFACE( (#203198));
#203200=IFCPOLYLOOP( (#30614,#30626,#30625));
#203201=IFCFACEOUTERBOUND(#203200,.F.);
#203202=IFCFACE( (#203201));
#203203=IFCPOLYLOOP( (#30614,#30615,#30626));
#203204=IFCFACEOUTERBOUND(#203203,.F.);
#203205=IFCFACE( (#203204));
#203206=IFCPOLYLOOP( (#30615,#30627,#30626));
#203207=IFCFACEOUTERBOUND(#203206,.F.);
#203208=IFCFACE( (#203207));
#203209=IFCPOLYLOOP( (#30622,#30621,#30610));
#203210=IFCFACEOUTERBOUND(#203209,.F.);
#203211=IFCFACE( (#203210));
#203212=IFCPOLYLOOP( (#30622,#30633,#30621));
#203213=IFCFACEOUTERBOUND(#203212,.F.);
#203214=IFCFACE( (#203213));
#203215=IFCPOLYLOOP( (#30631,#30630,#30619));
#203216=IFCFACEOUTERBOUND(#203215,.F.);
#203217=IFCFACE( (#203216));
#203218=IFCPOLYLOOP( (#30630,#30618,#30619));
#203219=IFCFACEOUTERBOUND(#203218,.F.);
#203220=IFCFACE( (#203219));
#203221=IFCPOLYLOOP( (#30619,#30620,#30631));
#203222=IFCFACEOUTERBOUND(#203221,.F.);
#203223=IFCFACE( (#203222));
#203224=IFCPOLYLOOP( (#30620,#30632,#30631));
#203225=IFCFACEOUTERBOUND(#203224,.F.);
#203226=IFCFACE( (#203225));
#203227=IFCPOLYLOOP( (#30630,#30629,#30618));
#203228=IFCFACEOUTERBOUND(#203227,.F.);
#203229=IFCFACE( (#203228));
#203230=IFCPOLYLOOP( (#30629,#30617,#30618));
#203231=IFCFACEOUTERBOUND(#203230,.F.);
#203232=IFCFACE( (#203231));
#203233=IFCPOLYLOOP( (#30629,#30616,#30617));
```

```
#203234=IFCFACEOUTERBOUND(#203233,.F.);
#203235=IFCFACE(#203234);
#203236=IFCPOLYLOOP(#30629,#30628,#30616);
#203237=IFCFACEOUTERBOUND(#203236,.F.);
#203238=IFCFACE(#203237);
#203239=IFCPOLYLOOP(#30628,#30615,#30616);
#203240=IFCFACEOUTERBOUND(#203239,.F.);
#203241=IFCFACE(#203240);
#203242=IFCPOLYLOOP(#30628,#30627,#30615);
#203243=IFCFACEOUTERBOUND(#203242,.F.);
#203244=IFCFACE(#203243);
#203245=IFCPOLYLOOP(#30633,#30620,#30621);
#203246=IFCFACEOUTERBOUND(#203245,.F.);
#203247=IFCFACE(#203246);
#203248=IFCPOLYLOOP(#30633,#30632,#30620);
#203249=IFCFACEOUTERBOUND(#203248,.F.);
#203250=IFCFACE(#203249);
#203251=IFCPOLYLOOP(#30622,#30635,#30634);
#203252=IFCFACEOUTERBOUND(#203251,.F.);
#203253=IFCFACE(#203252);
#203254=IFCPOLYLOOP(#30622,#30623,#30635);
#203255=IFCFACEOUTERBOUND(#203254,.F.);
#203256=IFCFACE(#203255);
#203257=IFCPOLYLOOP(#30623,#30636,#30635);
#203258=IFCFACEOUTERBOUND(#203257,.F.);
#203259=IFCFACE(#203258);
#203260=IFCPOLYLOOP(#30623,#30624,#30636);
#203261=IFCFACEOUTERBOUND(#203260,.F.);
#203262=IFCFACE(#203261);
#203263=IFCPOLYLOOP(#30624,#30637,#30636);
#203264=IFCFACEOUTERBOUND(#203263,.F.);
#203265=IFCFACE(#203264);
#203266=IFCPOLYLOOP(#30624,#30625,#30637);
#203267=IFCFACEOUTERBOUND(#203266,.F.);
#203268=IFCFACE(#203267);
#203269=IFCPOLYLOOP(#30625,#30638,#30637);
#203270=IFCFACEOUTERBOUND(#203269,.F.);
#203271=IFCFACE(#203270);
#203272=IFCPOLYLOOP(#30625,#30626,#30638);
#203273=IFCFACEOUTERBOUND(#203272,.F.);
#203274=IFCFACE(#203273);
#203275=IFCPOLYLOOP(#30626,#30639,#30638);
#203276=IFCFACEOUTERBOUND(#203275,.F.);
#203277=IFCFACE(#203276);
#203278=IFCPOLYLOOP(#30626,#30627,#30639);
#203279=IFCFACEOUTERBOUND(#203278,.F.);
#203280=IFCFACE(#203279);
#203281=IFCPOLYLOOP(#30627,#30640,#30639);
#203282=IFCFACEOUTERBOUND(#203281,.F.);
#203283=IFCFACE(#203282);
#203284=IFCPOLYLOOP(#30634,#30633,#30622);
#203285=IFCFACEOUTERBOUND(#203284,.F.);
#203286=IFCFACE(#203285);
#203287=IFCPOLYLOOP(#30634,#30646,#30633);
#203288=IFCFACEOUTERBOUND(#203287,.F.);
#203289=IFCFACE(#203288);
#203290=IFCPOLYLOOP(#30644,#30643,#30631);
#203291=IFCFACEOUTERBOUND(#203290,.F.);
#203292=IFCFACE(#203291);
#203293=IFCPOLYLOOP(#30643,#30630,#30631);
#203294=IFCFACEOUTERBOUND(#203293,.F.);
#203295=IFCFACE(#203294);
#203296=IFCPOLYLOOP(#30631,#30632,#30644);
#203297=IFCFACEOUTERBOUND(#203296,.F.);
#203298=IFCFACE(#203297);
#203299=IFCPOLYLOOP(#30632,#30645,#30644);
#203300=IFCFACEOUTERBOUND(#203299,.F.);
#203301=IFCFACE(#203300);
#203302=IFCPOLYLOOP(#30643,#30629,#30630);
#203303=IFCFACEOUTERBOUND(#203302,.F.);
#203304=IFCFACE(#203303);
#203305=IFCPOLYLOOP(#30643,#30642,#30629);
#203306=IFCFACEOUTERBOUND(#203305,.F.);
#203307=IFCFACE(#203306);
#203308=IFCPOLYLOOP(#30642,#30628,#30629);
#203309=IFCFACEOUTERBOUND(#203308,.F.);
```



```
#203310=IFCFACE (#203309);
#203311=IFCPOLYLOOP (#30642, #30641, #30628);
#203312=IFCFACEOUTERBOUND (#203311, .F.);
#203313=IFCFACE (#203312);
#203314=IFCPOLYLOOP (#30641, #30627, #30628);
#203315=IFCFACEOUTERBOUND (#203314, .F.);
#203316=IFCFACE (#203315);
#203317=IFCPOLYLOOP (#30641, #30640, #30627);
#203318=IFCFACEOUTERBOUND (#203317, .F.);
#203319=IFCFACE (#203318);
#203320=IFCPOLYLOOP (#30646, #30632, #30633);
#203321=IFCFACEOUTERBOUND (#203320, .F.);
#203322=IFCFACE (#203321);
#203323=IFCPOLYLOOP (#30646, #30645, #30632);
#203324=IFCFACEOUTERBOUND (#203323, .F.);
#203325=IFCFACE (#203324);
#203326=IFCPOLYLOOP (#30634, #30648, #30647);
#203327=IFCFACEOUTERBOUND (#203326, .F.);
#203328=IFCFACE (#203327);
#203329=IFCPOLYLOOP (#30634, #30635, #30648);
#203330=IFCFACEOUTERBOUND (#203329, .F.);
#203331=IFCFACE (#203330);
#203332=IFCPOLYLOOP (#30635, #30649, #30648);
#203333=IFCFACEOUTERBOUND (#203332, .F.);
#203334=IFCFACE (#203333);
#203335=IFCPOLYLOOP (#30635, #30636, #30649);
#203336=IFCFACEOUTERBOUND (#203335, .F.);
#203337=IFCFACE (#203336);
#203338=IFCPOLYLOOP (#30636, #30650, #30649);
#203339=IFCFACEOUTERBOUND (#203338, .F.);
#203340=IFCFACE (#203339);
#203341=IFCPOLYLOOP (#30636, #30637, #30650);
#203342=IFCFACEOUTERBOUND (#203341, .F.);
#203343=IFCFACE (#203342);
#203344=IFCPOLYLOOP (#30637, #30638, #30650);
#203345=IFCFACEOUTERBOUND (#203344, .F.);
#203346=IFCFACE (#203345);
#203347=IFCPOLYLOOP (#30638, #30651, #30650);
#203348=IFCFACEOUTERBOUND (#203347, .F.);
#203349=IFCFACE (#203348);
#203350=IFCPOLYLOOP (#30638, #30639, #30651);
#203351=IFCFACEOUTERBOUND (#203350, .F.);
#203352=IFCFACE (#203351);
#203353=IFCPOLYLOOP (#30639, #30652, #30651);
#203354=IFCFACEOUTERBOUND (#203353, .F.);
#203355=IFCFACE (#203354);
#203356=IFCPOLYLOOP (#30639, #30640, #30652);
#203357=IFCFACEOUTERBOUND (#203356, .F.);
#203358=IFCFACE (#203357);
#203359=IFCPOLYLOOP (#30640, #30653, #30652);
#203360=IFCFACEOUTERBOUND (#203359, .F.);
#203361=IFCFACE (#203360);
#203362=IFCPOLYLOOP (#30647, #30646, #30634);
#203363=IFCFACEOUTERBOUND (#203362, .F.);
#203364=IFCFACE (#203363);
#203365=IFCPOLYLOOP (#30647, #30659, #30646);
#203366=IFCFACEOUTERBOUND (#203365, .F.);
#203367=IFCFACE (#203366);
#203368=IFCPOLYLOOP (#30657, #30656, #30644);
#203369=IFCFACEOUTERBOUND (#203368, .F.);
#203370=IFCFACE (#203369);
#203371=IFCPOLYLOOP (#30656, #30643, #30644);
#203372=IFCFACEOUTERBOUND (#203371, .F.);
#203373=IFCFACE (#203372);
#203374=IFCPOLYLOOP (#30644, #30645, #30657);
#203375=IFCFACEOUTERBOUND (#203374, .F.);
#203376=IFCFACE (#203375);
#203377=IFCPOLYLOOP (#30645, #30658, #30657);
#203378=IFCFACEOUTERBOUND (#203377, .F.);
#203379=IFCFACE (#203378);
#203380=IFCPOLYLOOP (#30656, #30642, #30643);
#203381=IFCFACEOUTERBOUND (#203380, .F.);
#203382=IFCFACE (#203381);
#203383=IFCPOLYLOOP (#30656, #30655, #30642);
#203384=IFCFACEOUTERBOUND (#203383, .F.);
#203385=IFCFACE (#203384);
```

```
#203386=IFCPOLYLOOP( (#30655,#30641,#30642));
#203387=IFCFACEOUTERBOUND(#203386,.F.);
#203388=IFCFACE( (#203387));
#203389=IFCPOLYLOOP( (#30655,#30654,#30641));
#203390=IFCFACEOUTERBOUND(#203389,.F.);
#203391=IFCFACE( (#203390));
#203392=IFCPOLYLOOP( (#30654,#30640,#30641));
#203393=IFCFACEOUTERBOUND(#203392,.F.);
#203394=IFCFACE( (#203393));
#203395=IFCPOLYLOOP( (#30654,#30653,#30640));
#203396=IFCFACEOUTERBOUND(#203395,.F.);
#203397=IFCFACE( (#203396));
#203398=IFCPOLYLOOP( (#30659,#30645,#30646));
#203399=IFCFACEOUTERBOUND(#203398,.F.);
#203400=IFCFACE( (#203399));
#203401=IFCPOLYLOOP( (#30659,#30658,#30645));
#203402=IFCFACEOUTERBOUND(#203401,.F.);
#203403=IFCFACE( (#203402));
#203404=IFCPOLYLOOP( (#30647,#30661,#30660));
#203405=IFCFACEOUTERBOUND(#203404,.F.);
#203406=IFCFACE( (#203405));
#203407=IFCPOLYLOOP( (#30647,#30648,#30661));
#203408=IFCFACEOUTERBOUND(#203407,.F.);
#203409=IFCFACE( (#203408));
#203410=IFCPOLYLOOP( (#30648,#30662,#30661));
#203411=IFCFACEOUTERBOUND(#203410,.F.);
#203412=IFCFACE( (#203411));
#203413=IFCPOLYLOOP( (#30648,#30649,#30662));
#203414=IFCFACEOUTERBOUND(#203413,.F.);
#203415=IFCFACE( (#203414));
#203416=IFCPOLYLOOP( (#30649,#30663,#30662));
#203417=IFCFACEOUTERBOUND(#203416,.F.);
#203418=IFCFACE( (#203417));
#203419=IFCPOLYLOOP( (#30649,#30650,#30663));
#203420=IFCFACEOUTERBOUND(#203419,.F.);
#203421=IFCFACE( (#203420));
#203422=IFCPOLYLOOP( (#30650,#30664,#30663));
#203423=IFCFACEOUTERBOUND(#203422,.F.);
#203424=IFCFACE( (#203423));
#203425=IFCPOLYLOOP( (#30650,#30651,#30664));
#203426=IFCFACEOUTERBOUND(#203425,.F.);
#203427=IFCFACE( (#203426));
#203428=IFCPOLYLOOP( (#30651,#30652,#30664));
#203429=IFCFACEOUTERBOUND(#203428,.F.);
#203430=IFCFACE( (#203429));
#203431=IFCPOLYLOOP( (#30652,#30665,#30664));
#203432=IFCFACEOUTERBOUND(#203431,.F.);
#203433=IFCFACE( (#203432));
#203434=IFCPOLYLOOP( (#30652,#30653,#30665));
#203435=IFCFACEOUTERBOUND(#203434,.F.);
#203436=IFCFACE( (#203435));
#203437=IFCPOLYLOOP( (#30653,#30666,#30665));
#203438=IFCFACEOUTERBOUND(#203437,.F.);
#203439=IFCFACE( (#203438));
#203440=IFCPOLYLOOP( (#30660,#30659,#30647));
#203441=IFCFACEOUTERBOUND(#203440,.F.);
#203442=IFCFACE( (#203441));
#203443=IFCPOLYLOOP( (#30660,#30672,#30659));
#203444=IFCFACEOUTERBOUND(#203443,.F.);
#203445=IFCFACE( (#203444));
#203446=IFCPOLYLOOP( (#30670,#30669,#30657));
#203447=IFCFACEOUTERBOUND(#203446,.F.);
#203448=IFCFACE( (#203447));
#203449=IFCPOLYLOOP( (#30669,#30656,#30657));
#203450=IFCFACEOUTERBOUND(#203449,.F.);
#203451=IFCFACE( (#203450));
#203452=IFCPOLYLOOP( (#30657,#30658,#30670));
#203453=IFCFACEOUTERBOUND(#203452,.F.);
#203454=IFCFACE( (#203453));
#203455=IFCPOLYLOOP( (#30658,#30671,#30670));
#203456=IFCFACEOUTERBOUND(#203455,.F.);
#203457=IFCFACE( (#203456));
#203458=IFCPOLYLOOP( (#30669,#30668,#30656));
#203459=IFCFACEOUTERBOUND(#203458,.F.);
#203460=IFCFACE( (#203459));
#203461=IFCPOLYLOOP( (#30668,#30655,#30656));
```

```
#203462=IFCFACEOUTERBOUND(#203461,.F.);
#203463=IFCFACE(#203462);
#203464=IFCPOLYLOOP(#30668,#30654,#30655);
#203465=IFCFACEOUTERBOUND(#203464,.F.);
#203466=IFCFACE(#203465);
#203467=IFCPOLYLOOP(#30668,#30667,#30654);
#203468=IFCFACEOUTERBOUND(#203467,.F.);
#203469=IFCFACE(#203468);
#203470=IFCPOLYLOOP(#30667,#30653,#30654);
#203471=IFCFACEOUTERBOUND(#203470,.F.);
#203472=IFCFACE(#203471);
#203473=IFCPOLYLOOP(#30667,#30666,#30653);
#203474=IFCFACEOUTERBOUND(#203473,.F.);
#203475=IFCFACE(#203474);
#203476=IFCPOLYLOOP(#30672,#30658,#30659);
#203477=IFCFACEOUTERBOUND(#203476,.F.);
#203478=IFCFACE(#203477);
#203479=IFCPOLYLOOP(#30672,#30671,#30658);
#203480=IFCFACEOUTERBOUND(#203479,.F.);
#203481=IFCFACE(#203480);
#203482=IFCPOLYLOOP(#30660,#30674,#30673);
#203483=IFCFACEOUTERBOUND(#203482,.F.);
#203484=IFCFACE(#203483);
#203485=IFCPOLYLOOP(#30660,#30661,#30674);
#203486=IFCFACEOUTERBOUND(#203485,.F.);
#203487=IFCFACE(#203486);
#203488=IFCPOLYLOOP(#30661,#30675,#30674);
#203489=IFCFACEOUTERBOUND(#203488,.F.);
#203490=IFCFACE(#203489);
#203491=IFCPOLYLOOP(#30661,#30662,#30675);
#203492=IFCFACEOUTERBOUND(#203491,.F.);
#203493=IFCFACE(#203492);
#203494=IFCPOLYLOOP(#30662,#30676,#30675);
#203495=IFCFACEOUTERBOUND(#203494,.F.);
#203496=IFCFACE(#203495);
#203497=IFCPOLYLOOP(#30662,#30663,#30676);
#203498=IFCFACEOUTERBOUND(#203497,.F.);
#203499=IFCFACE(#203498);
#203500=IFCPOLYLOOP(#30663,#30677,#30676);
#203501=IFCFACEOUTERBOUND(#203500,.F.);
#203502=IFCFACE(#203501);
#203503=IFCPOLYLOOP(#30663,#30664,#30677);
#203504=IFCFACEOUTERBOUND(#203503,.F.);
#203505=IFCFACE(#203504);
#203506=IFCPOLYLOOP(#30664,#30665,#30677);
#203507=IFCFACEOUTERBOUND(#203506,.F.);
#203508=IFCFACE(#203507);
#203509=IFCPOLYLOOP(#30665,#30678,#30677);
#203510=IFCFACEOUTERBOUND(#203509,.F.);
#203511=IFCFACE(#203510);
#203512=IFCPOLYLOOP(#30665,#30666,#30678);
#203513=IFCFACEOUTERBOUND(#203512,.F.);
#203514=IFCFACE(#203513);
#203515=IFCPOLYLOOP(#30666,#30679,#30678);
#203516=IFCFACEOUTERBOUND(#203515,.F.);
#203517=IFCFACE(#203516);
#203518=IFCPOLYLOOP(#30673,#30672,#30660);
#203519=IFCFACEOUTERBOUND(#203518,.F.);
#203520=IFCFACE(#203519);
#203521=IFCPOLYLOOP(#30673,#30685,#30672);
#203522=IFCFACEOUTERBOUND(#203521,.F.);
#203523=IFCFACE(#203522);
#203524=IFCPOLYLOOP(#30683,#30682,#30670);
#203525=IFCFACEOUTERBOUND(#203524,.F.);
#203526=IFCFACE(#203525);
#203527=IFCPOLYLOOP(#30682,#30669,#30670);
#203528=IFCFACEOUTERBOUND(#203527,.F.);
#203529=IFCFACE(#203528);
#203530=IFCPOLYLOOP(#30670,#30671,#30683);
#203531=IFCFACEOUTERBOUND(#203530,.F.);
#203532=IFCFACE(#203531);
#203533=IFCPOLYLOOP(#30671,#30684,#30683);
#203534=IFCFACEOUTERBOUND(#203533,.F.);
#203535=IFCFACE(#203534);
#203536=IFCPOLYLOOP(#30682,#30681,#30669);
#203537=IFCFACEOUTERBOUND(#203536,.F.);
```

```
#203538=IFCFACE (#203537);
#203539=IFCPOLYLOOP (#30681,#30668,#30669);
#203540=IFCFACEOUTERBOUND (#203539,.F.);
#203541=IFCFACE (#203540);
#203542=IFCPOLYLOOP (#30681,#30667,#30668);
#203543=IFCFACEOUTERBOUND (#203542,.F.);
#203544=IFCFACE (#203543);
#203545=IFCPOLYLOOP (#30681,#30680,#30667);
#203546=IFCFACEOUTERBOUND (#203545,.F.);
#203547=IFCFACE (#203546);
#203548=IFCPOLYLOOP (#30680,#30666,#30667);
#203549=IFCFACEOUTERBOUND (#203548,.F.);
#203550=IFCFACE (#203549);
#203551=IFCPOLYLOOP (#30680,#30679,#30666);
#203552=IFCFACEOUTERBOUND (#203551,.F.);
#203553=IFCFACE (#203552);
#203554=IFCPOLYLOOP (#30685,#30671,#30672);
#203555=IFCFACEOUTERBOUND (#203554,.F.);
#203556=IFCFACE (#203555);
#203557=IFCPOLYLOOP (#30685,#30684,#30671);
#203558=IFCFACEOUTERBOUND (#203557,.F.);
#203559=IFCFACE (#203558);
#203560=IFCPOLYLOOP (#30673,#30687,#30686);
#203561=IFCFACEOUTERBOUND (#203560,.F.);
#203562=IFCFACE (#203561);
#203563=IFCPOLYLOOP (#30673,#30674,#30687);
#203564=IFCFACEOUTERBOUND (#203563,.F.);
#203565=IFCFACE (#203564);
#203566=IFCPOLYLOOP (#30674,#30688,#30687);
#203567=IFCFACEOUTERBOUND (#203566,.F.);
#203568=IFCFACE (#203567);
#203569=IFCPOLYLOOP (#30674,#30675,#30688);
#203570=IFCFACEOUTERBOUND (#203569,.F.);
#203571=IFCFACE (#203570);
#203572=IFCPOLYLOOP (#30675,#30689,#30688);
#203573=IFCFACEOUTERBOUND (#203572,.F.);
#203574=IFCFACE (#203573);
#203575=IFCPOLYLOOP (#30675,#30676,#30689);
#203576=IFCFACEOUTERBOUND (#203575,.F.);
#203577=IFCFACE (#203576);
#203578=IFCPOLYLOOP (#30676,#30690,#30689);
#203579=IFCFACEOUTERBOUND (#203578,.F.);
#203580=IFCFACE (#203579);
#203581=IFCPOLYLOOP (#30676,#30677,#30690);
#203582=IFCFACEOUTERBOUND (#203581,.F.);
#203583=IFCFACE (#203582);
#203584=IFCPOLYLOOP (#30677,#30678,#30690);
#203585=IFCFACEOUTERBOUND (#203584,.F.);
#203586=IFCFACE (#203585);
#203587=IFCPOLYLOOP (#30678,#30691,#30690);
#203588=IFCFACEOUTERBOUND (#203587,.F.);
#203589=IFCFACE (#203588);
#203590=IFCPOLYLOOP (#30678,#30679,#30691);
#203591=IFCFACEOUTERBOUND (#203590,.F.);
#203592=IFCFACE (#203591);
#203593=IFCPOLYLOOP (#30679,#30692,#30691);
#203594=IFCFACEOUTERBOUND (#203593,.F.);
#203595=IFCFACE (#203594);
#203596=IFCPOLYLOOP (#30686,#30685,#30673);
#203597=IFCFACEOUTERBOUND (#203596,.F.);
#203598=IFCFACE (#203597);
#203599=IFCPOLYLOOP (#30686,#30698,#30685);
#203600=IFCFACEOUTERBOUND (#203599,.F.);
#203601=IFCFACE (#203600);
#203602=IFCPOLYLOOP (#30696,#30695,#30683);
#203603=IFCFACEOUTERBOUND (#203602,.F.);
#203604=IFCFACE (#203603);
#203605=IFCPOLYLOOP (#30695,#30682,#30683);
#203606=IFCFACEOUTERBOUND (#203605,.F.);
#203607=IFCFACE (#203606);
#203608=IFCPOLYLOOP (#30683,#30684,#30696);
#203609=IFCFACEOUTERBOUND (#203608,.F.);
#203610=IFCFACE (#203609);
#203611=IFCPOLYLOOP (#30684,#30697,#30696);
#203612=IFCFACEOUTERBOUND (#203611,.F.);
#203613=IFCFACE (#203612);
```

```
#203614=IFCPOLYLOOP( (#30695,#30681,#30682));
#203615=IFCFACEOUTERBOUND(#203614,.F.);
#203616=IFCFACE( (#203615));
#203617=IFCPOLYLOOP( (#30695,#30694,#30681));
#203618=IFCFACEOUTERBOUND(#203617,.F.);
#203619=IFCFACE( (#203618));
#203620=IFCPOLYLOOP( (#30694,#30680,#30681));
#203621=IFCFACEOUTERBOUND(#203620,.F.);
#203622=IFCFACE( (#203621));
#203623=IFCPOLYLOOP( (#30694,#30693,#30680));
#203624=IFCFACEOUTERBOUND(#203623,.F.);
#203625=IFCFACE( (#203624));
#203626=IFCPOLYLOOP( (#30693,#30679,#30680));
#203627=IFCFACEOUTERBOUND(#203626,.F.);
#203628=IFCFACE( (#203627));
#203629=IFCPOLYLOOP( (#30693,#30692,#30679));
#203630=IFCFACEOUTERBOUND(#203629,.F.);
#203631=IFCFACE( (#203630));
#203632=IFCPOLYLOOP( (#30698,#30684,#30685));
#203633=IFCFACEOUTERBOUND(#203632,.F.);
#203634=IFCFACE( (#203633));
#203635=IFCPOLYLOOP( (#30698,#30697,#30684));
#203636=IFCFACEOUTERBOUND(#203635,.F.);
#203637=IFCFACE( (#203636));
#203638=IFCPOLYLOOP( (#30686,#30700,#30699));
#203639=IFCFACEOUTERBOUND(#203638,.F.);
#203640=IFCFACE( (#203639));
#203641=IFCPOLYLOOP( (#30686,#30687,#30700));
#203642=IFCFACEOUTERBOUND(#203641,.F.);
#203643=IFCFACE( (#203642));
#203644=IFCPOLYLOOP( (#30687,#30701,#30700));
#203645=IFCFACEOUTERBOUND(#203644,.F.);
#203646=IFCFACE( (#203645));
#203647=IFCPOLYLOOP( (#30687,#30688,#30701));
#203648=IFCFACEOUTERBOUND(#203647,.F.);
#203649=IFCFACE( (#203648));
#203650=IFCPOLYLOOP( (#30688,#30702,#30701));
#203651=IFCFACEOUTERBOUND(#203650,.F.);
#203652=IFCFACE( (#203651));
#203653=IFCPOLYLOOP( (#30688,#30689,#30702));
#203654=IFCFACEOUTERBOUND(#203653,.F.);
#203655=IFCFACE( (#203654));
#203656=IFCPOLYLOOP( (#30689,#30703,#30702));
#203657=IFCFACEOUTERBOUND(#203656,.F.);
#203658=IFCFACE( (#203657));
#203659=IFCPOLYLOOP( (#30689,#30690,#30703));
#203660=IFCFACEOUTERBOUND(#203659,.F.);
#203661=IFCFACE( (#203660));
#203662=IFCPOLYLOOP( (#30690,#30691,#30703));
#203663=IFCFACEOUTERBOUND(#203662,.F.);
#203664=IFCFACE( (#203663));
#203665=IFCPOLYLOOP( (#30691,#30704,#30703));
#203666=IFCFACEOUTERBOUND(#203665,.F.);
#203667=IFCFACE( (#203666));
#203668=IFCPOLYLOOP( (#30691,#30692,#30704));
#203669=IFCFACEOUTERBOUND(#203668,.F.);
#203670=IFCFACE( (#203669));
#203671=IFCPOLYLOOP( (#30692,#30705,#30704));
#203672=IFCFACEOUTERBOUND(#203671,.F.);
#203673=IFCFACE( (#203672));
#203674=IFCPOLYLOOP( (#30699,#30698,#30686));
#203675=IFCFACEOUTERBOUND(#203674,.F.);
#203676=IFCFACE( (#203675));
#203677=IFCPOLYLOOP( (#30699,#30711,#30698));
#203678=IFCFACEOUTERBOUND(#203677,.F.);
#203679=IFCFACE( (#203678));
#203680=IFCPOLYLOOP( (#30709,#30708,#30696));
#203681=IFCFACEOUTERBOUND(#203680,.F.);
#203682=IFCFACE( (#203681));
#203683=IFCPOLYLOOP( (#30708,#30695,#30696));
#203684=IFCFACEOUTERBOUND(#203683,.F.);
#203685=IFCFACE( (#203684));
#203686=IFCPOLYLOOP( (#30696,#30697,#30709));
#203687=IFCFACEOUTERBOUND(#203686,.F.);
#203688=IFCFACE( (#203687));
#203689=IFCPOLYLOOP( (#30697,#30710,#30709));
```

```
#203690=IFCFACEOUTERBOUND(#203689,.F.);
#203691=IFCFACE(#203690);
#203692=IFCPOLYLOOP(#30708,#30707,#30695);
#203693=IFCFACEOUTERBOUND(#203692,.F.);
#203694=IFCFACE(#203693);
#203695=IFCPOLYLOOP(#30707,#30694,#30695);
#203696=IFCFACEOUTERBOUND(#203695,.F.);
#203697=IFCFACE(#203696);
#203698=IFCPOLYLOOP(#30707,#30693,#30694);
#203699=IFCFACEOUTERBOUND(#203698,.F.);
#203700=IFCFACE(#203699);
#203701=IFCPOLYLOOP(#30707,#30706,#30693);
#203702=IFCFACEOUTERBOUND(#203701,.F.);
#203703=IFCFACE(#203702);
#203704=IFCPOLYLOOP(#30706,#30692,#30693);
#203705=IFCFACEOUTERBOUND(#203704,.F.);
#203706=IFCFACE(#203705);
#203707=IFCPOLYLOOP(#30706,#30705,#30692);
#203708=IFCFACEOUTERBOUND(#203707,.F.);
#203709=IFCFACE(#203708);
#203710=IFCPOLYLOOP(#30711,#30697,#30698);
#203711=IFCFACEOUTERBOUND(#203710,.F.);
#203712=IFCFACE(#203711);
#203713=IFCPOLYLOOP(#30711,#30710,#30697);
#203714=IFCFACEOUTERBOUND(#203713,.F.);
#203715=IFCFACE(#203714);
#203716=IFCPOLYLOOP(#30699,#30713,#30712);
#203717=IFCFACEOUTERBOUND(#203716,.F.);
#203718=IFCFACE(#203717);
#203719=IFCPOLYLOOP(#30699,#30700,#30713);
#203720=IFCFACEOUTERBOUND(#203719,.F.);
#203721=IFCFACE(#203720);
#203722=IFCPOLYLOOP(#30700,#30714,#30713);
#203723=IFCFACEOUTERBOUND(#203722,.F.);
#203724=IFCFACE(#203723);
#203725=IFCPOLYLOOP(#30700,#30701,#30714);
#203726=IFCFACEOUTERBOUND(#203725,.F.);
#203727=IFCFACE(#203726);
#203728=IFCPOLYLOOP(#30701,#30715,#30714);
#203729=IFCFACEOUTERBOUND(#203728,.F.);
#203730=IFCFACE(#203729);
#203731=IFCPOLYLOOP(#30701,#30702,#30715);
#203732=IFCFACEOUTERBOUND(#203731,.F.);
#203733=IFCFACE(#203732);
#203734=IFCPOLYLOOP(#30702,#30716,#30715);
#203735=IFCFACEOUTERBOUND(#203734,.F.);
#203736=IFCFACE(#203735);
#203737=IFCPOLYLOOP(#30702,#30703,#30716);
#203738=IFCFACEOUTERBOUND(#203737,.F.);
#203739=IFCFACE(#203738);
#203740=IFCPOLYLOOP(#30703,#30704,#30716);
#203741=IFCFACEOUTERBOUND(#203740,.F.);
#203742=IFCFACE(#203741);
#203743=IFCPOLYLOOP(#30704,#30717,#30716);
#203744=IFCFACEOUTERBOUND(#203743,.F.);
#203745=IFCFACE(#203744);
#203746=IFCPOLYLOOP(#30704,#30705,#30717);
#203747=IFCFACEOUTERBOUND(#203746,.F.);
#203748=IFCFACE(#203747);
#203749=IFCPOLYLOOP(#30705,#30718,#30717);
#203750=IFCFACEOUTERBOUND(#203749,.F.);
#203751=IFCFACE(#203750);
#203752=IFCPOLYLOOP(#30712,#30711,#30699);
#203753=IFCFACEOUTERBOUND(#203752,.F.);
#203754=IFCFACE(#203753);
#203755=IFCPOLYLOOP(#30712,#30725,#30711);
#203756=IFCFACEOUTERBOUND(#203755,.F.);
#203757=IFCFACE(#203756);
#203758=IFCPOLYLOOP(#30723,#30722,#30709);
#203759=IFCFACEOUTERBOUND(#203758,.F.);
#203760=IFCFACE(#203759);
#203761=IFCPOLYLOOP(#30722,#30708,#30709);
#203762=IFCFACEOUTERBOUND(#203761,.F.);
#203763=IFCFACE(#203762);
#203764=IFCPOLYLOOP(#30709,#30710,#30723);
#203765=IFCFACEOUTERBOUND(#203764,.F.);
```

```
#203766=IFCFACE (#203765);
#203767=IFCPOLYLOOP (#30710,#30724,#30723);
#203768=IFCFACEOUTERBOUND (#203767,.F.);
#203769=IFCFACE (#203768);
#203770=IFCPOLYLOOP (#30722,#30721,#30708);
#203771=IFCFACEOUTERBOUND (#203770,.F.);
#203772=IFCFACE (#203771);
#203773=IFCPOLYLOOP (#30721,#30707,#30708);
#203774=IFCFACEOUTERBOUND (#203773,.F.);
#203775=IFCFACE (#203774);
#203776=IFCPOLYLOOP (#30721,#30720,#30707);
#203777=IFCFACEOUTERBOUND (#203776,.F.);
#203778=IFCFACE (#203777);
#203779=IFCPOLYLOOP (#30720,#30706,#30707);
#203780=IFCFACEOUTERBOUND (#203779,.F.);
#203781=IFCFACE (#203780);
#203782=IFCPOLYLOOP (#30720,#30719,#30706);
#203783=IFCFACEOUTERBOUND (#203782,.F.);
#203784=IFCFACE (#203783);
#203785=IFCPOLYLOOP (#30719,#30705,#30706);
#203786=IFCFACEOUTERBOUND (#203785,.F.);
#203787=IFCFACE (#203786);
#203788=IFCPOLYLOOP (#30719,#30718,#30705);
#203789=IFCFACEOUTERBOUND (#203788,.F.);
#203790=IFCFACE (#203789);
#203791=IFCPOLYLOOP (#30725,#30710,#30711);
#203792=IFCFACEOUTERBOUND (#203791,.F.);
#203793=IFCFACE (#203792);
#203794=IFCPOLYLOOP (#30725,#30724,#30710);
#203795=IFCFACEOUTERBOUND (#203794,.F.);
#203796=IFCFACE (#203795);
#203797=IFCPOLYLOOP (#30712,#30727,#30726);
#203798=IFCFACEOUTERBOUND (#203797,.F.);
#203799=IFCFACE (#203798);
#203800=IFCPOLYLOOP (#30712,#30713,#30727);
#203801=IFCFACEOUTERBOUND (#203800,.F.);
#203802=IFCFACE (#203801);
#203803=IFCPOLYLOOP (#30713,#30728,#30727);
#203804=IFCFACEOUTERBOUND (#203803,.F.);
#203805=IFCFACE (#203804);
#203806=IFCPOLYLOOP (#30713,#30714,#30728);
#203807=IFCFACEOUTERBOUND (#203806,.F.);
#203808=IFCFACE (#203807);
#203809=IFCPOLYLOOP (#30714,#30729,#30728);
#203810=IFCFACEOUTERBOUND (#203809,.F.);
#203811=IFCFACE (#203810);
#203812=IFCPOLYLOOP (#30714,#30715,#30729);
#203813=IFCFACEOUTERBOUND (#203812,.F.);
#203814=IFCFACE (#203813);
#203815=IFCPOLYLOOP (#30715,#30730,#30729);
#203816=IFCFACEOUTERBOUND (#203815,.F.);
#203817=IFCFACE (#203816);
#203818=IFCPOLYLOOP (#30715,#30716,#30730);
#203819=IFCFACEOUTERBOUND (#203818,.F.);
#203820=IFCFACE (#203819);
#203821=IFCPOLYLOOP (#30716,#30731,#30730);
#203822=IFCFACEOUTERBOUND (#203821,.F.);
#203823=IFCFACE (#203822);
#203824=IFCPOLYLOOP (#30716,#30717,#30731);
#203825=IFCFACEOUTERBOUND (#203824,.F.);
#203826=IFCFACE (#203825);
#203827=IFCPOLYLOOP (#30717,#30718,#30731);
#203828=IFCFACEOUTERBOUND (#203827,.F.);
#203829=IFCFACE (#203828);
#203830=IFCPOLYLOOP (#30718,#30732,#30731);
#203831=IFCFACEOUTERBOUND (#203830,.F.);
#203832=IFCFACE (#203831);
#203833=IFCPOLYLOOP (#30726,#30725,#30712);
#203834=IFCFACEOUTERBOUND (#203833,.F.);
#203835=IFCFACE (#203834);
#203836=IFCPOLYLOOP (#30726,#30739,#30725);
#203837=IFCFACEOUTERBOUND (#203836,.F.);
#203838=IFCFACE (#203837);
#203839=IFCPOLYLOOP (#30737,#30736,#30723);
#203840=IFCFACEOUTERBOUND (#203839,.F.);
#203841=IFCFACE (#203840);
```

```
#203842=IFCPOLYLOOP( (#30736,#30722,#30723));
#203843=IFCFACEOUTERBOUND(#203842,.F.);
#203844=IFCFACE( (#203843));
#203845=IFCPOLYLOOP( (#30723,#30724,#30737));
#203846=IFCFACEOUTERBOUND(#203845,.F.);
#203847=IFCFACE( (#203846));
#203848=IFCPOLYLOOP( (#30724,#30738,#30737));
#203849=IFCFACEOUTERBOUND(#203848,.F.);
#203850=IFCFACE( (#203849));
#203851=IFCPOLYLOOP( (#30736,#30735,#30722));
#203852=IFCFACEOUTERBOUND(#203851,.F.);
#203853=IFCFACE( (#203852));
#203854=IFCPOLYLOOP( (#30735,#30721,#30722));
#203855=IFCFACEOUTERBOUND(#203854,.F.);
#203856=IFCFACE( (#203855));
#203857=IFCPOLYLOOP( (#30735,#30720,#30721));
#203858=IFCFACEOUTERBOUND(#203857,.F.);
#203859=IFCFACE( (#203858));
#203860=IFCPOLYLOOP( (#30735,#30734,#30720));
#203861=IFCFACEOUTERBOUND(#203860,.F.);
#203862=IFCFACE( (#203861));
#203863=IFCPOLYLOOP( (#30734,#30719,#30720));
#203864=IFCFACEOUTERBOUND(#203863,.F.);
#203865=IFCFACE( (#203864));
#203866=IFCPOLYLOOP( (#30734,#30733,#30719));
#203867=IFCFACEOUTERBOUND(#203866,.F.);
#203868=IFCFACE( (#203867));
#203869=IFCPOLYLOOP( (#30733,#30718,#30719));
#203870=IFCFACEOUTERBOUND(#203869,.F.);
#203871=IFCFACE( (#203870));
#203872=IFCPOLYLOOP( (#30733,#30732,#30718));
#203873=IFCFACEOUTERBOUND(#203872,.F.);
#203874=IFCFACE( (#203873));
#203875=IFCPOLYLOOP( (#30739,#30724,#30725));
#203876=IFCFACEOUTERBOUND(#203875,.F.);
#203877=IFCFACE( (#203876));
#203878=IFCPOLYLOOP( (#30739,#30738,#30724));
#203879=IFCFACEOUTERBOUND(#203878,.F.);
#203880=IFCFACE( (#203879));
#203881=IFCPOLYLOOP( (#30726,#30741,#30740));
#203882=IFCFACEOUTERBOUND(#203881,.F.);
#203883=IFCFACE( (#203882));
#203884=IFCPOLYLOOP( (#30726,#30727,#30741));
#203885=IFCFACEOUTERBOUND(#203884,.F.);
#203886=IFCFACE( (#203885));
#203887=IFCPOLYLOOP( (#30727,#30742,#30741));
#203888=IFCFACEOUTERBOUND(#203887,.F.);
#203889=IFCFACE( (#203888));
#203890=IFCPOLYLOOP( (#30727,#30728,#30742));
#203891=IFCFACEOUTERBOUND(#203890,.F.);
#203892=IFCFACE( (#203891));
#203893=IFCPOLYLOOP( (#30728,#30743,#30742));
#203894=IFCFACEOUTERBOUND(#203893,.F.);
#203895=IFCFACE( (#203894));
#203896=IFCPOLYLOOP( (#30728,#30729,#30743));
#203897=IFCFACEOUTERBOUND(#203896,.F.);
#203898=IFCFACE( (#203897));
#203899=IFCPOLYLOOP( (#30729,#30744,#30743));
#203900=IFCFACEOUTERBOUND(#203899,.F.);
#203901=IFCFACE( (#203900));
#203902=IFCPOLYLOOP( (#30729,#30730,#30744));
#203903=IFCFACEOUTERBOUND(#203902,.F.);
#203904=IFCFACE( (#203903));
#203905=IFCPOLYLOOP( (#30730,#30745,#30744));
#203906=IFCFACEOUTERBOUND(#203905,.F.);
#203907=IFCFACE( (#203906));
#203908=IFCPOLYLOOP( (#30730,#30731,#30745));
#203909=IFCFACEOUTERBOUND(#203908,.F.);
#203910=IFCFACE( (#203909));
#203911=IFCPOLYLOOP( (#30731,#30732,#30745));
#203912=IFCFACEOUTERBOUND(#203911,.F.);
#203913=IFCFACE( (#203912));
#203914=IFCPOLYLOOP( (#30732,#30746,#30745));
#203915=IFCFACEOUTERBOUND(#203914,.F.);
#203916=IFCFACE( (#203915));
#203917=IFCPOLYLOOP( (#30740,#30739,#30726));
```



```
#203918=IFCFACEOUTERBOUND(#203917,.F.);
#203919=IFCFACE(#203918);
#203920=IFCPOLYLOOP(#30740,#30753,#30739);
#203921=IFCFACEOUTERBOUND(#203920,.F.);
#203922=IFCFACE(#203921);
#203923=IFCPOLYLOOP(#30751,#30750,#30737);
#203924=IFCFACEOUTERBOUND(#203923,.F.);
#203925=IFCFACE(#203924);
#203926=IFCPOLYLOOP(#30750,#30736,#30737);
#203927=IFCFACEOUTERBOUND(#203926,.F.);
#203928=IFCFACE(#203927);
#203929=IFCPOLYLOOP(#30737,#30738,#30751);
#203930=IFCFACEOUTERBOUND(#203929,.F.);
#203931=IFCFACE(#203930);
#203932=IFCPOLYLOOP(#30738,#30752,#30751);
#203933=IFCFACEOUTERBOUND(#203932,.F.);
#203934=IFCFACE(#203933);
#203935=IFCPOLYLOOP(#30750,#30735,#30736);
#203936=IFCFACEOUTERBOUND(#203935,.F.);
#203937=IFCFACE(#203936);
#203938=IFCPOLYLOOP(#30750,#30749,#30735);
#203939=IFCFACEOUTERBOUND(#203938,.F.);
#203940=IFCFACE(#203939);
#203941=IFCPOLYLOOP(#30749,#30734,#30735);
#203942=IFCFACEOUTERBOUND(#203941,.F.);
#203943=IFCFACE(#203942);
#203944=IFCPOLYLOOP(#30749,#30748,#30734);
#203945=IFCFACEOUTERBOUND(#203944,.F.);
#203946=IFCFACE(#203945);
#203947=IFCPOLYLOOP(#30748,#30733,#30734);
#203948=IFCFACEOUTERBOUND(#203947,.F.);
#203949=IFCFACE(#203948);
#203950=IFCPOLYLOOP(#30748,#30747,#30733);
#203951=IFCFACEOUTERBOUND(#203950,.F.);
#203952=IFCFACE(#203951);
#203953=IFCPOLYLOOP(#30747,#30732,#30733);
#203954=IFCFACEOUTERBOUND(#203953,.F.);
#203955=IFCFACE(#203954);
#203956=IFCPOLYLOOP(#30747,#30746,#30732);
#203957=IFCFACEOUTERBOUND(#203956,.F.);
#203958=IFCFACE(#203957);
#203959=IFCPOLYLOOP(#30753,#30738,#30739);
#203960=IFCFACEOUTERBOUND(#203959,.F.);
#203961=IFCFACE(#203960);
#203962=IFCPOLYLOOP(#30753,#30752,#30738);
#203963=IFCFACEOUTERBOUND(#203962,.F.);
#203964=IFCFACE(#203963);
#203965=IFCPOLYLOOP(#30740,#30755,#30754);
#203966=IFCFACEOUTERBOUND(#203965,.F.);
#203967=IFCFACE(#203966);
#203968=IFCPOLYLOOP(#30740,#30741,#30755);
#203969=IFCFACEOUTERBOUND(#203968,.F.);
#203970=IFCFACE(#203969);
#203971=IFCPOLYLOOP(#30741,#30756,#30755);
#203972=IFCFACEOUTERBOUND(#203971,.F.);
#203973=IFCFACE(#203972);
#203974=IFCPOLYLOOP(#30741,#30742,#30756);
#203975=IFCFACEOUTERBOUND(#203974,.F.);
#203976=IFCFACE(#203975);
#203977=IFCPOLYLOOP(#30742,#30757,#30756);
#203978=IFCFACEOUTERBOUND(#203977,.F.);
#203979=IFCFACE(#203978);
#203980=IFCPOLYLOOP(#30742,#30743,#30757);
#203981=IFCFACEOUTERBOUND(#203980,.F.);
#203982=IFCFACE(#203981);
#203983=IFCPOLYLOOP(#30743,#30758,#30757);
#203984=IFCFACEOUTERBOUND(#203983,.F.);
#203985=IFCFACE(#203984);
#203986=IFCPOLYLOOP(#30743,#30744,#30758);
#203987=IFCFACEOUTERBOUND(#203986,.F.);
#203988=IFCFACE(#203987);
#203989=IFCPOLYLOOP(#30744,#30759,#30758);
#203990=IFCFACEOUTERBOUND(#203989,.F.);
#203991=IFCFACE(#203990);
#203992=IFCPOLYLOOP(#30744,#30745,#30759);
#203993=IFCFACEOUTERBOUND(#203992,.F.);
```

```
#203994=IFCFACE((#203993));
#203995=IFCPOLYLOOP((#30745,#30746,#30759));
#203996=IFCFACEOUTERBOUND(#203995,.F.);
#203997=IFCFACE((#203996));
#203998=IFCPOLYLOOP((#30746,#30760,#30759));
#203999=IFCFACEOUTERBOUND(#203998,.F.);
#204000=IFCFACE((#203999));
#204001=IFCPOLYLOOP((#30754,#30753,#30740));
#204002=IFCFACEOUTERBOUND(#204001,.F.);
#204003=IFCFACE((#204002));
#204004=IFCPOLYLOOP((#30754,#30767,#30753));
#204005=IFCFACEOUTERBOUND(#204004,.F.);
#204006=IFCFACE((#204005));
#204007=IFCPOLYLOOP((#30765,#30764,#30751));
#204008=IFCFACEOUTERBOUND(#204007,.F.);
#204009=IFCFACE((#204008));
#204010=IFCPOLYLOOP((#30764,#30750,#30751));
#204011=IFCFACEOUTERBOUND(#204010,.F.);
#204012=IFCFACE((#204011));
#204013=IFCPOLYLOOP((#30751,#30752,#30765));
#204014=IFCFACEOUTERBOUND(#204013,.F.);
#204015=IFCFACE((#204014));
#204016=IFCPOLYLOOP((#30752,#30766,#30765));
#204017=IFCFACEOUTERBOUND(#204016,.F.);
#204018=IFCFACE((#204017));
#204019=IFCPOLYLOOP((#30764,#30749,#30750));
#204020=IFCFACEOUTERBOUND(#204019,.F.);
#204021=IFCFACE((#204020));
#204022=IFCPOLYLOOP((#30764,#30763,#30749));
#204023=IFCFACEOUTERBOUND(#204022,.F.);
#204024=IFCFACE((#204023));
#204025=IFCPOLYLOOP((#30763,#30748,#30749));
#204026=IFCFACEOUTERBOUND(#204025,.F.);
#204027=IFCFACE((#204026));
#204028=IFCPOLYLOOP((#30763,#30762,#30748));
#204029=IFCFACEOUTERBOUND(#204028,.F.);
#204030=IFCFACE((#204029));
#204031=IFCPOLYLOOP((#30762,#30747,#30748));
#204032=IFCFACEOUTERBOUND(#204031,.F.);
#204033=IFCFACE((#204032));
#204034=IFCPOLYLOOP((#30762,#30761,#30747));
#204035=IFCFACEOUTERBOUND(#204034,.F.);
#204036=IFCFACE((#204035));
#204037=IFCPOLYLOOP((#30761,#30746,#30747));
#204038=IFCFACEOUTERBOUND(#204037,.F.);
#204039=IFCFACE((#204038));
#204040=IFCPOLYLOOP((#30761,#30760,#30746));
#204041=IFCFACEOUTERBOUND(#204040,.F.);
#204042=IFCFACE((#204041));
#204043=IFCPOLYLOOP((#30767,#30752,#30753));
#204044=IFCFACEOUTERBOUND(#204043,.F.);
#204045=IFCFACE((#204044));
#204046=IFCPOLYLOOP((#30767,#30766,#30752));
#204047=IFCFACEOUTERBOUND(#204046,.F.);
#204048=IFCFACE((#204047));
#204049=IFCPOLYLOOP((#30754,#30769,#30768));
#204050=IFCFACEOUTERBOUND(#204049,.F.);
#204051=IFCFACE((#204050));
#204052=IFCPOLYLOOP((#30754,#30755,#30769));
#204053=IFCFACEOUTERBOUND(#204052,.F.);
#204054=IFCFACE((#204053));
#204055=IFCPOLYLOOP((#30755,#30770,#30769));
#204056=IFCFACEOUTERBOUND(#204055,.F.);
#204057=IFCFACE((#204056));
#204058=IFCPOLYLOOP((#30755,#30756,#30770));
#204059=IFCFACEOUTERBOUND(#204058,.F.);
#204060=IFCFACE((#204059));
#204061=IFCPOLYLOOP((#30756,#30771,#30770));
#204062=IFCFACEOUTERBOUND(#204061,.F.);
#204063=IFCFACE((#204062));
#204064=IFCPOLYLOOP((#30756,#30757,#30771));
#204065=IFCFACEOUTERBOUND(#204064,.F.);
#204066=IFCFACE((#204065));
#204067=IFCPOLYLOOP((#30757,#30772,#30771));
#204068=IFCFACEOUTERBOUND(#204067,.F.);
#204069=IFCFACE((#204068));
```

```
#204070=IFCPOLYLOOP( (#30757,#30758,#30772));
#204071=IFCFACEOUTERBOUND(#204070,.F.);
#204072=IFCFACE( (#204071));
#204073=IFCPOLYLOOP( (#30758,#30773,#30772));
#204074=IFCFACEOUTERBOUND(#204073,.F.);
#204075=IFCFACE( (#204074));
#204076=IFCPOLYLOOP( (#30758,#30774,#30773));
#204077=IFCFACEOUTERBOUND(#204076,.F.);
#204078=IFCFACE( (#204077));
#204079=IFCPOLYLOOP( (#30758,#30759,#30774));
#204080=IFCFACEOUTERBOUND(#204079,.F.);
#204081=IFCFACE( (#204080));
#204082=IFCPOLYLOOP( (#30759,#30760,#30774));
#204083=IFCFACEOUTERBOUND(#204082,.F.);
#204084=IFCFACE( (#204083));
#204085=IFCPOLYLOOP( (#30768,#30767,#30754));
#204086=IFCFACEOUTERBOUND(#204085,.F.);
#204087=IFCFACE( (#204086));
#204088=IFCPOLYLOOP( (#30768,#30782,#30767));
#204089=IFCFACEOUTERBOUND(#204088,.F.);
#204090=IFCFACE( (#204089));
#204091=IFCPOLYLOOP( (#30780,#30779,#30765));
#204092=IFCFACEOUTERBOUND(#204091,.F.);
#204093=IFCFACE( (#204092));
#204094=IFCPOLYLOOP( (#30779,#30764,#30765));
#204095=IFCFACEOUTERBOUND(#204094,.F.);
#204096=IFCFACE( (#204095));
#204097=IFCPOLYLOOP( (#30765,#30766,#30780));
#204098=IFCFACEOUTERBOUND(#204097,.F.);
#204099=IFCFACE( (#204098));
#204100=IFCPOLYLOOP( (#30766,#30781,#30780));
#204101=IFCFACEOUTERBOUND(#204100,.F.);
#204102=IFCFACE( (#204101));
#204103=IFCPOLYLOOP( (#30779,#30763,#30764));
#204104=IFCFACEOUTERBOUND(#204103,.F.);
#204105=IFCFACE( (#204104));
#204106=IFCPOLYLOOP( (#30779,#30778,#30763));
#204107=IFCFACEOUTERBOUND(#204106,.F.);
#204108=IFCFACE( (#204107));
#204109=IFCPOLYLOOP( (#30778,#30762,#30763));
#204110=IFCFACEOUTERBOUND(#204109,.F.);
#204111=IFCFACE( (#204110));
#204112=IFCPOLYLOOP( (#30778,#30777,#30762));
#204113=IFCFACEOUTERBOUND(#204112,.F.);
#204114=IFCFACE( (#204113));
#204115=IFCPOLYLOOP( (#30777,#30761,#30762));
#204116=IFCFACEOUTERBOUND(#204115,.F.);
#204117=IFCFACE( (#204116));
#204118=IFCPOLYLOOP( (#30777,#30776,#30761));
#204119=IFCFACEOUTERBOUND(#204118,.F.);
#204120=IFCFACE( (#204119));
#204121=IFCPOLYLOOP( (#30776,#30775,#30761));
#204122=IFCFACEOUTERBOUND(#204121,.F.);
#204123=IFCFACE( (#204122));
#204124=IFCPOLYLOOP( (#30775,#30774,#30761));
#204125=IFCFACEOUTERBOUND(#204124,.F.);
#204126=IFCFACE( (#204125));
#204127=IFCPOLYLOOP( (#30774,#30760,#30761));
#204128=IFCFACEOUTERBOUND(#204127,.F.);
#204129=IFCFACE( (#204128));
#204130=IFCPOLYLOOP( (#30782,#30766,#30767));
#204131=IFCFACEOUTERBOUND(#204130,.F.);
#204132=IFCFACE( (#204131));
#204133=IFCPOLYLOOP( (#30782,#30781,#30766));
#204134=IFCFACEOUTERBOUND(#204133,.F.);
#204135=IFCFACE( (#204134));
#204136=IFCPOLYLOOP( (#30768,#30784,#30783));
#204137=IFCFACEOUTERBOUND(#204136,.F.);
#204138=IFCFACE( (#204137));
#204139=IFCPOLYLOOP( (#30768,#30769,#30784));
#204140=IFCFACEOUTERBOUND(#204139,.F.);
#204141=IFCFACE( (#204140));
#204142=IFCPOLYLOOP( (#30769,#30785,#30784));
#204143=IFCFACEOUTERBOUND(#204142,.F.);
#204144=IFCFACE( (#204143));
#204145=IFCPOLYLOOP( (#30769,#30770,#30785));
```

```
#204146=IFCFACEOUTERBOUND(#204145,.F.);
#204147=IFCFACE(#204146);
#204148=IFCPOLYLOOP(#30770,#30786,#30785);
#204149=IFCFACEOUTERBOUND(#204148,.F.);
#204150=IFCFACE(#204149);
#204151=IFCPOLYLOOP(#30770,#30771,#30786);
#204152=IFCFACEOUTERBOUND(#204151,.F.);
#204153=IFCFACE(#204152);
#204154=IFCPOLYLOOP(#30771,#30787,#30786);
#204155=IFCFACEOUTERBOUND(#204154,.F.);
#204156=IFCFACE(#204155);
#204157=IFCPOLYLOOP(#30771,#30772,#30787);
#204158=IFCFACEOUTERBOUND(#204157,.F.);
#204159=IFCFACE(#204158);
#204160=IFCPOLYLOOP(#30772,#30773,#30787);
#204161=IFCFACEOUTERBOUND(#204160,.F.);
#204162=IFCFACE(#204161);
#204163=IFCPOLYLOOP(#30773,#30774,#30787);
#204164=IFCFACEOUTERBOUND(#204163,.F.);
#204165=IFCFACE(#204164);
#204166=IFCPOLYLOOP(#30774,#30788,#30787);
#204167=IFCFACEOUTERBOUND(#204166,.F.);
#204168=IFCFACE(#204167);
#204169=IFCPOLYLOOP(#30774,#30789,#30788);
#204170=IFCFACEOUTERBOUND(#204169,.F.);
#204171=IFCFACE(#204170);
#204172=IFCPOLYLOOP(#30774,#30790,#30789);
#204173=IFCFACEOUTERBOUND(#204172,.F.);
#204174=IFCFACE(#204173);
#204175=IFCPOLYLOOP(#30783,#30782,#30768);
#204176=IFCFACEOUTERBOUND(#204175,.F.);
#204177=IFCFACE(#204176);
#204178=IFCPOLYLOOP(#30783,#30798,#30782);
#204179=IFCFACEOUTERBOUND(#204178,.F.);
#204180=IFCFACE(#204179);
#204181=IFCPOLYLOOP(#30796,#30795,#30780);
#204182=IFCFACEOUTERBOUND(#204181,.F.);
#204183=IFCFACE(#204182);
#204184=IFCPOLYLOOP(#30795,#30779,#30780);
#204185=IFCFACEOUTERBOUND(#204184,.F.);
#204186=IFCFACE(#204185);
#204187=IFCPOLYLOOP(#30780,#30781,#30796);
#204188=IFCFACEOUTERBOUND(#204187,.F.);
#204189=IFCFACE(#204188);
#204190=IFCPOLYLOOP(#30781,#30797,#30796);
#204191=IFCFACEOUTERBOUND(#204190,.F.);
#204192=IFCFACE(#204191);
#204193=IFCPOLYLOOP(#30795,#30794,#30779);
#204194=IFCFACEOUTERBOUND(#204193,.F.);
#204195=IFCFACE(#204194);
#204196=IFCPOLYLOOP(#30794,#30778,#30779);
#204197=IFCFACEOUTERBOUND(#204196,.F.);
#204198=IFCFACE(#204197);
#204199=IFCPOLYLOOP(#30794,#30777,#30778);
#204200=IFCFACEOUTERBOUND(#204199,.F.);
#204201=IFCFACE(#204200);
#204202=IFCPOLYLOOP(#30794,#30793,#30777);
#204203=IFCFACEOUTERBOUND(#204202,.F.);
#204204=IFCFACE(#204203);
#204205=IFCPOLYLOOP(#30793,#30776,#30777);
#204206=IFCFACEOUTERBOUND(#204205,.F.);
#204207=IFCFACE(#204206);
#204208=IFCPOLYLOOP(#30793,#30792,#30776);
#204209=IFCFACEOUTERBOUND(#204208,.F.);
#204210=IFCFACE(#204209);
#204211=IFCPOLYLOOP(#30792,#30775,#30776);
#204212=IFCFACEOUTERBOUND(#204211,.F.);
#204213=IFCFACE(#204212);
#204214=IFCPOLYLOOP(#30792,#30774,#30775);
#204215=IFCFACEOUTERBOUND(#204214,.F.);
#204216=IFCFACE(#204215);
#204217=IFCPOLYLOOP(#30792,#30791,#30774);
#204218=IFCFACEOUTERBOUND(#204217,.F.);
#204219=IFCFACE(#204218);
#204220=IFCPOLYLOOP(#30791,#30790,#30774);
#204221=IFCFACEOUTERBOUND(#204220,.F.);
```

```
#204222=IFCFACE (#204221);
#204223=IFCPOLYLOOP (#30798,#30781,#30782);
#204224=IFCFACEOUTERBOUND (#204223,.F.);
#204225=IFCFACE (#204224);
#204226=IFCPOLYLOOP (#30798,#30797,#30781);
#204227=IFCFACEOUTERBOUND (#204226,.F.);
#204228=IFCFACE (#204227);
#204229=IFCPOLYLOOP (#30783,#30800,#30799);
#204230=IFCFACEOUTERBOUND (#204229,.F.);
#204231=IFCFACE (#204230);
#204232=IFCPOLYLOOP (#30783,#30784,#30800);
#204233=IFCFACEOUTERBOUND (#204232,.F.);
#204234=IFCFACE (#204233);
#204235=IFCPOLYLOOP (#30784,#30801,#30800);
#204236=IFCFACEOUTERBOUND (#204235,.F.);
#204237=IFCFACE (#204236);
#204238=IFCPOLYLOOP (#30784,#30785,#30801);
#204239=IFCFACEOUTERBOUND (#204238,.F.);
#204240=IFCFACE (#204239);
#204241=IFCPOLYLOOP (#30785,#30802,#30801);
#204242=IFCFACEOUTERBOUND (#204241,.F.);
#204243=IFCFACE (#204242);
#204244=IFCPOLYLOOP (#30785,#30786,#30802);
#204245=IFCFACEOUTERBOUND (#204244,.F.);
#204246=IFCFACE (#204245);
#204247=IFCPOLYLOOP (#30786,#30803,#30802);
#204248=IFCFACEOUTERBOUND (#204247,.F.);
#204249=IFCFACE (#204248);
#204250=IFCPOLYLOOP (#30786,#30787,#30803);
#204251=IFCFACEOUTERBOUND (#204250,.F.);
#204252=IFCFACE (#204251);
#204253=IFCPOLYLOOP (#30787,#30804,#30803);
#204254=IFCFACEOUTERBOUND (#204253,.F.);
#204255=IFCFACE (#204254);
#204256=IFCPOLYLOOP (#30787,#30788,#30804);
#204257=IFCFACEOUTERBOUND (#204256,.F.);
#204258=IFCFACE (#204257);
#204259=IFCPOLYLOOP (#30788,#30805,#30804);
#204260=IFCFACEOUTERBOUND (#204259,.F.);
#204261=IFCFACE (#204260);
#204262=IFCPOLYLOOP (#30788,#30789,#30805);
#204263=IFCFACEOUTERBOUND (#204262,.F.);
#204264=IFCFACE (#204263);
#204265=IFCPOLYLOOP (#30789,#30790,#30805);
#204266=IFCFACEOUTERBOUND (#204265,.F.);
#204267=IFCFACE (#204266);
#204268=IFCPOLYLOOP (#30790,#30806,#30805);
#204269=IFCFACEOUTERBOUND (#204268,.F.);
#204270=IFCFACE (#204269);
#204271=IFCPOLYLOOP (#30799,#30798,#30783);
#204272=IFCFACEOUTERBOUND (#204271,.F.);
#204273=IFCFACE (#204272);
#204274=IFCPOLYLOOP (#30799,#30814,#30798);
#204275=IFCFACEOUTERBOUND (#204274,.F.);
#204276=IFCFACE (#204275);
#204277=IFCPOLYLOOP (#30812,#30811,#30796);
#204278=IFCFACEOUTERBOUND (#204277,.F.);
#204279=IFCFACE (#204278);
#204280=IFCPOLYLOOP (#30811,#30795,#30796);
#204281=IFCFACEOUTERBOUND (#204280,.F.);
#204282=IFCFACE (#204281);
#204283=IFCPOLYLOOP (#30796,#30797,#30812);
#204284=IFCFACEOUTERBOUND (#204283,.F.);
#204285=IFCFACE (#204284);
#204286=IFCPOLYLOOP (#30797,#30813,#30812);
#204287=IFCFACEOUTERBOUND (#204286,.F.);
#204288=IFCFACE (#204287);
#204289=IFCPOLYLOOP (#30811,#30810,#30795);
#204290=IFCFACEOUTERBOUND (#204289,.F.);
#204291=IFCFACE (#204290);
#204292=IFCPOLYLOOP (#30810,#30794,#30795);
#204293=IFCFACEOUTERBOUND (#204292,.F.);
#204294=IFCFACE (#204293);
#204295=IFCPOLYLOOP (#30810,#30793,#30794);
#204296=IFCFACEOUTERBOUND (#204295,.F.);
#204297=IFCFACE (#204296);
```

```
#204298=IFCPOLYLOOP( (#30810,#30809,#30793));
#204299=IFCFACEOUTERBOUND(#204298,.F.);
#204300=IFCFACE( (#204299));
#204301=IFCPOLYLOOP( (#30809,#30792,#30793));
#204302=IFCFACEOUTERBOUND(#204301,.F.);
#204303=IFCFACE( (#204302));
#204304=IFCPOLYLOOP( (#30809,#30808,#30792));
#204305=IFCFACEOUTERBOUND(#204304,.F.);
#204306=IFCFACE( (#204305));
#204307=IFCPOLYLOOP( (#30808,#30791,#30792));
#204308=IFCFACEOUTERBOUND(#204307,.F.);
#204309=IFCFACE( (#204308));
#204310=IFCPOLYLOOP( (#30808,#30807,#30791));
#204311=IFCFACEOUTERBOUND(#204310,.F.);
#204312=IFCFACE( (#204311));
#204313=IFCPOLYLOOP( (#30807,#30790,#30791));
#204314=IFCFACEOUTERBOUND(#204313,.F.);
#204315=IFCFACE( (#204314));
#204316=IFCPOLYLOOP( (#30807,#30806,#30790));
#204317=IFCFACEOUTERBOUND(#204316,.F.);
#204318=IFCFACE( (#204317));
#204319=IFCPOLYLOOP( (#30814,#30797,#30798));
#204320=IFCFACEOUTERBOUND(#204319,.F.);
#204321=IFCFACE( (#204320));
#204322=IFCPOLYLOOP( (#30814,#30813,#30797));
#204323=IFCFACEOUTERBOUND(#204322,.F.);
#204324=IFCFACE( (#204323));
#204325=IFCPOLYLOOP( (#30799,#30816,#30815));
#204326=IFCFACEOUTERBOUND(#204325,.F.);
#204327=IFCFACE( (#204326));
#204328=IFCPOLYLOOP( (#30799,#30800,#30816));
#204329=IFCFACEOUTERBOUND(#204328,.F.);
#204330=IFCFACE( (#204329));
#204331=IFCPOLYLOOP( (#30800,#30817,#30816));
#204332=IFCFACEOUTERBOUND(#204331,.F.);
#204333=IFCFACE( (#204332));
#204334=IFCPOLYLOOP( (#30800,#30801,#30817));
#204335=IFCFACEOUTERBOUND(#204334,.F.);
#204336=IFCFACE( (#204335));
#204337=IFCPOLYLOOP( (#30801,#30818,#30817));
#204338=IFCFACEOUTERBOUND(#204337,.F.);
#204339=IFCFACE( (#204338));
#204340=IFCPOLYLOOP( (#30801,#30802,#30818));
#204341=IFCFACEOUTERBOUND(#204340,.F.);
#204342=IFCFACE( (#204341));
#204343=IFCPOLYLOOP( (#30802,#30819,#30818));
#204344=IFCFACEOUTERBOUND(#204343,.F.);
#204345=IFCFACE( (#204344));
#204346=IFCPOLYLOOP( (#30802,#30803,#30819));
#204347=IFCFACEOUTERBOUND(#204346,.F.);
#204348=IFCFACE( (#204347));
#204349=IFCPOLYLOOP( (#30803,#30820,#30819));
#204350=IFCFACEOUTERBOUND(#204349,.F.);
#204351=IFCFACE( (#204350));
#204352=IFCPOLYLOOP( (#30803,#30804,#30820));
#204353=IFCFACEOUTERBOUND(#204352,.F.);
#204354=IFCFACE( (#204353));
#204355=IFCPOLYLOOP( (#30804,#30821,#30820));
#204356=IFCFACEOUTERBOUND(#204355,.F.);
#204357=IFCFACE( (#204356));
#204358=IFCPOLYLOOP( (#30804,#30805,#30821));
#204359=IFCFACEOUTERBOUND(#204358,.F.);
#204360=IFCFACE( (#204359));
#204361=IFCPOLYLOOP( (#30805,#30806,#30821));
#204362=IFCFACEOUTERBOUND(#204361,.F.);
#204363=IFCFACE( (#204362));
#204364=IFCPOLYLOOP( (#30806,#30822,#30821));
#204365=IFCFACEOUTERBOUND(#204364,.F.);
#204366=IFCFACE( (#204365));
#204367=IFCPOLYLOOP( (#30815,#30830,#30799));
#204368=IFCFACEOUTERBOUND(#204367,.F.);
#204369=IFCFACE( (#204368));
#204370=IFCPOLYLOOP( (#30830,#30814,#30799));
#204371=IFCFACEOUTERBOUND(#204370,.F.);
#204372=IFCFACE( (#204371));
#204373=IFCPOLYLOOP( (#30828,#30827,#30812));
```

```
#204374=IFCFACEOUTERBOUND(#204373,.F.);
#204375=IFCFACE(#204374);
#204376=IFCPOLYLOOP(#30827,#30811,#30812);
#204377=IFCFACEOUTERBOUND(#204376,.F.);
#204378=IFCFACE(#204377);
#204379=IFCPOLYLOOP(#30812,#30829,#30828);
#204380=IFCFACEOUTERBOUND(#204379,.F.);
#204381=IFCFACE(#204380);
#204382=IFCPOLYLOOP(#30812,#30813,#30829);
#204383=IFCFACEOUTERBOUND(#204382,.F.);
#204384=IFCFACE(#204383);
#204385=IFCPOLYLOOP(#30827,#30810,#30811);
#204386=IFCFACEOUTERBOUND(#204385,.F.);
#204387=IFCFACE(#204386);
#204388=IFCPOLYLOOP(#30827,#30826,#30810);
#204389=IFCFACEOUTERBOUND(#204388,.F.);
#204390=IFCFACE(#204389);
#204391=IFCPOLYLOOP(#30826,#30809,#30810);
#204392=IFCFACEOUTERBOUND(#204391,.F.);
#204393=IFCFACE(#204392);
#204394=IFCPOLYLOOP(#30826,#30825,#30809);
#204395=IFCFACEOUTERBOUND(#204394,.F.);
#204396=IFCFACE(#204395);
#204397=IFCPOLYLOOP(#30825,#30808,#30809);
#204398=IFCFACEOUTERBOUND(#204397,.F.);
#204399=IFCFACE(#204398);
#204400=IFCPOLYLOOP(#30825,#30824,#30808);
#204401=IFCFACEOUTERBOUND(#204400,.F.);
#204402=IFCFACE(#204401);
#204403=IFCPOLYLOOP(#30824,#30807,#30808);
#204404=IFCFACEOUTERBOUND(#204403,.F.);
#204405=IFCFACE(#204404);
#204406=IFCPOLYLOOP(#30824,#30823,#30807);
#204407=IFCFACEOUTERBOUND(#204406,.F.);
#204408=IFCFACE(#204407);
#204409=IFCPOLYLOOP(#30823,#30806,#30807);
#204410=IFCFACEOUTERBOUND(#204409,.F.);
#204411=IFCFACE(#204410);
#204412=IFCPOLYLOOP(#30823,#30822,#30806);
#204413=IFCFACEOUTERBOUND(#204412,.F.);
#204414=IFCFACE(#204413);
#204415=IFCPOLYLOOP(#30830,#30813,#30814);
#204416=IFCFACEOUTERBOUND(#204415,.F.);
#204417=IFCFACE(#204416);
#204418=IFCPOLYLOOP(#30830,#30829,#30813);
#204419=IFCFACEOUTERBOUND(#204418,.F.);
#204420=IFCFACE(#204419);
#204421=IFCPOLYLOOP(#30815,#30832,#30831);
#204422=IFCFACEOUTERBOUND(#204421,.F.);
#204423=IFCFACE(#204422);
#204424=IFCPOLYLOOP(#30815,#30816,#30832);
#204425=IFCFACEOUTERBOUND(#204424,.F.);
#204426=IFCFACE(#204425);
#204427=IFCPOLYLOOP(#30816,#30833,#30832);
#204428=IFCFACEOUTERBOUND(#204427,.F.);
#204429=IFCFACE(#204428);
#204430=IFCPOLYLOOP(#30816,#30817,#30833);
#204431=IFCFACEOUTERBOUND(#204430,.F.);
#204432=IFCFACE(#204431);
#204433=IFCPOLYLOOP(#30817,#30834,#30833);
#204434=IFCFACEOUTERBOUND(#204433,.F.);
#204435=IFCFACE(#204434);
#204436=IFCPOLYLOOP(#30817,#30818,#30834);
#204437=IFCFACEOUTERBOUND(#204436,.F.);
#204438=IFCFACE(#204437);
#204439=IFCPOLYLOOP(#30818,#30835,#30834);
#204440=IFCFACEOUTERBOUND(#204439,.F.);
#204441=IFCFACE(#204440);
#204442=IFCPOLYLOOP(#30818,#30819,#30835);
#204443=IFCFACEOUTERBOUND(#204442,.F.);
#204444=IFCFACE(#204443);
#204445=IFCPOLYLOOP(#30819,#30836,#30835);
#204446=IFCFACEOUTERBOUND(#204445,.F.);
#204447=IFCFACE(#204446);
#204448=IFCPOLYLOOP(#30819,#30820,#30836);
#204449=IFCFACEOUTERBOUND(#204448,.F.);
```

```
#204450=IFCFACE ((#204449));
#204451=IFCPOLYLOOP ((#30820,#30837,#30836));
#204452=IFCFACEOUTERBOUND (#204451,.F.);
#204453=IFCFACE ((#204452));
#204454=IFCPOLYLOOP ((#30820,#30821,#30837));
#204455=IFCFACEOUTERBOUND (#204454,.F.);
#204456=IFCFACE ((#204455));
#204457=IFCPOLYLOOP ((#30821,#30822,#30837));
#204458=IFCFACEOUTERBOUND (#204457,.F.);
#204459=IFCFACE ((#204458));
#204460=IFCPOLYLOOP ((#30822,#30838,#30837));
#204461=IFCFACEOUTERBOUND (#204460,.F.);
#204462=IFCFACE ((#204461));
#204463=IFCPOLYLOOP ((#30831,#30846,#30815));
#204464=IFCFACEOUTERBOUND (#204463,.F.);
#204465=IFCFACE ((#204464));
#204466=IFCPOLYLOOP ((#30846,#30830,#30815));
#204467=IFCFACEOUTERBOUND (#204466,.F.);
#204468=IFCFACE ((#204467));
#204469=IFCPOLYLOOP ((#30844,#30843,#30828));
#204470=IFCFACEOUTERBOUND (#204469,.F.);
#204471=IFCFACE ((#204470));
#204472=IFCPOLYLOOP ((#30843,#30827,#30828));
#204473=IFCFACEOUTERBOUND (#204472,.F.);
#204474=IFCFACE ((#204473));
#204475=IFCPOLYLOOP ((#30828,#30845,#30844));
#204476=IFCFACEOUTERBOUND (#204475,.F.);
#204477=IFCFACE ((#204476));
#204478=IFCPOLYLOOP ((#30828,#30829,#30845));
#204479=IFCFACEOUTERBOUND (#204478,.F.);
#204480=IFCFACE ((#204479));
#204481=IFCPOLYLOOP ((#30843,#30826,#30827));
#204482=IFCFACEOUTERBOUND (#204481,.F.);
#204483=IFCFACE ((#204482));
#204484=IFCPOLYLOOP ((#30843,#30842,#30826));
#204485=IFCFACEOUTERBOUND (#204484,.F.);
#204486=IFCFACE ((#204485));
#204487=IFCPOLYLOOP ((#30842,#30825,#30826));
#204488=IFCFACEOUTERBOUND (#204487,.F.);
#204489=IFCFACE ((#204488));
#204490=IFCPOLYLOOP ((#30842,#30841,#30825));
#204491=IFCFACEOUTERBOUND (#204490,.F.);
#204492=IFCFACE ((#204491));
#204493=IFCPOLYLOOP ((#30841,#30824,#30825));
#204494=IFCFACEOUTERBOUND (#204493,.F.);
#204495=IFCFACE ((#204494));
#204496=IFCPOLYLOOP ((#30841,#30840,#30824));
#204497=IFCFACEOUTERBOUND (#204496,.F.);
#204498=IFCFACE ((#204497));
#204499=IFCPOLYLOOP ((#30840,#30823,#30824));
#204500=IFCFACEOUTERBOUND (#204499,.F.);
#204501=IFCFACE ((#204500));
#204502=IFCPOLYLOOP ((#30840,#30839,#30823));
#204503=IFCFACEOUTERBOUND (#204502,.F.);
#204504=IFCFACE ((#204503));
#204505=IFCPOLYLOOP ((#30839,#30822,#30823));
#204506=IFCFACEOUTERBOUND (#204505,.F.);
#204507=IFCFACE ((#204506));
#204508=IFCPOLYLOOP ((#30839,#30838,#30822));
#204509=IFCFACEOUTERBOUND (#204508,.F.);
#204510=IFCFACE ((#204509));
#204511=IFCPOLYLOOP ((#30846,#30829,#30830));
#204512=IFCFACEOUTERBOUND (#204511,.F.);
#204513=IFCFACE ((#204512));
#204514=IFCPOLYLOOP ((#30846,#30845,#30829));
#204515=IFCFACEOUTERBOUND (#204514,.F.);
#204516=IFCFACE ((#204515));
#204517=IFCPOLYLOOP ((#30831,#30848,#30847));
#204518=IFCFACEOUTERBOUND (#204517,.F.);
#204519=IFCFACE ((#204518));
#204520=IFCPOLYLOOP ((#30831,#30832,#30848));
#204521=IFCFACEOUTERBOUND (#204520,.F.);
#204522=IFCFACE ((#204521));
#204523=IFCPOLYLOOP ((#30832,#30849,#30848));
#204524=IFCFACEOUTERBOUND (#204523,.F.);
#204525=IFCFACE ((#204524));
```



```
#204526=IFCPOLYLOOP( (#30832,#30833,#30849) );
#204527=IFCFACEOUTERBOUND(#204526,.F.);
#204528=IFCFACE( (#204527) );
#204529=IFCPOLYLOOP( (#30833,#30850,#30849) );
#204530=IFCFACEOUTERBOUND(#204529,.F.);
#204531=IFCFACE( (#204530) );
#204532=IFCPOLYLOOP( (#30833,#30834,#30850) );
#204533=IFCFACEOUTERBOUND(#204532,.F.);
#204534=IFCFACE( (#204533) );
#204535=IFCPOLYLOOP( (#30834,#30851,#30850) );
#204536=IFCFACEOUTERBOUND(#204535,.F.);
#204537=IFCFACE( (#204536) );
#204538=IFCPOLYLOOP( (#30834,#30835,#30851) );
#204539=IFCFACEOUTERBOUND(#204538,.F.);
#204540=IFCFACE( (#204539) );
#204541=IFCPOLYLOOP( (#30835,#30852,#30851) );
#204542=IFCFACEOUTERBOUND(#204541,.F.);
#204543=IFCFACE( (#204542) );
#204544=IFCPOLYLOOP( (#30835,#30836,#30852) );
#204545=IFCFACEOUTERBOUND(#204544,.F.);
#204546=IFCFACE( (#204545) );
#204547=IFCPOLYLOOP( (#30836,#30837,#30852) );
#204548=IFCFACEOUTERBOUND(#204547,.F.);
#204549=IFCFACE( (#204548) );
#204550=IFCPOLYLOOP( (#30837,#30853,#30852) );
#204551=IFCFACEOUTERBOUND(#204550,.F.);
#204552=IFCFACE( (#204551) );
#204553=IFCPOLYLOOP( (#30837,#30838,#30853) );
#204554=IFCFACEOUTERBOUND(#204553,.F.);
#204555=IFCFACE( (#204554) );
#204556=IFCPOLYLOOP( (#30838,#30854,#30853) );
#204557=IFCFACEOUTERBOUND(#204556,.F.);
#204558=IFCFACE( (#204557) );
#204559=IFCPOLYLOOP( (#30847,#30862,#30831) );
#204560=IFCFACEOUTERBOUND(#204559,.F.);
#204561=IFCFACE( (#204560) );
#204562=IFCPOLYLOOP( (#30862,#30846,#30831) );
#204563=IFCFACEOUTERBOUND(#204562,.F.);
#204564=IFCFACE( (#204563) );
#204565=IFCPOLYLOOP( (#30860,#30859,#30844) );
#204566=IFCFACEOUTERBOUND(#204565,.F.);
#204567=IFCFACE( (#204566) );
#204568=IFCPOLYLOOP( (#30859,#30843,#30844) );
#204569=IFCFACEOUTERBOUND(#204568,.F.);
#204570=IFCFACE( (#204569) );
#204571=IFCPOLYLOOP( (#30844,#30861,#30860) );
#204572=IFCFACEOUTERBOUND(#204571,.F.);
#204573=IFCFACE( (#204572) );
#204574=IFCPOLYLOOP( (#30844,#30845,#30861) );
#204575=IFCFACEOUTERBOUND(#204574,.F.);
#204576=IFCFACE( (#204575) );
#204577=IFCPOLYLOOP( (#30859,#30842,#30843) );
#204578=IFCFACEOUTERBOUND(#204577,.F.);
#204579=IFCFACE( (#204578) );
#204580=IFCPOLYLOOP( (#30859,#30858,#30842) );
#204581=IFCFACEOUTERBOUND(#204580,.F.);
#204582=IFCFACE( (#204581) );
#204583=IFCPOLYLOOP( (#30858,#30841,#30842) );
#204584=IFCFACEOUTERBOUND(#204583,.F.);
#204585=IFCFACE( (#204584) );
#204586=IFCPOLYLOOP( (#30858,#30857,#30841) );
#204587=IFCFACEOUTERBOUND(#204586,.F.);
#204588=IFCFACE( (#204587) );
#204589=IFCPOLYLOOP( (#30857,#30840,#30841) );
#204590=IFCFACEOUTERBOUND(#204589,.F.);
#204591=IFCFACE( (#204590) );
#204592=IFCPOLYLOOP( (#30857,#30856,#30840) );
#204593=IFCFACEOUTERBOUND(#204592,.F.);
#204594=IFCFACE( (#204593) );
#204595=IFCPOLYLOOP( (#30856,#30839,#30840) );
#204596=IFCFACEOUTERBOUND(#204595,.F.);
#204597=IFCFACE( (#204596) );
#204598=IFCPOLYLOOP( (#30856,#30855,#30839) );
#204599=IFCFACEOUTERBOUND(#204598,.F.);
#204600=IFCFACE( (#204599) );
#204601=IFCPOLYLOOP( (#30855,#30838,#30839) );
```

```
#204602=IFCFACEOUTERBOUND(#204601,.F.);
#204603=IFCFACE(#204602);
#204604=IFCPOLYLOOP(#30855,#30854,#30838);
#204605=IFCFACEOUTERBOUND(#204604,.F.);
#204606=IFCFACE(#204605);
#204607=IFCPOLYLOOP(#30862,#30845,#30846);
#204608=IFCFACEOUTERBOUND(#204607,.F.);
#204609=IFCFACE(#204608);
#204610=IFCPOLYLOOP(#30862,#30861,#30845);
#204611=IFCFACEOUTERBOUND(#204610,.F.);
#204612=IFCFACE(#204611);
#204613=IFCPOLYLOOP(#30847,#30864,#30863);
#204614=IFCFACEOUTERBOUND(#204613,.F.);
#204615=IFCFACE(#204614);
#204616=IFCPOLYLOOP(#30847,#30848,#30864);
#204617=IFCFACEOUTERBOUND(#204616,.F.);
#204618=IFCFACE(#204617);
#204619=IFCPOLYLOOP(#30848,#30865,#30864);
#204620=IFCFACEOUTERBOUND(#204619,.F.);
#204621=IFCFACE(#204620);
#204622=IFCPOLYLOOP(#30848,#30849,#30865);
#204623=IFCFACEOUTERBOUND(#204622,.F.);
#204624=IFCFACE(#204623);
#204625=IFCPOLYLOOP(#30849,#30866,#30865);
#204626=IFCFACEOUTERBOUND(#204625,.F.);
#204627=IFCFACE(#204626);
#204628=IFCPOLYLOOP(#30849,#30850,#30866);
#204629=IFCFACEOUTERBOUND(#204628,.F.);
#204630=IFCFACE(#204629);
#204631=IFCPOLYLOOP(#30850,#30867,#30866);
#204632=IFCFACEOUTERBOUND(#204631,.F.);
#204633=IFCFACE(#204632);
#204634=IFCPOLYLOOP(#30850,#30851,#30867);
#204635=IFCFACEOUTERBOUND(#204634,.F.);
#204636=IFCFACE(#204635);
#204637=IFCPOLYLOOP(#30851,#30868,#30867);
#204638=IFCFACEOUTERBOUND(#204637,.F.);
#204639=IFCFACE(#204638);
#204640=IFCPOLYLOOP(#30851,#30852,#30868);
#204641=IFCFACEOUTERBOUND(#204640,.F.);
#204642=IFCFACE(#204641);
#204643=IFCPOLYLOOP(#30852,#30853,#30868);
#204644=IFCFACEOUTERBOUND(#204643,.F.);
#204645=IFCFACE(#204644);
#204646=IFCPOLYLOOP(#30853,#30869,#30868);
#204647=IFCFACEOUTERBOUND(#204646,.F.);
#204648=IFCFACE(#204647);
#204649=IFCPOLYLOOP(#30853,#30854,#30869);
#204650=IFCFACEOUTERBOUND(#204649,.F.);
#204651=IFCFACE(#204650);
#204652=IFCPOLYLOOP(#30854,#30870,#30869);
#204653=IFCFACEOUTERBOUND(#204652,.F.);
#204654=IFCFACE(#204653);
#204655=IFCPOLYLOOP(#30863,#30878,#30847);
#204656=IFCFACEOUTERBOUND(#204655,.F.);
#204657=IFCFACE(#204656);
#204658=IFCPOLYLOOP(#30878,#30862,#30847);
#204659=IFCFACEOUTERBOUND(#204658,.F.);
#204660=IFCFACE(#204659);
#204661=IFCPOLYLOOP(#30876,#30875,#30860);
#204662=IFCFACEOUTERBOUND(#204661,.F.);
#204663=IFCFACE(#204662);
#204664=IFCPOLYLOOP(#30875,#30859,#30860);
#204665=IFCFACEOUTERBOUND(#204664,.F.);
#204666=IFCFACE(#204665);
#204667=IFCPOLYLOOP(#30860,#30877,#30876);
#204668=IFCFACEOUTERBOUND(#204667,.F.);
#204669=IFCFACE(#204668);
#204670=IFCPOLYLOOP(#30860,#30861,#30877);
#204671=IFCFACEOUTERBOUND(#204670,.F.);
#204672=IFCFACE(#204671);
#204673=IFCPOLYLOOP(#30875,#30874,#30859);
#204674=IFCFACEOUTERBOUND(#204673,.F.);
#204675=IFCFACE(#204674);
#204676=IFCPOLYLOOP(#30874,#30858,#30859);
#204677=IFCFACEOUTERBOUND(#204676,.F.);
```

```
#204678=IFCFACE (#204677);
#204679=IFCPOLYLOOP (#30874,#30857,#30858);
#204680=IFCFACEOUTERBOUND (#204679,.F.);
#204681=IFCFACE (#204680);
#204682=IFCPOLYLOOP (#30874,#30873,#30857);
#204683=IFCFACEOUTERBOUND (#204682,.F.);
#204684=IFCFACE (#204683);
#204685=IFCPOLYLOOP (#30873,#30856,#30857);
#204686=IFCFACEOUTERBOUND (#204685,.F.);
#204687=IFCFACE (#204686);
#204688=IFCPOLYLOOP (#30873,#30872,#30856);
#204689=IFCFACEOUTERBOUND (#204688,.F.);
#204690=IFCFACE (#204689);
#204691=IFCPOLYLOOP (#30872,#30855,#30856);
#204692=IFCFACEOUTERBOUND (#204691,.F.);
#204693=IFCFACE (#204692);
#204694=IFCPOLYLOOP (#30872,#30871,#30855);
#204695=IFCFACEOUTERBOUND (#204694,.F.);
#204696=IFCFACE (#204695);
#204697=IFCPOLYLOOP (#30871,#30854,#30855);
#204698=IFCFACEOUTERBOUND (#204697,.F.);
#204699=IFCFACE (#204698);
#204700=IFCPOLYLOOP (#30871,#30870,#30854);
#204701=IFCFACEOUTERBOUND (#204700,.F.);
#204702=IFCFACE (#204701);
#204703=IFCPOLYLOOP (#30878,#30861,#30862);
#204704=IFCFACEOUTERBOUND (#204703,.F.);
#204705=IFCFACE (#204704);
#204706=IFCPOLYLOOP (#30878,#30877,#30861);
#204707=IFCFACEOUTERBOUND (#204706,.F.);
#204708=IFCFACE (#204707);
#204709=IFCPOLYLOOP (#30863,#30880,#30879);
#204710=IFCFACEOUTERBOUND (#204709,.F.);
#204711=IFCFACE (#204710);
#204712=IFCPOLYLOOP (#30863,#30864,#30880);
#204713=IFCFACEOUTERBOUND (#204712,.F.);
#204714=IFCFACE (#204713);
#204715=IFCPOLYLOOP (#30864,#30881,#30880);
#204716=IFCFACEOUTERBOUND (#204715,.F.);
#204717=IFCFACE (#204716);
#204718=IFCPOLYLOOP (#30864,#30865,#30881);
#204719=IFCFACEOUTERBOUND (#204718,.F.);
#204720=IFCFACE (#204719);
#204721=IFCPOLYLOOP (#30865,#30882,#30881);
#204722=IFCFACEOUTERBOUND (#204721,.F.);
#204723=IFCFACE (#204722);
#204724=IFCPOLYLOOP (#30865,#30866,#30882);
#204725=IFCFACEOUTERBOUND (#204724,.F.);
#204726=IFCFACE (#204725);
#204727=IFCPOLYLOOP (#30866,#30883,#30882);
#204728=IFCFACEOUTERBOUND (#204727,.F.);
#204729=IFCFACE (#204728);
#204730=IFCPOLYLOOP (#30866,#30867,#30883);
#204731=IFCFACEOUTERBOUND (#204730,.F.);
#204732=IFCFACE (#204731);
#204733=IFCPOLYLOOP (#30867,#30884,#30883);
#204734=IFCFACEOUTERBOUND (#204733,.F.);
#204735=IFCFACE (#204734);
#204736=IFCPOLYLOOP (#30867,#30868,#30884);
#204737=IFCFACEOUTERBOUND (#204736,.F.);
#204738=IFCFACE (#204737);
#204739=IFCPOLYLOOP (#30868,#30869,#30884);
#204740=IFCFACEOUTERBOUND (#204739,.F.);
#204741=IFCFACE (#204740);
#204742=IFCPOLYLOOP (#30869,#30885,#30884);
#204743=IFCFACEOUTERBOUND (#204742,.F.);
#204744=IFCFACE (#204743);
#204745=IFCPOLYLOOP (#30869,#30870,#30885);
#204746=IFCFACEOUTERBOUND (#204745,.F.);
#204747=IFCFACE (#204746);
#204748=IFCPOLYLOOP (#30870,#30886,#30885);
#204749=IFCFACEOUTERBOUND (#204748,.F.);
#204750=IFCFACE (#204749);
#204751=IFCPOLYLOOP (#30879,#30894,#30863);
#204752=IFCFACEOUTERBOUND (#204751,.F.);
#204753=IFCFACE (#204752);
```

```
#204754=IFCPOLYLOOP( (#30894,#30878,#30863) );
#204755=IFCFACEOUTERBOUND(#204754,.F.);
#204756=IFCFACE( (#204755) );
#204757=IFCPOLYLOOP( (#30892,#30891,#30876) );
#204758=IFCFACEOUTERBOUND(#204757,.F.);
#204759=IFCFACE( (#204758) );
#204760=IFCPOLYLOOP( (#30891,#30875,#30876) );
#204761=IFCFACEOUTERBOUND(#204760,.F.);
#204762=IFCFACE( (#204761) );
#204763=IFCPOLYLOOP( (#30876,#30893,#30892) );
#204764=IFCFACEOUTERBOUND(#204763,.F.);
#204765=IFCFACE( (#204764) );
#204766=IFCPOLYLOOP( (#30876,#30877,#30893) );
#204767=IFCFACEOUTERBOUND(#204766,.F.);
#204768=IFCFACE( (#204767) );
#204769=IFCPOLYLOOP( (#30891,#30890,#30875) );
#204770=IFCFACEOUTERBOUND(#204769,.F.);
#204771=IFCFACE( (#204770) );
#204772=IFCPOLYLOOP( (#30890,#30874,#30875) );
#204773=IFCFACEOUTERBOUND(#204772,.F.);
#204774=IFCFACE( (#204773) );
#204775=IFCPOLYLOOP( (#30890,#30873,#30874) );
#204776=IFCFACEOUTERBOUND(#204775,.F.);
#204777=IFCFACE( (#204776) );
#204778=IFCPOLYLOOP( (#30890,#30889,#30873) );
#204779=IFCFACEOUTERBOUND(#204778,.F.);
#204780=IFCFACE( (#204779) );
#204781=IFCPOLYLOOP( (#30889,#30872,#30873) );
#204782=IFCFACEOUTERBOUND(#204781,.F.);
#204783=IFCFACE( (#204782) );
#204784=IFCPOLYLOOP( (#30889,#30888,#30872) );
#204785=IFCFACEOUTERBOUND(#204784,.F.);
#204786=IFCFACE( (#204785) );
#204787=IFCPOLYLOOP( (#30888,#30871,#30872) );
#204788=IFCFACEOUTERBOUND(#204787,.F.);
#204789=IFCFACE( (#204788) );
#204790=IFCPOLYLOOP( (#30888,#30887,#30871) );
#204791=IFCFACEOUTERBOUND(#204790,.F.);
#204792=IFCFACE( (#204791) );
#204793=IFCPOLYLOOP( (#30887,#30870,#30871) );
#204794=IFCFACEOUTERBOUND(#204793,.F.);
#204795=IFCFACE( (#204794) );
#204796=IFCPOLYLOOP( (#30887,#30886,#30870) );
#204797=IFCFACEOUTERBOUND(#204796,.F.);
#204798=IFCFACE( (#204797) );
#204799=IFCPOLYLOOP( (#30894,#30877,#30878) );
#204800=IFCFACEOUTERBOUND(#204799,.F.);
#204801=IFCFACE( (#204800) );
#204802=IFCPOLYLOOP( (#30894,#30893,#30877) );
#204803=IFCFACEOUTERBOUND(#204802,.F.);
#204804=IFCFACE( (#204803) );
#204805=IFCPOLYLOOP( (#30879,#30896,#30895) );
#204806=IFCFACEOUTERBOUND(#204805,.F.);
#204807=IFCFACE( (#204806) );
#204808=IFCPOLYLOOP( (#30879,#30880,#30896) );
#204809=IFCFACEOUTERBOUND(#204808,.F.);
#204810=IFCFACE( (#204809) );
#204811=IFCPOLYLOOP( (#30880,#30897,#30896) );
#204812=IFCFACEOUTERBOUND(#204811,.F.);
#204813=IFCFACE( (#204812) );
#204814=IFCPOLYLOOP( (#30880,#30881,#30897) );
#204815=IFCFACEOUTERBOUND(#204814,.F.);
#204816=IFCFACE( (#204815) );
#204817=IFCPOLYLOOP( (#30881,#30898,#30897) );
#204818=IFCFACEOUTERBOUND(#204817,.F.);
#204819=IFCFACE( (#204818) );
#204820=IFCPOLYLOOP( (#30881,#30882,#30898) );
#204821=IFCFACEOUTERBOUND(#204820,.F.);
#204822=IFCFACE( (#204821) );
#204823=IFCPOLYLOOP( (#30882,#30899,#30898) );
#204824=IFCFACEOUTERBOUND(#204823,.F.);
#204825=IFCFACE( (#204824) );
#204826=IFCPOLYLOOP( (#30882,#30883,#30899) );
#204827=IFCFACEOUTERBOUND(#204826,.F.);
#204828=IFCFACE( (#204827) );
#204829=IFCPOLYLOOP( (#30883,#30884,#30899) );
```

```
#204830=IFCFACEOUTERBOUND(#204829,.F.);
#204831=IFCFACE(#204830);
#204832=IFCPOLYLOOP(#30884,#30900,#30899);
#204833=IFCFACEOUTERBOUND(#204832,.F.);
#204834=IFCFACE(#204833);
#204835=IFCPOLYLOOP(#30884,#30885,#30900);
#204836=IFCFACEOUTERBOUND(#204835,.F.);
#204837=IFCFACE(#204836);
#204838=IFCPOLYLOOP(#30885,#30901,#30900);
#204839=IFCFACEOUTERBOUND(#204838,.F.);
#204840=IFCFACE(#204839);
#204841=IFCPOLYLOOP(#30885,#30886,#30901);
#204842=IFCFACEOUTERBOUND(#204841,.F.);
#204843=IFCFACE(#204842);
#204844=IFCPOLYLOOP(#30886,#30902,#30901);
#204845=IFCFACEOUTERBOUND(#204844,.F.);
#204846=IFCFACE(#204845);
#204847=IFCPOLYLOOP(#30895,#30910,#30879);
#204848=IFCFACEOUTERBOUND(#204847,.F.);
#204849=IFCFACE(#204848);
#204850=IFCPOLYLOOP(#30910,#30894,#30879);
#204851=IFCFACEOUTERBOUND(#204850,.F.);
#204852=IFCFACE(#204851);
#204853=IFCPOLYLOOP(#30908,#30907,#30892);
#204854=IFCFACEOUTERBOUND(#204853,.F.);
#204855=IFCFACE(#204854);
#204856=IFCPOLYLOOP(#30907,#30891,#30892);
#204857=IFCFACEOUTERBOUND(#204856,.F.);
#204858=IFCFACE(#204857);
#204859=IFCPOLYLOOP(#30892,#30909,#30908);
#204860=IFCFACEOUTERBOUND(#204859,.F.);
#204861=IFCFACE(#204860);
#204862=IFCPOLYLOOP(#30892,#30893,#30909);
#204863=IFCFACEOUTERBOUND(#204862,.F.);
#204864=IFCFACE(#204863);
#204865=IFCPOLYLOOP(#30907,#30906,#30891);
#204866=IFCFACEOUTERBOUND(#204865,.F.);
#204867=IFCFACE(#204866);
#204868=IFCPOLYLOOP(#30906,#30890,#30891);
#204869=IFCFACEOUTERBOUND(#204868,.F.);
#204870=IFCFACE(#204869);
#204871=IFCPOLYLOOP(#30906,#30889,#30890);
#204872=IFCFACEOUTERBOUND(#204871,.F.);
#204873=IFCFACE(#204872);
#204874=IFCPOLYLOOP(#30906,#30905,#30889);
#204875=IFCFACEOUTERBOUND(#204874,.F.);
#204876=IFCFACE(#204875);
#204877=IFCPOLYLOOP(#30905,#30888,#30889);
#204878=IFCFACEOUTERBOUND(#204877,.F.);
#204879=IFCFACE(#204878);
#204880=IFCPOLYLOOP(#30905,#30904,#30888);
#204881=IFCFACEOUTERBOUND(#204880,.F.);
#204882=IFCFACE(#204881);
#204883=IFCPOLYLOOP(#30904,#30887,#30888);
#204884=IFCFACEOUTERBOUND(#204883,.F.);
#204885=IFCFACE(#204884);
#204886=IFCPOLYLOOP(#30904,#30903,#30887);
#204887=IFCFACEOUTERBOUND(#204886,.F.);
#204888=IFCFACE(#204887);
#204889=IFCPOLYLOOP(#30903,#30886,#30887);
#204890=IFCFACEOUTERBOUND(#204889,.F.);
#204891=IFCFACE(#204890);
#204892=IFCPOLYLOOP(#30903,#30902,#30886);
#204893=IFCFACEOUTERBOUND(#204892,.F.);
#204894=IFCFACE(#204893);
#204895=IFCPOLYLOOP(#30910,#30893,#30894);
#204896=IFCFACEOUTERBOUND(#204895,.F.);
#204897=IFCFACE(#204896);
#204898=IFCPOLYLOOP(#30910,#30909,#30893);
#204899=IFCFACEOUTERBOUND(#204898,.F.);
#204900=IFCFACE(#204899);
#204901=IFCPOLYLOOP(#30895,#30912,#30911);
#204902=IFCFACEOUTERBOUND(#204901,.F.);
#204903=IFCFACE(#204902);
#204904=IFCPOLYLOOP(#30895,#30896,#30912);
#204905=IFCFACEOUTERBOUND(#204904,.F.);
```

```
#204906=IFCFACE((#204905));
#204907=IFCPOLYLOOP((#30896,#30913,#30912));
#204908=IFCFACEOUTERBOUND(#204907,.F.);
#204909=IFCFACE((#204908));
#204910=IFCPOLYLOOP((#30896,#30897,#30913));
#204911=IFCFACEOUTERBOUND(#204910,.F.);
#204912=IFCFACE((#204911));
#204913=IFCPOLYLOOP((#30897,#30914,#30913));
#204914=IFCFACEOUTERBOUND(#204913,.F.);
#204915=IFCFACE((#204914));
#204916=IFCPOLYLOOP((#30897,#30898,#30914));
#204917=IFCFACEOUTERBOUND(#204916,.F.);
#204918=IFCFACE((#204917));
#204919=IFCPOLYLOOP((#30898,#30915,#30914));
#204920=IFCFACEOUTERBOUND(#204919,.F.);
#204921=IFCFACE((#204920));
#204922=IFCPOLYLOOP((#30898,#30899,#30915));
#204923=IFCFACEOUTERBOUND(#204922,.F.);
#204924=IFCFACE((#204923));
#204925=IFCPOLYLOOP((#30899,#30900,#30915));
#204926=IFCFACEOUTERBOUND(#204925,.F.);
#204927=IFCFACE((#204926));
#204928=IFCPOLYLOOP((#30900,#30916,#30915));
#204929=IFCFACEOUTERBOUND(#204928,.F.);
#204930=IFCFACE((#204929));
#204931=IFCPOLYLOOP((#30900,#30901,#30916));
#204932=IFCFACEOUTERBOUND(#204931,.F.);
#204933=IFCFACE((#204932));
#204934=IFCPOLYLOOP((#30901,#30917,#30916));
#204935=IFCFACEOUTERBOUND(#204934,.F.);
#204936=IFCFACE((#204935));
#204937=IFCPOLYLOOP((#30901,#30902,#30917));
#204938=IFCFACEOUTERBOUND(#204937,.F.);
#204939=IFCFACE((#204938));
#204940=IFCPOLYLOOP((#30902,#30918,#30917));
#204941=IFCFACEOUTERBOUND(#204940,.F.);
#204942=IFCFACE((#204941));
#204943=IFCPOLYLOOP((#30911,#30926,#30895));
#204944=IFCFACEOUTERBOUND(#204943,.F.);
#204945=IFCFACE((#204944));
#204946=IFCPOLYLOOP((#30926,#30910,#30895));
#204947=IFCFACEOUTERBOUND(#204946,.F.);
#204948=IFCFACE((#204947));
#204949=IFCPOLYLOOP((#30924,#30923,#30908));
#204950=IFCFACEOUTERBOUND(#204949,.F.);
#204951=IFCFACE((#204950));
#204952=IFCPOLYLOOP((#30923,#30907,#30908));
#204953=IFCFACEOUTERBOUND(#204952,.F.);
#204954=IFCFACE((#204953));
#204955=IFCPOLYLOOP((#30908,#30925,#30924));
#204956=IFCFACEOUTERBOUND(#204955,.F.);
#204957=IFCFACE((#204956));
#204958=IFCPOLYLOOP((#30908,#30909,#30925));
#204959=IFCFACEOUTERBOUND(#204958,.F.);
#204960=IFCFACE((#204959));
#204961=IFCPOLYLOOP((#30923,#30922,#30907));
#204962=IFCFACEOUTERBOUND(#204961,.F.);
#204963=IFCFACE((#204962));
#204964=IFCPOLYLOOP((#30922,#30906,#30907));
#204965=IFCFACEOUTERBOUND(#204964,.F.);
#204966=IFCFACE((#204965));
#204967=IFCPOLYLOOP((#30922,#30905,#30906));
#204968=IFCFACEOUTERBOUND(#204967,.F.);
#204969=IFCFACE((#204968));
#204970=IFCPOLYLOOP((#30922,#30921,#30905));
#204971=IFCFACEOUTERBOUND(#204970,.F.);
#204972=IFCFACE((#204971));
#204973=IFCPOLYLOOP((#30921,#30904,#30905));
#204974=IFCFACEOUTERBOUND(#204973,.F.);
#204975=IFCFACE((#204974));
#204976=IFCPOLYLOOP((#30921,#30920,#30904));
#204977=IFCFACEOUTERBOUND(#204976,.F.);
#204978=IFCFACE((#204977));
#204979=IFCPOLYLOOP((#30920,#30903,#30904));
#204980=IFCFACEOUTERBOUND(#204979,.F.);
#204981=IFCFACE((#204980));
```

```
#204982=IFCPOLYLOOP( (#30920,#30919,#30903) );
#204983=IFCFACEOUTERBOUND(#204982,.F.);
#204984=IFCFACE( (#204983) );
#204985=IFCPOLYLOOP( (#30919,#30902,#30903) );
#204986=IFCFACEOUTERBOUND(#204985,.F.);
#204987=IFCFACE( (#204986) );
#204988=IFCPOLYLOOP( (#30919,#30918,#30902) );
#204989=IFCFACEOUTERBOUND(#204988,.F.);
#204990=IFCFACE( (#204989) );
#204991=IFCPOLYLOOP( (#30926,#30909,#30910) );
#204992=IFCFACEOUTERBOUND(#204991,.F.);
#204993=IFCFACE( (#204992) );
#204994=IFCPOLYLOOP( (#30926,#30925,#30909) );
#204995=IFCFACEOUTERBOUND(#204994,.F.);
#204996=IFCFACE( (#204995) );
#204997=IFCPOLYLOOP( (#30911,#30928,#30927) );
#204998=IFCFACEOUTERBOUND(#204997,.F.);
#204999=IFCFACE( (#204998) );
#205000=IFCPOLYLOOP( (#30911,#30912,#30928) );
#205001=IFCFACEOUTERBOUND(#205000,.F.);
#205002=IFCFACE( (#205001) );
#205003=IFCPOLYLOOP( (#30912,#30929,#30928) );
#205004=IFCFACEOUTERBOUND(#205003,.F.);
#205005=IFCFACE( (#205004) );
#205006=IFCPOLYLOOP( (#30912,#30913,#30929) );
#205007=IFCFACEOUTERBOUND(#205006,.F.);
#205008=IFCFACE( (#205007) );
#205009=IFCPOLYLOOP( (#30913,#30930,#30929) );
#205010=IFCFACEOUTERBOUND(#205009,.F.);
#205011=IFCFACE( (#205010) );
#205012=IFCPOLYLOOP( (#30913,#30914,#30930) );
#205013=IFCFACEOUTERBOUND(#205012,.F.);
#205014=IFCFACE( (#205013) );
#205015=IFCPOLYLOOP( (#30914,#30931,#30930) );
#205016=IFCFACEOUTERBOUND(#205015,.F.);
#205017=IFCFACE( (#205016) );
#205018=IFCPOLYLOOP( (#30914,#30915,#30931) );
#205019=IFCFACEOUTERBOUND(#205018,.F.);
#205020=IFCFACE( (#205019) );
#205021=IFCPOLYLOOP( (#30915,#30916,#30931) );
#205022=IFCFACEOUTERBOUND(#205021,.F.);
#205023=IFCFACE( (#205022) );
#205024=IFCPOLYLOOP( (#30916,#30932,#30931) );
#205025=IFCFACEOUTERBOUND(#205024,.F.);
#205026=IFCFACE( (#205025) );
#205027=IFCPOLYLOOP( (#30916,#30917,#30932) );
#205028=IFCFACEOUTERBOUND(#205027,.F.);
#205029=IFCFACE( (#205028) );
#205030=IFCPOLYLOOP( (#30917,#30933,#30932) );
#205031=IFCFACEOUTERBOUND(#205030,.F.);
#205032=IFCFACE( (#205031) );
#205033=IFCPOLYLOOP( (#30917,#30918,#30933) );
#205034=IFCFACEOUTERBOUND(#205033,.F.);
#205035=IFCFACE( (#205034) );
#205036=IFCPOLYLOOP( (#30918,#30934,#30933) );
#205037=IFCFACEOUTERBOUND(#205036,.F.);
#205038=IFCFACE( (#205037) );
#205039=IFCPOLYLOOP( (#30927,#30942,#30911) );
#205040=IFCFACEOUTERBOUND(#205039,.F.);
#205041=IFCFACE( (#205040) );
#205042=IFCPOLYLOOP( (#30942,#30926,#30911) );
#205043=IFCFACEOUTERBOUND(#205042,.F.);
#205044=IFCFACE( (#205043) );
#205045=IFCPOLYLOOP( (#30940,#30939,#30924) );
#205046=IFCFACEOUTERBOUND(#205045,.F.);
#205047=IFCFACE( (#205046) );
#205048=IFCPOLYLOOP( (#30939,#30923,#30924) );
#205049=IFCFACEOUTERBOUND(#205048,.F.);
#205050=IFCFACE( (#205049) );
#205051=IFCPOLYLOOP( (#30924,#30941,#30940) );
#205052=IFCFACEOUTERBOUND(#205051,.F.);
#205053=IFCFACE( (#205052) );
#205054=IFCPOLYLOOP( (#30924,#30925,#30941) );
#205055=IFCFACEOUTERBOUND(#205054,.F.);
#205056=IFCFACE( (#205055) );
#205057=IFCPOLYLOOP( (#30939,#30922,#30923) );
```

```
#205058=IFCFACEOUTERBOUND(#205057,.F.);
#205059=IFCFACE(#205058);
#205060=IFCPOLYLOOP(#30939,#30938,#30922);
#205061=IFCFACEOUTERBOUND(#205060,.F.);
#205062=IFCFACE(#205061);
#205063=IFCPOLYLOOP(#30938,#30921,#30922);
#205064=IFCFACEOUTERBOUND(#205063,.F.);
#205065=IFCFACE(#205064);
#205066=IFCPOLYLOOP(#30938,#30937,#30921);
#205067=IFCFACEOUTERBOUND(#205066,.F.);
#205068=IFCFACE(#205067);
#205069=IFCPOLYLOOP(#30937,#30920,#30921);
#205070=IFCFACEOUTERBOUND(#205069,.F.);
#205071=IFCFACE(#205070);
#205072=IFCPOLYLOOP(#30937,#30936,#30920);
#205073=IFCFACEOUTERBOUND(#205072,.F.);
#205074=IFCFACE(#205073);
#205075=IFCPOLYLOOP(#30936,#30919,#30920);
#205076=IFCFACEOUTERBOUND(#205075,.F.);
#205077=IFCFACE(#205076);
#205078=IFCPOLYLOOP(#30936,#30935,#30919);
#205079=IFCFACEOUTERBOUND(#205078,.F.);
#205080=IFCFACE(#205079);
#205081=IFCPOLYLOOP(#30935,#30918,#30919);
#205082=IFCFACEOUTERBOUND(#205081,.F.);
#205083=IFCFACE(#205082);
#205084=IFCPOLYLOOP(#30935,#30934,#30918);
#205085=IFCFACEOUTERBOUND(#205084,.F.);
#205086=IFCFACE(#205085);
#205087=IFCPOLYLOOP(#30942,#30925,#30926);
#205088=IFCFACEOUTERBOUND(#205087,.F.);
#205089=IFCFACE(#205088);
#205090=IFCPOLYLOOP(#30942,#30941,#30925);
#205091=IFCFACEOUTERBOUND(#205090,.F.);
#205092=IFCFACE(#205091);
#205093=IFCPOLYLOOP(#30927,#30944,#30943);
#205094=IFCFACEOUTERBOUND(#205093,.F.);
#205095=IFCFACE(#205094);
#205096=IFCPOLYLOOP(#30927,#30928,#30944);
#205097=IFCFACEOUTERBOUND(#205096,.F.);
#205098=IFCFACE(#205097);
#205099=IFCPOLYLOOP(#30928,#30945,#30944);
#205100=IFCFACEOUTERBOUND(#205099,.F.);
#205101=IFCFACE(#205100);
#205102=IFCPOLYLOOP(#30928,#30929,#30945);
#205103=IFCFACEOUTERBOUND(#205102,.F.);
#205104=IFCFACE(#205103);
#205105=IFCPOLYLOOP(#30929,#30946,#30945);
#205106=IFCFACEOUTERBOUND(#205105,.F.);
#205107=IFCFACE(#205106);
#205108=IFCPOLYLOOP(#30929,#30930,#30946);
#205109=IFCFACEOUTERBOUND(#205108,.F.);
#205110=IFCFACE(#205109);
#205111=IFCPOLYLOOP(#30930,#30947,#30946);
#205112=IFCFACEOUTERBOUND(#205111,.F.);
#205113=IFCFACE(#205112);
#205114=IFCPOLYLOOP(#30930,#30931,#30947);
#205115=IFCFACEOUTERBOUND(#205114,.F.);
#205116=IFCFACE(#205115);
#205117=IFCPOLYLOOP(#30931,#30932,#30947);
#205118=IFCFACEOUTERBOUND(#205117,.F.);
#205119=IFCFACE(#205118);
#205120=IFCPOLYLOOP(#30932,#30948,#30947);
#205121=IFCFACEOUTERBOUND(#205120,.F.);
#205122=IFCFACE(#205121);
#205123=IFCPOLYLOOP(#30932,#30933,#30948);
#205124=IFCFACEOUTERBOUND(#205123,.F.);
#205125=IFCFACE(#205124);
#205126=IFCPOLYLOOP(#30933,#30949,#30948);
#205127=IFCFACEOUTERBOUND(#205126,.F.);
#205128=IFCFACE(#205127);
#205129=IFCPOLYLOOP(#30933,#30934,#30949);
#205130=IFCFACEOUTERBOUND(#205129,.F.);
#205131=IFCFACE(#205130);
#205132=IFCPOLYLOOP(#30934,#30950,#30949);
#205133=IFCFACEOUTERBOUND(#205132,.F.);
```



```
#205134=IFCFACE((#205133));
#205135=IFCPOLYLOOP((#30943,#30958,#30927));
#205136=IFCFACEOUTERBOUND(#205135,.F.);
#205137=IFCFACE((#205136));
#205138=IFCPOLYLOOP((#30958,#30942,#30927));
#205139=IFCFACEOUTERBOUND(#205138,.F.);
#205140=IFCFACE((#205139));
#205141=IFCPOLYLOOP((#30956,#30955,#30940));
#205142=IFCFACEOUTERBOUND(#205141,.F.);
#205143=IFCFACE((#205142));
#205144=IFCPOLYLOOP((#30955,#30939,#30940));
#205145=IFCFACEOUTERBOUND(#205144,.F.);
#205146=IFCFACE((#205145));
#205147=IFCPOLYLOOP((#30940,#30957,#30956));
#205148=IFCFACEOUTERBOUND(#205147,.F.);
#205149=IFCFACE((#205148));
#205150=IFCPOLYLOOP((#30940,#30941,#30957));
#205151=IFCFACEOUTERBOUND(#205150,.F.);
#205152=IFCFACE((#205151));
#205153=IFCPOLYLOOP((#30955,#30954,#30939));
#205154=IFCFACEOUTERBOUND(#205153,.F.);
#205155=IFCFACE((#205154));
#205156=IFCPOLYLOOP((#30954,#30938,#30939));
#205157=IFCFACEOUTERBOUND(#205156,.F.);
#205158=IFCFACE((#205157));
#205159=IFCPOLYLOOP((#30954,#30937,#30938));
#205160=IFCFACEOUTERBOUND(#205159,.F.);
#205161=IFCFACE((#205160));
#205162=IFCPOLYLOOP((#30954,#30953,#30937));
#205163=IFCFACEOUTERBOUND(#205162,.F.);
#205164=IFCFACE((#205163));
#205165=IFCPOLYLOOP((#30953,#30936,#30937));
#205166=IFCFACEOUTERBOUND(#205165,.F.);
#205167=IFCFACE((#205166));
#205168=IFCPOLYLOOP((#30953,#30952,#30936));
#205169=IFCFACEOUTERBOUND(#205168,.F.);
#205170=IFCFACE((#205169));
#205171=IFCPOLYLOOP((#30952,#30935,#30936));
#205172=IFCFACEOUTERBOUND(#205171,.F.);
#205173=IFCFACE((#205172));
#205174=IFCPOLYLOOP((#30952,#30951,#30935));
#205175=IFCFACEOUTERBOUND(#205174,.F.);
#205176=IFCFACE((#205175));
#205177=IFCPOLYLOOP((#30951,#30934,#30935));
#205178=IFCFACEOUTERBOUND(#205177,.F.);
#205179=IFCFACE((#205178));
#205180=IFCPOLYLOOP((#30951,#30950,#30934));
#205181=IFCFACEOUTERBOUND(#205180,.F.);
#205182=IFCFACE((#205181));
#205183=IFCPOLYLOOP((#30958,#30941,#30942));
#205184=IFCFACEOUTERBOUND(#205183,.F.);
#205185=IFCFACE((#205184));
#205186=IFCPOLYLOOP((#30958,#30957,#30941));
#205187=IFCFACEOUTERBOUND(#205186,.F.);
#205188=IFCFACE((#205187));
#205189=IFCPOLYLOOP((#30943,#30960,#30959));
#205190=IFCFACEOUTERBOUND(#205189,.F.);
#205191=IFCFACE((#205190));
#205192=IFCPOLYLOOP((#30943,#30944,#30960));
#205193=IFCFACEOUTERBOUND(#205192,.F.);
#205194=IFCFACE((#205193));
#205195=IFCPOLYLOOP((#30944,#30961,#30960));
#205196=IFCFACEOUTERBOUND(#205195,.F.);
#205197=IFCFACE((#205196));
#205198=IFCPOLYLOOP((#30944,#30945,#30961));
#205199=IFCFACEOUTERBOUND(#205198,.F.);
#205200=IFCFACE((#205199));
#205201=IFCPOLYLOOP((#30945,#30962,#30961));
#205202=IFCFACEOUTERBOUND(#205201,.F.);
#205203=IFCFACE((#205202));
#205204=IFCPOLYLOOP((#30945,#30946,#30962));
#205205=IFCFACEOUTERBOUND(#205204,.F.);
#205206=IFCFACE((#205205));
#205207=IFCPOLYLOOP((#30946,#30947,#30962));
#205208=IFCFACEOUTERBOUND(#205207,.F.);
#205209=IFCFACE((#205208));
```

```
#205210=IFCPOLYLOOP( (#30947,#30963,#30962));
#205211=IFCFACEOUTERBOUND(#205210,.F.);
#205212=IFCFACE( (#205211));
#205213=IFCPOLYLOOP( (#30947,#30948,#30963));
#205214=IFCFACEOUTERBOUND(#205213,.F.);
#205215=IFCFACE( (#205214));
#205216=IFCPOLYLOOP( (#30948,#30964,#30963));
#205217=IFCFACEOUTERBOUND(#205216,.F.);
#205218=IFCFACE( (#205217));
#205219=IFCPOLYLOOP( (#30948,#30949,#30964));
#205220=IFCFACEOUTERBOUND(#205219,.F.);
#205221=IFCFACE( (#205220));
#205222=IFCPOLYLOOP( (#30949,#30965,#30964));
#205223=IFCFACEOUTERBOUND(#205222,.F.);
#205224=IFCFACE( (#205223));
#205225=IFCPOLYLOOP( (#30949,#30950,#30965));
#205226=IFCFACEOUTERBOUND(#205225,.F.);
#205227=IFCFACE( (#205226));
#205228=IFCPOLYLOOP( (#30950,#30966,#30965));
#205229=IFCFACEOUTERBOUND(#205228,.F.);
#205230=IFCFACE( (#205229));
#205231=IFCPOLYLOOP( (#30959,#30974,#30943));
#205232=IFCFACEOUTERBOUND(#205231,.F.);
#205233=IFCFACE( (#205232));
#205234=IFCPOLYLOOP( (#30974,#30958,#30943));
#205235=IFCFACEOUTERBOUND(#205234,.F.);
#205236=IFCFACE( (#205235));
#205237=IFCPOLYLOOP( (#30972,#30971,#30956));
#205238=IFCFACEOUTERBOUND(#205237,.F.);
#205239=IFCFACE( (#205238));
#205240=IFCPOLYLOOP( (#30971,#30955,#30956));
#205241=IFCFACEOUTERBOUND(#205240,.F.);
#205242=IFCFACE( (#205241));
#205243=IFCPOLYLOOP( (#30956,#30973,#30972));
#205244=IFCFACEOUTERBOUND(#205243,.F.);
#205245=IFCFACE( (#205244));
#205246=IFCPOLYLOOP( (#30956,#30957,#30973));
#205247=IFCFACEOUTERBOUND(#205246,.F.);
#205248=IFCFACE( (#205247));
#205249=IFCPOLYLOOP( (#30971,#30954,#30955));
#205250=IFCFACEOUTERBOUND(#205249,.F.);
#205251=IFCFACE( (#205250));
#205252=IFCPOLYLOOP( (#30971,#30970,#30954));
#205253=IFCFACEOUTERBOUND(#205252,.F.);
#205254=IFCFACE( (#205253));
#205255=IFCPOLYLOOP( (#30970,#30953,#30954));
#205256=IFCFACEOUTERBOUND(#205255,.F.);
#205257=IFCFACE( (#205256));
#205258=IFCPOLYLOOP( (#30970,#30969,#30953));
#205259=IFCFACEOUTERBOUND(#205258,.F.);
#205260=IFCFACE( (#205259));
#205261=IFCPOLYLOOP( (#30969,#30952,#30953));
#205262=IFCFACEOUTERBOUND(#205261,.F.);
#205263=IFCFACE( (#205262));
#205264=IFCPOLYLOOP( (#30969,#30968,#30952));
#205265=IFCFACEOUTERBOUND(#205264,.F.);
#205266=IFCFACE( (#205265));
#205267=IFCPOLYLOOP( (#30968,#30951,#30952));
#205268=IFCFACEOUTERBOUND(#205267,.F.);
#205269=IFCFACE( (#205268));
#205270=IFCPOLYLOOP( (#30968,#30967,#30951));
#205271=IFCFACEOUTERBOUND(#205270,.F.);
#205272=IFCFACE( (#205271));
#205273=IFCPOLYLOOP( (#30967,#30950,#30951));
#205274=IFCFACEOUTERBOUND(#205273,.F.);
#205275=IFCFACE( (#205274));
#205276=IFCPOLYLOOP( (#30967,#30966,#30950));
#205277=IFCFACEOUTERBOUND(#205276,.F.);
#205278=IFCFACE( (#205277));
#205279=IFCPOLYLOOP( (#30974,#30957,#30958));
#205280=IFCFACEOUTERBOUND(#205279,.F.);
#205281=IFCFACE( (#205280));
#205282=IFCPOLYLOOP( (#30974,#30973,#30957));
#205283=IFCFACEOUTERBOUND(#205282,.F.);
#205284=IFCFACE( (#205283));
#205285=IFCPOLYLOOP( (#30959,#30976,#30975));
```

```
#205286=IFCFACEOUTERBOUND(#205285,.F.);
#205287=IFCFACE(#205286);
#205288=IFCPOLYLOOP(#30959,#30960,#30976);
#205289=IFCFACEOUTERBOUND(#205288,.F.);
#205290=IFCFACE(#205289);
#205291=IFCPOLYLOOP(#30960,#30977,#30976);
#205292=IFCFACEOUTERBOUND(#205291,.F.);
#205293=IFCFACE(#205292);
#205294=IFCPOLYLOOP(#30960,#30961,#30977);
#205295=IFCFACEOUTERBOUND(#205294,.F.);
#205296=IFCFACE(#205295);
#205297=IFCPOLYLOOP(#30961,#30978,#30977);
#205298=IFCFACEOUTERBOUND(#205297,.F.);
#205299=IFCFACE(#205298);
#205300=IFCPOLYLOOP(#30961,#30962,#30978);
#205301=IFCFACEOUTERBOUND(#205300,.F.);
#205302=IFCFACE(#205301);
#205303=IFCPOLYLOOP(#30962,#30963,#30978);
#205304=IFCFACEOUTERBOUND(#205303,.F.);
#205305=IFCFACE(#205304);
#205306=IFCPOLYLOOP(#30963,#30979,#30978);
#205307=IFCFACEOUTERBOUND(#205306,.F.);
#205308=IFCFACE(#205307);
#205309=IFCPOLYLOOP(#30963,#30964,#30979);
#205310=IFCFACEOUTERBOUND(#205309,.F.);
#205311=IFCFACE(#205310);
#205312=IFCPOLYLOOP(#30964,#30980,#30979);
#205313=IFCFACEOUTERBOUND(#205312,.F.);
#205314=IFCFACE(#205313);
#205315=IFCPOLYLOOP(#30964,#30965,#30980);
#205316=IFCFACEOUTERBOUND(#205315,.F.);
#205317=IFCFACE(#205316);
#205318=IFCPOLYLOOP(#30965,#30981,#30980);
#205319=IFCFACEOUTERBOUND(#205318,.F.);
#205320=IFCFACE(#205319);
#205321=IFCPOLYLOOP(#30965,#30966,#30981);
#205322=IFCFACEOUTERBOUND(#205321,.F.);
#205323=IFCFACE(#205322);
#205324=IFCPOLYLOOP(#30966,#30982,#30981);
#205325=IFCFACEOUTERBOUND(#205324,.F.);
#205326=IFCFACE(#205325);
#205327=IFCPOLYLOOP(#30975,#30990,#30959);
#205328=IFCFACEOUTERBOUND(#205327,.F.);
#205329=IFCFACE(#205328);
#205330=IFCPOLYLOOP(#30990,#30974,#30959);
#205331=IFCFACEOUTERBOUND(#205330,.F.);
#205332=IFCFACE(#205331);
#205333=IFCPOLYLOOP(#30988,#30987,#30972);
#205334=IFCFACEOUTERBOUND(#205333,.F.);
#205335=IFCFACE(#205334);
#205336=IFCPOLYLOOP(#30987,#30971,#30972);
#205337=IFCFACEOUTERBOUND(#205336,.F.);
#205338=IFCFACE(#205337);
#205339=IFCPOLYLOOP(#30972,#30989,#30988);
#205340=IFCFACEOUTERBOUND(#205339,.F.);
#205341=IFCFACE(#205340);
#205342=IFCPOLYLOOP(#30972,#30973,#30989);
#205343=IFCFACEOUTERBOUND(#205342,.F.);
#205344=IFCFACE(#205343);
#205345=IFCPOLYLOOP(#30987,#30970,#30971);
#205346=IFCFACEOUTERBOUND(#205345,.F.);
#205347=IFCFACE(#205346);
#205348=IFCPOLYLOOP(#30987,#30986,#30970);
#205349=IFCFACEOUTERBOUND(#205348,.F.);
#205350=IFCFACE(#205349);
#205351=IFCPOLYLOOP(#30986,#30969,#30970);
#205352=IFCFACEOUTERBOUND(#205351,.F.);
#205353=IFCFACE(#205352);
#205354=IFCPOLYLOOP(#30986,#30985,#30969);
#205355=IFCFACEOUTERBOUND(#205354,.F.);
#205356=IFCFACE(#205355);
#205357=IFCPOLYLOOP(#30985,#30968,#30969);
#205358=IFCFACEOUTERBOUND(#205357,.F.);
#205359=IFCFACE(#205358);
#205360=IFCPOLYLOOP(#30985,#30984,#30968);
#205361=IFCFACEOUTERBOUND(#205360,.F.);
```

```
#205362=IFCFACE (#205361);
#205363=IFCPOLYLOOP (#30984,#30967,#30968);
#205364=IFCFACEOUTERBOUND (#205363,.F.);
#205365=IFCFACE (#205364);
#205366=IFCPOLYLOOP (#30984,#30983,#30967);
#205367=IFCFACEOUTERBOUND (#205366,.F.);
#205368=IFCFACE (#205367);
#205369=IFCPOLYLOOP (#30983,#30966,#30967);
#205370=IFCFACEOUTERBOUND (#205369,.F.);
#205371=IFCFACE (#205370);
#205372=IFCPOLYLOOP (#30983,#30982,#30966);
#205373=IFCFACEOUTERBOUND (#205372,.F.);
#205374=IFCFACE (#205373);
#205375=IFCPOLYLOOP (#30990,#30973,#30974);
#205376=IFCFACEOUTERBOUND (#205375,.F.);
#205377=IFCFACE (#205376);
#205378=IFCPOLYLOOP (#30990,#30989,#30973);
#205379=IFCFACEOUTERBOUND (#205378,.F.);
#205380=IFCFACE (#205379);
#205381=IFCPOLYLOOP (#30975,#30992,#30991);
#205382=IFCFACEOUTERBOUND (#205381,.F.);
#205383=IFCFACE (#205382);
#205384=IFCPOLYLOOP (#30975,#30976,#30992);
#205385=IFCFACEOUTERBOUND (#205384,.F.);
#205386=IFCFACE (#205385);
#205387=IFCPOLYLOOP (#30976,#30993,#30992);
#205388=IFCFACEOUTERBOUND (#205387,.F.);
#205389=IFCFACE (#205388);
#205390=IFCPOLYLOOP (#30976,#30977,#30993);
#205391=IFCFACEOUTERBOUND (#205390,.F.);
#205392=IFCFACE (#205391);
#205393=IFCPOLYLOOP (#30977,#30994,#30993);
#205394=IFCFACEOUTERBOUND (#205393,.F.);
#205395=IFCFACE (#205394);
#205396=IFCPOLYLOOP (#30977,#30978,#30994);
#205397=IFCFACEOUTERBOUND (#205396,.F.);
#205398=IFCFACE (#205397);
#205399=IFCPOLYLOOP (#30978,#30979,#30994);
#205400=IFCFACEOUTERBOUND (#205399,.F.);
#205401=IFCFACE (#205400);
#205402=IFCPOLYLOOP (#30979,#30995,#30994);
#205403=IFCFACEOUTERBOUND (#205402,.F.);
#205404=IFCFACE (#205403);
#205405=IFCPOLYLOOP (#30979,#30980,#30995);
#205406=IFCFACEOUTERBOUND (#205405,.F.);
#205407=IFCFACE (#205406);
#205408=IFCPOLYLOOP (#30980,#30996,#30995);
#205409=IFCFACEOUTERBOUND (#205408,.F.);
#205410=IFCFACE (#205409);
#205411=IFCPOLYLOOP (#30980,#30981,#30996);
#205412=IFCFACEOUTERBOUND (#205411,.F.);
#205413=IFCFACE (#205412);
#205414=IFCPOLYLOOP (#30981,#30997,#30996);
#205415=IFCFACEOUTERBOUND (#205414,.F.);
#205416=IFCFACE (#205415);
#205417=IFCPOLYLOOP (#30981,#30982,#30997);
#205418=IFCFACEOUTERBOUND (#205417,.F.);
#205419=IFCFACE (#205418);
#205420=IFCPOLYLOOP (#30982,#30998,#30997);
#205421=IFCFACEOUTERBOUND (#205420,.F.);
#205422=IFCFACE (#205421);
#205423=IFCPOLYLOOP (#30991,#31006,#30975);
#205424=IFCFACEOUTERBOUND (#205423,.F.);
#205425=IFCFACE (#205424);
#205426=IFCPOLYLOOP (#31006,#30990,#30975);
#205427=IFCFACEOUTERBOUND (#205426,.F.);
#205428=IFCFACE (#205427);
#205429=IFCPOLYLOOP (#31004,#31003,#30988);
#205430=IFCFACEOUTERBOUND (#205429,.F.);
#205431=IFCFACE (#205430);
#205432=IFCPOLYLOOP (#31003,#30987,#30988);
#205433=IFCFACEOUTERBOUND (#205432,.F.);
#205434=IFCFACE (#205433);
#205435=IFCPOLYLOOP (#30988,#31005,#31004);
#205436=IFCFACEOUTERBOUND (#205435,.F.);
#205437=IFCFACE (#205436);
```

```
#205438=IFCPOLYLOOP( (#30988,#30989,#31005));
#205439=IFCFACEOUTERBOUND(#205438,.F.);
#205440=IFCFACE( (#205439));
#205441=IFCPOLYLOOP( (#31003,#30986,#30987));
#205442=IFCFACEOUTERBOUND(#205441,.F.);
#205443=IFCFACE( (#205442));
#205444=IFCPOLYLOOP( (#31003,#31002,#30986));
#205445=IFCFACEOUTERBOUND(#205444,.F.);
#205446=IFCFACE( (#205445));
#205447=IFCPOLYLOOP( (#31002,#30985,#30986));
#205448=IFCFACEOUTERBOUND(#205447,.F.);
#205449=IFCFACE( (#205448));
#205450=IFCPOLYLOOP( (#31002,#31001,#30985));
#205451=IFCFACEOUTERBOUND(#205450,.F.);
#205452=IFCFACE( (#205451));
#205453=IFCPOLYLOOP( (#31001,#30984,#30985));
#205454=IFCFACEOUTERBOUND(#205453,.F.);
#205455=IFCFACE( (#205454));
#205456=IFCPOLYLOOP( (#31001,#31000,#30984));
#205457=IFCFACEOUTERBOUND(#205456,.F.);
#205458=IFCFACE( (#205457));
#205459=IFCPOLYLOOP( (#31000,#30983,#30984));
#205460=IFCFACEOUTERBOUND(#205459,.F.);
#205461=IFCFACE( (#205460));
#205462=IFCPOLYLOOP( (#31000,#30999,#30983));
#205463=IFCFACEOUTERBOUND(#205462,.F.);
#205464=IFCFACE( (#205463));
#205465=IFCPOLYLOOP( (#30999,#30982,#30983));
#205466=IFCFACEOUTERBOUND(#205465,.F.);
#205467=IFCFACE( (#205466));
#205468=IFCPOLYLOOP( (#30999,#30998,#30982));
#205469=IFCFACEOUTERBOUND(#205468,.F.);
#205470=IFCFACE( (#205469));
#205471=IFCPOLYLOOP( (#31006,#30989,#30990));
#205472=IFCFACEOUTERBOUND(#205471,.F.);
#205473=IFCFACE( (#205472));
#205474=IFCPOLYLOOP( (#31006,#31005,#30989));
#205475=IFCFACEOUTERBOUND(#205474,.F.);
#205476=IFCFACE( (#205475));
#205477=IFCPOLYLOOP( (#30991,#31008,#31007));
#205478=IFCFACEOUTERBOUND(#205477,.F.);
#205479=IFCFACE( (#205478));
#205480=IFCPOLYLOOP( (#30991,#30992,#31008));
#205481=IFCFACEOUTERBOUND(#205480,.F.);
#205482=IFCFACE( (#205481));
#205483=IFCPOLYLOOP( (#30992,#31009,#31008));
#205484=IFCFACEOUTERBOUND(#205483,.F.);
#205485=IFCFACE( (#205484));
#205486=IFCPOLYLOOP( (#30992,#30993,#31009));
#205487=IFCFACEOUTERBOUND(#205486,.F.);
#205488=IFCFACE( (#205487));
#205489=IFCPOLYLOOP( (#30993,#30994,#31009));
#205490=IFCFACEOUTERBOUND(#205489,.F.);
#205491=IFCFACE( (#205490));
#205492=IFCPOLYLOOP( (#30994,#31010,#31009));
#205493=IFCFACEOUTERBOUND(#205492,.F.);
#205494=IFCFACE( (#205493));
#205495=IFCPOLYLOOP( (#30994,#30995,#31010));
#205496=IFCFACEOUTERBOUND(#205495,.F.);
#205497=IFCFACE( (#205496));
#205498=IFCPOLYLOOP( (#30995,#31011,#31010));
#205499=IFCFACEOUTERBOUND(#205498,.F.);
#205500=IFCFACE( (#205499));
#205501=IFCPOLYLOOP( (#30995,#30996,#31011));
#205502=IFCFACEOUTERBOUND(#205501,.F.);
#205503=IFCFACE( (#205502));
#205504=IFCPOLYLOOP( (#30996,#31012,#31011));
#205505=IFCFACEOUTERBOUND(#205504,.F.);
#205506=IFCFACE( (#205505));
#205507=IFCPOLYLOOP( (#30996,#30997,#31012));
#205508=IFCFACEOUTERBOUND(#205507,.F.);
#205509=IFCFACE( (#205508));
#205510=IFCPOLYLOOP( (#30997,#31013,#31012));
#205511=IFCFACEOUTERBOUND(#205510,.F.);
#205512=IFCFACE( (#205511));
#205513=IFCPOLYLOOP( (#30997,#30998,#31013));
```

```
#205514=IFCFACEOUTERBOUND(#205513,.F.);
#205515=IFCFACE(#205514);
#205516=IFCPOLYLOOP(#30998,#31014,#31013);
#205517=IFCFACEOUTERBOUND(#205516,.F.);
#205518=IFCFACE(#205517);
#205519=IFCPOLYLOOP(#31007,#31022,#30991);
#205520=IFCFACEOUTERBOUND(#205519,.F.);
#205521=IFCFACE(#205520);
#205522=IFCPOLYLOOP(#31022,#31006,#30991);
#205523=IFCFACEOUTERBOUND(#205522,.F.);
#205524=IFCFACE(#205523);
#205525=IFCPOLYLOOP(#31020,#31019,#31004);
#205526=IFCFACEOUTERBOUND(#205525,.F.);
#205527=IFCFACE(#205526);
#205528=IFCPOLYLOOP(#31019,#31003,#31004);
#205529=IFCFACEOUTERBOUND(#205528,.F.);
#205530=IFCFACE(#205529);
#205531=IFCPOLYLOOP(#31004,#31021,#31020);
#205532=IFCFACEOUTERBOUND(#205531,.F.);
#205533=IFCFACE(#205532);
#205534=IFCPOLYLOOP(#31004,#31005,#31021);
#205535=IFCFACEOUTERBOUND(#205534,.F.);
#205536=IFCFACE(#205535);
#205537=IFCPOLYLOOP(#31019,#31018,#31003);
#205538=IFCFACEOUTERBOUND(#205537,.F.);
#205539=IFCFACE(#205538);
#205540=IFCPOLYLOOP(#31018,#31002,#31003);
#205541=IFCFACEOUTERBOUND(#205540,.F.);
#205542=IFCFACE(#205541);
#205543=IFCPOLYLOOP(#31018,#31001,#31002);
#205544=IFCFACEOUTERBOUND(#205543,.F.);
#205545=IFCFACE(#205544);
#205546=IFCPOLYLOOP(#31018,#31017,#31001);
#205547=IFCFACEOUTERBOUND(#205546,.F.);
#205548=IFCFACE(#205547);
#205549=IFCPOLYLOOP(#31017,#31000,#31001);
#205550=IFCFACEOUTERBOUND(#205549,.F.);
#205551=IFCFACE(#205550);
#205552=IFCPOLYLOOP(#31017,#31016,#31000);
#205553=IFCFACEOUTERBOUND(#205552,.F.);
#205554=IFCFACE(#205553);
#205555=IFCPOLYLOOP(#31016,#30999,#31000);
#205556=IFCFACEOUTERBOUND(#205555,.F.);
#205557=IFCFACE(#205556);
#205558=IFCPOLYLOOP(#31016,#31015,#30999);
#205559=IFCFACEOUTERBOUND(#205558,.F.);
#205560=IFCFACE(#205559);
#205561=IFCPOLYLOOP(#31015,#30998,#30999);
#205562=IFCFACEOUTERBOUND(#205561,.F.);
#205563=IFCFACE(#205562);
#205564=IFCPOLYLOOP(#31015,#31014,#30998);
#205565=IFCFACEOUTERBOUND(#205564,.F.);
#205566=IFCFACE(#205565);
#205567=IFCPOLYLOOP(#31022,#31005,#31006);
#205568=IFCFACEOUTERBOUND(#205567,.F.);
#205569=IFCFACE(#205568);
#205570=IFCPOLYLOOP(#31022,#31021,#31005);
#205571=IFCFACEOUTERBOUND(#205570,.F.);
#205572=IFCFACE(#205571);
#205573=IFCPOLYLOOP(#31007,#31008,#31023);
#205574=IFCFACEOUTERBOUND(#205573,.F.);
#205575=IFCFACE(#205574);
#205576=IFCPOLYLOOP(#31008,#31024,#31023);
#205577=IFCFACEOUTERBOUND(#205576,.F.);
#205578=IFCFACE(#205577);
#205579=IFCPOLYLOOP(#31008,#31009,#31024);
#205580=IFCFACEOUTERBOUND(#205579,.F.);
#205581=IFCFACE(#205580);
#205582=IFCPOLYLOOP(#31009,#31025,#31024);
#205583=IFCFACEOUTERBOUND(#205582,.F.);
#205584=IFCFACE(#205583);
#205585=IFCPOLYLOOP(#31009,#31010,#31025);
#205586=IFCFACEOUTERBOUND(#205585,.F.);
#205587=IFCFACE(#205586);
#205588=IFCPOLYLOOP(#31010,#31026,#31025);
#205589=IFCFACEOUTERBOUND(#205588,.F.);
```

```
#205590=IFCFACE (#205589);
#205591=IFCPOLYLOOP (#31010,#31011,#31026);
#205592=IFCFACEOUTERBOUND (#205591,.F.);
#205593=IFCFACE (#205592);
#205594=IFCPOLYLOOP (#31011,#31027,#31026);
#205595=IFCFACEOUTERBOUND (#205594,.F.);
#205596=IFCFACE (#205595);
#205597=IFCPOLYLOOP (#31011,#31012,#31027);
#205598=IFCFACEOUTERBOUND (#205597,.F.);
#205599=IFCFACE (#205598);
#205600=IFCPOLYLOOP (#31012,#31028,#31027);
#205601=IFCFACEOUTERBOUND (#205600,.F.);
#205602=IFCFACE (#205601);
#205603=IFCPOLYLOOP (#31012,#31013,#31028);
#205604=IFCFACEOUTERBOUND (#205603,.F.);
#205605=IFCFACE (#205604);
#205606=IFCPOLYLOOP (#31013,#31029,#31028);
#205607=IFCFACEOUTERBOUND (#205606,.F.);
#205608=IFCFACE (#205607);
#205609=IFCPOLYLOOP (#31013,#31014,#31029);
#205610=IFCFACEOUTERBOUND (#205609,.F.);
#205611=IFCFACE (#205610);
#205612=IFCPOLYLOOP (#31014,#31030,#31029);
#205613=IFCFACEOUTERBOUND (#205612,.F.);
#205614=IFCFACE (#205613);
#205615=IFCPOLYLOOP (#31023,#31038,#31007);
#205616=IFCFACEOUTERBOUND (#205615,.F.);
#205617=IFCFACE (#205616);
#205618=IFCPOLYLOOP (#31038,#31022,#31007);
#205619=IFCFACEOUTERBOUND (#205618,.F.);
#205620=IFCFACE (#205619);
#205621=IFCPOLYLOOP (#31036,#31019,#31020);
#205622=IFCFACEOUTERBOUND (#205621,.F.);
#205623=IFCFACE (#205622);
#205624=IFCPOLYLOOP (#31036,#31035,#31019);
#205625=IFCFACEOUTERBOUND (#205624,.F.);
#205626=IFCFACE (#205625);
#205627=IFCPOLYLOOP (#31020,#31037,#31036);
#205628=IFCFACEOUTERBOUND (#205627,.F.);
#205629=IFCFACE (#205628);
#205630=IFCPOLYLOOP (#31020,#31021,#31037);
#205631=IFCFACEOUTERBOUND (#205630,.F.);
#205632=IFCFACE (#205631);
#205633=IFCPOLYLOOP (#31035,#31034,#31019);
#205634=IFCFACEOUTERBOUND (#205633,.F.);
#205635=IFCFACE (#205634);
#205636=IFCPOLYLOOP (#31034,#31018,#31019);
#205637=IFCFACEOUTERBOUND (#205636,.F.);
#205638=IFCFACE (#205637);
#205639=IFCPOLYLOOP (#31034,#31017,#31018);
#205640=IFCFACEOUTERBOUND (#205639,.F.);
#205641=IFCFACE (#205640);
#205642=IFCPOLYLOOP (#31034,#31033,#31017);
#205643=IFCFACEOUTERBOUND (#205642,.F.);
#205644=IFCFACE (#205643);
#205645=IFCPOLYLOOP (#31033,#31016,#31017);
#205646=IFCFACEOUTERBOUND (#205645,.F.);
#205647=IFCFACE (#205646);
#205648=IFCPOLYLOOP (#31033,#31032,#31016);
#205649=IFCFACEOUTERBOUND (#205648,.F.);
#205650=IFCFACE (#205649);
#205651=IFCPOLYLOOP (#31032,#31015,#31016);
#205652=IFCFACEOUTERBOUND (#205651,.F.);
#205653=IFCFACE (#205652);
#205654=IFCPOLYLOOP (#31032,#31031,#31015);
#205655=IFCFACEOUTERBOUND (#205654,.F.);
#205656=IFCFACE (#205655);
#205657=IFCPOLYLOOP (#31031,#31014,#31015);
#205658=IFCFACEOUTERBOUND (#205657,.F.);
#205659=IFCFACE (#205658);
#205660=IFCPOLYLOOP (#31031,#31030,#31014);
#205661=IFCFACEOUTERBOUND (#205660,.F.);
#205662=IFCFACE (#205661);
#205663=IFCPOLYLOOP (#31038,#31021,#31022);
#205664=IFCFACEOUTERBOUND (#205663,.F.);
#205665=IFCFACE (#205664);
```

```
#205666=IFCPOLYLOOP( (#31038,#31037,#31021));
#205667=IFCFACEOUTERBOUND(#205666,.F.);
#205668=IFCFACE( (#205667));
#205669=IFCPOLYLOOP( (#31023,#31024,#31039));
#205670=IFCFACEOUTERBOUND(#205669,.F.);
#205671=IFCFACE( (#205670));
#205672=IFCPOLYLOOP( (#31024,#31040,#31039));
#205673=IFCFACEOUTERBOUND(#205672,.F.);
#205674=IFCFACE( (#205673));
#205675=IFCPOLYLOOP( (#31024,#31025,#31040));
#205676=IFCFACEOUTERBOUND(#205675,.F.);
#205677=IFCFACE( (#205676));
#205678=IFCPOLYLOOP( (#31025,#31041,#31040));
#205679=IFCFACEOUTERBOUND(#205678,.F.);
#205680=IFCFACE( (#205679));
#205681=IFCPOLYLOOP( (#31025,#31026,#31041));
#205682=IFCFACEOUTERBOUND(#205681,.F.);
#205683=IFCFACE( (#205682));
#205684=IFCPOLYLOOP( (#31026,#31042,#31041));
#205685=IFCFACEOUTERBOUND(#205684,.F.);
#205686=IFCFACE( (#205685));
#205687=IFCPOLYLOOP( (#31026,#31027,#31042));
#205688=IFCFACEOUTERBOUND(#205687,.F.);
#205689=IFCFACE( (#205688));
#205690=IFCPOLYLOOP( (#31027,#31043,#31042));
#205691=IFCFACEOUTERBOUND(#205690,.F.);
#205692=IFCFACE( (#205691));
#205693=IFCPOLYLOOP( (#31027,#31028,#31043));
#205694=IFCFACEOUTERBOUND(#205693,.F.);
#205695=IFCFACE( (#205694));
#205696=IFCPOLYLOOP( (#31028,#31044,#31043));
#205697=IFCFACEOUTERBOUND(#205696,.F.);
#205698=IFCFACE( (#205697));
#205699=IFCPOLYLOOP( (#31028,#31029,#31044));
#205700=IFCFACEOUTERBOUND(#205699,.F.);
#205701=IFCFACE( (#205700));
#205702=IFCPOLYLOOP( (#31029,#31045,#31044));
#205703=IFCFACEOUTERBOUND(#205702,.F.);
#205704=IFCFACE( (#205703));
#205705=IFCPOLYLOOP( (#31029,#31030,#31045));
#205706=IFCFACEOUTERBOUND(#205705,.F.);
#205707=IFCFACE( (#205706));
#205708=IFCPOLYLOOP( (#31030,#31046,#31045));
#205709=IFCFACEOUTERBOUND(#205708,.F.);
#205710=IFCFACE( (#205709));
#205711=IFCPOLYLOOP( (#31039,#31054,#31023));
#205712=IFCFACEOUTERBOUND(#205711,.F.);
#205713=IFCFACE( (#205712));
#205714=IFCPOLYLOOP( (#31054,#31038,#31023));
#205715=IFCFACEOUTERBOUND(#205714,.F.);
#205716=IFCFACE( (#205715));
#205717=IFCPOLYLOOP( (#31052,#31035,#31036));
#205718=IFCFACEOUTERBOUND(#205717,.F.);
#205719=IFCFACE( (#205718));
#205720=IFCPOLYLOOP( (#31052,#31051,#31035));
#205721=IFCFACEOUTERBOUND(#205720,.F.);
#205722=IFCFACE( (#205721));
#205723=IFCPOLYLOOP( (#31036,#31053,#31052));
#205724=IFCFACEOUTERBOUND(#205723,.F.);
#205725=IFCFACE( (#205724));
#205726=IFCPOLYLOOP( (#31036,#31037,#31053));
#205727=IFCFACEOUTERBOUND(#205726,.F.);
#205728=IFCFACE( (#205727));
#205729=IFCPOLYLOOP( (#31051,#31034,#31035));
#205730=IFCFACEOUTERBOUND(#205729,.F.);
#205731=IFCFACE( (#205730));
#205732=IFCPOLYLOOP( (#31051,#31050,#31034));
#205733=IFCFACEOUTERBOUND(#205732,.F.);
#205734=IFCFACE( (#205733));
#205735=IFCPOLYLOOP( (#31050,#31033,#31034));
#205736=IFCFACEOUTERBOUND(#205735,.F.);
#205737=IFCFACE( (#205736));
#205738=IFCPOLYLOOP( (#31050,#31049,#31033));
#205739=IFCFACEOUTERBOUND(#205738,.F.);
#205740=IFCFACE( (#205739));
#205741=IFCPOLYLOOP( (#31049,#31032,#31033));
```



```
#205742=IFCFACEOUTERBOUND(#205741,.F.);
#205743=IFCFACE(#205742);
#205744=IFCPOLYLOOP(#31049,#31048,#31032);
#205745=IFCFACEOUTERBOUND(#205744,.F.);
#205746=IFCFACE(#205745);
#205747=IFCPOLYLOOP(#31048,#31031,#31032);
#205748=IFCFACEOUTERBOUND(#205747,.F.);
#205749=IFCFACE(#205748);
#205750=IFCPOLYLOOP(#31048,#31047,#31031);
#205751=IFCFACEOUTERBOUND(#205750,.F.);
#205752=IFCFACE(#205751);
#205753=IFCPOLYLOOP(#31047,#31030,#31031);
#205754=IFCFACEOUTERBOUND(#205753,.F.);
#205755=IFCFACE(#205754);
#205756=IFCPOLYLOOP(#31047,#31046,#31030);
#205757=IFCFACEOUTERBOUND(#205756,.F.);
#205758=IFCFACE(#205757);
#205759=IFCPOLYLOOP(#31054,#31037,#31038);
#205760=IFCFACEOUTERBOUND(#205759,.F.);
#205761=IFCFACE(#205760);
#205762=IFCPOLYLOOP(#31054,#31053,#31037);
#205763=IFCFACEOUTERBOUND(#205762,.F.);
#205764=IFCFACE(#205763);
#205765=IFCPOLYLOOP(#31039,#31040,#31055);
#205766=IFCFACEOUTERBOUND(#205765,.F.);
#205767=IFCFACE(#205766);
#205768=IFCPOLYLOOP(#31040,#31056,#31055);
#205769=IFCFACEOUTERBOUND(#205768,.F.);
#205770=IFCFACE(#205769);
#205771=IFCPOLYLOOP(#31040,#31041,#31056);
#205772=IFCFACEOUTERBOUND(#205771,.F.);
#205773=IFCFACE(#205772);
#205774=IFCPOLYLOOP(#31041,#31057,#31056);
#205775=IFCFACEOUTERBOUND(#205774,.F.);
#205776=IFCFACE(#205775);
#205777=IFCPOLYLOOP(#31041,#31042,#31057);
#205778=IFCFACEOUTERBOUND(#205777,.F.);
#205779=IFCFACE(#205778);
#205780=IFCPOLYLOOP(#31042,#31058,#31057);
#205781=IFCFACEOUTERBOUND(#205780,.F.);
#205782=IFCFACE(#205781);
#205783=IFCPOLYLOOP(#31042,#31043,#31058);
#205784=IFCFACEOUTERBOUND(#205783,.F.);
#205785=IFCFACE(#205784);
#205786=IFCPOLYLOOP(#31043,#31059,#31058);
#205787=IFCFACEOUTERBOUND(#205786,.F.);
#205788=IFCFACE(#205787);
#205789=IFCPOLYLOOP(#31043,#31044,#31059);
#205790=IFCFACEOUTERBOUND(#205789,.F.);
#205791=IFCFACE(#205790);
#205792=IFCPOLYLOOP(#31044,#31060,#31059);
#205793=IFCFACEOUTERBOUND(#205792,.F.);
#205794=IFCFACE(#205793);
#205795=IFCPOLYLOOP(#31044,#31045,#31060);
#205796=IFCFACEOUTERBOUND(#205795,.F.);
#205797=IFCFACE(#205796);
#205798=IFCPOLYLOOP(#31045,#31061,#31060);
#205799=IFCFACEOUTERBOUND(#205798,.F.);
#205800=IFCFACE(#205799);
#205801=IFCPOLYLOOP(#31045,#31046,#31061);
#205802=IFCFACEOUTERBOUND(#205801,.F.);
#205803=IFCFACE(#205802);
#205804=IFCPOLYLOOP(#31046,#31062,#31061);
#205805=IFCFACEOUTERBOUND(#205804,.F.);
#205806=IFCFACE(#205805);
#205807=IFCPOLYLOOP(#31055,#31070,#31039);
#205808=IFCFACEOUTERBOUND(#205807,.F.);
#205809=IFCFACE(#205808);
#205810=IFCPOLYLOOP(#31070,#31054,#31039);
#205811=IFCFACEOUTERBOUND(#205810,.F.);
#205812=IFCFACE(#205811);
#205813=IFCPOLYLOOP(#31068,#31051,#31052);
#205814=IFCFACEOUTERBOUND(#205813,.F.);
#205815=IFCFACE(#205814);
#205816=IFCPOLYLOOP(#31068,#31067,#31051);
#205817=IFCFACEOUTERBOUND(#205816,.F.);
```

```
#205818=IFCFACE (#205817);
#205819=IFCPOLYLOOP (#31052, #31069, #31068);
#205820=IFCFACEOUTERBOUND (#205819, .F.);
#205821=IFCFACE (#205820);
#205822=IFCPOLYLOOP (#31052, #31053, #31069);
#205823=IFCFACEOUTERBOUND (#205822, .F.);
#205824=IFCFACE (#205823);
#205825=IFCPOLYLOOP (#31067, #31066, #31051);
#205826=IFCFACEOUTERBOUND (#205825, .F.);
#205827=IFCFACE (#205826);
#205828=IFCPOLYLOOP (#31066, #31050, #31051);
#205829=IFCFACEOUTERBOUND (#205828, .F.);
#205830=IFCFACE (#205829);
#205831=IFCPOLYLOOP (#31066, #31049, #31050);
#205832=IFCFACEOUTERBOUND (#205831, .F.);
#205833=IFCFACE (#205832);
#205834=IFCPOLYLOOP (#31066, #31065, #31049);
#205835=IFCFACEOUTERBOUND (#205834, .F.);
#205836=IFCFACE (#205835);
#205837=IFCPOLYLOOP (#31065, #31048, #31049);
#205838=IFCFACEOUTERBOUND (#205837, .F.);
#205839=IFCFACE (#205838);
#205840=IFCPOLYLOOP (#31065, #31064, #31048);
#205841=IFCFACEOUTERBOUND (#205840, .F.);
#205842=IFCFACE (#205841);
#205843=IFCPOLYLOOP (#31064, #31047, #31048);
#205844=IFCFACEOUTERBOUND (#205843, .F.);
#205845=IFCFACE (#205844);
#205846=IFCPOLYLOOP (#31064, #31063, #31047);
#205847=IFCFACEOUTERBOUND (#205846, .F.);
#205848=IFCFACE (#205847);
#205849=IFCPOLYLOOP (#31063, #31046, #31047);
#205850=IFCFACEOUTERBOUND (#205849, .F.);
#205851=IFCFACE (#205850);
#205852=IFCPOLYLOOP (#31063, #31062, #31046);
#205853=IFCFACEOUTERBOUND (#205852, .F.);
#205854=IFCFACE (#205853);
#205855=IFCPOLYLOOP (#31070, #31053, #31054);
#205856=IFCFACEOUTERBOUND (#205855, .F.);
#205857=IFCFACE (#205856);
#205858=IFCPOLYLOOP (#31070, #31069, #31053);
#205859=IFCFACEOUTERBOUND (#205858, .F.);
#205860=IFCFACE (#205859);
#205861=IFCPOLYLOOP (#31055, #31072, #31071);
#205862=IFCFACEOUTERBOUND (#205861, .F.);
#205863=IFCFACE (#205862);
#205864=IFCPOLYLOOP (#31055, #31056, #31072);
#205865=IFCFACEOUTERBOUND (#205864, .F.);
#205866=IFCFACE (#205865);
#205867=IFCPOLYLOOP (#31056, #31073, #31072);
#205868=IFCFACEOUTERBOUND (#205867, .F.);
#205869=IFCFACE (#205868);
#205870=IFCPOLYLOOP (#31056, #31057, #31073);
#205871=IFCFACEOUTERBOUND (#205870, .F.);
#205872=IFCFACE (#205871);
#205873=IFCPOLYLOOP (#31057, #31074, #31073);
#205874=IFCFACEOUTERBOUND (#205873, .F.);
#205875=IFCFACE (#205874);
#205876=IFCPOLYLOOP (#31057, #31058, #31074);
#205877=IFCFACEOUTERBOUND (#205876, .F.);
#205878=IFCFACE (#205877);
#205879=IFCPOLYLOOP (#31058, #31075, #31074);
#205880=IFCFACEOUTERBOUND (#205879, .F.);
#205881=IFCFACE (#205880);
#205882=IFCPOLYLOOP (#31058, #31059, #31075);
#205883=IFCFACEOUTERBOUND (#205882, .F.);
#205884=IFCFACE (#205883);
#205885=IFCPOLYLOOP (#31059, #31076, #31075);
#205886=IFCFACEOUTERBOUND (#205885, .F.);
#205887=IFCFACE (#205886);
#205888=IFCPOLYLOOP (#31059, #31060, #31076);
#205889=IFCFACEOUTERBOUND (#205888, .F.);
#205890=IFCFACE (#205889);
#205891=IFCPOLYLOOP (#31060, #31061, #31076);
#205892=IFCFACEOUTERBOUND (#205891, .F.);
#205893=IFCFACE (#205892);
```

```
#205894=IFCPOLYLOOP( (#31061,#31077,#31076));
#205895=IFCFACEOUTERBOUND(#205894,.F.);
#205896=IFCFACE( (#205895));
#205897=IFCPOLYLOOP( (#31061,#31062,#31077));
#205898=IFCFACEOUTERBOUND(#205897,.F.);
#205899=IFCFACE( (#205898));
#205900=IFCPOLYLOOP( (#31071,#31070,#31055));
#205901=IFCFACEOUTERBOUND(#205900,.F.);
#205902=IFCFACE( (#205901));
#205903=IFCPOLYLOOP( (#31071,#31069,#31070));
#205904=IFCFACEOUTERBOUND(#205903,.F.);
#205905=IFCFACE( (#205904));
#205906=IFCPOLYLOOP( (#31082,#31081,#31068));
#205907=IFCFACEOUTERBOUND(#205906,.F.);
#205908=IFCFACE( (#205907));
#205909=IFCPOLYLOOP( (#31081,#31067,#31068));
#205910=IFCFACEOUTERBOUND(#205909,.F.);
#205911=IFCFACE( (#205910));
#205912=IFCPOLYLOOP( (#31068,#31071,#31082));
#205913=IFCFACEOUTERBOUND(#205912,.F.);
#205914=IFCFACE( (#205913));
#205915=IFCPOLYLOOP( (#31081,#31066,#31067));
#205916=IFCFACEOUTERBOUND(#205915,.F.);
#205917=IFCFACE( (#205916));
#205918=IFCPOLYLOOP( (#31081,#31080,#31066));
#205919=IFCFACEOUTERBOUND(#205918,.F.);
#205920=IFCFACE( (#205919));
#205921=IFCPOLYLOOP( (#31080,#31065,#31066));
#205922=IFCFACEOUTERBOUND(#205921,.F.);
#205923=IFCFACE( (#205922));
#205924=IFCPOLYLOOP( (#31080,#31079,#31065));
#205925=IFCFACEOUTERBOUND(#205924,.F.);
#205926=IFCFACE( (#205925));
#205927=IFCPOLYLOOP( (#31079,#31064,#31065));
#205928=IFCFACEOUTERBOUND(#205927,.F.);
#205929=IFCFACE( (#205928));
#205930=IFCPOLYLOOP( (#31079,#31078,#31064));
#205931=IFCFACEOUTERBOUND(#205930,.F.);
#205932=IFCFACE( (#205931));
#205933=IFCPOLYLOOP( (#31078,#31077,#31064));
#205934=IFCFACEOUTERBOUND(#205933,.F.);
#205935=IFCFACE( (#205934));
#205936=IFCPOLYLOOP( (#31077,#31063,#31064));
#205937=IFCFACEOUTERBOUND(#205936,.F.);
#205938=IFCFACE( (#205937));
#205939=IFCPOLYLOOP( (#31077,#31062,#31063));
#205940=IFCFACEOUTERBOUND(#205939,.F.);
#205941=IFCFACE( (#205940));
#205942=IFCPOLYLOOP( (#31068,#31069,#31071));
#205943=IFCFACEOUTERBOUND(#205942,.F.);
#205944=IFCFACE( (#205943));
#205945=IFCPOLYLOOP( (#31082,#31071,#31072));
#205946=IFCFACEOUTERBOUND(#205945,.F.);
#205947=IFCFACE( (#205946));
#205948=IFCPOLYLOOP( (#31082,#31072,#31081));
#205949=IFCFACEOUTERBOUND(#205948,.F.);
#205950=IFCFACE( (#205949));
#205951=IFCPOLYLOOP( (#31072,#31073,#31074));
#205952=IFCFACEOUTERBOUND(#205951,.F.);
#205953=IFCFACE( (#205952));
#205954=IFCPOLYLOOP( (#31072,#31080,#31081));
#205955=IFCFACEOUTERBOUND(#205954,.F.);
#205956=IFCFACE( (#205955));
#205957=IFCPOLYLOOP( (#31072,#31079,#31080));
#205958=IFCFACEOUTERBOUND(#205957,.F.);
#205959=IFCFACE( (#205958));
#205960=IFCPOLYLOOP( (#31079,#31074,#31078));
#205961=IFCFACEOUTERBOUND(#205960,.F.);
#205962=IFCFACE( (#205961));
#205963=IFCPOLYLOOP( (#31078,#31076,#31077));
#205964=IFCFACEOUTERBOUND(#205963,.F.);
#205965=IFCFACE( (#205964));
#205966=IFCPOLYLOOP( (#31074,#31075,#31078));
#205967=IFCFACEOUTERBOUND(#205966,.F.);
#205968=IFCFACE( (#205967));
#205969=IFCPOLYLOOP( (#31075,#31076,#31078));
```

```
#205970=IFCFACEOUTERBOUND(#205969,.F.);
#205971=IFCFACE((#205970));
#205972=IFCPOLYLOOP((#31074,#31079,#31072));
#205973=IFCFACEOUTERBOUND(#205972,.F.);
#205974=IFCFACE((#205973));
#205975=IFCCLOSEDSHELL((#203079,#203082,#203085,#203088,#203091,#203094,#203097,#203100,#203103,#203106,#203109,#203112,#203115,#203118,#203121,#203124,#203127,#203130,#203133,#203136,#203139,#203142,#203145,#203148,#203151,#203154,#203157,#203160,#203163,#203166,#203169,#203172,#203175,#203178,#203181,#203184,#203187,#203190,#203193,#203196,#203199,#203202,#203205,#203208,#203211,#203214,#203217,#203220,#203223,#203226,#203229,#203232,#203235,#203238,#203241,#203244,#203247,#203250,#203253,#203256,#203259,#203262,#203265,#203268,#203271,#203274,#203277,#203280,#203283,#203286,#203289,#203292,#203295,#203298,#203301,#203304,#203307,#203310,#203313,#203316,#203319,#203322,#203325,#203328,#203331,#203334,#203337,#203340,#203343,#203346,#203349,#203352,#203355,#203358,#203361,#203364,#203367,#203370,#203373,#203376,#203379,#203382,#203385,#203388,#203391,#203394,#203397,#203400,#203403,#203406,#203409,#203412,#203415,#203418,#203421,#203424,#203427,#203430,#203433,#203436,#203439,#203442,#203445,#203448,#203451,#203454,#203457,#203460,#203463,#203466,#203469,#203472,#203475,#203478,#203481,#203484,#203487,#203490,#203493,#203496,#203499,#203502,#203505,#203508,#203511,#203514,#203517,#203520,#203523,#203526,#203529,#203532,#203535,#203538,#203541,#203544,#203547,#203550,#203553,#203556,#203559,#203562,#203565,#203568,#203571,#203574,#203577,#203580,#203583,#203586,#203589,#203592,#203595,#203598,#203601,#203604,#203607,#203610,#203613,#203616,#203619,#203622,#203625,#203628,#203631,#203634,#203637,#203640,#203643,#203646,#203649,#203652,#203655,#203658,#203661,#203664,#203667,#203670,#203673,#203676,#203679,#203682,#203685,#203688,#203691,#203694,#203697,#203700,#203703,#203706,#203709,#203712,#203715,#203718,#203721,#203724,#203727,#203730,#203733,#203736,#203739,#203742,#203745,#203748,#203751,#203754,#203757,#203760,#203763,#203766,#203769,#203772,#203775,#203778,#203781,#203784,#203787,#203790,#203793,#203796,#203799,#203802,#203805,#203808,#203811,#203814,#203817,#203820,#203823,#203826,#203829,#203832,#203835,#203838,#203841,#203844,#203847,#203850,#203853,#203856,#203859,#203862,#203865,#203868,#203871,#203874,#203877,#203880,#203883,#203886,#203889,#203892,#203895,#203898,#203901,#203904,#203907,#203910,#203913,#203916,#203919,#203922,#203925,#203928,#203931,#203934,#203937,#203940,#203943,#203946,#203949,#203952,#203955,#203958,#203961,#203964,#203967,#203970,#203973,#203976,#203979,#203982,#203985,#203988,#203991,#203994,#203997,#204000,#204003,#204006,#204009,#204012,#204015,#204018,#204021,#204024,#204027,#204030,#204033,#204036,#204039,#204042,#204045,#204048,#204051,#204054,#204057,#204060,#204063,#204066,#204069,#204072,#204075,#204078,#204081,#204084,#204087,#204090,#204093,#204096,#204099,#204102,#204105,#204108,#204111,#204114,#204117,#204120,#204123,#204126,#204129,#204132,#204135,#204138,#204141,#204144,#204147,#204150,#204153,#204156,#204159,#204162,#204165,#204168,#204171,#204174,#204177,#204180,#204183,#204186,#204189,#204192,#204195,#204198,#204201,#204204,#204207,#204210,#204213,#204216,#204219,#204222,#204225,#204228,#204231,#204234,#204237,#204240,#204243,#204246,#204249,#204252,#204255,#204258,#204261,#204264,#204267,#204270,#204273,#204276,#204279,#204282,#204285,#204288,#204291,#204294,#204297,#204300,#204303,#204306,#204309,#204312,#204315,#204318,#204321,#204324,#204327,#204330,#204333,#204336,#204339,#204342,#204345,#204348,#204351,#204354,#204357,#204360,#204363,#204366,#204369,#204372,#204375,#204378,#204381,#204384,#204387,#204390,#204393,#204396,#204399,#204402,#204405,#204408,#204411,#204414,#204417,#204420,#204423,#204426,#204429,#204432,#204435,#204438,#204441,#204444,#204447,#204450,#204453,#204456,#204459,#204462,#204465,#204468,#204471,#204474,#204477,#204480,#204483,#204486,#204489,#204492,#204495,#204498,#204501,#204504,#204507,#204510,#204513,#204516,#204519,#204522,#204525,#204528,#204531,#204534,#204537,#204540,#204543,#204546,#204549,#204552,#204555,#204558,#204561,#204564,#204567,#204570,#204573,#204576,#204579,#204582,#204585,#204588,#204591,#204594,#204597,#204600,#204603,#204606,#204609,#204612,#204615,#204618,#204621,#204624,#204627,#204630,#204633,#204636,#204639,#204642,#204645,#204648,#204651,#204654,#204657,#204660,#204663,#204666,#204669,#204672,#204675,#204678,#204681,#204684,#204687,#204690,#204693,#204696,#204699,#204702,#204705,#204708,#204711,#204714,#204717,#204720,#204723,#204726,#204729,#204732,#204735,#204738,#204741,#204744,#204747,#204750,#204753,#204756,#204759,#204762,#204765,#204768,#204771,#204774,#204777,#204780,#204783,#204786,#204789,#204792,#204795,#204798,#204801,#204804,#204807,#204810,#204813,#204816,#204819,#204822,#204825,#204828,#204831,#204834,#204837,#204840,#204843,#204846,#204849,#204852,#204855,#204858,#204861,#204864,#204867,#204870,#204873,#204876,#204879,#204882,#204885,#204888,#204891,#204894,#204897,#204900,#204903,#204906,#204909,#204912,#204915,#204918,#204921,#204924,#204927,#204930,#204933,#204936,#204939,#204942,#204945,#204948,#204951,#204954,#204957,#204960,#204963,#204966,#204969,#204972,#204975,#204978,#204981,#204984,#204987,#204990,#204993,#204996,#204999,#205002,#205005,#205008,#205011,#205014,#205017,#205020,#205023,#205026,#205029,#205032,#205035,#205038,#205041,#205044,#205047,#205050,#205053,#205056,#205059,#205062,#205065,#205068,#205071,#205074,#205077,#205080,#205083,#205086,#205089,#205092,#205095,#205098,#205101,#205104,#205107,#205110,#205113,#205116,#205119,#205122,#205125,#205128,#205131,#205134,#205137,#205140,#205143,#205146,#205149,#205152,#205155,#205158,#205161,#205164,#205167,#205170,#205173,#205176,#205179,#205182,#205185,#205188,#205191,#205194,#205197,#205200,#205203,#205206,#205209,#205212,#205215,#205218,#205221,#205224,#205227,#205230,#205233,#205236,#205239,#205242,#205245,#205248,#205251,#205254,#205257,#205260,#205263,#205266,#205269,#205272,#205275,#205278,#205281,#205284,#205287,#205290,#205293,#205296,#205299,#205302,#205305,#205308,#205311,#205314,#205317,#205320,#205323,#205326,#205329,#205332,#205335,#205338,#205341,#205344,#205347,#205350,#205353,#205356,#205359,#205362,#205365,#205368,#205371,#205374,#205377,#205380,#205383,#205386,#205389,#205392,#205395,#205398,#205401,#205404,#205407,#205410,#205413,#205416,#205419,#205422,#205425,#205428,#205431,#205434,#205437,#205440,#205443,#205446,#205449,#205452,#205455,#205458,#205461,#205464,#205467,#205470,#205473,#205476,#205479,#205482,#205485,#205488,#205491,#205494,#205497,#205500,#205503,#205506,#205509,#205512,#205515,#205518,#205521,#205524,#205527,#205530,#205533,#205536,#205539,#205542,#205545,#205548,#205551,#205554,#205557,#205560,#205563,#205566,#205569,#205572,#205575,#205578,#205581,#205584,#205587,#205590,#205593,#205596,#205599,#205602,#205605,#205608,#205611,#205614,#205617,#205620,#205623,#205626,#205629,#205632,#205635,#205638,#205641,#205644,#205647,#205650,#205653,#205656,#205659,#205662,#205665,#205668,#205671,#205674,#205677,#205680,#205683,#205686,#205689,#205692,#205695,#205698,#205701,#205704,#205707,#205710,#205713,#205716,#205719,#205722,#205725,#205728,#205731,#205734,#205737,#205740,#205743,#205746,#205749,#205752,#205755,#205758,#205761,#205764,#205767,#205770,#205773,#205776,#205779,#205782,#205785,#205788,#205791,#205794,#205797,#205800,#205803,#205806,#205809,#205812,#205815,#205818,#205821,#205824,#205827,#205830,#205833,#205836,#205839,#205842,#205845,#205848,#205851,#205854,#205857,#205860,#205863,#205866,#205869,#205872,#205875,#205878,#205881,#205884,#205887,#205890,#205893,#205896,#205899,#205902,#205905,#205908,#205911,#205914,#205917,#205920,#205923,#205926,#205929
```



```
#206053=IFCFACE (#206052);
#206054=IFCPOLYLOOP (#31094,#31093,#31089);
#206055=IFCFACEOUTERBOUND (#206054,.F.);
#206056=IFCFACE (#206055);
#206057=IFCPOLYLOOP (#31095,#31094,#31091);
#206058=IFCFACEOUTERBOUND (#206057,.F.);
#206059=IFCFACE (#206058);
#206060=IFCPOLYLOOP (#31095,#31098,#31094);
#206061=IFCFACEOUTERBOUND (#206060,.F.);
#206062=IFCFACE (#206061);
#206063=IFCPOLYLOOP (#31092,#31093,#31096);
#206064=IFCFACEOUTERBOUND (#206063,.F.);
#206065=IFCFACE (#206064);
#206066=IFCPOLYLOOP (#31093,#31097,#31096);
#206067=IFCFACEOUTERBOUND (#206066,.F.);
#206068=IFCFACE (#206067);
#206069=IFCPOLYLOOP (#31091,#31092,#31095);
#206070=IFCFACEOUTERBOUND (#206069,.F.);
#206071=IFCFACE (#206070);
#206072=IFCPOLYLOOP (#31092,#31096,#31095);
#206073=IFCFACEOUTERBOUND (#206072,.F.);
#206074=IFCFACE (#206073);
#206075=IFCPOLYLOOP (#31098,#31093,#31094);
#206076=IFCFACEOUTERBOUND (#206075,.F.);
#206077=IFCFACE (#206076);
#206078=IFCPOLYLOOP (#31098,#31097,#31093);
#206079=IFCFACEOUTERBOUND (#206078,.F.);
#206080=IFCFACE (#206079);
#206081=IFCPOLYLOOP (#31099,#31098,#31095);
#206082=IFCFACEOUTERBOUND (#206081,.F.);
#206083=IFCFACE (#206082);
#206084=IFCPOLYLOOP (#31099,#31102,#31098);
#206085=IFCFACEOUTERBOUND (#206084,.F.);
#206086=IFCFACE (#206085);
#206087=IFCPOLYLOOP (#31096,#31097,#31100);
#206088=IFCFACEOUTERBOUND (#206087,.F.);
#206089=IFCFACE (#206088);
#206090=IFCPOLYLOOP (#31097,#31101,#31100);
#206091=IFCFACEOUTERBOUND (#206090,.F.);
#206092=IFCFACE (#206091);
#206093=IFCPOLYLOOP (#31095,#31096,#31099);
#206094=IFCFACEOUTERBOUND (#206093,.F.);
#206095=IFCFACE (#206094);
#206096=IFCPOLYLOOP (#31096,#31100,#31099);
#206097=IFCFACEOUTERBOUND (#206096,.F.);
#206098=IFCFACE (#206097);
#206099=IFCPOLYLOOP (#31102,#31097,#31098);
#206100=IFCFACEOUTERBOUND (#206099,.F.);
#206101=IFCFACE (#206100);
#206102=IFCPOLYLOOP (#31102,#31101,#31097);
#206103=IFCFACEOUTERBOUND (#206102,.F.);
#206104=IFCFACE (#206103);
#206105=IFCPOLYLOOP (#31103,#31102,#31099);
#206106=IFCFACEOUTERBOUND (#206105,.F.);
#206107=IFCFACE (#206106);
#206108=IFCPOLYLOOP (#31103,#31106,#31102);
#206109=IFCFACEOUTERBOUND (#206108,.F.);
#206110=IFCFACE (#206109);
#206111=IFCPOLYLOOP (#31100,#31101,#31104);
#206112=IFCFACEOUTERBOUND (#206111,.F.);
#206113=IFCFACE (#206112);
#206114=IFCPOLYLOOP (#31101,#31105,#31104);
#206115=IFCFACEOUTERBOUND (#206114,.F.);
#206116=IFCFACE (#206115);
#206117=IFCPOLYLOOP (#31099,#31100,#31103);
#206118=IFCFACEOUTERBOUND (#206117,.F.);
#206119=IFCFACE (#206118);
#206120=IFCPOLYLOOP (#31100,#31104,#31103);
#206121=IFCFACEOUTERBOUND (#206120,.F.);
#206122=IFCFACE (#206121);
#206123=IFCPOLYLOOP (#31106,#31101,#31102);
#206124=IFCFACEOUTERBOUND (#206123,.F.);
#206125=IFCFACE (#206124);
#206126=IFCPOLYLOOP (#31106,#31105,#31101);
#206127=IFCFACEOUTERBOUND (#206126,.F.);
#206128=IFCFACE (#206127);
```

```
#206129=IFCPOLYLOOP( (#31107,#31106,#31103));
#206130=IFCFACEOUTERBOUND(#206129,.F.);
#206131=IFCFACE( (#206130));
#206132=IFCPOLYLOOP( (#31107,#31110,#31106));
#206133=IFCFACEOUTERBOUND(#206132,.F.);
#206134=IFCFACE( (#206133));
#206135=IFCPOLYLOOP( (#31104,#31105,#31108));
#206136=IFCFACEOUTERBOUND(#206135,.F.);
#206137=IFCFACE( (#206136));
#206138=IFCPOLYLOOP( (#31105,#31109,#31108));
#206139=IFCFACEOUTERBOUND(#206138,.F.);
#206140=IFCFACE( (#206139));
#206141=IFCPOLYLOOP( (#31103,#31104,#31107));
#206142=IFCFACEOUTERBOUND(#206141,.F.);
#206143=IFCFACE( (#206142));
#206144=IFCPOLYLOOP( (#31104,#31108,#31107));
#206145=IFCFACEOUTERBOUND(#206144,.F.);
#206146=IFCFACE( (#206145));
#206147=IFCPOLYLOOP( (#31110,#31105,#31106));
#206148=IFCFACEOUTERBOUND(#206147,.F.);
#206149=IFCFACE( (#206148));
#206150=IFCPOLYLOOP( (#31110,#31109,#31105));
#206151=IFCFACEOUTERBOUND(#206150,.F.);
#206152=IFCFACE( (#206151));
#206153=IFCPOLYLOOP( (#31111,#31110,#31107));
#206154=IFCFACEOUTERBOUND(#206153,.F.);
#206155=IFCFACE( (#206154));
#206156=IFCPOLYLOOP( (#31111,#31114,#31110));
#206157=IFCFACEOUTERBOUND(#206156,.F.);
#206158=IFCFACE( (#206157));
#206159=IFCPOLYLOOP( (#31108,#31109,#31112));
#206160=IFCFACEOUTERBOUND(#206159,.F.);
#206161=IFCFACE( (#206160));
#206162=IFCPOLYLOOP( (#31109,#31113,#31112));
#206163=IFCFACEOUTERBOUND(#206162,.F.);
#206164=IFCFACE( (#206163));
#206165=IFCPOLYLOOP( (#31107,#31108,#31111));
#206166=IFCFACEOUTERBOUND(#206165,.F.);
#206167=IFCFACE( (#206166));
#206168=IFCPOLYLOOP( (#31108,#31112,#31111));
#206169=IFCFACEOUTERBOUND(#206168,.F.);
#206170=IFCFACE( (#206169));
#206171=IFCPOLYLOOP( (#31114,#31109,#31110));
#206172=IFCFACEOUTERBOUND(#206171,.F.);
#206173=IFCFACE( (#206172));
#206174=IFCPOLYLOOP( (#31114,#31113,#31109));
#206175=IFCFACEOUTERBOUND(#206174,.F.);
#206176=IFCFACE( (#206175));
#206177=IFCPOLYLOOP( (#31115,#31114,#31111));
#206178=IFCFACEOUTERBOUND(#206177,.F.);
#206179=IFCFACE( (#206178));
#206180=IFCPOLYLOOP( (#31115,#31118,#31114));
#206181=IFCFACEOUTERBOUND(#206180,.F.);
#206182=IFCFACE( (#206181));
#206183=IFCPOLYLOOP( (#31112,#31113,#31116));
#206184=IFCFACEOUTERBOUND(#206183,.F.);
#206185=IFCFACE( (#206184));
#206186=IFCPOLYLOOP( (#31113,#31117,#31116));
#206187=IFCFACEOUTERBOUND(#206186,.F.);
#206188=IFCFACE( (#206187));
#206189=IFCPOLYLOOP( (#31111,#31112,#31115));
#206190=IFCFACEOUTERBOUND(#206189,.F.);
#206191=IFCFACE( (#206190));
#206192=IFCPOLYLOOP( (#31112,#31116,#31115));
#206193=IFCFACEOUTERBOUND(#206192,.F.);
#206194=IFCFACE( (#206193));
#206195=IFCPOLYLOOP( (#31118,#31113,#31114));
#206196=IFCFACEOUTERBOUND(#206195,.F.);
#206197=IFCFACE( (#206196));
#206198=IFCPOLYLOOP( (#31118,#31117,#31113));
#206199=IFCFACEOUTERBOUND(#206198,.F.);
#206200=IFCFACE( (#206199));
#206201=IFCPOLYLOOP( (#31119,#31118,#31115));
#206202=IFCFACEOUTERBOUND(#206201,.F.);
#206203=IFCFACE( (#206202));
#206204=IFCPOLYLOOP( (#31119,#31122,#31118));
```

```
#206205=IFCFACEOUTERBOUND(#206204,.F.);
#206206=IFCFACE(#206205);
#206207=IFCPOLYLOOP(#31116,#31117,#31120);
#206208=IFCFACEOUTERBOUND(#206207,.F.);
#206209=IFCFACE(#206208);
#206210=IFCPOLYLOOP(#31117,#31121,#31120);
#206211=IFCFACEOUTERBOUND(#206210,.F.);
#206212=IFCFACE(#206211);
#206213=IFCPOLYLOOP(#31115,#31116,#31119);
#206214=IFCFACEOUTERBOUND(#206213,.F.);
#206215=IFCFACE(#206214);
#206216=IFCPOLYLOOP(#31116,#31120,#31119);
#206217=IFCFACEOUTERBOUND(#206216,.F.);
#206218=IFCFACE(#206217);
#206219=IFCPOLYLOOP(#31122,#31117,#31118);
#206220=IFCFACEOUTERBOUND(#206219,.F.);
#206221=IFCFACE(#206220);
#206222=IFCPOLYLOOP(#31122,#31121,#31117);
#206223=IFCFACEOUTERBOUND(#206222,.F.);
#206224=IFCFACE(#206223);
#206225=IFCPOLYLOOP(#31123,#31122,#31119);
#206226=IFCFACEOUTERBOUND(#206225,.F.);
#206227=IFCFACE(#206226);
#206228=IFCPOLYLOOP(#31123,#31126,#31122);
#206229=IFCFACEOUTERBOUND(#206228,.F.);
#206230=IFCFACE(#206229);
#206231=IFCPOLYLOOP(#31120,#31121,#31124);
#206232=IFCFACEOUTERBOUND(#206231,.F.);
#206233=IFCFACE(#206232);
#206234=IFCPOLYLOOP(#31121,#31125,#31124);
#206235=IFCFACEOUTERBOUND(#206234,.F.);
#206236=IFCFACE(#206235);
#206237=IFCPOLYLOOP(#31119,#31120,#31123);
#206238=IFCFACEOUTERBOUND(#206237,.F.);
#206239=IFCFACE(#206238);
#206240=IFCPOLYLOOP(#31120,#31124,#31123);
#206241=IFCFACEOUTERBOUND(#206240,.F.);
#206242=IFCFACE(#206241);
#206243=IFCPOLYLOOP(#31126,#31121,#31122);
#206244=IFCFACEOUTERBOUND(#206243,.F.);
#206245=IFCFACE(#206244);
#206246=IFCPOLYLOOP(#31126,#31125,#31121);
#206247=IFCFACEOUTERBOUND(#206246,.F.);
#206248=IFCFACE(#206247);
#206249=IFCPOLYLOOP(#31127,#31126,#31123);
#206250=IFCFACEOUTERBOUND(#206249,.F.);
#206251=IFCFACE(#206250);
#206252=IFCPOLYLOOP(#31127,#31130,#31126);
#206253=IFCFACEOUTERBOUND(#206252,.F.);
#206254=IFCFACE(#206253);
#206255=IFCPOLYLOOP(#31124,#31125,#31128);
#206256=IFCFACEOUTERBOUND(#206255,.F.);
#206257=IFCFACE(#206256);
#206258=IFCPOLYLOOP(#31125,#31129,#31128);
#206259=IFCFACEOUTERBOUND(#206258,.F.);
#206260=IFCFACE(#206259);
#206261=IFCPOLYLOOP(#31123,#31124,#31127);
#206262=IFCFACEOUTERBOUND(#206261,.F.);
#206263=IFCFACE(#206262);
#206264=IFCPOLYLOOP(#31124,#31128,#31127);
#206265=IFCFACEOUTERBOUND(#206264,.F.);
#206266=IFCFACE(#206265);
#206267=IFCPOLYLOOP(#31130,#31125,#31126);
#206268=IFCFACEOUTERBOUND(#206267,.F.);
#206269=IFCFACE(#206268);
#206270=IFCPOLYLOOP(#31130,#31129,#31125);
#206271=IFCFACEOUTERBOUND(#206270,.F.);
#206272=IFCFACE(#206271);
#206273=IFCPOLYLOOP(#31131,#31130,#31127);
#206274=IFCFACEOUTERBOUND(#206273,.F.);
#206275=IFCFACE(#206274);
#206276=IFCPOLYLOOP(#31131,#31134,#31130);
#206277=IFCFACEOUTERBOUND(#206276,.F.);
#206278=IFCFACE(#206277);
#206279=IFCPOLYLOOP(#31128,#31129,#31132);
#206280=IFCFACEOUTERBOUND(#206279,.F.);
```



```
#206281=IFCFACE (#206280);
#206282=IFCPOLYLOOP (#31129,#31133,#31132);
#206283=IFCFACEOUTERBOUND (#206282,.F.);
#206284=IFCFACE (#206283);
#206285=IFCPOLYLOOP (#31127,#31128,#31131);
#206286=IFCFACEOUTERBOUND (#206285,.F.);
#206287=IFCFACE (#206286);
#206288=IFCPOLYLOOP (#31128,#31132,#31131);
#206289=IFCFACEOUTERBOUND (#206288,.F.);
#206290=IFCFACE (#206289);
#206291=IFCPOLYLOOP (#31134,#31129,#31130);
#206292=IFCFACEOUTERBOUND (#206291,.F.);
#206293=IFCFACE (#206292);
#206294=IFCPOLYLOOP (#31134,#31133,#31129);
#206295=IFCFACEOUTERBOUND (#206294,.F.);
#206296=IFCFACE (#206295);
#206297=IFCPOLYLOOP (#31135,#31134,#31131);
#206298=IFCFACEOUTERBOUND (#206297,.F.);
#206299=IFCFACE (#206298);
#206300=IFCPOLYLOOP (#31135,#31138,#31134);
#206301=IFCFACEOUTERBOUND (#206300,.F.);
#206302=IFCFACE (#206301);
#206303=IFCPOLYLOOP (#31132,#31133,#31136);
#206304=IFCFACEOUTERBOUND (#206303,.F.);
#206305=IFCFACE (#206304);
#206306=IFCPOLYLOOP (#31133,#31137,#31136);
#206307=IFCFACEOUTERBOUND (#206306,.F.);
#206308=IFCFACE (#206307);
#206309=IFCPOLYLOOP (#31131,#31132,#31135);
#206310=IFCFACEOUTERBOUND (#206309,.F.);
#206311=IFCFACE (#206310);
#206312=IFCPOLYLOOP (#31132,#31136,#31135);
#206313=IFCFACEOUTERBOUND (#206312,.F.);
#206314=IFCFACE (#206313);
#206315=IFCPOLYLOOP (#31138,#31133,#31134);
#206316=IFCFACEOUTERBOUND (#206315,.F.);
#206317=IFCFACE (#206316);
#206318=IFCPOLYLOOP (#31138,#31137,#31133);
#206319=IFCFACEOUTERBOUND (#206318,.F.);
#206320=IFCFACE (#206319);
#206321=IFCPOLYLOOP (#31139,#31138,#31135);
#206322=IFCFACEOUTERBOUND (#206321,.F.);
#206323=IFCFACE (#206322);
#206324=IFCPOLYLOOP (#31139,#31142,#31138);
#206325=IFCFACEOUTERBOUND (#206324,.F.);
#206326=IFCFACE (#206325);
#206327=IFCPOLYLOOP (#31136,#31137,#31140);
#206328=IFCFACEOUTERBOUND (#206327,.F.);
#206329=IFCFACE (#206328);
#206330=IFCPOLYLOOP (#31137,#31141,#31140);
#206331=IFCFACEOUTERBOUND (#206330,.F.);
#206332=IFCFACE (#206331);
#206333=IFCPOLYLOOP (#31135,#31136,#31139);
#206334=IFCFACEOUTERBOUND (#206333,.F.);
#206335=IFCFACE (#206334);
#206336=IFCPOLYLOOP (#31136,#31140,#31139);
#206337=IFCFACEOUTERBOUND (#206336,.F.);
#206338=IFCFACE (#206337);
#206339=IFCPOLYLOOP (#31142,#31137,#31138);
#206340=IFCFACEOUTERBOUND (#206339,.F.);
#206341=IFCFACE (#206340);
#206342=IFCPOLYLOOP (#31142,#31141,#31137);
#206343=IFCFACEOUTERBOUND (#206342,.F.);
#206344=IFCFACE (#206343);
#206345=IFCPOLYLOOP (#31143,#31142,#31139);
#206346=IFCFACEOUTERBOUND (#206345,.F.);
#206347=IFCFACE (#206346);
#206348=IFCPOLYLOOP (#31143,#31146,#31142);
#206349=IFCFACEOUTERBOUND (#206348,.F.);
#206350=IFCFACE (#206349);
#206351=IFCPOLYLOOP (#31140,#31141,#31144);
#206352=IFCFACEOUTERBOUND (#206351,.F.);
#206353=IFCFACE (#206352);
#206354=IFCPOLYLOOP (#31141,#31145,#31144);
#206355=IFCFACEOUTERBOUND (#206354,.F.);
#206356=IFCFACE (#206355);
```

```
#206357=IFCPOLYLOOP( (#31139,#31140,#31143));
#206358=IFCFACEOUTERBOUND(#206357,.F.);
#206359=IFCFACE( (#206358));
#206360=IFCPOLYLOOP( (#31140,#31144,#31143));
#206361=IFCFACEOUTERBOUND(#206360,.F.);
#206362=IFCFACE( (#206361));
#206363=IFCPOLYLOOP( (#31146,#31141,#31142));
#206364=IFCFACEOUTERBOUND(#206363,.F.);
#206365=IFCFACE( (#206364));
#206366=IFCPOLYLOOP( (#31146,#31145,#31141));
#206367=IFCFACEOUTERBOUND(#206366,.F.);
#206368=IFCFACE( (#206367));
#206369=IFCPOLYLOOP( (#31147,#31150,#31143));
#206370=IFCFACEOUTERBOUND(#206369,.F.);
#206371=IFCFACE( (#206370));
#206372=IFCPOLYLOOP( (#31150,#31146,#31143));
#206373=IFCFACEOUTERBOUND(#206372,.F.);
#206374=IFCFACE( (#206373));
#206375=IFCPOLYLOOP( (#31144,#31149,#31148));
#206376=IFCFACEOUTERBOUND(#206375,.F.);
#206377=IFCFACE( (#206376));
#206378=IFCPOLYLOOP( (#31144,#31145,#31149));
#206379=IFCFACEOUTERBOUND(#206378,.F.);
#206380=IFCFACE( (#206379));
#206381=IFCPOLYLOOP( (#31143,#31144,#31147));
#206382=IFCFACEOUTERBOUND(#206381,.F.);
#206383=IFCFACE( (#206382));
#206384=IFCPOLYLOOP( (#31144,#31148,#31147));
#206385=IFCFACEOUTERBOUND(#206384,.F.);
#206386=IFCFACE( (#206385));
#206387=IFCPOLYLOOP( (#31150,#31145,#31146));
#206388=IFCFACEOUTERBOUND(#206387,.F.);
#206389=IFCFACE( (#206388));
#206390=IFCPOLYLOOP( (#31150,#31149,#31145));
#206391=IFCFACEOUTERBOUND(#206390,.F.);
#206392=IFCFACE( (#206391));
#206393=IFCPOLYLOOP( (#31151,#31154,#31147));
#206394=IFCFACEOUTERBOUND(#206393,.F.);
#206395=IFCFACE( (#206394));
#206396=IFCPOLYLOOP( (#31154,#31150,#31147));
#206397=IFCFACEOUTERBOUND(#206396,.F.);
#206398=IFCFACE( (#206397));
#206399=IFCPOLYLOOP( (#31148,#31153,#31152));
#206400=IFCFACEOUTERBOUND(#206399,.F.);
#206401=IFCFACE( (#206400));
#206402=IFCPOLYLOOP( (#31148,#31149,#31153));
#206403=IFCFACEOUTERBOUND(#206402,.F.);
#206404=IFCFACE( (#206403));
#206405=IFCPOLYLOOP( (#31147,#31148,#31151));
#206406=IFCFACEOUTERBOUND(#206405,.F.);
#206407=IFCFACE( (#206406));
#206408=IFCPOLYLOOP( (#31148,#31152,#31151));
#206409=IFCFACEOUTERBOUND(#206408,.F.);
#206410=IFCFACE( (#206409));
#206411=IFCPOLYLOOP( (#31154,#31149,#31150));
#206412=IFCFACEOUTERBOUND(#206411,.F.);
#206413=IFCFACE( (#206412));
#206414=IFCPOLYLOOP( (#31154,#31153,#31149));
#206415=IFCFACEOUTERBOUND(#206414,.F.);
#206416=IFCFACE( (#206415));
#206417=IFCPOLYLOOP( (#31155,#31158,#31151));
#206418=IFCFACEOUTERBOUND(#206417,.F.);
#206419=IFCFACE( (#206418));
#206420=IFCPOLYLOOP( (#31158,#31154,#31151));
#206421=IFCFACEOUTERBOUND(#206420,.F.);
#206422=IFCFACE( (#206421));
#206423=IFCPOLYLOOP( (#31152,#31157,#31156));
#206424=IFCFACEOUTERBOUND(#206423,.F.);
#206425=IFCFACE( (#206424));
#206426=IFCPOLYLOOP( (#31152,#31153,#31157));
#206427=IFCFACEOUTERBOUND(#206426,.F.);
#206428=IFCFACE( (#206427));
#206429=IFCPOLYLOOP( (#31151,#31152,#31155));
#206430=IFCFACEOUTERBOUND(#206429,.F.);
#206431=IFCFACE( (#206430));
#206432=IFCPOLYLOOP( (#31152,#31156,#31155));
```

```
#206433=IFCFACEOUTERBOUND(#206432,.F.);
#206434=IFCFACE(#206433);
#206435=IFCPOLYLOOP(#31158,#31153,#31154);
#206436=IFCFACEOUTERBOUND(#206435,.F.);
#206437=IFCFACE(#206436);
#206438=IFCPOLYLOOP(#31158,#31157,#31153);
#206439=IFCFACEOUTERBOUND(#206438,.F.);
#206440=IFCFACE(#206439);
#206441=IFCPOLYLOOP(#31159,#31162,#31155);
#206442=IFCFACEOUTERBOUND(#206441,.F.);
#206443=IFCFACE(#206442);
#206444=IFCPOLYLOOP(#31162,#31158,#31155);
#206445=IFCFACEOUTERBOUND(#206444,.F.);
#206446=IFCFACE(#206445);
#206447=IFCPOLYLOOP(#31156,#31161,#31160);
#206448=IFCFACEOUTERBOUND(#206447,.F.);
#206449=IFCFACE(#206448);
#206450=IFCPOLYLOOP(#31156,#31157,#31161);
#206451=IFCFACEOUTERBOUND(#206450,.F.);
#206452=IFCFACE(#206451);
#206453=IFCPOLYLOOP(#31155,#31156,#31159);
#206454=IFCFACEOUTERBOUND(#206453,.F.);
#206455=IFCFACE(#206454);
#206456=IFCPOLYLOOP(#31156,#31160,#31159);
#206457=IFCFACEOUTERBOUND(#206456,.F.);
#206458=IFCFACE(#206457);
#206459=IFCPOLYLOOP(#31162,#31157,#31158);
#206460=IFCFACEOUTERBOUND(#206459,.F.);
#206461=IFCFACE(#206460);
#206462=IFCPOLYLOOP(#31162,#31161,#31157);
#206463=IFCFACEOUTERBOUND(#206462,.F.);
#206464=IFCFACE(#206463);
#206465=IFCPOLYLOOP(#31163,#31166,#31159);
#206466=IFCFACEOUTERBOUND(#206465,.F.);
#206467=IFCFACE(#206466);
#206468=IFCPOLYLOOP(#31166,#31162,#31159);
#206469=IFCFACEOUTERBOUND(#206468,.F.);
#206470=IFCFACE(#206469);
#206471=IFCPOLYLOOP(#31160,#31165,#31164);
#206472=IFCFACEOUTERBOUND(#206471,.F.);
#206473=IFCFACE(#206472);
#206474=IFCPOLYLOOP(#31160,#31161,#31165);
#206475=IFCFACEOUTERBOUND(#206474,.F.);
#206476=IFCFACE(#206475);
#206477=IFCPOLYLOOP(#31159,#31160,#31163);
#206478=IFCFACEOUTERBOUND(#206477,.F.);
#206479=IFCFACE(#206478);
#206480=IFCPOLYLOOP(#31160,#31164,#31163);
#206481=IFCFACEOUTERBOUND(#206480,.F.);
#206482=IFCFACE(#206481);
#206483=IFCPOLYLOOP(#31166,#31161,#31162);
#206484=IFCFACEOUTERBOUND(#206483,.F.);
#206485=IFCFACE(#206484);
#206486=IFCPOLYLOOP(#31166,#31165,#31161);
#206487=IFCFACEOUTERBOUND(#206486,.F.);
#206488=IFCFACE(#206487);
#206489=IFCPOLYLOOP(#31167,#31170,#31163);
#206490=IFCFACEOUTERBOUND(#206489,.F.);
#206491=IFCFACE(#206490);
#206492=IFCPOLYLOOP(#31170,#31166,#31163);
#206493=IFCFACEOUTERBOUND(#206492,.F.);
#206494=IFCFACE(#206493);
#206495=IFCPOLYLOOP(#31164,#31169,#31168);
#206496=IFCFACEOUTERBOUND(#206495,.F.);
#206497=IFCFACE(#206496);
#206498=IFCPOLYLOOP(#31164,#31165,#31169);
#206499=IFCFACEOUTERBOUND(#206498,.F.);
#206500=IFCFACE(#206499);
#206501=IFCPOLYLOOP(#31163,#31164,#31167);
#206502=IFCFACEOUTERBOUND(#206501,.F.);
#206503=IFCFACE(#206502);
#206504=IFCPOLYLOOP(#31164,#31168,#31167);
#206505=IFCFACEOUTERBOUND(#206504,.F.);
#206506=IFCFACE(#206505);
#206507=IFCPOLYLOOP(#31170,#31165,#31166);
#206508=IFCFACEOUTERBOUND(#206507,.F.);
```

```
#206509=IFCFACE (#206508);
#206510=IFCPOLYLOOP (#31170,#31169,#31165);
#206511=IFCFACEOUTERBOUND (#206510,.F.);
#206512=IFCFACE (#206511);
#206513=IFCPOLYLOOP (#31171,#31174,#31167);
#206514=IFCFACEOUTERBOUND (#206513,.F.);
#206515=IFCFACE (#206514);
#206516=IFCPOLYLOOP (#31174,#31170,#31167);
#206517=IFCFACEOUTERBOUND (#206516,.F.);
#206518=IFCFACE (#206517);
#206519=IFCPOLYLOOP (#31168,#31173,#31172);
#206520=IFCFACEOUTERBOUND (#206519,.F.);
#206521=IFCFACE (#206520);
#206522=IFCPOLYLOOP (#31168,#31169,#31173);
#206523=IFCFACEOUTERBOUND (#206522,.F.);
#206524=IFCFACE (#206523);
#206525=IFCPOLYLOOP (#31167,#31168,#31171);
#206526=IFCFACEOUTERBOUND (#206525,.F.);
#206527=IFCFACE (#206526);
#206528=IFCPOLYLOOP (#31168,#31172,#31171);
#206529=IFCFACEOUTERBOUND (#206528,.F.);
#206530=IFCFACE (#206529);
#206531=IFCPOLYLOOP (#31174,#31169,#31170);
#206532=IFCFACEOUTERBOUND (#206531,.F.);
#206533=IFCFACE (#206532);
#206534=IFCPOLYLOOP (#31174,#31173,#31169);
#206535=IFCFACEOUTERBOUND (#206534,.F.);
#206536=IFCFACE (#206535);
#206537=IFCPOLYLOOP (#31175,#31178,#31171);
#206538=IFCFACEOUTERBOUND (#206537,.F.);
#206539=IFCFACE (#206538);
#206540=IFCPOLYLOOP (#31178,#31174,#31171);
#206541=IFCFACEOUTERBOUND (#206540,.F.);
#206542=IFCFACE (#206541);
#206543=IFCPOLYLOOP (#31172,#31177,#31176);
#206544=IFCFACEOUTERBOUND (#206543,.F.);
#206545=IFCFACE (#206544);
#206546=IFCPOLYLOOP (#31172,#31173,#31177);
#206547=IFCFACEOUTERBOUND (#206546,.F.);
#206548=IFCFACE (#206547);
#206549=IFCPOLYLOOP (#31171,#31172,#31175);
#206550=IFCFACEOUTERBOUND (#206549,.F.);
#206551=IFCFACE (#206550);
#206552=IFCPOLYLOOP (#31172,#31176,#31175);
#206553=IFCFACEOUTERBOUND (#206552,.F.);
#206554=IFCFACE (#206553);
#206555=IFCPOLYLOOP (#31178,#31173,#31174);
#206556=IFCFACEOUTERBOUND (#206555,.F.);
#206557=IFCFACE (#206556);
#206558=IFCPOLYLOOP (#31178,#31177,#31173);
#206559=IFCFACEOUTERBOUND (#206558,.F.);
#206560=IFCFACE (#206559);
#206561=IFCPOLYLOOP (#31179,#31182,#31175);
#206562=IFCFACEOUTERBOUND (#206561,.F.);
#206563=IFCFACE (#206562);
#206564=IFCPOLYLOOP (#31182,#31178,#31175);
#206565=IFCFACEOUTERBOUND (#206564,.F.);
#206566=IFCFACE (#206565);
#206567=IFCPOLYLOOP (#31176,#31181,#31180);
#206568=IFCFACEOUTERBOUND (#206567,.F.);
#206569=IFCFACE (#206568);
#206570=IFCPOLYLOOP (#31176,#31177,#31181);
#206571=IFCFACEOUTERBOUND (#206570,.F.);
#206572=IFCFACE (#206571);
#206573=IFCPOLYLOOP (#31175,#31176,#31179);
#206574=IFCFACEOUTERBOUND (#206573,.F.);
#206575=IFCFACE (#206574);
#206576=IFCPOLYLOOP (#31176,#31180,#31179);
#206577=IFCFACEOUTERBOUND (#206576,.F.);
#206578=IFCFACE (#206577);
#206579=IFCPOLYLOOP (#31182,#31177,#31178);
#206580=IFCFACEOUTERBOUND (#206579,.F.);
#206581=IFCFACE (#206580);
#206582=IFCPOLYLOOP (#31182,#31181,#31177);
#206583=IFCFACEOUTERBOUND (#206582,.F.);
#206584=IFCFACE (#206583);
```

```
#206585=IFCPOLYLOOP( (#31183,#31186,#31179));
#206586=IFCFACEOUTERBOUND(#206585,.F.);
#206587=IFCFACE( (#206586));
#206588=IFCPOLYLOOP( (#31186,#31182,#31179));
#206589=IFCFACEOUTERBOUND(#206588,.F.);
#206590=IFCFACE( (#206589));
#206591=IFCPOLYLOOP( (#31180,#31185,#31184));
#206592=IFCFACEOUTERBOUND(#206591,.F.);
#206593=IFCFACE( (#206592));
#206594=IFCPOLYLOOP( (#31180,#31181,#31185));
#206595=IFCFACEOUTERBOUND(#206594,.F.);
#206596=IFCFACE( (#206595));
#206597=IFCPOLYLOOP( (#31179,#31180,#31183));
#206598=IFCFACEOUTERBOUND(#206597,.F.);
#206599=IFCFACE( (#206598));
#206600=IFCPOLYLOOP( (#31180,#31184,#31183));
#206601=IFCFACEOUTERBOUND(#206600,.F.);
#206602=IFCFACE( (#206601));
#206603=IFCPOLYLOOP( (#31186,#31181,#31182));
#206604=IFCFACEOUTERBOUND(#206603,.F.);
#206605=IFCFACE( (#206604));
#206606=IFCPOLYLOOP( (#31186,#31185,#31181));
#206607=IFCFACEOUTERBOUND(#206606,.F.);
#206608=IFCFACE( (#206607));
#206609=IFCPOLYLOOP( (#31187,#31190,#31183));
#206610=IFCFACEOUTERBOUND(#206609,.F.);
#206611=IFCFACE( (#206610));
#206612=IFCPOLYLOOP( (#31190,#31186,#31183));
#206613=IFCFACEOUTERBOUND(#206612,.F.);
#206614=IFCFACE( (#206613));
#206615=IFCPOLYLOOP( (#31184,#31189,#31188));
#206616=IFCFACEOUTERBOUND(#206615,.F.);
#206617=IFCFACE( (#206616));
#206618=IFCPOLYLOOP( (#31184,#31185,#31189));
#206619=IFCFACEOUTERBOUND(#206618,.F.);
#206620=IFCFACE( (#206619));
#206621=IFCPOLYLOOP( (#31183,#31184,#31187));
#206622=IFCFACEOUTERBOUND(#206621,.F.);
#206623=IFCFACE( (#206622));
#206624=IFCPOLYLOOP( (#31184,#31188,#31187));
#206625=IFCFACEOUTERBOUND(#206624,.F.);
#206626=IFCFACE( (#206625));
#206627=IFCPOLYLOOP( (#31190,#31185,#31186));
#206628=IFCFACEOUTERBOUND(#206627,.F.);
#206629=IFCFACE( (#206628));
#206630=IFCPOLYLOOP( (#31190,#31189,#31185));
#206631=IFCFACEOUTERBOUND(#206630,.F.);
#206632=IFCFACE( (#206631));
#206633=IFCPOLYLOOP( (#31191,#31194,#31187));
#206634=IFCFACEOUTERBOUND(#206633,.F.);
#206635=IFCFACE( (#206634));
#206636=IFCPOLYLOOP( (#31194,#31190,#31187));
#206637=IFCFACEOUTERBOUND(#206636,.F.);
#206638=IFCFACE( (#206637));
#206639=IFCPOLYLOOP( (#31188,#31193,#31192));
#206640=IFCFACEOUTERBOUND(#206639,.F.);
#206641=IFCFACE( (#206640));
#206642=IFCPOLYLOOP( (#31188,#31189,#31193));
#206643=IFCFACEOUTERBOUND(#206642,.F.);
#206644=IFCFACE( (#206643));
#206645=IFCPOLYLOOP( (#31187,#31188,#31191));
#206646=IFCFACEOUTERBOUND(#206645,.F.);
#206647=IFCFACE( (#206646));
#206648=IFCPOLYLOOP( (#31188,#31192,#31191));
#206649=IFCFACEOUTERBOUND(#206648,.F.);
#206650=IFCFACE( (#206649));
#206651=IFCPOLYLOOP( (#31194,#31189,#31190));
#206652=IFCFACEOUTERBOUND(#206651,.F.);
#206653=IFCFACE( (#206652));
#206654=IFCPOLYLOOP( (#31194,#31193,#31189));
#206655=IFCFACEOUTERBOUND(#206654,.F.);
#206656=IFCFACE( (#206655));
#206657=IFCPOLYLOOP( (#31195,#31198,#31191));
#206658=IFCFACEOUTERBOUND(#206657,.F.);
#206659=IFCFACE( (#206658));
#206660=IFCPOLYLOOP( (#31198,#31194,#31191));
```

```
#206661=IFCFACEOUTERBOUND(#206660,.F.);
#206662=IFCFACE(#206661);
#206663=IFCPOLYLOOP(#31192,#31197,#31196);
#206664=IFCFACEOUTERBOUND(#206663,.F.);
#206665=IFCFACE(#206664);
#206666=IFCPOLYLOOP(#31192,#31193,#31197);
#206667=IFCFACEOUTERBOUND(#206666,.F.);
#206668=IFCFACE(#206667);
#206669=IFCPOLYLOOP(#31191,#31192,#31195);
#206670=IFCFACEOUTERBOUND(#206669,.F.);
#206671=IFCFACE(#206670);
#206672=IFCPOLYLOOP(#31192,#31196,#31195);
#206673=IFCFACEOUTERBOUND(#206672,.F.);
#206674=IFCFACE(#206673);
#206675=IFCPOLYLOOP(#31198,#31193,#31194);
#206676=IFCFACEOUTERBOUND(#206675,.F.);
#206677=IFCFACE(#206676);
#206678=IFCPOLYLOOP(#31198,#31197,#31193);
#206679=IFCFACEOUTERBOUND(#206678,.F.);
#206680=IFCFACE(#206679);
#206681=IFCPOLYLOOP(#31199,#31202,#31195);
#206682=IFCFACEOUTERBOUND(#206681,.F.);
#206683=IFCFACE(#206682);
#206684=IFCPOLYLOOP(#31202,#31198,#31195);
#206685=IFCFACEOUTERBOUND(#206684,.F.);
#206686=IFCFACE(#206685);
#206687=IFCPOLYLOOP(#31196,#31201,#31200);
#206688=IFCFACEOUTERBOUND(#206687,.F.);
#206689=IFCFACE(#206688);
#206690=IFCPOLYLOOP(#31196,#31197,#31201);
#206691=IFCFACEOUTERBOUND(#206690,.F.);
#206692=IFCFACE(#206691);
#206693=IFCPOLYLOOP(#31195,#31196,#31199);
#206694=IFCFACEOUTERBOUND(#206693,.F.);
#206695=IFCFACE(#206694);
#206696=IFCPOLYLOOP(#31196,#31200,#31199);
#206697=IFCFACEOUTERBOUND(#206696,.F.);
#206698=IFCFACE(#206697);
#206699=IFCPOLYLOOP(#31202,#31197,#31198);
#206700=IFCFACEOUTERBOUND(#206699,.F.);
#206701=IFCFACE(#206700);
#206702=IFCPOLYLOOP(#31202,#31201,#31197);
#206703=IFCFACEOUTERBOUND(#206702,.F.);
#206704=IFCFACE(#206703);
#206705=IFCPOLYLOOP(#31203,#31206,#31199);
#206706=IFCFACEOUTERBOUND(#206705,.F.);
#206707=IFCFACE(#206706);
#206708=IFCPOLYLOOP(#31206,#31202,#31199);
#206709=IFCFACEOUTERBOUND(#206708,.F.);
#206710=IFCFACE(#206709);
#206711=IFCPOLYLOOP(#31200,#31205,#31204);
#206712=IFCFACEOUTERBOUND(#206711,.F.);
#206713=IFCFACE(#206712);
#206714=IFCPOLYLOOP(#31200,#31201,#31205);
#206715=IFCFACEOUTERBOUND(#206714,.F.);
#206716=IFCFACE(#206715);
#206717=IFCPOLYLOOP(#31199,#31200,#31203);
#206718=IFCFACEOUTERBOUND(#206717,.F.);
#206719=IFCFACE(#206718);
#206720=IFCPOLYLOOP(#31200,#31204,#31203);
#206721=IFCFACEOUTERBOUND(#206720,.F.);
#206722=IFCFACE(#206721);
#206723=IFCPOLYLOOP(#31206,#31201,#31202);
#206724=IFCFACEOUTERBOUND(#206723,.F.);
#206725=IFCFACE(#206724);
#206726=IFCPOLYLOOP(#31206,#31205,#31201);
#206727=IFCFACEOUTERBOUND(#206726,.F.);
#206728=IFCFACE(#206727);
#206729=IFCPOLYLOOP(#31207,#31210,#31203);
#206730=IFCFACEOUTERBOUND(#206729,.F.);
#206731=IFCFACE(#206730);
#206732=IFCPOLYLOOP(#31210,#31206,#31203);
#206733=IFCFACEOUTERBOUND(#206732,.F.);
#206734=IFCFACE(#206733);
#206735=IFCPOLYLOOP(#31204,#31209,#31208);
#206736=IFCFACEOUTERBOUND(#206735,.F.);
```

```
#206737=IFCFACE((#206736));
#206738=IFCPOLYLOOP((#31204,#31205,#31209));
#206739=IFCFACEOUTERBOUND(#206738,.F.);
#206740=IFCFACE((#206739));
#206741=IFCPOLYLOOP((#31203,#31204,#31207));
#206742=IFCFACEOUTERBOUND(#206741,.F.);
#206743=IFCFACE((#206742));
#206744=IFCPOLYLOOP((#31204,#31208,#31207));
#206745=IFCFACEOUTERBOUND(#206744,.F.);
#206746=IFCFACE((#206745));
#206747=IFCPOLYLOOP((#31210,#31205,#31206));
#206748=IFCFACEOUTERBOUND(#206747,.F.);
#206749=IFCFACE((#206748));
#206750=IFCPOLYLOOP((#31210,#31209,#31205));
#206751=IFCFACEOUTERBOUND(#206750,.F.);
#206752=IFCFACE((#206751));
#206753=IFCPOLYLOOP((#31209,#31210,#31208));
#206754=IFCFACEOUTERBOUND(#206753,.F.);
#206755=IFCFACE((#206754));
#206756=IFCPOLYLOOP((#31207,#31208,#31210));
#206757=IFCFACEOUTERBOUND(#206756,.F.);
#206758=IFCFACE((#206757));
#206759=IFCCLOSEDSHELL((#206005,#206008,#206011,#206014,#206017,#206020,#206023,#206026,#206029,#206032,#206035,#206038,#206041,#206044,#206047,#206050,#206053,#206056,#206059,#206062,#206065,#206068,#206071,#206074,#206077,#206080,#206083,#206086,#206089,#206092,#206095,#206098,#206101,#206104,#206107,#206110,#206113,#206116,#206119,#206122,#206125,#206128,#206131,#206134,#206137,#206140,#206143,#206146,#206149,#206152,#206155,#206158,#206161,#206164,#206167,#206170,#206173,#206176,#206179,#206182,#206185,#206188,#206191,#206194,#206197,#206200,#206203,#206206,#206209,#206212,#206215,#206218,#206221,#206224,#206227,#206230,#206233,#206236,#206239,#206242,#206245,#206248,#206251,#206254,#206257,#206260,#206263,#206266,#206269,#206272,#206275,#206278,#206281,#206284,#206287,#206290,#206293,#206296,#206299,#206302,#206305,#206308,#206311,#206314,#206317,#206320,#206323,#206326,#206329,#206332,#206335,#206338,#206341,#206344,#206347,#206350,#206353,#206356,#206359,#206362,#206365,#206368,#206371,#206374,#206377,#206380,#206383,#206386,#206389,#206392,#206395,#206398,#206401,#206404,#206407,#206410,#206413,#206416,#206419,#206422,#206425,#206428,#206431,#206434,#206437,#206440,#206443,#206446,#206449,#206452,#206455,#206458,#206461,#206464,#206467,#206470,#206473,#206476,#206479,#206482,#206485,#206488,#206491,#206494,#206497,#206500,#206503,#206506,#206509,#206512,#206515,#206518,#206521,#206524,#206527,#206530,#206533,#206536,#206539,#206542,#206545,#206548,#206551,#206554,#206557,#206560,#206563,#206566,#206569,#206572,#206575,#206578,#206581,#206584,#206587,#206590,#206593,#206596,#206599,#206602,#206605,#206608,#206611,#206614,#206617,#206620,#206623,#206626,#206629,#206632,#206635,#206638,#206641,#206644,#206647,#206650,#206653,#206656,#206659,#206662,#206665,#206668,#206671,#206674,#206677,#206680,#206683,#206686,#206689,#206692,#206695,#206698,#206701,#206704,#206707,#206710,#206713,#206716,#206719,#206722,#206725,#206728,#206731,#206734,#206737,#206740,#206743,#206746,#206749,#206752,#206755,#206758));
#206760=IFCFACETEDBREP(#206759);
#206761=IFCBUILDINGELEMENTPROXY('000m010202HG010000000',#5,'Rodadura T1:() S1:(),'Volumen .DAR','Rodadura',#206768,#206763,$,$);
#206762=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#206760));
#206763=IFCPRODUCTDEFINITIONSHAPE($,$,#206762));
#206764=IFCDIRECTION((1.,0.,0.));
#206765=IFCDIRECTION((0.,0.,1.));
#206766=IFCCARTESIANPOINT((-1775969.46381608,997488.568337345,277.7926));
#206767=IFCAXIS2PLACEMENT3D(#206766,#206765,#206764);
#206768=IFCLOCALPLACEMENT($,#206767);
#206769=IFCCOLORRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#206770=IFCSURFACESTYLERENDERING(#206769,$,$,$,$,$,$,$,$.FLAT.);
#206771=IFCSURFACESTYLE($,.BOTH.,(#206770));
#206772=IFCPRESENTATIONSTYLEASSIGNMENT((#206771));
#206773=IFCSTYLEITEM(#206760,(#206772),$);
#206775=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(5.214467),$);
#206777=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.952),$);
#206779=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(25.16),$);
#206781=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(24.208),$);
#206782=IFCPROPERTYSET('2Y$b_HT4jApB4BbRIanAY4',#5,'Istram Properties',$,(#206775,#206777,#206779,#206781));
#206783=IFCRELDEFINESBYPROPERTIES('1f92ce2Hf1JgBI7z63jud',#5,$,$,(#206761,#206782));
#206784=IFCQUANTITYVOLUME('Volume',$,#14,5.214467);
#206785=IFCELEMENTQUANTITY('lyjwZydWn8B9jcTlsMUyp$',#5,'Istram Quantities',$,$,(#206784));
#206786=IFCRELDEFINESBYPROPERTIES('2EY4HUGWT2oue2_plAy_v5',#5,$,$,(#206761,#206785));
#206787=IFCPOLYLOOP((#31211,#31213,#31212));
#206788=IFCFACEOUTERBOUND(#206787,.F.);
#206789=IFCFACE((#206788));
#206790=IFCPOLYLOOP((#31211,#31213,#31212));
#206791=IFCFACEOUTERBOUND(#206790,.F.);
#206792=IFCFACE((#206791));
#206793=IFCCLOSEDSHELL((#206789,#206792));
#206794=IFCFACETEDBREP(#206793);
#206795=IFCBUILDINGELEMENTPROXY('000m010201KG010000000b',#5,'TERRAPLEN','Volumen .DAR','TERRAPLEN',#206802,#206797,$,$);
#206796=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#206794));
```

```
#206797=IFCPRODUCTDEFINITIONSHAPE($,$,#206796));
#206798=IFCDIRECTION((1.,0.,0.));
#206799=IFCDIRECTION((0.,0.,1.));
#206800=IFCCARTESIANPOINT((-1775965.00526136,997506.597919026,280.1555));
#206801=IFCAXIS2PLACEMENT3D(#206800,#206799,#206798);
#206802=IFCLOCALPLACEMENT($,#206801);
#206803=IFCCOLOURRGB($,0.,1.,0.400000005960464);
#206804=IFCSURFACESTYLERENDERING(#206803,$,$,$,$,$,$,$,FLAT.);
#206805=IFCSURFACESTYLE($,.BOTH.,(#206804));
#206806=IFCPRESENTATIONSTYLEASSIGNMENT((#206805));
#206807=IFCSTYLEDITEM(#206794,(#206806),$);
#206809=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(0.),$);
#206811=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(25.931),$);
#206813=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(25.931),$);
#206815=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(0.),$);
#206816=IFCPROPERTYSET('0MX208k598wenZVqYhcAOH',#5,'Istram Properties',$,(#206809,#206811,#206813,#206815));
#206817=IFCRELDEFINESBYPROPERTIES('0tVUFJhml4KhGyfMpSe7MP',#5,$,$,(#206795),#206816);
#206818=IFCDIRECTION((1.,0.,0.));
#206819=IFCDIRECTION((0.,0.,1.));
#206820=IFCCARTESIANPOINT((0.,0.,0.));
#206821=IFCAXIS2PLACEMENT3D(#206820,#206819,#206818);
#206822=IFCLOCALPLACEMENT(#113211,#206821);
#206823=IFCBUILDINGSTOREY('000W010100000100000000',#5,'2-1(1).IA',$,$,#206822,$,$,ELEMENT.,$);
#206824=IFCPOLYLOOP((#31226,#31215,#31227));
#206825=IFCFACEOUTERBOUND(#206824,.F.);
#206826=IFCFACE((#206825));
#206827=IFCPOLYLOOP((#31225,#31224,#31226));
#206828=IFCFACEOUTERBOUND(#206827,.F.);
#206829=IFCFACE((#206828));
#206830=IFCPOLYLOOP((#31227,#31215,#31214));
#206831=IFCFACEOUTERBOUND(#206830,.F.);
#206832=IFCFACE((#206831));
#206833=IFCPOLYLOOP((#31217,#31216,#31224));
#206834=IFCFACEOUTERBOUND(#206833,.F.);
#206835=IFCFACE((#206834));
#206836=IFCPOLYLOOP((#31215,#31224,#31216));
#206837=IFCFACEOUTERBOUND(#206836,.F.);
#206838=IFCFACE((#206837));
#206839=IFCPOLYLOOP((#31224,#31215,#31226));
#206840=IFCFACEOUTERBOUND(#206839,.F.);
#206841=IFCFACE((#206840));
#206842=IFCPOLYLOOP((#31219,#31222,#31221));
#206843=IFCFACEOUTERBOUND(#206842,.F.);
#206844=IFCFACE((#206843));
#206845=IFCPOLYLOOP((#31217,#31223,#31222));
#206846=IFCFACEOUTERBOUND(#206845,.F.);
#206847=IFCFACE((#206846));
#206848=IFCPOLYLOOP((#31218,#31217,#31222));
#206849=IFCFACEOUTERBOUND(#206848,.F.);
#206850=IFCFACE((#206849));
#206851=IFCPOLYLOOP((#31222,#31219,#31218));
#206852=IFCFACEOUTERBOUND(#206851,.F.);
#206853=IFCFACE((#206852));
#206854=IFCPOLYLOOP((#31221,#31220,#31219));
#206855=IFCFACEOUTERBOUND(#206854,.F.);
#206856=IFCFACE((#206855));
#206857=IFCPOLYLOOP((#31224,#31223,#31217));
#206858=IFCFACEOUTERBOUND(#206857,.F.);
#206859=IFCFACE((#206858));
#206860=IFCPOLYLOOP((#31214,#31215,#31228));
#206861=IFCFACEOUTERBOUND(#206860,.F.);
#206862=IFCFACE((#206861));
#206863=IFCPOLYLOOP((#31215,#31229,#31228));
#206864=IFCFACEOUTERBOUND(#206863,.F.);
#206865=IFCFACE((#206864));
#206866=IFCPOLYLOOP((#31215,#31216,#31229));
#206867=IFCFACEOUTERBOUND(#206866,.F.);
#206868=IFCFACE((#206867));
#206869=IFCPOLYLOOP((#31216,#31230,#31229));
#206870=IFCFACEOUTERBOUND(#206869,.F.);
#206871=IFCFACE((#206870));
#206872=IFCPOLYLOOP((#31216,#31231,#31230));
#206873=IFCFACEOUTERBOUND(#206872,.F.);
#206874=IFCFACE((#206873));
#206875=IFCPOLYLOOP((#31216,#31217,#31231));
#206876=IFCFACEOUTERBOUND(#206875,.F.);
```



```
#206877=IFCFACE (#206876);
#206878=IFCPOLYLOOP (#31217, #31232, #31231);
#206879=IFCFACEOUTERBOUND (#206878, .F.);
#206880=IFCFACE (#206879);
#206881=IFCPOLYLOOP (#31217, #31218, #31232);
#206882=IFCFACEOUTERBOUND (#206881, .F.);
#206883=IFCFACE (#206882);
#206884=IFCPOLYLOOP (#31218, #31233, #31232);
#206885=IFCFACEOUTERBOUND (#206884, .F.);
#206886=IFCFACE (#206885);
#206887=IFCPOLYLOOP (#31218, #31219, #31233);
#206888=IFCFACEOUTERBOUND (#206887, .F.);
#206889=IFCFACE (#206888);
#206890=IFCPOLYLOOP (#31219, #31234, #31233);
#206891=IFCFACEOUTERBOUND (#206890, .F.);
#206892=IFCFACE (#206891);
#206893=IFCPOLYLOOP (#31219, #31220, #31234);
#206894=IFCFACEOUTERBOUND (#206893, .F.);
#206895=IFCFACE (#206894);
#206896=IFCPOLYLOOP (#31228, #31243, #31214);
#206897=IFCFACEOUTERBOUND (#206896, .F.);
#206898=IFCFACE (#206897);
#206899=IFCPOLYLOOP (#31241, #31226, #31227);
#206900=IFCFACEOUTERBOUND (#206899, .F.);
#206901=IFCFACE (#206900);
#206902=IFCPOLYLOOP (#31241, #31240, #31226);
#206903=IFCFACEOUTERBOUND (#206902, .F.);
#206904=IFCFACE (#206903);
#206905=IFCPOLYLOOP (#31240, #31225, #31226);
#206906=IFCFACEOUTERBOUND (#206905, .F.);
#206907=IFCFACE (#206906);
#206908=IFCPOLYLOOP (#31240, #31239, #31225);
#206909=IFCFACEOUTERBOUND (#206908, .F.);
#206910=IFCFACE (#206909);
#206911=IFCPOLYLOOP (#31227, #31242, #31241);
#206912=IFCFACEOUTERBOUND (#206911, .F.);
#206913=IFCFACE (#206912);
#206914=IFCPOLYLOOP (#31239, #31224, #31225);
#206915=IFCFACEOUTERBOUND (#206914, .F.);
#206916=IFCFACE (#206915);
#206917=IFCPOLYLOOP (#31239, #31238, #31224);
#206918=IFCFACEOUTERBOUND (#206917, .F.);
#206919=IFCFACE (#206918);
#206920=IFCPOLYLOOP (#31238, #31237, #31224);
#206921=IFCFACEOUTERBOUND (#206920, .F.);
#206922=IFCFACE (#206921);
#206923=IFCPOLYLOOP (#31237, #31223, #31224);
#206924=IFCFACEOUTERBOUND (#206923, .F.);
#206925=IFCFACE (#206924);
#206926=IFCPOLYLOOP (#31237, #31236, #31223);
#206927=IFCFACEOUTERBOUND (#206926, .F.);
#206928=IFCFACE (#206927);
#206929=IFCPOLYLOOP (#31236, #31222, #31223);
#206930=IFCFACEOUTERBOUND (#206929, .F.);
#206931=IFCFACE (#206930);
#206932=IFCPOLYLOOP (#31236, #31235, #31222);
#206933=IFCFACEOUTERBOUND (#206932, .F.);
#206934=IFCFACE (#206933);
#206935=IFCPOLYLOOP (#31235, #31221, #31222);
#206936=IFCFACEOUTERBOUND (#206935, .F.);
#206937=IFCFACE (#206936);
#206938=IFCPOLYLOOP (#31235, #31234, #31221);
#206939=IFCFACEOUTERBOUND (#206938, .F.);
#206940=IFCFACE (#206939);
#206941=IFCPOLYLOOP (#31234, #31220, #31221);
#206942=IFCFACEOUTERBOUND (#206941, .F.);
#206943=IFCFACE (#206942);
#206944=IFCPOLYLOOP (#31243, #31227, #31214);
#206945=IFCFACEOUTERBOUND (#206944, .F.);
#206946=IFCFACE (#206945);
#206947=IFCPOLYLOOP (#31243, #31242, #31227);
#206948=IFCFACEOUTERBOUND (#206947, .F.);
#206949=IFCFACE (#206948);
#206950=IFCPOLYLOOP (#31228, #31229, #31244);
#206951=IFCFACEOUTERBOUND (#206950, .F.);
#206952=IFCFACE (#206951);
```

```
#206953=IFCPOLYLOOP( (#31229,#31245,#31244) );
#206954=IFCFACEOUTERBOUND(#206953,.F.);
#206955=IFCFACE( (#206954) );
#206956=IFCPOLYLOOP( (#31229,#31230,#31245) );
#206957=IFCFACEOUTERBOUND(#206956,.F.);
#206958=IFCFACE( (#206957) );
#206959=IFCPOLYLOOP( (#31230,#31246,#31245) );
#206960=IFCFACEOUTERBOUND(#206959,.F.);
#206961=IFCFACE( (#206960) );
#206962=IFCPOLYLOOP( (#31230,#31231,#31246) );
#206963=IFCFACEOUTERBOUND(#206962,.F.);
#206964=IFCFACE( (#206963) );
#206965=IFCPOLYLOOP( (#31231,#31247,#31246) );
#206966=IFCFACEOUTERBOUND(#206965,.F.);
#206967=IFCFACE( (#206966) );
#206968=IFCPOLYLOOP( (#31231,#31232,#31247) );
#206969=IFCFACEOUTERBOUND(#206968,.F.);
#206970=IFCFACE( (#206969) );
#206971=IFCPOLYLOOP( (#31232,#31248,#31247) );
#206972=IFCFACEOUTERBOUND(#206971,.F.);
#206973=IFCFACE( (#206972) );
#206974=IFCPOLYLOOP( (#31232,#31249,#31248) );
#206975=IFCFACEOUTERBOUND(#206974,.F.);
#206976=IFCFACE( (#206975) );
#206977=IFCPOLYLOOP( (#31232,#31233,#31249) );
#206978=IFCFACEOUTERBOUND(#206977,.F.);
#206979=IFCFACE( (#206978) );
#206980=IFCPOLYLOOP( (#31233,#31250,#31249) );
#206981=IFCFACEOUTERBOUND(#206980,.F.);
#206982=IFCFACE( (#206981) );
#206983=IFCPOLYLOOP( (#31233,#31234,#31250) );
#206984=IFCFACEOUTERBOUND(#206983,.F.);
#206985=IFCFACE( (#206984) );
#206986=IFCPOLYLOOP( (#31244,#31243,#31228) );
#206987=IFCFACEOUTERBOUND(#206986,.F.);
#206988=IFCFACE( (#206987) );
#206989=IFCPOLYLOOP( (#31244,#31259,#31243) );
#206990=IFCFACEOUTERBOUND(#206989,.F.);
#206991=IFCFACE( (#206990) );
#206992=IFCPOLYLOOP( (#31257,#31240,#31241) );
#206993=IFCFACEOUTERBOUND(#206992,.F.);
#206994=IFCFACE( (#206993) );
#206995=IFCPOLYLOOP( (#31257,#31256,#31240) );
#206996=IFCFACEOUTERBOUND(#206995,.F.);
#206997=IFCFACE( (#206996) );
#206998=IFCPOLYLOOP( (#31256,#31239,#31240) );
#206999=IFCFACEOUTERBOUND(#206998,.F.);
#207000=IFCFACE( (#206999) );
#207001=IFCPOLYLOOP( (#31256,#31255,#31239) );
#207002=IFCFACEOUTERBOUND(#207001,.F.);
#207003=IFCFACE( (#207002) );
#207004=IFCPOLYLOOP( (#31241,#31242,#31257) );
#207005=IFCFACEOUTERBOUND(#207004,.F.);
#207006=IFCFACE( (#207005) );
#207007=IFCPOLYLOOP( (#31242,#31258,#31257) );
#207008=IFCFACEOUTERBOUND(#207007,.F.);
#207009=IFCFACE( (#207008) );
#207010=IFCPOLYLOOP( (#31255,#31238,#31239) );
#207011=IFCFACEOUTERBOUND(#207010,.F.);
#207012=IFCFACE( (#207011) );
#207013=IFCPOLYLOOP( (#31255,#31254,#31238) );
#207014=IFCFACEOUTERBOUND(#207013,.F.);
#207015=IFCFACE( (#207014) );
#207016=IFCPOLYLOOP( (#31254,#31253,#31238) );
#207017=IFCFACEOUTERBOUND(#207016,.F.);
#207018=IFCFACE( (#207017) );
#207019=IFCPOLYLOOP( (#31253,#31237,#31238) );
#207020=IFCFACEOUTERBOUND(#207019,.F.);
#207021=IFCFACE( (#207020) );
#207022=IFCPOLYLOOP( (#31253,#31252,#31237) );
#207023=IFCFACEOUTERBOUND(#207022,.F.);
#207024=IFCFACE( (#207023) );
#207025=IFCPOLYLOOP( (#31252,#31236,#31237) );
#207026=IFCFACEOUTERBOUND(#207025,.F.);
#207027=IFCFACE( (#207026) );
#207028=IFCPOLYLOOP( (#31252,#31251,#31236) );
```

```
#207029=IFCFACEOUTERBOUND(#207028,.F.);
#207030=IFCFACE(#207029);
#207031=IFCPOLYLOOP(#31251,#31235,#31236);
#207032=IFCFACEOUTERBOUND(#207031,.F.);
#207033=IFCFACE(#207032);
#207034=IFCPOLYLOOP(#31251,#31250,#31235);
#207035=IFCFACEOUTERBOUND(#207034,.F.);
#207036=IFCFACE(#207035);
#207037=IFCPOLYLOOP(#31250,#31234,#31235);
#207038=IFCFACEOUTERBOUND(#207037,.F.);
#207039=IFCFACE(#207038);
#207040=IFCPOLYLOOP(#31259,#31242,#31243);
#207041=IFCFACEOUTERBOUND(#207040,.F.);
#207042=IFCFACE(#207041);
#207043=IFCPOLYLOOP(#31259,#31258,#31242);
#207044=IFCFACEOUTERBOUND(#207043,.F.);
#207045=IFCFACE(#207044);
#207046=IFCPOLYLOOP(#31244,#31245,#31260);
#207047=IFCFACEOUTERBOUND(#207046,.F.);
#207048=IFCFACE(#207047);
#207049=IFCPOLYLOOP(#31245,#31261,#31260);
#207050=IFCFACEOUTERBOUND(#207049,.F.);
#207051=IFCFACE(#207050);
#207052=IFCPOLYLOOP(#31245,#31246,#31261);
#207053=IFCFACEOUTERBOUND(#207052,.F.);
#207054=IFCFACE(#207053);
#207055=IFCPOLYLOOP(#31246,#31262,#31261);
#207056=IFCFACEOUTERBOUND(#207055,.F.);
#207057=IFCFACE(#207056);
#207058=IFCPOLYLOOP(#31246,#31247,#31262);
#207059=IFCFACEOUTERBOUND(#207058,.F.);
#207060=IFCFACE(#207059);
#207061=IFCPOLYLOOP(#31247,#31263,#31262);
#207062=IFCFACEOUTERBOUND(#207061,.F.);
#207063=IFCFACE(#207062);
#207064=IFCPOLYLOOP(#31247,#31248,#31263);
#207065=IFCFACEOUTERBOUND(#207064,.F.);
#207066=IFCFACE(#207065);
#207067=IFCPOLYLOOP(#31248,#31264,#31263);
#207068=IFCFACEOUTERBOUND(#207067,.F.);
#207069=IFCFACE(#207068);
#207070=IFCPOLYLOOP(#31248,#31265,#31264);
#207071=IFCFACEOUTERBOUND(#207070,.F.);
#207072=IFCFACE(#207071);
#207073=IFCPOLYLOOP(#31248,#31249,#31265);
#207074=IFCFACEOUTERBOUND(#207073,.F.);
#207075=IFCFACE(#207074);
#207076=IFCPOLYLOOP(#31249,#31250,#31265);
#207077=IFCFACEOUTERBOUND(#207076,.F.);
#207078=IFCFACE(#207077);
#207079=IFCPOLYLOOP(#31250,#31266,#31265);
#207080=IFCFACEOUTERBOUND(#207079,.F.);
#207081=IFCFACE(#207080);
#207082=IFCPOLYLOOP(#31260,#31259,#31244);
#207083=IFCFACEOUTERBOUND(#207082,.F.);
#207084=IFCFACE(#207083);
#207085=IFCPOLYLOOP(#31260,#31274,#31259);
#207086=IFCFACEOUTERBOUND(#207085,.F.);
#207087=IFCFACE(#207086);
#207088=IFCPOLYLOOP(#31272,#31256,#31257);
#207089=IFCFACEOUTERBOUND(#207088,.F.);
#207090=IFCFACE(#207089);
#207091=IFCPOLYLOOP(#31272,#31271,#31256);
#207092=IFCFACEOUTERBOUND(#207091,.F.);
#207093=IFCFACE(#207092);
#207094=IFCPOLYLOOP(#31271,#31255,#31256);
#207095=IFCFACEOUTERBOUND(#207094,.F.);
#207096=IFCFACE(#207095);
#207097=IFCPOLYLOOP(#31271,#31270,#31255);
#207098=IFCFACEOUTERBOUND(#207097,.F.);
#207099=IFCFACE(#207098);
#207100=IFCPOLYLOOP(#31257,#31258,#31272);
#207101=IFCFACEOUTERBOUND(#207100,.F.);
#207102=IFCFACE(#207101);
#207103=IFCPOLYLOOP(#31258,#31273,#31272);
#207104=IFCFACEOUTERBOUND(#207103,.F.);
```

```
#207105=IFCFACE((#207104));
#207106=IFCPOLYLOOP((#31270,#31269,#31255));
#207107=IFCFACEOUTERBOUND(#207106,.F.);
#207108=IFCFACE((#207107));
#207109=IFCPOLYLOOP((#31269,#31254,#31255));
#207110=IFCFACEOUTERBOUND(#207109,.F.);
#207111=IFCFACE((#207110));
#207112=IFCPOLYLOOP((#31269,#31268,#31254));
#207113=IFCFACEOUTERBOUND(#207112,.F.);
#207114=IFCFACE((#207113));
#207115=IFCPOLYLOOP((#31268,#31253,#31254));
#207116=IFCFACEOUTERBOUND(#207115,.F.);
#207117=IFCFACE((#207116));
#207118=IFCPOLYLOOP((#31268,#31267,#31253));
#207119=IFCFACEOUTERBOUND(#207118,.F.);
#207120=IFCFACE((#207119));
#207121=IFCPOLYLOOP((#31267,#31252,#31253));
#207122=IFCFACEOUTERBOUND(#207121,.F.);
#207123=IFCFACE((#207122));
#207124=IFCPOLYLOOP((#31267,#31251,#31252));
#207125=IFCFACEOUTERBOUND(#207124,.F.);
#207126=IFCFACE((#207125));
#207127=IFCPOLYLOOP((#31267,#31266,#31251));
#207128=IFCFACEOUTERBOUND(#207127,.F.);
#207129=IFCFACE((#207128));
#207130=IFCPOLYLOOP((#31266,#31250,#31251));
#207131=IFCFACEOUTERBOUND(#207130,.F.);
#207132=IFCFACE((#207131));
#207133=IFCPOLYLOOP((#31274,#31258,#31259));
#207134=IFCFACEOUTERBOUND(#207133,.F.);
#207135=IFCFACE((#207134));
#207136=IFCPOLYLOOP((#31274,#31273,#31258));
#207137=IFCFACEOUTERBOUND(#207136,.F.);
#207138=IFCFACE((#207137));
#207139=IFCPOLYLOOP((#31260,#31261,#31275));
#207140=IFCFACEOUTERBOUND(#207139,.F.);
#207141=IFCFACE((#207140));
#207142=IFCPOLYLOOP((#31261,#31276,#31275));
#207143=IFCFACEOUTERBOUND(#207142,.F.);
#207144=IFCFACE((#207143));
#207145=IFCPOLYLOOP((#31261,#31262,#31276));
#207146=IFCFACEOUTERBOUND(#207145,.F.);
#207147=IFCFACE((#207146));
#207148=IFCPOLYLOOP((#31262,#31277,#31276));
#207149=IFCFACEOUTERBOUND(#207148,.F.);
#207150=IFCFACE((#207149));
#207151=IFCPOLYLOOP((#31262,#31263,#31277));
#207152=IFCFACEOUTERBOUND(#207151,.F.);
#207153=IFCFACE((#207152));
#207154=IFCPOLYLOOP((#31263,#31278,#31277));
#207155=IFCFACEOUTERBOUND(#207154,.F.);
#207156=IFCFACE((#207155));
#207157=IFCPOLYLOOP((#31263,#31264,#31278));
#207158=IFCFACEOUTERBOUND(#207157,.F.);
#207159=IFCFACE((#207158));
#207160=IFCPOLYLOOP((#31264,#31279,#31278));
#207161=IFCFACEOUTERBOUND(#207160,.F.);
#207162=IFCFACE((#207161));
#207163=IFCPOLYLOOP((#31264,#31265,#31279));
#207164=IFCFACEOUTERBOUND(#207163,.F.);
#207165=IFCFACE((#207164));
#207166=IFCPOLYLOOP((#31265,#31280,#31279));
#207167=IFCFACEOUTERBOUND(#207166,.F.);
#207168=IFCFACE((#207167));
#207169=IFCPOLYLOOP((#31265,#31281,#31280));
#207170=IFCFACEOUTERBOUND(#207169,.F.);
#207171=IFCFACE((#207170));
#207172=IFCPOLYLOOP((#31265,#31266,#31281));
#207173=IFCFACEOUTERBOUND(#207172,.F.);
#207174=IFCFACE((#207173));
#207175=IFCPOLYLOOP((#31275,#31274,#31260));
#207176=IFCFACEOUTERBOUND(#207175,.F.);
#207177=IFCFACE((#207176));
#207178=IFCPOLYLOOP((#31275,#31289,#31274));
#207179=IFCFACEOUTERBOUND(#207178,.F.);
#207180=IFCFACE((#207179));
```

```
#207181=IFCPOLYLOOP((#31287,#31271,#31272));
#207182=IFCFACEOUTERBOUND(#207181,.F.);
#207183=IFCFACE((#207182));
#207184=IFCPOLYLOOP((#31287,#31286,#31271));
#207185=IFCFACEOUTERBOUND(#207184,.F.);
#207186=IFCFACE((#207185));
#207187=IFCPOLYLOOP((#31286,#31270,#31271));
#207188=IFCFACEOUTERBOUND(#207187,.F.);
#207189=IFCFACE((#207188));
#207190=IFCPOLYLOOP((#31286,#31285,#31270));
#207191=IFCFACEOUTERBOUND(#207190,.F.);
#207192=IFCFACE((#207191));
#207193=IFCPOLYLOOP((#31272,#31273,#31287));
#207194=IFCFACEOUTERBOUND(#207193,.F.);
#207195=IFCFACE((#207194));
#207196=IFCPOLYLOOP((#31273,#31288,#31287));
#207197=IFCFACEOUTERBOUND(#207196,.F.);
#207198=IFCFACE((#207197));
#207199=IFCPOLYLOOP((#31285,#31269,#31270));
#207200=IFCFACEOUTERBOUND(#207199,.F.);
#207201=IFCFACE((#207200));
#207202=IFCPOLYLOOP((#31285,#31284,#31269));
#207203=IFCFACEOUTERBOUND(#207202,.F.);
#207204=IFCFACE((#207203));
#207205=IFCPOLYLOOP((#31284,#31283,#31269));
#207206=IFCFACEOUTERBOUND(#207205,.F.);
#207207=IFCFACE((#207206));
#207208=IFCPOLYLOOP((#31283,#31268,#31269));
#207209=IFCFACEOUTERBOUND(#207208,.F.);
#207210=IFCFACE((#207209));
#207211=IFCPOLYLOOP((#31283,#31282,#31268));
#207212=IFCFACEOUTERBOUND(#207211,.F.);
#207213=IFCFACE((#207212));
#207214=IFCPOLYLOOP((#31282,#31267,#31268));
#207215=IFCFACEOUTERBOUND(#207214,.F.);
#207216=IFCFACE((#207215));
#207217=IFCPOLYLOOP((#31282,#31281,#31267));
#207218=IFCFACEOUTERBOUND(#207217,.F.);
#207219=IFCFACE((#207218));
#207220=IFCPOLYLOOP((#31281,#31266,#31267));
#207221=IFCFACEOUTERBOUND(#207220,.F.);
#207222=IFCFACE((#207221));
#207223=IFCPOLYLOOP((#31289,#31273,#31274));
#207224=IFCFACEOUTERBOUND(#207223,.F.);
#207225=IFCFACE((#207224));
#207226=IFCPOLYLOOP((#31289,#31288,#31273));
#207227=IFCFACEOUTERBOUND(#207226,.F.);
#207228=IFCFACE((#207227));
#207229=IFCPOLYLOOP((#31275,#31276,#31290));
#207230=IFCFACEOUTERBOUND(#207229,.F.);
#207231=IFCFACE((#207230));
#207232=IFCPOLYLOOP((#31276,#31291,#31290));
#207233=IFCFACEOUTERBOUND(#207232,.F.);
#207234=IFCFACE((#207233));
#207235=IFCPOLYLOOP((#31276,#31277,#31291));
#207236=IFCFACEOUTERBOUND(#207235,.F.);
#207237=IFCFACE((#207236));
#207238=IFCPOLYLOOP((#31277,#31292,#31291));
#207239=IFCFACEOUTERBOUND(#207238,.F.);
#207240=IFCFACE((#207239));
#207241=IFCPOLYLOOP((#31277,#31278,#31292));
#207242=IFCFACEOUTERBOUND(#207241,.F.);
#207243=IFCFACE((#207242));
#207244=IFCPOLYLOOP((#31278,#31293,#31292));
#207245=IFCFACEOUTERBOUND(#207244,.F.);
#207246=IFCFACE((#207245));
#207247=IFCPOLYLOOP((#31278,#31279,#31293));
#207248=IFCFACEOUTERBOUND(#207247,.F.);
#207249=IFCFACE((#207248));
#207250=IFCPOLYLOOP((#31279,#31294,#31293));
#207251=IFCFACEOUTERBOUND(#207250,.F.);
#207252=IFCFACE((#207251));
#207253=IFCPOLYLOOP((#31279,#31280,#31294));
#207254=IFCFACEOUTERBOUND(#207253,.F.);
#207255=IFCFACE((#207254));
#207256=IFCPOLYLOOP((#31280,#31295,#31294));
```

```
#207257=IFCFACEOUTERBOUND(#207256,.F.);
#207258=IFCFACE(#207257);
#207259=IFCPOLYLOOP(#31280,#31281,#31295);
#207260=IFCFACEOUTERBOUND(#207259,.F.);
#207261=IFCFACE(#207260);
#207262=IFCPOLYLOOP(#31281,#31296,#31295);
#207263=IFCFACEOUTERBOUND(#207262,.F.);
#207264=IFCFACE(#207263);
#207265=IFCPOLYLOOP(#31290,#31289,#31275);
#207266=IFCFACEOUTERBOUND(#207265,.F.);
#207267=IFCFACE(#207266);
#207268=IFCPOLYLOOP(#31290,#31304,#31289);
#207269=IFCFACEOUTERBOUND(#207268,.F.);
#207270=IFCFACE(#207269);
#207271=IFCPOLYLOOP(#31302,#31286,#31287);
#207272=IFCFACEOUTERBOUND(#207271,.F.);
#207273=IFCFACE(#207272);
#207274=IFCPOLYLOOP(#31302,#31301,#31286);
#207275=IFCFACEOUTERBOUND(#207274,.F.);
#207276=IFCFACE(#207275);
#207277=IFCPOLYLOOP(#31301,#31285,#31286);
#207278=IFCFACEOUTERBOUND(#207277,.F.);
#207279=IFCFACE(#207278);
#207280=IFCPOLYLOOP(#31301,#31300,#31285);
#207281=IFCFACEOUTERBOUND(#207280,.F.);
#207282=IFCFACE(#207281);
#207283=IFCPOLYLOOP(#31287,#31288,#31302);
#207284=IFCFACEOUTERBOUND(#207283,.F.);
#207285=IFCFACE(#207284);
#207286=IFCPOLYLOOP(#31288,#31303,#31302);
#207287=IFCFACEOUTERBOUND(#207286,.F.);
#207288=IFCFACE(#207287);
#207289=IFCPOLYLOOP(#31300,#31299,#31285);
#207290=IFCFACEOUTERBOUND(#207289,.F.);
#207291=IFCFACE(#207290);
#207292=IFCPOLYLOOP(#31299,#31284,#31285);
#207293=IFCFACEOUTERBOUND(#207292,.F.);
#207294=IFCFACE(#207293);
#207295=IFCPOLYLOOP(#31299,#31298,#31284);
#207296=IFCFACEOUTERBOUND(#207295,.F.);
#207297=IFCFACE(#207296);
#207298=IFCPOLYLOOP(#31298,#31283,#31284);
#207299=IFCFACEOUTERBOUND(#207298,.F.);
#207300=IFCFACE(#207299);
#207301=IFCPOLYLOOP(#31298,#31297,#31283);
#207302=IFCFACEOUTERBOUND(#207301,.F.);
#207303=IFCFACE(#207302);
#207304=IFCPOLYLOOP(#31297,#31282,#31283);
#207305=IFCFACEOUTERBOUND(#207304,.F.);
#207306=IFCFACE(#207305);
#207307=IFCPOLYLOOP(#31297,#31296,#31282);
#207308=IFCFACEOUTERBOUND(#207307,.F.);
#207309=IFCFACE(#207308);
#207310=IFCPOLYLOOP(#31296,#31281,#31282);
#207311=IFCFACEOUTERBOUND(#207310,.F.);
#207312=IFCFACE(#207311);
#207313=IFCPOLYLOOP(#31304,#31288,#31289);
#207314=IFCFACEOUTERBOUND(#207313,.F.);
#207315=IFCFACE(#207314);
#207316=IFCPOLYLOOP(#31304,#31303,#31288);
#207317=IFCFACEOUTERBOUND(#207316,.F.);
#207318=IFCFACE(#207317);
#207319=IFCPOLYLOOP(#31290,#31291,#31305);
#207320=IFCFACEOUTERBOUND(#207319,.F.);
#207321=IFCFACE(#207320);
#207322=IFCPOLYLOOP(#31291,#31306,#31305);
#207323=IFCFACEOUTERBOUND(#207322,.F.);
#207324=IFCFACE(#207323);
#207325=IFCPOLYLOOP(#31291,#31292,#31306);
#207326=IFCFACEOUTERBOUND(#207325,.F.);
#207327=IFCFACE(#207326);
#207328=IFCPOLYLOOP(#31292,#31307,#31306);
#207329=IFCFACEOUTERBOUND(#207328,.F.);
#207330=IFCFACE(#207329);
#207331=IFCPOLYLOOP(#31292,#31293,#31307);
#207332=IFCFACEOUTERBOUND(#207331,.F.);
```

```
#207333=IFCFACE((#207332));
#207334=IFCPOLYLOOP((#31293,#31308,#31307));
#207335=IFCFACEOUTERBOUND(#207334,.F.);
#207336=IFCFACE((#207335));
#207337=IFCPOLYLOOP((#31293,#31294,#31308));
#207338=IFCFACEOUTERBOUND(#207337,.F.);
#207339=IFCFACE((#207338));
#207340=IFCPOLYLOOP((#31294,#31309,#31308));
#207341=IFCFACEOUTERBOUND(#207340,.F.);
#207342=IFCFACE((#207341));
#207343=IFCPOLYLOOP((#31294,#31295,#31309));
#207344=IFCFACEOUTERBOUND(#207343,.F.);
#207345=IFCFACE((#207344));
#207346=IFCPOLYLOOP((#31295,#31310,#31309));
#207347=IFCFACEOUTERBOUND(#207346,.F.);
#207348=IFCFACE((#207347));
#207349=IFCPOLYLOOP((#31295,#31296,#31310));
#207350=IFCFACEOUTERBOUND(#207349,.F.);
#207351=IFCFACE((#207350));
#207352=IFCPOLYLOOP((#31296,#31311,#31310));
#207353=IFCFACEOUTERBOUND(#207352,.F.);
#207354=IFCFACE((#207353));
#207355=IFCPOLYLOOP((#31305,#31304,#31290));
#207356=IFCFACEOUTERBOUND(#207355,.F.);
#207357=IFCFACE((#207356));
#207358=IFCPOLYLOOP((#31305,#31319,#31304));
#207359=IFCFACEOUTERBOUND(#207358,.F.);
#207360=IFCFACE((#207359));
#207361=IFCPOLYLOOP((#31317,#31301,#31302));
#207362=IFCFACEOUTERBOUND(#207361,.F.);
#207363=IFCFACE((#207362));
#207364=IFCPOLYLOOP((#31317,#31316,#31301));
#207365=IFCFACEOUTERBOUND(#207364,.F.);
#207366=IFCFACE((#207365));
#207367=IFCPOLYLOOP((#31316,#31300,#31301));
#207368=IFCFACEOUTERBOUND(#207367,.F.);
#207369=IFCFACE((#207368));
#207370=IFCPOLYLOOP((#31316,#31315,#31300));
#207371=IFCFACEOUTERBOUND(#207370,.F.);
#207372=IFCFACE((#207371));
#207373=IFCPOLYLOOP((#31302,#31303,#31317));
#207374=IFCFACEOUTERBOUND(#207373,.F.);
#207375=IFCFACE((#207374));
#207376=IFCPOLYLOOP((#31303,#31318,#31317));
#207377=IFCFACEOUTERBOUND(#207376,.F.);
#207378=IFCFACE((#207377));
#207379=IFCPOLYLOOP((#31315,#31314,#31300));
#207380=IFCFACEOUTERBOUND(#207379,.F.);
#207381=IFCFACE((#207380));
#207382=IFCPOLYLOOP((#31314,#31299,#31300));
#207383=IFCFACEOUTERBOUND(#207382,.F.);
#207384=IFCFACE((#207383));
#207385=IFCPOLYLOOP((#31314,#31313,#31299));
#207386=IFCFACEOUTERBOUND(#207385,.F.);
#207387=IFCFACE((#207386));
#207388=IFCPOLYLOOP((#31313,#31298,#31299));
#207389=IFCFACEOUTERBOUND(#207388,.F.);
#207390=IFCFACE((#207389));
#207391=IFCPOLYLOOP((#31313,#31312,#31298));
#207392=IFCFACEOUTERBOUND(#207391,.F.);
#207393=IFCFACE((#207392));
#207394=IFCPOLYLOOP((#31312,#31297,#31298));
#207395=IFCFACEOUTERBOUND(#207394,.F.);
#207396=IFCFACE((#207395));
#207397=IFCPOLYLOOP((#31312,#31311,#31297));
#207398=IFCFACEOUTERBOUND(#207397,.F.);
#207399=IFCFACE((#207398));
#207400=IFCPOLYLOOP((#31311,#31296,#31297));
#207401=IFCFACEOUTERBOUND(#207400,.F.);
#207402=IFCFACE((#207401));
#207403=IFCPOLYLOOP((#31319,#31303,#31304));
#207404=IFCFACEOUTERBOUND(#207403,.F.);
#207405=IFCFACE((#207404));
#207406=IFCPOLYLOOP((#31319,#31318,#31303));
#207407=IFCFACEOUTERBOUND(#207406,.F.);
#207408=IFCFACE((#207407));
```

```
#207409=IFCPOLYLOOP((#31305,#31306,#31320));
#207410=IFCFACEOUTERBOUND(#207409,.F.);
#207411=IFCFACE((#207410));
#207412=IFCPOLYLOOP((#31306,#31321,#31320));
#207413=IFCFACEOUTERBOUND(#207412,.F.);
#207414=IFCFACE((#207413));
#207415=IFCPOLYLOOP((#31306,#31307,#31321));
#207416=IFCFACEOUTERBOUND(#207415,.F.);
#207417=IFCFACE((#207416));
#207418=IFCPOLYLOOP((#31307,#31322,#31321));
#207419=IFCFACEOUTERBOUND(#207418,.F.);
#207420=IFCFACE((#207419));
#207421=IFCPOLYLOOP((#31307,#31308,#31322));
#207422=IFCFACEOUTERBOUND(#207421,.F.);
#207423=IFCFACE((#207422));
#207424=IFCPOLYLOOP((#31308,#31323,#31322));
#207425=IFCFACEOUTERBOUND(#207424,.F.);
#207426=IFCFACE((#207425));
#207427=IFCPOLYLOOP((#31308,#31309,#31323));
#207428=IFCFACEOUTERBOUND(#207427,.F.);
#207429=IFCFACE((#207428));
#207430=IFCPOLYLOOP((#31309,#31324,#31323));
#207431=IFCFACEOUTERBOUND(#207430,.F.);
#207432=IFCFACE((#207431));
#207433=IFCPOLYLOOP((#31309,#31310,#31324));
#207434=IFCFACEOUTERBOUND(#207433,.F.);
#207435=IFCFACE((#207434));
#207436=IFCPOLYLOOP((#31310,#31325,#31324));
#207437=IFCFACEOUTERBOUND(#207436,.F.);
#207438=IFCFACE((#207437));
#207439=IFCPOLYLOOP((#31310,#31311,#31325));
#207440=IFCFACEOUTERBOUND(#207439,.F.);
#207441=IFCFACE((#207440));
#207442=IFCPOLYLOOP((#31311,#31326,#31325));
#207443=IFCFACEOUTERBOUND(#207442,.F.);
#207444=IFCFACE((#207443));
#207445=IFCPOLYLOOP((#31320,#31319,#31305));
#207446=IFCFACEOUTERBOUND(#207445,.F.);
#207447=IFCFACE((#207446));
#207448=IFCPOLYLOOP((#31320,#31334,#31319));
#207449=IFCFACEOUTERBOUND(#207448,.F.);
#207450=IFCFACE((#207449));
#207451=IFCPOLYLOOP((#31332,#31316,#31317));
#207452=IFCFACEOUTERBOUND(#207451,.F.);
#207453=IFCFACE((#207452));
#207454=IFCPOLYLOOP((#31332,#31331,#31316));
#207455=IFCFACEOUTERBOUND(#207454,.F.);
#207456=IFCFACE((#207455));
#207457=IFCPOLYLOOP((#31331,#31315,#31316));
#207458=IFCFACEOUTERBOUND(#207457,.F.);
#207459=IFCFACE((#207458));
#207460=IFCPOLYLOOP((#31331,#31330,#31315));
#207461=IFCFACEOUTERBOUND(#207460,.F.);
#207462=IFCFACE((#207461));
#207463=IFCPOLYLOOP((#31317,#31318,#31332));
#207464=IFCFACEOUTERBOUND(#207463,.F.);
#207465=IFCFACE((#207464));
#207466=IFCPOLYLOOP((#31318,#31333,#31332));
#207467=IFCFACEOUTERBOUND(#207466,.F.);
#207468=IFCFACE((#207467));
#207469=IFCPOLYLOOP((#31330,#31329,#31315));
#207470=IFCFACEOUTERBOUND(#207469,.F.);
#207471=IFCFACE((#207470));
#207472=IFCPOLYLOOP((#31329,#31314,#31315));
#207473=IFCFACEOUTERBOUND(#207472,.F.);
#207474=IFCFACE((#207473));
#207475=IFCPOLYLOOP((#31329,#31328,#31314));
#207476=IFCFACEOUTERBOUND(#207475,.F.);
#207477=IFCFACE((#207476));
#207478=IFCPOLYLOOP((#31328,#31313,#31314));
#207479=IFCFACEOUTERBOUND(#207478,.F.);
#207480=IFCFACE((#207479));
#207481=IFCPOLYLOOP((#31328,#31327,#31313));
#207482=IFCFACEOUTERBOUND(#207481,.F.);
#207483=IFCFACE((#207482));
#207484=IFCPOLYLOOP((#31327,#31312,#31313));
```



```
#207485=IFCFACEOUTERBOUND(#207484,.F.);
#207486=IFCFACE(#207485);
#207487=IFCPOLYLOOP(#31327,#31326,#31312);
#207488=IFCFACEOUTERBOUND(#207487,.F.);
#207489=IFCFACE(#207488);
#207490=IFCPOLYLOOP(#31326,#31311,#31312);
#207491=IFCFACEOUTERBOUND(#207490,.F.);
#207492=IFCFACE(#207491);
#207493=IFCPOLYLOOP(#31334,#31318,#31319);
#207494=IFCFACEOUTERBOUND(#207493,.F.);
#207495=IFCFACE(#207494);
#207496=IFCPOLYLOOP(#31334,#31333,#31318);
#207497=IFCFACEOUTERBOUND(#207496,.F.);
#207498=IFCFACE(#207497);
#207499=IFCPOLYLOOP(#31320,#31321,#31335);
#207500=IFCFACEOUTERBOUND(#207499,.F.);
#207501=IFCFACE(#207500);
#207502=IFCPOLYLOOP(#31321,#31336,#31335);
#207503=IFCFACEOUTERBOUND(#207502,.F.);
#207504=IFCFACE(#207503);
#207505=IFCPOLYLOOP(#31321,#31322,#31336);
#207506=IFCFACEOUTERBOUND(#207505,.F.);
#207507=IFCFACE(#207506);
#207508=IFCPOLYLOOP(#31322,#31323,#31336);
#207509=IFCFACEOUTERBOUND(#207508,.F.);
#207510=IFCFACE(#207509);
#207511=IFCPOLYLOOP(#31323,#31337,#31336);
#207512=IFCFACEOUTERBOUND(#207511,.F.);
#207513=IFCFACE(#207512);
#207514=IFCPOLYLOOP(#31323,#31338,#31337);
#207515=IFCFACEOUTERBOUND(#207514,.F.);
#207516=IFCFACE(#207515);
#207517=IFCPOLYLOOP(#31323,#31324,#31338);
#207518=IFCFACEOUTERBOUND(#207517,.F.);
#207519=IFCFACE(#207518);
#207520=IFCPOLYLOOP(#31324,#31339,#31338);
#207521=IFCFACEOUTERBOUND(#207520,.F.);
#207522=IFCFACE(#207521);
#207523=IFCPOLYLOOP(#31324,#31325,#31339);
#207524=IFCFACEOUTERBOUND(#207523,.F.);
#207525=IFCFACE(#207524);
#207526=IFCPOLYLOOP(#31325,#31340,#31339);
#207527=IFCFACEOUTERBOUND(#207526,.F.);
#207528=IFCFACE(#207527);
#207529=IFCPOLYLOOP(#31325,#31326,#31340);
#207530=IFCFACEOUTERBOUND(#207529,.F.);
#207531=IFCFACE(#207530);
#207532=IFCPOLYLOOP(#31326,#31341,#31340);
#207533=IFCFACEOUTERBOUND(#207532,.F.);
#207534=IFCFACE(#207533);
#207535=IFCPOLYLOOP(#31335,#31334,#31320);
#207536=IFCFACEOUTERBOUND(#207535,.F.);
#207537=IFCFACE(#207536);
#207538=IFCPOLYLOOP(#31335,#31349,#31334);
#207539=IFCFACEOUTERBOUND(#207538,.F.);
#207540=IFCFACE(#207539);
#207541=IFCPOLYLOOP(#31347,#31331,#31332);
#207542=IFCFACEOUTERBOUND(#207541,.F.);
#207543=IFCFACE(#207542);
#207544=IFCPOLYLOOP(#31347,#31346,#31331);
#207545=IFCFACEOUTERBOUND(#207544,.F.);
#207546=IFCFACE(#207545);
#207547=IFCPOLYLOOP(#31346,#31330,#31331);
#207548=IFCFACEOUTERBOUND(#207547,.F.);
#207549=IFCFACE(#207548);
#207550=IFCPOLYLOOP(#31346,#31345,#31330);
#207551=IFCFACEOUTERBOUND(#207550,.F.);
#207552=IFCFACE(#207551);
#207553=IFCPOLYLOOP(#31332,#31333,#31347);
#207554=IFCFACEOUTERBOUND(#207553,.F.);
#207555=IFCFACE(#207554);
#207556=IFCPOLYLOOP(#31333,#31348,#31347);
#207557=IFCFACEOUTERBOUND(#207556,.F.);
#207558=IFCFACE(#207557);
#207559=IFCPOLYLOOP(#31345,#31329,#31330);
#207560=IFCFACEOUTERBOUND(#207559,.F.);
```

```
#207561=IFCFACE (#207560);
#207562=IFCPOLYLOOP (#31345,#31344,#31329);
#207563=IFCFACEOUTERBOUND (#207562,.F.);
#207564=IFCFACE (#207563);
#207565=IFCPOLYLOOP (#31344,#31343,#31329);
#207566=IFCFACEOUTERBOUND (#207565,.F.);
#207567=IFCFACE (#207566);
#207568=IFCPOLYLOOP (#31343,#31328,#31329);
#207569=IFCFACEOUTERBOUND (#207568,.F.);
#207570=IFCFACE (#207569);
#207571=IFCPOLYLOOP (#31343,#31342,#31328);
#207572=IFCFACEOUTERBOUND (#207571,.F.);
#207573=IFCFACE (#207572);
#207574=IFCPOLYLOOP (#31342,#31327,#31328);
#207575=IFCFACEOUTERBOUND (#207574,.F.);
#207576=IFCFACE (#207575);
#207577=IFCPOLYLOOP (#31342,#31341,#31327);
#207578=IFCFACEOUTERBOUND (#207577,.F.);
#207579=IFCFACE (#207578);
#207580=IFCPOLYLOOP (#31341,#31326,#31327);
#207581=IFCFACEOUTERBOUND (#207580,.F.);
#207582=IFCFACE (#207581);
#207583=IFCPOLYLOOP (#31349,#31333,#31334);
#207584=IFCFACEOUTERBOUND (#207583,.F.);
#207585=IFCFACE (#207584);
#207586=IFCPOLYLOOP (#31349,#31348,#31333);
#207587=IFCFACEOUTERBOUND (#207586,.F.);
#207588=IFCFACE (#207587);
#207589=IFCPOLYLOOP (#31335,#31336,#31350);
#207590=IFCFACEOUTERBOUND (#207589,.F.);
#207591=IFCFACE (#207590);
#207592=IFCPOLYLOOP (#31336,#31351,#31350);
#207593=IFCFACEOUTERBOUND (#207592,.F.);
#207594=IFCFACE (#207593);
#207595=IFCPOLYLOOP (#31336,#31337,#31351);
#207596=IFCFACEOUTERBOUND (#207595,.F.);
#207597=IFCFACE (#207596);
#207598=IFCPOLYLOOP (#31337,#31338,#31351);
#207599=IFCFACEOUTERBOUND (#207598,.F.);
#207600=IFCFACE (#207599);
#207601=IFCPOLYLOOP (#31338,#31352,#31351);
#207602=IFCFACEOUTERBOUND (#207601,.F.);
#207603=IFCFACE (#207602);
#207604=IFCPOLYLOOP (#31338,#31339,#31352);
#207605=IFCFACEOUTERBOUND (#207604,.F.);
#207606=IFCFACE (#207605);
#207607=IFCPOLYLOOP (#31339,#31353,#31352);
#207608=IFCFACEOUTERBOUND (#207607,.F.);
#207609=IFCFACE (#207608);
#207610=IFCPOLYLOOP (#31339,#31354,#31353);
#207611=IFCFACEOUTERBOUND (#207610,.F.);
#207612=IFCFACE (#207611);
#207613=IFCPOLYLOOP (#31339,#31340,#31354);
#207614=IFCFACEOUTERBOUND (#207613,.F.);
#207615=IFCFACE (#207614);
#207616=IFCPOLYLOOP (#31340,#31355,#31354);
#207617=IFCFACEOUTERBOUND (#207616,.F.);
#207618=IFCFACE (#207617);
#207619=IFCPOLYLOOP (#31340,#31341,#31355);
#207620=IFCFACEOUTERBOUND (#207619,.F.);
#207621=IFCFACE (#207620);
#207622=IFCPOLYLOOP (#31341,#31356,#31355);
#207623=IFCFACEOUTERBOUND (#207622,.F.);
#207624=IFCFACE (#207623);
#207625=IFCPOLYLOOP (#31350,#31349,#31335);
#207626=IFCFACEOUTERBOUND (#207625,.F.);
#207627=IFCFACE (#207626);
#207628=IFCPOLYLOOP (#31350,#31365,#31349);
#207629=IFCFACEOUTERBOUND (#207628,.F.);
#207630=IFCFACE (#207629);
#207631=IFCPOLYLOOP (#31363,#31346,#31347);
#207632=IFCFACEOUTERBOUND (#207631,.F.);
#207633=IFCFACE (#207632);
#207634=IFCPOLYLOOP (#31363,#31362,#31346);
#207635=IFCFACEOUTERBOUND (#207634,.F.);
#207636=IFCFACE (#207635);
```

```
#207637=IFCPOLYLOOP((#31362,#31345,#31346));
#207638=IFCFACEOUTERBOUND(#207637,.F.);
#207639=IFCFACE((#207638));
#207640=IFCPOLYLOOP((#31362,#31361,#31345));
#207641=IFCFACEOUTERBOUND(#207640,.F.);
#207642=IFCFACE((#207641));
#207643=IFCPOLYLOOP((#31347,#31348,#31363));
#207644=IFCFACEOUTERBOUND(#207643,.F.);
#207645=IFCFACE((#207644));
#207646=IFCPOLYLOOP((#31348,#31364,#31363));
#207647=IFCFACEOUTERBOUND(#207646,.F.);
#207648=IFCFACE((#207647));
#207649=IFCPOLYLOOP((#31361,#31360,#31345));
#207650=IFCFACEOUTERBOUND(#207649,.F.);
#207651=IFCFACE((#207650));
#207652=IFCPOLYLOOP((#31360,#31344,#31345));
#207653=IFCFACEOUTERBOUND(#207652,.F.);
#207654=IFCFACE((#207653));
#207655=IFCPOLYLOOP((#31360,#31359,#31344));
#207656=IFCFACEOUTERBOUND(#207655,.F.);
#207657=IFCFACE((#207656));
#207658=IFCPOLYLOOP((#31359,#31343,#31344));
#207659=IFCFACEOUTERBOUND(#207658,.F.);
#207660=IFCFACE((#207659));
#207661=IFCPOLYLOOP((#31359,#31358,#31343));
#207662=IFCFACEOUTERBOUND(#207661,.F.);
#207663=IFCFACE((#207662));
#207664=IFCPOLYLOOP((#31358,#31342,#31343));
#207665=IFCFACEOUTERBOUND(#207664,.F.);
#207666=IFCFACE((#207665));
#207667=IFCPOLYLOOP((#31358,#31357,#31342));
#207668=IFCFACEOUTERBOUND(#207667,.F.);
#207669=IFCFACE((#207668));
#207670=IFCPOLYLOOP((#31357,#31341,#31342));
#207671=IFCFACEOUTERBOUND(#207670,.F.);
#207672=IFCFACE((#207671));
#207673=IFCPOLYLOOP((#31357,#31356,#31341));
#207674=IFCFACEOUTERBOUND(#207673,.F.);
#207675=IFCFACE((#207674));
#207676=IFCPOLYLOOP((#31365,#31348,#31349));
#207677=IFCFACEOUTERBOUND(#207676,.F.);
#207678=IFCFACE((#207677));
#207679=IFCPOLYLOOP((#31365,#31364,#31348));
#207680=IFCFACEOUTERBOUND(#207679,.F.);
#207681=IFCFACE((#207680));
#207682=IFCPOLYLOOP((#31350,#31351,#31366));
#207683=IFCFACEOUTERBOUND(#207682,.F.);
#207684=IFCFACE((#207683));
#207685=IFCPOLYLOOP((#31351,#31367,#31366));
#207686=IFCFACEOUTERBOUND(#207685,.F.);
#207687=IFCFACE((#207686));
#207688=IFCPOLYLOOP((#31351,#31352,#31367));
#207689=IFCFACEOUTERBOUND(#207688,.F.);
#207690=IFCFACE((#207689));
#207691=IFCPOLYLOOP((#31352,#31353,#31367));
#207692=IFCFACEOUTERBOUND(#207691,.F.);
#207693=IFCFACE((#207692));
#207694=IFCPOLYLOOP((#31353,#31368,#31367));
#207695=IFCFACEOUTERBOUND(#207694,.F.);
#207696=IFCFACE((#207695));
#207697=IFCPOLYLOOP((#31353,#31354,#31368));
#207698=IFCFACEOUTERBOUND(#207697,.F.);
#207699=IFCFACE((#207698));
#207700=IFCPOLYLOOP((#31354,#31369,#31368));
#207701=IFCFACEOUTERBOUND(#207700,.F.);
#207702=IFCFACE((#207701));
#207703=IFCPOLYLOOP((#31354,#31370,#31369));
#207704=IFCFACEOUTERBOUND(#207703,.F.);
#207705=IFCFACE((#207704));
#207706=IFCPOLYLOOP((#31354,#31355,#31370));
#207707=IFCFACEOUTERBOUND(#207706,.F.);
#207708=IFCFACE((#207707));
#207709=IFCPOLYLOOP((#31355,#31371,#31370));
#207710=IFCFACEOUTERBOUND(#207709,.F.);
#207711=IFCFACE((#207710));
#207712=IFCPOLYLOOP((#31355,#31356,#31371));
```

```
#207713=IFCFACEOUTERBOUND(#207712,.F.);
#207714=IFCFACE(#207713);
#207715=IFCPOLYLOOP(#31356,#31372,#31371);
#207716=IFCFACEOUTERBOUND(#207715,.F.);
#207717=IFCFACE(#207716);
#207718=IFCPOLYLOOP(#31366,#31380,#31350);
#207719=IFCFACEOUTERBOUND(#207718,.F.);
#207720=IFCFACE(#207719);
#207721=IFCPOLYLOOP(#31380,#31365,#31350);
#207722=IFCFACEOUTERBOUND(#207721,.F.);
#207723=IFCFACE(#207722);
#207724=IFCPOLYLOOP(#31378,#31362,#31363);
#207725=IFCFACEOUTERBOUND(#207724,.F.);
#207726=IFCFACE(#207725);
#207727=IFCPOLYLOOP(#31378,#31377,#31362);
#207728=IFCFACEOUTERBOUND(#207727,.F.);
#207729=IFCFACE(#207728);
#207730=IFCPOLYLOOP(#31377,#31361,#31362);
#207731=IFCFACEOUTERBOUND(#207730,.F.);
#207732=IFCFACE(#207731);
#207733=IFCPOLYLOOP(#31377,#31376,#31361);
#207734=IFCFACEOUTERBOUND(#207733,.F.);
#207735=IFCFACE(#207734);
#207736=IFCPOLYLOOP(#31363,#31379,#31378);
#207737=IFCFACEOUTERBOUND(#207736,.F.);
#207738=IFCFACE(#207737);
#207739=IFCPOLYLOOP(#31363,#31364,#31379);
#207740=IFCFACEOUTERBOUND(#207739,.F.);
#207741=IFCFACE(#207740);
#207742=IFCPOLYLOOP(#31376,#31360,#31361);
#207743=IFCFACEOUTERBOUND(#207742,.F.);
#207744=IFCFACE(#207743);
#207745=IFCPOLYLOOP(#31376,#31375,#31360);
#207746=IFCFACEOUTERBOUND(#207745,.F.);
#207747=IFCFACE(#207746);
#207748=IFCPOLYLOOP(#31375,#31374,#31360);
#207749=IFCFACEOUTERBOUND(#207748,.F.);
#207750=IFCFACE(#207749);
#207751=IFCPOLYLOOP(#31374,#31359,#31360);
#207752=IFCFACEOUTERBOUND(#207751,.F.);
#207753=IFCFACE(#207752);
#207754=IFCPOLYLOOP(#31374,#31373,#31359);
#207755=IFCFACEOUTERBOUND(#207754,.F.);
#207756=IFCFACE(#207755);
#207757=IFCPOLYLOOP(#31373,#31358,#31359);
#207758=IFCFACEOUTERBOUND(#207757,.F.);
#207759=IFCFACE(#207758);
#207760=IFCPOLYLOOP(#31373,#31372,#31358);
#207761=IFCFACEOUTERBOUND(#207760,.F.);
#207762=IFCFACE(#207761);
#207763=IFCPOLYLOOP(#31372,#31357,#31358);
#207764=IFCFACEOUTERBOUND(#207763,.F.);
#207765=IFCFACE(#207764);
#207766=IFCPOLYLOOP(#31372,#31356,#31357);
#207767=IFCFACEOUTERBOUND(#207766,.F.);
#207768=IFCFACE(#207767);
#207769=IFCPOLYLOOP(#31380,#31364,#31365);
#207770=IFCFACEOUTERBOUND(#207769,.F.);
#207771=IFCFACE(#207770);
#207772=IFCPOLYLOOP(#31380,#31379,#31364);
#207773=IFCFACEOUTERBOUND(#207772,.F.);
#207774=IFCFACE(#207773);
#207775=IFCPOLYLOOP(#31366,#31367,#31381);
#207776=IFCFACEOUTERBOUND(#207775,.F.);
#207777=IFCFACE(#207776);
#207778=IFCPOLYLOOP(#31367,#31382,#31381);
#207779=IFCFACEOUTERBOUND(#207778,.F.);
#207780=IFCFACE(#207779);
#207781=IFCPOLYLOOP(#31367,#31368,#31382);
#207782=IFCFACEOUTERBOUND(#207781,.F.);
#207783=IFCFACE(#207782);
#207784=IFCPOLYLOOP(#31368,#31369,#31382);
#207785=IFCFACEOUTERBOUND(#207784,.F.);
#207786=IFCFACE(#207785);
#207787=IFCPOLYLOOP(#31369,#31383,#31382);
#207788=IFCFACEOUTERBOUND(#207787,.F.);
```

```
#207789=IFCFACE((#207788));
#207790=IFCPOLYLOOP((#31369,#31370,#31383));
#207791=IFCFACEOUTERBOUND(#207790,.F.);
#207792=IFCFACE((#207791));
#207793=IFCPOLYLOOP((#31370,#31384,#31383));
#207794=IFCFACEOUTERBOUND(#207793,.F.);
#207795=IFCFACE((#207794));
#207796=IFCPOLYLOOP((#31370,#31385,#31384));
#207797=IFCFACEOUTERBOUND(#207796,.F.);
#207798=IFCFACE((#207797));
#207799=IFCPOLYLOOP((#31370,#31371,#31385));
#207800=IFCFACEOUTERBOUND(#207799,.F.);
#207801=IFCFACE((#207800));
#207802=IFCPOLYLOOP((#31371,#31386,#31385));
#207803=IFCFACEOUTERBOUND(#207802,.F.);
#207804=IFCFACE((#207803));
#207805=IFCPOLYLOOP((#31371,#31372,#31386));
#207806=IFCFACEOUTERBOUND(#207805,.F.);
#207807=IFCFACE((#207806));
#207808=IFCPOLYLOOP((#31372,#31387,#31386));
#207809=IFCFACEOUTERBOUND(#207808,.F.);
#207810=IFCFACE((#207809));
#207811=IFCPOLYLOOP((#31381,#31395,#31366));
#207812=IFCFACEOUTERBOUND(#207811,.F.);
#207813=IFCFACE((#207812));
#207814=IFCPOLYLOOP((#31395,#31380,#31366));
#207815=IFCFACEOUTERBOUND(#207814,.F.);
#207816=IFCFACE((#207815));
#207817=IFCPOLYLOOP((#31393,#31377,#31378));
#207818=IFCFACEOUTERBOUND(#207817,.F.);
#207819=IFCFACE((#207818));
#207820=IFCPOLYLOOP((#31393,#31392,#31377));
#207821=IFCFACEOUTERBOUND(#207820,.F.);
#207822=IFCFACE((#207821));
#207823=IFCPOLYLOOP((#31392,#31376,#31377));
#207824=IFCFACEOUTERBOUND(#207823,.F.);
#207825=IFCFACE((#207824));
#207826=IFCPOLYLOOP((#31392,#31391,#31376));
#207827=IFCFACEOUTERBOUND(#207826,.F.);
#207828=IFCFACE((#207827));
#207829=IFCPOLYLOOP((#31378,#31394,#31393));
#207830=IFCFACEOUTERBOUND(#207829,.F.);
#207831=IFCFACE((#207830));
#207832=IFCPOLYLOOP((#31378,#31379,#31394));
#207833=IFCFACEOUTERBOUND(#207832,.F.);
#207834=IFCFACE((#207833));
#207835=IFCPOLYLOOP((#31391,#31390,#31376));
#207836=IFCFACEOUTERBOUND(#207835,.F.);
#207837=IFCFACE((#207836));
#207838=IFCPOLYLOOP((#31390,#31375,#31376));
#207839=IFCFACEOUTERBOUND(#207838,.F.);
#207840=IFCFACE((#207839));
#207841=IFCPOLYLOOP((#31390,#31389,#31375));
#207842=IFCFACEOUTERBOUND(#207841,.F.);
#207843=IFCFACE((#207842));
#207844=IFCPOLYLOOP((#31389,#31374,#31375));
#207845=IFCFACEOUTERBOUND(#207844,.F.);
#207846=IFCFACE((#207845));
#207847=IFCPOLYLOOP((#31389,#31388,#31374));
#207848=IFCFACEOUTERBOUND(#207847,.F.);
#207849=IFCFACE((#207848));
#207850=IFCPOLYLOOP((#31388,#31373,#31374));
#207851=IFCFACEOUTERBOUND(#207850,.F.);
#207852=IFCFACE((#207851));
#207853=IFCPOLYLOOP((#31388,#31387,#31373));
#207854=IFCFACEOUTERBOUND(#207853,.F.);
#207855=IFCFACE((#207854));
#207856=IFCPOLYLOOP((#31387,#31372,#31373));
#207857=IFCFACEOUTERBOUND(#207856,.F.);
#207858=IFCFACE((#207857));
#207859=IFCPOLYLOOP((#31395,#31379,#31380));
#207860=IFCFACEOUTERBOUND(#207859,.F.);
#207861=IFCFACE((#207860));
#207862=IFCPOLYLOOP((#31395,#31394,#31379));
#207863=IFCFACEOUTERBOUND(#207862,.F.);
#207864=IFCFACE((#207863));
```

```
#207865=IFCPOLYLOOP( (#31381,#31382,#31396));
#207866=IFCFACEOUTERBOUND(#207865,.F.);
#207867=IFCFACE( (#207866));
#207868=IFCPOLYLOOP( (#31382,#31397,#31396));
#207869=IFCFACEOUTERBOUND(#207868,.F.);
#207870=IFCFACE( (#207869));
#207871=IFCPOLYLOOP( (#31382,#31383,#31397));
#207872=IFCFACEOUTERBOUND(#207871,.F.);
#207873=IFCFACE( (#207872));
#207874=IFCPOLYLOOP( (#31383,#31384,#31397));
#207875=IFCFACEOUTERBOUND(#207874,.F.);
#207876=IFCFACE( (#207875));
#207877=IFCPOLYLOOP( (#31384,#31398,#31397));
#207878=IFCFACEOUTERBOUND(#207877,.F.);
#207879=IFCFACE( (#207878));
#207880=IFCPOLYLOOP( (#31384,#31385,#31398));
#207881=IFCFACEOUTERBOUND(#207880,.F.);
#207882=IFCFACE( (#207881));
#207883=IFCPOLYLOOP( (#31385,#31399,#31398));
#207884=IFCFACEOUTERBOUND(#207883,.F.);
#207885=IFCFACE( (#207884));
#207886=IFCPOLYLOOP( (#31385,#31400,#31399));
#207887=IFCFACEOUTERBOUND(#207886,.F.);
#207888=IFCFACE( (#207887));
#207889=IFCPOLYLOOP( (#31385,#31386,#31400));
#207890=IFCFACEOUTERBOUND(#207889,.F.);
#207891=IFCFACE( (#207890));
#207892=IFCPOLYLOOP( (#31386,#31401,#31400));
#207893=IFCFACEOUTERBOUND(#207892,.F.);
#207894=IFCFACE( (#207893));
#207895=IFCPOLYLOOP( (#31386,#31387,#31401));
#207896=IFCFACEOUTERBOUND(#207895,.F.);
#207897=IFCFACE( (#207896));
#207898=IFCPOLYLOOP( (#31387,#31402,#31401));
#207899=IFCFACEOUTERBOUND(#207898,.F.);
#207900=IFCFACE( (#207899));
#207901=IFCPOLYLOOP( (#31396,#31410,#31381));
#207902=IFCFACEOUTERBOUND(#207901,.F.);
#207903=IFCFACE( (#207902));
#207904=IFCPOLYLOOP( (#31410,#31395,#31381));
#207905=IFCFACEOUTERBOUND(#207904,.F.);
#207906=IFCFACE( (#207905));
#207907=IFCPOLYLOOP( (#31408,#31392,#31393));
#207908=IFCFACEOUTERBOUND(#207907,.F.);
#207909=IFCFACE( (#207908));
#207910=IFCPOLYLOOP( (#31408,#31407,#31392));
#207911=IFCFACEOUTERBOUND(#207910,.F.);
#207912=IFCFACE( (#207911));
#207913=IFCPOLYLOOP( (#31407,#31391,#31392));
#207914=IFCFACEOUTERBOUND(#207913,.F.);
#207915=IFCFACE( (#207914));
#207916=IFCPOLYLOOP( (#31407,#31406,#31391));
#207917=IFCFACEOUTERBOUND(#207916,.F.);
#207918=IFCFACE( (#207917));
#207919=IFCPOLYLOOP( (#31393,#31409,#31408));
#207920=IFCFACEOUTERBOUND(#207919,.F.);
#207921=IFCFACE( (#207920));
#207922=IFCPOLYLOOP( (#31393,#31394,#31409));
#207923=IFCFACEOUTERBOUND(#207922,.F.);
#207924=IFCFACE( (#207923));
#207925=IFCPOLYLOOP( (#31406,#31390,#31391));
#207926=IFCFACEOUTERBOUND(#207925,.F.);
#207927=IFCFACE( (#207926));
#207928=IFCPOLYLOOP( (#31406,#31405,#31390));
#207929=IFCFACEOUTERBOUND(#207928,.F.);
#207930=IFCFACE( (#207929));
#207931=IFCPOLYLOOP( (#31405,#31404,#31390));
#207932=IFCFACEOUTERBOUND(#207931,.F.);
#207933=IFCFACE( (#207932));
#207934=IFCPOLYLOOP( (#31404,#31389,#31390));
#207935=IFCFACEOUTERBOUND(#207934,.F.);
#207936=IFCFACE( (#207935));
#207937=IFCPOLYLOOP( (#31404,#31403,#31389));
#207938=IFCFACEOUTERBOUND(#207937,.F.);
#207939=IFCFACE( (#207938));
#207940=IFCPOLYLOOP( (#31403,#31388,#31389));
```

```
#207941=IFCFACEOUTERBOUND(#207940,.F.);
#207942=IFCFACE(#207941);
#207943=IFCPOLYLOOP(#31403,#31402,#31388);
#207944=IFCFACEOUTERBOUND(#207943,.F.);
#207945=IFCFACE(#207944);
#207946=IFCPOLYLOOP(#31402,#31387,#31388);
#207947=IFCFACEOUTERBOUND(#207946,.F.);
#207948=IFCFACE(#207947);
#207949=IFCPOLYLOOP(#31410,#31394,#31395);
#207950=IFCFACEOUTERBOUND(#207949,.F.);
#207951=IFCFACE(#207950);
#207952=IFCPOLYLOOP(#31410,#31409,#31394);
#207953=IFCFACEOUTERBOUND(#207952,.F.);
#207954=IFCFACE(#207953);
#207955=IFCPOLYLOOP(#31396,#31397,#31411);
#207956=IFCFACEOUTERBOUND(#207955,.F.);
#207957=IFCFACE(#207956);
#207958=IFCPOLYLOOP(#31397,#31412,#31411);
#207959=IFCFACEOUTERBOUND(#207958,.F.);
#207960=IFCFACE(#207959);
#207961=IFCPOLYLOOP(#31397,#31398,#31412);
#207962=IFCFACEOUTERBOUND(#207961,.F.);
#207963=IFCFACE(#207962);
#207964=IFCPOLYLOOP(#31398,#31399,#31412);
#207965=IFCFACEOUTERBOUND(#207964,.F.);
#207966=IFCFACE(#207965);
#207967=IFCPOLYLOOP(#31399,#31413,#31412);
#207968=IFCFACEOUTERBOUND(#207967,.F.);
#207969=IFCFACE(#207968);
#207970=IFCPOLYLOOP(#31399,#31400,#31413);
#207971=IFCFACEOUTERBOUND(#207970,.F.);
#207972=IFCFACE(#207971);
#207973=IFCPOLYLOOP(#31400,#31414,#31413);
#207974=IFCFACEOUTERBOUND(#207973,.F.);
#207975=IFCFACE(#207974);
#207976=IFCPOLYLOOP(#31400,#31401,#31414);
#207977=IFCFACEOUTERBOUND(#207976,.F.);
#207978=IFCFACE(#207977);
#207979=IFCPOLYLOOP(#31401,#31415,#31414);
#207980=IFCFACEOUTERBOUND(#207979,.F.);
#207981=IFCFACE(#207980);
#207982=IFCPOLYLOOP(#31401,#31416,#31415);
#207983=IFCFACEOUTERBOUND(#207982,.F.);
#207984=IFCFACE(#207983);
#207985=IFCPOLYLOOP(#31401,#31402,#31416);
#207986=IFCFACEOUTERBOUND(#207985,.F.);
#207987=IFCFACE(#207986);
#207988=IFCPOLYLOOP(#31411,#31424,#31396);
#207989=IFCFACEOUTERBOUND(#207988,.F.);
#207990=IFCFACE(#207989);
#207991=IFCPOLYLOOP(#31424,#31410,#31396);
#207992=IFCFACEOUTERBOUND(#207991,.F.);
#207993=IFCFACE(#207992);
#207994=IFCPOLYLOOP(#31422,#31407,#31408);
#207995=IFCFACEOUTERBOUND(#207994,.F.);
#207996=IFCFACE(#207995);
#207997=IFCPOLYLOOP(#31422,#31421,#31407);
#207998=IFCFACEOUTERBOUND(#207997,.F.);
#207999=IFCFACE(#207998);
#208000=IFCPOLYLOOP(#31421,#31406,#31407);
#208001=IFCFACEOUTERBOUND(#208000,.F.);
#208002=IFCFACE(#208001);
#208003=IFCPOLYLOOP(#31421,#31420,#31406);
#208004=IFCFACEOUTERBOUND(#208003,.F.);
#208005=IFCFACE(#208004);
#208006=IFCPOLYLOOP(#31408,#31423,#31422);
#208007=IFCFACEOUTERBOUND(#208006,.F.);
#208008=IFCFACE(#208007);
#208009=IFCPOLYLOOP(#31408,#31409,#31423);
#208010=IFCFACEOUTERBOUND(#208009,.F.);
#208011=IFCFACE(#208010);
#208012=IFCPOLYLOOP(#31420,#31419,#31406);
#208013=IFCFACEOUTERBOUND(#208012,.F.);
#208014=IFCFACE(#208013);
#208015=IFCPOLYLOOP(#31419,#31405,#31406);
#208016=IFCFACEOUTERBOUND(#208015,.F.);
```

```
#208017=IFCFACE((#208016));
#208018=IFCPOLYLOOP((#31419,#31418,#31405));
#208019=IFCFACEOUTERBOUND(#208018,.F.);
#208020=IFCFACE((#208019));
#208021=IFCPOLYLOOP((#31418,#31404,#31405));
#208022=IFCFACEOUTERBOUND(#208021,.F.);
#208023=IFCFACE((#208022));
#208024=IFCPOLYLOOP((#31418,#31417,#31404));
#208025=IFCFACEOUTERBOUND(#208024,.F.);
#208026=IFCFACE((#208025));
#208027=IFCPOLYLOOP((#31417,#31403,#31404));
#208028=IFCFACEOUTERBOUND(#208027,.F.);
#208029=IFCFACE((#208028));
#208030=IFCPOLYLOOP((#31417,#31416,#31403));
#208031=IFCFACEOUTERBOUND(#208030,.F.);
#208032=IFCFACE((#208031));
#208033=IFCPOLYLOOP((#31416,#31402,#31403));
#208034=IFCFACEOUTERBOUND(#208033,.F.);
#208035=IFCFACE((#208034));
#208036=IFCPOLYLOOP((#31424,#31409,#31410));
#208037=IFCFACEOUTERBOUND(#208036,.F.);
#208038=IFCFACE((#208037));
#208039=IFCPOLYLOOP((#31424,#31423,#31409));
#208040=IFCFACEOUTERBOUND(#208039,.F.);
#208041=IFCFACE((#208040));
#208042=IFCPOLYLOOP((#31411,#31412,#31425));
#208043=IFCFACEOUTERBOUND(#208042,.F.);
#208044=IFCFACE((#208043));
#208045=IFCPOLYLOOP((#31412,#31426,#31425));
#208046=IFCFACEOUTERBOUND(#208045,.F.);
#208047=IFCFACE((#208046));
#208048=IFCPOLYLOOP((#31412,#31413,#31426));
#208049=IFCFACEOUTERBOUND(#208048,.F.);
#208050=IFCFACE((#208049));
#208051=IFCPOLYLOOP((#31413,#31414,#31426));
#208052=IFCFACEOUTERBOUND(#208051,.F.);
#208053=IFCFACE((#208052));
#208054=IFCPOLYLOOP((#31414,#31427,#31426));
#208055=IFCFACEOUTERBOUND(#208054,.F.);
#208056=IFCFACE((#208055));
#208057=IFCPOLYLOOP((#31414,#31428,#31427));
#208058=IFCFACEOUTERBOUND(#208057,.F.);
#208059=IFCFACE((#208058));
#208060=IFCPOLYLOOP((#31414,#31415,#31428));
#208061=IFCFACEOUTERBOUND(#208060,.F.);
#208062=IFCFACE((#208061));
#208063=IFCPOLYLOOP((#31415,#31429,#31428));
#208064=IFCFACEOUTERBOUND(#208063,.F.);
#208065=IFCFACE((#208064));
#208066=IFCPOLYLOOP((#31415,#31430,#31429));
#208067=IFCFACEOUTERBOUND(#208066,.F.);
#208068=IFCFACE((#208067));
#208069=IFCPOLYLOOP((#31415,#31416,#31430));
#208070=IFCFACEOUTERBOUND(#208069,.F.);
#208071=IFCFACE((#208070));
#208072=IFCPOLYLOOP((#31425,#31438,#31411));
#208073=IFCFACEOUTERBOUND(#208072,.F.);
#208074=IFCFACE((#208073));
#208075=IFCPOLYLOOP((#31438,#31424,#31411));
#208076=IFCFACEOUTERBOUND(#208075,.F.);
#208077=IFCFACE((#208076));
#208078=IFCPOLYLOOP((#31436,#31421,#31422));
#208079=IFCFACEOUTERBOUND(#208078,.F.);
#208080=IFCFACE((#208079));
#208081=IFCPOLYLOOP((#31436,#31435,#31421));
#208082=IFCFACEOUTERBOUND(#208081,.F.);
#208083=IFCFACE((#208082));
#208084=IFCPOLYLOOP((#31435,#31420,#31421));
#208085=IFCFACEOUTERBOUND(#208084,.F.);
#208086=IFCFACE((#208085));
#208087=IFCPOLYLOOP((#31435,#31434,#31420));
#208088=IFCFACEOUTERBOUND(#208087,.F.);
#208089=IFCFACE((#208088));
#208090=IFCPOLYLOOP((#31422,#31437,#31436));
#208091=IFCFACEOUTERBOUND(#208090,.F.);
#208092=IFCFACE((#208091));
```



```
#208093=IFCPOLYLOOP( (#31422,#31423,#31437));
#208094=IFCFACEOUTERBOUND(#208093,.F.);
#208095=IFCFACE( (#208094));
#208096=IFCPOLYLOOP( (#31434,#31419,#31420));
#208097=IFCFACEOUTERBOUND(#208096,.F.);
#208098=IFCFACE( (#208097));
#208099=IFCPOLYLOOP( (#31434,#31433,#31419));
#208100=IFCFACEOUTERBOUND(#208099,.F.);
#208101=IFCFACE( (#208100));
#208102=IFCPOLYLOOP( (#31433,#31432,#31419));
#208103=IFCFACEOUTERBOUND(#208102,.F.);
#208104=IFCFACE( (#208103));
#208105=IFCPOLYLOOP( (#31432,#31418,#31419));
#208106=IFCFACEOUTERBOUND(#208105,.F.);
#208107=IFCFACE( (#208106));
#208108=IFCPOLYLOOP( (#31432,#31431,#31418));
#208109=IFCFACEOUTERBOUND(#208108,.F.);
#208110=IFCFACE( (#208109));
#208111=IFCPOLYLOOP( (#31431,#31417,#31418));
#208112=IFCFACEOUTERBOUND(#208111,.F.);
#208113=IFCFACE( (#208112));
#208114=IFCPOLYLOOP( (#31431,#31430,#31417));
#208115=IFCFACEOUTERBOUND(#208114,.F.);
#208116=IFCFACE( (#208115));
#208117=IFCPOLYLOOP( (#31430,#31416,#31417));
#208118=IFCFACEOUTERBOUND(#208117,.F.);
#208119=IFCFACE( (#208118));
#208120=IFCPOLYLOOP( (#31438,#31423,#31424));
#208121=IFCFACEOUTERBOUND(#208120,.F.);
#208122=IFCFACE( (#208121));
#208123=IFCPOLYLOOP( (#31438,#31437,#31423));
#208124=IFCFACEOUTERBOUND(#208123,.F.);
#208125=IFCFACE( (#208124));
#208126=IFCPOLYLOOP( (#31425,#31426,#31439));
#208127=IFCFACEOUTERBOUND(#208126,.F.);
#208128=IFCFACE( (#208127));
#208129=IFCPOLYLOOP( (#31426,#31440,#31439));
#208130=IFCFACEOUTERBOUND(#208129,.F.);
#208131=IFCFACE( (#208130));
#208132=IFCPOLYLOOP( (#31426,#31427,#31440));
#208133=IFCFACEOUTERBOUND(#208132,.F.);
#208134=IFCFACE( (#208133));
#208135=IFCPOLYLOOP( (#31427,#31441,#31440));
#208136=IFCFACEOUTERBOUND(#208135,.F.);
#208137=IFCFACE( (#208136));
#208138=IFCPOLYLOOP( (#31427,#31428,#31441));
#208139=IFCFACEOUTERBOUND(#208138,.F.);
#208140=IFCFACE( (#208139));
#208141=IFCPOLYLOOP( (#31428,#31442,#31441));
#208142=IFCFACEOUTERBOUND(#208141,.F.);
#208143=IFCFACE( (#208142));
#208144=IFCPOLYLOOP( (#31428,#31443,#31442));
#208145=IFCFACEOUTERBOUND(#208144,.F.);
#208146=IFCFACE( (#208145));
#208147=IFCPOLYLOOP( (#31428,#31429,#31443));
#208148=IFCFACEOUTERBOUND(#208147,.F.);
#208149=IFCFACE( (#208148));
#208150=IFCPOLYLOOP( (#31429,#31444,#31443));
#208151=IFCFACEOUTERBOUND(#208150,.F.);
#208152=IFCFACE( (#208151));
#208153=IFCPOLYLOOP( (#31429,#31430,#31444));
#208154=IFCFACEOUTERBOUND(#208153,.F.);
#208155=IFCFACE( (#208154));
#208156=IFCPOLYLOOP( (#31439,#31452,#31425));
#208157=IFCFACEOUTERBOUND(#208156,.F.);
#208158=IFCFACE( (#208157));
#208159=IFCPOLYLOOP( (#31452,#31438,#31425));
#208160=IFCFACEOUTERBOUND(#208159,.F.);
#208161=IFCFACE( (#208160));
#208162=IFCPOLYLOOP( (#31450,#31435,#31436));
#208163=IFCFACEOUTERBOUND(#208162,.F.);
#208164=IFCFACE( (#208163));
#208165=IFCPOLYLOOP( (#31450,#31449,#31435));
#208166=IFCFACEOUTERBOUND(#208165,.F.);
#208167=IFCFACE( (#208166));
#208168=IFCPOLYLOOP( (#31449,#31434,#31435));
```

```
#208169=IFCFACEOUTERBOUND(#208168,.F.);
#208170=IFCFACE(#208169);
#208171=IFCPOLYLOOP(#31449,#31448,#31434);
#208172=IFCFACEOUTERBOUND(#208171,.F.);
#208173=IFCFACE(#208172);
#208174=IFCPOLYLOOP(#31436,#31451,#31450);
#208175=IFCFACEOUTERBOUND(#208174,.F.);
#208176=IFCFACE(#208175);
#208177=IFCPOLYLOOP(#31436,#31437,#31451);
#208178=IFCFACEOUTERBOUND(#208177,.F.);
#208179=IFCFACE(#208178);
#208180=IFCPOLYLOOP(#31448,#31433,#31434);
#208181=IFCFACEOUTERBOUND(#208180,.F.);
#208182=IFCFACE(#208181);
#208183=IFCPOLYLOOP(#31448,#31447,#31433);
#208184=IFCFACEOUTERBOUND(#208183,.F.);
#208185=IFCFACE(#208184);
#208186=IFCPOLYLOOP(#31447,#31446,#31433);
#208187=IFCFACEOUTERBOUND(#208186,.F.);
#208188=IFCFACE(#208187);
#208189=IFCPOLYLOOP(#31446,#31432,#31433);
#208190=IFCFACEOUTERBOUND(#208189,.F.);
#208191=IFCFACE(#208190);
#208192=IFCPOLYLOOP(#31446,#31445,#31432);
#208193=IFCFACEOUTERBOUND(#208192,.F.);
#208194=IFCFACE(#208193);
#208195=IFCPOLYLOOP(#31445,#31431,#31432);
#208196=IFCFACEOUTERBOUND(#208195,.F.);
#208197=IFCFACE(#208196);
#208198=IFCPOLYLOOP(#31445,#31444,#31431);
#208199=IFCFACEOUTERBOUND(#208198,.F.);
#208200=IFCFACE(#208199);
#208201=IFCPOLYLOOP(#31444,#31430,#31431);
#208202=IFCFACEOUTERBOUND(#208201,.F.);
#208203=IFCFACE(#208202);
#208204=IFCPOLYLOOP(#31452,#31437,#31438);
#208205=IFCFACEOUTERBOUND(#208204,.F.);
#208206=IFCFACE(#208205);
#208207=IFCPOLYLOOP(#31452,#31451,#31437);
#208208=IFCFACEOUTERBOUND(#208207,.F.);
#208209=IFCFACE(#208208);
#208210=IFCPOLYLOOP(#31439,#31440,#31453);
#208211=IFCFACEOUTERBOUND(#208210,.F.);
#208212=IFCFACE(#208211);
#208213=IFCPOLYLOOP(#31440,#31454,#31453);
#208214=IFCFACEOUTERBOUND(#208213,.F.);
#208215=IFCFACE(#208214);
#208216=IFCPOLYLOOP(#31440,#31441,#31454);
#208217=IFCFACEOUTERBOUND(#208216,.F.);
#208218=IFCFACE(#208217);
#208219=IFCPOLYLOOP(#31441,#31455,#31454);
#208220=IFCFACEOUTERBOUND(#208219,.F.);
#208221=IFCFACE(#208220);
#208222=IFCPOLYLOOP(#31441,#31442,#31455);
#208223=IFCFACEOUTERBOUND(#208222,.F.);
#208224=IFCFACE(#208223);
#208225=IFCPOLYLOOP(#31442,#31456,#31455);
#208226=IFCFACEOUTERBOUND(#208225,.F.);
#208227=IFCFACE(#208226);
#208228=IFCPOLYLOOP(#31442,#31457,#31456);
#208229=IFCFACEOUTERBOUND(#208228,.F.);
#208230=IFCFACE(#208229);
#208231=IFCPOLYLOOP(#31442,#31443,#31457);
#208232=IFCFACEOUTERBOUND(#208231,.F.);
#208233=IFCFACE(#208232);
#208234=IFCPOLYLOOP(#31443,#31458,#31457);
#208235=IFCFACEOUTERBOUND(#208234,.F.);
#208236=IFCFACE(#208235);
#208237=IFCPOLYLOOP(#31443,#31444,#31458);
#208238=IFCFACEOUTERBOUND(#208237,.F.);
#208239=IFCFACE(#208238);
#208240=IFCPOLYLOOP(#31453,#31466,#31439);
#208241=IFCFACEOUTERBOUND(#208240,.F.);
#208242=IFCFACE(#208241);
#208243=IFCPOLYLOOP(#31466,#31452,#31439);
#208244=IFCFACEOUTERBOUND(#208243,.F.);
```

```
#208245=IFCFACE (#208244);
#208246=IFCPOLYLOOP (#31464,#31449,#31450);
#208247=IFCFACEOUTERBOUND (#208246,.F.);
#208248=IFCFACE (#208247);
#208249=IFCPOLYLOOP (#31464,#31463,#31449);
#208250=IFCFACEOUTERBOUND (#208249,.F.);
#208251=IFCFACE (#208250);
#208252=IFCPOLYLOOP (#31463,#31448,#31449);
#208253=IFCFACEOUTERBOUND (#208252,.F.);
#208254=IFCFACE (#208253);
#208255=IFCPOLYLOOP (#31463,#31462,#31448);
#208256=IFCFACEOUTERBOUND (#208255,.F.);
#208257=IFCFACE (#208256);
#208258=IFCPOLYLOOP (#31450,#31465,#31464);
#208259=IFCFACEOUTERBOUND (#208258,.F.);
#208260=IFCFACE (#208259);
#208261=IFCPOLYLOOP (#31450,#31451,#31465);
#208262=IFCFACEOUTERBOUND (#208261,.F.);
#208263=IFCFACE (#208262);
#208264=IFCPOLYLOOP (#31462,#31447,#31448);
#208265=IFCFACEOUTERBOUND (#208264,.F.);
#208266=IFCFACE (#208265);
#208267=IFCPOLYLOOP (#31462,#31461,#31447);
#208268=IFCFACEOUTERBOUND (#208267,.F.);
#208269=IFCFACE (#208268);
#208270=IFCPOLYLOOP (#31461,#31460,#31447);
#208271=IFCFACEOUTERBOUND (#208270,.F.);
#208272=IFCFACE (#208271);
#208273=IFCPOLYLOOP (#31460,#31446,#31447);
#208274=IFCFACEOUTERBOUND (#208273,.F.);
#208275=IFCFACE (#208274);
#208276=IFCPOLYLOOP (#31460,#31459,#31446);
#208277=IFCFACEOUTERBOUND (#208276,.F.);
#208278=IFCFACE (#208277);
#208279=IFCPOLYLOOP (#31459,#31445,#31446);
#208280=IFCFACEOUTERBOUND (#208279,.F.);
#208281=IFCFACE (#208280);
#208282=IFCPOLYLOOP (#31459,#31458,#31445);
#208283=IFCFACEOUTERBOUND (#208282,.F.);
#208284=IFCFACE (#208283);
#208285=IFCPOLYLOOP (#31458,#31444,#31445);
#208286=IFCFACEOUTERBOUND (#208285,.F.);
#208287=IFCFACE (#208286);
#208288=IFCPOLYLOOP (#31466,#31451,#31452);
#208289=IFCFACEOUTERBOUND (#208288,.F.);
#208290=IFCFACE (#208289);
#208291=IFCPOLYLOOP (#31466,#31465,#31451);
#208292=IFCFACEOUTERBOUND (#208291,.F.);
#208293=IFCFACE (#208292);
#208294=IFCPOLYLOOP (#31453,#31468,#31467);
#208295=IFCFACEOUTERBOUND (#208294,.F.);
#208296=IFCFACE (#208295);
#208297=IFCPOLYLOOP (#31453,#31454,#31468);
#208298=IFCFACEOUTERBOUND (#208297,.F.);
#208299=IFCFACE (#208298);
#208300=IFCPOLYLOOP (#31454,#31469,#31468);
#208301=IFCFACEOUTERBOUND (#208300,.F.);
#208302=IFCFACE (#208301);
#208303=IFCPOLYLOOP (#31454,#31455,#31469);
#208304=IFCFACEOUTERBOUND (#208303,.F.);
#208305=IFCFACE (#208304);
#208306=IFCPOLYLOOP (#31455,#31456,#31469);
#208307=IFCFACEOUTERBOUND (#208306,.F.);
#208308=IFCFACE (#208307);
#208309=IFCPOLYLOOP (#31456,#31457,#31469);
#208310=IFCFACEOUTERBOUND (#208309,.F.);
#208311=IFCFACE (#208310);
#208312=IFCPOLYLOOP (#31457,#31458,#31469);
#208313=IFCFACEOUTERBOUND (#208312,.F.);
#208314=IFCFACE (#208313);
#208315=IFCPOLYLOOP (#31458,#31470,#31469);
#208316=IFCFACEOUTERBOUND (#208315,.F.);
#208317=IFCFACE (#208316);
#208318=IFCPOLYLOOP (#31467,#31466,#31453);
#208319=IFCFACEOUTERBOUND (#208318,.F.);
#208320=IFCFACE (#208319);
```

```
#208321=IFCPOLYLOOP( (#31472, #31463, #31464) );
#208322=IFCFACEOUTERBOUND( #208321, .F. );
#208323=IFCFACE( (#208322) );
#208324=IFCPOLYLOOP( (#31472, #31471, #31463) );
#208325=IFCFACEOUTERBOUND( #208324, .F. );
#208326=IFCFACE( (#208325) );
#208327=IFCPOLYLOOP( (#31471, #31462, #31463) );
#208328=IFCFACEOUTERBOUND( #208327, .F. );
#208329=IFCFACE( (#208328) );
#208330=IFCPOLYLOOP( (#31471, #31461, #31462) );
#208331=IFCFACEOUTERBOUND( #208330, .F. );
#208332=IFCFACE( (#208331) );
#208333=IFCPOLYLOOP( (#31471, #31460, #31461) );
#208334=IFCFACEOUTERBOUND( #208333, .F. );
#208335=IFCFACE( (#208334) );
#208336=IFCPOLYLOOP( (#31471, #31459, #31460) );
#208337=IFCFACEOUTERBOUND( #208336, .F. );
#208338=IFCFACE( (#208337) );
#208339=IFCPOLYLOOP( (#31471, #31458, #31459) );
#208340=IFCFACEOUTERBOUND( #208339, .F. );
#208341=IFCFACE( (#208340) );
#208342=IFCPOLYLOOP( (#31471, #31470, #31458) );
#208343=IFCFACEOUTERBOUND( #208342, .F. );
#208344=IFCFACE( (#208343) );
#208345=IFCPOLYLOOP( (#31464, #31465, #31472) );
#208346=IFCFACEOUTERBOUND( #208345, .F. );
#208347=IFCFACE( (#208346) );
#208348=IFCPOLYLOOP( (#31467, #31465, #31466) );
#208349=IFCFACEOUTERBOUND( #208348, .F. );
#208350=IFCFACE( (#208349) );
#208351=IFCPOLYLOOP( (#31467, #31472, #31465) );
#208352=IFCFACEOUTERBOUND( #208351, .F. );
#208353=IFCFACE( (#208352) );
#208354=IFCPOLYLOOP( (#31468, #31472, #31467) );
#208355=IFCFACEOUTERBOUND( #208354, .F. );
#208356=IFCFACE( (#208355) );
#208357=IFCPOLYLOOP( (#31472, #31468, #31471) );
#208358=IFCFACEOUTERBOUND( #208357, .F. );
#208359=IFCFACE( (#208358) );
#208360=IFCPOLYLOOP( (#31470, #31471, #31469) );
#208361=IFCFACEOUTERBOUND( #208360, .F. );
#208362=IFCFACE( (#208361) );
#208363=IFCPOLYLOOP( (#31469, #31471, #31468) );
#208364=IFCFACEOUTERBOUND( #208363, .F. );
#208365=IFCFACE( (#208364) );
#208366=IFCCLLOSEDSHELL( (#206826, #206829, #206832, #206835, #206838, #206841, #206844, #206847, #206850, #206853, #206856, #206859, #206862, #206865, #206868, #206871, #206874, #206877, #206880, #206883, #206886, #206889, #206892, #206895, #206898, #206901, #206904, #206907, #206910, #206913, #206916, #206919, #206922, #206925, #206928, #206931, #206934, #206937, #206940, #206943, #206946, #206949, #206952, #206955, #206958, #206961, #206964, #206967, #206970, #206973, #206976, #206979, #206982, #206985, #206988, #206991, #206994, #206997, #207000, #207003, #207006, #207009, #207012, #207015, #207018, #207021, #207024, #207027, #207030, #207033, #207036, #207039, #207042, #207045, #207048, #207051, #207054, #207057, #207060, #207063, #207066, #207069, #207072, #207075, #207078, #207081, #207084, #207087, #207090, #207093, #207096, #207099, #207102, #207105, #207108, #207111, #207114, #207117, #207120, #207123, #207126, #207129, #207132, #207135, #207138, #207141, #207144, #207147, #207150, #207153, #207156, #207159, #207162, #207165, #207168, #207171, #207174, #207177, #207180, #207183, #207186, #207189, #207192, #207195, #207198, #207201, #207204, #207207, #207210, #207213, #207216, #207219, #207222, #207225, #207228, #207231, #207234, #207237, #207240, #207243, #207246, #207249, #207252, #207255, #207258, #207261, #207264, #207267, #207270, #207273, #207276, #207279, #207282, #207285, #207288, #207291, #207294, #207297, #207300, #207303, #207306, #207309, #207312, #207315, #207318, #207321, #207324, #207327, #207330, #207333, #207336, #207339, #207342, #207345, #207348, #207351, #207354, #207357, #207360, #207363, #207366, #207369, #207372, #207375, #207378, #207381, #207384, #207387, #207390, #207393, #207396, #207399, #207402, #207405, #207408, #207411, #207414, #207417, #207420, #207423, #207426, #207429, #207432, #207435, #207438, #207441, #207444, #207447, #207450, #207453, #207456, #207459, #207462, #207465, #207468, #207471, #207474, #207477, #207480, #207483, #207486, #207489, #207492, #207495, #207498, #207501, #207504, #207507, #207510, #207513, #207516, #207519, #207522, #207525, #207528, #207531, #207534, #207537, #207540, #207543, #207546, #207549, #207552, #207555, #207558, #207561, #207564, #207567, #207570, #207573, #207576, #207579, #207582, #207585, #207588, #207591, #207594, #207597, #207600, #207603, #207606, #207609, #207612, #207615, #207618, #207621, #207624, #207627, #207630, #207633, #207636, #207639, #207642, #207645, #207648, #207651, #207654, #207657, #207660, #207663, #207666, #207669, #207672, #207675, #207678, #207681, #207684, #207687, #207690, #207693, #207696, #207699, #207702, #207705, #207708, #207711, #207714, #207717, #207720, #207723, #207726, #207729, #207732, #207735, #207738, #207741, #207744, #207747, #207750, #207753, #207756, #207759, #207762, #207765, #207768, #207771, #207774, #207777, #207780, #207783, #207786, #207789, #207792, #207795, #207798, #207801, #207804, #207807, #207810, #207813, #207816, #207819, #207822, #207825, #207828, #207831, #207834, #207837, #207840, #207843, #207846, #207849, #207852, #207855, #207858, #207861, #207864, #207867, #207870, #207873, #207876, #207879, #207882, #207885, #207888, #207891, #207894, #207897, #207900, #207903, #207906, #207909, #207912, #207915, #207918, #207921, #207924, #207927, #207930, #207933, #207936, #207939, #207942, #207945, #207948, #207951, #207954, #207957, #207960, #207963, #207966, #207969, #207972, #207975, #207978, #207981, #207984, #207987, #207990, #207993, #207996, #207999, #208002, #208005, #208008, #208011, #208014, #208017, #208020, #208023, #208026, #208029, #208032, #208035, #208038, #208041, #208044, #208047, #208050, #208053, #208056, #208059, #208062, #208065, #208068, #208071, #208074, #208077, #208080, #20
```

```
8083,#208086,#208089,#208092,#208095,#208098,#208101,#208104,#208107,#208110,#208113,#208116,#208119,#208122,
#208125,#208128,#208131,#208134,#208137,#208140,#208143,#208146,#208149,#208152,#208155,#208158,#208161,#2081
64,#208167,#208170,#208173,#208176,#208179,#208182,#208185,#208188,#208191,#208194,#208197,#208200,#208203,#2
08206,#208209,#208212,#208215,#208218,#208221,#208224,#208227,#208230,#208233,#208236,#208239,#208242,#208245
,#208248,#208251,#208254,#208257,#208260,#208263,#208266,#208269,#208272,#208275,#208278,#208281,#208284,#208
287,#208290,#208293,#208296,#208299,#208302,#208305,#208308,#208311,#208314,#208317,#208320,#208323,#208326,#
208329,#208332,#208335,#208338,#208341,#208344,#208347,#208350,#208353,#208356,#208359,#208362,#208365));
#208367=IFCFACETEDBREP(#208366);
#208368=IFCBUILDINGELEMENTPROXY('000m010200M00100000000',#5,'FIRME','Volumen
.DAR','FIRME',#208376,#208371,$,$);
#208369=IFCRELCONTAINEDINSPATIALSTRUCTURE('311x8SkHzD$vhvkvxUwh8',#5,$,$,(#208368,#209369,#210711,#210871),#
206823);
#208370=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#208367));
#208371=IFCPRODUCTDEFINITIONSHAPE($,$,(#208370));
#208372=IFCDIRECTION(1.,0.,0.);
#208373=IFCDIRECTION(0.,0.,1.);
#208374=IFCCARTESIANPOINT((-1775965.34927517,997469.81534,275.6981));
#208375=IFCAXIS2PLACEMENT3D(#208374,#208373,#208372);
#208376=IFCLOCALPLACEMENT($,#208375);
#208377=IFCCOLOURRGB($,0.443137258291245,0.443137258291245,0.443137258291245);
#208378=IFCSURFACESTYLERENDERING(#208377,$,$,$,$,$,$,$,$.FLAT.);
#208379=IFCSURFACESTYLE($,.BOTH.,(#208378));
#208380=IFCPRESENTATIONSTYLEASSIGNMENT((#208379));
#208381=IFCSTYLELITEM(#208367,(#208380),$);
#208383=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(23.508364),$);
#208385=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#208387=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(15.316),$);
#208389=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(15.316),$);
#208390=IFCPROPERTYSET('2KB4VMMkb5EAonsLuoJm3g',#5,'Istram Properties',$,(#208383,#208385,#208387,#208389));
#208391=IFCRELDEFINESBYPROPERTIES('3gn8yjFCXFRAJAusZzN9Hb',#5,$,$,(#208368,#208390));
#208392=IFCQUANTITYVOLUME('Volume',$,#14,23.508364);
#208393=IFCELEMENTQUANTITY('2HWZTsalb9RwhA0va5b5fE',#5,'Istram Quantities',$,$,(#208392));
#208394=IFCRELDEFINESBYPROPERTIES('377Jocv11Bt8AX16OxTWTXI',#5,$,$,(#208368,#208393));
#208395=IFCPOLYLOOP((#31478,#31480,#31479));
#208396=IFCFACEOUTERBOUND(#208395,.F.);
#208397=IFCFACE((#208396));
#208398=IFCPOLYLOOP((#31474,#31473,#31478));
#208399=IFCFACEOUTERBOUND(#208398,.F.);
#208400=IFCFACE((#208399));
#208401=IFCPOLYLOOP((#31480,#31478,#31473));
#208402=IFCFACEOUTERBOUND(#208401,.F.);
#208403=IFCFACE((#208402));
#208404=IFCPOLYLOOP((#31477,#31476,#31474));
#208405=IFCFACEOUTERBOUND(#208404,.F.);
#208406=IFCFACE((#208405));
#208407=IFCPOLYLOOP((#31475,#31474,#31476));
#208408=IFCFACEOUTERBOUND(#208407,.F.);
#208409=IFCFACE((#208408));
#208410=IFCPOLYLOOP((#31478,#31477,#31474));
#208411=IFCFACEOUTERBOUND(#208410,.F.);
#208412=IFCFACE((#208411));
#208413=IFCPOLYLOOP((#31473,#31482,#31481));
#208414=IFCFACEOUTERBOUND(#208413,.F.);
#208415=IFCFACE((#208414));
#208416=IFCPOLYLOOP((#31473,#31474,#31482));
#208417=IFCFACEOUTERBOUND(#208416,.F.);
#208418=IFCFACE((#208417));
#208419=IFCPOLYLOOP((#31481,#31491,#31473));
#208420=IFCFACEOUTERBOUND(#208419,.F.);
#208421=IFCFACE((#208420));
#208422=IFCPOLYLOOP((#31489,#31488,#31480));
#208423=IFCFACEOUTERBOUND(#208422,.F.);
#208424=IFCFACE((#208423));
#208425=IFCPOLYLOOP((#31488,#31479,#31480));
#208426=IFCFACEOUTERBOUND(#208425,.F.);
#208427=IFCFACE((#208426));
#208428=IFCPOLYLOOP((#31488,#31487,#31479));
#208429=IFCFACEOUTERBOUND(#208428,.F.);
#208430=IFCFACE((#208429));
#208431=IFCPOLYLOOP((#31480,#31490,#31489));
#208432=IFCFACEOUTERBOUND(#208431,.F.);
#208433=IFCFACE((#208432));
#208434=IFCPOLYLOOP((#31487,#31478,#31479));
#208435=IFCFACEOUTERBOUND(#208434,.F.);
#208436=IFCFACE((#208435));
#208437=IFCPOLYLOOP((#31487,#31486,#31478));
```

```
#208438=IFCFACEOUTERBOUND(#208437,.F.);
#208439=IFCFACE(#208438);
#208440=IFCPOLYLOOP(#31486,#31485,#31478);
#208441=IFCFACEOUTERBOUND(#208440,.F.);
#208442=IFCFACE(#208441);
#208443=IFCPOLYLOOP(#31485,#31477,#31478);
#208444=IFCFACEOUTERBOUND(#208443,.F.);
#208445=IFCFACE(#208444);
#208446=IFCPOLYLOOP(#31485,#31484,#31477);
#208447=IFCFACEOUTERBOUND(#208446,.F.);
#208448=IFCFACE(#208447);
#208449=IFCPOLYLOOP(#31484,#31476,#31477);
#208450=IFCFACEOUTERBOUND(#208449,.F.);
#208451=IFCFACE(#208450);
#208452=IFCPOLYLOOP(#31484,#31483,#31476);
#208453=IFCFACEOUTERBOUND(#208452,.F.);
#208454=IFCFACE(#208453);
#208455=IFCPOLYLOOP(#31483,#31475,#31476);
#208456=IFCFACEOUTERBOUND(#208455,.F.);
#208457=IFCFACE(#208456);
#208458=IFCPOLYLOOP(#31483,#31482,#31475);
#208459=IFCFACEOUTERBOUND(#208458,.F.);
#208460=IFCFACE(#208459);
#208461=IFCPOLYLOOP(#31482,#31474,#31475);
#208462=IFCFACEOUTERBOUND(#208461,.F.);
#208463=IFCFACE(#208462);
#208464=IFCPOLYLOOP(#31491,#31480,#31473);
#208465=IFCFACEOUTERBOUND(#208464,.F.);
#208466=IFCFACE(#208465);
#208467=IFCPOLYLOOP(#31491,#31490,#31480);
#208468=IFCFACEOUTERBOUND(#208467,.F.);
#208469=IFCFACE(#208468);
#208470=IFCPOLYLOOP(#31481,#31493,#31492);
#208471=IFCFACEOUTERBOUND(#208470,.F.);
#208472=IFCFACE(#208471);
#208473=IFCPOLYLOOP(#31481,#31482,#31493);
#208474=IFCFACEOUTERBOUND(#208473,.F.);
#208475=IFCFACE(#208474);
#208476=IFCPOLYLOOP(#31492,#31491,#31481);
#208477=IFCFACEOUTERBOUND(#208476,.F.);
#208478=IFCFACE(#208477);
#208479=IFCPOLYLOOP(#31492,#31502,#31491);
#208480=IFCFACEOUTERBOUND(#208479,.F.);
#208481=IFCFACE(#208480);
#208482=IFCPOLYLOOP(#31500,#31499,#31489);
#208483=IFCFACEOUTERBOUND(#208482,.F.);
#208484=IFCFACE(#208483);
#208485=IFCPOLYLOOP(#31499,#31488,#31489);
#208486=IFCFACEOUTERBOUND(#208485,.F.);
#208487=IFCFACE(#208486);
#208488=IFCPOLYLOOP(#31499,#31498,#31488);
#208489=IFCFACEOUTERBOUND(#208488,.F.);
#208490=IFCFACE(#208489);
#208491=IFCPOLYLOOP(#31498,#31487,#31488);
#208492=IFCFACEOUTERBOUND(#208491,.F.);
#208493=IFCFACE(#208492);
#208494=IFCPOLYLOOP(#31489,#31490,#31500);
#208495=IFCFACEOUTERBOUND(#208494,.F.);
#208496=IFCFACE(#208495);
#208497=IFCPOLYLOOP(#31490,#31501,#31500);
#208498=IFCFACEOUTERBOUND(#208497,.F.);
#208499=IFCFACE(#208498);
#208500=IFCPOLYLOOP(#31498,#31486,#31487);
#208501=IFCFACEOUTERBOUND(#208500,.F.);
#208502=IFCFACE(#208501);
#208503=IFCPOLYLOOP(#31498,#31497,#31486);
#208504=IFCFACEOUTERBOUND(#208503,.F.);
#208505=IFCFACE(#208504);
#208506=IFCPOLYLOOP(#31497,#31496,#31486);
#208507=IFCFACEOUTERBOUND(#208506,.F.);
#208508=IFCFACE(#208507);
#208509=IFCPOLYLOOP(#31496,#31485,#31486);
#208510=IFCFACEOUTERBOUND(#208509,.F.);
#208511=IFCFACE(#208510);
#208512=IFCPOLYLOOP(#31496,#31495,#31485);
#208513=IFCFACEOUTERBOUND(#208512,.F.);
```

```
#208514=IFCFACE (#208513);
#208515=IFCPOLYLOOP (#31495,#31484,#31485);
#208516=IFCFACEOUTERBOUND (#208515,.F.);
#208517=IFCFACE (#208516);
#208518=IFCPOLYLOOP (#31495,#31494,#31484);
#208519=IFCFACEOUTERBOUND (#208518,.F.);
#208520=IFCFACE (#208519);
#208521=IFCPOLYLOOP (#31494,#31483,#31484);
#208522=IFCFACEOUTERBOUND (#208521,.F.);
#208523=IFCFACE (#208522);
#208524=IFCPOLYLOOP (#31494,#31493,#31483);
#208525=IFCFACEOUTERBOUND (#208524,.F.);
#208526=IFCFACE (#208525);
#208527=IFCPOLYLOOP (#31493,#31482,#31483);
#208528=IFCFACEOUTERBOUND (#208527,.F.);
#208529=IFCFACE (#208528);
#208530=IFCPOLYLOOP (#31502,#31490,#31491);
#208531=IFCFACEOUTERBOUND (#208530,.F.);
#208532=IFCFACE (#208531);
#208533=IFCPOLYLOOP (#31502,#31501,#31490);
#208534=IFCFACEOUTERBOUND (#208533,.F.);
#208535=IFCFACE (#208534);
#208536=IFCPOLYLOOP (#31492,#31493,#31503);
#208537=IFCFACEOUTERBOUND (#208536,.F.);
#208538=IFCFACE (#208537);
#208539=IFCPOLYLOOP (#31493,#31504,#31503);
#208540=IFCFACEOUTERBOUND (#208539,.F.);
#208541=IFCFACE (#208540);
#208542=IFCPOLYLOOP (#31503,#31502,#31492);
#208543=IFCFACEOUTERBOUND (#208542,.F.);
#208544=IFCFACE (#208543);
#208545=IFCPOLYLOOP (#31503,#31513,#31502);
#208546=IFCFACEOUTERBOUND (#208545,.F.);
#208547=IFCFACE (#208546);
#208548=IFCPOLYLOOP (#31511,#31510,#31500);
#208549=IFCFACEOUTERBOUND (#208548,.F.);
#208550=IFCFACE (#208549);
#208551=IFCPOLYLOOP (#31510,#31499,#31500);
#208552=IFCFACEOUTERBOUND (#208551,.F.);
#208553=IFCFACE (#208552);
#208554=IFCPOLYLOOP (#31510,#31509,#31499);
#208555=IFCFACEOUTERBOUND (#208554,.F.);
#208556=IFCFACE (#208555);
#208557=IFCPOLYLOOP (#31509,#31498,#31499);
#208558=IFCFACEOUTERBOUND (#208557,.F.);
#208559=IFCFACE (#208558);
#208560=IFCPOLYLOOP (#31500,#31501,#31511);
#208561=IFCFACEOUTERBOUND (#208560,.F.);
#208562=IFCFACE (#208561);
#208563=IFCPOLYLOOP (#31501,#31512,#31511);
#208564=IFCFACEOUTERBOUND (#208563,.F.);
#208565=IFCFACE (#208564);
#208566=IFCPOLYLOOP (#31509,#31508,#31498);
#208567=IFCFACEOUTERBOUND (#208566,.F.);
#208568=IFCFACE (#208567);
#208569=IFCPOLYLOOP (#31508,#31497,#31498);
#208570=IFCFACEOUTERBOUND (#208569,.F.);
#208571=IFCFACE (#208570);
#208572=IFCPOLYLOOP (#31508,#31507,#31497);
#208573=IFCFACEOUTERBOUND (#208572,.F.);
#208574=IFCFACE (#208573);
#208575=IFCPOLYLOOP (#31507,#31496,#31497);
#208576=IFCFACEOUTERBOUND (#208575,.F.);
#208577=IFCFACE (#208576);
#208578=IFCPOLYLOOP (#31507,#31506,#31496);
#208579=IFCFACEOUTERBOUND (#208578,.F.);
#208580=IFCFACE (#208579);
#208581=IFCPOLYLOOP (#31506,#31495,#31496);
#208582=IFCFACEOUTERBOUND (#208581,.F.);
#208583=IFCFACE (#208582);
#208584=IFCPOLYLOOP (#31506,#31494,#31495);
#208585=IFCFACEOUTERBOUND (#208584,.F.);
#208586=IFCFACE (#208585);
#208587=IFCPOLYLOOP (#31506,#31493,#31494);
#208588=IFCFACEOUTERBOUND (#208587,.F.);
#208589=IFCFACE (#208588);
```

```
#208590=IFCPOLYLOOP( (#31506,#31505,#31493));
#208591=IFCFACEOUTERBOUND(#208590,.F.);
#208592=IFCFACE( (#208591));
#208593=IFCPOLYLOOP( (#31505,#31504,#31493));
#208594=IFCFACEOUTERBOUND(#208593,.F.);
#208595=IFCFACE( (#208594));
#208596=IFCPOLYLOOP( (#31513,#31501,#31502));
#208597=IFCFACEOUTERBOUND(#208596,.F.);
#208598=IFCFACE( (#208597));
#208599=IFCPOLYLOOP( (#31513,#31512,#31501));
#208600=IFCFACEOUTERBOUND(#208599,.F.);
#208601=IFCFACE( (#208600));
#208602=IFCPOLYLOOP( (#31503,#31504,#31514));
#208603=IFCFACEOUTERBOUND(#208602,.F.);
#208604=IFCFACE( (#208603));
#208605=IFCPOLYLOOP( (#31504,#31515,#31514));
#208606=IFCFACEOUTERBOUND(#208605,.F.);
#208607=IFCFACE( (#208606));
#208608=IFCPOLYLOOP( (#31514,#31513,#31503));
#208609=IFCFACEOUTERBOUND(#208608,.F.);
#208610=IFCFACE( (#208609));
#208611=IFCPOLYLOOP( (#31514,#31524,#31513));
#208612=IFCFACEOUTERBOUND(#208611,.F.);
#208613=IFCFACE( (#208612));
#208614=IFCPOLYLOOP( (#31522,#31521,#31511));
#208615=IFCFACEOUTERBOUND(#208614,.F.);
#208616=IFCFACE( (#208615));
#208617=IFCPOLYLOOP( (#31521,#31510,#31511));
#208618=IFCFACEOUTERBOUND(#208617,.F.);
#208619=IFCFACE( (#208618));
#208620=IFCPOLYLOOP( (#31521,#31520,#31510));
#208621=IFCFACEOUTERBOUND(#208620,.F.);
#208622=IFCFACE( (#208621));
#208623=IFCPOLYLOOP( (#31520,#31509,#31510));
#208624=IFCFACEOUTERBOUND(#208623,.F.);
#208625=IFCFACE( (#208624));
#208626=IFCPOLYLOOP( (#31511,#31512,#31522));
#208627=IFCFACEOUTERBOUND(#208626,.F.);
#208628=IFCFACE( (#208627));
#208629=IFCPOLYLOOP( (#31512,#31523,#31522));
#208630=IFCFACEOUTERBOUND(#208629,.F.);
#208631=IFCFACE( (#208630));
#208632=IFCPOLYLOOP( (#31520,#31508,#31509));
#208633=IFCFACEOUTERBOUND(#208632,.F.);
#208634=IFCFACE( (#208633));
#208635=IFCPOLYLOOP( (#31520,#31519,#31508));
#208636=IFCFACEOUTERBOUND(#208635,.F.);
#208637=IFCFACE( (#208636));
#208638=IFCPOLYLOOP( (#31519,#31518,#31508));
#208639=IFCFACEOUTERBOUND(#208638,.F.);
#208640=IFCFACE( (#208639));
#208641=IFCPOLYLOOP( (#31518,#31507,#31508));
#208642=IFCFACEOUTERBOUND(#208641,.F.);
#208643=IFCFACE( (#208642));
#208644=IFCPOLYLOOP( (#31518,#31517,#31507));
#208645=IFCFACEOUTERBOUND(#208644,.F.);
#208646=IFCFACE( (#208645));
#208647=IFCPOLYLOOP( (#31517,#31506,#31507));
#208648=IFCFACEOUTERBOUND(#208647,.F.);
#208649=IFCFACE( (#208648));
#208650=IFCPOLYLOOP( (#31517,#31516,#31506));
#208651=IFCFACEOUTERBOUND(#208650,.F.);
#208652=IFCFACE( (#208651));
#208653=IFCPOLYLOOP( (#31516,#31505,#31506));
#208654=IFCFACEOUTERBOUND(#208653,.F.);
#208655=IFCFACE( (#208654));
#208656=IFCPOLYLOOP( (#31516,#31515,#31505));
#208657=IFCFACEOUTERBOUND(#208656,.F.);
#208658=IFCFACE( (#208657));
#208659=IFCPOLYLOOP( (#31515,#31504,#31505));
#208660=IFCFACEOUTERBOUND(#208659,.F.);
#208661=IFCFACE( (#208660));
#208662=IFCPOLYLOOP( (#31524,#31512,#31513));
#208663=IFCFACEOUTERBOUND(#208662,.F.);
#208664=IFCFACE( (#208663));
#208665=IFCPOLYLOOP( (#31524,#31523,#31512));
```



```
#208666=IFCFACEOUTERBOUND(#208665,.F.);
#208667=IFCFACE(#208666);
#208668=IFCPOLYLOOP(#31514,#31515,#31525);
#208669=IFCFACEOUTERBOUND(#208668,.F.);
#208670=IFCFACE(#208669);
#208671=IFCPOLYLOOP(#31515,#31526,#31525);
#208672=IFCFACEOUTERBOUND(#208671,.F.);
#208673=IFCFACE(#208672);
#208674=IFCPOLYLOOP(#31525,#31524,#31514);
#208675=IFCFACEOUTERBOUND(#208674,.F.);
#208676=IFCFACE(#208675);
#208677=IFCPOLYLOOP(#31525,#31535,#31524);
#208678=IFCFACEOUTERBOUND(#208677,.F.);
#208679=IFCFACE(#208678);
#208680=IFCPOLYLOOP(#31532,#31521,#31522);
#208681=IFCFACEOUTERBOUND(#208680,.F.);
#208682=IFCFACE(#208681);
#208683=IFCPOLYLOOP(#31532,#31520,#31521);
#208684=IFCFACEOUTERBOUND(#208683,.F.);
#208685=IFCFACE(#208684);
#208686=IFCPOLYLOOP(#31532,#31531,#31520);
#208687=IFCFACEOUTERBOUND(#208686,.F.);
#208688=IFCFACE(#208687);
#208689=IFCPOLYLOOP(#31522,#31533,#31532);
#208690=IFCFACEOUTERBOUND(#208689,.F.);
#208691=IFCFACE(#208690);
#208692=IFCPOLYLOOP(#31522,#31523,#31533);
#208693=IFCFACEOUTERBOUND(#208692,.F.);
#208694=IFCFACE(#208693);
#208695=IFCPOLYLOOP(#31523,#31534,#31533);
#208696=IFCFACEOUTERBOUND(#208695,.F.);
#208697=IFCFACE(#208696);
#208698=IFCPOLYLOOP(#31531,#31530,#31520);
#208699=IFCFACEOUTERBOUND(#208698,.F.);
#208700=IFCFACE(#208699);
#208701=IFCPOLYLOOP(#31530,#31519,#31520);
#208702=IFCFACEOUTERBOUND(#208701,.F.);
#208703=IFCFACE(#208702);
#208704=IFCPOLYLOOP(#31530,#31518,#31519);
#208705=IFCFACEOUTERBOUND(#208704,.F.);
#208706=IFCFACE(#208705);
#208707=IFCPOLYLOOP(#31530,#31529,#31518);
#208708=IFCFACEOUTERBOUND(#208707,.F.);
#208709=IFCFACE(#208708);
#208710=IFCPOLYLOOP(#31529,#31517,#31518);
#208711=IFCFACEOUTERBOUND(#208710,.F.);
#208712=IFCFACE(#208711);
#208713=IFCPOLYLOOP(#31529,#31528,#31517);
#208714=IFCFACEOUTERBOUND(#208713,.F.);
#208715=IFCFACE(#208714);
#208716=IFCPOLYLOOP(#31528,#31516,#31517);
#208717=IFCFACEOUTERBOUND(#208716,.F.);
#208718=IFCFACE(#208717);
#208719=IFCPOLYLOOP(#31528,#31527,#31516);
#208720=IFCFACEOUTERBOUND(#208719,.F.);
#208721=IFCFACE(#208720);
#208722=IFCPOLYLOOP(#31527,#31526,#31516);
#208723=IFCFACEOUTERBOUND(#208722,.F.);
#208724=IFCFACE(#208723);
#208725=IFCPOLYLOOP(#31526,#31515,#31516);
#208726=IFCFACEOUTERBOUND(#208725,.F.);
#208727=IFCFACE(#208726);
#208728=IFCPOLYLOOP(#31535,#31523,#31524);
#208729=IFCFACEOUTERBOUND(#208728,.F.);
#208730=IFCFACE(#208729);
#208731=IFCPOLYLOOP(#31535,#31534,#31523);
#208732=IFCFACEOUTERBOUND(#208731,.F.);
#208733=IFCFACE(#208732);
#208734=IFCPOLYLOOP(#31525,#31537,#31536);
#208735=IFCFACEOUTERBOUND(#208734,.F.);
#208736=IFCFACE(#208735);
#208737=IFCPOLYLOOP(#31525,#31526,#31537);
#208738=IFCFACEOUTERBOUND(#208737,.F.);
#208739=IFCFACE(#208738);
#208740=IFCPOLYLOOP(#31536,#31535,#31525);
#208741=IFCFACEOUTERBOUND(#208740,.F.);
```

```
#208742=IFCFACE (#208741);
#208743=IFCPOLYLOOP (#31536,#31546,#31535);
#208744=IFCFACEOUTERBOUND (#208743,.F.);
#208745=IFCFACE (#208744);
#208746=IFCPOLYLOOP (#31543,#31531,#31532);
#208747=IFCFACEOUTERBOUND (#208746,.F.);
#208748=IFCFACE (#208747);
#208749=IFCPOLYLOOP (#31543,#31542,#31531);
#208750=IFCFACEOUTERBOUND (#208749,.F.);
#208751=IFCFACE (#208750);
#208752=IFCPOLYLOOP (#31532,#31533,#31543);
#208753=IFCFACEOUTERBOUND (#208752,.F.);
#208754=IFCFACE (#208753);
#208755=IFCPOLYLOOP (#31533,#31544,#31543);
#208756=IFCFACEOUTERBOUND (#208755,.F.);
#208757=IFCFACE (#208756);
#208758=IFCPOLYLOOP (#31533,#31534,#31544);
#208759=IFCFACEOUTERBOUND (#208758,.F.);
#208760=IFCFACE (#208759);
#208761=IFCPOLYLOOP (#31534,#31545,#31544);
#208762=IFCFACEOUTERBOUND (#208761,.F.);
#208763=IFCFACE (#208762);
#208764=IFCPOLYLOOP (#31542,#31541,#31531);
#208765=IFCFACEOUTERBOUND (#208764,.F.);
#208766=IFCFACE (#208765);
#208767=IFCPOLYLOOP (#31541,#31530,#31531);
#208768=IFCFACEOUTERBOUND (#208767,.F.);
#208769=IFCFACE (#208768);
#208770=IFCPOLYLOOP (#31541,#31540,#31530);
#208771=IFCFACEOUTERBOUND (#208770,.F.);
#208772=IFCFACE (#208771);
#208773=IFCPOLYLOOP (#31540,#31529,#31530);
#208774=IFCFACEOUTERBOUND (#208773,.F.);
#208775=IFCFACE (#208774);
#208776=IFCPOLYLOOP (#31540,#31539,#31529);
#208777=IFCFACEOUTERBOUND (#208776,.F.);
#208778=IFCFACE (#208777);
#208779=IFCPOLYLOOP (#31539,#31528,#31529);
#208780=IFCFACEOUTERBOUND (#208779,.F.);
#208781=IFCFACE (#208780);
#208782=IFCPOLYLOOP (#31539,#31538,#31528);
#208783=IFCFACEOUTERBOUND (#208782,.F.);
#208784=IFCFACE (#208783);
#208785=IFCPOLYLOOP (#31538,#31527,#31528);
#208786=IFCFACEOUTERBOUND (#208785,.F.);
#208787=IFCFACE (#208786);
#208788=IFCPOLYLOOP (#31538,#31537,#31527);
#208789=IFCFACEOUTERBOUND (#208788,.F.);
#208790=IFCFACE (#208789);
#208791=IFCPOLYLOOP (#31537,#31526,#31527);
#208792=IFCFACEOUTERBOUND (#208791,.F.);
#208793=IFCFACE (#208792);
#208794=IFCPOLYLOOP (#31546,#31534,#31535);
#208795=IFCFACEOUTERBOUND (#208794,.F.);
#208796=IFCFACE (#208795);
#208797=IFCPOLYLOOP (#31546,#31545,#31534);
#208798=IFCFACEOUTERBOUND (#208797,.F.);
#208799=IFCFACE (#208798);
#208800=IFCPOLYLOOP (#31536,#31548,#31547);
#208801=IFCFACEOUTERBOUND (#208800,.F.);
#208802=IFCFACE (#208801);
#208803=IFCPOLYLOOP (#31536,#31537,#31548);
#208804=IFCFACEOUTERBOUND (#208803,.F.);
#208805=IFCFACE (#208804);
#208806=IFCPOLYLOOP (#31547,#31546,#31536);
#208807=IFCFACEOUTERBOUND (#208806,.F.);
#208808=IFCFACE (#208807);
#208809=IFCPOLYLOOP (#31547,#31557,#31546);
#208810=IFCFACEOUTERBOUND (#208809,.F.);
#208811=IFCFACE (#208810);
#208812=IFCPOLYLOOP (#31554,#31542,#31543);
#208813=IFCFACEOUTERBOUND (#208812,.F.);
#208814=IFCFACE (#208813);
#208815=IFCPOLYLOOP (#31554,#31553,#31542);
#208816=IFCFACEOUTERBOUND (#208815,.F.);
#208817=IFCFACE (#208816);
```

```
#208818=IFCPOLYLOOP( (#31543,#31544,#31554) );
#208819=IFCFACEOUTERBOUND(#208818,.F.);
#208820=IFCFACE( (#208819) );
#208821=IFCPOLYLOOP( (#31544,#31555,#31554) );
#208822=IFCFACEOUTERBOUND(#208821,.F.);
#208823=IFCFACE( (#208822) );
#208824=IFCPOLYLOOP( (#31544,#31545,#31555) );
#208825=IFCFACEOUTERBOUND(#208824,.F.);
#208826=IFCFACE( (#208825) );
#208827=IFCPOLYLOOP( (#31545,#31556,#31555) );
#208828=IFCFACEOUTERBOUND(#208827,.F.);
#208829=IFCFACE( (#208828) );
#208830=IFCPOLYLOOP( (#31553,#31552,#31542) );
#208831=IFCFACEOUTERBOUND(#208830,.F.);
#208832=IFCFACE( (#208831) );
#208833=IFCPOLYLOOP( (#31552,#31541,#31542) );
#208834=IFCFACEOUTERBOUND(#208833,.F.);
#208835=IFCFACE( (#208834) );
#208836=IFCPOLYLOOP( (#31552,#31551,#31541) );
#208837=IFCFACEOUTERBOUND(#208836,.F.);
#208838=IFCFACE( (#208837) );
#208839=IFCPOLYLOOP( (#31551,#31540,#31541) );
#208840=IFCFACEOUTERBOUND(#208839,.F.);
#208841=IFCFACE( (#208840) );
#208842=IFCPOLYLOOP( (#31551,#31550,#31540) );
#208843=IFCFACEOUTERBOUND(#208842,.F.);
#208844=IFCFACE( (#208843) );
#208845=IFCPOLYLOOP( (#31550,#31539,#31540) );
#208846=IFCFACEOUTERBOUND(#208845,.F.);
#208847=IFCFACE( (#208846) );
#208848=IFCPOLYLOOP( (#31550,#31549,#31539) );
#208849=IFCFACEOUTERBOUND(#208848,.F.);
#208850=IFCFACE( (#208849) );
#208851=IFCPOLYLOOP( (#31549,#31538,#31539) );
#208852=IFCFACEOUTERBOUND(#208851,.F.);
#208853=IFCFACE( (#208852) );
#208854=IFCPOLYLOOP( (#31549,#31548,#31538) );
#208855=IFCFACEOUTERBOUND(#208854,.F.);
#208856=IFCFACE( (#208855) );
#208857=IFCPOLYLOOP( (#31548,#31537,#31538) );
#208858=IFCFACEOUTERBOUND(#208857,.F.);
#208859=IFCFACE( (#208858) );
#208860=IFCPOLYLOOP( (#31557,#31545,#31546) );
#208861=IFCFACEOUTERBOUND(#208860,.F.);
#208862=IFCFACE( (#208861) );
#208863=IFCPOLYLOOP( (#31557,#31556,#31545) );
#208864=IFCFACEOUTERBOUND(#208863,.F.);
#208865=IFCFACE( (#208864) );
#208866=IFCPOLYLOOP( (#31547,#31548,#31558) );
#208867=IFCFACEOUTERBOUND(#208866,.F.);
#208868=IFCFACE( (#208867) );
#208869=IFCPOLYLOOP( (#31548,#31559,#31558) );
#208870=IFCFACEOUTERBOUND(#208869,.F.);
#208871=IFCFACE( (#208870) );
#208872=IFCPOLYLOOP( (#31558,#31557,#31547) );
#208873=IFCFACEOUTERBOUND(#208872,.F.);
#208874=IFCFACE( (#208873) );
#208875=IFCPOLYLOOP( (#31558,#31568,#31557) );
#208876=IFCFACEOUTERBOUND(#208875,.F.);
#208877=IFCFACE( (#208876) );
#208878=IFCPOLYLOOP( (#31565,#31553,#31554) );
#208879=IFCFACEOUTERBOUND(#208878,.F.);
#208880=IFCFACE( (#208879) );
#208881=IFCPOLYLOOP( (#31565,#31564,#31553) );
#208882=IFCFACEOUTERBOUND(#208881,.F.);
#208883=IFCFACE( (#208882) );
#208884=IFCPOLYLOOP( (#31554,#31555,#31565) );
#208885=IFCFACEOUTERBOUND(#208884,.F.);
#208886=IFCFACE( (#208885) );
#208887=IFCPOLYLOOP( (#31555,#31566,#31565) );
#208888=IFCFACEOUTERBOUND(#208887,.F.);
#208889=IFCFACE( (#208888) );
#208890=IFCPOLYLOOP( (#31555,#31556,#31566) );
#208891=IFCFACEOUTERBOUND(#208890,.F.);
#208892=IFCFACE( (#208891) );
#208893=IFCPOLYLOOP( (#31556,#31567,#31566) );
```

```
#208894=IFCFACEOUTERBOUND(#208893,.F.);
#208895=IFCFACE(#208894);
#208896=IFCPOLYLOOP(#31564,#31552,#31553);
#208897=IFCFACEOUTERBOUND(#208896,.F.);
#208898=IFCFACE(#208897);
#208899=IFCPOLYLOOP(#31564,#31563,#31552);
#208900=IFCFACEOUTERBOUND(#208899,.F.);
#208901=IFCFACE(#208900);
#208902=IFCPOLYLOOP(#31563,#31562,#31552);
#208903=IFCFACEOUTERBOUND(#208902,.F.);
#208904=IFCFACE(#208903);
#208905=IFCPOLYLOOP(#31562,#31551,#31552);
#208906=IFCFACEOUTERBOUND(#208905,.F.);
#208907=IFCFACE(#208906);
#208908=IFCPOLYLOOP(#31562,#31561,#31551);
#208909=IFCFACEOUTERBOUND(#208908,.F.);
#208910=IFCFACE(#208909);
#208911=IFCPOLYLOOP(#31561,#31550,#31551);
#208912=IFCFACEOUTERBOUND(#208911,.F.);
#208913=IFCFACE(#208912);
#208914=IFCPOLYLOOP(#31561,#31560,#31550);
#208915=IFCFACEOUTERBOUND(#208914,.F.);
#208916=IFCFACE(#208915);
#208917=IFCPOLYLOOP(#31560,#31549,#31550);
#208918=IFCFACEOUTERBOUND(#208917,.F.);
#208919=IFCFACE(#208918);
#208920=IFCPOLYLOOP(#31560,#31559,#31549);
#208921=IFCFACEOUTERBOUND(#208920,.F.);
#208922=IFCFACE(#208921);
#208923=IFCPOLYLOOP(#31559,#31548,#31549);
#208924=IFCFACEOUTERBOUND(#208923,.F.);
#208925=IFCFACE(#208924);
#208926=IFCPOLYLOOP(#31568,#31556,#31557);
#208927=IFCFACEOUTERBOUND(#208926,.F.);
#208928=IFCFACE(#208927);
#208929=IFCPOLYLOOP(#31568,#31567,#31556);
#208930=IFCFACEOUTERBOUND(#208929,.F.);
#208931=IFCFACE(#208930);
#208932=IFCPOLYLOOP(#31558,#31570,#31569);
#208933=IFCFACEOUTERBOUND(#208932,.F.);
#208934=IFCFACE(#208933);
#208935=IFCPOLYLOOP(#31558,#31559,#31570);
#208936=IFCFACEOUTERBOUND(#208935,.F.);
#208937=IFCFACE(#208936);
#208938=IFCPOLYLOOP(#31569,#31568,#31558);
#208939=IFCFACEOUTERBOUND(#208938,.F.);
#208940=IFCFACE(#208939);
#208941=IFCPOLYLOOP(#31569,#31578,#31568);
#208942=IFCFACEOUTERBOUND(#208941,.F.);
#208943=IFCFACE(#208942);
#208944=IFCPOLYLOOP(#31575,#31564,#31565);
#208945=IFCFACEOUTERBOUND(#208944,.F.);
#208946=IFCFACE(#208945);
#208947=IFCPOLYLOOP(#31575,#31574,#31564);
#208948=IFCFACEOUTERBOUND(#208947,.F.);
#208949=IFCFACE(#208948);
#208950=IFCPOLYLOOP(#31565,#31566,#31575);
#208951=IFCFACEOUTERBOUND(#208950,.F.);
#208952=IFCFACE(#208951);
#208953=IFCPOLYLOOP(#31566,#31576,#31575);
#208954=IFCFACEOUTERBOUND(#208953,.F.);
#208955=IFCFACE(#208954);
#208956=IFCPOLYLOOP(#31566,#31567,#31576);
#208957=IFCFACEOUTERBOUND(#208956,.F.);
#208958=IFCFACE(#208957);
#208959=IFCPOLYLOOP(#31567,#31577,#31576);
#208960=IFCFACEOUTERBOUND(#208959,.F.);
#208961=IFCFACE(#208960);
#208962=IFCPOLYLOOP(#31574,#31573,#31564);
#208963=IFCFACEOUTERBOUND(#208962,.F.);
#208964=IFCFACE(#208963);
#208965=IFCPOLYLOOP(#31573,#31563,#31564);
#208966=IFCFACEOUTERBOUND(#208965,.F.);
#208967=IFCFACE(#208966);
#208968=IFCPOLYLOOP(#31573,#31572,#31563);
#208969=IFCFACEOUTERBOUND(#208968,.F.);
```

```
#208970=IFCFACE (#208969);
#208971=IFCPOLYLOOP (#31572, #31562, #31563);
#208972=IFCFACEOUTERBOUND (#208971, .F.);
#208973=IFCFACE (#208972);
#208974=IFCPOLYLOOP (#31572, #31571, #31562);
#208975=IFCFACEOUTERBOUND (#208974, .F.);
#208976=IFCFACE (#208975);
#208977=IFCPOLYLOOP (#31571, #31570, #31562);
#208978=IFCFACEOUTERBOUND (#208977, .F.);
#208979=IFCFACE (#208978);
#208980=IFCPOLYLOOP (#31570, #31561, #31562);
#208981=IFCFACEOUTERBOUND (#208980, .F.);
#208982=IFCFACE (#208981);
#208983=IFCPOLYLOOP (#31570, #31560, #31561);
#208984=IFCFACEOUTERBOUND (#208983, .F.);
#208985=IFCFACE (#208984);
#208986=IFCPOLYLOOP (#31570, #31559, #31560);
#208987=IFCFACEOUTERBOUND (#208986, .F.);
#208988=IFCFACE (#208987);
#208989=IFCPOLYLOOP (#31578, #31567, #31568);
#208990=IFCFACEOUTERBOUND (#208989, .F.);
#208991=IFCFACE (#208990);
#208992=IFCPOLYLOOP (#31578, #31577, #31567);
#208993=IFCFACEOUTERBOUND (#208992, .F.);
#208994=IFCFACE (#208993);
#208995=IFCPOLYLOOP (#31569, #31570, #31579);
#208996=IFCFACEOUTERBOUND (#208995, .F.);
#208997=IFCFACE (#208996);
#208998=IFCPOLYLOOP (#31570, #31580, #31579);
#208999=IFCFACEOUTERBOUND (#208998, .F.);
#209000=IFCFACE (#208999);
#209001=IFCPOLYLOOP (#31579, #31588, #31569);
#209002=IFCFACEOUTERBOUND (#209001, .F.);
#209003=IFCFACE (#209002);
#209004=IFCPOLYLOOP (#31588, #31578, #31569);
#209005=IFCFACEOUTERBOUND (#209004, .F.);
#209006=IFCFACE (#209005);
#209007=IFCPOLYLOOP (#31588, #31577, #31578);
#209008=IFCFACEOUTERBOUND (#209007, .F.);
#209009=IFCFACE (#209008);
#209010=IFCPOLYLOOP (#31585, #31574, #31575);
#209011=IFCFACEOUTERBOUND (#209010, .F.);
#209012=IFCFACE (#209011);
#209013=IFCPOLYLOOP (#31585, #31584, #31574);
#209014=IFCFACEOUTERBOUND (#209013, .F.);
#209015=IFCFACE (#209014);
#209016=IFCPOLYLOOP (#31575, #31586, #31585);
#209017=IFCFACEOUTERBOUND (#209016, .F.);
#209018=IFCFACE (#209017);
#209019=IFCPOLYLOOP (#31575, #31576, #31586);
#209020=IFCFACEOUTERBOUND (#209019, .F.);
#209021=IFCFACE (#209020);
#209022=IFCPOLYLOOP (#31576, #31587, #31586);
#209023=IFCFACEOUTERBOUND (#209022, .F.);
#209024=IFCFACE (#209023);
#209025=IFCPOLYLOOP (#31576, #31588, #31587);
#209026=IFCFACEOUTERBOUND (#209025, .F.);
#209027=IFCFACE (#209026);
#209028=IFCPOLYLOOP (#31576, #31577, #31588);
#209029=IFCFACEOUTERBOUND (#209028, .F.);
#209030=IFCFACE (#209029);
#209031=IFCPOLYLOOP (#31584, #31573, #31574);
#209032=IFCFACEOUTERBOUND (#209031, .F.);
#209033=IFCFACE (#209032);
#209034=IFCPOLYLOOP (#31584, #31583, #31573);
#209035=IFCFACEOUTERBOUND (#209034, .F.);
#209036=IFCFACE (#209035);
#209037=IFCPOLYLOOP (#31583, #31582, #31573);
#209038=IFCFACEOUTERBOUND (#209037, .F.);
#209039=IFCFACE (#209038);
#209040=IFCPOLYLOOP (#31582, #31572, #31573);
#209041=IFCFACEOUTERBOUND (#209040, .F.);
#209042=IFCFACE (#209041);
#209043=IFCPOLYLOOP (#31582, #31571, #31572);
#209044=IFCFACEOUTERBOUND (#209043, .F.);
#209045=IFCFACE (#209044);
```

```
#209046=IFCPOLYLOOP( (#31582,#31581,#31571));
#209047=IFCFACEOUTERBOUND(#209046,.F.);
#209048=IFCFACE( (#209047));
#209049=IFCPOLYLOOP( (#31581,#31570,#31571));
#209050=IFCFACEOUTERBOUND(#209049,.F.);
#209051=IFCFACE( (#209050));
#209052=IFCPOLYLOOP( (#31581,#31580,#31570));
#209053=IFCFACEOUTERBOUND(#209052,.F.);
#209054=IFCFACE( (#209053));
#209055=IFCPOLYLOOP( (#31579,#31580,#31589));
#209056=IFCFACEOUTERBOUND(#209055,.F.);
#209057=IFCFACE( (#209056));
#209058=IFCPOLYLOOP( (#31580,#31590,#31589));
#209059=IFCFACEOUTERBOUND(#209058,.F.);
#209060=IFCFACE( (#209059));
#209061=IFCPOLYLOOP( (#31589,#31598,#31579));
#209062=IFCFACEOUTERBOUND(#209061,.F.);
#209063=IFCFACE( (#209062));
#209064=IFCPOLYLOOP( (#31598,#31588,#31579));
#209065=IFCFACEOUTERBOUND(#209064,.F.);
#209066=IFCFACE( (#209065));
#209067=IFCPOLYLOOP( (#31595,#31584,#31585));
#209068=IFCFACEOUTERBOUND(#209067,.F.);
#209069=IFCFACE( (#209068));
#209070=IFCPOLYLOOP( (#31595,#31594,#31584));
#209071=IFCFACEOUTERBOUND(#209070,.F.);
#209072=IFCFACE( (#209071));
#209073=IFCPOLYLOOP( (#31585,#31596,#31595));
#209074=IFCFACEOUTERBOUND(#209073,.F.);
#209075=IFCFACE( (#209074));
#209076=IFCPOLYLOOP( (#31585,#31586,#31596));
#209077=IFCFACEOUTERBOUND(#209076,.F.);
#209078=IFCFACE( (#209077));
#209079=IFCPOLYLOOP( (#31586,#31597,#31596));
#209080=IFCFACEOUTERBOUND(#209079,.F.);
#209081=IFCFACE( (#209080));
#209082=IFCPOLYLOOP( (#31586,#31598,#31597));
#209083=IFCFACEOUTERBOUND(#209082,.F.);
#209084=IFCFACE( (#209083));
#209085=IFCPOLYLOOP( (#31586,#31587,#31598));
#209086=IFCFACEOUTERBOUND(#209085,.F.);
#209087=IFCFACE( (#209086));
#209088=IFCPOLYLOOP( (#31587,#31588,#31598));
#209089=IFCFACEOUTERBOUND(#209088,.F.);
#209090=IFCFACE( (#209089));
#209091=IFCPOLYLOOP( (#31594,#31593,#31584));
#209092=IFCFACEOUTERBOUND(#209091,.F.);
#209093=IFCFACE( (#209092));
#209094=IFCPOLYLOOP( (#31593,#31583,#31584));
#209095=IFCFACEOUTERBOUND(#209094,.F.);
#209096=IFCFACE( (#209095));
#209097=IFCPOLYLOOP( (#31593,#31592,#31583));
#209098=IFCFACEOUTERBOUND(#209097,.F.);
#209099=IFCFACE( (#209098));
#209100=IFCPOLYLOOP( (#31592,#31582,#31583));
#209101=IFCFACEOUTERBOUND(#209100,.F.);
#209102=IFCFACE( (#209101));
#209103=IFCPOLYLOOP( (#31592,#31581,#31582));
#209104=IFCFACEOUTERBOUND(#209103,.F.);
#209105=IFCFACE( (#209104));
#209106=IFCPOLYLOOP( (#31592,#31591,#31581));
#209107=IFCFACEOUTERBOUND(#209106,.F.);
#209108=IFCFACE( (#209107));
#209109=IFCPOLYLOOP( (#31591,#31580,#31581));
#209110=IFCFACEOUTERBOUND(#209109,.F.);
#209111=IFCFACE( (#209110));
#209112=IFCPOLYLOOP( (#31591,#31590,#31580));
#209113=IFCFACEOUTERBOUND(#209112,.F.);
#209114=IFCFACE( (#209113));
#209115=IFCPOLYLOOP( (#31589,#31590,#31599));
#209116=IFCFACEOUTERBOUND(#209115,.F.);
#209117=IFCFACE( (#209116));
#209118=IFCPOLYLOOP( (#31590,#31600,#31599));
#209119=IFCFACEOUTERBOUND(#209118,.F.);
#209120=IFCFACE( (#209119));
#209121=IFCPOLYLOOP( (#31599,#31607,#31589));
```

```
#209122=IFCFACEOUTERBOUND(#209121,.F.);
#209123=IFCFACE(#209122);
#209124=IFCPOLYLOOP(#31607,#31598,#31589);
#209125=IFCFACEOUTERBOUND(#209124,.F.);
#209126=IFCFACE(#209125);
#209127=IFCPOLYLOOP(#31604,#31594,#31595);
#209128=IFCFACEOUTERBOUND(#209127,.F.);
#209129=IFCFACE(#209128);
#209130=IFCPOLYLOOP(#31604,#31603,#31594);
#209131=IFCFACEOUTERBOUND(#209130,.F.);
#209132=IFCFACE(#209131);
#209133=IFCPOLYLOOP(#31595,#31605,#31604);
#209134=IFCFACEOUTERBOUND(#209133,.F.);
#209135=IFCFACE(#209134);
#209136=IFCPOLYLOOP(#31595,#31596,#31605);
#209137=IFCFACEOUTERBOUND(#209136,.F.);
#209138=IFCFACE(#209137);
#209139=IFCPOLYLOOP(#31596,#31606,#31605);
#209140=IFCFACEOUTERBOUND(#209139,.F.);
#209141=IFCFACE(#209140);
#209142=IFCPOLYLOOP(#31596,#31607,#31606);
#209143=IFCFACEOUTERBOUND(#209142,.F.);
#209144=IFCFACE(#209143);
#209145=IFCPOLYLOOP(#31596,#31597,#31607);
#209146=IFCFACEOUTERBOUND(#209145,.F.);
#209147=IFCFACE(#209146);
#209148=IFCPOLYLOOP(#31597,#31598,#31607);
#209149=IFCFACEOUTERBOUND(#209148,.F.);
#209150=IFCFACE(#209149);
#209151=IFCPOLYLOOP(#31603,#31593,#31594);
#209152=IFCFACEOUTERBOUND(#209151,.F.);
#209153=IFCFACE(#209152);
#209154=IFCPOLYLOOP(#31603,#31602,#31593);
#209155=IFCFACEOUTERBOUND(#209154,.F.);
#209156=IFCFACE(#209155);
#209157=IFCPOLYLOOP(#31602,#31601,#31593);
#209158=IFCFACEOUTERBOUND(#209157,.F.);
#209159=IFCFACE(#209158);
#209160=IFCPOLYLOOP(#31601,#31592,#31593);
#209161=IFCFACEOUTERBOUND(#209160,.F.);
#209162=IFCFACE(#209161);
#209163=IFCPOLYLOOP(#31601,#31591,#31592);
#209164=IFCFACEOUTERBOUND(#209163,.F.);
#209165=IFCFACE(#209164);
#209166=IFCPOLYLOOP(#31601,#31600,#31591);
#209167=IFCFACEOUTERBOUND(#209166,.F.);
#209168=IFCFACE(#209167);
#209169=IFCPOLYLOOP(#31600,#31590,#31591);
#209170=IFCFACEOUTERBOUND(#209169,.F.);
#209171=IFCFACE(#209170);
#209172=IFCPOLYLOOP(#31599,#31609,#31608);
#209173=IFCFACEOUTERBOUND(#209172,.F.);
#209174=IFCFACE(#209173);
#209175=IFCPOLYLOOP(#31599,#31600,#31609);
#209176=IFCFACEOUTERBOUND(#209175,.F.);
#209177=IFCFACE(#209176);
#209178=IFCPOLYLOOP(#31608,#31614,#31599);
#209179=IFCFACEOUTERBOUND(#209178,.F.);
#209180=IFCFACE(#209179);
#209181=IFCPOLYLOOP(#31614,#31607,#31599);
#209182=IFCFACEOUTERBOUND(#209181,.F.);
#209183=IFCFACE(#209182);
#209184=IFCPOLYLOOP(#31611,#31603,#31604);
#209185=IFCFACEOUTERBOUND(#209184,.F.);
#209186=IFCFACE(#209185);
#209187=IFCPOLYLOOP(#31611,#31610,#31603);
#209188=IFCFACEOUTERBOUND(#209187,.F.);
#209189=IFCFACE(#209188);
#209190=IFCPOLYLOOP(#31604,#31612,#31611);
#209191=IFCFACEOUTERBOUND(#209190,.F.);
#209192=IFCFACE(#209191);
#209193=IFCPOLYLOOP(#31604,#31605,#31612);
#209194=IFCFACEOUTERBOUND(#209193,.F.);
#209195=IFCFACE(#209194);
#209196=IFCPOLYLOOP(#31605,#31613,#31612);
#209197=IFCFACEOUTERBOUND(#209196,.F.);
```

```
#209198=IFCFACE (#209197);
#209199=IFCPOLYLOOP (#31605,#31614,#31613);
#209200=IFCFACEOUTERBOUND (#209199,.F.);
#209201=IFCFACE (#209200);
#209202=IFCPOLYLOOP (#31605,#31606,#31614);
#209203=IFCFACEOUTERBOUND (#209202,.F.);
#209204=IFCFACE (#209203);
#209205=IFCPOLYLOOP (#31606,#31607,#31614);
#209206=IFCFACEOUTERBOUND (#209205,.F.);
#209207=IFCFACE (#209206);
#209208=IFCPOLYLOOP (#31610,#31609,#31603);
#209209=IFCFACEOUTERBOUND (#209208,.F.);
#209210=IFCFACE (#209209);
#209211=IFCPOLYLOOP (#31609,#31602,#31603);
#209212=IFCFACEOUTERBOUND (#209211,.F.);
#209213=IFCFACE (#209212);
#209214=IFCPOLYLOOP (#31609,#31601,#31602);
#209215=IFCFACEOUTERBOUND (#209214,.F.);
#209216=IFCFACE (#209215);
#209217=IFCPOLYLOOP (#31609,#31600,#31601);
#209218=IFCFACEOUTERBOUND (#209217,.F.);
#209219=IFCFACE (#209218);
#209220=IFCPOLYLOOP (#31608,#31609,#31615);
#209221=IFCFACEOUTERBOUND (#209220,.F.);
#209222=IFCFACE (#209221);
#209223=IFCPOLYLOOP (#31609,#31616,#31615);
#209224=IFCFACEOUTERBOUND (#209223,.F.);
#209225=IFCFACE (#209224);
#209226=IFCPOLYLOOP (#31615,#31621,#31608);
#209227=IFCFACEOUTERBOUND (#209226,.F.);
#209228=IFCFACE (#209227);
#209229=IFCPOLYLOOP (#31621,#31614,#31608);
#209230=IFCFACEOUTERBOUND (#209229,.F.);
#209231=IFCFACE (#209230);
#209232=IFCPOLYLOOP (#31618,#31610,#31611);
#209233=IFCFACEOUTERBOUND (#209232,.F.);
#209234=IFCFACE (#209233);
#209235=IFCPOLYLOOP (#31618,#31617,#31610);
#209236=IFCFACEOUTERBOUND (#209235,.F.);
#209237=IFCFACE (#209236);
#209238=IFCPOLYLOOP (#31611,#31619,#31618);
#209239=IFCFACEOUTERBOUND (#209238,.F.);
#209240=IFCFACE (#209239);
#209241=IFCPOLYLOOP (#31611,#31612,#31619);
#209242=IFCFACEOUTERBOUND (#209241,.F.);
#209243=IFCFACE (#209242);
#209244=IFCPOLYLOOP (#31612,#31620,#31619);
#209245=IFCFACEOUTERBOUND (#209244,.F.);
#209246=IFCFACE (#209245);
#209247=IFCPOLYLOOP (#31612,#31621,#31620);
#209248=IFCFACEOUTERBOUND (#209247,.F.);
#209249=IFCFACE (#209248);
#209250=IFCPOLYLOOP (#31612,#31613,#31621);
#209251=IFCFACEOUTERBOUND (#209250,.F.);
#209252=IFCFACE (#209251);
#209253=IFCPOLYLOOP (#31613,#31614,#31621);
#209254=IFCFACEOUTERBOUND (#209253,.F.);
#209255=IFCFACE (#209254);
#209256=IFCPOLYLOOP (#31617,#31616,#31610);
#209257=IFCFACEOUTERBOUND (#209256,.F.);
#209258=IFCFACE (#209257);
#209259=IFCPOLYLOOP (#31616,#31609,#31610);
#209260=IFCFACEOUTERBOUND (#209259,.F.);
#209261=IFCFACE (#209260);
#209262=IFCPOLYLOOP (#31615,#31616,#31622);
#209263=IFCFACEOUTERBOUND (#209262,.F.);
#209264=IFCFACE (#209263);
#209265=IFCPOLYLOOP (#31616,#31623,#31622);
#209266=IFCFACEOUTERBOUND (#209265,.F.);
#209267=IFCFACE (#209266);
#209268=IFCPOLYLOOP (#31622,#31628,#31615);
#209269=IFCFACEOUTERBOUND (#209268,.F.);
#209270=IFCFACE (#209269);
#209271=IFCPOLYLOOP (#31628,#31621,#31615);
#209272=IFCFACEOUTERBOUND (#209271,.F.);
#209273=IFCFACE (#209272);
```



```
#209274=IFCPOLYLOOP( (#31625,#31617,#31618));
#209275=IFCFACEOUTERBOUND(#209274,.F.);
#209276=IFCFACE( (#209275));
#209277=IFCPOLYLOOP( (#31625,#31624,#31617));
#209278=IFCFACEOUTERBOUND(#209277,.F.);
#209279=IFCFACE( (#209278));
#209280=IFCPOLYLOOP( (#31618,#31626,#31625));
#209281=IFCFACEOUTERBOUND(#209280,.F.);
#209282=IFCFACE( (#209281));
#209283=IFCPOLYLOOP( (#31618,#31627,#31626));
#209284=IFCFACEOUTERBOUND(#209283,.F.);
#209285=IFCFACE( (#209284));
#209286=IFCPOLYLOOP( (#31618,#31619,#31627));
#209287=IFCFACEOUTERBOUND(#209286,.F.);
#209288=IFCFACE( (#209287));
#209289=IFCPOLYLOOP( (#31619,#31628,#31627));
#209290=IFCFACEOUTERBOUND(#209289,.F.);
#209291=IFCFACE( (#209290));
#209292=IFCPOLYLOOP( (#31619,#31620,#31628));
#209293=IFCFACEOUTERBOUND(#209292,.F.);
#209294=IFCFACE( (#209293));
#209295=IFCPOLYLOOP( (#31620,#31621,#31628));
#209296=IFCFACEOUTERBOUND(#209295,.F.);
#209297=IFCFACE( (#209296));
#209298=IFCPOLYLOOP( (#31624,#31623,#31617));
#209299=IFCFACEOUTERBOUND(#209298,.F.);
#209300=IFCFACE( (#209299));
#209301=IFCPOLYLOOP( (#31623,#31616,#31617));
#209302=IFCFACEOUTERBOUND(#209301,.F.);
#209303=IFCFACE( (#209302));
#209304=IFCPOLYLOOP( (#31622,#31630,#31629));
#209305=IFCFACEOUTERBOUND(#209304,.F.);
#209306=IFCFACE( (#209305));
#209307=IFCPOLYLOOP( (#31622,#31623,#31630));
#209308=IFCFACEOUTERBOUND(#209307,.F.);
#209309=IFCFACE( (#209308));
#209310=IFCPOLYLOOP( (#31629,#31633,#31622));
#209311=IFCFACEOUTERBOUND(#209310,.F.);
#209312=IFCFACE( (#209311));
#209313=IFCPOLYLOOP( (#31633,#31632,#31622));
#209314=IFCFACEOUTERBOUND(#209313,.F.);
#209315=IFCFACE( (#209314));
#209316=IFCPOLYLOOP( (#31632,#31628,#31622));
#209317=IFCFACEOUTERBOUND(#209316,.F.);
#209318=IFCFACE( (#209317));
#209319=IFCPOLYLOOP( (#31631,#31630,#31625));
#209320=IFCFACEOUTERBOUND(#209319,.F.);
#209321=IFCFACE( (#209320));
#209322=IFCPOLYLOOP( (#31630,#31624,#31625));
#209323=IFCFACEOUTERBOUND(#209322,.F.);
#209324=IFCFACE( (#209323));
#209325=IFCPOLYLOOP( (#31630,#31623,#31624));
#209326=IFCFACEOUTERBOUND(#209325,.F.);
#209327=IFCFACE( (#209326));
#209328=IFCPOLYLOOP( (#31625,#31632,#31631));
#209329=IFCFACEOUTERBOUND(#209328,.F.);
#209330=IFCFACE( (#209329));
#209331=IFCPOLYLOOP( (#31625,#31626,#31632));
#209332=IFCFACEOUTERBOUND(#209331,.F.);
#209333=IFCFACE( (#209332));
#209334=IFCPOLYLOOP( (#31626,#31627,#31632));
#209335=IFCFACEOUTERBOUND(#209334,.F.);
#209336=IFCFACE( (#209335));
#209337=IFCPOLYLOOP( (#31627,#31628,#31632));
#209338=IFCFACEOUTERBOUND(#209337,.F.);
#209339=IFCFACE( (#209338));
#209340=IFCPOLYLOOP( (#31629,#31635,#31634));
#209341=IFCFACEOUTERBOUND(#209340,.F.);
#209342=IFCFACE( (#209341));
#209343=IFCPOLYLOOP( (#31629,#31630,#31635));
#209344=IFCFACEOUTERBOUND(#209343,.F.);
#209345=IFCFACE( (#209344));
#209346=IFCPOLYLOOP( (#31634,#31633,#31629));
#209347=IFCFACEOUTERBOUND(#209346,.F.);
#209348=IFCFACE( (#209347));
#209349=IFCPOLYLOOP( (#31636,#31635,#31631));
```

```
#209350=IFCFACEOUTERBOUND(#209349,.F.);
#209351=IFCFACE(#209350);
#209352=IFCPOLYLOOP(#31635,#31630,#31631);
#209353=IFCFACEOUTERBOUND(#209352,.F.);
#209354=IFCFACE(#209353);
#209355=IFCPOLYLOOP(#31631,#31632,#31636);
#209356=IFCFACEOUTERBOUND(#209355,.F.);
#209357=IFCFACE(#209356);
#209358=IFCPOLYLOOP(#31634,#31632,#31633);
#209359=IFCFACEOUTERBOUND(#209358,.F.);
#209360=IFCFACE(#209359);
#209361=IFCPOLYLOOP(#31634,#31636,#31632);
#209362=IFCFACEOUTERBOUND(#209361,.F.);
#209363=IFCFACE(#209362);
#209364=IFCPOLYLOOP(#31634,#31636,#31635);
#209365=IFCFACEOUTERBOUND(#209364,.F.);
#209366=IFCFACE(#209365);
#209367=IFCLOSEDSHELL(#208397,#208400,#208403,#208406,#208409,#208412,#208415,#208418,#208421,#208424,#2084
27,#208430,#208433,#208436,#208439,#208442,#208445,#208448,#208451,#208454,#208457,#208460,#208463,#208466,#2
08469,#208472,#208475,#208478,#208481,#208484,#208487,#208490,#208493,#208496,#208499,#208502,#208505,#208508
,#208511,#208514,#208517,#208520,#208523,#208526,#208529,#208532,#208535,#208538,#208541,#208544,#208547,#208
550,#208553,#208556,#208559,#208562,#208565,#208568,#208571,#208574,#208577,#208580,#208583,#208586,#208589,#
208592,#208595,#208598,#208601,#208604,#208607,#208610,#208613,#208616,#208619,#208622,#208625,#208628,#20863
1,#208634,#208637,#208640,#208643,#208646,#208649,#208652,#208655,#208658,#208661,#208664,#208667,#208670,#20
8673,#208676,#208679,#208682,#208685,#208688,#208691,#208694,#208697,#208700,#208703,#208706,#208709,#208712,
#208715,#208718,#208721,#208724,#208727,#208730,#208733,#208736,#208739,#208742,#208745,#208748,#208751,#2087
54,#208757,#208760,#208763,#208766,#208769,#208772,#208775,#208778,#208781,#208784,#208787,#208790,#208793,#2
08796,#208799,#208802,#208805,#208808,#208811,#208814,#208817,#208820,#208823,#208826,#208829,#208832,#208835
,#208838,#208841,#208844,#208847,#208850,#208853,#208856,#208859,#208862,#208865,#208868,#208871,#208874,#208
877,#208880,#208883,#208886,#208889,#208892,#208895,#208898,#208901,#208904,#208907,#208910,#208913,#208916,#
208919,#208922,#208925,#208928,#208931,#208934,#208937,#208940,#208943,#208946,#208949,#208952,#208955,#20895
8,#208961,#208964,#208967,#208970,#208973,#208976,#208979,#208982,#208985,#208988,#208991,#208994,#208997,#20
9000,#209003,#209006,#209009,#209012,#209015,#209018,#209021,#209024,#209027,#209030,#209033,#209036,#209039,
#209042,#209045,#209048,#209051,#209054,#209057,#209060,#209063,#209066,#209069,#209072,#209075,#209078,#2090
81,#209084,#209087,#209090,#209093,#209096,#209099,#209102,#209105,#209108,#209111,#209114,#209117,#209120,#2
09123,#209126,#209129,#209132,#209135,#209138,#209141,#209144,#209147,#209150,#209153,#209156,#209159,#209162
,#209165,#209168,#209171,#209174,#209177,#209180,#209183,#209186,#209189,#209192,#209195,#209198,#209201,#209
204,#209207,#209210,#209213,#209216,#209219,#209222,#209225,#209228,#209231,#209234,#209237,#209240,#209243,#
209246,#209249,#209252,#209255,#209258,#209261,#209264,#209267,#209270,#209273,#209276,#209279,#209282,#20928
5,#209288,#209291,#209294,#209297,#209300,#209303,#209306,#209309,#209312,#209315,#209318,#209321,#209324,#20
9327,#209330,#209333,#209336,#209339,#209342,#209345,#209348,#209351,#209354,#209357,#209360,#209363,#209366)
);
#209368=IFCFACETEDBREP(#209367);
#209369=IFCBUILDINGELEMENTPROXY('000m010240bw0100000000',#5,'D TIERRA','Volumen .DAR','D
TIERRA',#209376,#209371,$,$);
#209370=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#209368));
#209371=IFCPRODUCTDEFINITIONSHAPE($,$,#209370);
#209372=IFCDIRECTION(1.,0.,0.);
#209373=IFCDIRECTION(0.,0.,1.);
#209374=IFCARTESIANPOINT((-1775965.34927517,997469.81534,275.1981));
#209375=IFCAXIS2PLACEMENT3D(#209374,#209373,#209372);
#209376=IFCLOCALPLACEMENT($,#209375);
#209377=IFCCOLOURRGB($,0.,1.,1.);
#209378=IFCSURFACESTYLERENDERING(#209377,$,$,$,$,$,$,$.FLAT.);
#209379=IFCSURFACESTYLE($,.BOTH.,(#209378));
#209380=IFCPRESENTATIONSTYLEASSIGNMENT(#209379);
#209381=IFCSTYLEDITEM(#209368,($,#209380));
#209383=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(38.427821),$);
#209385=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(0.),$);
#209387=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(15.316),$);
#209389=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(15.316),$);
#209390=IFCPROPERTYSSET('3tS35R54P74gsNYjqSCIuF',#5,'Istram Properties',$,($,#209383,#209385,#209387,#209389));
#209391=IFCRELDEFINESBYPROPERTIES('3sST7z0of1nBUFNfTKnfZc',#5,$,$,($,#209369),#209390);
#209392=IFCQUANTITYVOLUME('Volume',$,#14,38.427821);
#209393=IFCELEMENTQUANTITY('2C7c1Jo5n1D9MOHiSjy6VY',#5,'Istram Quantities',$,$,($,#209392));
#209394=IFCRELDEFINESBYPROPERTIES('1P6pj_MM15eO_vuYjK5dMc',#5,$,$,($,#209369),#209393);
#209395=IFCPOLYLOOP(#31638,#31648,#31647);
#209396=IFCFACEOUTERBOUND(#209395,.F.);
#209397=IFCFACE(#209396);
#209398=IFCPOLYLOOP(#31646,#31638,#31647);
#209399=IFCFACEOUTERBOUND(#209398,.F.);
#209400=IFCFACE(#209399);
#209401=IFCPOLYLOOP(#31637,#31648,#31638);
#209402=IFCFACEOUTERBOUND(#209401,.F.);
#209403=IFCFACE(#209402);
#209404=IFCPOLYLOOP(#31646,#31639,#31638);
```

```
#209405=IFCFACEOUTERBOUND(#209404,.F.);
#209406=IFCFACE(#209405);
#209407=IFCPOLYLOOP(#31645,#31639,#31646);
#209408=IFCFACEOUTERBOUND(#209407,.F.);
#209409=IFCFACE(#209408);
#209410=IFCPOLYLOOP(#31641,#31644,#31643);
#209411=IFCFACEOUTERBOUND(#209410,.F.);
#209412=IFCFACE(#209411);
#209413=IFCPOLYLOOP(#31640,#31645,#31644);
#209414=IFCFACEOUTERBOUND(#209413,.F.);
#209415=IFCFACE(#209414);
#209416=IFCPOLYLOOP(#31640,#31644,#31641);
#209417=IFCFACEOUTERBOUND(#209416,.F.);
#209418=IFCFACE(#209417);
#209419=IFCPOLYLOOP(#31642,#31641,#31643);
#209420=IFCFACEOUTERBOUND(#209419,.F.);
#209421=IFCFACE(#209420);
#209422=IFCPOLYLOOP(#31639,#31645,#31640);
#209423=IFCFACEOUTERBOUND(#209422,.F.);
#209424=IFCFACE(#209423);
#209425=IFCPOLYLOOP(#31637,#31650,#31649);
#209426=IFCFACEOUTERBOUND(#209425,.F.);
#209427=IFCFACE(#209426);
#209428=IFCPOLYLOOP(#31637,#31638,#31650);
#209429=IFCFACEOUTERBOUND(#209428,.F.);
#209430=IFCFACE(#209429);
#209431=IFCPOLYLOOP(#31638,#31651,#31650);
#209432=IFCFACEOUTERBOUND(#209431,.F.);
#209433=IFCFACE(#209432);
#209434=IFCPOLYLOOP(#31638,#31652,#31651);
#209435=IFCFACEOUTERBOUND(#209434,.F.);
#209436=IFCFACE(#209435);
#209437=IFCPOLYLOOP(#31638,#31653,#31652);
#209438=IFCFACEOUTERBOUND(#209437,.F.);
#209439=IFCFACE(#209438);
#209440=IFCPOLYLOOP(#31638,#31639,#31653);
#209441=IFCFACEOUTERBOUND(#209440,.F.);
#209442=IFCFACE(#209441);
#209443=IFCPOLYLOOP(#31639,#31640,#31653);
#209444=IFCFACEOUTERBOUND(#209443,.F.);
#209445=IFCFACE(#209444);
#209446=IFCPOLYLOOP(#31640,#31641,#31653);
#209447=IFCFACEOUTERBOUND(#209446,.F.);
#209448=IFCFACE(#209447);
#209449=IFCPOLYLOOP(#31641,#31654,#31653);
#209450=IFCFACEOUTERBOUND(#209449,.F.);
#209451=IFCFACE(#209450);
#209452=IFCPOLYLOOP(#31641,#31642,#31654);
#209453=IFCFACEOUTERBOUND(#209452,.F.);
#209454=IFCFACE(#209453);
#209455=IFCPOLYLOOP(#31647,#31660,#31659);
#209456=IFCFACEOUTERBOUND(#209455,.F.);
#209457=IFCFACE(#209456);
#209458=IFCPOLYLOOP(#31647,#31648,#31660);
#209459=IFCFACEOUTERBOUND(#209458,.F.);
#209460=IFCFACE(#209459);
#209461=IFCPOLYLOOP(#31659,#31646,#31647);
#209462=IFCFACEOUTERBOUND(#209461,.F.);
#209463=IFCFACE(#209462);
#209464=IFCPOLYLOOP(#31659,#31658,#31646);
#209465=IFCFACEOUTERBOUND(#209464,.F.);
#209466=IFCFACE(#209465);
#209467=IFCPOLYLOOP(#31658,#31657,#31646);
#209468=IFCFACEOUTERBOUND(#209467,.F.);
#209469=IFCFACE(#209468);
#209470=IFCPOLYLOOP(#31657,#31645,#31646);
#209471=IFCFACEOUTERBOUND(#209470,.F.);
#209472=IFCFACE(#209471);
#209473=IFCPOLYLOOP(#31657,#31656,#31645);
#209474=IFCFACEOUTERBOUND(#209473,.F.);
#209475=IFCFACE(#209474);
#209476=IFCPOLYLOOP(#31656,#31644,#31645);
#209477=IFCFACEOUTERBOUND(#209476,.F.);
#209478=IFCFACE(#209477);
#209479=IFCPOLYLOOP(#31656,#31655,#31644);
#209480=IFCFACEOUTERBOUND(#209479,.F.);
```

```
#209481=IFCFACE((#209480));
#209482=IFCPOLYLOOP((#31655,#31643,#31644));
#209483=IFCFACEOUTERBOUND(#209482,.F.);
#209484=IFCFACE((#209483));
#209485=IFCPOLYLOOP((#31655,#31654,#31643));
#209486=IFCFACEOUTERBOUND(#209485,.F.);
#209487=IFCFACE((#209486));
#209488=IFCPOLYLOOP((#31654,#31642,#31643));
#209489=IFCFACEOUTERBOUND(#209488,.F.);
#209490=IFCFACE((#209489));
#209491=IFCPOLYLOOP((#31649,#31648,#31637));
#209492=IFCFACEOUTERBOUND(#209491,.F.);
#209493=IFCFACE((#209492));
#209494=IFCPOLYLOOP((#31649,#31660,#31648));
#209495=IFCFACEOUTERBOUND(#209494,.F.);
#209496=IFCFACE((#209495));
#209497=IFCPOLYLOOP((#31649,#31650,#31661));
#209498=IFCFACEOUTERBOUND(#209497,.F.);
#209499=IFCFACE((#209498));
#209500=IFCPOLYLOOP((#31650,#31662,#31661));
#209501=IFCFACEOUTERBOUND(#209500,.F.);
#209502=IFCFACE((#209501));
#209503=IFCPOLYLOOP((#31650,#31651,#31662));
#209504=IFCFACEOUTERBOUND(#209503,.F.);
#209505=IFCFACE((#209504));
#209506=IFCPOLYLOOP((#31651,#31652,#31662));
#209507=IFCFACEOUTERBOUND(#209506,.F.);
#209508=IFCFACE((#209507));
#209509=IFCPOLYLOOP((#31652,#31663,#31662));
#209510=IFCFACEOUTERBOUND(#209509,.F.);
#209511=IFCFACE((#209510));
#209512=IFCPOLYLOOP((#31652,#31664,#31663));
#209513=IFCFACEOUTERBOUND(#209512,.F.);
#209514=IFCFACE((#209513));
#209515=IFCPOLYLOOP((#31652,#31653,#31664));
#209516=IFCFACEOUTERBOUND(#209515,.F.);
#209517=IFCFACE((#209516));
#209518=IFCPOLYLOOP((#31653,#31665,#31664));
#209519=IFCFACEOUTERBOUND(#209518,.F.);
#209520=IFCFACE((#209519));
#209521=IFCPOLYLOOP((#31653,#31654,#31665));
#209522=IFCFACEOUTERBOUND(#209521,.F.);
#209523=IFCFACE((#209522));
#209524=IFCPOLYLOOP((#31654,#31666,#31665));
#209525=IFCFACEOUTERBOUND(#209524,.F.);
#209526=IFCFACE((#209525));
#209527=IFCPOLYLOOP((#31659,#31660,#31671));
#209528=IFCFACEOUTERBOUND(#209527,.F.);
#209529=IFCFACE((#209528));
#209530=IFCPOLYLOOP((#31660,#31672,#31671));
#209531=IFCFACEOUTERBOUND(#209530,.F.);
#209532=IFCFACE((#209531));
#209533=IFCPOLYLOOP((#31660,#31649,#31672));
#209534=IFCFACEOUTERBOUND(#209533,.F.);
#209535=IFCFACE((#209534));
#209536=IFCPOLYLOOP((#31649,#31661,#31672));
#209537=IFCFACEOUTERBOUND(#209536,.F.);
#209538=IFCFACE((#209537));
#209539=IFCPOLYLOOP((#31671,#31658,#31659));
#209540=IFCFACEOUTERBOUND(#209539,.F.);
#209541=IFCFACE((#209540));
#209542=IFCPOLYLOOP((#31671,#31670,#31658));
#209543=IFCFACEOUTERBOUND(#209542,.F.);
#209544=IFCFACE((#209543));
#209545=IFCPOLYLOOP((#31670,#31669,#31658));
#209546=IFCFACEOUTERBOUND(#209545,.F.);
#209547=IFCFACE((#209546));
#209548=IFCPOLYLOOP((#31669,#31657,#31658));
#209549=IFCFACEOUTERBOUND(#209548,.F.);
#209550=IFCFACE((#209549));
#209551=IFCPOLYLOOP((#31669,#31668,#31657));
#209552=IFCFACEOUTERBOUND(#209551,.F.);
#209553=IFCFACE((#209552));
#209554=IFCPOLYLOOP((#31668,#31656,#31657));
#209555=IFCFACEOUTERBOUND(#209554,.F.);
#209556=IFCFACE((#209555));
```

```
#209557=IFCPOLYLOOP((#31668,#31667,#31656));
#209558=IFCFACEOUTERBOUND(#209557,.F.);
#209559=IFCFACE((#209558));
#209560=IFCPOLYLOOP((#31667,#31655,#31656));
#209561=IFCFACEOUTERBOUND(#209560,.F.);
#209562=IFCFACE((#209561));
#209563=IFCPOLYLOOP((#31667,#31666,#31655));
#209564=IFCFACEOUTERBOUND(#209563,.F.);
#209565=IFCFACE((#209564));
#209566=IFCPOLYLOOP((#31666,#31654,#31655));
#209567=IFCFACEOUTERBOUND(#209566,.F.);
#209568=IFCFACE((#209567));
#209569=IFCPOLYLOOP((#31661,#31662,#31673));
#209570=IFCFACEOUTERBOUND(#209569,.F.);
#209571=IFCFACE((#209570));
#209572=IFCPOLYLOOP((#31662,#31674,#31673));
#209573=IFCFACEOUTERBOUND(#209572,.F.);
#209574=IFCFACE((#209573));
#209575=IFCPOLYLOOP((#31662,#31663,#31674));
#209576=IFCFACEOUTERBOUND(#209575,.F.);
#209577=IFCFACE((#209576));
#209578=IFCPOLYLOOP((#31663,#31664,#31674));
#209579=IFCFACEOUTERBOUND(#209578,.F.);
#209580=IFCFACE((#209579));
#209581=IFCPOLYLOOP((#31664,#31675,#31674));
#209582=IFCFACEOUTERBOUND(#209581,.F.);
#209583=IFCFACE((#209582));
#209584=IFCPOLYLOOP((#31664,#31665,#31675));
#209585=IFCFACEOUTERBOUND(#209584,.F.);
#209586=IFCFACE((#209585));
#209587=IFCPOLYLOOP((#31665,#31676,#31675));
#209588=IFCFACEOUTERBOUND(#209587,.F.);
#209589=IFCFACE((#209588));
#209590=IFCPOLYLOOP((#31665,#31677,#31676));
#209591=IFCFACEOUTERBOUND(#209590,.F.);
#209592=IFCFACE((#209591));
#209593=IFCPOLYLOOP((#31665,#31666,#31677));
#209594=IFCFACEOUTERBOUND(#209593,.F.);
#209595=IFCFACE((#209594));
#209596=IFCPOLYLOOP((#31666,#31678,#31677));
#209597=IFCFACEOUTERBOUND(#209596,.F.);
#209598=IFCFACE((#209597));
#209599=IFCPOLYLOOP((#31666,#31679,#31678));
#209600=IFCFACEOUTERBOUND(#209599,.F.);
#209601=IFCFACE((#209600));
#209602=IFCPOLYLOOP((#31666,#31680,#31679));
#209603=IFCFACEOUTERBOUND(#209602,.F.);
#209604=IFCFACE((#209603));
#209605=IFCPOLYLOOP((#31671,#31672,#31685));
#209606=IFCFACEOUTERBOUND(#209605,.F.);
#209607=IFCFACE((#209606));
#209608=IFCPOLYLOOP((#31672,#31686,#31685));
#209609=IFCFACEOUTERBOUND(#209608,.F.);
#209610=IFCFACE((#209609));
#209611=IFCPOLYLOOP((#31672,#31661,#31686));
#209612=IFCFACEOUTERBOUND(#209611,.F.);
#209613=IFCFACE((#209612));
#209614=IFCPOLYLOOP((#31661,#31673,#31686));
#209615=IFCFACEOUTERBOUND(#209614,.F.);
#209616=IFCFACE((#209615));
#209617=IFCPOLYLOOP((#31685,#31684,#31671));
#209618=IFCFACEOUTERBOUND(#209617,.F.);
#209619=IFCFACE((#209618));
#209620=IFCPOLYLOOP((#31684,#31670,#31671));
#209621=IFCFACEOUTERBOUND(#209620,.F.);
#209622=IFCFACE((#209621));
#209623=IFCPOLYLOOP((#31684,#31683,#31670));
#209624=IFCFACEOUTERBOUND(#209623,.F.);
#209625=IFCFACE((#209624));
#209626=IFCPOLYLOOP((#31683,#31669,#31670));
#209627=IFCFACEOUTERBOUND(#209626,.F.);
#209628=IFCFACE((#209627));
#209629=IFCPOLYLOOP((#31683,#31682,#31669));
#209630=IFCFACEOUTERBOUND(#209629,.F.);
#209631=IFCFACE((#209630));
#209632=IFCPOLYLOOP((#31682,#31668,#31669));
```

```
#209633=IFCFACEOUTERBOUND(#209632,.F.);
#209634=IFCFACE(#209633);
#209635=IFCPOLYLOOP(#31682,#31667,#31668);
#209636=IFCFACEOUTERBOUND(#209635,.F.);
#209637=IFCFACE(#209636);
#209638=IFCPOLYLOOP(#31682,#31666,#31667);
#209639=IFCFACEOUTERBOUND(#209638,.F.);
#209640=IFCFACE(#209639);
#209641=IFCPOLYLOOP(#31682,#31681,#31666);
#209642=IFCFACEOUTERBOUND(#209641,.F.);
#209643=IFCFACE(#209642);
#209644=IFCPOLYLOOP(#31681,#31680,#31666);
#209645=IFCFACEOUTERBOUND(#209644,.F.);
#209646=IFCFACE(#209645);
#209647=IFCPOLYLOOP(#31673,#31674,#31687);
#209648=IFCFACEOUTERBOUND(#209647,.F.);
#209649=IFCFACE(#209648);
#209650=IFCPOLYLOOP(#31674,#31688,#31687);
#209651=IFCFACEOUTERBOUND(#209650,.F.);
#209652=IFCFACE(#209651);
#209653=IFCPOLYLOOP(#31674,#31675,#31688);
#209654=IFCFACEOUTERBOUND(#209653,.F.);
#209655=IFCFACE(#209654);
#209656=IFCPOLYLOOP(#31675,#31676,#31688);
#209657=IFCFACEOUTERBOUND(#209656,.F.);
#209658=IFCFACE(#209657);
#209659=IFCPOLYLOOP(#31676,#31689,#31688);
#209660=IFCFACEOUTERBOUND(#209659,.F.);
#209661=IFCFACE(#209660);
#209662=IFCPOLYLOOP(#31676,#31690,#31689);
#209663=IFCFACEOUTERBOUND(#209662,.F.);
#209664=IFCFACE(#209663);
#209665=IFCPOLYLOOP(#31676,#31677,#31690);
#209666=IFCFACEOUTERBOUND(#209665,.F.);
#209667=IFCFACE(#209666);
#209668=IFCPOLYLOOP(#31677,#31691,#31690);
#209669=IFCFACEOUTERBOUND(#209668,.F.);
#209670=IFCFACE(#209669);
#209671=IFCPOLYLOOP(#31677,#31678,#31691);
#209672=IFCFACEOUTERBOUND(#209671,.F.);
#209673=IFCFACE(#209672);
#209674=IFCPOLYLOOP(#31678,#31692,#31691);
#209675=IFCFACEOUTERBOUND(#209674,.F.);
#209676=IFCFACE(#209675);
#209677=IFCPOLYLOOP(#31678,#31679,#31692);
#209678=IFCFACEOUTERBOUND(#209677,.F.);
#209679=IFCFACE(#209678);
#209680=IFCPOLYLOOP(#31679,#31693,#31692);
#209681=IFCFACEOUTERBOUND(#209680,.F.);
#209682=IFCFACE(#209681);
#209683=IFCPOLYLOOP(#31679,#31680,#31693);
#209684=IFCFACEOUTERBOUND(#209683,.F.);
#209685=IFCFACE(#209684);
#209686=IFCPOLYLOOP(#31680,#31694,#31693);
#209687=IFCFACEOUTERBOUND(#209686,.F.);
#209688=IFCFACE(#209687);
#209689=IFCPOLYLOOP(#31687,#31702,#31673);
#209690=IFCFACEOUTERBOUND(#209689,.F.);
#209691=IFCFACE(#209690);
#209692=IFCPOLYLOOP(#31685,#31686,#31699);
#209693=IFCFACEOUTERBOUND(#209692,.F.);
#209694=IFCFACE(#209693);
#209695=IFCPOLYLOOP(#31686,#31700,#31699);
#209696=IFCFACEOUTERBOUND(#209695,.F.);
#209697=IFCFACE(#209696);
#209698=IFCPOLYLOOP(#31686,#31673,#31700);
#209699=IFCFACEOUTERBOUND(#209698,.F.);
#209700=IFCFACE(#209699);
#209701=IFCPOLYLOOP(#31673,#31701,#31700);
#209702=IFCFACEOUTERBOUND(#209701,.F.);
#209703=IFCFACE(#209702);
#209704=IFCPOLYLOOP(#31699,#31684,#31685);
#209705=IFCFACEOUTERBOUND(#209704,.F.);
#209706=IFCFACE(#209705);
#209707=IFCPOLYLOOP(#31699,#31698,#31684);
#209708=IFCFACEOUTERBOUND(#209707,.F.);
```

```
#209709=IFCFACE (#209708);
#209710=IFCPOLYLOOP (#31698, #31697, #31684);
#209711=IFCFACEOUTERBOUND (#209710, .F.);
#209712=IFCFACE (#209711);
#209713=IFCPOLYLOOP (#31697, #31683, #31684);
#209714=IFCFACEOUTERBOUND (#209713, .F.);
#209715=IFCFACE (#209714);
#209716=IFCPOLYLOOP (#31697, #31696, #31683);
#209717=IFCFACEOUTERBOUND (#209716, .F.);
#209718=IFCFACE (#209717);
#209719=IFCPOLYLOOP (#31696, #31682, #31683);
#209720=IFCFACEOUTERBOUND (#209719, .F.);
#209721=IFCFACE (#209720);
#209722=IFCPOLYLOOP (#31696, #31695, #31682);
#209723=IFCFACEOUTERBOUND (#209722, .F.);
#209724=IFCFACE (#209723);
#209725=IFCPOLYLOOP (#31695, #31681, #31682);
#209726=IFCFACEOUTERBOUND (#209725, .F.);
#209727=IFCFACE (#209726);
#209728=IFCPOLYLOOP (#31695, #31694, #31681);
#209729=IFCFACEOUTERBOUND (#209728, .F.);
#209730=IFCFACE (#209729);
#209731=IFCPOLYLOOP (#31694, #31680, #31681);
#209732=IFCFACEOUTERBOUND (#209731, .F.);
#209733=IFCFACE (#209732);
#209734=IFCPOLYLOOP (#31673, #31702, #31701);
#209735=IFCFACEOUTERBOUND (#209734, .F.);
#209736=IFCFACE (#209735);
#209737=IFCPOLYLOOP (#31687, #31688, #31703);
#209738=IFCFACEOUTERBOUND (#209737, .F.);
#209739=IFCFACE (#209738);
#209740=IFCPOLYLOOP (#31688, #31704, #31703);
#209741=IFCFACEOUTERBOUND (#209740, .F.);
#209742=IFCFACE (#209741);
#209743=IFCPOLYLOOP (#31688, #31689, #31704);
#209744=IFCFACEOUTERBOUND (#209743, .F.);
#209745=IFCFACE (#209744);
#209746=IFCPOLYLOOP (#31689, #31690, #31704);
#209747=IFCFACEOUTERBOUND (#209746, .F.);
#209748=IFCFACE (#209747);
#209749=IFCPOLYLOOP (#31690, #31705, #31704);
#209750=IFCFACEOUTERBOUND (#209749, .F.);
#209751=IFCFACE (#209750);
#209752=IFCPOLYLOOP (#31690, #31706, #31705);
#209753=IFCFACEOUTERBOUND (#209752, .F.);
#209754=IFCFACE (#209753);
#209755=IFCPOLYLOOP (#31690, #31691, #31706);
#209756=IFCFACEOUTERBOUND (#209755, .F.);
#209757=IFCFACE (#209756);
#209758=IFCPOLYLOOP (#31691, #31707, #31706);
#209759=IFCFACEOUTERBOUND (#209758, .F.);
#209760=IFCFACE (#209759);
#209761=IFCPOLYLOOP (#31691, #31692, #31707);
#209762=IFCFACEOUTERBOUND (#209761, .F.);
#209763=IFCFACE (#209762);
#209764=IFCPOLYLOOP (#31692, #31708, #31707);
#209765=IFCFACEOUTERBOUND (#209764, .F.);
#209766=IFCFACE (#209765);
#209767=IFCPOLYLOOP (#31692, #31709, #31708);
#209768=IFCFACEOUTERBOUND (#209767, .F.);
#209769=IFCFACE (#209768);
#209770=IFCPOLYLOOP (#31692, #31693, #31709);
#209771=IFCFACEOUTERBOUND (#209770, .F.);
#209772=IFCFACE (#209771);
#209773=IFCPOLYLOOP (#31693, #31694, #31709);
#209774=IFCFACEOUTERBOUND (#209773, .F.);
#209775=IFCFACE (#209774);
#209776=IFCPOLYLOOP (#31703, #31702, #31687);
#209777=IFCFACEOUTERBOUND (#209776, .F.);
#209778=IFCFACE (#209777);
#209779=IFCPOLYLOOP (#31703, #31715, #31702);
#209780=IFCFACEOUTERBOUND (#209779, .F.);
#209781=IFCFACE (#209780);
#209782=IFCPOLYLOOP (#31713, #31700, #31701);
#209783=IFCFACEOUTERBOUND (#209782, .F.);
#209784=IFCFACE (#209783);
```

```
#209785=IFCPOLYLOOP( (#31713,#31699,#31700));
#209786=IFCFACEOUTERBOUND(#209785,.F.);
#209787=IFCFACE( (#209786));
#209788=IFCPOLYLOOP( (#31713,#31712,#31699));
#209789=IFCFACEOUTERBOUND(#209788,.F.);
#209790=IFCFACE( (#209789));
#209791=IFCPOLYLOOP( (#31701,#31702,#31713));
#209792=IFCFACEOUTERBOUND(#209791,.F.);
#209793=IFCFACE( (#209792));
#209794=IFCPOLYLOOP( (#31702,#31714,#31713));
#209795=IFCFACEOUTERBOUND(#209794,.F.);
#209796=IFCFACE( (#209795));
#209797=IFCPOLYLOOP( (#31702,#31715,#31714));
#209798=IFCFACEOUTERBOUND(#209797,.F.);
#209799=IFCFACE( (#209798));
#209800=IFCPOLYLOOP( (#31712,#31711,#31699));
#209801=IFCFACEOUTERBOUND(#209800,.F.);
#209802=IFCFACE( (#209801));
#209803=IFCPOLYLOOP( (#31711,#31698,#31699));
#209804=IFCFACEOUTERBOUND(#209803,.F.);
#209805=IFCFACE( (#209804));
#209806=IFCPOLYLOOP( (#31711,#31697,#31698));
#209807=IFCFACEOUTERBOUND(#209806,.F.);
#209808=IFCFACE( (#209807));
#209809=IFCPOLYLOOP( (#31711,#31710,#31697));
#209810=IFCFACEOUTERBOUND(#209809,.F.);
#209811=IFCFACE( (#209810));
#209812=IFCPOLYLOOP( (#31710,#31696,#31697));
#209813=IFCFACEOUTERBOUND(#209812,.F.);
#209814=IFCFACE( (#209813));
#209815=IFCPOLYLOOP( (#31710,#31709,#31696));
#209816=IFCFACEOUTERBOUND(#209815,.F.);
#209817=IFCFACE( (#209816));
#209818=IFCPOLYLOOP( (#31709,#31695,#31696));
#209819=IFCFACEOUTERBOUND(#209818,.F.);
#209820=IFCFACE( (#209819));
#209821=IFCPOLYLOOP( (#31709,#31694,#31695));
#209822=IFCFACEOUTERBOUND(#209821,.F.);
#209823=IFCFACE( (#209822));
#209824=IFCPOLYLOOP( (#31703,#31704,#31716));
#209825=IFCFACEOUTERBOUND(#209824,.F.);
#209826=IFCFACE( (#209825));
#209827=IFCPOLYLOOP( (#31704,#31717,#31716));
#209828=IFCFACEOUTERBOUND(#209827,.F.);
#209829=IFCFACE( (#209828));
#209830=IFCPOLYLOOP( (#31704,#31705,#31717));
#209831=IFCFACEOUTERBOUND(#209830,.F.);
#209832=IFCFACE( (#209831));
#209833=IFCPOLYLOOP( (#31705,#31706,#31717));
#209834=IFCFACEOUTERBOUND(#209833,.F.);
#209835=IFCFACE( (#209834));
#209836=IFCPOLYLOOP( (#31706,#31718,#31717));
#209837=IFCFACEOUTERBOUND(#209836,.F.);
#209838=IFCFACE( (#209837));
#209839=IFCPOLYLOOP( (#31706,#31719,#31718));
#209840=IFCFACEOUTERBOUND(#209839,.F.);
#209841=IFCFACE( (#209840));
#209842=IFCPOLYLOOP( (#31706,#31707,#31719));
#209843=IFCFACEOUTERBOUND(#209842,.F.);
#209844=IFCFACE( (#209843));
#209845=IFCPOLYLOOP( (#31707,#31720,#31719));
#209846=IFCFACEOUTERBOUND(#209845,.F.);
#209847=IFCFACE( (#209846));
#209848=IFCPOLYLOOP( (#31707,#31708,#31720));
#209849=IFCFACEOUTERBOUND(#209848,.F.);
#209850=IFCFACE( (#209849));
#209851=IFCPOLYLOOP( (#31708,#31721,#31720));
#209852=IFCFACEOUTERBOUND(#209851,.F.);
#209853=IFCFACE( (#209852));
#209854=IFCPOLYLOOP( (#31708,#31722,#31721));
#209855=IFCFACEOUTERBOUND(#209854,.F.);
#209856=IFCFACE( (#209855));
#209857=IFCPOLYLOOP( (#31708,#31709,#31722));
#209858=IFCFACEOUTERBOUND(#209857,.F.);
#209859=IFCFACE( (#209858));
#209860=IFCPOLYLOOP( (#31716,#31715,#31703));
```



```
#209861=IFCFACEOUTERBOUND(#209860,.F.);
#209862=IFCFACE(#209861);
#209863=IFCPOLYLOOP(#31716,#31728,#31715);
#209864=IFCFACEOUTERBOUND(#209863,.F.);
#209865=IFCFACE(#209864);
#209866=IFCPOLYLOOP(#31726,#31712,#31713);
#209867=IFCFACEOUTERBOUND(#209866,.F.);
#209868=IFCFACE(#209867);
#209869=IFCPOLYLOOP(#31726,#31725,#31712);
#209870=IFCFACEOUTERBOUND(#209869,.F.);
#209871=IFCFACE(#209870);
#209872=IFCPOLYLOOP(#31713,#31714,#31726);
#209873=IFCFACEOUTERBOUND(#209872,.F.);
#209874=IFCFACE(#209873);
#209875=IFCPOLYLOOP(#31714,#31727,#31726);
#209876=IFCFACEOUTERBOUND(#209875,.F.);
#209877=IFCFACE(#209876);
#209878=IFCPOLYLOOP(#31714,#31715,#31727);
#209879=IFCFACEOUTERBOUND(#209878,.F.);
#209880=IFCFACE(#209879);
#209881=IFCPOLYLOOP(#31715,#31728,#31727);
#209882=IFCFACEOUTERBOUND(#209881,.F.);
#209883=IFCFACE(#209882);
#209884=IFCPOLYLOOP(#31725,#31724,#31712);
#209885=IFCFACEOUTERBOUND(#209884,.F.);
#209886=IFCFACE(#209885);
#209887=IFCPOLYLOOP(#31724,#31711,#31712);
#209888=IFCFACEOUTERBOUND(#209887,.F.);
#209889=IFCFACE(#209888);
#209890=IFCPOLYLOOP(#31724,#31723,#31711);
#209891=IFCFACEOUTERBOUND(#209890,.F.);
#209892=IFCFACE(#209891);
#209893=IFCPOLYLOOP(#31723,#31710,#31711);
#209894=IFCFACEOUTERBOUND(#209893,.F.);
#209895=IFCFACE(#209894);
#209896=IFCPOLYLOOP(#31723,#31722,#31710);
#209897=IFCFACEOUTERBOUND(#209896,.F.);
#209898=IFCFACE(#209897);
#209899=IFCPOLYLOOP(#31722,#31709,#31710);
#209900=IFCFACEOUTERBOUND(#209899,.F.);
#209901=IFCFACE(#209900);
#209902=IFCPOLYLOOP(#31716,#31717,#31729);
#209903=IFCFACEOUTERBOUND(#209902,.F.);
#209904=IFCFACE(#209903);
#209905=IFCPOLYLOOP(#31717,#31730,#31729);
#209906=IFCFACEOUTERBOUND(#209905,.F.);
#209907=IFCFACE(#209906);
#209908=IFCPOLYLOOP(#31717,#31718,#31730);
#209909=IFCFACEOUTERBOUND(#209908,.F.);
#209910=IFCFACE(#209909);
#209911=IFCPOLYLOOP(#31718,#31731,#31730);
#209912=IFCFACEOUTERBOUND(#209911,.F.);
#209913=IFCFACE(#209912);
#209914=IFCPOLYLOOP(#31718,#31719,#31731);
#209915=IFCFACEOUTERBOUND(#209914,.F.);
#209916=IFCFACE(#209915);
#209917=IFCPOLYLOOP(#31719,#31732,#31731);
#209918=IFCFACEOUTERBOUND(#209917,.F.);
#209919=IFCFACE(#209918);
#209920=IFCPOLYLOOP(#31719,#31720,#31732);
#209921=IFCFACEOUTERBOUND(#209920,.F.);
#209922=IFCFACE(#209921);
#209923=IFCPOLYLOOP(#31720,#31733,#31732);
#209924=IFCFACEOUTERBOUND(#209923,.F.);
#209925=IFCFACE(#209924);
#209926=IFCPOLYLOOP(#31720,#31721,#31733);
#209927=IFCFACEOUTERBOUND(#209926,.F.);
#209928=IFCFACE(#209927);
#209929=IFCPOLYLOOP(#31721,#31734,#31733);
#209930=IFCFACEOUTERBOUND(#209929,.F.);
#209931=IFCFACE(#209930);
#209932=IFCPOLYLOOP(#31721,#31735,#31734);
#209933=IFCFACEOUTERBOUND(#209932,.F.);
#209934=IFCFACE(#209933);
#209935=IFCPOLYLOOP(#31721,#31722,#31735);
#209936=IFCFACEOUTERBOUND(#209935,.F.);
```

```
#209937=IFCFACE (#209936);
#209938=IFCPOLYLOOP (#31729,#31728,#31716);
#209939=IFCFACEOUTERBOUND (#209938,.F.);
#209940=IFCFACE (#209939);
#209941=IFCPOLYLOOP (#31729,#31741,#31728);
#209942=IFCFACEOUTERBOUND (#209941,.F.);
#209943=IFCFACE (#209942);
#209944=IFCPOLYLOOP (#31739,#31725,#31726);
#209945=IFCFACEOUTERBOUND (#209944,.F.);
#209946=IFCFACE (#209945);
#209947=IFCPOLYLOOP (#31739,#31738,#31725);
#209948=IFCFACEOUTERBOUND (#209947,.F.);
#209949=IFCFACE (#209948);
#209950=IFCPOLYLOOP (#31726,#31727,#31739);
#209951=IFCFACEOUTERBOUND (#209950,.F.);
#209952=IFCFACE (#209951);
#209953=IFCPOLYLOOP (#31727,#31740,#31739);
#209954=IFCFACEOUTERBOUND (#209953,.F.);
#209955=IFCFACE (#209954);
#209956=IFCPOLYLOOP (#31727,#31728,#31740);
#209957=IFCFACEOUTERBOUND (#209956,.F.);
#209958=IFCFACE (#209957);
#209959=IFCPOLYLOOP (#31728,#31741,#31740);
#209960=IFCFACEOUTERBOUND (#209959,.F.);
#209961=IFCFACE (#209960);
#209962=IFCPOLYLOOP (#31738,#31737,#31725);
#209963=IFCFACEOUTERBOUND (#209962,.F.);
#209964=IFCFACE (#209963);
#209965=IFCPOLYLOOP (#31737,#31724,#31725);
#209966=IFCFACEOUTERBOUND (#209965,.F.);
#209967=IFCFACE (#209966);
#209968=IFCPOLYLOOP (#31737,#31736,#31724);
#209969=IFCFACEOUTERBOUND (#209968,.F.);
#209970=IFCFACE (#209969);
#209971=IFCPOLYLOOP (#31736,#31723,#31724);
#209972=IFCFACEOUTERBOUND (#209971,.F.);
#209973=IFCFACE (#209972);
#209974=IFCPOLYLOOP (#31736,#31735,#31723);
#209975=IFCFACEOUTERBOUND (#209974,.F.);
#209976=IFCFACE (#209975);
#209977=IFCPOLYLOOP (#31735,#31722,#31723);
#209978=IFCFACEOUTERBOUND (#209977,.F.);
#209979=IFCFACE (#209978);
#209980=IFCPOLYLOOP (#31729,#31730,#31742);
#209981=IFCFACEOUTERBOUND (#209980,.F.);
#209982=IFCFACE (#209981);
#209983=IFCPOLYLOOP (#31730,#31743,#31742);
#209984=IFCFACEOUTERBOUND (#209983,.F.);
#209985=IFCFACE (#209984);
#209986=IFCPOLYLOOP (#31730,#31731,#31743);
#209987=IFCFACEOUTERBOUND (#209986,.F.);
#209988=IFCFACE (#209987);
#209989=IFCPOLYLOOP (#31731,#31732,#31743);
#209990=IFCFACEOUTERBOUND (#209989,.F.);
#209991=IFCFACE (#209990);
#209992=IFCPOLYLOOP (#31732,#31744,#31743);
#209993=IFCFACEOUTERBOUND (#209992,.F.);
#209994=IFCFACE (#209993);
#209995=IFCPOLYLOOP (#31732,#31733,#31744);
#209996=IFCFACEOUTERBOUND (#209995,.F.);
#209997=IFCFACE (#209996);
#209998=IFCPOLYLOOP (#31733,#31745,#31744);
#209999=IFCFACEOUTERBOUND (#209998,.F.);
#210000=IFCFACE (#209999);
#210001=IFCPOLYLOOP (#31733,#31746,#31745);
#210002=IFCFACEOUTERBOUND (#210001,.F.);
#210003=IFCFACE (#210002);
#210004=IFCPOLYLOOP (#31733,#31734,#31746);
#210005=IFCFACEOUTERBOUND (#210004,.F.);
#210006=IFCFACE (#210005);
#210007=IFCPOLYLOOP (#31734,#31747,#31746);
#210008=IFCFACEOUTERBOUND (#210007,.F.);
#210009=IFCFACE (#210008);
#210010=IFCPOLYLOOP (#31734,#31748,#31747);
#210011=IFCFACEOUTERBOUND (#210010,.F.);
#210012=IFCFACE (#210011);
```

```
#210013=IFCPOLYLOOP( (#31734,#31735,#31748));
#210014=IFCFACEOUTERBOUND(#210013,.F.);
#210015=IFCFACE( (#210014));
#210016=IFCPOLYLOOP( (#31742,#31741,#31729));
#210017=IFCFACEOUTERBOUND(#210016,.F.);
#210018=IFCFACE( (#210017));
#210019=IFCPOLYLOOP( (#31742,#31754,#31741));
#210020=IFCFACEOUTERBOUND(#210019,.F.);
#210021=IFCFACE( (#210020));
#210022=IFCPOLYLOOP( (#31752,#31738,#31739));
#210023=IFCFACEOUTERBOUND(#210022,.F.);
#210024=IFCFACE( (#210023));
#210025=IFCPOLYLOOP( (#31752,#31751,#31738));
#210026=IFCFACEOUTERBOUND(#210025,.F.);
#210027=IFCFACE( (#210026));
#210028=IFCPOLYLOOP( (#31739,#31740,#31752));
#210029=IFCFACEOUTERBOUND(#210028,.F.);
#210030=IFCFACE( (#210029));
#210031=IFCPOLYLOOP( (#31740,#31753,#31752));
#210032=IFCFACEOUTERBOUND(#210031,.F.);
#210033=IFCFACE( (#210032));
#210034=IFCPOLYLOOP( (#31740,#31741,#31753));
#210035=IFCFACEOUTERBOUND(#210034,.F.);
#210036=IFCFACE( (#210035));
#210037=IFCPOLYLOOP( (#31741,#31754,#31753));
#210038=IFCFACEOUTERBOUND(#210037,.F.);
#210039=IFCFACE( (#210038));
#210040=IFCPOLYLOOP( (#31751,#31737,#31738));
#210041=IFCFACEOUTERBOUND(#210040,.F.);
#210042=IFCFACE( (#210041));
#210043=IFCPOLYLOOP( (#31751,#31750,#31737));
#210044=IFCFACEOUTERBOUND(#210043,.F.);
#210045=IFCFACE( (#210044));
#210046=IFCPOLYLOOP( (#31750,#31749,#31737));
#210047=IFCFACEOUTERBOUND(#210046,.F.);
#210048=IFCFACE( (#210047));
#210049=IFCPOLYLOOP( (#31749,#31736,#31737));
#210050=IFCFACEOUTERBOUND(#210049,.F.);
#210051=IFCFACE( (#210050));
#210052=IFCPOLYLOOP( (#31749,#31748,#31736));
#210053=IFCFACEOUTERBOUND(#210052,.F.);
#210054=IFCFACE( (#210053));
#210055=IFCPOLYLOOP( (#31748,#31735,#31736));
#210056=IFCFACEOUTERBOUND(#210055,.F.);
#210057=IFCFACE( (#210056));
#210058=IFCPOLYLOOP( (#31742,#31743,#31755));
#210059=IFCFACEOUTERBOUND(#210058,.F.);
#210060=IFCFACE( (#210059));
#210061=IFCPOLYLOOP( (#31743,#31756,#31755));
#210062=IFCFACEOUTERBOUND(#210061,.F.);
#210063=IFCFACE( (#210062));
#210064=IFCPOLYLOOP( (#31743,#31744,#31756));
#210065=IFCFACEOUTERBOUND(#210064,.F.);
#210066=IFCFACE( (#210065));
#210067=IFCPOLYLOOP( (#31744,#31745,#31756));
#210068=IFCFACEOUTERBOUND(#210067,.F.);
#210069=IFCFACE( (#210068));
#210070=IFCPOLYLOOP( (#31745,#31757,#31756));
#210071=IFCFACEOUTERBOUND(#210070,.F.);
#210072=IFCFACE( (#210071));
#210073=IFCPOLYLOOP( (#31745,#31746,#31757));
#210074=IFCFACEOUTERBOUND(#210073,.F.);
#210075=IFCFACE( (#210074));
#210076=IFCPOLYLOOP( (#31746,#31758,#31757));
#210077=IFCFACEOUTERBOUND(#210076,.F.);
#210078=IFCFACE( (#210077));
#210079=IFCPOLYLOOP( (#31746,#31759,#31758));
#210080=IFCFACEOUTERBOUND(#210079,.F.);
#210081=IFCFACE( (#210080));
#210082=IFCPOLYLOOP( (#31746,#31747,#31759));
#210083=IFCFACEOUTERBOUND(#210082,.F.);
#210084=IFCFACE( (#210083));
#210085=IFCPOLYLOOP( (#31747,#31760,#31759));
#210086=IFCFACEOUTERBOUND(#210085,.F.);
#210087=IFCFACE( (#210086));
#210088=IFCPOLYLOOP( (#31747,#31748,#31760));
```

```
#210089=IFCFACEOUTERBOUND(#210088,.F.);
#210090=IFCFACE(#210089);
#210091=IFCPOLYLOOP(#31755,#31754,#31742);
#210092=IFCFACEOUTERBOUND(#210091,.F.);
#210093=IFCFACE(#210092);
#210094=IFCPOLYLOOP(#31755,#31767,#31754);
#210095=IFCFACEOUTERBOUND(#210094,.F.);
#210096=IFCFACE(#210095);
#210097=IFCPOLYLOOP(#31765,#31751,#31752);
#210098=IFCFACEOUTERBOUND(#210097,.F.);
#210099=IFCFACE(#210098);
#210100=IFCPOLYLOOP(#31765,#31764,#31751);
#210101=IFCFACEOUTERBOUND(#210100,.F.);
#210102=IFCFACE(#210101);
#210103=IFCPOLYLOOP(#31752,#31753,#31765);
#210104=IFCFACEOUTERBOUND(#210103,.F.);
#210105=IFCFACE(#210104);
#210106=IFCPOLYLOOP(#31753,#31766,#31765);
#210107=IFCFACEOUTERBOUND(#210106,.F.);
#210108=IFCFACE(#210107);
#210109=IFCPOLYLOOP(#31753,#31754,#31766);
#210110=IFCFACEOUTERBOUND(#210109,.F.);
#210111=IFCFACE(#210110);
#210112=IFCPOLYLOOP(#31754,#31767,#31766);
#210113=IFCFACEOUTERBOUND(#210112,.F.);
#210114=IFCFACE(#210113);
#210115=IFCPOLYLOOP(#31764,#31763,#31751);
#210116=IFCFACEOUTERBOUND(#210115,.F.);
#210117=IFCFACE(#210116);
#210118=IFCPOLYLOOP(#31763,#31750,#31751);
#210119=IFCFACEOUTERBOUND(#210118,.F.);
#210120=IFCFACE(#210119);
#210121=IFCPOLYLOOP(#31763,#31762,#31750);
#210122=IFCFACEOUTERBOUND(#210121,.F.);
#210123=IFCFACE(#210122);
#210124=IFCPOLYLOOP(#31762,#31749,#31750);
#210125=IFCFACEOUTERBOUND(#210124,.F.);
#210126=IFCFACE(#210125);
#210127=IFCPOLYLOOP(#31762,#31761,#31749);
#210128=IFCFACEOUTERBOUND(#210127,.F.);
#210129=IFCFACE(#210128);
#210130=IFCPOLYLOOP(#31761,#31760,#31749);
#210131=IFCFACEOUTERBOUND(#210130,.F.);
#210132=IFCFACE(#210131);
#210133=IFCPOLYLOOP(#31760,#31748,#31749);
#210134=IFCFACEOUTERBOUND(#210133,.F.);
#210135=IFCFACE(#210134);
#210136=IFCPOLYLOOP(#31755,#31756,#31768);
#210137=IFCFACEOUTERBOUND(#210136,.F.);
#210138=IFCFACE(#210137);
#210139=IFCPOLYLOOP(#31756,#31769,#31768);
#210140=IFCFACEOUTERBOUND(#210139,.F.);
#210141=IFCFACE(#210140);
#210142=IFCPOLYLOOP(#31756,#31757,#31769);
#210143=IFCFACEOUTERBOUND(#210142,.F.);
#210144=IFCFACE(#210143);
#210145=IFCPOLYLOOP(#31757,#31758,#31769);
#210146=IFCFACEOUTERBOUND(#210145,.F.);
#210147=IFCFACE(#210146);
#210148=IFCPOLYLOOP(#31758,#31770,#31769);
#210149=IFCFACEOUTERBOUND(#210148,.F.);
#210150=IFCFACE(#210149);
#210151=IFCPOLYLOOP(#31758,#31759,#31770);
#210152=IFCFACEOUTERBOUND(#210151,.F.);
#210153=IFCFACE(#210152);
#210154=IFCPOLYLOOP(#31759,#31771,#31770);
#210155=IFCFACEOUTERBOUND(#210154,.F.);
#210156=IFCFACE(#210155);
#210157=IFCPOLYLOOP(#31759,#31772,#31771);
#210158=IFCFACEOUTERBOUND(#210157,.F.);
#210159=IFCFACE(#210158);
#210160=IFCPOLYLOOP(#31759,#31760,#31772);
#210161=IFCFACEOUTERBOUND(#210160,.F.);
#210162=IFCFACE(#210161);
#210163=IFCPOLYLOOP(#31760,#31773,#31772);
#210164=IFCFACEOUTERBOUND(#210163,.F.);
```

```
#210165=IFCFACE((#210164));
#210166=IFCPOLYLOOP((#31760,#31774,#31773));
#210167=IFCFACEOUTERBOUND(#210166,.F.);
#210168=IFCFACE((#210167));
#210169=IFCPOLYLOOP((#31768,#31781,#31755));
#210170=IFCFACEOUTERBOUND(#210169,.F.);
#210171=IFCFACE((#210170));
#210172=IFCPOLYLOOP((#31781,#31767,#31755));
#210173=IFCFACEOUTERBOUND(#210172,.F.);
#210174=IFCFACE((#210173));
#210175=IFCPOLYLOOP((#31779,#31764,#31765));
#210176=IFCFACEOUTERBOUND(#210175,.F.);
#210177=IFCFACE((#210176));
#210178=IFCPOLYLOOP((#31779,#31778,#31764));
#210179=IFCFACEOUTERBOUND(#210178,.F.);
#210180=IFCFACE((#210179));
#210181=IFCPOLYLOOP((#31765,#31780,#31779));
#210182=IFCFACEOUTERBOUND(#210181,.F.);
#210183=IFCFACE((#210182));
#210184=IFCPOLYLOOP((#31765,#31766,#31780));
#210185=IFCFACEOUTERBOUND(#210184,.F.);
#210186=IFCFACE((#210185));
#210187=IFCPOLYLOOP((#31766,#31781,#31780));
#210188=IFCFACEOUTERBOUND(#210187,.F.);
#210189=IFCFACE((#210188));
#210190=IFCPOLYLOOP((#31766,#31767,#31781));
#210191=IFCFACEOUTERBOUND(#210190,.F.);
#210192=IFCFACE((#210191));
#210193=IFCPOLYLOOP((#31778,#31763,#31764));
#210194=IFCFACEOUTERBOUND(#210193,.F.);
#210195=IFCFACE((#210194));
#210196=IFCPOLYLOOP((#31778,#31777,#31763));
#210197=IFCFACEOUTERBOUND(#210196,.F.);
#210198=IFCFACE((#210197));
#210199=IFCPOLYLOOP((#31777,#31776,#31763));
#210200=IFCFACEOUTERBOUND(#210199,.F.);
#210201=IFCFACE((#210200));
#210202=IFCPOLYLOOP((#31776,#31762,#31763));
#210203=IFCFACEOUTERBOUND(#210202,.F.);
#210204=IFCFACE((#210203));
#210205=IFCPOLYLOOP((#31776,#31761,#31762));
#210206=IFCFACEOUTERBOUND(#210205,.F.);
#210207=IFCFACE((#210206));
#210208=IFCPOLYLOOP((#31776,#31775,#31761));
#210209=IFCFACEOUTERBOUND(#210208,.F.);
#210210=IFCFACE((#210209));
#210211=IFCPOLYLOOP((#31775,#31760,#31761));
#210212=IFCFACEOUTERBOUND(#210211,.F.);
#210213=IFCFACE((#210212));
#210214=IFCPOLYLOOP((#31775,#31774,#31760));
#210215=IFCFACEOUTERBOUND(#210214,.F.);
#210216=IFCFACE((#210215));
#210217=IFCPOLYLOOP((#31768,#31769,#31782));
#210218=IFCFACEOUTERBOUND(#210217,.F.);
#210219=IFCFACE((#210218));
#210220=IFCPOLYLOOP((#31769,#31783,#31782));
#210221=IFCFACEOUTERBOUND(#210220,.F.);
#210222=IFCFACE((#210221));
#210223=IFCPOLYLOOP((#31769,#31770,#31783));
#210224=IFCFACEOUTERBOUND(#210223,.F.);
#210225=IFCFACE((#210224));
#210226=IFCPOLYLOOP((#31770,#31771,#31783));
#210227=IFCFACEOUTERBOUND(#210226,.F.);
#210228=IFCFACE((#210227));
#210229=IFCPOLYLOOP((#31771,#31784,#31783));
#210230=IFCFACEOUTERBOUND(#210229,.F.);
#210231=IFCFACE((#210230));
#210232=IFCPOLYLOOP((#31771,#31772,#31784));
#210233=IFCFACEOUTERBOUND(#210232,.F.);
#210234=IFCFACE((#210233));
#210235=IFCPOLYLOOP((#31772,#31785,#31784));
#210236=IFCFACEOUTERBOUND(#210235,.F.);
#210237=IFCFACE((#210236));
#210238=IFCPOLYLOOP((#31772,#31786,#31785));
#210239=IFCFACEOUTERBOUND(#210238,.F.);
#210240=IFCFACE((#210239));
```

```
#210241=IFCPOLYLOOP( (#31772,#31773,#31786));
#210242=IFCFACEOUTERBOUND(#210241,.F.);
#210243=IFCFACE( (#210242));
#210244=IFCPOLYLOOP( (#31773,#31787,#31786));
#210245=IFCFACEOUTERBOUND(#210244,.F.);
#210246=IFCFACE( (#210245));
#210247=IFCPOLYLOOP( (#31773,#31774,#31787));
#210248=IFCFACEOUTERBOUND(#210247,.F.);
#210249=IFCFACE( (#210248));
#210250=IFCPOLYLOOP( (#31774,#31788,#31787));
#210251=IFCFACEOUTERBOUND(#210250,.F.);
#210252=IFCFACE( (#210251));
#210253=IFCPOLYLOOP( (#31782,#31795,#31768));
#210254=IFCFACEOUTERBOUND(#210253,.F.);
#210255=IFCFACE( (#210254));
#210256=IFCPOLYLOOP( (#31795,#31781,#31768));
#210257=IFCFACEOUTERBOUND(#210256,.F.);
#210258=IFCFACE( (#210257));
#210259=IFCPOLYLOOP( (#31793,#31778,#31779));
#210260=IFCFACEOUTERBOUND(#210259,.F.);
#210261=IFCFACE( (#210260));
#210262=IFCPOLYLOOP( (#31793,#31792,#31778));
#210263=IFCFACEOUTERBOUND(#210262,.F.);
#210264=IFCFACE( (#210263));
#210265=IFCPOLYLOOP( (#31779,#31794,#31793));
#210266=IFCFACEOUTERBOUND(#210265,.F.);
#210267=IFCFACE( (#210266));
#210268=IFCPOLYLOOP( (#31779,#31780,#31794));
#210269=IFCFACEOUTERBOUND(#210268,.F.);
#210270=IFCFACE( (#210269));
#210271=IFCPOLYLOOP( (#31780,#31795,#31794));
#210272=IFCFACEOUTERBOUND(#210271,.F.);
#210273=IFCFACE( (#210272));
#210274=IFCPOLYLOOP( (#31780,#31781,#31795));
#210275=IFCFACEOUTERBOUND(#210274,.F.);
#210276=IFCFACE( (#210275));
#210277=IFCPOLYLOOP( (#31792,#31791,#31778));
#210278=IFCFACEOUTERBOUND(#210277,.F.);
#210279=IFCFACE( (#210278));
#210280=IFCPOLYLOOP( (#31791,#31777,#31778));
#210281=IFCFACEOUTERBOUND(#210280,.F.);
#210282=IFCFACE( (#210281));
#210283=IFCPOLYLOOP( (#31791,#31790,#31777));
#210284=IFCFACEOUTERBOUND(#210283,.F.);
#210285=IFCFACE( (#210284));
#210286=IFCPOLYLOOP( (#31790,#31776,#31777));
#210287=IFCFACEOUTERBOUND(#210286,.F.);
#210288=IFCFACE( (#210287));
#210289=IFCPOLYLOOP( (#31790,#31775,#31776));
#210290=IFCFACEOUTERBOUND(#210289,.F.);
#210291=IFCFACE( (#210290));
#210292=IFCPOLYLOOP( (#31790,#31789,#31775));
#210293=IFCFACEOUTERBOUND(#210292,.F.);
#210294=IFCFACE( (#210293));
#210295=IFCPOLYLOOP( (#31789,#31774,#31775));
#210296=IFCFACEOUTERBOUND(#210295,.F.);
#210297=IFCFACE( (#210296));
#210298=IFCPOLYLOOP( (#31789,#31788,#31774));
#210299=IFCFACEOUTERBOUND(#210298,.F.);
#210300=IFCFACE( (#210299));
#210301=IFCPOLYLOOP( (#31782,#31783,#31796));
#210302=IFCFACEOUTERBOUND(#210301,.F.);
#210303=IFCFACE( (#210302));
#210304=IFCPOLYLOOP( (#31783,#31797,#31796));
#210305=IFCFACEOUTERBOUND(#210304,.F.);
#210306=IFCFACE( (#210305));
#210307=IFCPOLYLOOP( (#31783,#31784,#31797));
#210308=IFCFACEOUTERBOUND(#210307,.F.);
#210309=IFCFACE( (#210308));
#210310=IFCPOLYLOOP( (#31784,#31785,#31797));
#210311=IFCFACEOUTERBOUND(#210310,.F.);
#210312=IFCFACE( (#210311));
#210313=IFCPOLYLOOP( (#31785,#31798,#31797));
#210314=IFCFACEOUTERBOUND(#210313,.F.);
#210315=IFCFACE( (#210314));
#210316=IFCPOLYLOOP( (#31785,#31786,#31798));
```

```
#210317=IFCFACEOUTERBOUND(#210316,.F.);
#210318=IFCFACE(#210317);
#210319=IFCPOLYLOOP(#31786,#31799,#31798);
#210320=IFCFACEOUTERBOUND(#210319,.F.);
#210321=IFCFACE(#210320);
#210322=IFCPOLYLOOP(#31786,#31800,#31799);
#210323=IFCFACEOUTERBOUND(#210322,.F.);
#210324=IFCFACE(#210323);
#210325=IFCPOLYLOOP(#31786,#31787,#31800);
#210326=IFCFACEOUTERBOUND(#210325,.F.);
#210327=IFCFACE(#210326);
#210328=IFCPOLYLOOP(#31787,#31801,#31800);
#210329=IFCFACEOUTERBOUND(#210328,.F.);
#210330=IFCFACE(#210329);
#210331=IFCPOLYLOOP(#31787,#31788,#31801);
#210332=IFCFACEOUTERBOUND(#210331,.F.);
#210333=IFCFACE(#210332);
#210334=IFCPOLYLOOP(#31788,#31802,#31801);
#210335=IFCFACEOUTERBOUND(#210334,.F.);
#210336=IFCFACE(#210335);
#210337=IFCPOLYLOOP(#31796,#31808,#31782);
#210338=IFCFACEOUTERBOUND(#210337,.F.);
#210339=IFCFACE(#210338);
#210340=IFCPOLYLOOP(#31808,#31795,#31782);
#210341=IFCFACEOUTERBOUND(#210340,.F.);
#210342=IFCFACE(#210341);
#210343=IFCPOLYLOOP(#31806,#31792,#31793);
#210344=IFCFACEOUTERBOUND(#210343,.F.);
#210345=IFCFACE(#210344);
#210346=IFCPOLYLOOP(#31806,#31805,#31792);
#210347=IFCFACEOUTERBOUND(#210346,.F.);
#210348=IFCFACE(#210347);
#210349=IFCPOLYLOOP(#31793,#31807,#31806);
#210350=IFCFACEOUTERBOUND(#210349,.F.);
#210351=IFCFACE(#210350);
#210352=IFCPOLYLOOP(#31793,#31794,#31807);
#210353=IFCFACEOUTERBOUND(#210352,.F.);
#210354=IFCFACE(#210353);
#210355=IFCPOLYLOOP(#31794,#31808,#31807);
#210356=IFCFACEOUTERBOUND(#210355,.F.);
#210357=IFCFACE(#210356);
#210358=IFCPOLYLOOP(#31794,#31795,#31808);
#210359=IFCFACEOUTERBOUND(#210358,.F.);
#210360=IFCFACE(#210359);
#210361=IFCPOLYLOOP(#31805,#31791,#31792);
#210362=IFCFACEOUTERBOUND(#210361,.F.);
#210363=IFCFACE(#210362);
#210364=IFCPOLYLOOP(#31805,#31804,#31791);
#210365=IFCFACEOUTERBOUND(#210364,.F.);
#210366=IFCFACE(#210365);
#210367=IFCPOLYLOOP(#31804,#31803,#31791);
#210368=IFCFACEOUTERBOUND(#210367,.F.);
#210369=IFCFACE(#210368);
#210370=IFCPOLYLOOP(#31803,#31790,#31791);
#210371=IFCFACEOUTERBOUND(#210370,.F.);
#210372=IFCFACE(#210371);
#210373=IFCPOLYLOOP(#31803,#31789,#31790);
#210374=IFCFACEOUTERBOUND(#210373,.F.);
#210375=IFCFACE(#210374);
#210376=IFCPOLYLOOP(#31803,#31802,#31789);
#210377=IFCFACEOUTERBOUND(#210376,.F.);
#210378=IFCFACE(#210377);
#210379=IFCPOLYLOOP(#31802,#31788,#31789);
#210380=IFCFACEOUTERBOUND(#210379,.F.);
#210381=IFCFACE(#210380);
#210382=IFCPOLYLOOP(#31796,#31797,#31809);
#210383=IFCFACEOUTERBOUND(#210382,.F.);
#210384=IFCFACE(#210383);
#210385=IFCPOLYLOOP(#31797,#31810,#31809);
#210386=IFCFACEOUTERBOUND(#210385,.F.);
#210387=IFCFACE(#210386);
#210388=IFCPOLYLOOP(#31797,#31798,#31810);
#210389=IFCFACEOUTERBOUND(#210388,.F.);
#210390=IFCFACE(#210389);
#210391=IFCPOLYLOOP(#31798,#31799,#31810);
#210392=IFCFACEOUTERBOUND(#210391,.F.);
```

```
#210393=IFCFACE((#210392));
#210394=IFCPOLYLOOP((#31799,#31811,#31810));
#210395=IFCFACEOUTERBOUND(#210394,.F.);
#210396=IFCFACE((#210395));
#210397=IFCPOLYLOOP((#31799,#31800,#31811));
#210398=IFCFACEOUTERBOUND(#210397,.F.);
#210399=IFCFACE((#210398));
#210400=IFCPOLYLOOP((#31800,#31812,#31811));
#210401=IFCFACEOUTERBOUND(#210400,.F.);
#210402=IFCFACE((#210401));
#210403=IFCPOLYLOOP((#31800,#31813,#31812));
#210404=IFCFACEOUTERBOUND(#210403,.F.);
#210405=IFCFACE((#210404));
#210406=IFCPOLYLOOP((#31800,#31801,#31813));
#210407=IFCFACEOUTERBOUND(#210406,.F.);
#210408=IFCFACE((#210407));
#210409=IFCPOLYLOOP((#31801,#31814,#31813));
#210410=IFCFACEOUTERBOUND(#210409,.F.);
#210411=IFCFACE((#210410));
#210412=IFCPOLYLOOP((#31801,#31815,#31814));
#210413=IFCFACEOUTERBOUND(#210412,.F.);
#210414=IFCFACE((#210413));
#210415=IFCPOLYLOOP((#31801,#31802,#31815));
#210416=IFCFACEOUTERBOUND(#210415,.F.);
#210417=IFCFACE((#210416));
#210418=IFCPOLYLOOP((#31809,#31821,#31796));
#210419=IFCFACEOUTERBOUND(#210418,.F.);
#210420=IFCFACE((#210419));
#210421=IFCPOLYLOOP((#31821,#31808,#31796));
#210422=IFCFACEOUTERBOUND(#210421,.F.);
#210423=IFCFACE((#210422));
#210424=IFCPOLYLOOP((#31819,#31805,#31806));
#210425=IFCFACEOUTERBOUND(#210424,.F.);
#210426=IFCFACE((#210425));
#210427=IFCPOLYLOOP((#31819,#31818,#31805));
#210428=IFCFACEOUTERBOUND(#210427,.F.);
#210429=IFCFACE((#210428));
#210430=IFCPOLYLOOP((#31806,#31820,#31819));
#210431=IFCFACEOUTERBOUND(#210430,.F.);
#210432=IFCFACE((#210431));
#210433=IFCPOLYLOOP((#31806,#31807,#31820));
#210434=IFCFACEOUTERBOUND(#210433,.F.);
#210435=IFCFACE((#210434));
#210436=IFCPOLYLOOP((#31807,#31821,#31820));
#210437=IFCFACEOUTERBOUND(#210436,.F.);
#210438=IFCFACE((#210437));
#210439=IFCPOLYLOOP((#31807,#31808,#31821));
#210440=IFCFACEOUTERBOUND(#210439,.F.);
#210441=IFCFACE((#210440));
#210442=IFCPOLYLOOP((#31818,#31817,#31805));
#210443=IFCFACEOUTERBOUND(#210442,.F.);
#210444=IFCFACE((#210443));
#210445=IFCPOLYLOOP((#31817,#31804,#31805));
#210446=IFCFACEOUTERBOUND(#210445,.F.);
#210447=IFCFACE((#210446));
#210448=IFCPOLYLOOP((#31817,#31816,#31804));
#210449=IFCFACEOUTERBOUND(#210448,.F.);
#210450=IFCFACE((#210449));
#210451=IFCPOLYLOOP((#31816,#31803,#31804));
#210452=IFCFACEOUTERBOUND(#210451,.F.);
#210453=IFCFACE((#210452));
#210454=IFCPOLYLOOP((#31816,#31815,#31803));
#210455=IFCFACEOUTERBOUND(#210454,.F.);
#210456=IFCFACE((#210455));
#210457=IFCPOLYLOOP((#31815,#31802,#31803));
#210458=IFCFACEOUTERBOUND(#210457,.F.);
#210459=IFCFACE((#210458));
#210460=IFCPOLYLOOP((#31809,#31810,#31822));
#210461=IFCFACEOUTERBOUND(#210460,.F.);
#210462=IFCFACE((#210461));
#210463=IFCPOLYLOOP((#31810,#31823,#31822));
#210464=IFCFACEOUTERBOUND(#210463,.F.);
#210465=IFCFACE((#210464));
#210466=IFCPOLYLOOP((#31810,#31811,#31823));
#210467=IFCFACEOUTERBOUND(#210466,.F.);
#210468=IFCFACE((#210467));
```



```
#210469=IFCPOLYLOOP( (#31811,#31812,#31823));
#210470=IFCFACEOUTERBOUND(#210469,.F.);
#210471=IFCFACE( (#210470));
#210472=IFCPOLYLOOP( (#31812,#31824,#31823));
#210473=IFCFACEOUTERBOUND(#210472,.F.);
#210474=IFCFACE( (#210473));
#210475=IFCPOLYLOOP( (#31812,#31813,#31824));
#210476=IFCFACEOUTERBOUND(#210475,.F.);
#210477=IFCFACE( (#210476));
#210478=IFCPOLYLOOP( (#31813,#31825,#31824));
#210479=IFCFACEOUTERBOUND(#210478,.F.);
#210480=IFCFACE( (#210479));
#210481=IFCPOLYLOOP( (#31813,#31814,#31825));
#210482=IFCFACEOUTERBOUND(#210481,.F.);
#210483=IFCFACE( (#210482));
#210484=IFCPOLYLOOP( (#31814,#31826,#31825));
#210485=IFCFACEOUTERBOUND(#210484,.F.);
#210486=IFCFACE( (#210485));
#210487=IFCPOLYLOOP( (#31814,#31827,#31826));
#210488=IFCFACEOUTERBOUND(#210487,.F.);
#210489=IFCFACE( (#210488));
#210490=IFCPOLYLOOP( (#31814,#31815,#31827));
#210491=IFCFACEOUTERBOUND(#210490,.F.);
#210492=IFCFACE( (#210491));
#210493=IFCPOLYLOOP( (#31822,#31833,#31809));
#210494=IFCFACEOUTERBOUND(#210493,.F.);
#210495=IFCFACE( (#210494));
#210496=IFCPOLYLOOP( (#31833,#31821,#31809));
#210497=IFCFACEOUTERBOUND(#210496,.F.);
#210498=IFCFACE( (#210497));
#210499=IFCPOLYLOOP( (#31831,#31818,#31819));
#210500=IFCFACEOUTERBOUND(#210499,.F.);
#210501=IFCFACE( (#210500));
#210502=IFCPOLYLOOP( (#31831,#31830,#31818));
#210503=IFCFACEOUTERBOUND(#210502,.F.);
#210504=IFCFACE( (#210503));
#210505=IFCPOLYLOOP( (#31819,#31832,#31831));
#210506=IFCFACEOUTERBOUND(#210505,.F.);
#210507=IFCFACE( (#210506));
#210508=IFCPOLYLOOP( (#31819,#31820,#31832));
#210509=IFCFACEOUTERBOUND(#210508,.F.);
#210510=IFCFACE( (#210509));
#210511=IFCPOLYLOOP( (#31820,#31833,#31832));
#210512=IFCFACEOUTERBOUND(#210511,.F.);
#210513=IFCFACE( (#210512));
#210514=IFCPOLYLOOP( (#31820,#31821,#31833));
#210515=IFCFACEOUTERBOUND(#210514,.F.);
#210516=IFCFACE( (#210515));
#210517=IFCPOLYLOOP( (#31830,#31817,#31818));
#210518=IFCFACEOUTERBOUND(#210517,.F.);
#210519=IFCFACE( (#210518));
#210520=IFCPOLYLOOP( (#31830,#31829,#31817));
#210521=IFCFACEOUTERBOUND(#210520,.F.);
#210522=IFCFACE( (#210521));
#210523=IFCPOLYLOOP( (#31829,#31828,#31817));
#210524=IFCFACEOUTERBOUND(#210523,.F.);
#210525=IFCFACE( (#210524));
#210526=IFCPOLYLOOP( (#31828,#31816,#31817));
#210527=IFCFACEOUTERBOUND(#210526,.F.);
#210528=IFCFACE( (#210527));
#210529=IFCPOLYLOOP( (#31828,#31827,#31816));
#210530=IFCFACEOUTERBOUND(#210529,.F.);
#210531=IFCFACE( (#210530));
#210532=IFCPOLYLOOP( (#31827,#31815,#31816));
#210533=IFCFACEOUTERBOUND(#210532,.F.);
#210534=IFCFACE( (#210533));
#210535=IFCPOLYLOOP( (#31822,#31823,#31834));
#210536=IFCFACEOUTERBOUND(#210535,.F.);
#210537=IFCFACE( (#210536));
#210538=IFCPOLYLOOP( (#31823,#31835,#31834));
#210539=IFCFACEOUTERBOUND(#210538,.F.);
#210540=IFCFACE( (#210539));
#210541=IFCPOLYLOOP( (#31823,#31824,#31835));
#210542=IFCFACEOUTERBOUND(#210541,.F.);
#210543=IFCFACE( (#210542));
#210544=IFCPOLYLOOP( (#31824,#31825,#31835));
```

```
#210545=IFCFACEOUTERBOUND(#210544,.F.);
#210546=IFCFACE(#210545);
#210547=IFCPOLYLOOP(#31825,#31836,#31835);
#210548=IFCFACEOUTERBOUND(#210547,.F.);
#210549=IFCFACE(#210548);
#210550=IFCPOLYLOOP(#31825,#31837,#31836);
#210551=IFCFACEOUTERBOUND(#210550,.F.);
#210552=IFCFACE(#210551);
#210553=IFCPOLYLOOP(#31825,#31838,#31837);
#210554=IFCFACEOUTERBOUND(#210553,.F.);
#210555=IFCFACE(#210554);
#210556=IFCPOLYLOOP(#31825,#31826,#31838);
#210557=IFCFACEOUTERBOUND(#210556,.F.);
#210558=IFCFACE(#210557);
#210559=IFCPOLYLOOP(#31826,#31839,#31838);
#210560=IFCFACEOUTERBOUND(#210559,.F.);
#210561=IFCFACE(#210560);
#210562=IFCPOLYLOOP(#31826,#31827,#31839);
#210563=IFCFACEOUTERBOUND(#210562,.F.);
#210564=IFCFACE(#210563);
#210565=IFCPOLYLOOP(#31834,#31845,#31822);
#210566=IFCFACEOUTERBOUND(#210565,.F.);
#210567=IFCFACE(#210566);
#210568=IFCPOLYLOOP(#31845,#31833,#31822);
#210569=IFCFACEOUTERBOUND(#210568,.F.);
#210570=IFCFACE(#210569);
#210571=IFCPOLYLOOP(#31843,#31830,#31831);
#210572=IFCFACEOUTERBOUND(#210571,.F.);
#210573=IFCFACE(#210572);
#210574=IFCPOLYLOOP(#31843,#31842,#31830);
#210575=IFCFACEOUTERBOUND(#210574,.F.);
#210576=IFCFACE(#210575);
#210577=IFCPOLYLOOP(#31831,#31844,#31843);
#210578=IFCFACEOUTERBOUND(#210577,.F.);
#210579=IFCFACE(#210578);
#210580=IFCPOLYLOOP(#31831,#31845,#31844);
#210581=IFCFACEOUTERBOUND(#210580,.F.);
#210582=IFCFACE(#210581);
#210583=IFCPOLYLOOP(#31831,#31832,#31845);
#210584=IFCFACEOUTERBOUND(#210583,.F.);
#210585=IFCFACE(#210584);
#210586=IFCPOLYLOOP(#31832,#31833,#31845);
#210587=IFCFACEOUTERBOUND(#210586,.F.);
#210588=IFCFACE(#210587);
#210589=IFCPOLYLOOP(#31842,#31829,#31830);
#210590=IFCFACEOUTERBOUND(#210589,.F.);
#210591=IFCFACE(#210590);
#210592=IFCPOLYLOOP(#31842,#31841,#31829);
#210593=IFCFACEOUTERBOUND(#210592,.F.);
#210594=IFCFACE(#210593);
#210595=IFCPOLYLOOP(#31841,#31840,#31829);
#210596=IFCFACEOUTERBOUND(#210595,.F.);
#210597=IFCFACE(#210596);
#210598=IFCPOLYLOOP(#31840,#31828,#31829);
#210599=IFCFACEOUTERBOUND(#210598,.F.);
#210600=IFCFACE(#210599);
#210601=IFCPOLYLOOP(#31840,#31839,#31828);
#210602=IFCFACEOUTERBOUND(#210601,.F.);
#210603=IFCFACE(#210602);
#210604=IFCPOLYLOOP(#31839,#31827,#31828);
#210605=IFCFACEOUTERBOUND(#210604,.F.);
#210606=IFCFACE(#210605);
#210607=IFCPOLYLOOP(#31834,#31835,#31846);
#210608=IFCFACEOUTERBOUND(#210607,.F.);
#210609=IFCFACE(#210608);
#210610=IFCPOLYLOOP(#31835,#31847,#31846);
#210611=IFCFACEOUTERBOUND(#210610,.F.);
#210612=IFCFACE(#210611);
#210613=IFCPOLYLOOP(#31835,#31836,#31847);
#210614=IFCFACEOUTERBOUND(#210613,.F.);
#210615=IFCFACE(#210614);
#210616=IFCPOLYLOOP(#31836,#31848,#31847);
#210617=IFCFACEOUTERBOUND(#210616,.F.);
#210618=IFCFACE(#210617);
#210619=IFCPOLYLOOP(#31846,#31851,#31834);
#210620=IFCFACEOUTERBOUND(#210619,.F.);
```

```
#210621=IFCFACE((#210620));
#210622=IFCPOLYLOOP((#31851,#31850,#31834));
#210623=IFCFACEOUTERBOUND(#210622,.F.);
#210624=IFCFACE((#210623));
#210625=IFCPOLYLOOP((#31850,#31845,#31834));
#210626=IFCFACEOUTERBOUND(#210625,.F.);
#210627=IFCFACE((#210626));
#210628=IFCPOLYLOOP((#31849,#31842,#31843));
#210629=IFCFACEOUTERBOUND(#210628,.F.);
#210630=IFCFACE((#210629));
#210631=IFCPOLYLOOP((#31849,#31848,#31842));
#210632=IFCFACEOUTERBOUND(#210631,.F.);
#210633=IFCFACE((#210632));
#210634=IFCPOLYLOOP((#31848,#31841,#31842));
#210635=IFCFACEOUTERBOUND(#210634,.F.);
#210636=IFCFACE((#210635));
#210637=IFCPOLYLOOP((#31848,#31836,#31841));
#210638=IFCFACEOUTERBOUND(#210637,.F.);
#210639=IFCFACE((#210638));
#210640=IFCPOLYLOOP((#31843,#31850,#31849));
#210641=IFCFACEOUTERBOUND(#210640,.F.);
#210642=IFCFACE((#210641));
#210643=IFCPOLYLOOP((#31843,#31844,#31850));
#210644=IFCFACEOUTERBOUND(#210643,.F.);
#210645=IFCFACE((#210644));
#210646=IFCPOLYLOOP((#31844,#31845,#31850));
#210647=IFCFACEOUTERBOUND(#210646,.F.);
#210648=IFCFACE((#210647));
#210649=IFCPOLYLOOP((#31836,#31853,#31852));
#210650=IFCFACEOUTERBOUND(#210649,.F.);
#210651=IFCFACE((#210650));
#210652=IFCPOLYLOOP((#31836,#31837,#31853));
#210653=IFCFACEOUTERBOUND(#210652,.F.);
#210654=IFCFACE((#210653));
#210655=IFCPOLYLOOP((#31837,#31854,#31853));
#210656=IFCFACEOUTERBOUND(#210655,.F.);
#210657=IFCFACE((#210656));
#210658=IFCPOLYLOOP((#31837,#31838,#31854));
#210659=IFCFACEOUTERBOUND(#210658,.F.);
#210660=IFCFACE((#210659));
#210661=IFCPOLYLOOP((#31838,#31855,#31854));
#210662=IFCFACEOUTERBOUND(#210661,.F.);
#210663=IFCFACE((#210662));
#210664=IFCPOLYLOOP((#31838,#31839,#31855));
#210665=IFCFACEOUTERBOUND(#210664,.F.);
#210666=IFCFACE((#210665));
#210667=IFCPOLYLOOP((#31839,#31856,#31855));
#210668=IFCFACEOUTERBOUND(#210667,.F.);
#210669=IFCFACE((#210668));
#210670=IFCPOLYLOOP((#31839,#31840,#31856));
#210671=IFCFACEOUTERBOUND(#210670,.F.);
#210672=IFCFACE((#210671));
#210673=IFCPOLYLOOP((#31840,#31857,#31856));
#210674=IFCFACEOUTERBOUND(#210673,.F.);
#210675=IFCFACE((#210674));
#210676=IFCPOLYLOOP((#31840,#31841,#31857));
#210677=IFCFACEOUTERBOUND(#210676,.F.);
#210678=IFCFACE((#210677));
#210679=IFCPOLYLOOP((#31852,#31841,#31836));
#210680=IFCFACEOUTERBOUND(#210679,.F.);
#210681=IFCFACE((#210680));
#210682=IFCPOLYLOOP((#31852,#31857,#31841));
#210683=IFCFACEOUTERBOUND(#210682,.F.);
#210684=IFCFACE((#210683));
#210685=IFCPOLYLOOP((#31850,#31851,#31846));
#210686=IFCFACEOUTERBOUND(#210685,.F.);
#210687=IFCFACE((#210686));
#210688=IFCPOLYLOOP((#31850,#31846,#31849));
#210689=IFCFACEOUTERBOUND(#210688,.F.);
#210690=IFCFACE((#210689));
#210691=IFCPOLYLOOP((#31847,#31849,#31846));
#210692=IFCFACEOUTERBOUND(#210691,.F.);
#210693=IFCFACE((#210692));
#210694=IFCPOLYLOOP((#31849,#31847,#31848));
#210695=IFCFACEOUTERBOUND(#210694,.F.);
#210696=IFCFACE((#210695));
```

```
#210697=IFCPOLYLOOP( (#31856, #31857, #31852) );
#210698=IFCFACEOUTERBOUND( #210697, .F. );
#210699=IFCFACE( (#210698) );
#210700=IFCPOLYLOOP( (#31856, #31852, #31853) );
#210701=IFCFACEOUTERBOUND( #210700, .F. );
#210702=IFCFACE( (#210701) );
#210703=IFCPOLYLOOP( (#31854, #31856, #31853) );
#210704=IFCFACEOUTERBOUND( #210703, .F. );
#210705=IFCFACE( (#210704) );
#210706=IFCPOLYLOOP( (#31856, #31854, #31855) );
#210707=IFCFACEOUTERBOUND( #210706, .F. );
#210708=IFCFACE( (#210707) );
#210709=IFCCLOSEDSHELL( (#209397, #209400, #209403, #209406, #209409, #209412, #209415, #209418, #209421, #209424, #209427, #209430, #209433, #209436, #209439, #209442, #209445, #209448, #209451, #209454, #209457, #209460, #209463, #209466, #209469, #209472, #209475, #209478, #209481, #209484, #209487, #209490, #209493, #209496, #209499, #209502, #209505, #209508, #209511, #209514, #209517, #209520, #209523, #209526, #209529, #209532, #209535, #209538, #209541, #209544, #209547, #209550, #209553, #209556, #209559, #209562, #209565, #209568, #209571, #209574, #209577, #209580, #209583, #209586, #209589, #209592, #209595, #209598, #209601, #209604, #209607, #209610, #209613, #209616, #209619, #209622, #209625, #209628, #209631, #209634, #209637, #209640, #209643, #209646, #209649, #209652, #209655, #209658, #209661, #209664, #209667, #209670, #209673, #209676, #209679, #209682, #209685, #209688, #209691, #209694, #209697, #209700, #209703, #209706, #209709, #209712, #209715, #209718, #209721, #209724, #209727, #209730, #209733, #209736, #209739, #209742, #209745, #209748, #209751, #209754, #209757, #209760, #209763, #209766, #209769, #209772, #209775, #209778, #209781, #209784, #209787, #209790, #209793, #209796, #209799, #209802, #209805, #209808, #209811, #209814, #209817, #209820, #209823, #209826, #209829, #209832, #209835, #209838, #209841, #209844, #209847, #209850, #209853, #209856, #209859, #209862, #209865, #209868, #209871, #209874, #209877, #209880, #209883, #209886, #209889, #209892, #209895, #209898, #209901, #209904, #209907, #209910, #209913, #209916, #209919, #209922, #209925, #209928, #209931, #209934, #209937, #209940, #209943, #209946, #209949, #209952, #209955, #209958, #209961, #209964, #209967, #209970, #209973, #209976, #209979, #209982, #209985, #209988, #209991, #209994, #209997, #210000, #210003, #210006, #210009, #210012, #210015, #210018, #210021, #210024, #210027, #210030, #210033, #210036, #210039, #210042, #210045, #210048, #210051, #210054, #210057, #210060, #210063, #210066, #210069, #210072, #210075, #210078, #210081, #210084, #210087, #210090, #210093, #210096, #210099, #210102, #210105, #210108, #210111, #210114, #210117, #210120, #210123, #210126, #210129, #210132, #210135, #210138, #210141, #210144, #210147, #210150, #210153, #210156, #210159, #210162, #210165, #210168, #210171, #210174, #210177, #210180, #210183, #210186, #210189, #210192, #210195, #210198, #210201, #210204, #210207, #210210, #210213, #210216, #210219, #210222, #210225, #210228, #210231, #210234, #210237, #210240, #210243, #210246, #210249, #210252, #210255, #210258, #210261, #210264, #210267, #210270, #210273, #210276, #210279, #210282, #210285, #210288, #210291, #210294, #210297, #210300, #210303, #210306, #210309, #210312, #210315, #210318, #210321, #210324, #210327, #210330, #210333, #210336, #210339, #210342, #210345, #210348, #210351, #210354, #210357, #210360, #210363, #210366, #210369, #210372, #210375, #210378, #210381, #210384, #210387, #210390, #210393, #210396, #210399, #210402, #210405, #210408, #210411, #210414, #210417, #210420, #210423, #210426, #210429, #210432, #210435, #210438, #210441, #210444, #210447, #210450, #210453, #210456, #210459, #210462, #210465, #210468, #210471, #210474, #210477, #210480, #210483, #210486, #210489, #210492, #210495, #210498, #210501, #210504, #210507, #210510, #210513, #210516, #210519, #210522, #210525, #210528, #210531, #210534, #210537, #210540, #210543, #210546, #210549, #210552, #210555, #210558, #210561, #210564, #210567, #210570, #210573, #210576, #210579, #210582, #210585, #210588, #210591, #210594, #210597, #210600, #210603, #210606, #210609, #210612, #210615, #210618, #210621, #210624, #210627, #210630, #210633, #210636, #210639, #210642, #210645, #210648, #210651, #210654, #210657, #210660, #210663, #210666, #210669, #210672, #210675, #210678, #210681, #210684, #210687, #210690, #210693, #210696, #210699, #210702, #210705, #210708) );
#210710=IFCFACETEDBREP( #210709 );
#210711=IFCBUILDINGELEMENTPROXY( '000m010201600100000000', #5, 'SUELO SEL 1', 'Volumen .DAR', 'SUELO SEL 1', #210718, #210713, $, $ );
#210712=IFCSHAPEREPRESENTATION( #58996, 'Body', 'Brep', ( #210710 ) );
#210713=IFCPRODUCTDEFINITIONSHAPE( $, $, ( #210712 ) );
#210714=IFCDIRECTION( ( 1., 0., 0. ) );
#210715=IFCDIRECTION( ( 0., 0., 1. ) );
#210716=IFCCARTESIANPOINT( (-1775965.15604993, 997469.81534, 275.1981) );
#210717=IFCAXIS2PLACEMENT3D( #210716, #210715, #210714 );
#210718=IFCLOCALPLACEMENT( $, #210717 );
#210719=IFCCOLOURRGB( $, 0.266666680574417, 0.333333343267441, 0. );
#210720=IFCSURFACESTYLERENDERING( #210719, $, $, $, $, $, $, .FLAT. );
#210721=IFCSURFACESTYLE( $, .BOTH., ( #210720 ) );
#210722=IFCPRESENTATIONSTYLEASSIGNMENT( ( #210721 ) );
#210723=IFCSTYLELITEM( #210710, ( #210722 ), $ );
#210725=IFCPROPERTYSINGLEVALUE( 'Volumen', $, IFCREAL( 12.962354 ), $ );
#210727=IFCPROPERTYSINGLEVALUE( 'PK inicial', $, IFCREAL( 0. ), $ );
#210729=IFCPROPERTYSINGLEVALUE( 'PK final', $, IFCREAL( 14.388 ), $ );
#210731=IFCPROPERTYSINGLEVALUE( 'Longitud', $, IFCREAL( 14.388 ), $ );
#210732=IFCPROPERTYSET( '0TzsQu6ZTDke$dGpVsMvAI', #5, 'Istram Properties', $, ( #210725, #210727, #210729, #210731 ) );
#210733=IFCRELDEFINESBYPROPERTIES( '1fJlbtWqrFmr$pp02W9Ozg', #5, $, $, ( #210711 ), #210732 );
#210734=IFCQUANTITYVOLUME( 'Volume', $, #14, 12.962354 );
#210735=IFCELEMENTQUANTITY( '2gMpntg6Pdtg7DSkAWAWUX', #5, 'Istram Quantities', $, $, ( #210734 ) );
#210736=IFCRELDEFINESBYPROPERTIES( '2J4RtwTyr8WQC19p6MHzzt', #5, $, $, ( #210711 ), #210735 );
#210737=IFCPOLYLOOP( (#31859, #31858, #31862) );
#210738=IFCFACEOUTERBOUND( #210737, .F. );
#210739=IFCFACE( (#210738) );
#210740=IFCPOLYLOOP( (#31859, #31862, #31860) );
#210741=IFCFACEOUTERBOUND( #210740, .F. );
#210742=IFCFACE( (#210741) );
#210743=IFCPOLYLOOP( (#31861, #31860, #31862) );
```

```
#210744=IFCFACEOUTERBOUND(#210743,.F.);
#210745=IFCFACE(#210744);
#210746=IFCPOLYLOOP(#31858,#31864,#31863);
#210747=IFCFACEOUTERBOUND(#210746,.F.);
#210748=IFCFACE(#210747);
#210749=IFCPOLYLOOP(#31858,#31859,#31864);
#210750=IFCFACEOUTERBOUND(#210749,.F.);
#210751=IFCFACE(#210750);
#210752=IFCPOLYLOOP(#31859,#31865,#31864);
#210753=IFCFACEOUTERBOUND(#210752,.F.);
#210754=IFCFACE(#210753);
#210755=IFCPOLYLOOP(#31859,#31860,#31865);
#210756=IFCFACEOUTERBOUND(#210755,.F.);
#210757=IFCFACE(#210756);
#210758=IFCPOLYLOOP(#31860,#31866,#31865);
#210759=IFCFACEOUTERBOUND(#210758,.F.);
#210760=IFCFACE(#210759);
#210761=IFCPOLYLOOP(#31860,#31861,#31866);
#210762=IFCFACEOUTERBOUND(#210761,.F.);
#210763=IFCFACE(#210762);
#210764=IFCPOLYLOOP(#31861,#31862,#31866);
#210765=IFCFACEOUTERBOUND(#210764,.F.);
#210766=IFCFACE(#210765);
#210767=IFCPOLYLOOP(#31862,#31867,#31866);
#210768=IFCFACEOUTERBOUND(#210767,.F.);
#210769=IFCFACE(#210768);
#210770=IFCPOLYLOOP(#31863,#31862,#31858);
#210771=IFCFACEOUTERBOUND(#210770,.F.);
#210772=IFCFACE(#210771);
#210773=IFCPOLYLOOP(#31863,#31867,#31862);
#210774=IFCFACEOUTERBOUND(#210773,.F.);
#210775=IFCFACE(#210774);
#210776=IFCPOLYLOOP(#31863,#31869,#31868);
#210777=IFCFACEOUTERBOUND(#210776,.F.);
#210778=IFCFACE(#210777);
#210779=IFCPOLYLOOP(#31863,#31864,#31869);
#210780=IFCFACEOUTERBOUND(#210779,.F.);
#210781=IFCFACE(#210780);
#210782=IFCPOLYLOOP(#31864,#31870,#31869);
#210783=IFCFACEOUTERBOUND(#210782,.F.);
#210784=IFCFACE(#210783);
#210785=IFCPOLYLOOP(#31864,#31865,#31870);
#210786=IFCFACEOUTERBOUND(#210785,.F.);
#210787=IFCFACE(#210786);
#210788=IFCPOLYLOOP(#31865,#31871,#31870);
#210789=IFCFACEOUTERBOUND(#210788,.F.);
#210790=IFCFACE(#210789);
#210791=IFCPOLYLOOP(#31865,#31866,#31871);
#210792=IFCFACEOUTERBOUND(#210791,.F.);
#210793=IFCFACE(#210792);
#210794=IFCPOLYLOOP(#31866,#31867,#31871);
#210795=IFCFACEOUTERBOUND(#210794,.F.);
#210796=IFCFACE(#210795);
#210797=IFCPOLYLOOP(#31867,#31872,#31871);
#210798=IFCFACEOUTERBOUND(#210797,.F.);
#210799=IFCFACE(#210798);
#210800=IFCPOLYLOOP(#31868,#31867,#31863);
#210801=IFCFACEOUTERBOUND(#210800,.F.);
#210802=IFCFACE(#210801);
#210803=IFCPOLYLOOP(#31868,#31872,#31867);
#210804=IFCFACEOUTERBOUND(#210803,.F.);
#210805=IFCFACE(#210804);
#210806=IFCPOLYLOOP(#31868,#31869,#31873);
#210807=IFCFACEOUTERBOUND(#210806,.F.);
#210808=IFCFACE(#210807);
#210809=IFCPOLYLOOP(#31869,#31874,#31873);
#210810=IFCFACEOUTERBOUND(#210809,.F.);
#210811=IFCFACE(#210810);
#210812=IFCPOLYLOOP(#31869,#31870,#31874);
#210813=IFCFACEOUTERBOUND(#210812,.F.);
#210814=IFCFACE(#210813);
#210815=IFCPOLYLOOP(#31870,#31875,#31874);
#210816=IFCFACEOUTERBOUND(#210815,.F.);
#210817=IFCFACE(#210816);
#210818=IFCPOLYLOOP(#31870,#31876,#31875);
#210819=IFCFACEOUTERBOUND(#210818,.F.);
```

```
#210820=IFCFACE((#210819));
#210821=IFCPOLYLOOP((#31870,#31877,#31876));
#210822=IFCFACEOUTERBOUND(#210821,.F.);
#210823=IFCFACE((#210822));
#210824=IFCPOLYLOOP((#31870,#31871,#31877));
#210825=IFCFACEOUTERBOUND(#210824,.F.);
#210826=IFCFACE((#210825));
#210827=IFCPOLYLOOP((#31871,#31878,#31877));
#210828=IFCFACEOUTERBOUND(#210827,.F.);
#210829=IFCFACE((#210828));
#210830=IFCPOLYLOOP((#31873,#31872,#31868));
#210831=IFCFACEOUTERBOUND(#210830,.F.);
#210832=IFCFACE((#210831));
#210833=IFCPOLYLOOP((#31871,#31872,#31878));
#210834=IFCFACEOUTERBOUND(#210833,.F.);
#210835=IFCFACE((#210834));
#210836=IFCPOLYLOOP((#31872,#31873,#31878));
#210837=IFCFACEOUTERBOUND(#210836,.F.);
#210838=IFCFACE((#210837));
#210839=IFCPOLYLOOP((#31873,#31874,#31879));
#210840=IFCFACEOUTERBOUND(#210839,.F.);
#210841=IFCFACE((#210840));
#210842=IFCPOLYLOOP((#31874,#31875,#31879));
#210843=IFCFACEOUTERBOUND(#210842,.F.);
#210844=IFCFACE((#210843));
#210845=IFCPOLYLOOP((#31875,#31876,#31879));
#210846=IFCFACEOUTERBOUND(#210845,.F.);
#210847=IFCFACE((#210846));
#210848=IFCPOLYLOOP((#31876,#31877,#31879));
#210849=IFCFACEOUTERBOUND(#210848,.F.);
#210850=IFCFACE((#210849));
#210851=IFCPOLYLOOP((#31877,#31878,#31879));
#210852=IFCFACEOUTERBOUND(#210851,.F.);
#210853=IFCFACE((#210852));
#210854=IFCPOLYLOOP((#31878,#31880,#31879));
#210855=IFCFACEOUTERBOUND(#210854,.F.);
#210856=IFCFACE((#210855));
#210857=IFCPOLYLOOP((#31878,#31881,#31880));
#210858=IFCFACEOUTERBOUND(#210857,.F.);
#210859=IFCFACE((#210858));
#210860=IFCPOLYLOOP((#31878,#31873,#31881));
#210861=IFCFACEOUTERBOUND(#210860,.F.);
#210862=IFCFACE((#210861));
#210863=IFCPOLYLOOP((#31873,#31879,#31881));
#210864=IFCFACEOUTERBOUND(#210863,.F.);
#210865=IFCFACE((#210864));
#210866=IFCPOLYLOOP((#31879,#31881,#31880));
#210867=IFCFACEOUTERBOUND(#210866,.F.);
#210868=IFCFACE((#210867));
#210869=IFCCLOSEDSHELL((#210739,#210742,#210745,#210748,#210751,#210754,#210757,#210760,#210763,#210766,#210769,#210772,#210775,#210778,#210781,#210784,#210787,#210790,#210793,#210796,#210799,#210802,#210805,#210808,#210811,#210814,#210817,#210820,#210823,#210826,#210829,#210832,#210835,#210838,#210841,#210844,#210847,#210850,#210853,#210856,#210859,#210862,#210865,#210868));
#210870=IFCFACETEDBREP(#210869);
#210871=IFCBUILDINGELEMENTPROXY('000m010201KG01000000H',#5,'TERRAPLEN','Volumen.DAR','TERRAPLEN',#210878,#210873,$,$);
#210872=IFCSHAPEREPRESENTATION(#58996,'Body','Brep',(#210870));
#210873=IFCPRODUCTDEFINITIONSHAPE($,$,#210872);
#210874=IFCDIRECTION((1.,0.,0.));
#210875=IFCDIRECTION((0.,0.,1.));
#210876=IFCCARTESIANPOINT((-1775958.57497717,997477.733847606,276.8979));
#210877=IFCAXIS2PLACEMENT3D(#210876,#210875,#210874);
#210878=IFCLOCALPLACEMENT($,#210877);
#210879=IFCCOLOURRGB($,0.,1.,0.400000005960464);
#210880=IFCSURFACESTYLERENDERING(#210879,$,$,$,$,$,$,$.FLAT.);
#210881=IFCSURFACESTYLE($,.BOTH.,(#210880));
#210882=IFCPRESENTATIONSTYLEASSIGNMENT((#210881));
#210883=IFCSTYLELITEM(#210870,(#210882),$);
#210885=IFCPROPERTYSINGLEVALUE('Volumen',$,IFCREAL(0.766915),$);
#210887=IFCPROPERTYSINGLEVALUE('PK inicial',$,IFCREAL(11.603),$);
#210889=IFCPROPERTYSINGLEVALUE('PK final',$,IFCREAL(15.316),$);
#210891=IFCPROPERTYSINGLEVALUE('Longitud',$,IFCREAL(3.713),$);
#210892=IFCPROPERTYSET('1EUHJ9mOf1Jxm8MW3DEOHZ',#5,'Istram Properties',$,(#210885,#210887,#210889,#210891));
#210893=IFCRELDEFINESBYPROPERTIES('35x2cBRJX1RAIVLWDwHaXT',#5,$,$,(#210871),#210892);
#210894=IFCQUANTITYVOLUME('Volume',$,#14,0.766915);
#210895=IFCELEMENTQUANTITY('0izMjmt1lCwfrRhPiFhGMr',#5,'Istram Quantities',$,$,(#210894));
```

```
#210896=IFCRELDEFINESBYPROPERTIES ('2gebaTukr9xR6DsdLw7fdX', #5, $, $, (#210871), #210895);  
ENDSEC;  
END-ISO-10303-21;
```